

Forgotten Books

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E U C L I D E's E L E M E N T S;

The whole FIFTEEN BOOKS
compendiously Demonstrated:

W I T H

A R C H I M E D E S's Theorems of
the Sphere and Cylinder Investigated
by the *Method of Indivisibles*.

By ISAAC BARROW, D.D. *late Master
of Trinity College in Cambridge.*

To which is Annex'd,

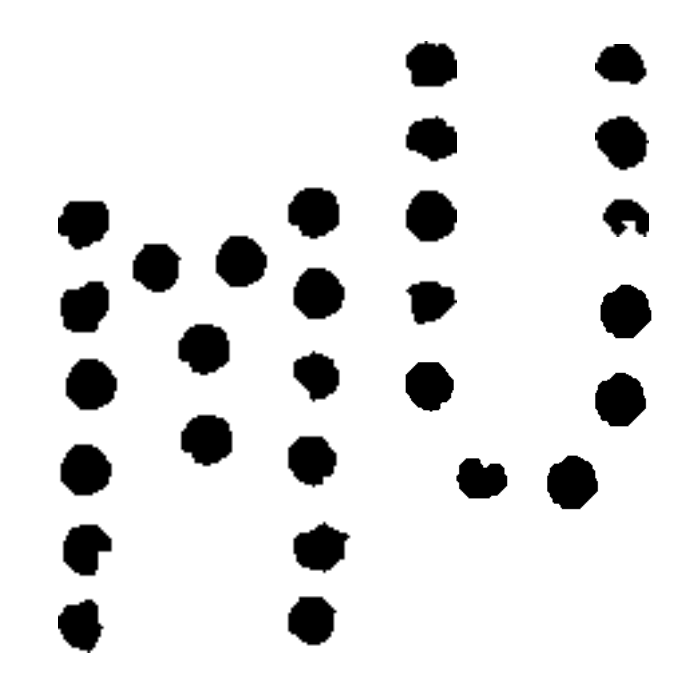
E U C L I D E's *Data*, and a brief
Treatise of Regular Solids.

The Whole revis'd with great Care,
and some Hundreds of Errors of the
former Impression corrected.

By THOMAS HASELDEN, *Teacher
of the Mathematicks.*

Καθαροὶ ψυχῆς λογικῆς εἰσὶν αἱ μαθηματικαὶ ἐπισήμηαι.

LONDON: Printed for Daniel Midwinter and Aaron
Ward in Little-Britain; Arthur Bettesworth and Charles
Hitch in Pater-noster-row; and Thomas Page and William
Mount on Tower-Hill. 1732.



*Hist. of Acad.
Dudley*

5-6-46 To the R E A D E R.

54373

IF you are desirous, Courteous Reader, to know what I have performed in this Edition of the Elements of Euclide, I shall here explain it to you in short, according to the Nature of the Work. I have endeavour'd to attain two Ends chiefly; the first, to be very perspicuous, and at the same time so very brief, that the Book may not swell to such a Bulk, as may be troublesome to carry about one, in both which I think I have succeeded. Some of a brighter Genius, and endued with greater Skill, may have demonstrated most of these Propositions with more nicety, but perhaps none with more succinctness than I have; especially since I alter'd nothing in the Number and Order of the Author's Propositions; nor presum'd either to take the Liberty of rejecting, as less necessary, any of them, or of reducing some of the easier sort into the Rank of Axioms, as several have done; and among others, that most expert Geometrician A. Tacquetus C. (whom I the more willingly name, because I think it is but civil to acknowledge that I have imitated him in some Points) after whose most accurate Edition I had no Thoughts of attempting any thing of this Nature, 'till I consider'd that this most learned Man thought fit to publish only Eight of Euclide's Books, which he took the pains to explain and embellish, having in a manner rejected and undervalued the other Seven, as less appertaining to the Elements of Geometry. But my Province was originally quite different, not that of writing the Elements of Geometry after what method soever I pleas'd, but of demonstrating, in as few Words as possible I could, the whole Works of Euclide. Ad

To the READER.

to Four of the Books, viz. the Seventh, Eighth, Ninth, and Tenth, although they don't so nearly appertain to the Elements of plain and solid Geometry, as the six precedent and the two subsequent, yet none of the more skilful Geometricians can be so ignorant as not to know that they are very useful for Geometrical Matters, not only by reason of the mighty near affinity that is between Arithmetick and Geometry, but also for the Knowledge of both commensurable and incommensurable Magnitudes, so exceeding necessary for the Doctrine of both plain and solid Figures. Now the noble Contemplation of the five regular Bodies that is contained in the three last Books, cannot without great Injustice be pretermitted, since that for the sake thereof our σοιχωνης, being a Philosopher of the Platonic Sect, is said to have compos'd this universal System of Elements; as Proclus lib. 2. witnesseth in these Words, "Οθεν δὴ καὶ τὴ συμπαύσεως σοιχεώσεως τέλος ἀπέσκησεν τὴν τῶν καλυμμένων πλατωνικῶν σχημάτων σύστασιν. Besides, I easily perswaded my self to think, that it would not be unacceptable to any Lover of these Sciences to have in his Possession the whole Euclidean Work, as it is commonly cited and celebrated by all Men: Wherefore I resolv'd to omit no Book or Proposition of those that are found in P. Herigonius's Edition, whose Steps I was oblig'd closely to follow, by reason I took a Resolution to make use of most of the Schemes of the said Book, very well foreseeing that Time would not allow me to form new ones, though sometimes I chose rather to do it. For the same Reason I was willing to use for the most part Euclide's own Demonstrations; having only express'd them in a more succinct Form, unless perhaps in the Second, Thirteenth, and very few in the Seventh, Eighth, and Ninth Books, in which it seem'd not worth my while to deviate in any Particular from him: Therefore I am not
without

To the READER.

without good hopes that as to this Part I have in some measure satisfied both my own Intentions, and the Desire of the Studious. As for some certain Problems and Theorems that are added in the Scholions (or short Expositions) either appertaining (by reason of their frequent Use) to the Nature of these Elements, or conducing to the ready Demonstration of those Things that follow, or which do intimate the Reasons of some principal Rules of Practical Geometry, reducing them to their original Fountains, these I say, will not, I hope, make the Book swell to a Size beyond the design'd Proportion.

The other Butt. which I levell'd at, is to content the Desires of those who are delighted more with symbolical than verbal Demonstrations. In which Kind, whereas most among us are accusom'd to the Symbols of Gulielmus Oughtredus, I therefore thought best to make use, for the most part, of his. None hitherto (as I know of) has attempted to interpret and publish Euclide after this manner, except P. Herigonius; whose Method (tho' indeed most excellent in many things, and very well accomodated for the particular purpose of that most ingenious Man) yet seems in my Opinion to labour under a double Defect. First, in regard that, altho' of two or more Propositions produced for the Proof of any one Problem or Theorem, the former don't always depend on the latter, yet it don't readily enough appear, either from the order of each or by any other manner, when they agree together, and when not; wherefore for want of the Conjunctions and Adjectives, ergo, rursus, &c. many difficulties and occasions of doubt do often arise in reading, especially to those that are Novices. Besides it frequently happens, that the said Method cannot avoid superfluous Repetitions, by which the Demonstrations are often
times

To the READER.

times render'd tedious, and sometimes also more intricate; which Faults my Method doth easily remedy by the arbitrary mixture of both Words and Signs: Therefore let what has been said, touching the Intention and Method of this little Work, suffice. As to the rest, whoever covets to please himself with what may be said, either in Praise of the Mathematicks in general, or of Geometry in particular, or touching the History of these Sciences, and consequently of Euclide himself, (who digested those Elements) and others's ἐξωσεινοὶ of that kind, may consult other Interpreters. Neither will I (as if I were afraid lest these my Endeavours may fall short of being satisfactory to all Persons) alledge as an Excuse (tho' I may very lawfully do it) the want of due time which ought to be employ'd in this Work, nor the Interruption occasion'd by other Affairs, nor yet the want of requisite help for these Studies, nor several other things of the like Nature. But what I have here employ'd my Labour and Study in for the Use of the ingenious Reader, I wholly submit to his Censure and Judgment, to approve if useful, or reject if otherwise.

I. B.



**Ad amicissimum Virum, I. C. de EUCLIDÆ
contracta, Εὐφρησμός.**

F Actum bene! didicit Laconice loqui
Senex profundus, & aphorismos induit.
Immensa dudum margo commentarii
Diagramma circuit minutum; utque Insula
Problema breve natabat in vasto mari.
Sed unda jam detinuit; & 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 Mathesis, matris utero Hercules,
In glande quercus, vel Ithaca Eurys in pila.
Nec mole dum decrescit, usu fit minor;
Quin auctior jam evadit, & cumulatus
Contracta prodest erudita pagina.
Sic ubere magis liquor è presso affluit;
Sic pleniori vasa inundat sanguinis
Torrente cordis Systole; sic fustus
Procurrit equor ex Abyla angustiis.
Tantilli operis ars tanta referenda unice est
BAROVIANO nomini, ac solertia.
Sublimis euge mentis ingenium potens!
Cui invium 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 hic fiet labor.
Magnaque fama illustria hæc preludia.
Juvenis dedit qui tanta, quid dabit senex?

Car. Robotham, CANTAB.
Coll. Trin. Sen. Soc.

The

The Explication of the Signs or Characters.

	Signifies	Equal.
∟		Greater.
∩		Lesser.
+		More, or to be added.
-		Less, or to be subtracted.
∓		The Differences, or Excess; Also, that all the Quantities which follow, are to be subtracted, the Signs not being changed.
×		Multiplication, or the Drawing one side of a Rectangle into another. The same is denoted by the Conjunction of Letters; as $AB = A \times B$.
∴		Continued Proportion.
√		The Side or Root of a Square, or Cube, &c.
Q & q		A Square.
C & c	A Cube.	
Q. Q.	The Ratio of a square Number to a square Number.	

Other Abbreviations of Words; where-ever they occur, the Reader will without trouble understand of himself; saving some few, which, being of less general use, we refer to be explained in their Places, most commonly at the beginning of each Book in which they are used.



The FIRST BOOK

OF

EUCLID'S ELEMENTS.

Definitions.



I. Point is that which hath no part.

II. A line is a longitude without latitude.

III. The ends, or limits of a line are points.

IV. A right line is that which lies equally betwixt its points.

V. A Superficies is that which hath only longitude and latitude.

VI. The extremes, or limits of a superficies are lines.

VII. A plain superficies is that which lies equally betwixt its lines.

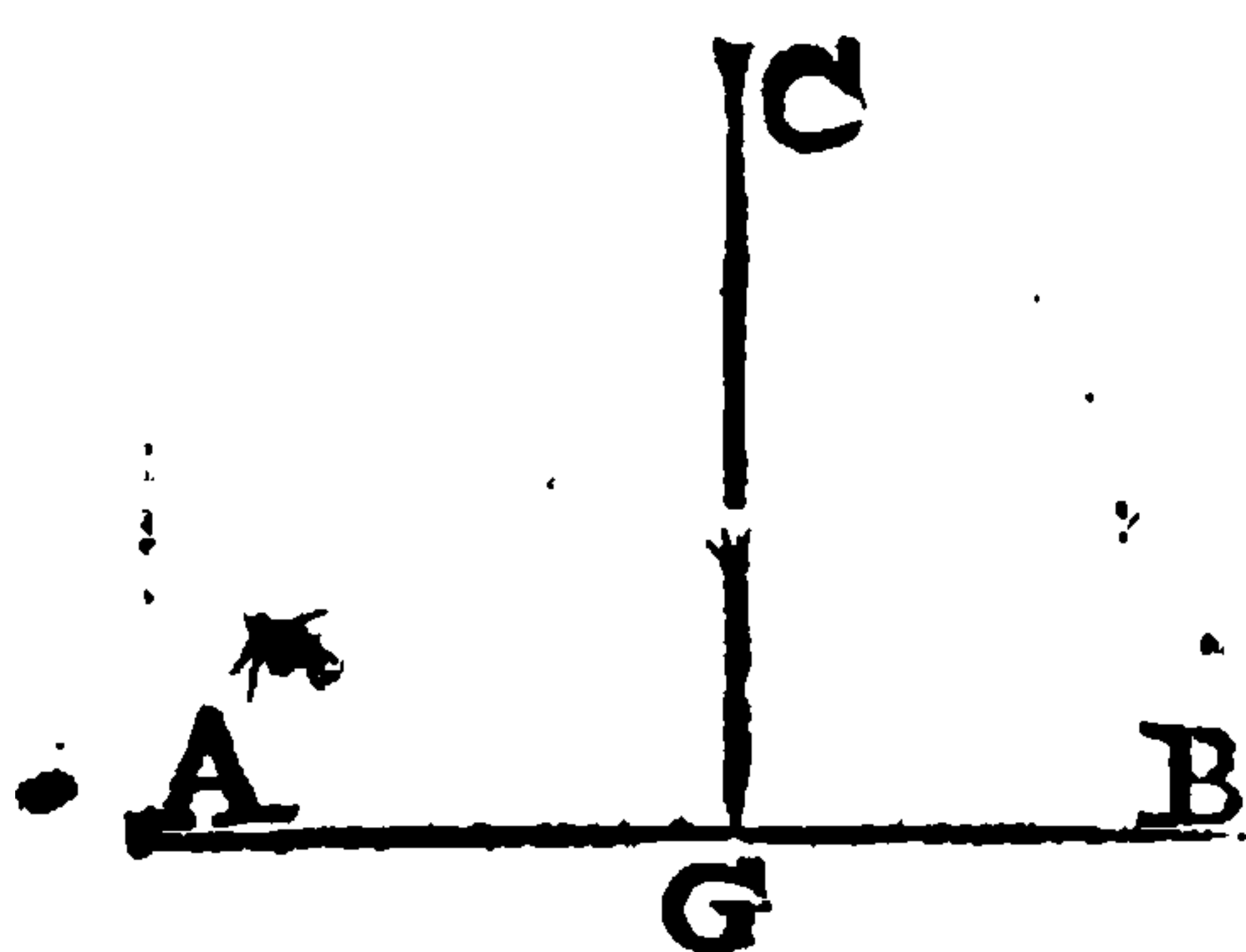
VIII. A plain angle is the inclination of two lines the one to the other, the one touching the other in the same plain, yet not lying in the same strait line.

IX. And if the lines which contain the angle, be right lines, it is called a right-lined angle.

A

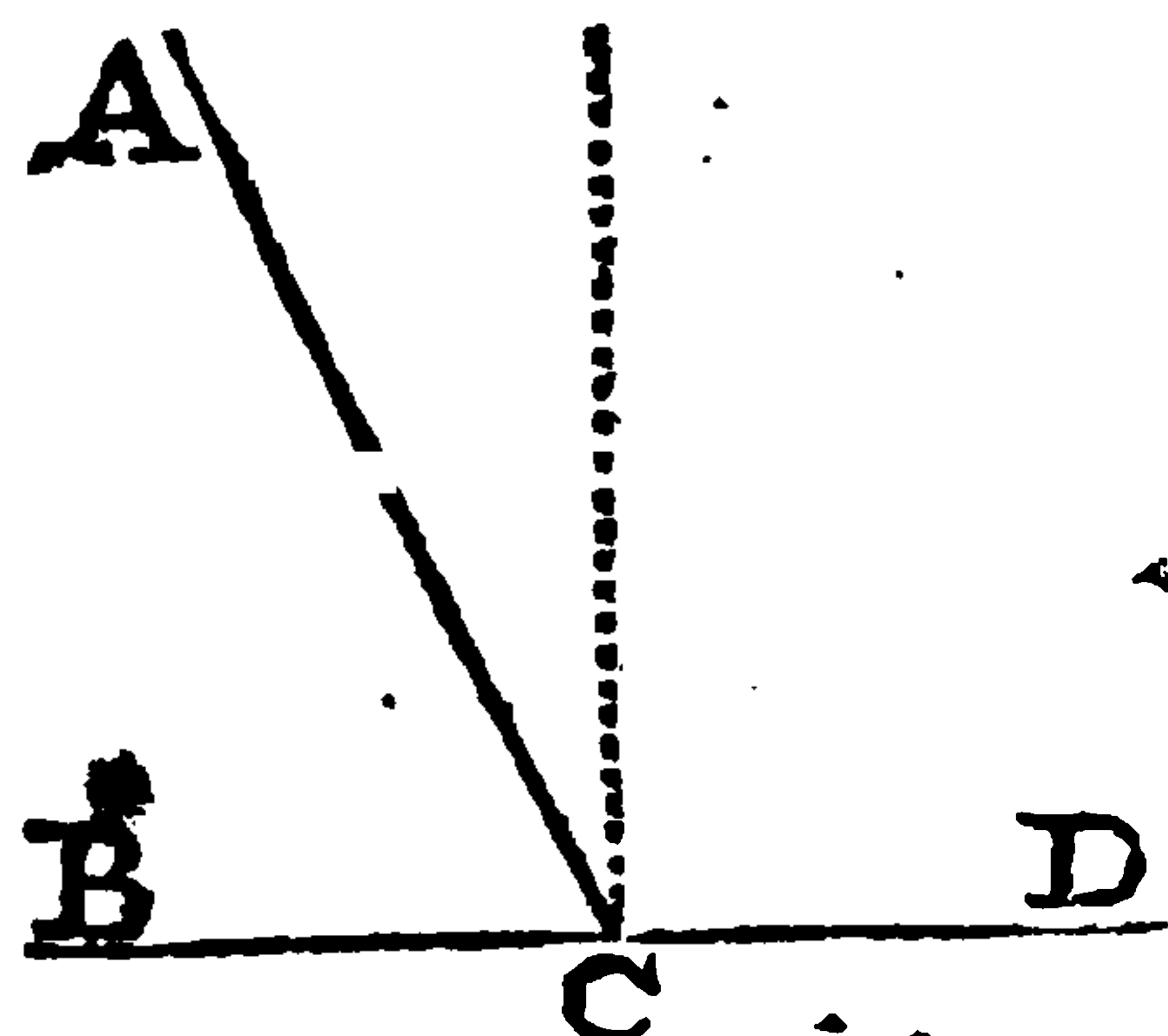
X. When

The first Book of



X When a right-line CG, standing upon a right-line AB, makes the angles on either side thereof, CGA, CGB, equal one to the other, then both those equal angles are right-angles; and the right-line CG, which standeth on the other, is termed a Perpendicular to that (AB) whereon it standeth.

Note, When several angles meet at the same point (as at G) each particular angle is described by three letters; whereof the middle letter sheweth the angular point, and the two other letters the lines that make that angle: As the angle which the right-lines CG, AG make at G, is called CGA, or. AGC.



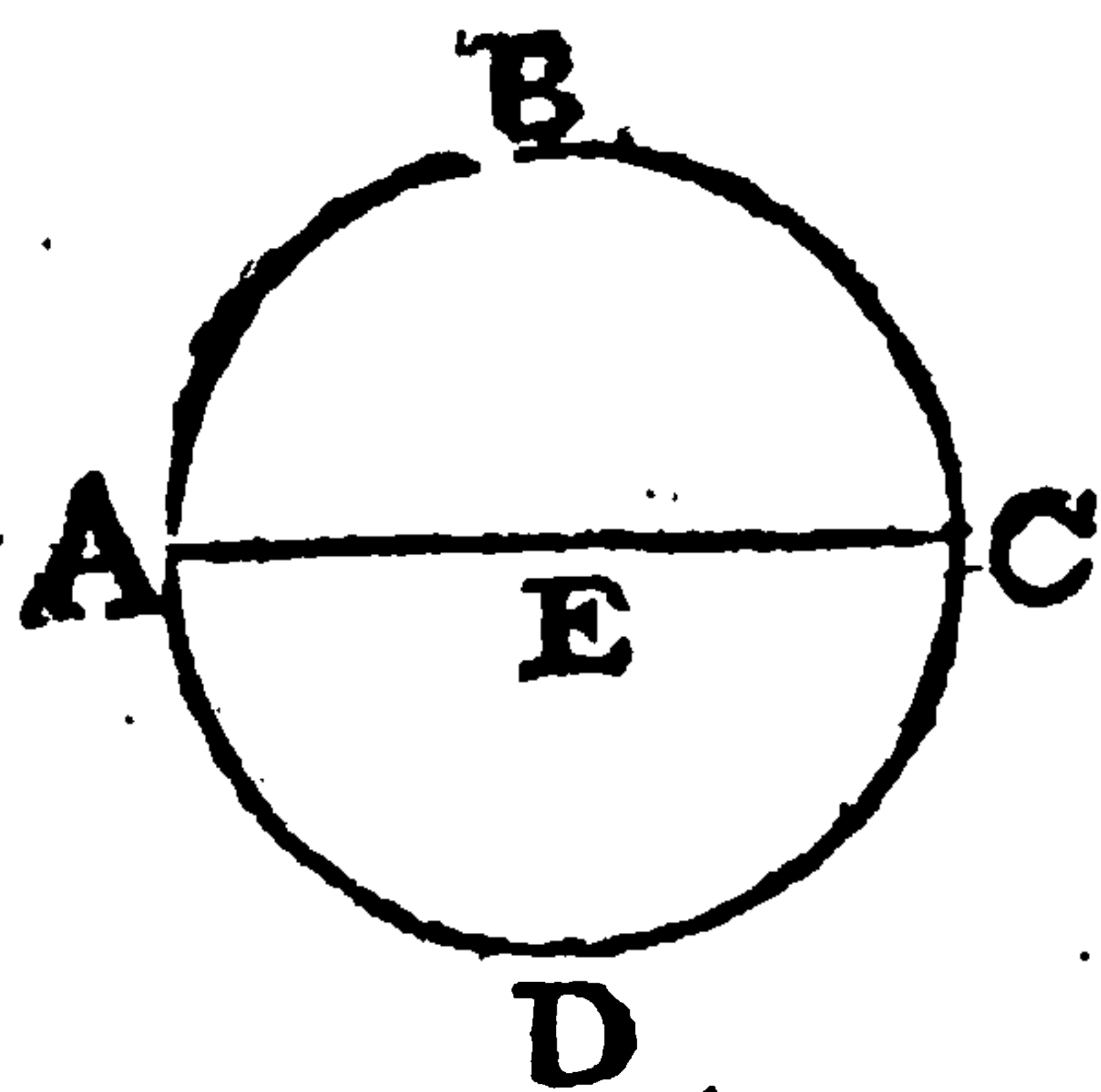
XI. An obtuse-angle is that which is greater than a right-angle; as ACD.

XII. An acute-angle is that which is less than a right-angle; as ACB.

XIII. A Limit, or Term, is the end of any thing.

XIV. A Figure is that which is contained under one or more terms

XV. A Circle is a plain figure contained under one line, which is called a circumference; unto which all lines, drawn from one point within the figure, and falling upon the circumference thereof, are equal: the one to the other.



XVI. And that point is called the center of the circle.

XVII A Diameter of a circle is a right-line drawn thro' the center thereof, and ending at the circumference on either side, dividing the circle into two equal parts.

XVIII. A Semicircle is a figure which is contained under the diameter and that part of the circumference which is cut off by the diameter.

In the circle EABCD, E is the center, AC the diameter, ABC the semicircle

XIX. Right-lined figures are such as are contained under right-lines.

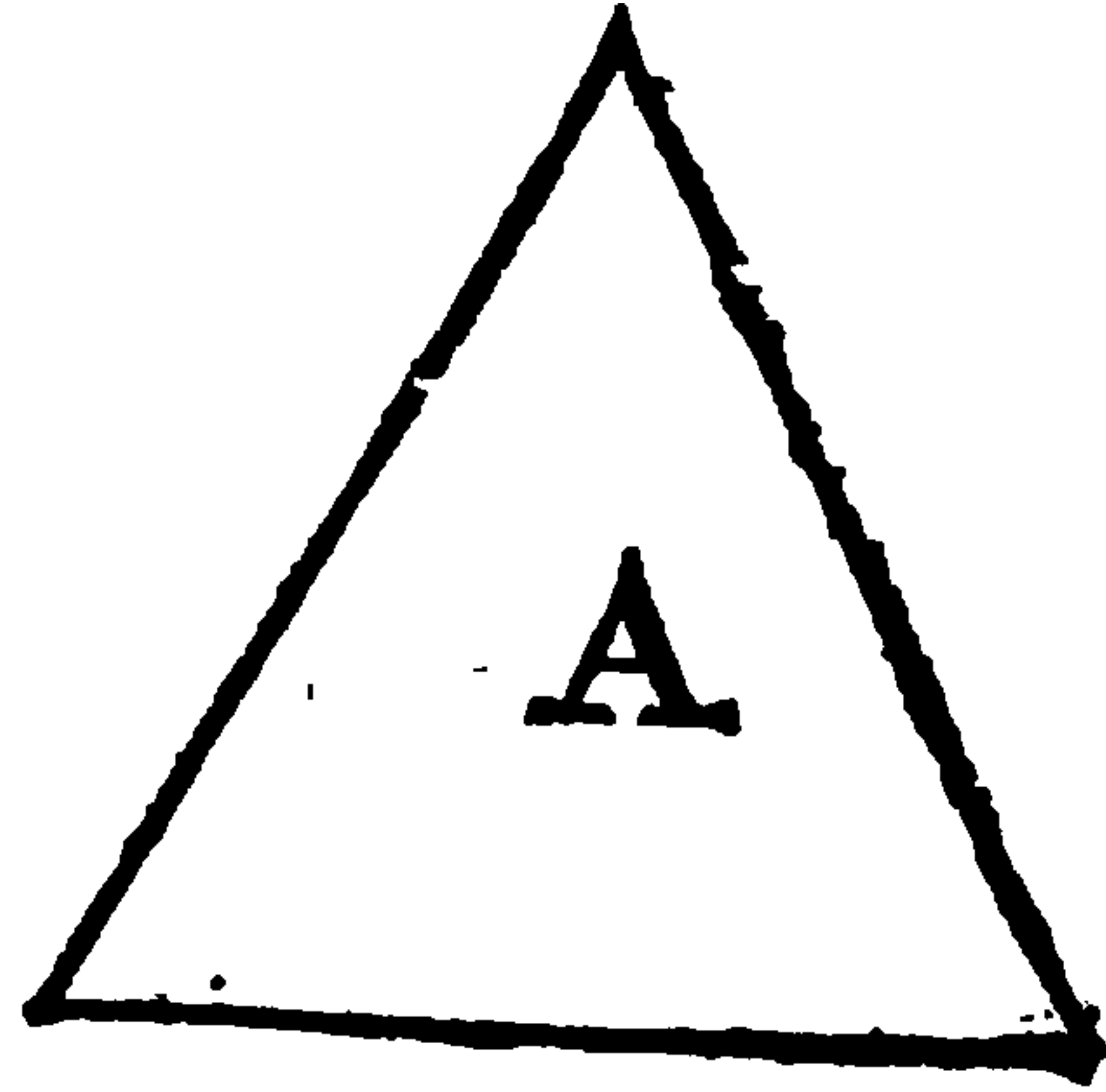
XX. Three

XX. Three-sided or trilateral figures are such as are contained under three right-lines.

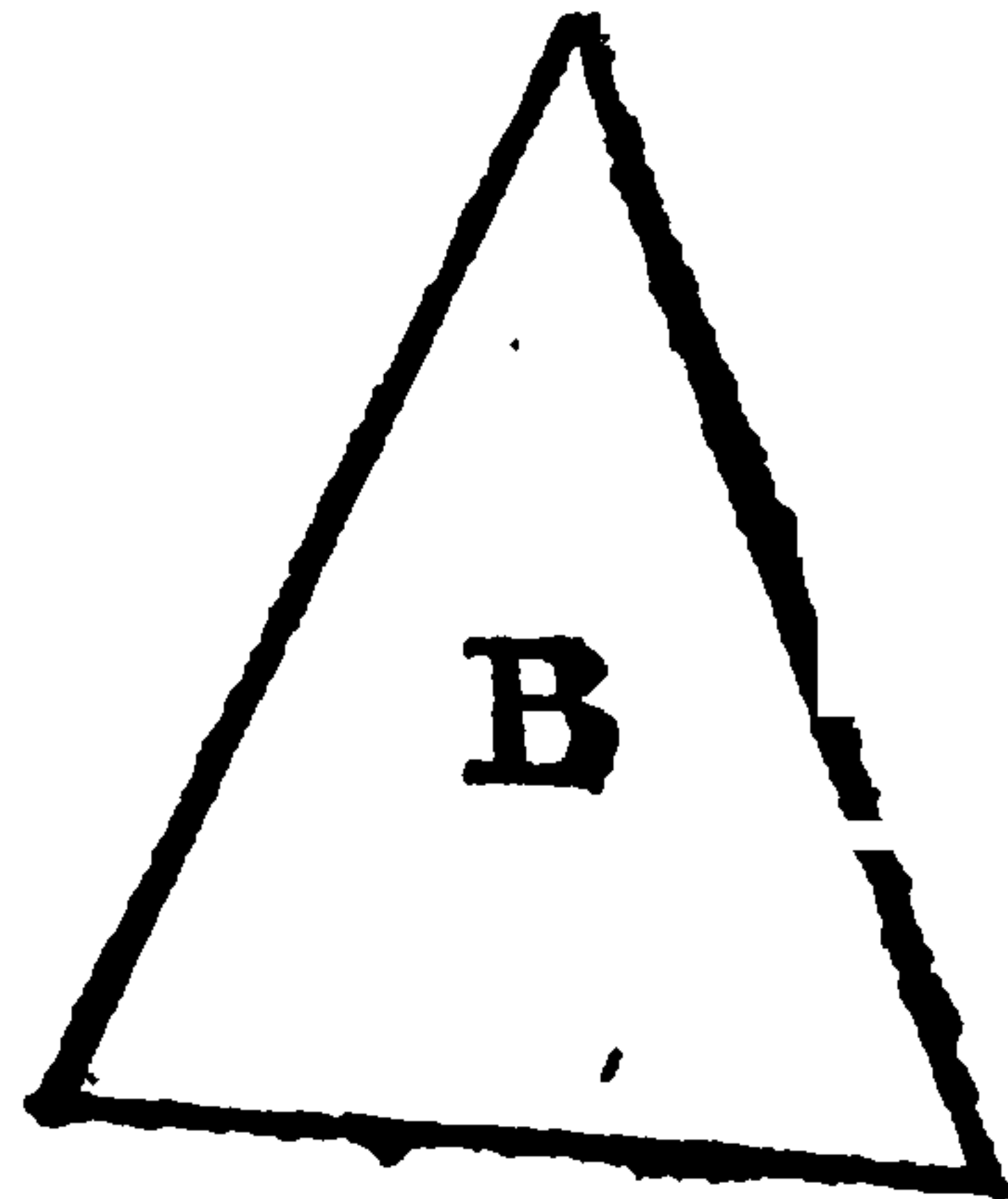
XXI. Four-sided or quadrilateral figures are such as are contained under four right-lines.

XXII. Many-sided figures are such as are contained under more right-lines than four.

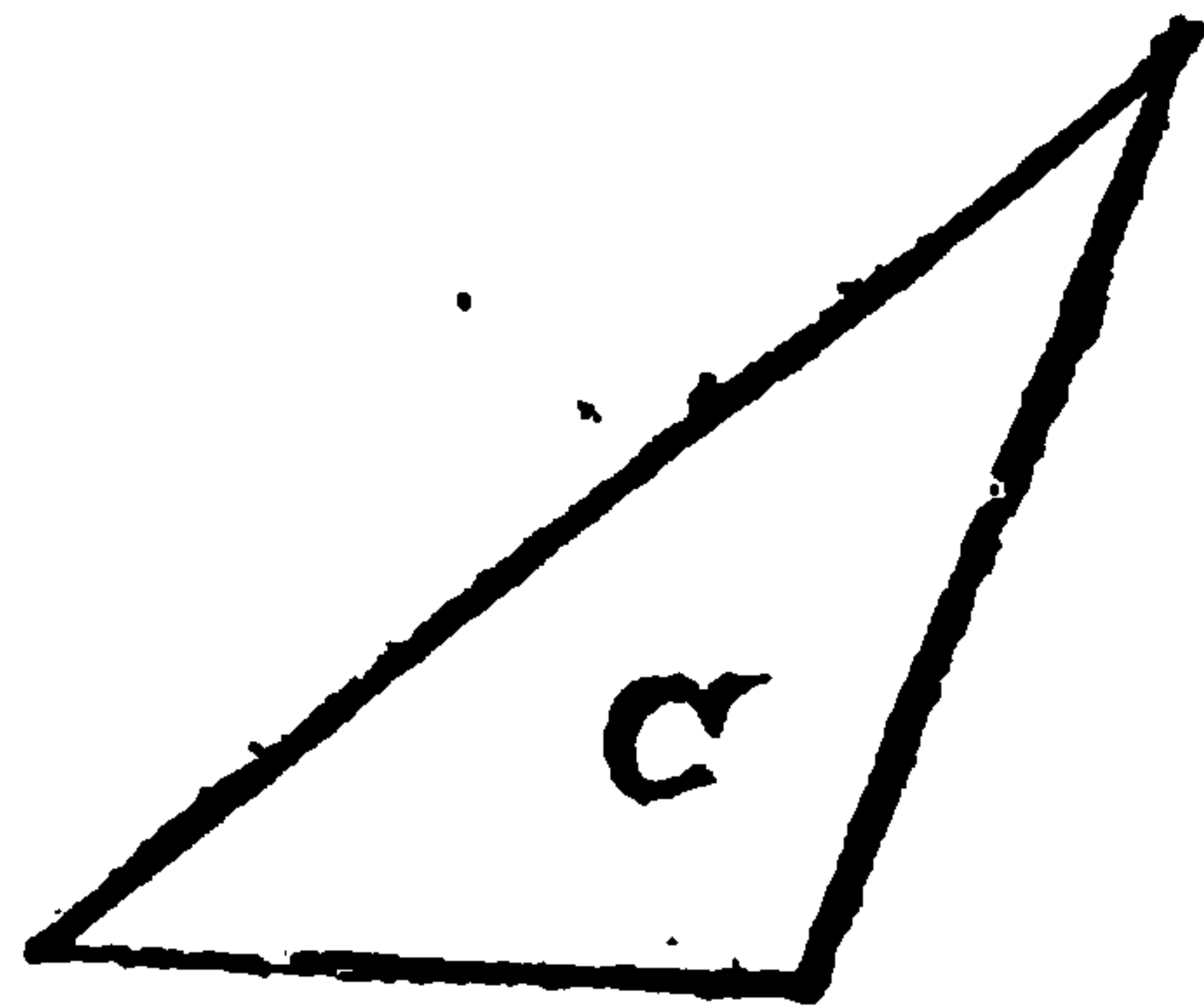
XXIII. Of trilateral figures, that is, an equilateral triangle, which hath three equal sides; as the triangle A.



XXIV. Isosceles is a triangle which hath only two sides equal; as the triangle B.

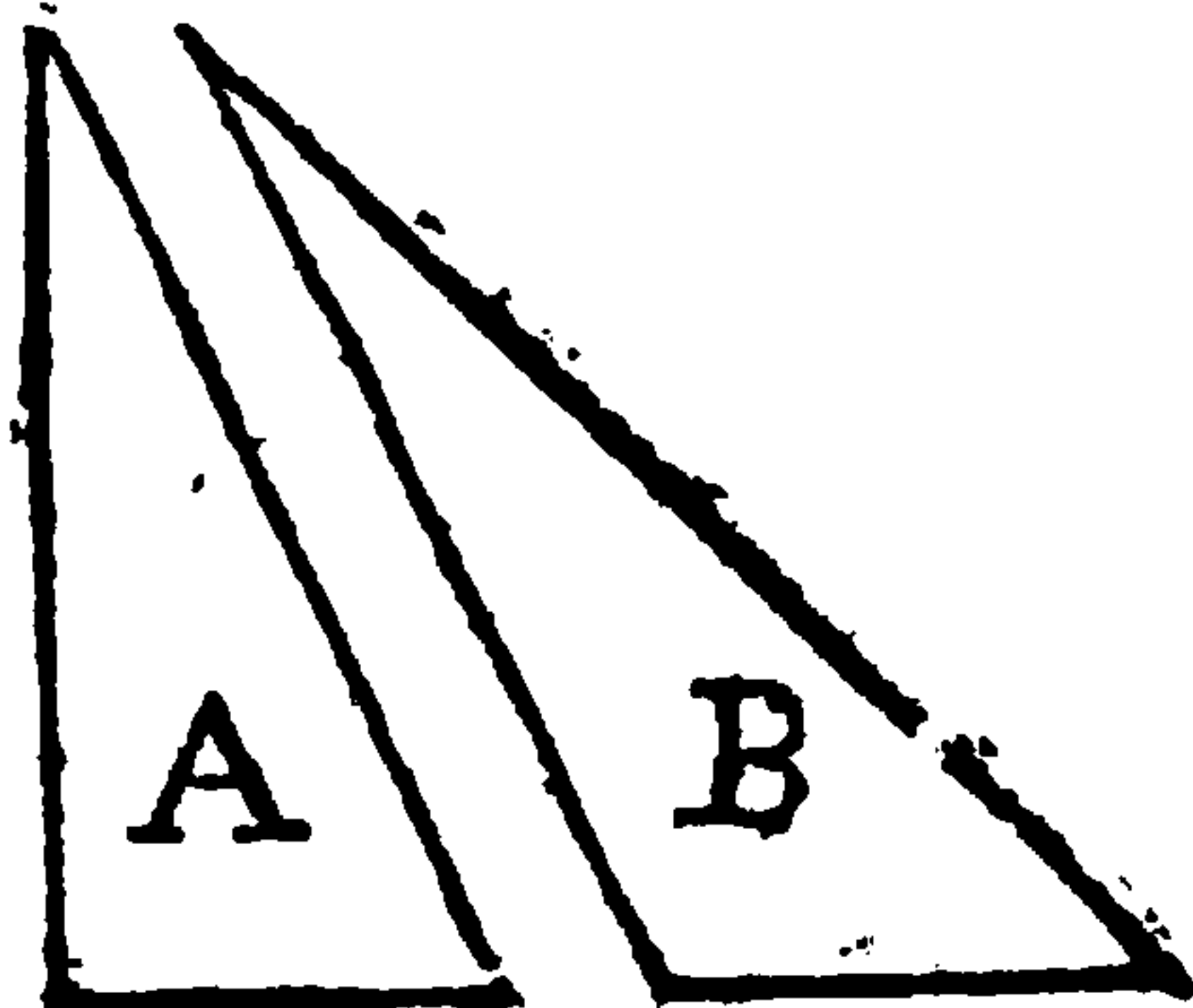


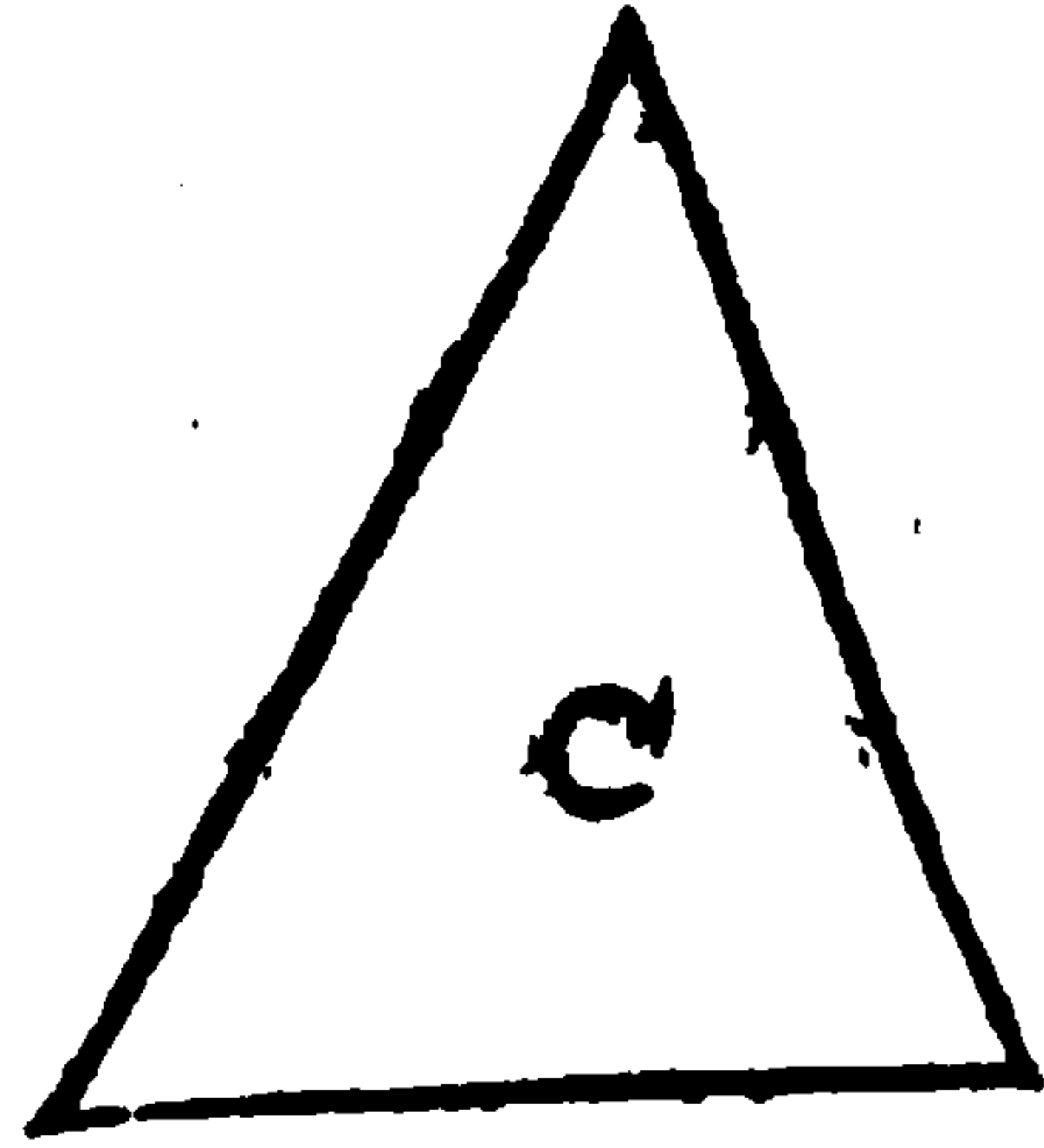
XXV. Scalenum is a triangle whose three sides are all unequal; as C.



XXVI. Of these trilateral figures, a right-angled triangle is that which hath one right-angle; as the triangle A.

XXVII. An amblygonium, or obtuse-angled triangle, is that which hath one angle obtuse; as B.

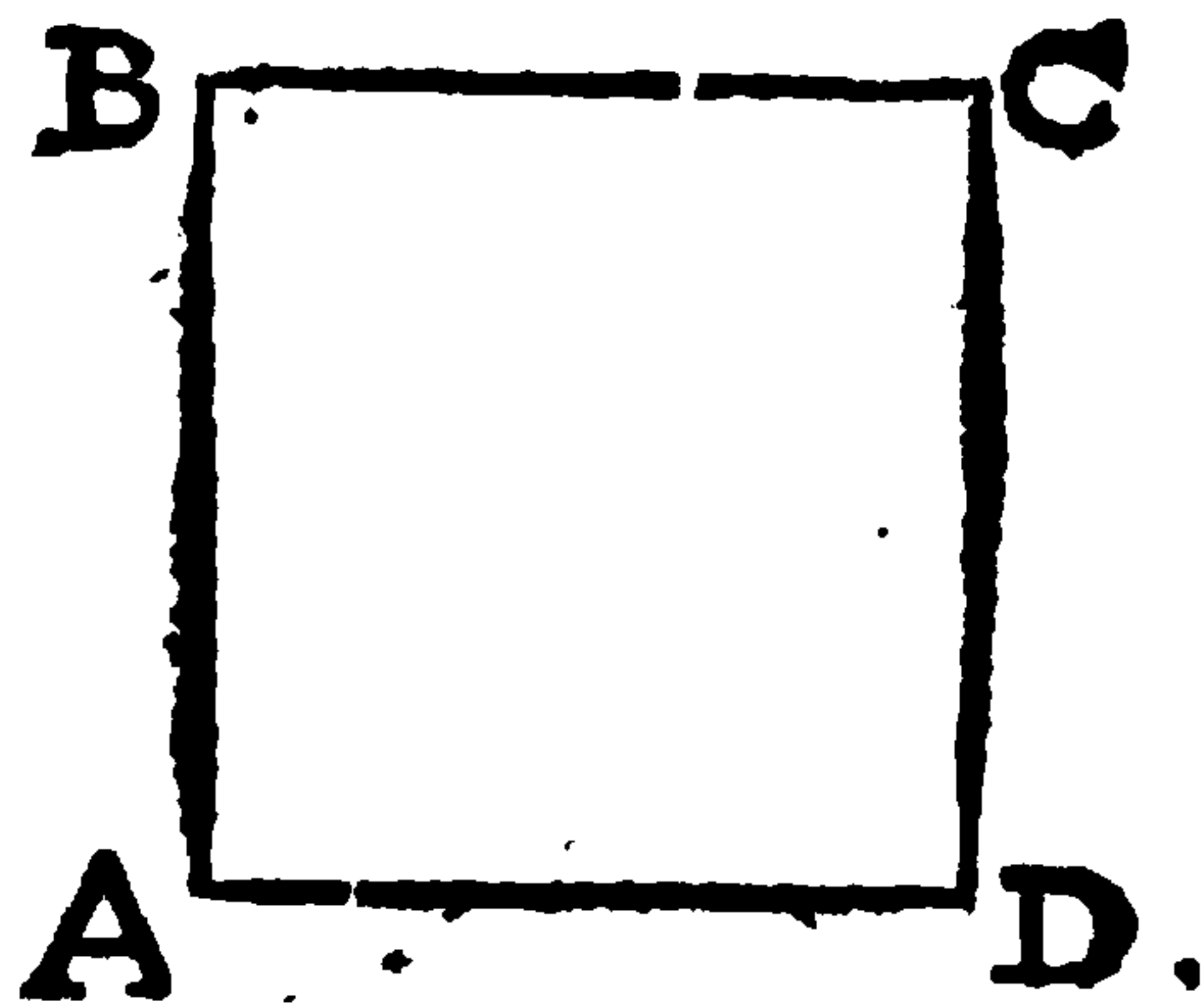




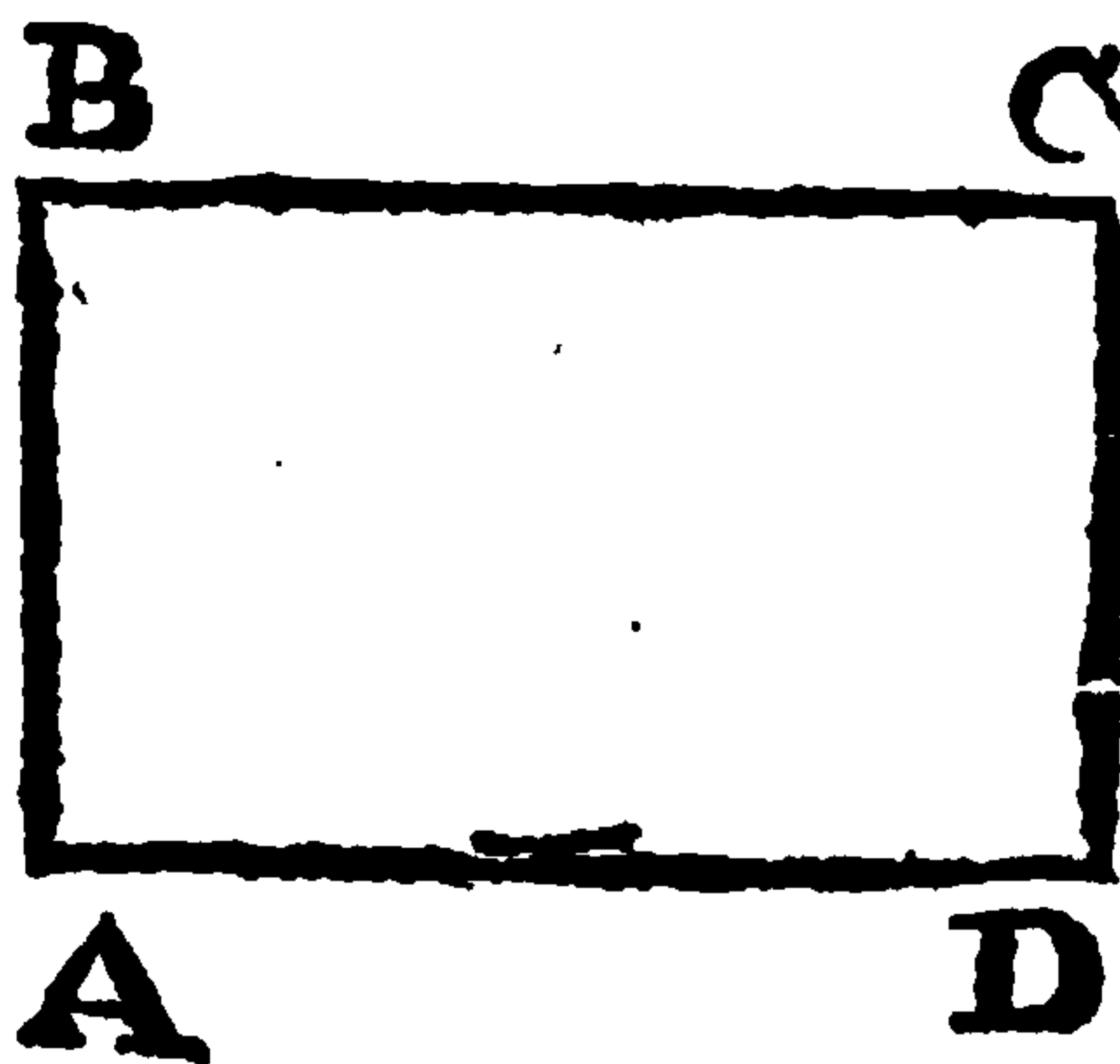
XXVIII. An *oxygonium*, of acute-angled triangle, is that which hath three acute angles; as C.

several angles of the one figure be equal to the several angles of the other. The same is to be understood of equilateral figures.

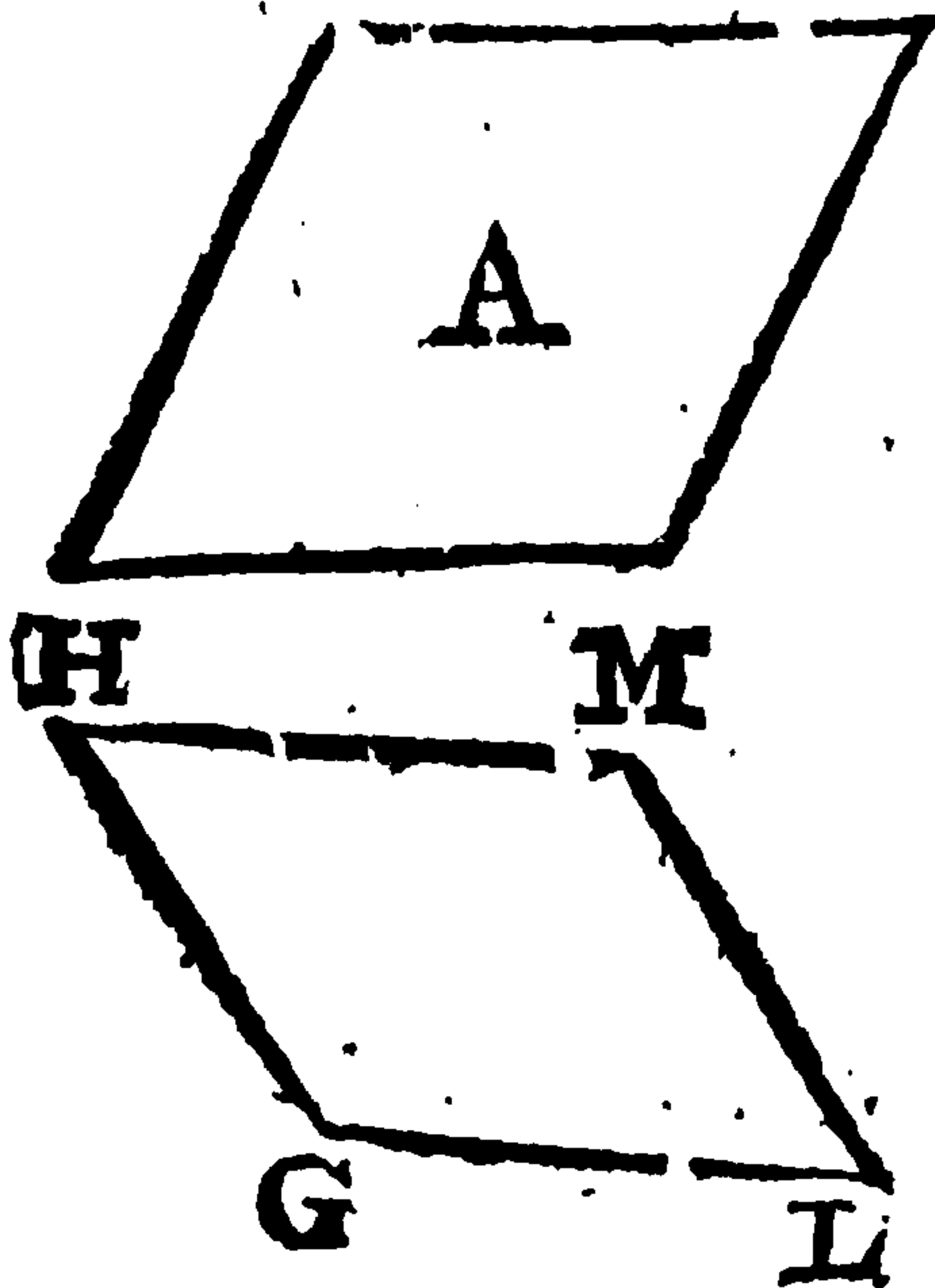
An *equiangular*, or equal-angled figure is that whereof all the angles are equal. Two figures are equiangular, if the



XXIX. Of *Quadrilateral*, or four-sided figures, a square is that whose sides are equal, and angles right; as ABCD.



XXX. A Figure on the one part longer, or a long square, is that which hath right angles, but not equal sides; as ABCD.

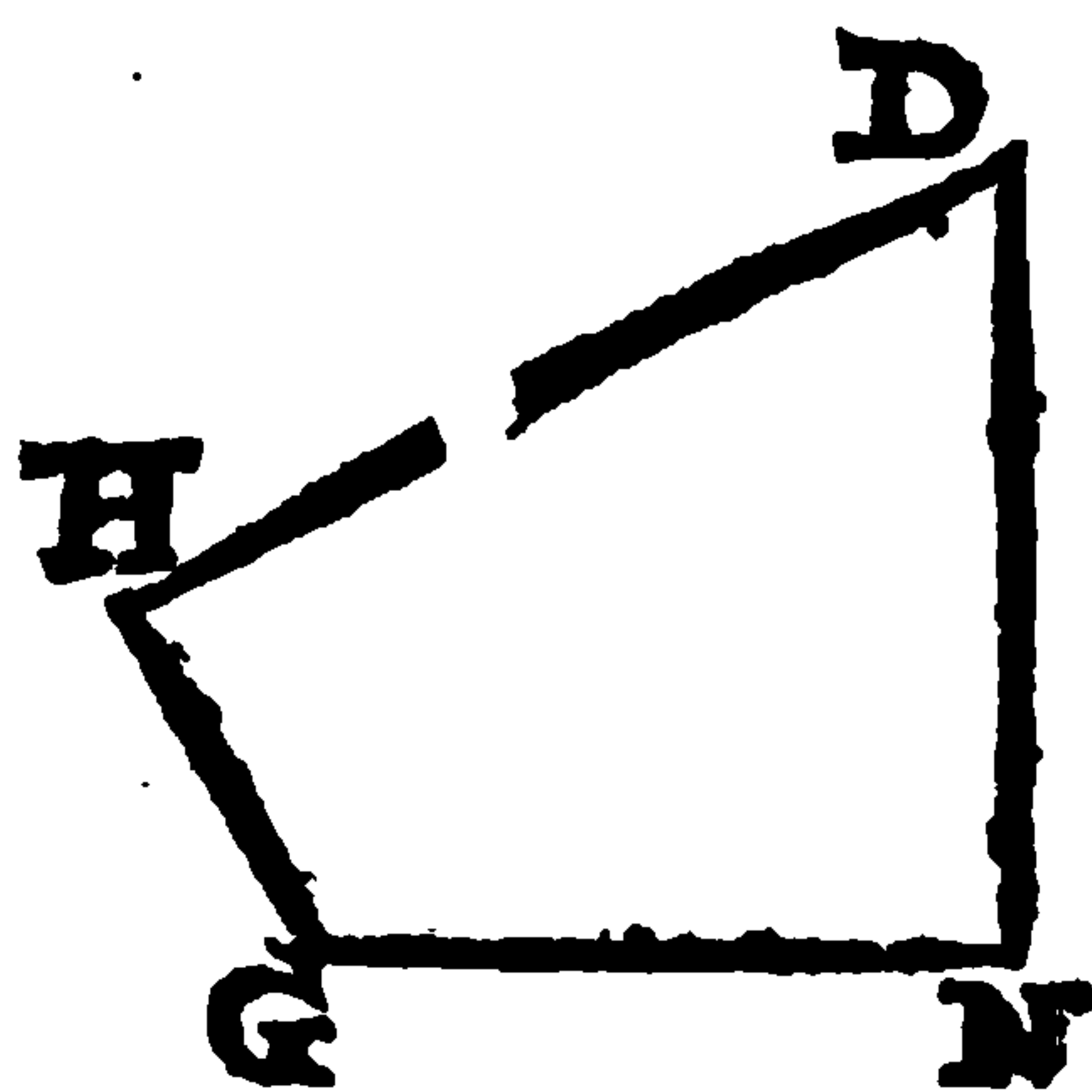



XXXI. A *Rhombus*, or *Diamond-figure*, is that which has four equal sides, but is not right-angled; as A.


XXXII. A *Rhomboides*, is that whose opposite sides, and opposite angles, are equal; but has neither equal nor right angles; as GLMH.

XXXIII. All

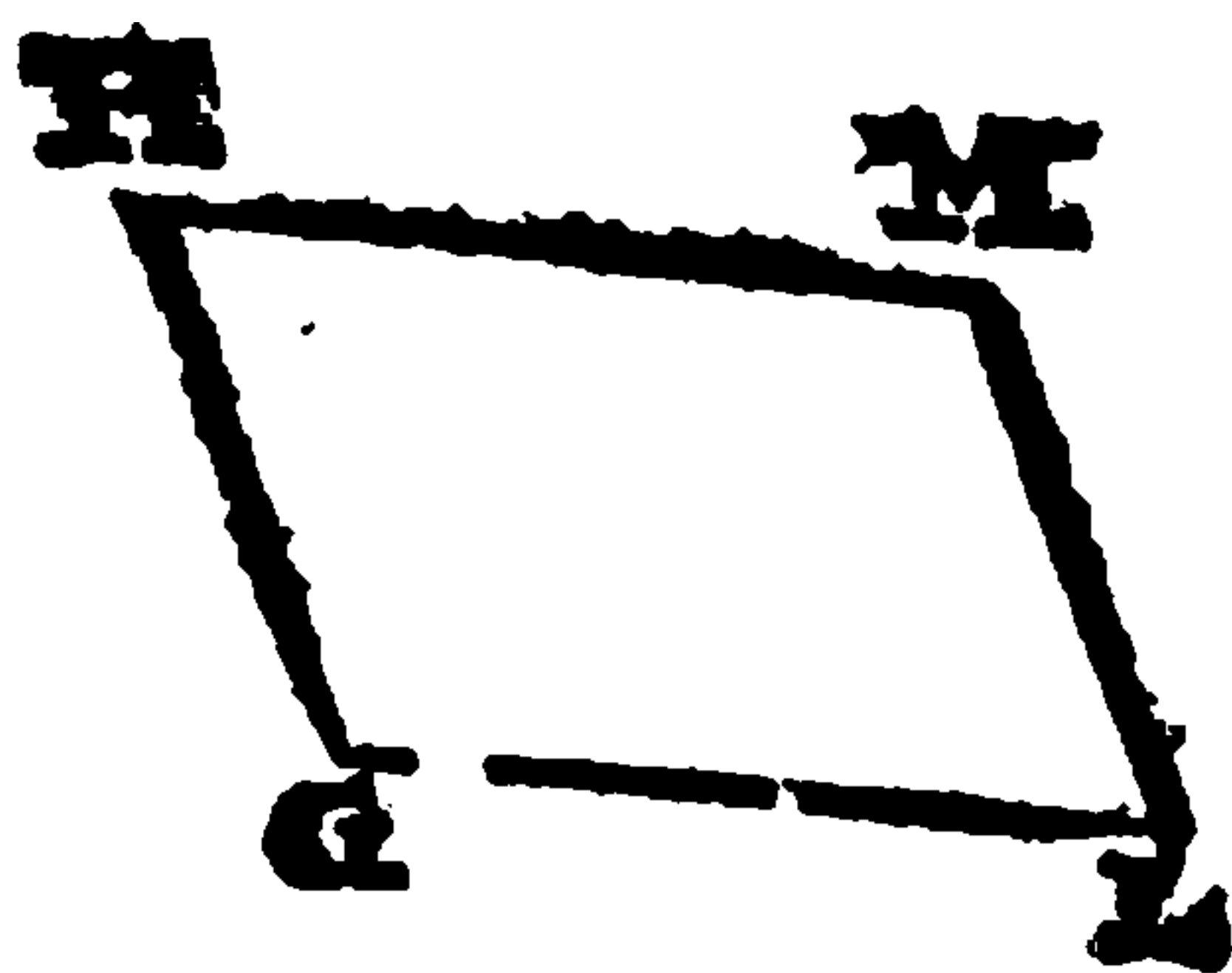
XXXIII. All other quadrilateral figures besides these are called *trapezia*, or tables; as GNDH.



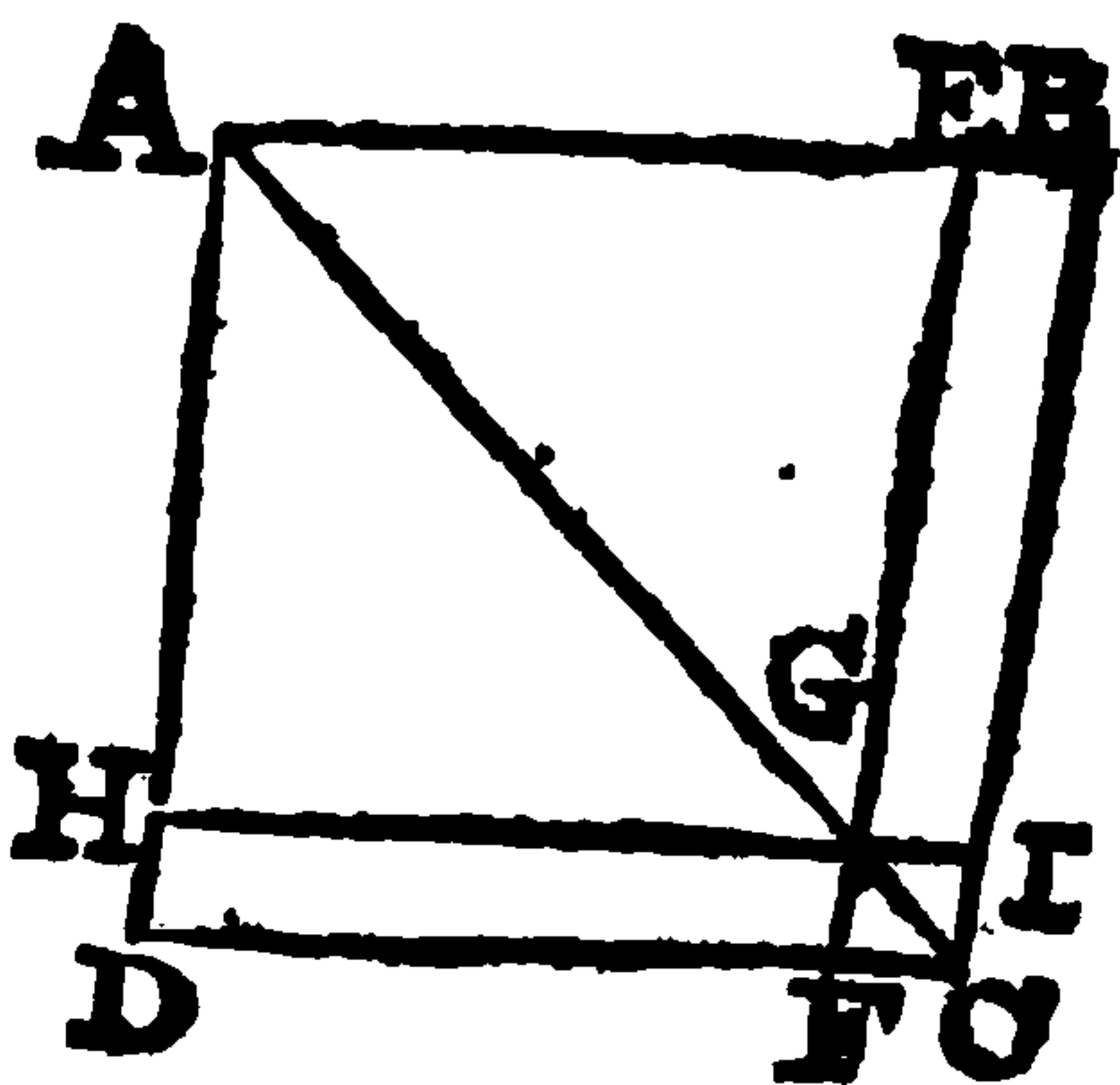
A  XXXIV. Parallel, or equidistant right lines are such, which being in the same superficies, if infinitely produced, would never meet; as A and B.

B 

XXXV. A Parallelogram is a quadrilateral figure, whose opposite sides are parallel, or equidistant; as GLMH.



XXXVI. In a Parallelogram ABCD, when a diameter AC, and two lines EF, HI, parallel to the sides, cutting the diameter in one and the same point G, are drawn, so that the Parallelogram be divided by them into four Parallelograms; those two DG, GB, through which the diameter passeth not, are called complements; and the other two HE, FI, through which the diameter passeth, the Parallelograms standing about the diameter.



A Problem is, when something is proposed to be done or effected

A Theorem is, when something is proposed to be demonstrated

A Corollary is a Consequence, or some consequent truth gained from a preceding demonstration.

A Lemma is the demonstration of some premise, whereby the proof of the thing in hand becomes the shorter.

The first Book of

Postulates or Petitions.

1. **F**rom any given point to any other given point to draw a right-line.
2. To produce a finite right-line, strait forth continually
3. Upon any center, and at any distance, to describe a circle.

Axioms.

1. **T**hings equal to the same thing, are also equal one to the other.

As $A=B=C$ Therefore $A=C$; or therefore all A, B, C , are equal the one to the other.

Note, *When several quantities are joyned the one to the other continually with this mark $=$, the first quantity is by virtue of this axiom equal to the last, and every one to every one: In which case we often abstain from citing the axiom, for brevity's sake; altho' the force of the consequence depends thereon.*

2. If to equal things you add equal things, the wholes shall be equal.

3. If from equal things you take away equal things, the things remaining will be equal.

4. If to unequal things, you add equal things, the wholes will be unequal.

5. If from unequal things you take away equal things, the remainders will be unequal.

6. Things which are double to the same third, or to equal things, are equal one to the other. Understand the same of triple, quadruple, &c.

7. Things which are half of one and the same thing, or of things equal, are equal the one to the other. Conceive the same of subtriple, subquadruple, &c.

8. Things, which agree together, are equal one to the other.

The converse of this axiom is true in right lines and angles, but not in figures, unless they be like.

Moreover, magnitudes are said to agree, when the parts of the one being apply'd to the parts of the other, they fill up an equal or the same place

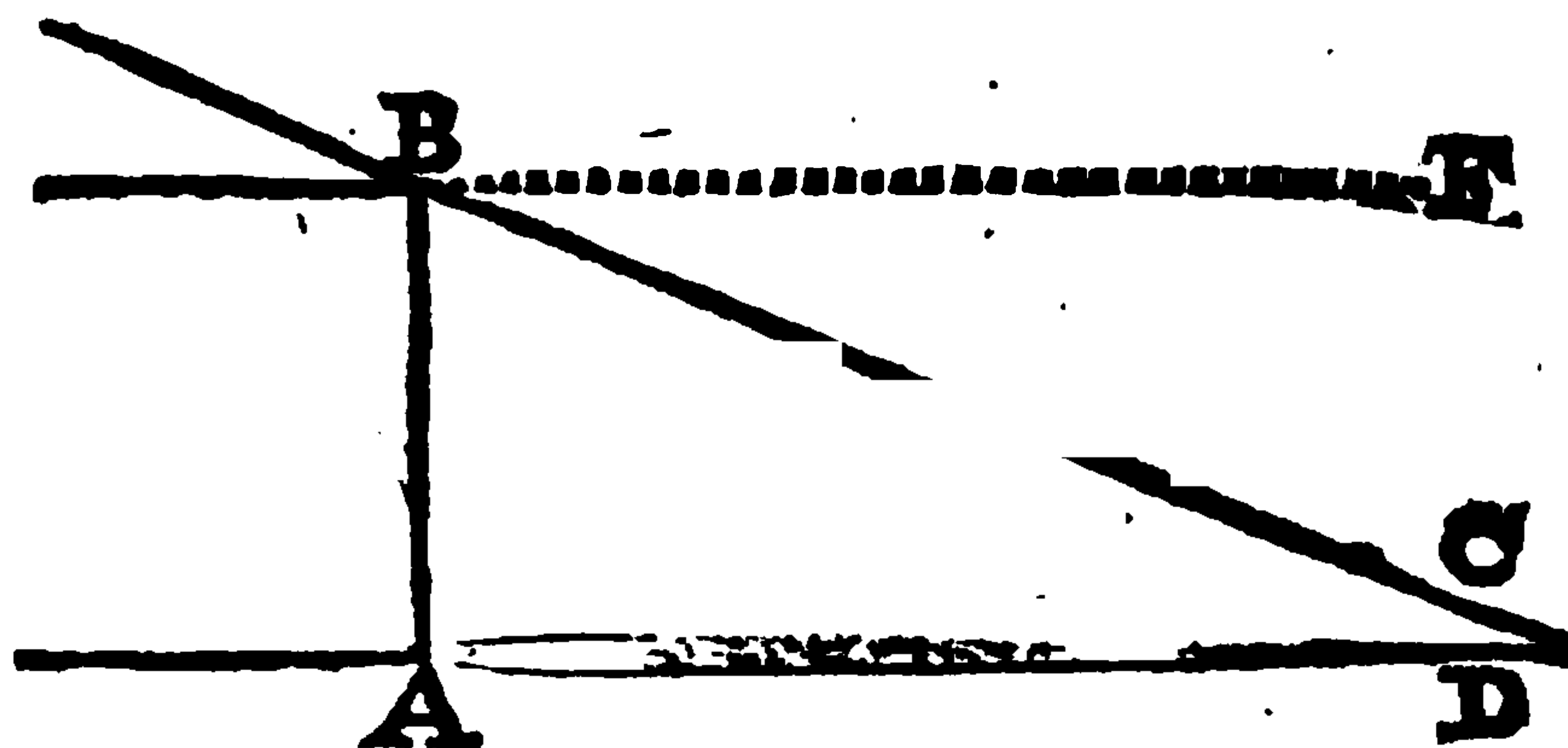
9. Every whole is greater than its part.

10. Two right-lines cannot have one and the same segment (or part) common to them both.

11. Two

11. Two right-lines meeting in the same point, if they be both produced, they shall necessarily cut one the other in that point

12. All right-angles are equal the one to the other.



13. If a right-line BA, falling on two right-lines, AD, CB, make the internal angles on the same side, EAD, ABC, less than two right-angles, those two right-lines produced shall meet on that side where the angles are less than two right-angles.

14. Two right-lines do not contain a space.

15. If to equal things you add things unequal, the excess of the wholes shall be equal to the excess of the additions

16. If to unequal things equal be added, the excess of the wholes shall be equal to the excess of those which were at first.

17. If from equal things unequal things be taken away, the excess of the remainders shall be equal to the excess of what was taken away

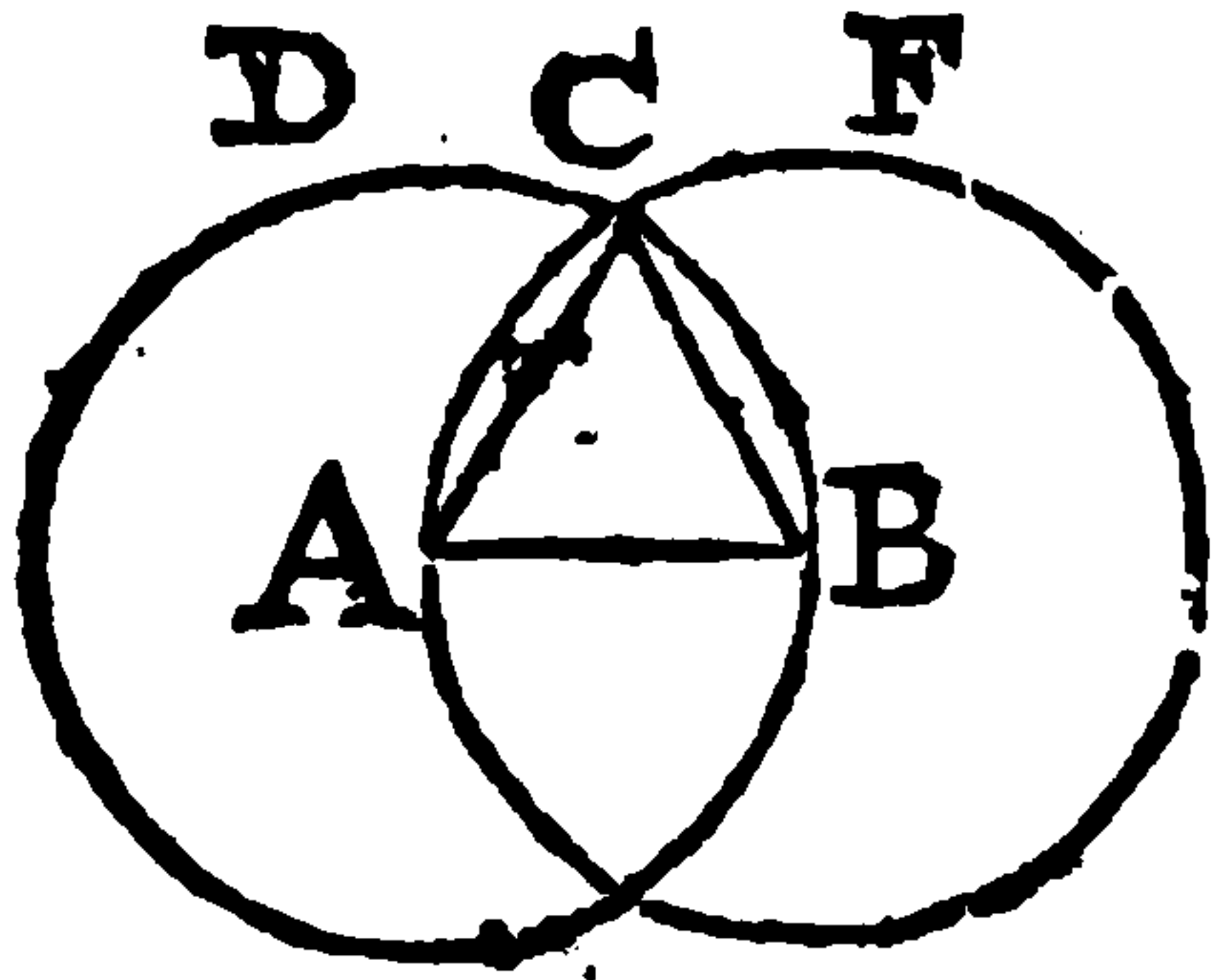
18. If from things unequal things equal be taken away, the excess of the Remainders shall be equal to the excess of the wholes.

19. Every whole is equal to all its parts taken together.

20. If one whole be double to another, and that which is taken away from the first be double to that which is taken away from the second, the remainder of the first shall be double to the remainder of the second.

The Citations are to be understood in this manner; When you meet with two numbers, the first shews the Proposition, the second the Book; as by 4. 1. you are to understand the fourth Proposition of the first Book; and so of the rest. Moreover, ax. denotes Axiom, post. Postulate, def. Definition, sch. Scholium, cor. Corollary.

PROPOSITION I.



Upon a finite right-line given AB , to describe an equilateral triangle ACB .

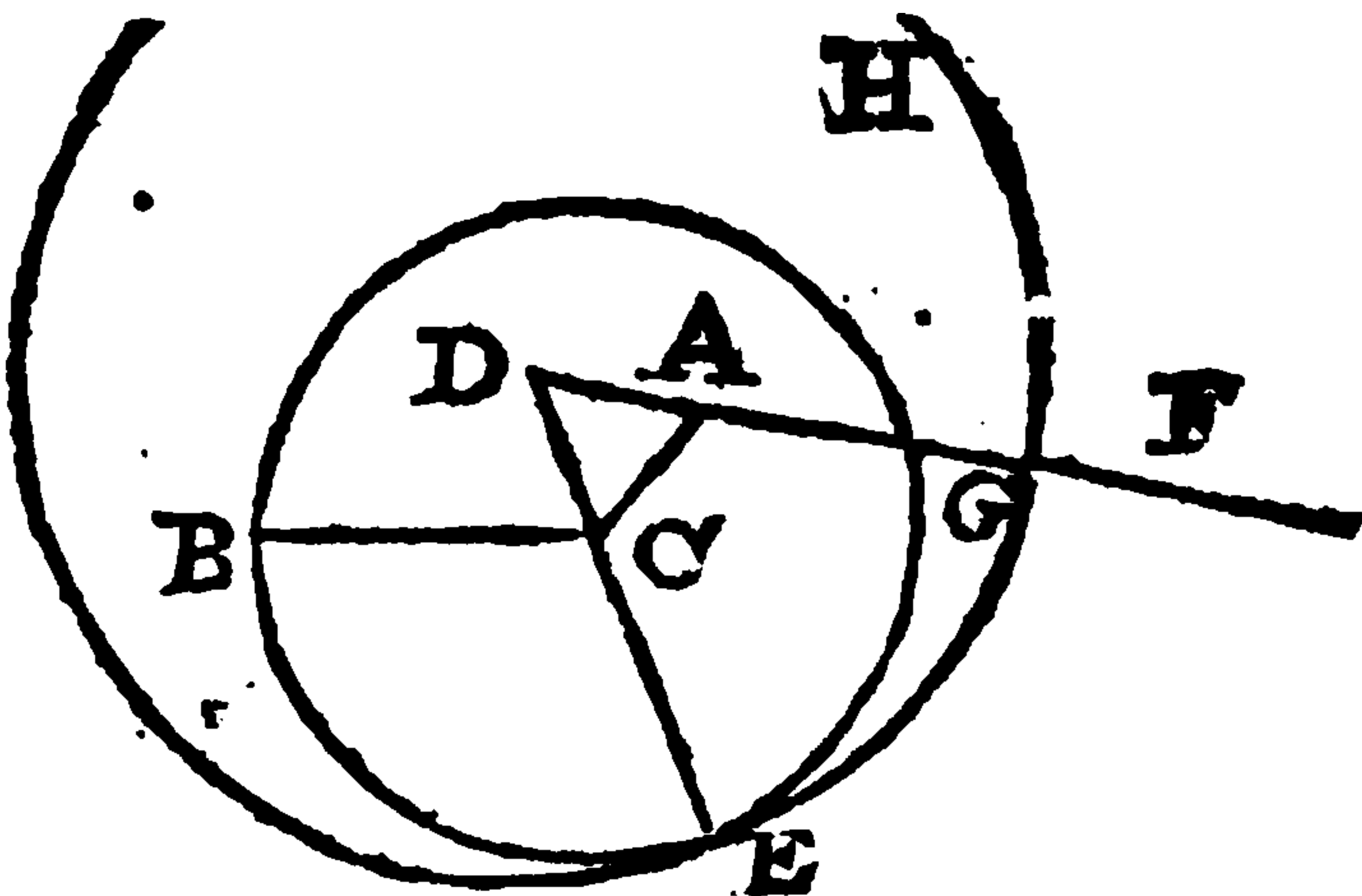
From the centers A and B , at the distance of AB , or BA , a describe two circles cutting each other in the point C ; from whence b draw two right-lines

CA, CB . Then is $AC = AB = BC = AC$. e Wherefore the triangle ACB is equilateral. Which was to be done.

Scholium.

After the same manner upon the line AB may be described an Isosceles triangle, if the distances of the equal circles be taken greater or less than the line AB .

PROP. II.



From a point given A , to draw a right-line AG equal to a right line given BC .

From the center C , at the distance of CB , a describe the circle CBE . b Join AC ; upon which c raise the equilateral triangle ADC . d Produce DC to E . From the center D , at the distance of DE , describe the circle DEH ; and let DA e be produced to the point G in the circumference thereof. Then $AG = CB$.

For $DG = DE$, and $DA = DC$. Wherefore $AG = CE = BC = AG$. Which was to be done.

The putting of the point A within or without the line BC varies the cases; but the construction, and the demonstration, are every where alike.

Schol.

a 3. post.

b 1. post.

c 15. def.

d 1. ax.

e 23. def.

a 3. post.

b 1. post.

c 1. 1.

d 2. post.

e 2. post.

f 15. def.

g constr.

h 3. ax.

k 15. def.

l 1. ax.



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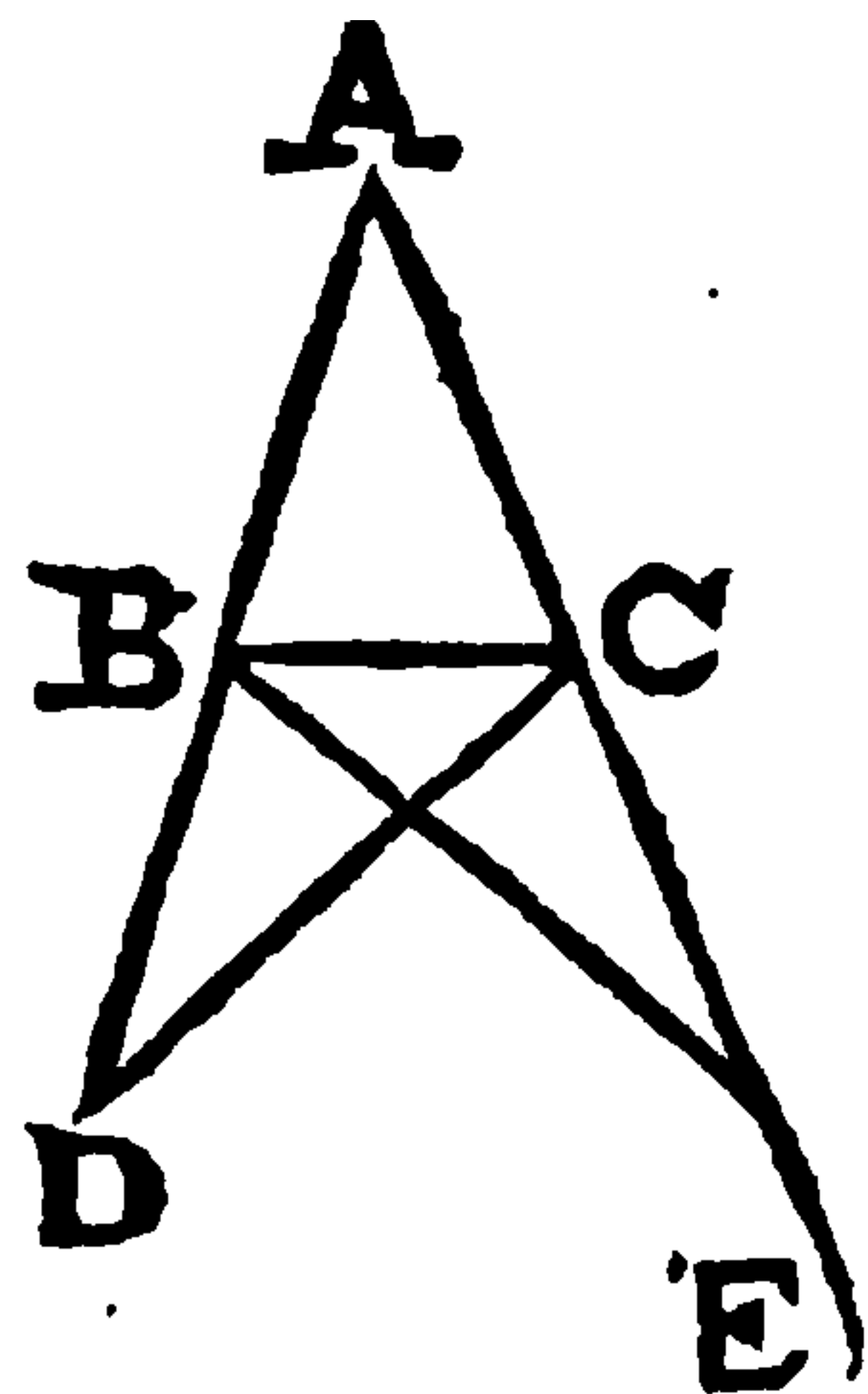
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are equal. Wherefore the triangles, BAC, DEF, and the angles B, E, as also the angles C, F, do agree, and are equal. *Which was to be demonstrated.*

PROP. V.



The angles ABC, ACB, at the base of an Isosceles triangle ABC, are equal one to the other; And if the equal sides AB, AC, are produced, the angles CBD, BCE, under the base, shall be equal one to the other.

a Take $AE = AD$; and *b* join CD, and BE.

Because, in the triangles ACD, ABE, are $AB = AC$, and $AE = AD$, and the angle A common to them both, *e* therefore is the angle $ABE = ACD$, and the angle $AEB = ADC$, and the base $BE = CD$; also $EC = DB$. Therefore in the triangles BEC, BDC *g* will be the angle $ECB = DBC$. *Which was to be dem.* Also therefore the angle $EBC = DCB$, but the angle $ABE = ACD$; therefore the angle $ABC = ACB$. *Which was to be dem.*

a 3. 1.
b 1. post.

c hyp.
d constr.

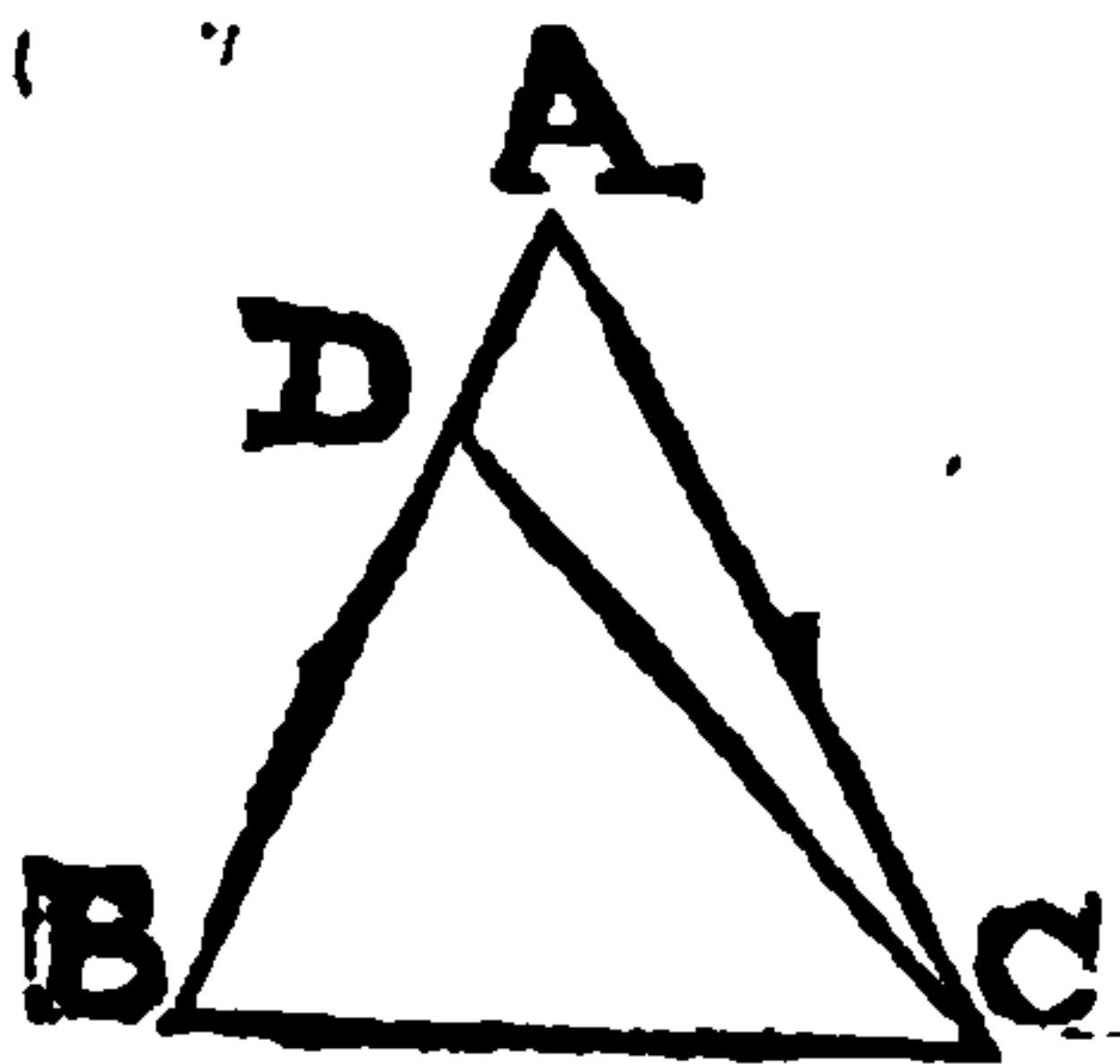
e 4. 1.
f 3. ax.
g 4. 1.

h before.
k 3. ax.

Coroll.

Hence, every equilateral triangle is also equiangular:

PROP. VI.



If two angles ABC, ACB of a triangle ABC, be equal the one to the other, the sides AC, AB, subtended under the equal angles, shall also be equal one to the other.

If the sides be not equal, let one be bigger than the other, suppose $BA > CA$. *a* Make $BD = CA$, and *b* draw the line CD

In the triangles DBC, ACB, because $BD = CA$, and the side BC is common, and the angle $DBC = ACB$, the triangles DBC, ACB *e* shall be equal the one to the other, a part to the whole. *f* *Which is impossible.*

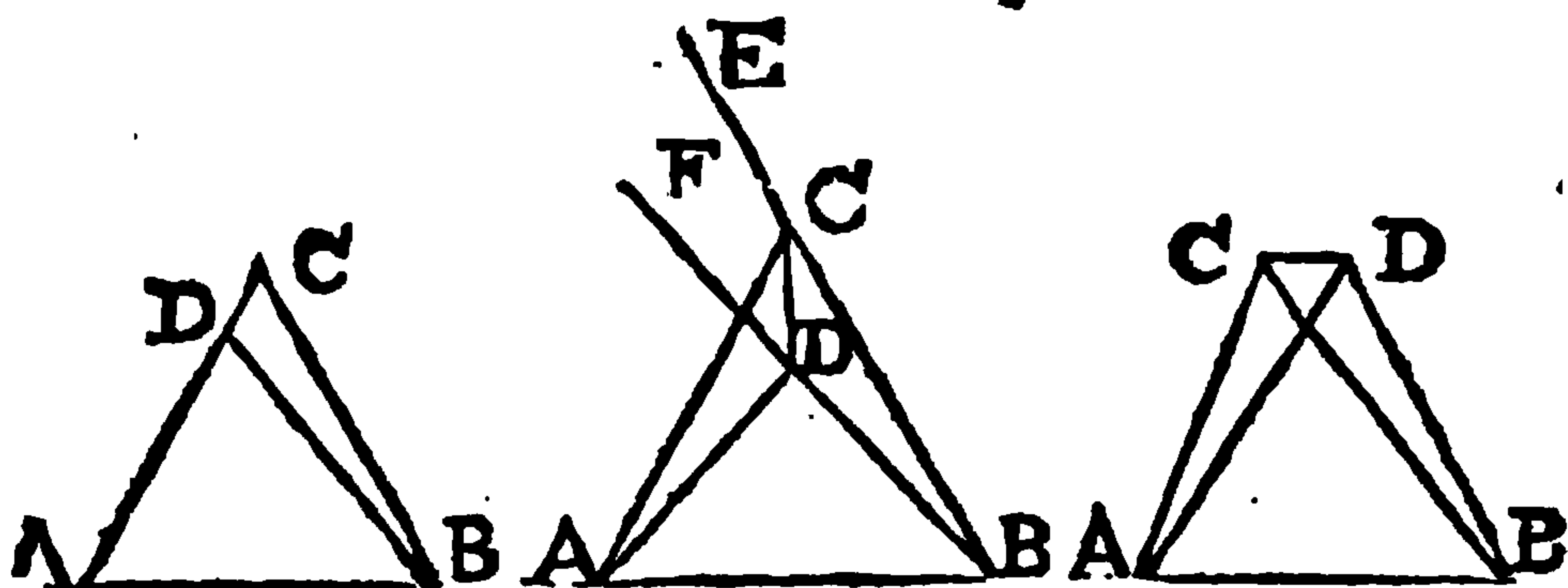
a 1. 1.
b 1. post.
c suppos.
d hyp.
e 4. 1.
f 9. ax.

Coroll

Hence, every equilateral triangle is also equiangular.

PROP.

PROP. VII



Upon the same right-line AB two right-lines being drawn AC, BC, two other right-lines equal to the former, AD, BD, each to each (viz.) $AD=AC$, and $BD=BC$ cannot be drawn from the same points A, B, on the same side C, to several points, as C and D, but only to C.

1. Case If the point D be set in the line AC, it is plain that AD is *a* not equal to AC. a 9. ax.

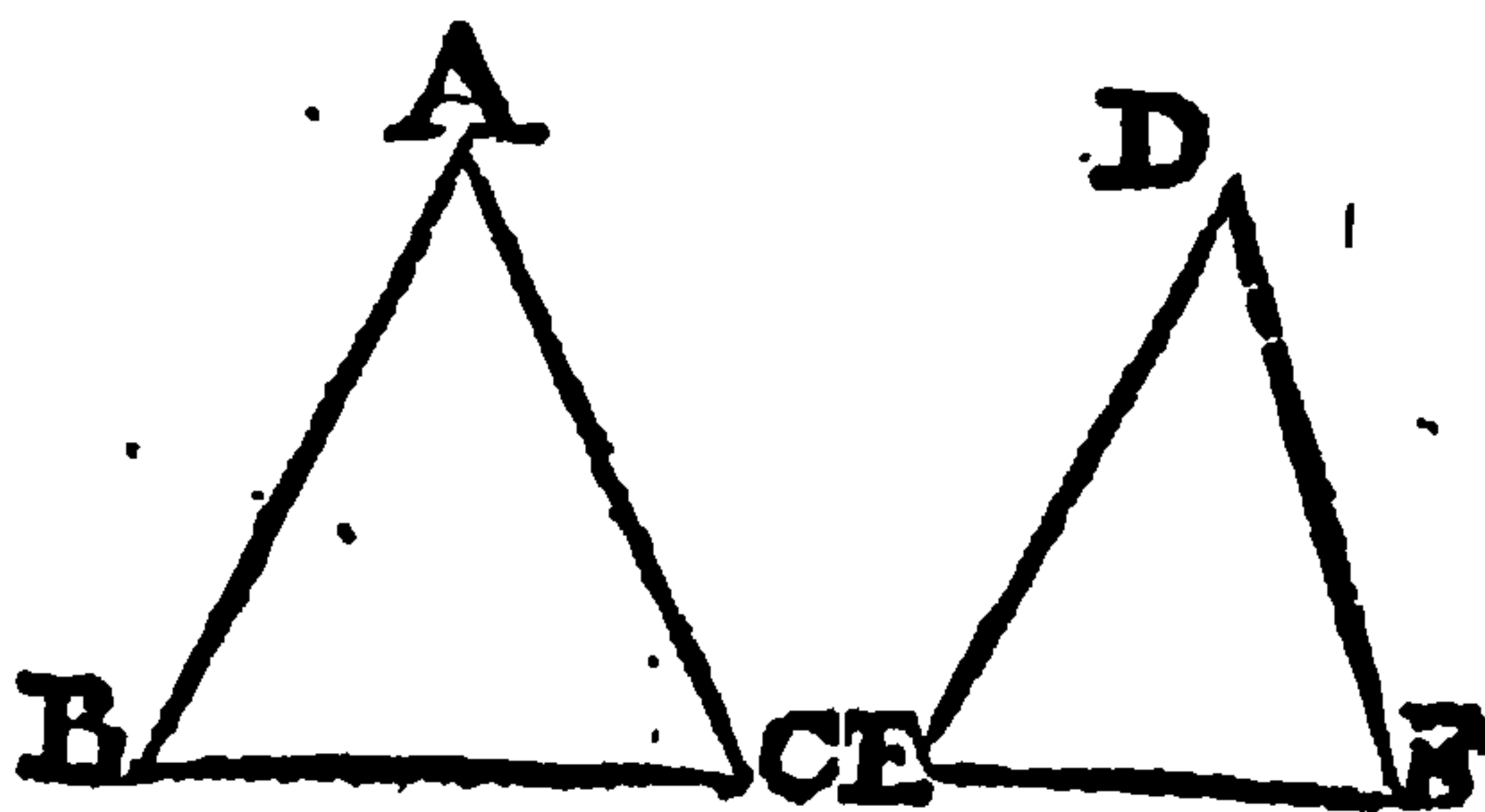
2. Case If the point D be placed within the triangle ACB, then draw the line CD, and produce BDF, and BCE. Now you would have $AD=AC$, then the angle ADC *b* = ACD ; as also, because $BD=BC$, the angle FDC = *b* ECD, therefore is the angle FDC = *d* ACD, that is, the angle FDC = ADC. *d* Which is impossible. b 5. 1.
c suppos.
d 9. ax.

3. Case. If D falls without the triangle ACB, let CD be joined

Again, the angle ACD *e* = ADC, and the angle BCD *e* = BDC. *f* Therefore the angle ACD = BDC, viz. the angle ADC = BDC. Which is impossible. Therefore, &c. e 5. 1.
f 9. ax.

PROP. VIII.

If two triangles ABC, DEF have two sides AB, AC, equal to two sides DE, DF, each to each, and the base BC equal to the base EF, then the angles contained under the equal right lines shall be equal, viz A to D.



Because, $BC = EF$, if the base BC be laid on the *a* hyp. base EF, *b* they will agree: therefore whereas $AB = DE$, and $AC = DF$, the point A will fall on D (for it cannot fall on any other point, by the precedent proposition) and so the sides of the angles A and D are coincident; *d* wherefore those angles are equal. Which was to be demonstrated. a hyp.
b ax. 8.
c hyp.
d 8. ax.

Coroll.

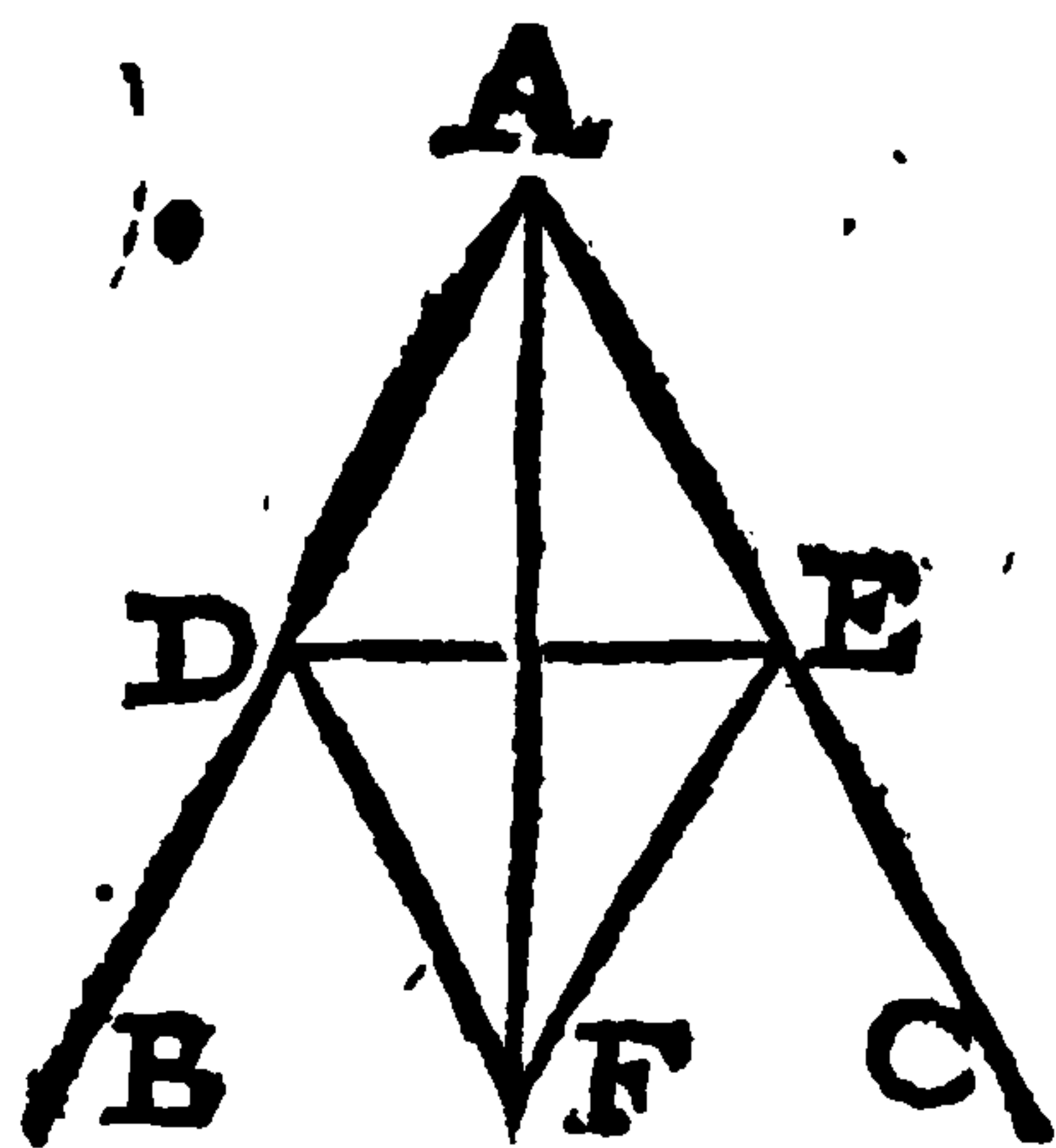
Coroll.

- 1 Hence, triangles mutually equilateral are also mutually \propto equiangular.
2. Triangles mutually equilateral \propto are equal one to the other.

PROP. IX.

To bisect, or divide into two equal parts, a right-lined angle given BAC.

a Take $AD = AE$, and draw the line DE ; upon which b make an equilateral triangle DFE , draw the right-line AF ; it shall bisect the angle.



For $AD = AE$, and the side AF is common, and the base $DF = FE$. d therefore the angle $DAF = EAF$. Which was to be done.

Coroll.

Hence it appears how an angle may be cut into 4, 8, 16, 32, &c. equal parts, to wit, by bisecting each part again.

The method of cutting angles into any equal parts required, by a Rule and Compass, is as yet unknown to Geometricians.

PROP. X;

To bisect a right-line given AB.

Upon the line given AB a erect an equilateral triangle ABC; and b bisect the angle C, with the right line CD. That line shall also bisect the line given AB.

For $AC = BC$, and the side CD is common, and the angle $ACD = BCD$. therefore $AD = BD$. Which was to be done.

The practice of this and the precedent proposition is easily shewn by the construction of the 1st proposition of this Book.

PROP.

a 3. 1.

b 1. 1.

c constr.

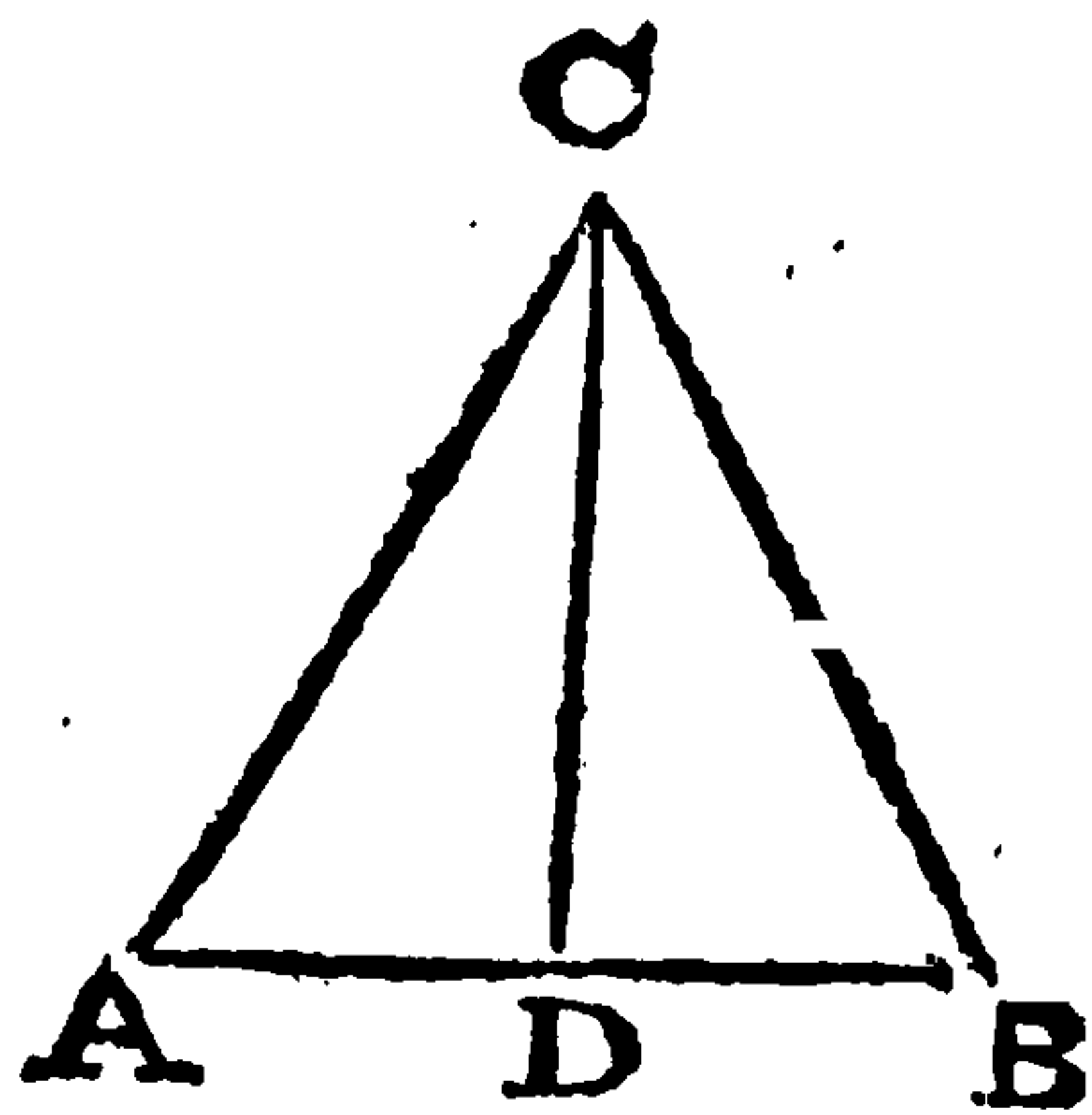
d 8. 1.

a 1. 1.

b 9. 1.

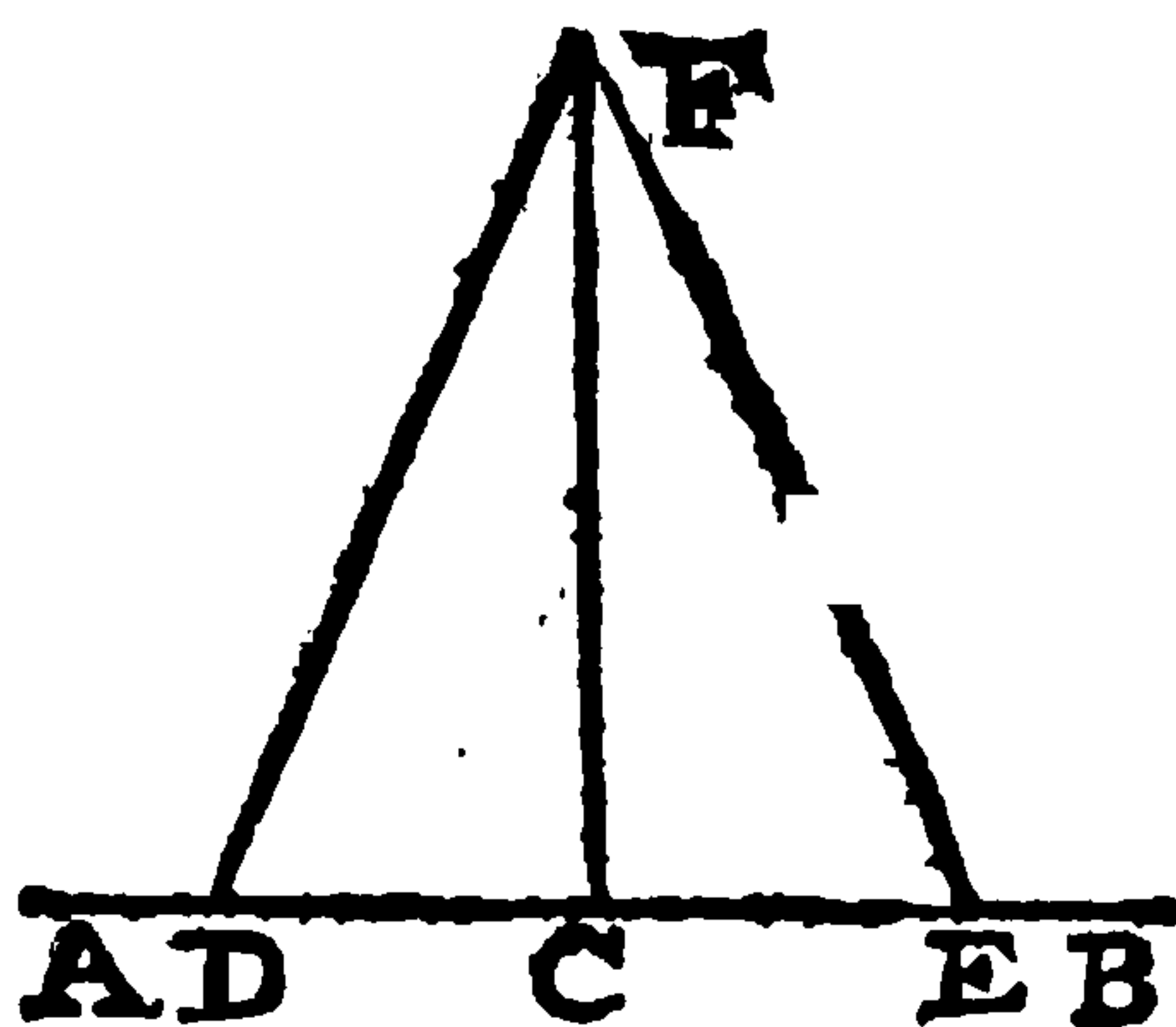
c constr.

d 4. 1.



PROP XL

From a point C in a right line given AB to erect a right line CF at right angles.



a 3. 1.

b 1. 1.

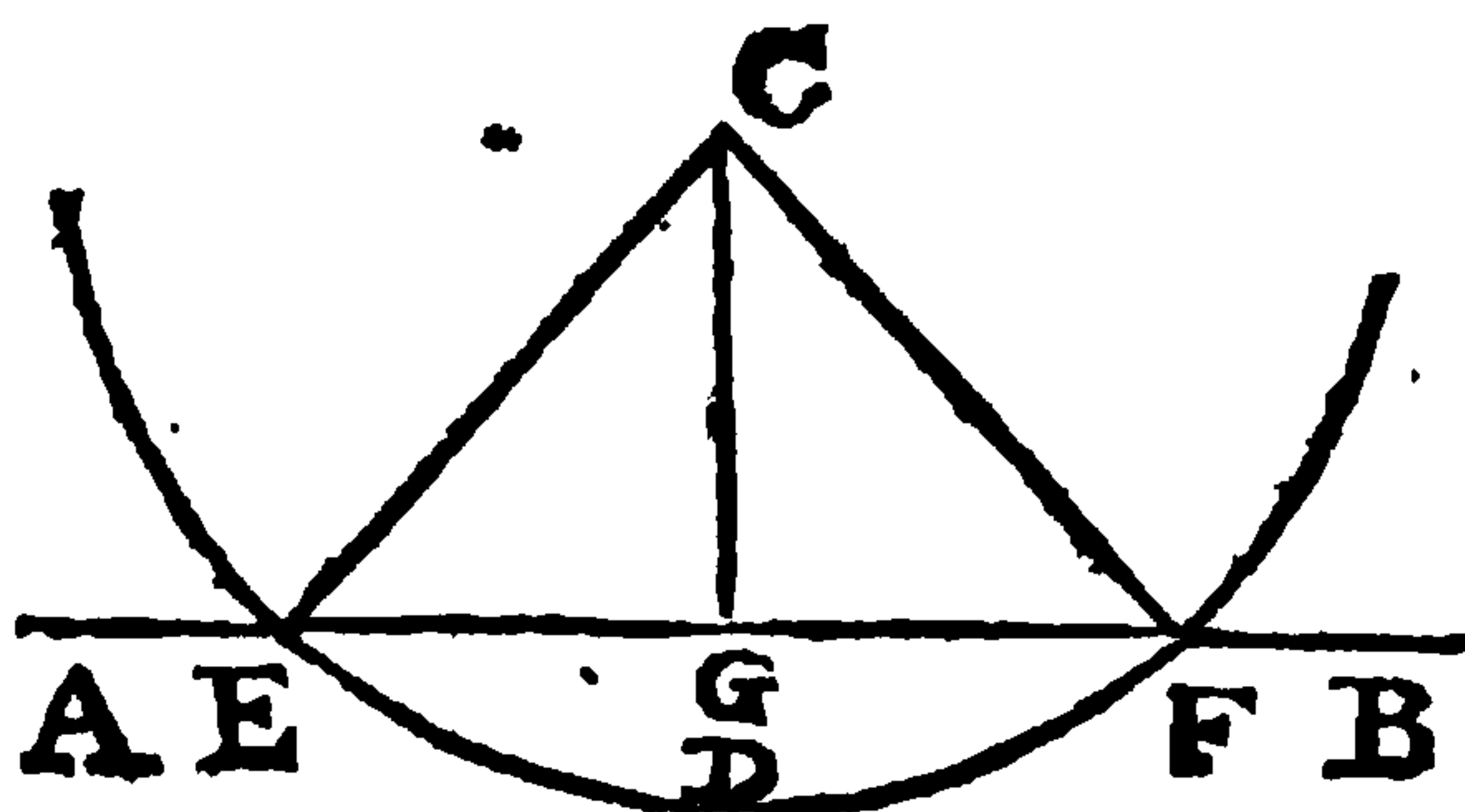
a Take on either side of the point given CD = CE, upon the right-line DE b erect an equilateral triangle. draw the line FC, and it will be the perpendicular required.

For the triangles DFC, EFC are mutually c equilateral; c constr. d therefore the angle DCF = ECF. e therefore FC is d 8. 1. perpendicular. Which was to be done. e 10. def.

The practice of this and the following is easily performed by the help of a square.

PROP. XII.

Upon an infinite right-line given AB, from a point given that is not in it, to let fall a perpendicular right line CG.



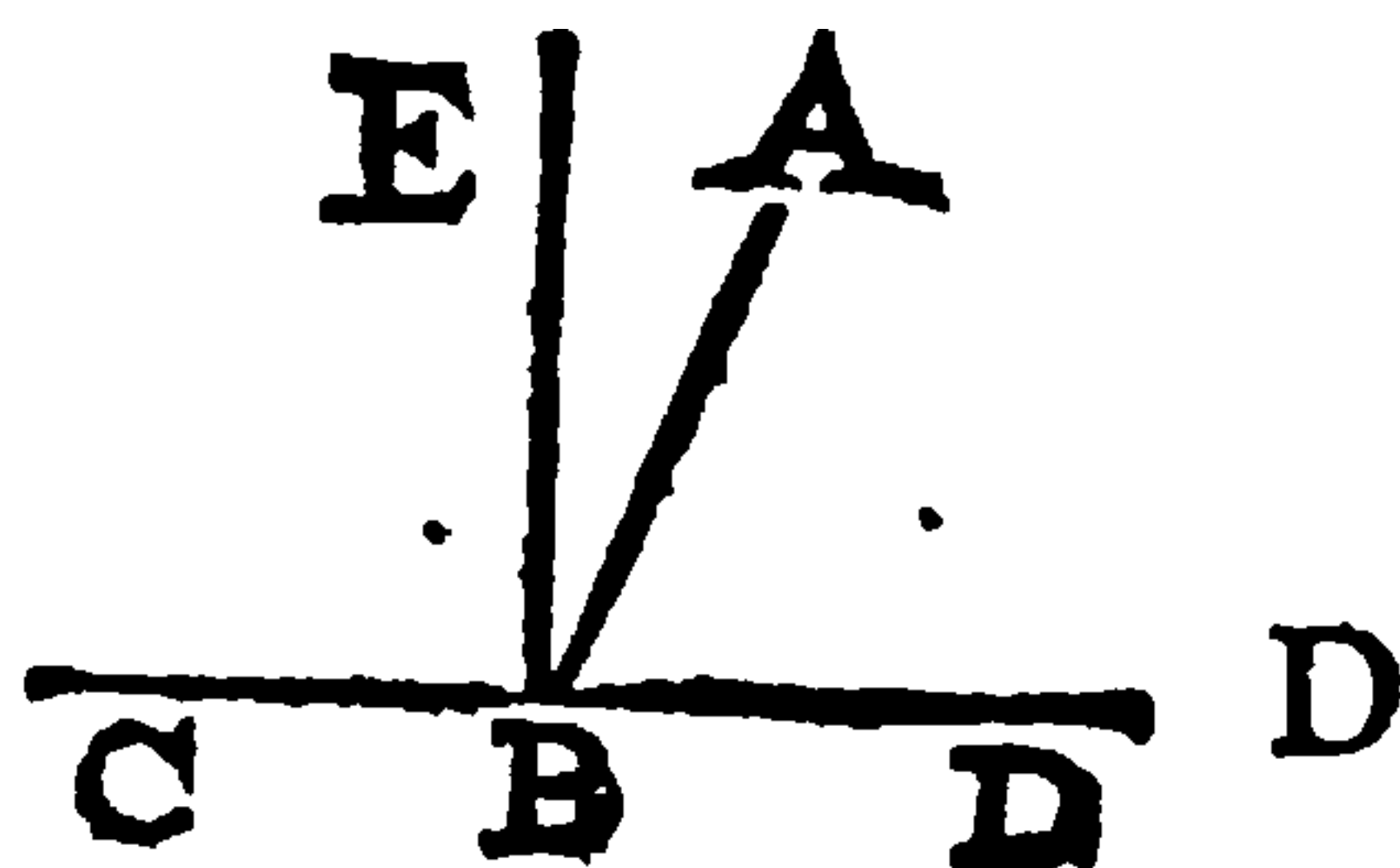
a 3. post.

From the center C a describe a circle cutting the right-line given AB in the points E and F Then b bi. b 10. 1. let EF in G, and draw the right-line CG, which will be the perpendicular required.

Let the lines CE, CF be drawn. The triangles EGC, FGC are mutually c equilateral. d therefore the angles c constr. EGC, FGC are equal, and by e consequence right e d 8. 1. Wherefore GC is a perpendicular. Which was to be done. e 10 def.

PROP. XIII.

When a right-line AB standing upon a right-line CD maketh angles ABC, ABD; it maketh either two right-angles, or two angles equal to two right.



a def 10.

b 11. 1.

If the angles ABC, ABD be equal, a then they make a def 10. two right-angles; if unequal, then from the point B b b 11. 1. let there be erected a perpendicular BE. Because the angle ABC c = to a right + ABE, and the angle ABD c. 19. ax d = to a right - ABE, therefore shall be Abc + ABD d 3 ax. e = to two right angles + ABE = 2 right angles. Which e 2 ax. was to be demonstrated.

Coroll.

Corollaries.

1. Hence, if one angle ABD be right, the other ABC is also right; if one acute, the other is obtuse, and so on the contrary.

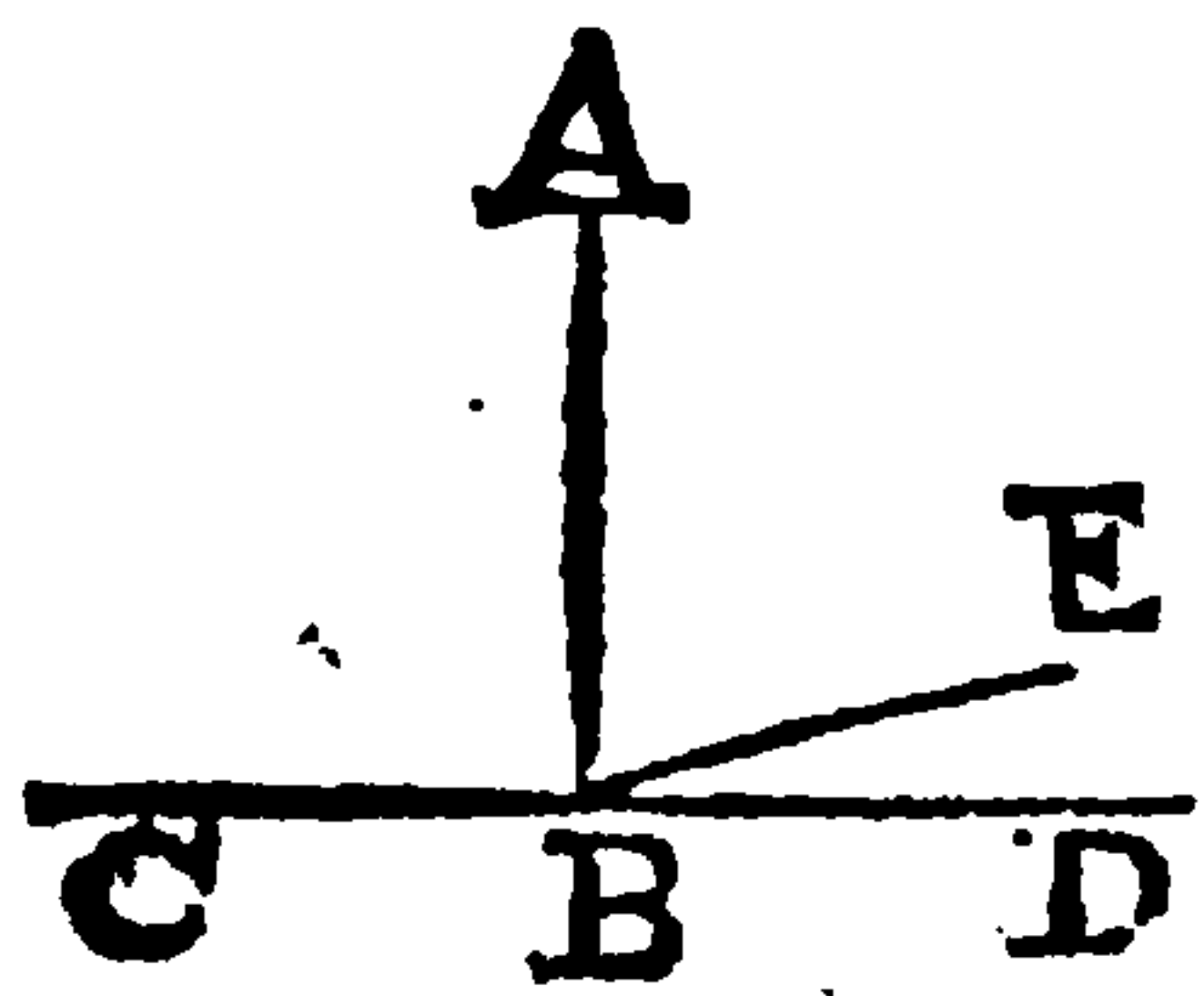
2. If more right-lines than one stand upon the same right-line at the same point, the angles shall be equal to two right.

3. Two right-lines cutting each other make angles equal to four right.

4. All the angles made about one point make four right; as appears by Coroll. 2.

PROP. XIV.

If to any right-line AB, and a point therein B, two right-lines, not drawn from the same side, do make the angles ABC, ABD, on each side equal to two right, the lines CB, BD, shall make one strait line.

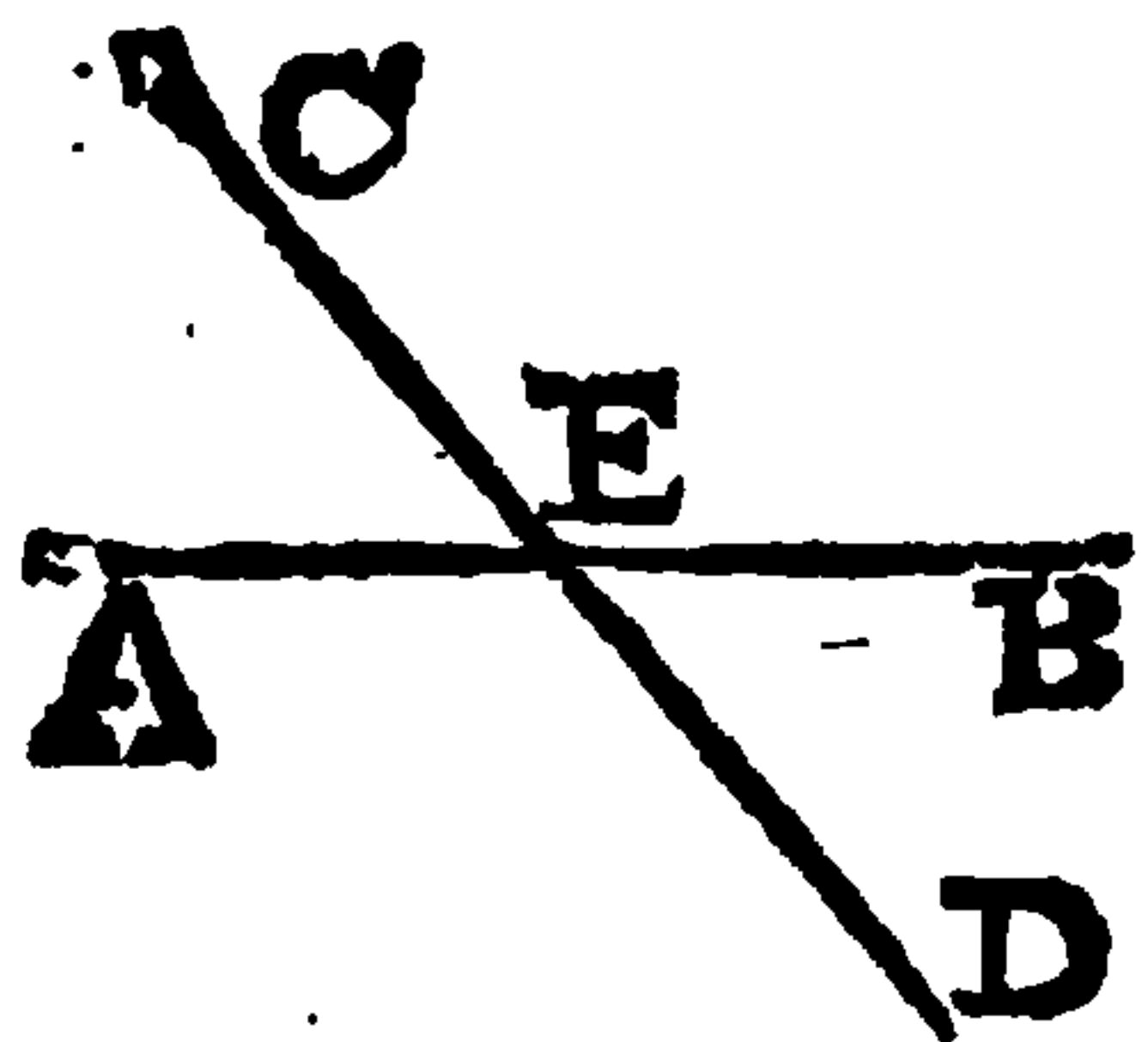


If you deny it, let CB, BE make one right-line; then shall be the angle $ABC + ABE = a =$ two right angles $b = ABC + ABD$. Which is *c* absurd

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

PROP. XV.

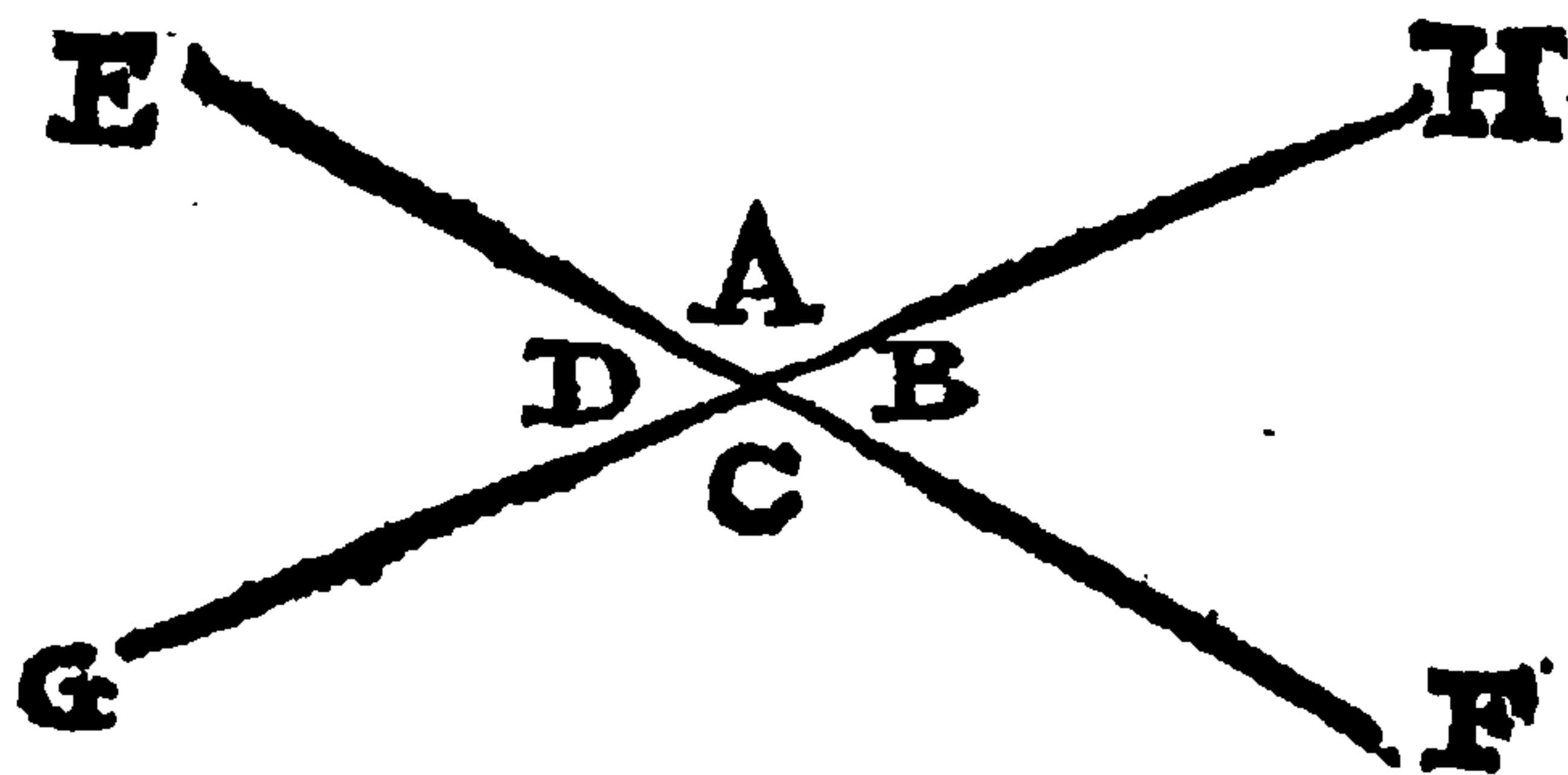
If two right lines AB, CD, cut thro' one another, then are the two angles which are opposite, viz. CEB, AED, equal one to the other



For the angle $AEC + CEB = a =$ two right angles $= AEC + AED$; *b* therefore $CEB = AED$. Which was to be done.

a 13. 1.
b 3. ax.

Schol. 1.



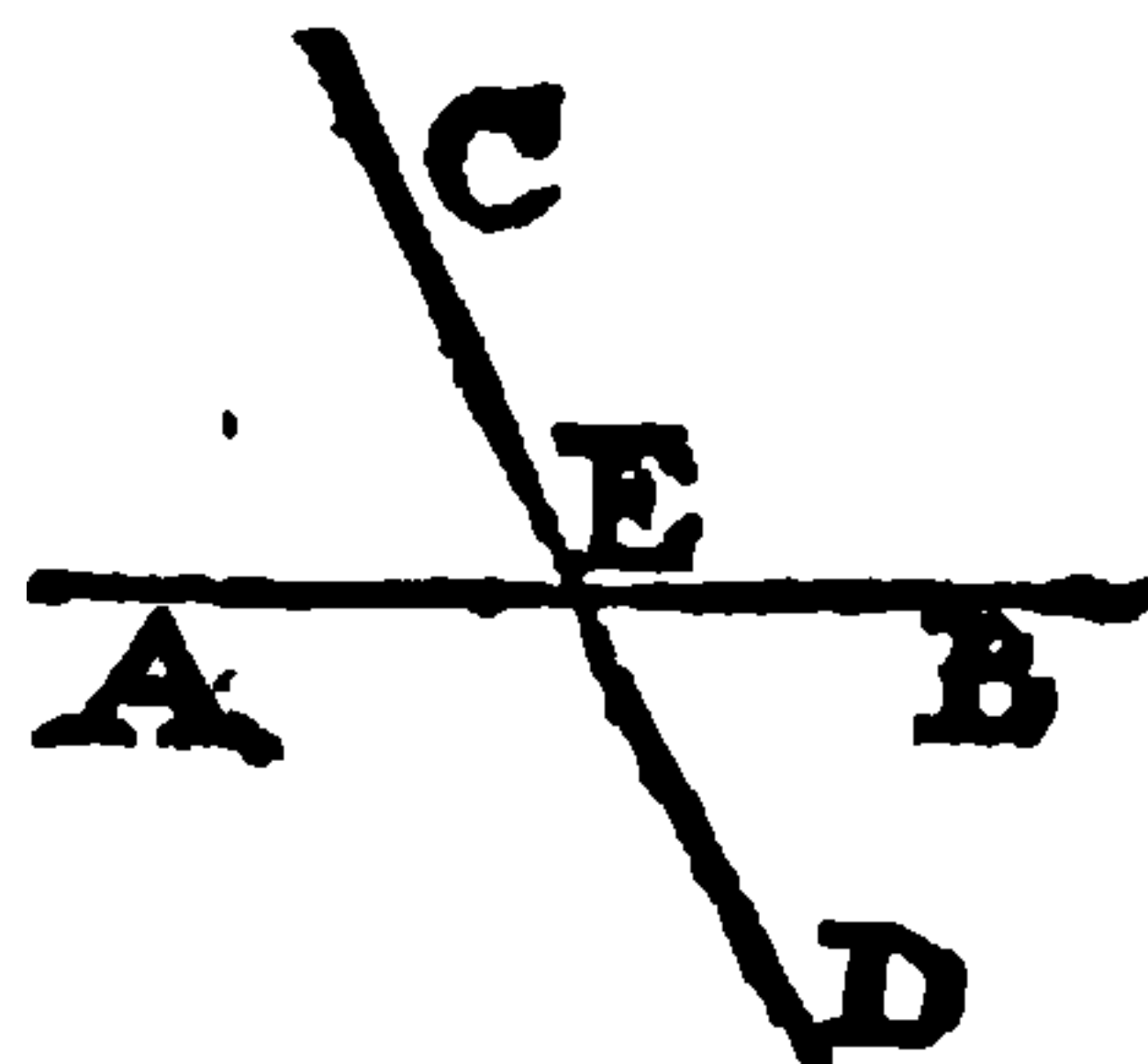
If to any right-line GH, and in it a point A, two right lines being drawn EA, FA, and not taken on the same side, make the vertical (or opposite) angles D and B equal, those

those right-lines EA, FA, do meet directly and make one strait line.

For two right angles are *a* equal to the angle $D + A$ *a* 13. 1.
 $b = B + A$. *c* Therefore EA, AF, are in a strait line. *b* 2. *ax.*
Which was to be demonstrated. *c* 14. 1.

Schol. 2.

If four right-lines EA, EB, EC, ED, proceeding from one point E, make the angles, vertically opposite, equal the one to the other, each two lines, AE, EB, and CE, ED, are placed in one strait line.

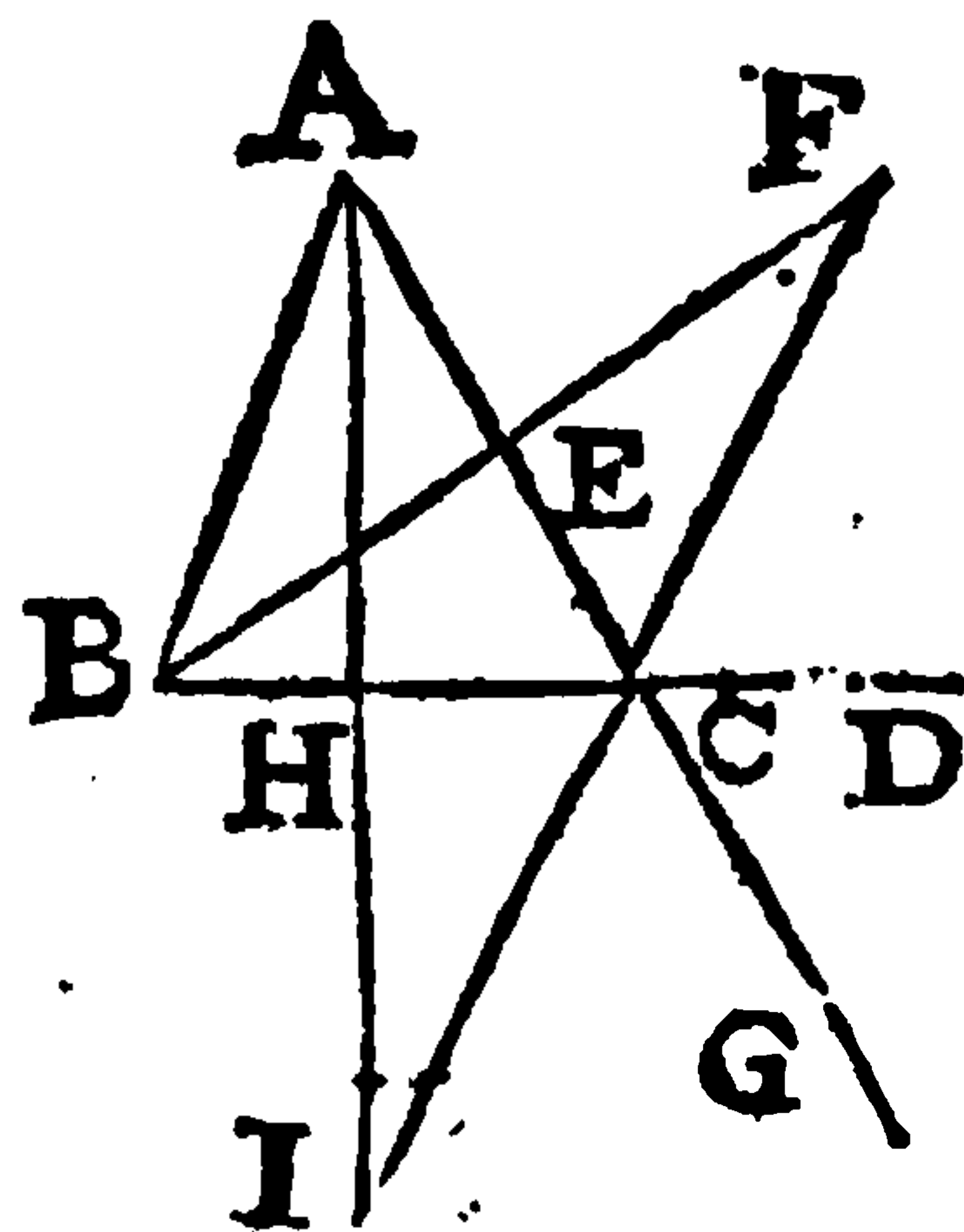


For because the angle $AEC + AED + CEB + DEB$ *a* = to four right-angles, therefore the *a* 4. 13. 1
 angle $AEC + AED$ *b* = $CEB + DEB$ = to two right an- *b* *hyp.* &
 gles. *c* Therefore CED and AEB are strait lines. *Which* 2 *ax.*
was to be demonstrated. *c* 14. 1.

PROP. XVI.

One side BC of any triangle ABC being produc'd, the outward angle ACD will be greater than either of the inward and opposite angles, CAB, CBA.

Let the right-lines AH, BE, *a* bisect the sides AC, BC; from which lines produc'd, take *b* $EF = BE$, and $HI = AH$, and join FC, and IC; and produce ACG.



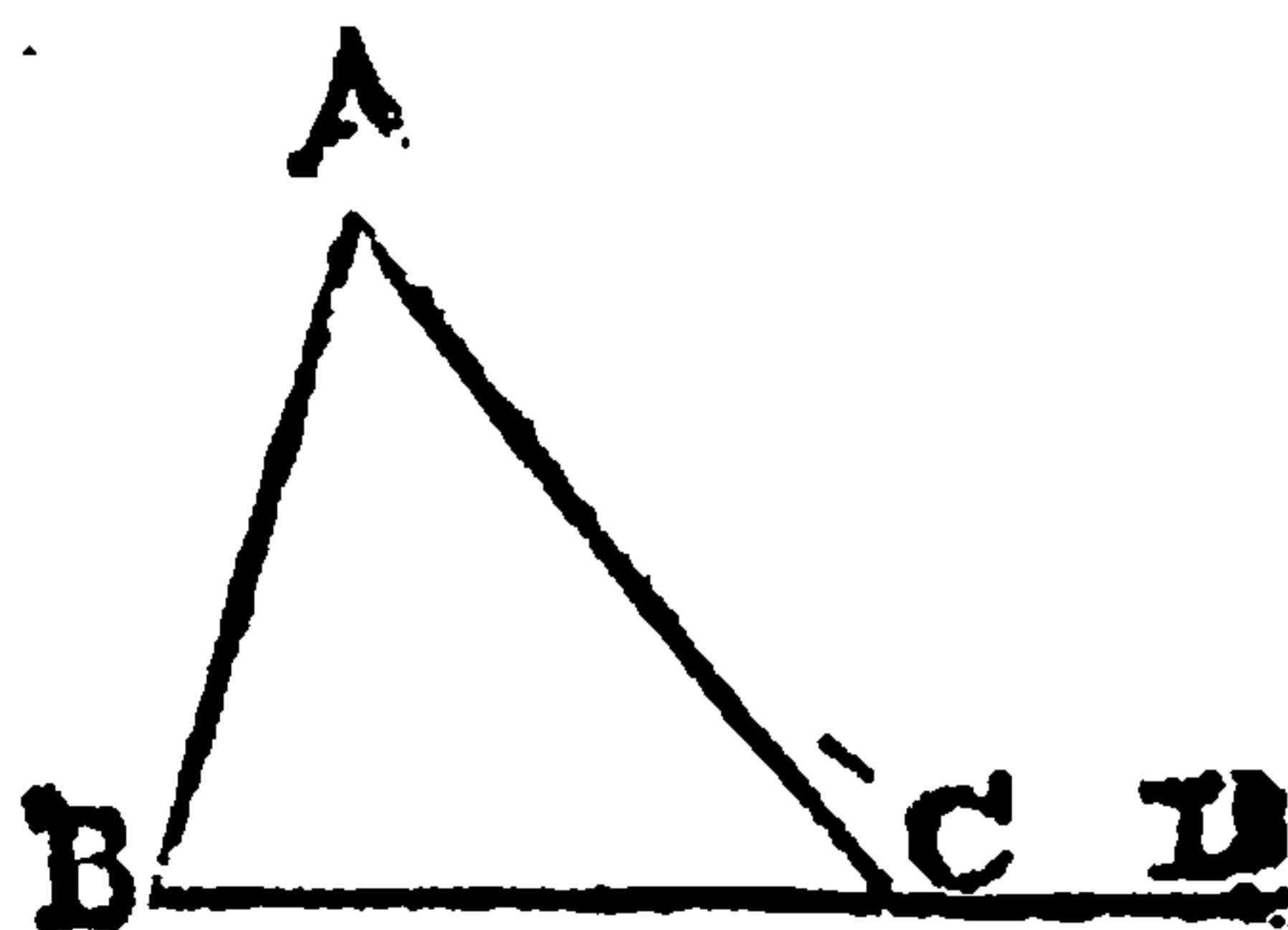
a 10. 1. &
1. post.
b 3. 1.

Because $CE = EA$, and $EF = EB$, and the angle *c* *constr.*
 $FEC = BEA$; the angle $ECF = EAB$. *d* 15. 1.
 By the like argument is the angle $ICH = ABH$ There- *e* 4. 1.
 fore the whole angle ACD (*f* BCG) *g* is greater than *e* - *f* 15. 1.
 ther the angle CAB or ABC *Which was to be demon-* *g* 9. *ax.*
strated.

PROP XVII.

Two angles of any triangle ABC, which way soever they be taken, are less than two right angles.

Let the side BC be produced. Because the angle $ACD + ACB$ *a* = two right angles, and the angle $ACD = A$, *c* therefore $A + ACB$ *b* *16. 1.*



a 13. 1.
b 16. 1.
right c 4. *ax.*

right-angles. After the same manner is the angle $B + ACB$ \square than two right. Lastly, the side AB being produced, the angle $A + B$ will be also less than two right angles. *Which was to be demonstrated.*

Coroll.

1. Hence it follows that in every triangle wherein one angle is either right or obtuse, the two others are acute angles.

2. If a right-line AE make unequal angles with another right-line DC , one acute AED , the other obtuse AEC , a perpendicular AD , let fall from any point A to the other line CD , shall fall on that side the acute angle is of.

For if AC , drawn on the side of the obtuse angle, be a perpendicular, then in the triangle AEC , shall $AEC + ACE$ be greater than two right angles. ** Which is contrary to the precedent prop.*

3. All the angles of an equilateral triangle, and the two angles of an Isosceles triangle that are upon the base, are acute.

PROP. XVIII.

The greatest side AC of every triangle ABC subtends the greatest angle ABC .

From AC *a* take away $AD = AB$, and join BD . *b* Therefore is the angle $ADB = ABD$. But

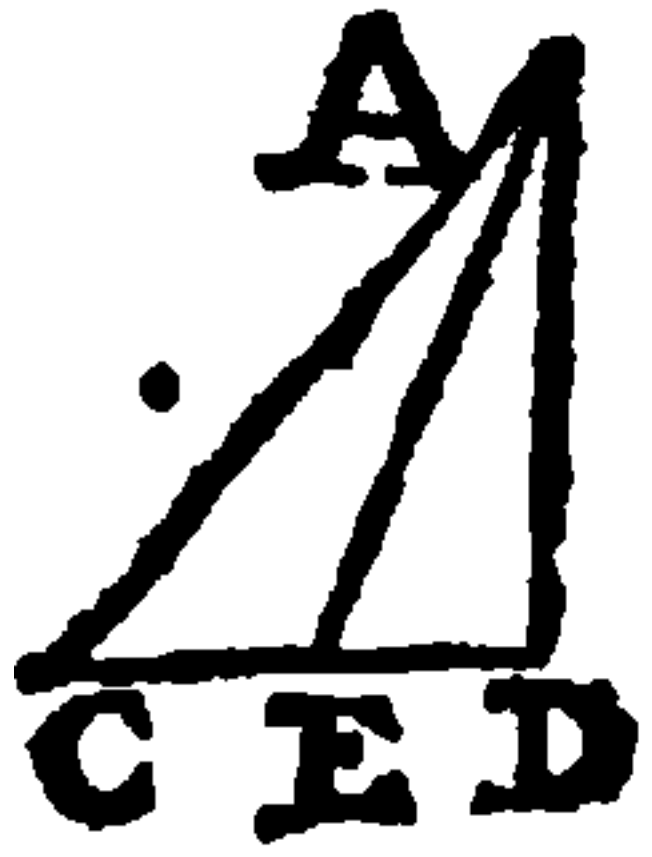
$ADB \square C$; therefore is $ABD \square C$; *d* therefore the whole angle $ABC \square C$. After the same manner shall be $ABC \square A$. *Which was to be demonstrated.*

PROP. XIX.

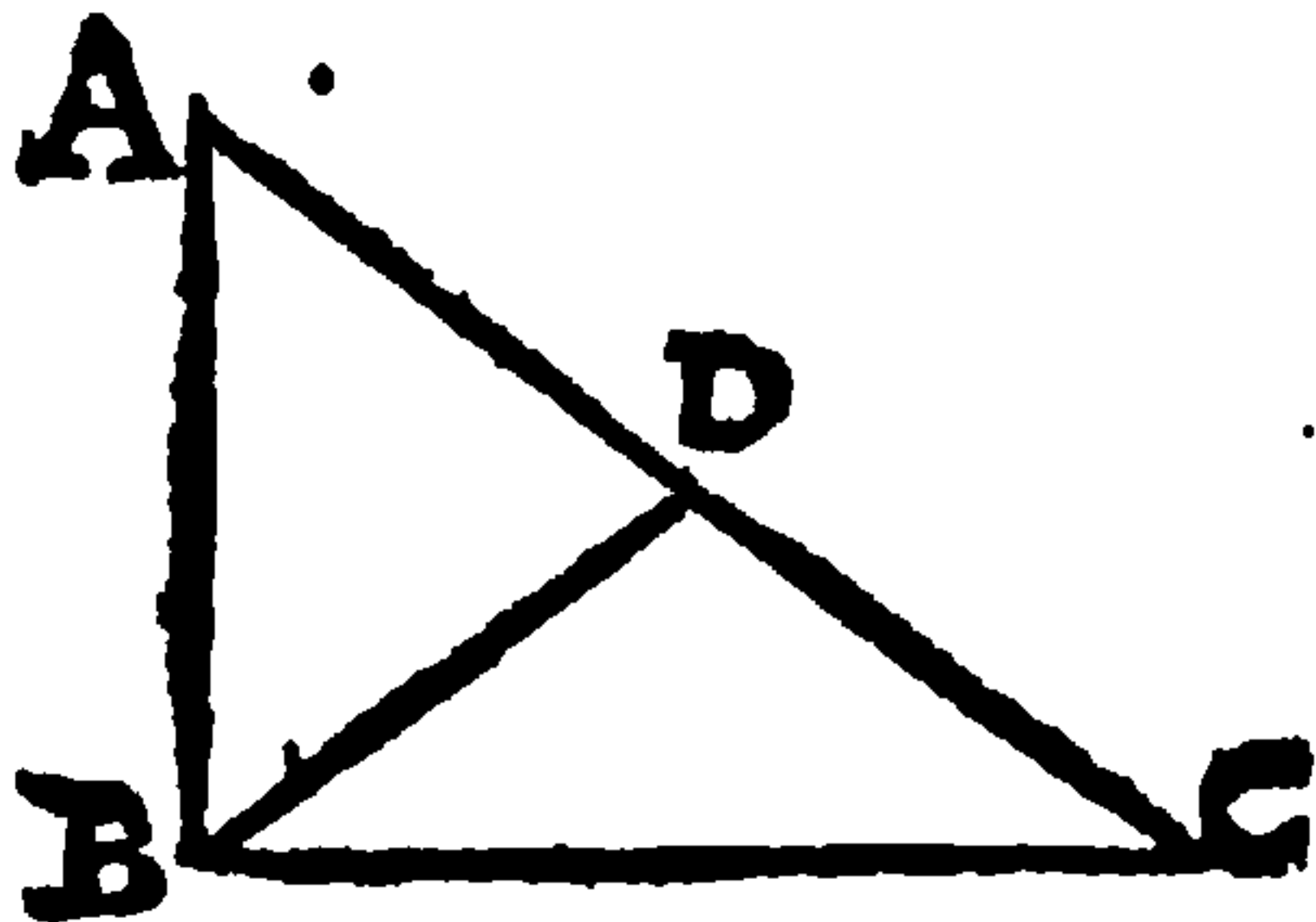
In every triangle ABC , under the greatest angle A is subtended the greatest side BC .

For if AB be supposed equal to BC , then will be the angle $A = C$, which is contrary to the Hypothesis: and if $AB \square BC$, then shall be the angle $C \square A$, which is against the Hypothesis. Wherefore rather $BC \square AB$; and after the same manner $BC \square AC$. *Which was to be demonstrated.*

PROP.



* 17. 1.

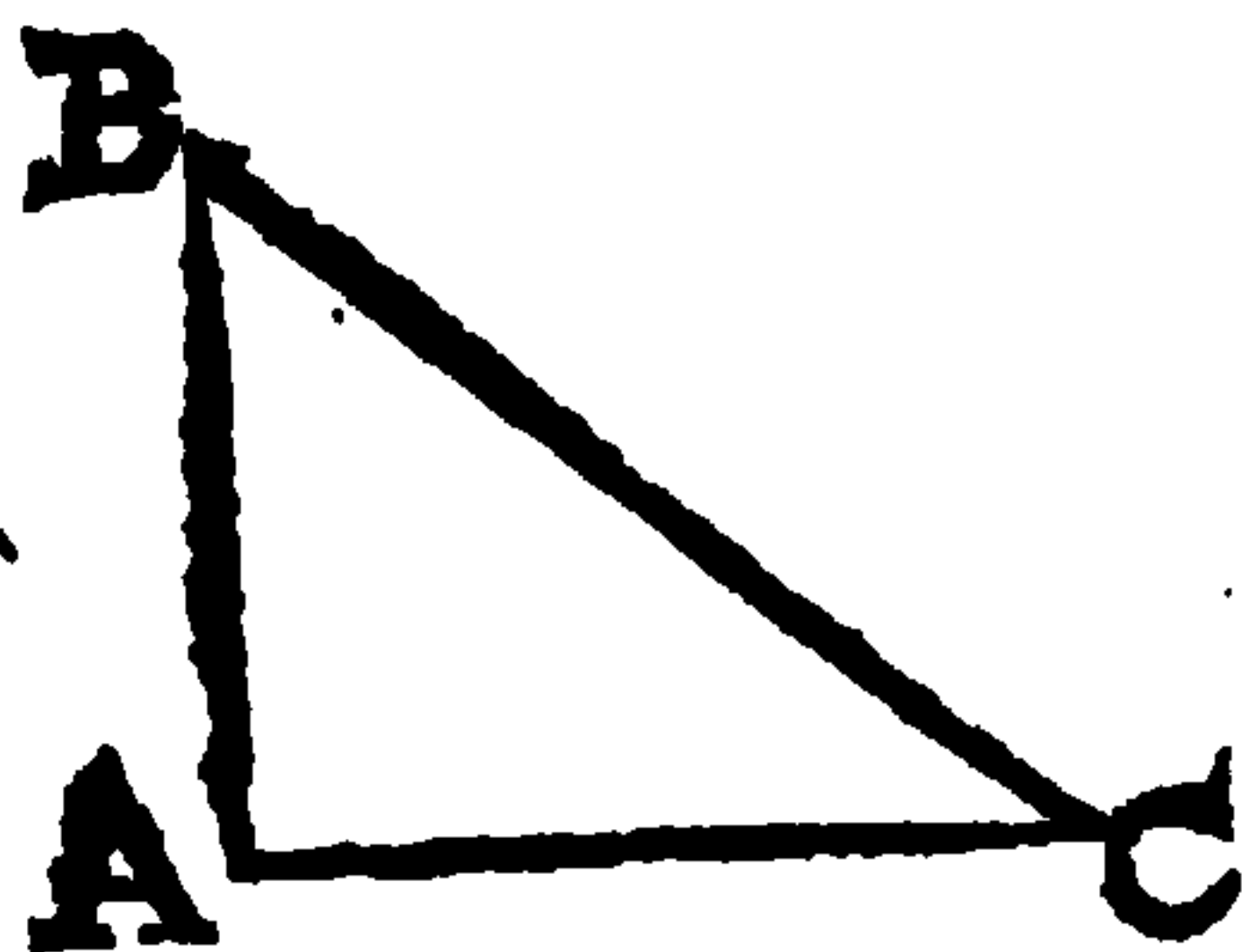


a 3. 1.

b 5. 1.

c 16. 1.

d 9. ax.



a 5. 1.

b 18. 1.



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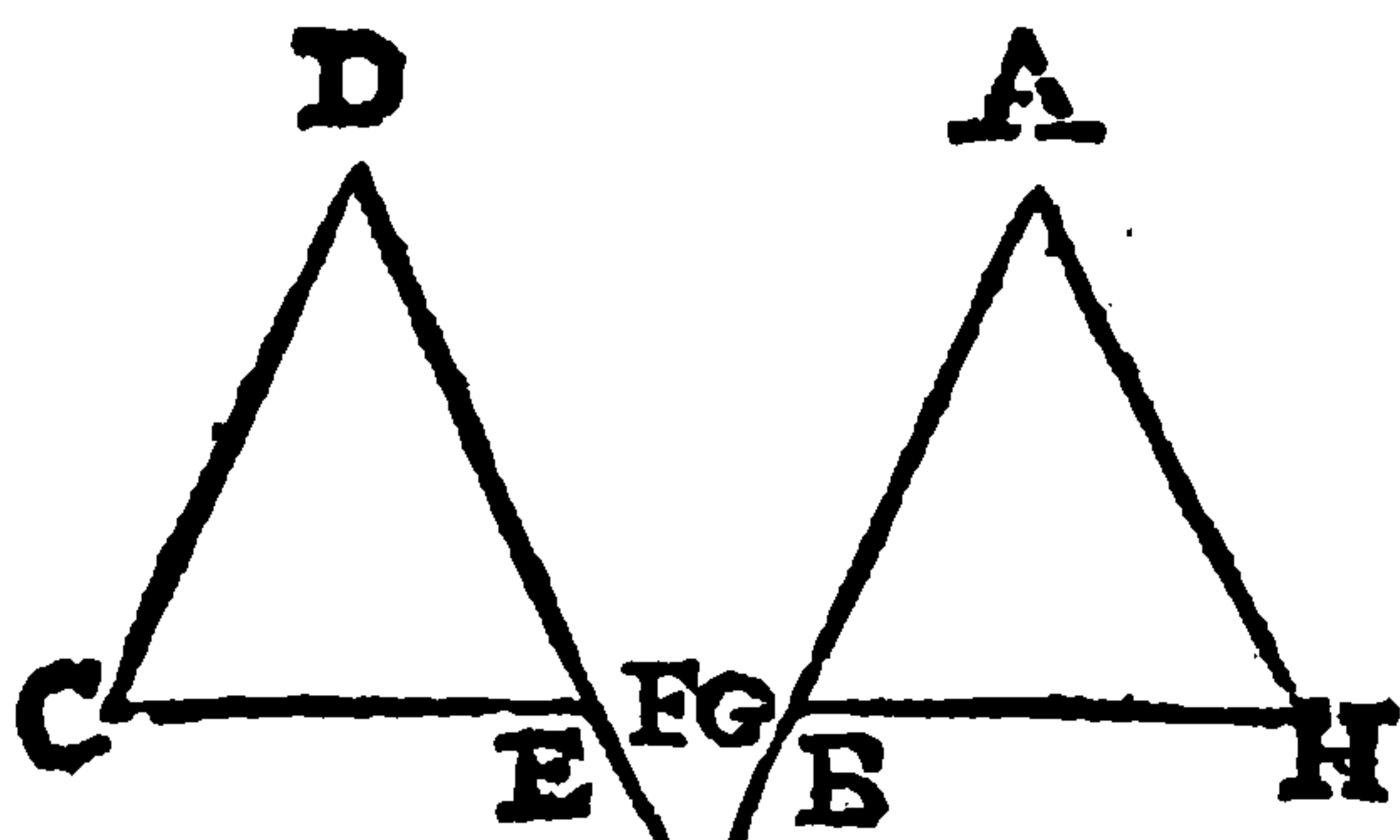
*Fair usage policy applies

c 15. def.

d 1. ax.

drawn cutting each other in K , and the right lines KF , KG be joined, the triangle FKG shall be made, c whose sides FK , FG , GK , are equal to the three lines DF , FG , GH , d that is, to the three lines given A , B , C . Which was to be done.

P R O P. XXIII.



At a point A in a right line given AB , to make a right-lined angle A equal to a right-lined angle given D .

a Draw the right-line CF cutting the sides of the angle given any ways; b

make $AG = CD$; upon AG c raise a triangle equilateral to the former CDF , so that AH be equal to DF , and GH to CF . then shall you have the angle $A = D$. Which was to be done.

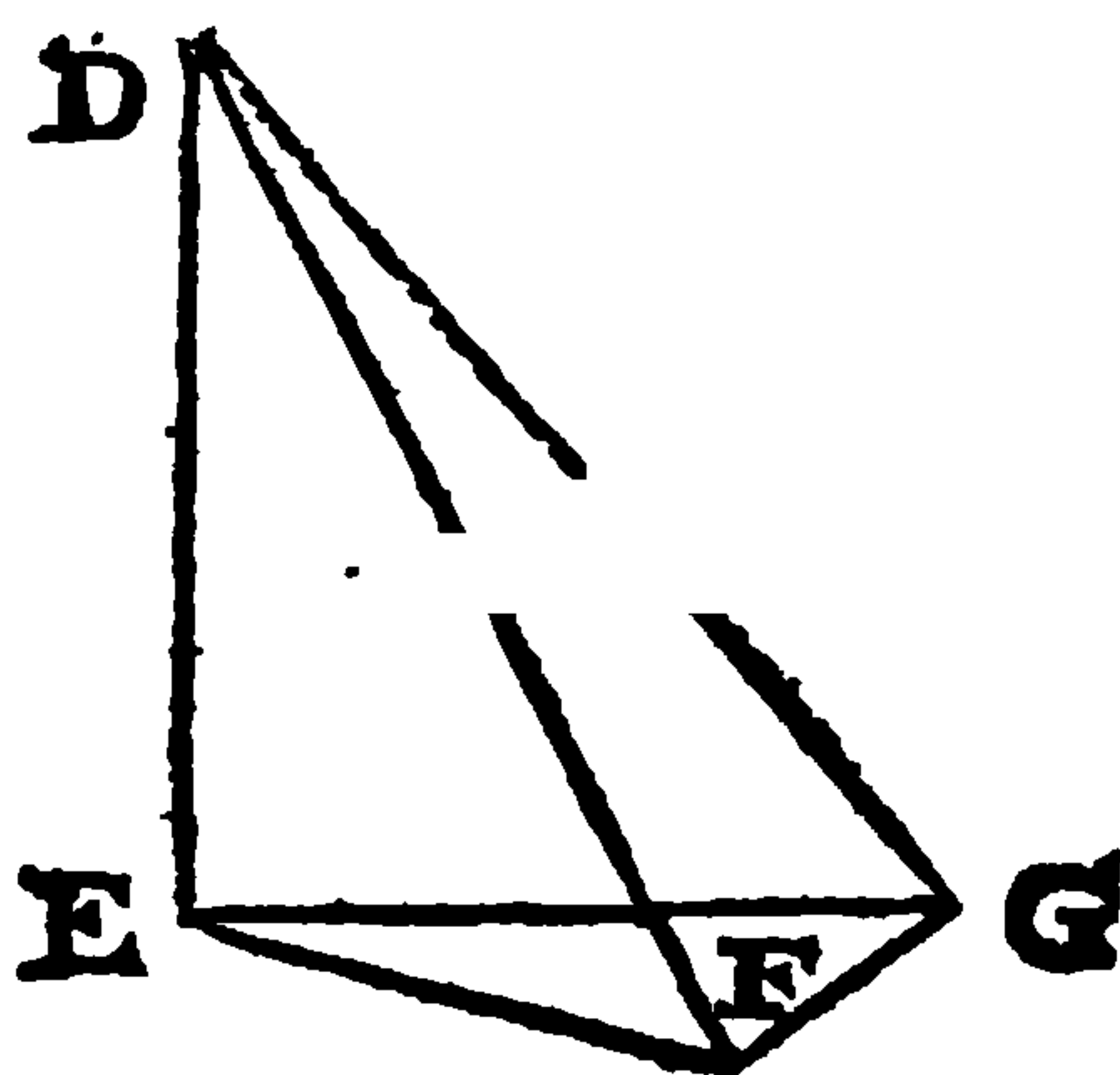
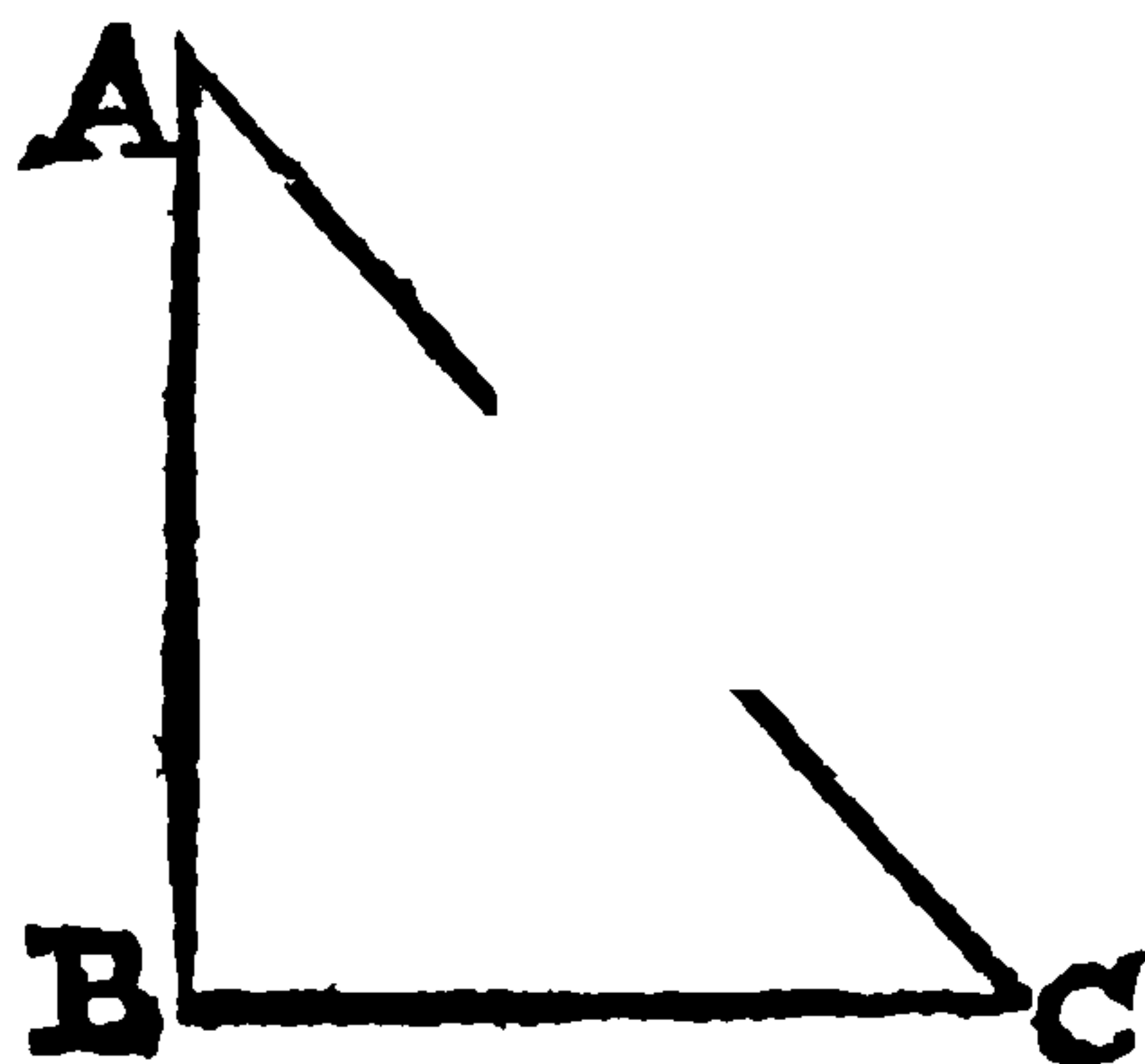
a 1. post.

b 3. 1.

c 22. 1.

d 8. 1.

P R O P. XXIV.



If two triangles ABC , DEF have two sides of the one triangle AB , AC equal to two sides of the other triangle DE , DF , each to other, and have the angle A greater than the angle EDF contained under the equal right-lines, they shall have also the base BC greater than the base EF .

a Let the angle EDG be made equal to A , and the side $DG = DF$ $c = AC$; and let EG , and FG be joined.

i . Case. If EG falls above EF ; Because $AB = DE$, and $AC = DG$, and the angle $A = EDG$, f therefore is $BC = EG$. But because $DF = DG$, g therefore is the angle $DFG = DGF$; b therefore is the angle $DFG < EGF$, and by consequence the angle $EFG, b < EGF. k$ wherefore $EG (BC) < EF$.

a 23. 1.

b 3. 1.

c hyp.

d hyp

e const.

f 4. 1.

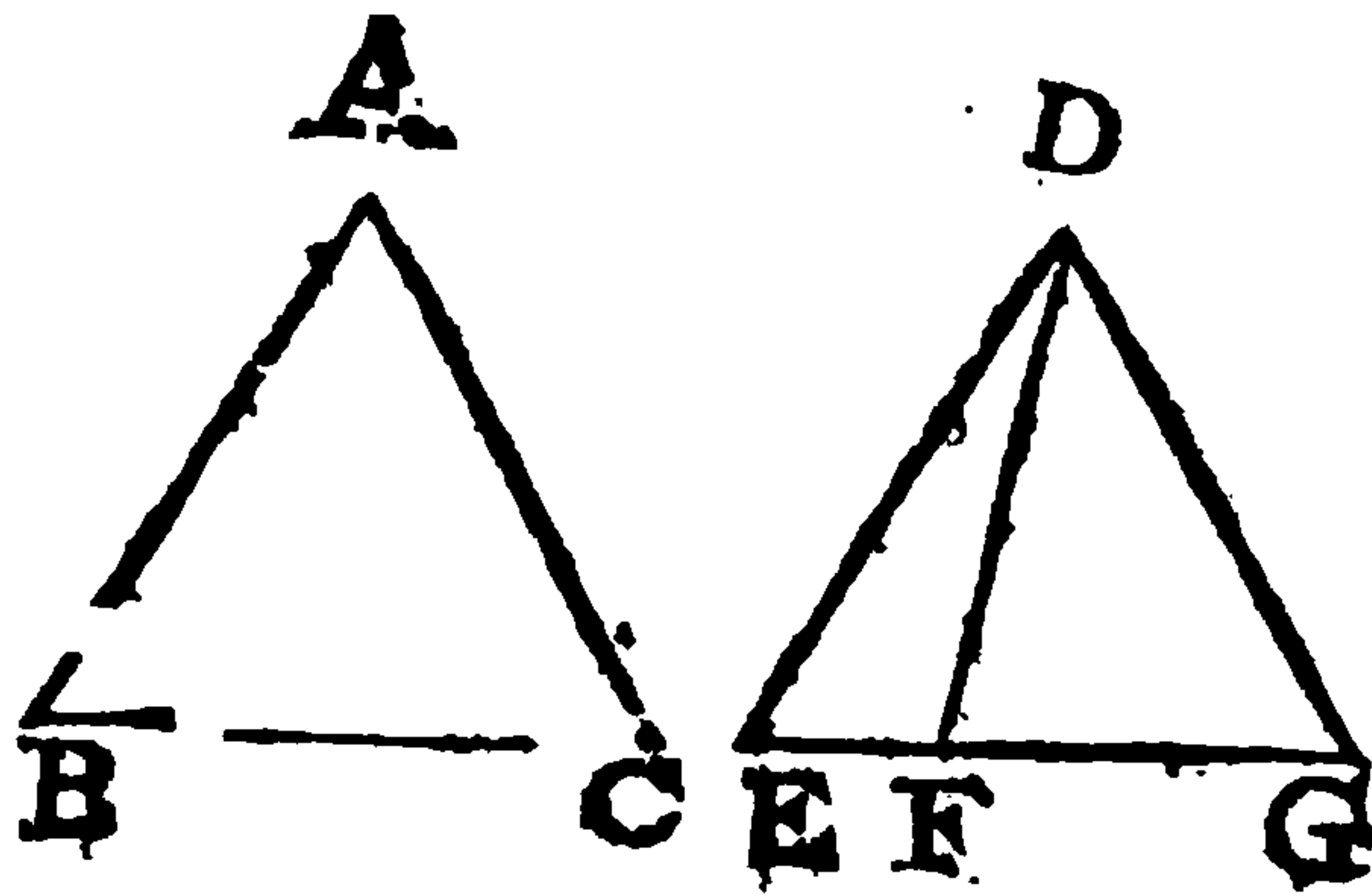
g 5. 1.

h 9. ax.

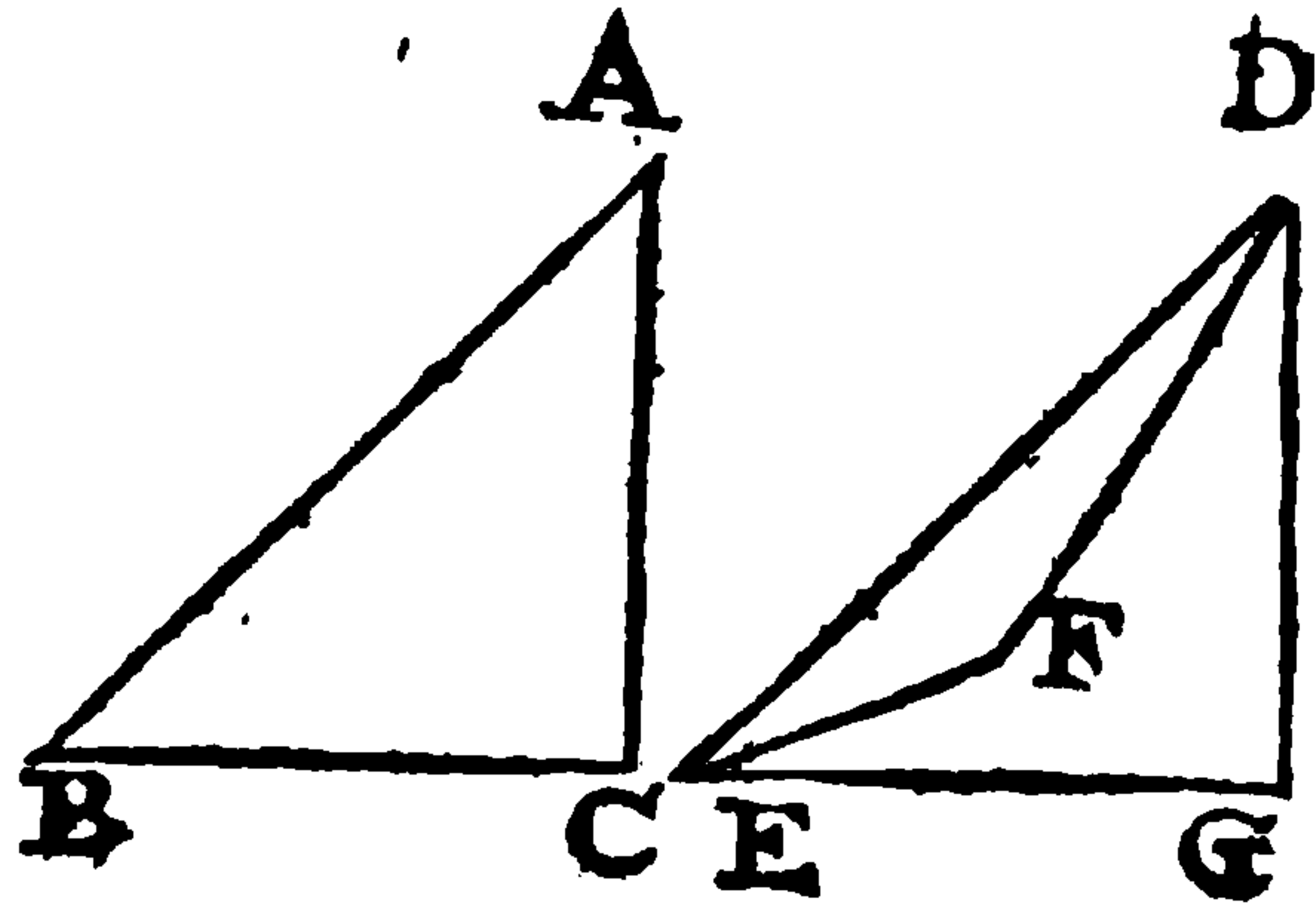
k 19. 1.

2. Case

2. Case. If the base EF coincides with the base EG, it is evident that EG (BC) = EF.

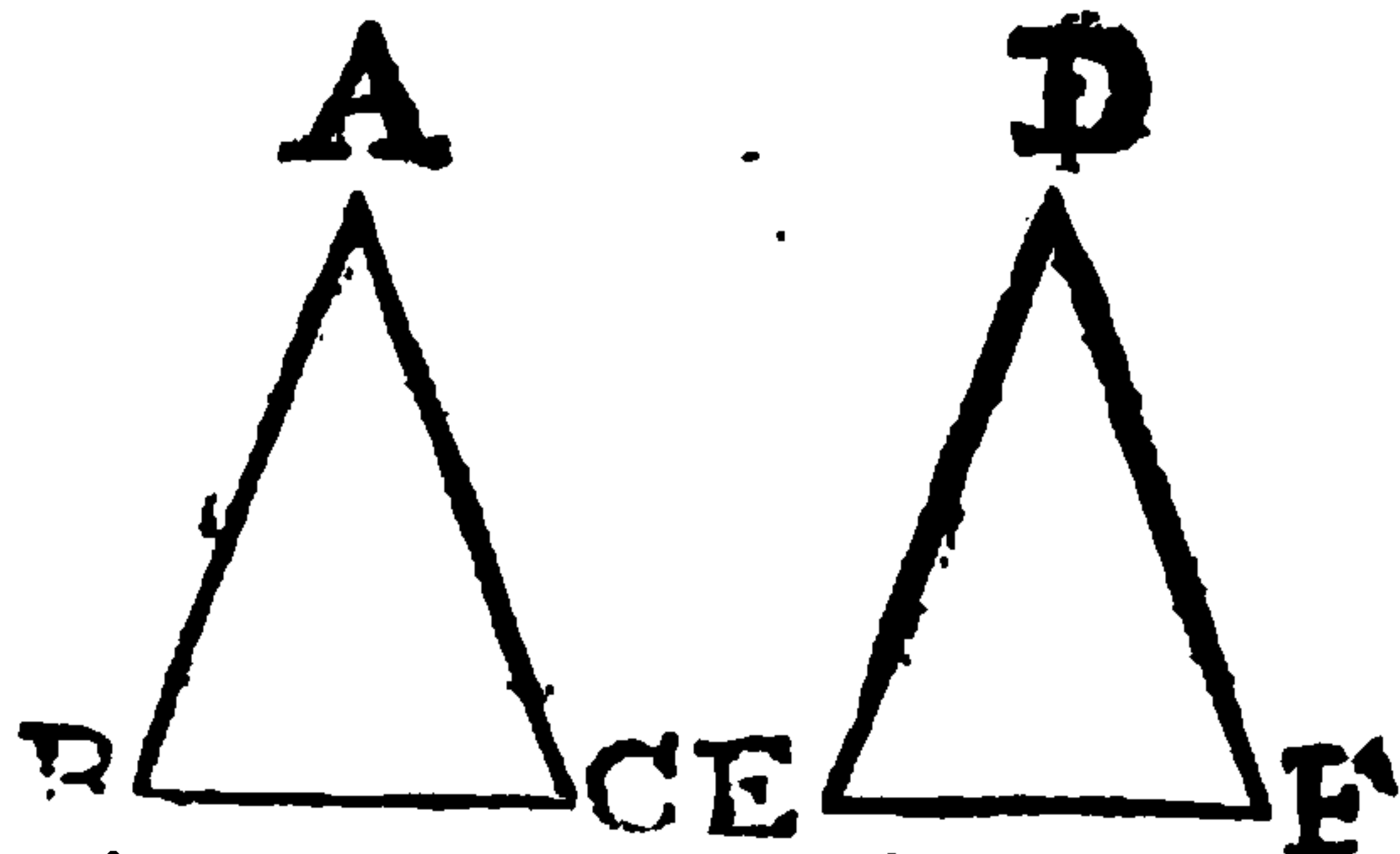


3. Case If EG falls below EF, then because DG + GE = DF + FE, if from both be taken away DG, DF which are equal; EG (BC) remains = EF. Which was to be dem.



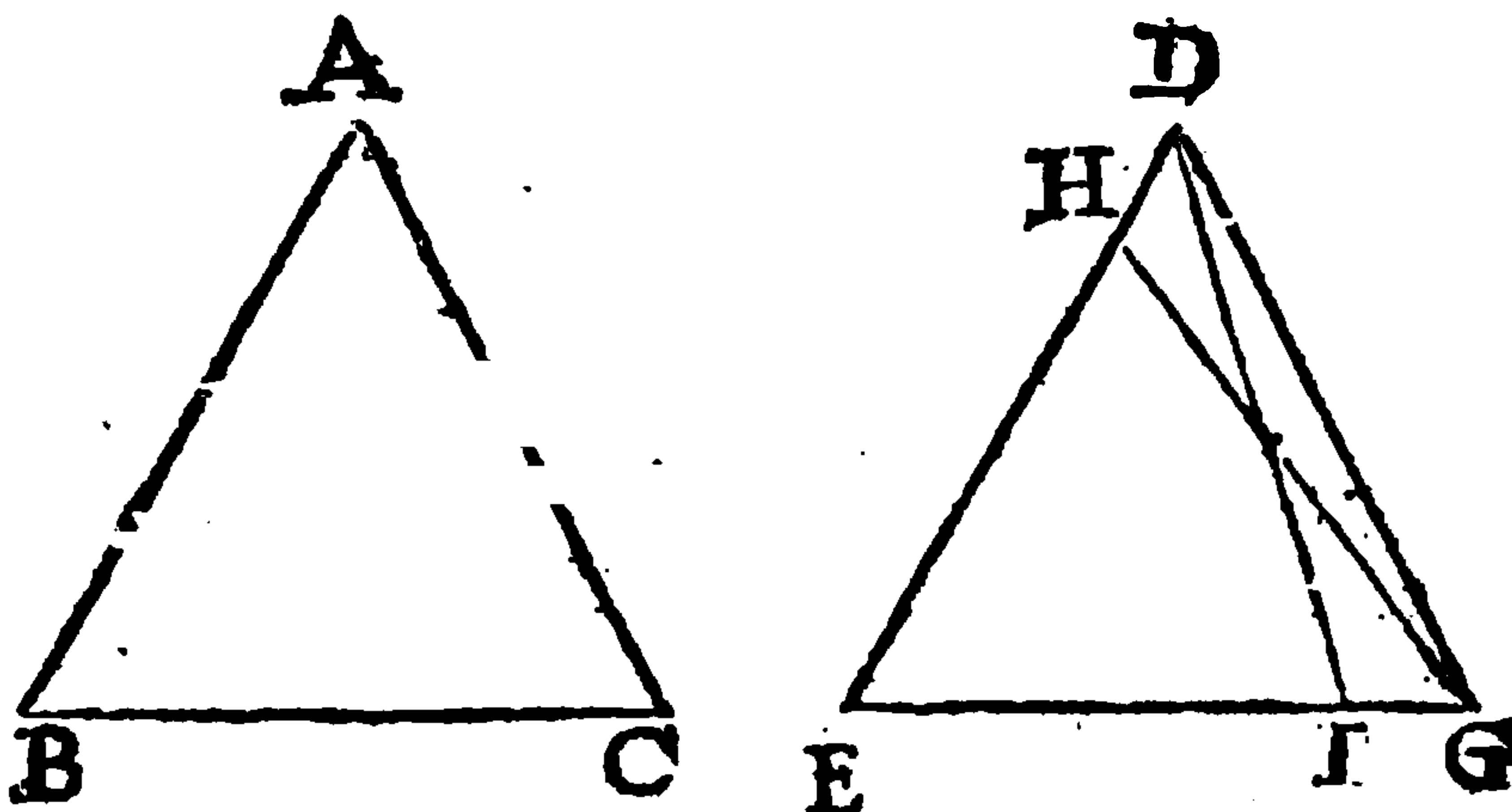
PROP. XXV.

If two triangles ABC, DEF, have two sides AB, AC, equal to two sides DE, DF, each to other, and have the base BC greater than the base EF, they shall also have the angle A contained under the equal right lines greater than the angle D.



For if the angle A be said to be equal to D, a then is the base BC = EF, which is against the Hypothesis. If it be said the Angle A < D, then b will be BC < EF, which is also against the Hypothesis. Therefore BC = EF. Which was to be dem.

PROP. XXVI.



If two triangles BAC, EDG, have two angles of the one B, C, equal to two angles of the other E, DGE, each to his correspondent angle, and have also one side of the one equal to one side of the other, either that side which lyeth betwixt the equal

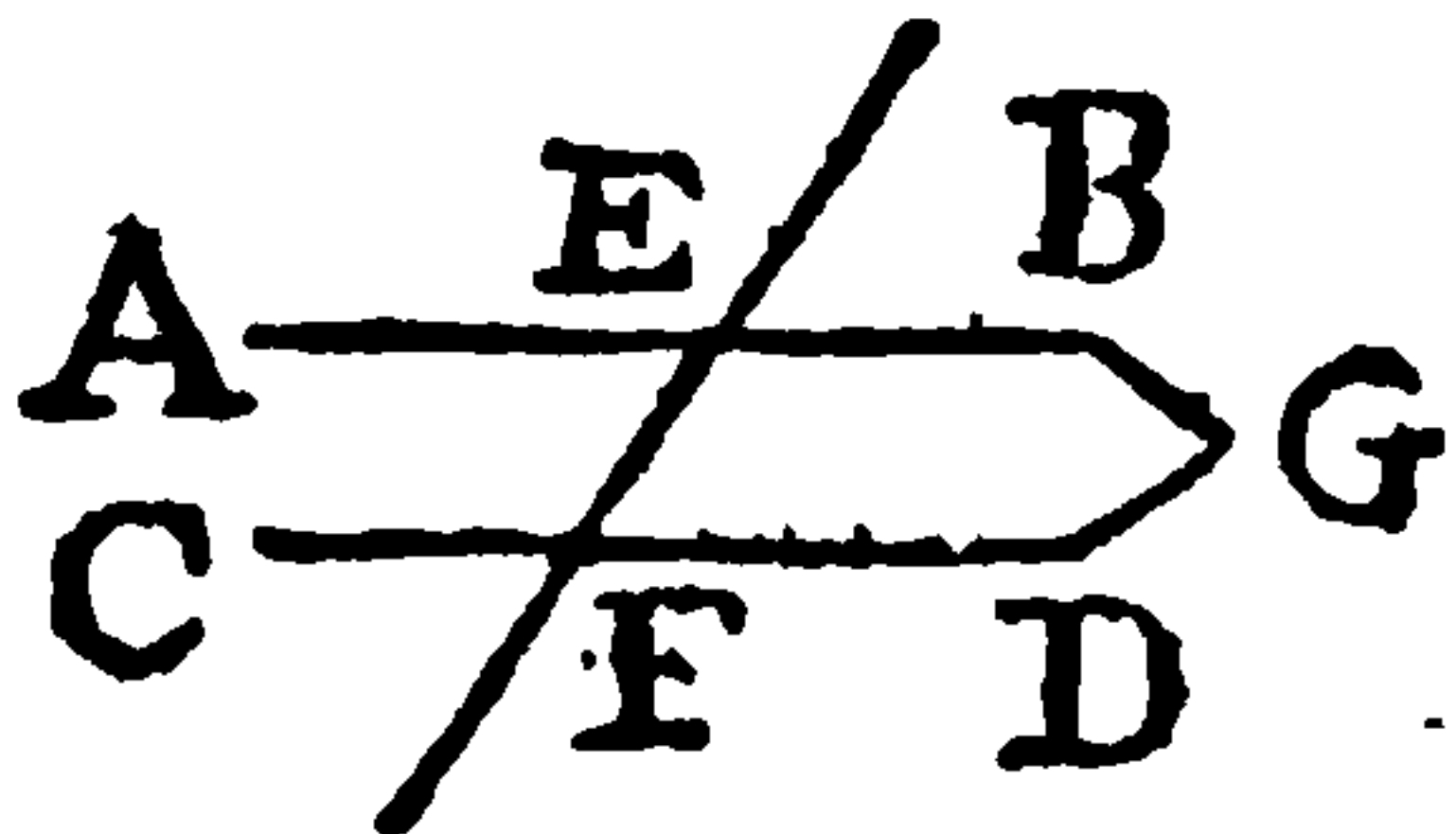
equal angles, or that which is subtended under one of the equal angles; the other sides also of the one shall be equal to the other sides of the other, each to his correspondent side, and the other angle of the one, shall be equal to the other angle of the other.

1. *Hypothesis.* Let BC be equal to EG , which are the sides that lie between the equal angles. Then I say $BA = ED$, and $AC = DG$, and the angle $A = EDG$. For if it be said that $ED < BA$, then *a* let EH be made equal to BA , and let the line GH be drawn

Because $AB = HE$, and $BC = EG$, and the angle $B = E$, therefore shall be the angle $EGH = CE = DGE$. *f* Which is absurd, therefore $AB = ED$. After the same manner AC may be proved equal to DG , *d* then will the angle A be equal to EDG .

g *Hyp.* Let AB be equal to DE , then I say $BC = EG$, and $AC = DG$, and the angle $A = EDG$. For if EG be greater than BC make $EI = BC$, and join DI . Now because $AB = DE$, and $BC = EI$, and the angle $B = E$; therefore will be the angle $EID = CI = EGD$ *m* Which is absurd. Therefore is $BC = EG$, and so as before, $AC = DG$, and the angle $A = EDG$. Which was to be dem.

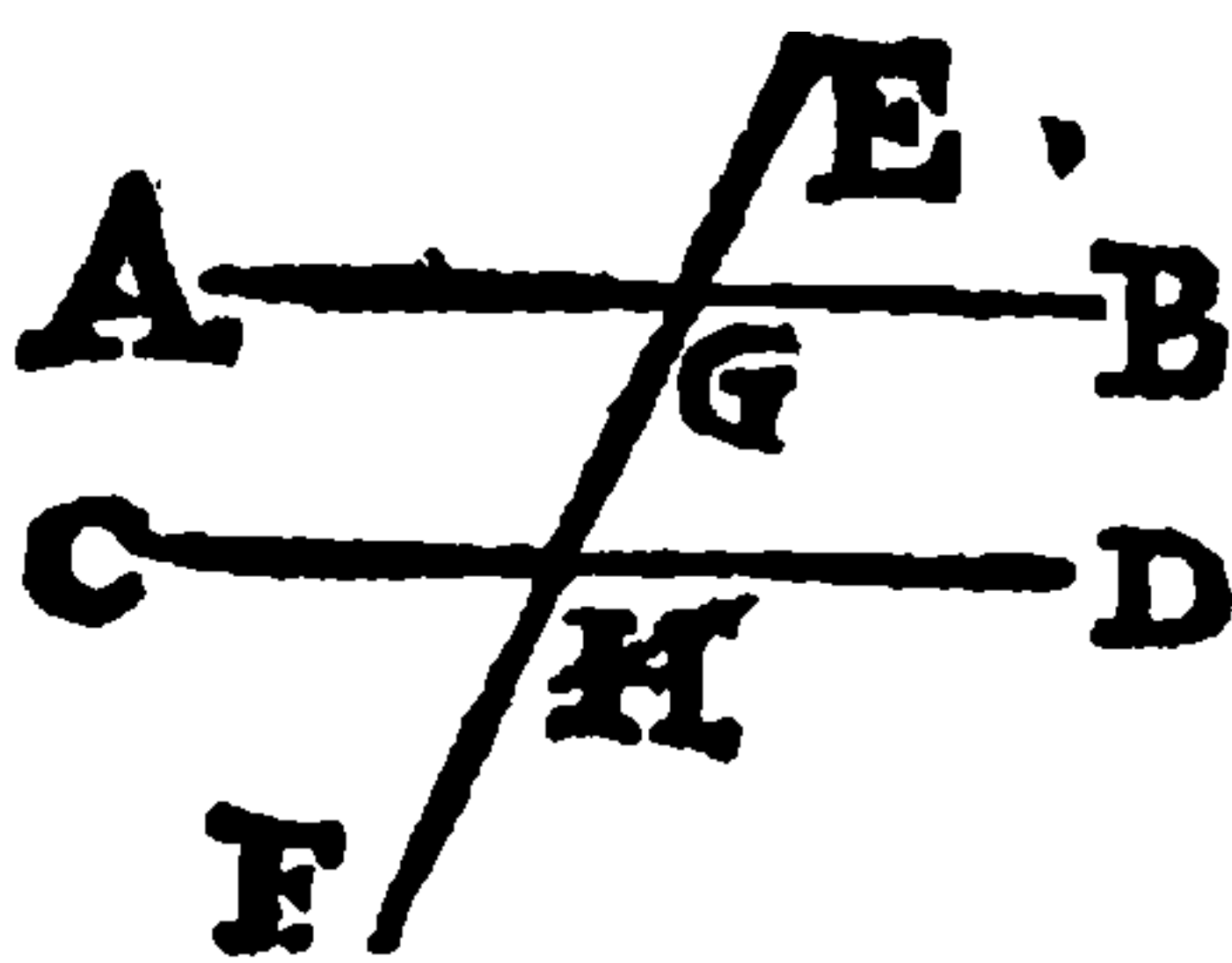
PROP. XXVII.



If a right line EF ; falling upon two right lines AB, CD , makes the alternate angles AEF, DFE , equal the one to the other, then are the right lines AB, CD , parallel

If AB, CD be said not to be parallel, produce them till they meet in G , which being supposed, the outward angle AEF will be *a* greater than the inward angle DFE , to which it was equal by Hypothesis Which things are repugnant.

PROP. XXVIII.



If a right line EF , falling upon two right lines, AB, CD , makes the outward angle AGE of the one line equal to CHG the inward and opposite angle of the other on the same side, or make the inward angles on the same side, AGH, CHG , equal to two right angles, then are the right lines AB, CD , parallel.

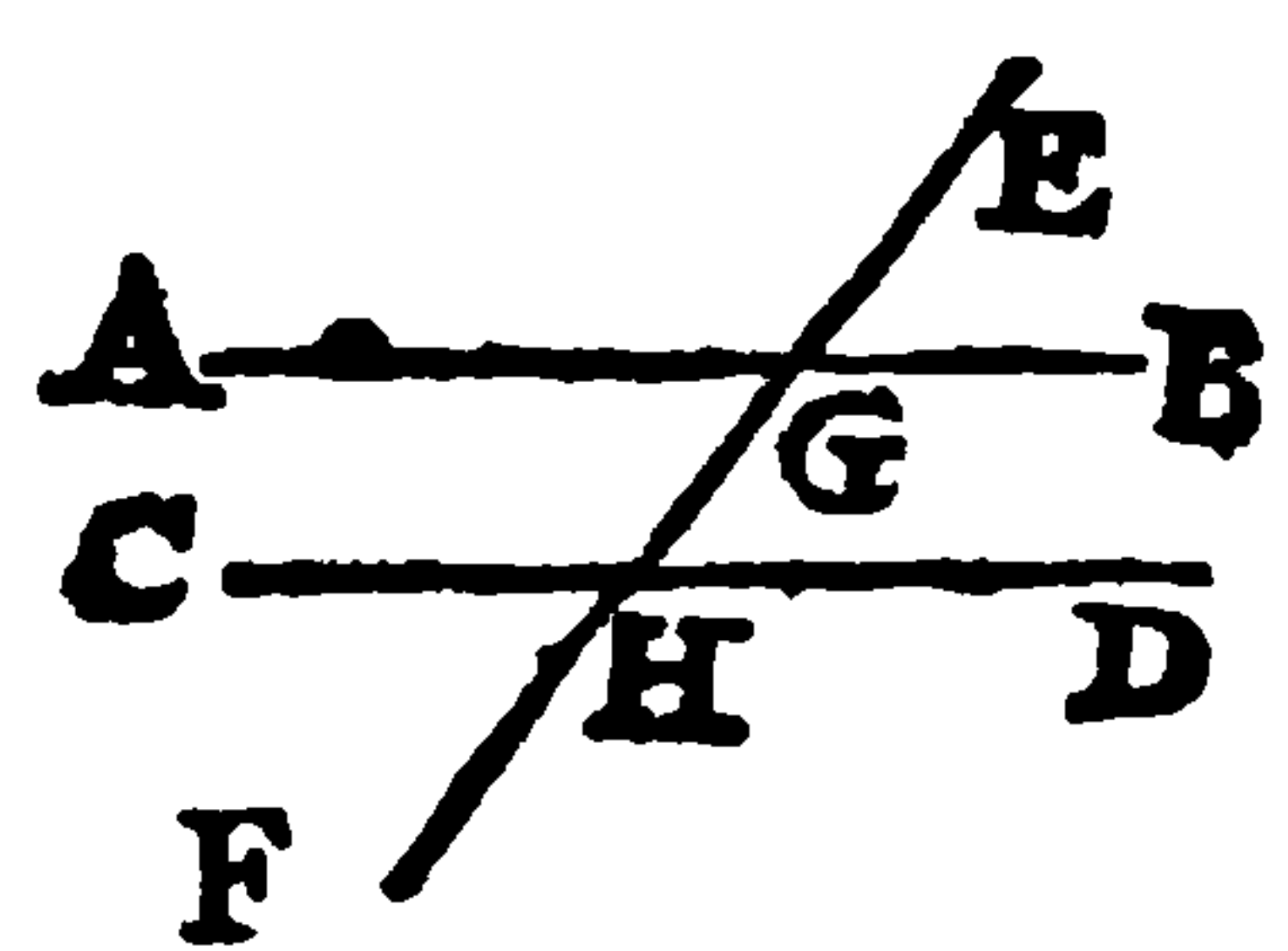
Hyp.

Hyp. 1. Because by Hypothesis the angle $A G E = C H G$, *a* therefore are $B G H, C H G$, the alternate angles equal ; And *b* therefore are $A B$ and $C D$ parallel.

Hyp. 2. Because by Hypothesis the angle $A G H + C H G =$ two right, *a* $= A G H + B G H$, *b* shall be the angle $C H G = B G H$; and *c* therefore $A B, C D$, are parallel. *Which was to be demonstrated.*

P R O P . X X I X .

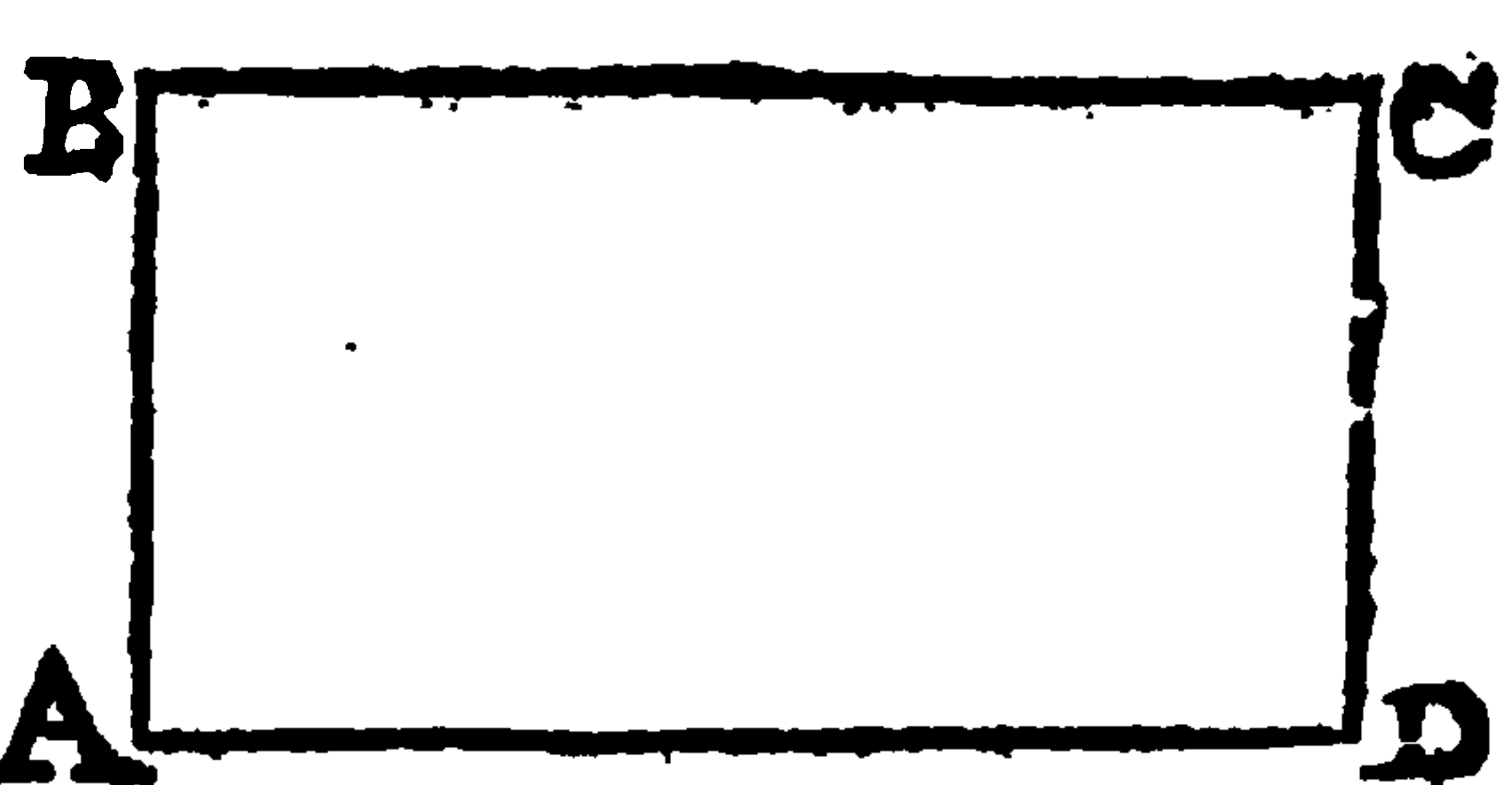
If a right line $E F$ falls upon two parallels, $A B, C D$, it will make both the alternate angles $D H G, A G H$, equal each to other, and the outward angle $B G E$ equal to the inward and opposite angle on the same side $D H G$, as also the inward angles on the same side $A G H, C H G$, equal to two right angles.



It is evident, that $A G H + C H G =$ two right angles ; *a* otherwise $A B, C D$, would not be parallel, which is contrary to the Hypothesis ; But moreover the angle $D H G + C H G =$ two right ; therefore is $D H G = A G H$ *d* $= B G E$. *Which was to be dem.*

C o r o l l .

Hence it follows that every parallelogram $A C$ having one angle right A , the rest are also right.

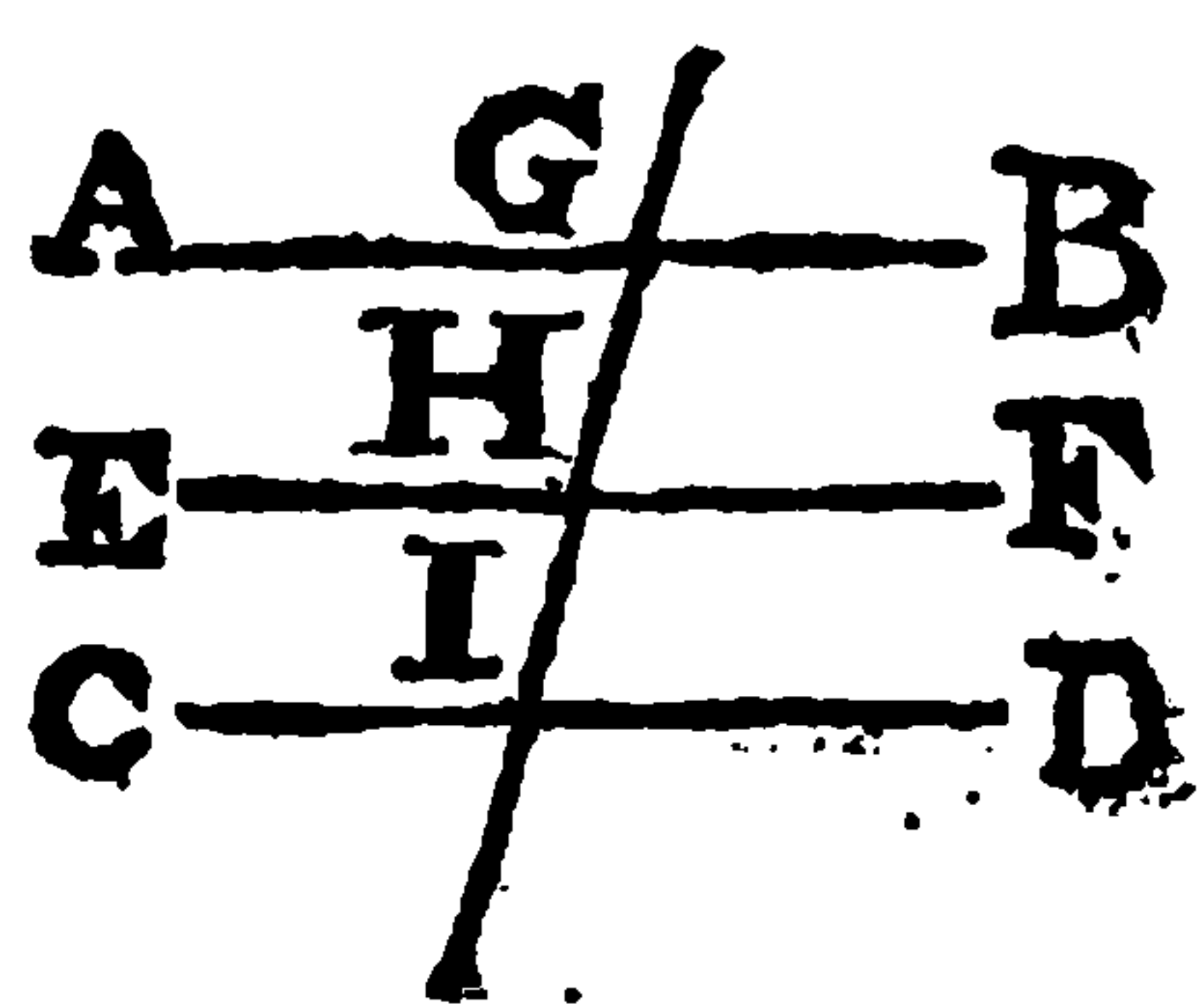


For $A + B =$ two right angles. Therefore, whereas A is right, B must be also right. By the same argument are C and D right angles.

P R O P . X X X .

Right lines $(A B, C D)$ parallel to one and the same right line $E F$, are also parallel the one to the other

Let $G I$ cut the three right lines given any ways. Then because $A B, E F$, are parallel, the angle $A G I$ will be $= E H I$. Also be-



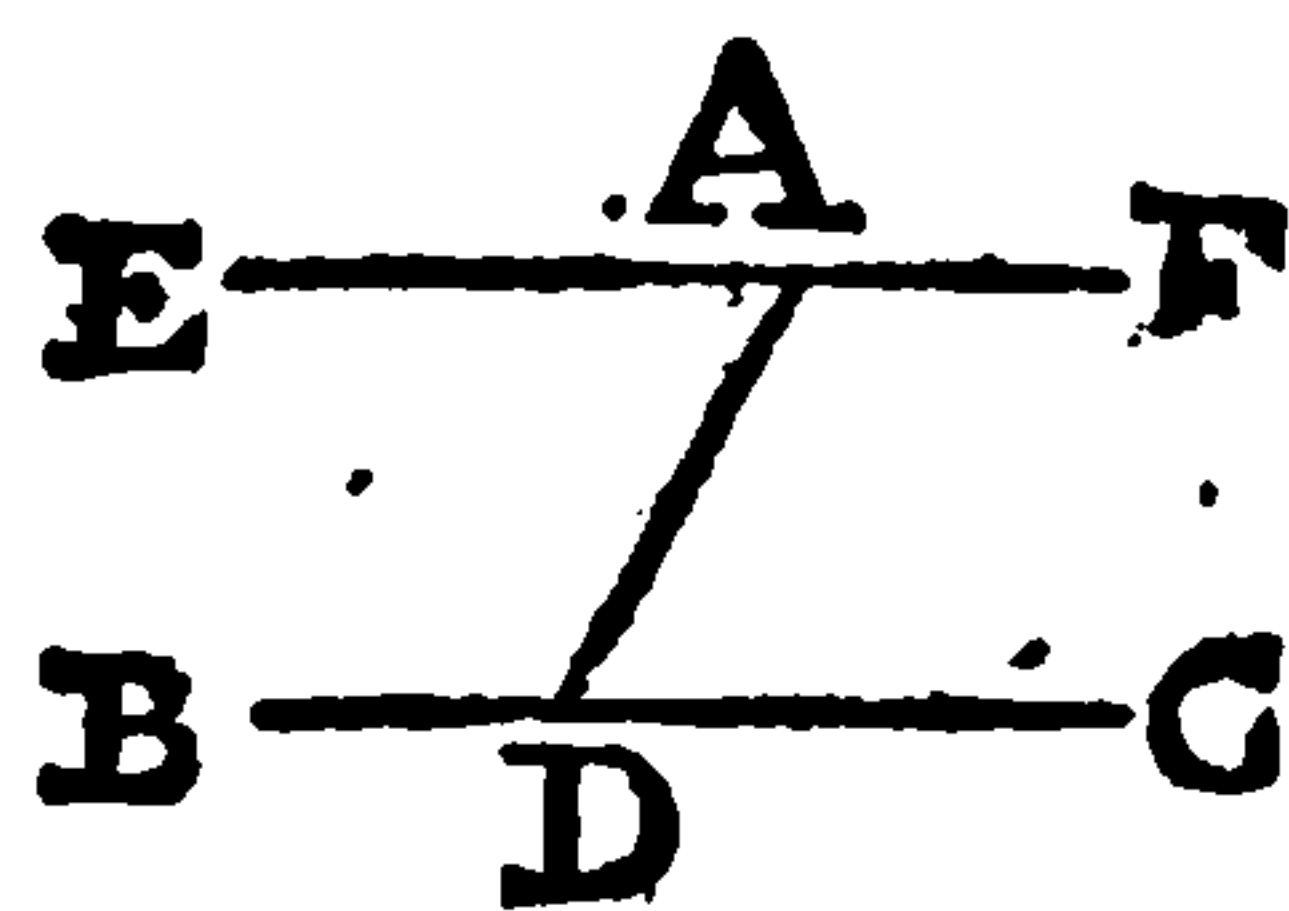
B

cause

a 29. I.
b 1. ax.
c 27. I.

cause CD and EF are parallel, the angle EHI will be $a = DIG$. *b* Therefore the angle $AGI = DIG$. *c* whence AB and CD are parallel. *Which was to be demonstrated.*

PROP. XXXI.

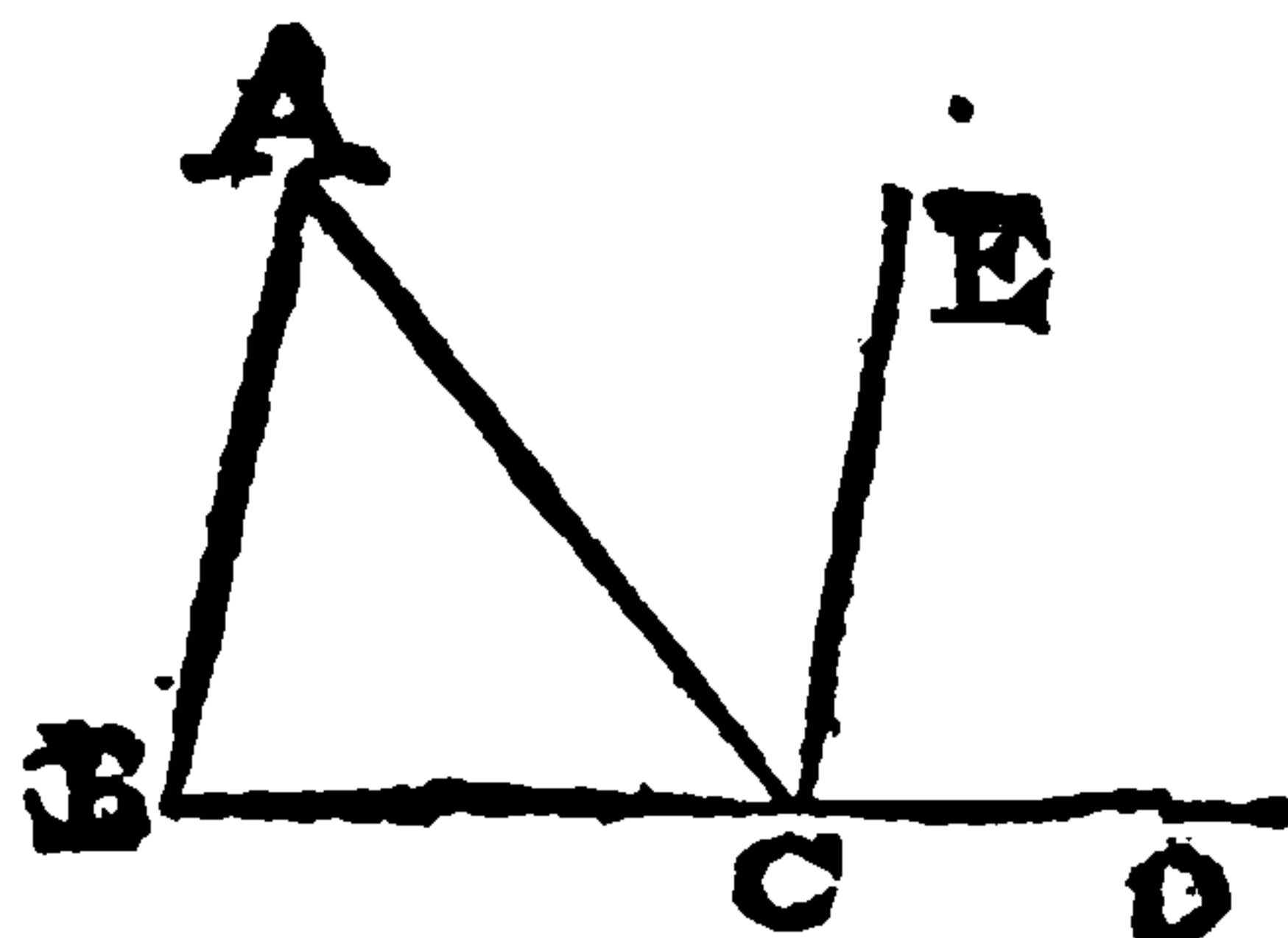


From a point given A to draw a right line AE, parallel to a right line given BC.

a 23. I.
b 27. I.

From the point A draw a right line BD to any point of the given right line; with which at the point thereof *a* A make an angle $DAE = ADC$. *b* then will AE and BC be parallel. *Which was to be done.*

PROP. XXXII.



Of any triangle ABC one side BC being drawn out, the outward angle ACD shall be equal to the two inward opposite angles A, B, and the three inward angles of the triangle A, B, ACB, shall be equal to two right angles.

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

From C *a* draw CE parallel to BA Then is the angle $A b = ACE$, and the angle $B b = ECD$. Therefore $A + B + ACB = ACE + ECD = ACD$. *Which was to be demonstrated.*

I affirm $ACD + ACB = e =$ two right angles; *f* therefore $A + B + ACB =$ two right angles. *Which was to be demonstrated.*

Coroll.

1. The three angles of any triangle taken together are equal to the three angles of any other triangle taken together From whence it follows,

2. That if in one triangle, two angles (taken severally, or together) be equal to two angles of another triangle (taken severally, or together) then is the remaining angle of the one equal to the remaining angle of the other In like manner, if two triangles have one angle of the one equal to one of the other, then is the sum of the remaining angles of the one triangle equal to the sum of the remaining angles of the other.

3. If one angle in a triangle be right, the other two are equal to a right. Likewise, that angle in a triangle which is equal to the other two, is it self a right angle.

4. When in an Isosceles the angle made by the equal sides is right, the other two upon the base are each of them half a right angle.

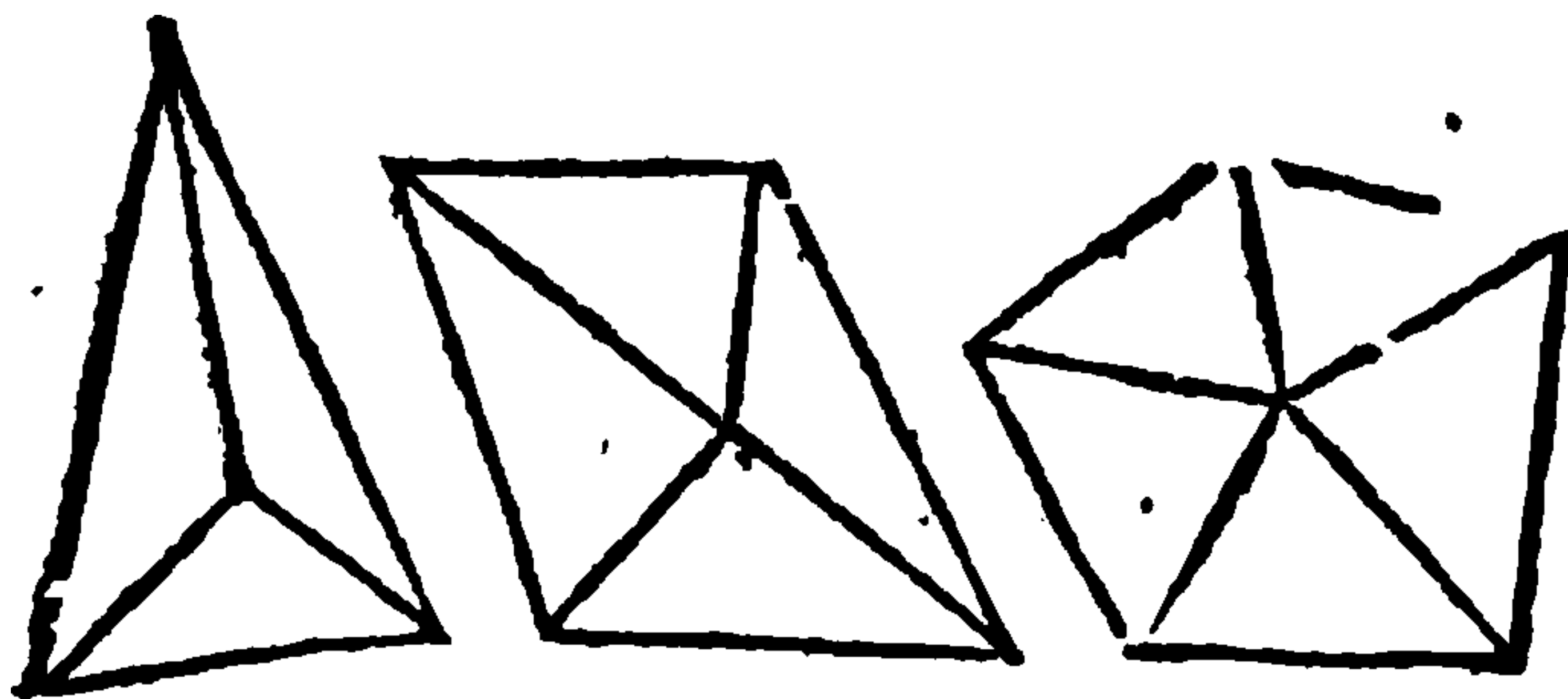
5. An

5. An angle of an equilateral triangle makes two third parts of a right angle. For one third of two right angles is equal to two thirds of one.

Schol.

By the help of this proposition you may know how many right angles the inward and outward angles of a right lined figure make; as may appear by these two following Theorems.

T H E O R E M I.



All the angles of a right lined figure do together make twice as many right angles, abating four, as there are sides of the figure

From any point within the figure let right lines be drawn to all the angles of the figure, which shall resolve the figure into as many triangles as there are sides of the figure. Wherefore, whereas every triangle affords two right angles, all the triangles taken together will make up twice as many right angles as there are sides. But the angles about the said point within the figure make up four right; therefore, if from the angles of all the triangles you take away the angles which are about the said point, the remaining angles, which make up the angles of the figure, will make twice as many right angles, abating four, as there are sides of the figure. *Which was to be demonstrated.*

Coroll.

Hence all right-lined figures of the same species have the sums of their angles equal

T H E O R E M II.

All the outward angles of any right-lined figure, taken together, make up four right angles

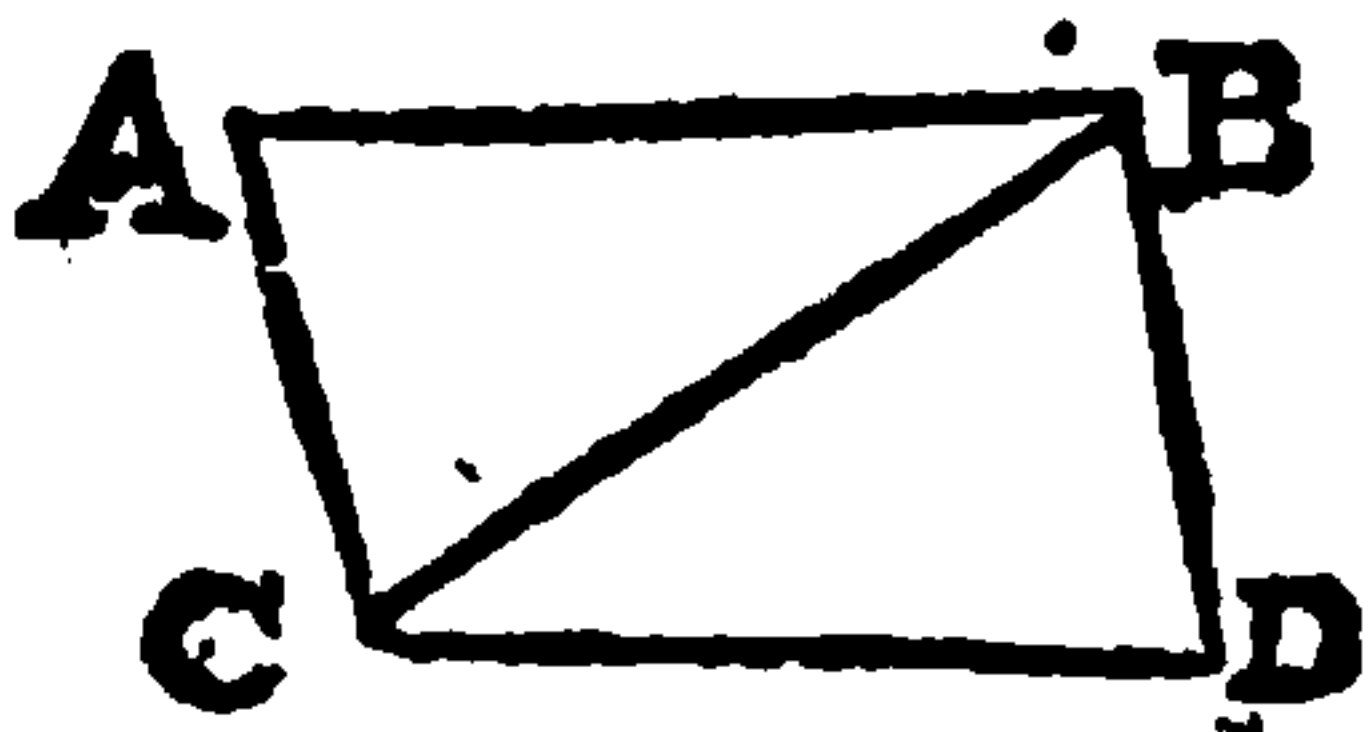
For every inward angle of a figure, with the outward angle of the same, make two right angles; therefore all the inward angles, together with all the outward, make twice as many right angles as there are sides of the figure: but (as has been just shewn) all the

inward angles, with four right, make twice as many right as there as sides of the figure; therefore the outward angles are equal to four right angles. *Which was to be demonstrated.*

Coroll.

All right-lined figures, of whatsoever species have, the sums of their outward angles equal

PROP. XXXIII.



If two equal and parallel lines AB, CD, be joyned together with two other right lines, AC, BD, then are those lines also equal and parallel.

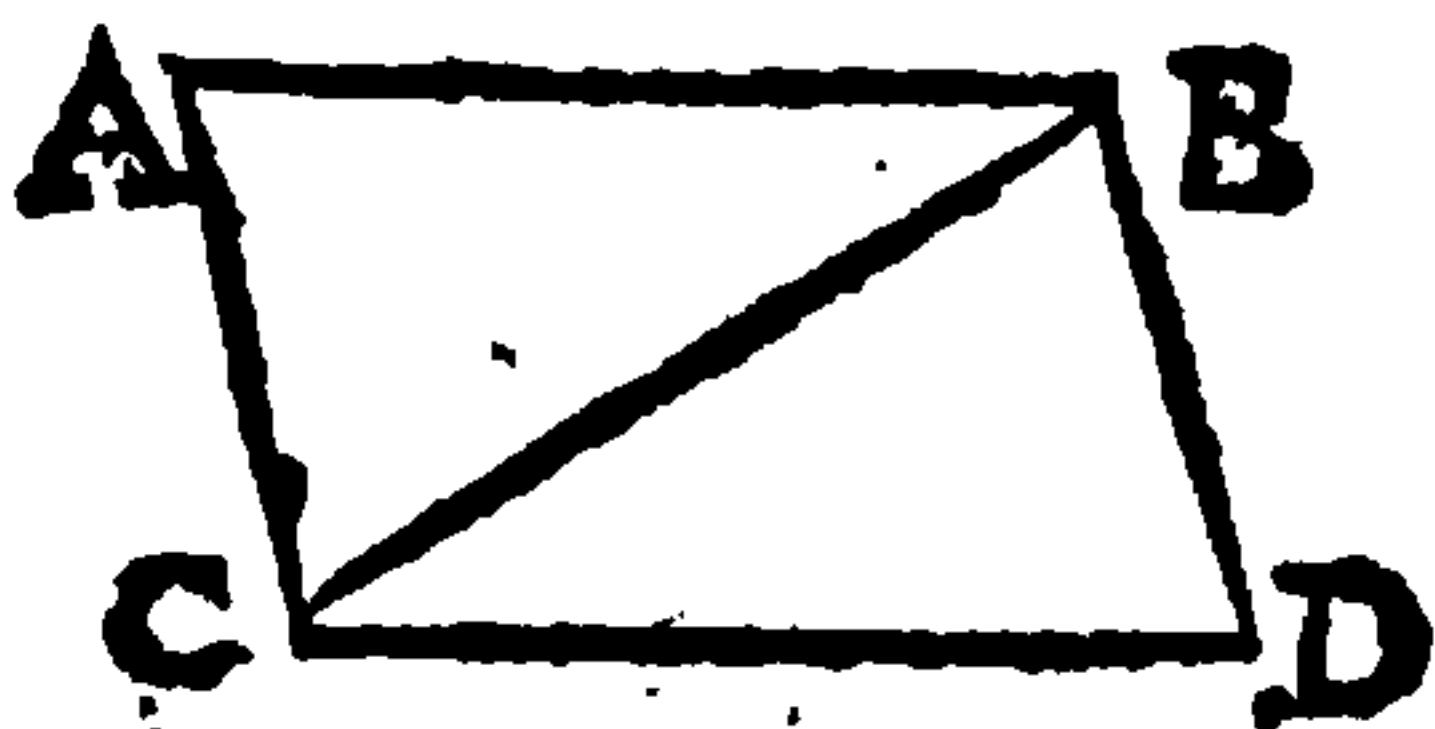
a 29. 1.

b 4. 1.

c 27. 1.

Draw a line from C to B. Now because AB and CD are parallel, and the angle ABC = BCD; and also by hypothesis AB = CD, and the side CB common, therefore is AC = BD, and the angle ACB = DBC whence also AC, BD, are parallel.

PROP. XXXIV.



In parallelograms, as ABDC, the opposite sides AB, CD, and AC, BD, are equal each to other; and the opposite angles A, D, and ABD, ACD, are also equal; and the diameter BC bisects the same.

a hyp.

b 29. 1

c 2 ax.

d 26. 1.

Because AB, CD, are parallel, therefore is the angle ABC = BCD. Also because AC, BD, are parallel, therefore is the angle ACB = CBD; therefore the whole angle ACD = ABD. After the same manner is A = D. Moreover because the angles ABC, ACB, lie at each end of the side CB, and are equal to BCD, CBD, therefore is AC = BD and AB = CD, and so the triangle ABC = CBD. *Which was to be demonstrated.*

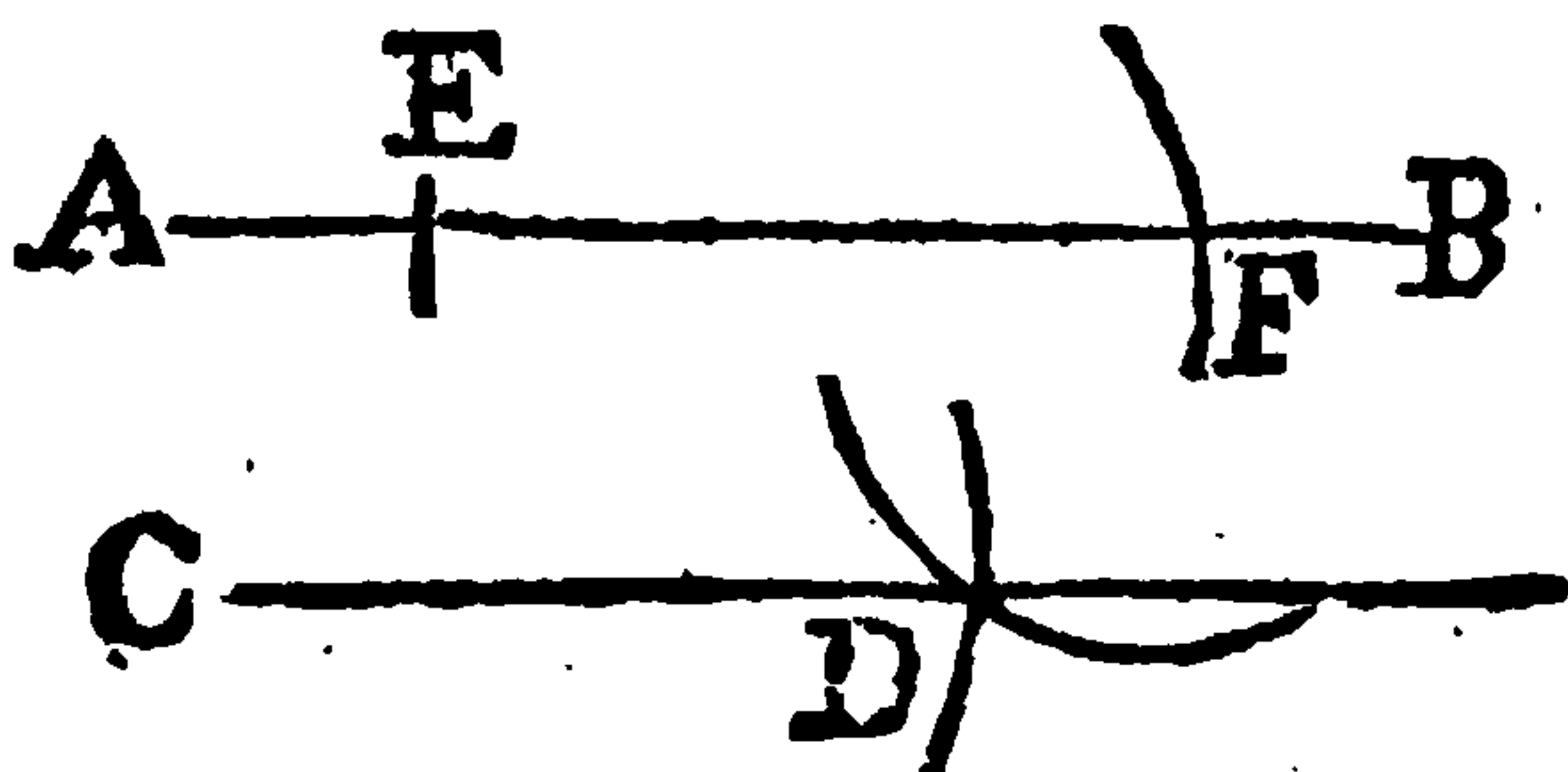
Schol.

Every four-sided figure ABDC, having the opposite sides equal, is a parallelogram

a 27. 1.

For by 8. 1. the angle ABC = BCD; wherefore AB, CD, are parallel. In like manner is the angle BCA = CBD; wherefore AC, BD, are also parallel.

Therefore ABCD is a parallelogram. *Which was to be demonstrated.*



From hence we may more expeditiously draw a parallel CD to a right line given AB, thro' a point assigned C.

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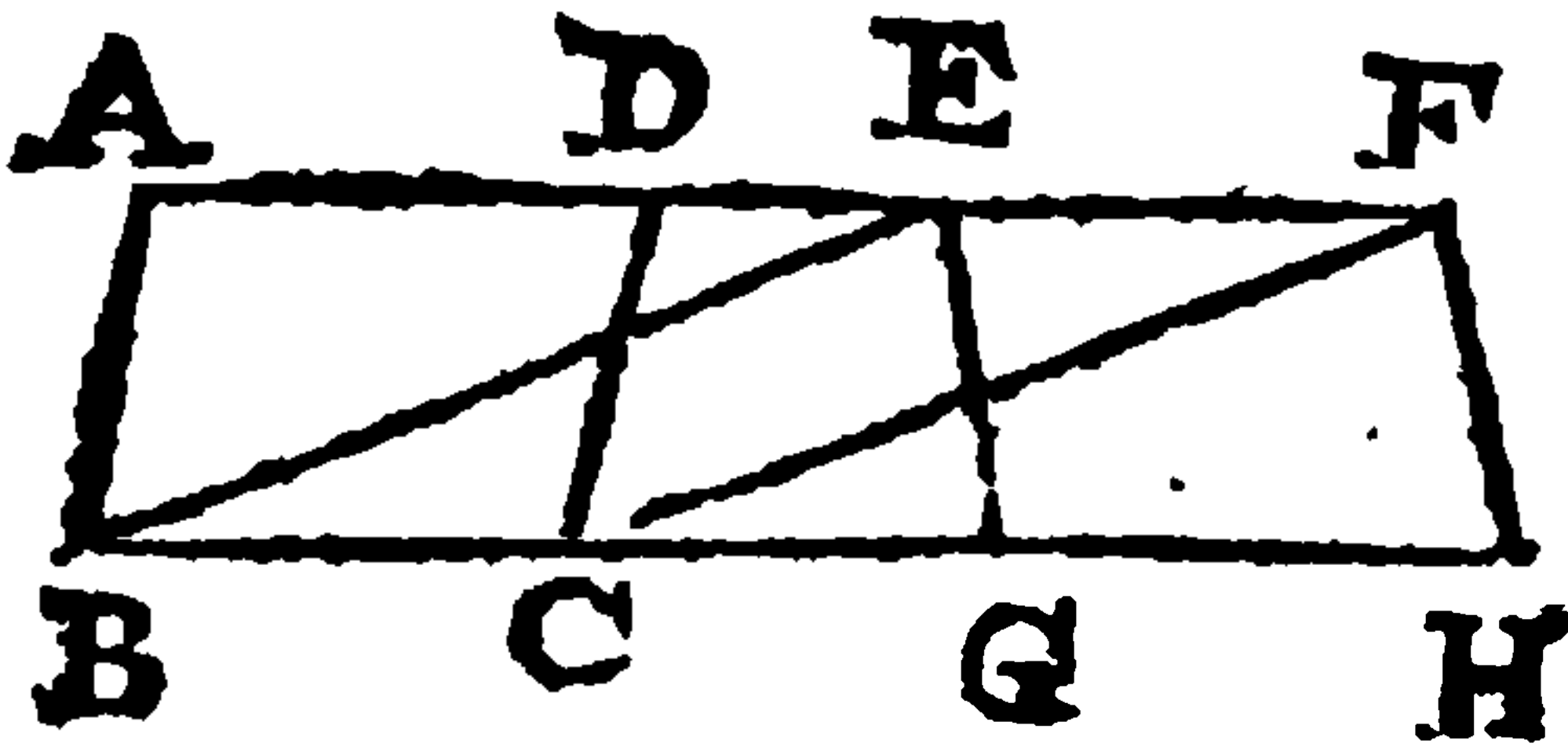
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PROP. XXXVI.

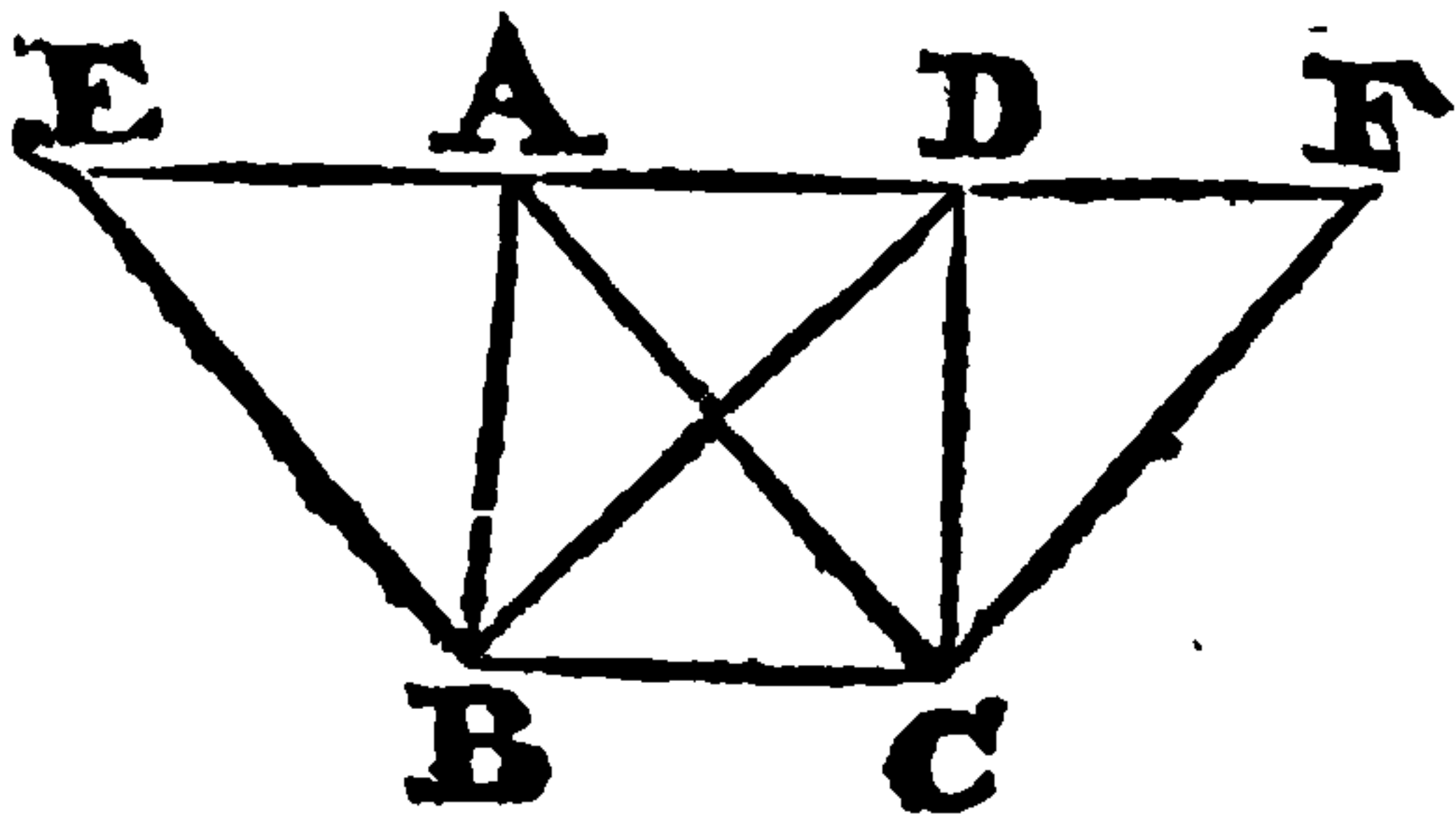


Parallelograms BCDA, GHFE, standing upon equal bases BC, GH, and betwixt the same parallels AF, BH, are equal one to the other.

Draw BE and CF, Because BC = GH = EF, therefore is BCFE a parallelogram. Whence the parallelogram BCDA = BCFE = GHFE. Which was to be demonstrated.

a hyp.
b 34. I.
c 33. I.
d 35. I.

PROP. XXXVII.

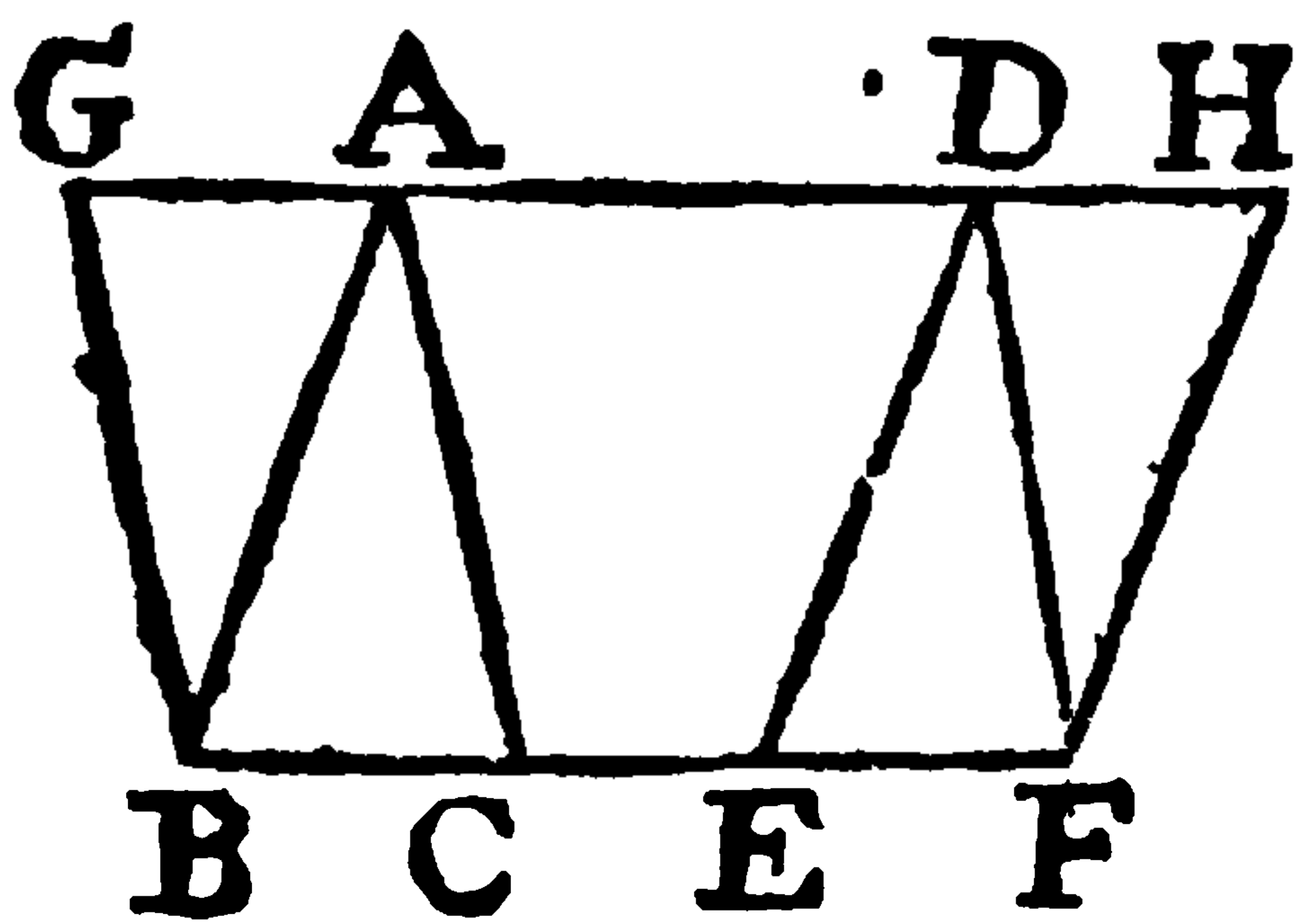


Triangles, BCA, BCD, standing upon the same base BC, and between the same parallels BC, EF, are equal the one to the other.

Draw BE parallel to CA, and CF parallel to BD. Then is the triangle BCA = half Pgr. BCAF = half BDFC = BCD. Which was to be demonstrated.

a 31. I.
b 34. I.
c 35. I.
and 7. ax.

PROP. XXXVIII.



Triangles, BCA, EFD, set upon equal bases BC, EF, and between the same parallels GH, BF, are equal the one to the other.

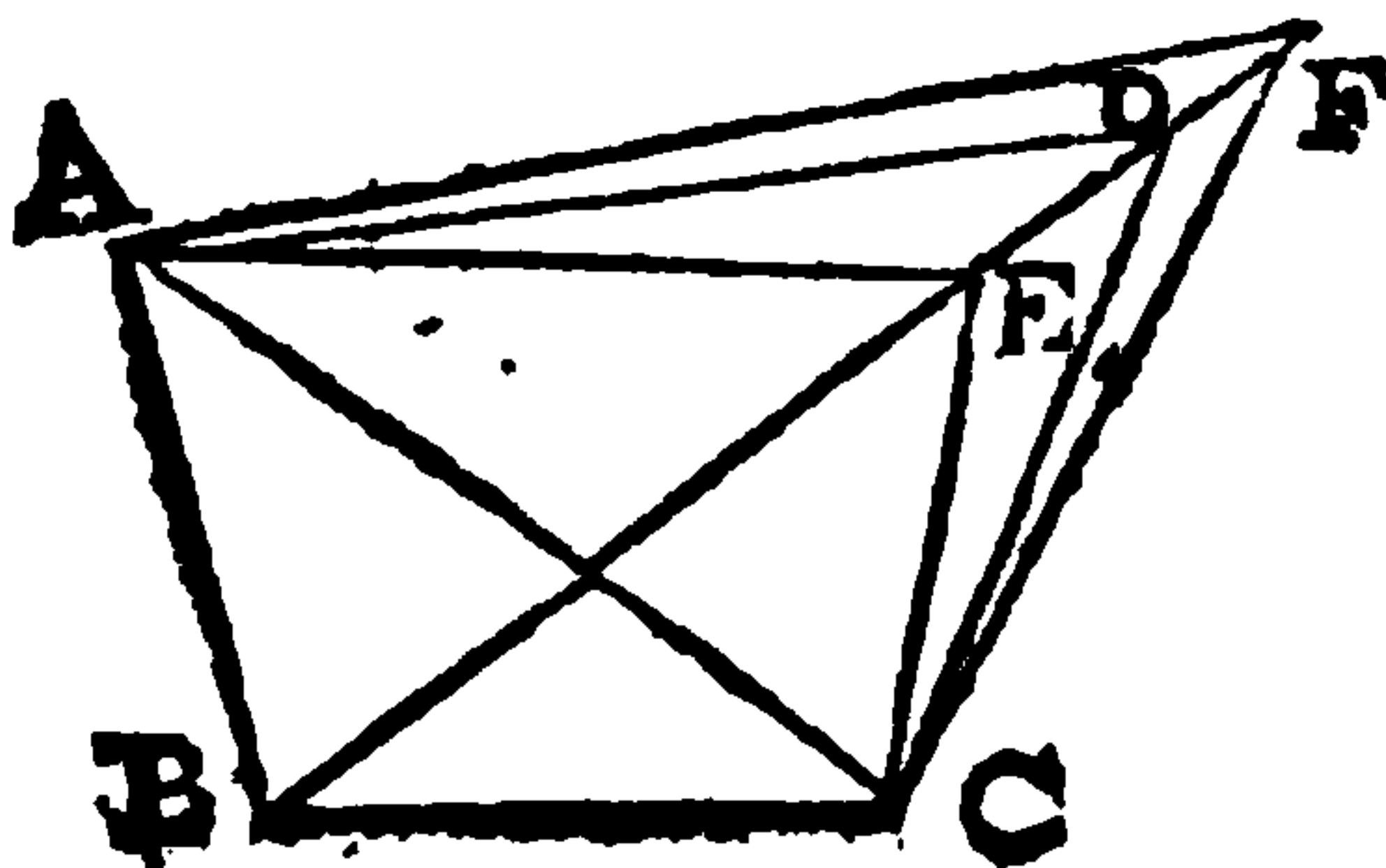
Draw BG parallel to CA, and FH parallel to ED. Then is triangle BCA = half Pgr. BCAG = half EDHF = EFD. Which was to be demonstrated.

a 34. I.
b 36. I.
and 7. ax.
c 34. I.

Schol.

If the base BC be greater than EF, then is the triangle BAC = EDF, and so on the contrary.

PROP. XXXIX.



Equal triangles BCA, BCD, standing on the same base BC, and on the same side are also between the same parallels AD, BC.

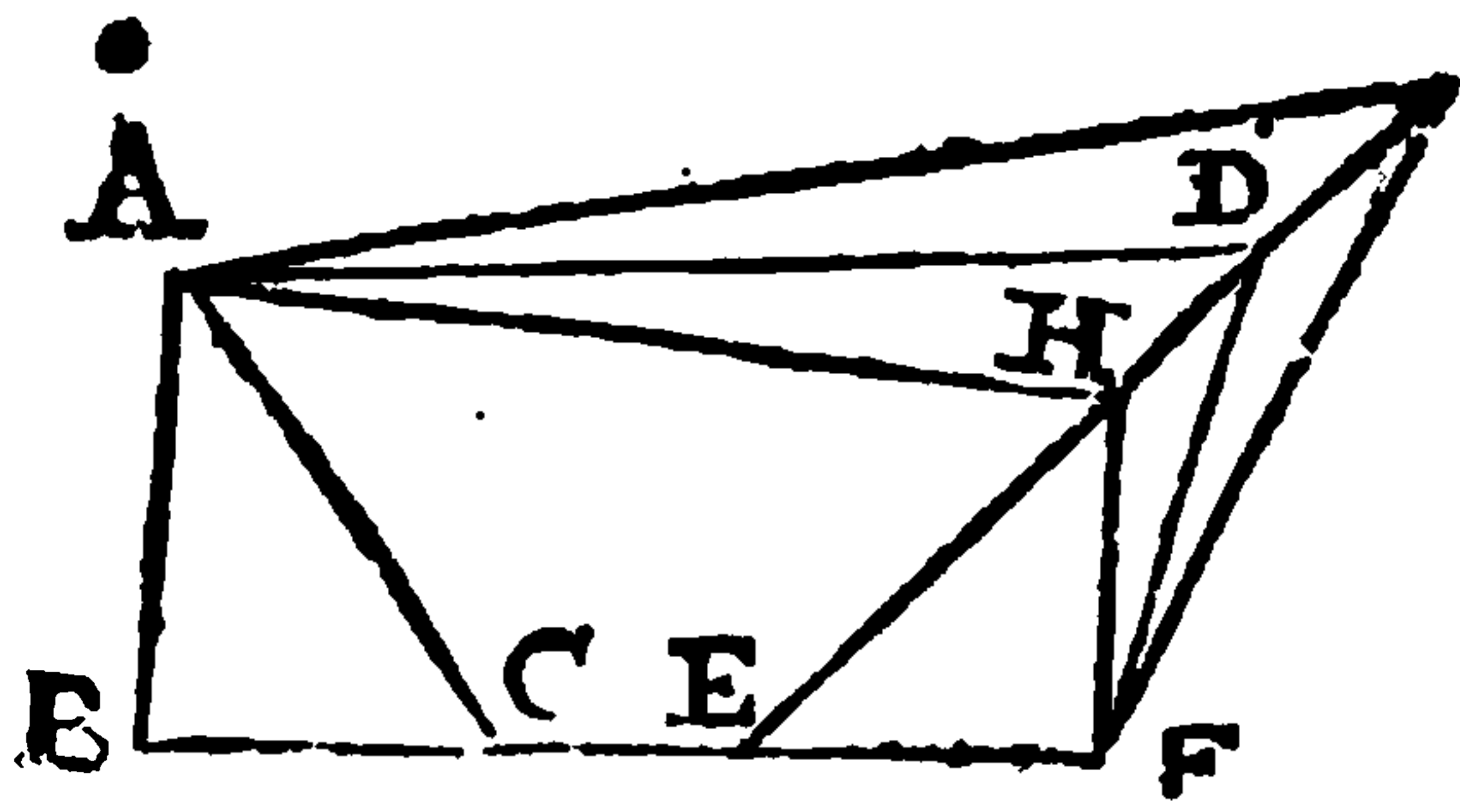
IF

If you deny it, let another line AF be parallel to BC; and let CF be drawn. Then is the triangle CBF *a* $\triangle CBF = \triangle CBA$ *b* $\triangle CBF = \triangle CBD$. *c* Which is absurd.

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

PROP. XL.

Equal triangles BCA, EFD, standing upon equal bases BC, EF, and on the same side, are betwixt the same parallels.

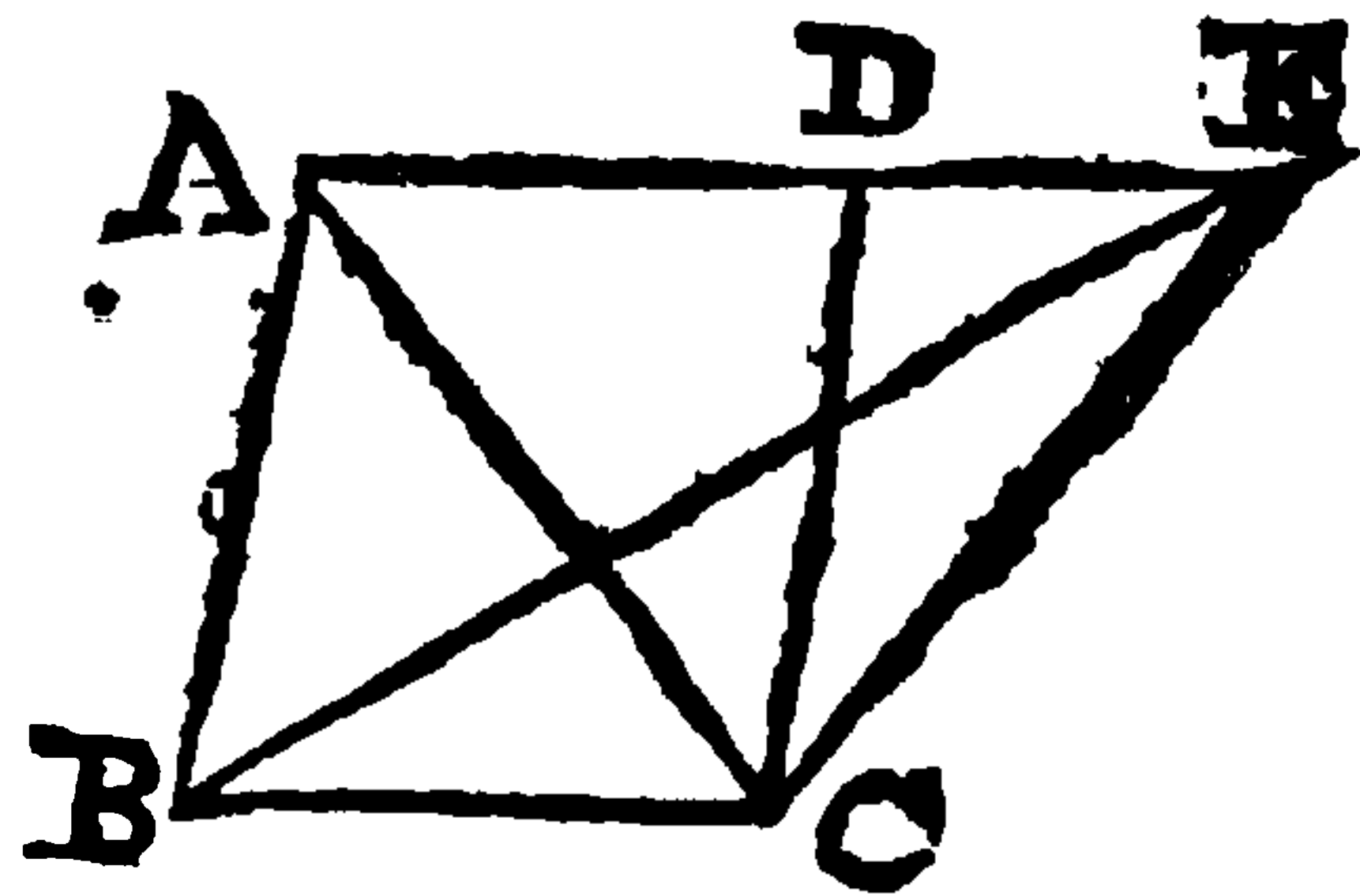


If you deny it, let another line AH be parallel to BF, and let FH be drawn. Then is the triangle EFH *a* $\triangle EFH = \triangle BCA$ *b* $\triangle EFH = \triangle EFD$ *c* Which is absurd.

a 38. I.
b hyp.
c 9. ax.

PROP. XLI.

If a Pgr. ABCD have the same base BC with the triangle BCE, and be between the same parallels AE, BC, then is the Pgr. ABCD double to the triangle BCE.



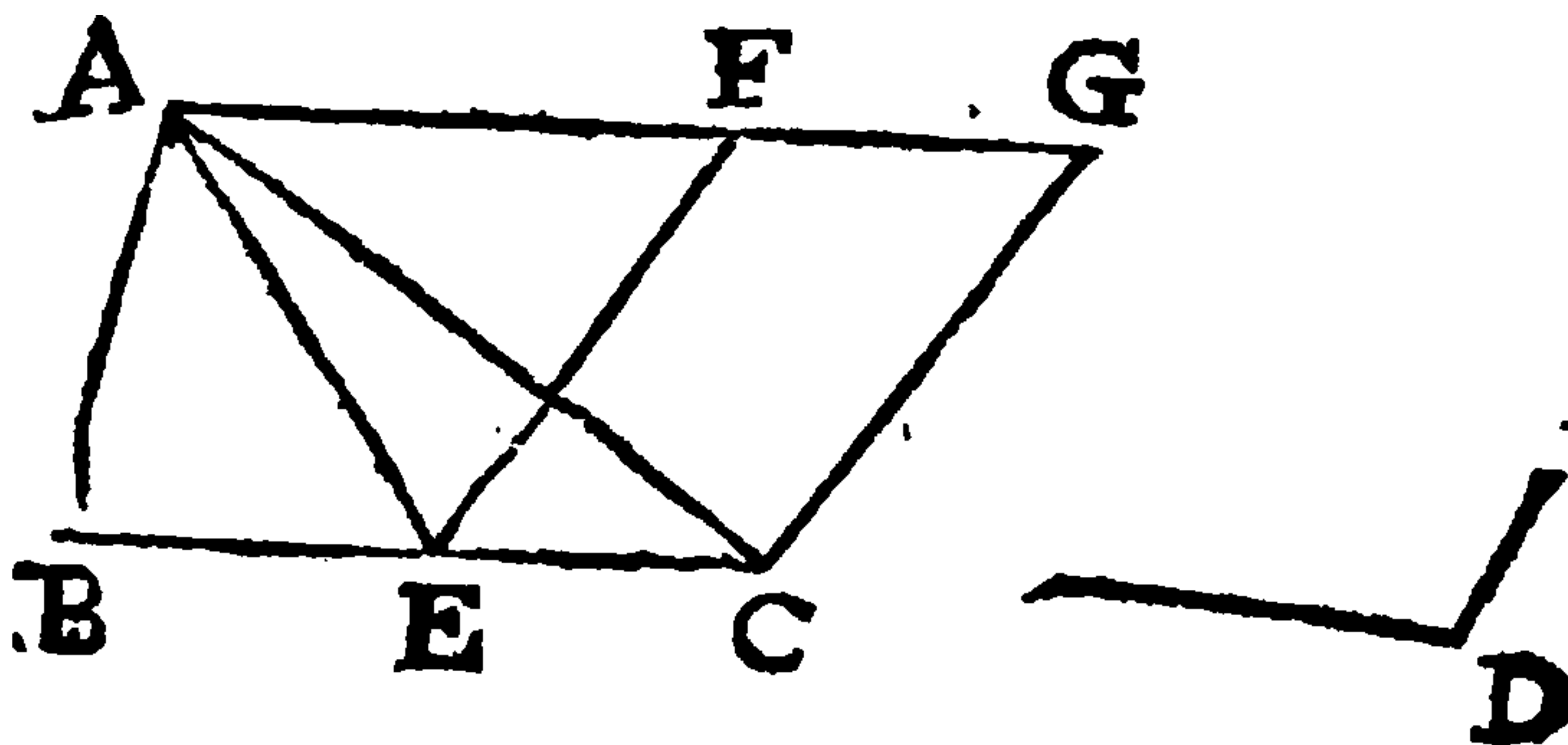
Let the line AC be drawn. Then is the triangle BCA *a* $\triangle BCA = \triangle BCE$, therefore is the Pgr. ABCD *b* $\text{Pgr. ABCD} = 2\triangle BCA$ *c* $= 2\triangle BCE$. Which was to be demonstrated.

a 37. I.
b 34. I.
c 6. ax.

Schol.

From hence may the area of any triangle BCE be found, for whereas the area of the Pgr. ABCD is produced by the altitude drawn into the base, therefore shall the area of a triangle be produced by half the altitude drawn into the base, or half the base drawn into the altitude; thus, if the base BC be 8, and the altitude 7, then is the area of the triangle BCE 28.

PROP. XLII.



To make a Pgr ECGF equal to a triangle given ABC in an angle equal to a right-lined angle given D.

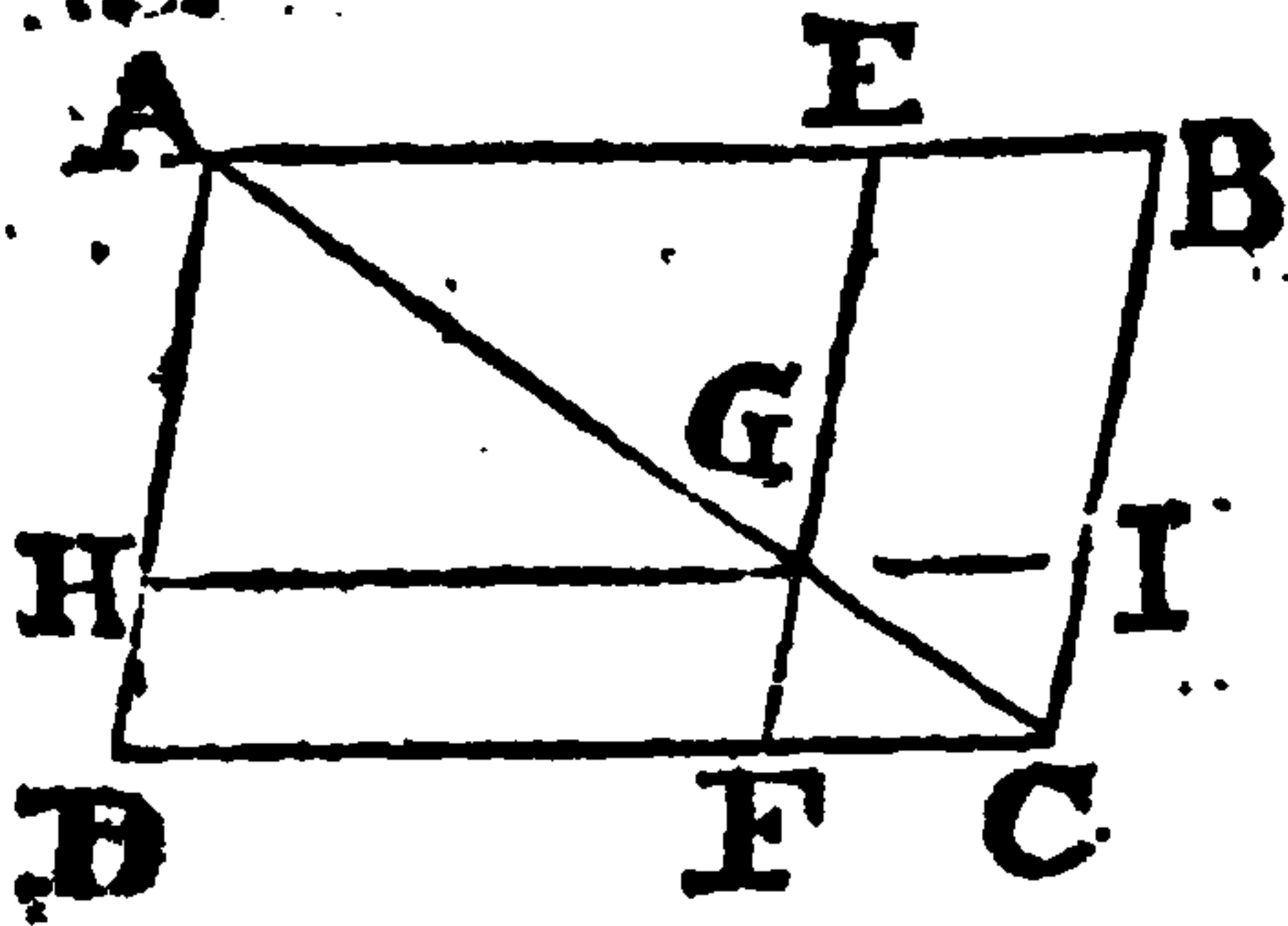
Through

- a 31. L
- b 23. I.
- c 10. L
- d 38. I.
- e 41. L

Through A draw AG parallel to BC, b make the angle BCG=D, c bisect the base BC in E, and draw EF parallel to CG, then is the problem resolved.

For AE being drawn, the angle ECG is equal to D by construction, and the triangle BAC $d = 2$ AEC, $e =$ Pgr. ECGF. Which was to be done.

PROP. XLIII.

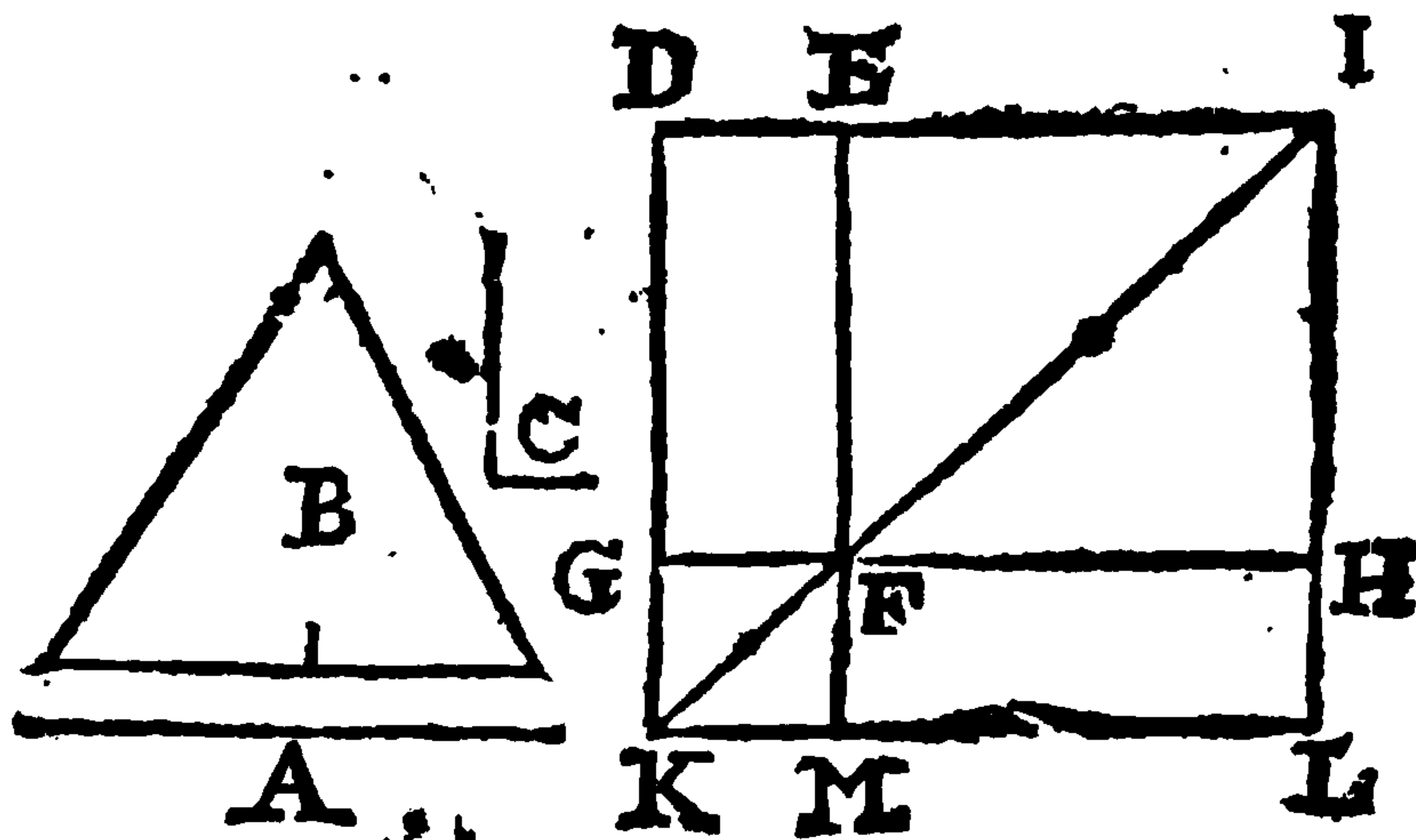


In every Pgr. ABCD, the complements DG, GB, of those Pgrs. HE, FI, which stand about the diameter, are equal one to the other.

- a 34. I.
- b 3. ax.

For the triangle ACD $a =$ ACB, and the triangle AGH. $a =$ AGE, and the triangle GCF $a =$ GCI. b Therefore the Pgr. DG=BG. Which was to be demonstrated.

PROP. XLIV.



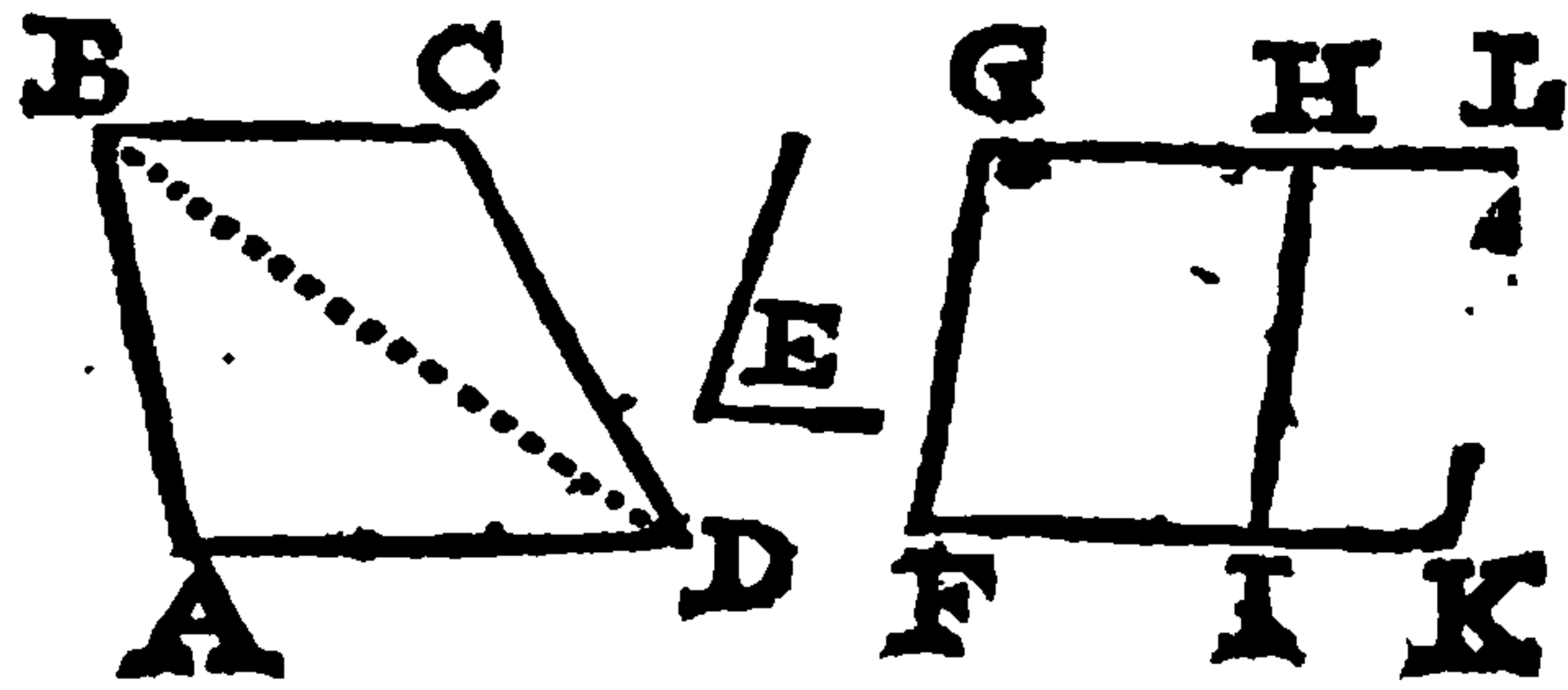
To a given right-line A, to apply a parallelogram FL, equal to a given triangle B, in a given angle C.

- a 42. I.
- b 31. I.
- c 43. I.
- d 15. I.

a Make a Pgr FD equal to the triangle B, so that the angle GFE may be equal to C. Produce GF till FH be equal to the line given A. Through H b draw IL parallel to EF, which let DE produced meet in I, let DG produced meet with a right line drawn from I through F in the point K, thro' K b draw KL parallel to GH, which let EF drawn out meet at M, and IH at L. Then shall FL be the Pgr. required.

For the Pgr FL $c =$ FD = B, d and the angle MFH = GFE = C. Which was to be done.

PROP. XLV.



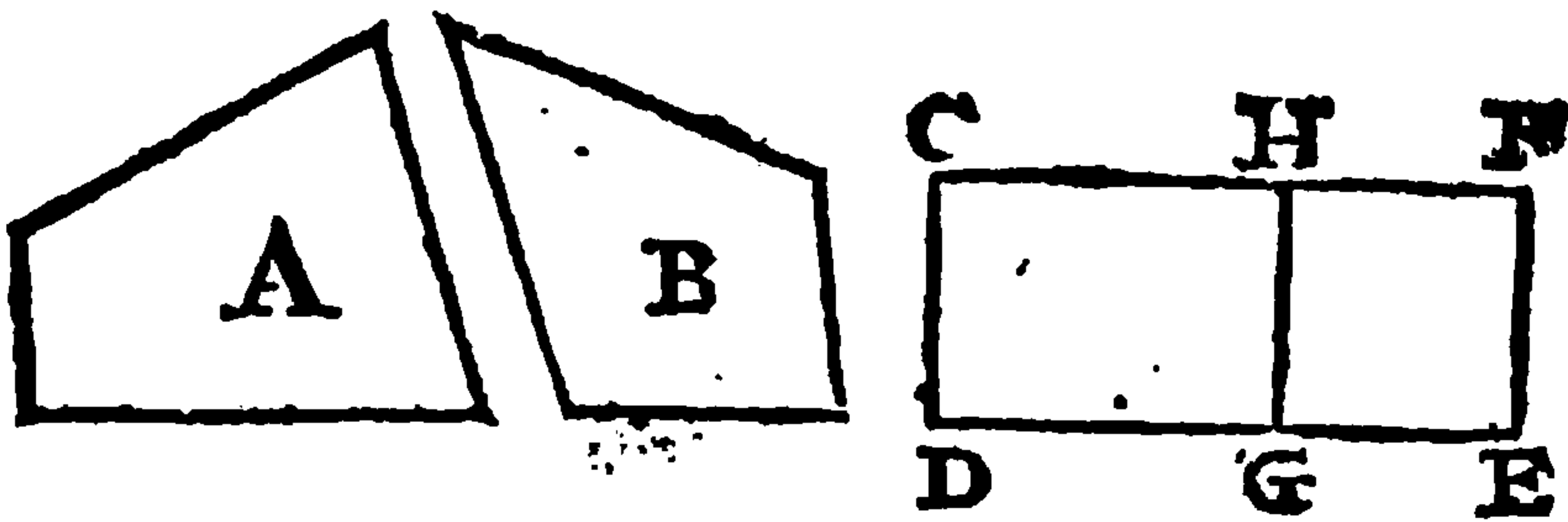
Upon a right line given FG, and in a given angle E, to make a Pgr. FL, equal to a right lined figure given ABCD.

Resolve the right-lined figure given into two triangles BAD, BCD, then *a* make a Pgr. FH = BAD, so that the angle F may be equal to E. FI being produced, *a* make on HI the Pgr. IL = BCD. Then is the Pgr. FL *b* = FH + IL *c* = ABCD. Which was to be done.

a 44. 1.

b 19. ax.
c const.

Schol.



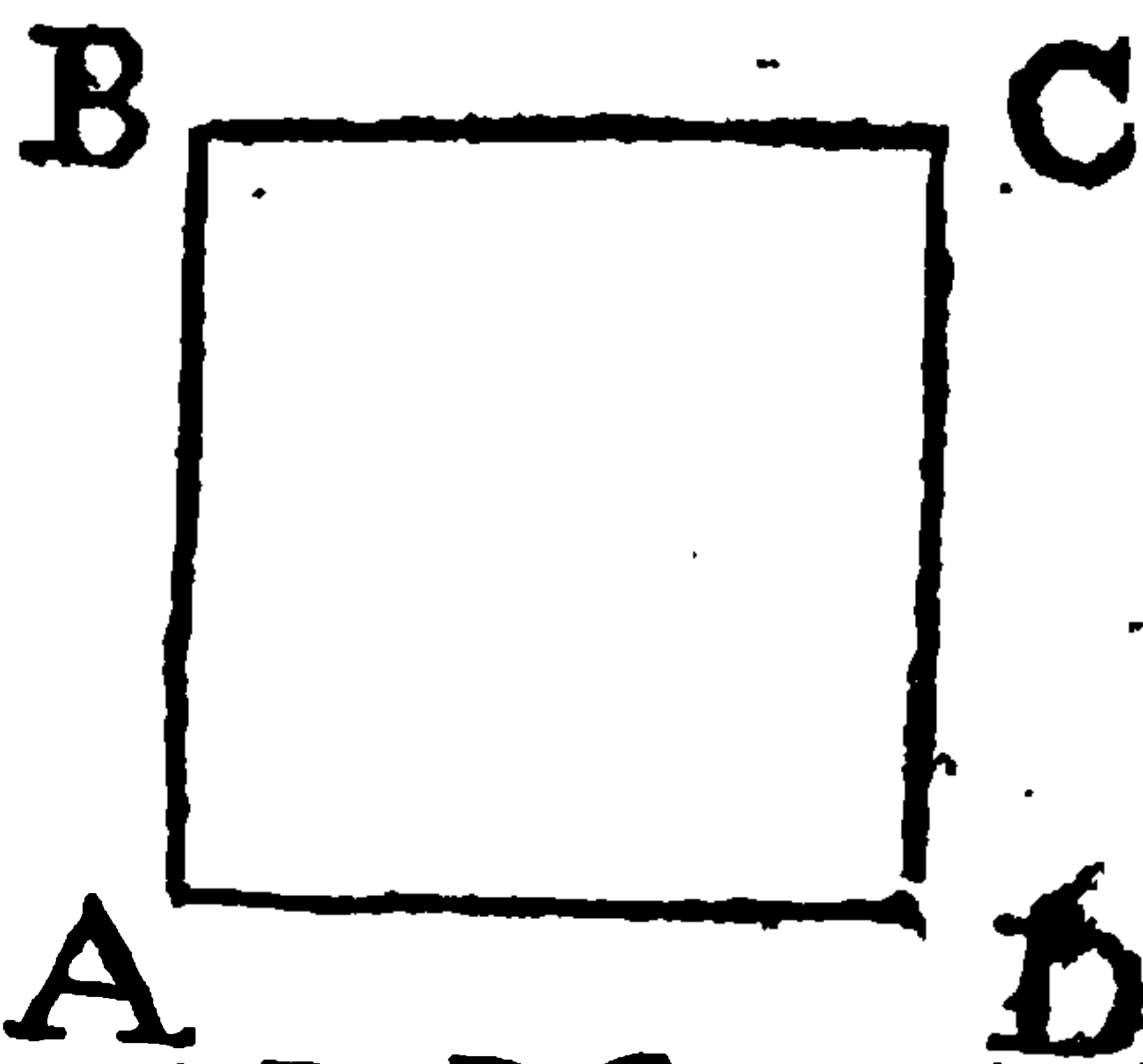
Hence is easily found the excess, HE, whereby any right-lined figure, A, exceeds a less right-lined figure, B; namely, if to some right-line, CD, be applied the Pgr. DF = A, and DH = B.

PROP. XLVI.

Upon a right line given AD to describe a square AC.

a Erect two perpendiculars AB, DC, *b* equal to the line given AD; then join BC, and the thing required is done.

For, whereas the Angle A + D *c* = two right, *d* therefore are AB, DC parallel. But they are also *e* equal; *f* therefore AD, BC are both parallel and equal; therefore the figure AC is a Pgr and equilateral. Moreover the angles are all right, *g* because one A, is right; *h* therefore AC is a square. Which was to be done.



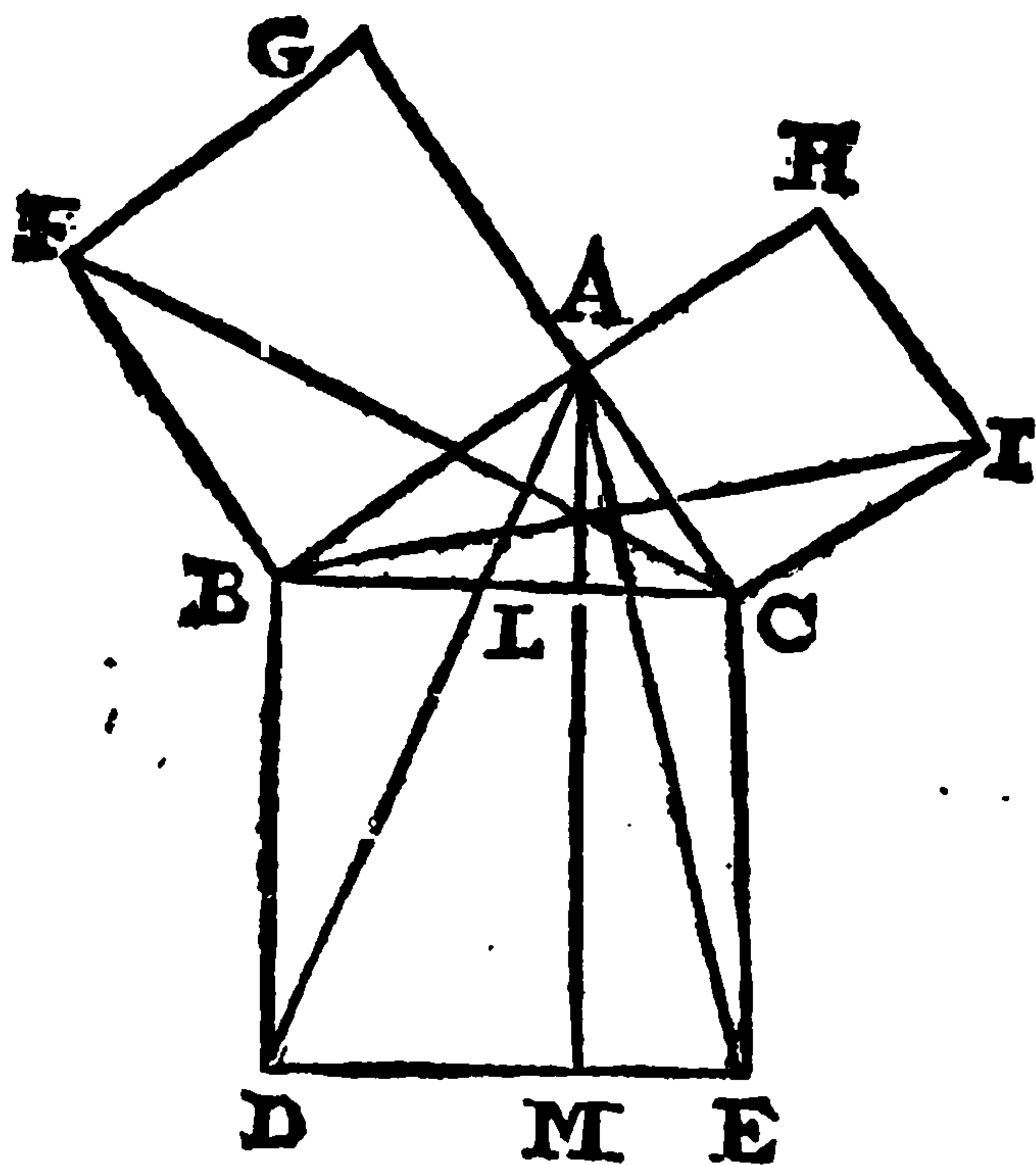
a 11. 1.
b 3. 1.

c const.
d 28. 1.
e const.
f 33. 1.
g cor. 29. 1.
h 29. def.

After

After the same manner you may easily describe a right-angle contained under two right lines given.

P R O P. XLVII.



In right - angled triangles BAC, the square BE, which is made on the side BC that subtends the right angle BAC, is equal to both the squares BG, CH, which are made on the sides AB, AC, containing the right angle.

Join AE, and AD; and draw AM parallel to CE.

- a 12. ax.
- b 29 def.
- c 4. I.
- d 41. I.
- e 6. ax.
- f 2. ax.

Because the angle DRC = FBA, add the angle ABC common to them both; then is the angle ABD = FBC. Moreover, AB = FB, and BD = BC; therefore is the triangle ABD = FBC. But the Pgr. BM = 2 ABD, and the Pgr. d EG = 2 FBC (for GAC is one right line by Hypothesis, and 14. 1) e therefore is the Pgr. BM = BG. By the same way of argument is the Pgr CM = CH. Therefore is the whole BE = f BG + CH. Which was to be demonstrated.

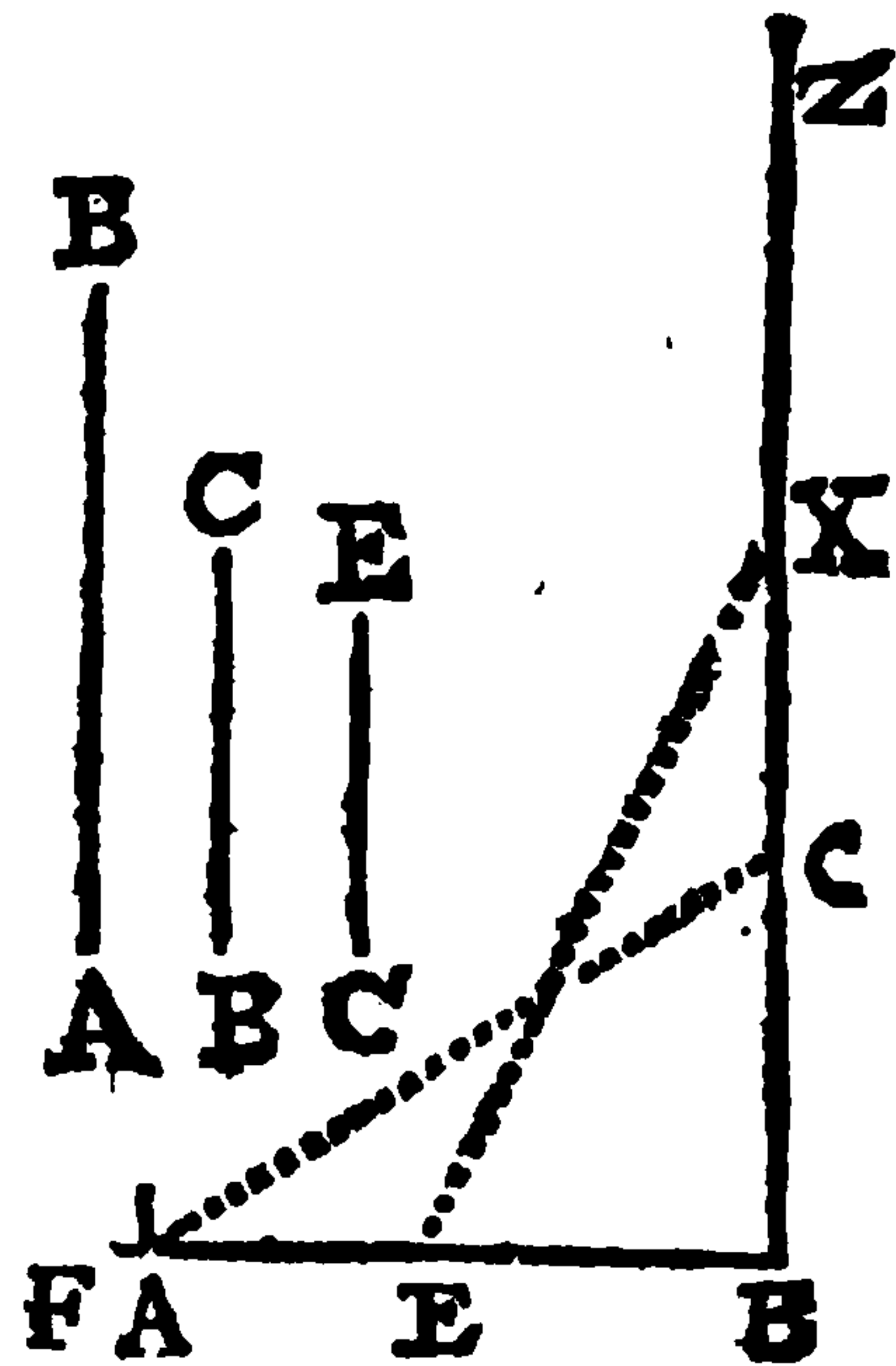
Schol.

This most excellent and useful theorem hath deserved the title of *Pythagoras* his theorem, because he was the inventor of it. By the help of which the addition and subtraction of squares are performed; to which purpose serve the two following problems.

PROBLEM I.

To make one square equal to any number of squares given.

Let three squares be given, whereof the sides are AB, BC, CE. *a* Make the right angle FBZ, having the sides infinite; and on them transfer BA and BC; join AC. then is $AC^2 = AB^2 + BC^2$. Then transfer AC from B to X, and CE the third side given from B to E; join EX. *b* Then is $EX^2 = EB^2 + BC^2 + BX^2 + AC^2 = CE^2 + AB^2 + BC^2$. *Which was to be done.*



Andr. Tacq.

a 11. 1.

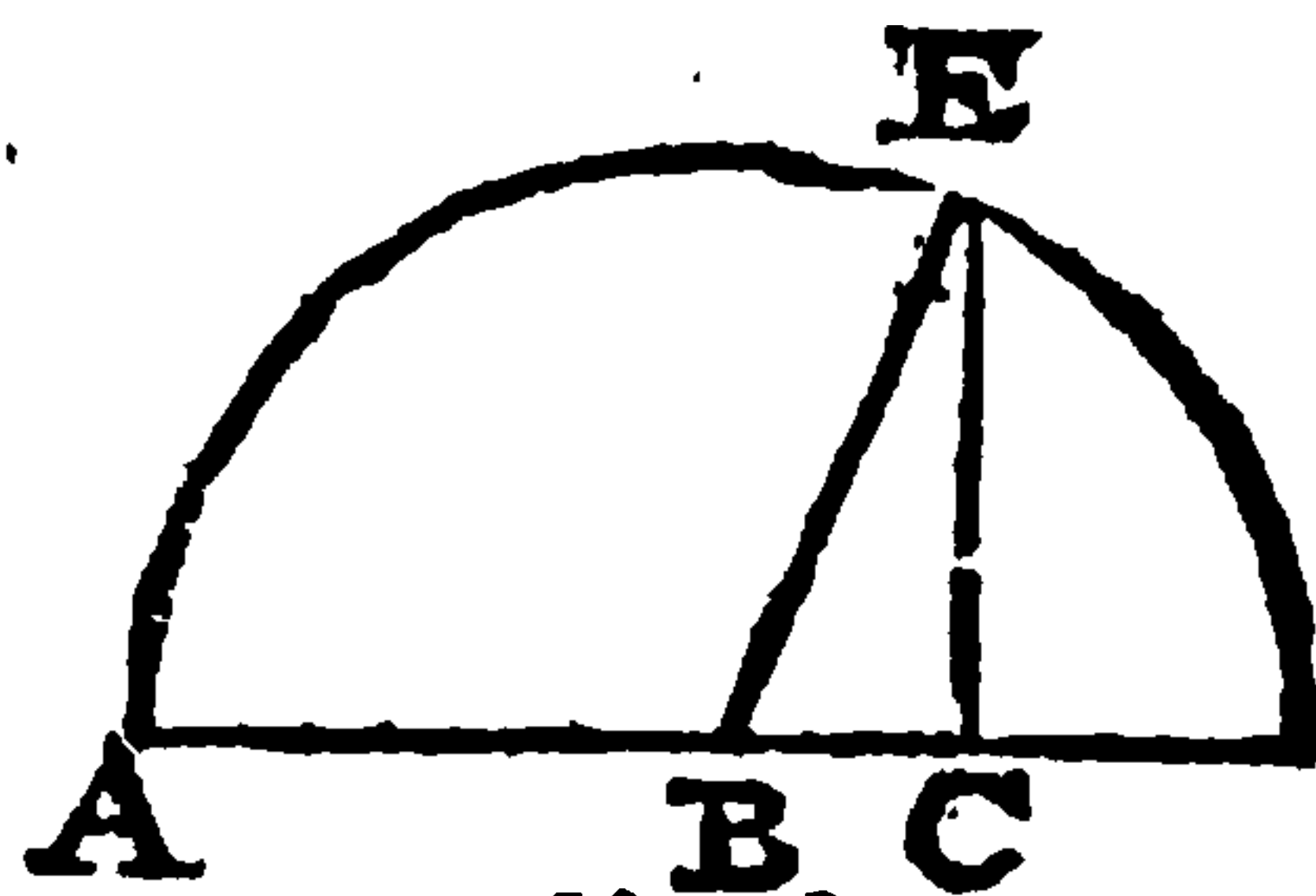
b. 47. 1.

c 2. ax.

PROBLEM II.

Two unequal right lines being given AB, BC, to make a square equal to the difference of the two squares of the given lines AB, BC.

From the center B, at the distance of BA, describe a circle; and from the point C erect a perpendicular CE meeting with the circumference in E; and draw BE. *a* Then is $BE^2 + BC^2 = BA^2 + CE^2$. *b* Therefore $BA^2 - BC^2 = CE^2$. *Which was to be done.*



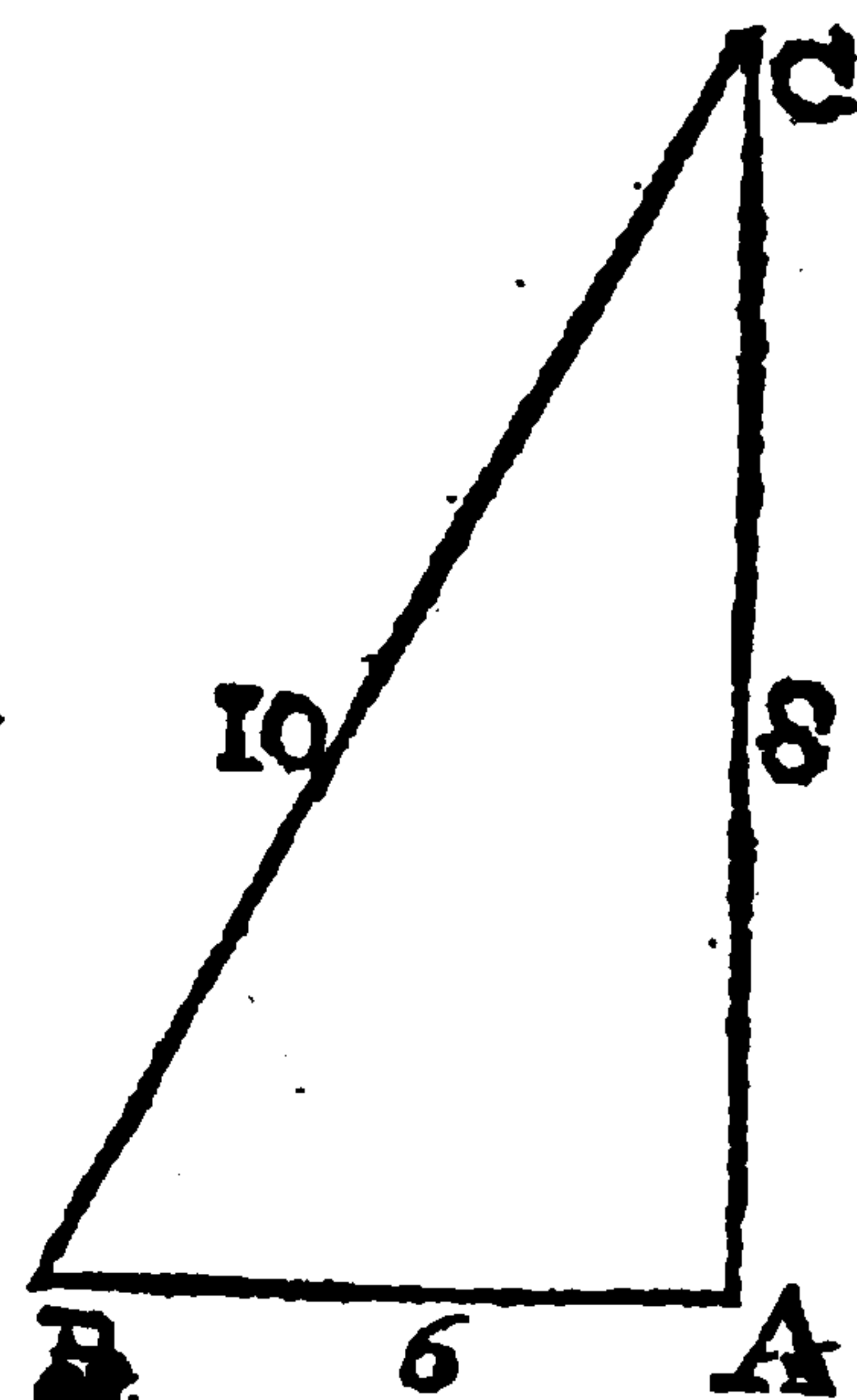
a 47. 1.
b 3. ax.

PROBLEM III.

Any two sides of a right angled triangle ABC, being known, to find out the third.

Let the sides AB, AC, encompassing the right angle, be, the one 6 foot, the other 8. Therefore, whereas $AC^2 + AB^2 = 64 + 36 = 100 = BC^2$, thence is $BC = \sqrt{100} = 10$.

Now, let the sides AB, BC, be known, the one 6 foot, the other 10. Therefore since $BC^2 - AB^2 = 100 - 36 = 64 = AC^2$, thence is $AC = \sqrt{64} = 8$. *Which was to be done*

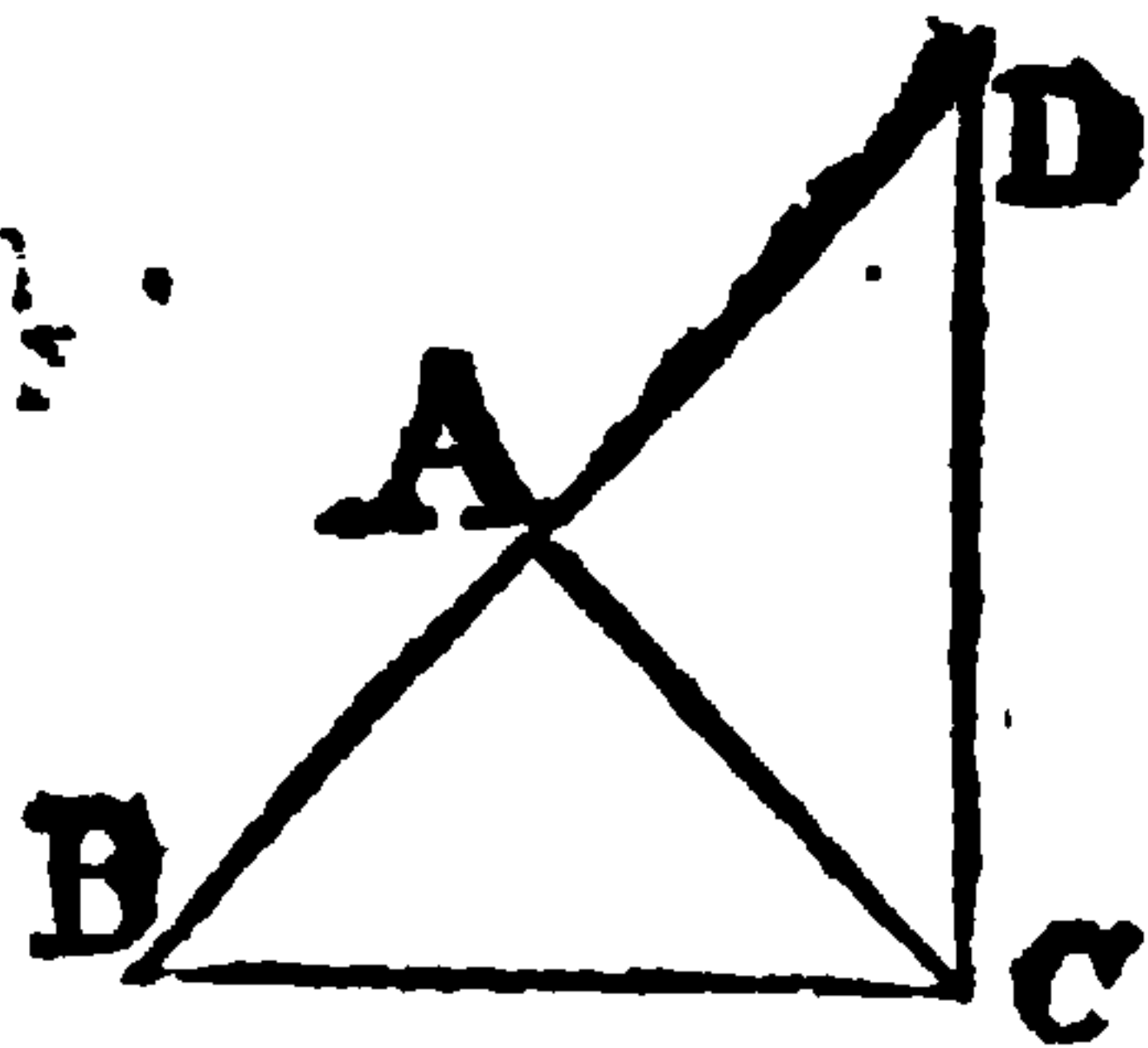


47. 1.

47. 1.

PROP.

The first Book of
PROP. XLVIII.



If the square made upon one side BC of a triangle be equal to the squares made on the other sides of the triangle AB, AC, then the angle BAC comprehended under the two other sides of the triangle AB, AC, is a right angle

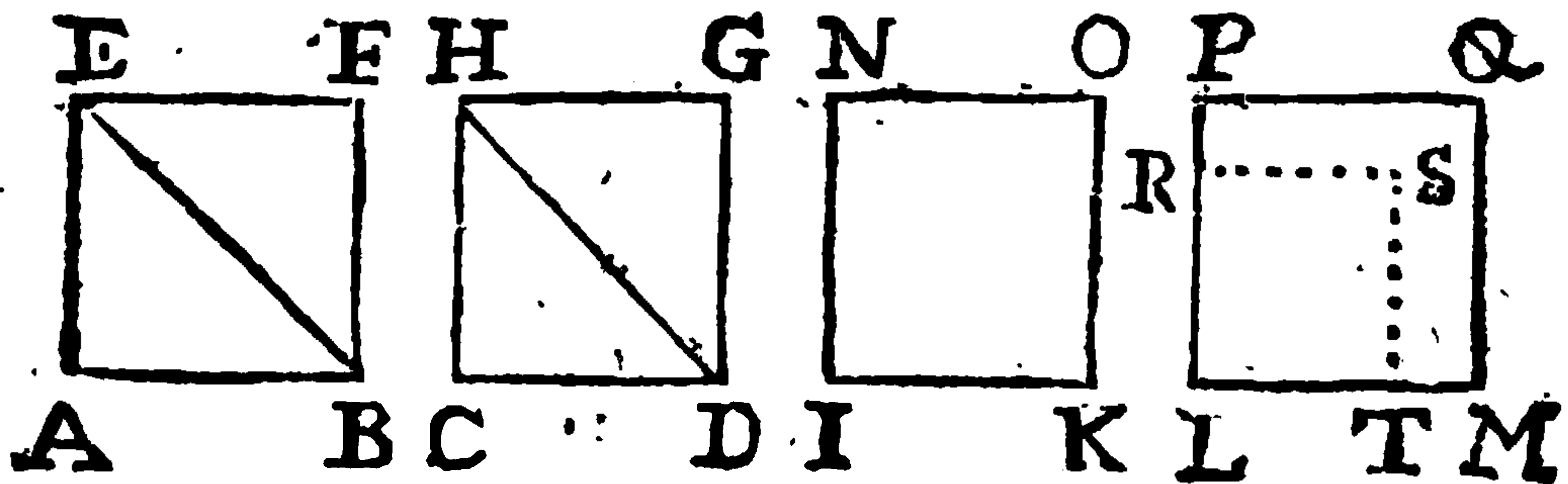
Perpendicular to AC draw $AD = AB$, and join CD.

Now is $CD^2 = AD^2 + AC^2 = AB^2 + AC^2 = BC^2$.
* Therefore is $CD = BC$. And therefore the triangles CAB, CAD, are mutually equilateral. Wherefore the angle $CAB = CAD = a$ right angle. Which was to be demonstrated.

Schol.

We assumed in the demonstration of the last Proposition, $CD = BC$, because CD^2 was equal to BC^2 : Our assumption we prove by the following theorem.

THEOREM.



The squares AF, CG of equal right lines AB, CD, are equal one to the other: And the sides IK, LM, of equal squares NK, PM, are equal one to the other.

1. Hypothesis. Draw the diameters EB, HD. Then it is evident that AF is a equal to the triangle EAB twice taken, and b equal to the triangle HCD twice taken, and equal to a CG. Which was to be demonstrated.

2. Hyp If it may be, let LM be greater than IK. Make $LT = IK$, and let $LS = LT$. Therefore is $LS = NK = LQ$. Which is absurd.

Coroll.

After the same manner any rectangles equilateral one to another, are demonstrated to be also equal.

a 47. I.
* See the following theor.
b 8. I.
c constr.

a 34. I.
b 4. I. &
6. ax.

a 46. I.
b 1. part,
c hyp.
d 9. ax.

The End of the first Book.



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its two complements is called a Gnomon. *As the Pgr.* $FE + BI + GA$ (EHM) *is a Gnomon; and likewise the Pgr.* $FB + BI + EM$ (GKA) *is a Gnomon.*

PROP. I.



If two right lines AF, AB, are given, and one of them AB divided into as many parts or segments as you please; the rectangle comprehended under the two whole right lines AB, AF, shall be equal to all

the rectangles contained under the whole line AF, and the several segments, AD, DE, EB.

a 11. 1.

a Set AF perpendicular to AB. Thro' F a draw an infinite line FG perpendicular to AF. From the points D, E, B, erect perpendiculars DH, EI, BG. Then is AG a rectangle comprehended under AF, AB, and is equal to the rectangles AH, DI, EG, that is (because DH, EI, AF, are equal) to the rectangles under AF, AD, under AF, DE, under AF, EB. *Which was to be demonstrated.*

b 19 ax 1.
c 34. 1.

Schol.

If two right lines given are both divided into how many parts soever, one whole multiplied into the other shall bring out the same product, as the parts of one multiplied into the parts of the other.

a 1. 2.
b 2. ax.

For let $Z = A + B + C$, and $Y = D + E$; then, because $DZ = DA + DB + DC$, and $EZ = EA + EB + EC$, and $YZ = DZ + EZ$, shall $ZY = DA + DB + DC + EA + EB + EC$. *Which was to be demonstrated.*

From hence we have a method of multiplying compound lines into compound ones. For if the rectangles of all the parts be taken, their sum shall be equal to the rectangle of the wholes.

* 1 2.

But whensoever in the multiplication of lines into themselves you meet with these signs—intermingled with these $+$, you must also have particular regard to the signs. For of $+$ multiplied into—ariseh—; but of — into— ariseh $+$. *ex. gr.* let $+A$ be multiplied into $B-C$; then because $+A$ is not affirmed of all B , but only of that part of it, whereby it exceeds C , therefore AC must remain denied; so that the product will be $AB-AC$. Or thus; because B consists of the parts C and $B-C$, * thence $AB = AC + A \times B - C$, take away AC from both. then $AB-AC = A \times B - C$. In like man-

ner,

her, if $-A$ be to be multiplied into $B - C$, then since by virtue of the sign $-$, A is not denied of all B , but only of so much as it exceeds C , therefore AC must remain affirmed, whence the product will be $-AB + AC$. Or thus; because $AB = AC + A \times B - C$; take away all from both sides, and there will be $-AB = -AC - A \times B - C$; add AC to both, and it will be $-AB + AC = -A \times B - C$.

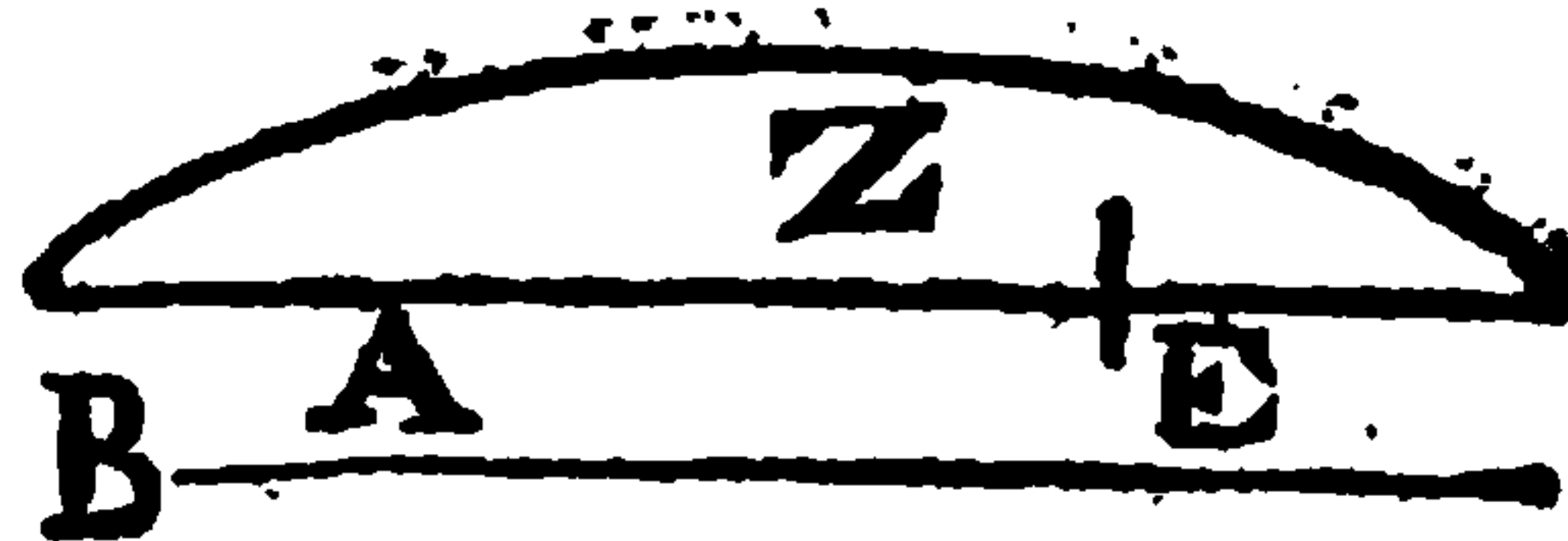
This being sufficiently understood, the nine following propositions, and innumerable others of that kind, arising from the comparing of lines multiplied into themselves (which you may find done to your hand in *Vieta*, and other analytical Writers) are demonstrated with great facility, by reducing the matter for the most part to almost a simple work.

Furthermore, * it appears that the product arising from the multiplication of any magnitude into the parts of any number is equal to the product arising from the multiplication of the same into the whole number: As $5A + 7A = 12A$, and $4A \times 5A + 4A \times 7A = 4A \times 12A$. Wherefore what is here delivered of the multiplying of right lines into themselves, the same may be understood of the multiplying of numbers into themselves, so that whatsoever is affirmed concerning lines in the nine following Theorems, holds good also in numbers; seeing they all immediately depend on, and are deriv'd from this first.

* 19. 4th

PROP. II.

If a right line Z be divided any wise into two parts, the rectangles comprehended under the whole line Z , and each of the segments A , E , are equal to the square made of the whole line Z .

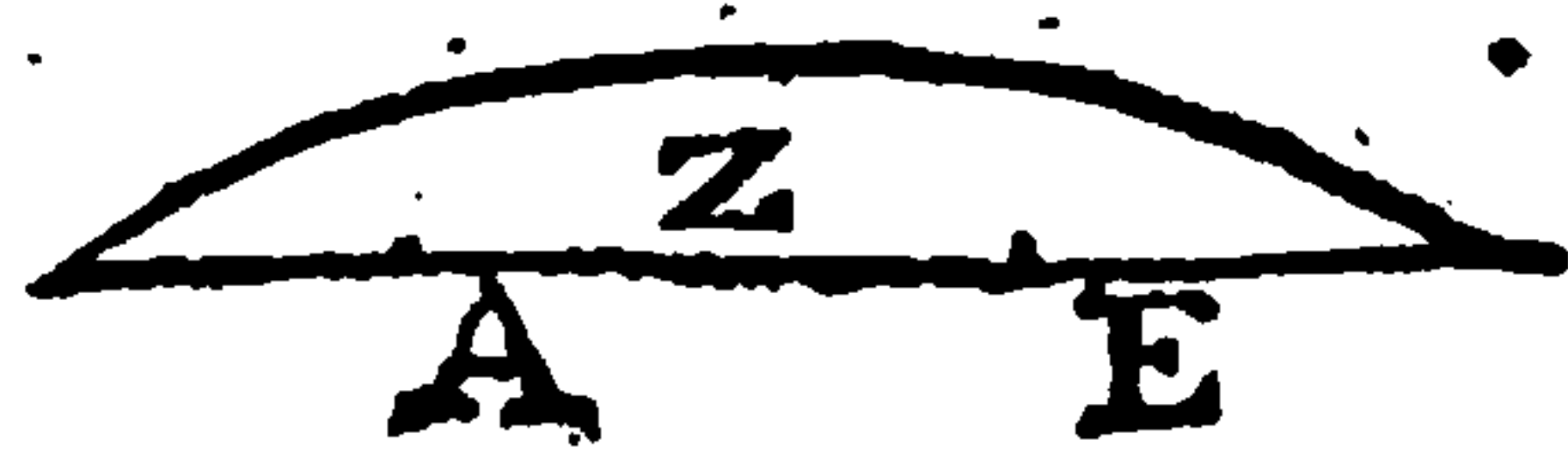


I say that $ZA + ZE = Zq$. For take $B = Z$; then is $BA + BE = BZ$, that is (because $B = Z$) $ZA + ZE = Zq$. Which was to be demonstrated.

a 1. 2.

PROP. III.

If a right line Z , be divided any wise into two parts, the rectangle comprehended un-



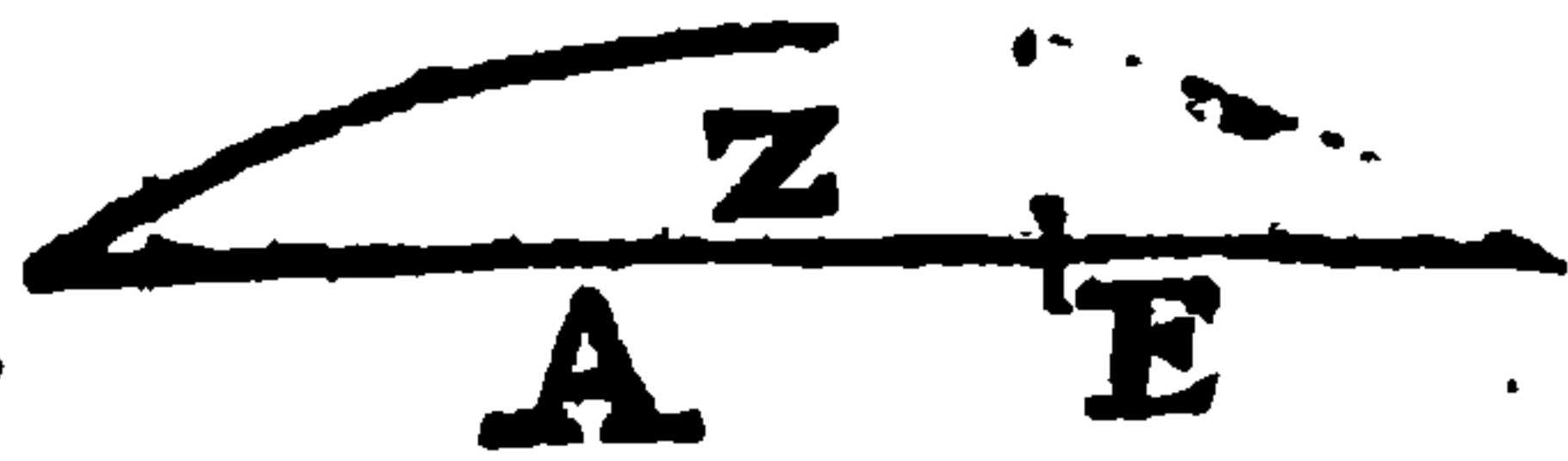
C 2

det

der the whole line Z , and one of the segments E , is equal to the rectangle made of the segments A, E , and the square described on the said segment E .

I say $ZE = AE + Eq$. a For $EZ = EA + Eq$.

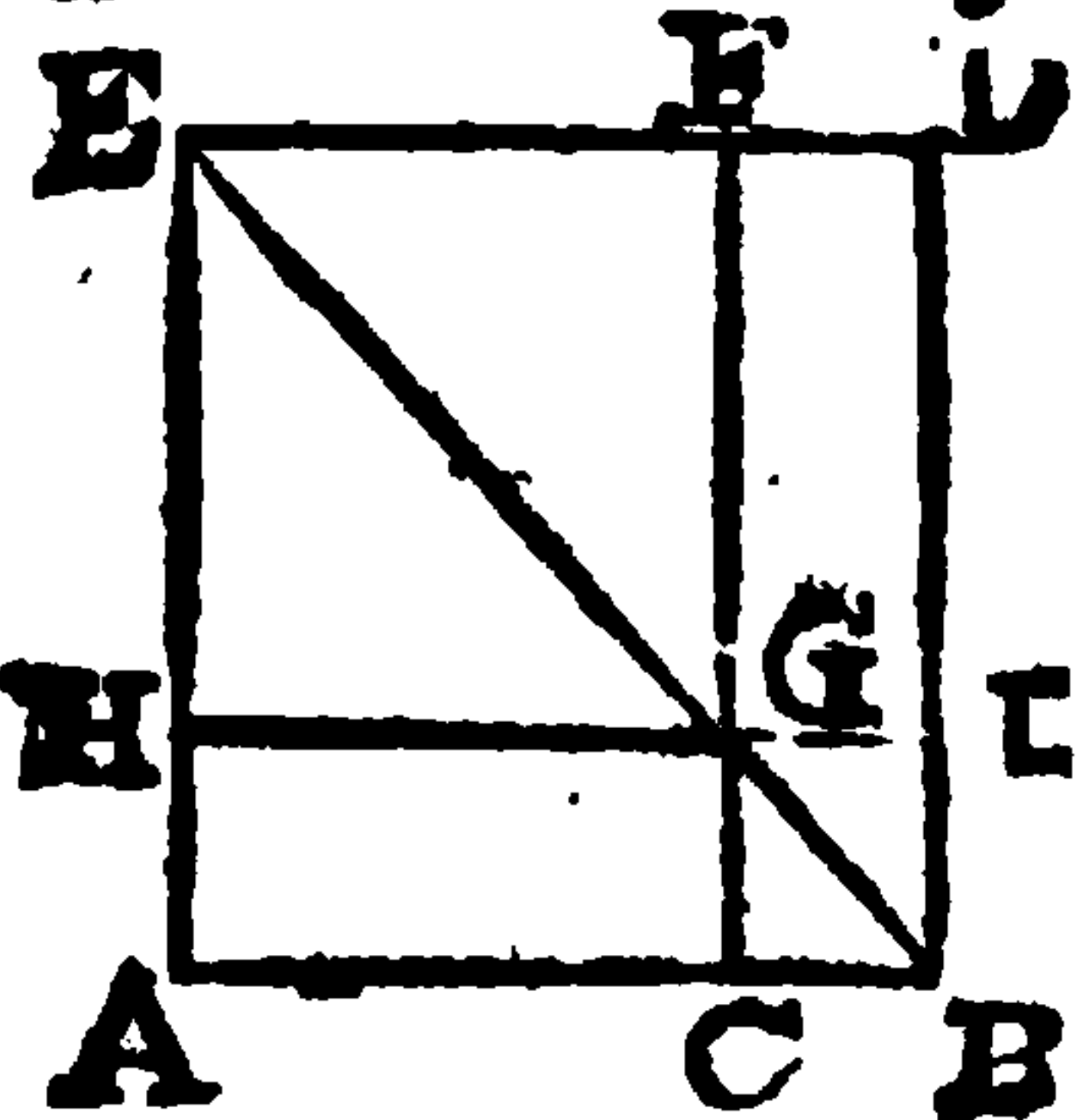
PROP. IV.



If a right line Z be cut any wise into two parts, the square described on the whole line Z , is

equal to the squares described on the segments A, E , and to twice a rectangle made of the segments A, E taken together.

I say that $Zq = Aq + Eq + 2AE$. For $ZAa = Aq + AE$, and $ZEa = Eq + EA$. Therefore whereas $ZA + ZE b = Zq$, c thence is $Zq = Aq + Eq + 2AE$. Which was to be demonstrated



Otherwise thus ; Upon the right line AB make the square AD , and draw the diameter EB ; thro' C , the point wherein the line AB is divided, draw the perpendicular CF ; and thro' the point G draw HI parallel to AB .

Because the angle $E H G = A$ is a right angle, and AEB is d half a right, e therefore is the remaining angle $H G E$ half a right angle. Therefore is $H E f = H G g = E F g = AC$, so that $H F h$ is the square of the right line AC . After the same manner is $C I$ proved to be CBq . Therefore AG, GD , are rectangles under AC, CB , wherefore the whole square $AD k = ACq + CBq + 2ACB$. Which was to be demonstrated

Coroll.

1. Hence it appears that the Pgrs which are about the diameter of a square are also squares themselves.
2. That the diameter of any square bisects its angles.
3. That if $A = \frac{1}{2} Z$, then is $Zq = 4 Aq$, and $Aq = \frac{1}{4} Zq$. As on the contrary, if $Zq = 4 Aq$, then is $A = \frac{1}{2} Z$.

PROP. V.

$A \text{ --- } C \text{ --- } D \text{ --- } B$ If a right line AB be cut into equal parts AC, CB , and into unequal parts AD, DB , the rectangle comprehended under the unequal parts AD, DB , together with the square that is made of the difference of the parts CD , is equal to the square described on the half line CB .

I say

a 3. 2.
b 2. 2.
c 1. ax.
d 4. cor.
e 32. 1.
f 6. 1.
g 34. 1.
h 29. def.
k 19. ax. 1.

I say that $CBq = ADB - CDq$.

For these are all equal ;

}	CBq .	a	$CDq + CDB + DBq + CDB$.	a	$4. 1.$
	$CDq + b$	b	$CBD (c AC \times BD) + CDB$.	b	$3. 2.$
	$CDq + d$	d	ADB .	c	byp

d 1. 2.

This theorem is somewhat differently express'd and more easily demonstrated thus ; *A Rectangle made of the sum and the difference of two right lines A, E, is equal to the difference of the squares of those lines.*

For if $A + E$ be multiplied into $A - E$, * there ariseth $Aq - AE + EA - Eq = Aq - Eq$. Which was to be demonstrated.

* Sch 1. 2.

Schol.

If the line AB be divided otherwise, (viz.) nearer to the point of bisection, in E; then is $AEB \sqsubset ADB$.



For $AEB a = CBq - CEq$, and $ADB a = CBq - CDq$. Therefore, whereas $CDq \sqsubset CEq$, thence is $AEB \sqsubset ADB$. Which was to be demonstrated.

a 5 2. $\text{\textcircled{E}}$
 $3. ax.$

Coroll.

1. Hence is $ADq + DBq \sqsubset AEq + EBq$. For $ADq + DBq + 2 ADB b = ABq b = AEq + EBq + 2 AEB$. Therefore because $2AEB \sqsubset 2ADB$, shall $ADq + DBq \sqsubset AEq + EBq$. Which was to be demonstrated.

b 4 2.

2. Hence is $ADq + DBq - AEq c - EBq = 2 AEB - 2 ADB$.

c 3° ax

PROP. VI.

If a right line A be divided into two equal parts, and another right line E, added to the same directly in one right line, then the rectangle comprehended under the whole and the line added, (viz. $A + E$), and the line added E, together with the square which is made of $\frac{1}{2}$ the line A, is equal to the square of $\frac{1}{2} A + E$ taken as one line.



I say that $\frac{1}{4} Aq (a Q. \frac{1}{2} A) + AE + Eq = Q. \frac{1}{4} A + E$. For, $Q. \frac{1}{2} A + E = \frac{1}{4} Aq + Eq + AE$. Which was to be demonstrated.

a 4 $\text{\textcircled{E}}$ 3.
 $Cor. 4. 2.$

Coroll.

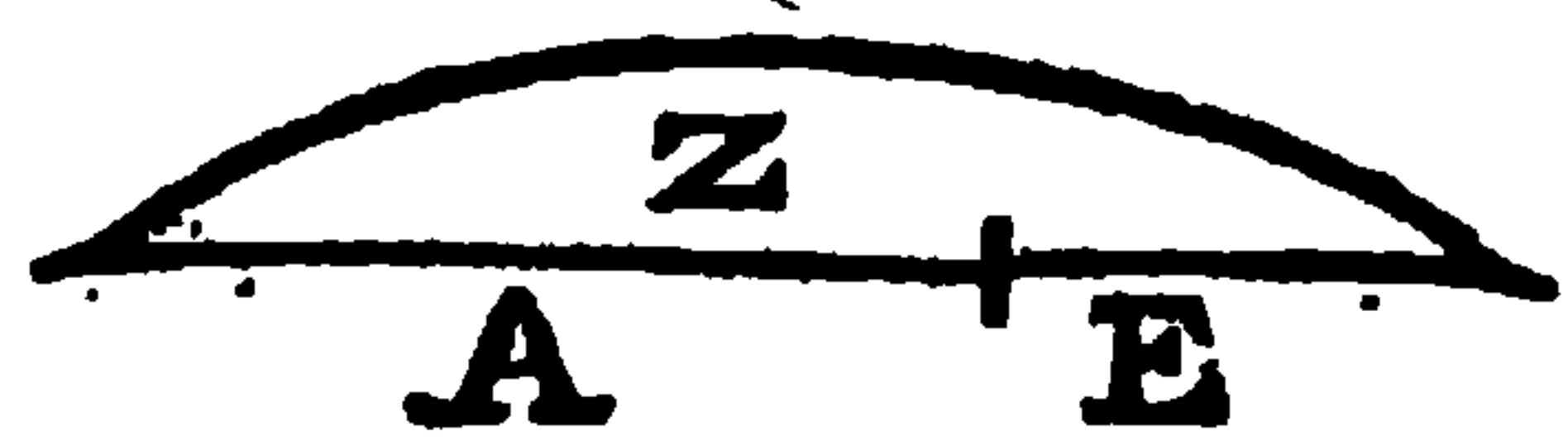
Hence it follows, that if 3 right lines E, $E + \frac{1}{2} A$, $E + A$ be in arithmetical proportion, then the rectangle contained under the extreme terms E, $E + A$, together with the square of the difference $\frac{1}{2} A$, is equal to the square of the middle term $E + \frac{1}{2} A$.

C 3

PROP.

The second Book of

PROP. VII.



If a right line Z be divided any wise into two parts, the square of the whole line Z, together with the square made of one of the segments E, is equal to a double rectangle comprehended under the whole line Z, and the said segment E, together with the square made of the other segment A.

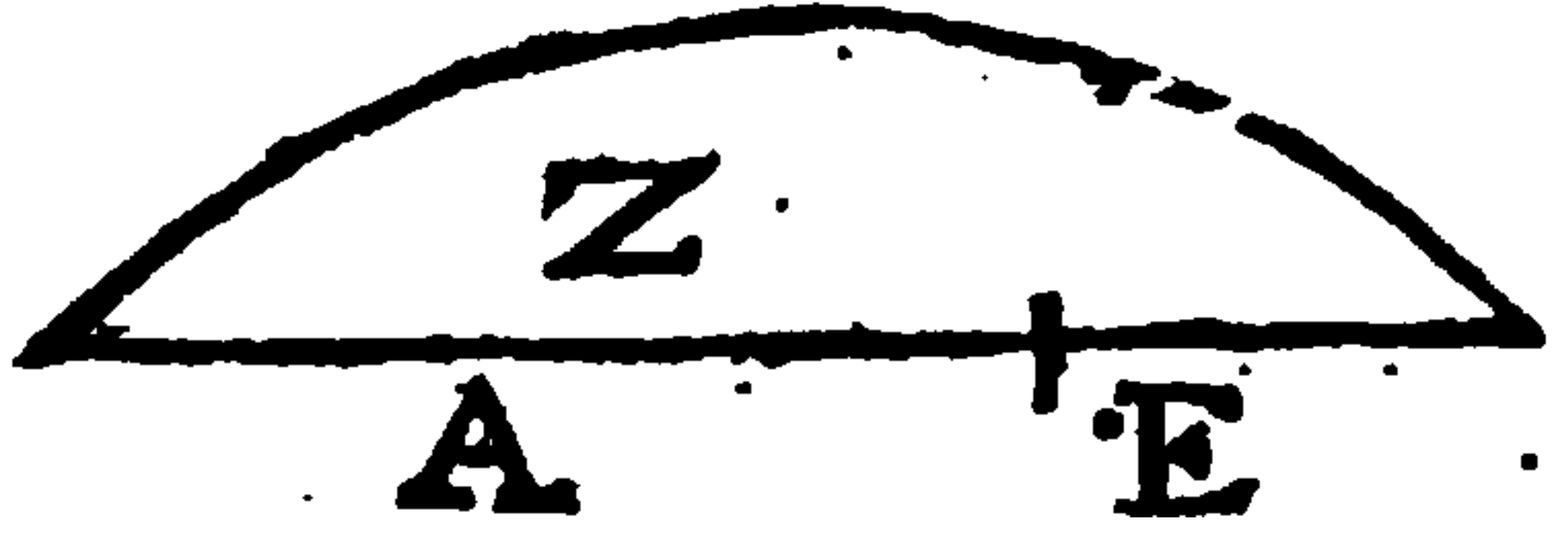
I say that $Z^2 + E^2 = 2ZE + A^2$. For $Z^2 = A^2 + E^2 + 2AE$, and $2ZE = 2E^2 + 2AE$. Which was to be demonstrated.

Coroll.

Hence it follows, that the square of the difference of any two lines Z, E, is equal to the squares of both the lines less by a double rectangle comprehended under the said lines.

For $Z^2 + E^2 - 2ZE = A^2 = Q. Z - E$

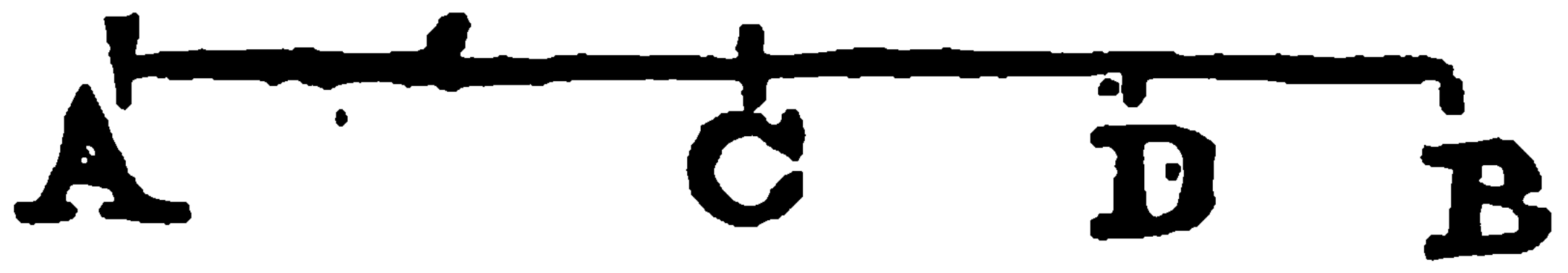
PROP. VIII.



If a right line Z be divided any wise into two parts, the rectangle comprehended under the whole line Z, and one of the segments E four times, together with the square of the other segment A, is equal to the square of the whole line Z, and the segment E, taken as one line Z + E.

I say that $4ZE + A^2 = Q. Z + E$. For $2ZE = Z^2 + E^2 - A^2$. Therefore $4ZE + A^2 = Z^2 + E^2 + 2ZE = Q. Z + E$. Which was to be demonstrated.

PROP. IX.



If a right line AB be divided into equal parts AC, CB, and into unequal parts AD, DB, then are the squares of the unequal parts AD, DB, together, double to the square of the half line AC, and to the square of the difference CD.

I say that $AD^2 + DB^2 = 2AC^2 + 2CD^2$. For $AD^2 + DB^2 = AC^2 + CD^2 + 2ACD + DB^2$. But $2ACD = 2BCD + DB^2 = CB^2 = (AC + CD)^2 = AC^2 + CD^2 + 2ACD$. Therefore $AD^2 + DB^2 = 2AC^2 + 2CD^2$. Which was to be demonstrated.

This may be otherwise delivered and more easily demonstrated thus; the aggregate of the squares made of the sum and the difference of two right lines A, E, is equal to the double of the squares made from those lines.

For

a 4. 2.
b 3. 2.

c 7. 2 and
3. ax.

a 7. 2. and
3. ax.
b 4. 2.

a 4. 2.
b hyp.
c 7. 2.
d 2. ax.

For Q: $A \div E = Aq \div Eq \div 2AE$, and $Q: A - Eb = 4. 2.$
 $= Aq \div Eq - 2AE$. These added together make $2 Aq \div Eq + 2AE$. *Which was to be demonstrated.*

PROP. X.

If a right line A be divided into two equal parts, and another line be added

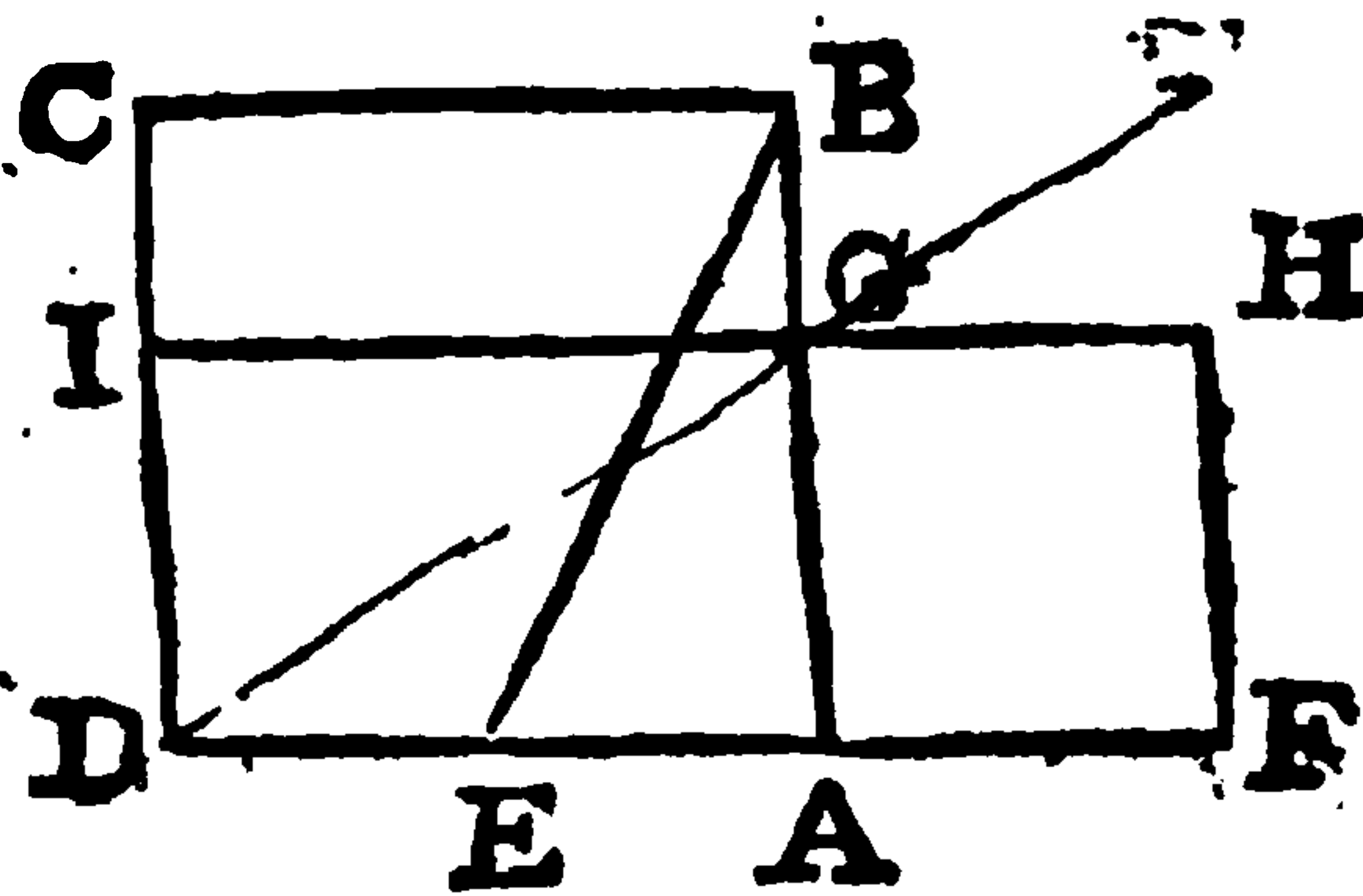


in a right line with the same, then is the square of the whole line together with the added line (as being one line) together with the square of the added line E, double to the square of half A, and the added line E, taken as one line.

I say that $Eq \div Q. A \div E$, i. e. $Aq \div 2Eq \div 2AE = 4. 2.$
 $2 Q. \frac{1}{2} A \div 2 Q. \frac{1}{2} A \div E$. For $2 Q. \frac{1}{2} Ab = \frac{1}{2} Aq$. And $b \text{ cor. } 4. 2.$
 $2 Q. \frac{1}{2} A \div E = \frac{1}{2} Aq \div 2Eq \div 2AE$. *Which was to be demonstrated.*

PROP. XI.

To cut a right line given AB, in a point G, so that the rectangle comprehended under the whole line AB, and one of the segments BG, shall be equal to the square that is made of the other segments AG.



Upon AB describe the square AC. Bisect the side AD in E, and draw the line EC; from the line EA produced take EF = EC. On AF make the square AH. Then is $AH = AB \times BG$. *a 46. 1. b 10. 1.*

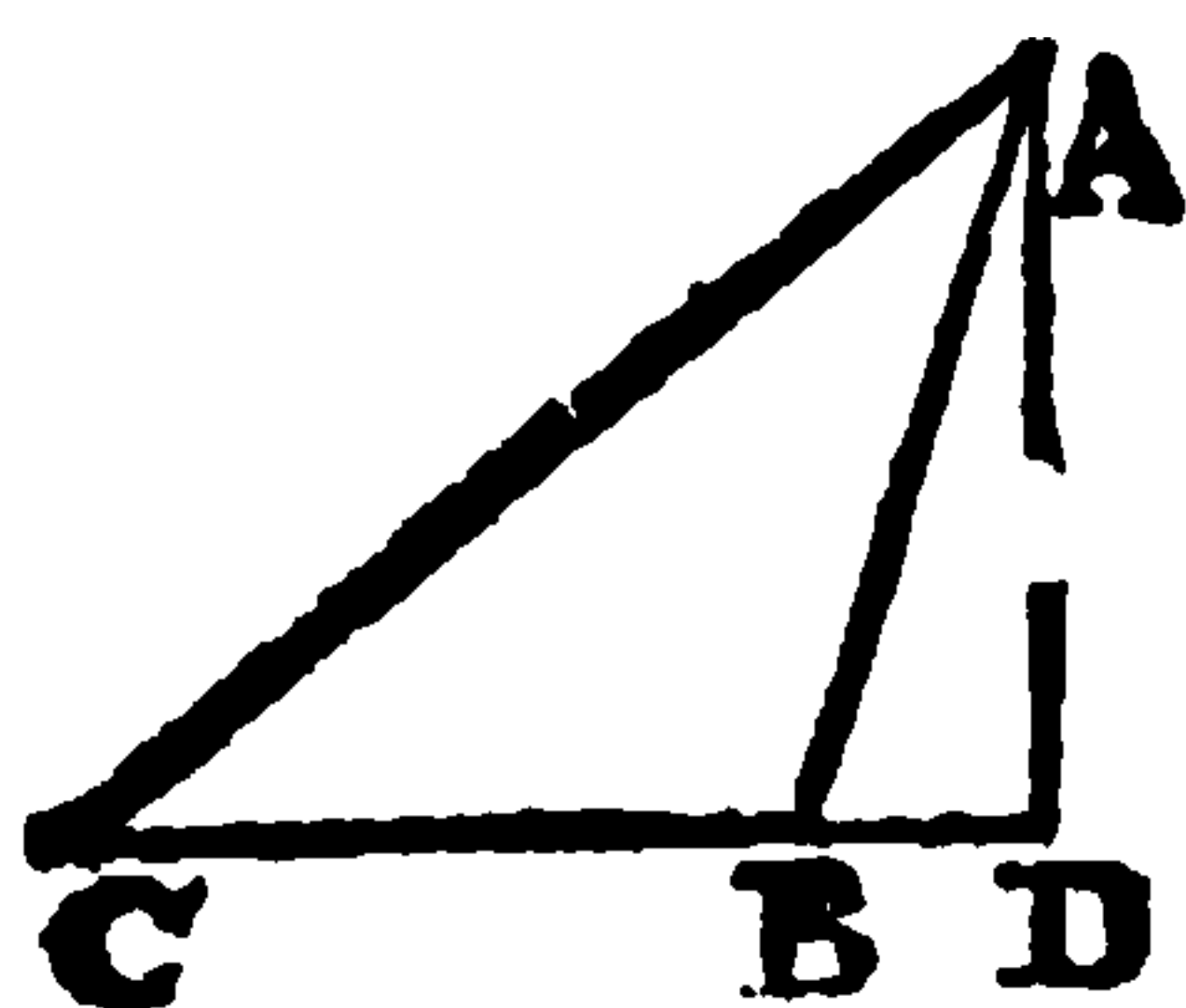
For HG being drawn out to I; the rectangle $DH \div EAq = EFq = EBq = BAq \div EAq$: Therefore is $DH = BAq =$ to the square AC. Take away AI common to both, then remains the square $AH = GC$, that is, $AGq = AB \times BG$. *Which was to be done. c 6. 2. d constr. e 47. 1. f 3. ax.*

Schol.

This proposition cannot be performed by numbers; * for there is no number that can be so divided, that the product of the whole into one part shall be equal to the square of the other part. * 6. 13

The second Book of

PROP. XII.



In obtuse-angled triangles ABC, the square that is made of the side AC, subtending the obtuse angle ABC, is greater than the squares of the sides BC, AB, that contain the obtuse angle ABC, by a double rectangle contained under one of the sides BC, which are about the obtuse angle ABC, on which side produced the perpendicular AD falls, and under the line BD, taken without the triangle from the point on which the perpendicular AD falls to the obtuse angle ABC.

I say that $AC^2 = CB^2 + AB^2 + 2CB \times BD$.

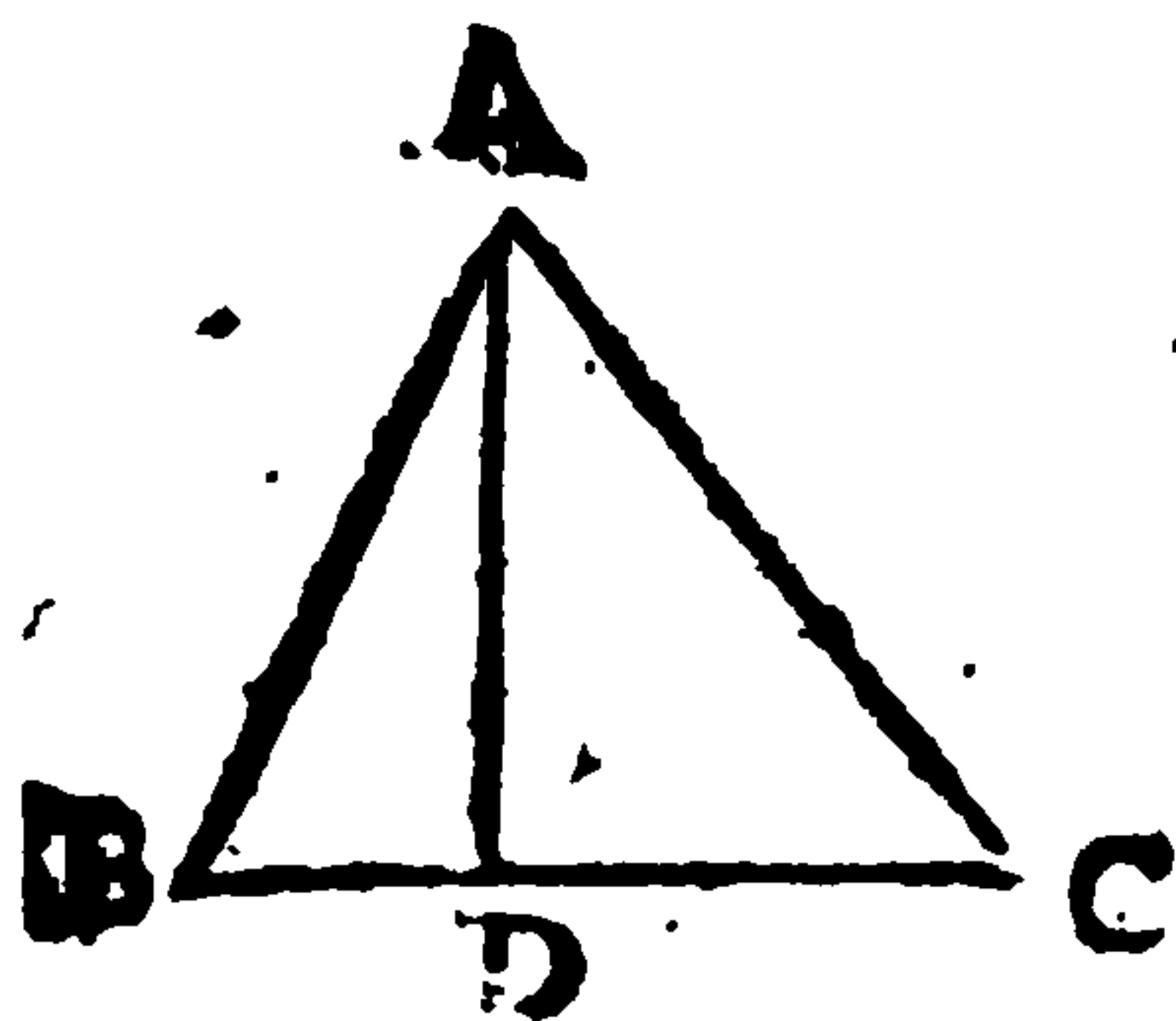
For these are all equal $\left\{ \begin{array}{l} AC^2 \\ a CD^2 + AD^2 \\ b CB^2 + 2CBD + BD^2 + AD^2 \\ c CB^2 + 2CBD + AB^2 \end{array} \right.$

Scholium:

Hence, the sides of any obtuse angled triangle ABC being known, the segment BD intercepted betwixt the perpendicular AD, and the obtuse angle ABC, as also the perpendicular it self AD, shall be easily found out.

Thus, Let AC be 10, AB 7, CB 5. Then is AC^2 100, AB^2 49, CB^2 25. And $AB^2 + CB^2 = 74$. Take that out of 100, then will 26 remain for $2 CBD$. Wherefore CBD shall be 13; divide this by CB 5, there will $2\frac{2}{5}$ be found for BD . Whence AD will be found out by the 47. 1.

PROP. XIII.



In acute angled triangles ABC, the square made of the side AB, subtending the acute angle ACB, is less than the squares made of the sides AC, CB, comprehending the acute angle ACB, by a double rectangle contained under one of the sides BC, which are about the acute angle ACB, on which the perpendicular AD falls, and under the line DC, taken within the triangle from the perpendicular AD, to the acute angle ACB.



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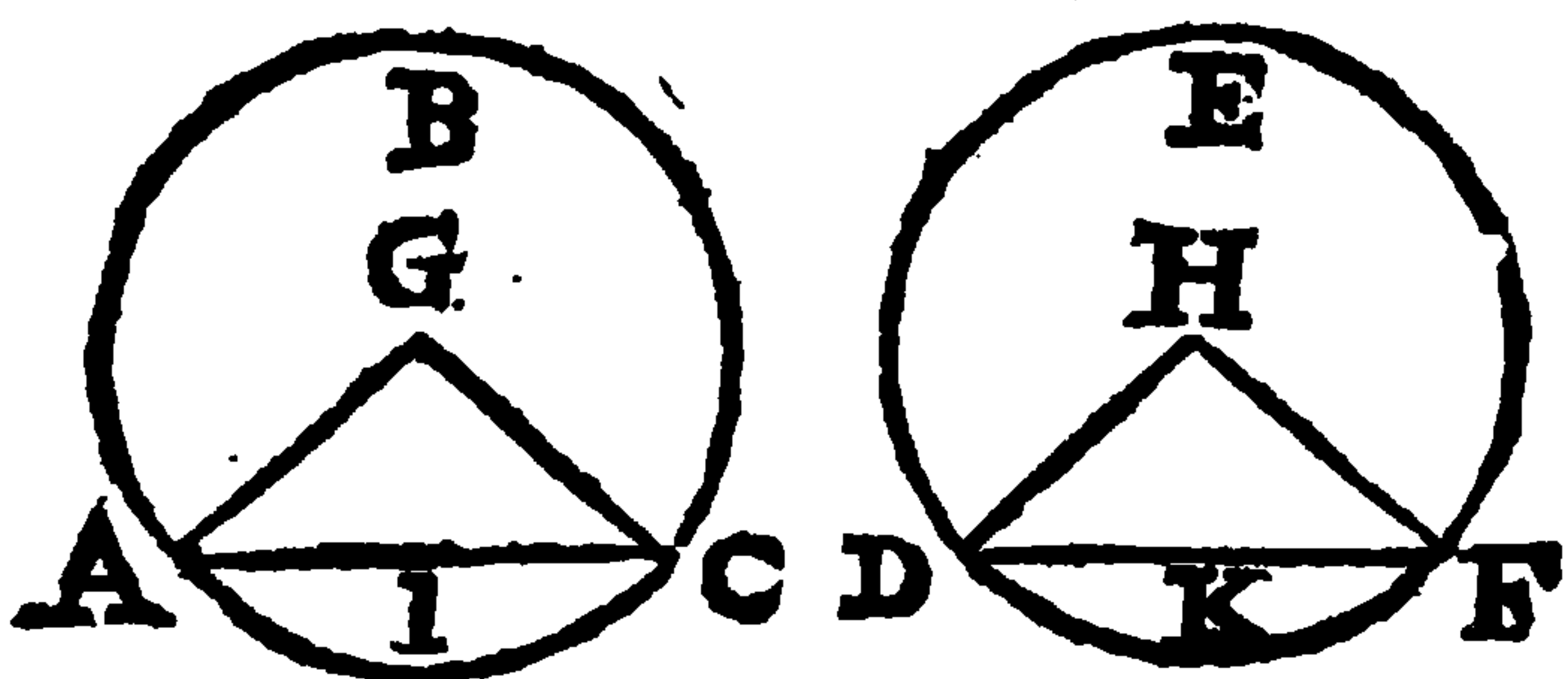
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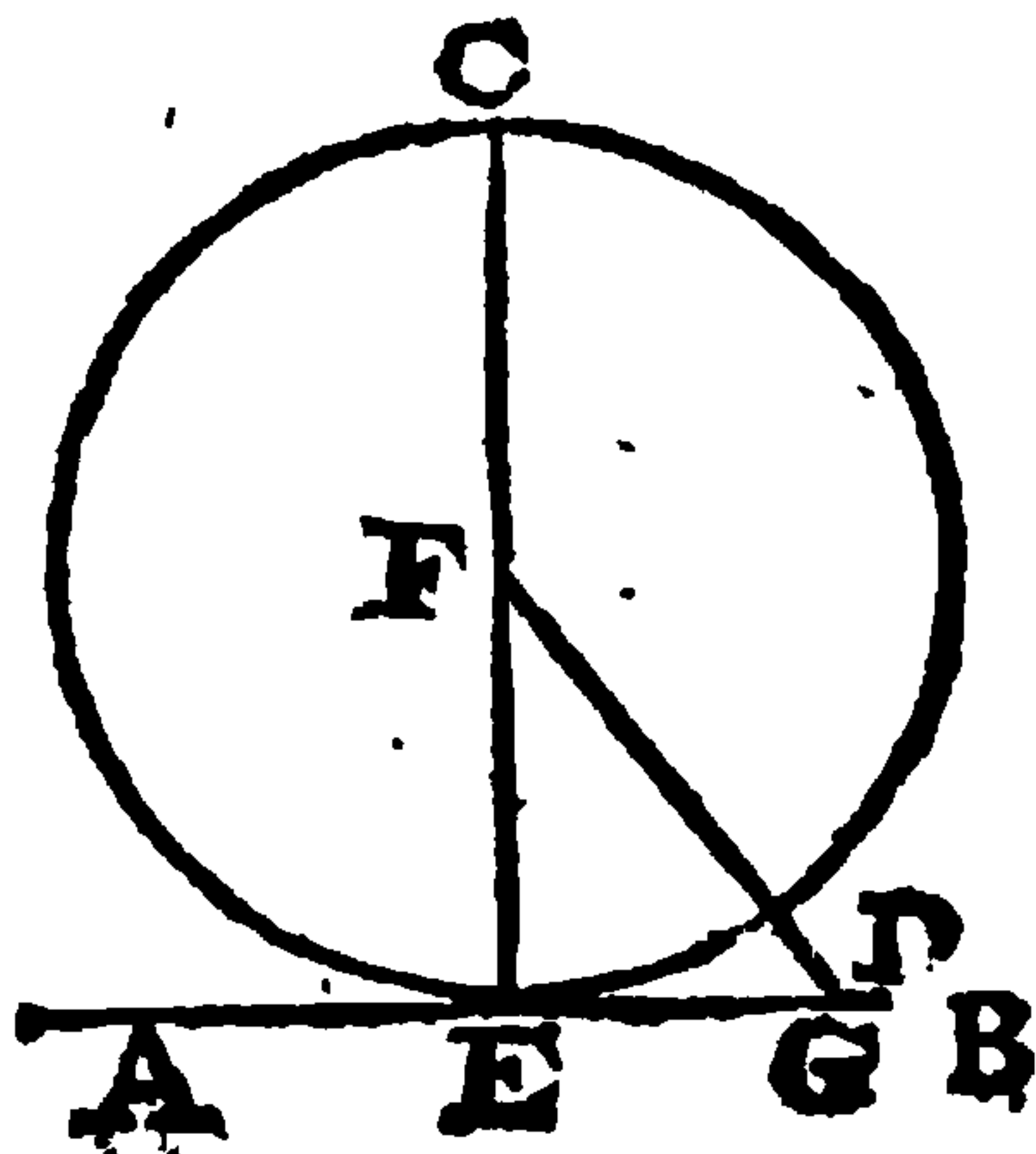


The THIRD BOOK.
OF
EUCLID'S
ELEMENTS.

Definitions.

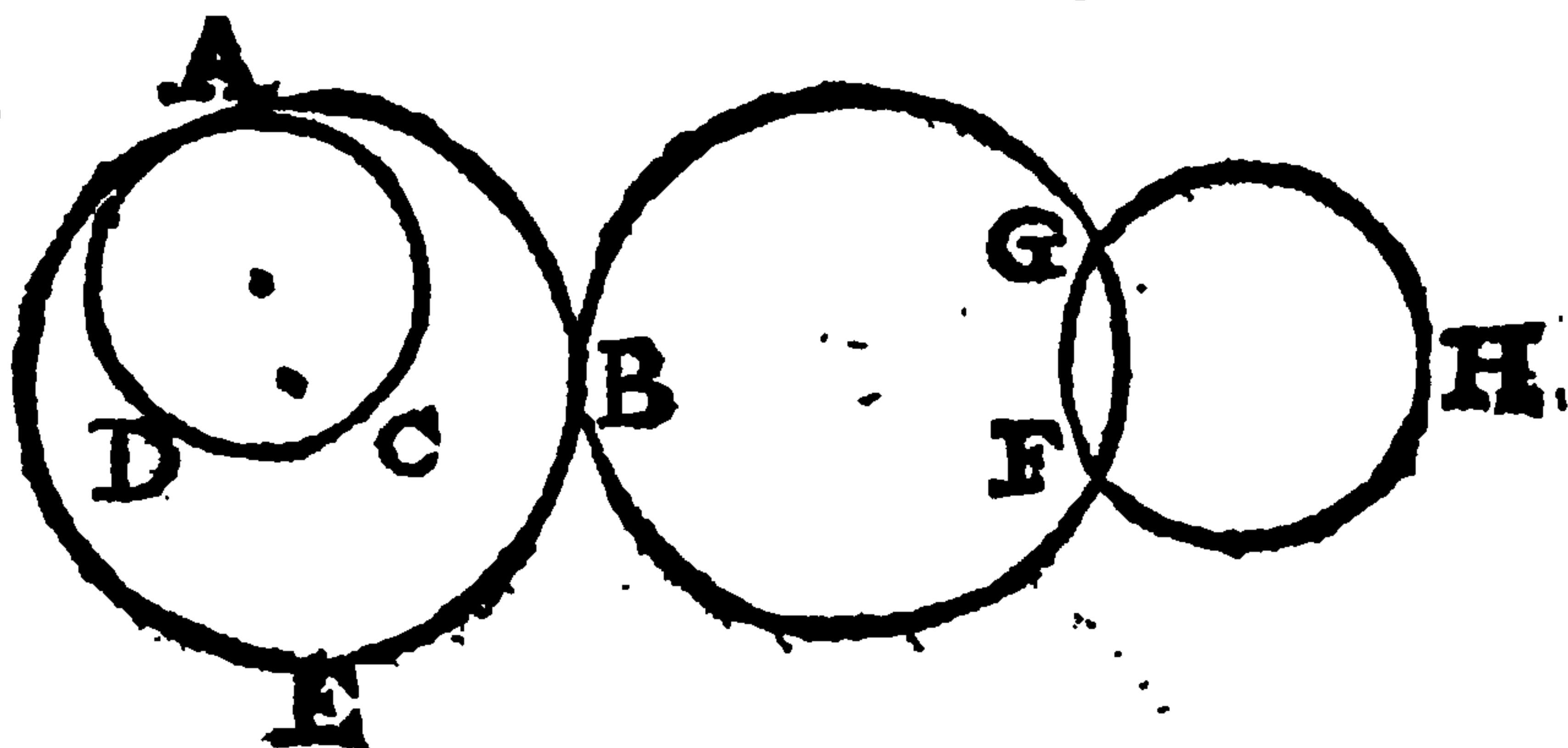


I. **E** Qual circles (GABC, HDEF) are such whose diameters are equal; or, from whose centers right lines drawn GA, HD, are equal.



II. A right line AB, is said to touch a circle FEDC, when touching the same, and being produced, it cutteth it not.

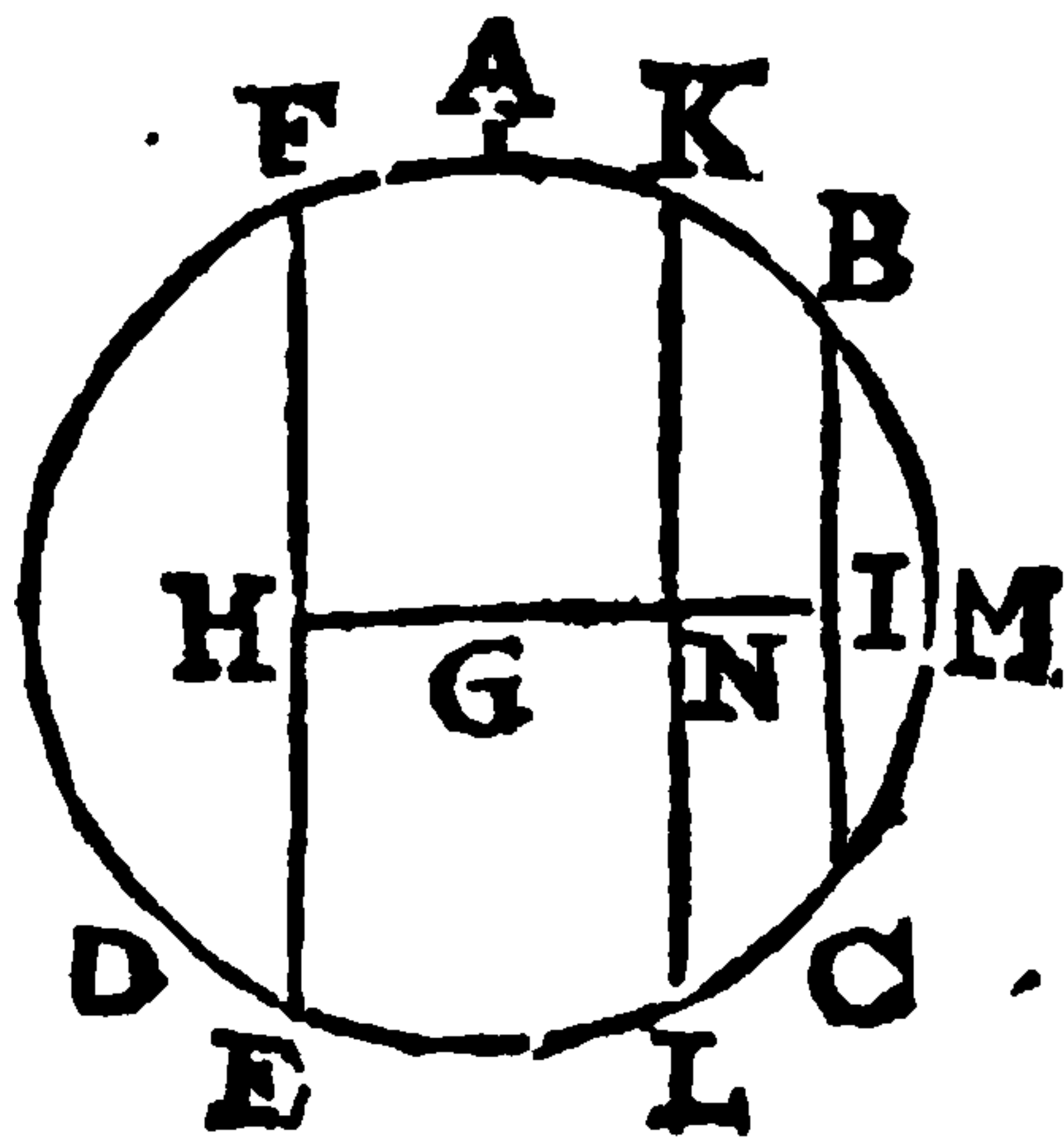
The right line FG cuts the circle FEDC.



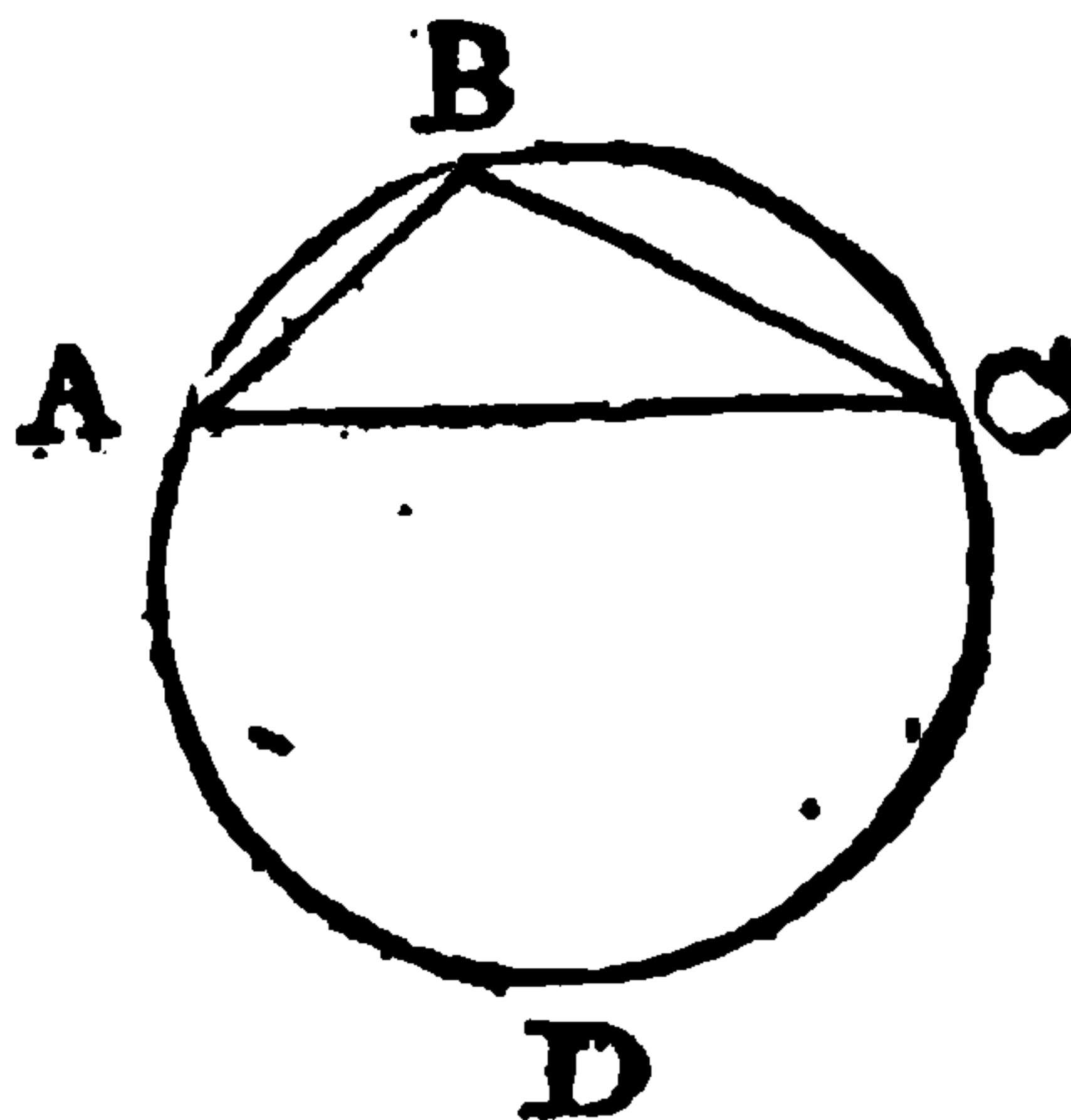
III. Circles DAC, ABE (and also FBG, ABE) are said to touch one the other, which touch, but cut not one the other. The

The circle BFG cuts the circle FGH.

IV. In a circle GABD, right lines FE, KL, are said to be equally distant from the center, when perpendiculars GH, GN, drawn from the center G to them, are equal. And that line BC is said to be furthest distant from it, on which the greater perpendicular GI falls.



V. A segment of a circle (ABC) is a figure contained under a right line AC, and a portion of the circumference of a circle ABC.

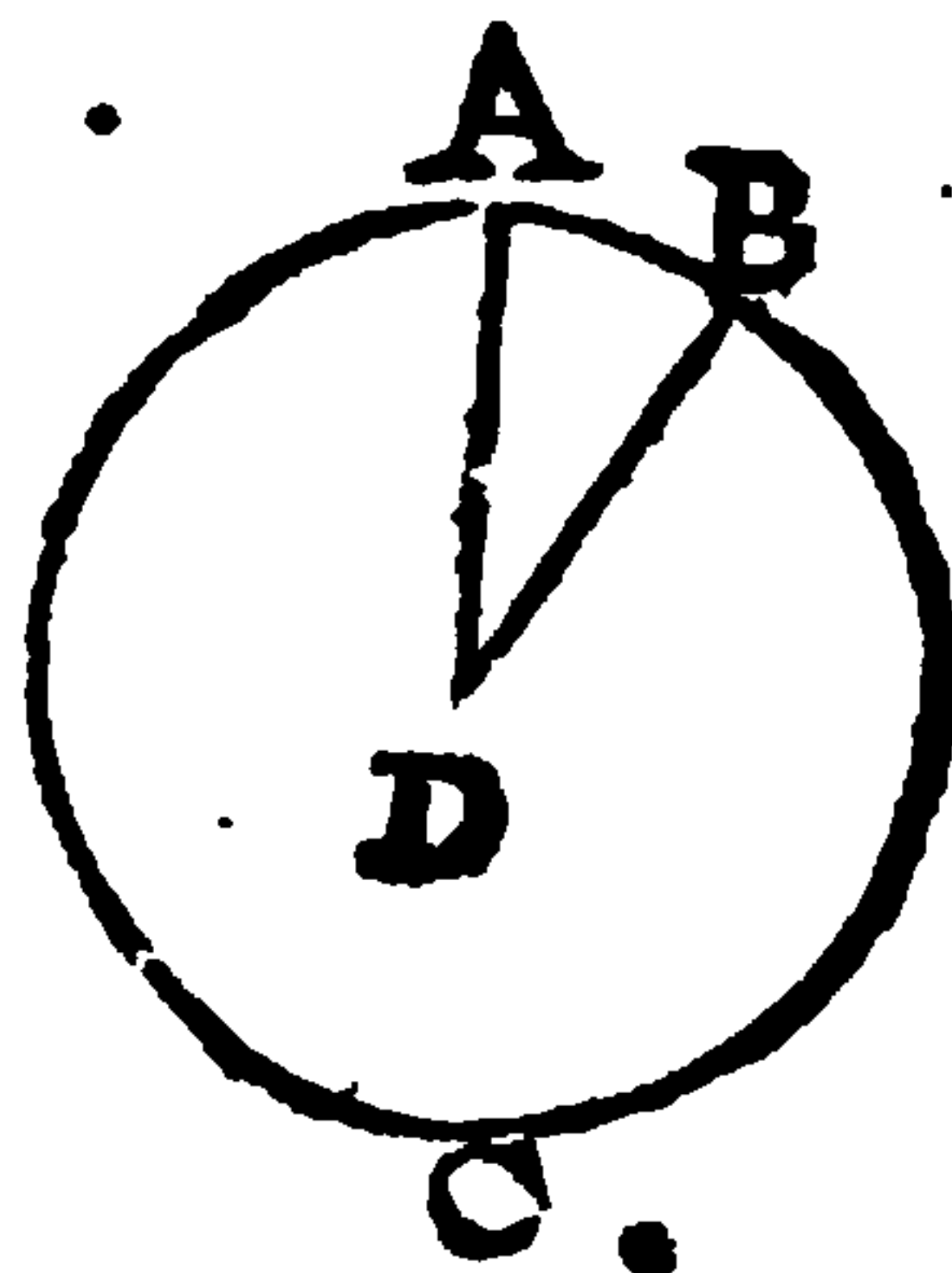


VI. An angle of a segment CAB, is that angle which is contained under a right line CA, and the circumference of a circle AB.

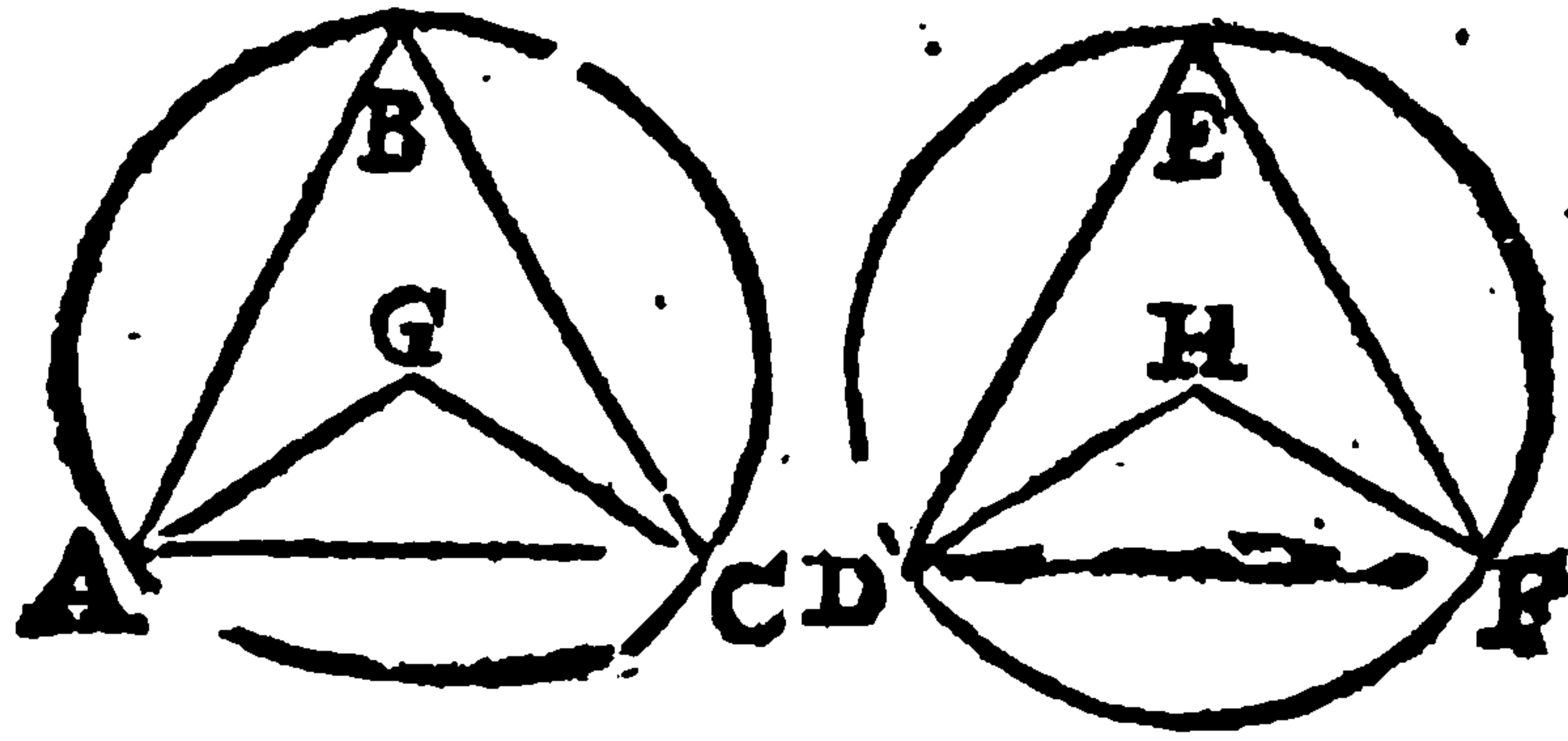
VII. An angle ABC is said to be in a segment ABC, when in the circumference thereof some point B is taken, and from it right lines AB, CB, drawn to the ends of the right line AC, which is the base of the segment; then the angle ABC contained under the adjoined lines AB, CB, is said to be an angle in a segment.

VIII. But when the right lines AB, BC, comprehending the angle ABC, do receive any periphery of the circle ADC, then the angle ABC is said to stand upon that periphery.

IX. A sector of a circle (ADB) is when an angle ADB is set at the center D of that circle; namely, that figure ADB comprehended under the right lines AD, BD, containing the angle, and the part of the circumference received by them AB.



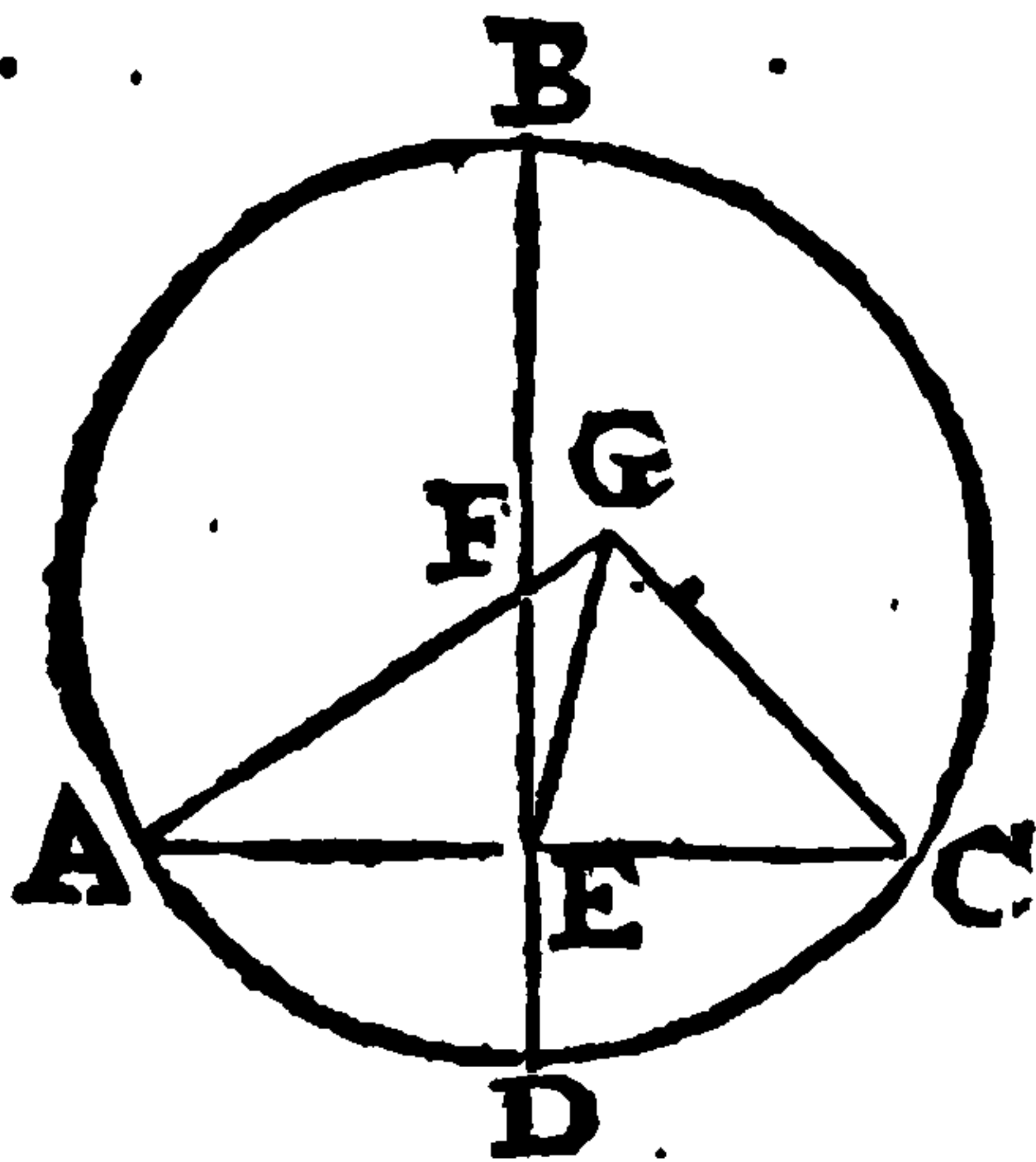
X. Like



X. Like segments of a circle (ABC, DFE) are those which include equal angles (ABC, DEF;) or, in which the angles ABC, DEF, are equal.

PROP. I.

To find the center F of a given circle ABC.



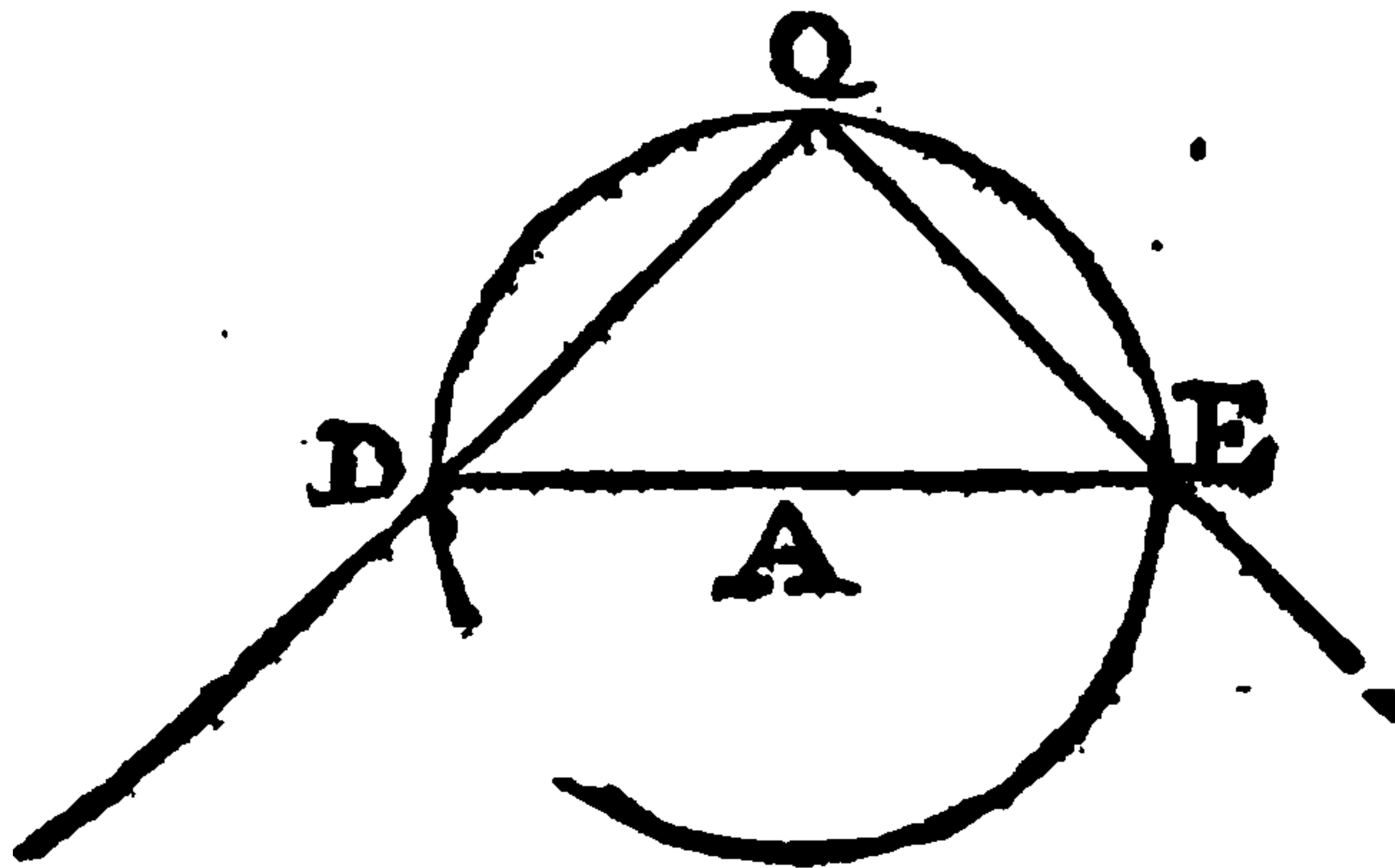
Draw a right line AC anywise in the circle, which bisect in E; thro' E draw a perpendicular DB, and bisect the same in F; the point F shall be the center.

If you deny it, let G, a point without the line BD, be the center (for it cannot be in the line BD, since that is divided unequally in every point but F;) let the lines GA, GC, GE, be drawn. Now if G be the center, *a* then is $GA = GC$, and $AE = EC$, by construction, and the side GE common. *b* Therefore are the angles GEA, GEC, equal, and *c* consequently right. *d* Therefore the angle $GEC = FEG$. *e* Which is absurd.

- a 15. def. 1.
- b 8. 1
- c 10. def 1.
- d 12. an.
- e 9. ax.

Coroll.

Hence, if in a circle a right line BD bisect any right line AC at right angles, the center shall be in the cutting line BD.

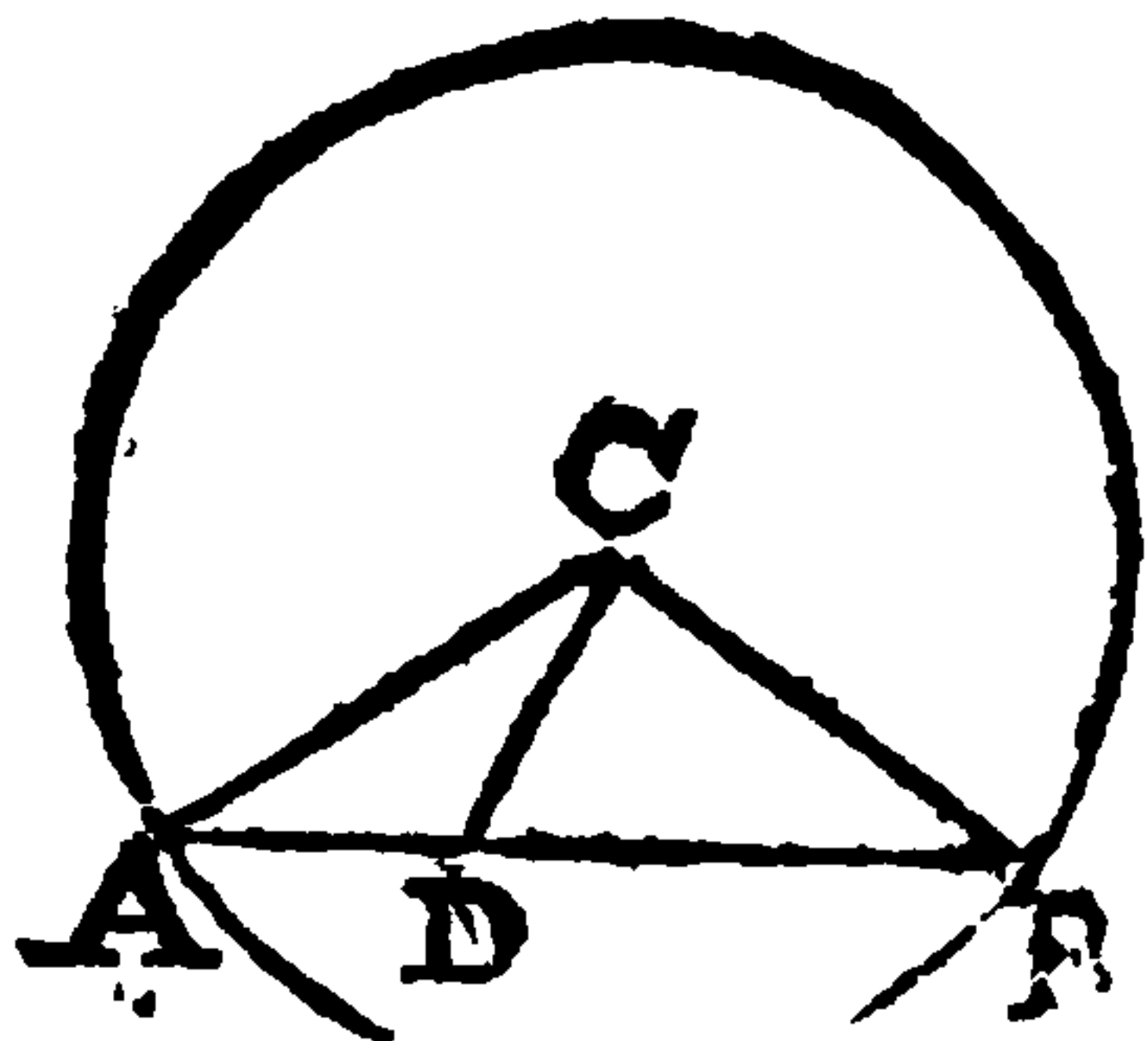


The center of a circle is easily found out by applying the top of a square to the circumference thereof. For if the right line DE that joins the points D, E, in which the sides of the

Andr.
Jacq.

the square QD, QE, cut the circumference, be bisected in A, the point A shall be the center. The demonstration whereof depends upon *Prop. XXXI.* of this Book.

PROP. II.



If in the circumference of a circle CAB, any two points A, B, be taken, the right line AB, which joins those two points, shall fall within the circle.

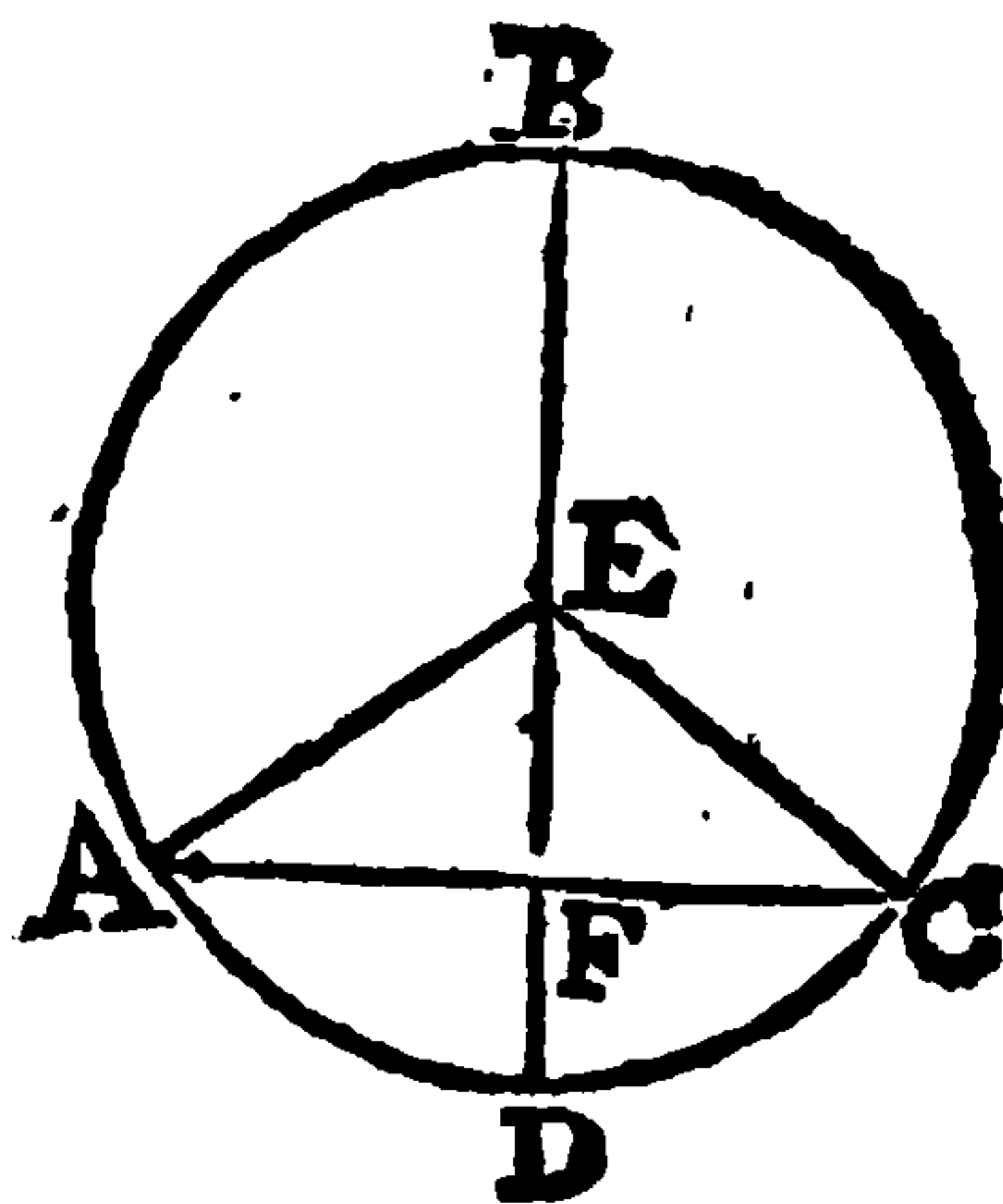
Take in the right line AB any point D; from the center C draw CA, CD, CB. Because CA = CB, therefore the angle A = B. But the angle CDB = A, therefore is CDB = B, therefore CB = CD. But CB only reaches the circumference, therefore CD comes not so far; wherefore the point D is within the circle. The same may be proved of any other point in the line AB. And therefore the whole line AB falls within the circle. *Which was to be dem.*

Coroll.

Hence, if a right line touch a circle, so that it cut it not, it touches but in one point.

PROP. III.

If in a circle EABC, a right line BD drawn thro' the center, bisects any other line AC, not drawn thro' the center, it shall also cut it at right angles: And if it cuts it at right angles, it shall also bisect the same.



From the center E let the lines EA, EC, be drawn.

1. *Hyp* Because AF = FC, and EA = EC, and the side EF common; the angles EFA, EFC, shall be equal, and consequently right. *Which was to be demonstrated*

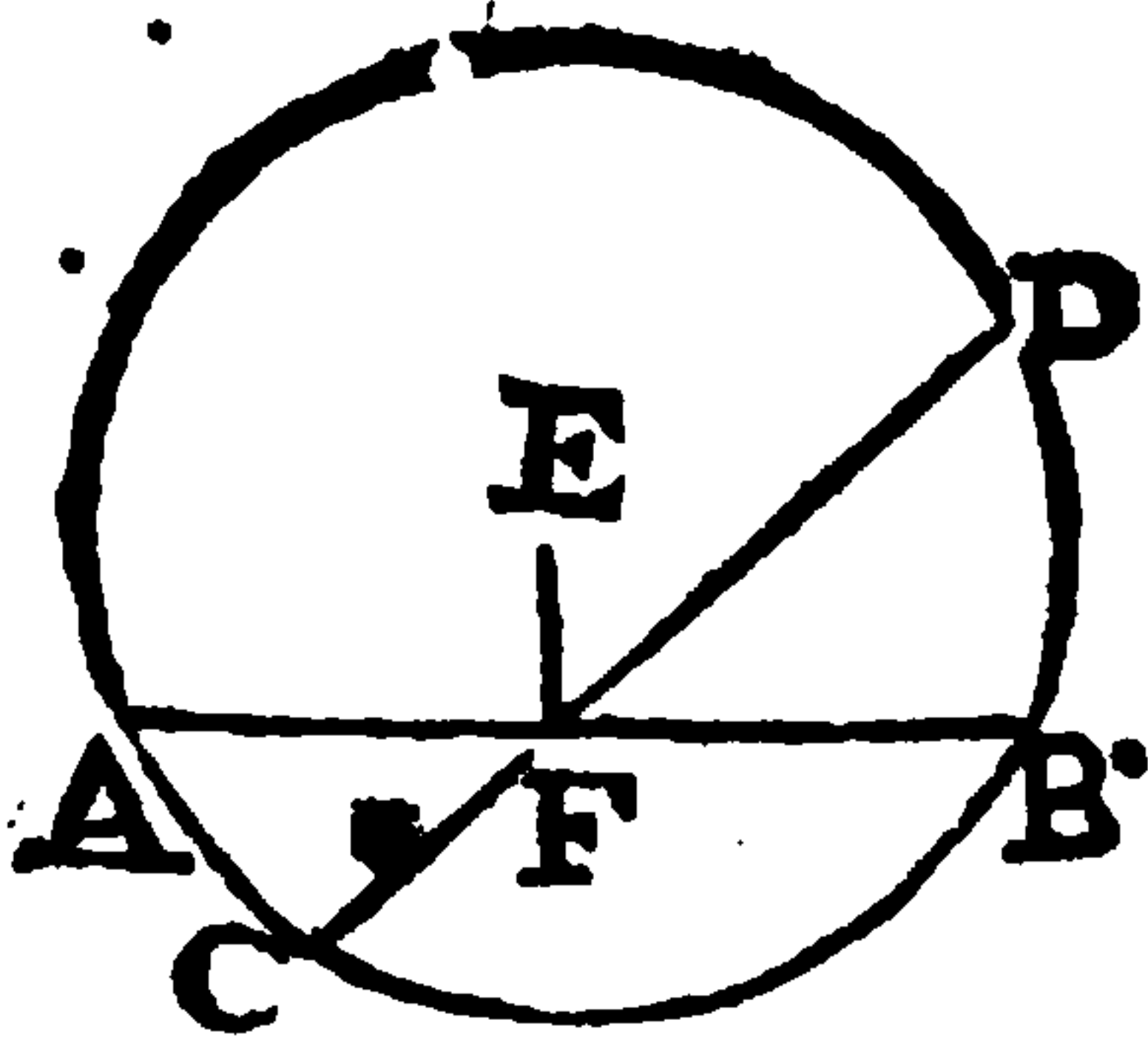
2. *Hyp.* Because EFA = EFC, and the angle EAF = ECF, and the side EF common; therefore is AF = FC. Therefore AC is cut into two equal parts. *Which was to be demonstrated.*

Coroll.

Coroll.

Hence, in any equilateral or Isosceles triangle, if a line drawn from the vertical angle bisect the base, that line is perpendicular to it. And on the contrary, a perpendicular drawn from the vertical angle bisects the base.

PROP. IV.



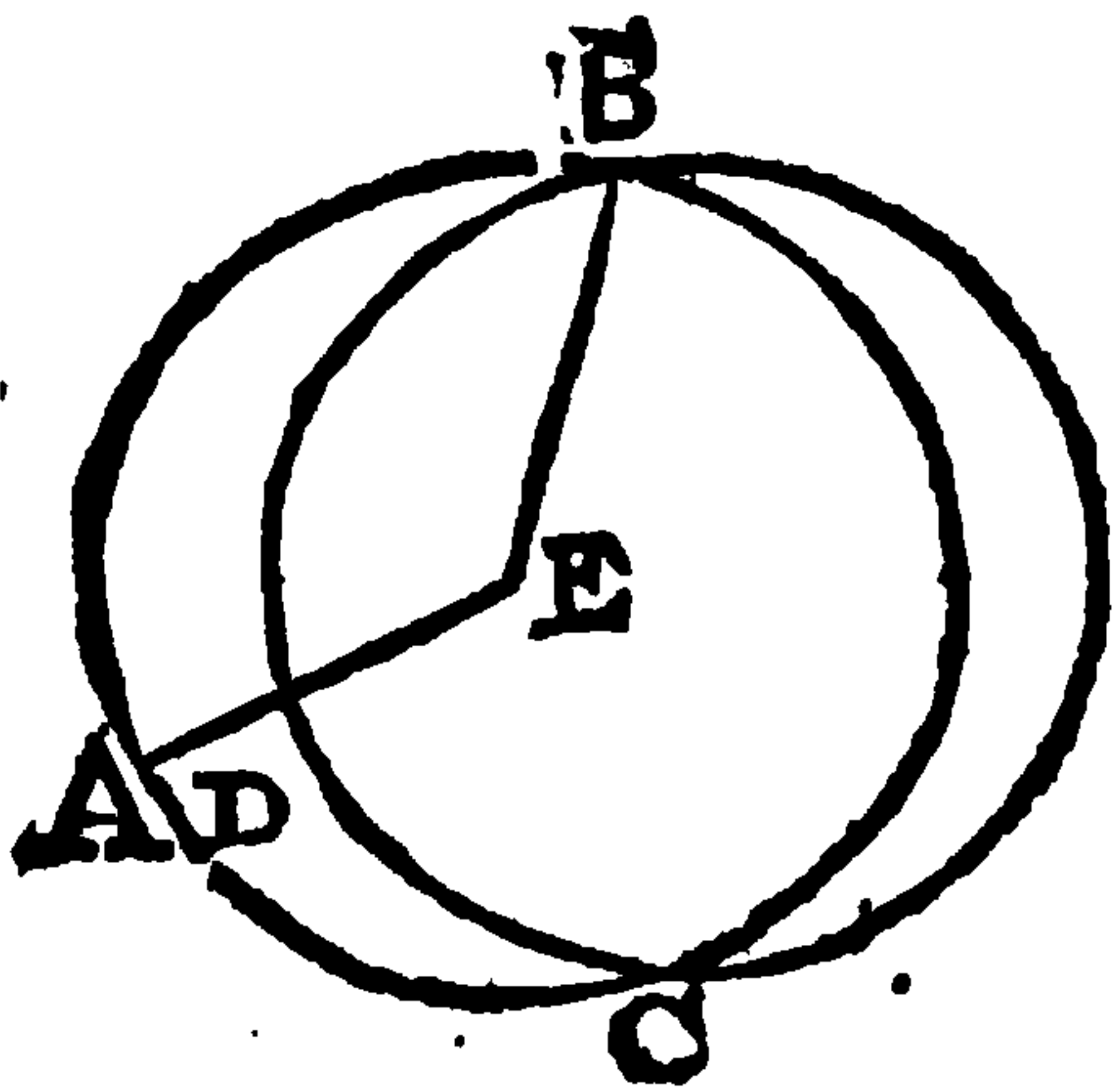
If in a circle ACD, two right lines AB, CD, cut each other, and neither of them pass thro' the center E, they shall not cut each other into equal parts.

For if one line pass thro' the center, 'tis plain it cannot be bisected by the other; because by hypothesis, the other does not pass thro' the center.

If neither of them pass thro' the center, then from the center E draw EF; now if AB, CD, were both bisected in F, then *a* would the angles EFB, EFD, be both right, and consequently equal. *b* Which is absurd.

a 3. 3.
b 9. ax.

PROP. V.

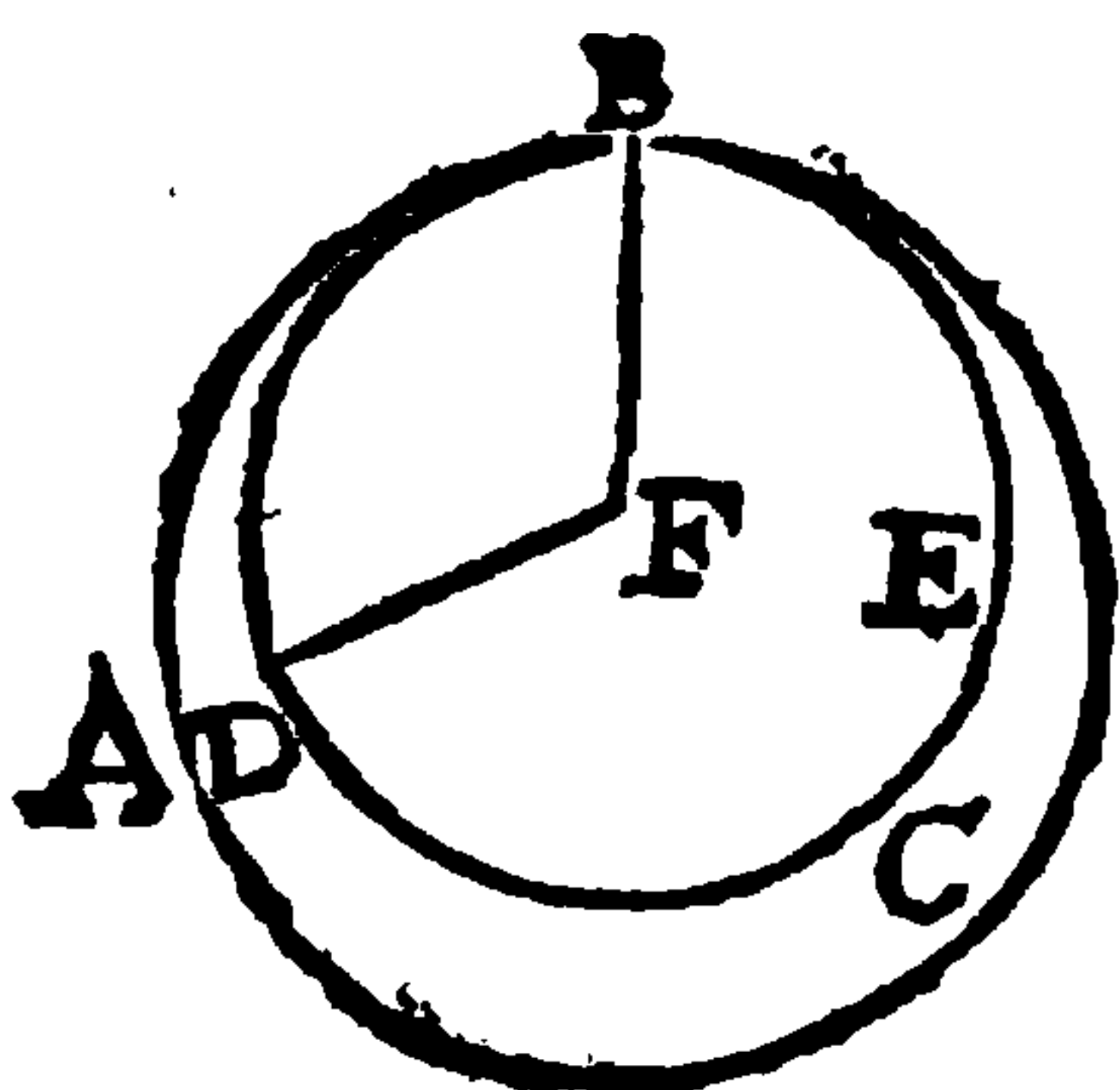


If two circles BAC, BDC, cut each other, they shall not have the same center E.

For otherwise the lines EB, EDA, drawn from E the common center, would be $DE = EB = EA$, *b* Which is absurd.

a 15. def. 1.
b 9. ax.

PROP. VI.



If two circles BAC, BDE, inwardly touch each other (in B) they have not one and the same center F.

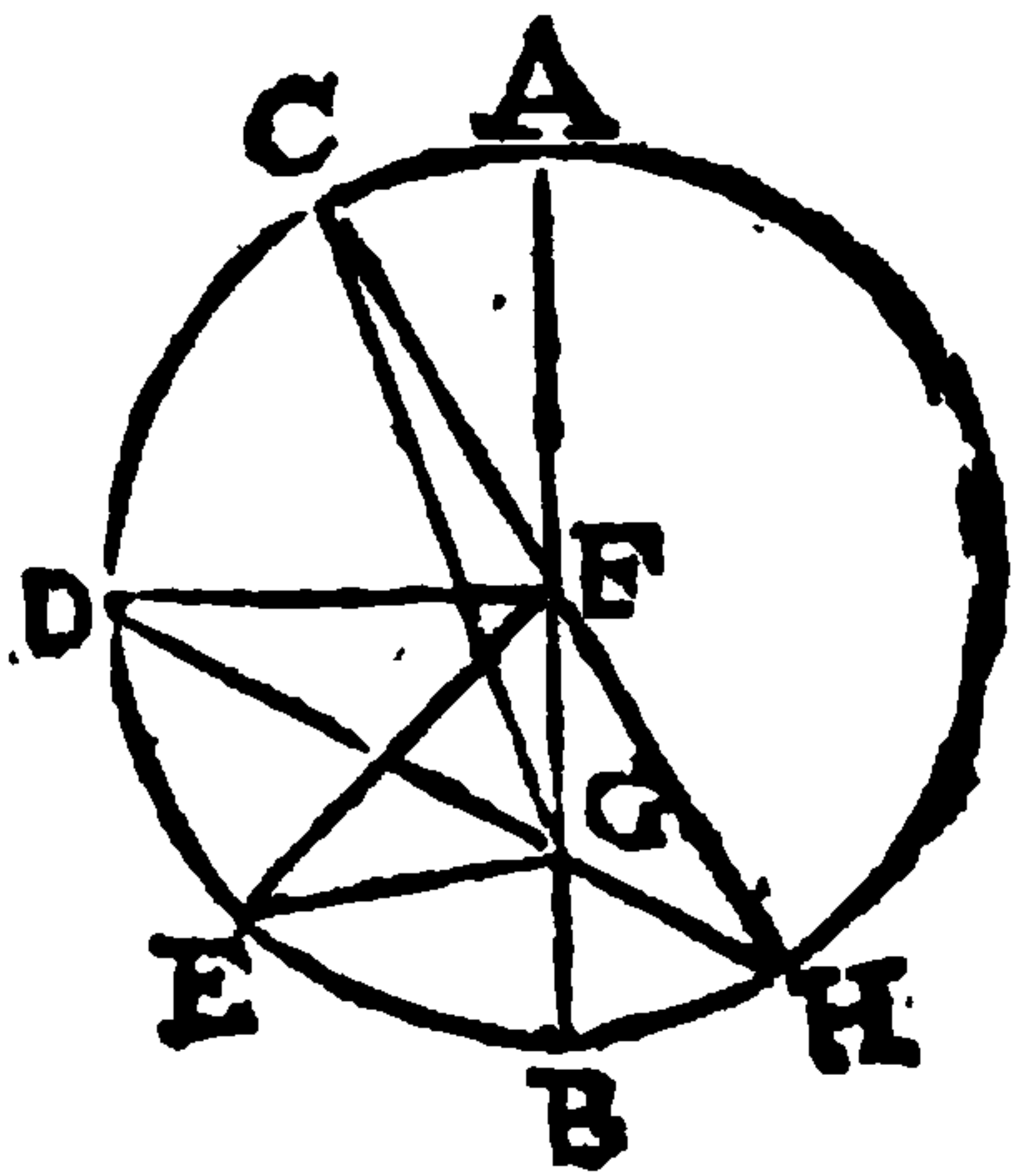
For otherwise the right lines FB, FDA, drawn from the center F, would be $FD = FB = FA$. *b* Which is absurd.

a 15. def. 1.
b 9. ax.

PROP.

PROP. VII.

If in AB the diameter of a circle some point G be taken, which is not the center of the circle, and from that point certain right lines $GC, GD, GE,$ fall on the circle the greatest line shall be that (GA) in which is the center F ; the least, the remainder of the same line (GB .) And of all the other lines, the line GC , nearest to that which was drawn thro' the center is always greater than any line farther removed GD ; and there can but two equal lines fall from the same point on the circle, viz. one on each side of the least GB , or of the greatest GA .



From the center F draw the right lines FC, FD, FE ; * make the angle $BFH = BFE$.

* 23. 1.
a 20. 1.

1. $GF \perp FC$ (that is GA) a \square GC . Which was to be demonstrated.

2. The side FG is common, and $FC = FD$, and the angle $GFC = GFD$; d wherefore the base $GC = GD$.

b 15 def. 1
c 9. ax.
d 24. 1.

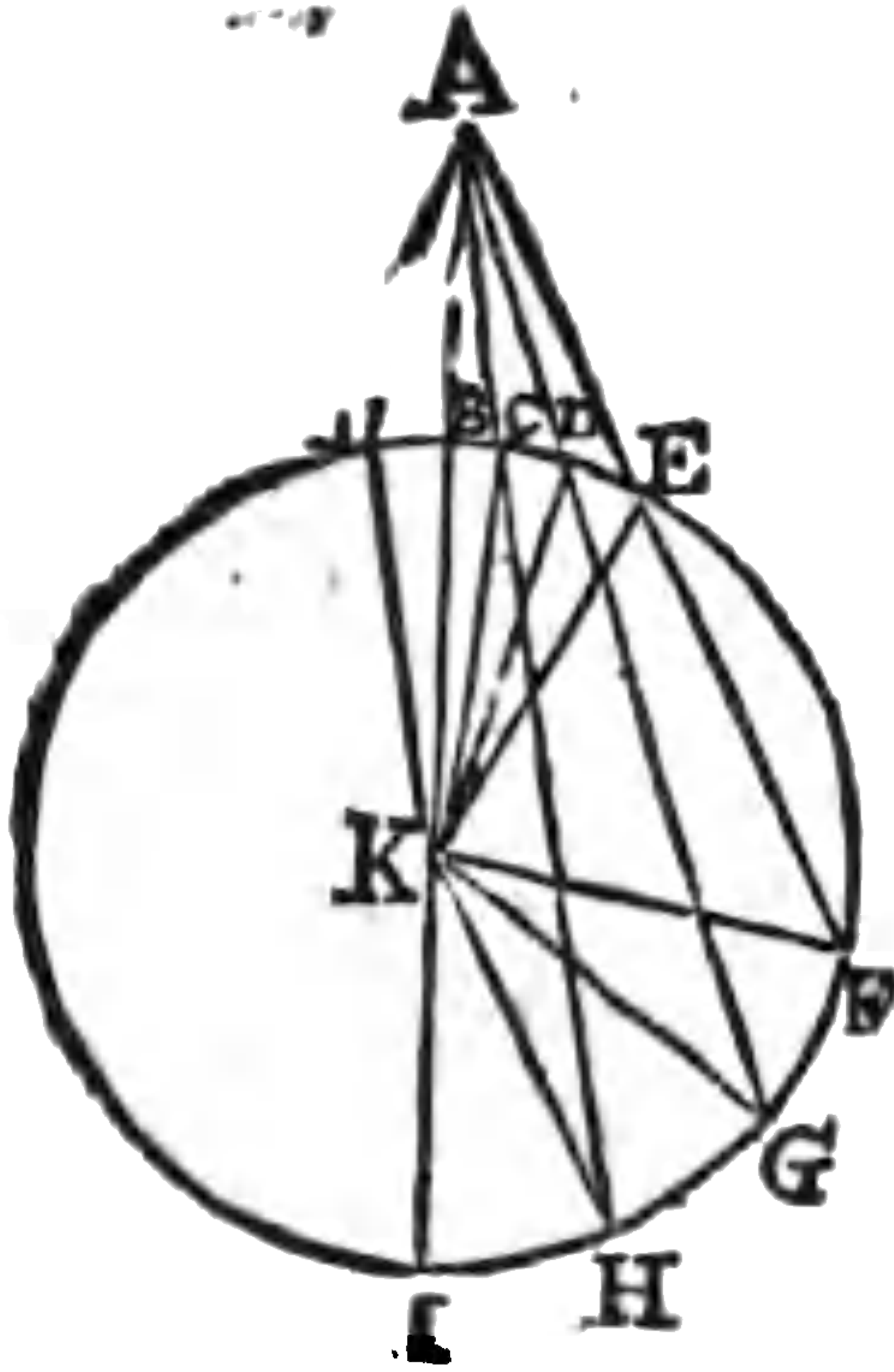
3. $FB (FE) e \supset GE \perp GF$. Therefore FG , which is common, being taken away from both, there remains $BG \supset EG$.

e 20. 1.
f 5. ap.

4. The side FG is common, and $FE = FH$, and the angle $BFH g = BFE$; b Therefore is $GE = GH$. But that no other line GD from the point G , can be equal to GE , or GH , is already proved. Which was to be demonstrated.

g const.
h 4. 1.

PROP.



If some point *A* be taken without a circle, and from that point be drawn certain right lines *AI, AH, AG, AF*, to the circle, and of those one *AI*, be drawn thro' the center *K*, and the others any wise; of all those lines that fall on the concave of the circumference, that is the greatest *AI*, which is drawn thro' the center; and of the others, that (*AH*) which is nearest to the line that passes thro' the center, is

greater than that which is more distant *AG*. But of all those lines that fall on the convex part of the circle, the least is that (*AB*) which is drawn from the point *A*, to the diameter *IB*; and of the others, that (*AC*) which is nearest to the least, is less than that which is farther distant *AD*. And from that point there can be only two equal right lines *AC, AL*, drawn, which shall fall on the circumference on each side of the least line *AB*, or of the greatest *AI*.

From the center *K*, draw the right lines *KH, KG, KF, KC, KD, KE*, and make the angle $AKL = AKC$.

a 20. 1.

1. $AI (AK + KH) a \sqsubset AH$.

b 24. 1

2. The side *AK* is common, and $KH = KG$, and the angle $AKH \sqsubset AKG$; b therefore the base $AH \sqsubset AG$.

c 20. 1.

3. $KAc \supset KC + CA$. From hence take away *KC, KB*, which are equal; then will remain *AB, d* $\supset AC$.

d 5. ax.

4. $AC \cdot CK e \supset AD + DK$. Take from both, *CK, DK*, which are equal; then remains $AC f \supset AD$.

e 21. 1.

f 5. ax.

5. The side *KA* is common, and $KL = KC$, and the angle $AKLg = AKC$; b therefore $LA = CA$. But that no other line could be drawn equal to these, was proved above. Therefore, &c.

g const.

h 4. 1.



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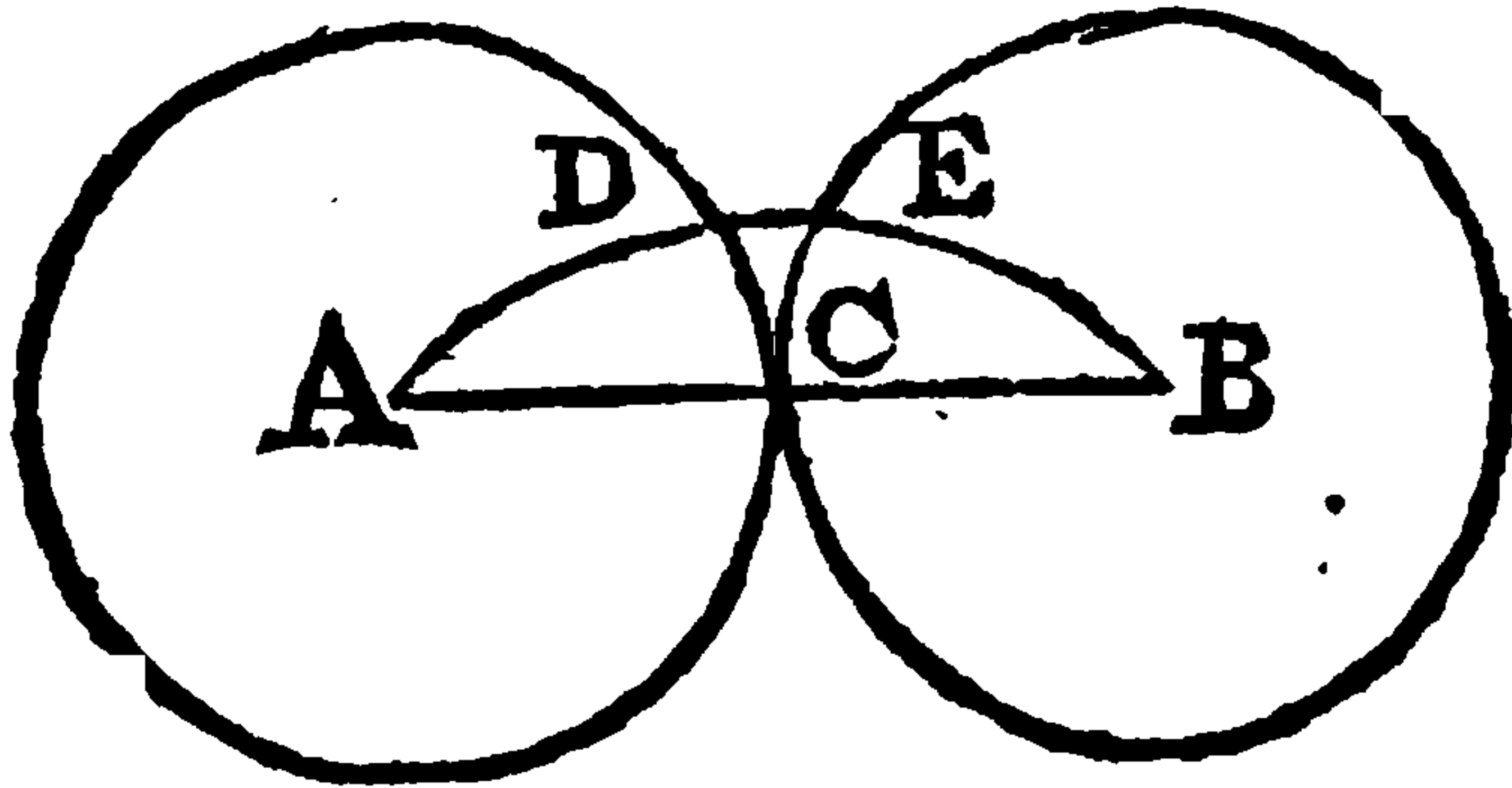
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a 15 def. 1.
b 7, 3.
c 9. ax.

point than A; so that not FGA, but FGDB, shall be a right line. Let the line GA be drawn. Now, because $GD = GA$, and $GB \perp GA$ (since the right line FGB passes thro' F, the center of the greater circle) therefore is $GB \perp GD$. c Which is absurd.

PROP. XII.

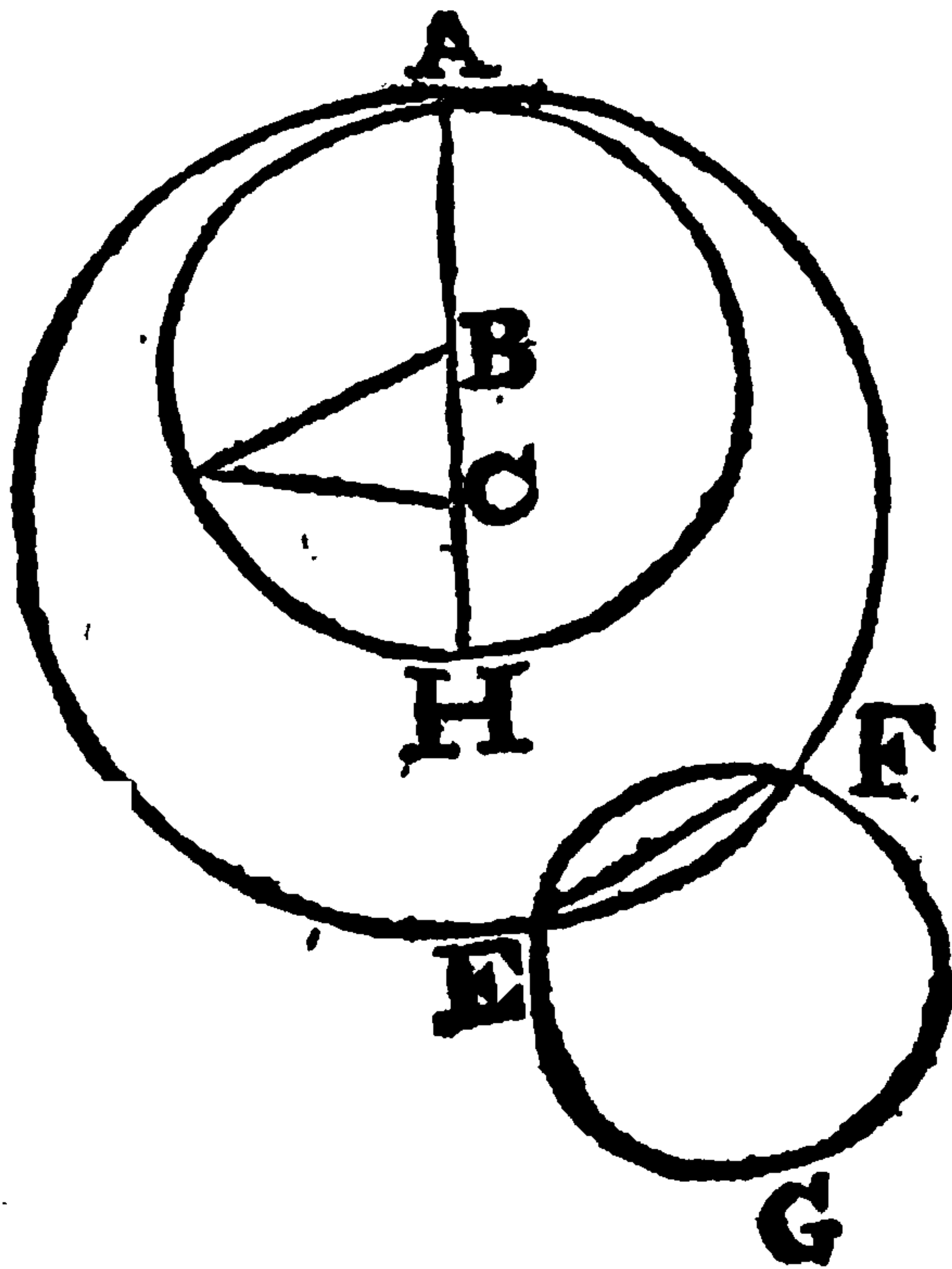


If two circles ACD, BCE. touch one the other outwardly, the right line AB, which joins their centers A, B, shall pass thro' the point of contact C.

a 20. 1.
b 9. ax.

If it may be, let ADEB be a right line cutting the circles, not in the point of contact C, but in the points D, E; draw AC, CB, then is $AD \perp EB$ ($AC \perp CB$) a \square ADEB. b Which is absurd.

PROP. XIII.



A circle CAF cannot touch a circle BAH in more points than one A, whether it be inwardly or outwardly.

a 11. 3.

1. Let one circle (if it can be) touch another in two points A, H. a Then will the right line CB, that joins the centers, if it be produced, fall as well in A as H. Now because $CH = CA$, and $BH \perp CH$, therefore is BA ($\perp BH$) $\perp CA$. d Which is absurd.

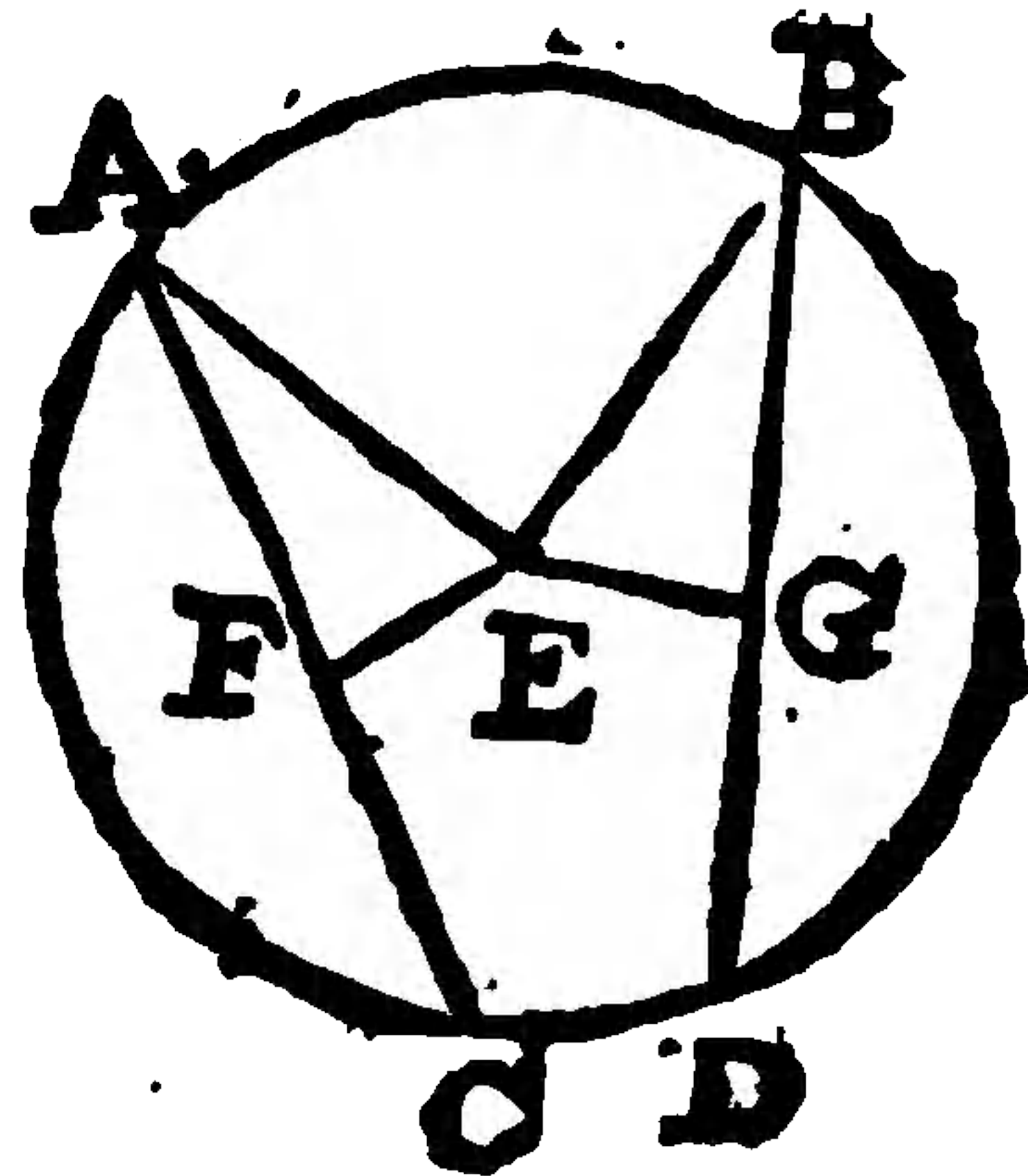
b 15. def. 1.
c 15. def. 1.
d 9. ax.

2. If

2. If it be said to touch outwardly in the points E and F, then draw the line EF, e which will be in both circles. Therefore those circles cut one the other; which is against the Hyp, c 2. 3.

PROP. XIV.

In a circle EABC, equal right lines AC, BD, are equally distant from the center E: and right lines AC, BD, which are equally distant from the center, are equal among themselves.



From the center E, draw the perpendiculars EF, EG, a which will bisect the lines AC, BD, join EA, EB.

1. Hyp. $AC = BD$, therefore $AF = BG$. But also $EA = EB$; therefore $FE = EG$. Therefore $FE = EG$.

2. Hyp. $EF = EG$. Therefore $AF = BG$, and consequently $AC = BD$. Which was to be demonstrated.

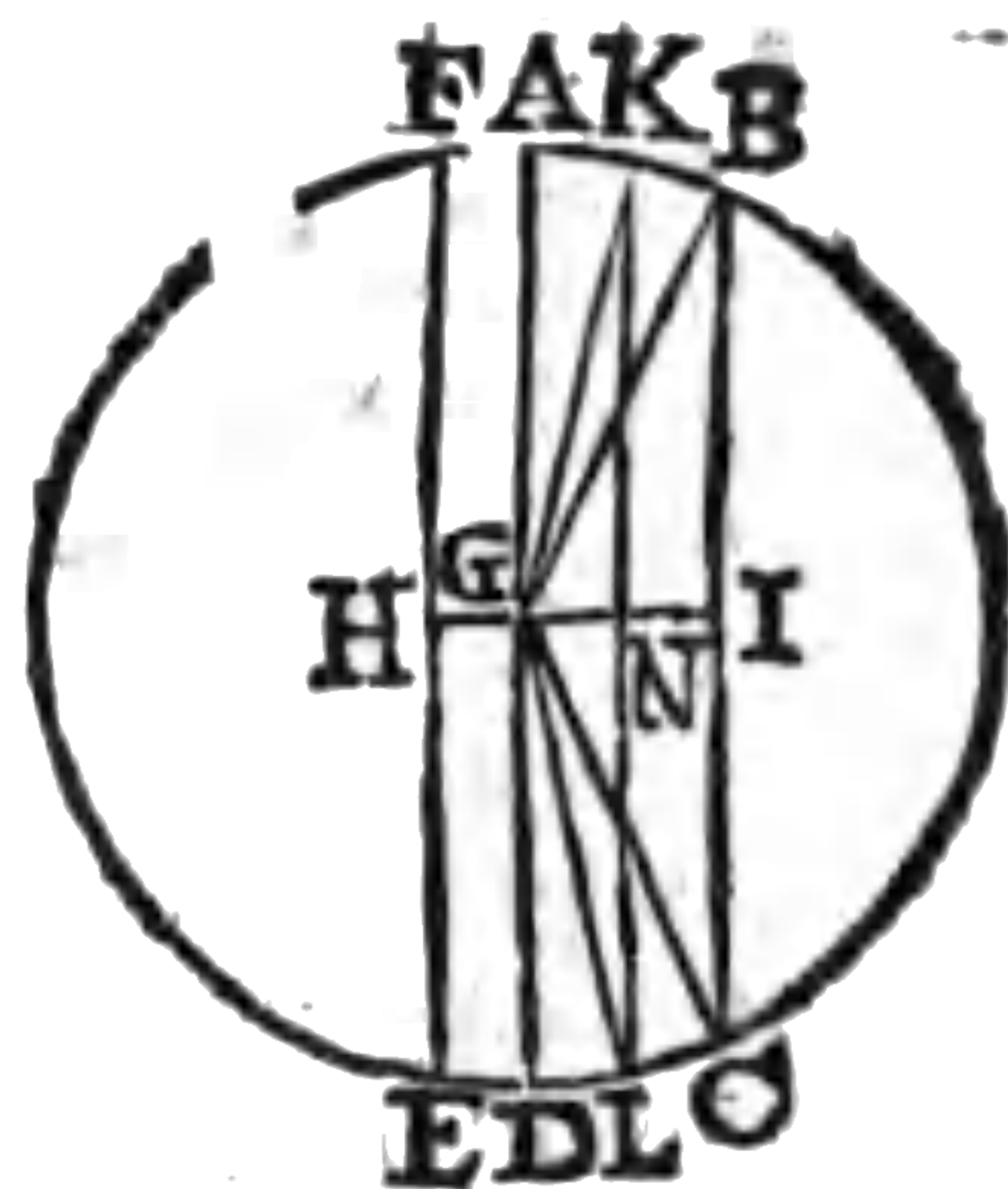
a 3. 3.

b 7. ax.
c 47. 1.
and 3. ax.

d schol.
48. 1.
e 6. ax.

PROP. XV.

In a circle GABC, the greatest line is the diameter AD; and of all other lines, that FE, which is nearest to the center G, is greater than any line BC farther distant from it.



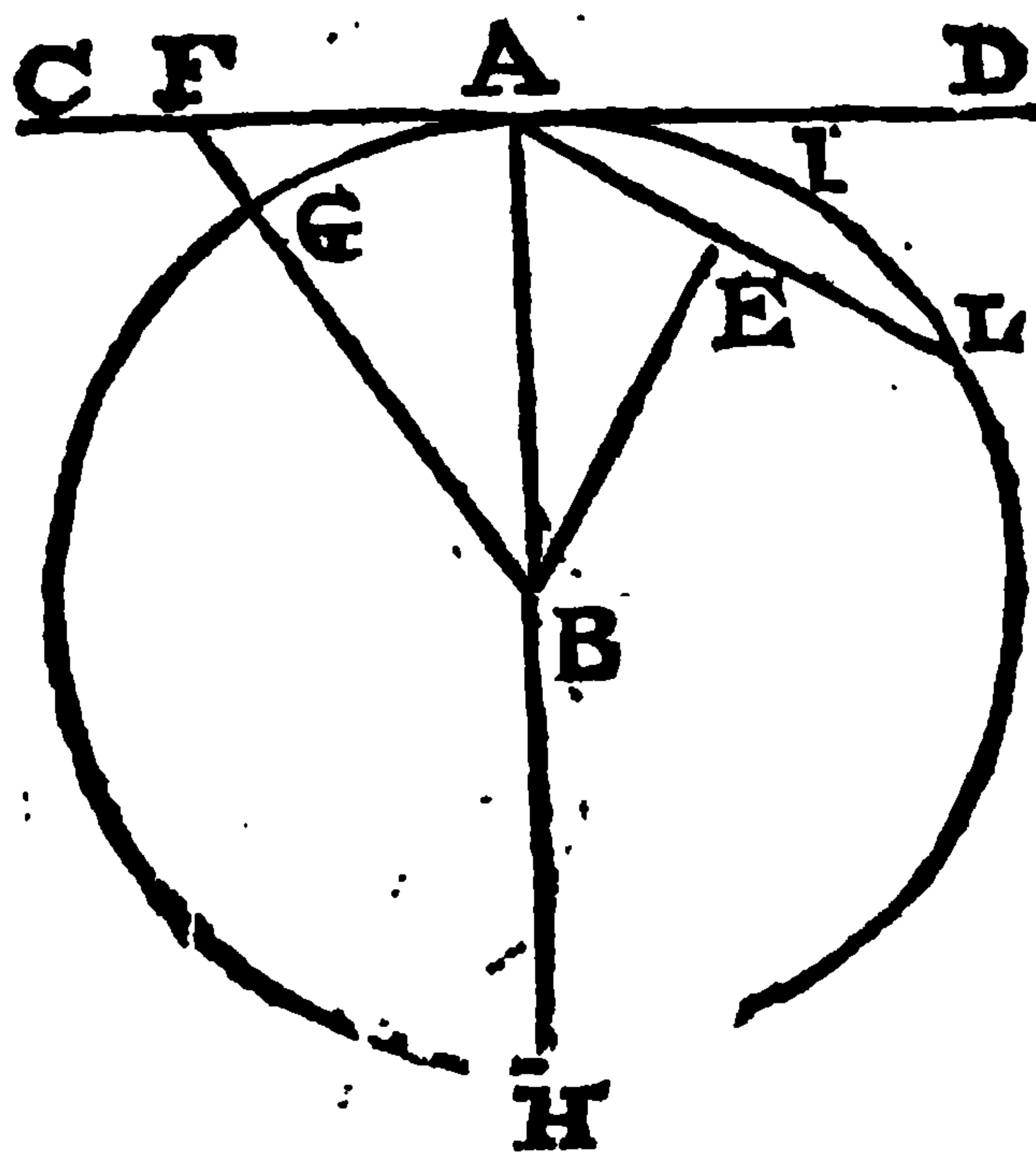
1 Draw GB, and GC. The diameter AD (a GB ⊥ GC) b ⊥ BC.

2. Let the distance GI be ⊥ GH. Take GN = GH. Thro' the point N draw KL perpendicular to GI: join GK, GL. Because GK = GB, and GL = GC. and the angle KGL ⊥ BGC; c therefore is KL (FE) ⊥ BC. Which was to be demonstrated.

a 15. def. 1.
b 20. 1.

c 24. 1.

PROP. XVI.



A line CD, drawn from the extreme point of the diameter HA, of a circle BALH, perpendicular to the said diameter, shall fall without the circle; and between the same right line and the circumference, cannot be drawn another line AL. And the angle of the semicircle BAI, is greater than any right-lined

acute angle BAL; and the remaining angle without the circumference DAI, is less than any right-lined angle.

a. 19. 1. 1. From the center B, to any point F, in the right line AC, draw the right line BF. The side BF subtending the right angle BAF, is a greater than the side BA, which is opposite to the acute angle BFA. Therefore, whereas BA, (BG) reaches to the circumference, BF shall reach further; and so the point F, and for the same reason any other point of the line AC, shall be without the circle.

b. 19. 1. 1. Draw BE perpendicular to AL. The side BA, opposite to the right angle BEA, is b greater than the side BE, which subtends the acute angle BAE; therefore the point E, and so the whole line EA, falls within the circle.

3 Hence it follows, that any acute angle, to wit, EAD, is greater than the angle of contact DAI, and that any acute angle BAL is less than the angle of a semicircle BAI. Which was to be dem.

Coroll.

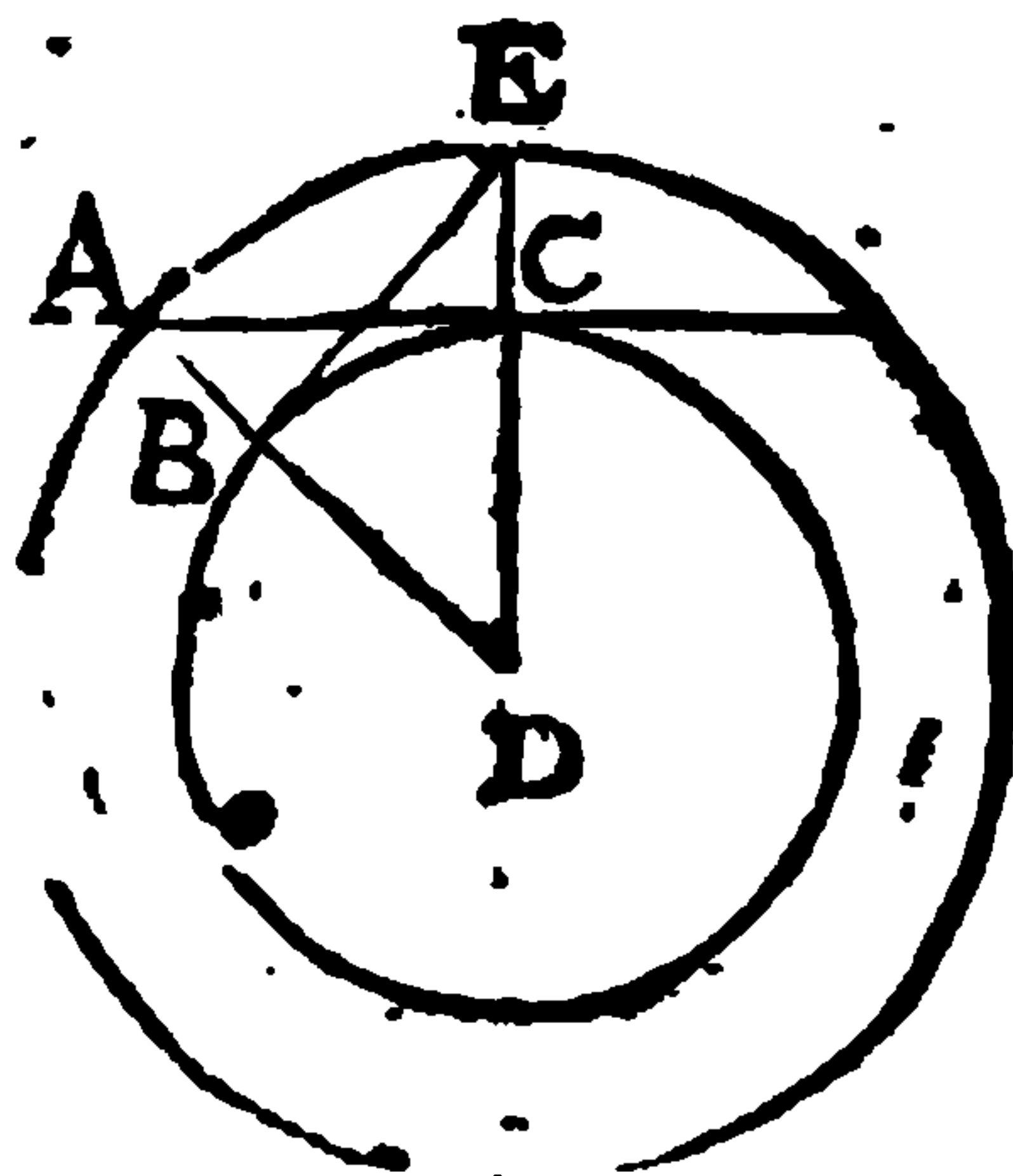
• Hence, a right line drawn from the extremity of the diameter of a circle, and at right-angles, is a tangent to the said circle.

From this proposition are gathered many paradoxes, and wonderful consuetaries, which you may meet with in the interpreters.

PROP.

P R O P . X V I I .

From a point given A, to draw a right line AC, which shall touch a circle given DBC.



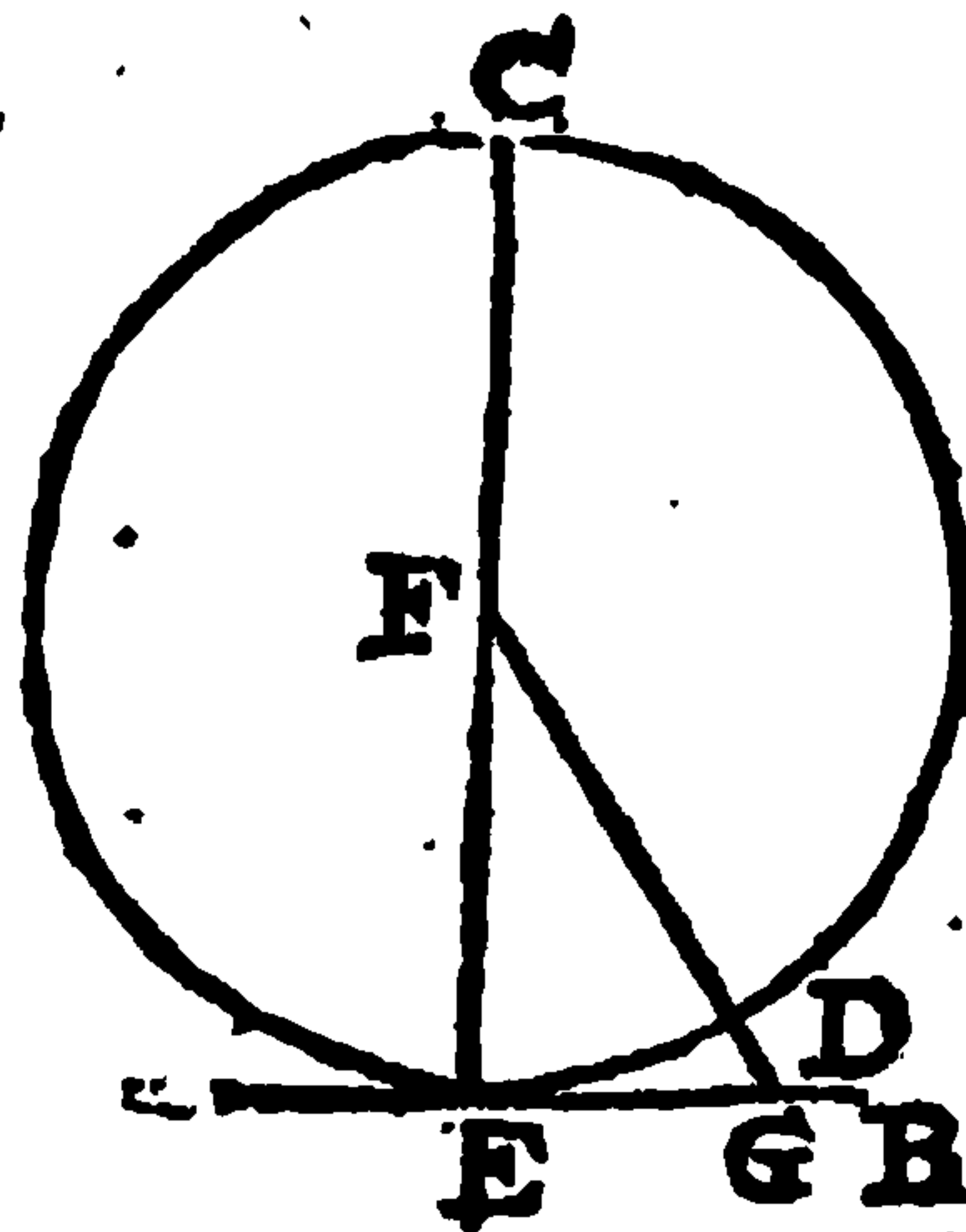
From D, the center of the circle given, to the given point A, let the line DA be drawn, cutting the circumference in B, from the center D, describe another circle thro' the point A; and from B, draw a perpendicular to AD, which shall meet with the circle AE in the point E; and draw ED meeting with the circle BC, in the point C. Then a line drawn from A to C, shall touch the circle DBC.

For DB $a =$ DC, and DE $a =$ DA, and the angle D is common; *b* therefore the angle ACD $=$ EBD and right. *c* Therefore AC, touches the circle in C, Which was to be done.

a 15. def. 1.
b 4. 1.
c cor. 16 3.

P R O P . X V I I I .

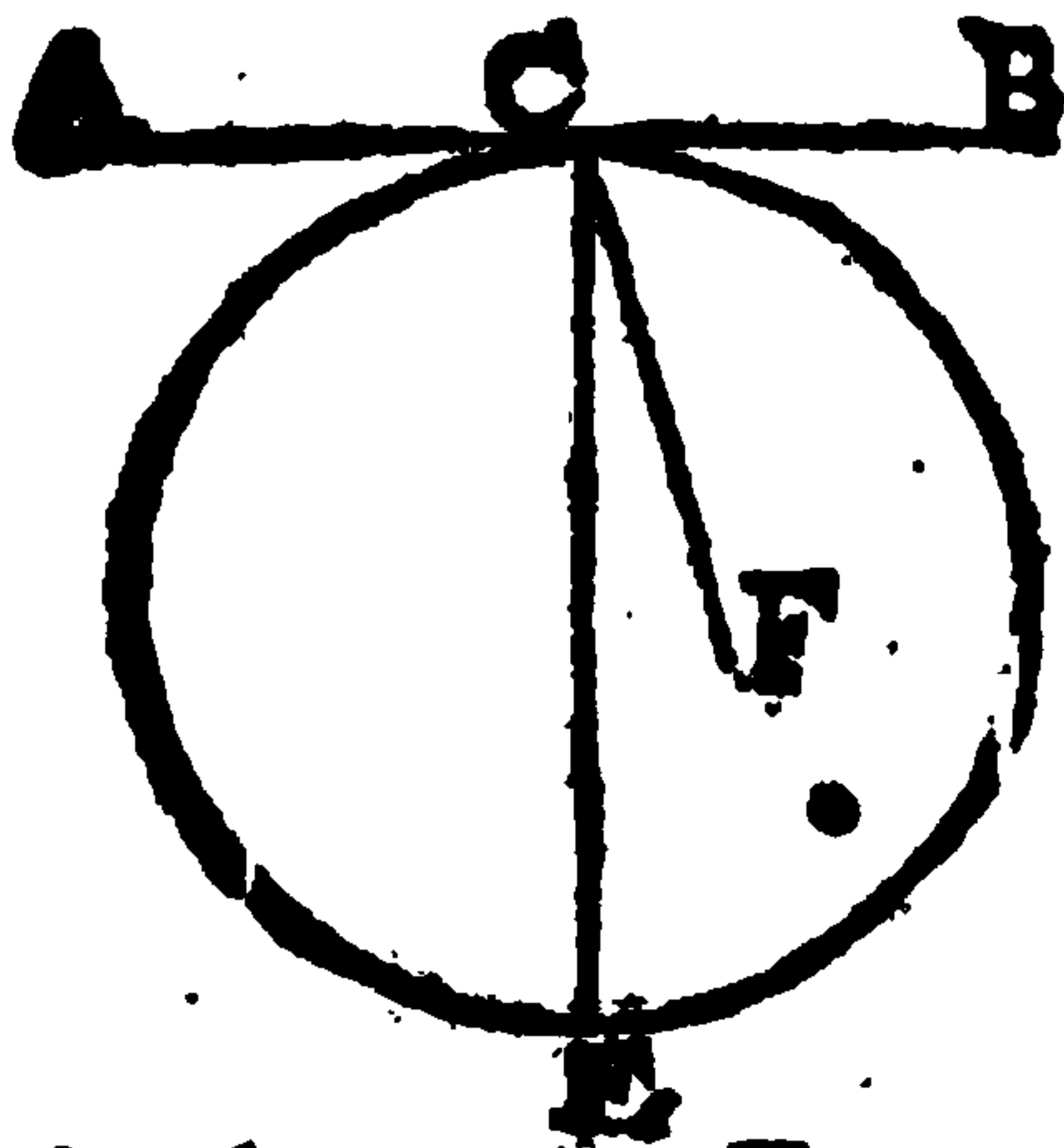
If any right line AB touches a circle FEDC, and from the center to the point of contact E, a right line FE be drawn; that line FE shall be perpendicular to the tangent AB.



If you deny it, let some other line FG be drawn from the center F, perpendicular to the tangent, and *a* cutting the circle in D. Therefore, whereas the angle FGE is said to be right. *b* thence is the angle FEG acute; *c* so that FE (FD) \perp FG. *d* Which is absurd.

a def. 2. 3.
b cor. 17. 1.
c 19. 1.
d 9. ex.

PROP. XIX.

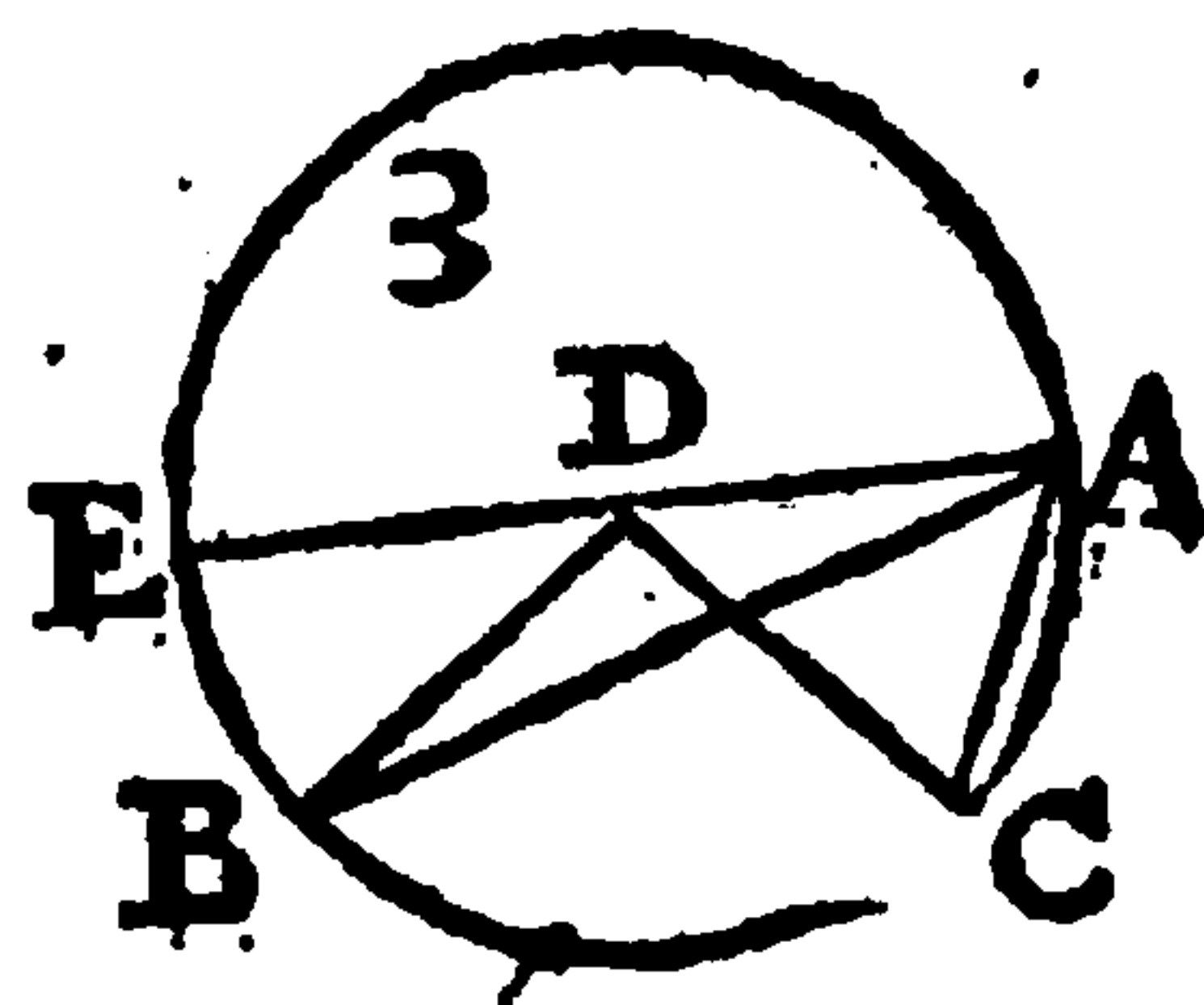
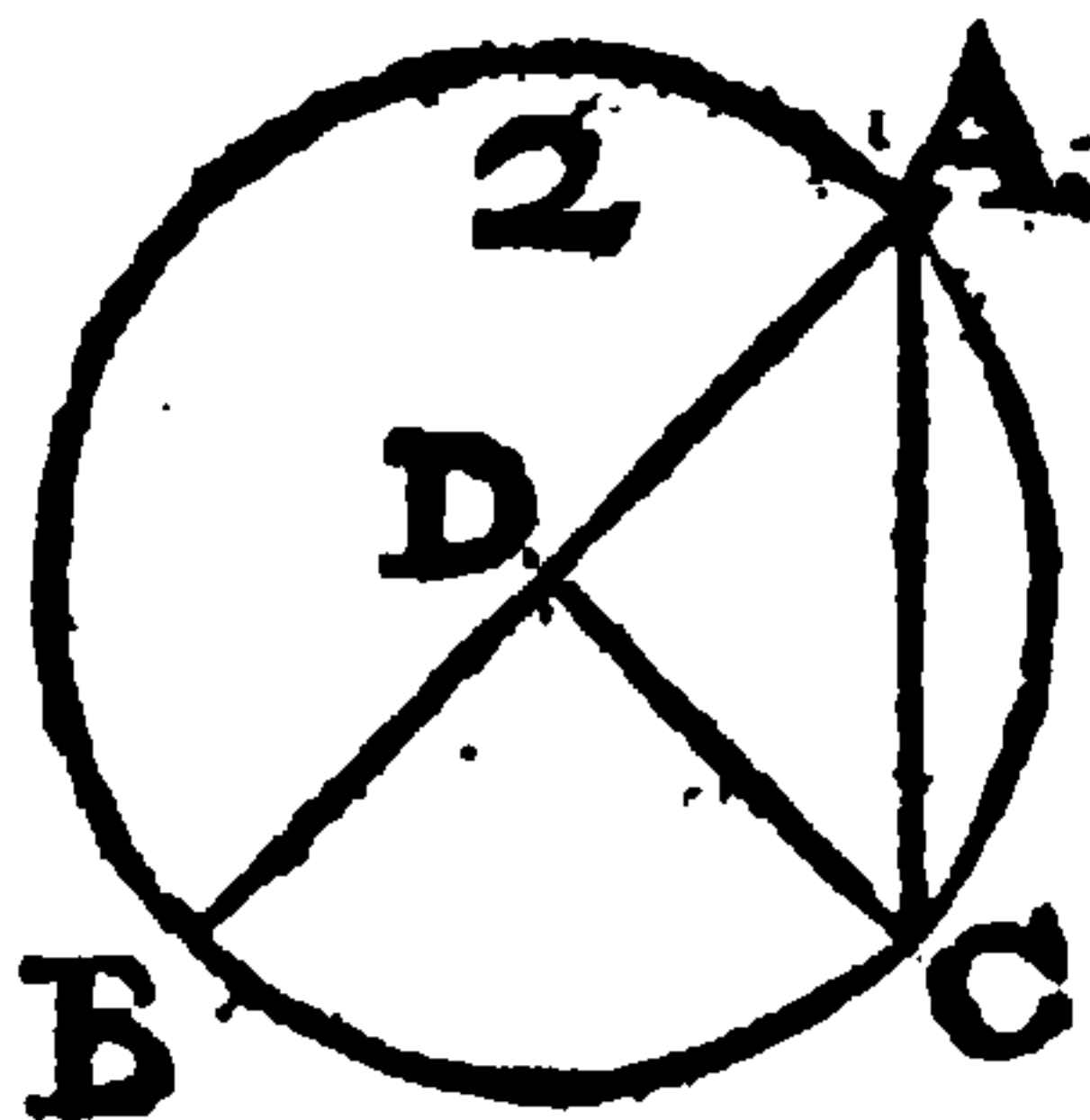
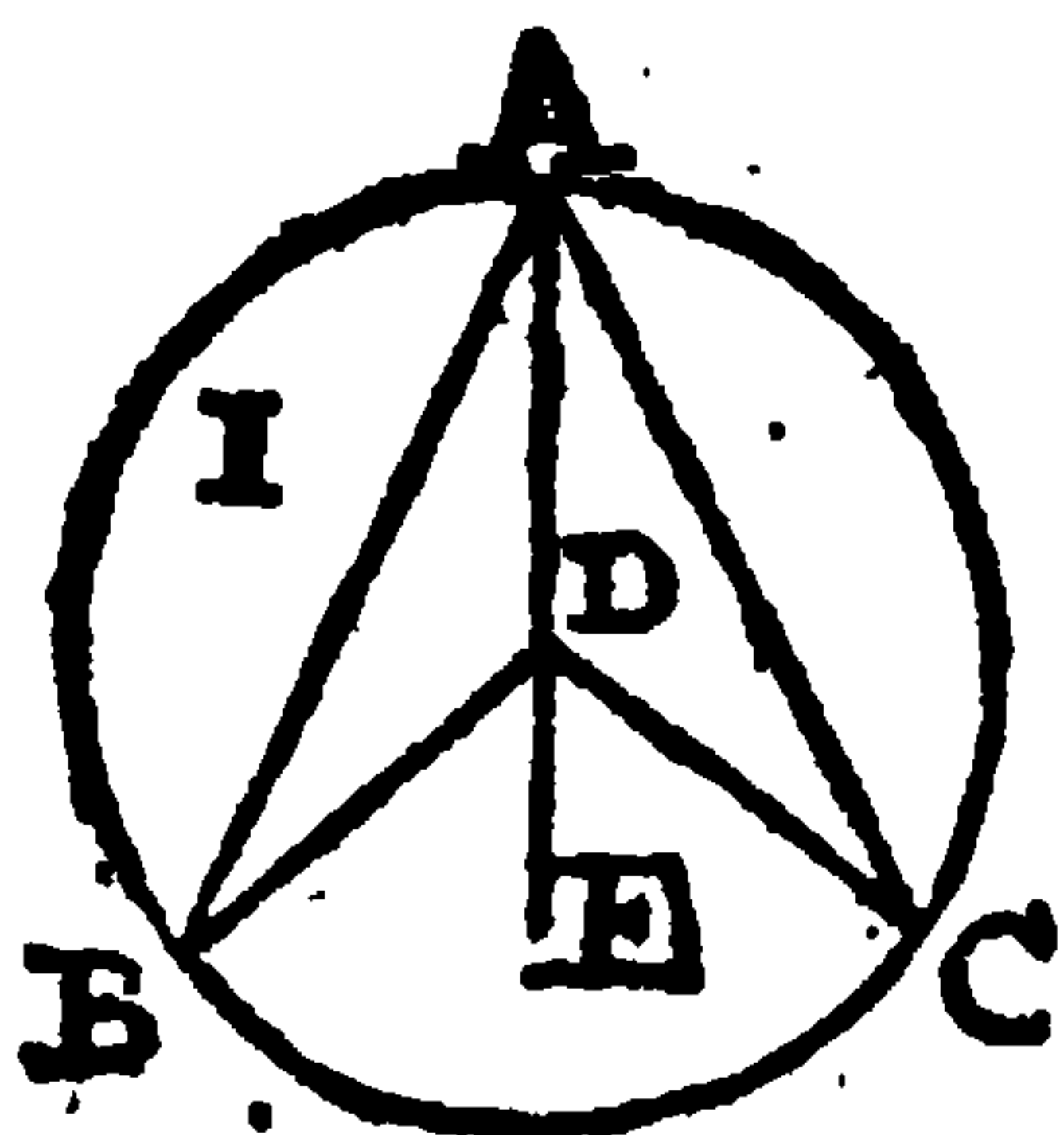


If any right line AB touch a circle, and from the point of contact C, a right line CE be erected at right angles to the tangent, the center of the circle shall be in the line CE so erected

If you deny it, let the center be without the line CE, in the point F; and from F, to the point of contact, let FC be drawn. Therefore the angle FCB is right, and a consequently equal to the angle ECB, which was right by Hypothesis. b Which is absurd.

a 12. ax.
b 9. ax.

PROP. XX.

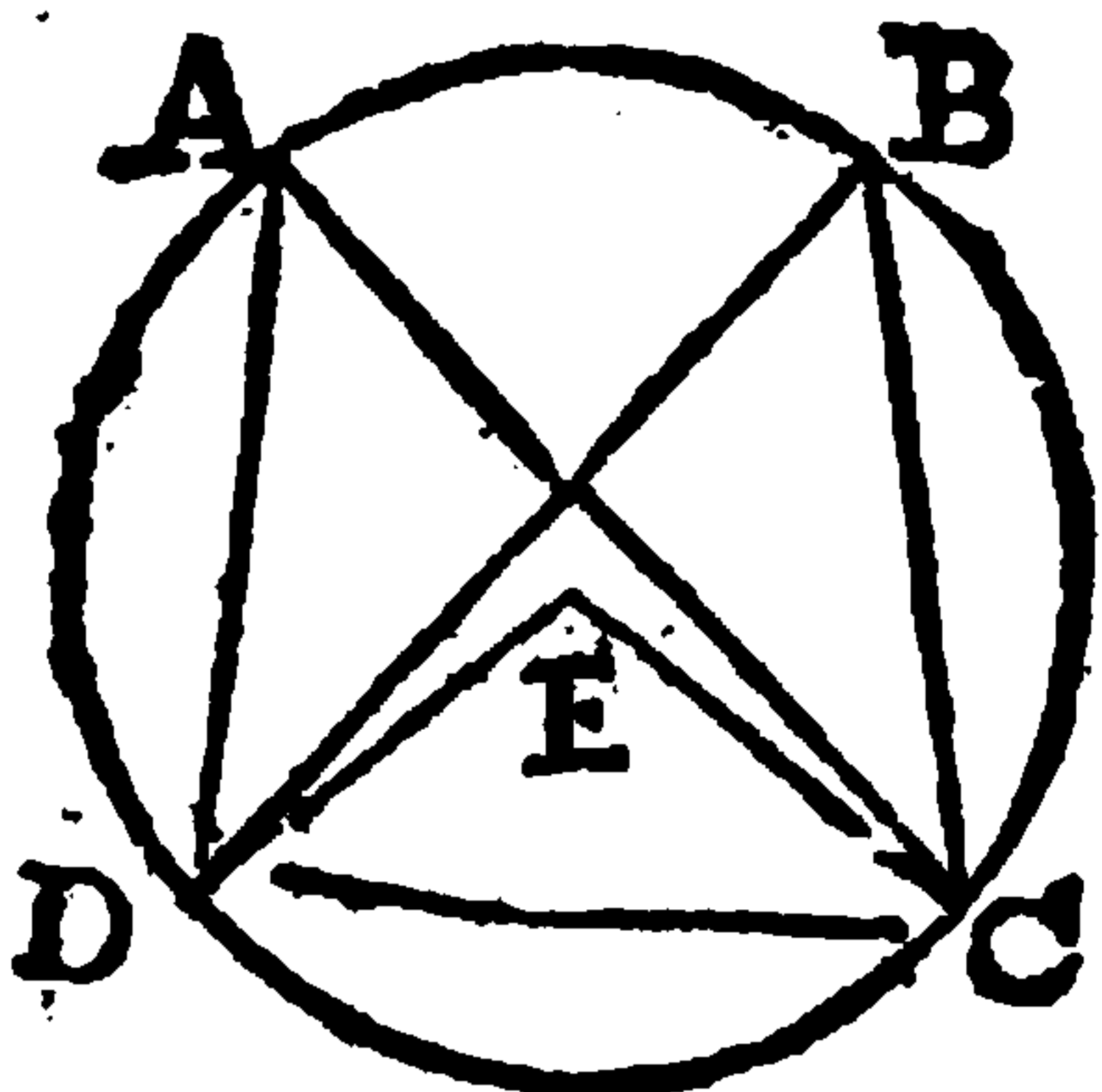


In a circle DABC, the angle BDC at the center is double of the angle BAC at the circumference, when the same arch of the circle EC, is the base of the angles.

Draw the Diameter ADE. The outward angle BDE = DAB + DBA = 2DAB. In like manner the angle EDC = 2DAC. Therefore in the first case c the whole angle BDC = 2BAC, and in the third case the remaining angle BDC d = 2BAC. Which was to be demonstrated.

a 32. 1.
b 5. 1.
c 2. ax.
d 20. ax.

PROP. XXI.



In a circle EDAC, the angles DAC, and DBC, which are in the same segment, are equal one to the other

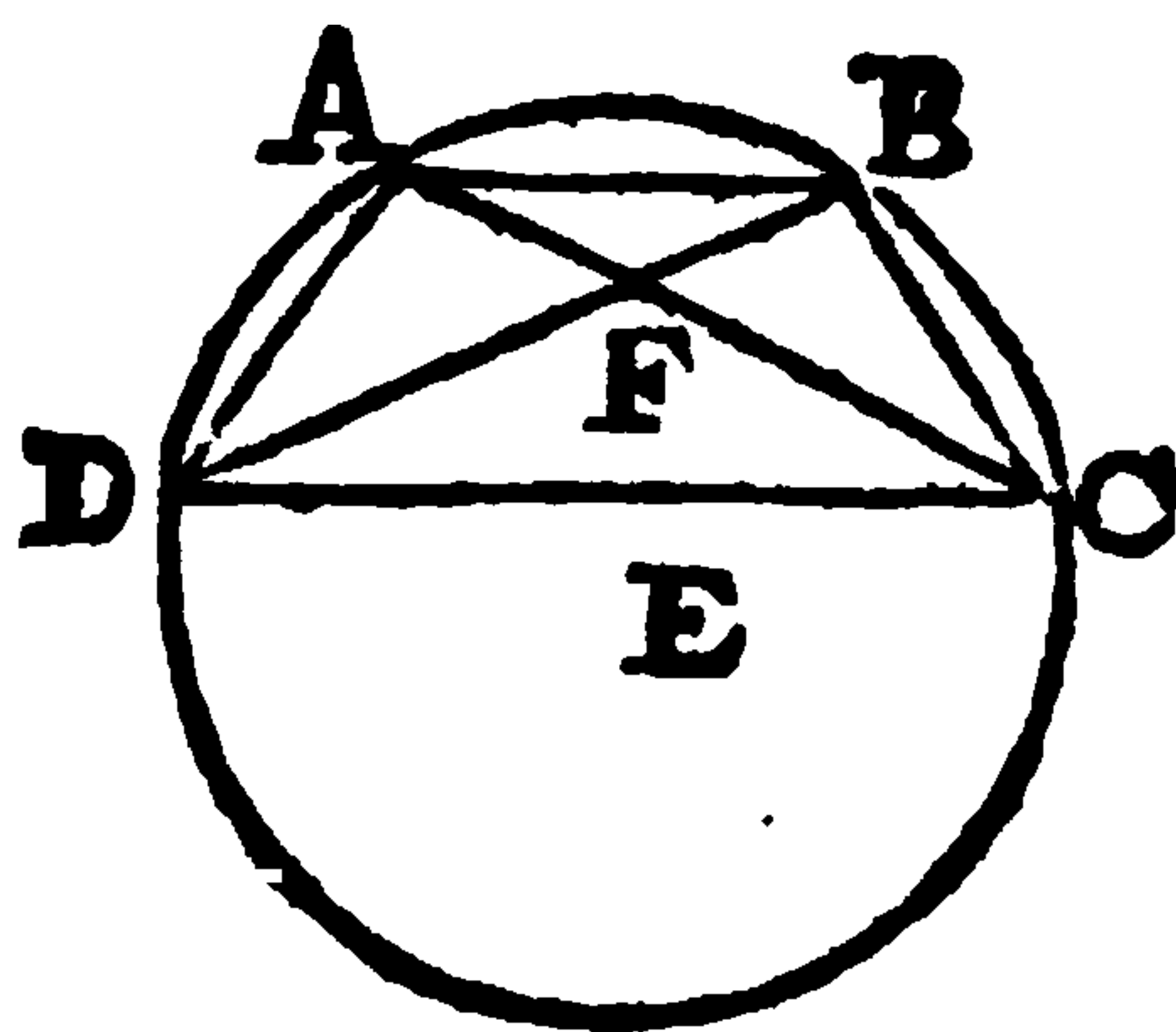
1 Case. If the segment DABC be greater than a semicircle, from the center E draw ED, EC. Then is twice the angle A = E =

2 B. Which was to be demonstrated.

a 20. 3.

2. Case

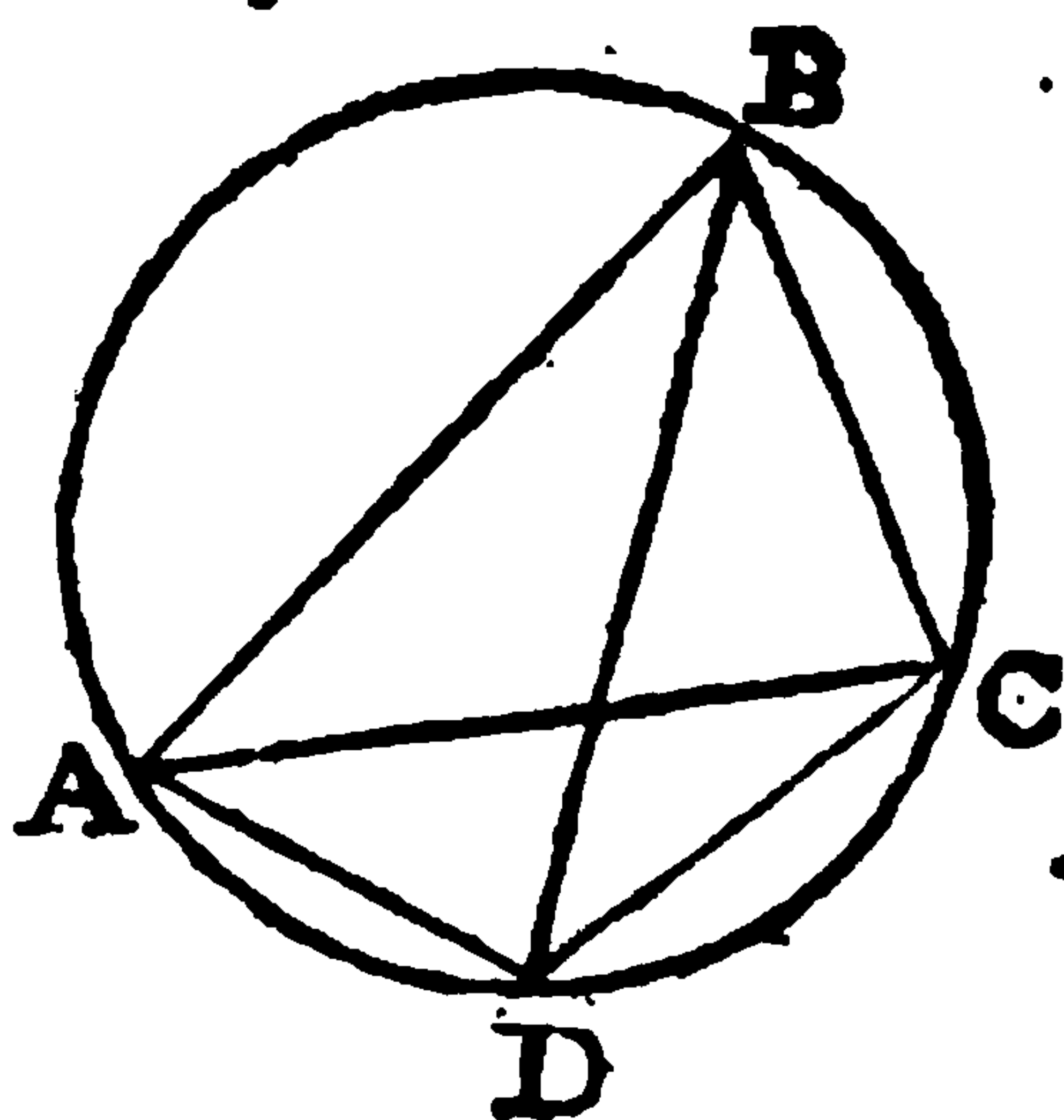
2. *Case.* If the segment be less than a semi-circle, then is the sum of the angles of the triangle ADF equal to the sum of the angles of the triangle BCF, from each let AFD equal to BFC, *b* and $\angle ADB = \angle ACB$, be taken away, then remains $\angle DAC = \angle DBC$. Which was to be demonstrated.



b 15. 1.
c by the 1st case.

PROP. XXII.

The angles ADC, ABC, of a quadrilateral figure ABCD, described in a circle, which are opposite one to the other, are equal to two right angles.



a 32. 1.
b 21. 3.
c 1. ax.

Draw AC, BD. The angle $\angle ABC + \angle BCA + \angle BAC = 2$ right. But $\angle BDA = \angle BCA$, and $\angle BDC = \angle BAC$. Therefore $\angle ABC + \angle ADC = 2$ right angles. Which was to be demonstrated. Coroll.

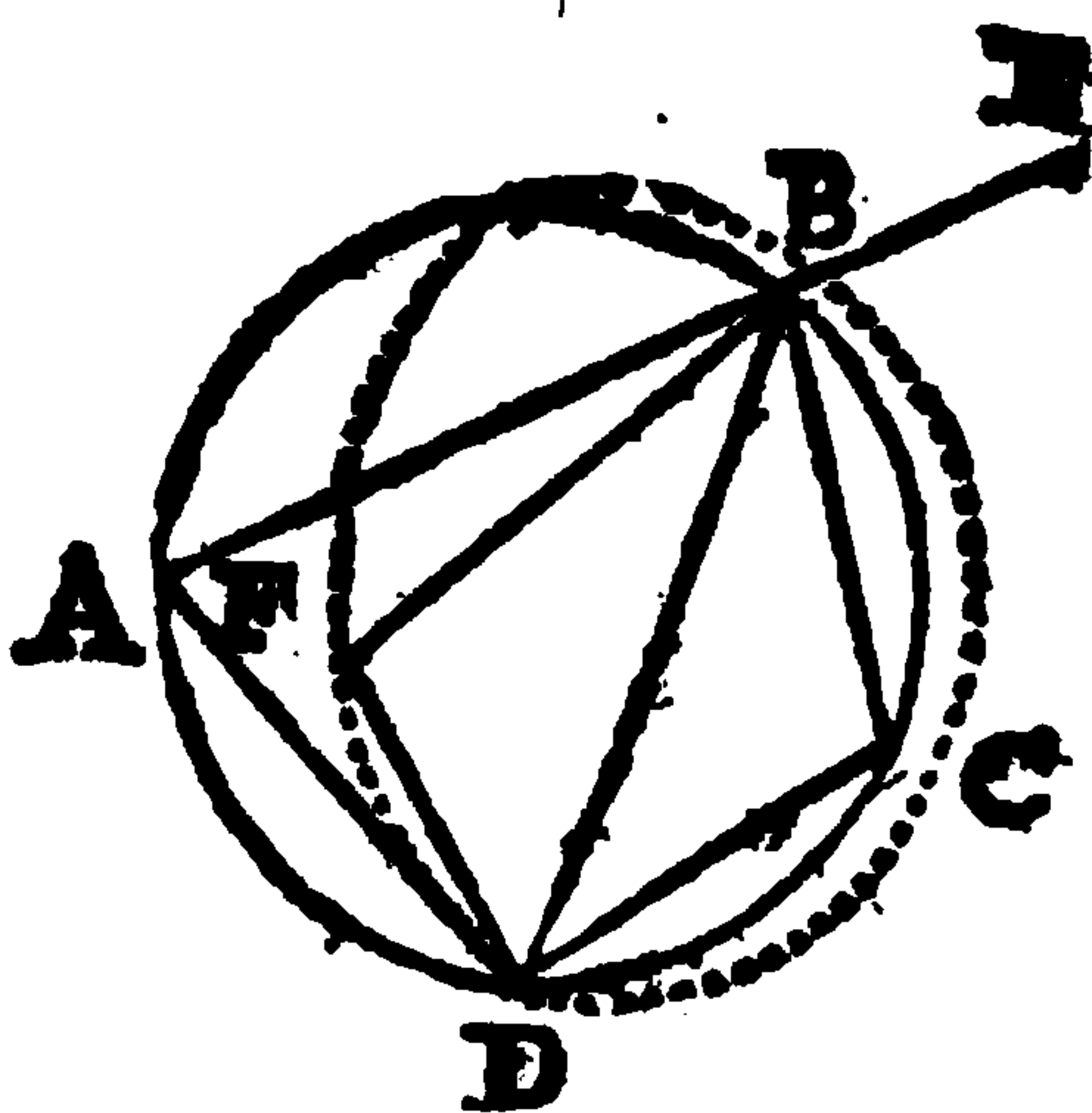
1. Hence, if one side * AB of a quadrilateral, described in a circle, be produced, the external angle EBC is equal to the internal angle ADC, which is opposite to that ABC, which is adjacent to EBC, as appears by 13. 1. and 3. ax.

* See the following Diage.

2. A circle cannot be described about a Rhombus because its opposite angles are greater, or less than two right angles. Schol.

If in a quadrilateral ABCD, the angles A, and C, which are opposite, be equal to two right, then a circle may be described about that quadrilateral.

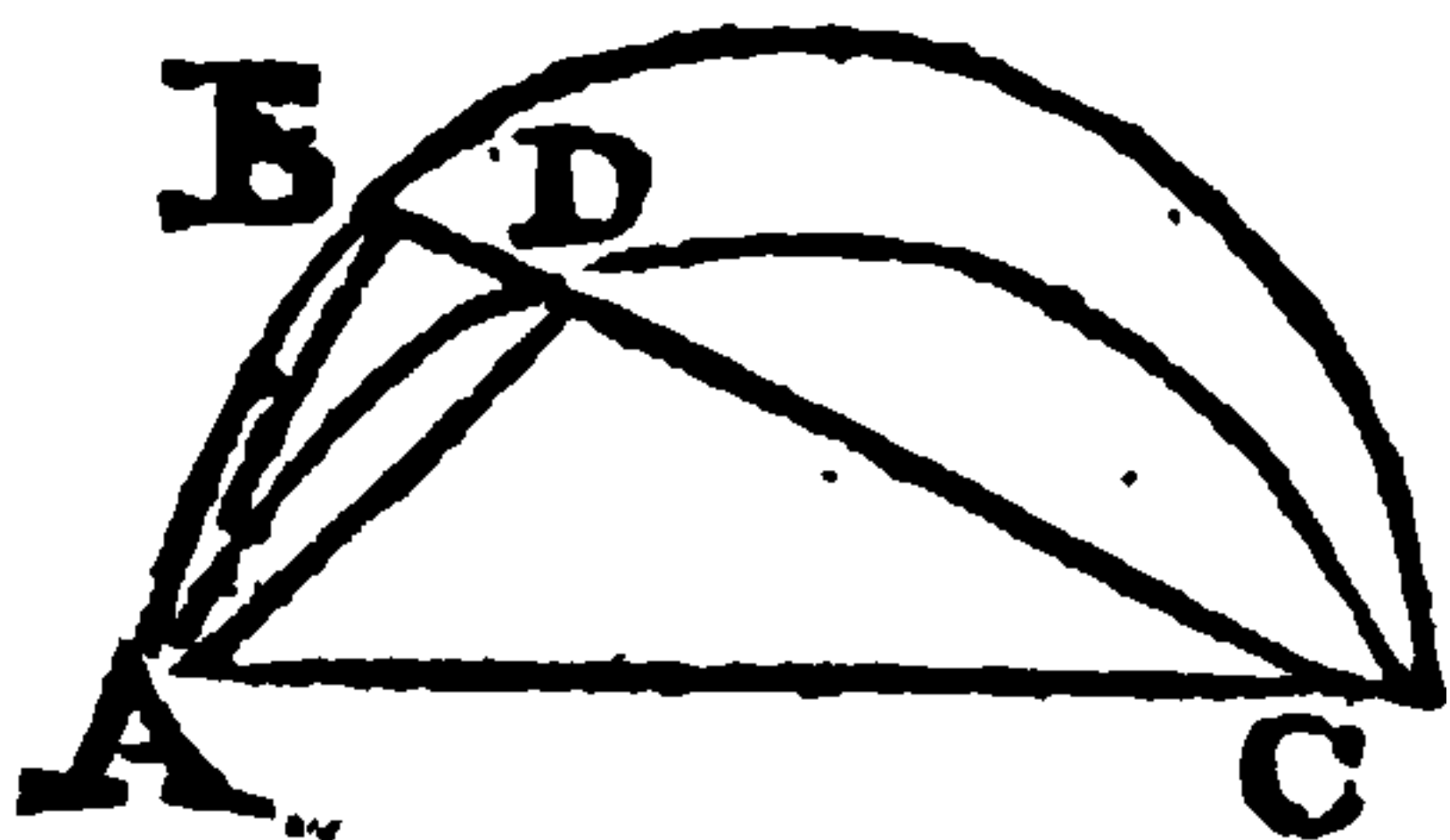
For a circle will pass through any three angles B, C, D, (as shall appear by 5. 4.) I say that it shall also pass thro' A the 4th angle of such a quadrilateral. For if you deny it, let the circle pass thro' F: Therefore



fore the right lines BF, FD, BD being drawn, the angle $C + F = 2$ right $b = C + A$; wherefore $A c$ is equal to F. *d Which is absurd.*

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

PROP. XXIII.

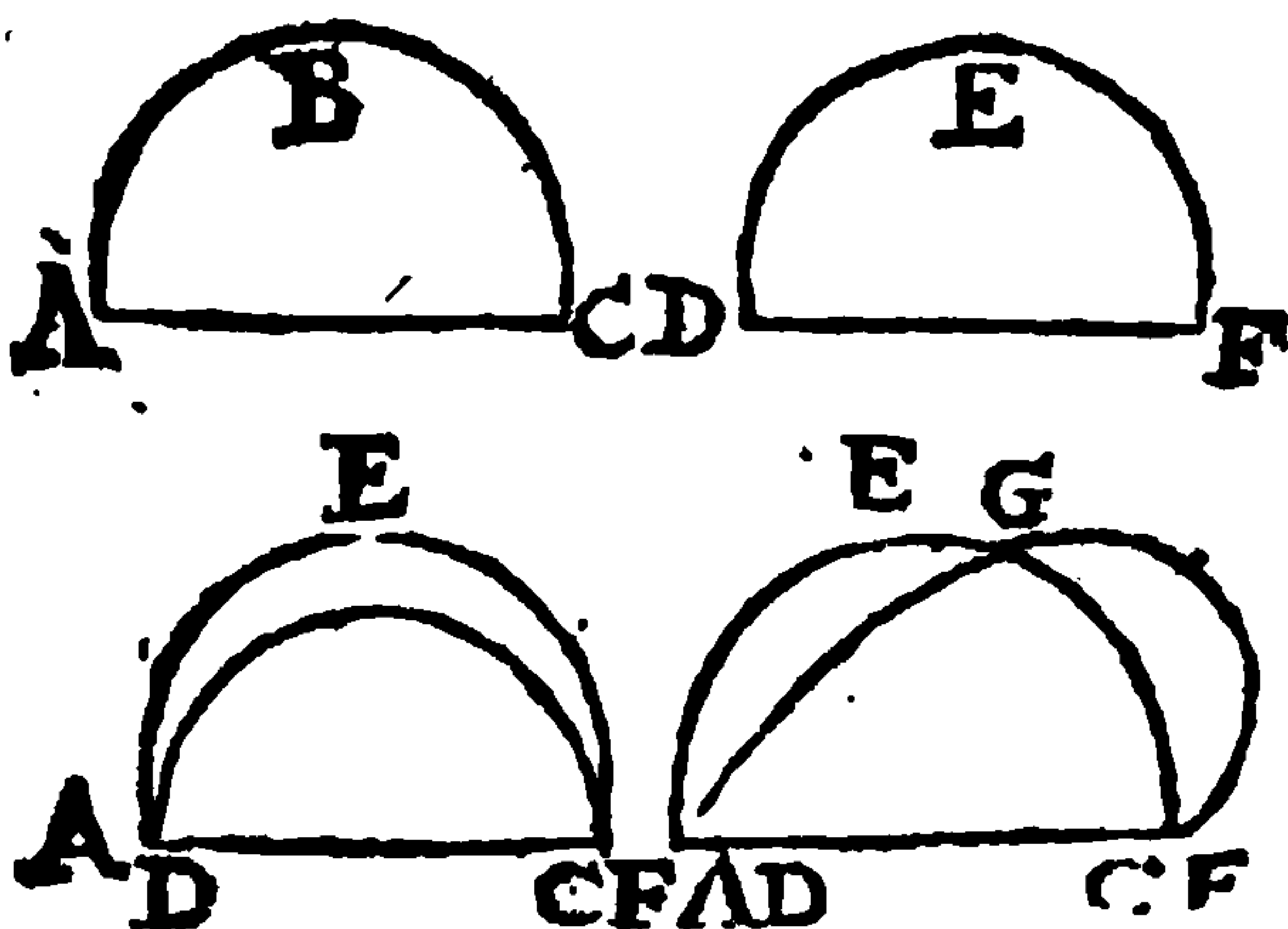


Two like and unequal segments of circles ABC, ADC, cannot be set on the same right line AC, and on the same side thereof.

For if they are said to be like, draw the line CB cutting the circumferences in D and B, join AB and AD. Because the segments are supposed like, *a* therefore is the angle $ADC = ABC$. *b Which is absurd.*

a 10. def. 3
b 16. 1.

PROP. XXIV.

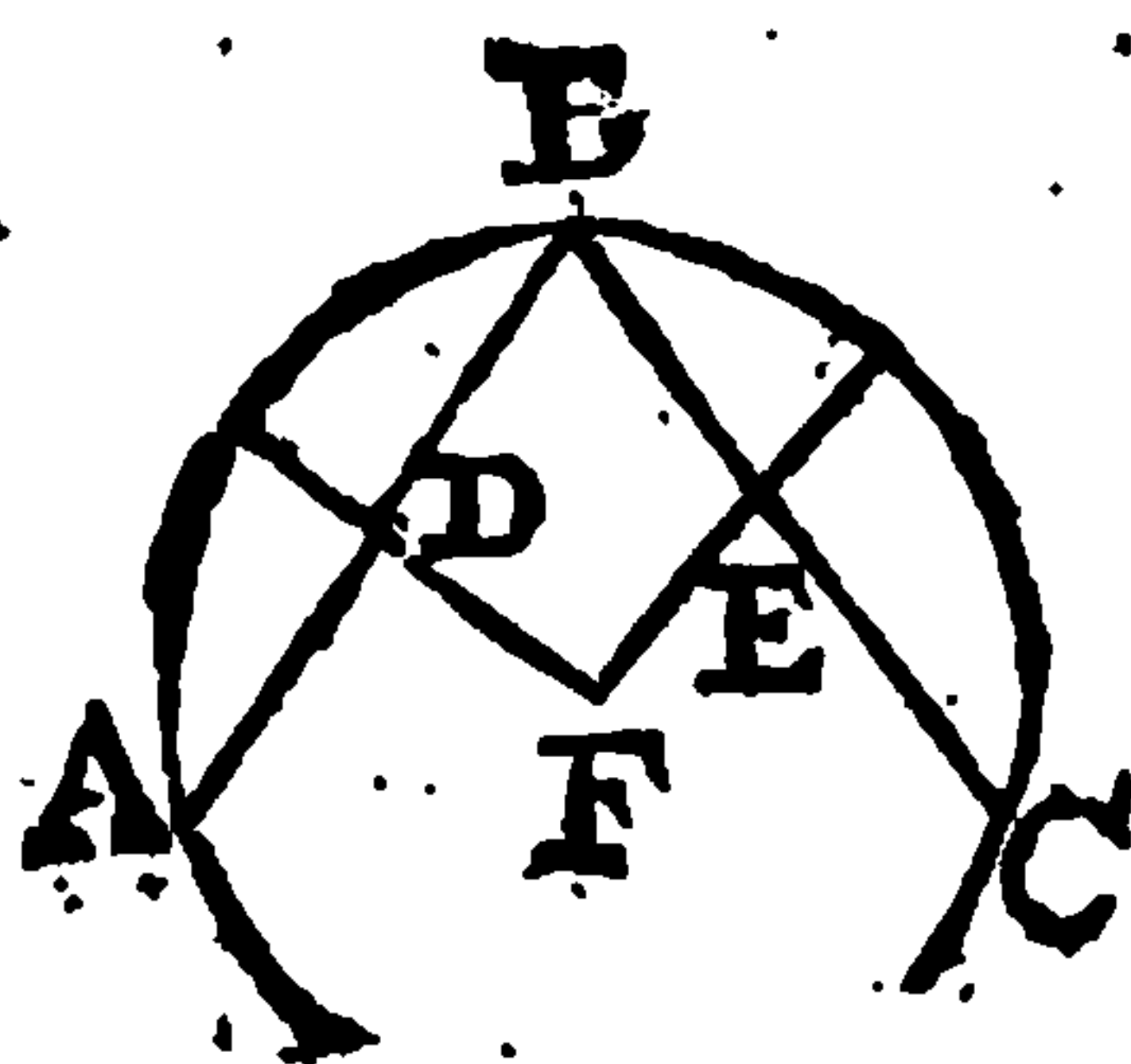


Like segments, of circles ABC, DEF upon equal right lines AC, DF, are equal one to the other. The base AC being laid on the base DF, will agree with it, because $AC = DF$. Therefore

the segment ABC shall agree with the segment DEF (for otherwise it shall fall either within or without; and if so *a* then the segments are not like, which is contrary to the Hypothesis, and at least it shall fall partly within and partly without, and so cut in three points, *b* which is absurd. *c* Therefore the segment $ABC = DEF$. *Which was to be demonstrated.*

a 23. 3.
b 10. 3.
c 8. ax.

PROP. XXV.



A segment of a circle ABC, being given, to describe the whole circle whereof that is a segment.

Let two right lines be drawn AB, BC, which bisect in the points D and E. From D and E draw the perpendiculars DF, EF, meet-



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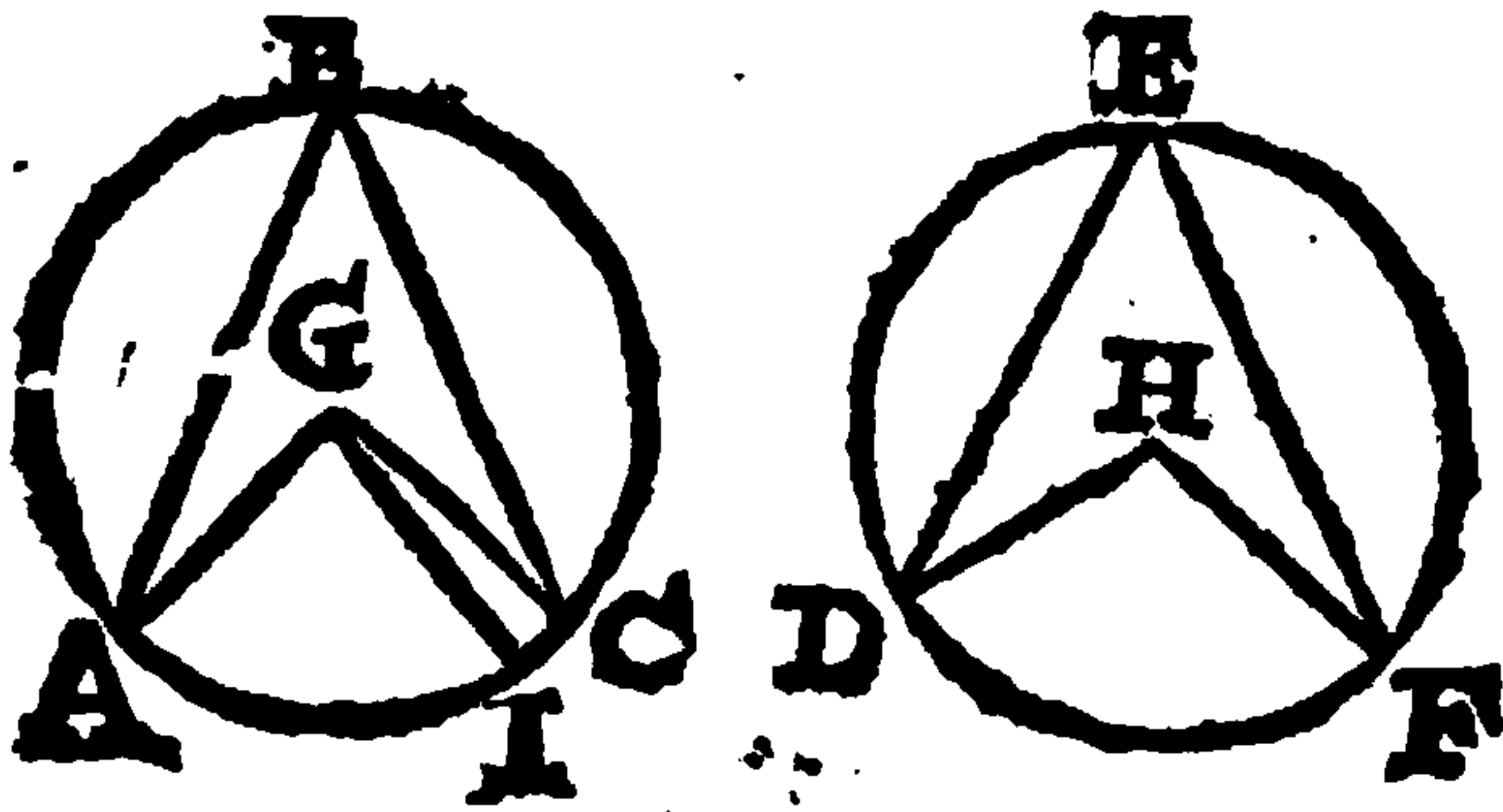
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PROP. XXVII.



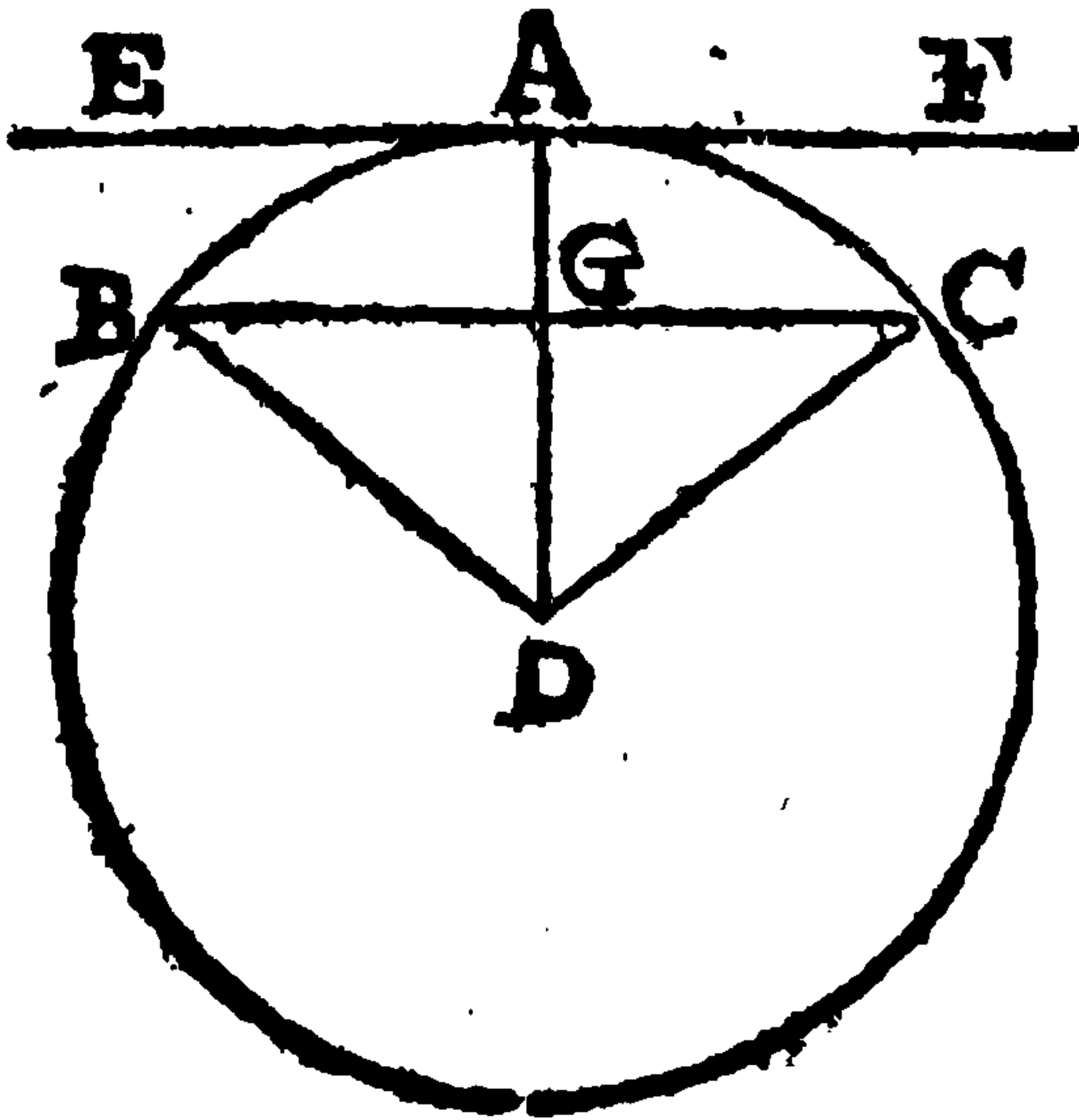
In equal circles GABC, HDEF, the angles standing upon equal parts of the circumference. AC, DF, are equal between themselves, whether

they be made at the centers G, H, or at the circumferences, B, E.

For if it be possible, let one of the angles AGC be \square DHF, and make $AGI = DHF$; thence is the arch $AI = DF$ $b = AC$. *c Which is absurd.*

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

Schol.



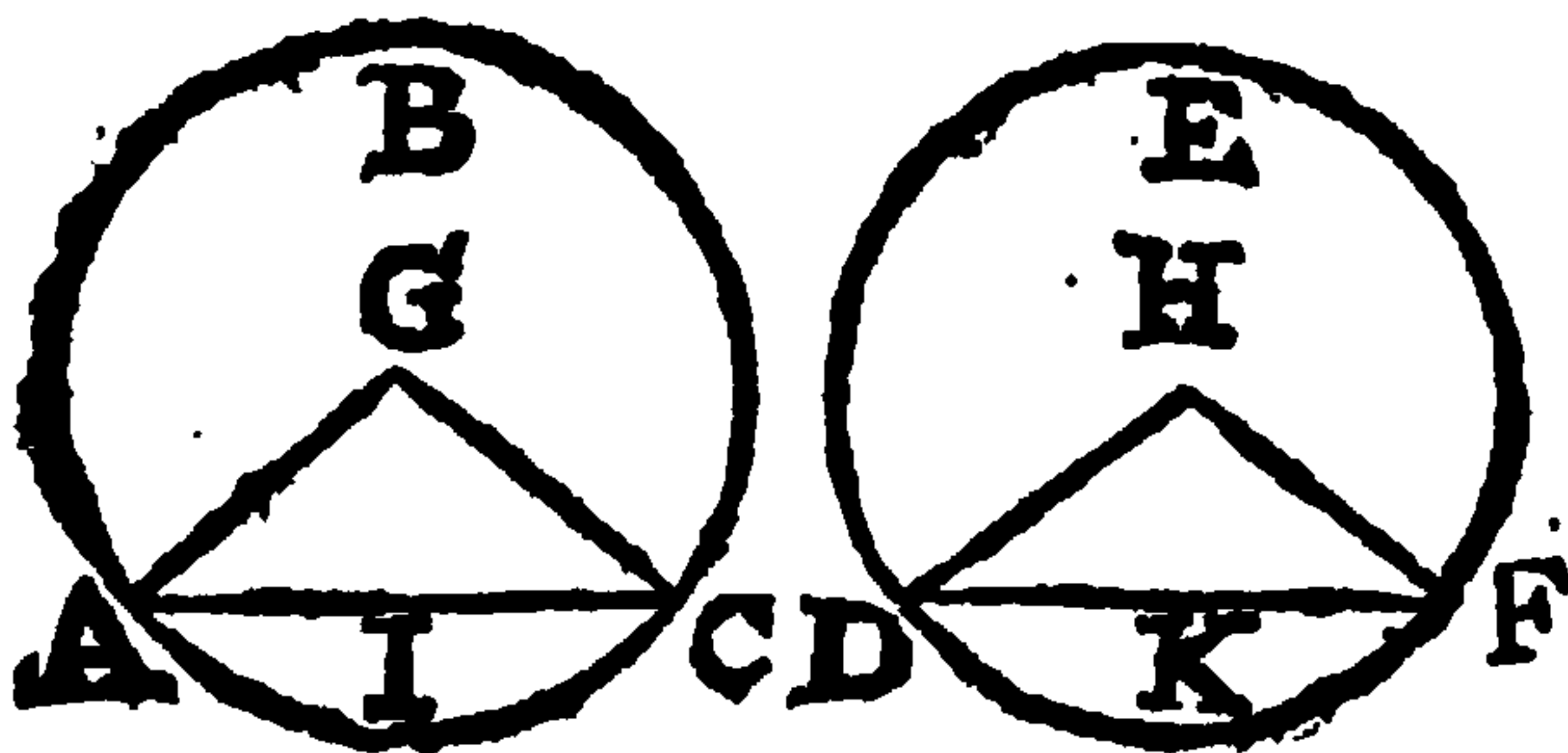
A right line EF, which, being drawn from A the middle point of any periphery BC, toucheth the circle, is parallel to the right line BC, subtending the said periphery.

From the center D draw a right line DA to the point of contact A, and join DB, DC.

The side DG is common, and $DB = DC$, and the angle $BDA = CDA$, (because the arches BA, CA are equal) therefore the angles at the base DGB, DGC are equal, and consequently right; but the inward angles GAE, GAF are also right, therefore BC, EF are parallel. *Which was to be demonstrated.*

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

PROP. XXVIII.



In equal circles GABC, HDEF, equal right lines AC, DF, cut off equal parts of the circumference, the greatest ABC, equal to the greatest DEF, and the

least AIC to the least DKF.

From

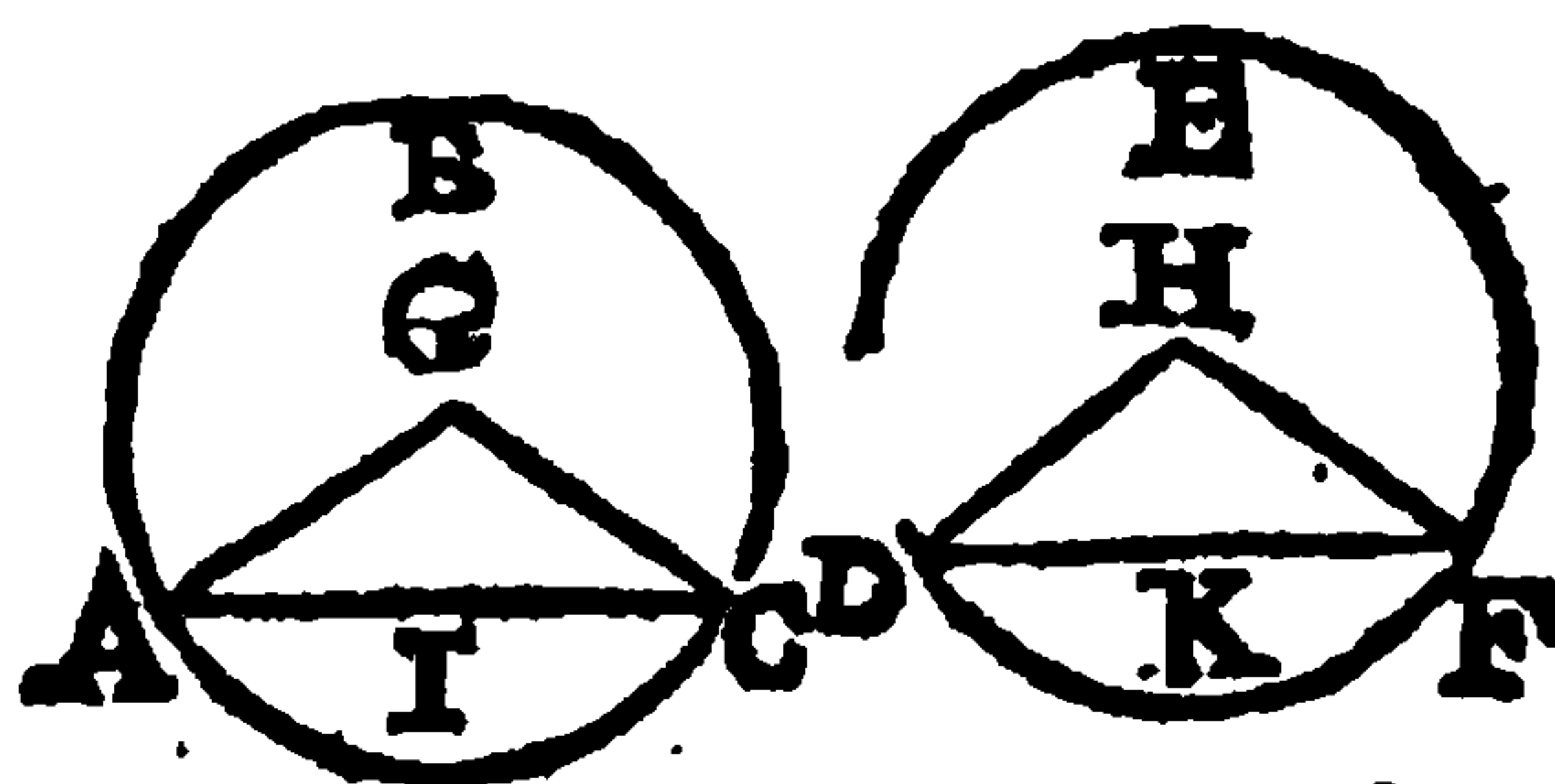
From the centers G, H, draw GA, GC, and HD, HF.
 Because GA=HD, and GC=HF, and AC = DF, *a* therefore is the angle G=H; *c* whence the arch AIC =DKF; *d* and so the remaining arch ABC=DEF.
Which was to be demonstrated.

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

But if the subtended line AC be \square or \sqsupset than DF, then in like manner will the arch AC be \sqsubset or \sqsupset than DF.

P R O P . XXIX.

In equal circles G A-BC, HDEF, the right lines AC, DF, which subtend equal peripheries ABC, DEF, are equal



Draw the lines GA, GC, and HD, HF. Because GA=HD, and GC=HF, and (because the arches AC, DF are *a* equal) the angle G=H, *c* therefore is the base AC=DF. *Which was to be demonstrated*

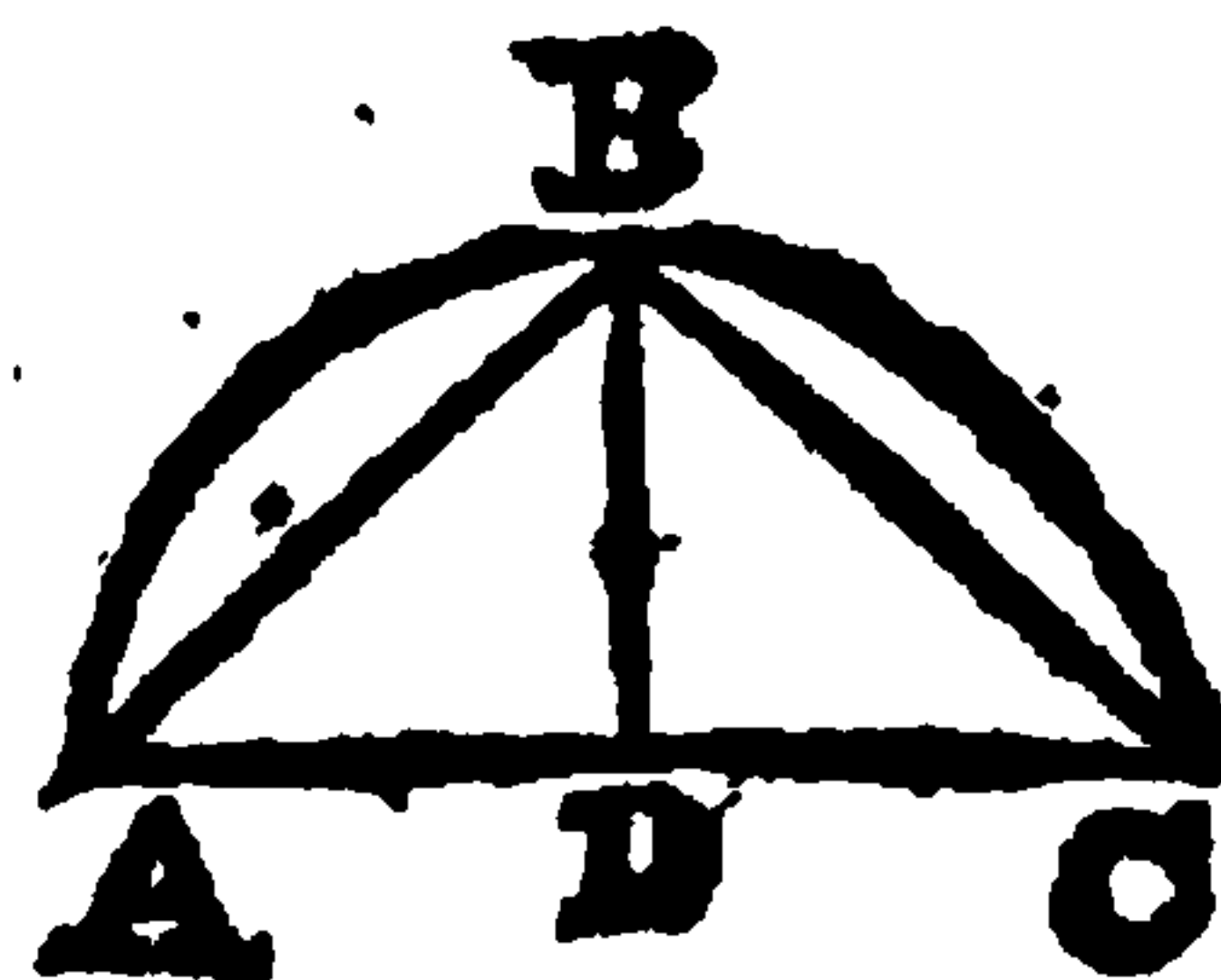
a hyp.
b 27. 3.
c 4. 1.

This and the three precedent propositions may be understood also of the same circle.

P R O P XXX.

To cut a Periphery given ABC into two equal parts.

Draw the right line AC, and bisect it in D; from D draw a perpendicular DB meeting with the arch in B, it shall bisect the same

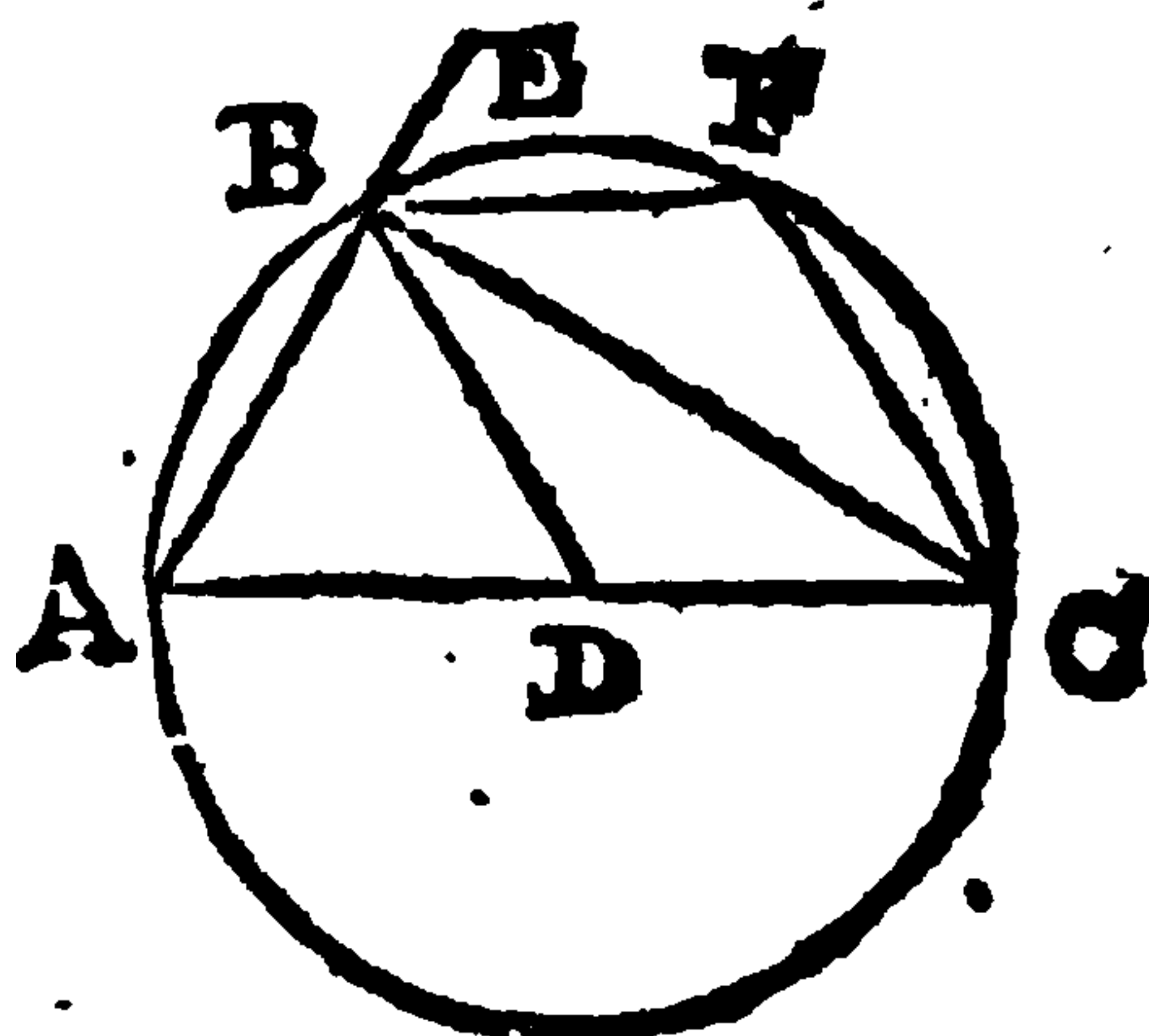


For join AB, and CB. The side DB is common, and AD = DC, and the angle ADB = CDB. *c* Therefore AB=BC; *d* whence the arch AB=BC *Which was to be done.*

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

P R O P . XXXI.

In a circle the angle ABC, which is in the semicircle, is a right angle; but the angle, which is in the greater segment BAC, is less than a right angle, and the angle which is in the lesser segment BFC is greater than a right angle. Moreover, the angle of the greater segment is greater than a right angle, and the angle of the lesser segment is less than a right angle.



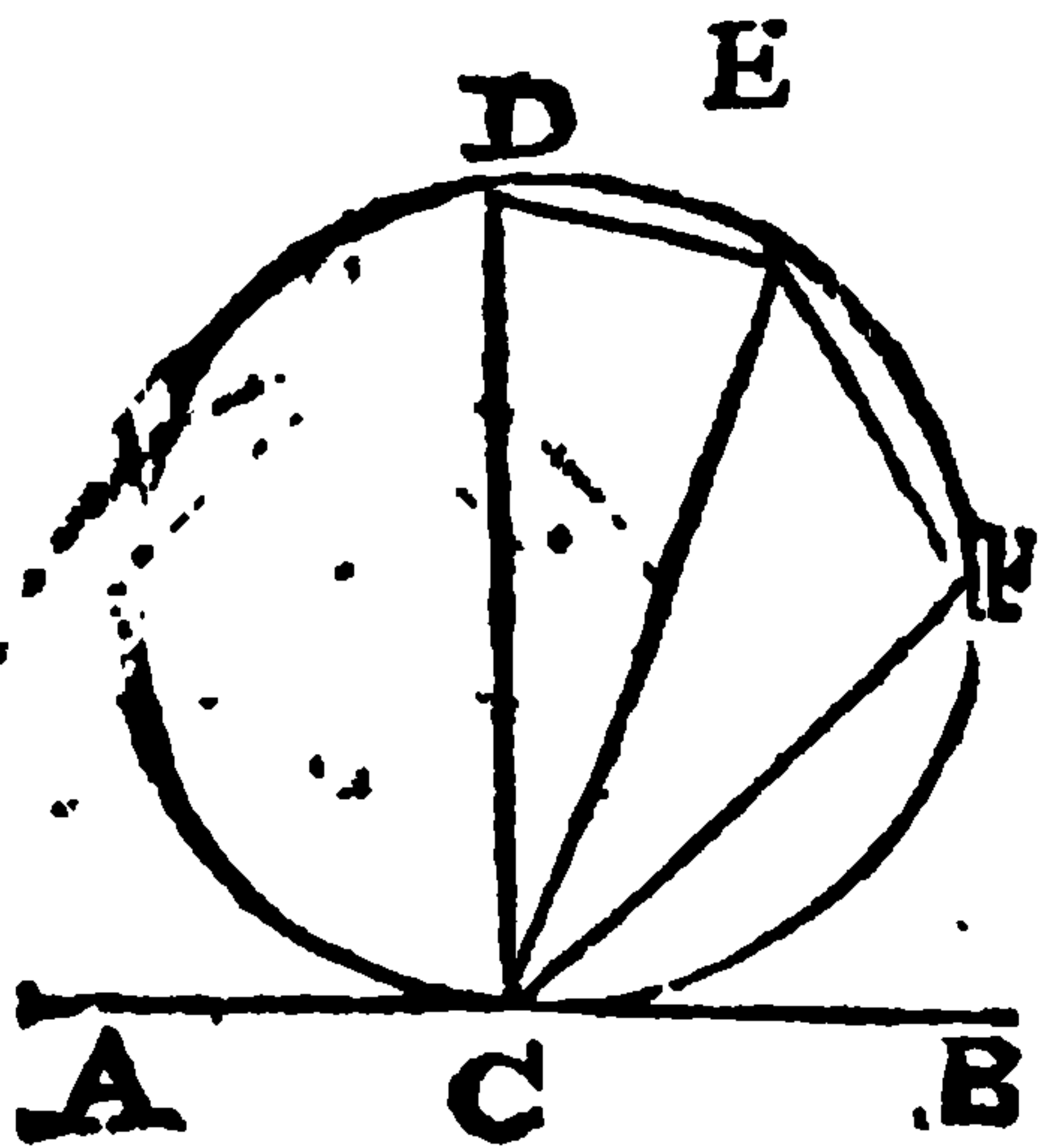
From

From the center D draw DB. Because $DB = DA$, therefore is the angle $A = DBA$, and the angle $DCB = DBC$, therefore the angle $ABC = A + ACB = DCB + DBC = EBC$, so that ABC and EBC are right angles. *W. W. to be dem.* Therefore BAC is an acute angle. *W. W. to be dem.* And further, whereas $BAC + BFC = 2$ right, therefore BFC is an obtuse angle. Lastly, the angle contained under the right line CB , and the arch BAC is greater than the right angle ABC ; but the angle made by the right line CB , and the periphery of the lesser segment BFC is less than the right angle EBC . Which was to be demonstrated.

Schol.

In a right angled triangle ABC , if the hypotenuse (or line subtending the right angle) AC be bisected in D , a circle drawn from the center D through the point A shall also pass through the point B ; as you may easily demonstrate from this prop and 21. 1.

+ PROP. XXXII.



If a right line AB touch a circle, and from the point of contact be drawn a right line CE , cutting the circle, the angles ECB , ECA , which it makes with the tangent line, are equal to those angles EDC , EFC , which are made in the alternate segments of the circle

Let CD , the side of the angle EDC be perpendicular to AB (*a* for it's to the same purpose) *b* therefore CD is the diameter, *c* therefore the angle CED in a semicircle is a right angle, *d* and therefore the angle $D + DCE =$ to a right angle *e* $= ECB + DCE$. *f* Therefore the angle $D = ECB$. Which was to be dem.

Now whereas the angle $ECB + ECA = 2$ right. *h* $= D + F$, from both of these take away ECB and D , which are equal, *k* then remains $ECA = F$. Which was to be dem.

PROP.

a 5. 1.

b 2. ax.

c 32. 1.

d 10 def. 1.

e cor. 17. 1.

f 22. 3.

g 9. ax.

a 26. 3.

b 19. 3.

c 31. 3.

d 32. 1.

e constr.

f 3. ax.

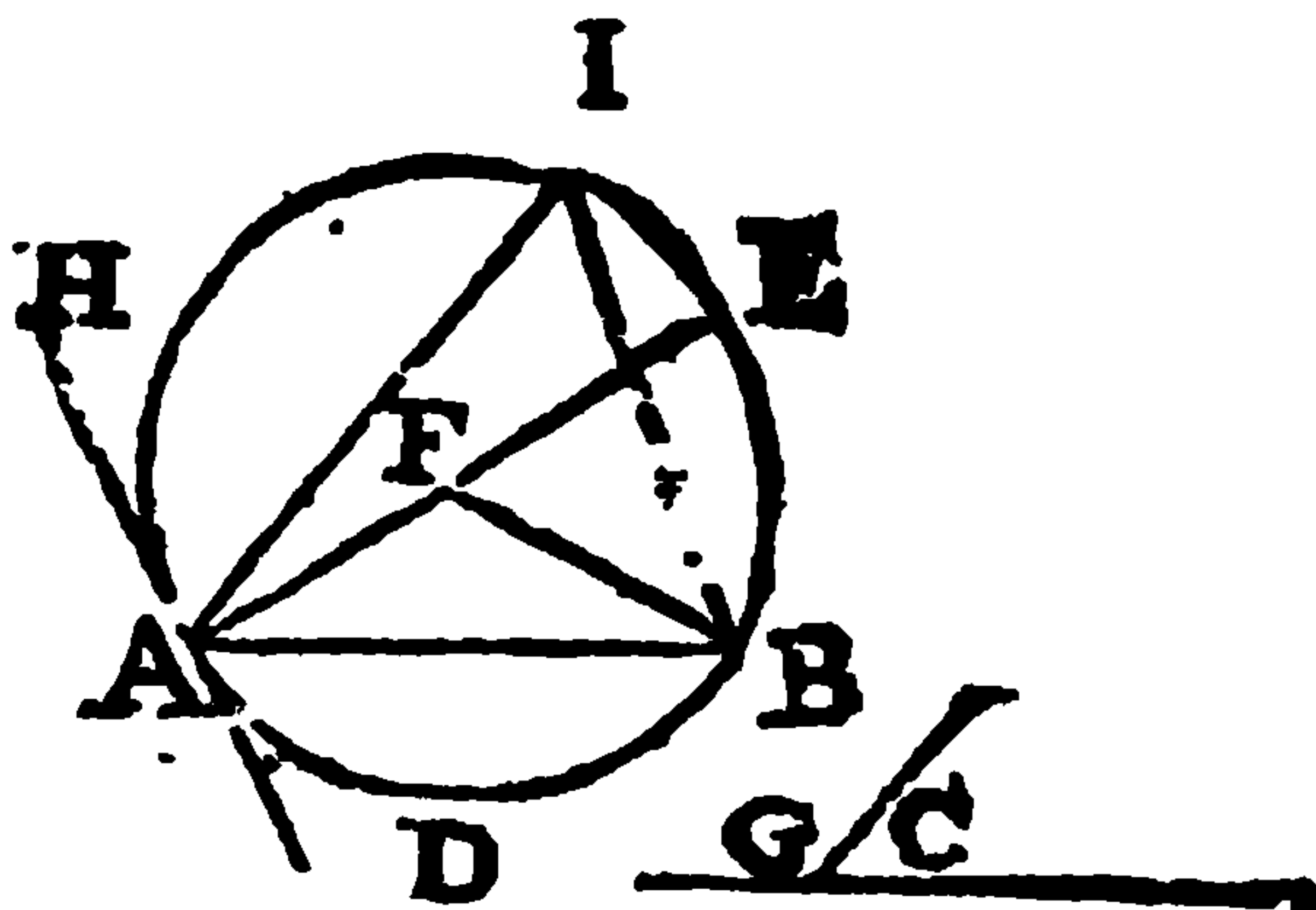
g 13. 1.

h 22. 3.

k 3. ax.

PROP. XXXIII.

Upon a right line AB to describe a segment of a circle AIB which shall contain an angle AIB, equal to a right lined angle given C.



a Make the angle $BAD = C$. Through the point A draw the line AE perpendicular to HD . At the other end of the line given AB make an angle $ABF = BAF$, one of the sides of which shall cut the line AE in F ; from the center F through the point A , describe a circle, which shall pass through B . (Because the angle $FBA = FAB$, and therefore $FB = FA$.) AIB is the segment sought. For because HD is perpendicular to the diameter AE , therefore HD touches the circle which AB cuts. And therefore the angle $AIB = BAD = C$. Which was to be done.

a 23. 1.

b constr.

c 6. 1.

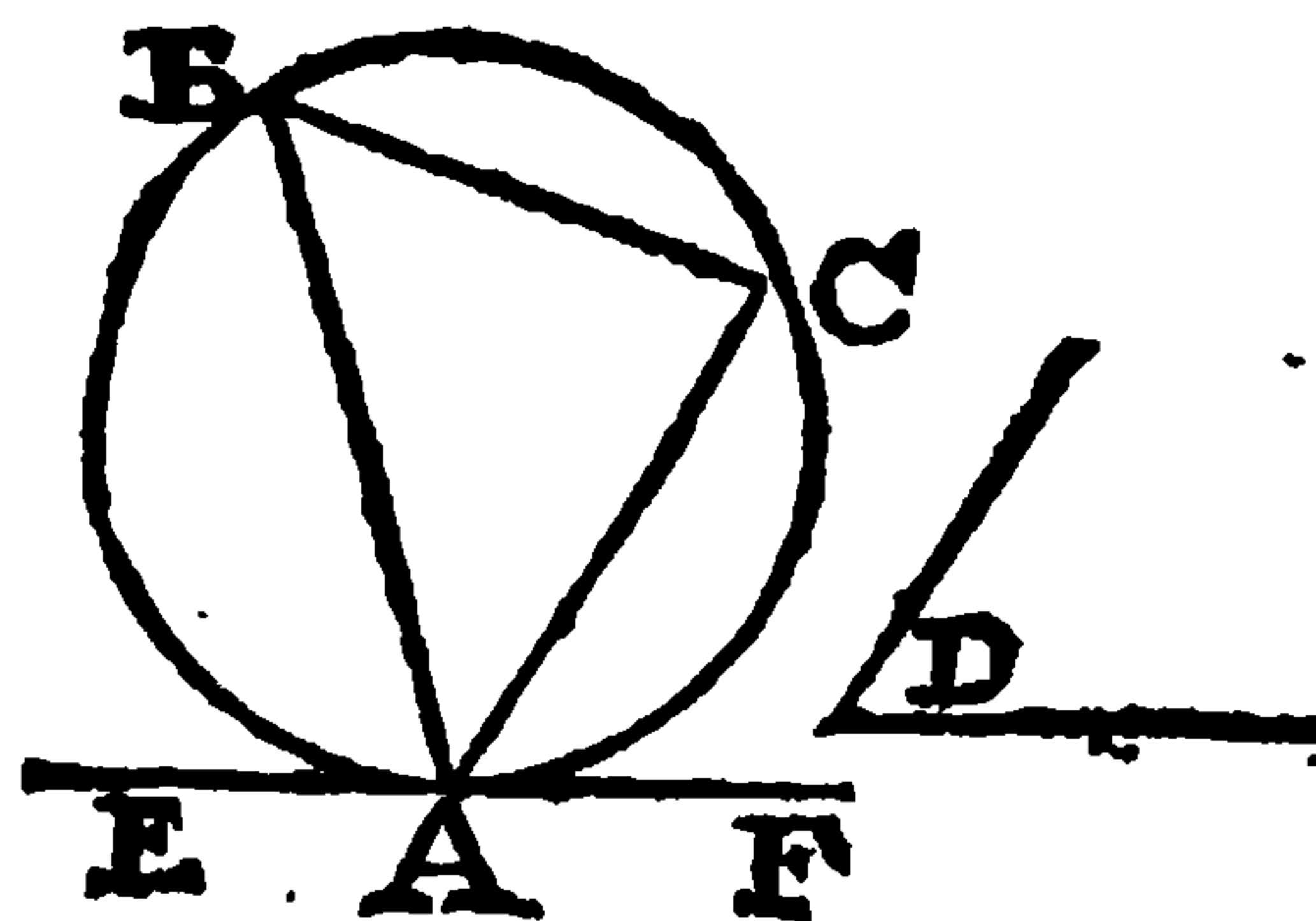
d cor. 16. 3.

e 32. 3.

f constr.

PROP. XXXIV.

From a circle given ABC to cut off a segment ABC containing an angle B equal to a right lined angle given D



a Draw a right line EF which shall touch the circle given in A , let AC be drawn also making an angle $FAC = D$. This line shall cut off ABC containing an angle $B = CAF = D$. Which was to be done.

a 17. 3.

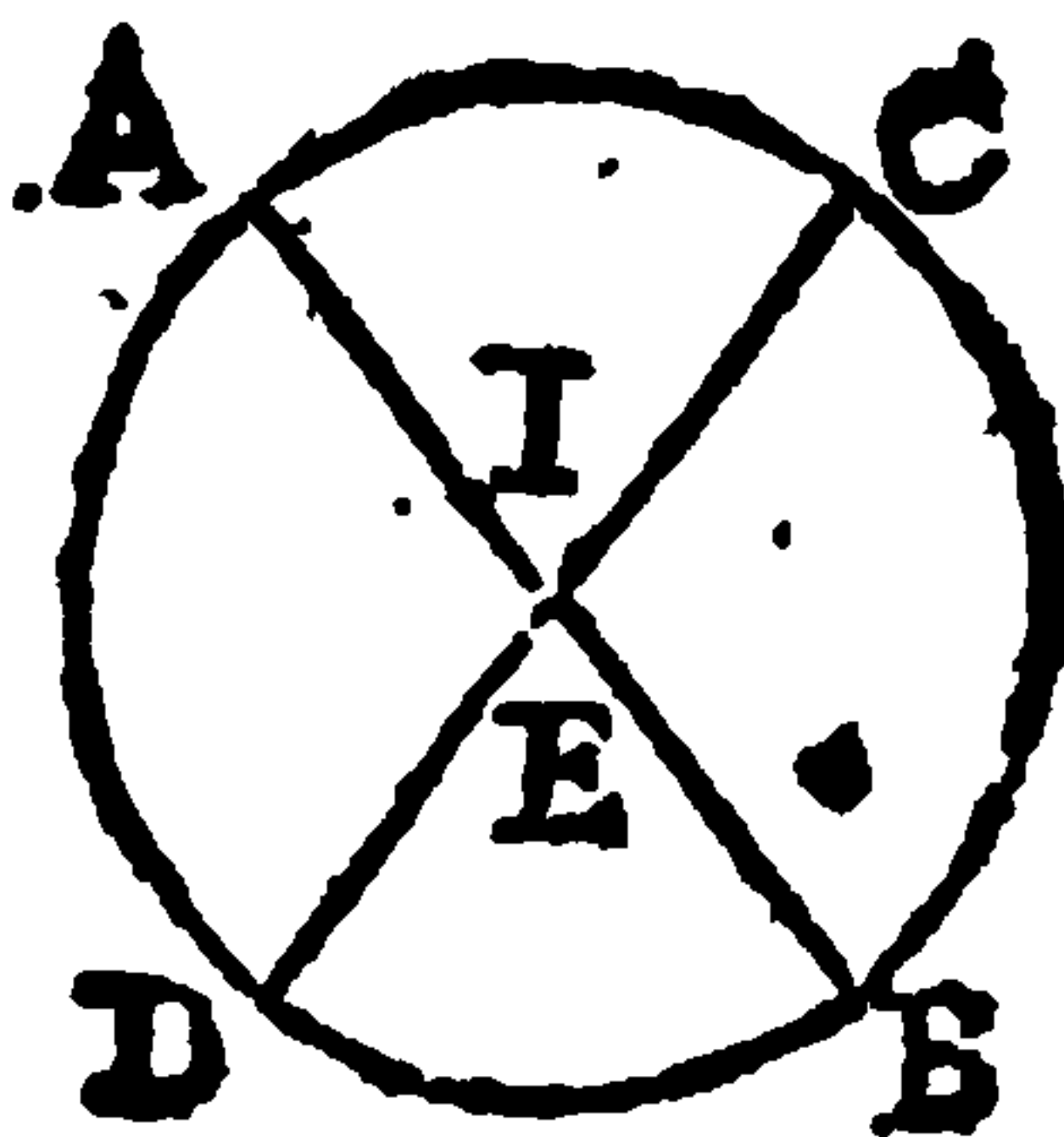
b 23. 1.

c 32. 3.

d constr.

PROP. XXXV. ✕

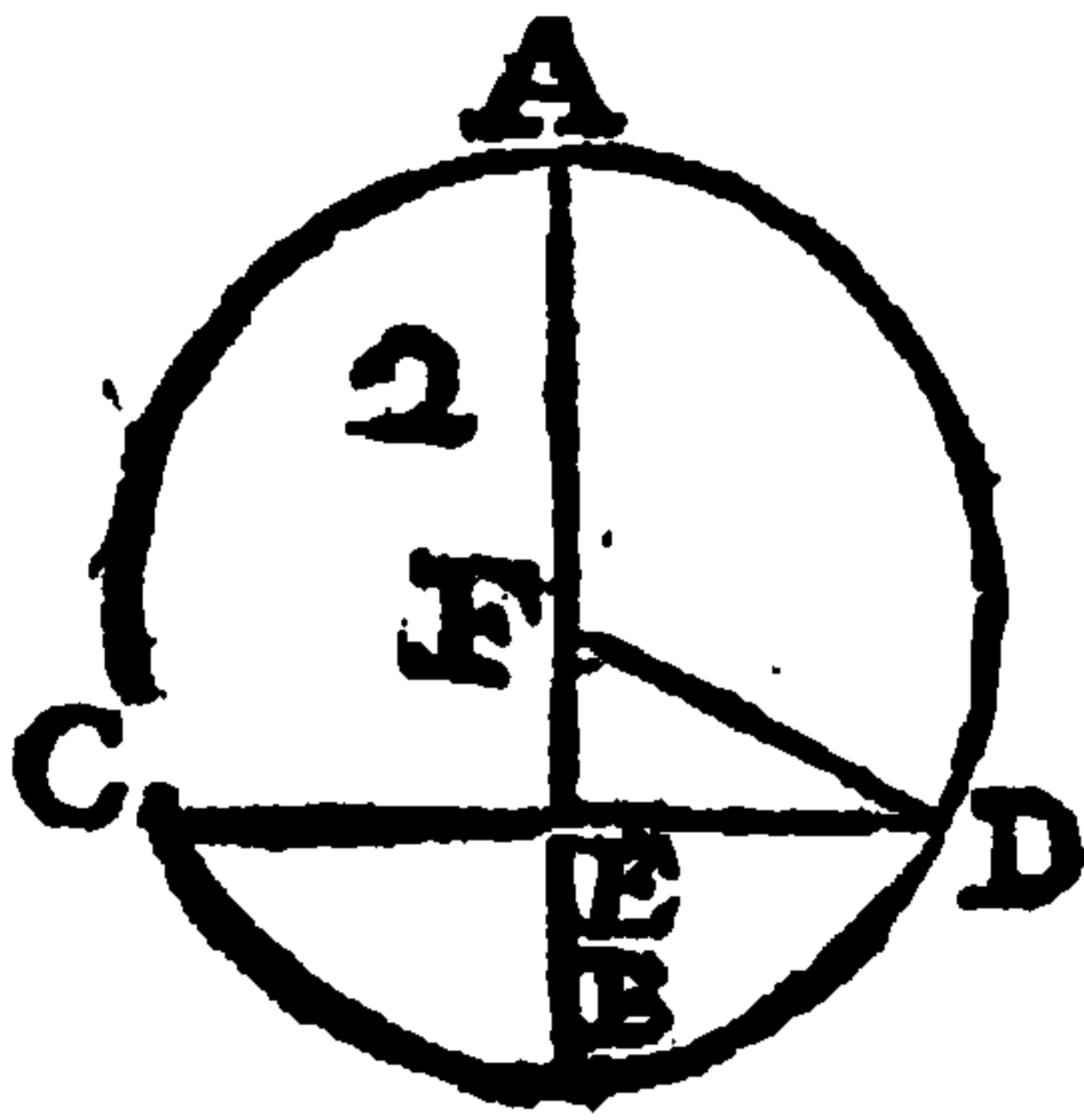
If in a circle $DBCA$ two right lines AB, DC cut each other, the rectangle comprehended under the segments AE, EB , of the one, shall be equal to the rectangle comprehended under the segments CE, ED of the other.



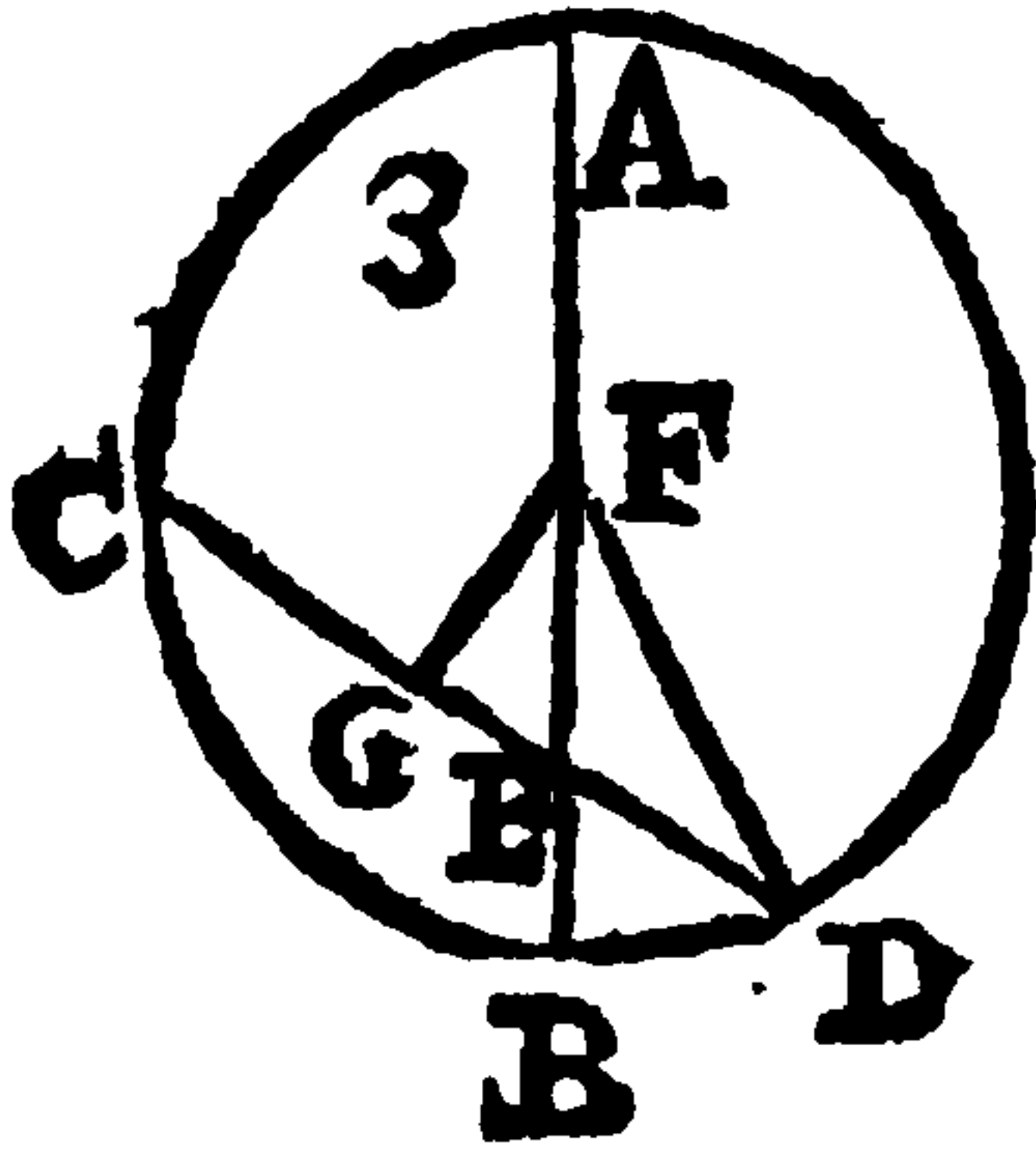
1. Case. If the right lines cut one the other in the center, the thing is evident.

2. Case

a 5. 2.
 b sch 48. 1.
 c 47. 1.
 d hyp.
 e 3. ar.



2. Case If one line AB passes thro' the center F, and bisects the other line CD, then draw FD. Now the rectangle AEB + FEq = FBq. b = FDq. c = EDq + FEq d = CED + FEq. e Therefore the rectangle AEB = CED. Which was to be demonstrated.



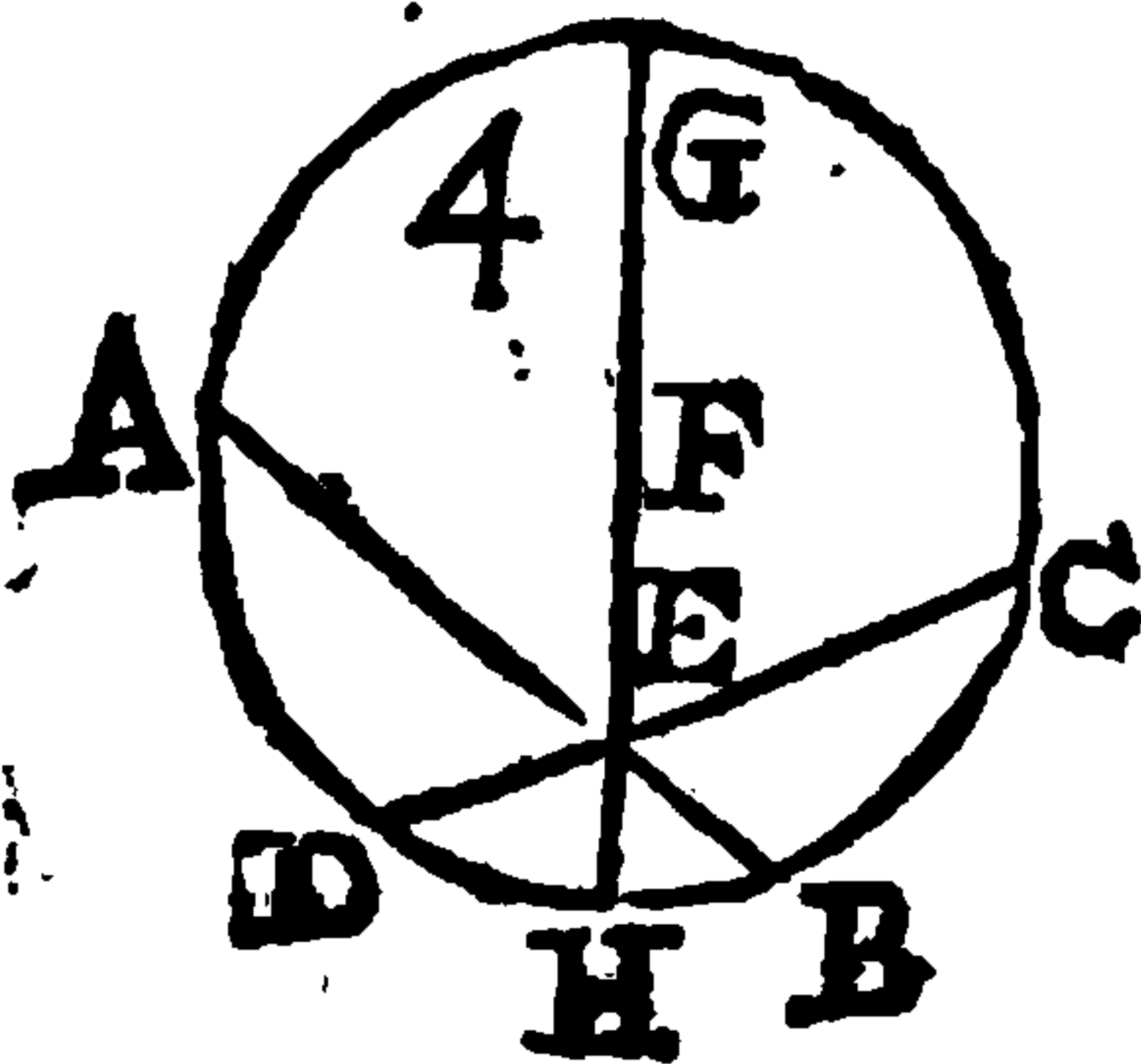
3. Case. If one of the lines A B be the diameter, and cut the other line CD unequally, bisect CD by FG a perpendicular from the center.

f 5. 2.
 g 47. 1.
 h 5. 2.
 k 47. 1.
 l 3. ar.

These are equal

The rectangle AEB + FEq.
 f FBq (FDq)
 g FGq + GDq
 FGq + b GEq + Rectang. CED.
 k FEq + CED.

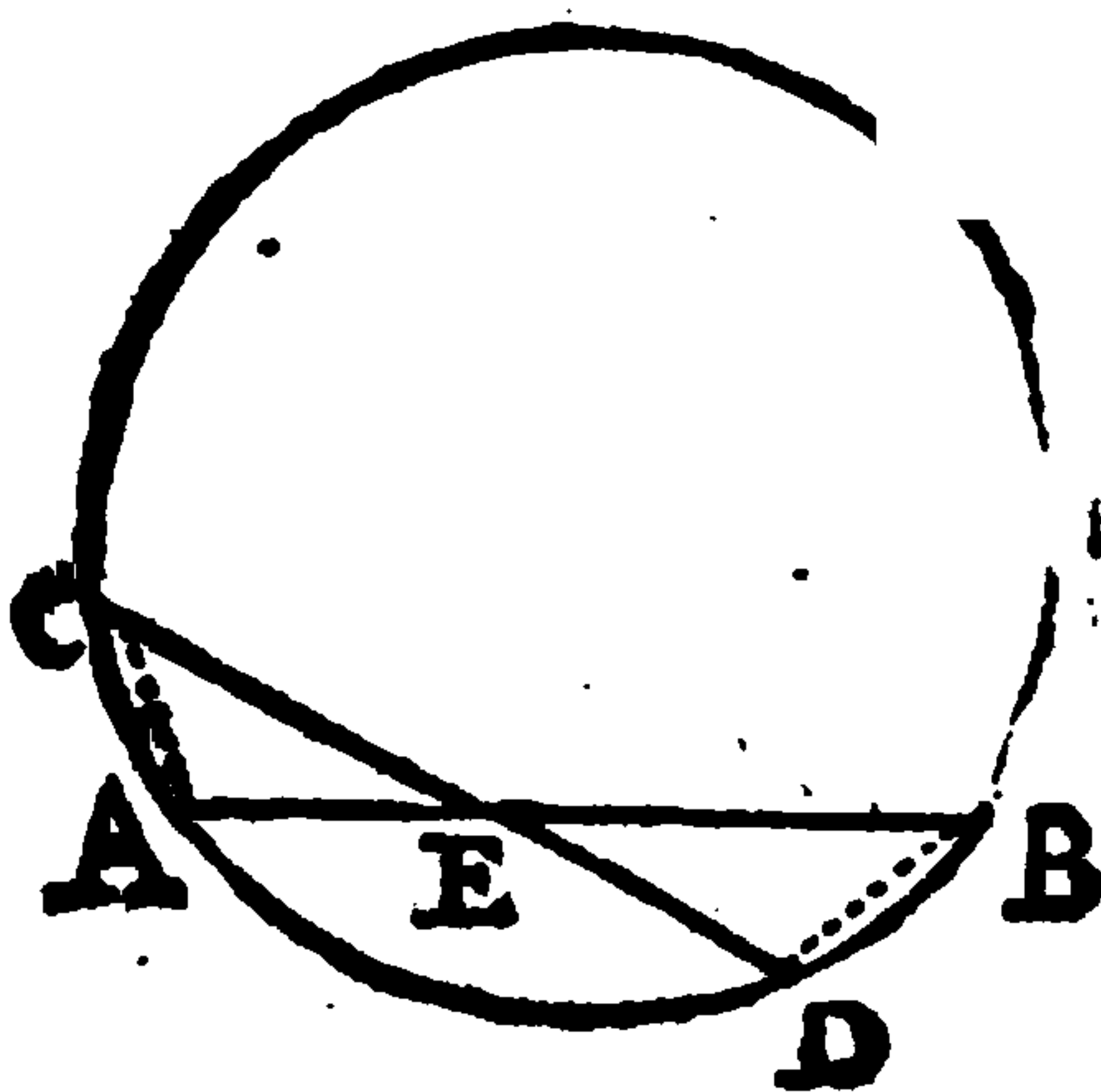
Therefore the rectangle AEB = CED.



4. Case. If neither of the right lines AB, CD pass thro' the center, then through the point of intersection E, draw the diameter GH. By that which hath been already demonstrated. it appears that the rectangle AEB = GEH = CED. Which was

to be demonstrated

a 15. 1.
 b 21. 3
 c cor. 32. 1.
 d 4. 6.
 e 16. 6.



More easily, and generally, thus; join AC and BD, then because the angles a CEA, DEB, and b also C, B (upon the same arch AD) are equal. thence are the triangles CEA, BED, c equiangular. d Wherefore CE, EA :: EB, ED, and e consequently CE x ED = AE x EB. Which was

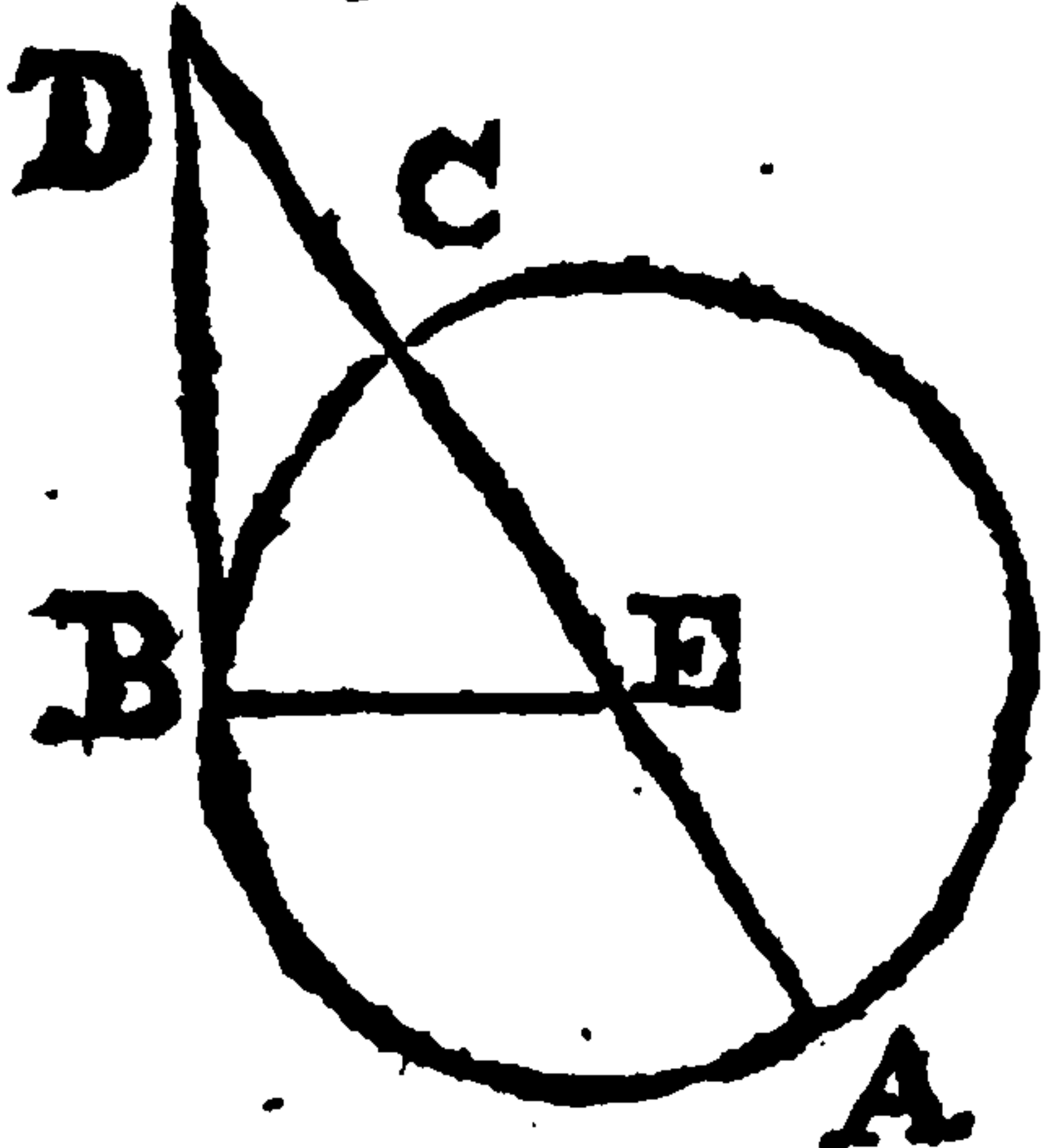
to be demonstrated.

The citations out of the 6. Book, both here and in the following prop. have no dependance on the same; so that it was free to use them.

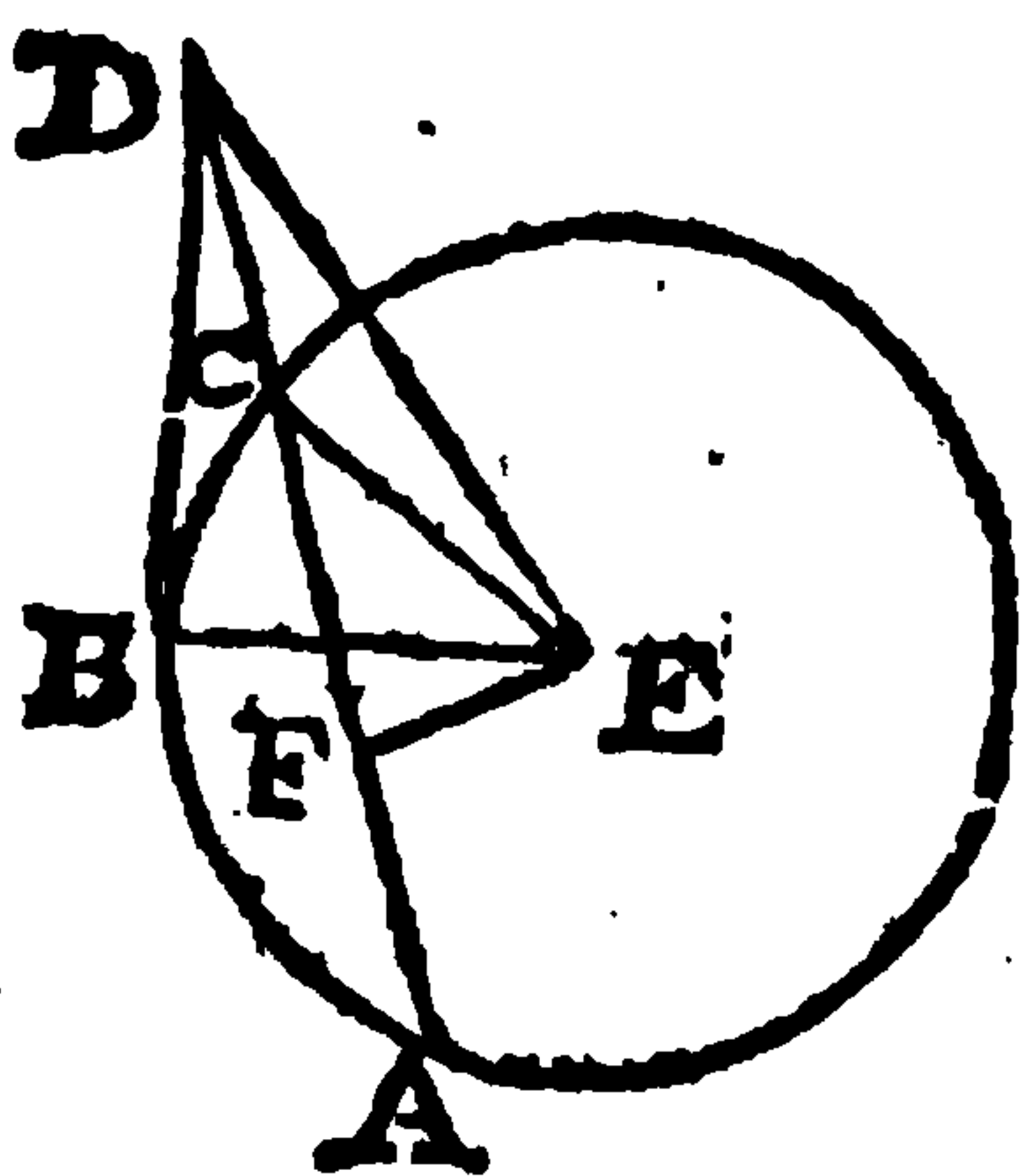
PROP. XXXVI



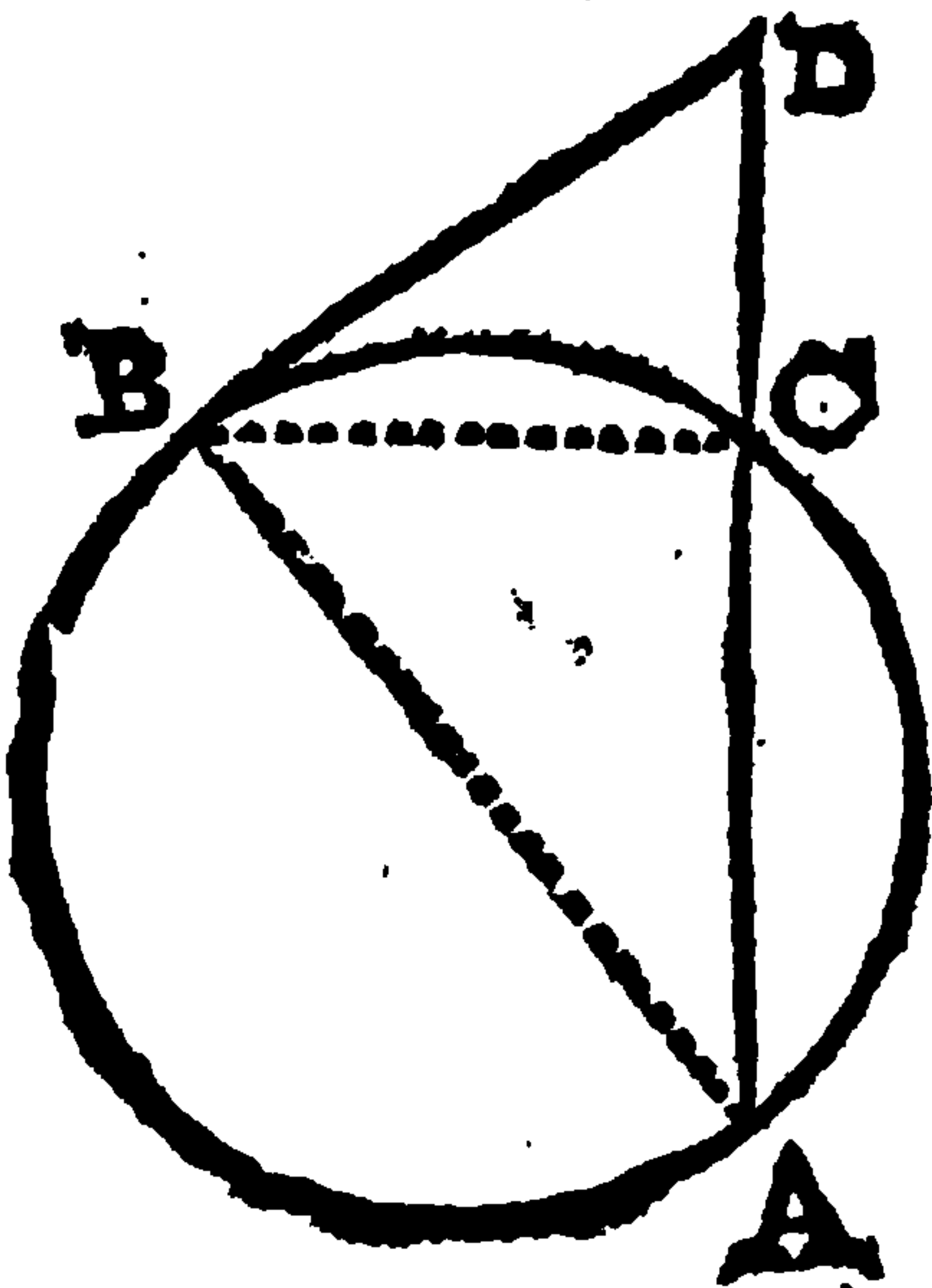
If any point be taken without a circle EBC , and from that point two right lines DA, DB , fall upon the circle, whereof one DA cuts the circle, the other DB touches it, the rectangle comprehended under the whole line DA that cuts the circle, and DC , that part which is taken from the point given D to the convex of the periphery, shall be equal to the square made of the tangent line.



1. Case If the secant AD passes thro' the center, then join EB , this a will make a right angle a 18. 3. with the the line DB , wherefore $DBq + d EBq (ECq) b = EDq$ b 47. 1. $c = AD \times DC + ECq$. Therefore c 6. 2. fore $AD \times DC = DBq$. Which d 3. ax. was to be demonstrated.



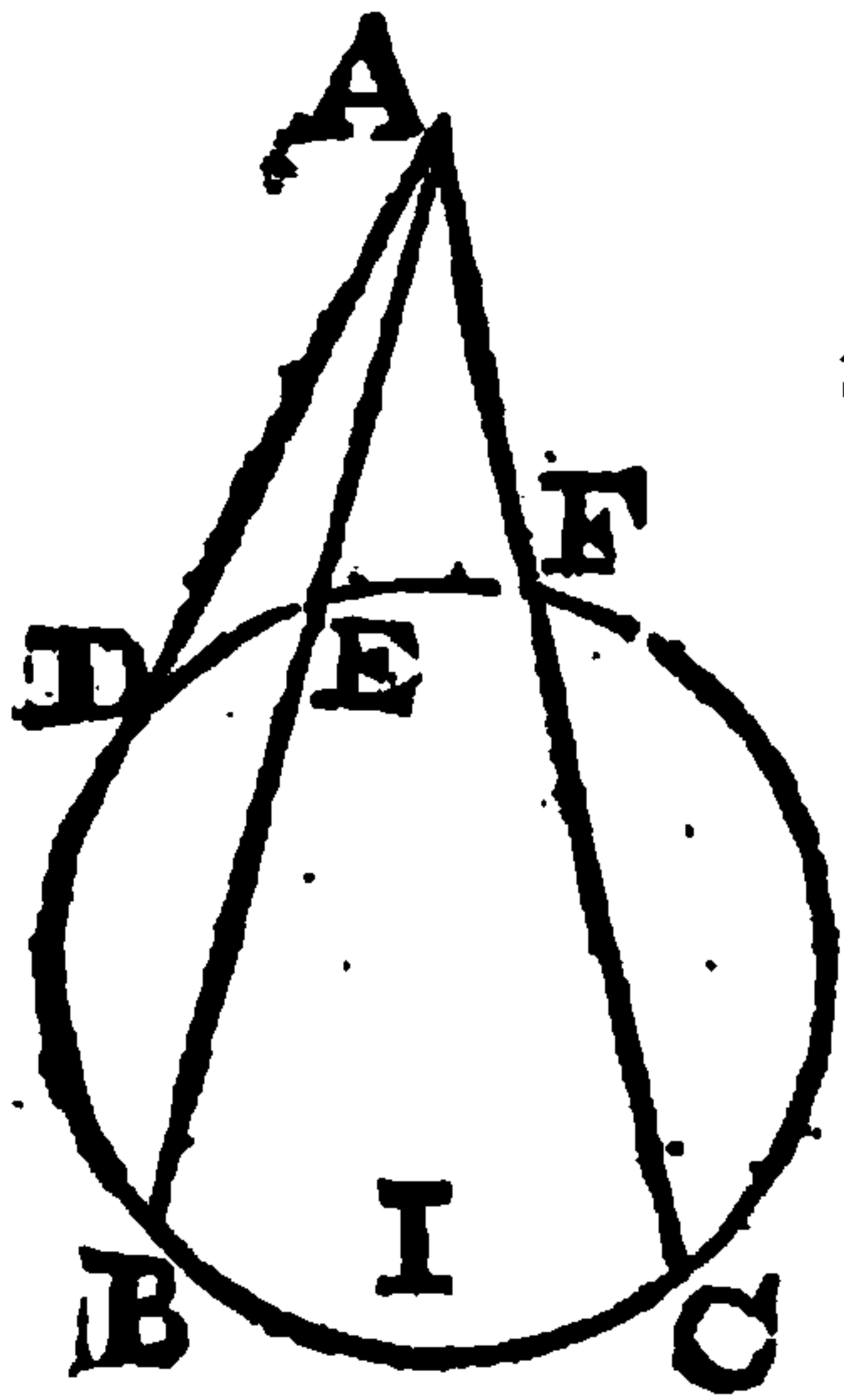
2. Case. But if AD passes not thro' the center, then draw EC, EB, ED , and EF perpendicular to AD , a wherefore AC is bisected in F . a 3. 3. Because $BDq + EBq b = DEq$ b 47. 1. $b = EFq + FDq c = EFq + ADC$ c 6. 2. $+ FCq d = ADC + CEq (EBq)$ d 47. 1. e Therefore is $BDq = ADC$. e 3. ax. Which was to be demonstrated.



More easily, and generally thus; draw AB and BC . Then, because the angles A , and $D-BC$ a are equal, and the angle D common to both, thence are the triangles BDC, ADB b equiangular c Wherefore $AD, DB :: DB, CD$, and d consequently $AD \times DC = DBq$. d 17. 6. Which was to be demonstrated.

Coroll.

Coroll.

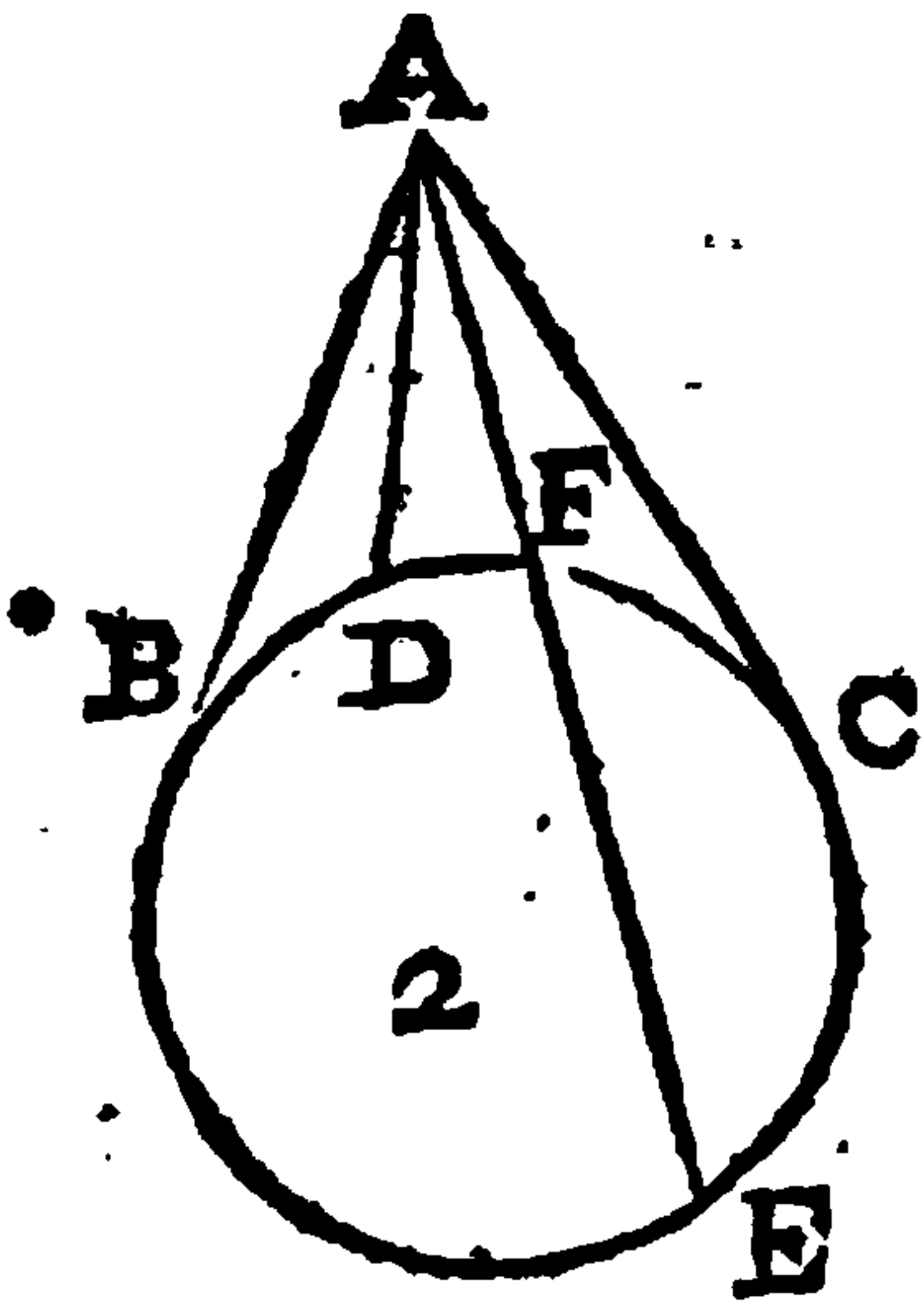


1. Hence, If from any point A, taken without a circle, there be several lines AB, AC drawn which cut the circle; the rectangles comprehended under the whole lines AB, AC, and the outward parts AE, AF, are equal between themselves.

For if the tangent AD be drawn, then is $CAF = AD^2 = BAE$.

2. It appears also from hence, that if two lines AB, AC, drawn from the same point do touch a circle, those two lines are equal one to the other.

For if AE be drawn cutting the circle, then is $AB^2 = EAF = AC^2$.



3. It is also evident, that from a point A taken without a circle, there can be drawn but two lines AB, AC, that shall touch the circle.

For if a third line AD be said to touch the circle, thence is $AD = AB = AC$. *Which is absurd.*

4. And on the contrary, it is plain, that if two equal right lines AB, AC, fall from any point A, upon the convex periphery of a circle, and that if one of these equal lines AB touch the circle, then the other AC touches the circle also.

For if possible, let not AC, but another line AD, touch the circle; therefore is $AD = AC = AB$. *Which is absurd.*

PROP.

a 36. 3.

a 36. 3.
b 36. 3.

c 2. cor.
d 8. 3.

e 2. cor.
f byp.
g 8. 3.



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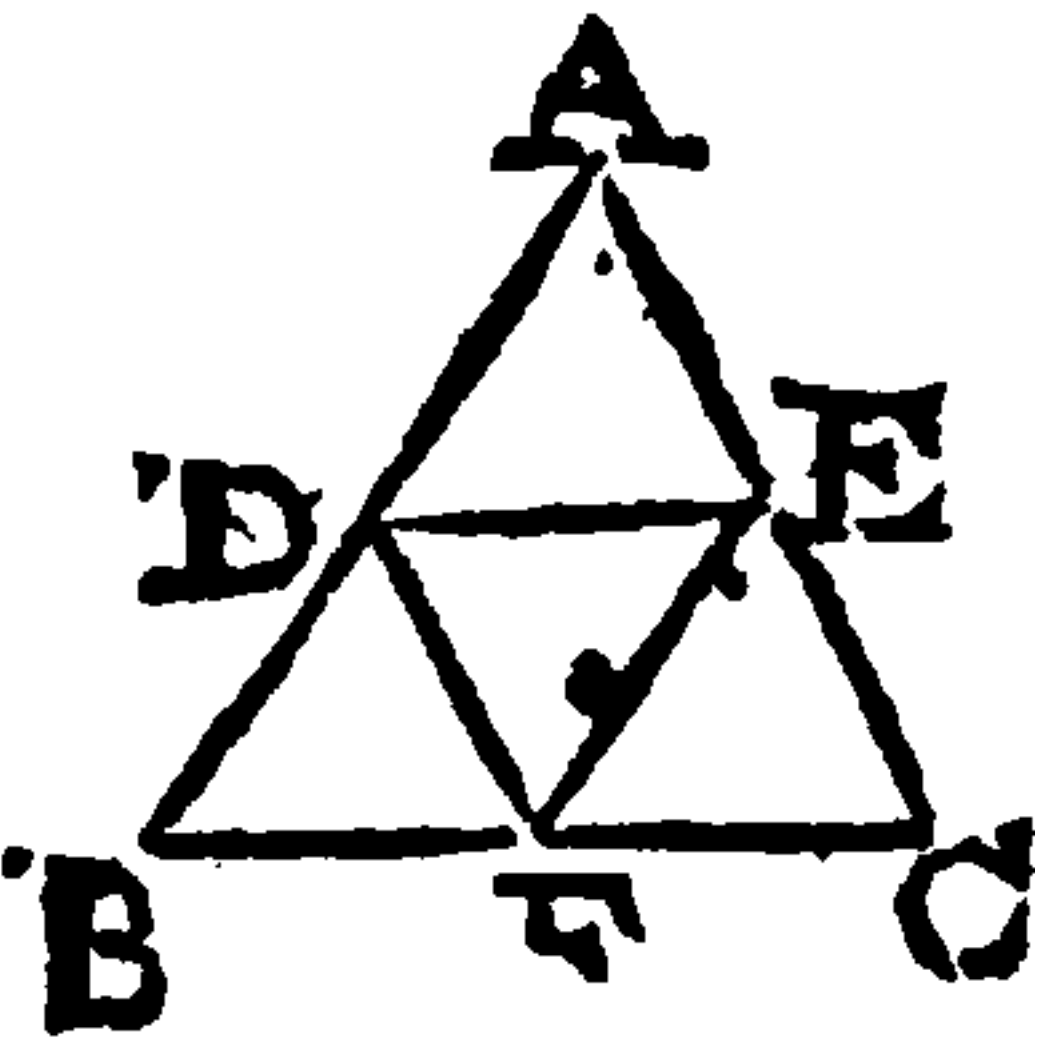
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Definitions.

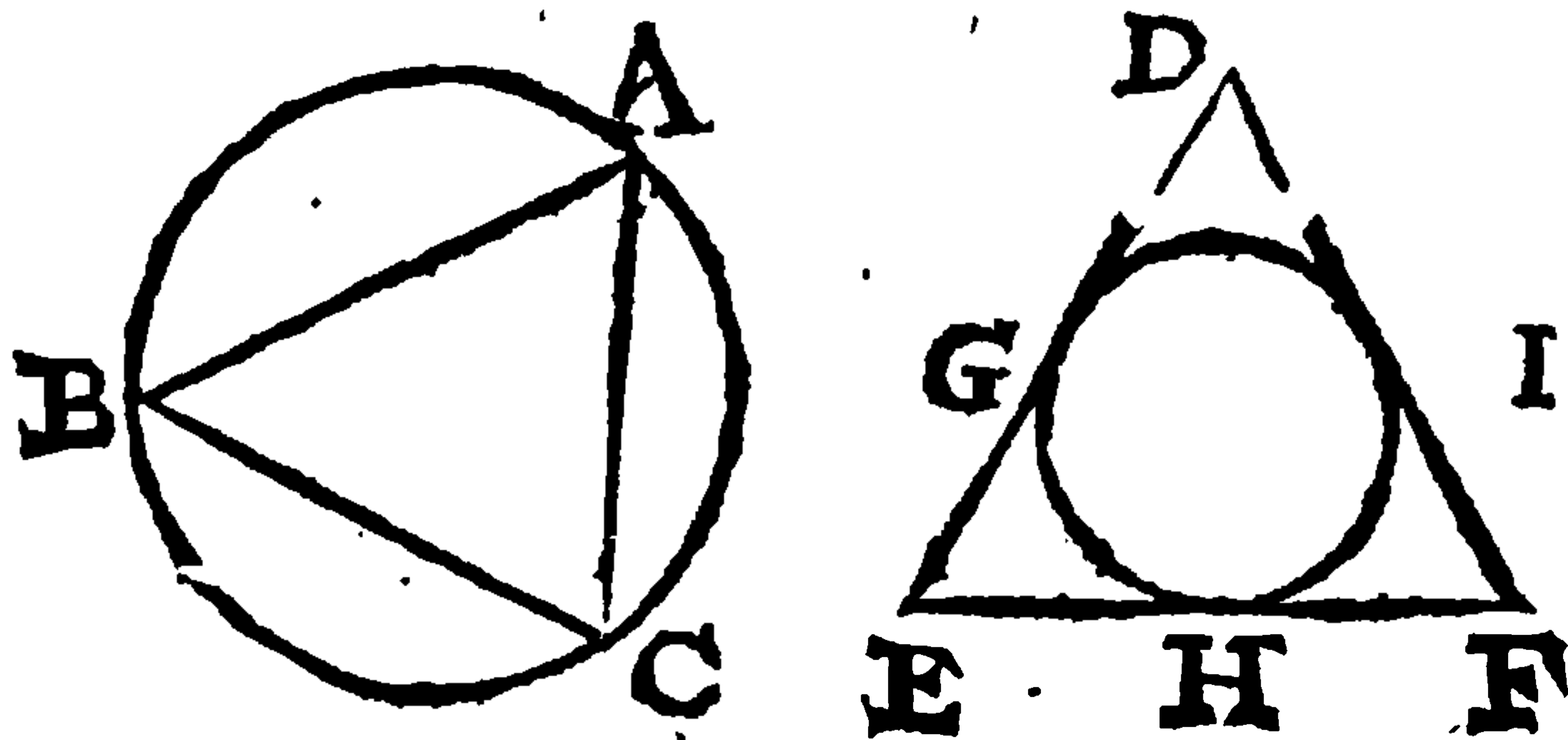
I. **A** Right-lined figure is said to be inscribed in a right-lined figure, when every one of the angles of the inscribed figure touch every one of the sides of the figure wherein it is inscribed.



So the triangle DEF is inscribed in the triangle ABC.

II. In like manner a figure is said to be described about a figure, when every one of the sides of the figure circumscribed touch every one of the angles of the figure about which it is circumscribed.

So the triangle ABC is described about the triangle DEF.



III. A right-lined figure is said to be inscribed in a circle, when all the angles of that figure which is inscribed do touch the circumference of the circle.

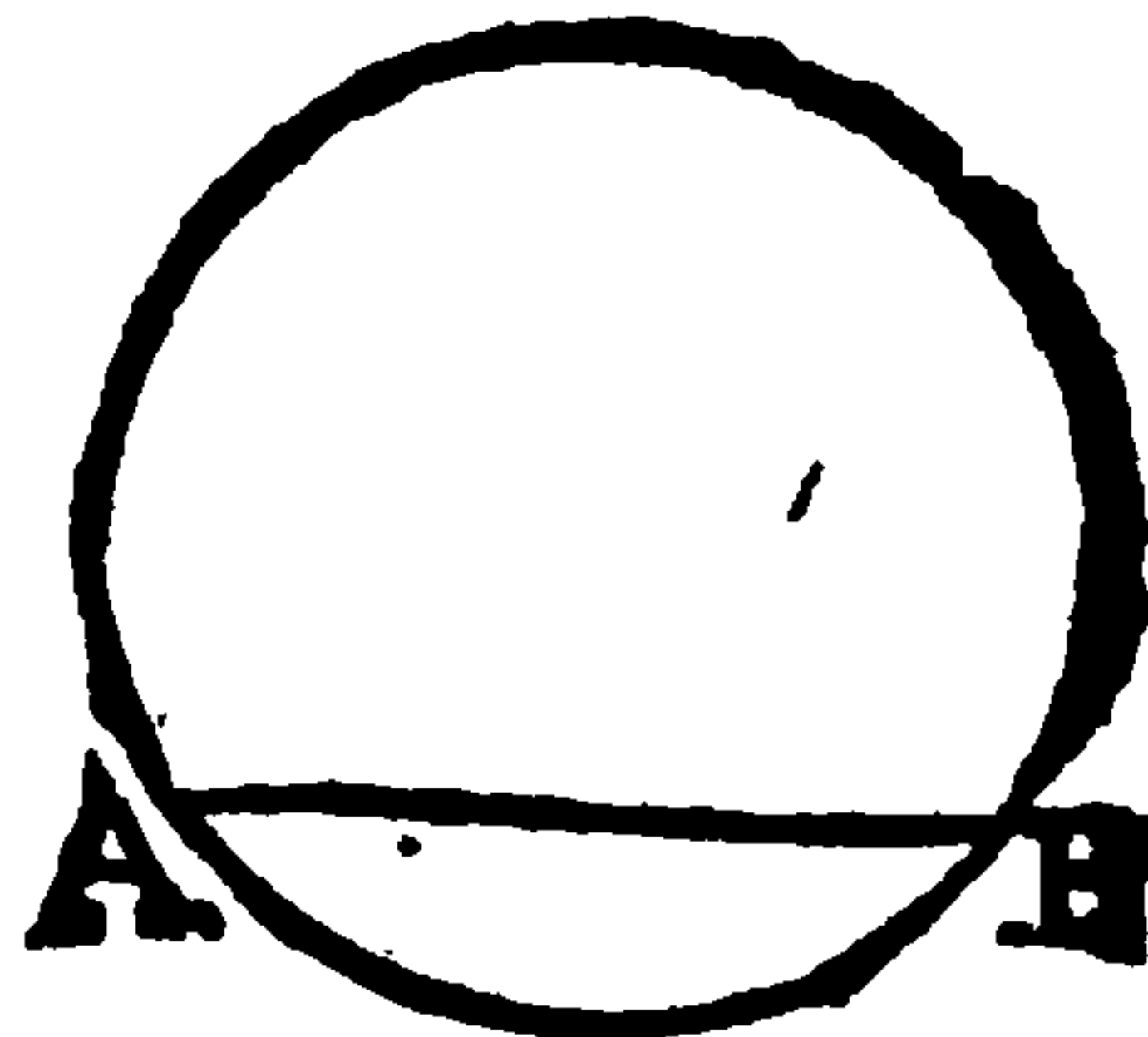
IV. A right-lined figure is said to be described about a circle, when all the sides of the figure which is circumscribed touch the periphery of the circle

V. After the like manner a circle is said to be inscribed in a right-lined figure, when the periphery of the circle touches all the sides of the figure, in which it is inscribed.

VI A

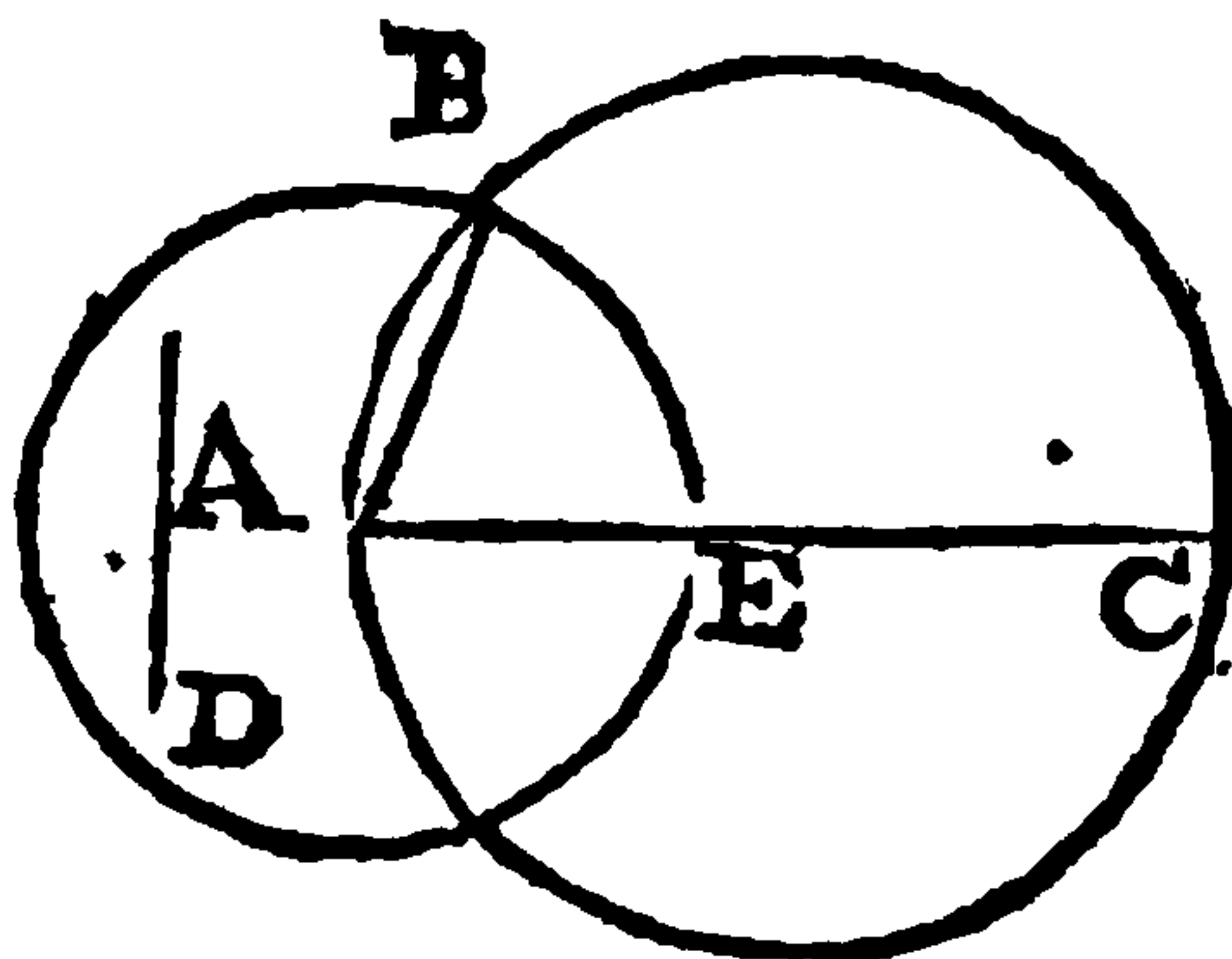
VI. A circle is said to be described about a figure when the periphery of the circle touches all the angles of the figure, which it circumscribes.

VII. A right line is said to be fitted or applied in a circle when the extremes thereof fall upon the circumference; as the right line *AB*.



PROP. I

In a circle given *ABC* to apply a right line *AB* equal to a right line given *D*, which doth not exceed *AC* the diameter of the circle.

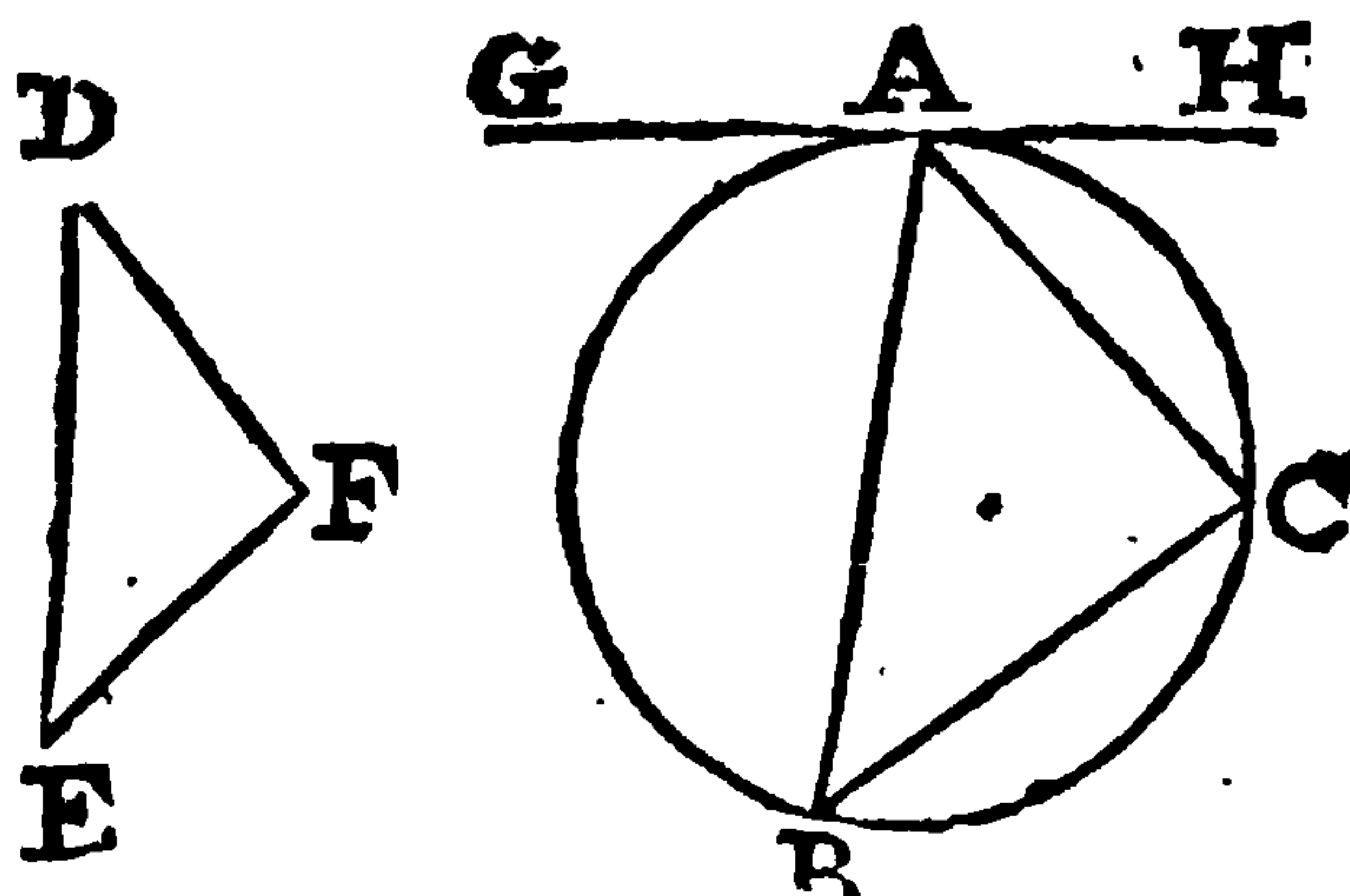


From the center *A* at the distance $AE = D$ describe a circle meeting with the circle given in *B*, draw *AB*. Then is $AB = AE = D$. Which was to be done.

a 3. post. 3. 1. b 15 def. 1. c const.

PROP. II

In a circle given *ABC* to describe a triangle *ABC*, equiangular to a triangle given *DEF*.

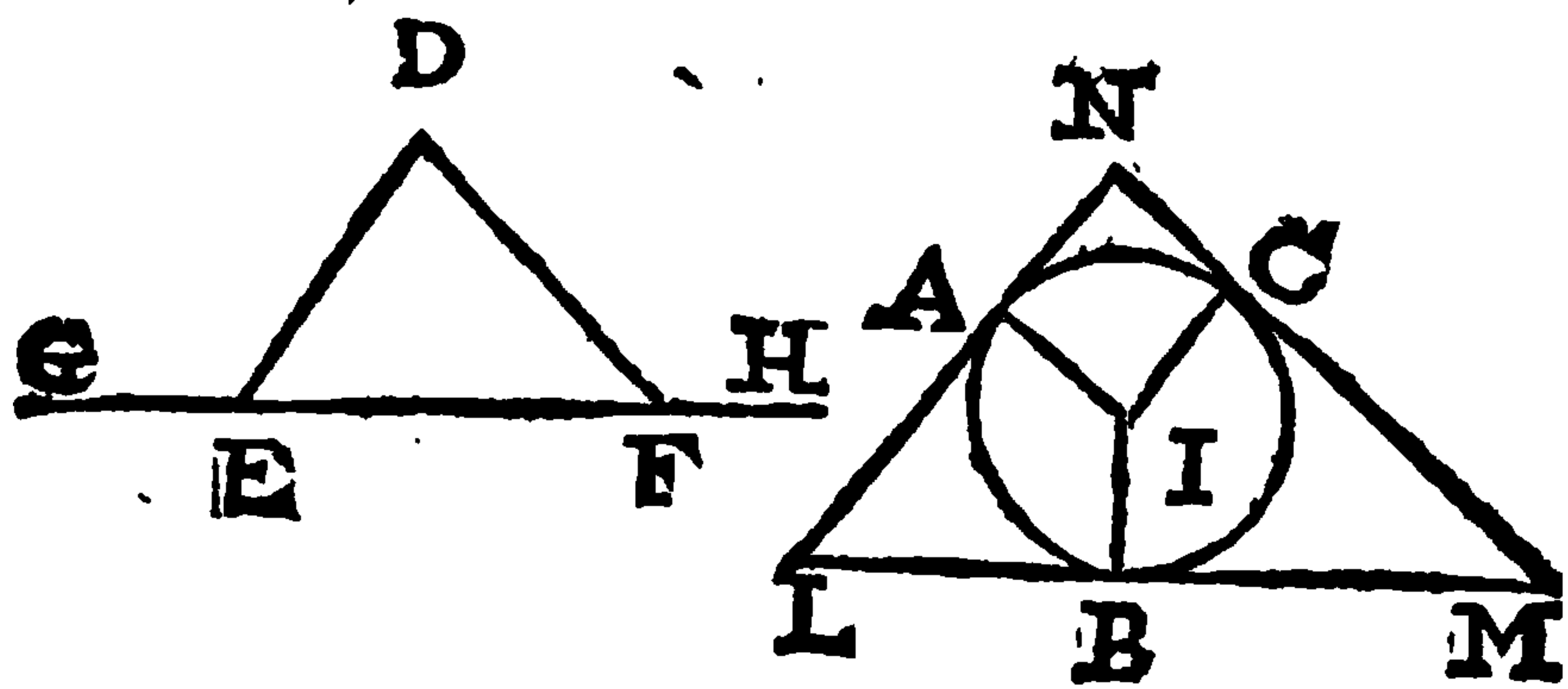


Let the right line *GH* touch the circle given in *A*; make the angle $HAC = E$, and the angle $GAB = F$, then join *BC*; and the thing is done.

For the angle $B = HAC = E$, and the angle $C = GAB = F$; whence also the angle $BAC = D$. Therefore the triangle *BAC* inscribed in the circle is equiangular to *DEF*. Which was to be done.

a 17. b 23. c 32. d c e 32. 1.

PROP. III



About a circle given IABC to describe a triangle LNM equiangular to a triangle given DEF.

a 23. 1^o

Produce the side EF on both sides; at the center I make an angle AIB = DEG, and an angle BIC = DFH. Then in the points A, B, C, let three right lines LN, LM, NM, touch the circle, and the thing is done.

b 17. 3^o

For it's evident that the right lines LN, LM, MN, will meet and make a triangle, because the angles LAI, LBI are right; so that if the right line AB was drawn it would make the angles LAB, LBA, less than two right angles.

c 13. ax.

d 11. 3^o

e sch. 32. 1.

f 13. ax.

g constr.

h 3. ax.

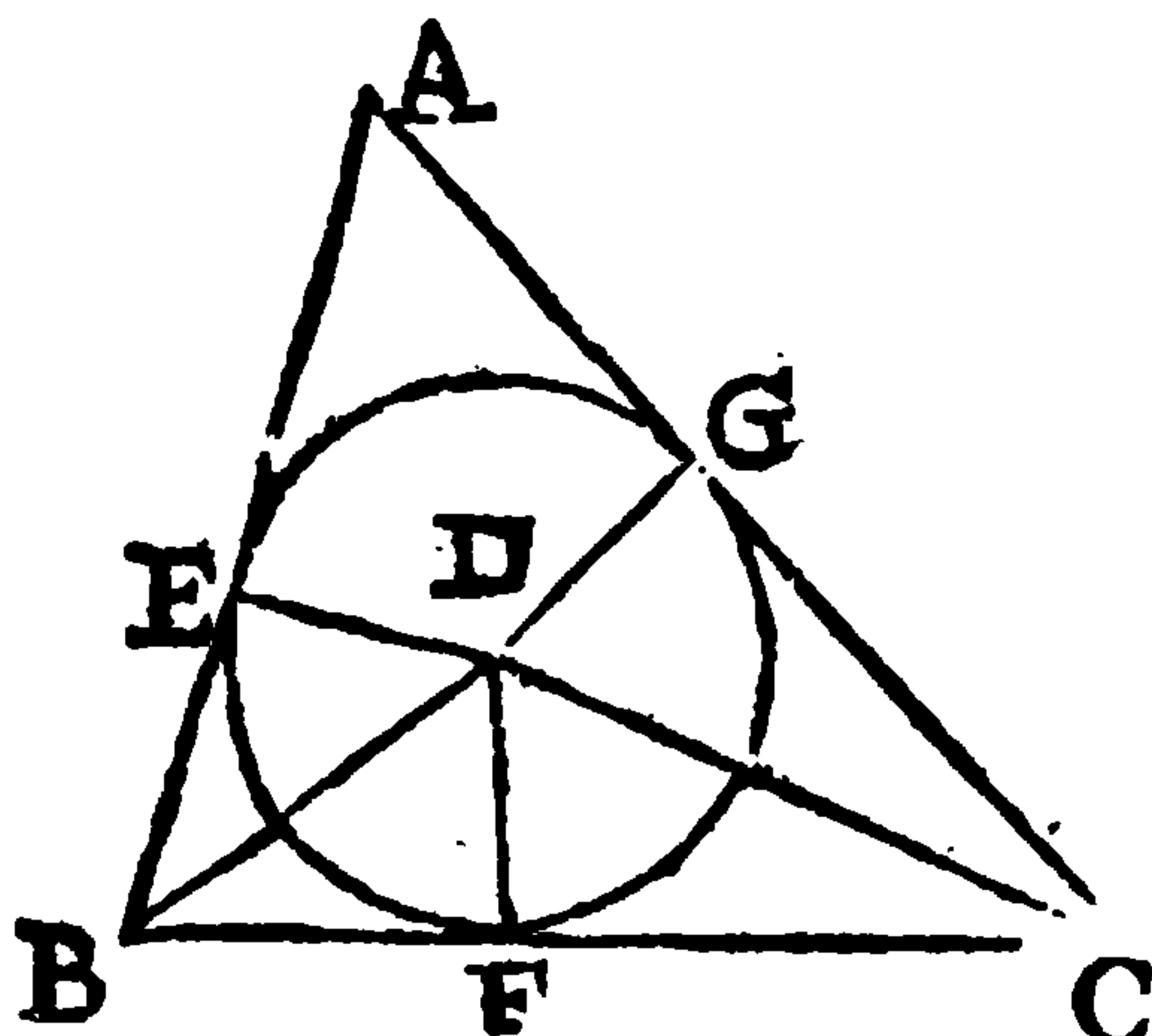
k 32. 1.

Since therefore the angle AIB + L = 2 right angles = DEG + DEF, and AIB = DEG; therefore is the angle L = DEF. By the like way of argument the angle M = DFE. Therefore also the angle N = D. And therefore the triangle LNM described about the circle is equiangular to EDF the triangle given. Which was to be done.

PROP. IV.

a 9. 1.

b 12. 1^o



In a triangle given ABC, to inscribe a circle EFG.

a Bisect the angles B and C with the right lines BD, CD, meeting in the point D, b and draw the perpendiculars DE, DF, DG. A circle described from the center D thro'

E, will pass through G and F, and touch the three sides of the triangle

c constr.

d 12. ax.

e 26. 1.

For the angle DBE = DBF; and the angle DEB = DFB; and the side DB common, therefore DE = DF.

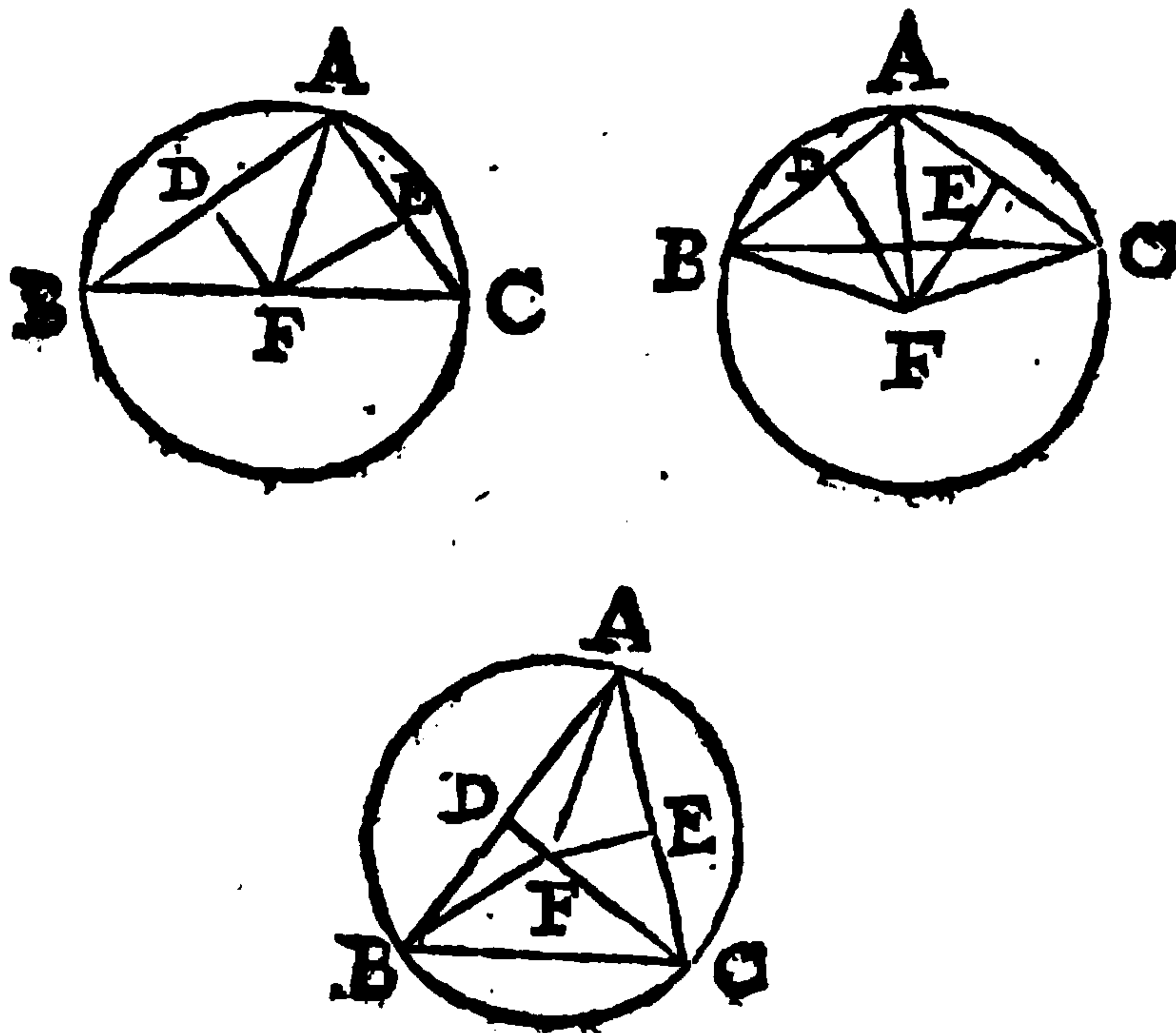
DF. By the like argument $DG = DF$, The circle therefore described from the center D passes through the three points E, F, G, and whereas the angles at E, F, G, are right, therefore it touches all the sides of the triangle. *Which was to be done.*

Schol.

Hence, *The sides of a triangle being known, their segments which are made by the touchings of the circle inscribed, shall be found, Thus;* *Pet. Herig*

Let AB be 12, AC 18, BC 16, then is $AB + BC = 28$. Out of which subduct $18 = AC = AE + FC$, then remains $10 = BE + BF$. Therefore BE, or $BF = 5$; and consequently FC , or $CG = 11$. Wherefore GA, or $AE = 7$.

P R O P. V.



About a triangle given ABC, to describe a circle FABC.
 a Bisect any two sides BA, CA with perpendiculars a 10. ~~8~~
 DF, EF, meeting in the point F. I say this shall be 11. 1.
 the center of the circle.

For, let the right lines FA, FB, FC be drawn. Now because $AD = DB$, and the side DF common, and b *const.* the angles $FDA = FDB$, therefore is $FD = FB$. c *const.* ~~8~~
 After the same manner is $FC = FA$. Therefore a circle 12. ax.
 described from the center F shall pass through the an- d 4. 1.
 gles of the triangle given (*viz.*) B, A, C. *Which was*
to be done.

* 31. 3.

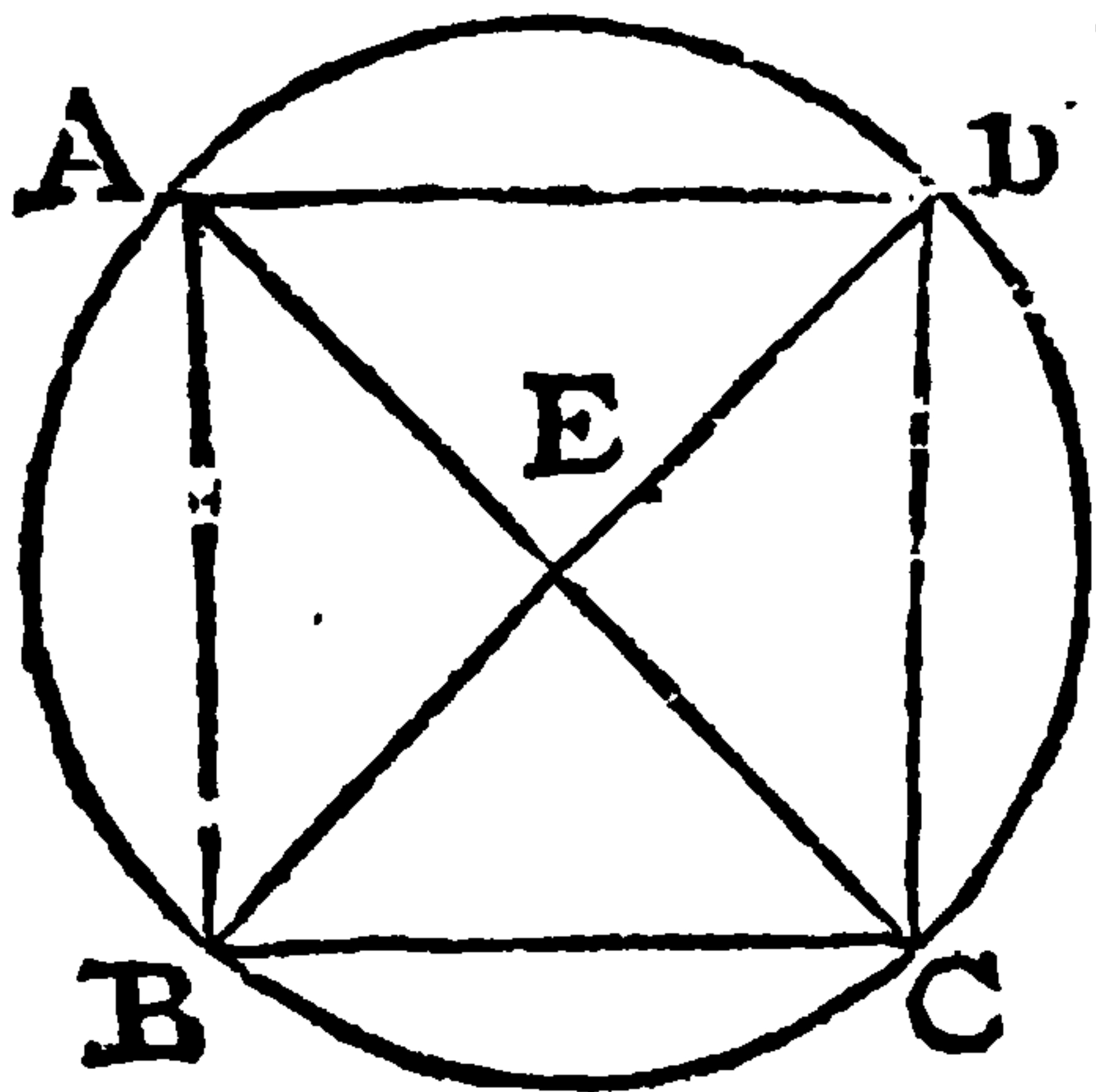
* Hence, if a triangle be acute-angled, the center shall fall within the triangle; if right-angled, in the side opposite to the right angle, and if obtuse angled, without the triangle;

Schol.

By the same method may a circle be described, that shall pass through three points given, not being in the same strait line.

PROP. VI.

a 11. 1.



In a circle given EABCD to inscribe a square ABCD.

a Draw the diameters AC, BD cutting each other at right angles in the center E. Join the extremes of these diameters with the right lines AB, BC, CD, DA. And the thing is done.

b 26. 3.

c 29. 3.

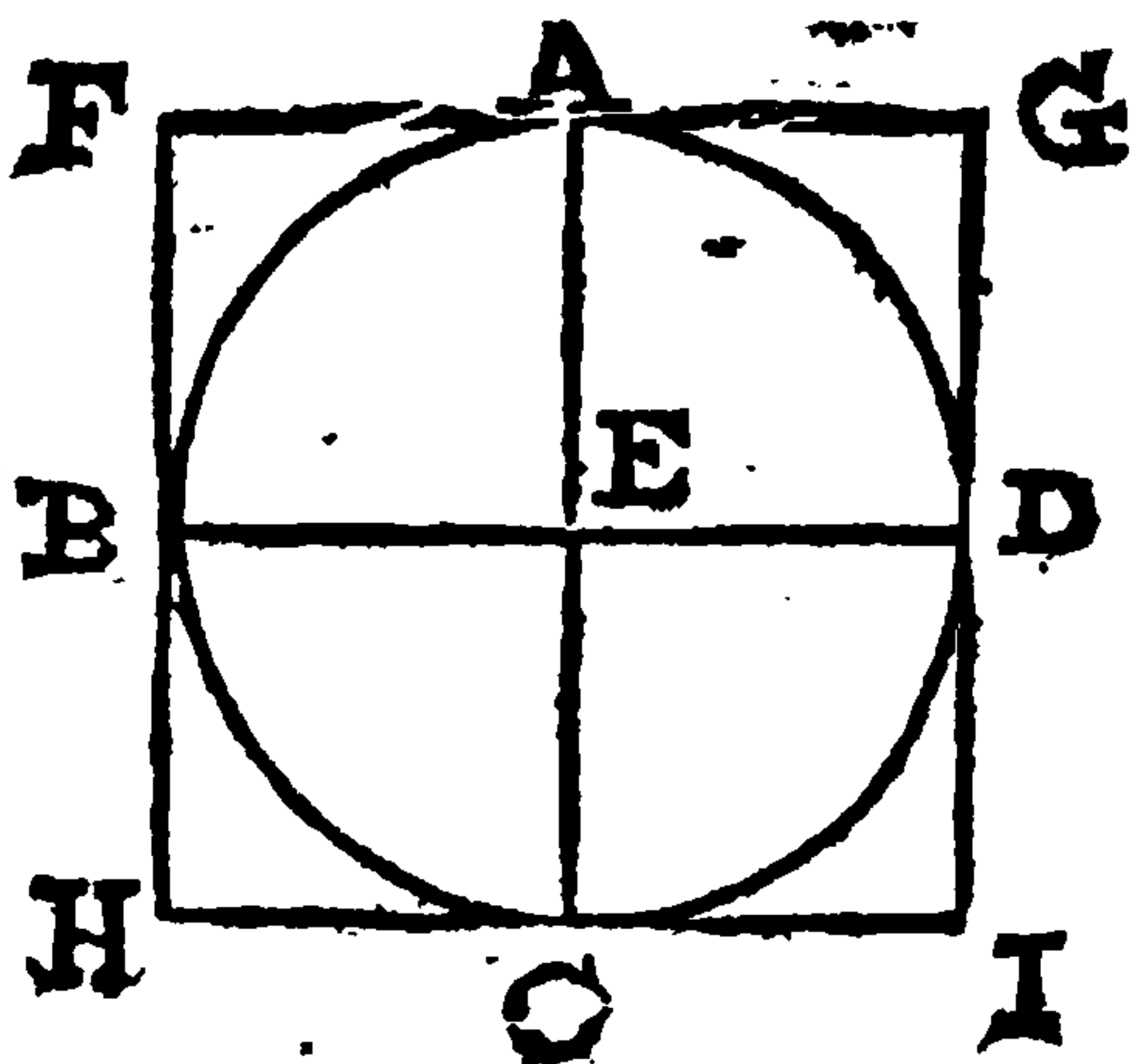
d 31. 3.

e 29. def. 1.

angles at E are right, the b arches and c subtended lines AB, BC, CD, DA, are equal; therefore is the figure ABCD equilateral, and all the angles in semi-circles, and so d right. e Therefore ABCD is a square inscribed in a circle given. Which was to be done.

PROP. VII.

a 17. 3.



About a circle given EABCD, to describe a square FHIG.

Draw the Diameters AC, BD, cutting one the other at right angles; through the extremes of these diameters a draw tangents meeting in F, H, I, G, then I say it's done.

For

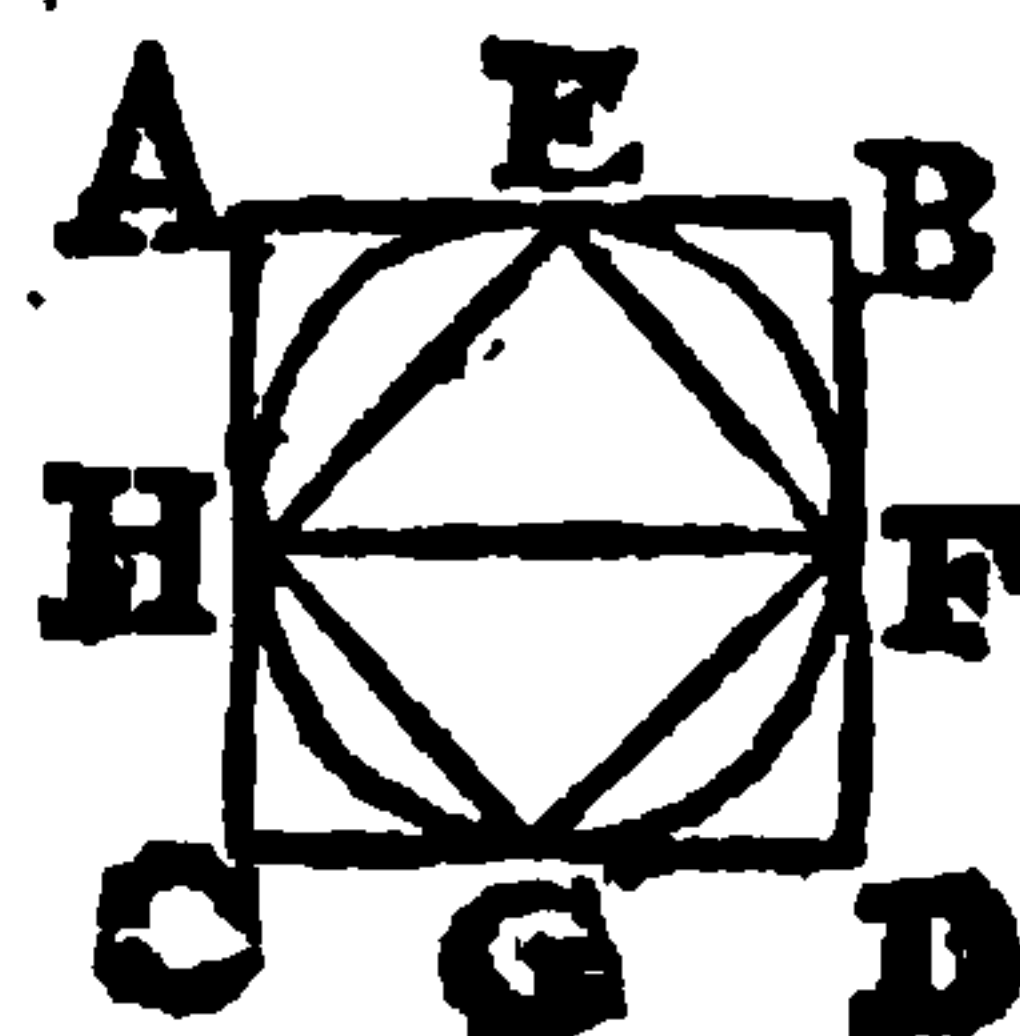
For because *b* the angles A and C are right, *c* therefore is FG parallel to HI. After the same manner is FH parallel to GI, and therefore FHIG is a Pgr. and also right angled. It is equilateral because $FG = HI = DB = CA = FH = GI$.

b 18 3.
c 28 1.
d 34. 1.
e 15 def. 1.
f 29. def. 1.

Wherefore FHIG is a square circumscribed to the circle given. *Which was to be done*

• *Schol.*

A square ABCD described about a circle is double of the square EFGH inscribed in the same circle.

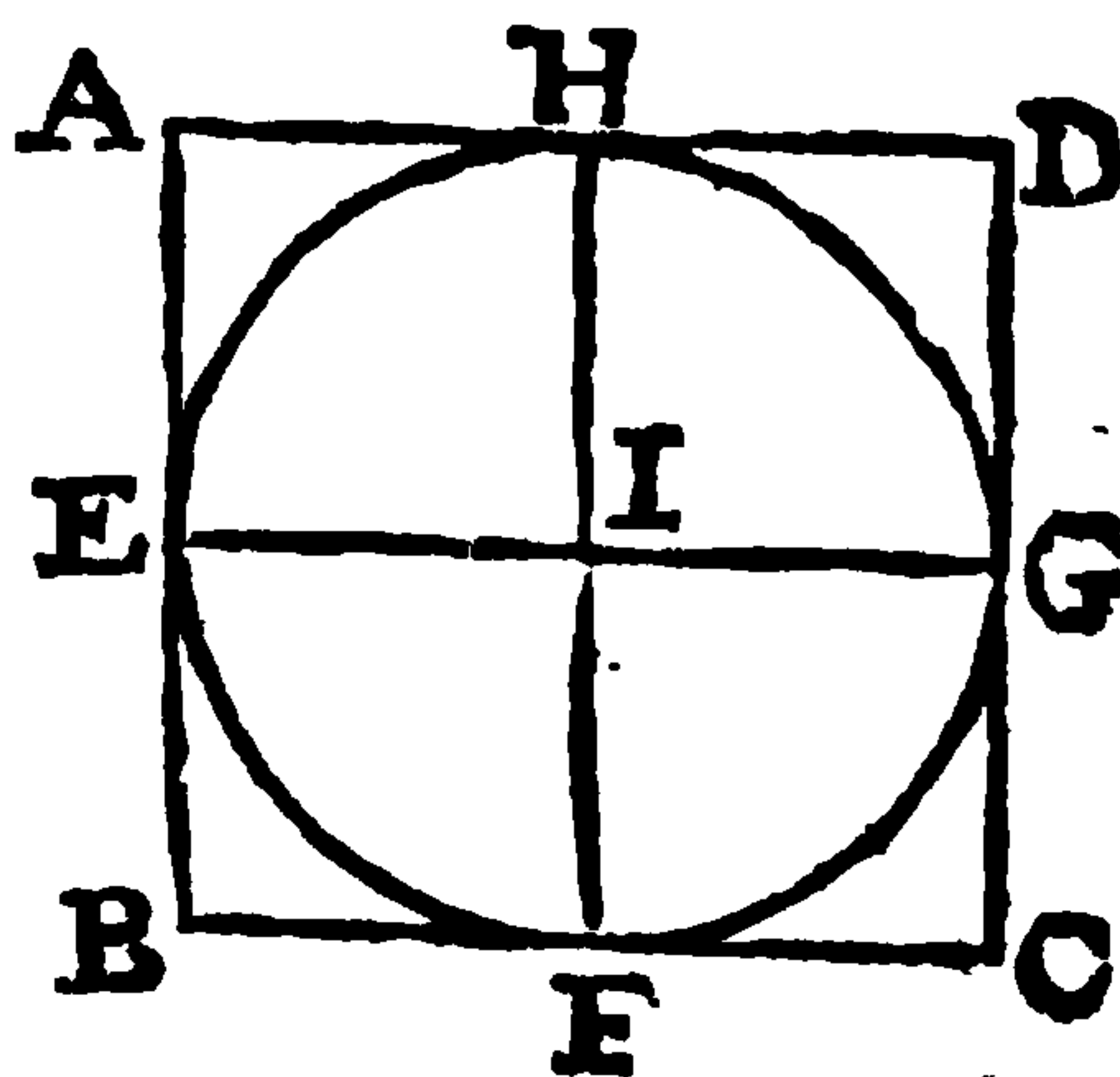


For the rectangle HB = 2 HEF and HD = 2 HGF by the 41. 1.

P. R O P. VIII.

In a square given ABCD, to inscribe a circle I E F G H.

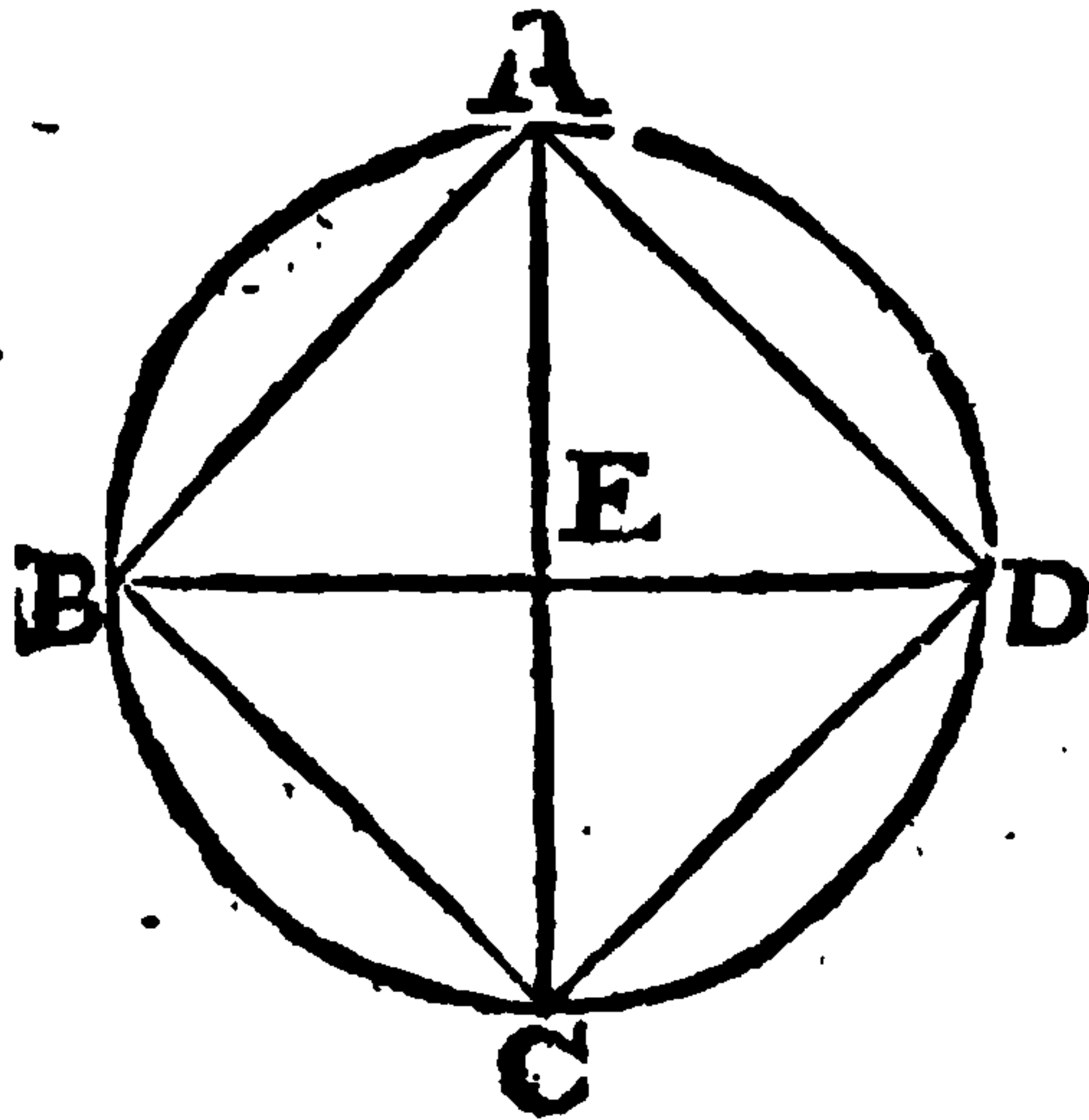
Bisect the sides of the square in the points H, E, F, G, cutting one the other in I, a circle drawn from the center I thro H shall be inscribed in the square.



For because AH and BF are *a* equal and *b* parallel, *c* therefore is AB parallel to HF, parallel to DC. After the same manner is AD parallel to EG, parallel to BC; therefore IA, ID, IB, IC, are parallelograms. Therefore $AH = AE = HI = EI = FI = IG$. The circle therefore described from the center I through H, shall pass through H, E, F, G, and touch the sides of the square since the angles H, E, F, G, are right. *Which was to be done.*

a 7. ax.
b hyp.
c 33. 1.
d 7. ax.
e 34 1.

PROP. IX.



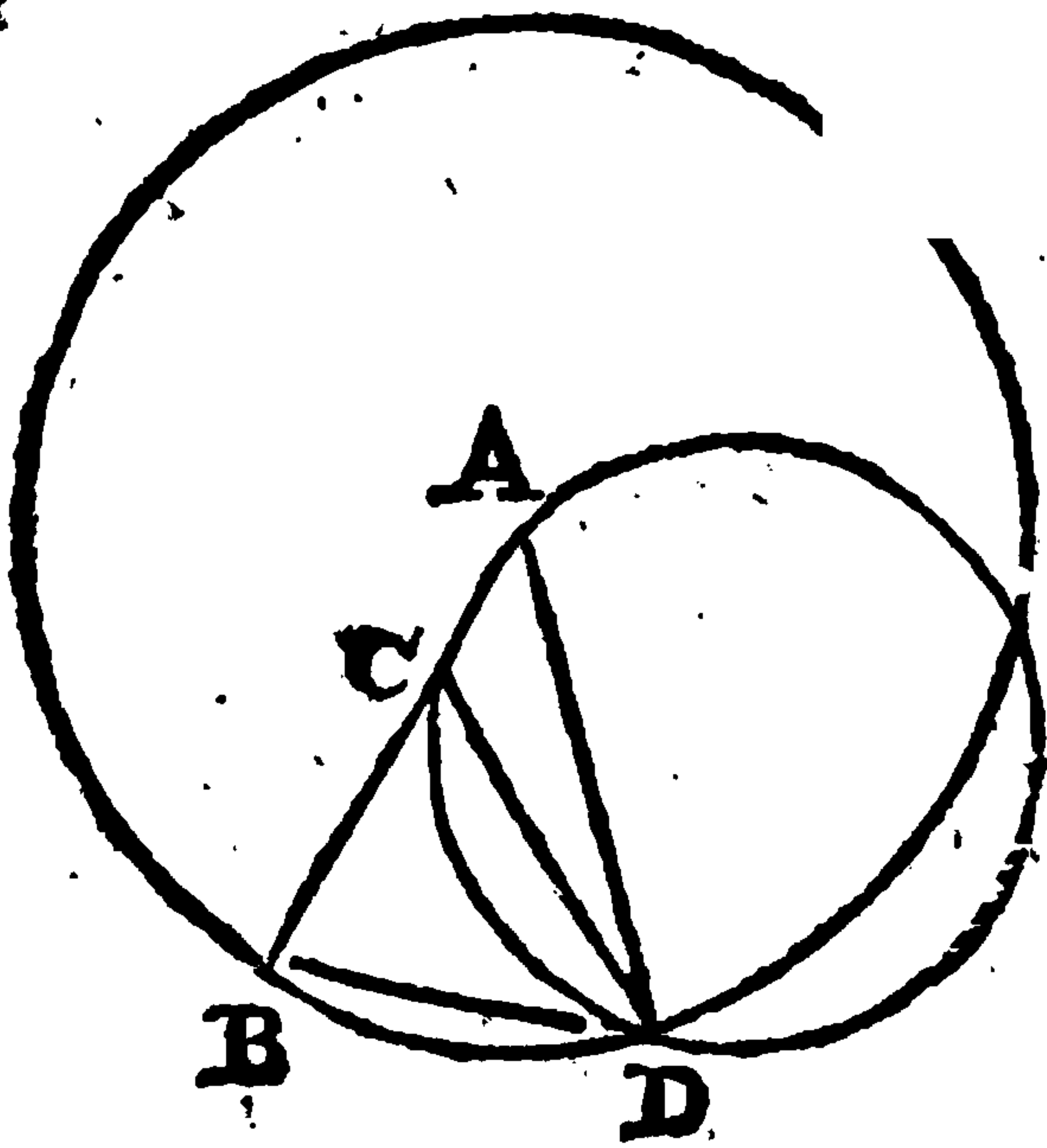
About a square given ABCD, to describe a circle EABCD.

Draw the diagonals AC, BD, cutting one the other in E. From the center E through A describe a circle, I say this circle is circumscribed to the square.

For the angles ABD and BAC are a half of right angles, b therefore $EA = EB$. After the same manner is $EA = ED = EC$. The circle therefore described from the center E passes through A, B, C, D, the angles of the square given. Which was to be done.

a 4. cor.
32. 1.
b 6. 1.

PROP. X.



To make an Isosceles triangle ABD, having each angle at the base B, and ADB double to the remaining angle A.

Take any right line AB, and divide it in C, a so that $AB \times BC$ may be equal to ACq . From the center A through B, describe the circle ABD; and in this

circle b apply $BD = AC$, and join AD; I say ABD is the triangle required.

For draw DC, and through the points C, D, A, c draw a circle. Now because $AB \times BC = ACq = BDq$, d it is evident that BD touches the circle ACD which CD cutteth; e therefore is the angle $BDC = A$, and therefore the angle $BDC + CDA = A + CDA = BCD$. But $BDC + CDA = BDA = CBD$, k therefore the angle $BCD = CBD$, and therefore DC l

a 11. 2.

b 11. 4.

c. 5. 4.

d 37. 3.

e 32. 3.

f 2. ax.

g 32. 1.

h 5. 1.

k 1. ax.

l 6. 1.

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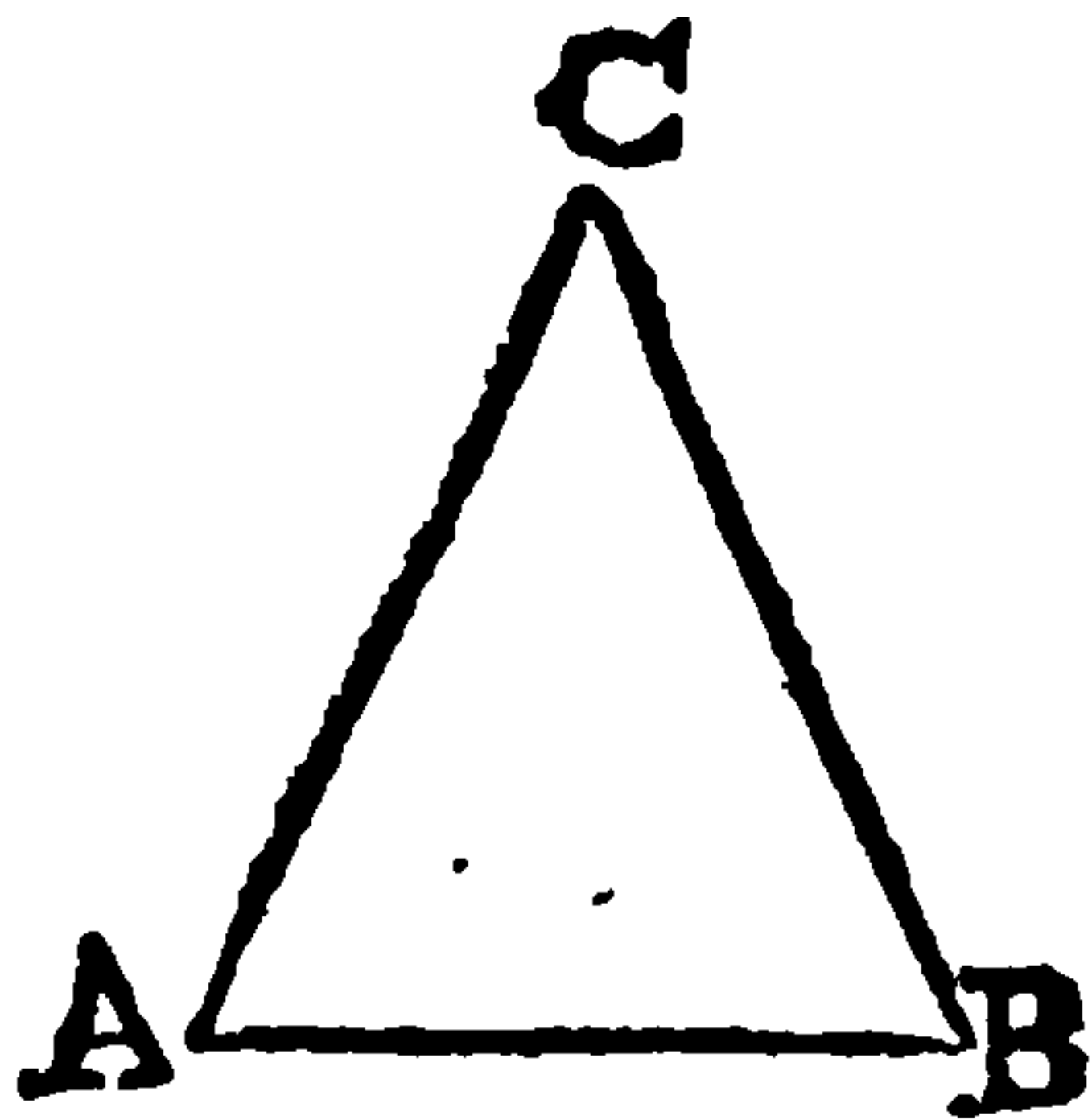
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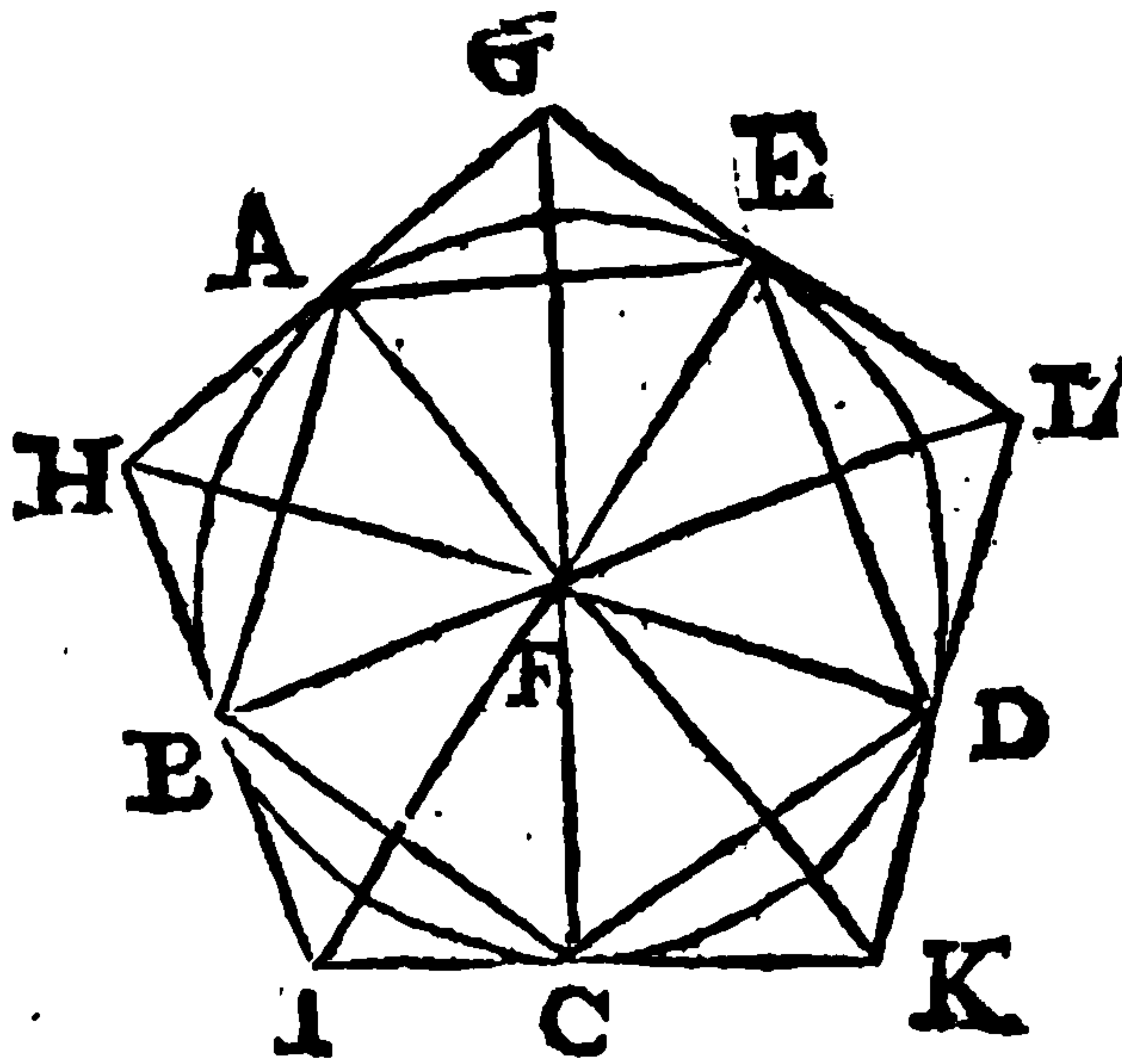
Schol.

Prop. Herig. Generally all figures whose number of sides is odd, are inscribed in circles by the help of Isosceles triangles, whose angles at the base are multiples of those at the top: and figures whose number of sides is even, are inscribed in a circle by the help of Isosceles triangles, whose angles at the base are multiples sesquialter of those at the top.



As in the Isosceles triangle CAB if the angle $A = 3C = B$, then will AB be the side of a heptagon. If $A = 4C$, then is AB the side of an Enneagone. But if $A = \frac{1}{2}C$, then is AB the side of a square. And if $A = 2\frac{1}{2}C$ AB will subtend the sixth part of a circumference, and likewise if $A = 3\frac{1}{2}C$ then will AB be the side of an octagone.

PROP. XII.



About a circle given $FABCDE$, to describe a pentagon $HIKLG$, equilateral and equiangular.

a II. 4.

a Inscribe a pentagon $ABCDE$ in the circle given; and from the center draw the right lines FA, FB, FC, FD, FE ; and to those lines draw so many perpendiculars GAH, HBI, ICK, KDL, LEG , meeting in the

b cor. 16 3. points H, I, K, L, G , then I say it is done. For be-
 c 2. cor 36. cause GA, GE from the same point G touch the circle,
 d 8. 1. therefore is $GA = GE$, and therefore the angle GFA
 $= GFE$.

$\angle GFE$, therefore the angle $\angle AFE = 2\angle GFA$. After the same manner is the angle $\angle AFH = \angle HFB$, and consequently the angle $\angle AFB = 2\angle AFH$. *e* But the angle $\angle AFE = \angle AFB$, *f* therefore the angle $\angle GFA = \angle AFH$. But also the angle $\angle FAH = \angle FAG$, and the side FA is common, therefore $HA = AG = GE = EL$, &c. Therefore HG, GL, LK, KI, IH , the sides of the pentagon are equal, and so also are the angles, because double of the equal angles $\angle AGF, \angle AHF$, therefore, &c.

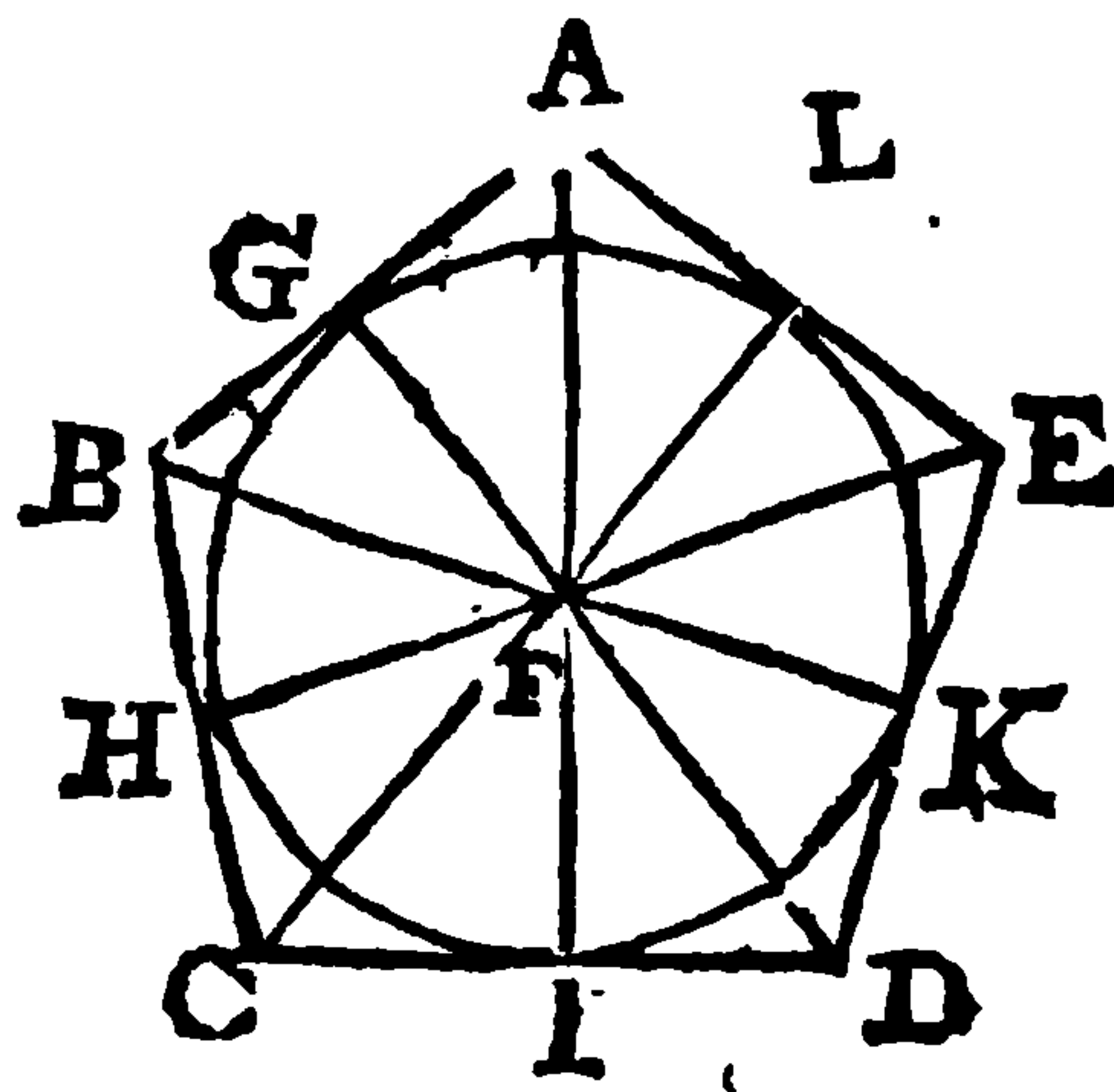
Coroll.

After the same manner, if any equilateral and equi-angled figure be described in a circle, and at the extreme points of the semi-diameters drawn from the center to the angles, be drawn perpendicular lines to the said diameters, I say that these perpendiculars shall make another figure of as many equal sides and equal angles, circumscribed to the circle.

P R O P. XIII.

In an equilateral and equiangular pentagon given ABCDE to inscribe a circle FGHK.

a Bisect two angles of the pentagon A and B , with the right lines AI, BK , meeting in the point F . From F draw the perpendiculars FG, FH, FI, FK, FL . Then a circle described from the center F through G will touch all the sides of the pentagon.



Draw FC, FD, FE . Because $BA = BC$, and the side BF common, and the angle $\angle FBA = \angle FBC$, therefore is $AF = FC$, and the angle $\angle FAB = \angle FCB$, but the angle $\angle FAB = \frac{1}{2} \angle BAE = \frac{1}{2} \angle BCD$. Therefore the angle $\angle FCB = \frac{1}{2} \angle BCD$. After the same manner are all the whole angles C, D, E bisected. Now whereas the angle $\angle FGB = \angle FHB$, and the angle $\angle FBH = \angle FBG$, and the side FB is common, therefore is $FG = FH$. In like manner are all the right lines FH, FI, FK, FL, FG equal. Therefore a circle described from the center F through G passes through the points H, I, K, L , and touches

a 9. i.

b hyp.
c constr.
d 4. 1.
e hyp.

f 12. ax.

g 26. 1.

h cor. 16. 3.

the

the side of the pentagon, because the angles at those points are right. *Which was to be done.*

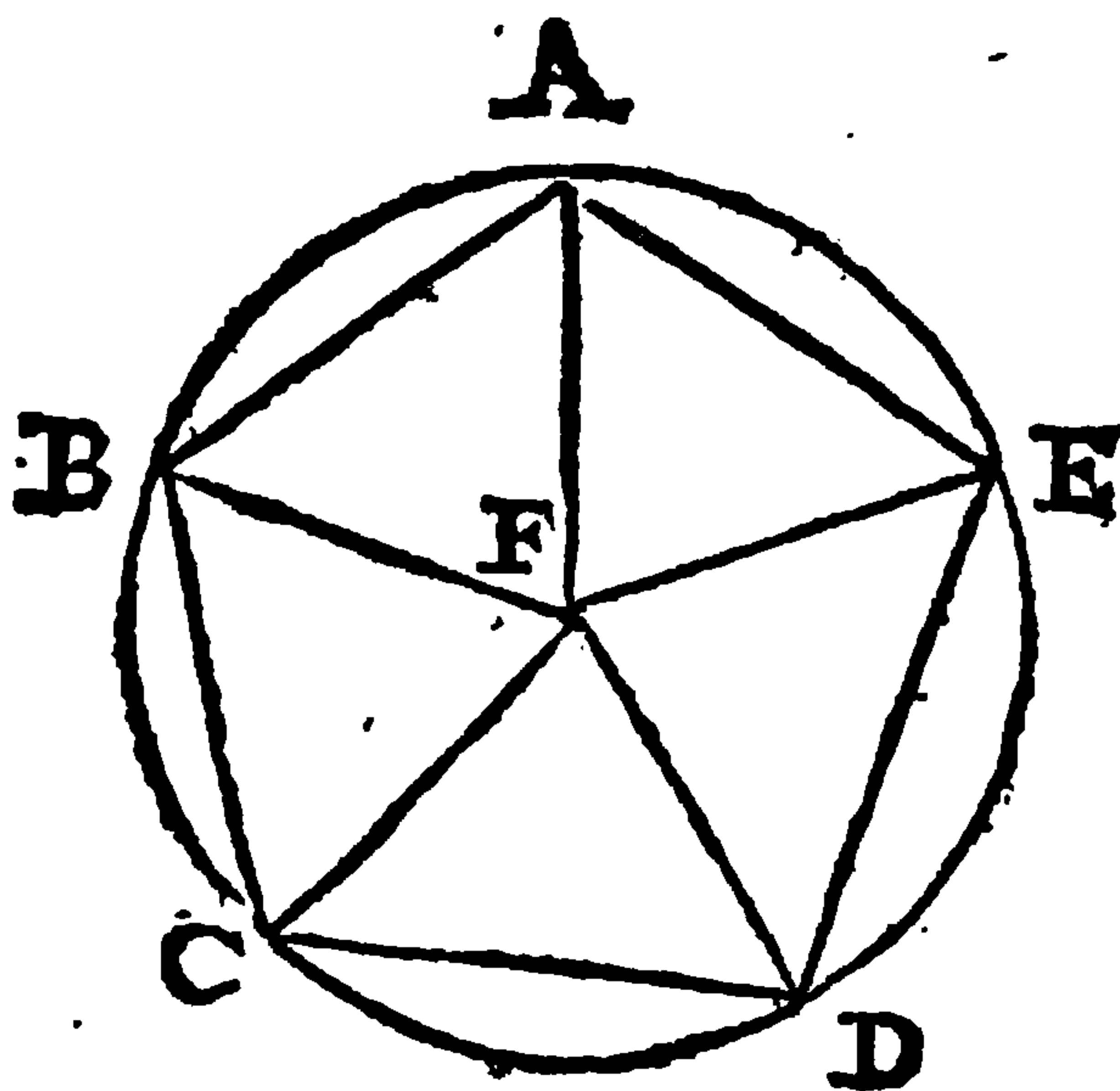
Coroll.

Hence, if any two nearest angles of an equilateral and equiangular figure are bisected, and from that point in which the lines meet that bisect the angles be drawn right lines to the remaining angles of the figure, all the angles of the figure shall be bisected.

Schol.

By the same method may a circle be inscribed in any equilateral and equiangular figure.

PROP. XIV.



About a pentagon given ABCDE equilateral and equiangular to describe a circle FABCDE.

Bisect any two angles of the pentagon with the right lines AF, BF, meeting in the point F; the circle described from the center F through A shall be described about the pentagon.

For let FC, FD, FE be drawn. *a* Then the angles C, D, E are bisected; *b* and therefore FA, FB, FC, FD, FE are equal; therefore the circle described from the center F passes through A, B, C, D, E, all the angles of the pentagon *Which was to be done.*

a cor. 13, 4.
b 6. 1.

Schol

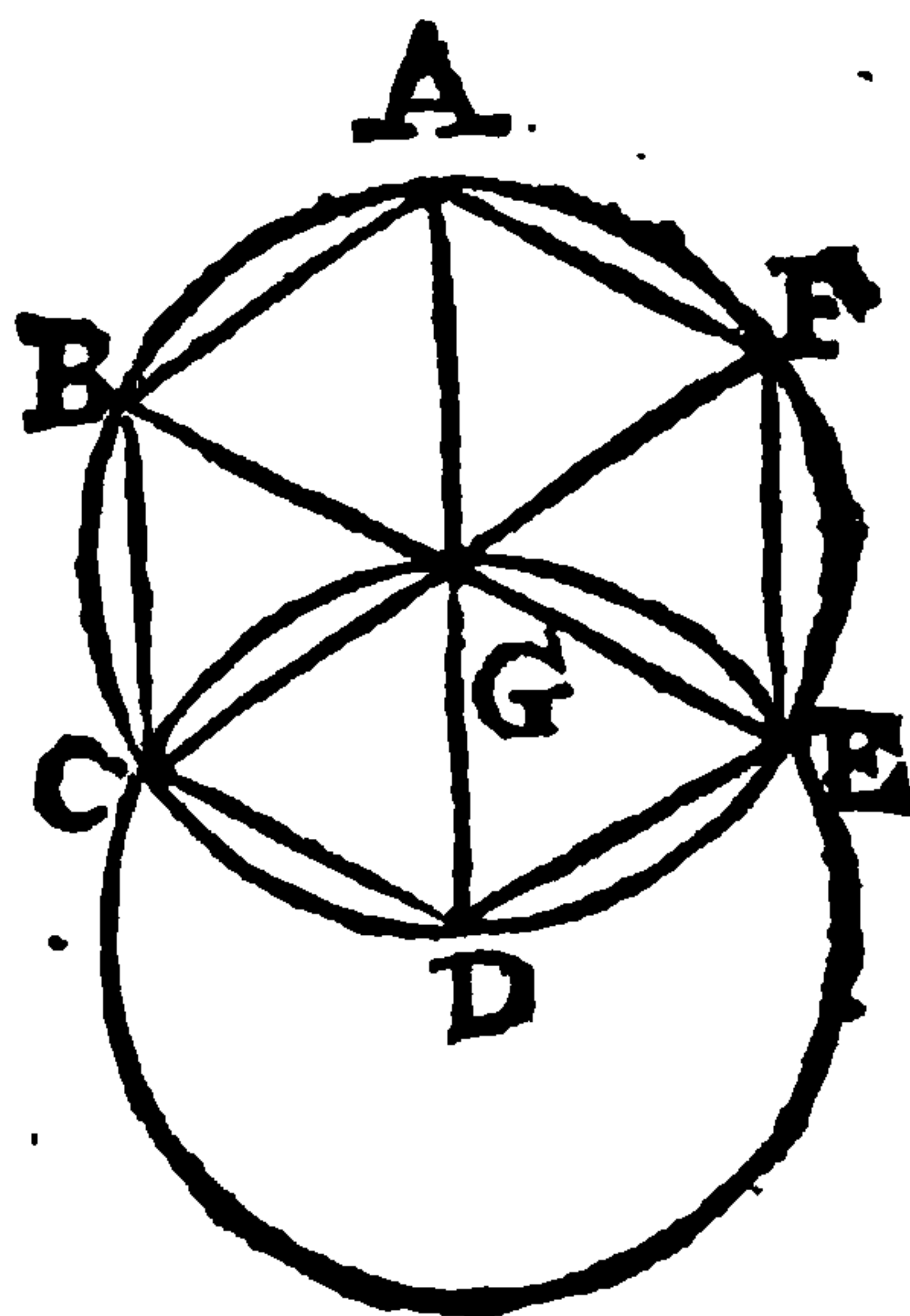
Schol.

By the same method is a circle described about any figure which is equilateral and equiangular.

PROP. XV.

In a circle given $GABCDEF$ to inscribe an Hexagone (or six sided figure) $ABCDEF$ equilateral and equiangular.

Draw the diameter AD ; from the center D through the center G describe a circle cutting the circle given in the points C and E . Draw the diameters CF , EB ; and join AB , BC , CD , DE , EF , FA . Then I say it's done



For the angle CGD $a = \frac{1}{2}$ of 2 right $a = DGE$ $b = AGF$ $b = AGB$. c Therefore $BGC = \frac{1}{3}$ of 2 right $= FGE$; therefore the d arches and e subtenses AB , BC , CD , DE , EF , are equal. Therefore the hexagon is equilateral; but it is equiangular also, f because all the the angles of it stand upon equal arches.

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

Coroll.

1. Hence, the side of an hexagon inscribed in a circle is equal to the semidiameter.

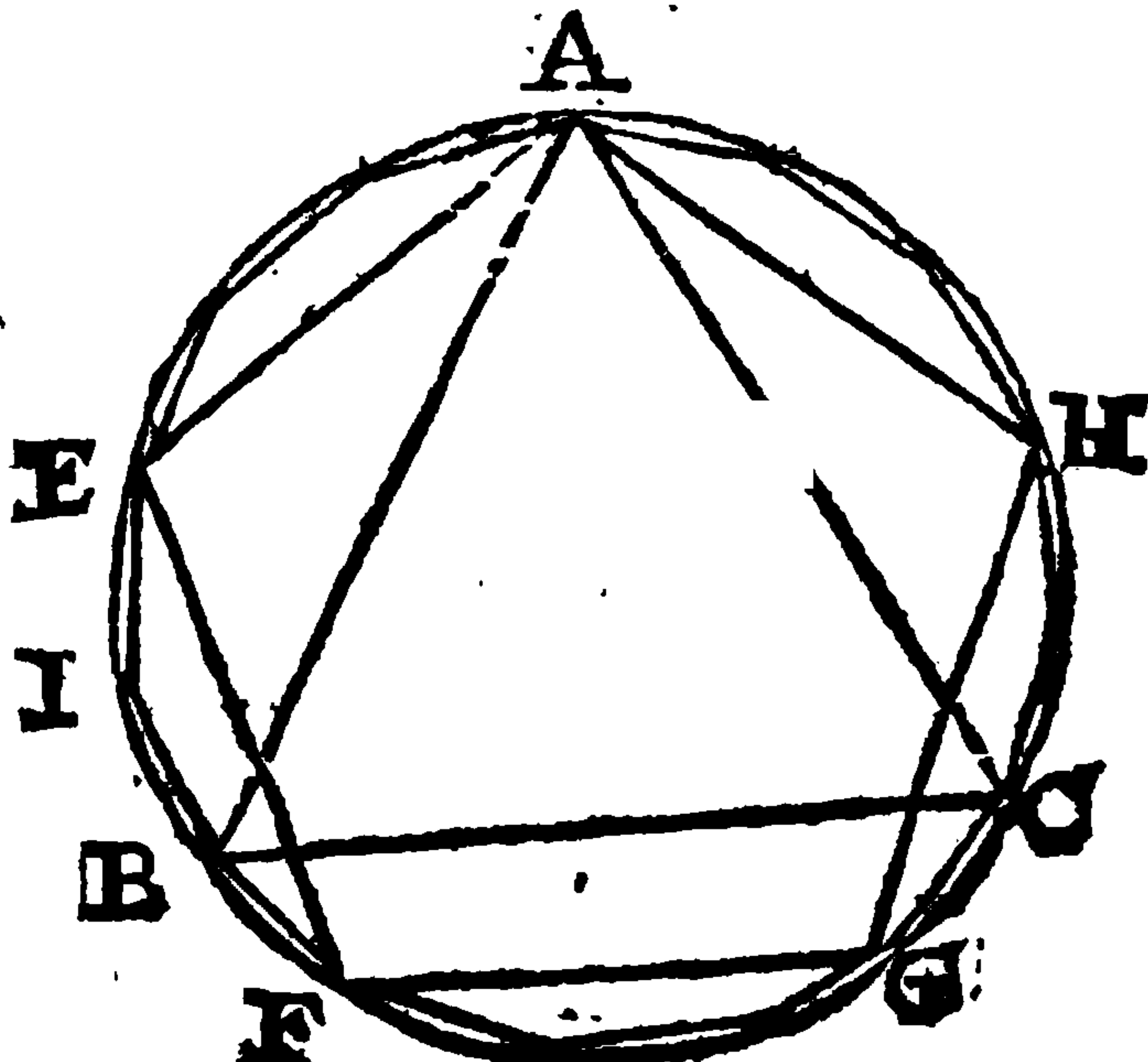
2. Hereby an equilateral triangle ACE may very easily be described in a circle given.

Schol. Probl.

To make a true hexagon upon a right line given CD .
 a Make an equilateral triangle CGD upon the line given CD ; from the center G through C and D describe a circle. That circle shall contain the hexagon made upon the given line CD .

And.
 Tacq.
 a I. I.

PROP.



In a circle given AEBC, to inscribe a quindecagon (or fifteen sided figure) equilateral and equiangular.

a Inscribe an equilateral pentagon AEF GH in the circle given, and *b* also an equilateral triangle ABC, then I say BF is the side of the quindecagon required.

For the arch AB *c* is $\frac{1}{7}$ or $\frac{6}{7}$ of that periphery where of AF is $\frac{2}{7}$ or $\frac{6}{7}$, therefore the remaining part BF is $\frac{1}{7}$ of the periphery; and therefore the quindecagon, whose side is BF, is equilateral; but it is equiangular also *d* because all the angles insist on equal arches of a circle, whereof every one $\frac{1}{15}$ of the whole circumference. Therefore, &c.

a 11. 4.
b 2. 4.
c constr.
d 27. 3.

Schol.

A circle is geometrically divided into parts

$\left\{ \begin{array}{l} 4, 8, 16, \&c. \text{ by } 6, 4, \text{ and } 9, 1. \\ 3, 6, 12, \&c. \text{ by } 15, 4, \text{ and } 9, 1. \\ 5, 10, 20, \&c. \text{ by } 11, 4, \text{ and } 9, 1. \\ 15, 30, 60, \&c. \text{ by } 16, 4, \text{ and } 9, 1. \end{array} \right.$	4, 8, 16, &c. by 6, 4, and 9, 1.
	3, 6, 12, &c. by 15, 4, and 9, 1.
	5, 10, 20, &c. by 11, 4, and 9, 1.
	15, 30, 60, &c. by 16, 4, and 9, 1.

Any other way of dividing the circumference into any parts given is as yet unknown; wherefore in the construction of ordinate figures, we are forced to have recourse to mechanick artifices, concerning which you may consult the writers of practical Geometry.

The FIFTH BOOK
OF
EUCLID'S
ELEMENTS.

Definitions.

April. 16. 1757 *Q/B*

I. **A** Part, is a magnitude of a magnitude, a less of a greater, when the less measureth the greater

II. Multiple is a greater magnitude in respect of a lesser, when the lesser measureth the greater.

III Ratio is the mutual habitude or respect of two magnitudes of the same kind each to other, according to quantity.

In every ratio that quantity which is referr'd to another quantity is called the antecedent of the ratio, and that to which the other is referr'd is called the consequent of the ratio, as in the ratio of 6 to 4, 6 is the antecedent and 4 the consequent.

Note, *The quantity of any ratio is known by dividing the antecedent by the consequent; as the ratio of 12 to 5 is expressed by $\frac{12}{5}$; or the quantity of the ratio of A to B is $\frac{A}{B}$.*

Wherefore, often for brevity sake we denote the quantities of ratio's thus; $\frac{A}{B}$ \square , or \equiv , or $\supset \frac{C}{D}$. that is, the ratio of A to B is greater, equal, or less than the ratio of C to D. Which must be well observed by those who would understand this Book.

Concerning the divers species of ratio's, you may please to consult interpreters

IV. Proportion is a similitude of ratio's.

That which is here termed proportion, is more rightly called proportionality or analogy; for proportion commonly denotes no more than the ratio betwixt two magnitudes

V. Those

The fifth Book of

V. Those numbers are said to have a ratio betwixt them which being multiplied may exceed one the other.

E, 12. | A, 4. B, 6. | G, 24.
F, 30 | C, 10 D, 15. | H, 60.

VI Magnitudes are said to be in the same ratio, the first A to the second B, and the third C, to the fourth D, when the equimultiples E and F of the first A, and the third C compared with the equimultiples G, H, of the second B, and the fourth D, according to any multiplication whatsoever, either both together E, F are less than G H both together, or equal taken together, or exceed one the other together, if those be taken E, G, and F, H, which answer one to the other.

The note hereof is ::, as A. B. :: C. D. That is, as A is to B, so is C to D. which signifies that A to B, and C to D, are in the same ratio. We sometimes thus express it

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

that is, A. B. :: C. D.

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

VII. Magnitudes that have the same ratio (A. B. :: C. D. are called proportional.

E, 30. | A, 6. B, 4 | G, 28
F, 60. | C, 12. D, 9 | H, 6.3

VIII When of equimultiples, E the multiple of the first magnitude A exceeds G the multiple of the second B, but F the multiple of the third C exceeds not H the multiple of the fourth D, then the first A to the second B has a greater ratio than the third C to the fourth D.

$$\frac{A}{B} > \frac{C}{D}$$

If $\frac{A}{B} < \frac{C}{D}$, it is not necessary from this definition, that

E should always exceed G, when F is less than H; but it is granted that this may be.

IX. Proportion consists in three terms at least. Whereof the second supplies the place of two.

X. When three magnitudes A, B, C, are proportional, the first A is said to have a duplicate ratio to the third C, of that it hath to the second B: But when four magnitudes A, B, C, D are proportional, the first A is said to have a triplicate ratio to the fourth D, of what it has to the second B; and so always in order one more, as the proportion shall be extended.



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the last: Or otherwise: it is a comparison of the extremes together, the mean magnitudes being omitted,

Thus let A, B, C, be three magnitudes and D, E, F, three others, and taking them two by two, let them be in the same proportion, that is, let $A. B :: D. E$, and $B. C :: E. F$; now if it be inferr'd that A the first of the first order, is to C the last, as D the first of the second order, is to F the last, this form of arguing is said to be *ex æquo*, or from equality

XVIII. Ordinate proportion is, when antecedent is to consequent, as antecedent to consequent, and as the consequent is to any other, so is the consequent to any other. As when $A. B :: D. E$ also $B. C :: E. F$. and then it shall be $A. C :: D. F$ by the 22. of the 5.

XIX. Perturbate proportion is, when three magnitudes being put, and others also, which are equal to these in multitude, as in the first magnitudes the antecedent is to the consequent, so in the second magnitudes is the antecedent to the consequent: and as in the first magnitudes the consequent is to any other, so in the second magnitudes is any other, to the antecedent. Thus if A, B, C, and E, F, G, are two sets of magnitudes, if A the first of the first set, is to B the second, as F the second of the second set, is to G the last; and also if B the second of the first set is to C the last, as E the first of the second set is to F the second, such is called perturbate proportion, and by the 23. 5. $A. C :: E. G$.

XX. Any number of magnitudes being put; the proportion of the first to the last is compounded out of the proportions of the first to the second, the second to the third, and the third to the fourth, &c. to the last.

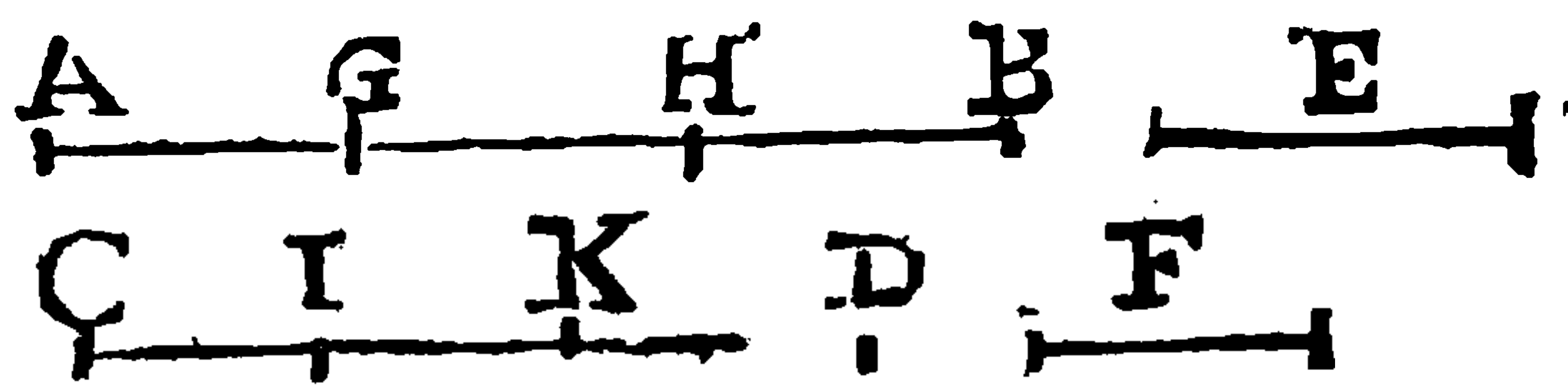
Let there be any number of magnitudes A, B, C, D

$$\text{by this definition } \frac{A}{D} = \frac{A}{B} \times \frac{B}{C} \times \frac{C}{D}$$

Axiom.

Equimultiples of the same, or of equal magnitudes are equal to each other.

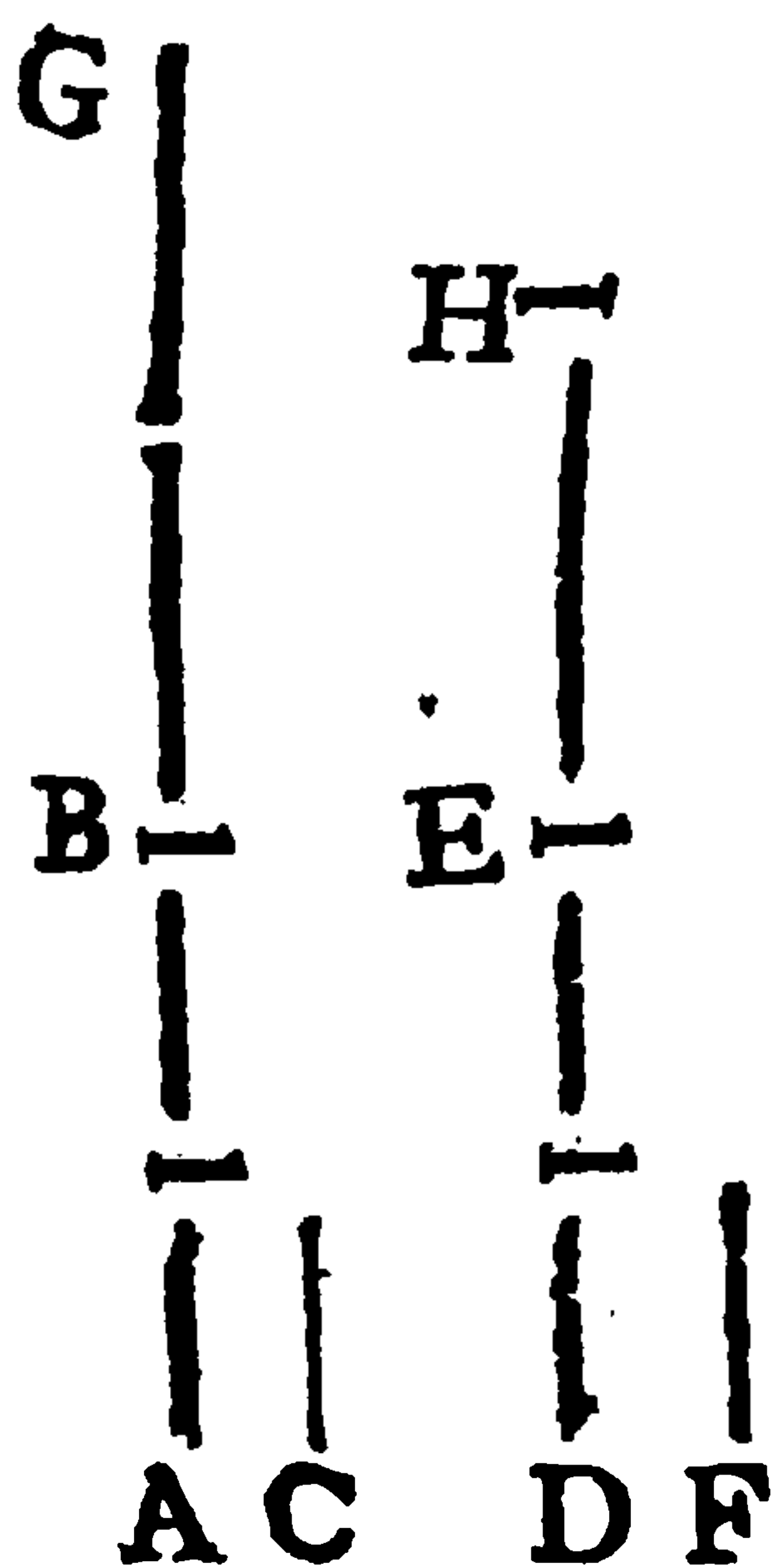
PROP. I.



If there be any number of magnitudes AB, CD, equimultiples to a like number of magnitudes E, F, each to each; whatever multiple one magnitude AB is of one E, the same multiple is all the magnitudes AB + CD to all the other magnitudes E + F.

Let AG, GH, HB, the parts of the quantity AB, be equal to E, and also let CI, IK, KD, the parts of the quantity CD be equal to F. The Number of these are put equal to those. Now whereas $AG + CI = E + F$; a and $GH + IK = E + F$; a and $HB + KD = E + F$, it is evident that $AB + CD$ doth so often contain $E + F$ as one AB contains E. Which was to be done.

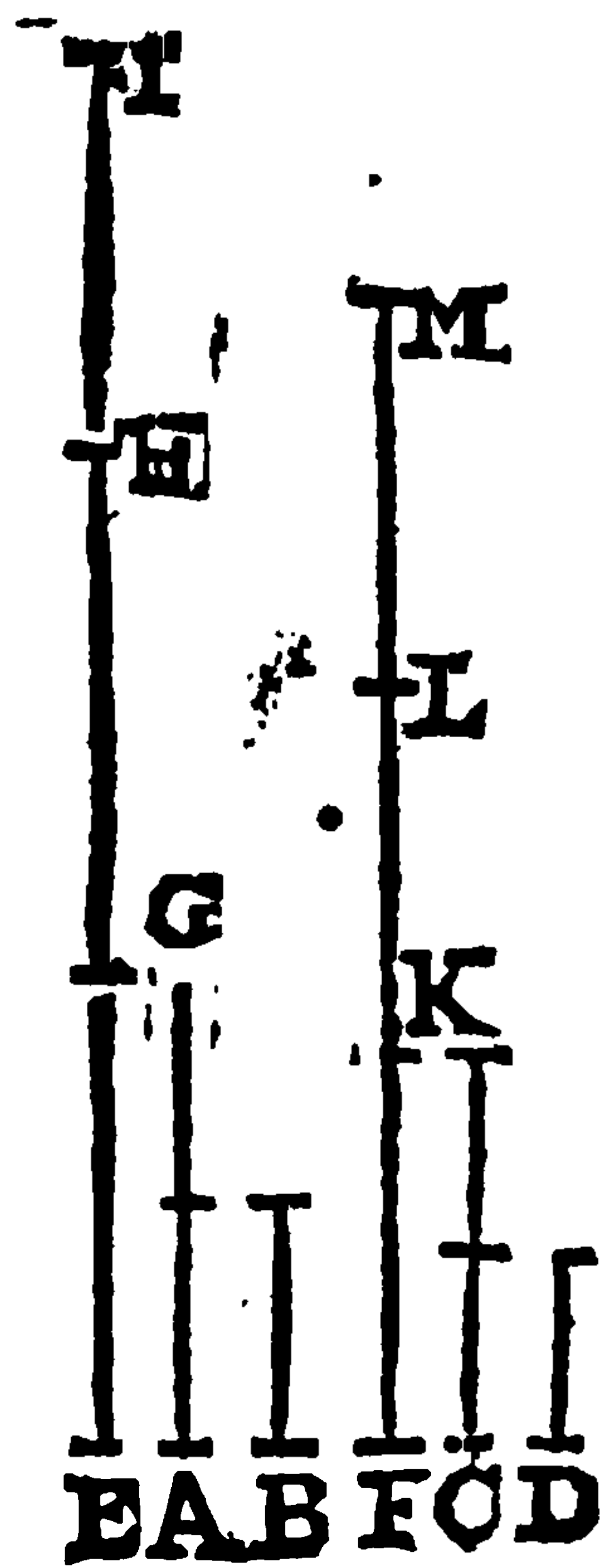
PROP. II.



If the first AB be the same multiple of the second C, as the third DE is of the fourth F, and if the fifth BG be the same multiple of the second C, as the sixth EH is of the fourth F; then shall the first and fifth taken together (AG) be the same multiple of the second C, as the third and sixth taken together (DH) is of the fourth F.

The number of parts in AB equal each to C is put equal to the numbers of part in DE, whereof each part is equal to F. Likewise the number of parts BG is put equal to the number of parts in EH. Therefore the number of parts in AB + BG is equal to the number of parts in DE + EH. a That is, the whole line AG is the same multiple of C, as the whole line DH is of F. Which was to be demonstrated.

PROP. III.



If the first A be the same multiple of the second B , as the third C is of the fourth D , and there be taken EI , FM equimultiples of the first and third, then will each of the magnitudes taken be equimultiples, the one EI of the second B , the other FM of the fourth D .

Let EG , GH , HI , the parts of the multiple EI be equal to A , also let FK , KL , LM , the parts of the multiple FM be equal to C , a the number of these is equal to the number of those. Moreover A (that is) EG or GH or HI is put the same multiple of B , as C , or FK , &c. is of D . b Therefore $EG + GH$ is the same multiple of the second B , as $FK + KL$ is of

the fourth D . c By the same way of arguing is EI ($EH + HI$) the same multiple of B , as FM ($FL + LN$) is of D . Which was to be demonstrated.

PROP.

a hyp.

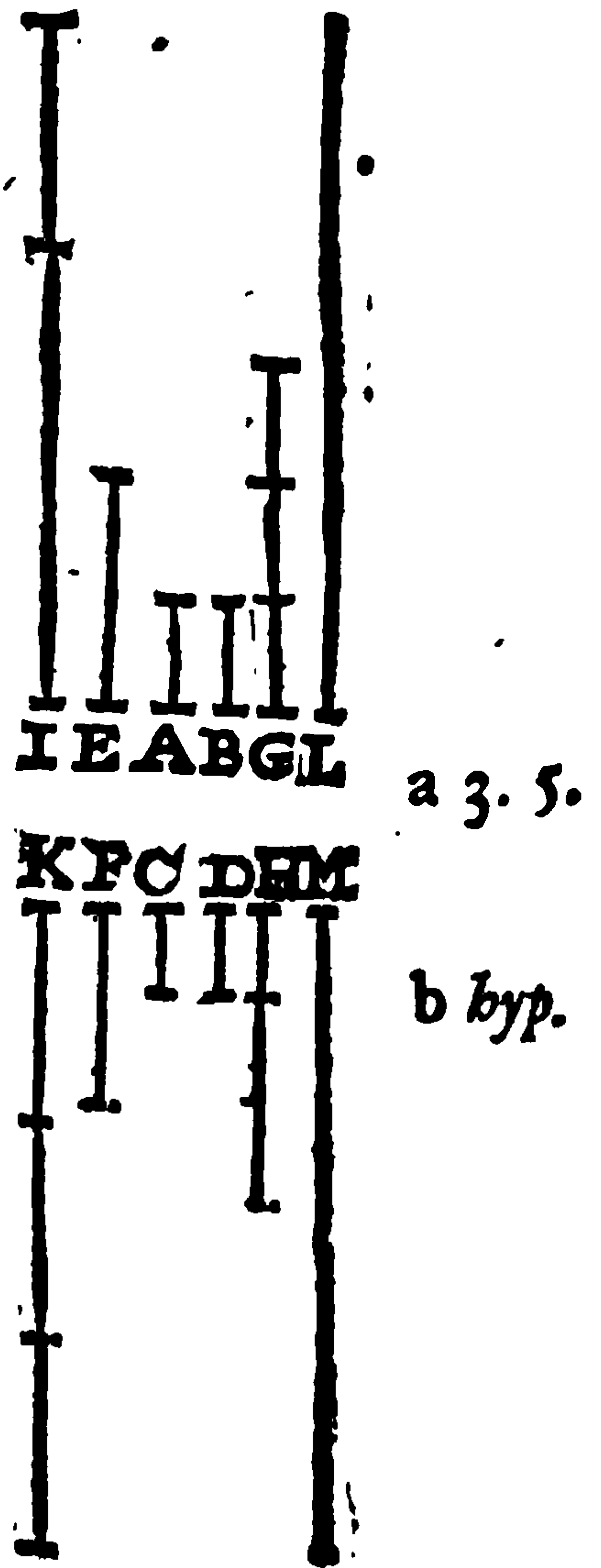
b 2. 5.

c 2. 5.

PROP. IV.

If the first *A* have the same ratio to the second *B*, as the third *C* to the fourth *D*; then also *E* and *F* the equimultiples of the first *A* and the third *C*, shall have the same ratio to *G* and *H* the equimultiples of the second *B* and the fourth *D*, according to any multiplication, if so taken as they answer each to other (*E. G* :: *F. H*.)

Take *I* and *K* equimultiples of *E* and *F*; and also *L* and *M* equimultiples of *G* and *H*. *a* Then is *I* the same multiple of *A*, as *K* is of *C*; *a* and also *L* is the same multiple of *B*, as *M* of *D*. Therefore whereas it is *A. B* *b* :: *C. D*; according to the sixth definition, if *I* be $\square, =, \supset$ *L*, then consequently after the same manner is *K* $\square, =, \supset$ *M*, Therefore when *I* and *K* are taken the same multiples of *E* and *F*, as *L* and *M* of *G*, and *H*, then will it be by the seventh definition *E. G* :: *F. H*. Which was to be demonstrated.



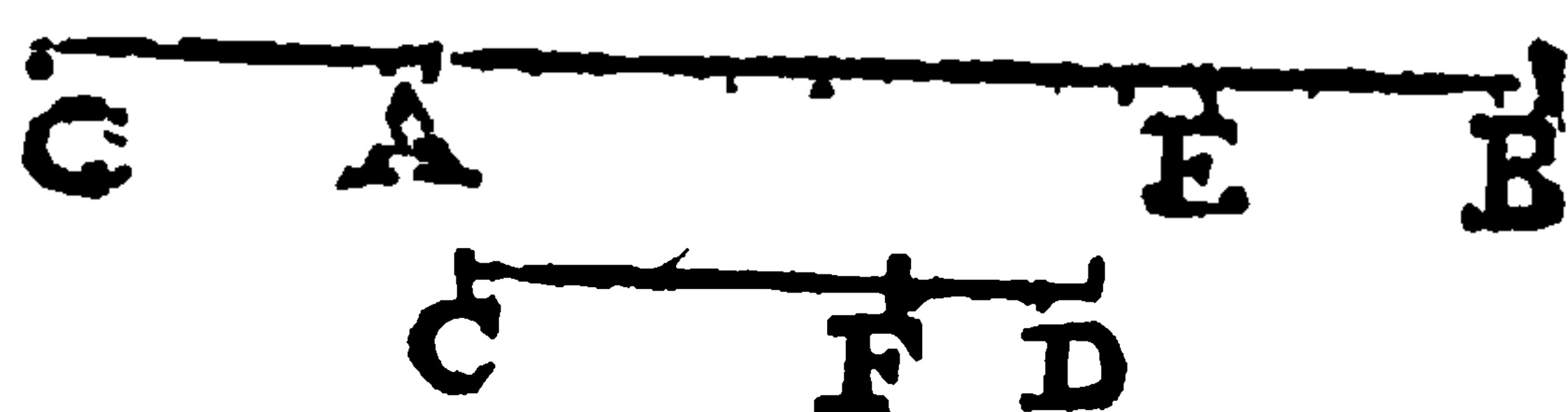
Coroll.

From hence is wont to be demonstrated the proof of inverse ratio

For because *A. B* :: *C. D*, therefore if *E* $\square, =, \supset$ *G*, then is *c* likewise *F* $\square, =, \supset$ *H*; therefore it is evident, that if *G* $\square, =, \supset$ *E*, then is *H* $\square, =, \supset$ *F*; *d* therefore *B. A* :: *D. C*. Which was to be demonstrated.

PROP. V.

If a magnitude *AB* be the same multiple of a magnitude *CD*, as a part taken from the one



AE is of a part taken from the other *CF*; the residue of the one *EB*, shall be the same multiple of the residue of the other *FD* as the whole *AB* is of the whole *CD*.

E 2

Take

a 1. 5.

b 6. ax.

c 3. ax.

Take another GA, which shall be the same multiple of FD the residue, as AB is of the whole CD, or as the part taken away AE, is of the part taken away CF. *a* Therefore the whole GA + AE is the same multiple of the whole CF + FD, as the one AE is of the one CF, that is, as AB is of CD; therefore GE = AB; and *c* so AE which is common being taken away, there remains GA = EB. Therefore, &c.

PROP. VI

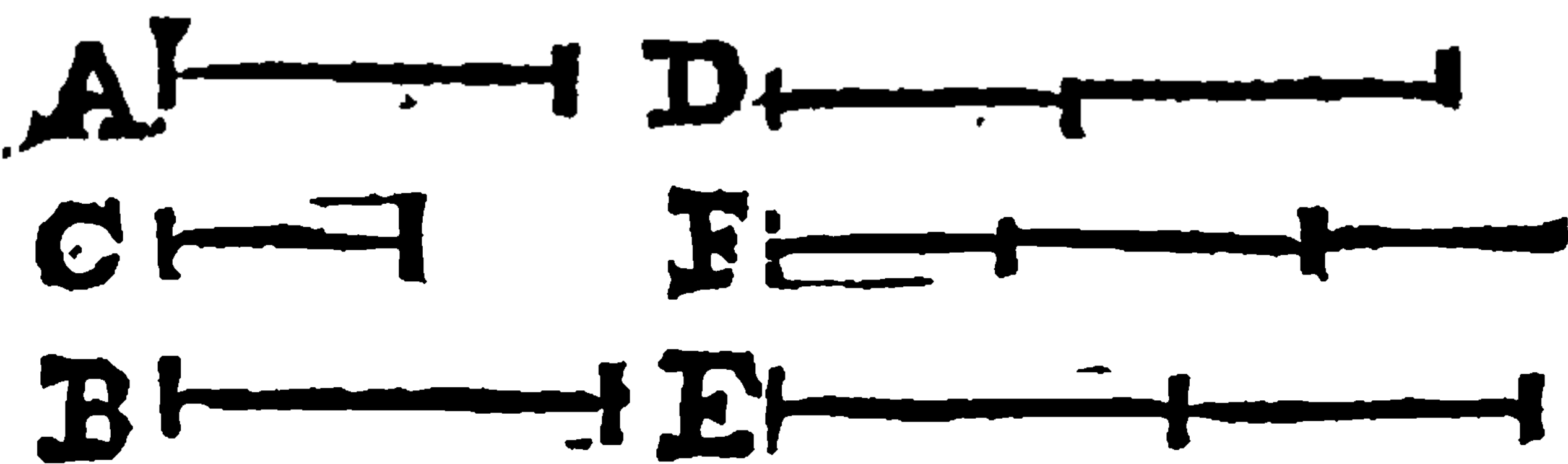


If two magnitudes AB, CD, are equimultiples of two magnitudes E, F; and some magnitudes AG and CH equimultiples of the same E, F, be taken away; then the residues GB, HD, are either equal to these magnitudes E, F, or else equimultiples of them.

a 3. ax.

For because the number of parts in AB, whereof each is equal to E, is put equal to the number of parts in CD, whereof each is equal to F; and also the number of parts in AG equal to the number of parts in CH; If from one you take AG, and from the other CH, *a* then remains the number of parts in the remainder GB equal to the number of parts in HD; therefore if GB be once E, then is HD once C; if GB be many times E, then is HD so many times C. Which was to be demonstrated.

PROP. VII.



Equal magnitudes A and B have the same proportion or ratio to the same magnitude C.

And one and the same magnitude C hath the same ratio to equal magnitudes A and B.

a 6. ax.

b 6 def. 5.

c cor. 4. 5.

Take D and E equimultiples of the equal magnitudes A and B, and F any multiple of C; then is D = E. Wherefore if D =, =, > F, then also E will be =, =, > F, *b* therefore A. C : : B. C; and *c* by inversion C. A : : c. B. Which was to be demonstrated.

Schol.

Schol.

• If instead of the multiple F, two equimultiples be taken, it will be the same way proved that equal magnitudes have the same ratio to any other magnitudes that are equal between themselves.

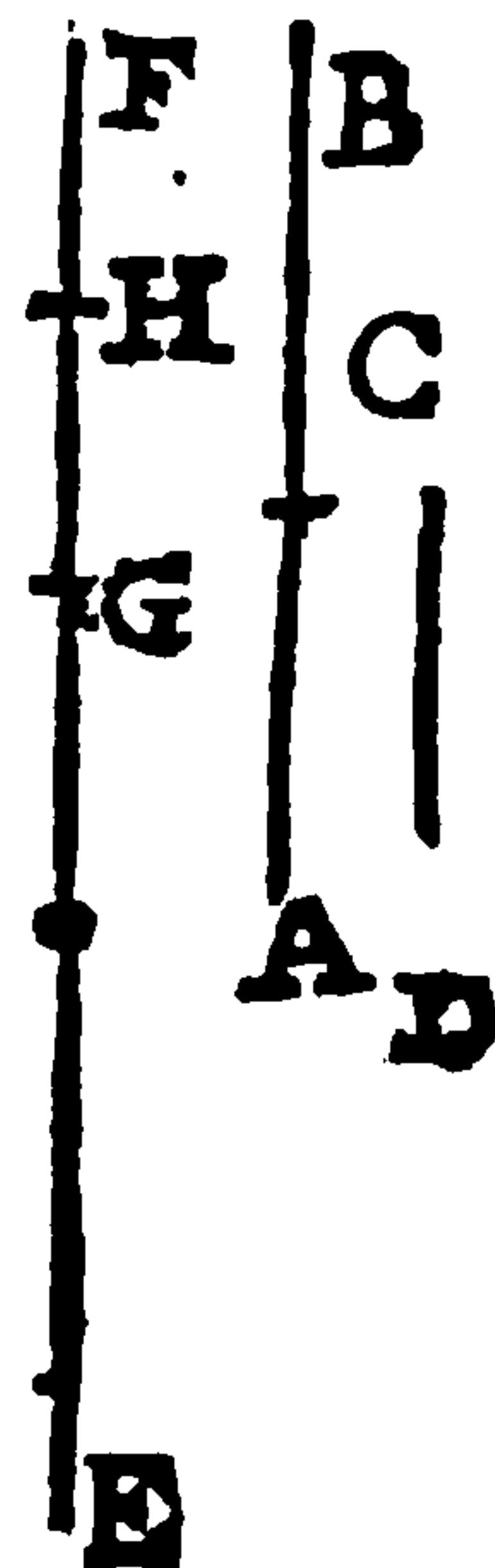
PROP. VIII.

Of unequal magnitudes AB, AC, the greater AB hath a greater ratio to the same third line D, than the lesser AC; and the same third line D hath a greater ratio to the lesser AC, than to the greater AB

Take EF, EG equimultiples of the said AB, AC, so that EH a multiple of D may be greater than EG, but lesser than EF, (which will easily happen, if both EG and GF be taken greater than D.) It is manifest from 8 def. 5. that

$$\frac{AB}{D} > \frac{AC}{D} \text{ and } \frac{D}{AB} < \frac{D}{AC}$$

Which was to be demonstrated.



PROP. IX.

Magnitudes which to one and the same magnitude have the same ratio, are equal the one to the other. And if a magnitude have the same ratio to other magnitudes, those magnitudes are equal one to the other.

1. Hyp. If A.C :: B.C; I say that A = B. For let A be greater or less than C,

a then is $\frac{A}{C} > \frac{B}{C}$ or $\frac{A}{C} < \frac{B}{C}$. Which is contrary to a 8. 5. the Hypothesis.

2. Hyp. If C.B :: C.A. I say that A = B. For let A be $<$ B, b then $\frac{C}{B} < \frac{C}{A}$. Which is against the Hypothesis.



PROP. X.



Of magnitudes having ratio to the same magnitude, that which has the greater ratio, is the greater magnitude: and that magnitude to which the same bears a greater ratio, is the lesser magnitude.

1. Hyp. If $\frac{A}{C} < \frac{B}{C}$. I say that $A < B$.

a 7. 5.
b 8. 5.

For if it be said that $A = B$, a then $A.C :: B.C$ Which is contrary to the Hypothesis. If $A > B$, b then is

$\frac{A}{C} > \frac{B}{C}$ Which is also against the Hypothesis.

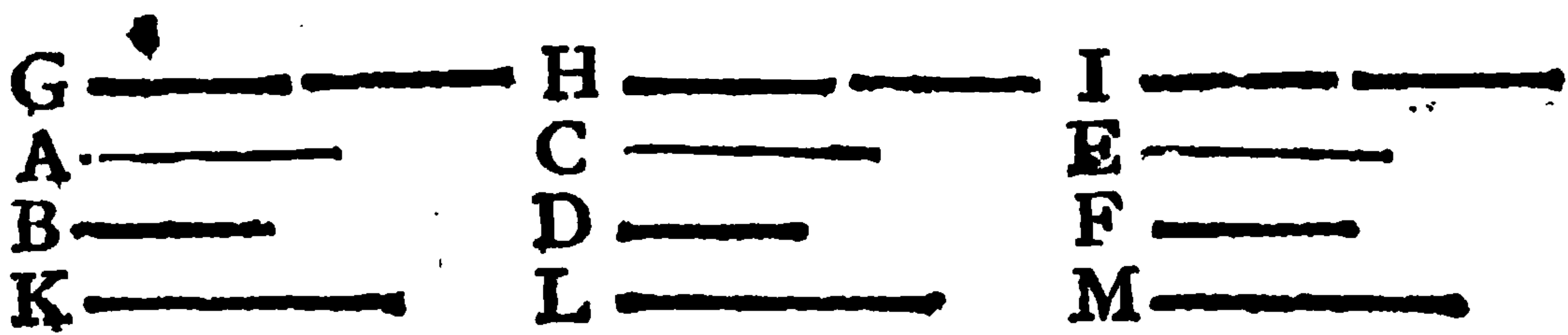
2. Hyp. If $\frac{C}{B} < \frac{C}{A}$. I say that $B > A$; for if

c 7. 5.
d 8. 5.

you say $B = A$, it's against the Hypothesis, for it will follow that $C.B :: C.A$. If you say $B < A$, d then

is $\frac{C}{A} < \frac{C}{B}$. Which is also against the Hypothesis.

PROP. XI.



Proportions which are one and the same to any third, are also the same one to another.

Let $A.B :: E.F$, and $C.D :: E.F$. I say that $A.B :: C.D$. Take G, H, I , equimultiples of A, C, E ; and K, L, M , equimultiples of B, D, F . Now a because $A.B :: E.F$; if $G <, =, > K$, b then after the same manner $I <, =, > M$. And likewise a because $E.F :: C.D$, if $I <, =, > M$, b then is H likewise $<, =, > L$. c wherefore $A.B :: C.D$. Which was to be demonstrated.

a hyp.

b 6 def. 5.

c 6. def. 5.



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the sixth F; then also shall the first A have a greater proportion to the second B, than the fifth E. to the sixth F.

Take G, H, I, equimultiples of A, C, E, and K, L, M, equimultiples of B, D, F. Now because that A. B :: C D, if H \square L, a then is G \square K; but because

a 6. def. 5.

$$\frac{C}{D} \square \frac{E}{F}$$

b 8. def. 5.

$\frac{H}{I} \square \frac{L}{M}$, b. it may be that H \square L, and yet I not \square

c 8. def. 5.

M. c Therefore $\frac{A}{B} \square \frac{E}{F}$. Which was to be demon.

Schol.

But if $\frac{C}{D} \square \frac{E}{F}$, then also is $\frac{A}{B} \square \frac{E}{F}$. Also, if $\frac{A}{B} \square \frac{C}{D}$, then is $\frac{A}{B} \square \frac{E}{F}$. And if $\frac{A}{B} \square \frac{C}{D}$, then is $\frac{A}{B} \square \frac{E}{F}$.

PROP. XIV.

If the first A have the same ratio to the second B, that the third C hath to the fourth D; and if the first A be greater than the third C; then shall the second B be greater than the fourth D. But if the first A be equal to the third C, then the second B shall be equal to the fourth D; but if A be less, then is B also less.



Let A \square C; a then $\frac{A}{B} \square \frac{C}{D}$ b but

$\frac{A}{B} = \frac{C}{D}$; c therefore $\frac{A}{B} \square \frac{C}{D}$. c therefore

B \square D. By the like way of argument, if A \square C, d then is B \square D. But if A be put equal to C, then C. B :: e A. B f :: C. D. g Therefore B = D. Which was to be demonstrated.

Schol.

a 8. 5.

b hyp.

c. 13. 5.

d 10 5.

e 7. 5.

f hyp.

g 11. 5. &

2 &

Schol.

By an argument *à fortiori*, if $\frac{A}{B} \supset \frac{C}{D}$, and $A \sqsubset C$, then is $B \sqsubset D$. Likewise if $A = B$, then is $C = D$, and if $A \sqsupset B$, or $\supset B$, then also is $C \sqsupset D$ or $\supset D$.

PROP. XV.

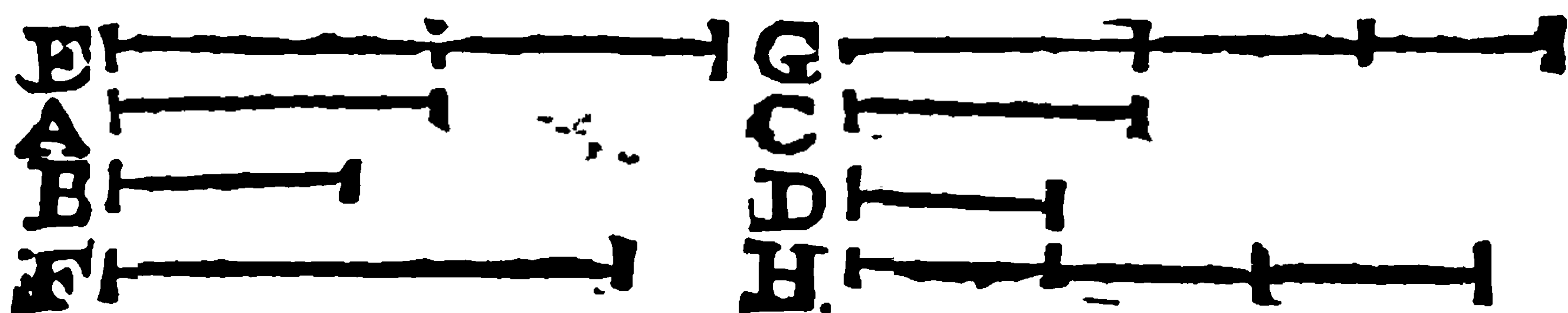
Parts C and F are in the same ratio, with their like multiples AB and DE, if taken correspondently. (AB. DE :: C. F.)

Let AG, GB, parts of the multiple AB be equal to C; and let DH, HE, parts of the multiple DE be equal to F. *a* The number of these parts is equal to the number of those. Therefore whereas *b* AG. C :: DH. F, and GB. C :: HE. F; therefore is *c* AG + GB (AB) DH + HE (DE) :: C. F. Which was to be demonstrated.



a hyp.
b 7. 5.
c 12. 5.

PROP. XVI.



If four magnitude A, B, C, D, are proportional, they also shall be alternately proportional (A. C :: B. D)

Take E and F equimultiples of A and B; take also G and H equimultiples of C and D. Therefore E. F *a* :: A. B *b* :: C. D *a* :: G. H. Wherefore if E \sqsubset , =, \supset *c* G, then likewise is F \sqsubset , =, \supset H *d* Therefore A. C :: B. D. Which was to be demonstrated.

a 15. 5.
b hyp.
c 11. 5. 8.
14 5.
d 6 def. 5.

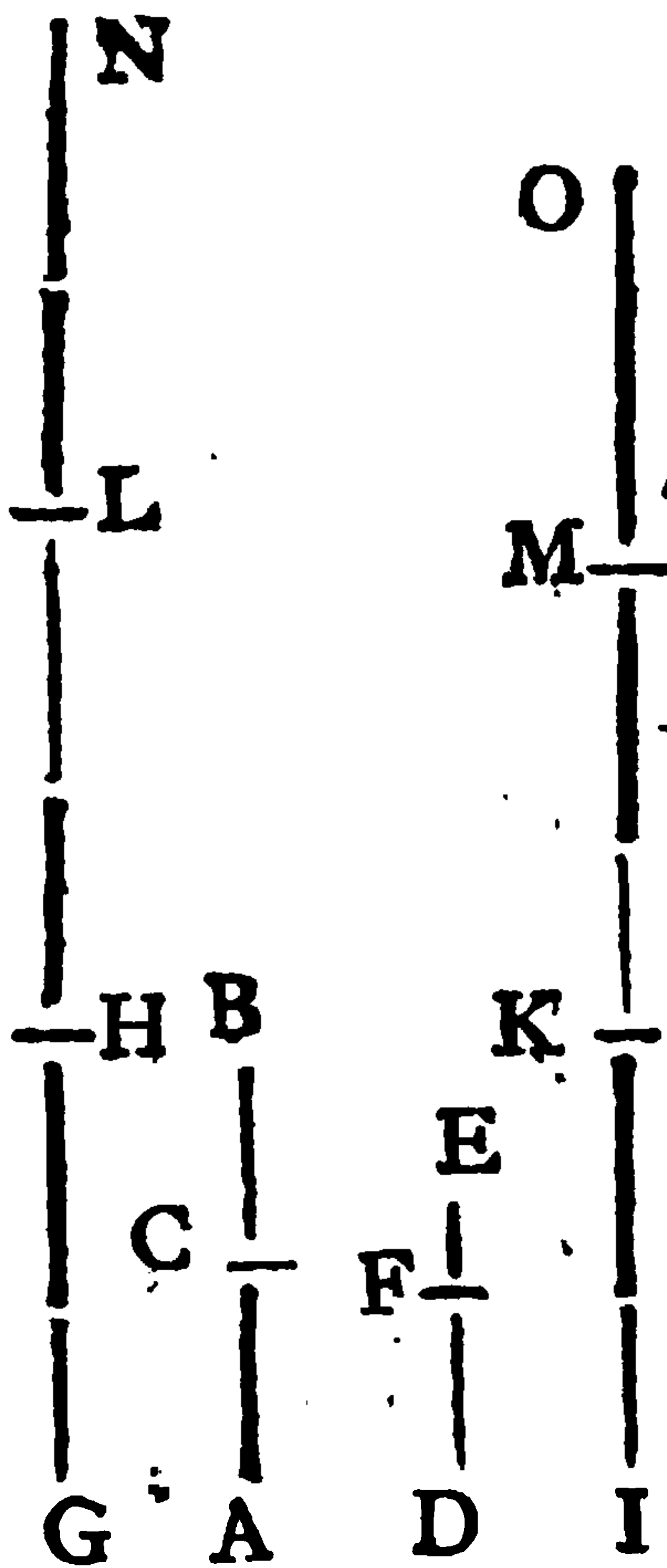
Schol.

Alternate ratio has place only when the quantities are of the same kind For heterogeneous quantities are not compared together.

PROP.

PROP. XVII.

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



e 6. def. 5.
f 5. ax.
g 6. def. 5.

then likewise *e* will $IM \square, =, \sqsupset HN$, from these HL, KM , that are equal; and if the remainder GH be $\square, =, \sqsupset LN$, *f* then will $IK \square, =, \sqsupset MO$, *g* whence $AC. CB :: DF. FE$. Which was to be demonstrated.

If magnitudes compounded are proportional ($AB. CB :: DE. FE$.) they shall be proportional also when divided. ($AC. CB :: DF. FE$.)

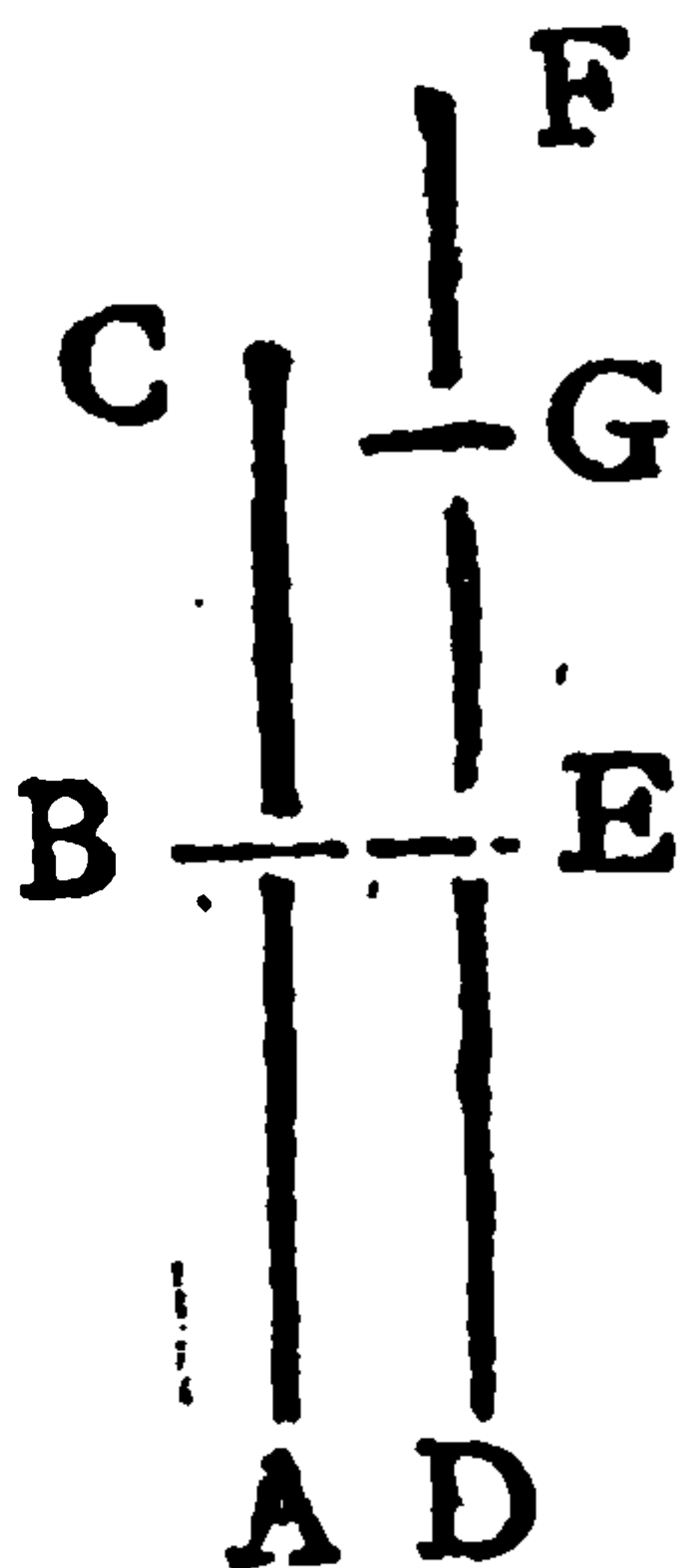
Take GH, HL, IK, KM , in order equimultiples of AC, CB, DF, FE ; and also LN, MO , equimultiples of CB, FE . The whole GL is *a* the same multiple of the whole AB , as one GH is of one AC , *b* that is, as IK of DF , *c* or as the whole IM of the whole DE . Also HN ($HL + LN$) is *d* the same multiple of CB , as KO , ($KM + MO$) is of FE . Therefore, whereas by Hyp. $AB. BC :: DE. EF$, if GL be $\square, =, \sqsupset HN$,

PROP. XVIII.

If magnitudes divided are proportional ($AB. BC :: DE. EF$.) the same also being compounded shall be proportional ($AC. CB :: DF. FE$.)

For if it can be, let $AC. CB :: DF. FG \sqsupset FE$. *a* Then by division will $AB. BC :: DG. GF$; *b* that is, $DG. GF :: DE. EF$, and since $DG \square DE$, *c* therefore is $GF \square EF$. Which is absurd. The like absurdity will follow if it be said $AC. CB :: DF. GF \square FE$.

a 17. 5.
b hyp. &
11. 5.
c 14. 5.
d 9. ax.



PROP.



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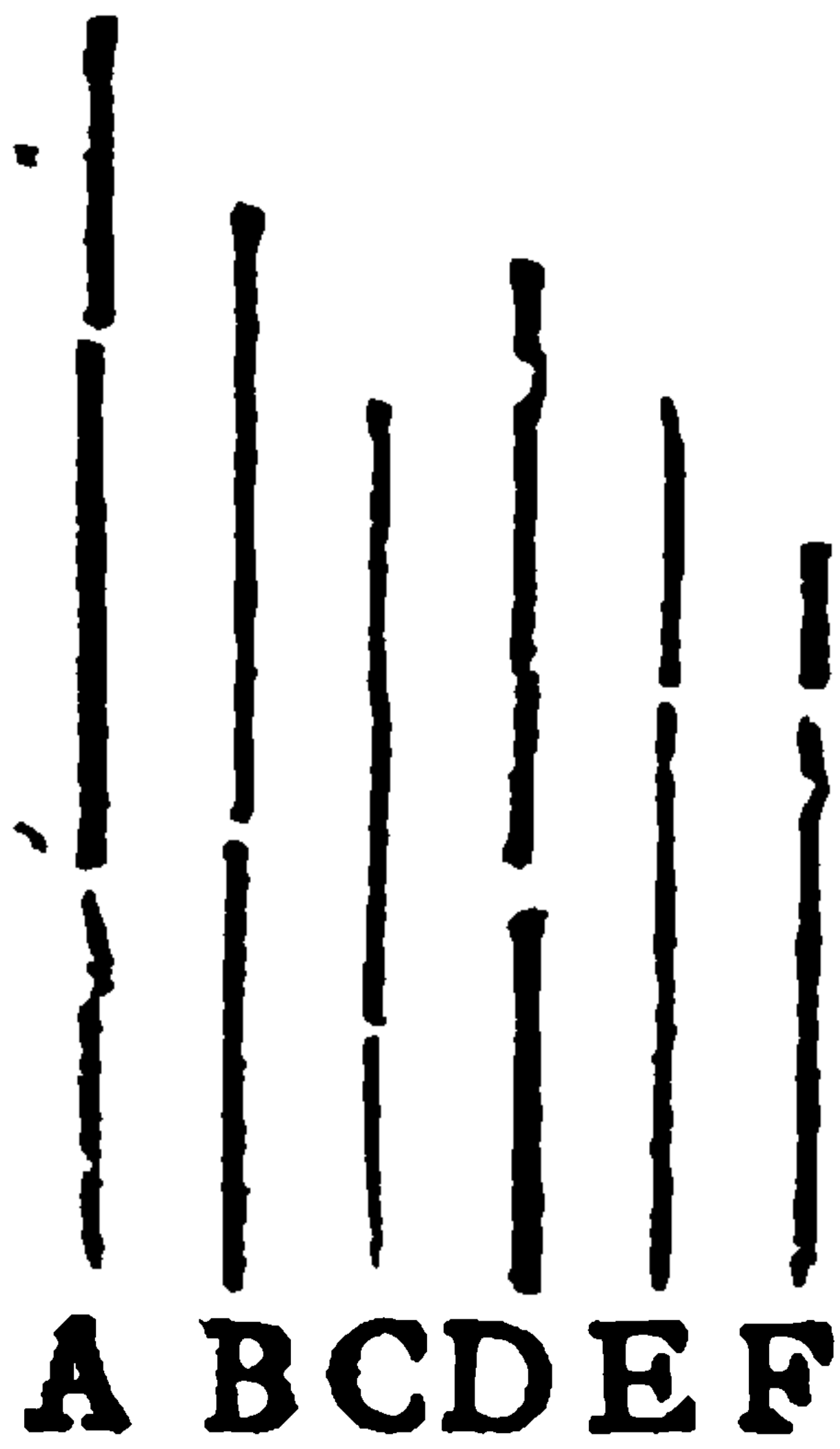
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c 10. 5. fore $\frac{F}{E} \supset \frac{A}{B}$ or $\frac{D}{E}$, e therefore $D \sqsubset F$. Which was to be demonstrated.

2. Hyp. By the same way of arguing, if $A \supset C$, it will appear that $D \supset F$.

f 7. 5. g 11. 5 & 9. 5. 3. Hyp. If $A = C$. Because $F.E :: C.B :: f AB :: D.E$, g therefore is $D = F$. Which was to be dem.

P. R O P. XXI.



If there are three magnitudes A, B, C, and others also D, E, F, equal to them in number, which taken two and two are in the same ratio; and their proportion perturbate ($A.B :: E.F$, and $B.C :: D.E$.) and if ex æquo the first A be greater than the third C, then is the fourth D greater than the sixth F; but if the first be equal to the third, then is the fourth equal to the sixth; if less, so is the other likewise.

a hyp. 1 Hyp. If $A \sqsubset C$; then because a $D.E :: B.C$,

b 8. 5. therefore inversely $E.D :: C.B$, but $\frac{C}{B} \supset \frac{A}{B}$;

c sch. 13. 5. d 10. 5. c therefore $\frac{E}{D} \supset \frac{A}{B}$, that is, than $\frac{E}{F}$, d therefore

$D \sqsubset F$.

2. Hyp. By the like argument, if $A \supset C$, then is $D \supset F$.

e 7. 5. f hyp. g 9. 5. 3. Hyp. If $A = C$; then because $E.D :: e C.B :: e A.B :: f E.F$, g therefore is $D = F$. Which was to be demonstrated.

PROP. XXII.

If there be any number of magnitudes A, B, C, and others equal to them in number D, E, F, which taken two and two are in the same ratio (A. B :: D. E and B. C :: E. F.) they shall be in the same ratio also by equality (A. C :: D. F.)

Take G, H, equimultiples of A, D; and I, K, of B, E; and also L, M, of E, F.

Because *a* A. B :: D. E, *b* therefore G. I :: H. K; and in like manner I. L :: K. M. therefore, if G \square , \equiv , \sqsupset L, *c* then is H \square , \equiv , \sqsupset M, *d* therefore A. C :: D. F. By the same way of demonstration if further C. N : F. O, then by equality A. N : D. O. Which was to be demonstrated.

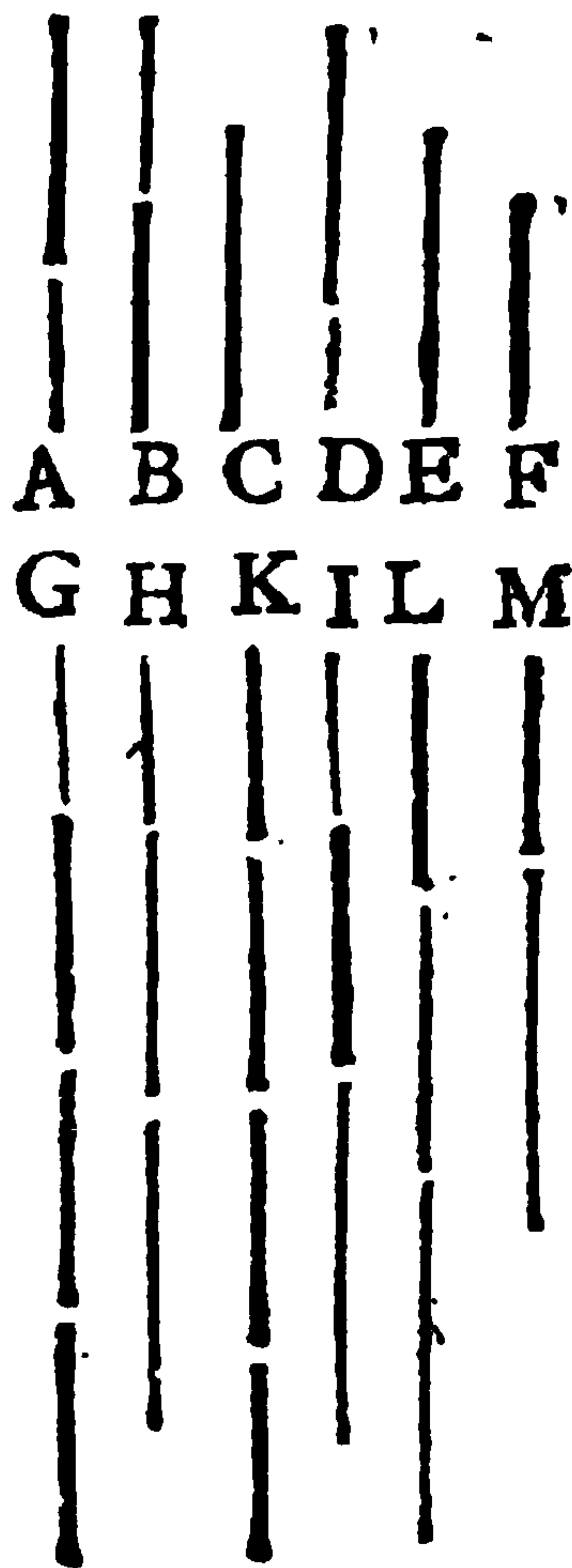


a hyp.
b 4. 5.
c 20. 5.
d 6. def. 5.

PROP. XXIII.

If there are three magnitudes A, B, C, and others D, E, F, equal to them in number, which taken two and two are in same ratio, and their proportion perturbate (A. B :: E. F, and B. C :: D. E) they shall be in the same ratio also by equality (A. C :: D. F.)

Take G, H, I, equimultiples of A, B, D; and also K, L, M, equimultiples of C, E, F. Then G. H :: *a* A. B :: *b* E. F. *a* :: L. M. Moreover because *b* B. C :: D. E, thence is *c* H. K :: I. L; therefore G, H, K, and I, L, M, are as in 21. 5. Therefore if G be \square , \equiv , \sqsupset K, then is likewise I \square , \equiv , \sqsupset M, and so *d* consequently A. C :: D. F. Which was to be demonstrated.



a 15. 5.
b hyp.
c 4. 5.
d 6. def. 5.

If

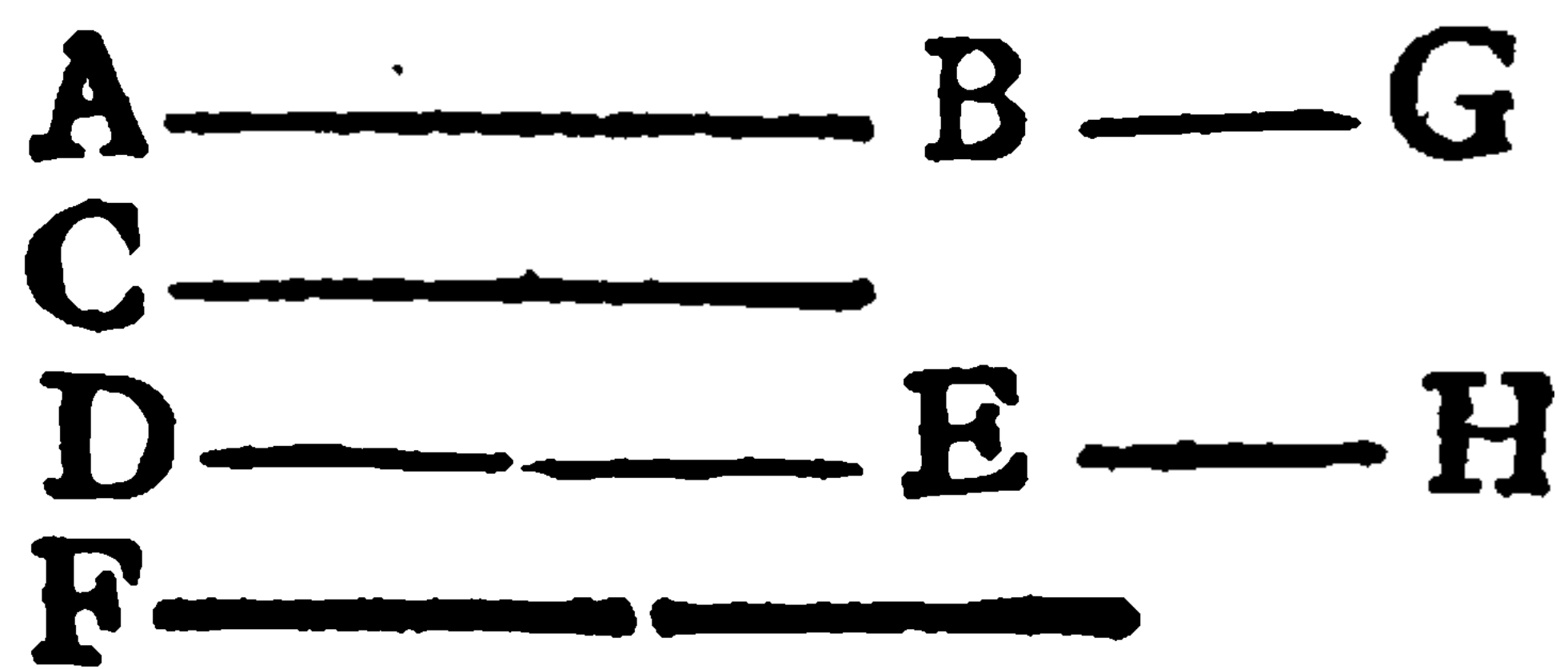
If there are more magnitudes than three, this way of demonstration holds good in them also.

Coroll.

* 22 & 23.
5. and 20.
def. 1.

From hence * it follows, that ratio's compounded of the same ratio's, are among themselves the same; as also that the same parts of the same ratio's, are among themselves the same.

PROP. XXIV.



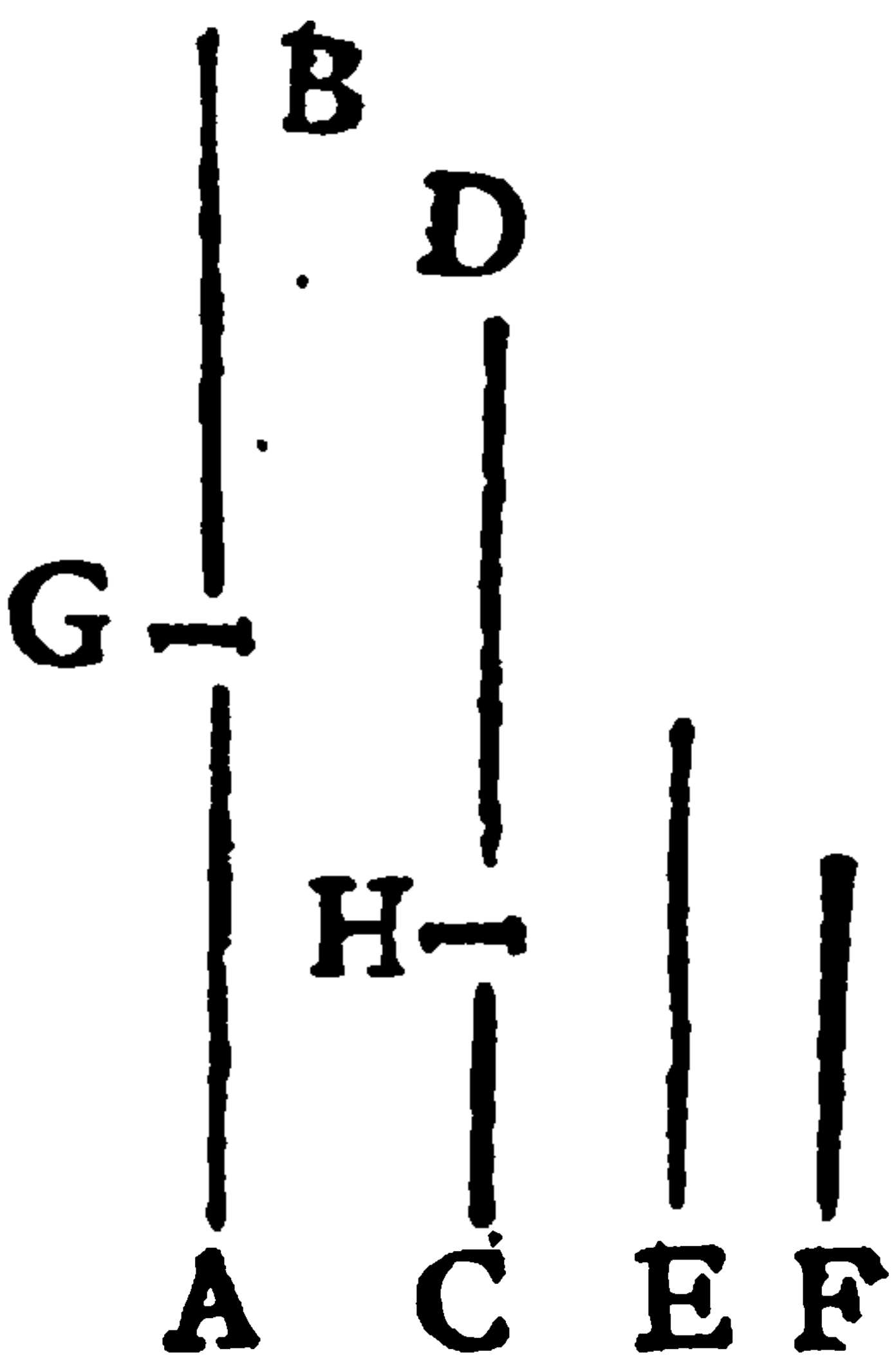
If the first magnitude AB, has the same ratio to the second C, which the third DE, has to the fourth F; and if the fifth BG has the same ratio

to the second C, which the sixth EH has to the fourth F; then shall the first compounded with the fifth (AG) have the same ratio to the second C, which the third compounded with the sixth (DH) has to the fourth F.

a hyp.
b 22 5.
c hyp.

For because a AB. C :: DE. F, and by the Hyp. and inversion C. BG :: F. EH; therefore by b equality AB. BG :: DE. EH, whence by compounding, AG. BG :: DH. EH. Also c BG. C :: EH. F. Therefore again by b equality AG. C :: DH. F. Which was to be demonstrated.

PROP. XXV.



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

If four magnitudes are proportional (AB. CD :: E. F) the greatest AB and the least F shall be greater than the rest C, D, and E.

Make AG = E, and CH = F. Because AB. CD :: a EF. b AG. CH, c thence is AB. CD :: GB. HD; d but AB < CD, e therefore GB < HD. But AG + F = E + CH, therefore AG + F + GB < E + CH + HD

that is, AB + F < E + CD. Which was to be demonstrated.

These propositions which follow are not Euclide's, but taken out of other Authors, and here subjoynd because of their frequent use.

PROP.



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Let $\frac{AB}{BC} \sqsubset \frac{DE}{EF}$. I say that $\frac{AC}{BC} \sqsubset \frac{DF}{EF}$. For

a 10. 5.

conceive $\frac{GB}{BC} = \frac{DE}{EF}$, a therefore is, $AB \sqsubset GB$, add

b 4. ax.

BC to each part, then b will $AC \sqsubset GC$, c therefore

c 8. 5.

$\frac{AC}{BC} \sqsubset \frac{GC}{BC}$, d that is, $\frac{DF}{EF}$. Which was to be dem.

d 18. 5.

PROP. XXIX.



If the first compounded with the second has a greater proportion to the second, than the third compounded with the fourth hath to the fourth; then by division the first shall have a greater proportion to the second, than the third to the fourth.

Let $\frac{AC}{BC} \sqsubset \frac{DF}{EF}$, then I say $\frac{AB}{BC} \sqsubset \frac{DE}{EF}$. For

a 10. 5.

conceive $\frac{GC}{BC} = \frac{DF}{EF}$, a therefore $AC \sqsubset GC$. Take

b 5. ax.

away BC , which is common; then b remains $AB \sqsubset$

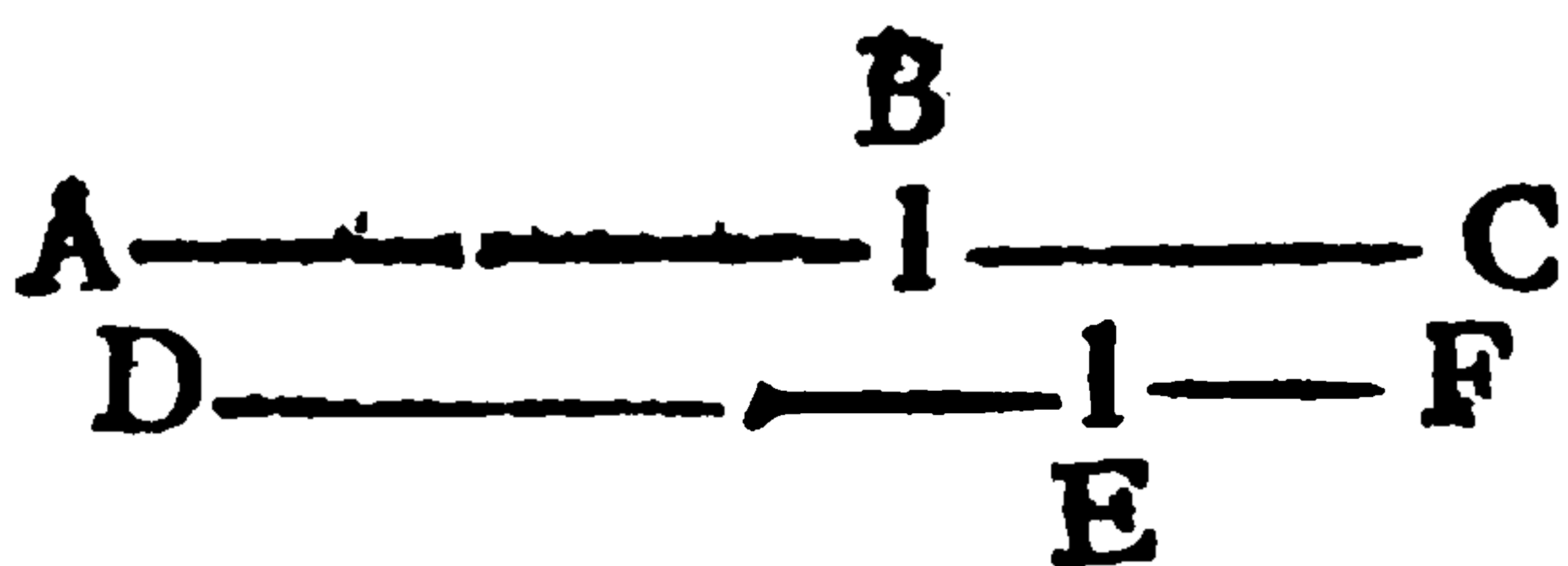
c 8. 4.

GB ; c therefore $\frac{AB}{BC} \sqsubset \frac{GB}{BC}$ d or $\frac{DE}{EF}$. Which was

d 17. 5.

to be demonstrated

PROP. XXX.



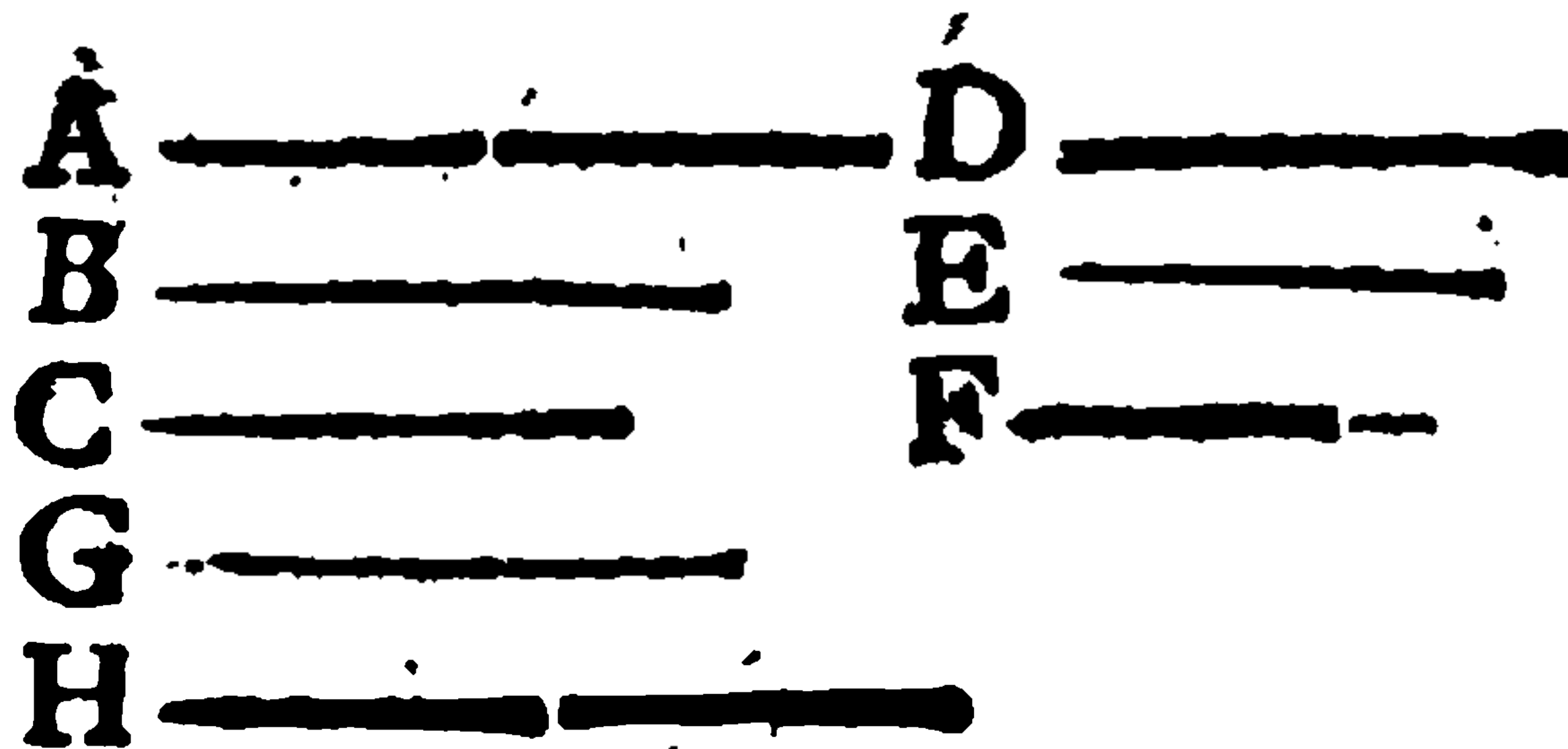
If the first compounded with the second, has, a greater proportion to the second, than the third compounded with the fourth, hath to the fourth, then by converse ratio shall the first compounded with the second have a lesser ratio to the first, than the third compounded with the fourth shall have to the third.

Let $\frac{AC}{BC} \sqsubset \frac{DF}{EF}$. Then I say that $\frac{AC}{AB} \supset \frac{DF}{DE}$. For

For because that $\frac{AC}{BC} \supset \frac{DF}{EF}$, *b* therefore by division *a* hyp. *b* 29. 5.
 $\frac{AB}{BC} \supset \frac{DE}{EF}$, by conversion *c* therefore $\frac{BC}{AB} \supset \frac{EF}{DE}$ *c* 26. 5.
 and *d* therefore by composition $\frac{AC}{AB} \supset \frac{DF}{DE}$. Which *d* 28. 5.
was to be demonstrated.

PROP. XXXI.

If there are three magnitudes *A, B, C*, and others also *D, E, F*, equal to them in number; and if there be a greater proportion of the first of the former to the second, than there is of the first of the last to



their second $\left(\frac{A}{B} \supset \frac{D}{E}\right)$ and there be also a greater proportion of the second of the first magnitudes to the third, than there is of the second of the last magnitudes to their third $\left(\frac{B}{C} \supset \frac{E}{F}\right)$ Then by equality also shall the ratio of the first of the former magnitudes to the third, be greater than the ratio of the first of the latter magnitudes, to the third $\left(\frac{A}{C} \supset \frac{D}{F}\right)$

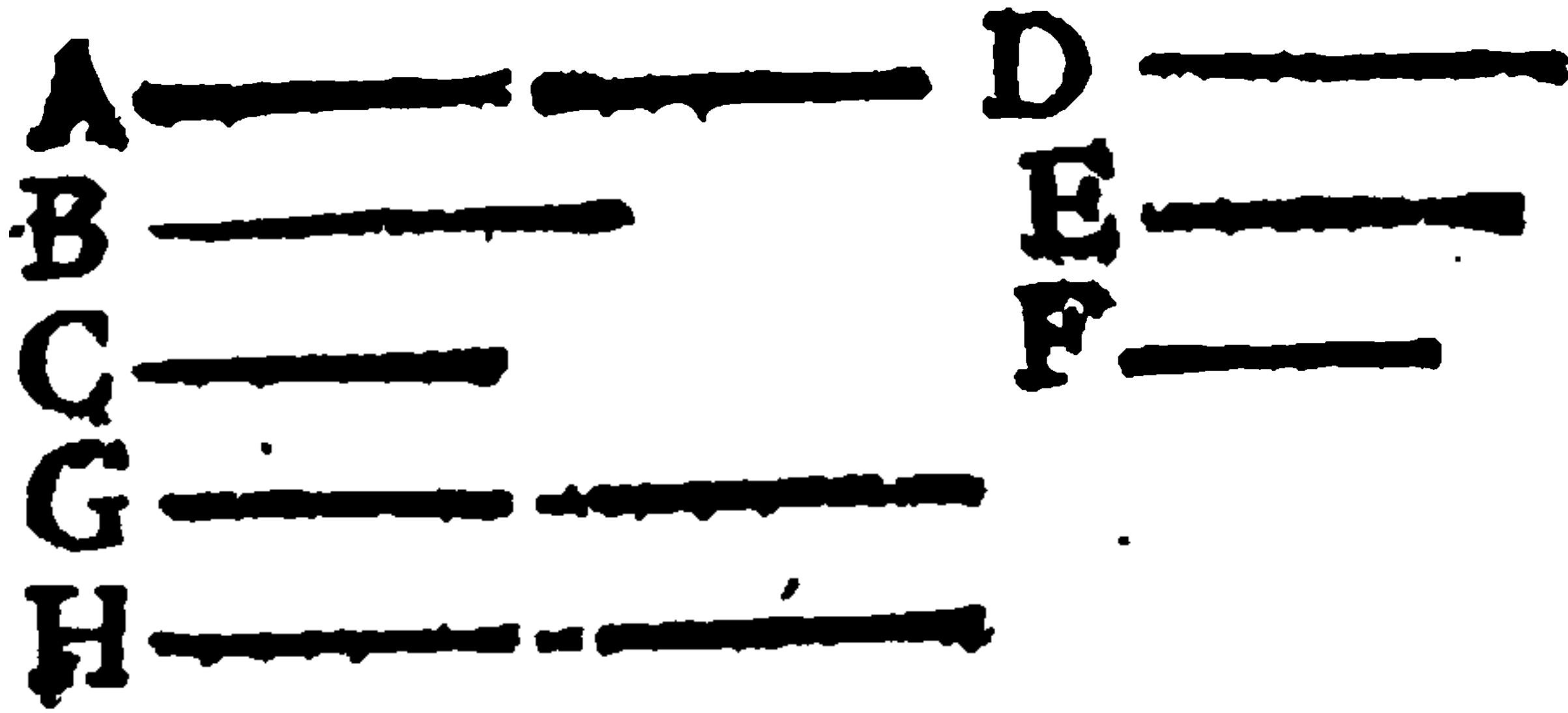
Conceive $\frac{G}{C} = \frac{E}{F}$, *a* therefore is $B \supset G$, and *b* there- *a* 10. 5. *b* 8. 5.

fore $\frac{A}{G} \supset \frac{A}{B}$. Again conceive $\frac{H}{G} = \frac{D}{E}$, *c* therefore *c* 13. 5.

$\frac{H}{G} \supset \frac{A}{B}$, therefore much more $\frac{H}{G} \supset \frac{A}{G}$, *d* wherefore *d* 10. 5.

$A \supset H$, *e* and consequently $\frac{A}{C} \supset \frac{H}{C}$, *f* or $\frac{D}{F}$. *e* 8. 5. *f* 22. 5.

PROP. XXXII.



If there be three magnitudes, A, B, C, and others D, E, F, equal to them in number; and there be a greater proportion of the first of

the former magnitudes to the second, than there is of the second of the latter to the third $\left(\frac{A}{B} \sqsupset \frac{E}{F}\right)$ and also the ratio of the second of the former to the third be greater than the ratio of the first of the latter to the second $\left(\frac{B}{C} \sqsupset \frac{D}{E}\right)$ then by equality also shall the proportion of the first of the former to the third, be greater than that of the first of the latter to the third $\left(\frac{A}{C} \sqsupset \frac{D}{E}\right)$

a 10. 5.

Suppose $\frac{G}{C} = \frac{D}{E}$ therefore is a $B \sqsubset G$, and there-

b 8. 5.
c schol.
13. 5

fore b $\frac{A}{G} \sqsubset \frac{A}{B}$. Again, Suppose $\frac{H}{G} = \frac{E}{F}$; therefore is c

$\frac{H}{G} \sqsupset \frac{A}{G}$, and consequently a $A \sqsubset H$, and thence b

d 13. 5.

$\frac{A}{C} \sqsupset \frac{H}{C}$ d or $\frac{D}{F}$. Which was to be demonstrated.

PROP. XXXIII.



If the proportion of the whole AB to the whole CD be greater than the proportion of the part taken away AE to the part taken away CF; then shall also the ratio of the remainder EB to the remainder FD be greater than that of the whole AB to the whole CD.

Because



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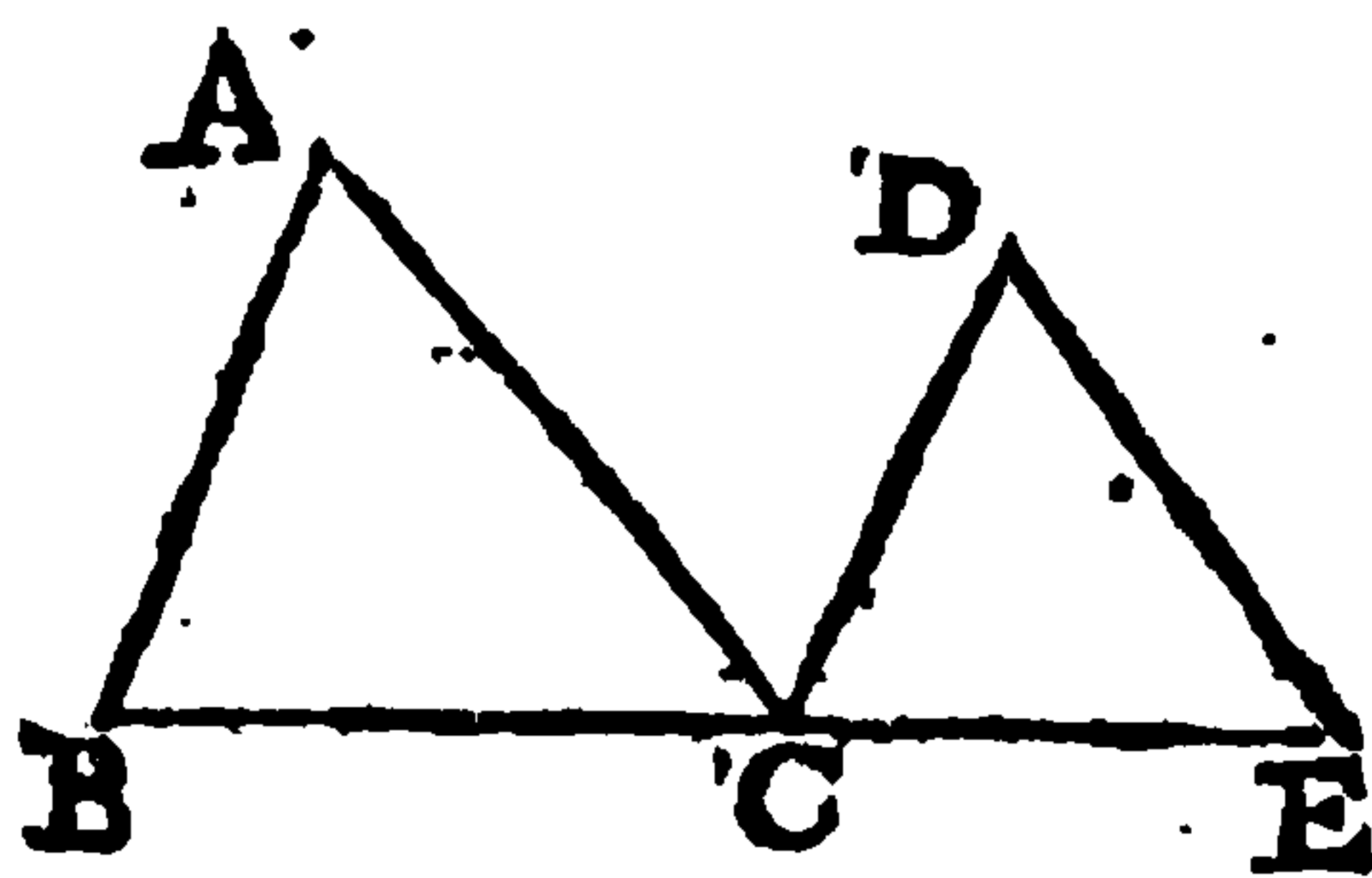
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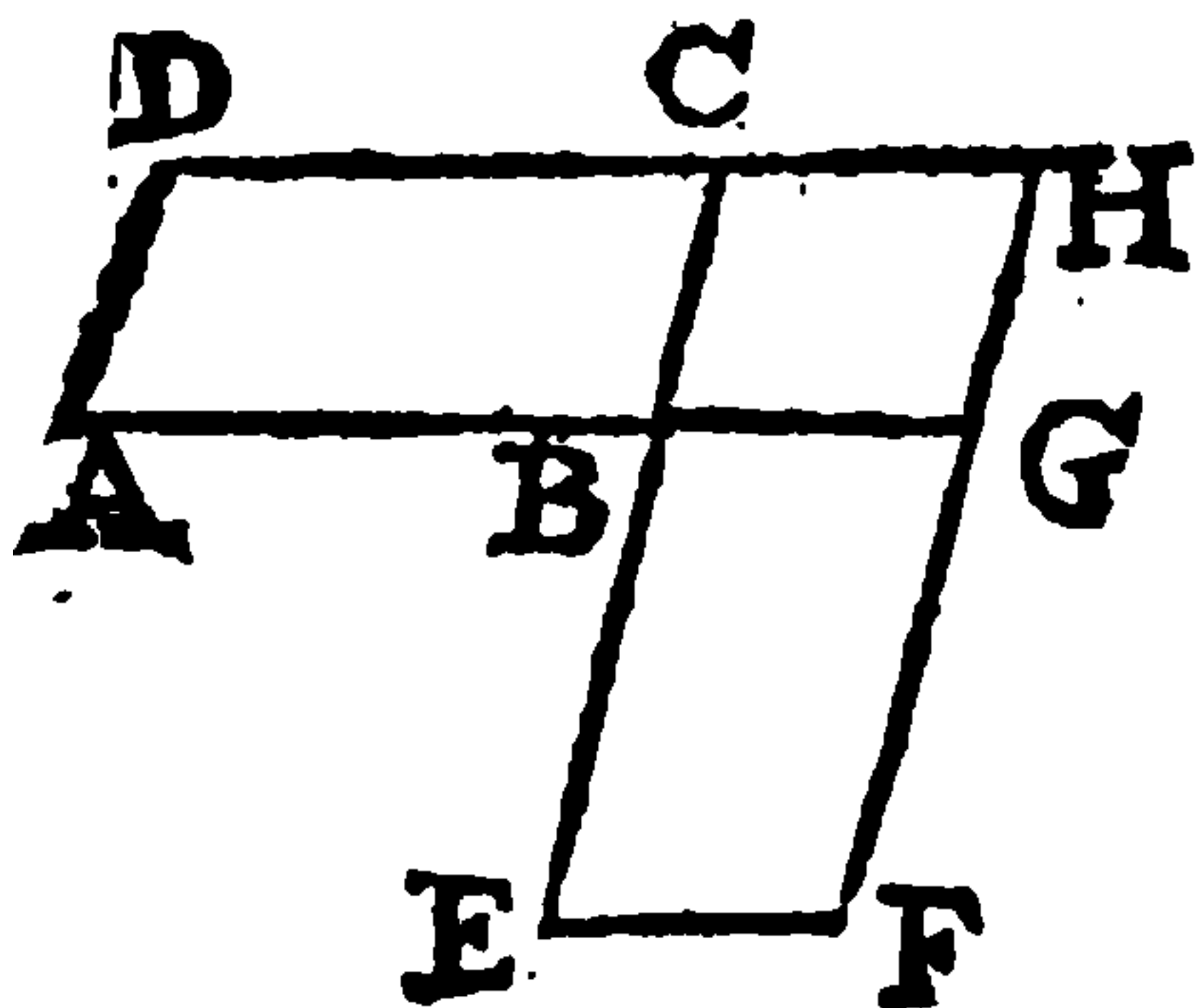
The SIXTH BOOK
OF
EUCLID'S
ELEMENTS.

Definitions.

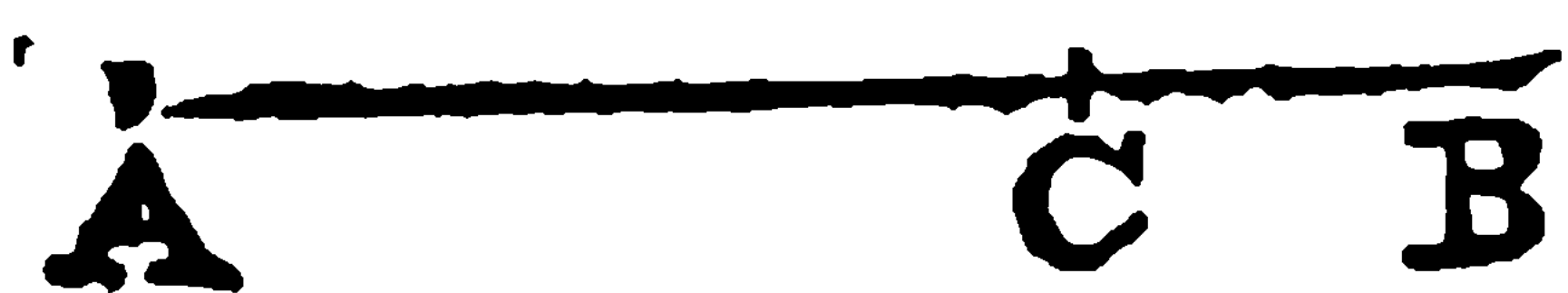


I. Like right-lined figures (ABC, DCE) are such whose several angles are equal one to the other, and also their sides about the equal angles, proportional.

*The angle B = DCE, and AB. BC :: DC. CE.
Also the angle A = D, and BA. AC :: CD. DE. Lastly
the angle ACB = E, and BC. CA :: CE. ED.*



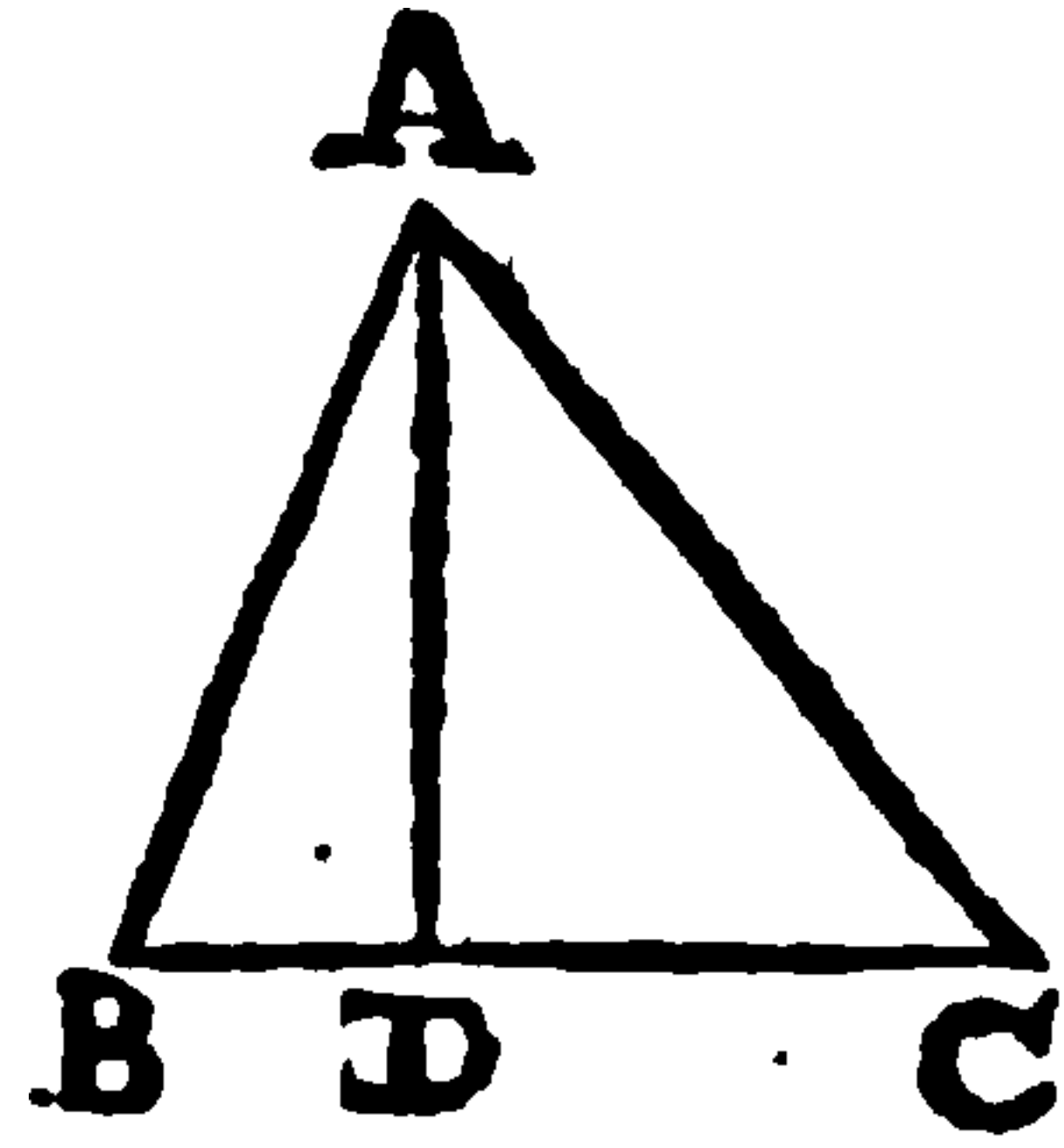
II Reciprocal figures are (BD, BF) when in each of the figures there are terms both antecedent and consequent (that is, AB. BG :: EB. BC.)



III. A right line AB is said to be cut according to extreme and mean proportion, when as the whole AB is to the greater segment AC, so is the greater segment AC to the less CB (AB. AC :: AC. CB)

IV. The

IV. The altitude of any figure ABC, is a perpendicular line AD drawn from the top A to the base BC.



V. A ratio is said to be compounded of ratio's, when the quantities of the ratio's, being multiplied into one another, do produce a ratio. *As the ratio of A to C is*

compounded of the ratio's of A to B and B to C. For $\frac{A}{B} \times \frac{B}{C}$

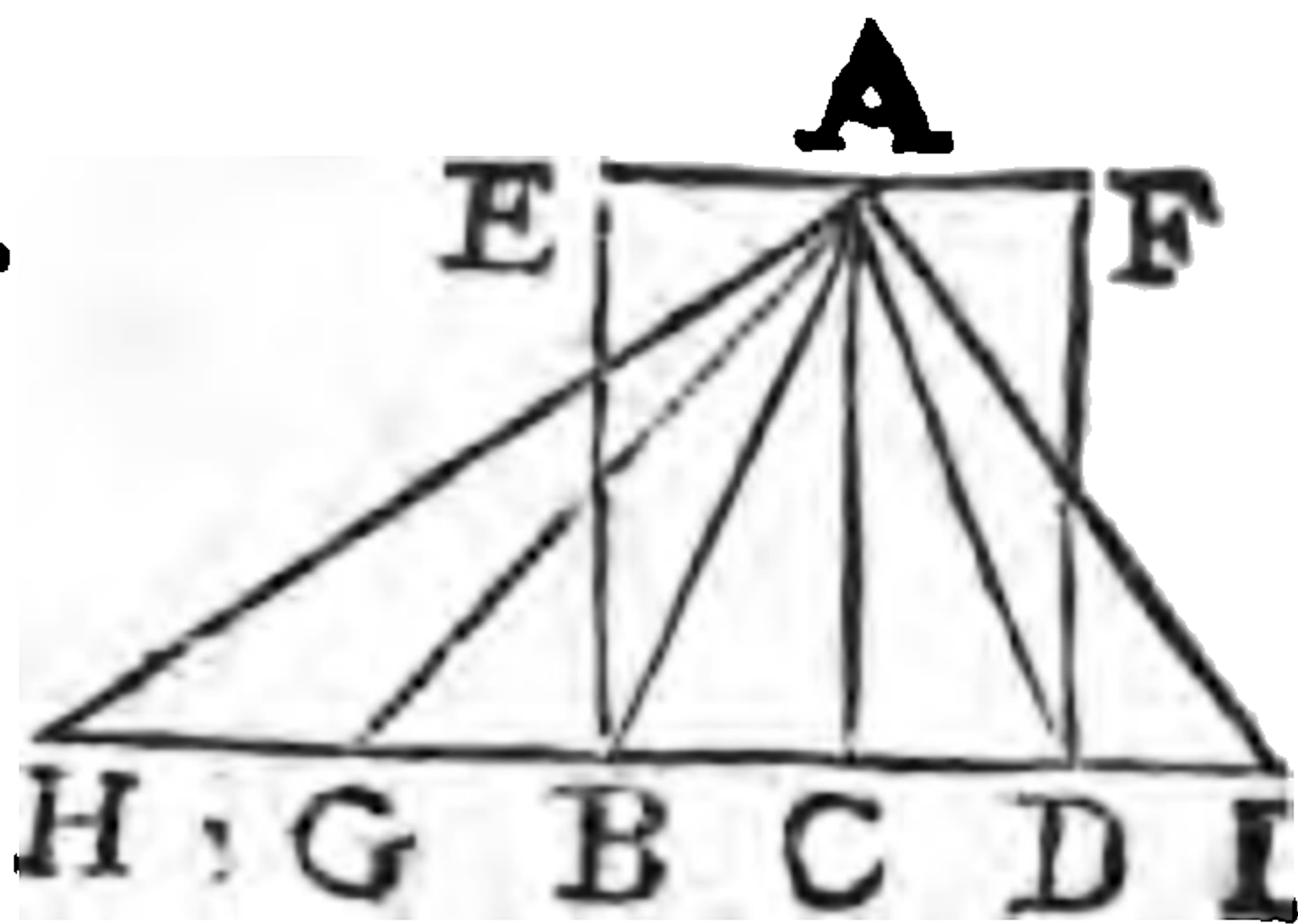
$$a = \frac{AB}{BC} \quad b = \frac{A}{C}$$

a 20. def. 5.
b 15. 5.

PROP I.

Triangles ABC, ACD, and parallelograms BC AE, CDFA, which have the same height, are to each other, as their bases, BC, CD.

a Take as many as you please, BG, GH, equal to BC, and also DI = CD, and join AG, AH, AI.



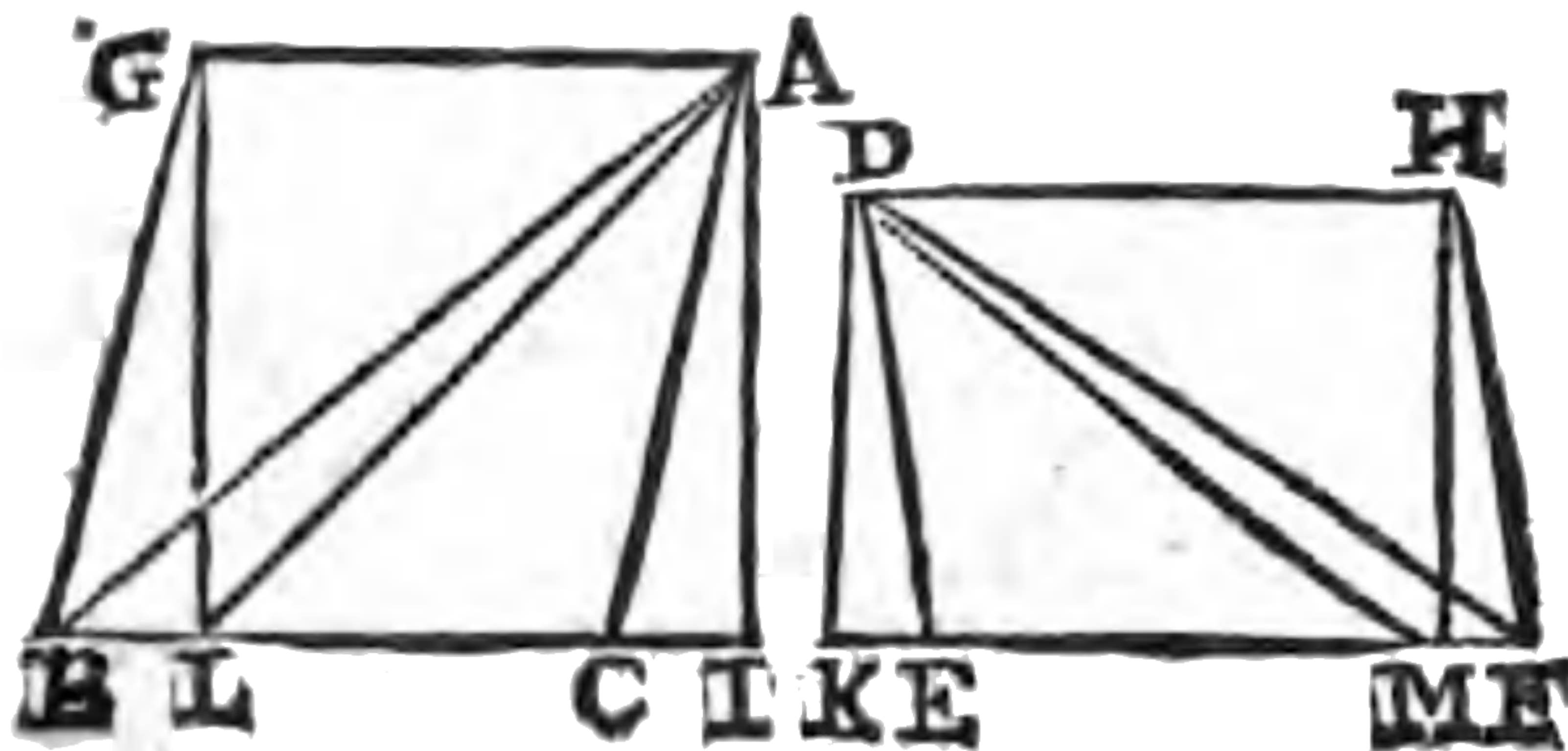
a 3. 1.

b The triangles ACB, ABG, AGH, are equal, and also the triangle ACD = ADI. Therefore the triangle ACH is the same multiple of the triangle ACB, as the base HC is of the base BC; and the triangle ACI the same multiple of the triangle ACD, as the base CI is of CD. But if HC = CI, then is likewise the triangle AHC = ACI; and therefore BC. CD :: the triangle ABC. ACD; :: e Pgr. CE, CF, *Which was to be demonstraed.*

b 38. 16

c sch. 38. 1.
d 6. def. 5.
e 41. 1. 15. 5

Schol.

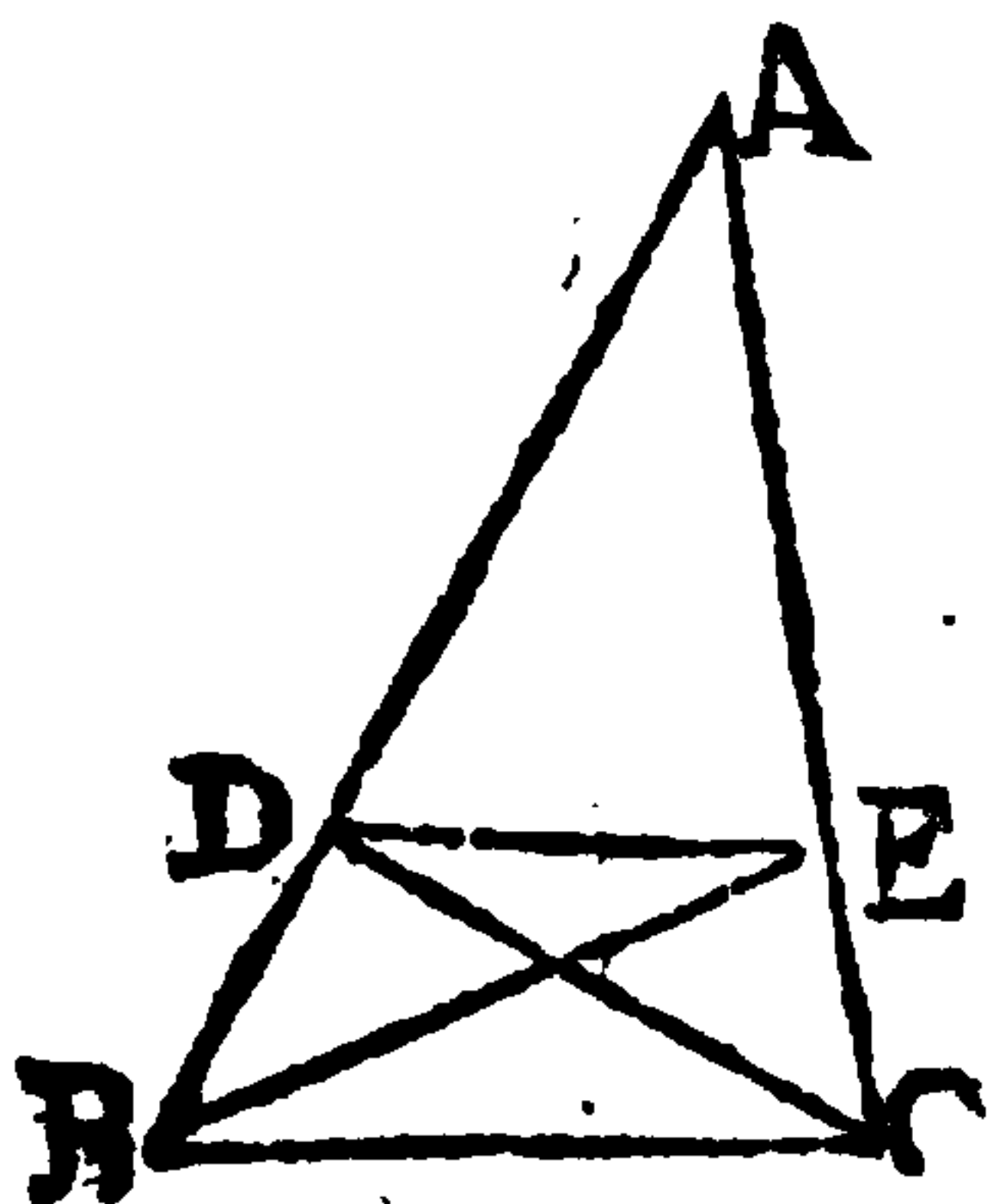


Hence triangles, ABC, DEF, and Pgrs. AGBC, DEFH, whose bases BC, EF are equal, are to each other as their altitudes, AI, DK.

a Take $IL = CB$, and $KM = EF$; and join LA, LG, MD, MH. then is it evident, that the triangle ABC DEF :: b ALI. DKM :: c AI. DK :: d Pgr. AGBC. DEFH. Which was to be demonstrated.

PROP. II.

If to one side BC of a triangle ABC, b: drawn a parallel right line DE, the same shall cut the sides of the triangle proportionally (AB. BD :: AE. EC.) And if the sides of the triangle are cut proportionally (AD. DB : AE. EC) then a right line DE, joining the points of section D, E, shall be parallel to BC, the other side of the triangle. Draw CD and BE.

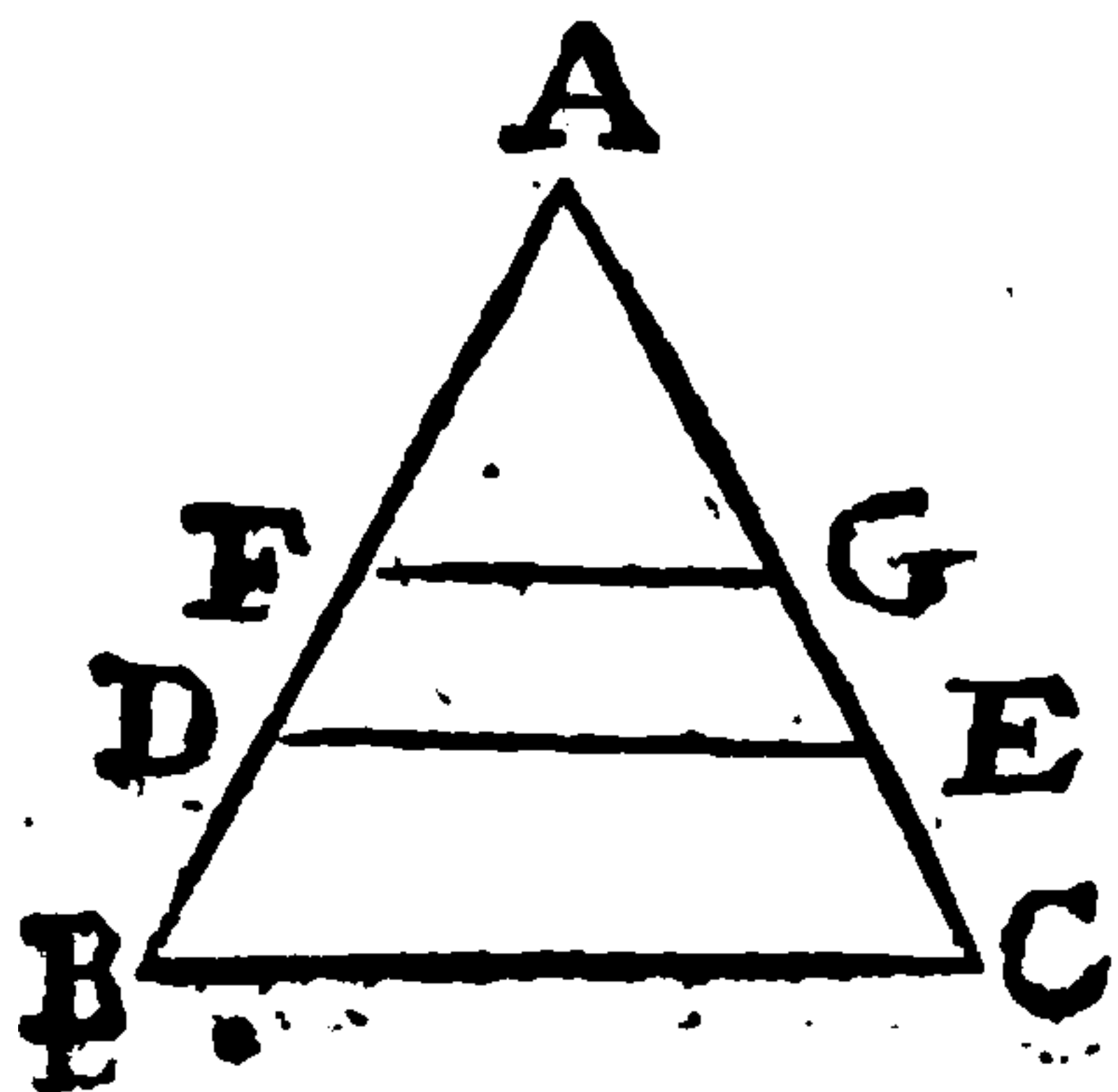


1. Hyp. Because the triangle DEB a = DEC, b therefore shall be the triangle ADE. DBE :: ADE. ECD. But the triangle AED. DBE :: c AD, DB, and the triangle ADE. DEC :: AE. EC, d therefore AD. DB :: AE. EC.

2. Hyp. Because AD. DB :: AE. EC, e that is the triangle ADE DBE :: ADE. ECD; f therefore is the triangle DBE = ECD; and g therefore DE, BC are parallels. Which was to be demonstrated.

Schol.

If there are drawn several lines DE, FG parallel to one side BC of a triangle, all the segments of the sides shall be proportional.



For

a 3. 1.

b 7. 5.

c 1. 6.

d 41. 1 &

15 5.

a 37. 1.

b 7. 5.

c 1. 6.

d 11. 5.

e 1. 6.

f 9. 5.

g 39. 1.



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b *hyp.*
 c 28. 1.
 d 34. 1.
 e 2. 6.
 f 16. 5.
 g 22. 5.

Because the angle $Bb = ECD$, c therefore BF , CD are parallel: Also because the angle $BCA b = CED$, e therefore are CA , EF parallel. Therefore the figure $CAFD$ is a Pgr. d therefore $AF = CD$, and $AC = d FD$. Whence it is evident, that $AB. AF (CD) :: e BC. CE. f$ by permutation therefore $AB. BC :: CD. CE$, also $BC. CE :: FD (AC.) DE. f$ and thence by permutation $BC. AC :: CE. DE. g$ Wherefore also by equality $AB. AC :: CD. DE$. Therefore, &c.

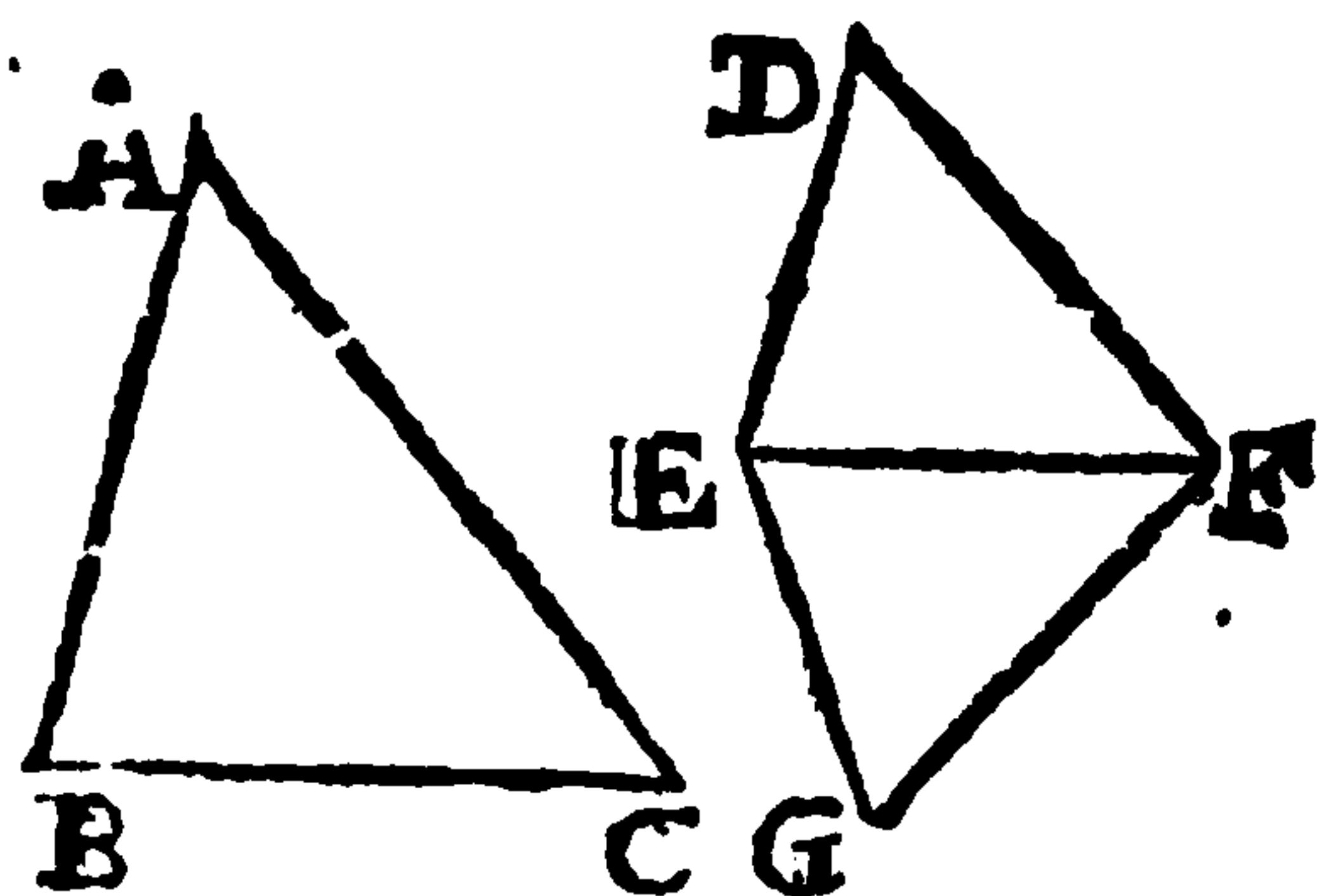
Coroll.

Hence $AB. DC :: BC. CE :: AC. DE$.

Schol.

Hence, if in a triangle FBE there be drawn AC a parallel to one side FE , the triangle ABC shall be like to the whole FBE .

PROP. V.



If two triangles ABC , DEF , have their sides proportional ($AB. BC :: DE. EF$, and $AC. BC :: DF. EF$, and also $AB. AC :: DE. DF$) those triangles are equiangular, and those angles equal under which are sub-

tended the homologous sides.

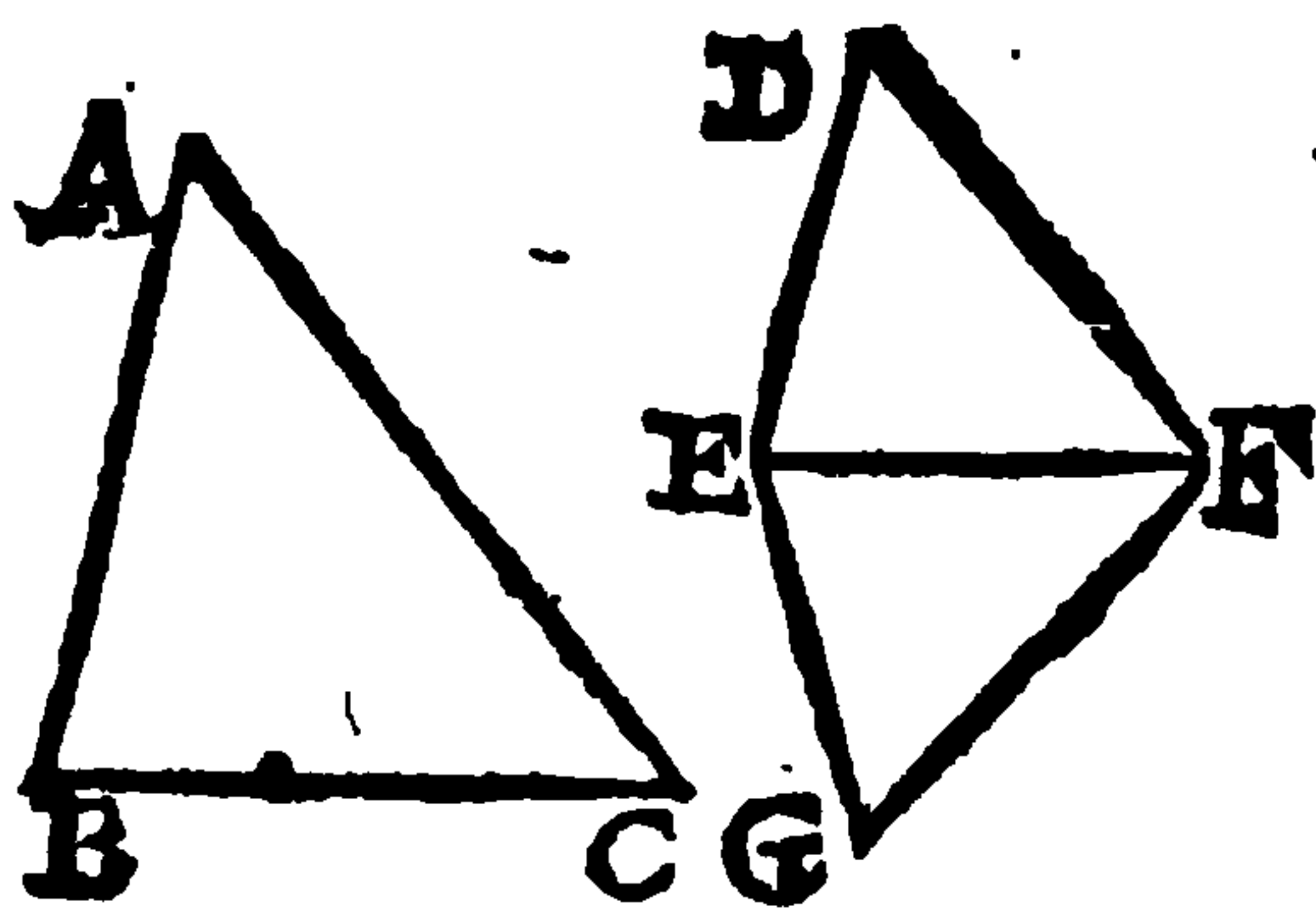
a 23. 1.
 b 32. 1.
 c 4. 6.
 d *hyp.*
 e 11. 5. &
 g. 5.
 f 8. 1.
 g 32. 1.

At the side EF a make the angle $FEG = B$, and the angle $EFG = C$; b whence the angle $G = A$. Therefore $GE. EF c :: AB. BC :: d DE. EF. e$ and therefore $GE = DE$. Likewise $GF. FE c :: AC. CB :: d DF. FE. e$ therefore $GF = DF$. Therefore the triangles DEF , GEF , are mutually equilateral. f Therefore the angle $D = G = A$, and the angle $FED f = FEG = B$, and g consequently the angle $DFE = C$. Therefore, &c.

PROP.

PROP. VI.

If two triangles ABC , DEF have one angle B equal to one angle DEF , and the sides about the equal angles B , DEF proportional ($AB \cdot BC :: DE \cdot EF$) then those triangles ABC , DEF , are equiangular, and have those angles equal, under which are subtended the homologous sides.

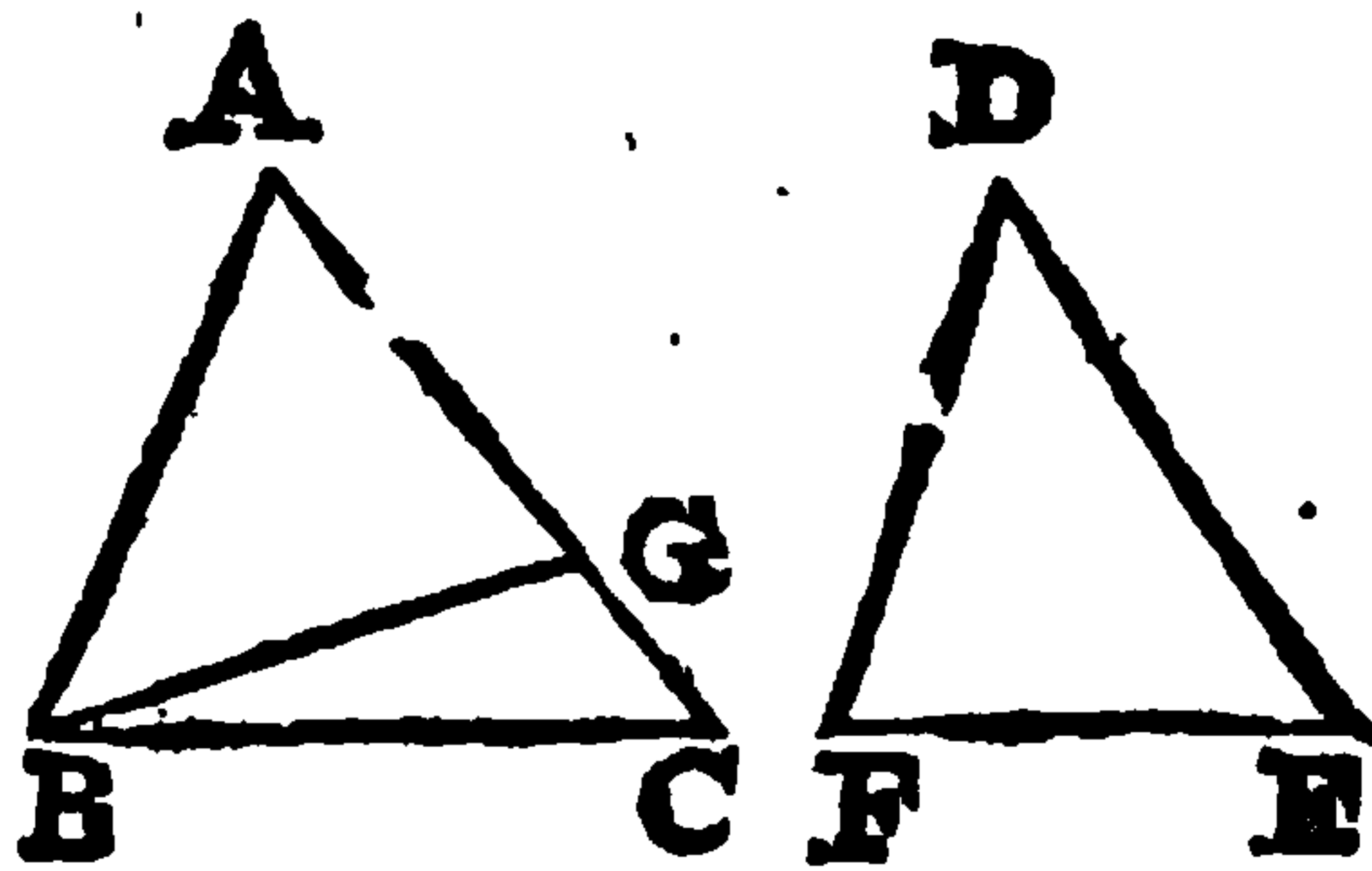


At the side EF make the angle $FEG = B$, and the angle $EFG = C$; *a* then will the angle $G = A$. Therefore $GE \cdot EF :: b \ AB \cdot BC :: c \ DE \cdot EF$, *d* and therefore $DE = GE$. But the angle $DEF = B = GEF$; therefore the angle $Dg = G = A$, *b* and consequently the angle $EFD = C$. Which was to be demonstrated.

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

PROP. VII.

If two triangles ABC , DEF have one angle A equal to one angle D , and the sides about the other angles $A B C$, E , proportional ($AB \cdot BC :: DE \cdot EF$) and if they have the remaining angles C , F , either both less or both not less than a right angle; then shall the triangles ABC , DEF , be equiangular, and have those angles equal about which the proportional sides are.

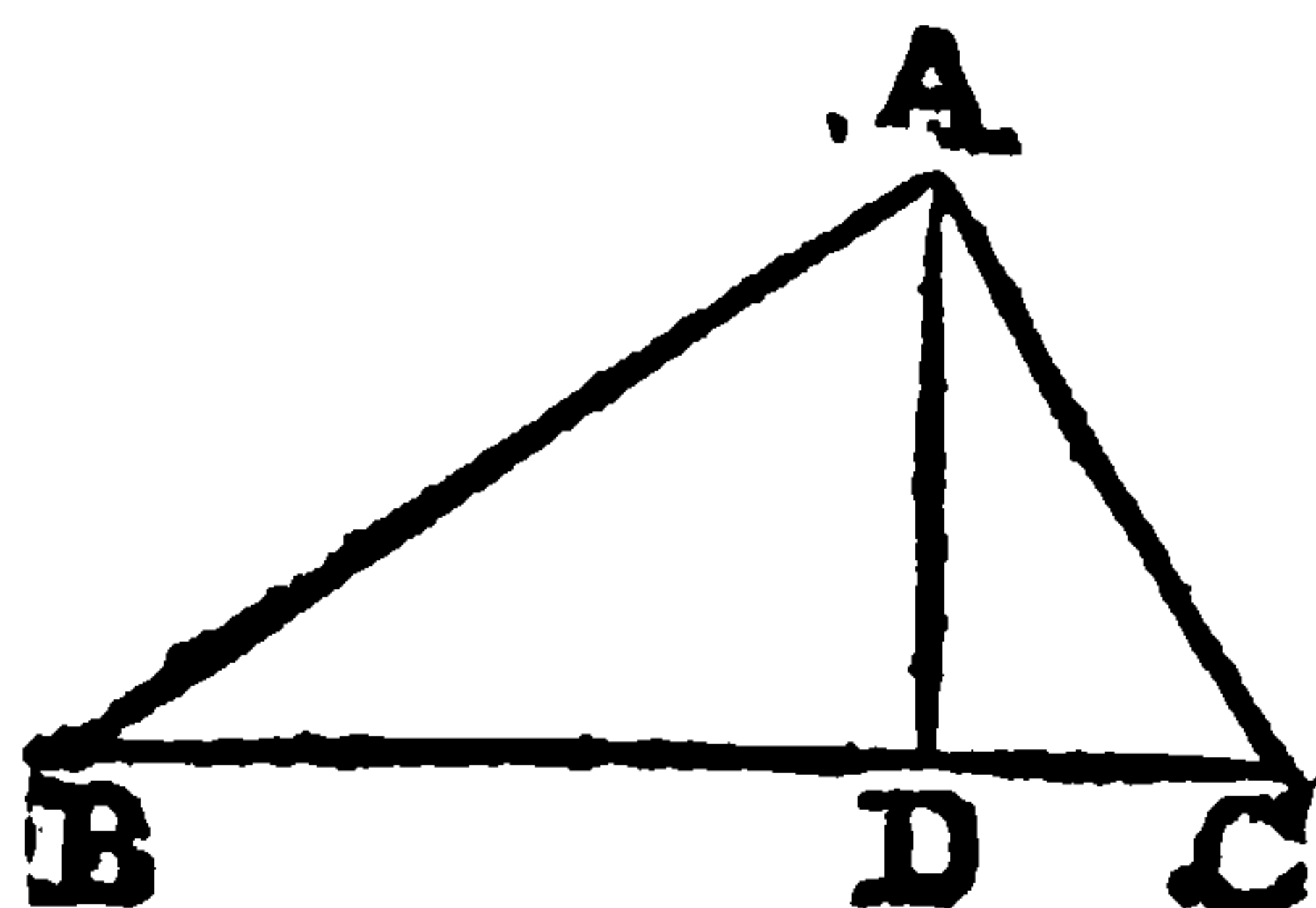


For, if it can be, let the angle $ABC = \square$, and make the angle $ABG = E$. Therefore, whereas the angle $A = D$ *b* thence is the angle $AGB = F$. Therefore $AB \cdot BG = c :: DE \cdot EF :: d \ AB \cdot BC$, *e* therefore $BG = BC$, *f* therefore the angle $BGC = BCG$. *g* Therefore BGC or C is less than a right angle, and *b* consequently AGB or F is greater than a right: Therefore the angles C and F are not of the same species or kind, which is against the Hypothesis.

a hyp.
b 32. 1.
c 4. 6.
d hyp.
e 9. 5.
f 5. 1.
g cor. 17. 1.
h cor. 13. 1.

PROP.

PROP. VIII.



If a line AD be drawn from the right angle A , of a right angled triangle ABC , perpendicular to the base BC ; then the triangles ADB , ADC , on each side the perpendicular, are like both to

the whole ABC , and to one another,

a hyp.
b 12. ax.
c. 32, 1. \odot
4. 6.
d vid. 21. 6.

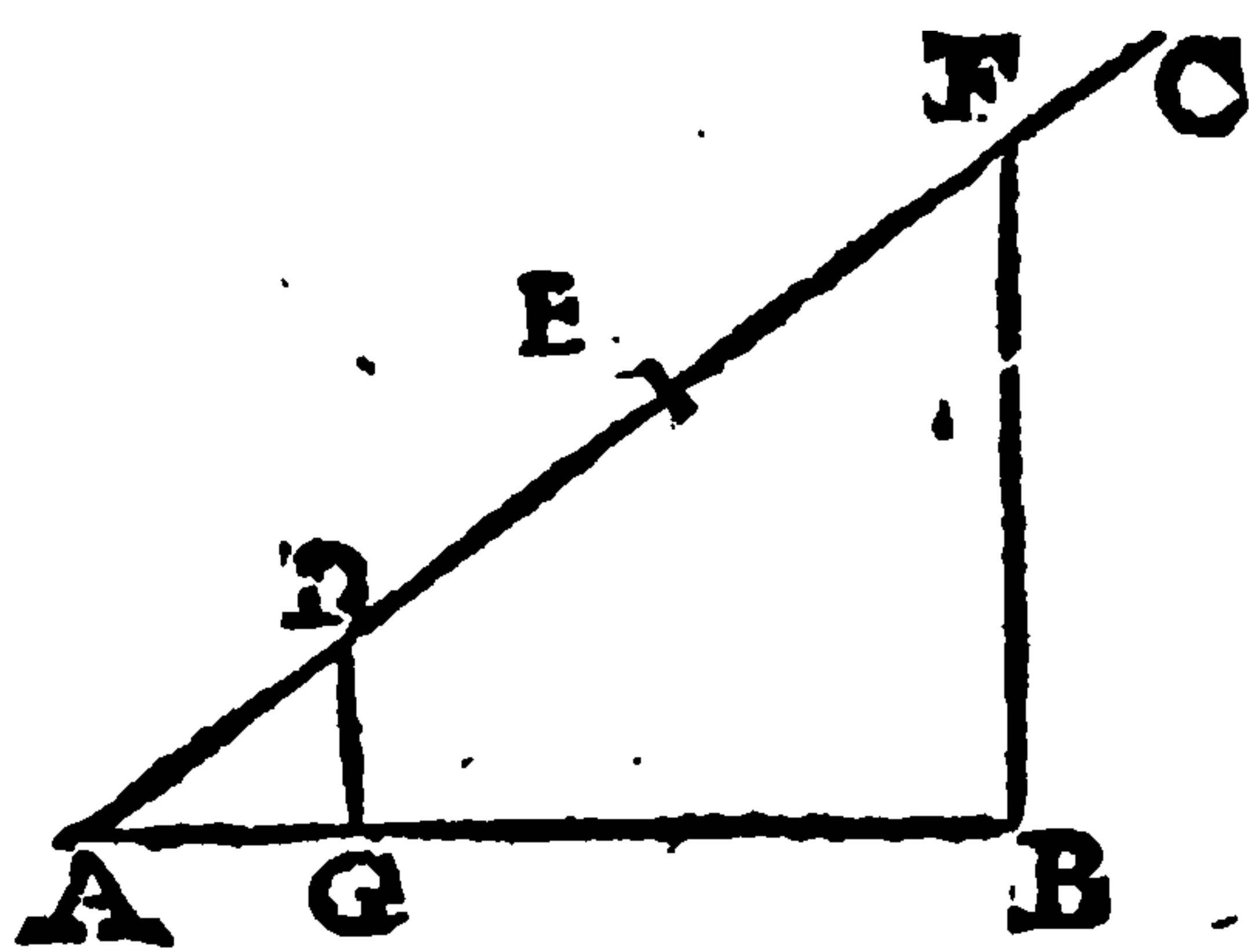
For because BAC , ADB are a right angles, b and so equal, and B common; the triangles BAC , ADB , c are like. By the same way of arguing BAC , ADC , are like; d whence also ADB , ADC will be like. Which was to be demonstrated.

Coroll.

e 1. def. 6.

Hence, 1. $BD \cdot DA :: DA \cdot DC$.
2. $BC \cdot AC :: AC \cdot DC$, and $CB \cdot BA :: BA \cdot BD$.

PROP. IX



From a right line given AB to cut off any part required, as one third (AG)

From the point A draw an infinite line AC any wise, in which a take any three equal parts AD , DE , FE , join FB , to which from

a 3. 1.

D draw the parallel DG ; and the thing is done.

b 31. 1,
c 2. 6.
d 18. 5.

For $GB \cdot AG :: FD \cdot AD$; whence by d composition $AB \cdot AG :: AF \cdot AD$, therefore since $AD =$ one third of AF , shall $AG =$ one third of AB . Which was to be done.

PROP.



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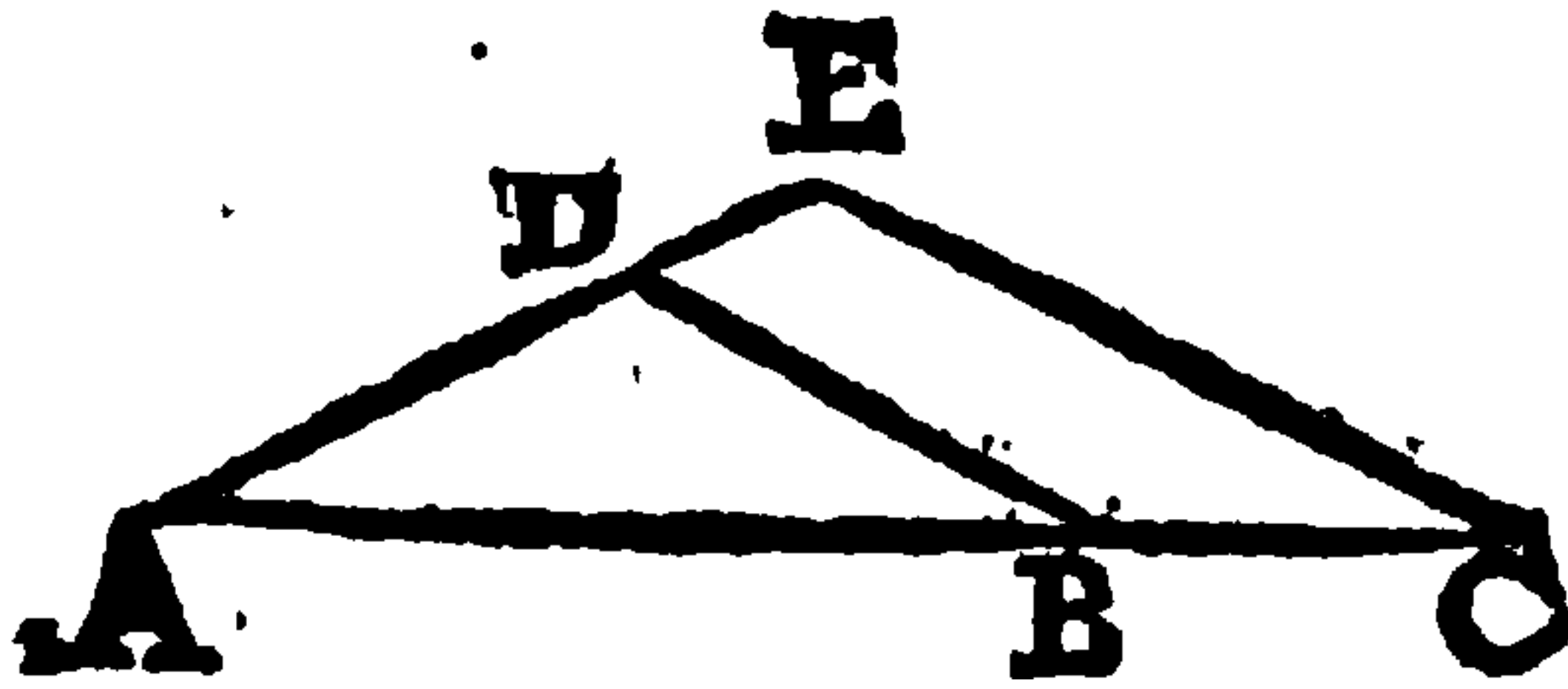
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a 33. 1.
b constr.
c 2. 6.

For RL, ST, VX, NZ, are *a* parallels; therefore, whereas AR, RS, SV, VN are *b* equal; *c* thence AM, MO, OP, PQ, are equal also. Likewise, because that $BZ = ZX$, therefore is $BQ = PQ$, and therefore A B is cut into five equal parts. *Which was to be done.*

PROP. XI.



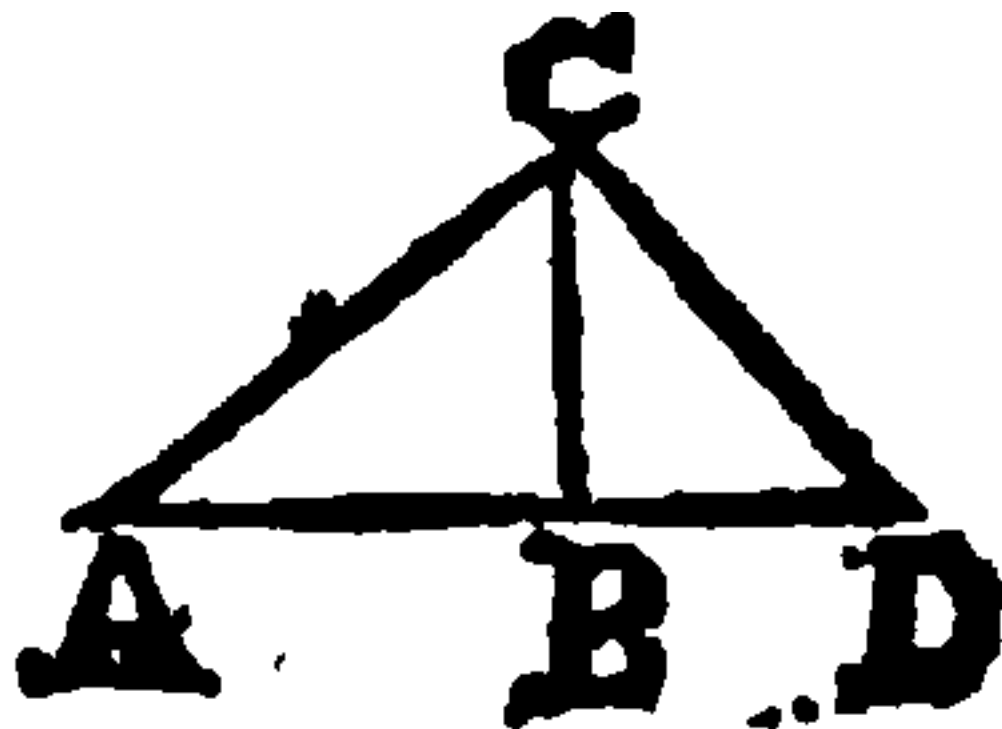
Two right lines being given AB, AD, to find out a third in proportion to them (DE)

Join BD, and from AB being produced take $BC = AD$. Through C draw CE parallel to BD; with which let AD produced meet in E, then is DE the proportional required.

a 2. 6.

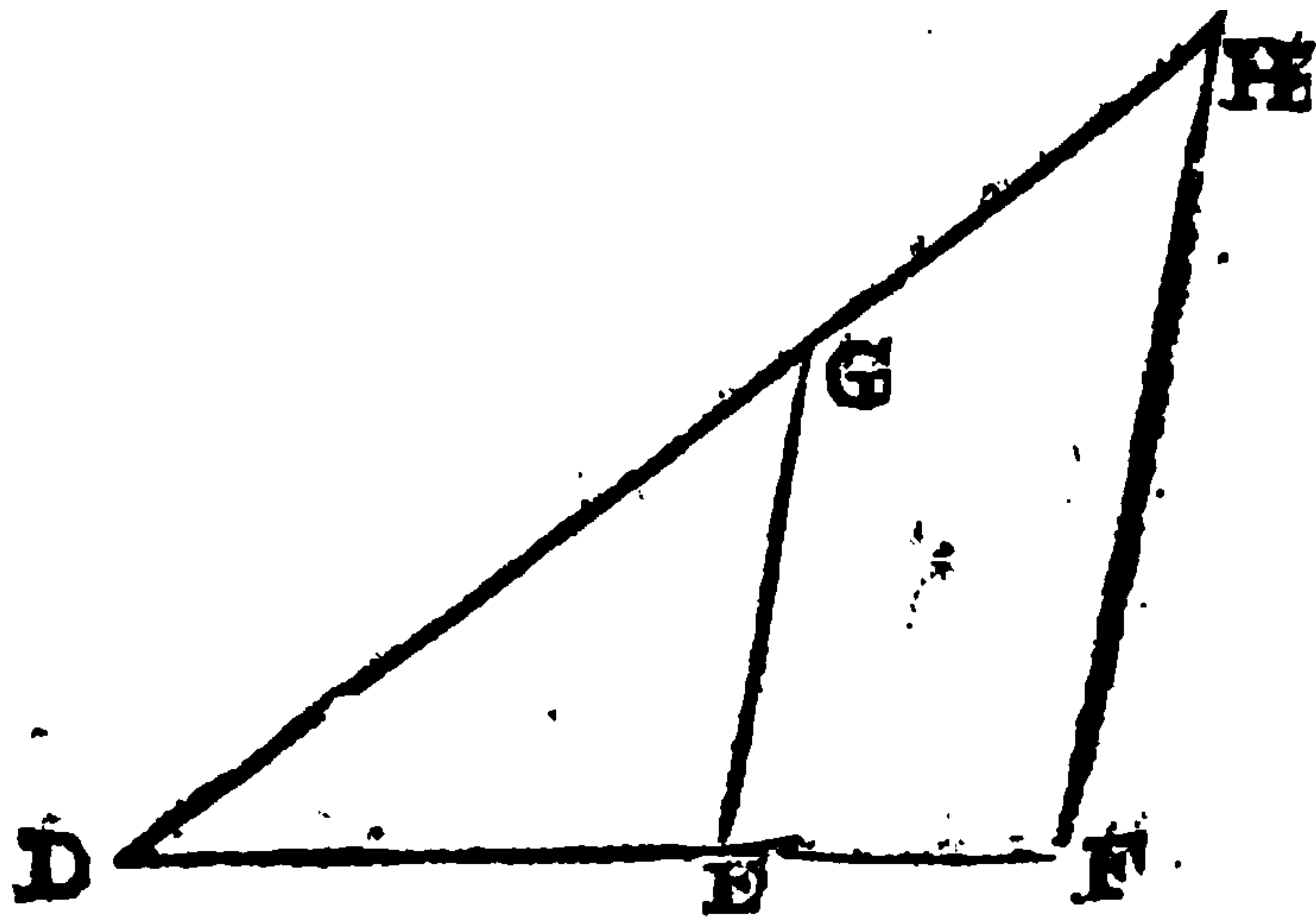
For AB. BC (AD) $a :: AD. DE$. *Which was to be done.*

b 1 cor. 8. 6.



Or thus: make the angle ABC right, and also the angle ACD right, then $b AB. BC :: BC. BD$.

PROP. XII.



Three right lines being given, DE, EF, DG, to find out a fourth proportional GH.

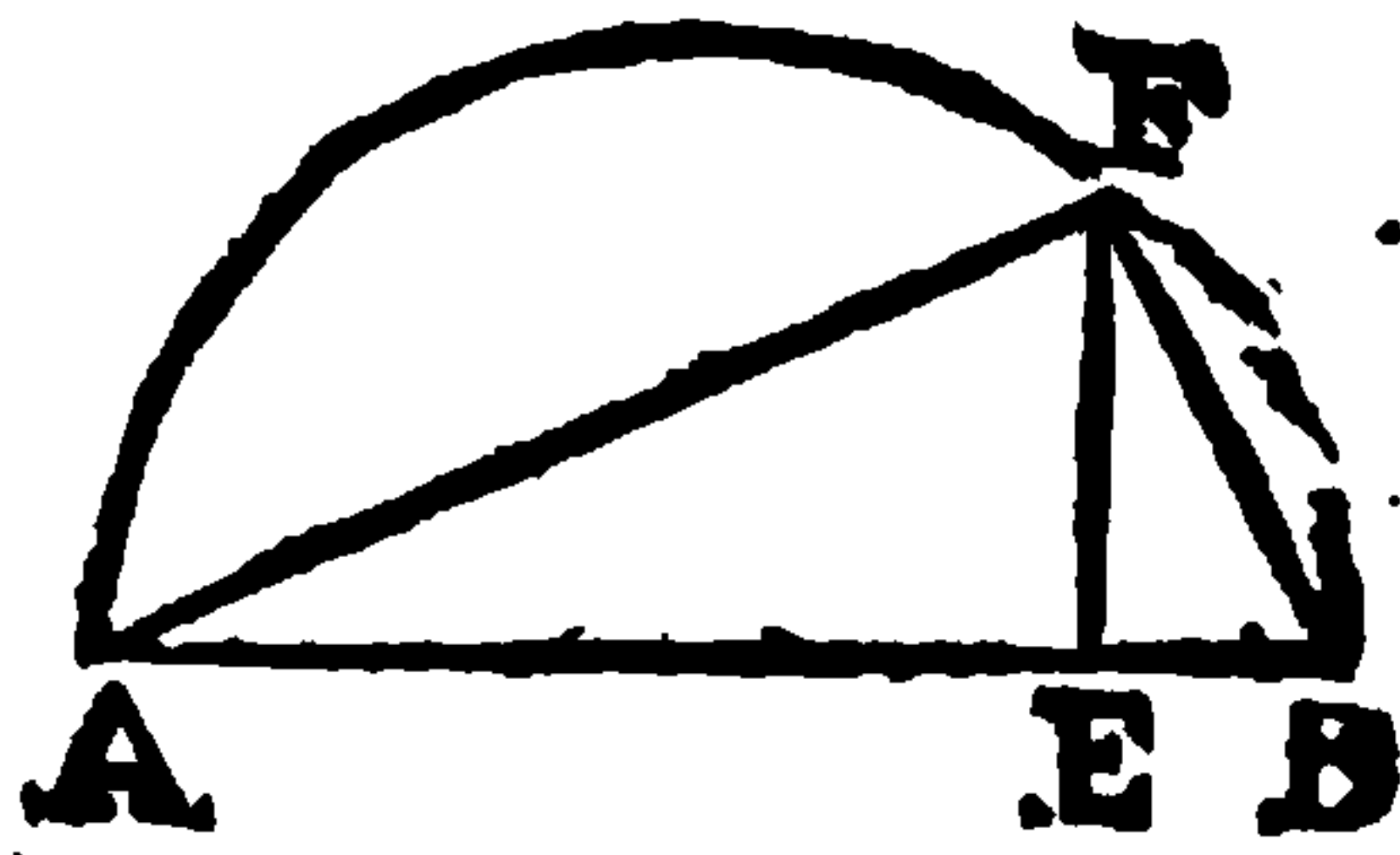
Join EG, and through F draw FH parallel to EG; with which let DG produced to H meet. Then it is evident that $DE. EF a :: DG. GH$. *Which was to be done.*

a 2. 6.

PROP.

PROP. XIII.

Two right lines being given AE, EB, to find a mean proportional EF.



Upon the whole line A.B as a diameter, describe a semicircle AFB, and from E erect a perpendicular FE meeting with the periphery in F, then AE.EF :: EF.EB. For let AF and FB be drawn; a then from the right angle of the right angled triangle AFB is drawn a right line FE perpendicular to the base. b Therefore AE.FE :: FE.EB. Which was to be done.

a 31. 3.

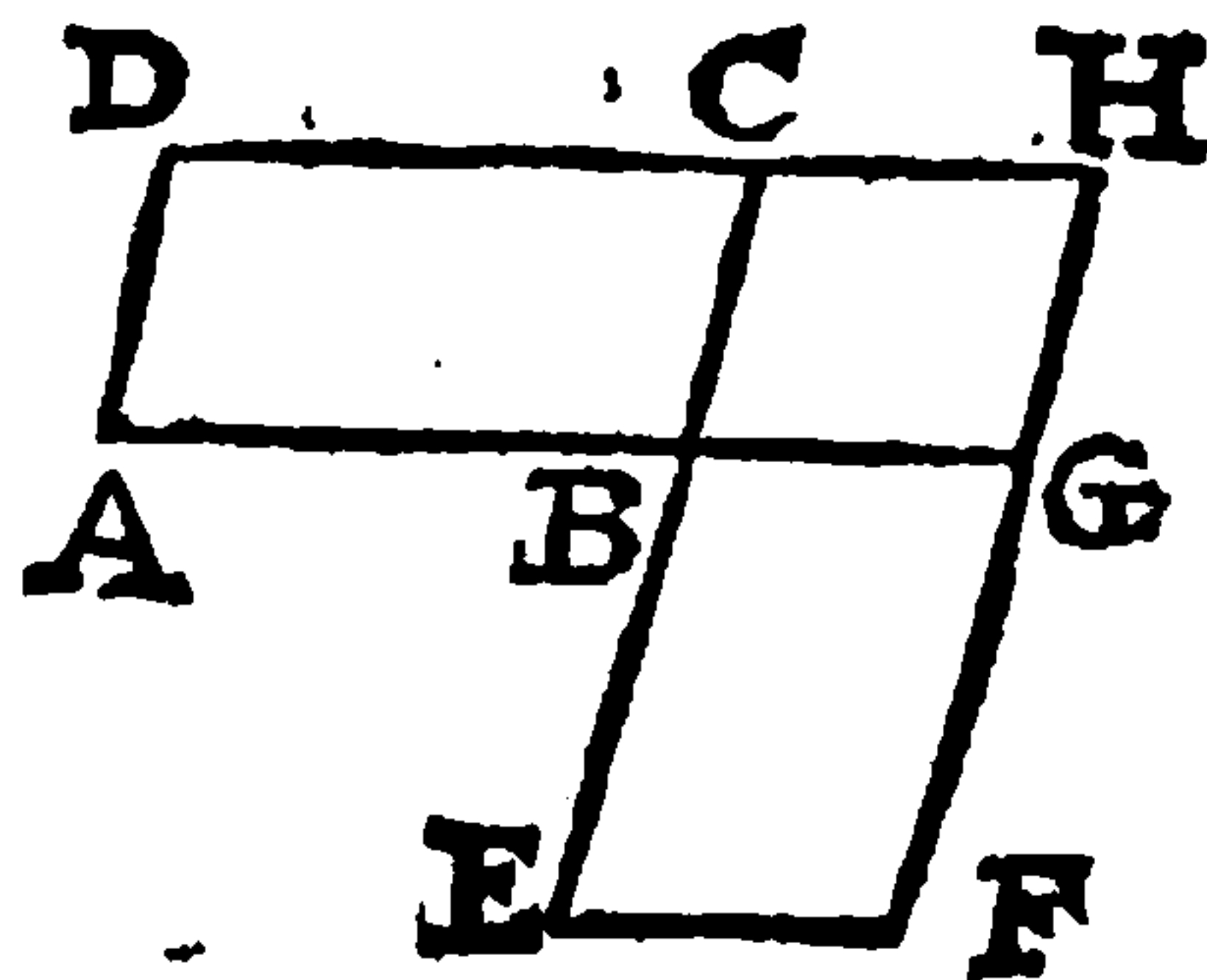
b cor. 8 6.

Coroll.

Hence, a right line drawn in a circle from any point of a diameter, perpendicular to that diameter, and produced to the circumference, is a mean proportional betwixt the two segments of that diameter.

PROP. XIV.

Equal Parallelograms BD, BF, having one angle ABC, equal to one EBG, have the sides which are about the equal angles reciprocal (AB. BG :: EB. BC;) and those parallelograms BD, BF, which have one angle ABC equal to one EBG, and the sides which are about the equal angles reciprocal, are equal



For let the sides AB, BG, about the equal angles make one right line; a wherefore EB, BC, shall do the same. Let FG, DC, be produced till they meet.

a sch. 15.1,

1. Hyp. AB. BG b :: BD. BH :: c BF. BH :: d BE. EC, e therefore, &c.

b 1. 6.

2. Hyp BD. BH :: f AB. BG :: g BE. BC :: h BF. BH. k Therefore the Pgr. BD = BF. Which was to be demonstrated.

c 7. 5.

d 1. 6.

e 11. 5.

f 1. 6.

g hyp.

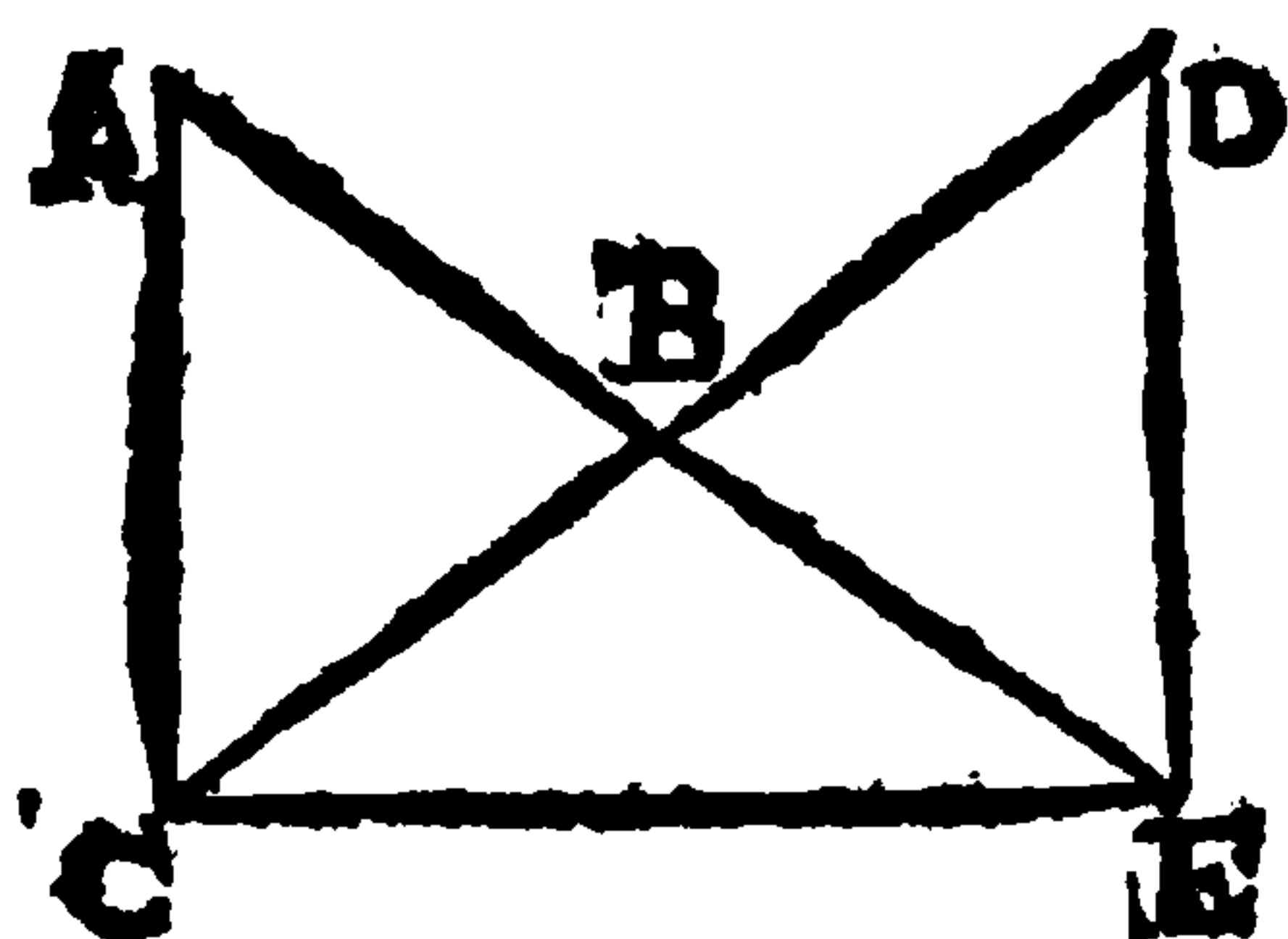
PROP.

h 1. 6.

k 11. and

9. 5.

PROP. XV.



Equal triangles having one angle ABC, equal to one DBE, their sides which are about the equal angles are reciprocal (AB. BE :: DB. BC.) And those triangles that have one angle ABC equal to one DBE,

and have also the sides that are about the equal angles reciprocal (AB. BE :: DB. BC) are equal.

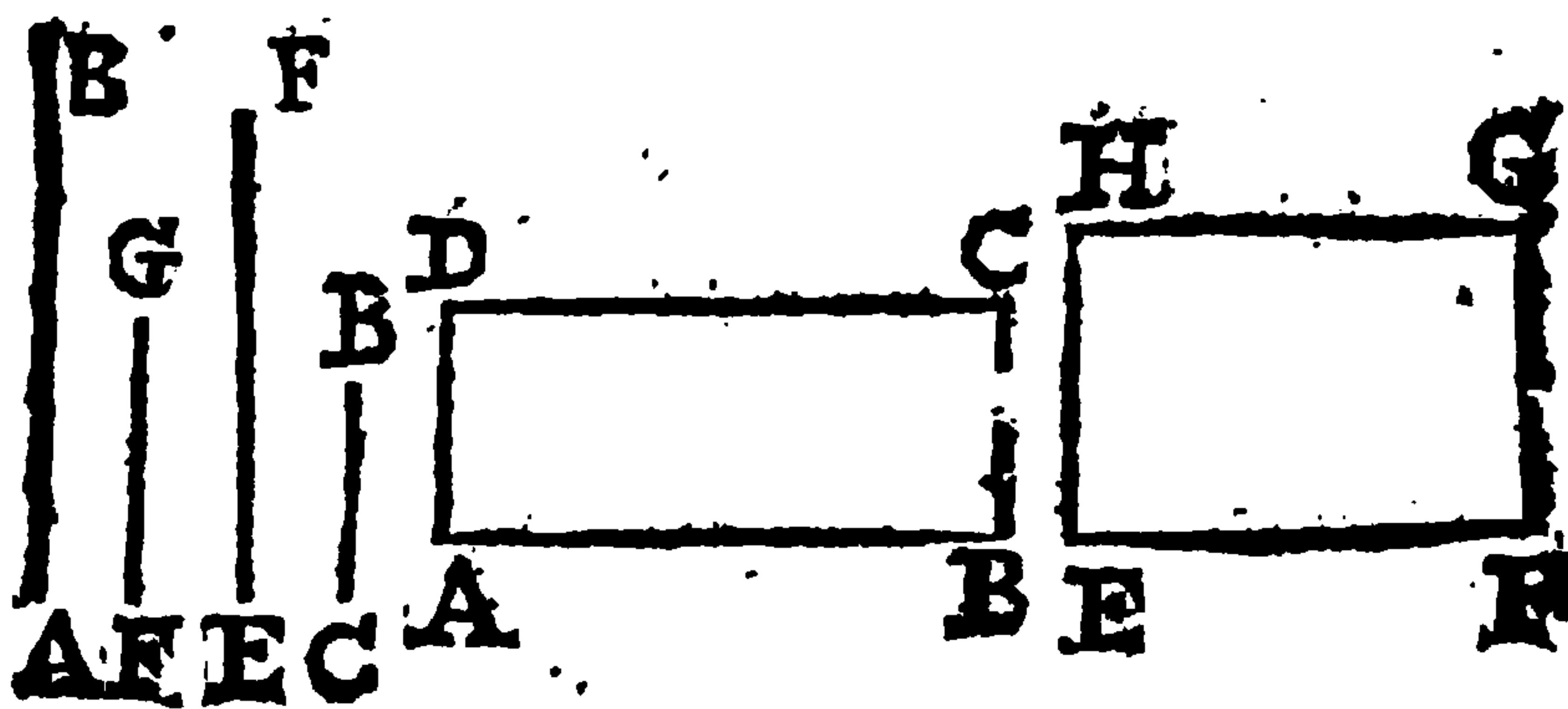
Let the sides CB, BD, which are about the equal angles be set in a strait line; a therefore ABE is a right line: Let CE be drawn.

- a sch. 19. 1.
- b 1. 6.
- c 7. 5.
- d 1. 6.
- e 11. 5.
- f 1. 6.
- g hyp.
- h 1. 6.
- k 11. and
- 9 5.

1. Hyp. AB. BE :: b the triangle ABC. CBE c :: the triangle DBE. CBE :: d DB. BC, e therefore &c.

2. Hyp. The triangle ABC. CBE :: f AB. BE :: g DB. BC b :: the triangle DBE CBE. k Therefore the triangle ABC = DBE. Which was to be demonstrated.

PROP. XVI.



If four right lines are proportional (AB. FG :: EF. CB) the rectangle AC comprehended under the extremes AB, CB, is equal to the rectangle EG comprehended under the means FG, EF. And if the rectangle AC comprehended under the extremes AB, CB, be equal to the rectangle EG, comprehended under the means FG, EF, then are the four right lines proportional. (AB FG :: EF. CB)

- a 12. ax.
- b 14. 6.

1 Hyp. The angles B and F are right, and a consequently equal, and by hypothesis AB. FG :: EF. CB, b therefore the rectangle AC = EG.

2. Hyp.



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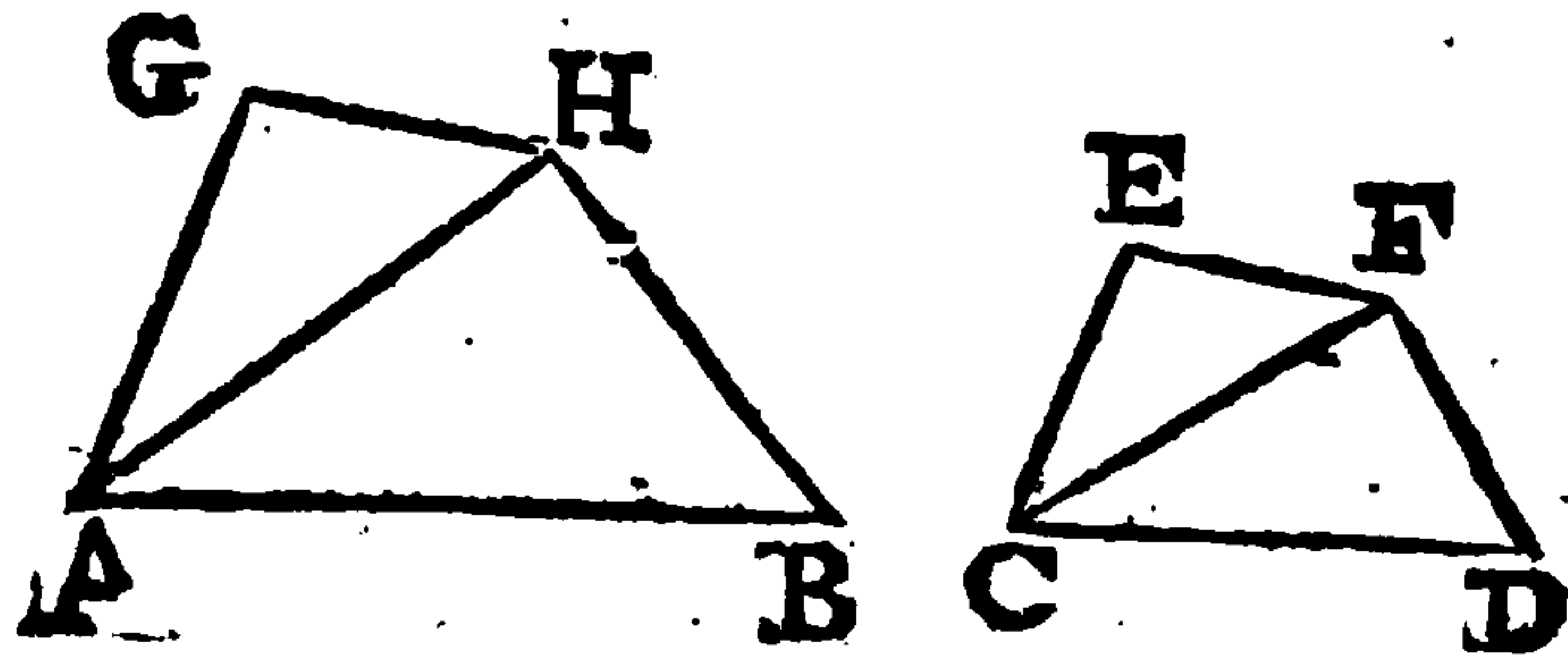
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PROP. XVIII.



Upon a right line given AB , to describe a right-lined figure $AGHB$, like and alike situate to a right-lined figure given $CEFD$.

a 23. 1.

Resolve the right-lined figure given into triangles; a Make the angle $ABH = D$, a and the angle $BAH = DCF$, a and the angle $AHG = CFE$, a and the angle $HAG = FCE$, then $AGHB$ shall be the right-lined figure sought.

b constr.

c 32. 1.

For the angle $B = D$, and the angle $BAH = DCF$, c wherefore the angle $AHB = CFD$, b also the angle $HAG = FCE$, and the angle $AHG = CFE$, c wherefore

d 2. ax.

the angle $G = F$, and the whole angle $GAB = ECD$, and the whole angle $GHB = EFD$. The Polygons therefore are mutually equiangular. Moreover because

e 4. 6.

the triangles are equiangular, therefore $AB : BH :: CD : DF$; and $AG : GH :: CE : EF$. Likewise $AG : AH :: CE : CF$, and $AH : AB :: CF : CD$.

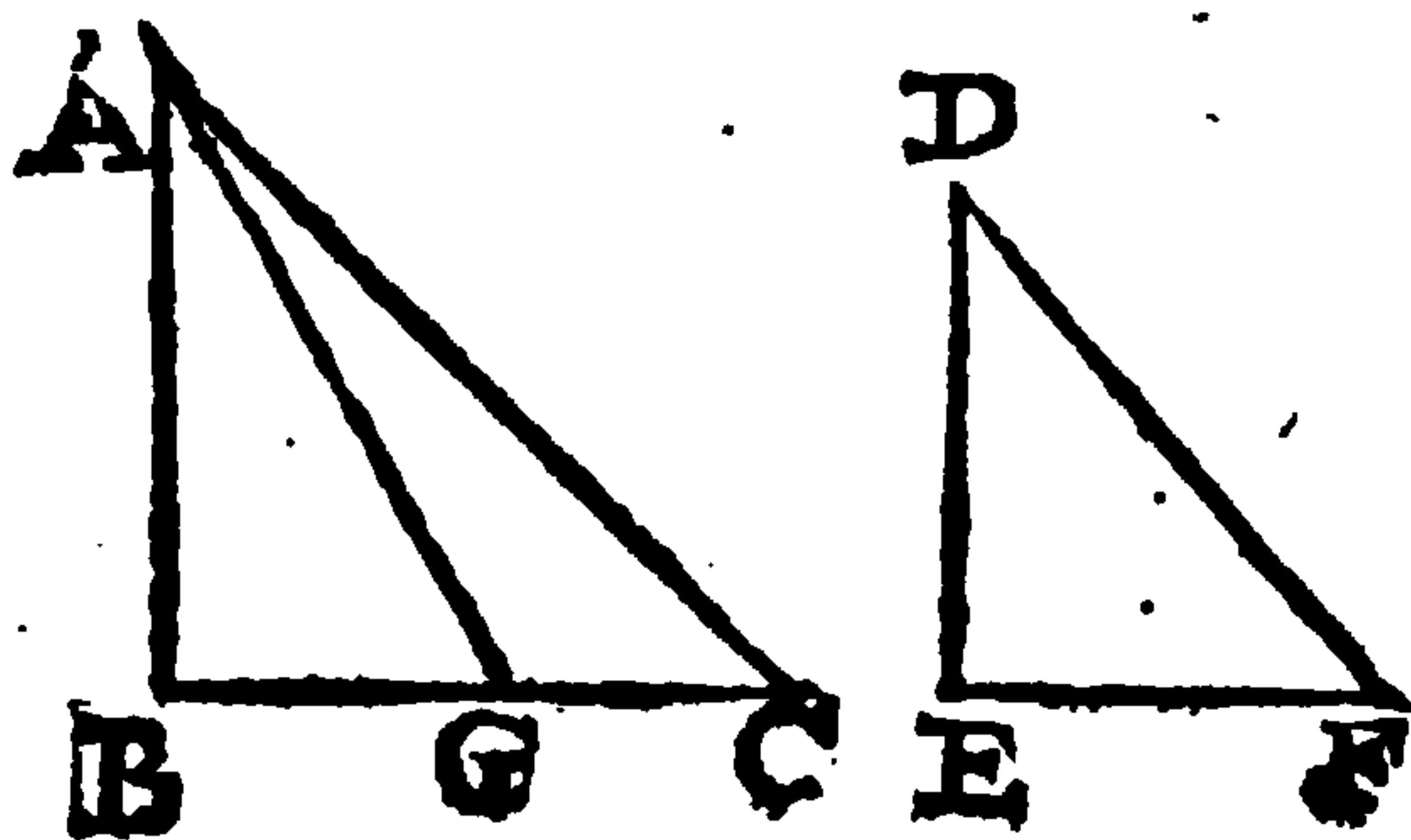
f 22. 5

From whence by equality $AG : AB :: CE : CD$. After the same manner $GH : HB :: EF : FD$.

g 1 def. 6.

Therefore the Polygons $AGHB$, $CEFD$ are like and alike situate. Which was to be done.

PROP. XIX.



Like triangles ABC , DEF , are in duplicate ratio of their homologous sides, BC , EF .

a 11. 6.

Let there be made $BC : EF :: EF : BG$, and let AG be drawn. Be-

b cor. 4. 6

cause that $AB : DE :: BC : EF$, and the angle $B = E$, therefore is the triangle $AEG = DEF$.

c constr.

d 15. 6.

But the triangle ABC , $ABG :: BC : BG$, and

e 1. 6

f 10. def. 5.

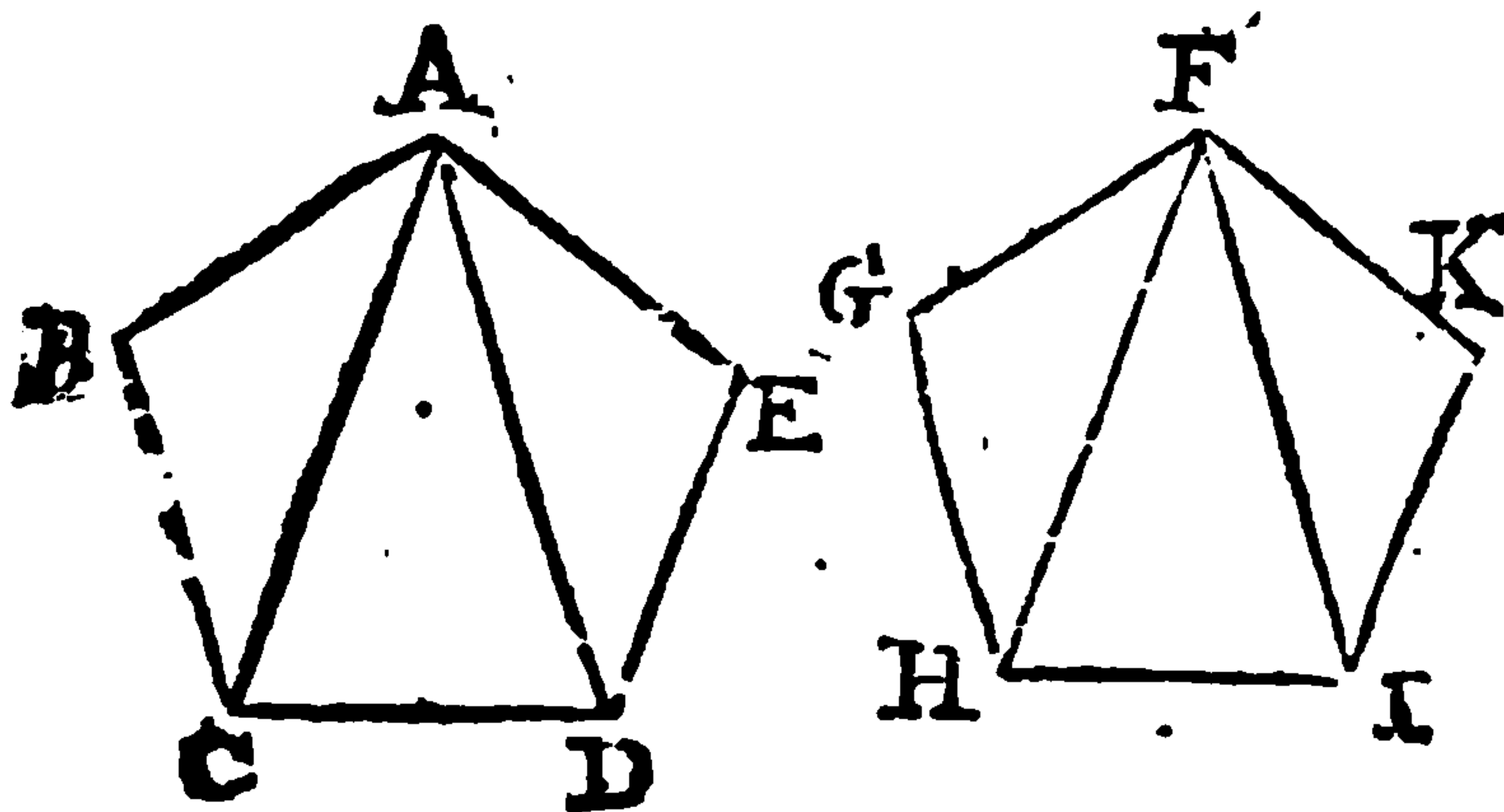
BC

$\frac{BC}{BG} = \frac{BC}{EF}$ twice; therefore $\frac{ABC}{ABG}$ that is, $\frac{ABC}{DEF} = \frac{BC}{EF}$ 11. 5.
twice. Which was to be demonstrated.

Coroll

Hence, If three right-lines (BC, EF, BG) are proportional, then as the first is to the third, so is a triangle made upon the first BC, to a triangle like and alike described upon the second EF; or so is a triangle described upon the second EF, to a triangle like and alike described upon the third.

PROP. XX.



Like Polygons ABCDE, FGHIK, are divided into equal triangles ABC, FGH, and ACD, FHI, and ADE, FIK; both equal in number and homologous to the wholes (ABC. FGH :: ABCDE. FGHIK :: ACD. FHI :: ADE. FIK.) And the Polygons ABCDE, FGHIK, have a duplicate ratio one to the other of what one homologous side BC hath to the other homologous side GH.

1. For the angle B = G, and AB. BC a :: FG. GH. a hyp.
b Therefore the triangles ABC, FGH, are equian- b 6. 6.
gular. After the same manner are the triangles AED, b 6. 6.
FKI like. Since therefore the angle BCA b = GHF, b 6. 6.
and the angle ADE b = FIK, and the whole angles c hyp.
BCD, GHI, and the whole angles CDE, HIK are d 3. ax.
equal, there remains the angle ACD d = FHI, and the e 32. 1.
angle ADC = FHI; e from whence also the angle CAD e 32. 1.
= FHI, therefore the triangles ACD, FHI are like. f 19. 6.
Therefore, &c.

2. Because the triangles BCA, GHF are like, f
is $\frac{BCA}{GHF} = \frac{BC}{GH}$ twice. For the same reason is $\frac{CAD}{FHI}$
 $\frac{CD}{HI}$ twice; lastly $\frac{DEA}{IKF} = \frac{DE}{IK}$ twice. Now where
H 2

g hyp. 8^o as that $BC:GH::CD:HI::DE:IK$, *b* therefore is
 16 5. the triangle $BCA. GHF::CAD. HFI::DEA. IKF$ *k*
 h cor. 23 5 : : the polygon $ABCDE. FGHIK::\frac{BC}{GH}$ twice.
 k 12. 5.

Coroll.

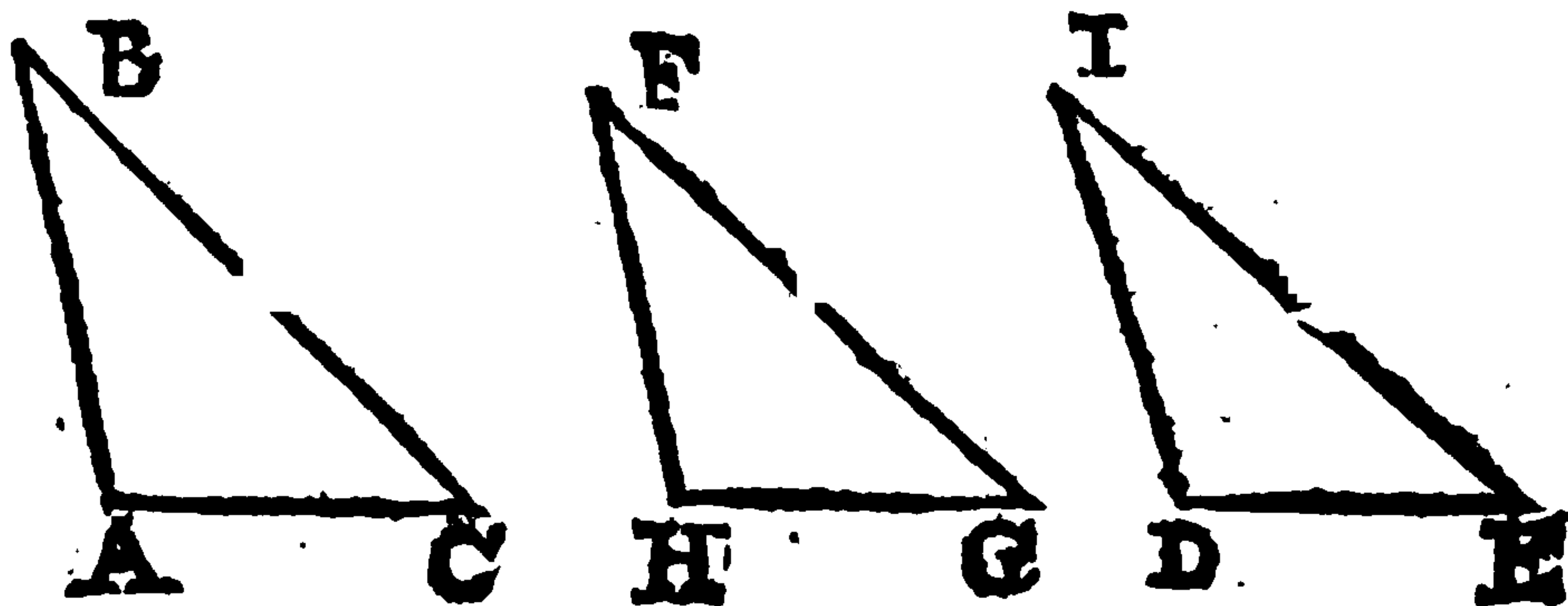
1. Hence if there are three right-lines proportional, then as the first is to the third, so is a polygon made upon the first to a polygon made on the second like and alike described; or so is a polygon made upon the second, to a polygon made on the third like and alike described.

Hence we have a method of enlarging or diminishing any right-lined figure in a ratio given: For if you would make a pentagon quintuple of that pentagon whereof CD is the side, then betwixt AB and $5AB$ find out a mean proportional, * upon this raise a pentagon like to that given, and it shall be quintuple of the pentagon given.

* 18. 6.

2. Hence also, If the homologous sides of like figures be known, then will the proportion of the figures be evident, viz. by finding out a third proportional.

PROP. XXI.



Right lined figures ABC, DIE , which are like to the same right-lined figure HFG , are also like one to the other.

1. def. 6.

For the angle $A = H = D$; and the angle $C = G = E$; and the angle $B = F = I$. Also $AB:AC::HF:HG::DI:DE$, and $AC:CB::IG:GF::DE:EI$. And $AB:BC::HF:FG::DI:IE$. Therefore ABC, DIE , are like. Which was to be demonstrated.

PROP.



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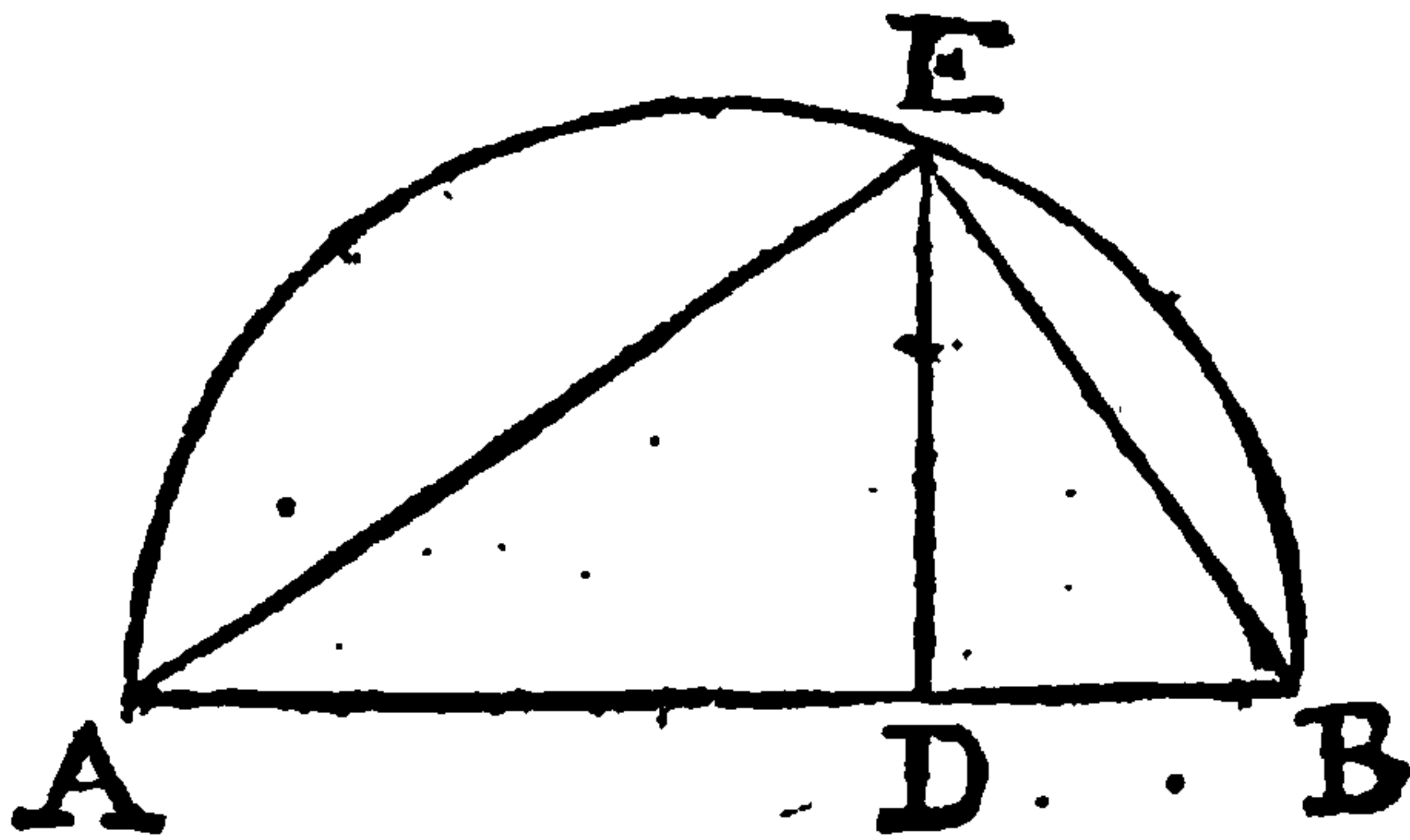
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THEOREM,



Pet. Herig.

If a right-line AB be cut any-wise in D, the rectangle comprehended under the parts AD, DB, is a mean proportional betwixt their squares. Likewise the rectangle comprehended under the whole AB, and one part AD, or DB is a mean proportional betwixt the square of the whole AB, and the square of the said part, AD, or DB.

Upon the diameter AB describe a semicircle; from D erect a perpendicular DE, meeting with the periphery in E, join AE, BE.

a cor. 8. 6.
b 22. 6.
c 17. 6.
d cor. 8. 6.
e 22. 6.
f 17. 6.

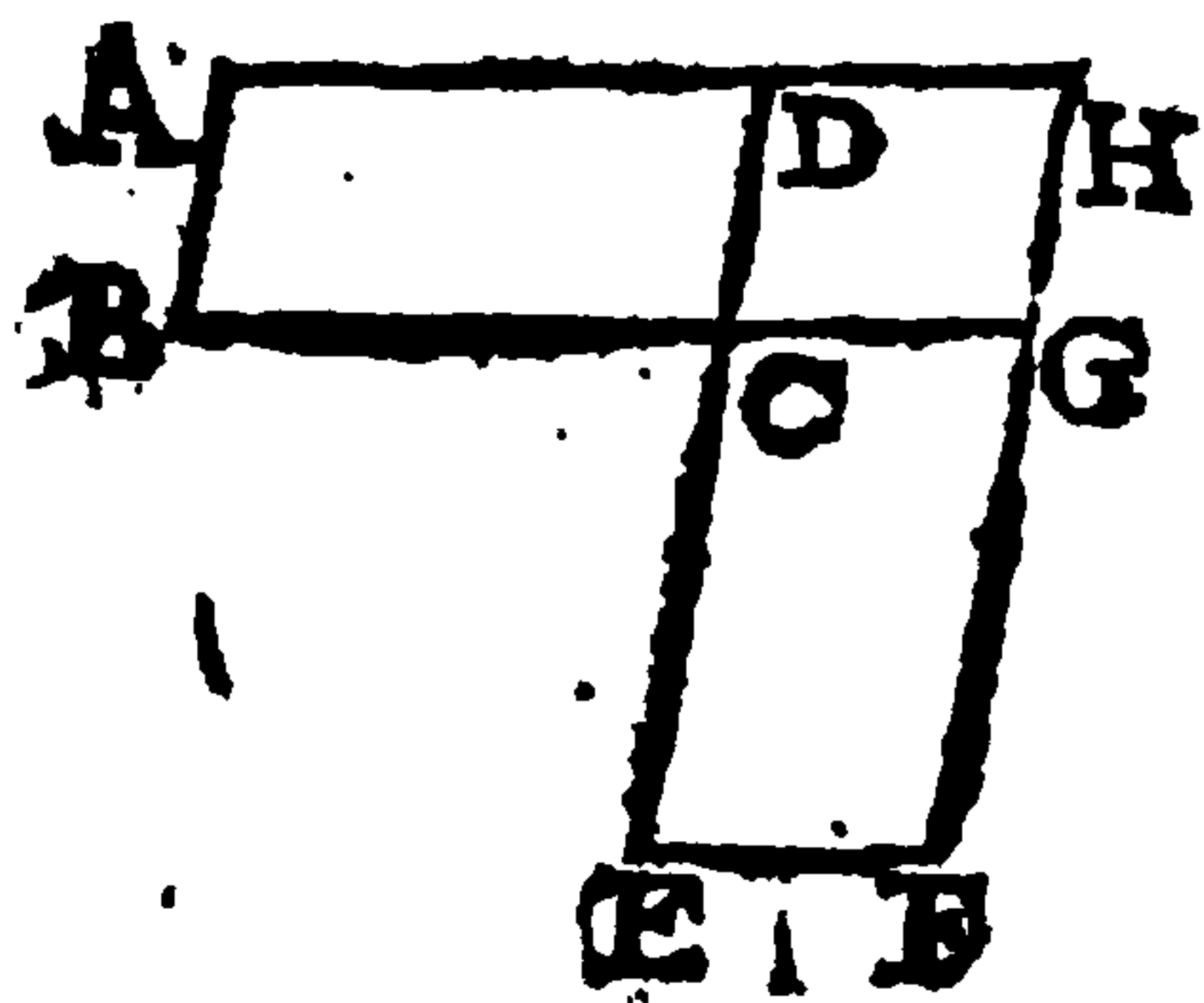
It's evident that AD. DE *a* :: DE. DB, *b* therefore ADq. DEq :: DEq DBq, *c* that is, ADq. ADB :: ADB. DBq. Which was to be demonstrated.

Moreover BA. AE :: *d* AE AD, *e* therefore BAq. AEq :: AEq. ADq. *f* that is, BAq. BAD :: BAD. ADq. After the same manner ABq. ABD :: ABD. BDq. Which was to be demonstrated

a 1. 6.

Or thus suppose Z = A + E. It is manifest that Aq. AE :: *a* A. E :: *a* AE. Eq. also Zq. ZA :: *a* Z. A :: ZA. Aq, and Zq. ZE :: *a* Z. E :: ZE. Eq.

PROP. XXIII



Equiangular parallelograms AC, CF, have the ratio one to the other, which is compounded of their sides. $\left(\frac{AC}{CF} = \frac{BC}{CG} + \frac{DC}{CE} \right)$

Let the sides about the equal angles C be a set in a direct line,

a sch. 15,
b 20. def. 5.
c 1. 6.

and let the Pgr. CH be completed. Then is the ratio of $\frac{AC}{CF} = \frac{AC}{CH} + \frac{CH}{CF} = \frac{BC}{CG} + \frac{DC}{CE}$ Which was to be demonstrated.

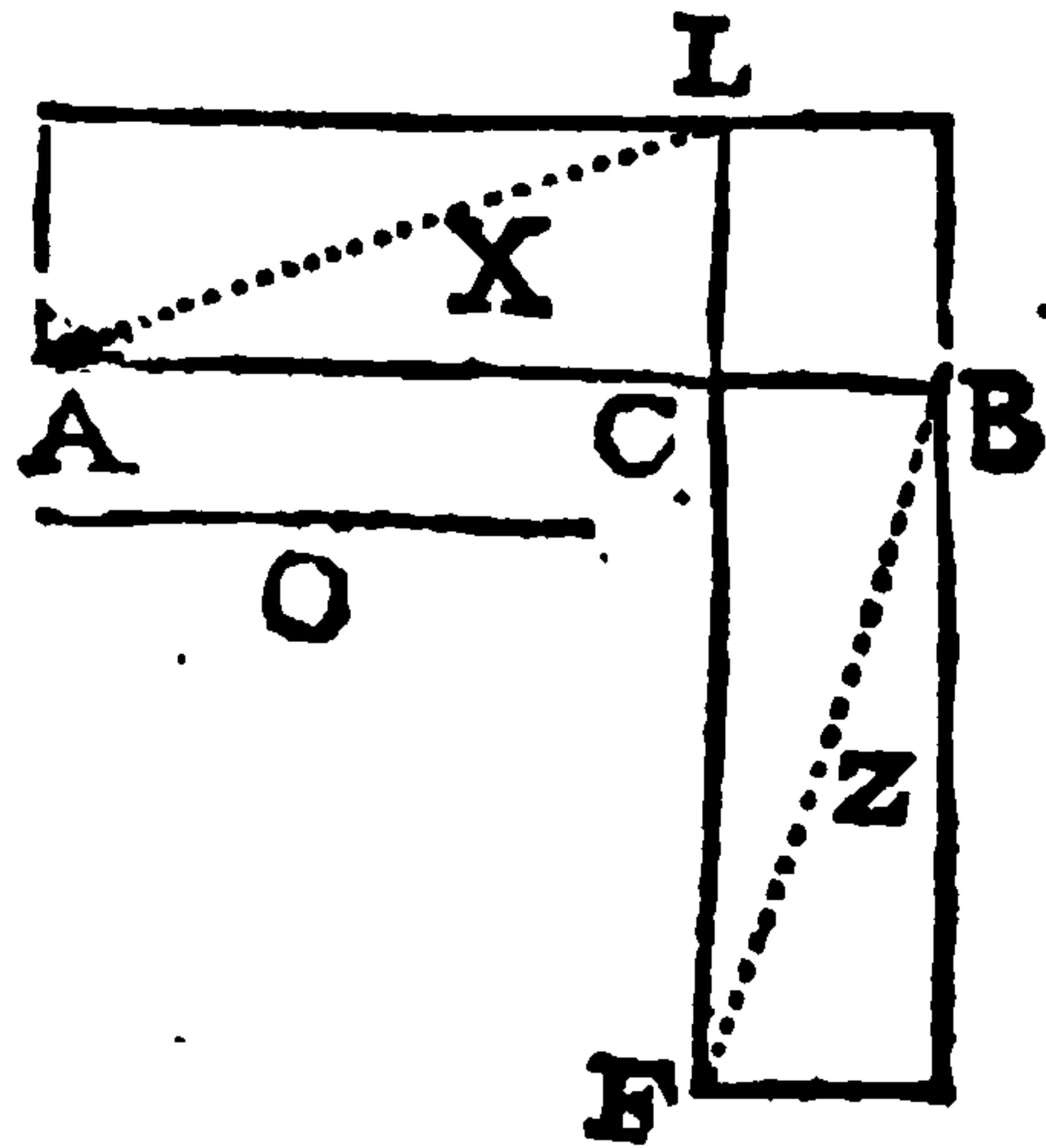
Coroll

Coroll.

Hence, and from 34. 1. it appears, 1. That triangles which have one angle equal (as at C) have a ratio compounded of the ratio's of the right-lines, AC to CB, and LC to CF,) containing the equal angle.

Andr. Tacq. 15.5

2. That all rectangles, and * consequently all parallelograms, have their ratio one to the other compounded of the ratio's of base to base, and altitude to altitude. After the like manner you may argue in triangles



* 35. 1.

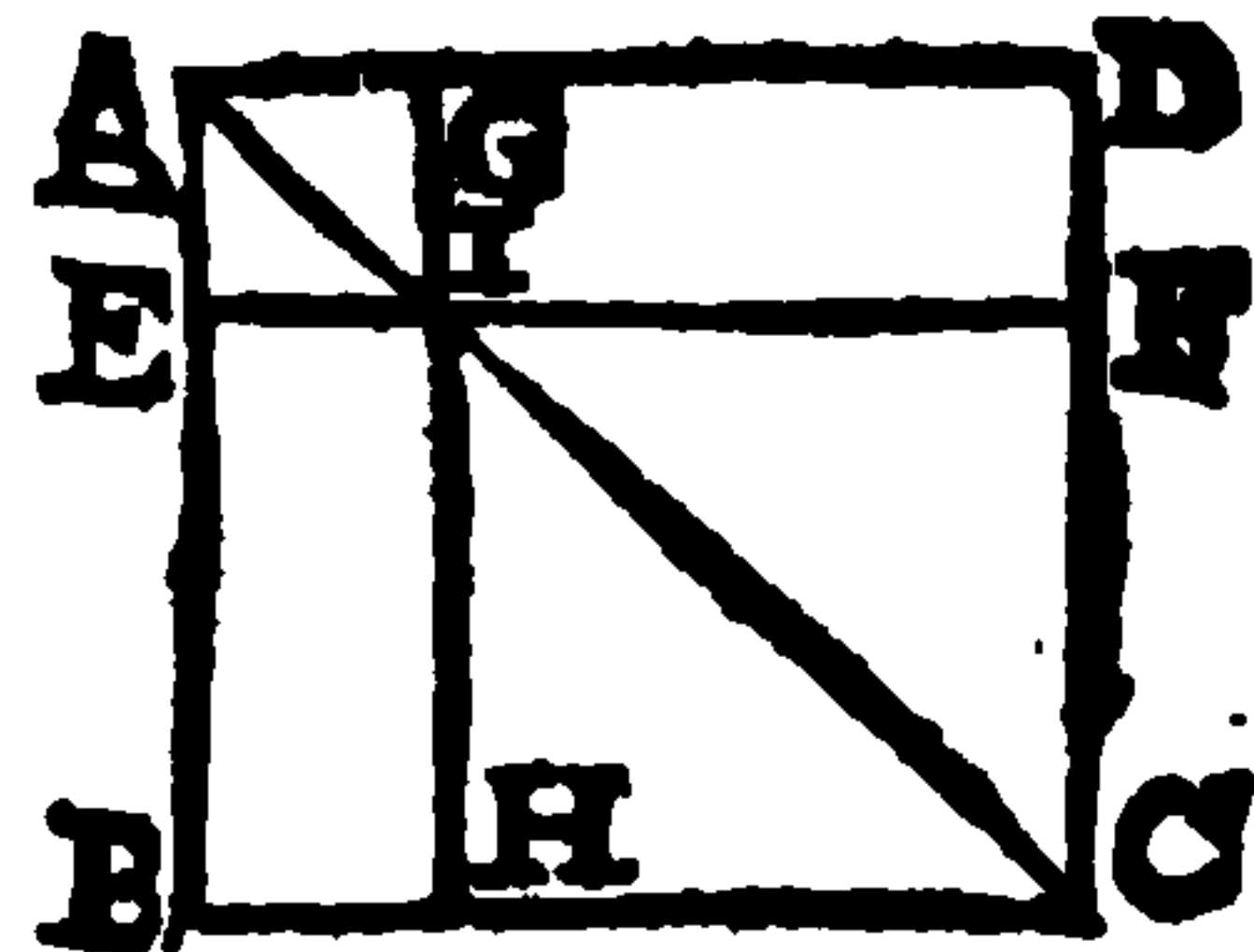
3. From hence is apparent how to give the proportion of triangles, and parallelograms.

Let there be two Pgrs. X and Z, whose bases are AC, CB, and altitudes CL, CF. Make CL, CF :: CB. O, * then will it be X. Z :: AC. O.

* 14. 6. and 1. 6.

P R O P . X X I V .

In every parallelogram ABCD, the parallelograms EG, HF which are about the diameter AC, are like to the whole, and also one to the other.



For the Pgrs EG, HF, have each of them one angle common with the whole ; a therefore they are equiangular to the whole, and also one to the other

Also both the triangles ABC, AEI, IHC a and the triangles ADC, AGI, IFC are equiangular mutually ; b therefore AE. EI :: AB. BC, and b AE. AI : AB. AC, and b AI. AG :: AC AD. c Therefore by equality, A E. AG :: AB. AD. d Therefore the Pgrs EG, BD are like. After the same manner are HF, BD like also. Therefore, &c.

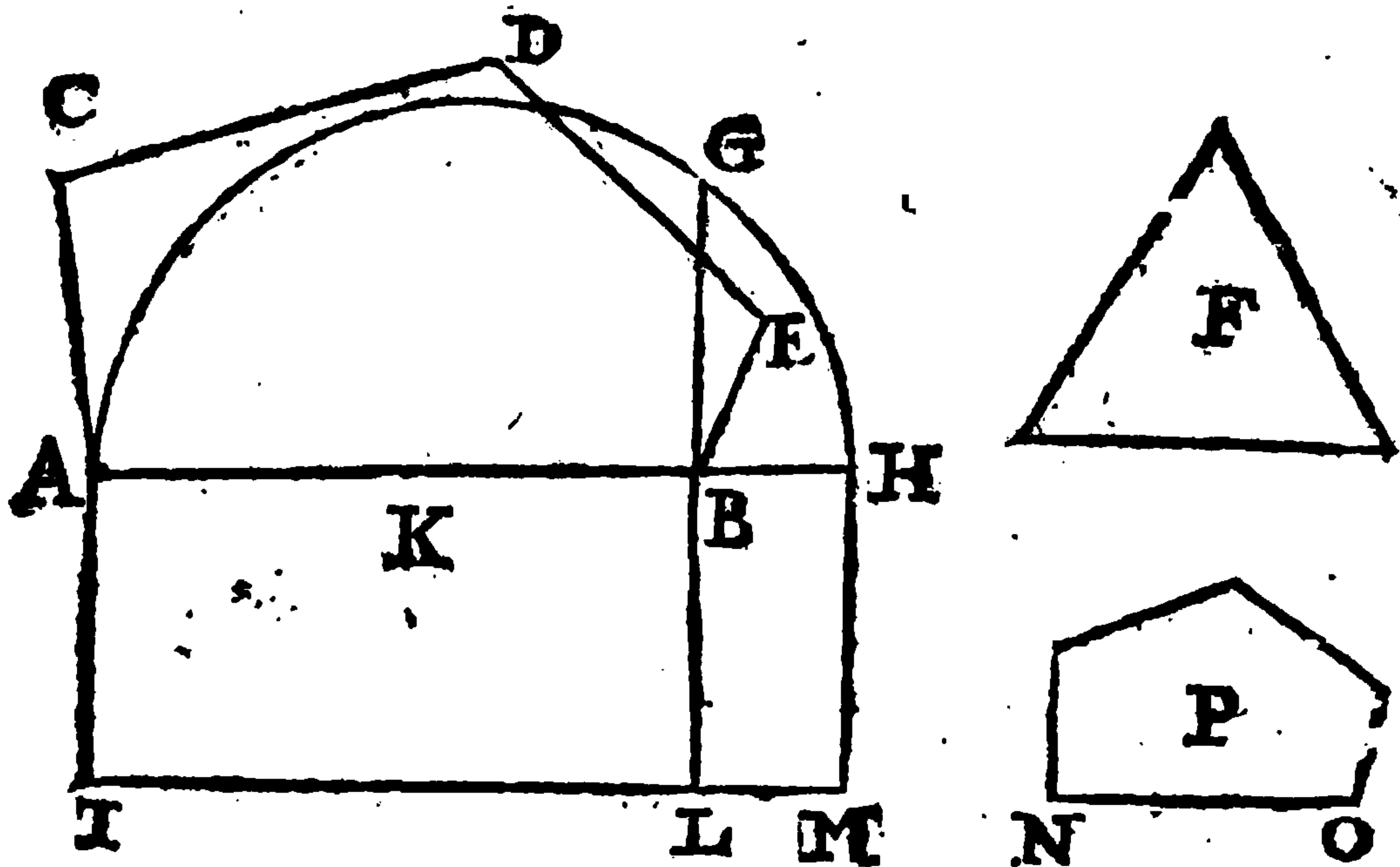
a 29. 1.

b 4. 6.

c 22. 5.

d 1 def 6.

PROP. XXV.



Unto the right-lined figure given ABEDC, to describe another figure P, like and alike situate, which also shall be equal to another right-lined figure given F.

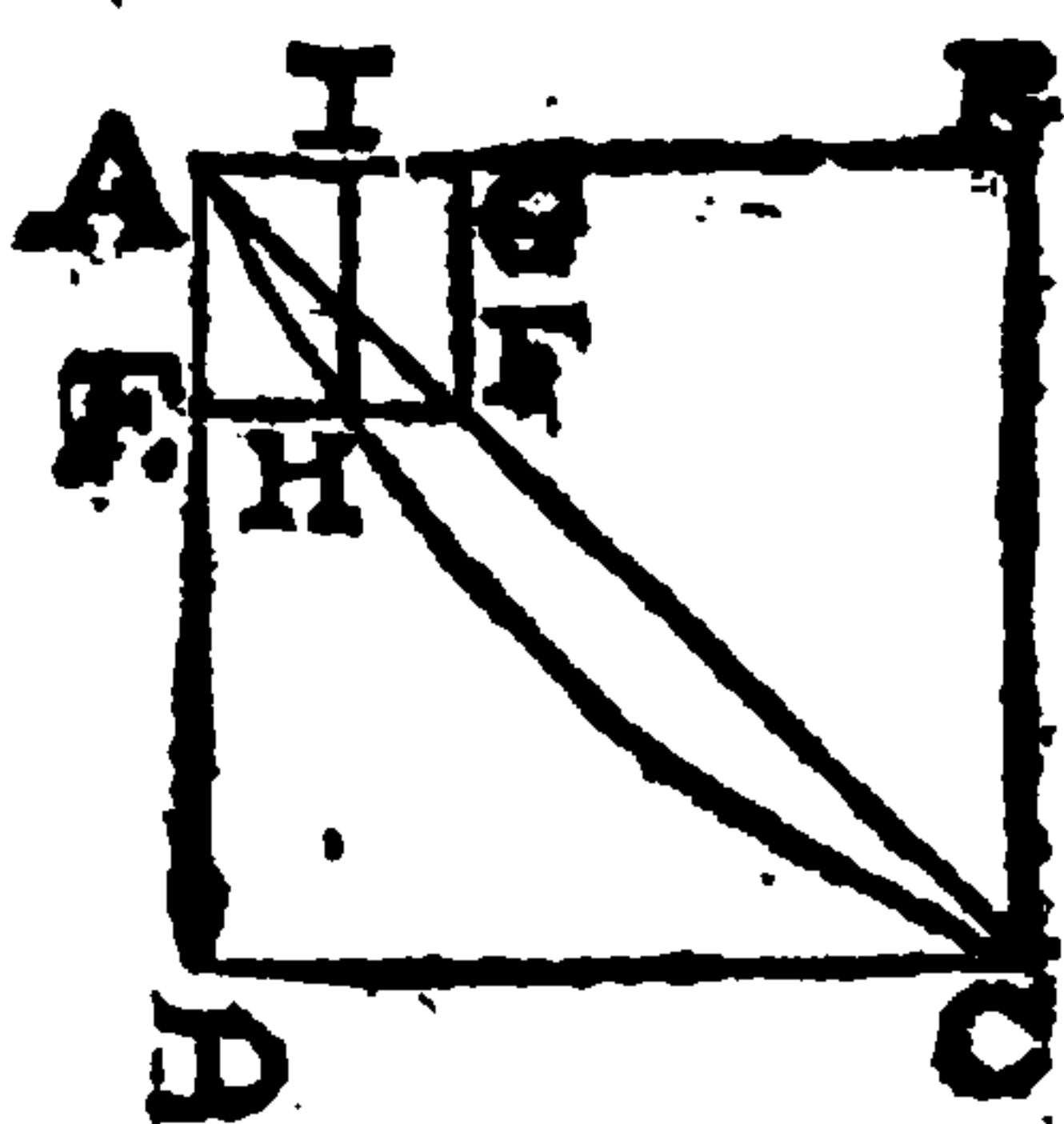
- a 45. 1.
- b 44. 1.
- c 13. 6.
- d 18. 6.

a Make the rectangle $AL = ABEDC$; b also upon BL make the rectangle $BM = F$; betwixt AB and BH c find out a mean proportional NO; Upon NO d make the polygon P like to the right-lined figure given ABEDC. I say the polygon P so made, shall be equal to F, that was given.

- e cor 20.6.
- f 1. 6.
- g 14. 5.
- h constr.

For $ABEDC(AL) P :: AB \cdot BH :: f AL \cdot BM$. Therefore $Pg = BM \cdot b = F$. Which was to be done.

PROP. XXVI.



If from the parallelogram ABCD, be taken away another parallelogram AGFE, like unto the whole, and in like sort set, having also an angle EAG common with it; then is that parallelogram about the same diagonal AC with the whole.

- a 24. 6.
- b 1. def. 6.
- c hyp.
- d 9. 5.
- f 9. ax.

If you deny AC to be the common diagonal, then let AHC be it, cutting EF in H, and let HI be drawn parallel to AE. Then are Pgrs EI, DB, a like, b therefore $AE \cdot EH :: AD \cdot DC :: c AE \cdot EF$, and d consequently $EH = EF$. f Which is absurd.

PROP



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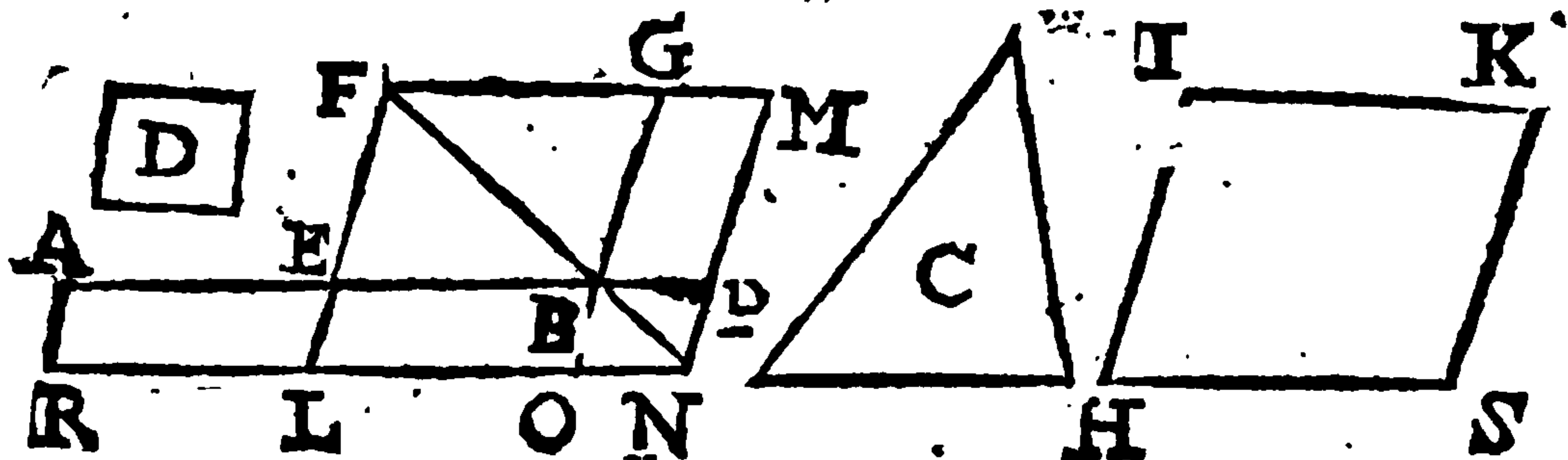
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d constr. 24. 6.
 e constr. f 3. ax.
 g 2. ax. h 43. 1.

For the Pgrs. D, EG, OQ, NT, ZR, are all alike one to the other, and the Pgr. $EG = e NT + C = OQ + C$, f wherefore $C =$ to the Gnomon $OQg = AO + PG = b AO + EP = AP$. Which was to be done.

PROP. XXIX.



Upon a right-line given AB, to apply a parallelogram AN equal to a right-lined figure given C, exceeding by a Pgr. OP, which shall be like to another Pgr. given D.

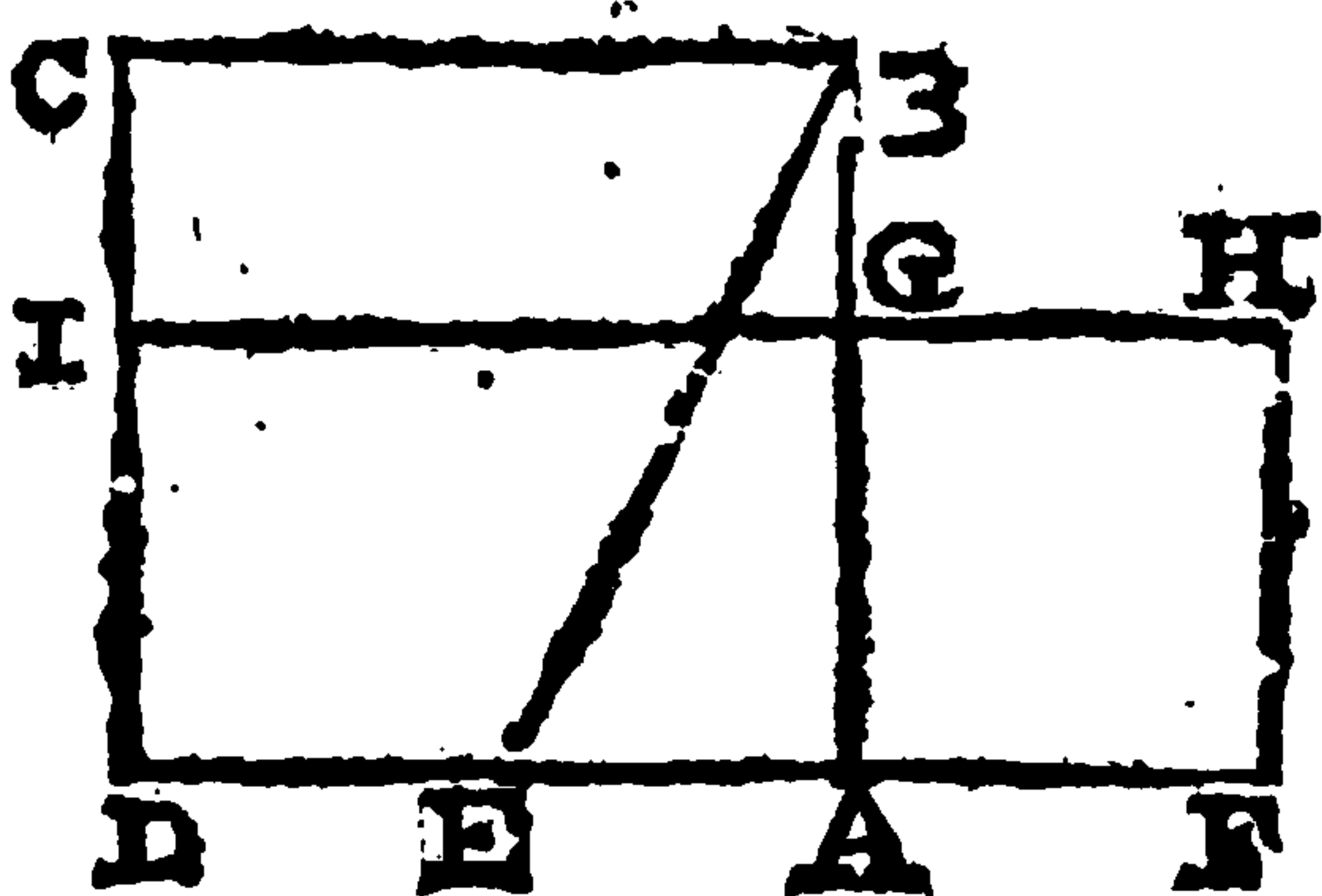
a 18. 6.
 b 25. 6.
 c 3. 1.

Bisect AB in E. Upon EB a make a Pgr. EG like to the given one D, and b let the Pgr. $HK = EG + C$, and like to the given one D, or to EG. Make $FEL = c IH$; and $c FGM = IK$. Thro' L, M, draw the parallels MN and RN; and AR parallel to NM. Produce ABP, GBQ; draw the diameter FBN. Then is AN the parallelogram required

d constr. e 24. 6.
 f constr. g 3. ax.
 h 36. 1.
 k 43. 1.
 l 2. and 1. ax.

For the Pgrs. D, HK, LM, EG, are alike, e therefore the Pgr. OP is like to the Pgr. LM, or D. Also $LM f = HK f = EG + C$. g Therefore $C =$ to the Gnomon ENG. But $AL b = LB k = BM$; l therefore $C = AN$. Which was to be done.

PROP. XXX.

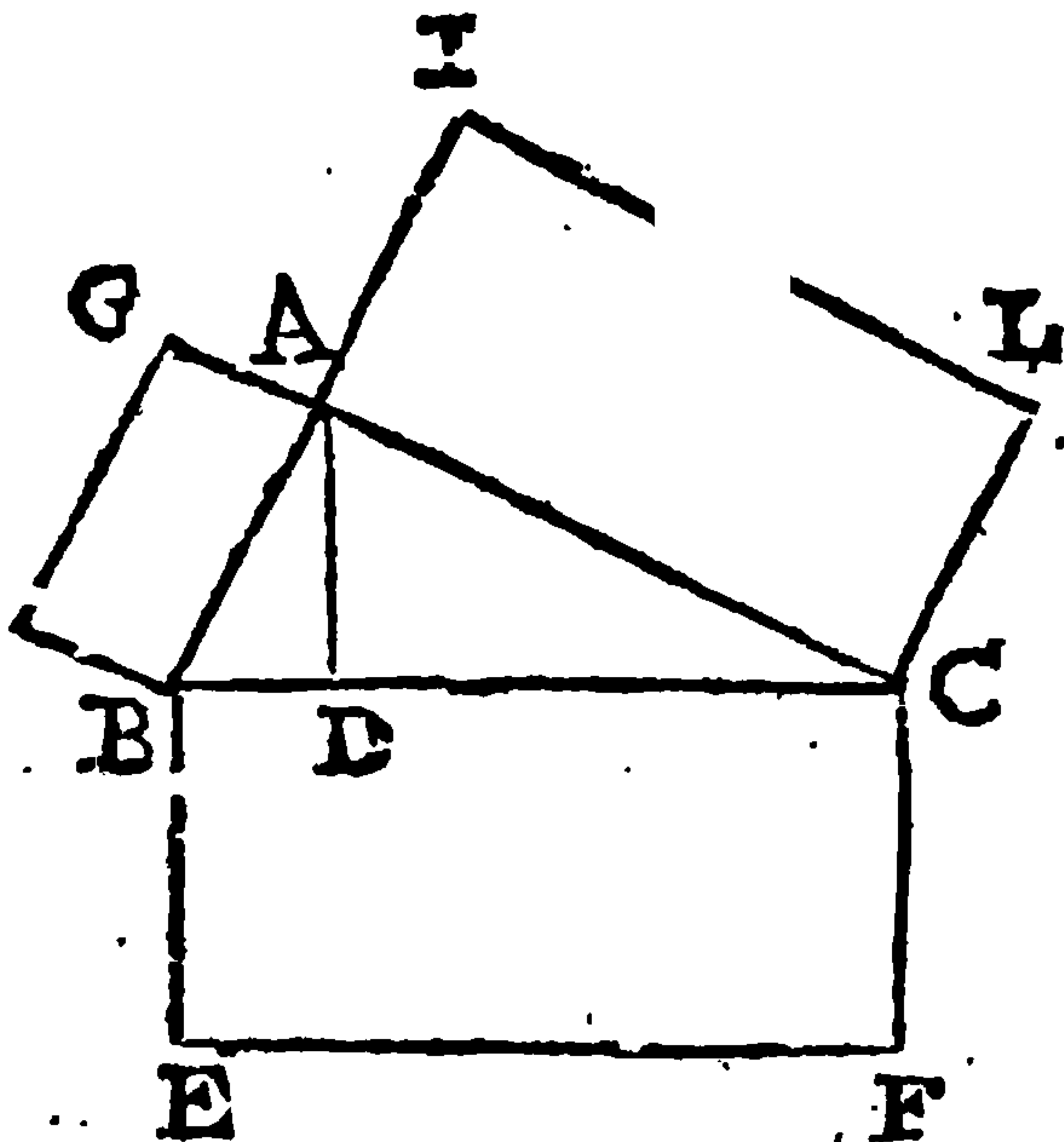


a 11. 2.
 b 17. 6.

To cut a finite right-line given AB, according to extreme and mean ratio ($AB \cdot AG :: AG \cdot GB$)

a Cut AB in G, in such wise that $AB \times BG = AG^2$. b Then $BA \cdot AG :: AG \cdot GB$. Which was to be done.

PROP. XXXI.



In right-angled triangles BAC, any figure BF described upon the side BC subtending the right angle BAC, is equal to the figures BG, AL, which are like and alike situate to the former BF, and described upon the sides BA, AC, containing the right angle.

From the right-angle BAC let fall the perpendicular AD. Because DC. CA :: a CA. CB, b therefore AL. BF :: DC. CB. Also, because DB. BA :: a BA. BC, b therefore BG. BF :: DB. BC; c therefore AL + BG. BF :: DC + DB (BC.) BC. d Therefore AL + BG = BF. Which was to be demonstrated.

Or thus: BG. BF :: e BAq. BCq. And e AL. BF :: ACq. BCq, f therefore BG + AL. BF :: BAq + ACq. BCq. g Therefore whereas BAq + ACq = b BCq; b thence is BG + AL = BF. Which was to be demonstrated.

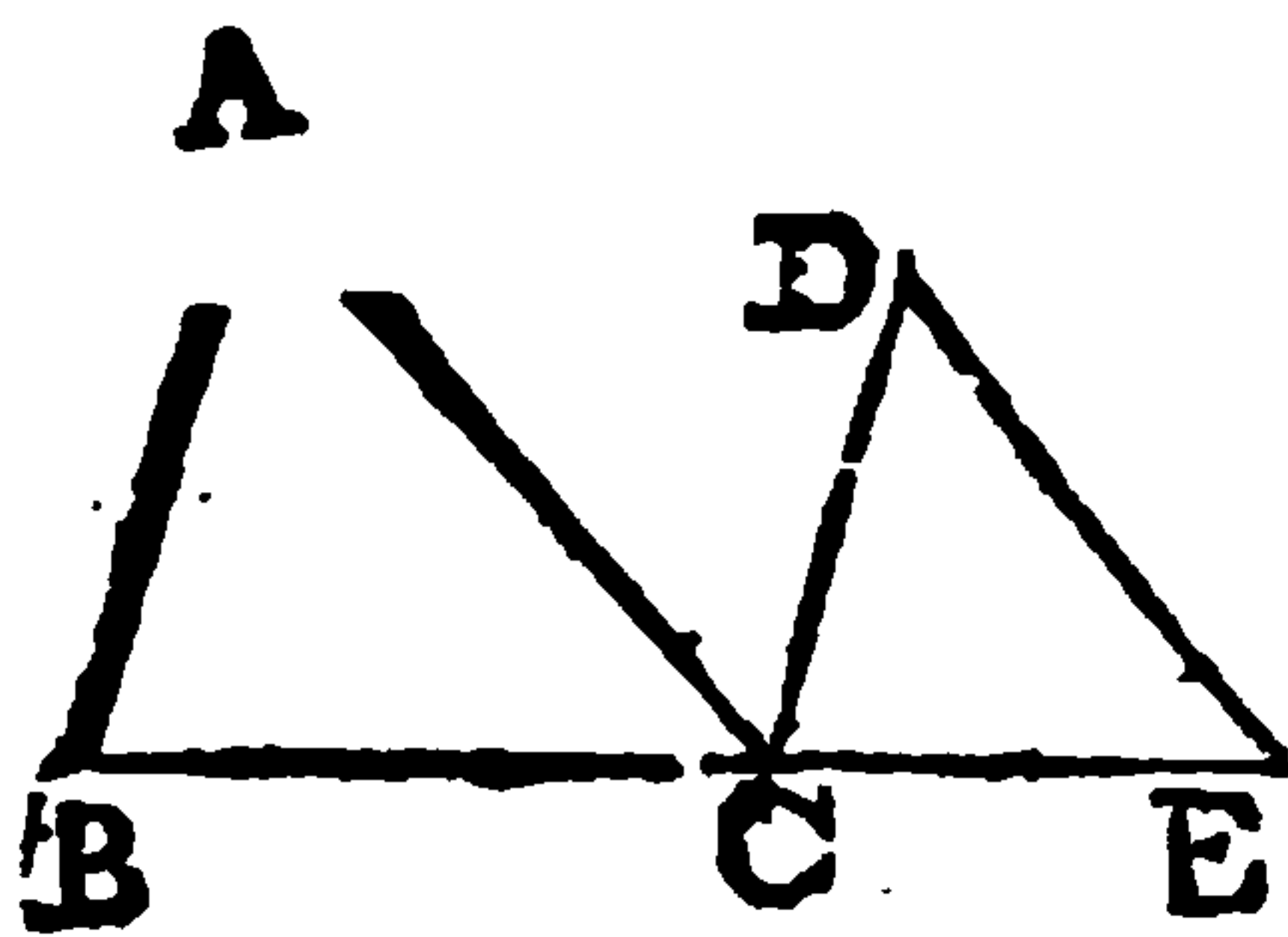
a cor. 8. 6.
 b cor. 20. 6.
 c 24. 5.
 d sch. 14. 5.
 e 22. 6.
 f 24. 5.
 g sch. 14. 5.
 h 47. 1.

Coroll.

From this proposition you may learn how to add or subtract any like figures, by the same method that is used in adding and subtracting of squares, in Schol. 47. 1.

PROP.

P R O P. XXXII.

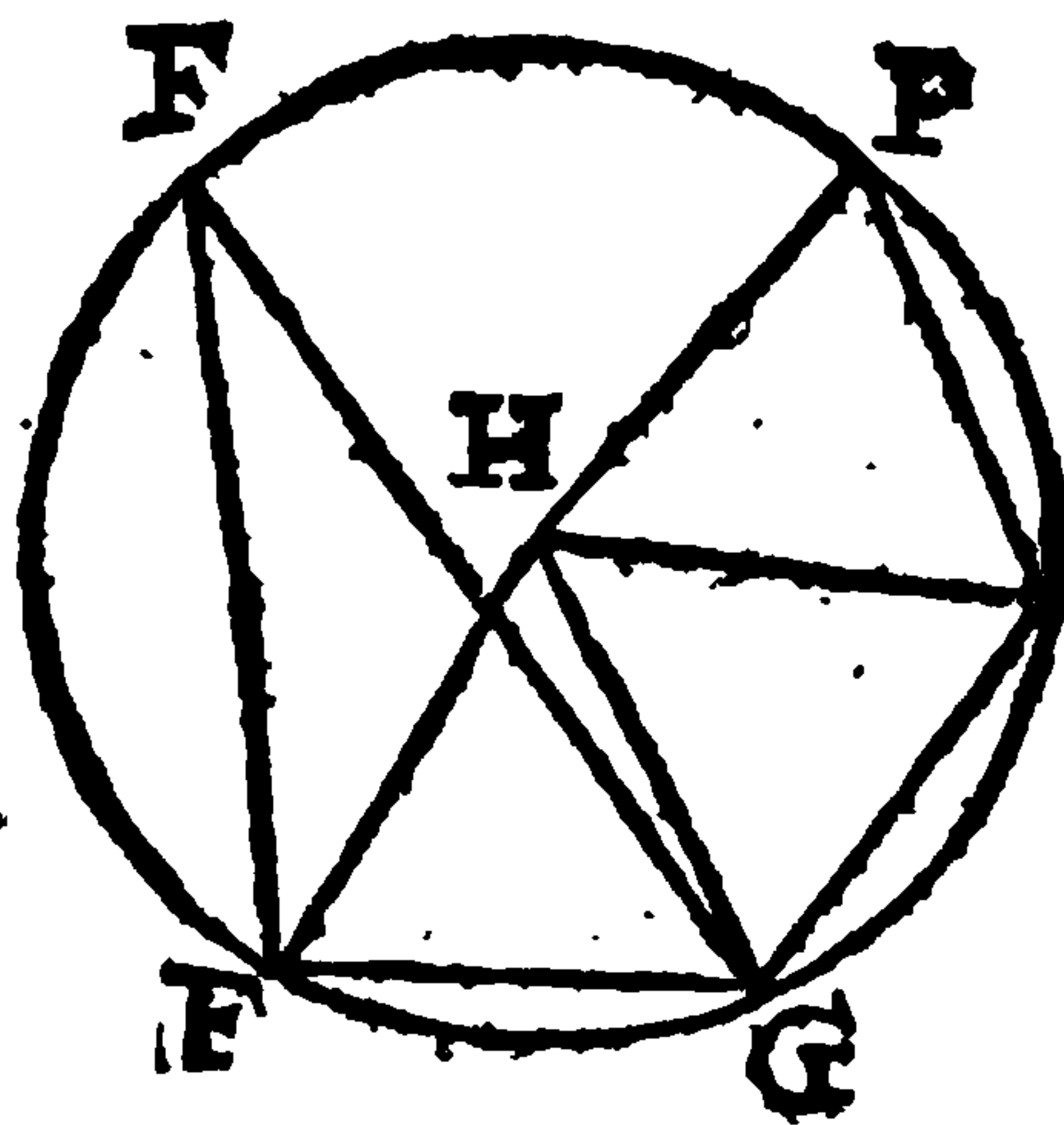
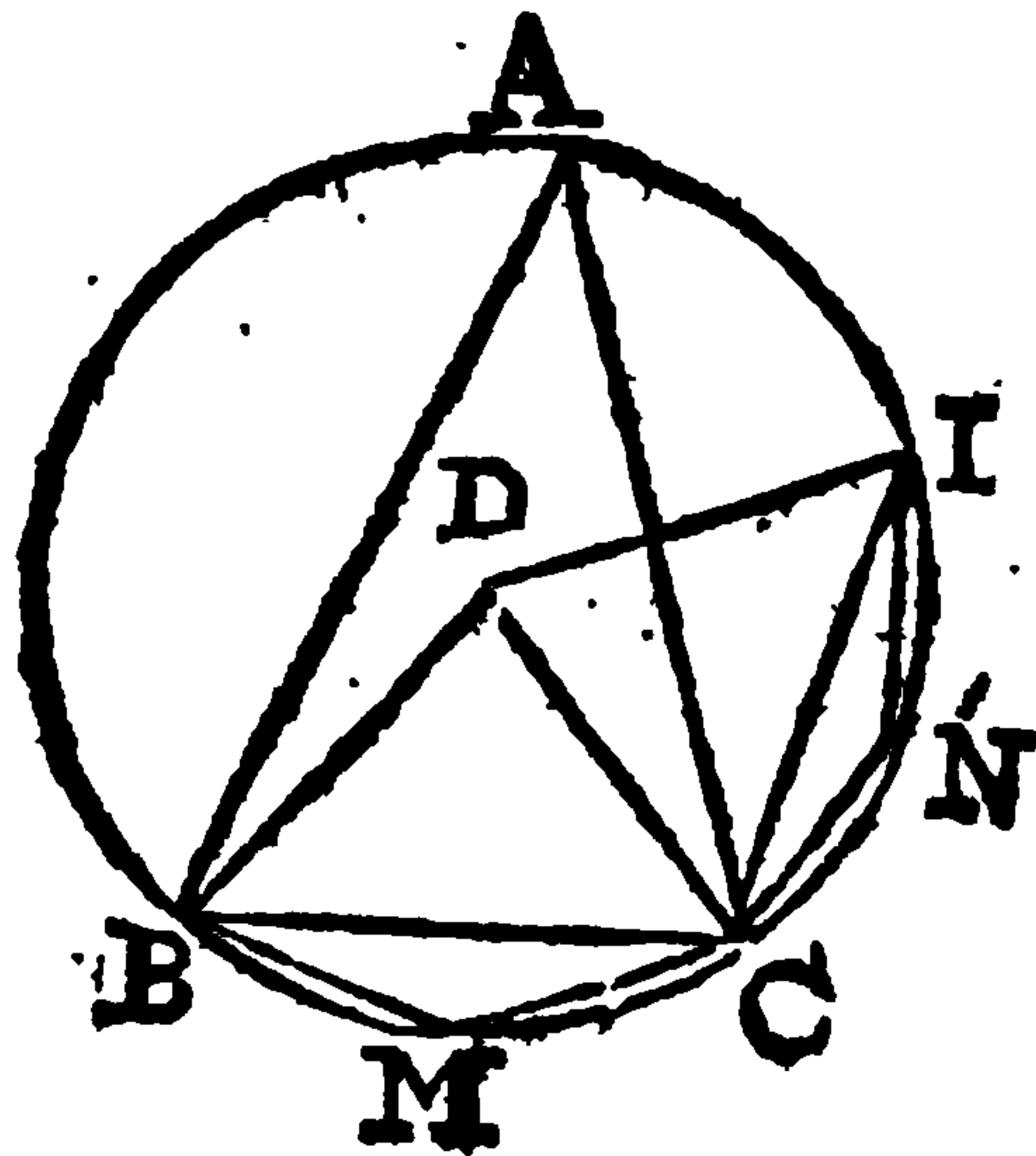


If two triangles ABC, DCE having two sides proportional to two (AB. AC :: DC. DE.) be so compounded or set together at one angle ACD, that their homologous sides are also parallel (AB to DC, and AC to DE,) then the remaining sides of those triangles (BC, CE) shall be found placed in one strait line.

For the angle $A \alpha = ACD \alpha = D$, and $AB. AC b :: DC. DE, c$ therefore the angle $B = DCE$. Therefore the angle $B + A d = ACE$; but the angle $B + A + ACB e = 2$ right, f therefore the angle $ACE + ACB = 2$ right; g therefore BCE is a right-line. Which was to be demonstrated.

a 29. 1.
b hyp.
c 6. 6.
d 2. ax.
e 32. 1.
f 1. ax.
g 14. 1.

P R O P. XXXIII.



In equal circles DBCA, HFGP, the angles BDC, FHG, have the same ratio with the peripheries BC, FG, on which they insist; whether the angles be set at the centers (as BDC, FHG) or at the circumferences, A, E: And so likewise have the Sectors BDC, FHG.

Draw the right-lines BC, FG. Make $CI = CB$, and $GL = FG = LP$, and join DI, HL, HP.

The arch $BC a = CI, a$ also the arches FG, GL, LP , are equal; b therefore the angle $BDC = CDI, b$ and the angle $FHG = GHL = LHP$. Therefore the arch BI is the same multiple of the arch BC, as the angle BDI is of the angle BDC. And in like manner is the arch FP, the same multiple of the arch FG, as the angle FHP is of the angle FHG. But if the arch $BI c = FP$, c then likewise is the angle $BDI c = FHP$. There

a 28 3.
b 27. 3.
c 27. 3.



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The SEVENTH BOOK
OF
EUCLID'S
ELEMENTS.

Definitions.

I. **U**NITY is that, by which every thing that is, is called One.

II. Number is a multitude composed of units.

III. Part is a number of a number, the lesser of the greater, when the lesser measureth the greater.

Every part is denominatèd from that number, by which it measures the number whereof it is a part; as 4 is callèd the third part of 12, because it measures 12 by 3.

IV. But when the lesser number does not measure the greater, then the lesser is call'd, not a part, but parts of the greater.

All parts whatsoever are denominatèd from those two numbers, by which the greatest common measure of the two numbers measures each of them; as 10 is said to be two thirds of the number 15; because the greatest common measure, which is 5, measures 10 by 2, and 15 by 3.

V. A multiple is a greater number comparèd with a lesser, when the lesser measures the greater.

VI. An even number is that which may be divided into two equal parts.

VII. But an odd number is that which cannot be divided into two equal parts; or that which differeth from an even number by unity.

VIII. A number evenly even, is that which an even number measureth by an even number.

IX. But a number evenly odd, is that which an even number measureth by an odd number.

X A number oddly odd, is that which an odd number measureth by an odd number.

XI. A prime (or first) number is that which is measured only by unity.

XII. Numbers prime the one to the other, are such as only unity doth measure, being their common measure.

XIII A composed number is that which some certain number measureth.

XIV. Numbers composed the one to the other, are those, which some number, being a common measure to them both, doth measure.

In this, and the preceding definition, unity is not a number.

XV. One number is said to multiply another when the number multiplied is so often added to it self, as there are units in the number multiplying, and another number is produced.

Hence in every multiplication unity is to the multiplier, as the multiplicand is to the product.

Obf. That many times, when any numbers are to be multiplied (as A into B) the conjunction of the letters denotes the product: So $AB = A \times B$, and $CDE = C \times D \times E$.

XVI. When two numbers multiplying themselves produce another, the number produced is called a plain number; and the numbers which multiplied one another, are called the sides of it: So $2 (C) \times 3 (D) = 6 = CD$ is a plane number.

XVII. But when three numbers multiplying one another produce any number, the number produced is termed a solid number; and the numbers multiplying one another, are called the sides thereof: So $2 (C) \times 3 (D) \times 5 (E) = 30 = CDE$ is a solid number.

XVIII. A square number is that which is equally equal; or, which is contained under two equal numbers. Let A be the side of a square; the square is thus noted, AA, or A^2 .

XIX A Cube is that number which is equally equal equally; or, which is contained under three equal numbers. Let A be the side of a Cube; the Cube is thus noted, AAA, or A^3 .

In this definition, and the three foregoing, unity is number.

XX. Numbers are proportional, when the first is the same multiple of the second, as the third is of the fourth;

fourth ; or, the same part ; or, when a part of the first number measures the second, and the same part of the third measures the fourth, equally : and *vice versa*. So $A. B. :: C. D.$ that is, $3. 9 :: 5. 15.$

XXI. Like plane, and solid numbers, are those which have their sides proportional : *Namely, not all the sides, but some.*

XXII. A perfect Number is that which is equal to its own parts

As 6, and 28. But a number that is less than it's parts is called an Abounding number, and one which is greater, a Diminutive : so 12 is an abounding, 15 a diminutive number.

XXIII. One number is said to measure another, by a third number, which when it either multiplies, or is multiplied by the measuring number, produces the number measured.

In Division, unity is to the quotient, as the divisor is to the dividend. Note, that a number placed under another

with a line between them, signifies division : So $\frac{A}{B} = A$ divided by B , and $\frac{CA}{B} = CA$ divided by B .

These two numbers are called the Terms or Roots of a Proportion, than which lesser cannot be found in the same proportion.

Postulates, or Petitions.

1. **T**hat numbers equal or multiple to any number may be taken at pleasure.
2. That a number greater than any other whatsoever may be taken.
3. That Addition, Subtraction, Multiplication, Division, and the Extractions of Roots or sides of square and cube numbers be also granted as possible.

Axioms.

1. **W**hatsoever agrees with one of many equal numbers, agrees likewise with the rest.
2. Those parts that are the same to the same part, or parts, are the same among themselves.
3. Numbers that are the same parts of equal numbers, or of the same number, are equal among themselves.
4. Those



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PROP. II.

Two numbers AB,
CD being given, not
prime the one to the other,
to find out their greatest
common measure FD.

A.....E..... B 15 9 6
 6 3
C.....F... D 2 6 3
 G---

a 6 ax. 7. Take the lesser number CD from the greater AB as often as you can. If nothing remains, *a* it is manifest that CD is the greatest common measure. But if there remains something (as EB) then take it out of CD, and the residue FD out of EB, and so forward till some number (FD) measure the said EB (*b* for this will be, before you come to unity) FD shall be the greatest common measure.

c constr. For FD *c* measures EB, and *d* therefore also CF; and **d 11. ax. 7.** *e* consequently the whole CD; *d* therefore likewise **e 12. ax. 7.** AE; and so measures the whole AB. Wherefore it is evident that FD is a common measure. If you deny it to be the greatest, let there be a greater (G) then where **d 11 ax 7** as G measureth CD, it *d* must likewise measure AE, **e 12. ax. 7.** and the residue EB, *d* as also CF, *e* and by consequence **g suppos.** the residue FD, *g* the greater the less. *Which is absurd.* **h 9. ax. 1.**

Coroll.

Hence, A number that measures two numbers, does also measure their greatest common measure.

PROP. III.

A.....12
B.....8
 D....4
C.....6
 E...2
F---

Three numbers being given, A, B, C, not prime one to another, to find out their greatest common measure E.

Find out D the greatest common measure of the two numbers A, B. If D measures C the third, it is clear that D is the greatest common measure of all the three numbers. If D does not measure C, at least D and C will be composed the one to the other, by the Coroll. of the Proposition preceding. Therefore let E be the greatest common measure of the said numbers D and C, and it shall be the number which was required.

For

For E *a* measures C and D , and D measures A and B ; *a const.*
 therefore b E measures each of the numbers A, B, C : *b II. ax. 7.*
 neither shall any greater (F) measure them; for if you
 affirm that, *c* then F measuring A and B , does likewise *c cor. 1. 7.*
 measure D their greatest common measure; and in like
 manner, F measuring D and C , does also measure E *c*
 their greatest common measure, *d* the greater the less. *d suppos.*
e Which is absurd. *e 9. ax. 1.*

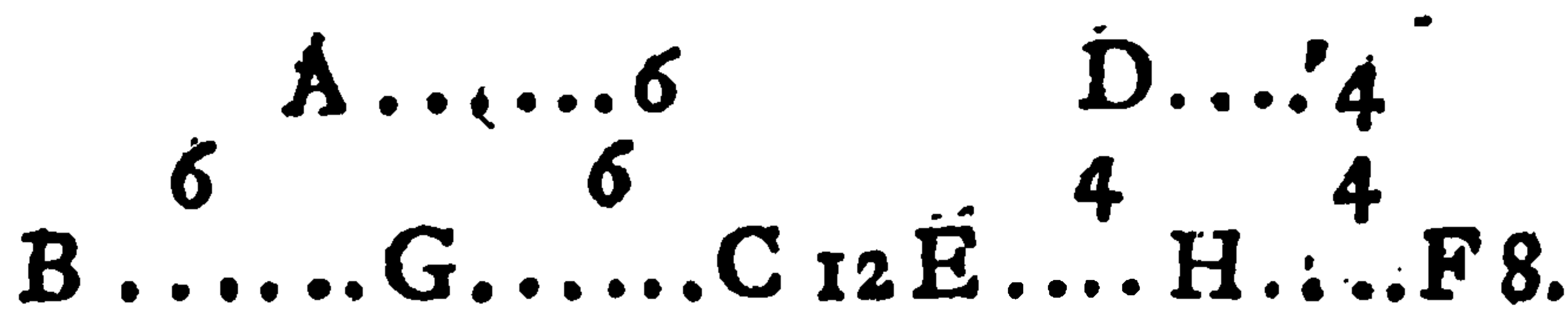
Coroll.

Hence, a number that measures three numbers, does also measure their greatest common measure.

PROP. IV.

Every less number A is of every greater B either a part or parts. $A \dots \dots 6$
 $B \dots \dots 7$
 If A and B be prime to one another, *a* A shall be as many parts of B $B \dots \dots 18$ *a 4. def. 7.*
 the number B , as there are units $B \dots \dots 9$
 in A (as $6 = \frac{6}{7}$ of 7). But if A measures B , it is *b* plain *b 3. def. 7.*
 that A is a part of B (as $6 = \frac{1}{3}$ of 18 .) Lastly, if A and B *c 4. def. 7.*
 be otherwise composed to one another, *c* the greatest
 common measure shall determine how many parts A
 does contain of B ; as $6 = \frac{2}{3}$ of 9 .

PROP. V.



If a number A be a part of a number BC , and another number D the same part of another number EF ; then both the numbers together ($A + D$) shall be the same part of both the numbers together ($BC + EF$), which one number A is of one number BC .

For if BC be resolved into its parts BG, GC , equal to A ; and EF also into its parts EH, HF , equal to D ; *a hyp.*
a the number of parts in BC shall be equal to the number of parts in EF . Therefore since $A + D = BG + EH = GC + HF$, thence $A + D$ shall be as often in $BC + EF$, as A is in BC . *b const. 2 ax. 1.*
Which was to be demonstrated.

c 2. ax. 1. Or thus. Let $a = \frac{x}{2}$, and $b = \frac{y}{2}$, then $2a = x$, and $2b = y$, therefore $2a + 2b = x + y$, therefore $a + b = \frac{x + y}{2}$. Which was to be demonstrated.

PROP. VI.

A³...G³...B⁶ D⁴...H⁴...E⁸ If a number AB be parts of a number C, and another number DE the same parts of another number F; then both numbers together AB + DE shall be of both numbers together C + F the same parts, that one number AB is of one number C.

C 9 F 12

a hyp.

b 5. 7.

c 2. ax. 7.

Divide AB into its parts AG, GB; and DE into its parts DH, HE. The multitude of parts in both AB, DE, is equal by supposition; since then AG is the same part of the number C, that DH is of the number F, AG + DH shall be the same part of the compounded number C + F, that one number AG is of one number C. In like manner GB + HE is the same part of the said C + F, that one number GB is of one number C. Therefore AB + DE is the same parts of C + F, that AB is of C. Which was to be demonstrated

Or thus. Let $a = \frac{2}{3}x$, and $b = \frac{2}{3}y$, and $x + y = g$ then, because $3a = 2x$, and $3b = 2y$, is $3a + 3b = 2x + 2y = 2g$, therefore $a + b = \frac{2}{3}g = \frac{2}{3} : x + y$.

PROP. VII.

A⁵...E³...B⁸ If a number AB be the same part of a number CD, that a part taken away AE is of a part taken away CF; then shall the residue EB be the same part of the residue FD that the whole AB is of the whole CD.

G⁶...C¹⁰...F⁶...D¹⁶

a 11th of 7.

b 5. 7.

c 6. ax. 1.

d 3. ax. 1.

e 2 ax. 7.

Let EB be the same part of the number GC that AB is of CD, or AE of CF, therefore AE + EB is the same part of CF + GC that AE is of CF, or AB of CD, therefore GF = CD. Take away CF common to both, and there remains GC = FD, Wherefore



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PROP. IX

A....4
 4 4
 B....G....C 8
 5 D..... 5
 5 5
 E.....H.....F 10

If a number A be a part of a number BC, and another number D the same part of another number EF; then alternately what part or parts the first A is of the third D, the same part or parts shall the second BC be of the fourth EF.

a 1. 4x. 7.
 b 4. 7.
 b 5. or 6. 7.

A is supposed \supset D, therefore let BG, GC, and EH, HF, parts of the numbers BC, EF be equal; BG and GC to A; and EH, HF to D. The multitude of parts is put equal in both. But it is clear that BG is a the same part or parts of EH, that GC is of HF; b wherefore BC (BG + GC) is the same part or parts of EF (EH + HF) that BG alone (A) is of EH alone (D.) Which was to be demonstrated.

* 15: 5.

Or thus. Let $a = \frac{b}{3}$, and $c = \frac{d}{3}$; or $3a = b$, and $3c = d$, then is $\frac{c^*}{a} = \left(\frac{3c}{3a} = \right) \frac{d}{b}$.

PROP. X.

A.: G..B 4
 C..... 6
 5 5
 D.....H.....E 10
 F 15

If a number AB be parts of a number C, and another number DE the same parts of another number F; then alternately, what parts or part the first AB is of the third DE, the same parts or part shall the second C be of the fourth F.

a 9. 7.
 b 5 & 9. 7.

AB is taken \supset DE, and C \supset F. Let AG, GB, and DH, HE, be parts of the numbers C and F, viz. as many in AB as in DE. It is manifest that AG is the same part of C, that DH is of F, a whence alternately AG is of DH, and likewise GB of HE, and b so conjointly AB of DE the same part, or parts, that C is of F. Which was to be demonstrated.

Or thus. Let $a = \frac{2b}{3}$, and $c = \frac{2d}{3}$; or $3a = 2b$, and $3c = 2d$. Then is $\frac{c}{a} = \frac{3c}{3a} = \frac{2d}{2b} = \frac{d}{b}$.

PROP. XI.

If a part taken away AE be $\frac{4}{8}$ to a part taken away CF, as $\frac{3}{6}$ the whole AB is to the whole CD, the residue also EB shall be $\frac{4}{8}$ to the residue FD, as the whole AB is to the whole CD.

First, let AB be \supset CD; *a* then AB is either a part or parts of the number CD; and likewise AE is *b* the same part or parts of CF; *c* therefore the residue EB is the same part or parts of the residue FD that the whole AB is of the whole CD, *b* and so AB. CD :: EB. FD. But if AB be \supset CD, then according to what is already shewn, will CD. AB :: FD. EB, therefore by inversion AB. CD :: EB. FD.

PROP. XII.

A, 4. C, 2. E, 3. If there be numbers, how many
B, 8. D, 4. F, 6. soever, proportional (A. B :: C.
D :: E. F;) then as one of the
antecedents A is to one of the consequents B, so shall all the antecedents (A + C + E) be to all the consequents (B + D + F.)

First, let A, C, E, be \supset B, D, F; then (because of the same proportions) *a* shall A be the same part or parts of B that C is of D; *b* and likewise conjointly A + C shall be the same part or parts of B + D that A alone is of B alone. In the like manner A + C + E is the same part or parts of B + D + F that A is of B. *c* Therefore A + C + E. B + D + F :: A. B. But if A, C, E, be put greater than B, D, F, the same thing may be shewn by inversion.

PROP. XIII.

If there be four numbers proportional (A. B :: C. D) then alternately they shall also be proportional, (A. C :: B. D.)

A, 3. C, 4.
B, 9. D, 12.

First, let A and C be \supset B and D, and A \supset C. By reason of the same proportion *a* shall A be the same part or parts of B, that C is of D. *b* Therefore alternately *c*

nately A is the same part or parts of C that B is of D, and so $A.C :: B.D$. But if A be \sqsubset C, and A and C supposed \sqsubset B and D, it will come to the same thing by inverting the proportions.

PROP. XIV.

A, 9. D, 6. If there be numbers, how many soever,
 B, 6. E, 4. A, B, C, and as many more equal to
 C, 3. F, 2. them in multitude, which may be compared
 two and two in the same proportion ($A.B ::$
 D. E. and $B.C :: E.F$;) they shall also by equality, be in
 the same proportion ($A.C :: D.F$.)

5. 7. For because $A.B :: D.E$, a therefore alternately is
 $A.D :: B.E :: a.C.F$; a therefore again, by permuta-
 tion, $A.C :: D.F$. Which was to be demonstrated.

PROP. XV.

1. D.. If an unite measure any number
 B...3. E...6. B, and another number D do equally
 measure some other number E; alter-
 nately also shall an unite measure the third number D, as often
 as the second B doth the fourth E.

2 9. 7. For seeing 1 is the same part of B, that D is of E;
 a therefore alternately shall 1 be the same part of D,
 that B is of E. Which was to be demonstrated.

PROP. XVI.

B, 4. A, 3. If two numbers A, B, mutually
 A 3. B, 4. multiplying themselves, produce any
 AB, 12. BA, 12. numbers AB, BA; the numbers
 produced AB, and BA, shall be equal
 the one to the other.

a 15. def. 7. For Because $AB = A \times B$, a therefore shall 1 be as
 b 15 7. often in A, as B in AB, b and by consequence alternately
 1 shall be as often in B as A in AB. But because $BA =$
 $B \times A$, a therefore shall 1 be as often in B, as A in BA,
 therefore as often as 1 is in AB, so often is 1 in BA, and
 4. ax. 7. c so $AB = BA$. Which was to be demonstrated.



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a 17. 7.
b hyp.
c 18. 7.
d 9. 5.
e hyp.
f 17. 5.
g 17. 7.
h 18. 7.
k 11. 5.

1. Hyp. For $AC \cdot AD \ a :: C \cdot D \ b :: A \cdot B \ c :: AC \cdot BC$,
d therefore $AD = BC$. Which was to be dem.

2 Hyp. Because $e \ AD = BC$, therefore $AC \cdot AD \ f :: AC \cdot BC$. But $AC \cdot AD \ g :: C \cdot D$, and $AC \cdot BC \ h :: A \cdot B$; k therefore $C \cdot D :: A \cdot B$. Which was to be demonstrated.

PROP. XX.

A.	B.	C.	If there are three numbers in proportion ($A \cdot B :: B \cdot C$) the number contained under the extremes (AC) is equal to the square made of the middle (BB .) And if the number contained under the extremes be equal to that (Bq .) produced of the middle, those three numbers shall be in proportion
4.	6.	9.	
$AC, 36.$	$BB, 36.$	$D, 6.$	

$$\left(\frac{A}{B} :: \frac{B}{C} \right)$$

a 1. ax. 7.
b 19. 7.
c hyp.
d 19. 7.

1. Hyp. For take $D = E$, a therefore $A \cdot B :: D \ (B) \ C$; b wherefore $AC = BD$, a or BB . Which was to be demonstrated

2. Hyp Because $AC \ c = BD$, d therefore $A \cdot B :: D \ (B) \ C$. Which was to be demonstrated.

PROP. XXI.

A...G..B 5.	E..... 10.	Numbers AB, CD, being the least of all that have the same proportion with them (E, F,) do equally measure the numbers E, F, having the same proportion with them; the greater AB the greater E, and the lesser CD the lesser F.
C..H..D 3.	F..... 6.	

a hyp.
b 13. 7.
c 20. def. 7.
d 13. 7.
e hyp.

For $AB \cdot CD \ a :: E \cdot F$, b therefore alternately $AB \cdot E :: CD \cdot F$, c therefore AB is the same part or parts of E that CD is of F; but parts it cannot be, for if so, then let AG, GB, be parts of the number E; and CH, HD, parts of the number F, c therefore $AG \cdot E :: CH \cdot F$, and by inversion $AG \cdot CH \ d :: E \cdot F \ e :: AB \cdot CD$; therefore AB, CD, are not the least in their proportion; which is contrary to the hypothesis. Therefore, &c.

PROP. XXII.

If there are three numbers A, B, C; and other numbers equal to them in multitude, D, E, F; which may be compared two and two in the same proportion: and if also the proportion of them be perturbed (A. B :: E. F. and B. C :: D. E) then by equality they shall be in the same proportion (A. C :: D. F.)

A, 4. D, 12.
B, 3. E, 8.
C, 2. F, 6.

For because A. B a :: E. F, therefore shall AF = BE; and because B. C :: a D. E, b therefore BE = CD, c and consequently AF = CD. d Therefore A. C :: D. F. Which was to be demonstrated.

a hyp.
 b 19. 7.
 c 1. ax. 1.
 d 19. 7.

PROP. XXIII.

Numbers prime the one to the other, A, B, are the least of all numbers that have the same proportion with them.

A, 9. B, 4.
C ---- D ---
E ---

If it be possible, let C and D be less than A and B, and in the same proportion; a therefore C measures A equally as D measures B, suppose by the same number F; and so C shall be b as often in A as 1 is in E; c likewise alternately, E as often in A as 1 in C. By the like reasoning as many times as 1 is in D, so many times shall E be in B. Therefore E measures both A and B; which consequently are not prime the one to other, contrary to the hypothesis.

a 21. 7.
 b 23. def. 7.
 c 15. 7.

PROP. XXIV.

Numbers A, B, being the least of all that have the same proportion with them, are prime the one to the others.

A, 9. B, 4.
C ---
D --- E --

If it possible, let A and B have a common measure C; and let the same measure A by D, and B by E; a therefore CD = A, b and CE = B. b Wherefore A. B :: D. E. But D and E are lesser than A and B, as being but parts of them. Therefore A and B are not the least in their proportion, against the Hypothesis.

a 9. ax
 b 17.

PROP

PROP. XXV.

A, 9. B, 4. *If two Numbers A, B, are prime the*
 C, 3. D - - *one to the other, the number C measuring*
 one of them A, shall be prime to the other
number B.

a 11. ax. 7. For if you affirm any other D to measure the numbers
 B and C, a then D measuring C does also measure A;
 and consequently A and B are not prime the one to the
 other: *Which is against the Hypothesis.*

PROP. XXVI.

A, 5. C, 8. *If two numbers A, B, are prime*
 B, 3. *to any number C, the number also*
AB, 15. E - - - - *produced of them AB, shall be prime*
 F - - - - *to the same C.*

a 9. ax. 7. If it be possible, let the number E, be a common measure
 b 19. 7. to AB, and C; and let $\frac{AB}{E} = F$; a thence AB
 c 25. 7. = EF; b wherefore also E. A :: B. F. But because A
 d 23. 7. is prime to C, which E measures, c therefore E and A
 e 21. 7. are prime to one another, d and so least in their own
 proportion, e and consequently they must measure B and
 F; namely F shall measure B, and A shall measure F.
 Therefore seeing E measures both B and C, they shall
 not be prime to one another: *Contrary to the Hypothesis.*

PROP. XXVII.

A, 4. E, 5. *If two numbers A, B, are prime to*
 Aq, 16 *one another, that also which is produced*
 D, 4. *of one of them (Aq) shall be prime to the*
 other B.

a 1 ax. 7. Take D = A; therefore both D, and A are prime to
 b 26. 7. B; b therefore AD or Aq is prime to B. *Which was*
 to be demonstrated.

PROP.



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Coroll.

Hence, A number, which being compounded of two, is prime to one of them, is also prime to the other.

PROP. XXXI.

A, 5. B, 8. *Every prime number A is prime to every number B, which it measureth not.*

a 11 def 7. For if any common measure doth measure both, A, B, a then A will not be a prime number; *contrary to the Hypothesis.*

PROP. XXXII.

A, 4. D, 3. *If two numbers A, B, multiplying one another produce another AB, and some prime Number D, measure the number produced of them AB; then shall it also measure one of those numbers, A, or B, which were given at the beginning.*
 B, 6. E, 8.
 AB, 24.

Suppose the number D not to measure the number A,

a 9. ax. 7. and let $\frac{AB}{D}$ be = E, a then $AB = DE$; b whence D.
 b 19. 7. $A :: B. E.$ c But D is prime to A; d therefore D and
 c byp. and A are the least in their proportion; e and consequently
 31. 7. D measures B as often as A measures E. *The proposition*
 d 23. 7. *therefore is evident.*
 e 21. 7.

PROP. XXXIII.

A, 12. *Every composed number A, is measured by*
 B, 2. *some prime number B.*

a 13 def. 7. Let one or more numbers a measure A, of which let the least be B; that shall be a prime number: For if it be said to be composed, then some a lesser number
 b 11 ax. 7. shall measure it, b which shall also consequently measure A. Wherefore B is not the least of those which measure A, *contrary to the Hyp.*

PROP.

PROP. XXXIV.

A, 9. *Every number A, is either a prime, or measured by some prime number.*

For A is necessarily either a prime or a composed number. If it be a prime, 'tis that we affirm. If composed, *a* then some prime number measureth it. *Which a 33. 7. was to be demonstrated*

PROP. XXXV.

A, 6. B, 4. C, 8.
 D, 2. H.. I.. K.....
 E, 3. F, 2. G, 4. L---

How many numbers soever A, B, C, being given to find the least numbers E, F, G, that have the same proportion with them.

If A, B, C, be prime to one another, *a* they shall be the least in their proportion. If they be composed, *b* let their greatest common measure be D, which let measure them by E, F, G. These are then the least in the proportion A, B, C: *a 23. 7. b 3. 7.*

For $D \times E, F, G,$ *c* produceth A, B, C, *d* therefore these and those are in the same proportion. But allow other numbers H, I, K, to be the least in the same proportion; *e* which shall therefore equally measure A, B, C, namely by the number L, *f* therefore $L \times H, I, K,$ shall produce A, B, C, *g* and consequently $ED = A = HL;$ *g 9. ax. 7. d 17. 7. e 21. 7. f 9. ax. 7. g 1. ax. 1. h 19. 7. k suppos. l 20. def. 7.* *h* from whence $E : H :: L : D$ But $E \not\sqsubset H;$ *l* therefore $L \not\sqsubset D,$ and so D is not the greatest common measure of A, B, C. *Which is against the Hypothesis.*

Coroll.

Hence, The greatest common measure of how many numbers soever, does measure them by the numbers which are least of all that have the same proportion with them. Whereby appears the vulgar method of reducing fractions to the least terms.

PROP.

PROP. XXXVI.

Two numbers being given, A, B, to find out the least number which they measure.

A, 5. B, 4.

AB, 20.

D -----

E --- F ---

1. Case. If A and B be prime the one to the other, AB is the number required. For it is manifest that A and B measure AB. If it be possible, let A and B measure some other number D

a 9. ax. 7.

b 19. 7.

c hyp.

d 23. 7.

e 21. 7.

f 17. 7.

g 20. def. 7.

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.

\supset AB, suppose by E, and F, \therefore therefore $AE = D = BF$, b and so $A. B :: F. E$. But because A and B are prime the one to other, d and so least in their proportion, A shall e equally measure F as B does E. But $B. E f :: AB. AE (D.)$ g Therefore AB shall also measure D, which is less than it self. *Which is absurd.*

A, 6. B, 4. F -----
C, 3. D, 2. G --- H ---
AD, 12.

2. Case. But if A and B be composed one to another, b let there be found C and D the least

in the same proportion. k Therefore $AD = BC$; and AD or BC shall be the number sought.

For it is l plain that B and A do measure AD or BC. Conceive A and B to measure $F \supset AD$, namely A by G, and B by H, m therefore $AG = F = BH$, n whence $A. B :: H. G o :: C. D, p$ and consequently C equally measures H as D does G. But $D. G q :: AD. AG (F,)$ therefore AD r measures F, the greater the less. *Which is absurd.*

Coroll.

Hence, If two numbers multiply the least that are in the same proportion, the greater the less, and the less the greater, the least number which they measure shall be produced.

PROP. XXXVII.

A, 2 B, 3.

E 6

C ---- F --- D

If two numbers A, B, measure any number CD, the least number which they measure E shall also measure the same CD.

a hyp.

b constr

c 11. ax. 7.

d 12. ax. 7.

If you deny it, take E from CD as often as you can, and leave $FD \supset E$, therefore seeing A and B a measure E, b and E measures CF, c likewise A and B will measure CF. But a they measure the whole CD; d therefore also they measure the residue FD; and consequently E is not the least which A and B measure: *Contrary to the Hypothesis.*

PROP.



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PROP. I.

A, 8. B, 12. C, 18. D, 27.
E - F -- G --- H ----

I *F there be divers numbers how many soever in continual proportion, A, B, C, D, and their extremes A, D, prime to one another, ; then those numbers A, B, C, D, are the least of all numbers that have the same proportion with them.*

For, if it be possible, let there be as many others E, F, G, H, less than A, B, C, D, and in the same proportion with them. Therefore from equality $A. D :: E. H$, and so A and D which are prime numbers, *b* and consequently the least in their proportion, *c* equally measure E and H, which are less than themselves. *Which is absurd.*

a 14. 7.
b 23. 7.
c 21. 7.

PROP. II.

I

A, 2. B, 3.
Aq, 4. AB, 6. Bq, 9.
Ac, 8. AqB, 12. ABq, 18. Bc, 27.

To find out the least numbers continually proportional, as many as shall be required, in the proportion given of A to B.

Let A and B be the least in the proportion given ; Then Aq, AB, Bq, shall be the three least in the same continual proportion that A is to B.

For AA. AB *a* :: A. B *a* :: AB. BB. Likewise because A and B are prime one to another, *c* shall Aq, Bq, be also prime to one another, *d* and so Aq, AB, Bq, are the least in the proportion of A to B.

a 17. 7.
b 24. 7.
c 29. 7.
d 1. 8.

More-

Moreover, I say Ac, AqB, ABq, Bc , are the four least in the proportion of A to B . For $AqA. AqB e :: A. B. e ::$ e 17. 7.
 $ABq (AqB.) ABB. e$ and $A. B :: ABq: BBq (Bc.)$ Therefore f 29. 7.
 since Ac , and Bc , are f prime to one another, likewise g g 1. 8.
 shall Ac, AqB, ABq, Bc be the four least \therefore in the proportion of A to B . In the same manner may you find out as many proportional numbers as you please. *Which was to be done.*

Coroll.

1. Hence, If three numbers, being the least, are proportional, their extremes shall be squares; if four, cubes.

2. The extremes of any number of proportionals found by this proposition, if such proportionals are the least of all in a given ratio, are prime to one another.

3. Two numbers, being the least in a given ratio, do measure all the mean numbers of proportionals, be they ever so many, provided they are the least in the same proportion; because they arise from the multiplication of them into certain other numbers.

4. Hence it also appears by the construction, that the series of numbers $1, A, Aq, Ac; 1, B, Bq, Bc; Ac, AqB, ABq, Bc$ consist of an equal multitude of numbers; and consequently, the extreme numbers of how many soever the least continually proportionals are the last of as many other continually proportionals from unity; thus the extremes Ac, Bc , of the continually proportionals Ac, AqB, ABq, Bc , are the last of as many proportionals from unity $1, A, Aq, Ac$, and $1, B, Bq, Bc$.

5. $1, A, Aq, Ac$; and B, BA, BAq ; and Bq, ABq are \therefore in the ratio of 1 to A . Also B, Bq, Bc ; and A, AB, ABq ; and Aq, AqB are \therefore in the ratio of 1 to B .

PROP. III.

If there be numbers. A, 8. B, 12. C, 18. D, 27. continually proportional, how many soever, A, B, C, D, being also the least of all that have the same proportion with them; their extremes A, D, are prime to one another.

For if there be a found as many numbers the least in a 2. 8.
 the proportion of A to B , they shall be no other than A, B, C, D ; therefore, by the second *Coroll.* of the precedent *prop.* the extremes A and D are prime to one another. *Which was to be demonstrated.*

PROP. IV.

A, 6. B, 5. C, 4. D, 3.
H, 4. F, 24. E, 20. G, 15.
I--K--L---

Proportions how many
ny sever being given in the
least numbers (A, to B,
and C to D) to find out the

least numbers continually proportional in the proportions given.

a 36. 7.
b 3 post. 7.

c 9. ax. 7.
d 18. 7.
e 7. 5.

f 21. 7.

g 37. 7.

a Find out E the least number which B and C do measure; and let B measure E *b* as often as A does another F, viz. by the same number H. *b* Also let C measure the said E as often as D measures another G, then F, E, G, shall be the least in the proportions given. For AH \subset = F, and BH \subset = E; *d* therefore A. B :: AH. BH \subset :: F. E In like manner C. D :: E. G; therefore F, E, G, are continually proportional in the proportions given. And they are moreover the least in the said proportions; for conceive other numbers I, K, L, to be the least; *f* then A and B must equally measure I and K, *f* and C and D likewise K and L; and so B and C measure the same K. *g* Wherefore also E measures the same number K, which is less than it self. Which is absurd.

A, 6. B, 5. C, 4. D, 3. E, 5. F, 7.
H, 24. G, 20. I, 15. K, 21.

h 3 post. 7.

But three proportions being given, A to B, C to D, and E to F; find out as before three numbers H, G, I, the least continually in the proportions of A to B, and C to D. Then if E measures I, *b* take another number K, which may be equally measured by F; and those four numbers H, G, I, K, shall be continually the least in the given proportions; which we need go no other way to prove than we did in the first part.

A, 6. B, 5. C, 4. D, 3. E, 2. F, 7.
H, 24. G, 20. I, 15.

M, 48. L, 40. K, 30. N, 105.

If E doth not measure I, let K be the least which E and I do measure; and as often as I measures K, let G as often measure L, and H also M, so likewise let F measure N as often E measures K. The four numbers M, L, K, N, shall be least continually in the given proportions; which we may demonstrate as before.

PROP.



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PROP. VIII.

If between two numbers A, B, there fall mean numbers in continual proportion

A, 24. C, 36. D, 54. B, 81.
G, 8. H, 12. I, 18. K, 27
E, 32. L, 48. M, 72. F, 108.

C, D; as many mean numbers in continual proportion as fall between them, so many mean numbers also L, M, in continual proportion, shall fall between two other numbers E, F, which have the same proportion with them (L. M.)

Take G, H, I, K, the least in the proportion of A to C; b by equality it shall be G. K :: A. B c :: E. F. But G, and K d are prime one to another. e Wherefore G measures E as often as K does F. Let H measure L, and I likewise M by the same number; f therefore E, L, M, F, are in such proportion as G, H, I, K, that is, as A, B, C, D. Which was to be demonstrated.

a 35. 7.
b 14. 7.
c hyp.
d 3. 8.
e 21. 7.
f constr.

PROP. IX.

1.
E, 2. F, 3.
G, 4. H, 6. I, 9.
A, 8. C, 12. D, 18. B, 27.
portion C, D, fall between them; as many mean numbers in continual proportion as fall between them, so many means also in continual proportion (E, G; and F, I) shall fall between either of them and unity.

If two numbers A, B are prime to one another, and mean numbers in continual proportion

It is evident, that 1, E, G, A, and 1, F, I, B, are ::, and as many as A, C, D, B, namely by the 4th Coroll. 2. 8. Which was to be demonstrated.

PROP. X.

A, 8. I, 12. K, 18. B, 27.
E, 4. DF, 6. G, 9.
D, 2. F, 3.
1.

If between two numbers A, B, and an unit, numbers continually proportional (E, D, and F, G, do fall, how many

mean numbers in continual proportion fall between either of them and unity, so many means also shall fall in continual proportion between them, I, K.

For E, DF, G, and A, DqF (I) DG (K) B are :: by 2. 8, therefore, &c.

PROP.

PROP. XI.

Between two square numbers Aq, Bq, there is one mean proportional number AB: and Aq to Bq, is in duplicate proportion of the side A to the side B.

A, 2. B, 3.
Aq, 4. AB, 6. Bq, 9.

It is manifest that Aq, AB, Bq, are \therefore ; and consequently also $\frac{Aq}{Bq} = \frac{A}{B}$ twice. Which was to be demonstrated. a 17. 7.
b 10. def. 5.

PROP. XII.

Between two cube numbers, Ac, Bc, there are two mean proportional numbers AqB, ABq: and the cube Ac is to the cube Bc in triplicate ratio of the side A to the side B.

Ac, 27. AqB, 36. ABq, 48. Bc, 64.
A, 3. B, 4.
Aq, 9. AB, 12. Bq, 16.

For Ac, AqB, ABq, Bc, are \therefore in the proportion of A to B; and therefore $\frac{Ac}{Bc} = \frac{A}{B}$ thrice. Which was to be demonstrated. a 2. 8.
b 10. def. 5.

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.

If there be numbers in continual proportion how many soever A, B, C; and every of them multiplying it self produces certain numbers; the numbers produced of them Aq, Bq, Cq, shall be proportional: And if the numbers first given A, B, C, multiplying their products Aq, Bq, Cq, produce other numbers Ac, Bc, Cc, they also shall be proportional; and this shall ever happen to the extremes.

For Aq, AB, Bq, BC, Cq are \therefore ; therefore by equality Aq.Bq :: Bq.Cq. Which was to be demonstrated a 2. 8.
b 14. 7.

Also Ac, AqB, ABq, Bc, BqC, BCq, Cc, are \therefore ; therefore again by equality Ac. Bc :: Bc.Cc. Which was to be demonstrated.

PROP. XIV.

Aq, 4. AB, 12. Bq, 36. *If a square number Aq mea-
A, 2. B, 6. sure a square number Bq, the side
also of the one (A) shall measure
the side of the other (B): and if the side of one square A
measure the side of another B, the square Aq shall likewise
measure the square Bq.*

a 2. E. 11. 8.

b 7. 8.

c 20. def. 7.

1. *Hyp* For Aq. $AB^2 :: AB \cdot Bq$, therefore seeing by
the hypothesis Aq measures Bq, b it shall measure also
AB. But $Aq : AB :: A \cdot B$, c therefore also A measures
B. *Which was to be demonstrated*

d 11. ax. 7.

2. *Hyp*. A measures B, c therefore Aq shall as well
measure AB, c as AB measures Bq; d consequently Aq
measures Bq. *Which was to be demonstrated.*

PROP. XV.

A, 2. B, 6. *If a cube number
Ac, 8. AqB, 24. ABq, 72. Bc, 216. Ac measures a cube
number Bc, then the
side of the one (A) shall measure the side of the other (B.)
And if the side A of one cube Ac measure the side B of the
other Bc, also the cube Ac shall measure the cube Bc.*

a 2. E. 12. 8.

b hyp.

c 7. 7.

d 20. def. 7.

e 11. ax. 7.

1. *Hyp*. For Ac, AqB, ABq, Bc a are $∴$, therefore
Ac, b measuring the extreme Bc, shall also c measure the
second AqB. But $Ac \cdot AqB :: A \cdot B$, d therefore A shall
also measure B. *Which was to be dem.*

2. *Hyp*. A measures B; d therefore Ac measures
AqB, which also measures ABq, and this Bc; e there-
fore Ac shall measure Bc. *Which was to be demonstrated.*

PROP. XVI.

A, 4. B, 9. *If a square number Aq do not mea-
Aq, 16. Bq, 81. sure a square number Bq, neither shall
the side of the one A measure the side
of the other B: And if A the side of the one square Aq do not
measure B the side of the other Bq, neither shall the square
Aq measure the square Bq.*

a 14. 8.

1. *Hyp*. For if you affirm that A measures B, then
Aq also shall measure Bq *Against the Hypothesis.*

2 *Hyp* If you maintain Aq to measure Bq; a then
likewise A shall measure B, *Contrary to the Hypothesis.*

PROP.



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* 21 def. 7. Whereas by the * hyp. $C. D :: F. G$, and $D. E :: G.$
 a 13. 7. II, therefore a by permutation, shall $C. F :: D. G :: a$
 b 17. 7. $E. H$. But $CD. DF b :: C. F$, and $DF. FG b :: D. G$;
 c 11. 5. c wherefore $CD. DF :: DF. FG :: E. H$; d therefore
 d 17. 7. $CDE. DFE :: DFE. FGE :: E. H :: FGE. FGH$. There-
 e 10 def. 5. fore between CDE, FGH , fall two mean proportionals
 DFE, FGE . e And so it is plain that the proportion of
 CDE to FGH is triplicate to that of CDE to DFE , or
 C to F . *Which was to be demonstrated.*

Coroll.

Hereby it is manifest, that between two like solid numbers there fall two mean proportionals in the proportion of the homologous sides,

PROP. XX.

A, 12. C, 18. B, 27. *If between two numbers A,*
 D, 2. E, 3. F, 6. G, 9. *B, there falls one mean propor-*
tional number C; those num-
bers A, B, are like plane numbers.

a 35. 7. a Take D and E the least in the proportion of A to C ,
 or C to B , then D measures A equally as E does C ; sup-
 b 21. 7. pose by the same number F ; b also D equally measures
 c 9. ax. 7. C , as E does B , suppose by the same number G . c There-
 d 16 def. 7. fore $DF = A$, and $EG = B$, d and consequently A and B are
 e 19. 7. plane numbers. But because $EF c = Cc = DG$, e shall
 f 21. def. 7. $D. E :: F. G$, and alternately $D. F :: E. G$. f Therefore
 the plane numbers A and B are also like. *Which was to*
be demonstrated.

PROP. XXI.

A, 16. C, 24. D, 36. B, 54.
 E, 4. F, 6. G, 9.
 H, 2. P, 2. M, 4. K, 3. L, 3. N, 6.
If between two numbers
A, B, there fall two mean
proportional numbers C, D;
those numbers A, B, are
like solid numbers.

a 2. 8. a Take E, F, G , the least \therefore in the proportion of A
 b 10. 8. to C , b then D and G are like plane numbers: let the
 c 21 def. 7. sides of this be H and P , and of that K and L , c there-
 d cor. 18. 8. fore $H. K :: P. L :: d E. F$. But E, F, G , do e equally
 e 21. 7. measure A, C, D , suppose by the same number M , and
 likewise the said numbers E, F, G , do equally measure
 the numbers C, D, B , suppose by the same number N .
 f 9, ax 7. f Therefore $A = EM = HPM$, f and $B = GN = KLN$;
 g and

and so A and B are solid numbers. But because $Cf = FM$, and $Df = FN$, therefore shall $M.N.b :: FM.FN$
 $k :: C.D.l :: E.F :: H.K :: P.L$; *m* therefore A and B are like solid numbers. Which was to be demonstrated.

g 17 def. 7.
 h 17. 7.
 k 7. 5.
 l const.
 m 21. def. 7.

Lemma.

If proportional numbers A, B, C, D, measure proportional numbers AE, BF, CG, DH, by the numbers E, F, G, H, these numbers (E, F, G, H) shall be proportional.

AE, BF, CG, DH,
 A, B, C, D,
 E, F, G, H,

For because AEDH = BFCG, a and AD = BC, b

shall $\frac{AEDH}{AD} = \frac{BFCG}{BC}$ c that is, EH = FG. a 19. 7.
 b 1 ax. 7.
 c 9 ax. 7.

Therefore E. F :: G. H. Which was to be demon.

Coroll.

Hence $\frac{Bq}{Aq} = \frac{B}{A} \times \frac{B}{A}$. d For 1. B :: B. Bq, d and 1. A d 15. def. 7.

:: A. Aq, e therefore $1 \cdot \frac{B}{A} :: \frac{B}{A} \cdot \frac{Bq}{Aq}$, d therefore $\frac{Bq}{Aq} = \frac{B}{A}$ e lem. prec.

$\times \frac{B}{A}$. In like manner $\frac{B}{Ac} \times \frac{Bq}{Ac} = \frac{Bc}{Acc}$ and so of the rest.

PROP. XXII.

If three numbers Aq, B, C, are continually proportional, and the first Aq a square, the third C shall also be a square.

Aq, B, C;
 4, 8, 16.

For because AqCa = Bq, b thence is $C = \frac{Bq}{Aq}$ a 20 7.
 b 7 ax 7.

$c = Q \cdot \frac{B}{A}$. But it is plain that $\frac{B}{A}$ is a number, d because $\frac{Bq}{Aq}$ or C is a number. Therefore if three, &c. c cor. of the lem. prec.
 d hyp. and 14 8.

PROP. XXIII.

If four numbers A, B, C, D, are continually proportional, and the first of them Ac a cube, the fourth also D, shall be a cube.

Ac, B, C, D
 8, 12, 18, 27.

For

a 19. 7.
b 7. or 7.
c cor. of the
prec. lem.
d 20. 7.

For because $A c D a = BC$, b therefore $D = \frac{BC}{Ac}$

$c = \frac{B}{Ac} \times C$; that is, (because $A c C = d Bq$, and

b thence $C = \frac{Bq}{Ac}$) $D = \frac{B}{Ac} \times \frac{Bq}{Ac} = \frac{Bc}{Acc} = C \cdot \frac{B}{Ac}$.

e 15. 8.
But it is evident e that $\frac{B}{Ac}$ is a number, because $\frac{Bc}{Acc}$ or D is supposed a number. Therefore if four numbers, &c.

PROP. XXIV.

If two numbers A, B , be in the same proportion one to another, that a square number C is to a square number D , and the first A be a square number, the second also B shall be a square number.

*A, 16. 24. B, 36.
C, 4. 6. D, 9.*

* 8. 8.
a 11. 8.
b hyp.
c 22. 8.

Between C and D the square numbers, * and so between A and B having the same proportion, a falls one mean proportional. Therefore b since A is a square number, c B also shall be a square number. Which was to be demonstrated.

Coroll

1. Hence, if there be two like numbers AB, CD , ($A. B :: C. D$) and the first AB be a square, the second also CD shall be a square.

* 11. and
18. 8.

* For $AB. CD :: Aq. Cq$.

2. From hence it appears, That the proportion of any square number to any other not square, cannot possibly be declared into two square numbers. Whence it cannot be $Q. Q :: 1. 2$, nor $1. 5 :: Q. Q$, &c.

PROP. XXV.

$C, 64. 96. 144. D, 216.$

$A, 8. 12. 18. B, 27.$

If two numbers A, B , are in the same proportion one to another, that a cube number

C is to a cube number D , the first of them A being a cube number; the second B shall likewise be a cube number.

a 12. 8.
b 8. 8.
c hyp.
d 23. 8.

a Between the cube numbers C and D , b and so between A and B having the same proportion, fall two mean proportionals; therefore c because A is a cube, d shall B be a cube also. Which was to be demonstrated.

Coroll



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 E L E M E N T S.

PROPOSITION I.

A, 6. B, 54.
 Aq, 36. 108. AB, 324.

I *F two like plane numbers A, B, multiplying one another, produce a number AB, the number produced AB shall be a square number.*

a 17. 7.
 b 18. 8.
 c 8. 8.
 d 22. 8.

For A. B $a :: Aq. AB$; wherefore since one mean proportional b falls between A and B, c likewise one mean proportional number shall fall between Aq and AB: therefore since the first Aq is a square number, d the third AB shall be a square number also. *Which was to be demonstrated.*

x 19. 7.
 y 1. ar. 7.

Or thus, Let ab, cd , be like plane numbers; namely, $a. b :: c. d$, x therefore $ad = bc$, and so likewise $abcd$, or $adbc$ $y = adad = Q : ad$.

PROP. II.

A, 6. B, 54
 Aq, 36. AB, 324.

If two numbers A, B, multiplying one another, produce a square number AB, those numbers A, B,

are like plane numbers.

a 17. 7.
 b 11. 8.
 c 8. 8.
 d 20. 8.

For A. B $a :: Aq. AB$; wherefore since between Aq AB, b there falls one mean proportional number, c likewise one mean shall fall between A and B, d therefore A and B are like planes. *Which was to be demonstrated.*

PROP

PROP. III

If a cube number Ac multiplying it self produce a number Acc , the number produced Acc shall be a cube number.

For, 1. $Aa :: A. Aq b :: Aq. Ac$, therefore between a 15. def. 7.
 a and Ac fall two mean proportionals. But 1. $Ac a :: b$ 17. 7.
 $Ac. Acc, c$ therefore between Ac and Acc , fall also two c 8. 8.
 mean proportionals; and so by consequence, since Ac
 is a cube, d Acc shall be a cube also. Which was to d 23. 8.
 be demonstrated

Or thus; aaa (Ac) multiplied into it self makes $aaaaaa$
 (Acc ;) this is a cube, whose side is aa .

PROP. IV.

If a cube number Ac multiplying a cube number Bc produce a number $AcBc$, the produced number $AcBc$ shall be a cube.

For $Ac. Bc a :: Acc. AcBc$. But between Ac and Bc a 17. 7.
 b two mean proportional numbers fall; c therefore there b 12. 8.
 fall as many between Acc and $AcBc$. So that whereas c 8. 8.
 Acc is a cube number, d $AcBc$ shall be such also. Which d 23. 8.
 was to be demonstrated.

Or thus. $AcBc = aaabbb$ ($ababab$) = $C : ab$.

PROP. V.

If a cube number Ac multiplying a number B produce a cube number AcB , the number multiplied B shall also be a cube.

For $Acc. AcB a :: Ac. B$. But between Acc and AcB a 17. 7.
 b fall two mean proportionals; c therefore also as many b 12. 8.
 shall fall between Ac and B , whence Ac being a cube c 8. 8.
 number, d B shall be a cube number also. Which was d 23. 8.
 to be demonstrated.

PROP.

PROP. VI.

A, 8. Aq, 64. Ac, 512.

If a number A multiplying
it self produce Aq a cube, that

number A it self is a cube.

a byp.

b 19. def. 7.

c 5. 9.

For because Aq a is a cube, and AqA (Ac) b also a
cube; therefore c shall A be a cube. Which was to be
demonstrated.

PROP. VII.

A, 6. B, 11. AB, 66.

D, 2. E, 3.

If a composed number A mul-
tiplying any number B, produce a
number AB; the number produ-

ced AB shall be a solid number.

a 13. def. 7.

b 9. ax. 7.

c 17. def. 7.

Since A is a composed number, a some other number
D measures it, conceive by E, b therefore $A = DE$:
c whence $DEB = AB$ is a solid number. Which was to
be demonstrated.

PROP. VIII.

1. a, 3. a^2 , 9. a^3 , 27. a^4 , 81. a^5 , 242. a^6 , 729.If from unity there are numbers continually proportional
how many soever (1. a, a^2 , a^3 , a^4 , &c) the third number from
unity a^3 is a square number; and so are all forward,
leaving one between (a^4 , a^6 , a^8 , &c.) But the fourth a^4
is a cube number; and so are all forward, leaving two be-
tween (a^6 , a^9 , &c) The seventh also a^6 is both a cube
number and a square; and so are all forward, leaving five
between (a^{12} , a^{18} , &c)For 1. $a^2 = Q. a$, and $a^4 = aata = Q. aa$, and $a^6 =$
 $aaaaaa = Q. aaa$, &c.2. $a^3 = aaa = C. a$, and $a^6 = aaaaaa = C. aa$, and
 $aaaaaaaa = C. aaa$, &c.3. $a^6 = aaaaaa = C. aa = Q. aaa$; therefore, &c.Or according to *Euclide*; Because 1. $aa : : a. a^2$; b
shall $a^2 = Q. a$, therefore seeing a^2 , a^3 , a^4 , are $::$; c the
third a^4 shall be a square number; and so likewise a^6 ,
 a^8 , &c. Also because 1. $aa : : a^2. a^3$, therefore shall a^3
b $= a^2 \times a = C. a$, d therefore the fourth from a^3 ,
namely a^6 , shall be likewise a cube, &c. and conse-
quently a^6 is both a cube and a square number, &c.

PROP.

a byp.

b 20. 7.

c 12. 8.

d 23. 8.



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a hyp.
b suppos. &c
8 9.
c 24. 8.

1. Hyp. For if it be possible, let a^5 be a square number; therefore because $a^2 a^3 :: a^4, a^5$, and by inversion, $a^5. a^4 :: a^2, a$; and also a^5 and $a^4 b$ square numbers, and the first a^2 a square, c therefore a shall be likewise a square; *contrary to the hyp.*

d 14. 7.

2. Hyp. If it may be, let a^4 be a cube; since d by equality $a^4. a^6 :: a. a^3$, and inversely $a^6. a^4 :: a^3. a$; and also since a^6 and a^4 are cubes, and the first a^3 a cube, e therefore a shall be a cube also; *against the hypothesis.*

e 25. 8.

PROP. XI.

1. $a, a^2, a^3, a^4, a^5, a^6$.
1, 3, 9, 27, 81, 243, 729.

If there are numbers how many soever in continual proportion from unity (1, a, a², a³, &c.) the less measureth the greater by some one of them that are amongst the proportional numbers.

a 5. ax. 7.
& 20. def. 7.
b 14. 7.

Because 1. $a :: a. aa$, a therefore $\frac{aa}{a} = a = \frac{aaa}{aa}$ Also because 1. $aa b :: a. aaa$, a therefore $\frac{aaa}{a} = aa = \frac{a^4}{aa} = \frac{a^5}{a^3}$, &c. Lastly because 1. $a^3 :: b a. a^4$, therefore $\frac{a^4}{a} = a^3 = \frac{a^6}{a^3}$, &c.

Coroll.

Hence, If a number that measures any one of proportional numbers, be not one of the said numbers, neither shall the number by which it measures the said proportional numbers, be one of them.

PROP. XII.

If there are numbers how many soever in continual proportion from unity (1, a, a², a³, a⁴.) whatsoever prime numbers B measure the last a⁴, the same (B) shall also measure the number (a) which follow next after unity.

1, a, a², a³, a⁴.
1, 6, 36, 216, 1296.
B, 3.

a 31. 7.
b 27. 7.
c 26. 7.

If you say B does not measure a, a then B is prime to $a; b$ and therefore B is prime to $a^2; c$ and so consequently to a^4 , which it is supposed to measure. *Which is absurd.*

Coroll.

Coroll.

1. Therefore every prime number that measures the last, does also measure all those other numbers that precede the last.

2. If any number not measuring that next to unity, does yet measure the last, it is a composed number.

3. If the number next to the unit be a prime, no other prime number shall measure the last.

PROP. XIII.

If from unity there are numbers in continual proportion, how many soever (1, a, a², a³, &c.) and that after unity (a) a prime; then shall no other measure the greatest number, but those which are amongst the said proportional numbers.

If it be possible, let some other E measure a⁴, viz. by F, a then F shall be some other different from a, a², a³. But because E measuring a⁴, does not measure a, b therefore E shall be a composed number, c therefore some prime number measures it, d which does consequently measure a⁴, e and so is no other than a, therefore a measures E. After the same manner also may F be shewn to be a composed number, measuring a⁴, and so that a measures F. Therefore seeing EF f = a⁴, = a x a³, g shall a. E :: F. a³. Consequently, whereas a measures E, b likewise F shall equally measure a³, viz. by the same number G: k Nor shall G be a, or a², therefore, as before, G is a composed number, and a measures it. Wherefore since FG f = a³ = a² x a, g shall a. F :: G. a², and so because A measures F, b G shall equally measure a², viz. by the same number H, k which is not a. Therefore since GH = a² = aa, l thence H. a :: a. G, and because a measures G (as before) m, H also shall measure a, which is a prime number. Which is impossible.

a cor. 12.9.

b 2. cor. 12. 9.

c 33. 7.

d 11 ax. 7.

e 3. cor. 12. & 9.

f 9. ax. 7.

g 19. 7.

h 20. def. 7.

k cor. 11.9.

l 20. 7.

m 20 def. 7.

n

PROP. XIV.

A, 30
 B, 2. C, 3. D, 5.
 E --- F ---

If certain prime numbers B, C, D, do measure the least number A, no other prime number E shall measure the same,

besides those that measured it at first.

a 9. ax. 7.
 b 32. 7.

If it is possible, let $\frac{A}{E}$ be = F, a then $A = EF$, b therefore every of the prime numbers B, C, D, measures one of those E, F. Not E, which is taken to be a prime; therefore F, which is less than A it self; contrary to the hypothesis.

PROP. XV.

A, 9. B, 12. C, 16:
 D, 3. E, 4.

If three numbers continually proportional A, B, C, are the least of all that have the same

proportion with them; any two of them added together shall be a prime to the third.

a 35. 7.
 b 2. 8.
 c 24. 7.
 d 30. 7.
 * 26. 7.
 e 3. 2.
 f before
 g 27. 7.
 h 26. 7.
 k 4. 2.
 l 39. 7.

a Take D and E the least in proportion of A to B; b then $A = Dq$, and $C = Eq$, b and $B = DE$. But because D c is prime to E, d therefore shall $D \perp E$ be prime to both D and E, * therefore $D \times D \perp E e = Dq \perp DE$ (f $A \perp B$) is prime to E, and so to C or Eq. Which was to be demonstrated.

g In like manner $DE \perp Eq$ ($B \perp C$) is prime to D, and consequently to $A = Dq$. Which was to be demonstrated.

Lastly, because B b is prime to $D \perp E$, it shall also be prime to the square of it k $Dq \perp 2 DE \perp Eq$ ($A \perp 2B \perp C$;) l wherefore the said B shall be prime to $A \perp B \perp C$, l and so likewise to $A \perp C$. Which was to be demonstrated.

PROP. XVI.

If two numbers A, B, are prime to one another, it shall not be as the first A, to the second B, so is the second B to any other C.

A, 3. B, 5. C ---

If



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But if A does not measure BC, then there can no fourth proportional be found; which may be shewn as in the prec. prop.

PROP. XX.

A, 2. B, 3. C, 5.
D, 30. G - - - -

More prime numbers may be given than any multitude whatsoever of prime numbers A, B, C, propounded.

a 38. 7.
b 33. 7.
c suppos.
d constr.
e 12. ax. 7.

Let D be the least which A, B, C, measure; If D + 1 be a prime, the case is plain; if composed, then some prime number, suppose G, measures D + 1, which is none of the three A, B, C; For if it be, seeing it measures the whole D + 1, and the part taken away D, it shall also measure the remaining unit. Which is absurd. Therefore the propounded number of prime numbers is increased by D + 1, or at least by G.

PROP. XXI.

A.....E.....B...F...C..G..D 20.

If even numbers, how many soever: AB, BC, CD, are added together, the whole AD shall be even.

a 6 def. 7.
b 12. 7.
c 6. def. 7.

Take EB = 1/2 AB, and FC = 1/2 BC, and GD = 1/2 CD, it is plain that EB + FC + GD = 1/2 AD, therefore AD is an even number. Which was to be demonstrated.

PROP. XXII.

A.....F.B.....G.C....H.D..L.E 22

If odd numbers, how many soever, AB, BC, CD, DE, are added together, and the multitude of them be even, the whole also AE shall be even.

a 7. def. 7.
b 21. 9.
c hyp.
d 21. 9.

Unity being taken from each odd number, there will remain AF, BG, CH, DL, even numbers, and thence the number compounded of them will be even, add to them the even number made of the remaining units, and the whole AE will thereby be even. Which was to be demonstrated.

PROP.

PROP. XXIII.

A.....⁷B.....⁵C...¹E. D 15.
3

If odd numbers how many soever, AB, BC, CD, are added together, and the multitude

of them be odd, the whole AD shall be odd.

For CD one of the odd numbers being taken away, the aggregate of the others AC *a* is even. Whereto add CD - 1, *b* the whole AE is also even; wherefore the unit being restored the whole AD *c* will be odd. Which was to be demonstrated.

a 22. 9.
b 21. 9.
c 7. def. 7.

PROP. XXIV.

A.....⁴B.....⁵D. C 10.
6

If an even number AB be taken away from an even number AC, that which remains BC shall be even.

For if BD (BC - 1) be odd, *a* BC (BD + 1) will be even. Which was to be dem. But if you say BD is even, because AC *b* is even, *c* thence AD will be so; *a* and consequently AC (AD - 1) will be odd, contrary the Hypothesis, therefore BC is even. Which was to be demonstrated.

a 7. def. 7.
b hyp.
c 21. 9.

PROP. XXV.

If from an even number AB, an odd number AC be taken away, the remaining number CB shall be odd.

A.....⁶D. C.....¹B 10.
3
7

For AC - 1 (AD) *a* is even, *b* therefore DB is even; *c* and consequently CB (DB - 1) is odd. Which was to be demonstrated.

a 7. def. 7.
b 24. 9.
c 7. def. 7.

PROP. XXVI.

If from an odd number AB be taken away an odd number CB, that which remaineth AC shall be even.

A.....⁴C.....⁶D. B.....¹11.

a 7. def. 7.
b 24. 9.

For $AB - 1 (AD)$ and $CB - 1 (CD)$ a are even ; b therefore $AD - CD (AC)$ is even. Which was to be demonstrated.

PROP. XXVII.

$A \overset{1}{.} D \dots C \dots B \overset{6}{11}$
 $\quad \quad \quad 5$

If from an odd number AB be taken away an even number CB , the residue AC shall be odd.

a 7. def. 7.
b 24. 9.
c 7. def. 7.

For $AB - 1 (DB)$ a is even, and CB is supposed to be even ; b therefore the residue CD is even : c therefore $CD + 1 (CA)$ is odd. Which was to be demonstrated.

PROP. XXVIII.

$A, 3$
 $B, 4$
 $\overline{AB}, 12.$

If an odd number A , multiplying an even number B , produces a number AB , the number produced AB shall be even.

a hyp. and
15 def. 7.
b 21. 9.

For AB a is compounded of the odd number A taken as many times as an unite is contained in B an even number. b Therefore AB is an even number.

Schol.

In like manner, if A be an even number, AB shall be be an even number also.

PROP. XXIX.

$A, 3$
 $B, 5$
 $\overline{AB}, 15.$

If an odd number A multiplying an odd number B , produces a number AB , the number produced AB , shall be odd.

a 15. def. 7.
b 23. 9.

For AB a is compounded of the odd number B taken as often as an unit is included in A likewise an odd number. b Therefore AB is an odd number. Which was to be demonstrated.

Schol.

$B, 12. (C, 4:$
 $\overline{A}, 3.$

1. An odd number A measuring an even number B , measures the same by an even number C .

a 9. ax. 7.
b 29 9.

For if C be affirmed to be odd, then because $a B = AC$, b therefore B shall be odd ; against the hyp.

2. AB



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PROP. XXXII.

1. A, 2. B 4. C, 8. D, 16.

*All numbers A, B, C, D, &c. in double progression**from two, are evenly even only.*

a 6. def. 7.

b 20 def 7.

c 11. 9

d 8. def. 7.

e 13 9.

It is evident that all these numbers A, B, C, D, *a* are even, and *b* \div , namely in a double proportion, *c* and so every less measures the greater by some one of them. *d* Wherefore all are evenly even. But because A is a prime number, *e* no number beside these shall measure any of them. Therefore they are evenly even only. *Which was to be demonstrated.*

PROP. XXXIII.

A, 30. B, 15.
D - - - E - -*If of a number A, the half B be odd, the same A is evenly odd only.*Since an odd number B *a* measures

a hyp.

b 9. def 7.

c 8. def. 7.

d 9. ax. 7.

e 19. 7.

f 6 def. 7.

g 20. def.

7.

A by two an even number, *b* therefore B is evenly odd. If you affirm it to be evenly even, *c* then some even number D measures it by an even number E, whence $2 B d = A d = D E$; *e* therefore $2. E : : D. B$, and therefore as $2 f$ measures the even number E, *g* so D an even number measures B an odd. *Which is impossible.*

PROP. XXXIV.

A, 24.

If an even number A be neither doubled from two, nor have it's half part odd, it is both evenly even and evenly odd.

a 7. def. 7.

b 1. sch 29.

9.

It is evident that A is evenly even, because the half of it is not odd. But because, if A be divided into two equal parts, and the half of it be again divided into two equal parts, and if this be always done, we shall at length fall upon some *a* odd number, (for we cannot fall upon the number two, because A is not supposed to be doubled upward from two) which shall measure A by an even number; for (*b* otherwise A it self should be odd, against the Hyp) Therefore A is evenly odd. *Which was to be demonstrated.*

h 2. ax. 1. therefore $N = E + G + H + L$, b therefore $F = 1 + A +$
 k 7. ax. 7. $+ B + C + D + E + G + H + L = E + N$. More-
 l 11. ax 7. over because D k measures DE (F) / therefore every one,
 m 11. 9. 1, A, B, C; m measuring D, and m also E, G, H, L,
 do measure F. And further, no other number measures
 the said F. For if there does, let it be P, which let
 n 9. ax. 7. measure F by Q, n therefore $PQ = F = DE$, o therefore
 o 19. 7. $E, Q :: P, D$, therefore seeing A a prime number mea-
 p 13. 9. sures D, p and so no other P measures the same, q conse-
 q 20. def. 7. quently E does not measure Q. Wherefore since E is
 r 31. 7. supposed a prime number, r it shall be prime to Q, f
 f 23. 7. wherefore E and Q are the least in their proportion; t
 t 21. 7. and so E measures P as many times as Q does D, u there-
 u 13. 9. fore Q is one of them A, B, C. Let it be B, seeing
 x 19. 7. then by equality B. D :: E. H, x and so $BH = DE = F$
 y 14. 5. $= PQ$, x and so also Q. B :: H. P, y therefore $H = P$,
 therefore P is also one of them A, B, C, &c. *Against*
the Hypothesis. Therefore no other beside the foresaid
 numbers measures F, and z consequently F is a perfect
 v 22. def. 7. number. *Which was to be demonstrated.*

The end of the ninth Book.

T H B



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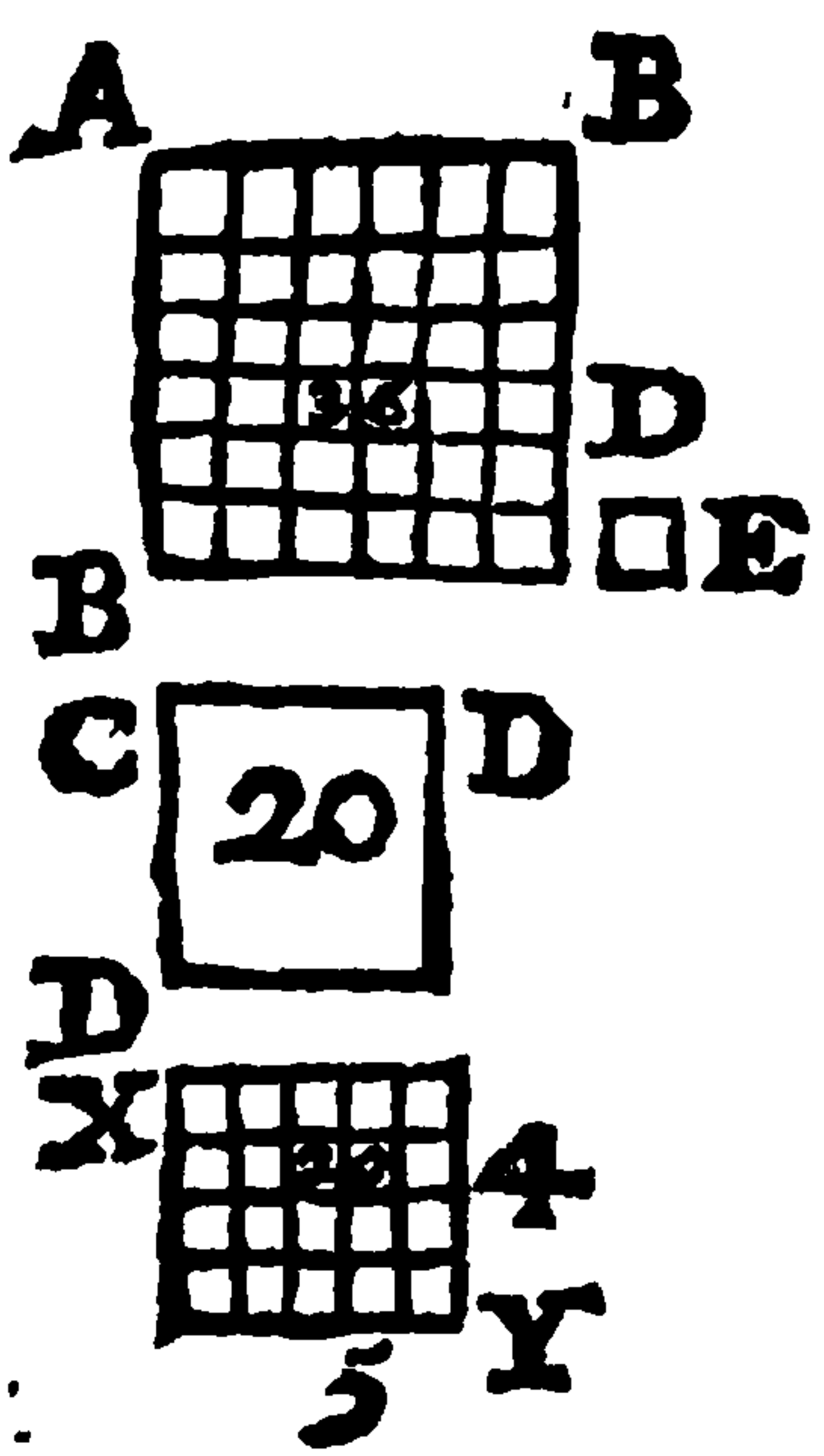
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The mark of this commensurability is \sphericalangle ; as $AB \sphericalangle CD$, i.e. the line AB of 6 foot is in power commensurable to the line CD , which is expressed by $\sqrt{20}$, because E the space of one foot square does as well measure ABq (36) as the rectangle XY (20) to which the square of the line CD ($\sqrt{20}$) is equal. The same note \sphericalangle sometimes signifies commensurable in power only.

IV. Lines incommensurable in power are such, to whose squares no space can be found to be a common measure.

This incommensurability is denoted thus; $5 \sphericalangle \sqrt{8}$. i. e. the numbers or lines 5, and $\sqrt{8}$ are incommensurable in power, because their squares 25 and $\sqrt{8}$ are incommensurable.

V. From which it is manifest, that to any right line given, right lines infinite in multitude are both commensurable and incommensurable; some in length and power, others in power only. The right line given is called a Rational line.

The note of which is ρ .

VI. And lines commensurable to this line, whether in length and power, or in power only, are also called Rational, ρ .

VII. But such as are incommensurable to it, are called Irrational,

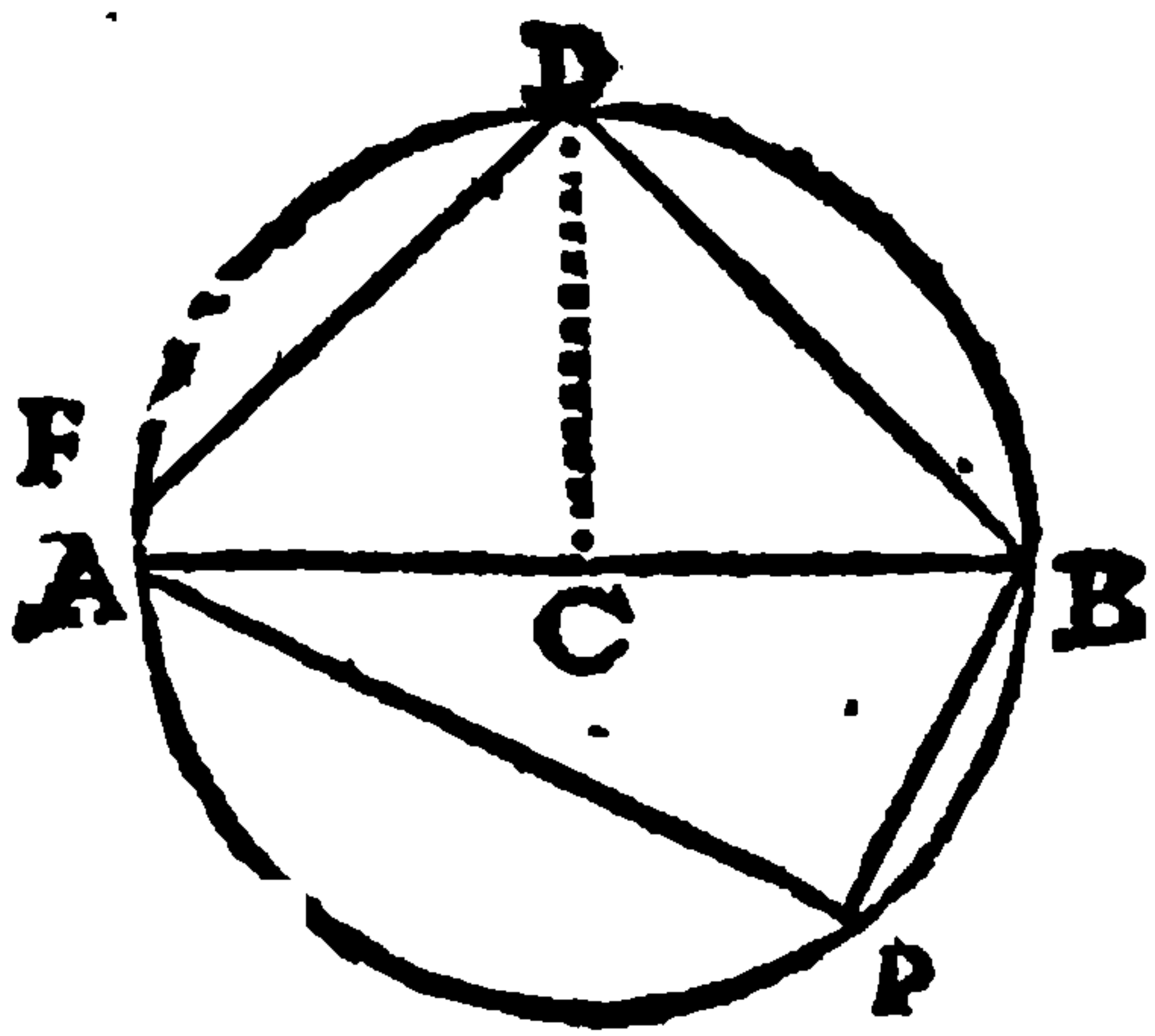
And denoted thus ρ .

VIII. Also the square which is made of the said given right line is called Rational, ρv .

IX. And likewise such figures as are commensurable to it, are Rational ρa .

X. But such as are incommensurable, Irrational ρa .

XI. And those right lines also, which contain them in power, are Irrational ρ .



Schol.

That the last seven definitions may be rendered more clear by an example, let there be a circle $ADBP$, whose semidiameter is CB , inscribe therein the sides of the ordinate figures, as of a Hexagone BP , of a triangle AP , of a square BD , of a Penta-

gon

gone FD. Therefore, if according to the 5. def. the semidiameter CB be the Rational line given, expressed by the number 2, to which the other lines BP, AP, BD, FD, are to be compared, then $BP^2 = BC = 2$, wherefore BP is $\dot{\rho}$ \square BC, according to the 6 def. Also $AP^2 = 12$ (for $AB^2 = 16 - BP^2 = 12$) therefore AP is $\dot{\rho}$ \square BC likewise according to the 6. def. and $AP^2 = 12$ is $\dot{\rho}$ \square by the 9 def. Moreover $BD^2 = DC^2 + BC^2 = 8$; whence BD is $\dot{\rho}$ \square BC; and $BD^2 = 8$. Lastly, $FD^2 = 10 - 2 = 8$ (as shall appear by the praxis to be delivered at the 10. 13.) shall be $\dot{\rho}$ \square , according to the 10. def. and consequently $FD = \sqrt{8}$ is $\dot{\rho}$, according to the 11. def.

a cor. 15. 4
b 47. 1.

A Postulate.

That any magnitude may be so often multiplied, till it exceed any magnitude whatsoever of the same kind.

Axioms.

1. A magnitude measuring how many magnitudes soever, does also measure that which is composed of them.
2. A magnitude measuring any magnitude whatsoever, does likewise measure every magnitude which that measures.
3. A magnitude measuring a whole magnitude and a part of it taken away, does also measure the residue.

PROP. I.

Two unequal magnitudes AB, C, being given, if from the greater AB there be taken away more than half (AH) and from the residue (HB) be again taken away more than half (HI) and this be done continually, there shall at length be left a certain magnitude IB, less than the lesser of the magnitudes first given C.

Take C so often, till its multiple does somewhat exceed AB, and let $DF = FG = GE = C$. Take from AB more than half AH, and from the remainder HB, more than half *viz.* HI, and so continually, till the parts AH, HI, IB, be equal in multitude to the parts DF, FG, GE. Now it is plain, that FE which is not less than $\frac{1}{2}$ DE, is greater than HB, which is less than $\frac{1}{2}$ AB \supset DE. And in like manner GE, which is not less than $\frac{1}{2}$ FE, is greater than IB \supset $\frac{1}{2}$ HB, therefore C, or GE \subset IB. Which was to be demonstrated.



a post. 10.

The same may also be demonstrated, if from AB the half AH be taken away, and again from the residue HB. the half HI, and so forward.

PROP.

PROP. II.



Two unequal magnitudes being given (AB, CD) if the less AB be continually taken from the greater CD, by an interchangeable subtraction, and the residue do not measure the magnitude going before, then are the magnitudes given incommensurable.

If it be possible, let some magnitude E be the common measure. Then because AB taken from CD, as often as it can be, leaves a magnitude FD less than it self, and FD taken from AB leaves GB, and so forward

a 1. 10.

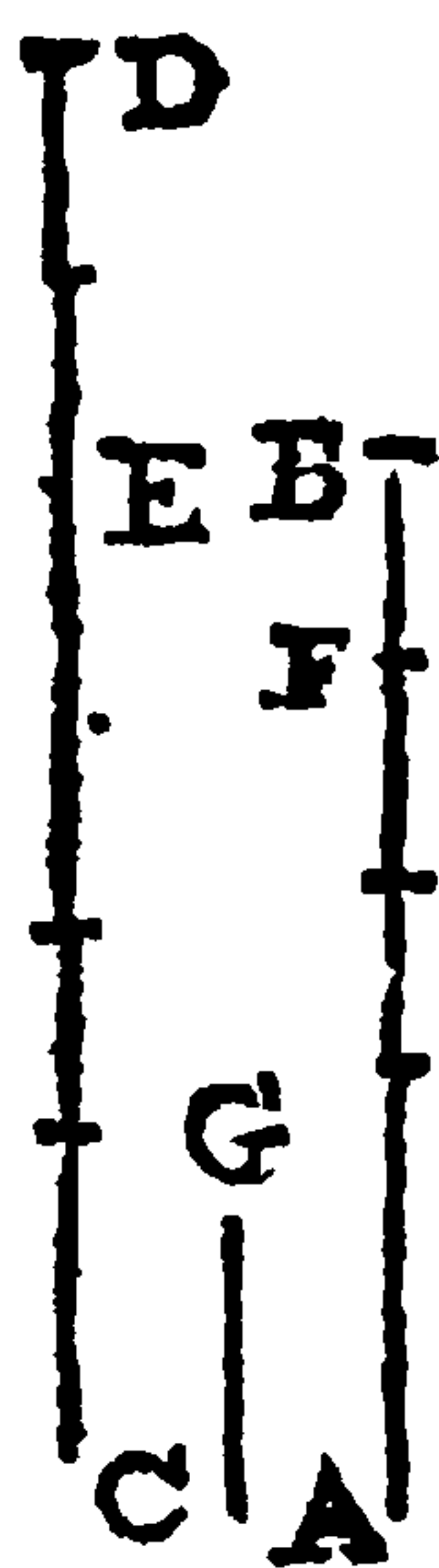
b hyp.

c 2. ax. 10.

d 3. ax. 10.

Therefore at length some magnitude GB shall be left, therefore E b measuring AB, c and so CF, b and the whole CD, d shall also measure the residue FD, c consequently also AG; d wherefore it shall likewise measure the remainder GB, less than it self. Which is absurd.

PROP. III.



Two commensurable magnitudes being given AB, CD, to find out their greatest common measure FB.

Take AB from CD, and the residue ED from AB, and FB from ED, till FB measure ED (which will come to pass at length, a because by the Hyp. $AB \sqsupseteq CD$) FB shall be the magnitude required.

a 2. 10.

b constr.

c 2. ax. 10.

d 1. ax. 10.

e 2. ax. 10.

f 3. ax. 10.

For FB b measures ED, c and so also AF; but it measures it self too, d therefore likewise AB, c and consequently CE, e and so the whole CD. Wherefore FB is

the common measure of AB, CD. If you affirm G to be a common measure greater than that, then G measuring AB and CD, e measures also CE and f the remainder ED, e and so AF; and f consequently the remainder FB, the greater the less. Which is absurd.

Coroll.

Hence, a magnitude that measures two magnitudes, does also measure their greatest common measure.

PROP.



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


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PROP. VI



E  F, 1. *If two magnitudes A,*
 A  C, 4. *B, have such proportion*
 B  D, 3. *one to another, as the num-*
ber C hath to the number

D, *those magnitudes A, B, shall be commensurable*

a scb. 10. 6.
 b constr.
 c hyp.
 d 22. 5.
 e 5. ax. 7.
 f 20. def. 7.
 g constr.
 h 1. def. 10.

What part 1 is of the number C, a that let E be of A. Therefore because E. A $b :: 1. C$, and A. B $c :: C. D$, d therefore by equality shall E. B: $i 1. D$. Wherefore seeing 1 e measures the number D, f likewise E measures B; but it g also measures A, b therefore A \sqsupseteq B. Which was to be demonstrated.



PROP. VII.

A  *Incommensurable magnitudes A, B,*
 B  *have not that proportion one to another, which number hath to number.*

a 6. 10.

If you affirm A. B: $:: N. N$, a then A \sqsupseteq B, against the Hypothesis.

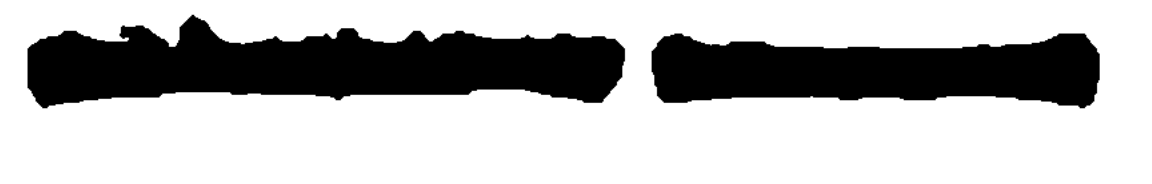

PROP. VIII.

A  *If two magnitudes A, B,*
 B  *have not that proportion one to another, which number hath to number, those magnitudes are incommensurable.*

a 5 10.

Conceive A \sqsupseteq B, a then A. B: $:: N. N$, contrary to the Hypothesis.

PROP. IX.

A  *The squares described upon right*
 B  *lines commensurable in length, have that*
 E, 4. *proportion one to another, that a square*
 F, 3. *number hath to a square number. And*
squares, which have that proportion one to
another, that a square number hath to a square number,
shall also have their sides commensurable in length. But
such squares as are made upon right lines incommensurable in
length, have not that proportion one to another, which a square
number hath to a square number. And squares which have
not such proportion one to another, as a square number hath
to a square number, have not their sides commensurable in
length.

1. Hyp.

1. *Hyp* $A \nabla B$. I say that $Aq. Bq :: Q. Q$.
 For *a* let $A. B ::$ number E . number F ; therefore *a* 5. 10.
 Aq $\frac{A}{B}$ $\frac{E}{F}$ $\frac{Eq}{Fq}$ *b* 20. 6.
 Bq (*b* $\frac{A}{B}$ twice) $c = \frac{E}{F}$ twice, $d = \frac{Eq}{Fq}$, *c* *sch* 23. 5.
 $Bq :: Eq. Fq :: Q. Q$. Which was to be demonstrated *d* 11. 8.
 2. *Hyp.* $Aq. Bq :: Eq. Fq :: Q. Q$. I say $A \nabla B$. For *e* 11. 5.
 $\frac{A}{B}$ twice (*f* $\frac{Aq}{Bq}$) $g = \frac{Eq}{Fq}$ $h = \frac{E}{F}$ twice, *i* therefore $A. B :: E. F :: N. N$, *k* wherefore $A \nabla B$. Which was to be demonstrated. *f* 20. 6.
 3. *Hyp.* $A \nabla B$. I deny that $Aq. Bq :: Q. Q$. For suppose $Aq. Bq :: Q. Q$, then $A \nabla B$, as is shewn before, against the Hypothesis *g* *hyp.*
 4. *Hyp.* Not $Aq. Bq :: Q. Q$, I say that $A \nabla B$. For conceive $A \nabla B$, then $Aq. Bq :: Q. Q$, as above, against the Hypothesis. *h* 11. 8.
i *sch* 23. 5.
k 6. 10.

Coroll.

Lines ∇ are also ∇ , but not on the contrary. And lines ∇ are not therefore ∇ , but Lines ∇ are also ∇ .

PROP. X

If four magnitudes are proportional ($C. A :: B. D$) and the first C be commensurable to the second A , the third B shall be commensurable to the fourth D . And if the first C be incommensurable to the second A , also the third B shall be incommensurable to the fourth D .



- a* 5. 10.
b 6. 10.
c 7. 10.
d 8. 10.

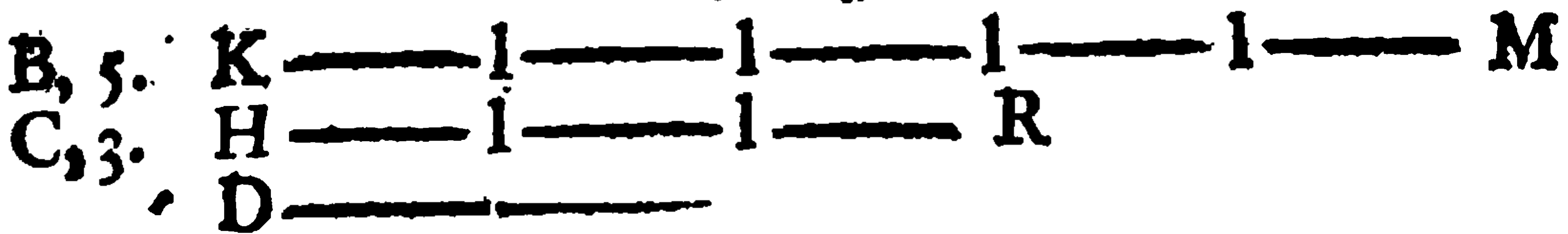
If $C \nabla A$, *a* then $C. A :: N. N. b :: B. D$, *b* therefore $B \nabla D$. But if $C \nabla A$, *c* then shall not $C. A :: N. N. d :: B. D$, *d* wherefore $B \nabla D$. Which was to be demonstrated.

Lemma 1.

To find out two plane numbers, not having the proportion which a square number hath to a square.

Any two plane numbers not like, will satisfy this Lemma, as those numbers which have super-particular, superbipartient, or double proportion; or any two prime numbers, See Schol. 27. 8.

Lemma 2.



To find out a line HR, to which a right line given KM hath the proportion of two numbers given B, C.

a sch. 10. 6.

a Divide KM into as many equal parts as there are units in the number B, and let as many of these, as there are units in the number C, b make the right line HR, it is manifest that $KM : HR :: B : C$.

b 3. 1.

Lemma 3.

To find out a line D, to the square of which the square of a right line given KM hath the proportion of two numbers given B, C.

a 2 lem. 10.

Make $B.C :: KM.HR$, and between KM and HR, b find a mean proportional D. Therefore $KM : D :: D : HR :: B : C$.

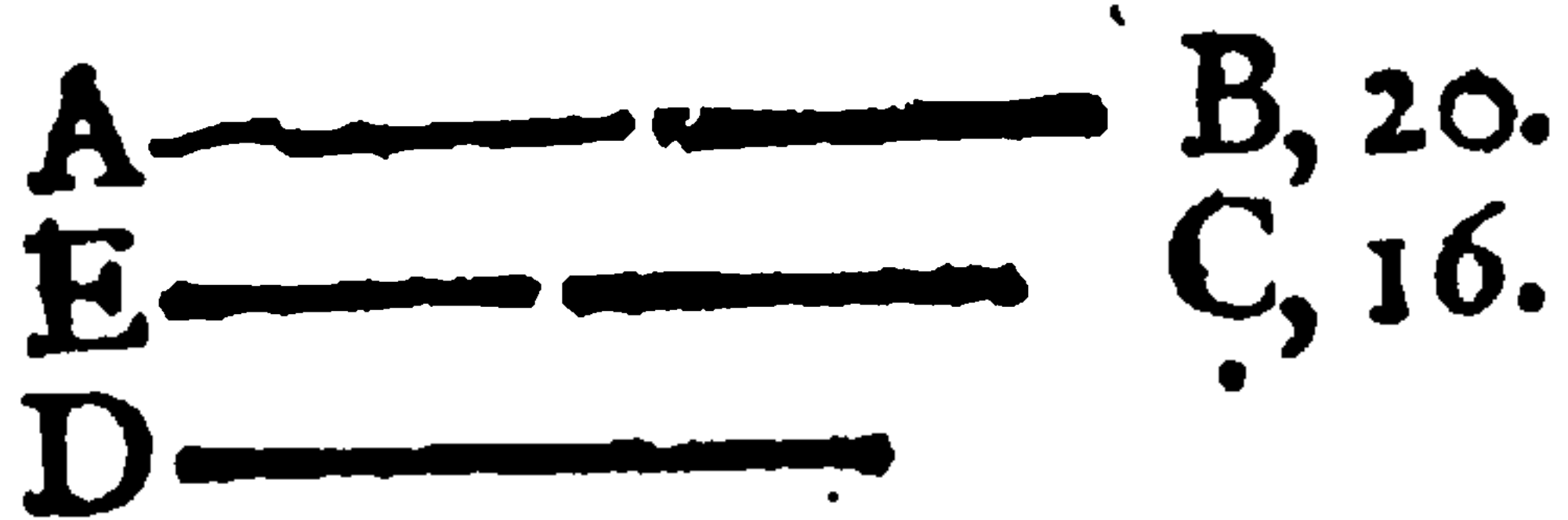
10.

b 13. 6.

c 20. 6.

d constr.

PROP. XI.



To find two right lines incommensurable to a right line given A, one D in length only, the other E in power also.

a 1 lem. 10.

1. Take the numbers B, C, a so that it be not $B.C :: Q.Q$, b and let $B.C :: Aq.Dq$, c it is plain that $A \nmid D$.

10.

b 3 lem. 10.

But $Aq \nmid Dq$. Which was to be done.

10.

2. d Make $A.E :: E.D$. I say $Aq \nmid Eq$. For A.

c 9. 10.

$D :: Aq.Eq$, therefore since $A \nmid D$, as before; f therefore $Aq \nmid Eq$. Which was to be done.

d 6. 10.

d 13. 6.

e 20. 6.

f 10. 10.

PROP. XII.

Magnitudes (A, B) commensurable to the same magnitude C, are also commensurable one to the other.

a 5. 10.

Because $A \nmid C$, and $C \nmid B$, a let $A.C$

b 4. 8.

D, 8. E, 8.

$:: N.N :: D.E$, and $C.B$

F, 2. G, 3.

$:: N.N :: F.G$, b take three

H, 5. I, 4. K, 6.

numbers H, I, K, the least

$::$ in the proportions of D



c constr.

to E, and F to G. Now because $A.C :: D.E :: H.I$, and $C.B :: F.G :: I.K$, d therefore by equality,

d 22. 5.

$A.B :: H.K :: N.N$, e therefore $A \nmid B$. Which was

e 6. 10.

to be demonstrated.

Schol.



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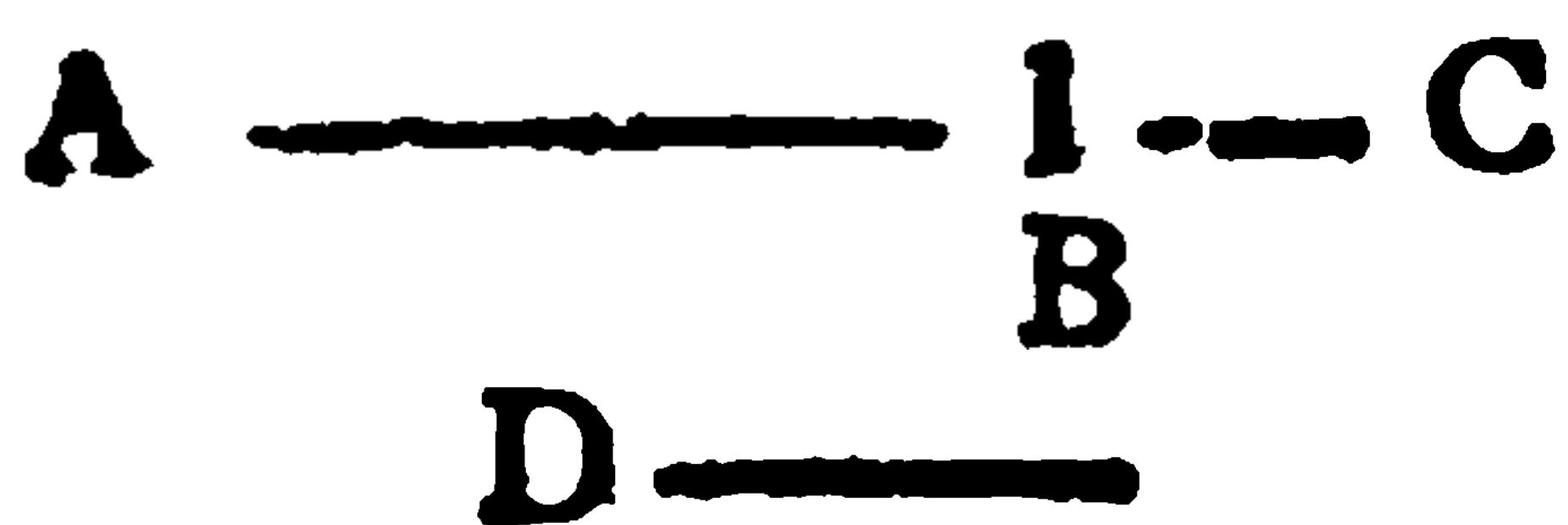
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PROP. XVI.



If two commensurable magnitudes AB, BC, are composed, the whole magnitude AC shall be commensurable to each of the

parts AB, BC. And if the whole magnitude AC be commensurable to either of the parts AB, or BC, those two magnitudes given at first AB, BC, shall be commensurable,

a 3. 10.
b 1. ax. 13.
c 1. def. 10.

1. Hyp. a Let D be the common measure of AB, BC; b therefore D measures AC, and therefore AC \square AB, and BC. Which was to be demonstrated.

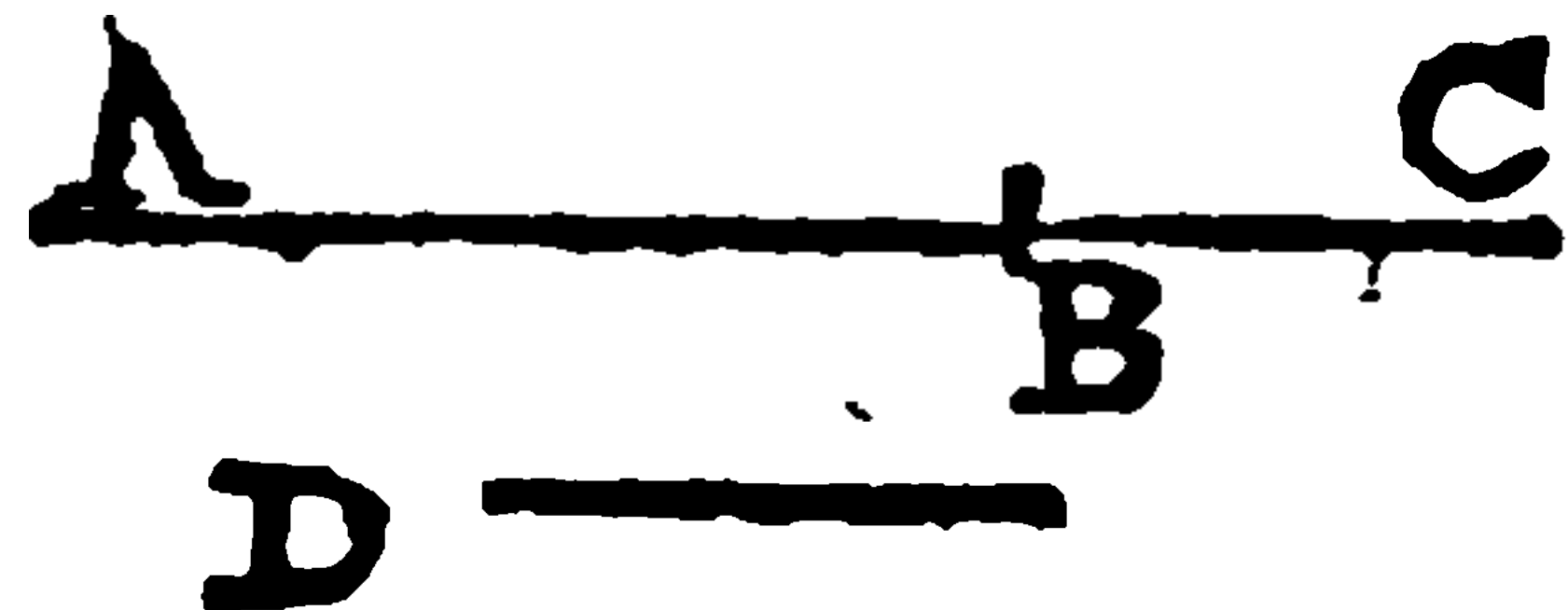
d 3. ax. 10.

2. Hyp. a Let D be the common measure of AC, AB, d therefore D measures AC — AB (BC) and consequently AB \square BC. Which was to be demonstrated.

Coroll.

Hence it follows, if a whole magnitude composed of two, be commensurable to any one of them, the same shall be commensurable to the other also.

PROP. XVII.



If two incommensurable magnitudes AB, BC, are composed, the whole magnitude also AC shall be incommensurable to either of the two parts AB, BC. And if the whole

magnitude AC be incommensurable to one of them AB, the magnitudes first given AB, BC, shall be incommensurable.

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

1. Hyp. If it can be, let D be the common measure of AC, AB, a therefore D measures AC — AB (BC) b and therefore also AB \square BC, against the hypothesis.

2. Hyp. Conceive AB \square BC, c therefore AC \square AB, against the hypothesis.

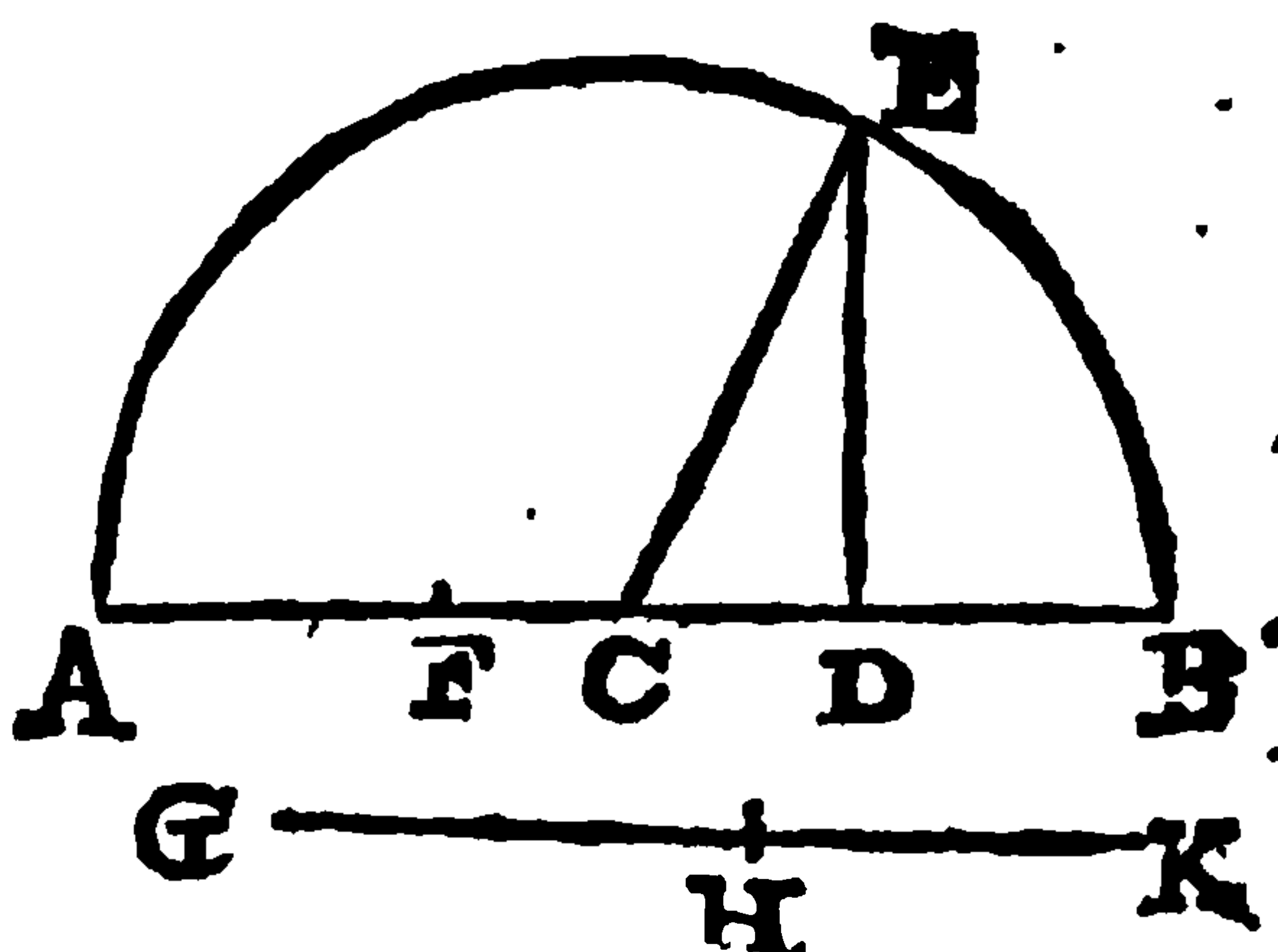
Coroll.

Hence also, if one magnitude, composed of two, be incommensurable to any one of them, the same also shall be incommensurable to the other.

PROP.

PROP. XVIII.

If there are two unequal right lines AB, GK, and upon the greater AB a parallelogram ADB equal to the fourth part of a square made of the less line GK, and deficient in figure by a square, be applied, and divides the said AB into parts commensurable in length AD, DB; then shall the greater line AB be more in power than the less GK by the square of a right line FD commensurable in length to the greater. And if the greater AB be in power more than the less GK, by the square of the right line FD commensurable in length to it self, and a parallelogram ADB equal to the fourth part of the square made of the less line GK, and deficient in figure by a square, be applied to the greater AB, then shall it divide the same into parts AD, DB, commensurable in length.

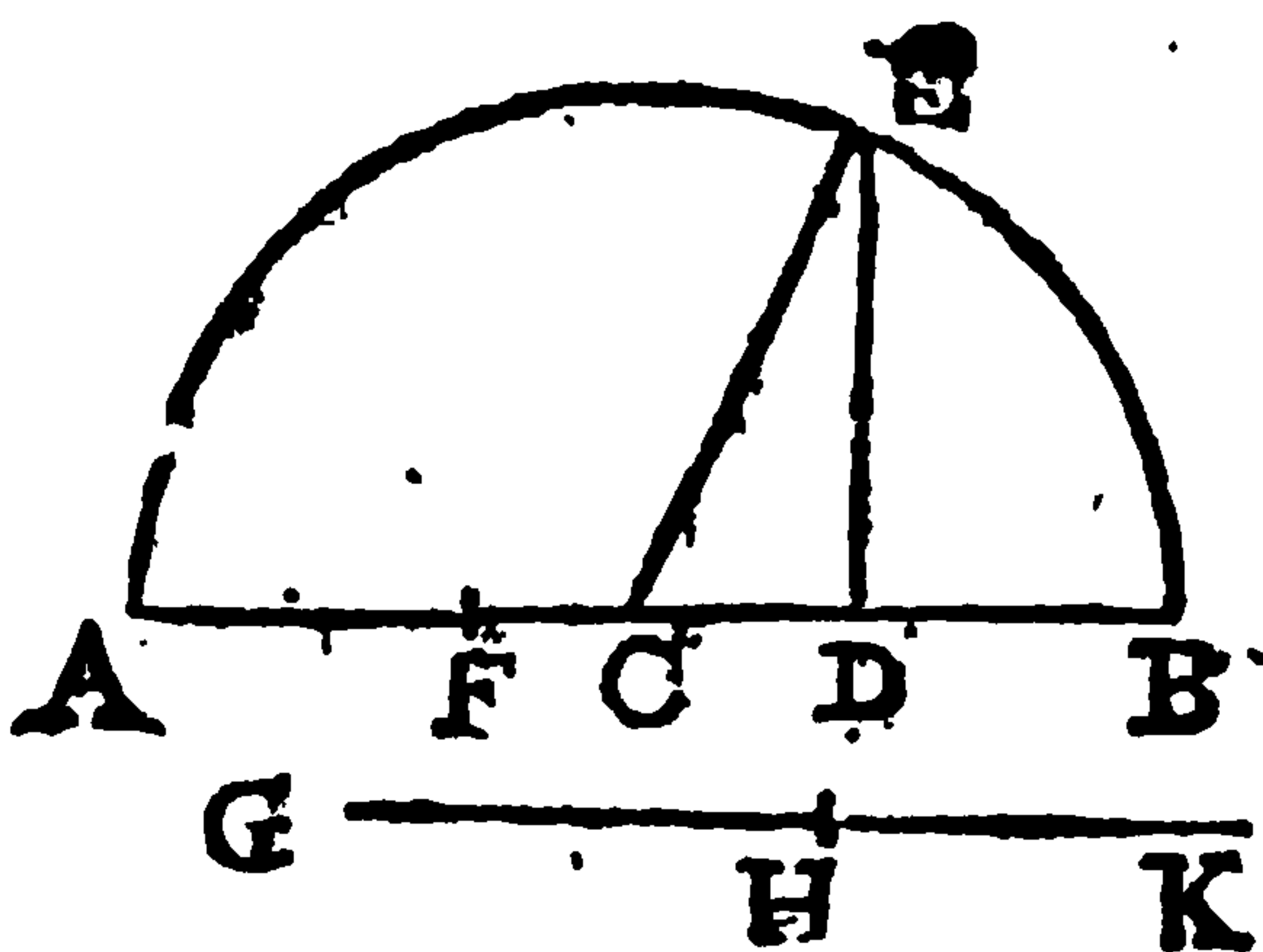


a Divide GK equally in H, and b make the rectangle ADB = GHq. Cut off AF = DB, then is ABq = 4 ADB d (4 GHq or GKq) + FDq. Now in the first place, if AD = DB, then shall AB = 2 DB f (AF + DB, or AB - FD) g therefore AB = FD. Which was to be dem. But secondly, if AB = FD, b then shall AB = AB - FD (2 DB) k therefore AB = DB, l wherefore AD = DB. Which was to be demonstrated.

a 10. 1.
 b 28, 6.
 c 8. 2.
 d constr. &
 4 2.
 e 16. 10.
 f constr.
 g cor. 16. 10
 h cor. 16 10,
 k 12. 10.
 l 16. 10.

PROP. XIX.

If there are two right lines unequal AB, GK, and to the greater AB a parallelogram ADB equal to the fourth part of a square made upon the less GK, and deficient in figure by a square be applied, and divides the said AB, into parts AD, DB, commensurable in length; the greater line AB shall be in power more than the less GK by the square of the right line FD



M 4

42

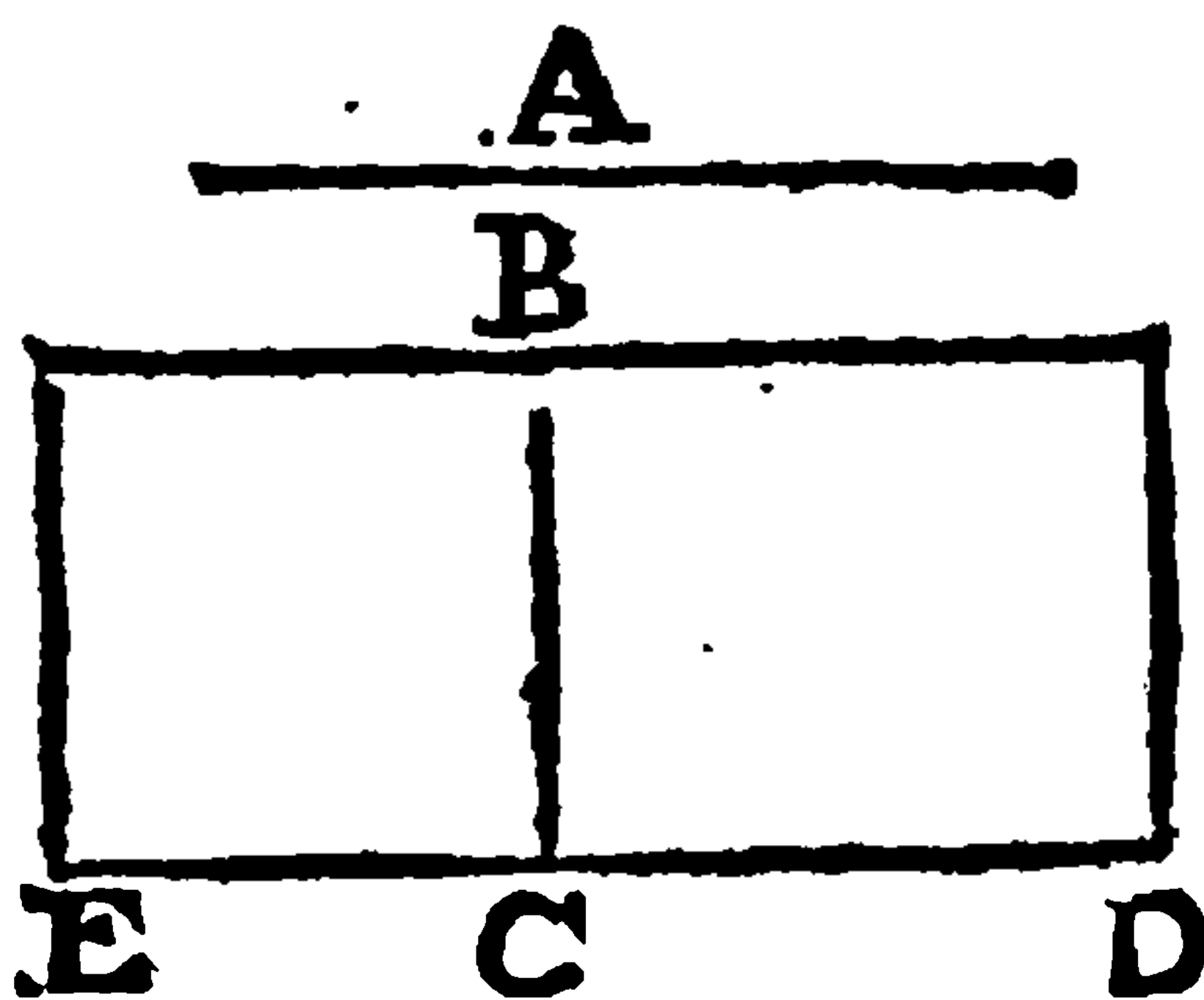
incommensurable to the greater in length. And if the greater line AB be more in power than the less GK by the square of a right line FD incommensurable to it self in length, and if also upon the greater AB be applied a parallelogram ADB equal to the fourth part of the square of the less GK, and deficient in figure by a square, then shall it divide the said greater line AB, into parts incommensurable in length AD, DB.

a 17. 10.
 b 13. 10.
 c cor. 17.
 10.
 d 13. 10.
 e 17. 10.

Suppose all the same that was done and said in the prec. prop. Therefore first, If AD \perp DB, a then shall AB \perp DB. b Wherefore AB \perp 2 DB (AB — FD) c therefore AB \perp FD. Which was to be demonstrated.

Secondly, If AB \perp FD, then AB \perp AB — FD (2 DB) d wherefore AB \perp DB, e and consequently AD \perp DB. Which was to be demonstrated.

PROP. XX.



A rectangle BD comprehended under right lines BC, CD, rational and commensurable in length according to one of the foresaid ways, is rational,

Let A be given p, and a the square BE described upon BC.

a 46. 1.
 b 1. 6.
 c hyp
 d 10. 10.
 e hyp. 8.
 9. def. 10.
 f 12. 10.

Because DC. CE (BC) b :: BD. BE, and DC c \perp BC, d therefore shall the rectangle BD be \perp square BE, wherefore seeing the square BE e \perp Aq, shall also f BD be \perp Aq, and so the rectangle BD p v. Which was to be demonstrated.

Note, There are three kinds of rational lines commensurable one to another. For either of two rational lines commensurable in length one to the other, one is equal to the rational line propounded, or neither of them is equal to it, notwithstanding both of them are commensurable to it in length; or lastly both of them are commensurable to the rational line given only in power. And these are the ways which the present Theorem speaks of.

In numbers, let there be BC, $\sqrt{8}$ ($2\sqrt{2}$) and CD $\sqrt{18}$ ($3\sqrt{2}$) then shall the rectangle BD = $\sqrt{144}$ = 12.



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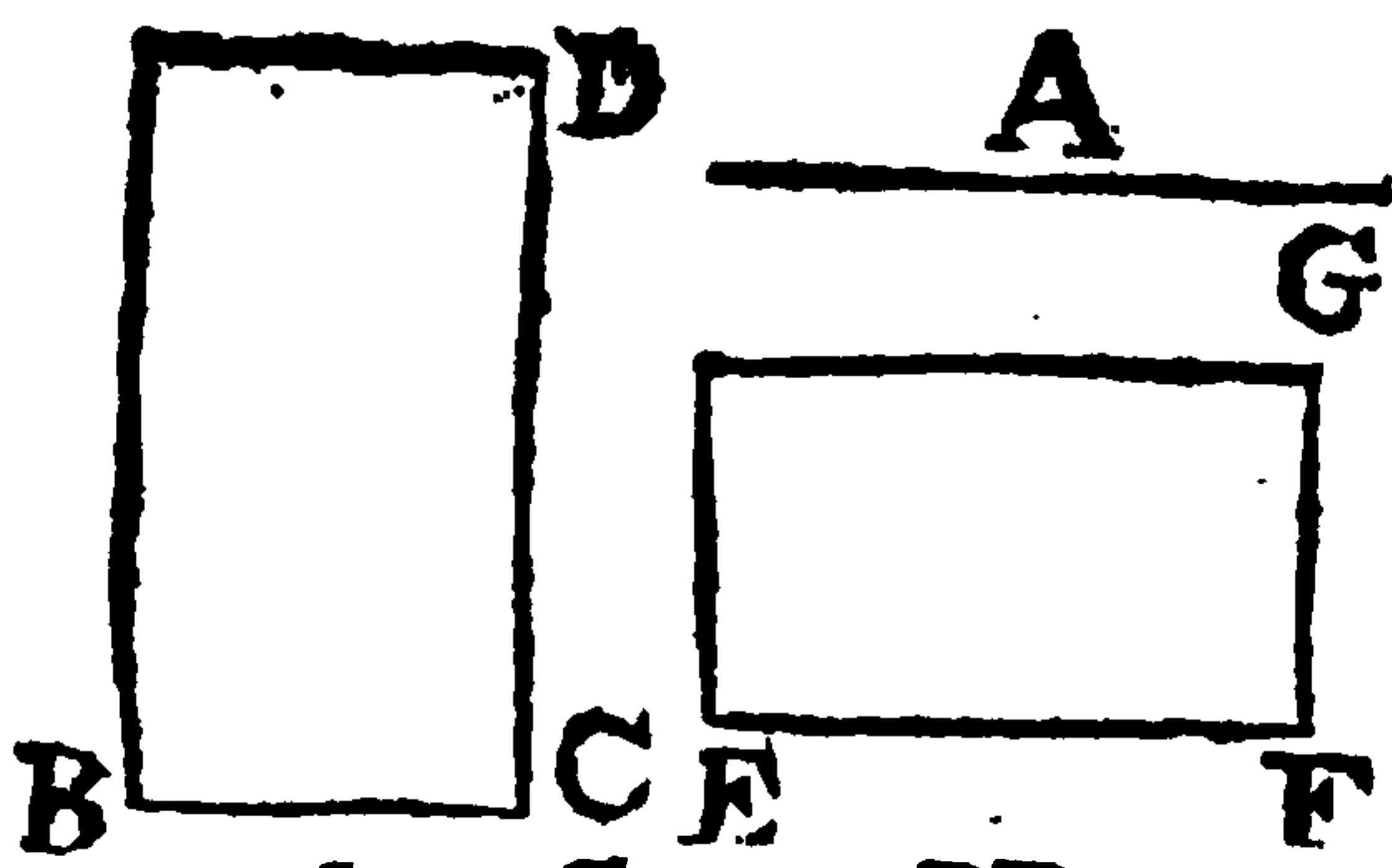
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Schol.

Every rectangle that can be contained under two rational right lines commensurable only in power, is medial, although it be contained under two right lines irrational: and every medial rectangle may be contained under two rational right lines, commensurable only in power; as for example, the $\sqrt{24}$ is $\mu\nu$, because it is contained under $\sqrt{3}$, and $\sqrt{8}$, which are ρ , τ although it may be contained under $\nu\sqrt{6}$, and $\nu\sqrt{96}$ irrationals; for $\sqrt{24} = \nu\sqrt{576} = \nu\sqrt{6} \times \nu\sqrt{96}$.

PROP. XXIII.

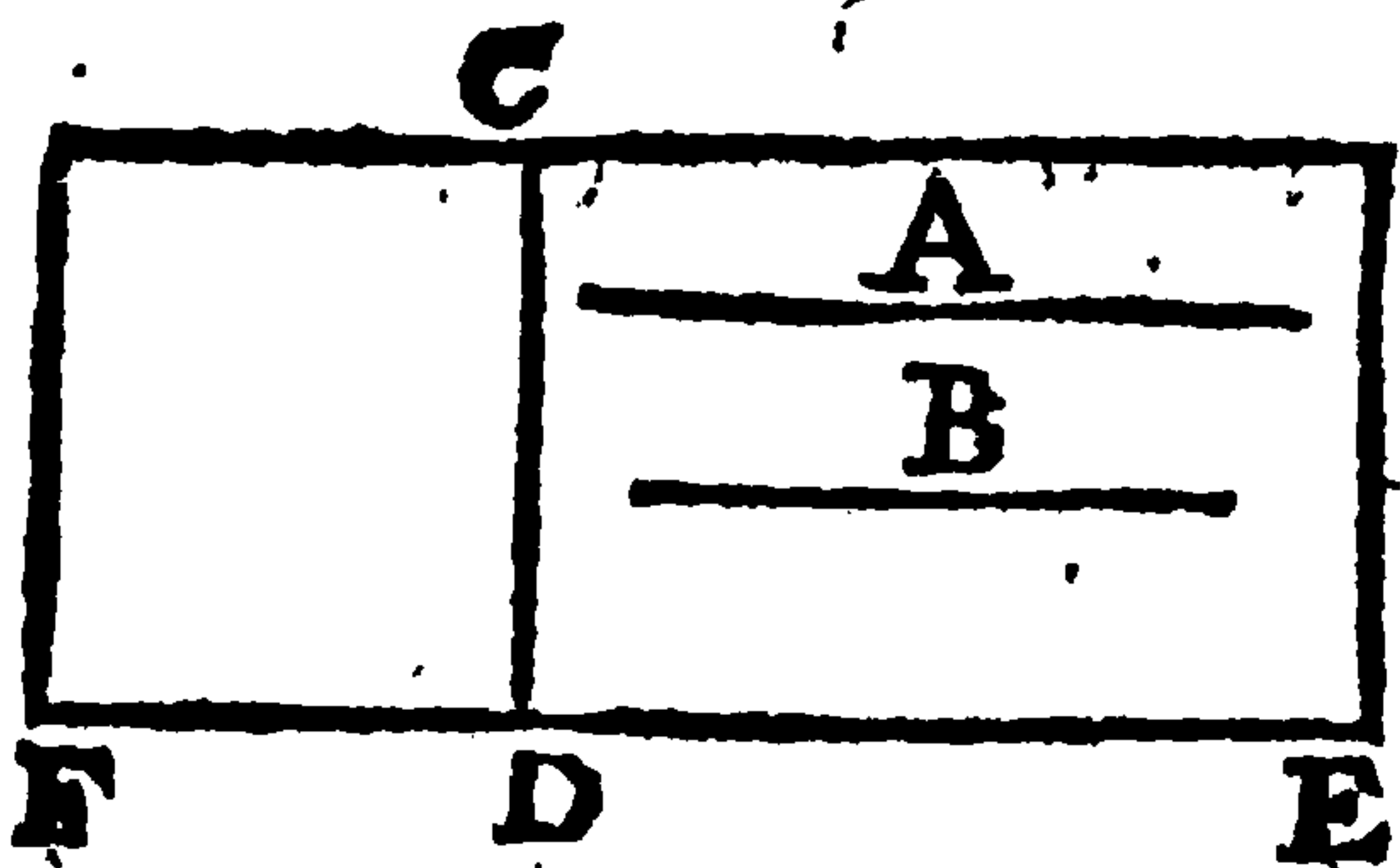


If the rectangle BD made of a medial line A, be applied to a rational line BC, it makes the breadth CD rational, and incommensurable in length to the line BC, where-

unto the rectangle BD is applied.

Because A is μ , a therefore shall Aq be equal to some rectangle (EG) contained under EF and FG ρ τ . b therefore BD = EG. d whence BC.EF :: FG.CD. d therefore BCq. EFq :: FGq. CDq. But BCq and EFq e are ρ a f and so τ . g therefore FGq τ CDq. Wherefore since FG is ρ , b therefore CD shall be ρ . Moreover, because EF. FG k :: EFq. EG (BD;) for since EF τ FG, e shall EFq be τ BD. But EFq m τ CDq. n therefore the rectangle BD τ CDq. Whence since CDq. BD o :: CD. BC. p shall CD be τ BC. therefore, &c.

PROP. XXIV.



A right line B commensurable to a medial line A, is also a medial line.

Upon CD ρ a make the rectangle CE = Aq; a and the rectangle CF = Bq. Because Aq (CE) is $\mu\nu$, b and CD ρ , c therefore shall the latitude DE be ρ τ CD. But because CE. CF d :: ED.

a sch. 22.
 10.
 b 1. ax. 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.
 11. 6.
 hyp.
 23. 10.




$d :: ED. DF.$ and $CE \perp CF$, f therefore $ED \perp$ d 1. 6.
 $DF.$ g therefore DF is $\rho \perp CD.$ b whence the rectan- c hyp.
 gle CF (Bq) is $\mu\nu$, and so B is μ , *Which was to be de-* f 10. 10.
monstrated. g 12. and

Obs. that the note \perp for the most part signifies commen- 13. 10.
surable in power only, as in this and the precedent demonstra- h 22. 10.
tions, &c.

Coroll.

Here by it is manifest that a space commensurable to a medial space, is also medial.

Lemma.

To find out two medial right lines $A, B,$ A 
 commensurable in length, and also two, $A, B,$ B 
 $C,$ commensurable only in power. C 

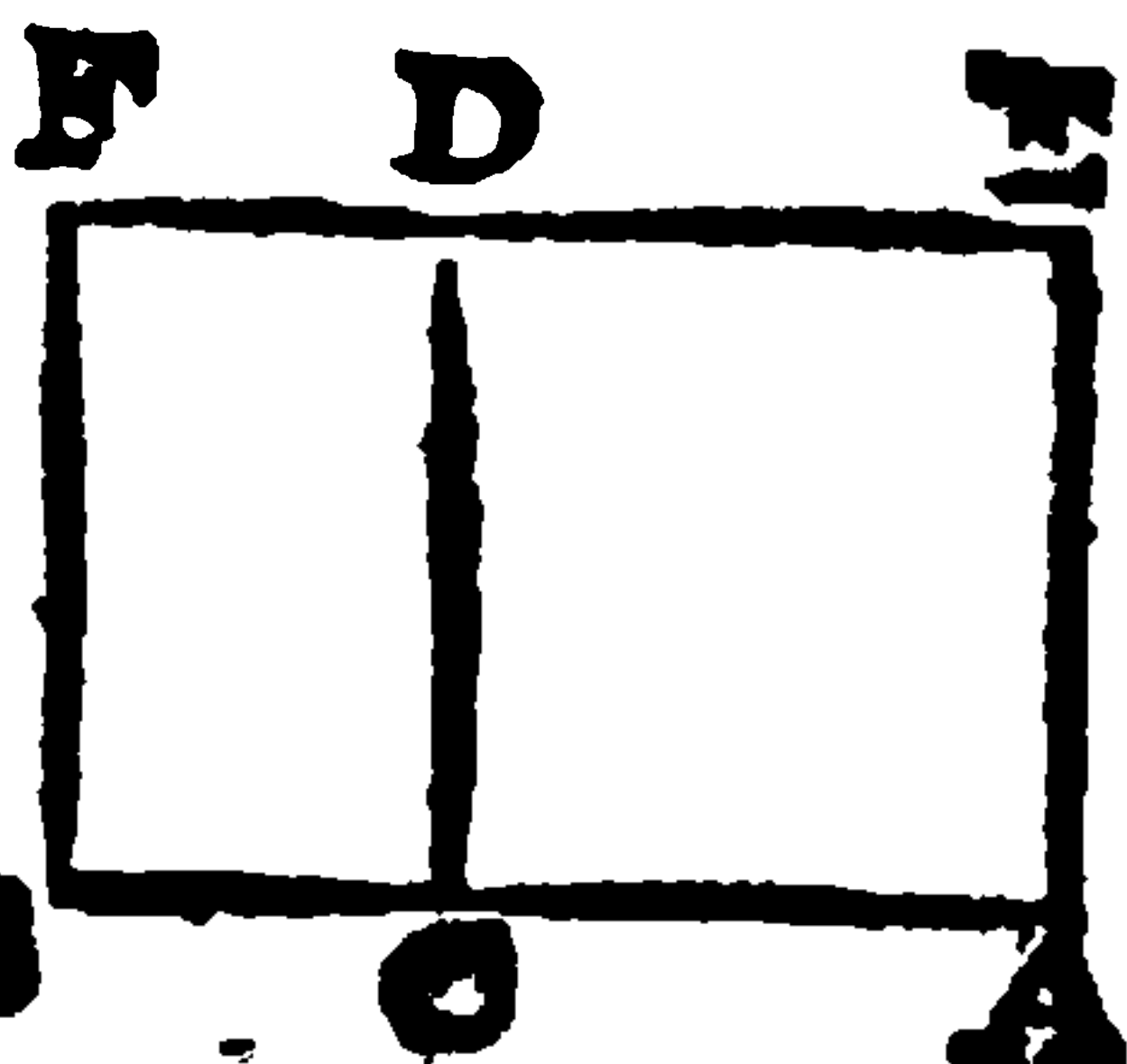
a Let A be any μ , b take $B \perp A$, and c $C \perp A$, d a lem. 21,
 and 'tis evident the thing is done. 10 and 13,
6.

PROP. XXV.

A rectangle DB contained under DC, CB medial right lines commensurable in length, is medial.

Upon DC describe the square $DA.$
 Because AC ($DC.$) CB $a :: DA. DB,$
 and $DC \perp CB;$ b shall $DA \perp DB.$

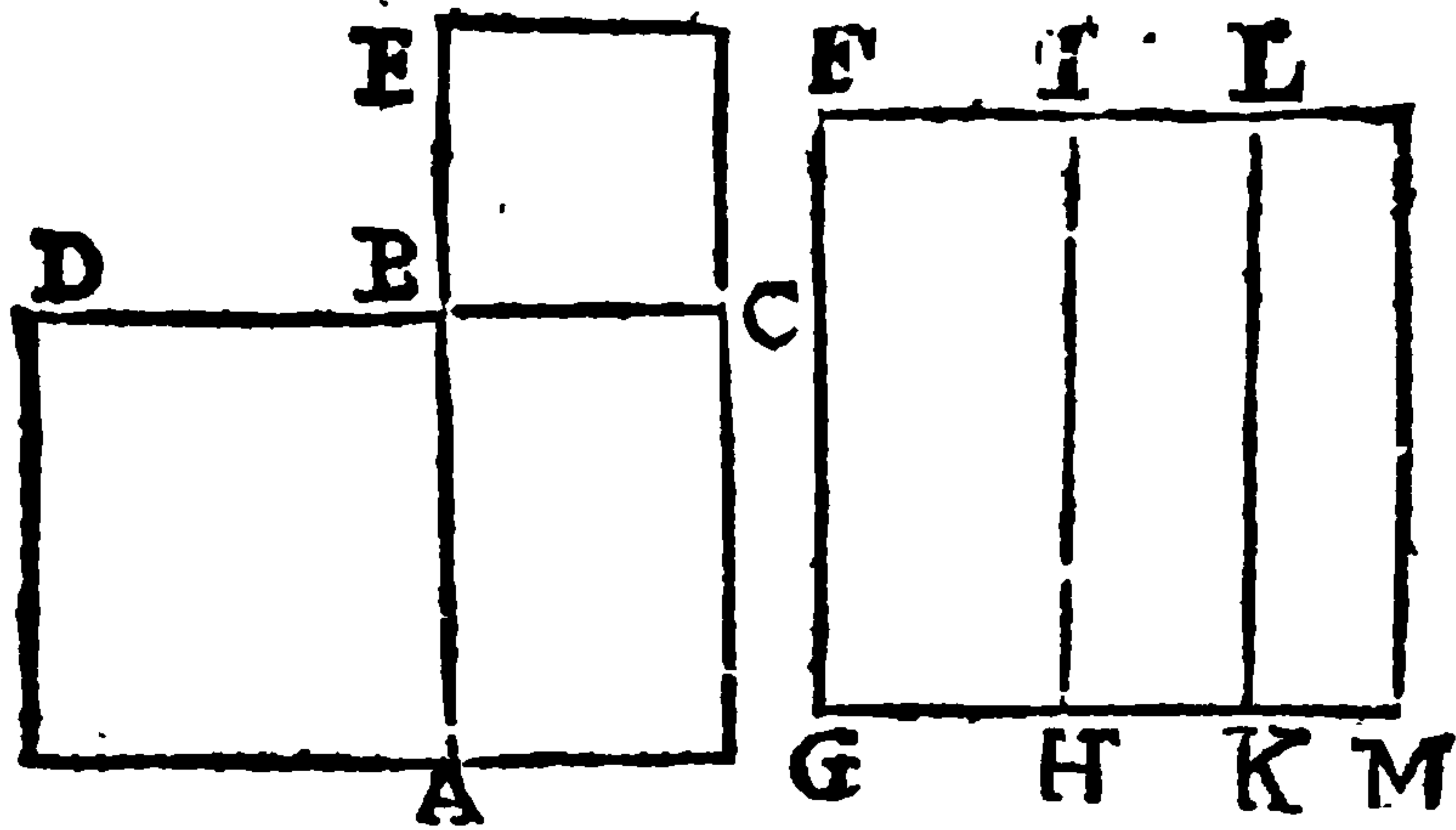
c therefore DB is $\mu\nu.$ *Which was to be demonstrated.*



a lem. 21,
10 and 13,
6.
b 2. lem.
10. 10.
c 3 lem. 10.
10.
d const. and
24. 10.
a 1. 6.
b 10. 10.
c 24. 10.

PROP.

PROP. XXVI.

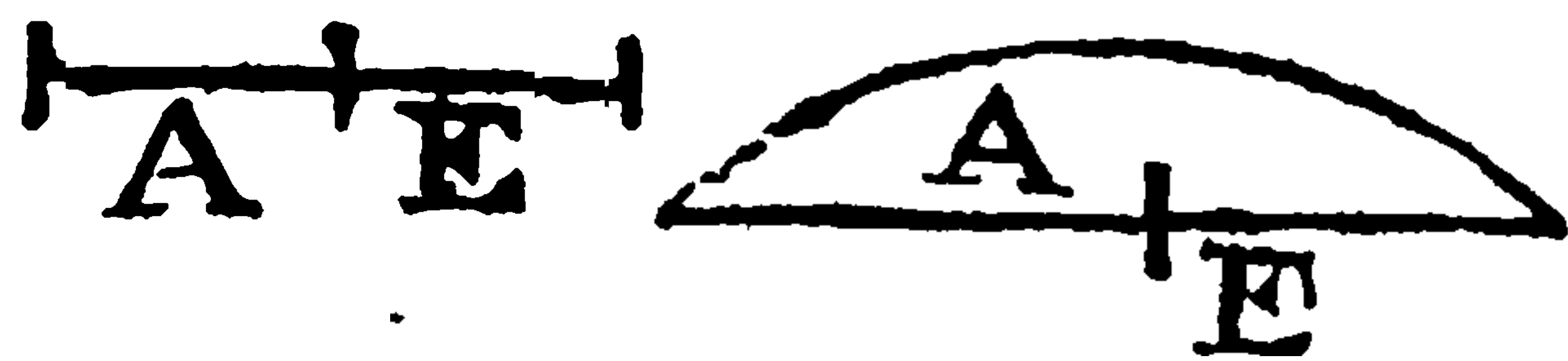


A rectangle AC comprehended under medial right lines AB, BC commensurable only in power, is either rational or medial.

a 46. 1.
 b cor 16 6.
 c hyp. 8
 24. 10.
 d 23. 10.
 e 10. 10.
 f 20. 10.
 g sic 22.6.
 h 1. 6.
 k 17. 6.
 l 12. 10.
 m 20 10.
 n 22 10.

Upon the lines AB, BC, a describe the squares AD, CE; and upon FG b make the rectangles FH, = AD, b and IK = AC. b and LM = CE. The squares AD, CE, that is, the rectangles FH, LM, are $\mu\alpha$ and \square . therefore GH, KM, having the same proportion d are ρ , e and \square f therefore GH x KM is $\rho\nu$. But because AD, AC, CE, that is, FH, IK, LM, are \div ; b and so GH, HK, KM also \div ; k thence HKq = GH x KM. l therefore HK is ρ , or \square , or ν IH (GF;) if \square , m then the rectangle IK or AC is $\rho\nu$. but if ν , n then AC is $\mu\nu$. Which was to be dem.

Lemma.



If A and E are ν only, Then first, shall Aq, Eq, Aq + Eq, Aq - Eq

a hyp and 16. 10.
 b 1. 6.
 c hyp.
 d 10. 10.
 e 14. 10.
 f 14. 10.
 g 14 10.
 and 17. 10.
 h cor. 7. 2.

And secondly Aq, Eq, Aq + Eq, Aq - Eq \square AE and 2 AE. For A. E $h :: Aq: AE. b :: AE. Eq.$ therefore seeing A c \square E. d shall Aq \square AE, e and 2 AE. also Eq d \square AE, e and 2 AE. wherefore because Aq + Eq \square Aq and Eq; and Aq - Eq \square Aq and Eq; f therefore shall Aq + Eq, f and Aq - Eq be \square AE, and 2 AE

Hence also thirdly, Aq, Eq, Aq + Eq, Aq - Eq, 2 AE g \square Aq + Eq + 2 AE; and Aq + Eq - 2 AE. g and Aq + Eq + 2 AE \square Aq + Eq - 2 AE. h (Q. A - E.)



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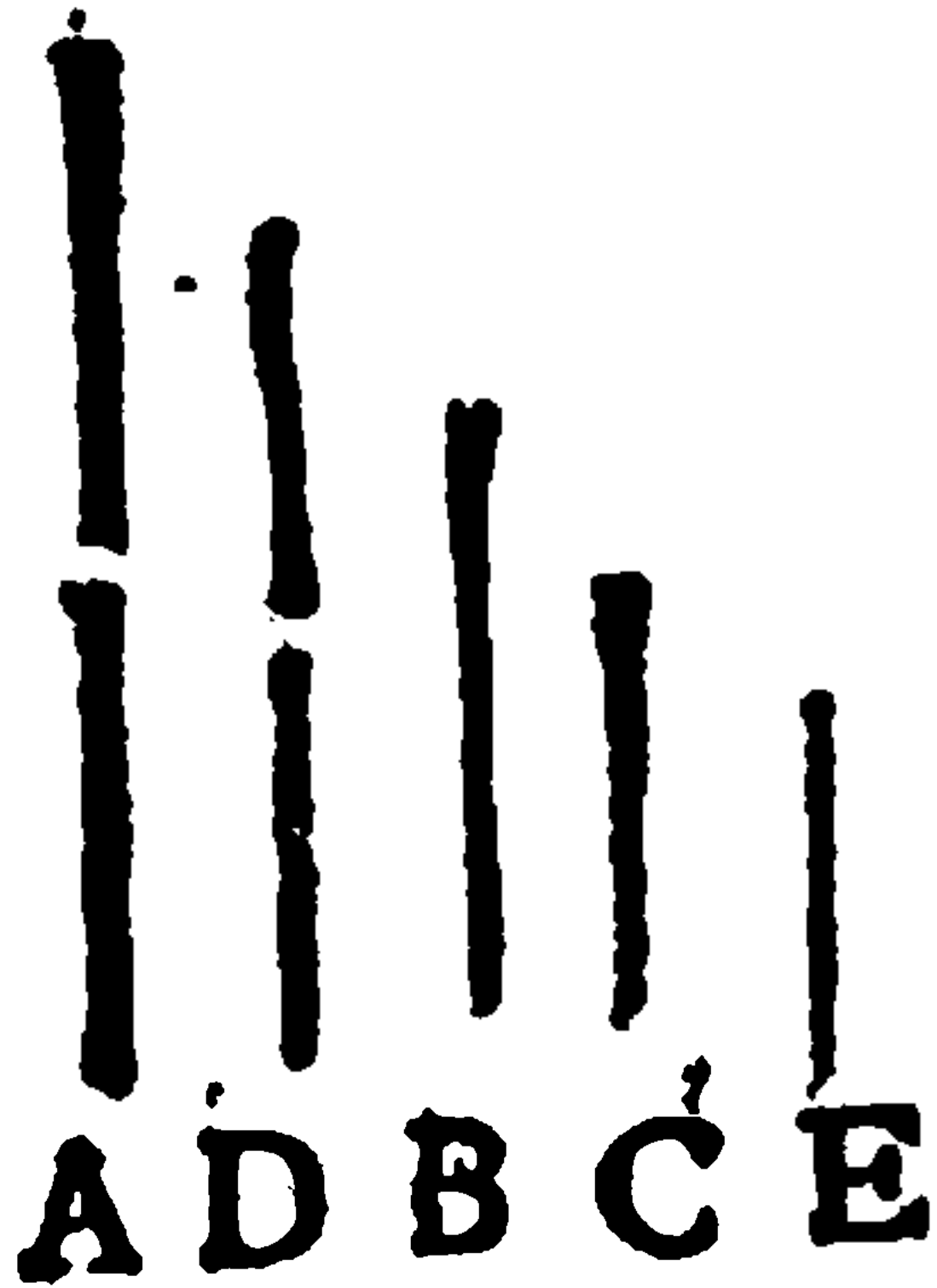
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The tenth Book of

In numbers, let A be $\sqrt{2}$; and B $\sqrt{6}$. therefore C is $\sqrt{12}$. make $\sqrt{2} \cdot \sqrt{6} :: \sqrt{12} \cdot D$. or $\sqrt{4} \cdot \sqrt{36} :: \sqrt{12} \cdot D$. then shall D be $\sqrt{108}$. but $\sqrt{12} \times \sqrt{108} = \sqrt{1296} = \sqrt{36} = 6$. therefore CD is 6, likewise C D :: 1. $\sqrt{3}$. wherefore C ∇ D.

PROP. XXIX.

To find out medial right lines commensurable in power only, D and E, containing a medial rectangle DE.



a Take A, B, C ∇ . make A D b :: D. B. c and B. C :: D. E. I say the thing desired is performed.

For AB d = Dq. and AB e is $\mu\nu$, therefore D is μ ; and B f ∇ C, g whence D ∇ E. therefore b E is μ . Moreover B. C f :: D. E. and by permutation B. D :: C. E. i. e. D. A :: C. E. / therefore DE = AC. But AC m is $\mu\nu$. therefore DE is $\mu\nu$. Which was to be done.

In numbers, let A be 20. and B, $\sqrt{200}$, and C. $\sqrt{80}$. Therefore D is $\sqrt{\sqrt{80000}}$; and E $\sqrt{12800}$. Therefore DE = $\sqrt{\sqrt{1024000000}} = \sqrt{32000}$. and D. E :: $\sqrt{10} \cdot 2$. wherefore D ∇ E.

Schol.

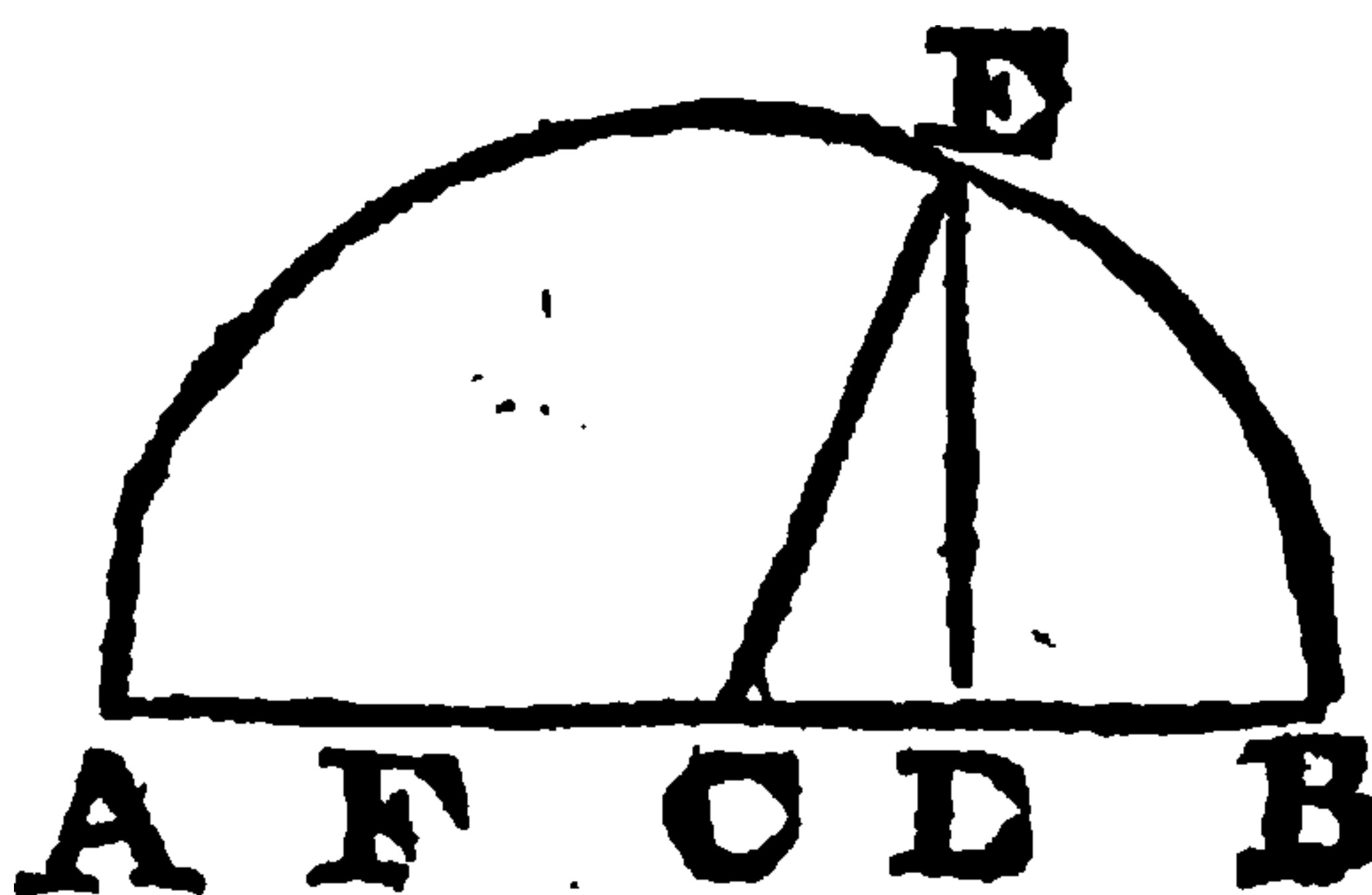
To find out two plane numbers, like or unlike.

Take any four numbers proportional A. B :: C. D it is manifest that AB and CD are like plane numbers. And you may find out as many unlike plane numbers, as you please, by help of Schol. 27.8.

A, 6.	C, 12
B, 4.	D, 8.
<u>AB, 24.</u>	<u>CD, 96.</u>

A, 6.	C 5.
B, 4.	D, 8.
<u>AB, 24.</u>	<u>CD, 40.</u>

Lemma.



alem. 21. 10.
b 13. 6.
c 12. 6.
d 17. 6.
e 22. 10.
f constr.
g 10. 10.
h 24. 10.
k constr.
and cor 4.5
l 16. 6.
m 22. 6.

To find out two square numbers (DEq and CDq) so that the number composed of them (CEq) be square also.

Take AD, DB like plane numbers (of which let both be even, or both odd) viz. $AD, 24.$ and $DB, 6.$ The total of these (AB) is 30; the difference (FD) 18, half of which (CD) is 9. *a* Now the like plane numbers $AD, DB,$ have one mean number proportional, namely $DE.$ therefore it is evident that every of those numbers $CE, CD, DE,$ are rational, and by consequence CEq (*b* CDq *b* 47. 1. $\pm DEq$) is the square number required.

Whereby it will be easy to find out two square numbers, the excess of which is a square or not a square number, namely by the same construction *c* shall $CEq - CDq$ be $= DEq.$ *c* 3. 22. 1.

But if AD, DB be plane numbers unlike, the mean proportional line (DE) shall not be a rational number, and so neither shall the excess (DEq) of the square numbers, $CEq, CDq.$ be a square number.

Lemma 2.

2 To find out two such square numbers $B, C,$ as the number compounded of them D is not square. Also to divide a square number A into two numbers $B, C,$ not squares.

$$A, 3. \quad B, 9. \quad C, 36. \quad D, 45.$$

1. Take any square number $B,$ and let C be $= 4 B,$ and $D = B + C.$ I say the thing is done

For B is $Q.$ by the constr. likewise because $B, C :: 1. 4 :: Q. Q.$ *a* therefore C also shall be a square number. *a* 24. 8. But because $B + C$ (D). $C :: 5. 4 ::$ not $Q. Q.$ *b* therefore shall not D be a square number. *Which was to be done.* *b* cor. 24. 8.

$$A, 36. \quad B, 24. \quad C, 12. \quad D, 3. \quad E, 2. \quad F, 1.$$

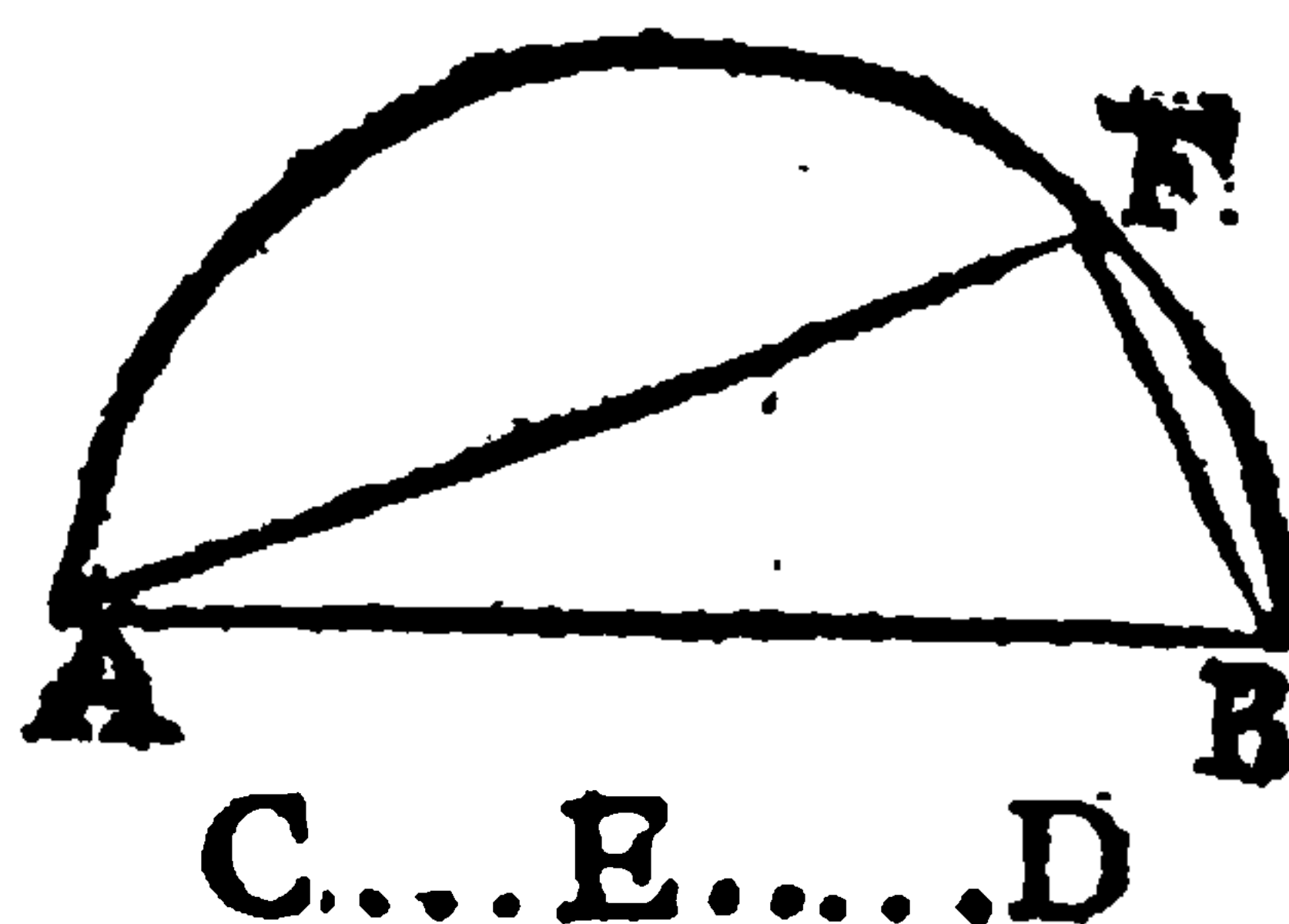
2. Let A be some square number. Take $D, E, F;$ plane numbers unlike, and let D be $= E + F$ make $D. E :: A. B.$ and $D. F :: A. C.$ I say the thing required is done.

For because $D. E + F :: A. B + C,$ and $D = E + F,$ *a* therefore shall $A = B + C.$ Now suppose B to be square, *b* then A and $B,$ *c* and consequently D and E are like plane numbers *Which is contrary to the Hyp.* *a* 14. 5. *b* 21. def. 7. *c* 26. 8.

The same absurdity will follow if C be supposed a square number, Therefore, &c. **P R O P.**

PROP. XXX.

To find out two rational right lines AB, AF, commensurable only in power, so that the greater AB shall be in power more than the less AF by the square of a right line BF commensurable to it self in length.



a 1.lem.29.
10.
b 3.lem.10.
10.
c 1. 4.
d constr.
e 6. 10.
f sch. 12.
10.
g 9. 10.
h 31. 3.
k 47. 1.
l 9. 10.

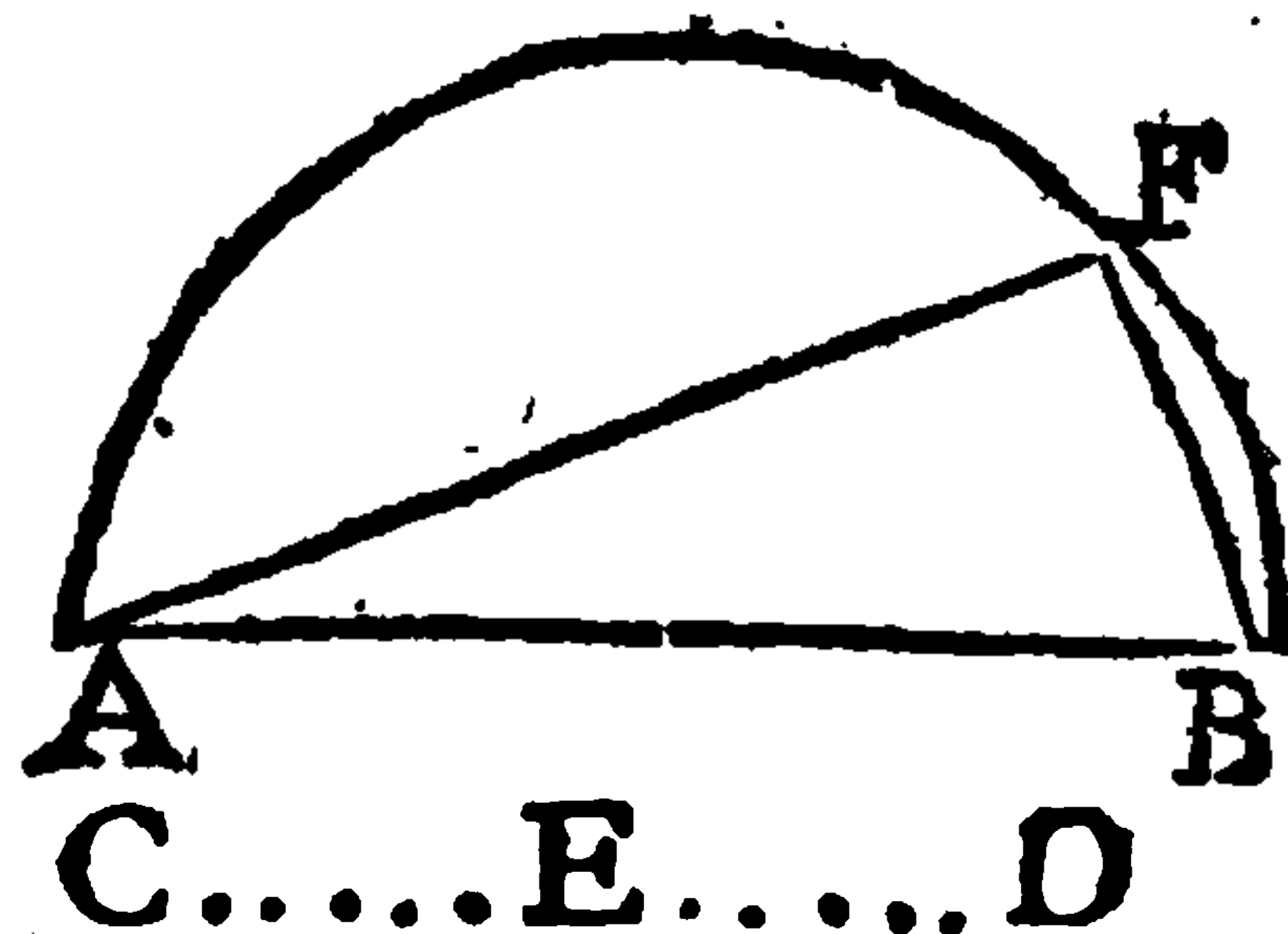
Let AB be ρ . a Take the square numbers CD, CE. so that $CD - CE$ (ED) be not Q. b and make $CD. ED :: ABq. AFq$. In a circle described upon the diameter AB c fit AF, and draw BF. Then I say AB, AF, are the lines required

For $ABq, AFq d :: CD. ED. e$ therefore $ABq \sqsupset AFq$ but AB is $\rho. f$ therefore AF is also ρ . But because CD is Q: and ED not Q: g therefore shall AB be $\sqsupset AF$. Moreover by reason of the h right angle AFB, is $ABq k = AFq + BFq$; therefore seeing $ABq AFq :: CD. ED.$ by conversion of proportion shall $ABq BFq :: CD. CE :: Q. Q. l$ therefore $AB \sqsupset BF$. Which was to be done.

In numbers, let there be AB, 6; CD, 9; CE, 4; wherefore ED, 5. Make $9 \ 5 :: 36. (Q: 6.) AFq$. then AFq shall be 20. and consequently $AF \sqrt{20}$. therefore $BFq = 36 - 20 = 16$. wherefore BF is 4.

PROP. XXXI.

To find out two rational lines AB, AF commensurable only in power, so that the greater AB shall be in power more than the less AF by the square of a right line BF incommensurable to it self in length.



a 2.lem.29.
10.
b 9. 10.

Let AB be ρ . a Take the square numbers CE, ED, so that $CD = CE + ED$ be not Q and in the rest follow the construction of the preced. prop. I say then the thing required is done.

For, as above, AB, AF, are $\rho \sqsupset$. also $ABq. BFq :: CD. ED.$ therefore since CD is not Q. AB, BF b shall be \sqsupset . Which was to be done.



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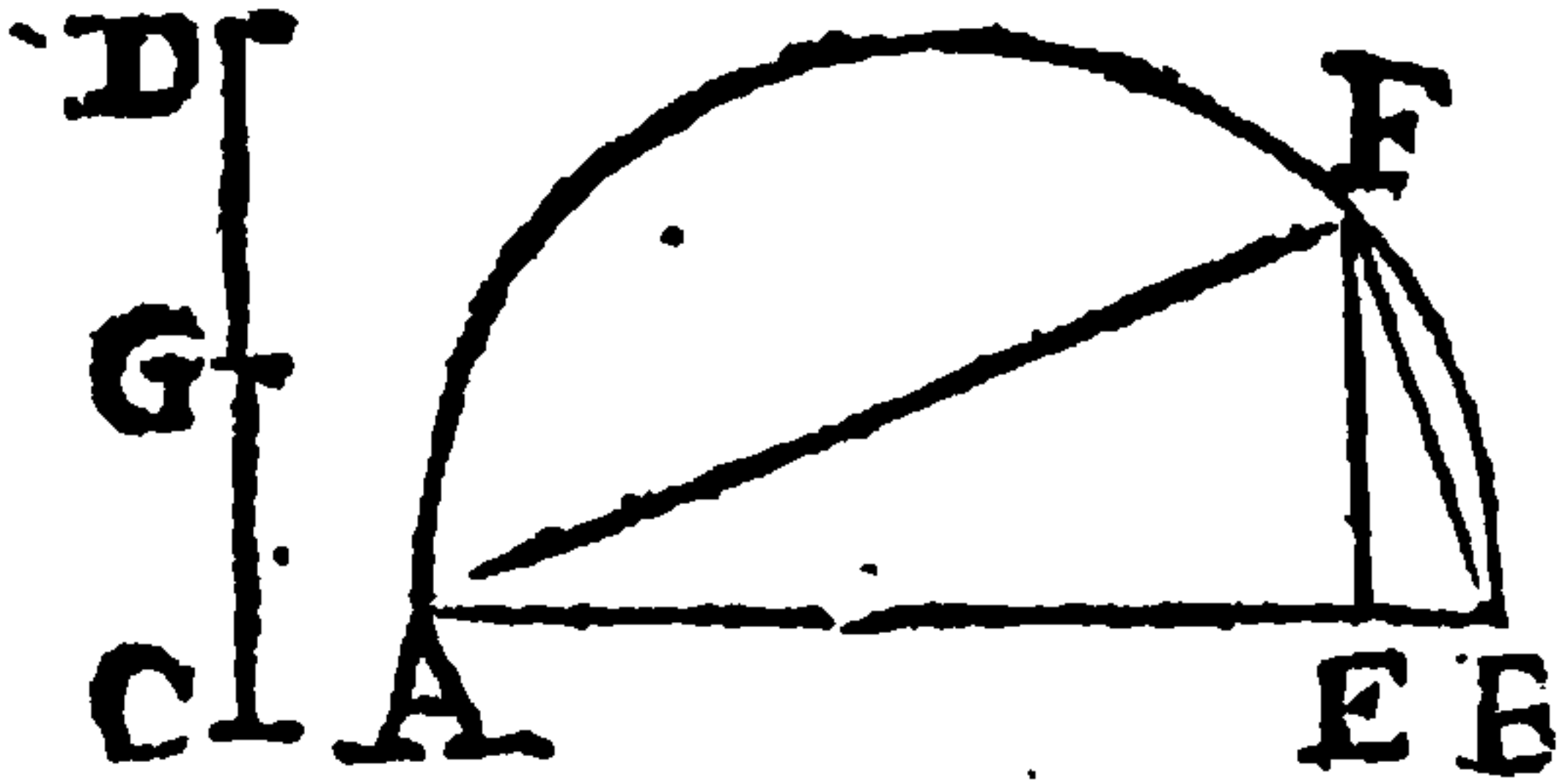
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In numbers, let there be A 8, C $\sqrt{48}$. B $\sqrt{28}$. then D $\sqrt{3072}$. and E $\sqrt{588}$. wherefore D. E :: 2. $\sqrt{3}$. and DE = $\sqrt{1344}$.

PROP. XXXIV.



To find out two right lines AF, BF, incommensurable in power, whose squares added together make a rational figure, and the rectangle contained under them medial.

- a 31. 10.
- b 10. 1.
- c 28 6.
- d 12. 6.
- e cor. 8 6.
- f 17. 6.
- g 7. 5.
- h 19. 10.
- i 10. 10.
- k 31. 3
- l 47. 1.
- m constr.
- n 1 ax. 1.
- o 22. 10.
- p 24. 10.
- q sch. 22. 6.

Let there be found AB, CD, \perp ; so that $\sqrt{AB^2 - CD^2} \perp AB$, divide CD equally in G. c make the rectangle AEB = GCq. Upon AB the diameter draw a semicircle AFB, erect the perpendicular EF, and draw AF, BF. These are the lines required.

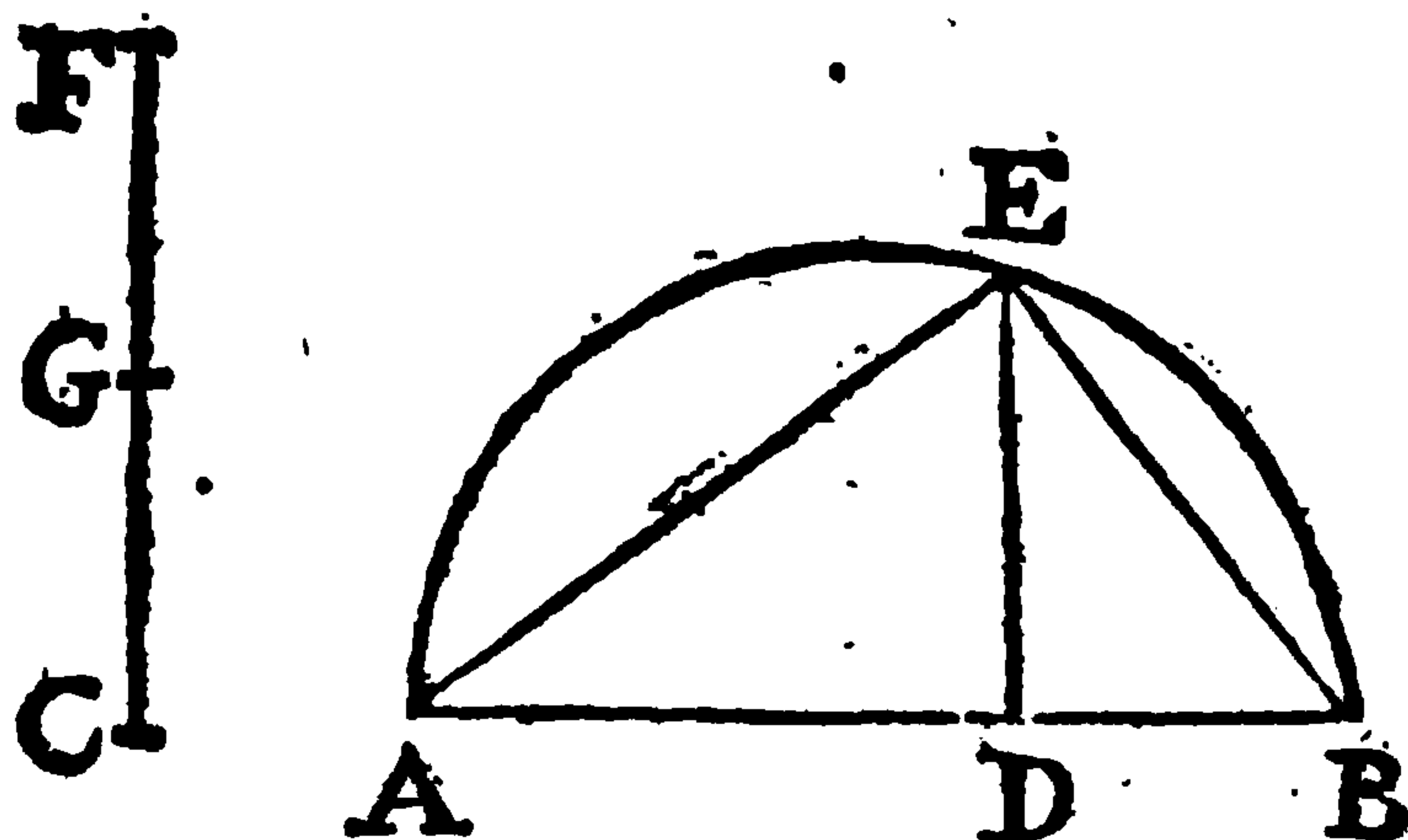
For AE. BE $d :: BA \times AE. AB \times BE$. But $BA \times AE = AF^2$; and $AB \times BE = FB^2$. f therefore AE. EB :: $AF^2. FB^2$. therefore since AE $g \perp EB$, b AF^2 shall be $\perp FB^2$. Moreover $AB^2 (k AF^2 + FB^2) l$ is $\mu\nu$. Lastly $EF^2 m = AEB = GCq$. n therefore $EF = CG$. therefore $CD \times AB = 2 EF \times AB$. But $CD \times AB n$ is $\mu\nu$. o therefore $AB \times EF, p$ or $AF \times FB$ is $\mu\nu$. Which was to be demonstrated.

The Explication of the same by numbers.

Let AB be 6. CD $\sqrt{12}$, then $CG = \sqrt{1\frac{1}{2}} = \sqrt{3}$. But $AE = 3 + \sqrt{6}$. and $EB = 3 - \sqrt{6}$ whence AF shall be $\sqrt{18 + \sqrt{216}}$. and $FB \sqrt{18 - \sqrt{216}}$. Also $AF^2 + FB^2$ is 36, and $AF \times FB = \sqrt{108}$.

But AE is found in this manner. Because BA (6.) AF :: AF. AE. therefore $6 AE = AF^2 = AE^2 + 3 (EF^2)$ therefore $6 AE - AE^2 = 3$. Put $3 + e = AE$. then $18 + 6e - 9 - 6e - ee$, that is, $9 - ee = 3$. or $ee = 6$ wherefore $e = \sqrt{6}$. and so $AE = 3 + \sqrt{6}$.

PROP. XXXV.



To find out two right lines AE, EB, incommensurable in power, whose squares added together make a medial figure, and the rectangle contained under them rational.

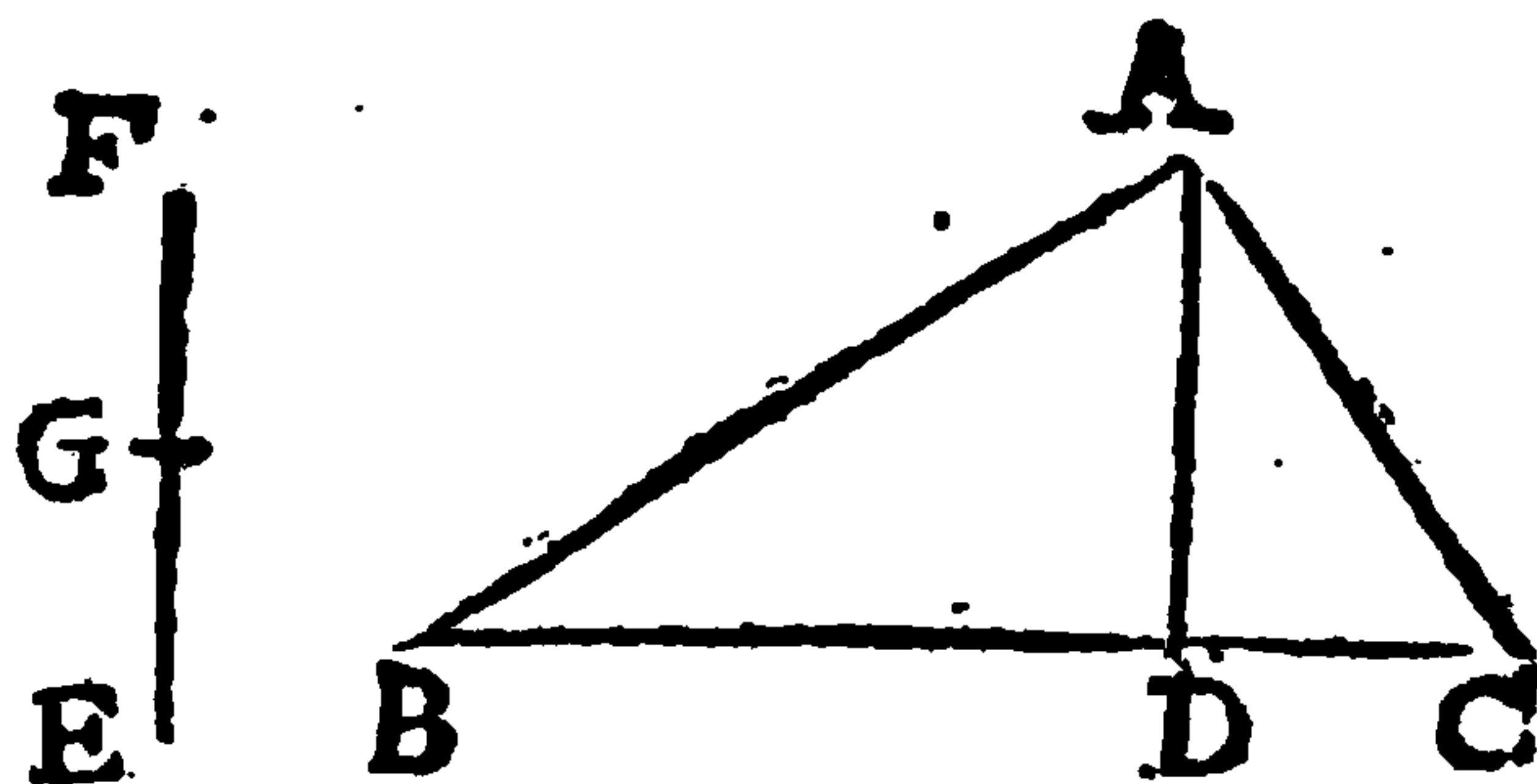
a Take AB and CF $\mu \sqsupset$, so that AB x CF be $\rho\nu$, and $\sqrt{ABq - CFq} \sqsupset AB$, and let the rest be done as in the prec. prop. AE, EB are the lines required. a 32. 10.

For, as it is shewn there, $AEq \sqsupset EBq$, also $ABq (AEq + EBq) \mu\nu$. and lastly AB x CF b is $\rho\nu$. c therefore also AB x DE, that is, AE x EB, is $\rho\nu$. therefore, &c.

b constr.
c sch. 12.
10.
d sch. 22. 6.

PROP. XXXVI.

To find out two right lines BA, AC, incommensurable in power, whose squares added together make a medial figure, and the rectangle also contained under them medial, and incommensurable to the figure composed of the squares.

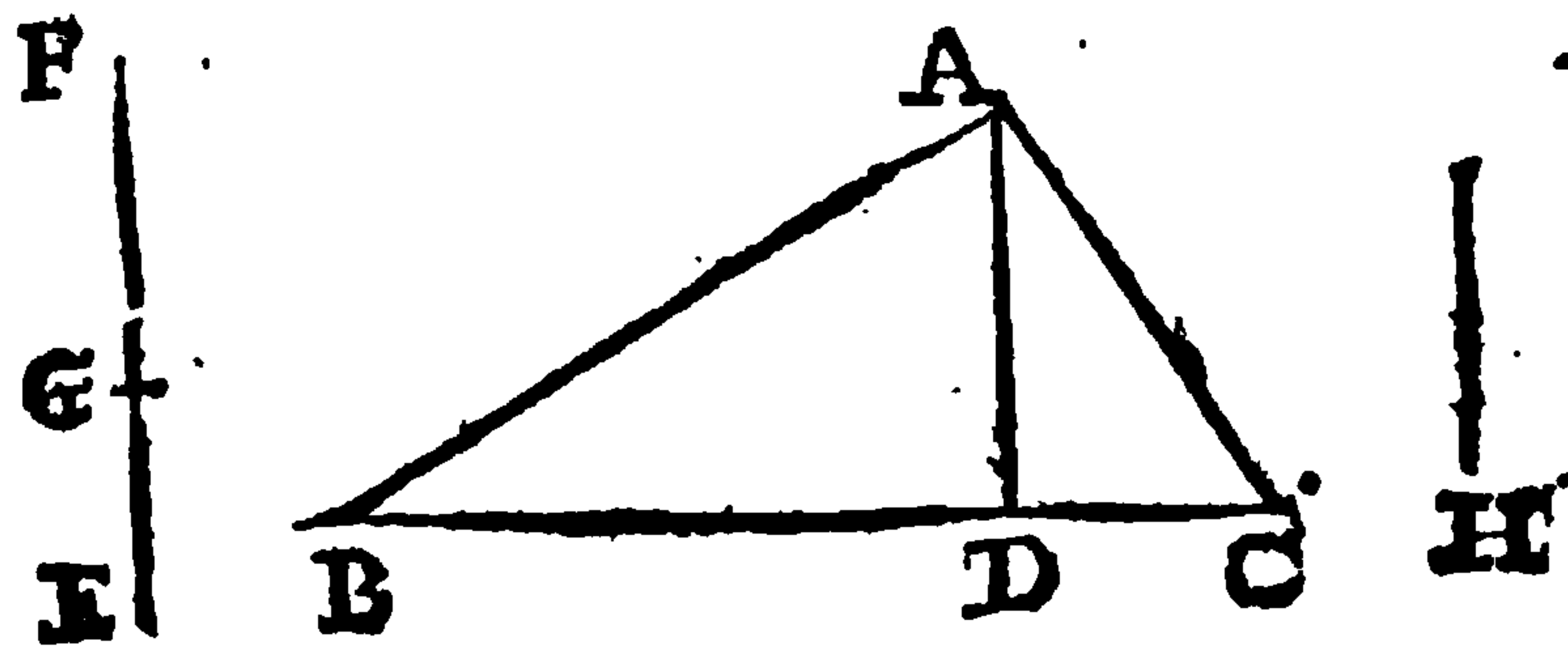


a Take BC and EF $\mu \sqsupset$, so that BC x EF be $\mu\nu$. and $\sqrt{BCq - EFq} \sqsupset BC$, and so forward, as in the prec. BA, AC, shall be the lines sought for. a 33. 10.

For (as above) $BAq \sqsupset ACq$, also $BAq + ACq$ is $\mu\nu$. and BA x AC is $\rho\nu$. Lastly, BC b \sqsupset EF, and c so BC \sqsupset EG; likewise BC. EG d $:: BCq$. BC x EG (BC x AD, or BA x AC) e therefore BCq ($ABq + ACq$) \sqsupset BA x AC. therefore, &c.

b constr.
c 13. 10.
d 1. 6.
e 14. 10.

Schol.



To find out two medial lines incommensurable both in length and power.

- a 36. 10.
- b 13. 6.
- c 17. 6.
- d 14. 10.

a Take BC μ , and let BA x AC be $\mu\nu$, and \square BCq (BAq + ACq) b make BA. H :: H. AC. then I say BC and H are μ \square . For BC is μ . a and BA x AC (c Hq) is $\mu\nu$. wherefore H is also μ . d Likewise BA x AC \square BCq; therefore Hq \square BCq. therefore, &c.

Here begin the senaries of lines irrational by composition.

PROP. XXXVII.



If two rational lines AB, BC, commensurable only in power, are added together, the whole line AC

is irrational, and is called a binomial line, or of two names.

a hyp. For because AB a \square BC, thence b shall ACq be \square ABq. But AB a is \dot{p} . c therefore AC is \dot{p} . Which was to be demonstrated.

- c 11. def. 10.

PROP. XXXVIII.



If two medial lines AB, BC, commensurable in power only, are compounded, and contain a rational rectangle, the whole line AC is irrational, and called a first binomial line.

For because AB a \square BC, b shall ACq be \square AB x BC, $\dot{p}\nu$. c therefore AC is \dot{p} . Which was to be dem.

- a hyp.
- b lem. 26.
- c 11. def. 10.

Lemma



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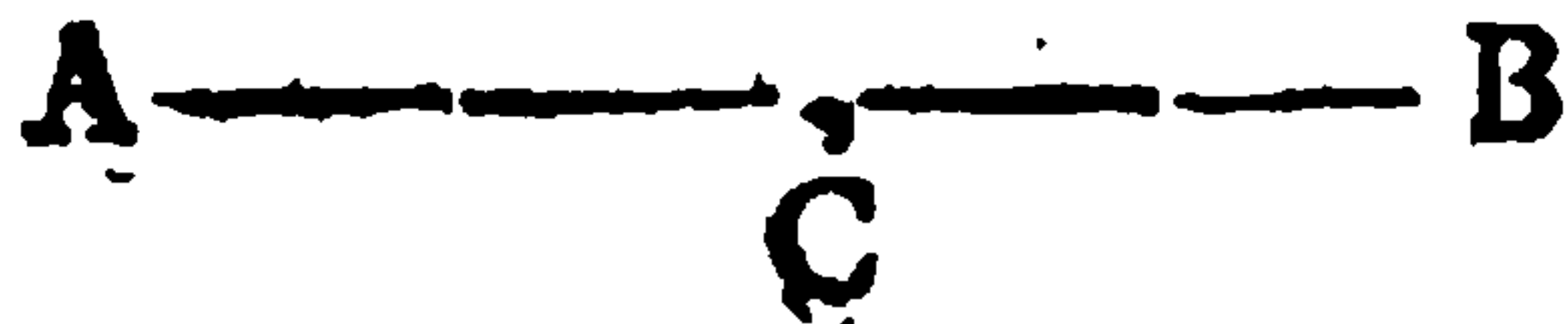
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a hyp.
 b sch. 12.
 10.
 c hyp. and
 24. 10.
 d 4. 2.
 e 17. 10.
 f 11. def. 10.

For whereas $ABq + BCq$ is ρv , and $b \perp 2 ABC$ $c \mu v$; and so $ACq (d ABq + BCq + 2 ABC) e \perp ABq + BCq \rho v$. *f* therefore shall AC be ρ . Which was to be demonstrated

PROP. XLI

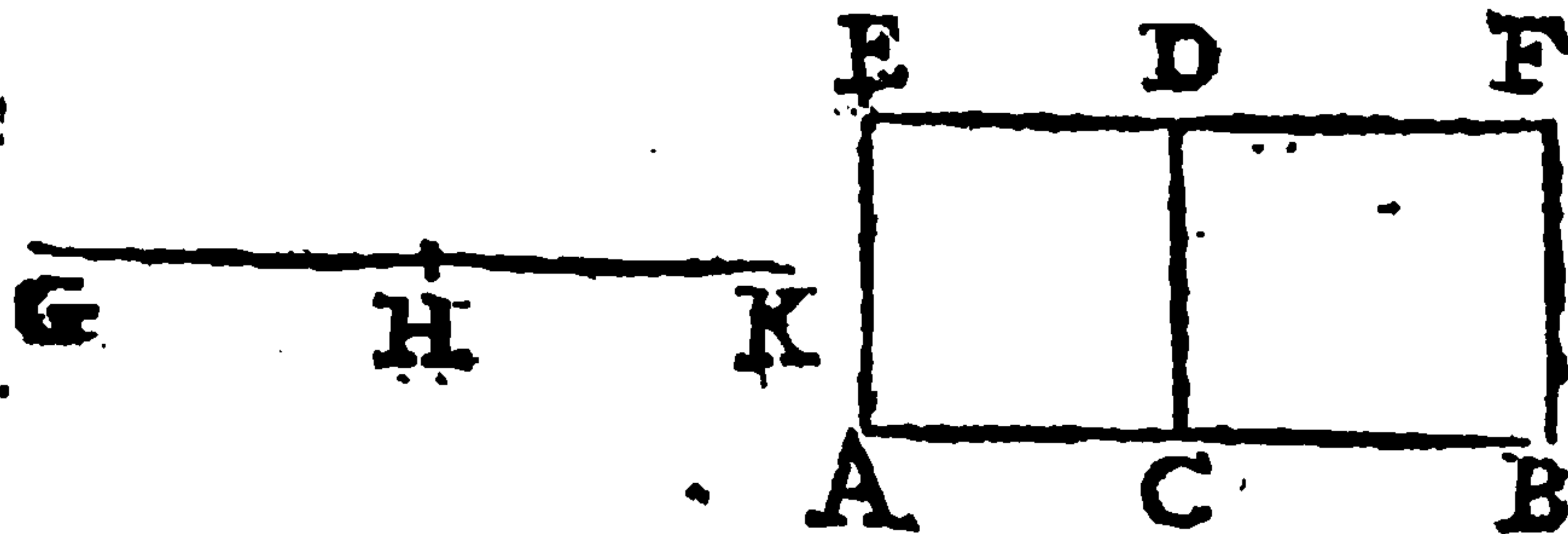


If two right lines AC, CB , incommensurable in power, are added together, having that which is made of their squares added together medial, and the rectangle contained under them rational, the whole right line AB shall be irrational, and is called *A line containing in power a rational and a medial rectangle.*

a hyp. and
 sch. 12. 10.
 b sch. 12.
 10.
 c hyp.
 d 17. 10.
 e 11. def.
 10.

For 2 rectangles ACB is ρv , $b \perp ACq + CBq$ $c \mu v$ d therefore $2 ACB$ $d \perp ABq$. wherefore $e AB$ is ρ . Which was to be demonstrated.

PROP. XLII



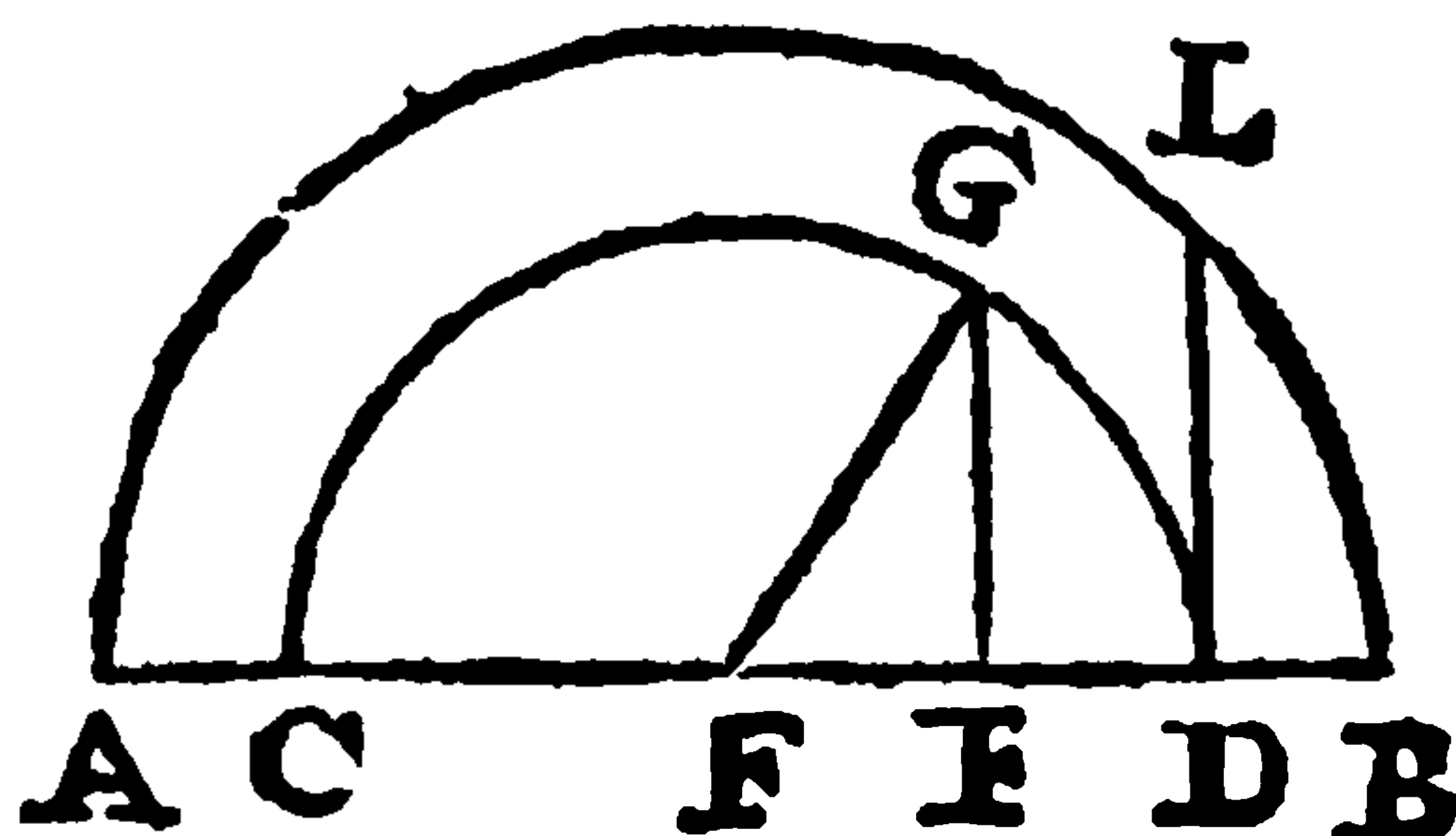
If two right lines GH, HK , incommensurable in power, are added together, having both that which is composed of their squares medial, and the rectangle contained under them medial, and incommensurable to that which is composed of their squares, the whole right line GK is irrational, and is called *A line containing in power two medial figures.*

Upon the propounded line FB ρ make the rectangles $AF = GKq$, and $CF = GHq + HKq$. Because $GHq + HKq (CF)$ is μv , the breadth CB b shall be ρ . Also because 2 rectangles $GHK (c AD)$ is μv , therefore ACb shall be ρ . Moreover because the rectangle AD is $\perp CF$, d and $AD.CF :: AC.CB$, e thence shall AC be $\perp CB$. f wherefore A is ρ . therefore the rectangle AF . *i.e.* GKq is ρv ; b and consequently GK is ρ . Which was to be demonstrated.

a hyp.
 b 23. 10.
 c 4. 2.
 d 2. 6.
 e 10. 10.
 f 37. 10.
 g lem. 38.
 10.
 h 11. def.
 10.

PROP

PROP. XLIII.



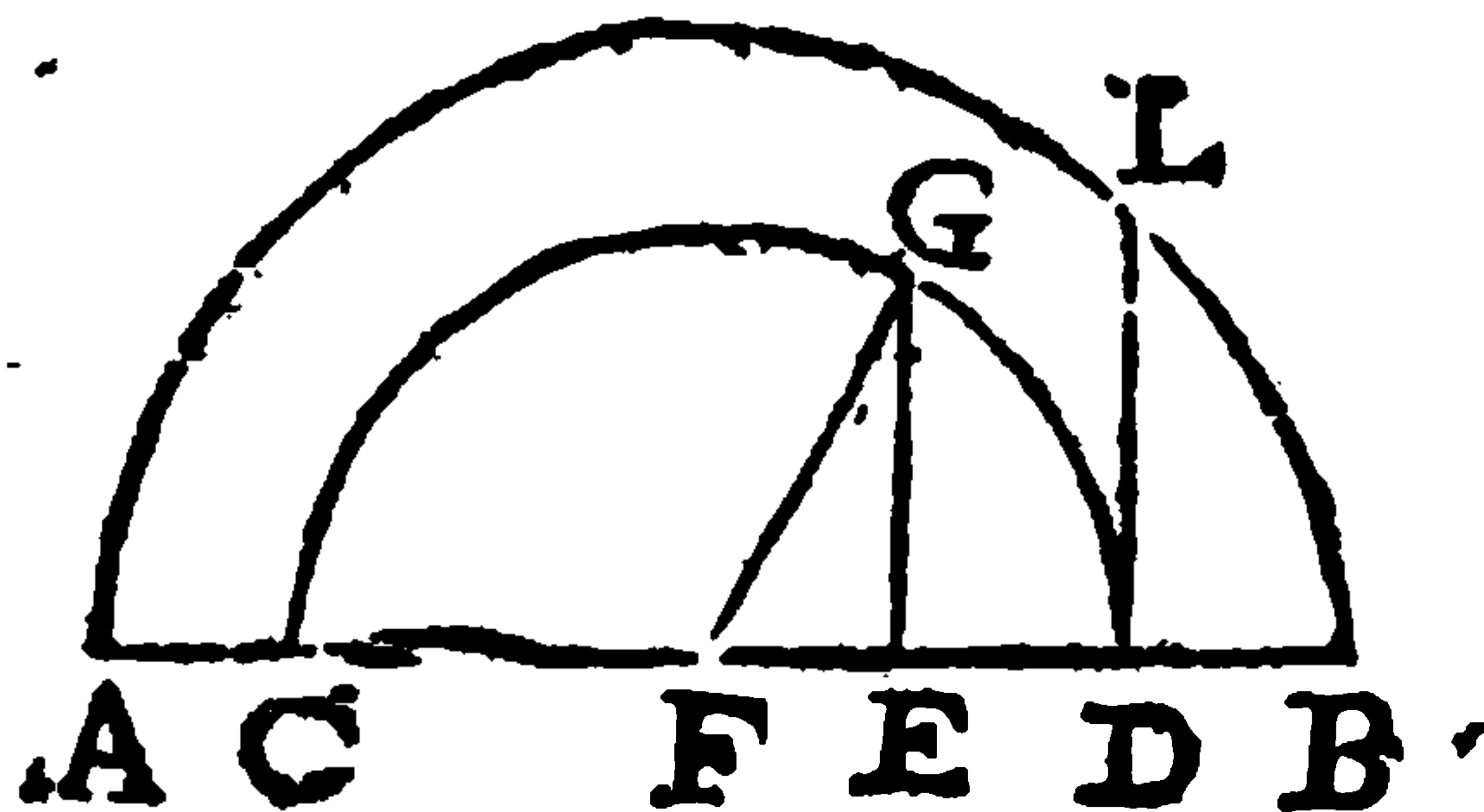
A line of two names, or binominal, AB, can at one point only D be divided into its names, AD, DB.

If it be possible, let the binominal line AB be divided at the point E, into other names AE, EB. It is manifest that the line AB is in both cases divided unequally, since $AD \neq DB$, and $AE \neq EB$

Because the rectangles ADB, AEB are $\mu\alpha$; and each of ADq, DBq, AEq, EBq is $\rho\alpha \cdot b$ and so ADq + DBq and AEq + EBq are also $\rho\alpha \cdot b$ therefore ADq + DBq = AEq + EBq *c i. e.* $2 AEB = 2 ADB$ is $\rho\nu$. therefore $AEB - ADB$ is $\rho\nu$. therefore $\mu\nu$ exceeds $\mu\nu$ by $\rho\nu$. *e Which is absurd.*

a 37. 10.
b scb. 27.
10.
c scb. 5. 2.
d scb. 12.
10.
e 27. 10.

PROP. XLIV.

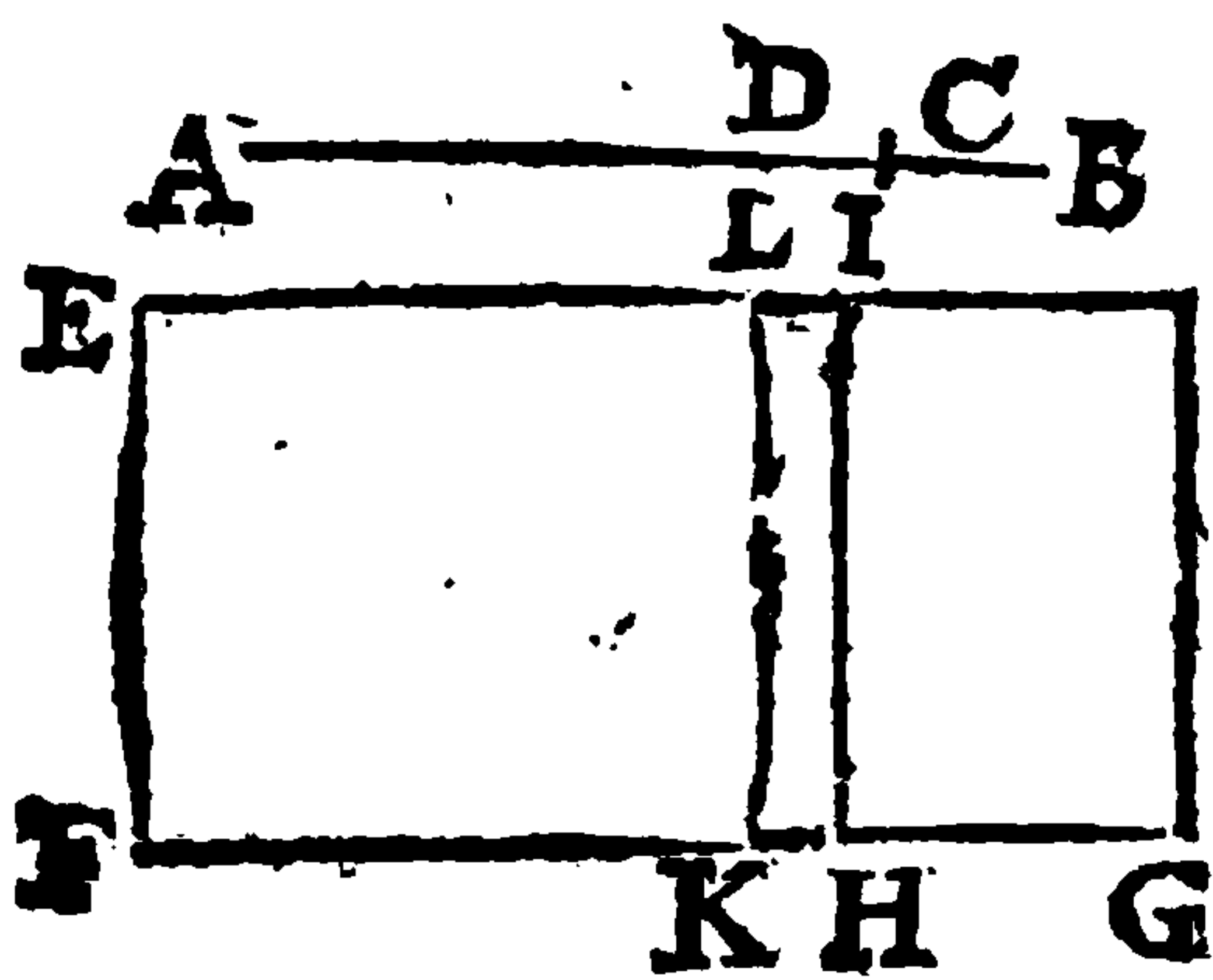


A first binomial line AB is in one point only D divided into its names AD, DB.

Conceive AB to be divided into other names AE, EB, whereupon every one ADq, DBq, EBq, will be $\alpha\mu\alpha$. and the rectangles ADB, AEB, and the doubles of them, $\rho\alpha \cdot b$ therefore $2 AEB = 2 ADB$. *c i. e.* ADq + DBq = AEq + EBq is $\rho\nu$. *d Which is absurd.*

a 38. 10.
b scb. 27.
10.
c scb. 5. 2.
d 27. 10.

PROP. XLV.



A second bimedral line AB, is divided into its names AC, CB, only at one point C.

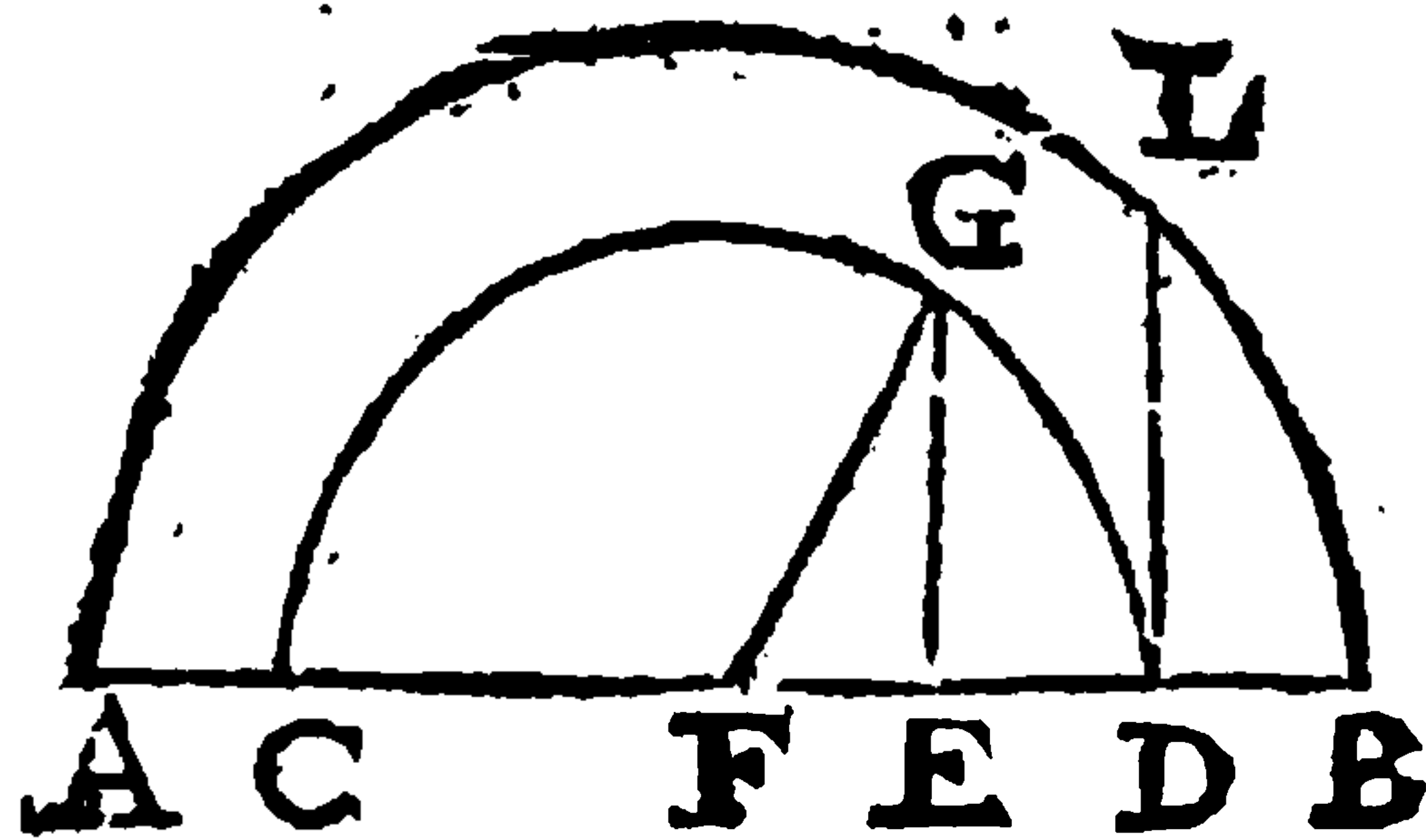
Suppose there were other names AD, DB. Upon the propounded line EF ρ make the rectangles EG = ABq, and EH = ACq + CBq, as

also EK = ADq + DBq.

Because ACq, BCq are $\mu\alpha$; b ACq + CBq (EH) shall be $\mu\nu$. c therefore the breadth FH is ρ . a moreover the rectangle ACB, d and so 2 ACB (e IG) is $\mu\nu$. c therefore HG is also ρ . And since EH is f IG, g and EH IG :: FH. HG. h therefore FH, HG shall be k therefore FG is a binomial, whose names are FH, HG. By the same reason FG is binomial, and the names of it FK, KG: contrary to the 43. of this Book.

- a 39. 10.
- b 16 and 24. 10.
- c 29. 10.
- d 24. 10
- e 4. 2.
- f lem. 26. 10.
- g 1. 6.
- h 10. 10.
- k 37. 10.

PROP. XLVI.

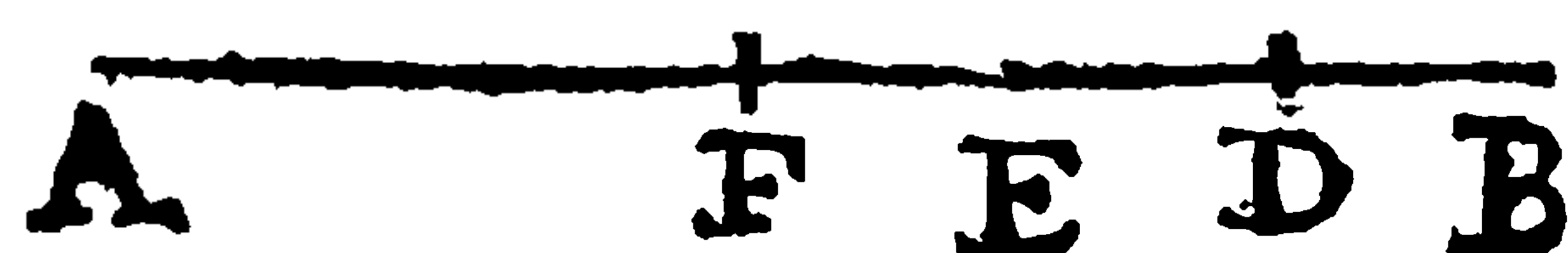


A Major line AB is at one point only D divided into its names AD, DB.

Imagine other Names AE, EB. whereupon the rectangles ADB, AEB, a $\mu\alpha$. a and as well ADq + DBq, as AEq + EBq are ρ . b therefore ADq + DBq = AEq + EBq, c i. e. 2 AEB - 2 ADB is $\rho\nu$. d Which is impossible.

- a 40. 10.
- b sch. 27. 10.
- c sch. 5. 2.
- d 17. 10.

PROP. XLVII.



A line AB containing in power a rational and a medial figure is divided at one point only D into its names AD, DB.

Con-



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V. If the lesser name be so, a fifth.

VI. If neither, a sixth.

PROP. XLIX.

A....4 C.....5 B

D-----

E-----F-----G

H-----

To find out a first binomial line, EG.

a sch. 29 10

b 2 lem. 10.

10.

c 3 lem. 10.

10.

d constr.

e 6. def. 10.

f 6. 10.

g sch. 12.

10.

h 9. 10.

k 9. 10.

l 1. def. 48.

10.

EF \perp D, and *c* make AB. CB :: EFq, FGq. then EG shall be a 1 bin.

For EF *d* \perp D. *e* therefore EF is \dot{p} . *f* also EFq \perp FGq. *g* therefore FG is also \dot{p} . likewise *d* because EFq. FGq :: AB. CB :: Q. not Q. *b* therefore EF \perp FG. Lastly, because by conversion of proportion, EFq. EFq - FGq :: AB. AC :: Q. Q thence EF *k* shall be $\perp \sqrt{EFq - FGq}$. *l* therefore EG is a 1 binomial. Which was to be done.

In numbers thus; let there be D 8. EF 6 AB 9. CB 5 wherefore because 9. 5 :: 36. 20. therefore FG is $\sqrt{20}$. and consequently EG is $6 + \sqrt{20}$.

PROP. L.

A....4 C.....5 B

D-----

E-----F-----G

H-----

To find out a second binomial line, EG.

Take AB and AC. square numbers, the excess of which is CB not Q. Let the line D be pro-

Prove it as the prec.

pounded \dot{p} . take FG \perp D, and make CB. AB :: FGq. EFq. then EG will be the line desired.

For FG \perp D. wherefore FG is \dot{p} . Also EFq \perp FGq therefore EF is \dot{p} . Likewise because FGq. EFq :: CB. AB :: not Q. Q. thence FG is \perp EF. Lastly, seeing CB. AB :: FGq. EFq. and inversely AB. CB :: EFq. FGq. therefore as in the foregoing Prop. EF $\perp \sqrt{EFq - FGq}$. *a* whereby EG is a 2 binomial. Which was to be done.

a 2. def. 48.

10.

In numbers; let there be D 8, FG 10, AB 9, CB 5. then EF is $\sqrt{180}$, wherefore EG is $10 + \sqrt{180}$.

PROP. LI.

A....4 C.....5 B

L.....6

G-----

D-----F-----F

H-----

To find out a third binomial line, DF.

a sch. 19.

10.

a Take AB, AC, square numbers, the excess of which CB is not Q and let L be a number not Q next greater than CB, viz. by a unit or two. Let G be the line pro-

pounded

ounded ρ . b Make L . $AB :: Gq$. DEq . b and AB . $CB :: b$ *lem. 10.*
 DEq . EFq . then DF shall be a third binomial. *10.*

For because DEq c \perp Gq , d DE is ρ . also Gq . DEq c *constr. 6*
 $:: L$. $AB ::$ not Q Q . e therefore G \perp DE . Likewise *10.*
 since DEq e \perp EFq , d also EF is ρ . Moreover because *d scb. 12.*
 DEq . $EFq :: AB$. $CB :: Q$ not Q . f is DE \perp EF . and *10.*
 since by *constr.* and equality Gq . $EFq :: L$. $CB ::$ not Q . Q . *e 6. 10.*
 (for g L and CB are not like plane numbers) b therefore *f 9. 10.*
 shall G be also \perp EF . Lastly, as in the *prec. prop.* \checkmark *g scb 27 8.*
 DEq — EFq \perp DE . k therefore DF is a 3 binomial. *h 9. 10.*
Which was to be done. *k 3 def. 48.*

In numbers; let there be AB , 9 . CB , 5 . L , 6 . G , 8 ,
 then shall be DE $\sqrt{96}$, and EF $\sqrt{4\frac{2}{9}}$. wherefore DF
 $= \sqrt{96} + \sqrt{4\frac{2}{9}}$.

PROP. LII.

To find out a fourth binomial line $A \dots 3 C \dots 6 B$
 DF . G —————

a Take any square number AB , D ———— E ———— F *a scb. 29.*
 and divide it into AC , CB not H ————— *10.*
 squares. Let G be the line pro-

ounded ρ . b take DE \perp G , c and make AB . $CB :: b$ *2 lem. 10.*
 DEq EFq , then DF shall be a 4 binomial. *10.*

For, as in the 49 of this Book, DF may be shewn to *c 3. lem. 10.*
 be a binomial, and also because by *constr.* and conversion *10.*
 of proportion DEq . DEq — $EFq :: AB$. $AC :: Q$. not Q .
 d shall DE be \perp \sqrt{DEq} — EFq . e therefore DF is a 4 *d 9 10.*
 binomial. *e 4. def. 48.*

In numbers, let G be 8 , DE , 6 . then EF shall be $\sqrt{24}$.
 therefore DF is $6 + \sqrt{24}$. *10.*

PROP. LIII.

To find out a fifth binomial line $A \dots 3 C \dots 6 F$
 DF . G —————

Take any square number AB , D ———— E ———— F
 whose segments AC , CB are not H —————

Q . Let G be the line propounded
 ρ . take EF \perp G . and make CB $AB :: EFq$. DEq . then
 shall DF be a 5 binomial.

For DF shall be a binomial as in the 50. of this Book,
 and because by construction, and inversion, DEq . $EFq ::$
 AB . CB and so by conversion of proportion, DEq . DEq *a 9 10.*
 \perp $EFq :: AB$, $AC :: Q$. not Q . a therefore shall DE be

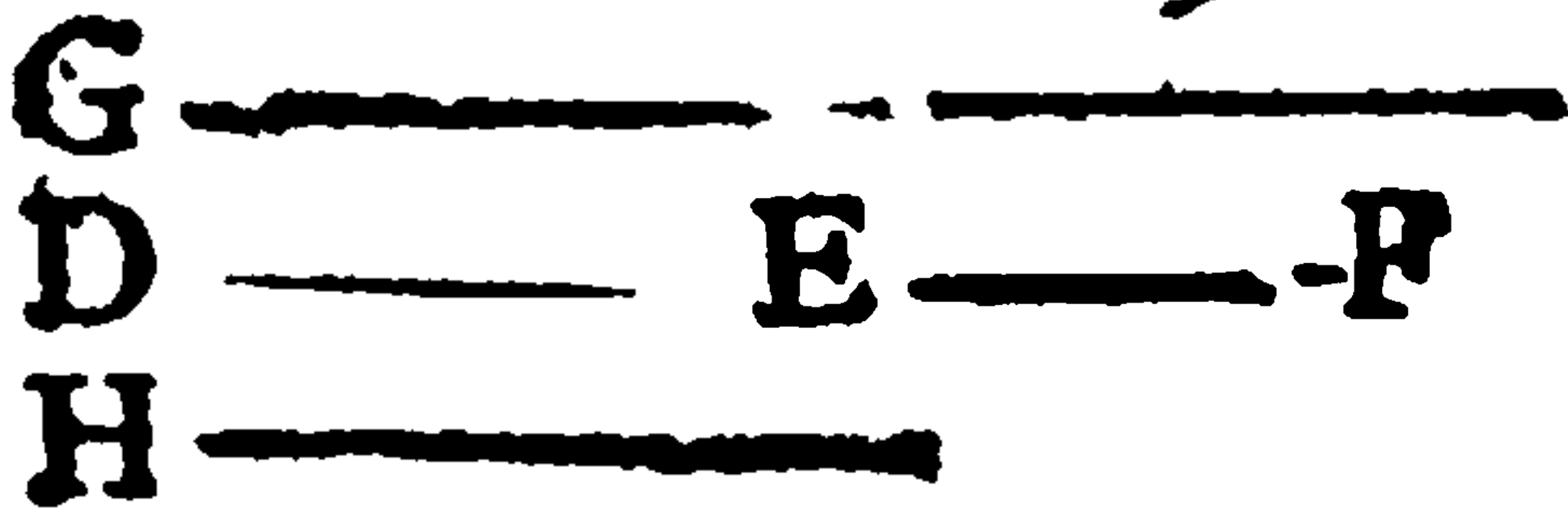
b 5. def 48. $\sqrt{DEq - EFq}$. therefore DF is a 5 binomial. Which was to be done.

In numbers, let there be G, 7. EF, 6. then DE shall be $\sqrt{54}$. wherefore DF is $6 + \sqrt{54}$.

PROP. LIV.

A.....5 C.....7 B
L.....9

To find out a sixth binomial line



Take AC, CB, prime numbers, so that AC + CB (AB) be not Q. take also any number square L. Let G be the line propound-

a 3. lem 10. 10.

ed p. a and make L. $AB :: Gq DEq$, and $AB. CB :: DEq. EFq$. then DF shall be a 6 binomial.

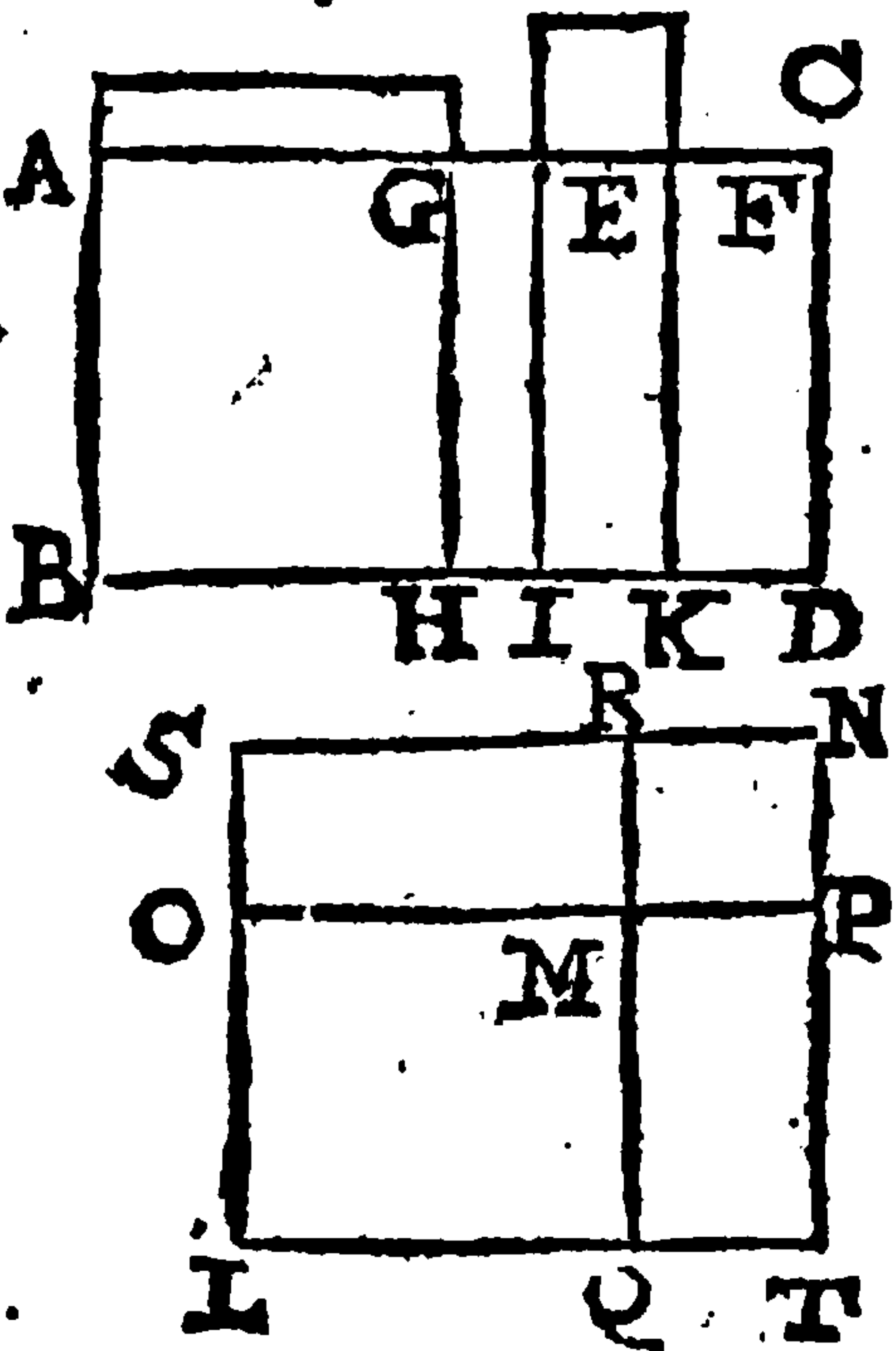
For DF may be demonstrated binomial as in the 51. of this Book; and also by reason that DE and EF \sphericalangle G. lastly likewise because by constr. and conversion of proportion $DEq. DEq - EFq :: AB. AC ::$ not Q.Q. (For AB is prime to AC, b and so unlike to it) c therefore DE \sphericalangle $\sqrt{DEq - EFq}$: d therefore DF is a 6 binomial. Which was required.

b 5. def 48. 10. c 9. 10 d 6 def 48. 10.

In numbers, let there be G 6. DE $\sqrt{48}$. then EF shall be $\sqrt{28}$. wherefore DF is $\sqrt{48} + \sqrt{28}$.

Lemma.

Let AD be a rectangle, and the side thereof AC divided unequally in E; also let the lesser portion EC be equally divided in F. upon the line AE a make the rectangle AGE = EFq, and from the points G, E, F draw GH, EI, FK, parallel to AB, c Let the square LM be made equal to the rectangle AH, and upon OMP produced the square MN = GI, and let the right lines LOS, LQT, NRS, NPT be produced.



I say 1. MS, MT, are rectangles. For by reason of the right angles of the squares OMQ, RMP, a shall QMR be a right line. b therefore RMO, QMP, are right angles, wherefore the parallelograms MS, MT, are rectangles. Hence

a 28. 6.

b 31. 1.

c 14. 2.

a scb. 15 1.

b 13. 1.

right angles of the squares OMQ, RMP, a shall QMR be a right line. b therefore RMO, QMP, are right angles, wherefore the parallelograms MS, MT, are rectangles.



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PROP. LVI.

If a space AD be comprehended under a rational line AB, and a second binomial AC (AE + EC) the right line OP, which containeth that space AD in power, is irrational, and called a first medial line.

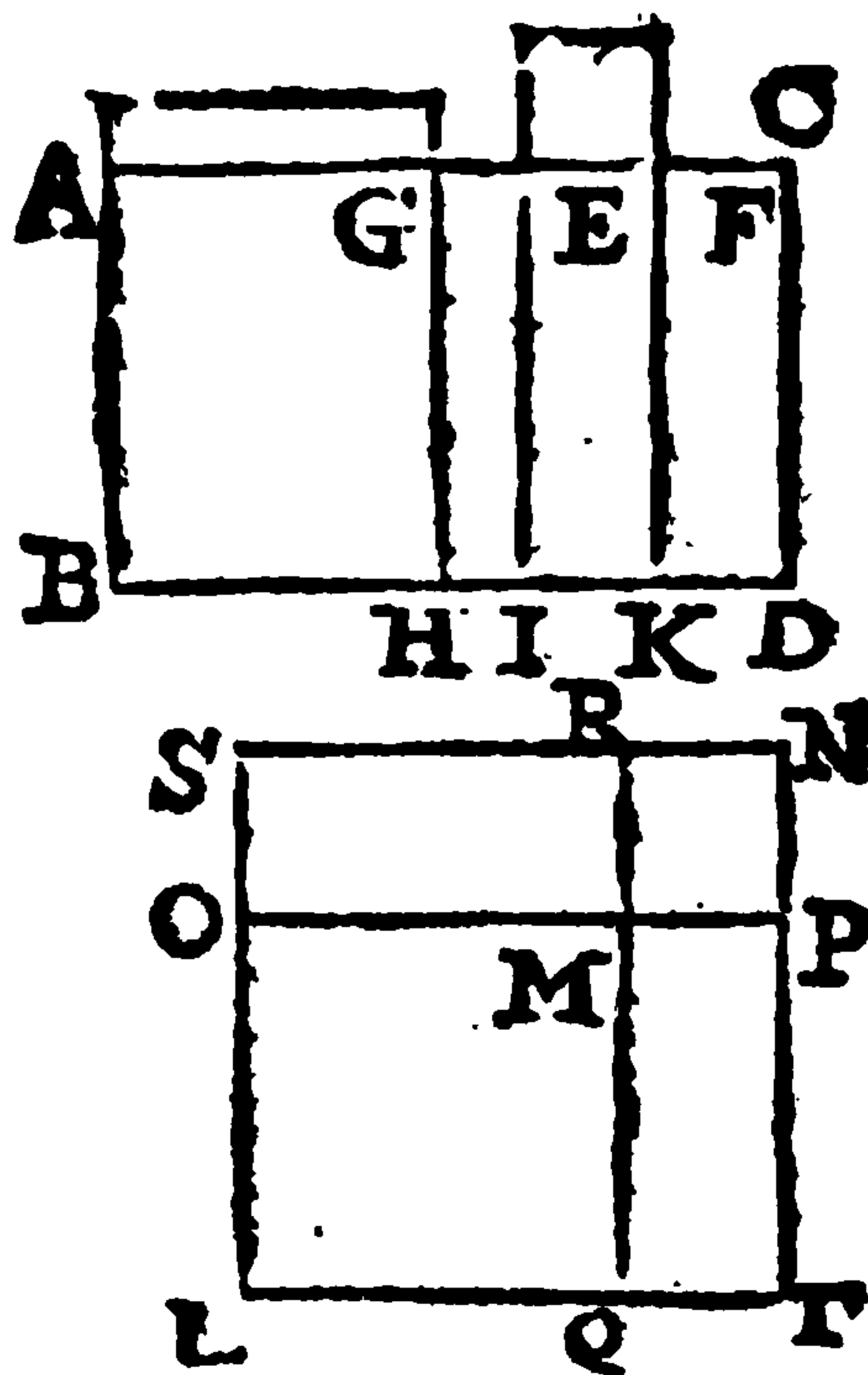
a hyp. and
lem 54 10.
b hyp.
c sch 12. 10.
d 22. 10.
e lem. 54.
10.
f hyp. 12.
10.
g 20. 10.
h 38. 10.

The foresaid Lemma of the 54. of this Book being again supposed, then shall OP be $\equiv \sqrt{AD}$. also AE, AG, GE, are \perp . therefore since AE b is $\rho \perp$ AB, likewise AG, GE c shall be $\rho \perp$ AB, therefore the rectangles AH, GI, i. e. OMq, MPq. d, are μa . e Moreover OM \perp MP. Lastly, EF \perp EC, and EC f \perp AB. g wherefore EK, i. e. SM, or OMP, is $\rho \nu$. b Consequently OP is a first bimedral. Which was to be dem.

In numbers, let there be AB 5, and AC, $\sqrt{48} + 6$. then the rectangle AD $\equiv \sqrt{1200 + 30} = OPq$. therefore OP is $\nu \sqrt{675} + \nu \sqrt{75}$. viz. a first bimedral.

See Scheme 57.

PROP. LVII.



a hyp. and
22. 10.
b 39. 10.

If a space AD be contained under a rational line AB, and a third binomial line AC (AE + EC) the right line OP which containeth in power the space AD, is irrational, and called a second bimedral line.

As above, OPq $\equiv AD$. also the rectangles AH, GI, that is, OMq, MPq are μa . a Likewise EK, or OMP is $\mu \nu$. b therefore OP is a second bimedral.

In numbers, let there be AB 5. AC $\sqrt{32} + \sqrt{24}$ wherefore AD is $\sqrt{800} + \sqrt{600} = OPq$. and so OP is $\nu \sqrt{450} + \nu \sqrt{50}$, that is, a second bimedral.

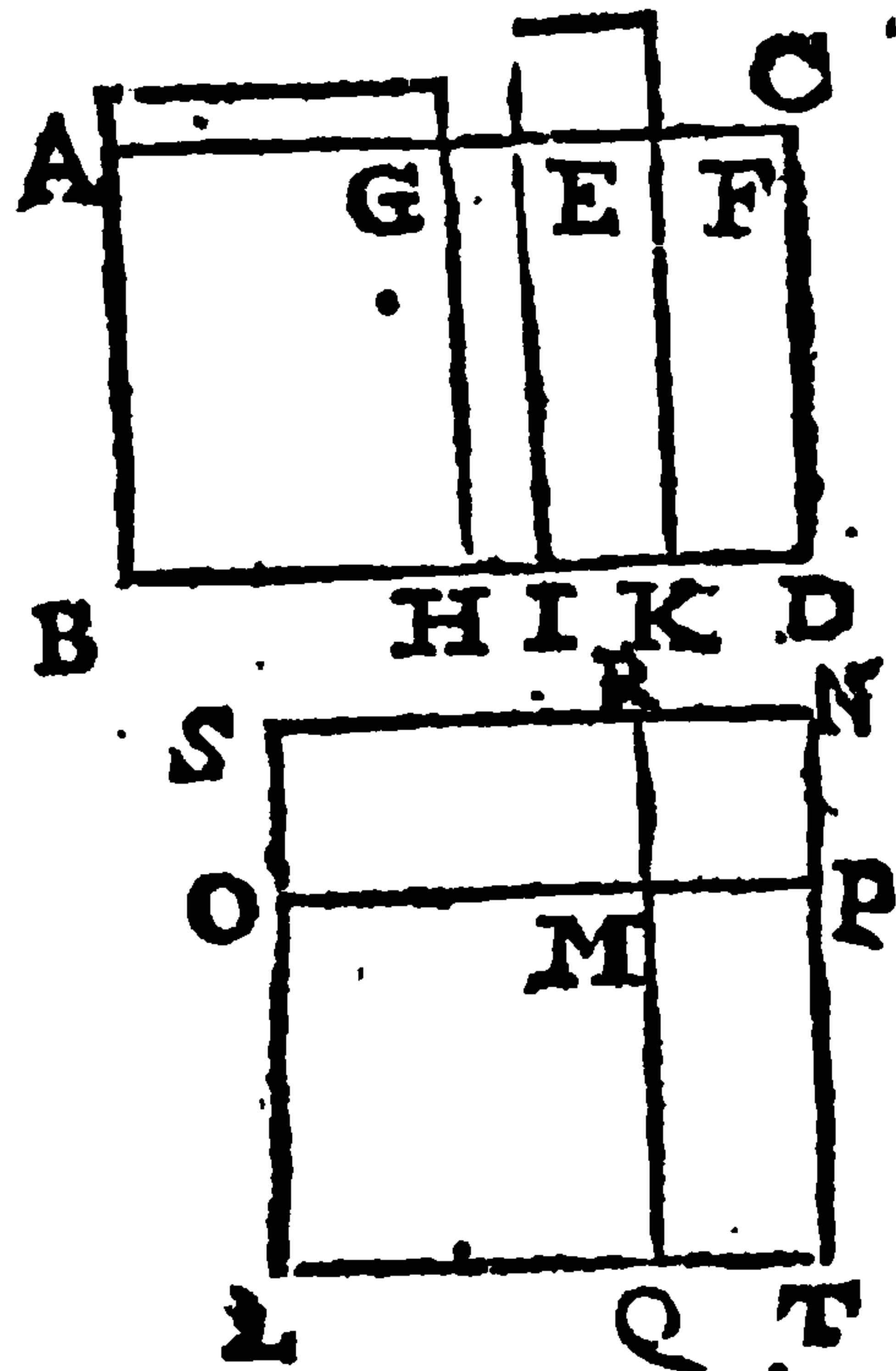
PROP.

PROP. LVIII.

If a space AD be comprehend-
ed under a rational line AB
and a fourth binomial AC (AE
+ EC) the right line OP contain-
ing the space AD in power, is
that irrational line which is called
a Major line.

For again, OMq a \square MPq;
and the rectangle AI, i. e. OMq
+ MPq b is $\mu\nu$. c also EK or
OMP is $\mu\nu$. d therefore OP (\sqrt{AD})
is a Major line. Which
was to be demonstrated.

In numbers, let there be AB
5. and AC 4 + $\sqrt{8}$. then the
rectangle AD is 20 + $\sqrt{200}$. wherefore OP is $\sqrt{20 + \sqrt{200}}$.



a lem. 54.
10.
b hyp and
20. 10.
c hyp and
22. 10.
d 40. 10.

PROP. LIX.

If a space AD be contained under a rational line AB, and
a fifth binomial AC, the right line OP which containeth the
space AD in power, is that irrational line, which is a line
containing a rational and a medial rectangle in power.

Again OMP \square MPq. and the rectangle AI or OMq
+ MPq is $\mu\nu$. a Likewise the rectangle EK or OMP is
 $\mu\nu$. b therefore OP (\sqrt{AD}) contains in power $\mu\nu$ and $\mu\nu$.
Which was to be dem.

In numbers, let there be AB 5. and AC 2 + $\sqrt{8}$. then
the rectangle AD = 10 + $\sqrt{200}$ = OPq. Wherefore
OP is $\sqrt{10 + \sqrt{200}}$.

a as in the
prec.
b 41. 10.

PROP. LX.

If a space AD be contained under a rational line AB and a
sixth binomial AC (AE + EC) the line OP containing the
space AD in power is irrational, which containeth in power
two medial rectangles

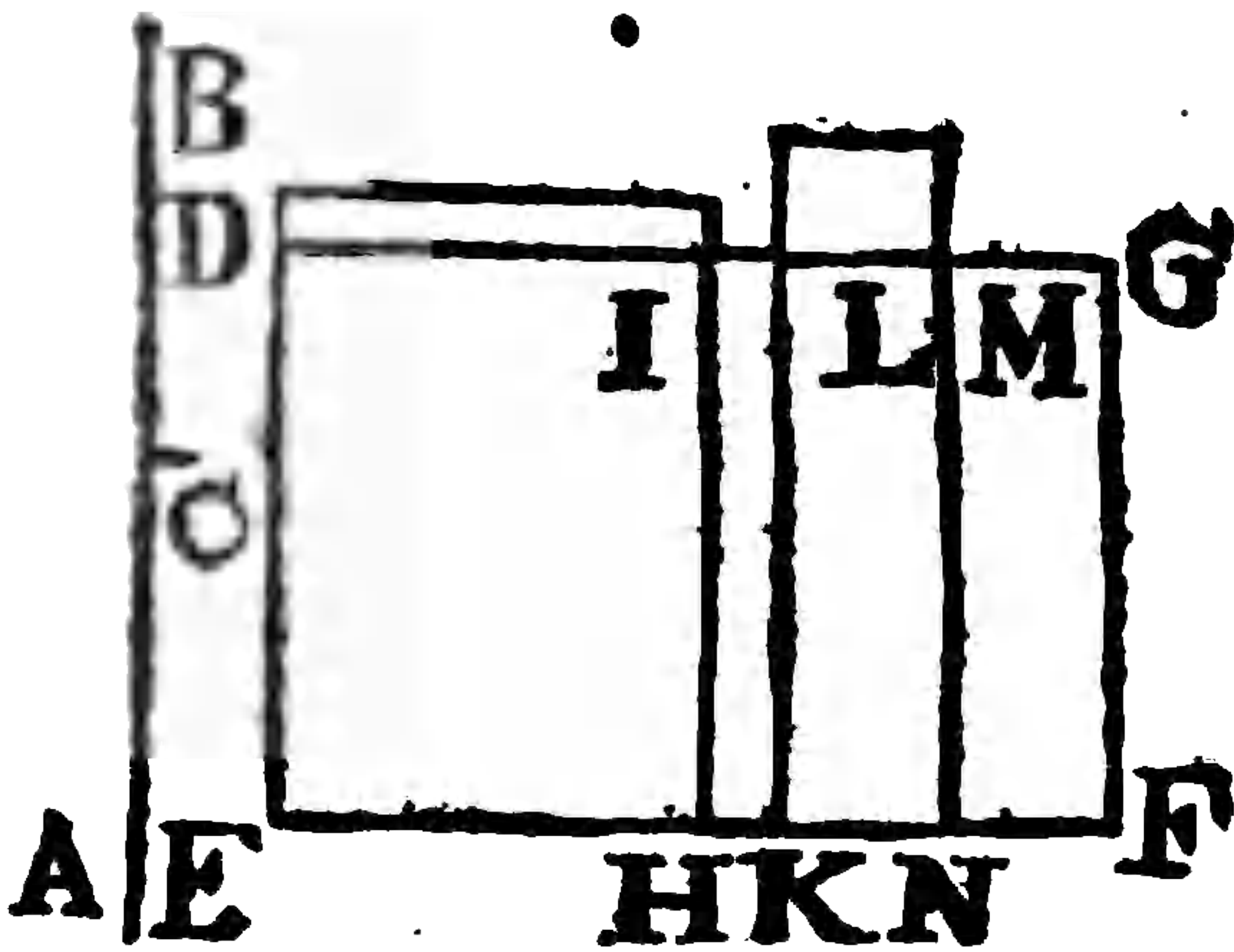
As often before, OMq \square MPq, and OMq + MPq
is $\mu\nu$. and also the rectangle (EK) OMP is $\mu\nu$. a there-
fore OP = \sqrt{AD} contains in power 2 $\mu\nu$. Which was
to be dem.

a 42. 10.

In

In numbers, let there be AB 5. AC $\sqrt{12} + \sqrt{8}$ therefore the rectangle AD or OPq is $\sqrt{300} + \sqrt{200}$ and so OP is $\sqrt{\sqrt{300} + \sqrt{200}}$.

Lemma.



Let a right line AB be un-
equally divided in C, and
let AC be the greater seg-
ment, and upon some line DE
apply the rectangles DF =
ABq, and DH = ACq, and
IK = CBq, and let LG, be
divided equally in M, and
also MN drawn parallel to
GF.

- a 4. 2. and
- 3. ax. 1.
- b 7. 2.
- c 1. 6.
- d 16 10.
- e lem. 26.
- 10.
- f 10. 10.
- g 1. 6.
- h 17. 6.
- k hyp.
- l 10 10.
- m 18. 10.
- n 19. 10.

I say, 1. The rectangle ACB is = LN or MF. a For
2 ACB = LF.
2. DL \square LG. for DK (ACq + CBq.) b \square LF (2
ACB) therefore since DK, LF are of equal altitude, c DL
shall be \square LG.
3. If AC \square CB, d then shall the rectangle DK be
 \square ACq and CBq
4. Also DL \square LG. For ACq + CBq e \square 2 ACB,
i e DK \square LF, but DK. LF e :: DL. LG, f therefore
DL \square LG.
5. Moreover DL \square $\sqrt{DLq - LGq}$. For ACq. ACB
g :: ACB. CBq. that is DH. LN :: LN. IK. c wherefore
DI. LM :: LM. IL, b therefore DI x IL = LMq. there-
fore seeing ACq k \square CBq, that is, DH \square IK, and l
so DI \square IL, m shall DL be \square $\sqrt{DLq - LGq}$ Which
was to be dem
6. But if ACq be put \square CBq, n then shall DL be \square
 $\sqrt{DLq - LGq}$.

This Lemma is preparatory to the six following Propo-
sitions.

PROP.



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PROP. LXIV.

The square of a Major line (AC + CB) applied to a rational line DE, makes the breadth DG a fourth binomial line.

a hyp and sch. 12. 10.
b 21. 10.
c hyp. and 24. 10.
d 23. 10.
e 13. 10.
f lem. 60.

Again ACq + CBq. i e DK a is p. b therefore DL is p. DE. also ACB, and so LF (2 ACB) c is uv. d therefore LG is p. DE, e and consequently DL. LG. Lastly because AC. BC. f shall DL be. DLq - LGq. g whence DG is a fourth binomial. Which was to be dem.

PROP. LXV.

The square of a line containing in power a rational and a medial rectangle (AC - CB) applied to a rational line DE makes the latitude DG a fifth binomial.

a 23. 10.
b 21. 10.
c 13. 10.
d lem. 60.
e 5. def. 48.
f 10.

Again, DK is p. a therefore DL is p. DE. also LF is p. b therefore LG is p. DE. c therefore DL. LG. d likewise DL. DLq - LGq. e and so by consequence DG is a fifth binomial. Which was to be demonstrated.

PROP. LXVI.

The square of a line containing in power two medial rectangles (AC + CB) applied to a rational line DE, makes the latitude DG a sixth binomial line.

a hyp.
b 14. 10.
c 1. 6.
d 10. 10.
e lem. 60.
f 6. def. 48.
g 10.

As before, DL and LG are p. DE. But because ACq + CBq (DK) a. ACB, b and so DK. LF (2 ACB) and also DK. LF c :: DL. LG. d therefore shall DL be. LG. e Lastly DL. DLq - LGq. f by which it appears that DG is a sixth binomial.

Lemma.



Let AB, DE be. and make AB. DE :: AC. DF. I say 1. AC. DF. as appears by 10. 10. also CB. FE. a because AB. DE :: CB. FE. 2. AC. CB :: DF. FE. For AC. DF :: AB. DE :: CB. FE. therefore by permutation AC. CB :: DF. FE

3. The

3. The Rectangle $ACB \sqsupset DFE$. For $ACq. ACB b :: AC. CB c :: DF. EF :: DFq. DFE$ wherefore by permutation $ACq. DFq :: ACB. DFE$. therefore since $ACq \sqsupset DFq. d$ shall ACB be $\sqsupset DFE$.

b 1. 6.
c before
d 10. 10.

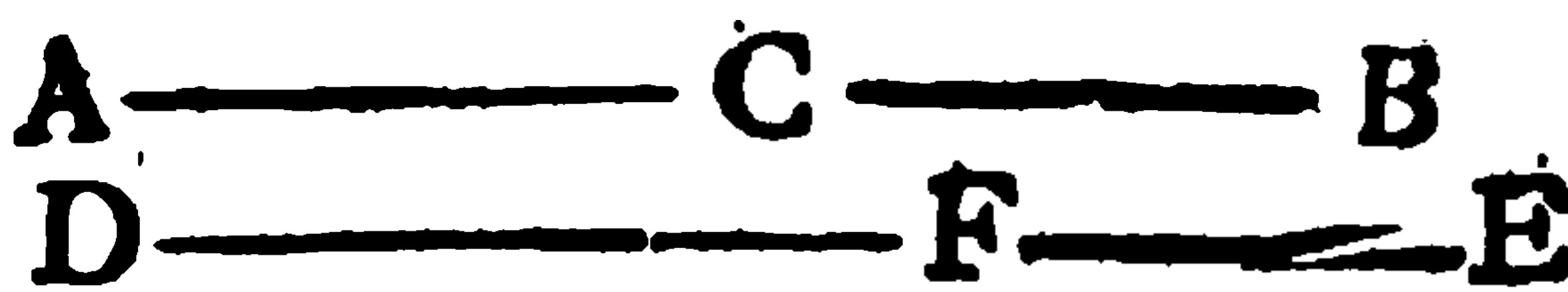
4. $ACq + CBq \sqsupset DFq + FEq$. For because $ACq. CBq e :: DFq. FEq$. therefore by compounding $ACq. + CBq. CBq :: DFq. + FEq. FEq$. therefore since $CBq \sqsupset FEq, f$ shall also $ACq + CBq$ be $\sqsupset DFq. + FEq$.

e 22. 6.
f 10. 10.
g 10. 10.

5 Hence, If $AC \sqsupset$ or $\sqsupset CB, g$ then likewise shall DE be \sqsupset or $\sqsupset EF$.

P R O P . L X V I I .

A line DE , commensurable in length to a binomial line $(AC + CB)$ is it self a binomial line, and of the same order.



Make $AB. DE :: AC. DF. a$ then are $AC, DF \sqsupset. a$ and $CB, FE \sqsupset. b$ whence since AC and CB, b are $\rho \sqsupset, c$ thence $DF, FE \rho \sqsupset$. therefore DF is a binomial. But because $AC. CB a :: DF. FE$. If $AC \sqsupset$ or $\sqsupset \sqrt{ACq} - BCq, d$ then in like manner $DF \sqsupset$ or $\sqsupset \sqrt{DFq} - FEq$ also if $AC \sqsupset$ or $\sqsupset \rho$ propounded, e then shall DF be \sqsupset or $\sqsupset \rho$ propounded. But if $CB \sqsupset$ or $\sqsupset \rho$. likewise $FE \sqsupset$ or $\sqsupset \rho$. If both $AC, CB, \sqsupset \rho. f$ then also both $DF, FE, \sqsupset \rho. g$ That is, whatsoever binomial AB is, DE shall be of the same order. Which was to be dem.

a lem. 66.
10.
b hyp.
c lem. 66.
10. and
sch. 12. 10.
d 15. 10.
e 12. 10.
and 14 10.
f by def 48.
10.
g 14 10.

P R O P . L X V I I I .

A line DE commensurable in length to a binomial line $(AC + CB)$ is also a binomial line, and of the same order

Make $AB. DE :: AC. DF. b$ therefore $AC \sqsupset DF$. and $CB \sqsupset FE$. therefore seeing AC and $CB c$ are u, d also DF and FE shall be u . and because $AC e \sqsupset CB, e$ therefore $FD \sqsupset FE f$ therefore DE is $2 u$. Wherefore if the rectangle ACB be ρ . because $DFE b \sqsupset ACB, g$ likewise DFE is ρ and if that be uv, b this shall be uv too k That is, whether AB be 1 bimed. or 2 bimed. DE shall be of the same order. Which was to be dem.

a 12. 6.
b lem. 66.
10.
c hyp.
d 24. 10.
e 10. 10.
f 38. 10.
g sch. 12.
10
h 24. 10.
k 38. or 39.
10.



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Therefore because CE and FI *a* are μa . *b* the latitudes CF, FK, shall be $\rho \sqrt{\square}$ CD. also because CE *a* $\sqrt{\square}$ FI, and CE. FI *c* :: CF: FK, *d* therefore CF $\sqrt{\square}$ FK. *e* therefore CK is a 3 bin. namely, if CF $\sqrt{\square}$ $\sqrt{CFq} - FKq$, whence H $\equiv \sqrt{CI}$ *f* shall be 2 ν . But if CF $\sqrt{\square}$ $\sqrt{CFq} - FKq$, *g* then CK shall be a 6 binom. *b* and consequently H contains in power 2 μa . Which was to be demonstrated.

a hyp.
b 23. 10.
c 1 6.
d 10. 10.
e 3. def 48.
 10.
f 57. 10.
g 6 def 48.
 10.
h 60. 10.

Here begins the Senaires of lines irrational by Subtraction.

PROP. LXXIV.

D ——— E ——— F If from a rational line DF a rational line DE, commensurable in power only to the whole DF, be taken away, the residue EF is irrational, and is called an Apotome or residual line.

For EFq *a* $\sqrt{\square}$ DEq; *b* but DEq is $\rho \nu$; *c* therefore EF is ρ . Which was to be dem.

a lem. 26.

10.

b hyp.

c 10 & 11.

def. 10.

In numbers; let there be DF, 2. DE, $\sqrt{3}$. then EF shall be $2 - \sqrt{3}$

PROP. LXXV.

D ——— E ——— F If from a medial line DF a medial line DE commensurable only in power to the whole DF, and comprehending with the whole DF a rational rectangle, be taken away, the remainder EF is irrational, and is called a first residual line of a medial

a sch. 26.

10.

b hyp.

c 20. and

11. def. 10.

For EFq *a* $\sqrt{\square}$ to the rectangle FDE. therefore seeing FDE *b* is $\rho \nu$. *c* EF shall be ρ . Which was to be demonstrated.

In numbers, let DF be $\nu \sqrt{54}$, and DE $\nu \sqrt{24}$, therefore EF is $\nu \sqrt{54} - \nu \sqrt{24}$.

PROP. LXXVI.

D ——— E ——— F If from a medial line DF, a medial line DE, be taken away being commensurable only in power to the whole DF, and comprehending together with the whole line DF a medial rectangle, the remainder EF is irrational, and is called a second residual of a medial line. Be-

Because DFq and DEq *a* are $\mu\alpha$ \square , *b* therefore shall DFq + DEq be \square DEq. *c* wherefore DFq + DEq is $\mu\alpha$. also the rectangle FDE, and so 2 FDE, *a* is $\mu\alpha$, therefore EFq (*d* DFq + DEq - 2 FDE) *e* is $\rho\alpha$. wherefore EF is ρ . Which was to be dem. a hyp. b 16. 10. c 24. 10. d cor. 7. 2. e 27. 10.

In numbers, let DF be $v\sqrt{18}$. and DE $v\sqrt{8}$. then EF $v\sqrt{18} - v\sqrt{8}$.

PROP. LXXVII.

If from a right line AC be taken away a right line AB being incommensurable in power to the whole BC, and making with the whole AC that which is composed of their squares rational, and the rectangle contained under them medial, the remainder BC is irrational, and is called a Minor line.

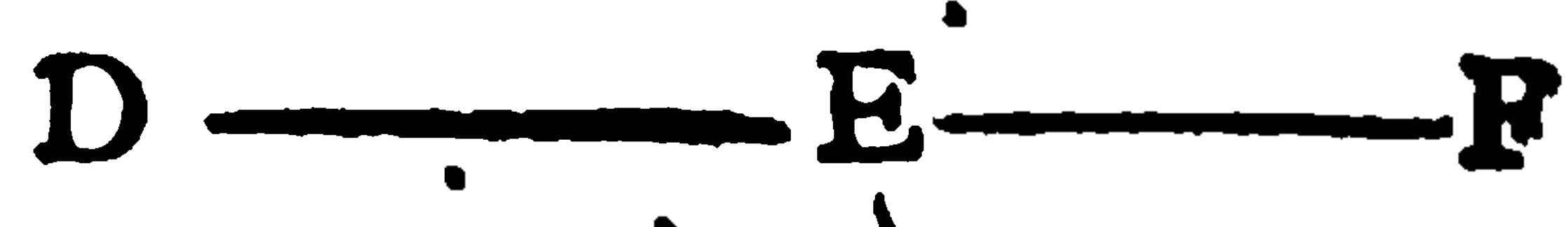


For ACq + ABq *a* is $\rho\alpha$. but the rectangle ACB *a* is $\mu\alpha$. *b* therefore 2 CAB \square ACq + ABq (*c* 2 CAB + BCq.) *d* therefore ACq + ABq \square BCq, *e* therefore BC is ρ . Which was to be dem. a hyp. b sch. 12. 10. c 7. 2. d 17. 10. e 11. def.

In numbers, let AC be $\sqrt{18} + \sqrt{108}$; AB $\sqrt{18} - \sqrt{108}$. then BC is $\sqrt{18} + \sqrt{108} - \sqrt{18} - \sqrt{108}$.

PROP. LXXVIII.

If from a right line DF be taken away a right line DE, being incommensurable in power to the whole line DF, and with the whole DF making that which is composed of their squares medial, and the rectangle contained under the same lines rational, the line remaining EF is irrational, and is called a line making a whole space medial with a rational space.



For 2 FDE *a* is $\rho\alpha$. *b* and DFq + DEq is $\mu\alpha$. *c* therefore 2 FDE \square DFq + DEq *d* (2 FDE + EFq) *e* therefore EF is ρ . Which was to be dem. a hyp. b sch. 12. 10. b hyp. c sch. 12. 10. d 7. 2. e sch. 12. 10. and 11. def. 10.

In numbers, let DF be $\sqrt{216} + \sqrt{72}$; DE $\sqrt{216} - \sqrt{72}$. therefore EF is $\sqrt{216} + \sqrt{72} - \sqrt{216} - \sqrt{72}$.

PROP. LXXIX.

If from a right line DF be taken away a right line DE, incommensurable in power to the whole DF, and which together

ther with the whole makes that which is composed of their squares medial, and the rectangle contained under them also medial and incommensurable to that which is composed of their squares, the remainder is irrational, and is called a line making a whole space medial with a medial space.

a hyp. 8

24. 10.

b 27. 10.

c cor. 7 2.

d 11 def 10.

For 2 FDE, and $FDq + DEq$ are μa ; b therefore EFq ($c DFq + DEq - 2 FDE$) is ρv . d and so consequently EF is ρ . Which was to be dem.

In numbers; let DF be $\sqrt{180} + \sqrt{60}$ DE $\sqrt{180} - \sqrt{60}$. then EF shall be $\sqrt{180} + \sqrt{60} - \sqrt{180} - \sqrt{60}$.

Lemma.



If there be the same excess between the first magnitude BG and the second C (MG) as is between the third magnitude DF and the fourth H (EF;) then alternately, the same excess shall be between the first magnitude BG and the third DF, as is between the second C and the fourth H.

a hyp.

b 15. ar. 1.

For because that a to the equals BM, DE, are added the equals MG, EF, that is, C, H; the excess of the wholes BG, DF, b shall be equal to the excess of the parts added C, H. Which was to be dem.

Coroll.

Hence, Four magnitudes Arithmetically proportional, are alternately also Arithmetically proportional.

PROP. LXXX.



To an Apotome or residual line AB only one rational right line BC, being commensurable in power only to the whole AB, is congruent, or can be joyned.

If



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is congruent, by the same reason also shall KM be congruent to the said EK. Which is repugnant to the 80. prop. of this Book.

P R O P. LXXXIII.

To a Minor line AB only $A \text{---} B \text{---} D \text{---} C$
one right line BC can be joined
being incommensurable in power to the whole, and making together with the whole line that which is composed of their squares rational, and the rectangle which is contained under them medial.

Conceive any other BD to be congruent to it; Therefore whereas $ACq \perp BCq$, and $ADq \perp BDq$ a are ρx . their excesses ($2 b \text{ } \triangle ACB \text{---} : 2 \text{ } \triangle ADB$) c is ρy . Which is absurd; because $\triangle ACB$ and $\triangle ADB$ are μx by the Hyp.

a 1. hyp.
b lem 97.
10.
c sch 27. 10.
d 27. 10.

P R O P. LXXXIV.

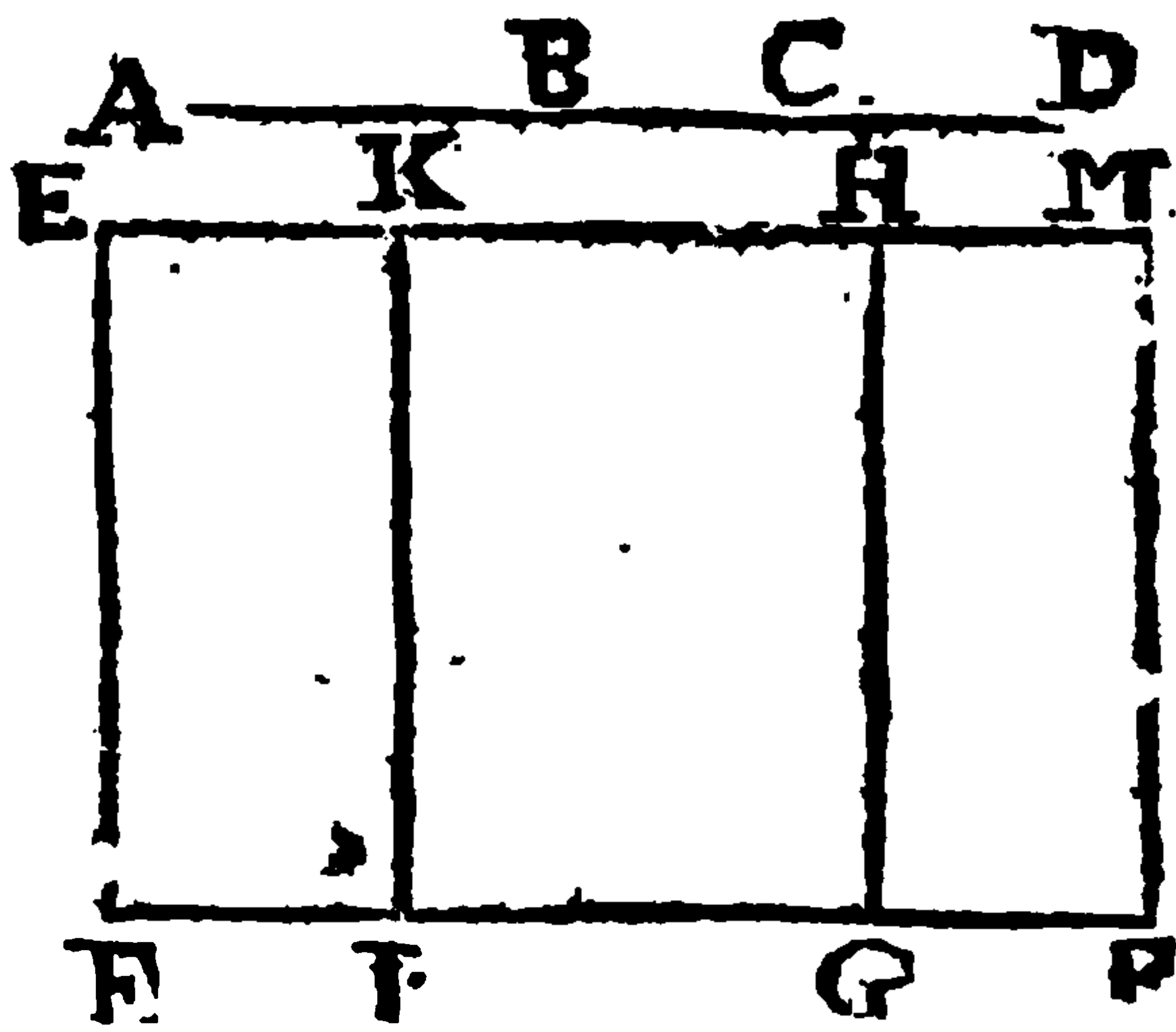
Unto a line (AB) making $A \text{---} B \text{---} D \text{---} C$
with a rational space a whole
space medial only one right line BC can be joined, being incommensurable in power to the whole, and making together with the whole that which is composed of their squares medial, and the rectangle which is contained under them rational.

Suppose some other BD to be congruent also to it; a then the rectangles $\triangle ACB$, $\triangle ADB$, b and so $2 \text{ } \triangle ACB$ and $2 \text{ } \triangle ADB$ are ρx . therefore $2 \text{ } \triangle ACB \text{---} : 2 \text{ } \triangle ADB$, c that is, $ACq \perp BCq \text{---} : ADq \perp BDq$ d is ρy Which is absurd; since $ACq \perp BCq$, and $ADq \perp BDq$ are μx by the Hyp.

a hyp.
b sch 12 10.
c lem. 79.
10.
d sch. 27.
10.

PROP. LXXXV.

To a line AB, which with a medial space makes a whole space medial, can be joined only one right line BC, incommensurable in power to the whole, and making with the whole both that which is composed of their squares medial, and the rectangle which is contained under them medial and incommensurable to that which is composed of their squares.



Those things being supposed which are done and shewn in the 82 prop. of this Book; it is clear that EH and KH are $\rho \perp$ EF. Besides, since ACq \perp CBq, that is, the rectangle EG. a is \perp ACB, b and so EG \perp 2 ACB (KG;) and EG. KG c :: EH. KH; shall EH be \perp KH. therefore EK is a residual line, and the line congruent to it is KH. In like manner may KM be shewn to be congruent to the residual EK, against the 80. prop. of this Book.

a hyp.
b 14. 10.
c 1. 6.

Third Definitions.

A Rational line and a residual being propounded, if the whole be more in power than the line joined to the residual, by the square of a right line commensurable unto it in length; then

I. If the whole be commensurable in length to the rational line propounded, it is called a first residual line.

II. But if the line adjoined be commensurable in length to the rational line propounded, it is called a second residual line.

III. If neither the whole nor the line adjoined be commensurable in length to the rational line propounded, it is called a third residual line.

Moreover, if the whole be more in power than the line adjoined by the square of a right line incommensurable to it in length, then

IV. If the whole be commensurable in length to the rational line propounded, it is called a fourth residual line.

V. But

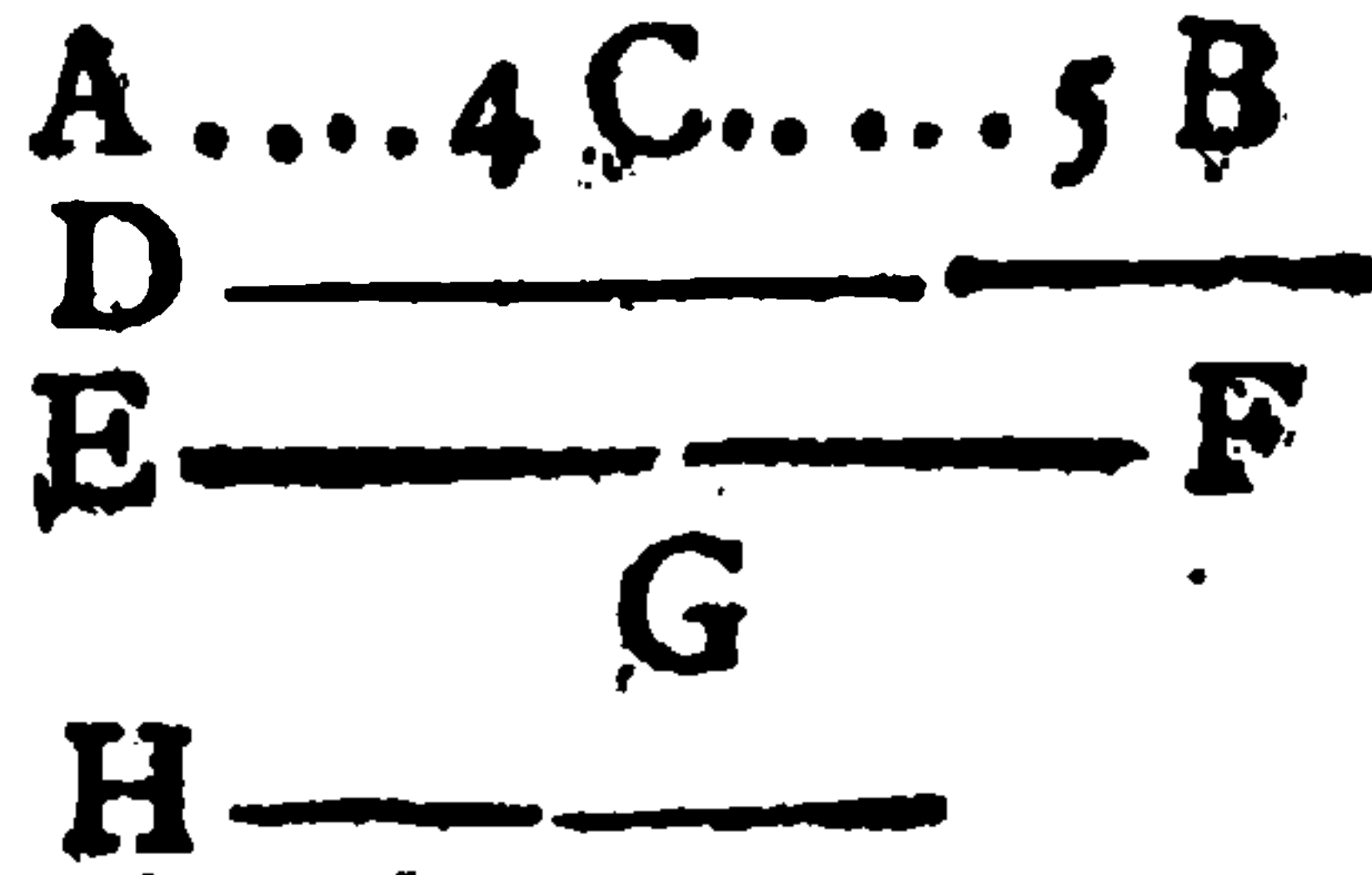
V. But if the line adjoined be commensurable in length to the rational line propounded, it is a fifth residual.

VI. If neither the whole nor the line adjoined be commensurable in length to the rational line propounded, it is termed a sixth residual line.

PROP. LXXXVI, 87, 88, 89, 90, 91.

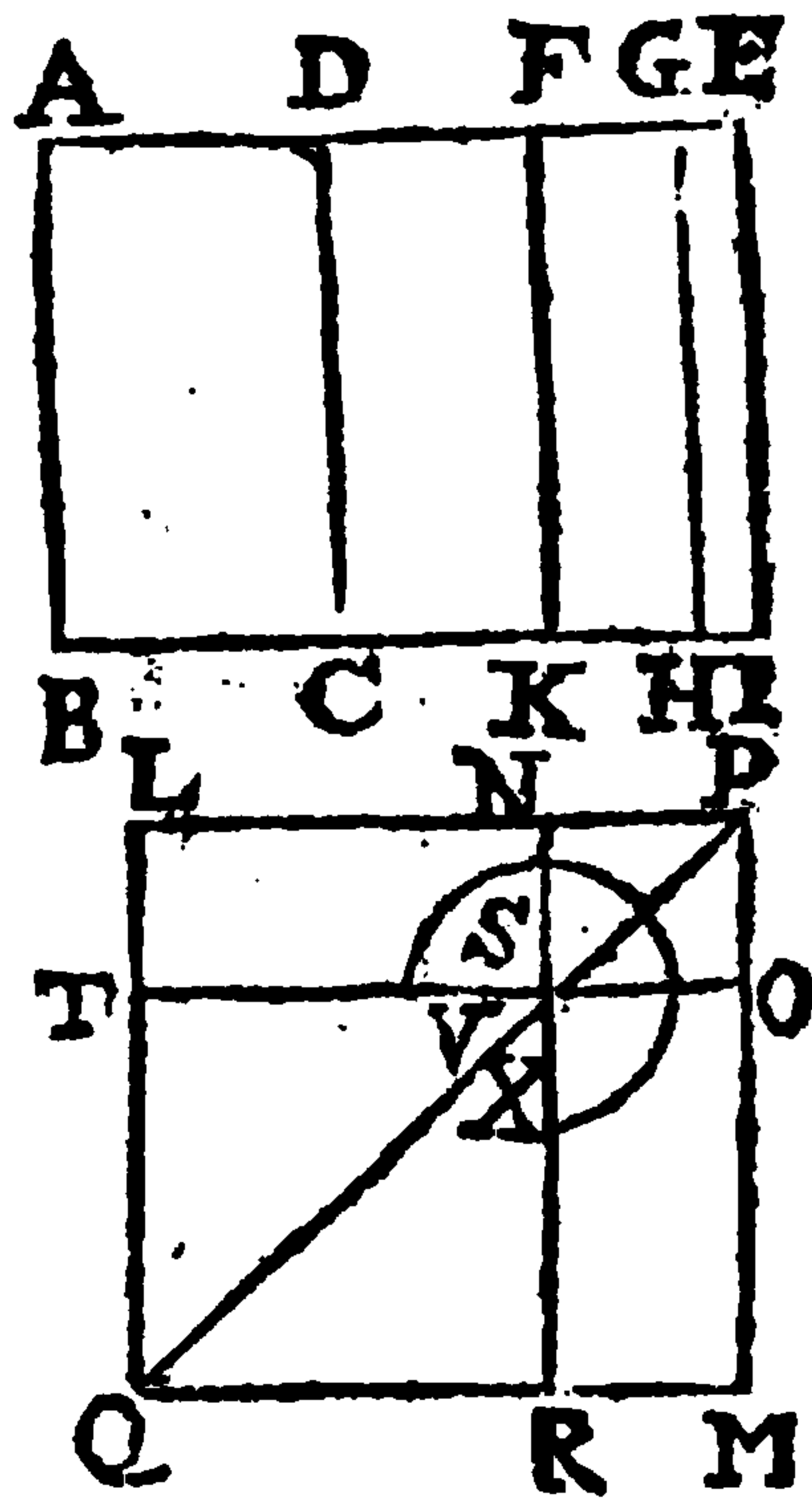
To find out a first, second, third, fourth, fifth, and sixth residual line.

Residual lines are found out by subtracting the less names or parts of binomials from the greater. Ex. gr. Let $6 + \sqrt{20}$ be a first binomial, then shall $6 - \sqrt{20}$ be a first residual. So that it is not necessary to repeat more concerning the finding of them out.



Lemma.

Let AC be a rectangle contained under the right lines AB, AD. Let AD be drawn forth to E, and DE equally divided in F. and let the rectangle AGE be = FEq and the rectangles AI, DK, FH, finished. Then let the square LM = AH be made, and square NO = GI; and the lines NSR, OST, produced.



I say, 1. The rectangle AI = LM + NO = TOq + SOq, which appears by the constr

2. The rectangle DK = LO. For because the rectangle AGE = FEq. thence are AG, FE, GE = c and so AH, FI, GI = a that is, LM, FI, NO, =; but LM, LO, NO d are =; therefore FI = e LO f = DK = g NM.

3. Hence, AC = AI - DK - FI = LM + NQ - LO - NM = TR.

4. It is manifest that DF, FE, DE, are \perp .

5. If AE \perp DE, and AE $\perp \sqrt{AEq - DEq}$, then shall AG, GE, AE be \perp .

6. Also, because AE \perp DE, m thence shall AE, FE, be \perp . n and so AI, FI, that is, LM + NO and LO are \perp .

7. Because

- a constr.
- b 17. 6.
- c 1. 6.
- d sch 22. 6.
- e 9. 5.
- f 36. 1.
- g 43. 1.
- h 16. 10.
- k 18. and
- l hyp.
- m 13. 10.
- n 1. 6
- 10. 10.



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P R O P. XCIV.

See Scheme 92.

If a space AC be contained under a rational line AB and a third residual AD (AE - DE) the right line TS containing in power the space AC is a second medial residual line.

a byp.

b 22. 10.

c 24. 10.

d 76. 10.

As in the former, TO and SO are μ . Therefore because DE a is $\rho \sqsupset AB$, b the rectangle DI, c and so DK, or TOS, shall be ν . therefore $TS = \sqrt{AC}$ is a second medial residual. Which was to be dem.

P R O P. XCV.

See Scheme 92.

If a space AC be contained under a rational line AB and a fourth residual AD (AE - DE) the right line TS containing the space AC in power, is a Minor line.

a lem 91. 10

b byp.

c 20. 10.

d 77. 10.

As before, TO a \sqsupset SO Therefore because AE b is $\rho \sqsupset AB$, c shall AI (TOq + SOq) be $\rho\nu$ but, as before, the rectangle TOS is $\mu\nu$. d therefore $TS = \sqrt{AC}$ is a Minor line. Which was to be dem.

P R O P. XCVI.

See Scheme 92.

If a space AC be contained under a rational line AB and a fifth residual AD (AE - DE) the right line TS containing in power the space AC; is a line which maketh with a rational space the whole space medial.

a byp.

b 22. 10.

c 78. 10.

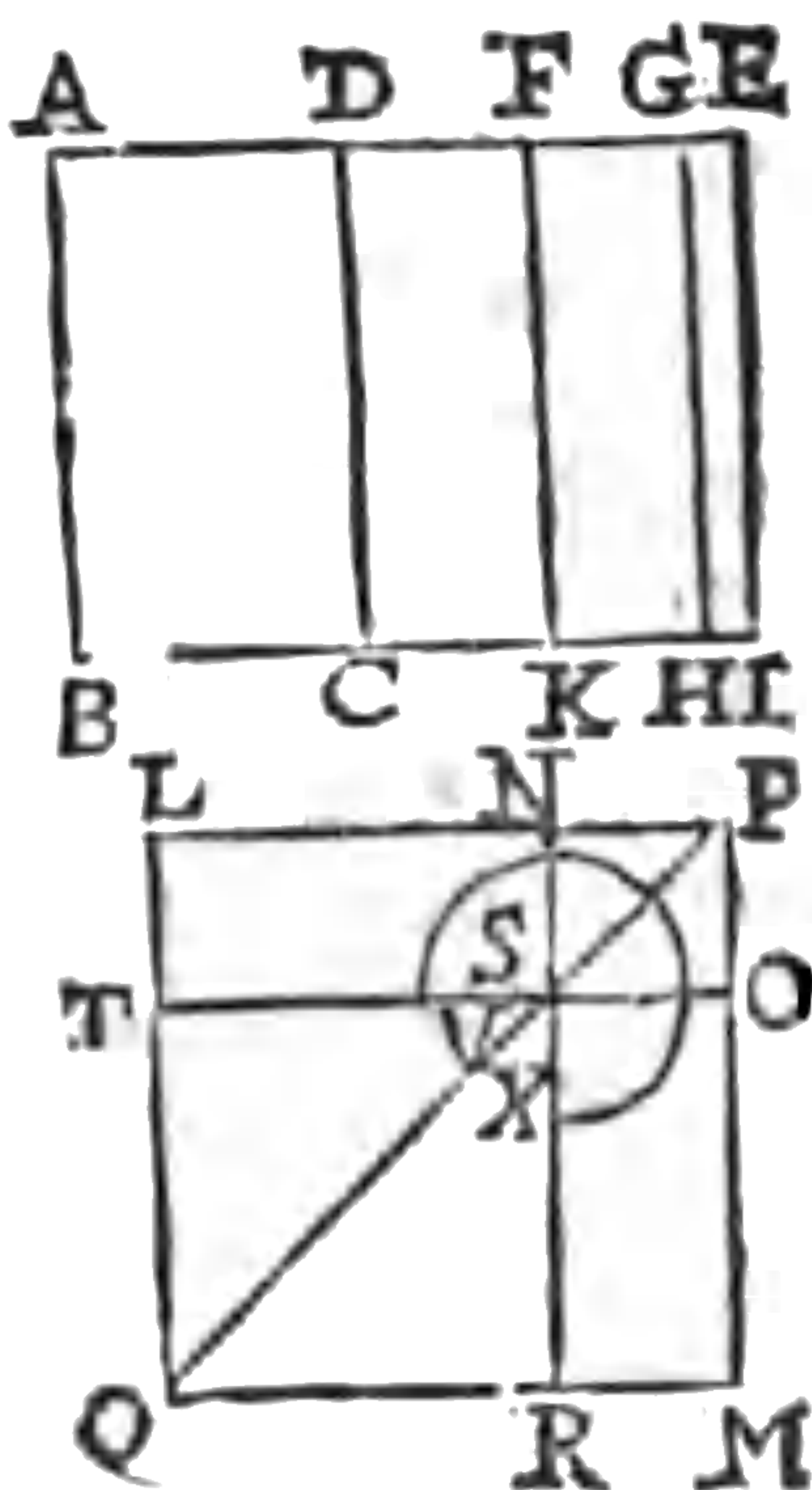
For again TO \sqsupset SO therefore since AE a is $\rho \sqsupset AB$ b also AI, that is, TOq + SOq shall be $\mu\nu$. But, as in the 93 the rectangle TOS is $\rho\nu$. c whence $TS = \sqrt{AC}$ is a line which with $\rho\nu$ makes a whole $\mu\nu$. Which was to be dem.

P R O P.

PROP. XCVII

If a space AC be contained under a rational line AB, and a sixth residual AD (AE - DE) the right line TS containing in power the space AC is a line making with a medial rectangle, a whole space medial.

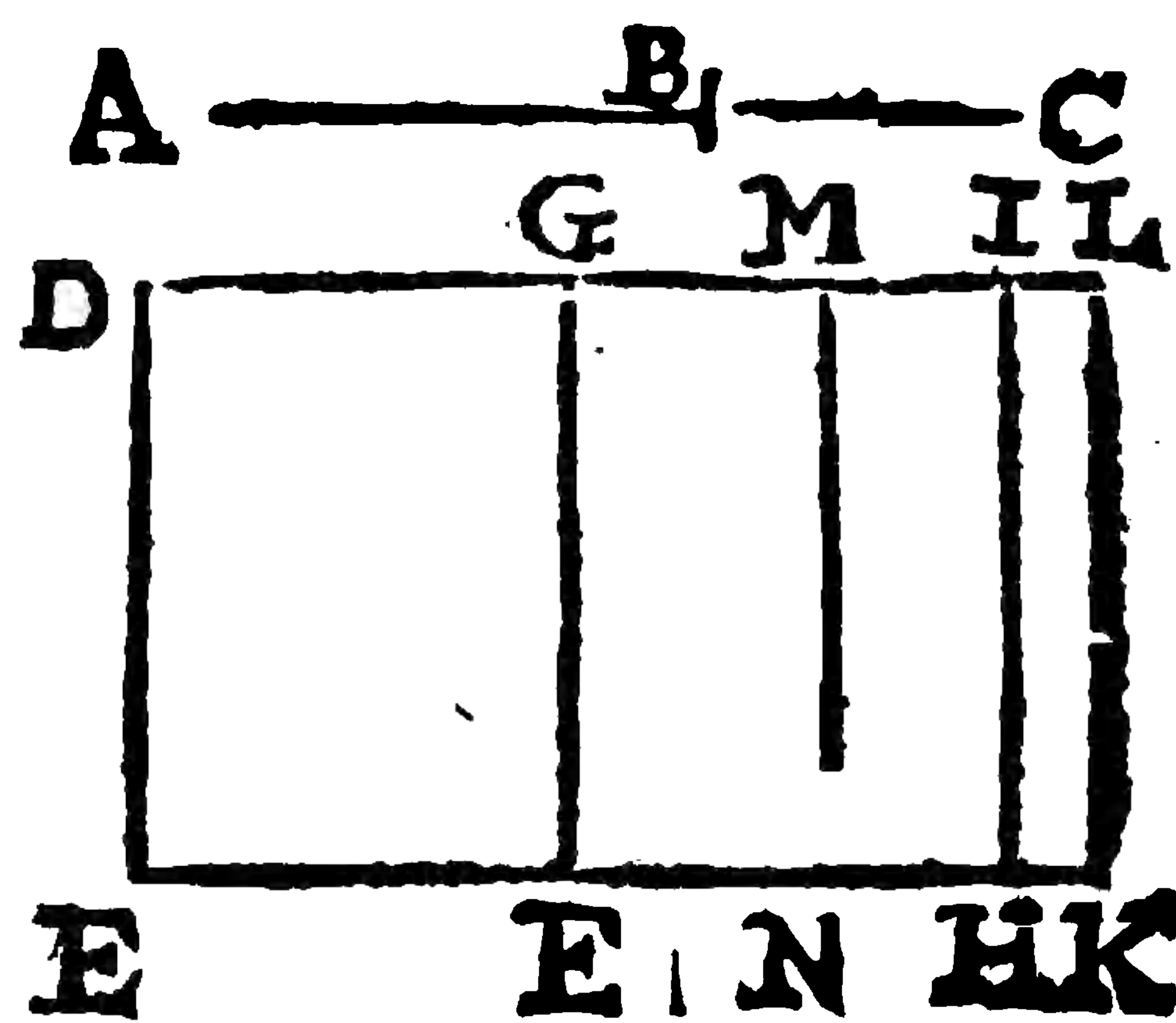
As often above, TO \sphericalangle SO. also, as in 96. TOq \perp SOq is $\mu\nu$. but the rectangle TOS is $\rho\nu$. as in 94. a Lastly, TOq \perp SOq \sphericalangle TOS b therefore TS = \sqrt{AC} is a line which with $\mu\nu$ makes a whole $\mu\nu$. Which was to be demonstrated.



a lem. 91.
10.
b 79. 10.

Lemma.

Upon a right line DE * apply the rectangles DF = ABq, and DH = ACq, and IK = BCq. and let GL be bisected in M, and the line MN drawn parallel to GF.



* cor. 16. 6.

Then 1. The rectangle DK is = ACq \perp BCq. as the construction manifests

2. The rectangle ACB = GN or MK. For DK a = ACq \perp BCq b = 2 ACB \perp ABq. but ABq a = DF. therefore GK c = 2 ACB. and consequently GN or MK = ACB.

3. The rectangle DIL = MLq. For because ACq. ACB e :: ACB, BCq, that is, DH MK :: MK. IK. e thence is DI ML :: ML. IL, f therefore DIL = MLq.

4. If AC be taken \sphericalangle BC, then DK shall be \sphericalangle ACq. For ACq \perp BCq (DK) g \sphericalangle ACq.

5. Likewise DL \sphericalangle $\sqrt{DLq - GLq}$. For because DH (ACq) \sphericalangle IK (BCq) h thence shall DI be \sphericalangle IL. k therefore $\sqrt{DLq - GLq}$ \sphericalangle DL.

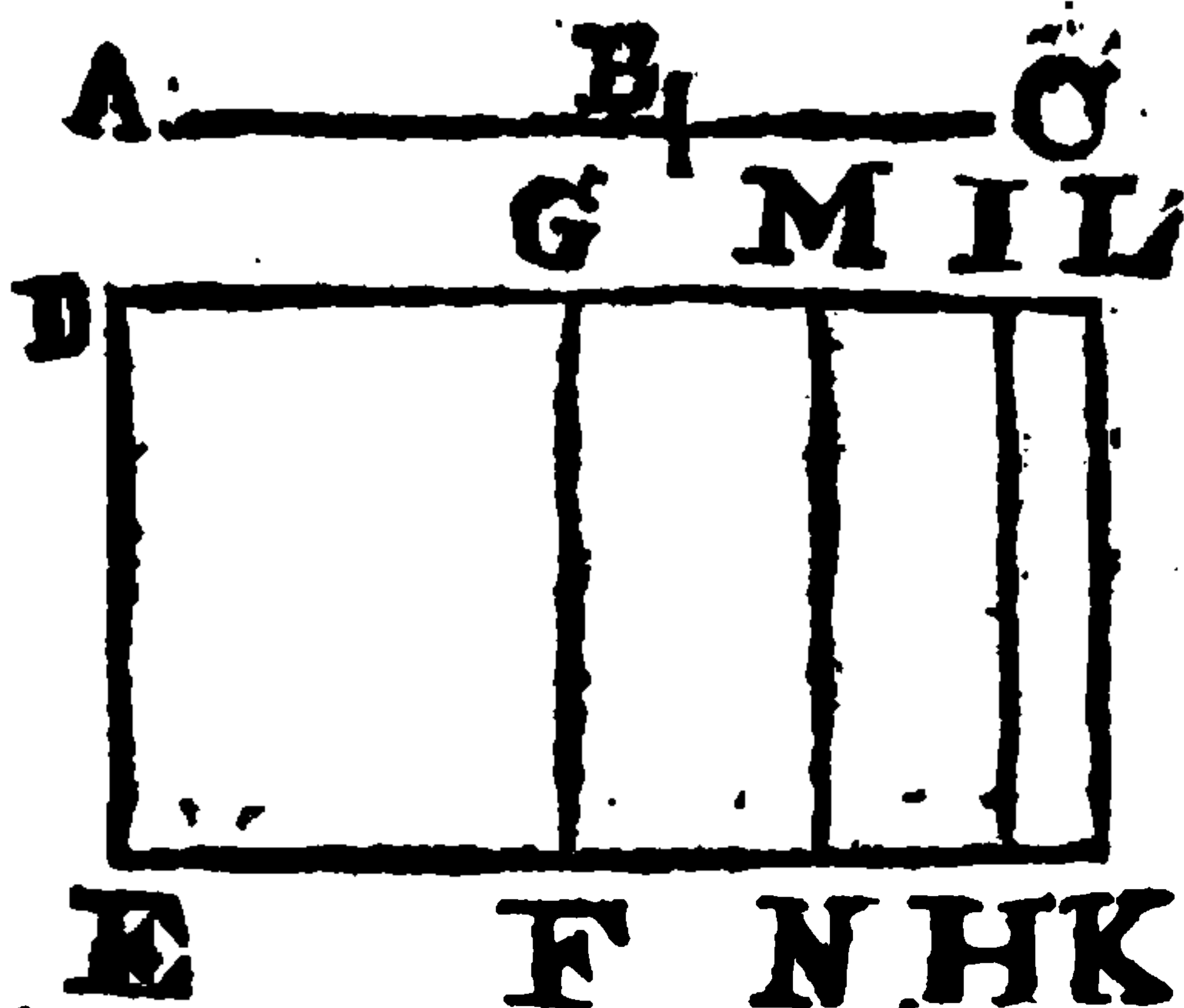
6. Also DL \sphericalangle GL. For ACq \perp BCq \sphericalangle 2 ACB. that is, DK \sphericalangle GK m therefore DL \sphericalangle GL.

7. But if AG be taken \sphericalangle BC, then DL shall be \sphericalangle $\sqrt{DLq - GLq}$.

PROP.

PROP. XCVIII.

The square of a residual line AB (AC - BC) applied to a rational line DE, makes the breadth DG a first residual line.



Do as is enjoined in the Lemma - next preceding. Then because AC, BC, a are $\rho \sqsupset b$ also DK (ACq + BCq) shall be \sqsupset ACq c therefore DK is ρv . d wherefore DL is $\rho \sqsupset$ DE. e Likewise the rectangle GK (2 ACB) is v . f therefore GL is $\rho \sqsupset$ DE, g and consequently DL \sqsupset GL b But DLq \sqsupset GLq, k therefore DG is a residual, l and that of the first order (because m AC \sqsupset BC, and therefore DL \sqsupset $\sqrt{DLq - GLq}$.) Which was to be dem.

a hyp.
b lem. 97.
10.
c sch. 12.
10.
d 21. 10.
e 22. and
24. 10.
f 23. 10.
g 13. 10.
h sch. 12.
10.
k 74. 10.
l 1. def. 85.
10.
m lem. 97.
10.

PROP. XCIX:

See the following Scheme:

The square of a first medial residual line AB (AC - BC) applied to a rational line DE, makes the breadth DG a second residual line.

Supposing the foregoing Lemma; because AC and BC a are $\mu \sqsupset b$ thence shall DK (ACq + BCq) be \sqsupset ACq. c wherefore DK is μv . d therefore DL is $\rho \sqsupset$ DE. e also GK (2 ACB) is ρ . f therefore GL is $\rho \sqsupset$ DE; g wherefore DL \sqsupset GL. b But DLq \sqsupset GLq. k therefore DG is a residual line: And because DL is \sqsupset $\sqrt{DLq - GLq}$, m therefore shall DG be a second residual. Which was to be dem.

a hyp.
b lem. 97.
10.
c 24. 10.
d 23. 10.
e hyp. and
sch. 12. 10.
f 21. 10.
g 13. 10.
h sch. 12.
10.
k 74. 10.
l lem. 97.
10.
m 2. def.
85. 10.

PROP.



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PROP. CIII.

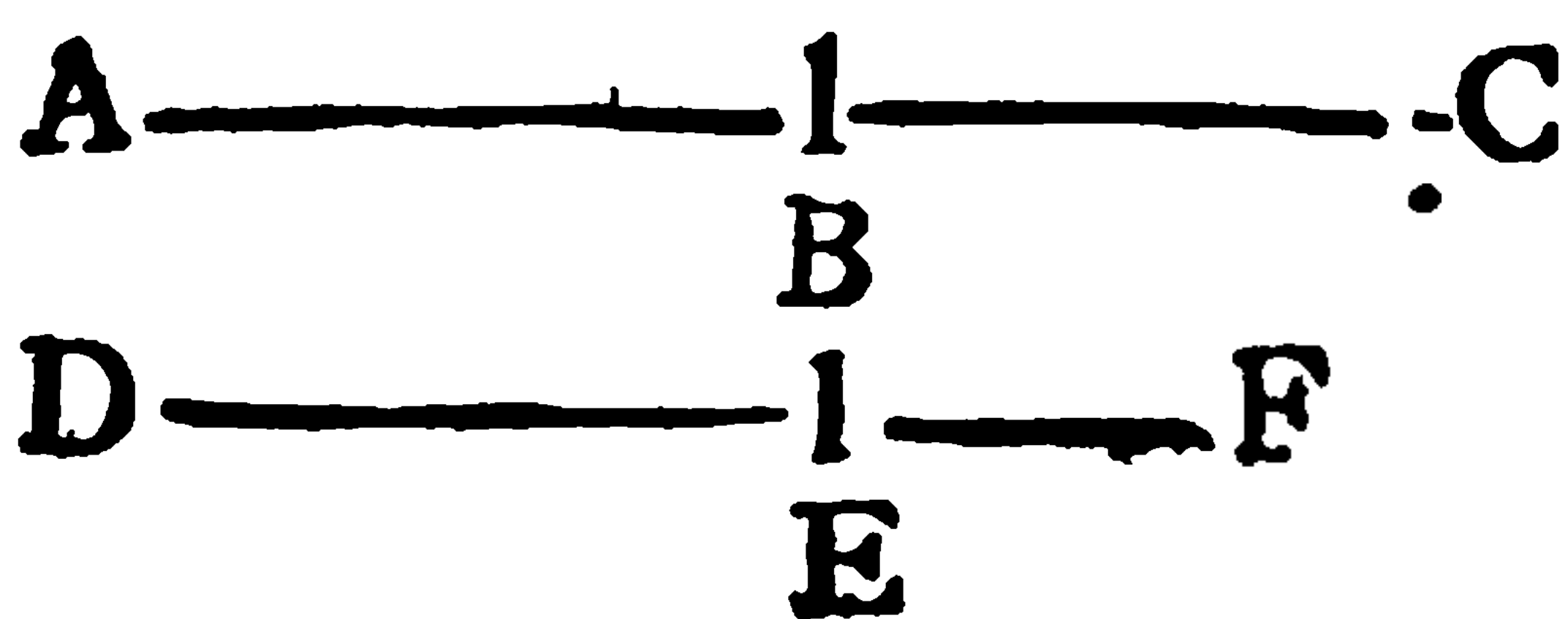
See the same Scheme as before.

The square of a line AB (AC — BC) making with a medial space the whole space medial, applied to a rational line DE, makes the breadth DG a sixth residual line.

a 25. 10. As above, DK and GK are μa ; a wherefore DL
 b hyp. and and GL are $\rho \sphericalangle$ DE. also DK $b \sphericalangle$ GK. c whence
 lem. 97. 10. DL \sphericalangle GL. d therefore DG is a residual. b And where-
 c 10. 10. as ACq \sphericalangle BCq. and so DL \sphericalangle $\sqrt{DLq - GLq}$, e
 d 74. 10. therefore DG shall be a sixth residual. Which was to
 e 6. def. 85. be demonstrated.

10.

PROP. CIV.



A right line DE commensurable in length to a residual AB (AC — BC) is it self also a residual, and of the same order.

Lemma.

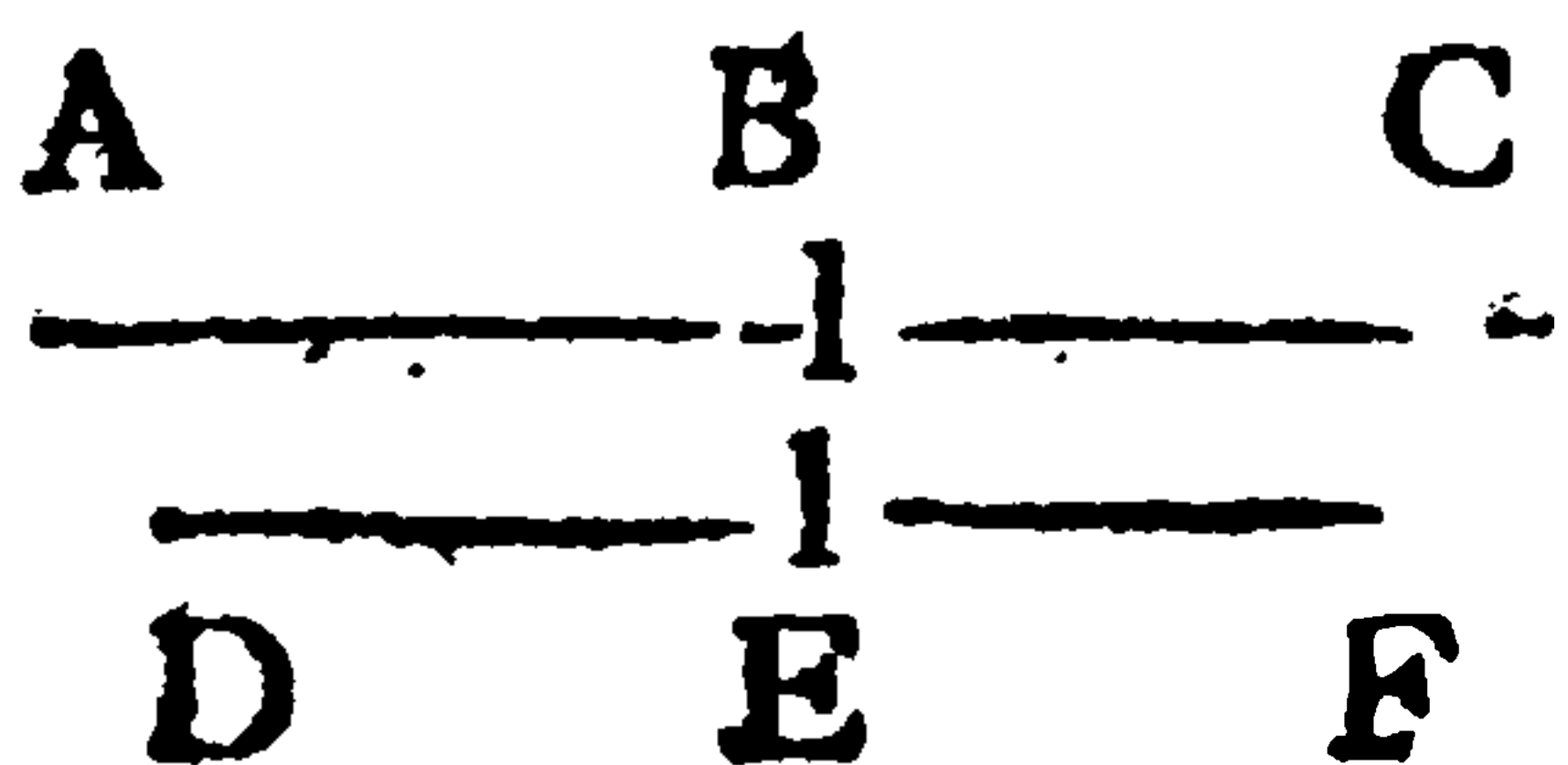
Let AB. DE :: AC. DF, and AB \sphericalangle DE.

I say AC + BC \sphericalangle DF + EF. For AC. BC a :: DF. EF. therefore by compounding AC + BC. BC :: DF + EF. EF therefore by permutation AC + BC. DF + EF :: BC. EF. a but BC \sphericalangle EF. b therefore AC + BC \sphericalangle DF + EF. Which was to be dem.

a lem. 66.
 10.
 b 10. 10.
 a 12. 6.
 b lem. 103.
 10.
 c hyp.
 d 67. 10.
 e by def 85.
 10.

a Make AB. DE :: AC. DF, b therefore AC + BC \sphericalangle DF + EF. therefore seeing AC + BC c is a binomial, d DF + EF shall be a binomial too, and of the same order. e wherefore DF — EF is a residual of the same order with AC — BC. Which was to be demonstrated.

PROP. CV.



A right line DE commensurable to a medial residual line AB (AC — BC) is it self a medial residual, and of the same order.

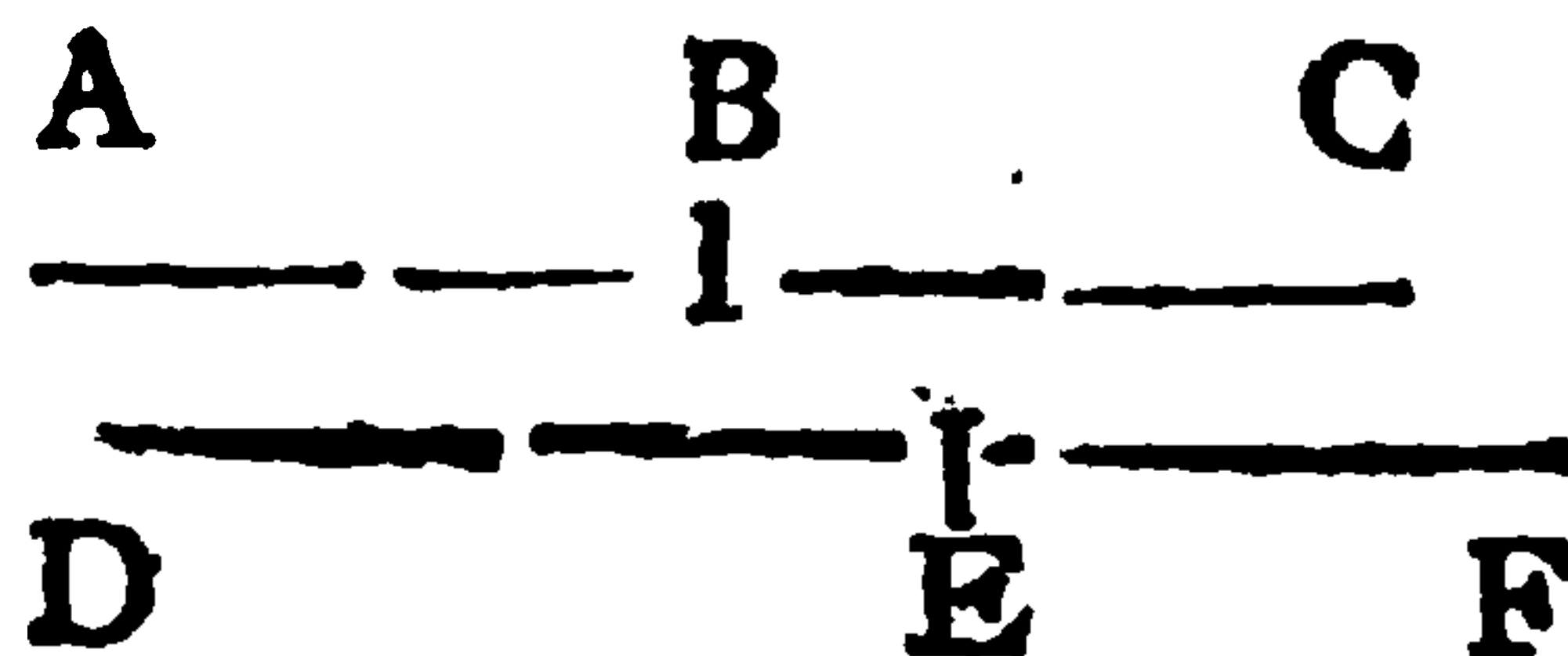
Again,

Again *a* make $AB \cdot DE :: AC \cdot DF$. *b* whence $AC \perp BC \perp DF \perp EF$. *c* therefore $DF \perp EF$ is a bimedral of the same order with $AC \perp BC$, *d* and consequently $DF - EF$ shall be a medial residual of the same order with $AC - BC$ *Which was to be dem.*

a 12. 6.
b lem. 103.
c 10.
c 68. 10.
d 75. and 76. 10.

PROP. CVI.

A right line DE commensurable to a Minor line AB (AC - BC) is it self also a Minor line.



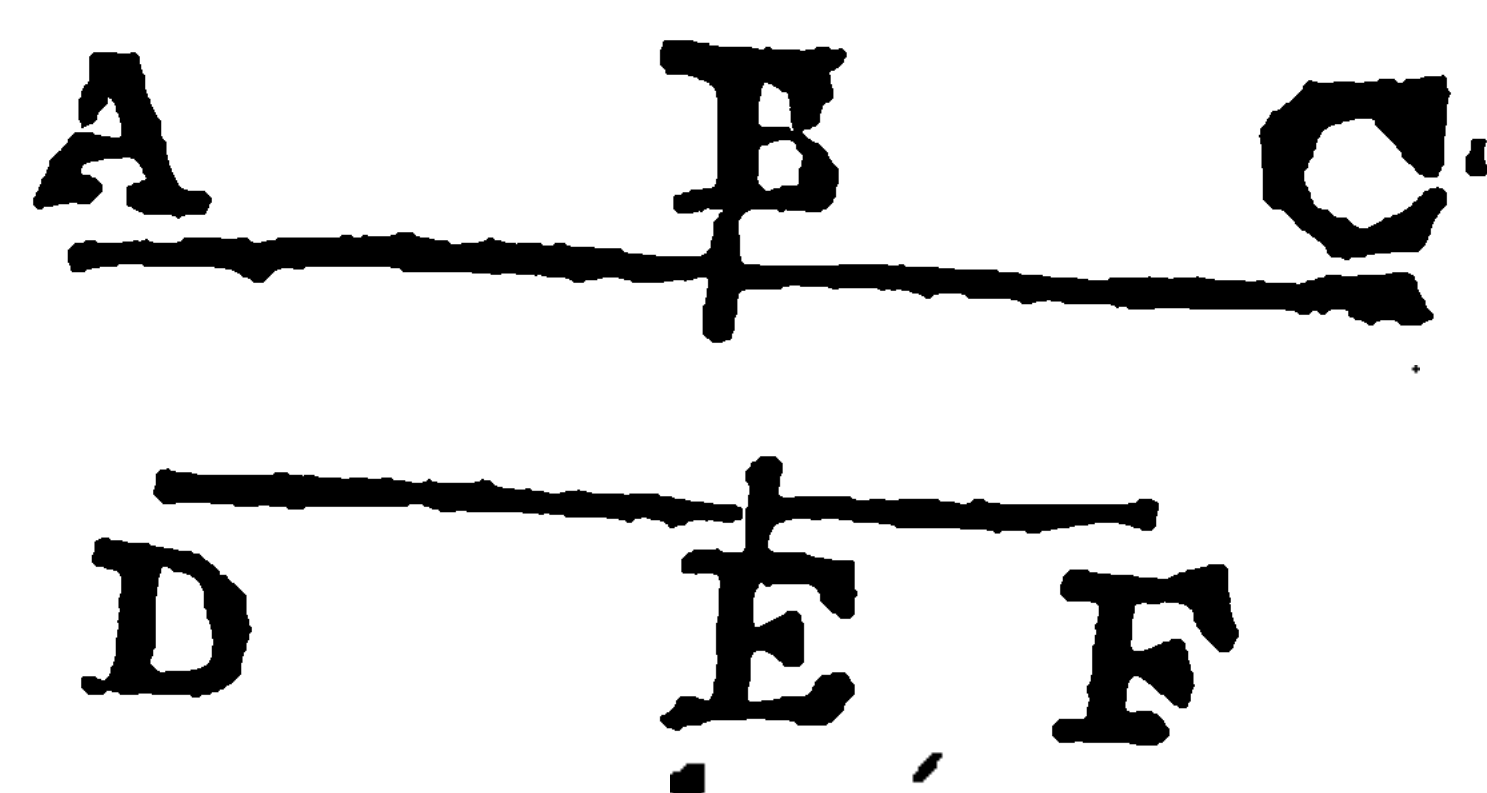
Make $AB \cdot DE :: AC \cdot DF$.

a then is $AC \perp BC \perp DF \perp EF$. but $AC \perp BC$ is a Major line; *c* therefore $DF \perp EF$ is also a Major line; *d* and consequently $DF - EF$ is a Minor line *Which was to be dem.*

a lem. 103.
c 10.
b hyp.
c 69. 10.
d 77. 10.

PROP. CVII.

A right line DE commensurable to a line AB (AC - BC) which makes with a rational space the whole space medial, is it self also a line making with a rational space the whole space medial.

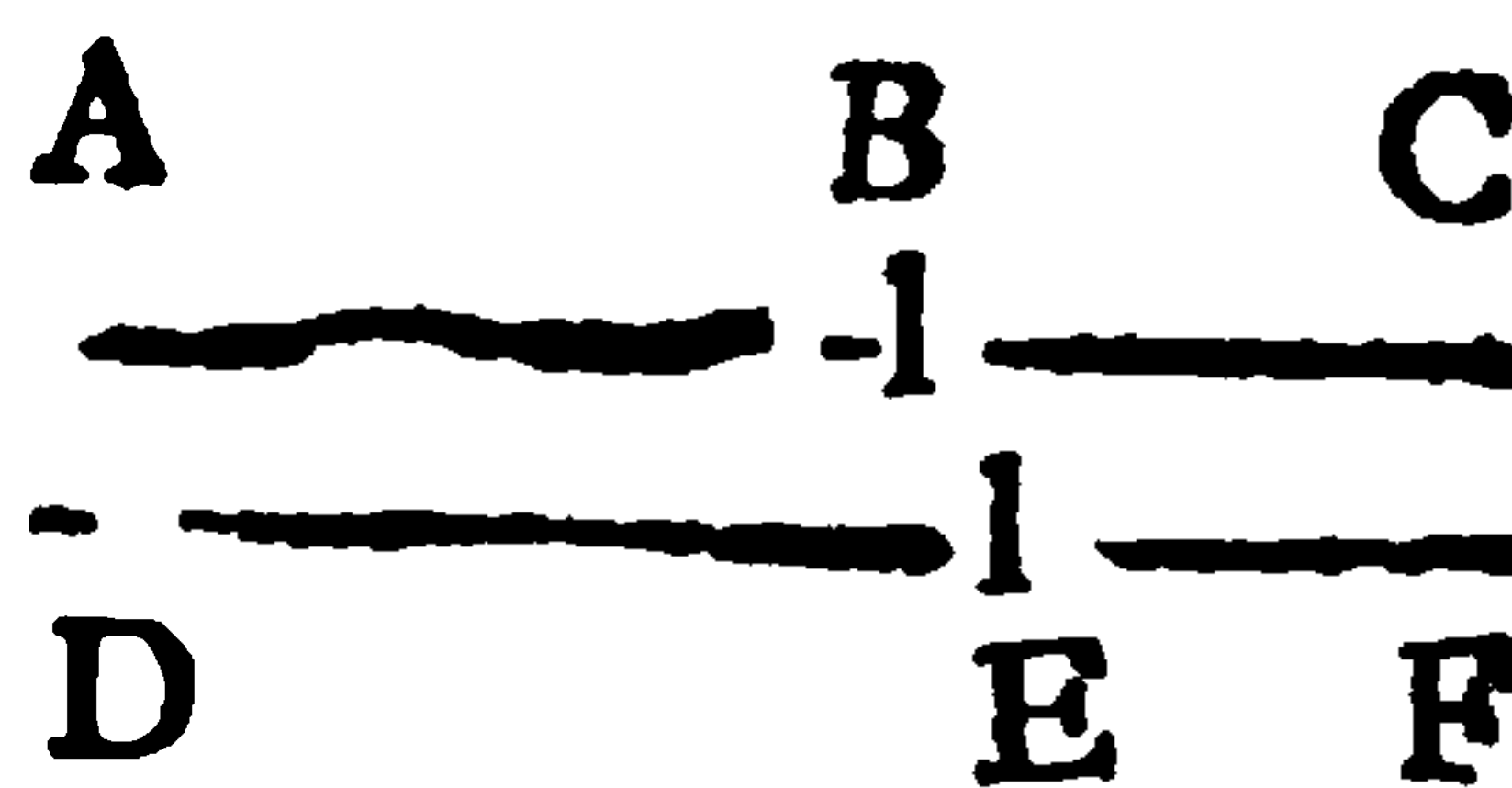


For, accordingly as in the former, we may shew $DF \perp EF$ to contain in power $\beta\gamma$ and $\mu\nu$. *a* whence $DF - EF$ is a line making, &c.

a 78. 10.]

PROP. CVIII.

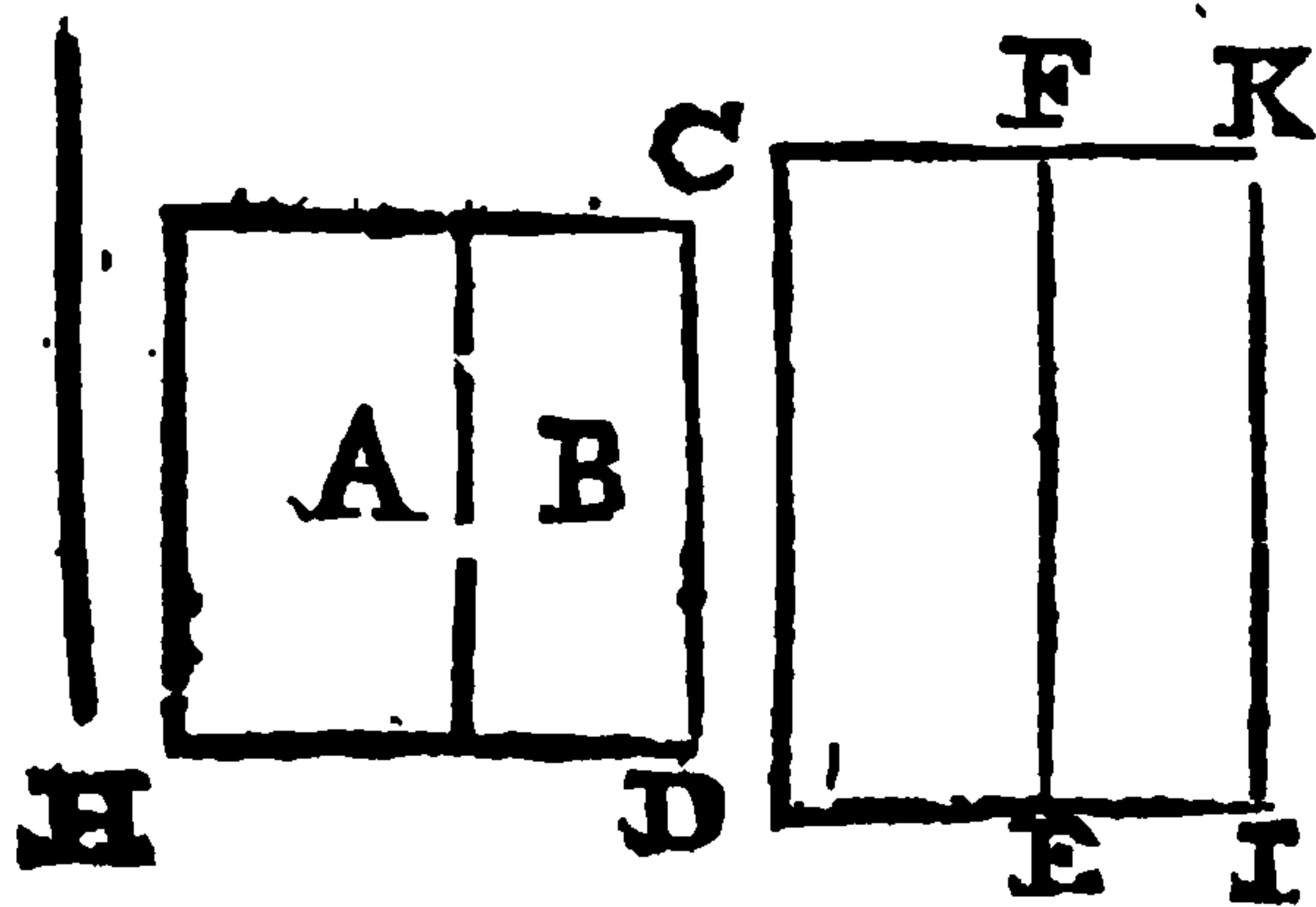
A right line DE commensurable to a line AB (AC - BC) which with a medial space makes the whole space medial, is it self a line making with a medial space the whole space medial.



For according to the preceding $DF \perp EF$ shall contain in power $2\mu\alpha$. *a* therefore $DF - EF$ shall be, as in the Prop.

a 79. 10.]

PROP. CIX.



A medial rectangle B being taken from a rational rectangle $A + B$, the right line H which containeth in power the space remaining A, is one of these two irrational lines, viz. either a residual line, or a Minor line.

Upon CD ρ make the rectangles $CI = A + B$, and $FI = B$. whence $CE = A = Hq$. wherefore because CI is ρv . c therefore CK is $\rho \sqsupset CD$. but because FI is ρv . d shall FK be $\rho \sqsupset CD$. e whence $CK \sqsupset FK$. f therefore CF is a residual line. Wherefore if CK be $\sqsupset \sqrt{CKq} - FKq$, g then CF shall be a first residual. b therefore \sqrt{CE} (H) is a residual line. But if $CK \sqsupset \sqrt{CKq} - FKq$ k then CF shall be a fifth residual; and consequently H (\sqrt{CE}) l shall be a Minor line. Which was to be dem.

PROP. CX.

See the preceding Scheme.

A rational rectangle B being taken away from a medial rectangle $A + B$, other two irrational lines are made, namely; either a first medial residual line, or a line making with a rational space the who'e space medial.

Upon CD the propounded ρ make the rectangles $CI = A + B$, and $FI = B$ a whence $CE = A = Hq$. Therefore because CI is ρv ; c shall CK be $\rho \sqsupset CD$. but because FI is ρv . d thence FK $\rho \sqsupset CD$. e whence $CK \sqsupset FK$. f therefore CF is a residual, g and that a second. If $CK \sqsupset \sqrt{CKq} - FKq$, b then H (\sqrt{CE}) is a first medial residual. But if $CK \sqsupset \sqrt{CKq} - FKq$, k then shall CF be a fifth residual; and l consequently H (\sqrt{CE}) shall be a line making ρv with ρv . Which was to be dem.

PROP.

a 3. ax. 1.
 b hyp. and
 constr.
 c 21. 10.
 d 23. 10.
 e 13. 10.
 f 74. 10.
 g 1. def. 85.
 10.
 92. 10.
 k 4. def. 85.
 10.
 l 95. 10.

a 3. ax. 1.
 b hyp. and
 constr.
 c 23. 10.
 d 21. 10.
 e 13. 10.
 f 74. 10.
 g 2. def. 85.
 10.
 h 93. 10.
 k 5. def. 85.
 10.
 l 96. 10.



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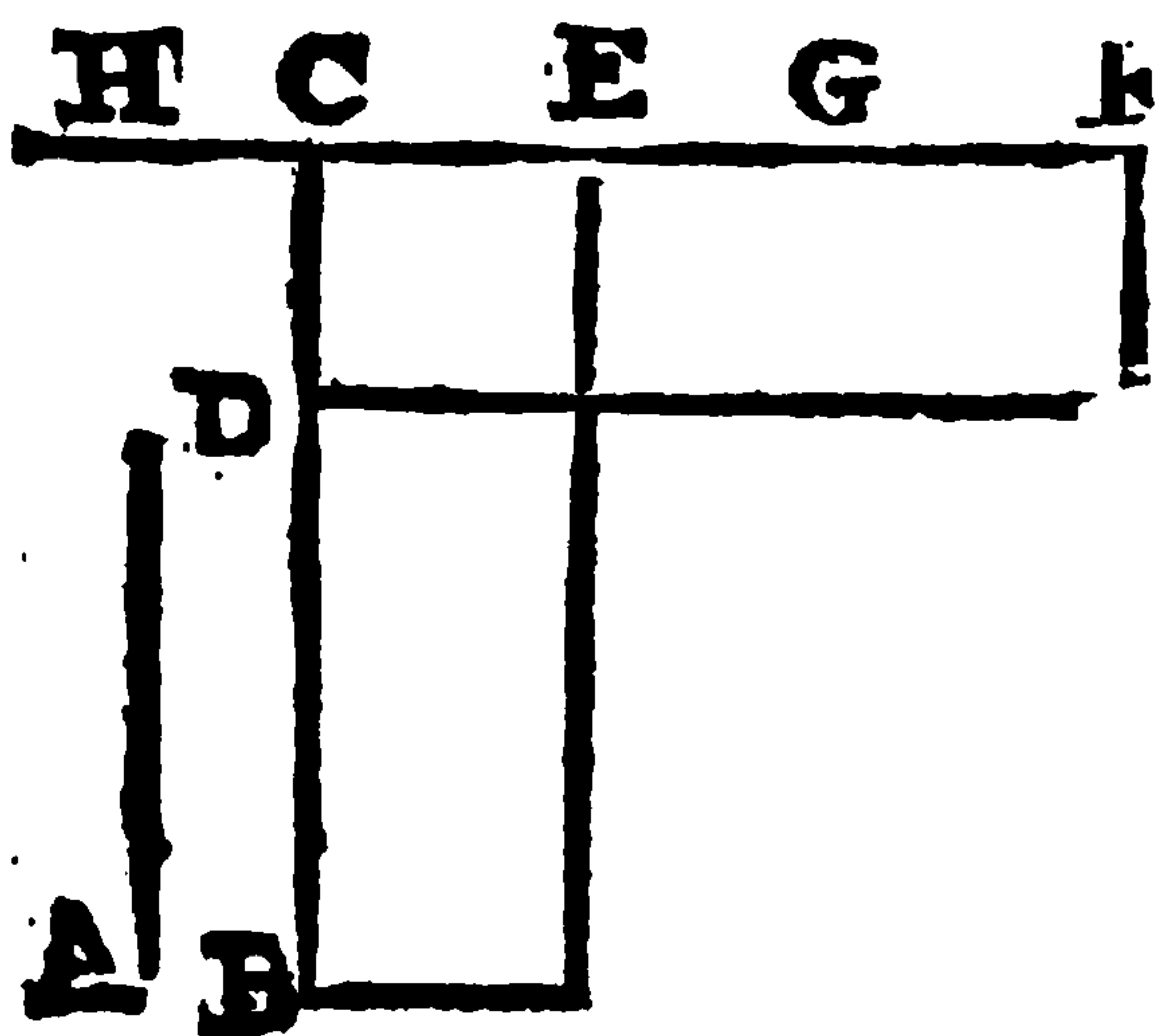
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The names of the 13 irrational lines differing one from another.

1. A Medial line.
2. A binomial line; of which there are six species.
3. A first binomial line.
4. A second binomial.
5. A Major line.
6. A line containing in power a rational superficies, and a medial superficies.
7. A line containing in power two medial superficies.
8. A residual line; of which there are also six kinds.
9. A first medial residual line.
10. A second medial residual line.
11. A Minor line.
12. A line making with a rational superficies the whole superficies medial.
13. A line making with a medial superficies the whole superficies medial.

Since the differences of breadths do argue differences of right lines, whose squares are applied to some rational line, and it is demonstrated in the preced. Propositions that the breadths which arise from applying of the squares of these 13 lines do differ one from another, it evidently follows that these 13 lines do also differ one from another.

P R O P. CXIII.



The square of a rational line A applied to a binomial BC ($BD \perp DC$) makes the breadth EC a residual line, whose names EH, CH, are commensurable to the names BD, DC, of the binomial line; and in the same proportion. ($EH \cdot BD :: CH \cdot DC$;))

and moreover, the residual line EC which is made, is of the same order with BC the binomial.

a cor. 16. 6.

b 14. 6.

c byp.

d 14. 5.

Upon DC the less name a make the rectangle DE. $= Aq = BE$, whence $BC \cdot CD :: FC \cdot CE$. therefore by division, $BD \cdot DC :: FE \cdot EC$. And whereas $BD \cdot DC$, thence FE shall be $\perp EC$, Take $EG = EC$, and make FG . $GE :: EC \cdot CH$. Then EH, and CH shall be the names of the residual EC, where-

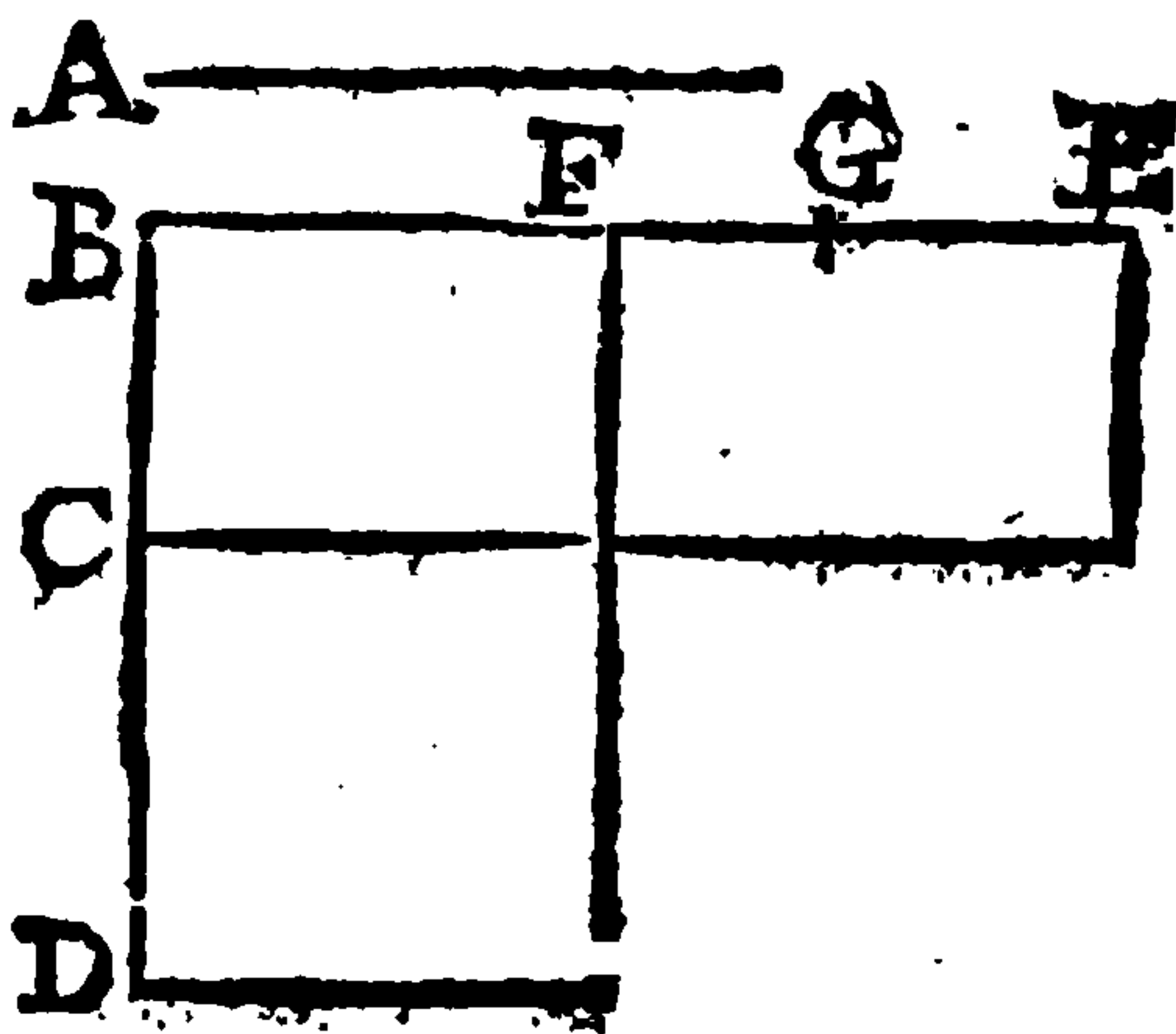
unto

unto all is agreeable that is propounded in the theorem. For by compounding, FE, GE (EC) :: EH. CH. therefore FH. EH *e* :: EH. CH *f* :: FE. EC *f* :: BD. DC. wherefore since BD *g* \perp DC *b* thence shall EH be \perp CH, *b* and FHq \perp EHq. Therefore because FHq. EHq *k* :: FH. CH. *b* shall FH be \perp CH. *l* and so FC \perp CH. Moreover CD *g* is ρ , and DF (Aq) *g* is ρ . *m* therefore FC is ρ , \perp CD. whence also CH is ρ \perp CD. *n* therefore EH, CH are ρ and \perp , as before. *o* therefore EC is residual line, to which CH may be joined. Furthermore EH. CH *f* :: BD. DC, and so by permutation EH. BD :: CH. DC whence because CH *f* \perp DC, *p* shall EH be \perp BD. But suppose BD \perp $\sqrt{BDq - DCq}$, *q* then shall EH be \perp $\sqrt{EHq - CHq}$. Also if BD \perp ρ propounded, then shall EH be \perp to the same ρ . *f* that is, if BC be a first binomial, *t* EC shall be a first residual. In like manner, if DC be to the \perp propounded ρ , *r* then is CH \perp to the same ρ . *u* that is, if BC be a second binomial, *x* EC shall be a second residual: And if this be a third binomial, then that shall be a third residual, &c. But if BD be \perp $\sqrt{BDq - DCq}$, *y* then shall EH be \perp $\sqrt{EHq - CHq}$. therefore if BC be a 4, 5, or 6 binomial, EG shall be likewise a 4, 5, or 6 residual. Which was to be dem.

e 12. 5.
f before.
g hyp.
h 10. 10.
k cor. 20. 6.
l 16. 10.
m 21. 10.
n sch. 12.
o 10.
p 74. 10.
q 10. 10.
r 15. 10.
s 12. 10.
t 1. def. 48.
u 10.
v 1. def. 85.
w 10.
x 2. def. 48.
y 10.
z 2. def. 85.
aa 10.
bb 15. 10.

PROP. CXIV.

The square of a rational line A applied to a residual line BC (BD - CD) makes the breadth BE a binomial; whose names BE, GE are commensurable to the names BD, BC of the residual line BC, and in the same proportion, and moreover, the binomial line which is made (BE) is of the same order with the residual line (BC.)

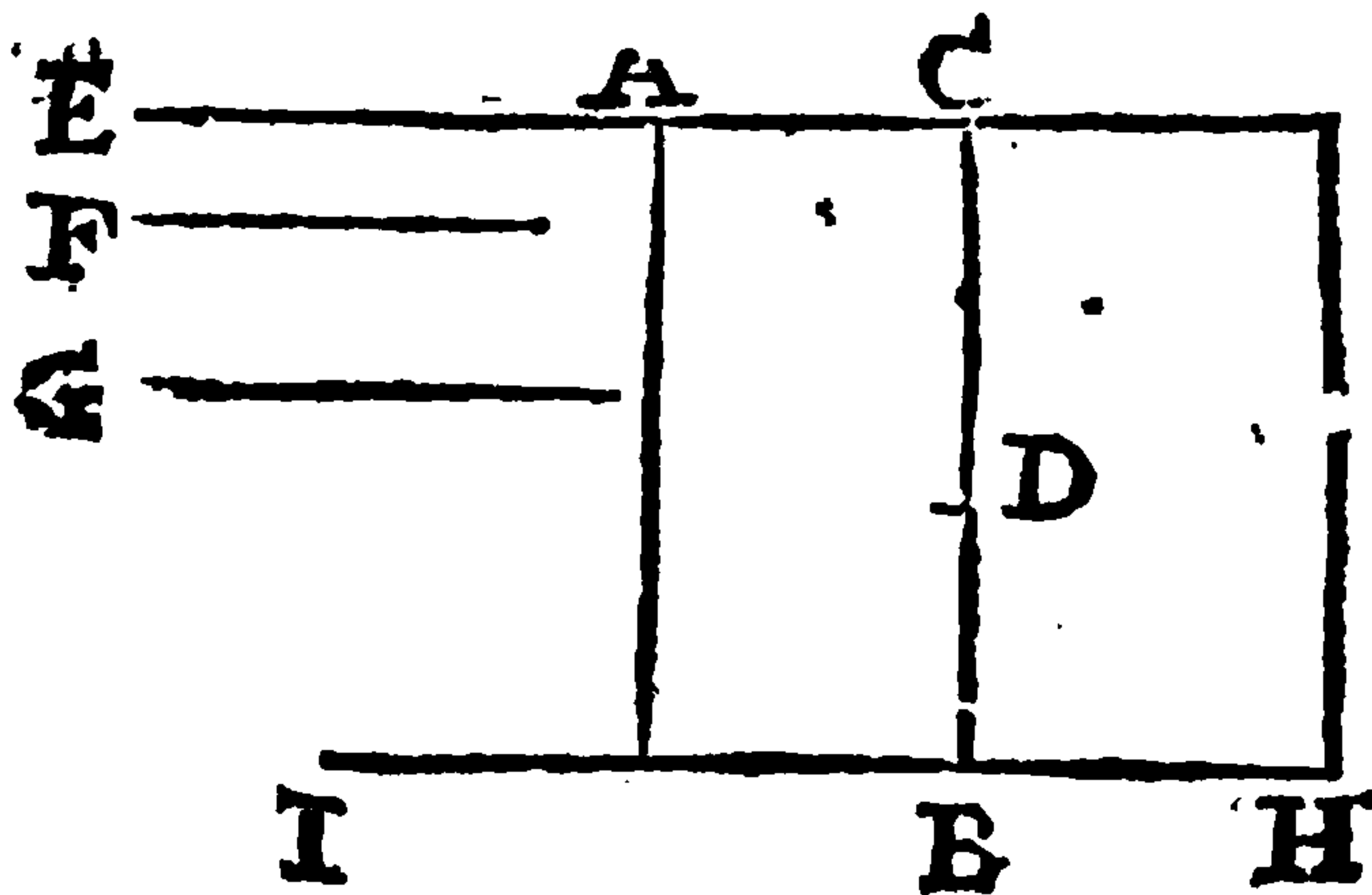


a Make the rectangle DF = Aq. and BF. FE *b* :: EG. GF. whence for that DF = Aq = CE, *c* therefore BD. BC :: BE. BF. therefore by conversion of proportion BD. CD :: BE. FE :: EG. GF :: *d* BG. EG. but BD \perp CD. *f* therefore BG \perp GE. therefore

a cor. 16. 6.
b 12. 6.
c 14. 6.
d 19. 5.
e hyp.
f 10. 10.

g cor. 20. 6. because BGq. GEq g :: BG. GF. h shall BG be \perp GF.
 h 10. 10. k and so BG \perp BF. moreover BD e is ρ , and the rec-
 k cor. 16. 10. tangle DF (Aq) e is ρ . l therefore BF is ρ \perp BD. m
 l 21. 10. therefore also BG is ρ \perp BD. n therefore BG, GE
 m 12. 10. are ρ \perp . o wherefore BE is a binomial. Lastly, be-
 n sch. 12. 10. cause BD. CD :: BG. GE. and by permutation BD. BG ::
 o 37. 10. CD. GE, and BD \perp BG p thence shall CD be \perp GE.
 p 10. 10. therefore if CB be a first residual, BE shall be a first
 binomial, &c. as in the prec. therefore, &c.

PROP. CXV.



If a space AB be contained under a residual line AC (CE — AE) and a binomial CB, whose names CD, DB are commensurable to the names CE, AE, of the residual line, and in the same proportion (CE. AE :: CD. DB) then the right line F which containeth in power that space AB, is rational.

Let G be ρ . and make the rectangle CH = Gq; a
 a 113. 10. then shall BH (HI — IB) be a residual line, and HI a
 b hyp. \perp CD b \perp CE. a and BI \perp DB. a and HI. BI :: CD.
 c 19 5. DB b :: CE. EA. therefore by permutation HI. CE ::
 d 12. 10. BI. EA. c therefore BH. AC :: HI. CE :: BI. EA:
 e 10. 10. wherefore since d HI \perp CE, e thence BH \perp AC.
 f 1. 6. and f therefore the rectangle HC \perp BA. But HC (Gq)
 10. 10. b is ρ . g therefore BA (Fq) is ρ . and consequently F
 g sch. 12. is ρ . Which was to be dem.
 10.

Coroll.

Hereby it appears that a rational superficies may be contained under two irrational right lines.

PROP.



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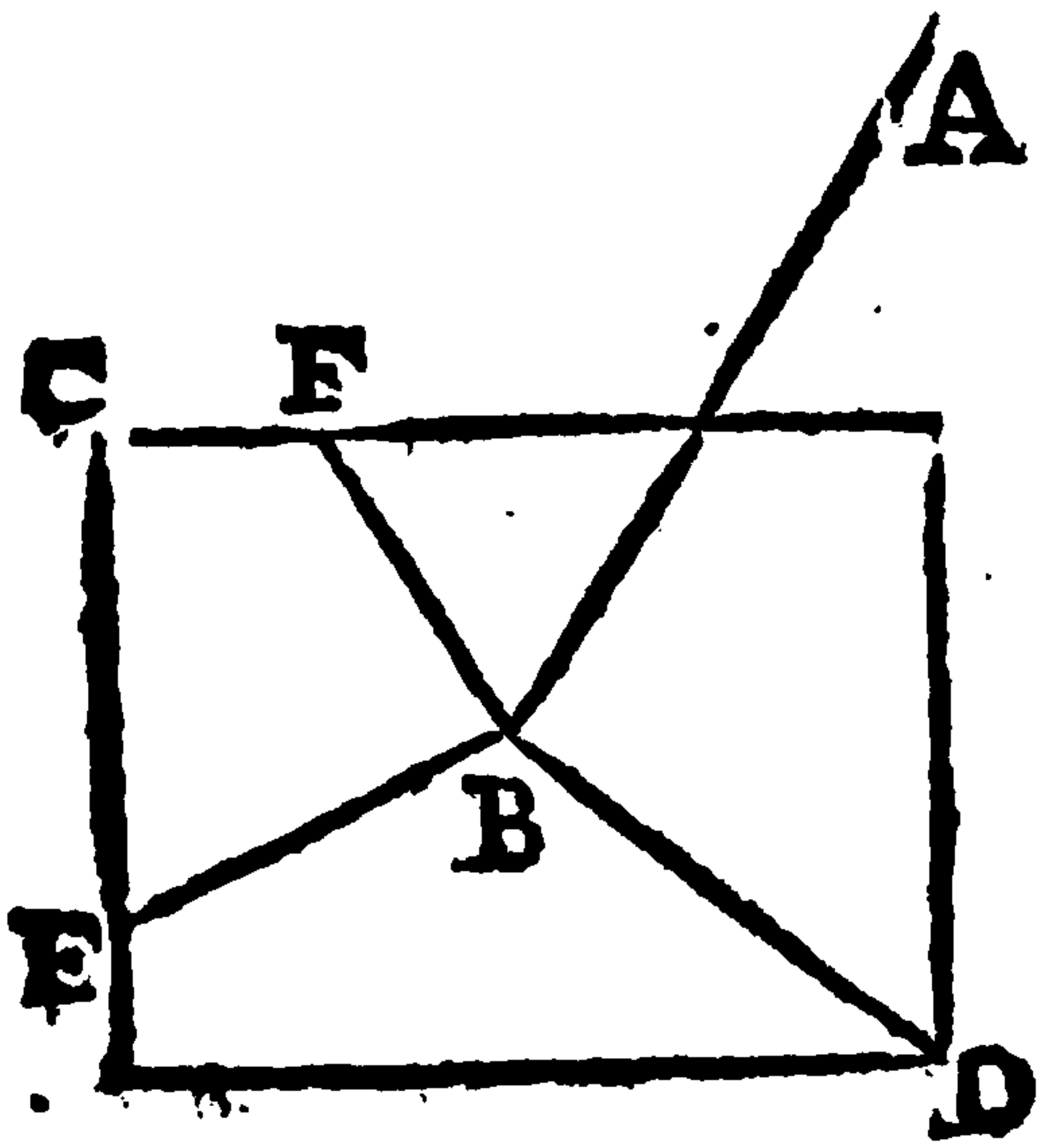
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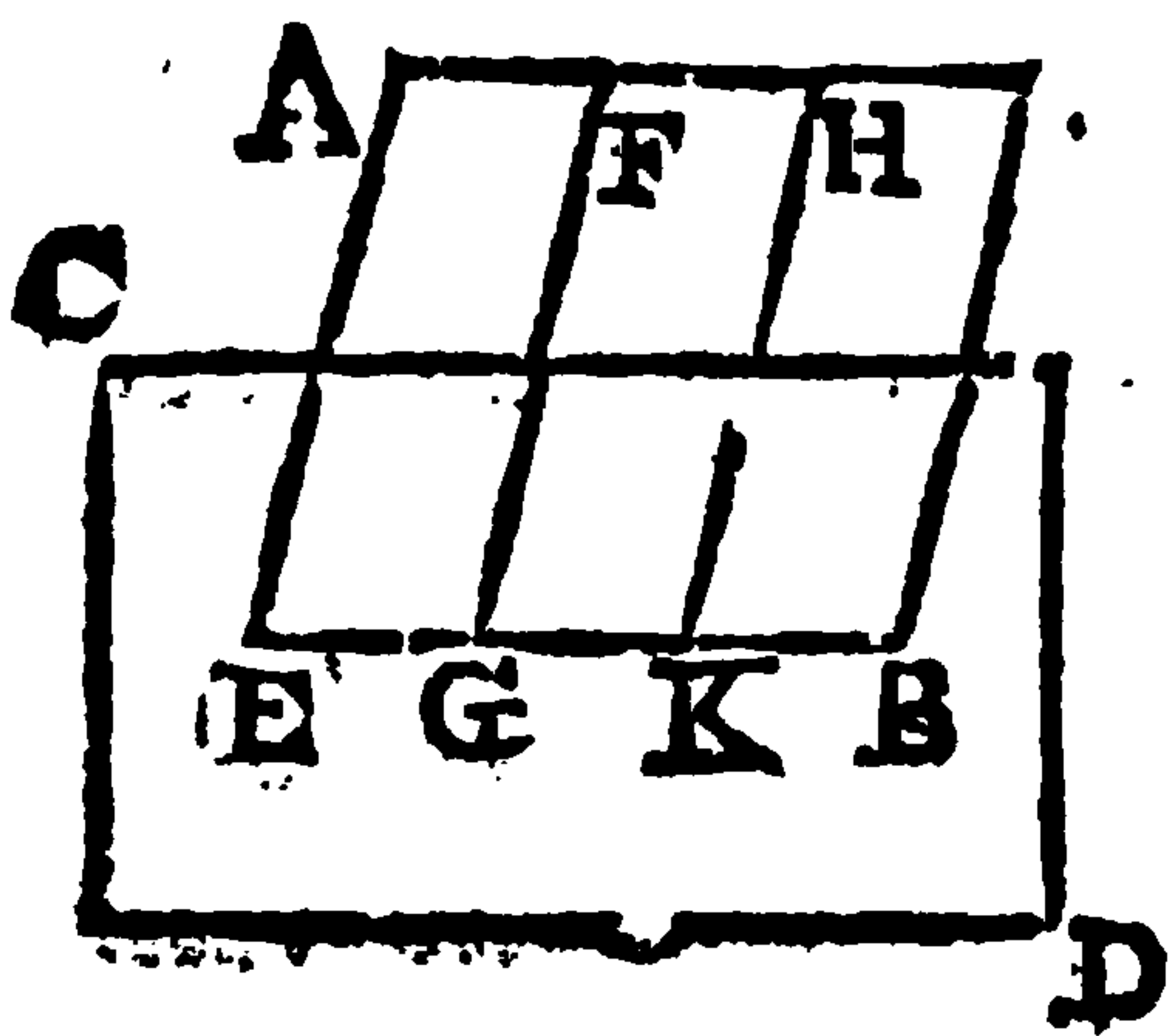
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EUCLID'S
ELEMENTS.

Definitions.

- I. **A** Solid is that which hath length, breadth and thickness.
- II. The term, or extreme of a solid is a Superficies.



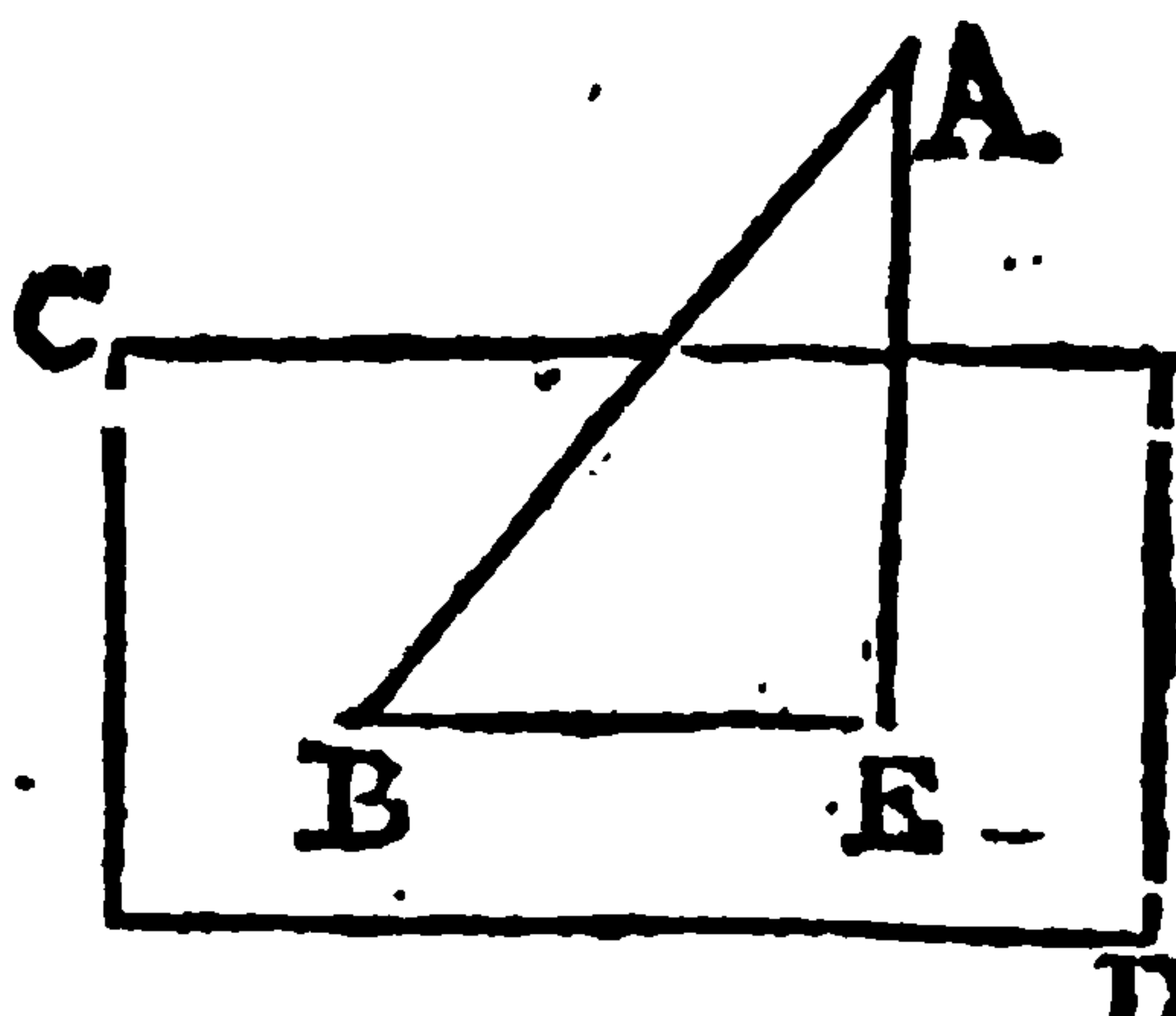
- III. A right line AB is perpendicular to a Plane CD, when it makes right angles ABD, ABE, ABF, with all the right lines BD, BE, BF, that touch it, and are drawn in the said Plane.



- IV. A Plane AB, is perpendicular to a Plane CD, when the right lines FG, HK, drawn in one Plane AB to the line of common section of the two Planes EB, and making right angles therewith, do also make right angles with the other Plane CD.

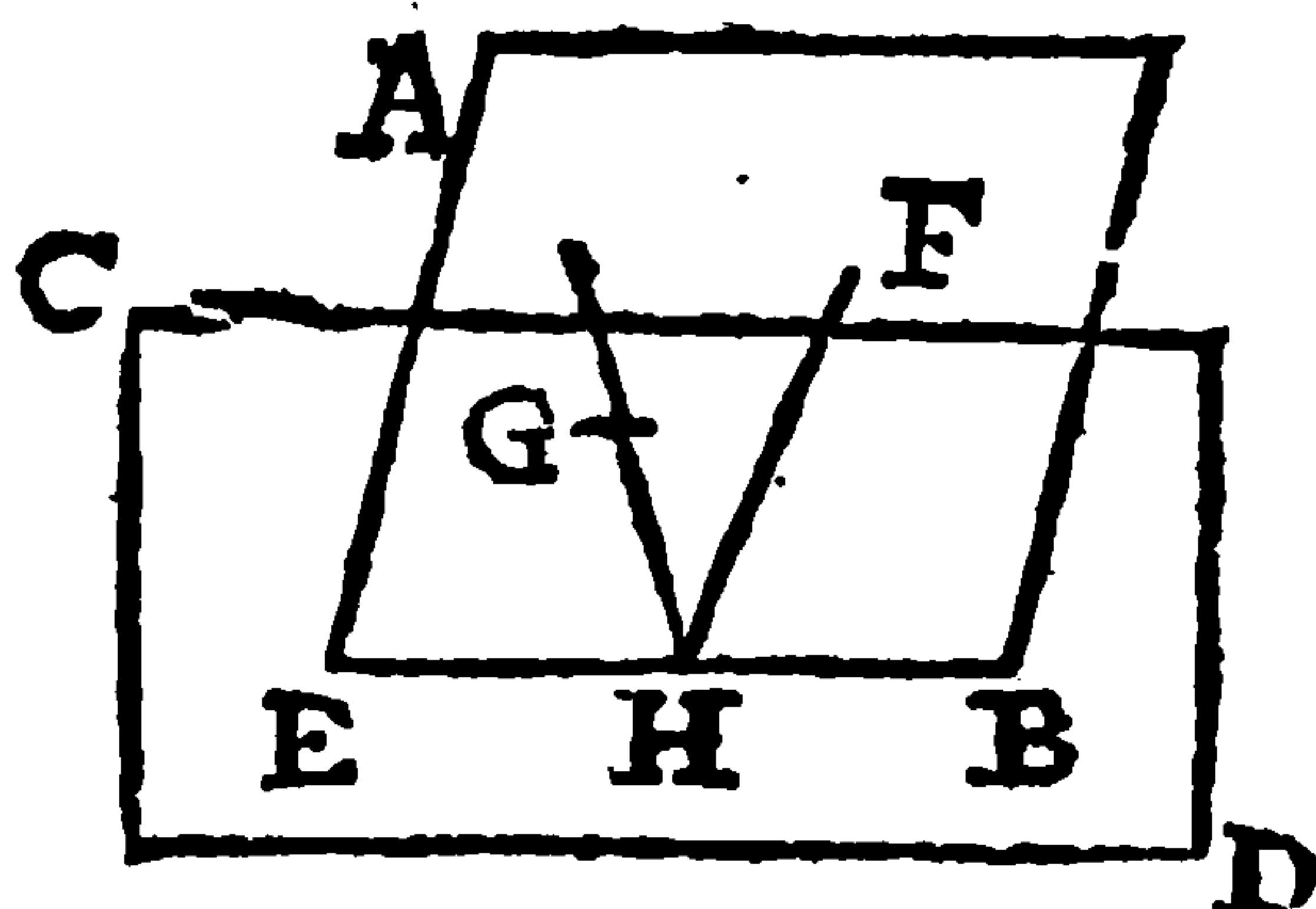
V. The

V. The inclination of a right line AB to a Plane CD, is when a perpendicular AE is drawn from A the highest point of that line AB to the plane CD, and another line EB drawn from the point E, which the perpendicular



AE makes in the plane CD, to the end B of the said line AB which is in the same plane, whereby the angle ABE which is contained under the insisting line AB, and the line drawn in the plane EB is acute.

VI. The inclination of a plane AB to a plane CD, is an acute angle FGH contained under the right lines FH, GH which being drawn in either of the planes AB, CD to the same point H



of the common section BE, make right angles FHB, GHB, with the common section BE.

VII Planes are said to be inclined to other planes in the same manner, when the said angles of inclination are equal one to another.

VIII Parallel planes are those which being prolonged never meet.

IX. Like solid figures are such as are contained under like planes equal in number.

X. Equal and like solid figures are such as are contained under like planes equal both in multitude and magnitude.

XI. A solid angle is the inclination of more than two right lines which touch one another, and are not in the same superficies.

Or thus;

A solid angle is that which is contained under more than two plane angles not being in the same superficies, but consisting all at one point.

XII. A Pyramide is a solid figure comprehended under divers planes set upon one plane (which is the base

base of the pyramide,) and gathered together to one point.

XIII A Prisme is a solid figure contained under planes, whereof the two opposite are equal, like, and parallel; but the others are parallelograms.

XIV. A Sphere is a solid figure made when the diameter of a semicircle abiding unmoved, the semicircle is turned round about, till it return to the same place from whence it began to be moved.

Coroll.

Hence, all the rays drawn from the center to the superficies of a sphere, are equal amongst themselves.

XV The Axis of a sphere, is that fixed right line, about which the semicircle is moved.

XVI The Center of a sphere, is the same point with the center of the semicircle

XVII. The Diameter of a sphere, is a right line drawn thro' the center, and terminated on either side in the superficies of the sphere.

XVIII. A Cone is a figure made, when one side of a rectangled triangle (*viz.* one of those that contain the right angle) remaining fixed, the triangle is turned round about till it return to the place from whence it first moved. And if the fixed right line be equal to the other which containeth the right angle, then the Cone is a rectangled Cone: But if it be less, it is an obtuse-angled Cone; if greater, an acute-angled Cone.

XIX. The Axis of a Cone is that fix'd line about which the triangle is moved.

XX. The Base of a Cone is the circle, which is described by the right line moved about.

XXI. A Cylinder is a figure made by the moving round of a right-angled parallelogram, one of the sides thereof, (namely, which contain the right angle) abiding fix'd, till the parallelogram be turned about to the same place, where it began to move.

XXII. The Axis of a Cylinder is that quiescent right line, about which the parallelogram is turned.

XXIII. And the Bases of a Cylinder are the circles which are described by the two opposite sides in their motion.

XXIV. Like Cones and Cylinders, are those both whose Axes and Diameters of their Bases are proportional.

XXV. A



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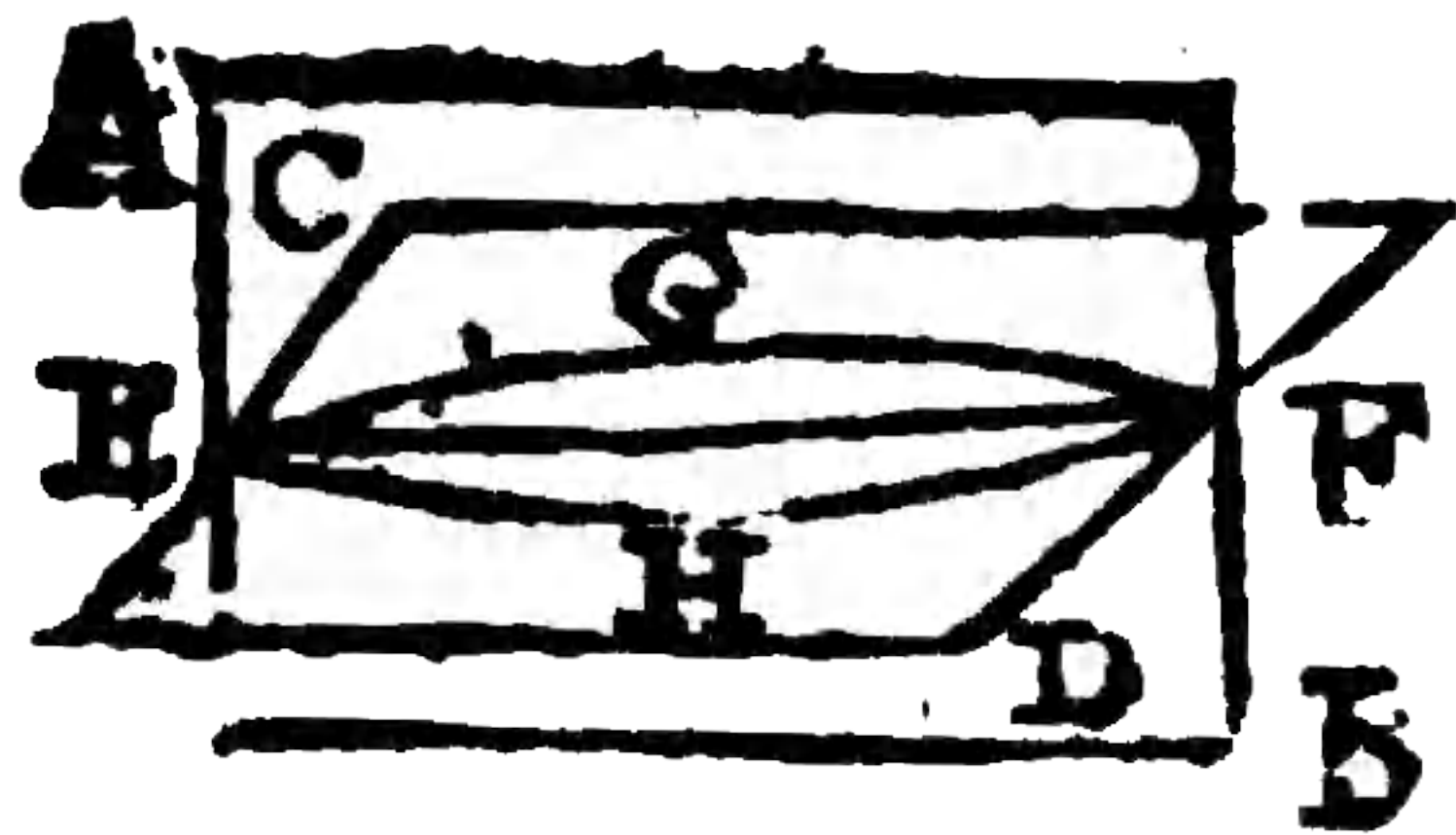
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Which is absurd. Therefore the triangle EDB is in one and the same plane; and so also are the right lines ED, EB; *a* wherefore the whole lines AB, DC, are in one plane. *Which was to be dem.*

PROP. III



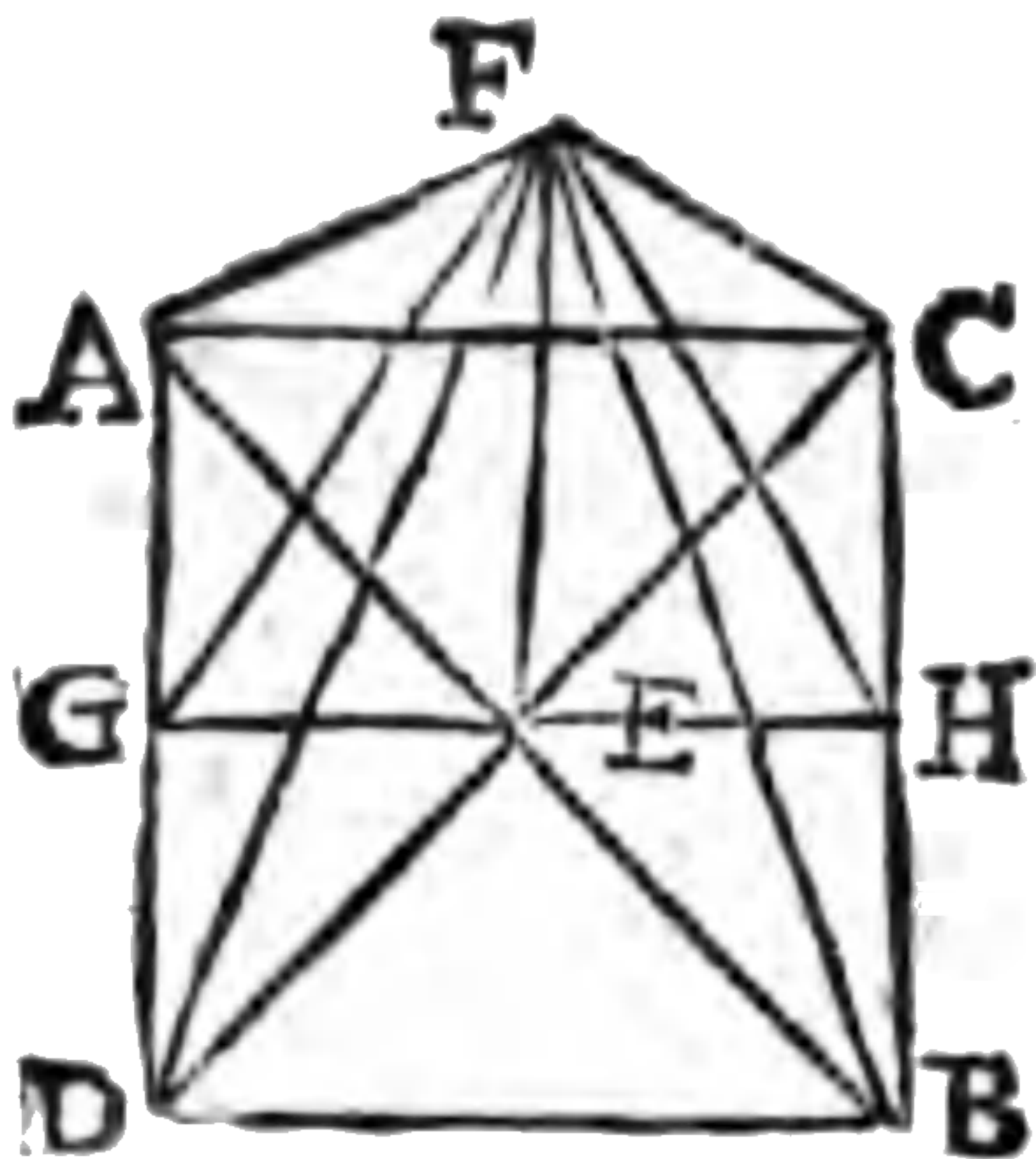
If two planes AB, CD, cut one the other, their common section EF is a right line.

If EF the common section be not a right line, *a* then in the plane AB draw the right line EGF. *a* and in the plane CD the right line EHF. therefore two right lines EGF, EHF include a superficies. *b* *Which is absurd.*

a 1. post. 1.

b 14. ax. 1.

PROP. IV.



If at E the common section of two right lines AB, CD, a right line EF stands at right angles to them, it shall also be at right angles to the plane ACBD drawn thro' the said

Take EA, EC, EB, ED, equal one to the other, and join the right lines AC, CB, BD, AD. draw any right line GH thro' E, and join FA, FC, FD, FB, FG, FH. Because AE is *a* = EB, and DE *a* = EC, and the angle AED *b* = CEB, *c* therefore AD is = CB, *c* likewise AC = DB. *d* therefore AD is parallel to CB, *d* and AC to BD. *e* wherefore the angle GAE = EBH, and the angle AGE = EHB. But also AE *f* = EB. *g* therefore GE = EH, *g* and AG = BH. whence by reason of the right angles, by the hyp. and so equal, at E, *h* the bases FA, FC, FB, FD, are equal. Therefore the triangles ADF, FBC, are equilateral one to another, *k* and thence the angle DAF = BCF. Therefore in the triangles AGF, FBH, the sides FG, FH *l* are equal; and so by consequence the triangles FEG and FEH are mutually equilateral. *m* therefore the angles FEG, FEH are equal, and *n* so right angles. In like manner, FE makes right angles with all the lines drawn thro' E in the plane ACBD, *o* and is therefore perpendicular to the said plane.

PROP.

a constr.

b 15. 1.

c 4. 1.

d sch. 34. 1.

e 29. 1.

f constr.

g 26. 1.

h 4. 1.

k 8. 1.

l 4. 1.

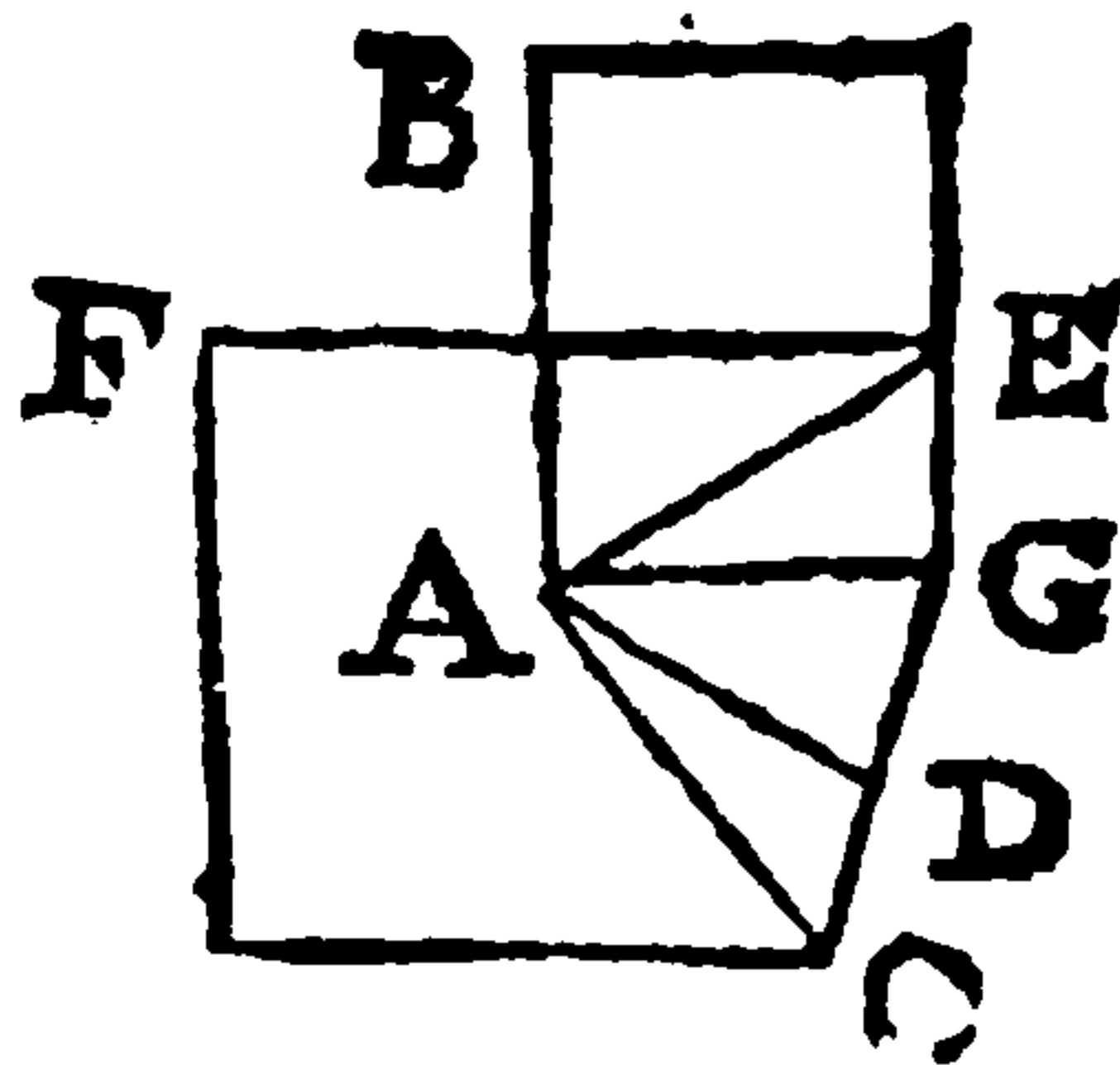
m 8. 1.

n 10. def. 1.

o 3. def. 11.

PROP. V.

If a right line AB be erected perpendicular to three right lines AC, AD, AE, touching one the other at the common section, those three lines are in the same plane

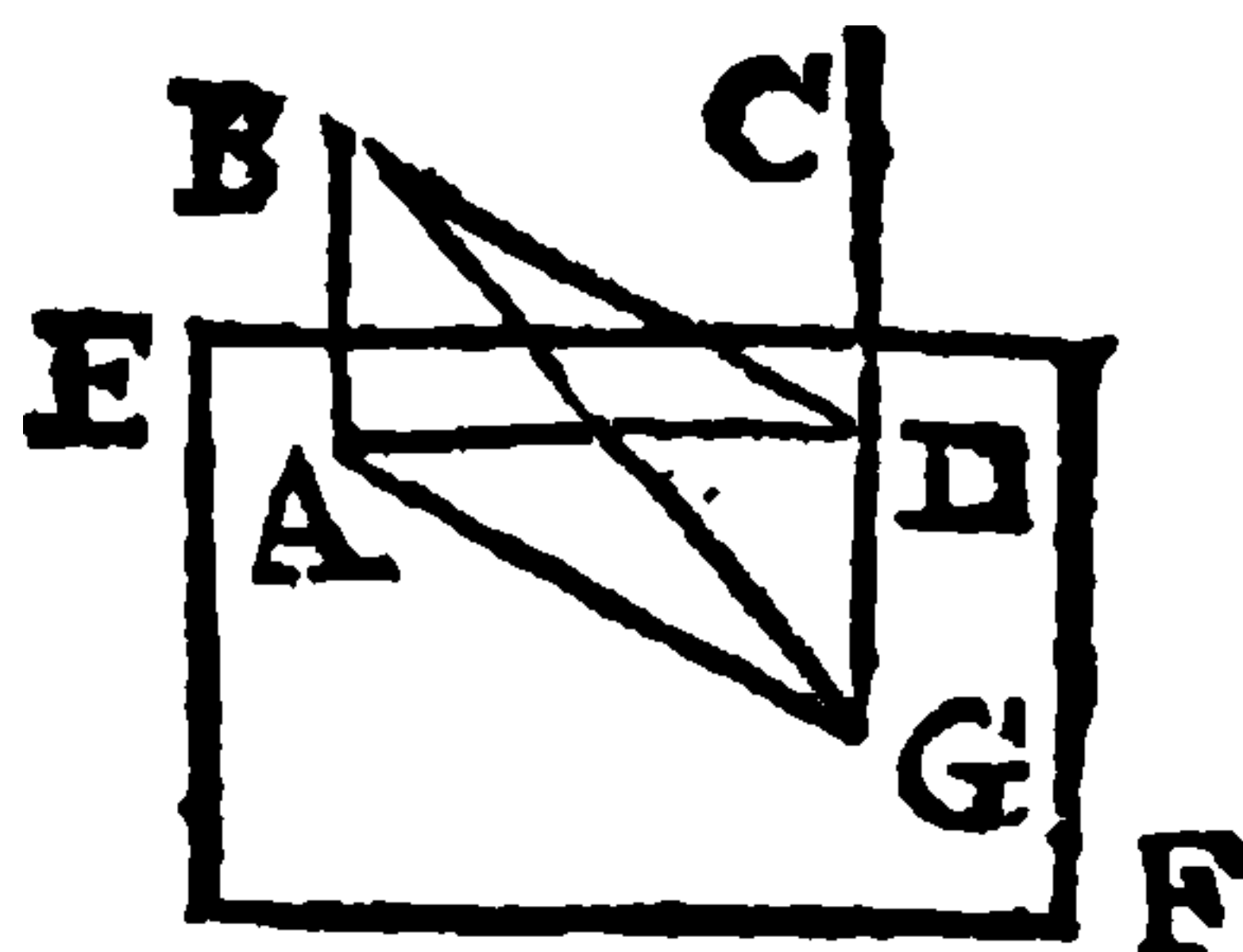


For AC, AD, *a* are in one plane FC; *a* and AD, AE, are in one plane BE, which if you conceive to be several planes, then let their intersection *b* be the right line AG; therefore because BA by the Hyp. is perpendicular to the right lines AC, AD. *c* and so to the plane FC, *d* it is also perpendicular to the right line AG. therefore (since *a* that AB is in the same plane with AG, AE) the angles BAG, BAE, are right angles, and consequently equal, the part and the whole. Which is absurd.

a 2. 11.
b 3. 11.
c 4. 11.
d 3. def. 11.

PROP. VI.

If two right lines AB, DC, be erected perpendicular to one and the same plane EF, those right lines AB, DC, are parallel one to the other.

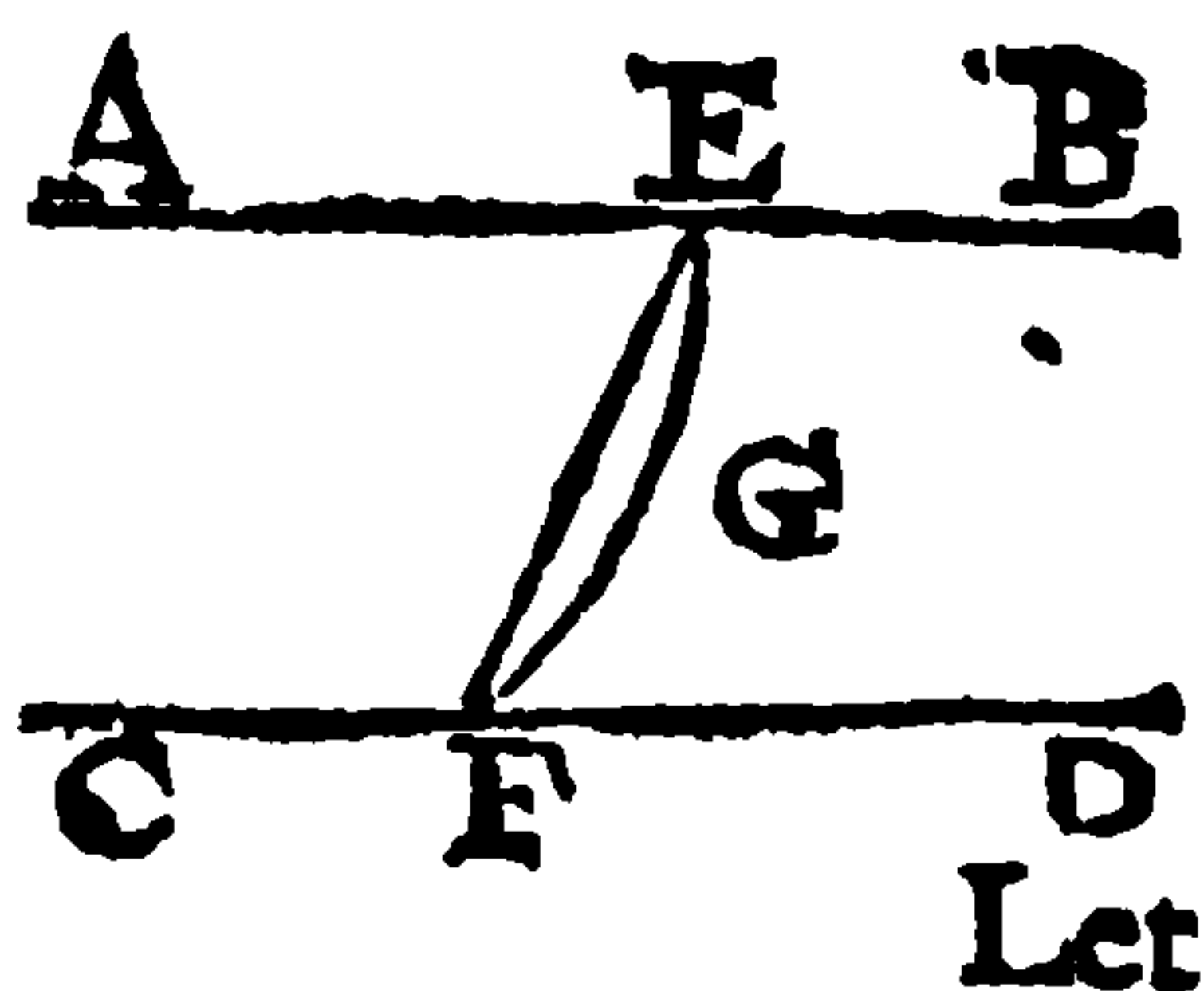


Draw AD, whereunto let DG = AB be perpendicular in the plane EF, and join BD, BG, AG. Because in the triangles BAD, ADG, the angles DAB, ADG *a* are right angles, and AB *b* = DG, and AD is common, *c* therefore BD is = AG. whence in the triangles AGB, BGD, equilateral one to the other, the angle BAG is *d* = BDG; of which since BAG is a right angle, BDG shall be so also, but the angle GDC is supposed right, therefore the right line GD is perpendicular to the three lines DA, DB, CD. *e* which are therefore in the same plane *f* wherein AB is. Wherefore since AB and CD are in the same plane, and the internal angles BAD, CDA, are right angles, *g* AB and CD shall be parallels. Which was to be dem.

a hyp.
b constr.
c 4. 1.
d 8. 1.
e 5. 1.
f 2. 11.
g 28. 1.

PROP. VII.

If there are two parallel right lines AB, CD, and any points E, F, be taken in both of them, the line EF which is joined at these points, is in the same plane with the parallels AB, CD.



Let

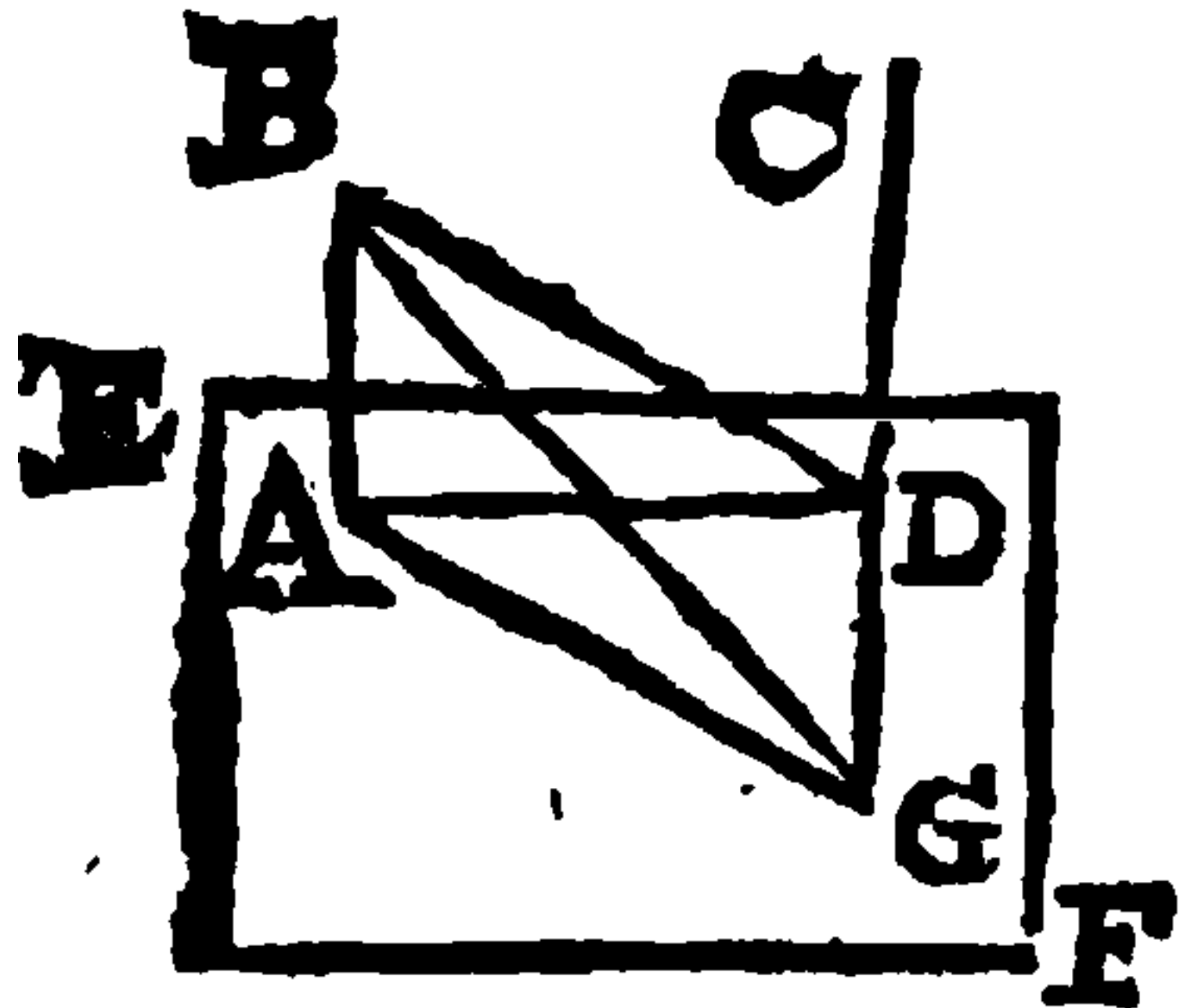
Let the plane in which $AB, CD,$ are, be cut by another plane at the points $E, F.$ then if EF is not in the plane $ABCD,$ it shall not be the common section. Therefore let EGF be the common section; which *a* then is a right line, therefore two right lines $EF, EGF,$ include a superficies. *b* Which is absurd.

a 3. 11.

b 14. ax. 1.

PROP. VIII.

If there are two parallel right lines $AB, CD,$ whereof one $AB,$ is perpendicular to a plane $EF.$ then the other CD shall be perpendicular to the same plane $EF.$



The preparation and demonstration of the sixth of this Book being transferr'd hither; the angles $GDA,$ and GDB are right angles: *a* Therefore GD is perpendicular to the plane, wherein are AD, DB (*b* in which also $AB, CD,$

a 4. 11.

b 7. 11.

c 3. def. 11.

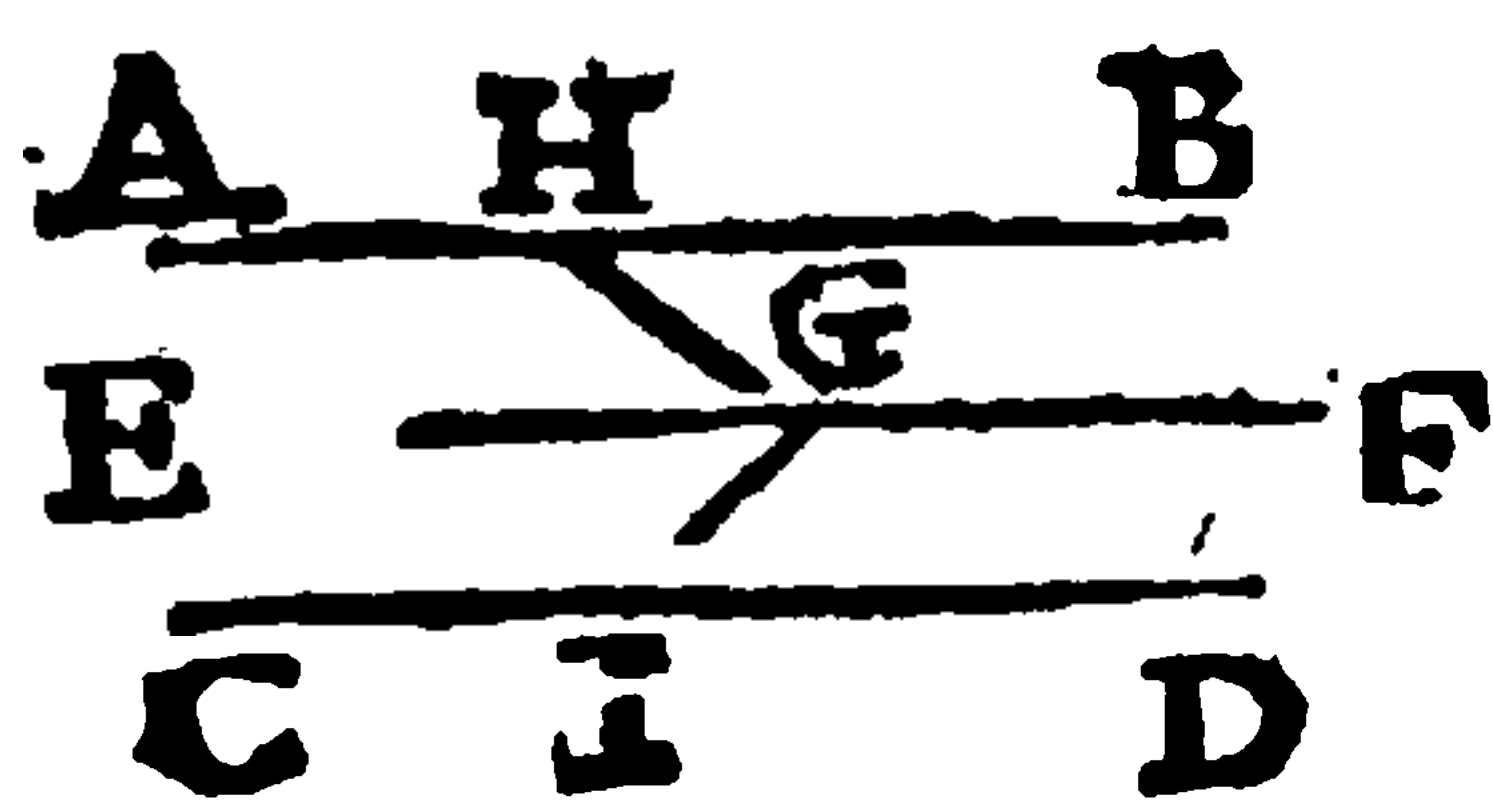
d 29. 1.

e 4. 11.

are.) *c* therefore GD is perpendicular to $CD.$ but the angle CDA is also *d* a right angle, *e* therefore CD is perpendicular to the plane $EF.$ Which was to be demonstrated.

PROP. IX.

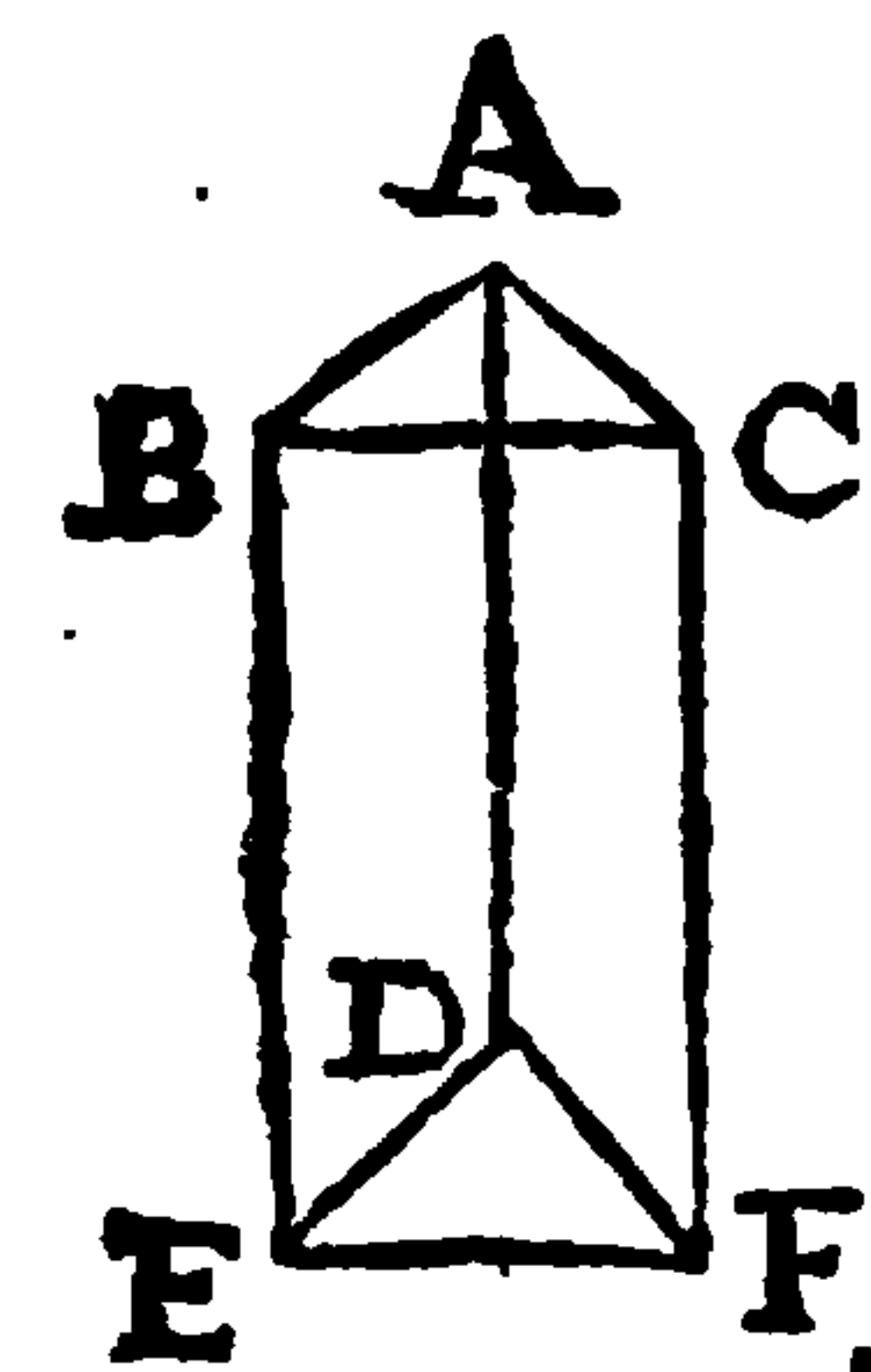
Right lines (AB, CD) which are parallel to the same right line $EF,$ but not in the same plane with it, are also parallel one to the other.



In the plane of the parallels $AB, EF,$ draw HG perpendicular to $EF;$ also in the plane of the parallels $EF, CD,$ draw IG perpendicular to $EF:$ *a* therefore EG is perpendicular to the plane wherein HG, GI are; and AH, CI are perpendicular to the same plane, *c* therefore AH and CI are parallels. Which was to be dem.

PROP. X.

If two right lines $AB, AC,$ touching one another be parallel to two other right lines $ED, DF,$ touching one another, and not being in the same plane, those right lines contain equal angles, $BAC, EDF.$



Let $AB, AC, DE, DF,$ be equal one to the other, and draw $AD, BC, EF, BE, CF.$ Since $AB, DE,$ *a* are parallels and equal, *b* also $BE, AD,$ are parallels and equal. In like manner

a byp and const

b 33. 1.



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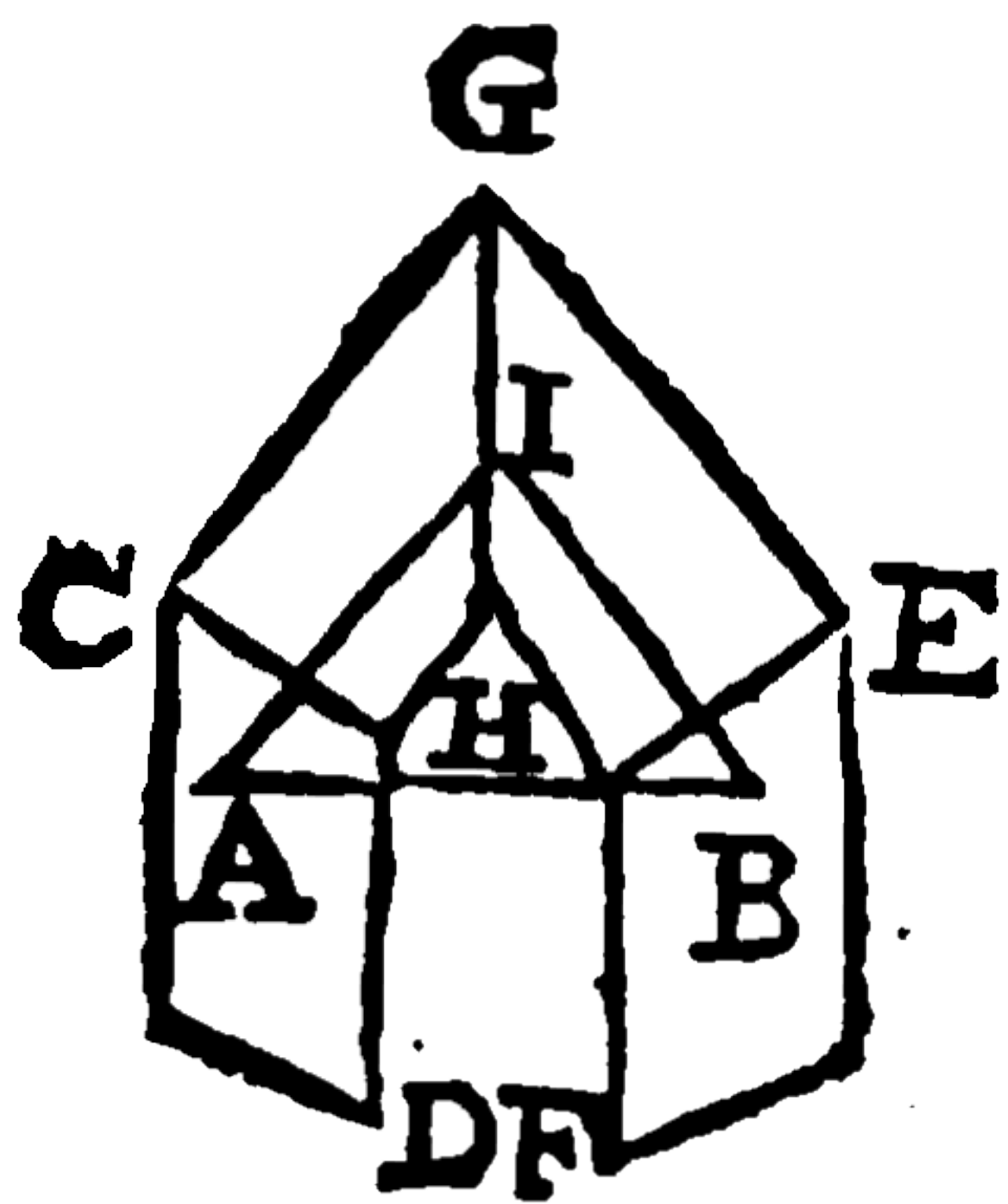
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parallels ; which is repugnant to the definition of parallel lines.

PROP. XIV.



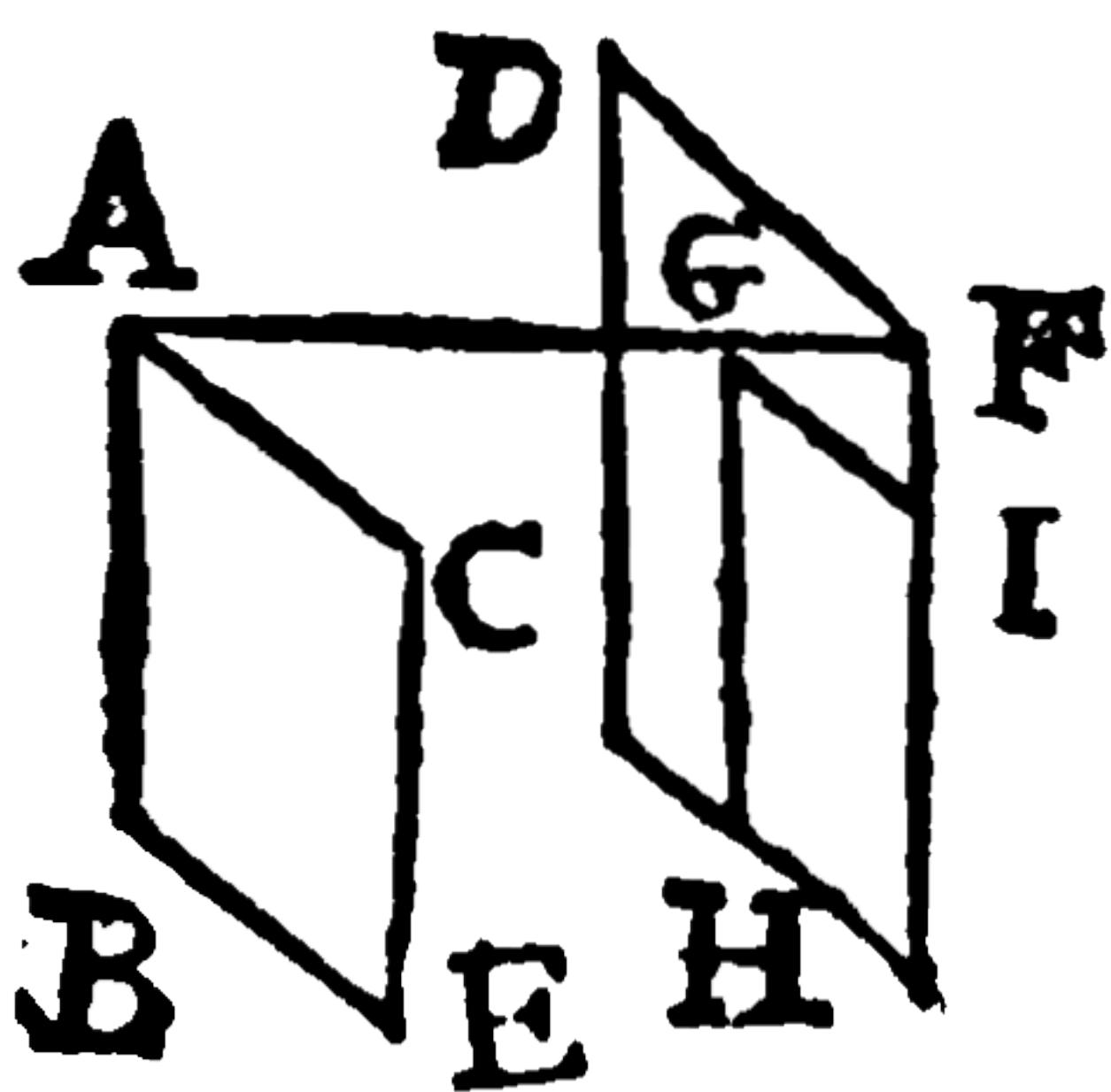
Planes CD, FE, to which the same right line AB is perpendicular, are parallel.

If you deny this ; then let the planes CD, EF meet, so that their common section be the right line GH, in which take any point I, draw to it the right lines IA, IB, in the

said planes. whereby in the triangle IAB, two angles IAB, IRA *a* are right angles. *b* Which is absurd.

a hyp and 3. def. II.
b 17. I.

PROP. XV.

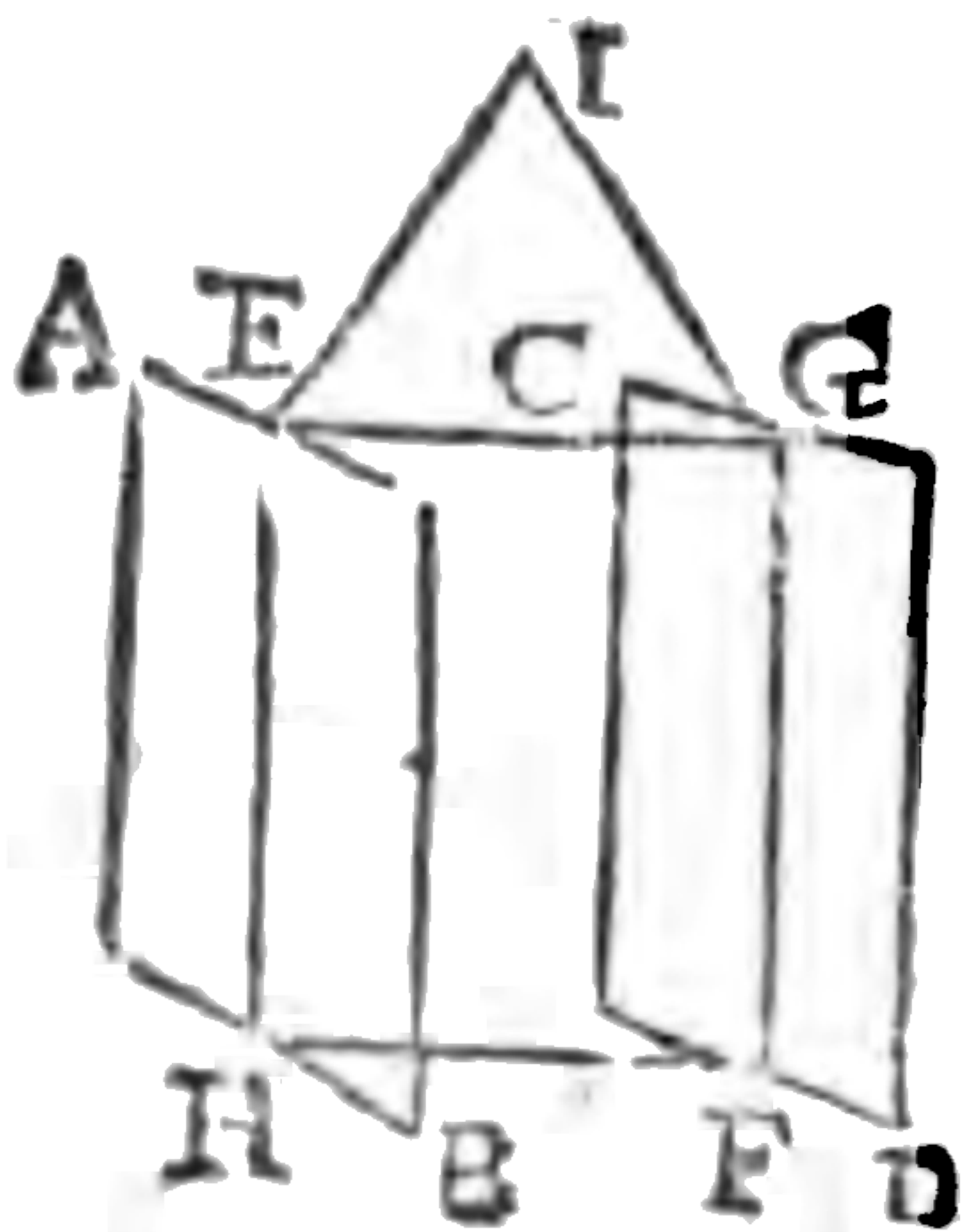


If two right lines AB, AC, touching one the other, are parallel to two other right lines DE, DF, touching one the other, and not being in the same plane with them, the planes BAC, EDF, drawn by those right lines are parallel one to the other.

From A *a* draw AG perpendicular to the plane EF. *b* and let GH, GI be parallel to DE, DF. *c* these also shall be parallel to AB, AC. Therefore since the angles IGA, HGA, *d* are right angles, also CAG, BAG, *e* shall be right angles. *f* therefore GA is perpendicular to the plane BC ; but the same is perpendicular to the plane EF, *b* therefore the planes BC, EF, are parallel. Which was to be dem.

a 11. II.
b 31. I.
c 9. II.
d 3 def. II.
e 29. I.
f 4. II.
g constr.
h 14. II.

PROP. XVI.



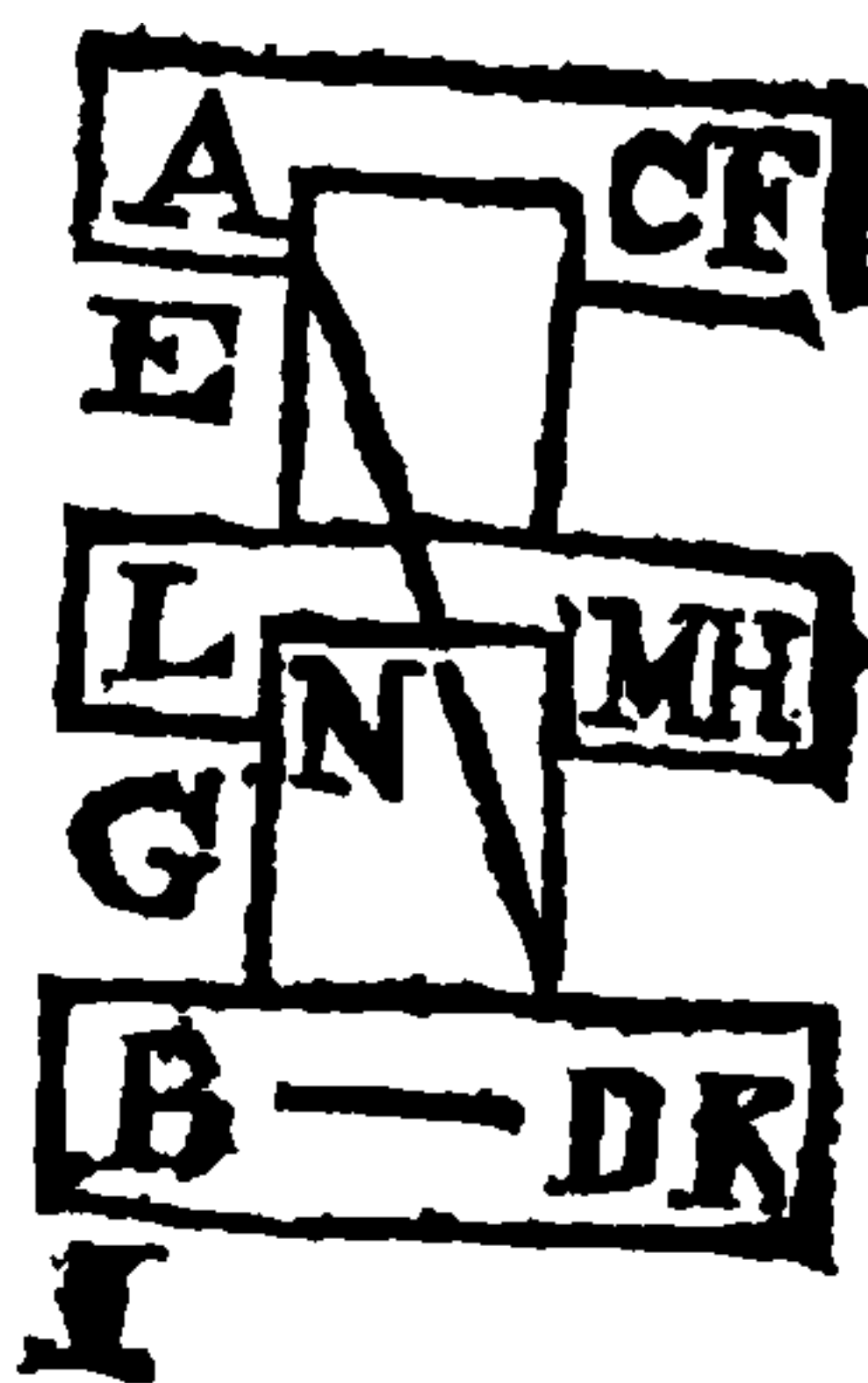
If two parallel planes AB, CD, are cut by some other plane HEIGF, their common sections EH, GF are parallel one to the other.

For if they are said to be not parallel, then, since they are in the same cutting plane, they must meet some where, suppose in I, wherefore since the whole lines HEI,

HEI, FGI *a* are in the planes AB, CD, produced, the a 1. 11. planes also shall meet. *contrary to the Hyp.*

PROP. XVII.

If two right lines ALB, CMD, are cut by parallel planes EF, GH, IK; they shall be cut proportionally, (AL. LB :: CM. MD.)

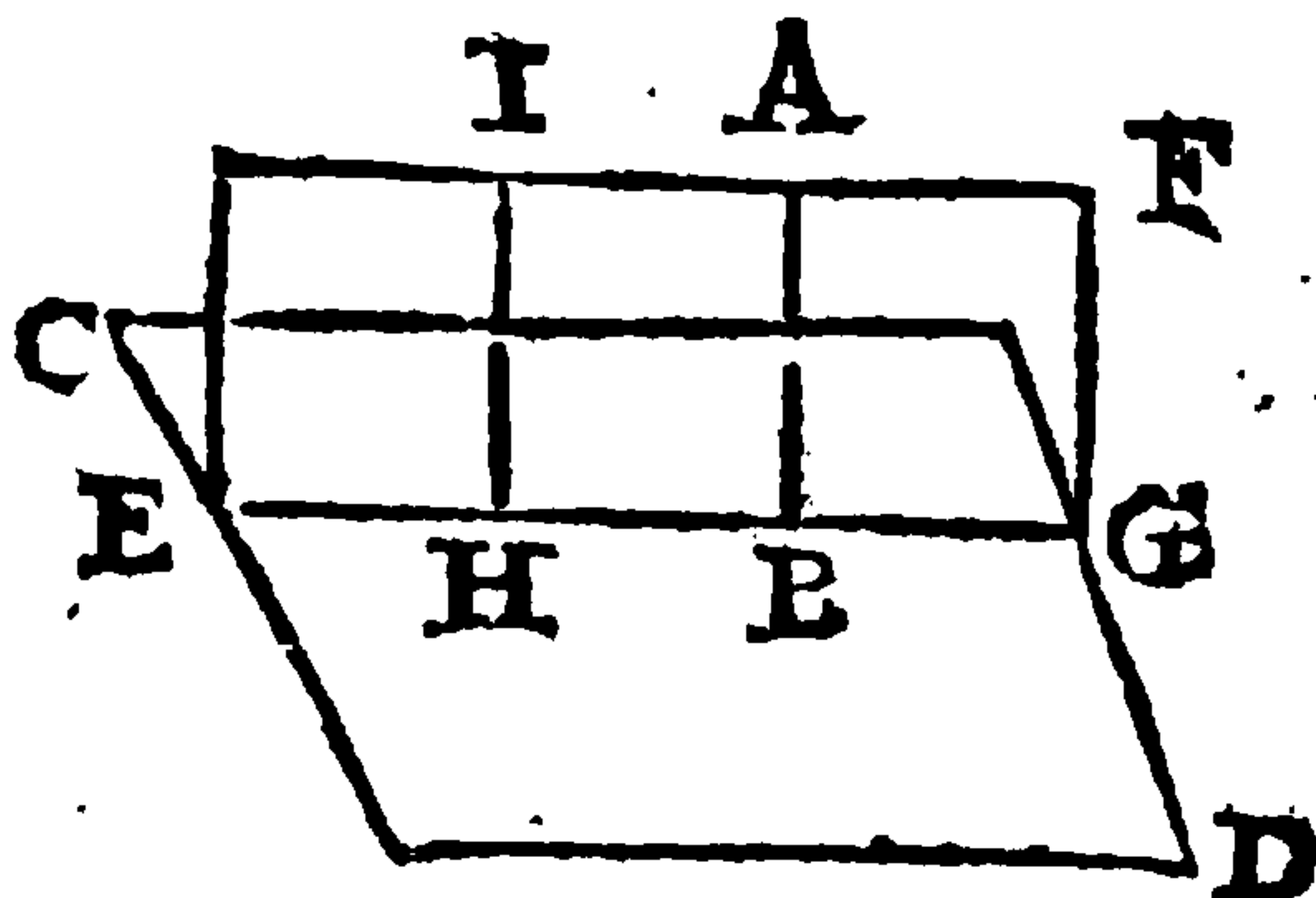


Let the right lines AC, BD, be drawn in the planes EF, IK; as also AD meeting the plane GH in the point N. and join NL, NM, the planes of the triangles ADC, ADB, make the sections BD, LN, and AC, NM, *a* parallels. Therefore AL. LB :: AN. ND *b* :: CM. MD. *Which was to be dem.*

a 16. 11.
b 2. 6.

PROP. XVIII.

If a right line AB be perpendicular to some plane CD, all the planes EF passing thro' that right line AB shall be perpendicular to the same plane CD.

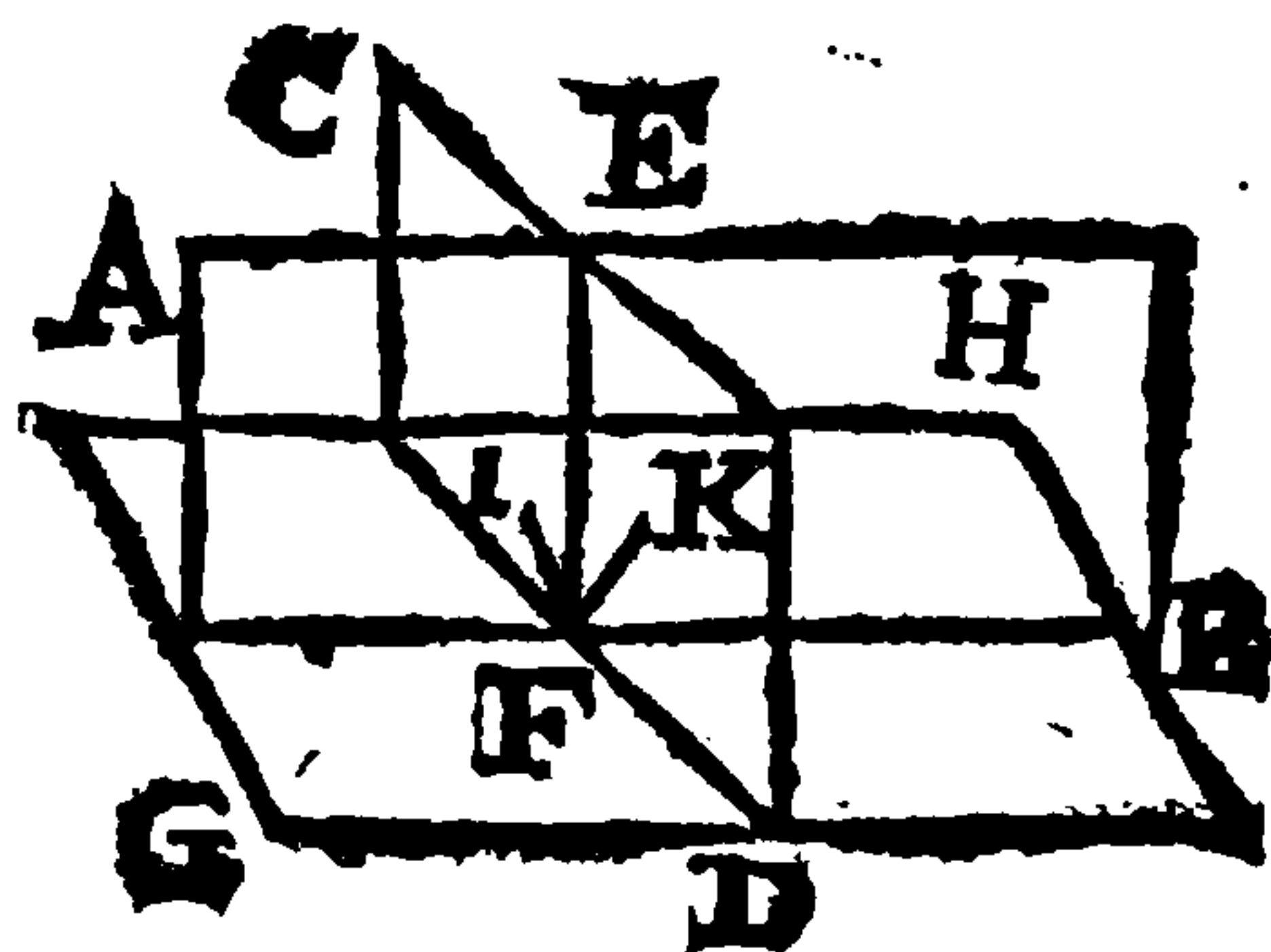


Let there be some plane BF drawn thro' AB, making the section EG with the plane CD; from some point whereof H, *a* draw HI parallel to AB in the plane EF; *b* then shall HI be perpendicular to the plane CD, and so likewise any other lines, that are perpendicular to EG *c* therefore the plane EF is perpendicular to the plane CD; and for the same reason any other planes drawn thro' AB shall be perpendicular to CD. *Which was to be dem.*

a 31. 1.
b 8. 11.
c 4. def. 11.

PROP. XIX.

If two planes AB, CD, cutting one the other, are perpendicular to some plane GH, their line of common section EF shall be perpendicular to the same plane (GH)



Because the planes AB, CD,

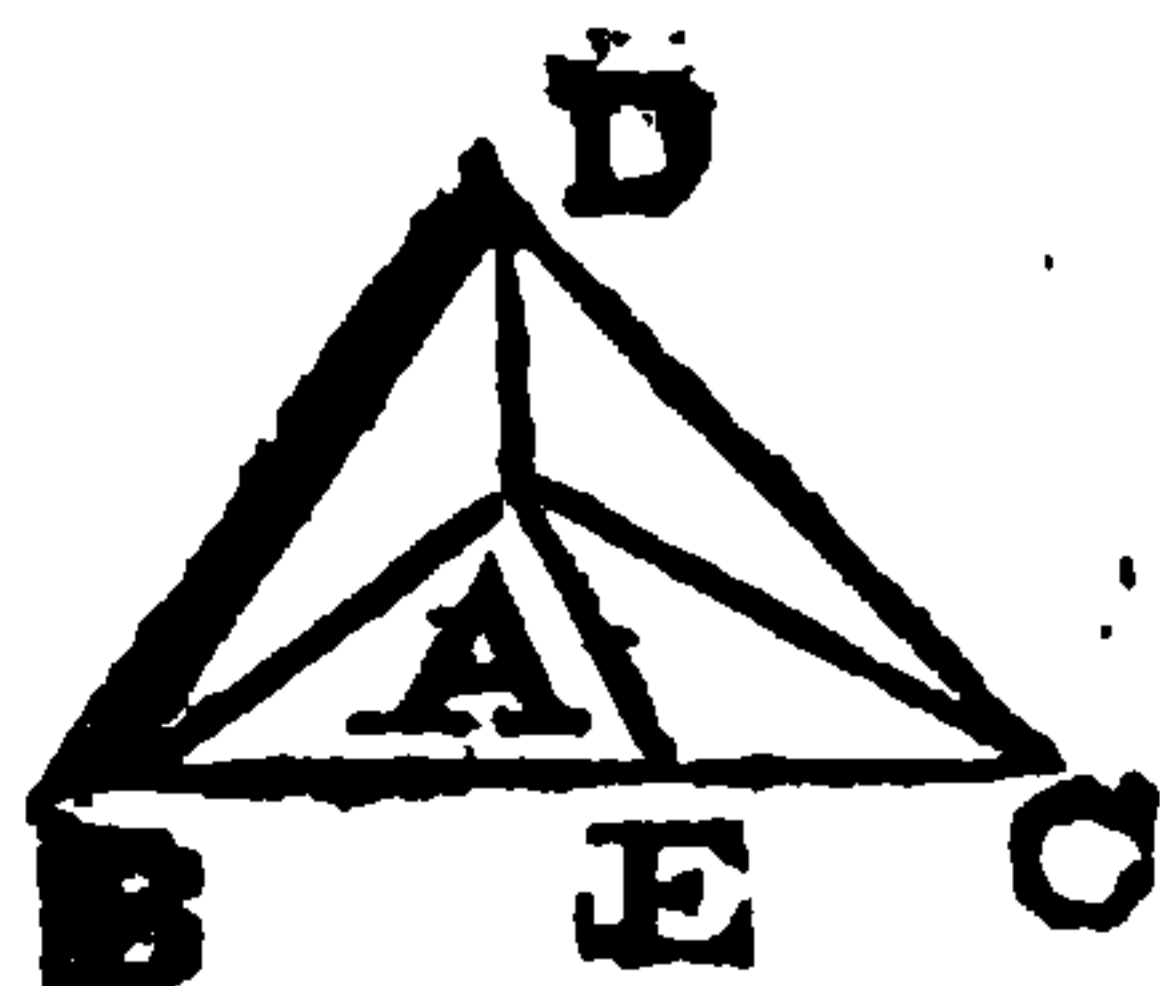
Q 2

are

a 13. 11.

are taken perpendicular to the plane GH, it appears by 4. def. 11. that from the point F there may be drawn in both planes AB, CD, a perpendicular to the plane GH, which shall be *a* one and the same line, and therefore the common section of the said planes. *Which was to be demonstrated.*

PROP. XX.



If a solid angle ABCD be contained under three plane angles, BAD, DAC, BAC, any two of them howsoever taken are greater than the third.

If the three angles are equal, the assertion is evident; if unequal, then let the greatest be BAC; from whence *a* take away BAE = BAD, and make AD = AE; and also draw BEC, BD, DC.

a 23. 1.

b constr.

c 4. 1.

d 20. 1.

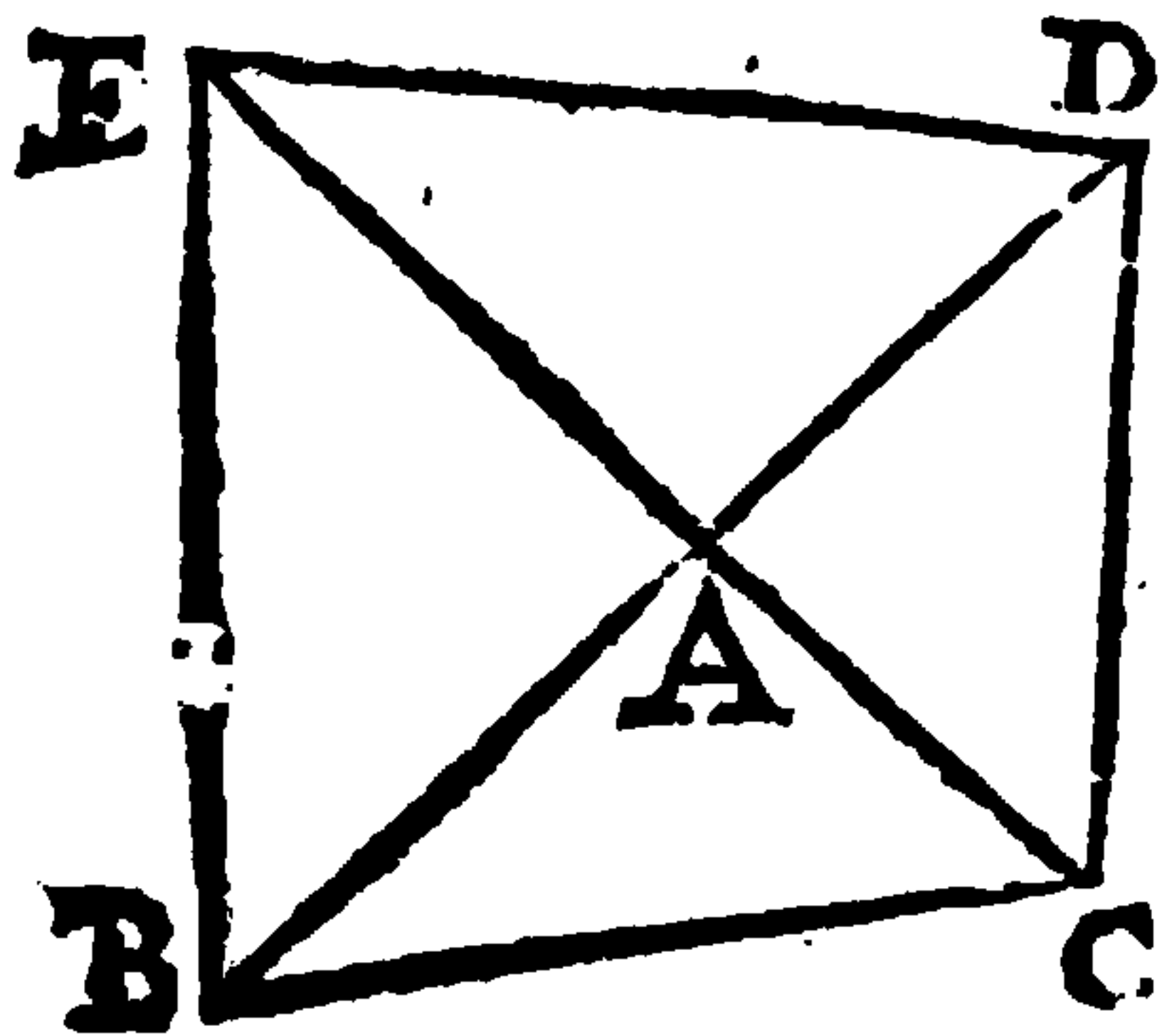
e 5. ax. 1.

f 25. 1.

g 4 ax. 1.

Because the side BA is common, and AD = AE; and the angle BAE = BAD, thence is BE = BD. but BD + DC is BC. therefore DC = EC. Wherefore since AD = AE, and the side AC is common, and DC = EC. the angle CAD shall be = EAC, therefore the angle BAD + CAD = BAC. *Which was to be dem.*

PROP. XXI.



Every solid angle A is contained under less angles than four plane right angles.

For let a plane any-wise cutting the sides of the solid angle A make a many-sided figure BCDE, and as many triangles ABC, ACD, ADE, AEB. I denote all the angles of the polygon by X; and I term the sum of the angles at the bases of the triangles Y. whereof X + 4 right angles = Y + A. but because that (of all the angles at B) the angle ABE + ABC is = CBE, and the same is true also of the angles at C, at D, and at E, it is manifest that Y is = X, and consequently A shall be < 4 right angles. *Which was to be dem.*

a 32. 1. &

sch. 31. 1.

b 20. 11.

c 5. ax. 1.

PROP.



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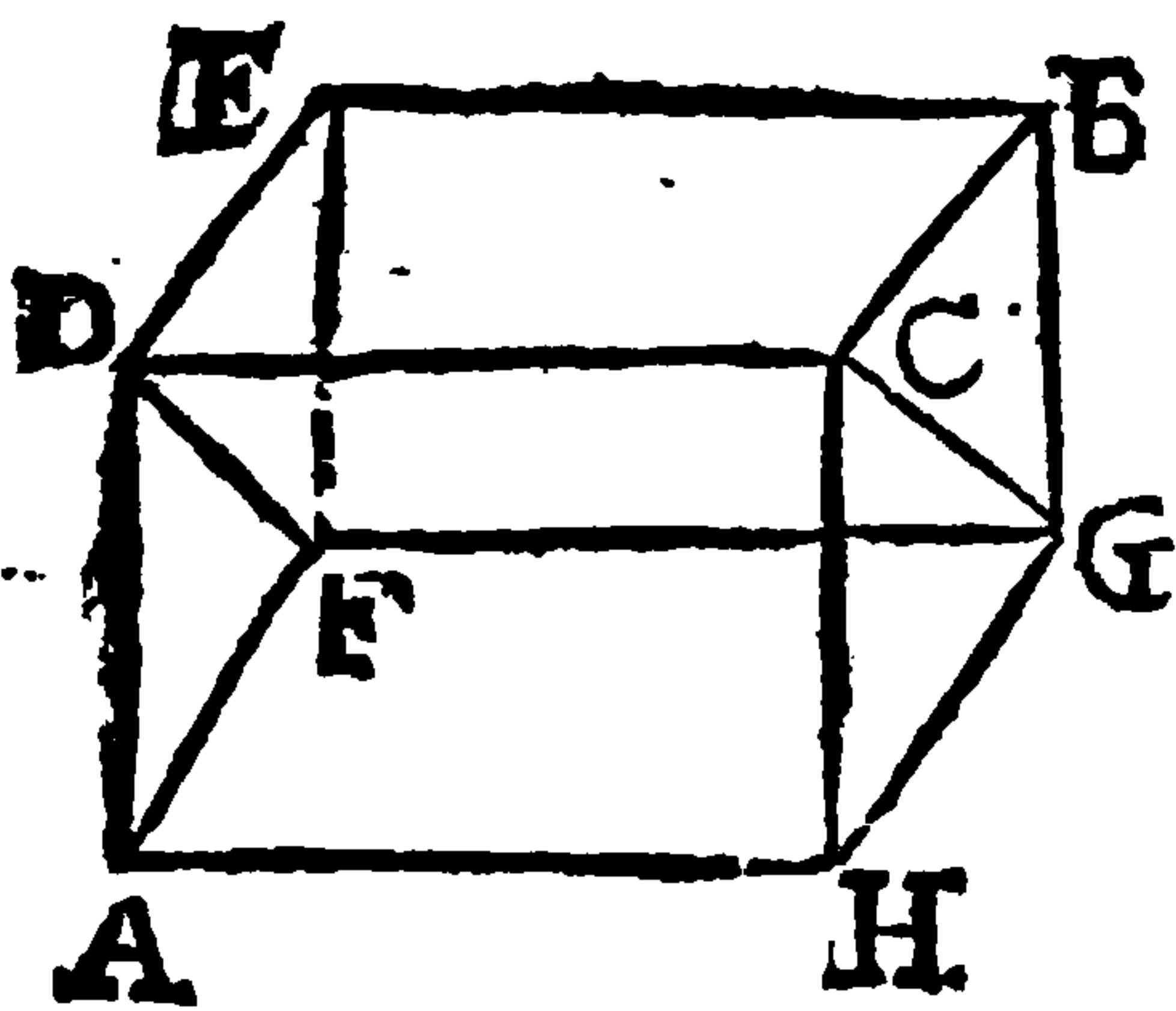
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e 3. def. 11. wherefore since the angle ILM *e* is a right angle, *f*
 f 47. 1. thence is $MHq = HLq + LMq$ *g* = ADq. therefore
 g constr. $MH = AD$. By the same way of reasoning MK, MI,
 h constr. AD (that is AE, EB, &c.) are equal; therefore since
 k 8. 1. $HM = AD$, and $MI = AE$, and DE *b* = HI, *k* the
 angle A shall be = HMI, *k* as likewise the angle IMK
 = B, *k* and the angle HMK = C, wherefore a solid
 angle is made at M of the three given plane angles.
Which was to be done. AD is assumed to be \sqsubset HL.
 But this is manifest. For if AD be = or \sqsupset HL, then
 I constr. & is the angle A *l* = *m* or \sqsubset HLI. In like manner
 8. 1. shall B be equal or \sqsubset ILK, and C = or \sqsubset KLI,
 m 21. 1. wherefore $A + B + C$ * shall either equal or exceed
 * 4. cor. 13. 1 four right angles. *contrary to the Hyp.* therefore rather
 let AD be \sqsubset HL. *Which was to be dem.*

PROP. XXIV.



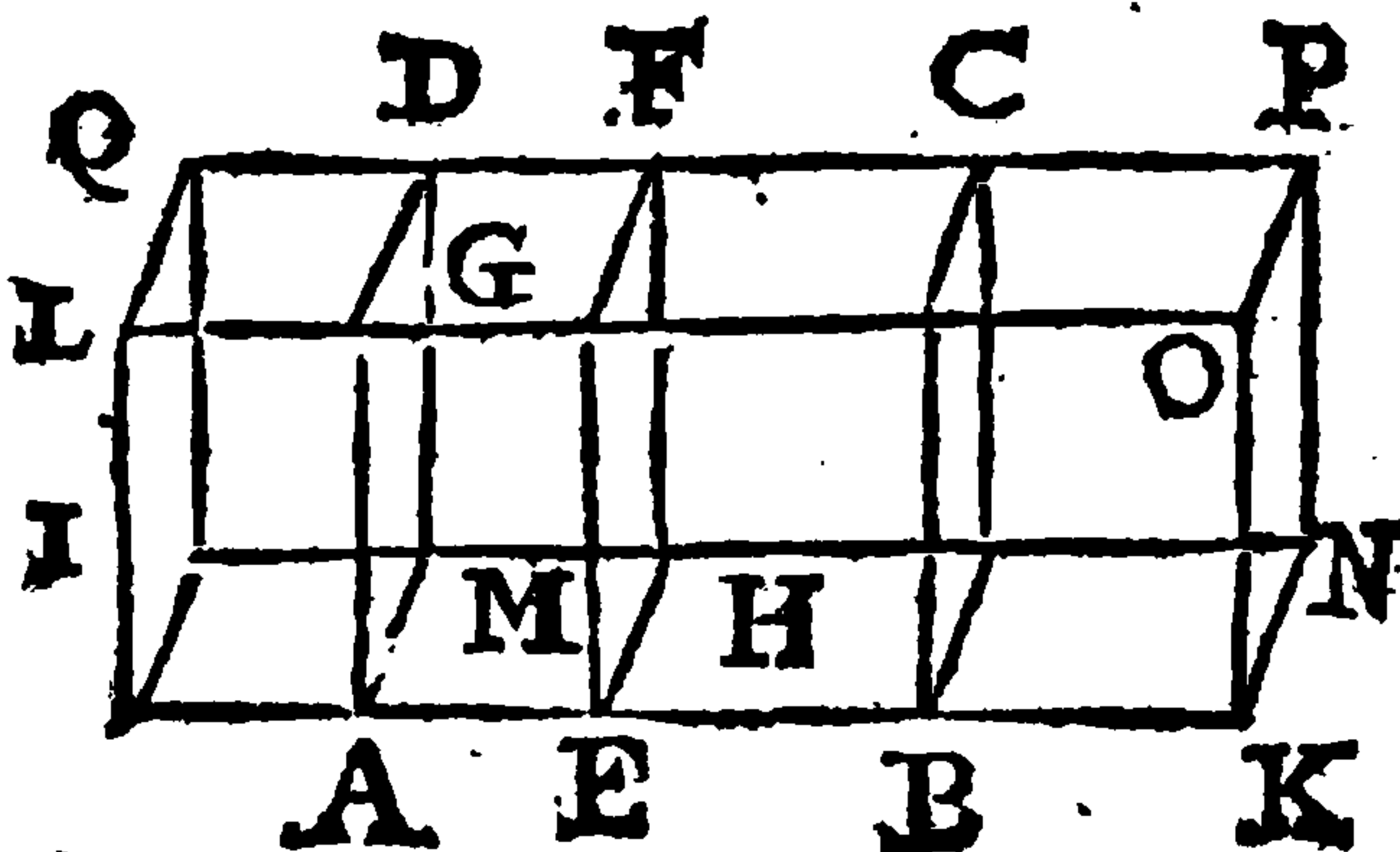
If a solid AB be contained under parallel planes, the opposite planes thereof (AG, BD, &c) are like and equal parallelograms.

The plane AC cutting the parallel planes AG, DB, *a* makes the sections AH, DC, parallels, and for the same reason AD, HC are parallels. Therefore ADCH is a pgr. By the like argument the other planes of the parallelepipedon are *b* pgrs wherefore since AF is parallel to HG, and AD to HC, *c* the angle FAD shall be = GHC, therefore because AF *d* = HG, and AD *d* = HC, and so AF. AD :: HG. HC, the triangles FAD, GHC *g* are like and *b* equal; and consequently the pgrs. AE, HB are like and *k* equal, and the same may be shewn of the rest of the opposite planes, therefore, &c.

a 16 11.

b 35. def. 1.
 c 10. 11.
 d 34. 1.
 e 7. 5.
 g 6. 6.
 h 4. 1.
 k 6. ax. 1.

PROP. XXV.



If a solid Parallelepipedon ABCD be cut by a plane EF parallel to the opposite planes AD, BC; then as the base AE is to the base BH, so shall solid AFD be to solid BHC.

Conceive

Conceive the parallelepipedon ABCD to be extended on either side, and take $AI = AE$, and $BK = EB$, and put the planes IQ, KP, parallel to the planes AD, BC; then the pgrs. IM, AH, and *a* DL, DG, *b* and IQ, AD, EF, &c. are *a* like and equal, *c* wherefore the Parallelepipedon AQ is $= AF$; and for the same reason the Parallelepipedon BP $= BF$. therefore the solids IF, EP are as multiple of the solids AF, EC, as the bases IH, KH, are of the bases AH, BH. And if the base IH be \square , $=$, \supset KII, *d* likewise shall the solid IE be \square , $=$, \supset EP. *e* consequently $AH. BH :: AF. EC$. Which was to be dem.

a 36. 1. and
1 def. 6.
b 24. 11.
c 10 def.
11.
d 24. 11.
and 9 def.
11,
e 6. def. 5.

The same may be accommodated to all sorts of prismes, whence

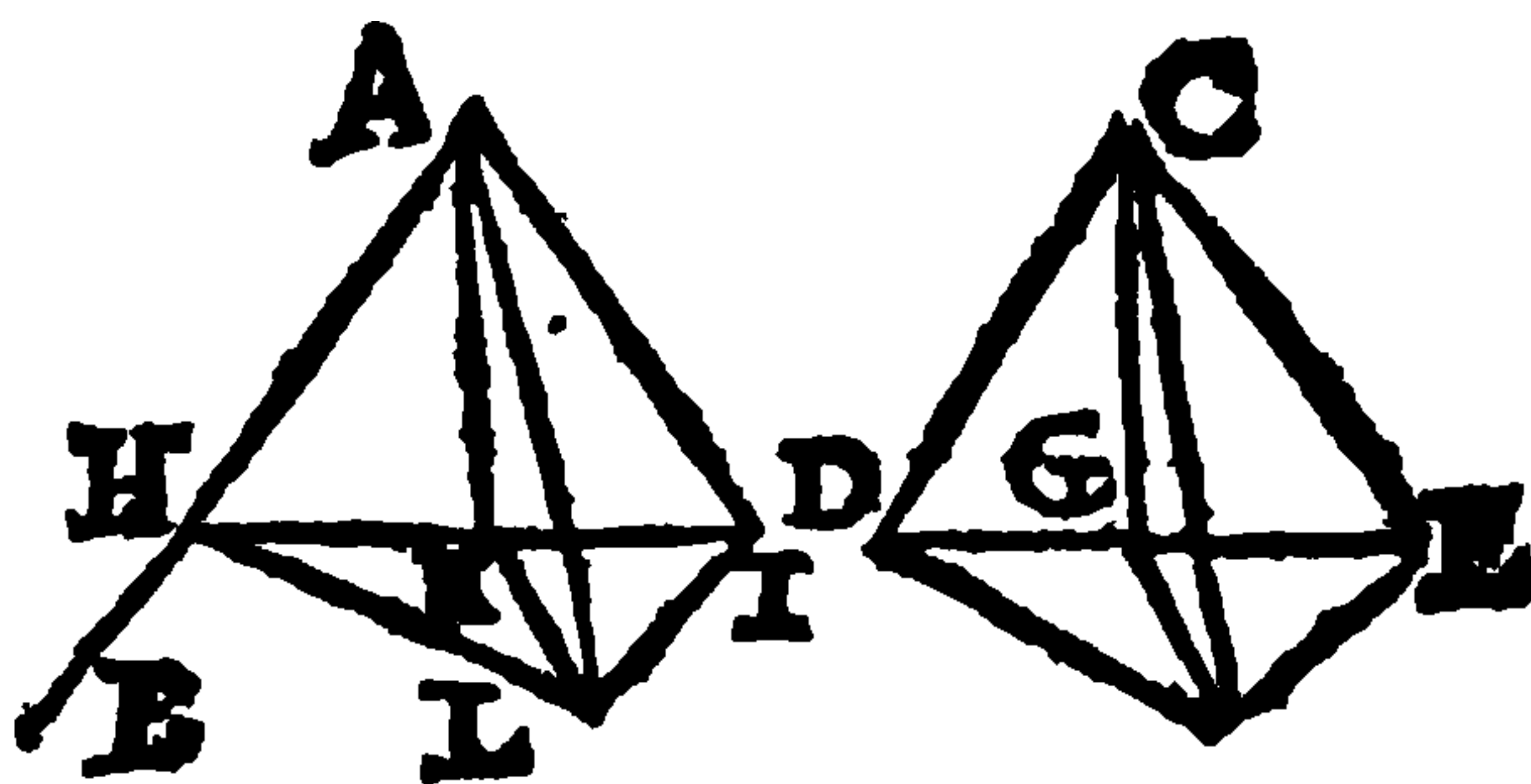
Coroll.

If any prisme whatsoever be cut by a plane parallel to the opposite planes, the section shall be a figure equal and like to the opposite planes.

P R O P. XXVL

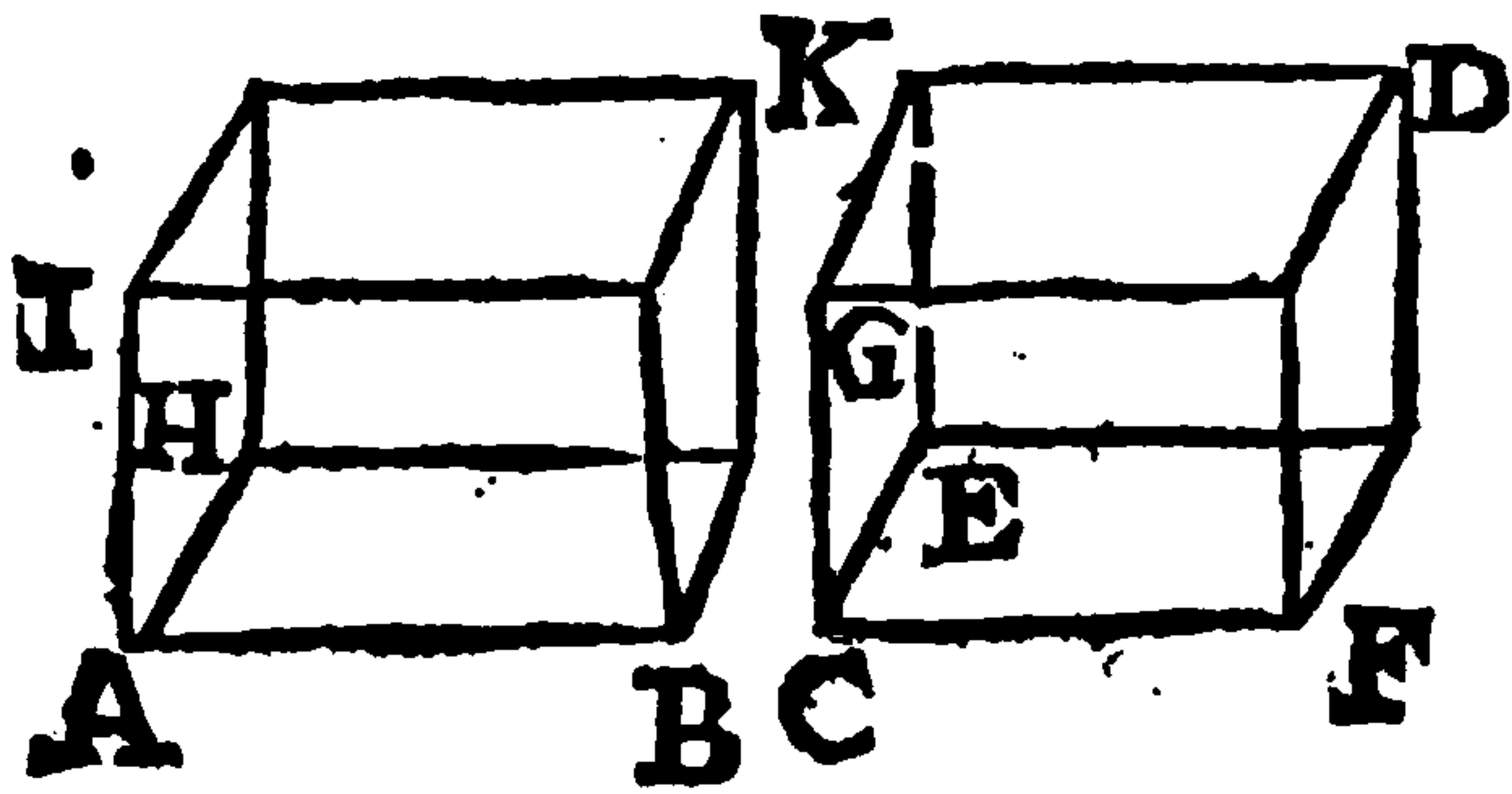
Upon a right line given AB, and at a point given in it A, to make a solid angle AHIL equal to a solid angle given CDEF.

From some point F a draw FG perpendicular to the plane DCE, and draw the right lines DF, FE, EG, GD, CG. Make $AH = CD$, and the angle $HAI = DCE$, and $AI = CE$; and in the plane HAI make the angle $HAK = DCG$, and $AK = CG$, then erect KL perpendicular to the plane HAI, and let KL be $= GF$, and draw AL: Then AHIL shall be a solid angle equal to that given CDEF. For the construction of this does wholly resemble the framing of that, as will easily appear to any who examine it.



a 11. 11.

PROP. XXVII.



Upon a right line gi-
ven AB to describe a pa-
rallelepipedon AK, like,
and in like manner si-
tuate, with a solid pa-
rallelepipedon given CD.

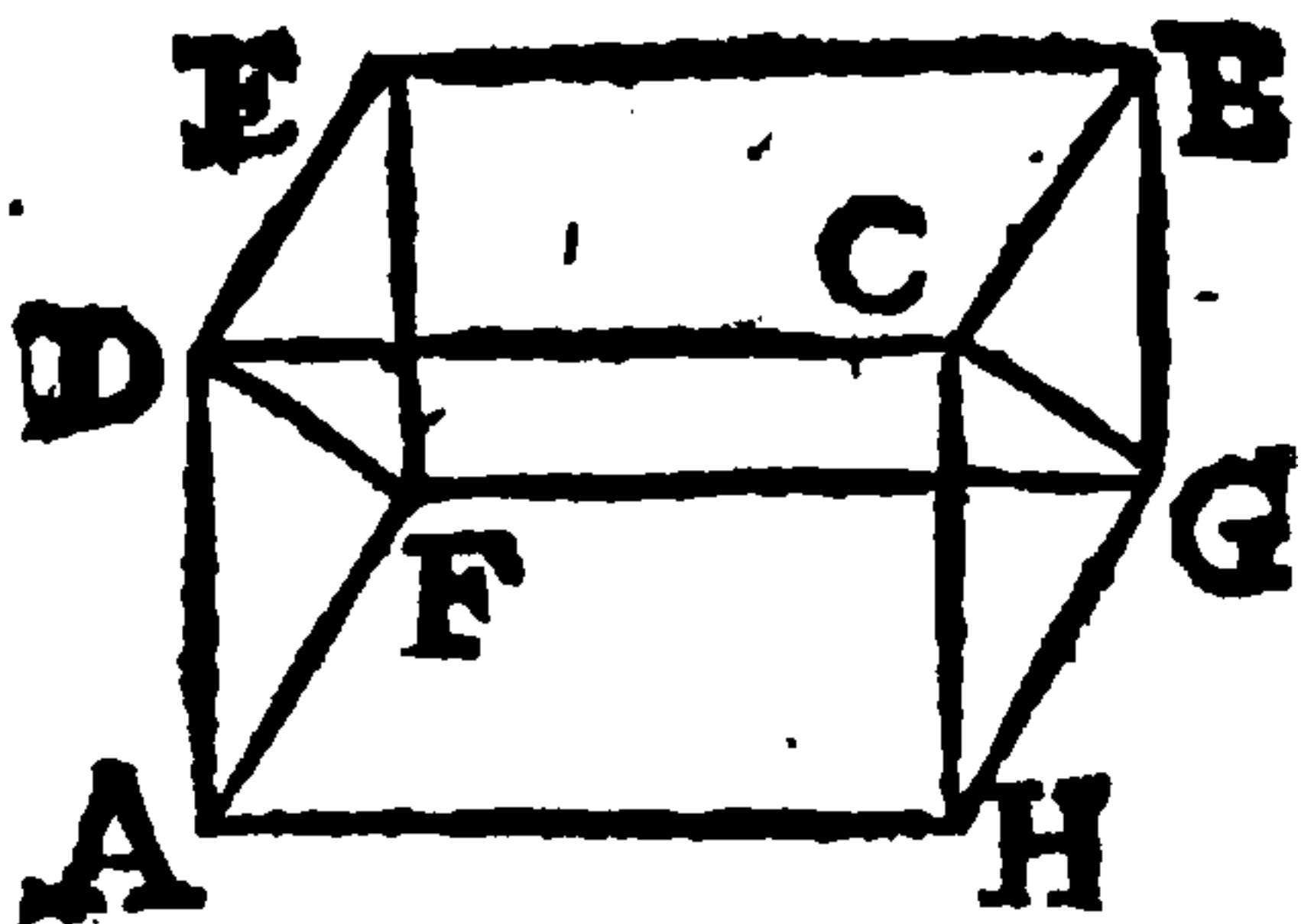
- a 26. 11.
- b 12. 6.
- c 22. 5.

Of the plane angles, BAH, HAI, BAI, which are equal to FCE, ECG, FCG, *a* make the solid angle A equal to the solid angle C. also *b* make FC. CE :: BA. AH. *b* and CE. CG :: AH. AI (*c* whence by equality FC. CG :: BA. AI) and finish the parallelepipedon AK, which shall be like to that which is given.

- d 1. def. 6.
- e 24. 11.
- f 9. def. 11.

For by the construction, the Pgr. *d* BH is like to FE, and *d* HI to EG, and *d* BI to FG, and *e* so the opposites of these to the opposites of them: Therefore the six planes of the solid AK are like to the six planes of the solid CD, *f* and consequently AK, CD, are like solids. Which was to be dem.

PROP. XXVIII.



If a solid parallelepipedon AB be cut by a plane FGCD drawn thro' the diagonal lines DF, CG, of the opposite planes AE, HB, that solid AB shall be equally bisected by the plane FGCD.

- a 24. 1.
- b 34. 1.

- c 9. def. 11.

For because DC, FG, are *a* equal and parallels, *b* the plane FGCD is a Pgr and because *a* the Pgrs. AE HB, are equal and like, *b* also the triangles AFD, HGC, CGB, DFE are equal and like. But the Pgrs. AC. AG, are equal and like to FB and FD, therefore all the planes of the prisme FGCD AH are equal and like to all the planes of the prisme FGCD EB, and *c* consequently this prisme is equal to that. Which was to be demonstrated.

PROP.



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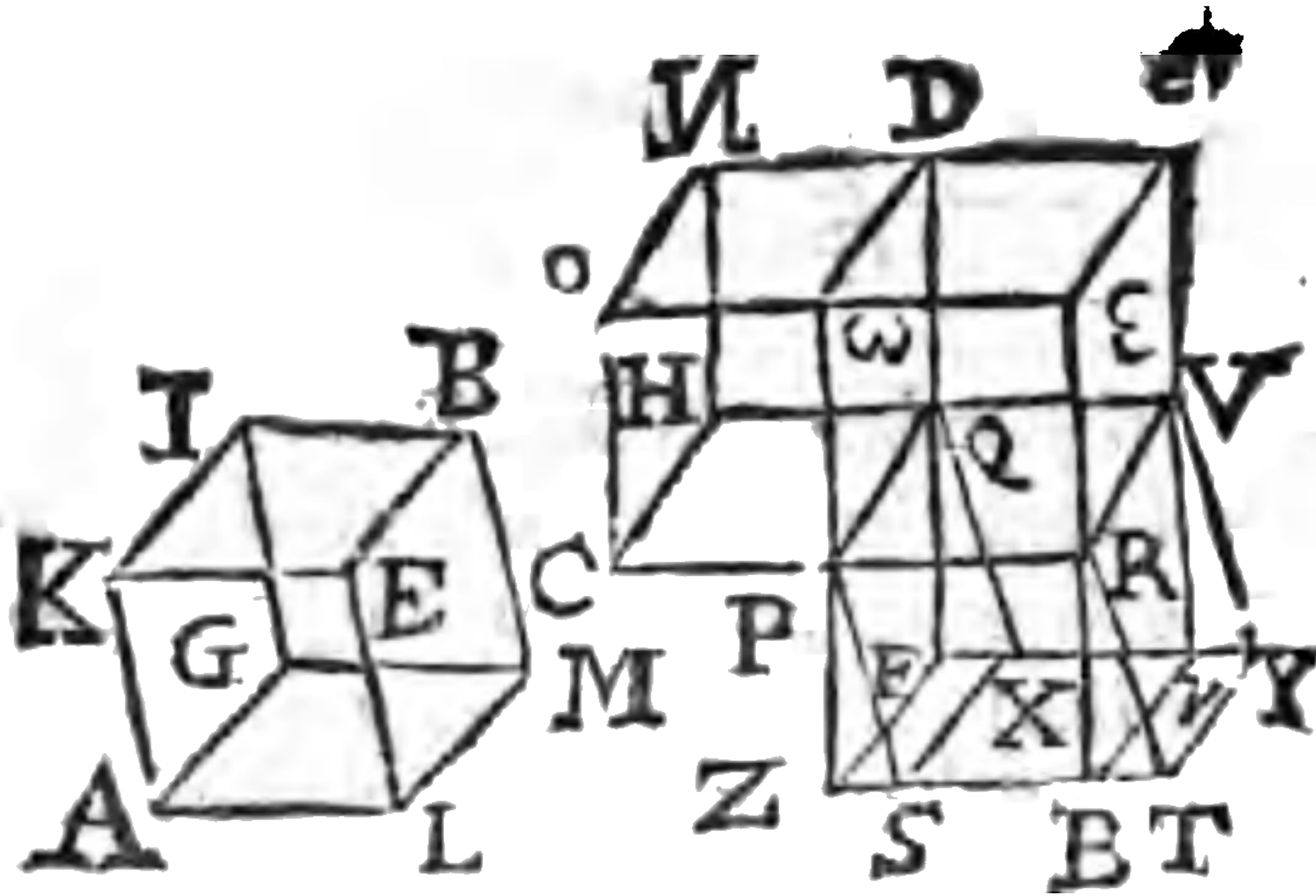
a 34. 1.

b 29. 11.

c 1. ax. 1

KIP; and draw AP, DO. EQ. CN. *a* then shall DC, AB, HG, EF, PQ, ON be as well equal and parallel one to the other as AD, HE, GF, BC, KL, IM, QN. PO. *b* wherefore the parallelepipedon ADCBPONQ shall be equal to either parallelepipedon ADCBHEFG, ADCB-IMLK; and *c* consequently these two are equal one to the other. *Which was to be dem.*

PROP. XXXI.



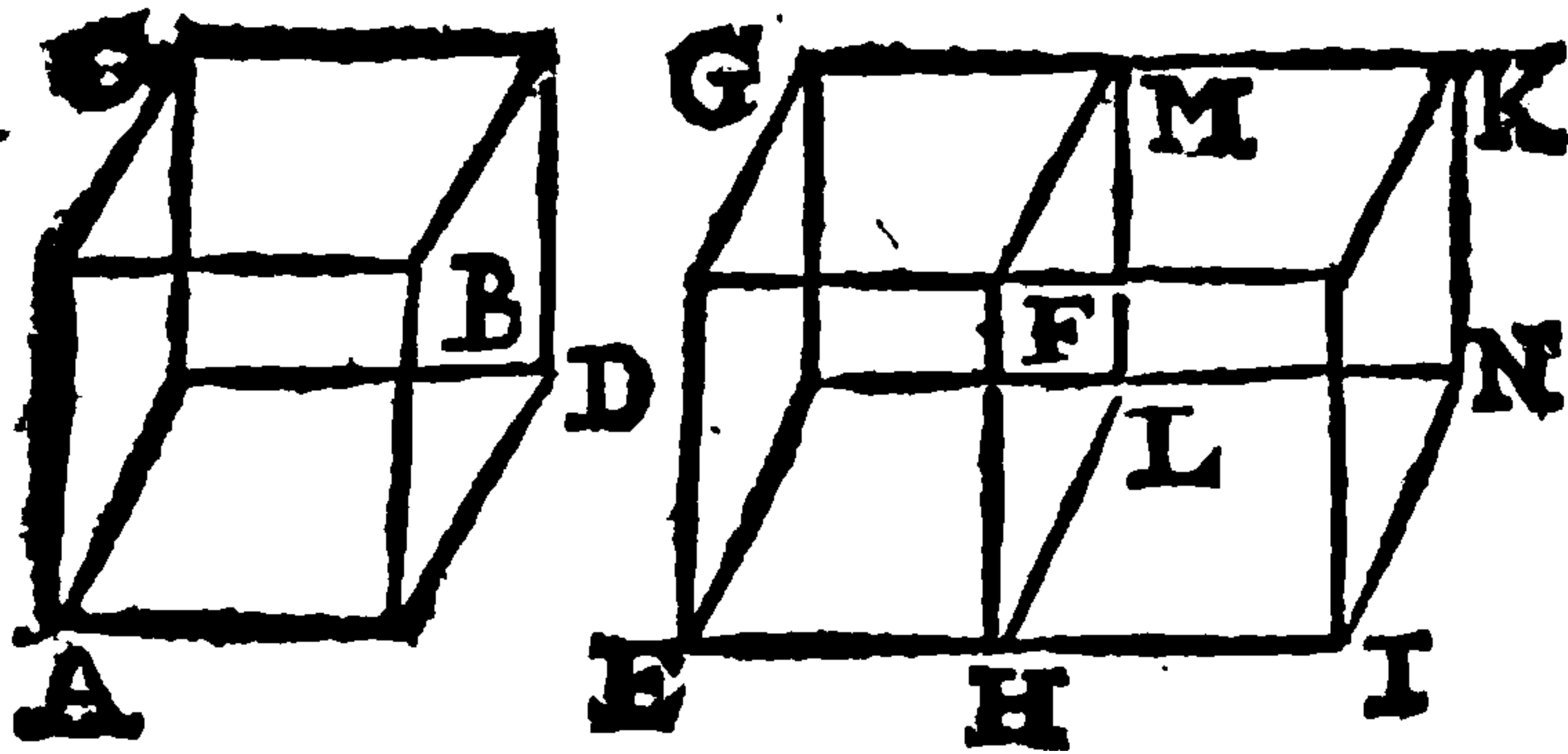
*Solid parallelepipeds, ALEKGMBI, CP.OHQDN, * by height being constituted upon equal bases ALEK, CPωO, and * understand in the same height are equal, one to the other.*

the perpendicular drawn from the plane of the base to the opposite plane. First, let the parallelepipeds AB, CD, have the sides perpendicular to the bases, and at the side CP being produced, *a* make the Pgr. PRTS equal and like to the pgr. KELA. *b* and so the parallelepipedon PR-TSQVYX equal and like to the parallelepipedon AB. Produce OωE, NDδ, ωPZ, DQF, ERB, δVγ, TSZ, YXF; and draw Eδ, Bγ, ZF.

a 13. 6 The planes OδSN, CRVH, ZTYF, *c* are parallels one to the other; *d* and the Pgrs. ALEK, CPωO. *b 27. 11* PRTS, PRBZ are equal. Therefore since the parallelepipedon CD. PVδωe :: Pgr. Cω (PRBZ) Rω :: parallelepipedon PRBZQVγF. PVδω; the parallelepipedon CD *f* shall be = PRBZQVγF *g* = PRVQSTYX *h* = AB. *Which was to be dem.*

f 9. 5. But if the parallelepipeds AB, CD, have sides oblique to the base, then on the same bases and in the same height place parallelepipeds whose sides are perpendicular to the base. *k* They shall be equal to one another, and to those that are oblique, *m* whence also the oblique parallelepipeds AB, CD are equal. *Which was to be demonstrated.*

PROP. XXXII.



Solid parallelepipeds ABCD, EFGH, of the same height, are one to the other, as their bases, AB, EF.

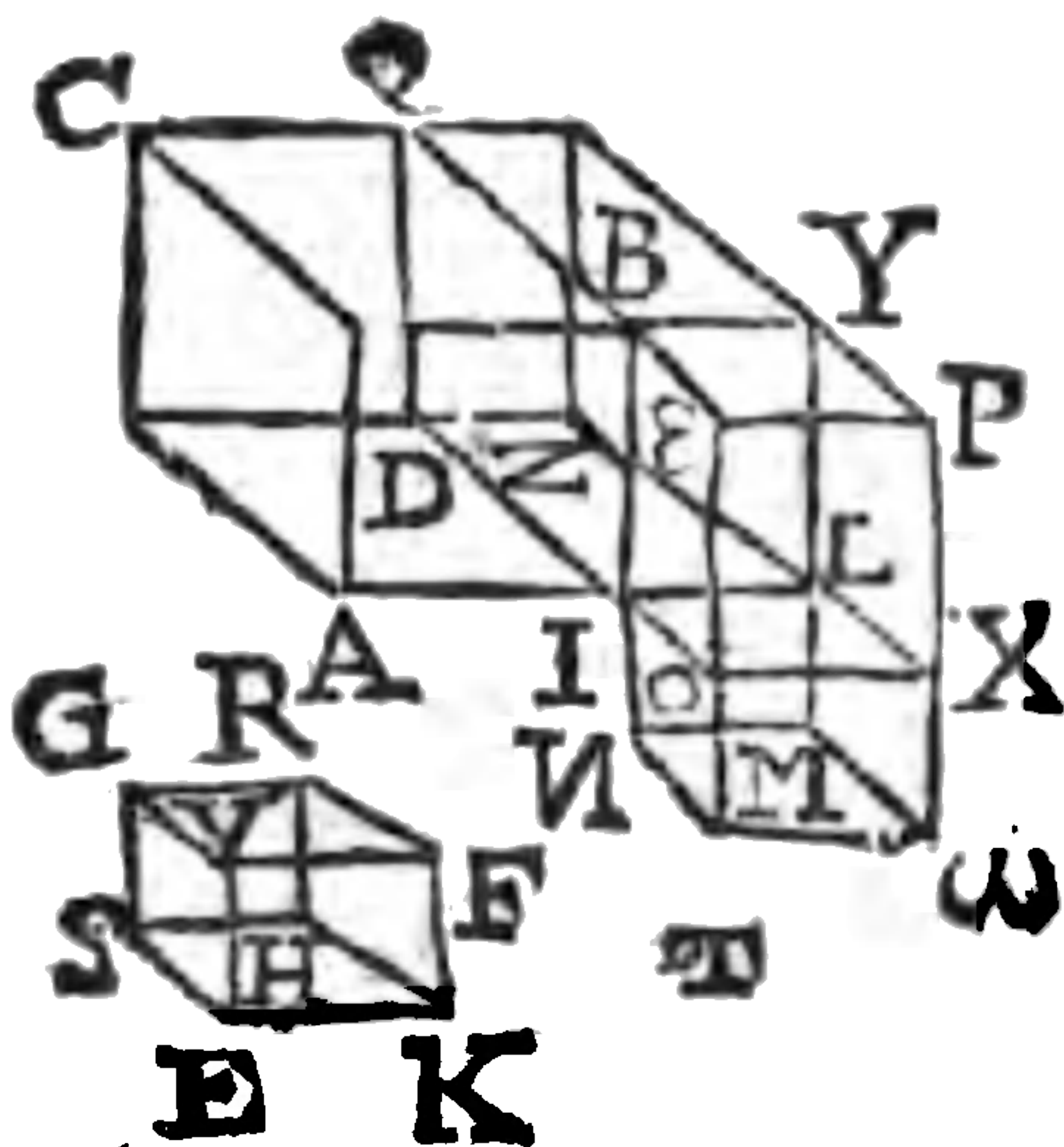
Produce EHI, *a* and make the pgr. FI = AB, and complete the parallelepipedon FINM. It is clear that the parallelepipedon FINM. (*c* ABCD) EFGH *d* :: FI (AB) EF. Which was to be dem.

a 45. I.
b 27. II.
c 31. II.
d 25. II.

PROP. XXXIII.

Like solid parallelepipeds, ABCD, EFGH, are to one another in triplicate ratio of their homologous sides AI, EK.

Produce the right lines AIL, DIO, BIN, and *a* make IL, IO, IN, equal to EK, KH, KF, *b* and so the parallelepipedon IXMT equal and like to the parallelepipedon EFGH.



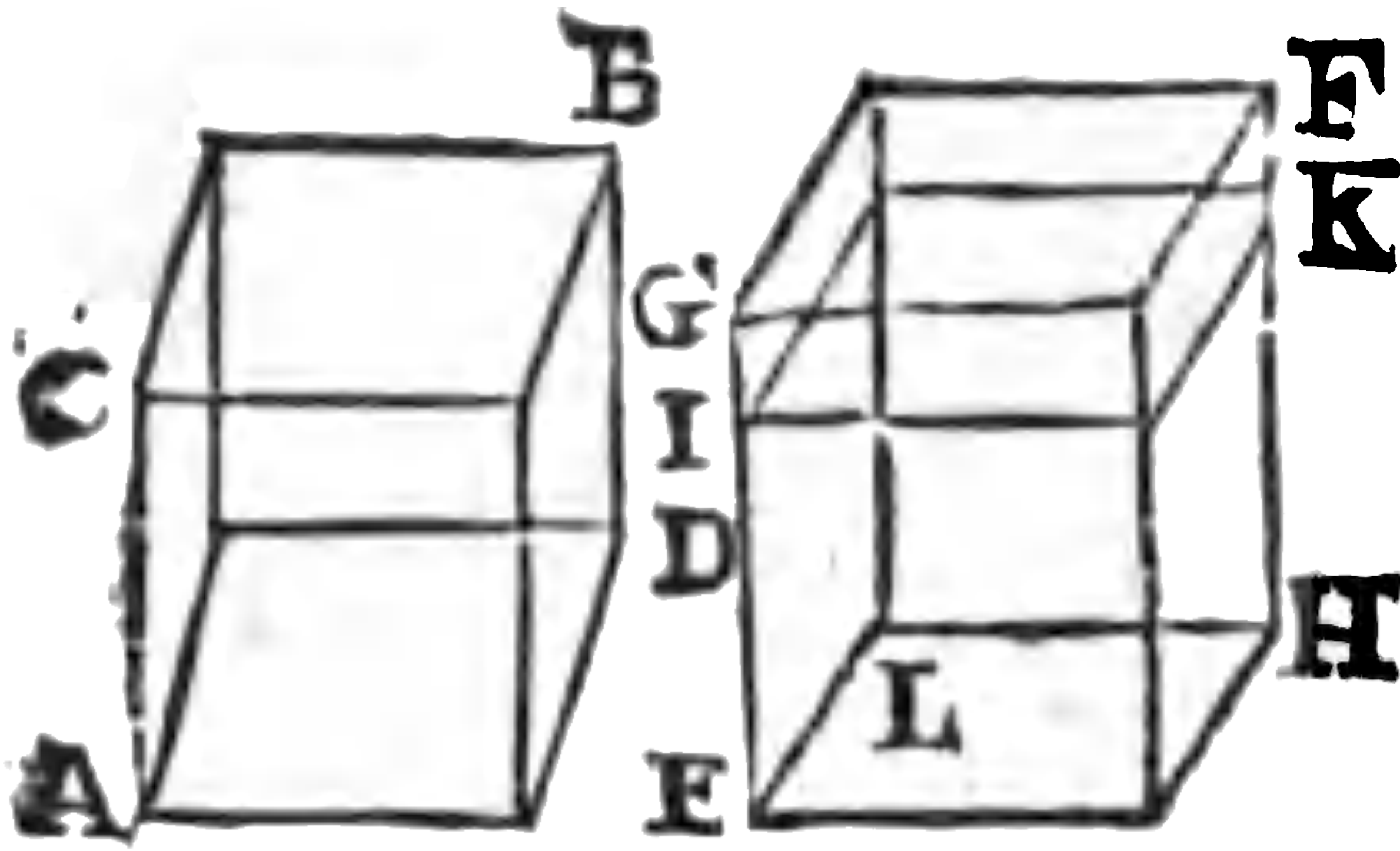
Let the parallep. IXPB, DLYQ be finished. Then shall be AL. IL (EK) :: DI. IO (HK) :: BI. IN. (KF) *e* that is the pgr. AD. DL :: DL. IX :: BO. IT. *f* i. e. the parallep. ABCD. DLQY :: DLQY. IXBP :: IXBP. IXMT. (*g* EFGH.) *h* therefore the proportion of ABCD to EFGH is triplicate of the proportion of ABCD to DLQY, *k* or of AI to EK. Which was to be demonstrated.

a 3. I.
b 27. II.
c 31. I.
d hyp.
e 1. 6.
f 32. II.
g constr.
h 10. def. 5.
k 1. 6.

Coroll.

Hence it appears that if four right lines be continually proportional, as the first is to the fourth, so is a parallelepipedon described on the first to a parallelepipedon described on the second, being like and in like manner described.

PROP. XXXIV.



In equal solid parallelepipeds ADCB, EHGF, the bases and altitudes are reciprocal ($AD \cdot EH :: EG \cdot AC$) And solid parallelepipeds, ADCB, EHGF, whose bases and

altitudes are reciprocal, are equal.

First, let the sides CA, GE be perpendicular to the bases; then if the altitudes of the solids are equal, the bases also shall be equal, and the thing is clear. But if the altitudes are unequal, from the greater EG a take $EI = AC$, and at I draw the plane IK parallel to the base EH. then

a 3. 1.
b 31. 1.
c 32. 11.
d 17. 5.
e 1. 6.
f constr.
g 11. 5.
h 32. 11.
k hyp.
l 1. 6.
m 32. 11.
n 9 5.

1. Hyp. $AD \cdot EH ::$ parallepp. ADCB. EHIK $d ::$ parallepp. EHGF. EHIK $c :: GL \cdot IL e :: GE \cdot IE$ (f AC) g it is plain therefore that $AD \cdot EH :: GE \cdot AC$. Which was to be dem.

2 Hyp. ADCB. EHIK $h :: AD \cdot EHI k :: EG \cdot EI l :: GL \cdot IL m ::$ parallepp. EHGF. EHIK, n wherefore the parallelepipedon ADCB = EHGF. Which was to be demonstrated.

Moreover, let the sides be oblique to the bases and erect right parallelepipeds upon the same bases in the same altitude; the oblique parallepp. shall be equal to them. Wherefore since by the first part, the bases and altitudes of those are reciprocal, the bases and altitudes of these also shall be reciprocal. Which was to be dem.

Coroll.

All that hath been dem. of parallepp. in the 29, 30, 31, 32, 33, 34. Prop. does also agree to triangular prisms, which are half parallepp. as appears by Prop 28. Therefore,

1. Triangular prisms are of equal height with their bases.

2. If they have the same or equal bases and the same altitude, they are equal.

3. If they are like, their proportion is triplicate of that of their homologous sides.

4. If they are equal, their bases and altitudes are reciprocal; and if their bases and altitudes are reciprocal, they are also equal.

P R O P.



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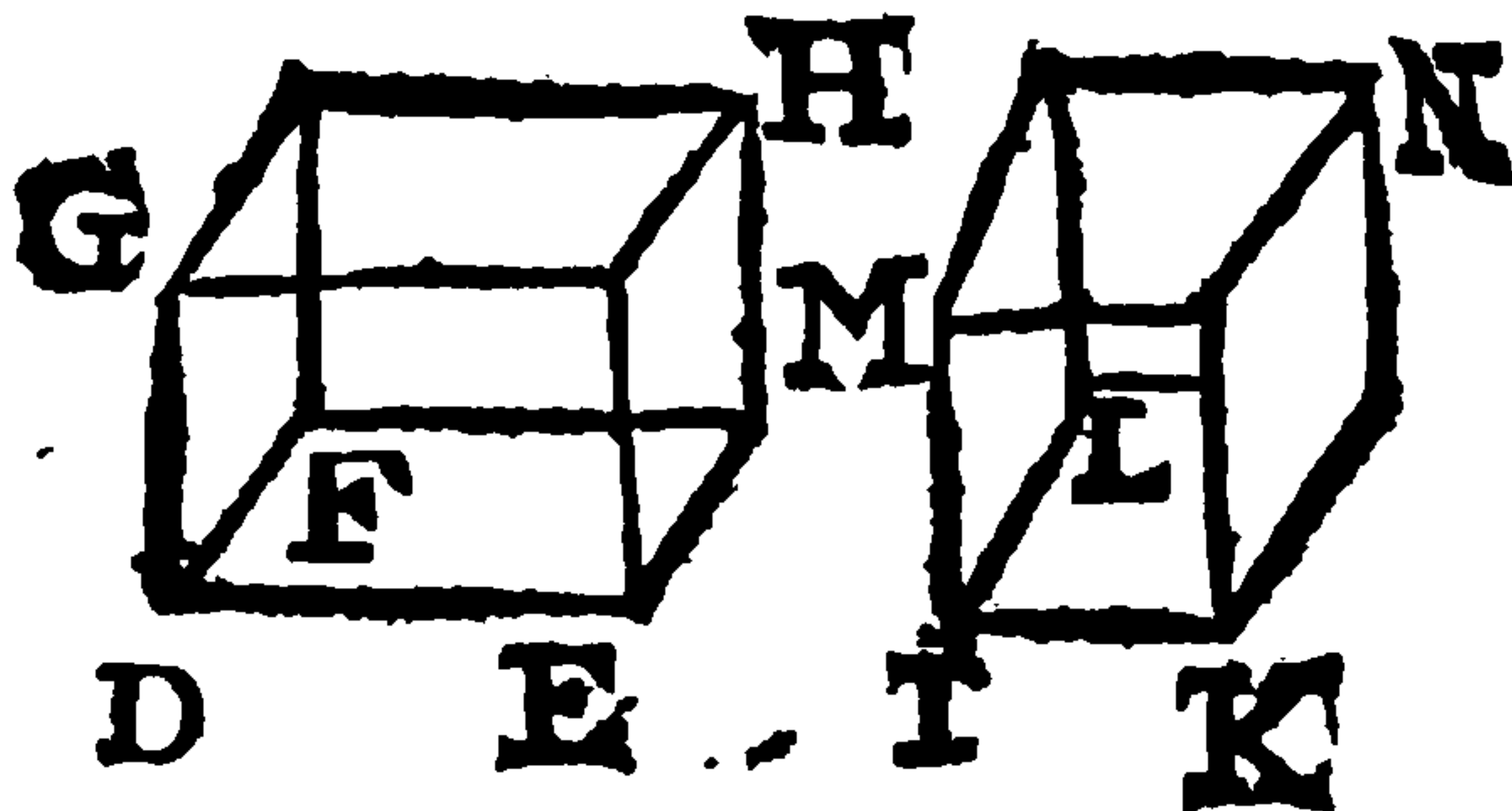
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taining equal angles with the lines first given, each to each; perpendiculars drawn from the extreme points of those elevated lines to the planes of the angles first given, are equal one to the other, viz. $LM = HK$.

PROP. XXXVI



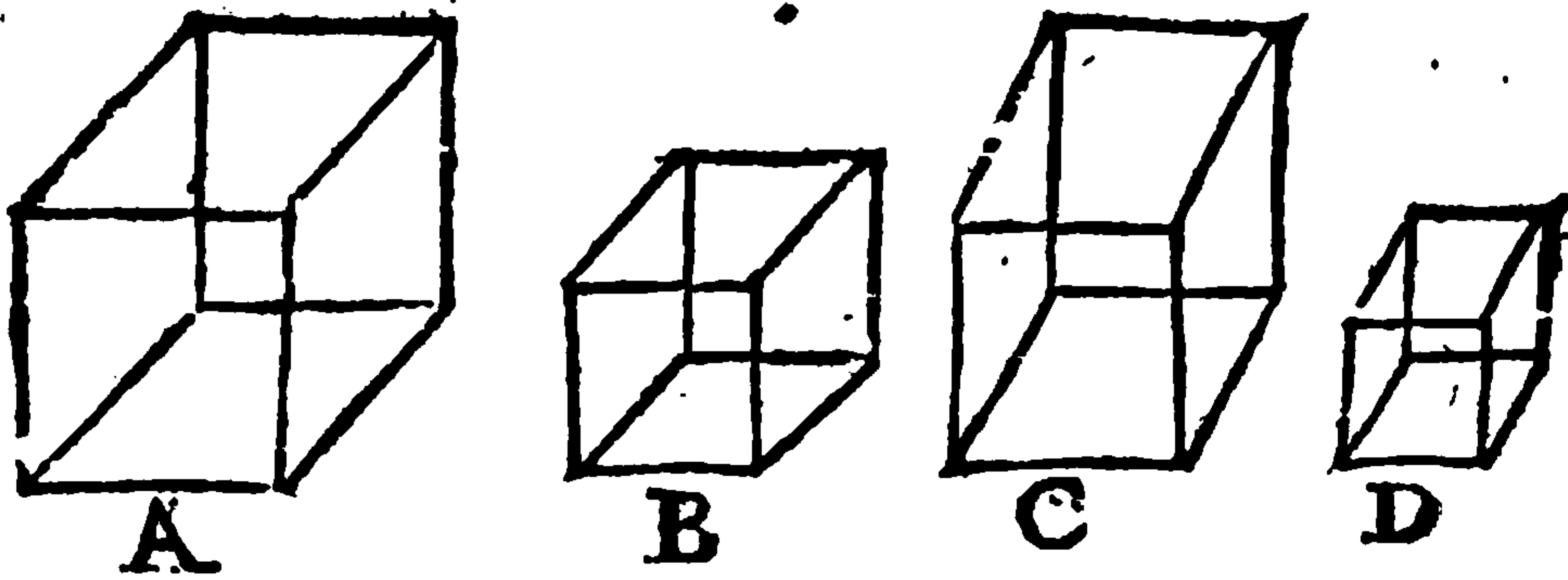
If there are three right lines DE, DG, DF proportional, the solid parallelep. DH. made of them, is equal to the solid parallelep. IN made of the middle line DG (IL) which is

also equilateral, and equiangular to the said parallelepipedon DH.

a hyp.
b 14. 6.
c 31. 11.

Because DE. IK $a ::$ IL. DF, b the pgr. LK shall be $=$ FE, and by reason of the equality of the plane angles at D and I, and of the lines GD, IM, also the altitudes of the parallelepps. are equal by the preceding Coroll. c therefore the parallelepps. are equal one to the other. Which was to be dem.

PROP. XXXVII



If there are four right lines A; B, C, D, proportional, the solid parallelepps. A, B, C, D being like, and in like sort described from them, shall be proportional. And if the solid parallelepps. being like and in like sort described, be proportional ($A. B :: C. D.$) then those right lines A, B, C, D, shall be proportional.

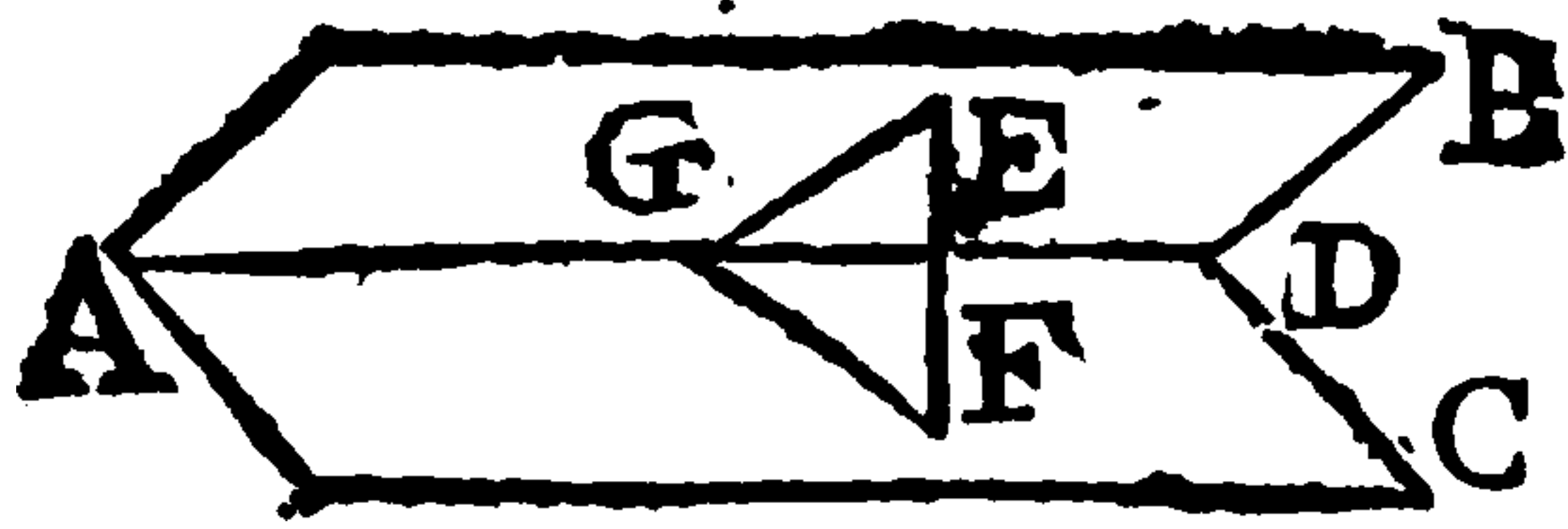
a 33. 11.
b sch. 23 5.

For the proportions of the parallelepps. a are triplicate of those lines; therefore if $A. B :: C. D,$ b then shall the parallelep. A. parallelep. B $::$ parallelep. C. parallelep. D. and so also contrarily.

PROP.

PROP. XXXVIII.

If a plane AB be perpendicular to a plane AC, and a perpendicular line EF be drawn from a point E in one of the planes (AB) to the other plane AC, that perpendicular EF shall fall upon the common section of the planes AD.

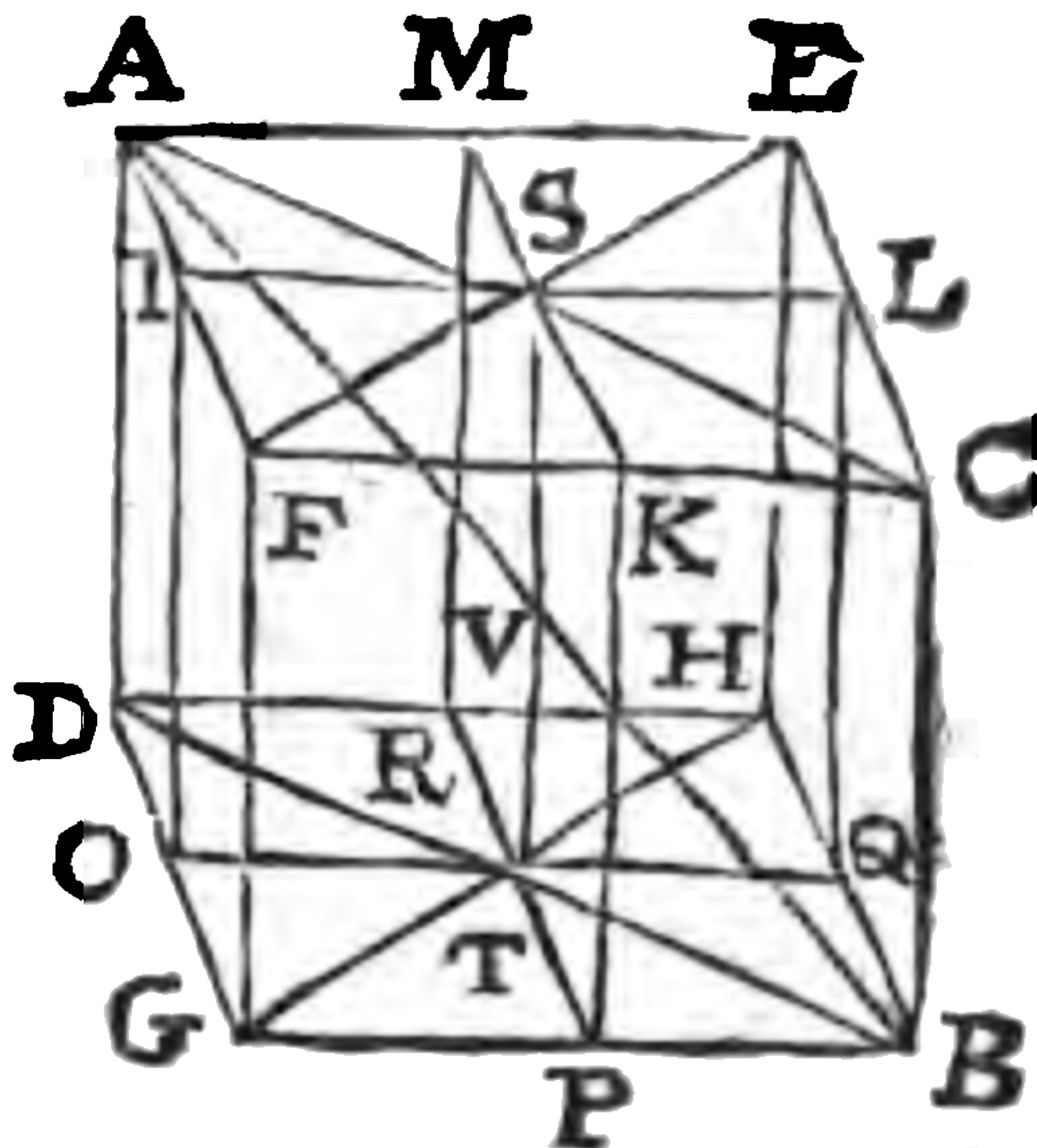


If it be possible, let F fall without the intersection AD. and in the plane AC a draw FG perpendicular to AD, and join EG. The angle FGE is a right angle, and EFG is supposed to be such also; therefore two right angles are in the triangle EFG. *c Which is absurd.*

a 12. 1.
b 4 and 3.
def. 11.
c 17. 1.

PROP. XXXIX.

If the sides (AE, FC, AF, EC, and DH, GB, DG, HB) of the opposite planes AC, DB, of a solid parallelepiped AB, be divided into two equal parts, and planes ILQO, PKMR, be drawn thro' their sections, the common section of the planes ST, and the diameter of the solid parallelepiped AB shall divide one the other into two equal parts.

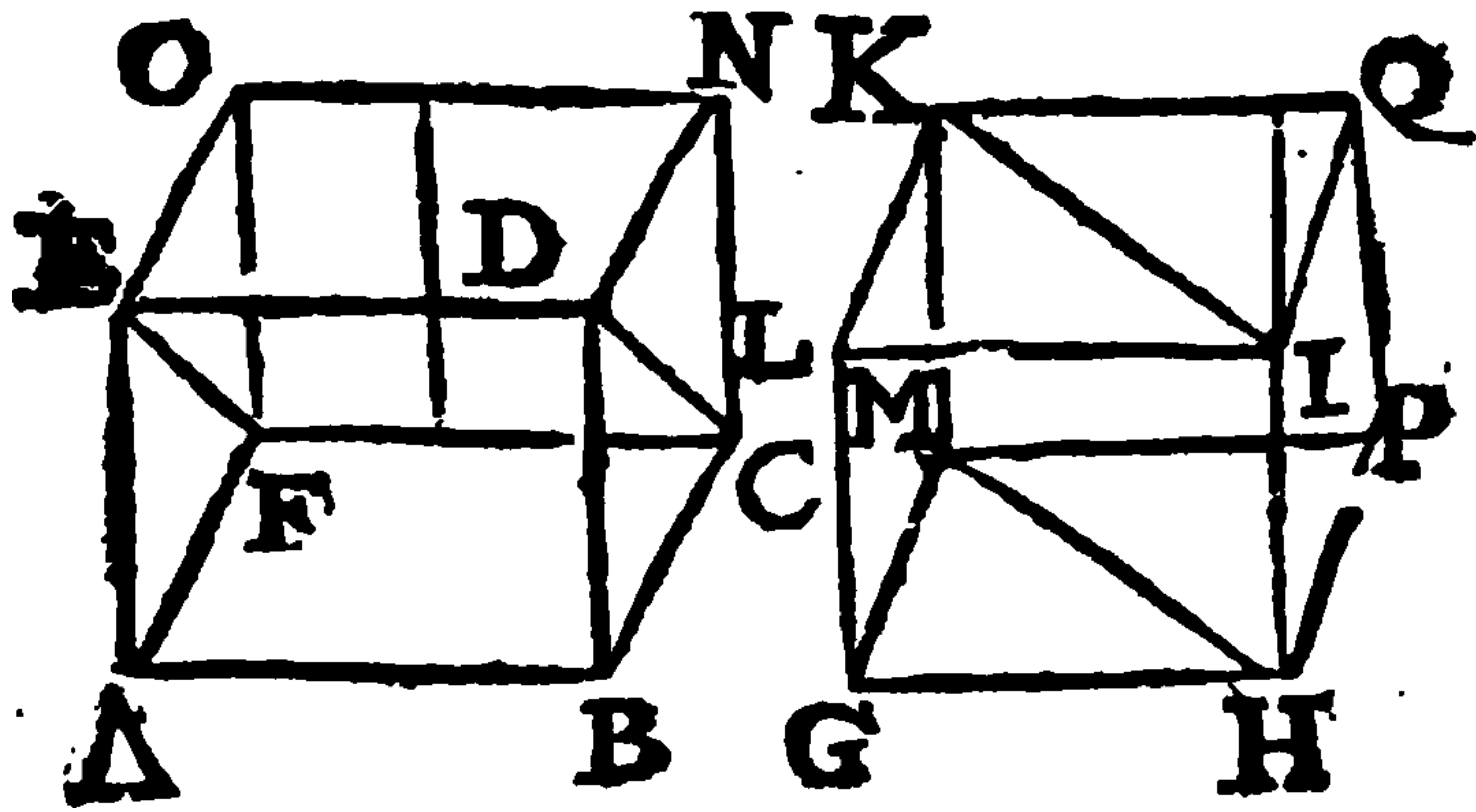


Draw the right lines SA, SC, TD, TB. Because the sides DO, OT are equal to the sides BQ, QT, and the alternate angles TOD, TQB equal, also the bases DT, TB, and the angles DTO, BTQ are equal, therefore DTB is a right line. and so in like manner is ASC. Moreover as well AD is parallel and equal to FG as FG to CB, and thence AD is parallel and equal to CB; and consequently AC to DB wherefore AB and ST are in the same plane ABCD. Therefore since the vertical angles AVS, BVT, and the alternate angles ASV, BTV are equal; and AS = BT; therefore shall AV = BV, and SV = VT. *Which was to be dem.*

a 34. 1.
b 29. 1.
c 4. 1.
d sch. 15. 1.
e 34. 1.
f 9. 11. and
1 ax.
g 33. 1.
h 7. 11.
k 7. ax. 1.
l 26. 1.

Coroll.

Hence in every parallelepipedon. all the diameters bisect one another in one point, V. PROP.



If two prisms $ABCFED$, $GHMLIK$, be of equal altitude, whereof one hath its base $ABCF$ a parallelogram, and the other GHM a triangle; and if the parallelogram $ABCF$ be double to the triangle GHM ; those prisms $ABCFED$, $GHMLIK$ are equal.

a 31. II. For if the parallelepps. AN , GQ , be completed, *a*
 b 34. I. and they shall be equal, because of the equality *b* of the ba-
 7. ax. ses AC , GP , and *c* of the altitudes, *d* therefore also the
 c hyp. prisms, *e* the halves thereof shall be equal. Which was
 d 28. II. to be dem.

c 7. ax. I.

Schol.

Andr. Tacq From the preceding demonstrations, the demension of trian-
 gular prisms, and quadrangular, or parallelepps. is learnt;
 viz. by multiplying the altitude into the base.

As if the altitude be 10 foot, and the base 100 square foot (the base may be measured by *sch.* 35. 1. or by 41. 1) then multiply 100 by 10, and 1000 cubic foot shall be produced for the solidity of the prisme given.

For as a rectangle, so also is a right parallelepp. produced from the altitude multiplied into the base. Therefore every parallelepp. is produced from the altitude multiplied into the base, as appears by 31. of this Book.

Moreover, since the whole parallelepp. is produced from the altitude drawn into the base, the half thereof (that is, a triangular prisme) shall be produced from the altitude drawn into half the base, namely the triangle.

An Advertisement

Obs That of those letters which denote a solid angle, the first is always at the point in which the angle is; but of those letters which denote a pyramide, the last is at the supreme point thereof.

Ex. gr. the solid angle $ABCD$ is at the point A ; and the supreme point of the pyramide $BCDA$ is at the point A . and the base is the triangle BCD .

The End of the eleventh Book.

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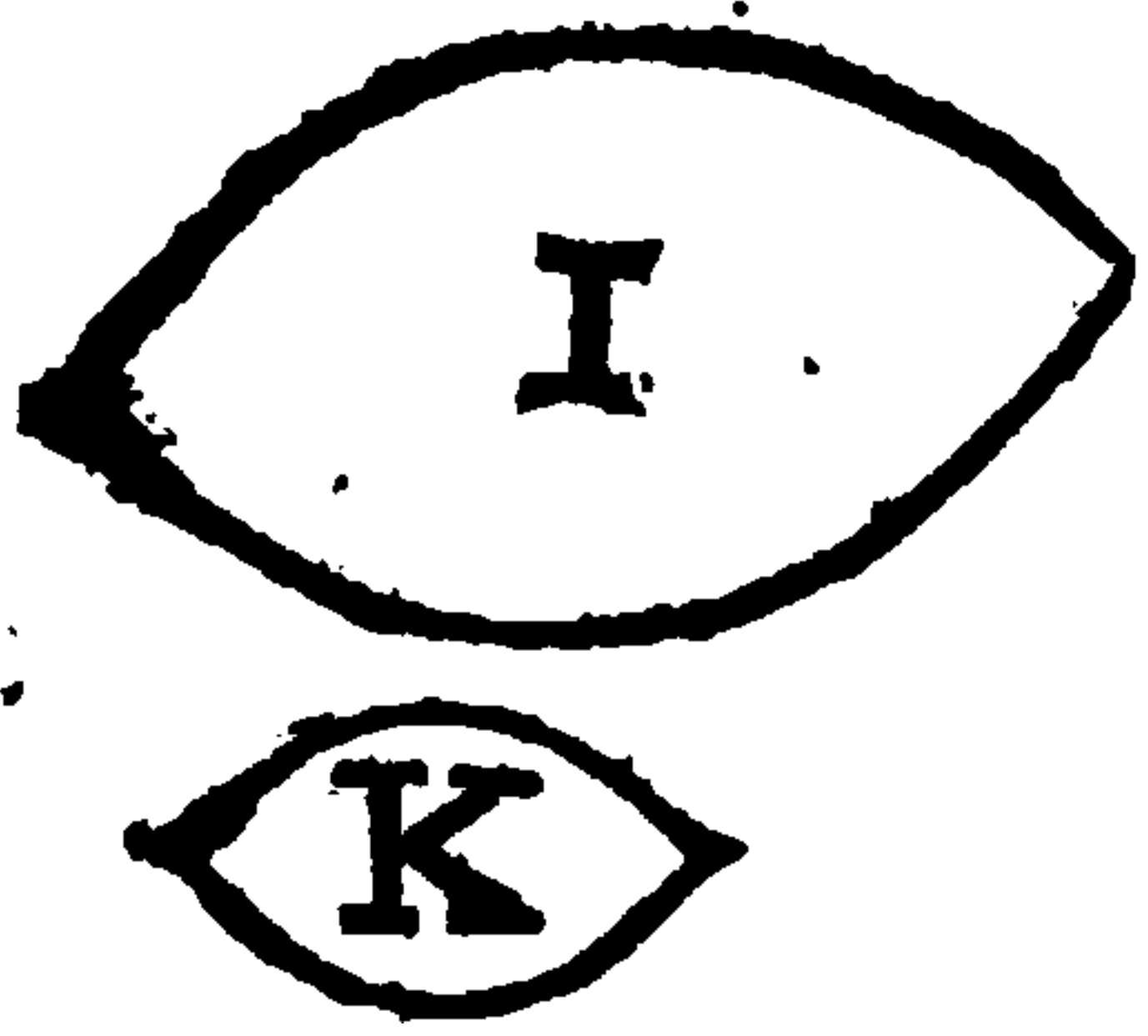
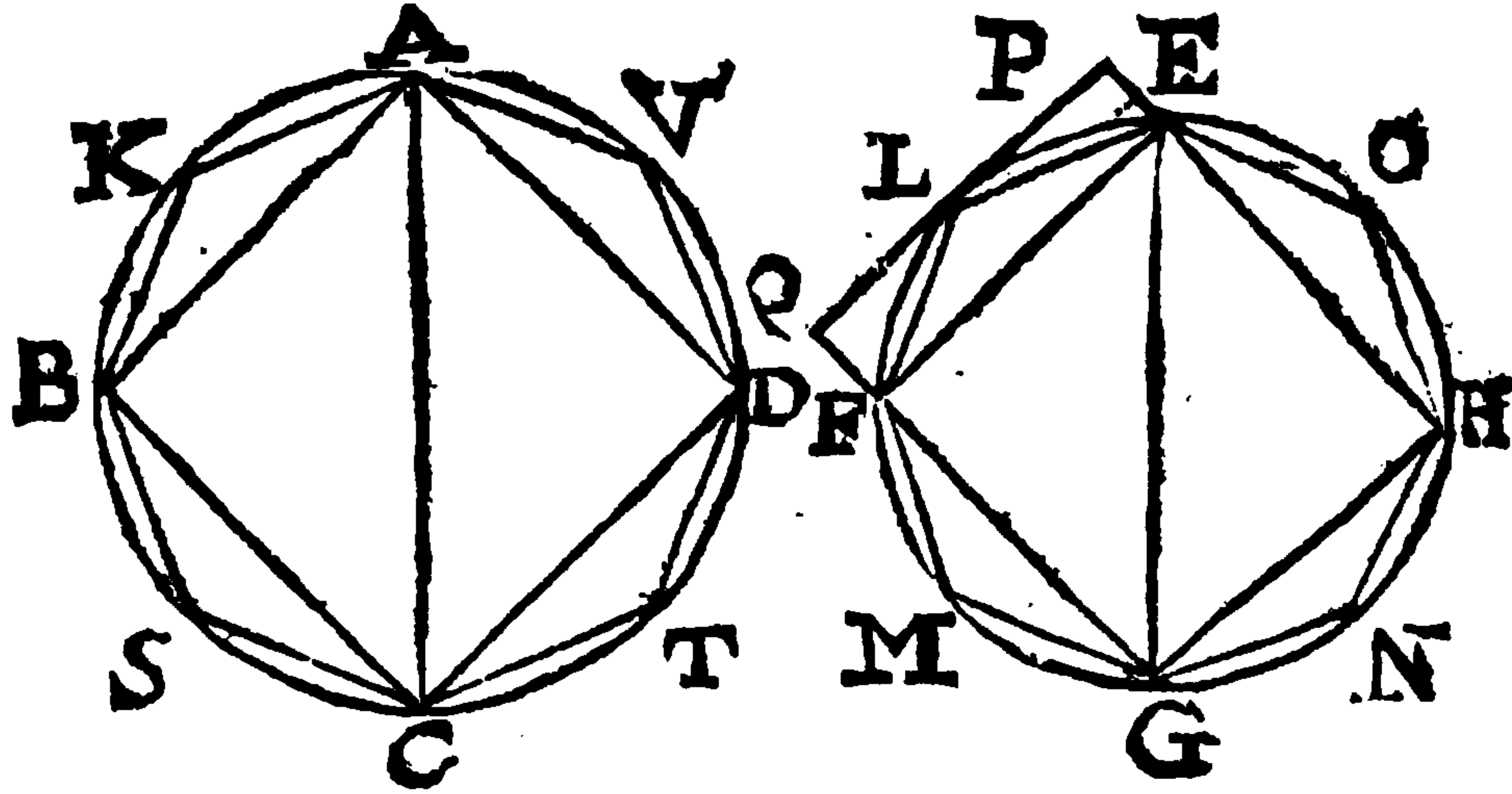
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PROP. II.



Circles ABT, EFN, are in proportion one to another, as the squares of their diameters AC, EG are.

Suppose $ACq. EGq ::$ the circle ABT. I say then I is equal to the circle EFN.

For first, if it be possible, let I be less than the circle EFN, and let K be the excess or difference. Inscribe the square EFGH in the circle EFN, *a* it being the half of a circumscribed square, and so greater than the semicircle. *b* Divide equally in two the arches EF, FG, GH, HE, and at the points of the divisions join the right lines EL, LF, &c. thro' L draw the tangent PQ (*c* which is parallel to EF) and produce HEP, GFQ. then is the triangle ELF *d* the half of the pgr. EPQF, and so greater than the half of the segment ELF; and in like sort the rest of those triangles exceed the halves of the rest of the segments. And if the arches EL, LF, FM, &c. be again bisected, and the right lines joined, the triangles will likewise exceed the half of the segments. Wherefore if the square EFGH be taken from the circle EFN, and the triangles from the other segments, and this be done continually, at length *e* there will remain some magnitude less than K. Let us have gone so far, namely, to the segments EL, LF, FM, &c. taken together less than K. Therefore I (*f* the circle EFN - K) \neg the polyg ELFMGNHO (the circle EFN - the segment EL + LF, &c.) In the circle ABT *g* conceive a like polygon AKBSCTDV inscribed. therefore since AKBSCTDV. ELFMGNHO *h* :: ACq. EGq *k* :: the circle

a sch. 7. 4.
b 30. 3.
c sch 27. 3.
d 41. 1.
e 1. 10.
f hyp. and 3. ax.
g 30. 3 & 1. post. 1.
h 1. 12.
k hyp.

circle ABT . I . and the polyg $AKBSCTDV$ I \supset the circle ABT . the polyg. $ELFMGNHO$ m shall be \supset m 14. 5. I . but before, I was \supset $ELFMGNHO$. which is repugnant.

Again, if it be possible, let I be \square the circle EFN . Therefore because ACq . EGq n :: the circle ABT I ; and inversely I . the circle ABT :: EGq . ACq . suppose I . the circle ABT :: the circle EFN . K . therefore the circle ABT \square K . p and EGq . ACq :: the circle EFN . K . which was just now shewn to be repugnant.

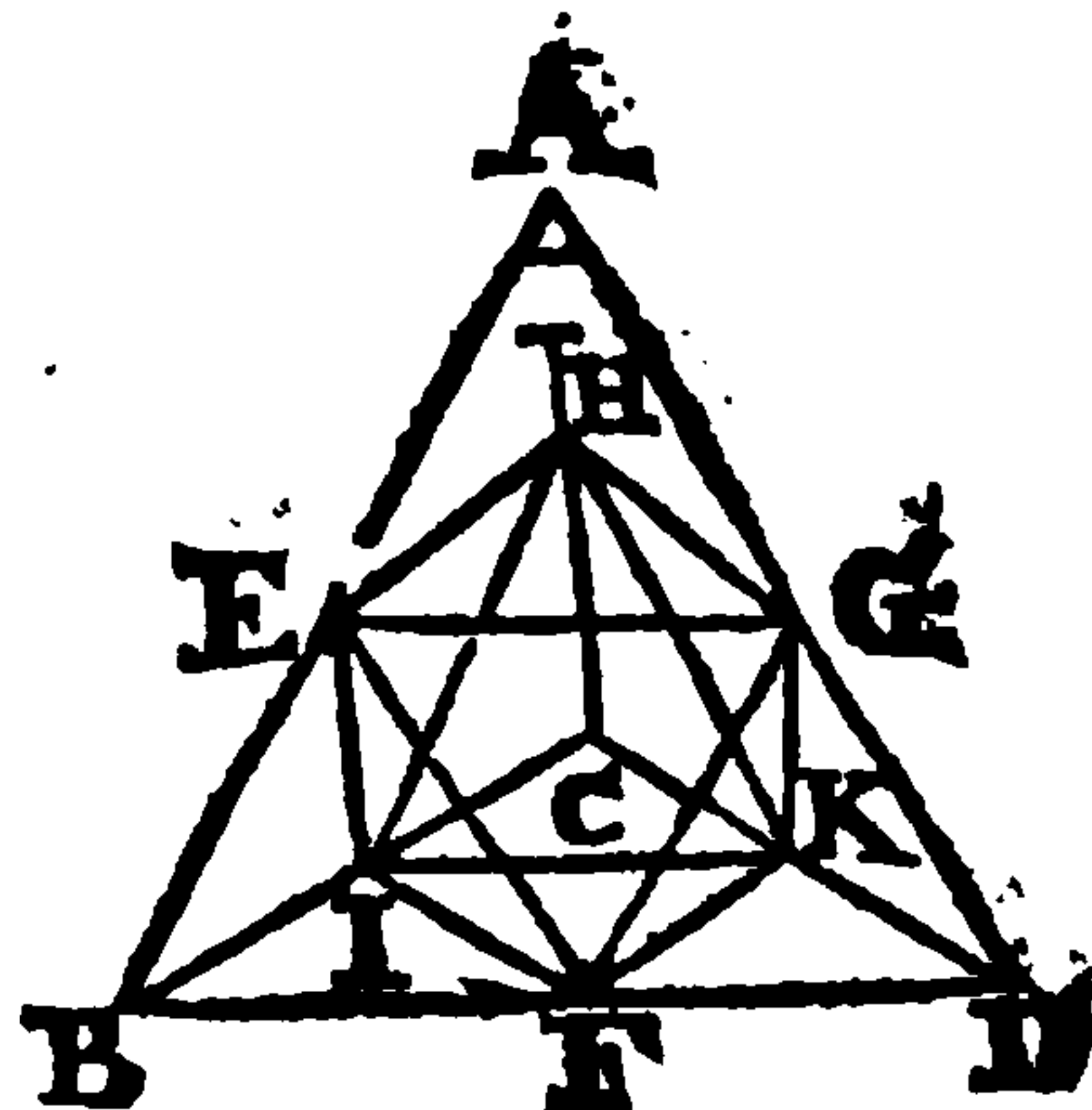
Therefore it must be concluded, that I is $=$ to the circle EFN . Which was to be dem.

Coroll.

Hence it follows, that as a circle is to a circle, so is a polygon inscribed in the first to a like polygon inscribed in the second.

PROP. III.

Every Pyramide $ABDC$ having a triangular base, may be divided into two pyramids $AEGH$, $HIKC$, equal, and like one to the other, having bases triangular, and like to the whole $ABDC$; and into two equal prismes, $BFGEIH$, $FGDIHK$; which two prismes are greater than the half of the whole pyramide $ABDC$



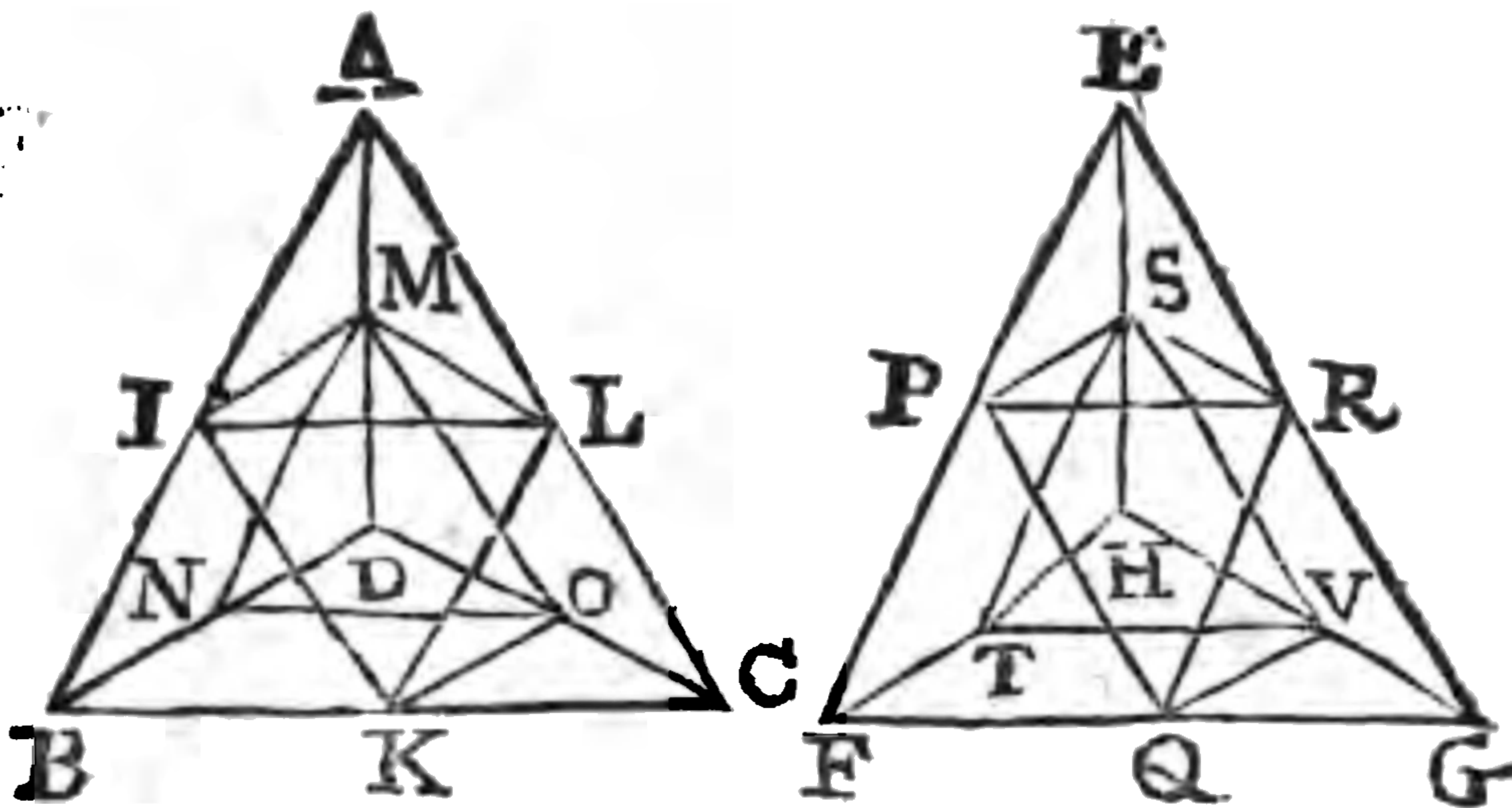
Divide the sides of the pyramide into two parts at the points E, F, G, H, I, K , and join the right lines $EF, FG, GE, EI, IF, FK, KG, GH, HE$. Because the sides of the pyramide are proportionally cut, a thence HI, AB ; and GF, AB ; and IF, DC ; and HG, DC ; b are parallels, and consequently HI, FG ; and GH, FI are also parallels, therefore it is apparent that the triangles ABD, AEG, EBF, FDG, HIK , c are equiangular, and that the four last are equal: In like manner the triangles ACB, AHE, EIB, HIC, FGK are equiangular; and the four last are equal one to the other. Also the triangles BFI, FDK, IKC, EGH ; and lastly, the triangles AHG, GDK, HKC, EFI are like and equal. Moreover the triangles, HIK to ADB , EGH to BDC , and EFI to ADC , and FGK to ABC , d are parallel From

e 10. def.
11.

f 2. ax. 1.
g 40. 11.

whence it evidently follows, first, that the pyramids AEGH; HIKC are equal, and e like to the whole ABDC, and to one another. Next, that the solids BFGGEIH, FGDIIHK are prisms, and that of equal height, as being placed between the parallel planes ABD, HIK, but the base BFGGE is f double of the base FDG. wherefore the said prisms are equal; whereof the one BFGGEIH is greater than the pyramide BEFI, that is, than AEGH, the whole than its part; and consequently the two prisms are greater than the two pyramids and so exceed the half of the whole pyramide ABDC. Which was to be dem.

P R O P. IV.



If there are two pyramids ABCD, EFGH, of the same altitude, having triangular bases ABC, EFG; and either of them be divided into two pyramids (AILM, MNOD; and EPRS, STVH) equal one to the other and like to the whole; and into two equal prisms (IBKLMN, KLCNMO; and PFQRST, QRGTSV;) and if in like manner either of those pyrs. made by the former division be divided, and this be done continually; then as the base of one pyramide is to the base of the other pyramide, so are all the prisms which are in one pyramide, to all the prisms which are in the other pyramide, being equal in multitude.

For (applying the construction of the precedent prop.) BC. KC a :: FG. QG. b therefore the triangle ABC is to the like triangle LKC as EFG is to c the like RQG. therefore by permutation ABC. EFG d :: LKC. RQG e :: the prisme KLCNMO. QRGTSV (for these are of equal altitude) f :: IBKLMN. PFQRST, g wherefore the triang. ABC. EFG :: the prisme KLCMNO + IBKLMN. the prisme QRGTSV + PFQRST. Which was to be dem. But

a 15 5.
b 22 6.
c 2 6. & c.
d 16 5.
e sch. 34. 11
f 1. 5.
g 12. 5.



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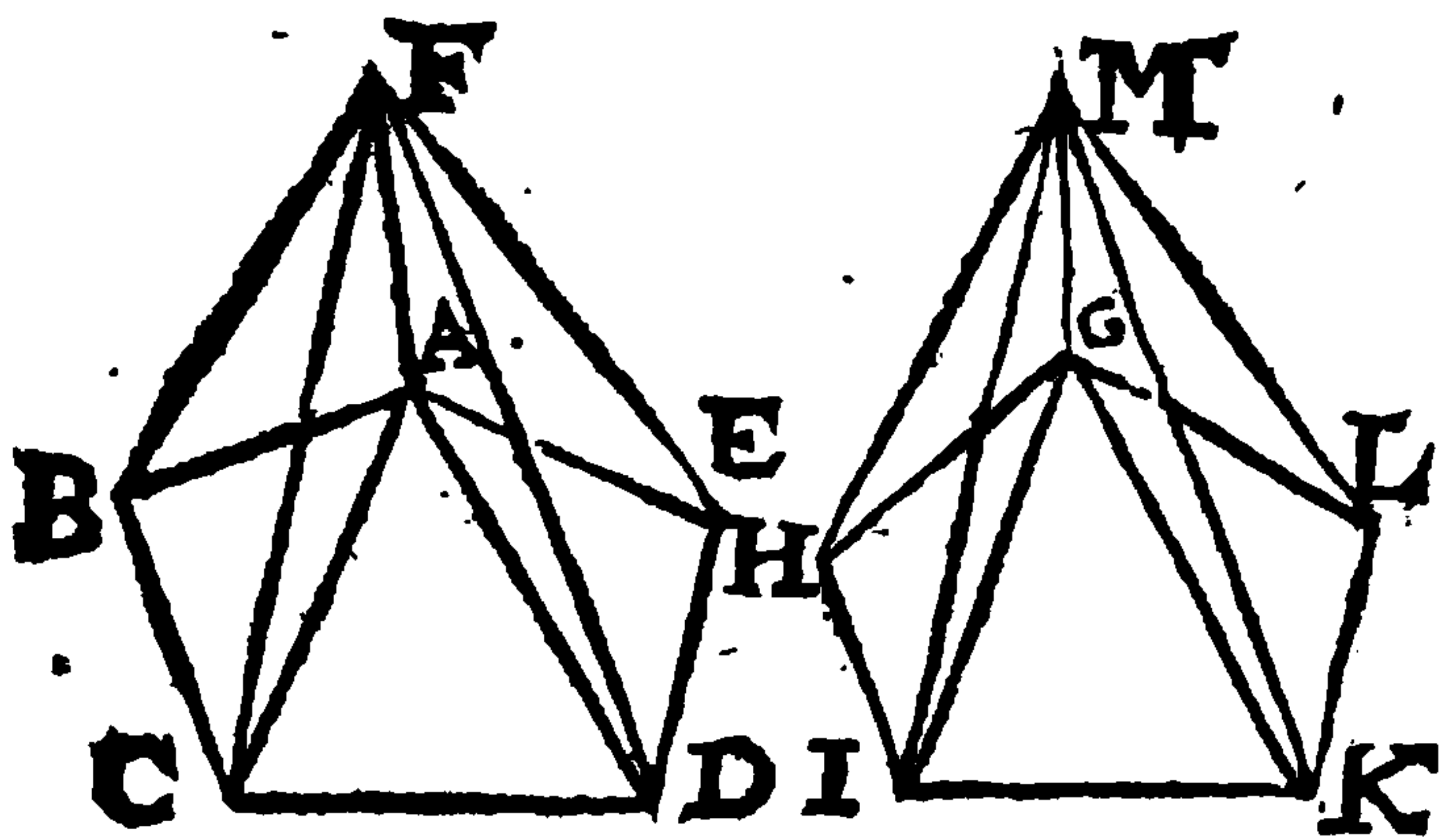
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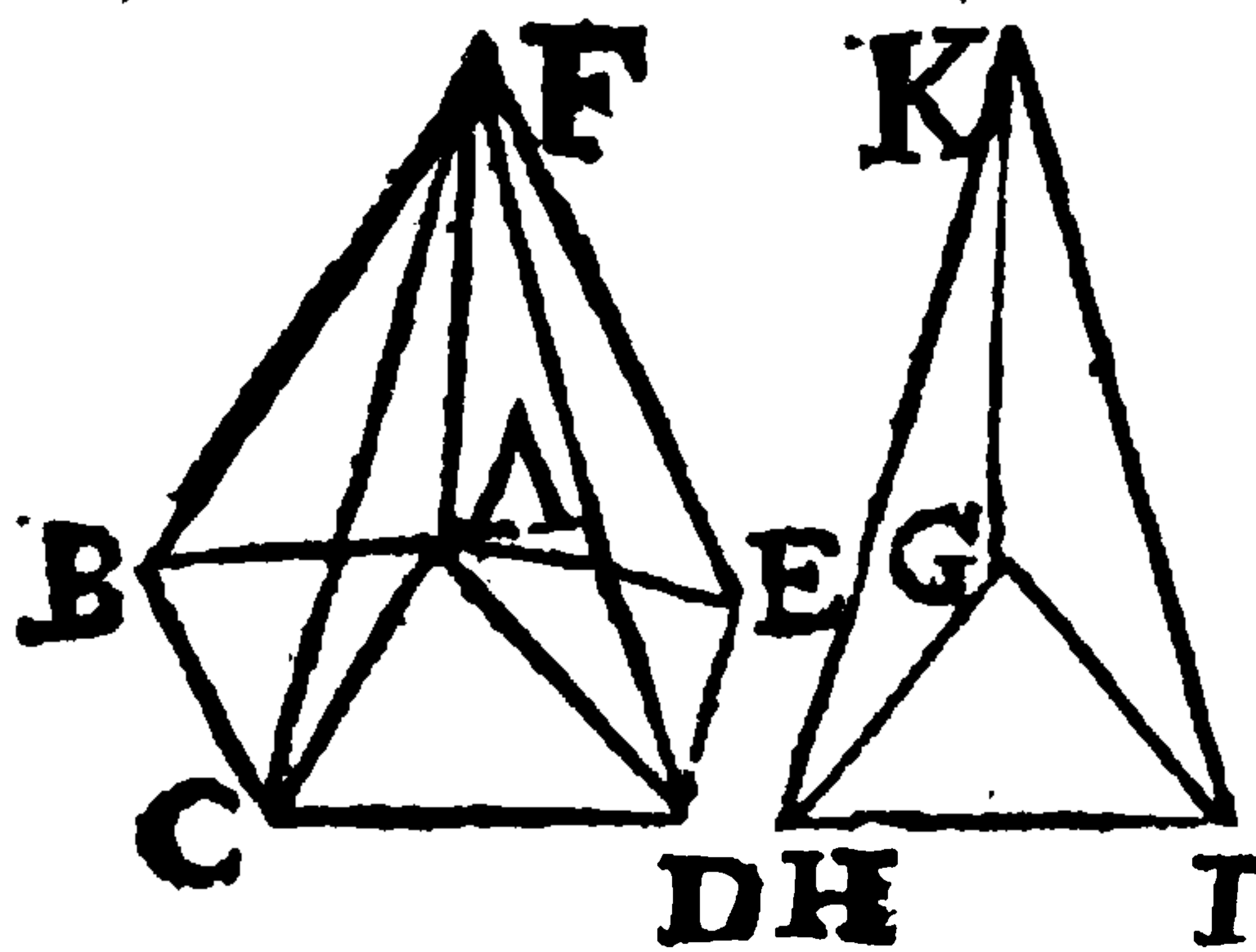
PROP. VI.



Pyramides ABCDEF, GHIKLM, being of the same altitude, and having polygonous bases ABCDE, GHIKL, are to one another as their bases ABCDE, GHIKL are.

Draw the right lines AC, AD, GI, GK. then is the base ABC.ACD *a* :: the pyr. ABCF.ACDF, *b* therefore by composition, ABCD.ACD :: the pyr. ABCDF.ACDF. *a* but also ACD ADE :: the pyr. ACDF.ADEF. *c* therefore by equality ABCD ADE :: ABCDF.ADEF, and *b* thence by composition. ABCDE ADE :: the pyr. ABCDEF.ADEF, moreover ADE, GKL *d* :: the pyr. ADEF GKLM; and as before, and inversely GKL, GHIKL :: the pyr. GKLM. GHIKLM. *c* therefore again by equality ABCDE. GHIKL :: the pyr. ABCDEF. GHIKLM. Which was to be dem.

- a 5. 12.
- b 18. 5.
- c 22. 5.
- d 5. 12.

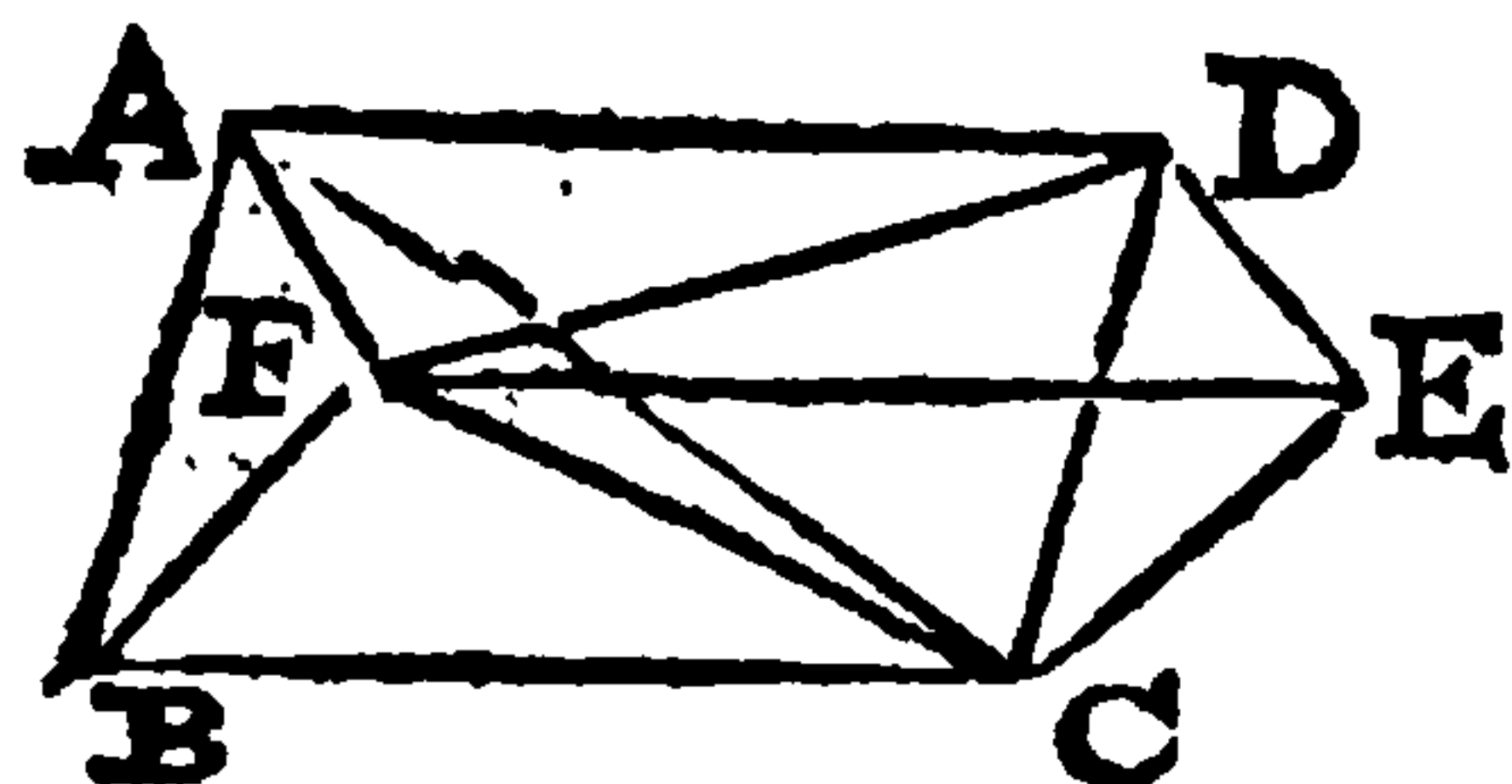


- e 5. 12.
- f 24. 5.

If the bases have not sides of equal multitude, the demonstration will proceed thus. The base ABC. GHI *e* :: the pyr. ABCF. GHIK. *e* and ACD. GHI :: the pyr. ACDF. GHIK, *f* therefore the base ABCD. GHI :: the pyr. ABCDF. GHIK. *e*

Moreover the base ADE. GHI :: the pyr. ADEF. GHIK. *f* therefore the base ABCDE. GHI :: the pyr. ABCDEF. GHIK.

PROP. VII.



Every prisme, ABCDEF, having a triangular base, may be divided into three pyrs. ACBF, ACDF, CDFE, equal one to the other, and having triangular bases.

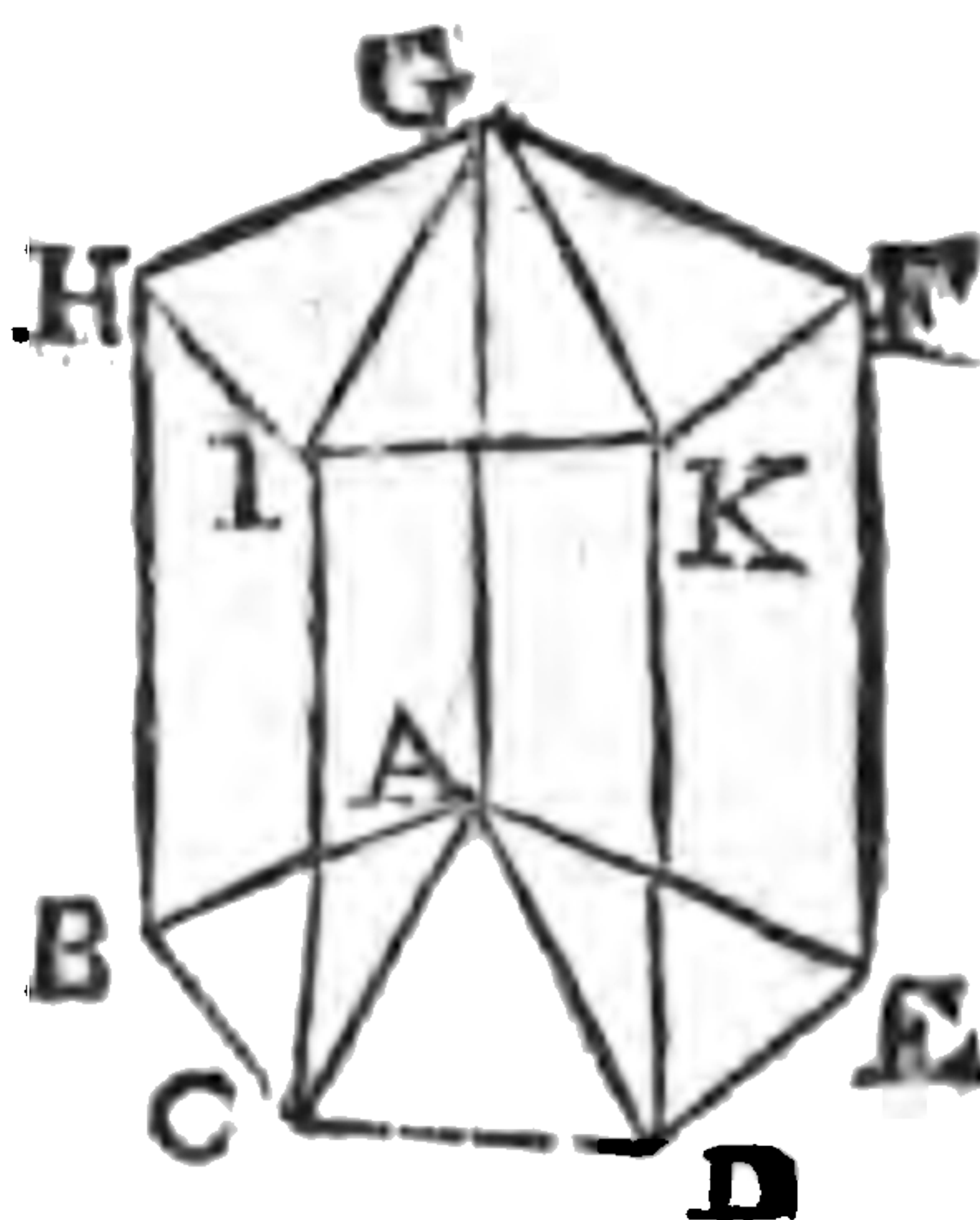
Draw the diameters of the parallelograms AC, CF, FD. Then the triangle ACB is *a* = ACD. *b* therefore the

- a 34. 1.
- b 5. 12.

the pyramides of equal height ACBF, ACDF. are equal. In like manner the pyr. DFAC = the pyr. DFEC, but ACDF and DFAC are one and the same pyr. *c* therefore the three pyramides ACBF, ACDF, DFEC, into which the prisme is divided, are equal one to the other. *Which was to be demonstrated.* C I. ax. 1

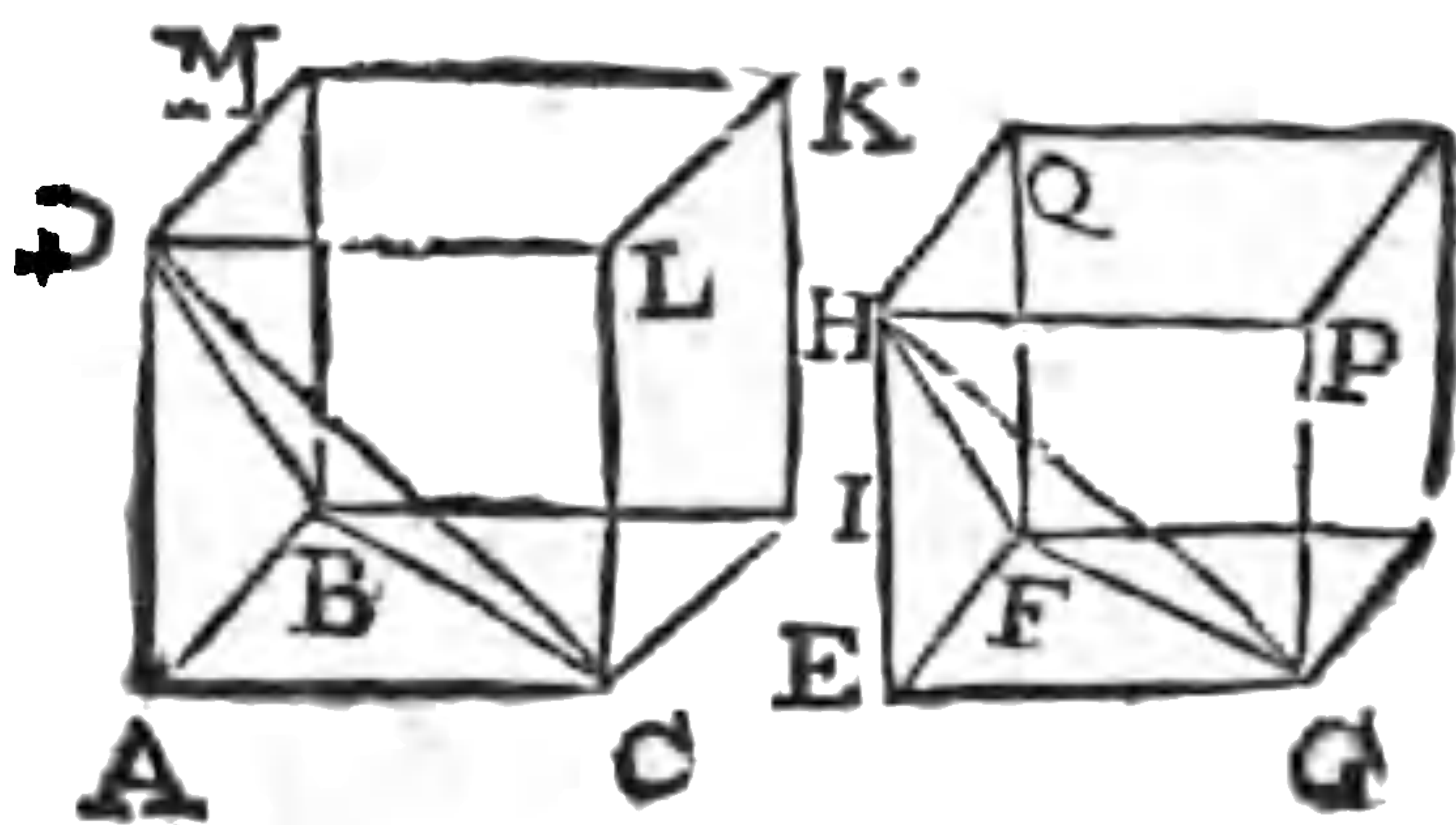
Hence, every pyramide is the third part of the prisme that has the same base and height with it, or every prisme is treble of the pyramide that has the same base and height with it.

For resolve the polygonous prisme ABCDEGHIKF into triangular prismes; and the pyr. ABCDEH into triangular pyramides; *a* then all the parts of the prisme shall be treble to all the parts of the pyramide, *b* consequently the whole prisme ABCDEGHIKF is treble to the whole pyr. ABCDEH. *Which was to be dem.*



a 7. 12.
b 1. 5.

P R O P. VIII.



Like pyramides ABCD, EFGH, which have triangular bases ABC, EFG are in triplicate ratio of their homologous sides AC, EG.

a Compleat the parallelps. ABICDMKL, EFNGHQOP, which *b* are like, and *c* sextuple of the pyramides ABCD, EFGH. *d* and therefore the pyrs. have the same proportion to one another as the parallelps. have, that is, *e* triplicate of their homologous sides. a 27. 11.
b 9. def. 11.
c 28. 11.
and 7. 12.
d 15. 5.
e 33. 11.

Coroll.

Hence, also like polygonous pyramides are in triplicate ratio of their homologous sides; as may be easily prov'd by resolving them into triangular pyramides.

PROP. IX.

See the prec. Scheme.

In equal pyramides ABCD, EFGH, having triangular bases ABC, EFG, the bases and altitudes are reciprocal; And pyramides having triangular bases, whose altitudes and bases are reciprocal, are equal.

a 28. 11.
and 7. 12.
b 34. 11.
c 15. 5.
d hyp.
e 15. 5.
f 34. 11.
g 6. ax. 1.

1. Hyp The compleated parallelps. ABICDMKL, EFNGHQOP are a sextuple of the equal pyramides ABCD, EFGH (each to each) and so equal one to the other, therefore the altitude (H.) the altitude (D) $b :: ABIC. EFNG c :: ABC. EFG.$ Which was to be dem.

2. Hyp. The altitude (H.) the altitude (D) $d :: ABC. EFG e :: ABIC EFNG f$ therefore the parallelps. ABICDMKL, EFNGHQOP are equal, g consequently also the pyramides ABCD, EFGH being subsextuple of the same, are equal Which was to be dem.

The same is applicable to polygonous pyramides, for they may also in like manner be reduced to triangulars.

Coroll.

Whatever is dem. of pyramides in prop. 6, 8, 9 does likewise agree to any sort of prismes; seeing they are triple of the pyramides that have the same base and altitude with them. Therefore

1. The proportion of prismes of equal altitude is the same with that of their bases.
2. The proportion of like prismes is triplicate of that of their homologous sides.
3. Equal prismes have their bases and altitudes reciprocal; and prismes which are so reciprocal; are equal.

Schol.

From what has been hitherto dem. the dimension of any prismes and pyramides may be collected.

a 1. cor. 12.
Or scb. 4
11.
b 7. 12.

a The solidity of a prisme is produced from the altitude multiplied into the base; b and therefore likewise that of a pyr. from the third part of the altitude multiplied into the base.



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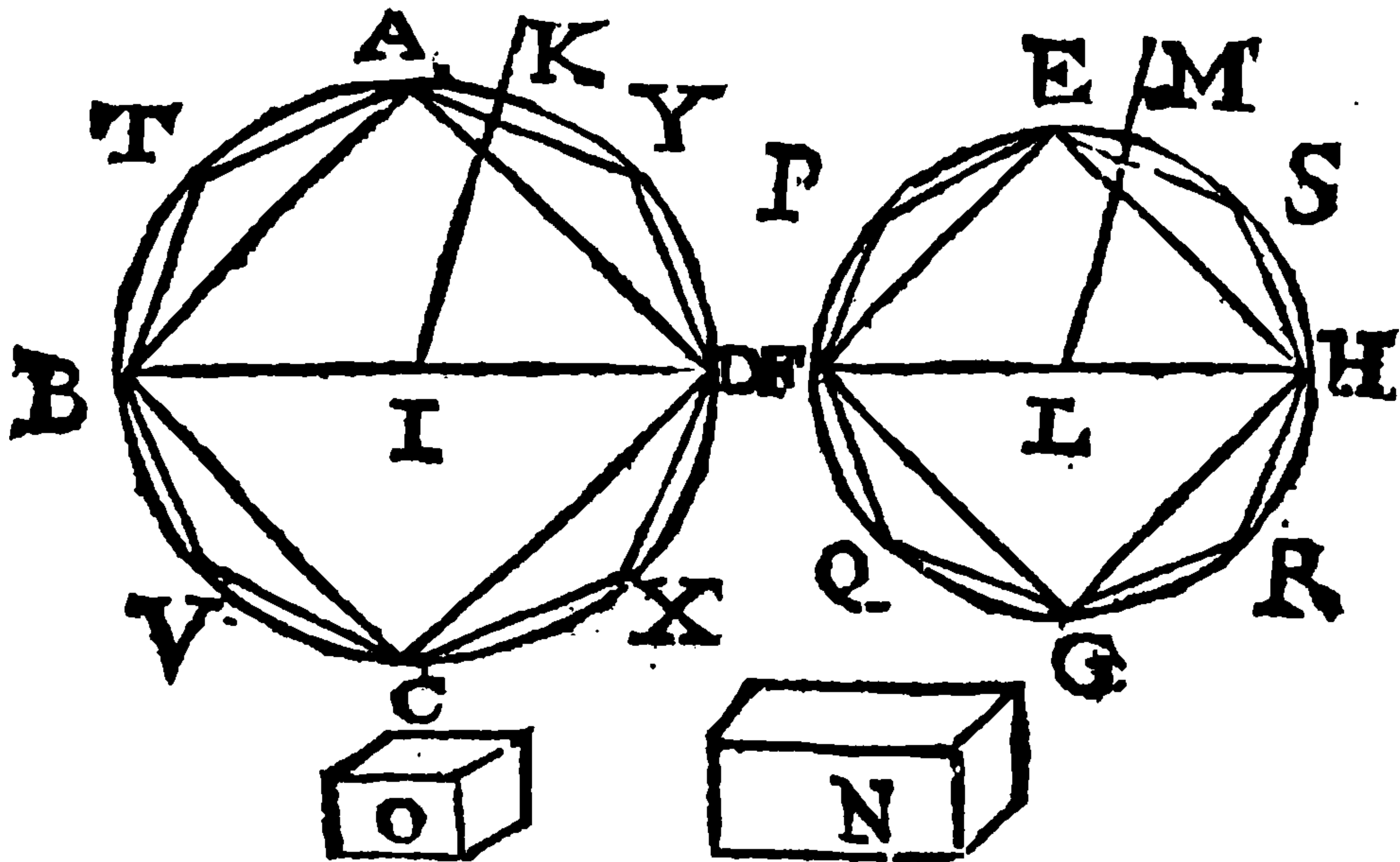
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PROP. XI.



Cylinders and Cones ABCDK, EFGHM, being of the same altitude, are to one another as their bases ABCD, EFGH are.

Let the circle ABCD. the cir. EFGH :: the cone ABCDK. N. I say N is equal to the cone EFGHM.

For if it be possible, let N be \supset the cone EFGHM, and let the excess be O. The preparation and argumetation of the prec. prop. being supposed; then shall O be greater than the segments of the cone EP, PF, FQ, &c. and so the solid N \supset the pyr. EPFQGRHSM. In the circle ABCD *a* make a like polyg. fig. ATBV CXDY. Because the pyr. ABVYK. the pyr. EFQSM *b* :: the polygon ATBVY. the polygon EPFQS *c* :: the circle ABCD. the cir. EFGH *d* :: the cone ABCDK. N. *e* thence the pyr. EPFQGRHSM shall be \supset N. contrary to what was affirmed before. Again conceive N \supset the cone EFGHM. and make the cone EFGHM. O :: N. the cone ABCDK *f* :: the cir. EFGH. ABCD. *g* therefore O \supset the cone ABCDK; which is absurd, as appears by what is shewn in the first part.

Therefore rather admit ABCD. EFGH :: the cone ABCDK. EFGHM. Which was to be dem.

The same may be dem. of cylinders, if cylinders and prismes be conceived in the place of cones and pyramids. therefore, &c. Schol.

Hence, is gathered the dimension of all sorts of cylinders and cones. The solidity of a right cyl. is produced from the circular base (*a* the dimension whereof is to be learnt out of Archimedes) multiplied into the height; *b* whence in like manner that of every cylinder.

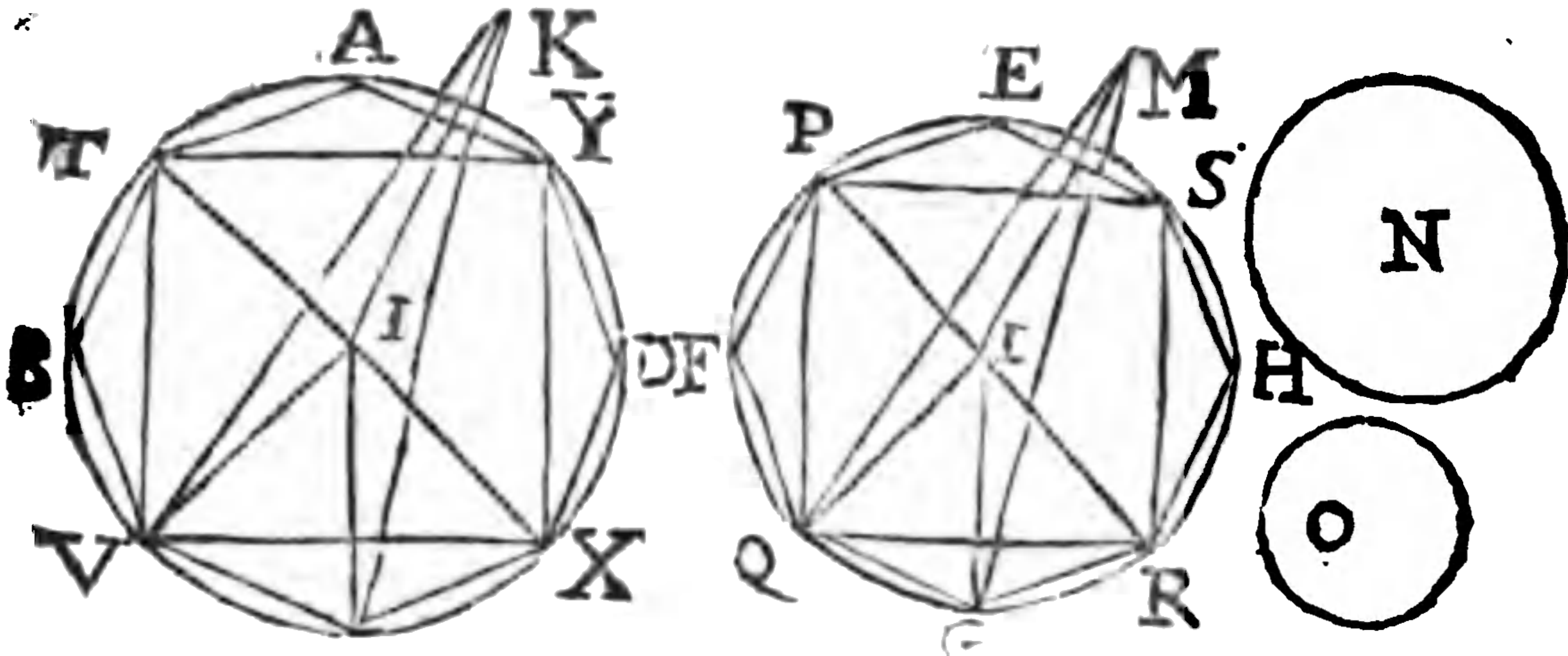
c Therefore the solidity of a cone is produced from the third part of the altitude multiplied into the base.

Like

a 30. 3. and
1. post.
b 6. 12.
c cor. 2. 12.
d hyp.
e 14. 5.
f hyp & by
inversion.
g 14. 5.

a 1. Prop. de
demens. cir.
b 11. 12.
c 10. 12.

PROP. XII.



Like cones and cylinders ABCDK, EFGHM, are in triplicate ratio of that of the diameters TX, PR, of their bases ABCD, EFGH.

Let the cone A have to N a triplicate ratio of TX to PR. I say N is = the cone EFGHM. For if it be possible let N be \supset EFGHM, and let the excess be O, therefore N \supset the pyr EPFQGRHSM. Let the axes of the cones be IK, LM, and join the right lines VK, CK, VI, CI, and QM, GM, QL, GL. Because the cones are like, *a* thence VI IK :: QL, LM. but the angles VIK, QLM *b* are right angles, *c* therefore the triangles VIK, QLM are equiangular, *d* whence VC. VI :: QG QL. also VI. VK :: QL QM. therefore by equality VC VK :: QG QM. *e* moreover VK. CK :: QM MG. therefore again by equality VC. CK :: QG. GM, *f* therefore the triangles VKC, QMG are like; and by a like way of reasoning the other triangles of this pyr. are like to the other of that, *g* wherefore the pyrs. themselves are like *b* But these are in triplicate proportion of that of VC to QG, *k* that is, of VI to QL, *l* or TX to PR. *m* therefore the pyr. ATBVCXDYK. the pyr. EPFQGRHSM :: the cone ABCDK. N. *n* whence the pyr. EPFQGRHSM \supset N. which is repugnant to what was affirmed before.

Again, take N \supset the cone EFGHM make the cone EFGHM. O :: N. the cone ABCDK. o :: the pyr. EPRM. ATCK *p* :: GQ. VC thrice :: *q* PR. TX thrice, therefore O *r* is \supset ABCDK. which was before shewn to be repugnant. Wherefore N = the cone EFGHM. Which was to be dem

But forasmuch as what proportion soever cones have, also cylinders, being triple of them, have the same; therefore cyl. shall be to cyl. in triplicate ratio of the diameters of their bases.

PROP.

a 24 def. 11
b 18 def. 11
c 6. 6.
d 4. 6.
e 7. 5.
f 5. 6.

g 9. def. 11.
h cor. 8. 12.
k 4. 6.
l 15. 5.
m hyp and
n 14. 5.

o before
inversly.
p cor. 8. 12.
q 4. 6.
r 14. 5.

PROP. XIII.

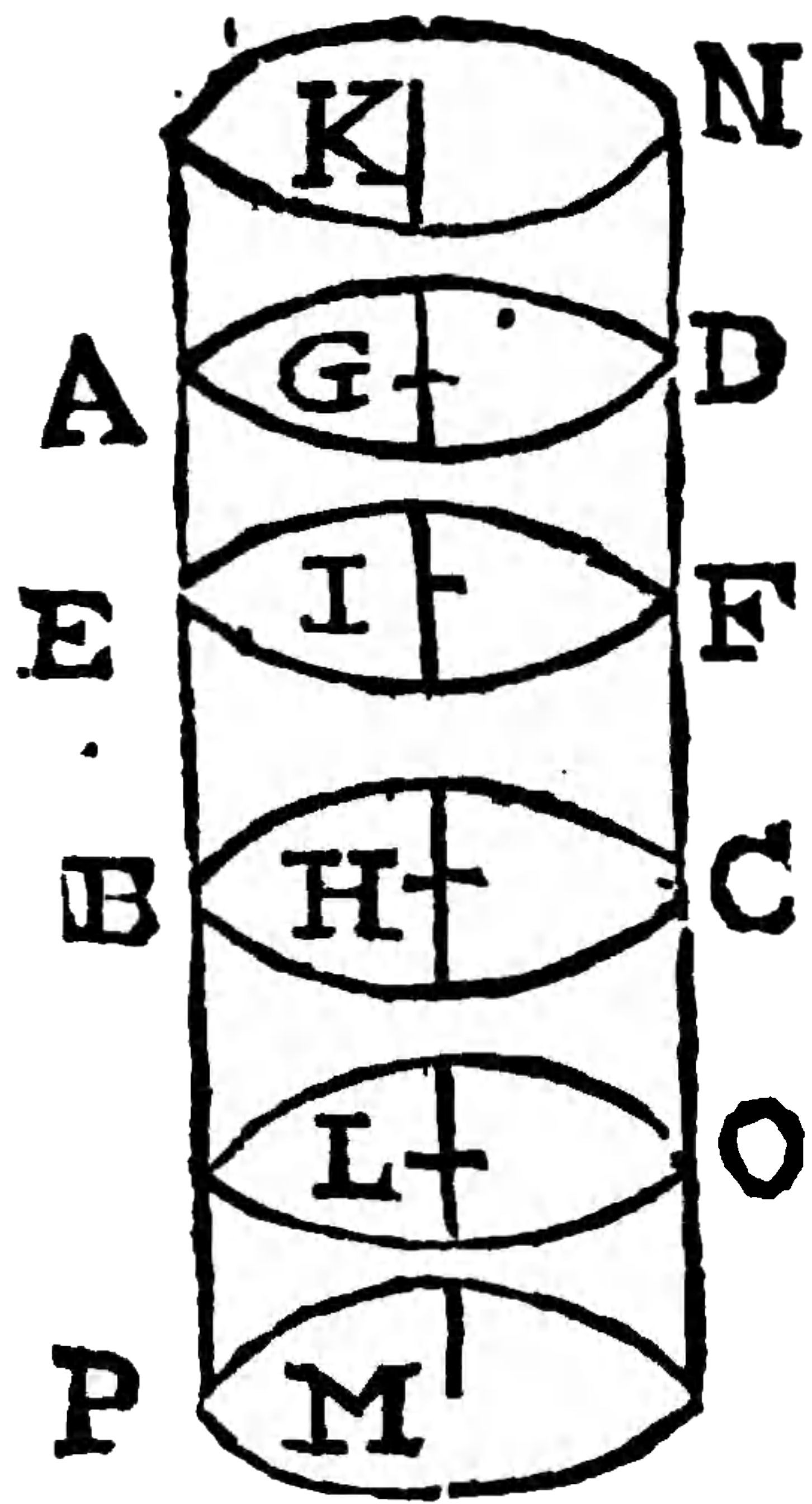
If a cyl. ABCD be divided by a plane EF parallel to the opposite planes BC, AD, then as one cyl. Aefd is to the other cyl. EBCF, so is the axis GI to the axis IH.

The axis being produced, a take $GK = GI$, and $HL = IH = LM$. and conceive planes drawn at the points K, L, M, parallel to the circles AD, BC, b therefore the cyl. ED = the cyl. AN, and the cyl. EC = BO = OP. therefore the cyl. EN is the same multiple of the cyl. ED as the axis IK is of the axis IG, and in like manner the cyl. EP is the same multiple of the cyl. BF, as the axis IM is of the axis IH. but as $IK = IM$, c so is the cyl. EN = EP. d therefore the cyl. Aefd. the cyl. EBCF :: GI. IH. Which was to be dem.

PROP. XIV.

Cones AEB, CFD, and cylinders AII, CK, insisting upon equal bases AB, CD, are to one another as their altitudes ME, NF.

The cyl. HA, and the axis EM being produced, take $ML = FN$; and thro' the point L draw



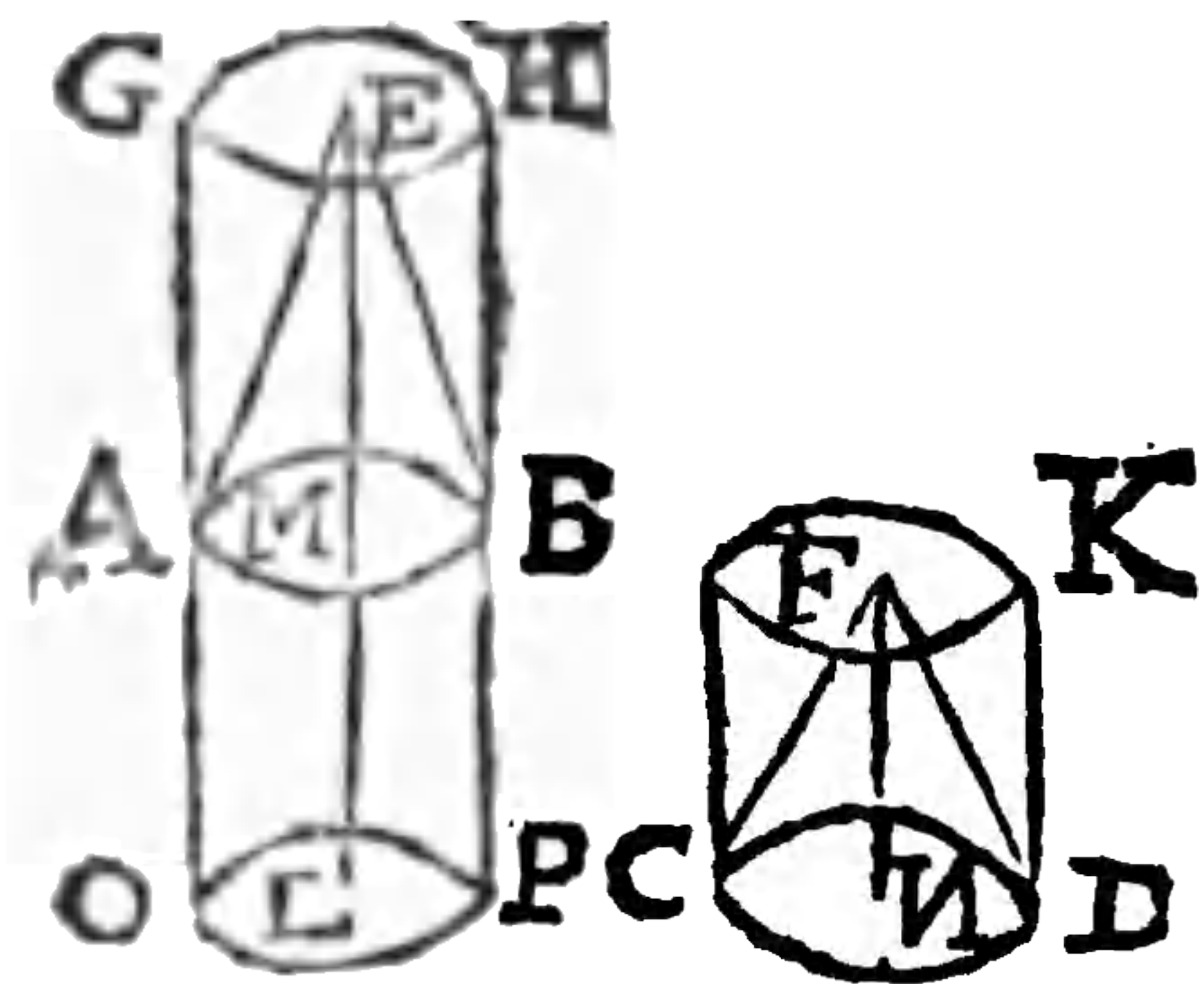
a 3. 1.

b 11. 12.

c 11. 12.

d 6. def. 5.

a plane parallel to the base AB, a then shall the cyl. AP be = CK. b but the cyl. AII, AP. (CK) :: ME. ML (NF.) Which was to be dem.



a 11. 12.

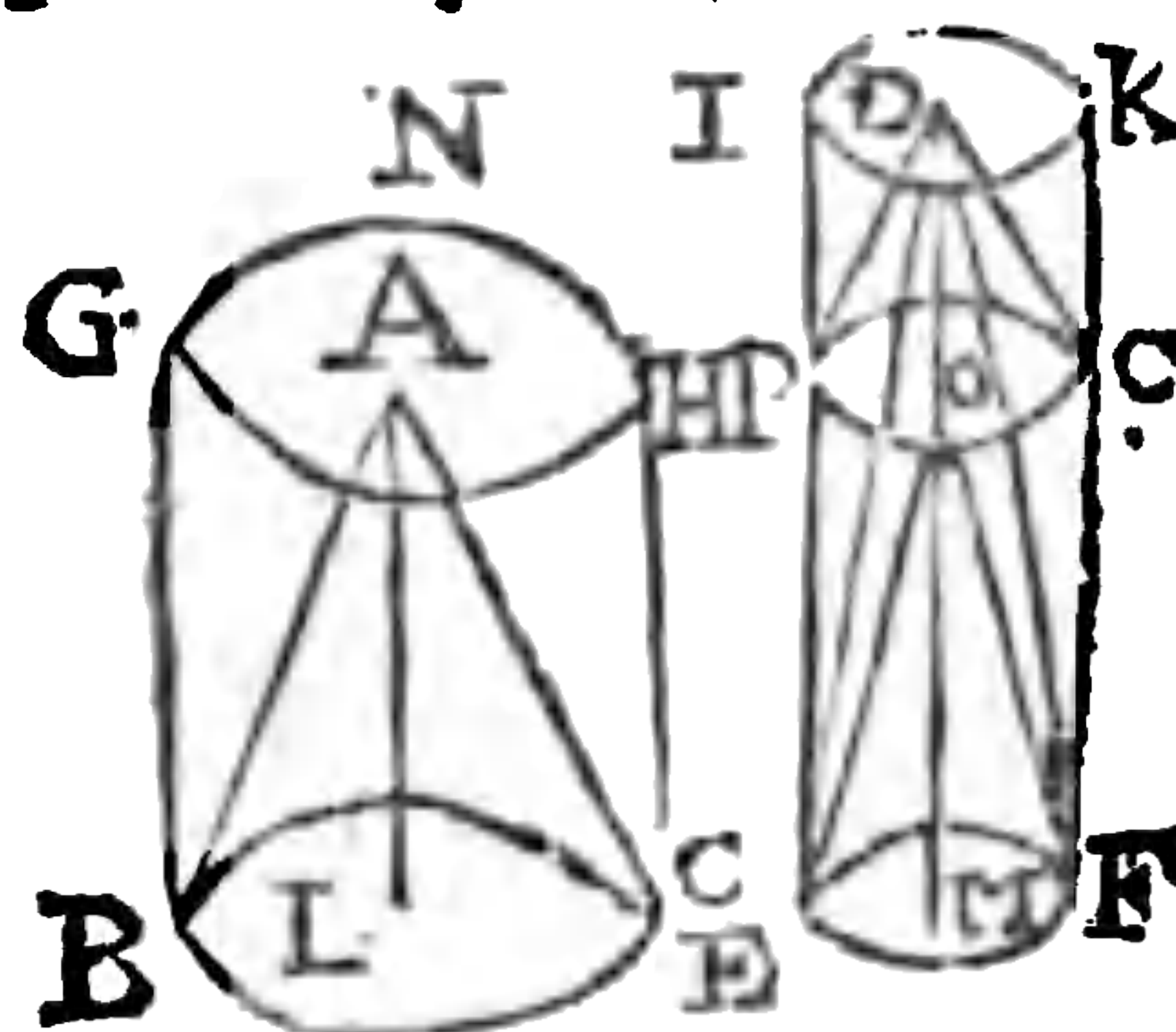
b 13. 12.

* apply 9, and 7. 12.

The same may be affirmed of cones which are subtriple of cylinders; * as also of prisms and pyramids.

PROP. XV.

In equal cones BAC, EDF and cylinders BH, EK, the bases and altitudes are recipro. (BC. EF :: MD. LA.) And cones and cylinders, whose bases and altitudes are reciprocal, are equal one to the other.



If the altitudes be equal then the bases are equal too, and the thing is evident. If unequal, then take away $MO = LA$.

1. Hyp. Then is $MD.MO$ (a LA) b :: the cyl. EK. (c BH) EQ d :: the cir. BC EF. Which was to be dem.

2. Hyp. BC. EF e :: DM. OM (LA) f :: the cyl. EK, EQ g :: BC. EF h :: BH. EQ. k Therefore the cyl. EK = BH. Which was to be dem.

a 14. 12.

b const.

c hyp.

d 11. 12.

e hyp.

f 14. 12.

g 11. 5.

h 11. 12.

k 9. 5.

e used for cones.

Two



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Two spheres ABCV, EFGH, consisting about the same center D, being given, to inscribe a solid of many sides (or Polyedron) in the greater sphere ABCV, which shall not touch the superficies of the lesser sphere EFGH.

Let both the spheres be cut by a plane passing thro' the center, making the circles EFGH, ABCV; and the diameters AC, BV drawn, cutting derpendiculararly. In the circle ABCV, *a* inscribe the equilateral polygon VMLNC, &c. not touching the circle EFGH: Then draw the diameter Na, and erect DO perpendicular to the plane ABC thro' DO, and thro' the diameters AC, Na, conceive planes DOC, DON erected, which shall be *b* perpendicular to the circle ABCV, and so in the superficies of the sphere make *c* the quadrants DOC, DON. In which let the right lines CP, PQ, QR, RO, NS, ST, Ty, γ O *d* be fitted, equal, and of equal multitude with CN, NL, &c. make the same construction in the other quadrants OL, OM, &c. and in the whole sphere. Then I say the thing required is done.

From the points P, S, to the plane ABCV draw the perpendiculars PX, SY, *e* which shall fall on the sections AC, Na. Therefore because both *f* the right angles PXC, SYN, *g* and PCX, SNY insisting on *b* equal circumferences, *f* are equal, the triangles also PCX, SNY *h* are equiangular. Wherefore since PC *k* = SN, *l* also is PX = SY, *l* and XC = YN; *m* whence DX = DY, *n* and therefore DX. XC :: DY. YN. *o* therefore YX, NC are parallels, but because PX, SY are equal, and since being perpendicular to the same plane ABCV, they are also *p* parallels, *q* therefore YX, SP shall be equal and parallels, *r* whence SP, NC, are parallel one to the other; and so the *s* quadrilateral NCPS, and for the same reason SPQT, TQRG, as also the *t* triangle γ RO are so many planes. In like manner the whole sphere may be shewn full of such quadrilaterals and triangles, wherefore the figure inscribed is a polyedron.

From the center D *u* draw DZ perpendicular to the plane NCPS; and join ZN, ZC, ZS, ZP. Because DN. NC *x* :: DY. YX, thence NC is *y* \perp YX (SP.) and in like manner SP \perp TQ, and TQ \perp γ R. And because the angles DZC, DZN, DZS, DZP *z* are right, and the sides DC, DN, DS, DP, *a* equal, and DZ common, *b* thence ZC, ZN, ZS, ZP are equal one to the other; and consequently about the quadrilateral NCPS, *c* a circle

cle may be described, in which (because NS, NC, CP, are *d* equal, and NC \square SP) NC *e* subtends more than *d* *constr.*
 a quadrant, *f* therefore the angle NZC at the center is *e* 28. 3.
 obtuse, *g* therefore NCq \square 2 ZCq (ZCq + ZNq) *f* 33. 6.
 Let NI be drawn perpendicular to AC, therefore since *g* 12. 2.
 the angle ADN (*b* DNC + DCN) *k* is obtuse, the half *h* 32. 1.
 of it DCN shall be greater than the half of a right an- *k* 9 *ax.* 1.
 gle; and so that which remains of the right angle CNI *l* 5. 1.
 shall be less than it, *n* whence IN \square IC, therefore *n* 19. 1.
 NCq (NIq + ICq) *o* \square 2 INq. therefore IN \square ZC, *o* 47. 1.
 and consequently DZ *p* \square DI. but the point I is *q* with- *p* 47. 1.
 out the sphere EFGH. and so, much more, the point Z. *q* *cor.* 16.
 wherefore the plane NCPS, (of which *r* the nearest point *r* 12.
 to the center is Z,) does not touch the sphere EFGH. *r* 47. 1.
 And if a perpendicular D δ be drawn to the plane SP-
 QT, the point δ , and so also the plane SPQT is yet
 further removed from the center, which is also true of
 the other planes of the polyedron Therefore the po-
 lyedron ORQPCN, &c. inscribed in the greater sphere,
 does not touch the lesser. *Which was to be done.*

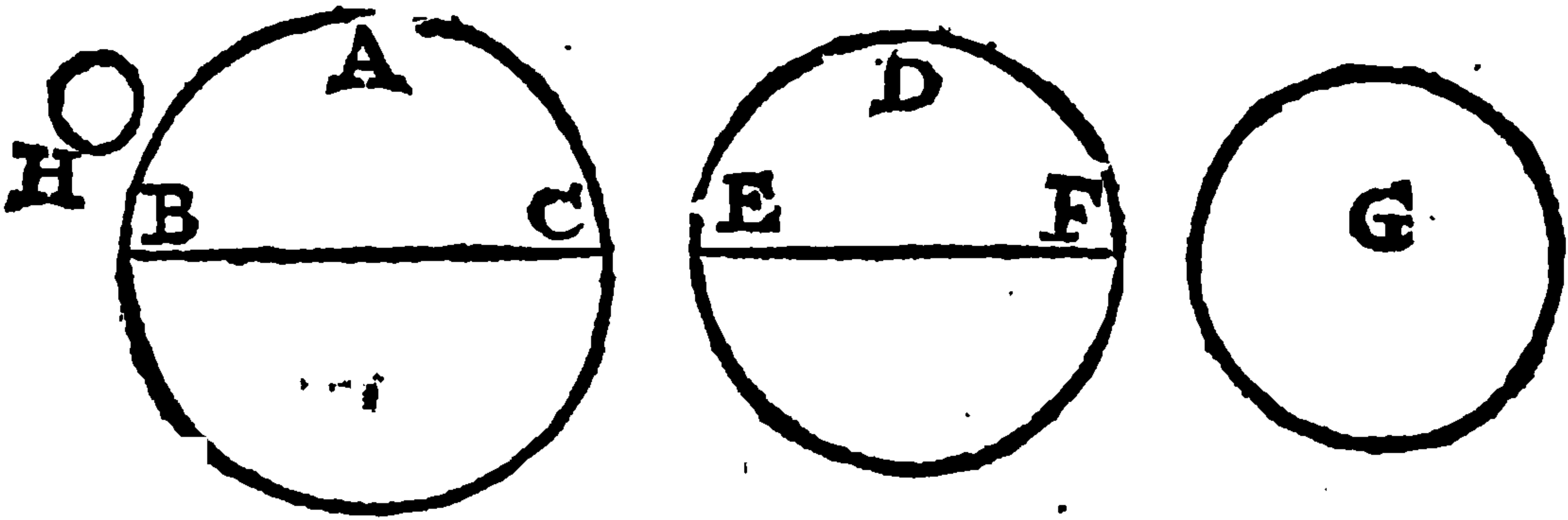
Coroll.

Hence it follows, that if in any other sphere a solid polyedron, like to the abovesaid solid polyedron, be inscribed, the proportion of the polyedron in one sphere to the polyedron in the other is triplicate of that of the diameters of the Spheres.

For if right lines be drawn from the centers of the spheres to all the angles of the bases of the said polyedrons, then the polyedrons will be divided into pyrs. equal in number and like; whose homo. sides are semidiameters of the spheres; as appears, if the lesser of these spheres be conceived described within the greater about the same center. For the right lines drawn from the center of the sphere to the angles of the bases will agree one to the other by reason of the likeness of the bases; and so will like pyramides be made. Wherefore since every pyr. in one sphere to every pyr. like it in the other sphere *a* has proportion triplicate to that of *a* *cor.* 8. 12.
 the homologous sides, that is, of the semidiameters of the spheres; and *b* as one pyr. is to one pyr so all the *b* 12. 5.
 pyrs. that is, the solid polyedron composed of these, are to all the pyrs. that is, the solid polyedron composed of the others; therefore the polyedron of one sphere shall have to the polyedron of the other sphere, proportion triplicate of that of the semidiameters, *c* and so of the *c* 15. 5.
 diameters of the spheres:

P R O P.

PROP. XVIII.



Spheres BAC, EDF, are in triplicate ratio of their diameters BC, EF.

Let the sphere BAC be to the sphere G in tripli. proportion of that of the diameter BC to the diameter EF. I say $G = EDF$. For if it be possible, let G be $\supset EDF$. and conceive the sphere G concentric with EDF. In the sphere EDF *a* inscribe a polyedron not touching the sphere G, and a like polyedron in the sphere BAC. These polyedrons *b* are in triplicate proportion of the diameters BC, EF, *c* that is, of the sphere BAC to G. *d* consequently the sphere G is greater than the polyedron inscribed in the sphere EDF, the part than the whole.

Again, if it be possible, let the sphere G be $\subset EDF$. and as the sphere EDF is to another sphere H, so let G be to BAC, *e* that is, in triplicate proportion of the diameter EF to BC, therefore since BAC *f* $\subset H$, we shall incur the absurdity of the first part, wherefore rather the sphere $G = EDF$. Which was to be dem.

Coroll.

Hence, as one sphere is to another sphere, so is a polyedron described in that to a like polyedron described in this.

The end of the twelfth Book.



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* 4. 2. I say $z. a :: a. e$. Because by the hyp. * $aa + \frac{1}{4} zz =$
 $za = zz + \frac{1}{4} zz$; or $aa + za = zz + za$, b thence
 b 3. ax. 1. shall $aa = ze. c$ wherefore $z. a :: a. e$. Which was to
 c 17. 6. be demonstrated.

P R O P. III.

If a right line z be divided according to extreme and mean proportion ($z. a :: a. e$) the line made of the less segment e and half of the greater segment a , is in power quintuple to the square, which is described of the half line of the greatest segment a .

a 4. 2.
 b 3. ax.
 c 3. 2.
 d hyp. and
 17. 6.

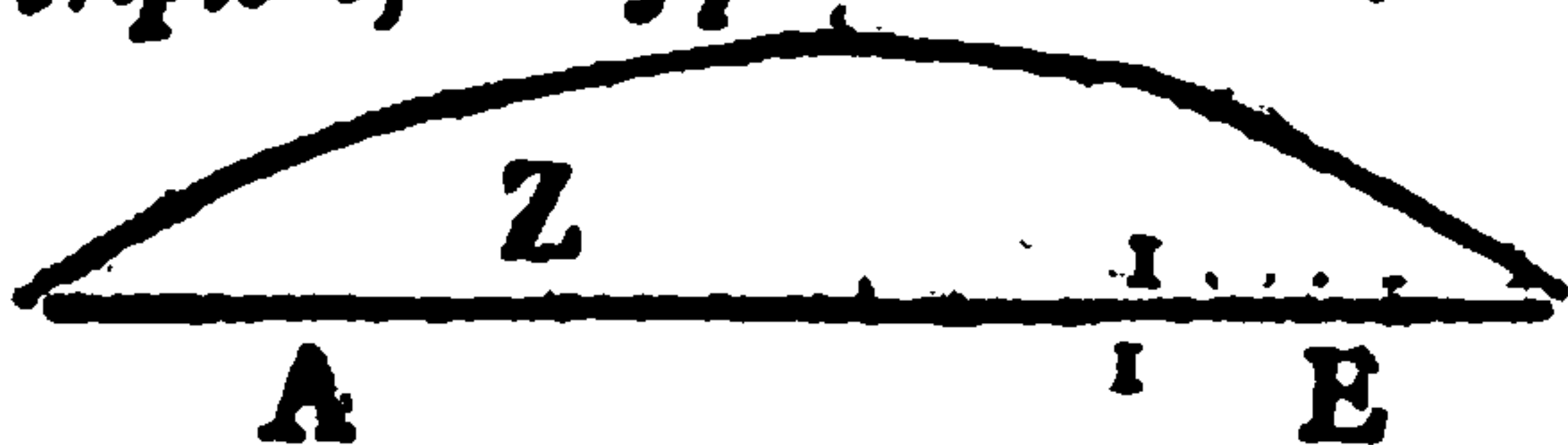


I say $Q: e + \frac{1}{2} a = 5 Q:$
 $\frac{1}{2} a : a$ that is $ee + \frac{1}{4} aa + ea$
 $= aa + \frac{1}{4} aa. b$ or $ee + ea =$
 $aa.$ For $ee + ea = ze = aa.$ Which was to be demon-
 strated.

P R O P. IV.

If a right line z be cut according to extreme and mean proportion ($z. a :: a. e$) the square made of the whole line z , and that made of the lesser segment e , both together, are triple of the square made of the greater segment a .

a 4. 1.
 b 3. 2.
 c 17. 6.
 d 2. ax.



I say $zz + ee = 3 aa.$
 a or $aa + ee + 2 ae + ee$
 $= 3 aa.$ For $ae + ee =$
 $ze = aa. d$ therefore az
 $+ 2 ae + 2 ee = 3 aa.$ Which was to be demonstrated.

P R O P. V.

D—A—C—B If a right line AB be cut according to extreme and mean proportion in C , and a line AD , equal to the greater segment BC , added to it, the whole right line DB is divided according to extreme and mean proportion; and the greater segment is the right line AB given at the beginning.

a hyp.

For because $AB. AD :: AC. CB.$ and by inversion $AD. AB :: CB. AC.$ therefore by composition $DB. AB :: AB. AC (AD.)$ Which was to be demonstrated.

Schol.

But if $BD.BA :: BA. AD.$ then shall be $BA.AD :: AD. BA - AD.$ For by dividing $BD - BA (AD) BA :: BA - AD. AD.$ therefore inversely $BA, AD :: AD. BA - AD.$

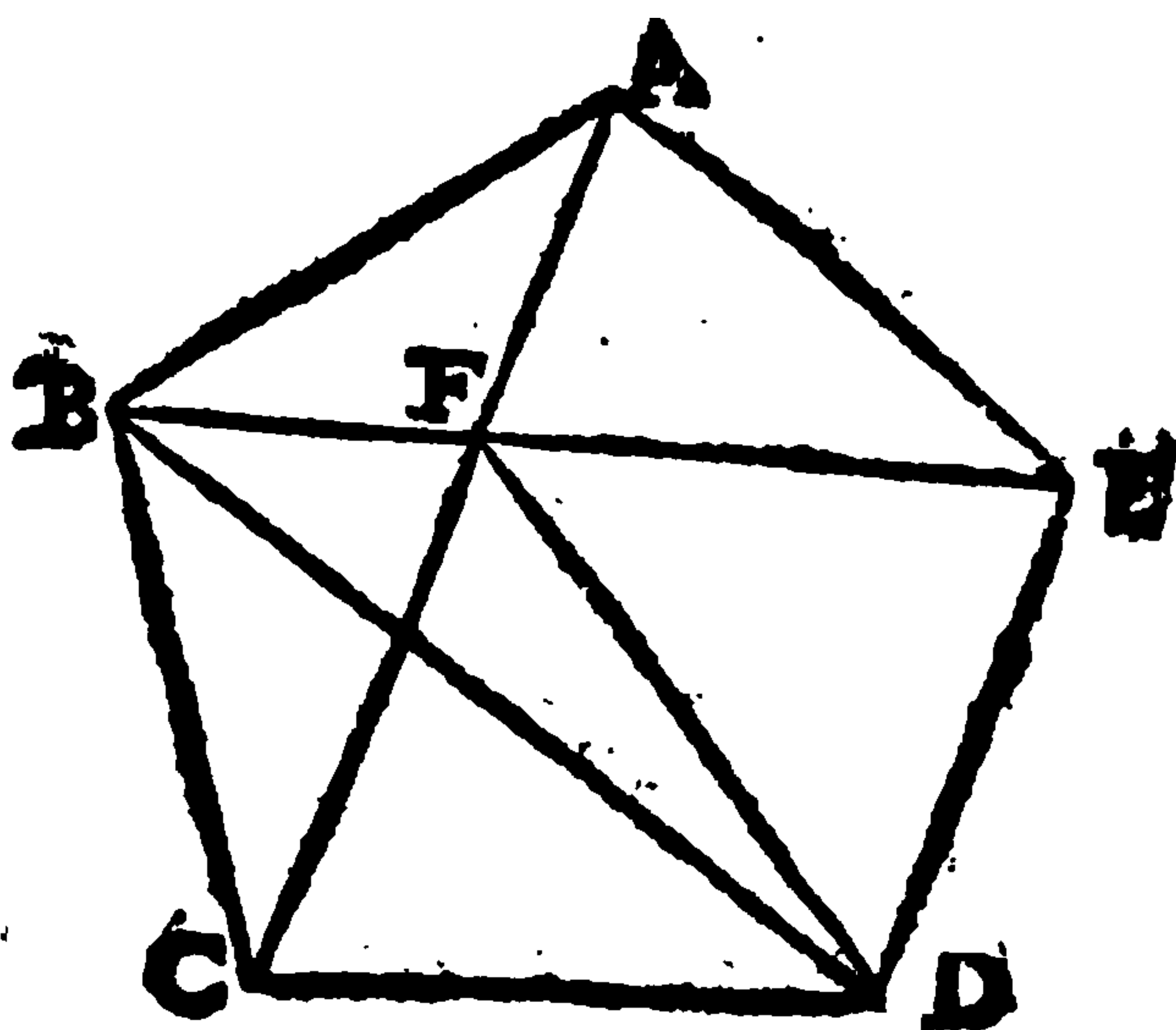
P R O P. VI.

D—A—C—B If a rational right line *AB* be cut according to extreme and mean proportion in *C*, either of the segments (*AC*, *CB*) is an irrational line of that kind which is called a *potome* or *residual*.

To the greater segment *AC* *a* add $AD = \frac{1}{2} AB$. *b* therefore $DC = \frac{1}{2} DA$. *c* therefore $DC \perp DA$. consequently *d* since *AB*, *e* and so the half thereof *DA* are ρ , likewise *DC* is ρ . But because $\rho : 1 :: \text{not } Q, Q$, *f* thence is $DC \perp DA$. *g* therefore $DC = AD$, that is, *AC*, is a residual line. Further, because $AC \cdot C = AB \times BC$, and *AB* is ρ , *i* likewise *BC* is a residual line. Which was to be demonstrated.

a 3. 1.
b 1. 13.
c 6. 10.
d hyp.
e sch. 12.
10.
f 9. 10.
g 74. 10.
h 17. 6.
i 98. 10.

P R O P. VII.



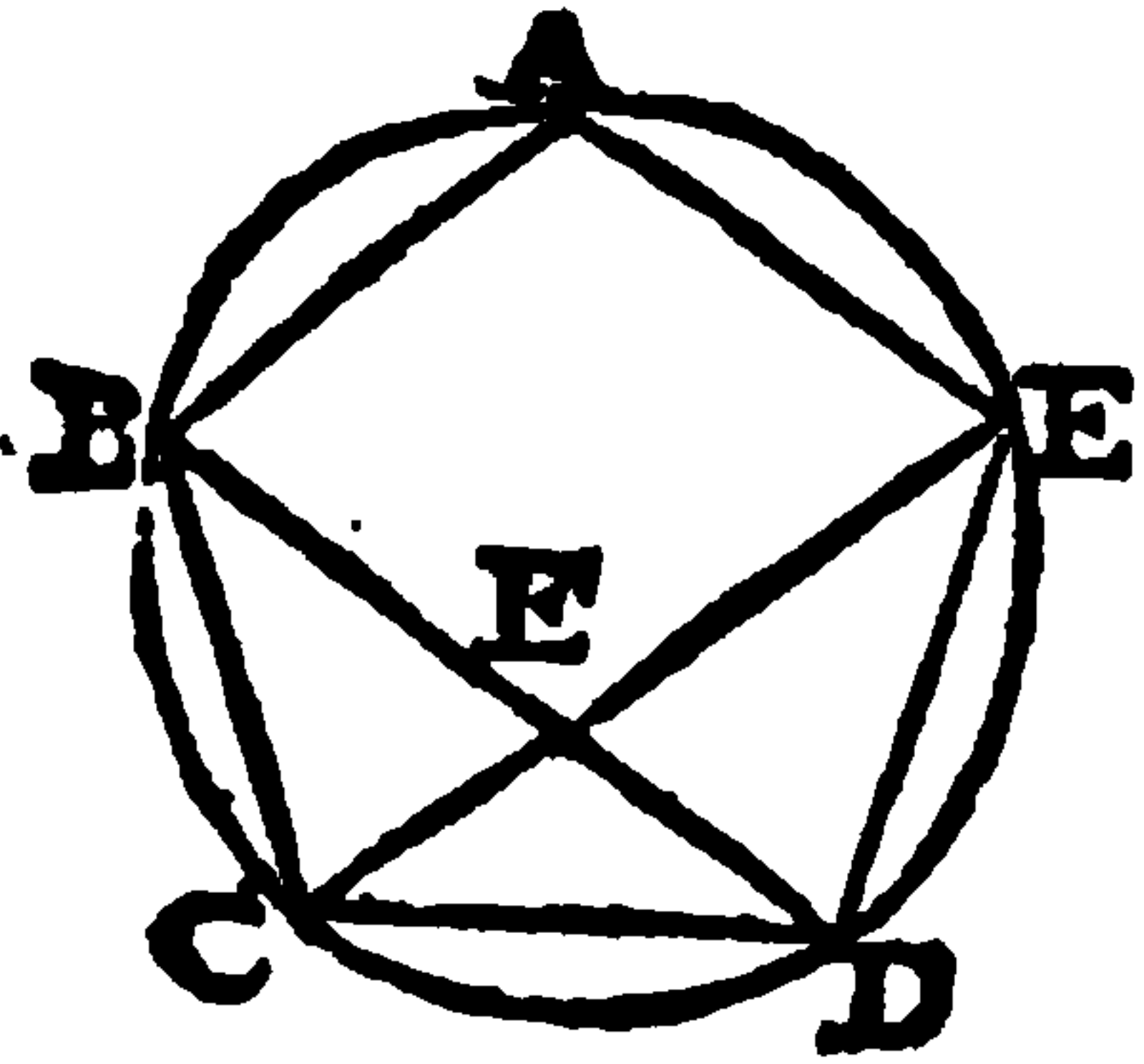
If three angles of an equilateral pentagon *ABCDE*, whether they follow in order, (*EAB*, *ABC*, *BCD*), or not, (*EAB*, *BCD*, *CDE*) are equal, the pentagon *ABCDE* shall be equiangular.

Let the right lines *BE*, *AC*, *BD*, be subtended to the equal angles in order.

Because the sides *EA*, *AB*, *BC*, *CD*, and the included angles *d* are equal, *b* therefore shall the bases *BE*, *AC*, *a* *hyp.* *BD*, *c* and the angles *AEB*, *ABE*, *BAC*, *BCA*, be *e* *b* 4. 1. equal. *d* Wherefore $BF = FA$, *e* and consequently $FC = c$ 4. and ζ : *FE*; therefore the triangles *FCD*, *FED*, are equilateral 1. one to the other: *f* whence the angle $FCD = FED$. *g* *d* 6. 1. consequently the angle $AED = BCD$. In like manner *e* 3. ax. 1. the angle *CDE* is equal to the rest; wherefore the pen- *f* 8. 1. tagon is equiangular. Which was to be demonstrated. *g* 2. ax. 1.

h 4. 1. But if the angles EAB, BCD, CDE, which are not
 k 5. 1. in order, be supposed equal, b then shall the angle AEB
 l 2. ax. be = BDC, and BE = BD. k and thence the angle BED
 = BDE. l consequently the whole angle AED = CDE,
 therefore because the angles A, E, D, in order, are equal,
 as before, the pentagone shall be equiangular. Which was
 to be demonstrated.

P R O P. VIII.

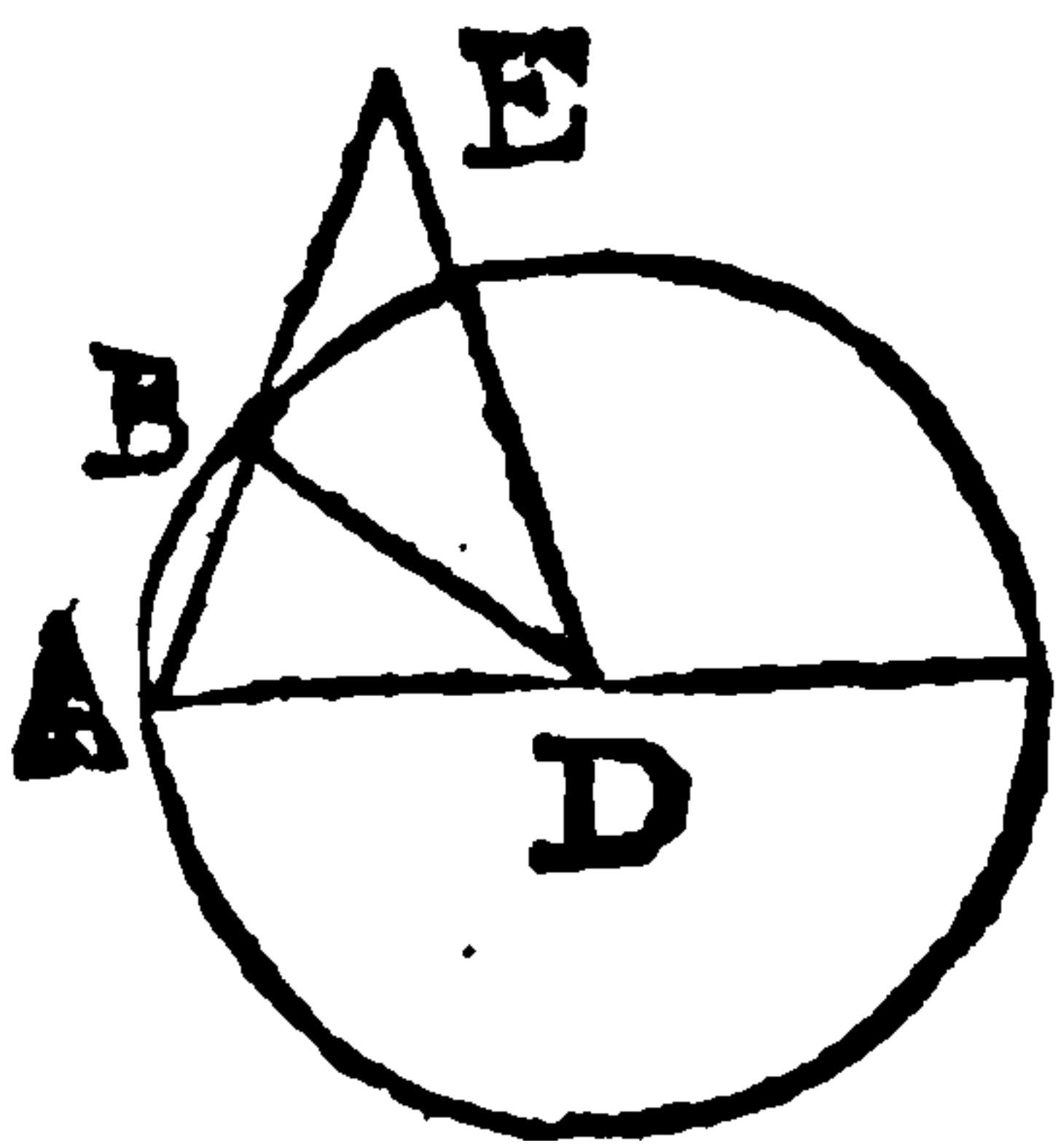


If in an equilateral and equiangular pentagone ABCDE, two right lines BD, CE, subtend two angles BCD, CDE following in order, those lines do cut one another according to extreme and mean proportion; and their greater segments BF or EF are equal to the side of the pentagone BC.

a Describe about the pentagone the circle ABD. b The arch ED is = BC, c therefore the angle FCD = FDC. d therefore the angle BFC = 2 FCD (FCD + FDC.) But the arch BAE is = 2 ED, and consequently the angle BCF. e = 2 FCD = BFC. f wherefore BF = BC. Which was to be demonstrated. Moreover, because the triangles BCD, FCD, are g equiangular. h therefore BD. DC (BF.) :: CD. (BF.) FD. and likewise EC. EF :: EF. FC. Which was to be demonstrated.

a 14. 4.
 b 28. 3.
 c 27. 3.
 d 32. 1.
 e 33. 6.
 f 6. 1.
 g 27. 3.
 h 4. 6.

P R O P. IX.



If the side of an Hexagone BE, and the side of a Decagone AB both described in the same circle ABC, be added together, the whole right line AE is cut according to extreme and mean proportion (AE. BE :: BE. AB) and the greater segment therefore is the side of the Hexagone BE.

Draw the diameter ADC, and join the right lines DB, DE. Because the angle BDC a = 4 BDA and the angle BDC b = 2 DBA (DAB + DBA) thence shall DBA (b DBE + BED) c be = 2 BDA d = 2 BDE, whence the angle DBA or DAB e = ADE. Therefore the triangles ADE, ADB, are equiangular: f wherefore AE. AD (g BE) :: AD. (BE.) AB. Which was to be demonstrated.

a hyp. a id.
 27. 3.
 b 32. 1.
 c 7. ax. 1.
 d 5. 1.
 e 1. ax. 1.
 f 4. 6.
 g cor. 15. 4.

Coroll.



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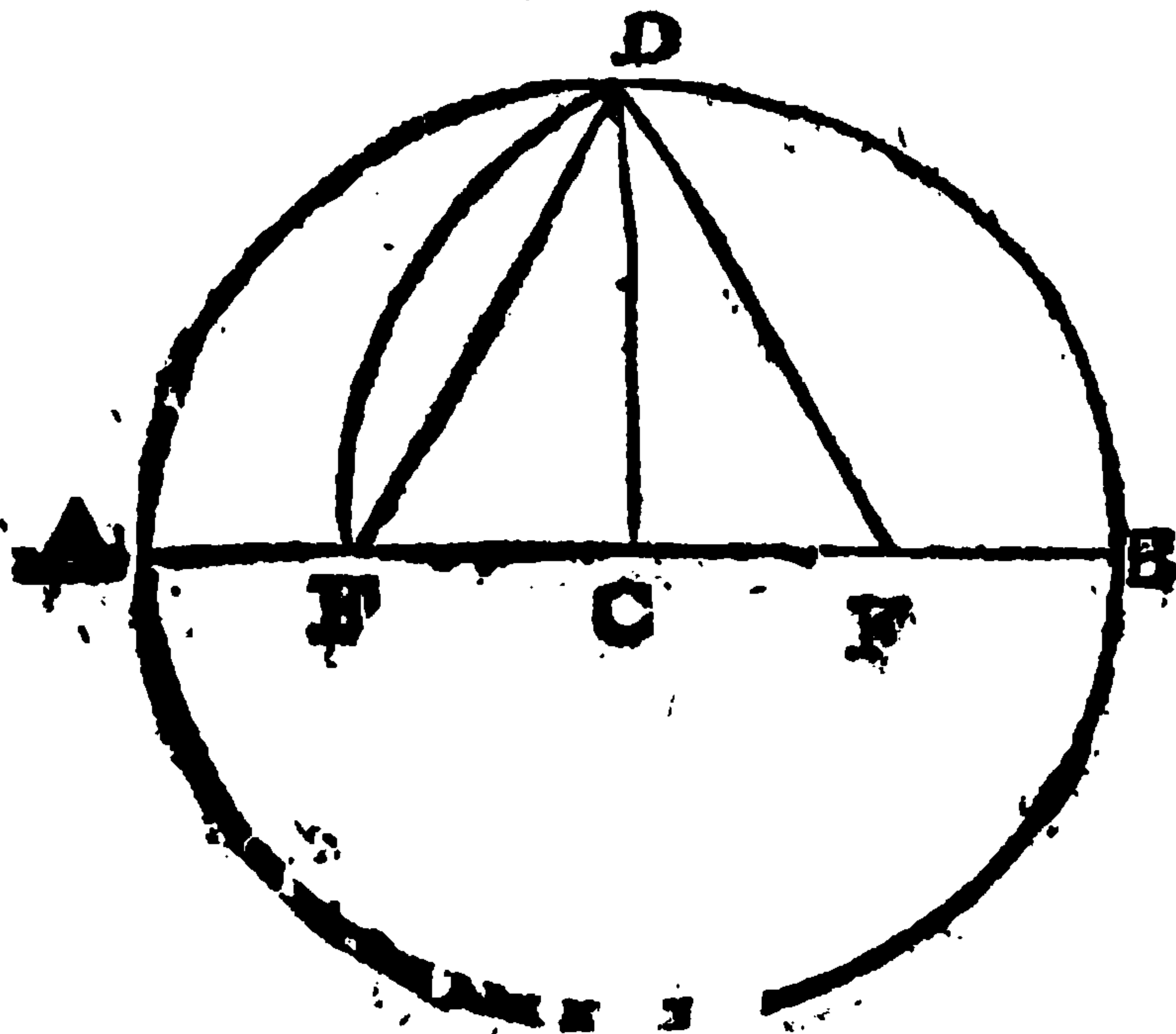
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Schol.

Here, according to our promise, we shall lay down a ready praxis of the 11th prop. of the 4th Book.

Probl.



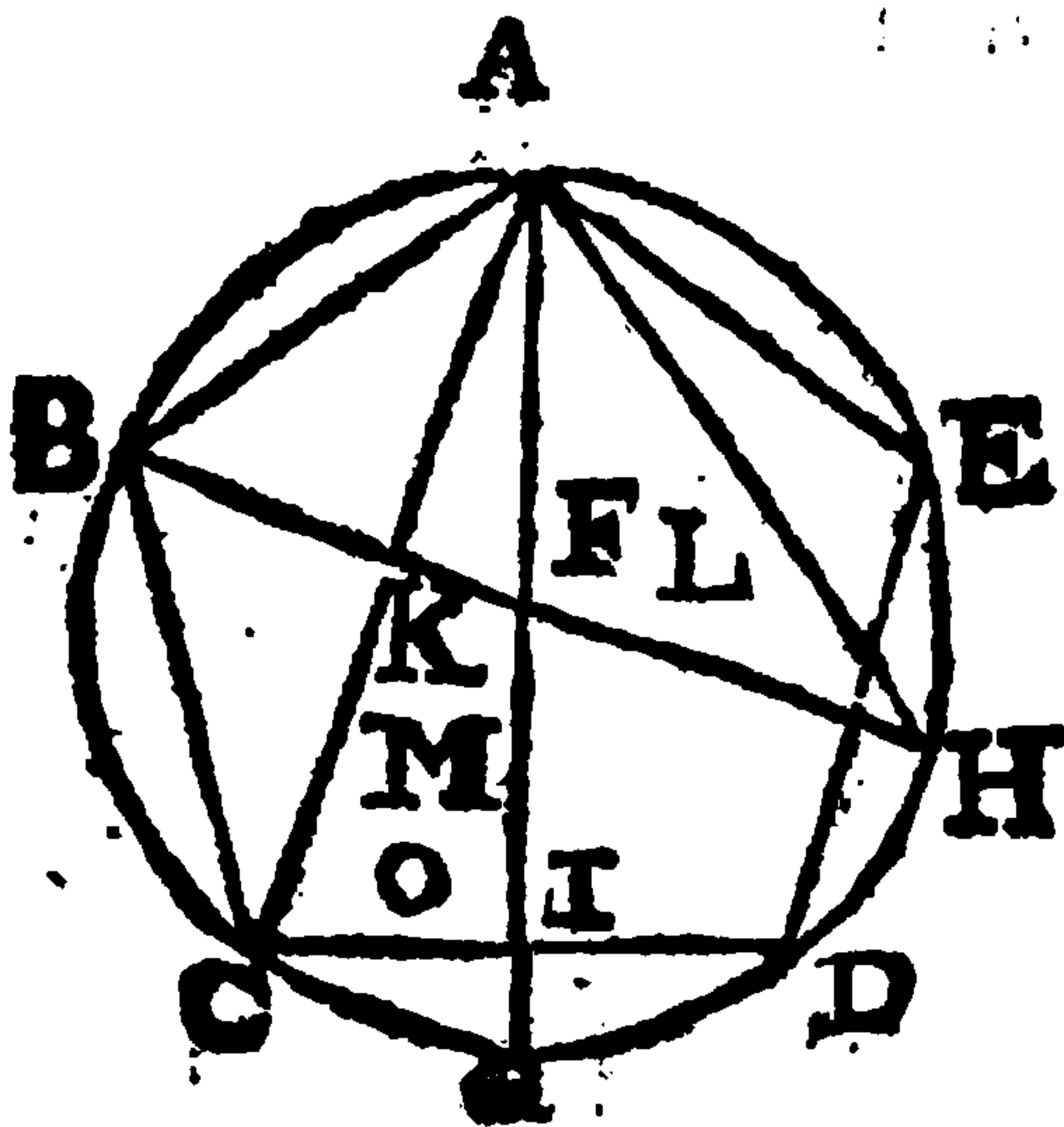
To find out the side of a pentagone to be inscribed in a circle ADB.

Draw the diameter AB, to which erect a perpendicular CD at the center C, divide CB equally in E, and make $EF = ED$. then DF shall be the side of the pentagone.

For $BF \times FC + EC^2 = EF^2 = ED^2 = DC^2 + EC^2$. therefore $BF \times FC = DC^2$ or BC^2 . wherefore $BF : BC :: BC : FC$. therefore since BC is the side of a hexagone, FC shall be the side of a decagone. Consequently $DF = \sqrt{DC^2 + FC^2}$ is the side of a pentagone. Which was to be done.

- a 6. 2.
- b constr.
- c 47. 1.
- d 3. ax.
- e 17. 6.
- f 9. 13.
- g 10. 13.
- h 47. 1.

PROP. XI.



If in a circle ABCD, whose diameter AG, is rational, an equilateral pentagone be inscribed ABCDE; the side of the pentagone AB is an irrational line of that kind which is called a minor line.

Draw the diameter BFH, and the right lines AC, AH; and * make $FL = \frac{1}{4}$ of the ra-

dus FH; and $CM = \frac{1}{4} CA$.

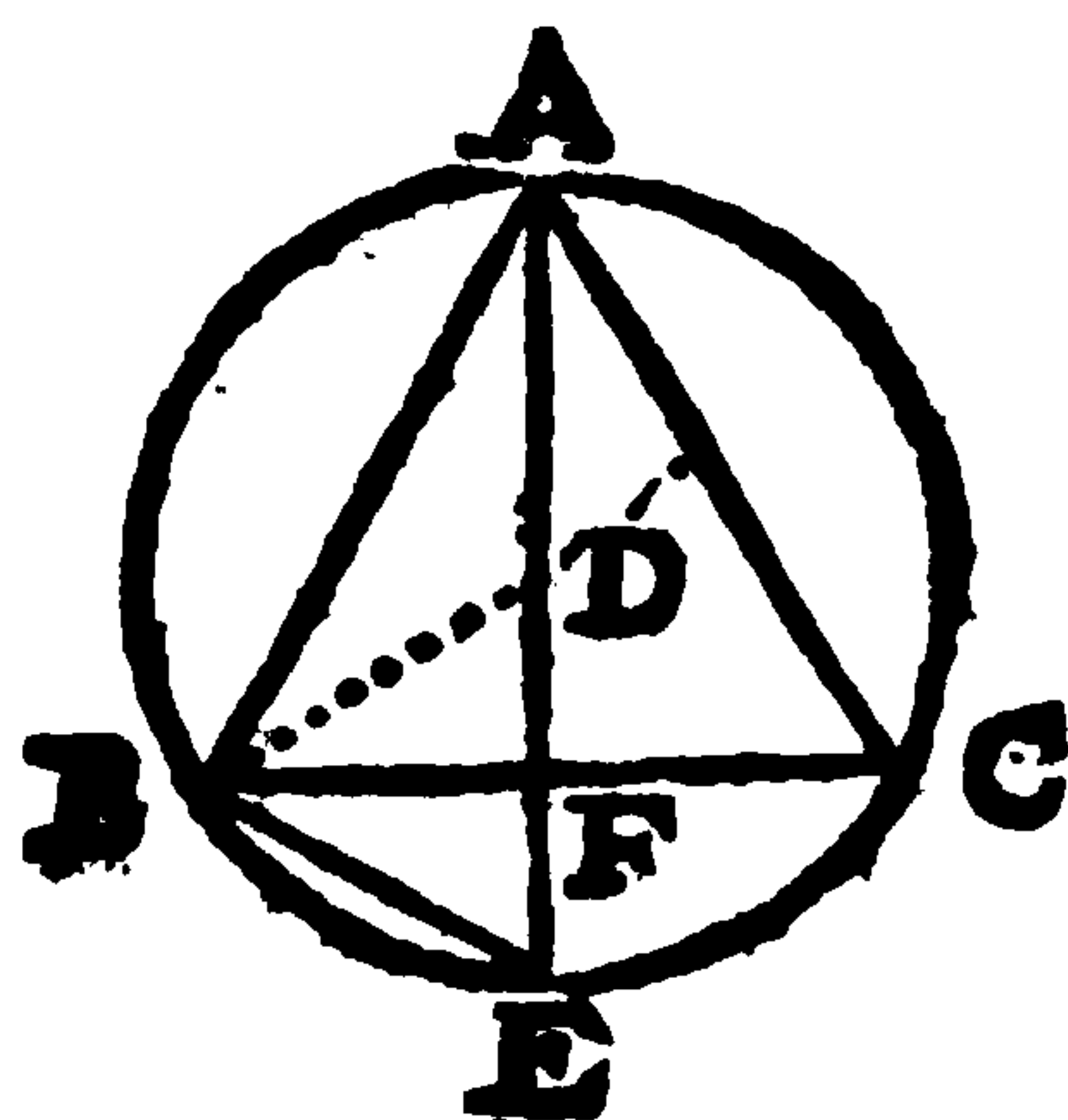
Because the angles AKF, AIC, are a right angles, and CAI common, the triangles AKF, AIC, are b equian- gular: c therefore $CI : FK :: CA : FA$ (FB) d :: CM : FL.

- * 10. 6.
- a cor. 10.
- 13.
- b 32. 1.
- c 4. 6.
- d 15. 5.

FL. therefore by permutation FK. $FL :: CI. CM d ::$
 $CD. CK (2 CM)$ and so by composition $CD + CK. CK e 18. 5.$
 $:: KL. FL. f$ consequently $Q: CD + CK. (g \text{ \& } CKq) f 22. 6.$
 $CKq :: KLq. FLq.$ therefore. $KLq = 5 FLq.$ wherefore if $g 1. 13.$
 $BH (\rho)$ be taken 8, FH shall be 4, FL 1, and FLq 1,
 $BL 5,$ and $BLq 25,$ $KLq 5.$ by which it appears that
 BL and KL are $\rho b \text{ \& } \gamma, k$ and so BK is a residual, and $h 9. 10.$
 KL its congruent or adjoining line. but since $BLq - k 74. 10.$
 $KLq. = 20.$ I thence $BL \text{ \& } \gamma \text{ \& } BLq - KLq^*$ whence $l 9. 10.$
 BK shall be a fourth residual line. Therefore because $* 4 \text{ def. } 85.$
 $ABq m \text{ is } = HB \times BK,$ n shall AB be a minor line. $10.$
Which was to be demonstrated. $m \text{ cor. } 8. 6.$
 $\text{and } 17. 6.$
 $n 95. 10.$

P R O P. XII.

If in a circle ABEC an equilateral triangle ABC be inscribed, the side of that triangle AB is in power triple to the line AD drawn from D the center of the circle to the circumference.

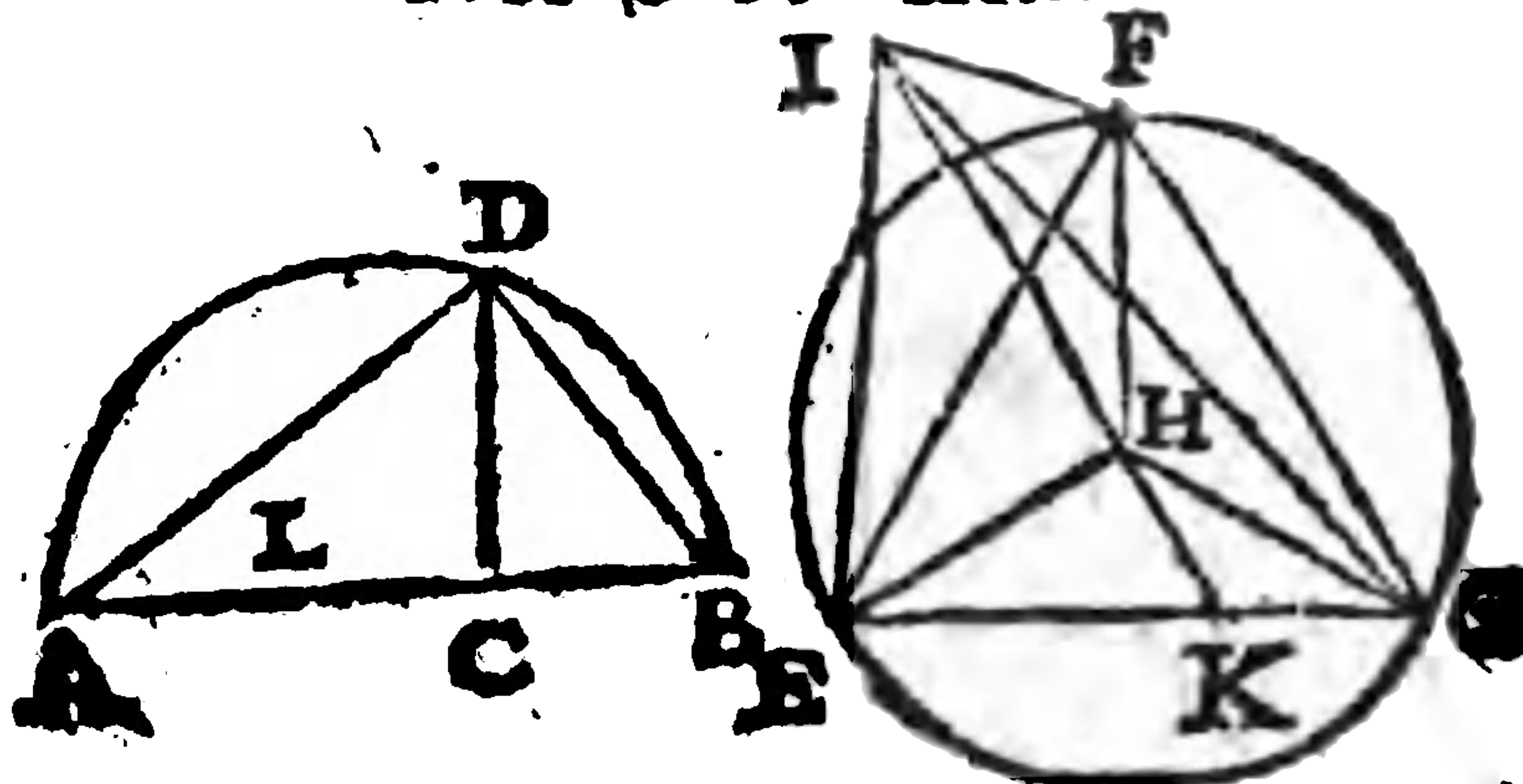


The diameter being extended to E, draw BE. Because the arch BE = EC, the arch BE is the sixth part of the circumference, b therefore $BE = DE.$
 hence $AEq c = 4 DEq (4 BEq) d = ABq + BEq (\text{ } + ADq.) e$ consequently $ABq = 3 ADq,$ *Which was to be demonstrated.*

Coroll.

1. $AEq. ABq :: 4. 3.$
2. $ABq. AFq :: 4. 3.$ f For $ABq. AFq :: AEq. ABq,$
3. $DF = FE.$ For the triangle EBD g is equilateral, b and BF perpendicular to ED. b therefore $EF = FD.$
4. Hence, $AF = DE + DF = 3 DF.$

P. R O P. XIII.



To describe a pyramid EGF I, and comprehend it in a sphere given: and to demonstrate that the diameter of the sphere AB is in power sesquialter of the side EF of the pyramid EGF I.

a 10. 6. About AB describe the semicircle ADB; *a* and let AC be = 2 CB. From the point C erect the perpendicular CD, and join AD, DB, then at the interval of the radius HE = CD describe the circle HEFG, *b* wherein inscribe the equilateral triangle EFG. from H *c* erect IH = CA perpendicular to the plane EFG, produce IH to K, *d* so that IK = AB; and join the right lines IE, IF, IG. Then EFGI shall be the pyramid required.

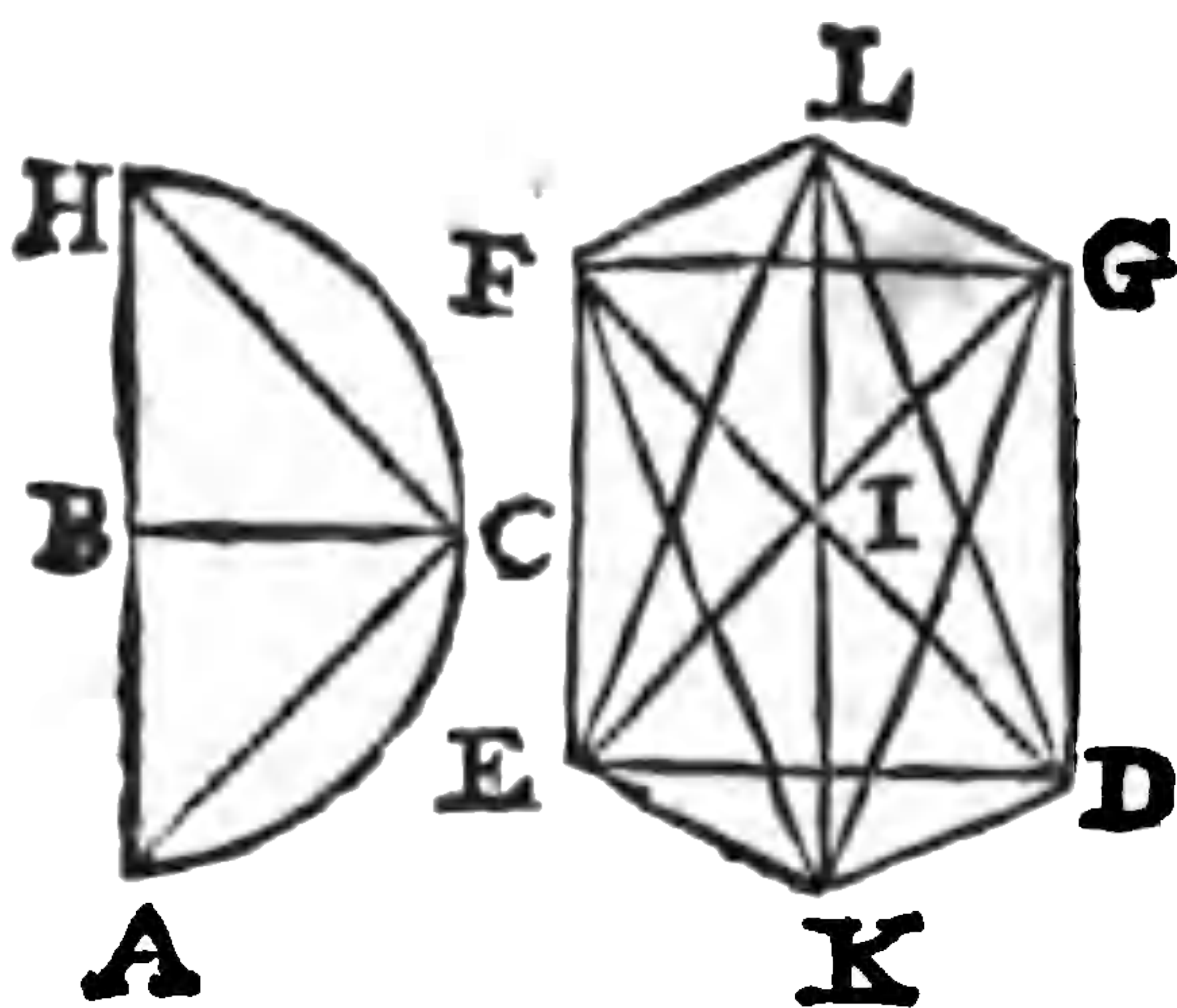
e *constr.* For because the angles ACD, IHE, IHF, IHG, *e* are right angles; and CD, HE, HF, HG *e* equal, *e* and IH = AC; *f* therefore AD, IE, IF, IG, shall be equal among themselves. But because AC (2 CB.) CB *g* :: ACq. CDq. thence shall ACq be = 2 CDq. therefore ADq *f* = ACq + CDq *b* = 3 CDq = 3 HEq *k* = EFq. *l* therefore AD, EF, IE, IF, IG are equal, and so the pyramid EFGI is equilateral. But if the point C be placed upon H, and AC upon HI, the right lines AB, IK, *m* shall agree, as being equal. Wherefore the semicircle ADB being drawn about the axis AB or IK *n* shall pass by the points E, F, G, *** and so the pyramid EFGI shall be inscribed in a sphere. *Which was to be done.*

o *cor.* 8. 6. Also it is manifest that BAq. ADq *o* :: BA. AC *p* :: 3. 2: *Which was to be demonstrated.*

Coroll.

- 1. ABq. HEq :: 9. 2. For if ABq be put 9, then ADq (EFq) shall be 9. *q* consequently HEq shall be 2.
- 2. If L be the center, then shall AB. LC :: 6. 1. For if AB be put 6, then AL shall be 3. *r* and thence AC 4. wherefore LC shall be 1. Hence,
- 3. AB HI :: 6. 4 :: 3. 2. whence
- 4. ABq. HIq :: 9. 4.

P R O P. XIV.



To describe an Octaedron KEFGDL, and comprehend it in the given sphere, wherein a pyramid is: and to demonstrate that AH, the diameter of the sphere, is in power double of AC, the side of that Octaedron.

About AH describe the semicircle ACH. and from the center B erect the perpendicular BC. draw AC, HC; then



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and connect them with the right lines IK, KL, LM, IM, The solid EFGHIKLM, is a cube, as is sufficiently apparent from the construction.

e cor. 39. In the opposite squares EFKI, HGLM, draw the diameters EK, FI, HL, MG, through which let the planes EKLH, FIMG be drawn, cutting one another in the line NO. which *e* shall divide equally in two parts the diameters of the cube EL, FM, GI, HK, in P the center of the cube. *d* therefore P shall be the center of a sphere passing through the angular points of the cube. Moreover *ELq e = EKq + KLq e = 3 KLq, f or 3 ACq. but ABq. ACq g :: BA. DA f :: 3. 1. b* therefore $AB = EL$. wherefore we have made a cube, &c. *Which was to be done.*

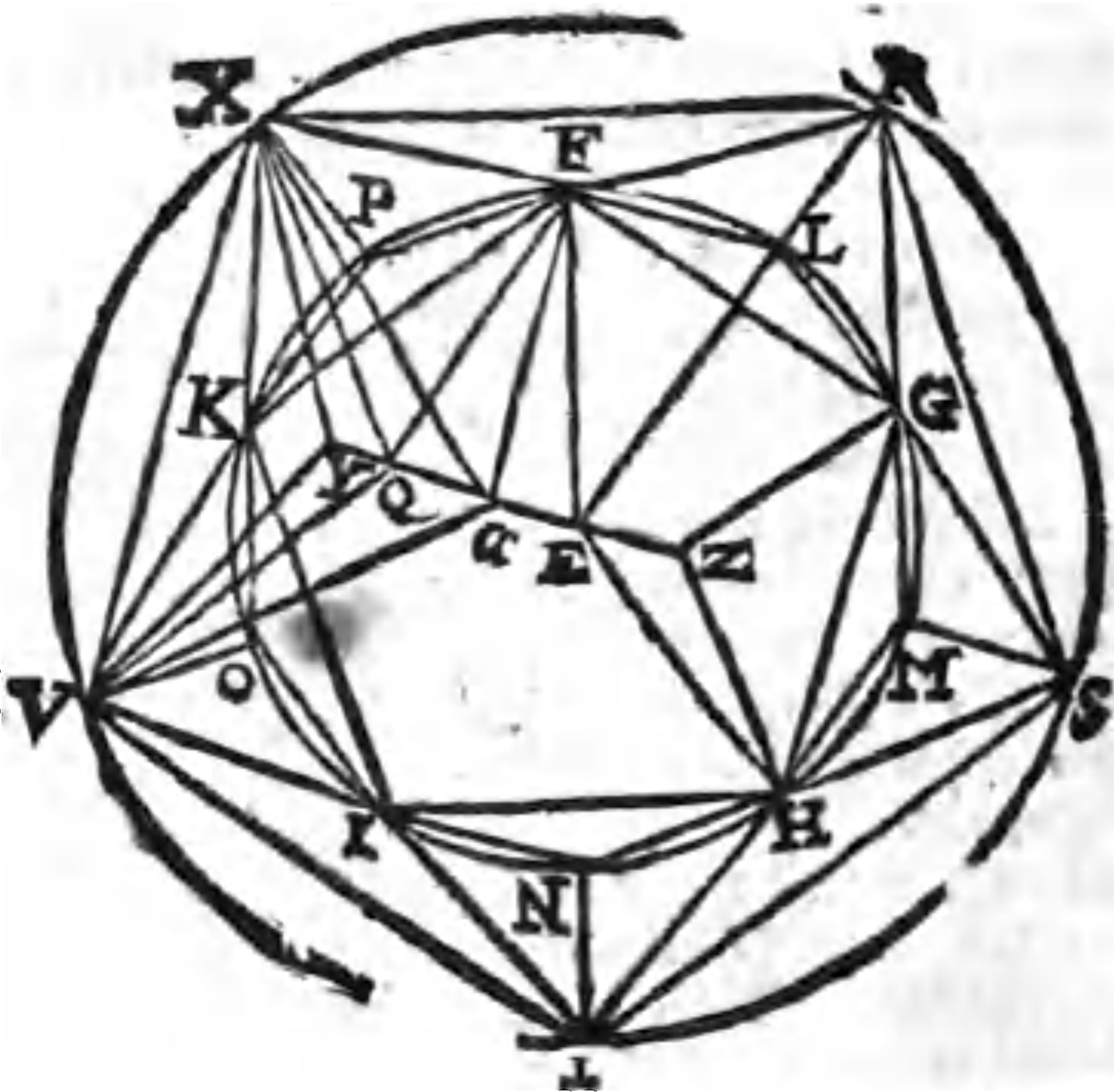
h 14. 5.

Coroll.

1. Hence it is manifest that all the diameters of the cube are equal one to another, and do equally bisect one another in the center of the sphere. And for the same reason the right lines which conjoin the centers of the opposite squares are bisected in the same center.

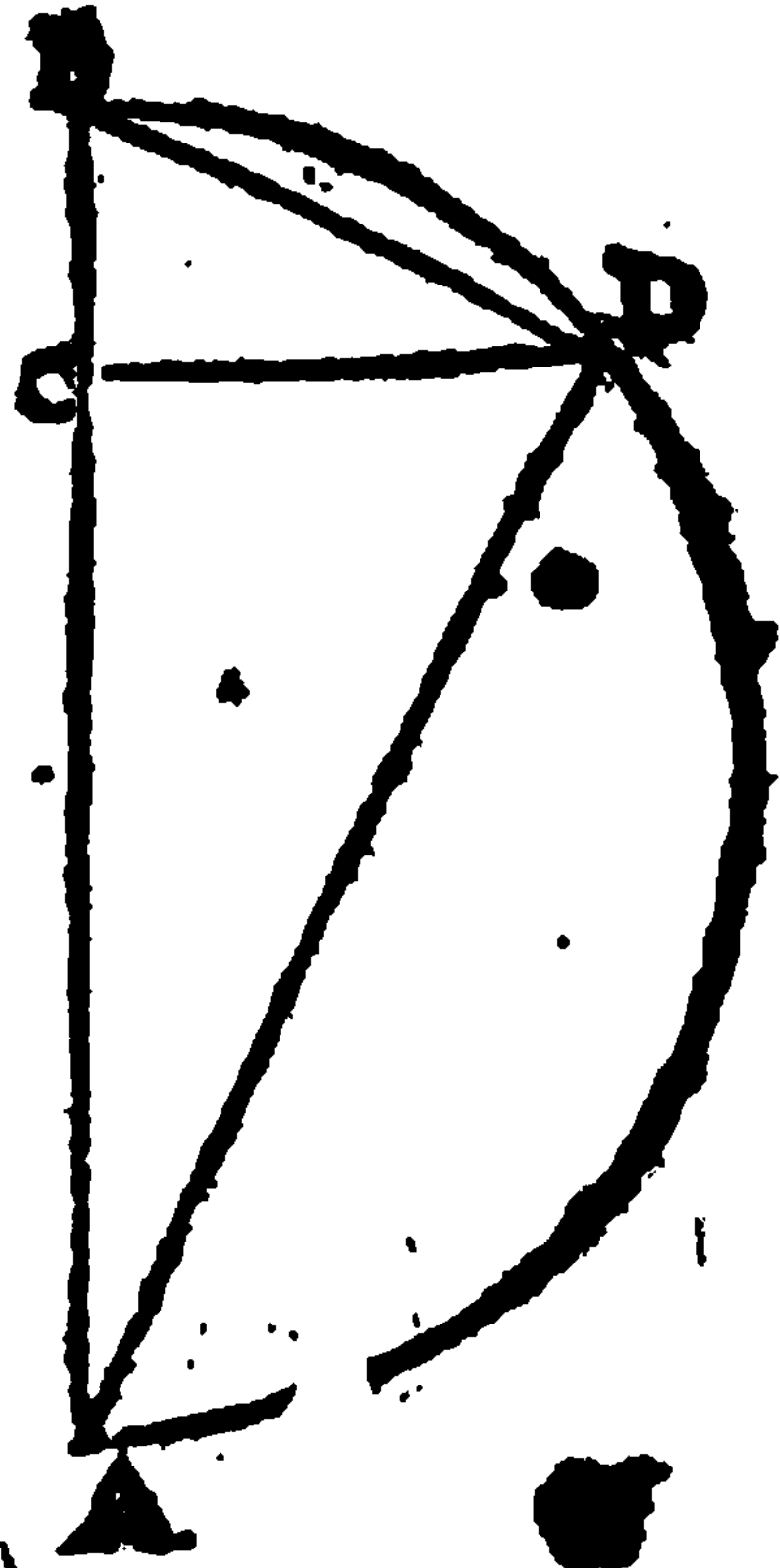
2. The diameter of a sphere containeth in power (the side of a tetraedron and of a cube, viz. $ABq k = l \cdot BCq + m ACq$.)

P R O P. XVI,



k 47. 1.
l 13. 13.
m 15. 13.

To describe an Icosaedron ZGHEK FTVXRST, and encompass it in the sphere, wherein were contained the foresaid solids; and to demonstrate that FG the side of the Icosaedron is that irrational line, which is called a minor line.



a 10. 6.

b 11. 4.

c 12. 11.

Upon AB the diameter of a sphere describe the semicircle ADB; and make $AB = 5 BC$. then from C erect CD perpendicular, and draw AD and BD. At the distance $EF = BD$ describe the circle BFKNG; wherein inscribe the equilateral pentagone FKHG. Divide equally in two parts the arches FG, GH, &c. and join the right lines FL, LG, &c. being the sides of a decagone. Then erect EQ, LR, MS, NT, OV, PX equal to EF, and perpendicular to the plane FKNNG; and connect RS, ST, TV, VX, XR; as also FX, FR, GR, GS, HS, HT, IT, IV, KV, KX. Lastly, produce EQ, and take $QY = FL$, and $EZ = FL$, and conceive the right lines ZG, ZH, ZI, ZK, ZP to be drawn; as also YV, YX, YR, YS, YT. Then I say the Icosaedron required is made.

For because EQ, LR, MS, NT, OV, PX, are equal and parallel, also those lines that join them EL, QR, EM, QS, EN, QT, EO, QV, EP, QX, are equal and parallel. And thence likewise LM (or FG) RS, MN, ST, &c. are equal one to the other. therefore the plane drawn through EL, EM, &c. is equidistant from the plane passing through QR, QS, &c. and the circle QXRSTV drawn from the center Q is equal to the circle EPLMNO; and RSTVX is an equilateral pentagone. But EF, EG, EH, &c. and QX, QR, QS, &c. being conceived to be drawn; then because $EPq = FLq + LRq$, or $EFq = FGq$. therefore FE, FG, and so all RS, FG, FR, RG, GS, GH, &c. shall be equal one to the other, and consequently the ten triangles RFX, RFG, RGS, &c. are equilateral and equal. Moreover, because XQY is a right angle; therefore $XYq = QXq + QYq = VXq$ or FGq . wherefore XY, VX, and likewise YV, YT, YS, YR, ZG, ZH, &c. are equal. Therefore other ten triangles are made, equilateral and equal

d equal d constr.

e parallel, also those lines that join them EL, QR, e 6. 11.

f are equal and f 33. 1.

parallel. And thence likewise LM (or FG) RS, MN, ST, &c. are equal one to the other. g therefore the plane g 15. 11.

drawn through EL, EM, &c. is equidistant from the plane passing through QR, QS, &c. b and the circle h 1. def. 3.

QXRSTV drawn from the center Q is equal to the circle EPLMNO; and RSTVX is an equilateral pentagone.

But EF, EG, EH, &c. and QX, QR, QS, &c. being conceived to be drawn; then because $EPq = FLq + LRq$, or $EFq = FGq$. therefore FE, FG, and so all RS, FG, FR, RG, GS, GH, &c. shall be equal one to the other, and consequently the ten triangles RFX, RFG, RGS, &c. are equilateral and equal. Moreover, because XQY is a right angle; therefore $XYq = QXq + QYq = VXq$ or FGq . wherefore XY, VX, and likewise YV, YT, YS, YR, ZG, ZH, &c. are equal. Therefore other ten triangles are made, equilateral and equal

k 47. 1.

l constr.

m 10. 13.

n scb. 48. 1.

and 1. ax.

o cor. 14.

11.

p 47. 1.

q 10. 13.

both

both to one another, and to the ten former; and so an Icofaedron is made.

Moreover, divide equally EQ in a , draw the right
 r 15. def. 1. lines, aF , aX , aV ; and because QX $r =$ QV, and
 a Q the common side, and EQX, EQV are right an-
 f 4. 1. gles, therefore shall aX be $= aV$; and for the same
 reason all the lines aX , aR , aS , aT , aV , aF , aG ,
 t 9. 13. aH , aI , aK are equal. But because ZQ. QE $t ::$ QE.
 u 3. 13. ZE. therefore Zaq $u =$ Eaq $u =$ EQq (EFq) $+ Eaq$
 x 4. 2. $y = aFq$. therefore Z $a = aF$. in like manner $aF = Ya$:
 y 47. 1. therefore the sphere, whose center is a and aF the ra-
 dius, shall pass through the 12 angular points of the Ico-
 faedron.

z 15. 5. Lastly, z because Z a , $aE ::$ ZY. QE; a and so Zaq,
 a 22. 6. $aEq ::$ ZYq. QEq. b therefore ZYq $=$ QEq, or ζ BDq :
 b 14. 5. but ABq. BDq $c ::$ AB. BC $:: \zeta$. 1. d therefore ZY $=$
 c cor. 8. 6. AB. Which was to be done. Therefore if AB be put ρ ,
 d 1. ax. 1. e then EF $= \sqrt{AB \times BC}$ shall be also ρ . and consequent-
 e sch. 12. ly FG the side of the pentagone, and likewise of the Ico-
 10. faedron, f is a minor line. Which was to be demonstrated.
 f 11. 13.

Coroll.

1. From hence is inferred, that the diameter of the sphere is in power quintuple of the semidiameter of the circle encompassing the five sides of the Icofaedron.

2. Also it is manifest that the diameter of the sphere is composed of the side of a hexagone, that is, of the semidiameter, and two sides of the decagone of a circle encompassing the five sides of the Icofaedron.

3. It appears likewise that the opposite sides of an Ico-
 a 33. 1. faedron, such as RX, HI, are parallels. For RX a is
 b sch. 26. parallel to LP. b parallel to HI.



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k 7. 11. plane. Moreover, because $HI, IQ :: IQ, (TQ.) QH$
 k const. $k :: HN. NV.$ and both $TQ, HN,$ and QH, NV are
 l 6. 11. perpendicular to the same plane, l and so also parallel,
 m 32. 6. THV shall be a right line. s therefore the Trapezium
 n 1, and 2. $DRSC,$ and the triangle DTS are in one plane extended
 o 5. 13. through the right lines $DC, TV.$ b therefore $DTCSR$ is
 p 47. 1: a pentagone, and that also equilateral, by what is shewn
 q 1. ax. 2. already. Furthermore, because $PK. KN :: KN. NP ;$ and
 and 4. 13. $DSq p = DPq + PSq (PNq) = p DKq + PKq + NPq, q$
 r 4. 2: thence $DSq = DKq + 3 KNq = 4 DKq (4 DHq) = DCq.$
 s 8. 1: therefore $DS = DC.$ whence the triangles $DRS, DCT,$
 * 7. 13. are equilateral one to another. f therefore the angle
 t 15. 13. $DRS = DTC,$ and likewise the angle $CSR = DCT.$
 u 1. ax. 1. therefore the * pentagone $DTCSR$ is also equiangular.
 x 29. 1. Moreover, because $AX, DX, CX, &c.$ are semidiameters
 z 47. 1. of the cube, s thence is $XN = IH,$ or KN, s and so
 a 4. 13. $XV = KP ;$ wherefore because $RVX,$ is a x right angle,
 b 15. 13. z thence $RXq = XVq + RVq (NPq) = KPq + NPq$
 $s = 3 KNq b = AXq$ or $DXq, &c.$ therefore $RX, AX,$
 $DX,$ and for the same reason $XS, XT, AX,$ are equal
 one to another. And if by the same method whereby
 the pentagone $DTCSR$ was made, twelve like penta-
 gones, touching the twelve sides of the cube, be made,
 they shall compose a Dodecaedron ; and a sphere passing
 through their angular points, whose radius is $AX,$ or
 $RX,$ shall comprehend that Dodecaedron. *Which was to
 be done.*

t constro
 d 15. 5. Lastly, because $KN. NO :: NO. OK ;$ d thence $KL.$
 $OP :: OP. OK + PL.$ Therefore if AB the diameter of
 e 15. 13. the sphere be supposed $\rho,$ then shall $KL e = \sqrt{\frac{AB}{3}} f$ be
 f schol. 12. also $\rho: g$ whence $OP,$ or RS the side of the Dodecaedron
 g 6. 13. shall be a residual line. *Which was to be demonstrated.*

Coroll.

From this demonstration it follows; 1. That if the side of a cube be cut in extreme and mean proportion, the greater segment shall be the side of the Dodecaedron described in the same sphere.

2. If the lesser segment of a right line, cut in extreme and mean proportion, be the side of the Dodecaedron, the greater segment shall be the side of the cube inscribed in the same sphere.

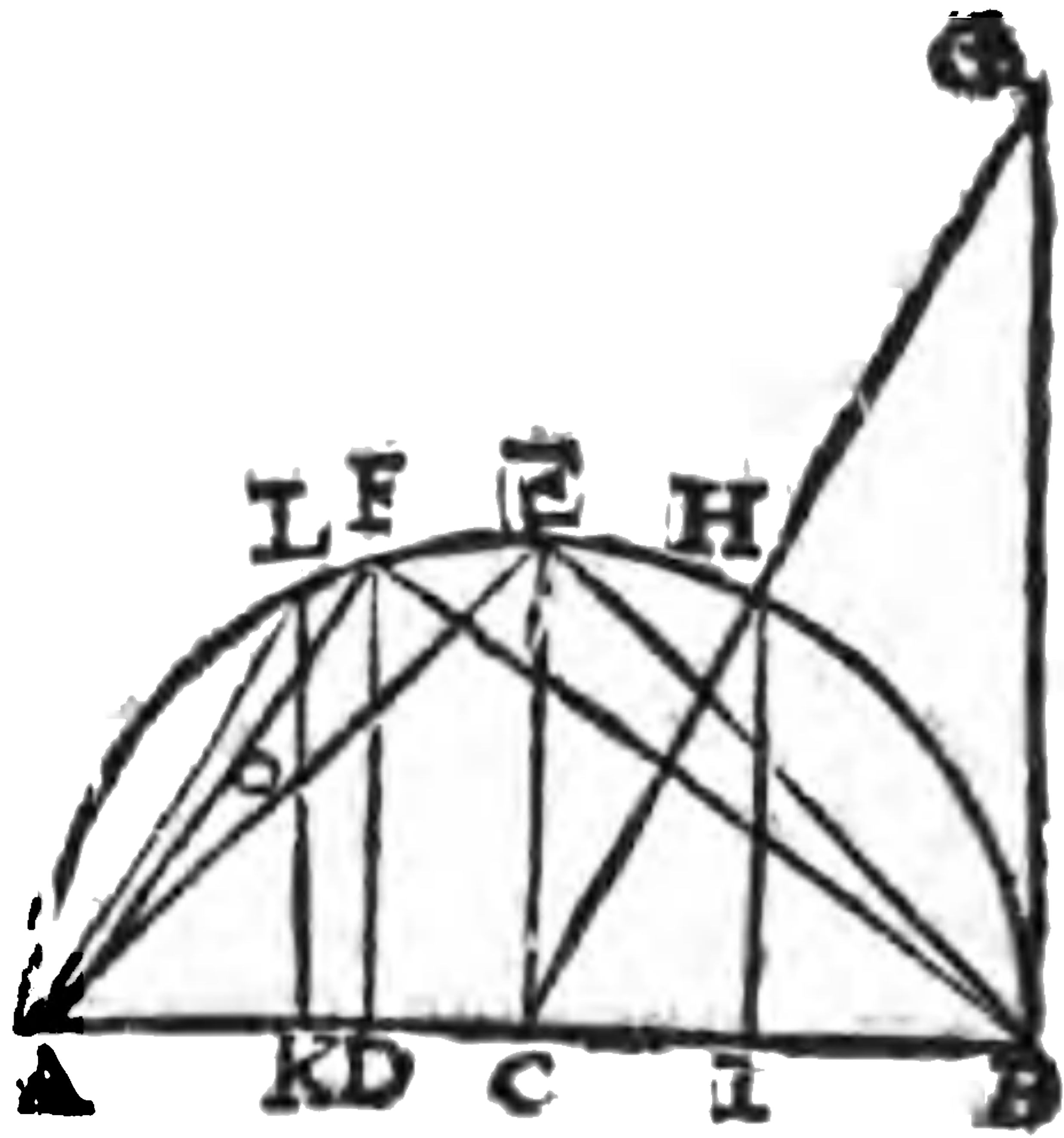
3. It is manifest also, that the side of the cube is equal to the right line which subtendeth the angle of a pentagone of the Dodecaedron inscribed in the same sphere.

PROP.

P R O P . X V I I I .

To find out the sides of the five precedent figures, and compare them together.

Let AB be the diameter of the sphere given, and AEB the semicircle, and let AC be $a = \frac{1}{2} AB$, and $ADb = \frac{1}{3} AB$. then erect the perpendiculars CE, DF, and $BG = AB$. join AF, AE, BE, BF, CG; and let fall the perpendicular HI



a 10. 1.
b 10. 6.

from H, and CK being taken equal to CI, from K erect the perpendicular KL; and join AL. Lastly, c make $AE. c 30. 6.$
 $AO :: AO. OF.$

Therefore 3. 2 $d :: AB. BD e :: ABq, BFq$ the side of d *constr.*
a Tetraedron. and 2. 1 $:: a AB. AC :: ABq. BEq f$ the e *cor. 8. 6.*
side of an Octaedron. f 14. 13.

Also 3. 1 $d :: AB. AD e :: ABq. AFq. g$ the side of g 15. 13.
an Hexaedron. h *constr.*

Moreover, because $AF. AO b :: AO. OF. k$ thence k *cor. 17.*
shall AO be the side of a Dodecaedron. Lastly, BG, 13.

(2 BC.) $BC l :: HI. IC. m$ therefore $HI = 2 CI. n = KI.$ 14. 6.

therefore $HIq o = 4 CIq.$ consequently $CHq p = 5 CIq$ m 14. 5.

q therefore $ABq = 5 KIq. r$ therefore KI, or HI is a radi- n *constr.*

us of a circle enclosing the pentagone of an Icosaedron; o 4. 2.

and AK or IB r is the side of a decagone inscribed in the p 47. 1.

same circle. f whence AL shall be the side of a penta- q 15. 5.

gone, s and also the side of an Icosaedron. Whereby it r *cor. 16.*

appears that BF, BE, AF are p \square . and AL, AO p \square , 13.

and $BF \square BE,$ and $BE \square AF,$ and $AF \square AO.$ And be- f 10. 13.

cause 3 $AFq = ABq = 5 KLq,$ and $AF \times AO \square AF \times$ t 16. 13.

OF, s and so $AF \times AO + AF \times OF \square 2 AF \times OF, y$ that u 1. 6.

is, $AFq \square 2 AOq. a$ thence shall $AFq (5 KLq)$ be x 4. 42. 1.

$\square 6 AOq.$ consequently $KL \square AO, v$ and much rather y 1. 2.

$AL \square AO.$ z 17. 6.

That we may express these sides in numbers; If AB a 47. 1.

be supposed $\sqrt{60}$, then, reducing what is already shewn

to supputation, $BF = \sqrt{40}$, and $BE = \sqrt{30}$, and AF

$= \sqrt{20}$. Also $AL = \sqrt{30} = \sqrt{180}$ (for $AK = \sqrt{15}$

$= \sqrt{3}$. and $KL (HI) = \sqrt{12}$;) Lastly, $AO = \sqrt{30}$

$= \sqrt{500} (\sqrt{25} = \sqrt{5}.)$

Schol.

Schol.

It is very apparent that besides the five aforesaid figures, there cannot be described any other regular solid figure (viz. such as may be contained under ordinate and equal plane figures.)

a 21. 11.
b See fcb.
32. 1.

For three plane angles at least are required to the constituting of a solid angle; all which must be less than four right angles. But 6 angles of an equilateral triangle, 4 of a square, and 6 of a hexagon, do severally equal 4 right angles; and 4 of a pentagon, 3 of a heptagon, 3 of an octagone, &c. do exceed 4 right angles: Therefore only of 3, 4, or 5 equilateral triangles, of 3 squares, or 3 pentagones, it is possible to make a solid angle. Wherefore besides the five above mentioned, there cannot be any other regular bodies.

Out of P. Herigon.

The Proportions of the sphere and the five regular figures inscribed in the same.

Let the diameter of the sphere be 2, then shall the peripherie or circumference of the greater circle, be 6. 28318.

The superficies of the greater circle, 3. 14159.

The superficies of the sphere, 12. 56637.

The solidity of the sphere, 4. 1879.

The side of the tetraedron, 1. 62299.

The superficies of the tetraedron, 4. 6188.

The solidity of the tetraedron, 0. 15132.

The side of the hexaedron, 1. 1547.

The superficies of the hexaedron, 8.

The solidity of the hexaedron, 1, 5396.

The side of the octaedron, 1. 41421.

The superficies of the octaedron, 6. 9282.

The solidity of the octaedron, 1. 33333.

The side of the dodecaedron, 0. 71364.

The superficies of the dodecaedron, 10. 51452.

The solidity of the dodecaedron, 2. 78516.



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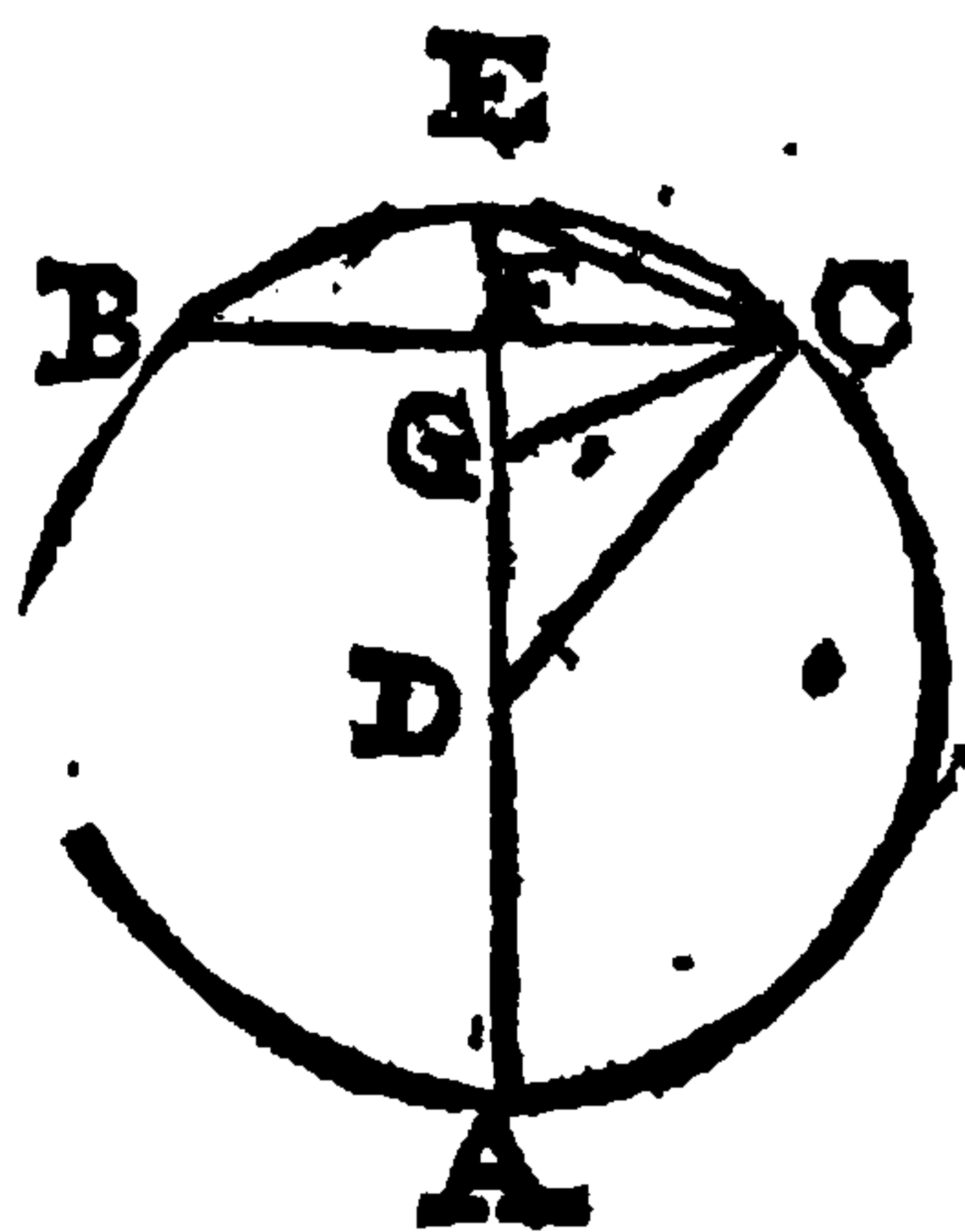
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THE FOURTEENTH BOOK OF EUCLID'S ELEMENTS.

PROPOSITION I.

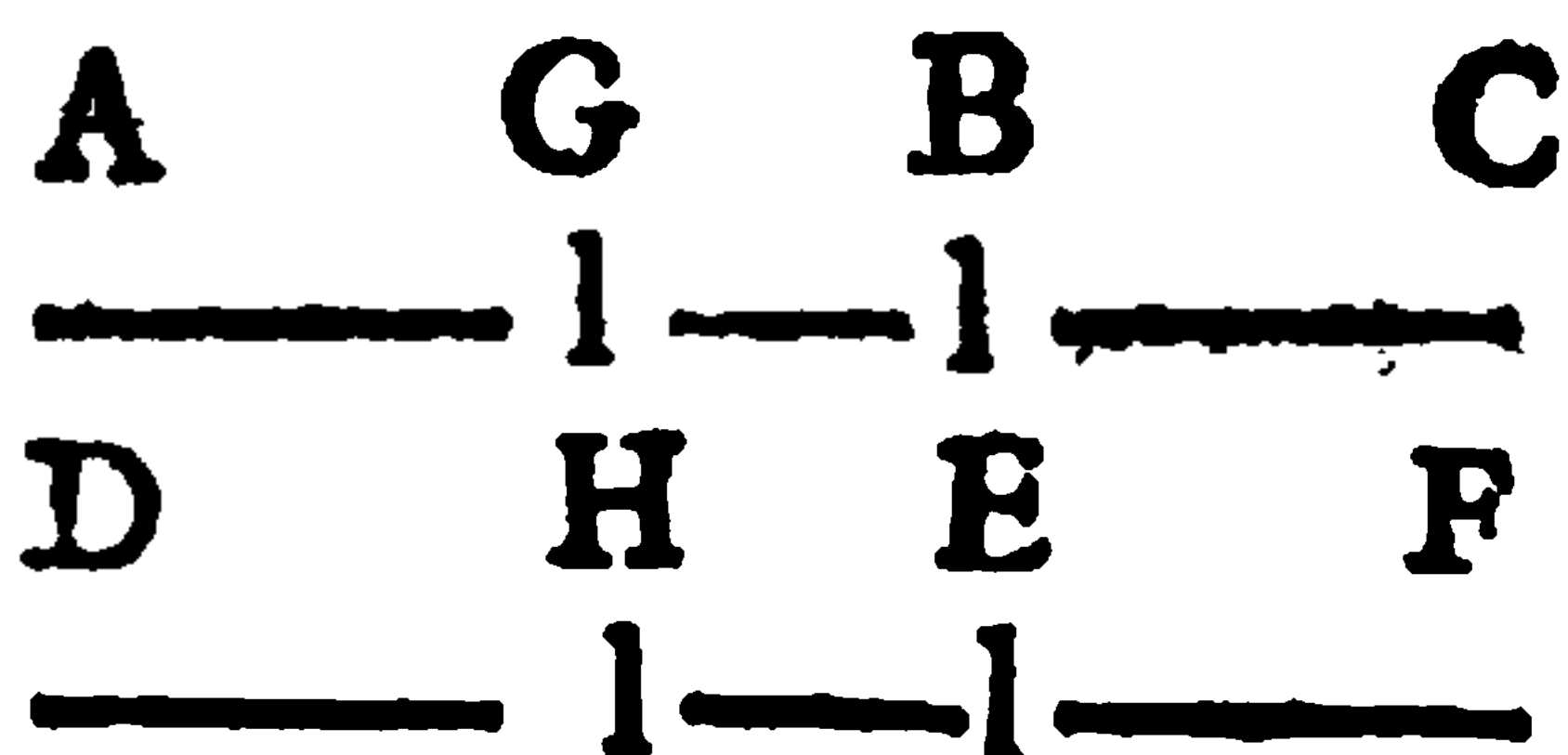


A Perpendicular line DF drawn from D the center of a circle ABC to BC the side of a pentagon inscribed in the said circle, is the half of these two lines taken together, viz. of the side of the hexagon DE ; and the side of the decagon EC inscribed in the same circle ABC .

- a 4. 1.
- b 5. 1.
- c 32. 1.
- d hyp. and 33. 6.
- e 20. 3.
- f 7. ax.
- g 6. 1.

Take $FG = FE$, and draw CG : *a*
 Then CE is $= CG$. therefore the angle CGE *b* $= CEG$
 $b = ECD$. therefore the angle ECG *c* $= EDC$. *d* $= \frac{1}{2}$
 ADC *e* $= \frac{1}{2} CED$ ($\frac{1}{2} ECD$.) *f* consequently the angle
 $GCD = ECG = EDC$. *g* wherefore $DG = GC$ (CE .)
 therefore $DF = CE$ (DG) $+ EF = \frac{DE + CE}{2}$ Which
 was to be demonstrated.

PROP. II.



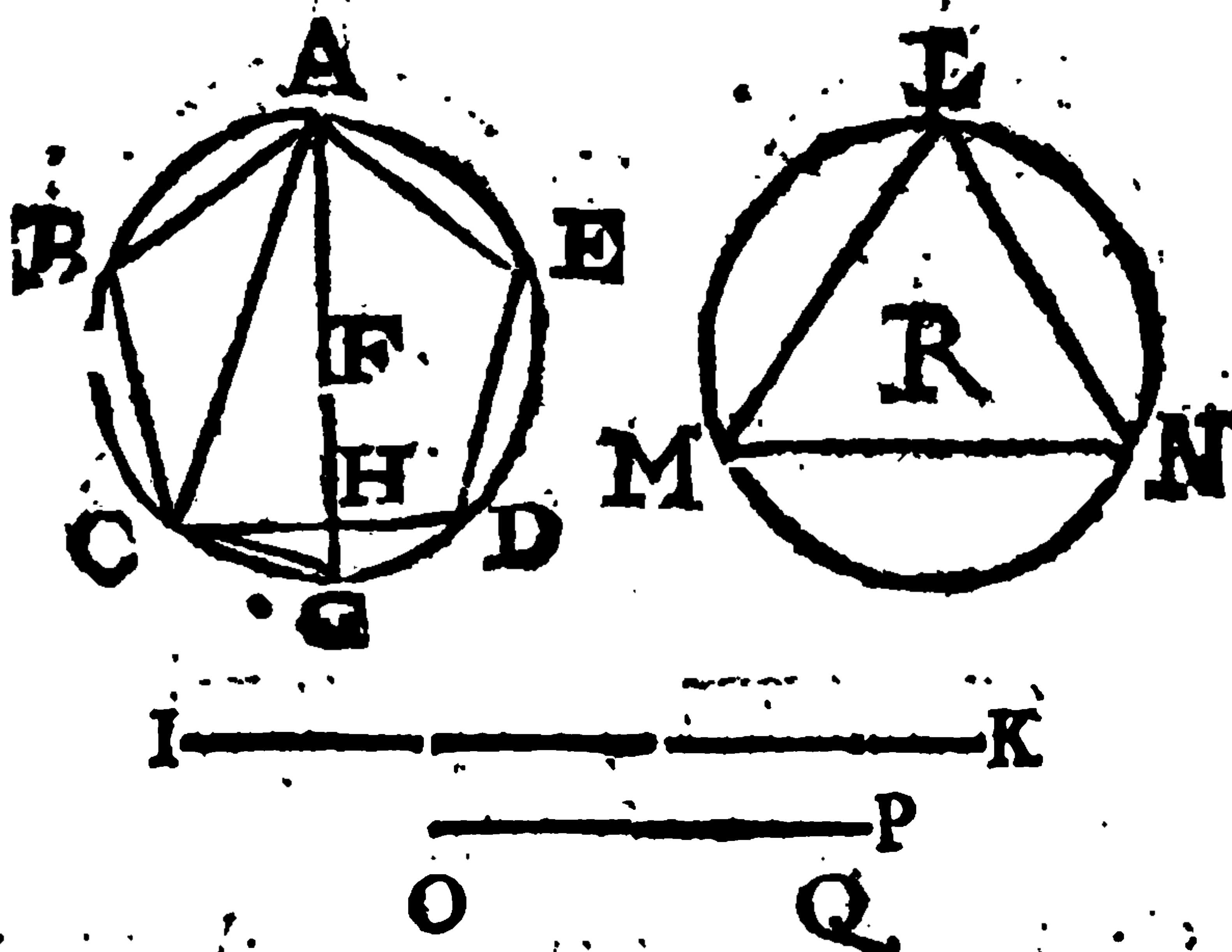
If two right lines AB, DE , are cut according to extreme and mean proportion ($AB. AG :: AG. GB$. and $DE. DH :: DH. HE$.) they shall be cut after the same manner, viz. in the

- a 17. 6.
- b 8. 2.
- c 1. ax. 1.
- d 22. 5. and 22. 6.

same proportions ($AG. GB :: DH. HE$.)
 Take $BC = BG$; and $EF = EH$. Then $AB \times BG$ is
 $a = AGq$. wherefore ACq *b* $= 4ABG + AGq$ *c* $= 5AGq$.
 In like manner shall DFq *d* $= 5DHq$. therefore AC .
 AG

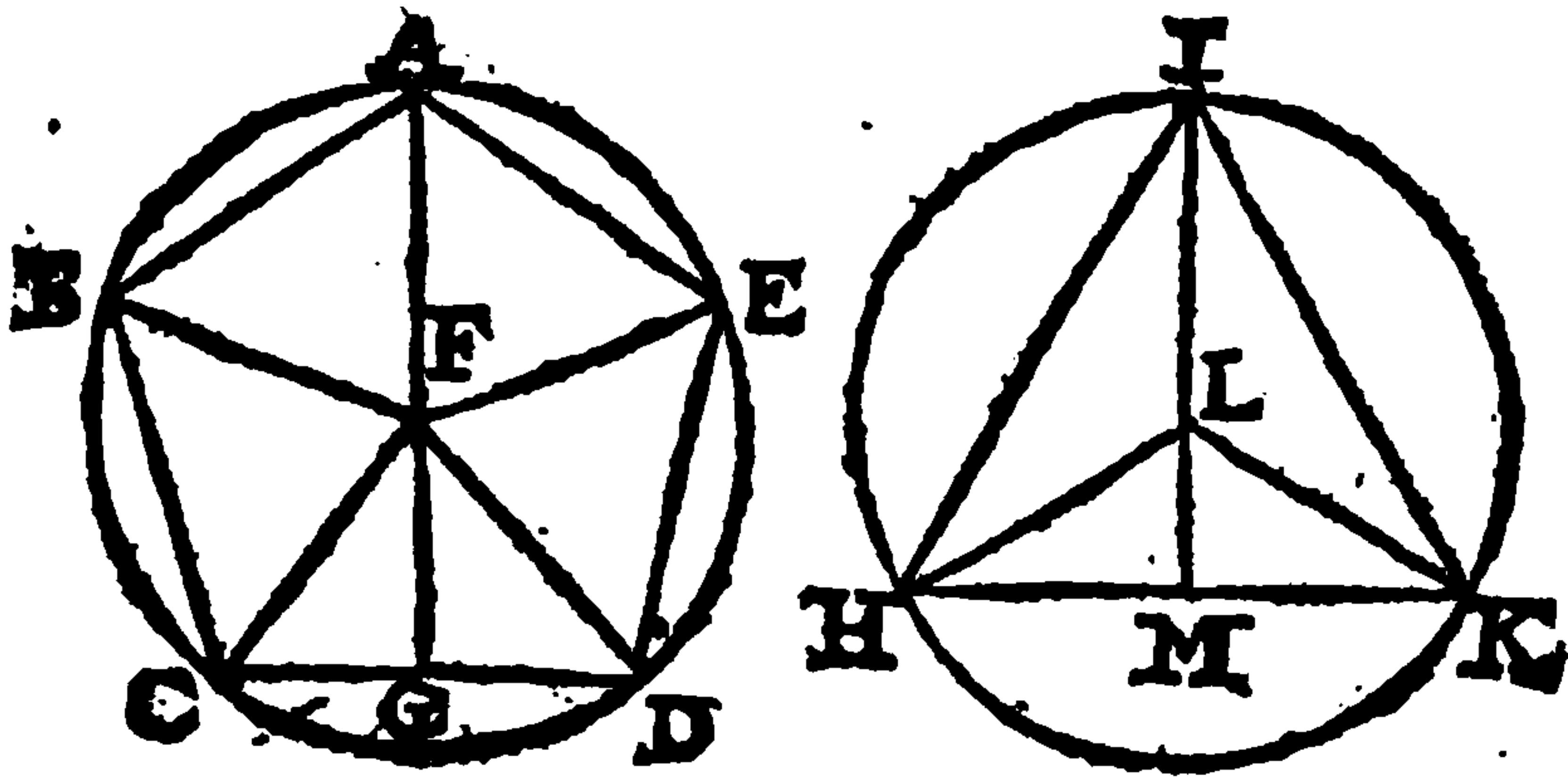
AG :: DF. DH. whence by compounding AC + AG. AG
 :: DF + DH. DH. that is, 2 AB. AG :: 2 DE. DH. e o 22. 5.
 consequently AB. AG :: DE. DH; f whence by division f 17. 5.
 AG. GB :: DH. HE. Which was to be demonstrated.

PROP. III.



The same circle ABD comprehends both ABCDE the pen- a sch. 47. 1.
 tagone of a Dodecaedron, and LMN the triangle of an b 30. 6.
 Icosaedron inscribed in the same sphere. c 47. 1.

Draw the diameter AG, and the right lines AC, CG. d 4. 2.
 and let IK be the diameter of the sphere, and IKq = e 10. 13.
 & OPq. b and make OP. OQ :: OQ. QP. Because A f 2, and
 Cq + CGq = AGq d = 4FGQ; and ABq = FGq + CGq. 3. ax.
 f thence ACq + ABq = 5 FGq. moreover, because CA. g 8. 13.
 AB g :: AB. CA - AB; and OP. OQ :: OQ. QP. b and h 2. 13. &
 so CA. OP :: AB. OQ, k therefore 3 ACq (l IKq.) 5. 16. 5.
 OPq (m IKq) :: 3 ABq. & OQq. therefore 3 ABq = k 22. 6. &
 5. OQq. But because ML n is the side of a pentagone in- 4. 5.
 scribed in a circle, whose radius is OP, thence 15 l 15. 13.
 RMq. o = 5 MLq. p = 5 OPq + 5 OQq = * 3 ACq + m constr.
 3 ABq q = 15 FGq. r therefore RM = FG. f and conse- n cor. 16.
 quently the circle ABD is = to the circle LMN. Which 13.
 was to be demonstrated. o 12. 13.
 p 10. 13.
 q 15. 5.
 and above.
 * before.
 r 1. ax. 1.
 and schol.
 48. 1.
 f 1. def. 3



If from F the center of a circle encompassing the pentagon of a Dodecaedron ABCDE, a perpendicular line FG be drawn to one side of the Pentagone CD; the rectangle contained under the said side CD and the perpendicular FG, being thirty times taken, is equal to the superficies of a Dodecaedron. Also,

If from the center L of a circle inclosing the triangle of an Icosaedron HIK, a perpendicular line LM be drawn to one side of the triangle HK, the rectangle contained under the said side HK and the perpendicular LM, being thirty times taken, shall be equal to the superficies of an Icosaedron.

- a 8. 1.
- b 41. 1.
- c 15. 5.
- d 6. ax.
- e 17. 3.
- f 41. 1.
- g 15. 5.
- h 16. 13.

Draw FA, FB, FC, FD, FE. a then shall the triangles CFD, DFE, EFA, AFB, BFC be equal, but $CD \times FG$ b \equiv 2 triangles CFD. therefore $30 CD \times GF$ c \equiv 60 CFDd \equiv 12 pentagones ABCDE e \equiv to the superficies of a Dodecaedron. Which was to be demonstrated.

Draw LI, LH, LK; then $HK \times LM$ f is \equiv 2 triangles LHK. therefore $30 HK \times LM$ g \equiv 60 HLK \equiv 20 HIK h \equiv to the superficies of an Icosaedron. Which was to be demonstrated.

Coroll.

k 15. 5. $CD \times FG. HK \times LM$ k :: the superficies of a Dodecaedron to the superficies of an Icosaedron.



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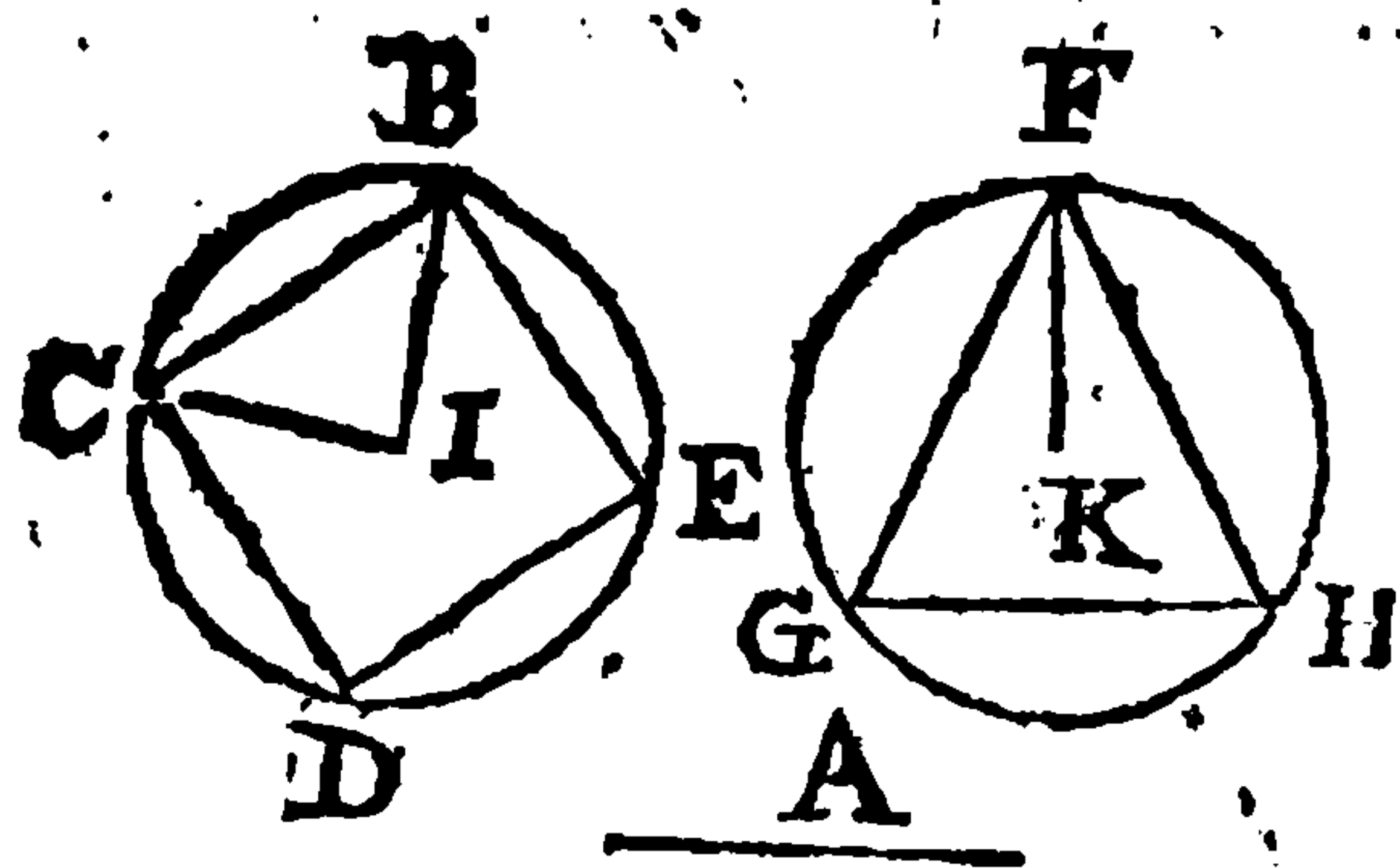
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P R O P. VII.

A Dodecaedron is to an Icosaedron, as the side of a Cube is to the side of an Icosaedron, inscribed in one and the same sphere.

a 3. 14. Because *a* the same circle comprehends both the pentagone of a Dodecaedron. and the triangle of an Icosaedron, *b* the perpendiculars drawn from the center of the sphere to the planes of the pentagone and triangle, shall be equal one to another. Therefore if the Dodecaedron and Icosaedron be conceived divided into pyramids, right lines being drawn from the center of the sphere to all the angles, the altitudes of all the pyramids shall be equal one to the other. Wherefore since the pyramids are *c* of equal height with the bases, and the superficies of the Dodecaedron is equal to twelve pentagones; and the superficies of the Icosaedron to twenty triangles, the Dodecaedron shall be to the Icosaedron, as the superficies of the Dodecaedron is to the superficies of the Icosaedron, *d* that is, as the side of the cube is to the side of the Icosaedron.

P R O P. VIII.



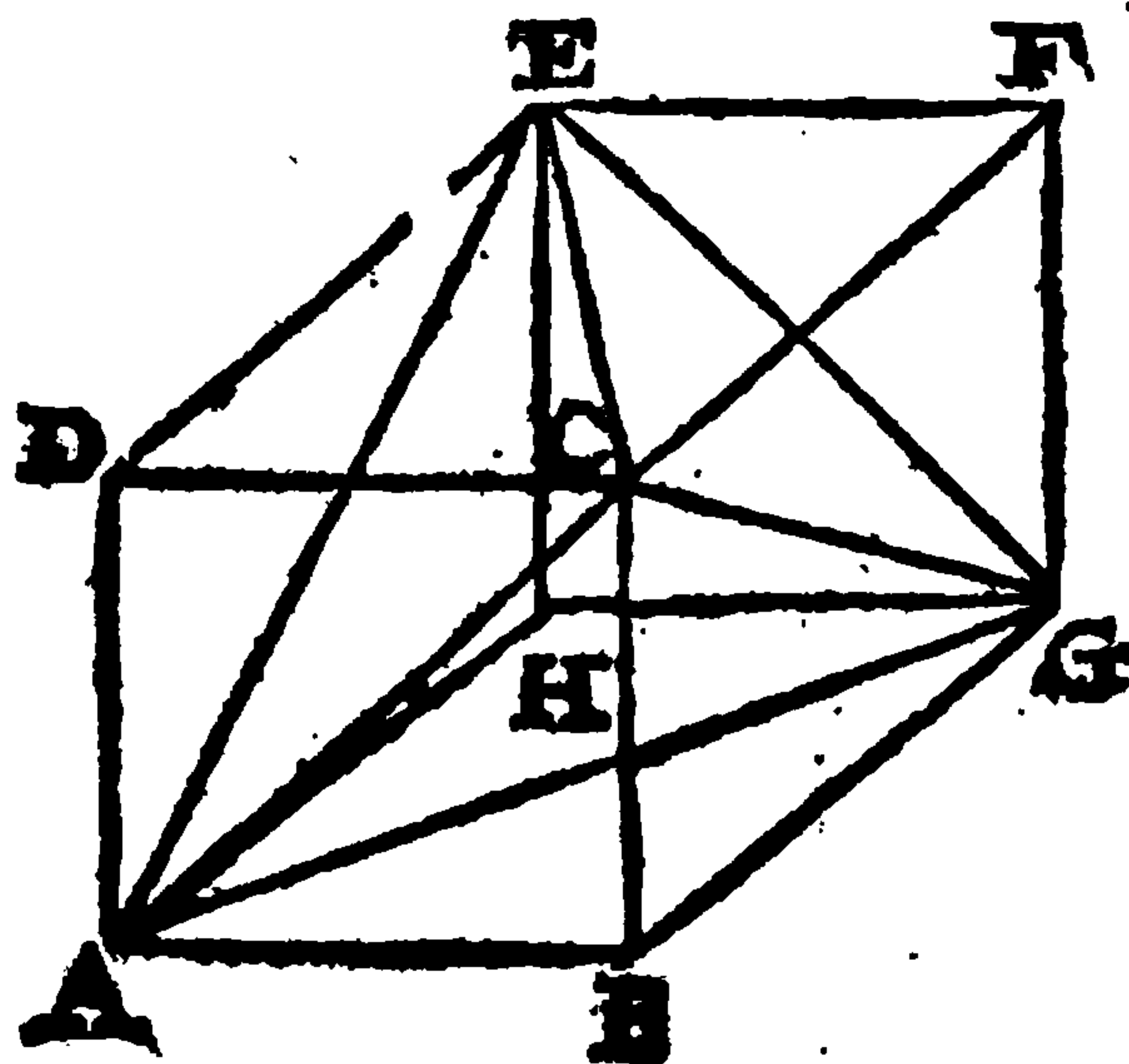
The same circle BCDB comprehends both the square of the cube BCDE; and the triangle of the octaedron FGH inscribed in one and the same sphere.

Let *A* be the diameter of the sphere. Because $Aq = 3 \cdot BC$; $b = 6 \cdot BI$; and also $Aq = 2 \cdot GP$; $d = 6 \cdot KF$; thence shall $BI = KF$. *e* therefore the circle $CBED = GFH$. Which was to be demonstrated.

The End of the Fourteenth Book.

THE
FIFTEENTH BOOK
OF
EUCLIDE'S
ELEMENTS.

PROPOSITION I.

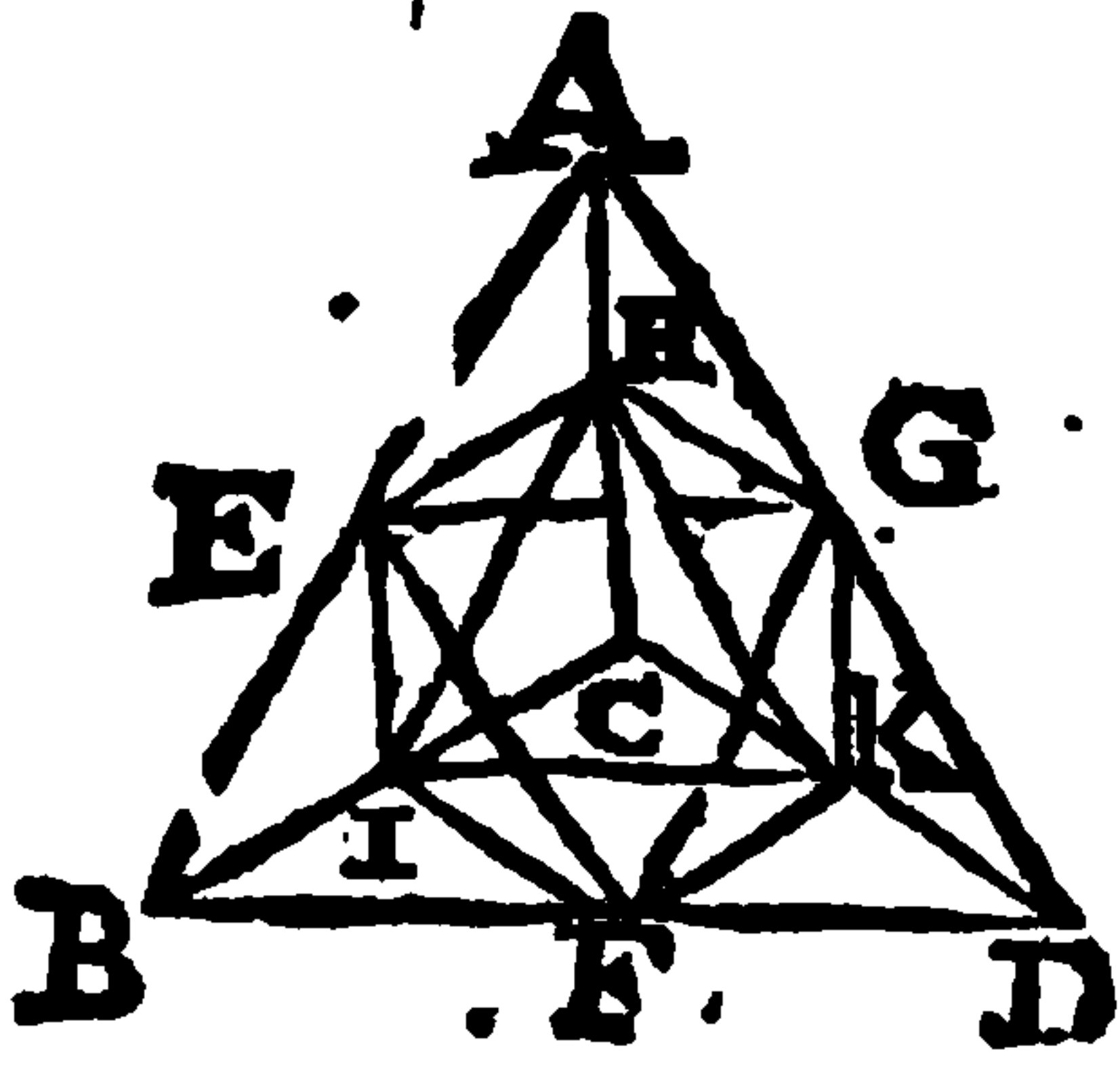


IN a cube given $ABGHDCFE$ to describe a pyramid $AGEC$.

From the angle C draw the diameters CA , CG , CE ; and connect them with the diameters AG , GE , EA . All which are *a* equal among themselves, as being the diameters of equal squares: therefore the triangles CAG , CGE , CBA , EAG are equilateral and equal; and consequently $AGEC$ is a pyramid, which insits upon the angles of the cube, and therefore *b* is inscribed in it. *a* 47. 1. *b* 31. def. 11.
Which was to be done.

P R O P. II.

In a pyramid given $ABDC$ to describe an Octaedron $EKGIPH$.



a Bisect the sides of the pyramid in the points, F, L, F, K, G, H , which join with the 12 right lines $EF, FG, GE, \&c.$ All these are *b* equal one to the other; consequently the 8 triangles

$EHI, IHK, \&c.$ are equilateral and equal, and so make *c* an Octaedron described *d* in the given pyramid. Which was to be done.

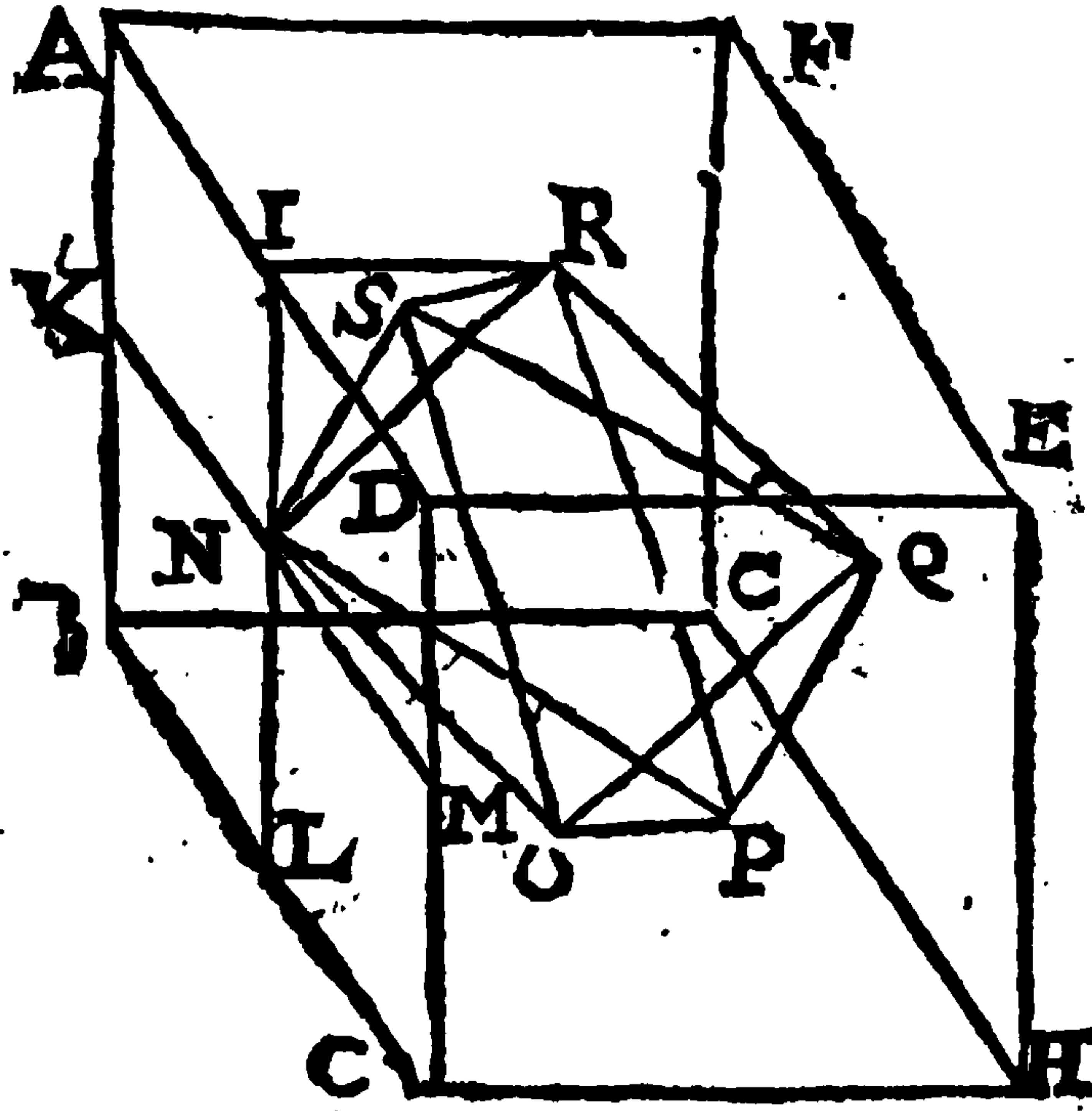
a 10. 1.

b 4. 1.

c. 27. def. 11.

d 31. def. 11.

P R O P. III.



In a cube given $CHGBDEFA$ to describe an Octaedron $NPQSOR$.

Connect * the centers of the squares N, P, Q, S, O, R with the twelve right lines $NF, PQ, QS, \&c.$ which are *a* equal among themselves; and so make 8 equilateral and equal triangles: wherefore *b* the Octaedron $NPQSOR$ *b* is inscribed in the cube. Which was to be done.

* 8. 4.

a 4. 1.

b 31. and 27. def. 11.



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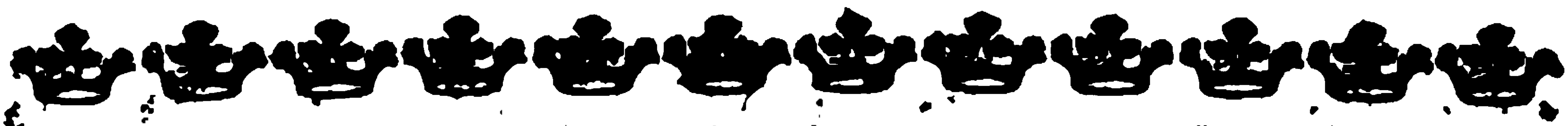
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a com 3. 3. For the right lines, FM, FN, FO, FP, FQ, passing
 b 4. 1. through the centers of the triangles, *a* do bisect their ba-
 c 4. 1. ses. *b* therefore the right lines MN, NO, OP, PQ, QM *c*
 d 8. 1. are equal one to the other; *d* whence also the angles
 e 4. 1. MFN, NFO, OFF, PFO, QFM are equal; therefore
 f 12. 13. the pentagone GHIKL is equiangular, *e* and consequently
 equilateral, since FG, FH, FI, FK, FL *f* are equal. And
 if in the other eleven pyramids of the Icosaedron, the
 centers of the triangles be in like sort conjoined with
 right lines, then will pentagones equal and like to the
 pentagone GHIKL be described. Wherefore 12 of such
 pentagones shall constitute a Dodecaedron; which also
 shall be described in the Icosaedron, seeing the twenty
 angles of the Dodecaedron consist upon the centers of
 the twenty bases of the Icosaedron. Whereby it ap-
 pears that we have described a Dodecaedron in an Icosa-
 edron given. *Which was to be done.*

F I N I S.



DEFINITIONS.

I. **P**lanes or Spaces, Lines, and Angles, to which we can find others equal, are said to be given in Magnitude.

II. A Ratio is said to be given, when we can find it, or one equal to it.

III. Rectiline figures, whose angles are given, and also the ratio of the sides to one another, are said to be given in Species or Kind.

IV. Points, Lines and Angles, which have and keep always one and the same place and situation, are said to be given in Position or Situation.

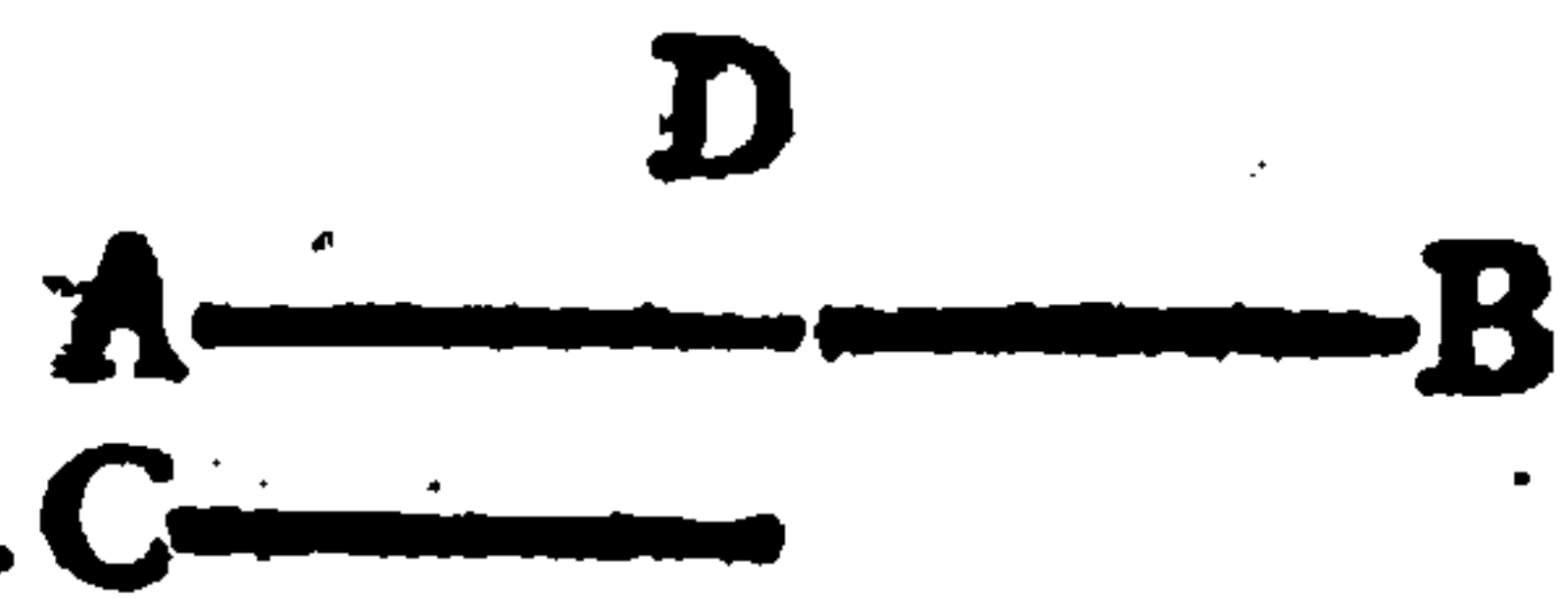
V. A Circle is said to be given in Magnitude, when the semidiameter thereof is given in Magnitude.

VI. A Circle is said to be given in Position, and Magnitude, when the Center thereof is given in Position, and the semidiameter in Magnitude.

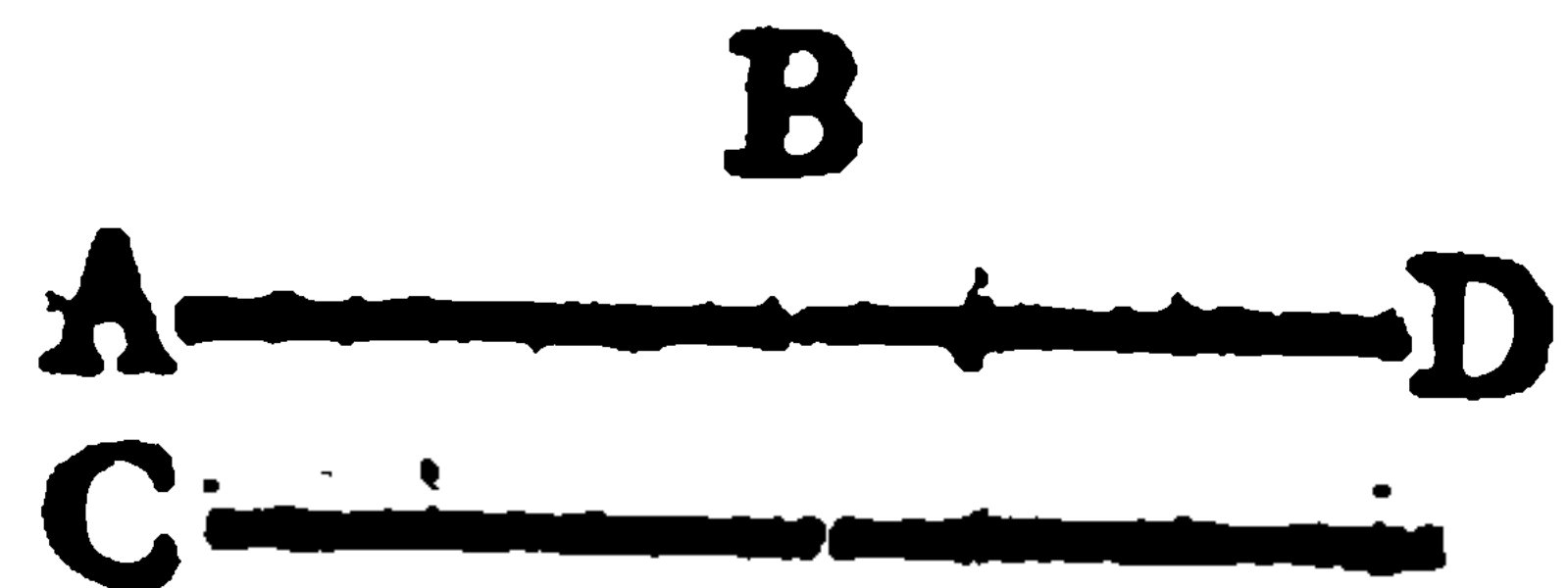
VII. Segments of Circles, whose angles and bases are given in Magnitude, are said to be given in Magnitude.

VIII. Segments of a Circle, whose angles are given in Magnitude, and the bases of the segments in Position and Magnitude, are said to be given in Position and Magnitude.

IX. A Magnitude AB, is greater than another Magnitude C, by a given Magnitude BD, when having taken away the given Magnitude DB, the rest AD, is equal to the other Magnitude C.



X. A Magnitude AB, is less than another Magnitude C, by a given Magnitude BD, when having added thereto the given Magnitude BD, the whole AD is equal to the other Magnitude C.



XI. A Magnitude AB, is said to be greater than another Magnitude CB, by a given Magnitude AD, and in ratio, when taking from the same Magnitude the given Magnitude AD, the rest DB, hath to the other Magnitude CB, a given ratio.



XII.

XII. A Magnitude AB is said to be less than another Magnitude BC, by a given Magnitude AD, and in ratio, $D \text{---} \overset{A}{\text{---}} \overset{B}{\text{---}} \text{---} B$ when the given Magnitude AD being added thereto, the whole DB hath to the other Magnitude BC, a given ratio.

XIII. A right line is said to be drawn down from a given point, unto a right line given in Position, the right line being drawn in a given angle.

XIV. A right line is said to be drawn up from a given point, to a right line given in Position, the right line being drawn in a given angle.

XV. A right line is against another right line in Position, when it is drawn parallel thereto through a given point.

P R O P O S I T I O N I .



TWO Magnitudes A and B being given, the ratio they have to one another A to B is also given.

Demonstration. For seeing that the Magnitude A is given, *a* we can find one equal thereto, which let be C. Again, forasmuch as the Magnitude B is given, we can also find one equal to that, and let that be D. Therefore seeing that A is equal to C, and B to D, as A is to C, *b* so is B to D, and by permutation, *c* as A shall be to B, so C shall be to D. Therefore *d* the ratio of A to B is given, for it is the same ratio as of C to D, as we have found, and which ought to be demonstrated.

a 1. def.

b 7. 5.

c 16. 5.

d 2. def.

P R O P . II.

If a given Magnitude A, hath to some other Magnitude B, a given ratio, that other Magnitude B, is also given in Magnitude.



Demonst. For seeing that A is given, we can find one equal thereto, which let be C: And forasmuch as the ratio of A to B, is also given, we can find *a* one of the same. Let it be found, and let the ratio be of C to D. Now seeing that as A is to B, so C is to D; and by permutation, as A is to C, so B is to D: But A is equal to C, therefore *b* B shall be also equal to D. Therefore *c* the Magnitude B is given, seeing that thereto there hath been found one equal, to wit, D.

a 2. def.

b 14. 5.

c 1. def.



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Scholium.

From this it is evident that if a Magnitude hath to some part thereof a given ratio, by division, the ratio that one part hath to the other, shall be also given. For seeing that as DB is to FB , so is AB to CB ; by division, as DF to FB , so AC to CB . But it hath been demonstrated that the parts DF and FB are given, and consequently their ratio is also given: In like manner, therefore, the ratio of AC to CB is given.

P R O P. VI.



If two Magnitudes AB and BC , having to one another a given ratio, are compounded, the Magnitude AC compounded of them, shall also have a given ratio to each of them AB and BC .

a 2. prop.

b 3. prop.

c 1. prop.

d 18. 5.

e 2. def.

Demonst. Let the given Magnitude DE be exposed, and seeing that the reason of AB to BC is given; let there be made one and the same of the said DE to EF ; therefore the ratio of the same DE to EF is given; and therefore *a* the Magnitude DE being given, both the one and the other of them DE and FE , is given. Wherefore *b* the whole DF shall be also given. Therefore *c* the ratio of the same DF to each of them DE and EF , shall be given. And forasmuch then as AB is to BC , so is DE to EF ; by compounding; *d* as AC is to BC , so is DF to EF : Therefore by conversion, as AC to AB , so is DF to DE . Therefore as the whole DF is to each of the other Magnitudes DE and FE , so the whole AC is to each of the Magnitudes AB and BC . Therefore *e* the ratio of the same AC to each of the Magnitudes AB and BC is given.

P R O P. VII.



If a given Magnitude AB be divided according to a given ratio AC to CB , each segment AC and CB is given.

a 6. prop.

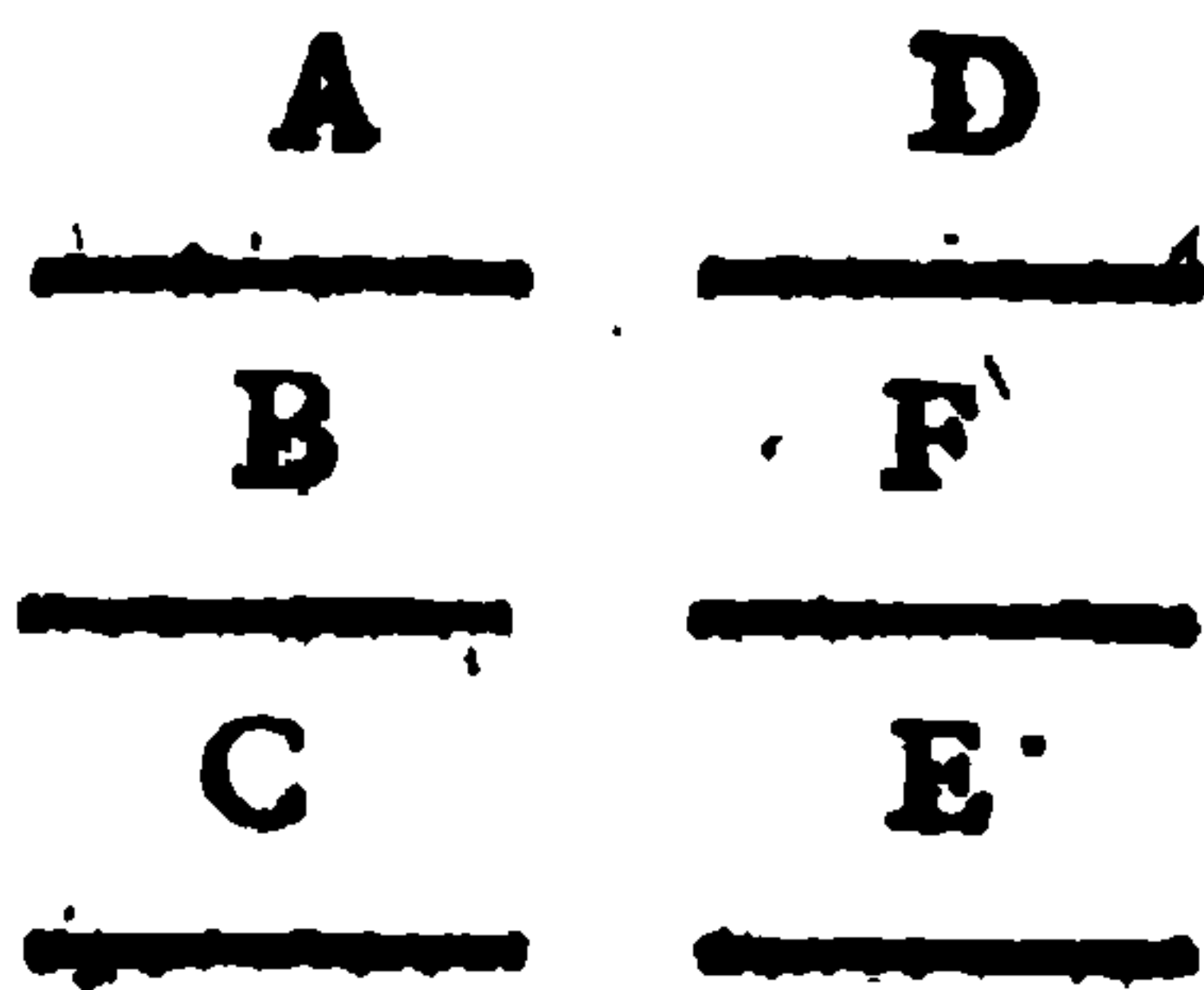
b 2. prop.

Demonst. For seeing the ratio of AC to CB is given, the ratio of *a* AB to each of them (AC and CB) is also given. But AB is given: Therefore *b* each of the segments AC and CB is also given.

P R O P.

P R O P. VIII.

Magnitudes *A* and *C*, which have to one and the same a given ratio *B*, shall be to one another in a given ratio *A* to *C*.



Demonstr. For let the given magnitude *D* be exposed, and seeing that the ratio of *A* to *B* is given, let the same be done of the said *D* to *E*. Now seeing that *D* is given, *E* is also given. Again, seeing that the ratio of *B* to *C* is given, let the same be done of *E* to *F*. But *E* is given, and therefore *F* is also given. But seeing that *D* is given, the ratio of the same *D* to *F* is given; and seeing that as *A* to *B*, so *D* to *E*, and as *B* to *C*, so is *E* to *F*; in ratio of equality, as *A* is to *C*, so is *D* to *F*; but the ratio of *D* to *F* is given. Therefore the ratio of *A* to *C* is also given.

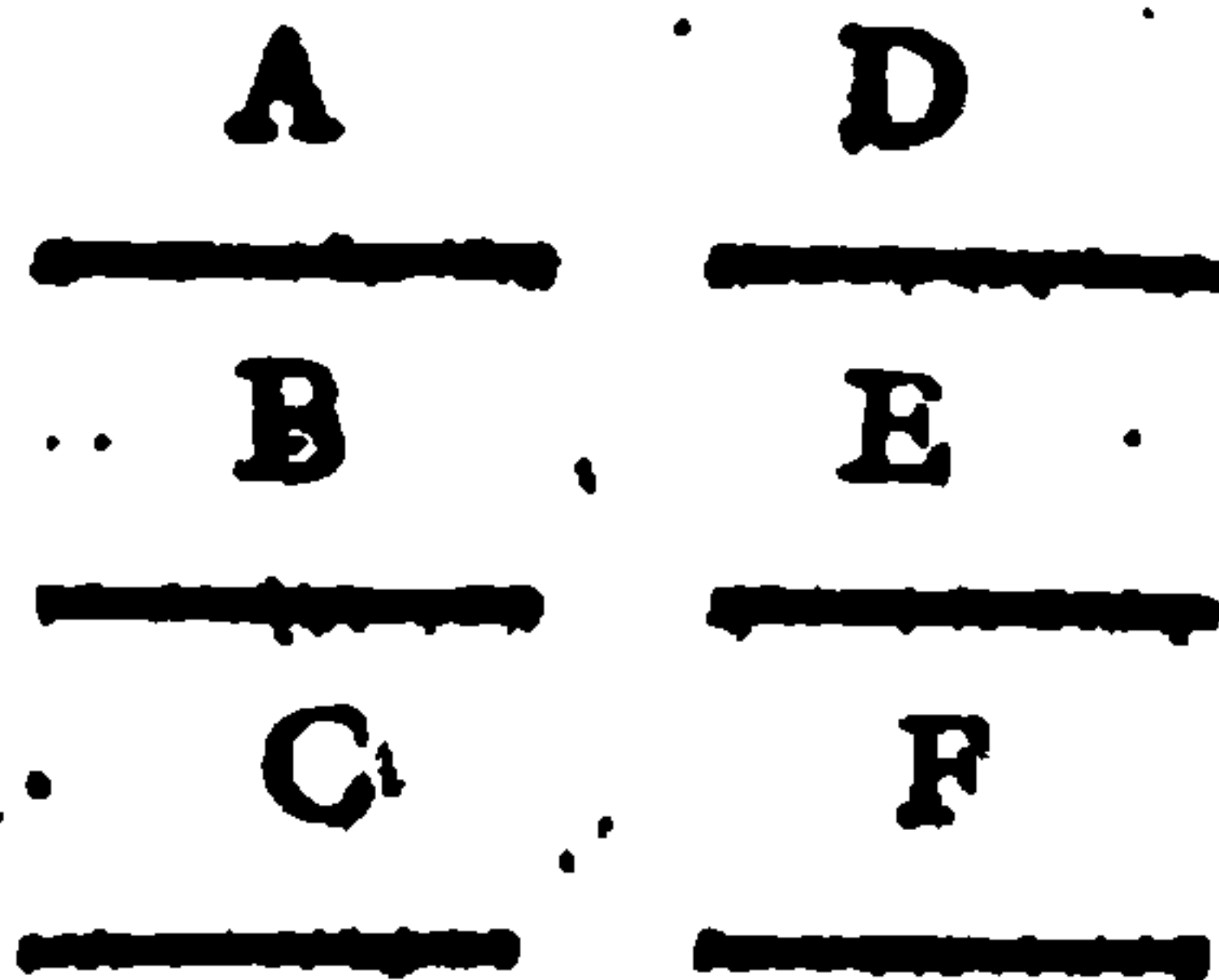
a 2. prop.

b 1. prop.

c 22. 5.

P R O P. IX.

If two or more magnitudes *A*, *B*, and *C*, are to one another in a given ratio, and that the same magnitudes *A*, *B*, and *C*, have to other magnitudes *D*, *E*, and *F*, given ratio's, although they be not the same, those other magnitudes *D*, *E*, and *F* shall be also to one another in given ratio's.



Demonstr. Forasmuch as the ratio of *A* to *B* is given, as also that of *A* to *D*, the ratio of *D* to *B* shall be given; But the ratio of *B* to *E* is also given; therefore the ratio of the same *D* to *E* shall be in like manner given. Again, seeing that the ratio of *B* to *C* is given, and also that of *B* to *E*, the ratio of *E* to *C* shall be given. But the ratio of *C* to *F* is also given. Therefore the ratio of *E* to *F* shall be given. But it hath been demonstrated that the ratio of *D* to *E* is also given; and therefore the ratio of *D* to *F* shall be given. Therefore the magnitudes *D*, *E*, and *F* are to one another in given ratio's.

a 8. prop.

b 8. prop.

P R O P. X.

If a magnitude *AB*, be greater than another magnitude *BC*, by a given magnitude; and in ratio, the magnitude *AC* compounded



of

of both, shall be also greater than that same magnitude, by a given magnitude, and in ratio; but if that compounded magnitude be greater than the same magnitude, by a given magnitude, and in ratio; either the remainder shall be also greater than that same, by a given magnitude, and in ratio; or else the same remainder is given with the following, to which the other magnitude hath a given ratio.

Demonstr. For seeing that AB is greater than BC by a given magnitude, and in ratio, let the given magnitude AD be taken away. Therefore *a* the reason of the remainder DB to BC is given; and by compounding, *b* the ratio of DC to BC is also given. But the magnitude AD is also given; therefore AC is greater than the same BC by a given magnitude, and in ratio.

D B E

A—————C

Again, Let the magnitude AC be greater than the magnitude BC, by a given magnitude, and in ratio: I say, that the rest AB, is either greater than the same BC by a given magnitude, and in ratio; or that the same AB, with that which followeth, to which BC hath a given ratio, is given.

Forasmuch as the magnitude AC is greater than the magnitude BC, by a given magnitude, and in ratio, cut off from it the given magnitude: Now the same given magnitude is either less than the magnitude AB; or greater: Let it in the first place be less, and let it be AD. Therefore the ratio of the remainder DC to CB is given. Wherefore by division, the ratio of DB to BC is given. But the magnitude AD is also given; therefore the magnitude AB is greater *c* than the magnitude BC by a given magnitude, and in ratio. Now let the given magnitude be greater than the magnitude AB, and let AB be put equal thereto; therefore *d* the ratio of the remainder EC to CB is given; and by conversion, *e* the ratio of the same BC to BE, is also given. But the same EB with BA is given, for that the whole AE is given: Therefore there is given AB, with that which follows BE, to which BC hath a given ratio.



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shall be given that of DC to DB. Wherefore by division,
n schol. 5. prop. the ratio of BC to DB is given; and consequently also
o 11. def. shall be given that of DB to BC. But it hath been de-
 monstrated that AD is given: Therefore *o* AB is greater
 than the same BC by a given Magnitude, and in ratio.

P R O P . XII.



If there are three magnitudes
AB, BC, and CD, and that the
first AB, with the second BC, to
wit, AC, be given. And the second BC, with the third CD,
to wit, BD, be also given: Either the first AB shall be
equal to the third CD, or the one shall be greater than the
other by a given Magnitude.

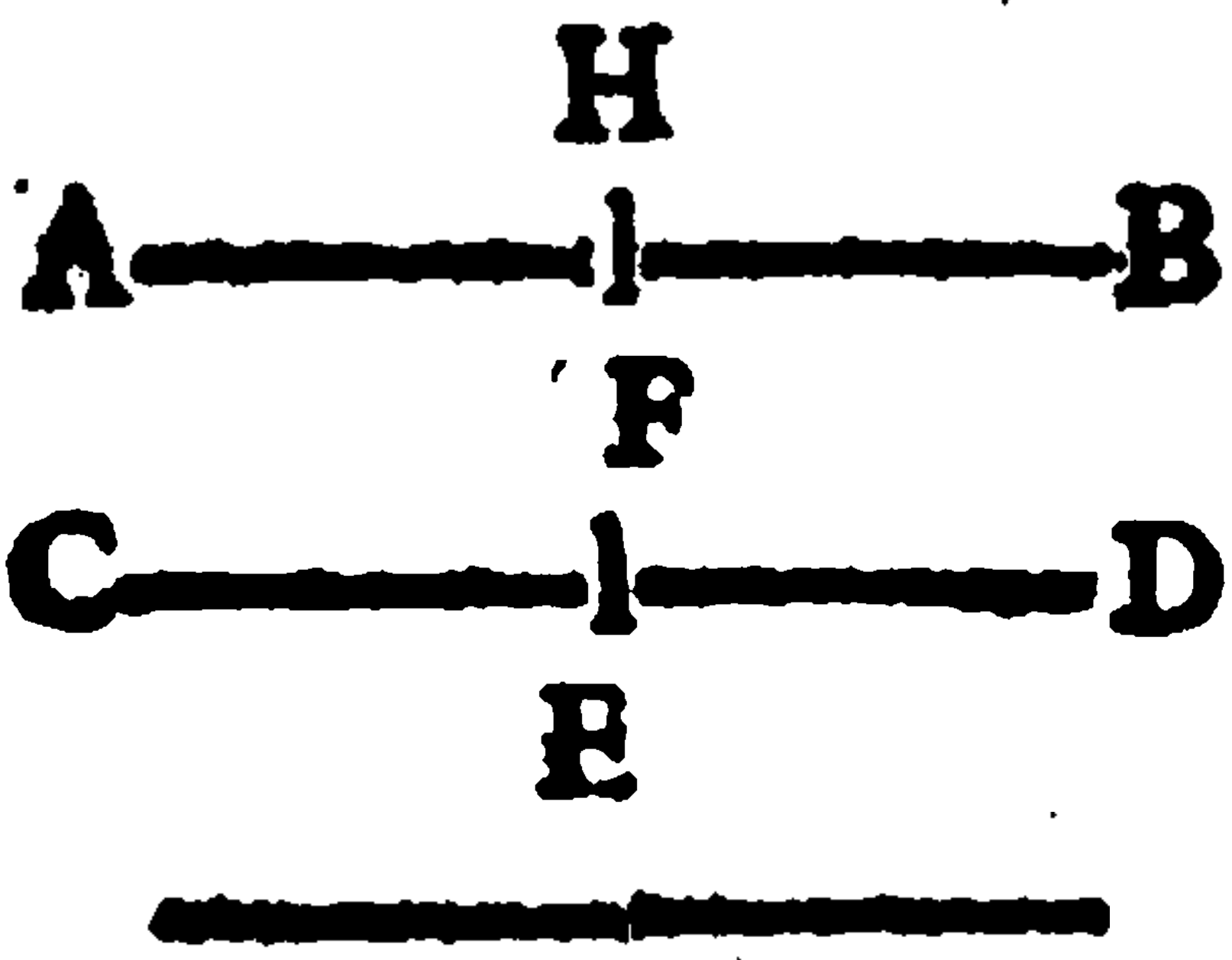
Demonstr. Forasmuch as each of the Magnitudes AC
 and BD, are given, the given Magnitudes are either equal
 to one another, or unequal. Let them be first equal:
 Therefore AC is equal to BD; take away the common
a 3. ax. 1. Magnitude BC, and there will remain *a* AB, equal
 to CD. But suppose them to be unequal as in this se-
 cond figure, and let BD be greater than AC: Let then



BE be put equal to AC:
 Now seeing that AC is gi-
 ven, BE is also given. But
 the whole BD is also given,
 the rest ED *b* shall be so also; and forasmuch as BE is
 equal to AC, taking away the common Magnitude *c* BC,
 there will remain AB equal to CE. But ED is given:
 Therefore CD is greater than AB by the given Magni-
 tude ED.

b 4. prop.
c 3. ax. 1.

P R O P . XIII.



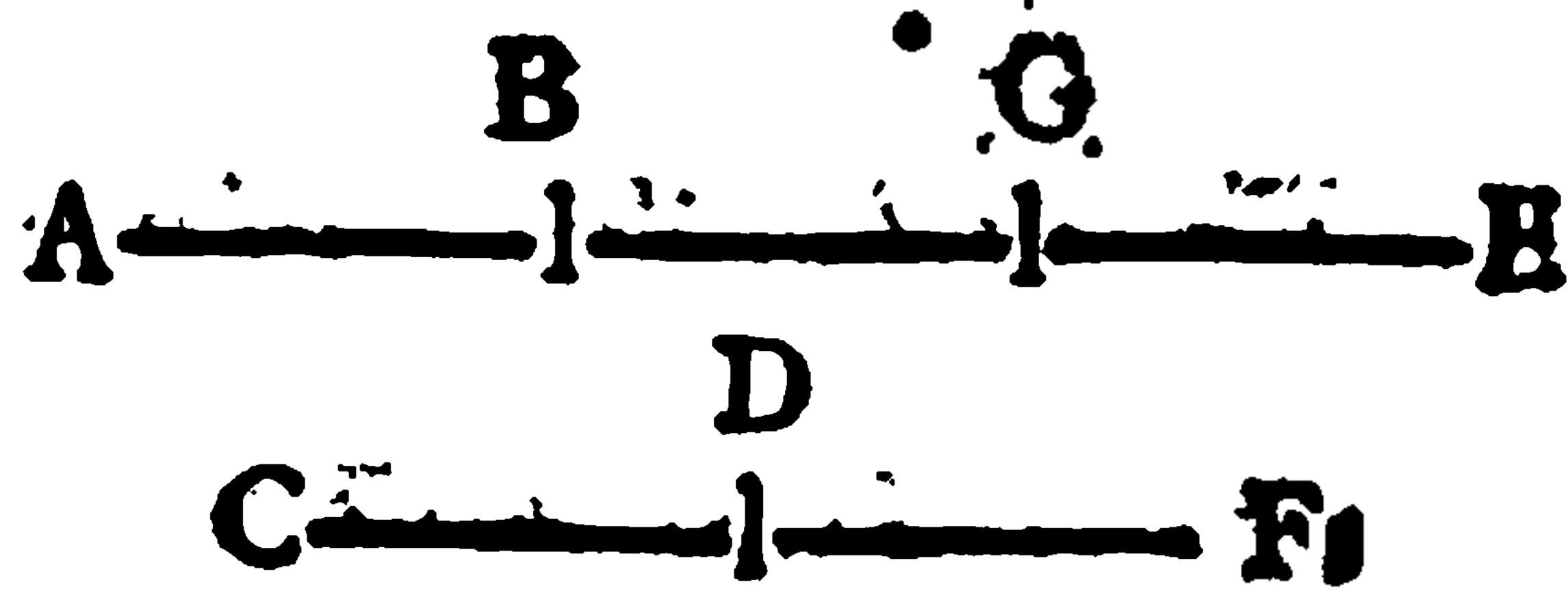
If there are three magnitudes AB,
 CD, and E, and that the first of
 them AB, hath a given ratio to the
 second CD; but the second CD is
 greater than the third E, by a gi-
 ven magnitude, and in ratio; also
 the first AB, shall be greater than the
 third E, by a given magnitude, and in ratio.

Demonstr. For seeing that CD is greater than E by a
 given Magnitude, and in ratio; let the given Magni-
 tude CF be taken therefrom: Therefore the ratio of
 the Rest FD to E is given. And forasmuch as the ratio
 of AB to CD is given, let the same be done of AH to
 CF. Therefore the ratio of the same AH to CF is
 given.

given. But CF is given: Therefore *a* AH it also given: *a* 2. prop. And seeing that as the whole AB is to the whole CD, so the part cut off AH is to the part cut off CF, and so *b* also the rest HB is to the rest FD, the ratio of the *b* 19. 5. same HB to FD is also given. But the ratio of FD to E is also given: Therefore *c* the ratio of HB to F is *c* 8. prop. given. But it hath been demonstrated that AH is given: Therefore *d* AB is greater than the said E by a given Magnitude, and in ratio. *d* 11. def.

P R O P. XIV.

If two Magnitudes AB and CD, have to one another a given ratio, and that to each of them there be added a given Magnitude,



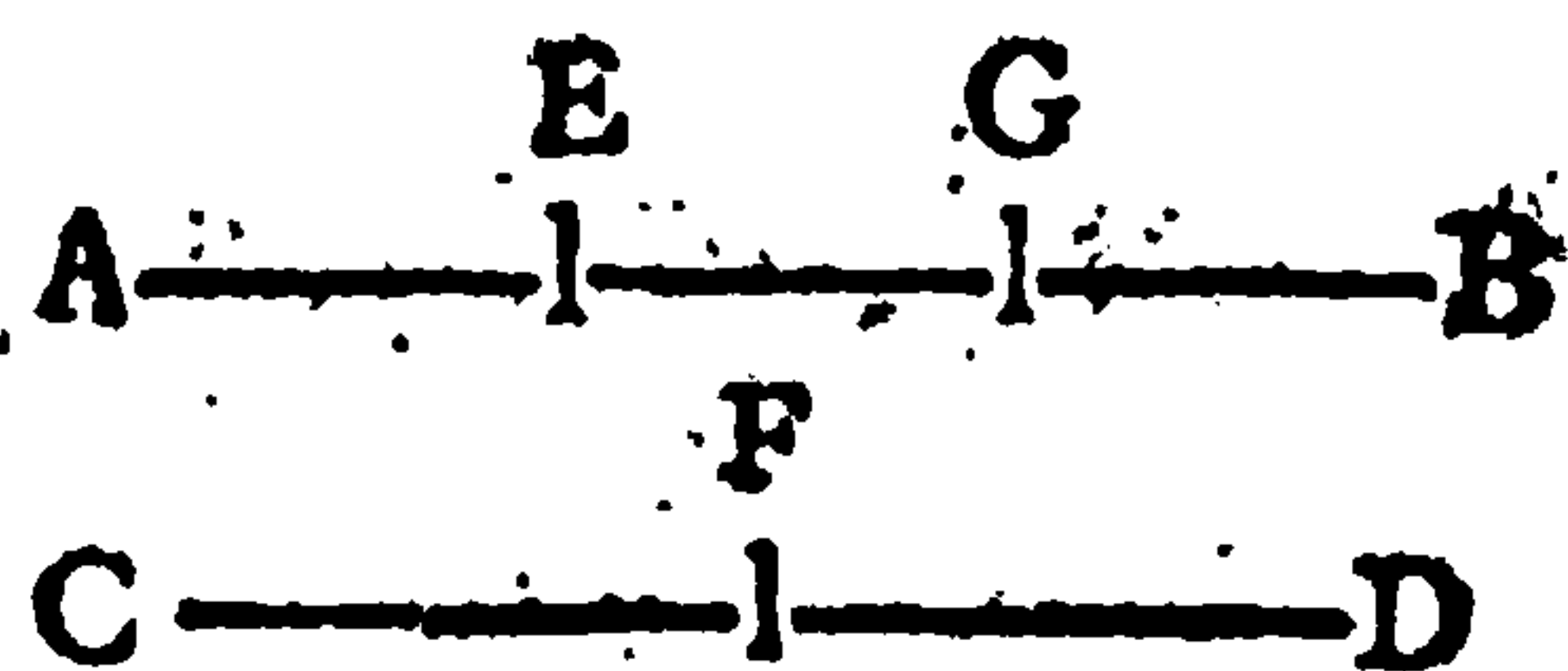
to wit, BE and DF; either the whole AE and CF shall have to one another a given ratio, or the one shall be greater than the other by a given Magnitude, and in ratio.

Demonstr. For seeing that each of those Magnitudes BE and DF, is given, *a* the ratio of the said BE and DF is also given; and if that ratio be the same with that of AB to CD, that of the whole AE to the whole CF, *b* shall be the same; and therefore the ratio of the said AE to CF is given. *a* 1. prop. *b* 12. 5.

Now let the ratio of BE to DF be not the same with that of AB to CD, and let it be as AB to CD, so BG to DF. Therefore the ratio of the said BG to DF is given. But the Magnitude DF is given, therefore *c* BG is also given; and seeing that the whole BE is given, *d* the rest GE shall be also given. But forasmuch as AB is to CD, as BG is to DF, *e* so also is the whole AG to the whole CF; and therefore the ratio of the said AG to CF is given: But the Magnitude GE is given: Therefore *f* the Magnitude AE is greater than the Magnitude CF by a given Magnitude, and in ratio. *c* 2. prop. *d* 4. prop. *e* 12. 5. *f* 11. def.

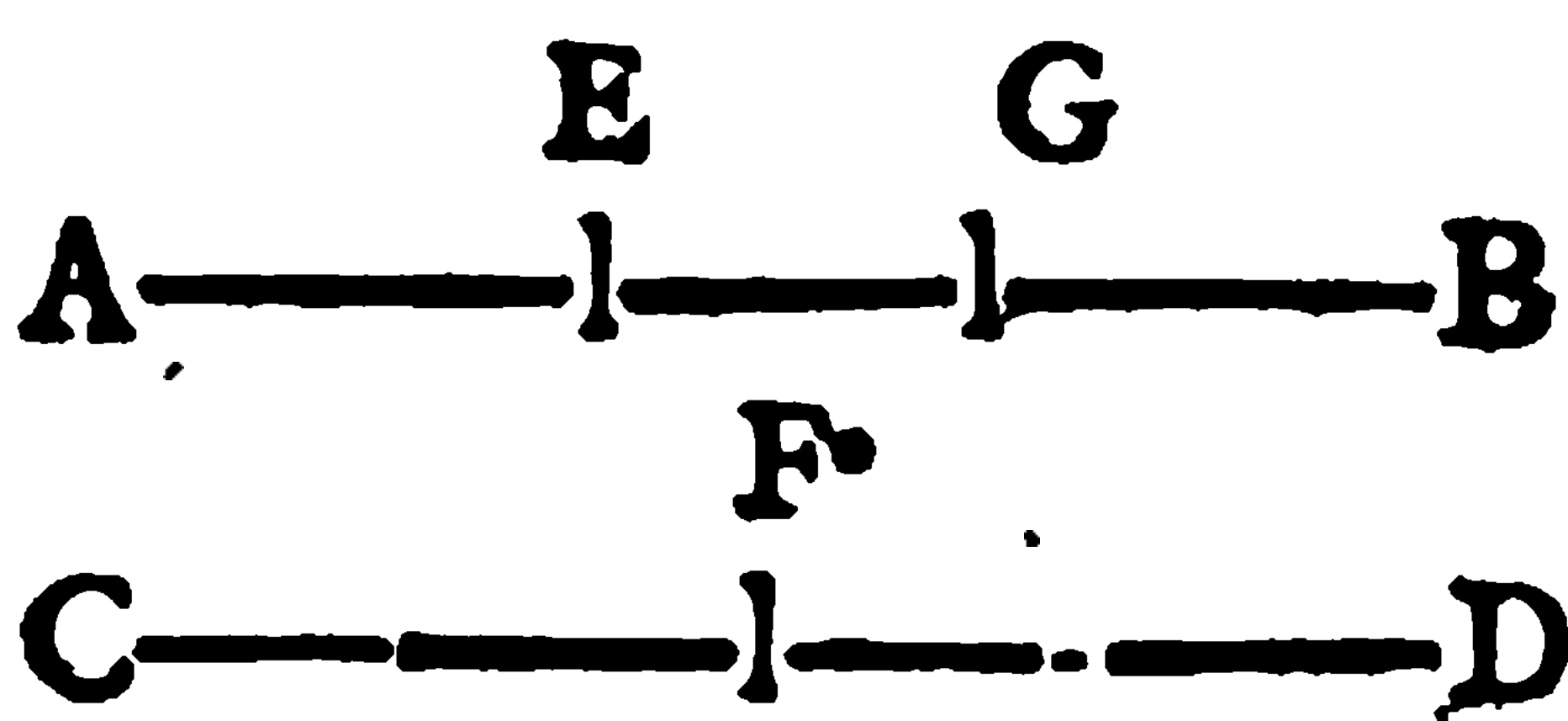
P R O P. XV.

If two Magnitudes AB and CD, have to one another a given ratio, and that from each of them be taken away a given Magnitude (to wit, from the Magnitude AB the Magnitude AE, and from the Magnitude CD the Magnitude CF) the remaining Magnitudes EB and FD; either shall have to one another, a given ratio,



or the one of them shall be greater than the other by a given Magnitude, and in ratio.

a 19. 5. *Demonstr.* For seeing that each Magnitude AE and CF is given, the ratio of AE to CF is given; and if it be the same with that of AB to CD, that of the remainder EB to the remainder FD, shall be also the same; and therefore the ratio of the said EB to FD shall be also given. But if it be not the same, let it be as AB to CD, so



AC to CF. Now the ratio of AB to CD is given, therefore also that of AG to CF shall be given. But CF is given, therefore b AG is given. But AE is also given, therefore c the rest EG is given; and seeing that as AB is to CD, so the part cut off AG is to the part cut off CF, and so also is d the rest GB to the rest FD; the ratio of the said GB to FD is also given. Therefore seeing that EG is given, EB is greater than FD e by a given Magnitude, and in ratio.

P R O P . X V I .

If two Magnitudes AB and CD, have to one another a given ratio, and that from one of them, to wit, CD, there be taken away a given Magnitude DE, and to the other AB there be added a given Magnitude BF, the whole AF shall be greater than the rest CE, by a given Magnitude, and in ratio.

Demonstr. For seeing that the ratio of AB to CD is given, let the same be made of BG to DE: Therefore a the ratio of the said BG to DE is given. But DE is given therefore b BG is also given. But BF is also given, therefore c the whole GF is given. And seeing that as AB is to CD, so the part cut off BG, is to the part cut off DE; and d so also is the remainder AG to the remainder CE; the ratio of the said AG to CE is given: But GF is given, therefore the Magnitude AF is greater than the Magnitude CE by a given Magnitude, and in ratio.

a 2. def.
b 2 prop.
c 3. prop.
d 19. 5.



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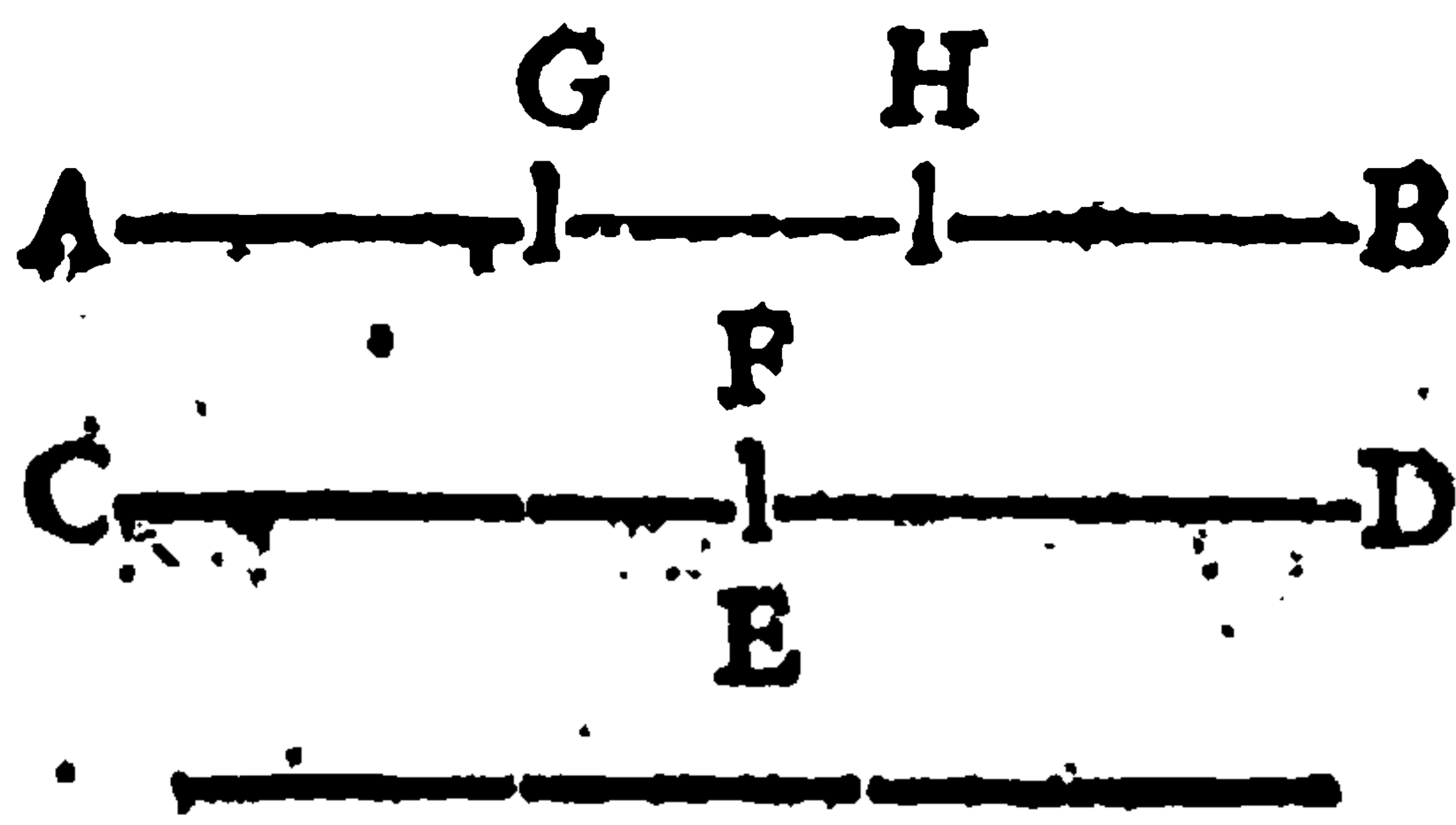
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Again, seeing that the same CD is greater than EF by a given Magnitude, and in ratio; let the Magnitude DI be cut off therefrom: Therefore the ratio of the remainder CI to EF is given: Let the same be made of DI to FK. Therefore the reason of the said DI to FK shall be also given. But DI is given, therefore FK is also given. And seeing that as CI is to EF; so is ID to FK; so also is the whole ϵ CD to the whole EK; the ratio of the said CD to FK shall be given. But the ratio of the same CD to AH is also given: Therefore d the ratio of the said AH to EK shall be given. And seeing that from the said AH and EK, the given Magnitudes ϵ 15. prop. BH and FK are cut off, the Magnitudes AB and EF ϵ are either in a given ratio to one another, or the one is greater than the other by a given Magnitude, and in ratio.

P R O P. XIX.

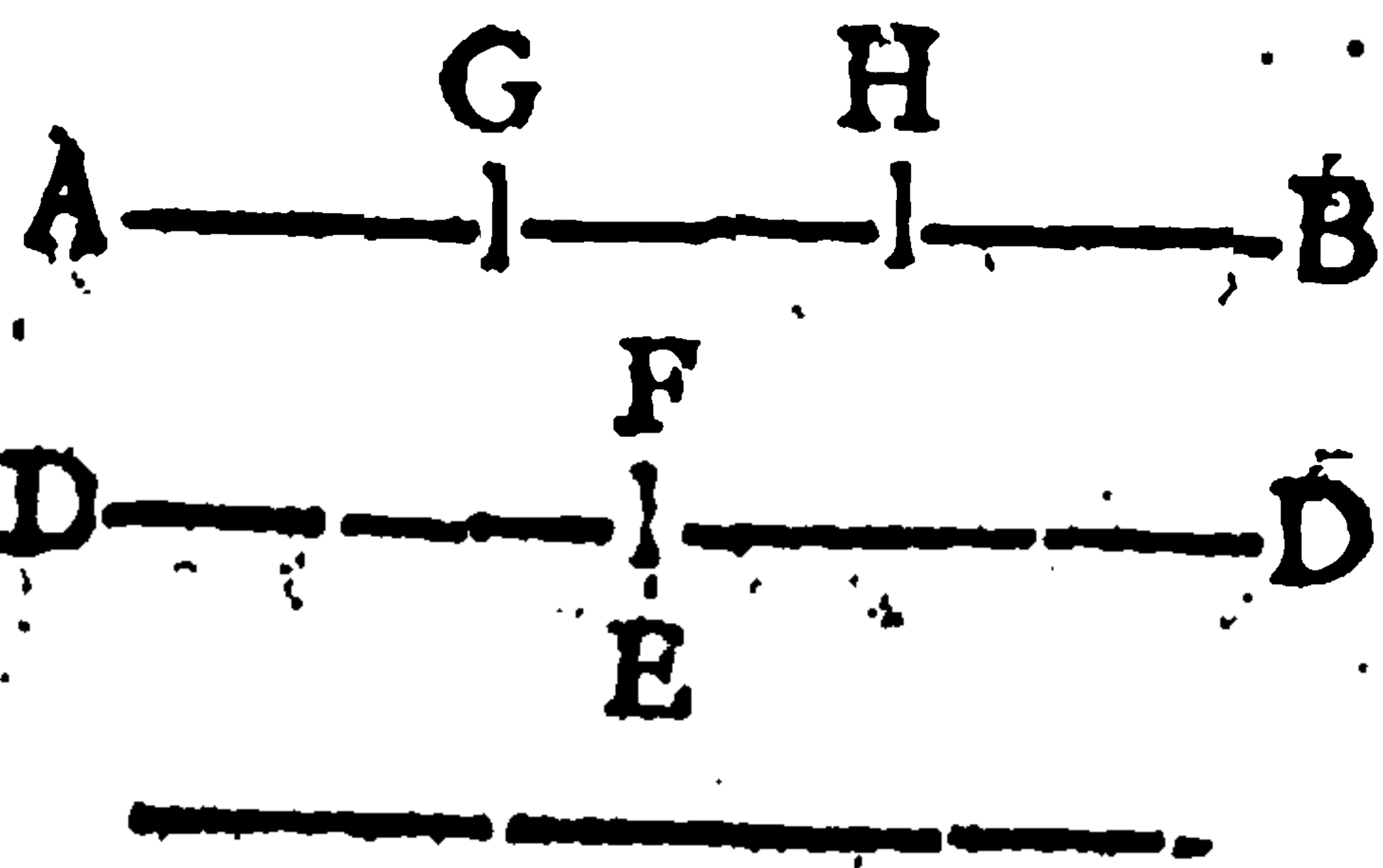


If there are three Magnitudes AB, CD, and E, and that the first AB be greater than the second CD, by a given Magnitude, and in ratio; and that the second CD be greater than the third E,

by a given Magnitude, and in ratio; also the first Magnitude AB shall be greater than the third E, by a given Magnitude, and in ratio.

Demonstr. For seeing that CD is greater than E by a given Magnitude, and in ratio; let the given Magnitude, CF be taken therefrom: Therefore the ratio of the remainder FD to E is given. Again, seeing that AB is greater than the same CD by a given Magnitude, and in ratio: Let the Magnitude AG be taken therefrom: Therefore the ratio of the remainder GB to CD is given: Let the same be made of GH to CF. Therefore the ratio of the said GH to CF is given. But CF is given: Therefore also GH is given, and then AG is also

ϵ 3. prop.



ϵ 19. 5.

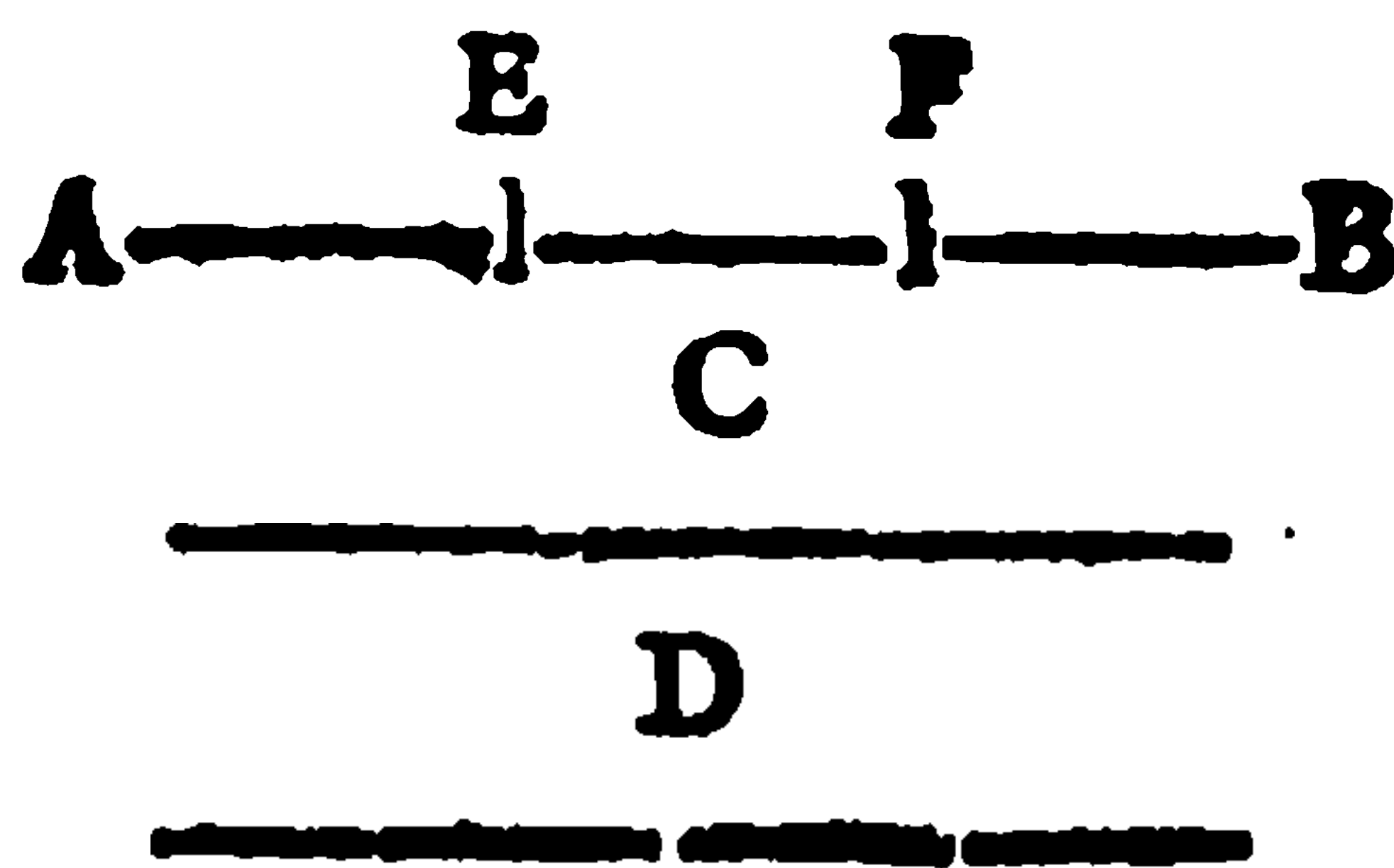
given, the whole a AH shall be also given. But as GB is to CD, so is GH to CF, and so also b the remainder HB to the remainder FD: Therefore the ratio of the said HB to FD is given. But the ratio of the same FD to E is also given:

Therefore the ratio of HB to E is in like manner given.

given, and so is also the Magnitude AE: Wherefore, the Magnitude AB is greater than E by a given Magnitude, and in ratio. c 11. def.

OTHERWISE.

Construction. Let there be three Magnitudes AB, C, and D, and let AB be greater than C by a given Magnitude, and in ratio; but let C be also greater than D, by a given Magnitude, and in ratio:

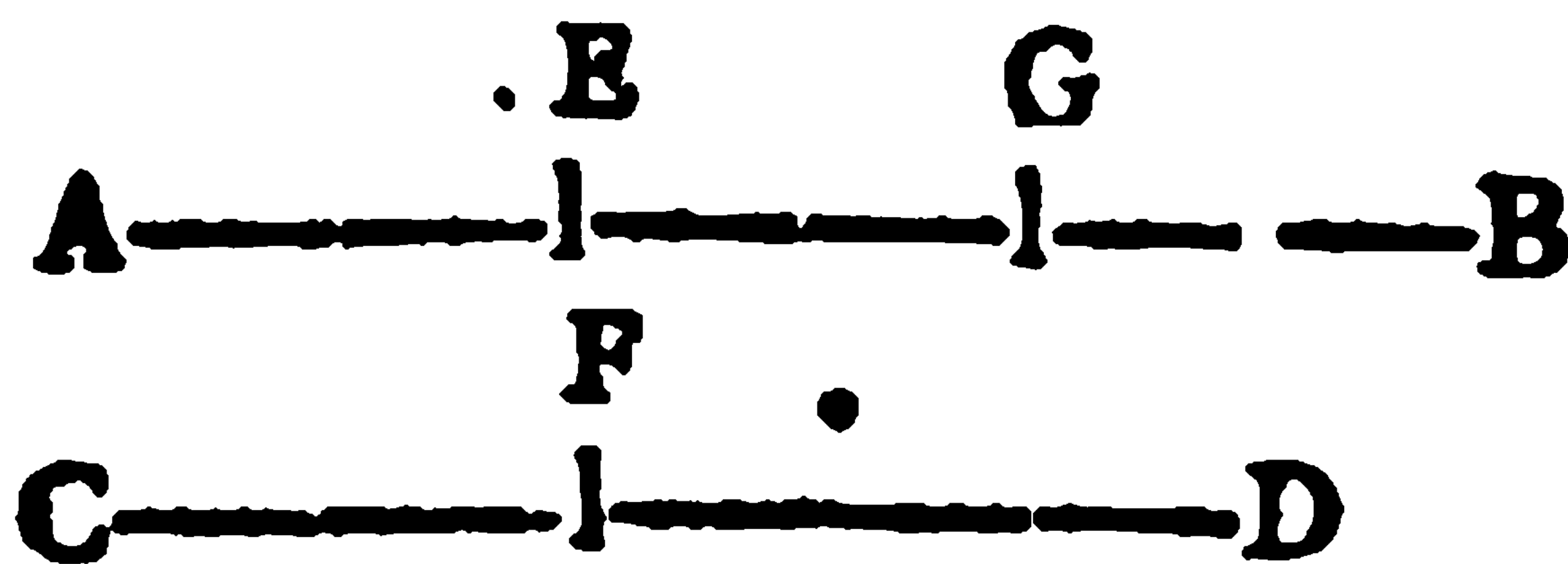


I say, that AB is greater than D by a given Magnitude, and in ratio.

Demonstr. Forasmuch as AB is greater than C by a given Magnitude, and in ratio, let the given Magnitude AE be cut off therefrom: Therefore the ratio of the remainder EB to C is given. But the Magnitude C is greater than the Magnitude D by a given Magnitude, and in ratio; therefore EB is greater than D by a given Magnitude, and in ratio: Wherefore let the given Magnitude EF be cut off therefrom; and the ratio of the remainder FB to D shall be given. But AF is given. Therefore AB is greater than D by a given Magnitude, and in ratio. d 13. prop. e 3. prop.

PROP. XX.

If there are two given Magnitudes, AB and CD, and that from them there are taken Magnitudes AE and CF, having to one another a given ratio; either the remaining Magnitudes EB and FD, shall have to one another given ratio's; or else the one shall be greater than the other by a given Magnitude, and in ratio.



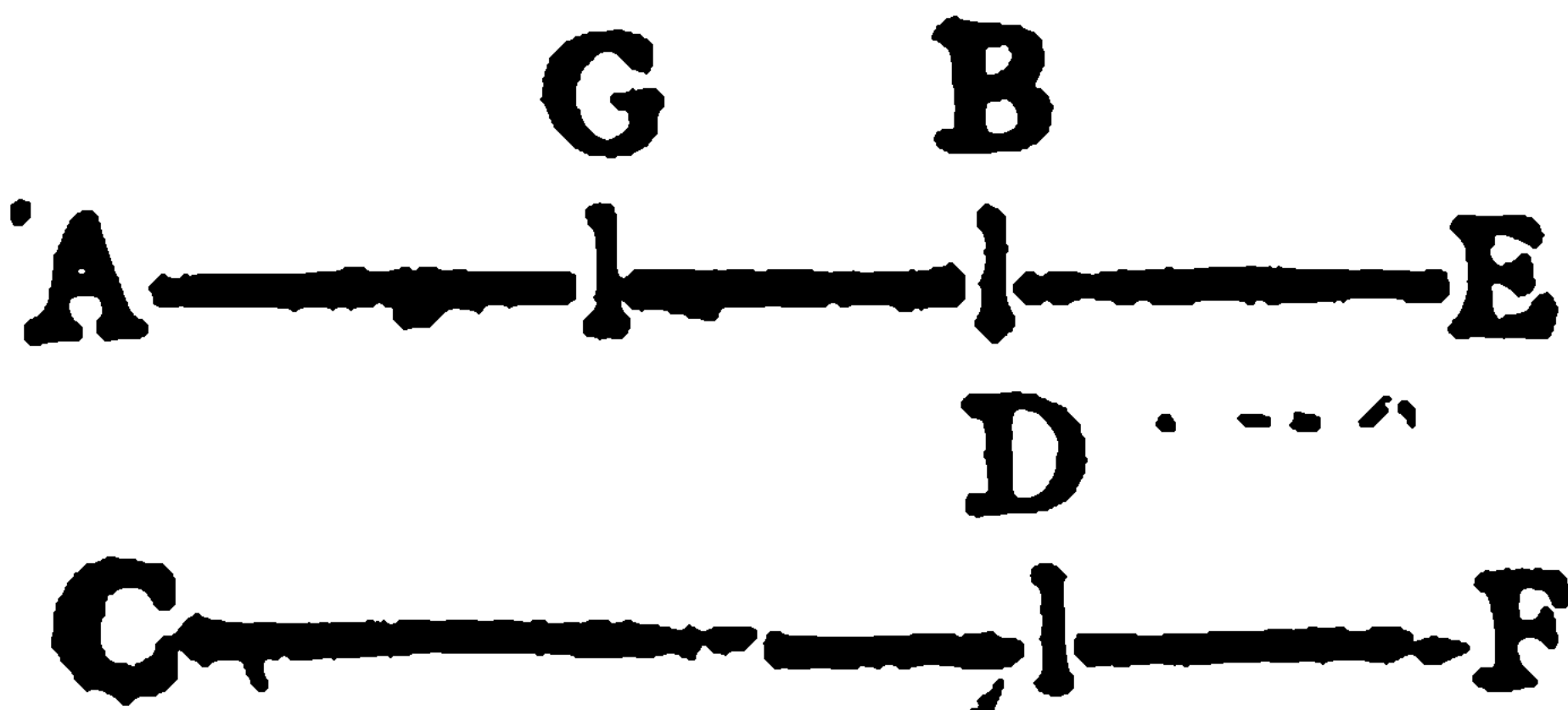
Demonstr. For seeing that both the Magnitudes AB and CD, are given, the ratio of the said AB to CD is also given; and if it be the same as of AE to CF, that of the remainder EB to the remainder FD shall be also the same; and therefore the ratio of the said EB to FD shall be also given. But if it be not the same, let it be so as that AE be to CF, as AG to CD. Now the ratio of the said AE to CF is given: Therefore the ratio of the said AG to CD is given. But CD is given, therefore AG is a 1. prop. b 19. 5. c 3. prop.

is also given. But the whole AB is likewise given, therefore *d* the remainder BG is given. And seeing that as AE is to CF, so is AG to CD, and also the remainder EG to the remainder FD, the ratio of the said EG to FD is given. But GB is also given: Therefore the Magnitude EB is greater *e* than the Magnitude BD by a given Magnitude, and in ratio.

d 4. prop.

e 11. def.

P R O P . XXI.



If there are two Magnitudes given, AB and CD; and to them are added other Magnitudes BE and DF, having to one another a given ratio; either the whole AE and

CF shall have to one another a given ratio, or else the one shall be greater than the other by a given Magnitude, and in ratio.

a 1. prop.

b 12. 5.

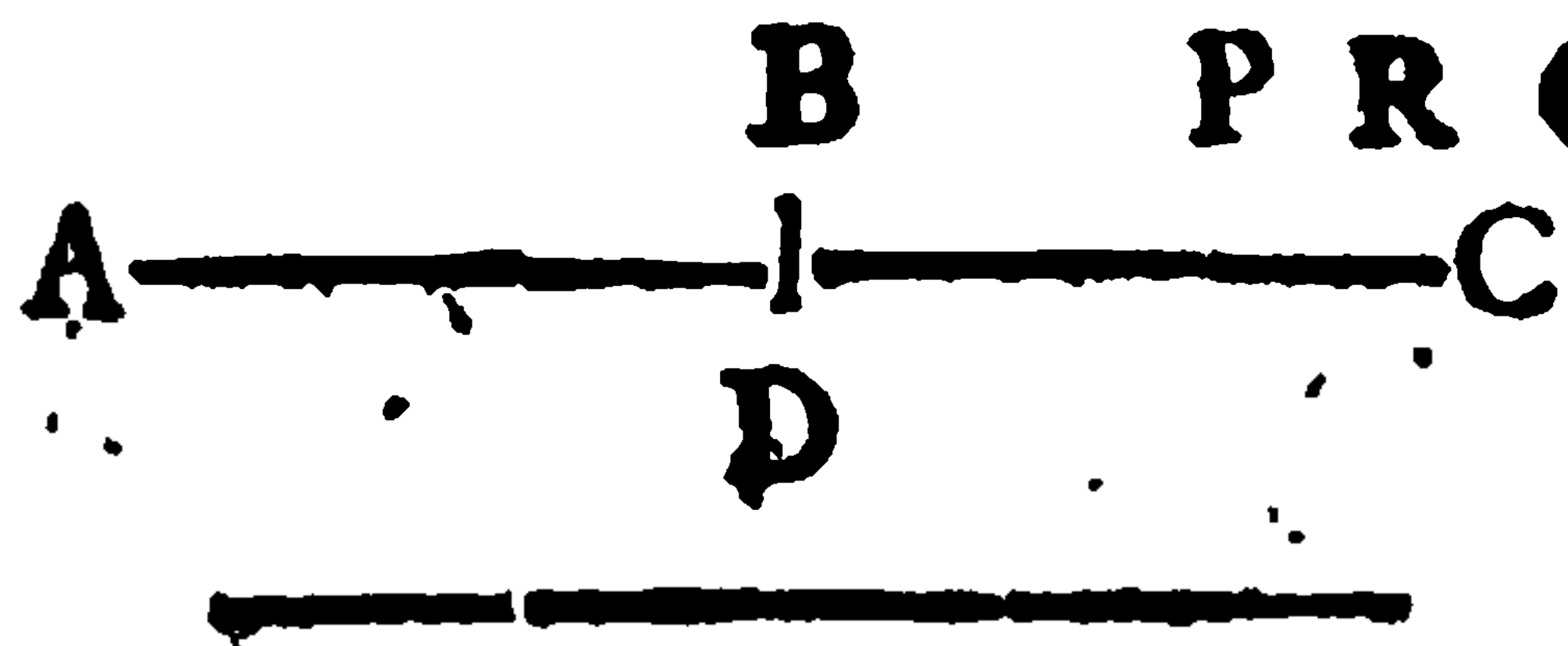
c 2. prop.

d 4. prop.

e 12. 5.

Demonstr. For seeing that both the Magnitudes AB and CD are given; their ratio *a* is also given; and if it be the same ratio as of BE to DF, the ratio of the whole AE to the whole CF shall be also given; for it shall be *b* the same. But if it be not the same, let it be as BE is to DF, so BG to CD: Therefore the ratio of the said BG to CD is given. But CD is given; therefore *c* also BG shall be given. But the whole AB is given; therefore also the *d* remainder AG shall be given. And seeing that as BE is to DF, so is BG to CD, and also *e* the whole GE to the whole CF, the ratio of the said GE to CF shall be likewise given. But AG is given; therefore the Magnitude AE is greater than the Magnitude CF by a given Magnitude, and in ratio.

P R O P . XXII.



If two Magnitudes AB and BC, have to some other Magnitude D, a given ratio, also their compound Magnitude AC,

shall have to the same Magnitude D, a given ratio.

a 3. prop.

b 6. prop.

c 2. prop.

Demonstr. For seeing that each Magnitude AB and BC hath a given ratio to D, the ratio *a* of AB to BC is given; and by compounding, *b* the ratio of AC to BC is given. But that of BC to D is also given, therefore *c* the ratio of the said AC to D shall be likewise given.



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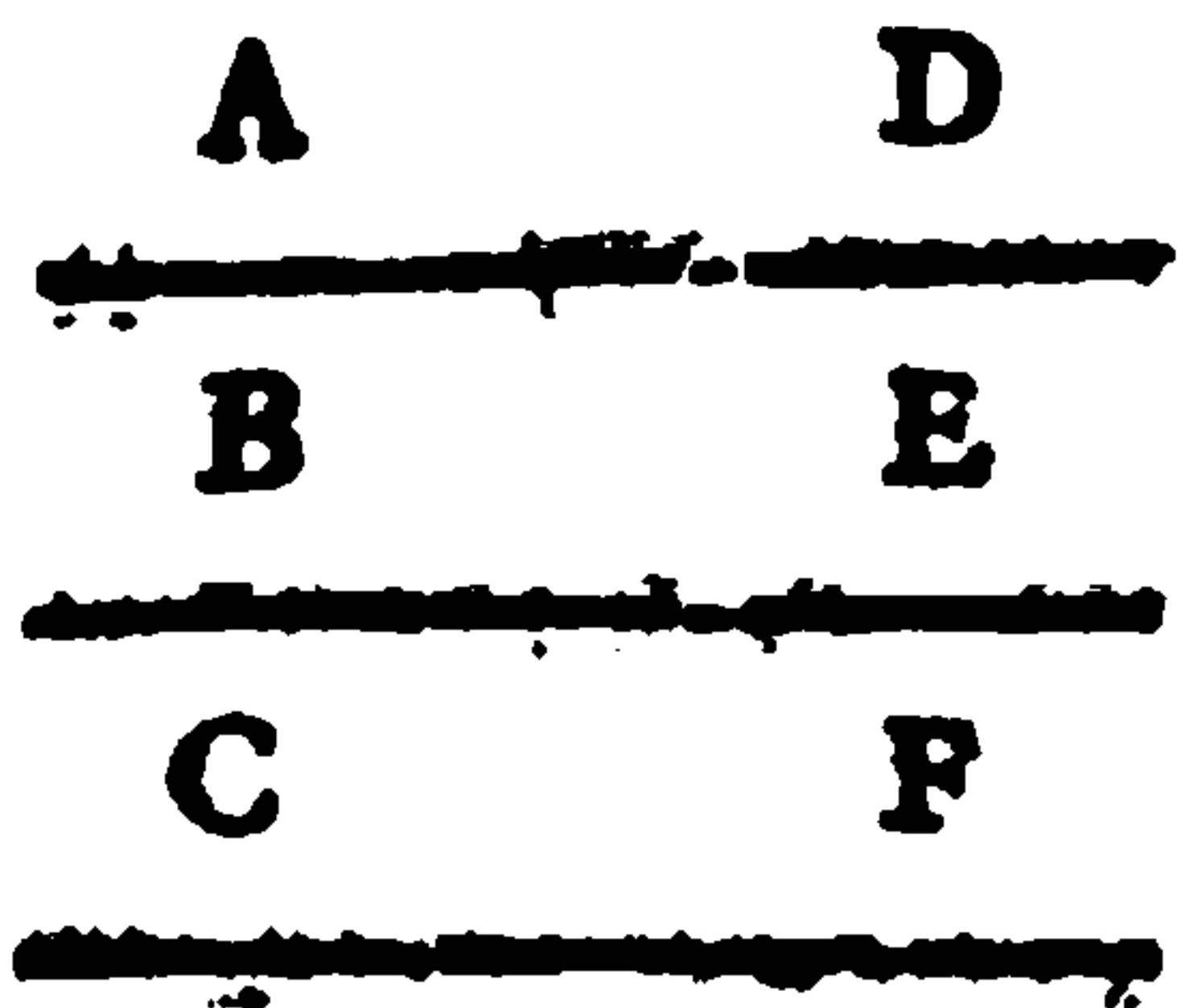
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PROP. XXIV.



If of three right lines A, B, and C, proportional A to B, as B to C, the first A hath to the third C a given ratio, it will also have to the second B a given ratio.

Demonstr. For, let there be exposed another right line D, and seeing that the ratio of A to C is given; let the same be made of D to F; therefore the ratio of D to F is given. But D is given, therefore F is also given; betwixt the two right lines D and F, let there be taken a mean proportional E. Therefore the rectangle made under D and F is equal to the square of E. But the same rectangle of D and F is given: (for all the angles of that rectangle are given, being right angles, and the ratios that the sides have to one another are also given;) therefore the square of E is given, and consequently the same right line E is also given (for one equal thereto may be found, seeing that the rectangle of D and F is given.) But D is given, therefore the ratio of D to E is given, and as A is to C, so D is to F. But as A is to C, so the square of A is to the rectangle of A and C, and also as D is to F, so the square of D is to the rectangle of D and F. Therefore as the square of A is to the rectangle of A and C, so the square of D is to the rectangle of D and F. But the rectangle of A and C is equal to the square of B, (seeing that A, B, and C, are proportional) and that of D and F to the square of E, therefore as the square of A is to the square of B, so the square of D is to the square of E: Wherefore as A is to B, so D is to E. But the ratio of D to E is given, therefore also the ratio of A to B is given.

a 13. 7.

b 17. 6.

c 3. def.

d 14. 2.

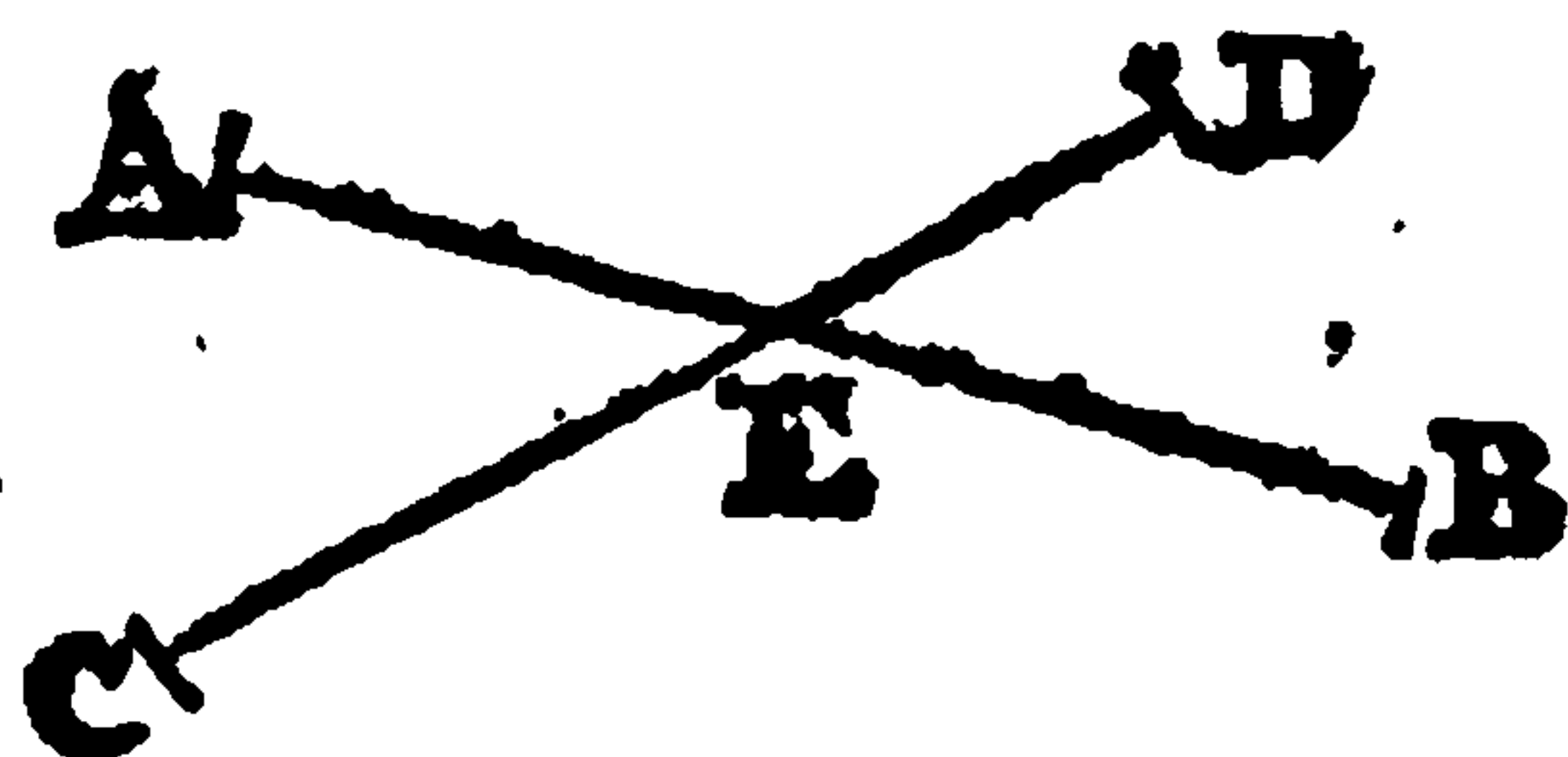
e 1. prop.

f 1. 6.

g 12. 6.

h 2. def.

PROP. XXV.



If two lines AB and CD, given by position do intersect, the point E in which they intersect one another, is given by position.

Demonstr. For if it change its place, the one or the other of the lines AB and CD, would change its position: But so it is that by Supposition

fition

tion it changeth not : Therefore α the point E is given α 4. def. by position.

P R O P . XXVI.

If the extremities A and B , of a right line A ———— B line AB , are given in position, that same right line AB is given in position and in magnitude.

Demonstr. For if the point A remaining in its place, the position, or the Magnitude of the right line AB shall change, the point B will fall elsewhere. But so it is, that by Supposition it doth not fall elsewhere. Therefore the right line AB is given in position, and in magnitude.

P R O P . XXVII.

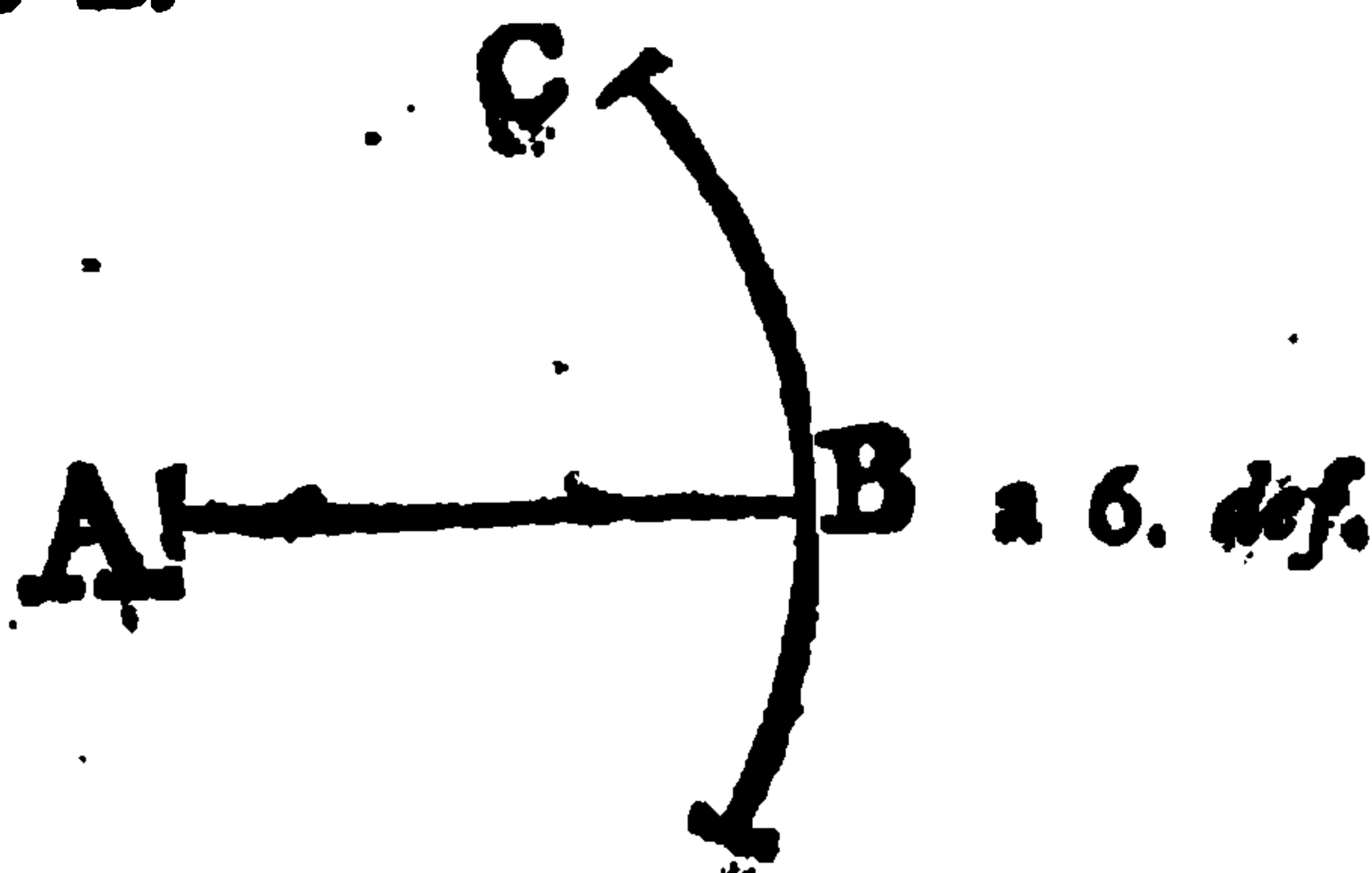
If one of the extremes A of a right line A ———— B AB , given in position and magnitude, be given, the other extremity B shall be also given.

Demonstr. For if, the point A remaining in its place, the point B shall change and fall in some other place, either the position of the right line AB , or its magnitude would change : But so it is that according to the Supposition, neither the one nor the other doth change. Therefore the point B is given.

O T H E R W I S E .

Constr. On the center A , with the distance AB , describe the circumference BC .

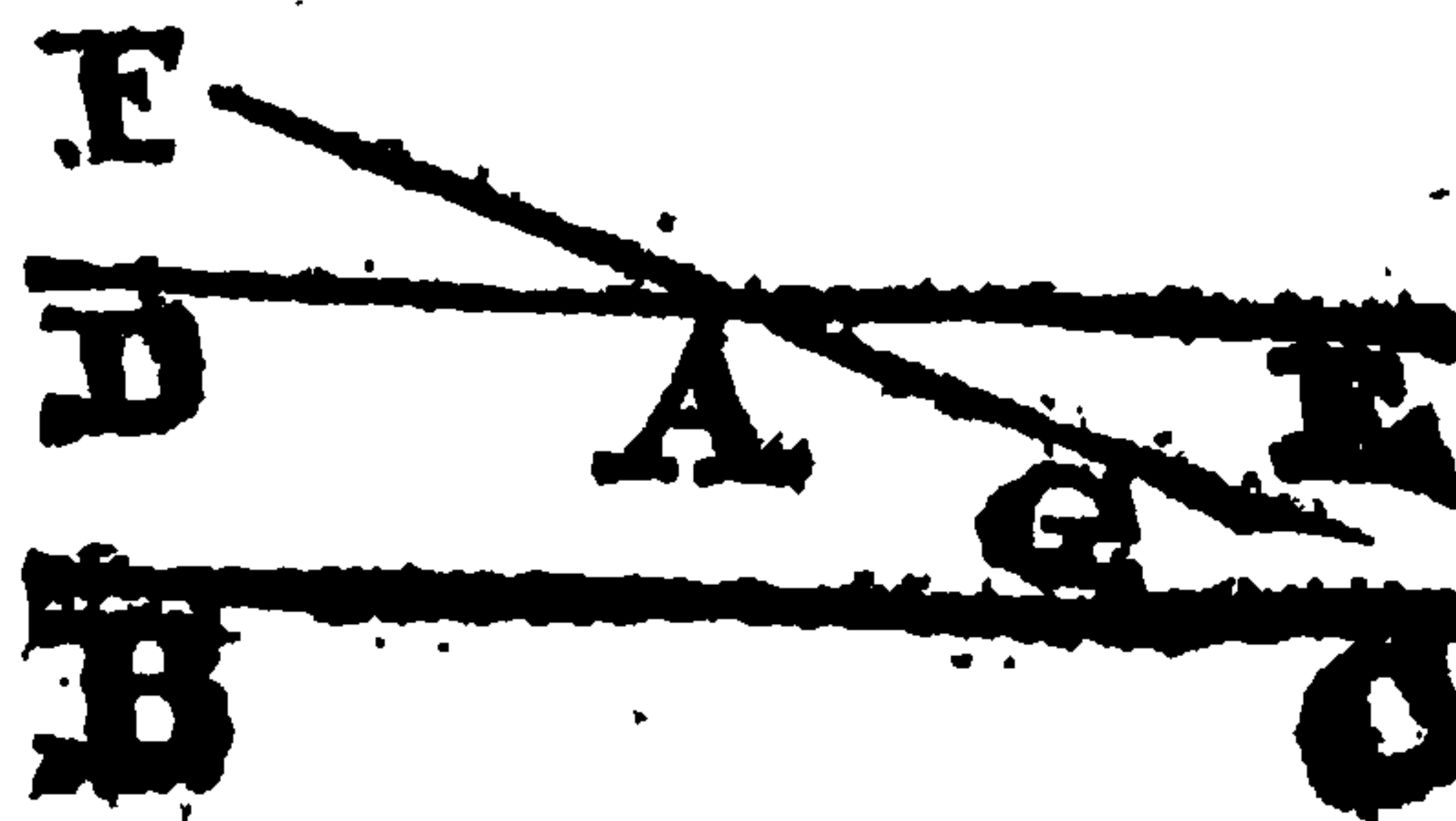
Demonstr. Therefore α that circumference BC is given by position. But the right line AB is also given by position ; therefore the point b B is given.



b 25. prop.

P R O P . XXVIII.

If through the given point A , there be drawn a right line DAE , against another right line BC , given in position, the right line DAE so drawn, is given in position.

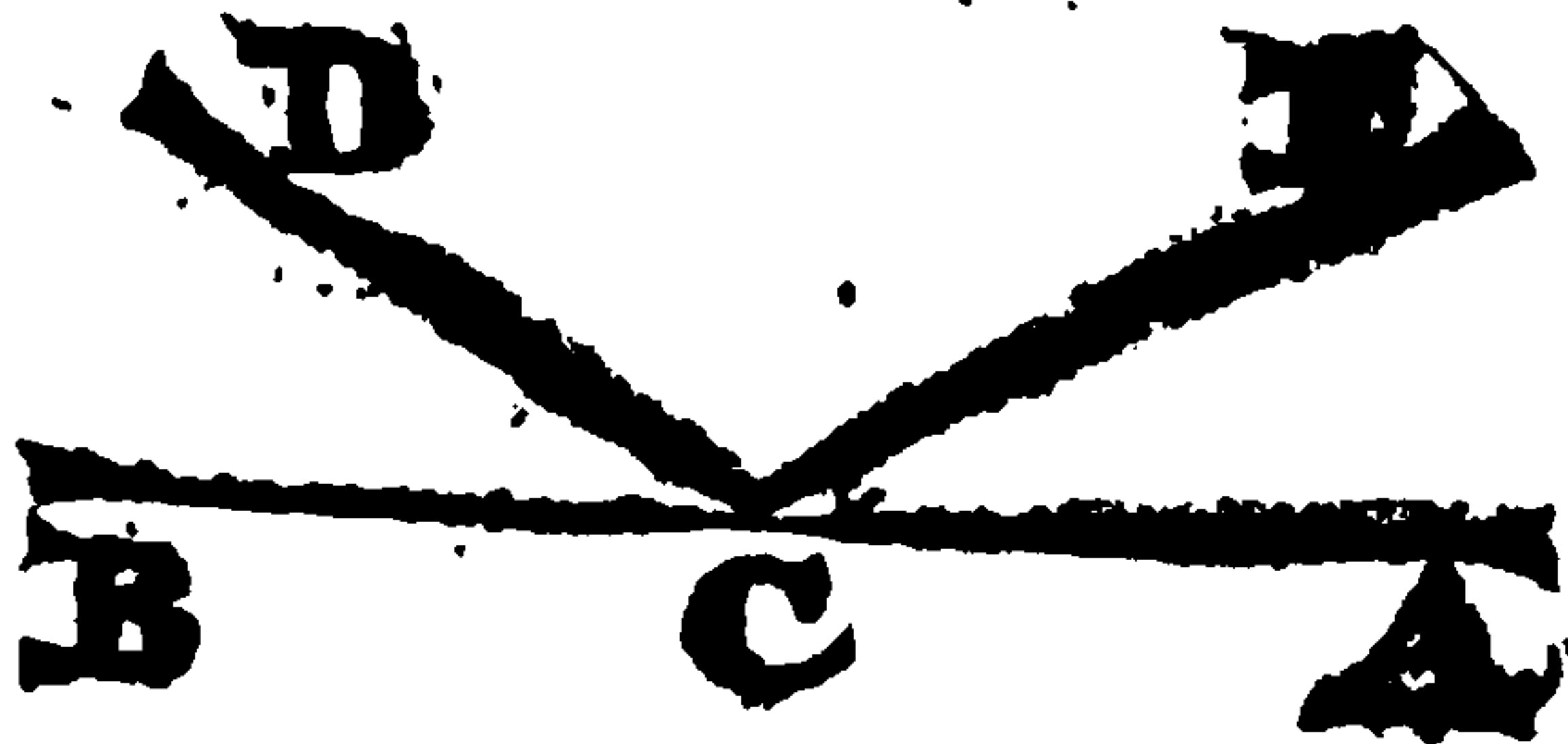


Demonstr. For if it be not given, the point A remaining in its place, the position of the right line DAE may change: Let it then change if it be possible, and fall elsewhere, remaining parallel to BC , and let it be the line FAG : Therefore BC is parallel to the said line FAG .

a 13. def.
b 30. 1.

PAG. But *a* the same BC is also parallel to DAE: Therefore *b* DAE is parallel to the said line FAG, which is absurd; seeing they join together, and meet in A: Therefore the position of the right line DAE falls not elsewhere. Wherefore the said line DAE is given in position.

P R O P. XXIX.



If to a right line AB, given in position, and to a point C given therein, there be drawn a right line CD, which shall make a given angle ACD, the line drawn CD is given in position.

Demonstr. For if it be not given in position, the point C remaining in its place, the position of the line CD observing the Magnitude of the angle ACD, will fall elsewhere. Let it fall elsewhere then if it be possible, and let it be CE. Therefore the angle ACD is equal to the angle ACE, the greater to the lesser, which is absurd. Therefore the position of the right line CD, shall not fall elsewhere; and therefore the said line CD is given in position.

P R O P. XXX.



If from a given point A, be drawn to a right line BC, given in position, a right line AD, making a given angle ADB, that line drawn AD is given in position.

Demonstr. For if it be not given, the point A remaining in its place, the position of the right line AD changing, the Magnitude of the angle ADB, will change. Let it change then, and let it be the right line AE: Therefore the angle ADB is equal to the angle AEB, the greater *a* to the lesser, which is absurd. Therefore the position of the right line AD doth not change; and therefore the said line AD is given in position.

a 16. 1.

O T H E R W I S E.

Constr. Through the point A let there be drawn the line EAF, parallel to the right line BC.

Demonstr. Then seeing that through the given point A, and against the right line BC, given in position, there is drawn



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that to the right line AF given in position, and to the given point therein A there is drawn the right line DA , making the given angle DAF , & that same line DA is given in position.

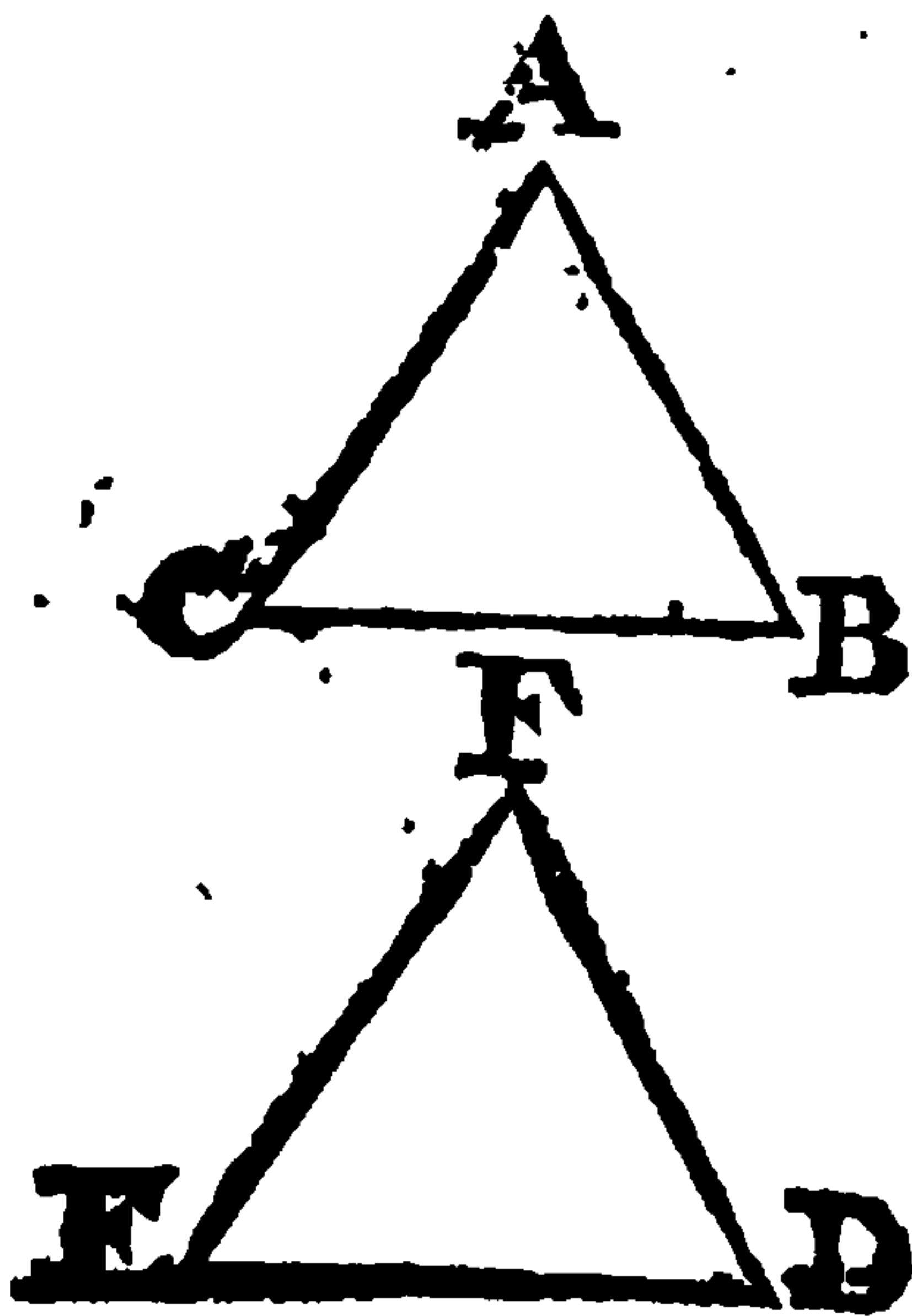
1 29. prop.

Scholium.

* *EUCLIDE* supposeth here that two right lines being given in position, and inclining to one another, do make a given angle; which some do demonstrate after this manner.

Demonstr. Forasmuch as the two right lines given in position, do incline to one another, the inclination of those lines is given. But the angle is the inclination of the lines: Therefore the angle which makes the right lines given in position, and inclining to one another, is given.

Another thus demonstrateth it.



1 26. prop.

Constr. Let there be two right lines inclining to one another, as AB and CB , given in position, and in the line AB let there be taken a given point A , and in BC also some point, as C ; and let the right line AC be drawn.

Demonstr. Seeing that as well the point B , as each of the points A and C is given, & the three right lines AB , BC , and AC , are given in Magnitude. Where-

fore of three direct lines equal unto them, a triangle may be constituted: Let there then be made the triangle FDE , having the side FD equal to the side AB , the side FE equal to the side AC , and the base DE equal to the base BC .

Seeing then the angles comprised of equal right lines are equal, we have found the angle FDE equal to the angle ABC ; and therefore the same / angle ABC is given.

1 1. def.

P R O P . X X X I .

If from a given point *A* there be drawn to a right line given in position *BC*, a right line *AD*, given in magnitude, that line *AD* shall be also given in position.



Constr. From the center *A*, with the distance *AD*, let the circle *DEF* be described.

Demonstr. Forasmuch as the center *A* is given in position, and the semidiameter *AD* in magnitude, the circle *DEF* is given in position. But the right line *BC* is also given in position: Therefore the point of intersection *D* is given, and seeing that the point *A* is also given: the right line *AD* is given in position.

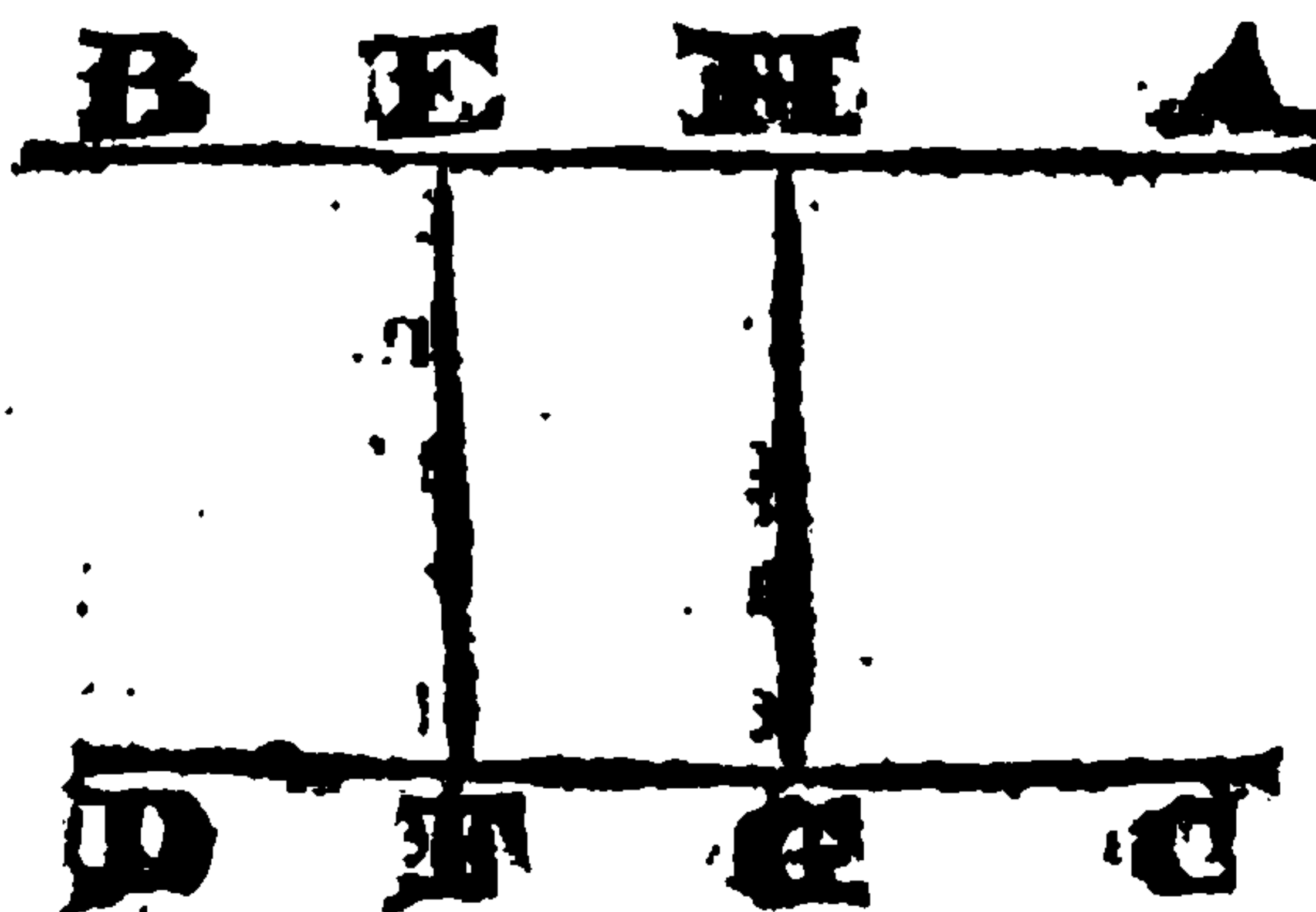
a 5. def.

b 25. prop.

c 26. prop.

P R O P . X X X I I .

If unto parallel right lines *AB* and *CD*, given in position, there be drawn a right line *EF*, making the given angles *BEP* and *EFD*, the line drawn *EF* shall be given in magnitude.



Constr. For let there be taken in the line *CD* a given point *G*, and from that point let be drawn *GH* parallel to *FE*.

Demonstr. Forasmuch as the lines *EF* and *HG* are parallels, and that on them doth fall the line *CD*; the angle *EFD* is equal to the angle *FGH*. But the angle *EFD* is given, therefore the angle *FGH* is also given. And forasmuch as to the right line *CD* given in position, and to the point *G* given in the same, there is drawn the right line *GH*, making the given angle *FGH*, the line *GH* is given in position. But *AB* is also given in position, therefore the point *H* is given. But the point *G* is also given: Therefore the line *GH* is given in Magnitude, and is equal to *EF*. Wherefore the said line is given in Magnitude.

a 29. 1.

b 29. prop.

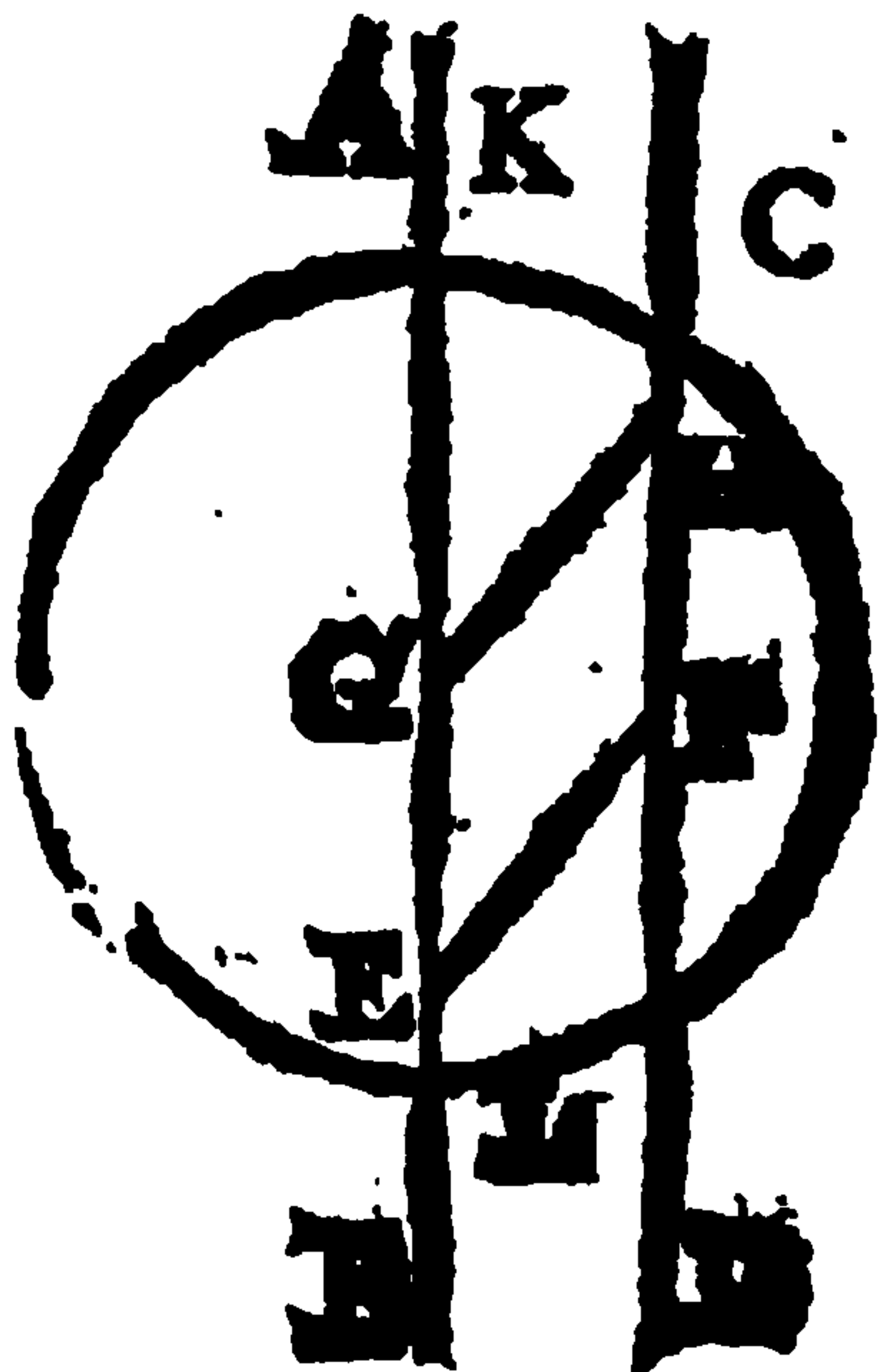
c 25. prop.

d 26. prop.

e 34. 1.

f 1. def.

P R O P . X X X I I I .



If unto parallel right lines *AB* and *CD*, given in position, there be drawn a right line *EF* given in magnitude, that line *EF* shall make the given angles *BEF* and *DFE*.

Constr. For let there be taken in the right line *AB* the point *G*, and through that point let there be drawn the line *GH* parallel to *EF*.

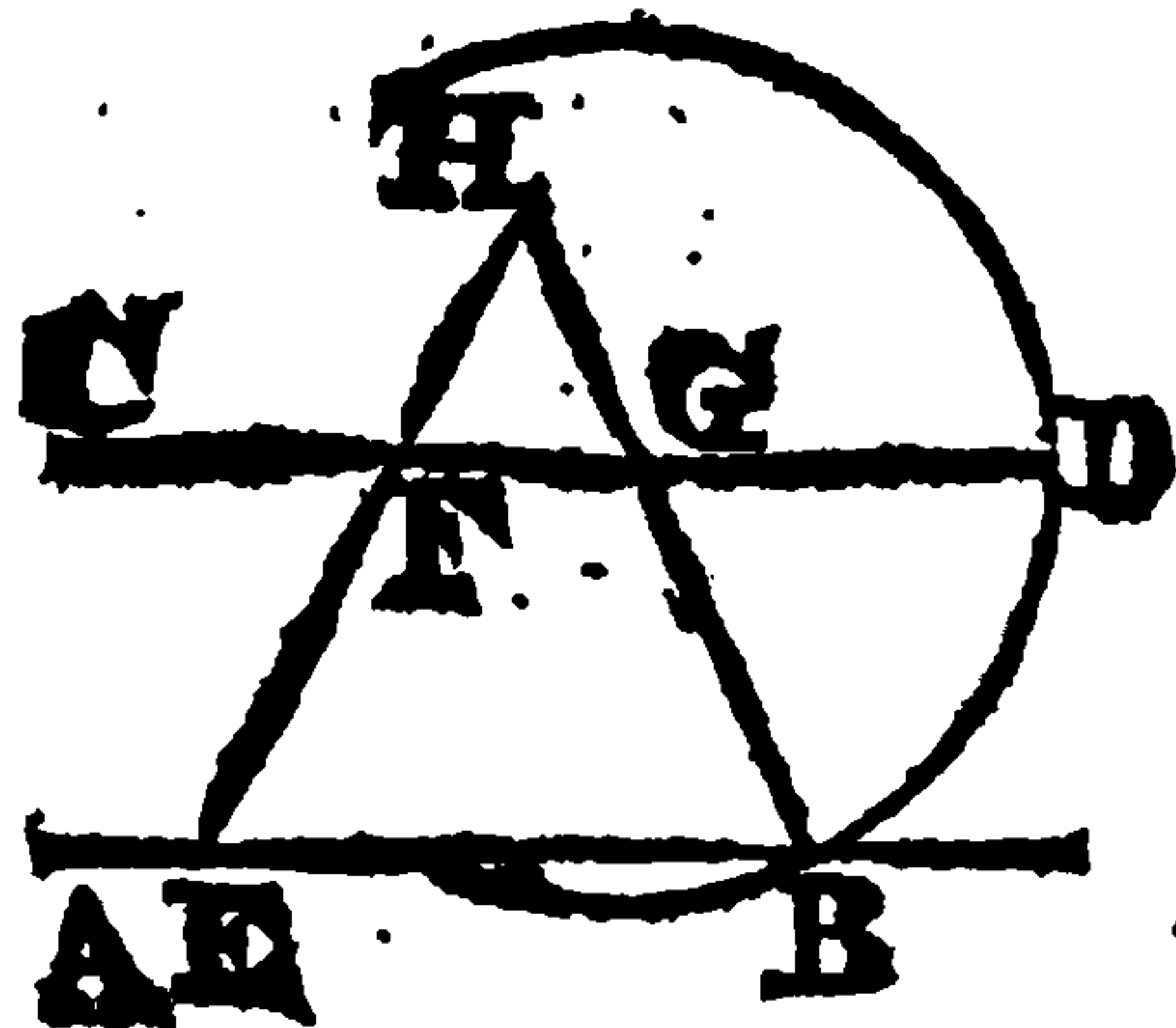
Demonstr. Therefore *EF* is equal to the said *GH*. But *EF* is given in Magnitude, therefore *GH* is also

given in Magnitude. But the point *G* is given, and therefore, if on that point, with the distance *GH*, there be described a circle, that circle shall be given in position: Let it be then described, and let it be *HKL*, the said circle *HKL* is therefore given in position. But the line *CD* which doth cut the circumference *KHL* in *H*, is also given in position. Therefore the said point of inter-

section *Hc* is given. But the point *G* is given: Therefore the right line *GH* is given in position. But the right line *CD* is also given in position: Therefore the angle *GHP* is given. But to that angle the angle *EFD* is equal: Therefore the angle *EFD* is given; and therefore also the angle *BEF*; for that it is the residue of the sum of two right angles.

O T H E R W I S E .

Constr. Let there be taken in the right line *CD*, the point *G*, and let *GD* be put equal to *EF*, then from the center *G*, with the distance *GD*, let there be described the circle *HDB*, and draw *GB*.



Demonstr. Forasmuch as the center *G* is given in position, and the semidiameter *GD* in magnitude, the circle *BDH* is given in position. But the line *AB* is also given in position: Therefore the point *B* is given. But the point *G* is also given, therefore the right line *GB* is given in position. But the right line *CD* is also given in

a 34. 1.

b 6. def.

c 25. prop.
d 26. prop.
e scb. 30. prop.

f 29. 1.

g 29. 1.

h 6. def.

i 25. prop.

k 26. prop.

given in position. But the right line *CD* is also given in



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Demonst. For from the point E let there be drawn to CD the perpendicular EH, and produced to the point K; seeing therefore that from the point E to the right line CD, given in position, there is drawn the line EH, making the given angle EHG, *a* the said line EH is given in position. But each line AB and CD is also given in position: Therefore *b* each point of intersection H and K is given. But the point E is also given, therefore *c* each of the lines EH and EK is given in Magnitude; and therefore *d* the ratio of the said EH to EK is given. But *e* as EH is to FK so is EG to EF (for the opposite angles at the point E being equal, and the lines AB and CD parallels, the triangles EHG and EKF are equiangled; and therefore as EH is to EG, so is EK to EF; and by permutation as EH to EK, so is FG to EF.) Therefore the ratio of the said lines EG to EF is given.

a 30. prop.
b 25. prop.
c 26. prop.
d 1. prop.
e 4. 6.

P R O P. XXXV.

If from a given point A, to a right line BC, given in position, there be drawn a right line AD, which let be divided in E, in a given ratio (to wit) as AE to ED, and that by the point of section E there be drawn a right line FEG, opposite to the right line BC, given in position, the line FG drawn shall be given in position.

Constr. For from the point A, let there be drawn the line AH, perpendicular to the line BC.

Demonstr. For seeing that from the given point A there is drawn to BC given in position, the right line AH making the given angle AHD, *a* the said line AH is given in position. But BC is also given in position:

a 30. prop.
b 25. prop.
c 26. prop.
d 2. 6.
e 6. prop.



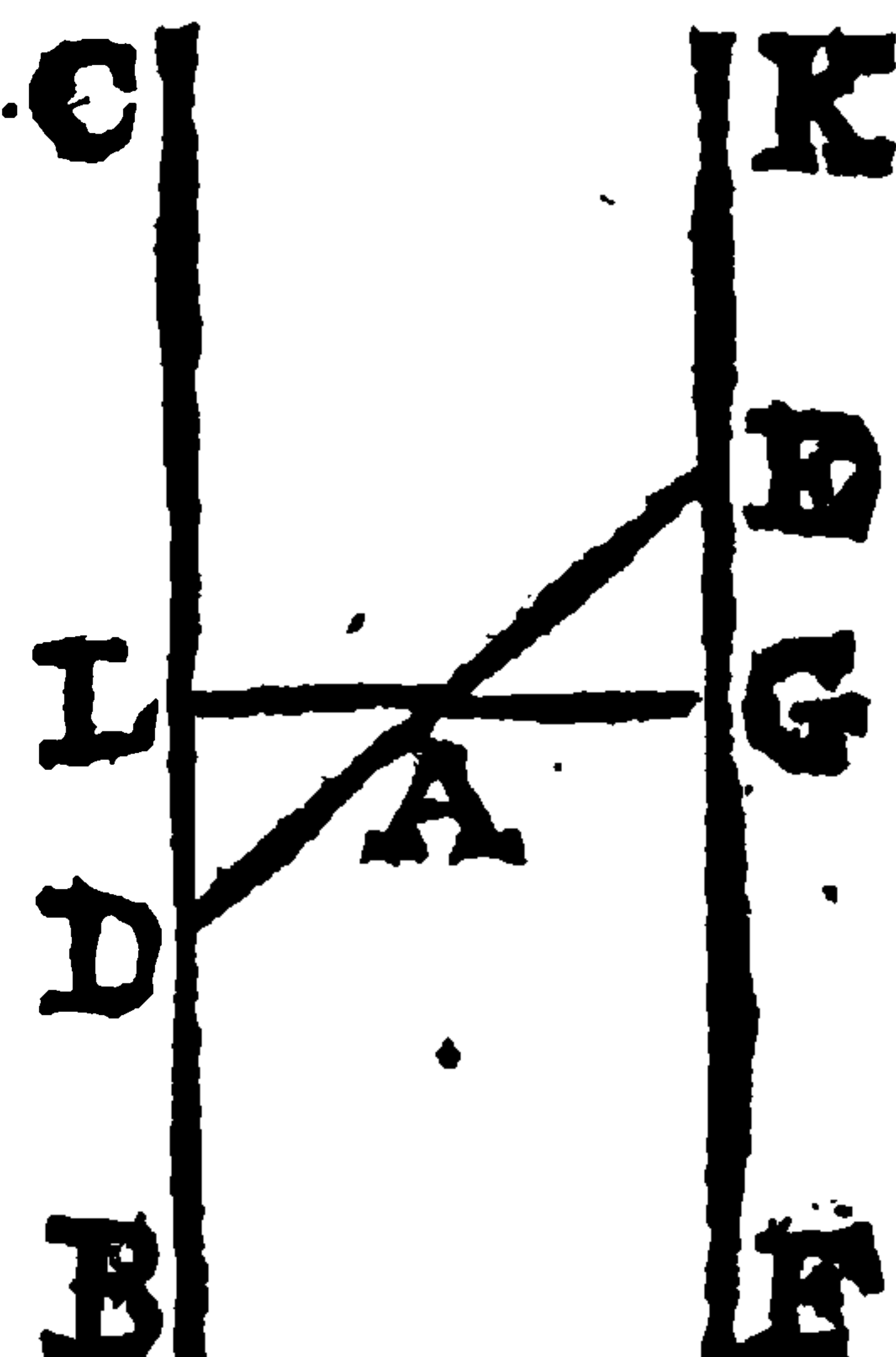
Therefore *b* the point H is given. But the point A is also given: Therefore *c* the line AH is given in magnitude and in position. And seeing that *d* as AE is to ED, so is AK to KH, and that the ratio of AB to ED is given, also the ratio of AK to KH is given; and by compounding, *e* the ratio of AH to AK is given. But AH is given in Magnitude: There-

fore *f* also AK is given in Magnitude. But AK is also given in position, and the point A is given: Therefore *g* the point K is also given, and seeing that by the said given

given point K there is drawn the line FG, opposite to the right line BC given in position; the said line FG ^h is given in position. h 28. prop.

P R O P. XXXVI.

If from a given point A, there be drawn to a right line BC given in position, a right line AD, and to it be added a right line AE, having to the same AD a given ratio, and that through the extremity E of the added line AB, there be drawn a right line FEK, opposite to the line BC, given in position, that same line FEK shall be given in position.

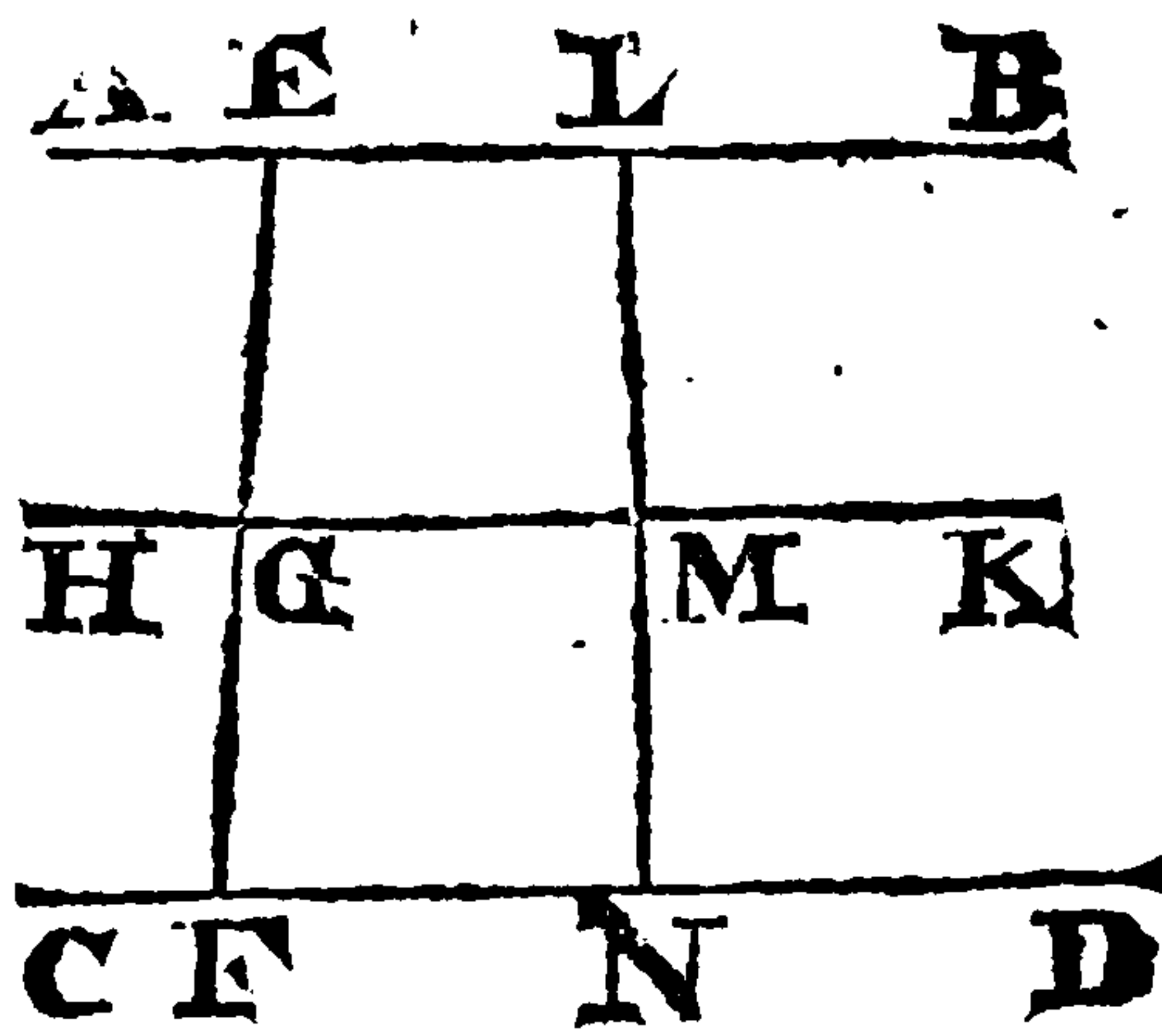


Constr. For from the point A let there be drawn to the line BC, the perpendicular AL, and let it be prolonged to the point G.

Demonstr. Forasmuch as from the given point A, there is drawn to the right line BC, given in position, the right line GL, which makes the given angle GLD, ^a that line GL is given in position. But BC is also given in position, therefore ^b the point L is given; and seeing that the point A is also given, the line ^c AL is given. But forasmuch as the ratio of AE to AD, is given, and that ^d as the said AE is to AD, so is AG to AL; (because the triangles ALD and AGE are equiangled) the ratio of AG to AL is also given. But AL is given in Magnitude: Therefore ^e AG is given in Magnitude. But it is also given in position, and the point A is given: Therefore ^f the point G is also given. And seeing that by the same given point G there is drawn the line FK, opposite to the right line BC, given in position, ^g the said line FK is given in position. a 30. prop.
b 26. prop.
c 26. prop.
d 4. 6.
e 2. prop.
f 27. prop.
g 28. prop.

P R O P. XXXVII.

If unto parallel right lines AB and CD, given in position, there be drawn a right line EF, divided in the point G, in a given ratio, (to wit, of EG to GF;) and if through the point of section G, there be drawn opposite to the right lines AB or CD, given in position, a right line HGK, that line drawn shall be given in position.



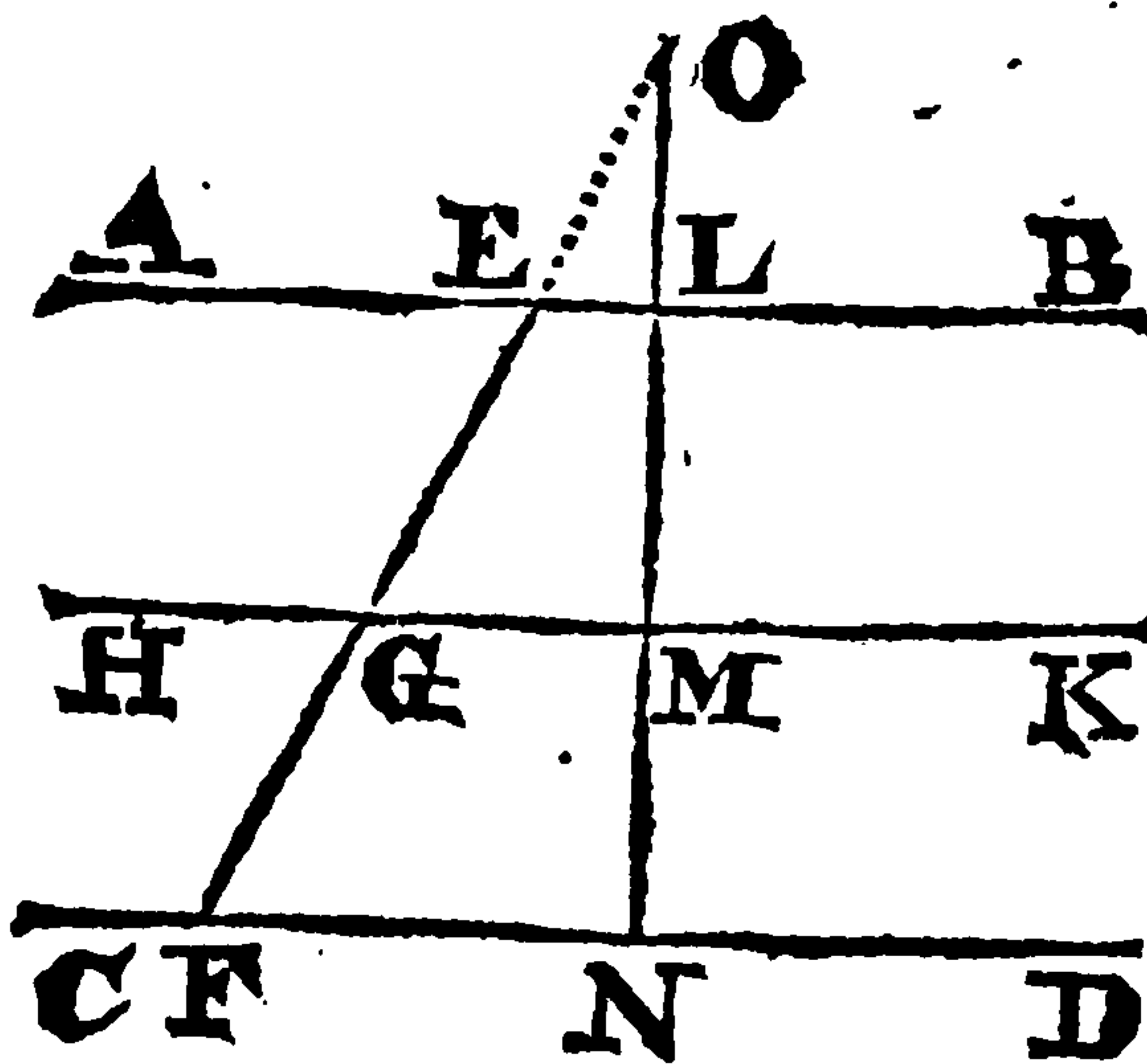
Constr. For let there be taken in the line AB the given point L, and from that point let there be drawn the line LN, perpendicular to CD.

Demonstr. Seeing that from the given point L, there is drawn to the right line CD, the line LN, making the given angle LND, the said LN *a* is given in position. But CD is also given in position: Therefore the point N *b* is given. But the point L is also given: Therefore the line LN is given; and seeing that the ratio of FG to GE is given, and that * as FG is to GE, so is NM to ML, the ratio of the said NM to ML is given; and by compounding, *d* the ratio of LN to LM is also given. But LN is given in Magnitude, therefore ML is *e* given in Magnitude. But it is also given in position, and the point L is given: Therefore the point M *f* is also given. And considering that through the said point M there is drawn the right line KH, opposite to the right line CD, given in position, the said line KH is also given in position.

Scholium.

* EUCLIDE *supposeth* here, that as FG is to GE, so NM is to ML; but by another it is thus demonstrated.

The lines EF and LN are parallels or not parallels: Let them in the first place be parallels, and forasmuch as by Construction the lines EL, FN, EF, and LN, are parallels, EN shall be a parallelogram; and therefore the side EF is equal to the side LN. Again, seeing that MG is parallel to NF, and GF to MN, GN shall be also a parallelogram; and therefore the side GF is equal to the side MN. Wherefore the equal sides EF and LN, shall have to the equal sides FG and MN, *g* one and the same ratio. Therefore as EF is to FG, so is LN to MN; and by dividing, *h* as GE to GF, so is LM to MN.



Now suppose that the lines EF and LN are not parallels, but that they meet in the point O. Forasmuch as in the triangle OFN there is drawn HK, parallel to FN one of the sides; *i* the sides OP and ON are divided proportionally; and therefore as FG is to GO, so is NM to MO. Again, seeing that in the triangle OGM there is drawn

i 2. 6.



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PROP. XXXIX.

If all the sides of a triangle ABC are given in magnitude, the triangle is given in kind.

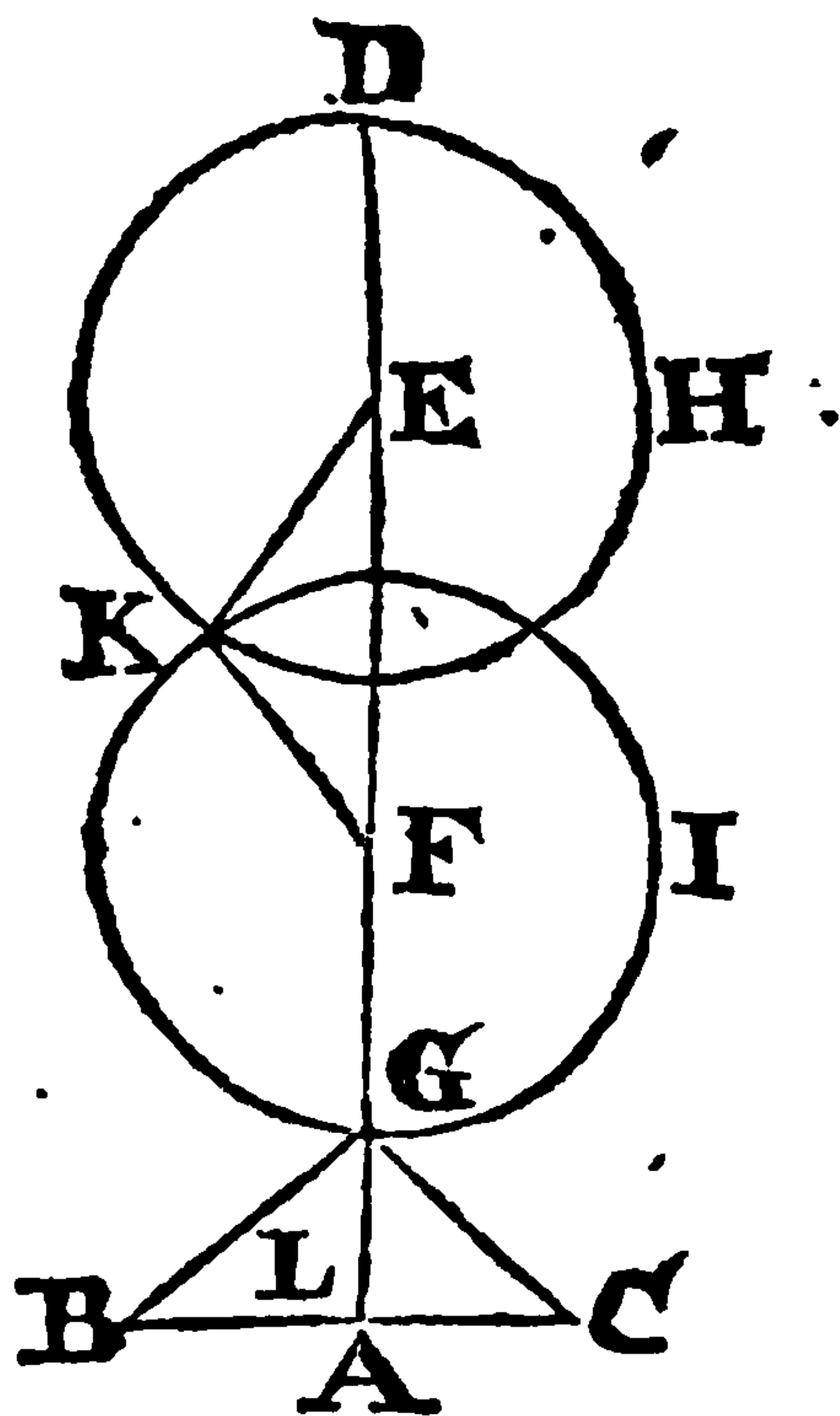
Constr. For, let there be exposed the right line DG given in position, ending in the point D ; but being infinite towards the other part G , and therein let be taken DE , equal to AB .

Demonstr. Now seeing the said AB is given in magnitude, DE is so also; but the same DE is also given in position, and the point D is given: Therefore *a* the point E is given.

Again, Let EF be put equal to BC ; and seeing that BC is

given in magnitude, EF shall be so also. But the said EF is in like manner given in position, and the point E is given: Therefore *b* the point F is given.

Furthermore, Let FG be taken equal to AC . Now forasmuch as the said AC is given in magnitude, FG is so also. But FG is also given in position, and the point F is given: Therefore the point G is also given. Now from the center E , with the distance ED , let there be described the circle DHK , *c* and that circle shall be given in position. Again, on the center F , and distance FG , let there be described the circle GLK . Therefore *d* the said circle GLK is given in position; and therefore *e* the point of Intersection K is given. But each of the points E and F is given: Therefore each line *f* EK , EF , and FK , is given in position and magnitude. Therefore the triangle FK is given * in kind; but it is equal and alike to the triangle ABC ; and therefore the triangle ABC is also given in kind.



a 27. prop.

b 27. prop.

c 6. def.

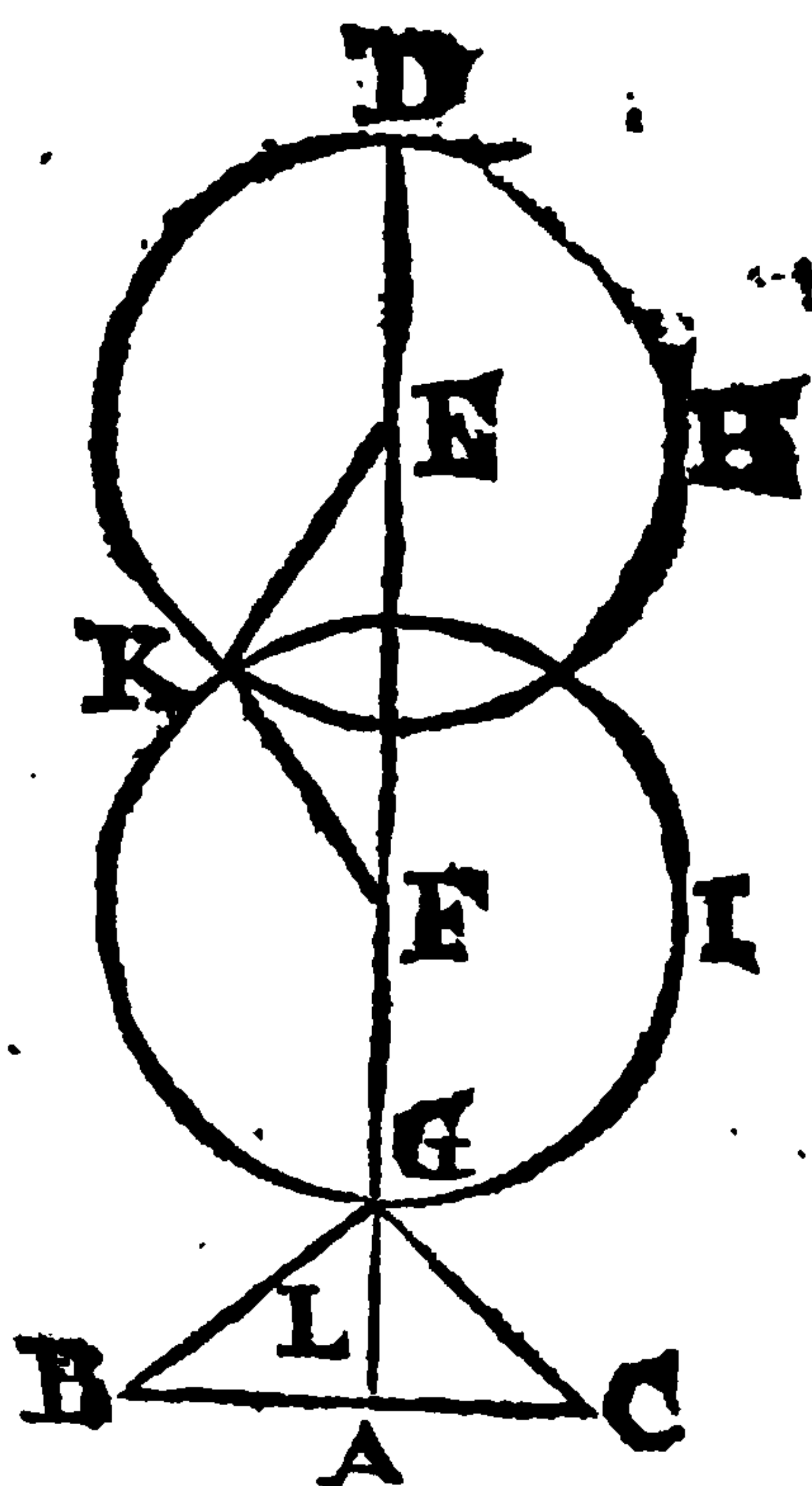
d 6. def.

e 25. prop.

f 26. prop.

Scholium.

* EUCLIDE supposeth here, that a triangle, whose sides are given in magnitude and position, is given in kind; but the ancient Interpreters demonstrate it in a manner thus. Forasmuch as the right lines KE and EF are given, g the ratio which they have to one another is given. Also the right lines EF and FK being given, their ratio is also given; and in like manner, the ratio of the said EK and FK is given. Again, seeing that the same lines KE and EF are given in position, h the angle KEF is given in magnitude: Moreover, the right lines EF and FK being given in position, the angle EFK is given in magnitude, as is also the residue EKF, and so in the triangle EKF are all the angles given, and also the ratios of the sides: Therefore i the said triangle EKF is given in kind.



g 1. prop.

h sch. 30. prop.

i 5. def.

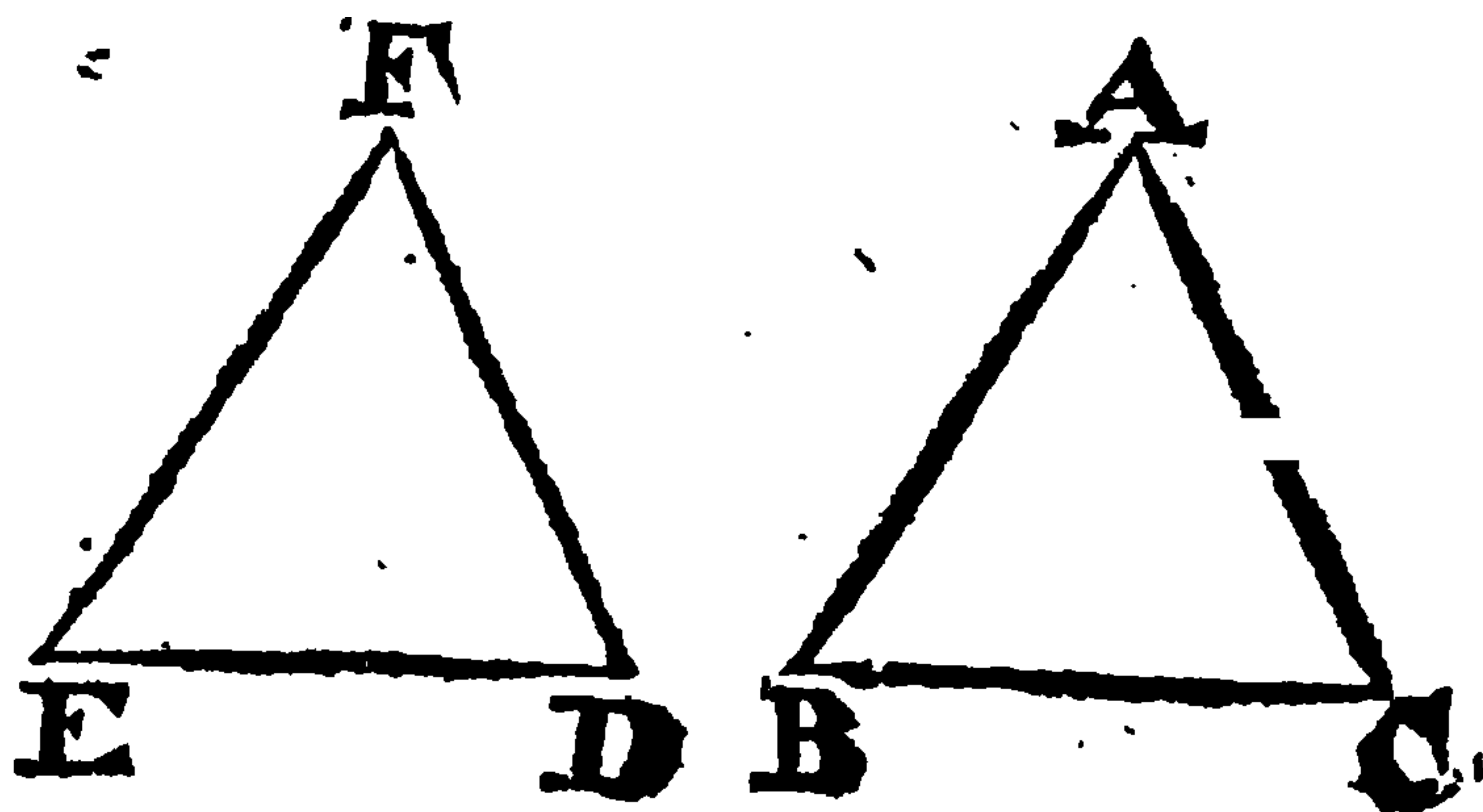
PROP. XL.

If the angles of a triangle A-BC, are given in magnitude, the triangle is given in kind.

Constr. Let there be exposed the right

line DE, given in position and in magnitude; and let there be constituted at the point D the angle EDF, equal to the angle CBA; and at the point E the angle DEF, equal to the angle BCA; therefore the third angle BAC is equal to the third angle DFE.

Demons. For each of the angles constituted in the points A, B, and C, is given: Therefore each of those which are posited in the points D, F, and E, is also given; and seeing that to the right line DE given in position, and to the point D given therein, there is drawn the right line DF, which makes the given angle EDF, a a 29. prop.



b 25. prop. the line DF is given in position ; and for the same reason,
 c 26. prop. the line EF is given in position : Therefore b the point
 F is given in position. But each of the points D and
 E is given : Therefore c each of the lines DF, DE, and
 EF, is given in magnitude. Wherefore the triangle
 DFE is given in kind ; and is alike to the triangle ABC :
 Therefore the triangle ABC is given in kind.

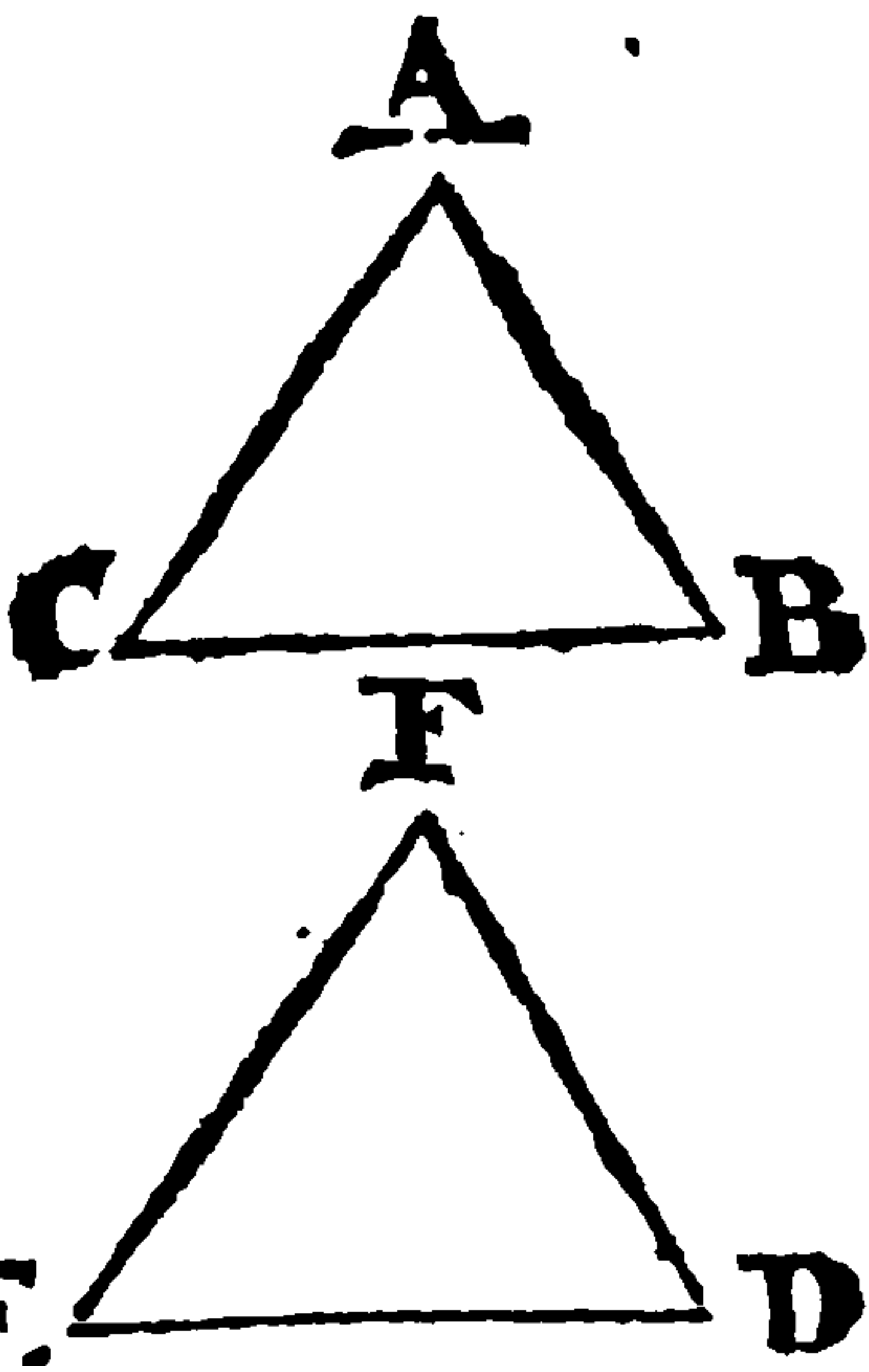
P R O P. XLI.

If a triangle ABC, bath one angle BAC given, and that
 the two sides BA and AC, which do constitute it, have to
 one another a given ratio, the triangle is given in kind.

Constr. For, let there be exposed the right line DF gi-
 ven in magnitude and position. And thereon, and at the
 given point F, let there be constituted the angle DFE
 equal to the angle BAC.

a 29. prop. Demonstr. Now the angle BAC is given : Therefore
 also the angle DFE is given, and seeing that to the
 right line DF given in position, and from the given
 point F therein is drawn a right line FE, making the
 given angle DFE, a the said line FE is given in posi-

on. But seeing that the ratio of
 AB to AC is given, let the same
 be made of DF to FE, then let
 DE be drawn. Therefore the
 ratio of DF to FE is given. But
 DF is given : Therefore b FE is
 given in magnitude. But the
 same FE is also given in position,
 and the point F is given. There-
 fore c the point E is also given.
 But each of the points D and F is
 given : Therefore d each of the



b 2. prop.

c 27. prop.

d 26. prop.

e 39. prop.

f 6. 6.

right lines DF, FE, and DE is given in position and
 magnitude. Wherefore e the triangle DEF is given in
 kind. And seeing that the two triangles ABC and DEF
 have an angle equal to an angle, that is to say, the
 angle BAC to the angle DFE, and the sides which con-
 stitute those equal angles, proportional ; f the triangle
 ABC is alike to the triangle DEF. But the triangle DEF
 is given in kind ; Therefore the triangle ABC is given
 in kind.



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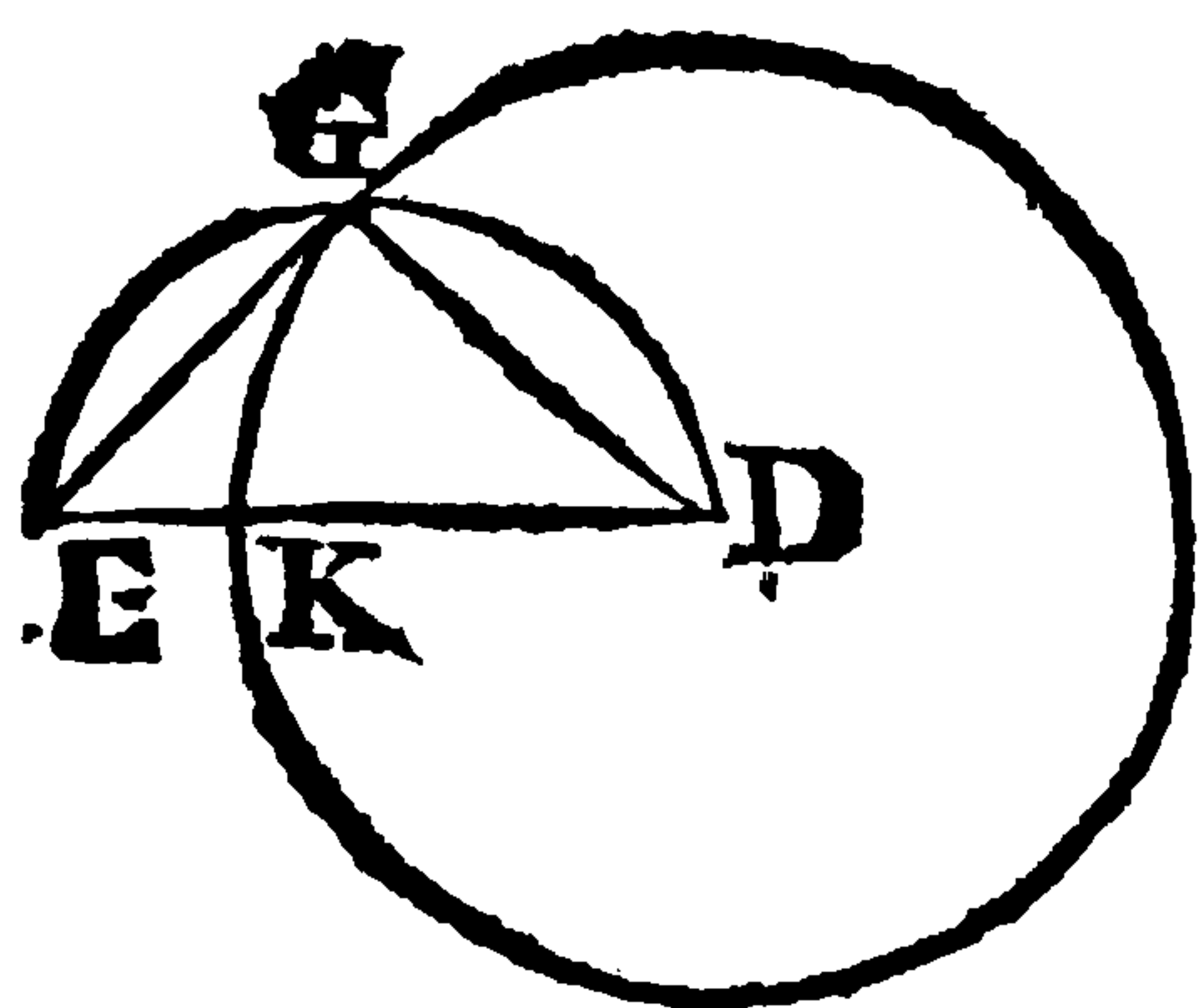


PROP. XLIII.

If the sides BC and BA , about one of the acute angles of a right-angled triangle ABC , have to one another a given ratio, that triangle is given in kind.

Constr. Let there be exposed the right line DE given in magnitude and position, and on it let there be described the semicircle DGE : Therefore the semicircle DGE is given in position.

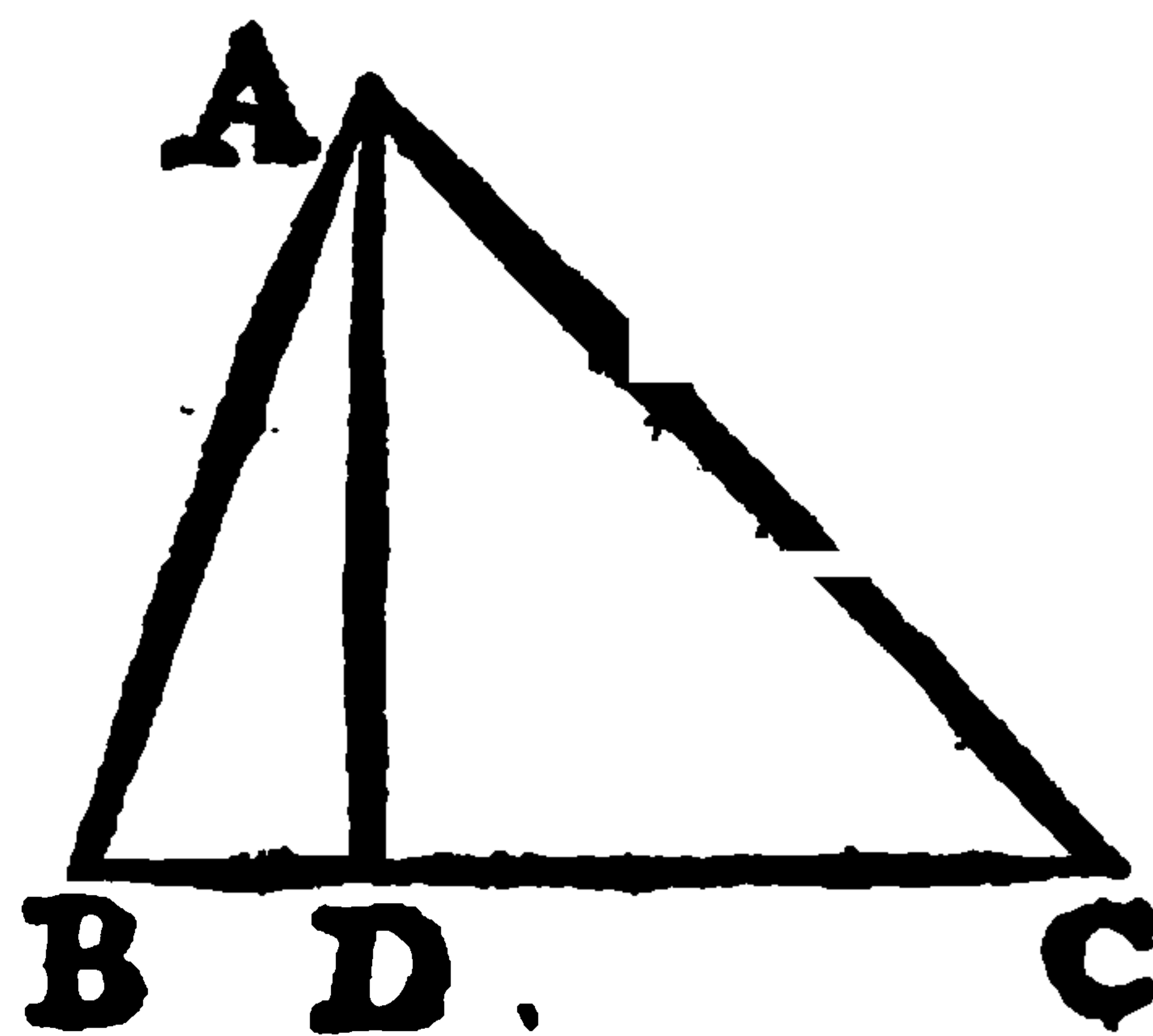
Demonstr. For the line DE being given, and divided in two equal parts, the center



of the said circle is given in position, and the semidiameter in magnitude. And forasmuch as the ratio of BC to BA is given, let the same be made of DE to F ; Therefore the ratio of DE to F is given. But DE is given, therefore F is also given. Now BC is greater than AB : Therefore ED is also greater than F . Let DG be fitted equal to F , and let EG be drawn; then on the center D , with the distance DG , let the circle GK be described. Now that circle is given in position, seeing that the center D is given, and the semidiameter DG is also given in magnitude. But the semicircle DGE is also given in position: Therefore the point of intersection G is given. But the points D and E are also given, therefore each of the right lines DE , DG , and EG , is given in position and magnitude. Wherefore the triangle DGE is given in kind. And seeing that the triangles ABC and DGE have an angle equal to an angle, to wit, the right angle BAC to the right angle DGE , and the sides about the angles CBA and EDG proportional. But each of the others ACB and DEG are less than a right angle: Those triangles ABC and DEG are alike. But the triangle DGE is given in kind: Therefore the triangle ABC is also given in kind.

P R O P. XLIV.

If a triangle ABC, bath one angle B given, and that the sides BA and AC, about another angle BAC, have to one another a given ratio, the triangle ABC is given in kind.

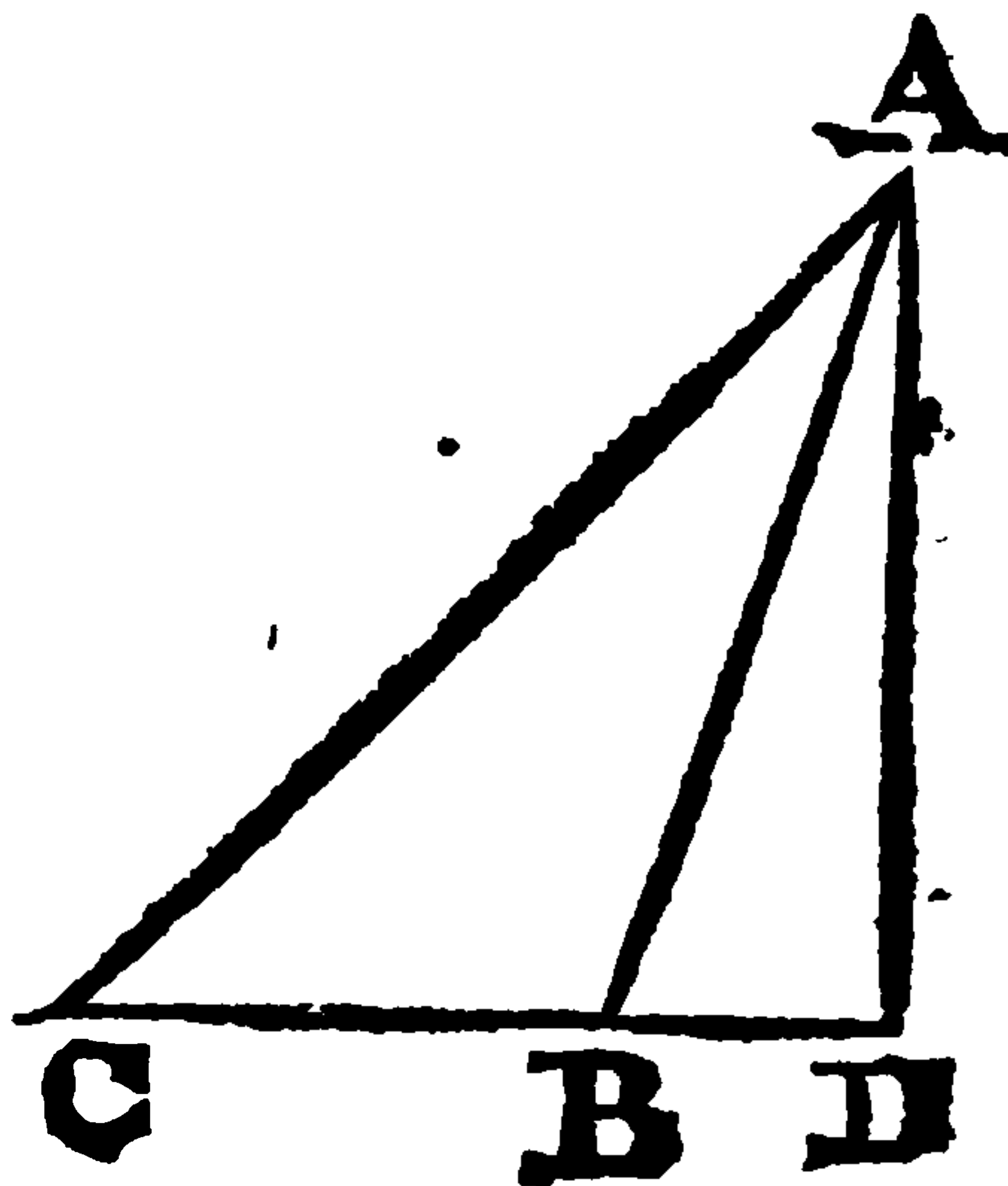


Constr. Now the given angle B is either acute or obtuse, (for it was a right angle in the foregoing proposition.) Let it be in the first place acute, and from the point A let AD be drawn perpendicular to BC.

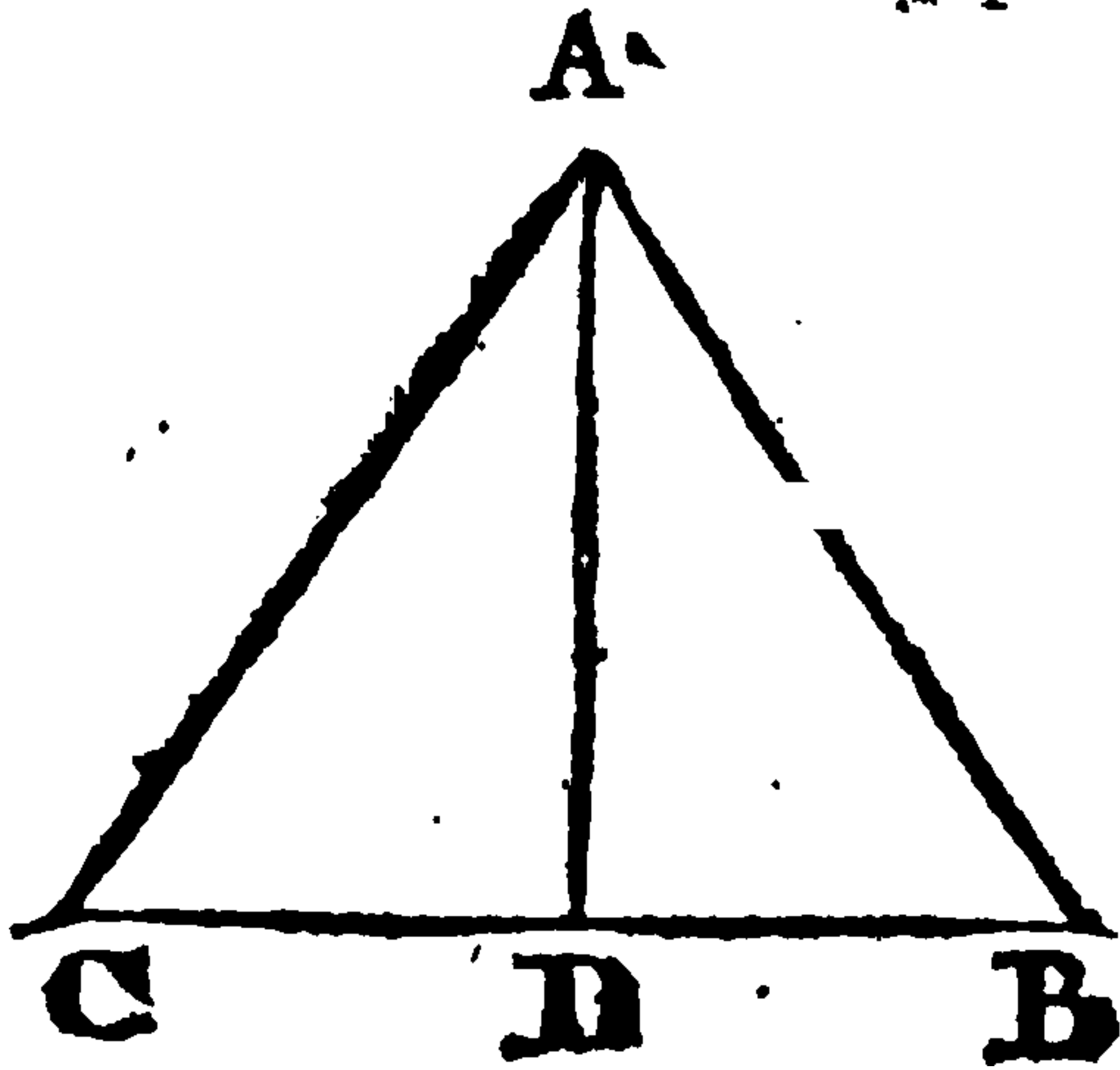
Demonstr. Therefore the angle ADB is given ; But the angle B is also given ; and therefore the third angle BAD is given : Wherefore *a* the triangle ABD is given *a* 40. *prop.* in kind ; and therefore *b* the ratio of BA to AD is given. *b* 3. *def.* But the ratio of the same BA to AC is also given : Therefore *c* the ratio of AD to AC is given, and the *c* 8. *prop.* angle ADC is a right angle : Wherefore the triangle *d* *d* 43. *prop.* ACD is given in kind : Therefore *e* the angle C is given. *e* 3. *def.* But the angle B is also given ; and therefore the other angle BAC is given : Therefore *f* the triangle ABC is *f* 40 *prop.* given in kind.

Constr. Now let the angle ABC be obtuse, and on the side CB prolonged, let there be drawn the perpendicular AD.

Demonstr. Forasmuch as the angle ABC is given, the angle ABD, which follows it, shall be given. But the angle ADB is also given : Therefore the third angle DAB is given. Wherefore *g* the triangle ABD is given in *g* 40. *prop.* kind ; and therefore *h* the ratio of DA to AB is given. *h* 3. *def.* But the ratio of AB to AC is also given : Therefore *i* the ratio of DA to AC is given, and the angle D is a right angle. Therefore the triangle DAC is given in kind, and therefore the angle ACB is given. But the angle ABC is also given : Therefore the third angle BAC is given. Wherefore the triangle ABC is given in kind.



P R O P. XLV.



If a triangle ABC hath one angle BAC given, and that the line compounded of the two sides AB and AC , about the said given angle BAC , hath to the other side BC a given ratio, the triangle ABC is given in kind.

Constr. For, let the angle BAC be divided into two

a 7. prop. equal parts by the line AD , therefore a the angle CAD is given.

b 3. 6. *Demonstr.* Seeing that as AB is to AC , so b is BD to

c 18. 5. CD ; by compounding, c as the line compounded of

CAB is to CA , so is BC to CD , and by permutation,

as the line compounded of CAB is to CB , so is CA to

CD . But the ratio of the line compounded of CAB to

BC , is given; therefore the ratio of CA to CD is also

given, and the angle CAD is given. Therefore d the

triangle ACD is given in kind, and therefore the angle

C is given. But the angle BAC is also given: There-

fore the third angle B is given: Wherefore e the triangle

ABC is given in kind.

d 44. prop.

e 40. prop.

O T H E R W I S E.

Constr. Let BA be prolonged directly unto the point D , in such sort as that AD may be equal to AC , and let CD be joined.

Demonstr. Forasmuch as the ratio of the line com-

pounded of CAB to CB is given, and that AD is equal

to AC , the ratio of the whole

line BD to BC is given. But

the angle ADC is also given,

for it is the half of the given

angle BAC (for that the said

angle BAC f is equal to the

two internal angles ACD and

ADC , which are g equal to

one another, being the sides

AC and AD are equal:)

Wherefore the triangle BDC

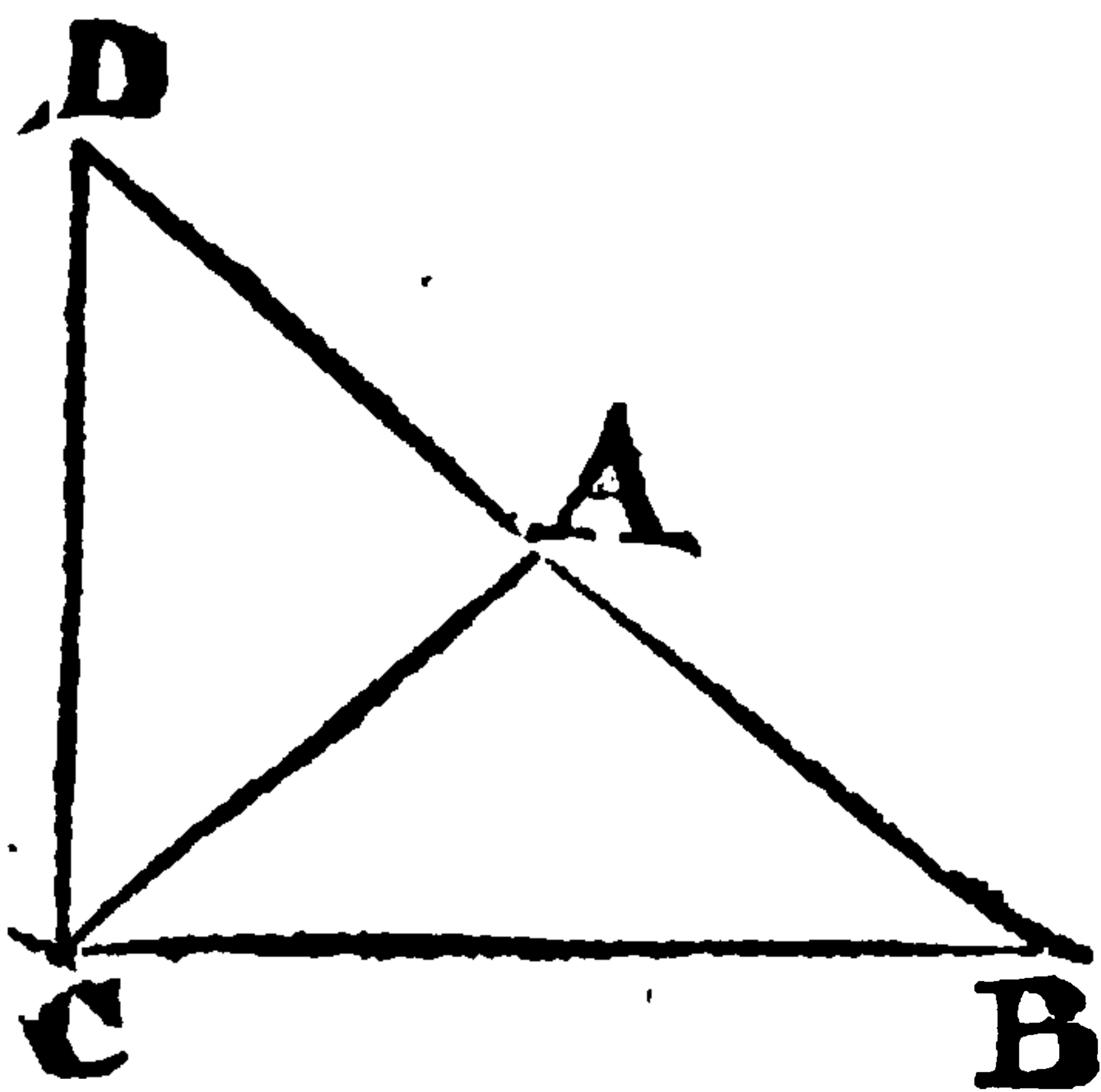
b is given in kind, and therefore the angle B is given.

But the angle BAC is also given. Therefore the re-

maining angle ACB is given: Wherefore i the triangle

ABC is given in kind.

P R O P.



f 32. 1.

g 5. 1.

h 44. prop.

i 40. prop.



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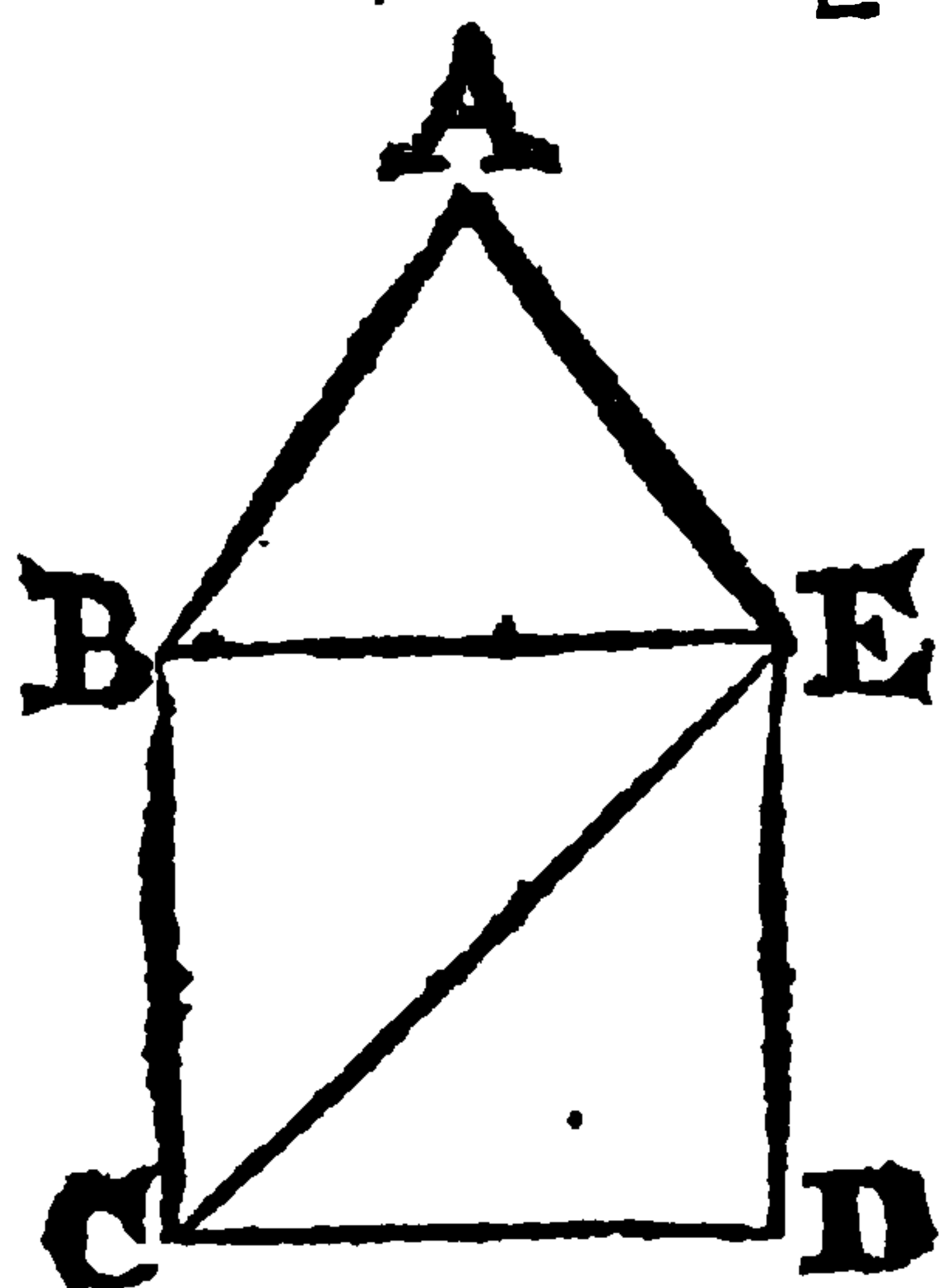
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PROP. XLVII.



Rectilineal figures, as ABCDE, given in kind, are divided into triangles given in kind.

Constr. For let the right lines EB and EC be drawn.

Demonstr. Forasmuch as the rectilineal figure ABCDE is given in kind, the angle α BAE is given, and the ratio of the side AB to AE is also given: Therefore β the triangle BAE is given

in kind. Wherefore the angle ABE is given. But the whole angle ABC is also given: Therefore ϵ the remaining angle EBC is given. But the ratio of the side AB to the side BE, and also that of AB to BC is given: Therefore δ the ratio of BC to BE is given, and the angle CBE is also given: Therefore ϵ the triangle BCE is given in kind. By the same way it may be demonstrated that the triangle CDE is given in kind. Therefore rectilineal figures given in kind divide themselves into triangles given in kind.

\bar{a} 3. def.

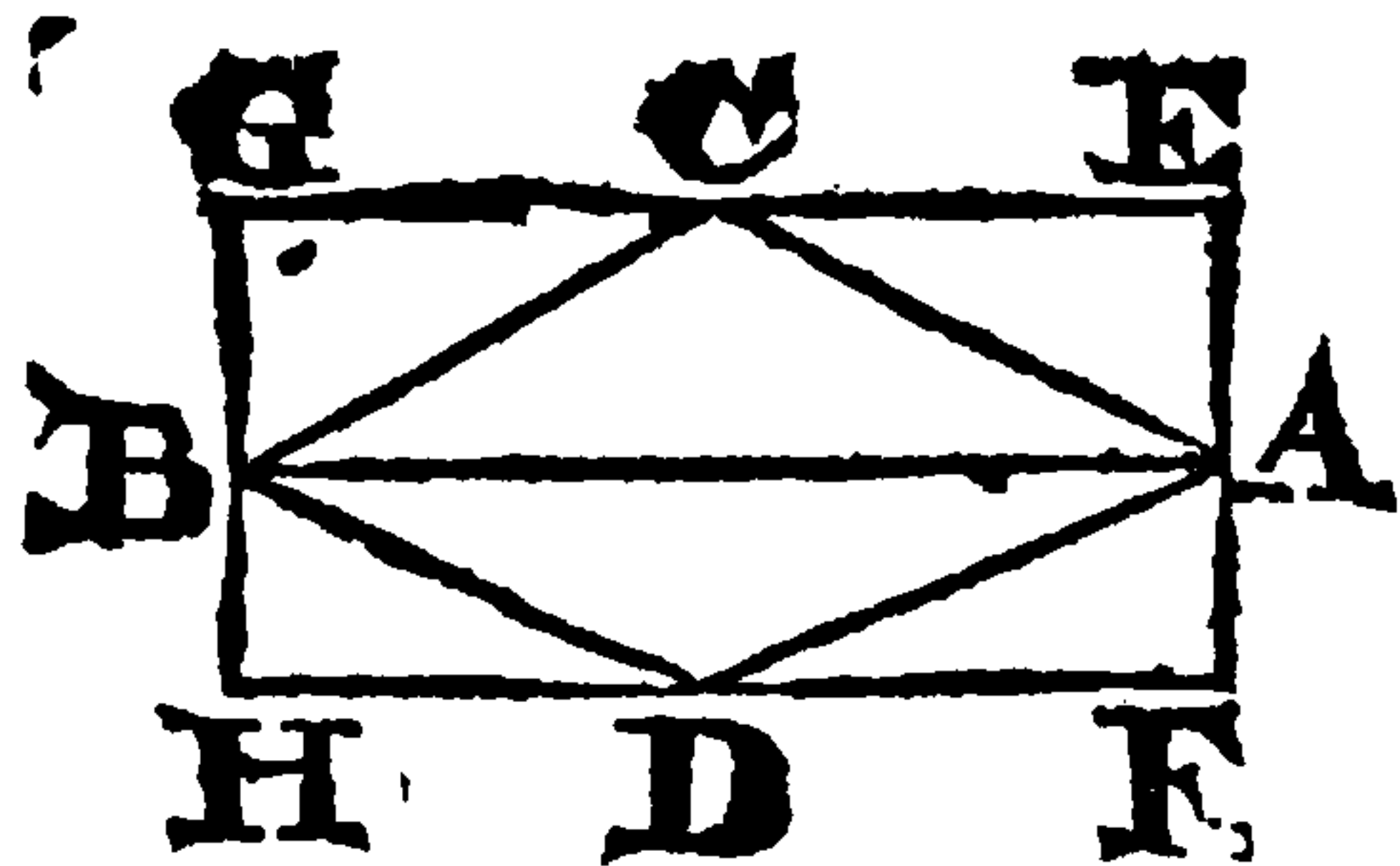
b 41. prop.

c 4. prop.

d 8. prop.

e 41. prop.

PROP. XLVIII.



If on one and the same right line AB, are described triangles, as ACB and ABD, given in kind, those triangles shall have to one another a given ratio, as ACB to ABD.

Constr. For from the points A and B, let there be drawn at right angles on the line AB, the lines AE and BG, and prolonged unto the points F and H; through the points C and D, let there be drawn the lines ECG and FDH, parallel to AB.

Demonstr. Forasmuch then as the triangle ABC is given in kind, a the ratio of CA to BA is given, and the angle CAB is also given; but the angle BAE is given: Therefore the remaining angle CAE is also given; but the angle CAE is given; and therefore the other angle ACE is also given. Wherefore

β the triangle AEC is given in kind. Now the ratio of EA to AB ϵ is given; (for δ the ratio of EA to AC, and that of AC to AB is given;) and in like manner,

the

\bar{a} 3. def.

b 40. prop.

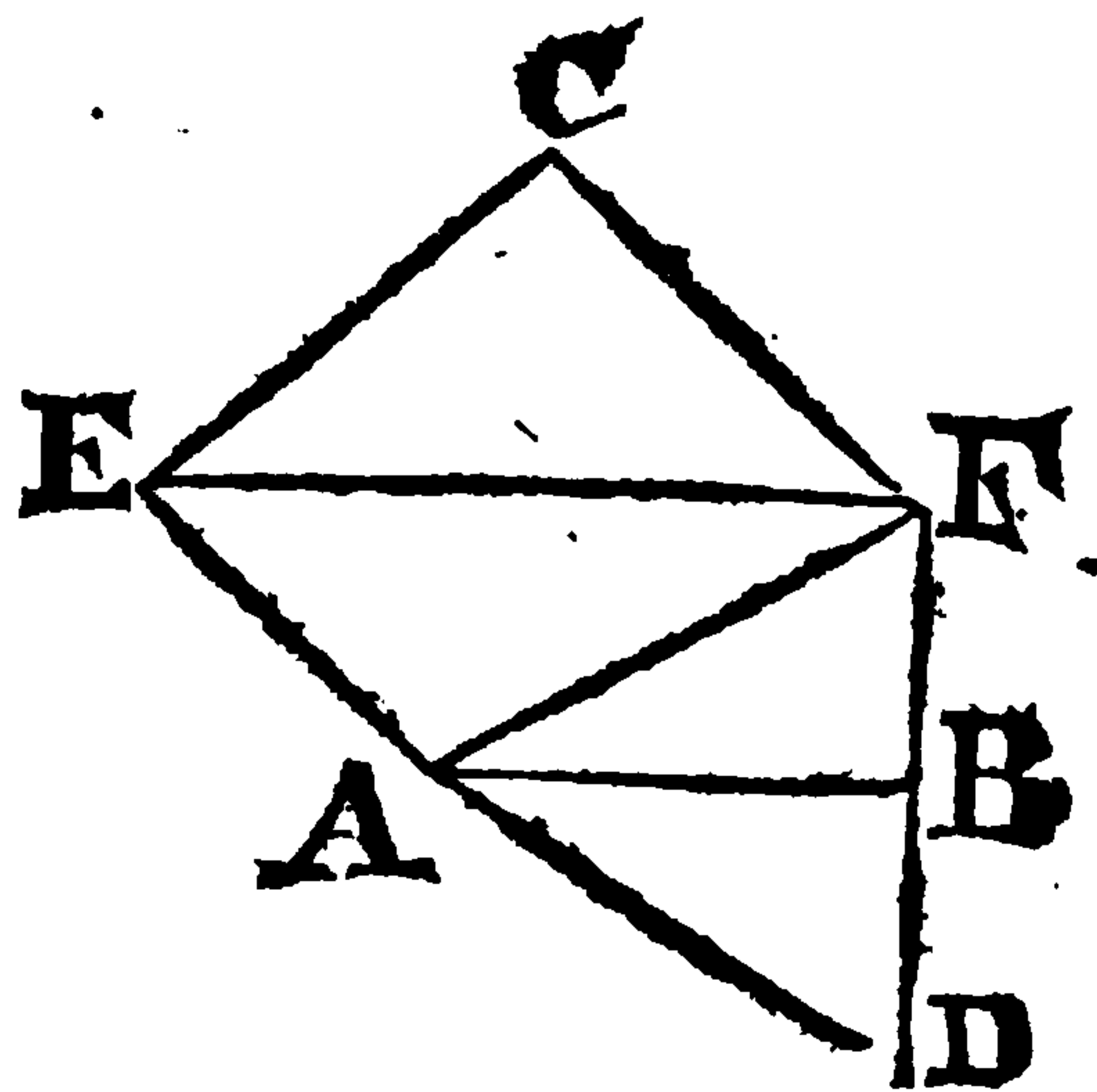
c 8. prop.

d 3. def.

the ratio of FA to AB is given. Therefore *e* the ratio of *e* 8. prop.
 EA to AF is given; but as AE is to AF, so *f* the paral- f 1.6.
 lelogram AH to the parallelogram AG; but ACB is *g* g 41. 1.
 the half of AH, and ADB the half of AG; therefore the
 ratio of the triangle ACB to the triangle ADB is given;
 for it is the same ratio with that of AH to AG *h*; that *h* 15. 5.
 is to say, of EA to AF, which is given.

P R O P. XLIX.

If on one and the same right line AB there are described any two rectiline figures AECFB and ADB, given in kind, they shall have to one another a given ratio (to wit) AECFB to ADB.

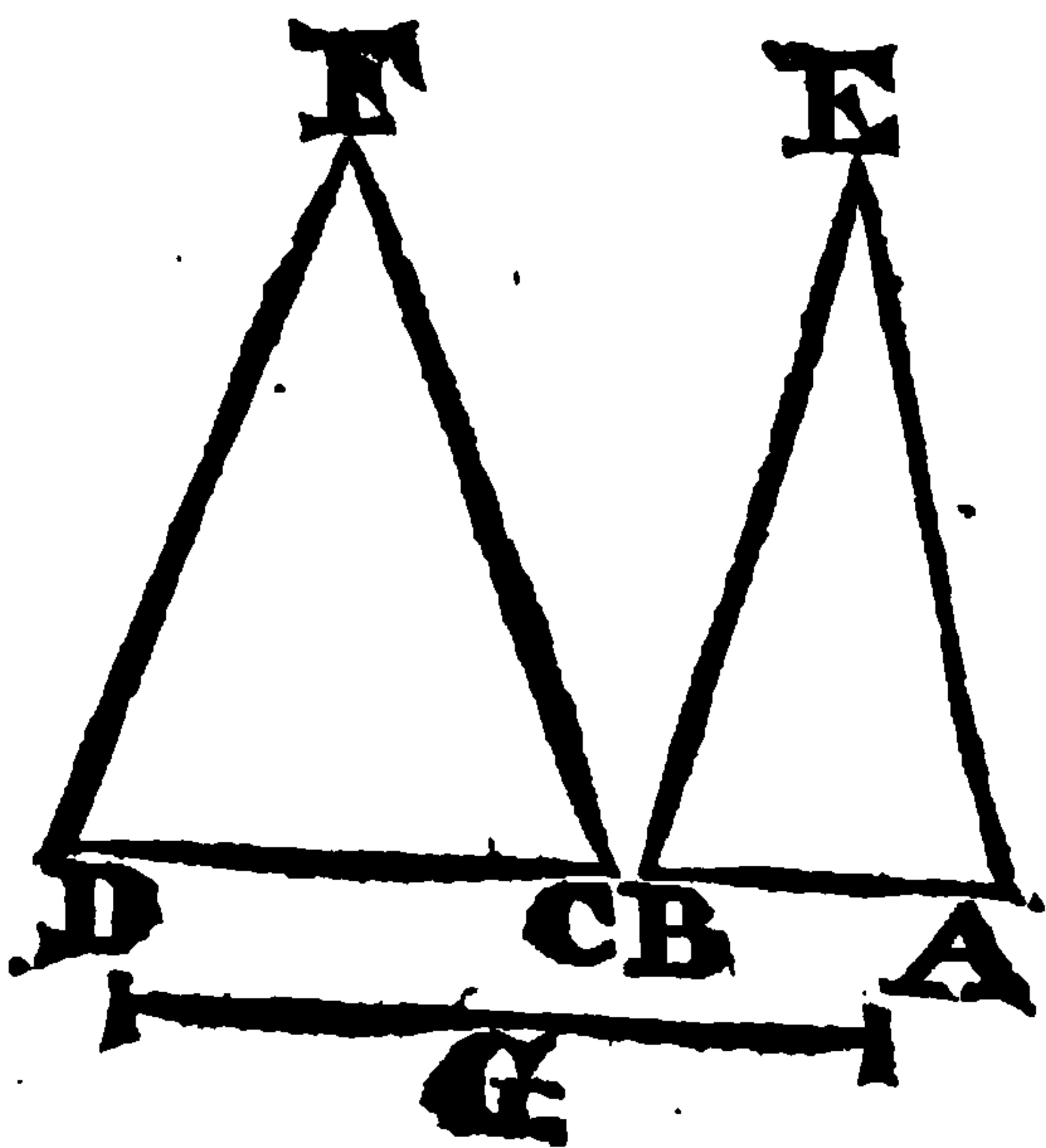


Constr. For let the lines EA and FE be drawn: Therefore each of the triangles *a* ABF, AFE, and ECF is given in kind.

a 47. prop.

Demonstr. Seeing that on one and the same right line EF there are described the triangles ECF and EAF, given in kind; the ratio of ECF to EAF *b* is given. b 48. prop.
 Therefore by compounding, *c* the ratio of AECF to EAF *c* 6. prop.
 is given. But the ratio of the said EAF to FAB is given, *d* because they are triangles given in kind, de- d 48. prop.
 scribed on one and the same right line AF: There-
 fore *e* the ratio of AECF to FAB is given. Where- e 8. prop.
 fore by compounding, *f* the ratio of AECFB to FAB f 6. prop.
 is given. But the ratio of the same FAB to ABD *g* g 48. prop.
 is given: Therefore *h* the ratio of AECFB to ABD is h 8. prop.
 also given.

PROP. L.



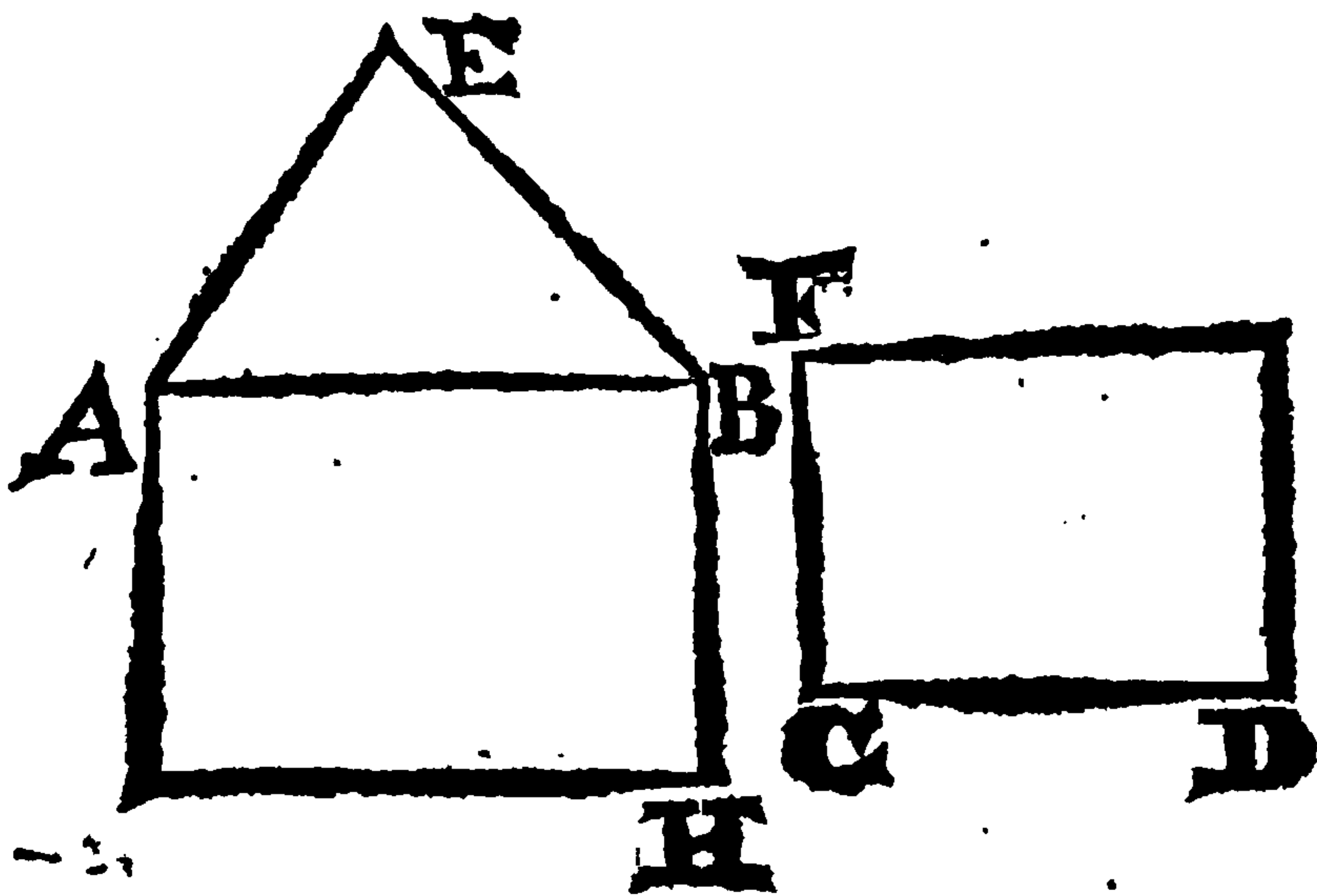
If two right lines AB and CD, have to one another a given ratio, and that on those lines there be described rectiline figures AEB and CFD, alike, and alike posited, they will have to one another a given ratio.

Demonstr. To the two lines AB and CD, let there be taken a third proportional G: Therefore as AB is to CD, so is CD to G. But the ratio of AB to CD is given:

Therefore the ratio of CD to G is also given: Wherefore *a* the ratio of AB to G is given. But *b* as AB is to G, so is AEB to CFD: Therefore the ratio of the same AEB to CFD is given.

a 8. prop.
b cor. 19.
20. 6.

PROP. LI.



If two right lines AB and CD have to one another a given ratio, and that upon them there be described any rectiline figures AEB and CFD, given in kind, they will have

to one another a given ratio, (to wit, that of AEB to CFD.)

Constr. For on AB let the rectangled figure AH be described alike, and alike posited to DF.

Demonstr. Now DF is given in kind: Therefore also AH is given in kind. But AEB is also given in kind, and described on the same line AB: Therefore *a* the ratio of AEB to AH is given: And seeing that the ratio of AB to CD is given, and that on those lines are described the rectiline figures AH and DF alike, and alike posited; the ratio *b* of the said line AH to DF is given. But the ratio of AEB to AH is also given: Therefore the ratio *c* of AEB to DF is given.

a 49. prop.

b 50. prop.

c 8. prop.

PROP.



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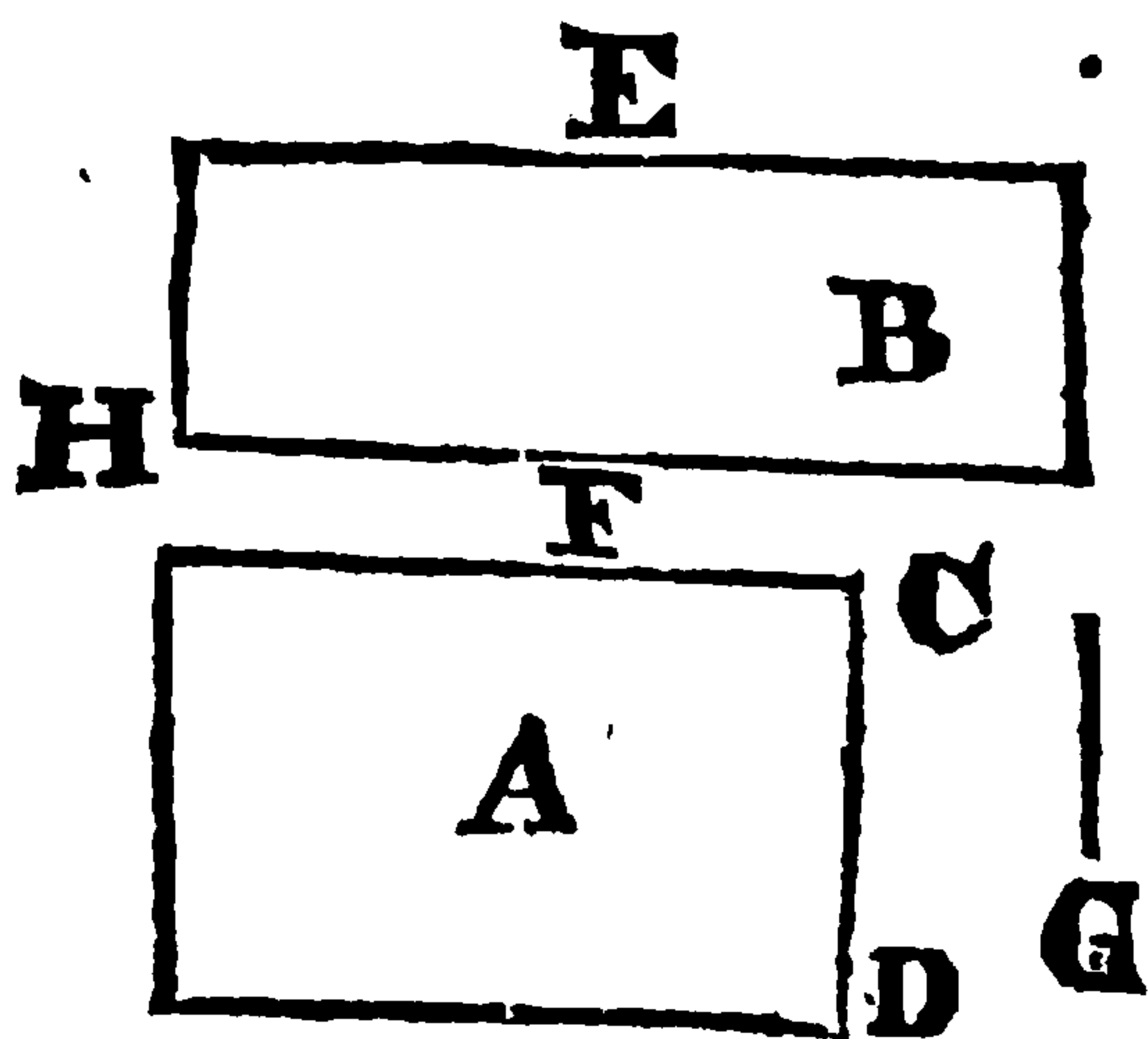
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PROP. LIV.



If two figures A and B given in kind, have to one another a given ratio, also their sides shall be to one another in a given ratio.

Constr. For either the figure A is alike and alike posited to B, or is not: Let it in the first place be alike, and alike posited; and let there be taken the

line G, a third proportional to the lines CD and EF.

a cor. 19.
20. 6.

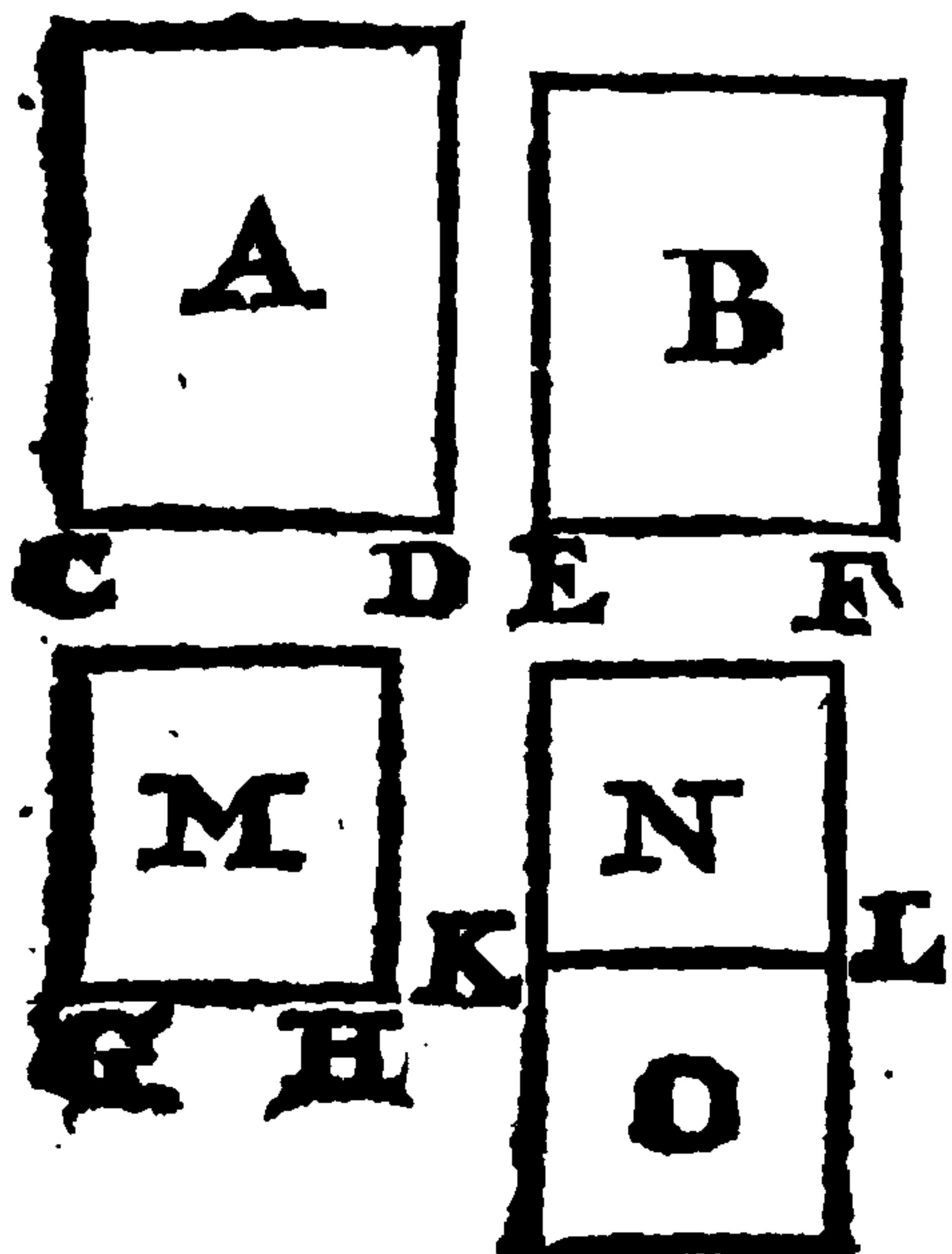
Demonstr. As CD is to G, a so is A to B. But the ratio of A to B is given; therefore also the ratio of CD to G is given. And seeing that CD, EF, and G, are proportional, b also the ratio of CD to EF is given. But c 53. prop. A and B are given in kind: Therefore c the other sides shall have given ratios to the other sides.

b 24. prop.
c 53. prop.

Now let the figure A be not alike to the figure B, and let there be described on EF the figure EH, alike and alike posited to A: Therefore the figure EH is given in kind; but the figure B is also given in kind: Therefore d the ratio of B to EH is given; and therefore the ratio of A to the same EH e is also given: But A is alike to EH: Therefore (by what is abovesaid) the ratio of CD to EF is given; and in like manner the ratio of the other sides to the other sides is given.

d 49. prop.
e 8. prop.

OTHERWISE.



Constr. Let there be exposed the given line GH: Now either the figure A is alike to the figure B, or not. Let it in the first place be alike, and let it be as CD it to EF, so is GH to LK; then on GH and LK let the figures M and N be described alike, and alike posited to the said A and B, which figures M and N shall be consequently given in kind.

Demonstr. Therefore seeing that as CD is to EF, so is GH to LK. and that on those

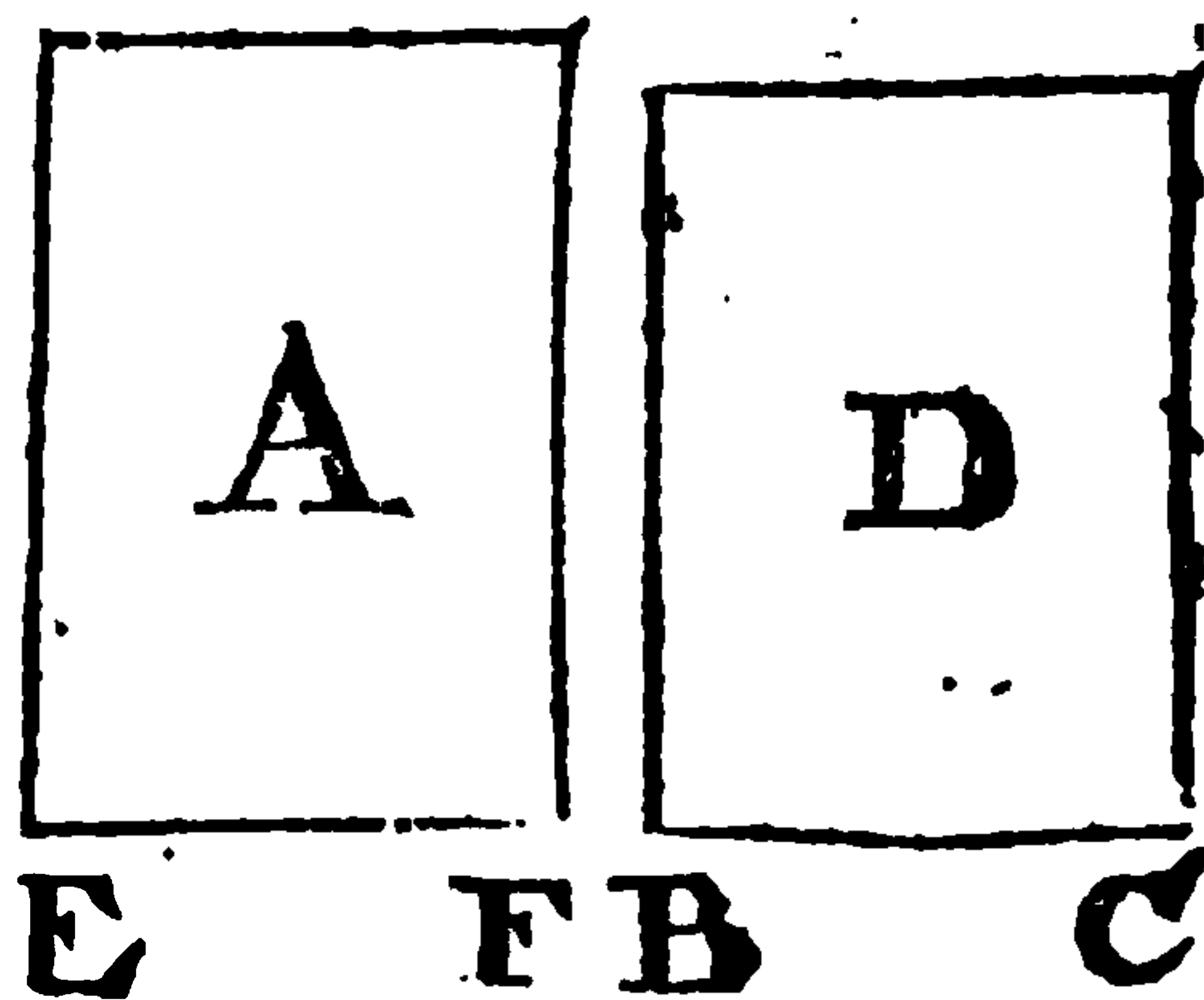
those lines CD, EF, GH, and LK, are described the figures A, B, M, and N, alike and alike posited ; *f* as A *f* 22. 6. is to B, so is M to N. But the ratio of A to B is given : Therefore the ratio of M to N is given. But *g* M is *g* 52. *prop.* given, considering that it is a figure given in kind, described on a right line given in magnitude ; therefore N is also given.

Constr. 2. Now, on LK let the square O be described : Therefore *h* the figure O is given in kind. *h* *sch.* 52.

Demonstr. 2. Wherefore the ratio of O to N is given. *prop.* But N is given : Therefore O is given ; and consequently *i* also KL. But GH is given : Therefore *k* the ratio of *i* *sch.* 52. GH to KL is given. But, as GH is to LK, so is CD to *prop.* EF. Therefore the ratio of CD to EF is given ; and *k* 13. *prop.* therefore the figures A and B being given in kind, *l* the *l* 53. *prop.* other sides of the same figures shall also have to the other sides given ratio's. But if the figures be not alike, the latter part of the demonstration here above must be observed.

P R O P . L V .

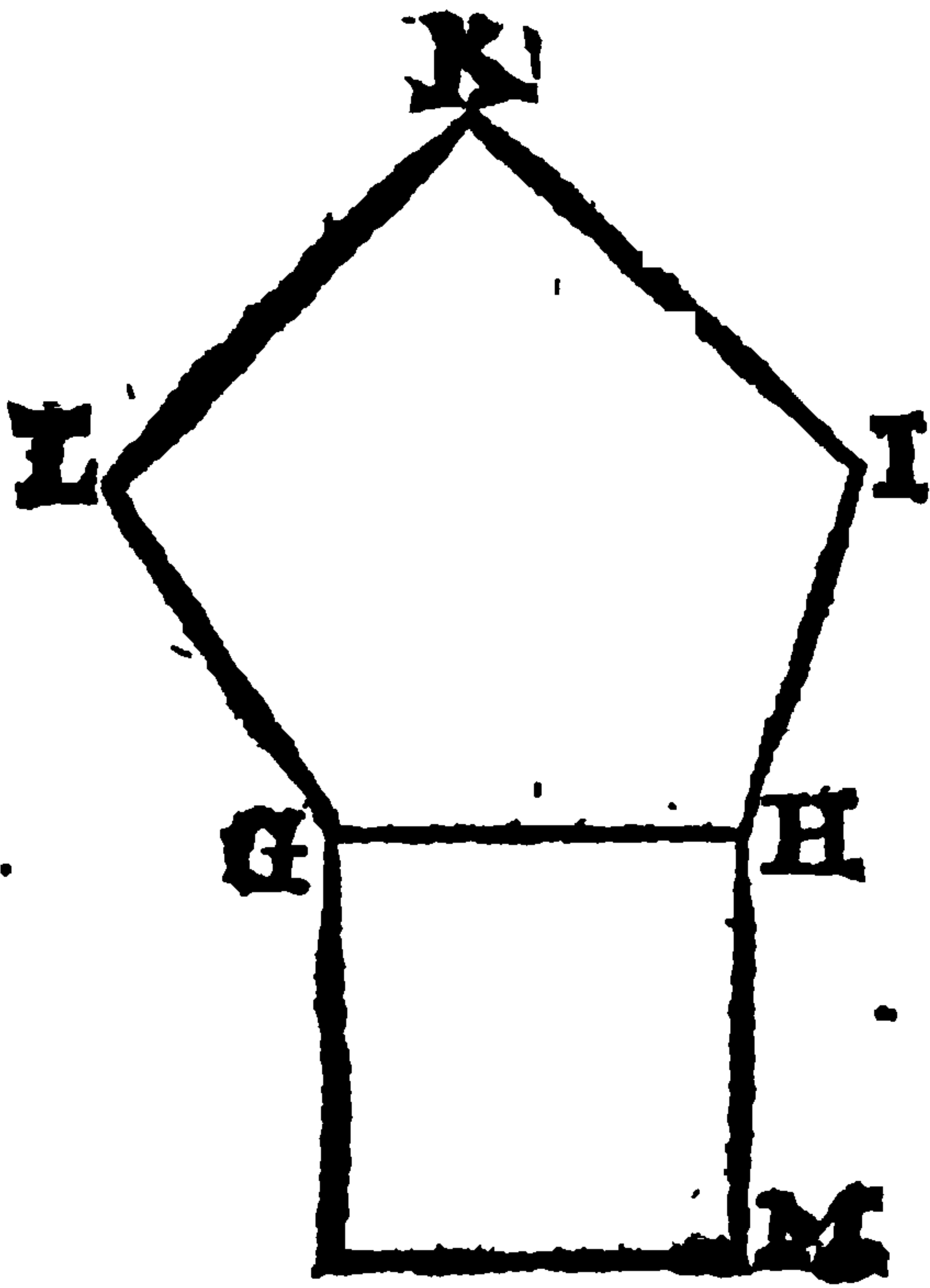
If a space A be given in kind, and in magnitude, the sides thereof shall be given in magnitude.



Constr. For, let the right line BC, given in position and in magnitude, be exposed ; and thereon let there be described the space D, alike and alike posited to A ; therefore the said space D is given in kind.

Demonstr. For that it is described on the line BC, given in magnitude, it is also *a* given in magnitude. *a* 52. *prop.* But the figure A is also given : Therefore *b* the ratio of *b* 3. *prop.* A to D is given. But those figures A and D are given in kind : Therefore *c* the ratio of the line EF to the *c* 54. *prop.* line BC is given. But BC is given : Therefore *d* EF *d* 3. *def.* is also given. But the ratio of the same EF to FG is given : Therefore *e* FG is given. And by the same ways of *e* 2. *prop.* reasoning it may be demonstrated that each of the other sides are given in magnitude.

O T H E R W I S E .



Constr. Let the space GHIKL be given in kind and in magnitude: I say that the sides thereof are given in magnitude. For on the right line GH let there be described the square GM; therefore *f* GM is given in kind.

Demonstr. But the space GHIKL is also given in kind: Therefore *g* the ratio of the same space GK to GM is given. But GK is given in magnitude: Therefore *b* GM is also given in

magnitude; and seeing that GM is the square of the line GH, *i* that line GH is given in magnitude. Wherefore in like manner, each of the other lines HI, IK, KL, and LG, is given.

f scb. 52. prop.

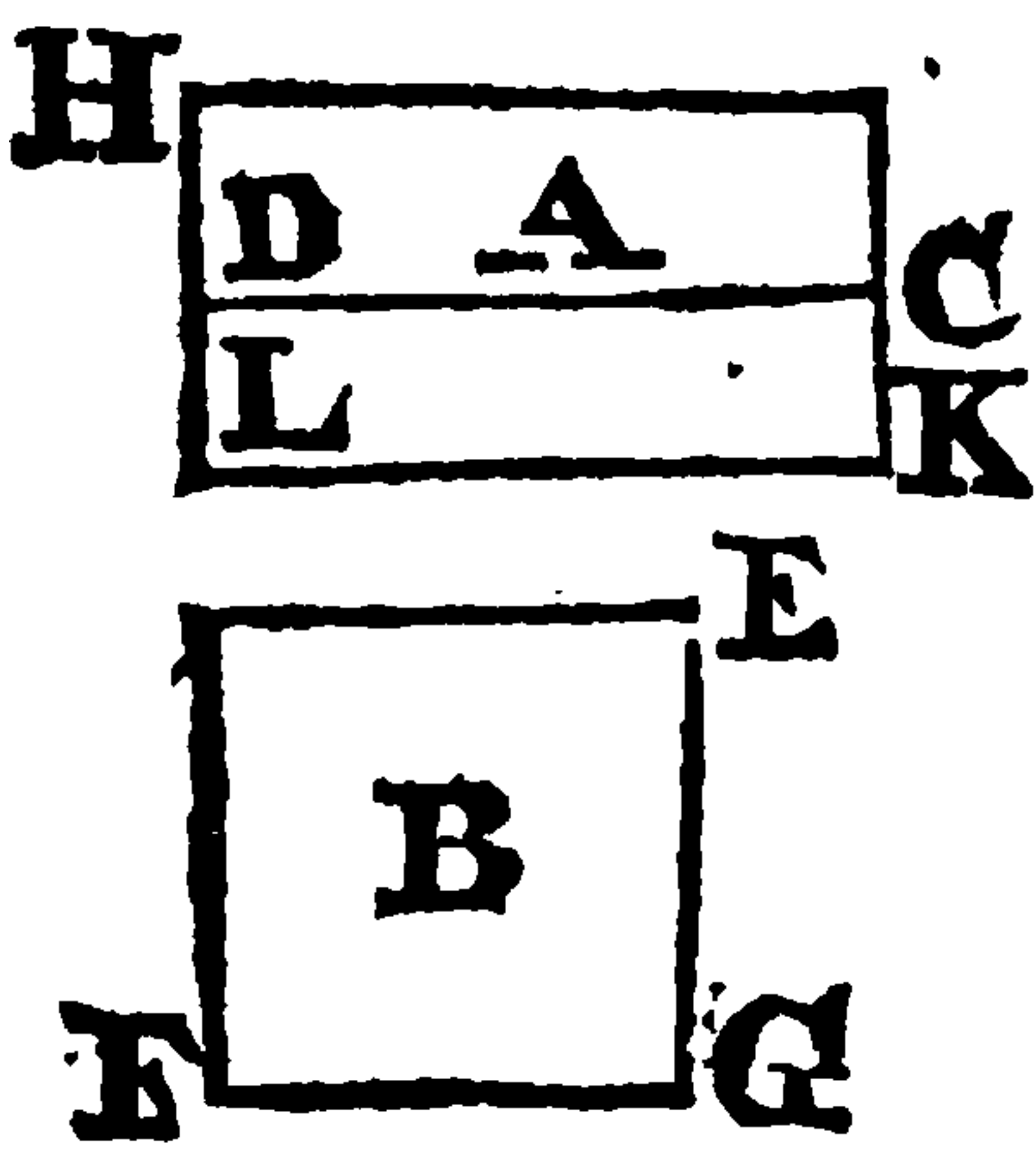
g 49. prop.

b 2. prop.

i scb. 52. prop.

P R O P . L V I .

If two equiangled parallelograms A and B, have to one another a given ratio, as one side CD of the first A, is to one side FG, of the second B; so the other side GB, of the second B, is to that to which DH the other side of the first A, hath the given ratio that the parallelogram A hath to the parallelogram B.



Constr. For let HD be prolonged directly to L, so that as CD is to FG, so HD may be to DL; and finish the parallelogram DK.

Demonstr. Seeing that as CD is to FG, so HD is to DL, and *a* that CD is equal to KL; as LK is to FG, so is GE to DL; and thus the sides about the equal angles DLK and EGF are reciprocally proportional: Wherefore *b* DK is equal to B; and therefore seeing the ratio of A to B is given, and that B is equal to DK, the ratio of A to DK is given. But as *c* A is to DK (that is to B) so is HD to DL: therefore the ratio of HD to DL is also given: and seeing that as CD is to FG, so GE is to DL, and that the right line

a 34. 1.

b 14. 6.

c 1. 6.



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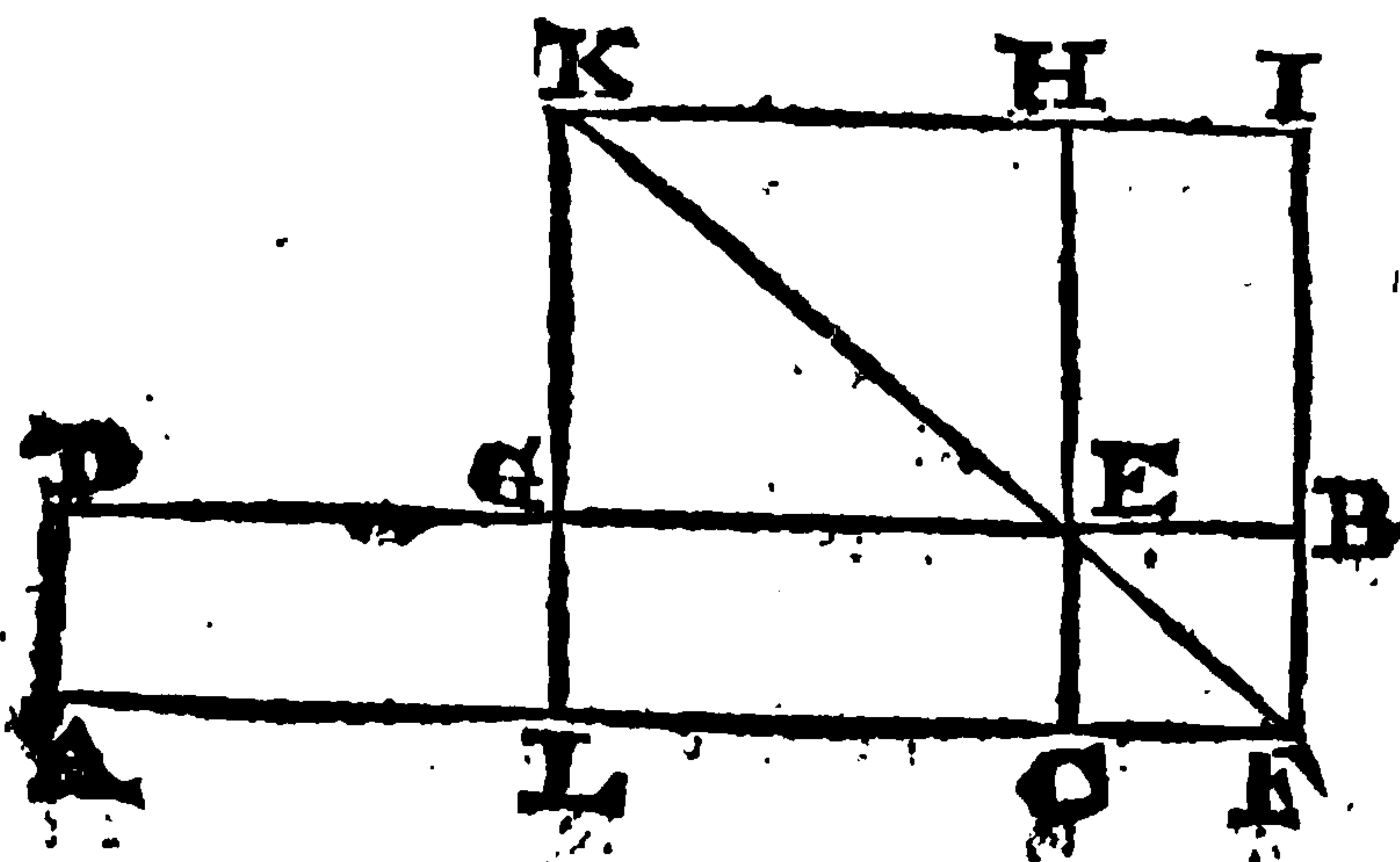
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Demonstr. Seeing the figure FG is described on the right
a 52. prop. line FC given in magnitude, the said rectiline FG is a
also given in magnitude. But FG is equal to AB and
b 36. 1. IL; (for b AI and FE being equal, and c FB and BG
c 43. 1. also equal, the Gnomon ICL is equal to AB; and there-
fore their added figure IL common to both, FG shall be
equal to AB and IL:.) Therefore the figures AB and IL
together are given in magnitude. But AB is given in
d 4. prop. magnitude: Therefore d the remaining figure IL is also
e 24. 6. given in magnitude. But it is also given in kind, seeing
f 55. prop. it is e alike to DE: Therefore f the sides of the same IL
g 34. 1. are given: Wherefore IB is given; and seeing that it
h 4. prop. is equal g to FD, the same FD is also given. But FC is
i 3. def. given; therefore the remainder DC b is given; and i
k 2. prop. in a given ratio to BD, and therefore k BD is given.

P R O P. LIX.



If a given space AB be applied according to a given right line AC, exceeding it by a figure CB given in kind, the breadths of the excesses CB and CF are given.

Constr. For DE being divided into two equal parts in G, let there be described on GE the rectiline figure GH, alike and alike posited to CB,

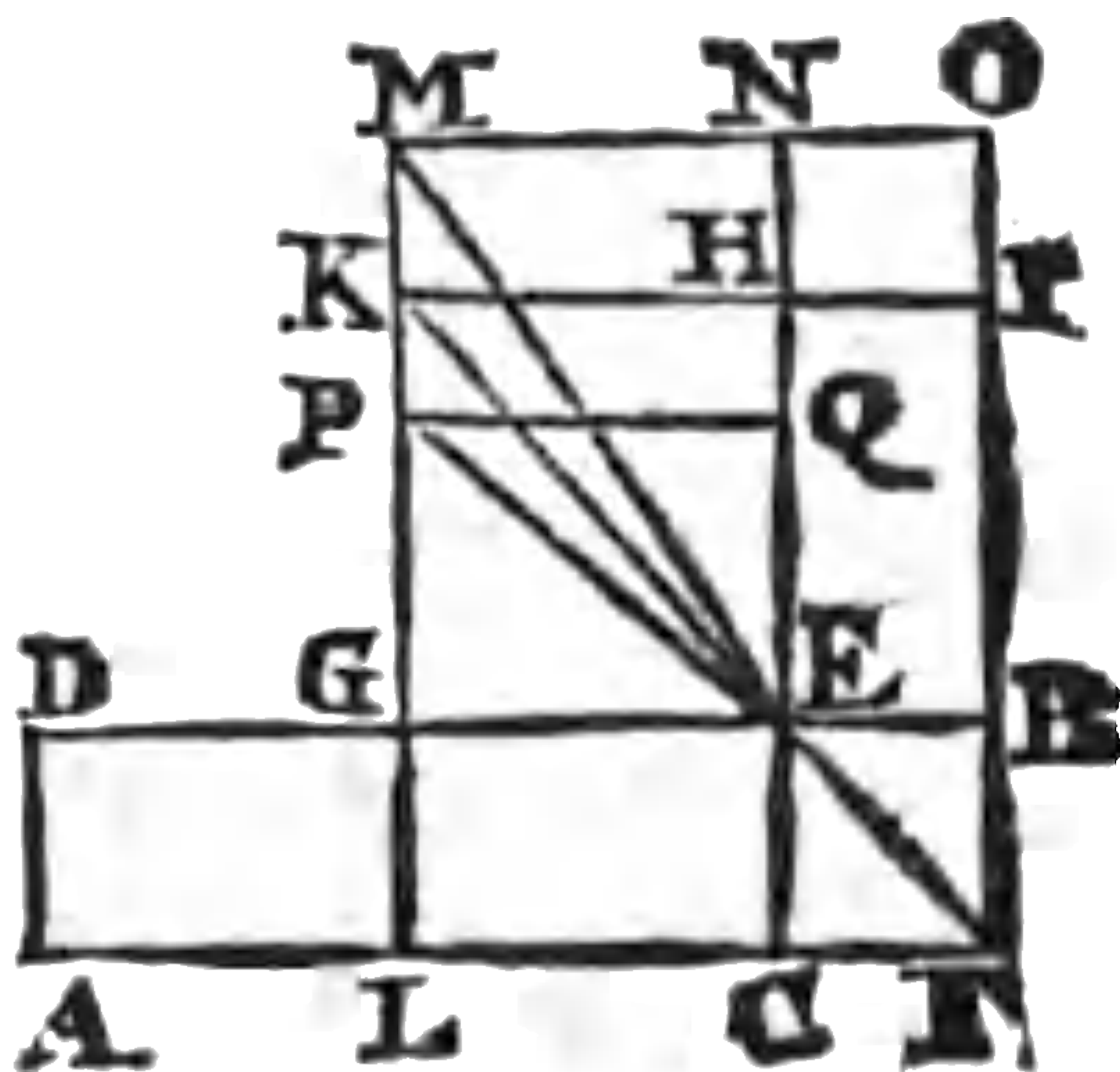
Demonstr. Now seeing that CB is alike to GH, those figures CB and GH * are about one and the same diameter, and GH is given in kind, as is CB. But it is described on the given line GE: Therefore a the same GH is also given in magnitude. But AB is given: Therefore AB and GH are given in magnitude. Now those figures AB and GH, are equal to LI, (for AG, LE, and EI, being equal, the Gnomon GFH is equal to AB; and therefore adding GH common to both, LI shall be equal to AB and GH;) therefore LI is given in magnitude; but it is also given in kind, since it is b alike to CB. Therefore c the sides of the said LI are given, seeing it is equal to GE: Therefore d the remainder CF

a 32. prop.
b 24. 6.
c 55. prop.
d 4. prop.

is given, and in a given ratio e to CE . Wherefore f *e* 3. def.
 CE is given. f. 2. prop.

Scholium.

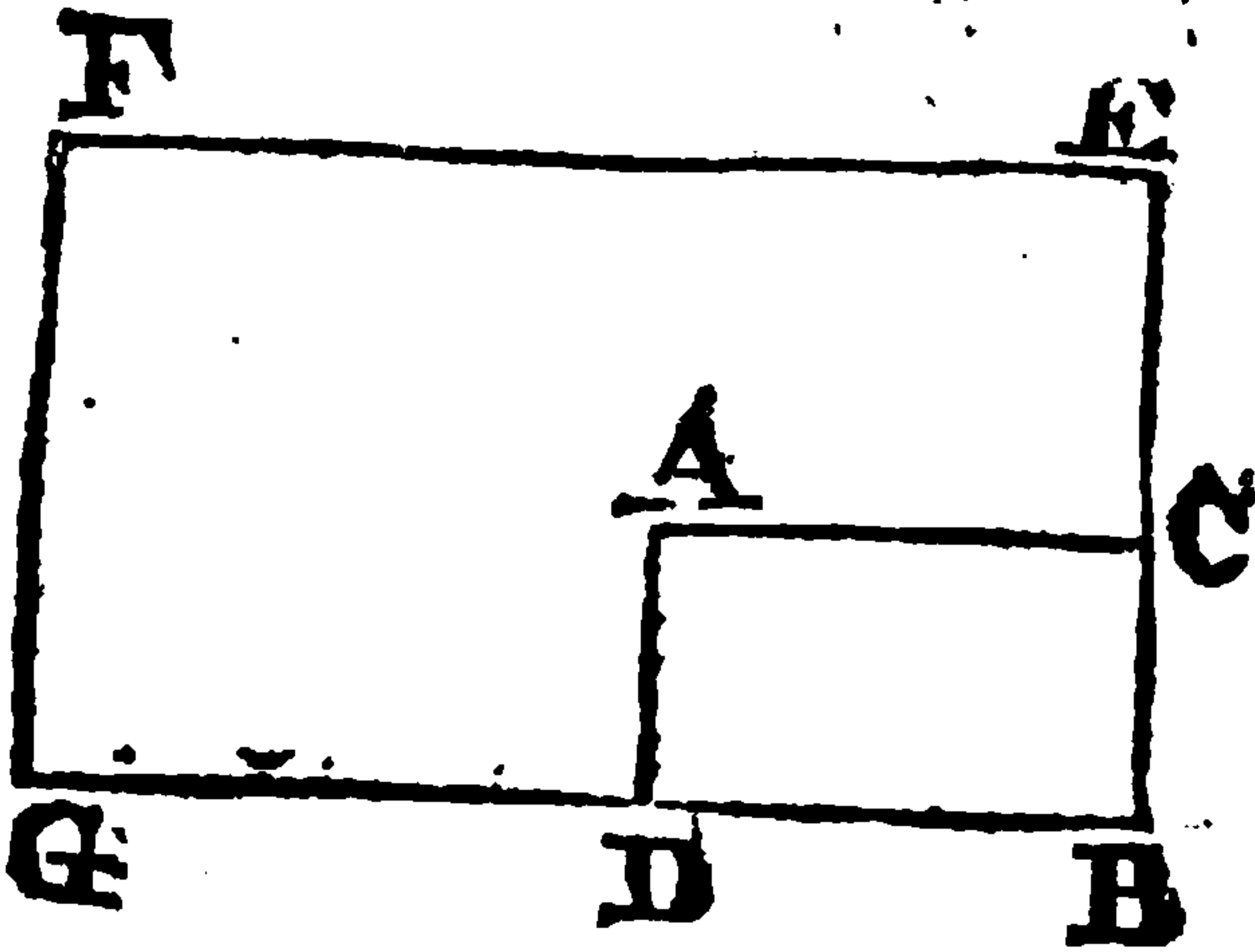
* *EUCLIDE* supposes here that CB and GH are about one and the same diameter, but we shall thus demonstrate it: Let CB and GH be two alike parallelograms disposed as above, that is to say, that the equal angles join together in E , the side CE meets directly with his homologous side EH , and



the side BE , his correspondent side EG ; and let the diameter FE be drawn, I say that the said diameter FB prolonged, will pass through the point K ; that is to say, the parallelograms GH and CB , consist about one and the same diameter. For if it be denied, the diameter EF being produced, will pass above the point K , or below it. Let it in the first place pass above it, and let it cut GK , prolonged in the point M , and through the point M let there be drawn MN , parallel to KH , which shall meet EH , prolonged in the point N , and FB in O .

Demonstr. Forasmuch as the parallelograms GN and CB are with the parallelogram LO about one and the same diameter, they are *g* alike to one another. Wherefore *g* 24. 6) fore as FC is to CE , so is EG to GM . In like manner, seeing the parallelograms CB and GH are alike, as FC is to CE , so is EG to GK : Therefore *b* as EG is to *h* 11. 5) GM , so is EG to GK . Wherefore *i* GM and GK are *i* 9. 5) equal, a part to the whole, which is absurd: By the same way of reasoning it may be demonstrated, that the diameter prolonged will not fall below the point K : Therefore the parallelograms CB and GE consist about one and the same diameter.

PROP. LX.

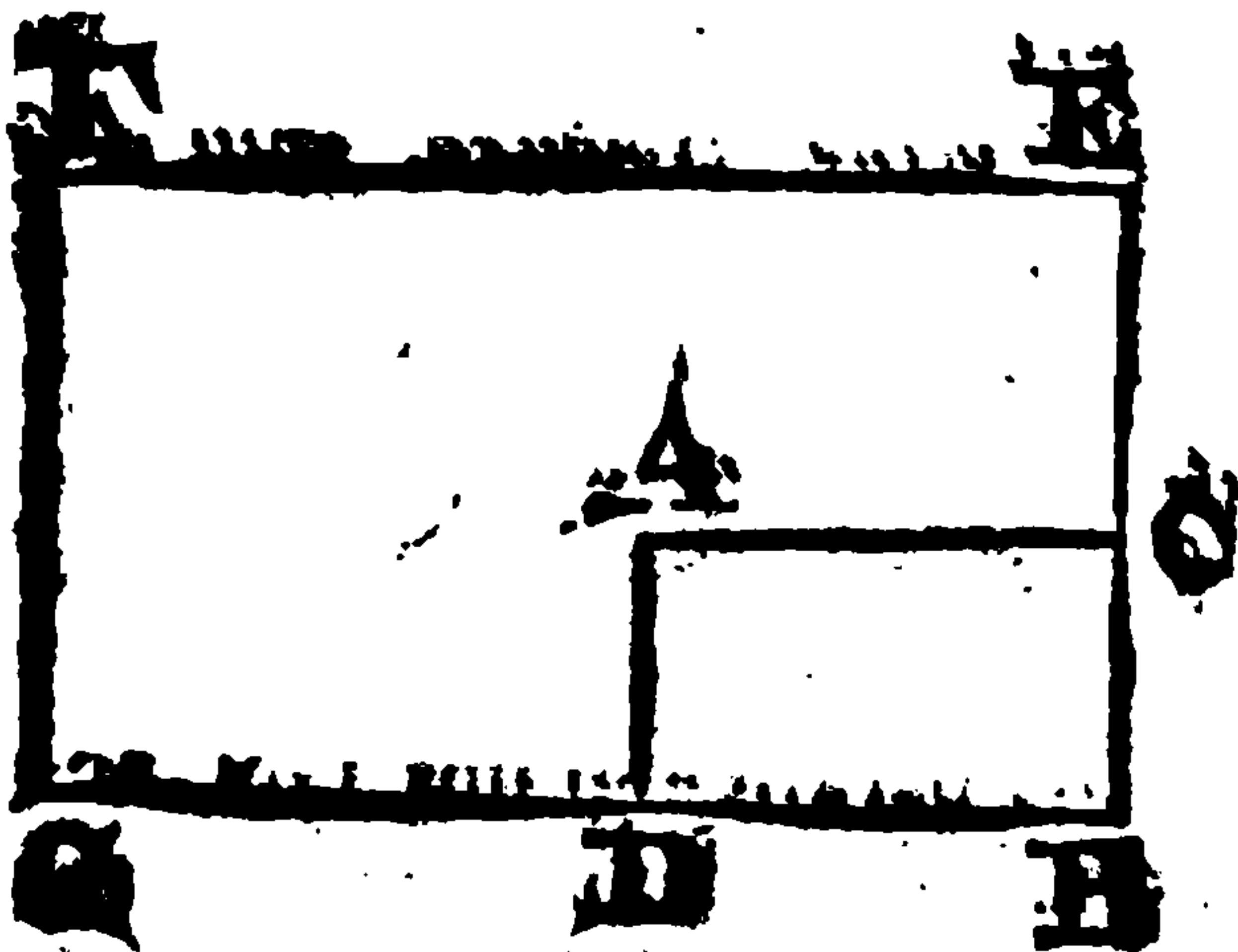


If a parallelogram AB , given in kind and in magnitude, be augmented or diminished by a Gnomon CFD , the breadths of the Gnomon (consisting of the lines CE and DG) are given.

Demonstr. For seeing that AB is given, and

the Gnomon CFD also given, the whole parallelogram BF is given: But it is also given in kind, seeing it is alike to BA : Therefore a the sides of the same BF are given; and therefore each of the lines BE and BG is given. But each of the lines BC and BD is given; therefore each of the remaining lines CE and DG is also given.

a 55. prop.



Constr. Now let the parallelogram BF , given in kind and in magnitude, be diminished by the given Gnomon CFD : I say that each of the lines CE and DG is given.

Demonstr. For seeing that BF is given, and

the Gnomon CFD given, the remaining figure AB is also given. But it is also given in kind, seeing it is alike to BF : Therefore b the sides of the said AB are given, and therefore each of the lines CB and BD is given: But each of the lines BE and BG is given: Therefore also each of the remaining lines CE and DG is given.

b 57. prop.



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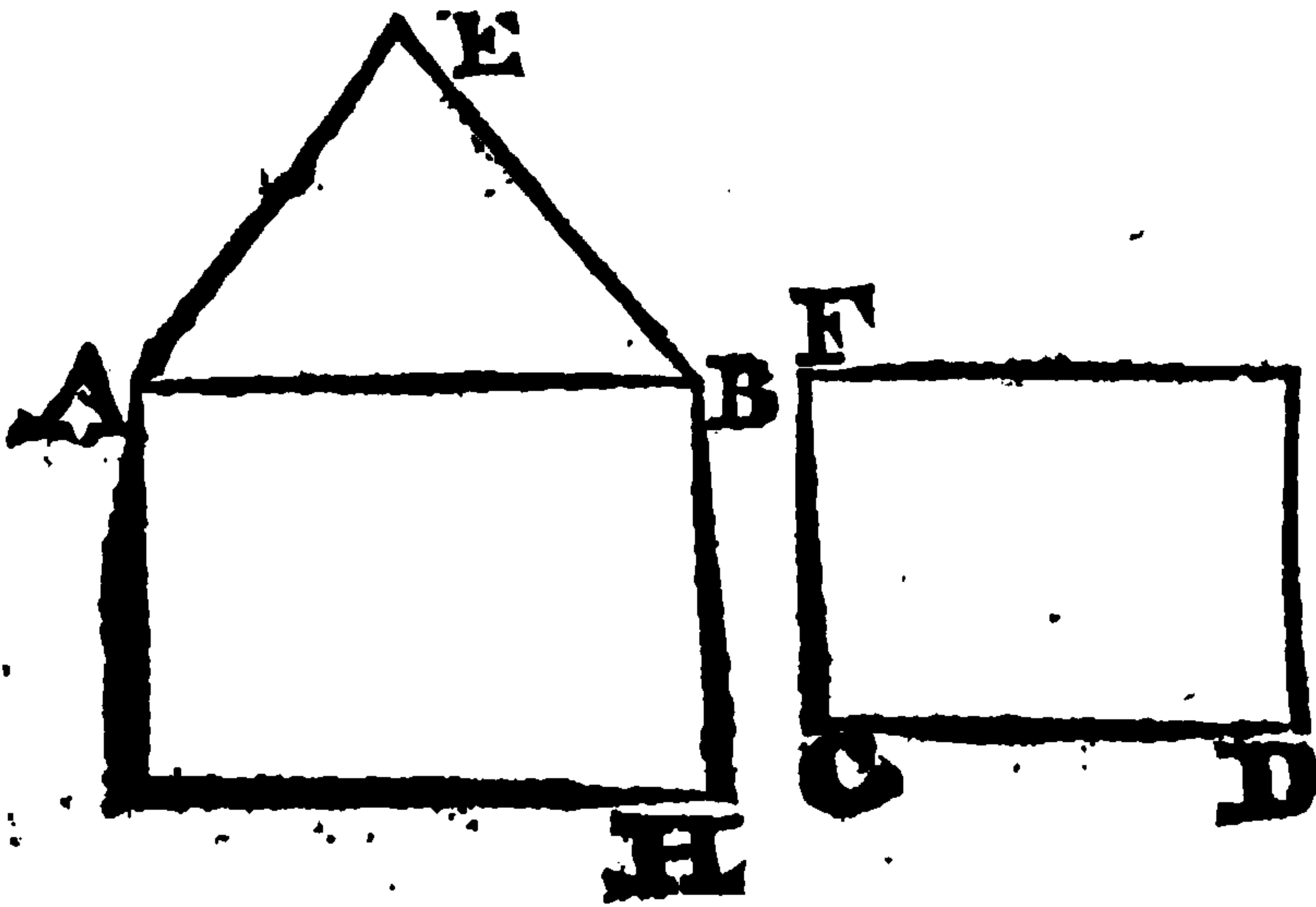
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clear; so it is notwithstanding that the ancient interpreter doth thus demonstrate it.

Seeing that in the parallelogram CH the angle ECB is given, the angle CEH is also given; for the right line EC falling on the parallels EH and CB, doth make the two internal angles on the same part equal to two right angles. And therefore seeing that the angle ECB is given, the other angles are given; and seeing that the ratio of EC to CB is given, and that BH is equal to CE, and EH to BC, the ratio of the sides to one another is also given.

P R O P. LXII.



If two right lines AB and CD, have to one another a given ratio, and that on one of them AB, there be described a figure AEB, given in kind; but on the other CD, a parallelogrammic space

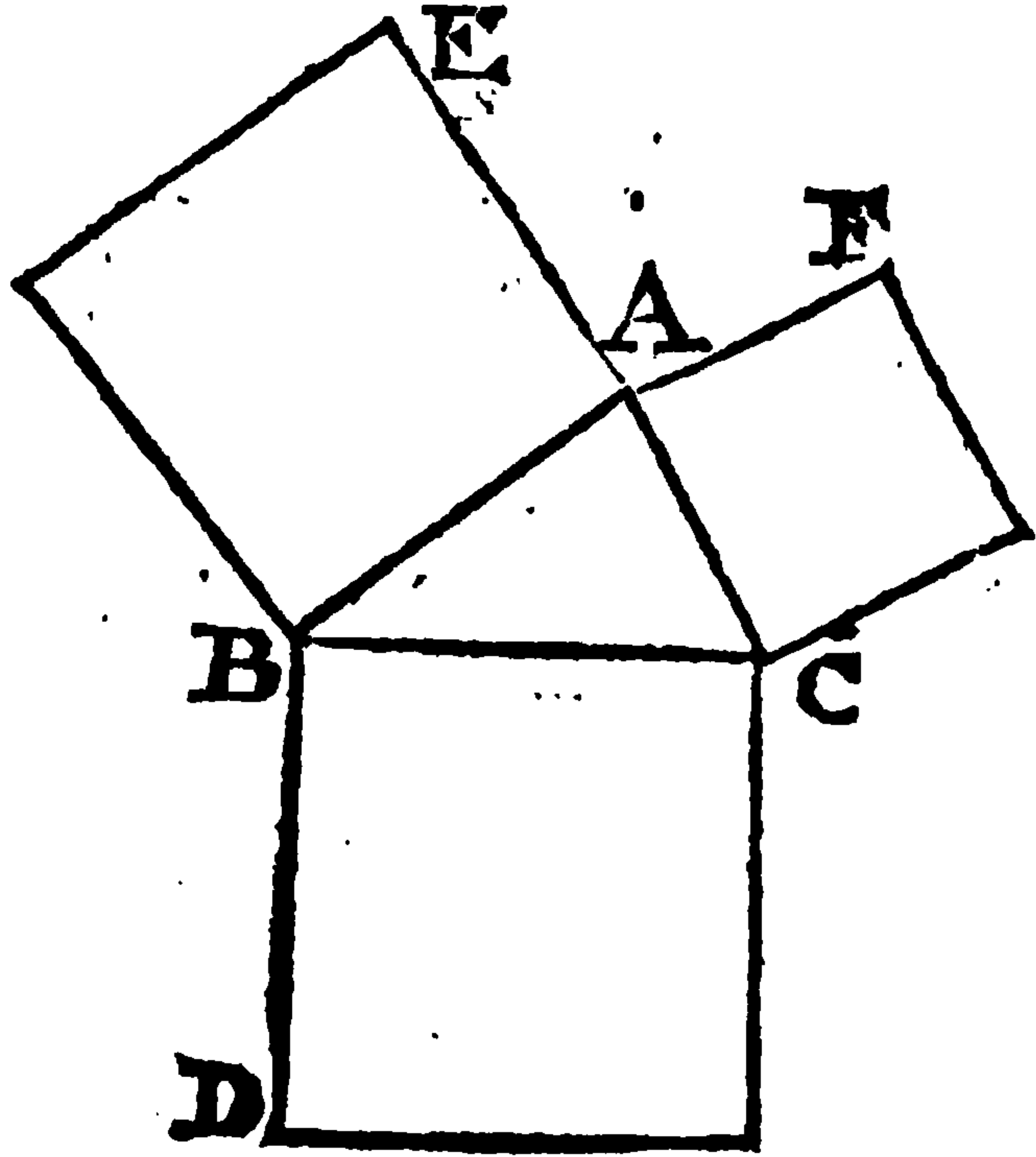
DE in a given angle DCF, and that the figure AEB hath to the parallelogram DF a given ratio, the parallelogram DF is given in kind.

Constr. For on the line AB let there be described the parallelogram AH, alike and alike posited to DF.

Demonstr. Seeing that the ratio of AB to CD is given, and that on those lines are described the rectiline figures AH and FD, alike and alike posited, a the ratio of AH to FD is given. But the ratio of FD to AEB is also given; Therefore b the ratio of AH to AEB is given, But the angle ABH is also given, being equal to the angle FCD, and so the figure AEB is given in kind; and to AB one of the sides thereof, the parallelogram AH is applied in a given angle ABH, and the ratio of the said figure AEB to the said parallelogram AH is given: Therefore c the parallelogram AH is given in kind; and therefore FD which is alike thereto, is also given in kind.

P R O P. LXIII.

If a triangle ABC be given in kind, the square BE , CD , and CF , which is described on each of the sides, shall have a given ratio to the triangle ABC .



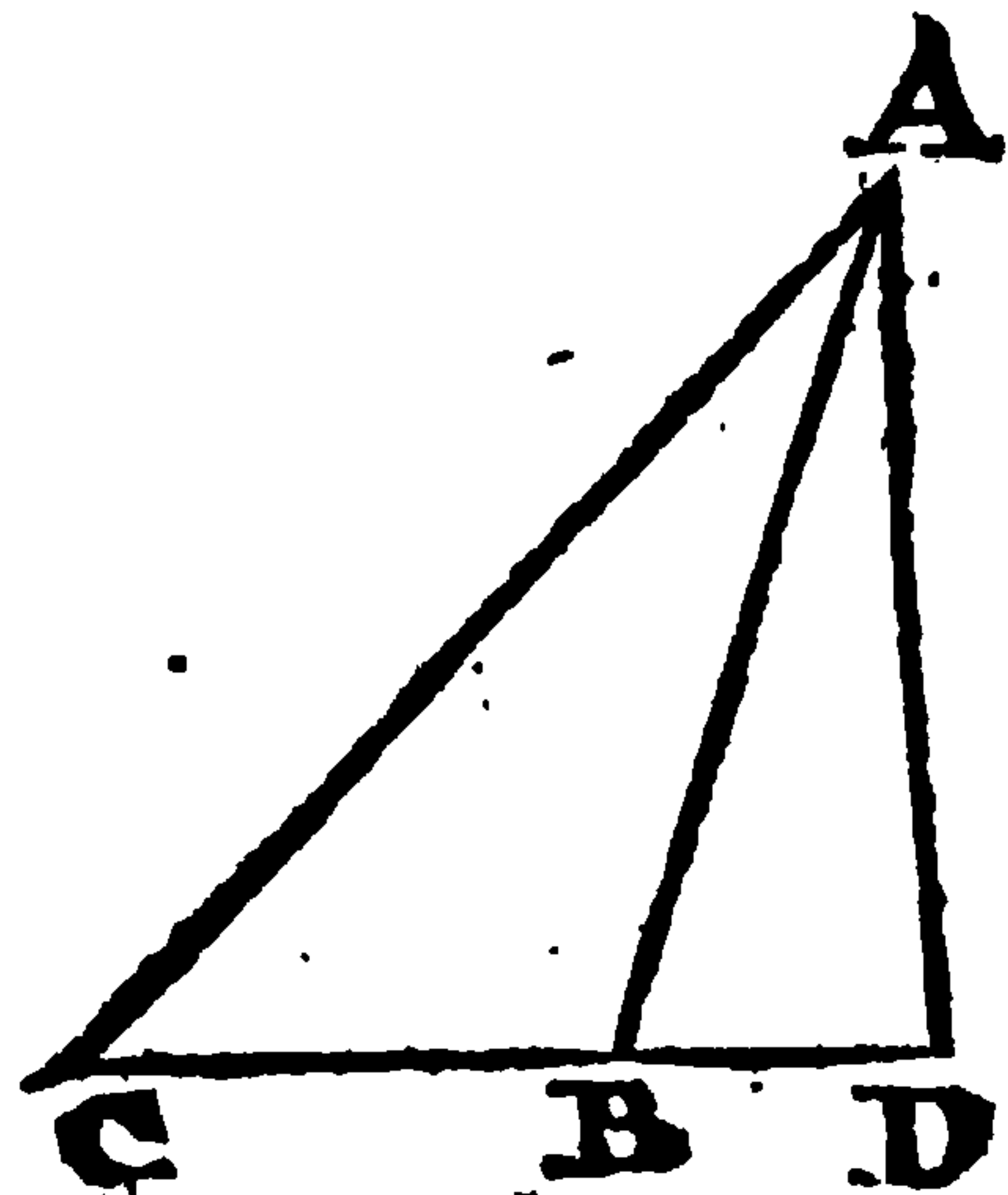
Demonstr. For seeing that on one and the same right line BC , there are described the two rectiline figures ABC and CD , given in kind,

as the ratio of the same ABC to CD is given; and therefore the ratio of the squares BE and CF , to the triangle ABC is also given.

a 40. prop.

P R O P. LXIV.

If a triangle ABC , bath an obtuse angle ABC given, that space by which the side AC subtending the obtuse angle ABC , is more in power than the sides AB and BC , that comprehend the said angle, shall have a given ratio to the triangle ABC .



Constr. Let the line CB be prolonged directly, and from the point A let the perpendicular

AD be drawn: I say that the space by which the square of the line AC doth exceed the squares of the lines AB and BC , that is to say, as the double of the rectangle contained under CB and BD , shall have a given ratio to the triangle ABC .

a 12. 2.

Demonstr. For seeing that the angle ABC is given, the angle ABD is also given; but the angle ADB is also given; therefore the other angle BAD is given: Wherefore b the triangle ABD is given in kind; therefore c the ratio of AD to DB is given. But as AD to DB , so d the rectangle of AD and BC is to the rectangle of BC and BD . But the ratio of AD to BD is given: Therefore also is the ratio of the rectangle

b 40. prop.

c 3. def.

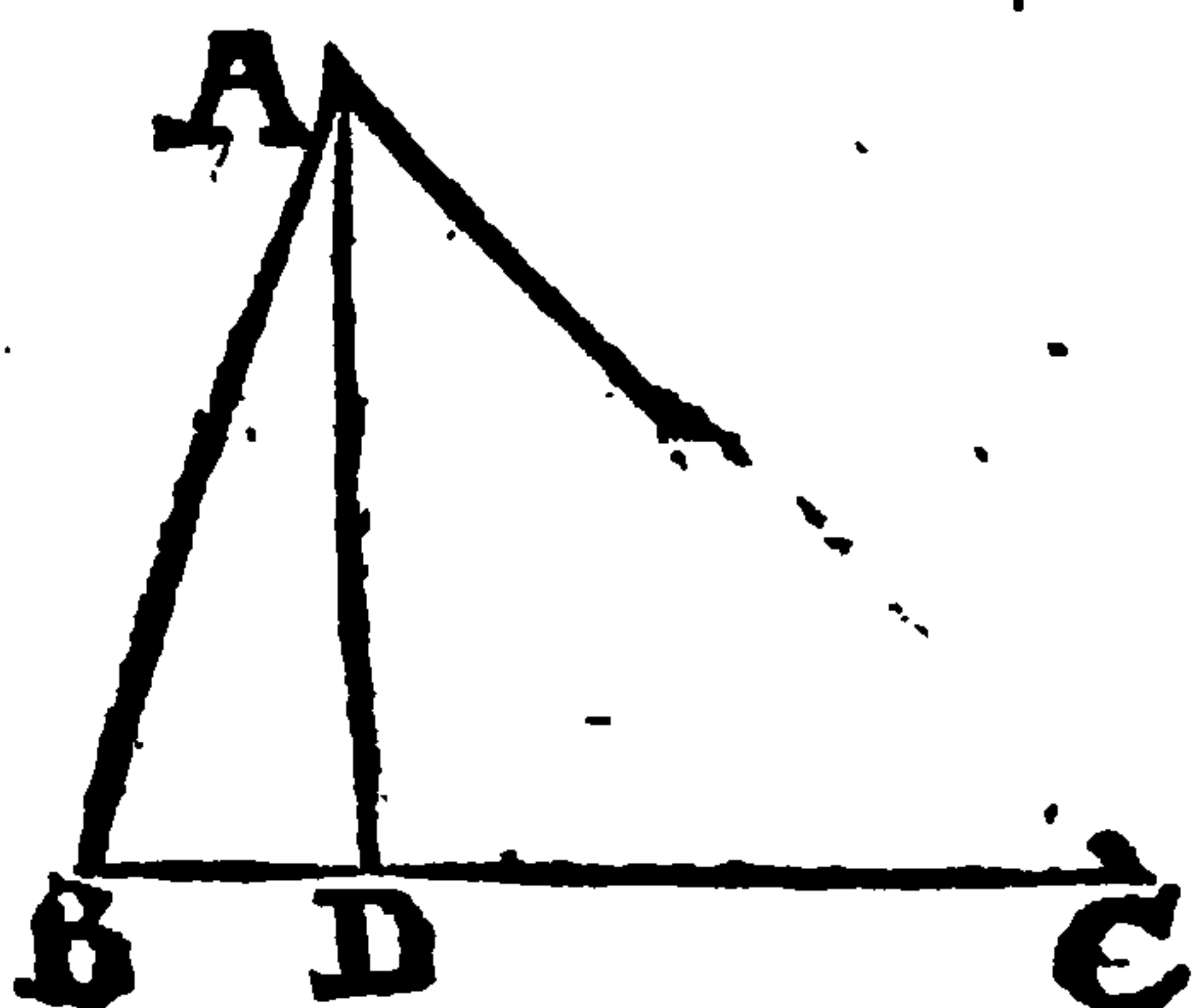
d 1. 6.

of

of AD and BC to the rectangle of BC and BD given.
Wherefore the ratio of the double of the said rectangle BC and BD to the rectangle of AD and BC is also given. But the said rectangle of AD and BC hath also a given ratio to the triangle ABC (to wit, double ratio; for the rectangle is *e* double to the triangle) therefore the ratio of the double of the rectangle of BC and BD *f* to the triangle ABC is given. But the same double of the rectangle of CB and BD is that space by which the square of the line AC doth exceed the squares of the lines AB and BC: Therefore the same space hath a given ratio to the triangle ABC.

e 41. 1.
f 8. prop.

P R O P. LXV.



If a triangle ABC, bath one acute angle ADB given, that space, by which the side subtending the said acute angle is less in power than the sides comprehending the same acute angle, shall have a given ratio to the triangle.

Constr. From the point A let there be drawn the line AD, perpendicular to BC: I say, that space by which the square of the line AB is less than the squares of the lines AC and CB, that is to say, *g* the double of the rectangle of BC and CD, hath a given ratio to the triangle ABC.

a 13. 2.

Demonstr. For seeing that the angle C is given, and the angle ADC also given, the other angle DAC is given: Wherefore the triangle *b* ADC is given in kind; and therefore the ratio of AD to DC is given, and consequently also *c* that of the rectangle of BC and CD to the rectangle of BC and AD: Therefore the ratio of the double of the rectangle of BC and CD to the rectangle of BC and AD is given. But the ratio of the same rectangle of BC and AD to the triangle ABC is given (for *d* the rectangle is double to the triangle:) Therefore *e* the ratio of the double of the rectangle of BC and CD to the triangle ABC is given. And seeing that the same double of the rectangle of BC and CD is that whereby the square of the line AB is less than the squares of the lines AC and BC, that space by which the square of the line AB is less than the squares of the lines AC and BC, shall have a given ratio to the triangle ABC.

b 40. prop.

c 1. 6.

d 41. 1.

e 8. prop.

P R O P.



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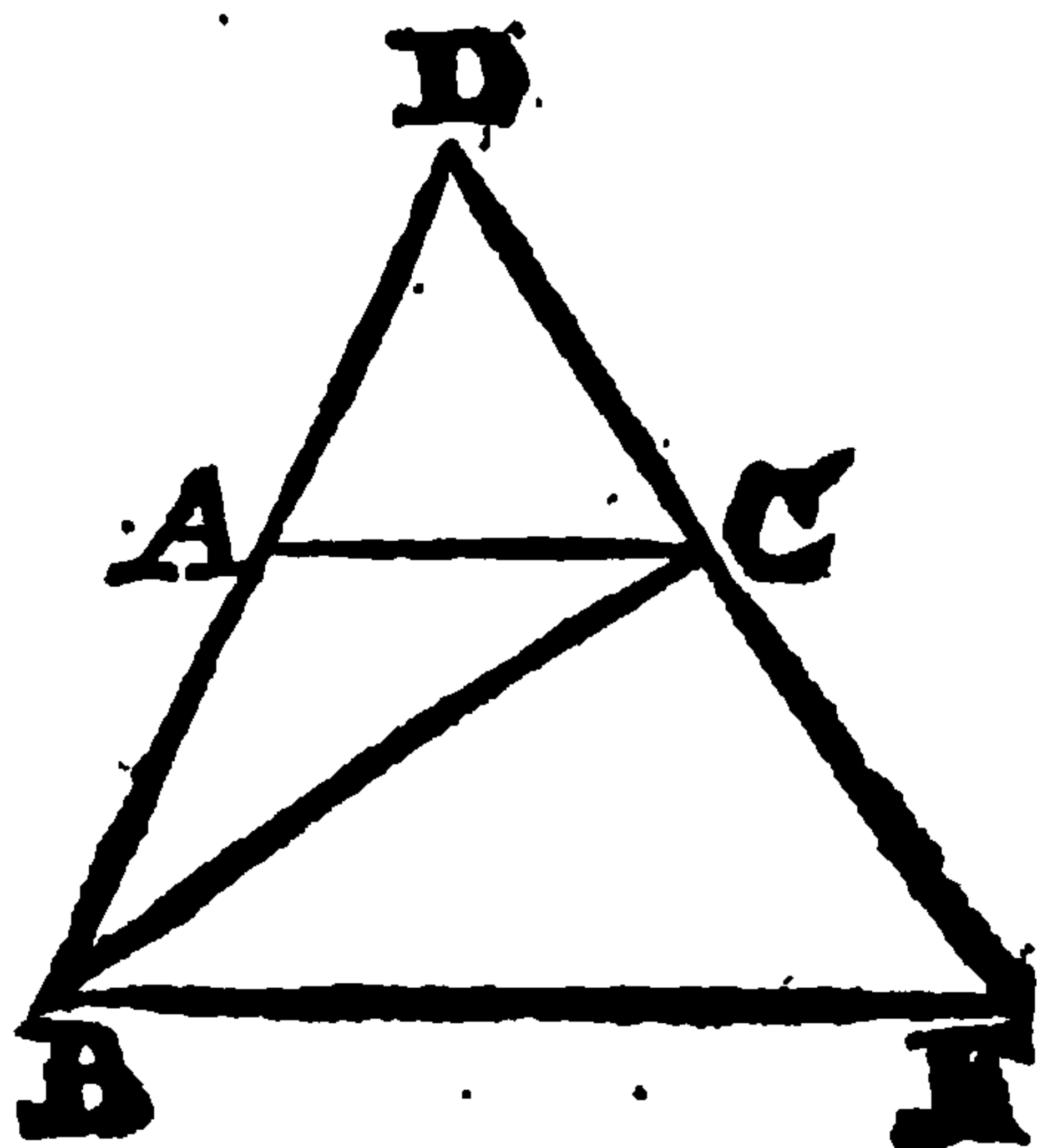
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the same BD is compounded of BA and AC ; therefore the square of the compound of AB and AC is greater than the square of BC , of the rectangle of DC and CE .

Now I say that the rectangle of DC and CE hath a given ratio to the triangle ABC : Forasmuch as the angle BAC is given, the angle DAC is also given. But each of the angles ADC and ACD is given, it being the half of the angle BAC which is given. Therefore *b* the triangle ADC is given in kind; and therefore the ratio of *c* DA to DC is given. Therefore *c* the ratio of the square of the said DA to the square of DC is also given. And

b 40. prop.*c* 50. prop.*d* 2. 6.*e* 1. 6.*f* 1. 6.

seeing that as BA is to AD , *d* so is EC to CD , and also as BA is to AD , *e* so is the rectangle of BA and AD to the square of AD ; and as EC is to CD , *f* so also is the rectangle of EC and CD to the square of CD ; by permutation, as the rectangle of BA and AD is to the rectangle of EC and CD , so is the square of AD to the square of DC . But the ratio of

the said square of AD to the square of DC is given:

Therefore the ratio of the rectangle of BA and AD to the rectangle of EC and CD is also given. But AD is equal to AC : Therefore the ratio of the rectangle of BA and AC to the rectangle of EC and CD is given. But the ratio of the rectangle of BA and AC to the triangle

g 66. prop.*h* 8. prop.

g ABC *g* is given, because the angle BAC is given: Therefore *b* the ratio of the rectangle EC and CD to the triangle ABC is given. But the rectangle of EC and CD is that whereof the square of the line compounded of BA and AC is greater than the square of BC : Therefore that space by which the square of the line compounded of BA and AC is greater than the square of BC , shall have a given ratio to the triangle ABC .

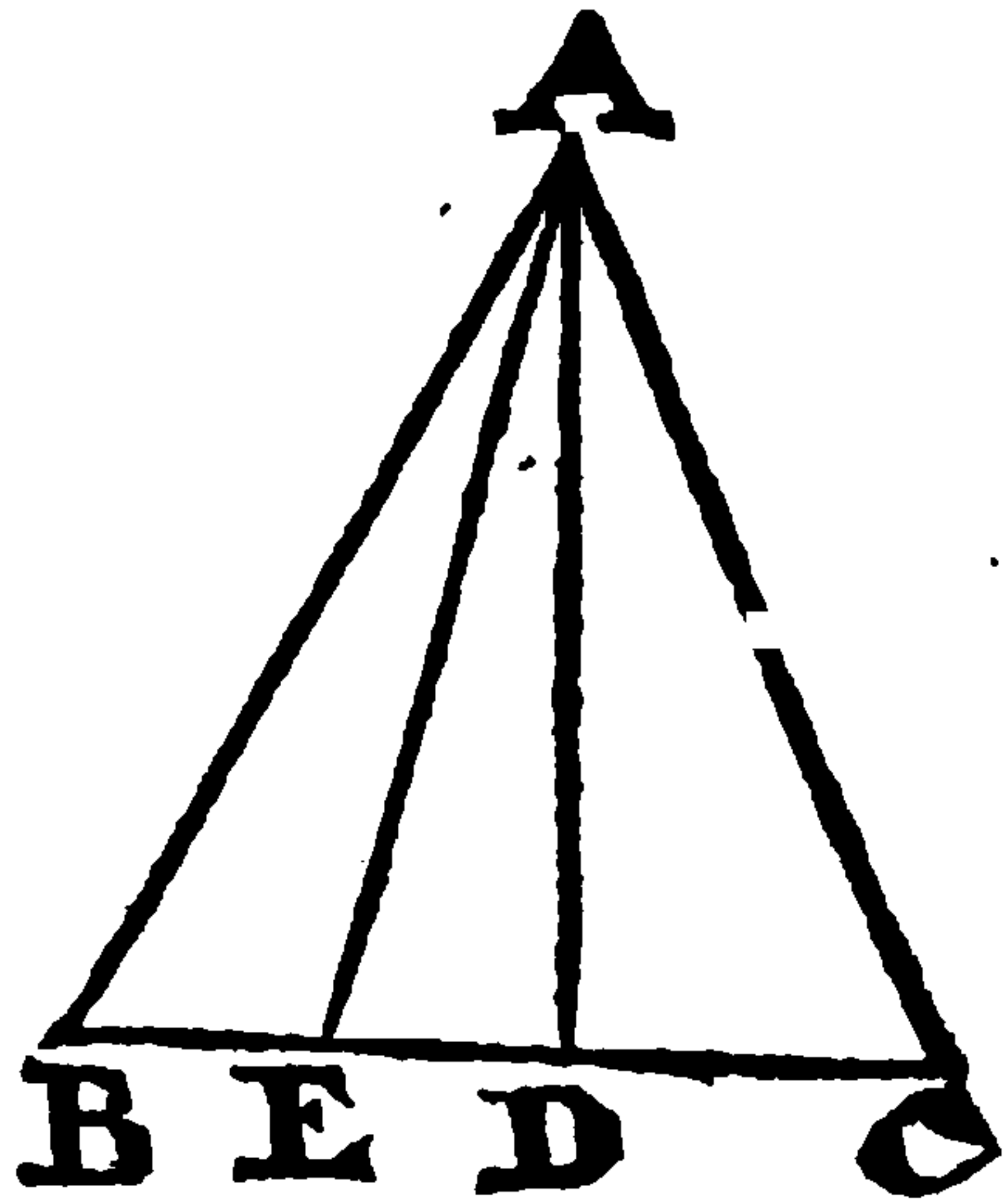
Scholium.

* *EUCLIDE* supposeth in this place, that when in an isosceles triangle a right line is drawn from the top to the base, the square of that line, with the rectangle contained under the segments of the bases, is equal to the square of either of the other legs, which the antient interpreter doth thus demonstrate.

Const.

Constr. Let ABC be an Iſoſceles triangle, whoſe legs are AB and AC; and from the top A let AD be drawn to the baſe BC: I ſay, that the ſquare of AD with the rectangle of BD and DC, is equal to the ſquare of either of the legs AB or AC.

Demonſtr. Now the line AD is perpendicular to BD, or not: Let it in the firſt place be perpendicular: Therefore it will cut the baſe BC into two equal parts in the point D; and therefore the rectangle contained under BD and DC is equal to the ſquare of the ſaid BD, and adding to them the common ſquare of AD, the rectangle of BD and DC with the ſquare of AD, ſhall be equal to the ſquares of DB and AD. But to thoſe ſquares of AD and DB the ſquare of AB is equal: Therefore the ſquare of AB is equal to the rectangle of BD and DC, and the ſquare of AD together. i 47. 1.



Now ſuppoſe AD not to be perpendicular, but that from the point A there doth fall on BC the perpendicular AE, that being ſo, BC ſhall be cut into two parts equally in the point E, and unequally in D. Wherefore the rectangle of BD and DC, with the ſquare of DE, is equal to the ſquare of BE; and adding the common ſquare of AE, the rectangle of BD and DC, with the ſquares of DE and AE, ſhall be equal to the ſquares of BE and AE. But the ſquare of AD is equal to the two ſquares of DE and AE: Therefore the rectangle of BD and DC, with the ſquare of AD, is equal to the ſquares of BE and AE. But to theſe ſquares of BE and AE the ſquare of AB is equal: Therefore the ſquare of AD, with the rectangle of BD and DC, is equal to the ſquare of AB. k 5. 2.
l 47. 1.

O T H E R W I S E .

Conſtr. Having done, as in the foregoing Demonſtration, from the point A, let AF be drawn perpendicular to CD, and let AE be drawn.

Demonſtr. Forasmuch as the angle BAC is given, the half thereof ACF ſhall be alſo given. But the angle AFC is given; and therefore the triangle AFC is given in kind: Therefore the ratio of AF to FC is given. But the ratio of CD to the ſame FC is alſo given, ſeeing that that

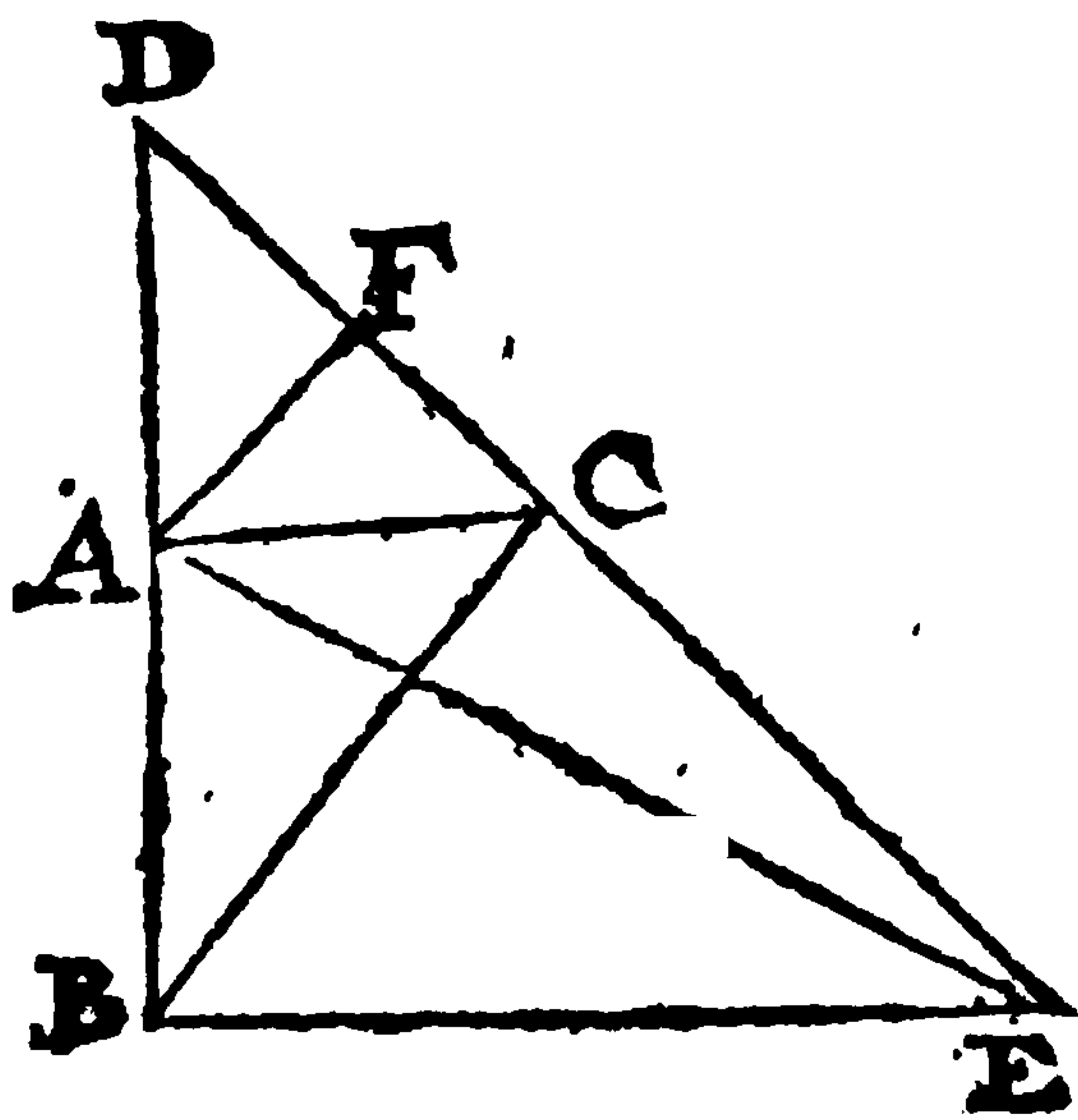
m 8. prop.

that CD is double to FC: Therefore \propto the ratio of CD to AF is given; and therefore also the ratio of the rectangle of CD and EC, to the rectangle of AF and EC, is given; (for it is the same ratio \propto as that of CD to AF.) But the ratio of the rectangle of AF and FC to the triangle ACE is given; seeing it is double \circ to the same triangle. Therefore the ratio of the rectangle of CD and CE to the triangle ACE is also given. But the triangle ACE is equal to the triangle ABC ϕ , they being both constituted on one and the same base AC, and between the

n 1. 6.

o 41. 1.

p 37. 1.

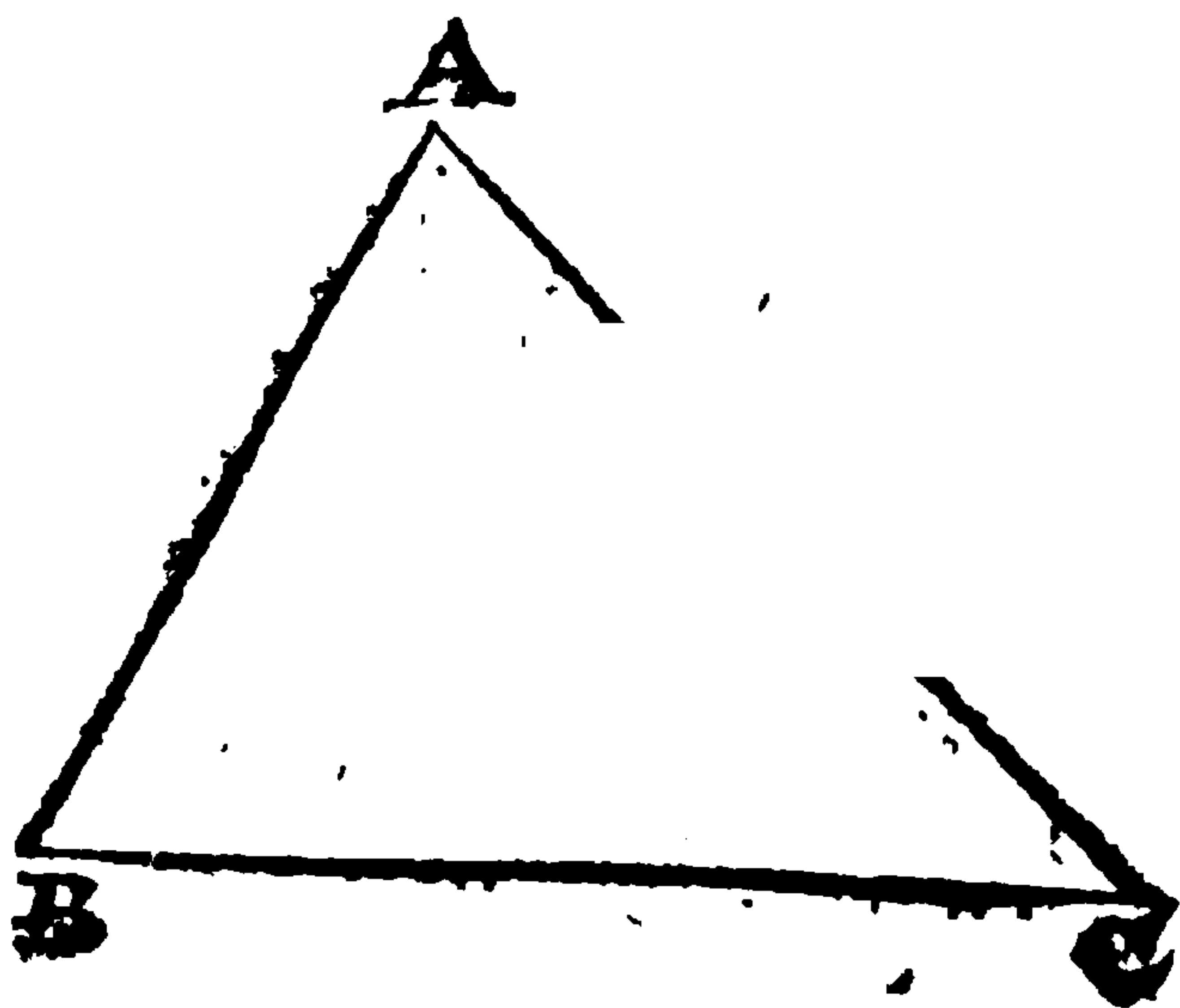


same parallels AC and BE: Therefore ϕ the ratio of the rectangle of CE and CD to the triangle ABC is given. But the said rectangle of CE and CD is the space by which the square of the line compounded of AB and AC, is greater than the square of BC: Therefore that space by which the square of the line compounded of AB and AC is greater than the square of BC, hath a given ratio to the triangle ABC.

q 8. prop.

same parallels AC and BE: Therefore ϕ the ratio of the rectangle of CE and CD to the triangle ABC is given. But the said rectangle of CE and CD is the space by which the square of the line compounded of AB and AC, is greater than the square of BC: Therefore that space by which the square of the line compounded of AB and AC is greater than the square of BC, hath a given ratio to the triangle ABC.

O T H E R W I S E .



r 47. 1.

s 5. 2.

that ϕ the square of BC is equal to the squares of BA and AC; and the square of the line compounded of BAC is equal to those two squares of BA and AC, and twice the rectangle of the said BA and AC: Wherefore the ratio of double the rectangle of BA and AC to the triangle ABC is given.

Const.



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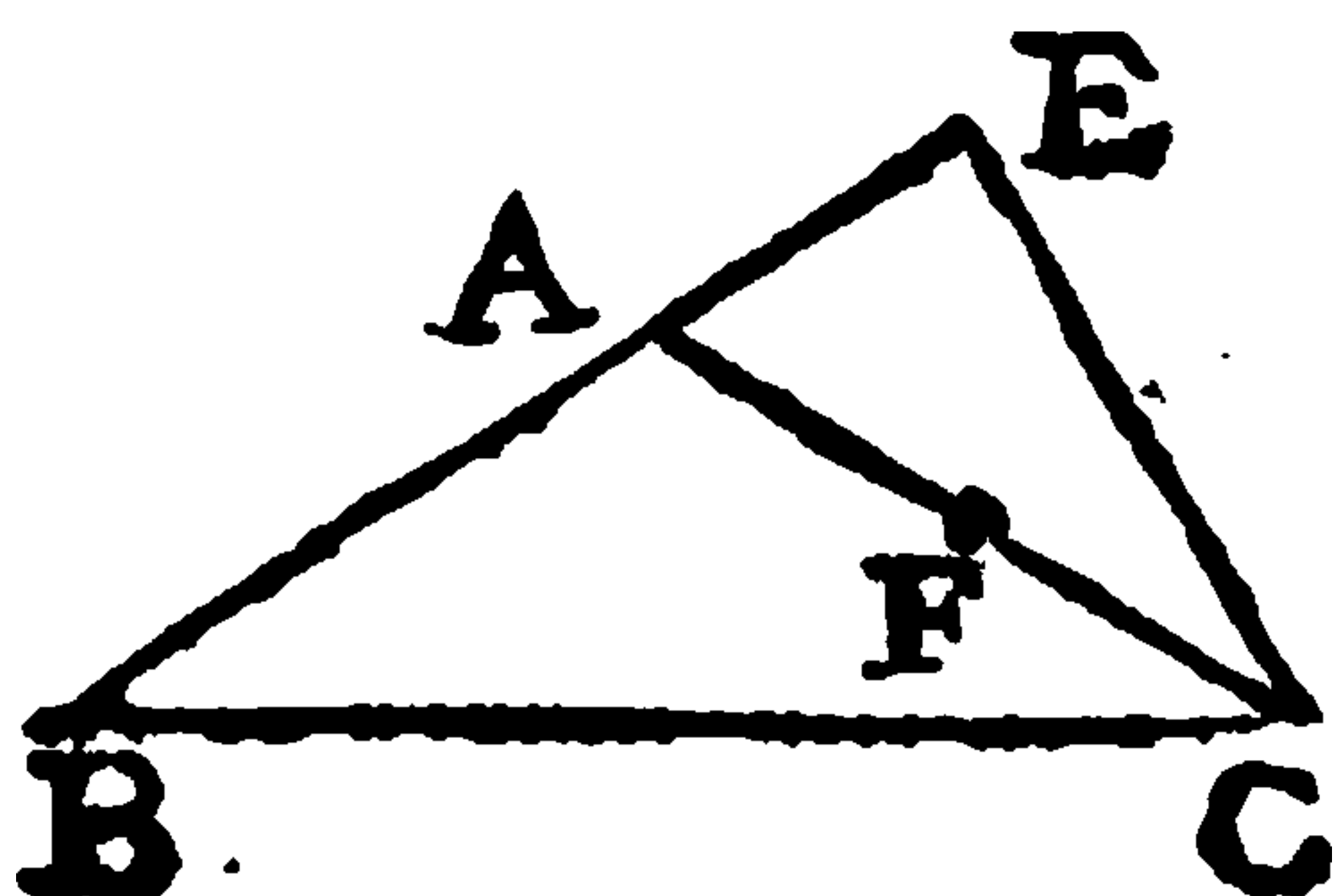
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Lastly, let the angle BAC be supposed to be obtuse, and having prolonged BA, from the point C, let the perpendicular CE be drawn on the said line BA prolonged; and let AF be proposed to be equal to AE.

c 12. 2.

d 4. 2.

e 1. 2.

f 13. 11.

g 40. prop.

h 5. prop.

i 8. prop.

k 2. 6.

l 8. prop.

m 66. prop.

Demonstr. Forasmuch as the angle BAC is obtuse, and the perpendicular CE being drawn, the squares of AB and AC, and the double of the rectangle under BA and AE, or AF, are all alike equal to the square of BC, and adding the common double rectangle of BA and AC, the squares of the said AB and AC, with the double of the rectangle of the same AB and AC, that is to say, the square of the line compounded of BAC and the double of the rectangle of BA and AF are together equal to the square of BC, with the double of the rectangle of BA and AC. Let the common double of the rectangle of BA and AF be taken away, and there will remain the square of the line compounded of BAC, equal to the square of BC, with the rectangle of AB and CF; (for the rectangle of AB and AC is equal to the two rectangles of AB and AE, and of AB and CF :) Therefore the square of the line compounded of BAC is greater than the square of BC by the double of the rectangle of AB and CF. And forasmuch as the angle BAC is given, the angle CAB *f* is given. But the angle AEC is also given; therefore the other angle ACE is given: Wherefore *g* the triangle ACE is given in kind, and therefore the ratio of CA to AE, that is to say, to AF is given. Therefore *h* the ratio of the said CA to FC is also given. But the ratio of the same CA to CE is given; therefore *i* the ratio of CE to CF is also given. Wherefore the ratio of the rectangle of EC and AB to the rectangle of FC and AB is given; (for the rectangle is to the rectangle *k* as CE is to CF) and also that of the rectangle of AC and AB to the rectangle of EC and AB. Therefore *l* the ratio of the rectangle of FC and AB to the rectangle of AC and AB is given. But the ratio of the rectangle of AC and AB to the triangle ABC *m* is given: Therefore also the ratio of the double of the rectangle of FC and AB, to the triangle ABC is given. But the same double of the rectangle of FC and AB, is that whereby the square of the line compounded of BAC

is

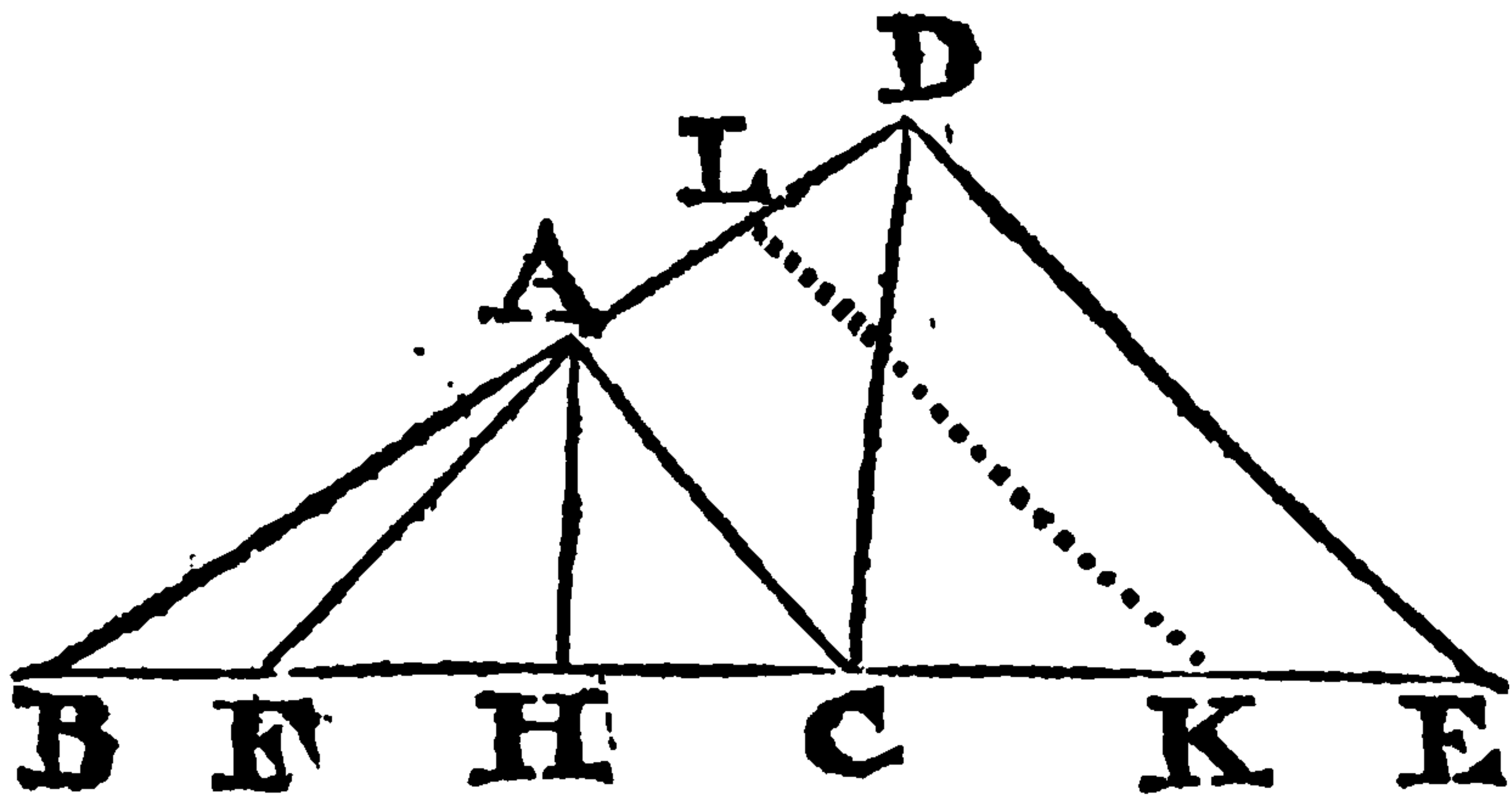
is greater than the square of BC, wherefore that space by which the square of the line compounded of BAC is greater than the square of BC; hath a given ratio to the triangle ABC.

O T H E R W I S E .

Constr. Let the line BA be prolonged to the point D, in such sort as AD may be equal to AC, and let CD be drawn.

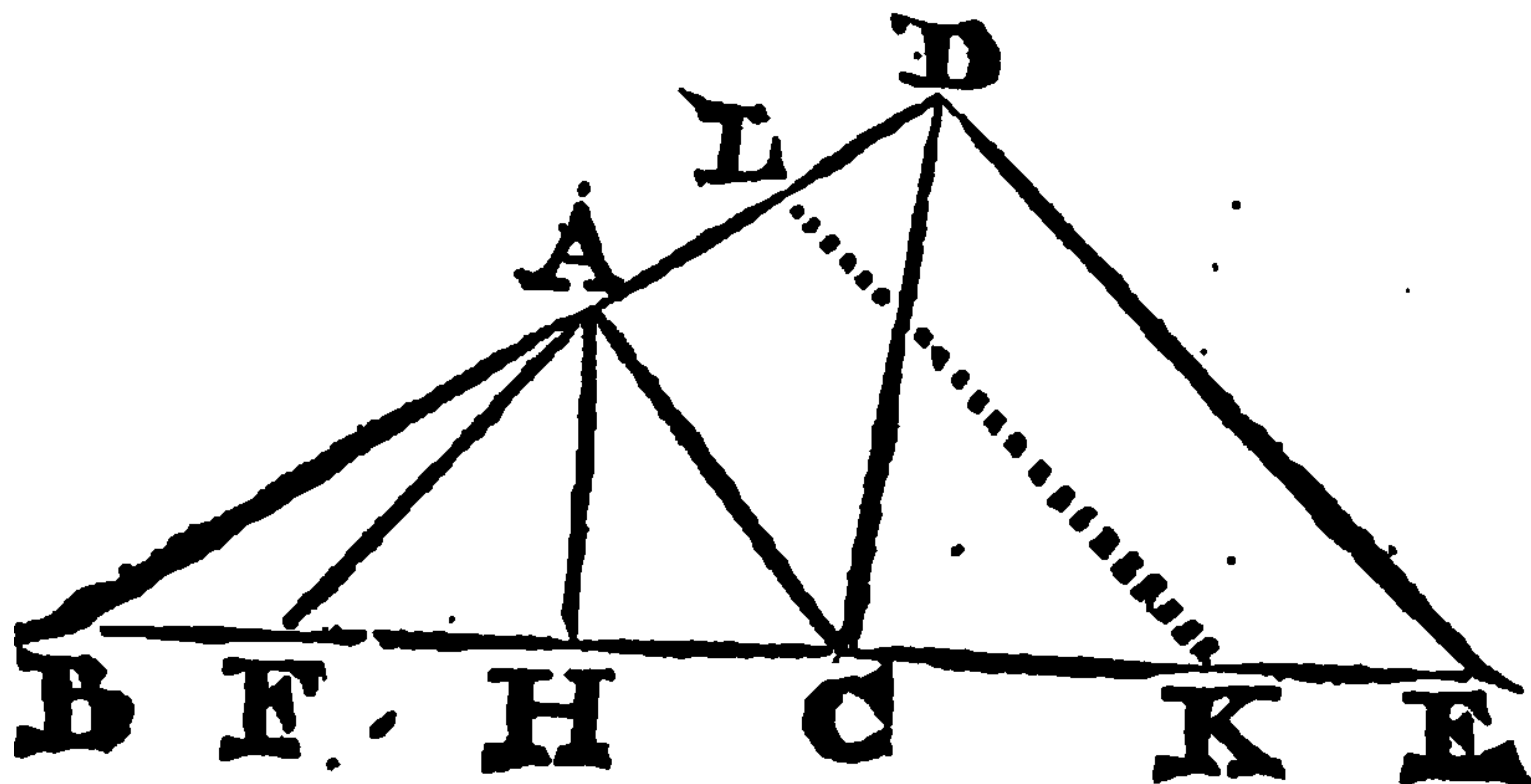
Demonstr. Forasmuch as the angle BAC is given; each of the angles ADC and ACD; which is the half thereof, shall be also given; and therefore the other angle DAC is also given: Therefore *n* the triangle ACD is given in kind. Wherefore the ratio of AC to CD is given. And *n* 40. prop.

forasmuch as the angle ADC is given; Let each of the angles DEC and AFC be made equal to the said ADC: Therefore seeing that the



angle BDC is equal to the angle DEC, and the angle DBE is common to the triangles DBE and DBC, the other angle BDE is equal to the other angle BCD; and therefore the triangle BDE is equiangled to the triangle BDC. Therefore *o* as EB is to BD, so is *o* 4. 6. BD to CB: Wherefore the rectangle of EB and CB, that is to say, *p* the rectangle of EC and CB, *q* with the *p* 5. 2. square of CB is equal, *r* to the square of BD, that is *q* 5. 2. to say, to the square of the line compounded of BAC; *r* 17. 6. for AD is equal to AC; and therefore the rectangle of EC and CB with the square of CB, that is to say, the square of the line compounded of BAC is greater than the square of the rectangle of BC and CE: I say therefore that the ratio of the said rectangle of BC and CE to the triangle ABC is given. Forasmuch as the angle BDE is equal to the angle BCD, and the angle ADC equal to the angle ACD, the other angle CDE is equal to the other angle ACB: But the angle DEC is also equal to the angle AFC; therefore the remaining angle CAF is equal to the remaining angle DCE. Wherefore the triangle AFC is equiangled to the triangle DCE; and therefore *s* as CA *s* 4. 6. is to AF, so is CD to CE; and by permutation, as AC is to CD, so is AF to CE. But the ratio of AC to CD

is given: Therefore also the ratio of AF to CE is given: From the point A let AH be drawn perpendicular to BC: Forasmuch as the angle AFC is given, and the angle AHF also given, the third angle HAF is given: † 40 prop. Wherefore † the triangle AHF is given in kind; and



by consequence the ratio of AF to AH is given. But the ratio of AF to CE is also given: Therefore † the ratio of AH to CE is given;

and therefore the ratio of the rectangle of AH and BC to the rectangle of BC and CE is also given. But the ratio of the rectangle of AH and BC, to the triangle ABC is likewise given; (for the rectangle y is double to the triangle) and the rectangle of BC and CE is that whereby the square of the line compounded of BAC is greater than the square of BC. Therefore that space by which the square of the line compounded of BAC is greater than the square of BC has a given ratio to the triangle ADC.

Scholium.

† The antient Interpreter pretending to shew the construction of the angle DEB equal to the angle ADC, saith that on the line BD and in the point D, the angle BDE ought to be made equal to the angle BCD, and that the right lines BC and DE be drawn until they intersect in E, in such sort as he supposeth the angle BCD, to be given, but it is not.

The same Interpreter afterwards shews how there may universally from a given point be drawn a right line, given in position to a right line, making an angle equal to a given angle. But we will also reject this way, seeing we have elsewhere shewn another more brief and easy. For example, if we would from the point D draw to the line BC given in position a right line, making an angle equal to a given angle ADC, as is here required, we have no more to do but to assume the point K in the said line BC, and there make the triangle CKL equal to the given angle ADC: If the line KL doth meet with the point D, it shall be the line required. But if it meet not with it, from the point D let there be drawn the line DE parallel



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two right angles, and taking away the common angle BEA, there will remain the angle A, equal to the angle BEG; and consequently their opposite angles EBK and H are also equal to one another. Again, seeing that BG is a parallelogram, the two lines BE and HG are parallels, on which BH doth fall; and therefore the two internal angles H and EBH d are equal to two right angles. But it hath been demonstrated that H is equal to EBK: Therefore the two angles EBK and EBH are also equal to two right angles; and therefore e the two lines KB and BH do meet directly according to EUCLIDE.

d 29. 1.

e 14. 1.

OTHERWISE.

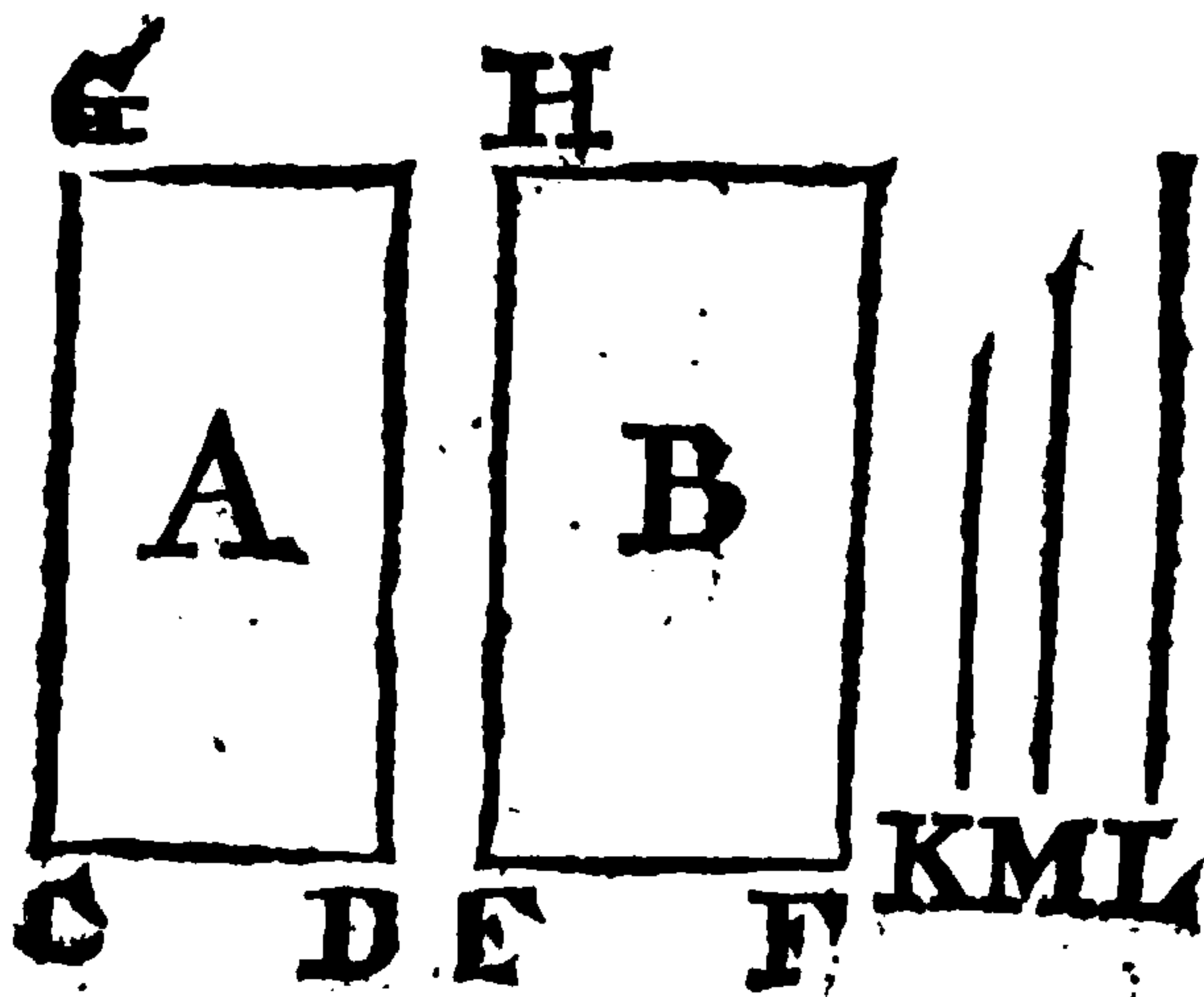
Constr. Let the given right line K be exposed, and seeing that the ratio of A to B is given, let the same be made of K to L; therefore the ratio of K to L is also given.

f 2. prop.

Demonstr. But K is given; therefore f L is also given. Again, seeing that the ratio of CD to EF is given, let the same be made of K to M: Therefore the ratio of K to M is given. But K is given, therefore g M is also

g 1. prop.

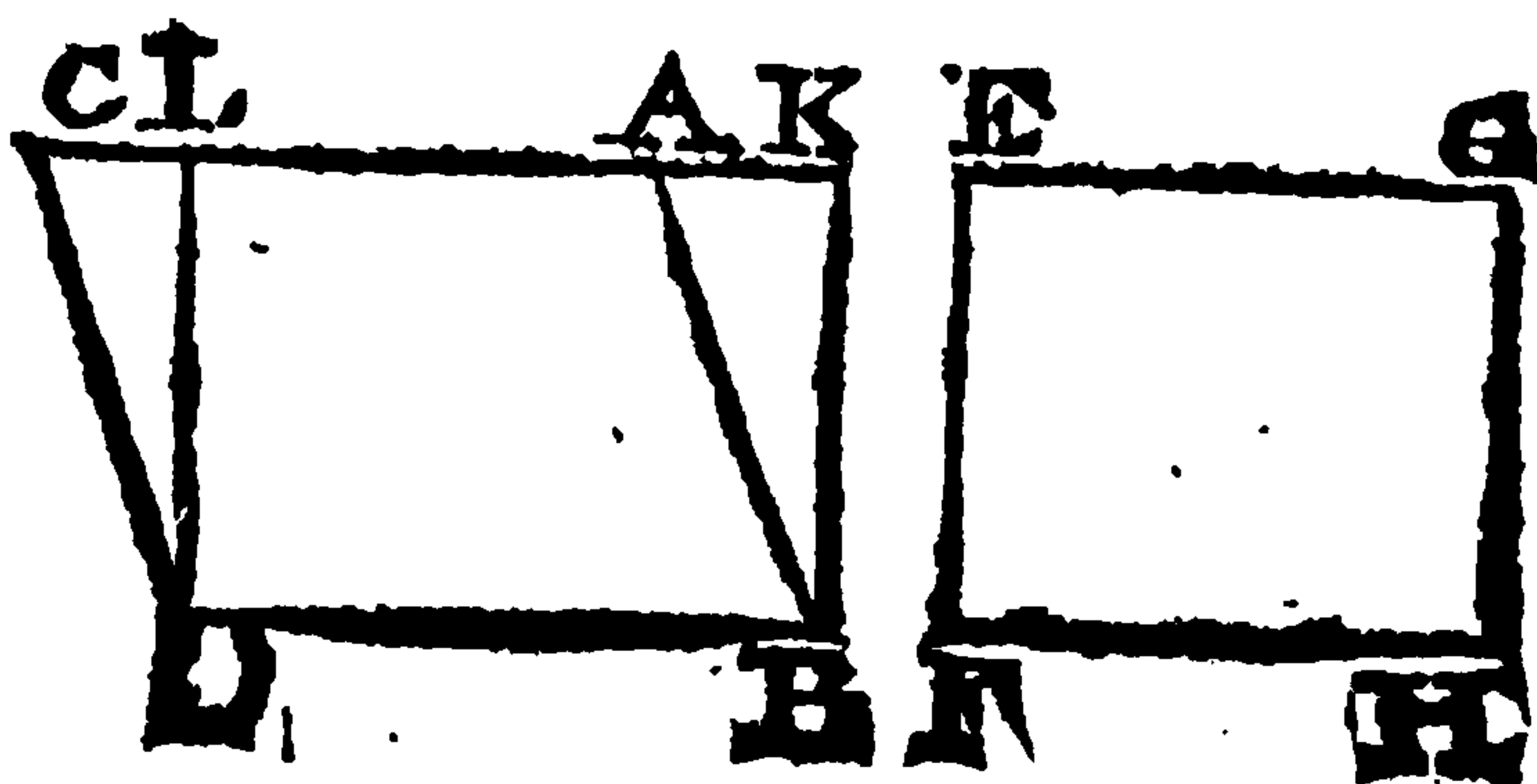
given; and therefore the ratio of L to M is given. Now seeing that A is equiangled to B, h the ratio of the said A to B is compounded of that of the sides, that is to say, of CD to EF, and of CG to EH. But also the ratio of K to L is compounded of



h 23. 6.

K to M, and of M to L; therefore the ratio compounded of CD to EF, and of CG to EH, is the same with that which is compounded of K to M, and of M to L (the ratio of K to L being the same as of A to B :) But the ratio of CD to EF is the same as of K to M: Therefore the other ratio of CG to EH is also the same as of M to L. But the said ratio of M to L is given: Therefore also the ratio of CG to EH is given.

PROP. LXIX.



If two parallelograms, CB and EH, having the angles D and F given, and that a side hath also a given ratio to a side; in like manner the other side

shall have a given ratio to the other side.

Constr. Let the ratio of BD to FH be also given: I say that the ratio of AB to EF is given. For if CB be equiangled to HE, it is manifest by the precedent Proposition; but if it be not equiangled thereto, let the right line DB be constituted, and in the given point B therein, let the angle DBK be made equal to the angle EFH, and finish the parallelogram DK.

Demonstr. Forasmuch as each of the angles BKL and BAK is given, † the other angle KBA is given: Wherefore the triangle ABK is given in kind; and a 40. prop. therefore the ratio of AB to BK is given. But the ratio of CB to EH is supposed to be given, and b CB b 35. prop. is equal to DK; therefore the ratio of DK to EH is given; and seeing that DK is equiangled to EH, and the ratio of the said DK to EH is given, as also that of DB to FH, c the ratio of BK to FE is given. But c 68. prop. the ratio of the said BK to BA is also given: Therefore d the ratio of AB to FE is given. d 29. 1.

Scholium.

† EUCLIDE supposeth here, that a parallelogram having one angle given, all the other angles are also given, and as well the antient Interpreters as others, do give the reasons why, the angle F being given, the other angle E shall be also given, it being the remainder of two right angles, for that on the parallel lines EG and FH there doth fall the line EF, which makes e the two internal angles (of the same part) F and G, equal to two right angles. But to those angles f the opposite angles G and H are equal, f 34. 1; and therefore they are also given. e 29. 1.

From whence it follows that the angles BDC and F being given by supposition, all the other angles of the two parallelograms CB and EH, are also given: Therefore the

angle DBK having been made equal to the angle F , the angle K shall be equal to the angle B , and given as that is: But the angle BAL , which is opposite to the given angle BDC , is also given; and therefore BAK , which is the remainder of two right angles, shall be also given; in such sort as in the triangle ABK , the two angles BAK and BKA are given, as EUCLIDE doth declare in this place.

P R O P. LXX.

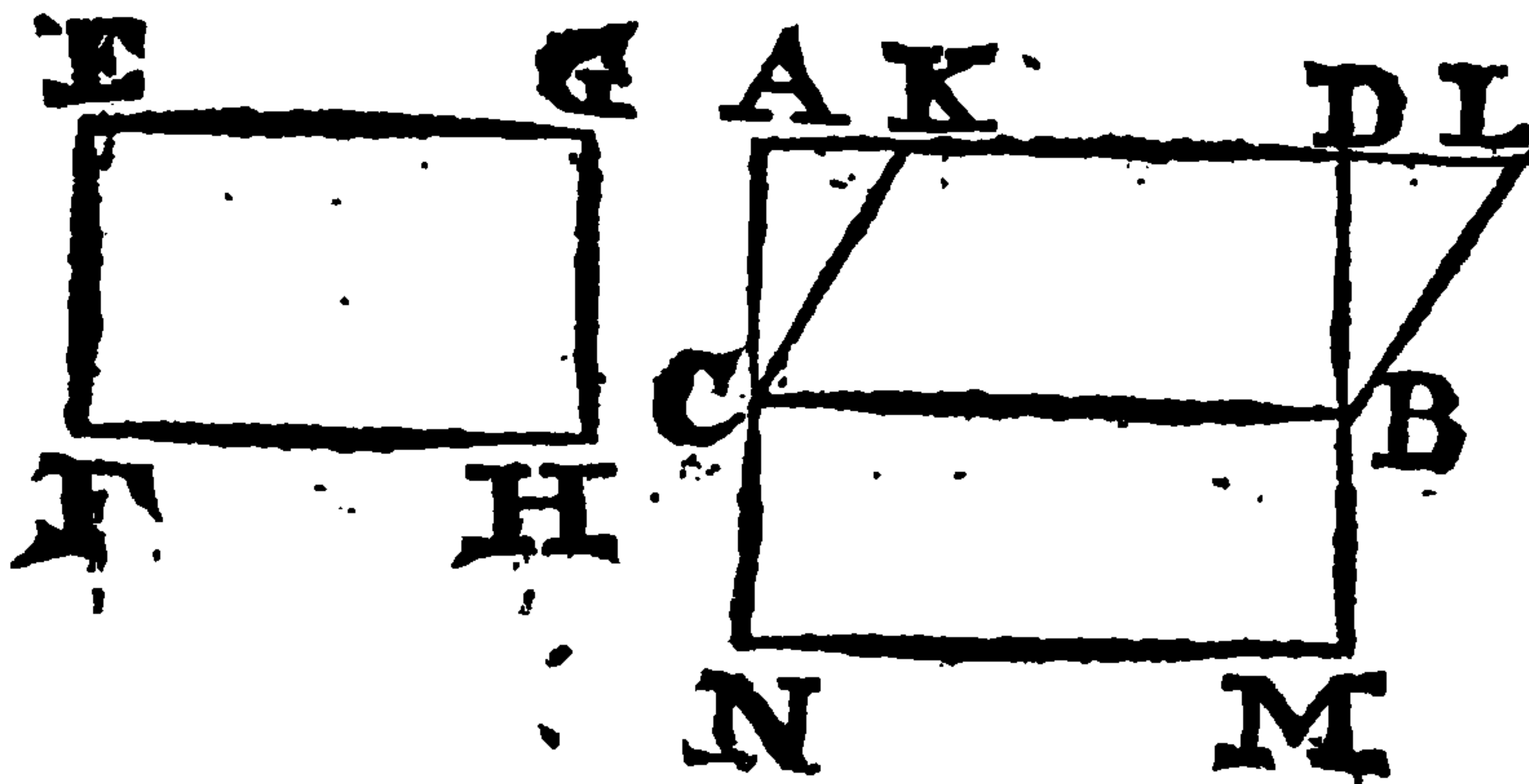
If of two parallelograms AB and EH , the sides about the equal angles, or about the unequal angles (yet nevertheless given angles) have to one another a given ratio, to wit (AC to EF , and CB to FH) also the same parallelograms AB and EH shall have to one another a given ratio.

Constr. For let AB be prolonged to EH , and on the right line CB let the parallelogram CM be applied equal to the parallelogram EH , in such sort as AC may be direct to CN ; that is to say, that AC and CN make one right line; and by consequence DB shall be a directly with BM .

Demonstr. Forasmuch then as CM is equiangled and equal to EH , the sides about the equal angles shall be reciprocally *b* proportional: Wherefore as BC is to HF ,

so is FE to NC .
But the ratio of BC to HF is given:

Therefore the ratio of FE to NC is also given. But the ratio of AC to the same EF is



given: Therefore *c* the ratio of AC to NC is also given. Wherefore the ratio of AB to CM is given; (for it is the same *d* as of AC to CN .) But CM is equal to EH : Therefore the ratio of AB to EH is given.

Constr. Now suppose AB not to be equiangled to EH , and on the right line CB , and in the given point C therein: Let there be constituted the angle BCK , equal to the given angle F , and so finish the parallelogram CL .

Demonstr. Forasmuch as the angle ACB is given, and the angle BCK also given, the remaining angle ACK

a scb. 68.
prop.

b 14. 6.

c 8. *prop.*

d 1. 6.



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and DH , making the equal angles AGC and DHF , or else unequal (yet nevertheless given) which shall have to one another given ratio's AG to DH , those triangles ABC and DEF shall have also a given ratio to one another, to wit, ABC to DEF .

Constr. For let the parallelograms KC and LF be finished.

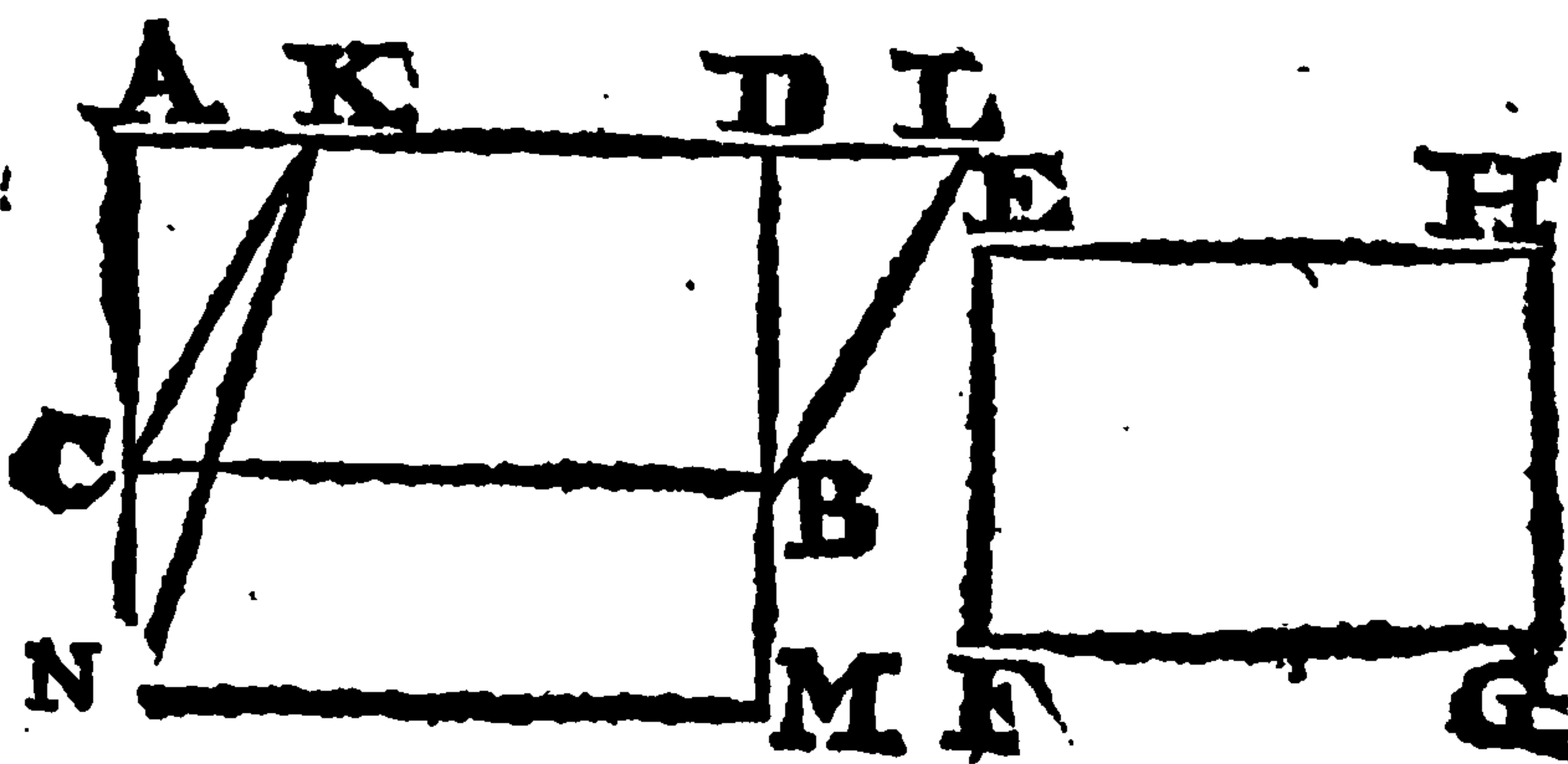
Demonstr. Forasmuch as the angles AGC and DHF are equal, or unequal (yet given) and that the angle AGC *a* is equal to the angle KBC , and also the angle DHF equal to the angle LEF , the angles at the points B and E are equal, or else unequal (yet given,) and because the ratio of AG to DH is given, and AG is equal to KB , and DH is equal to LE , therefore the ratio of KB to LE is given. But the ratio of BC to EF is also given, and the angles at the points B and E are equal, or else unequal (yet given :) Therefore *b* the ratio of the parallelogram KC to the parallelogram LF is given; and therefore the ratio of the triangle ABC to the triangle DEF is given, seeing those triangles *c* are the one half of the parallelograms.

a 29. 1.

b 70. prop.

c 41. 1.

P R O P. LXXIII.



If of two parallelograms AB and EG , the sides about the equal angles C and F , or else about the unequal angles (but nevertheless

given) are in such sort to one another, that as the side CB of the first, is to the side FG of the second; so the other side EF of the second, is to some other right line CN . But that the other side AC , hath also to the same right line CN a given ratio, those parallelograms will have also to one another a given ratio AB to EG .

Constr. For in the first place, let the parallelogram AB be equiangled to EG , and having placed CN directly to AC : Let the parallelogram CM be finished.

Demonstr. Forasmuch then as CB or NM its equal, is to FG , so is EF to CN , and that the angles N and F are equal (for N is equal to the angle ACB , which is put equal to F) the parallelograms CM and EG are equal:

a 14. 6.

equal: But as AC to CN, so *b* the parallelogram AB is *b* 1. 6, to the parallelogram CM or EG: Therefore seeing that the ratio of AC to CN is given, the ratio of AB to EG is also given.

Constr. 2. Now suppose the parallelogram AB not to be equiangled to the parallelogram EG, and let there be constituted at the given point C in the line CB, the angle BCK, equal to the angle EFG, and so finish the parallelogram CL.

Demonstr. 2. Seeing that each of the angles ACB and KCB is given, the remaining angle ACK is also given. But *c* the angle CAK is given, as also the remaining angle AKG: Therefore *d* the triangle ACK is given in *c sch. 69. prop.* kind; and therefore the ratio of AC to CK is given. *d 40. prop.* But the ratio of the same AC to CN is also given: Therefore *e* the ratio of CK to CN is given. And seeing *e 8. prop.* that as CB is to FG; so is EF to the right line CN, to which the other side KC hath a given ratio, and that the angle BCK is equal to the angle F, the ratio of the parallelogram CL to the parallelogram EG is given (by the first part of this proposition) but the parallelogram CL is equal to the parallelogram AB: Therefore the ratio of the parallelogram AB to the parallelogram EG is given.

P. R O P. LXXIV.

If two parallelograms (as in the former figure) AB and EG; in equal angles C and F, or else in unequal angles (yet nevertheless given angles) have a given ratio to one another, as one side CB of the first shall be to one side FG of the second, so the other side EF of the second, shall be to that to the which the other side AC of the first hath a given ratio. (See the foregoing Scheme.)

Constr. For either AB is equiangled or not; suppose it in the first place to be equiangled, and to the right line BC let there be applied the parallelogram CM, equal to the parallelogram EG, and so posited, as that AC and CN may be direct: Therefore *a* DB and BM shall be *a sch. 68. prop.* also direct (that is, as one right line.)

Demonstr. Seeing that the ratio of AB to EG is given, and that CM is equal to EG, the ratio of AB to CM is also given; and therefore the ratio of AC to CN is given (seeing AB is to CM, *b* as AC is to CN;) and *b* 1. 6. for that CM is equal and equiangled to EG, the sides about the equal angles of the parallelograms CM and EG, *c* are reciprocally proportional; and therefore as CB is *c 14. 6.* to

to FG, so is EF to CN. But the ratio of AC to CN is given: Therefore as CB is to FG, so is EF to that to which AC hath a given ratio.

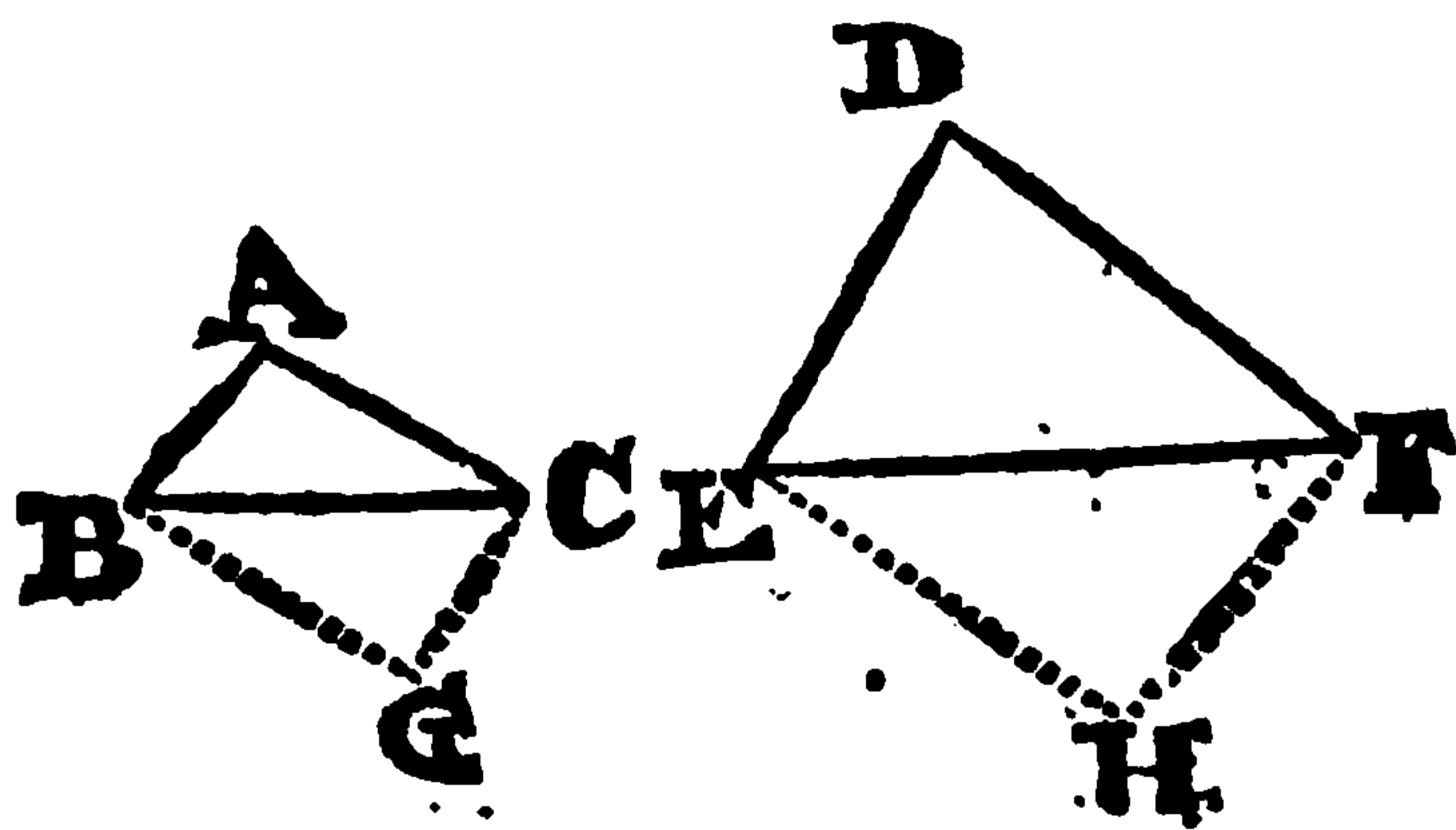
Constr. 2. Now suppose AB not to be equiangled to EG, and in the given point C of the line CB, let there be constituted the angle BCK equal to the angle EFG, and finish the parallelogram CL.

Demonstr. 2. Seeing then that the ratio of AB to EG is given, and that AB is equal to CL, also the ratio of CL to EG is given, and the angle BCK is equal to the angle F, and therefore CL is equiangled to EG: Therefore (by the first part of this proposition) as CB is to FG, so is EF to that to which CK hath a given ratio. But the ratio of AC to CK is given; (as appears by what hath been demonstrated in the latter part of the precedent proposition.) Therefore as CB is to FG, so is EF to that to which AC hath a given ratio.

d 36. 1.

e sch. 69.
prop.

P R O P. LXXV.



If two triangles ABC and DEF, in equal angles A and D, or else unequal (yet nevertheless given) have to one another a given ratio, as the side AB of the first, shall be

to the side DE of the second, so the other side DF of the second, shall be to that right line to the which the other side AC of the first hath a given ratio.

Constr. For let the parallelograms AG, and DH be finished.

Demonstr. Forasmuch as the ratio of the triangle ABC to the triangle DEF is given, also the ratio of the parallelogram AG to the parallelogram DH is given.

Seeing therefore that the two parallelograms AG and DH in equal angles, or unequal angles (nevertheless given) have to one another a given ratio; as AB is to DE, so is DF to that to which AC hath a given ratio.

a 74. prop.



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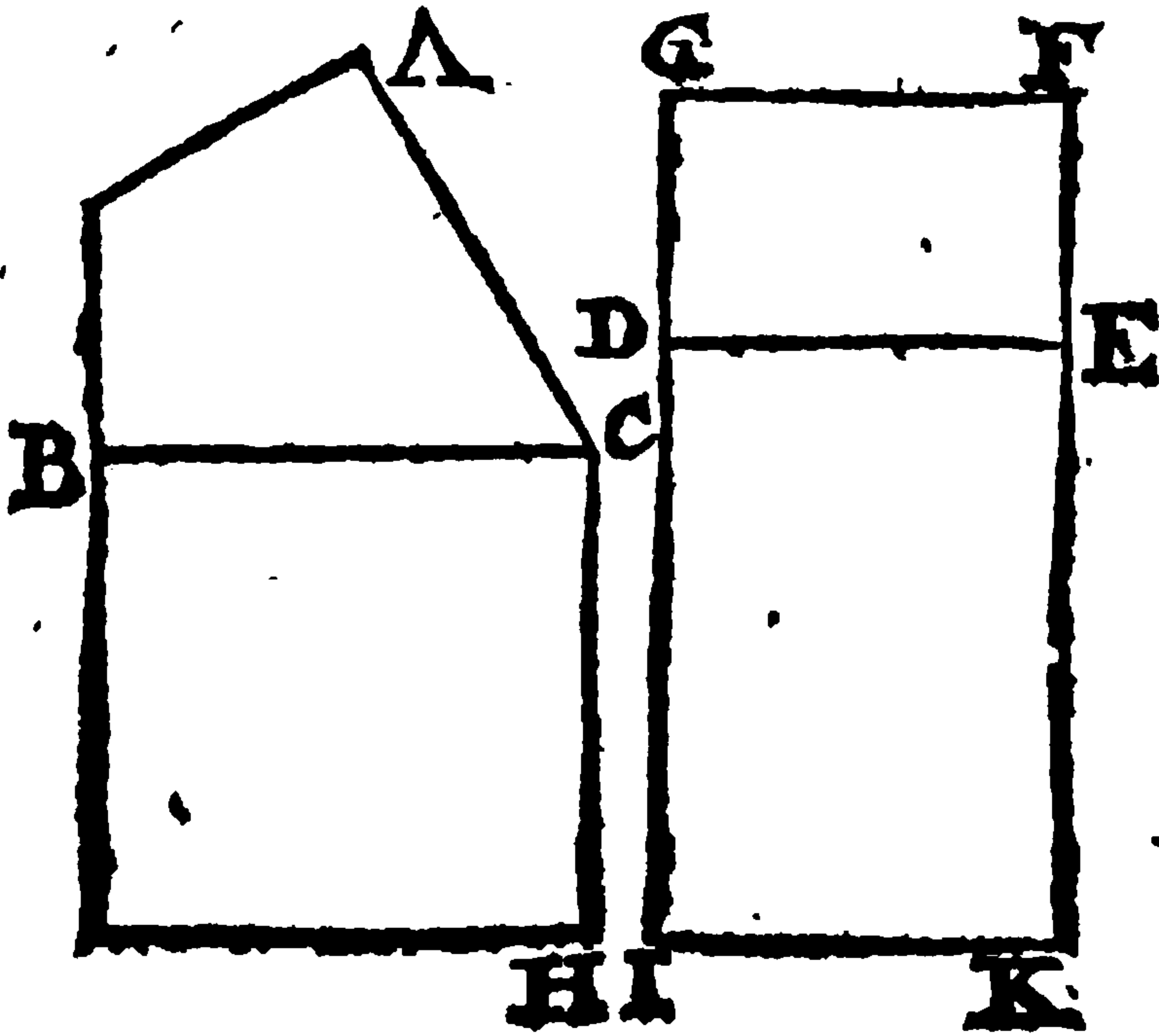
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PROP. LXXVIII.



If a given figure ABC , hath a given ratio to some rectangled figure DF , and that one side BC hath a given ratio to one side DE , the rectangled figure DF is given in kind.

Constr. For on the right line BC let the square BH be described, and

to the right line DE , let the parallelogram DK be applied equal to BH , in such a manner, as that GD and DI may be placed directly, and by consequence FE and EK also directly.

a *sch.* 68.
prop.

Demonstr. Therefore seeing that on one and the same right line BC are described the two rectiline figures ABC and BH , given in kind, *b* the ratio of ABC to BH is given. But the ratio of the said ABC to DF is also given: Therefore *c* the ratio of BH to DF is given. But

b 49. prop.

c 8. prop.

d 14. 6.

e 1. 6.

f 8. prop.

g *sch.* 61.
prop.

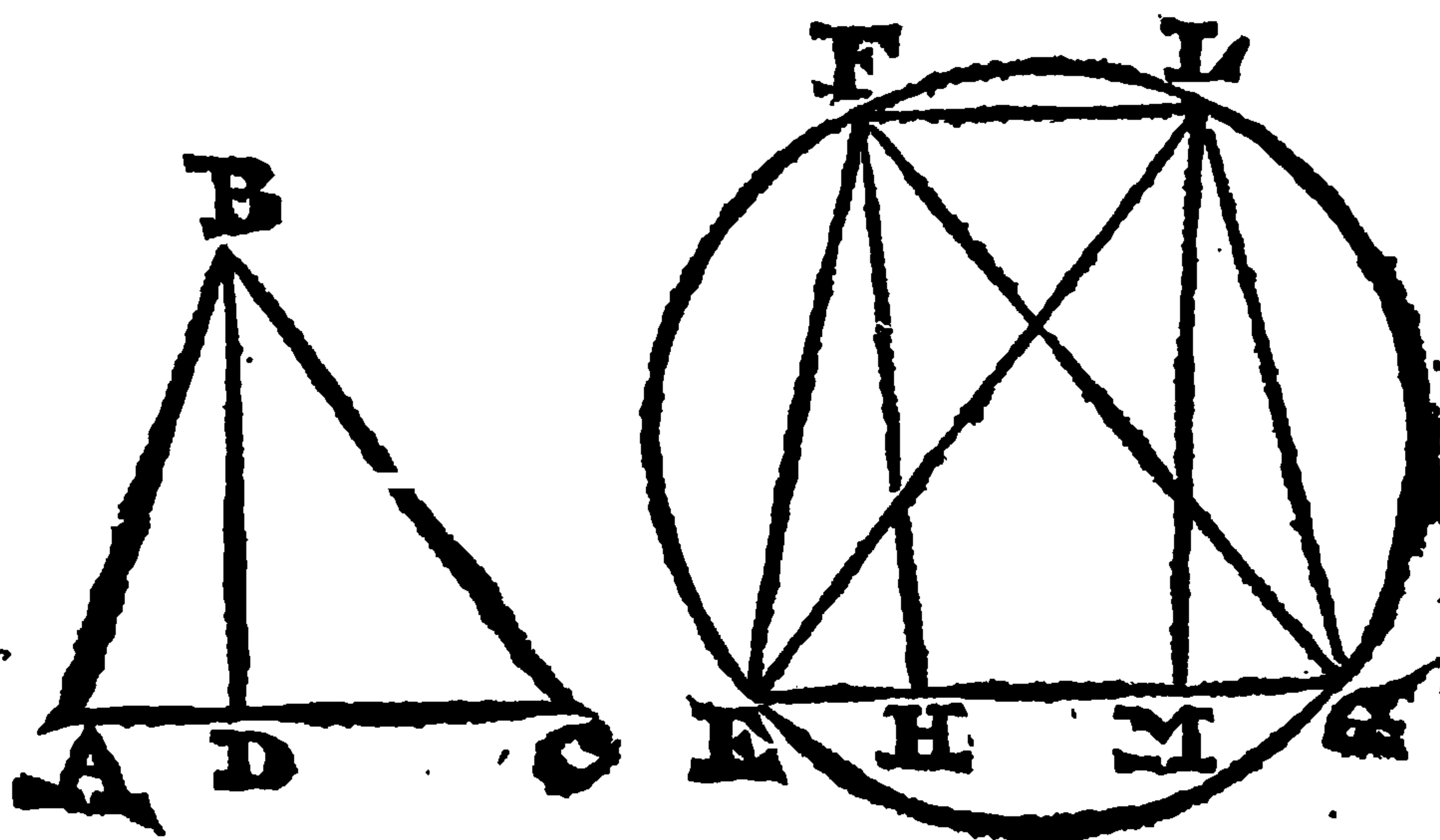
prop.

BH is equal to DK : Therefore the ratio of DK to DF is also given. And seeing that BH is equal and equiangular to DK , both the one and the other being rectangles, *d* the sides of those figures are reciprocally proportional; and as BC is to DE , so is DI to CH . But by supposition, the ratio of BC to DE is given; therefore also the ratio of DI to CH is given; but the ratio of DI to DG is also given: (for DI is to DG *e* as DK to DF ;) Therefore *f* the ratio of DG to CH is given. But CH is equal to BC , seeing that BH is a square; therefore the ratio of the same BC to DG is given: But the ratio of the same BC to DE is also given: therefore the ratio of DE to DG is given, and the angle at D is a right angle: Therefore *g* DF is given in kind.

PROP. LXXIX.

If two triangles ABC and EFG , have an angle B equal to an angle F . And from the equal angles B and F there be drawn perpendiculars BD and FH , to the bases AC and EG ;

EG; and that as the base AC of the first triangle ABC, is to the perpendicular BD, so also the base EG of the other triangle EFG, is to the perpendicular FH, those triangles ABC and EFG are equiangled.



Constr. For about the triangle EFG let there be described the circle EFLG, then on the right line EG, and in the point E given therein, let there be made the angle GEL, equal to the angle C, and let FL and LG be drawn, and the perpendicular LM.

Demonstr. Seeing then that the angle GEL is equal to the angle C, and the angle ELG is equal to the angle EFG, *a* they being in one and the same segment of the circle; the third angle EGL is equal to the third angle A: Wherefore the triangle ABC is alike to the triangle ELG, and the perpendiculars BD and LM are drawn: Therefore † as AC is to BD, so is EG to LM; but by supposition as AC is to BD; so is EG to FH: Therefore ‡ LM is equal to FH. But the said LM is *c* parallel to FH: Therefore *d* FL is also parallel to EG; and therefore the angle FLE *e* is equal to the angle LEG. But the angle C is also equal to the said angle LEG, and the angle FLE to the angle FGE *f*: Therefore also the angle C is equal to the angle FGE. But by supposition the angle ABC is equal to the angle EFG: Therefore the third angle BAC is equal to the third angle FEG: Wherefore the triangle ABC is equiangled to the triangle EFG.

Scholium.

† Now that as AC is to BD, so EG is to LM, it is by some thus demonstrated. Forasmuch as the angle C is equal to the angle GEL, and the angle BDC to the angle LME, each being a right angle, the other angle CBD is equal

a 21. 3.
b 7. 5.
c 28. 1.
d 33. 1.
e 29. 1.
f 21. 3.

g. 4. 6.

equal to the other angle ELM : Therefore g as EM is to ML , so is CD to DB . Again, seeing the angle ABC is equal to the angle ELG , and the angle CBD to the angle ELM , the remaining angle ABD is equal to the remaining angle MLG ; but the angle ADB is also equal to the angle LMG ; and therefore the third angle A is equal to the third angle LGM : Therefore h as AD is to DB , so is GM to ML . But it hath been demonstrated, that as CD is to DB , so is EM to ML : Therefore i as AC is to BD , so is EG to LM .

h. 4. 6.

i. 14. 5.

P R O P. LXXX.

If a triangle ABC hath one angle A given, and that the rectangle contained under the sides AB and AC , comprising the given angle A , hath a given ratio to the square of the other side BC , the triangle ABC is given in kind.

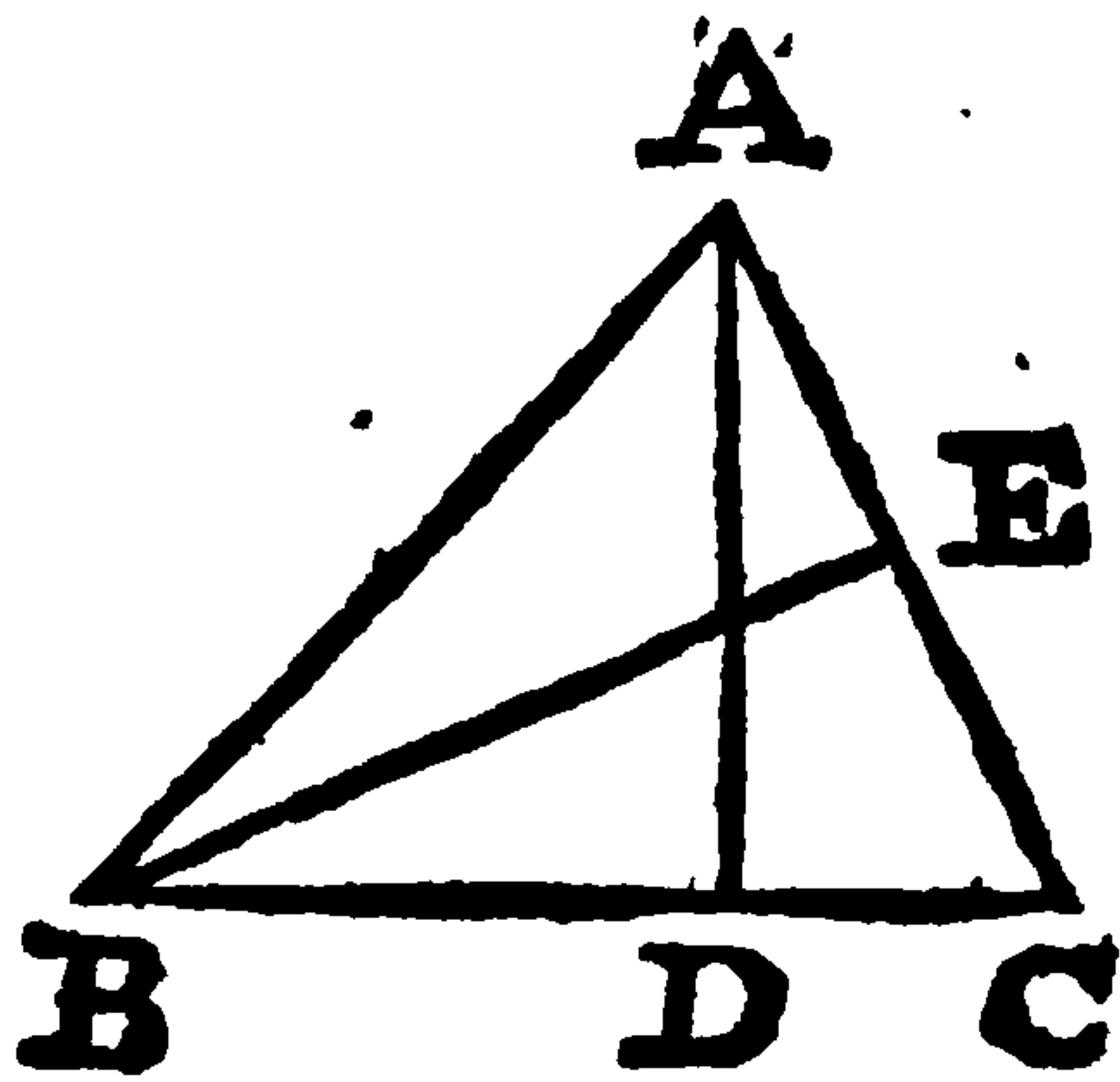
Constr. For from the points A and B , let there be drawn the perpendiculars AD and BE .

Demonstr. Forasmuch as the angle BAE is given, and also the angle AEB , the triangle ABE is given in a kind; and therefore the ratio of AB to BE is given: Therefore the ratio of the rectangle of AB and AC to the rectangle of BE and AC is also given (for it is the

a. 40. prop.

b. 1. 6.

c. 41. 1.



same ratio b as of AB to BE .) But the rectangle of AC and BE is equal to the rectangle of BC and AD ; for that each of those rectangles is c double to the triangle ABC . Therefore the ratio of the rectangle of AB and AC to the rectangle of BC and AD is also given. But the ratio of the rectangle of AB and AC to the square of

d. 8. prop.

e. 1. 6.

f. 8. def.

g. 4. def.

BC is given: Therefore d also the ratio of the rectangle of BC and AD to the square of BC is given; and therefore the ratio of the right line BC to the right line AD is given. (For that e the rectangle is to the square as AD to BC .) Now let the right line FD , given in position and magnitude, be exposed; and thereon let there be described the segment of a circle FID ; capable of an angle equal to the angle A . And seeing the said angle A is given, also the angle in the segment FLD shall be given; and therefore f the same segment is given in position. From the point D let there be erected at right angles on the line FD , the line DH , which g is given



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s 8. prop.

is given: Therefore s the ratio of the space D to the rectangle of AB and AC is given. But the ratio of the rectangle of AB and AC to the square of BC is also given: Therefore s the ratio of the space D to the square

t 6 prop.

of BC is given. Wherefore by compounding, t the ratio of the space D, with the square of BC to the said square of BC is given: Therefore the ratio of the square of the line compounded of BAC, to the square of BC is given; (for that the space D with the square of BC is equal to the square of the line compounded of

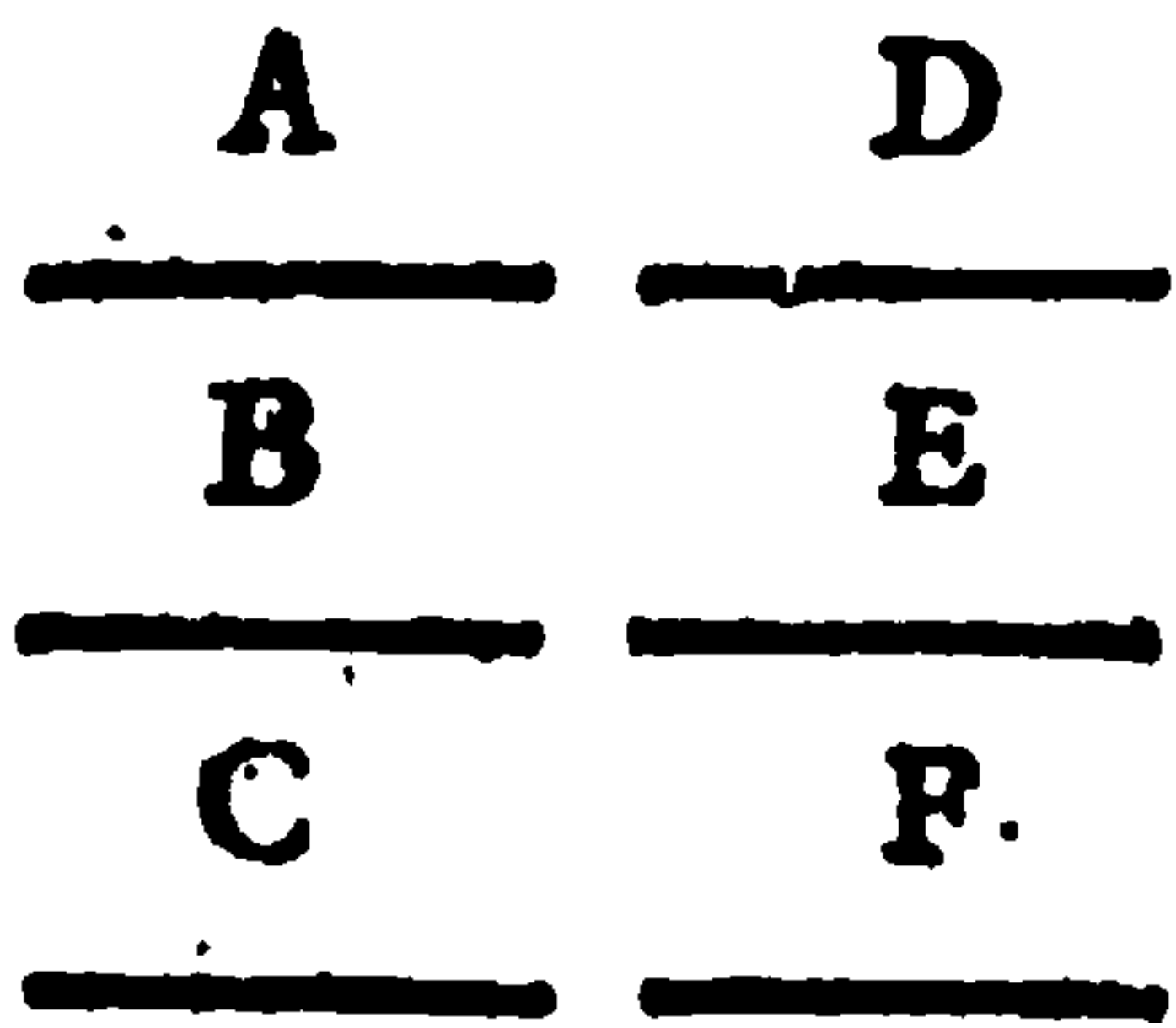
u scb. 52. prop.

BAC;) and therefore u the ratio of the said line compounded of BAC to BC is given. But the angle A is

x 46. prop.

also given: Therefore x the triangle ABC is given in kind.

P R O P. LXXXI.



If of three right lines A, B, and C, proportional to three other proportional right lines D, E, and F, the extremes A and D, C and F, are in a given ratio (to wit, as A to D, and C to F,) also the means, B and E shall be in a given ratio, and if one extreme hath a

given ratio to an extreme, and the mean to the mean, the other will have also a given ratio to the other.

a 70. prop.

Demonstr. Forasmuch as the ratio of A to D, and of C to F is given, the rectangle of A and D a shall have a given ratio to the rectangle of C and F. But the rectangle of A and D is equal b to the square of B; and the rectangle of C and F to the square of E. Therefore the ratio of the square of B to the square of E is given; and therefore c the ratio of the line B to the line E is also given.

b 17. 6.

c scb. 52. prop.

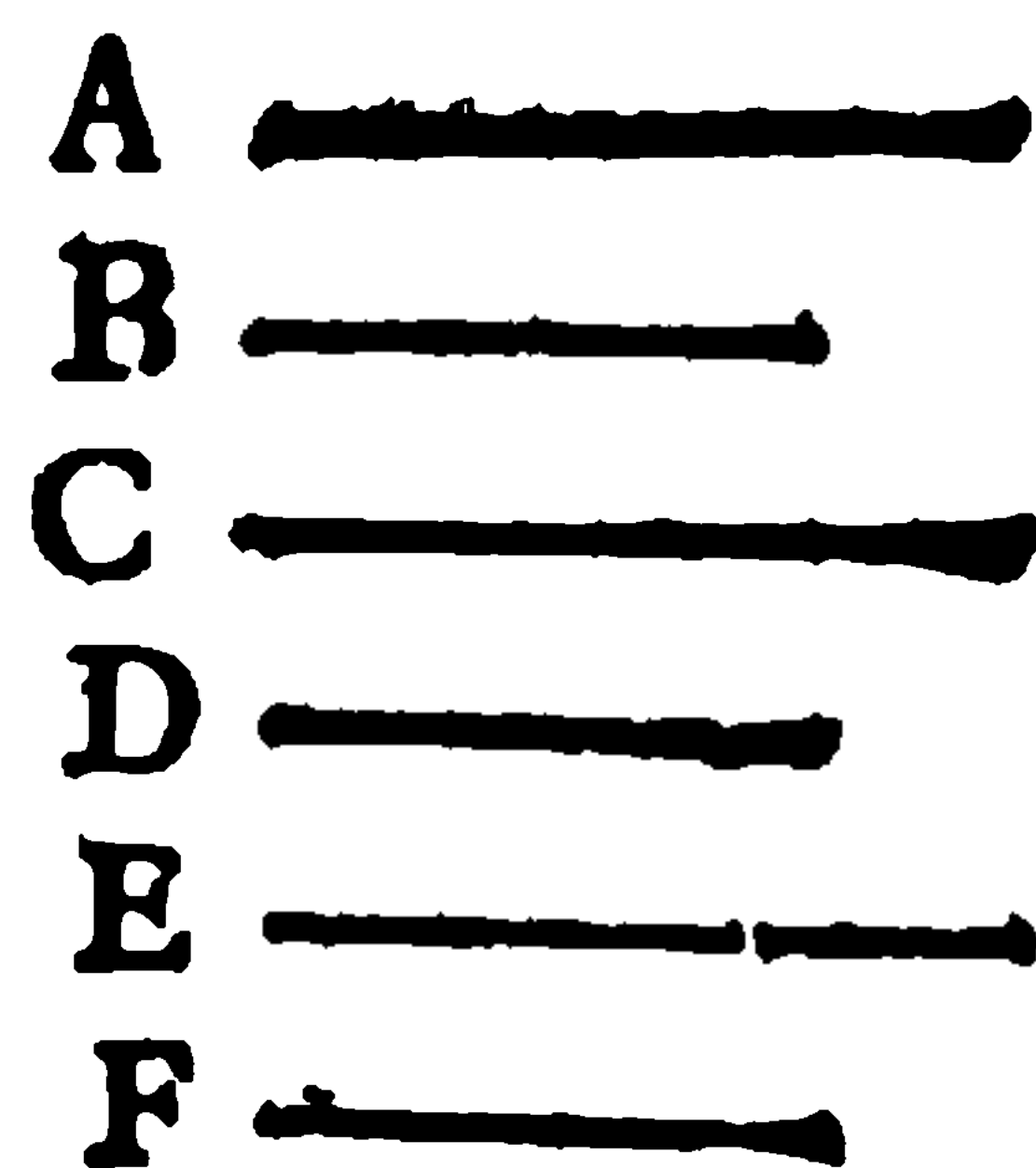
Again, let the ratio of A to D, and B to E, be given: I say that the ratio of C to F is also given. For seeing that the ratio of A to D, and of B to E is given, also the ratio of the square of B d to the square of E is given. But the square of B is equal to the rectangle of A and C, and the square of E to the rectangle of D and F: Therefore the ratio of the rectangle of A and C to the rectangle of D and F is given. But the ratio of a side A to a side D is given: Therefore e the ratio of the other side C to the other side F is also given.

d 50. prop.

e 68. prop.

P R O P. LXXXII.

If there be four right lines A, B, C, and D, proportional, as the first A shall be to that line to which the second B hath a given ratio, so the third C shall be to that to which the fourth D hath a given ratio.

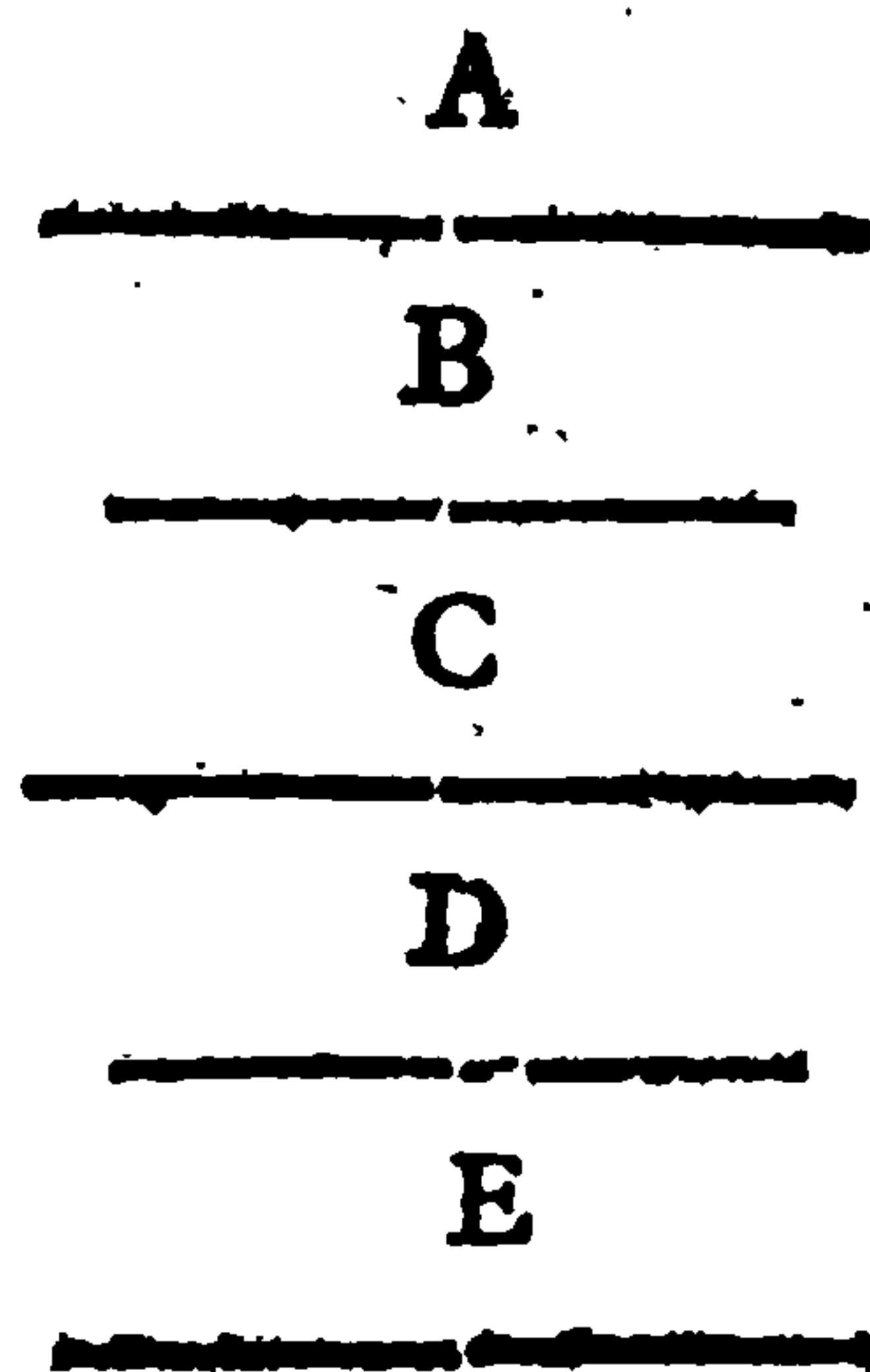


Constr. Let E be the line to which B hath a given ratio, and let it be so as that B may be to E, as D is to F.

Demonstr. Now the ratio of B to E is given, therefore also the ratio of D to F is given. And seeing that as A is to B, so is C to D. And again, as B is to E, so is D to F, by ratio of equality, as A is to E, so is C to F. But E is that line to which B hath a given ratio, and F that to which D also hath a given ratio: Therefore as A is to that to which B hath a given ratio, so C is to that to which D hath a given ratio.

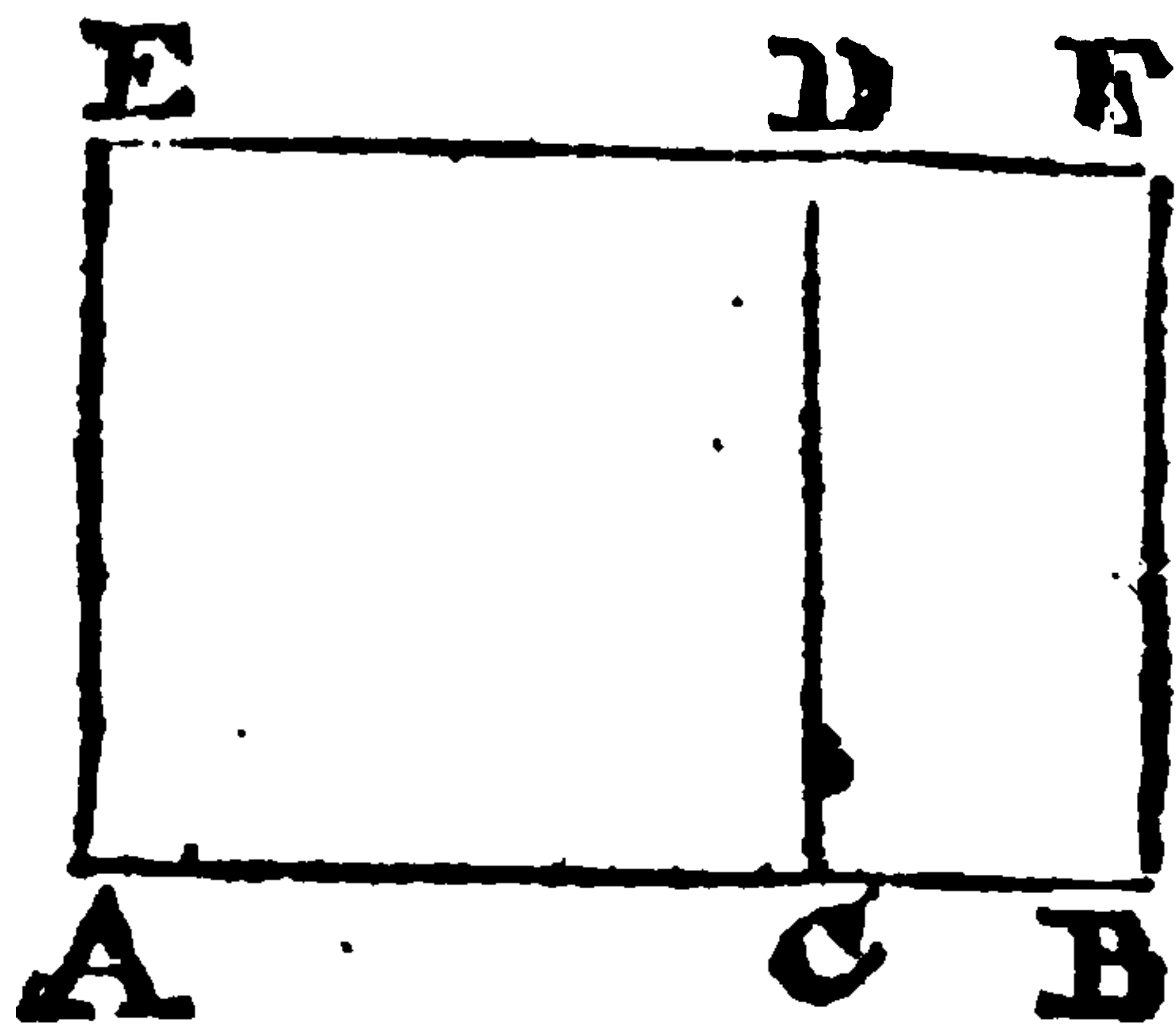
P R O P. LXXXIII.

If four right lines A, B, C, and D, are in such sort to one another, that of any three of them A, B, C, and a fourth E, taken proportional, to which that line D, which remains of the four lines, hath a given ratio, it shall be as the fourth D is to the third C, so the second B shall be to that to which the first A hath a given ratio.



Demonstr. Forasmuch as A is to B, as C is to E, the rectangle contained under A and E is equal to the rectangle contained under B and C; and seeing that the ratio of D to E is given, also shall be given the ratio of the rectangle of A and D to the rectangle of A and E (for it is the same ratio as of D to E.) But the rectangle of A and E is equal to the rectangle of B and C. Therefore the ratio of the rectangle of A and D to the rectangle of B and C is given. Wherefore as D is to C, so B is to that to which A hath a given ratio.

PROP. LXXXIV.



If two right lines AB and AE comprehend a given space AF in a given angle BAE , and that the one AB be greater than the other AE by a given line CB , also each of the lines AB and AE is given.

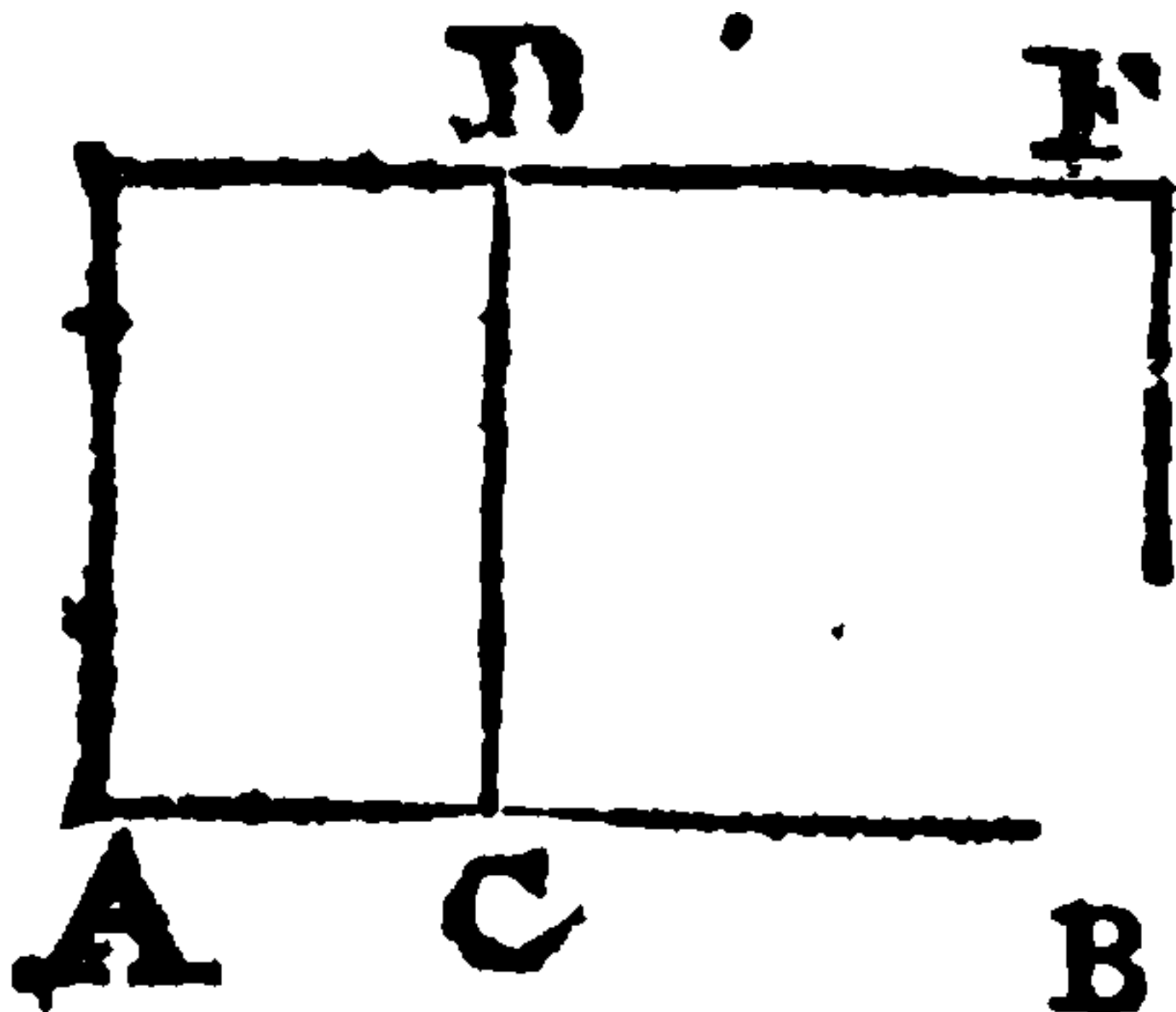
Demonstr. For seeing that AB is greater than AE by

the given line CB , the remainder AC is equal to AE : Finish the parallelogram AD . Therefore seeing that AE is equal to AC , the ratio of AE to AC is given, and the angle A is also given: Therefore a AD is given in kind. Wherefore the given space AF is applied to the given right line CB , exceeding it by the given figure AD given in kind; and therefore b the breadth of the excess is given. Therefore AC is given. But CB is also given: Therefore the whole AB is given. But AE is also given: Therefore each of the right lines AB and AE is given.

a *sch.* 61. *prop.*

b 59. *prop.*

PROP. LXXXV.



If two right lines AC and CD , do comprehend a given space AD in a given angle ACD , the line compounded of those lines AC and CD is given, also each of those lines AC and CD is given.

Constr. For let AC be prolonged to the point B , and let CB be put equal to CD , then through the point B let BF be drawn parallel to CD , and so finish the parallelogram CF .

Demonstr. Seeing then that CB is equal to CD , and the angle DCB is given; for that angle that follows is the given angle; and therefore a the parallelogram DB is given in kind: and again, seeing that the line compounded of ACD is given, and CB is equal to CD , also AB is given. And thus to the right line AB there is applied the given space AD , deficient by the figure DB given in kind; and therefore b the breadths of the defects are also given: Therefore the right lines

a *sch.* 61. *prop.*

b 58. *prop.*



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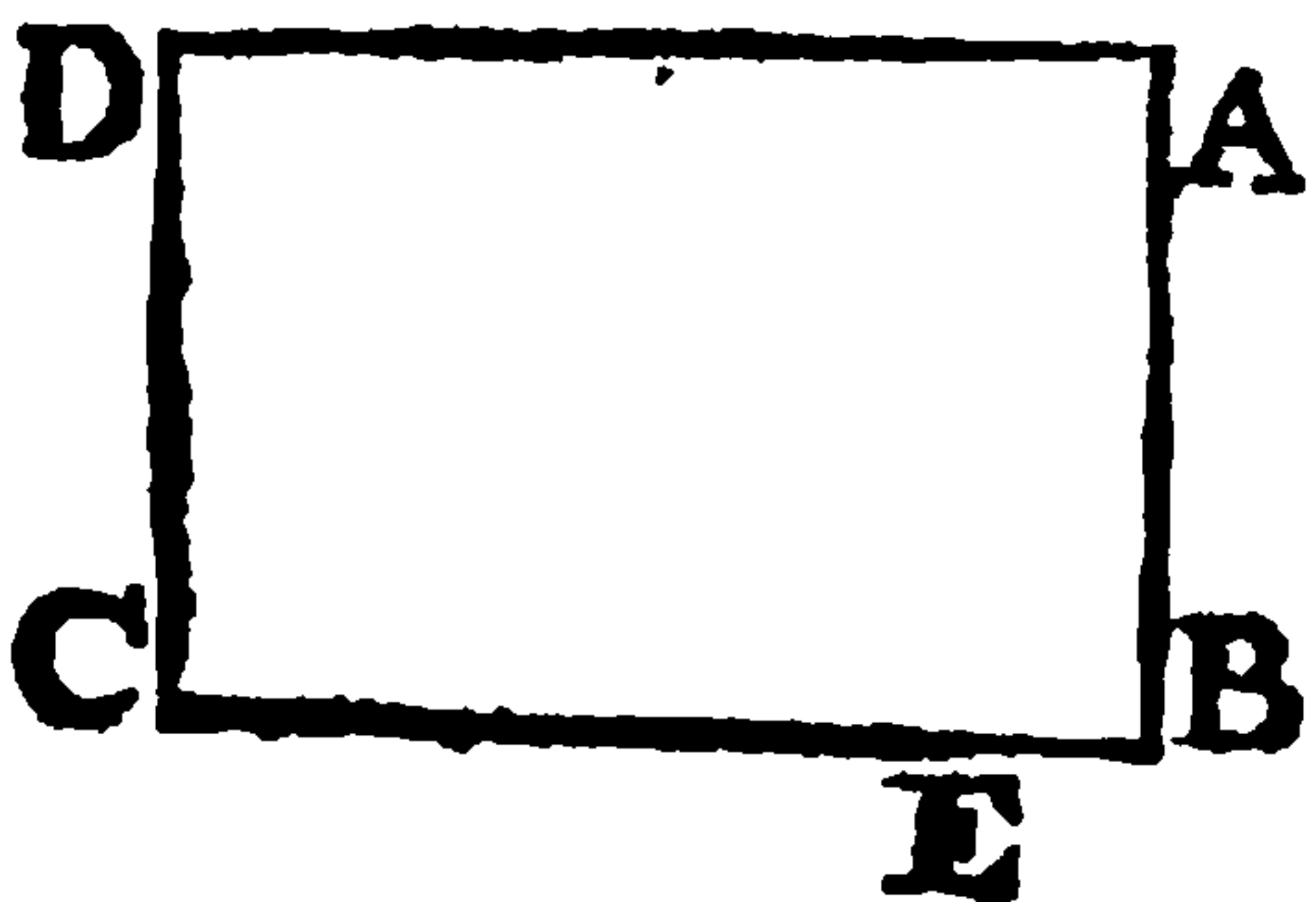
- m 2. prop.* But the rectangle of BC and BE is given: Therefore *m* the square of BE is also given, and consequently the line BE is given. Wherefore BC is also given, seeing that the ratio of BE to BC is given. But the space *n 57. prop.* AC is given, and also the angle B: Therefore *n* AB is given. Wherefore each of the lines AB and BC is given.

Scholium.

† *Instead of saying in this place [what is under, &c.] we have used this word rectangle, it being manifest by what follows that such was the intention of EUCLIDE, seeing he makes use in the said Demonstration of the second and eighth proposition of the second Element; and also that the space or parallelogram given being not rectangled, it may be reduced thereto, making on BC, and in the given point B, a right angle CBA, so as that there will be two parallelograms constituted on one and the same base BC, and between the same parallels, as in the 69th proposition, by means whereof this conclusion is drawn.*

Note, This serves also for the next Prop.

P R O P. LXXXVII.



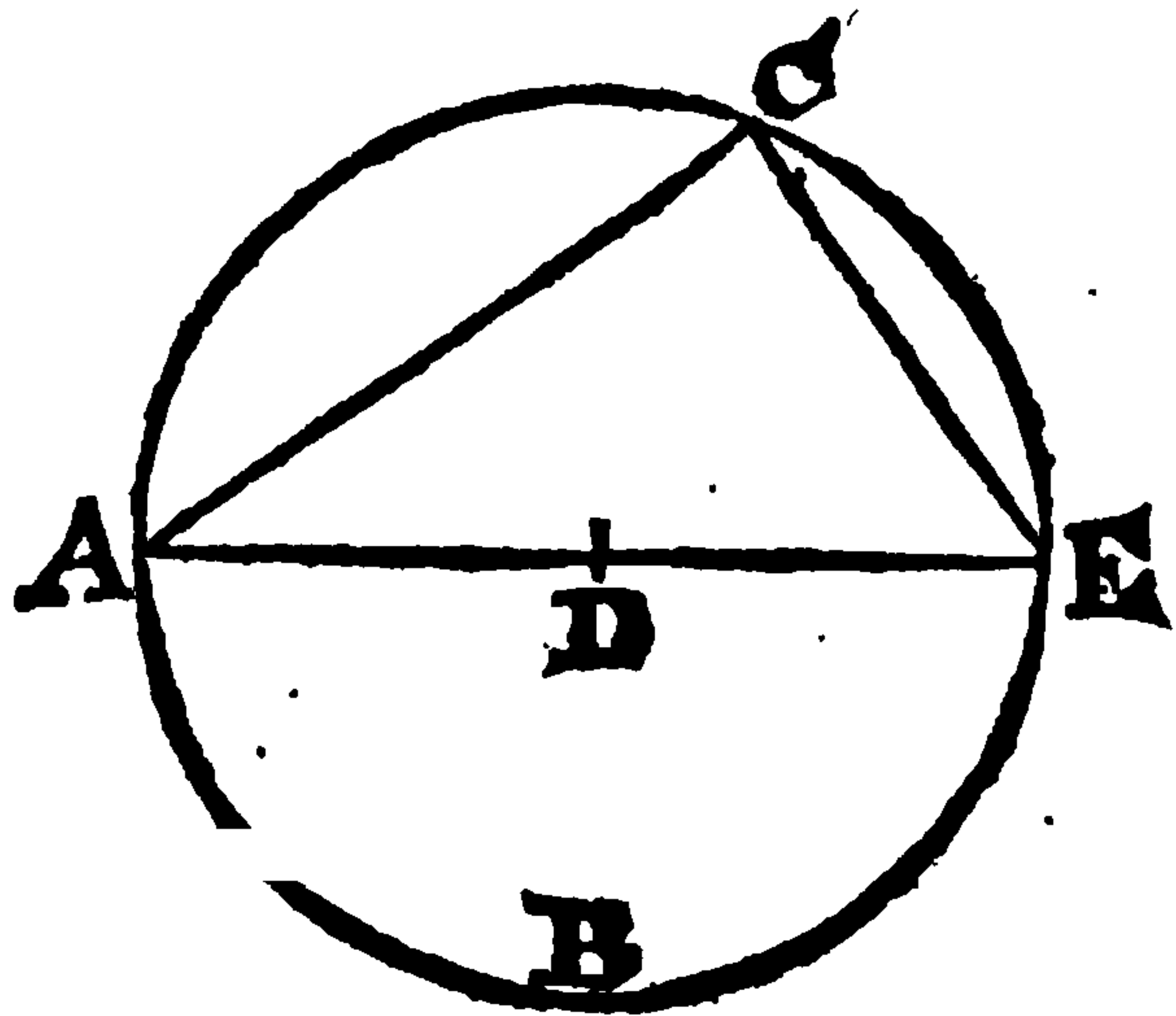
If two right lines AB and BC, do comprehend a given space AC, in a given angle B, the square of the one BC is greater than the square of the other AB, by a given space; also each of those lines AB and BC shall be given.

Demonstr. For seeing that the square of BC is greater than the square of AB by a given space: Let the given space be taken away, and let the rectangle be contained under BC and BE: Therefore the remainder *a* which is the rectangle of BC and CE, is equal to the square of AB. And seeing that the rectangle of BC and BE is given, and also the space or rectangle AC, the ratio of the said rectangle of BC and BE to AC is given. But as *b* the rectangle of BC and BE is to the rectangle of AB and BC, so is BE to AB: Therefore the ratio of BE to AB is given, and therefore *c 50. prop.* the ratio of the square of the said DE to the square of AB is also given. But to that square of AB the rectangle of BC and CE is equal: Therefore the ratio of the said rectangle of BC and CE to the square of BE

is given; and therefore the ratio of the quadruple of the said rectangle of BC and CE to the square of BE is also given; and by compounding, *d* the ratio of four times the rectangle of BC and CE, with the square of BE to the said square of BE is given. But four times the rectangle of BC and CE, with the square of BE; *e* is the square of the compound line BCE: Therefore the ratio of the square of that compound line BCE to the square of BE is also given; and therefore the ratio *f* of the compound line BCE to BE is given. Wherefore by compounding *g* the ratio of the said compound line BCE and EB, that is to say, twice BC to BE is also given; therefore the ratio of the only line BC to BE is given. But the ratio of the same BE to AB is also given: Therefore *b* the ratio of AB to BC is given. And seeing that the ratio of BC to BE is given, and that as the said BC is to BE, so the square of BC is to the rectangle of BC and BE, the ratio of the square of BC to the rectangle of BC and BE is also given. But the said rectangle of BC and BE is given, it being that which was taken away, and which was given. Therefore the square of BC *k* is given, and therefore the line BC is given. But the ratio of the same BC to BA is given, therefore AB is also given. *d* 6. prop. *e* 8. 2. *f* 54. prop. *g* 6. prop. *h* 8. prop. *i* 1. 6. *k* 2. prop.

P R O P. LXXXVIII.

If in a circle ABC, given in magnitude, there be drawn a right line AC, which shall take away a segment ABC, which doth comprehend a given angle AEC, that line AC is given in magnitude.



Constr. For let D be the center of the circle; and let the diameter thereof ADB be drawn, and let EC be joined.

Demonstr. The angle ACE is given, for *a* it is a right angle. But the angle AEC is also given, and therefore the other angle CAE is given. Wherefore the triangle ACE *b* is given in kind; and therefore the ratio of EA to AC is given. But AE is given in magnitude, seeing that the circle ABC is given in magnitude. Therefore *c* AC is also given in magnitude. *a* 31. 3. *b* 40. prop. *c* 2. prop.

P R O P. LXXXIX.

If in a circle ABC , given in magnitude, there be drawn a right line AC , given in magnitude, that line AC will take away a segment ABC , comprehending a given angle.

Constr. For having taken the point D for the center of the circle, let the diameter ADE be drawn, as also the right line EC .

Demonstr. Forasmuch as each of the right lines AB and AC are given, the ratio of the line AE to AC is given; and the angle ACE is a right angle: Therefore the triangle ACE is given in kind, and therefore the angle AEC is given.

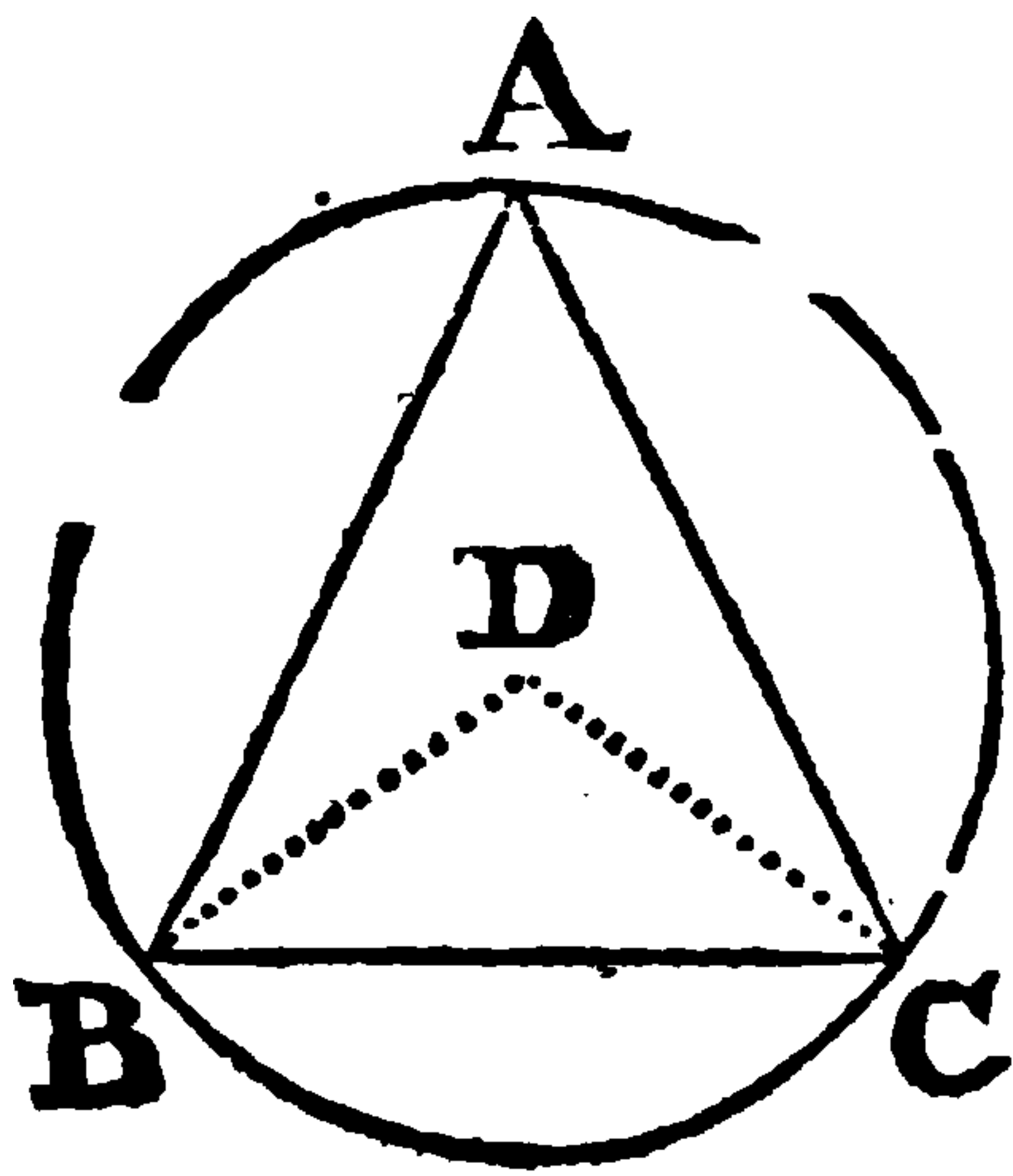
P R O P. XC.

If in the circumference of a circle ABC , given in position and in magnitude, there be taken a given point B , and that from the point B to the circumference of the circle ABC , a right line BAC be inflected so as to make a given angle BAC , the other extremity C of the inflected line shall be given.

Constr. For let the center of the circle be D , and let the right lines BD and BC be drawn.

Demonstr. Forasmuch as each point B and D is given, the right line BD , is given in position; and seeing that the angle BAC is given, the angle BDC is also given. Wherefore to the right line BD , given in position, and in the point D given therein, there is drawn the right line CD ; which makes the given angle BDC ; and therefore the line DC is given in position.

But the circle ABC is given in position and magnitude: Therefore the right line DC is given in position and in magnitude. But the point D is given: Therefore the point C is also given.



a 26. prop.

b 29. prop.

c 6. def.

d 27. prop.



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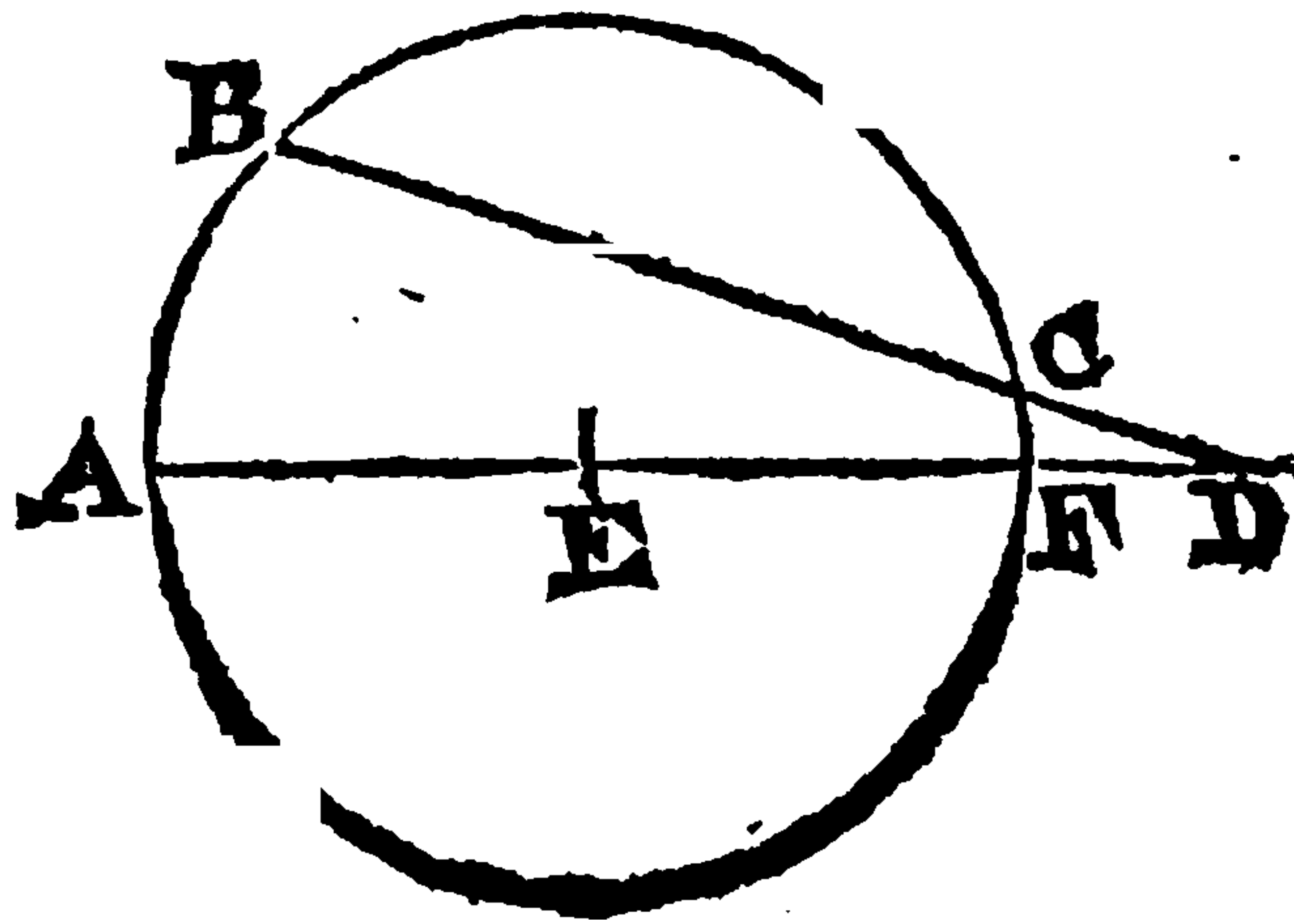
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O T H E R W I S E .



Constr. Let E be the center of the circle, and through the same center let there be drawn from the point D the right line DA.

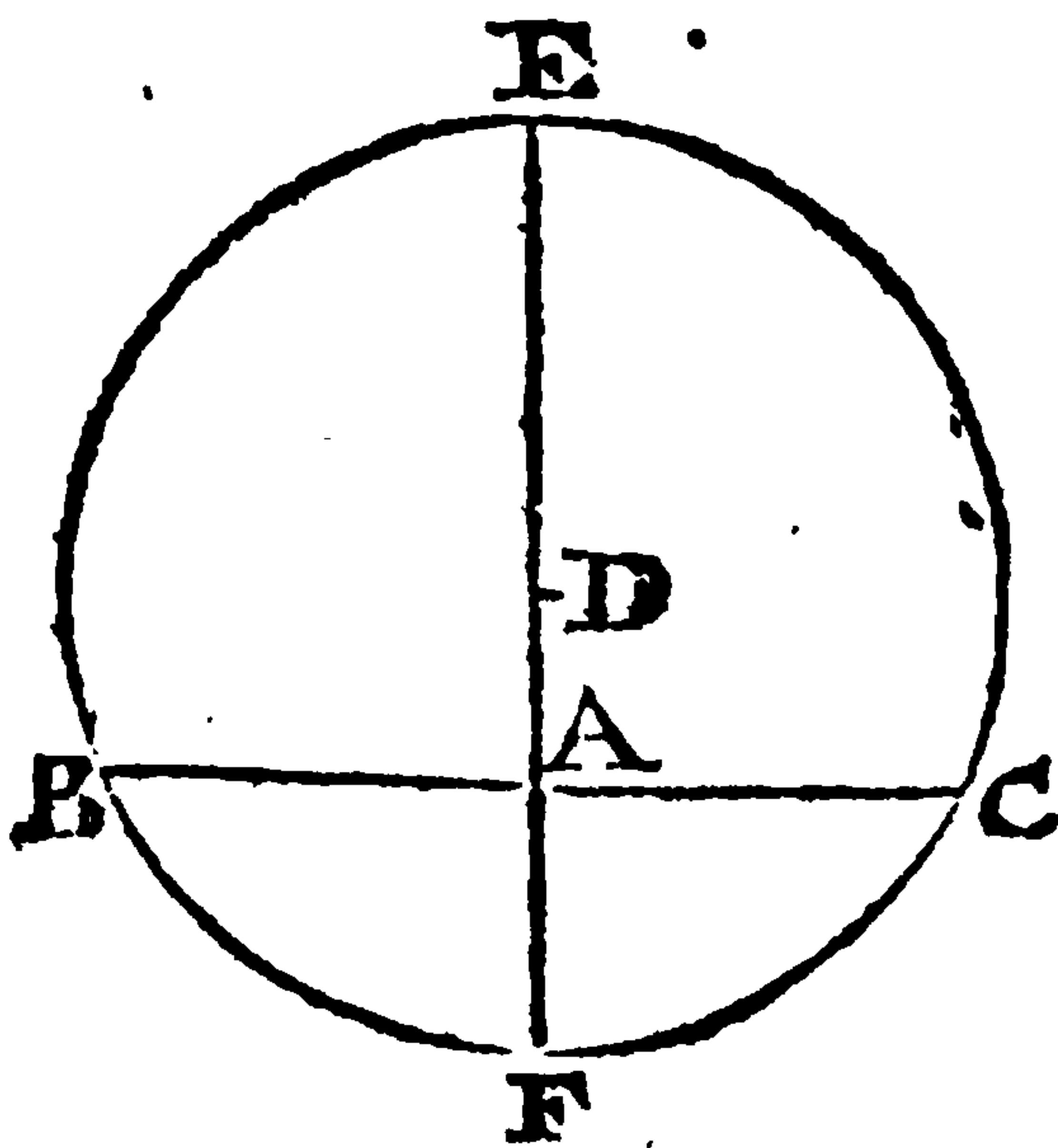
Demonstr. Forasmuch as each point D and E is given, the right line DE is *d* given in position and in magni-

d 26. *prop.*

e 25. *prop.*

tude. But the circle ABC is given in position and in magnitude: Therefore each point A and F is given, and the point D is also given; and therefore each line AD and FD is given. Wherefore the rectangle of the lines AD and DF is also given. But the said rectangle of AD and DF is equal to the rectangle of DB and DC: Therefore the rectangle of DB and DC is given.

P R O P . X C I I I .



If in a circle given in position there be taken a given point A, and through that point A there be drawn a right line BC to the circle, the rectangle comprised under the segments of the same line BC shall be given.

Constr. For let D be taken for the center of the circle, and having drawn the right line AD prolong it to the points E and F.

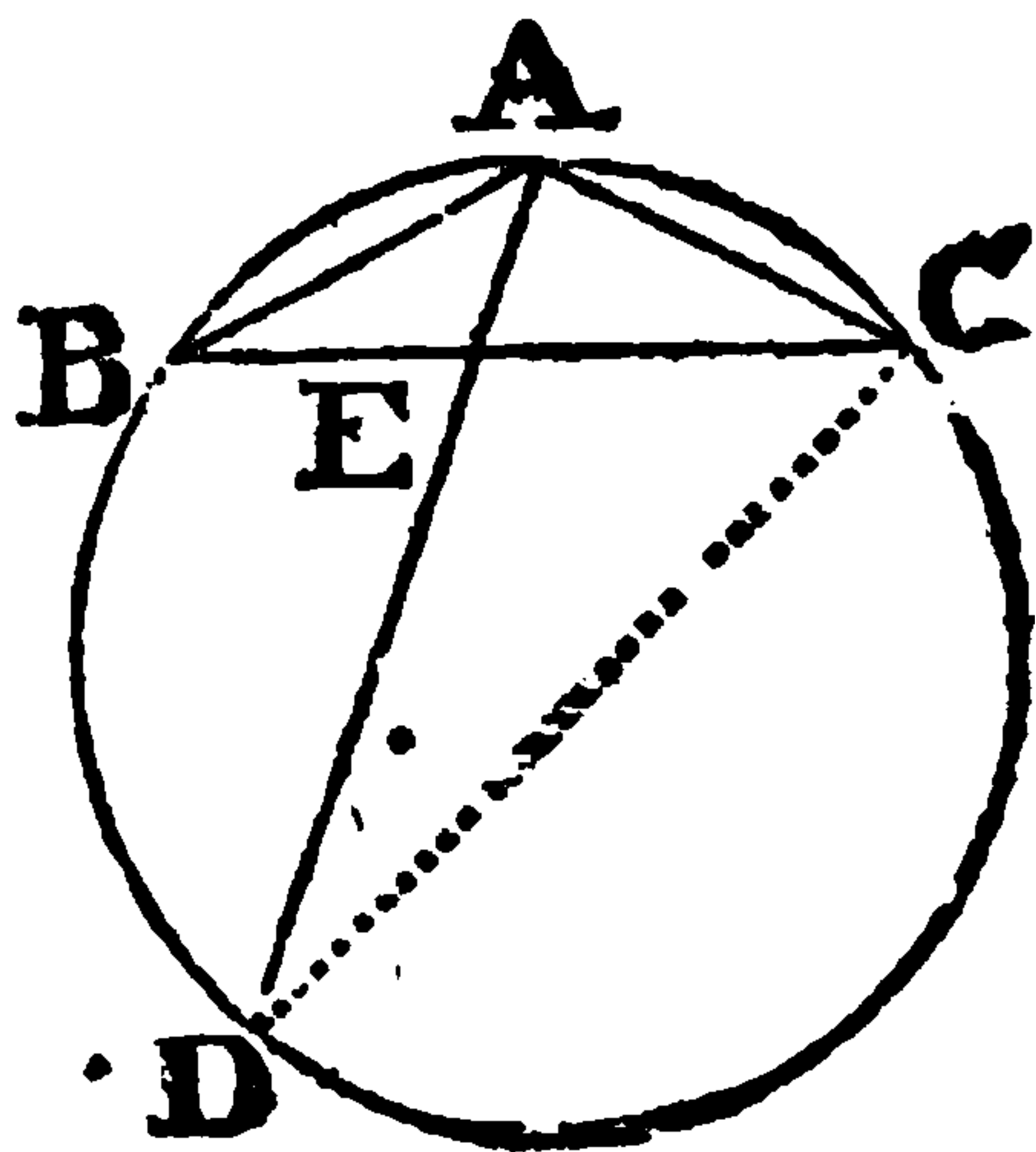
a 26. *prop.*

b 35. 3.

Demonstr. Forasmuch as each point A and D is given, the right line AD *a* is given in position. But the circle BEC is also given in position: Therefore each point E and F is also given in position, and the point A is given. Wherefore each line *b* AE and AF is given: Therefore the rectangle of the same lines AE and AF is given, and is equal to the rectangle *b* of AB and AC: Therefore the said rectangle of AB and AC is given.

PROP. XCIV.

If in a circle ABC , given in magnitude, there be drawn a right line BC , which doth take away a segment which doth comprehend a given angle BAC , and that the said angle in the segment is cut into two equal parts, the line compounded of the right lines BA and AC , which comprehend the given angle BAC shall have a given ratio to the line AD , which doth divide that angle into two equal parts; and the rectangle contained under the line compounded of those lines BA and AC , comprehending the given angle BAC , and that part ED of the intersecting line which is below the segment between the base BC and the circumference, shall be given.



Constr. Let BD be drawn.

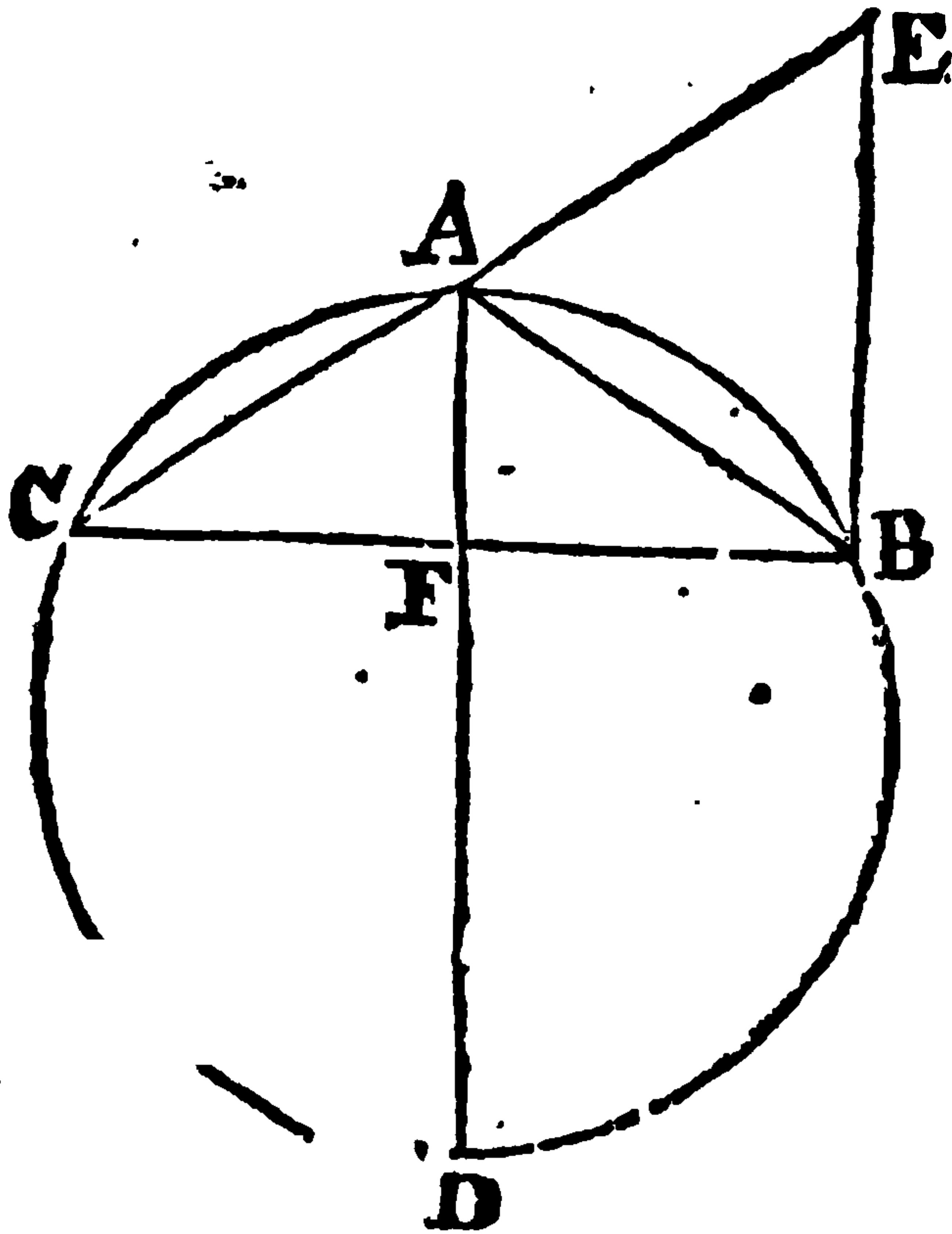
Demonstr. Forasmuch as in the circle ABC given in magnitude, there is drawn the right line BC , which takes away the segment BAC , comprehending the given angle BAC , that line BC *a* is given; and therefore BD *a* 88. prop. is also given: Therefore the ratio of BC to BD *b* is *b* 1. prop. given. And seeing that the given angle BAC is cut in two equal parts by the right line AD , as *c* BA *c* 3. 6. is to CA , so is BE to CE ; and by compounding, as BAC is to CA , so is BC to CE ; and by permutation, as BAC is to BC , so is CA to CE . And seeing that the angle BAE is equal to the angle CAE , and the angle ACE *d* to the angle BDE , the other angle AEC *d* 21. 3. is equal to the other angle ABD ; and therefore the triangle ACE is equiangular to the triangle ABD : Therefore *e* as AC is to CE , so is AD to BD . But *e* 4. 6. as CA is to CE , so the line compounded of BA and AC is to BC : Therefore as the compound line BAC is to BC , so is AD to BD ; and by permutation, as the compound line BAC is to AD , so is BC to BD . But the ratio of BC to BD is given: Therefore the ratio of the compound line BAC to AD is also given. Moreover, I say that the rectangle under the compound line BAC and ED is given. For seeing that the triangle AEC is equiangular to the triangle BDE , (for the angle ACE *d* is equal to the angle BDE , and the angle AEC

f 15. 1.

f to the angle BED) as BD is to DE, so is AC to CE. But as AC is to CE, so is also the compound line BAC to BC: Therefore as the compound line BAC is to BC, so is BD to DE. Wherefore the rectangle of the compound line BAC and DE g is equal to the rectangle of BC and BD. But the rectangle of BC and BD is given, (for that those lines BC and BD are given :) Therefore the rectangle under the compound line BAC and ED is also given.

g 16. 6.

O T H E R W I S E.



Constr. Let CA be prolonged to the point E, and let AE be put equal to BA, and let BE and BD be joined.

Demonstr. Forasmuch as the angle BAC is double to each of the angles CAD and AEB (for the angle BAC is cut into two equal parts by the line AD, and equal *b* to the two angles ABE and AEB, which *i* are equal) the angle ABE is equal to the angle CAD, that is to say, *k* to the angle

h 32. 1.

i 5. 1.

k 21. 3.

CBD; adding therefore the common angle ABC, the whole angle ABD shall be equal to the whole angle FBE. But the angle ACB is *k* equal to the angle ADB: Therefore the third angle AEB is equal to the third angle BAD; and therefore the triangle CEB is equiangled to the triangle ABD: Wherefore as CE is to CB, so is AD to BD. But the right line CE is compounded of the two lines CA and AB: Therefore as the compound line BAC is to CB, so is AD to BD; and by permutation, as the compound line BAC is to AD, so is CB to BD. But the ratio of CB to BD is given, seeing that each of those lines is given: Therefore the ratio of the compound line BAC to AD is also given. And seeing that the triangle CEB is equiangled to the triangle FBD (for the angle AFC is equal *l* to the angle BFD, and the angle ECB *m* to the

l 21. 3.
m 16. 6.



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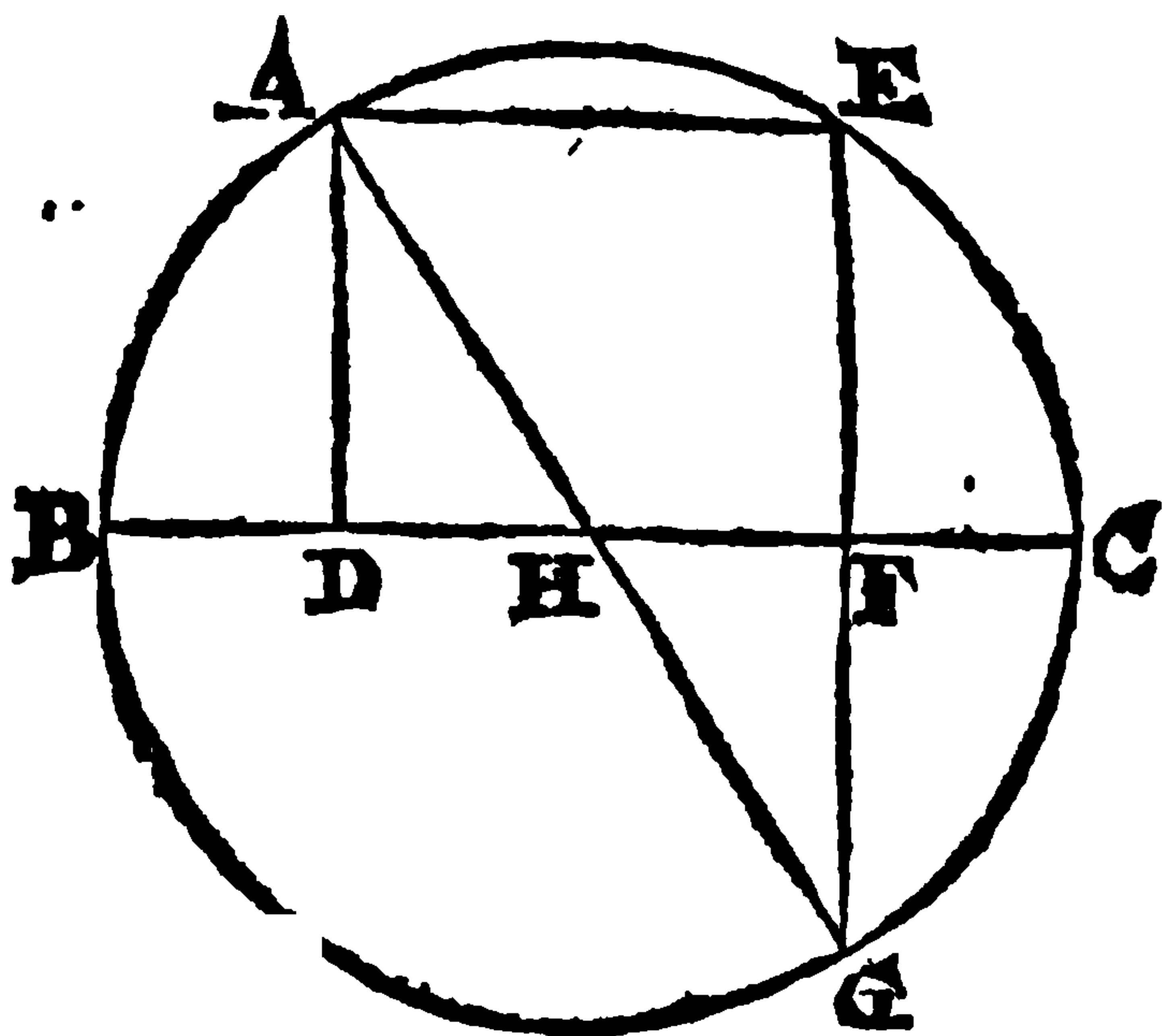
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PROP. XCV.



If in the diameter BC of a circle ABC given in position, there be taken a given point D , and from that point D there be drawn a right line DA , to the circumference of the circle. And if from the section of the said line there be drawn a right line AE , perpendi-

cular thereto, and through the point B where that perpendicular doth meet with the circumference, there be drawn a parallel EF , to the first line drawn AD , that point F in which the parallel meets with the diameter, is given; and the rectangle contained under the parallel lines AD and EF is also given.

Constr. Let the right line EF be prolonged to the point G , and let the right line AG be drawn.

Demonstr. Forasmuch as the angle AEG is a right angle, the right line AG is the diameter of the circle. But BC is also the diameter: Therefore the point H is the center of the circle. Now the point D is given;

a 26. prop. and therefore a the line DH is given in magnitude. But seeing that AD is parallel to EG , and AH equal to GH ;

b 26. prop. b DH is equal to FH , and AD to FG : (for the angles

c 15. 1. AHD and FHG c are equal, and DAH and FGH d are

d 26. 1. also equal.) But the line DH is given: Therefore FH is also given. But each of those lines DH and HF is also

e 27. prop. e given in position, and the point H is given: Therefore the point F is also given. And seeing that in the

f 93. prop. circle ABC given in position, is taken the given point F , and through the same is drawn the right line EFG ; the rectangle under EF and FG f is given. But

FG is equal to AD . Therefore the rectangle comprehended under AD and EF is given. Which was to be demonstrated.

A
BRIEF TREATISE

(Added by *F. LUSAS*)

OF

Regular Solids.

Regular Solids are said to be composed and mix'd, when each of them is transformed into other Solids, keeping still the form, number and inclination of the bases, which they before had to one another; some of which yet are transformed into mix'd Solids, and other some into simple. Into mix'd, as a Dodecaedron and an Icosaedron, which are transformed or altered, if you divide their sides into two equal parts, and take away the solid angles subtended by plane superficial figures, made by the lines coupling those middle sections; for the Solid remaining after the taking away of those solid angles, is called an Icosidodecaedron. If you divide the sides of a Cube and of an Octaedron

Octoedron into two equal parts, and couple the sections, the solid angles subtended by the plane superficies made by the coupling lines, being taken away, there shall be left a Solid, which is called an Exoctoedron. So that both of a Dodecaedron, and also of an Icosaedron, the Solid which is made shall be called an Icosidodecaedron; and likewise the Solid made of a Cube, and also of an Octoedron, shall be called an Exoctoedron. But the other Solid, to wit, a Pyramis or Tetraedron, is transformed into a simple Solid; for if you divide into two equal parts each of the sides of the Pyramis, triangles described of the lines which couple the sections, and subtending and taking away the solid angles of the Pyramis, are equal and like unto the equilateral triangles left in each of the bases, of all which triangles is produced an Octoedron, to wit, a simple, and not a composed Solid. For the Octoedron hath four bases, like in number, form, and mutual inclination with the bases of the Pyramis, and hath the other four bases with like situation opposite and parallel to the former. Wherefore the application of the Pyramis taken twice, maketh a simple Octoedron, as the other Solids make a mix'd compound Solid.



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II.

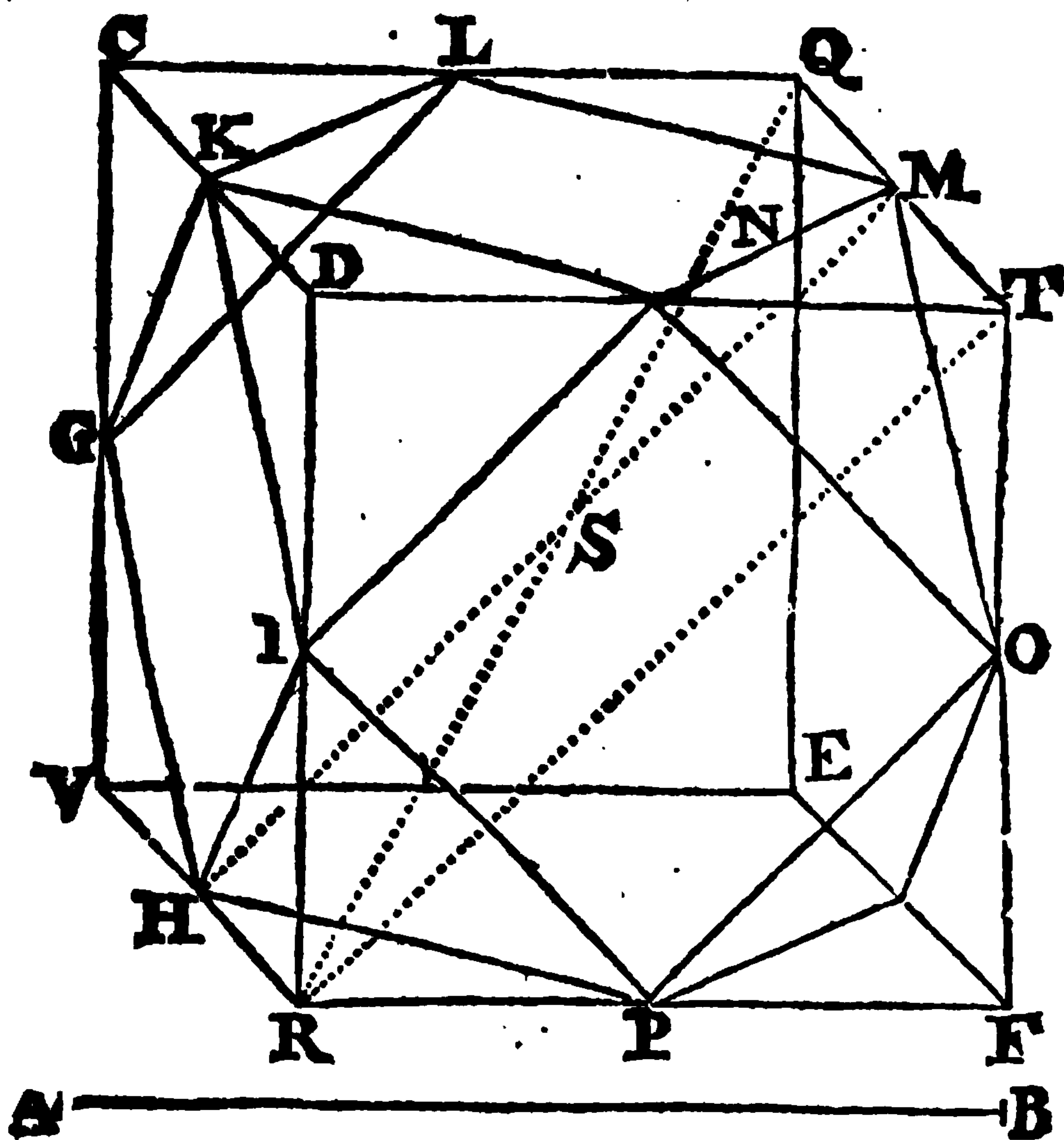
An Icosidodecaedron is a solid figure contained under twelve equilateral, equal, and equiangled Pentagons, and twenty equal and equilateral triangles.

For the better understanding of the two former Definitions, and also of the two Propositions following, I have here set two figures, which if you first describe upon paste-board, or such like matter, and then cut them and fold them accordingly, they will represent unto you the perfect forms of an Exoctaedron, and of an Icosidodecaedron.

PROBLEM I.

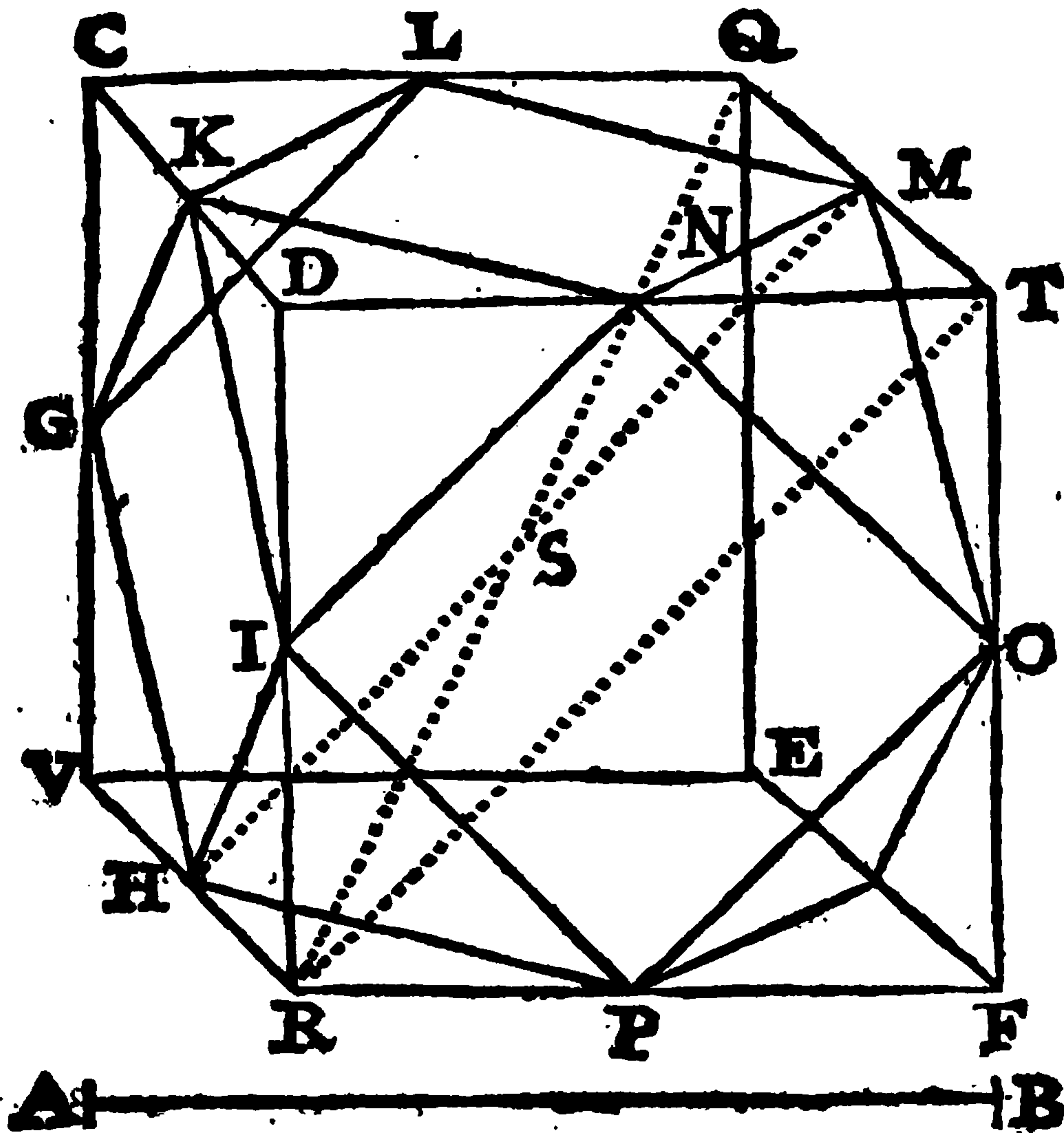
To describe an equilateral and equiangled Exoctaedron, and to contain it in a given sphere, and to prove that the diameter of the sphere is double to the side of the said Exoctaedron.

Constr. Suppose a Sphere whose diameter let be AB, and about the diameter AB let there be described a square



a 6. 7. *and upon the square let there be described a Cube b,*
 b 15. 13. *which let be CDEFQTVR; and let the diameter thereof be*

be QR, and the center S. Divide the sides of the Cube into two equal parts in the points G, H, I, K, L, M, N, O, P, &c. and couple the middle sections by the right lines IN, NO, OP, PI, and such like, which subtend the angles of the squares or bases of the Cube; and they are equal *c*, and contain right angles, as the angle NIP. *c* 4. r. For the angle NID, which is at the base of the Isosceles triangle NDI, is the half of a right angle, and so likewise is the opposite angle RIP. Wherefore the residue NIP is a right angle, and so the rest. Wherefore NIPO is a square. And for the same reason shall the rest NMLK, KGHI, &c. inscribed in the bases of the Cube, be squares, and they shall be six in number, according to the number of the bases of the Cube. Again, forasmuch as the triangle RIN subtendeth the solid angle D of the Cube, and likewise the triangle KGL the solid angle C, and so the rest which subtend the right solid angles of the Cube, and these triangles are equal and equilateral (to wit) being made of equal sides, and they are the li-



mits or borders of the squares, and the squares the limits or borders of them; as hath been before proved. Wherefore

B b a

fore

fore LMNOPHGK is an Exoctaedron by the definition, and is equilateral, for it is contained by equal subtendans lines; it is also equiangled, for every solid angle thereof is contained under two superficial angles of two squares, and two superficial angles of two equilateral triangles.

Demonstr. Forasmuch as the opposite sides and diameters of the bases of the Cube are parallels, the plane extended by the right lines QT and VR, shall be a parallelogram, And for that also in that plane lieth QR, the diameter of the Cube, and in the same plane also is the line MH, which divideth the said plane into two equal parts, and also coupleth the opposite angles of the Exoctaedron: this line MH therefore divideth the diameter into two equal parts d ; and also divideth it self in the same point, which let be S, into two equal parts e . And by the same reason may we prove that the rest of the lines which couple the opposite angles of the Exoctaedron, do in S the center of the Cube, divide one another into two equal parts, for each of the angles of the Exoctaedron are set in each of the bases of the Cube. Wherefore making the center the point S, with the distance SH or SM describe a Sphere, and it shall touch every one of the angles equidistant from the point S.

d. cor. 34. 1.
e 4. 1.

And forasmuch as AB the diameter of the sphere given, is put equal to the diameter of the base of the cube, to wit, to the line RT, and the same line RT is equal to the line MH f , which line MH coupling the opposite angles of the Exoctaedron, is drawn by the center. Wherefore it is the diameter of the Sphere given which containeth the Exoctaedron.

f 33. 1.

Lastly, forasmuch as in the triangle RET, the line PO doth cut the sides into two equal parts, it shall cut them proportionally with the bases, to wit, as FR is to FP, so shall RT be to FO g . But FR is double to FP by supposition: Wherefore RT, or the diameter HM, is also double to the line PO, the side of the Exoctaedron. Wherefore we have described, &c. Which was required to be done.

g 2. 6.

P R O B L E M II.

To describe an equilateral and equiangled Icosidodecaedron, and to comprehend it in a sphere given, and to prove that the diameter being divided in extrem and mean proportion, maketh the greater segment double to the side of the Icosidodecaedron.

Constr.



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e 12. 4.
f 11. 4.

the Dodecaedron. And the said Pentagon is contained in a circle, to wit, whose center is the center of a Pentagon of the Dodecaedron. For the lines drawn from that center to the angles of this Pentagon are equal, for that they are perpendiculars upon the bases cut *e*. Wherefore the Pentagon QRSTV, is equiangled *f*. And by the same reason may the rest of the Pentagons described in the bases of the Dodecaedron, be proved equal and like.

Wherefore those Pentagons are twelve in number: And forasmuch as the equal and like triangles do subtend and take away twenty solid angles of the Dodecaedron; therefore the said triangles shall be twenty in number. Wherefore we have described an Icosidodecaedron by the definition, which Icosidodecaedron is equilateral; for that all the sides of the triangles are equal and common with the Pentagons; and it is also equiangled. For each of the solid angles is made of two superficial angles of an equilateral Pentagon, and of two superficial angles of an equilateral triangle.

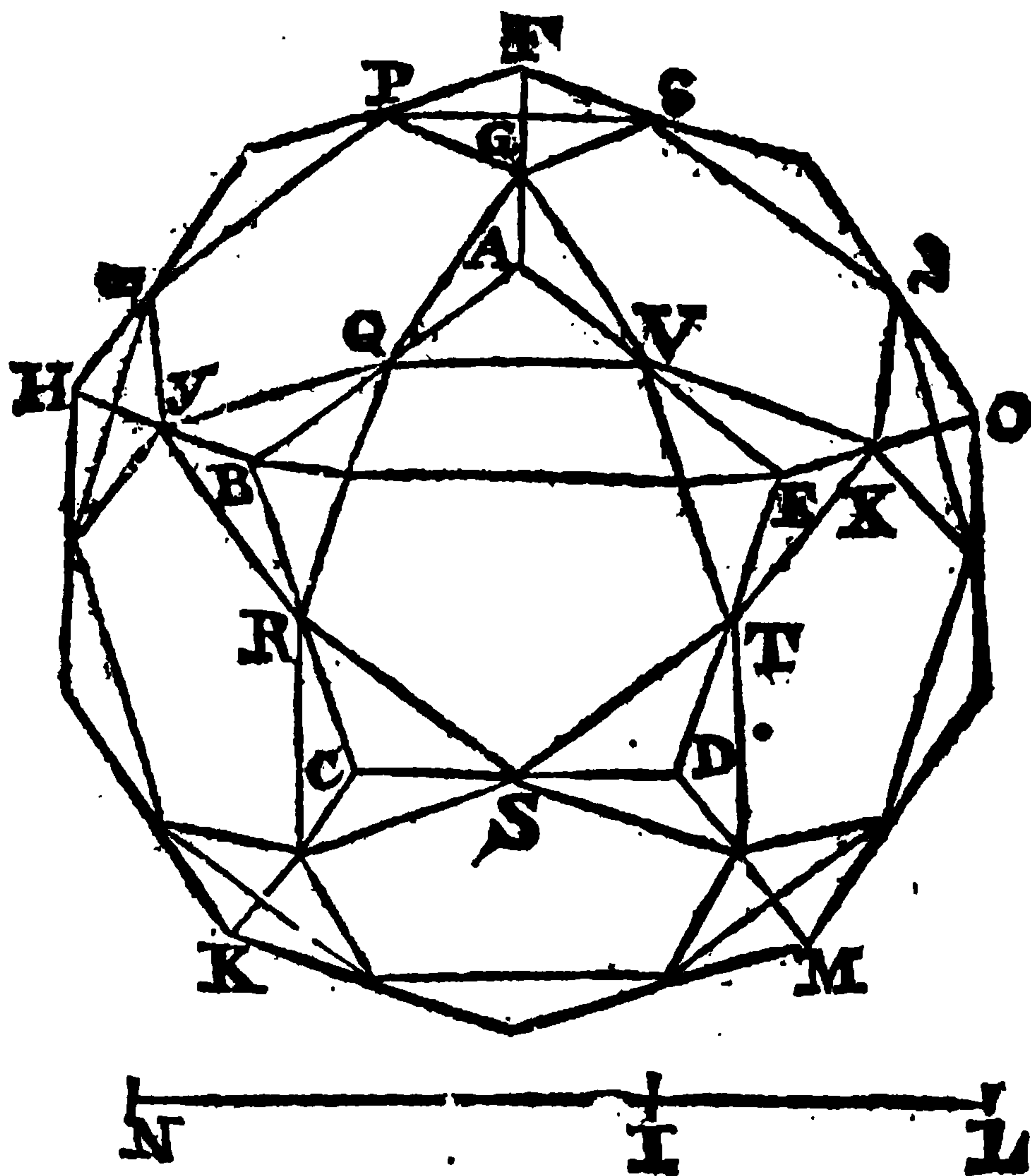
g 3. cor. of
17. 13.
h *idem*.

Now let us prove that it is contained in the given sphere whose diameter is NL. Forasmuch as perpendiculars drawn from the centers of the Dodecaedron, to the middle sections of his sides, are the halves of the lines which couple the opposite middle sections of the sides of the Dodecaedron *g*; which lines also *h* do in the center divide one another into two equal parts. Therefore right lines drawn from that point to the angles of the Icosidodecaedron (which are set in those middle sections) are equal; which lines are thirty in number, according to the number of the sides of the Dodecaedron, for each of the angles of the Icosidodecaedron are set in the middle sections of each of the sides of the Dodecaedron. Wherefore making the center of the Dodecaedron, and the space, any one of the lines drawn from the center to the middle sections, describe a sphere, and it shall pass through all the angles of the Icosidodecaedron, and shall contain it.

i 4. cor.
17. 13.

And forasmuch as the diameter of this solid, is that right line whose greater segment is the side of the Cube inscribed in the Dodecaedron *i*, which side is NI by supposition. Wherefore that solid is contained in the sphere given, whose diameter is put to be the line NL.

Now



Now let us prove that the great segment of the diameter is double to QV the side of the solid. Forasmuch as the sides of the triangle AEB are in the points Q and V divided into two equal parts, the lines QV and BE are parallels *k*. Wherefore as AE is to AV, so is EB to VQ *k cor. 39. 1. l.* But the line AE is double to the line AV. Wherefore *l 2. 6.* the line BE is double to the line QV *m*. Now the line *m 4. 6.* BE is equal to NI, or to the side of the Cube *n*; which *n 2 cor. of* line NI is the greater segment of the diameter NL. *17. 13.* Wherefore the greater segment of the diameter given is double to the side of the Icosidodecaedron inscribed in the given sphere. Wherefore we have described, &c. Which was required to be done.

A D V E R T I S E M E N T.

•To the understanding of the nature of this Icosidodecaedron, you must well conceive the passions and proprieties of both these solids, of whose bases it consisteth, to wit, of the Icosaedron and of the Dodecaedron. And altho' in it the bases are placed oppositely, yet have they to one another one and the same inclination. By reason whereof there lie hidden in it the actions and passions

of the other regular Solids. And I would have thought it not impertinent to the purpose to have set forth the inscriptions and circumscriptions of this Solid, if want of time had not hindered. But to the end the Reader may the better attain to the understanding thereof, I have here following briefly set forth, how it may in or about every one of the five regular Solids be inscribed or circumscribed; by the help whereof he may, with small travel, or rather none at all, having well poised and considered the Demonstrations appertaining to the foresaid five regular Solids, demonstrate both the inscription of the said Solids in it, and the Inscription of it in the said Solids.

Of the Inscriptions and Circumscriptions of an Icosidodecaedron.

An Icosidodecaedron may contain the other five regular bodies. For it will receive the angles of a Dodecaedron in the centers of the triangles which subtend the solid angles of the Dodecaedron, which solid angles are twenty in number, and are placed in the same order in which the solid angles of the Dodecaedron, taken away, or subtended by them, are. And for that reason it shall receive a Cube and a Pyramis contained in the Dodecaedron, when as the angles of the one are set in the angles of the other.

An Icosidodecaedron receiveth an Octoedron, in the angles cutting the six opposite sections of the Dodecaedron, even as if it were a simple Dodecaedron.

And it containeth an Icosaedron, placing the twelve angles of the Icosaedron in the same centers of the twelve Pentagons.

It may also by the same reason be inscribed in each of the five regular bodies, to wit, in a Pyramis, if you place four triangular bases concentrical with four bases of the Pyramis, after the same manner that you inscribed an Icosaedron in a Pyramis; so likewise may it be inscribed in an Octoedron, if you make eight bases thereof concentrical with the eight bases of the Octoedron. It shall also be inscribed in a Cube, if you place the angles which receive the Octoedron in it, in the centers of the bases of the Cube. Again, you shall inscribe it in an Icosaedron, when the triangles compassed in of the Pentagon bases, are concentrical with the triangles which make a solid angle of the Icosaedron.

Lastly,



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ramis, set upon the said equilateral triangles, there shall be produced a solid consisting of two equal and like pyramids.

And now if in these solids thus composed, you take away the solid angle, there shall be restored again the first composed solids, to wit, the solid angles taken away from a Dodecaedron and an Icosaedron composed into one, there shall be left an Icosidodecaedron, the solid angles taken away from a Cube and an Octoedron composed into one solid, there shall be left an Exoctoedron. Moreover, the solid angles taken away from two pyramids composed into one solid, there shall be left an Octoedron.

Of the nature of a trilateral and equilateral Pyramis.

1. A trilateral equilateral Pyramis is divided into two equal parts, by three equal squares, which in the center of the Pyramis cut one another into two equal parts, and perpendicularly, and whose angles are set in the middle sections of the sides of the Pyramis.

2. From a Pyramis are taken away four Pyramids like unto the whole, which utterly take away the sides of the Pyramis, and that which is left is an Octoedron, inscribed in the Pyramis, in which all the solids inscribed in the Pyramis are contained.

3. A perpendicular drawn from the angle of the Pyramis to the base, is double to the diameter of the Cube inscribed in it.

4. And a right line coupling the middle sections of the opposite sides of the Pyramis is triple to the side of the same Cube.

5. The side also of a Pyramis is triple to the diameter of the base of the Cube.

6. Wherefore the same side of the Pyramis is in power double to the right line which coupleth the middle section of the opposite sides.

7. And it is in power sesquialter to the perpendicular which is drawn from the angle to the base.

8. Wherefore the perpendicular is in power sesquiteria to the line which coupleth the middle sections of the opposite sides.

9. A Pyramis and an Octoedron inscribed in it, also an Icosaedron inscribed in the same Octoedron, do contain one and the same sphere.

Of the nature of an Octoedron.

1. Four perpendiculars of an Octoedron, drawn in four bases thereof from two opposite angles of the said Octoedron, and coupled together by those four bases, describe a Rhombus, or Diamond figure; one of whose diameters is in power double to the other diameter.

2. For it hath the same proportion that the diameter of the Octoedron hath to the side of the Octoedron.

3. An Octoedron and an Icosaedron inscribed in it, do contain one and the same sphere.

4. The diameter of the solid of the Octoedron is in power sesquialter to the diameter of the circle which containeth the base, and is in power duple superbipartientis tertias (that is, as 8 to 3,) to the perpendicular or side of the foresaid Rhombus; and moreover is in length triple to the line which coupleth the centers of the next bases.

5. The angle of the inclination of the bases of the Octoedron, doth, with the angle of the inclination of the bases of the Pyramis, make angles equal to two right angles.

Of the nature of a Cube.

1. The diameter of a Cube is in power sesquialter to the diameter of his base.

2. And is in power triple to his side.

3. And unto the line which coupleth the centers of the next bases, it is in power sextuple.

4. Again, the side of the Cube, is to the side of the Icosaedron inscribed in it, as the whole is to the greater segment.

5. Unto the side of the Dodecaedron, it is as the whole is to the lesser segment.

6. Unto the side of the Octoedron it is in power duple.

7. Unto the side of the Pyramis it is in power subduple.

8. Again, the Cube is triple to the Pyramis, but to the Cube the Dodecaedron is in a manner double. Wherefore the same Dodecaedron is in a manner sextuple to the said Pyramis.

Of the nature of the Icosaedron.

1. Five triangles of an Icosaedron, do make a solid angle; the bases of which triangles make a Pentagon. If therefore from the opposite bases of the Icosaedron be taken the other Pentagon by them described, these Pentagons shall in such sort cut the diameter of the Icosaedron which coupleth the foresaid opposite angles, that that part which is contained between the planes of these two Pentagons shall be the greater segment, and the residue which is drawn from the plane to the angle, shall be the lesser segment.

2. If the opposite angles of two bases joined together, be coupled by a right line, the greater segment of that right line is the side of the Icosaedron.

3. A line drawn from the center of the Icosaedron to the angles, is in power quintuple to half that line which is taken between the Pentagons, or of the half of that line which is drawn from the center of the circle which containeth the foresaid Pentagon, which two lines are therefore equal.

4. The side of the Icosaedron containeth in power either of them, and also the lesser segment, to wit, the line which falleth from the solid angle to the Pentagon.

5. The diameter of the Icosaedron containeth in power the whole line, which coupleth the opposite angles of the bases joined together, and the greater segment thereof, to wit, the side of the Icosaedron.

6. The diameter also is in power quintuple to the line which was taken between the Pentagons, or to the line which is drawn from the center to the circumference of the circle which containeth the Pentagon composed of the sides of the Icosaedron.

7. The dimetient containeth in power the right line which coupleth the centers of the opposite bases of the Icosaedron, and the diameter of the circle which containeth the base.

8. Again, the said dimetient containeth in power the diameter of the circle which containeth the Pentagon, and also the line which is drawn from the center of the same circle to the circumference: that is, it is quintuple to the line drawn from the center to the circumference.

9. The



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7. The line which subtendeth the angle of the base of the Dodecaedron, together with the side of the base, are in power quintuple to the line which is drawn from the center of the circle which containeth the base, to the circumference.

8. A section of a sphere containing three bases of the Dodecaedron, taketh a third part of the diameter of the said sphere.

9. The side of the Dodecaedron and the line which subtendeth the angle of the Pentagon, are equal to the right line which coupleth the middle sections of the opposite sides of the Dodecaedron.

T H E
T H E O R E M S
O F
A R C H I M E D E S.

Concerning the Sphere and Cylinder,
investigated by the *Method of indivisibles*, and briefly demonstrated by the
Reverend and Learned Dr. ISAAC
BARROW.

THE main Design of *Archimedes* in his *Treatise of the Sphere and Cylinder*, is to resolve these four Problems.

1. To find the proportion of the superficies of a sphere to any determinate circle; or to find a circle equal to the superficies of a given sphere.

2. To find the proportion of the superficies of any segment of a sphere to any determined circle; or to find a circle equal to the superficies of any assigned segment.

3. To find the proportion of the sphere it self (or of its solid content) to any determinate Cone or Cylinder; or to find a Cone or Cylinder equal to a given sphere.

4. To find the proportion of a segment of a sphere to any determinate Cone or Cylinder; or to find a Cone or Cylinder equal to a given segment.

These four Problems *Archimedes* prosecutes separately, and lays down Theorems immediately subservient to their solution; but we reduce them to two: For since an Hemisphere is the segment of a sphere, and the method of finding out its relations, in respect to the superficies and solid content, is comprehended in the general method of investigating the proportion of the segments: And from the superficies and solid content of an Hemisphere already found, the double of them, (that is the superficies and content of the whole sphere) is at the same time given. And indeed 'tis superfluous and foreign from the Laws of good Method, to investigate their relations distinctly and separately; so that if it were not a crime, I might on this account blame even *Archimedes* himself.

The whole matter therefore is reduc'd to these two Problems.

1. To find the proportion of the superficies of any segment of a sphere to a determinate circle; or to find a circle equal to the superficies of a given segment.

2. To find the proportion of the solidity of any segment of a sphere to any determinate Cone or Cylinder; or to find a Cone or Cylinder equal to an assign'd segment of a sphere.

I shall resolve these Problems by another much easier and shorter method: In which the order being inverted; first, I shall seek the solidity of a segment, and from thence deduce its superficies; a thing which is in my judgment well worth observing, and perform'd (as I know of) by none.

First therefore, for finding the solidity of a segment, I shall lay down two, commonly known and receiv'd, Suppositions, viz.

1. That a series of magnitudes proceeding in Arithmetical Progression from nothing (inclusive) or whose common difference is equal to the least magnitude, is subduple of as many quantities equal to the greatest: (i. e. subduple of the product of the greatest term and number of terms :) So that if the sum of the terms be called z , the greatest term g , and the number of terms n , then will

$$z = \frac{ng}{2}, \text{ or } 2z = ng.$$



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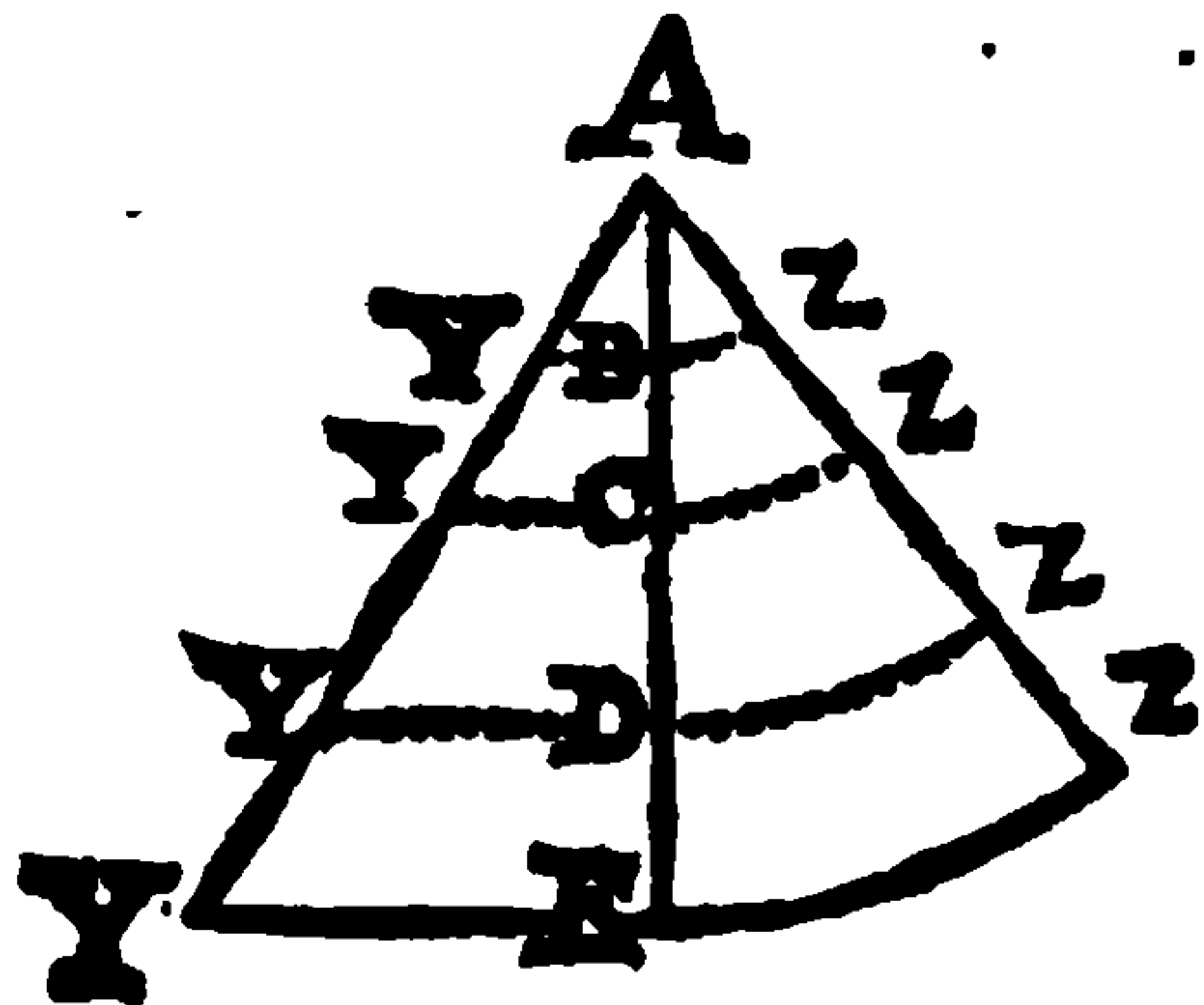
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After the same manner we may suppose the sector AEZ to consist of as many concentric Arcs BZ, CZ, DZ, EZ, as there are points (or equal parts indefinitely small) in the radius AE, which Arcs, as their radii, proceeding from a point or nothing in an Arithmetical progression, the sector also will be equal to half the radius drawn into the extreme Arc EZ. Which may be made evident also after this manner: Let us suppose



the right line EY to be perpendicular to the radius AE, draw the right line AY, and from the points B, C, D, of division in the radius, draw BY, CY, DY, parallel to EY, and terminated at AY. Because $EY : DY :: rad. AE : rad. AD :: Arc. EZ : Arc. DZ$ and $EY = EZ$, then will $DY = Arc. DZ$; and in like manner will $CY = CZ$, and $BY = BZ$. Whence the triangle AEY Will be = to the sector

$$AEZ, \text{ that is, } \frac{AE \times EY}{2} = \frac{AE \times EZ}{2} = \text{sector } AEZ. \text{ By}$$

this means we collect that celebrated Theorem of Archimedes, that a circle is equal to a triangle whose base is equal to the radius, and altitude equal to the periphery, of the circle; and that without any inscription or circumscription of figures, by only supposing that the Area or Superficies of the circle consists of infinitely many concentric Peripheries. Which method of Indivisibles, (now first of all known to me) seems no less evident (nay more evident) and perhaps less fallacious than that wherein planes are supposed to consist of parallel right lines, and solids of parallel planes; as hereafter shall be evident, when we shall collect, by this method, the proportions of spheric and cylindric superficies to one another, by knowing the solid content; and on the other hand, the solid content, by knowing the superficies, with admirable facility, and most full satisfaction in those things which are rigidly gather'd by pure Geometry.

Let

Let us suppose a series of quantities to proceed from 0. (inclusive) in a duplicate Arithmetic proportion, that is, 0, 1, 4, 9, 16, &c. the squares of numbers in a simple Arithmetic progression, 0, 1, 2, 3, 4, &c. And the triple of this series will always exceed the greatest term multiplied by the number of terms; but the number of terms increasing, the proportion continually approximates; till at last it comes to an equality, when the number of terms is increased in infinitum.

$$\begin{array}{r}
 3 \times 0 + 1 = 3. \quad \underline{3} \\
 2 \times 1 = 2. \quad 2 \\
 3 \times 0 + 1 + 4 = 15. \quad \underline{15} \quad \underline{5} \\
 3 \times 4 = 12. \quad 12 \quad 4 \\
 3 \times 0 + 1 + 4 + 9 = 42. \quad \underline{42} \quad \underline{7} \\
 4 \times 9 = 36. \quad 36 \quad 6 \\
 3 \times 0 + 1 + 4 + 9 + 16 = 90. \quad \underline{90} \quad \underline{9} \\
 5 \times 16 = 80. \quad 80 \quad 8 \\
 3 \times 0 + 1 + 4 + 9 + 16 + 25 = 165. \quad \underline{165} \quad \underline{15} \\
 6 \times 25 = 150. \quad 150 \quad 10
 \end{array}$$

As for example, if the terms are two, the triple of the terms will be to the greatest term drawn into the number of terms as 3 to 2; if there be three terms as 5 to 4; if four, as 7 to 6; if five, as 9 to 8; and so continually: So that the antecedents of these proportions always mutually exceed one another by the number 2; and so every antecedent its consequent by 1. Whence it is evident that by how much the greater the number of terms is, by so much the more the proportion tends to equality. So 100 to 99 is less distant from the proportion of equality than 10 to 9. From hence, supposing the number of terms infinite (or infinitely great,) the triple of quantities proceeding thus in a duplicate proportion (or as the squares of the numbers, 0, 1, 2, 3, 4, &c. will be equal to as many quantities equal to the greatest term.

The same, as to the substance of it, is laid down by *Archimedes* in his *Book of Spirals*, as the Foundation of many Argumentations, in that, and other Books, and is well demonstrated by our learned Country-man *Dr. Wall's*. However, I thought fit to illustrate the matter by this method,

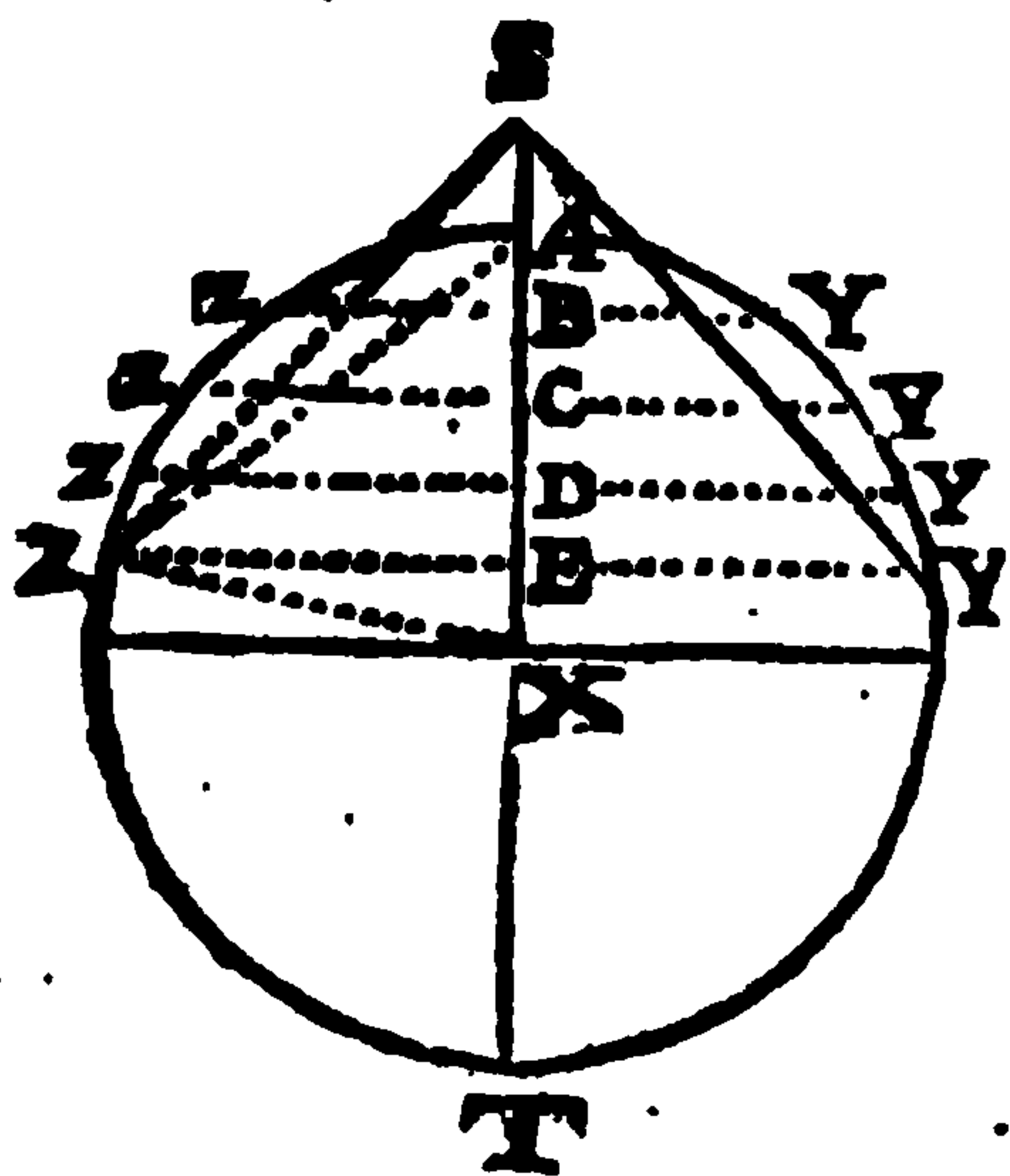
method, as being not unworthy our Consideration, and very perspicuous and intelligible in this, that 'tis free from Fractions: And by the way 'tis observ'd, that from hence we may easily find the proportion of a series triple to as many terms equal to the greatest, viz. as twice the number of terms less one, to twice the number of terms less two. So that if the number of the terms be 6, the proportion of a series triple to as many terms equal to the greatest will be as 11.

It will be a very easy and apt Illustration of this Rule, if we infer hence, *That a Cone is subtriple of a Cylinder, having an equal base and altitude.* For let us suppose the altitude AE of the Cone ZY to be divided into equal and indefinitely many parts, by as many parallel right lines ZY, and the lines ZY will be as the numbers 1, 2, 3, 4, &c. and the squares or circles constituted upon the diameters ZY, as 1, 4, 9, 16, &c. whence all those circles, or the whole Cone AZY (made up of the same)

will be subtriple of as many circles equal to the greatest, constituted on the greatest diameter ZY, that is, subtriple of a cylinder whose base is AEY, and altitude AE.

There occur two other most apt examples of this Rule, viz. by inferring, *That the complement of a Semiparabola is subtriple of a parallelogram having the same base and height; as also, That the space comprehended by the Spiral and Radius is subtriple of the circle in which the spiral is generated:* But of these in another place. Where-

fore to go on with what we began, these two Rules being supposed; let us conceive ZAY to be a segment of a sphere, X its center, AT its diameter, and ZAYT a great circle passing thro' the vertex, and the part AE of the Axe to be divided into an indefinitely many equal parts; and let us imagine parallel lines to be drawn thro' the points of di-



vision generating circles in the sphere, whose Radii let be BZ, CZ, DZ, and diameters ZY. I suppose the seg-

ment



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and altitude is $\frac{1}{2} n$; or to a Cone having the same base, but the altitude n . or which is all one, having a base

$$6 nd - 4 n^2$$

whose radius is $\sqrt{\frac{6 nd - 4 n^2}{4}}$ or $\sqrt{\frac{3}{2} nd - n^2}$, and al-

4
titude n as before. Which Cone we may change into a Cone upon the same base ZY with the segment ZAY, by saying, as ZE² (i. e. $dn - n^2$) to $\frac{3}{2} nd - n^2$ or (both terms being divided by n) as $d - n$ to $\frac{3}{2} d - n$, so reciprocally n to the altitude of the Cone sought: Or in the figure by making, as TE to TE + XA, so is EA to ES. For ES will be the altitude of the Cone ZST equal to the segment of the sphere ZAT. Which is that noted Theorem of Archimedes, demonstrated by him with so much labour and prolixity.

Hence, if the given segment be a Hemisphere, and so $n = \frac{1}{2} d$ or r , then d or $2 r$ will be the altitude of a Cone, which having a base equal to the base of the Hemisphere (or to the greatest circle in the sphere) will be equal to the Hemisphere. And a Cone whose base is double of the greatest circle, and the altitude $2 r$, or the Cylinder whose bases is $\frac{1}{2}$ of the greatest circle, and altitude $2 r$. will be equal to the whole Sphere. Whence the whole Sphere is $\frac{2}{3}$ of a Cylinder, the diameter of whose base is $2 r$, and the altitude also $2 r$. And this is the chief Theorem of Archimedes, viz. That a sphere subsesquialter or $\frac{2}{3}$ of that Cylinder, whose Altitude and Diameter of the base is equal to the Diameter of the Sphere.

Furthermore, not to pass over any thing in our Author which seems to be to our purpose:

If to the sum first found, representing a segment,

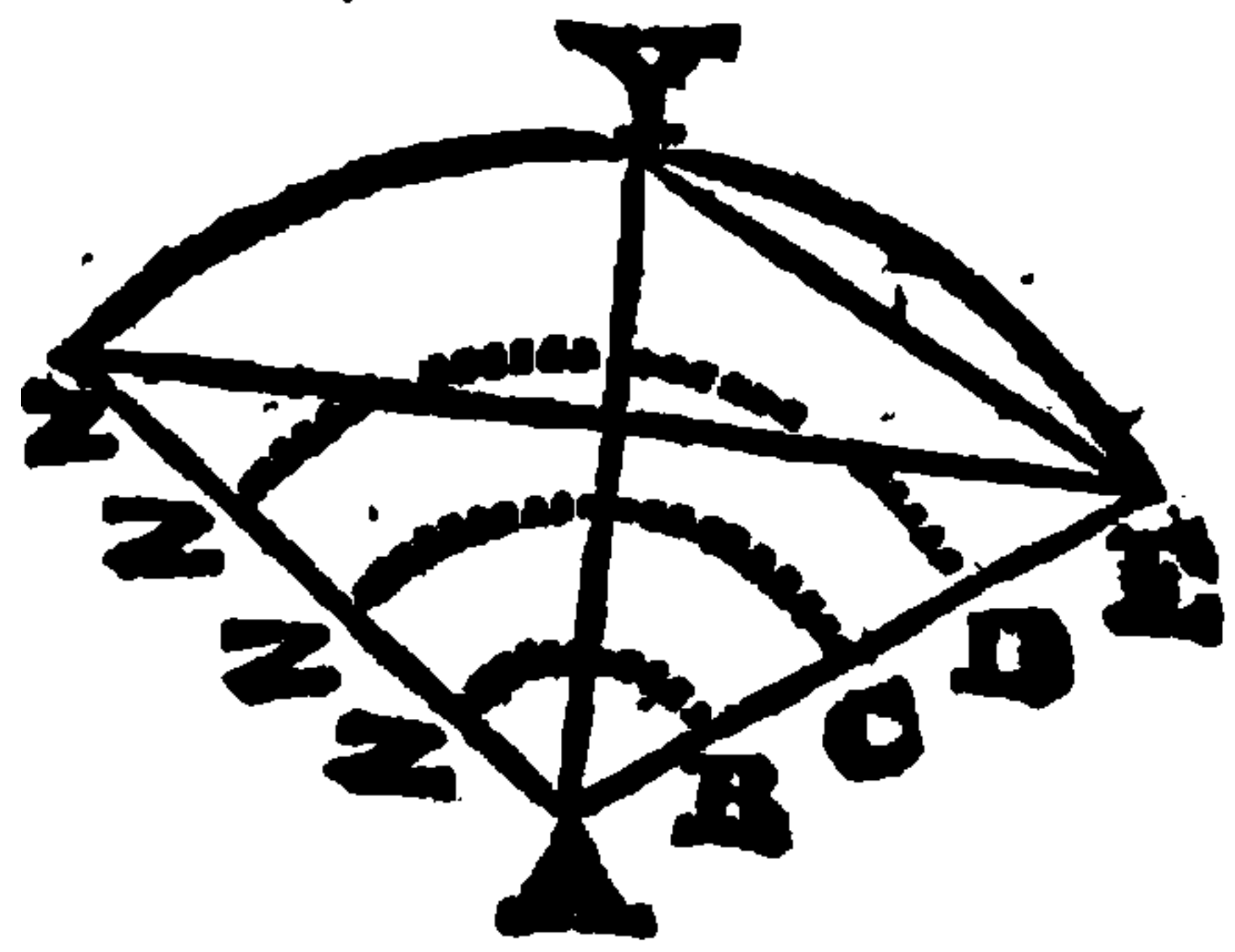
$$\text{viz. } \frac{6 ndn - 4 nnn}{3}, \quad \frac{2d^2n - 6dn^2 + 4n^3}{3}, \quad \frac{4dn - 4n^2}{3}$$

$\times \frac{d - 2n}{2} = \frac{4}{3} ZE^2 \times XE$) representing the Cone ZXY,

the aggregate $\frac{2}{3} d d n$ will represent the Sector of the Sphere ZX YA, which for that reason will be equal to a Cylinder, the diameter of whose base \sqrt{dn} , and the altitude $\frac{2}{3} d$, or to a Cone, the diameter of whose base is \sqrt{dn} , and the altitude $2d$, or also to a Cone, the Radius of whose base is \sqrt{dn} , and the altitude $\frac{1}{2} d = r$ (it being reciprocally as $4 dn : dn^2 :: 2d : \frac{1}{2} d$), that is, to a Cone, the Radius of whose base is the Line AZ, drawn from

from the vertex to the circumference of the base of the segment, (for $AZ_1 = TA \times AE = dn$.) and the altitude r .
 And this is the next famous Theorem of *Archimedes*, concerning the solidity of the sector of the Sphere. *viz.* That the sector of a sphere is equal to a Cone, whose base is a circle described by a Radius equal to a line drawn from the vertex to the circumference of the base of the segment, and whose altitude is equal to the Radius of the sphere.

And thus I think I have compleated that which belongs to the solidity of a sphere, and its parts, with sufficient brevity and perspicuity. From hence we shall deduce the Resolution of the other Problem, which I proposed concerning the surface of the segment of a sphere; and then of the whole sphere. To obtain this, as we supposed before, a Circle to consist of concentric Peripheries, and the Sector of a Circle of concentric Arcs, (in the number of which, the greatest, and the least, or a point is reckon'd: So now we suppose spheres to consist of concentric spherical superficies, and the Sectors of Spheres of like concentric superficies; as for example, the sector of the sphere ZAE, of the superficies BZ, CZ, DZ, EZ, &c.) which supposition indeed seems so easy and natural, that in my judgment 'tis sufficient only to propose it; neither is a further explication wanting to gain an assent to it.



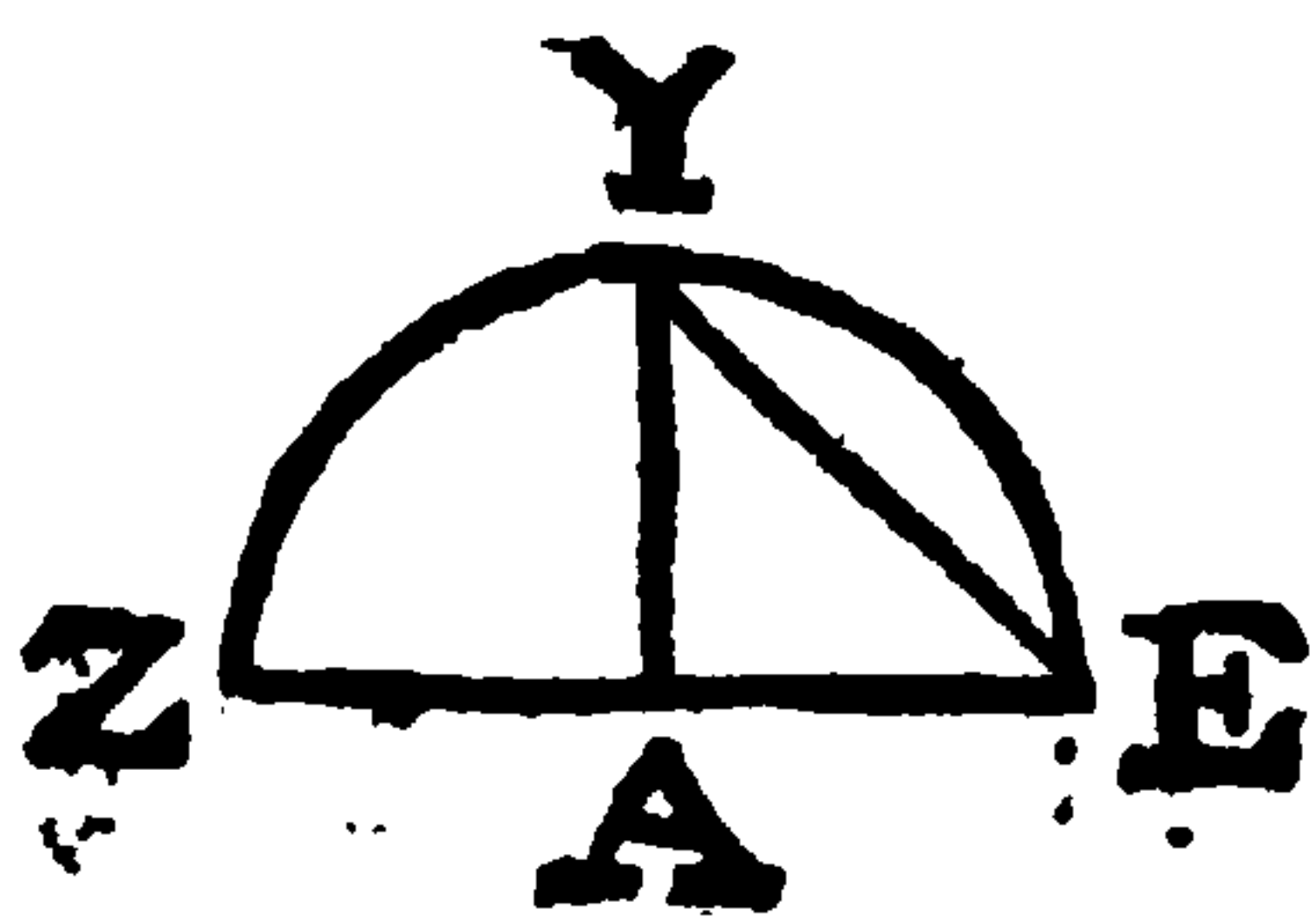
2. We suppose these spherical superficies to be in a duplicate Ratio of the Radius of the spheres: This is the common affection of all like superficies, and it seems to agree very well with the superficies of spheres, because they appear to be most uniform and similar. But this Supposition might easily be evinc'd and establish'd by the same sort of arguing, as spheres are proved to be in triplicate proportion to their Diameters or Radii; or might have been join'd as a *Corollary* to *Prop.* 17. and 18. *Elem.* 12. where the superficies of like Polygons are suppos'd to be inscribed in spheres, having as well the superficies in a duplicate, as the solidity in a triplicate Ratio of the Diameters of the Spheres. These things being premis'd, let us suppose AE a Radius, or the side of the Sector of a Sphere EAZ, to be divided into equal and indefinitely many small parts, and the sector AEZ to consist of these spheri-

cal superficies BZ, CZ, DZ, EZ, it will be evident that all those superficies in the Progression are as the squares of the Radii, that is, as $\overline{AB^2}$, $\overline{AC^2}$, $\overline{AD^2}$, $\overline{AE^2}$, &c. or as the squares of the numbers 1, 2, 3, 4, &c. whence by our second Rule, the sum of all these superficies, that is, the sector AEZ, will be $\frac{1}{3}$ of as many superficies equal to the greatest EZ, that is, $\frac{1}{3}$ of the greatest EZ, drawn into r the number of terms. Whence a sector is equal to a Cylinder, whose base is $\frac{1}{3}$ of the greatest or extreme superficies of the sector, and whose altitude is r : Or to a Cone whose base is equal to the superficies of the sector, and its altitude r , which is the last of *Lib. 1.* but we just now prov'd that a sector is equal to a Cone whose altitude is r , and base a circle, describ'd by the Radius YE, drawn from the vertex of the segment EYZ to the circumference of the base. Wherefore a Cone, whose altitude is r , and base equal to the superficies of the sector, is equal to a Cone of the same altitude, whose base is a circle describ'd by the Radius YE.

And so the superficies of the sector EYZ is equal to a circle describ'd by the Radius YE. Which certainly is the principal Theorem of all those that occur in the Books of *Archimedes*, nor is there found a more excellent one in all Geometry; *viz. That the superficies of any segment of a sphere is equal to a circle whose Radius is a right line drawn from the vertex of the segment to the circumference of the bases: And hence, that the superficies of an Hemisphere is double to the base, or equal to two great circles of the sphere.*

For in this Case $\overline{YE^2} = \overline{AZ^2} + \overline{AY^2} = 2 \overline{AE^2}$, and consequently a circle described by the Radius YE is equal to two circles describ'd by the Radius AE. Whence also, the superficies of the whole sphere is quadruple, a circle having the same Radius with the sphere, that is, quadruple the greatest circle in the sphere; and equal to a circle whose Radius is the diameter of the sphere. From hence it

follows, that the superficies of a sphere is equal to the superficies of a Cylinder of the same height and breadth; for the superficies of that Cylinder is quadruple to the base, as we shall shew hereafter. And these are the most noted Theorems of *Archimedes*. Nay, from hence





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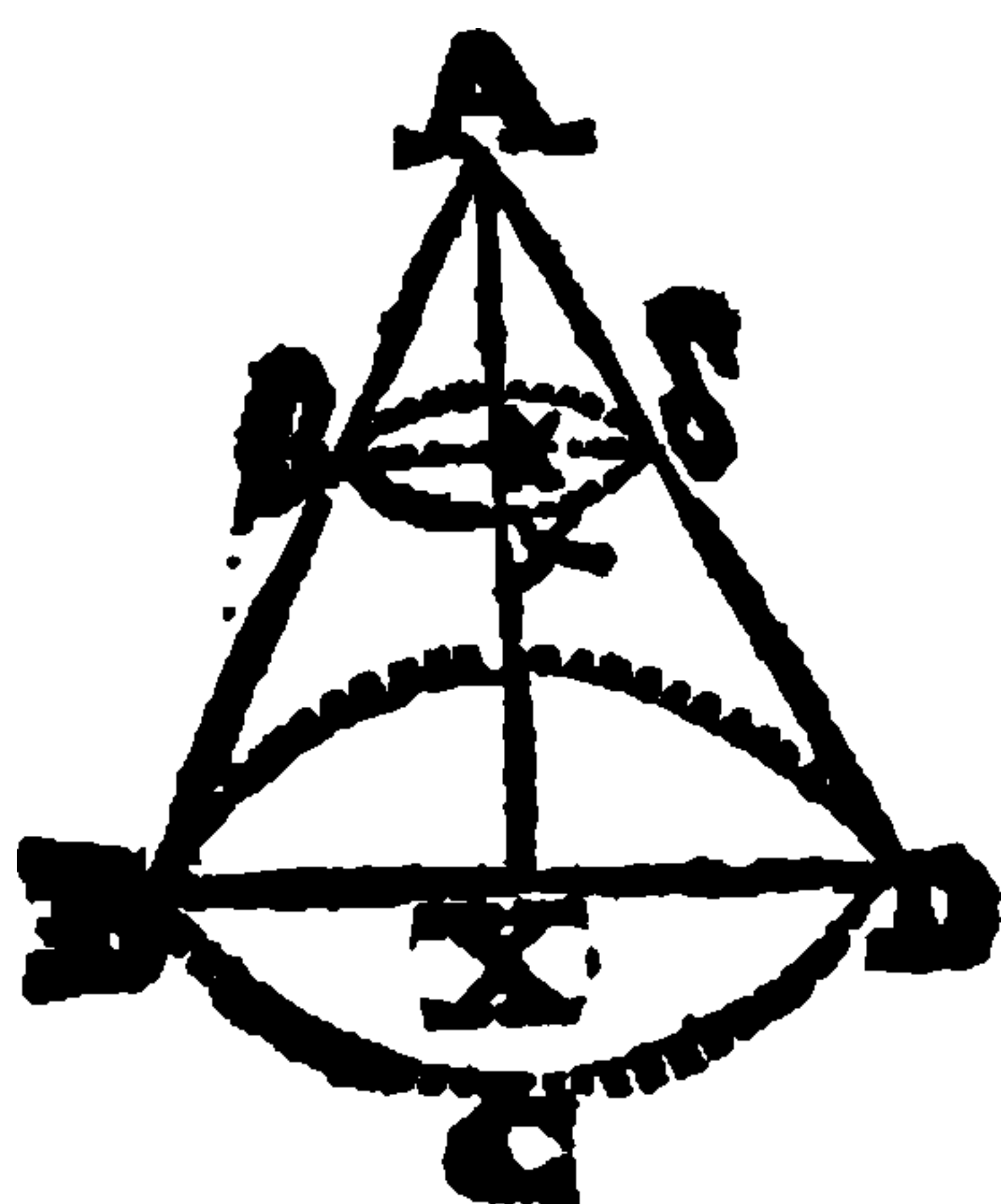
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for instance, (*Prop. 2. lib. 2. Cylindr.*) For the usual process of that method seems to exhibit the dimension of the superficies of a Cone, (as also of a sphere, and of other Curves) different enough from what our Author and



others have demonstrated: As for example, let us suppose ABCD a right Cone, whose Axe is AX, and base BCD, and plane $\beta \chi \delta$ drawn, at pleasure, parallel to the base BCD. And since, as *Diam. BD: Periph. BCD :: Diam. $\beta\delta$: Periph. $\beta \chi \delta$* , and so every where it will be (according to the *Method of Indivisibles*, and by 12. 5.) as *Diam. BD, to Periph. BCD,* so

is the triangle ABD, consisting of those parallel Diameters, to the *Conic Superficies ABCD*, consisting of those Peripheries, *i. e. Diam. BD: Periph. BCD :: AX x BD: AX x Periph. BCD*

—————: —————

Whence

$$\frac{AX \times Periph. BCD}{2}$$

will be equal to the superficies of

the Cone; which is false and contrary to what was demonstrated just now. For we demonstrated that the

$$AB \times Periph. BCD$$

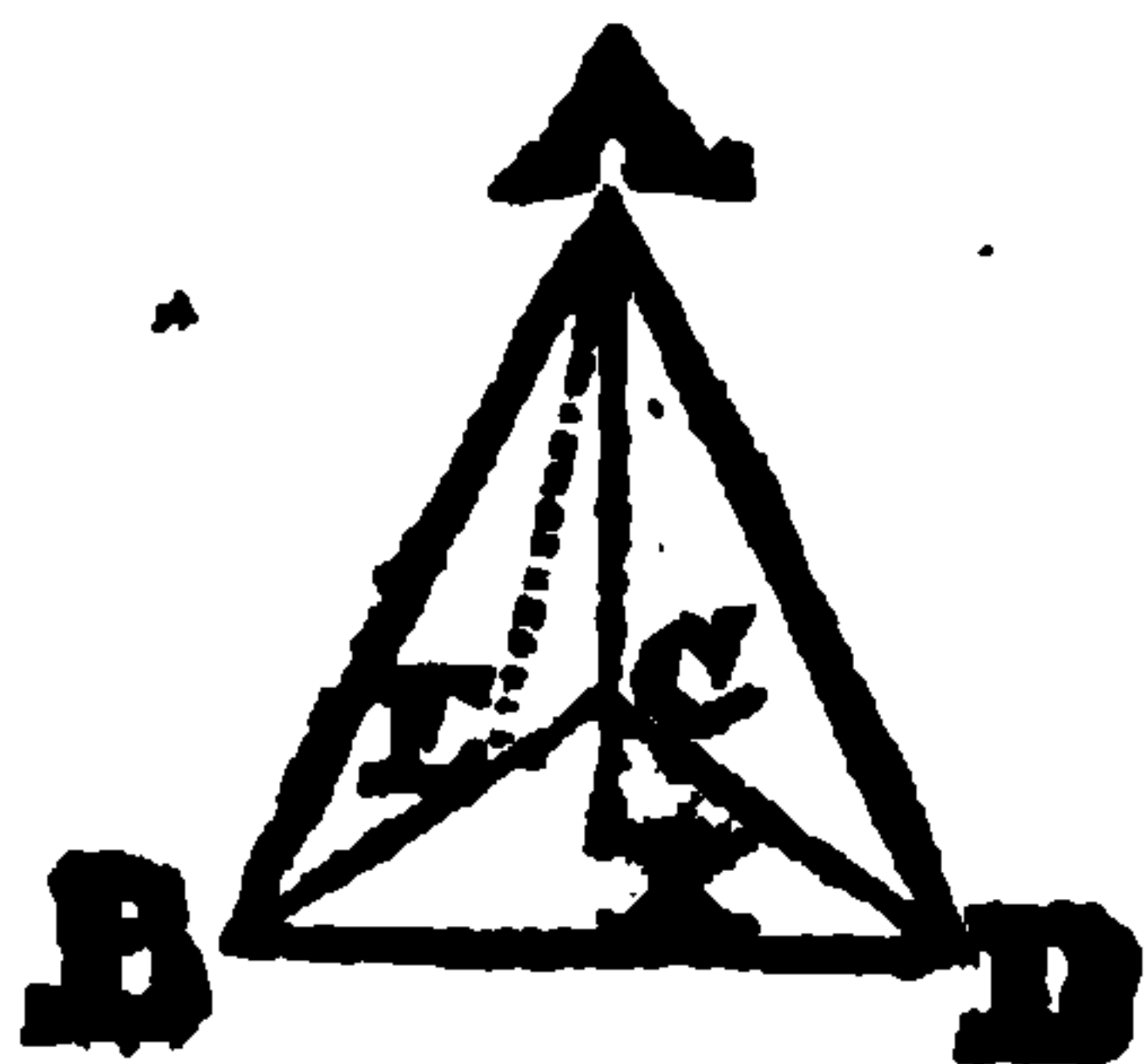
superficies of the Cone was —————.

In answering this Objection, we say, that the *Method of Indivisibles*, in the speculation of Perimeters, and of Curve Surfaces, proceeds otherwise than in the speculation of plane Surfaces and solid Contents. It does indeed suppose that the Area of plane Figures consists as it were of parallel right lines, and the contents of solids of parallel Planes, and that their number may be express'd by the altitude of the Figures: But it by no means supposes, that the Perimeters of plane figures consist of points, or the superficies of solids of lines, the number of which may be express'd by the altitude of the figure. As for example, altho' the triangle ABD (in the last figure) consists of lines parallel to BD, the number of which is expressed by the number of points in the perpendicular AX, that is, by the length of the

the perpendicular: Yet it would be absurd to suppose that the line AB consists of points, whose number may be express'd by the number of points in a less line AX . For altho' the right lines $\beta\delta$ drawn thro' each infinitely small part of AX , divide AB into as many infinitely small parts, yet those parts are not of the same Denomination or Quality with the parts of AX , but somewhat greater than them; so that if the parts of AX be look'd upon as points, the parts of AB are not to be called points, but greater than points; and on the contrary, if the parts of AB be called points, the parts of AX are to be look'd upon as less than points, if it be lawful to speak so. For the points which are treated of in the *Method of Indivisibles* are not absolutely points, but indefinitely small parts, which usurp the name of points, because of their affinity to them. Since therefore points don't admit of greater and less, the name of points is not at the same time to be attributed to the parts of different magnitudes; consequently, tho' the number of the greater parts of AB may be express'd by the number of the lesser parts of AX , yet the number of points in AB can no ways be expressed by the number of points in AX , (that is, by the number of parts in AX , equal to the number of parts in AB , which are called points.) The line AB has as many points as there are in it self alone, or another line equal to it self, nor can it be determin'd by any other measure. After the same manner, this method don't suppose the conic Surface $ABCD$ to consist of as many parallel circumferences perpetually increasing from the vertex A , or decreasing from the base BD , as there are points in the Axe AX , but rather of as many thus increasing or decreasing as there are points in the side AB . For in the Revolution of the line AB about the Axis AX , (whereby the superficies of the Cone is generated) every point in the line AB produces a circumference, and consequently more circumferences are produced than the points contained in the Axis AX . Therefore if you would extend the *Method of Indivisibles* to the superficies of solids, and suppose those superficies to consist of parallel lines, you ought not to compute this by the parallel Areas constituting the solid, that is, not to number those Areas by the altitude of the solid, but by other lines agreeable to the

the

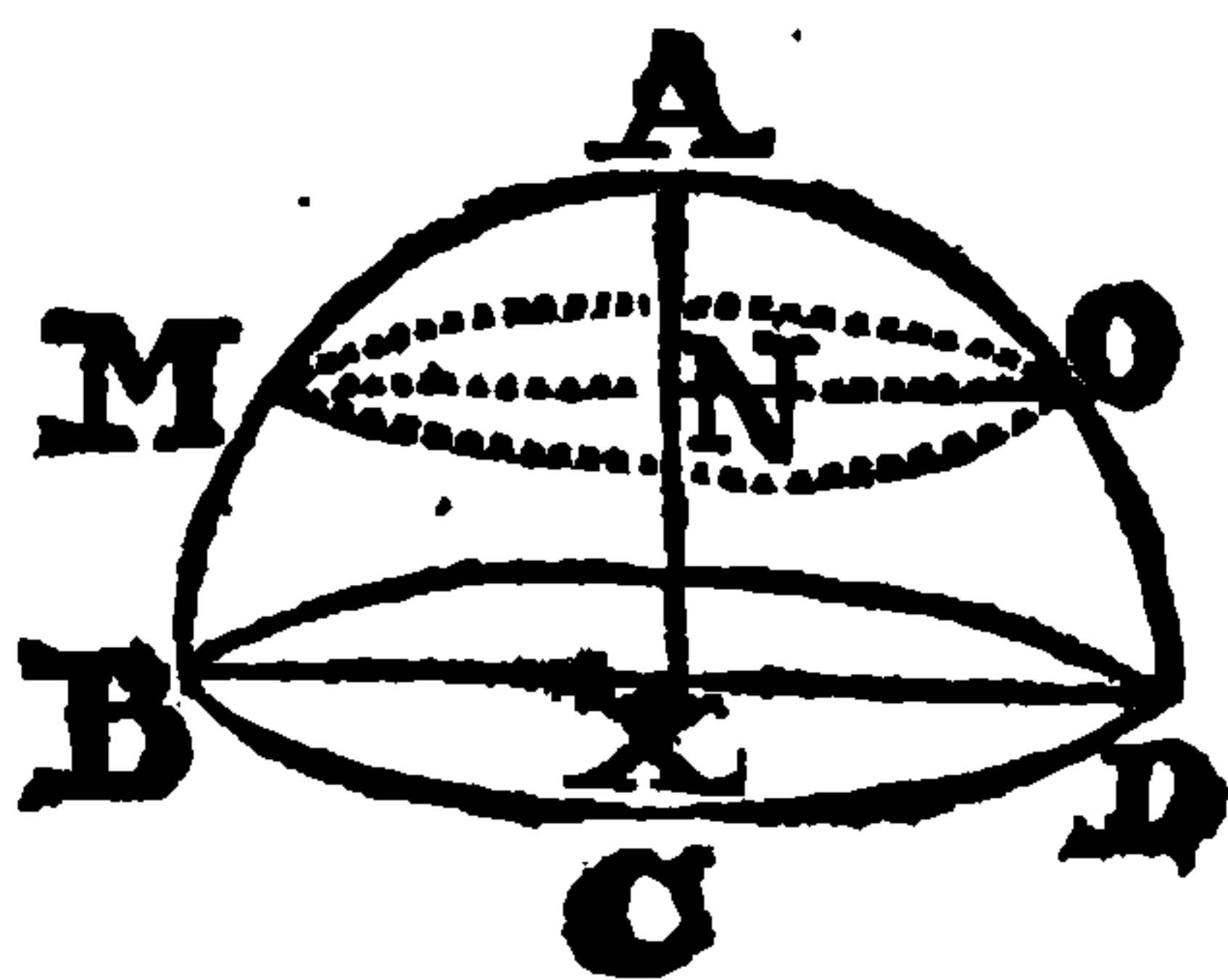
the condition of each figure. Which lines, in figures that are not irregular, may easily be determin'd: For



instance, in the equilateral Pyramid ABCD, whose Axe is AX, supposing that the lateral surface of the pyramid consists of Perimeters of triangles, parallel to the base BCD, these can neither be computed by the altitude AX, nor by the side AB, (for by the former, the thing requir'd would be wanting

of the true Dimension, and by the latter 'twould exceed it) but by the line AE drawn from the vertex A perpendicular to the side BC of the base:

The reason of which is, that every plane side of a Pyramid, as ABC, consists of parallel right lines computed by the altitude AE. After the same manner, supposing that the superficies of the Hemisphere



BAD, consists of Peripheries of circles parallel to the base BCD, the number of them is not to be computed by the Axis AX, but by the Quadrantal Arc AB, because that every point of the Arc AD in revolving produces a circumference; and so any superficies, whether plane or

curv'd, which is conceived to consist of equidistant right or curv'd lines, is to be computed by a line cutting those equidistant lines perpendicularly. For since those equidistant lines, in this *Method of Indivisibles*, are not consider'd absolutely as lines having an infinitely small breadth, which is the same with the breadth or thickness of the point describing those equidistant lines in their Circumvolution, and since the same equidistant lines divide the line cutting them perpendicularly into parts measuring its breadth, those parts are to be look'd upon as such sort of points, and consequently the number of equidistant lines, or the sum of those breadths is to be computed by the number of points in the line cutting them perpendicularly, that is, by the length of that line, and not by a line of any other



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