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## Dean's Stereotype Edition.

## ELEMENTS

or

## G E O M E T R Y:

containing

## THE FIRST SIX BOOKS OF EUCLID, WITH A SUPPLEMENT ON THE <br> QUADRATURE OF THE CIRCLE, AND THE GEOMETRY OF SOLIDS :

TO WHICH ARE ADDED,
RLEMENTS OF PLANE AND SPHERICALE TRIGONOMETRY.

BY
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FROM THE LAST LONDON EDITION, ENLARGED:


PHILADELPIIA:
J. B. LIPPINCOTT \& 0 O.

Entered according to the Act of Congress, in the year One Thousand Eight Hundred and Forty-five, by W. E. Dean, in the Clerk's Of. fice of the Suathern District of New-York.

## rREFACE.

Ir is a remarkable fact in the history of science, that the oldest book of Elementary Geometry is still considered as the best, and that the writings of Euclid, at the distance of two thousand years, continue to furm the most approved introduction to the mathematical sciences. This remarkable distinction the Greek Geometer owes not only to the elegance and correctness of his demonstrations, but to an arrangement most happily contrived for the purpose of instruction,-advantages which, when they reach a certain eminence, secure the works of an author against the injuries of time more effectually than even originality of invention. The Elements of Euclid, however, in passing through the hands of the ancient editurs during the decline of science, had suffered some diminution of their excellence, and much skill and learning have been employed by the modern mathematicians to deliver them fromblemishes which certainly did not enter into their original composition. Of these mathematicians, Dr. Simsos, as he may be accounted the last, has also been the most successful, and has left very little room for the ingenuity of future editors to be exercised in, either by amending the text of Euclid, or by improving the translations froin it.

Such being the merits of Dr. Simson's edition, and the reception it has met with having been every way suitable, the work now offered to the public will perhaps appear unnecessary. And indeed, if the geometer just named had written with a view of accommodating the Elements of Euclim to the present state of the mathematical sciences, it is not likely that any thing new ir. Elementary Geometry would have been soon attemptel. But his design was different; it was hisobject to restore the writings of Euclid to their original perfection, and to give them to Modern Europe as nearly as possible in the state wherein they made their first appearance in Ancient Greece. For this undertaking, nobody could be better qualified than Dr. Simson; who, to an accurate knowledge of the learned languages, and an indefatigable spirit of research, added a profound skill in the ancient Geometry, and an admiration of it almost enthusiastic. Accordingly, he not only restored the text of Euclid wherever it had been corrupted, but in some cases removed imperfections that probably belonged to the original work: though his extreme partiality for his author never permitted him to suppose that such honour could fall to the share either of himself, or of any other of the moderns.

But, after all this was accomplished, something still remained to be done, since, notwithstanding the acknowledged excellence of Euclio's Elements, it could not be doubted that some alterations might be made that would accommodate them better to a state of the mathematical sciences, so much more improved and extended than at the period when they were written. Accordingly, the object of the edition now offered to the public, is not so much to give the writings of Euclid the form which the $\cdot \boldsymbol{y}$ originally had, as that which may at present render them most useful.

One of the alcerations made with this view, respects the Doctrine of Proportion, the method of treating which, as it is laid down in the fifth of Euclin, has gıeat advantages accompanied with considerable defects ; on which, however, it must be observed, that the advantages are essential, and the defects only accidental. To explain the nature of the former requires a more minute examination than is suited to this place, and must therefore be reserved for the Notes; but, in the mean time, it may be renarked, that no definition, except that of Euclid, has ever been given, from which the properties of proportionals can be deduced by reasonings, which, at the same time that they are perfectly rigorous, are also simple and direct. As to the defects, the prolixness and obscurity that have so often been complained of in the fifth Book, they seem to arise chiefly from the nature of the language employed, which being no other than that of ordinary discourse, cannot express, without much tediousness and circumlocution, the relations of mathematical quantities, when taken in their utmost generality, and when no assistance can be received from diagrams. As it is plain that the concise language of Algebra is directly calculated to remedy this inconvenience, I have endeavoured to introduce it here, in a very simple form however, and without changing the nature of the reasoning, or departing in any thing from the rigour of geometrical demonstration. By this means, the steps of the reasoning which were before far separated, are brought near to one another, and the force of the whole is so clearly and directly perceived, that I am persuaded no more difficulty will be found in understanding the propositions of the fifth Book than those of any other of the Elements.

In the second Book, also, some algebraic signs have been introduced, for the sake of representing more readily the addition and subtraction of the rectangles on which the demonstrations depend. The use of such symbolical writing, in translating from an original, where no symbols are used, cannot, I think, be regarded as an unwarrantable liberty : for, if by that means the translation is not made into English, it is made into that universal language so much sought after in all the sciences, but destined, it would seem, to be enjoyed only by the mathematical.

The alterations above mentioned are the most material that have been attempted on the books of Euclid. There are, however, a few others, which, though less considerable, it is hoped may in some degree facilitate the study of the Elements. Such are those made on the definitions in the first Book, and particularly on that of a straight line. A new axiom is also introduced in the room of the 12 th, for the purpose of demonstrating more easily some of the properties of parallel lines. In the third Book, the remarks concerning the angles made by a straight line, and the circumference of a circle, are left out, as tending to perplex one who has advanced no farther than the elements of the science. Some propositions also have been added; but for a fuller detail concerning these changes, I nust refer wo the Notes, in which several of the more difficult, or more interesting sub,ects of Elementary Geometry are treated at considerable length.

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OF

## G E O M E T R Y.

## BOOK I.

## THE PRINCIPLES.

## EXPLANATION OF TERMS AND SIGNS.

1 Geometry is a science which has for its object the measurement of mag nitudes.
Magnitudes may be considered under three dimensions,- length, breadth, height or thickness.
2. In Geometry there are several general terms or principles; such as, Definitions, Propositions, Axioms, Theorems, Problems, Lemmas, Scho liums, Corollaries, \&e.
3. A Definition is the explication of any term or word in a science, show ing the sense and meaning in which the term is employed.
Every definition ought to be clear, and expressed in words that are common and perfectly well understood.
4. An Axiom, or Maxim, is a self-evident proposition, requiring no formal demorstration to prove the truth of it ; but is received and assented to as soon as mentioned.
Such as, the whole of any thing is greater than a part of it; or, the whole is equal to all its parts taken together; or, two quantities that are each of them equal to a third quantity, are equal to each other.
5. A Theorem is a demonstrative proposition ; in which some property is asserted, and the truth of it required to be proved.
Thus, when it is said that the sum of the three angles of any plane triangle is equal to two right angles, this is called a Theorem; and the method of collecting the several arguments and proofs, and laying them together in proper order, by means of which the truth of tlio proposition becomes evident, is called a Dcmonstration.

6 A Direct Demonstration is that which concludes with the direct and ce tain proof of the proposition in hand.
It is also called Positive or Affirmative, and sometimes an Ostensive De menstration, because it is most satisfactory to the mind

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7 An Indirect or Negative Demonstration is that which shows a propositoon to be true, by proving that some absurdity would necessarily follow if the proposition adranced were false.
This is sometimes called Reductio ad Absurdum; because it shows the absurdity and falsehood of all suppositions contrary to that contained in the proposition.
8 A Problem is a proposition or a question proposed, which requres a solution.
As, to draw one line perpendicular to another ; or to divide a line inte two equal parts.
9. Solution of a problem is the resolution or answer given to 1 t.

A Numerical or Numeral solution, is the answer given in numbers. A Geometrical solution, is the answer given by the principles of Geometry. And a Mechanical solution, is one obtained by trials.
10. A Lemma is a preparatory proposition, laid down in order to shortea the demonstration of the main proposition which follows it.
11. A Corollary, or Consectary, is a consequence drawn immediately from some proposition or other premises.
i2. A Scholium is a remark or observation made on some foregoing proposition or premises.
13. An Hypothesis is a supposition assumed to be true, in order to argue from, or to found upon it the reasoning and demonstration of some proposition.
14. A Postulate, or Petition, is something required to be done, which is so easy and evident that no person will hesitate to allow it.
15. Method is the art of disposing a train of arguments in a proper order, to investigate the truth or falsity of a proposition, or to demonstrate it to others when it has been found out. This is either Analytical or Synthetical.
16. Analysis, or the Analytic method, is the art or mode of finding out the truth of a proposition, by first supposing the thing to be done, and then reasoning step by step, till we arrive at some known truth. This is also called the Method of Invention, or Resolution; and is that which is commonly used in Algebra.
17. Synthesis, or the Synthetic Methor, is the searching out truth, by first laying down simple principles, and pursuing the consequences flowing from them till we arrive at the conclusion. This is also called the Method of Composition; and is that which is commonly used in Geometry.
18. The sign $=$ (or two parallel lines), is the sign of equality ; thus, $A=B$, implies that the quantity denoted by $A$ is equal to the quantity denoted by B , and is read A equal to B .
19. To signify that $A$ is greater than $B$, the expression $A>B$ is used. And to sigrify that $A$ is less than $B$, the expression $A \angle B$ is used.
20. The sign of Addition is an erect cross; thus $\mathrm{A}+\mathrm{B}$ implies the sum o A and B, and is called A plus B.
21. Subtraction is denoted by a single line; as $A-B$, which is read A minus B ; $\mathrm{A}-\mathrm{B}$ represents their difference, or the part of A remairi. g , when a part equal to B has been taken away from it.
In like manner, $A-B+C$, or $A+C-B$, signifies that $A$ and $C$ are to be added together, and that B is to be subtracted from their sum.
22. Multiplication is expressed by an oblique cross, by a point, or by simple apposition: thus, $\mathrm{A} \times \mathrm{B}, \mathrm{A} . \mathrm{B}$, or AB , signifies that the quantity denoted by A is to be multiplied by the quantity denoted by B . The expression AB should not be employed when there is any danger of confounding it with that of the line $A B$, the distance between the points $A$ and B. The multiplication of numbers cannot be expressed by simple apposition.
23. When any quantities are enclosed in a parenthesis, or have a line drawn over them, they are considered as one quantity with respect to other symbols: thus, the expression $A \times(B+C-D)$, or $A \times \overline{B+C-D}$, represents the product of A by the quantity $\mathrm{B}+\mathrm{C}-\mathrm{D}$. In like manner, $(A+B) \times(A-B+C)$, indicates the product of $A+B$ by the quantity $\mathrm{A}-\mathrm{B}+\mathrm{C}$.
24. The Co-efficient of a quantity is the number prefixed to it: thus, 2 AB signifies that the line AB is to be taken 2 times; $\frac{1}{2} \mathrm{AB}$ signifies the half of the line AB .
25. Division, or the ratio of one quantity to another, is usually denoted by placing one of the two quantities over the other, in the form of a fraction. thus, $\frac{\AA}{\mathrm{B}}$ signifies the ratio or quotient arising from the division of the quantity A by B. In fact, this is division indicated.
26. The Square, Cube, \&c. of a quantity, are expressed by placing a small figure at the right hand of the quantity: thus, the square of the line $A B$ is denoted by $A B^{2}$, the cube of the line $A B$ is designated by $A B^{3}$; and so on.
27. The Roots of quantities are expressed by means of the radical sign $\sqrt{ }$, with the proper index annexed ; thus, the square root of 5 is indicated $\sqrt{ } 5 ; \sqrt{ }(\mathrm{A} \times \mathrm{B})$ means the square root of the product of $A$ and $B$, or the mean proportional between them. The roots of quantities are sometimes expressed by m.eans of fractional indices: thus, the cube root of
 so on.
28. Numbers in a parenthesis, such as (15. 1.), refers back to the number of the proposition and the Book in which it has been announced or demonstrated. The expression (15.1.) denotes the fifteenth proposition, first book, and so on. In like manner, (3. Ax.) desiguates the third axiom ; (2. Post.) the second postulate ; (Def. 3.) the third lefinition, and so on

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29. The wo:d, therefore, or hence, frequently occurs. To express either of these words, the sign $\therefore$ is generally used.
30. If the quotients of two pairs of numbers, or quantities, are equal, the quantities are said to be proportional: thus, if $\frac{A}{B}=\frac{C}{D}$; then, A is to B as C to D . And the abbreviations of the proportion is, $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$; it is sometimes written $\mathrm{A}: \mathrm{B}=\mathrm{C}: \mathrm{D}$.

## DEFINITIONS.

1. "A Point is that which has position, but not magnitude"." (See Notes.)
2. A line is length without breadth.
"Corollary. The extremities of a line are points; and the intersections " of one line with another are also points."
3. "If two lines are such that they cannot coincide in any two points, with" out coinciding altogether, each of them is called a straight line."
"Cor. Hence two straight lines cannot inclose a space. Neither can two "straight lines have a common segment ; that is, they cannot coincide " in part, without coinciding altogether."
4. A superficies is that which has only length and breadth.
'Cor. The extremities of a superficies are lines; and the intersections of "one superficies with another are also lines."
5. A plane superficies is that in which any twe points being taken, the straight line between them lies wholly in that superficies.
6. A plane rectilineal angle is the inclination of two straight lines to one another, which meet together, but are not in the same straight line

N. B. 'When several angles are at one point B, any one of them is expressed by three letters, of which the letter that is at the vertex of the angle, that is, at the point in which the straight lines that contain the angle meet one another, is put between the other two letters, and one of these two is somewhere upon one of those straight lines, and the other upon the other line: Thus the angle which is contained by the straight lines, AB $C B$, is named the angle $A B C$, or CBA ; that which is contained by $A B$,
[^1]- BD, is named the angle ABD, or DBA ; and that which is contsined by $\mathrm{BD}, \mathrm{CB}$, is called the angle DBC , or CBD ; but, if there be only one angle at a point, it may be expressed by a letter placed at that point ; as the
' angle at E .'
7 When a straight line standing on another straight line makes the adjacent angles equal to one another, each of the angles is called a right angle; and the straight line which stands on the other, is called a perpendicular to it.

8. An obtuse angle is that which is greater than a right angle.

9. An acute angle is that which is less than a right angle.
10. A figure is that which is enclosed by one or more boundaries.-The word area denotes the quantity of space contained in a figure, without uny reference to the nature of the line or lines which bound it.
11. A circle is a plane figure contained by one line, which is called the circumference, and is such that all straight lines drawn from a certain point within the figure to the circumference, are equal to one another and are called radii.

12. And this point is called the centre of the circle.
13. A diameter of a circle is a straight line drawn through the centre, and terminated both ways by the circumference.
14. A senicircle is the figure contained by a diameter and the part of $h_{1}$ circumference cut off by the diameter
15. Rectilineal figures are those which are contained by straight line
16. Trilateral figures, or triangles, by three straight lines.
17. Quadrilateral, by four straight lines.
18. Multilateral figures, or polygons, by more than four straight lines.
19. Of three sided figures, an equilateral triangle is that which has chree equal sides.
20. An isosceles triangle is that which has only two sides equal.

21. A scalene triangle is that which has three unequal sides.

22 A right angled triangle is that which has a right angle.
23. An obtuse angled triangle is that which has an obtuse angle.


24 An acute angled triangle is that which has three acute angles.
25 Of four sided figures, a square is that which has all its sides equal and all its angles right angles.

26. An oblong is that which has all its angles right angles, but has not all its sides equal.
27 A rhombus is that which has all its sides equal, but its angles are not nght angles.

28. A rhomboid is that which has its opposite sides equal to one another, but all its sides are not equal, nor its angles right angles.
29. All other four sided figures besides these, are called trapeziums.
30. Parallel straight lines are such as are in the same plane, and which

- being produced ever so far both ways, do not meet.


## POSTULATES.

1. Let it be granted that a straight line may be drawn from any one point to any other point.
2. That it terminated straight line may be produced to any length in a straight line.
3. And that a circle may be described from any centre at any distance from that centre

## AXIOMS.

1. Things which are equal to the same thing are equal to one another.
2. If equals be added to equals, the wholes are equal.
3. If equals be taken from equals, the remainders are equal.
4. If equals be added to unequals, the wholes are unequal.
5. If equals be taken from unequals, the remainders are unequal.
6. Things which are doubles of the same thing, are equal to one another.
7. Things which are halves of the same thing, are equal to one another.
8. Magnitudes which coincide with one another, that is, which exactly fill the same space, are equal to one another.
9. The whole is greater than its part.
10. All right angles are equal to one another.
:1. "Two straight lines which intersect one another, cannot be both pa. "ralle to the same straight line."

## PROPOSITION I. PROBLEM.

To describe an equilateral triangle wn.n a given finite stragght line.
Let AB be the given straight line; it is required to describe an equilateral triangle upon it.
From the centre A, at the distance AB , describe (3. Postulate) the circle BCD , and from the centre B, at the distance BA, describe the circle ACE; and from the point C , in which the circles cut one another, draw the straight lines (1. Post.) CA, CB to the points A, B ; ABC is an equilateral triangle.

Because the point A is the cen-
 tre of the circle $B C D, A C$ is equal (11. Definition) to $A B$; and because the point $B$ is the centre of the crrcle $\mathrm{ACE}, \mathrm{BC}$ is equal to AB : But it has been proved that CA is equal to AB ; therefore $\mathrm{CA}, \mathrm{CB}$ are each of them equal to AB ; now things which are equal to the same are equal to one another, ( $1:$ Axiom); therefore CA is equal to CB ; wherefore $\mathrm{CA}, \mathrm{AB}, \mathrm{CB}$ are equal to one another ; and the triangle $A B C$ is therefore equilateral, and it is described upon the given straight line AB.

## PROP. II. PROB.

From a given point to draw a straight line equal to a given straght line.
Let A be the given point, and BC the given straight line; it is required to draw, from the point A, a straight line equal to BC.

From the point A to B draw (1. Post.) the straight line AB ; and upon it describe (1. 1.) the equilateral triangle DAB, and produce (2. Post.) the straight lines DA, BD , to E and F ; from the centre B , at the distance BC, describe (3. Post.) the circle CGH, and from the centre D, at the distance DG, describe the circle GKL, AL is equal to BC .

Because the point B is the centre of the circle CGH, BC is equal (11. Def.) to BG; and because D is the centre of the circle GKL, DL is equal to DG, and DA, DB, parts of them, are equal ; therefore the re-
 mainder AL is equal to the remainder (3. Ax.) BG: But it has been shewn that BC is equal to BG ; wherefore $A L$ and $B C$ are each of them equal to $B G$; and things that are equal
to the same are equal to one another ; therefore the straight line AL is equal to $B C$. Wherefore, from the given point $A$, a straight line $A L$ has been drawn equal to the given straight line $B C$.

PROP. III. PROB.

From the greater of two given straight lines to ch: es a part equal to the less.

Let $A B$ and $C$ be the two given straight lines, whereof $A B$ is the greater. It is required to cut off from AB , the greater, a part equai to C , the less.

From the point A draw (2. 1.) the straight line AD equal to C ; and from the centre $A$, and at the distance $A D$, describe (3. Post.) the circle DEF ; and because $A$ is the centre of the circle $\mathrm{DEF}, \mathrm{AE}$ is equal to AD ; but the
 straight line C is likewise equal to AD ; whence $A E$ and $C$ are each of them equal to $A D$; wherefore the straight line $A E$ is equal to (1. Ax.) $C$, and from $A B$ the greater of two straight lines, a part $A E$ has been cut off equal to $C$ the less.

## PROP. IV. THEOREM.

If two triangles have two sides of the one equal to two sides of the other, each to each; and have likewise the angles contained by those sides equal to one another, their bases, or third sides, shall be equal; and the areas of the triangles shall be equal; and their other angles shall be equal, each to each, viz. those to which the equal sides are oppos 'te."

Let $\mathrm{ABC}, \mathrm{DEF}$ be two triangles which have the two sides $\mathrm{AB}, \mathrm{AC}$ equal to the two sides DE DF, each to each, viz. $A B$ to DE. and $A C$ to DF , and let the argle BAC be also equal to the angle EDF : then shall the base BC be equal to the base EF ; and the triangle $A B C$ to the triangle DEF; and the other angles, to which the equal sides are opposite, shall be equal, each to each,
 viz. the angle ABC to the angle DEF, and the angle ACB to DFE.

For, if the triangle $A B C$ be applied to the triangle $D E F$, so that the point $A$ may be on $D$, and the straight line $A B$ upon $D E$; the point $B$ shall coincide with the point $E$, because $A B$ is equal to $D E$; and $A B$

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## ELEMENTS

coinciding with $D E, A C$ shall coincide with $D F$, because the angle $B A C$ is equal to the angle EDF ; wherefore also the point C shall coincide with The point $F$, because $A C$ is equal to $D F$ : But the point $B$ coincides with the point E ; wherefore the base BC shall coincide with the base EF cor. def. 3.), and shall be equal to it. Therefore also the whole triangle ABC shall coincide with the whole triangle DEF, so that the spaces which they contain or their areas are equal ; and the remaining angles of the one shall coincide with the remaining angles of the other, and be equal to them, viz. the angle $A B C$ to the angle $D E F$, and the angle $A C B$ to the angle DFE. Therefore, if two triangles have two sides of the one equal to two sides of the other, each to each, and have likewise the angles contained by those sides equal to one another; their bases shall be equal, and their areas shall be equal, and their other angles, to which the equal sides are opposite, shall be equal, each to each.

## PROP. V. THEOR.

The angles at the base of an Isosceles triangle are equal to one another; and if the equal sides be produced, the angles upon the other side of the base shall be equal.

Let $A B C$ be an isosceles triangle, of which the side $A B$ is equal to $A C$ and let the straight lines $A B, A C$ be produced to $D$ and $E$, the angle $A B C$ shall be equal to the angle $A C B$, and the angle $C B D$ to the angle $B C E$.

In $B D$ take any point $F$, and from $A E$ the greater cut off $A G$ equal (3.1.) to AF, the less, and join FC, GB.

Because $A F$ is equal to $A G$, and $A B$ to $A C$, the two sides $F A, A C$ are equal to the two GA, AB, each to each; and they contain the angle FAG com. mon to the two triangles, AFC, AGB; therefore the base FC is equal (4.1.) to the base GB, and the triangle AFC to the triangle AGB ; and the remaining angles of the one are equal (4. 1.) to the remaining angles of the other, each to each, to which the equal sides are opposite, viz. the angle $A C F$ to the angle $A B G$, and the angle AFC to the angle AGB: And because the whole AF is equal to the whole $A G$, and the part $A B$ to the part AC ; the remainder BF shall be equal (3. Ax.) to the remainder CG; and FC was proved to be equal to GB,
 therefore the two sides $B F, F C$ are equal to the two $C G, G B$, each to each; but the angle BFC is equal to the angle CGB; wherefore the triangles $\mathrm{BFC}, \mathrm{CGB}$ are equal (4.1.), and their remaining angles are equa?. to which the equal sides are opposite ; therefore the angle FBC is equal to the angle GCB, and the angle BCF to the angle CBG. Now, since it has heen demonstrated, that the whole angle $A B G$ is equal to the whole $A C F$, and the part CBG to the part $B C F$, the remaining angle $A B C$ is therefore squal to the remaining angle ACB , which are the angles at the
base of the triangle ABC : And it has also been proved that the angle FBC is equal to the angle GCB, which are the angles upon the other side of the base.

Corollary. Hence every equilateral triangle is also equiangular
PROP. VI. THEOR.
If two angles of a truangle be equal to one another, the sides which subtend or are opposite to them, are also equal to one another.
Let ABC be a triangle having the angle ABC equal to the angle ACB ; the side AB is also equal to the side AC .

For, if $A B$ be not equal to $A C$, one of them is greater than the other: Let AB be the greater, and from it cut (3. 1.) off DB equal to AC the less, and join DC ; therefore, because in the triangles $\mathrm{DBC}, \mathrm{ACB}, \mathrm{DB}$ is equal to AC , and BC common to both, the two sides $\mathrm{DB}, \mathrm{BC}$ are equal to the two $\mathrm{AC}, \mathrm{CB}$, each to each; but the angle DBC is also equal to the angle ACB ; therefore the base DC is equal to the base AB , and the area of the triangle DBC is equal to that of the triangle (4. 1.) ACB, the less to the greater ; which is absurd. Therefore, AB is not unequal to AC , that
 is, it is equal to it.

Cor. Hence every equiangular triangle is also equilateral.

## PROP. VII. THEOR.

Upon the same base, and on the same side of it, there cannot be two triangles, that have their sides which are terminated in one extremity of the base equal to one another, and likewise those which are terminated in the other extremity, equal to one another.
Let there be two triangles $\mathrm{ACB}, \mathrm{ADB}$, upon the same base AB , and upon the same side of it, which have their sides CA, DA, terminated in A equal to one another; then their sides $\mathrm{CB}, \mathrm{DB}$, terminated in B. cannot be equal to one another.

Join CD, and if possible let $C B$ be equal to DB ; then, in the case in which the vertex of each of the triangles is without the other triangle, because AC is equal to AD , the angle ACD is equal (5. 1.) to the angle ADC : But the angle ACD is greater than the angle BCD ; therefore the angle ADC is greater also than BCD ; much more then is the angle BDC greater than the angle BCD. Again, because $C B$ is equal to $D B$, the angle BDC is equal (5.1.) to the angle BCD ;

but it has been demonstrated to be greater than it ; which is impossi ble.

But if one of the vertices, as D , be within the other triangle ACB; produce $\mathrm{AC}, \mathrm{AD}$ to $\mathrm{E}, \mathrm{F}$; therefore, because $A C$ is equal to $A D$ in the triangle ACD , the angles ECD, FDC upon the other side of the base CD are equal (5.1.) to one another, but the angle ECD is greater than the angle BCD ; wherefore the angle FDC is likewise greater than BCD;
 much more then is the angle BDC greater than the angle BCD. Again, because CB is equal to DB , the angle BDC is equal (5.1.) to the angle BCD ; but BDC has been proved to be greater than the same BCD ; which is impossible. The case in which the vertex of one triangle is upon a side of the other, needs no demonstration.

Therefore, upon the same base, and on the same side of it, there cannot be two triangles that have their sides which are terminated in one extrem ity of the base equal to one another, and likewise those which are termina ted in the other extremity equal to one another.

## PROP. VIII. THEOR.

If two triangles have two sides of the one cqual to two sides of the other each to each, and have likewise their bases equal; the angle which is contain ed by the two sides of the one shall be equal to the angle contained by the two sides of the other.

Let $\mathrm{ABC}, \mathrm{DEF}$ be two triangles having the two siủes $\mathrm{AB}, \mathrm{AC}$, equal to the two sides $\mathrm{DE}, \mathrm{DF}$, each to each, viz. AB to DE , and AC to DF ;

and also the base BC equal to the base EF . The angle BAC is equal to -he angle EDF.

For, if the triangle ABC be applied to the triangle DEF, so that the point B be on E , and the straight line BC upon EF ; the point C shall also coincide with the point $F$, because $B C$ is equal to $E F$ : therefore $B C$ coinciding with $\mathrm{EF}, \mathrm{BA}$ and AC shall coincide with ED and DF ; for, if BA and CA do not coincide with ED and FD, but have a different situa-
ion, as EG and FG; then, upon the same base EF, and upon the same side of it, there can be two triangles EDF, EGF, that have their sides which are terminated in one extremity of the base equal to one another, and likewise their sides terminated in the other extremity; but this is impossible (7. 1.) ; therefore, if the base BC coincides with the base EF, the sides $\mathrm{BA}, \mathrm{AC}$ cannot but coincide with the sides ED, DF ; wherefore likewise the angle BAC coincides with the angle EDF, and is equal (8. Ax.) to it.

PROP. IX. PROB.
To bisect a given rectilineal angle, that is, to divide it into two equal angles
Let BAC be the given rectilineal angle, it is requirod to bisect is.
Take any point D in AB , and from AC cut (3. 1.) off AE equal to AD ; join DE , and upon it describe (1.1.) an equilatcral triangle DEF; then join $A F$; the straight line $A F$ bisects the angle BAC.

Because AD is equal to AE , and AF is common to the two triangles DAF, EAF ; the two sides $\mathrm{DA}, \mathrm{AF}$, are equal to the two sides EA , AF, each to each; but the base DF is also equal to the base EF; therefore the angle DAF is equal (8.1.) to the angle EAF : wherefore the given rectilineal angle BAC is bisectad by the straight line AF.


## SCHOLIUM.

By the same construction, each of the halves BAF, CAF, may be divir ded into two equal parts; and thus, by successive subdivisions, a given angle may be divided into four equal parts, into eight, into sixteen, and so on.

> PROP. X. PROB.

To bisect a given finite straight line, that is, to divide it into two equal parts.
Let $A B$ be the given straight line ; it is required to divide it into two equal parts.

Describe (1. 1.) upon it an equilateral triangle ABC , and bisect (9. 1.) the angle ACB by the straight line $\mathrm{CD} . \mathrm{AB}$ is cut into two equal parts in the point D .

Because AC is equal to CB , and CD common to the two triangles $\mathrm{ACD}, \mathrm{BCD}$ : the two sides AC . CD , are equal to the two $\mathrm{BC}, \mathrm{CD}$, each to each; but the angle ACD is also equal to the angle BCD ; therefore the base AD is equal to the base (4.1.) DB, and the straight line $A B$ is divided into two equal parts in the point D .


## PROP. XI. PROB.

To draw a straight line at right angles to a given straight line, from a given point in that line.

Let AB be a given straight line, and C a point given in it; it is required to draw a straight line from the point C at right angles to AB

Take any point D in AC , and (3.1.) make CE equal to CD , and upon DE describe (1.1.) the equilateral triangle DFE, and join FC; the straight line FC, drawn from the given point C , is at right angles to the given straight line AB .

Because DC is equal to CE, and FC common to the two triangles DCF, ECF, the two sides DC, CF are equal to the two EC, CF, each
 to each; but the base DF is also equal to the base EF ; therefore the angle DCF is equal (8.1.) to the angle ECF ; and they are adjacent angles. But, when the adjacent angles which one straight line makes with another straight line are equal to one another, each of them is called a right (7. def.) angle ; therefore each of the angles DCF, ECF, is a right angle. Wherefore, from the given point $C$, in the given straight line $A B$, FC has been drawn at right angles to AB.

## PROP. XII. PROB.

To draw a straight line perpendicular to a given straight line, of an unlimited length, from a given point without it.

Let AB be a given straight line, which may be produced to any length both ways, and let C be a point without it. It is required to draw a straight line perpendicular to AB from the point C.

Take any point D upon the other side of AB , and from the centre C , at the distance CD, describe (3. Post.) the circle EGF meeting AB in F, G: and bisect (10. 1.) FG in H , and join $\mathrm{CF}, \mathrm{CH}, \mathrm{CG}$; the straight line CH, drawn from the given point C , is per-
 pendicular to the given straight line AB.

Because FH is equal to HG, and HC common to the two triangles FHC, GHC, the two sides $\bar{\Gamma} \mathrm{H}, \mathrm{HC}$ are equal to the two GH, HC, each to each, but the base CF is also equal (11. Def. 1.) to the base CG; therefore the angle CHF is equal (8.1.) to the angle CHG ; and they are adjacent angles; now when a straight line standing on a straight line makes the adjacent angles equal to one another, each of them is a right angle, and tho straight line which stands upon the other is called a perpendicular to it ; therefore from the given point C a perpendicular CH has been drawn to the given straight line AB.

## PROP. XIII. THEOR.

The angles which one straight line makes with another upon one side of $t t$, are either two right angles, or are together equal to two right angles.
Let the straight line $A B$ make with $C D$, upon one side of it the angles $\mathrm{CBA}, \mathrm{ABD}$; these are either two right angles, or are together equal to two right angles.
For, if the angle CBA be equal to ABD , each of them is a right angle (Def. 7.) ; but, if not, from the point $B$ draw BE at right angles (11.1.)

to CD ; therefore the angles $\mathrm{CBE}, \mathrm{EBD}$ are two right angles. Now, the angle CBE is equal to the two angles CBA, ABE together; add the angle EBD to each of these equals, and the two angles CBE, EBD will bo equal (2. Ax.) to the three CBA, ABE, EBD. Again, the angle DBA is equal to the two angles DBE, EBA ; add to each of these equals the angle ABC ; then will the two angles DBA, ABC be equal to the three angles DBE, EBA, ABC ; but the angles CBE, EBD have been demonstrated to be equal to the same three angles; and things that are equal to the same are equal (1. Ax.) to one another; therefore the angles CBE, EBD are equal to the angles $\mathrm{DBA}, \mathrm{ABC}$; but $\mathrm{CBE}, \mathrm{EBD}$, are two right angles ; therefore $D B A, A B C$; are together equal to two right angles.

Cor. The sum of all the angles, formed on the same side of a straight line $D C$, is equal to two right angles; because their sum is equal to that of the two adjacent angles DBA, ABC.

## PROP. XIV. THEOR.

If, at a point in a stranght line, two other straight lines, upon the opposite sides of it, make the adjacent angles together equal to two right angles, these two straight lines are in one and the same straight line.
At the point $B$ in the straight line $A B$, let the two straight lines $\mathrm{BC}, \mathrm{BD}$ upon the opposite sides of $A B$, make the adjacont angles $\mathrm{ABC}, \mathrm{ABD}$ equal togethe. to two right angles. 13 D is in the same straight line with CB.

For if BD be not in the same straight line with CB , let BE be in the same straight line with it ; therefore, because he straight line AB makes angles with ne straight line CBE, upon one side of

it, the argles $\mathrm{ABC}, \mathrm{ABE}$ are together equal (13.1.) to two right angies; but the angles $\mathrm{ABC}, \mathrm{ABD}$ are likewise together equal to two right angles: therefore the angles $C B A, A B E$ are equal to the angles $C B A, A B D$ : Take away the common angle ABC , and the remaining angle $A B E$ is equal (3. Ax.) to the remaining angle ABD , the less to the greater, which is impossible ; therefore BE is not in the same straight line with BC . And in like manner, it may be demonstrated, that no other can be in the same straight line with it but BD , which therefore is in the same straight line with CB.

> PROP. XV. THEOR.

If two straight lines cut one another, the vertical, or opposite angles are equal
Let the two straight lines $\mathrm{AB}, \mathrm{CD}$, cut one another in the point E : the angle AEC shall be equal to the angle DEB, and CEB to AED.

For the angles CEA, AED, which the straight line AE makes with the straight line CD, are together equal (13.1.) to two right angles : and the angles AED, DEB, which the straight line DE makes with the straight line AB , are also together equal (13.1.) to two right angles; therefore the two angles CEA, AED are equal to the two AED , DEB. Take away the common angle AED, and the remaining angle CEA is equal (3. Ax.) to the remaining angle DEB. In the same manner it may be demonstrated that the angles CEB, AED are equal.

Cor. 1. From this it is manifest, that if two straight lines cut one another, the angles which they make at the point of their intersection, are together equal to four right angles.

Cor. 2. And hence, all the angles made by any number of straight lines meeting in one point, are together equal to four right angles.

## PROP. XVI. THEOR.

If one sude of a triangle be produced, the exterior angle is greater than either of the interior, and opposite angles.

Let ABC be a triangle, and let its side BC be produced to D , the exterior angle ACD is greater than either of the interior opposite angles CBA, BAC.

Bisect (10. 1.) $A C$ in $E$, join $B E$ and produce it to $F$, and make $E$ equal to BE ; join also FC , and produce AC to G .

Because AE is equal to EC , and BE to EF ; $\mathrm{AE}, \mathrm{EB}$ are equal to $\mathrm{CE}, \mathrm{EF}$, each to each; and the angle AEB is equal (15.1.) to the angle CEF, because they are vertical angles; therefore the base AB
is equal (4.1) to the base CF, and the triangle AEB to the triangle CEF, and the remaining angles to the remaining angles each to each, to which the equal sides are opposite; wherefore the angle BAE is equal to the angle ECF ; but the angle ECD is greater than the angle ECF ; therefore the angle ECD, that is $A C D$, is greater than BAE: In the same manner, if the side BC be bisected, it may be demonstrated that the angle BCG, that is (15.1.), the anglo ACD, is greater than the angle ABC .


## PROP. XVII. THEOR.

## Any two angles of a triangle are together less than two right angles.

Let $A B C$ be any triangle; any two of its angles together are less than two right angles.

Produce BC to D; and because ACD is the exterior angle of the triangle $\mathrm{ABC}, \mathrm{ACD}$ is greater (16. 1.) than the interior and opposite angle ABC; to each of these add the angle ACB ; therefore the angles ACD , ACB are greater than the angles $\mathrm{ABC}, \mathrm{ACB}$; but $\mathrm{ACD}, \mathrm{ACB}$ are together equal (13. 1.) to two right an-
 gles: therefore the angles $\mathrm{ABC}, \mathrm{BCA}$ are less than two right angles. In like manner, it may be demonstrated, that $\mathrm{BAC}, \mathrm{ACB}$ as also $\mathrm{CAB}, \mathrm{ABC}$, are less than two right angles.

PROP. XVIII. THEOR.
The greater side of every triangle has the greater angle opposite to it
Let $A B C$ be a triangle of which the side AC is greater than the side AB ; the angle ABC is also greater than the angle BCA.

From AC, which is greater than AB, cut off (3. 1.) AD equal to AB , and join BD : and because ADB is the exterior angle of the triangle $B D C$, it is greater
 (16. 1.) than the interior and opposite
nngle DCB , but ADB is equal (5.1.) to ABD , because the side A it to equal in the side AD ; therefore the angle ABD is likewise greater than the angle ACB; wherefore much more is the angle ABC greater than ACB

## PROP. XIX. THEOR.

The greater angle of every triangle is sultended by the greater side, or has the greater side opposite to $i t$. .
Let $A B C$ be a triangle, of which the angle $A B C$ is greater than the angle BCA ; the side AC is likewise greater than the side AB.
For, if it be not greater, $A C$ must either be equal to AB , or less than it; it is not equal, because then the angle $A B C$ would be equal (5. 1.) to the angle ACB ; but it is not ; therefore $A C$ is not equal to $A B$; neither is it less; because then the angle ABC would be less (18.1.) than the angle ACB; but it is not; therefore the side AC is not less than AB ; and it has been shewn that
 it is not equal to $A B$; therefore $A C$ is greater than $A B$.

## PROP. XX. THEOR.

Any two sides of a triangle are together greater than the third side.
Let ABC be a triangle; any two sides of it together are greater than the third side, viz. the sides $B A, A C$ greater than the side $B C$; and $A B$, BC greater than AC ; and $\mathrm{BC}, \mathrm{CA}$ greater than AB .

Produce BA to the point D , and make (3. 1.) AD equal to AC ; and join DC .

Because DA is equal to AC, the angle ADC is likewise equal (5. 1.) to ACD : but the angle BCD is greater than the angle ACD ; therefore the angle $B C D$ is greater than the angle ADC; and because the angle $B C D$ of the triangle DCB is greater than its an-
 gle BDC , and that the greater (19. 1.) side is opposite to the greater angle ; therefore the side DB is greater than the side BC ; but DB is equal to BA and AC together; therefore BA and AC together are greater than $B C$. In the same manner it may be demonstrated, that the sides $A B$, BC are greater than CA , and $\mathrm{BC}, \mathrm{CA}$ greater than AB .

## SCHOLIUM.

This may be demonstrated without producing any of the sides: thus, the line BC , for example, is the shortest distance from B to C ; therefore BC is less than $\mathrm{BA}+\mathrm{AC}$ or $\mathrm{BA}+\mathrm{AC}>\mathrm{BC}$.

## PROP. XXI. THEOR.

If from the ends of one side of a triangle, there be drawn two straight lines to a point within the triangle, these two lines shall be less than the other two sides of the triangle, but shall contain a greater angle.
Let the two straight lines $\mathrm{BD}, \mathrm{CD}$ be drawn from $\mathrm{B}, \mathrm{C}$, the ends $a^{\circ}$ the side BC of the triangle ABC , to the point D within it; BD and DC are less than the other two sides $\mathrm{BA}, \mathrm{AC}$ of the triangle, but contain an angle BDC greater than the angle BAC .

Produce BD to E ; and because two sides of a triangle (20.1.) are greater than the third side, the two sides BA, AE of the triangle ABE are greater than BE . To each of these add EC; therefore the sides $\mathrm{BA}, \mathrm{AC}$ are greater than $\mathrm{BE}, \mathrm{EC}$ : Again, because the two sides CE, ED, of the triangle CED are greater than CD, if DB be added to each, the sides CE, EB, will be greater than $\mathrm{CD}, \mathrm{DB}$; but it has been shewn that $\mathrm{BA}, \mathrm{AC}$ are greater than $\mathrm{BE}, \mathrm{EC}$; much more then are $\mathrm{BA}, \mathrm{AC}$ greater than BD, DC.

Again, because the exterior angle of a
 triangle (16.1.) is greater than the interior and opposite angle, the exterior angle BDC of the triangle CDE is greater than CED : for the same reason, the exterior angle CEB of the triangle ABE is greater than BAC ; and it has been demonstrated that the angle BDC is greater than the angle CEB; much more then is the angle BDC greater than the angle BAC.

## PROP. XXII. PROB.

To construct a triangle of which the sides shall be equal to three given straight lines; but any two whatever of these lines must be greater than the third (20.1.).

Let A, B, C be the three given straight lines, of which any two whatever are greater than the third, viz. A and B greater than C ; A and C greater than B ; and B and C than A . It is required to make a triangle of which the sides shall be equal to $\mathrm{A}, \mathrm{B}, \mathrm{C}$, each to each.

Take a straight line DE, terminated at the point D, but unlimited towards E , and make (3. 1.) DF equal to $\mathrm{A}, \mathrm{FG}$ to B , and GH equas to C ; and from


B $\qquad$
C
sne certre F', at the distance FD, describe (3. Post.) the circle DKL, and from the centre G, at the distance GH, describe (3. Post.) another circle HLK ; and join KF, KG; the triangle KFG has its sides equal to the three straight lines, $\mathrm{A}, \mathrm{B}, \mathrm{C}$.

Because the point F is the centre of the circle DKL, FD is equal (11 Def.) to FK ; but FD is equal to the straight line A ; therefore FK is equal to A: Again, because G is the centre of the circle LKH, GH is equal (11. Def.) to GK ; but GH is equal to C ; therefore, also, GK is equal to C ; and FG is equal to B ; therefore the three straight lines KF, $\mathrm{FG}, \mathrm{GK}$, are equal to the three $\mathrm{A}, \mathrm{B}, \mathrm{C}$ : And therefore the triangle KFG has its three sides KF, FG, GK equal to the three given straight lines, A, B C.

## SCHOLIUM.

If one of the sides were greater than the sum of the other two, the arcs would not intersect each other: but the solution will always be possible, when the sum of two sides, any how taken (20.1.) is greater than the third.

## PROP. XXIII. PROB.

> At a given point in a given straight line, to make a rectilineal angle equal to a given rectilineal angle.

Let AB be the given straight line, and A the given point in it, and DCE the given rectilineal angle; it is required to make an angle at the given point A in the given straight line AB , that shall be equal to the given rectilineal angle DCE.

Take in CD, CE any points D , E, and join DE ; and make (22. 1.) the triangle AFG, the sides of which shall be equal to the three straight lines, $\mathrm{CD}, \mathrm{DE}, \mathrm{CE}$, so that $C D$ be equal to $A F, C E$ to AG, and DE to FG; and because $\mathrm{DC}, \mathrm{CE}$ are equal to $\mathrm{FA}, \mathrm{AG}$, each to each, and the base DE to the base FG; the angle DCE is equal (8. 1.) to the angle FAG.
 Therefore, at the given point $A$ in the given straight line $A B$, the angle FAG is made equal to the given rectilineal angle DCE.

> PROP. XXIV. THEOR.

If two triangles have two sides of the one equal to two sides of the other, each to each, but the angle contained by the two sides of the one greater than the angle contained by the two sides of the other; the base of that which has the greater angle shall be greater than the base of the other.
Let $A B C, D E F$ be two triangles which have the two sides $A B, A C$ equal to the two $\mathrm{DE}, \mathrm{DF}$ each to each, viz. AB equal to DE , and AC to

DF; but the angle BAC greater than the angle EDF ; the oase BC is also greater than the base EF.
Of the two sides $D E, D F$, let $D E$ be the side which is not greater than the other, and at the point D, in the straight line DE, make (23.1.) the angle EDG equal to the angle BAC : and make DG equal (3.1.) to AC or DF, and join EG, GF.

Because AB is equal to DE , and AC to DG , the two sides $\mathrm{BA}, \mathrm{AC}$ are oqual to the two ED. DG, each to each, and the angle BAC is equal to the angle EDG, therefuro the base $B C$ is equal (4.1.) to the base EG; and because $D G$ is equal to $D F$, the angle DFG is equal (5.1.) to the angle DGF; but the angle DGF is greater than the angle EGF ; therefore the angle DFG is greater than EGF; and much more is the angle EFG greater than the
 angle EGF ; and because the angle EFG of the triangle EFG is greater than its angle EGF, and because the greater (19.1.) side is opposite to the greater angle, the side EG is greater than the side EF; but EG is equal to BC ; and therefore nlso $B C$ is greater than EF.

PROP. XXV. THEOR.
If two triangles have two sides of the one equal to two sides of the other, each to each, but the base of the one greater than the base of the other; the angle contained by the sides of that which has the greater base, shall be greater than the angle contained by the sides of the other.
Let $\mathrm{ABC}, \mathrm{DEF}$ be two triangles which have the two sides, $\mathrm{AB}, \mathrm{AC}$, equal to the two sides $D E, D F$, each to each, viz. $A B$ equal to $D E$, and AC to DF : but let the base CB be greater than the base EF , the angle BAC is likewise greater than the angle EDF.

For, if it be not greater, it must either be equal to it, or less ; but the angle BAC is not equal to the angle EDF, because then the base BC would be equal (4.1.) to EF ; but it is not ; therefore the angle BAC is not equal to the angle EDF; neither is it less; because then the base BC, would be less (24. 1.) than the basEF; but it is not ; therefore the angle BAC is not less than the angle EDF: and it was shewn that it is vol equal to it: therefore the angle BAC is greater than the angle EDF.


## PROP. XXVI. THEOR.

If two triangles have two angles of the one cqual to two angles of the other each to each; and one side equal to one side, viz. either the sides adjacent to the equal angles, or the sides opposite to the equal angles in each; then shall the other side be equal, cach to each; and also the third angle of the one to the third angle of the other
Let ABC, DEF be two triangles which have the angles $\mathrm{ABC}, \mathrm{BCA}$ equal to the angles DEF, EFD, viz. ABC to DEF, and BCA to EFD, also one side equal to one side; and first, let those sides be equal which are adjacent to the angles that are equal in the two triangles, viz. BC to EF; the other sides shall be equal, each to each, viz. AB to DE , and AC to DF ; and
 the third angle BAC to the third angle EDF.

For, if AB be not equal to DE , one of them must be the greater. Let AB be the greater of the two, and make BG equal to DE , and join GC ; therefore, because BG is equal to DE , and BC to EF , the two sides GB , BC are equal to the two, DE, EF, each to each; and the angle GBC is equal to the angle DEF ; therefore the base GC is equal (4. 1.) to the base DF, and the triangle GBC to the triangle DEF, and the other angles to the other angles, each to each, to which the equal sides are opposite ; therefore the angle GCB is equal to the angle DFE, but DFE is, by the hypothesis, equal to the angle BCA; wherefore also the angle BCG is equal to the angle BCA , the less to the greater, which is impossible; therefore $A B$ is not unequal to $D E$, that is, it is equal to it; and $B C$ is equal to EF ; therefore the two $\mathrm{AB}, \mathrm{BC}$ are equal to the two $\mathrm{DE}, \mathrm{EF}$, each to each; and the angle ABC is equal to the angle DEF ; therefore the base AC is equal (4.1.) to the base DF, and the angle BAC to the angle EDF.

Next, let the sides which are opposite to equal angles in each triangle be equal to one another, viz. AB to DE ; likewise in this case, the other sides shall be equal, AC to DF , and BC to EF ; and also the third angle BAC to the third EDF.

For, if $B C$ be not equal to $E F$, let $B C$ be the greater of them, and make BH equal to EF, and ioin AH ; and because BH is
 equal to EF , and AB to DE ; the two $\mathrm{AB}, \mathrm{BH}$ are equal to the two $D \mathrm{E}, \mathrm{EF}$ each to each; and they contain equal angles; therefore (4. 1.)
the base AH is equal to the base DF , and the triangle ABII to the trian gle DEF, and the other angles are equal, each to each, to which the equai sides are opposite ; therefore the angle BHA is equal to the angle EFD but EFD is equal to the angle BCA ; therefore also the angle BHA is equat to the angle BCA, that is, the exterior angle BHA of the triangle AHC is equal to its interior and opposite angle BCA , which is impossible (16.1.); wherefore BC is not unequal to EF , that is, it is equal to it ; and AB is equal to DE ; therefore the two, $\mathrm{AB}, \mathrm{BC}$ are equal to the two $\mathrm{DE}, \mathrm{EF}$, each to each ; and they contain equal angles; wherefore the base AC is equa: to the base DF, and the third angle BAC to the third angle EDF.

## PROP. XXVII. THEOR.

## If a straight line falling upon two other straight lines makes the alternate angles equal to one another, these two straight lines are parallel.

Let the straight line EF, which falls upon the two straight lines AB , CD make the alternate angles $\mathrm{AEF}, \mathrm{EFD}$ equal to one another AB is parallel to CD.

For, if it be not parallel, AB and CD being produced shall meet either towards B, D, or towards A, C ; let them be produced and meet towards $\mathrm{B}, \mathrm{D}$ in the point G ; therefore GEF is a triangle, and its exterior angle AEF is greater (16.1.) than the interior and opposite angle EFG; but it is also equal to it, which is impossible : therefore, AB and CD being produced, do not meet towards B, D. In like manner it may be demonstrated that they do not meet towards A, C ; but those straight lines which meet neither way, though produced
 ever so far, are parallel (30. Def.) to one another. $A B$ therefore is parallel to $C D$.

## PROP. XXVIII. THEOR.

If a straight line falling upon two other straight lines makes the exterior an gle equal to the interior and opposite upon the same side of the line; or makes the interior angles upon the same side together equal to two right angles; the two straight lines are paralle' to one another.
Let the straight line EF, which falls upon the two straight lines $A B$, CD, mako the exterior angle EGB equal to GHD, the interior and opposite angle upon the same side; or let it make the interior angles on the same side $13 \mathrm{GH}, \mathrm{GHD}$ together equal to two right angles; AB is parallel to CD.

Because the angle EGB is equal to the angle GHD, and also (15.1.) to the

argie AGH, the angle AGH is equal to the angle GHI) ; and they are th alternate angles ; therefore AB is parallel (27. 1.) to CD. Again, becausu the angles BGH, GHD are equal (hyp.)to two right angles, and AGH, BGH, are also equal (13.1.) to two right angles, the angles $\mathrm{AGH}, \mathrm{BGH}$ are equal to the angles BGH, GHD: Take away the common angle BGH ; therefore the remaining angle AGH is equal to the remaining angle GHD; and they are alternate angles; therefore AB is parallel to CD.

Cor. Hence, when two straight lines are perpendicular to a third line, they will be parallel to each other.

## PROP. XXIX. THEOR.

If a straight line fall upon two parallel straight lines, it makes the atternate angles equal to one another; and the exterior angle equal to the interior and opposite upon the same side; and likewise the two interior angles upon the same side together equal to two right angles.

Let the straight line EF fall upon the parallel straight lines $\mathrm{AB}, \mathrm{CD}$; the alternate angles $\mathrm{AGH}, \mathrm{GHI}$ ) are equal to one another; and the exterior angle EGB is equal to the interior and opposite, upon the same side, GHD; and the two interior angles BGH, GHD upon the same side are together equal to two right angles.

For if AGH be not equal to GHD, let KG be drawn making the angle KGH equal to GHD, and produce KG to L ; then KL will be parallel to CD (27. 1.) ; but AB is also parallel to CD; therefore two straight lines are drawn through the same point $G$, parallel to CD, and yet not coinciding with one another, which is impossible (11. Ax.) The angles AGH, GHD therefore are not unequal, that is, they are equal to one another. Now, the angle EGB is equal to AGH (15.1.); and AGH is proved to be equal
 to GHD ; therefore EGB is likewise equal to GHD; add to each of these the angle BGH ; therefore the angles EGB, BGH are equal to the angles BGH, GHD; but EGB, BGH are equal (13. 1.) to two right angles; therefore also BGH, GHD are equal to two right angles.

Cor. 1. If two lines KL and CD make, with EF, the two angles KGH, GHC together less than two right angles, KG and CH will meet on the side of EF on which the two angles are that are less than two right angles.

For, if not, KL and CD are either parallel, or they meet on the other side of EF ; but they are not parallel ; for the angles $\mathrm{KGH}, \mathrm{GHC}$ would then be equal to two right angles. Neither do they meet on the other side of EF; for the angles LGH, GHD would then be two angles of a triangle, and less than two right angles; but this is impossible; for the four angles KGII, HGL, CHG, GHD are together equal to four right angles (13 1.) of which the two, $\mathrm{KGH}, \mathrm{CHG}$, are by supposiuon less that
.wo right angles ; therefore the other two, HGL, GHD are gresier thay two right angles. Therefore, since KL and CD are not parallel, and since they do not meet towards L and D , they nust meet if produced towards K and C .

Cor. 2. If BGH is a right angle, GHD will be a right angle also; therefore every line perpendicular to one of two parallels, is perpendiculas to the other.

Cor. 3. Since $\mathrm{AGE}=\mathrm{BGH}$, and $\mathrm{DHF}=\mathrm{CHG}$; hence the four acute angles BGH, AGE, GHC, DHF, are equal to each other. The same is the case with the four obtuse angles EGB, AGH, GHD, CHF. It may be also observed, that, in adding one of the acute angles to one of th.e obtuse, the sum will always be equal to two right angles.

## SCHOLIUM.

The angles just spoken of, when compared with each other, assume different names. BGH, GHD, we have already named interior angles on the same side; AGH, GHC, have the same name; AGH, GHD, are called alternate interior angles, or simply alternate; so also, are BGH, GHC: and lastly, EGB, GHD, or EGA, GHC, are called, respectively, the opposite exterior and interior angles; and EGB, CHF, or AGE, DHF, the ulternate exterior angles.

## PROP. XXX. THEOR.

Straight lines which are parallel to the same straight line are parallel to one another.

Let $\mathrm{AB}, \mathrm{CD}$, be each of them parallel to EF : AB is also parallel to CD.

Let the straight line GHK cut $\mathrm{AB}, \mathrm{EF}, \mathrm{CD}$; and because GHK cuts the patallel straight lines $\mathrm{AB}, \mathrm{EF}$, the angle AGH is equal (29. 1.) to the angle GHF. Again, because the straight line GK cuts the parallel straight lines $\mathrm{EF}, \mathrm{CD}$, the angle GHF is equal (29. 1.) to the angle GKD: and it was shewn that the angle AGK is equal to the angle GHF; therefore also AGK is equal to GKD ; and they are alternate angles; therefore AB is parallel (27. 1.) to CD.


PROP. XXXI. PROB.
Ti draw a straight line through a given point parallel to a given straight line.

Let A be the given point, and BC the given straight line, it is required to draw a straight line through the point A, parallel to the straight line BC.

In BC take any point D , and join AI , and at the point A , in the straight line AD, make (23.1.) the angle DAE equal to the angle ADC ; and produce the straight line EA to $F$.


Because the straight line $A D$, which meets the two straight lines $B C$, EF , makes the alternate angles $\mathrm{EAD}, \mathrm{ADC}$ equal to one another, EF is parallel (27. 1.) to BC. Therefore the straight line EAF is drawn through. the given point A parallel to the given straight line BC.

## PROP. XXXII. THEOR.

If a side of any triangle be produced, the exterior angle is equal to the two interior and opposite angles; and the three interior angles of every trangle are equal to two right angles.
Let ABC be a triangle, and let one of its sides BC be produced to 1 ), the exterior angle ACD is equal to the two interior and opposite angles $\mathrm{CAB}, \mathrm{ABC}$; and the three interior angles of the triangle, viz. $\mathrm{ABC}, \mathrm{BCA}$, $C A B$, are together equal to two right angles.

Through the point $C$ draw CE parallel (31. 1.) to the straight line $A B$; and because $A B$ is parallel to $C E$, and $A C$ meets them, the alternate angles $\mathrm{BAC}, \mathrm{ACE}$ are equal (29. $\therefore$.) Again, because $\Lambda B$ is pa-
 allel to CE, and BD falls upon them, the exterior angle ECD is equal to the interior and opposite angle ABC , but the angle ACE was shewn to be equal to the angle BAC ; therefore the whole exterior angle ACD is equal to the two interior and opprosite angles $\mathrm{CAB}, \mathrm{ABC}$; to these angles add the angle ACB , and the angles $\AA C D, A C B$ are equal to the three angles $\mathrm{CBA}, \mathrm{BAC} ; \mathrm{ACB}$; but the angles $\mathrm{ACD}, \mathrm{ACB}$ are equal (13.1.) to two right angles; therefore also the angles $\mathrm{CBA}, \mathrm{BAC}, \mathrm{ACB}$ are equal to two right angles.

Cor. 1. All the interior angles of any rectilineal figure are equal to twice as many right angles as the figure has sides, wanting four right angles.

For any rectilineal figure ABCDE can be divided into as many triangles as the figure has sides, by drawing straight lines from a point $F$ within the figure to each of its angles. And, by the preceding proposition, all the angles of these triangles are equal to twice as many right angles as there are triangles, that is, as there are sides of the figure; and the same angles are equal to the angles of the figure, together with the angles at the point $F$, which is the common vertex of the triangles; that is, (2 Cor. 15. 1.) together with four right angles. Therefore, twice as many right angles as the figure has sides, are equal to all the angles of the figure, to-

gether with four right angles that is, the angles of the figure are equal to twice as many right angles as the figure has sides, wanting four.

Cor. 2. All the exterior angles of any rectilineal figure are together equal to four right angles.

Because every interior angle ABC , with its adjacent exterior ABD , is equal (13. 1.) to two right angles; therefore all the interior, together with all the exterior angles of the figure, are equal to twice as many right angles as there are sides of the figure ; that is, by the foregoing corollary, they are equal to all the interior angles of the figure, together with
 four right angles; therefore all the exterior angles are equal to four right angles.

Cor. 3. Two angles of a triangle being given, or merely their sum, the third will be found by subtracting that sum from two right angles.

Cor. 4. If two angles of one triangle are respectively equal to two angles of another, the third angles will also be equal, and the two triangles will be mutually equiangular.

Cor. 5. In any triangle there can be but one right angle; for if there were two, the third angle must be nothing. Still less can a triangle have more than one obtuse angle.

Cor. 6. In every right-angled triangle, the sum of the two acute angles is equal to one right angle.

Cor. 7. Since every equilateral triangle (Cor. 5. 1.) is also equiangular, each of its angles will be equal to the third part of two right angies ; so that if the right angle is expressed by unity, the angle of an equilateral triangle will be expressed by $\frac{2}{3}$ of one right angle.

Cor. 8. The sum of the angles in a quadrilateral is equal to two righ angles multiplied by $4-2$, which amounts to four right angles; hence, if all the angles of a quadrilateral are equal, each of them will be a right angle ; a conclusion which sanctions the Definitions 25 and 26. where the four angles of a quadrilateral aro said to be right, in the case of the rectangle and the square.

Cor. 9. The sum of the angles of a pentagon is equal to two right angles multiplied by $5-2$, which amounts to six right angles ; hence, when a pentagon is equiangular, each angle is equal to the fifih part of six right angles, or $\frac{6}{5}$ of one right angle.

Cor. 10. The sum of the angles of a hexagon is equal to $2 \times(6-2)$, or eight right angles; hence, in the equiangular hexagon, each anglo is the sixth part of eight right angles, or $\frac{4}{3}$ of one right angle.

## SCHOLIUM.

When (Cor. 1.) is applied to polygons, which have re-entrant angles. as ABC each re-entrant angle must be regarded as greater than two right angles.

And, $\mathrm{lig}_{j}$ joining $\mathrm{BD}, \mathrm{BE}, \mathrm{BF}$, the figure is divided into four triangles, which contain eight right angles; that is, as many times two right angles as there are units in the number of sides diminished by two.

But to avoid all ambiguity, we shall henceforth limit our reasoning to polygons with salient angles, which might otherwise be named convex polygons. Every convex polygon is such that a straight line, drawn at pleasure, cannot meet the contour of the polygon in more than two points.


## PROP. XXXIII. THEOR.

The straight lines which join the extremities of two equal and parallel strangnt lines, towards the same parts, are also themselves equal and parallel.

Let $\mathrm{AB}, \mathrm{CD}$, be equal and parallel straight lines, and joined towards the same parts by the straight lines $\mathrm{AC}, \mathrm{BD} ; \mathrm{AC}, \mathrm{BD}$ are also equal and parallel.

Join $B C$; and because $A B$ is parallel to $C D$, and $B C$ meets them, the alternate angles $\mathrm{ABC}, \mathrm{BCD}$ are equal (29. 1.); and bécause $A B$ is equal to $C D$, and $B C$ common to the two triangles $\mathrm{ABC}, \mathrm{DCB}$, the two sides $\mathrm{AB}, \mathrm{BC}$ are equal to the two $\mathrm{DC}, \mathrm{CB}$; and the angle ABC is equal to
 the angle $B C D$; therefore the base $A C$ is equal (4.1.) to the base $B D$, and the triangle $A B C$ to the triangle BCD, and the other angles to the other angles (4.1.) each to each, to which the equal sides are opposite ; therefore the angle ACB is equal to the angle CBD; and because the straight line BC meets the two straight lines $\mathrm{AC}, \mathrm{BD}$, and makes the alternate angles ACB, CBD equal to one another, AC is parallel (27.1.) to BD ; and it was shewn to be equal to it.

Cor. 1. Hence, if two opposite sides of a quadrilateral are equal and parallel, the remaining sides will also be equal and parallel, and the figure will be a parallelogram.

Cor. 2. And every quadrilateral, whose opposite sides are equal, is a parallelogram, or has its opposite sides parallel.

For, having drawn the diagonal BC ; then, the triangles $\mathrm{ABC}, \mathrm{CBD}$. being mutually equilateral (hyp.), they are also mutually equiangular (Th. 8.), or have their corresponding angles equal ; consequently, the op posite sides are parallel ; namely, the side AB parallel to CD , and BD pa rallel to AC ; and, therefore, the figure is a parallelogram.

Cor. 3. Hence, also, if the opposite angles of a quadrilateral be equal the opposite sides will likewise be equal and parallel.

For all the angles of the figure being equal to four right angles (Cor. 8

Th. 32.), and the opposite angles being mutually equal, each pair of adja cent angles must be equal to two right angles ; therefore, the opposite sides must be equal and parallel.

## PROP. XXXIV. THEOR.

The opposite sides and angles of a parallelogram are equal to one another, and the diagonal bisects it ; that is, divides it into two equal parts.
N. B. A Parallelogram is a four-sided figure, of which the opposite aides are parallel ; and the diameter is a straight line joining two of its opposite angles.
Let ACDB be a parallelogram, of which BC is a diameter; the opposite sides and angles of the figure are equal to one another ; and the diameter BC bisects it.

Because $A B$ is parallel to $C D$, and $B C$ meets them, the alternate angles ABC , BCD are equal (29.1.) to one another; and because AC is parallel to BD , and BC meets 'them, the alternate angles $\mathrm{ACB}, \mathrm{CBD}$ are equal (29. 1.) to one another ; wherefore the two triangles $\mathrm{ABC}, \mathrm{CBD}$ have two an-
 gles $\mathrm{ABC}, \mathrm{BCA}$ in one, equal to two angles $B C D, C B D$ in the other, each to each, and the side BC, which is adjacent to these equal angles, common to the two triangles; therefore their other sides are equal, each to each, and the third angle of the one to the third angle of the other (26.1.) ; viz. the side AB to the side CD , and AC to BD , and the angle BAC equal to the angle BDC . And because the angle $A B C$ is equal to the angle $B C D$, and the angle $C B D$ to the angle ACB, the whole angle ABD is equal to the whole angle ACD: And the angle BAC has been shewn to be equal to the angle BDC : therefore the opposite sides and angles of a parallelogram are equal to one another; also, its diameter bisects it ; for AB being equal to CD , and BC common, the two $\mathrm{AB}, \mathrm{BC}$ are equal to the two $\mathrm{DC}, \mathrm{CB}$, each to each; now the angle ABC is equal to the angle BCD ; therefore the triangle ABC is equal (4. 1.) to the triangle BCD , and the diameter BC divides the parallelogram ACDB into two equal parts.

Cor. 1. Two parallel lines, included between two other parallels, are equal.

Cor. 2. Hence, two parallels are every where equally distant.
Cor.3. Hence, also, the sum of any two adjacent angles of a paral lelogram is equal to two right angles.

## PROP. XXXV. THEOR.

Parallelograms upon the' same base and between the same parallels, are equa, to one another.

## (see the 2d and 3d pigures.)

Let the parallelograms $\mathrm{ABCD}, \mathrm{EBCF}$ be upon the same base BC , and between the same parallels $\mathrm{AF}, \mathrm{BC}$; the parallelogram ABCD is equal to the parallelogram EBCF.

If the sides $\mathrm{AD}, \mathrm{DF}$ of the parallelograms $\mathrm{ABCD}, \mathrm{DBCF}$ opposite to the base BC be terminated in the same point D ; it is plain that each of the parallelograms is double (34.1.) of the triangle BDC; and they are therefore equal to one another.


But, if the sides $A D, E F$, opposite to the base $B C$ of the parallelograms $\mathrm{ABCD}, \mathrm{EBCF}$, be not terminated in the same point ; then, because ABCD is a parallelogram, AD is equal (34.1.) to BC ; for the same reason EF is equal to BC ; wherefore AD is equal (1. Ax.) to EF ; and DE is common ; therefore the whole, or the remainder, AE is equal (2. or 3. Ax.) to the whole, or the remainder DF ; now AB is also equal to DC ; therefore the two $\mathrm{EA}, \mathrm{AB}$ are equal to the two $\mathrm{FD}, \mathrm{DC}$, each to each ; but the ex-

terior angle FDC is equal (29.1.) to the interior EAB, wherefore the base EB is equal to the base FC , and the triangle EAB (4.1.) to the triangle FDC. Take the triangle FDC from the trapezium ABCF, and from the same trapezium take the triangle EAB; the remainders will then be equal (3.Ax.) that is, the parallelogram ABCD is equal to the parallelogram EBCF.

PROP. XXXVI. THEOR.
Parallelograms upon equal bases, and between the same pallels, are equal te
one another.
Let $\mathrm{ABCD}, \mathrm{EFGH}$ be parallelograms upon equal bases $\mathrm{BC}, \mathrm{FG}$, and between the same parallels AH, $B G$; the parallelogram $A B C D$ is equal to EFGH .

Join BE, CH; and because $B C$ is equal to $F G$, and $F G$ to (34. 1.) $\mathrm{EH}, \mathrm{BC}$ is equal to EH ; and they are parallels, and joined towards the same parts by the straight lines BE, CH : But
 straight lines which join equal and parallel straight linestowards the same parts, are themselves equal and parallel (33.1.); therefore EB, CH are both equal and parallel, and EBCH is a parallelogram; and it is equal ( 35 1.) to ABCD, because it is upon the same base BC, and between the same parallels BC, AH: For the like reason, the parallelogram EFGH is equal to the same EBCH : Therefore also the parallelogam ABCD is squal to EFGH.

## PROP. XXXVII. THEOR.

Trian gles upon the same base, and between the same parallels, are equal to ore another.
Let the triangles $\mathrm{ABC}, \mathrm{DBC}$ be upon the same base BC , and between the same parallels, $\mathrm{AD}, \mathrm{BC}$ : 'The triangle ABC is equal to the triangle DBC.

Produce AD both ways to the points E, F, and through B draw (31. 1.) BE parallel to CA ; and through C draw CF parallel to BD : Therefore, each of the figures EBCA, DBCF is a parallelogran; and EBCA
 is equal (35.1.) to DBCF, because they are upon the same base $B C$, and between the same parallels $\mathrm{BC}, \mathrm{EF}$; but the triangle ABC is the half of the parallelogram EBCA, because the diameter AB bisects (34.1.) it; and the triangle DBC is the half of the parallelogran DBCF, because the diameter DC bisects it ; and the halves of equal things are equal (7. Ax.) ; therefore the triangle ABC is equal to the triangle DBC .

## PROP. XXXVIII. 'THEOR.

Triangles upon equal bases, and betwcen the same parallels, are equal to one another.
Let the triangles $\mathrm{ABC}, \mathrm{DEF}$ be upon equal bases $\mathrm{BC}, \mathrm{EF}$, and between the same parallels $\mathrm{BF}, \mathrm{AD}$ : The triangle ABC is equal to the triangle DEF

Produce AD both ways to the points $\mathrm{G}, \mathrm{H}$, and through B draw BG parallel (31. 1.) to CA, and through F draw FH parallel to ED : Then each of the figures GBCA, DEFH is a parallelogram; and they are equal to (36. 1.) one another, because they ard upon equal bases $\mathrm{BC}, \mathrm{EF}$, and between the same parallels $\mathrm{BF}, \mathrm{GH}$; and the triangle ABC is the half (34. 1.) of the parallelogram GBCA, because
 the diameter AB bisects it ; and the triangle DEF is the half (34. 1.) of the parallelogram DEFH, because the diameter DF bisects it: But the balves of equal things are equal (7. Ax.) ; therefore the triangle $A B C$ is equal to the triangle DEF.

PROP. XXXIX. THEOR.
Equal triangles upon the same base, and upon the same side of it, are between the same parallels.
Let the equal triangles $\mathrm{ABC}, \mathrm{DIBC}$ be upon tho same base BC , and ubon the same side of it ; they are between the same parallels.

Join AD ; AD is parallel to BC ; for, if it is noc, through the point A draw (31. 1.) AE parallel to BC , and join EC : The triangle ABC , is equal $(37,1$.$) to the tri-$ angle EBC, because it is upon the same base BC , and between the same parallels $\mathrm{BC}, \mathrm{AE}$ : But the triangle ABC is equal to the triangle BDC ; therefore also the triangle BDC is equal to the triangle EBC, the greater to the less, which is impossible : Therefore AE is not parallel to BC. In the same manner, it may be
 demonstrated that no other line but AD is parallel to $\mathrm{BC} ; \mathrm{AD}$ is there. fore parallel to it.

## PROP. XL. THEOR.

Equal triangles on the same side of bases which are equal and in the same straight line, are between the same parallels.
Let the equal triangles $\mathrm{ABC}, \mathrm{DEF}$ be upon equal bases $\mathrm{BC}, \mathrm{EF}$, in the same straight line $B F$, and towards the same parts; they are between the same parallels.

Join AD ; AD is parallel to BC ; for, if it is not, through A draw (31. 1.) $A G$ parallel to $B F$, and join $G F$. The triangle $A B C$ is equal (38. 1.) to the triangle GEF, because they are upon equal bases $\mathrm{BC}, \mathrm{EF}$, and
 between the same parallels BF , AG : But the triangle ABC is equal to the triangle DEF ; therefore also the triangle DEF is equal to the triangle GEF, the greater to the less, which is impossible; therefore AG is not parallel to BF; and in the same manner it may be demonstrated that there is no other parallel to it but AD ; AD is therefore parallel to BF .

## PROP. XLI. THEOR.

If a parallelogram and a triangle be upon the same base, and between the same parallel; the parallelogram is double of the triangle.
Let the parallelogram ABCD and the triangle EBC be upon the same base $B C$ and between the same parallels $\mathrm{BC}, \mathrm{AE}$; the parallelogram ABCD is double of the triangle EBC.

Join $A C$; then the triangle $A B C$ is equal (37. 1.) to the triangle EBC, because they are upon the same base BC, and between the same parallels BC, AE. But the parallelogram ABCD is double (34. 1.) of the triangle
 ABC , because the diameter AC divides it into two equal parts; wherefore ABCD is also double of the triangle FBC

## PIROP. XLII. PROB.

To describe a parallelogram that shall be equal to a given triangle, and have one of its angles equal to a given rectilineal angle.
Let ABC be the given triangle, and D the given rectilineal angle. I is required to describe a parallelogram that shall be equal to the given tri angle ABC , and have one of its angles equal to D .

Bisect (10. 1.) BC in E , join AE , and at the point E in the straight line EC make (23.1.) the angle CEF equal to D ; and through A draw (31. 1.) AG parallel to BC , and through C draw CG (31. 1.) parallel to EF; Therefore FECG is a parallelogram : And because BE is equal to EC, the triangle ABE is likewise equal (38. 1.) to the triangle AEC, since they are upon equal bases $B E, E C$, and between the same parallels $\mathrm{BC}, \mathrm{AG}$; therefore the triangle ABC is double of the triangle AEC. And the parallelogram FECG is likewise double (41. 1.) of the triangle AEC , because
 it is upon the same base, and between the same parallels: Therefore the parallelogram FECG is equal to the triangle $A B C$, and it has one of its angles CEF equal to the given angle D : Wherefore there has been described a parallelogram FECG equal to a given triangle ABC , having one of its angles CEF equal to the given angle D .

Cor. Hence, if the angle D be a right angle, the parallelogram EFGC will be a rectangle, equivalent to the triangle ABC ; and therefore the same construction will apply to the problem : to make a triangle equivalent to a given rectangle.

## PROP. XLIII. 'THEOR.

The complements of the parallelograms which are about the diameter of any parallelogram, are equal to one another.
Let ABCD be a parallelogram of which the diameter is AC ; let EH; FG be the parallelograms about $\Lambda C$, that is, through which $A C$ passes, anc let $\mathrm{BK}, \mathrm{KD}$ be the other parallelograms, which make up the whole figure ABCD, and are therefore called the complements; The complement BK is equal to the complement KD.

Because ABCD is a parallelogram and AC its diameter, the triangle ABC is equal (34. 1.) to the triangle ADC: And because EKHA is a parallelogram, and AK its diameter, the triangle AEK is equal to the triangle AHK : For the same

triangle K.'C. Then because the triangle AEK is equal to the triangle AHK , and the triangle KGC to the triangle KFC ; the triangle AEK , together with th: triangle KGC, is equal to the triangle AHK, together with the triangle KFC : But the whole triangle ABC is equal to the whole ADC ; therefore the remaining complement BK is equal to the remaining complement KD.

## PROP. XLIV. PROB.

To a given straight line to apply a parallelogram, which shall be equal to a given
triangie, and have one of its angles equal to a given rectilincal anyle.
Let AB be the given straight line, and C the given triangle, aud D the given rectilineal angle. It is required to apply to the straight line $A B$ a parallelogram equal to the triangle C , and having an angle equal to D . Make (42.1.) the parallelogram BEFG equal to the triangle C, having the


angle EBG equal to the angle $D$, and the side $B E$ in the same straight line with AB : produce FG to H , and through A draw (31.1.) AH parallel to BG or EF, and join HB. Then because the straight line HF falls upon the parallels $\mathrm{AH}, \mathrm{EF}$, the angles $\mathrm{AHF}, \mathrm{HFE}$, are together equal (29.1.) to two right angles; wherefore the angles BHF, HFE are less than two right angles ; But straight lines which with another straight line make the interior angles, upon the same side less than two right angles, do meet if produced (1 Cor.29.1.) : Therefore HB, FE will meet, if produced; let them meet in K , and through K draw KL parallel to EA or FH , and produce HA, GB to the points $\mathrm{L}, \mathrm{M}$ : Then HLKF is a parallelogram, of which the diameter is $H K$, and $A G, M E$ are the parallelograms about $H K$; and $L B, B F$ are the complements ; therefore LB is equal (43.1.) to BF : but BF is equal to the triangle $C$; wherefore LB is equal to the triangle $C$; and because the angle GBE is equal ( 15.1. ) to the angle $A B M$, and likewise to the angle $D$; the angle $A B M$ is equal to the angle $D$ : Therefore the parallelogram LB, which is applied to the straight line $A B$, is equal to the triangle $C$, and has the angle $A B M$ equal to the angle $D$.

Cor. Hence, a triang? may be converted into an equivialent rectangle, having a side of a given length: for, if the angle $D$ be a right angle, and $A B$ the given side, the parallelogram $A B M L$, will be a rectangle equiva lent to the triangle $C$.

PROP. XLV. PROB.

## To describe a parallelogram equal to a given rectilineal figure, and having an angle equal to a given rectilineal angle.

Let ABCD be the given rectilineal figure, and E the given rectilineal angle. It is required to describe a parallelogram equal to ABCD, and having an angle equal to $\mathbf{E}$.
Join DB, and describe (42.1.) the parallelogram FH equal to the triangle ADB, and having the angle HKF equal to the angle E; and to the straight line GH (44. 1.) apply the parallelogram GM equal to the triangle DBC, having the angle GHM equal to the angle E. And because the angle $\mathbf{E}$ is equal to each of the angles FKH, GHM, the angle FKH is equal to GHM ; add to each of these the angle KHG; therefore the angles FKH, KHG are equal to the angles KHG, GHM ; but FKH, KHG are equal (29. 1.) to two right angles; therefore also KHG, GHM are equal to two right. angles : and because at the noint H in the straight lines GH.

the two straight lines KH, HM, upon the opposite sides of GH, make the adjacent angles equal to two right angles, KH is in the same straight line (14. 1.) with HM. And because the straight line HG meets the parallels KM, FG, the alternate angles MHG, HGF are equal (29. 1.) ; add to each of these the angle HGL : therefore the angles MHG, HGL, are equal to the angles HGF, HGL : But the angles MHG, HGL, aro equal (29.1.) to two right angles; wherefore also the angles HGF, HGL, are equal to two right angles, and FG is therefore in the same straight line with GL. And because KF is parallel to HG, and HG to ML, KF is paraltel (30. 1.) to ML ; but KM, FL are parallels: wherefore KFLM is a parallelogram. And because the triangle ABD is equal to the parallelogran HF , and the triangle DBC to the parallelogram GMI, the whole rectilineal figure ABCD is equal to the whole parallelogram KFLM ; therefore the parallelogram KFLM has been described equal to the given rectilineal figure ABCD , haring the angle FKM equal to the given angle E.

Cor. From this it is manifest how to a given straight line to app!y a parallelogram, which shall have an angle equal to a given rectilineal angle, and shall be equal to a given rectilineal figure, viz. by applying (44. 1.) to the given straight line a parallelogram equal to the first triangle ABD. and having an angle equal to the given angle.

## ELEMENTS

## PROP. XLVI. PROB.

## To describe a square upon a given straight line.

Let $A B$ be the given straight line: it is required to describe a square upon $A B$.

From the point A draw (11.1.) AC at right angles to AB ; and make (3.1.) AD equal to AB , and through the point D draw DE parallel (31.1.) to AB , and through B draw BE parallel to AD ; therefore ADEB is a parallelogram ; whence AB is equal (34.1.) to DE , and AD to BE ; but BA is equal to AD : therefore the four straight lines $\mathrm{BA}, \mathrm{AD}, \mathrm{DE}, \mathrm{EB}$ are equal to one another, and the parallelogram ADEB is equilateral ; it is likewise rectangular; for the straight line AD meeting the parallels, $\mathrm{AB}, \mathrm{DE}$, makes the angles $\mathrm{BAD}, \mathrm{ADE}$ equal (29.1.) to two right angles ; but BAD is a right angle ; therefore also ADE is a right angle now the opposite angles of parallelograms are equal (34. 1.) ; therefore each of the opposite angles ABE , BED is a right angle; wherefore the figure ADEB is rectangular, and it has been demonstrated that it is equilateral ; it is therefore a
 square, and it is described upon the given straight line $A B$.

Cor. Hence every parallelogram that has one right angle has all its angles right angles.

## PROP. XLVII. THEOR.

In any right angled triangle, the square which is described upon the side subtending the right angle, is equal to the squares described upon the sides which contain the right angle.
Let ABC be a right angled triangle having the right angle BAC ; the square described upon the side BC is equal to the squares described upon BA, AC.

On BC describe (46. 1.) the square BDEC , and on $\mathrm{BA}, \mathrm{AC}$ the squares GB, HC ; and through A draw (31. 1.) AL parallel to BD or CE, and join $\mathrm{AD}, \mathrm{FC}$; then, because each of the angles $\mathrm{BAC}, \mathrm{BAG}$ is a right angle (25. def.), the two straight lines $A C, A G$ upon the opposite sides of $A B$. make with it at the point $A$ the adjacent angles equal to two right angles ; therefore CA is in the same straight line (14. 1.) with AG; for the same reason, AB and AH are in the same straight line. Now because the angle DBC is equal to the angle FBA, each of thom being a right angle, adding to each the angle ABC , the whole angle DBA will be equal (2. Ax.) to the whole FBC ; and because the two sides $\mathrm{AB}, \mathrm{BD}$ are equal to the two FB, BC each to each, and the angle DBA equal to the angle FBC , therefore the base AD is equal (4. 1.) to the bast FC , and the triangle ABD to the triangle FBC . But the patallelogram BL is double (41. 1.) of the triangle ABL , because they are upon the same base, BD , and between the same parallels, $\mathrm{BD}, \mathrm{AL}$; and the square GB
is double of the triangle BFC because these also are upon the same base FB, and between the same parallels FB, GC. Now the doubles of equals are equal (6. Ax.) to one another; therefore the parallelogram BL is equal to the square GB : And in the same manner, by joining AE, BK, it is demonstrated that the parallelogram $\mathrm{CL}_{\text {L }}$ is equal to the square HC. Therefore, the whole square BDEC is equal th the two squares $\mathrm{GB}, \mathrm{HC}$; and the square BDEC is described upon the straight line BC, and the squares $\mathrm{GB}, \mathrm{HC}$ upon BA , AC : wherefore the syuare upon the side $B C$ is equal to the squares upon the sides BA, AC.


Cor. 1. Hence, the square of one of the sides of a right angled triangle is equivalent to the square of the hypotenuse diminished by the square of the other side; which is thus expressed: $\mathrm{AB}^{2}=\mathrm{BC}^{2}-\mathrm{AC}^{2}$.

Cor.2. If $A B=A C$; that is, if the triangle $A B C$ be right angled and isosceles; $\mathrm{BC}^{2}=2 \mathrm{AB}^{2}=2 \mathrm{AC}^{2}$; therefore, $\mathrm{BC}=\mathrm{AB} \sqrt{ }$.

Cor. 3. Hence, also, if two right angled triangles have two sides of the one, equal to two corresponding sides of the other; their third side will also be equal, and the triangles will be identical.

## PROP. XLVIII. THEOR.

If the square described upon one of the sides of a triangle, be equal to the squares described upon the other two sides of it; the angle contained by these two sides is a right angle.
If the square described upon $B C$, one of the sides of the triangle $A B C$, be equal to the squares upon the other sides $\mathrm{BA}, \mathrm{AC}$, the angle BAC is a right angle.

From the point A draw (11.1.) AD at right angles to AC , and make AD equal to BA , and join DC . Then because DA is equal to AB , the square of $D A$ is equal to the square of $A B$; To each of these add the square of AC ; therefore the squares of $\mathrm{DA}, \mathrm{AC}$ are equal to the squares of BA , AC. But the square of $D C$ is equal (47. 1.) to the squares of $\mathrm{DA}, \mathrm{AC}$, because DAC is a right angle; and the square of BC , by hypothesis, is equal to the squares of $\mathrm{BA}, \mathrm{AC}$; therefore, the square of DC is equal to the square of BC ; and therefore also the side DC is equal to the side BC . And because the side DA is equal to AB , and AC
 common to the two triangles DAC, BAC, and the base DC likewise equa to the base BC , the angle DAC is equal (8. 1.) to the angle BAC; Bua DAC is a right angle ; therefore diso BAC is a right angle.

## ADDITIONAL PROPOSITIONS.

PROP. A. THEOR.

A perpendicular is the shortest line that can be drawn from a point, stuated without a straight line, to that line: any two oblique lines drawn from the same point on different sides of the perpendicular, cutting off equal distances on the other line, will be cqual ; and any two other oblique lines, cutting off unequal distances, the one which lics farther from the perpendicular will be the longer.
If $\mathrm{AB}, \mathrm{AC}, \mathrm{AD}, \& \mathrm{c}$. be lines drawn from the given point A , to the indefinite straight line DE , of which AB is perpendicular; then shall the perpendicular $A B$ be less than $A C$, and $A C$ less than $A D$, and so on.

For, the angle ABC being a right one, the angle ACB is acute, (17.1.) or less than the angle ABC . But the less angle of a triangle is subtended by the less side (19.1.) therefore, the side AB is less than the side AC.

Again, if $\mathrm{BC}=\mathrm{BE}$; then the two oblique lines $\mathrm{AC}, \mathrm{AE}$, are equal. For the sides $A B$ is common to the two triangles $\mathrm{ABC}, \mathrm{ABE}$, and the contained angles ABC
 and ABE equal ; the two triangles must be equal (4. 1.); hence $\mathrm{AE}, \mathrm{AC}$ are equal.

Finally, the angle ACB being acute, as before, the adjacent angle ACD will be obtuse; since (13.1.) these two angles are together equal to two right angles; and the angle ADC is acute, because the angle ABD is right ; consequently, the angle $A C D$ is greater than the angle $A D C$; and, since the greater side is opposite to the greater angle (19.1.); therefore the side AD is greater than the side AC .

Cor. 1. The perpendicular measures the true distance of a point from a line, because it is shorter than any other distance.

Cor. 2. Hence, also, every point in a perpendicular at the middle point of a given straight line, is equally distant from the extremitics of that line.

Cor. 3. From the same point, three equal straight lines cannot be drawn to the same straight line; for if there could, we should have two equal oblique lines on the same side of the perpendicular, which is impossible.

## PROP. B. THEOR.

When the hypotenuse and one side of a right angled triangle, are respectively equal to the hypotenuse and one side of another; the two right angled triangles are equal.
Suppose the hypotenuse $\mathrm{AC}=\mathrm{DF}$, and the side $\mathrm{AB}=\mathrm{DE}$; the righ. angled triangle ABC will be equal to the right angled triangle NEF

Their equality would be manifest, if the third sides BC and EF wero equal. If possible, suppose that those sides are not equal, and that BC is the greater. Take $\mathrm{BH}=\mathrm{EF}$ (3. 1.); and join AH. The triangle $\mathrm{ABH}=\mathrm{DEF}$; for the right angles B and E are equal, the side $\mathrm{AB}=\mathrm{DE}$, and BH $=\mathrm{EF}$; hence, these triangles are equal (4. 1.), and consequently $\mathrm{AH}=\mathrm{DF}$. Now (by hyp.), we have $\mathrm{DF}=\mathrm{AC}$; and therefore, $\mathrm{AH}=\mathrm{AC}$. But by the last proposition, the oblique line AC cannot be equal to the oblique line AH , which lies nearer to the perpendicular AB ; therefore it is impossible that BC can differ

 from EF; hence, then, the triangles ABC and DEF are equal.

> PROP. C. THEOR.

Two angles are equal if their sides be paraiei, each to each, and lying in the same direction.

If the straight lines $\mathrm{AB}, \mathrm{AC}$ be parallel to $\mathrm{DF}, \mathrm{DE}$; the angle BAC is equal to EDF.

For, draw GAD through the vertices. And since $A B$ is parallel to $D F$, the exterior angle GAB is (29. 1.) equal to GDF; and, for the same reason, GAC is equal to GDE ; there consequently remains the angle $\mathrm{BAC}=\mathrm{EDF}$.


Cor. If $\mathrm{BA}, \mathrm{AC}$ be produced to I and H , the angle $\mathrm{BAC}=\mathrm{HAI}$, hence, the angle HAI is also equal to EDF.

## SCHOLIUM.

The restriction of this proposition to the case where the side AB lies in the same direction with DF, and AC in the same direction with DE, is necessary ; because the angle CAI would have its sides parallel to those of the angle EDF, but would not be equal to it. In that case, CAI and EDF would be together equal to two right angles.

## PROP. D. PROB.

Two angles of a triangle being given, to find the third.
Draw any straight line $C D$; at a point therein, as $B$, make the angle CBA equal to one of the given anglos, and the angle ABE equal to the other : the remaining angle EBD will be the third angle required; because those three angles (Cor. 13.1.) are together equal to two right angles.


PROP. E. PROB.
Two angles of a triangle and a side being given, to construct the trangl-
The two angles will either be both adjacent to the given side, or tace one adjacent and the other opposite : in the latter case, find the third angle (Prop. D.) ; and the two adjacent angles will thus be known.

Draw the straight line BC equal to the given side ; at the point B , make an angle CBA equal to one of the adjacent angles, and at C , an angle BCA equal to the other; the two lines BA, CA, will intersect each other, and form with BC the triangle required; for if they were parallel, the angles $\mathrm{B}, \mathrm{C}$, would be together equal to two


B right angles, and therefore could not belong to a triangle : hence, BAC will be the triangle required.

## PROP. F. PROB.

Two sides and an angle opposite to one of them being given, to construct :he trianglo.

This Problem admits of two cases.
First. When the given angle is obtuse, make the angle $\mathrm{BC}^{\prime} \mathrm{A}$ equal to the given angle; and take $\mathrm{C}^{\prime} \mathrm{A}$ equal to that side which is adjacent to the given angle, the arc described from A as a centre, with a radius equal to AB , the other given side, would cut $B C$ on opposite sides of $\mathrm{C}^{\prime}$; so that only one obtuse angled triangle could be
 formed; that is, the triangle $B C^{\prime} A$ will be the triangle requirod

And, if the given angle were right, although two triangles wouid be furmed, yet, as the hypotenuse would meet BC at equal distances from the common perpendicular, these triangles would be equal.

Secondly. If the given angle be acute, and the side opposite to it greater than the adjacent side, the same mode of construction will apply: for, mak ing IBCA equal to the given angle, and AC equal to the adjacent side then, from $A$ as centre, with a radius equal to the other given side, describe an arc, cutting CB in B ; draw AB , and CAB will be the triangle required.

But if the given angle is acute, and the side opposite to it less than the other given side ; make the angle CBA equal to the given angle, and take BA equal to the adjacent side; then, the arc described from the centre $A$, with the radius AC equal to the opposite side, will cut the straight line $B C$ in two points $C^{\prime}$ and $C$, lying on the same side of $B$ : hence, there will oe two triangles $\mathrm{BAC}^{\prime}, \mathrm{BAC}$, either of which will satisfy the conditions of the problem.

## SCHOLIUM.

In the last case, if the opposite side was equal to the perpendicular from the point A on the line BC , a right angled triangle would be formed. And the problem would be impossible in all cases, if the opposite sule was less than the perpendicular let fall from the point $A$ on the straight line BC.

PROP. G. PROB.

To find a triangle that shall be equivalent to any given rectilineal fugure.
Let ABCDE be the given rectilineal figure.
Draw the diagonal CE , cutting off the triangle CDE ; draw DF parallel to CE, meeting AE produced, and join CF: the polygon ABCDE will be equivalent to the polygon ABCF, which has one side less than the original polygon.

For the triangles CDE, CFE, have the base CE common, and they are between the same paralcels; since their vertices D, F, are situated in a line DF parallel to the base : these triangles are therefore :qquivalent (37. 1.) Draw, now, the diagonal CA and BG parallel to it, meeting EA produced : join CG, and the polygon ABCF will be reduced to an equivalent trianglo; and thus the pentagon ABCDE
 will bo reduced to an equivalent triangle GCF.

The same process may be applied to every other polygon; for, by successivaly diminishing the number of its sides, one being retrenched at each atep of the process, the equivalent triangle will at length be found.

Cor. Since a triangle may be converted into an equivalent rectangle it follows that any polygon may be reduced to an equivalent rectangle.

PROP. H. PROB.
To find the side of a square that shall be equivalent to the sum of two squares
Draw the two indefinite lines $\mathrm{AB}, \mathrm{AC}$, perpendicular to each other. Take $A B$ equal to the side of one of the given squares, and AC equal to the other; join BC : this will be the side of the square required.

For the triangle BAC being right angled, the square constructed upon BC (47.1.) is equal to the sum of the squares described upon AB and AC .


## SCHOLIUM.

A square may be thus formed that shall be equivalent to the sum of any number of squares; for a similar construction which reduces two of them to one, will reduce three of them to two, and these two to one, and so of others.

## PROP. I. PROB.

To find the side of a square equivalent to the difference of two given squares.
Draw, as in the last problem, (see the fig.) the lines AC, AD, at right angles to each other, making $A C$ equal to the side of the less square; then, from C as centre, with a radius equal to the side of the $\mathrm{o}^{\text {ther }}$ square, describe an arc cutting AD in D : the square described upon AD will be equivalent to the difference of the squares constructed upon AC and CD.

For the triangle DAC is right angled ; therefore, the square described upon DC is equivalent to the squares constructed upon AD and AC : hence (Cor. 1. 47. :.), $\mathrm{AD}^{2}=\mathrm{CD}^{2}-\mathrm{AC}^{2}$.

## PROP. K. PROB.

A rectangle being given, to construct an equivalent one, having a side of a given length.

Let AEFH be the given rectangle, and produce one of its sides, as AH. till

HB be the given length, and draw BFD meeting the prolongation of AE in D ; then produce EF till FG is equal to HB : draw BGC, HFK, parallel to AED, and through the point D draw DKC parallel to AB or EG ; then, the rectangle GFKC, having the side FG of a given length, is equal to the given rectangle AEFH (43.1.)


Cor. A polygon may be converted into an equivalent rectangle, having one $4 f$ its sides of a given length.


## ELEMENTS

## G E O M E T R Y.

## BOOK II.

## DEFINITIONS.

1 Every right angled parallelogram, or rectangle, is said to be contained by any two of the straight lines which are about one of the right angles.
*Thus the right angled parallelogram AC is called the rectangle contain"ed by AD and DC , or by AD and $\mathrm{AB}, \& c$. For the sake of brevity, " instead of the rectangle contained by AD and DC, we shall simply say "the rectangle AD. DC, placing a doint between the two sides of the "rectangle."
A. In Geometry, the product of two lines means the same thing as their rectangle, and this expression has passed into Arithmetic and Algebra, where it serves to designate the product of two unequal numbers or quantities, the expression square being employed to designate the pro duct of a quantity multiplied by itself.
The arithmetical squares of $1,2,3, \& c$. are $1,4,9, \& c$. So likewise the square described on the double of $a^{*}$ line is evidently four times the square described on a single one; on a triple line nine times that on a single one, \&c.


2 In every parallelogram, any of the parallelograms about a diameter, together with the two complements, is called a Gnomon. "Thus the paral"lelogram HG, together with the "complements AF, FC, is the gno" mon of the parallelogram AC. This " gnomon may also, for the sake of - brevity, be called the gnomon AGK - or EHC."


## PROP. I. THEOR.

If there be two straight lines, one of which is divided into any number of parts; the rectand.e contained by the two straight lines is equal to the rectangles contained by the undivided line, and the several parts of the divuded line.

Let A and BC be two straight lines; and let BC be divided into any parts in the points $\mathrm{D}, \mathrm{E}$; the rectangle $\mathrm{A} . \mathrm{BC}$ is equal to the several rectangles A.BD, A.DE, A.EC.
From the point B draw (Prop.11.1.) BF at right angles to BC , and make BG equal (Prop. 3. 1.) to $A$; and through G draw (Prop. 31. 1.) GH parallel to BC ; and through $\mathrm{D}, \mathrm{E}, \mathrm{C}$, draw DK, EL, CH parallel to BG ; then $\mathrm{BH}, \mathrm{BK}$, DL , and EH are rectangles, and $\mathrm{BH}=$ $\mathrm{BK}+\mathrm{DL}+\mathrm{EH}$.

But $\mathrm{BH}=\mathrm{BG} . \mathrm{BC}=\mathrm{A} . \mathrm{BC}$, because $\mathrm{BG}=\mathrm{A}:$ Also $\mathrm{BK}=\mathrm{BG} \cdot \mathrm{BD}=\mathrm{A} \cdot \mathrm{BD}$, because $\mathrm{BG}=\mathrm{A}$; and $\mathrm{DL}=\mathrm{DK} \cdot \mathrm{DE}=$
 A.DE, because (34.1.) $\mathrm{DK}=\mathrm{BG}=\mathrm{A}$. In like manner, $\mathrm{EH}=\mathrm{A} . \mathrm{EC}$. Therefore $\mathrm{A} \cdot \mathrm{BC}=\mathrm{A} \cdot \mathrm{BD}+\mathrm{A} . \mathrm{DE}+\mathrm{A} . \mathrm{EC}$; that is, the rectangle A.BC is equal to the several rectangles A.BD, A.DE, A.EC.

## SCHOLIUM.

The properties of the sections of lines, demonstrated in this Book, are easily derived from Algebra. In this proposition, for instance, let the segments of BC be denoted by $b, c$, and $d$; then, $\mathrm{A}(b+c+d)=\mathrm{A} b+\mathrm{Ac}+\mathrm{A} d$.

## PROP. II. THEOR.

If a straight line be divided into any two parts, the rectangles contained by the whole and each of the parts, are together equal to the square of the wholel line.

Let the straight line $A B$ be divided into any two parts in the point C ; the rectangle $\mathrm{AB} . \mathrm{BC}$, together with the rectangle $A B . A C$, is equal to the square of AB ; or $\mathrm{AB} \cdot \mathrm{AC}+\mathrm{AB} \cdot \mathrm{BC}=\mathrm{AB}^{2}$.

On $A B$ describe (Prop. 46. 1.) the square ADEB, and through C draw CF (Prop. 31. 1.) parallel to AD or BE ; then $\mathrm{AF}+\mathrm{CE}=\mathrm{AE}$. But $\mathrm{AF}=\mathrm{AD} \cdot \mathrm{AC}=\mathrm{AB} \cdot \mathrm{AC}$, because $\mathrm{AD}=\mathrm{AB}$ : $\mathrm{CE}=\mathrm{BE} \cdot \mathrm{BC}=\mathrm{AB} \cdot \mathrm{BC}$; and $\mathrm{AE}=\mathrm{AB}$. There.bre $\mathrm{AB} \cdot \mathrm{AC}+\mathrm{AB} \cdot \mathrm{BC}=\mathrm{AB}^{3}$.


## SCHOLIUM.

This property is evident from Algebra: let AB be denoted by $a$, and the segments $\mathrm{AC}, \mathrm{CB}$, by $b$ and $d$, respectively ; then, $a=b+d$; therefore, nultiplying both members of this equality by $a$, we shall have $a^{2}=a b+a n d$

## PROP. III. THEOR.

If a straight line be divided into any two parts, the rectangle contained by the whole and one of the parts, is equal to the rectangle contained by the two parts, together with the square of the aforesaid part.
Let the straight line $A B$ be divided into two parts, in the point $C$; the rectangle $A B . B C$ is equal to the rectangle AC . BC , together with $\mathrm{BC}^{2}$.

Upon BC describe (Prop. 46. 1.) the square CDEB, and produce ED to $F$, and through A draw (Prop. 31. 1.) AF parallel to CD or BE ; then $\mathrm{AE}=\mathrm{AD}$ + CE.

But $\mathrm{AE}=\mathrm{AB} \cdot \mathrm{BE}=\mathrm{AB} \cdot \mathrm{BC}$, because $\mathrm{BE}=\mathrm{BC}$. So also $\mathrm{AD}=\mathrm{AC}$. $\mathrm{CD}=\mathrm{AC.CB}$; and $\mathrm{CE}=\mathrm{BC}^{2}$; therefore $\mathrm{AB} \cdot \mathrm{BC}=\mathrm{AC} \cdot \mathrm{CB}+\mathrm{BC}^{2}$.


## SCHOLIUM.

In this proposition let AB be denoted by $a$, and the segments AC and CB , by $b$ and $c$; then $a=b+c$ : therefore, multiplying both members of this equality by $c$, we shall have $a c=b c+c^{2}$.

## PROP. IV. THEOR.

If a straight line be divided into any two parts, the square of the whole line is equal to the squares of the two parts, together with twice the rectangle contained by the parts.

Let the straight line $A B$ be divided into any two parts in $C$; the square of AB is equal to the squares of $\mathrm{AC}, \mathrm{CB}$, and to twice the rectangle contained by $\mathrm{AC}, \mathrm{CB}$, that is, $\mathrm{AB}^{2}=\mathrm{AC}^{2}+\mathrm{CB}^{2}+2 \mathrm{AC} . C B$.

Upon AB describe (Prop. 46. 1.) the square ADEB, and join BD, and through C draw (Prop. 31. 1.) CGF parallel to AD or BE, and through G draw HK parallel to AB or DE . And because CF is parallel to AD , and BD falls upon them, the exterior angle BGC is equal (29.1.) to the interior and opposite angle ADB; but ADB is equal (5. 1.) to the angle $A B D$, because $B A$ is equal to $A D$, being sides of a square; wherefore the angle CGB is equal to the angle GBC; and therefore the side $B C$ is equal (6.1.) to the side CG; but CB is equal (34.1.) also to GK and CG to BK; wherefore the figure CGKB is equilateral. It is likewise rectangular; for the angle CBK being a right angle, the other
 angles of the parallelogram CGKB are also right angles (Cor. 46. 1.) Wherefore CGKB is a square, and it is upon the side CB. For the same
reason HF also is a square, and it is upon the side HG, when is equal to AC : therefore $\mathrm{HF}, \mathrm{CK}$ are the squares of $\mathrm{AC}, \mathrm{CB}$. And because the complement AG is equal (43.1.) to the complement GE ; and because $\mathrm{AG}=\mathrm{AC} . \mathrm{CG}=\mathrm{AC} . \mathrm{CB}$, therefore also $\mathrm{GE}=\mathrm{AC} . \mathrm{CB}$, and $\mathrm{AG}+\mathrm{GE}=$ 2AC.CB. Now, $\mathrm{HF}=\mathrm{AC}^{2}$ and $\mathrm{CK}=\mathrm{CB}^{2}$; therefore, $\mathrm{HF}+\mathrm{CK}+\mathrm{AG}$ $+\cdot \mathrm{GE}=\mathrm{AC}^{2}+\mathrm{CB}^{2}+2 \mathrm{AC} . \mathrm{CB}$.
But $\mathrm{HF}+\mathrm{CK}+\mathrm{AG}+\mathrm{GE}=$ the figure AE , or $\mathrm{AB}^{2}$; therefore $\mathrm{AB}^{2}=$ $\mathrm{AC}^{2}+\mathrm{CB}^{2}+2 \mathrm{AC} . \mathrm{CB}$.

Cor. From the demonstration, it is manifest that the parallelograms about the diameter of a square are likewise squares.

## SCHOLIUM.

This property is derived from the square of a binomial. For, let the two parts into which this line is divided be denoted by $a$ and $b$; then, $(a+b)^{\mathbf{2}}$ $=a^{2}+2 a b+b^{2}$.

## PROP. V. THEOR.

If a straight line le divided into two equal parts, and also into two unequal parts; the rectangle contained by the unequal parts, together with the square of the line between the points of section, is equal to the square of half the line.

Let the straight line AB be divided into two equal parts in the point $\mathbf{C}$, and into two unequal parts in the point D ; the rectangle $\mathrm{AD} . \mathrm{DB}$, together with the square of CD , is equal to the square of CB , or $\mathrm{AD} . \mathrm{DB}+\mathrm{CD}^{2}=$ $\mathrm{CB}^{2}$.

Upon CB describe (Prop. 46. 1.) the square CEFB, join BE, and through D draw (Prop. 31. 1.) DHG parallel to CE or BF ; and through H draw KLM parallel to ${ }^{\circ} \mathrm{CB}$ or EF ; and also through A draw AK parallel to CL or BM : And because $\mathrm{CH}=\mathrm{HF}$, if DM be added to both, $\mathrm{CM}=\mathrm{DF}$. But $\mathrm{AL}=$ (36. 1.) CM , therefore AL $=\mathrm{DF}$, and adding CH to both, AH =gnomon CMG. But AH = AD. $\mathrm{DH}=\mathrm{AD} . \mathrm{DB}$, because $\mathrm{DH}=\mathrm{DB}$ (Cor. 4. 2.); therefore gnomon C.MG
 $=A D . D B$. To each add $\mathrm{LG}=\mathrm{CD}^{2}$, then, gnomon $\mathrm{CMG}+\mathrm{LG}=\mathrm{AD} . \mathrm{DB}$ $+\mathrm{CD}^{2}$. But CMG $+\mathrm{LG}=\mathrm{BC}^{2}$; therefore $\mathrm{AD} \cdot \mathrm{DB}+\mathrm{CD}^{2}=\mathrm{BC}^{2}$.
"Cor. From this proposition it is manifest, that the difference of the "squares of two unequal lines, $\mathrm{AC}, \mathrm{CD}$, is equal to the rectangle contain"ed by their sum and difference, or that $\mathrm{AC}^{2}-\mathrm{CD}^{2}=(\mathrm{AC}+\mathrm{CD})(\mathrm{AC}-$ : CD)."

## SCHOLIUM.

In this proposition, let AC be denoted by $a$, and CD by $b$; then. $\mathrm{AD}=$ $a+b$, and $\mathrm{DB}=a-b$; therefore, by Algebra, $(a+b) \times(a-b)=a^{2}-b^{2}$; that is, the product of the sum and difference of two quantuties, is equivalent oo the difference of their syuares

## PROP. VI THEOR.

If a straigh: ine be bisected, and produced to any point ; :he rectangle contained by the whole line thus produced, and the part of it produced, together with the square of half the line bisected, is equal to the square of the straight line which is made up of the half and the part produced.

Let the straight line AB be bisected in C , and produced to the point D ; the rectangle $\mathrm{AD} . \mathrm{DB}$ together with the square of CB , is equal to the square of CD.

Upon CD describe (Prop. 46.1.) the square CEFD, join DE, and through B draw (Prop. 31. 1.) BHG parallel to CE or DF, and through H draw KLM parallel to AD or EF, and also through A draw AK parallel to CL or DM. And because AC is equal to CB , the rectangle AL is equal (36.1.) to CH ; but CH is equal (43.1.) to HF ; therefore also AL is equal to HF : To each of these add CM ; therefore the whole AM is equal to the gnomon CMG. Now $\mathrm{AM}=\mathrm{AD} \cdot \mathrm{DM}=\mathrm{AD} \cdot \mathrm{DB}$, because $\mathrm{DM}=\mathrm{DB}$. Therefore gnomon CMG $=\mathrm{Al}$ ). DB , and $\mathrm{CMG}+\mathrm{LG}=\mathrm{AD}$. $\mathrm{DB}+\mathrm{CB}^{2}$. But $\mathrm{CMG}+\mathrm{LG}=\mathrm{CF}$
 $=\mathrm{CD}^{2}$, therefore $\mathrm{AD} \cdot \mathrm{DB}+\mathrm{CB}^{2}=\mathrm{CD}^{2}$.

## SCHOLIUM.

This property is evinced algebraically; thus, let AB be denoted by $2 a$, and BD by $b$; then, $\mathrm{AD}=2 a+b$, and $\mathrm{CD}=a+b$. Now by multiplication, $b(2 a+b)=2 a b+b^{2}$; therefore,
by adding $a^{2}$ to each member of the equality, we shall have

$$
\begin{aligned}
& b(2 a+b)+a^{2}=a^{2}+2 a b+b^{2} ; \\
& \cdot b(2 a+b)+a^{2}=(a+b)^{2} .
\end{aligned}
$$

PROP. VII. THEOR.
If a straight line be divided into two parts, the squares of the whole line, and of one of the parts, are equal to twice the rectangle contained by the whole and that part, together with the square of the other part.

Let the straight line AB be divided into any two parts in the point $C$; the squares of $A B$, BC , are equal to twice the rectangle $A B . B C$, together with the square of AC , or $\mathrm{AB}^{2}+\mathrm{BC}^{2}$ $=2 \mathrm{ABBC}+\mathrm{AC}^{2}$.

Upon AB describe (Prop. 46.1.) the square ADEB , and construct the figure as in the preceding propositions: Because $\mathrm{AG}=\mathrm{GE}, \mathrm{AG}$ $+\mathrm{CK}=\mathrm{GE}+\mathrm{CK}$, that is, $\mathrm{AK}=\mathrm{CE}$, and merefore $\mathrm{AK}+\mathrm{CE}=2 \mathrm{AK}$. But $\Lambda \mathrm{K}+\mathrm{CE}$ =gnomon AKF+CK; and therefore AKF

$+\mathrm{CK}=2 \mathrm{AK}=2 \mathrm{AB} \cdot \mathrm{BK}=2 \mathrm{AB} \cdot \mathrm{BC}$, because $\mathrm{BK}=$ (Cor. 4. 2.) BC . Since then, $\mathrm{AKF}+\mathrm{CK}=2 \mathrm{AB} \cdot \mathrm{BC}, \mathrm{AKF}+\mathrm{CK}+\mathrm{HF}=2 \mathrm{AB} \cdot \mathrm{BC}+\mathrm{HF}$; and because $\mathrm{AKF}+\mathrm{HF}=\mathrm{AE}=\mathrm{AB}^{2}, \mathrm{AB}^{2}+\mathrm{CK}=2 \mathrm{AB} \cdot \mathrm{BC}+\mathrm{HF}$, that is, (since $\mathrm{CK}=\mathrm{CB}^{2}$, and $\mathrm{HF}=\mathrm{AC}^{2}$, $\mathrm{AB}^{2}+\mathrm{CB}^{2}=2 \mathrm{AB} \cdot \mathrm{BC}+\mathrm{AC}^{2}$.
"Cor. Hence, the sum of the squares of any two lines is equal te "twice the rectangle contained by the lines together with the square of " the difference of the lines."

## SCHOLIUM.

In this proposition, let AB be denoted by $a$, and the segments AC and CB by $b$ and $c$;

$$
\text { then } a^{2}=b^{2}+2 b c+c^{2}
$$

adding $c^{2}$ to each member of this equality, we shall have,

$$
\begin{aligned}
a^{2}+c^{2} & =b^{2}+2 b c+2 c^{2} ; \\
\therefore a^{2}+c^{2} & =b^{2}+2 c(b+c), \\
\text { or } a^{2}+c^{2} & =2 a c+b^{2} .
\end{aligned}
$$

Cor. From this proposition it is evident, that the square aescribed on the difference of two lines is equivalent to the sum of the squares described on the lines respectively, minus twice the rectangle contained by the lines. For $a-c=b$; therefore, by involution, $a^{2}-2 a c+c^{2}=b^{2}$. This may be also derived from the above algebraical equality, by transposition.

## PROP. VIII. THEOR.

If a straight line be divided into any two parts, four times the rectangle contained by the whole line, and one of the parts, togcther with the square of the other part, is equal to the square of the straight line which is made up of the whole and the first-mentioned part.

Let the straight line $A B$ be divided into any two parts in the point $C$; four times the rectangle $\mathrm{AB} . \mathrm{BC}$, together with the square of AC , is equal to the square of the straight line made up of $A B$ and $B C$ together.

Produce $A B$ to $D$, so that $B D$ be equal to $C B$, and upon $A D$ describe the square AEFD ; and construct two figures such as in the preceding. Because GK is equal (34.1.) to CB , and CB to BD , and BD to $\mathrm{KN}, \mathrm{GK}$ is equal to KN . For the same reason, PR is equal to RO ; and because CB is equal to BD , and GK to KN , the rectangles CK and BN are equal, as also the rectangles GR and RN : But CK is equal (43.1.) to RN, because they are the complements of the parallelogram CO : therefore also BN is equal to GR ; and the four rectsingles $\mathrm{BN}, \mathrm{CK}, \mathrm{GR}, \mathrm{RN}$ are therefore equal to one another, and so $\mathrm{CK}+$ $\mathrm{BN}+\mathrm{GR}+\mathrm{RN}=4 \mathrm{CK}$. Again, because $C B$ is equal to $B D$, and $B D$ equal

(C)s, 4.2) tr BK, t] at is, to CG; and CB equal to GK, that is, to GP. therelore "G s equai to GP; and because CG is equal to GP, and PR to RO, the rectangle $A G$ is equal to MP, and PL to RF: but MP is equal (43. 1.) to PL, because they are the complements of the parallelogram ML; whercfore AG is equal also to RF. Therefore the four rectangles $\mathrm{AG}, \mathrm{MP}, \mathrm{PL}, \mathrm{RF}$, are equal to one another, and so $\mathrm{AG}+\mathrm{MP}+\mathrm{PL}+\mathrm{RF}$ $=4 \mathrm{AG}$. And it was demonstrated, that $\mathrm{CK}+\mathrm{BN}+\mathrm{GR}+\mathrm{RN}=4 \mathrm{CK}$; wherefore, adding equals to equals, the whole gnomon $\mathrm{AOH}=4 \mathrm{AK}$. Now $\mathrm{AK}=\mathrm{AB} \cdot \mathrm{BK}=\mathrm{AB} \cdot \mathrm{BC}$, and $4 \mathrm{AK}=4 \mathrm{AB} . \mathrm{BC}$; therefore, gnomon $\mathrm{AOH}=4 \mathrm{AB} . \mathrm{BC}$; and adding XH , or (Cor. 4. 2.) $\mathrm{AC}^{2}$, to both, gnomon $\mathrm{AOH}+\mathrm{XH}=4 \mathrm{AB} \cdot \mathrm{BC}+\mathrm{AC}^{2}$. But $\mathrm{AOH}+\mathrm{XH}=\mathrm{AF}=\mathrm{AD}^{2}$; therefore $\mathrm{AD}^{2}=4 \mathrm{AB} \cdot \mathrm{BC}+\mathrm{AC}^{2}$.
"Cor. 1. Hence, because AD is the sum, and AC the difference of "the lines AB and BC , four times the rectangle contained by any two " lines, together with the square of their difference, is equal to the squaro " of the sum of the lines."
"Cor. 2. From the demonstration it is manifest, that since the square " of CD is quadruple of the square of CB , the square of any line is qua"druple of the square of half that line."

## SCHCLIUM.

In this proposition, let the line AB be denoted by $a$, and the parts AC and CB by $c$ and $b$; then $\mathrm{AD}=c+2 b$. Now, since $a=b+c$, multiplying both members by $4 b$, we shall have

$$
4 a b=4 b^{2}+4 b c ;
$$

and adding $c^{2}$ to each member of this equality, we shall have,

$$
\begin{aligned}
4 a b+c^{2} & =c^{2}+4 b c+4 b^{2}, \\
\text { or } 4 a b+c^{2} & =(c+2 b)^{2}
\end{aligned}
$$

## PROP. IX. THEOR.

If a straight line be divided into two equal, and also into twr unequal parts, the squares of the two unequal parts are together double of the square of hals the line, and of the square of the line between the points of section.
Let the straight line $A B$ be divided at the point $C$ into two equal, and at D into two unequal parts; The squares of $\mathrm{AD}, \mathrm{DB}$ are together double of the squares $\mathrm{AC}, \mathrm{CD}$.

From the point $C$ draw (Prop.11.1.) CE at right angles to AB and make it equal to AC or CB, and join EA, EB; through D draw (Pror 31. 1.) $D F$ parallel to $C E$, and through $F$ draw $F G$ parallel to $A B$; and join $A F$. Then, because $A C$ is equal to $C E$, the angle EAC is equal (5.1.) to the angle AEC; and because the angle ACE is a right angle, the two others AEC, EAC together make one right angle (Cor. 4. 32. 1.); and they are equal to one another; each of them therefore is half of a right angle. For the samo reason each

of the angles CEB, EBC is half a right angle; and therefore toe whole AEB is a right angle ; And because the angle GEF is half a right angle and EGF a right angle, for it is equal (29.1.) to the interior and opposito angle ECB, the remaining angle EFG is half a right angle ; therefore the angle GEF is equal to the angle EFG, and the side EG equal (6.1.) to the side GF; Again, because the angle at B is half a right angle, and FDB ? right angle, for it is equal (29. 1.) to the interior and opposite angle ECB. the remaining angle BFD is half a right angle ; therefore the angle at B is equal to the angle BFD, and the side DF to (6.1.) the side DB. Now, because $\mathrm{AC}=\mathrm{CE}, \mathrm{AC}^{2}=\mathrm{CE}^{2}$, and $\mathrm{AC}^{2}+\mathrm{CE}^{2}=2 \mathrm{AC}^{2}$. But (47.1.) $\mathrm{AE}^{2}=$ $\mathrm{AC}^{2}+\mathrm{CE}^{2}$; therefore $\mathrm{AE}^{2}=2 \mathrm{AC}^{2}$. Again, because $\mathrm{EG}=\mathrm{GF}, \mathrm{EG}^{2}=\mathrm{GF}^{2}$ and $\mathrm{EG}^{2}+\mathrm{GF}^{2}=2 \mathrm{GF}^{2}$. But $\mathrm{EF}^{2}=\mathrm{EG}^{2}+\mathrm{GF}^{2}$; therefore, $\mathrm{EF}^{2}=2 \mathrm{GF}^{4}$ $=2 \mathrm{CD}^{2}$, because (34.1.) $\mathrm{CD}=\mathrm{GF}$. And it was shown that $\mathrm{AE}^{2}=2 \mathrm{AC}^{2}$, therefore $\mathrm{AE}^{2}+\mathrm{EF}^{2}=2 \mathrm{AC}^{2}+2 \mathrm{CD}^{2}$. But (47. 1.) $\mathrm{AF}^{2}=\mathrm{AE}^{2}+\mathrm{EF}^{2}$ and $\mathrm{AD}^{2}+\mathrm{DF}^{2}=\mathrm{AF}^{2}$, or $\mathrm{AD}^{2}+\mathrm{DB}^{2}=\mathrm{AF}^{2}$; therefore, also, $\mathrm{AD}^{2}+\mathrm{DB}^{2}=$ $2 \mathrm{AC}^{2}+2 \mathrm{CD}^{2}$.

## SCHOLIUM.

This property is evident from the algebraical expression,

$$
(a+b)^{2}+(a-b)^{2}=2 a^{2}+2 b^{2} ;
$$

where $a$ denotes AC, and $b$ denotes CD; hence, $a+b=\mathrm{AD}, a-b=1) \mathrm{B}$.

## PROP. X. THEOR.

If a strayght line be bisected, and produced to any point, the square of the whole line thus produced, and the square of the part of it produced, are together double of the square of half the line bisected, and of the square of the line made up of the half and the part produced.

Let the straight line $A B$ be bisected in $C$, and produced to the point $D$; the squares of $\mathrm{AD}, \mathrm{DB}$ are double of the squares of $\mathrm{AC}, \mathrm{CD}$.
From the point C draw (Prop.11.1.) CE at right angles to AB , and inake it equal to AC or CB ; join $\mathrm{AE}, \mathrm{EB}$; through E draw (Prop. 31. 1.) EF parallel to AB , and through D draw DF parallel to CE . And because the straight line EF meets the parallels EC, FD, the angles CEF, EFD are equal (29.1.) to two right angles; and therefore the angles $\mathrm{BEF}, \mathrm{EFD}$ are less than two right angles; But straight lines, which with another straight line make the interior angles upon the same side less than two right angles, do meet (29. 1.), if produced far enough; therefore EB, FD will meet, if produced, towards B, D : let them meet in G, and join AG. Then because AC is equal to CE , the angle CEA is equal (5.1.) to the angle EAC; and the angle $\Lambda C E$ is a right angle; therefore each of the angles CEA, EAC is half a right angle (Cor.4.32.1.); For the same reason, each of tho angles CEB, EBC is half a right angle ; therefore AEB is a right anglo; And because EBC is half a

right: ungre, DBG is also (15. 1.) half a right angle, for they are vertically opposite : but BDG is a right angle, because it is equal (29.1.) to the alternate angle DCE; therefore the remaining angle DGB is half a right angle, and is therefore equal to the angle DBG; wherefore also the side DB is equal (6.1.) to the side DG. Again, because EGF is hall a right angle, and the angle at $F$ a right angle, being equal (34. 1.) to the opposite angle ECD, the remaining angle FEG is half a right angle, and equal to the angle EGF ; wherefore also the side GF is equal (6. 1.) to the side $F E$. And because $E C=C A, \mathrm{EC}^{2}+\mathrm{CA}^{2}=2 \mathrm{CA}^{2}$. Now $\mathrm{AE}^{2}=$ (47. 1.) $\mathrm{AC}^{2}+\mathrm{CE}^{2}$; therefore, $\mathrm{AE}^{2}=2 \mathrm{AC}^{2}$. Again, because $\mathrm{EF}=\mathrm{FG}, \mathrm{EF}^{2}=\mathrm{FG}^{2}$, and $\mathrm{EF}^{2}+\mathrm{FG}^{2}=2 \mathrm{EF}^{2} . \quad \mathrm{But}^{2} \mathrm{EG}^{2}=$ (47.1.) $\mathrm{EF}^{2}+\mathrm{FG}^{2}$; therefore $\mathrm{EG}^{2}=2 \mathrm{EF}^{2}$; and since $\mathrm{EF}=\mathrm{CD}, \mathrm{EG}^{2}=2 \mathrm{CD}^{2}$. And it was demonstrated, that $\mathrm{AE}^{2}=2 \mathrm{AC}^{2}$; therefore, $\mathrm{AE}^{2}+\mathrm{EG}^{2}=2 \mathrm{AC}^{2}$ $+2 \mathrm{CD}^{2}$. Now, $\mathrm{AG}^{2}=A E^{2}+\mathrm{EG}^{2}$, wherefore $\mathrm{AG}^{2}=2 \mathrm{AC}^{2}+2 \mathrm{CD}^{2}$. But $\mathrm{AG}^{2}$ (47. 1.) $=\mathrm{AD}^{2}+\mathrm{DG}^{2}=\mathrm{AD}^{2}+\mathrm{DB}^{2}$, because $\mathrm{DG}=\mathrm{DB}$ : Therefora $\mathrm{AD}^{2}+\mathrm{DB}^{2}=2 \mathrm{AC}^{2}+2 \mathrm{CD}^{2}$.

## SCHOLIUM.

Let AC be denoted by $a$, and BD , the part produced, by $b$; then $\mathrm{AD}=$ $2 a+b$, and $\mathrm{CD}=a+b$.

Now, $(2 a+b)^{2}+b^{2}=4 a^{2}+4 a b+2 b^{3} ;$ but $4 a^{2}+4 a b+2 b^{2}=2 a^{2}+2(a+$ $b)^{2}$; hence, $(2 a+b)^{2}+b^{2}=2 a^{2}+2(a+b)^{2}$, and the proposition is evident from this algebraical equality.

## PROP. XI. PROB.

To divide a given straight line into two parts, so that the rectangle contained by the whole, and one of the parts, may be equal to the square of the other part.

Let AB be the given straight line ; it is required to divide it into two parts, so that the rectangle contained by the whole, and one of the parts, shall be equal to the square of the other part.

Upon AB describe (46. 1.) the square ABDC ; bisect (10. 1.) AC in E , and join BE ; produce CA to F , and make (3. 1.) EF equal to EB, and upon AF describe (46. 1.) the square $\mathrm{FGHA}, \mathrm{AB}$ is divided in H , so that the rectangle $\mathrm{AB}, \mathrm{BH}$ is equal to the square of AH .

Produce GH to K: Because the straight line AC is bisected in E, and produced to the point $F$, the rectangle CF.FA, together with the square of $A E$, is equal (6. 2.) to the square of EF : But EF in equal to FB ; therefore the rectangle CF FA, together with the souare of AE. is

equal to the square of EB ; And the squares of $\mathrm{BA}, \mathrm{AE}$ are equa, (47. 1.) to the square of EB , because the angle EAB is a right angle; therefore the rectangle CF.FA, together with the square of $A E$, is equa: to the squares of BA, AE: take away the square of AE , which is com mon to both, therefore the remaining rectangle CF.FA is equal to the square of AB . Now the figure FK is the rectangle CF.FA, for AF is equal to FG ; and AD is the square of AB ; therefore FK is equal to AD : take away the common part AK, and the remainder FH is equal to thr remainder HD . But HD is the rectangle $\mathrm{AB} \cdot \mathrm{BH}$ for AB is equal to BD ; and FH is the square of AH ; therefore the rectangle $\mathrm{AB} . \mathrm{BH}$ is equal to the square of $A H$ : Wherefore the straight line $A B$ is divided in H , so that the rectangle $\mathrm{AB} . \mathrm{BH}$ is equal to the square of AH .

## PROP. XII. THEOR.

In obtuse angled triangles, if a perpendicular be drawn from any of the acute angles to the opposite side produced, the square of the side subtending the obtuse angle is greater than the squares of the sides containing the obtuse angle, by twice the rectangle contained by the side upon which, when produced, the perpendicular falls, and the straight line intercepted between the perpendicular and the obtuse angle.

Let ABC be an obtuse angled triangle, having the obtuse angle ACB , and from the point A let AD be drawn (12.1.) perpendicular to BC produced: The square of $A B$ is greater than the squares of $A C, C B$, by twice the rectangle BC.CD.

Because the straight line BD is divided into two parts in the point $\mathrm{C}, \mathrm{BD}^{2}=(4.2$.) $\mathrm{BC}^{2}+\mathrm{CD}^{2}+2 \mathrm{BC} . \mathrm{CD}$; add $\mathrm{AD}^{2}$ to both: Then $\mathrm{BD}^{2}+\mathrm{AD}^{2}=\mathrm{BC}^{2}+\mathrm{CD}^{2}+\mathrm{AD}^{2}+$ 2BC.CD. But $\mathrm{AB}^{2}=\mathrm{BD}^{2}+\mathrm{AD}^{2}$ (47. 1.), and $\mathrm{AC}^{2}=\mathrm{CD}^{2}+\mathrm{AD}^{2}$ (47.1.); therefore, $A B^{2}=B^{2}+A C^{2}+2 B C . C D$; that is, $A B^{2}$ is greater than $\mathrm{BC}^{2}+\mathrm{AC}^{2}$ by $2 \mathrm{BC} . \mathrm{CD}$.


## PROP. XIII. THEOR.

Tn every triangle the square of the side subtending any of the acute angles, is less than the squares of the sides containing that angle, by twice the rectangie contained by either of these sides, and the straight line intercepted betwcen the perpendicular, let fall upon it from the opposite angle, and the acute angle.
Let ABC be any triangle, and the angle at B one of its acute angles, and upon BC , one of the sides containing it, let fall the perpendicular (12.1.) AD from the opposite angle : The square of AC , opposite to the angle B , is lew than the squares of $C B, B A$ br twice the rectangle CB.BD.

Fist, let AD fall within the triangle ABC; ond because the straight line CB is divided into two parts in the point $\mathrm{D}(7.2),. \mathrm{BC}^{2}+$ $\mathrm{BD}^{2}=2 \mathrm{BC} \cdot \mathrm{BD}+\mathrm{CD}^{2}$. Add to each $\mathrm{AD}^{2}$; then $\mathrm{BC}^{2}+\mathrm{BD}^{2}+\mathrm{AD}^{2}=2 \mathrm{BC} \cdot \mathrm{BD}+\mathrm{CD}^{2}+$ $\mathrm{AD}^{2}$. But $\mathrm{BD}^{2}+\mathrm{AD}^{2}=A \mathrm{~B}^{2}$, and $\mathrm{CD}^{2}+$ $\mathrm{DA}^{2}=\mathrm{AC}^{2}$ (47.1.) ; therefore $\mathrm{BC}^{2}+\mathrm{AB}^{2}=$ $2 B C \cdot B D+A C^{2}$; that is, $A C^{2}$ is less than $\mathrm{BC}^{2}+\mathrm{AB}^{2}$ by $2 \mathrm{BC} . \mathrm{BD}$.


Secondly, let AD fall without the triangle ABC :* Then because the angle at D is a right angle, the angle ACB is greater (16. 1.) than a right angle, and $\mathrm{AB}^{2}=\left(12.2\right.$.) $\mathrm{AC}^{2}+\mathrm{BC}^{2}+2 \mathrm{BC} . \mathrm{CD}$. Add $\mathrm{BC}^{2}$ to each; then $\mathrm{AB}^{2}+\mathrm{BC}^{2}=\mathrm{AC}^{2}+2 \mathrm{BC}^{2}+2 \mathrm{BC} . \mathrm{CD}$. But because BD is divided into two parts in $\mathrm{C}, \mathrm{BC}^{2}+\mathrm{BC} . \mathrm{CD}=\left(3.2\right.$.) BC . BD , and $2 \mathrm{BC}^{2}+2 \mathrm{BC} . \mathrm{CD}$ $=2 \mathrm{BC} . \mathrm{BD}$ : therefore $\mathrm{AB}^{2}+\mathrm{BC}^{2}=\mathrm{AC}^{2}+2 \mathrm{BC} . \mathrm{BD}$; and $\mathrm{AC}^{2}$ is les 4 than $\mathrm{AB}^{2}+\mathrm{BC}^{2}$, by $2 \mathrm{BD} . \mathrm{BC}$.

Lastly, let the side AC be perpendicular :o BC ; then is BC the straight line between the perpendicular and the acute angle at B ; and it is manifest that (47. 1.) $\mathrm{AB}^{2}+\mathrm{BC}^{2}=$ $\mathrm{AC}^{2}+2 \mathrm{BC}^{2}=\mathrm{AC}^{2}+2 \mathrm{BC} \cdot \mathrm{BC}$.


## PROP. XIV. PROB.

To describe a square that shall be equal to a given rectilineal figure.
Let A be the given rectilineal figure; it is required to describe a square that shall be equal to A .

Describe (45. 1.) the rectangular parallelogram BCDE equal to the rectilineal figure A . If then the sides of $\mathrm{it}, \mathrm{BE}, \mathrm{ED}$ are equal to one another, it is a square, and what was required is done; but if they are not equal, produce one of them, BE to F , and make EF equal to ED, and bi sect BF in G; and from the centre G, at the distance GB, or GF, describe the semicircle BHF, and produce DE to H , and join GH. There fore, because the straight line BF is divided into two equal parts in tl point $G$, and into two unequal in the point $E$, the rectangle BE.EF, to gether with the square of EG , is equal (5.2.) to the square of GF: but GF is equal to GH ; therefore the rectangle $\mathrm{BE}, \mathrm{EF}$, together with the square of $E G$, is equal to the square of GH : But the squares of

[^3]HE and EG are equal (47. 1.) to the square of GH: Therefore also the rectangle BE.EF, together with the square of EG, is equal to the squares of HE and EG. Take away the square of EG, which is common to both, and the remaining rectangle BE.EF is equal to the square of EH: But BD is the rectangle con-
 tained by $B E$ and $E F$, because $E F$ is equal to $E D$; therefore $B D$ is equal to the square of EH ; and BD is also equal to the rectilineal figure A ; therefore the rectilineal figure A is equal to the square of EH : Wherefore a square has been made equal to the given rectilineal figure A , viz. the square described upon EH.

## PROP. A. THEOR.

If one side of a triangle be bisected, the sum of the squares of the other two sides is double of the square of half the side bisected, and of the square of the line drawn from the point of bisection to the opposite angle of the triangle.
Let ABC be a triangle, of which the side BC is bisected in D , and DA drawn to the opposite angle; the squares of BA and AC are togethes double of the squares of BD and DA .

From A draw AE perpendicular to BC , and because BEA is a right an gle, $\mathrm{AB}^{2}=$ (47. 1.) $\mathrm{BE}^{2}+\mathrm{AE}^{2}$ and $\mathrm{AC}^{2}=$ $\mathrm{CE}^{2}+\mathrm{AE}^{2}$; wherefore $\mathrm{AB}^{2}+\mathrm{AC}^{2}=\mathrm{BE}^{2}$ $+\mathrm{CE}^{2}+2 \mathrm{AE}^{2}$. But because the line $B C$ is cut equally in $D$, and unequally in $\mathrm{E}, \mathrm{BE}^{2}+\mathrm{CE}^{2}=\left(9.2\right.$.) $2 \mathrm{BD}^{2}+$ $2 \mathrm{DE}^{2}$; therefore $\mathrm{AB}^{2}+\mathrm{AC}^{2}=2 \mathrm{BD}^{2}+$ $2 \mathrm{DE}^{2} .2 \mathrm{AE}^{2}$.
Now $\mathrm{DE}^{2}+\mathrm{AE}^{2}=$ (47. 1.) $\mathrm{AD}^{2}$, and $2 \mathrm{DE}^{2}+2 \mathrm{AE}^{2}=2 \mathrm{AD}^{2}$; wherefore $\mathrm{AB}^{2}+$ $\mathrm{AC}^{2}=2 \mathrm{BD}^{2}+2 \mathrm{AD}^{2}$.


## PROP. B. THEOR.

The sum of the squares of the diameters of any parallelogram is equa: to the sum of the squares of the sides of the parallelogram.
Let ABCD be a parallelogram, of which the diameters are AC and BD ; the sum of the squares of AC and BD is equal to the sum of the squares of $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DA}$.

Let $A C$ and $B D$ intersect one another in $E$. and because the vertical angies AED, CF:B are equal (15. 1.), and also the alternate angles EAD,

ECB (29.1.), the triangles $\mathrm{ADE}, \mathrm{CEB}$ have two angles in the one equai to two angles in the other, each to each; but the sides $A D$ and $B C$, which are opposite to equal angles in these triangles, are also equal (34. 1.) ; therefore the other sides which are opposite to the equal angles are also equal (26. 1.), viz. AE to EC, and ED to EB.

Since, therefore, BD is bisected in $\mathrm{E}, \mathrm{AB}^{2}+\mathrm{AD}^{2}=(\mathrm{A}$. 2.) $2 \mathrm{BE}^{2}+2 \mathrm{AE}^{2}$; and for the
 same reason, $\mathrm{CD}^{2}+\mathrm{BC}^{2}=$ $2 \mathrm{BE}^{2}+2 \mathrm{EC}^{2}=2 \mathrm{BE}^{2}+2 \mathrm{AE}^{2}$, because $\mathrm{EC}=\mathrm{AE}$. Therefore $\mathrm{AB}^{2}+\mathrm{AD}^{2}$ $+\mathrm{DC}^{2}+\mathrm{BC}^{2}=4 \mathrm{BE}^{2}+4 \mathrm{AE}^{2}$. But $4 \mathrm{BE}^{2}=\mathrm{BD}^{2}$, and $4 \mathrm{AE}^{2}=\mathrm{AC}^{2}$ (2. Cor. 8. 2.) because $B D$ and $A C$ are both bisected in $E$; therefore $A^{2}+$ $\mathrm{AD}^{2}+\mathrm{CD}^{2}+\mathrm{BC}^{2}=\mathrm{BD}^{2}+\mathrm{AC}^{2}$.

Cor. From this demonstration, it is manifest that the diameters of every parallelogram bisect one another.

## SCHOLIUM.

In the case of the rhombus, the sides $\mathrm{AB}, \mathrm{BC}$, being equal, the triangles $\mathrm{BEC}, \mathrm{DEC}$, have all the sides of the one equal to the corresponding sides of the other, and are therefore equal: whence it follows that the angles BEC, DEC, are equal ; and, therefore, that the two diagonals of a rhombus cut each other at right angles.

## ELEMENTS

07

## G E O M E T R Y.

## BOOK III.

## DEFINITIONS.

A. The radius of a circle is the straight line drawn from the centre to the circumference.

1. A straight line is said to touch a circle, when it meets the circle, and being produced does not cut it.
And that line which has but one point in common with the circumference, is called a tangent, and the point in common, the point of contact.
2. Circles are said to touch one another, which meet, but do not
 cut one another.
3. Straight lines are said to be equally distant from the centre of a circle, when the perpendiculars drawn to them from the centre are equal.
4. And the straight line on which the greater perpendicular falls, is said to be farther from the centre.

B. Any portion of the circumference is called an arc.

The chord or subtense of an arc is the straight line which joins its two extremities.
C. A straight line is said to be inscribed in a circle, when the extremities of it are in the circumference of the circle. And any straight line which meets the circle in two points, is called a secant.
5. A segment of a circle is the figure contained by a straight line, and the arc which it cuts off.

6. An angle in a segment is the angle contained by two straight lines drawn from any point in the circumference of the segment, to the extremities of the straight line which is the base of the segment.
An inscribed triangle, is one which has its three angular points in the circumference.
And, generally, an inscribed figure is one, of which all the angles are in the circumference. The circle is said to circumscribe such a figure.

7. And an angle is said to insist or stand upon the are intercepted between the straight lines which contain the angle.
Thís is usually called an angle at the centre. The angles at the circumference and centre, are both said to be subtended by the chords or arcs which their sides include.
8. The sector of a circle is the figure contained by two straight lines drawn from the centre, and
 the arc of the circumference between them.
9. Similar segments of a circle, are those in which the angles are equal, or which contain equal angles.


## PROP. I. PROB.

## To find the centre of a given circle.

Let ABC be the given circle ; it is required to find its centre.
Draw within it any straight line AB , and bisect (10.1.) it in D ; from the point D draw (11. 1.) DC at right angles to AB , and produce it to E , and bisect CE in F : the point F is the centre of the cirele ABC

For, if it be not, let, if possible, $G$ be the centre, and join GA, GD, GB : Then, because DA is equal to DB, and DG common to the two triangles $\mathrm{ADG}, \mathrm{BDG}$, the two sides $\mathrm{AD}, \mathrm{DG}$ are equal to the two BD, DG, each to each; and the base GA is equal to the base GB, because they are radii of the same circle: therefore the angle ADG is equal (8.1.) to the angle GDB: But when a straight line standing upon another straight line makes the adjacent angles equal to one another, each of the angles is a right angle (7. def. 1.) Therefore the angle GDB is a right angle: But FDB is likewise a right angle: wherefore the angle FDB is equal to the angle GDB, the greater to the less which is impos-

sible: Therefore $G$ is not the centre of the circle $A B C$ : In the same manner it can be shown that no other point but F is the centre: that is $F$ is the centre of the circle ABC .

Cor. From this it is manifest that if in a circle a straight line bisect another at right angles, the centre of the circle is in the line which bisects the other.

## PROP. II. THEOR.

If any two points be taken in the circumference of a circle, the stravght line which joins them shall fall within the circle.
Let ABC be a circle, and $\mathrm{A}, \mathrm{B}$ any two points in the circumference ; he straight line drawn from $A$ to $B$ shall fall within the circle.

Take any point in AB as E ; find D (1. 3.) .he centre of the circle ABC; join AD, DB and DE, and let DE meet the circumference in F . Then, because DA is equal to DB, the angle DAB is equal (5.1.) to the angle DBA; and because AE , a side of the triangle DAE, is produced to B , the angle DEB is greater (16.1.) than the angle DAE ; but DAE is
 equal to the angle DBE; therefore the angle DEB is greater than the angle DBE: Now to the greater angle the greater side is opposite (19. 1.); DB is therefore greater than DE : but BD is equal to DF ; wherefore DF is greater than DE , and the point E is therefore within the circle. The same may be demonstrated of any other point between A and B , therefore $A B$ is within the circle.

Cor. Every point, moreover, in the production of AB , is farther from the centre than the circumference.

## PROP. III. THEOR.

If a straight line drawn through the centre of a circle bisect a straight line in the circle, which does not pass through the centre, it will cut that line at right angles; and if it cut it at right angles, it will bisect it.
Let ABC be a circle, and let CD , a straight line drawn through the centre, bisect any straight line AB , which does not pass through the centre, in the point F ; it cuts it also at right angles.

Take (1.3.) E the centre of the circle, and join EA, EB. Then because AF is equal to FB , and FE common to the two triangles AFE, BFE, there are two sides in the one equal to two sides in the other: but the base EA is equal to the base EB ; therefore the angle AFE is equal (8. 1.) to the angle BFE. And when a straight line standing upon another makes the adjacent angles equal to one another, each of them is a right (7. Def. 1.) angle: Therefore each of the angles AFE, BFE is a right angle; wherefore the straight line CD , drawn through the centre

bisecting $A B$, which does not pass through the centre, cuts $A B$ at ngh، angles.

Again, let CD cut AB at right angles; CD also bisects AB , that is, AF is equal to FB .

The same construction being made, because the radii EA, EB are equal to one another, the angle EAF is equal (5.1.) to the angle EBF; and the right angle AFE is equal to the right angle BFE: Therefore, in the two triangles EAF, EBF, there are two angles in one equal to two angles in the other ; now the side EF , which is opposite to one of the equal angles in each, is common to both ; therefore the other sides are equal to (26. 1.): AF therefore is equal to FB .

Cor. 1. Hence, the perpendicular through the middle of a chord, passes through the centre; for this perpendicular is the same as the one let fall from the centre on the same chord, since both of them passes through the middle of the chord.

Cor. 2. It likewise follows, that the perpendicular drawn through the middle of a chord, and terminated both ways by the circumference of the circle, is a diameter, and the middle point of that diameter is therefore the centre of the circle.

## PROP. IV. THEOR.

If in a circle two straight lines cut one another, which do not both pass through the centre, they do not bisect each other.

Let $A B C D$ be a circle, and $A C, B D$ two straight lines in it, which cut one another in the point E , and do not both pass through the centre: AC, BD do not bisect one another.

For if it is possible, let AE be equal to EC, and BE to ED; if one of the lines pass through the centre, it is plain that it cannot be bisected by the other, which does not pass through the centre. But if neither of them pass through the centre, take (1. 3.) F the centre of the circle, and join EF: and because FE, a straight line through the centre, bisects another AC, which does not pass through the centre, it must cut it at right (3. 3.) angles; wherefore FEA is a right angle. Again, because the
 straight line FE bisects the straight line BD, which does not pass through the centre, it must cut it at right (3.3.) angles; wherefore FEB is a right angle : and FEA was shown to be a right angle : therefore FEA is equal to the angle FEB, the less to the greater, which is impossible; therefore $\mathrm{AC}, \mathrm{BD}$, do not bisect one another.

## PROP. V. THEOR.

## If two carcles cut one another, they cannot have the same centre.

Let the two circles ABC, CDG cut one another in the points B, C; they have not the same centre.

## OF GEOMETRY. BOOK III.

For, if it be possible, let $E$ be their centre : join EC, and draw any straight line EFG meeting the circles in F and G: and because E is the centre of the circle ABC , CE is equal to EF: Again, because E is the centre of the circle CDG, CE is equal to EG : but CE was shown to be equal to EF, therefore EF is equal to EG , the less to the greater, which is impossible : therefore E is not the centre of the circles, $\mathrm{ABC}, \mathrm{CDG}$.


## PROP. VI. THEOR.

If two circles touch one another internally, they cannot have the same centre
Let the two circles $\mathrm{ABC}, \mathrm{CDE}$, touch one another internally in the point C; they have not the same centre.

For, if they have, let it be F; join FC, and draw any straight line FEB meeting the circles in E and B ; and because F is the centre of the circle $\mathrm{ABC}, \mathrm{CF}$ is equal to FB ; also, because F is the centre of the circle $\mathrm{CDE}, \mathrm{CF}$ is equal to FE : but CF was shown to be equal to FB ; therefore FE is equal to FB , the less to the greater, which is impossible: Wherefore $F$ is not the centre of the circles ABC , CDE.


## PROP. VII. THEOR.

If any point be taken in the diameter of a circle which is not the centre, of $a, t$ the straight lines which can be drawn from it to the circumference, the greatest is that in which the centre is, and the other part of that diameter is the least; and, of any others, that which is nearer to the line passing through the centre is always greater than one more remote from it; And from the same point there can be drawn only two siraight lines that are equal to ore avother, one upon each side of the shortest line.

Let ABCD be a circle, and AD its diameter, in which let any point F be taken which is not the centre : let the centre be E ; of all the straight , ines FB, FC, FG, \&e. that can be drawn from F to the circumference, FA is the greatest ; and FD, the other part of the diameter $A D$, is the least ; and of the others, FB is greater than FC, and FC than FG.

Join BE, CE, GE ; and because two sides of a triangle are greates (20.1.) than the third, $\mathrm{BE}, \mathrm{EF}$ are greater than BF ; but AE is equal to EB ; therefore AE and EF , that is, AF , is greater than $\mathrm{BF}: \operatorname{Again}$, be eause BE is equal to CE, and FE common to the triangles $\mathrm{BEF}, \mathrm{CEF}$.
the $t w u$ sides $B E, E F$ are equal to the two DE EF; but the angle BEF is greater than the angle CEF ; therefore the base BF is greater (24.1.) than the base FC ; for the same reason, CF is greater than GF. $\Lambda$ gain, because GF, FE are greater (20.1.) than EG, and EG is equal to ED ; $\mathrm{GF}, \mathrm{FE}$ are greater than ED ; take away the common part FE, and the remainder GF is greater than the remainder FD : therefore FA is the greatest, andFD the least of all the straight lines from F to
 the circumference ; and BF is greater than CF , and CF than GF.

Also there can be drawn only two equal straight lines from the point $F$ to the circumference, one upon each side of the shortest line FD: at the point E in the straight line EF , make (23.1.) the angle FEH equal to the angle GEF, and join FH : Then, because GE is equal to EH, and EF common to the two triangles GEF, HEF ; the two sides GE, EF are equal to the two $\mathrm{HE}, \mathrm{EF}$; and the angle GEF is equal to the angle HEF; therefore the base FG is equal (4. 1.) to the base FH : but besides FH , no straight line can be drawn from $F$ to the circumference equal to FG : for, if there can, let it be FK ; and because FK is equal to FG , and FG to $\mathrm{FH}, \mathrm{FK}$ is equal to FH ; that is, a line nearer to that which passes through the centre, is equal to one more remote, which is impossible.

## PROP. VIII. THEOR.

If any point be taken withnut a circle, and straight lines be drawn from to to the circumference, whereof one passes through the contre; of those which fall upon the concave circumfercnce, the greatest is that which passes through the centre; and of the rest that which is nearer to that through the centre is always greater than the more remote; But of those which fall upon the convex circumference, the least is that betwecn the point without the circle, and the diameter; and of the rest, that which is nearer to the least is always less than the more remote: And only two cqual straight lines can be drawn from the point unto the circumference, one upon cach side of the least.

Let ABC be a circle, and D any point without it, from which let the straight lines $\mathrm{DA}, \mathrm{DE}, \mathrm{DF}, \mathrm{DC}$ be drawn to the circumference, whereof DA passes through the centre. Of those which fall upon the concave part of the circumference $A E F C$, the greatest is AD , which passes through the centre; and the line nearer to AD is always greater than the more remote, riz. DE than DF, and DF than DC ; but of those which fall upon the convex circumference HLKG, the least is DG, between the point $D$ and the diameter AG; and the nearer to it is always less than the more remote, viz. DK than DL, and DL, than DH.

Take (1.3.) M the centre of the circle ABC , and join ME, MF, MC, $\mathrm{MK}, \mathrm{M}, \mathrm{MH}$ : And because AM is equal to ME , if MD be added to each, AD is equal to EM and MD; but EM and MD are greater (20.1.) than ED : therefore also AD is greater than ED. Again, because ME is equal to MF, and MD common to the triangles EMD, FMD; EM, MD
are equal to FM, MD ; but the angle EMD is greater than the angle FMD ; therefore the base ED is greater (24.1.) than the base FD. In like manner it may be shewn that FD is greater than CD. Therefore DA is the greatest ; and DF greater than DF, and DF than DC.

And because MK, KD are greater ( 20. 1) than MD, and MK is equal to MG, the remainder KD is greater (5. Ax.) than the remainder GD, that is, GD is less than KD: And because MK, DK are drawn to the point K within the triangle MLD from M, D, the extremities of its side MD ; MK, KD ) are less (21.1.) than ML, LD, whereof MK is equal to ML ; therefore the remainder DK is less than the remainder DL: In like manner, it may be shewn that DL is less than DH: Therefore DG is the least, and DK less than DL, and DL,
 than DH.

Also there can be drawn only two equal straight lines from the point $D$ to the circumference, one upon each side of the least; at the point M , in the straight line MD, make the angle DMB equal to the angle DMK, and join DB ; and because in the triangles KMD, BMD, the side KM is equal to the side BM, and MD common to both, and also the angle KMD equal to the angle BMD, the base DK is equal (4.1.) to the base DB. But, besides DB , no straight line can be drawn from $D$ to the circumference, equal to DK ; for, if there can, let it be DN ; then, because DN is equal to DK, and DK equal to $\mathrm{DB}, \mathrm{DB}$ is equal to DN ; that is, the line nearer to DG , the least, equal to the more remote, which has been shewn to be impossible.

## PROP. IX. THEOR.

if a point be taken within a circle, from which there fall nore than two equal straight lines upon the circumference, that point is the centre of the circle.
Let the point $D$ be taken within the circle $A B C$, from which there fall on the circumference more than two equal straight lines, viz. DA, DB, DC, the point D is the centre of the circle.

For, if not, let E be the centre, join DE, and produce it to the circumference in F, G; then FG is a diameter of the circle $\triangle B C$ : And because in FG, the diameter of the circle $A B C$, there is taken the point $D$ which is not the centre, DG is the greatest line from it to the circumference, and DC greater (7. 3.) than DB , and DB than DA; but they are likewise equal, which is mpossible: Therefore E is not the centre of the circle ABC : In like manner it may be demonstrated, that no other point but D is the sentre: D therefore is the centre.


## PROP. X. THEOR.

One circle cannot cut another in more than swo points.
If at be possible, let the circumference FAB cut the circumference DEF :n more than two points, viz. in B, G, F; take the centre K of the circ'e ABC , and join KB, KG, KF ; and because within the circle DEF there is taken the point K , from which more than two equal straight lines, viz. $\mathrm{KB}, \mathrm{KG}, \mathrm{KF}$, fall on the circumference DEF, the point K is (9.3.) the centre of the circle DEF; but K is also the centre of the circle ABC ; therefore the same point is the centre of two circles that cut one atoother, which is impossible (5. 3.). Therefore one circumference of a circle cannot cut another in more than two points.


PROP. XI. THEOR.
If two circles touch each other internally, the straight line which joins then centres being produced, will pass through the point of contact.

Let the two circles $\mathrm{ABC}, \mathrm{ADE}$, touch each other internally in the poins $A$, and let $F$ be the centre of the circle $A B C$, and $G$ the centre of the circle ADE ; the straight line which joins the centres F, G, being produced, passes through the point A.

For, if not, let it fall otherwise, if possible, as FGDH, and join AF, AG: And because AG, GF are greater (20.1.) than FA, that is, than FH , for FA is equal to FH , being radii of the same circle; take away the common part FG, and the remainder AG is greater than the remainder GH. But AG is equal to GD, therefore GD is greater than GH ; and it is also less,
 which is impossible. Therefore the straight line which joins the points $F$ and $G$ cannot fall otherwise than on the point A ; that is, it must pass through A.

Cor. 1. If two circles touch each other internally, the distance between their centre must be equal to the difference of their radii : for the circumferences pass through the same point in the line joining the centres.

Cor. 2. And, conversely, if the distance between the centres be equal oo the differense of the radii, the two circles will touch each other internally.

## PROP. XII. THEOR.

If two circles torch each other externally, the straight line which joins then centres will pass through the point of contact.
Let the two circles $\mathrm{ABC}, \mathrm{ADE}$, touch each other externally in the point $A$; and let $F$ be the centre of the circle $A B C$, and $G$ the centre of $\triangle D E$; the straight line which joins the points $F$, $G$ shall pass through the point of contact.

For, if not, let it pass otherwise, if possible, FCDG, and join FA, AG : and because F is the centre of the circle $\mathrm{ABC}, \mathrm{AF}$ is equal to FC : Also because $G$ is the centre of the circle, $\mathrm{ADE}, \mathrm{AG}$ is equal to GD. Thercfore FA, AG are equal to $\mathrm{FC}, \mathrm{DG}$; wherefore the whole FG is greater than FA, AG; but it is also less (20.1.), which is impossible : Therefore the straight line which joins the points $\mathrm{F}, \mathrm{G}$ cannot pass otherwise than
 through the point of contact A ; that is, it passes through A.

Cor. Hence, if two circies touch each other externally, the distance between their centres will be equal to the sum of their radii.

And, conversely, if the distance between the centres be equal to the sum of the radii, the two circles will touch each other externally.

PROP. XIII. THEOR.
One crrcle cannot touch another in more points than one, whether it touche: it on the inside or outside.

For, if it be possible, let the circle EBF touch the circle AbC in more points than one, and first on the inside, in the points $\mathrm{B}, \mathrm{D}$; join BD , and draw (10.11. 1.) GH, bisecting BD at right angles : Therefore because the points B, D are in the circumference of each of the circles, the straight

line BD falls within each (2. 3.) of them : and therefore their centres are (Cor 1. 3.) in the straight line GH which bisects BD at right angles:
therefory GII passes through the point of contact (11.3), but it does not pass through it, because the points $\mathrm{B}, \mathrm{D}$ are without the straight line GH, which is absurd : therefore one circle cannot touch another in the inside in more points than one.

Nor can two circles touch one another on the outside in more than one point : For, if it be possible, let the circle ACK touch the circle $A B C$ in the points $\Lambda, C$, and join AC : therefora, because the two points $\mathrm{A}, \mathrm{C}$ are in the circumference of the circle ACK, the straight line AC which joins them shall fall within the circle ACK: And the circle ACK is without the circle,$~ \mathrm{ABC}$ : and therefore the straight line AC is also without ABC ; but, because the points $\mathrm{A}, \mathrm{C}$ are in the circumference of the circle ABC , the straight line AC must be within (2.3.) the same circle, which is absurd : therefore a circle cannot touch another on the outside in more than one point : and it has been shewn, that a circle cannot touch another on the inside in more than one point.


## PROP. XIV. THEOR.

Equal straight lines in a circle are equally distant from the centre ; ard those which are equally distant from the centre, are equal to one another.

Let the straight lines $A B, C D$, in the circle $A B D C$, be equal to one another: they are equally distant from the centre.
'Take E the centre of the circle ABDC, and from it draw EF, EG, perpendiculars to $\mathrm{AB}, \mathrm{CD}$; join AE and EC . Then, because the straight line EF passing through the centre, cuts the straight line AB, which does not pass through the centre at right angles, it also bisects ( 3 . 3.) it: Wherefore AF is equal to FB , and AB double of AF . For the same reason, $C D$ is double of $C G$ : But $A B$ is equal to CD ; therefore AF is equal to CG : And because AE is equal toEC, the square of AE is equal to the square of EC : Now the squares of $\mathrm{AF}, \mathrm{FE}$ are equal (47. 1.) to the square
 of AE , because the angle AFE is a right angle ; and, for the like reasor, the squares of EG, GC are equal to the square of EC: therefore the squares of $\mathrm{AF}, \mathrm{FE}$ are equal to the squares of CG, GE, of which the square of $A F$ is equal to the square of $C G$, because $A F$ is equal to $C G$; therefore the remaining square of FE is equal to the remaining square of EG, and the straight line EF is therefore equal to EG: But straight lines in a circle are said to be equally distant from the centre when the perpen diculars drawn to them from the centre are equal (3. Def. 3.) : therefore $\mathrm{AB}, \mathrm{CD}$ are equally distant from the centre.

Next, if the straight lines $\mathrm{AB}, \mathrm{CD}$ be equally distant from the centre 'hat is, if $F E$ be equal to $E G, A B$ is equal to $C D$. For, the same con

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3.) than EK ; But, as was of BH , and FG double of FK ; the squares of EK, KF, of which the : of EK, because EH is less than EK; thereic than the square of FK , and the straight line BF . therefore BC is greater than FG.

Next, let BC be greater than FG; BC is nearer to the centre than FG : that is, the same construction being made, EH is less than EK; because BC is greater than $\mathrm{FG}, \mathrm{BH}$ like wise is greater than KF : but the squares of $\mathrm{BH}, \mathrm{HE}$ are equal to the squares of $\mathrm{FK}, \mathrm{KE}$, of which the square of BH is greater than the square of FK, because BH is greater than FK ; therefore the square of EH is less than the square of EK , and the straight line EH less than EK.

Cor. The shorter the chord is, the farther it is from the centre ; and, conversely, the farther the chord is from the centre, the shorter it is.

> PROP. XVI. THEOR.

The straight line d:awn at right angles to the diameter of a circle, from the extrcmity of it, falls without the circle; and no straight line can be dravn between that straight line and the circumference, from the extremity of the diameter, so as not to cut the circle.
Let $A B C$ be a circle, the centre of which is $D$, and the diancter $A B$ and let $A E$ be drawn from $A$ perpendicular to $A B, A E$ shall fall withour the circle.
.... . perpendicular at the extremity of a diameter is a tan$\omega$ me crrcle; and, conversely, a tangent to a circle is perpendicular to the diameter drawn from the point of contact.

Cor. 3. It follows, likewise, that tangents at each extremity of the diameter are parallel (Cor. 28. B. 1.); and, conversely, parallel tangents are both perpendicular to the same diameter, and have their points of contact at its extremities.

## PROP. XVII. PROB.

To draw a straight line from a given point either without or in the carcumference, which shall touch a given circle.

First, let A be a given point without the given circle BCD; it is required to draw a straight line from A which shall touc's the circle.

Find (1.3.) the centre E of the circle, and join AE ; and from the centre E , at the distance EA, describe the circle AFG ; from the point D Iraw (11.1.) DF at right angles to EA, join EBF, and draw AB . AB touches the circle BCD.
Because E is the centre of the circles BCD, AFG, EA is $\epsilon$ qual to FF , and ED to EB ; therefore the two sidss AF. EB are equal to tho
two FE, ED, and they contain the angle at E common to the twa triangles AEB, FED; therefore the base DF is equal to the base AB , and the triangle FED to the triangle AEB, and the other angles to the other angles (4.1.); therefore the angle EBA is equal to the angle EDF; but EDF is a right angle, wherefore EBA is a right angle; and EB is a line drawn from the centre: but a straight line drawn from the extremity of a diameter, at right angles to it, touches the circle (1 Cor.16.3.): therefore AB touches the
 circle ; and is drawn from the given point $A$.

But if the given point be in the circumference of the circle, as the poin ${ }^{-}$ D, draw DE to the centre E, and DF at right angles to DE ; DF touches the circle (1 Cor. 16.3.)

## SCHOLIUM.

When the point A lies without the circle, there will evidently be always two equal tangents passing through the point A . For, by producing the tangent FD till it meets the circumference AG, and joining E and the poir of intersection, and also A and the point where this last line will interser the circumference DC ; there will be formed a right angled triangle equal to ABE (46.1.).

## PROP. XVIII. THEOR.

If a straight line touch a circle, the straight line drawn from the centre to the point of contact, is perpendicular to the line touching the circle.

Let the straight line DE touch the circle ABC in the point C ; take the centre F , and draw the straight line FC: FC is perpendicular to DE.

For, if it be not, from the point F draw FBG perpendicular to DE ; and because FGC is a right angle, GCF must be (17. 1.) an acute angle ; and to the greater angle the greater side (19.1.) is opposite; therefore FC is greater than FG; but FC is equal to FB ; therefore FB is greater than FG, the less than the greater, which is impossible; wherefore FG is not perpendicular to DE : in the same manner it may be shewn, that no other line but FC can be perpendicular to DE ; FC is thererore perpendicular to DE.


## PROP. XIX. THEOR.

If a straight line touch a circle, and from the point of contact a stranght line be drawn at right angles to the touching line, the centre of the circle is in that line.

Let the straight line DE touch the circle ABC , in C , and from C let CA be drawn at right angles to DE; the centre of the circle is in CA.
For, if not, let $F$ be the centre, if possible, and join CF. Because DE touches the circle $A B C$, and $F C$ is drawn from the centre to the point of contact, FC is perpendicular (18. 3) to DE; therefore FCE is a right angle: but $A C E$ is also a right angle; therefore the angle FCE is equal to the angle ACE, the less to the greater, which is impossible; Wherefore $F$ is not the centre of the circle ABC : in the same manner it may be shewn, that no other point which is not in CA, is the centre ; that is, the centre is in CA.


## PROP. XX. THEOR

The angle at the centre of a circle is double of the angle at the circumfer ence, upon the same base, that is, upon the same part of the circumfer ence.

Let ABC be a circle, and BDC an angle at the centre, and BAC an angle at the circumference which have the same circumference $B C$ for the base ; the angle BDC is double of the angle BAC.
First, let D, the centre of the circle, be within the angle BAC, ard joia AD , and produce it to E : because DA is equal to DB , the angle DAB is equal (5.1.) to the angle DBA : therefore the angles DAB, DBA together are double of the angle DAB; but the angle BDE is equal (32.1.) to the angles DAB, DBA; therefore also the angle BDE is double of the angle DAB; for the same reason, the angle EDC is double of the angle DAC: therefore the whole angle BDC is double of the whole angle BAC.


Again, let D, the centre of the circle, be without the angle BAC; and join AD and produce it to E . It may be demonstrated, as in the first case, that the angle EDC is double of the angle DAC, and that EDB, a part of the first, is double of DAB, a part of the other; therefore the remaining angle BDC is double of the remaining angle BAC.


## PROP. XXI. THEOR.

## The angles in the same segment of a circle are equal to one another

Let ABCD be a circle, and BAD, BED angles in the same segment BAED : the angles BAD, BED are equal to one another.

Take $F$ the centre of the circle ABCD : And, first, let the segment BAED be greates than a semieirele, and join BF, FD: and because the angle BFD is at the centre, and the angle BAD at the circumference, both having the same part of the circumference, viz. BCD, for their base; therefore the angle BFD is double (2u.3.) of the angle BAD : for the same reason, the angle BFD is double of the angle BED: therefore the angle BAD is equal to the angle BED.

But, if the segment BAED be not greater than a semicircle, let BAD, $\operatorname{BED}$ be angles in it; these also are equal to one another. Draw AF to the centre, and produce to C, and join CE: therefore the segment BADC is greater than a semicircle; and the angles in it, $\mathrm{BAC}, \mathrm{BEC}$ are equal, by the first case : for the same reason, because CBED is greater than a semicircle, the angles CAD, CED are equal ; therefore the whole angle BAD is equal to the whole angle BED.


## PROP. XXII. THEOR.

The opposite angles of any quadrilateral figure described in a circle, are together equal to two right angles.

Let ABCD be a quadrilateral figure in the circle ABCD ; any two of its opposite angles are together equal to two right angles.

Join $\mathrm{AC}, \mathrm{BD}$. The angle CAB is equal (21.3.) to the angle CDB, because they are in the same segment BADC , and the angle ACB is equal to the angle ADB , because they are in the same seg:nent ADCB ; therefore the whole angle ADC is equal to the angles $\mathrm{CAB}, \mathrm{ACB}$ : to each of these equals add the angle ABC ; and the angles $\mathrm{ABC}, \mathrm{ADC}$, are equal to the angles ABC , $\mathrm{CAB}, \mathrm{BCA}$. But $\mathrm{ABC}, \mathrm{CAB}, \mathrm{BCA}$ are equal to two right angles (32.1.) ; therefore also the angles $\mathrm{ABC}, \mathrm{ADC}$ are equal to two right angles; in the same manner, the angles BAD,
 DCB may be shewn to be oqual to two right angles.

Cor. 1. If alys side of a quadrilateral be produced, the exterior angle will be equal to the interior opposite angle.

Cor. 2. It follows, likewise, that a quadrilateral, of which the opjosite angles are not equal to two right angles, cannot be inscribed in a circle.

## PROP. XXIII. THEOR.

Upon the same straight line, and upon the same side of it, there cannot be two similar segments of circles, not coinciding with one another.

If it be possible, let the two similar segments of circles, viz. $\mathrm{ACB}, \mathrm{ADB}$, be upon the same side of the same straight line $A B$, not coinciding with one another; then, because the circles $\mathrm{ACB}, \mathrm{ADB}$, cut one another in the two points $A, B$, they cannot cut one another in any other point ( 10. 3.) : one of the segments must therefore fall within the other: let $A C B$ fall within $A D B$, draw the straight line BCD , and join $\mathrm{CA}, \mathrm{DA}$ : and because the segment $A C B$ is similar to the segment ADB , and similar segments of circles contain (9. def. 3.) equal angles, the angle ACB is equal to the angle ADB , the exterior to the interior, which is impossible (16.1.).


## PROP. XXIV. THEOR.

Similar segments of circles upon equal straight lines are equal to one another.
Let $A E B, C F D$ be similar segments of circles upon the equal straight lines $A B, C D$; the segment $A E B$ is equal to the segment $C F D$.

For, if the segment AEB be applied to the segment CFD, so as the point $A$ be on $C$, and the straight line $A B$ upon CD, the point $B$ shall coincide with the point D , because $A B$ is equal to $C D$ : therefore the straight line $A B$
 coinciding with $C D$, the segment $A E B$ must (23.3.) coincide with the segment CFD, and therefore is equal to it.

PROP. XXV. PROB.
A segment of a circle being given, to describe the circle of which it is the segment.
Let $A B C$ be the given segment of a circle ; it is required to describe the circle of which it is the segment.

Bisect (10.1.) AC in D , and from the point D draw (11.1.) DB at right angles to $A C$, and join $A B$ : First, let the angles $A B D, B A D$ be equal to one another; then the straight line BD is equal $(6.1$.) to DA , and therefore to DC ; and because the three straight lines $\mathrm{DA}, \mathrm{DB}, \mathrm{DC}$,
are all equal ; D is the centre of the circle (9.3.); from the cencre D , at the distance of any of the three $\mathrm{DA}, \mathrm{DB}, \mathrm{DC}$, describe a circle ; this shall pass through the other points; and the circle of which $A B C$ is a segment

is described : and because the centre $D$ is in $A C$, the segment $A B C$ is semicircle. Next, let the angles ABD, BAD be unequal ; at the point A, is the straight line $A B$, make (23.1.) the angle $B A E$ equal to the angle $A B D$ and produce BD , if necessary, to E , and join EC: and because the angle ABE is equal to the angle BAE , the straight line BE is equal $(6.1$.$) to$ EA : and because $A D$ is equal to $D C$, and $D E$ common to the triangles $\mathrm{ADE}, \mathrm{CDE}$, the two sides $\mathrm{AD}, \mathrm{DE}$ are equal to the two $\mathrm{CD}, \mathrm{DE}$, each to each; and the angle ADE is equal to the angle CDE, for each of them is a right angle : therefore the base AE is equal (4.1.) to the base EC : but AE was shewn to be equal to EB , wherefore also BE is equal to EC : and the three straight lines $\mathrm{AE}, \mathrm{EB}, \mathrm{EC}$ are therefore equal to one another; wherefore (9.3.) E is the centre of the circle. From the centre E , at the distance of any of the three AE, EB, EC, describe a circle, this shall pass through the other points; and the circle of which $A B C$ is a segment is described: also, it is evident, that if the angle $A B D$ be greater than the angle BAD , the centre E falls without the segment ABC , which therefore is less than a semicircle; but if the angle $A B D$ be less than $B A D$, the centre E falls within the segment ABC , which is therefore greater than a semicircle: Wherefore, a segment of a circle being given, the circle is described of which it is a segment.

## PROP. XXVI. THEOR.

In equal circles, equal angles stand upon equal arcs, whether they be at the centres or circumferences.
Let ABC, DEF be equal circles, and the equal angles BGC, EHF at their centres, and BAC, EDF at their circumferences : the sre BKC is equal to the are ELF.


Join $\mathrm{BC}, \mathrm{EF}$; and because the circles $\mathrm{ABC}, \mathrm{DEF}$ are equal, the straigh lines drawn from their centres are equal : therefore the two sides $B G$, GC , are equal to the two $\mathrm{EH}, \mathrm{HF}$; and the angle at G is equal to the angle at H ; therefore the base BC is equal (4.1.) to the base EF : and because the angle at A is equal to the angle at D , the segment BAC is similar (9. def. 3.) to the segment EDF ; and they are upon equal straight lines $\mathrm{BC}, \mathrm{EF}$; but similar segments of circles upon equal straight lines are equal (24.3.) to one another, therefore the segment BAC is equal to ise segment EDF : but the whole circle ABC is equal to the whole DEF; therefore the remaining segment BKC is equal to the remaining segment ELF, and the arc BKC to the arc ELF.

## PIROP. XXVII. THEOR.

In equal circles, the angles which stand upon equal arcs are equal to one another, wheiher they be at the centres or circumferences.
Let the angles BGC, EHF at the centres, and BAC, EDF at the circumferences of the equal circles $\mathrm{ABC}, \mathrm{DEF}$ stand upon the equal arcs $\mathrm{BC}, \mathrm{EF}$ : the angle BGC is equal to the angle EHF, and the angle BAC to the angle EDF.
If the angle BGC be equal to the angle EHF, it is manifest (20.3.) that the angle BAC is also equal to EDF. But, if not, one of them is the greater : let $B G C$ be the greater, and at the point $G$, in the straight line BG, make the angle (23.1.) BGK equal to the angle EHF. And because equal angles stand upon equal arcs (26.3.), when they are at the centre,

the are BK is equal to the arc EF : but EF is equal to BC ; therefore also BK is equal to BC , the less to the greater, which is impossible. Therefore the angle BGC is not unequal to the angle EHF ; that is, it is equal to it: and the angle at A is half the angle BGC, and the angle at D half of the angle EHF ; therefore the angle at A is equal to the angle at D .

## PROP. XXVIII. THEOR.

In equal circles, equal straight lines cut off equal arcs, the greater equal to the greater, and the less to the less.
Let $\mathrm{ABC}, \mathrm{DEF}$ be equal circles, and $\mathrm{BC}, \mathrm{EF}$ equal straight lines in them, which cut off the two greater arcs BAC EDF, and the two less

BGC, EHF : the greater BAC is equal to the greater EDF, and the less BGC to the less EHF.

Take (1.3.) K, L, the centres of the circles, and join BK, KC, EL, LF ; and because the circles are equal, the straight lines from their centres

are equal ; therefore $\mathrm{BK}, \mathrm{KC}$ are equal to $\mathrm{EL}, \mathrm{LF}$; but the base BC is also equal to the base EF ; therefore the angle BKC is equal (8. 1.) to the angle ELF : and equal angles stand upon equal (26.3.) arcs, when they are at the centres; therefore the arc BGC is equal to the arc EHF. But the whole circle ABC is equal to the whole EDF; the remaining part, therefore, of the circumference viz. BAC, is equal to the remaining part FIDF.

## PROP. XXIX. THEOR.

In equal circles equal arcs are subtended by equal straight lines.
Let ABC, DEF be equal circles, and let the arcs BGC, EHF also be equal ; and join $\mathrm{BC}, \mathrm{EF}$ : the straight line BC is equal to the straight line EF.

Take (1.3.) K, L the centres of the circles, and jnin BK, KC, EL, LF : and because the arc BGC is equal to the are EHF , the angle BKC is equal (27.3.) to the angle ELF : also because the circles $\mathrm{ABC}, \mathrm{DEF}$ are eoual their radii are equal : therefore $\mathrm{BK}, \mathrm{KC}$ are equal to $\mathrm{EL}, \mathrm{LF}$ : and

they contain equal angles; therefore tho base BC is equal (4.1.) to the basn 5F

## PROP. XXX. THEOR.

## To bisect a given arc, that is, to divide it into two equal parts.

Let ADB be the given are ; it is required to bisect it.
Join AB , and bisect (10. 1.) it in C ; from the point C draw CD at rıght angles to AB , and join $\mathrm{AD}, \mathrm{DB}$ : the arc ADB is hisected in the point D .

Because $A C$ is equal to $C B$, and $C D$ common to the triangle $A C D$, $B C D$, the two sides $\mathrm{AC}, \mathrm{CD}$ are equal to the two $B C, C D$; and the angle $A C D$ is equal to the angle BCD, because each of them is a right angle : therefore the base AD is equal (4. 1.) to the base BD. But equal straight lines cut off equal arcs, (28.3.) the greater
 equal to the greater, and the less to the less; and AD, DB are each of them less than a semicircle, because DC passes through the centre (Cor. 1.3.) ; wherefore the arc AD is equal to the arc DB : and therefore the given are ADB is bisected in D.

## SCHOLiUM.

By the same construction, each of the halves AD, DB may be divided into two equal parts; and thus, by successive subdivisions, a given arc may be divided into four, eight, sixteen, \&c. equal parts.

## PROP. XXXI. THEOR.

In a circle, the angle in a semicircle is a right angle; but the angle in a segment greater than a semicircle is less than a right angle; and the angle in a segment less than a semicircle is greater than a right angle.

Let ABCD be a circle, of which the diameter is BC, and centre E ; draw CA dividing the circle into the segments $\mathrm{ABC}, \mathrm{ADC}$, and join BA , $\mathrm{AD}, \mathrm{DC}$; the angle in the semicircle BAC is a right angle ; and the angle in the segment ABC, which is greater than a semicircle, is less than a right angle ; and the angle in the segment ADC, which is less than a semicircle, is greater than a right angle.

Join AE, and produce BA to F; and because BE is equal to EA, the angle EAB is equal (5. 1.) to EBA : also because $A E$ is equal to EC, the angle EAC is equal to ECA; wherefore the whole angle BAC is equal to the two angles ABC , ACB. But FAC, the exterior angle of the triangle ABC , is also equal ( 32.1 .) to the two angles $A B C, A C B$; therefore the angle BAC is equal to the angle FAC, and each of them is therefore a right angle (7. def. 1.); wherefore the angle BAC in a semicircle is a right angle.


And because the two angles $\mathrm{ABC}, \mathrm{BAC}$ of the triangle ABC are together less (17.1.) than two right angles, and $B A C$ is a right angle, $A B C$ must be less than a right angle; and therefore the angle in a segment $A B C$, greater than a semicircle, is less than a right angle.

Also because $A B C D$ is a quadrilateral figure in a circle, any two of 1 ts opposite angles are equal (22.3.) to two right angles; therefore the angles $\mathrm{ABC}, \mathrm{ADC}$ are equal to two right angles; and ABC is less than a right augle; wherefore the other ADC is greater than a right angle.

Cor. From this it is manifest, that if one angle of a triangle be equal to the other two, it is a right angle, because the angle adjacent to it is equal to the same two ; and when the adjacent angles are equal, they are right angles.

## PROP. XXXII. THEOR.

If a straight line touch a circle, and from the point of contact a stragght line be drawn cutting the circle, the angles made by this line with the une which touches the circle, shall be equal to the angles in the alternate segments of the circle.

Let the straight line EF touch the circle ABCD in B, and from the point B let the straight line BD be drawn cutting the circle : the angles which BD makes with the touching line EF shall be equal to the angles in the alternate segments of the circle : that is, the angle FBD is equal to the angle which is in the segment DAB, and the angle DBE to the angle in the segment BCD.

From the point B draw (11. 1.) BA at right angles to EF, and take any point $C$ in the arc $B D$, and join $A D, D C, C B$; and because the straight line $E F$ touches the circle $A B C D$ in the point $B$, and $B A$ is drawn at right angles to the touching line, from the point of contact $B$, the centre of the circle is (19.3.) in BA ; therefore the angle ADB in a semicircle, is a right angle (31. 3.), and consquently the other two angles, $\mathrm{BAD}, \mathrm{ABD}$, are equal $(32,1$.) to a right angle; but $A B F$ is likewise a right angle; thercfore the angle $A B F$ is equal to the angles $\mathrm{BAD}, \mathrm{ABD}$ : take from these equals the common angle $A B D$, and there will remain the angle DBF equal to the angle BAD, which is in the alternate seginent of the circle. And because ABCD is a quadrilateral figure in
 a circle, the opposite angles $\mathrm{BAD}, \mathrm{BCD}$ are equal (22.3.) to two righ angles ; therefore the angles DBF, DBE, being likewise equal (13 1.) to two right angles, are equal to the angles $\mathrm{BAD}, \mathrm{BCD}$; and DBF has been proved equal to BAD : therefore the remaining angle DBE is equal to the angle $B C D$ in the alternate segment of the circle.

## PROP. XXXIII. PROB.

Upon a given straight line to describe a segment of a circle, contanning a*
angle equal to a given rectilineal angle.
Let $A B$ be the given straight line, and the angle at $C$ the given rect1lineal angle; it is required to describe upon the given straight line $A B$ a segment of a circle, containing an angle equal to the angle $C$.

First, let the angle at C be a right angle ; bisect (10.1.) AB in F , and from the centre F , at the distance FB , describe the semicircle AHB; the angle AHB being in a semicircle is (31. 3.) equal to the right angle at $\mathbf{C}$.

But if the angle $\mathbf{C}$ be not a right angle at the point $A$, in the straight line AB , make (23.1.) the angle BAD equal
 to the angle C , and from the point A draw (11.1.) AE at right angles to AD ; bisect (10. 1.) AB in F , and from F draw (11. 1.) FG at right angles to AB , and join GB : then because $\Lambda F$ is equal to $F B$, and FG common to the triangles AFG, BFG, the two sides AF, FG are equal to the two $B F, F G$; but the angle AFG is also equal to the angle BFG ; therefore the base AG is equal (4. 1.) to the base GB ; and the circle described from the centre G, at the distance GA, shall pass
 through the point B; let this be the circle AHB: and because from the point A the extremity of the diameter $\mathrm{AE}, \mathrm{AD}$ is drawn at right angles to AE , therefore AD (Cor. 1. 16.3.) touches the circle ; and because AB, drawn from the point of contact A , cuts the circle, the angle DAB is equal to the angle in the alternate segment AHB (32. 3.); but the angle $D A B$ is equal to the angle C , therefore also the angle C is equal to the angle in the segment AHB : Wherefore, upon the given straight line $A B$ tine segment AHB of a circle is describ-
 ed which contains an angle equal to the given angle at C

PROP. XXXIV. PROB.
To cut off a segment from a given circle which shall contain an angle equal to a given rectilineal angle.
Let $A B C$ be the given circle, and $D$ the given rectilineal angle; it is required to cut off a segment from the circle $A B C$ that shall contain an angle equal to the argle D .

Draw (17.3.) the straight line EF touching the circle ABC in the point $B$ and at the point $B$, in the straight line BF make (23.1.) the angle FBC equal to the angle D ; therefore, becanse the straight line EF touches the circle ABC , and BC is drawn from the point of contact B , the angle FBC is equal (32.3.) to the angle in the alternate segment BAC; but the angle $F B C$ is equal to the angle D: therefore the angle in the segment BAC is equal to the angle
 D : wherefore the segment BAC is cut off from the given circle ABC containing an angle equal to the given angle D .

## PROP. XXXV. THEOR.

If two straight lines within a circle cut one another, the rectangle containerl by the segments of one of them is equal to the rectangle contained by the segments of the other.
Let the two straight lines $A C, B D$, within the crrcle $A B C D$, cut one another in the point E ; the rectangle contained by $\mathrm{AE}, \mathrm{EC}$ is equal tc the rectangle containod by $\mathrm{BE}, \mathrm{ED}$.
If $\mathrm{AC}, \mathrm{BD}$ pass each of them through the centre, so that E is the centre, it is evident that $A \mathrm{E}$, $\mathrm{EC}, \mathrm{BE}, \mathrm{ED}$, being all equal, the rectangle AE . EC is likewise equal to the rectangle BE.ED.

But let one of them BD pass through the centre, and cut the other $A C$, which does not pass through the centre, at right angles in the point E ; then, if BD be bisected in F,F is the centre of
 the circle ABCD ; join AF : and because BD, which passes through the centre, cuts the straight line AC, which does not pass through the centre at right angles, in $\mathrm{E}, \mathrm{AE}$, EC are equal (3. 3.) to one another; and because the straight line BD is cut into two equal parts in the point $F$, and into two unequal in the point $\mathrm{E}, \mathrm{BE} . \mathrm{ED}\left(\right.$ (5. 2.) $+\mathrm{EF}^{2}=\mathrm{FB}^{2}=\mathrm{AF}^{2}$. But $A F^{2}=A E^{2}+$ (47.1.) $E F^{2}$, therefore BE.ED + $\mathrm{EF}^{2},=\mathrm{AE}^{2}+\mathrm{EF}^{2}$, and taking $\mathrm{EF}^{2}$ from each, $B E . E P=A E^{2}=\Lambda E . E C$.

Next, let BD, which passes through the centre, cut the other AC, which does not pass through

the cencre, in E, but not at right angles ; then, as before, if BD be bisect. ed in F, F is the centre of the circle. Join AF, and from F draw (12.1.) FG perpendicular to AC ; therefore AG is equal (3.3.) to GC ; wherefore AE.EC $+(5.2.) \mathrm{EG}^{2}=\mathrm{AG}^{2}$, and adding $\mathrm{GF}^{2}$ to both, $\mathrm{AE} \cdot \mathrm{EC}+\mathrm{EG}^{2}+\mathrm{GF}^{2}=\mathrm{AG}^{2}+\mathrm{GF}^{2}$. Now $\mathrm{EG}^{2}+\mathrm{GF}^{2}=\mathrm{EF}^{2}$, and $\mathrm{AG}^{2}+\mathrm{GF}^{2}=\mathrm{AF}^{2}$; therefore AE.EC $+\mathrm{EF}^{2}=\mathrm{AF}^{2}=\mathrm{FB}^{2}$. But $\mathrm{FB}^{2}$ $=\mathrm{BE} \cdot \mathrm{ED}+\left(\begin{array}{ll}5 & \text { 2.) } \\ \mathrm{EF}^{2} \text {, therefore AE.EC }+\mathrm{EF}^{2}\end{array}\right.$ $=\mathrm{BE} \cdot \mathrm{ED}+\mathrm{EF}^{2}$, and taking $\mathrm{EF}^{2}$ from both, AE. $\mathrm{EC}=\mathrm{BE} . \mathrm{ED}$.

Lastly, let neither of the straight lines AC, BD pass through the centre: take the centre F , and through E, the intersection of the straight lines AC, DB, draw the diameter GEFH : and because, as has been shown, AE.EC=GE.EH, and BE.ED=GE.EH ; therefore $\mathrm{AE} \cdot \mathrm{EC}=\mathrm{BE}$. ED.


PROP. XXXVI. THEOR.

If from any point without a circle two straight lines be drawn, one of which cuts the circle, and the other touches it ; the rectangle contained by the whole line which cuts the circle, and the part of it without the circle, is equal to the square of the line which touches it.

Let $D$ be any point without the circle $A B C$, and DCA, $D B$ two straight lines drawn from it, of which DCA cuts the circle, and DB touches it the rectangle $\mathrm{AD} . \mathrm{DC}$ is equal to the square of DB .

Either DCA passes through the centre, or it does not ; first, let it pass through the centre E, and join EB; therefore the angle EBD is a right angle (18.3.) : and because the straight line $A C$ is bisected in E , and produced to the point D, AD.DC $+\mathrm{EC}^{2}=\mathrm{ED}^{2}$ (6. 2.). But $\mathrm{EC}=\mathrm{EB}$, therefore $\mathrm{AD} \cdot \mathrm{DC}+\mathrm{EB}^{2}=\mathrm{ED}^{2}$. Now $\mathrm{ED}^{2}=$ (47.1.) $\mathrm{EB}^{2}+\mathrm{BD}^{2}$, because EBD is a right angle; therefore AD.DC $+\mathrm{EB}^{2}=$ $\mathrm{EB}^{3}+\mathrm{BD}^{2}$, and taking $\mathrm{EB}^{2}$ from each, AD.DC $=\mathrm{BD}^{2}$.

But, if DCA does not pass through the centre of the circle ABC, take (1.3.) the centre $\mathbf{E}$, and draw EF perpendicular (12. 1.) to AC , and oin EB, EC, ED ; and because the straight ine EF, which passes through the centre, cuts

the straight line $A C$, which does not pass through the centre, at right angles, it likewise bisects it (3. 3.) ; therefore AF is equal to FC ; and because the straight line AC is bisected in F , and produced to D (6. 2.), $\mathrm{AD} . \mathrm{DC}+\mathrm{FC}^{2}=$ $\mathrm{FD}^{2}$; add $\mathrm{FE}^{2}$ to both, then $\mathrm{AD} . \mathrm{DC}+\mathrm{FC}^{2}+$ $\mathrm{FE}^{2}=\mathrm{FD}^{2}+\mathrm{Y}^{2} \mathrm{E}^{2} . \quad$ But (47.1.) $\mathrm{EC}^{2}=\mathrm{FC}^{2}+$ $\mathrm{FE}^{2}$, and $\mathrm{ED}^{2}=\mathrm{FD}^{2}+\mathrm{FE}^{2}$, because DFE is a right angle; therefore $\mathrm{AD} \cdot \mathrm{DC}+\mathrm{EC}^{3}=\mathrm{ED}^{2}$. Now, because EBD is a right angle, $\mathrm{ED}^{2}=$ $\mathrm{EB}^{2}+\mathrm{BD}^{2}=\mathrm{EC}^{2}+\mathrm{BD}^{2}$, and therefore, AD . $\mathrm{DC}+\mathrm{EC}^{2}=\mathrm{EC}^{2}+\mathrm{BD}^{2}$, and $\mathrm{AD} \cdot \mathrm{DC}=\mathrm{BD}^{2}$.

Cor. 1. If from any point without a circle, there be drawn two straight lines cutting it, as $\mathrm{AB}, \mathrm{AC}$, the rectangles contained by the whole lines and the parts of them witbout the circle, are equal to one another, viz. $\mathrm{BA} \cdot \mathrm{AE}=\mathrm{CA}$. AF ; for each of these rectangles is equal to the square of the straight line AD , which touches the circle.

Cor. 2. It follows, moreover, that two tangents drawn from the same point are equal.

Cor. 3. And sinee a radius drawn to the point of contact is perpendicular to the tangent, it follows that the angle included by two tangents, drawn from the same point, is bisected by a line drawn from the centre of the circle to that point;
 for this line forms the hypotenuse common to two equal right angled triangles.

## PROP. XXXVII. THEOR.

If from a point without a circle there be drawn two straight lines, one of which cuts the circle, and the other mects it; if the rectangle contained by the whole line, which cuts the circle, and the part of it without the circle, be equal to the square of the line which meets it, the line which meets shall touch the circle.

Let any point D be taken without the circle ABC . and from it let two straight lines DCA and DB be drawn, of which DCA suts the circle, and DB meets it ; if the rectangle $\mathrm{AD} . \mathrm{DC}$, be equal to the square of $\mathrm{DB}, \mathrm{DB}$ touches the circle.

Draw (17. 3.) the straight line DE touching the circle ABC ; find the centre F, and join FE, FB, FD ; then FED is a right angle (18. 3.) : and because DE touches the circle ABC , and DCA cuts it , the rectangle AD DC is equal (36. 3.) to the square of DE ; but the rectangle $\mathrm{AD.DC}$ is by hypothesis, equal to he square of DB : therefore the square of DF is
equal to the square of DB ; and the straight line DE equal to the straight line $\mathrm{DB} \vdots$ but FE is equal to FB , wherefore $\mathrm{DE} . \mathrm{EF}$ are equal to DB , BF ; and the base FD is common to the two triangles DEF, DBF; therefore the angle DEF is equal (8.1.) to the angle DBF ; and DEF is a right angle, therefore also DBF is a right angle : but FB, if produced, is a diameter, and the straight line which is drawn at right angles to a diameter, from the extremity of it, touches (16.3.) the circle : therefore DB touches the circle ABC.


## ADDITIONAL PROPOSITIONS.

## PROP. A. THEOR.

A diameter divides a circle and its circumference into two equal parts; and, con versely, the line which divides the circle into two equal parts is a diameter
Let $A B$ be a diameter of the circle AEBD , then $\mathrm{AEB}, \mathrm{ADB}$ are equal in surface and boundary.

Now, if the figure AEB be applied to the figure ADB , their common base AB retaining its position, the curve line AEB must fall on the curve line ADB; otherwise there would, in the one or the other, be points unequally distant from the centre, which is contrary to the definition of a circle.


Conversely. The line dividing the circle into two equal parts is a drameter
For, let AB divide the circle into two equal parts; then, if the centre is not in AB, let AF be drawn through it, which is therefore a diameter, and consequently divides the circle into two equal parts; hence the portion AEF is equal to the portion AEFB , which is absurd.

Cor. The arc of a circle whose chord is a diameter, is a semicircumfererice, and the included segment is a semicircle.

## PROP. B. THEOR.

Through three given points which are not in the same straight line, one circumference of a circle may be made to pass, and but one.
Let A, B, C, be three points not in the same straight line: they shall all lie in the same circumference of a circle.

For, let the distances $\mathrm{AB}, \mathrm{BC}$ be bisected by the pernendiculars DF EF , which must meet in some point F ; for if they were parallel, the lines DB, CB, perpendicular to them would also be parallel (Cor. 2. 29.1.), o else form but one straight line: but they meet in $B$, and $A B C$ is not a straight line by hypothesis.

Let then, FA, FB, and FC be drawn; then, because $\mathrm{FA}, \mathrm{FB}$ meet AB at equal distances from the perpendicular, they are equal. For similar reasons $\mathrm{FB}, \mathrm{FC}$, are equal; hence the points $A, B, C$, are all equally distant from the point $F$, and consequently lie in the circumference of the circle, whose centre is F , and radius FA.
It is obvious, that besides this, no other circumference can pass through the same points; for the centre, lying in the perpen-
 dicular DF bisecting the chord AB , and at the same time in the perpendicular EF bisecting the chord BC (Cor. 1.3.3.), must be at the intersection of these perpendiculars; so that, as there is but one centre, there can be but one circumference.

## PROP. C. THEOR.

If two circles cut each other, the line which passes through their centres will be perpendicular to the chord which joins the points of intersection, and will divide it into two equal parts.
Let CD be the line which passes through the centres of two circles cutting each other, it will be perpendicular to the chord $A B$, and will divide it into two equal parts.

For the line AB , which joins the points of intersection, is a chord com-

mon to the two circles. And if a perpendicular be erected from the middle of this chord, it will pass (Cor. 1.3.3.) through each of the two centres C and D. But no more than one straight line can be drawn through two points ; hence, the straight line which passes through the centres will bisect the chord at right angles.

Cor. Hence, the line joining the intersections of the circumferenies of two circles, will be perpendicular to the line which joins their centres.

## SCHOLIUM.

i. If two circles cut each other, the distance between their centres will be less than the sum of their radii, and the greater radius will be also less
thait the sum of the smaller and the distance between the centres. For, CD is less (20.1.) than CA +AD , and for the same reason, $\mathrm{AD} \angle \mathrm{AC}+$ CD
2. And, conversely, if the distance between the centres of two circles be less than the sum of their radii, the greater radius being at the same time less than the sum of the smaller and the distance between the centres, the two circles will cut each other.

For, to make an intersection possible, the triangle CAD must be possible. Hence, not only must we have $\mathrm{CD}<\mathrm{AC}+\mathrm{AD}$, but alsc the greater radius $\mathrm{AD}<\mathrm{AC}+\mathrm{CD}$; And whenever the triangle CAD can be constructed, it is plain that the circles described from the centres C and D , will cut each other in A and B.

Cor. 1. Hence, if the distance between the centres of two circles be greater than the sum of their radii, the two circles will not intersect eack other.
Cor. 2. Hence, also, if the distance between the centres be less thar the difference of the radii, the two circles will not cut each other.
For, $A C+C D>A D$; therefore, $C D>A D-A C$; that is, any side os a triangle exceeds the difference between the other two. Hence, the tri angle is impossible when the distance between the centres is less than the difference of the radii ; and consequently the two circles cannot cut eaca other.

## PROP. D. THEOR.

In the same circle, equal angles at the centre are subtended by equal arcs, and, conversely, equal arrs subtend equal angles at the centre.
Let C be the centre of a circle, and let the angle ACD be equal to the angle BCD ; then the arcs AFD, DGB, subtending these angles, are equal.
Join AD, DB ; then the triangles $A C D$, BCD, having two sides and the included angle in the one, equal to two sides and the included angle in the other, are equal : so that, if $A C D$ be applied to BCD, there shall be an entire coincidence, the point A coinciding with B , and D common to both arcs ; the two extremities, therefore, of the arc AFD, thus coinciding with those of the arc BGD, all the intermediate parts must coincide, inasmuch as they are all equally distant from the centre.


Conversely. Let the arc AFD be equal to the arc BGD; then the a gle $A C D$ is equal to the angle $B C D$.
For, if the arc AFD be applied to the arc BGD, they would concide; so that the extremities AD of the chord AD, would coincide with those of the chord BD ; these chords are therefore equal : hence, the angle ACD is equal to the angle BCD (8. 1.).

Cor. 1. It follows, more jver, that equal angles at the centre are sul-
rended by equal chords : and, conversely, equal chords subtend equal angles at the centre.

Cor. 2. It is also evident, that equal chords subtend equal arcs . and, conversely, equal arcs are subtended by equal chords.

Cor. 3. If the angle at the centre of a circle be bisected, both the ar and the chord which it subtends shall also be bisected.

Cor. 4. It follows, likewise, that a perpendicular through the middle of the chord, bisects the angle at the centre, and passes through the middle of the arre subtended by that chord.

## SCHOLIUM.

The centre C , the middle point E of the chord AB , and the middle point D of the arc subtended by this chord, are three points situated in the same line perpendicular to the chord. But two points are sufficient to determine the position of a straight line; hence every straight line which passes through two of the points just mentioned, will necessarily pass through the third, and be perpendicular to the chord.

## PROP. E. THEOR.

The arcs of a circle intercepted by two parallels are equal; and, convorsely, if two straight lines intercept equal arcs of a circle, and do not cut each other within the circle, the lines will be parallel.

There may be three cases :
First. If the parallels are tangents to the circle, as $\mathrm{AB}, \mathrm{CD}$; then, each of the arcs intercepted is a semi-circumference, as their points of contact (Cor. 3. 16. 3.) coincide with the extremities of the diameter.

Second. When, of the two parallels $\mathrm{AB}, \mathrm{GH}$, one is a tangent, the other a chord, which being perpendicular to FE, the arc GEH is bisected by FE (Cor. 4. Prop. D. Book 3.); so that in this case also, the intercepted arcs GE, EH are equal.


Third. If the two parallels are chords, as GH, JK; let the diameter FE be perpendicular to the chord GH , it will also be perpendicular to JK , since they are parallel ; therefore, this diameter must bisect each of the arcs which they subtend : that is, $\mathrm{GE}=\mathrm{EH}$, and $\mathrm{JE}=\mathrm{EK}$; therefore, $\mathrm{JE}-\mathrm{GE}=\mathrm{EK}-\mathrm{EH}$; or, which amounts to the same thing, JG is equal to HK .

Corversely. If the two lines be $\mathrm{AB}, \mathrm{CD}$, which touch the circumference, and if, at the same time, the intercepted ares EJF, EKF are equal, EF must be a diameter (Prop. A. Book 3.); and therefore AB, CD (Cor. 3. 16. 3.), are parallel.

But if culy one of the lines, as AB , touch, while the other, GH, cuts the circumference, making the arcs EG, EH equal ; then the diameter FE
which bisects the arc GEH, is perpendicular (Schol. D. 3.) to its chord GH : it is also perpendicular to the tangent AB ; therefore $\mathrm{AB}, \mathrm{GH}$ are parallel.

If both lis.es cut the circle, as GH, JK, and intercept equal arcs GJ, HK ; let the diameter FE bisect one of the chords, as GH : it will also bisect the arc GEH, so that EG is equal to EH; and since GJ is (by hyp.) equal to HK , the whole arc EJ is equal to the whole arc EK; therefore the chord JK is bisected by the diameter FE : hence, as both chords are bisected by the diameter FE, they are perpendicular to it; that is, they are parallel (Cor. 28 1.).

## SCHOLIUM.

The restriction in the enunciation of the converse proposition, namely, that the lines do not cut each other within the circle, is necessary; for lines drawn through the points $G, K$, and $J, H$, will intercept equal arcs GJ, HK, and yet not be parallel, since they will intersect each other within the circle.

> PROP. F. PROB.

To draw a tangent to any point in a circular arc, without finding the centre
From $B$ the given point, take two equal distances BC, CD on the arc ; join BD, and draw the chords BC, CD : make (23. 1.) the angle $C B G=C B D$, and the straight line BG will be the tangent required.

For the angle $\mathrm{CBD}=\mathrm{CDB}$; and therefore the angle GBC (32.3.) is also equa to CDB, an angle in he alternate segment ; hence, 13 G is a tangent at B .


## ELEMENTS

OF

## GEOMETRY.

## BOOK IV.

## DEFINITIONS.

1 A rectilneal figure is said to be inscribed in another rectilines. figure, when all the angles of the inscribed figure are upon the sides of the figure in which it is inscribed, each upon each.

2 In like manner, a figure is said to be described about another figure, when all the sides of the circumscribed figure pass through tho angular
 points of the figure atout which it is described, each through each.

3 A rectilineal figure is said to be inscribed in a circle, when all the angles of the inscribed figure are upon the circumference of the circle.
4. A rectilineal figure is said to be described about a circle, when each side of the circumscribed figure touches the circumference of the circle.
5. In like manner, a circle is said to be inscribed in a rectilineal figure, when the circumference of the circle touches each side of the figure.

6. A circle is said to be described about a rectilincal figure, when the circumference of the circle passes through all the angular points of the figure about which it is described.
7. A straight line is said to be placed in a circle, when the extremities of it are in the circumference of the circle.

8. Pulygons of five sides are called pentagons; those of six sides, hexagons; those of seven sides, heptagons; those of eight sides, octagons ; and so on.

9 A polygon, which is at once equilateral and equiangular, is called a regular polygon.
Regular polygons may have any number of sides; the equilateral tri angle is one of hree sides ; and the square is one of four sides.

## LEMMA.

Any regular polygon may be inscribed in a circle, and circumscribed about one.
Let ABCDE , \&c. be a regular polygon : describe a circle through the three points $\mathrm{A}, \mathrm{B}, \mathrm{C}$, the centre being O , and OP the perpendicular let fall from it, to the middle point of BC : join AO and OD.
If the quadrilateral OPCD be placed upon the quadrilateral OPBA, they will coincide; for the side OP is common: the angle OPC= OPB, being right ; hence the side PC wi.! apply to its equal PB, and the point $C$ will fall on $B$; besides, from the nature of the polygon, the angle $\mathrm{PCD}=\mathrm{PBA}$; hence CD will take the direction BA , and since $\mathrm{CD}=\mathrm{BA}$, the point $D$ will fall on $A$, and the two quadrilaterals will entirely coincide.

The distance OD is therefore equal to AO ;
 and consequently the circle which passes through the three points $\mathrm{A}, \mathrm{B}, \mathrm{C}$, will also pass through the point $D$. By the same mode of reasoning, it might be shown that the circle which passes through the points $\mathrm{B}, \mathrm{C}, \mathrm{D}$, will also pass through the point E ; and so of all the rest: hence the circle which passes through the points A, B, C, passes through the vertices of all the angles in the polygon, which is therefore inscribed in this circle.

Again, in reference to this circle, all the sides AB, BC, CD, \&c. are equal chords; they are L erefore equally distant from the centre (Th. 14. 3.) : hence, if from the point $O$ with the distance OP, a circle be described, it will touch the side BC, and all the other sides of the polygon, each in its middle point, and the circle will be inscribed in the polygon, or the polygon circumscribed about the circle.

Cor. 1. Hence it is evident that a circle may be inscribed in, or circumscribed about, any regular polygon, and the circles so described have a common centre.

Cor. 2. Hence it likewise follows, that if from a common centre, circles can be inscribed in, and circumscribed about a polygon, that polygon is regular. For, supposing those circles to be described, the inner one will touch all the sides of the polygon; these sides are therefore equally distant from its centre; and, consequently, being chords of the circumscribed circle, they are equal, and therefore include equal angles. Hence the polygon is at once equilateral and equiangular; that is (Def. 9. B. IV.), it is regular

## SCHOLIUMS.

1. The point O , the common centre of the inscribed and circumscribel circles, may also be regarded as the centre of the polygon; and upon this principle the angle AOB is called the angle at the centre, being formed by two radii drawn to the extremities of the same side AB.
Since all the chords are equal, all the angles at the centre must evidently be equal likewise ; and therefore the value of each will be found by dividing four right angles by the number of the polygon's sides.
2. To inscribe a regular polygon of a certain number of sides in a given circle, we have only to divide the circumference into as many equal parts as the polygon has sides: for the arcs being equal (see fig. Prop. XV. B. 4.), the chords AB, BC, CD, \&c. will also be equal ; hence, likewise, the triangles $A B G, B G C, C G D, \& c$. must be equal, because they are equiangular ; hence all the angles $\mathrm{ABC}, \mathrm{BCD}, \mathrm{CDE}$, \&c. will be equal, and consequently the figure ABCD , \&c. will be a regular polygon.

## PROP. I. PROB.

In a given circle to place a straight line equal to a given straight line, not greater than the diameter of the circle.
Let $A B C$ be the given circle, and $D$ the given straight line, not greater than the diameter of the circle.

Draw BC the diameter of the circle ABC ; then, if BC is equal to D , the thing required is done; for in the circle $A B C$ a straight line $B C$ is placed equal to D ; But, if it is not, BC is greater than D; make CE equal (Prop. 3. 1.) to D , and from the centre C , at the distance CE, describe the circle AEF, and join CA: Therefore, because C is the centre of the circle AEF, CA is equal


D to ( OF ; but D is equal to CE ; therefore D is equal to CA : Wherefore, in the circle ABC , a straight line is placed, equal to the given straight line D, which is not greater than the diameter of the circle.

PROP. II. PROB.
In a given circle to inscribe a triangle equiangular to a given traangle.
Let ABC be the given circle, and DEF the given triangle; if $: 3$ required to inscribe in the circle ABC a triangle equiangular to the triangle DEF.
Draw (Prop. 17.3.) the straight line GAH touching the circle in the point $\dot{\delta}$, and at the point A , in the straight line AH, make (Prop.23.1.) the angle HAC equal to the angle DEF; and at the point A, in the straight line

AG, make the angle GAB equal to the angle DFE, and join BC. Therefore, because HAG touches the circle $A B C$, and $A C$ is drawn from the point of contact, the angle HAC is equal (32. 3.) to the angle ABC in the alternate segment of the circle : But HAC is equal to the angle DEF ; therefore also the angle ABC is equal to DEF ; for the same reason, the angle ACB is
 equal to the angle DFE ; therefore the remaining angle BAC is equal (4. Cor. 32.1.) to the remaining angle EDF: Wherefore the triangle ABC is equiangular to the triangle DEF, and it is inscribed in the circle ABC .

> PROP. III. PROB.

About a given circle to describe a triangle equiangular to a given triangle.
Let ABC be the given circle and DEF the given triangle ; it is required to describe a triangle about the circle ABC equiangular to the triangle DEF.

Produce EF both ways to the points G, H, and find the centre K of the circle ABC , and from it draw any straight line KB ; at the point K in the straight line KB, make (Prop. 23 1.) the angle BKA equal to the angle DEG, and the angle BKC equal to the angle DFH; and through the points A, B, C, draw the straight lines LAM, MBN, NCL touching (Prop. 17.3.) the circle ABC : Therefore, because LM, MN, NL touch the circle ABC in the points $\mathrm{A}, \mathrm{B}, \mathrm{C}$, to which from the centre are drawn KA, KB, KC , the angles at the points $\mathrm{A}, \mathrm{B}, \mathrm{C}$, are right (18.3.) angles. And because the four angles of the quadrilateral figure AMBK are equal to four right angles, for it can be divided into two triangles ; and because two of

them, KAM, KBM, are right angles, the other two AKB, AMB are equal to two right angles: But the angles DEG, DEF are likewise equal (13.1.) to two right angles; therefore the angles $\mathrm{AKB}, \mathrm{AMB}$ are equal to the an gles DEG, DEF, of which AKB is equal to DEG ; wherefare the remaiu-
ing angle $A M B$ is equal to the remaining angle DEF. In like manner, the angle LNM may be demonstrated to be equal to DFE ; and therefore the remaining angle MLN is equal (32.1.) to the remaining angle EDF : Wherefore the triangle LMN is equiangular to the triangle DEF : and it is described about the circle ABC.

## PROP. IV. PROB.

## To inscribe a circle in a given triangle.

Let the given triangle be ABC ; it is required to inscribe a circle in ABC.
Bisect (9. 1.) the angles $\mathrm{ABC}, \mathrm{BCA}$ by the straight lines $\mathrm{BD}, \mathrm{CD}$ meeting one another in the point $D$, from which draw (12.1.) $D E, D F, D G$ perpendiculars to $\mathrm{AB}, \mathrm{BC}, \mathrm{C} . \mathrm{A}$. Then because the angle EBD is equal to the angle FBD, the angle ABC being bisected by BD ; and because the right angle BED , is equal to the right angle BFD, the two triangles EBD, FBD have two angles of the one equal to two angles of the other ; and the side BD, which is opposite to one of the equal angles in each, is common to both ; therefore their other sides are equal (26.1.) : wherefore DE is equal to DF . For the same reason, DG is equal to
 DF , therefore the three straight lines $\mathrm{DE}, \mathrm{DF}, \mathrm{DG}$, are equal to one another, and the circle described from the centre D , at the distance of any of them, will pass through the extremities of the other two, and will touch the straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CA}$, because the angles at the points $\mathrm{E}, \mathrm{F}, \mathrm{G}$ are right angles, and the straight line which is drawn from the extremity of a diameter at right angles to it, touches ( 1 Cor 16.3.) the circle. Therefore the straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CA}$, do each of them touch the circle, and the circle EFG is inscribed in the triangle ABC.

PROP. V. PROB.
To describe a circle about a given triangle.
Let the given triangle be ABC ; it is required to describe a circle abou: ABC.

Bisect (10.1.) $\mathrm{AB}, \mathrm{AC}$ in the points $\mathrm{D}, \mathrm{E}$, and from these points draw

$\mathrm{DF}, \mathrm{EF}$ at right angles (11. 1.) to $\mathrm{AB}, \mathrm{AC} ; \mathrm{DF}, \mathrm{EF}$ produced will meet one another ; for, if they do not meet, they are parallel, wherefore, AB , AC , which are at right angles to them, are parallel, which is absurd : let them meet in $F$, and join $F A$; also, if the point $F$ be not in $B C$, join $B F$, CF : then, because AD is equal to BD , and DF common, and at right an gles to AB , the base AF is equal (4.1.) to the base FB. In like manner, it may be shewn that CF is equal to FA ; and therefore BF is equal to FC ; and FA, FB, FC are equal to one another ; wherefore the circle described from the centre $F$, at the distance of one of them, will pass through the extremities of the other two, and be described about the triangle ABC .

Cor. When the centre of the circle falls within the triangle, each of its angles is less than a right angle, each of them being in a segment greater than a semicircle; but when the centre is in one of the sides of the triangle, the angle opposite to this side, being in a semicircle, is a right angle : and if the centre falls without the triangle, the angle opposite to the side beyond which it is, being in a segment less than a semicircle, is greater than a right angle. Wherefore, if the given triangle be acute angled, the centre of the circle falls within it ; if it be a right angle triangle, the centre is in the side opposite to the right angle ; and if it be an obtuse angled triangle, the centre falls without the triangle, beyond the side opposite to the obtuse angle.

## SCHOLIUM.

1. From the denionstration it is evident that the three perpendiculars bisecting the sides of a triangle, meet in the same point; that is, the centre of the circumscribed circle.
2. A circular segment arch of a given span and rise, may be drawn by a modification of the preceding problem.

Let AB be the span and SR the rise.
Ioin $A R, B R$, and at their respective points of bisection, $M, N$, erect the perpendicular MO, NO to AR, BR; they will intersect at $O$, the centre of the circle. That $O A=O R=O B$, is proved as before.

The joints between the arch-stones, or voussoirs, are only continuations of radii drawn from the centre O of the circle.


## PROP. VI. PROB.

To inscribe a square in a given circle.
Let ABCD be the given circle; it is required to inscribe a square in ABCD.

Draw the diameters, $\mathrm{AC}, \mathrm{BD}$ at right angles to one another, and join $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DA}$; because BE is equal to $\mathrm{ED}, \mathrm{E}$ being the centre, and
becuuse EA is at right angles to BD, and common to the triangles $\mathrm{ABE}, \mathrm{ADE}$; the base BA is equal (4.1.) to the base AD ; and, for the same reason, $\mathrm{BC}, \mathrm{CD}$ are each of them equal to BA or AD ; therefore the quadrilateral figure ABCD is equilateral. It is also rectangular ; for the straight line BD being a diameter of the circle $A B C D, B A D$ is a semicircle; wherefore the angle BAD is a right angle (31. 3.); for the same reason each of the angles $A B C, B C D, C D A$ is a right angle ; therefore the quadrilateral figure ABCD
 is rectangular, and it has been shewn to be equilateral ; therefore it is a square; and it is inscribed in the circle ABCD .

## SCHOLIUM.

Since the triangle AED is right angled and isosceles, we have (Cor. $\because$. 47. 1) $\mathrm{AD}: \mathrm{AE}:: \sqrt{ } 2: 1$; hence the side of the inscribed square is to the radius, as the square root of 2 , is to unity.

> PROP. VII. PROB.

To describe a square about a given carcle.
Let ABCD be the given circle; it is required to describe a square about $1 t$.
Draw two diameters $\mathrm{AC}, \mathrm{BD}$ of the circle ABCD , at right angles to one another, and through the points $A, B, C, D$ draw (17. 3.) FG, GH, HK, KF touching the circle; and because FG touches the circle ABCD, and EA is drawn from the centre E to the point of contact A , the angles at A are right angles (18.3.); for the same reason, the angles at the points $B$, $\mathrm{C}, \mathrm{D}$, are right angles; and because the angle AEB is a right angle, as likewise is EBG, GH is parallel (28. 1.) to AC ; for the same reason, AC is parallel to FK, and in like manner, GF, HK may each of them be demonstrated to be parallel to BED ; therefore the figures GK, $\mathrm{GC}, \mathrm{AK}, \mathrm{FB}, \mathrm{BK}$ are parallelograms; and GF is therefore equal (34.1.) to HK, and GH to FK ; and because AC is equal to BD , and also to each of the two GH, FK; and BD to each of the two GF, HK: GH, FK are each of them equal to GF or HK ; therefore the quadrilateral figure FGHK is equilateral. It is also rectangular ; for GBEA being a parallelogram, and AEB a right an-
 gle, AGB (34. 1.) is likewiso a right angle: in the same manner, it may be shewn that the angles at $\mathrm{H}, \mathrm{K}, \mathrm{F}$ are righ: angles; therefore the zuadrilateral figure FGHK is rectangular; and it was demonstrated to be equilateral ; therefore it is a square ; and it is de scribed about the circle ABCD.

## PROP. VIII. PROB.

## To inscribe a circle in a given square.

Let ABCD be the given square; it is required to inscribe a circle in ABCD .

Bisect (10.1.) each of the sides $\mathrm{AB}, \mathrm{AD}$, in the points $\mathrm{F}, \mathrm{E}$, and through E draw (31. 1.) EH parallel to AB or DC , and through F draw FK parallel to AD or BC ; therefore each of the figures, $\mathrm{AK}, \mathrm{KB}, \mathrm{AH}$, $\mathrm{HD}, \mathrm{AG}, \mathrm{GC}, \mathrm{BG}, \mathrm{GD}$ is a parallelogram, and their opposite sides are equal (34. 1.); and because that AD is equal to AB , and that AE is the half of AD , and AF the half of $\mathrm{AB}, \mathrm{AE}$ is equal to AF ; wherefore the sides opposite to these are equal, viz. FG to GE; in the same manner it may be demonstrated, that GH, GK, are each of them equal to FG or GE ; therefore the four straight lines, GE, GF, GH, GK, are equal to one another; and the circle described from the centre $G$, at the distance of one of them, will pass through the extremitios of the other three; and will also touch the straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DA}$, because the angles at the points $\mathrm{E}, \mathrm{F}, \mathrm{H}, \mathrm{K}$, are right angles (29. 1.), and because the straight line which is drawn from the extremity of a diameter at right angles to it, touches the circle (16.3.);
 therefore each of the straight lines $A B, B C$, CD, DA touches the circle, which is therefore inscribed in the squares ABCD.

## PROP. IX. PROB.

## To describe a circle about a given square.

Let ABCD be the given square; it is required to describe a circle about it.

Join $\mathrm{AC}, \mathrm{BD}$, cutting one another in E ; and because DA is equal to AB , and AC common to the triangles DAC, BAC, the two sides DA, AC are equal to the two $\mathrm{BA}, \mathrm{AC}$, and the base DC is equal to the base BC ; wherefore the angle DAC is equal (8. 1.) to the angle BAC, and the angle DAB is bisected by the straight line AC. In the same manner it may be demonstrated, that the angles $\mathrm{ABC}, \mathrm{BCD}$, CDA are severally bisected by the straight lines $\mathrm{BD}, \mathrm{AC}$; therefore, because the angle DAB is equal to the angle $A B C$, and the angle $E A B$ is the half of DAB, and EBA the half of ABC ; the angle EAB is equal to the angle EBA : and the side EA (6. 1.) to the side EB. In the same
 manner, it may be demonstrated, that the straight lines EC, ED are each of them equal to EA, or EB ; therefore the four straight lines EA, EB, EC, ED, are equal to one another ; and the circle described from the centre $E$, at the distance of one of them, must pass
through the extremities of the other three, and be described about the square ABCD .

## PROP. X. PROB.

## To describe an isosceles triangle, having each of the angles at the base double of the third angle.

Take any straight line $A B$, and divide (11.2.) it in the point $C$, so that the rectangle $A B . B C$ may be equal to the square of $A C$; and from the centre $A$, at the distance $A B$, describe the circle $B D E$, in which place (1.4.) the straight line $B D$ equal to $A C$, which is not greater than the diameter of the circle BDE ; join $\mathrm{DA}, \mathrm{DC}$, and about the triangle ADC describe (5.4.) the circle ACD ; the triangle ABD is such as is required, that is, each of the angles $\mathrm{ABD}, \mathrm{ADB}$ is double of the angle BAD.

Because the rectangle $\mathrm{AB} \cdot \mathrm{BC}$ is equal to the square of AC , and AC equal to $B D$, the rectangle $\mathrm{AB} . \mathrm{BC}$ is equal to the square of BD ; and because from the point B without the circle ACD two straight lines $\mathrm{BCA}, \mathrm{BD}$ are drawn to the circumference, one of which cuts, and the other meets the circle, and the rectangle $\mathrm{AB} . \mathrm{BC}$ contained by the whole of the cutting line, and the part of it without the circle, is equal to the square of BD , which meets it ; the straight line BD touches (37. 3.) the circle ACD. And because BD touches the circle, and $D C$ is drawn from the point of contact $D$, the angle BDC is equal (32.3.) to the angle DAC in the alternate segment
 of the circle, to each of these add the angle CDA; therefore the whole angle BDA is equal to the two angles $\mathrm{CDA}, \mathrm{DAC}$; but the exterior angle BCD is equal (32.1.) to the angles $\mathrm{CDA}, \mathrm{DAC}$; therefore also BDA is equal to BCD ; but BDA is equal (5. 1.) to CBD , because the side AD is equal to the side AB ; therefore CBD , or DBA is equal to BCD ; and consequently the three angles $\mathrm{BDA}, \mathrm{DBA}, \mathrm{BCD}$, are equal to one another. And because the angle $D B C$ is equal to the angle $B C D$, the side $B I$ ) is equal (6.1.) to the side DC ; but BD was made equal to CA ; therefore also CA is equal to CD , and the angle CDA equal (5.1.) to the angle DAC ; therefore the angles CDA, DAC together, are double of the angle DAC ; but BCD is equal to the angles $\mathrm{CDA}, \mathrm{DAC}(32.1$.$) ; therefore$ also BCD is double of DAC . But BCD is equal to each of the angles $\mathrm{BDA}, \mathrm{DI} A \mathrm{~A}$, and therefore each of the angles $\mathrm{BDA}, \mathrm{DBA}$, is double of the angle DAB; wherefore an isosceles triangle $A B D$ is described, having each of the angles at the base double of the third angle.
"Cor. 1. The angle BAD is the fifth part of two right angles.

* For since each of the angles ABD and ADB is equal to twice the an-
gle BAD , they are tog ther equal to four times BAD , and therefore all
* The three angles $\mathrm{ABD} \mathrm{ADB}, \mathrm{BAD}$, taken together, are equal to five
"times the angle $B A D$. But the three angles $\mathrm{ABD}, \mathrm{ADB}, \mathrm{BAD}$ are "equal to two right angles therefore five times the angle BAD is equal to "two right angles; or BAD is the fifth part of two right angles."
"Cor. 2. Because BAD is the fifth part of two, or the tenth part of
"four right angles, all the angles about the centre A are together equal to
"ten times the angle BAD, and may therefore be divided into ten parts " cach equal to BAD. And as these ten equal angles at the centre, must "stand on ten equal arcs, therefore the arc BD is one-tenth of the cir" cumference ; and the straight line BD , that is, AC , is therefore equal to "the side of an equilateral decagon inscribed in the circle BDE."


## PROP. XI. PROB.

To inscribe an equilateral and squiangular pentagon in a given carcle.
Let $A B C D E$ be the given circle, it is required to inscribe an equilateral and equiangular pentagon in the circle ABCDE .

Describe (10.4.) an isosceles triangle FG.H, having each of the angles at G, H, double of the angle at F; and in the circle ABCDE inscribe (2. 4.) the triangle $A C D$ equiangular to the triangle FGH , so that the angle CAD be equal to the angle at $F$, and each of the angles $\mathrm{ACD}, \mathrm{CDA}$ equal to the angle at G or H : wherefore each of the angles ACD, CDA is double of the angle CAD. Bisect (9.1.) the angles ACD, CDA by the straight lines $\mathrm{CE}, \mathrm{DB}$; and join $\mathrm{AB}, \mathrm{BC}, \mathrm{ED}$, EA. ABCDE is the pentagon required.

Because the angles ACD, CDA are each of them double of CAD, and are bisected by the
 straight lines CE, DB, the five angles DAC, $\mathrm{ACE}, \mathrm{ECD}, \mathrm{CDB}, \mathrm{BDA}$ are equal to one another; but equal angles stand upon equal ares (26.3.); therefore the five arcs $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}, \mathrm{EA}$ are equal to one another ; and equal ares are subtended by equal (29.3.) straight lines; therefore the five straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}, \mathrm{EA}$ are equal to one another. Wherefore the pentagon $A B C D E$ is equilateral. It is also equiangular; because the arc AB is equal to the arc DE ; if to each be added BCD , the whole ABCD is equal to the whole EDCB ; and the angle AED stands on the arc ABCD , and the angle BAE on the arc EDCB : therefore the angle BAE is ervual (27.3.) to the angle AED : for the same reason, each of the angles $\mathrm{ABC}, \mathrm{BCD}, \mathrm{CDE}$ is equal to the angle BAE or AED : therefore the pentagon ABCDE is equiangular; and it has been shewn that it is equilateral. Wherefore, in the given circle, an equilateral and equian gular pentagon has been inscribed.

## Otherwise.

"Divide the radius of the given circle, so that the rectangle contained " by the whole and one of the parts may be equal to the square of the other
"(11.2.). Apply in the circle, on each side of a given point, a line "equal to the greater of these parts; then (2. Cor. 10. 4.), each of tho " ares cut off will be one-tenth of the circumference, and therefore the " are made up of both will be one-fifth of the circumference; and if the "straight line subtending this are be drawn, it will be the side of a" " equilateral pentagon inscribed in the circle."

## PROP. XII. PROB.

## To describe an equilateral and equiangular pentagon about a given carcle.

Let $A B C D E$ be the given circle, it is required to describe an equilateral and equiangular pentagon about the circle ABCDE.

Let the angles of a pentagon, inscribed in the circle, by the last proposition, be in the points $\mathrm{A} ; \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$, so that the ares $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}$, DE, EA are equal (11.4.) ; and through the points A, B, C, D, E, draw GH, HK,.KL, LM, MG, touching (17. 3.) the circle ; take the centre F. and join FB, FK, FC, FL, FD. And because the straight line KL touches the circle ABCDE in the point C , to which FC is drawn from the centre F, FC is perpendicular (18.3.) to KL ; therefore each of the angles at C is a right angle ; for the same reason, the angles at the points B, D are right angles; and because FCK is a right angle, the square of FK is equal (47. 1.) to the squares of FC, CK. For the same reason, the square of FK is equal to the squares of $\mathrm{FB}, \mathrm{BK}$ : therefore the squares of $\mathrm{FC}, \mathrm{CK}$ are equal to the squares of $\mathrm{FB}, \mathrm{BK}$, of which the square of FC is equal to the square of FB ; the remaining square of CK is therefore equal to the remaining square of BK , and the straight line CK equal to BK : and because FB is equal to FC , and FK common to the triangles $\mathrm{BFK}, \mathrm{CFK}$, the two $\mathrm{BF}, \mathrm{FK}$ are equal to the two $\mathrm{CF}, \mathrm{FK}$; and the base BK is equal to the base KC ; therefore the angle BFK is equal (8.1.) to the angle KFC, and the angle BKF to FKC; wherefore the angle BFC is double of the angle KFC, and BKC double of FKC : for the same reason, the angle CFD is double of the angle CFL, and CLD double of CLF : and because the arc BC is equal to the arc CD , the angle BFC is equal (27. 3.) to the angle CFD : and BFC is double of the angle KFC, and CFI) double of CFL ; therefore the angle KFC is equal to the angle CFL: now the right angle FCK is equal to the right angle FCL ; and therefore, in the two triangles FKC, FLC, there are two angles of one equal to two angles of the other, each to each, and the side FC, which is adjacent to the equal angles in each, is common to both; therefore the other sides are equal (26.1.) to the other sides, and the third angle to the third angle ; therefore the straight line KC is equal to
 CL, and the angle FKC to the angle FLC : and because KC is equal to CL, KL is double of KC : in the same manner, it may be shewn that HK is double of BK ; and becanse BK m
equal to KC , as was demonstrated, and KL is doable of KC , ant HK double of $\mathrm{BK}, \mathrm{HK}$ is equal to KL ; in like manner, it may be shewn that $\mathrm{GH}, \mathrm{GM}$, ML are each of them equal to HK or KL : therefore the pentagon GHKLM is equilateral. It is also equiangular ; for, since the angle FKC is equal to the angle FLC, and the angle HKL double of the angle FKC, and KLM double of FLC, as was before demonstrated, the angle HKL is equal to KLMI ; and in like manner it may be shewn, that each of the angles KHG, HGM, GML is equal to the angle HKL or KLM ; therefore the five angles GHK, HKL, KLM, LMG, MGH being equal to one another, the pentagon GHKLM is equiangular ; and it is equilateral as was demonstra ted : and it is described about the circle ABCDE.

## PROP. XIII. PROB.

To inscribe a circle in a given equilateral and equianguıar pentagon.
Let ABCDE be the given equilateral and equiangular pentagon; it is required to inscribe a circle in the pentagon ABCDE .

Bisect (9.1.) the angles BCD, CDE by the straight lines CF, DF, and from the point $F$, in which they meet, draw the straight lines FB, FA. FE ; therefore, since BC is equal to CD , and CF common to the triangles $\mathrm{BCF}, \mathrm{DCF}$, the two sides $\mathrm{BC}, \mathrm{CF}$ are equal to the two $\mathrm{DC}, \mathrm{CF}$; and the angle BCF is equal to the angle DCF : therefore the base BF is equal (4.1.) to the base FD, and the other angles to the other angles, to which the equal sides are opposite ; therefore the angle CBF is equal to the angle CDF : and because the angle CDE is double of CDF , and CDE equal to CBA, and CDF to CBF ; CBA is also double of the angle CBF therefore the angle $A B F$ is equal to the angle CBF ; wherefore the angle ABC is bisected by the straight line BF : in the same manner, it may be demonstrated that the angles BAE, AED, are bisected by the straight lines AF, EF : from the point F draw (12. 1.) FG , FH, FK, FL, FM perpendiculars to the straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}$, EA; and because the angle HCF is equal to KCF , and the right angle FHC equal to the right angle FKC ; in the triangles FHC, FKC there are two
 angles of one equal to two argles of the other, and the side FC, which is opposite to one of the equal angles in each, is common to both; therefore, the other sides shall be equal (26.1.), each to each; wherefore the perpendicular FH is equal to the perpendicular FK : in the same manner it may be demonstrated, that $\mathrm{FL}, \mathrm{FM}, \mathrm{FG}$ are each of them equal to FH , or FK; therefore the five straight lines FG, FH, FK, FI, FM are equal to one another; wherefore the circle described from the centre $F$, at the distance of one of these five, will pass through the extremities of the other frour, and touch the straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}, \mathrm{EA}$, because that the angles at the points $\mathrm{G}, \mathrm{H}, \mathrm{K}, \mathrm{L}, \mathrm{M}$ are right angles, and that a straight ine diawn from the extremity of the diameter of a circle at right angles in it
suuches (1. Cor. 16.3.) the circle ; therefure each of the straight lines $A B$ $\mathrm{BC}, \mathrm{CD}, \mathrm{DE}, \mathrm{EA}$ touches the circle; wherefore the circle is inscribed in the pentagon ABCDE .

## PROP. XIV. PROB.

## To describe a curcle about a given equilateral and equangular pentagon.

Let ABCDE be the given equilateral and equiangular pentagon; it is required to describe a circle about it.

Bisect (9.1.) the angles BCD, CDE by the straight lines CF, FD, and from the point $F$, in which they meet, draw the straight lines $\mathrm{FB}, \mathrm{FA}, \mathrm{FE}$ to the points B, A, E. It may be demonstrated, in the same manner as in the preceding proposition, that the angles $\mathrm{CBA}, \mathrm{BAE}, \mathrm{AED}$ are bisected by the straight lines FB, FA, FE : and because that the angle BCD is equal to the angle CDE, and that FCD is the half of the angle BCD , and CDF the half of CDE ; the angle FCD is equal to FDC ; wherefore the side CF is equal (6.1.) to the side FD : in
 like manner it may be demonstrated, that FB , $F A, F E$ are each of them equal to $F C$, or $F D$ : therefore the five straight lines $\mathrm{FA}, \mathrm{FB}, \mathrm{FC}, \mathrm{FD}, \mathrm{FE}$ are equal to one another; and the circle described from the centre $F$, at the distance of one of them, will pass through the extremities of the other four, and be described about the equilateral and equiangular pentagon $\triangle B C D E$.

## PROP. XV. PROB.

To inscribe un equilateral and equiangular hexagon in a given circle.
Let $A B C D E F$ be the given circle; it is required to inscribe an equilateral and equiangular hexagon in it.

Find the centre G of the circle ABCDEF, and draw the diameter AGD: and from D , as a centre, at the distance DG, describe the circle EGCH, join EG, CG, and produce them to the points $B, F$; and join $A B, B C$, $\mathrm{CD}, \mathrm{DE}, \mathrm{EF}, \mathrm{FA}$ : the hexagon ABCDEF is equilateral and equiangular.

Because $G$ is the centre of the circle $\mathrm{ABCDEF}, \mathrm{GE}$ is equal to GD : and because $D$ is the centre of the circle $E G C H, 1) E$ is equal to $D G$; wherefore $G E$ is equal to $E D$, and the triangle EGD is equilateral ; and therefore its three angles EGD, GDE, DEG are equal to one another (Cor. 5. 1.) ; and the three angles of a triangle are equal (32.1.) to two right angles; therefore the angle EGD is the third part of two right angles: in the same manner it may be demonstrated that the angle DGC is also the third part of two right angles; and because the straight line GC makes with EB the adjacent angles EGC, CGB equal (13.1.) to two right angles; the remaining angle $C G B$ is the third part of two right angles; therefore the angles EGD, DGC, CGB, are equal to one another; and also the angles vertical to them, BGA, AGF, FGE (15)
1.1: the refore the six angles EGD, DGC, CGB, BGA, AGF, FGE are equal to one another. But equal angles at the centre stand upon equal arcs (26.3.) : therefore the six arcs $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}, \mathrm{EF}, \mathrm{FA}$ are equal to one another: and equal arcs are subtended by equal (29. 3.) straight lines ; therefore the six straight lines are equal to one another, and the hexagon ABCDEF is equilateral. It is also equiangular; for, since the arc AF is equal to ED , to each of these add the are ABCD ; therefore the whole arc FABCD shall be equal to the whole EDCBA : and the angle FED stands upon the arc FABCD, and the angle AFE
 upon EDCBA; therefore the angle AFE is equal to FED : in the same manner it may be demonstrated, that the other angles of the hexagon $A B C D E F$ are each of them equal to the angle AFE or FED ; therefore the hexagon is equiangular ; it is also equilateral, as was shown ; and it is inscribed in the given circle ABCDEF.

Cor. From this it is manifest, that the side of the hexagon is equal to the straight line from the centre, that is, to the radius of the circle.

And if through the points A, B, C, D, F, F, there be drawn straight lines touching the circle, an equilateral and equiangular hexagon shall be described about it, which may be demonstrated from what has been said of the pentagon; and likewise a circle may be inscribed in a given equilateral and equiangular hexagon, and circumscribed about it, by a method like to that used for the pentagon.

## PROP. XVI. PROB.

## To inscribe an equilateral and equiangular quindecagon in a given circle.

Let ABCD be the given circle; it is required to inscribe an equilateral and equiangular quindecagon in the circle $A B C D$.

Let AC be the side of an equilateral triangle inscribed (2.4.) in the circle, and AB the side of an equilateral and equiangular pentagon inscribed (11. 4.) in the same; therefore, of such equal parts as the whole circumference ABCDF contains fifteen, the arc ABC, being the third part of the whole, contains five; and the arc $A B$, which is the fifth part of the whole, contains three; theref re BC their difference contains two of the same parts: bisect (30.3.) BC in E ; therefore BE, EC are, each of them, the fifteenth part of the whole circuinference ABCD : therefore, if
 the straight lines BE, EC be drawn, and
straight lines equal to them be placed (1.4.) around in the whole circle, an equilateral and equiangular quindecagon will be inscribed in it.

And in the same manner as was done in the pentagon, if through the points of division made by inscribing the quindecagon, straight lines be drawn touching the circle, an equilateral and equiangular quindecagon may be described, about it: and likewise, as in the pentagon, a circle may be inscribed in a given equilateral and equiangular quindecagon, and circumscribed about it.

## SCHOLIUM.

Any regular polygon being inscribed, if the ares subtended by its sides be severally bisected, the chords of those semi-arcs will form a new regular polygon of double the number of sides : thus, from having an inscribed square, we may inscribe in succession polygons of $8,16,32,64, \& c$. sides; from the hexagon may be formed polygons of $12,24,48,96, \& c$. sides : from the decagon polygons of $20,40,80, \& c$. sides ; and from the pentedecagon we may inscribe polygons of $30,60, \& c$. sides ; and it is plain that each polygon will exceed the preceding in surface or area.

It is obvious that any regular polygon whatever might be inscribed in a circle, provided that its circumference could be divided into any proposed number of equal parts; but such division of the circumference like the trisection of an angle, which indeed depends on it, is a problem which has not yet been effected. There are no means of inscribing in a circle a regular heptagon, or which is the same thing, the circumference of a circle cannot be divided into seven equal parts, by any method hitherto discovered
It was long supposed, that besides the polygons above mentioned, no other could be inscribed by the operations of elementary Geometry, or, what amounts to the same thing, by the resolution of equations of the first and second degree. But M. Gauss, of Götingen, at length proved, in a work entitled Disquisitiones Arilhmetice, Lipsie, 1801, that the circumference of a circle could be divided into any number of equal parts, capable of being expressed by the formula $2^{n}+1$, provided it be a prime number, tnat is, a number that cannot be resolved into factors.

The number 3 is the simplest of this kind, it being the value of the above formula when $n=1$; the next prime number is 5 , and this is also contained in the formula; that is, when $n=2$. But polygons of 3 and 5 sides have already been inscribed. The next prime number expressed by the formula is 17 ; so that it is possible to inscribe a regular polygon of 17 sides in a circle.

For the investigation of Gauss's theorem, which depenc.s upon the theory of algebraical equations, the student may consul $B a$ - $s$ Sheory of Numbers.

## ELEMEN'TS

## G E O M E T R Y.

## BOOK V.

In the demonstrations of this book there are certain " signs or characters" which it has been found convenient to employ.
' 1. The letters A, B, C, \&c. are used to denote magnitudes of any kind.
"The letters $m, n, p, q$, are used to denote numbers only.
It is to be observed, that in speaking of the magnitudes A, B, C, \&c., we mean, in reality, those which these letters are employed to represent ; they may be either lines, surfaces, or solids.
' 2 . When a number, or a letter denoting a number, is written close to " another letter denoting a magnitude of any kind, it signifies that the " magnitude is multiplied by the number. Thus, 3A signifies three "times $\mathrm{A} ; m \mathrm{~B}, m$ times B , or a multiple of B by $m$. When the num"ber is intended to multiply two or more magnitudes that follow, it is " written thus, $m(\mathrm{~A}+\mathrm{B})$, which signifies the sum of A and B taken $m$ "times; $m(\mathrm{~A}-\mathrm{B})$ is $m$ times the excess of A above B .

- Also, when two letters that denote numbers are written close to one an"other, they denote the product of those numbers, when multiplied into "one another. Thus, $m n$ is the product of $m$ into $n$; and $m n \mathrm{~A}$ is A mul"tiplied by the product of $m$ into $n$.


## DEFINITIONS.

1 A less magnitude is said to be a part of a greater magnitude, when the less measures the greater, that is, when the less is contained a certain number of times, exactly, in the greater.
2. A greater magnitude is said to be a multiple of a less, when the greater is measured by the less, that is, when the greater contains the less a certain number of times exactly.
3. Ratio is a mutual relation of two magnitudes, of the same kind, to nne another, in respect of quantity.
4. Magnitudes are said to be of the same kind, when the less can be multiplied so as to exceed the greater; and it is only such magnitudes tia? are said to have a ratio to one another.
5. If there be four magnitudes, and if any equimultiples whatsoever be taken of the first and third, and any equimultiples whatsoever of the seeond and fourth, and if, according as the multiple of the first is greater than the multiple of the second, equal to it, or less, the multiple of the third is also greater than the multiple of the fourth, equal to it, or less; then the first of the magnitudes is said to have to the second the samo ratio that the third has to the fourth.
6. Magnitudes are said to be proportionals, when the first has the same ratio to the second that the third has to the fourth; and the third to the fourth the same ratio which the fifth has to the sixth, and so on whatever be their number.
When four magnitudes, $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$ are proportionals, it is usual to say "that A is to B as C to D , and to write them thus, $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, or "thus, $\mathrm{A}: \mathrm{B}=\mathrm{C}: \mathrm{D}$."
7. When of the equimultiples of four magnitudes, taken as in the fifth definition, the multiple of the first is greater than that of the second, but the multiple of the third is not greater than the multiple of the fourth : then the first is said to have to the second a greater ratio than the third magnitude has to the fourth : and, on the contrary, the third is said to have to the fourth a less ratio than the first las to the second.
8 When there is any number of magnitudes greater than two, of which the first has to the second the same ratio that the second has to the third, and the second to the third the same ratio which the third has to the fourth, and so on, the magnitudes are said to be continual proportionals.
9. When three magnitudes are continual proportionals, the second is said to be a mean proportional between the other two.
10. When there is any number of magnitudes of the same kind, the first is said to have to the last the ratio compounded of the ratio which the first has to the second, and of the ratio which the second has to the third, and of the ratio which the third has to the fourth, and so on unto the last magnitude.
For example, if A, B, C, D, be four magnitudes of the same kind, the first A is said to have to the last D , the ratio compounded of the ratio of A to B , and of the ratio of B to C , and of the ratio of C to D ; or, the ratio of A to D is said to be compounded of the ratios of A to B , $B$ to C , and C to D .
And if $A: B:: E: F$; and $B: C:: G: H$, and $C: D:: K: \ell$, then, since by this definition A has to D the ratio compounded of the ratios of A to $\mathrm{B}, \mathrm{B}$ to $\mathrm{C}, \mathrm{C}$ to D ; A may also be said to have to D the ratio compounded of the ratios which are the same with the ratios of E to $\mathrm{F}, \mathrm{G}$ to H ard K to L .

In like manner, the same things being supposed, if M has to N the same ratio which A has to D, then, for shortness' sake, $M$ is said to have to N a ratio compounded of the same ratios which compound the ratio of A to D ; that is, a ratio compounded of the ratios of E to $\mathrm{F}, \mathrm{G}$ to H , and K to L .
11. If three magnitudes are continual proportionals, the ratio of the first to the third is said to be duplicate of the ratio of the first to the second

- Thus, if A be to B as B to C, the ratio of A to C is said to be duplicate " of the ratio of A to B. Hence, since by the last definition, the ratio *: of A to C is compounded of the ratios of $\mathrm{A} s \mathrm{~B}$, and B to C , a ratio, "which is compounded of two equal ratios, is duplicate of either of "these ratios."

12. If four magnitudes are continual proportionals, the ratio of the first to the fourth is said to be triplicate of the ratio of the first to the second, or of the ratio of the second to the third, \&c.
'So also, if there are five continual proportionals; the ratio of the first "to the fifth is called quadruplicate of the ratio of the first to the se"cond; and so on, according to the number of ratios. Hence, a ratio " compounded of three equal ratios, is triplicate of any one of those ra"tios ; a ratio compounded of four equal ratios quadruplicate," \&c.
13. In proportionals, the antecedent terins are called homologous to one another, as also the consequents to one another.
Geometers make use of the following technical words to signify certain ways of changing either the order or magnitude of proportionals, so as that they continue still to be proportionals.
14. Permutando, or alternando, by permutation, or alternately ; this word is used when there are four proportionals, and it is inferred, that the first has the same ratio to the third which the second has to the fourth; or that the first is to the third as the second to the fourth: See Prop. 16. of this Book.
15. Invertendo, by inversion: When there are four proportionals, and it is inferred, that the sccond is to the first, as the fourth to the third. Prop A. Book 5 .
16. Componendo, by composition: When there are four proportionals, and it is inferred, that the first, together with the second, is to the second as the third, together with the fourth, is to the fourth. 18th Prop. Book 5.
17. Dividendo, by division; when there are four proportionals, and it is inferred that the excess of the first above the second, is to the second, as the excess of the third above the fourth, is to the fourth. 17th Prop. Book 5.
is. Convertendo by conversion; when there are four proportionars, and it is inferred, that the first is to its excess above the second, as the third o its excess above the fourth. Prop. D. Book 5.
18. Ex æquali (sc. distantia), or ex æquo, from equality of distance when there is any number of magnitudes more than two, and as many others, so that they are proportionals when taken two and two of each rank, and it is inferred, that the first is to the last of the first rank of magnitudes, as the first is to the last of the others; Of this there are the two fullowing kinds, which arise from the different order in which the magnitudes are taken two and two.
19. Ex æquali, from equality; this term is used simply by itself, when the first magnitude is to the second of the first rank, as the first to the second of the other rank; and as the second is to the third of the first rank, so is the second to the third of the other; and so on in order, and the inference is as mentioned in the preceding definition; whence this is called ordinate proportion.
It is demonstrated in the 22 d Prop. Book 5.
 perturbate, or disorderly proportion; this term is used when the first magnitude is to the second of the first rank, as the last but one is to tho last of the second rank; and as the second is to the third of the first rank, so is the last but two to the last but one of the second rank; and as the third is to the fourth of the first rank, so is the third from the last, to the last but two, of the second rank; and so on in a cross, or inverse, order ; and the inference is as in the 19th definition. It is demonstrated in the 23d Prop. of Book 5.

## AXIOMS.

1. Equimultiples of the same, or of equal magnitudes, are equal to one another.
2. Those magnitudes of which the same, or equal magnitudes, are equimultiples, are equal to one another.
3. A multiple of a greater magnitude is greater than the same multiple of a less.
4. That magnitude of which a multiple is greater than the same multiple of another, is greater than that other magnitude.

## PROP. I. THEOR.

If any number of magnitudes be equimultiples of as many others, each of each what multiple soever any one of the first is of its part, the same multiple is the sum of all the first of the sum of all the rest.

Let any number of magnitudes $\mathrm{A}, \mathrm{B}$, and C be equimultiples of as many others, $D, E$, and $F$, each to each, $A+B+C$ is the same multiple of $D+$ $\mathrm{E}+\mathrm{F}$, that A is of D .

Let A contain D, B contain E, and C contain F, each the same numbe: of times, as, for instance, three times
$T$ hen, because A contains D three times, For the same reason, And also,

$$
\begin{aligned}
& \mathrm{A}=\mathrm{D}+\mathrm{D}+\mathrm{D} \\
& \mathrm{~B}=\mathrm{E}+\mathrm{E}+\mathrm{E} ; \\
& \mathrm{C}=\mathrm{F}+\mathrm{F}+\mathrm{F} .
\end{aligned}
$$

Therefore, adding equals to equals (Ax.2.1.), $A+B+C$ is equal to $\mathrm{D}+\mathrm{E}+\mathrm{F}$, taken three times. In the same manner, if $\mathrm{A}, \mathrm{B}$, and C were each any other equimultiple of $\mathrm{D}, \mathrm{E}$, and F , it would be shown that $\mathrm{A}+$ $\mathrm{B}+\mathrm{C}$ was the same multiple of $\mathrm{D}+\mathrm{E}+\mathrm{F}$.

Cor. Hence, if $m$ be any number, $m \mathrm{D}+m \mathrm{E}+m \mathrm{~F}=m(\mathrm{D}+\mathrm{E}+\mathrm{F})$. For $m \mathrm{D}, m \mathrm{E}$, and $m \mathrm{~F}$ are multiples of $\mathrm{D}, \mathrm{E}$, and F by $m$, therefore their sum is also a multiple of $\mathrm{D}+\mathrm{E}+\mathrm{F}$ by $m$.

## PROP. II. THEOR.

If to a multiple of a magnitude by any number, a multiple of the same magsitude by any number be added, the sum will be the same multiple of that magnitude that the sum of the two numbers is of unity.

Let $\mathrm{A}=m \mathrm{C}$, and $\mathrm{B}=n \mathrm{C} ; \mathrm{A}+\mathrm{B}=(m+n) \mathrm{C}$.
For, since $A=m C, A=C+C+C+\& c$. C being repeated $m$ times. For the same reason, $\mathrm{B}=\mathrm{C}+\mathrm{C}+\& \mathrm{c}$. C being repeated $n$ times. Therefore, adding equals to equals, $\mathrm{A}+\mathrm{B}$ is equal to C taken $m+n$ times; that is, $\mathrm{A}+\mathrm{B}=(m+n) \mathrm{C}$. Therefore $\mathrm{A}+\mathrm{B}$ contains C as oft as there are units in $m+n$.

Cor. 1. In the same way, if there he any number of multiples whatsoever, as $\mathrm{A}=m \mathrm{E}, \mathrm{B}=n \mathrm{E}, \mathrm{C}=p \mathrm{E}$, it is shown, that $\mathrm{A}+\mathrm{B}+\mathrm{C}=(m+n$ $+p) \mathrm{E}$.

Cor. 2. Hencealso, since $\mathrm{A}+\mathrm{B}+\mathrm{C}=(m+n+p) \mathrm{E}$, and since $\mathrm{A}=m \mathrm{E}$, $\mathrm{B}=n \mathrm{E}$, and $\mathrm{C}=p \mathrm{E}, m \mathrm{E}+n \mathrm{E}+p \mathrm{E}=(m+n+p) \mathrm{E}$.

## PROP. III. THEOR.

If the first of three magnitudes contain the second as often as there are unts in a certain number, and if the second contain the third also, as often as there arc units in a certain number, the first will contain the third as often as there are units in the product of these two numbers.

Let $\mathrm{A}=m \mathrm{~B}$, and $\mathrm{B}=n \mathrm{C}$; then $\mathrm{A}=m n \mathrm{C}$.
Since $\mathrm{B}=n \mathrm{C}, m \mathrm{~B}=n \mathrm{C}+n \mathrm{C}+\& \mathrm{c}$. repeated $m$ times. But $n \mathrm{C}+n \mathrm{C}$, \&c. repeated $m$ times is equal to C (2. Cor.2.5.), multiplied by $n+n+\& c$. $n$ being added to itself $m$ times; but $n$ added to itself $m$ times, is $n$ multiplied by $m$, or $m n$. Therefore $n \mathrm{C}+n \mathrm{C}+\& c$. repeated $m$ times $=m n \mathrm{C}$; whence also $m \mathrm{~B}=m n \mathrm{C}$, and by hypothesis $\mathrm{A}=m \mathrm{~B}$, therefore $\mathrm{A}=m n \mathrm{C}$

## PROP. IV. THEOR.

If ths first of four magnitudes has the same ratio to the second which the third has to the fourth, and if any equimultiples whatever be taken of the first and third, and any whatever of the second and fourth; the multiple of the first shall have the same ratio to the multiple of the second, that the multiple of the third has to the multiple of the fourth.

Let $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, and let $m$ and $n$ be any two numbers; $m \mathrm{~A}: n \mathrm{~B}::$ $m \mathrm{C}: n \mathrm{D}$.
Take of $m \mathrm{~A}$ and $m \mathrm{C}$ equimultiples by any number $p$, and of $n \mathrm{~B}$ and $n \mathrm{D}$ equimultiples by any number $q$. Then the equimultipies of $m \mathrm{~A}$, and $m \mathrm{C}$ by $p$, are equimultiples also of A and C , for they contain A and C as oft as there are units in $p m(3.5$.), and are equal to $p m \mathrm{~A}$ and $p m \mathrm{C}$. For the same reason the multiples of $n \mathrm{~B}$ and $n \mathrm{D}$ by $q$, are $q n \mathrm{~B}, q n \mathrm{D}$. Since, therefore, $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, and of A and C there are taken any equimultiples, viz. $p m \mathrm{~A}$ and $p m \mathrm{C}$, and of B and D , any equimultiples $q n \mathrm{~B}, q n \mathrm{D}$, if $p m \mathrm{~A}$ be greater than $q n \mathrm{~B}, p m \mathrm{C}$ must be greater than $q n \mathrm{D}$ (def. 5. 5.) ; if equal, equal ; and if less, less. But $p m \mathrm{~A}, p m \mathrm{C}$ are also equimultiples of $m \mathrm{~A}$ and $m \mathrm{C}$, and $q n \mathrm{~B}, q n \mathrm{D}$ are equimultiples of $n \mathrm{~B}$ and $n \mathrm{D}$, therefore (def. 5. 5.), $m \mathrm{~A}: n \mathrm{~B}$ $:: m \mathrm{C}: n \mathrm{D}$.

Cor. In the same manner it may be demonstrated, that if $\mathrm{A}: \mathrm{B}:: \mathrm{C}:$ D , and of A and C equimultiples be taken by any number $m$, viz. $m \mathrm{~A}$ and $m \mathrm{C}, m \mathrm{~A}: \mathrm{B}:: m \mathrm{C}: \mathrm{D}$. This may also be considered as included in the proposition, and as being the case when $n=1$.

## PROP. V. THEOR.

If one magnitude be the same multiple of another, which a magnitude taken from the first is of a magnitude taken from the other; the remainder is the same multiple of the remainder, that the whole is of the whole
Let $m \mathrm{~A}$ and $m \mathrm{~B}$ be any equimultiples of the two magnitudes A and B , of which A is greater than $\mathrm{B} ; m \mathrm{~A}-m \mathrm{~B}$ is the same multiple of $\mathrm{A}-\mathrm{B}$ that $m \mathrm{~A}$ is of A , that is, $m \mathrm{~A}-m \mathrm{~B}=m(\mathrm{~A}-\mathrm{B})$.

Let D be the excess of A above B , then $\mathrm{A}-\mathrm{B}=\mathrm{D}$, and adding B to both, $\mathrm{A}=\mathrm{D}+\mathrm{B}$. Therefore (1.5.) $m \mathrm{~A}=m \mathrm{D}+m \mathrm{~B}$; take $m \mathrm{~B}$ from both, and $m \mathrm{~A}-m \mathrm{~B}=m \mathrm{D}$; but $\mathrm{D}=\mathrm{A}-\mathrm{B}$, therefore $m \mathrm{~A}-m \mathrm{~B}=m(\mathrm{~A}-\mathrm{B})$.

## PROP. VI. THEOR.

If from a multiple of a magnitude by any number a multiple of the same magvitude by a less number be taken away, the remainder will be the same mul tiple of that magnitude that the difference of the numbers is of unity.
Let $m \mathrm{~A}$ and $n \mathrm{~A}$ be multiples of the magnitude A , by the numbers $n$ an 1 $n$, and let $m$ be greater than $n ; m A-n A$ contains A as oft as $m-n$ conlains uniw, or $m A-n \mathrm{~A}=(m-n) \mathrm{A}$.

Let $m-n=q$; then $m=n+q$. Therefore (2.5.) $m \mathrm{~A}=n \mathrm{~A}+q \mathrm{~A}$; take $n \mathrm{~A}$ from both, and $m \mathrm{~A}-n \mathrm{~A}=q \mathrm{~A}$. Therefore $m \mathrm{~A}-n \mathrm{~A}$ contains A as of as there are urits in $q$, that is, in $m-n$, or $m \mathrm{~A}-n \mathrm{~A}=(m-n) \mathrm{A}$.

Cor. When the difference of the two numbers is equal to unity or $m$ $n=1$, then $m \mathrm{~A}-n \mathrm{~A}=\mathrm{A}$.

## PROP.A. 'THEOR.

If four magnitudes be proportionals, they are proportionals also when taken inversely.

If $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, then also $\mathrm{B}: \mathrm{A}:: \mathrm{D}: \mathrm{C}$.
Let $m \mathrm{~A}$ and $m \mathrm{C}$ be any equimultiples of A and $\mathrm{C} ; n \mathrm{~B}$ and $n \mathrm{D}$ any equimultiples of B and D . Then, because $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, if $m \mathrm{~A}$ be less than $n \mathrm{~B}, m \mathrm{C}$ will be less than $n \mathrm{D}$ (def. 5.5.), that is, if $n \mathrm{~B}$ be greater than $m \mathrm{~A}$, $n \mathrm{D}$ will be greater than $m \mathrm{C}$. For the same reason, if $n \mathrm{~B}=m \mathrm{~A}, n \mathrm{I})=m \mathrm{C}$, and if $n \mathrm{~B} \angle m \mathrm{~A}, n \mathrm{D} \angle m \mathrm{C}$. But $n \mathrm{~B}, n \mathrm{D}$ are any equimultiples of B and D , and $m \mathrm{~A}, m \mathrm{C}$ any equimultiples of A and C , therefore (def. ${ }^{\mathrm{5}} .5$.), $\mathrm{B}: \mathrm{A}$. D : C.

## PROP. B. THEOR.

If the first be the same multiple of the second, or the same part of it, that the third is of the fourth; the first is to the second as the third to the fourth.
First, if $m \mathrm{~A}, m \mathrm{~B}$ be equimultiples of the magnitudes A and $\mathrm{B}, m \mathrm{~A}: \mathrm{A}$ : $m \mathrm{~B}:$ B.

Take of $m \mathrm{~A}$ and $m \mathrm{~B}$ equimultiples by any number $n$; and of A and B equimultiples by any number $p$; these will be $n m \mathrm{~A}$ (3.5.), $p \mathrm{~A}, n m \mathrm{~B}$ (3.5.) $p \mathrm{~B}$. Now, if $n m \mathrm{~A}$ be greater than $p \mathrm{~A}, n m$ is also greater than $p$; and $\mathrm{i}_{1}$ $n m$ is greater than $p, n m \mathrm{~B}$ is greater than $p \mathrm{~B}$, therefore, when $n m \mathrm{~A}$ is greai er than $p \mathrm{~A}, n m \mathrm{~B}$ is greater than $p \mathrm{~B}$. In the same manner, if $n m \mathrm{~A}=p \mathrm{~A}$ $n m \mathrm{~B}=p \mathrm{~B}$, and if $n m \mathrm{~A} \angle p \mathrm{~A}, n m \mathrm{~B} \angle p \mathrm{~B}$. Now, $n m \mathrm{~A}, n m \mathrm{~B}$ are any equi multiples of $m \mathrm{~A}$ and $m \mathrm{~B}$; and $p \Lambda, p \mathrm{~B}$ are any equimultiples of A and B therefore $m \mathrm{~A}: \mathrm{A}:: m \mathrm{~B}: \mathrm{B}$ (def. 5. 5.).

Next, Let $C$ be the same part of $A$ that $D$ is of $B$; then $A$ is the same multiple of C that B is of D , and therefore, as has been demonstrated, A : $\mathrm{O}:: \mathrm{B}: \mathrm{D}$ and inversely (A. 5.) C : A :: D : B.

## PROP. C. THEOR.

If the first be to the second as the third to the fourth; and if the first be a multiple or a part of the second, the third is the same multiple or the same part of the fourth.
Let $A: B:: C: D$, and first, let $A$ be a multiple of $B, C$ is the same multiple of D , that is, if $\mathrm{A}=m \mathrm{~B}, \mathrm{C}=m \mathrm{D}$.

Take of A and C equimultiples by any number as 2 , viz. 2 A and 2 C ; and of B and D , take equimultiples by the number $2 m$, viz. $2 m \mathrm{~B}, 2 m \mathrm{D}$ (3
5.) ; then, because $\mathrm{A}=m \mathrm{~B}, 2 \mathrm{~A}=2 m \mathrm{~B}$; and since $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, and since $2 \mathrm{~A}=2 m \mathrm{~B}$, therefore $2 \mathrm{C}=2 m \mathrm{D}$ (def. 5.5.), and $\mathrm{C}=m \mathrm{D}$, that is, C contains $\mathrm{D}, m$ times, or as often as A contains B.
Next, Let A be a part of B, C is the same part of D. For, since A: IB $\cdots \mathrm{C}: \mathrm{D}$, inversely (A.5.), B:A:: D:C. But A being a part of B, B is a multiple of A ; and therefore, as is shewn above, D is the same multiple of C , and therefore C is the same part of D that A is of B .

PROP. VII. THEOR.
Equal magnitudes have the same ratio to the same magnitude; and the same has the same ratio to equal magnitudes.

Let A and B be equal magnitudes, and C any other; $\mathrm{A}: \mathrm{C}:: \mathrm{B}: \mathrm{C}$.
Let $m \mathrm{~A}, m \mathrm{~B}$, be any equimultiples of A and B ; and $n \mathrm{C}$ any multiple of C .

Because $\mathrm{A}=\mathrm{B}, m \mathrm{~A}=m \mathrm{~B}$ ( Ax .1 .5 .); wherefore, if $m \mathrm{~A}$ be greater than ${ }_{n} \mathrm{C}, m \mathrm{~B}$ is greater than $n \mathrm{C}$; and if $m \mathrm{~A}=n \mathrm{C}, m \mathrm{~B}=n \mathrm{C}$; or, if $m \mathrm{~A} \angle n \mathrm{C}, m \mathrm{~B}$ $\angle n \mathrm{C}$. But $m \mathrm{~A}$ and $m \mathrm{~B}$ are any equimultiples of A and B , and $n \mathrm{C}$ is any multiple of C , therefore (def. 5. 5.) A : C :: B : C.

Again, if $\mathrm{A}=\mathrm{B}, \mathrm{C}: \mathrm{A}:: \mathrm{C}: \mathrm{B}$; for, as has been proved, $\mathrm{A}: \mathrm{C}:: \mathrm{B} \cdot$ C, and inversely (A. 5.), C:A: C : B.

## PROP. VIII. THEOR.

Of unequal magnitudes, the greater has a greater ratio to the same than the less has; and the same magnitude has a greater ratio to the less than it has to the greater.

Let $\mathrm{A}+\mathrm{B}$ be a magnitude greater than A , and C a third magnitude, $\mathrm{A}+\mathrm{B}$ has to C a greater ratio than A has to C ; and C has a greater ratio to A than it has to $\mathrm{A}+\mathrm{B}$.

Let $m$ be such a number that $m \mathrm{~A}$ and $m \mathrm{~B}$ are each of them greater than C ; and let $n \mathrm{C}$ be the least multiple of C that exceeds $m \mathrm{~A}+m \mathrm{~B}$; then $n \mathrm{C}$ -C , that is $(n-1) \mathrm{C}(1.5$.) will be less than $m \mathrm{~A}+m \mathrm{~B}$, or $m \mathrm{~A}+m \mathrm{~B}$, that is, $m(A+B)$ is greater than $(n-1) \mathrm{C}$. But because $n \mathrm{C}$ is greater than $m \mathrm{~A}+m \mathrm{~B}$, and C less than $m \mathrm{~B}, n \mathrm{C}-\mathrm{C}$ is greater than $m \mathrm{~A}$, or $m \mathrm{~A}$ is less than $n \mathrm{C}-\mathrm{C}$, that is, than $(n-1) \mathrm{C}$. Therefore the multiple of $\mathrm{A}+\mathrm{B}$ by $m$ exceeds the multiple of C by $n-1$, but the multiple of A by $m$ does not exceed the multiple of C by $n-1$; therefore $\mathrm{A}+\mathrm{B}$ has a greater ratio to -3 than A has to C (def. 7. 5.).

Again, because the multiple of C by $n-1$, exceeds the multiple of A by $m$, but does not exceed the multiple of $\mathrm{A}+\mathrm{B}$ by $m, \mathrm{C}$ has a greater ratio $\omega$ A than it has to $\mathrm{A}+\mathrm{B}$ (def. 7.5.).

## PROP. IX. THEOR.

Magnitudes which have the same ratio to the same magnitude are equal to one another ; and those to which the same magnitude has the same ratio are equa, to one another.

If $\mathrm{A}: \mathrm{C}:: \mathrm{B}: \mathrm{C}, \mathrm{A}=\mathrm{B}$.
For if not, let A be greater than B ; then because A is greater than B , two numbers, $m$ and $n$, may be found, as in the last proposition, such that $m \mathrm{~A}$ shall exceed $n \mathrm{C}$, while $m \mathrm{~B}$ does not exceed $n \mathrm{C}$. But because $\mathrm{A}: \mathrm{C}$ $:: \mathrm{B}: \mathrm{C}$; and if $m \mathrm{~A}$ exceed $n \mathrm{C}, m \mathrm{~B}$ must also exceed $n \mathrm{C}$ (def. 5. 5.) : and it is also she wn that $m \mathrm{~B}$ does not exceed $n \mathrm{C}$, which is impossible. Therefore A is not greater than B ; and in the same way it is demonstrated that $B$ is not greater than $A$; therefore $A$ is equal to $B$.

Next, let $\mathrm{C}: \mathrm{A}:: \mathrm{C}: \mathrm{B}, \mathrm{A}=\mathrm{B}$. For by inversion (A.5.) A : C : : B : C : and therefore, by the first case, $\mathrm{A}=\mathrm{B}$.

## PROP. X. THEOR.

That magnitude, which has a greater ratio than another has to the same magnitude, is the greatest of the two: And that magnitude, to which the same has a greater ratio than it has to another magnitude, is the least of the two.

If the ratio of A to C be greater than that of B to $\mathrm{C}, \mathrm{A}$ is greater than B .
Because A: C7B:C, two numbers $m$ and $n$ may be found, such that $m \mathrm{~A}>n \mathrm{C}$, and $m \mathrm{~B} \angle n \mathrm{C}$ (def. 7. 5.). Therefore also $m \mathrm{~A}>m \mathrm{~B}$, and $\mathrm{A}>\mathrm{B}$ (Ax. 4. 5.).

Again, let C:B7C:A;B $\angle A$. For two numbers, $m$ and $n$ may be found, such that $m \mathrm{C} 7 n \mathrm{~B}$, and $m \mathrm{C} \angle n \mathrm{~A}$ (def. 7. 5.). Therefore, since $n \mathrm{~B}$ is less, and $n \mathrm{~A}$ greater than the same magnitude $m \mathrm{C}, n \mathrm{~B} \angle n \mathrm{~A}$, and therefore $B \angle A$.

## PROP. XI. THEOR

Ratios tnat are equal to the same ratio are equal to one another.
If $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$; and also $\mathrm{C}: \mathrm{D}:: \mathrm{E}: \mathrm{F}$; then $\mathrm{A}: \mathrm{B}:: \mathrm{E}: \mathrm{F}$.
Take $m \mathrm{~A}, m \mathrm{C}, m \mathrm{E}$, any equimultiples of $\mathrm{A}, \mathrm{C}$, and E ; and $n \mathrm{~B}, n \mathrm{D}, n \mathrm{~F}$, any equimultiples of $\mathrm{B}, \mathrm{D}$, and F . Because $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, if $m \mathrm{~A} 7 n \mathrm{~B}$, $m \mathrm{C} 7 n \mathrm{D}$ (def. 5. 5.) ; but if $m \mathrm{C} 7 n \mathrm{D}, m \mathrm{E} 7 n \mathrm{~F}$ (def. 5.5.), because $\mathrm{C}: \mathrm{D}$ $:: \mathrm{E}: \mathrm{F}$; therefore if $m \mathrm{~A} 7 n \mathrm{~B}, m \mathrm{E} 7 n \mathrm{~F}$. In the same manner, if $m \mathrm{~A}=$ $n \mathrm{~B}, m \mathrm{E}=n \mathrm{~F}$; and if $m \mathrm{~A} \angle n \mathrm{~B}, m \mathrm{E} \angle n \mathrm{~F}$. Now, $m \mathrm{~A}, m \mathrm{E}$ are any equimultiples whatever of A and E ; and $n \mathrm{~B}, n \mathrm{~F}$ any whatever of B and $\mathrm{F} ;$ therefore $\mathrm{A}: \mathrm{B}:: \mathrm{E}: \mathrm{F}$ (def. 5. 5.).

## PROP. XII. THEOR.

If any number of magnitudes be proportionals, as one of the antecedents is to its consequent, so are all the anteccdents, taken together, to all the consequents.
If A: B : C: D, and C. D: E : F; then also, A : B : : $A+C+E:$ $\mathrm{B}+\mathrm{D}+\mathrm{F}$.

Take $m \Lambda, m \mathrm{C}, m \mathrm{E}$ any equinultipiea of $\mathrm{A}, \mathrm{C}$, and E ; and $n \mathrm{~B}, n \mathrm{D}, n \mathrm{~F}$, any equimultiples of $\mathrm{B}, \mathrm{D}$, and F . Then, because $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, if mA $7 n \mathrm{~B}, m \mathrm{C} 7 n \mathrm{D}$ (def. 5. 5.) ; and when $m \mathrm{C} 7 n \mathrm{D}, m \mathrm{E} 7 n \mathrm{~F}$, because $\mathrm{C}: \mathrm{D}$ :: E:F. Therefore, if $m \mathrm{~A}>n \mathrm{~B}, m \mathrm{~A}+m \mathrm{C}+m \mathrm{E}>n \mathrm{~B}+n \mathrm{D}+n \mathrm{~F}:$ In the same manner, if $m \mathrm{~A}=n \mathrm{~B}, m \mathrm{~A}+m \mathrm{C}+m \mathrm{E}=n \mathrm{~B}+n \mathrm{D}+n \mathrm{~F}$; and if $m \mathrm{~A} \angle$ $n \mathrm{~B}, m \mathrm{~A}+m \mathrm{C}+m \mathrm{E} \angle n \mathrm{~B}+n \mathrm{D}+n \mathrm{~F}$. Now, $m \mathrm{~A}+m \mathrm{C}+m \mathrm{E}=m(\mathrm{~A}+\mathrm{C}+$ E) (Cor. 1.5.), so that $m \mathrm{~A}$ and $m \mathrm{~A}+m \mathrm{C}+m \mathrm{E}$ are any equimultiples of A , and of $\mathrm{A}+\mathrm{C}+\mathrm{E}$. And for the same reason $n \mathrm{~B}$, and $n \mathrm{~B}+n \mathrm{D}+n \mathrm{~F}$ are any equimultiples of B , and of $\mathrm{B}+\mathrm{D}+\mathrm{F}$; therefore (def. 5. 5.) $\mathrm{A}: \mathrm{B}:$ : $A+C+E: B+D+F$.

## PROP. XIII. THEOR.

If the first have to the second the same ratio which the third has to the fourth, but the third to the fourth a greater ratio than the fifth has to the sixth; the first has also to the second a greater ratio than the fifth has to the sixth.
If $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$; but $\mathrm{C}: \mathrm{D} 7 \mathrm{E}: \mathrm{F}$; then also, $\mathrm{A}: \mathrm{B} 7 \mathrm{E}: \mathrm{F}$.
Because $\mathrm{C}: \mathrm{D}>\mathrm{E}: \mathrm{F}$, there are two numbers $m$ and $n$, such that $m \mathrm{C}$; $n \mathrm{D}$, but $m \mathrm{E} \angle n \mathrm{~F}$ (def. 7. 5.). Now, if $m \mathrm{C} 7 n \mathrm{D}, m \mathrm{~A}>n \mathrm{~B}$, because $\mathrm{A}: \mathrm{B}$ $:: \mathrm{C}: \mathrm{D}$. Therefore $m \mathrm{~A}>n \mathrm{~B}$, and $m \mathrm{E} \angle n \mathrm{~F}$, wherefore, $\mathrm{A}: \mathrm{B}>\mathrm{E}: \mathrm{F}$ (def. 7. 5.).

## PROP. XIV. THEOR.

If the first have to the second the same ratio which the third has to the fourtn, and if the first be greater than the third, the second shall be greater than the fourth; if equal, equal ; and if less, less.
If $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$; then if $\mathrm{A}>\mathrm{C}, \mathrm{B}>\mathrm{D}$; if $\mathrm{A}=\mathrm{C}, \mathrm{B}=\mathrm{D}$; and if $\mathrm{A} \angle$ C. $\mathrm{B} \angle \mathrm{D}$.

First, let $\mathrm{A}>\mathrm{C}$; then $\mathrm{A}: \mathrm{B} 7 \mathrm{C}: \mathrm{B}(8.5$.), but $\mathrm{A}: \mathrm{B}:: \mathrm{C} \cdot \mathrm{D}$, therefore $\mathrm{C}: \mathrm{D} 7 \mathrm{C}: \mathrm{B}(13.5$.$) , and therefore \mathrm{B} 7 \mathrm{D}(10.5$.$) .$

In the same manner, it is proved, that if $\mathrm{A}=\mathrm{C}, \mathrm{B}=\mathrm{D}$; and if $\mathrm{A} \angle \mathrm{C}$, $B \angle D$.

> PROP. XV. 'THEOR.

Magntudes have the same ratio to one another which their equimultiples have
If A and B be two magnitudes, and $m$ any number, $\mathrm{A}: \mathrm{B}:: m \mathrm{~A}: m \mathrm{~B}$. Recause $\mathrm{A} \cdot \mathrm{B}:: \mathrm{A}: \mathrm{B}(7.5): \mathrm{A}: \mathrm{B}:: \mathrm{A}+\mathrm{A}: \mathrm{B}+\mathrm{B}(12.5$.$) , or \mathrm{A}$.
$\mathrm{B}: .2 \mathrm{~A}: 2 \mathrm{~B}$. And in the same manner, since $\mathrm{A}: \mathrm{B}:: 2 \mathrm{~A}: 2 \mathrm{~B}, \mathrm{~A}: \mathrm{B}$ $:: \mathrm{A}+2 \mathrm{~A}: \mathrm{B}+2 \mathrm{~B}(12.5$.), or $\mathrm{A}: \mathrm{B}:: 3 \mathrm{~A}: 3 \mathrm{~B}$; and so on, for all the equimultiples of A and B .

## PROP. XVI. THEOR.

If four magnitudes of the same kind be proportionals, they will also be praportionals when taken alternately.
If $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, then alternately, $\mathrm{A}: \mathrm{C} .: \mathrm{B}: \mathrm{D}$.
Take $m \mathrm{~A}, m \mathrm{~B}$ any equimultiples of A and B , and $n \mathrm{C}, n \mathrm{D}$ any equimul tiples of C and D . Then (15.5.) A $: \mathrm{B}:: m \mathrm{~A}: m \mathrm{~B}$; now $\mathrm{A}: \mathrm{B}:: \mathrm{C}$. D , therefore (11.5.) $\mathrm{C}: \mathrm{D}:: m \mathrm{~A}: m \mathrm{~B}$. But $\mathrm{C}: \mathrm{D}:: n \mathrm{C}: n \mathrm{D}(15.5$.) ; therefore $m \mathrm{~A}: m \mathrm{~B}:: n \mathrm{C}: n \mathrm{D}(11.5$.) : wherefore if $m \mathrm{~A} 7 n \mathrm{C}, m \mathrm{~B} 7 n \mathrm{D}$ (14.5.); if $m \mathrm{~A}=n \mathrm{C}, m \mathrm{~B}=n \mathrm{D}$, or if $m \mathrm{~A} \angle n \mathrm{C}, m \mathrm{~B} \angle n \mathrm{D}$; therefore (def 5. 5.) A : C : : B : D.

## PROP. XVII. THEOR.

If magnitudes, takenjointly, be proportionals, they will also be proportionals when taken separately; that is, if the first, together with the second, have to the second the same ratio which the third, together with the fourth, has to the fourth, the first will have to the second the same ratio which the thira has to the fourth.

If $\mathrm{A}+\mathrm{B}: \mathrm{B}:: \mathrm{C}+\mathrm{D}: \mathrm{D}$, then by division $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$.
Take $m \mathrm{~A}$ and $n \mathrm{~B}$ any multiples of A and B , by the numbers $m$ and $n$; and first, let $m \mathrm{~A}>n \mathrm{~B}$ : to each of them add $m \mathrm{~B}$, then $m \mathrm{~A}+m \mathrm{~B} 7 m \mathrm{~B}+n \mathrm{~B}$. But $m \mathrm{~A}+m \mathrm{~B}=m(\mathrm{~A}+\mathrm{B})$ (Cor. 1. 5.), and $m \mathrm{~B}+n \mathrm{~B}=(m+n) \mathrm{B}$ (2. Cor 2 . 5.), therefore $m(\mathrm{~A}+\mathrm{B}) 7(m+n) \mathrm{B}$.

And because $\mathrm{A}+\mathrm{B}: \mathrm{B}:: \mathrm{C}+\mathrm{D}: \mathrm{D}$, if $m(\mathrm{~A}+\mathrm{B}) 7(m+n) \mathrm{B}, m(\mathrm{C}+\mathrm{D})$ $7(m+n) \mathrm{D}$, or $m \mathrm{C}+m \mathrm{D} 7 m \mathrm{D}+n \mathrm{D}$, that is, taking $m \mathrm{D}$ from both, $m \mathrm{C} 7$ $n \mathrm{D}$. Therefore, when $m \mathrm{~A}$ is greater than $n \mathrm{~B}, m \mathrm{C}$ is greater than $n \mathrm{D}$. In like manner it is demonstrated, that if $m \mathrm{~A}=n \mathrm{~B}, m \mathrm{C}=n \mathrm{D}$, and if $m \mathrm{~A} \angle n \mathrm{~B}$, that $m \mathrm{D} \angle n \mathrm{D}$; therefore $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$ (def. 5. 5.).

## PROP. XVIII. THEOR.

If magnitudes, taken separately, be proportionals, they will also be proportionals when taken jointly, that is, if the first be to the second as the third to the fourth, the first and second together will be to the second as the third and fourth together to the fourth.

If $\mathrm{A} \cdot \mathrm{B}:: \mathrm{C}: \mathrm{D}$, then, by composition, $\mathrm{A}+\mathrm{B}: \mathrm{B}:: \mathrm{C}+\mathrm{D}: \mathrm{D}$.
Take $m(\mathrm{~A}+\mathrm{B})$, and $n \mathrm{~B}$ any multiples whatever of $\mathrm{A}+\mathrm{B}$ and B ; and first, let $m$ be greater than $n$. Then, because $\mathrm{A}+\mathrm{B}$ is also greater than $\mathrm{B}, m(\mathrm{~A}+\mathrm{B}) 7 n \mathrm{~B}$. For the same reason, $m(\mathrm{C}+\mathrm{D}) 7 n \mathrm{D}$. In this case, therefore, that is, when $m>n, m(\mathrm{~A}+\mathrm{B})$ is greater than $n \mathrm{~B}$, and $m(\mathrm{C}+\mathrm{D})$ is greater than $n \mathrm{D}$. And in the same manner it may be proved, that when $n=n, m(\mathrm{~A}+\mathrm{B})$ is greater than $n \mathrm{~B}$, and $m_{( }(\mathrm{C}+\mathrm{D})$ greater than $n \mathrm{D}$.

Next, let $m \angle n$, or $n>m$, then $m(\mathrm{~A}+\mathrm{B})$ may be greater than $n \mathrm{~B}$, or mas be equal to it, or may be less; first, let $m(\mathrm{~A}+\mathrm{B})$ be greater than $n \mathrm{~B}$; then also, $m \mathrm{~A}+m \mathrm{~B} 7 n \mathrm{~B}$; take $m \mathrm{~B}$, which is less than $n \mathrm{~B}$, from both, and $n \mathrm{~A}$ $7 n \mathrm{~B}-m \mathrm{~B}$, or $m \mathrm{~A}>(n-\bar{m}) \mathrm{B}(6.5$.). But if $m \mathrm{~A}>(n-m) \mathrm{B}, m \mathrm{C} 7(n-m)$ D , because $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$. Now, $(n-m) \mathrm{D}=n \mathrm{D}-m \mathrm{D}(6.5$.), therefore $m \mathrm{C} 7 n \mathrm{D}-m \mathrm{D}$, and adding $m \mathrm{D}$ to both, $m \mathrm{C}+m \mathrm{D}>n \mathrm{D}$, that is (1. 5.), $m(\mathrm{C}+\mathrm{D}) 7 . n \mathrm{D}$. If, therefore, $m(\mathrm{~A}+\mathrm{B})>n \mathrm{~B}, m(\mathrm{C}+\mathrm{D}) 7 n \mathrm{D}$.
In the same manner it will be proved, that if $m(\mathrm{~A}+\mathrm{B})=n \mathrm{~B}, m(\mathrm{C}+\mathrm{D})$ $=n \mathrm{D}$; and if $m(\mathrm{~A}+\mathrm{B}) \angle n \mathrm{~B}, m(\mathrm{C}+\mathrm{D}) \angle n \mathrm{D}$; therefore (def. 5. 5.), $\mathrm{A}+$ $\mathrm{B}: \mathrm{B}:: \mathrm{C}+\mathrm{D}: \mathrm{D}$

## PROP. XIX. THEOR.

If a whole magnitude be to a whole, as a magnitude taken from the first 25 to a magnitude taken from the other; the remainder will be to the remainder as the whole to the whole.

If $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, and if C be less than $\mathrm{A}, \mathrm{A}-\mathrm{C}: \mathrm{B}-\mathrm{D}:: \mathrm{A}: \mathrm{B}$.
Because $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, alternately (16.5.), $\mathrm{A}: \mathrm{C}:: \mathrm{B}: \mathrm{D}$; and therefore by division (17.5.) $\mathrm{A}-\mathrm{C}: \mathrm{C}:: \mathrm{B}-\mathrm{D}: \mathrm{D}$. Wherefore, again alternately, $\mathrm{A}-\mathrm{C}: \mathrm{B}-\mathrm{D}:: \mathrm{C}: \mathrm{D}$; but $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, therefore (11.5.) A -C : B-D :: A: D.

Cor. $\quad$ - $C: B-D:: C: D$.
PROP. D. THEOR.
If four magnitudes be proportionals, they are also proportionals by conversion, that is, the first is to its excess above the second, as the third to its excess above the fourth.
If $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, by conversion, $\mathrm{A}: \mathrm{A}-\mathrm{B}:: \mathrm{C}: \mathrm{C}-\mathrm{D}$.
For, since A : B : : C : D, by division (17.5.), A-B : B: $: C-D: D$, and inversely (A.5.) $\mathrm{B}: \mathrm{A}-\mathrm{B}:: \mathrm{D}: \mathrm{O}-\mathrm{D}$; therefore, by composition (18.5.), A : A-B : : C : C-D.

Cor. In the same way, it may be proved that $A . A+B:: C: C+U$.

## PROP. XX. THEOR.

If there be three magnitudes, and other three, which taken two and two, havs the same ratio; if the first be greater than the third, the fourth is greats. than the sixth; if equal, equal; and if less, less.

If there be three magnitudes, $\mathrm{A}, \mathrm{B}$, and C , and other three $\mathrm{D}, \mathrm{E}$, and F ; and if $\mathrm{A}: \mathrm{B}:: \mathrm{D}: \mathrm{E}$; and also $\mathrm{B}: \mathrm{C}:: \mathrm{E}: \mathrm{F}$, then if $\mathrm{A}>\mathrm{C}, \mathrm{D} 7 \mathrm{~F}$; if $\mathrm{A}=\mathrm{C}, \mathrm{D}=\mathrm{F}$; and if $\mathrm{A} \angle \mathrm{C}, \mathrm{D}$ $\angle \mathrm{F}$.

| $\mathrm{A}_{\mathbf{\prime}}$ | B, | C, |
| :--- | :--- | :--- |
| D | E, | F. |

First, let A 7 C ; then $\mathrm{A}: \mathrm{B} 7 \mathrm{C}: \mathrm{B}(8.5$.). But $\mathrm{A}: \mathrm{B}:: \mathrm{D}: \mathrm{E}$, therefore also $\mathrm{D}: \mathrm{E} 7 \mathrm{C}: \mathrm{E}(13.5$.). Now $\mathrm{B}: \mathrm{C}:: \mathrm{E}: \mathrm{F}$, and inversely ( $\Lambda$
5.), $\mathrm{C}: \mathrm{B}: \mathrm{F}: \mathrm{E}$; and it has been shewn that $\mathrm{D}: \mathrm{E} 7 \mathrm{C}: \mathrm{B}$, therefore $\mathrm{D}: \mathrm{E} ; \cdot \mathrm{F} . \mathrm{E}(13.5$.$) , and consequently \mathrm{D} 7 \mathrm{~F}(10.5$.).

Next, let $\mathrm{A}=\mathrm{C}$; then $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{B}(7.5$.), but $\mathrm{A}: \mathrm{B}:: \mathrm{D}: \mathrm{E}$; therefore, $\mathrm{C}: \mathrm{B}:: \mathrm{D}: \mathrm{E}$, but $\mathrm{C}: \mathrm{B}:: \mathrm{F}: \mathrm{E}$, therefore, $\mathrm{D}: \mathrm{E}:: \mathrm{F}: \mathrm{E}(:$. 5.), and $\mathrm{D}=\mathrm{F}$ (9. 5.). Lastly, let $\mathrm{A} \angle \mathrm{C}$. Then C 7 A , and because, as was already shewn, $\mathrm{C}: \mathrm{B}:: \mathrm{F}: \mathrm{E}$, and $\mathrm{B}: \mathrm{A}:: \mathrm{E}: \mathrm{D}$; therefore, by the first case, if $C 7 A, F>D$, that is, if $A \angle C, D \angle F$.

## PROP. XXI. THEOR.

If there be three magnitudes, and other three, which have the same ratio taken two and two, but in a cross order; if the first magnitude be greater than the third, the fourth is greater than the sixth; if equal, equal; and if less, less.

If there be three magnitudes, $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and other three, $\mathrm{D}, \mathrm{E}$, and F , such that $A: B:: E: F$, and $B: C:: D: E$; if $A>C, D>F ;$ if $A=C$, $\mathrm{D}=\mathrm{F}$; and if $\mathrm{A} \angle \mathrm{C}, \mathrm{D} \angle \mathrm{F}$.

First, let A 7 C . Then $\mathrm{A}: \mathrm{B} 7 \mathrm{C}: \mathrm{B}(8.5$.), but $A: B:: E: F$, therefore $E: F 7 C: B(13.5$.$) . Now,$ $\mathrm{B}: \mathrm{C}:: \mathrm{D}: \mathrm{E}$, and inversely, $\mathrm{C}: \mathrm{B}:: \mathrm{E}: \mathrm{D}$; there-
 fore, $\mathrm{E}: \mathrm{F} 7 \mathrm{E}: \mathrm{D}(13.5$.), wherefore, $\mathrm{D} 7 \mathrm{~F}(10.5$.).

Next, let $\mathrm{A}=\mathrm{C}$. Then (7. 5.) A: B :: C : B; but A $: \mathrm{B}:: \mathrm{E}: \mathrm{F}$, therefore, $\mathrm{C}: \mathrm{B}:: \mathrm{E}: \mathrm{F}(11.5$.) ; but $\mathrm{B}: \mathrm{C}:: \mathrm{D}: \mathrm{E}$, and inversely, C : $\mathrm{B}: \mathrm{E}: \mathrm{D}$, therefore (11.5.), $\mathrm{E}: \mathrm{F}:: \mathrm{E}: \mathrm{D}$, and, consequently, $\mathrm{D}=\mathrm{F}$ (9. 5.).

Lastly, let A $\angle \mathrm{C}$. Then C 7A, and, as was already proved, C : B : . $\mathrm{E}: \mathrm{D}$; and $\mathrm{B}: \mathrm{A}:: \mathrm{F}: \mathrm{E}$, therefore, by this first case, since $\mathrm{C} 7 \mathrm{~A}, \mathrm{~F} 7$ D , that is, $\mathrm{D} \angle \mathrm{F}$.

## PROP. XXII. THEOR.

If there be any number of magnitudes, and as manyothers, which, taken two ana two in order, have the same ratio; the first will have to the last of the first magnitudes, the same ratio which the first of the other has to the last. ${ }^{\text {. }}$

First, let there be three magnitudes, $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and other three, $\mathrm{D}, \mathrm{E}, \mathrm{F}$, which, taken two and two, in order, have the same ratio, viz. A:B : D : E , and $\mathrm{B}: \mathrm{C}:: \mathrm{E}: \mathrm{F}$; then $\mathrm{A}: \mathrm{C}:: \mathrm{D}: \mathrm{F}$.

Take of A and D any equimultiples whatever, $m \mathrm{~A}, m \mathrm{D}$; and of B and D any whatever, $n \mathrm{~B}, n \mathrm{~F}$ : and of C and F any whatever, $q \mathrm{C}, q \mathrm{~F}$. Because $\mathrm{A}: \mathrm{B}:: \mathrm{D}: \mathrm{E}, m \mathrm{~A}: n \mathrm{~B}:: m \mathrm{D}: n \mathrm{E}$ (4. 5.); and for the same reason, $n \mathrm{~B}: q \mathrm{C}:: n \mathrm{E}: q \mathrm{~F}$. Therefore (20.5.) according as $m \mathrm{~A}$ is greater than $q \mathrm{C}$, equal to it , or less, $m \mathrm{D}$ is greater than $q \mathrm{~F}$, equal to it, or less; but $m \mathrm{~A} . m \mathrm{D}$ are any equimultiples of A and D ;

| A, | B, | C, |
| :---: | :---: | :---: |
| D, | E, | F, |
| $m \mathrm{~A}$, | $n \mathrm{~B}$, | $q \mathrm{C}$, |
| $m \mathrm{D}$, | $n \mathrm{E}$, | $q \mathrm{~F}$. | and $q \mathrm{C} . q \mathrm{~F}$ are any equinultiples of C and F ; therefore (def. 5.5.), $\mathrm{A}: \mathrm{C}$ : : I) : F.

Again, let there be four magnitudes, and other four which, taken two

[^4]and two in order, have the same ratio, viz. A:B:: E:F;B:C $\cdot \mathrm{F}$ $\mathrm{G} ; \mathrm{C}: \mathrm{D}:: \mathrm{G}: \mathrm{H}$, then $\mathrm{A}: \mathrm{D}:: \mathrm{E}: \mathrm{H}$.
For, since A, B, C are three magnitudes, and E, F, G other three, which, taken two and two, have the same ratio, by the foregoing case, A :

| A, | B, | C, | D, |
| :--- | :--- | :--- | :--- |
| E, | F, | G, | H. | $\mathrm{C}:: \mathrm{E}: \mathrm{G}$. And because also $\mathrm{C}: \mathrm{D}:: \mathrm{G}: \mathrm{H}$, by that same case, $\mathrm{A}: \mathrm{D}$ : : E : H. n the same manner is the demonstration extended to any num ber of magnitudes.

## PROP. XXIII THEOR.

If there be any number of magnitudes, and as many others, which, taken two and two, in a cross order, have the same ratio; the first will have to the last of the first magnitudes the same ratio which the first of the others has to the last.*

First, Let there be three magnitudes, A, B, C, and other three, D, E, and $F$, which, taken two and two in a cross order, have the same ratio, viz. A $:$ B :: E:F, and B:C :: D:E, then A:C :: D:F. Take of A, B, and D , any equimultiples $m \mathrm{~A}, m \mathrm{~B}, m \mathrm{D}$; and of $\mathrm{C}, \mathrm{E}, \mathrm{F}$ any equimultiples $n \mathrm{C}, n \mathrm{E}, n \mathrm{~F}$.

Because $\mathrm{A}: \mathrm{B}:: \mathrm{E}: \mathrm{F}$, and because also $\mathrm{A}: \mathrm{B}:: m \mathrm{~A}: m \mathrm{~B}(15.5$.), and $\mathrm{E}: \mathrm{F}:: n \mathrm{E}: n \mathrm{~F} ;$ therefore, $n \mathrm{~A}: m \mathrm{~B}:: n \mathrm{E}: n \mathrm{~F}$ (11.5.). Again, because $\mathrm{B}: \mathrm{C}:: \mathrm{D}: \mathrm{E}, m \mathrm{~B}: n \mathrm{C}:: m \mathrm{D}: n \mathrm{E}(4$. 5.); and it has been just shewn that $m \mathrm{~A}: m \mathrm{~B}:$ : $n \mathrm{E}: n \mathrm{~F}$; therefore, if $m \mathrm{~A}>n \mathrm{C}, m \mathrm{D}>n \mathrm{~F}(21.5$.) ; if $m \mathrm{~A}=n \mathrm{C}, m \mathrm{D}=n \mathrm{~F}$; and if $m \mathrm{~A} \angle n \mathrm{C}, m \mathrm{D} \angle n \mathrm{~F}$. Now, $m \mathrm{~A}$ and $m \mathrm{D}$ are any equimultiples of A and D , and $n \mathrm{C}, n \mathrm{~F}$ any equimultiples of C and F ; therefore, $\mathrm{A}: \mathrm{C}:: \mathrm{D}: \mathrm{F}$ (def. 5. 5.).

Next, Let there be four magnitudes, A, B, C, and D, and other four, E, $\mathrm{F}, \mathrm{G}$, and H , which, taken two and two in a cross order, have the same ratio, viz. A:B::G:H;B:C::F:G, and C : D :: E:F, then, A:D :: E:H. For, since A, B, C, are three magnitudes, and F, G, H, other

| A, | B, | C, | D, |
| :--- | :--- | :--- | :--- |
| E, | F, | G, | H. | three, which, taken two and two, in a cross order, have the same ratio, by the first case, $\mathrm{A}: \mathrm{C}:: \mathrm{F}: \mathrm{H}$. But $\mathrm{C}: \mathrm{D}:: \mathrm{E}$ : F , therefore, again, by the first case, $\mathrm{A}: \mathrm{D}:: \mathrm{E}: \mathrm{H}$. In the same manner may the demonstration be extended to any number of magnitudes

## PROP. XXIV. THEOR.

If the first has to the second the same ratio which the third has to the fourth. and the fifth to the second, the same ratio which the sixth has to the fourth; the first and fifth together, shall have to the second, the same rutio which the third and sixth together, have to the fourth.
Let $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, and also $\mathrm{E}: \mathrm{B}:: \mathrm{F}: \mathrm{D}$, then $\mathrm{A}+\mathrm{E} \cdot \mathrm{B}:: \mathrm{C}+\mathrm{F}: \mathrm{D}$.

[^5]Because $\mathrm{E}: \mathrm{B}:: \mathrm{F}: \mathrm{D}$, by inversion, $\mathrm{B}: \mathrm{E}:: \mathrm{D}: \mathrm{F}$. But by hypothesis. A : B : : C : D. therefore, ex æquali (22. 5.), A : E :: C : F; and by composition (18.5.), $\mathrm{A}+\mathrm{E}: \mathrm{E}: \mathrm{:} \mathrm{C}+\mathrm{F}: \mathrm{F}$. And again by hypothesis, $\mathrm{E}: \mathrm{B}:: \mathrm{F}: \mathrm{D}$, therefore, ex æquali $(22.5$.), $\mathrm{A}+\mathrm{E}: \mathrm{B}:: \mathrm{C}+\mathrm{F}: \mathrm{D}$.

PROP. E. THEOR.
If four magnitudes be proportionals, the sum of the first two is to their difforence as the sum of the other two to their difference.
Let $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$; then if $\mathrm{A}>\mathrm{B}$,
$A+B: A-B:: C+D: C-D$; or if $A \angle B$
$\mathrm{A}+\mathrm{B}: \mathrm{B}-\mathrm{A}:: \mathrm{C}+\mathrm{D}: \mathrm{D}-\mathrm{C}$.
Fcr, if $\mathrm{A}>\mathrm{B}$, then because $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, by division (17.5.),
$\mathrm{A}-\mathrm{B}: \mathrm{B} \cdot: \mathrm{C}-\mathrm{D}: \mathrm{D}$, and by inversion (A. 5.),
B : A-B : : D : C-D. But, by composition (18.5.),
$\mathrm{A}+\mathrm{B}: \mathrm{B}:: \mathrm{C}+\mathrm{D}: \mathrm{D}$, therefore, ex æquali (22.5.),
$A+B: A-B:: C+D: C-D$.
In the same manner, if $B 7 A$, $i t$ is proved, that
$\mathrm{A}+\mathrm{B}: \mathrm{B}-\mathrm{A}:: \mathrm{C}+\mathrm{D}: \mathrm{D}-\mathrm{C}$.

## PROP. F. THEOR.

Ratios which are compounded of equal ratios, are equal to one another.
Let the ratios of $A$ to $B$, and of $B$ to $C$, which compound the ratio of $A$ to C , be equal, each to each, to the ratios of D to E , and E to F , which compound the ratio of D to $\mathrm{F}, \mathrm{A}: \mathrm{C}:: \mathrm{D}: \mathrm{F}$.
For, first, if the ratio of $A$ to $B$ be equal to that of $D$ to $E$, and the ratio of $B$ to $C$ equal to that of $E$ to
 F , ex æquali (22.5.), A : C : : D : F.

And next, if the ratio of $A$ to $B$ be equal to that of $E$ to $F$, and the ratio of B to C equal to that of D to E , ex æquali inversely (23.5.), $\mathrm{A}: \mathrm{C}:: \mathrm{D}$ :F. In the same manner may the proposition be demonstrated, whatever be the number of ratios.

## PROP. G. THEOR.

If a magnitude measure each of two others, it will also measure their sum and difference.

Let $C$ measure $A$, or be contained in it a certain number of times; 9 times for instance : let $C$ be also contained in B, suppose 5 times. Then $A=9 C$, and $\mathrm{B}=5 \mathrm{C}$; consequently A and B together must be equal to 14 times C , so that C measures the sum of A and B ; likewise, since the difference of A and B is equal to 4 times $\mathrm{C}, \mathrm{C}$ also measures this difference. And had any other numbers been chosen, it is plain that the results would have heen similar. For, let $\mathrm{A}=m \mathrm{C}$, and $\mathrm{B}=n \mathrm{C} ; \mathrm{A}+\mathrm{B}=(m+n) \mathrm{C}$, and $\mathrm{A}-\mathrm{B}=$ $(m-n) \mathrm{C}$.

Cor. If C measure B , and also $\mathrm{A}-\mathrm{B}$, or $\mathrm{A}+\mathrm{B}$, ti must measure A for the sum of $B$ and $A-B$ is $A$, and the difference of $B$ and $A+B$ is dise $A$

## ELEMENTS

## GEOMETRY.

## BOOK VI.

## DEFINITIONS.

1. Similar reetilineal figures are those which have their several angles equal, each to each, and the sides about the equal angles proportionals.


In two similar figures, the sides which lie adjacent to equal angles, are called homologous sides. Those angles themselves are called homologous angles. In different circles, similar arcs, sectors, and segments, are those of which the ares subtend equal angles at the centre. Two equal figures are always similar; but two similar figures may be very unequal.
2 Two sides of one figure are said to be reciprocally proportional to two sides of another, when one of the sides of the first is to one of the sides of the second, as the remaining side of the second is to the remaining side of the first.
3. A straight line is said to be cut in extreme and mean ratio, when the whole is to the greater segment, as the greater segment is to the less.
4. The altitude of a triangle is the straight line drawn from its vertex perpendicular to the base. The allitude of a paraHelogram is the perpendicular which measures the distance of two opposite sides, taken as bases. And the altitude of a trapezoid is the perpendiculardrawn between
 its two parallel sides.

## PROP. I. THEOR.

Triangles and parallelograms, of the same altitude, are one to another as their bases.

Let the triangles $\mathrm{ABC}, \mathrm{ACD}$, and the parallelograms EC, CF have the same altitade, viz. the perpendicular drawn from the point A to BD: Then,
as the base BC , is to the base CD , so is the triangle ABC to the triangle ACD , and the parallelogram EC to the parallelogram CF .

Produce BD both ways to the points $\mathrm{H}, \mathrm{L}$, and take any number of straight lines BG, GH, each equal to the base BC; and DK, KL, any number of them, each equal to the base CD ; and join AG, AH, AK, AL. Then, because $\mathrm{CB}, \mathrm{BG}, \mathrm{GH}$ are all equal, the triangles $\mathrm{AHG}, \mathrm{AGB}, \mathrm{ABC}$ are all equal (38.1.) : Therefore, whatever multiple the base HC is of the base BC , the same multiple is the triangle AHC of the triangle ABC . For the same reason, whatever the base I.C is of the base CD, the same multiple is the triangle ALC of the triangle ADC. But if the base HC be equal to the base CL, the triangle AHC :s also equal to the triangle ALC (38. 1.): and if the base HC be greater than the dase CL, likewise the tria: gle AHC is greater tnan th. triangle ALC ; and if less, less. Therefore, since there
 are four magnitudes, viz. the two bases $\mathrm{BC}, \mathrm{CD}$, and the two triangles $\mathrm{ABC}, \mathrm{ACD}$; and of the base BC and the triangle ABC , the first and third, any equimultiples whatever have been taken, viz. the base HC, and the triangle AHC ; and of the base CD and triangle ACD, the second and fourth, have been taken any equimultiples whatever, viz. the base CL and triangle ALC; and since it has been shewn, that if the base HC be greater than the base CL, the triangle AHC is greater than the triangle ALC; and if equal, equal ; and if less, less ; Therefore (def. 5.5.), as the base $B C$ is to the base $C D$, so is the triangle $A B C$ to the triangle $A C D$.
And because the parallelogram CE is double of the triangle ABC (41. 1.), and the parallelogram CF double of the triangle ACD , and beeause magnitudes have the same ratio which their equimultiples have (15.5.); as the triangle ABC is to the triangle ACD , so is the parallelogram EC to he parallelogram CF. And because it has been shewn, that, as the base BC is to the base CD , so is the triangle ABC to the triangle ACD ; and as the triangle ABC to the triangle ACD , so is the parallelogram EC to the parallelogram CF ; therefore, as the base BC is to the base CD , so is (11.5.) the parallelogram EC to the parallelogram CF.

Cor. From this it is plain, that triangles and parallelograms that have equal altitudes, are to one another as their bases.

Let the figures be placed so as to have their bases in the same straight line; and having drawn perpendiculars from the vertices of the triangles to the bases, the straight line which joins the vertices is parallel to that in which their bases are (33.1.), because the perpendiculars are both equal and parallel to one another. Then, if the same construction be made as in the proposition, the demonstration will be the same.

## PROP. II. THEOR.

If a straight line be drawn parallel to one of the sides of a triangle, it will cut the other sides, or the other sides produced, proportionally: And if the sides, or the sides produced, be cut proportionally, the straight line which joins the points of section will be parallel to the remaining side of the triangle.
Jet DE be drawn parallel to BC , one of the sides of the triangle ABC . $B D$ is to DA as CE to EA.
Join $\mathrm{BE}, \mathrm{CD}$; then the triangle BDE is equal to the triangle CDE (37. 1.), because they are on the same base DE and between the same parallels $\mathrm{DE}, \mathrm{BC}$ : but ADE is another triangle, and equal magnitudes have, to the same, the same ratio (7.5.) ; therefore, as the triangle BDE to the triangle ADE, so is the triangle CDE to the triangle ADE; but as the triangle BDE to the triangle ADE , so is (1.6.) BD to DA , because, having the same altitude, viz. the perpendicular drawn from the point E to AB , they are to one another as their bases; and for the same reason, as the triangle CDE to the triangle ADE, so is CE to EA. Therefore, as BD to DA, so is CE to EA (11.5.).

Next, let the sides $\mathrm{AB}, \mathrm{AC}$ of the triangle ABC , or these sides produced,


be eut proportionally in the points $\mathrm{D}, \mathrm{E}$, that is, so that BD be to DA , as CE to EA, and join DE; DE is parallel to BC.

The same construction being made, because as BD to DA , so is CE to EA ; and as BD to DA , so is the triangle BDE to the triangle 4 DE (1.6.) : and as CE to EA, so is the triangle CDE to the triangle ADE ; therefore the triangle BDE , is to the triangle ADE , as the triangle CDE to the triangle ADE ; that is, the triangles $\mathrm{BDE}, \mathrm{CDE}$ have the same ratio to the triangle ADE ; and therefore (9.5.) the triangle BDE is equal to the triangle CDE : And they are on the same base DE ; but equal triangles or the same base are between the same parallels (39.1.); therefore DE is parallel to BC .

## PROP. III. THEOR.

If the argle of a triangle be bisected by a straight line which also cuts the buse; the segments of the base shall have the same ratio which the other sides of the triangle have to one another; And if the segments of the base have the same ratio which the other sides of the triangle have to one another, the straight line drawn from the vertex to the point of section, bisects the vertical angle.

Let the angle BAC, of any triangle ABC, be divided into two equal angles, by the straight line $\mathrm{AD} ; \mathrm{BD}$ is to DC as BA to AC .

Through the point C draw CE parallel (Prop. 31. 1.) to DA, and let BA produced meet CE in E. Because the straight line AC meets the parallels $\mathrm{AD}, \mathrm{EC}$, the angle ACE is equal to the alternate angle CAD (29.1.): But CAD, by the hypothesis, is equal to the angle BAD ; wherefore BAD is equal to the angle ACE. Again, because the straight line BAE meets the parallels AD, EC, the exterior angle BAD is equal to the interior and opposite angle AEC; But the angle $A C E$ has been proved equal to the angle BAD; therefore also ACE is equal to the angle AEC, and consequently the side $A E$ is equal to the side (6. 1.) AC. And because AD is drawn parallel to one of the sides of the triangle BCE , viz. to $\mathrm{EC}, \mathrm{BD}$ is
 to DC , as BA to AE (2.6.); but AE is equal to AC ; therefore, as BD to DC , so is BA to AC (7.5.).

Next, let $B D$ be to $D C$, as $B A$ to $A C$, and join $A D$; the angle $B A C$ is divided into two equal angles, by the straight line AD .

The same construction being made - because, as BD to DC, so is BA to AC ; and as BD to DC , so is BA to AE (2.6.), because AD is parallel to EC : therefore AB is to AC , as AB to AE (11.5.) : Consequently AC is equal to AE (9.5.), and the angle AEC is therefore equal to the angle ACE (5. 1.). But the angle AEC is equal to the exterior and opposite angle BAD ; and the angle ACE is equal to the alternate angle CAD (29.1.): Wherefore also the angle BAD is equal to the angle
 CAD : Therefore the angle BAC is cut into tws equal angles by the straight line $A D$.

## PROP. A. THEOR.

I' the exterior angle of a triangle be bisected by a straight line which also cuts. the base produced; the segments between the bisecting line and the exlremities of the base have the same ratio which the other sides of the triangles have $t \mathrm{~A}$ one another; And if the segments of the base produced have the same ratio which the other sides of the triangles have, the straight line, drawn from the vertex to the point of section, bisects the exterior angle of the triangle.

Let the exterior angle CAE, of any triangle ABC, be bisected by the straight line AD which meets the base produced in $\mathrm{D} ; \mathrm{BD}$ is to DC , as $B A$ to $A C$.
Through C draw CF parallel to AD (Prop. 31. 1.) : and because the straight line AC meets the parallels $\mathrm{AD}, \mathrm{FC}$, the angle ACF is equal to the alternate angle CAD (29.1.): But CAD is equal to the angle DAE (Hyp.) : therefore also DAE is equal to the angle ACF. Again, because the straight line FAE meets the parallels AD, FC, the exterior angle DAE is equal to the interior and opposite angle CFA; But the angle ACF has been proved to be equal to the angle DAE ; therefore also the angle ACF is equal to the angle CFA, and consequently the side AF is equal to the side AC (6.1.); and, because AD is parallel to FC, a side of the triangle $B C F, B D$ is to DC , as BA to AF (2.6.); but AF is equal to AC ; therefore as BD is to DC , so is BA to AC .


Now let $B D$ be to $D C$, as $B A$ to $A C$, and join $A D$; the angle CAD is equal to the angle DAE.
The same construction being made, because BD is to DC as BA to AC ; and also BD to $\mathrm{DC}, \mathrm{BA}$ to $\mathrm{AF}(2.6$. ) ; therefore BA is to AC , as BA to AF (11.5.), wherefore AC is equal to AF (9.5.), and the angle AFC equal (5.1.) to the angle ACF : but the angle AFC is equal to the exterior angle EAD, and the angle ACF to the alternate angle CAD ; therefore also EAD is equal to the angle CAD

## PROP. IV. THEOR.

The sides about the equal angle's of equiangular triangles are proportionals; ana those uhich are opposite to the equal angles are homologous sides, that is, are the antecedents or consequents of the ratios
Let $\mathrm{ABC}, \mathrm{DCE}$, be equiangular triangles, having the angle ABC equal to the angle DCE, and the angle ACB to the angle DEC, and consequently (4. Cor. 32. 1.) the angle BAC equal to the angle CDE. The sides about the equal angles of the triangles $\mathrm{ABC}, \mathrm{DCE}$ are proportionals, and those are the homologous sides which are opposite to the equal angles.

Let the triangle DCE be placed, so that its side CE may be contıguous to BC , and in the same straight line with it: And because the angles ABC , $A C B$ are together less than two right angles (17.1.), $A B C$ and $D E C$, which is equal to $A C B$, are also less than two right angles: wherefore BA, ED produced shall meet (1 Cr.29.1.); let them be produced and meet in the point F ; and because the angle ABC is equal to the angle DCE , BF is parallel (28. 1.) to CD. Again, because the angle $A C B$ is equal to the angle DEC, AC is parallel to FE (28.1.) : Therefore FACD is a parallelogram ; and consequently AF is equal to CD , and AC to FD (34. 1.) : And because AC is parallel to FE,
 one of the sides of the triangle $\mathrm{FBE}, \mathrm{BA}: \mathrm{AF}:: \mathrm{BC}: \mathrm{CE}(2.6$.$) : but$ AF is equal to CD ; therefore (7.5.) $\mathrm{BA}: \mathrm{CD}:: \mathrm{BC}: \mathrm{CE}$; and alternately, $\mathrm{BA}: \mathrm{BC}:: \mathrm{DC}: \mathrm{CE}(16.5$.$) : Again, because \mathrm{CD}$ is parallel to $\mathrm{BF}, \mathrm{BC}: \mathrm{CE}:: \mathrm{FD}: \mathrm{DE}(2.6$.) ; but FD is equal to AC ; therefore BC $: \mathrm{CE}:: \mathrm{AC}: \mathrm{DE}$; and alternately, $\mathrm{BC}: \mathrm{CA}:: \mathrm{CE}: \mathrm{ED}$. Therefore because it has been proved that $\mathrm{AB}: \mathrm{BC}:: \mathrm{DC}: \mathrm{CE}$; and $\mathrm{BC} \cdot \mathrm{CA}$ CE : ED, ex æquali, BA : AC : : CD : DE.

## PROP. V. THEOR.

If the sides of tuo triangles, about each of their angles, be proportionals, the triangles shall be equiangular, and have their equai angles opposite to the homologous sides.

Let the triangles $A B C, D E F$ have their sides proportionals, so that $A B$ is to BC , as DE to EF ; and BC to CA , as EF to FD ; and consequently ex æquali, BA to AC , as ED to DF ; the triangle ABC is equiangular to the triangle DEF, and their equal angles are opposite to the homologous sides, viz. the angle $A B C$ being equal to the angle $D E F$, and $B C A$ to EFD, and also BAC to EDF.

At the points $E, F$, in the straight line EF, make (Prop.23.1.) the angle $F E G$ equal to the angle $A B C$, and the angle EFG equal to BCA, wherefore the remaining angle BAC is equal to the remaining angle EGF (4. Cor. 32.1.), and the triangle ABC is therefore equiangular to the triangle GEF; and consequently they have tneir sides opposite to the equal angles proportionals (4.6.). Wherefore,
$\mathrm{AB}: \mathrm{BC}:: \mathrm{GE}: \mathrm{EF}$; but by supposition,
$\mathrm{AB}: \mathrm{BC}:$ : $\mathrm{DE}: \mathrm{EF}$, therefore,
$\mathrm{DE}: \mathrm{EF}:: \mathrm{GE}: \mathrm{EF}$ Therefore (11.5) DE and GE nave
the same ratio to EF , and consequently are equal (9.5.). For the same reason, DF is equal to FG : And because, in the triangles DEF, GEF DE is equal to EG, and EF common, and also the base DF equal to the base GF; therefore the angle I)EF is equal (8. 1.) to the angle GEF, and the other angles to the other angles, which are subtended by the equal sides (4.1.). Wherefore the angle DFE is equal to the angle GFE, and EDF to EGF : and because the angle DEF is equal to the angle GEF, and GEF to the angle ABC ; therefore the angle ABC is equal to the angle DEF: For the same reason, the angle ACB is equal to the angle DFEE, and the angle at A to the angle at D. Therefore the triangle ABC is equiangular to the triangle DEF.

## PROP. VI. THEOR.

If two triangles have one angle of the one equal to one angle of the other, and the sides about the equal angles proportionals, the triangles shall be equiangular, and shall have those angles equal which are opposite to the homologous sides.

Let the triangles $\mathrm{ABC}, \mathrm{DEF}$ have the angle BAC in the one equal to the angle EDF in the other, and the sides about those angles proportionals ; that is, BA to AC , as ED to DF ; the triangles $\mathrm{ABC}, \mathrm{DEF}$ are equiangular, and have the angle ABC equal to the angle DEF , and ACB to DFE.

At the points $D, F$, in the straight line DF, make (Prop. 23. 1.) the angle FDG equal to either of the angles BAC, EDF'; and the angle DFG equal to the angle ACB ; wherefore the remaining angle at $B$ is equal to the remaining one at $G$ (4. Cor. 32. 1.), and consequently the triangle ABC is equiangular to the triangle DGF ; and therefore


> BA : AC : : GD (4. 6.) : UF. But by hypothesis,
$\mathrm{BA}: \mathrm{AC}:=\mathrm{ED}: \mathrm{DF}$; and therefore
$\mathrm{ED}: \mathrm{DF}:: \mathrm{GD}:(11.5$.) DF ; wherefore ED is equal (9.5.) to DG; and DF is common to the two triangles EDF, GDF ; therefore the two sides $\mathrm{ED}, \mathrm{DF}$ are equal to the two sides $\mathrm{GD}, \mathrm{DF}$; but the angle EDF is also equal to the angle GDF ; wherefore the base EF is equal to the base FG (4. 1.), and the triangle EDF to the triangle GDF, and the remaining angles to the remaining angles, each to each, which are subtended by the equal sides: Therefore the angle DFG is equal to the angle DFE , and the angle at G to the angle at E : But the angle DFG is equal to the angle $A C B$; therefore the angle ACB is equal the angle DFE, and the angle BAC is equal to the ang.e EDF (Hyp.); wherefore also the remaining angle at B is equal to the remaining ancle at E . Ttierefore the triangle ABC is equianguar to the triangle DEF

## PROP. VII. THEOR.

If two thiangles have one angle of the one equal to one angle of the other, and the sides about two other angles proportionals, then, if each of the remaining angles be either less, or not less, than a right angle, the triangles shald be equiangular, and have those angles equal about which the sides are proportionals.

Let the two triangles ABC , DEF have one angle in the one equal to one angle in the other, viz. the angle BAC to the angle EDF, and the sides about two other angles ABC , DEF proportionals, so that AB is to BC , as DE to EF ; and, in the first case, let each of the remaining angles at $\mathrm{C}, \mathrm{F}$, be less than a right angle. The triangle ABC is equiangular to the triangle DEF, that is, the angle ABC is equal to the angle DEF, and the remaining angle at C to the remaining angle at F .

For, if the angles ABC, DEF be not equal, one of them is greater than the other: Let $A B C$ be the greater, and at the point $B$, in the straight line AB , make the angle ABG equal to the angle (Prop.23.1.)DEF: and because the angle at A is equal to the angle at D , and the angle ABG to the angle DEF; the remaining angle AGB is equal (4. Cor. 32. 1.) to the remaining angle DFE; Therefore the triangle $A B G$ is equiangular
 to the triangle DEF;
wherefore (4.6.), $\mathrm{AB}: \mathrm{BG}:: \mathrm{DE}: \mathrm{EF}$; but,
by hypothesis, $\mathrm{DE}: \mathrm{EF}:: \mathrm{AB}: \mathrm{BC}$,
therefore, $\quad{ }^{\circ} \mathrm{AB}: \mathrm{BC}:: \mathrm{AB}: \mathrm{BG}$ (11.5.),
and because $A B$ has the same ratio to each of the lines $B C, B G ; B C$ is equal (9.5.) to BG , and therefore the angle BGC is equal to the angle BCG (5.1.) ; But the angle BCG is, by hypothesis, less than a right angle ; therefore also the angle BGC is less than a right angle, and the adjacent angle AGB must be greater than a right angle (13.1.). But it was proved that the angle AGB is equal to the angle at F ; therefore the angle at F is greater than a right angle : But by the hypothesis, it is less than a right angle; which is absurd. Therefore the angles ABC, DEF are not unequal, that is, they are equal : And the angle at $A$ is equal to the angle at $D$; wherefore the remaining angle at $C$ is equal to the remaining angle at F ; Therefore the triangle ABC is equiangular to the triangle DEF .

Next, let each of the angles at $C, F$ be not less than a right angle; the triangle ABC is also, in this case, equiangular to the triangle DEF .

The same construction being made, it may be proved, in like manner, that BC is equal to BG , and the angle at $C$ equal to the angle BGC: But the angle at C is not less than a right angle; therefore the angle BGC, is not less than a right angie: Where-

fore, two angles of the triangle BGC are together not less than two right angles, which is impossible (17.1.) ; and therefore the triangle ABC may be proved to be equiangular to the triangle DEF , as in the first case.

## PROP. VIII. THEOR.

In a rght angled trangle if a perpendicular be drawn from the right angle $4 \cdot$ the base; the triangles on each side of it are similar to the whole triangle, and to one another.
Let ABC be a right angled triangle, having the right angle BAC ; and from the point A let AD be drawn perpendicular to the base BC : the triangles $\mathrm{ABD}, \mathrm{ADC}$ are similar to the whole triangle ABC , and to one another.

Because the angle BAC is equal to the angle ADB , each of them being a right angle, and the angle at B common to the two triangles $\mathrm{ABC}, \mathrm{ABD}$; the remaining angle ACB is equal to the remaining angle BAD (4. Cor. 32. 1.): therefore the triangle ABC is equiangular to the triangle ABD , and the sides about their equal angles are proportionals (4.6.); wherefore the
 triangles are similar (def. 1.6.). In like manner, it may be demonstrated, that the triangle ADC is equiangulal and similar to the triangle ABC : and the triangles $\mathrm{ABD}, \mathrm{ADC}$, being each equiangular and similar to ABC , and equiangular and similar to one another.

Cor. From this it is manifest, that the perpendicular, drawn from the right angle of a right angled triangle, to the base, is a mean proportional between the segments of the base; and also that each of the sides is a mean proportional between the base, and its segment adjacent to that side. For in the triangles $\mathrm{BDA}, \mathrm{ADC}$,
$\mathrm{BD}: \mathrm{DA}:: \mathrm{DA}: \mathrm{DC}$ (4. 6.) ; and in the triangles $\mathrm{ABC}, \mathrm{BDA}, \mathrm{BC}: \mathrm{BA}:: \mathrm{BA}: \mathrm{BD}(4.6:)$; and in the triangles $\mathrm{ABC}, \mathrm{ACD}, \mathrm{BC}: \mathrm{CA}: ~: \mathrm{CA}: \mathrm{CD}$ (4.6.).

PROP. IX. PROB.
From a given stravght line to cut off any part required, that is, a part whuch shall be contained in it a given number of times.
Let AB be the given straight line; it is required so cut off from AB, a part which shall be contained in it a given number of times.

From the point 1 draw a straight line AC making any angle with AB ; and ir. AC take any point D , and tako AC such that it shall contain AD , as oft as $A B$ is to contain the part, which is to bo cut off from it ; join BC, and draw DE parallel to it: then AE is the part required to be cut off.

Because ED is parallel to one of the sides of the
trangle ABC , viz. to $\mathrm{BC}, \mathrm{CD}: \mathrm{DA}:: \mathrm{BE}: \mathrm{EA}(2.6$.$) ; and by compos1-$ tion (18.5), CA : AD : : BA : AE: But CA is a multiple of AD; therefore (C. 5.) BA is the same multiple of AE , or contains AE the same number of times that $A C$ contains $A D$; and therefore, whatever part $A D$ is of $A C, A E$ is the same of $A B$; wherefore, from the straight line $A B$ the par' required is cut off.

## PROP. X. PROB.

To divide a given straight line similarly to a given divided straight line, that is, into parts that shall have the same ratios to one another which the parts of the divided given straight line have.

Let AB be the straight line given to be divided, and $\Lambda \mathrm{C}$ the divided line, it is required to divide $A B$ similarly to $A C$.

Let AC be divided in the points $\mathrm{D}, \mathrm{E}$; and let $\mathrm{AB}, \mathrm{AC}$ be placed so as to sontain any angle, and join BC, and through the points $D, E$, draw (Prop. 31. 1.) DF, EG, parallel to BC ; and through D draw DHK, parallel to AB ; therefore each of the figures FH, HB, is a parallelogram: wherefore DH is equal (34.1.) to FG , and HK to GB: and because HE is parallel to KC , one of the sides of the triangle DKC, CE : ED : : (2. 6.) KH: HD ; But KH=BG, and $\mathrm{HD}=\mathrm{GF}$; therefore $\mathrm{CE}: \mathrm{ED}:: \mathrm{BG}$ : GF ; Again, because FD is parallel to EG, one of the sides of the triangle AGE, ED : DA :: GF : FA; But it has been proved that CE
 : ED : : BG : GF ; therefore the given straight line AB is divided similarly to AC

> PROP. XI. PROB.

To find a third proportional to two given straight lines.
Let $\mathrm{AB}, \mathrm{AC}$ be the two given straight lines, and let them be placed so as to contain any angle; it is required to find a third proportional to $\mathrm{AB}, \mathrm{AC}$.

Produce $\mathrm{AB}, \mathrm{AC}$ to the points $\mathrm{D}, \mathrm{E}$; and make BD equal to AC ; and having joined BC, through D draw DE parallel to it (Prop. 31.1.)

Because BC is parallel to DE, a side of the triangle $\mathrm{ADE}, \mathrm{AB}:(2.6) .\mathrm{BD} .: \mathrm{AC}$ : CE ; but $\mathrm{BD}=\mathrm{AC}$ : therefore $\mathrm{AB}: \mathrm{AC}:$ : $\mathrm{AC}: \mathrm{CE}$. Wherefore to the two given atraight lines $A B, A C$ a third proportional, CE is found.


## PROP. XII. PROB.

To find a four. t proportional to three given straight lines.
Let $\mathrm{A}, \mathrm{B}, \mathrm{C}$ be the three given straight lines ; it is required to find a fourth proportional to $\mathrm{A}, \mathrm{B}, \mathrm{C}$.
'Take two straight lines $\mathrm{DE}, \mathrm{DF}$, containing any angle EDF; and upon these make DG equal to $\mathrm{A}, \mathrm{GE}$ equal to B , and DH equal to C ; and haring joined GH, draw EF parallel (Prop. 31.1.) to it through the point E


And because GH is parallel to EF , one of the sides of the triangle DEF , $\mathrm{DG}: \mathrm{GE}:: \mathrm{DH}: \mathrm{HF}(2.6$.) ; but $\mathrm{DG}=\mathrm{A}, \mathrm{GE}=\mathrm{B}$, and $\mathrm{DH}=\mathrm{C}$; and therefore A : B :: C : HF. Wherefore to the three given straight lines, A. B, C, a fourth proportional HF is found.

PROP. XIII. PROB.
To find a mean proportional between two given straight lines.
Let $\mathrm{AB}, \mathrm{BC}$ be the two given straight lines; it is required to find a mean proportional between them.

Place $A B, B C$ in a straight line, and upon $A C$ describe the semicircle $A D C$, and from the point $B$ (Prop. 11. 1.) draw BD at right angles to AC , and join AD, DC.

Because the angle ADC in a semicircle is a right angle (31. 3.) and because in the right angled triangle ADC, DB is drawn from the right angle, perpondicular to the base, $D B$ is a mean oroportional between AB, BC, the seg-
 ments of the base (Cor. 8.6.) ; therefore hetween the two given straight lines $A B, B C$, a mean proportional $D^{R}$ is found.

## PROP. XIV. PROB.

Equal parallelograms which have one angle of the one equal to one angle of the other, have their sides about the equal angles reciprocally proportional: And parallelograms which have one angle of the one equal to one angle of the othcr, and their sides about the equal angles reciprocally proportional, are equal to one another.

Let $\mathrm{AB}, \mathrm{BC}$ be equal parallelograms, which have the angles at B equal, and let the sides DB, BE be placed in the same straight line; wherefore also FB, BG are in one straight line(14.1.); the sides of the parallelograms $\mathrm{AB}, \mathrm{BC}$, about the equal angles, are reciprocally proportional ; that is, DB is to BE, as GB to BF .


Complete the parallelogram FE ; and because the parallelograms AB 。 BC are equal, and FE is another parallelogram,

$$
\mathrm{AB}: \mathrm{FE}:: \mathrm{BC}: \mathrm{FE}^{\circ}(7.5):
$$

but because the parallelograms $\mathrm{AB}, \mathrm{FE}$ have the same altitude,
$\mathrm{AB}: \mathrm{FE}:: \mathrm{DB}: \mathrm{BE}$ (1.6.), also,
$\mathrm{BC}: \mathrm{FE}:: \mathrm{GB}: \mathrm{BF}$ (1.6.); therefore
$\mathrm{DB}: \mathrm{BE}:: \mathrm{GB}: \mathrm{BF}$ (11.5.). Wherefore, the sides of the parallelograms $\mathrm{AB}, \mathrm{BC}$ about their equal angles are reciprocally proportional.

But, let the sides about the equal angles be reciprocally proportional, viz as DB to BE , so GB to BF ; the parallelogram AB is equal to the parallel ogram BC.

Because DB : BE :: GB : BF, and DB : BE : : AB : FE, and GB : $\mathrm{BF}:: \mathrm{BC}: \mathrm{EF}$, therefore, $\mathrm{AB}: \mathrm{FE}:: \mathrm{BC}: \mathrm{FE}$ (11.5.): wherefore the parallelogram AB is equal (9.5.) to the parallelogram BC .

## PROP. XV. THEOR.

Equal triangles which have one angle of the one equal to one angle of the other have their sides about the equal angles reciprocally proportional; And triangles which have one angle in the one equal to one angle in the other, and their sides about the equal angles reciprocally proportional, are equal to one another.
Let $\mathrm{ABC}, \mathrm{ADE}$ be equal triangles, which have the angle BAC equal to the angle DAE : the sides about the equal angles of the triangles are reciprccally proportional ; that is, CA is to AD , as EA to AB .

Let the triangles be placed so that their sides CA, AD be in one straight line ; wherefore also EA and AB are in one straight line (14.1.) ; join BD. Because the triangle ABC is equal to the triangle ADE , and ABD is another triangle; therefore, triangle CAB : triangle BAD : : triangle EAD
. rrangle BAD ; but CAB : BAD : : CA : AD, and EAD : BAD :: EA: AB; therefore $\mathrm{CA}: \mathrm{AD}:$ : $\mathrm{EA}: \mathrm{AB}(11.5)$, wherefore the sides of the triangles $\mathrm{ABC}, \mathrm{ADE}$ about the equal angles are reciprocally proportional.

But let the sides of the triangles $\mathrm{ABC}, \mathrm{ADE}$, about the equal angles be reciprocally proportional, viz. CA to AD, as
 EA to $A B$; the triangle $A B C$ is equal to the triangle ADE .

Having joined BD as before ; because CA : AD : : EA : AB ; and since $\mathrm{CA}: \mathrm{AD}:$ : triangle ABC : triangle $\mathrm{BAD}(1.6$.$) ; and also \mathrm{EA}: \mathrm{AB}:$ : triangle EAD : triangle BAD (11.5.) ; therefore, triangle ABC : triangle BAD : : triangle EAD : triangle BAD ; that is, the triangles $\mathrm{ABC}, \mathrm{EAD}$ have the same ratio to the triangle BAD ; wherefore the triangle ABC is equal (9.5.) to the triangle EAD.

## PROP. XVI. THEOR.

If four straight lines be proportionals, the rectangle contained by the cxtremes is equal to the rectangle contained by the means; And if the rectangle contained by the extremes be equal to the rectangle contained by the means, the four straight lines are proportionals.

Let the four straight lines, $\mathrm{AB}, \mathrm{CD}, \mathrm{E}, \mathrm{F}$, be proportionals, viz. as AB to CD , so E to F ; the rectangle contained by $\mathrm{AB}, \mathrm{F}$ is equal to the rect angle contained by $\mathrm{CD}, \mathrm{E}$.
From the points $\mathrm{A}, \mathrm{C}$ draw (11. 1.) $\mathrm{AG}, \mathrm{CH}$ at right angles to $\mathrm{AB}, \mathrm{CD}$; and make $A G$ equal to $F$, and $C H$ equal to $E$, and complete the parallelograms BG, DH. Because $\mathrm{AB}: \mathrm{CD}:: \mathrm{E}: \mathrm{F}$; and since $\mathrm{E}=\mathrm{CH}$, and $\mathrm{F}=\mathrm{AG}, \mathrm{AB}: \mathrm{CD}(7.5):.: \mathrm{CH}: \mathrm{AG}$; thereiore the sides of the parallelograms $\mathrm{BG}, \mathrm{DH}$ about the equal angles are reciprocally proportional ; but parallelograms which have their sides about equal angles reciprocally proportional, are equal to one another (14.6.); therefore the parallelogram BG is equal to the parallelogram DH : and the parallelogram BG is contained by the straight lines AB, F; because $A G$ is equal to $F$; and the parallelogram DH is contained by CD and E , because CH is equal to E : therefore the rectangle contained by the straight lines $A B, F$ is equal to that which is contained by CD and E.

And if the rectangle contained by
 the straight lines $\mathrm{AB}, \mathrm{F}$ be equal to that which is contained by $\mathrm{CD}, \mathrm{E}$ : these four lines are proportionals, riz. AB is to CD as E to F .

The same construction being made, because the rectangle contained by the straight lines $\mathrm{AB}, \mathrm{F}$ is equal to that which is contained by $\mathrm{CD}, \mathrm{E}$, and the rectangle $B G$ is contained by $A B, F$, because $A G$ is equal to $F$; and the rectangle DH , by $\mathrm{CD}, \mathrm{E}$, because CH is equal to E ; therefore the parallelogram BG is equal to the parallelogram DH , and they are equiangular: but the sides about the equal angles of equal parallelograms are reciprocally proportional (14.6.) : wherefore $\mathrm{AB}: \mathrm{CD}: \mathrm{CH}: \mathrm{AG}$; but CH $=E$, and $A G=F$; therefore $A B: C D:: E: F$.

## PROP. XVII. THEOR.

If three straight lines be proportionals, the rectangle contained by the extremes is equal to the square of the mean: And if the rectangle contained by the extremes be cqual to the square of the mean, the three straight lines are proportionals.

Let the three straight lines, $\mathrm{A}, \mathrm{B}, \mathrm{C}$ be proportionals, viz. as A to B , so B to C ; the rectangle contained by $\mathrm{A}, \mathrm{C}$ is equal to the square of B .

Take $D$ equal to $B$ : and because as $A$ to $B$, so $B$ to $C$, and that $B$ is equal to D ; A is (7.5.) to B , as D to C : but if four straight lines be proportionals, the rectangle contained by the extremes is equal to that which is contained by the means (16.6.); therefore the rectangle $A . C=$ the rectangle $B . D$; but the rectangle $B$.D is equal to the square of $B$, because $B=$ D ; therefore the rectangle $\mathrm{A} . \mathrm{C}$ is equal to the square of $B$.

And if the rectangle contained by $A, C$ be equal to the square of $b ; A:$ $\mathrm{B}:$ : B : C.

The same construction being made, because the rectangle contained by $A, C$ is equal to the square of $B$, and the square of $B$ is equal to the rectangle contained by $B, D$, because $B$ is equal to $D$; therefore the receangle contained by $\mathrm{A}, \mathrm{C}$ is equal to that contained by $\mathrm{B}, \mathrm{D}$; but if the rectangle contained by the extremes be equal to that contained by the means, the four straight lines are proportionals (16.6.): therefore A : B :: D © , but $\mathrm{B}=\mathrm{D}_{仓}$; wherefore $\mathrm{A}: \mathrm{B}:: \mathrm{B}: \mathrm{C}$.

## PROP. XVIII. PROB.

## Upon a given stranght line to describe a rectilineal figure similar, and similarly situated to a given rectilineal figure.

Let $A B$ be the given straight line, and CDEF the given rectilineal figure of four sides; it is required upon the given straight line $A B$ to deccribe a rectilineal figure similar, and similarly situated to CDEF.

Join DF, and at the points A, B in the straight line AB, make (Prop. 23. 1.) the angle $B A G$ equal to the angle at $C$, and the angle $A B G$ equal to the angle CDF ; therefore the remaining angle CFD is equal to the remaining angle AGB (4. Cor. 32.1.) : wherefore the triangle FCD is equiangular to the triangle GAB : Again, at the points $G, B$ in the straight line GB make (Prop.23.1.) the angle BGH equal to the angle DFE, and The angle GBH equal to FDE : therefore the remaining angle FED is
equal to the remaining angle GHB , and the triangle FDE equiangnlar to the triangle GBH : then, because the angle AGB is equal to the angle CFD BGH to DFE the whole angle AGH is equal to the whole CFE

for the same reason, the angle ABH is equal to the angle CDE ; also the angle at A is equal to the angle at C , and the angle GHB to FED ; Therefore the rectilineal figure ABHG is equiangular to CDEF : but likewise these figurts have their sides about the equal angles proportionals: for the triangles $\mathrm{GAB}, \mathrm{FCD}$ being equiangular,
$\mathrm{BA}: \mathrm{AG}:: \mathrm{DC}: \mathrm{CF}$ (4.6.); for the same reason,
$\mathrm{AG}: \mathrm{GB}:: \mathrm{CF}: \mathrm{FD}$; and because of the equian-
gular triangles $\mathrm{BGH}, \mathrm{DFE}, \mathrm{GB}: \mathrm{GH}:$ : $\mathrm{FD}: \mathrm{FE}$; therefore,
ex æquali (22.5.) AG: GH : : CF : FE.
In the same manner, it may be proved, that
$\mathrm{AB}: \mathrm{BH}:: \mathrm{CD}: \mathrm{DE}$. Also (4. 6.),
$\mathrm{GH}: \mathrm{HB}:: \mathrm{FE}: \mathrm{ED}$. Wherefore, because the rectilineal figures ABHG, CDEF are equiangular, and have their sides about the equal angles proportionals, they are similar to one another (def. 1. 6.).

Next, Let it be required to describe upon a given straight line AB, a rectilineal figure similar, and similarly situated to the rectilineal figure CDKEF.

Join DE, and upon the given straight line AB describe the rectilineal figure ABHG similar, and similarly situated to the quadrilateral figure CDEF, by the former case ; and at the points $\mathrm{B}, \mathrm{H}$ in the straight line BH, make the angle HBL equal to the angle EDK, and the angle BHL equal to the angle DEK; therefore the remaining angle at K is equal to the remaining angle at $L$; and because the figures ABHG, CDEF are similar, the angle GHB is equal to the angle FED, and BHL is equal to DEK; wherefore the whole angle GHL is equal to the whole angle FEK; for the same reason the angle ABL is equal to the angle CDK : therefore the five-sided figures AGHLB, CFEKD are equiangular; and because the figures AGHB, CFED are similar, GH is to HB as FE to ED; and as HB to HL , so is ED to EK (4.6.); therefore, ex equali (22.5), GH is to HL, as FE to EK : for the same reason, AB is to BL, as CD to DK: snd BL is to LH, as (4. 6.) DK to KE, because the triangles BLH, DKE are equiangular : therefore, because the five-sided figures AGHLB CFEKD are equangular, and have their sides about the equal angles proportionals, they are similar to one another : and in the same manner a rec-
tilineal figure ol six, or more, sides may be described upon a given straight lune similar to one given, and so on.

PROP. XIX. THEOR.
Similat triangles are to one another in the duplicate ratio of the homologous sides.

Let $\mathrm{ABC}, \mathrm{DEF}$ be similar triangles, having the angle B equal to the angle E , and let AB be to BC , as DE to EF , so that the side BC is homologous to EF (def. 13. 5.) : the triangle ABC has to the triangle DEF, the duplicate ratio of that which BC has to
 EF.

Take BG a third proportional to BC and EF (11.6.), or such that BC : EF .: EF : BG, and join GA. Then, because $\mathrm{AB}: \mathrm{BC}:: \mathrm{DE}: \mathrm{EF}$, alternately (16.5.), $\mathrm{AB}: \mathrm{DE}:: \mathrm{BC}: \mathrm{EF}$; but $\mathrm{BC}: \mathrm{EF}:$ : EF : BG; therefore (11. 5.) $\mathrm{AB}: \mathrm{DE}:: \mathrm{EF}: \mathrm{BG}$; wherefore the sides of the triangies ABG, DEF, which are about the equal angles, are reciprocally proportional; but triangles, which have the sides about two equal angles reciprocally proportional, are equal to one another (15.6.): therefore the triangle ABG is equal to the triangle DEF; and because that BC is to EF , as EF to BG; and that if three straight lines be proportionals, the first has to the third the duplicate ratio of that which it has to the second; BC therefore has to
 BG the duplicate ratio of that which BC has to EF. But as BC to BG so is (1.6.) the triangle ABC to the triangle ABG : therefore the triangle $A B C$ has to the triangle $A B G$ the duplicate ratio of that which $B C$ has to EF : and the triangle ABG is equal to the triangle DEF ; wherefore also the triangle ABC has to the triangle DEF the duplicate ratio of that which BC has to EF.

Cor. From this, it is manifest, that if three straight lines be proporuonals, as the first is to the third, so is any trianglo upon the first to e similar, and similarly described triangle upon the second.

## PROP. XX. THEOR.

Similar polygons may be divided into the same number of similar triangles, having the same ratio to one anuther that the polygons have; and the polygons have to one another the duplicate ratio of that whech their homologous sides have.

Let $\mathrm{ABCDE}, \mathrm{FGHKL}$, be similar polygons, and let AB be the homoogous side to FG: the polygons ABCDE, FGHKL, may be divided into the same number of similar triangles, whereof each has to each the same ratio which the polygons have; and the polygon ABCDE has to the polygon FGHKL a ratio duplicate of that which the side AB has to the side FG.

Join BE, EC, GL, LH : and becauso the polygon ABCDE is similar - to the polygon FGHKL, the angle BAE is equal to the angle GFL (def. 1.6.), and BA: AE :: GF : FL (def. 1.6.) : wherefore, because the triangles ABE, FGL have an angle in one equal to an angle in the other and their sides about these equal angles proportionals, the triangle ABE is equiangular (6.6.), and therefore similar, to the triangle FGL (4. 6.) : wherefore the angle $A B E$ is equal to the angle FGL: and, because the polygons are similar, the whole angle ABC is equal (def. 1.6.) to the whole angle FGH ; therefore the remaining angle EBC is equal to the remaining angle LGH : now because the triangles ABE,FGL are similar,
$\mathrm{EB}: \mathrm{BA}:: \mathrm{LG}: \mathrm{GF}$; and also because the polygons are similar, $\mathrm{AB}: \mathrm{BC}:: \mathrm{FG}: \mathrm{GH}$ (def. 1.6.); therefore, ex eqquali (22.5.) EB : BC : : LG: GH , that is, the sides about the equal engles EBC, LGH are proportionals; therefore (6.6.) the triangle EBC

is equangular to the triangle LGH, and similar to it (4.6.). For the same reason, the triangle ECD is likewise similar to the triangle LHK; therefore the similar polygons $\mathrm{ABCDE}, \mathrm{FGHKL}$ are divided into the same number of similar triangles.

Also these triangles have, each to each, the same ratio which the polygons have to one another, the antecedents being ABE, EBC, ECD, and the consequents FGL, L,GH, LHK : and the polygon ABCDE has to the polygon FGHKL the duplicate ratio of that which the side AB has to the homologous side FG.

Because the triangle $A B E$ is similar to the triangle FGL, $A B E$ has to FGL the duplicate ratio (19.6.) of that wl ich the side BE has to the side

GL. for the same reason, the triangle BEC has to GLH the duphcate ratio of that which BE has to GL: therefore, as the triangle ABE to the triangle FGL, so (11.5.) is the triangle BEC to the triangle GLH. Again because the triangle EBC is similar to the triangle LGH, EBC has to LGH the duplicate ratio of that which the side EC has to the side LH : for the same reason, the triangle ECD has to the triangle LHK, the duplicate ratio of that which EC has to LH : therefore, as the triangle EBC to the triangle LGH, so is (11.5.) the triangle ECD to the triangle LHK : but it has been proved, that the triangle EBC is likewise to the trianglo LGH, as the triangle ABE to the triangle FGL. Therefore, as the triangle ABE is to the triangle FGL, so is the triangle EBC to the triangle LGH, and the triangle ECD to the triangle I.HK : and therefore, as one of the antecedents to one of the consequents, so are all the antecedents tc all the consequents (12.5.). Wherefore, as the triangle ABE to the tr :

angle FGL, so is the polygon ABCDE to the polygon FGHKL: but the triangle ABE has to the triangle FGL, the duplicate ratio of that which the side AB has to the homologous side FG. Therefore also the polygon ABCDE has to the polygon FGHKL the duplicate ratio of that which AB has to the homologous side FG.

Cor. 1. In like manner it may be proved, that similar figures of four sides, or of any number of sides, are one to another in the duplicate ratio of their homologous sides, and the same has already been proved of triangles : therefore, universally, similar rectilineal figures are to one another in the duplicate ratio of their homologous sides.

Cor. 2. And if to $\mathrm{AB}, \mathrm{FG}$, two of the homologous sides, a third proportional M be taken, AB has (def. 11.5.) to M the duplicate ratio of that which $A B$ has to $F G$ : but the four-sided figure, or polygon, upon $A B$ has to th3 four-sided figure, or polygon, upon FG likewise the duplicate ratio of that which $A B$ has to $F G$ : therefore, as $A B$ is to $M$, so is the figure upon $A B$ to the figure upon $F G$, which was also proved in triangles (Cor. 19. 6.). Therefore, universally, it is manifest, that if three straight lines be proportionals, as the first to the third, so is any rectilineal figure upon the first, to a similar, and similarly described rectilineal figure upon the second.

Cor. 3. Because all squares are similar figures, the ratio of any two squares to one another is the same with the duplicate ratio of their sides: and hence, also, any two similar rectilineal figures are to one another as the squares of their homologous sides.

## SCHOLIUM.

If ino polygons are composed of the same number of triangles similat, and sinnilarly situated, those two polygons will be similar.

For the similarity of the two triangles will give the angles EAB=LFG $\mathrm{ABE}=\mathrm{FGL}, \mathrm{EBC}=\mathrm{LGH}$ : hence, $\mathrm{ABC}=\mathrm{FGH}$, likewise $\mathrm{BCD}=\mathrm{GHK}$ \&c. Moreover, we shall have, EA : LF : : AB : FG :: EB : LG : : BC : GH, \&c.; hence the two polygons have their angles equal and their sides proportional ; consequently they are similar.

## PROP. XXI THEOR.

Rectilineal figures which are similar to the same rectilineal figure, are also similar to one another.

Let each of the rectilineal figures $\mathrm{A}, \mathrm{B}$ be similar to the rectilineal figure $C$ : The figure A is similar to the figure B .
Because A is similar to C, they are equiangular, and also have their sides about the equal angles proportionals (def. 1. 6.). Again, because B is similar to C , they are equiangular, and have their sides about the equal angles proportionals (def. 1.6.): therefore the figures A, B, are each of

them equiangular to $C$, and have the sides about the equal angles of each of them, and of C , proportionals. Wherefore the rectilineal figures A and B are equiangular (1. Ax. 1.), and have their sides about the equal angles proportionals (11.5.). Therefore A is similar (def. 1.6.) to B .

## PROP. XXII THEOR.

If four straight lines be proportionals, the similar rectilineal figures sumilarly described upon them shall also be proportionals; and if the similar rectilineal figures similarly described upon four stranght lines be proportionals, those straight. lines shall be proportionals.

Let the four straight lines, $\mathrm{AB}, \mathrm{CD}, \mathrm{EF}, \mathrm{GH}$ be proportionals, viz. AB is CD , as EF to GH , and upon $\mathrm{AB}, \mathrm{CD}$ let the similar rectilineal figures KAB, LCD be similarly described; and upon EF, GH the similar rectilineal figures MF, NH, in like manner : the rectilineal figure KAB is to LCD, as MF to NH.
To $\mathrm{AB}, \mathrm{CD}$ take a third proportional (11.6.) X ; and to $\mathrm{EF}, \mathrm{GH}$, a Liurd proportional O ; and because
$\mathrm{AB}: \mathrm{CD}:: \mathrm{EF}: \mathrm{GH}$, and
$\mathrm{CD}: \mathrm{X}:: \mathrm{GH}:(11.5)$.O , ex æquali (22.5.)
$\mathrm{AB}: \mathrm{X}:: \mathrm{EF}: 0$. But
$\mathrm{AB}: \mathrm{X}(2 . \mathrm{Cor} .20 .6):.: \mathrm{KAB}: \mathrm{LCD}$; and
$\mathrm{EF}: \mathrm{O}::(2$. Cor. 20.6.) MF: NH ; therefore
KAB : LCD (2. Cor. 20. 6.) : : MF : NH.
And if the figure KAB be to the figure LCD, as the figure MF to the figure NH, AB is to CD , as EF to GH.

Make (12.6.) as AB to CD , so EF to PR , and upon PR describe ( 18. 6.) the rectilineal figure SR similar, and similarly situated to either of the

figures $M F, N H$ : then, because that as $A B$ to $C D$, so is $E F$ to $P R$, and upon $\mathrm{AB}, \mathrm{CD}$ are described the similar and similarly situated rectilineals KAB, LCD, and upon EF, PR, in like manner, the similar rectilineals $\mathrm{MF}, \mathrm{SR}$; KAB is to LCD, as MF to SR ; but by the hypothesis, KAB is to LCD, as MF to NH; and therefore the rectilineal MF having the same ratio to each of the two $\mathrm{NH}, \mathrm{SR}$, these two are equal (9.5.) to one another; they are also similar, and similarly situated ; therefore GH is equal to PR : and because as $A B$ to CD, so is EF to PR, and because PR is equal to $\mathrm{GH}, \mathrm{AB}$ is to CD , as EF to GH .

## PROP. XXIII. THEOR.

Equiangular parallelograms have to one another the ratio which is compounded of the ratios of their sides.
Let $\mathrm{AC}, \mathrm{CF}$ be equiangular parallelograms having the angle BCD equal to the angle ECG; the ratio of the parallelogram AC to the paral lelogram CF, is the same with the ratio which is compounded of the ration of their sides.

Let BC, CG be placed in a straight line ; therefore DC and CE are also in a straight line (14.1.); complete the parallelogram DG; and, taking any straight line K , make (12.6.) as BC to CG, so K to L ; and as DC to CE , so make (12.6.) L to M : therefore the ratios of K to L , and L to M , are the same with the ratios of the sides, viz. of BC to CG, and of DC to CE. But the ratio of K to M , is that which is said to be compounded (def. 10.5.) of the ratios of K to L , and L to M ; wheretore also K has to

M the ratio compounded of the ratios of the sides of the parallelograms. Now, because as $B C$ to $C G$, so is the parallelogram AC to the parallelogram CH (1. 6.) ; and as BC to CG, so is K to L ; therefore K is (11.5.) to L , as the parallelogram AC to the parallelogram CH : again, hecause as DC to CE, so is the parallelogram CH to the parallelogram CF : and as DC to CE, so is $L$ to M ; therefore L is (11.5.) to M , as the parallelogram CH to the parallelogram CF : therefore, since it has been proved, that as K to L , so is the parallelogram AC
 to the parallelogram CH ; and as L to M , so the parallelogram CH to the parallelogram CF ; ex æquali (22.5.), K is to M , as the parallelogram AC to the parallelogram CF ; but K has to M the ratio which is compounded of the ratios of the sides; therefore also the parallelogram AC has to the parallelogram CF the ratio which is compounded of the ratios of the sides.

Cor. Hence, any two rectangles are to each other as the products of their bases multiplicd by their altitudes.

## SCHOLIUM.

Hence the product of the base by the altitude may be assumed as the neasure of a rectangle, provided we understand by this product the product of two numbers, one of which is the number of linear units contained in the base, the other the number of linear units contained in the altitude.

Still this measure is rot absolute but relative: it supposes that the area of any other rectangle is computed in a similar manner, by measuring its sides with the same linear unit; a second product is thus obtained, and the ratio of the two products is the same as that of the two rectangles, agreeatly to the proposition just demonstrated.

For example, if the base of the rectangle A contained three units, and its altitude ten, that rectangle will be represented by the number $3 \times 10$, or 30 , a number which signifies nothing while thus isolated; but if there is a second rectangle B , the base of which contains twelve units, and the altitude seven, this rectangle would be represented by the number $12 \times 7=84$; and we shall hence be entitled to conclude that the two rectangles are to each other as 30 is to 84 ; and therefore, if the rectangle $A$ were to be assumed as the unit of measurement in surfaces, the rectangle B would then have $\frac{84}{30}$ for its absolute measure; or, which amounts to the same thing, it would be equal to $\frac{84}{30}$ of a superficial unit.

It is more common and more simple to assume the squares as the unit of surface; and to select that square whose side is the unit of length. in this case, the measurement which we have regarded merely as relative, vecomes absolute : the number 30 , for instance, by which the rectangle $A$ was measured, now represents 30 superficial mits, or 30 of those squares which have each of their sides equal to unity.

Con 1. Hence, the area of any parallclogram is cqual to the product of its bas: by its altitude.

Cor. 2. It likewise follows, that the area of any triangle is equal to the product of its base by halfits altitude.

## PROP. XXIV. THEOR.

The parallelograms about the diameter of any parallelogram, are similar to the whole, and to one another.

Let ABCD be a parallelogram, of which the diameter is AC ; and EG ; HK the parallelograms about the diameter: the parallelograms EG, HK are similar, both to the whole parallelogram ABCD , and to one another.

Because DC, GF are parallels, the angle ADC is equal (29.1.) to the angle AGF : for the same reason, because BC, EF are parallels, the angle ABC is equal to the angle AEF : and each of the angles $\mathrm{BCD}, \mathrm{EFG}$ is equal to the opposite angle $\operatorname{DAB}(34.1$.$) , and therefore are equal to one$ another, wherefore the parallelograms $A B C D, A E F G$ are equiangular And because the angle ABC is equal to the angle AEF, and the angle BAC common to the two triangles BAC, EAF , they are equiangular to one another; therefore (4.6.) as AB to BC , so is AE to EF ; and because the opposite sides of parallelograms are equal to one another (34.1.), AB is (7.5.) to AD , as AE to AG ; and DC to CB , as GF to FE ; and also CD to DA. as $F G$ to GA : therefore the sides of the parallelograms $\mathrm{ABCD}, \mathrm{AEFG}$ about the equal angles are proportionals; and they are
 therefore similar to one another (def. 1.6.) ; for the same reason, the parallelogram ABCD is similar to the parallelogram FHCK . Wherefore each of the parallelograms, GE, KH is similar to DB: but rectilinea: figures which are similar to the same rectilineal figure, are also similar た one another (21.6.) ; therefore the parallelogram GE is similar to KH.

## PROP. XXV. PROB.

To describe a rectilineal figure which shall be similar to one, and equal to
another given rectilineal figure.
Let ABC be the given rectilineal figure, to which the figure to be described is required to be similar, and D that to which it must be equal. It is required to describe a rectilineal figure similar to $A B C$, and equal to $D$.

Upon the straight line BC describe (Cor. Prop. 45. 1.) the parallelogram BE equal to the figure ABC ; also upon CE describe (Cor. Prop. 45 1.) the parallelogram CM equal to D , and having the angle FCE equal to the angle CBL: therefore BC and CF are in a straight line (29.1.or14.1.), as also LE znd EM; between BC and CF find (13.6.) a mean proportional GH, and upon GH describe (18.6.) the rectilineal figure KGH similar, and similarly situated, to the figure $A B C$. And because $B C$ is to GH as

GH to CF, and if three straight lines be proportionals, as the first is to the third, so is (2. Cor. 20.6.) the figure upon the first to the similar and simı larly described figure upon the second; therefore as BC to CF, so is the

figure ABC to the figure KGH : but as BC to CF , so is (1.6.) the paral lelogram BE to the parallelogram EF : therefore as the figure ABC is to the figure KGH , so is the parallelogram BE to the parallelogram EF ( 11 5.): but the rectilineal figure ABC is equal to the parallelogram BE ; there fore the rectilineal figure KGH is equal (14.5.) to the parallelogram EF : but EF is equal to the figure D ; wherefore also KGH is equal to D ; and it is similar to ABC. Therefore the rectilineal figure KGH has been described similar to the figure ABC , and equal to D .

## PROP. XXVI. THEOR.

If two similar parallelograms have a common angle, and be similarly situated, they are about the same diameter.

Let the parallelograms ABCD, AEFG be similar and similarly situated, and have the angle DAB common; ABCD and AEFG are about the same diameter.

For, if not, let, if possible, the parallelogram BD have its diameter AHC in a different straight line from AF, the diameter of the parallelogram EG, and let GF meet AHC in H; and through H draw HK parallel to AD or BC ; therefore the parallelograms ABCD , AKHG being about the same diameter, are similar to one another (24.6.): wherefore, as DA to AB , so is (def. 1.6.) GA to AK ; but
 because ABCD and AEFG are similar parallelograms, as DA is to AB , so is GA to AE ; therefore (11.5.) as GA to AE, so GA to AK ; wherefore GA has the same ratio to each of the straight lines $\mathrm{AE}, \mathrm{AK}$; and consequently AK is equal (9.5.) to AE , the less to the greater, which is impossible; therefore ABCD and AKHG are not about the same diameter; whereforo ABCD and AEFG must be abrout the same diameter.

## PROP. XXVII. THEOR.

Of all the rectangles contuined by the segments of a given straight line, the greatest is the square which is described on half the line.

Let AB be a given straight line, which is bisected in C ; and let D bo any point in it, the square on AC is greater than the rectangle $\mathrm{AD}, \mathrm{DB}$.
$\bar{A} \quad \mathrm{C} \quad \mathrm{D} \quad \mathrm{B}$
For, since the straight line $A B$ is divided into two equal parts in $C$, and into two unequal parts in D , the rectangle contained by AD and DB , together with the square of CD , is equal to the square of $\mathrm{AC}(5.2$.$) . The$ square of AC is therefore greater than the rectangle AD.DB.

## PROP. XXVIII. PROB.

To divide a given straight line, so that the rectangle contained by its segments may be equal to a given space; but that space must not be greater than the square of half the given line.

Let AB be the given straight line, and let the square upon the given straight line C be the space to which the rectangle contained by the segments of AB must be equal, and this square, by the determination, is not greater than that upon half the straight line AB.

Bisect AB in D , and if the square upon AD be equal to the square upon C , the thing required is done : But if it be not equal to it, AD must be greater than C , according to the determination : Draw DE at right angles to AB , and make it equal to C : produce ED to F , so that EF be equal to AD or DB, and from the centre E, at the distance EF, describe a circle meeting AB in G. Join EG; and because AB is divided equally in D, and unequally in G, AG.GB $+\mathrm{DG}^{2}=\left(5.2\right.$.) $\mathrm{DB}^{2}=$
 $\mathrm{EG}^{2}$. But (47. 1.) $\mathrm{ED}^{2}+\mathrm{DG}^{2}=\mathrm{EG}^{2}$; therefore, $\mathrm{AG} . \mathrm{GB}+\mathrm{DG}^{2}=\mathrm{ED}^{2}$ $+\mathrm{DG}^{2}$, and taking away $\mathrm{DG}^{2}, \mathrm{AG} \cdot \mathrm{GB}=\mathrm{ED}^{2}$. Now $\mathrm{ED}=\mathrm{C}$, therefore the rectangle AG.GB is equal to the square of C : and the given line AB is divided in G , so that the rectangle contained by the segments AG, GB is equal to the square upon the given straight line C.

PROP. XXIX. PROB.
To produce a given straight line, so that the rectangle contained by the segments between the extremities of the given line, and the points to which it is produced, may be equal to a given space.
Let AB be the given straight line, and let the square upon the given straight line $C$ be the space to which the rectangle under the segments of $4 B$ produced, must be equal.

Bisect AB in D , and draw BE at right angles to $i t$, so that BE be equa. to $C$; and having joined $D E$, from the centre $D$ at the distance $D E$ de scribe a circle meeting $A B$ produced in $G$. And because AB is bisected in D , and produced to G, (6. 2.) AG.GB $+\mathrm{DB}^{2}=$ $\mathrm{DG}^{2}=\mathrm{DE}^{2}$.

But (47. 1.) $\mathrm{DE}^{2}=\mathrm{DB}^{2}+\mathrm{BE}^{2}$, therefore $\mathrm{AG} . \mathrm{GB}+\mathrm{DB}^{2}=\mathrm{DB}^{2}+\mathrm{BE}^{2}$, and $\mathrm{AG} \cdot \mathrm{GB}=\mathrm{BE}^{2}$. Now, $\mathrm{BE}=\mathrm{C}$; wherefore the straight line AB is produced to $G$, so that the rectangle contained by the segments AG, GB of the line produced,
 is equal to the square of $\mathbf{C}$.

## PROP. XXX. PROB.

To cut a given straight line in extreme and mean ratio.
Let $A B$ be the given straight line; it is required to cut it in extreme anco mean ratio.

Upon AB describe (Prop. 46. 1.) the square BC , and produce CA to D , so that the rectangle CD.DA may be equal to the square CB (29.6.). Take AE equal to AD, and complete the rectangle DF under DC and AE, or under DC and DA. Then, because the rectangle CD.DA is equal to the square CB, the rectangle DF is equal to CB. Take away the common part CE from each, and the remainder FB is equal to the remainder DE. But FB is the rectangle contained by FE and EB, that is, by AB and BE ; and DE is the square upon AE ; therefore AE is a mean proportional between AB and BE (17.6.), or AB is to AE as AE to EB . But AB is greater than AE ; wherefore AE is greater than EB (14.5.): Therefore the straight line AB is cut in extreme and mean ratio in E (def. 3. 6.).


## Otherwise.

Let AB be the given straight line; it is required to cut it in extreme and mean ratio.

Divide AB in the point C , so that the rectangle contained by $\mathrm{AB}, \mathrm{BC}$ be equal to the square of $\mathrm{AC}(11.2$.$) : Then be-$ cause the rectangle $\mathrm{AB} . \mathrm{BC}$ is equal to the square $\overline{\mathrm{A}} \mathrm{C} \quad \mathrm{B}$ of AC , as BA to AC , so is AC to $\mathrm{CB}(17.6$.) ; Therefore AB is cut in extreme and mean ratio in C (def. 3. 6.).

## PROP. XXXI. THEOR.

in right angled trangles, the rectilineal figure described upon the side opposite to the right angle, is equal to the similar, and similarly described figures upon the sides containing the right angle.

Let $A B C$ be a right angled triangle, having the right angle $B A C$ : Tho rectilineal figure described upon BC is equal to the similar, and similarly described figures upon $\mathrm{BA}, \mathrm{AC}$.

Draw the perpendicular AD ; therefore, because in the right angled triangle $\mathrm{ABC}, \mathrm{AD}$ is drawn from the right angle at A perpendicular to the base BC , the triangles $\mathrm{ABD}, \mathrm{ADC}$ are similar to the whole triangle ABC , and to one another (8.6.), and because the triangle ABC is similar to ADB , as CB to BA , so is BA to $\mathrm{BD}(4,6$.) ; and because these three straight lines are proportionals, as the first to the third, so is the figure upon the first to the similar, and similarly described figure upon the second ( 2 . Cor. 20.6.) : Therefore, as CB to BD, so is the figure upon CB to the similar and similarly described figure upon BA : and inversely (B. 5.), as DB to $B C$, so is the figure upon BA to that upon BC ; for the same reason as DC to CB , so is the figure upon CA to that upon CB. Wherefore, as BD and DC together to BC , so are the figures upon $B A$ and on $A C$, together, to the figure
 upon BC (24.5.) ; therefore the figures on BA , and on AC , are together equal to that on BC ; and they are similar figures.

## PROP. XXXII. THEOR.

If two triangles, which have two sides of the one proportional to two sides of the other, be joined at one angle, so as to have their homologous sides parallel to one another ; their remaining sides shall be in a straight line.
Let $\mathrm{ABC}, \mathrm{DCE}$ be two triangles which have two sides $\mathrm{BA}, \mathrm{AC}$ proportional to the two CD, DE, viz. BA to AC , as CD to DE ; and let AB be parallel to DC , and AC to $\mathrm{DE} ; \mathrm{BC}$ and CE are in a straight line.

Because AB is parallel to DC , and the straight line AC meets them, the alternate angles $\mathrm{BAC}, \mathrm{ACD}$ are equal (29 1.) ; for the same reason, the angle $C D E$ is equal to the angle ACD ; wherefore also BAC is equal o CDE: And because the triangles ABC, DCE have one angle at A equal to one at D , and the sides about these angles proportionals, viz. BA to AC , as CD to DE , the triangle ABC is equiangular (6. 6.) to DCE : Therefore the angle $A B C$ is equal to

the angle DCE : And the angle BAC was proved to be equal to ACD . Therefore the whole angle ACE is equal to the two angles $\mathrm{ABC}, \mathrm{BAC}$ : add the commert angle ACB , then the angles $\mathrm{ACE}, \mathrm{ACB}$ are equal to the angles $\mathrm{ABC}, \mathrm{BAC}, \mathrm{ACB}$. But $\mathrm{ABC}, \mathrm{BAC}, \mathrm{ACB}$ are equal to two right angles (32.1.) ; therefore also the angles $\mathrm{ACE}, \mathrm{ACB}$ are equal to two right angles : And since at the point C , in the straight line AC , the two straight lines BC. CE, which are on the opposite sides of it, make the adjacent angles $\mathrm{ACE}, \mathrm{ACB}$ equal to two right angles ; therefore (14.1.) BC and CE are in a straight line.

## PROP. XXXIII. THEOR.

In equal circles, angles, whether at the centres or circumferences, have the same ratio which the ares, on which they stand, have to one another: So also have the sectors.

Let ABC, DEF be equal circles; and at their centres the angles BGC, EHF, and the angles BAC, EDF at their circumferences; as the arc BC to the arc EF, so is the angle BGC to the angle EHF, and the angle BAC to the angle EDF : and also the sector BGC to the sector EHF.

Take any number of ares CK, KL., each equal to BC, and any number whatever FM, MN each equal to EF; and join GK, GL, HM, INN. Because the ares BC, CK, KL are all equal, the angles BGC, CGK, KGL are also all equal (27.3.): Therefore, what multiple soever the arc BL is of the arc BC, the same multiple is the angle BGL of the angle BGC: For the same reason, whatever multiple the arc EN is of the arc EF the same multiple is the angle EHN of the angle EHF. But if the arc BL, be equal to the arc EN, the angle BGL is also equal (27.3.) to the angle EHN ; or if the are BL be greater than EN, likewise the angle BGL is greater than EHN : and if less, less : There being then four magnitudes, the two ares, BC, EF, and the two angles BGC, EHF, and of the are BC, and of the angle BGC, have been taken any equimultiples whatever, viz. the are BL, and the angle BGL ; and of the are EF, and of the angle EHF, any equimultiples whatever, viz. the arc EN, and the angle EHN: And it has been proved, that if the arc BL be greater than EN, the angle BGL s greater than EHN ; and if equal, equal ; and if less, less; As therefore, the arc BC to the are EF, so (def. 5.5.) is the angle BGC to the angle


EHF But as the angle BGC is to the angle EHF, so is ( 15 5.) the an gle BAC to the angle EDF, for each is double of each (20.3.) : Therefore, as the circumference BC is to EF, so is the angle BGC to the angle EHF, and the angle BAC to the angle EDF.

Also, as the arc BC to EF, so is the sector BGC to the sector EHF. Join BC, CK, and in the arcs BC, CK take any points X, O, and join BX, XC, CO, OK: Then, because in the triangles GBC, GCK, the two sides BG, GC are equal to the two CG, GK, and also contain equal angles; the base BC is equal (4.1.) to the base CK, and the triangle GBC to the triangle GCK : And because the arc BC is equal to the arc CK, the remaining part of the whole circumference of the circle $A B C$ is equal to the remaining part of the whole circumference of the same circle: Wherefore the angle BXC is equal to the angle COK (27.3.); and the segment BXC is therefore similar to the segment COK (def. 9. 3.); and they are upon equal straight lines BC, CK : But similar segments of circles upon equal straight lines are equal (24.3.) to one another: 'Therefore the seg ment BXC is equal to the segment COK : And the triangle BGC is equal to the triangle CGK ; therefore the whole, the sector BGC is equal to the whole, the sector CGK: For the same reason, the sector KGL is equal to each of the sectors BGC, CGK ; and in the same manner, the sectors EHF, FHM, MHN, may be proved equal to one another: Therefore, what multiple soever the arc BL is of the arc BC , the same multiple is the sector BGL of the sector BGC. For the same reason, whatever multiple the arc EN is of EF, the same multiple is the sector EHN of the sector EHF; Now if the arc BL be equal to EN, the sector BGL is equal to the sector


EHN ; and if the arc BL be greater than EN, the sector BGL is greater than the sector EHN; and if less, less : Since, then, there are four magnitudes, the two arcs BC, EF, and the two sectors BGC, EHF, and of the arc BC, and sector BGC, the arc BL and the sector BGL are any equimultiples whatever ; and of the arc EF, and sector EHF, the arc EN and sector EHN, are any equimultiples whatever ; and it has been proved, that if the are BL be greater than EN, the sector BGL is greaterthan the sec or EHN ; if equal, equal; and if less, less; therefore (def. 5.5.) as the arc BC is to the are EF, so is the sector BGC to the sector EHF

## PROP. B. THEOR.

If an angle of a triangle be bisected by a straight line, which likewrse cuts the base; the rectangle contained by the sides of the triangle is equal to the rectangle contained by the segments of the base, together with the square of the straight line bisecting the angle.

Let $A B C$ be a triangle, and let the angle BAC be bisected by the straight line AD ; the rectangle $\mathrm{BA} . \mathrm{AC}$ is equal to the rectangle $\mathrm{BD} . \mathrm{DC}$, together with the square of $A D$.

Describe the circle (Prop. 5. 4.) ACB about the triangle, and produce AD to the circumference in E. and join EC. Then, because the angle BAD is equal to the angle CAE, and the angle ABD to the angle (21.3.) AEC, for they are in the same segment ; the triangles $\mathrm{ABD}, \triangle \mathrm{EC}$ are equiangular to one another : Therefore BA: AD : : EA : (4.6.) AC , and consequently, $\mathrm{BA} . \mathrm{AC}=$ (16. 6.) AD.AE $=$ ED.DA (3. 2.) + DA $^{2}$. But ED. $\mathrm{DA}=\mathrm{BD} . \mathrm{DC}$, therefore BA.AC $=\mathrm{BD} . \mathrm{DC}$
 $+\mathrm{DA}^{2}$.

## PROP. C THEOR.

If from any angle of a triangle a straight line be drawn perpendicular to the base; the rectangle contained by the sides of the triangle is equal to the rectangle contained by the perpendicular, and the diameter of the circle described about the triangle.

Let ABC be a triangle, and AD the perpendicular from the angle A to the base BC ; the rectangle $\mathrm{BA} . \mathrm{AC}$ is equal to the rectangle contained by AD and the diameter of the circle described about the triangle.

Describe (Prop 5. 4.) the circle ACB about the triangle, and draw its diameter AE , and join EC; Because the right angle $B D A$ is equal to the angle ECA in a semicircle, and the angle ABD to the angle AEC, in the same segment (21. 3 ) ; the triangles $\mathrm{ABD}, \mathrm{AEC}$ are equiangular: Therefore, as (4. 6.) BA to AD , so is EA to AC : and consequently the rectangle BA.AC is equal $(16,6$.) to the rectangle EA.AD.


## PROP. D. THEOR.

The restangla contanned by the diagonals of a quadrilateral inscribed in a circle, is equal to both the rectangles, contained by tis opposite sides.
I.et ABCD be any quadrilateral inscribed in a circle, and let $\mathrm{AC}, \mathrm{BD}$ be drawn; the rectangle AC.BD is equal to the two rectangles AB.CD, and AD.BC.
Make the angle ABE equal to the angle DBC; add to each of these the cominon angle EBD, then the angle ABD is equal to the angle EBC : Anc the angle BDA is equal to (21.3.) the angle BCE, because they are in the same segment; therefore the triangle ABD is equiangular to the triangle BCE . Wherefore (4. 6.), $\mathrm{BC}: \mathrm{CE}:: \mathrm{BD}: \mathrm{DA}$, and consequently (16.6.) $\mathrm{BC} . \mathrm{DA}=\mathrm{BD} . \mathrm{CE}$. Again, because the angle ABE is equal to the angle DBC, and the angle (21.3.) BAE to the angle BDC , the triangle ABE is equiangular to the triangle BCD ; therefore BA : AE :: BD : DC, and BA.DC=BD.AE: But it was shewn that BC.DA $=$ BD.CE; wherefore BC.DA + BA. $\mathrm{DC}=\mathrm{BD} . \mathrm{CE}+$
 $B D . A E=B D . A C(1.2.) . \quad T h a t ~ i s, ~ t h e ~ r e c t-~$ angle contained by BD and AC , is equal to the rectangles contained by $\mathrm{AB}, \mathrm{CD}$, and $\mathrm{AD}, \mathrm{BC}$.

## PROP. E. THEOR.

If an arc of a circle be bisected, and from the extremities of the arc, and from the point of bisection, straight lines be drawn to any point in the circumforence, the sum of the two lines drawn from the extremities of the arc will have to the line drawn from the point of bisection, the same ratio which the straight line subtending the arc has to the straight line subtending half the arc.

Let $A B D$ be a circle, of which $A B$ is an are bisected in $C$, and from $A$, C , and B to D , any point whatever in the circumference, let $\mathrm{AD}, \mathrm{CD}, \mathrm{BD}$ be drawn; the sum of the two lines AD and $D B$ has to $D C$ the same ratio that BA has to AC .

For since ACBD is a quadrilateral inscribed in a circle, of which the diagonals are AB and $\mathrm{CD}, \mathrm{AD} . \mathrm{CB}+\mathrm{DB} . \mathrm{AC}$ (D $6)=\mathrm{AB} \cdot \mathrm{CD}:$ but $\mathrm{AD} \cdot \mathrm{CB}+\mathrm{DB} \cdot \mathrm{AC}=$ $\mathrm{AD} \cdot \mathrm{AC}+\mathrm{DB} . \mathrm{AC}$, because $\mathrm{CB}=\mathrm{AC}$. Therefore AD.AC +DB.AC, that is (1. 2.), $(\mathrm{AD}+\mathrm{DB}) \mathrm{AC}=\mathrm{AB} . \mathrm{CD}$. And because the sides of equal rectangles are reciprocally proportional (14. 6.), AD+DB . DC :• AB:AC.


## PROP. F. THEOR

If twopoints be taken in the diameter of a circle, such that the rectangle containea by the segmentsintercepted between them and the centre of the circle be equal to the square of the radius: and if from these points two straight lines be drawn to any point whatsoever in the circumference of the circle, the ratio of these lines will be the same with the ratio of the segments intercepted between the two first mentioned points and the circumfcrence of the circle.
Let ABC be a circle, of which the centre is D , and in DA produced, let the points E and F be such that the rectangle ED, DF is equal to the square of AD ; from E and F to any point B in the circumference, let EB , FB be drawn; FB: BE :: FA : AE.

Join BD , and because the rectangle $\mathrm{FD}, \mathrm{DE}$ is equal to the square of AD , that is, of $\mathrm{DB}, \mathrm{FD}: \mathrm{DB}:: \mathrm{DB}: \mathrm{DE}$ (17.6.).
The two triangles, FDB, BDE have therefore the sides proportional that are about the common angle D ; therefore they are equiangular ( 6 . 6.), the angle DEB being equal to the angle DBF, and DBE to DFB


Now, since the sides about these equal angles are also proportional (4.6.), $\mathrm{FB}: \mathrm{BD}:: \mathrm{BE}: \mathrm{ED}$, and alternately ( 16.5 .), $\mathrm{FB}: \mathrm{BE}:: \mathrm{BD}: \mathrm{ED}$, or FB : BE :: AD : DE. But because FD : DA : : DA: DE, by division (17.5.), FA : DA : : AE : ED, and alternately (11.5.), FA : AE :: DA : ED. Now it has been shewn that $\mathrm{FB}: \mathrm{BE}:: \mathrm{AD}: \mathrm{DE}$, therefore FB - BE : : FA : AE.

Cor. If AB be drawn, because $\mathrm{FB}: \mathrm{BE}:: \mathrm{FA}: \mathrm{AE}$, the angle FBE is bisected (3. 6.) by AB. Also, since FD : DC : : DC : DE, by composition (18.5.), FC:DC::CE:ED, and since it has been shewn that $\mathrm{FA}: \mathrm{AD}(\mathrm{DC}):: \mathrm{AE}: \mathrm{ED}$, therefore, ex aquo, $\mathrm{FA}: \mathrm{AE}:: \mathrm{FC}: \mathrm{CE}$. But $\mathrm{FB}: \mathrm{BE}:: \mathrm{FA}: \mathrm{AE}$, therefore, $\mathrm{FB}: \mathrm{BE}:: \mathrm{FC}: \mathrm{CE}(11.5$.), so that if FB be produced to G. and if BC be drawn, the angle EBG is bisected by the line $B C$ (A. 6.).

## PROP. G. THEOR.

If from the extremity of the diameter of a circle a straight line be drawn in the circle, and if either within the circle or produced without it, it meet a line perpendicular to the same diameter, the rectangle contained by the straight line drawn in the circle, and the segment of $i t$, intercepted between the extremity of the diameter and the perpendicular, is equal to the rectangle contained by the diameter and the segment of it cut off by the perpendicular.

Let $A B C$ be a circle, of which $A C$ is a diameter, let $D E$ be perpendicular to the diameter AC , and let AB meet DE in F ; the rectangle BA.AF is equal to the rectangle CA.AD. Join BC, and because ABC is an an-

gle in a semicircle, it is a right angle (31. 3.): Now, the angle ADF is also a right angle (Hyp.); and the angle BAC is either the same with DAF, or vertical to it ; therefore the triangles $\mathrm{ABC}, \mathrm{ADF}$ are equiangular. and $\mathrm{BA}: \mathrm{AC}:: \mathrm{AD}: \mathrm{AF}(4.6$.$) ; therefore also the rectangle BA.AF,$ contained by the extremes, is equal to the rectangle AC.AD contained by the means (16.6.).

> PROP. H. THEOR.

The perpendiculars drawn from the three angles of any triangle to the opposte sides intersect one another in the same point.

Let ABC be a triangle, BD and CE two perpendiculars intersecting one another in F; Let AF be joined, and produced if necessary, let it meet BC in G, AG is perpendicular to BC.
Join DE, and about the triangleAEF let a circle be described, AEF then, because AEF is a right angle, the circle described about the triangle AEF will have AF . r its diameter (31.3.). In the same manner, the circle described ahout the triangle ADF has AF for its diameter; therefore the points $\mathrm{A}, \mathrm{E}, \mathrm{F}$ and D , are in the circumference of the fame circle

But because the angle EFB is equal to the angle $\operatorname{DFC}$ (15.1.), and also the angle BEF to the angle CDF, being both right angles, the triangles BEF, and CDF are equiangular, and therefore BF : EF : : CF : FD (4.6.), or alternately (16.5.) BF : FC : : EF - FD. Since, then, the sides about the equal angles $\mathrm{BFC}, \mathrm{EFD}$ are proportionals, the triangles $\mathrm{BFC}, \mathrm{EFD}$ are also equiangular (6.6.); wherefore the angle FCB is equal to the angle EDF. But EDF is equal to EAF, because they are angles in the same segment (21.3.) ; therefore the angle
 E'AF is equal to the angle FCG: Now, the angles AFE, CFG are also equal, because they are vertical angles; therefore the remaining angles AEF, FGC are also equal (4. Cor. 32. 1.) : But AEF is a right angle, therefore FGC is a right angle, and AG is perpendicular to BC .

Cor. The triangle ADE is similar to the triangle ABC . For the two triangles BAD, CAE having the angles at D and E right angles, and the angle at A common, are equiangular, and therefore $\mathrm{BA}: \mathrm{AD}:: \mathrm{CA}: \mathrm{AE}$, and alternately $\mathrm{BA}: \mathrm{CA}:: \mathrm{AD}: \mathrm{AE}$; therefore the two triangles BAC , DAE, have the angle at A common, and the sides about that angle proportionals, therefore they are equiangular (6.6.) and similar.

Hence the rectangles BA.AE, CA.AD are equal.

## PROP. K. THEOR.

If from any angle of a triangle a perpendicular be drawn to the opposite side or base: the rectangle contuined by the sum and difference of the other two sides, is equa? to the rectangle contained by the sum and difference of the segments, into which the base is divided by the perpendicular.
Let ABC be a triangle, AD a perpendicular drawn from the angle A on ne base BC , so that $\mathrm{BD}, \mathrm{DC}$ are the segments of the base; $(\mathrm{AC}+\mathrm{AB})$ $4 \mathrm{C}-\mathrm{AB})=(\mathrm{CD}+\mathrm{DB})(\mathrm{CD}-\mathrm{DB}$.


Ficm $A$ as a centre with the radius $A C$, the greater of the wo sides, describe the circle CFG: produce AB to meet the circumference in E and $F$, and $C B$ to meet it in $G$. Then because $A F=A C, B F=A B L A C$, the sum of the sides; and since $\mathrm{AE}=\mathrm{AC}, \mathrm{BE}=\mathrm{AC}-\mathrm{AB}=$ the difference of the sides. Also, because AD drawn from the centre cuts GC at right angles, it bisects it ; therefore, when the perpendicular falls within the triangle, $\mathrm{BG}=\mathrm{DG}-\mathrm{DB}=\mathrm{DC}-\mathrm{DB}=$ the difference of the seginents of the base, and $B C=B D+D C=$ the sum of the segments. But when AD falls without the triangle, $\mathrm{BG}=\mathrm{DG}+\mathrm{DB}=\mathrm{CD}+\mathrm{DB}=$ the sum of the segments of the base, and $\mathrm{BC}=\mathrm{CD}-\mathrm{DB}=$ the difference of the segments of the base. Now, in both cases, because B is the intersection of the two lines FE, GC, drawn in the circle, FB.BE=CB.BG; that is, as has been shewn, $(A C+A B)(A C-A B)=(C D+D B)(C D-D B)$

## PROBLEMS

## RELATING TO THE SIXTH BOOK.

## PROP. L. PROBLEM.

To construct a square that shall be equivalent to a given rectilineal figure.
Let A be the given rectilineal figure ; it is required to describe a square that shall be equivalent to $A$.

Describe (Prop. 45.1.) the rectangular parallelogram BCDE equivalent to the rectilineal figure A; produce one of the sides BE , of this rectangle, and make $\mathrm{EF}=$ ED ; bisect $B F$ in $G$, and from the centre $\mathbf{G}$, at the distance GB, or GF, describe the semicircle BHF, and produce DE to H .
$\mathrm{HE}^{2}=\mathrm{BE} \times \mathrm{EF},(13.6$.$) ; therefore the square described upon \mathrm{HE}$ will be equivalent to the rectilineal figure $A$.

## SCHOLIUM.

This problem may be cousidered as relating to the second Book: Thus, join GH, the rest of the construction being the same, as above; because the straight line BF is divided into two equal parts in the point G , and into two unequal in the point $E$, the rectangle BE.EF, together with the square of EG, is equal (5.2.) to the square of GF : but GF is equal to ( aH ,
the: sfore the rectangle $\mathrm{BE}, \mathrm{EF}$, together with the square of EG, is equal to the square of GH: But the squares of HE and EG, are equa! (47.1) to the square of GH : Therefore also the rectangle BE.EF, together witt: the square of EG, is equal to the squares of HE and EG. Take away the square of EG, which is common to both, and the remaining rectangle BE.EF is equal to the square of EH : But BD is the rectangle contained by BE and EF , because EF is equal to ED ; therefore BD is equal to the square of EH ; and BD is also equal to the rectilineal figure A ; therefore the rectilineal figure A is equal to the square of EH : Wherefore a square has been made equal to the given rectilincal figure A, viz. the square described upon EH.

Note. This operation is called squaring the rectilineal figure, or finding the quadrature of it.

## PROP. M. PROB.

To construct a rectangle that shall be equivalent to a given square, and the difference of whose adjacent sides shall be equal to a given line.

Suppose C equal to the given square, and AB the difference of the sides.

Upon the given line AB as a diameter, describe a circle ; at the extremity of the diameter draw the tangent AD equal to the side of the square C ; through the point D , and the centre O , draw the secant DF ; then will DE and DF be the adjacent sides of the rectangle required.

First, the difference of their sides is equal to the diameter EF or AB ; secondly, the rectangle DE.DF is equal to $\mathrm{AD}^{2}$ (36. 3.) ; hence
 that rectangle is equivalent to the given square $\mathbf{C}$.

## RROP. N. PROB.

To construct a rectangle equivalent to a given square, and having the sum of its adjacent sides equal to a given line.

Let $C$ be the given square, and $A B$ equal to the sum of the sides of the required rectangle

Upon $A B$ as a diameter, describe a semicircle; draw the line DE parallel to the diameter, at a distance AD from it, equal to the side of the given square $C$; from the point E , where the parallel
 cuts the circumference, draw EF perpendicular to the diameter; AP and FB will be the sides of the rectangle required.

For their sum is equal to AB ; and their rectangle $\mathrm{AF} . \mathrm{FB}$ is equal to the square EF , or to the square AD ; hence that rectangle is equivalent to the given square $\mathbf{C}$.

## SCHOLIUM.

To render the problem possible, the distance AD must not exceed the radius ; that is, the side of the square C must not exceed the half of the line AB.

## PROP. O. PROB.

To construct a square that skall be to a given square as a given line to a given line.

Upon the indefinite straight line GH take $\mathrm{GK}=\mathrm{E}$, and $\mathrm{KH}=\mathrm{F}$; describe on GH a semicircle, and draw the perpendicular KL. Through the points G, H, draw the straight lines LM, LN, making the former equal AB , the side of the given square, and through the point $M$, draw MN parallel to GH, then will LN be the side of the square sought.
For, since MN is parallel to GH, LM : LN : : LG :

E——
 LH ; consequently, $\mathrm{LM}^{2}: \mathrm{LN}^{2}:: \mathrm{LG}^{2}: \mathrm{LH}^{2}(22.6$.) ; but, since the triangle LGH is right angled, we have $\mathrm{LG}^{2}: \mathrm{LH}^{2}:: \mathrm{GK}: \mathrm{KH}$; hence $\mathrm{LM}^{2}$ : $\mathrm{LN}^{2}:$ : GK : KH ; but, by construction $\mathrm{GK}=\mathrm{E}$, and $\mathrm{KH}=\mathrm{F}$, also LM $=\mathrm{AB}$; therefore, the square described on AB is to that described on LN, as the line E is to the line F .

PROP. P. PROB.
To divide a triangle into two parts by a line from the vertex of one of its angles, so that the parts may be to each other as a straight line M to another straight line N .

Divide BC into parts BD, DC proportional to $\mathrm{M}, \mathrm{N}$; draw the line AD , and the triangle ABC will be divided as required.

For, since the triangles of the same altitude are to each other as their bases, we have ABD : ADC :: BD : DC :: B
 $\mathrm{M} \cdot \mathrm{N}$.

## SCHOLIUM.

A triangle may evidently be divided into any number of parts propor tional to given lines, by dividing the base in the same proportion

PROP. Q. PROB.
To divide a trangle into two parts by a line drawn parallel to one of its sides,
so that these parts may be to each other as two straight lines $\mathrm{M}, \mathrm{N}$
As $\mathrm{M}+\mathrm{N}: \mathrm{N}$, so make $\mathrm{AB}^{2}$ to $\mathrm{AD}^{2}$ (Prob. 4.) ; Draw DE parallel to BC, and the triangle is divided as required.

For the triangles $\mathrm{ABC}, \mathrm{ADE}$ being similar, $\mathrm{ABC}: \mathrm{ADE}:: \mathrm{AB}^{2}: \mathrm{AD}^{2}$; but $\mathrm{M}+\mathrm{N}: \mathrm{N}:: \mathrm{AB}^{2}: \mathrm{AD}^{2}$; therefore ABC : ADE : : M $+\mathrm{N}: N$; consequently BDEC : ADE :: M : N.


## PROP R. PROB.

To divide a triangle into two parts, by a line drawn from a given point in one of its sides, so that the parts may be to each other as two given lines $\mathrm{M}, \mathrm{N}$.

Let $A B C$ be the given triangle, and $P$ the given point; draw $P C$, and divide $A B$ in $D$, so that $A D$ is to $D B$ as $M$ is to $N$; draw DE parallel to PC, join PE, and the triangle will be divided by the line PE into the proposed parts.

For join DC; then because PC, DE are parallel, the triangles PDE, CDE are equal ; to each add the triangle DEB , then $\mathrm{PEB}=$ DCB ; and consequently, by taking each from the triangle ABC , there results the quadrilateral ACEP equivalent to the triangle ACD.


Now, $\mathrm{ACD}: \mathrm{DCB}:: \mathrm{AD}: \mathrm{DB}:: \mathrm{M}: \mathrm{N}$; consequently, ACEP : PEB : : M : N

## SCHOLIUM.

The above operation suggests the method of dividing a triangle into any number of equal parts by lines drawn from a given point in one of its sides; for if AB be divided into equal parts, and lines be drawn from the points of equal division, parallel to PC, they will intersect BC, and AC ; and from these several points of intersection if lines be drawn tn $P$, they will divide the triangle into equal parts.

## PROP. S. PROB.

T'o divide a trian 'into three equivalent parts by lines drawn from the vertices of he angles to the same point within the triangle.

Make BD equal to a third part of BC , and draw DE parallel to BA , the side to which Bl) is adjacent. From F, the middle of DE, draw the straight lines FA, rB, FC, and they will divide the triangle as required.

For, draw DA ; then since BD is one third of BC , the triangle ABD is ono third of the triangle ABC ; but $\mathrm{ABD}=$ ABF (37. 1.) ; therefore ABF is one hird of ABC ; also, since $\mathrm{DF}=\mathrm{FE}$, $\mathrm{BDF}=\mathrm{AFE}$; likewise $\mathrm{CFD}=\mathrm{CFE}$, consequently the whole triangle FBC is equal to the whole triangle FCA ; and F'BA has been shown to be equal to a third part of the whole triangle ABC ; consequently the triangles $\mathrm{FBA}, \mathrm{FBC}, \mathrm{FCA}$, are each equal to a third part of ABC.

PROP. T. PROB.
To divide a trangle into three equivalent parts, by lines drawn from a given point within it.
Divide BC into three equal parts in the points $\mathrm{D}, \mathrm{E}$, and draw $\mathrm{PD}, \mathrm{PE}$; draw also AF parallel to PD, and AG parallel to PE; then if the lines PF, PG, PA be drawn, the triangle ABC will be divided by them into three equivalent parts.
For, join AD, AE ; then because AF, PD are parallel, the triangle AFP is equivalent to the triangle AFD ; consequently, if to each of these there be added the triangle ABF , there will result the quadrilateral ABFP equivalent to the triangle ABD ; but since BD is a third part of $B C$, the triangle $A B D$ is a third part of the triangle ABC ;
 consequently the quadrilateral $A B F P$ is a third part of the triangle $A B C$. Again, because AG, PE are parallel, the triangle AGP is equivalent to the triangle AGE and if to each of these there be added the triangle ACC the quadrilateral ACGP will be equivalent to the triangle ACF: but this triangle is one third of ABC ; hence the quadrilateral ACGP is one thirJ of the triangle ABC: consequently, the spaces ABFP, ACPG. PFG are each equal to a third part of the triangle ABC .

## PROP. U. PROB.

To livide a quadrilateral into two parts by a straight line drawn from the vertex of one of its angles, so that the parts may be to each other as a line M to another line N .

Draw CE perpendicular to Al , and construct a rectangle equivalent to the given quadrilateral, of which one side may be CF, let the other side be EF ; and divide EF in G, so that $\mathrm{M}: \mathrm{N}:: \mathrm{GF}: \mathrm{EG}$; take BP equal to twice EG, and join PC, then the quadrilateral will be divided as required.

For, by construction, the triangle CPB is equivalent to the rectangle CE.EG; therefore the rectangle CE, GF is to the triangle CPB as GF is to EG. Now CE.GF is equivalent
 to the quadrilateral DP, and GF is to EG as M is to N ; therefore, DP : CPB : : M : N ;
that is, the quadrilateral is divided, as required.

## PROP. W. PROB.

To divide a quadrilateral into two parts by a line parallel to one of its sides so that these parts may be to each other as the line M is to the line N.

Produce AD, BC till they mect in E; draw the perpendicular EF and bisect it in G. Upon the side GF construct a rectangle equivalent to tha triangle EDC, and let HB be equal to the osher side of this rectangle. Divide AH in K, so that AK : KH $:: M: N$, and as $A B$ is to $K B$, so make $\mathrm{EA}^{2}$ to $\mathrm{Ea}^{2}$; draw $a b$ parallel to AB , and it will divide the quadrilateral into the required parts.

For since the triangles EAB, Eab are similar, we have the proportion $\mathrm{EAB}: \mathrm{Eab}:=\mathrm{EA}^{2}: \mathrm{Ea}^{2}$; but by conctruction, $\mathrm{EA}^{2}: \mathrm{Ea}^{2}:: \mathrm{AB}$ :
 KB ; so that $\mathrm{EAB}: \mathrm{Eab}:: \mathrm{AB}: \mathrm{KB}:: \mathrm{AB} . \mathrm{GF}: \mathrm{KB} . \mathrm{GF}$; and conse quently, since by construction $\mathrm{EAB}=\mathrm{AB} . \mathrm{GF}$, it follows that $\mathrm{Eab}=\mathrm{KB}$ GF , and therefore $\mathrm{AK} . \mathrm{GF}=\mathrm{A} b$, and since by construction $\mathrm{AH} . \mathrm{GF}=\mathrm{AC}$ it follows that $\mathrm{KH} . \mathrm{GF}=a \mathrm{C}$. Now AK.GF : KH.GF : : AK : KH ; bus $\mathrm{AK}: \mathrm{KH}:: \mathrm{M}: \mathrm{N}$; consequently,

$$
\mathrm{A} b: a \mathrm{C}:=\mathrm{M}: \mathrm{N}
$$

that is, the quadrilateral is divided, as required.

## PROP. X. PROB.

## To divide a quadrilateral into two parts by a line drawn from a point in one of 'ts sides, so that the parts may be to each other as a line M is to a line N .

Draw PD, upon which construct a rectangle equivaient to the given quadrilateral, and let DK be the other side of this rectangle ; divide DK in L, so that DL: LK : : M : N; make $\mathrm{DF}=2 \mathrm{DL}$, and FG equal to the perpendicular $\mathrm{A} a$; draw $\mathrm{G} p$ para'lel to DP; join the points $\mathrm{P}, p$, and the quadrilateral figure will be divided, as required.

For draw the perpendicular $p b$; then by construction, PD.DK $=\mathrm{AC}$, and PD.DF $=$ PD.A $a+$ PD. $p b$, that is, PD.DF is equivalent to twice the sum of the triangles APD, $p \mathrm{PD}$, consequently, since DL is half DF, $\mathrm{PD} . \mathrm{DL}=\mathrm{APp} \mathrm{D}$; and therefore PD.
 $\mathrm{LK}=\mathrm{PBC} p$; but PD.DL : PD.LK : : DL : LK : : M : N ; consequently, $\mathrm{AP} p \mathrm{D}: \mathrm{PBC} p:: \mathrm{M}: \mathrm{N}$;
hence the quadrilateral is divided, as required.

## PROP. Y. PROB

To divide a quadrilateral by a line perpendicular to one of its sides, so that the two parts may be to each other as a line M is to a line N .
Let $A B C D$ be the given quadrilateral, which is to be divided in the ratio of M to N by a perpendicular to the side AB .

Construct on DE perpendicular to AB , a rectangle DE.EF, equivalent to the quadrilateral AC, and divide FE in G , so that FG : GE : : M : N. Bisect AE in H, and divide the quadrilateral EC into two parts by a line $P Q$, parallel to DE, so that those parts may be to each other as FG is to GH, then PQ will also divide the quadri-
 lateral AC as required.

For, by construction DE.EF=AC, and DE.EH=DAE; hence DE. $\mathrm{HF}=\mathrm{EC}$, and consequently, since the quadrilateral EC is divided in the same proportion as the base FH of its equivalent rectangle, it follows that $\mathrm{QC}=\mathrm{DE} . \mathrm{FG}$, and $\mathrm{EP}=\mathrm{DE} . \mathrm{GH}$, also $\mathrm{AP}=\mathrm{DE} . \mathrm{GE}$; consequentlv. QC : AP : : FG: GE : : M : N ;
that is, the quadrilateral is divided, as required.

## SUPPLEMENT

TO THE
ELEMENTS

OF

## GEOMETRY.

## ELEMENTS

$O F$
GEOMETRY.

SUPPLEMENT.

## BOOK I.

## OF THE QUADRATURE OF THE CIRCLE.

## LEMMA

A varve line, or any polygonal line, which envelopes a convex line from one end to the other, is longer than the enveloped line.

Let AMB be the enveloped line; then will it be less than the line A)'DB which envelopes it.

We have already said that by the tenn convex line we understand a line, pol sgonal, or curve, or partly curve and paruy polygonal, such that a straight line cannot cut it in more than two points. If in the line AMB there were any sinuosities or re-entrant portions, it would cease to be convex, because a
 straight line might cut it in more than two points. The arcs of a circle are essentially convex; but the present proposition extends to any line which fulfils the required conditions.

This being premised, if the line AMB is not shorter than any of those which onvelope it, there will be found among the latter, a line shorter than all the rest, which is shorter than AMB, or, at most, equal to it. Let ACDEB be this enveloping line: any where between those two lines, draw the straight line PQ , not meeting, or at least only touching, the line $A M B$. The straight line $P Q$ is shorter than $P C 1) E Q$; hence, if instead of the part PCDEQ, we substitute the straight line $P Q$, the enveloping line APQB will be shorter than APDQB. But, by hypothesis, this latter was shorter tha a any other; hence that hypothesis was false : hence all of the enveloping lines are longer than AMB

Cun 1. 11ence the perimeter of any polygon inscribed in a circle 1 s Iess than the circumference of the circle.

Cor. 2. If from a point two straight lines be drawn, touching a circle, these two lines are together greater than the arc intercepted betweed them; and hence the perimeter of any polygon described about a circle is. greater than the circumference of the circle.

## PROP. I. THEOR.

If from the greater of two unequal magnitudes there be taken away its half, and from the remainder its half; and so on; There will ut length remain a magnitude less than the least of the proposed magnitudes.
Let $A B$ and $C$ be two unequal magnitudes, of which $A B$ is the greater. If from AB there be taken away its half, and from the remainder its half, and so on ; there shall at length remain a magnitude less than C.

For C may be multiplied so as, at length, to besome greater than AB . Let DE , therefore, be a multiple of C , which is greater than AB , and let it contain the parts DF, FG, GE, each equal to C. From AB take BH equal to its half; and from the remainder AH , take HK equal to its half, and so on, until there be as many divisions in AB as there are ir. DE ; And let the divisions in AB be $\mathrm{AK}, \mathrm{KH}$, HB. And because DE is greater than AB, and EG taken from DE is not greater than its half, but BH taken from $A B$ is equal to its half; therefore the remainder GD is greater than the reminder HA.
 Agan, because GD is greater than HA, and GF is not greater than the half of GD, but HK is equal to the half of HA ; therefore the remainder FD is greater than the remainder AK. And FD is equal to C , therefore C is greater than $A \mathrm{~K}$; that is, $A K$ is less than C .

## PROP. 1 II. THEOR.

Equilateral polygons, of the same number of sides, inscribed in circles, are similar, and are to one another as the squares of the diameters of the circles.

Let ABCDEF and GHIKLM be two equilateral polygons of the same number of sides inscribed in the circles ABD and GHK; ABCDEF and GHIKLM are similar, and are to one another as the squares of the diameters of the circles ABD, GHK.

Find N and O the centres of the circles, join AN and BN, as also GO and HO , and produce AN and GO till they meet the circumferences in D and K .

Because the straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}, \mathrm{EF}, \mathrm{FA}$, are all equal the arcs $\mathrm{AB}, \mathrm{B} C, \mathrm{CD}, \mathrm{DE}, \mathrm{EF}, \mathrm{FA}$ are also equal (28.3.). For the same reason, the arcs GH, HI, IK, KL. LM. MG are al equal, and they

are equal in number to the others ; therefore, whatever part the are $\mathrm{AB}: s$ of the whole circumference ABD , the same is the arc GH of the circumference GHK. But the angle ANB is the same part of four right angles, that the are AB is of the circumference ABD (33.6.); and the angle GOH is the same part of four right angles, that the are GH is of the circumference GHK (33.6.), therefore the angles ANB, GOH are each of them the same part of four right angles, and therefore they are equal to one another. The isosceles triangles ANB, GOH are therefore equiangular, and the angle ABN equal to the angle GHO; in the same manner, by joining NC, OI, it may be proved that the angles $\mathrm{NBC}, \mathrm{OHI}$ are equal to one another, and to the angle ABN. Therefore the whole angle ABC

is equal to the whole GHI ; and the same may be proved of the angles BCD, HIK, and of the rest. Therefore, the polygons ABCDEF and GHIKLM are equiangular to one another ; and since they are equilateral, the sides about the equal angles are proportionals; the polygon ABCDEF is therefore similar to the polygon GHIKLM (def. 1.6.). And because similat polygons are as the squares of their homologous siles (20.6.), the poIjgon ABCDEF is to the polygon GHIKI,M as the square of AB to the square of GH ; but because the triangles $\mathrm{ANB}, \mathrm{GOH}$ are equiangular, the square of $A B$ is to the square of $G H$ as the square of $A N$ to the square of GO (4.6.), or as four times the square of AN to four times the square 15. 5.) of GO, that is, as the square of AD to the square of GK, (2. Cor. 8. 2.). Therefore also, the polygn ${ }^{\text {ABCDEF }}$ is to tho polygon GHIKLM
as the square of $A D$ to the square of GK; and they have also been shewn to be amilar.

Cor. Every equilateral polygon inscribed in a circle is also equangu lar: Fur the isosceles triangles, which have their common vertex in the centre, are all equal and similar; therefore, the angles at their bases are all equal, and the angles of the polygon are therefore also equal.

## PROP. III. PROB.

The side of any equilateral polygon inscribed in a circle being given, to find the side of a polygon of the same number of sides described about the circle.
Le: ABCDEF be an equilateral polygon inscribed in the circle ABD ; it is required to find the side of an equilateral polygon of the same number of sides described about the circle.

Find $G$ the centre of the circle ; join GA, GB, bisect the arc $A B$ in $H$; and through H draw KHL touching the circle in H , and meeting GA and GB produced in K and L ; KL is the side of the polygon required.

Produce GF to N, so that GN may be equal to GL; join KN, and from G draw GM at right angles to KN, join also HG.
Because the arc $A B$ is bisected in H, the angle AGH is equal to the angle BGH (27.3.); and because KL touches the circle in H, the angles LHG, KHG are right angles (18. 3.); therefore, there are two angles of the triangle HGK, equal to two angles of the triangle HGL, each to each. But the side GH is conmon to these triangles ; therefore they are equal(26.1.), and GL is equal to GK. Again, in the triangles KGL, KGN, because GN is equal to GL ; and GK common, and also the angle LGK equal to the angle KGN ; therefore the base KL is equal to the base KN
 (4. 1.). But because the triangle KGN is isosceles, the angle GKN is equal to the angle GNK, and the angles GMK, GMN are both right an gles by construction ; wherefore, the triangles GMK, GMN have two atr gles of the one equal to two angles of the other, and they have also the side GM common, therefore they are equal(26.1.), and the side KM is equal to the side MN, so that KN is bisected in M. But KN is equal to KL, and therefore their halves KM and KH are also equal. Wherefore, in the triangles GKH, GKM, the two sides GK and KH are equal to the two GK and KM, each to each ; and the angles GKH, GKM, are also equal, therefure GM is equal to GH (4. 1.) ; wherefore, the point M is in the circumference of the circle ; and because KMG is a right angle, KM touches the circle. And in the same manner, by joining the centre and the other angular points of the inscribed polygon, an equilateral polygon may be
described about the circle, the sides of which will each be equal in KL, and will be equal in number to the sides of the inscribed polygon. Therefore. KL is the side of an equilateral polygon, described about the circle, of the same number of sides with the inscribed polygon ABCDEF.

Cor. 1. Because GL, GK, GN, and the other straight lines drawn from the centre G to the angular points of the polygon described about the circle ABD are all equal ; if a circle be described from the centre G , with the distance GK, the polygon will be inscribed in that circle; and therefore it is similar to the polygon ABCDEF.

Cor. 2. It is evident that AB, a side of the inscribed polygon, is to KL, a side of the circumscribed, as the perpendicular from G upon AB , to the perpendicular from G upon KL , that is, to the radius of the circle ; therefore also, because magnitudes have the same ratio with their equimultiples (15.5.), the perimeter of the inscribed polygon is to the perimeter of the circumscribed, as the perpendicular from the centre, on a side of the inscribed polygon, to the radius of the circle.

## PROP. IV. THEOR.

A circle being ginen, two similar polygons may be found, the one described about the circle, and the other inscribed in it, which shall differ from one another by a space less than any given space.

- Let ABC be the given circle, and the square of D , any given space; a polygon may be inscribed in the circle ABC , and a similar polygon described about it, so that the difference between them shall be less than the square of $D$.

In the circle ABC apply the straight line AE equal to D , and let AB be a fourth part of the circumference of the circle. From the circumference AB take away its half, and from the remainder its half, and so on till the circumference AF is found less than the circumference AE (1.1. Sup.). Find the centre G ; draw the diameter AC , as also the straight lines $\Lambda \mathrm{F}$ and FG; and having bisected the circumference AF in K , join KG , and draw HL touching the circle in K , and meeting GA and GF produced in H and L ; join CF.

Because the isosceles triangles HGL and AGF have the common angle AGF, they are equiangular (6.6.) and the angles GHK, GAF are therefore equal to one another. But the angle GKH, CFA are also equal, for they are right angles; therefore the triangles HGK, $\Lambda$ CF , are likewise equiangular (4. Cor. 32.1.).

And because the arc AF was found by taking from the are AB its half, and from that remainder its half, and so on, AF will be contained a certain number of times, exactly, in the arc AB, and therefore it will also be contained a certain number of times, exactly, in tho whole circumference ABC ; and the straight line AF is therefore the side of an equilateral polygon inscribed in the circle ABC. Wherefore also, HL is the side of an equilateral polygon, of the same number of sides, described about ABC (3. 1. Sup.). Let the polygon described about the circle be called M, and the polygon inscribed be called N ; then, because these polygons are similar

they are as the squares of the homologous sides HL and AF (3. Corol. 20.6.), that is, because the triangles HLG, AFG are similar, as the square of HG to the square of AG, that is of GK. But the triangles HGK, ACF have been proved to be similar, and therefore the square of AC is to the square of CF as the polygon M to the polygon N ; and, by conversion, the square of $A C$ is to its excess above the squares of $C F$, that is, to the square of AF (47.1.), as the polygon M to its excess above the polygon N . But the square of AC , that is, the square described about the circle ABC is greater than the equilateral polygon of eight sides described about the circle, because it contains that polygon; and, for the same reason, the polygon of eight sides is greater than the polygon of sixteen, and so on; therefore, the square of AC is greater than any polygon described about the circle by the continual bisection of the are AB ; it is therefore greater than the polygon M. Now, it has been demonstrated, that the square of AC is to the square of AF as the polygon M to the difference of the polygons; therefore, since the square of AC is greater than M , the square of AF is greater than the difference of the polygons (14.5.). The difference of the polygons is therefore less than the square of AF ; but AF is less than D ; therefore the difference of the polygons is less than the square of D ; that is, than the given space.

Cor. 1. Because the polygons M and N differ from one another more than either of them differs from the circle, the difference between each of them and the circle is less than the given space, viz. the square of D. And therefore, however small any given space may be, a polygon may be inscrioed in the circle, and another described about it , each of which shall differ from the circle by a space less than the given space.

Cor. 2. The space B, which is greater than any polygon that can be inscribed in the circle A, and less than any polygon that can be described about it, is equal to the circle A. If not, let them be unequal ; and first, tet B exceed A by the space C . Then, because the polygons described about the circle A are all greater than D, by hypothesis; and because B is greater than A by the space C therefore no polygon can be described

about the circle A, but what must exceed it by a space greater than C , which is absurd. In the same manner, if B be less than A by the space C, it is shewn that no polygon can be inscribed in the circle A, but what is less than A by a space greater than C, which is also absurd. Therefore, A and B are not unequal ; that is, they are equal to one another.

## PROP. V. THEOR.

The area of any crrcle is equal to the rectangle contained by the semi-diameter, and a straight line equal to half the circumference.

Let ABC be a circle of which the centre is D, and the diameter AC; if in AC produced there be taken AH equal to half the circumference, the srea of the circle is equal to the rectangle contained by DA and AH.

Let AB be the side of any equilateral polygon inscribed in the circle ABC ; bisect the circumference AB in G , and through G draw EGF $u$ uching the circle, and meeting DA produced in E, and DB produced in


F: EF will be the side of an equilateral polygon described about the cit cle ABC (3. 1. Sup.). In AC produced take AK equal to half the perisneter of the polygon whose side is AB ; and AL equal to half the perimeter of the polygon whose side is EF. Then AK will be less, and AK, greater than the straight line AH (Lem. Sup.;) Now, because in the triangle EDF , DG is drawn perpendicular to the base, the trianglo EDF
is equit to the rectangle contained by DG and the half of EF (41. 1.) and as the same is true of all the other equal triangles having their vertices ir D, which make up the polygon described about the circle ; therefore, the whole polygon is equal to the rectangle contained by DG and AL, half the perimeter of the polygon (1. 2.), or by DA and AL. But AL is greater than AH, therefore the rectangle DA.AL is greater than the rec:angle DA.AH ; the rectangle DA.AH is therefore less than the rectangle DA.AL, that is, than any polygon described about the circle ABC.
Again, the triangle ADB is equal to the rectangle contained by DM the perpendicular, and one half of the base AB , and it is therefore less than the rectangle contained by DG, or DA, and the half of AB And as the same

is true of all the other triangles having their vertices in D , which make up the inscribed polygon, therefore the whole of the inscribed polygon is tess than the rectangle contained by DA, and AK half the perimeter of the polygon. Now, the rectangle DA.AK is less than DA.AH ; much more, therefore, is the polvgon whose side is AB less than DA.AH; and the rectangle DA.AH is therefore greater than any polygon inscribed in tha circle ABC. But the same rectangle DA.AH has been proved to be less than any polygon described about the circle ABC ; therefore the rectangle DA.AH is equal to the circle ABC (2. Cor.4.1. Sup.). Now DA is the semidiameter of the circle ABC , and AH the half of its circumference.

Cor. 1. Because DA : AH : : $\mathrm{DA}^{2}$ : DA.AH (1.6.), and because by this proposition, DA.AH = the area of the circle, of which DA is the radius: therefore, as the radius of any circle to the semicircumference, or as the diameter to the whole circumference, so is the square of the radius to the area of the circle.

Cor. 2. Hence a polygon may be described about a circle, the perimeter of which shall exceed the circumference of the circle by a line that is less than any given line. Let NO be the given line. Take in NO the part NP less than its half, and also than AD, and let a polygon be described about the circle ABC, so that its excess above ABC may be less than the square of NP (1. Cor. 4. 1. Sup.). Let the side of this polygon be EF. And since, as has been proved, the circle is equal to the rectangle DA.AH, and the polygon to the rectangle DA.AL, the excess of the polygon above the circle is equal to the rectangle DA.HL ; therefore the rectangie DA.

HL is liss inan the square of NP; and therefore, since D 4 is greater that NP, HL is less than NP, and twice HL less than twice NP, whereforo much more is twice HL less than NO. But HL is the difference between half the perimeter of the polygon whose side is EF, and half the circumference of the circle; therefore, twice HL is the difference between the whole perimeter of the polygon and the whole circumference of the circle (5.5.). The difference, therefore, between the perimeter of the polygon and the circumference of the circle is less than the given line NO.

Cor. 3. Hence, also, a polygon may be inscribed in a circle, such that the excess of the circumference above the perimeter of the polygon may be less than any given line. This is proved like the preceding.

## PROP. VI. THEOR.

The areas of circles are to onc another in the duplicate ratio, or as the squares of their diameters.
Let $A B D$ and GHL be two circles, of which the diameters are $A D$ and GL ; the circle ABD is to the circle GHL as the square of AD to the square of GL.

Let ABCDEF and GHKLMN be two equilateral polygons of the same number of sides inscribed in the circles $\mathrm{ABD}, \mathrm{GHL}$; and let Q be such a


[^6]thein ared: are as the squares of the diameters of the circles in which they are inscribed. Therefore $\mathrm{AD}^{2}$ : $\mathrm{GL}^{2}::$ polygon ABCDEF : polygon GHKLMN; but $\mathrm{AD}^{2}: \mathrm{GL}^{2}::$ circle $\mathrm{ABD}: \mathrm{Q}$; and therefore, ABCDEF : GHKLMN :: circle ABD: Q. Now, circle ABD 7 ABCDEF; therefore Q 7 GHKLMN (14.5.), that is, Q is greater than any polygon inscribed in the circle GHL.
In the same manner it is demonstrated, that Q is less than any polygon described about the circle GHL ; wherefore the space $Q$ is equal to the circle GHL (2. Cor. 4. 1. Sup.). Now, by hypothesis, the circle ABD is to the space Q as the square of AD to the square of GL ; therefore the circle ABD is to the circle GH1 as the square of AD to the square of GL.

Cor. 1. Hence the circumferences of circles are to one another as their diameters.

Let the straight line X be equal to half the circumference of the circle $4 B D$ and the straight line $Y$ to half the circumference of the circle GHL:


And because the rectangles AO.X and GP.Y are equal to the circles ABD and GHL (5.1. Sup.), therefore AO.X : GP.Y :: $\mathrm{AD}^{2}: \mathrm{GL}^{2}:: \mathrm{AO}^{2}$ : $\mathrm{GP}^{2}$; and alternately, AO.X : $\mathrm{AO}^{2}:$ : GP.Y: GP ${ }^{2}$; whence, because rectangles that have equal altitudes are as their bases (1. G.). $\mathrm{X}: \mathrm{AO}:=$ $\mathrm{Y}: \mathrm{GP}$, and again alternately, $\mathrm{X}: \mathrm{Y}:: \mathrm{AO}: \mathrm{GP}$ : wherefore taking the doubles of each, the circumference ABD is to the circumference GHL 28 the diameter AD to the diameter GL .

Cor. 2. The circle that is described upon the side of a right angled triangle opposite to the right angle, is equal to the two circles described on the other two sides. For the circle described upon SR is to the circle described upon R'T as the square of SR to the square of $R^{\prime} T$; and the circle described upon TS is to the circle described upon RT as the square of $\mathbf{S T}$ to the square of RT. Wherefore, the circles described on SR and on $S^{\prime} \mathrm{T}$ are to the circle described on $\mathrm{R}^{\prime} \mathrm{T}$ as the squares of SR and of ST to the square of $\mathrm{R}^{\prime} \mathrm{T}(24.5$.). But the squares of RS and of ST are equal to the square of RT (47. 1.) ; therefore the circles described on RS and
 ST are equal to the circle described on RT

## PROP. VII. THEOR.

## Equangular parallelograms are to one another as the products of the num bers proportional to their sides.

Let AC and DF be two equiangular parallelograms, and let $M, N, P$ and $Q$ be four numbers, such that $A B: B C:: M . N ; A B: D E: \cdot$ il
$P$, and $A B: E F:=M: Q$, and therefore ex æquali, $B C: E F: N . Q$ The parallelogram AC is to the parallelogram DF as MN to PQ .

Let NP be the product of $N$ into $P$, and the ratio of $M N$ to $P Q$ will be compounded of the ratios (def. 10.5.) of MN to NP, and NP to PC But the ratio of MN to NP is the same with that of $M$ to $P$ (15.5.), be

cause MN and NP are equimultiples of $M$ and $P$; and for the same reason, the ratio of $N P$ to $P Q$ is the same with that of $N$ to $\mathbf{Q}$; therefore the ratio of MN to PQ is compounded of the ratios of M to P , and of N to Q . Now, the ratio of M to P is the same with that of the side AB to the side DE (by Hyp.); and the ratio of N to Q the same with that of the side BC to the side EF. Therefore, the ratio of MN to PQ is compounded of the ratios of AB to DE , and of BC to EF. And the ratio of the parallelogram AC to the parallelogram DF is compounded of the same ratios (23.6.); therefore, the parallelogran. AC is to the parallelogram DF as MN , the product of the numbers M and N , to PQ , the product of the numbers P and Q .

Cor. 1. Hence, if GH be to KL as the number M to the number N ; the square described on GH will be to the square described on KL as MM, the square of the number $M$ to NN, the square of the number N .

Cor. 2. If $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \& \mathrm{c}$. are any lines, and $m, n, r, s, \& c$. numbers proportional to them; viz. $\mathrm{A}: \mathrm{B}:: m: n, \mathrm{~A}: \mathrm{C}:: m: r, \mathrm{~A}: \mathrm{D}:: m: s$, \&c. ; and if the rectangle contained by any two of the lines bo equal to the square of a third line, the product of the numbers proportional to the first two, will be equal to the square of the number proportional to the third, that is, if $\mathrm{A} . \mathrm{C}=\mathrm{B}^{2}, m \times r=n \times n$, or $=n^{2}$.
For by this Prop. A.C : $\mathrm{B}^{2}:: m \times r: n^{2}$; but A.C $=\mathrm{B}^{2}$, therefore $m \times$, $=n^{2}$. Nearly in the same way it may be demonstrated, that whatever is the relation between the rectangles contained by these lines, there is the same between the products of the numbers proportional to them.

So also conversely if $m$ and $r$ be numbers proportional to the lines A and C ; if also A.C $=B^{2}$, and if a number $n$ be found such, that $n^{2}=m r$, then $\mathrm{A}: \mathrm{B}:: m: n$. For let $\mathrm{A}: \mathrm{B}:: m: q$, then since $m, q, r$ are proportiona1 to $\mathrm{A}, \mathrm{B}$, and C , and $\mathrm{A} . \mathrm{C}=\mathrm{B}^{2}$; therefore, as has just been proved. $q^{2}=m$ $\times r$; but $n^{2}=q \times r$, by hypothesis, therefore $n^{2}=q^{2}$, and $n=q$; wherefore $\mathrm{A}: \mathrm{B}:: m: n$

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In order to have numbers proportional to any set of magnitudes of the
same kind, suppose one of them to be divided into any number $m$, of equal parts, and let H be one of those parts. Let H be found $n$ times in the magnitude B, $r$ times in C, $s$ times in D. \&c., then it is evident that the numbers $m, n, r, s$ are proportional to the magnitudes $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D . When therefore it is said in any of the following propositions, that a line as $\mathrm{A}=$ a number $m$, it is understood that $\mathrm{A}=m \times \mathrm{H}$, or that A is equal to the given magnitude H multiplied by $m$, and the same is understood of the other magnitudes, $\mathrm{B}, \mathrm{C}, \mathrm{D}$, and their proportional numbers, H being the common measure of all the magnitudes. This common measure is omitted for the sake of brevity in the arithmetical expression; but is always implied, when a line, or other geometrical magnitude, is said to be equal to a number Also, when there are fractions in the number to which the magnitude is called equal, it is meant that the common measure H is farther subdivided into such parts as the numerical fraction indicates. Thus, if $\mathrm{A}=360.375$, it is meant that there is a certain magnitude H , such that $\mathrm{A}=360 \times \mathrm{H}+$ $\frac{375}{1000} \times \mathrm{H}$, or that A is equal to 360 times H , together with 375 of the thousandth parts of H . And the same is true in all other cases, where numbers are used to express the relations of geometrical magnitudes.

## PROP. VIII. THEOR.

The perpendicular drawn from the centre of a circle on the chord of any arc is a mean proportional between half the radius and the line made up of the radius and the perpendicular drawn from the centre on the chord of double that arc: And the chord of the arc is a mean proportional between the diameter and aline which is the difference between the radius and the aforesaid perpendicular from the centre

Let ADB be a circle, of which the centre is C; DBE any are, and DB the half of it ; let the chords DE, DB be drawn : as also CF and CG at right angles to DE and DB ; if CF be produced it will meet the circum ference in B: let it meet it again in $A$, and let $A C$ be bisected in $H$; $C G$

is a mean proportional between AH and AF ; and BD a mean proportional between AB and BF , the excess of the radius above CF .
Join AD ; and because ADB is a right angle, being an angle in a semi circle ; and because CGB is also a right angle, the triangles ABD, CBG are equiangular, and, $\mathrm{AB}: \mathrm{AD}:: \mathrm{BC}: \mathrm{CG}$ (4.6.), or alternately, AB : $B C:: A D: C G$; and therefore, because $A B$ is double of $B C, A D$ is double of $C(G$, and the square of $A D$ therefore equal to four times the square of CG.

But, because ADB is a right angled triangle, and DF a perpendicular on $\mathrm{AB}, \mathrm{AD}$ is a mean proportional between AB and $\mathrm{AF}(8.6$.$) , and \mathrm{AD}^{2}$ $=\mathrm{AB} \cdot \mathrm{AF}$ (17.6.), or since AB is $=4 \mathrm{AH}, \mathrm{AD}^{2}=4 \mathrm{AH} . \mathrm{AF}$. Therefore also, because $4 \mathrm{CG}^{2}=\mathrm{AD}^{2}, 4 \mathrm{CG}^{2}=4 \mathrm{AH} . \mathrm{AF}$, and $\mathrm{CG}^{2}=\mathrm{AH} . \mathrm{AF}$; where fore CG is a mean proportional between AH and AF , that is, between half the radius and the line made up of the radius, and the perpendicular on the chord of twice the arc BD.

Again, it is evident that BD is a mean proportional between AB and BF (8.6.), that is, between the diameter and the excess of the radius above the perpendicular, on the chord of twice the arc DB.

## PROP. IX. THEOR.*

The circumference of a circle exceeds three times the diameter, by a line less than ten of the parts, of which the diameter contains seventy, but greater than ten of the parts whereof the diameter contains seventy-one.

Let ABD be a circle, of which the centre is C , and the diameter AB ; the circumference is greater than three times AB , by a line less than $\frac{10}{70}$, or $\frac{1}{7}$, of $A B$, but greater than $\frac{10}{71}$ of $A B$.


[^7]In the circle ABD apply the straight line BD equal to the radius BC . Draw DF perpendicular to BC , and let it meet the circumference again in E ; draw also CG perpendicular to BD : produce BC to A , bisect AC in H , and join CD.

It is evident, that the arcs $\mathrm{BD}, \mathrm{BE}$ are each of them one-sixth of the circumference (Cor. 15. 4.), and that therefore the arc DBE is one third of the circumference. Wherefore, the line (8. 1. Sup.) CG is a mean proportional between AH , half the radius, and the line AF. Now because the sides $\mathrm{BD}, \mathrm{DC}$, of the triangle BDC are equal, the angles $\mathrm{DCF}, \mathrm{DBF}$ are also equal ; and the angles DFC, DFB being equal, and the side DF common to the triangles $\mathrm{DBF}, \mathrm{DCF}$, the base BF is equal to the base CF, and BC is bisected in F .

Therefore, if AC or $\mathrm{BC}=1000, \mathrm{AH}=500, \mathrm{CF}=500, \mathrm{AF}=1500$, and CG being a mean proportional between AH and $\mathrm{AF}, \mathrm{CG}^{2}=(17.6$. $) \mathrm{AH}$. $\mathrm{AF}=500 \times 1500=750000$; wherefore $\mathrm{CG}=866.0254+$, because ( 866 . $0254)^{2}$ is less than 750000. Hence also, $A C+C G=1866.0254+$.

Now, as CG is the perpendicular drawn from the centre $C$, on the chord of one-sixth of the circumference, if $P=$ the perpendicular from $C$ on the chord of one-twelfth of the circumference, P will be a mean proportional between AH (8. 1. Sup.) and $\mathrm{AC}+\mathrm{CG}$, and $\mathrm{P}^{2}=\mathrm{AH}(\mathrm{AC}+\mathrm{CG})=$ $.500 \times(1866.0254+)=933012.7+$. Therefore, $P=965.9258+$, be. cause $(965.9258)^{2}$ is less than 933012.7. Hence also, $\mathrm{AC}+\mathrm{P}=1965$. $9258+$.

Again, if $Q=$ the perpendicular drawn from $C$ on the chord of one twenty-fourth of the circumference, $Q$ will be a mean proportional between AH and $\mathrm{AC}+\mathrm{P}$, and $\mathrm{Q}^{2}=\mathrm{AH}(\mathrm{AC}+\mathrm{P})=500(1965.9258+)=982962$. $9+$; and therefore $\mathrm{Q}=991.4449+$, because $(991.4449)^{2}$ is less than 982962.9. Therefore also $\mathrm{AC}+\mathrm{Q}=1991.4449+$.

In like manner, if $S$ be the perpendicular from $C$ on the chord of one forty-eighth of the circumference, $\mathrm{S}^{2}=\mathrm{AH}(\mathrm{AC}+\mathrm{Q})=500(1991.4449+$ ) $=995722.45+$; and $S=997.8589+$, because $(997.8589)^{2}$ is less than 995722.45. Hence also, $\mathrm{AC}+\mathrm{S}=1997.8589+$.

Lastly, if $T$ be the perpendicular from $C$ on the chord of one ninety-sixth of the circumference, $T^{2}=A H(A C+S)=500(1997.8589+)=998929$. $45+$, and $T=999.46458+$. Thus $T$, the perpendicular on the chord of one ninety-sixth of the circumference, is greater than 999.46458 of those parts of which the radius contains 1000.

But by the last proposition, the chord of one ninety-sixth part of the circumference is a mean proportional between the diameter and the excess of the radius above S , the perpendicular from the centre on the chord of one forty-eighth of the circumference. Therefore, the square of the chord of one ninety-sixth of the circumference $=\mathrm{AB}(\mathrm{AC}-\mathrm{S})=2000 \times(2.1411-$, $)$ $=4282.2-\cdot$; and therefore the chord itself $=65.4386-$, because ( 65 . $4386)^{2}$ is greater than 4282.2. Now, the chord of one ninety-sixth of the circumference, or the side of an equilateral polygon of ninety-six sides inscribed in the circle, being 65.4386 -, the perimeter of that polygon will be $=(65.4386-) 96=6282.1056$-.

Let the perimeter of the circumscribed polygon of the same number of sides, be M, then (2. Cor. 2. 1. Sup.) T : AC : : 6282.1056-: M, that is, (since $T=999.46458+$, as already shewn),
$999.46458+: 1000:: 6282.1056-: \mathrm{M}$; if then N be such hat $999.46458: 1000:: 6282.1056-: N$; ex æquo perturb. 999.46458 $+: 999.46458:: \mathrm{N}: \mathrm{M}$; and, since the first is greater than the second, the third is greater than the fourth, or N is greater than M .

Now, if a fourth proportional be found to $999.46458,1000$ and 6282. 1056 viz 6285.461 -, then,
because, $999.46458: 1000:: 6282.1056: 6285.461-$, and as before, $999.46458: 1000:$ : 6282.1056- : N ; sherefore, 6282.1056:6282.1056-:: 6285.461-N, and as the first on inese proportionals is greater than the second, the third, viz. $628546{ }^{1}$

is greater than N , the fourth. But N was proved to be greater than M ; much more, therefore, is 6285.461 greater than $M$, the perimeter of a poly. gon of ninety-six sides circumscribed about the circle ; that is, the perimeter of that polygon is less than 6285.461 ; now, the circumference of the circle is less than the perimeter of the polygon ; much more, therefore, is it less than 6285.461 ; wherefore the circumference of a circle is less than 6285.461 of those parts of which the radius contains 1000 . The circumference, therefore has to the diameter a less ratio (8.5.) than 6285.461 has to 2000 , or than 3142.7305 has to 1000 : but the ratio of 22 to 7 is greater than the ratio of 3142.7305 to 1000 , therefore the circumference has a less ratio to the diameter than 22 has to 7 , or the circumference is less than 22 of the parts of which the diameter contains 7.

It remains to demonstrate, that the part by which the circumference excceds the diameter is greater than $\frac{10}{71}$ of the diameter.

It was before shewn, that $\mathrm{CG}^{2}=750000$; wherefore $\mathrm{CG}=866.02545$-. because ( 866.02545$)^{2}$ is greater than 750000 ; therefore $\mathrm{AC}+\mathrm{CG}=1866$ 02545-.

Now, P being, as before, the perpendicular from the centre on the chord of one twelfth of the circumference, $\mathrm{P}^{2}=\mathrm{AH}(\mathrm{AC}+\mathrm{CG})=500 \times(1866$ $02545)=933012.73-$; and $P=965.92585-$, because $(965.92585)^{2}$ is greater than 633012.73 . Hence also, $\mathrm{AC}+\mathrm{P}=1965.92585-$

Next, as $\mathrm{Q}=$ the perpendicular drawn from the centre on the chord o ! one twenty-fourth of the circumference, $\mathrm{Q}^{2}=\mathrm{AH}(\mathrm{AC}+\mathrm{P})=500 \times(1965$. $92585-$ ) $=982962.93-$; and $\mathrm{Q}=991.44495$-, because $(991.44496)^{2}$ is greater than 982962.93 . Hence also, $\mathrm{AC}+\mathrm{Q}=1991.44495$-.

In like manner, as S is the perpendicular from C on the chord of one forty-eighth of the circumference, $\mathrm{S}^{2}=\mathrm{AH}(\dot{\mathrm{A} C+Q})=500(1991.44495-)$ $=995722.475-$, and $S=(997.85895-)$ because $(997.85895)^{2}$ is greater than 995722.475.

But the square of the chord of the ninety-sixth part of the circumference $=\mathrm{AB}(\mathrm{AC}-\mathrm{S})=2000(2.14105+)=4282.1+$, and the chord itself $=$ 65.4377 + because $(65.4377)^{2}$ is less than 4282.1 : Now the chord of ons ninety-sixth part of the circumference being $=65.4377+$, the perimete, of a polygon of ninety-six sides inscribed in the circle $=(65.4377+) 96=:$ $6282.019+$. But the circumference of the circle is greater than he pe rimeter of the inscribed polygon ; therefore the circumference is greatos than 6282.019 , of those parts of which the radius contains 1000 ; or thus 3141.009 of the parts of which the radius contains 500 , or the diametes contains 1000. Now, 3141.009 has to 1000 a greater ratio than $3+\frac{10}{71}$ to 1 ; therefore the circumference of the circle has a greater ratio to the diameter than $3+\frac{10}{71}$ has to 1 ; that is, the excess of the circumferencs above three times the diameter is greater than ten of those parts of whict the diameter contains 71; and it has already been shewn to be less than ten of those of which the diameter contains 70.

Cor. 1. Hence the diameter of a circle being given, the circumference may be found nearly, by making as 7 to 22 , so the given diameter to a fourth proportional, which will be greater than the circunference. And if as 1 to $3+\frac{10}{71}$, or as 7 i or 223 , so the given diameter to a fourth pro portional, this will be nearly equal to the circumference, but will be less than it.

Cor. 2. Because the difference between $\frac{1}{7}$ and $\frac{10}{71}$ is $\frac{1}{497}$, therefore the lines found by these proportionals differ by $\frac{1}{497}$ of the diameter. Therefore the difference of either of them from the circumference must be less than the 497th part of the diameter.

Cor. 3. As 7 to 22 , so the square of the radius to the area of the circle nearly.

For it has been shewn, that (1. Cor. 5. 1. Sup.) the diameter of a cir cle is to its circumference as the square of the radius to the area of the circle ; but the diameter is to the circumference nearly as 7 to 22 , therefore the square of the radius is to the area of the circle nearly in that same ratio

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It is evident that the method employed in this proposition, for finding the limits of the ratio of the circumference of the diameter, may be carried to a greater degree of exactness, by finding the perimeter of an insc-ibed and of a circumscribed polygon of a greater number of sides than 96 . The manner in which the perimeters of such polygons approach nearer to one another, as the number of their sides increases, may be seen from the following Table, which is constructed on the principles explained in the fore going Proposition, and in which the radius is supposed $=1$.

| NO. of Sides <br> of the Poly- <br> gon. | Perimeter of the <br> inscribed Poly- <br> gon. | Perimeter of the <br> circumscribed <br> Polygon. |
| ---: | :--- | :--- |
| 6 | 6.000000 | $6.822033-$ |
| 12 | $6.211657+$ | $6.430781-$ |
| 24 | $6.265257+$ | $6.319320-$ |
| 48 | $6.278700+$ | $6.292173-$ |
| 96 | $6.282063+$ | $6.285430-$ |
| 192 | $6.282904+$ | $6.283747-$ |
| 384 | $6.283115+$ | $6.283327-$ |
| 768 | $6.283167+$ | $6.283221-$ |
| 1536 | $6.283180+$ | $6.283195-$ |
| 3072 | $6.283184+$ | $6.283188-$ |
| 6144 | $6.283185+$ | $6.283186-$ |

The part that is wanting in the numbers of the sccond column, to make up the entire perimeter of any of the inscribed polygons, is less than unit in the sixth decimal place ; and in like manner, the part by which the numbers in the last column exceed the perimeter of any of the circumscribed polygons is less than a unit in the sixth decimal place, that is, than $\frac{1}{1000000}$ of the radius. Also, as the numbers in the second column are less than the perimeters of the inscribed polygons, they are each of them less than the circumference of the circle; and for the same reason, each of those in the third column is greater than the circumference. But when the arc of $\frac{1}{6}$ of the circumference is bisected ten times, the number of sides in the poiygon is 6144, and the numbers in the Table differ from one another only by $\frac{1}{1000000}$ part of the radius, and therefore the perimeters $o_{0}$ the polygons differ by less than that quantity; and consequently the circumference of the circle, which is greater than the least, and less than the greatest of these numbers, is determined within less than the millionth part of the radius.

Hence also, if $R$ be the radius of any circle, the circumference is greates than $R \times 6.283185$, or than $2 R \times 3.141592$, but less than $2 R \times 3.141593$ :
and these numbers differ from one another only by a millionth part of the radius. So also $R^{2}+3.141592$ is less, and $R^{2} \times 3.141593$ greater than the area of the circle; and these numbers differ from one another only by a millionth part of the square of the radius.

In this way, also, the circumference and the area of the circle may be found still nearer to the truth; but neither by this, nor by any other mothod yet known to geometers, can they be exactly determined, though the errors of both may be reduced to a less quantity than any that can be assigned.

## ELEMENTS

or

# GE OMETRY. 

S UPPLEMENT.

BOOK II.

## OF THE INTERSECTION OF PLANES.

## DEFINITIONS.

- A straight line is perpendicular or at right angles to a plane, when it makes right angles with every straight line which it meets in that plane.

2. A plane is perpendicular to a plane, when the straight lines drawn in one of the planes perpendicular to the common section of the two planes are perpendicular to the other plano.
3. The inclination of a straight line to a plane is the acute angle contained by that straight line, and another drawn from the point in which the first line meets the plane, to the point in which a perpendicular to the plane, drawn from any point of the first line, meets the same plane.
4. The angle made by two planes which cut one another, is the angle con tained by two straight lines drawn from any, the same point in the line of their common section, at right angles to that line, the one, in the one plane, and the other, in the other. Of the two adjacent angles made by two lines diaws in this manner, that which is acute is also called the inclination of the planes to one another.
5. Two planes are said to have the same, or a like inclination to one another, which two other planes have, when the angles of inclination above defined are equal to one another.
6. A straight line is aaid to be parallel to a plane, when it does not mees the plane, though produred ever so far.
7. Planes are said to be parallel to one another, which do not meet, though produced ever so far.
8. A solid angle is an angle made by the meeting of more than two plane angles, which are not in the same plane in one point.

> PRCP. I. THEOR.

One part of a straight line cannot be in a plane and another part above $\boldsymbol{u}$.
If it be possible let $A B$, part of the straight line $A B C$, be in the plane, and the part BC above it : and since the straight line AB is in the plane, it can be produced in that plane (2. Post. 1.) ; let it be produced to D: Then ABC and ABD are two straight lines, and they have the common segment $A B$, which is impossible (Cor. def. 3. 1.). Therefore ABC is not a straight line.


## PROP. II. THEOR

Any three stranght lines which meet one another, not in the same point, are in one plane.

Let the three straight lines $\mathrm{AB}, \mathrm{CD}, \mathrm{CB}$ meet one another in the points $B, C$ and $E ; A B, C D, C B$ are in one plane.
Let any plane pass through the straight line EB, and let the plane be turned about EB, produced, if necessary, until it pass through the point C : 'Then, becausc the points $\mathrm{E}, \mathrm{C}$ are in this plane, the straight line EC isin it (def. 5. 1.) : for the same reason, the straight line BC is in the same ; and, by the hypothesis, EB is in it ; therefore the three straight lines EC, CB, BE are in one plane: but the whole of the lines DC , AB , and BC produced, are in the same plane with the parts of them EC, EB, BC (1. 2.
 Sup.) Thercfore AB, CD, CB, are all in one plane.

Cor. It is manifest, that any two straight lines which cut one another are in one plane. Also, that any three points whatever are in one plane

## PROP. III. THEOR.

## If rwo planes cut one another, their common section is a straight hine.

Let two planes $\mathrm{AB}, \mathrm{BC}$ cut one another, and let $B$ and $D$ be two points in the line of their common section. From B to D draw the straight line BD ; and because the points B and $\cap$ are in the plane $A B$, the straight line BD is in that plane (def. 5. 1.): for the same reason it is in the plane CB ; the straight line BD is therefore conmon to the planes AB and BC , or it is the common section of these
 nlanes.

> PROP. IV. 'THEOR.

If a straight line stand at right angles to each of two straight lines in the point of their intersection, it will also be at right angles to the plane in which these lines are.

Let the straight line $A B$ stand at right angles to each of the straight lines $\mathrm{EF}, \mathrm{CD}$ in A , the point of their intersection : AB is also at right angles to the plane passing through EF, CD.

Through A draw any line AG in the plane in which are EF and CD; let G be any point in that line; draw GH parallel to AD ; and make $\mathrm{HF}=\mathrm{HA}$, join FG ; and when produced let it meet CA in D; join $\mathrm{BD}, \mathrm{BG}, \mathrm{BF}$. Because GH is parallel to AD , and $\mathrm{FH}=\mathrm{HA}$ : therefore $\mathrm{FG}=\mathrm{GD}$, so that the line DF is bisected in G. And because 13 AD is a right angle, $\mathrm{BD}^{2}=\mathrm{AB}^{2}$ $+\mathrm{AD}^{2}$ (47.1.); and for the same reason, $\mathrm{BF}^{2}=\mathrm{AB}^{2}+\mathrm{AF}^{2}$, therefors $\mathrm{BD}^{2}+\mathrm{BF}^{2}=$ $2 A B^{2}+A D^{2}+A F^{2}$; and because $D F$ is bisected in G (A. 2.), $\mathrm{AD}^{2}+\mathrm{AF}^{2}=2 \mathrm{AG}^{2}+$ $2 \mathrm{GF}^{2}$, therefore $\mathrm{BD}^{2}+\mathrm{BF}^{2}=2 \mathrm{AB}^{2}+2 \mathrm{AG}^{2}$
 $+2 \mathrm{GF}^{2}$. But $\mathrm{BD}^{2}+\mathrm{BF}^{2}=(\mathrm{A} .2) .2 \mathrm{BG}^{2}+2 \mathrm{GF}^{2}$, therefore $2 \mathrm{BG}^{2}+$ $2 \mathrm{GF}^{2}=2 \mathrm{AB}^{2}+2 \mathrm{AG}^{2}+2 \mathrm{GF}^{2}$; and taking $2 \mathrm{GF}^{2}$ from both, $2 \mathrm{BG}^{2}=2 \mathrm{AB}^{2}$ $+2 A G^{2}$, or $B G^{2}=A B^{2}+A G^{2}$; whence BAG (48.1.) is a right angle. Now AG is any straight line drawn in the plane of the lines AD, AF ; and when a straight line is at right angles to any straight line which it meets with in a plane, it is at right angles to the plane itself (def. 1.2. Sup.). AB is therefore at right angles to the plane of the lines AF, AD.

## PROP. V. THEOR.

If three s'raight lines meet all in one point, and a straight line stand at right angles to each of them in that point; these three straight lines are in one and the same plane.

Let the straight line $A B$ stand at right angles to each of the straight lines $\mathrm{BC}, \mathrm{BD}, \mathrm{BE}$, in B , the point where they meet; $\mathrm{BC}, \mathrm{BD}, \mathrm{BE}$ are in one and the same plane.

If not, let BD and BE , if possible, be in one plane, and BC be above it; and let a plane pass through $\mathrm{AB}, \mathrm{BC}$, the common section of which with the plane, in which BD and BE are, shall be a straight (3.2. Sup.) line ; let this be BF : therefore the three straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{BF}$ are all in one plane, viz. that which passes through $A B, B C$; and because $A B$ stands at right angles to each of the straight lines $\mathrm{BD}, \mathrm{BE}, \mathrm{it}$ is also at right angles (4.2. Sup.) to the plane passing through them; and therefore makes right angles with every straight line meeting it in that plane; but BF which is in that plane meets it; therefore the angle ABF is a right angle; but the angle ABC , by the hypothesis is also a right angle ; therefore the angle $A B F$ is equal to the angle ABC , and they are both in the same plane, which is impossible : therefore the straight line BC is not above the plane in which are BD and BE: Wherefore the three straight lines $\mathrm{BC}, \mathrm{BD}, \mathrm{BE}$ are in one and the same plane.


## PROP. VI. THEOR.

Two straigh: lines which are at right angles to the same plane, are paraltel to one another.

Let the straight lines $\mathrm{AB}, \mathrm{CD}$ be at right angles to the same plane BDE ; $A B$ is parallel to CD.
Let them meet the plane in the points $B, D$. Draw DE at right angles to DB , in the plane BDE , and let E be any point in it: Join AE, AD, EB. Because ABE is a right angle, $\mathrm{AB}^{2}+\mathrm{BE}^{2}=$ (47.1.) $\mathrm{AE}^{2}$, and because BDE is a right angle, $\mathrm{BE}^{2}=\mathrm{BD}^{2}$ $+\mathrm{DE}^{2}$; therefore $\mathrm{AB}^{2}+\mathrm{BD}^{2}+\mathrm{DE}^{2}=\mathrm{AE}^{2}$; now, $A B^{2}+B D^{2}=A D^{2}$, because $A B D$ is a right angle, therefore $\mathrm{AD}^{2}+\mathrm{DE}^{2}=\mathrm{AE}^{2}$, and ADE is therefore a (48. 1.) right angle. Therefore ED is perpendicular to the three lines BD, DA, DC, whence these lines are in one plane (5.2. Sup.). But AB is in the plane in whish are BD, DA, because any three straight lines, which meet one mether, are in one

plane (2.2. Sup.) : therefore $\mathrm{AB}, \mathrm{BD}, \mathrm{DC}$ are in one plane ; and each of the angles $\mathrm{ABD}, \mathrm{BDC}$ is a right angle ; therefore AB is parallel (Cor. 28 1.) to CD.

PROP. VII. THEOR.

## If two straight lines be parallel, and one of them at right angles to a olane the other is also at right angles to the same plane.

Let $\mathrm{AB}, \mathrm{CD}$ be two parallel straight lines, and let one of them $A B$ be at right angles to a plane ; the other CD is at right angles to the same plane.

For, if CD be not perpendicular to the plane to which AB is perpendicular, let DG be perpendicular to it. Then (6.2. Sup.) $D G$ is parallel to AB : DG and DC therefore are both parallel to AB , and are drawn through the same point $D$, which is impossible (11. Ax.
 1.).

## PROP. VIII. THEOR.

Two straight lines which are each of them parallcl to the same straight line, though not both in the same plane with $i t$, are parallel to one another.

Let $\mathrm{AB}, \mathrm{CD}$ be each of them parallel to EF , and not in the same plane with it ; AB shall be parallel to CD .
In EF take any point $G$, from which draw, in the plane passing through $\mathrm{EF}, \mathrm{AB}$, the straight line GH at right angles to EF; and in the plane passing through EF, CD, draw GK at right angles to the same EF. And because EF is perpendicular both to GH and GK, it is perpendicular (4. 2. Sup.) to the plane HGK passing through them: and EF is parallel to $A B$; therefore $A B$ is at right angles (7. 2. Sup.) to the plane HGK. For the same reason, CD is likewise at right angles to the plane HGK. Therefore AB, CD are each of them at right angles to the plane HGK. But if two straight lines are at right angles to the same plane, they are paral-

${ }^{\text {el }}$ (6. 2. Sup.) to one another. Therefore AB is parallel to CD .

## PROP. IX. THEOR.

If turo strayght lines mecting one another be parallel to two others that meet one another, though not in the same plane with the first tuo ; the first two and the other two shall contain equal angles.
Let the two straight lines $\mathrm{AB}, \mathrm{BC}$ which meet one another, be parallel
to the two straight lines DE, EF that meet one another, and are not in the same plane with $\mathrm{AB}, \mathrm{BC}$. The angle ABC is equal to the angle DEF

Take BA, BC, ED, EF all equal to one another; and join $\mathrm{AD}, \mathrm{CF}, \mathrm{BE}, \mathrm{AC}, \mathrm{DF}$ : Because $B A$ is equal and parallel to $E D$, therefore $A D$ is (33. 1.) both equal and parallel to BE . For the same reason, CF is equal and parallel to BE . Therefore AD and CF are each of them equal and parallel to BE . But straight lines that are parallel to the same straight line, though not in the same plane with it, are parallel (8. 2. Sup.) to one another. Therefore AD is parallel to CF ; and it is equal to it, and $\mathrm{AC}, \mathrm{DF}$ join them towards the same parts ; and therefore (33.1.) AC is equal and parallel to DF. And because AB, BC are tqual to $\mathrm{DE}, \mathrm{EF}$, and the base AC to the base
 DF ; the angle ABC is equal (8.1.) to the angle DEF.

## PROP. X. PROB.

To draw a straight line perpendicular to a plane, from a given point abcve u
Let A be the given point above the plane BH , it is required to draw from the point A a straight line perpendicular to the plane BH.
In the plane draw any straight line BC, and from the point A draw (Prop 12. 1.) AD perpendicular to BC . If then AD be also perpendicular to the plane BH , the thing required is already done; but if it be not, from the point D draw (Prop. 11.1.), in the plane BH , the straight line DE at right angles to BC ; and from the point A draw AF perpendicular to DE ; and through F draw (Prop. 31 1.) GH parallel to BC : and because BC is at right angles to ED, and DA, $B C$ is at right angles (4. 2. Sup.) to the plane passing through ED, DA.
 And GIf is parallel to BC ; but if two straight lines be parallel, one of which is at right angles to a plane, the other shall be at right (7.2. Sup.) angles to the same plane; wherefore GH is at right angles to the plane through ED, DA, and is perpendicular (def. 1.2. Sup.) to every straight line meeting it in that plane. But AF, which is in the plane through ED, DA, meets it : Therefore GH is perpendicular to AF, and consequently AF is perpendicular to GH ; and AF is also perpendicular to DE : Therefore AF is perpendicular to each of the straight lines GH, DE. But if a straight line stands at right angles o each of two straight lines in the point of their intersection, it is also at right angles to the plane passing through them (4.2. Sup.). And the plane nassing through $\mathrm{ED}, \mathrm{GH}$ is the plane BH ; therefore $\mathrm{A}^{\circ}$ is perpendiculas
to the plane BH; so that, from the given point A, above the plane BH, the straight line AF is drawn perpendicular to that plane.

Cor. If it be required from a point C in a plane to erect a perpen dicular to that plane, take a point $A$ above the plane, and draw $A F$ per pendicular to the plane; then, if from C a line be drawn parallel to AF it will be the perpendicular required; for being parallel to AF it will be perpendicular to the same plane to which AF is perpendicular (7. 2. Sup.)

## PROP. XI. THEOR.

From the same point in a plane, there cannot be two straight lines at right angles to the plane, upon the same side of it ; And there can be but one perpendicular to a plane from a point above it.

For if it be possible, let the two straight lines $\mathrm{AC}, \mathrm{AB}$ be at right angles to a given plane from the same point $A$ in the plane, and upon the same side of it; and let a plane pass through BA, AC ; the common section of this plane with the given plane is a straight (3.2. Sup.) line passing through A : Let DAE be their common section : Therefore the straight lines AB, $\mathrm{AC}, \mathrm{DAE}$ are in one plane: And because CA is at right angles to the given plane, it makes right angles with every straight line meeting it in that plane. But DAE, which is in that plane, meets CA: therefore CAE is a right angle. For the same reason BAE is a right angle. Wherefore the angle CAE is equal to the angle BAE; and they are in one plane, which is impossible. Also, from a point above a plane, there can be but one perpendicular to that plane ; for if there
 could be two, they would be parallel (6. 2. Sup.) to one another, which is absurd.

PROP. XII. THEOR.
Planes to which the same straight line is perpendicular, are parallel to one another.
Let the straight line AB be perpendicular to each of the planes $C D, E F$ : these planes are parallel to one another.

If not, they must meet one another when produced, and their common section must be a straight line GH , in which take any point K , and join AK , BK : Then, because AB is perpendicular to the plate EF, it is perpendicular (def. 1.2. Sup.) to the straight line BK which is in that plane, and therefore ABK is a right angle. For the same reason, BAK is a right angle; wherefore the two angles $\mathrm{ABK}, \mathrm{BAK}$ of the triangle ABK are tnual to two right angles, which is impossible,

(17 1.): Therefore the planes CD, EF, though produced, do not meet one another ; that is, they are parallel (def. 7. 2. Sup.)

## PROP. XIII. THEOR.

If two straight lines meeting one another, be parallel to two straight lines which also meet one another, but are not in the same plane with the first two: the plane which passes through the first two is parallel to the plane passing through the others.
Let $\mathrm{AB}, \mathrm{BC}$, two straight lines meeting one another, be parallel to DE , EF that meet one another, but are not in the same plane with $\mathrm{AB}, \mathrm{BC}$ : The planes through $\mathrm{AB}, \mathrm{BC}$, and $\mathrm{DE}, \mathrm{EF}$ shall not meet, though produced.

From the point B draw BG perpendicular (10.2. Sup.) to the plane which passes through DE, EF, and let it meet that plane in $G$; and through G draw GH parallel to ED (Prop. 31. 1.), and GK parallel to EF : And because BG is perpendicular to the plane through DE, EF, it must make right angles with every straight line meeting it in that plane (1. def. 2. Sup.). But the straight lines GH, GK in that plane meet it: Therefore each of the angles BGH, BGK is a right angle: And because BA is parallel (8.2. Sup.) to GH (for each of them is parallel to DE), the angles GBA, BGH are together equal 229
 1.) to two right angles : And BGH is a right angle ; therefore also GBA is a right angle, and GB perpendicular to BA: For the same reason, GB is perpendicular to BC: Since, therefore, the straight line GB stands at right angles to the two straight lines $\mathrm{BA}, \mathrm{BC}$, that cut one another in B; GB is perpendicular (4. 2. Sup.) to the plane through BA, BC: And it is perpendicular to the plane through DE, EF ; therefore BG is perpendicular to each of the planes through $\mathrm{AB}, \mathrm{BC}$, and DE, EF : But planes to which the same straight line is perpendicular, are parallel (12.2. Sup.) to one another: Therefore the plane through $\mathrm{AB}, \mathrm{BC}$, is parallel to the plane through DE, EF.

Cor. It follows from this demonstration, that if a straight line meer two parallel planes, and be perpendicular to one of them, it must be perpendicular to the other also.

## PROP. XIV. THEOR.

If two parallel planes be cut by another plane, their common sections with $\boldsymbol{u}$ are parallels.

Let the parallel planes $A B$, CD, be cut by the plane EFHG, and let their common sections with it be $\mathrm{EF}, \mathrm{GH}$; EF is parallel to GH.

For the straight lines EF and GH are in the same plane, viz. EFHG which cuts the planes AB and CD ; and they do not meet though produced; for the planes in which they are do not
 meet; therefore EF and GH are parallel (def. 30. 1.).

## PROP. XV. THEOR.

If two parallel planes be cut by a third plane, they have the same inclination to that plane.
Let AB and CD be two parallel planes, and EH a third plane cutting them ; The planes AB and CD are equally inclined to EH.

Let the straight lines EF and GH be the common section of the plane EH with the two planes AB and CD ; and from K , any point in EF , draw in the plane EH the straight line KM at right angles to EF, and let it meet GH in L ; draw also KN at right angles to EF in the plane AB : and through the straight lines KM, KN, let a plane be made to pass, cutting the plane CD in the line LO. And because EF and GH are the common sections of the plane EH with the two parallel planes AB and CD, EF is parallel to GH (14.2. Sup.). But EF is at right angles to the plane that passes through KN and KM (4. 2. Sup.), because it is at right angles to the lines KM and KN : therefore GH is also at right angles to the same plane (7.2. Sup.), and it is therefore at right angles to

the lines LM, LO which it meets in that plane. Therefore, since LM and LO are at right angles to LG, the common section of the two planes CD and EH, the angle OLM is the inclination of the plane CD to the plane EH (4. def. 2. Sup.). For the same reason the angle MKN is the inclina. tion of the plane $A B$ to the plane EH. But because $K N$ and $L O$ are parallel, being the common sections of the parallel planes $A B$ and $C D$ with a third plane, the interior angle NKM is equal to the exterior angle OLM (29.1.) : that is, the inclination of the plane $A B$ to the plane EH, is equal to the inclination of the plane CD to the same plane EH .

## PROP. XVI. THEOR.

If two straight lines be cut by parallel planes, they must be cut in the same ratzo
Let the straight lines $A B, C D$ be cut by the parallel planes $G H, K L$, MN , in the points $\mathrm{A}, \mathrm{E}, \mathrm{B} ; \mathrm{C}, \mathrm{F}, \mathrm{D}:$ As AE is to EB, so is CF to FD.

Join AC, BD, AD, and let AD meet the plane KI, in the point $X$; and join EX, XF: Because the two parallel planes KL, MN are cut by the plane EBDX, the common sections EX, BD, are parallel (14.2. Sup.). For the same reason, because the two parallel plancs GH, KL are cut by the plane AXFC, the common sections $A C, X F$ are parallel: And because EX is parallel to BD, a side of the triangle $A B D$, as $A E$ to EB , so is (2.6.) AX to XD. Again, because XF is parallel to AC, aside of the triangle $\mathrm{ADC}, \mathrm{AX}$ to XD , so is CF to FD : and it was proved that AX is to XD ,
 as AE to EB : Therefore (11.5.), as AE to EB , so is CF to FD .

## PROP. XVII. THEOR.

If a straight line be at right angles to a plane, every plane which passes through that line is at right angles to the first mentioned plane.

Let the straight line $A B$ be at right angles to the plane CK ; every plane which passes through $A B$ is at right angles to the plane CK.

Let any plane DE pass through AB, and let CE be the common section of the plaues DE, CK ; take any point F in CE, from which draw FG in the plane DE at right angles to CE: And because $A B$ is perpendicular to .he plane CK, therefore it is also perpendicular to every straight line meeting it in that plane (1. def. 2. Sup.); and consequently it is perpendicular to CE: Wherefore ABF is a right angle; But GFB is likewise a right angle ; therefore AB is parallel (28.1.) to FG . And AB is at right angles to the plane CK : therefore FG is also at right angles to the same
plane (7. 2. Sup.). But one plane is at right angles to another plane when the straight lines drawn in one of the planes, at right angles to their common section, are also at right angles to the other plane (def. 2.2. Sup.); and any straight line FG in the plane DE, which is at right angles to CE, the common section of the planes, has been proved to be perpendicular to the other
 plane CK; therefore the plane DE is at right angles to the plane CK. In like manner, it may be proved that all the planes which pass through AB are at right angles to the plane CK.

## PROP. XVIII. THEOR.

If two planes cutting one another be cach of them perpendicular to a third plane their common section is perpendicular to the same plane.

Let the two planes $\mathrm{AB}, \mathrm{BC}$ be each of them perpendicular to a third plane, and $B D$ be the common section of the first two.; $B D$ is perpendicular to the piane ADC.

From $D$ in the plane ADC , draw DE perpendicular to AD, and DF to DC. Because DE is perpendicular to AD , the common section of the planes AB and ADC ; and because the plano AB is at right angles to $\mathrm{ADC}, \mathrm{DF}$ is at right angles to the plane AB (def. 2.2. Sup.), and therefore also to the straight line $B D$ in that plane (def. 1.2. Sup.). For the same reason, DF is at right angles to DB. Since BD is therefore at right angles to both the lines DE and DF , it is at right angles to the plane in which DE and DF are, that is, to the plane ADC (4.2. Sup.).


## PROP. XIX. PROB.

Two straight lines not in the same plane being given in position, to draw a straight line perpendicular to then both.
Let $A B$ and $C D$ be the given lines, which are not in the same plane; it is required to draw a straight line which shall be perpendicular both to AB and CD.

In AB take any point E , and through E draw EF parallel to CD , and let EG be drawn perpenticular to the plane which passes through EB, EF (10.2. Sup.). Throuth AB and EG let a plane pass, viz. GK, and let this plane meet CD in H ; from H draw HK perpendicular to AB ; and HK is the line required. Through H, draw HG parallel to AB.


Then, since HK and GE, which are in the same plane, are both at right angles to the straight line $A B$, they are parallel to one another. And because the lines HG, HD are parallel to the lines EB, EF, each to each, he plane GHD is parallel to the plane (13.2. Sup.) BEF; and therefore EG, which is perpendicular to the plane BEF, is perpendicular also to the plane (Cor. 13.2. Sup.) GHD. Therefore HK, which is parallel to GE, is also perpendicular to the plane GHD (7. 2. Sup.), and it is therefore perpendicular to HD (def. 1. 2. Sup.), which is in that plane, and it is also perpendicular to AB ; therefore HK is drawn perpendicular to the two given lines, AB and CD .

## PROP. XX. THEOR.

If a solid angle be contained by three paine angles, any two of these angles are greater than the third.

Let the solid angle at A be contained by the three plane angles BAC. CAD, DAB. Any two of them are greater than the third.
If the angles BAC, CAD, DAB be all equal, it is evident that any two of them are greater than the third. But if they are not, let BAC be that angle which is not less than either of the other two, and is greater than one of them, DAB ; and at the point A in the straight line AB , make in the plane which passes through $\mathrm{BA}, \mathrm{AC}$, the angle BAE equal (Prop.23.1.) to the angle DAB; and make AE equal to AD , and through E draw BEC cutting $\mathrm{AB}, \mathrm{AC}$ in the points $\mathrm{B}, \mathrm{C}$, and join $\mathrm{DB}, \mathrm{DC}$. And because DA is equal to AE , and $A B$ is common to the two triangles $A B D$, $A B E$, and also the angle $D A B$ equal to the
 angle EAB ; therefore the base DB is equal (4.1.) to the base BE . And because BD, DC are greater (20.1.) than CB, and one of them BD has been proved equal to BE , a part of CB , therefore the other DC is greater than the remaining part EC. And because DA is equal to AE , and AC common, but the base DC greater than the base EC; therefore the angle DAC is greater (25.1.) than the angle EAC ; and, by the construction,
the angle $D A B$ is equal to the angle $B A E$; wherefore the angles $D A B$, $D A C$ are together greater than $B A E, E A C$, that is, than the angle $B A C$ But B.IC is not less than either of the angles DAB, DAC ; therefore BAC, with either of inem, is greater than the other.

PROP. XXI. THEOR.
The plane angles which contain any solid angle are together less than four
right angles.
Let A be a solid ang e contained by any number of plane angles BAC , CAD, DAE, EAF, FAB ; these together are less than four right angles.

Let the planes which contain the solid angle at A be cut by another plane, and let the section of them by that plane be the rectilineal figure BCDEF . And because the solid angle at B is contained by three plant angles $\mathrm{CBA}, \mathrm{ABF}, \mathrm{FBC}$, of which any two are greater (20.2. Sup.) than the third, the angles CBA, ABF are greater than the angle FBC: For the same reason, the two plane angles at each of the points $\mathrm{C}, \mathrm{D}, \mathrm{E}$, F, viz, the angles which are at the bases of the triangles having the common vertex A, are greater than the third angle at the same point, which is one of the angles of the figure BCDEF : therefore all the angles at the bases of the triangles are together greater than all the angles of the figure: and because all the angles of the triangles are to-
 gether equal to twice as many right angles as there are triangles (32.1.); that is, as there are sides in the figure BCDEF; and because all the angles of the figure, together with four right angles, are likewise equal to twice as many right angles as there are sidesinthe figure( 1 cr .32 .1 .); therefore all the angles of the triangles are equal to all the angles of the rectili neal figure, together with four right angles. But all the angles at the bases of the triangles are greater than all the angles of the rectilineal, as has been proved. Wherefore, the remaining angles of the triangles, viz. those at the vertex, which contain the solid angle at A, are less than four right anglas.

## Otherwise.

Let the sum oi all the angles at the bases of the triangles $=S$; the sum of all the angles of the rectilineal figure $\operatorname{BCDEF}=\Sigma$; the sum of the plane angles at $A=X$, and let $R=a$ right angle.

Then, because $\mathrm{S}+\mathrm{X}=$ twice ( 321 1.) as many right angles as there are triangles, or as there are sides of the rectilineal figure $\operatorname{BCDEF}$, and as $\Sigma+4 \mathrm{R}$ is also equal to twice as many right angles as there are sides of the same figure ; therefore $S+X=\Sigma+4 R$. But because of the three plane angles which contain a solid angle, any two are greater than the third,
$S 7 \Sigma$; and therefore $\mathrm{X} \angle 4 \mathrm{R}$; that is, the sum of the plane angles which contain the solid angle at $A$ is less than four right angles

## SCHOLIUM.

It is evident, that when any of the angles of the figure RCDFF is exterior, like the angle at D , in the annexed figure, the reasoning in the above proposition does not hold, because the solid angles at the base are not all contained by plane angles, of which two belong to the triangular planes, having their common vertex in $A$, and the third is an interior angle of the rectilineal figure, or base. Therefore, it cannot be concluded that $S$ is necessarily great-
 er than $\Sigma$. This proposition, therefore, is subject to a limitation, which : : farther explained in the notes on this Book.

## ELEMENTS

of

## G E O M E TRY.

S UPPLEMENT.

## BOOK III.

## OF THE COMPARISON OF SOLIDS.

## DEFINITIONS.

1. A jolid is that which has length, breadth, and thickness.
2. Siwilar solid figures are such as are contained by the same number of sim.lar planes similarly situated, and having like inclinations to one another.
3. A pyramid is a solid figure contained by planes that are constituted betwixt one plane and a point above it in which they meet.
4. A prism is a solid figure contained by plane figures, of which two thas are opposite are equal, similar, and parallel to one another ; and the others are parallelograms.
5. A parallelopiped is a solid figure contained by six quadrilateral figures, whereof every opposite two are parallel.
6. A cube is a solid figure contained by six equal squares.
7. A sphere is a solid figure described by the revolution of a semicircle about a dismeter, which remains unmoved.
8. The axis of a sphere is the fixed straight line about which the semu circle revol, es.
9. The centre of a sphere is the same with that of the semicircle.
10. The diameter of a sphere is any straight line which passes through the centre, ant $l$ is terninated both wavs by the superficies of the sphere
11. A coite is a solid figure described by the revolution of a right angled triangle about one of the sides containing the right angle, which side remains fixed.
12. The axis of a cone is the fixed straight line about which the triangle revolves.
13. The base of a cone is the circle described by that side, containing the right angle, which revolves.
14. A cylinder is a solid figure described by the revolution of a rignt angled parallelogram about one of its sides, which remains fixed.
15. The axis of a cylinder is the fixed straight line about which the parallelogram revolves.
16. The bases of a cylinder are the circles described by the two revolving opposite sides of the parallelogram.
17. Similar cones and cylinders are those which have their axes, and the diameters of their bases proportionals.

PROP. I. THEOR.
If two solds be contained by the same number of equal and sumilar plane: sin.ilarly situated, and if the inclination of any two contiguous planes in the one solid be the same with the inclination of the two equal, and similarly situated planes in the other, the sulids themselves are equal and similar.

Let $A G$ and $K Q$ be two solids contained by the same number of equal and similar planes, similarly situated so that the plane AC is similar and equal to the plane KM , the plane AF to the plane $\mathrm{KP} ; \mathrm{BG}$ to $\mathrm{LQ}, \mathrm{GD}$ to QN, DE to NO, and FH to PR. Let also the inclination of the plane AF to the plane AC be the same with that of the plane KP to the plane $K M$, and so of the rest ; the solid $K Q$ is equal and similar to the solid AG.
Let the solid KQ be applied to the solid AG, so that the bases KM and


AC which are equal and similar, may coincide (8. Ax. 1.), the point $\mathbf{N}$ coinciding with the point $\mathrm{D}, \mathrm{K}$ with A L with B , and so on. And because the plane KM coincides with the plane AC, and, by hypotnesis, the
inclination of KR to KM is the same with the inclination of AH to AC the plane KR will be upon the plane AH, and will coincide with it, because they are similar and equal (8. Ax. 1.), and because their equal sides KN and AD coincide. And in the same manner it is shewn that the other planes of the solid KQ coincide with the other planes of the solid AG, each with each: wherefore the solids KQ and AG do wholly coincide, and are equal and similar to one another.

## PROP. II. THEOR

If a solid be contained by stx planes, two and two of which are parallel, the op-
posite planes are sinilar and equal parallelograms.
Lét the solid CDGH be contained by the parallel planes AC, GF ; BG, $\mathrm{CE} ; \mathrm{FB}, \mathrm{AE}$ : its opposite planes are similar and equal parallelograns.

Because the two parallel planes BG, CE, are cut by the plane AC, their common sections AB, CD are parallel (14.2. Sup.). Again, because the two parallel planes $\mathrm{BF}, \mathrm{AE}$ are cut by the plane AC , their common sections $A D, B C$ are parallel (14. 2. Sup.) : and $A B$ is parallel to $C D$; therefore $A C$ is a parallelogram. In like manner, it may be proved that each of the figures $\mathrm{CE}, \mathrm{FG}, \mathrm{GB}, \mathrm{BE}, \mathrm{AE}$ is a parallelogram ; join $\mathrm{AH}, \mathrm{DF}$; and because AB is parallel to DC, and BH to CF ; the two straight lines $\mathrm{AB}, \mathrm{BH}$, which meet one another, are parallel to DC and CF, which meet one another; wherefore, though the first two are not in the same plane with the other two, they contain equal angles (9.2. Sup.); the angle ABH is therefore equal to the angle
 DCF . And because $\mathrm{AB}, \mathrm{BH}$, are equal to $\mathrm{DC}, \mathrm{CF}$, and the angle ABH equal to the angle DCF ; therefore the base AH is equal (4.1.) to the base DF, and the triangle ABH to the triangle DCF: For the same reason, the triangle $\Lambda \mathrm{GH}$ is equal to the triangle DEF : and therefore the paralielogram 13G is equal and similar to the parallelogram CE. In the same nanner, it may be proved, that the parallelogram AC is equal and similat to the parallelogram GF, and the parallelogram AE to BF .

## PROP. III. THEOR.

If a solid parallelopiped be cut by a plane parallel to two of its opposite plane 1 , it will be divided into two solids, which will be to one another as the bases.

Let the solid parallelopiped ABCD be eut by the plane EV, which is parallel to the opposite planes AR, IID, and divides the whole into the solicls ABFV, EGCD : as the base AEFY to the base EHCF, so is tho solid ABFV to the solid EGCD.

Produce AH both ways, and take any mimber of straight lines HM, MN, each equal to EH, and any number AK, Kl, each equal to EA, and complete the parallelograms LO, KY, HQ, MS, and the solids LIF KR

IIIJ, M'T then, because the straight lines LKK, KA, AE are all equal, and also the straight lines $\mathrm{KO}, \mathrm{AY}$, EF which make equal angles with LK, $\mathrm{KA}, \mathrm{AE}$, the parallelograms $\mathrm{L} \mathrm{O}, \mathrm{KY}, \mathrm{AF}$ are equal and similar (36. 1 . \& def. 1.6.): and likewise the parallelograms $\mathrm{KX}, \mathrm{KB}, \mathrm{AG}$; as also

(2. 3. Sup.) the parallelograms LZ, KP, AR, because they are opposite planes. For the same reason, the parallelograms EC, HQ, MS are equal (36.1. \& def. 1. 6.); and the parallelograms HG, HI, IN, as also (2. 3. Sup.) HD, MU, NT ; therefore three planes of the solid LP, are equal and similar to three planes of the solid KR, as also to three planes of the solid AV : but the three planes opposite to these three are equal and similar to them (2.3. Sup.) in the several solids; therefore the solids LP, KR, A.V are contained by equal and similar planes. And because the planes LZ, $\mathrm{KP}, \mathrm{AR}$ are parallel, and are cut by the plane XV, the inclination of $\mathrm{L} Z$ to XP is equal to that of KP to PB ; or of AR to BV (15.2. Sup.) and the same is true of the other contiguous planes, therefore the solids LP $K R$, and $A V$, are equal to one another (1.3. Sup.). For the same reason, the three solids, ED, HU, M' are equal to one another; therefore what multiple soever the base LF is of the base AF, the same multiple is the solid LV of the solid AV; for the same reason, whatever multiple the base NF is of the base HF, the same multiple is the solid NV of the solid ED: And if the base LF be equal to the base NF, the solid LV is equal (1.3. Sup.) to the solid NV ; and if the base LF be greater than the base NF, the solid LV is greater than the solid NV: and if less, less. Since then there are four magnitudes, viz. the two bases AF, FH, and the two solids AV, ED, and of the base AF and solid AV, the base LF and solid LV are any equimultiples whatever; and of the base FH and solid ED, the base FN and solid NV are any equimultiples whatever; and it has been proved, that if the base LF is greater than the base FN, the solid LV is greater than the solid NV ; and if equal, equal : and if less, less: 'There fore (def. 5. 5.) as the base AF is to the base FH, so is the solid AV to the solid ED.

Cor. Because the parallelogram $A F$ is to the parallelogram $F H$ as $Y F$ to FC (1 6.), therefore the solid AV is to the solid ED as YF to FC

## PROP. IV. THEOR.

## 'f a solid parallelopiped be cut by a plane passing through the diagonals o, two of the opposite planes, it will be cut into two equal prisms.

Let AB be a solid parallelopiped, and $\mathrm{DE}, \mathrm{CF}$ the diagonals of the opposite parallelograms $\mathrm{AH}, \mathrm{GB}$, viz. those which are drawn betwixt the equal angles in each; and because CD, FE are each of them parallel to GA, though not in the same plane with it, CD, FE are parallel (8.2. Sup.) wherefore the diagonals $\mathrm{CF}, \mathrm{DE}$ are in the plane in which the parallel are, and are themselves parallels (14. 2. Sup.); the plane CDEF cuts the solid AB into two equal parts.

Because the triangle CGF is equal (34. 1.) to the triangle CBF, and the triangle DAE to DHE ; and since the parallelogram CA is equal (2. 3. Sup.) and similar to the opposite one BE; and the parallelogram GE to CH : therefore the planes which contain the prisms CAE, CBE, are equal and similar, each to each; and they are also equally inclined to one another, because the planes $\mathrm{AC}, \mathrm{EB}$ are parallel, as also AF and
 BD, and they are cut by the plane CE (15.2. Sup.). Therefore the prism CAE is equal to the prism CBE (1.3. Sup.), and the solid AB is cut into two equal prisms by the plane CDEF.
N. B. The insisting straight lines of a parallelopiped, mentioned in the following propositions, are the sides of the parallelograms betwixt the base and the plane parallel to it.

## PROP. V. THEOR.

Solid parallelopipeds upon the same base, and of the same altitude, the in sisting straight lines of which are terminated in the same straight lines in the plane opposite to the base are equal to one another.
Let the solid parallelopipeds $\mathrm{AH}, \mathrm{AK}$ be upon the same base AB , and of the same altitude, and let their insisting straight lines AF, AG, LM, LN be terminated in the same straight line FN, and let the insisting lines CD CE, BH, BK be terminated in the same straight line DK ; the solid AHI is equal to the solid AK.

Because CH, CK are parallelograms, CB is equal (34. 1.) to each ot the opposite sides DH, EK : wherefore DH is equal to EK : add, or take away the common part HE ; then DE is equal to HK : Wherefore also the triangle CDE is equal (38. 1.) to the triangle BHK : and the parallelogram DG is equal (36. 1.) to the parallelogram HN. For the same reason, the triangle AFG is equal to the triangle LMN, and the parallelogram CF is equal (2. 3. Sup.) to the parallelogram BM, and CG to BN ; for they are opposite. Therefore the planes which contain the prism DAG are similar and equal to those which contain the prism H LN, each to each
and the contiguous planes are also equally inclined to one another ( 15.2 Sup ), 1 ecause that the parallel planes AD and LH, as also AE and LK

are cut by the same pane DN : therefore the prisms DAG, HLN are equal (1.3. Sup.). If therefore the prism LNH be taken from the solid, of which the base is the parallelogram AB, and FDKN the plane opposite to the base ; and if from this same solid there be taken the prism AGD, the remaining solid, viz. the parallelopiped AH is equal to the remaining parallelopiped AK.

## PROP. VI. THEOR.

Solid parallelopipeds upon the same base, and of tne same altitude, the insisting straight lines of which are not terminated in the same straight lines in the plane opposite to the base, are equal to one another.
Let the parallelopipeds CM, CN , be upon the same base AB , and of the same altitude, but their insisting straight lines AF, AG, LM, LN, CD, $\mathrm{CE}, \mathrm{BH}, \mathrm{BK}$, not terminated in the same straight lines; the solids CM, CN are equal to one another.
Produce FD, MH, and NG, KE, and let them meet one another in the poin's $\mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}$; and join $\mathrm{AO}, \mathrm{LP}, \mathrm{BQ}, \mathrm{CR}$. Because the planes (def. 5. 3. Sup.), LBHM and ACDF are parallel, and because the plane LBHM is that in which are the parallels LB, MHPQ (def. 5.3. Sup.), and in which

also is the figure BI PQ; and because the plane ACDF is that in which are the parallels Ar, FDOR, and in which also is the figure CAOR: therefore the figures BLPQ, CAOR, are in parallel planes. In like manner, because tho planes ALNG and CBKE are parallel, and the plane ALNG is that in which are the parallels AL, OPGN, and in which also is the figure ALPO; and the plane CBKE is that in which are the paraltels CB, RQEK, and in which also is the figure CBQR ; therefore the figures ALPO, CBQR, are in parallel planes. But the planes ACBL ORQP are also parallel ; therefore the solid CP is a parallelopiped. Now the solid parallelopiped CM is equal (5. 2. Sup.) to the solid parallelopiped CP , because they are upon the same base, and their insisting straight lines $\mathrm{AF}, \mathrm{AO}, \mathrm{CD}, \mathrm{CF}$; LM, LPP, BH, BQ are terminated in the same straight lines FR, MP; and the solid CP is equal (5. 2. Sup.) to the solid CN; for they are upea the same base ACBL, and their insisting straight lines AO, AG, LP, LN ; CR, CE, BQ, BK are terminated in the same straight lines ON, RK ; Therefore the solid CM is equal to the solid CN.

PROP. VII. THEOR.
Solid parallelopipeds, which are upon equal bases, and of the same altitude, are equal to one another.
Let the solid parallelopipeds, $\mathrm{AE}, \mathrm{CF}$, be upon equal bases $\mathrm{AB}, \mathrm{CD}$, and be of the same altitude ; the solid AE is equal to the solid CF .

Case 1. Let the insisting straight lines be at right angles to tho base? $\mathrm{AB}, \mathrm{CD}$, and let the bases be placed in the same plane, and so as that the sides CL, LB, be in a straight line; therefore the straight line LM, whick is at right angles to the plane in which the bases are, in the point L , is common (11.2. Sup.) to the two solids AE, CF ; let the other insisting lines of the solids be AG, HK, BE ; DF, OP, CN : and first, let the angle ALB be equal to the angle CLD ; then AL, LD are in a straightline(14. 1.). Produce $\mathrm{OD}, \mathrm{HB}$, and let them meet in Q and complete the solid parallelopiped LR, the base of which is the parallelogram LQ, and of which LM is one of its insisting straight lines : therefore, because the parallelogram $A B$ is equal to $C D$, as the base $A B$ is to the base $L Q$, so is (7. 5.) the base CD to the same LQ : and because the solid parallelopiped AR is cut by the plane LMEB, which is parallel to the opposite planes $A K . D R$; as the base $A B$ is to the base $L Q$, so is (3. 3. Sup.) the solid.


AE to the solid LR: for the same reason because the solid parallelopiped
CR is cut by the plane LMFD, which is parallel to the opposite planes
CP BR ; as the base CD to the base LQ; so is the solid CF to the solid
LR, but as the base $A B$ to the base $L Q$, so the base CD to the base LQ. as has been proved: therefore as the solid AE to the solid LR, so is the solid CF to the solid LR ; and therefore the solid AE is equal (9.5.) to the solid CF.

But let the solid parallelopipeds, $\mathrm{SE}, \mathrm{CF}$ be upon equal bases $\mathrm{SB}, \mathrm{CD}$, and be of the same altitude, and let their insisting straight lines be at right angles to the bases; and place the bases $\mathrm{SB}, \mathrm{CD}$ in the same plane, so that $\mathrm{CL}, \mathrm{LB}$ be in a straight line ; and let the angles $\mathrm{SLB}, \mathrm{CLD}$, be unequal ; the solid SE is also in this case equal to the solid CF. Produce DL, TS until they meet in A, and from B draw BH parallel to DA ; and let $\mathrm{HB}, \mathrm{OD}$ produced meet in Q , and complete the solids AE, I, R : thercfore the solid AE, of which the base is the parallelogram LE, and AK the plane opposite to it, is equal (5.3. Sup.) to the solid SE, of which the base is LE , and SX the plane opposite ; for they are upon the same base LE , and of the same altitude, and their insisting straight lines, viz. LA, LS, $\mathrm{BH}, \mathrm{BT}$; MG, MU, EK, EX, are in the same straight lines AT, GX: and because the parallelogram AB is equal (35.1.) to SB , for they are upon the same base LB, and between the same parallels LB, AT ; and because the base SB is equal to the base CD ; therefore the base AB is equal to the base $C D$ : but the angle $A L B$ is equal to the angle CLD: therefore, by the first case, the solid AE is equal to the solid CF ; but the solid AE is equal to the solid SE , as was demonstrated: therefore the solid SE is equal to the solid CF .

Case 2. If the insisting straight lines $A G, H K, B E, L M ; C N, R S$,

I)F, OP, be not at right angles to the bases $\mathrm{AB}, \mathrm{CD}$; in this case likewise the solid AE is equal to the solid CF. Because solid parallelopipeds on the same base, and of the same altitude, are equal (6.3. Sup.), if two solid parallelopipeds be constituted on the bases AB and CD of the same altitude with the solids AE and CF, and with their insisting lines perpendicular to their bases, they will be equal to the solids AE and CF ; and, by the first case of this proposition, they will be equal to one another; wherefore the solids AE and CF are also equal.

## PROP. VIII. THEOR.

## Solid parallelopipeds which have the same altitude, are to one another as 'hen bases.

Let $\mathrm{AB}, \mathrm{CD}$ be solid parallelopipeds of the same altitude; they are to one another as their bases; that is, as the base AE to the base CF , so in the solid AB to the solid CD.

To the straight line FG apply the parallelogram FH equal (Cor. Prop 45. 1.) to AE , so that the angle FGH be equal to the angle LCG; and

complete the solid parallelopiped GK upon the base FH, one of whose in sisting lines is FD, whereby the solids CD, GK must be of the same altitude. Therefore the solid AB is equal (7.3. Sup.) to the solid GK, because they are upon equal bases AE, FH, and are of the same altitude: and because the solid parallelopiped CK is cut by the plane DG which is parallel to its opposite planes, the base HF is (3.3. Sup.) to the base FC, as the solid HD to the solid DC: But the base HF is equal to the base AE , and the solid GK to the solid AB : therefore, as the base AE to the base $C F$, so is the solid $A B$ to the solid CD.

Cor. 1. From this it is manifest, that prisms upon triangular bases, and of the same altitude, are to one another as their bases. Let the prisms BNM, DPG, the bases of which are the triangles AEM, CFG, have the same altitude : complete the parallelograms $\mathrm{AE}, \mathrm{CF}$, and the solid paral lelopipeds $\mathrm{AB}, \mathrm{CD}$, in the first of which let AN, and in the other let CP be one of the insisting lines. And because the solid parallelopipeds AB , CD have the same altitude, they are to one another as the base AE is to the base CF ; wherefore the prisms, which are their halves (4. 3. Sup.) are to one another, as the base AE to the base CF ; that is, as the triangle AEM to the triangle CFG.

Cor. 2. Also a prism and a parallelopiped, which have the same altitude, are to one another as their bases; that is, the prism BNM is to the parallelopiped CD as the triangle AEM to the parallelogram LG. For by the last Cor. the prism BNM is to the prism DPG as the triangle AMF, to the triangle CGF, and therefore the prism BNM is to twice the prism DPG as the triangle AME to twice the triangle CGF (4.5); that is, the prism BNM is to the parallelopiped CD as the triangle AME to the parallelogram LG.

## PROP. IX. THEOR.

Solid paralselopipeds are to one another in the ratio that is compoundel of the ratios of the areas of their bases, and of their altitudes.

Let AF and GO be two solid parallelopipeds, of which the bases are the parallelograms AC and GK, and the altitudes, the perpendiculars let fall on the planes of these bases from any point in the opposite planes EF and AIO ; the solid AF is to the solid GO in a ratio compounded of the ratios of the base AC to the base GK, and of the perpendicular on AC, to the perpendicular on GK.

Case 1. When the insisting lines are perpendicular to the bases AC and GK, or when the solids are upright.
In GM, one of the insisting lines of the solid GO, take GQ equal to AE, one of the insisting lines of the solid AF, and through Q let a plane pass parallel to the plane GK, meeting the other insisting lines of the solid GO

in the points $\mathrm{R}, \mathrm{S}$ and T . It is evident that GS is a solid parallelopped (def. 5. 3. Sup.) and that it has the same altitude with AF, viz. GQ or AE. Now the solid AF is to the solid GO in a ratio compounded of the ratios of the solid AF to the solid GS (def. 10.5.), and of the solid GS to the solid GO; but the ratio of the solid AF to the solid GS, is the same with that of the base AC to the base GK (8.3. Sup.), because their altitudes AE and GQ are equal ; and the ratio of the solid GS to the solid GO, is the same with that of GQ to GM (3.2. Sup.) ; therefore, the ratio which is compounded of the ratios of the solid AF to the solid GS, and of the solid GS to the solid GO, is the same with the ratio which is compounded of the ratios of the base AC to the base GK, and of the altitude AE to the altitude GM (F.5.). But the ratio of the solid AF to the solid GO, is that which is compounded of the ratios of AF to GS, and of GS to G() ; therefore, the ratio of the solid AF to the solid GO is compounded of the ratios of the base AC to the base GK, and of the altitude AE to the alti tude GM.

Case 2. When the insisting lines are not perpendicular to the bases.

Let the parallelograms AC and GK bo the bases as before, and let AE and GM be the altitudes of two parallelopipeds Y and Z on these bases. Then, if the upright parallelopipeds AF and GO be constituted on the bases AC and GK , with the altitudes AE and GM , they will be equal tu the parallelopipeds Y and Z (7.3. Sup.). Now, the solids AF and GO, by the first case, are in the ratio compounded of the ratios of the bases AC and GK, and of the altitudes $\Lambda \mathrm{E}$ and GM ; therefore also the solids $\mathbf{Y}$ and Z have to one another a ratio that is compounded of the same ratios.

Cor. 1. Hence, two straight lines may be found having the same ratin with the two parallelopipeds AF and GO. To AB, one of the sides of the parallelogram AC , apply the parallelogram BV equal to GK , having an angle equal to the angle BAD (Prup. 44. 1.); and as AE to GM, so let AV be to $\mathrm{AX}(12.6$.), then AD is to AX as the solid AF to the solid GO. For the ratio of AD to AX is compounded of the ratios (def. 10. 5.) of AD to AV, and of AV to AX ; but the ratio of AD to AV is the same with that of the parallelogram AC to the parallelogram $\mathrm{BV}(1.6$.) or GK ; and the ratio of AV to AX is the same with that of AE to GM ; therefore the ratio of AD to AX is compouncled of the ratios of AC to GK, and of AE to GM (E. 5.). But the ratio of the solid AF to the solid GO is compounded of the same ratios ; therefore, as AD to AX, so is the solid AF to the solid GO.

Cor. 2. If AF and GO are two parallelopipeds, and if to AB , to the perpendicular from A upon DC , and to the alitude of the parallelopiped AF , the numbers $\mathrm{L}, \mathrm{M}, \mathrm{N}$, be proportional : and if to AB , to GH , to the perpendicular from G on LK, and to the altitude of the parallelopiped GO, the numbers $\mathrm{L}, l, m, n$, be proportional ; the solid AF is to the solid GO as $\mathrm{L} \times \mathrm{M} \times \mathrm{N}$ to $l \times m \times n$.

For it may be proved, as in the 7th of the 1st of the Sup. that $L \times M \times$ N is to $l \times m \times \pi$ in the ratio compounded of the ratio of $\mathrm{L} \times \mathrm{M}$ to $l \times m$, and of the ratio of N to $n$. Now the ratio of $L \times \mathrm{M}$ to $l \times m$ is that of the area of the parallelogram AC to that of the parallelogram GK ; and the ratio of N to $n$ is the ratio of the altitudes of the parallelopipeds, by hypothesis, therefore, the ratio of $L \times \mathrm{M} \times \mathrm{N}$ to $l \times m \times n$ is compounded of the ratio of the areas of the bases, and of the ratio of the altitudes of the parallelopipeds AF and GO; and the ratio of the parallelopipeds themselves is shewn, in this proposition, to be compounded of the same ratios; therefore it is the same with that of the product $\mathrm{L} \times \mathrm{M} \times \mathrm{N}$ to the product $l \times m \times n$.

Cor. 3. Hence all prisms are to one another in the ratio compounded of the ratios of their bases, and of their altitudes. For every prism is equal to a parallelopiped of the same altitude with it , and of an equal base (2. Cor. 8. 3. Sup.).

## PROP. X. THEOR.

Solid parallelopipeds, which have their bases and aittudes reciprocally propo tional, are equal; and purallelopipeds which are equal, have their bases and altitudes reciprocally proportional.

Let AG and KQ be two solid parallelopipeds, of which the bases are

AC and KM , and the altitudes AE and KO , and let AC be to KM as KO to AE ; the solids AG and KQ are equal.

As the base AC to the base KM, so let the straight line KO be to the suraight line S . Then, since AC is to KM as KO to S , and also by hypothesis, AC to KM as KO to $\mathrm{AE}, \mathrm{KO}$ has the same ratio to S that it has to AE (11.5.); wherefore AF is equal to $\mathrm{S}(95$.). But the solid AG is

to the solid KQ , in the ratio compounded of the ratios of AE to KO , and of $A C$, to KM (9.3. Sup.), that is, in the ratio compounded of the ratios of $A E$ to $K O$, and of $K O$ to $S$. And the ratio of $A E$ to $S$ is also compounded of the same ratios (def. 10.5.) ; therefore, the solid AG has to the solid $K Q$ the same ratio that $A E$ has to $S$. But $A E$ was proved to be equal to S , therefore AG is equal to KQ .

Again, if the solids AG and KQ be equal, the base AC is to the base KM as the altitude KO to the altitude AE. Take S , so that AC may be to KM as KO to S , and it will be shewn, as was done above, that the solid $A G$ is to the solid $K Q$ as $A E$ to $S$; now, the solid $A G$ is, by hypothesis, equal to the solid $K Q$ : therefore, AE is equal to S ; but, by construction, $A C$ is to $K M$, as $K O$ is to $S$; therefore, $A C$ is to $K M$ as $K O$ to $A E$.

Cor. In the same manner, it may be demonstrated, that equal prisms have their bases and altitudes reciprocally proportional, and conversely.

## PROP. XI. THEOR.

Similar solid parallelopipeds are to one another in the triplicate ratio of thes homologous sides.

Let $A G, K Q$ be two similar parallelopipeds, of which $A B$ and $K L$ are two homologous sides; the ratio of the solid AG to the solid KQ is triplicate of the ratio of $A B$ to KL.

Because the solids are similar, the parallelograms AF, KP are similar (def.2.3. Sup.), as also the parallelograms AH, KR ; therefore, the ratios of $A B$ to $K L$, of $A E$ to $K O$, and of $A D$ to $K N$ are all equal (def. 1.6.). But the ratio of the solid $A G$ to the solid KQ is compounded of the ratios of AC to KM, and of AE to KO. Now, the ratio of AC to KM, hecause tney are equiangular parallelograms, is compounded (23.6.) of the ratios of $A B$ to KL, and of $A D$ to $K N$. Wherefore, the ratio of $A G$ to $K Q$ is

compounded of the three ratios of AB to KL, AD to KN , and AE to KO . and the three ratios have already been proved to be equal ; therefore, the ratio that is compounded of them, viz. the ratio of the solid AG to the solid KQ , is triplicate of any of them (def. 12.5.) : it is therefore triplicate os the ratio of AB to KL .

Cor. 1. If as AB to KL , so KL to $m$, and as KL to $m$, so is $m$ to $n$, then $A B$ is to $n$ as the solid $A G$ to the solid KQ. For the ratio of $A B$ to $n$ is triplicate of the ratio of $A B$ to KL (def. 12.5.), and is therefore equal to that of the solid AG to the solid KQ.

Cor. 2. As cubes are similar solids, therefore the cube on AB is to the cube on KL in the triplicate ratio of AB to KL , that is in the same ratio with the solid AG, to the solid KQ. Similar solid parallelopipeds are therefore to one another as the cubes on their homologous sides.

Cor. 3. In the same manner it is proved, that similar prisms are to one another in the triplicate ratio, or in the ratio of the cubes of their homologous sides.

## PROP. XII. THEOR.

If two triangular pyramids, which have equal bases and altitudes, be cul by planes that are parailel to the bases, and at equal distances from them, the sections are equal to one another.

Let ABCD and EFGH be two pyramids, having equal bases BDC and FGH, and equal altitudes, viz. the perpendiculars AQ, and ES drawn from A and E upon the planes BDC and FGH : and let them be cut by planes parallel to BDC and FGH, and at equal altitudes QR and ST above those planes, and let the sections be the triangles KLM, NOP; KLM and NOP are equal to one another.

Because the plane ABD cuts the parallel planes BDC, KLM, the common sections BD and KM are parallel (14.2. Sup.). For the same rea son, DC and ML are parallel. Since therefore KM and ML are parallel to BD and DC, each to each, though not in the same plane with them, the angle KLM is cqual to the angle BDC (9. 2. Sup.). In like manner the other angles of these triangles are proved to be equal ; therefore, the triangles are equiangular, and consequently similar ; and the same is true of the triangles NOP, FGH.

Now, since the straight lines $A R Q, A K B$ meet the parallel planes BDC

and KML, they are cut by them proportionally (16. 2. Sup.), or QR : RA $:: \mathrm{BK}: \mathrm{KA}$; and $\mathrm{AQ}: A R:: A B: A K$ (18. 5.), for the same reason, ES : ET : : EF : EN ; therefore $\mathrm{AB}: \mathrm{AK}:: \mathrm{EF}: \mathrm{EN}$, because AQ is equal to ES, and AR to E'F. Again, because the triangles ABC, AKL are similar,
$\mathrm{AB}: \mathrm{AK}:: \mathrm{BC}: \mathrm{KL}$; and for the same reason
EF : EN:: FG: NO; therefore,
$\mathrm{BC}: \mathrm{KL}:: \mathrm{FG}: \mathrm{NO}$. And, when four straight lines are proportionals, the similar figures described on them are proportionals (22.6.); therefore the triangle BCD is to the triangle KLM as the triangle FGH to the triangle NOP; but the triangle BDC, FGH are equal ; therefore, the triangle KLM is also equal to the triangle NOP (1.5.).

Cor. 1. Because it has been shewn that the triangle KLM is similar to the base BCD ; therefore, any section of a triangular pyramid parallel to the base, is a triangle similar to the base. And in the same manner it is shewn, that the sections parallel to the base of a polygonal pyramid are similar to the base.

Cor. 2. Hence also, in polygonal pyramids of equal bases and altitudes, the sections parallel to the bases, and at equal distances from them, are equal to one another.

## PROP. XIII. THEOR.

A series cf prisms of the same altitude may be circumscribed alout any pyramed, such that the sum of the prisms shall exceed the pyramid by a solid less than any given solid.
Let ABCD be a pyramid, and $\mathrm{Z}^{*}$ a given solid; a series of prisms having all the same altitude, may be circumscribed about the pyramid $A B C D$, so that their sum shall exceed $A B C D$, by a solid less than $Z$.

[^8]Let Z be equal to a prism standing on the same base with the pyramid, viz. the triangle BCD , and having for its altitude the perpendicular drawr. from a certain point E in the line AC upon the plane BCD. It is evident, that CE multiplied by a certain number $m$ will be greater than AC ; divide CA into as many equal parts as there are units in $m$, and let these be CF, FG, GH, HA, each of which will be less than CE. Through each of the points $F, G, H$, let planes be made to pass parallel to the plane BCD, making with the sides of the pyramid the sections FPQ, GRS, HTU, which will be all similar to one another, and to the base BCD (1. cor. 12. 3. Sup.). From the point B draw in the plane of the triangle ABC , the straight line BK parallel to CF meeting FP produced in K . In like manner, from D draw DL parallol to CF, meeting FQ in L : Join KL, and it is plain, that the solid KBCDLF is a prism (def. 4.3. Sup.). By the same construction, let the prisms PM, RO, TV
 be described. Also, let the straight line IP, which is in the plane of the triangle ABC , be produced till it meet BC in h ; and let the line MQ be produced till it meet DC in g: Join hg ; then hC gQFP is a prism, and is equal to the prism PM (1. Cor. 8. 3. Sup.). In the same manner is described the prism mS equal to the prism RO, and the prism qU equal to the prism TV. The sum, therefore, of all the inscribed prisms hQ, mS , and qU is equal to the sum of the prisms PM, RO and TV, that is, to the sum of all the circumseribed prisms except the prism BL; wherefore, BL is the excess of the prism circunseribed about the pyramid ABCD above the prisms inscribed within it. But the prism BL is less than the prism which has the triangle BCD for its base, and for its altitude the perpendicular from E upon the plane BCD ; and the prism which has BCD for its base, and the perpendicular from E for its altitude, is by hypothesis equal to the given solid Z; therefore the excess of the circumscribed, above the inscribod prisms, is less than the given solid Z. But the excess of the circumscribed prisms above the inscribed is greater than their excess above the pyramid $A B C D$, because $\triangle B C D$ is greater than the sum of the inscribed prisms. Much more, therefore, is the excess of the circumscribed prisms above the pyramid, less than the solid Z. A series of prisms of the same altitude has therefore been circumscribed about the pyramid ABCD, ex ceeding it by a solid less than the given solid $Z$.

## PROP. XIV. THEOR

Pyramids that have equal bases and altitudes are equal to one another
Let $A B C D, E F G H$, be two pyramids that have equal bases $B C D, F G I I$
and also equal altitudes, viz. the perpendiculars drawn from the vertices $A$ and E upon the planes BCD, FGH: the pyramid ABCD is equal to the pyramid EFGH.

If they are not equal, let the pyramid EFGH exceed the pyramid ABCD by the solid Z . Then, a series of prisms of the same altitude may be do scribed about the pyramid ABCD that shall exceed it, by a solid less than Z (13. 3. Sup.); let these be the prisms that have for their bases the triangles BCD, NQL, ORI, PSM. Divide EH into the same number of equal parts into which AD is divided, viz. H'T, TU, UV, VE, and through the

points $T, U$ and $V$, let the sections $T Z W, U \Xi X, V \notin Y$ be made parallel to the base FGH. The section NQL is equal to the section WZT (12. 3. Sup.); as also ORI to X $\Sigma \mathrm{U}$, and PSM to $\mathrm{Y} \boldsymbol{\mathrm { V }}$; and therefore also the prisms that stand upon the equal sections are equal (1. Cor. 8. 3. Sup.), that is, the prism which stands on the base BCD), and which is between the planes BCD and NQL, is equal to the prism which stands on the base FGH, and which is between the planes FGH and WZT; and so of the rest, beçause they have the same altitude: wherefore, the sum of all the prisms described about the pyramid ABCD is equal to the sum of all those described about the pyramid EFGH. But the excess of the prisms described about the pyramid $A B C D$ above the pyramid $A B C D$ is less than Z (13. 3. Sup.); and therefore, the excess of the prism described about the pyramid EFGH above the pyramid ABCD is also less than Z. But the excess of the pyramid EFGH above the pyramid ABCD is equal to Z, by hypothesis, therefore, the pyramid EFGH exceeds the pyramid $\triangle B C D$, more than the prisms described about EFGH exceeds the same pyramid ABCD. The pyramid EFGH is therefore greater than the sum of the prisms described about it, which is impossible. The pyramids $\mathrm{ABCD}, \mathrm{EFGH}$ therefore, are not unequal, that is, they are equal to one another.

## PROP. XV. THEOR.

Every prism having a triangular base may be divided into tnree pyramids that have triangular bases, and that are equal to another.

Let there be a prism of which the base is the triangle ABC , and let DEF be the triangle opposite the base : The prism ABCDEF may be divided into three equal pyramids having triangular bases.

Join AE, EC, CD; and because ABED is a parallelogram, of which AE is the liameter, the triangle ADE is equal (34. 1.) to the triangle ABE : therefore the pyramid of which the base is the triangle ADE, and vertex the point C, is equal (14. 3. Sup.) to the pyramid, of which the base is the triangle ABE, and vertex the point C. But the pyramid of which the base is the triangle ABE, and vertex the point C, that is, the pyramid ABCE is equal to the pyramid DEFC (14.3. Sup.), for they have equal bases, viz. the triangles $\mathrm{ABC}, \mathrm{DEF}$, and the same altitude, viz. the alsitude of the prism ABCDEF. Therefore the three pyramids ADEC, ABEC, DFEC are equal to one another. But the pyramids ADEC, ABEC, DFEC make up the whole prism ABCDEF ; therefore, the prism ABCDEF is
 divided into three equal pyramids.

Cor. 1. From this it is manifest, that every pyramid is the third part of a prism which has the same base, and the same altitude with it ; for if the base of the prism be any other figure than a triangle, it may be divided into prisms having triaugular bases.

Cor. 2. Pyramids of equal altitudes are to one another as their bases; because the prisms upon the same bases, and of the same altitude, are (1. Cor.8.3. Sup.) to one another as their bases.

## PROP. XVI. THEOR.

If from any point in the circumference of the base of a cylinder, a straight line be drawn perpendicular to the plane of the base, it will be wholly in the cylindric superficies.
Let ABCD be a cylinder of which the base is the circle AEB, DFC the circle opposite to the base, and GH the axis; from E, any point in the circumference AEB, let EF be drawn perpendicular to the plane of the circle AEB : the straight line EF is in the superficies of the cylinder.

Let $F$ be the point in which EF meets the plane DFC opposite to the base; join EG and FH; and let AGHD be the rectangle (14. def. 3 Sup.) by the revolution of which the cylinder ABCD is described

Now, because GH is at right angles to GA, the straght line, which by its revolution describes the circle AFB, it is at right angles to all the straight lines in the plane of that circlo which meet it in G , and it is therefore at right angles to the plane of the circle AEB. But EF is at right angles to the same plane; therefore, EF and (iH are parallel (6. 2. Sup.) and in the same plane. And since the plane through GH and EF cuts the parallel planes AEB, DFC, in the straight lines EG and FH, EG is parallel to FH (14. 2. Sup.). The figure EGHF is therefore a parallelogram, and it has the angle EGH a right angle, therefore it is a rectangle, and is equal to the rectangle AH , because EG is equal to $\Lambda \mathrm{G}$. Therefore, when
 in the revolution of the rectangle AH, the straight line AG coincides with EG, the two rectangles AH and EH will coincide, and the straight line AD will coincide with the straight line EF. But AD is always in the superficies of the cylinder, for it describes that superficies; therefore, EF is alsn in the superficies of the cylinder.

## PROP. XVII. THEOR.

A cylinder and a parallelopiped having equal bases and altitudes, are equal to one another.

Let ABCD be a cylinder, and EF a parallelopiped having equal bases, viz. the circle $A G B$ and the parallelogram EH, and having also equal altitudes; the cylinder ABCD is equal to the parallelopiped EF.


If not, let them be unequal ; and first, let the cylinder be less than the parallelopiped EF . and from the parallelopiped EF let there be cut off \&
part EQ by a plane $P Q$ parallel to NF, equal to the cylinder $A B C D$. In the circle 1 GB inscribe the polygon AGKBLM that shall differ from the circle by a space less than the parallelogram PH (Cor. 1 4. 1. Sup.), and rut off from the parallelogram EH, a part OR equal to the polygon AGKBLM. The point $R$ will fall between $P$ and $N$. On the polygon AGKBLM let an upright prism AGBCD be constituted of the same alt tude with the cylinder, which will therefore be less than the cylinder, because it is within it (16.3. Sup.); and if through the point R a plane RS parallel to NF be made to pass, it will cut off the parallelopiped ES equal (2. Cor. 8. 3. Sup.) to the prism AGBC, because its base is equal to that of the prism, and its altitude is the same. But the prism AGBC is less than the cylinder ABCD , and the cylinder ABCD is equal to the parallelopiperl EQ, by hypothesis ; therefore, ES is less than EQ. and it is also greater, which is impossible. The cylinder ABCD, therefore, is not less than the parallelopiped EF; and in the same manner, it may be shewn net to be greater than EF.

## PROP. XVIII. THEOR.

If a cone and cylinder have the same base and the same altitude, the cone ts the third part of the cylinder.

Let the cone ABCD, and the cylinder BFKG have the same base, viz. the circle BCD, and the same altitude, viz. the perpendicular from the point A upon the plane BCD , the cone ABCD is the third part of the cylinder BFKG.

If not, let the cone ABCD be the third part of another cylinder LMNO, having the same altitude with the cylinder BFKG, but let the bases BCD and LIM be unequal ; and first, let BCD be greater than LIM


Then, because the circle BCD is greater than the circle LIM, a polygor may be inscribed in BCD, that shall differ from it less than LIMI does (4. 1. Sup.), and which, therefore, will be greater than LLM. Let this be the polygon BECFD; and upon BECFD, let there be constituted the pyra mid ABECFD, and the prism BCFKHG.

Be aus; the polygon BECFD is greater than the circle LIM, the prism BCFRHG is greater than the cylinder LMNO, for they have the same altitude, hut the prism has the greater base. But the pyramid ABECFD is the third part of the prism (15.3. Sup.) BCFKHG, therefore it is greater than the third part of the cylinder LMNO. Now, the cone ABECFD is, by hypothesis, the third part of the cylinder LMNO, therefore the pyramid ABECFD is greater than the cone ABCD, and it is also less, because it is inscribed in the conc, which is impossible. Therefore, the cone ABCD is not less than the third part of the cylinder BFKG: And in the same manner, by circumscribing a polygon about the circle BCD , it may be shewn that the cone ABCD is not greater than the third part of the cylinder BFKG ; therefore. it is equal to the third part of that cylinder

## PROP. XIX. THEOR.

If a hemisphere and a cone have equal bases and altitudes, a series of cylinders may be inscribed in the hemisphere, and another seriesmay be described alout the cone, having all the same altitudes with one another, and such that their sum shall differ from the sum of the hemisphere, and the cone, by a sulid less than any given solid.
Let $A D B$ be a semicircle of which the centre is $C$, and let $C D$ be at right angles to AB ; let DB and DA be squares described on DC , draw CE , and let the figure thus constructed revolve about DC: then, the sector BCD, which is the haif of the semicircle ADB, will describe a hemisphere having C for its centre ( 7 def . 3 . Sup.), and the triangle CDE will describe a cone, having its vertex to $C$, and having for its base the circle (11. def. 3. Sup.) described by DF, equal to that described by BC, which is the base of the hemisphere. Let $W$ be any given solid. A scries of cylinders may be inscribed in the hemisphere ADB, and another clescribed about the cone ECI, so that their sum shall differ from the sum of the hemisphere and the cone, by a solid less than the solid W.

Upon the base of the hemisphere let a cylinder be constituted equal to W, and let its altitude be CX. Divide CD into such a number of equal parts, that each of them shall be less than CX ; let these be $\mathrm{CH}, \mathrm{HG}, \mathrm{GF}$, and FD. Through the points F, G, H, draw FN, GO, HP parallel to CB , meeting the circle in the points $\mathrm{K}, \mathrm{L}$ and M ; and the straight line $C E$ in the points $Q, R$ and $S$. From the points $K, L, M$ draw $K f, L g$, Mh, perpendicular to GO, HP and CB ; and from $\mathrm{Q}, \mathrm{R}$, and S , draw Qq , $\mathrm{Rr}, \mathrm{Ss}$, perpendicular to the same lines. It is evident, that the figure being thus constructed, if the whole revolve about CD, the rectangles Ff, Gg, Hh will describe cylinders (14. def. 3. Sup.) that will be circumscribed by the hemispheres BDA ; and the rectangles $\mathrm{DN}, \mathrm{Fq}, \mathrm{Gr}, \mathrm{Hs}$, will also describe cylinders that will circumscribe the cone ICE. Now, it may be demonstrated, as was done of the prisms inscribed in a pyramid (13.3. Sup.), that the sum of all the cylinders described within the hemisphere, is excceded by the hemisphere by a solid less than the cylinder generated by the rectangle HB , that is, by a solid less than W , for the cylinder generated by HB is less than W . In the same manner, it may be demonstrated that the sum of the cylinders circumscribing the cone ICE is greater thar

the cone by a solid less than the cylinder generated by the rectangle DN that is, by a solid less than W. Therefore, since the sum of the cylinder: inscribed in the hemisphere, together with a solid less than $W$, is equal to the hemisphere; and, since the sum of the cylinders described about the cone is equal to the cone together with a solid less than W ; adding equals to equals, the sum of all these cylinders, together with a solid less than W, is equal to the sum of the hemisphere and the cone together with a solid less than W. Therefore, the difference between the whole of the cylinders and the sum of the hemisphere and the cone, is equal to the difference of two solids, which are each of them less than W; but this difference must also be less than W , therefore the differenco between the two series of cylinders and the sum of the hemisphere and cone is less than the given solid W.

## PROP. XX. THEOR.

The same things being supposed as in the last proposition, the sum of all the cylinders inscribed in the hemisphere, and described about the cone, is equal to a cylinder, having the same base and altutude with the hemisphere.

Let the figure BCD be constructed as before, and supposed to revolve about CD ; the cylinders inscribed in the hemisphere, that is, the cylinders described by the revolution of the rectangles $\mathrm{Hh}, \mathrm{Gg}, \mathrm{Ff}$, together with those described about the cone, that is, the cylinders described by the revolution of the rectangles Hs, Gr, Fq, and DN are equal to the cylinder de scribed by the revolution of the rectangle BD.

Let L be the point in which GO meets the circle ABD, then, because CGI, is a right angle if CL be joined, the circles described with the distances CG and GL are equal to the circle described with the distance CL (2. Cor 6.1 Sup.) or GO; now, CG is equal to GR, because CD is equal to DE, and therefore also, the circles described with the distance GR and GL are together equal to the circle described with the distance GO, that is, the circles described by the revolution of GR and GL about the point G , are together equal to the circle described by the revolution of GO about the same point G ; therefore also, the cylinders that stand unen the two first of these circles, having the common altitules GHI, are enind o the
cylinder which stands on the remaining circle, and which has the same altitude GH. The cylinders described by the revolution of the rectangles Gg , and Gr are therefore equal to the cylinder described by the rectangle GP. And as the same may be shewn of all the rest, therefore the cylinders described by the rectangles $\mathrm{Hh}, \mathrm{Gg}, \mathrm{Ff}$, and by the rectangles $\mathrm{Hs}, \mathrm{Gr}$, Fq , DN, are together equal to the cylinder described by BD , that is to the sylinder having the same base and altitude with the hemisphere.

## PROP. XXI. THEOR.

## Every sphere is two-thirds of the circumscribing cylinder.

Let the figure be constructed as in the two last propositions, and if the h , rrisphere described by BDC be not equal to two-thirds of the cylinder described by BD , let it be greater by the solid $W$. Then, as the cone descrived by CDE is one-third of the cylinder (18.3. Sup.) described by BD, the cone and the hemisphere together will exceed the cylinder by W. But

that cylinder is equal to the sum of all the cylinders described by the rectangles $\mathrm{Hh}, \mathrm{Gg}, \mathrm{Ff}, \mathrm{Hs}, \mathrm{Gr}, \mathrm{Fq}$, DN (20. 3. Sup.); therefore the hemisphere and the cone added together exceed the sum of all these cylinders by the given solid W, which is absurd; for it has been shewn (19. 3. Sup.), that the hemisphere and the cone together differ from the sum of the cylinders by a solid less than W . The hemisphere is therefore equal to two-thirds of the cylinder described by the rectangle BD ; and therefore the whole sphere is equal to two-thirds of the cylinder described by twice the rectan gle BD , that is, to two-thirds of the circumscribing cylinder.

## ELEMENTS

or

## PLANE TRIGONOMETRY.

Trigonometry is the application of Arithmetic to Geometry: or, more precisely, it is the application of number to express the relations of the sides and angles of triangles to one another. It therefore necessarily supposes the elementary operations of arithmetic to be understood, and it borrows from that science several of the signs or characters which peculiarly belong to it.

The elements of Plane 'Trigonometry, as laid down here, are divided into three sections : the first explains the principles; the second delivers the rules of calculation; the third contains the construction of trigonometricat tables, together with the investigation of some theorems, useful for extending trigonometry to the solution of the more difficult problems

SECTION I.

LEMMA I.
An angle at the centre of a circle is to four right angles as the arc on whect. it stands is to the whole circumference.

Let $A B C$ be an angle at the centre of the circle ACF, standing on the circumference AC : the angle ABC is to four right angles as the arc AC to the whole circumference ACF.

Produce AB till it meet the circle in $E$, and draw DBF perpendicular to AE

Then, because $\mathrm{ABC}, \mathrm{ABD}$ are two arigles at the centre of the circle ACF, the angle $A B C$ is to the angle $A B D$ as the are AC to the arc $\mathrm{AD},(33.6$.$) ;$ and therefore also, the angle ABC is to rour times the angle ABD as the arc AC to four times the arc AD (4.5.).

Fut ABD is a right angle, and therefore four times the are $A D$ is equa to

the viole circumference $A C F$; therefore the angle $A B C$ is to four right angles as the arc AC to the whole circumference ACF.

Cor. Lqual angles at the centres of different circles stand on arcs which have the same ratio to their circumferences. For, if the angle ABC, at the centre of the circles ACE, GHK, stand on the arcs AC, GH, AC is to the whole circumference of the circle $A C E$, as the angle $A B C$.o fcur right angles; and the arc HG is to the whole circumference of the circle GHK in the same ratio.

## DEFINITIONS.

1. If two straight lines intersect one another in the centre of a circle, the rc of the circumference intercepted between them is called the Measure of the angle which they contain. Thus the arc AC is the measure of the angle ABC .
2. If the circumference of a circle be divided into 360 equal parts, each of these parts is called a Degree ; and if a degree be divided into 60 equal parts, each of these is called a Minute ; and if a minute be divided into 60 equal parts, each of them is called a Second, and so on. And as many degrees, minutes, seconds, \&c. as are in any arc, so many degrees, minutes, seconds, \&c. are said to be in the angle measured by that arc.

Cor. 1. Any arc is to the whole circumference of which it is a part, as the number of degrees, and parts of a degree contained in it is to the number 360. And any angle is to four right angles as the number of degrees and parts of a degree in the arc, which is the measure of that angle, is to 360 .
Cor. 2. Hence also, the arcs which measure the same angle, whatever be the radii with which they are described, contain the same number of degrees, and parts of a degree. For the number of degrees and parts of a degree contained in each of these arcs has the same ratio to the number 360, that the angle which they measure has to four right angles (Cor. Lem. 1.).
The degrees, minutes, seconds, \&c. contained in any arc or angle, are usually written as in this example, $49^{\circ} .36^{\prime} .24^{\prime \prime} .42^{\prime \prime \prime}$; that is, 49 degrees, 36 minutes, 24 seconds, and 42 thirds.

3 Two angles, which are together equal to two right angles, or two arcs which are together equal to a semicircle, arc called the Supplements of one another.

4 A straight line $C D$ drawn through $C$, one of the extremities of the are

AC, porpendicuiar to the diameter passing through the other extremity A, is called the Sine of the arc AC, or of the angle ABC , of which AC is the measure.

Jor 1. The sine of a quadant, or of a right angle, is equal to the radius.
Cor. 2. The sine of an arc is half the chord of twice that arc : this is evident by producing the sine of any are till it cut the circumference.

5. The segment DA of the diameter passing through A , one extremity of the arc AC , between the sine CD and the point A , is called the Versed sine of the arc AC , or of the angle ABC .
6. A straight line AE touching the circle at A , one extremity of the are AC , and meeting the dameter BC , which passes through C the other extremity, is called the Tangent of the arc AC, or of the angle ABC

Cor. The tangent of half a right angle is equal to the radius.
7. The straight line BE, between the centre and the extremity of the tan gent AE is called the Secant of the arc AC , or of the angle ABC .

Cor. to Def. 4, 6, 7, the sine, tangent and secant of any angle ABC , are likewise the sine, tangent, and secant of its supplement CBF.
It is manifest, from Def. 4. that CD is the sine of the angle CBF. Let CB be produced till it meet the circle again in I ; and it is also mani fest, that AE is the tangent, and BE the secant, of the angle ABI , or CBF, from Def. 6. 7.
Cor. to Def. 4, 5, 6, 7. The sine, versed sine, tangent, and secant of an are, which is the measure of any given angle $A B C$, is to the sine, versed sine, tangent and secant, of any other arc which is the measure of the same angle, as the radius of the first are is to the radius of the second.

Let $\mathrm{AC}, \mathrm{MN}$ be measures of the angle ABC , according to Def. 1.; CD the sine, DA the versed sine. AE the
 tangent, and BE the secant of the arc AC , according to Def. 4, 5, 6, 7, NO the sine, OM the versed sine, MP the tangent, and BP the secant of the arc MN. according to the same definitions. Since CD, NO, AF MP are parallel, CD : NO :: rad. CB : rad. NB, and AE : MP : : rad $\mathrm{AB}:$ rad. BM , also $\mathrm{BE}: \mathrm{BP}:: \mathrm{AB}: \mathrm{BM}$; likewise because $\mathrm{BC}: \mathrm{BD}$ $:: \mathrm{BN}: \mathrm{BO}$, that is, $\mathrm{BA}: \mathrm{BD}:: \mathrm{BM}: \mathrm{BO}$, by conversion and alternation, $\mathrm{AD}: \mathrm{MO}:: \mathrm{AB}: \mathrm{MB}$. Hence the corollary is manifest. And
tnerefore, if tables be constructed, exhibiting in numbers the sines, tangents secar.ts, and versed sines of certain angles to a given radius, they will exhibit the ratios of the sines, tangents, \&cc. of the same angles to any radius whatsoever.
In such tables, which are called Trigonometrical Tables, the radius is either supposed 1 , or some in the series $10,100,1000$, \&c. The use and construction of these tables are about to be explained.
8. The difference between any angle and a right angle, or between any arc and a quadrant, is called the Complement of that angle, or of that arc. Thus, if BH be perpendicular to AB , the angle CBH is the complement of the angle $A B C$, and the arc HC the complement of AC ; also, the complement of the obtuse angle FBC is the angle HBC , its excess above a right angle; and the complement of the arc FC is HC.

9. The sine, tangent, or secant of the complement of any angle is called the Cosine, Cotangent, or Cosecant of that angle. Thus, let CL or DB, which is equal to CL, be the sine of the angie CBH ; HK the tangent, and BK the secant of the same angle: CL or BD is the cosine, HK the cotangent, and BK the cosecant of the angle ABC .

Cor. 1. The radius is a mean proportonal between the tangent and the cotangent of any angle $A B C ;$; that is, $\tan . A B C \times \cot . \mathrm{ABC}=R^{2}$.
For, since $\mathrm{HK}, \mathrm{BA}$ are parallel, the angles $\mathrm{HKB}, \mathrm{ABC}$ are equal, and KHB, BAE are right angles; therefore the triangles BAE, KHB are similar, and therefore AE is to AB , as BH or BA to HK .
Cor. 2. The radius is a mean proportional between the cosine and secant of any angle ABC ; or
$\cos . \mathrm{ABC} \times$ sec. $\mathrm{ABC}=\mathrm{R}^{2}$.
Since $\mathrm{CD}, \mathrm{AE}$ are parallel, BD is to BC or BA , as BA to BE .

## PROP. I.

In a right angled plane triangle, as the hypotenuse to either of the sides, so the radius to the sine of the angle opposite to that side; and as either of the sides is to the other side, so is the radius to the tangent of the angle opposite to that side.

Let ABC be a right angled plane triangle, of which BC is the hypotenuse. From the centre C , with any radius CD , describe the arc DE draw DF at right angles to CE , and from E draw EG touching the circlein E, and meeting CB in $G$; DF is the sine, and EG the tanger, of the $\operatorname{arc} D F$ or of the angle $C$.

The two triangles $\mathrm{DFC}, \mathrm{BAC}$, are equiangular, because the angles DFC, BAC are right angles, and the angle at C is common. Therefore, $\mathrm{CB}: \mathrm{BA}:: \mathrm{CD}: \mathrm{DF}$; but CD is the radius, and DF the sine of the angle C, (Def. 4.) ; therefore CB: $\mathrm{BA}:$ : R : sin. C.

Also, because EG touches the circle in E, CEG is a right angle, and therefore equal to the angle BAC; and since the angle at C is common
 to the triangles CBA, CGE, these triargles are equiangular, wherefors $\mathrm{CA}: \mathrm{AB}:: \mathrm{CE}: \mathrm{EG}$; but CE is the radius, and EG the tangent of tho angle C ; therefore, $\mathrm{CA}: \mathrm{AB}:: \mathrm{R}: \tan$. C .

Cor. 1. As the radius to the secant of the angle C , so is the side adja. cent to that angle to the hypotenuse. For CG is the secant of the angle G (def. 7.), and the triangles CGE, CBA being equiangular, $\mathrm{CA}: \mathrm{CB}:$ : $C E: C G$, that is, $\mathrm{CA}: \mathrm{CB}:: \mathrm{R}:$ sec. C .
Cor. 2. If the analogies in this proposition, and in the above corollary be arithmetically expressed, making the radius $=1$, they give $\sin . \mathrm{C}=$ $\frac{A B}{B C} ; \tan . C=\frac{A B}{A C}$, sec. $C=\frac{B C}{A C} . \quad$ Also, since $\sin . C=\cos . B$, because $B$ is the complement of $\mathrm{C}, \cos . \mathrm{B}=\frac{\mathrm{AB}}{\mathrm{BC}}$, and for the same reason, $\cos . \mathrm{C}=$ $\frac{\mathrm{AC}}{\mathrm{BC}}$.

Cor. 3. In every triangle, if a perpendicular be drawn from any of the angies on the opposite side, the segments of that side are to one another as the tangents of the parts into which the opposite angle is divided by the perpendicular. For, if in the triangle $\mathrm{ABC}, \mathrm{AD}$ bo drawn perpendicular to the base BC , each of the triangles $\mathrm{CAD}, \mathrm{ABD}$ being right angled, $A D: D C:: R:$ tan. $C A D$, and $\mathrm{AD}: \mathrm{DB}:: \mathrm{R}: \tan . \mathrm{DAB}$; therefore, ex
 æquo, $\mathrm{DC}: \mathrm{DB}:: \tan . \mathrm{CAD}: \tan . \mathrm{BAD}$.

## - SCHOLIUM.

The proposition, just demonstrated, is most easily remembered, by stating i, thus : If in a right angled triangle the hypotenuse be made the radius, the sides become the sines of the opposite angles; and if one of the sides be male the radius, the other side becomes the tangent of the opposite angle, and the hypotenuse the secant of it.

## PROP. II. THEOR.

The sides of a plane triangle are to one another as the sines of the opposite angles.

From $A$ any angle in the triangle ABC , let AD be drawn perpendicular to BC . And because the triangle ABD is right angl :d at $\mathrm{D}, \mathrm{AB}: \mathrm{AD}:: \mathrm{R}: \sin . \mathrm{B}$; and for the same reason, $\mathrm{AC}: \mathrm{AD}:: \mathrm{R}$ : sin. C , and inversely, $\mathrm{AD}: \mathrm{AC}:: \sin$. $C: R$ - therefore, ex æquo inversely, AB : AC : sin. C : sin. B. In the same manner it may be demonstrated, that AB : BC : : $\sin . C: \sin . A$.


## PROP. III. THEOR.

The sum of the sines of any two arcs of a circle, is to the difference of thens sines, as the tangent of half the sum of the arcs to the tangent of half then difference.
Let $\mathrm{AB}, \mathrm{AC}$ be two ares of a circle ABCD ; let E be the centre, and AEG the diameter which passes through $\mathrm{A} ; \sin . \mathrm{AC}+\sin . \mathrm{AB}: \sin$. AC $-\sin . A B:: \tan \cdot \frac{1}{2}(A C+A B): \tan \cdot \frac{1}{2}(A C-A B)$.

Draw BF parallel to AG, meeting the circle again in F. Draw BH and CL perpendicular to AE , and they will be the sines of the arcs AB and AC ; produce CL till it meet the circle again in D ; join $\mathrm{DF}, \mathrm{FC}, \mathrm{DE}$, EB, EC, DB.

Now, since EL from the centre is perpendicular to CD, it bisects the line $C D$ in $L$ and the arc CAD in $A$ : DL is therefore equal to LC , or to the sine of the are AC ; and BH or LK being the sine of $\mathrm{AB}, \mathrm{DK}$ is the sum of the sines of the arcs $A C$ and $A B$, and CK is the difference of theirsines; DAB also is the sum of the arcs AC and $A B$, becauss $A D$ is equal to $A C$, and $B C$ is their difference. Now, in the triangle DFC, because FK is perpendicular to DC, (3. cor. 1.), DK : KC : : tan. DFK : tan. CFK ; but $\tan . \mathrm{DFK}=\tan . \frac{1}{2}$ arc. BD , because
 the angle DFK (20.3.) is the half of DEB, and therefore measured by half the arc DB. For the same reason, $\tan . \mathrm{CFK}=\tan . \frac{1}{2} \operatorname{arc} . \mathrm{BC}$; and consequently, DK : KC :: tan. $\frac{1}{2}$ arc. BD : tan. $\frac{1}{2}$ arc. BC. But DK is the sum of the sines of the arcs $A B$ and $A C$; and $K C$ is the difference of the sines; also $B D$ is the sum of the arcs $A B$ and $A C$, and $B C$ the difference of those arcs

Cor. 1. Because EL is the cosine of AC , and EH of $\mathrm{AB}, \mathrm{FK}$ is the sum of these cosines, and KB their difference ; for $\mathrm{FK}=\frac{1}{2} \mathrm{FB}+\mathrm{EL}=\mathrm{EH}$ +EL , and $\mathrm{KB}=\mathrm{L} \mathrm{H}=\mathrm{EH}-\mathrm{EL}$. Now, $\mathrm{FK}: \mathrm{KB}:: \tan$. $\mathrm{FDK}:$ tan. BDK ; and tan. DFK=cotan. FDK, because DFK is the complement of FDK ; therefore, FK : KB : : cotan. DFK : tan. BDK, that is, FK : $\mathrm{KB}:: \operatorname{cotan} . \frac{1}{2}$ arc. $\mathrm{DB}: \tan . \frac{1}{2} \operatorname{arc} . \mathrm{BC}$. The sum of the cosines of two ares is therefore to the difference of the same cosines as the cotangent of half the sum of the ares to the tangent of half their difference.

Cor. 2. In the right angled triangle $\mathrm{FKD}, \mathrm{FK}: \mathrm{KD}:: \mathrm{R}: \tan . \mathrm{DFK}$; Now $F K=\cos . A B+\cos . A C, K D=\sin . A B+\sin . A C$, and $\tan . D F K=$ tan. $\frac{1}{2}(A B+A C)$, therefore $\cos . A B+\cos . A C: \sin . A B+\sin . A C:: R:$ .an. $\frac{1}{2}(\mathrm{AB}+\mathrm{AC})$.

In the same manner, by help of the triangle FKC, it may be shewn that $\cos . A B+\cos . A C: \sin . A C-\sin . A B:: R: \tan . \frac{1}{2}(A C-A B)$.

Cor. 3. If the two arcs $A B$ and $A C$ be together equal to $90^{\circ}$, the tangent of half their sum, that is, of $45^{\circ}$, is equal to the radius. And the are BC being the excess of DC above DB , or above $90^{\circ}$, the half of the arc BC will be equal to the excess of the half of DC above the half of DB , that is, to the excess of $A C$ above $45^{\circ}$; therefore, when the sum of two ares is $90^{\circ}$, the sum of the sines of those ares is to their difference as the radius to the tangent of the difference between either of them and $45^{\circ}$.

## PROP. IV. THEOR.

The sum of any two sides of a triangle is to their difference, as the tangent of half the sum of the angles opposite to those sides, to the tangent of half their difference.

Let ABC be any plane triangle ;
$C A+A B: C A-A B:: \tan \cdot \frac{1}{2}(B+C): \tan \cdot \frac{1}{2}(B-C)$.
For (2.) $\mathrm{CA}: \mathrm{AB}:: \sin \mathrm{B}: \sin . \mathrm{C}$;
and therefore (E. 5.)
$C A+A B: C A-A B:: \sin B+\sin . C: \sin . B-\sin . C$.
But, by the last, $\sin . B+\sin . C: \sin . B-\sin . C::$
$\tan . \frac{1}{2}(B+C): \tan . \frac{1}{3}(B-C)$; therefore also, (11.5.)
$\mathrm{CA}+\mathrm{AB}: \mathrm{CA}-\mathrm{AB}:: \tan \cdot \frac{1}{2}(\mathrm{~B}+\mathrm{C}): \tan \cdot \frac{1}{2}(\mathrm{~B}-\mathrm{C})$.


Otherwise, without the 3d.
Let $A B C$ be a triangle ; the sum of $A B$ and $A C$ any two sides, is to the difference of $A B$ and $A C$ as the tangent of half the sum of the angles $A C B$ and $A B C$, to the tangent of half their difference.

About the centre A with the radius AB , the greater of the two sides, describe a circle meeting $B C$ produced in $D$, and $A C$ produced in E and F Join DA, EB, FB ; and draw FG parallel to CB, meeting EB in $\mathrm{F}_{\mathbf{r}}$


Because the exterior angle EAB is equal to the two interior $\mathrm{ABC}, \mathrm{ACB}$ (32. 1.): and the angle EFB , at the circumference is equal to half the angle EAB at the centre (20.3.); therefore EFB is half the sum of the angles opposite to the sides $A B$ and $A C$.

Again, the exterior angle ACB is equal to the two interior $\mathrm{CAD}, \mathrm{ADC}$, and therefore CAD is the difference of the angles ACB, ADC, that is, of $\mathrm{ACB}, \mathrm{ABC}$, for ABC is equal to ADC . Wherefore also DBF , which is the half of CAD, or BFG, which is equal to DBF, is half the difference of the angles opposite to the sides $\mathrm{AB}, \mathrm{AC}$.

Now because the angle FBE, in a semicircle is a right angle, BE is the tangent of the angle EFB, and $B G$ the tangent of the angle BFG to the radius FB ; and BE is therefore to BG as the tangent of half the sum of the angles $\mathrm{ACB}, \mathrm{ABC}$ to the tangent of half their difference. Also CE is the sum of the sides of the triangle ABC , and CF their difference; and because BC is parallel to $\mathrm{FG}, \mathrm{CE}: \mathrm{CF}:: \mathrm{PE}: \mathrm{BG},(2.6$.) that is, the sum of the two sides of the triangle ABC is $t$ t the ir difference as the tangent of half the sum of the angles opposite to those sides to the tangent of half their difference.

## PROP. V. THEOR.

If a perpendicular be drawn from any angle of a triangle to the opposite sids, or base; the sum of the segments of the base is to the sum of the other two sides of the triangle as the difference of those sides to the difference of the segments of the base.

For (K. 6.), the rectangle under the sum and difference of the segments of the base is equal to the rectangle under the sum and difference of the sides, and therefore (16.6.) the sum of the segments of the base is to the sum of the sides as the difference of the sides to the difference of the seg. ments of the base.

## PROP. VI. THEOR.

In any triangle, twice the rectangle contained by any two sides is to the difference between the sum of the squares of those sides, and the square of the base, as the radius to the cosine of the angle included by the two sides.

Let ABC be any triangle, $2 \mathrm{AB} \cdot \mathrm{BC}$ is to the difference between $\mathrm{AB}^{2}+\mathrm{BC}^{2}$ and $\mathrm{AC}^{2}$ as radius to cos. B.
From A draw AD perpendicular to BC, and (12. and 13.2.) the difference between the sum of the squares of AB and $B C$, and the square on $A C$ is equal to 2BC.BD.

But BC.BA : BC.BD :: BA : BD :: R : cos. B , therefore also $2 \mathrm{BC} . \mathrm{BA}: 2 \mathrm{BC}$. $B D:: R: \cos$. B. Now 2BC.BD is the difference between $A B^{2}+B C^{2}$ and $\mathrm{AC}^{2}$, therefore twice the rectangle $\mathrm{AB} . \mathrm{BC}$ is to the difference between $\mathrm{AB}^{2}+\mathrm{BC}^{2}$, and $\mathrm{AC}^{2}$ as radius to the cosine of $B$.

Cor. If the radius $=1, B D=B A$ $x \cos$. $\mathrm{B},(1$.$) , and 2 \mathrm{BC} . \mathrm{BA} \times \cos$. B $=2 \mathrm{BC} . \mathrm{BD}$, and therefore when B is acute, $2 \mathrm{BC} . \mathrm{BA} \times \cos . \mathrm{B}=\mathrm{BC}^{2}+\mathrm{BA}^{2}$ $-\mathrm{AC}^{2}$, and adding $\mathrm{AC}^{2}$ to both; $\mathrm{AC}^{2}$
 +2 cos. $\mathrm{B} \times \mathrm{BC} . \mathrm{BA}=\mathrm{BC}^{2}+\mathrm{BA}^{2}$; and taking 2 cos. $\mathrm{B} \times \mathrm{BC} \cdot \mathrm{BA}$ from both, $\mathrm{AC}^{2}=\mathrm{BC}^{2}-2$ cos. $\mathrm{B} \times \mathrm{BC} \cdot \mathrm{BA}$ $+B A^{2}$. Wherefore $A C=\sqrt{ }\left(B C^{2}-2 \cos . B \times B C \cdot B A+B A^{2}\right)$.
If B is an obtuse angle, it is shewn in the same way that $\mathrm{AC}=$ $\sqrt{\left(\mathrm{BC}^{2}+2 \cos .\right.} \overline{\left.\mathrm{B} \times \mathrm{BC} \cdot \mathrm{BA}+\mathrm{BA}^{2}\right)}$.

## PROP. VII. THEOR.

Four tames the rectangle contained by any two sides of a triangle, is ic the rectangle contained by two straight lines, of which one is the base or throb side of the trangle increased by the difference of the two sides, and the other the base diminished by the difference of the same sides, as the square of the radius to the square of the sine of half the angle included between the two sides of the triangle.

Let $A B C$ be a triangle of which $B C$ is the base, and $A B$ the greator of the two sides; $4 A B . A C:(B C+(A B-A C)) \times(B C-(A B-A C)): R^{2}$ - $\left(\sin . \frac{1}{2} \mathrm{BAC}\right)^{2}$.

Produce the side AC to D , so that $\mathrm{AD}=\mathrm{AB}$; join BD , and draw AE


CF at right angles to it ; from the centre C with the radius CD describe the semicircle GDH, cutting BD in $\mathrm{K}, \mathrm{BC}$ in G , and meeting BC produced in H .

It is plain that CD is the difference of the sides, and therefore that BH is the base increased, and BG the base diminished by the difference of the sides; it is also evident, hecause the triangle BAD is isosceles, that DE is the half of BD , and DF is the half of DK , wherefore $\mathrm{DE}-\mathrm{DF}=$ the half of $\mathrm{BD}-\mathrm{DK}$ (6.5.), that is, $\mathrm{EF}=\frac{1}{2} \mathrm{BK}$. And because AE is drawn parallel to CF, a side of the triangle CFD, AC : AD : : EF : ED, (2.6.); and rectangles of the same altitude being as their bases AC.AD : $\mathrm{AD}^{2}:$ : EF.ED : ED ${ }^{2}$ (1.6.), and therefore 4AC.AD : AD ${ }^{2}:: 4 \mathrm{EF} . E D: \mathrm{ED}^{2}$, or alternately, 4AC.AD : 4EF.ED :: $\mathrm{AD}^{2}$ : ED ${ }^{2}$.

But since $4 \mathrm{EF}=2 \mathrm{BK}, 4 \mathrm{EF} \cdot \mathrm{ED}=2 \mathrm{BK} \cdot \mathrm{ED}=2 \mathrm{ED} \cdot \mathrm{BK}=\mathrm{DB} \cdot \mathrm{BK}=$ HB.BG; therefore $4 \mathrm{AC} . \mathrm{AD}:$ DB.BK : : $\mathrm{AD}^{2}: \mathrm{ED}^{2}$. Now AD : ED : : $\mathrm{R}: \sin . \mathrm{EAC}=\sin . \frac{1}{2} \mathrm{BAC}\left(1\right.$. Trig.) and $\mathrm{AD}^{2}: \mathrm{ED}^{2}:: \mathrm{R}^{2}:\left(\sin . \frac{1}{2} \mathrm{BAC}\right)^{2}$ : therefore, (11.5.) $4 \mathrm{AC} . \mathrm{AD}: \mathrm{HB} . \mathrm{BG}:: \mathrm{R}^{2}:\left(\sin . \frac{1}{2} \mathrm{BAC}\right)^{2}$, or since AB $=A D, 4 A C . A B: H B . B G:: R^{2}:\left(\sin . \frac{1}{2} B A C\right)^{2}$. Now $4 A C . A B$ is four times the rectangle contained by the sides of the triangle; HB.BG is thas contained by $B C+(A B-A C)$ and $B C-(A B-A C)$.

[^9]
## PROP. VIII. THEOR.

Fow imes the rectangle contained by any two sides of a triangle, is to the rertangle contained by two straight lines, of which one is the sum of those sides increased by the base of the triangle, and the other the sum of the same sides diminished by the base, as the square of the radius to the square o, the cosine of half the angle included between the two sides of the triangle.

Let ABC be a triangle, of which BC is the base, and AB the greater al the other two sides, $4 \mathrm{AB} \cdot \mathrm{AC}:(\mathrm{AB}+\mathrm{AC}+\mathrm{BC})(\mathrm{AB}+\mathrm{AC}-\mathrm{BC}):: \mathrm{R}^{2}$. (cos. $\left.\frac{1}{2} \mathrm{RAC}\right)^{2}$.

F'rom the centre C, with the radius CB , describe the circle BLM, meeting $A C$, produced, in $L$ and $M$. Produce $A L$ to $N$, so that $A N=A B$; let $\mathrm{AD}=\mathrm{AB}$; draw AE perpendicular to BD ; join BN , and let it meet the circle again in P ; let CO be perpendicular to BN ; and let it meet AE in R .

It is evident that $\mathrm{MN}=\mathrm{AB}+\mathrm{AC}+\mathrm{BC}$; and that $\mathrm{LN}=\mathrm{AB}+\mathrm{AC}-$ BC. Now, because BD is bisected in E, and DN in A, BN is parallel to AE ; and is therefore perpendicular to BD , and the triangles DAE, DNB are equiangular; wherefore, since $\mathrm{DN}=2 \mathrm{AD} \cdot \mathrm{BN}=2 \mathrm{AE}$, and $\mathrm{BP}=2 \mathrm{BO}$ $=2 R E$; also $\mathrm{PN}=2 \mathrm{AR}$.

But because the triangles ARC and AED are equiangular, $\mathrm{AC}: \mathrm{AD}::$ $\mathrm{AR}: \mathrm{AE}$, and because rectangles of the same altitude are as their base

(1. 6.), AC.AD : AD ${ }^{2}::$ AR.AE : $\mathrm{AE}^{2}$, and alternately AC.AD : AR.AE $:: \mathrm{AD}^{2}: A E^{2}$, and $4 \mathrm{AC} . \mathrm{AD}: 4 \mathrm{AR} . \mathrm{AE}:: \mathrm{AD}^{2}: \mathrm{AE}^{2}$. But $4 \mathrm{AR} . \mathrm{AE}=$ $2 \mathrm{AR} \times 2 \mathrm{AE}=\mathrm{NP} . \mathrm{NB}=\mathrm{MN} . \mathrm{NL} ;$ therefore $4 \mathrm{AC} . \mathrm{AD}: M N . N L,: \mathrm{AD}^{2}:$ $\mathrm{AE}^{2}$. But $\mathrm{AD}: \mathrm{AE}:: \mathrm{R}: \cos . \mathrm{D} A E(1)=\cos . \frac{1}{2}(\mathrm{BAC})$ : Wherefore 4AC.AD : MN.NL : : $\mathrm{R}^{2}:\left(\cos . \frac{1}{2} B A C\right)^{2}$

Now $4 \mathrm{AC} . \mathrm{AD}$ is four times the rectangle under the sides AC and AB , (for $\mathrm{AD}=\mathrm{AB}$ ), and MN.NL is the rectangle under the sum of the sides increased by the base, and the sum of the sides diminished by the base

Cor. 1. Hence $2 \sqrt{\mathrm{AC} . \mathrm{AB}}: \sqrt{\mathrm{MN} . \mathrm{NL}}:: R: \cos \cdot \frac{1}{2} \mathrm{BAC}$.
Cor. 2. Since by Prop. 7. $4 \mathrm{AC} . \mathrm{AB}:(\mathrm{BC}+(\mathrm{AB}-\mathrm{AC}))(\mathrm{BC}-(\mathrm{AB}$ $-\mathrm{BC})):: \mathrm{R}^{2}:\left(\sin \cdot \frac{1}{2} \mathrm{BAC}\right)^{2}$; and as has been now proved $4 \mathrm{AC} . \mathrm{AB}$ : $(\mathrm{AB}+\mathrm{AC}+\mathrm{BC})(\mathrm{AB}+\mathrm{AC}-\mathrm{BC}):: \mathrm{R}^{2}:\left(\cos . \frac{1}{2} \mathrm{BAC}\right)^{2}$; therefore, ex æquo, $(A B+A C+B C)(A B+A C-B C):(B C+(A B-A C))(B C-$ $(\mathrm{AB}-\mathrm{AC}))::\left(\cos \frac{1}{2} \mathrm{BAC}\right)^{2}:\left(\sin . \frac{1}{2} \mathrm{BAC}\right)^{2}$. But the cosine of any arc is to the sine, as the radius to the tangent of the same arc ; therefore, ( AB $+\mathrm{AC}+\mathrm{BC})(\mathrm{AB}+\mathrm{AC}-\mathrm{BC}):(\mathrm{BC}+(\mathrm{AB}-\mathrm{AC})) \mathrm{BC}-(\mathrm{AB}-\mathrm{AC}))::$ $\mathrm{R}^{2}:\left(\tan . \frac{1}{2} B A C\right)^{2}$; and
$\sqrt{(\mathrm{AB}+\mathrm{AC}+\mathrm{BC})(\mathrm{AB}+\mathrm{AC}-\mathrm{BC}}:$
$\sqrt{(\mathrm{BC}+\mathrm{A} B-\mathrm{AC})(\mathrm{BC}-(\mathrm{AB}-\mathrm{AC}))}:: \mathrm{R}: \tan . \frac{1}{2} \mathrm{BAC}$.

## LEMMA II.

If there be two unequal magnitudes, half their difference added to half thear sum is equal to the greater; and half their difference taken from half their sum is equal to the less.

Let $A B$ and $B C$ be two unequal magnitudes, of which $A B$ is the greater; suppose AC bisected in D, and AE equal to BC . It is manifest that AC is $\overline{\mathrm{A}} \mathrm{E} \quad \mathrm{D} \quad \mathrm{B} \quad \mathrm{C}$ the sum, and EB the difference of the magnitudes. And because AC is bisected in $\mathrm{D}, \mathrm{AD}$ is equal to DC : but AE is also equal to BC , therefore DE is equal to DB , and DE or DB is half the difference of the magnitudes. But AB is equal to BD and DA , that is, to half the difference added to half the sum; and $B C$ is equal to the excess of DC, half the sum above DB, half the difference.

Cor. Hence, if the sum and the difference of two magnitudes be given, the magnitudes themselves may be found; for to half the sum add half the difference, and it will give the greater: from half the sum subtract half the difference, and it will give the less.

## SCHOLIUM.

This property is evident from the algebraical sum and difference of the two quantities $a$ and $b$, of which $a$ is the greater; let their sum be denoted by $s$, and their difference by $d$ : then,

$$
\left.\begin{array}{l}
a+b=s \\
a-b=d
\end{array}\right\}
$$

$\therefore$ by addition, $2 a=s+d$;

$$
\text { and } a=\frac{s}{2}+\frac{d}{2} .
$$

By subtraction, $2 b=s-d$;

$$
\text { and } \therefore b=\frac{s}{2}-\frac{d}{2}
$$

## SECTION II.

## OF THE RULES OF TRIGONOMETRICAL CALCULATION.

The General Problem which Trigonometry proposes to resolve 18 I-r any plane triangle, of the three sides and the three angles, any three being given, and one of these three being a side, to find any of the other threc.

The things here said to be given are understood to be expressed by their numerical values: the angles, in degrees, minutes, \& c.; and the sides in feet, or any other known measure.

The reason of the restriction in this problem to those cases in which at least one side is given, is evident from this, that by the angles alone being given, the magnitudes of the sides are not determined. Innumerable triangles, equiangular to one another, may exist, without the sides of any one of them being equal to those of any other; though the ratios of their sides to one another will be the same in them all (4.6.). If therefore, only the three angles are given, nothing can be determined of the triangle but the ratios of the sides, which may be found by trigonometry, as being the same with the ratios of the sines of the opposite angles.

For the conveniency of calculation, it is usual to divide the general problem into two ; according as the triangle has, or has not, one of the angles a right angle.

## PROBLEM 1.

In a right angled triangle, of the three sides, and three angles, any two being given, besides the right angle, and one of those two being a side, it is requirea to find the other three.

It is evident, that when one of the acute angles of a right angled triangle is given, the other is given, being the complement of the former to a right angle; it is also evident that the sine of any of the acute angles is the cosine of the other.

This problem admits of several cases, and the solutions, or rules for calculation, which all depend on the first Proposition, may be conveniently exhibited in the form of a table ; where the first column contains the things given ; the second, the things required; and the third, the rules or propostitions by which they are found.

| g:ven. | sovalt. | solution. |  |
| :---: | :---: | :---: | :---: |
| CB and 13, the | AC. | $\mathrm{R}: \sin \mathrm{B}:: \mathrm{CB}: \mathrm{AC}$. | 1 |
| hy potenuse and angle. | AB. | $\mathrm{R}: \cos \mathrm{B}:: \mathrm{CB}: \mathrm{AB}$. | 2 |
| $A C$ and $C$, a side and one of the acute angles. | $\begin{aligned} & \mathrm{BC} . \\ & \text { AB. } \end{aligned}$ | $\operatorname{Cos} C: R:: A C: B C$. $R: \tan C: A C: A B$. | 3 4 4 |
| CB and BA , the bypotenuse jand a side. | $\begin{gathered} \mathrm{C} \\ \mathrm{AC} . \end{gathered}$ | $\left\|\begin{array}{l} \mathrm{CB}: \mathrm{BA}:: \mathrm{R}: \sin \mathrm{C} \\ \mathrm{R}: \cos \mathrm{C}:: \mathrm{CB}: \mathrm{AC} \end{array}\right\|$ | 5 6 |
| AC and AB . the two sides. | C. CB. | $\mathrm{AC}: \mathrm{AB}:: \mathrm{R}: \tan \mathrm{C}$. $\operatorname{Cos} C: R:: A C: C B$. | 7 |



Remarks on the Solutions in the table.
In the second case, when AC and C are given to find the hypotonuse BC , a solution may also be obtained by help of the secant, for $\mathrm{CA}: \mathrm{CB}:$ : $\mathrm{R}:$ sec. C.; if, therefore, this proportion be made $\mathrm{R}:$ sec. $\mathrm{C}:$ : $\mathrm{AC}: \mathrm{CB}$, CB will be found.

In the third case, when the hypotenuse $B C$ and the side $A B$ are given to find AC , this may be done either as directed in the Table, or by the 47 th of the first ; for since $\mathrm{AC}^{2}=\mathrm{BC}^{2}-\mathrm{BA}^{2}, \mathrm{AC}=\sqrt{\overline{\mathrm{BC}^{2}-\mathrm{BA}^{2}} \text {. }}$ This value of AC will be easy to calculate by logarithms, if the quantity $\mathrm{BC}^{2}-\mathrm{BA}^{2}$ be separated into two multipliers, which may be done ; because (Cor. 5. 2.), $\mathrm{BC}^{2}-\mathrm{BA}^{2}=(\mathrm{BC}+\mathrm{BA}) \cdot(\mathrm{BC}-\mathrm{BA})$. Therefore $\mathrm{AC}=$ $\sqrt{(B C+B A)(B C-B A)}$.
When AC and AB are given, BC may be found from the 47 th , as in the preceding instance, for $\mathrm{BC}=\sqrt{\mathrm{BA}^{2}+\mathrm{AC}^{2}}$. But $\mathrm{BA}^{2}+\mathrm{AC}^{2}$ cannot be separated into two multipliers; and therefore, when BA and AC are large numbers, this rule is inconvenient for computation by logarithras. It is best in such cases to seek first for the tangent of C, by the analogy in the Table, $\mathrm{AC}: \mathrm{AB}:: \mathrm{R}: \tan$. C ; but if C itself is not required, it is sufficient, having found tan. C by this proportion, to take from the Trigonometric

Tables tne cosine that corresponds to tan. $C$, and then to compute CB from the proportion cos. $\mathrm{C}: \mathrm{R}:: \mathrm{AC}: \mathrm{CB}$.

## PROBLEM II.

In an oblique angled trangle, of the three sides and three angles, any threa being given, and one of these three being a side, it is required to find the other three.

This problem has four eases, in each of which the solution depends on some of the foregoing propositions.

## CASE I.

Two angles A and B , and one side AB , of a triangle ABC , being giren, to find the other sides.

## SOLUTION.

Because the angles $A$ and $B$ are given, $C$ is also given, being the sup plement of $\mathrm{A}+\mathrm{B}$; and, (2.)

Sin. C : sin. A : : AB : BC; also,
Sin. C : sin. B : : AB : AC.


CASE II.
Two sides AB and AC , and the angle B opposite to one of them, teing given, to find the other angles A and C , and also the other side BC .

SOLUTION.
The angle C is found from this proportion, $\mathrm{AC}: \mathrm{AB}:: \sin . \mathrm{B}: \sin . \mathrm{C}$. Also, $A=180^{\circ}-B-C$; and then, $\sin$. B : sin. $A:: A C: C B$, by Case 1 .

In this case, the angle C may have two values; for its sine being found by the proportion above, the angle belonging to that sine may either be that which is found in the tables, or it may bo the supplement of it (Cor. def. 4.). This ambiguity, however, does not arise from any defect in the solution, but from a circumstance essential to the problem, viz. that whenever AC is less than AB , there are two triangles which have the sides $\mathrm{AB}, \mathrm{AC}$, and the angle at B of the same magnitude in each, but which are nevertheless unequal, the angle opposite to $A B$ in the one, being the supplement of that which is opposite to it in the other. The truth of this appears by describing from the centre A with the radius AC , an arc intersecting BC in C

and $\mathrm{C}^{\prime}$; then, if AC and $A C^{\prime}$ be drawn, it is evident that the triangles $\mathrm{ABC}, \mathrm{ABC}$, have the side AB and the angle at B common, and the sides $A C$ and $A C^{\prime}$ equal, but have not the remaining side of the one equal to the remaining side of the other, that is, BC to $\mathrm{BC}^{\prime}$, nor their other angles equal, viz. $\mathrm{BC}^{\prime} \mathrm{A}$ to BCA , nor $\mathrm{BAC}^{\prime}$ to BAC . But in these triangles the angles $\mathrm{ACB}, \mathrm{AC} \mathrm{C}^{\prime}$ are the supplements of one another. For the triangle $\mathrm{CAC}^{\prime}$ is isnsceles, and the angle $\mathrm{ACC}^{\prime}=\mathrm{AC}^{\prime} \mathrm{C}$, and therefore, $\mathrm{AC}^{\prime} \mathrm{B}$, which is the supplement of $\mathrm{AC}^{\prime} \mathrm{C}$, is also the supplement of $\mathrm{ACC}^{\prime}$ or ACB ; and these two angles, $\mathrm{ACB}, \mathrm{AC}^{\prime} \mathrm{B}$ are the angles found by the computation above.

From these two angles, the two angles $\mathrm{BAC}, \mathrm{BAC}^{\prime}$ will be found : the angle BAC is the supplement of the two angles $\mathrm{ACB}, \mathrm{ABC}$ (32.1.), and therefore its sine is the same with the sine of the sum of $A B C$ and $A C B$ But $\mathrm{BAC}^{\prime}$ is the difference of the angles $\mathrm{ACB}, \mathrm{ABC}$ : for it is the difference of the angles $A C^{\prime} C$ and $A B C$, because $A C^{\prime} C$, that is, $A C C^{\prime}$ is equal 0 the sum of the angles $\mathrm{ABC}, \mathrm{BAC}^{\prime}(32.1$.$) . Therefore, to find \mathrm{BC}$, a aving found $C$, make sin. $C: \sin (C+B):: A B: B C$; and again, sin. $\mathrm{C}: \sin (\mathrm{C}-\mathrm{B}):: \mathrm{AB}: \mathrm{BC}$.

Thus, when AB is greater than AC , and C consequently greater than $B$, there are two triangles which satisfy the conditions of the question. But when $A C$ is greater than $A B$, the intersections $C$ and $C^{\prime}$ fall on opposite sides of B , so that the two triangles have not the sante angle at B common to them, and the solution ceases to he ambiguous, the angle required being necessarily less than B , and therefore an acute angle.

## CASE III.

Two sides AB and AC , and the angle A , between them, being given to find the other angles B and C , and also the side BC .

## SOLUTION.

First, make $A B+A C: A B-A C:: \tan . \frac{1}{2}(C+B): \tan . \frac{1}{2}(C-B)$. Then, since $\frac{1}{2}(C+B)$ and $\frac{1}{2}(C-B)$ are both given, $B$ and $C$ may be found. For $B=\frac{1}{2}(C+B)+\frac{1}{2}(C-B)$, and $C=\frac{1}{2}(C+B)-\frac{1}{2}(C-B)$. (Lem. 2.)

## To find BC.

Having found B , make sin. $\mathrm{B}: \sin . \mathrm{A}:: \mathrm{AC}: \mathrm{BC}$.
But BC may also be found without seeking for the angle B and C , fos $\mathrm{BC}=\sqrt{\mathrm{AB}^{2}-2 \cos . \mathrm{A} \times \mathrm{AB} . \mathrm{AC}+\mathrm{AC}^{2}}$, Prop 6

This method of finding BC is extremely useful in many geometrical in vestigations, but it is not very well adapted for computation by logarithms because the quantity under the radical sign cannot be separated into sim ple multipliers. Therefore, when AB and AC are expressed by large numbers, the other solution, by finding the angles, and then computing $B C$, is preferable.

CASE IV.
The three sides $A B, B C, A C$, being given, to find the angles $A, B, C$.
SOLUTION 1.
Take $F$ such that $B C: B A+A C:: B A-A C: F$, then $F$ is either the sum or the difference of $\mathrm{BD}, \mathrm{DC}$, the segments of the base (5.). If F be greater than BC, F is the sum, and BC the difference of $\mathrm{BD}, \mathrm{DC}$; but, if F be less than $\mathrm{BC}, \mathrm{BC}$ is the sum, and F the difference of BD and DC . In either case, the sum of BD and DC , and their difference being given. BD and DC are found. (Lem. 2.)
Then, (1.) CA : CD :: R : cos. C ; and BA : BD :: R : cos. B; where fore C and B are given, and consequently A .


SOLUTION 11.
Let D bo the difference of the sides $\mathrm{AB}, \mathrm{AC}$. Then (Cor. 7.) $2 \sqrt{\overline{A B} . A} \mathrm{C}$ $\sqrt{(\mathrm{BC}+\mathrm{D})(\mathrm{BC}-\mathrm{D})}:: \mathrm{R}: \sin$. $\frac{1}{2} \mathrm{BAC}$.

SOLUTION 111.
Let $S$ be the sum of the sides BA and AC. Then (1. Cor. 8.) $2 \sqrt{\overline{A B . A}}$, $\sqrt{(\mathrm{S}+\mathrm{BC})(\mathrm{S}-\mathrm{BC})}:: \mathrm{R}: \cos . \frac{1}{2} \mathrm{BAC}$.

## SOLUTION IV.

$S$ and $D$ retaining the significations above, (2.Cor.8.) $\sqrt{(\mathrm{S}+\overline{\mathrm{BC})(S-B C)}}$ $: \sqrt{(B C+D)(B C-D)}:: R: \tan . \frac{1}{2} B A C$.

It may be observed of these four solutions, that the first has the advantage of being easily remembered, but that the others are rather more expeditious in calculation. The second solution is preferable to the third, when the angle sought is less than a right angle; on the other hand, the third is preferable to the second, when the angle sought is greater than a right
angle, and in extreme cases, that is, when the angle sought is very acute or very obtuse, this distinction is very material to be considered. The reason is, that the sines of angles, which are nearly $=90^{\circ}$, or the cosines of angles, which are nearly $=0$, vary very little for a considerable variation in the corresponding angles, as may be seen from looking into the tables of sines and cosines. The consequence of this is, that when the sine or cosine of such an angle is given (that is, a sine or cosine nearly equal to the radius, ) the angle itself cannot be very accurately found. If, for in stance, the natural sine .9998500 is given, it will be immediately perceived from the tables, that the arc corresponding is between $89^{\circ}$, and $89^{\circ}$ $1^{\prime}$; but it cannot be found true to seconds, because the sines of $89^{\circ}$ and of $89^{\circ} 1^{\prime}$, differ only by 50 (in the two last places,) whereas the arcs themselves differ by 60 seconds. Two arcs, therefore, that differ by $1^{\prime \prime}$, or even by more than $1^{\prime \prime}$, have the same sine in the tables, if they fall in the last degree of the quadrant.

The fourth solution, which finds the angle from its tangent, is not liable to this objection; nevertheless, when an arc approaches very near to $90^{\circ}$, the variations of the tangents become excessive, and are too irregular to allow the proportional parts to be found with exactness, so that when the angle sought is extremely obtuse, and its half of consequence very near to 90 , the third solution is the best.

It may always be known, whether the angle sought is greater or less than a right angle by the square of the side opposite to it being greater or less than the squares of the other two sides.

## SECTION III,

## CONSTRUCTION OF TRIGONOMETRICAL TABLES.

In all the calculations performed by the preceding rules, tables of sines and tangents are necessarily employed, the construction of which remains to be explained.

The tables usually contain the sines, \&c. to every minute of the quadrant from $1^{\prime}$ to $90^{\circ}$, and the first thing required to be done, is to compute the sine of $1^{\prime}$, or of the least arc in the tables.

1. If ADB be a circle, of which the centre is $\mathrm{C}, \mathrm{DB}$, any arc of that circle, and the arc DBE double of DB; and if the chords DE, DB be drawn, also the perpendiculars to them from C, viz. CF, CG, it has been demonstrated (8. 1. Sup.), that CG is a mean proportional between AH, half the radius, and AF , the line made up of the radius and the perpendicular CF. Now CF is the cosine of the arc BD, and CG the cosine of the half of BD; whence the cosine of the half of any arc BD, of a circle of which the radius $=1$, is a mean proportional between $\frac{1}{2}$ and $1+\cos$. BD. Or, for the greater generality, supposing $\mathrm{A}=$ any arc, $\cos . \frac{1}{2} \mathrm{~A}$ is a mean propertional

between $\frac{1}{2}$ and $1+\cos . A$, and therefore $\left(\cos . \frac{1}{2} A\right)^{2}=\frac{1}{2}(1+\cos . A$ ) or $\cos$ $\frac{1}{2} A=\sqrt{\frac{1}{2}(1+\cos . A)}$.
2. From this theorem, (which is the same that is demonstrated (8.1. Sup.), only that it is here expressed trigonometrically,) it is evident, that if the cosine of any arc be given, the cosine of half that are may be found. Let BD , therefore, be equal to $60^{\circ}$, so that the chord $\mathrm{BD}=$ radius, then the cosine or perpendicular $C F$ was shewn (9. 1. Sup.) to be $=\frac{1}{2}$, and therefore $\cos \frac{1}{2} B D$, or $\cos .30^{\circ}=\sqrt{\frac{1}{2}\left(1+\frac{1}{2}\right)}=\sqrt{\frac{3}{4}}=\frac{\sqrt{3}}{2}$. In the same man. ner, $\left.\cos .15^{\circ}=\sqrt{\frac{1}{2}\left(1+\cos .30^{\circ}\right.}\right)$, and $\operatorname{cos.} 7^{\circ}, 30^{\prime}=\sqrt{\frac{1}{2}\left(1+\cos .15^{\circ}\right)}$, \&c. In this way the cosine of $3^{\circ}, 45^{\prime}$, of $1^{\circ}, 52^{\prime}, 30^{\prime \prime}$, and so on, will be computed, till after twelve bisections of the arc of $60^{\circ}$, the cosine of $52^{\prime \prime} .44^{\prime \prime \prime}$. $93^{\prime \prime \prime \prime} .45^{\mathrm{V}}$. is found. But from the cosine of an arc its sine may be found, for if from the square of the radius, that is, from 1 , the square of the cosine be taken away, the remainder is the square of the sine, and its square root is the sine itself. Thus the sine of $52^{\prime \prime} .44^{\prime \prime \prime} .03^{\prime \prime \prime \prime} .45^{\mathrm{v}}$. is found.
3. But it is manifest, that the sines of very small arcs are to one another nearly as the arcs themselves. For it has been shewn that the number of the sides of an equilateral polygon inscribed in a circle may be so great, that the perimeter of the polygon and the circumference of the circle may differ by a line less than any given line, or, which is the same, may be nearly to one another in the ratio of equality. Therefore their like parts will also be nearly in the ratio of equality, so that the side of the polygon will be to the arc which it subtends nearly in the ratio of equality; and therefore, half the side of the polygon to half the are subtended by it, that is to say, tho sine of any very small are will be to the arc itself, nearly in the ratio of equality. Therefore, if two arcs are both very small, the first will be to the second as the sinc of the first to the sinc of the second Hence, from the sine of $52^{\prime \prime} .34^{\prime \prime \prime} .03^{\prime \prime \prime \prime} .45^{\mathrm{v}}$. being found, the sine of 1
becomes known, for, as $52^{\prime \prime} .44^{\prime \prime \prime} .03^{\prime \prime \prime \prime} .45^{\text {r }}$. to 1 , so is the sine of the former arc to the sine of the latter. 'Thus the sine of $1^{\prime}$ is found $=$ 0.0002908882 .
4. The sine $1^{\prime}$ being thus found, the sines of $2^{\prime}$, of $3^{\prime}$, or of any number of minutes, may be found by the following proposition.

## THEOREM.

Let $\mathrm{AB}, \mathrm{AC}, \mathrm{AD}$ be three such arcs, that BC the difference of the first and second is equal to $C D$ the difference of the second and third ; the radius is to the cosine of the common difference BC as the sine of AC , the middle arc, to half the sum of the sines of AB and AD , the extreme arcs.

Draw CE to the centre: let $\mathrm{BF}, \mathrm{CG}$, and DH perpendicular to AE , be the sines of the arcs $\mathrm{AB}, \mathrm{AC}, \mathrm{AD}$. Join BD , and let it meet CE in I; draw IK perpendicular to AE, also BL and IM perpendicular to D.H. Then, because the $\operatorname{arc} \mathrm{BD}$ is bisected in C, EC is at right angles to $B D$, and bisects it in $I$; also $B I$ is the sine, and EI the cosine of BC or CD. And, since BD is bisected in $I$, and IM is parallel to BL (2.6.), LD is also bisected in M. Now BF is equal to HL, therefore BF $+\mathrm{DH}=\mathrm{DH}+\mathrm{HL}=\mathrm{DL}+2 \mathrm{LH}=2 \mathrm{LM}+$ $2 \mathrm{LH}=2 \mathrm{MH}$ or 2 KI ; and therefore IK is half the sum of BF and DH. But because the triangles CGE, IKE are equiangular,
 $\mathrm{CE}: \mathrm{EI}:=\mathrm{CG}: \mathrm{IK}$, and it has been shewn that $\mathrm{EI}=\cos . \mathrm{BC}$, and $\mathrm{IK}:=$ $\frac{1}{2}(\mathrm{BF}+\mathrm{DH})$; therefore $\mathrm{R}: \cos . \mathrm{BC}:: \sin . \mathrm{AC}: \frac{1}{2}(\sin . \mathrm{AB}+\sin . \mathrm{AD})$.

Cor. Hence, if the point $B$ coincide with $A$,
$R: \cos . B C:: \sin . B C: \frac{1}{2} \sin . B D$, that is, the radius is to the cosine 0 : any arc as the sine of the arc is to half the sine of twice the arc; or if any $\operatorname{arc}=\mathrm{A}, \frac{1}{2} \sin .2 \mathrm{~A}=\sin . \mathrm{A} \times \cos . \mathrm{A}$, or $\sin .2 \mathrm{~A}=2 \sin . \mathrm{A} \times \cos . \mathrm{A}$.

Therefore also, $\sin .2^{\prime}=2^{\prime} \sin .1^{\prime} \times \cos .1^{\prime}$ : so that from the sine ar. 1 cosine of one minute the sine of $2^{\prime}$ is found.

Again, $1^{\prime}, 2^{\prime}, 3^{\prime}$, being three such arcs that the difference between the first and second is the same as between the second and third, $\mathrm{R}: \cos \mathrm{l}^{\prime}::$ $\sin .2: \frac{1}{2}\left(\sin .1^{\prime}+\sin .3^{\prime}\right)$, or $\sin .1^{\prime}+\sin .3^{\prime}=2 \cos .1^{\prime}+\sin .2^{\prime}$, and taking $\sin .1^{\prime}$ from both, $\sin .3^{\prime}=2 \cos .1^{\prime} \times \sin .2^{\prime}-\sin .1$.

In like manner, $\sin .4^{\prime}=2^{\prime} \cos .1^{\prime} \times \sin .3^{\prime}-\sin .2$, $\sin .5^{\prime}=2^{\prime} \cos .1^{\prime} \times \sin .4^{\prime}-\sin .3$, $\sin .6^{\prime}=2^{\prime} \cos .1^{\prime} \times \sin .5^{\prime}-\sin .4, \& c$.
Thus a table containing the sines for every minute of the quadrant may be computed; and as the multiplier, cos. $1^{\prime}$ remains always the same, the calculation is easy.

For computing the sines of arcs that differ by more than $1^{\prime}$, the method is the same. Let $\mathrm{A}, \mathrm{A}+\mathrm{B}, \mathrm{A}+2 \mathrm{~B}$ be three such arcs, then, by this theorem, $\mathrm{R}: \cos \mathrm{B}:: \sin .(\mathrm{A}+\mathrm{B}): \frac{1}{2}(\sin \mathrm{~A}+\sin .(\mathrm{A}+2 \mathrm{~B}))$; ard therefore making the radius 1.
$\sin . A+\sin .(A+2 B)=2 \cos . B \times \sin .(A+B)$,
or $\sin .(A+2 B)=2 \cos . B \times \sin .(A+B)-\sin . A$.
By means of these theorems, a table of the sines, and consequently also of the cosines, of arcs of any number of degrees and minutes, from 0 to 90 , may be constructed. Then, because tan. $A=\frac{\sin . A}{\cos . A}$, the table of tangenta is computed by dividing the sine of any arc by the cosine of the same arc. When the tangents have been found in this manner as far as $45^{\circ}$, the tangents for the other half of the quadrant may be found more easily by another rule. For the tangent of an arc above $45^{\circ}$ being the co-tangent of an arc as much under $45^{\circ}$; and the radius being a mean proportional between the tangent and co-tangent of any arc (1. Cor. def. 9), it follows, it the difference between any arc and $45^{\circ}$ be called D , that $\tan .\left(45^{\circ}-\mathrm{D}\right)$ : $1:: 1: \tan \cdot\left(45^{\circ}+D\right)$, so that $\tan .\left(45^{\circ}+D\right)=\frac{1}{\tan \cdot\left(45^{\circ}-D\right)}$.

Lastly, the secants are calculated from (Cor.2. def. 9.) where it ia shewn that the radius is a mean proportional between the cosine and the secant of any arc, so that if $A$ be any arc, sec. $A=\frac{1}{\cos . A}$.

The versed sines are found by subtracting the cosines from the radius.
5. The preceding Theorem is one of four, which, when arithmetically expressed, are frequently used in the application of trigonometry to the solution of problems.
$1 m o$, If in the last Theorem, the arc $A C=A$, the arc $B C=B$, and the radius $\mathrm{EC}=\mathrm{I}$, then $\mathrm{AD}=\mathrm{A}+\mathrm{B}$, and $\mathrm{AB}=\mathrm{A}-\mathrm{B}$; and by what has just bcen demonstrated,
$1: \cos . B:: \sin . A: \frac{1}{2} \sin .(A+B)+\frac{1}{2} \sin .(A-B)$,
and therefore,
$\sin . A \times \cos . B=\frac{1}{2} \sin .(A+B)+\frac{1}{2}(A-B)$.
$2 d o$, Because BF, IK, DH are paraliel, the straight lines BD and FH are cut proportionally, and therefore FH, the difference of the straight lines FE and HE , is bisected in K ; and therefore, as was shewn in the last Theorem, KE is half the sum of FE and HE, that is, of the cosines of the $\operatorname{arcs} \mathrm{AB}$ and AD . But because of the similar triangles EGC, EKI, EC - EI : : GE : EK ; now, GE is the cosine of AC, therefore,
$R: \cos . \mathrm{BC}:: \cos . \mathrm{AC}: \frac{1}{2} \cos : \mathrm{AD}+\frac{1}{2} \cos . \mathrm{AB}$,
or $1: \cos . \mathrm{B}:: \cos . \mathrm{A}: \frac{1}{2} \cos (\mathrm{~A}+\mathrm{B})+\frac{1}{2} \cos .(A-B)$;
and therefore,
$\cos . A \times \cos . B=\frac{1}{2} \cos .(A+B)+\frac{1}{2} \cos .(A-B)$;
3 tio, Again, the triangles IDM, CEG are equiangular, for the angles KIM, EID are equal, being each of them right angles, and therefore, taking away the angle EIM, the angle DIM is equal to the angle EIK, that is, to the angle ECG; and the angles DMI, CGE are also equal, being both right angles, and therefore the triangles IDM, CGE have the sides about their equal angles proportionals, and consequently, EC : CG : : DI : IM ; now, IM is half the difference of the cosines FE and EH, therefore,
$R: \sin . A C:: \sin . B C: \frac{1}{2} \cos . A B-\frac{1}{2} \cos A D$,
or $1: \sin . A:: \sin . B: \frac{1}{2} \cos (A-B)-\frac{1}{2} \cos (A+B)$.

## and also,

$\sin . A \times \sin . B=\frac{1}{2}$ cns. $(A-B)-\frac{1}{2} \cos .(A+B)$.
4tu, Lastly, in the same triangles ECG, DIM, EC : EG : : ID : DM ; now, DM is half the difference of the sines DH and BE , therefore,
$R: \cos . A C:: \sin . B C: \frac{1}{2} \sin . A D-\frac{1}{2} \sin . A B$,
or $1: \cos . \mathrm{A}:: \sin . \mathrm{B}: \frac{1}{2} \sin .(\mathrm{A}+\mathrm{B})-\frac{\Gamma}{2} \sin .(\mathrm{A}+\mathrm{B})$;
and therefore,
$\cos . A \times \sin . B=\frac{1}{2} \sin .(A+B)-\frac{1}{2} \sin .(A-B)$.
6. If therefore $A$ and $B$ be any two ares whatsoever, the radius being supposed 1;
I. $\sin . A \times \cos B=\frac{1}{2} \sin .(A+B)+\frac{1}{2} \sin .(A-B)$.
II. $\cos . A \times \cos . B=\frac{1}{2} \cos .(A-B)+\frac{1}{2} \cos .(A+B)$

III $\sin . \mathrm{A} \times \sin . \mathrm{B}=\frac{\mathrm{F}}{2} \cos .(\mathrm{A}-\mathrm{B})-\frac{1}{2} \cos .(\mathrm{A}+\mathrm{B})$.
IV. $\cos . A \times \sin . B=\frac{1}{2} \sin .(A+B)-\frac{1}{2} \sin$. (A. B).

From these four Theorems are also deduced other four.
For adding the first and fourth together,
$\sin . A \times \cos . B+\cos . A \times \sin . B=\sin .(A+B)$.
Also, by taking the fourth from the first, $\sin . \mathrm{A} \times \cos . \mathrm{B}-\cos . \mathrm{A} \times \sin . \mathrm{B}=\sin .(\mathrm{A}-\mathrm{B})$. Again, adding the second and third, $\cos . A \times \cos . B+\sin . A \times \sin . B=\cos .(A-B) ;$ And, lastly, subtracting the third from the second, $\cos . \mathrm{A} \times \cos . \mathrm{B}-\sin . \mathrm{A} \times \sin . \mathrm{B}=\cos .(\mathrm{A}+\mathrm{B})$.
7. Again, since by the first of the above theorems, $\sin . A \times \cos . B=\frac{1}{2} \sin .(A+B)+\frac{1}{2} \sin .(A-B)$, if $A+B=S$, and $A-B=D$, then (Lem. 2.) $A=\frac{S+D}{2}$, and $B=\frac{S-D}{2}$; wherefore $\sin . \frac{S+D}{2} \times \cos$. $\frac{S-D}{2}=\frac{1}{2} \sin . S+\frac{1}{2} D$. But as $S$ and $D$ may be any arcs whatever, to preserve the former notation, they may be called $A$ and $B$, which also express any arcs whatever: thus,

$$
\begin{aligned}
& \sin . \frac{A+B}{2} \times \cos \cdot \frac{A-B}{2}=\frac{1}{2} \sin . A+\frac{1}{2} \sin . B \text {, or } \\
& 2 \sin . \frac{A+B}{2} \times \cos \cdot \frac{A-B}{2}=\sin . A+\sin . B .
\end{aligned}
$$

In the same manner, from Theor. 2 is derived,
$2 \cos . \frac{A+B}{2} \times \cos . \frac{A-B}{2}=\cos . B+\cos$. $A$. From the $3 d$,
$2 \sin . \frac{A+B}{2} \times \sin . \frac{A-B}{2}=\cos . B-\cos . A$; and from the 4 th,
$2 \cos . \frac{A+B}{2} \times \sin . \frac{A-B}{2}=\sin . A-\sin . B$.
In all these Theorems, the arc B is supposed less than $A$.
8. Theorems of the same kind with respect to the tangents of arcs may be deduced from the preceding. Because the tangent of any arc is equal to the sine of the arc divided by its cosine,
$\tan .(A+B)=\frac{\sin .(A+B)}{\cos \cdot(A+B)}$. But it has just been shewn, that $\sin .(A+B)=\sin . A \times \cos . B+\cos . A \times \sin . B$, and that
$\cos .(A+B)=\cos . A \times \cos . B-\sin . A \times \sin . B$; therefore, $\tan .(A+B)=$ $\sin . A \times \cos . B+\cos . A \times \sin . B$ $\cos \mathrm{A} \times \cos . \mathrm{B}-\sin \mathrm{A} \times \sin . \mathrm{B}$, and dividing both the numerator and denominator of this fraction by $\cos . A \times \cos . B, \tan .(A+B)=\frac{-\tan . A+\tan . B}{1 \tan . A \times \tan . \mathrm{B}}$ In like manner, $\tan .(A--B)=\frac{\tan . A \tan . B}{1+\tan . A \times \tan . B}$.
9. If the Theorem demonstrated in Prop. 3, be expressed in the same manner with those above, it gives

$$
\begin{aligned}
& \frac{\sin \cdot A+\sin \cdot B}{\sin \cdot A-\sin \cdot B}=\frac{\tan \cdot \frac{1}{2}(A+B)}{\tan \cdot \frac{1}{2}(A-B)^{\circ}} \\
& A l s o b y \operatorname{cor} \cdot 1, \text { to the } 3 \mathrm{~d}, \\
& \frac{\cos \cdot A+\cos \cdot B}{\cos \cdot A-\cos \cdot B}=\frac{\cot \cdot \frac{1}{2}(A+B)}{\tan \cdot \frac{1}{2}(A-B)} . \\
& \text { And by } \operatorname{cor} \cdot 2, \text { to the same proposition, } \\
& \frac{\sin . A+\sin \cdot B}{\cos \cdot A+\cos \cdot} \cdot \frac{\tan \cdot \frac{1}{2}(A+B)}{R}, \text { or since } R \text { is here supposed }=1 \text {, } \\
& \frac{\sin \cdot A+\sin \cdot B}{\cos \cdot A+\cos \cdot B}=\tan \cdot \frac{1}{2}(A+B) .
\end{aligned}
$$

10. In all the preceding Theorems, $R$, the radius, is supposed $=1$, bocduse in this way the propositions are most concisely expressed, and are also most readily applied to trigonometrical circulation. But if it be required to enunciate any of them geometrically, the multiplier R , which has disappeared, by being made $=1$, must be restored, and it will always be evident from inspection in what terms this multiplier is wanting. Thus, Theor. $1,2 \sin . A \times \cos . B=\sin .(A+B)+\sin .(A-B)$, is a true proposition, taken arithmetically; but taken geometrically, is absurd, unless we supply the radius as a multiplier of the terms on the right hand of the sine of equality. It then becomes $2 \sin . \mathrm{A} \times \cos . \mathrm{B}=\mathrm{R}(\sin .(A+B)+\sin .(\Lambda-B))$; or twice the rectangle under the sine of $A$, and the cosine of $B$ equal to the rectangle under tha radius, and the sum of the sines of $A+B$ and $A-B$.

In generai, the number of linear multipliers, that is, of lines whose numerical values are multiplied together, must bo the samo in every term, otherwise we will compare unlike inagnitudes with one another.

The propnsitions in this section are useful in many of the higher branches of the Mathmmatics, and are the foundation of what is called the Arithmetie of Sines.

# ELEMENTS 

OF

## SPHERICAL

## TRIGONOMETRY.

## PROP. I.

If a sphere be cut by a plane through the centre, the section is a circle, having the same centre with the sphere, and equal to the circle by the revolution of which the sphere was described.

For all the straight lines drawn from the centre to the superficies of the sphere are equal to the radius of the generating semicircle, (Def. 7. 3. Sup.). Therefore the common section of the spherical superficies, and of a plane passing through its centre, is a line, lying in one plane, and having all its points equally distant from the centre of the sphere; therefore it is the circumference of a circle (Def. 11. 1.), having for its centre the centre of the sphere, and for its radius the radius of the sphere, that is, of the semicircle by which the sphere has been described. It is equal, therefore, to the circle of which that semitircle was a part.

## DEFINITIONS.

1. Any circle, which is a section of a sphere by a plane through ts centre, is called a great circle of the sphere.

Cor. All great circles of a sphere are equal ; and any two of them bisect one another.
They are all equal, having all the same radii, as has just been shewn; and any two of them bisect one another, for as they have the same centre, their common section is a diameter of both, and therefore bisects both.
2. The pole of a great circle of a sphere is a point in the superficies of the sphere, from which all strai rht lines drawn to the circumference of the circle are equal.
3. A spherical angle is an angle on the superficies of a sphere, contained by the arcs of two great circles which intersect one another; and is the same with the inclination of the planes of these great circles
4. A spherical triangle is a figure, upon the superficies of a sphere, comprehended by three arcs of three great circles, each of which is less than a semicircle.

## PROP. II

The arc of a great circle, between the pole and the circumference of another great circle, is a quadrant.

Let $\& B C$ be a great circle, and $D$ its pole; if $D C$, an arc of a great circle, pass through $D$, and meet $A B C$ in $C$, the arc $D C$ is a quadrant.

Let the circle, of which CD is an arc, meet ABC again in A, and let $A C$ be the common section of the planes of these great circles, which will pass through E , the centre of the sphere : Join DA, DC. Because $\mathrm{AD}=\mathrm{DC}$, (Def. 2.), and equal straight lires, in the same circle, cut off equal arcs (28.3.), the arc AD $=$ the arc $D C$; but $A D C$ is a semicircle, therefore the arcs $A D, D C$ are each of them quadrants.


Cor. 1. If $D E$ be drawn, the angle $A E D$ is a right angle ; and $D E$ being therefore at right angles to every line it meets with in the plane of the circle ABC, is at right angles to that plane (4.2. Sup.). Therefore the straight line drawn from the pole of any great circle to the centre of the sphere is at right angles to the plane of that circle; and, conversely, a straight line drawn from the centre of the sphere perpendicular to the plane of any greater circle, meets the superficies of the sphere in the pole of that circle.

Cor. 2. The circle ABC has two poles, one on each side of its plane, which are the extremities of a diameter of the sphere perpendicular to the plane ABC ; and no other points but these two can be poles of the circle ABC .

## PROP. III.

If the pole of a great circle be the same with the intersection of other two greas circles : the arc of the first mentioned circle intercepted hetween the other two, is the measure of the spherical angle which the same two circles make with one another.

Let the great circles BA, CA on the superficies of a sphere, of which the centre is D , intersect one another in A , and let BC be an arc of another great circle, of which the pole is $\mathrm{A} ; \mathrm{BC}$ is the measure of the spherical angle BAC.

Juin $\mathrm{AD}, \mathrm{DB}, \mathrm{DC}$; since A is the pole of BC , $\mathrm{AB}, \mathrm{AC}$ are quadrants (2.), and the angles ADB , 1 DC are right angles : therefore (4. def. 2. Sup.), he angle CDB is the inclination of the planes of

the circles $A B, A C$, and is (def. 3.) equal to the spherical angle $B A C$ but the arc BC measures the angle BDC , therefore it also measures the spherical angle BAC.*

Cor. If two arcs of great circles, AB and AC , which intersect one another in A, be each of them quadrants, A will be the pole of the great circle which passes through E and C the extremities of those arcs. For since the arcs AB and AC are quadrants, the angles $\mathrm{ADB}, \mathrm{ADC}$ are right angles, and $A D$ is therefore perpendicular to the plane $B D C$, that is, to the plane of the great circle which passes through B and C . The point A is therefore (1. Cor. 2.) the pole of the great circle which passes through B and C.

## PROP. IV.

If the planes of two great circles of a sphere be at right angles to one another the circumference of each of the circles passes through the poles of the other; and if the circumference of one great circle pass through the poles of another, the planes of these circles are at right angles.

Let ACBD, AEBF be two great circles, the planes of which are right angles to one another, the poles of the circle AEBF are in the circumference ACBD , and the poles of the circle ACBD in the circumference AEBF.

From $G$ the centre of the sphere, draw GC in the plane ACBD perpendicular to $\Lambda B$. Then because GC in the plane ACBD , at right angles to the plane AEBF, is at right angles to the common section of the two planes, it is (Def. 2. 2. Sup.) also at right angles to the plaue AEBF, and therefore (1. Cor. 2.) C is the pole of the circle AEBF ; and if CG be produced in $\mathrm{D}, \mathrm{D}$ is the other pole of the circle AEBF.

In the same manner, by drawing GE in the plane AEBF, perpendicular to AB , and producing it to F , it has shewn that E and F are the poles of the circle ACBD. Therefore, the poles of each of these circles are in
 the circumference of the other.

Again, If C be one of the poles of the circle AEBF, the great circle ACBD which passes through $C$, is at right angles to the circle AEBF. For, CG being drawn from the pole to the centre of the circle AEBF, is at right angles (1. Cor. 2.) to the plane of that circle ; and therefore, every plane passing through CG (17. 2. Sup.) is at right angles to the plane AEBF; now, the plane ACBD passes through CG.

Cor. 1. If of two great circles, the first passes through the poles of the

[^10]second, the second also passes through the poles of the first. For, if the first passes through the poles of the second, the plane of the first must bu at right angles to the plane of the second, by the second part of this proposition; and therefore, by the first part of it, the circumference of each passes through the poles of the other.
Cor. 2. All greater circles that have a common diameter have their poles in the circumference of a circle, the plane of which is perpendicula to that diameter.

## PROP. V.

## In isosceles spherical triangles the angles at the base are equal.

Let ABC be a spherical triangle, having the side AB equal to the sido AC ; the spherical angles ABC and ACB are equal.

Let C be the centre of the sphere ; join DB, DC, DA, and from A on the straight lines $\mathrm{DB}, \mathrm{DC}$, draw the perpendiculars AE , AF ; and from the points E and F draw in the plane DBC the straight lines EG, FG perpendicular to DB and DC , meeting one another in G: Join AG.

Because DE is at right angles to each of the straight lines AE, EG, it is at right angles to the plane AEG, which passes through AE, EG (4. 2. Sup.); and therefore, every
 plane that passes through DE is at right angles to the plane AEG (17. 2. Sup.); wherefore, the plane DBC is at right angles to the plane AEG. For the same reason, the plane DBC is at right angles to the plane AFG, and therefore AG, the common section of the planes AFG, AEG is at right angles (18. 2. Sup.) to the plane DBC, and the angles AGE, AGF are consequcutly right angles.

But since the arc $A B$ is equal to the arc $A C$, the angle $A D B$ is equal to the angle ADC. Therefore the triangles ADE, ADF, have the angles EDA, FDA, equal, as also the angles AED, AFD, which are right angles; and they have the side AD common, therefore the other sides are equak, viz. AE to AF (26.1.), and DE to DF. Again, because the angles $\mathrm{AGE}, \mathrm{AGF}$ are right angles, the squares on AG and GE are equal to the square of AE ; and the squares of AG and GF to the square of AF . But the squares of AE and AF are equal, therefore the squares of AG and GE are equal to the squares of AG and GF , and taking away the common square of AG , the remaining squares of GE and GF are equal, and GE is therefore equal $\operatorname{is} \mathrm{GF}$. Wherefore, in the triangles AFG, AEG, the side GF is equal to the side GE, and AF has been proved to be equal to AE , and the base AG is common; therefore, the angle AFG is equal to the angle AEG (8.1.). But the angle AFG is the angle which the plano ADC makes with the plane DBC (4. def. 2. Sup.), because FA and FG, which are drawn in these planes, are at right angles to DF, the common section of the planes. The angle AFG (3. def.) is therefore equal to the
spherical angle ACB ; and, for the same reason, the angle AEG is equas to the spherical angle ABC. But the angles AFG, AEG are equal Therefore the spherical angles $\mathrm{ACB}, \mathrm{ABC}$ are also equal.

PROP. VI.
If the angles at the base of a spherical triangle be equal, the triangle is zsosceles.
Let $A B C$ be a spherical triangle having the angles $A B C, A C B$ equal to one another; the sides AC and AB are also equal.

Let D be the centre of the sphere; join $\mathrm{DB}, \mathrm{DC}, \mathrm{DA}$, and from A on the straight lines $\mathrm{DB}, \mathrm{DC}$, draw the perpendiculars $\mathrm{AE}, \mathrm{AF}$; and from the points $E$ and $F$, draw in the plane DBC the straight lines EG, FG perpendicular to DB and DC , meeting one another in G; join AG.

Then, it may be proved, as was done in the last proposition, that AG is at right angles to the plane BCD, and that therefore the angles AGF, AGE are right angles, and also that the angles AFG, AEG are equal to the angles which the planes DAC, DAB make with the plane DBC. But because
 the spherical angles $\mathrm{ACB}, \mathrm{ABC}$ are equal, the angles which the planes DAC, DAB make with the plane DBC are equal (3. def.), and therefore the angles AFG, AEG are also equal. The triangles AGE, AGF have therefore two angles of the one equal to two angles of the other, and they have also the side AG common, wherefore they are equal, and the side AF is equal to the side AE .

Again, because the triangles ADF, ADE are right angled at F and E , the squares of DF and FA are equal to the square of DA , that is, to the squares of DE and DA ; now, the square of AF is equal to the square of AE , therefore the square of DF is equal to the square of DE, and the side DF to the side DE. Therefore, in the triargles DAF, DAE, because DF is equal to DE and DA common, and also AF equal to AE , the angle ADF is equal to the angle ADE ; therefore also the arcs AC and AB , which are the measures of the angles $A D F$, and $A D E$, are equal to one another; and the triangle ABC is isosceles.

## PROP. VII.

## Any two sides of a spherical triangle are greater thas the third.

Let ABC be a spherical triangle, any two sides $\mathrm{AB}, \mathrm{BC}$ are greater that the third side AC.

Let $D$ be the centre of the sphere; join DA, DB, DC.
The solid angle at D is contained by three plane angles $\mathrm{ADB}, \mathrm{ADC}, \mathrm{BDC}$; any two of which, $\mathrm{ADB}, \mathrm{BDC}$ are greater (20. 2. Sup.) than the third ADC ; and therefure any two of the arcs $\mathrm{AB}, \mathrm{AC}, \mathrm{BC}$, which measure these angles, as $A B$ and $B C$ must also be greater than the third AC.


PROP. VIII.
The three sides of a spherical triangle are less than the carcumference of a great circle.

Let $A B C$ be a spherical triangle as before, the three sides $A B, B C, A C$ are less than the circumference of a great circle.

Let D be the centre of the sphere: The solid angle at D is contained by three plane angles $\mathrm{BDA}, \mathrm{BDC}, \mathrm{ADC}$, which together are less than four right angles (21.2. Sup.) therefore the sides AB, BC, AC, which are the measures of these angles, are together less than four quadrants described with the radius AD, that is, than the circumference of a great circle.

PROP. IX.
In a spherical triangle the greater angle is opposite to the greater side; and converscly.

Let $A B C$ be a spherical triangle, the greater angle $A$ is opposed to the greater side BC.

Let the angle BAD be made equal to the angle B , and then $\mathrm{BD}, \mathrm{DA}$ will be equal (6.), and therefore $\mathrm{AD}, \mathrm{DC}$ are equal to BC ; but $\mathrm{AD}, \mathrm{DC}$ are greater than AC (7.), therefore BC is greater than AC , that is, the greater angle A is opposite to the greater side BC. The converse is demonstrated as Prop. 19. 1. Elem.


PROP. X.
According as the sum of two of the sides of a spherical triangle, is greater than a semicircle, equal to it, or less, each of the interior angles at the base is greater than the exterior and opposite angle at the base, equal to it, or less; and also the sum of the two interior angles at the base greater than two right angles. equal to two right angles, or less than two right angles.
I et ABC be a spherical triangle, of which the sides are AB and BC ;
froduce any of the two sides as AB , and the base AC , till they meet again in $D$; then, the arc $A B D$ is a semicircle, and the spherical angles at $A$ and D are equal, because each of them is the inclination of the circle ABD to the circle ACD.

1. If $\mathrm{AB}, \mathrm{BC}$ be equal to a semicircle, that is, to AD, BC will be $\epsilon$ qual to BD , and therefore (5.) the angle $D$, or the angle $A$, will be equal to the angle BCD , that is, the interior angle at the base equal to the exterior and opposite.

2. If $\mathrm{AB}, \mathrm{BC}$ together be greater than a semicircle, that is, greater than $\mathrm{ABD}, \mathrm{BC}$ will be greater than BD ; and therefore (9.), the angle D , that is, the angle A , is greater than the angle BCD.
3. In the same manner it is shewn, if $\mathrm{AB}, \mathrm{BC}$ together be less than a semicircle, that the angle $A$ is less than the angle BCD.

Now, since the angles $\mathrm{BCD}, \mathrm{Br}$ A are equal to two right angles, if the angle A be greater than $\mathrm{BCD}, \mathrm{A}$ and ACB together will be greater than two right angles. If A be equal to $\mathrm{BCD}, \mathrm{A}$ and ACB together, will be equal to two right angles; and if $A$ be less than $B C D, A$ and $A C B$ will be less than two right angles.

## PROP. XI.

If the angular points of a spherical triangle be made the poles of three great circles, these three circles by their intersections will form a triangle, which is satd to be supplemental to the former; and the two triangles are such, that the sides of the one are the supplements of the arcs which measure the angles of the other.

Let ABC be a spherical triangle; and from the points $\mathrm{A}, \mathrm{B}$, and C as poles, let the great circles FE, ED, DF be described, intersecting one another in F, D and E; the sides of the triangle FED are the supplement of the measures of the angles $\mathrm{A}, \mathrm{B}, \mathrm{C}$, viz. FE of the angle $\mathrm{BAC}, \mathrm{DE}$ of the angle ABC , and DF of the angle ACB : And again, AC is the supplement of the angle DFE, AB of the angle FED, and BC of the angle EDF

Let AB produced meet DE, EF in G, M; let AC meet FD, FE in $\mathrm{K}, \mathrm{L}$; and let BC meet FD, DE in N, H.
Since A is the pole of FE, and the circle AC passes through A, EF will pass through the pole of AC (1. Cor. 4.) and since AC passes through C, the pole of FD, FD will pass through the pole of $A C$; therefore the pole of $A C$ is in the point $F$, in which the arcs DF, EF intersect each other. In the same manner, D is the pole of BC , and E the pole of AB.


And since F, E are the poles of AL, AM, the arcs FL and EM (2.) ere
quadrants, and FL, EM together, that is, FE and ML together, are equa. to a semicircle. But since A is the pole of ML, ML is the measure of the angle BAC (3.), consequently FE is the supplement of the measure of the angle BAC . In the same manner, $\mathrm{ED}, \mathrm{DF}$ are the supplements of tho measures of the angles $\mathrm{ABC}, \mathrm{BCA}$.

Since likewise CN, BH are quadrants, CN and BH together, that is, NH and BC together, are equal to a semicircle; and since $D$ is the pole of NH, NH is the measure of the angle FDE, therefore the measure of the angle FDE is the supplement of the side BC. In the same manner, it is shewn that the measures of the angles DEF, EFD are the supplements of the sides $A B, A C$ in the triangle $A B C$.

## PROP. XII.

The three angles of a spherical triangle are greater than two, and less than six right angles.
The measure of the angles $A, B, C$, in the triangle $A B C$, together with the three sides of the supplemental triangle DEF, are (11.) equal to three semicircles ; but the three sides of the triangle FDE, are (8.) less than two semicircles ; therefore the measures of the angles A, B, C, are greater than a semicircle; and hence the angles A, B, C are greater than two righ. angles.

And because the interior angles of any triangle, together with the exterior, are equal to six right angles, the interior alone are less than six right angles.

## PROP. XIII.

$\boxed{-}$ to the circumference of a great circle, from a point in the surface of the sphere, which is not the pole of that circle, arcs of great circles be drawn; the greatest If these arcs is that which passes through the pole of the first-mentioned circle, and the supplement of it is the least; and of the other arcs, that which is nearer to the greatest is greater than that which is more rcmote.

Let ADB be the circumference of a great circle, of which the pole is $H$, and let C be any other point; through C and H let the semicircle ACB be drawn meeting the circle ADB in A and B ; and let the ares $\mathrm{CD}, \mathrm{CE}, \mathrm{CF}$ also be described. From C draw CG perpendicular to AB, and then, beause the circle AHCB which passes through H , the pole of the circle ADB, is at right angles to ADB, CG is perpendicular to the plane ADB. Join GD, GE, GF, CA, CD, CE, CF, CB.

Because $A B$ is the diameter of the earcle ADB, and G a point in it, which is not the centre, (for the centre is ir the point where the perpendicular from $H$ meets $A B$ ), therefore $A G$, the part of the diameter in which the centre is

is the grcatest (7.3.), and GB the least of all the straight lines that can be drawu from G to the circumference ; and GD, which is nearer to AB, is greater than GE, which is more remote. But the triangles CGA, CGD are right angled at G , and therefore $\mathrm{AC}^{2}=\mathrm{AG}^{2}+\mathrm{GC}^{2}$, and $\mathrm{DC}^{2}=\mathrm{DG}^{2}+$ $\mathrm{GC}^{2}$; but. $\mathrm{AG}^{2}+\mathrm{GC}^{2} 7 \mathrm{DG}^{2}+\mathrm{GC}^{2}$; because AG 7 DG ; therefore $\Lambda \mathrm{C}^{2}$ $7 \mathrm{DC}^{2}$, and AC 7 DC . And because the chord AC is greater than the chord DC , the arc AC is greater than the arc DC . In the same manner, since GD is greater than GE, and GE than GF, it is shewn that CD is greater than CE, and CE than CF. Wherefore also the arc CD is greater than the arc CE, and the arc GE greater than the arc CF, and CF than CB, that is, of all the ares of greater circles drawn from C to the circumference of the circle $\mathrm{ADB}, \mathrm{AC}$ which passes through the pole H , is the greatest, and CB its supplement is the least ; and of the others, that which is nearer to AC the greatest, is greater than that which is more remote.

## PROP. XIV.

In a right angled spherical triangle, the sides containing the right angle are of the same affection with the angles opposite to them, that is, if the sides be greater or less than quadrants, the opposite angles will be greater or less than right angles, and conversely.

Let $A B C$ be a spherical triangle, right angled at $A$, any side $A B$ will be of the same affection with the opposite angle ACB.

Produce the arcs AC, AB, till they meet again in D, and bisect AD in E. Then ACD, ABD are semicircles, and AE an arc of $90^{\circ}$. Also, because CAB is by hypothesis a right angle, the plane of the circle ABD is perpendicular to the plane of the circle $A C D$, so that the pole of. ACD is in ABD, (1. Cor. 4.), and is therefore the point $E$. Let EC be an arc of a great circle passing through E and C .
Then because E is the pole of the circle ACD, EC is a (2.) quadrant, and the plane of the circle EC (4.) is at right angles to the plane of the circle $A C D$, that is, the spherical angle ACE is a right angle ; and therefore, when $A B$ is less than $A E$, the angle ACB , being less than ACE , is less than a right angle. But when $A B$ is greater than AE, the angle ACB is greater than ACE, or than a right angle. In the same way may the converse be demonstrated.


## PROP. XV.

If the two sides of a right angled spherical triangle about the right angle be of the same affection, the hypotenuse will be less than a quadrant; and if they be of different affection, the hypotenuse will be greater than a quadrant.

Let ABC be a right angled spherical triangle ; according as the two sides $\mathrm{AB}, \mathrm{AC}$ are of the same or of different affection, the hypotenuse BC will be less, or greater than a quadrant.
The construction of the last proposition remaining, bisect the semicircle $A C D$ in $G$, then $A G$ will be an are of $90^{\circ}$, and $G$ will be the pole of the circle ABD .

1. Let $\mathrm{AB}, \mathrm{AC}$ be each less than $90^{\circ}$. Then, because C is a point on the surface of the sphere, which is not the pole of the circle $A B D$, the arc CGD, which passes through $G$ the pole of $A B D$ is greater than CE (13.), and CE greater than CB. But CE is a quadrant, as was before shewn, therefore CB is less than a quadrant. Thus also it is proved of the right angled triangle CDB, (right angled at D ), in which each of the sides CD , DB is greater than a quadrant, that the hypotenuse BC is less than a quadrant.
2. Let AC be less, and AB greater than $90^{\circ}$. Then because CB falls between CGD and CE, it is greater (12.) than CE, that is, than a quadrant.

Cor. 1. Hence conversely, if the hypotenuse of a right angled triangle be greater or less than a quadrant, the sides will be of different or the same affection.

Cor. 2. Since (14.) the oblique angles of a right angled spherical triangle have the same affection with the opposite sides, therefore, according as the hypotenuse is greater or less than a quadrant, the oblique angles will be different, or of the same affection.

Cor. 3. Because the sides are of the same affection with the opposite angles, therefore when an angle and the side adjacent are of the same affec dion, the hypotenuse is less than a quadrant : and conversely.

## PROP. XVI.

In any spherical triangle, if the perpendicular upon the base from the opposte angle fall within the triangle, the angles at the base are of the same affection; and if the perpendicular fall without the triangle, the angles at the base are of different affection.

I et ABC be a spherical triangle, and let the are CD be drawn from C perpendicular to the base AB.

1. Let CD fall within the triangle ; then, since $\mathrm{ADC}, \mathrm{BDC}$ are riglt angled spherical triangles, the angles $A, B$ must each be of the same affec(ion with CD (14.).


2 Let CD fall without the triangle; then (14.) the angle $B$ is of the same affection with $C D$; and the angle CAD is of the same affection with CD ; therefore the angle CAD and B are of the same affection, and the angle CAB and B are therefore of different affections.

Cor. Hence, if the angles A and B be of the same affection, the perpendicular will fall within the base; for if it did not, A and B would be of different affection. And if the angles A and B be of different affection, the perpendicular will fall without the triangle ; for, if it did not, the angles A and B would be of the same affection, contrary to the supposition.

## PROP. XVII.

If to the base of a spherical triangle a perpendicular be drawn from the opposte angle, which either falls within the triangle, or is the nearest of the two that fall without; the least of the segments of the base is adjacent to the least of the sides of the triangle, or to the greatest, according as the sum of the sides is less or greater than a semicircle.

Let ABEF be a great circle of a sphere, H its pole, and GHD any circle passing through H , which therefore is perpendicular to the circle ABEF. Let A and B be two points in the circle ABEF, on opposite sides of the point $D$, and let $D$ be nearer to A than to B , and let C be any point in the circle GHD between H and D . Through the points A and C, B and C, let the arcs $A C$ and $B C$ be drawn, and let them be produced till they meet the circle ABEF in the points $E$ and $F$, then the arcs ACE, BCF are semicircles. Also ACB, ACF, CFE, ECB, are four spherical triangles continued by arcs of the same circles, and having the same perpendiculars CD and CG.


1. Now because CE is nearer to the arc CHG tr an CB is, $\triangle E$ is greater than CA, and therefore CE and CA are greater than CB and CA, where fore CB and CA are less than a semicircle; but because AD is by sup position less than $\mathrm{DB}, \mathrm{AC}$ is also less than CB (13.), and therefore in this case, viz. when the perpendicular falls within the triangle, and who 0 he
sum of the sides is less than a semicircle, the least segment is adjacent to the least side.
2. Again, in the triangle FCA the two sides FC and CA are less :han a semicircle; for siuce $\AA C$ is less than $C B, A C$ and $C F$ are less than $B C$ and CF. Also, AC is less than CF , because it is more renote from CHG than CF is ; therefore in this case also, viz. when the perpendicular falls without the triangle, and when the sum of the sides is less than a semicirele, the least segment of the base AD is adjacent to the least side.
3. But in the triangle FCE the two sides FC and CE are greater than a semicircle; for, since FC is greater than CA, FC and CE are greater than AC and CE. And because AC is less than CB, EC is greater than CF , and EC is therefore nearer to the perpendicular CHG than CF is, wherefore $E G$ is the least segment of the base, and is adjacent to the greater side.
4. In the triangle ECB the two sides $\mathrm{EC}, \mathrm{CB}$ are greater than a semi circle; for, since by supposition CB is greater than $\mathrm{CA}, \mathrm{EC}$ and CB are greater than EC and CA. Also, EC is greater than CB, wherefore in this case, also, the least seginent of the base EG is adjacent to the greatest side of the triangle. Therefore, when the sum of the sides is greater than a semicircle, the least segment of the base is adjacent to the greatest side, whether the perpendicular fall within or without the triangle: and it has been shewn, that when the sum of the sides is less than a semicircle, the least segment of the base is adjacent to the least of the sides, whether the perpendicular fall within or without the triangle.

## PROP. XVIII.

an right angled spherical triangles, the sine of either of the sides about the rignt angle, is to the radius of the sphere, as the tangent of the remaining side is to the tangent of the angle opposite to that side.

Let $A B C$ be a triangle, having the right angle at $A$; and let $A B$ be either of the sides, the sine of the side $A B$ will be to the radius, as the tangent of the other side AC to the tangent of the angle ABC , opposite to AC . Let D be the centre of the sphere; join AD, BD, CD, and let AF be drawn perpendicular to $B D$, which therefore will be the sine of the arc $A B$, and from the point $F$, let there be drawn in the plane $B D C$ the straight line FE at right angles to BD , meeting DC in $E$, and let AE be joined. Since therefore the straight line DB is at right angles to both FA and FE, it will also be at right angles to the plane AEF (4. 2. Sup.); wherefore the plane ABD, which passes through DF , is perpendicular to the plane AEF (17. 2. Sup.), and the plane AEF perpendicular to $A B D$ : But the plane ACD or AED , is also perpendicular to the same ABD , because the spherical angle BAC is a right angle. Therefore AE, the common section of the planes $A E D$,


AEF', is at right angles to the plane ABD (18.2. Sup.), and EAF, EAD are right angles. Therefore AE is the tangent of the arc AC ; and in the rectilineal triangle AEF, having a right angle at A, AF is to the radius as AE to the tangent of the angle AFE (1. Pl. Tr.) ; but AF is the sine of the arc AB , and AE the tangent of the arc AC ; and the angle AFE is the inclination of the planes $\mathrm{CBD}, \mathrm{ABD}$ (4. def. 2. Sup.), or is equal to the spherical angle ABC : Therefore the sine of the arc AB is to the radius as the tangent of the arc $A C$ to the tangent of the opposite angle $A B C$.

Cor. Since by this proposition, $\sin . \mathrm{AB}: \mathrm{R}:: \tan , \mathrm{AC}: \tan . \mathrm{ABC}$; and because $R$ : cot. $A B C::$ tan. $A B C: R(1$ Cor. def. 9. Pl. Tr.) by equality, $\sin . \mathrm{AB}: \cot . \mathrm{ABC}:: \tan . \mathrm{AC}: \mathrm{R}$.

## PROP. XIX.

## In raght angled spherical triangles the sine of the hypotenuse is to the radus as the sine of cither side is to the sine of the angle opposite to that side.

Let the triangle ABC be right angled at A , and let AC be either of the sides; the sine of the hypotenuse BC will be to the radius as the sine of the $\operatorname{arc} A C$ is to the sine of the angle $A B C$.

Let D be the centre of the sphere, and let CE be drawn perpendicular to DB , which will therefore be the sine of the hypotenuse BC ; and from the point E let there be drawn in the plane ABD the straight line EF perpendicular to DB, and let CF be joined; then $C F$ will be at right angles to the plane $\Lambda \mathrm{BD}$, because as was shewn of EA in the preceding proposition, it is the common section of two planes DCF, ECF, each perpendicular to the plane ADB . Wherefore CFD, CFE are right angles, and CF is the sine of the arc AC ; and in the triangle CFE having
 the right angle CFE, CE is to the radius, as CF to the sine of the angle CEF (1. Pl. Tr.). But, since CE, FE are at right angles to DEB, which is the common section of the planes CBD, ABD, the angle CEF is equal to the inclination of these planes (4. def.2. Sup.), that is, to the spherical angle ABC . Therefore the sine of the hypotenuse CB, is to the radius, as the sine of the side $A C$ to the sine of the opposite angle $A B C$,

## PROP. XX.

In right angled spherical trangles, the cosine of the hypotenuse ss to the radius as the cotangent of either of the angles is to the tangent of the remaining angle.

Let ABC be a spherical triangle, having a right angle at A , the cosine of the hypotenuse BC is to the radius as the cotangent of the angle ABC to the tangent of the angle ACB

Describe the circle $D E$, of which $B$ is the pole, and let it mee $A C$ in $F$ and the circle $B C$ in $E$; and since the circle $B D$ pases through the

pole B , of the circle $\mathrm{DF}, \mathrm{DF}$ must pass through the pole of BD (4.). An since AC is perpendicular to BD , the plane of the circle AC is perpend cular to the plane of the circle BAD, and therefore AC must also (4.) pass through the pole of BAD; wherefore, the pole of the circle BAD is in the point $F$, where the circles AC, DE, intersect. The arcs FA, FD are therefore quadrants, and likewise the arcs $\mathrm{BD}, \mathrm{BE}$. Therefore, in the triangle CEF, right angled at the point E, CE is the complement of BC, the hypotenuse of the triangle $\mathrm{ABC} ; \mathrm{EF}$ is the complement of the arc ED, the measure of the angle ABC, and FC, the hypotenuse of the triangle CEF, is the complement of AC , and the arc AD , which is the measuro of th:e angle CFE, is the complement of AB.

But (18.) in the triangle CEF, sin. CE : R : : tan. EF : tan. ECF, that is, in the triangle $\mathrm{ACB}, \cos . \mathrm{BC}: \mathrm{R}:: \cot . \mathrm{ABC}: \tan . \mathrm{ACB}$.

Cor. Because cos. $\mathrm{BC}: \mathrm{R}:: \cot . \mathrm{ABC}: \tan . \mathrm{ACB}$, and (Cor. 1. def. 9. Pl. Tr.) cot. ABC:R::R:tan. ABC, ex æquo, cot. ACB : $\cos . \mathrm{BC}:: \mathrm{R}$ : cot. ABC.

## PROP. XXI.

In right angled spherical triangles, the cosine of an angle is to the raduts as the tangent of the side adjacent to that angle is to the tangent of the hypotenuse

The same construction remaining ; In the triangle CEF, sin. FE : R :. $\tan . \mathrm{CE}: \tan . \mathrm{CFE}$ (18.): but $\sin . \mathrm{EF}=\cos . \mathrm{ABC} ; \tan . \mathrm{CE}=\mathrm{cot} . \mathrm{BC}$, and tan. $\mathrm{CFE}=$ cot. AB , therefore $\cos . \mathrm{ABC}: \mathrm{R}::$ cot. $\mathrm{BC}: \cot . \mathrm{AB}$. Now because (Cor. 1. def. 9. Pl. Tr.) cot. BC : R : : R : tan. BC, and cot. AB : $R:: R: \tan . A B$, by equality inversely, cot. $B C: \cot . A B: \tan . A B:$ BC ; therefore (11.5.) $\cos . \mathrm{ABC}: \mathrm{R}:: \tan . \mathrm{AB}: \tan . \mathrm{BC}$.

Cor. '. From the demonstration it is manifest, that the tangents of any two ares $\mathrm{AB}, \mathrm{BC}$ are reciprocally proportional to their cotangents.


Cor. 2 Because $\cos . \mathrm{ABC}: R:: \tan . \mathrm{AB}: \tan . \mathrm{BC}$, and $\mathrm{R}: \cos . \mathrm{BC}:$ : $\tan . \mathrm{BC}: \mathrm{R}$, by equality, $\cos . \mathrm{ABC}: \cot . \mathrm{BC}:: \tan . \mathrm{AB}: \mathrm{R}$. That is, the cosine of any of the oblique angles is to the cotangent of the hypotenuse, as the tangent of the side adjacent to the angle is to the radius.:

## PROP. XXII.

In right angled spherical triangles, the cosine of either of the sides is to the radius, as the cosine of the hypotenuse is to the cosine of the other side.

The same construction remaining: In the triangle $\mathrm{CEF}, \sin . \mathrm{CF}: \mathrm{R}:$ : $\sin . \mathrm{CE}: \sin . \mathrm{CFE}(19$.$) ; but \sin . \mathrm{CF}=\cos . \mathrm{CA}, \sin . \mathrm{CE}=\cos . \mathrm{BC}$, and $\sin . \mathrm{CFE}=\cos . \Lambda \mathrm{B}$; therefore $\cos . \mathrm{CA}: \mathrm{R}:: \cos . \mathrm{BC}: \cos . \mathrm{AB}$.

## PROP. XXIII.

In right angled spherical triangles, the cosine of either of the sides is to the radius, as the cosine of the angle opposite to that side is to the sine of the other angle.

The same construction remaining: In the triangle $\mathrm{CEF}, \sin . \mathrm{CF}: \mathrm{R}:$ : $\sin . \mathrm{EF}: \sin . \mathrm{ECF}(19$.$) ; but \sin . \mathrm{CF}=\cos . \mathrm{CA}, \sin . \mathrm{EF}=\cos . \mathrm{ABC}$, and $\sin . \mathrm{ECF}=\sin . \mathrm{BCA}$ : therefore, $\cos . \mathrm{CA}: \mathrm{R}:: \cos . \mathrm{ABC}: \sin . \mathrm{BCA}$.

PROP. XXIV.
In spherical triangles, whether right angled or oblique angled, the sines of the sides are proportional to the sines of the angles opposite to them.

First, let ABC be a right angled triangle, having a right angle at $A$, herefore (19.) the sine of the hypotenuse BC is to the radius, (or the sine
of the right angle at A ), as the sine of the side AC to the sine of the angle B . And, in like manner, the sine of BC is to the sine of the angle $A$, as the sine of AB to the sine of the angle C ; wherefore (11.5.) the sine of the side $A C$ is to the sine of the angle $B$, as the sine of $A B$ to the sine of the angle $C$.


Secondly, Let ABC be an oblique angled triangle, the sine of any of the sides BC will be to the sine of any of the other two AC , as the sine of the angle A opposite to BC , is to the sine of the angle B opposite to AC . Through the point C , let there be drawn an arc of a great circle CD perpendicular to AB ; and in the right angled triangle $\mathrm{BCD}, \sin . \mathrm{BC}: \mathrm{R}:$.

$\sin . C D: \sin . B(19$.$) ; and in the triangle A D C, \sin . A C: R:: \sin . C D:$ $\sin$. A; wherefore, by equality inversely, $\sin$. $\mathrm{BC}: \sin . \mathrm{AC}:: \sin . \mathrm{A}: \sin$. B. In the same manner, it may be proved that $\sin . \mathrm{BC}: \sin . \mathrm{AB}:: \sin$. $A: \sin . C, \& c$.

## PROP. XXV.

In oblique angled spherical triangles, a perpendicular arc betng drawn from any of the angles upon the opposite side, the cosines of the angles at the base are proportional to the sines of the segments of the vertical angle.
Let ABC be a triangle, and the arc CD perpendicular to the base BA , the cosine of the angle $B$ will be to the cosine of the angle $A$, as the sine of the angle $B C D$ to the sine of the angle $A C D$.

For having drawn $C D$ perpendicular to AB , in the right angled triangle BCD (23.), $\cos . \mathrm{CD}: \mathrm{R}:: \cos \mathrm{B}: \sin . \mathrm{DCB}$; and in the right angled triangle $\mathrm{ACD}, \cos . \mathrm{CD}: \mathrm{R}:: \cos . \mathrm{A}: \sin . \mathrm{ACD}$; therefore (11.5.) cos. B : sin. DCB :: cos. A : sin. ACD, and altornately, cos. B $\cdot \cos$. $:: \sin$. $B C D$ : sin. ACD.

## PROP. XXVI.

The same things romaining, the cosines of the sides $\mathrm{BC}, \mathrm{CA}$, are proportona to the cosines of $\mathrm{BD}, \mathrm{DA}$, the segments of the base.
Fur in the triangle $\mathrm{BCD}(22.) \cos . \mathrm{BC}: \cos . \mathrm{BD}:: \cos . \mathrm{DC}: \mathrm{R}$, and in
the triangle $\mathrm{ACD}, \cos . \mathrm{AC}: \cos . \mathrm{AD}:: \cos . \mathrm{DC}: \mathrm{R}$; therefore (11. 5.) $\cos . \mathrm{BC}: \cos . \mathrm{BD}:: \cos . \mathrm{AC}: \cos . \mathrm{AD}$, and alternately, $\cos . \mathrm{BC}: \cos$ AC : : cos. BD : cos. AD.

## PROP. XXVII.

The same construction remaining, the sines of $\mathrm{BD}, \mathrm{DA}$, the segments of the base are reciprocally proportional to the tangents of B and A , the angles at the base.

In the triangle $\mathrm{BCD}(18$.$) , \sin . \mathrm{BD}: \mathrm{R}:: \tan . \mathrm{DC}: \tan . \mathrm{B}$; and in the triangle $A C D, \sin . A D: R:: \tan . \mathrm{DC}: \tan . \mathrm{A}$; therefore, by equality in. versely $\sin . \mathrm{BD}: \sin . \mathrm{AD}:: \tan , \mathrm{A}: \tan . \mathrm{B}$.


## PROP. XXVIII.

The same construction remaining, the cosines of the segments of the vertical angle are reciprocally proportional to the tangents of the sides.
Because (21.), cos. $B C D: R:: \tan . C D: \tan . B C$, and also cos. $A C D$ $R:: \tan . C D: \tan . A C$, by equality inversely, $\cos . B C D: \cos A C D \cdot$ tan. AC: tan. BC.

## PROP. XXIX.

If from an angle of a spherical triangle there be drawn a perpendirular to the opposite side, or base, the rectangle contained by the tangents of half the sum, and of half the difference of the segments of the base is equal to the rectangles contained by the tangents of half the sum, and of half the difference of the two sides of the triangle.

Let ABC be a spherical triangle, and let the arc CD be drawn from the angle C at right angles to the base $\mathrm{AB}, \tan . \frac{1}{2}(m+n) \times \tan . \frac{1}{2}(m-n)=\frac{1}{2}$ $\tan .(a+b) \times \frac{1}{2} \tan .(a-b)$.

Let $\mathrm{BC}=a, \mathrm{AC}=b ; \mathrm{BD}=m, \mathrm{AD}=n$. Because (26.) cos. $a: \cos . b:$. $\cos . m: \cos . n(\mathrm{E} .5),. \cos . a+b: \cos . a-\cos . b:: \cos . m+\cos . n: \cos . m-$ $\cos . n$. But (1. Cor. 3. Pl. Trig.), cos. $a+\cos . b: \cos . a-\cos . b:: \cot . \frac{1}{3}$ $(a+b): \tan . \frac{1}{2}(a-b)$, and also, cos. $m+\cos . n: \cos . m-\cos . n:: \cot$. $\frac{1}{2}$ $(m+n): \tan . \frac{1}{2}(m-n)$. Therefore, (11. 5.) cot. $\frac{1}{2}(a+b): \tan . \frac{1}{2}(a-b)$ $\therefore \cot . \frac{1}{2}(m+n): \tan . \frac{1}{2}(m-n)$. And because rectangles of the same al-
utude are as their bases, tan. $\frac{1}{2}(a+b) \times$ cot. $\frac{1}{2}(a+b): \tan . \frac{1}{2}(a+b) \times \tan$ $\frac{1}{2}(a-b):: \tan . \frac{1}{2}(m+n) \times \cot . \frac{1}{2}(m+n): \tan . \frac{1}{2}(m \times n)+\tan . \frac{1}{2}(m-n)$ Now the first and third terms of this proportion are equal, being each equa to the square of the radius (1. Cor. Pl. 'Trig.), therefore the remaining twc are equal (9.5.), or tan. $\frac{1}{2}(m+n) \times \tan . \frac{1}{2}(m-n)=\tan . \frac{1}{2}(a+b) \times \tan$. $\frac{1}{2}$ $(a-b)$; that is, $\tan . \frac{1}{2}(B D+A D) \times \tan \cdot \frac{1}{2}(B D-A D)=\tan \cdot \frac{1}{2}(B C+A C)$ $\times \tan . \frac{1}{2}(B C-A C)$.

Cor. 1. Because the sides of equal rectangles are reciprocally propordonal, $\tan . \frac{1}{2}(\mathrm{BD}+\mathrm{AD}): \tan . \frac{1}{2}(\mathrm{BC}+\mathrm{AC}):: \tan . \frac{1}{2}(\mathrm{BC}-\mathrm{AC}): \tan . \frac{1}{2}$ ( $\mathrm{BD}-\mathrm{AD}$ ).

Cor. 2. Since, when the perpendicular CD falls within the triangle, $\mathrm{BD}+\mathrm{AD}=\mathrm{AB}$, the base; and when CD falls without the triangle $\mathrm{BD}-$ $\mathrm{AD}=\mathrm{AB}$, therefore, in the first case, the proportion in the last corollary becomes $\tan \cdot \frac{1}{2}(\mathrm{AB}): \tan \cdot \frac{1}{2}(\mathrm{BC}+\mathrm{AC}):: \tan \cdot \frac{1}{2}(\mathrm{BC}-\mathrm{AC}): \tan . \frac{1}{2}(\mathrm{BD}-$ AD ) ; and in the second case, it becomes by inversion and alternation, tan $\frac{1}{2}(\mathrm{AB}): \tan \cdot \frac{1}{2}(\mathrm{BC}+\mathrm{AC}):: \tan \cdot \frac{1}{2}(\mathrm{BC}-\mathrm{AC}): \tan \cdot \frac{1}{2}(\mathrm{BD}+\mathrm{AD})$.


SCHOLIUM.
The preceding proposition, which is very useful in spherical trigonome try, may be easily remembered from its analogy to the proposition in plane trigonometry, that the rectangle under half the sum, and half the difference of the sides of a plane triangle, is equal to the rectangle under half the sum, and half the difference of the segments of the base. See (K. 6.), also 4th Case Pl. Tr. We are indebted to Napier for this and the two following theorems, which are so well adapted to calculation by Logarithms, that they must be considered as three of the most valuable propositions in Trigonometry.

## PROP. XXX.

If a perpendicular be drawn from an angle of a spherical triangle to the opposite side or base, the sine of the sum of the angles at the base is to the sine of their difference as the tangent of half the base to the tangent of half the difference of its segments, when the perpendicular falls within; but as the co-tangent of half the base to the co-tangent of half the sum of the segments, when the perpendicular falls. without the triangle: And the sine of the sum of the two sides is to the sine of their difference as the co-tangent of half the angle contained by the sides, to the tangent of half the difference of the angles which the perpendicular makes with the same sides when it falls within, or to the tangent of half the sum of these angles, when it falls without the triangle.
If ABC be a spherical triangle, and AD a perpendicular to the base BC , $\sin \cdot(C+B): \sin .(C-B):: \tan \cdot \frac{1}{2} B C: \tan \cdot \frac{1}{2}(B D-D C)$, when $A D$ falls within the triangle; but $\sin .(C+B): \sin .(C-B):: c o t . \frac{1}{2} B C: c o t . \frac{1}{2}$ $(\mathrm{BD}+\mathrm{DC})$, when AD falls without. And again,

$\sin .(A B+A C): \sin .(A B-A C):: \cot . \frac{1}{2} B A C: \tan . \frac{1}{2}(B A D-C A D)$, when $A D$ falls within; but when $A D$ falls without the triangle, $\sin .(A B+A C): \sin .(A B-A C):: \cot . \frac{1}{2} B A C:$ tan. $\frac{1}{2}(B A D+C A D)$.

For in the triangle BAC (27.), tan. B : tan. C : : sin. CD : sin. BD, and therefore (E. 5.), $\tan . \mathrm{C}+\tan . \mathrm{B}: \tan . \mathrm{C}-\tan . \mathrm{B}:: \sin . \mathrm{BD}+\sin . \mathrm{CD}:$ $\sin . \mathrm{BD}-\sin . \mathrm{CD}$. Now (by the annexed Lemma), tan. $\mathrm{C}+\tan$. B : tan. $\mathrm{C}-\tan . \mathrm{B}:: \sin .(\mathrm{C}+\mathrm{B}): \sin .(\mathrm{C}-\mathrm{B})$, and $\sin . \mathrm{BD}+\sin . \mathrm{CD}: \sin . \mathrm{BD}$ $-\sin . \mathrm{CD}:: \tan . \frac{1}{2}(\mathrm{BD}+\mathrm{CD}): \tan . \frac{1}{2}(\mathrm{BD}-\mathrm{CD})$, (3. Pl. Trig.), therefore, because ratios which are equal to the same ratio are equal to one another $(11.5$.$) , \sin .(C+B): \sin .(C-B):: \tan . \frac{1}{2}(B D+C D): \tan \frac{1}{2}$ ( $\mathrm{BD}-\mathrm{CD}$ ).


Now when AD is within the triangle, $\mathrm{BD}+\mathrm{CD}=\mathrm{BC}$, and therefore sin $(C+B): \sin (C-B):: \tan . \frac{1}{2} B C: \tan \cdot \frac{1}{2}(B D-C D)$. And again, when AD is without the triangle, $\mathrm{BD}-\mathrm{CD}=\mathrm{BC}$, and therefore $\sin .(\mathrm{C}+\mathrm{B}): \sin$ $(C-B):: \tan . \frac{1}{2}(B D+C D): \tan . \frac{1}{2} B C$, or because the tangents of any two arcs are reciprocally as their co-tangents, in $(C+B): \sin .(C-B): \therefore$ cot. $\frac{1}{2} \mathrm{BC}: \cot$. $\frac{1}{2}(\mathrm{BD}+\mathrm{CD})$.

The second part of the proposition is next to be demonstrated. Because (28.) $\tan . \mathrm{AB}: \tan . \mathrm{AC}:: \cos . \mathrm{CAD}: \cos . \mathrm{BAD}, \tan . \mathrm{AB}+\tan . \mathrm{AC}: \tan$. AB-tan AC:: cos. CAD+cos. BAD : cos. CAD-cos. BAD. But (Lemma) tan. $\mathrm{AB}+\tan . \mathrm{AC}: \tan . \mathrm{AB}-\tan . \mathrm{AC}:: \sin .(\mathrm{AB}+\mathrm{AC}): \sin$. ( $\mathrm{AB}-\mathrm{AC}$ ), and (l. cor. 3. Pl. Trig.) cos. CAD $+\cos$. $\mathrm{BAD}: \cos . \mathrm{CAD}-$ $\cos . \mathrm{BAD}:: \cot \cdot \frac{1}{2}(\mathrm{BAD}+\mathrm{CAD}): \tan \cdot \frac{1}{2}(\mathrm{BAD}-\mathrm{CAD})$. Therefore (11. 5.) $\sin .(\mathrm{AB}+\mathrm{AC}): \sin (\mathrm{AB}-\mathrm{AC}):: \cot \cdot \frac{1}{2}(\mathrm{BAD}+\mathrm{CAD}): \tan \cdot \frac{1}{2}(\mathrm{BAD}$ $-C A D)$. Now, when $A D$ is within the triangle, $B A D+C A D=13 A C$, and therefore $\sin .(A B+A C): \sin .(A B-A C):: \cot \cdot \frac{1}{2} B A C: \tan \cdot \frac{1}{3}(B A D$ -CAD.)
But if AD be without the triangle, $\mathrm{BAD}-\mathrm{CAD}=\mathrm{BAC}$, and therefore $\sin .(A B+A C): \sin .(A B-A C)::$
cot. $\frac{1}{2}(B A D+C A D): \tan \cdot \frac{1}{2} B A C$; or because cot. $\frac{1}{2}(\mathrm{BAD}+\mathrm{CAD}): \tan . \frac{1}{2} \mathrm{BAC}:: \cot$. $\frac{1}{2} \mathrm{BAC}:$
$\tan . \frac{1}{2}(\mathrm{BAD}+\mathrm{CAD}), \sin .(\mathrm{AB}+\mathrm{AC}): \sin \cdot(\mathrm{AB}-\mathrm{AC}):: \cot \cdot \frac{1}{2} \mathrm{BAC}:$ ean. $\frac{1}{2}(\mathrm{BAD}+\mathrm{CAD})$.

## LEMMA.

The sum of the tangents of any two arcs, is to the difference of their tangents, as the sine of the sum of the arcs, to the sine of their difference.

Let $A$ and $B$ be two arcs, $\tan . A+\tan . B: \tan . A-\tan . B:: \sin .(A+B)$ : $(A-B)$.

For, by $\$ 6$. page $232, \sin . A \times \cos . B+\cos . A \times \sin . B=\sin .(A+B)$, and therefore dividing all by $\cos . \mathrm{A} \cos . \mathrm{B}, \frac{\sin . \mathrm{A}}{\cos . \mathrm{A}}+\frac{\sin . \mathrm{B}}{\cos \mathrm{B}}=\frac{\sin .(\mathrm{A}+\mathrm{B})}{\cos . \mathrm{A} \times \cos . \mathrm{B}}$, that is, because $\frac{\sin . A}{\cos A}=\tan . A, \tan . A+\tan . B=\frac{\sin .(A+B)}{\cos A \times \cos B}$. In the same manner $i t$ is proved that tan. $A-\tan . B=\frac{\sin .(A-B)}{\cos . A \times \cos . B}$. Therefore tan. $A$
$+\tan . B: \tan . A-\tan . B:: \sin (A+B): \sin .(A-B)$.

## PROP. XXXI.

The sine of half the sum of any two angles of a spherical triangle is to ine sine of half their difference, as the tangent of half the side adjacent to these angles is to the tangent of half the difference of the sides opposite to them; and the cosine of half the sum of the same angles is to the cosine of half their difference, as the tangent of half the side adjucent to them, to the tangent of half the sum of the sides opposite.

Let $\mathrm{C}+\mathrm{B}=2 \mathrm{~S}, \mathrm{C}-\mathrm{B}=2 \mathrm{D}$, the base $\mathrm{BC}=2 \mathrm{~B}$, and the difference of
the sngments of the base, or $\mathrm{BD}-\mathrm{CD}=2 \mathrm{X}$. Then, because ( 30 .) sin $(C+B): \sin .(C-B):: \tan . \frac{1}{2} B C: \tan . \frac{1}{2}(B D-C D), \sin .2 S: \sin .2 D$ $:: \tan . B: \tan . X . \quad$ Now, $\sin .2 S=\sin .(S \nmid S)=2 \sin . S \times \cos . S,($ Sect III. cor. Pl. Tr.). In the same manner, sin. $2 \mathrm{D}=2 \sin . \mathrm{D} \times \cos$. D Therefore $\sin . \mathrm{S} \times \cos . \mathrm{S}: \sin . \mathrm{D} \times \cos . \mathrm{D}:: \tan . \mathrm{B}: \tan . \mathrm{X}$


Again, in the spherical triangle ABC it has been proved, that sin. $\mathrm{C}+$ $\sin$. $\mathrm{B}: \sin . \mathrm{C}-\sin . \mathrm{B}:: \sin . \mathrm{AB}+\sin . \mathrm{AC}: \sin . \mathrm{AB}-\sin . \mathrm{AC}$, and $\sin c \theta$ $\sin . C+\sin . B=2 \sin . \frac{1}{2}(C+B)+\cos . \frac{1}{2}(C-B),($ Sect. III. 7. Pl. Tr. $)=$ $2 \sin . \mathrm{S} \times \cos . \mathrm{D}$; and $\sin . \mathrm{C}-\sin . \mathrm{B}=2 \cos . \frac{1}{2}(\mathrm{C}+\mathrm{B}) \times \sin . \frac{1}{2}(\mathrm{C}-\mathrm{B})=$ $2 \cos . S \times \sin$. D. Therefore $2 \sin$. $\mathrm{S} \times \cos$. D : $2 \cos . \mathrm{S} \times \sin$. D :: $\sin$. $A B+\sin . A C: \sin . A B-\sin . A C$. But (3. Pl. Tr.) $\sin . A B+\sin . A C:$ $\sin . \mathrm{AB}-\sin . \mathrm{AC}:: \tan \cdot \frac{1}{2}(\mathrm{AB}+\mathrm{AC}): \tan \cdot \frac{1}{2}(\mathrm{AB}-\mathrm{AC}):: \tan . \Sigma: \tan$. $\Delta, \Sigma$ being equal to $\frac{1}{2}(\mathrm{AB}+\mathrm{AC})$ and $\Delta$ to $\frac{1}{2}(\mathrm{AB}-\mathrm{AC})$. Therefore $\sin$. $\mathrm{S} \times \cos . \mathrm{D}: \cos . \mathrm{S} \times \sin . \mathrm{D}:: \tan . \Sigma: \tan . \Delta$. Since then $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}}=$ $\frac{\sin . \mathrm{D} \times \cos . \mathrm{D}}{\sin . \mathrm{S} \times \cos . \mathrm{S}}$; and $\frac{\tan . \Delta}{\tan . \Sigma}=\frac{\cos . \mathrm{S} \times \sin . \mathrm{D}}{\sin . \mathrm{S} \times \cos . \mathrm{D}}$, by multiplying equals by equals, $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}} \times \frac{\tan . \Delta}{\tan . \Sigma}=\frac{(\sin . \mathrm{D})^{2} \times \cos . \mathrm{S} \times \cos . \mathrm{D}}{(\sin . \mathrm{S})^{2} \times \cos . \mathrm{S} \times \cos . \mathrm{D}}=\frac{(\sin . \mathrm{D})^{2}}{(\sin . \mathrm{S})^{2}}$.

But (29.) $\frac{\tan \cdot \frac{1}{2}(\mathrm{BD}-\mathrm{DC})}{\tan \cdot \frac{1}{2}(\mathrm{AB}-\mathrm{AC})}=\frac{\tan \cdot \frac{1}{2}(\mathrm{AB}+\mathrm{AC})}{\tan . \frac{1}{2} \mathrm{BC}}$, that is, $\frac{\tan . \mathrm{X}}{\tan . \Delta}=\frac{\tan . \Sigma}{\tan . \mathrm{B}}$, and therefore, $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}}=\frac{\tan . \Sigma \times \tan . \Delta}{(\tan . \mathrm{B})^{2}}$, as also $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}}=\frac{\tan . \Delta}{\tan . \Sigma}=\frac{\tan . \Delta^{2}}{(\tan . \mathrm{B})^{2}}$. But $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}} \times \frac{\tan . \Delta}{\tan . \Sigma}=\frac{(\sin . \mathrm{D})^{2}}{(\sin . \mathrm{S})^{2}} ;$ whence $\frac{(\tan . \Delta)^{2}}{(\tan . \mathrm{B})^{2}}=\frac{(\sin \mathrm{D})^{2}}{(\sin . \mathrm{S})^{2}}$; and $\frac{\tan . \Delta}{\tan . \mathrm{B}}$ $=\frac{\sin . \mathrm{D}}{\sin . \mathrm{S}}$, or $\sin . \mathrm{S}: \sin . \mathrm{D}:: \tan . \mathrm{B}: \tan . \Delta$, that is, $\sin .(\mathrm{C}+\mathrm{B}): \sin$. $\mathrm{C}-\mathrm{B}):: \tan . \frac{1}{2} \mathrm{BC}: \tan . \frac{1}{2}(\mathrm{AB}-\mathrm{AC})$; which is the first part of the proposition. Again, since $\frac{\tan . \Delta}{\tan . \Sigma}=\frac{\cos . \mathrm{S} \times \sin . \mathrm{D}}{\sin . \mathrm{S} \times \cos . \mathrm{D}}$, or inversely $\frac{\tan . \Sigma}{\tan . \Delta}=$ $\frac{\sin . S \times \cos . D}{\cos . S \times \sin . D}$; and since $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}}=\frac{\sin . \mathrm{D} \times \cos . \mathrm{D}}{\sin . \mathrm{D} \times \cos . \mathrm{S}}$; therefore by multiplication, $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}} \times \frac{\tan . \Sigma}{\tan } \frac{\Sigma}{\Delta}=\frac{(\cos . \mathrm{D})^{2}}{(\cos . \mathrm{S})^{2}}$.

But it was already shewn that $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}}=\frac{\tan . \Sigma \times \tan . \Delta}{(\tan . \mathrm{B})^{2}}$, wherefore also $\frac{\tan . X}{\tan . \bar{B}} \times \frac{\tan . \Sigma}{\tan . \Delta}=\frac{(\tan . \Sigma)^{2}}{(\tan . B)^{2}}$.
Now, $\frac{\tan . \mathrm{X}}{\tan . \mathrm{B}} \times \frac{\tan . \Sigma}{\tan . \Delta}=\frac{(\cos . \mathrm{D})^{2}}{(\cos . \mathrm{S})^{2}}$, as has just been shewn.
Therefore $\frac{(\cos D)^{2}}{(\cos . S)^{2}}=\frac{(\tan . \Sigma)^{2}}{(\tan . B)^{2}}$, and consequently $\frac{\cos . D}{\cos S}=\frac{\tan . \Sigma}{\tan . \mathrm{B}}$, or cos. $S: \cos . D:: \tan . B: \tan . \Sigma$, that is, $\cos (C+B): \cos (C-B):: \tan . \frac{1}{2}$ $B C: \tan . \frac{1}{2}(C+B)$; which is the second part of the proposition.

Cor. 1. By applying this proposition to the triangle supplemental to ABC (11.) and by considering, that the sine of half the sum or half the difference of the supplements of two arcs, is the same with the sine of half the sum or half the difference of the arcs themselves: and that the same is true of the cosines, and of the tangents of half the sum or half the difference of the supplements of two arcs: but that the tangent of half the supplement of an arc is the same with the cotangent of half the arc itself; it will follow, that the sine of half the sum of any two sides of a spherical triangle, is to the sine of half their difference as the cotangent of half the angle contained between them, to the tangent of half the difference of the angles opposite to them : and also that the cosine of half the sum of these sides, is to the cosine of half their difference, as the cotangent of half the angle contained between them, to the tangent of half the sum of the angles opposite to them.

Cor. 2. If therefore $A, B, C$, be the three angles of a spherical triangle, $a, b, c$ the sides opposite to them,
I. $\sin . \frac{1}{2}(\mathrm{~A}+\mathrm{B}): \sin . \frac{1}{2}(\mathrm{~A}-\mathrm{B}):: \tan \cdot \frac{1}{2} c: \tan \cdot \frac{1}{2}(a-b)$.
II. $\cos \frac{1}{2}(\mathrm{~A}+\mathrm{B}): \cos \frac{1}{2}(\mathrm{~A}-\mathrm{B}):: \tan \cdot \frac{1}{2} c: \tan \cdot \frac{1}{2}(a+b)$.
III. $\sin . \frac{1}{2}(a+b): \sin . \frac{1}{2}(a-b):: \tan$. $\frac{1}{2} C: \tan . \frac{1}{2}(A-B)$.
IV. $\cos . \frac{1}{3}(a+b): \cos \cdot \frac{1}{2}(a-b):: \tan . \frac{1}{2} C: \tan \cdot \frac{1}{2}(A+B)$.

## PROBLEM I.

In a right angled spherical triangle, of the three sides and three angles, uny two being given, besides the right angle, to find the other three.

This problem has sixteen cases, the solutions of which are contained in the following table, where ABC is any spherical triangle right angled at A .

| oiven. | sought. | solution. |  |
| :---: | :---: | :---: | :---: |
| BC and B . | AC. | $\mathrm{R}: \sin \mathrm{BC}:: \sin \mathrm{B}: \sin A C$, (19). | 1 |
|  | AB. | $R: \cos B:: \tan B C: \tan A B,(21)$. | 2 |
|  | C. | $R: \cos B C:: \tan B: \cot C, \quad(20)$. | 3 |
| AC and C. | AB. | $\mathrm{R}: \sin \mathrm{AC}:: \tan \mathrm{C}: \tan \mathrm{AB},(18)$. | 4 |
|  | BC. | $\cos C: R:: \tan A C: \tan B C,(21)$ | 5 |
|  | B. | $R: \cos A C:: \sin C: \cos B,$ | 6 |
| AC and B . | AB. | $\tan B: \tan A C:: R: \sin A B,(18)$. | 7 |
|  | BC. | $\sin B: \sin A C:: R: \sin B C,(19)$ | 8 |
|  | C. | $\cos A C: \cos B:: R: \sin C,$ | 9 |
| $A C$ and BC. | AB. | $\cos A C: \cos B C:: R=\cos A B,(22)$ | 10 |
|  | B. | $\sin B C: \sin A C:: R: \sin B, \quad(19)$ | 11 |
|  | C. | $\tan B C: \tan A C:: R: \cos C,(21)$ | 12 |
| $A B$ and $A C$. | BC. | $\mathrm{R}: \cos \mathrm{AB}:=\cos \mathrm{AC}: \cos \mathrm{BC},(22)$. | 13 |
|  | B. | $\sin A B: R:: \tan A C: \tan \mathrm{B}$, (18). | 14 |
|  | C. | $\sin A C: R:: \tan A B: \tan C$, (18). | 14 |
| B and C. | AB. | $\sin B: \cos C:: R: \cos A B$, (23). | 15 |
|  | AC. | $\sin C: \cos B:: R: \cos A C$, (23). | 15 |
|  | BC. | $\tan \mathrm{B}: \cot \mathrm{C}:: \mathrm{R}: \cos \mathrm{BC}$, (20). | 16 |



T IBLE for determining the affections of the Sides and Angles found by the preceding rules.


The cases marked ambiguous are those in which the thing sought has two values, and may either be equal to a certain angle, or to the supplement of that angle. Of these there are three, in all of which the things given are a side, and the angle opposite to it ; and accordingly, it is easy to shew that two right angled spherical triangles may always be found that have a side and the angle opposite to it the same in both, but of which the remaining sides, and the remaining angle of the one, are the supplements of the remaining sides and the remaining angle of the other, each of each.

Though the affection of the are or angle found may in all the other cases be determined by the rules in the second of the preceding tables, it is of use to remark, that all these rules except two, may be reduced to one, viz. that when the thing found by the rules in the first table is either a tangent or a cosine; and when, of the tangents or cosines employed in :he computation or it, one only belongs to an obtuse angle, the angle required is also obtuse

Thus, in the 15 th case, when $\cos \mathrm{AB}$ is found, if C be an obtuse angle, because of $\cos \mathrm{C}, \mathrm{AB}$ must be obtuse; and in case 16 , if either B or C bo obtuse, BC is greater than $90^{\circ}$, but if B and C are either both acute, or both obtuse, BC is less than $90^{\circ}$.

It is evident, that this rule does not apply when that which is found is the sine of an arc ; and this, besides the three ambiguous cases, happens also in other two, viz. the 1 st and 11 th. The ambiguity is obviated, in these two cases, by this rule, that the sides of a spherical right angled tri angle are of the same affection with the opposite angles.

Two rules are therefore sufficient to remove the ambiguity in all the cases of the right angled triangle in which it can possibly be removed.

It may be useful to express the same solutions as in the annexed table. Let A be at the right angle as in the figure, and let the side opposite to it be $a$; let $b$ be the side opposite to B, and $c$ the side opposite to C

| oiven. | sovail. | solution. |  |
| :---: | :---: | :---: | :---: |
| $a$ and B. | b. <br> c. <br> C. | $\begin{aligned} & \sin b=\sin a \times \sin B . \\ & \tan c=\tan a \times \cos B \\ & \cot C=\cos a \times \tan B . \end{aligned}$ | 1 2 3 |
| $b$ and C. | c. <br> a. <br> B. | $\begin{aligned} & \tan c=\sin b \times \tan \mathrm{C} \\ & \tan a=\frac{\tan b}{\cos \mathrm{C}} . \\ & \cos \mathrm{B}=\cos b \times \sin \mathrm{C} . \end{aligned}$ | 4 5 6 |
| $b$ and B. |  | $\begin{aligned} & \sin c=\frac{\tan b}{\tan B} . \\ & \sin a=\frac{\sin b}{\sin B} . \\ & \sin C=\frac{\cos B}{\cos b} . \end{aligned}$ | 7 8 9 |
| $a$ and 6. | c. <br> B. <br> C. | $\begin{aligned} & \sin c=\frac{\cos a}{\cos b} \\ & \sin B=\frac{\sin b}{\sin a} \\ & \cos C=\frac{\tan b}{\tan a} . \end{aligned}$ | 10 |
| $b$ and $c$. | a. <br> B. <br> C. | $\begin{aligned} & \cos a=\cos b \times \cos c . \\ & \tan B=\frac{\tan b}{\sin c} . \\ & \tan C=\frac{\tan c}{\sin b} . \end{aligned}$ | 13 14 |
| B and C. |  | $\begin{aligned} \cos c & =\frac{\cos C}{\sin B} \\ \cos b & =\frac{\cos B}{\sin C} \\ \cos a & =\frac{\cot C}{\tan B} \end{aligned}$ | 15 |

## PROBLEM II.

In any oblique angled spherical triangle, of the three sides and three angles, any three being given, it is required to find the other three.

In this Table the references (c. 4.), (c. 5.), \&c. are to the cases in the preceding Table, (16.), (27.), \&c. to the propositions in Spherical Trigonometry.

| given. | goveht. | solution. |
| :---: | :---: | :---: |
| Two sides $\mathrm{AB}, \mathrm{AC},$ | One of the other angles B. | Let fall the perpendicular CD from the unknown angle, not required, on AB. <br> $R: \cos A:: \tan A C: \tan A D$, (c. 2.) ; therefore BD is known, and $\sin \mathrm{BD}: \sin \mathrm{AD}:: \tan \mathrm{A}:$ $\tan \mathrm{B},(27$.$) ; \mathrm{B}$ and A are of the same or different affection, according as $A B$ is greater or less than $\mathrm{BD},(16$.$) .$ |
| and the in- |  | Let fall the perpendicular CD from one of the unknown angles on the side AB. |
| 2 cluded angle <br> A. | The third <br> side <br> BC. | $\mathrm{R}: \cos \mathrm{A}:: \tan \mathrm{AC}: \tan \mathrm{AD}$, (c. 2.) ; therefore BD is known, and $\cos \mathrm{AD}: \cos \mathrm{BD}:: \cos \mathrm{AC}$ : $\cos \mathrm{BC},(26$.$) ; according as$ the segments AD and DB are of the same or different affection, AC and CB will be of the same or different affection. |

TABLE continued.

| TVEx. | sovght. | ution. |
| :---: | :---: | :---: |
| Two angles, | The side BC. | From C the extremity of AC near the side sought, let fall the per pendicular CD on AB. <br> $\mathrm{R}: \cos \mathrm{AC}:: \tan \mathrm{A}: \cot \mathrm{ACD}$, (c.3.) ; therefore BCD is known, and $\cos \mathrm{BCD}: \cos \mathrm{ACD}:: \tan$ $\mathrm{AC}: \tan \mathrm{BC},(28.) . \quad \mathrm{BC}$ is less or greater than $90^{\circ}$, according as the angles A and BCD are of the same, or different affec tion. |
| $A$ and ACB , |  | Let fall the perpendicular CD from one of the given angles on the opposite side AB. |
| the side be- | The third | $R: \cos A C:: \tan A: \cot A C D$ (c. 3.) ; therefore the angle $B C D$ |
| tween them. | angle | $:: \cos \mathrm{A}: \cos \mathrm{B},(25) ;$.B and <br> A are of the same or differ |
|  | B. | ent affection, according as CD falls within or without the triangle, that is, according as ACB is greater or less than BCD (16.). |



TABLE continued.

|  | given. | sovert. | solution. |
| :---: | :---: | :---: | :---: |
| 5 | Two sides AC and BC , and an angle <br> A opposite to one of them, BC. | The angle B opposite to the other given side AC. | $\sin \mathrm{BC}: \sin \mathrm{AC}:: \sin \mathrm{A}: \sin \mathrm{B}$, (24.) The affection of $B$ is ambiguous, unless it can be determined by this rule, that according as $\mathrm{AC}+\mathrm{BC}$ is greater or less than $180^{\circ}, \mathrm{A}+\mathrm{B}$ is greater or less than $180^{\circ}$, (10.) |
|  |  | The angle ACB contained by the given sides $A C$ and BC. | From ACB the angle sought draw $C D$ perpendicular to $A B$; then $R: \cos A C:: \tan A: \cot A C D$, (c. 3.); and $\tan \mathrm{BC}: \tan \mathrm{AC}:$ : $\cos$ ACD : $\cos$ BCD, (28.) ACD $\pm B C D=A C B$, and $A C B$ is ambiguous, because of the ambiguous sign + or - . |
|  |  | The third side AB . | Let fall the perpendicular CD from the angle C , contained by the given sides, upon the side AB . $\mathrm{R}: \cos \mathrm{A}:: \tan \mathrm{AC}: \tan \mathrm{AD}$ (c. 2.) ; $\cos \mathrm{AC}: \cos \mathrm{BC}:: \cos$ $\mathrm{AD}: \cos \mathrm{BD},(26$. $A B=A D \pm B D$, wherefore $A B$ is ambiguous. |



TABLE continued.

|  | eiven. | it | bolvtion. |
| :---: | :---: | :---: | :---: |
| 8 | Two angles $\mathrm{A}, \mathrm{~B},$ <br> and a side <br> AC opposite to one of them, <br> B. | The side BC opposito to the other given angle A. | $\operatorname{Sin} \mathrm{B}: \sin \mathrm{A}:: \sin \mathrm{AC}: \sin \mathrm{BC}$, (24) ; the affection of BC is uncertain, except when it can be determined by this rule, that according as $A+B$ is greater or less than $180^{\circ}, \mathrm{AC}+\mathrm{BC}$ is also greater or less than $180^{\circ}$, (10.). |
| 9 |  | The side AB adjacent given angles A, B. | From the unknown angle C , draw CD perpendicular to AB ; then $R: \cos A:: \tan A C: \tan A D$, (c. 2.) $; \tan B: \tan A:: \sin A D:$ $\sin \mathrm{BD} . \mathrm{BD}$ is ambiguous; and therefore $\mathrm{AB}=\mathrm{AD} \not \pm \mathrm{BD}$ may have four values, some of which will be excluded by this condition, that AB must be less than $180^{\circ}$. |
| 10 |  | The third angle ACB. | From the angle required, C , draw CD perpendicular to AB. <br> $\mathrm{R}: \cos \mathrm{AC}:: \tan \mathrm{A}: \cot \mathrm{ACD}$, (c. 3 .), $\cos \mathrm{A}: \cos \mathrm{B}:: \sin \mathrm{ACD}$ : $\sin \mathrm{RCD},(25$.$) . The affection of$ $B C D$ is uncertain, and therefore $A C B=A C D \pm B C D$, has four values, some of which may be excluded by the condition, that ACB is less than $180^{\circ}$. |
| 11 | The three <br> sides, <br> $\mathrm{AB}, \mathrm{AC}$, <br> and <br> BC. | One of the angles A. | From C one of the angles not requir ed, draw CD perpendicular to AB. Find an arc $E$ such that $\tan \frac{1}{2} A B$ $: \tan \frac{1}{2}(\mathrm{AC}+\mathrm{BC}):: \tan \frac{1}{2}(\mathrm{AC}-$ $\mathrm{BC}): \tan \frac{1}{2} E$; then, if AB be greater than $\mathrm{E}, \mathrm{AB}$ is the sum, and $E$ the difference of AD and DB ; but if AB be less than $\mathrm{E}, \mathrm{E}$ is the sum and $A B$ the difference of $A D$, DB, (29.). In either case, AD and BD are known, and $\tan \mathrm{AC}: \tan$ $\mathrm{AD}:: \mathrm{R}: \cos \mathrm{A}$. |

## TABLE continued.



In the foregoing table, the rules are given for ascertaining the affection of the arc or angle found, whenever it can be done: Most of these rules are contained in this one rule, which is of general application, viz. that when the thing found is either a tangent or a cosine, and of the tangents or cosines employed in the computation of $i t$, cither one or three helong to obtuse ${ }^{*}$ angles, the angle found is also obtuse. This rule is particularly to be attended to in cases 5 and 7, where it removes part of the ambiguity.

It may be necessary to remark wihh respect to the 11th case, that the segments of the base computed there are those cut off by the nearest perpendicular; and also, that when the sum of the sides is less than $180^{\circ}$, the least segment is adjacent to the least side of the triangle; otherwise to the greatest, (17.).

The last table may also be conveniently expressed in the following manner, denoting the side opposite to the angle A, by $a$, to B by $b$, and to C by $c$; and also the segments of the base, or of opposite angle, by $\approx$ and $y$.

|  | orven. | sovent. | solution. |
| :---: | :---: | :---: | :---: |
| 1 | Two sides $b$ and $c$, and the angle | B | Find $x$, so that $\tan x=\tan b \times \cos A$; then $\tan \mathrm{B}=\frac{\sin x \times \tan \mathrm{A}}{\sin (c-x)}$. |
| 2 | between them A. | $a$ | Find $x$, as above, then $\cos a=\frac{\cos b \times \cos (c-x)}{\cos x}$. |
| 3 | Angles <br> $A$ and $C$ | $a$ | Find $x$, so that $\cot x=\cos b \times \tan \mathrm{A}$; then $\tan a=\frac{\tan 3 \times \cos x}{\cos (c-x)}$. |
| 4 | side 3 | B | Find $x$, as above, then $\cos B=\frac{\cos A \times \sin (c-x)}{\sin x}$. |
| 5 |  | B | $\sin \mathrm{B}=\frac{\sin b \times \sin A}{\sin a}$ |
| 6 | Sides <br> $a$ and $b$ | C | Find $x$, so that $\cot x=\cos \ell \times \tan \mathrm{A}$; then $\cos \mathrm{C}=\frac{\cos x \times \tan b}{\tan a}$. |
| 7 | angle A. | c | Find $x$, so that $\tan x=\tan b \times \cos A$; and find $y$, so that $\cos y=\frac{\cos a \times \cos x}{\cos b}$ $c=x_{t} y .$ |

TABLE continued.

|  | eiver. | sovaht. | solution. |
| :---: | :---: | :---: | :---: |
|  | The angles <br> $A$ and $B$ <br> and the <br> side $b$. | $a$ | $\sin a=\frac{\sin b \times \sin A}{\sin B}$ |
| 9 |  | c | Find $x$, so that <br> $\tan x=\tan b \times \cos A$; and $y$, so that $\begin{aligned} & \sin y=\frac{\sin x \times \tan \mathrm{A}}{\tan \mathrm{~B}} \\ & c=x \pm y . \end{aligned}$ |
| 10 |  | C | Find $x$, so that $\cot x=\cos b \times \tan A$; and also $y$, so that $\begin{aligned} & \sin y=\frac{\sin x \times \cos B}{\cos \mathrm{~A}} \\ & c=x \pm y . \end{aligned}$ |
| 11 | $a, b, c$. | A | Let $a+b+c=s$. <br> $\sin \frac{1}{2} \mathrm{~A}=\frac{\left.\sqrt{\sin \left(\frac{1}{2} s-b\right) \times \sin \left(\frac{1}{2} s\right.}-c\right)}{\frac{\sqrt{\sin b \times \sin c}}{\left.\sqrt{\sin \frac{1}{2} s \times \sin \left(\frac{1}{2} s\right.}-a\right)}}$ or $\cos \frac{1}{2} \mathrm{~A}=\frac{\sqrt{\sin b \times \sin c}}{}$ |
| 12 | A, B, C. | $a$ | $\begin{array}{\|c\|} \text { Let } \mathrm{A}+\mathrm{B}+\mathrm{C}=\mathrm{S} . \\ \sin \frac{1}{2} a=\frac{\sqrt{\cos \frac{1}{2} \mathrm{~S} \times \cos \left(\frac{1}{2} \mathrm{~S}-\mathrm{A}\right)}}{\sqrt{\sin \mathrm{B} \times \sin \mathrm{C}}} \\ \text { or } \cos \frac{1}{2} a=\frac{\left.\sqrt{\cos \left(\frac{1}{2} \mathrm{~S}-\mathrm{B}\right) \frac{1}{2} \cos (\mathrm{~S}}-\mathrm{C}\right)}{\sqrt{\sin \mathrm{B} \times \sin \mathrm{C}}} \end{array}$ |

## APPENDIX

TO

## SPHERICAL

## TRIGONOMETRY,

CONTAININO

NAP'ER'S RULES OF THE CIRCULAR PAR'TS.

The rule of the Circular Parts, invented by Napier, is of great use in Spherical Trigonometry, by reducing all the theorems employed in the solution of right angled triangles to two. These two are not new propositions, but are merely enunciations, which, by help of a particular arrangement and classification of the parts of a triangle, include all the six propostions, with their corollaries, which have been demonstrated above from the 18 th to the 23 d inclusive. They are perhaps the happiest example or artificial memory that is known.

## DEFINITIONS.

1. If in a spherical triangle, we set aside the right angle, and consider only the five remaining parts of the triangle, viz. the three sides and the two oblique angles, then the two sides which contain the right angle, and the complements of the other three, namely, of the two angles and the hypotenuse, are called the Circular Parts.
Thus, in the triangle ABC right angled at $\Lambda$, the circular parts aro AC , $A B$ with the complements of $B, B C$, and $C$. These parts are called circular; because, when they are named in the natural order of theis succession, they go round the triangle.
2. When of the five circular parts any one is taken, for the middle part, then of the remaining four, the two which are immediately adjacent to it, on the right and left, are called the adjacent parts; and the other two, each of which is separated from the middle by an aljacent part, are called opposite parts.
Thus in the right angled triangle $\mathrm{ABC}, A$, being the right angle, $A C, \Lambda B$, $90^{\circ}-\mathrm{B}, 90^{\circ}-\mathrm{BC}, 90^{\circ}-\mathrm{C}$, are the circular parts, by Def. ; and il
any one, as AC , be reckoned the middle part, then AB and $90^{\circ}-\mathrm{C}$, which are contiguous to it on different sides, are called adjacent parts; and $90^{\circ}$ $-\mathrm{B} .90^{\circ}-\mathrm{BC}$ are the opposite parts. In like manner if AB is taken 'of

the middle part, AC and $90^{\circ}-\mathrm{B}$ are the adjacent parts: $90^{\circ}-\mathrm{BC}$, and $90^{\circ}-\mathrm{C}$ are the opposite. Or if $90^{\circ}-\mathrm{BC}$ be the middle part, $90-\mathrm{B}$, $30^{\circ}$ - C, are adjacent; AC and AB opposite, \&c.
'This arrangement being made, the rule of the circular part is contained in the following

## PROPOSITION.

In a right angled spherical triangle, the rectangle under the radius and the sine of the middle purt, is equal to the rectangle under the tangents of the adjacent parts; or, to the rectangle under the cosines of the opposite parts

The truth of the two theorems included in tris enunciation may be easily proved, by taking each of the five circular parts in succession for the middle part, when the general proposition will be found to coincide with some one of the analogies in the table already given for the resolution of the cases of right angled spherical triangles. Thus, in the triangle ABC, if the complement of the hypotenuse BC be taken as the middle part, $90^{\circ}$ -B , and $90^{\circ}-\mathrm{C}$, are the adjacent parts, AB and AC the opposite. Then the general rule gives these two theorems, $R \times \cos B C=\cot B \times \cot C$, and $R \times \cos B C=\cos A B \times \cos A C$. The former of these coincides with the cor. to the 20 h ; and the latter with the 22 d .

To apply the foregoing general proposition to resolve any case of a right angled spherical triangle, consider which of the three qualities named (the two things given and the one required) must be made the middle term, in order that the other two may be equi-distant from it, that is, may be both adjacent, or both opposite; then one or other of the two theorems contained in the above enunciation will give the value of the thing required.

Suppose, for example, that AB and BC are given, to find C ; it is evident that if $A B$ be made the middle part, $B C$ and $C$ are the opposite parts, and therefore $R \times \sin A B=\sin C \times \sin B C$, for $\sin C=\cos \left(90^{\circ}-C\right)$, and $\cos \left(90^{\circ}-B C\right)=\sin B C$, and consequently $\sin C=\frac{\sin A B}{\sin B C}$.

Again, suppose that BC and C are given to find AC; it is obvious that C is in the middle between the adjacent parts AC and $\left(90^{\circ}-\mathrm{BC}\right)$, there-
fore $R \times \cos O=\tan A C \times \cot B C$, or $\tan A C=\frac{\cos C}{\cot B C}=\cos C+\tan B C$; because, as has been shewn above, $\frac{1}{\cot B C}=\tan B C$.

In the same way may all the other cases be resolved. One or two trals will always lead to the knowledge of the part which in any given case is to be assumed as the middle part; and a little practice will make it easy, even without such trials, to judge at once which of them is to be so assumed. It may be useful for the learner to range the names of the five circular parts of the triangle rocnd the circumference of a circle, at equal distances from one another, by which means the middle part will be imme diately determined.

Besides the rule of the circular parts, Napier derived from the last of the three theorems ascribed to him above, (schol. 29.) the solutions of all the cases of oblique angled triangles. These solutions are as follows: A, B, C, denoting the three triangles of a spherical triangle, and $a, b, c$, the sides opposite to them.

## I.

Given two sides $b, c$, and the angle A between them.
To find the angles $B$ and $C$.
$\tan \frac{1}{2}(B-C)=\cot \frac{1}{2} A \times \frac{\sin \frac{1}{2}(b-c)}{\sin \frac{1}{2}(b+c)} . \quad$ (31.) cor. 1.
$\tan \frac{1}{2}(B+C)=\cot \frac{1}{2} \mathrm{~A} \times \frac{\cos \frac{1}{2}(b-c)}{\cos \frac{1}{2}(b+c)^{\circ}}$. (31.) cor. 1 .
To find the third side $a$. $\sin \mathrm{B}: \sin \mathrm{A}:: \sin b: \sin a$.

> II.

Given the twe sides $b, c$, and the angle $B$ opposite to one of them.
To find $C$, and the angle opposite to the other side.

$$
\sin b: \sin c:: \sin B: \sin C
$$

To find the contained angle $A$.
$\cot \frac{1}{2} \mathrm{~A}=\tan \frac{1}{2}(\mathrm{~B}-\mathrm{C}) \times \frac{\sin \frac{3}{3}(b+c)}{\sin \frac{1}{2}(b-c)^{\circ}} . \quad$ (31.) cor. 1.
To find the third side $a$. $\sin \mathrm{B}: \sin \mathrm{A}:: \sin b: \sin a$.

## III.

Given two angles $A$ and $B$, and the side $c$ between them.
To find the other two sides $a, b$.

$$
\begin{align*}
& \tan \frac{1}{2}(b-a)=\tan \frac{1}{2} c \times \frac{\sin \frac{1}{2}(\mathrm{~A}-\mathrm{B})}{\sin \frac{1}{2}(\mathrm{~A}+\mathrm{B})} . \\
& \tan \frac{1}{2}(b+a)=\tan \frac{1}{2} c \times \frac{\cos \frac{1}{2}(\mathrm{~A}-\mathrm{B})}{\cos \frac{1}{2}(\mathrm{~A}+\mathrm{B})} \tag{31.}
\end{align*}
$$

> To find the third angle C. $\sin a: \sin c:: \sin A: \sin C$.

## IV.

Given two angles A and B , and the side $a$, opposite to one of them To find $b$, the side opposite to the other.

$$
\sin \mathrm{A}: \sin \mathrm{B}:: \sin a: \sin b .
$$

To find $c$, the side between the given angles.
$\tan \frac{1}{2} c=\tan \frac{1}{2}(a-b) \times \frac{\sin \frac{1}{2}(A+B)}{\sin \frac{1}{2}(A-B)}$.

> To find the third angle $C$. $\sin a: \sin c:: \sin A: \sin C$

The other two cases, when the three sides are given to find the angles, or when the three angles are given to find the sides, are resolved by the 29th, (the first of Napier's Propositions,) in the same way as in the table already given for the case of the oblique angled triangle.

There is a solution of the case of the three sides being given, which it is often very convenient to use, and which is set down here, though the proposition on which it depends has not been demonstrated.

Let $a, b, c$, be the three given sides, to find the angle $A$, contained between $b$ and $c$.

$$
\begin{aligned}
& \text { If Rad }=1 \text {, and } a+b+c=s, \\
& \sin \frac{1}{2} \mathrm{~A}=\frac{\sqrt{\sin \left(\frac{1}{2} s-b\right) \times \sin \frac{1}{2}(s-c)}}{\sqrt{\sin b \times \sin c}} ; \text { or, } \\
& \cos \frac{1}{2} \mathrm{~A}=\frac{\sqrt{\sin \left(\frac{1}{2} s \times \sin \frac{1}{2}(s-a)\right)}}{\sqrt{\sin b \times \sin c}} .
\end{aligned}
$$

In like manner, if the three angles, $\mathrm{A}, \mathrm{B}, \mathrm{C}$ are given to find $\circ$ the side between A and B .

Let $A+B+C=S$,

$$
\begin{aligned}
& \sin \frac{1}{2} c=\frac{\sqrt{\cos \frac{1}{2} S \times \cos \left(\frac{1}{2} S-A\right)}}{\sqrt{\sin B \times \sin \mathrm{C}}} ; \text { or, } \\
& \cos \frac{1}{2} c=\frac{\sqrt{\cos \left(\frac{1}{2} S-B\right) \times \cos \left(\frac{1}{2} S-C\right)}}{\sqrt{\sin B \times \sin \mathrm{C}}} .
\end{aligned}
$$

These theorems, on account of the facility with which Logarithms are applied to them, are the most convenient of any for resolving the two cases to which they refer. When A is a very obtuse angle, the second theorem, which gives the value of the cosine of its half, is to be used; otherwise the first theorem, giving the value of the sine of its half its preferable. The same is to be observed with respect to the side $c$, the reason of which * erplained, Plane Trig. Schol.

## NOTES

# FIRST BOOK OF THE ELEMENTS. 

## DEFINITIONS.

## I.

In the definitions a few changes have been made, of which it is neceesary to give some arcoumt. One of these changes respects the first definition, that of a point, which Euclid has said to be, 'That which has no parts, or which has no magnitude.' Now, it has been objected to this definition, that it contains only a negative, and that it is not convertible, as every good definition ought certainly to be. That it is not convertible is evident, for though every point is unextended, or without magnitude, yet every thing unextended or without magnitude, is not a point. 'To this it is impossible to reply, and therefore it becomes necessary to change the definition altogether, which is accordingly done here, a point being defined to be, that which has position but not magnitude. Here the affirmative part includes all that is essential to a point, and the negative part includes every thing that is not essential to it. I am indebted for this definition to a friend, by whose judicious and learned remarks I have often profited.

## II.

After the second definition Euclid has introduced the following, "the "extremities of a line are points."

Now, this is certainly not a definition, but an inference from the defintions of a point and of a line. That which terminates a line can have no breadth, as the line in which it is has none; and it can have no length, as it would not then be a termination, but a part of that which is supposed to terminate. The termination of a line can therefore have no magnitude, and having necessarily position, it is a point. But as it is plain, that in all this we are drawing a consequence from two definitions already laid down, and not giving a new definition, I have taken the liberty of putting it down as a corollary to the second definition, and nave alded, that the intersections of one line with another are points, as this affords a good illustration of the nature of a point, and is an inference exactly of the same kind with the preceding. The same thing nearly has been done with the fourth definition, where that which Euclid gave as a separate definition is made a corollary to the
fourth, lecause it is in fact an inference deduced from comparing the defi ditions of a superficies and a line.

As it is impossible to explain the relation of a superficies, a line, and a point to one another, and to the soid in which they all originate, better than Dr. Simson has done, I shall here add, with very little change, the illustration given by that excellent Geometer.
"It is necessary to consider a solid, that is, a magnitude which has ength, breadth, and thickness, in order to understand aright the definitions of a point, line and superficies; for these all arise from a solid, and exist in it ; "The boundary, or boundarics which contain a solid, are calitd superticies, or the boundary which is common to two solids which are cuatiguous, or which divides one solid into two contiguous parts, is calleo a superfi. cies; Thus, it BCGF be one of the boundaries which contain the solid ABCDEFGH, or which is the common boundary of this solid, and the solid BKI.CFNMG, and is therefore in the one as well as the other solid, it is called a superficies, and has no thickness; For if it have any, this thickness must either be a part of the thickness of the solid AG, or the solid BM, or a part of the thickness of each of them. It cannot be a part of the thickness of the solid BM ; because, if this solid be removed from the solid AG, the superficies BCGF, the boundary of the solid AG, remains still the same as it was. Nor can it be a part of the thickness of the solid $A G$ : because if this be removed from the solid BM, the superficies BCGI, the boundary of the solid BM, does nevertheless remain; therefore the superficies BCGF has no thickness, but oniy length and breadth.
"The boundary of a superficies is called a line; or a line is the common boundary of two superficies that are contiguous, or it is that which diviles one superficies into two contiguous parts: Thus, if BC be one of the boundaries which contain the superficies ABCD, or which is the common born dary of this superficies, and of the superficies KBCI, which is contiguour to it, this boundary BC is called a line, and has no breadth; For, if it havr any, this must be part either of the breadth of the superficies $A B C D$ o of the superficies KBCL , or part of each of them. It is not part of the breadth of the superficies KBCL; for if this superficies be removed from the superficies $A B C D$, the line $B C$ which is the boundary of the superficies ABCD remains the same as it was. Nor can the breadth that BC is supposed to have, be a part of the breadth of the superficies ABCD; because, if this be removed from the superficies $\mathrm{KBCL}_{\text {, the }}$ the BC , which is the boundary of the superficies
 KBCL , docs nevertheless remain: Therefore the line BC has no breadth And because the line 13 C is in a superficies, and that a superficies has nc thickness, as was shown; therefore a line has neither breadth nor thickness, out only lerigth.
"'The boundary of a line is called a point, or a point is a common boun dary or extremity of two lines that are contiguous: Thus if $B$ be the ex.
uremity of the line AB , or the common extremity of the wo lines $\mathrm{AB}, \mathrm{KB}$, this extremity is called a point, and has no length : For if it have any, this length must either be part of the length of thes line AB , or of the line KIB. It is not part of the length of $K B$; for if the line $K B$ be removed from AB , the point B , which is the extremity of the line AB , remains the same as it was; Nor is it part of the songth of the line $A B$; for if $A B$ be emoved frors the line KB, the point $B$, which is the extremity of the line KB, does nevertheless remain: Therefore the point $B$ has no length ; And because a point is in a line, and
 a line has neither breadth nor thickness, therefore a point has no length, breadth, nor thickness. And in this manner the definition of a point, line ind superficies are to be understood."

## III.

Euclid has defined a straight line to be a line which (as we translate it) "lies evenly between its extreme points." This definition is obviously faulty, the word evenly standing as much in need of an explanation as the word straight, which it is intended to define. In the original, however, it must be confessed, that this inaccuracy is at least less striking than in our translation; for the word which we render evenly is $\varepsilon \xi_{\varsigma}$ 晫, equally, and is according!y translated ex equo, and equaliter by Commandine and Gregory. The definition, therefore, is, that a straight line is one which lies equally between its extreme points: and if by this we understand a line that lies between its extreme points so as to be related exactly alike to the space on the one side of it , and to the space on the other, we have a definition that is perhaps a little too metaphysical, but which certainly contains in it the essential character of a straight line. That Enclid took the defintion in this sense, however, is not certain, because he has not attempted to deduce from it any property whatsoever of a straight line; and indeed, it should seem not easy to do so, without employing some reasonings of a more metaphysical kind than he has any where admitted into his Elements. To supply the defects of his definition, he has therefore introduced the Axiom, that two straight lines cannot inclose a space; on which Axiom it is, and not on his definition of a straight line, that his demonstrations are founded. As this manner of proceeding is certainly not so regular and scientific as that of laying down a definition, from which the properties of the thing defined may be logically deduced, I have substituted another definition of a straight line in the room of Euclid's. This definition of a straighs line was suggested by a remark of Boscovich, who, in his Notes on the philosophical Poem of Professor Stay, says, "Rectam lineam recte con"gruere totam toti in infinitum productum si bina puncta unius binis al-- rerius congruant, patet ex ipsa admodum clara rectitudinis idea quam
"habemus." (Supplementum in lib. 3. §550.) Now, that which Mr. Boscovich would consider as an inference from our idea of straightness, seems itself to be the essence of that idea, and to afford the best criterion for judging whether any given line be straight or not. On this principle we have given the definition above, If there be two lines which cannot coincide in two points, without coinciding allogether, each of them is called a straight line.

T'his definition was otherwise expressed in the two former editions; it was said, that lines are straight lines which cannot coincide in part, with out coinciding altogether. This was liable to an objection, viz. that it de fined straight lines, but not a straight line; and though this in truth is but a mere cavil, it is better to leave no room for it. The definition in the form now given is also more simple.

From the same definition, the proposition which Euclid gives as an Axiom, that two straight lines cannot inclose a space, follows as a necessary consequence. For, if two lines inclose a space, they must intersect one another in two points, and yet, in the intermediate part, must not coincide ; and therefore by the definition they are not straight lines. It follows in the same way, that two straight lines cannot have a common segment, or cannot coincide in part, without coinciding altogether.

After laying down the definition of a straight line, as in the first Edition, I was favoured by Dr. Reid of Glasgow with the perusal of a MS. containing many excellent observations on the first Book of Euclid, such as might be expected from a philosopher distinguished for the accuracy as well as the extent of his knowledge. He there defined a straight line nearly as has been done here, viz. "A straight line is that which cannot meet ano"ther straight line in more points than one, otherwise they perfectly coincide, " and are one and the same." Dr. Reid also contends, that this must have been Euclid's own definition ; because, in the first proposition of the eleventh Book, that author argues, "that two straight lines cannot have a "common segment, for this reason, that a straight line does not meet a "straight line in more points than one, otherwise they coincide." Whether this amounts to a proof of the definition above having been actually Euclid's, I will not take upon me to decide; but it is certainly a proof that the writings of that Geometer ought long since to have suggested this definition to his commentators; and it reminds me, that I might have learned from these writings what I have acknowledged above to be derived from a remoter source.

There is another characteristic, and obvious property of straight lines. by which 1 have often thought that they might be very conveniently defined, viz. that the position of the whole of a straight line is determined by the position of two of its points, in so much that, when two points of a straight line continue fixed, the line itself cannot change its position. It might therefore be said, that a straight line is one in which, if the position of two points be determaned, the position of the whole line is determined. But this definition, though it amount in fact to the same thing with that alr, ady given, is rather more abstract, and not so easily made the foundation of reasoning. I therefore thought it best to lay it aside, and to adopt the definition given in the text.

## V.

The definition of a plane is given from Dr. Simson, Euclid's being liable to the same objections with his definition of a straight line; for, he says, that a plane superficies is one which "lies evenly between its extreme "lines." The defects of this definition are completely removed in that which Dr. Simson has given. Another definition different from both might have been adopted, viz. That those superficies are called plane, which are such, .hat if three points of the one coincide with three points of the other, the whole of the one must coincide with the whole of the other. This definition, as it resembles that of a straight line, already given, might, perhaps have been introduced with some advantage ; but as the purposes of demonstration cannot be better answered than by that in the text, it has been thought best to make no farther alteration.

## VI.

In Euclid, the general definition of a plane angle is placed before that of a rectilineal angle, and is meant to comprehend those angles which are formed by the meeting of the other lines than straight lines. A plane angle is said to be "the inclination of two lines to one another which "meet together, but are not in the same direction." This definition is omitted here, because that the angles formed by the meeting of curve lines, though they may become the subject of geometrical investigation, certainly do not belong to the Elements; for the angles that must first be considered are those made by the intersection of straight lines with one another. The angles formed by the contact or intersection of a straight line and a sircle, or of two circles, or two curves of any kind with one another, could produce nothing but perplexity to beginners, and cannot possibly be understood till the properties of rectilineal angles have been fully explained. On this ground, I ain of opinion, that in an elementary treatise it may fairly be omitted Whatever is not useful, should, in explaining the elements of a science, be kept out of sight altogether • for, if it does not assist the progress of the understanding, it will certainly retard it

## AXIOMS

Amona the Axioms there have been made only two alterations. The 10th Axiom in Euclid is, that "two straight lines cannot inclose a space;" which, having become a corollary to our definition of a straight line, ceases of course to be ranked with self-evident propositions. It is therefore removed from among the Axioms.
The 12th Axiom of Euclid is, that "if a straight line meets two straight lines, so as to make the two interior angles on the same side of it taken "together less than two right angles, these straight lines being continually 'produced, shall at length maet upon that side on which are the angles
"which are less than two right angles." Instead of this proposition which, though true, is by no means self-cvident; another that appeared more obvious, and better entitled to be accounted an Axiom, has been in troduced, viz. "that two straight lines, which intersect one another, can" not be both parallel to the same straight line." On this subject, however, a fuller explanation is necessary, for which see the note on he 29th Prop

## PROP. IV. and VIII. B. I.

'The IV. and VIII. propositions of the first book are the foundation of all that follows with respect to the comparison of triangles. They are demonstrated by what is called the method of superaposition, that is, by lay ing the one triangle upon the other, and proving that they must coincide To this some objections have been made, as if it were ungeometrical to suppose one figure to be removed from its place and applied to another figure. "The laying," says Mr. Thomas Simson in his Elements, " of "one figure upon another, whatever evidence it may afford, is a mechanical "consideration, and depends on no postulate." It is not clear what Mr. Simson meant here by the word mechanical: but he probably intended only to say, that the method of superaposition involves the idea of motion, which belongs rather to mechanics than geometry; for I think it is impossible that such a Geometer as he was could mean to assert, that the evidence derived from this method is like that which arises from the use of instruments, and of the same kind with what is furnished by experience and observation. The demonstrations of the fourth and eighth, as they are given by Euclid, are as certainly a process of pure reasoning, depending solely on the idea of equality, as established in the 8th Axiom, as any thing in geometry. But, if still the removal of the triangle from its place be considered as creating a difficulty, and as inelegant, because it involves an idea, that of motion, not essential to geometry, this defect may be entirely remedied, provided that, to Euclid's three postulates, we be allowed to add the following, viz. That if there be two equal straight lines, and if any figure whatsoever be constituted on the one, a figure every way equal to it may be constituted on the other. Thus if AB and DE be two equal straight lines, and ABC a triangle on the base AB , a triangle DEF every way equal to ABC may be supposed to be constituted on DE as a base. By this it is not meant to assert tnat the method of describing the triangle DEF is actually known, but merely that the triangle DEF may be conceived to exist in all respects equal to the triangle ABC . Now, there is no truth whatsoever that is better entitled than this to be ranked among the Postulates or Axioms of geometry; for the straight lines AB and DE being everv way equal, there can be nothing belonging to the one that may not also beiong to the other.

On the strength of this Postulate the IV. proposition is thus demonstrated
If $\mathrm{ABC}, \mathrm{DEF}$ be two triangles, such that the two sides AB and AC or the one are equal to the two $E D, D F$ of the other, and the angle $B A C$, contaired hy the sides $\mathrm{AB}, \mathrm{AC}$ of the one, equal to the angle EDF , con tained by the sides ED, DF of the other ; the triangles AISC and EDF are overy wav equal.


Om AB let a triangle be constituted every way equal to the triangle DEF; then if this triangle coincide with the triangle ABC , it is evident that the proposition is true, for it is equal to DEF by hypothesis, and to ABC , because it coincides with it; wherefore $\mathrm{ABC}, \mathrm{DEF}$ are equal to one another But if it does not coincide with $A B C$, let it have the position $A B G$; and first suppose $G$ not to fall on $A C$; then the angle $B A G$ is not equal to the angle $B \Lambda C$. But the angle $B A G$ is equal to the angle EDF, therefore EDF and $A B C$ are not equal, and they are also equal by hypothesis, which is impossible. Therefore the point $G$ must fall upon $A C$; now, if it fall upon $A C$ but not at $C$, then $A G$ is not equal to $A C$; but $A G$ is equal to $D F$, therefore DF and $A C$ are not equal, and they are also equal by supposition, which is impossible. Therefore $G$ must coincide with $C$, and the triangle $A G B$ with the triangle $A C B$. But $A G B$ is every way equal to $D E F$, therefore ACB and DEF are also every way equal.

By help of the same postulate, the fifth may also be very easily demonstrated.

Let $A B C$ be an isosceles triangle, in which $A B, A C$ are the equal sides, the angle $A B C, A C B$ opposite to these sides are also equal.

Draw the straight line EF equal to BC , and suppose that on EF the tri angle DEF is constituted every way equal to the triangle $\triangle B C$, that is. having DE equal to $\mathrm{AB}, \mathrm{DF}$ to AC , the angle EDF to the angle BAC . the angle ACB to the angle $\mathrm{DFE}, \& c$.


Then because DE is equal to AB , and AB is equal to $\mathrm{AC}, \mathrm{DE}$ is equa to AC ; and for the same reason, DF is equal to AB . And because DF is equal to $\mathrm{AB}, \mathrm{DE}$ to AC , and the angle FDE to the angle BAC , the angle $A B C$ is equal to the angle DFE But the angle $A C B$ is also, by hypothesis, equal to the angle DFE - thererore the angles $A 13 C \quad 1 C B$ are equal to one another.

Suci demonstrations, it must, however, be acknowledged, trespass against a rule which Euclid has uniformly adhered to throughout the Elements, except where he was forced by necessity to depart from it ; This rute is, that nothing is ever supposed to be done, the manner of doing which has not been already taught, so that the construction is derived either directly from the three postulates laid down in the beginning, or from problems already reduced to those postulates. Now, this rule is not essential to geometrical demonstration, where, for the purpose of discovering the properties of figures, we are certainly at liberty to suppose any figure to be constructed, or any line to be drawn, the existence of which does not involve an impossibility. The only use, therefore, of Euclid's rule is to guard against the introduction of impossible hypotheses, or the taking for granted that a thing may exist which in fact implies contradiction; from such suppositions, false conclusions might, no doubt, be deduced, and the rule is therefore useful in as much as it answers the purpose of excluding them. But the foregoing postulatum could never lead to suppose the actual existence of any thing that is impossible; for it only assumes the existence of a figure equal and similar to one already existing, but in a different part of space from it, or having one of its sides in an assigned position. As there is no impossibility in the existence of one of these figures it is evident that there can be none in the existence of the other.

## PROP. XXI. THEOR.

It is essential to the truth of this proposition, that the straight lines drawn to the point within the triangle be drawn from the two extremities of the base ; for, if they be drawn from other points of the base, their sum may exceed the sum of the sides of the triangle in any ratio that is less than that of two to one. This is demonstrated by Pappus Alexandinus in the 3d Book of his Mathematical Collections, but the demonstration is of a kind that does not belong to this place. If it be required simply to show, that in certain cases the sum of the two lines drawn to the point within the triangle may exceed the sum of the sides of the triangle, the demonstration is easy, and is given nearly as follows by Pappus, and also by Proclus, in the 4th Book of his Commentary on Euclid.

Let ABC be a triangle, having the angle at A a right angle : let D be any point in $A B$; join $C D$, then $C D$ will be greater than $A C$, because in the triangle $A C D$ the angle CAD is greater than the angle ADC. From DC cut off DE equal to AC ; bisect CE in $F$, and join $B F ; B F$ and $F D$ are greater than BC and CA.

Because CF is equal to $\mathrm{FE}, \mathrm{CF}$ and FB are equal to EF and FB , but CF and FB are greater than BC, therefore EF and FB are greater than BC. To EF and FB add $E D$, and to $B C$ add $A C$, which is equal to $E D$ by construction, and BF and FD will
 be reater than BC and CA.

It is evident, that if the angle BAC be obtuse, the same reasoning mas be applied.

This proposition is a sufficient vindication of Euclid for having demorstrated the 21 st. proposition, which some affect to consider as self-evident; for it proves that the circumstance on which the truth of that proposition depends is not obvious, nor that which at first sight it is supposed to be, viz. that of the one triangle being included within the other. For this reason i cannot agree with M. Clairaut, that Euclid domonstrated this proposition only to avoid the cavils of the Sophists. But I must, at the same time, observe, that what the French Geometer has said on the subject has certain ly been misunderstood, and in one respect, unjustly censured by Dr. Simson. T'he exact translation of his words is as follows: "If Euclid las taken the "trouble to demonstrate, that a triangle included within another has the "sum of its sides less than the sum of the sides of the triangle in which it " is included, we are not to be surprised. That Geometer had to do with "those obstinate Sophists, who made a point of refusing their assent to the "most evident truths," \&c. (Elements de Geometrie par M. Clairaut. Pref.)

Dr. Simson supposes M. Clairaut to mean, by the proposition which he enunciates here, that when one triangle is included in another, the sum of the two sides of the included triangle is necessarily less than the sum of the two sides of the triangle in which it is included, whether they be on the same base or not. Now this is not only not Euclid's proposition, as Dr Simson remarks, but it is not true, and is directly contrary to what has just been demonstrated from Proclus. But the fact seems to be, that M. Clairaut's meaning is entirely different, and that he intends to speak not of two of the sides of a triangle, but of all the three; so that his proposition is, "that when one triangle is included within another, the sum of all the "three sides of the included triangle is less than the sum of all the three sides of the other," and this is without doubt true, though I think by no means self-evident. It must be acknowledged also, that it is not exactly Euclid's proposition, which, however, it comprehends under it, and is the general theorem, of which the other is only a particular case. Therefore, though M. Clairaut may be blamed for maintaining that to be an Axiom which requires demonstration, yet he is not to be accused of mistaking a false proposition for a true one.

## - PROP. XXII. PROB.

Thomas Simson in his Elements has objected to Euclid's demonstratior of this proposition, because it contains ne proof, that the two circles made use of in the construction of the Problem must cut one another; and Dr. Simson on the other hand, always unwilling to acknowledge the smallest blemish in the works of Euclid, contends that the demonstration is perfect. The truth, however, certainly is, that the demonstration admits of some Anprovement ; for the limitation that is made in the enunciation of any Problem ought always to be shewn to be necessarily connected with the construction of it, and this is what Euclid has neglected to do in the prosent instance. The defect may easily be supplied, and Dr. Simson him-
self has done it in effect in his note on this proposition, though he denies a to be necessary.

Because that of the three straight lines DF, FG, GH, any two are greater than the third, by hypothesis, FD is less than FG and GH, that is, than FH , and therefore the circle described from the centre F , with the distance FD must meet the line FE between F and H ; and, for the like

reason, the circle described from the centre $G$ at the distance GH , must meet DG between D and G, and therefore the one of these circles cannot be wholly within the other. Neither can the one be wholly without the other, because DF and GH are greater than FG; the two circles must therefore intersect one another.

## PROP. XXVII. and XXVIII.

Euclid has been guilty of a slight inaccuracy in the enunciations of these propositions, by omitting the condition, that the two straight lines on which the third line falls, making the alternate angles, \&c. equal, must be in the same plane, without which they cannot be parallel, as is evident from the definition of parallel lines. The only editor, I believe, who has remarked this omission, is M. de Foix Duc de Candalle, in his translation of the Elements published in 1566. How it has escaped the notice of subsequent commentators is not easily explained, unless because they thought it of little importance to correct an error by which nobody was likely to be misled.

## PROP. XXIX.

The subject of parallel lines is one of the most difficult in the Elements of Geometry. It has accordingly been treated of in a great variety of different ways, of which, perhaps, there is none that can be said to have given entire satisfaction. The difficulty consists in converting the 27 th and 28 th of Euclid, or in demonstrating, that parallel straight lines, or such as do not meet one another, when they meet a third line, make the alternate angles with it equal, or, which comes to the same, are equally inclined to it, and make the exterior angle equal to the interior and opposite. In order to de-
monstrate this proposition, Euclid assumed it as an Axiom, that "if a "straight line meet two straight lines, so as to make the interior angles on "the same side of it less than two right angles, these straight lines being "continually produced, will at length meet on the side on which the angles ' are that are less than two right angles." This proposition, however, is not self-evident, and ought the less to be received without proof, that, as Proclus has observed, the converse of it is a proposition that confessedly requires to be demonstrated. For the converse of it is, that two straight lines which meet one another make the interior angles, with any third line, less than two right angles; or, in other words, that the two interior angles of any triangle are less than two right angles, which is the 17th of the First Book of the Elements: and it should seem, that a proposition can uever rightly be taken for an Axiom, of which the converse requires a demonstration.

The methods by which Geometers have attempted to remove this blemish from the Elements are of three kinds. 1. By a new definition of parallel lines. 2. By introducing a new Axiom concerning parallel lines, more obvious than Euclid's. 3. By reasoning merely from the definition of parallels, and the properties of lines already demonstrated without the ssumption of any new Axiom.

1. One of the definitions that has been substituted for Euclid's is, that straight lines are parallel, which preserve always the same distance from one another, by the word distance being understood, a perpendicular drawn to one of the lines from any point whatever in the other. If these perpendiculars be every where of the same length, the straight lines are called parallel This is the definition given by Wolfins, by Boscorich, and by Thomas Simson, in the first edition of his Elements. It is however a faulty definition, for it conceals an Axiom in it, and takes for granted a property of straightlines, that ought either to be laid down as self-evident, or demonstrated, if possible, as a Theorem. Thus, if from the three points, A, B, and C of the straight line AC , perpendiculars $\mathrm{AD}, \mathrm{BE}, \mathrm{CF}$ be drawn all equal to one another, it is implied in the definition that the points D, E and $F$ are in the same straight line, which, though it be true, it was not the business of the defintion to inform us of. Two perpendiculars, as AD and CF, are alone sufficient to determine the position of the
 straight line DF , and therefore the definition ought to be, "that two straight " lines are parallel, when there are two points in the one, from which the "perpendiculars drawn to the other are equal, and on the same side of it."

This is the definition of parallels which M. D'Alembert seems to prefet to all others; but he acknowledges, and very justly, that it still remains a matter of difficulty to demonstrate, that all the perpendiculars drawn front the one of these lines to the other are equal. (Encyclopedie, Art. Parallele.)

Another definition that has been given of parallels is, that they are lines which make equal angles with a third line, toward the same parts, or such as make the exterior angle equal to the interior and opposite. Varignon Bezout, and several other mathematicians, have adopted this definition which, it must be acknowledged, is a perfectly good one, if it be underswod

a certain third line, but not with any line that falls upon them. It remams therefore, to be demonstrated, That if AB and CD make equal angles with GH, they will do so also with any other line whatsoever. The definition, therefore, must be thus understood, That parallel lines are such as make equal angles, with a certain third line, or, more simply, lines which are perpendicular to a given line. It must then be proved, 1. That straight lines which are equally inclined to a certain line or perpendicular to a certain line, must be equally inclined to all the other lines that fall upon them; and also, 2. That two straight lines which do not meet when produced, must make equal angles with any third line that meets them.

The demonstration of the first of these propositions is not at all facilitated by the new definition, unless it be previously shown that all the angles of a triangle are equal to two right angles.

The second proposition would hardly be necessary if the new definition were employed; for when it is required to draw a line that shall not meet a given line, this is done by drawing a line that shall have the same inclination to a third line that the first or given line has. It is known that lines so drawn cannot meet. It would no doubt be an advantage to have a definition that is not founded on a condition purely negative.
2. As to the Mathematicians who have rejected Euclid's Axiom, and introduced another in its place, it is not necessary that much should be said. Clavius is one of the first in this class; the Axiom he assumes is, "That a " line of which the points are all equidistant from a certain straight line in "the same plane with it, is itself a straight line." This proposition he does not, however, assume altogether, as he gives a kind of metaphysical proof of it, by which he endeavours to connect it with Euclid's definition of a straight line, with which proof at the same time he seems not very well satisfied. His reasoning, after this proposition is granted (though it ought not to be granted as an Axiom), is logical and conclusive, but is prolix and operose, so as to leave a strong suspicion that the road pursued is by no means the shortest possible.

The method pursued by Simson, in his Notes in the First Book of Euclid, is not very different from that of Clavius. He assumes this Axiom, "That 'a straight line cannot first come nearer to another straight line, and then " go farther from it without meeting it." (Notes, \&c. English Edition.) By coming nearer is understood, conformably to a previous definition, the dimi-
nution of the perpendiculars drawn from the one line to the other. This Axiom is more readily assented to than that of Clavius, from which, however, it is not very different : but it is not very happily expressed, as the idea not merely of motion, but of time, seems to be involved in the notion of first coming nearer, and then going farther off. Even if this inaccuracy is pass ed over, the reasoning of Simson, like that of Clavius, is prolix, and evi dently a circuitous method of coming at the truth.

Thomas Simson, in the second edition of his Elements, has presented this Axiom in a simpler form. "If two points in a straight line are positeo "at unequal distances from another straight line in the same plane, "those two lines being indefinitely produced on the side of the least dis"tance will meet one another."

By help of this Axiom it is easy to prove, that if two straight lines AB , CD are parallel, the perpendiculars to the one, terminated by the other, are all equal, and are also perpendicular to both the parallels. That they are equal is evident, otherwise the lines would meet by the Axiom. That they are perpendicular to both, is demonstrated thus:

If AC and BD , which are perpendicular to AB , and equal to one another, be not also perpendicular to CD, from $C$ let CE be drawn at right angles to BD. Then, because AB and CE are both perpendicular to BD , they are parallel, and therefore the perpendiculars AC and BE are equal. But AC is equal to BD , (by hypoiheses, ) therefore BE and $\mathrm{A} \longrightarrow \mathrm{B}$ BD are equal, which is impossible; BD is therefore at right angles to CD .

Hence the proposition, that "if a straight line fall on two parallel lines, it "makes the alternate angles equal," is easily derived. Let FH and GE bo

perpendicular to CD, then they will be parallel to one another, and also at right angles to AB , and therefure FG and HE are equal to one another, by the last proposition. Wherefore in the triangles EFG, EFH, the side HE and EF are equal to the sides GF and FE, each to each, and also the third side HF to the third side EG, therefore the angle HEF is equal to the angle EFG, and they are alter:ate angles. .

This method of treating the doctrine of parallel lines is extremely plain and concise, and is perhaps as good as any that can be followed, when a new Axiom is assumed. In the text above, I have, however, followed a different method, employing as an Axiom, "That 'wo straight lines, which "cut one another, cannot be both parallel to the same straight line." This Axiom has been assumed by others, particularly by Ludlam, in his very useful little tract, entitled Rudiments of Mathematics.

It is a proposition readily enough admitted as self-evident, and leads to the demonstration of Euclid's 29th Proposition, even with more brevity than Simson's.
3. All the methods above enumerated leave the mind somewhat dissatisfied, as we naturally expect to discover the properties of parallel lines, as we do those of other geometric quantities, by comparing the definition of those lines, with the properties of straight lines already known. The most ancient writer who appears to have attempted to do this is Ptolemy the astronomer, who wrote a treatise expressly on the subject of Parallel Lines. Proclus has preserved some account of this work in the Fourth Book of his commentaries: and it is curious to observe in it an argument founded on the principle which is known to the moderns by the name of the sufficient reason.

To prove, that if two parallel straight lines, AB and CD , be cut by a third line EF, in G and H , the two interior angles $\mathrm{AGH}, \mathrm{CHG}$ will be

equal to two right angles, Ptolemy reasons thus: If the angles AGH, CHG be not equal to two right angles, let them, if possible, be greater than two right angles: then, because the lines AG and CH are not more parallel than the lines BG and DH , the angles $\mathrm{BGH}, \mathrm{DHG}$ are also greater than two right angles. Therefore, the four angles AGH, CHG, BGH, DHG are greater than four right angles; and they are also equal to four right angles, which is absurd. In the same manner it is shewn, that the angles AGH, CHG cannot be less than two right angles. Therefore they are equal to two right angles.

But this reasoning is certainly inconclusive. For why are we to suppose that the interior angles which the parallels make with the line cutting them, are either in every case greater than two right angles, or in every case less than two right angles? For any thing that we are yet supposed to know, they may be sometimes greater than two right angles, and sometimes less, and therefore we are not entitled to conclude, because the angles AGH, CHG are greater than two right angles, that therefore the angles BGH, DHG are also necessarily greater than two right angles. It may safely be asserted, therefore, that Ptolemy has not succeeded in his attempt to demonstrate the properties of parallel lines without the assistance of a new Axiom.

Another attempt to demonstrate the same proposition witheut the assistance of a row Axiom has been made by a modern geometer, Franceschini

Professor of Mathematics in the University of Bolagna, in an essay, whicL he entitles, La Teoria delle parallele rigorosamente dimonstrata, printed in his Opuscoli Mathematici, at Bassano in 1787.

The difficulty is there reduced to a proposition nearly the same with this, That if BE make an acute angle with BD, and if DE be perpendicular ic BD at any point, BE and DE , if produced, will meet. To demonstrate this, it is supposed, that $\mathrm{BO}, \mathrm{BC}$ are two parts taken in $B E$, of which $B C$ is greater than BO , and that the perperdiculars ON, CL are drawn to BD ; then shall BL be greater than BN. For, if not, that is, if the perpendicular CL falls either at $N$, or between $B$ and $N$, as at
 F ; in the first of these cases the angle CNB is equal to the angle ONB, because they are both right angles, which is impossible ; and, in the second, the two angles CFN, CNF of the triangle CNF, exceed two right angles. Therefore, adds our author, since, as BC increases, BL also increases, and since BC may be increased without limit, so BL may become greater than any given line, and therefore may be greater than BD ; wherefore, since the perpendiculars to BD from points beyond D meet BC , the perpendicular from D necessarily meets it.

Now it will be found, on examination, that this reasoning is no more conclusive than the preceding. For, unless it be proved, that whatever multiple BC is of BO , the same is BL of BN , the indefinite increase of BC does not necessarily imply the indefinite increase of BL, or that BL may be made to exceed BD. On the contrary, BL, may always increase, and yet may do so in such a manner as never to exceed BD: In order that the demonstration should be conclusive, it would be necessary to shew, that when $B C$ increases by a part equal to $B O, B L$ nereases always by a part equal to BN ; but to do this will be found to require the knowledge of those very properties of parallel lines that we are seeking to demonstrate.
Legendre, in his Elements of Geometry, a work entitled to the lighest praise, for elegance and accuracy, has delivered the doctrine of parallel lines without any new Axiom. He has done this in two different ways, one in the text, and the other in the notes. In the former he has endeavoured to prove, independently of the doctrine of parallel lines, that all the angles of a triangle are equal to two right angles; from which proposition, when it is once established, it is not difficult to deduce every thing with respect to parallels. But, though his demonstration of the property of triangles jus: mentioned is quite logical and conclusive, yet it has the fault of being long and indirect, proving first, that the three angles of a triangle cannot be greater than two right angles, next, that they cannot be less, and doing both by reasoning abundantly subtle, and not of a kind readily apprehended by those who are only beginning to study the Mathematics.

The demonstration which he has given in the notes is extremely ingenious, and proceeds on this very simple and undeniable Axiom, that we cannot compare an angle and a line, as to magnitude. or cannot have an equa-
tion $u^{\prime}$ any sort between them. This truth is involved in the listinction between homogeneous and heterogeneous quantities, (Euc. v. def. 4.), which has long been received in Geometry, but led only to negative consequences, till it fell into the hands of Legendre. The proposition which he deduces from it is, that if two angles of one triangle be equal to two angles of another, the third angles of these triangles are also equal. For, it is erident, tnat when two angles of a triangle are given, and also the side between them, the third angle is thereby determined ; so that if A and B be any two angles of a triangle, $P$ the side interjacent, and C the third angle, C is determined, as to its magnitude, by $\mathrm{A}, \mathrm{B}$ and P ; and, besides these, there is no other quantity whatever which can affect the magnitude of C. This is plain, because if A, B and P are given, the triangle can be constructed, all the triangles in which $\mathrm{A}, \mathrm{B}$ and P are the same, being equal to one another.

But of the quantities by which C is determined, P cannot be one ; for if it were, then C must be a function of the quantities $\mathrm{A}, \mathrm{B}, \mathrm{P}$; that is to say, the value of C can be expressed by some combination of the quantities A , $B$ and $P$. An equation, therefore, may exist between the quantities $A, B$, C and P ; and consequently the value of P is equal to some combination, that is, to some function of the quantities $\mathrm{A}, \mathrm{B}$ and C ; but this is impossible, P being a line, and $\mathrm{A}, \mathrm{B}, \mathrm{C}$ being angles; so that no function of the first of these quantities can be equal to any function of the other three. The angle C must therefore be determined by the angles A and B alone, without any regard to the magnitude of P , the side interjacent. Hence in all triangles that have two angles in one equal to two in another, each to each, the third angles are also equal.

Now, this being demonstrated, it is easy to prove that the three angles of any triangle are equal to two right angles.

Let ABC be a triangle right angled at A , draw AD perpendicular to BC . The triangles $\mathrm{ABD}, \mathrm{ABC}$ have the angles $\mathrm{BAC}, \mathrm{BDA}$ right angles, and the angle B common to both; therefore by what has just been proved, their third angles BAD, BCA are also equal. In the same way it is shewn, that CAD is equal to CBA ; therefore the two angles, $\mathrm{BAD}, \mathrm{CAD}$ are equal to the two BCA , CBA; but BAD +CAD is equal to a right
 angle, therefore the angles $\mathrm{BCA}, \mathrm{CBA}$ are together equal to a right angle, and consequently the three angles of the right angled triangle ABC are equal to two right angles.

And since it is proved that the oblique angles of every right angled triangle are equal to one right angle, and since every triangle may be divided into two right angled triangles, the four oblique angles of which are equal to the three angles of the triangle, therefore the three angles of every triar:gle are equal to two right angles.

Though this method of treating the subject is strictly demonstrative, yet, as the reasoning in the first of the two preceding demonstrations is not perhaps sufficiently simple to be apprehended by those just entering on mathematical studies, I shall submit to the reader another method, $n \circ$ tiable to the same objection, which I know, from experience, to be of use in explain
ing the Elements. It proceeds, like that of the French Geometer by de monstrating, in the first place, that the angles of any triangle are together equal to two right angles, and deducing from thence, that two lines, which, make with a third line the interior angles, less than two right angles, must meet if produced. The reasoning used to demonstrate the first of these. propositions may be objected to by some as involving the idea of motion, and the transference of a line from one place to another. This, however, is ne more than Euclid has done himself on some occasions; and when it furnishes so short a road to the truth as in the present instance, and does not impair the evidence of the conclusion, it seems to be in no respect inconsistent with the utmost rigour of demonstration. It is of importance in explaining the Elements of Science, to connect truths by the shortest chain possible ; and till that is done, we can never consider them as being placed in their natural order. The reasoning in the first of the following propositions is so simple, that it seems hardly susceptible of abbreviation, and it has the advantage of connecting immediately two truths so much alike, that one might conclude, even from the bare enunciations, that they are but differeut cases of the same general theorem, viz. That all the angles about a point, and all the exterior angles of any rectilineal figure, are constantly of the same magnitude, and equal to four right angles.

## DEFINITION.

If, while one extremity of a straight line remains fixed at A , the line itself turns about that point from the position AB to the position AC , it is said to describe the angle BAC contained by the line AB and AC .


Cor. If a line turn about a point from the position $A C$ till it come into the position AC again, it describes angles which are together equal to four right angles. This is evident from the second Cor. to the 15th. 1.

## PROP. I.

All the exterior angles of any rectilincal figure are together equal to four right angles.

1. Let the rectilineal figure be the triangle ABC , of which the exterior angles are DCA, FAB, GBC ; these angles are together equal to four right angles.

Let the line CD, placed in the direction of BC produced, turn about the point C till it coincide with CE, a part of the side CA, and have described the exterior angle DCE or DCA. Let it then be carried along the line CA, till it be in the position AF, that is, in the direction of CA produced, and the point A remaining fixed, let it turn ahout A till it describe the angle FAB, and coincide with a part of the line AB. Let it next be carried along AB till it ceme into the position BG , and by turning about B
le ${ }^{\text {e }}$ it describe the angle $G B C$, so as to coincide with a part of BC. Lastly, Let it be carried along BC till it coincide with CD, its first position. Then, because the line CD has turned about one of its extremities till it has come into the position CD again, it has by the corollary to the above definition described angles which are together equal to four right angles; but the angles which it has described are the three exterior angles of the triangle ABC, therefore the exterior angles of the triangle ABC are equal to four right angles.

2. If the rectilineal figure have any number of sides, the proposition is demonstrated just as in the case of a triangle. Therefore all the exterior angles of any rectilineal figure are together equal to four right angles.

Cor. 1. Hence, all the interior angles of any triangle are equal to two right angles. For all the angles of the triangle, both exterior and interior, are equal to six right angles, and the exterior being equal to four right angles, the interior are equal to two right angles.

Cor.2. An exterior angle of any triangle is equal to the two interior and opposite, or the angle DCA is equal to the angles CAB, ABC. For the angles $\mathrm{CAB}, \mathrm{ABC}, \mathrm{BCA}$ are equal to two right angles; and the angles $\mathrm{ACD}, \mathrm{ACB}$ are also (13.1.) equal to two right angles; therefore the three angles $\mathrm{CAB}, \mathrm{ABC}, \mathrm{BCA}$ are equal to the tivo $\mathrm{ACD}, \mathrm{ACB}$; and taking ACB from both, the angle ACD is equal to the two angles $\mathrm{CAB}, \mathrm{ABC}$.

Cor. 3. The interior angles of any rectilineal figure are equal to twice as many right angles as the figure has sides, wanting four. For all the angles exterior and interior are equal to twice as many right angles as the ligure has sides; but the exterior are equal to four right angles ; therefore the interior are equal to twice as many right angles as the figure has sides wanting four.

## PROP. II.

Two straight lines, which make with a third line the interior angles on the same side of it less than two right angles, will meet on that side, if produced far enough.

Let the straight lines $\mathrm{AB}, \mathrm{CD}$, make with AC the two angles BAC , DCA less than two right angles; AB and CD will meet if produced toward $B$ and $D$.

In AB take $\mathrm{AF}=\mathrm{AC}$; join CF , produce BA to H , and through C draw CE, making the angle ACE equal to the angle CAH.

Because AC is equal to AF , the argles $\mathrm{AFC}, \mathrm{ACF}$ are also equal (5
i.) ; but the exterior angle HAC is equal to the two interior and opposite angles ACF, AFC, and therefore it is double of either of them, as of ACF Now ACE is equal to HAC by construction, therefore ACE is double or ACF , and is bisected by the line CF. In the same manner, if FG be taker equal to FC, and if CG be drawn, it may be shewn that CG bisects the angle FCE, and so on cortinually. But if from a magnitude, as the angle ACE, there be taken its half, and from the remainder FCE its half FCG, and from the remainder GCE its half, \&c. a remainder will at length be found less than the given angle DCE.*


Let GCE be the angle, whose half ECK is less than DCE, then a straight line CK is found, which falls between CD and CE, but nevertheless meets the line AB in K . 'Therefore CD , if produced, must meet $A B$ in a point between $G$ and $K$.

This demonstration is indirect ; but this proposition, if the definition of parallels were changed, as suggested at p. 291, would not be necessary, and the proof, that lines equally inclined to any one line must be so to every line, would follow directly from the angles of a triangle being equal to two right angles. The doctrine of parallel lines would in this manner be freed from all difficulty.

## PROP. III. or 29. 1. Euclid.

If a straight line fall on two parallel straight lines, it makes the alternate angles equal to one another ; the exterior equal to the interior and opposite on the same side; and likewise the two interior angles, on tho same side equal to two right angles.

Let the straight line EF fall on the parallel straight lines AB, CD; the alternate angles AGH, GHD are equal, the exterior angle EGB is equal to the interior and opposite GHD ; and the two interior angles $\mathrm{BGH}, \mathrm{GHD}$ are equal to two iight angles.

For if AGH be not equal to GHD, let it be greater, then adding BGH to both, the angles
 $\Lambda \mathrm{GH}, \mathrm{HGB}$ are greater than the

[^11]angles DIIG, HGB. But AGH, HGB are equal to two right angles (13. 1.); theretore BGH, GHD are less than two right angles, and therefore the lines $\mathrm{AB}, \mathrm{CD}$ will meet, by the last proposition, if produced toward B and D. But they do not meet, for they are parallel by hypotheses, and therefore the angles AGH, GHD are not unequal, that is, they are equal to one another.

Now the angle AGH is equal to EGB, because these are vertical, and it has also been shewn to be equal to GHD, therefore EGB and GHD are equal. Lastly, to each of the equal angles EGB, GHD add the angle BGH, then the two EGB, BGH are equai to the two DHG, BGH. But EGB, BGH are equal to two right angles (13.1.), therefore BGH, GHD are also equal to two right angles.

The following proposition is placed here, because it is more connected with the First Book than with any other. It is useful for explaining the nature of Hadley's sextant ; and, though involved in the explanations usually given of that instrument, it has not, I believe, been hitherto considered as a distinct Gcometrical Proposition, though very well entitled to be so on ac count of its simplicity and elegonce, as well as its utility.

## THEOREM.

If an exterior angle of a triangle be bisected, and also one of the interior and opposite, the angle contained by the bisecting lines is equal to half the other interior and opposite angle of the triangle.

Let the exterior angle ACD of the triangle ABC be bisected by the straight line CE, and the interior and opposite ABC by the straight line BE , the angle BEC is equal to half the angle BAC.

The line CE, BE will meet; for since the angle ACD is greater than ABC , the half of ACD is greater than the half of ABC , that is, ECD is greater than EBC ; add ECB to both, and the two angles ECD, ECB are greater than EBC, ECB. But ECD, ECB are equal to two right angles ; therefore ECB, EBC are less than two right angles, and therefore the lines CE, BE must meet on the same side
 of BC on which the trian gle ABC is. Let them meet in E .

Because DCE is the exterior angle of the triangle BCE , it is equal to the two angles CBE, BEC, and therefore twice the angle DCE, that is, the angle DCA is equal to twice the angles CBE and BEC. But twice the angle CBE is equal to the angle ABC , therefore the angle DCA is equal tu the angle $A B C$, together with twice the angle BEC; and the same an
gle $D C A$ being the exterior angle of the triangle $A B C$, is equal to the two angles $\mathrm{ABC}, \mathrm{CAB}$, wherefore the two angles $\mathrm{ABC}, \mathrm{CAB}$ are eoual to $A B C$ and twice BEC. Therefore, taking away $A B C$ from both, there remains the angle CAB equal to.twice the angle BEC , or BEC equal to the half of BAC.

## BOOK II.

The Demonstrations of this Book are no otherwise changed than by 111troducing into them some characters similar to those of Algebra, which is always of great use where the reasoning turns on the addition or subtraction of rectangles. To Euclid's demonstrations, others are sometimes added, as Scholiums, in which the properties of the sections of lines are easilv demonstrated by Algebraical formulas.

## BOOK III.

## DEFINITIONS.

The definition which Euclid makes the first of this Book is that of equal circles, which he defines to be "those of which the diameters are equal." This is rejected from among the definitions, as being a Theorem, the truth of which is proved by supposing the circles applied to one another, so that their centres may coincide, for the whole of the one must then coincide with the whole of the other. The converse, viz. That circles which are equal have equal diameters, is proved in the same way.
The definition of the angle of a segment is also omitted, because it does not relate to a rectilineal angle, but to one understood to he contained between a straight line and a portion of the circumference of a circle. In like manner, no notice is taken in the 16 th proposition of the angle comprehended between the semicircle and the diameter, which is said by Euclid to be greater than an acute rectilineal angle. The reason for these omissions has slready been assigned in the notes on the fifth definition of the first Book

## PROP. XX.

It has been remarked of this demonstration, that it takes for granted, tha if two magnitudes be double of two others, each of each, the sum or differ ence of the first two is double of the sum or difference of the other two, which are two cases of the 1st and 5th of the 5th Book. The jusiness $0^{\prime}$
this remark cannot be denied; and though the cases of the Propositions here referred to are the simplest of any, yet the truth of them ought not in strictnéss to be assumed without proof. The proof is easily given. Let A and $B, C$ and $D$ be four magnitudes, such that $A=2 C$, and $B=2 D$; then $A$ $+B=2(C+D)$. For since $A=C+C$, and $B=D+D$, adding equals to equals, $\mathrm{A}+\mathrm{B}=(\mathrm{C}+\mathrm{D})+(\mathrm{C}+\mathrm{D})=2(\mathrm{C}+\mathrm{D})$. So also, if A be greater than $B$, and therefore $C$ greater than $D$, since $A=C+C$, and $B=D+D$, taking equals from equals, $A-B=(C-D)+(C-D)$, that is, $A-B=2$ (C-D).

## BOOK V.

The subject of proportion has been treated so differently by those who have written on elementary geometry, and the method which Euclid has followed has been so often, and so inconsiderately censured, that in these notes it will not perhaps be more necessary to account for the changes that I have made, than for those that I have not made. The changes are but few, and relate to the language, not to the essence of the demonstrations ; they will be explained after some of the definitions have been particularly considered

> DEF. III.

The definition of ratio given here has been greatly extolled by some authors; but whatever value it may have in the eyes of a metaphysician, it has but little in those of the geometer, because nothing concerning the properties of ratios, can be deduced from it. Dr. Barrow has very judiciously remarked concerning it, " that Euclid had probably no other design in mak"ing this definition, than to give a general summary idea of ratio to begin"ners, by premising this metaphysical definition to the more accurate defi"nitions of ratios that are equal to one another, or one of which is greater " or less than the other ; I call it a metaphysical, for it is not properly a ma" thematical definition, since nothingin mathematics depends on it, or is de"duced, nor, as I judge, can be deduced, from it." (Barrow's Lectures, Lect. 3.) Dr. Simson thinks the definition has been added by some unskilful editor; but there is no ground for that supposition, other than what arlses from the definition being of no use. We may, however, well enough imagine, that a certain idea of order and method induced Euclid to give some general definition of ratio before he used the term in the definition of equal ratios.

DEF. IV.
This definition is a little altered in the expression; Euclid has it, tha. magnitudes are said to have a ratio to one another, when the asse car be multiplied su as to exceed the greater"

## NOTES.

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$$

One of the chief obstacles to the ready understanding of the 5th Book of Euclid, is the difficulty that most people find of reconciling the idea of proportion which they have already acquired, with the account of it that is given in this definition. Our first ideas of proportion, or of proportionality, are got by trying to compare tngether the magnitude of external bodies; and though they be at first abundantly vague and incorrect, they are usually rendered tolerably precise by the study of arithmetic ; from which we learn to call four numbers proportionals, when they are such that the quotient which arises from dividing the first by the second, (according to the common rule for division), is the same with the quotient that arises from dividing the third by the fourth.

Now, as the operation of arithmetical division is applicable as readily to any two magnitudes of the same kind, as to two numbers, the notion of proportion thus obtained .nay be considered as perfectly general. For, in arithmetic, after finding how often the divisor is contained in the dividend, we multiply the remainder by 10 , or 100 , or 1000 , or any power, as it is called, of 10 , and proceed to inquire how oft the divisor is contained in this new dividend; and, if there be any remainder, we go on to multiply it by 10 , 100 , \&c. as before, and to divide the product by the original divisor, and so on, the division sometimes terminating when no remainder is left, and sometimes going on ad infinitum, in consequence of a remainder being left at each operation. Now, this process may easily be imitated with any two magnitudes A and B , providing they be of the same kind, or such that the one can be multiplied so as to exceed the other. For, suppose that B is the least of the two ; take $B$ out of $A$ as oft as it can be found, and let the quotient le noted, and also the remainder, if there be any ; multiply this remainder by 10 , or 100 , \&c. so as to exceed B, and let B be taken out of the quantity produced by this multiplication as of as it can be found; let the quotient be noted, and also the remainder, if there be any. Procced with this remainder as before, and so on continually ; and it is evident, that we have an operation that is applicable to all magnitudes whatsoever, and that may be performed with respect to any two lines, any two plane figures, or any two solids, \&c.

Now, when we have two magnitudes and two others, and find that the first divided by the second, according to this method, gives the very same series of quotients that the third does when divided by the fourth, we say of these magnitudes, as we did of the numbers above described, that the first is to the second as the third to the fourth. There are only two more circumstances necessary to be considered, in order to bring us precisely to Euclid's definition.

First It is known from arithmetic, that the multiplication of the successive remainders each of thein by 10 , is equivalent to inultiplying the quantity to be divided by the product of all those tens ; so that multiplying, for instance, the first remainder by 10 , the second by 10 , and the third by 10 , is the same thing, with respect to the quotient, as if the quantity to be dinded had beer at first multiplied by 1000 ; and therefore, our standard of the propirtionality of numbers may be expressed thus: If the first multiplied any sumber of times by 10 , and then divided by the second, gives the same que.
tient as when the third is muliplied as often by 10 , and then divided by the fourth, the four magnitudes are proportionals.

A gain, it is evident, that there is no necessity in these multiplications for confining ourselves to 10 , or the powers of 10 , and that we doso, in arithmetic, only for the conveniency of the decimal notation; we may therefore use any multipliers whatsoever, providing we use the same in both cases. Hence, we have this definition of proportionals, When there are four magnitudes, and any multiple whatsoever of the first, when divided by the second, gives the same quotient with the like multiple of the third, when divided by the fourth, the four magnitudes are propertionals, or the first has the same ratio to the second that the third has to the fourth.

We are now arrived very nearly at Euclid's definition ; for, let A, B, C, D be four proportionals, according to the definition just given, and $m$ any number ; and let the multiple of A by $m$, that is $m \mathrm{~A}$, be divided by B ; and first, let the quotient be the number $n$ exactly, then also, when $m \mathrm{C}$ is divided by D , the quotient will be $n$ exactly. But when $m \mathrm{~A}$ divided by B gives $n$ for the quotient, $m \mathrm{~A}=n \mathrm{~B}$ by the nature of division, so that when $m \mathrm{~A}=n \mathrm{~B}$, $m \mathrm{C}=n \mathrm{D}$, which is one of the conditions of Euclid's definition.

Again, when $m \mathrm{~A}$ is divided by B , let the division not be exactly performed, but let $n$ be a whole number less than the exact quotient, then $n \mathrm{~B} \angle$ $m \mathrm{~A}$, or $m \mathrm{~A}>n \mathrm{~B}$; and, for the same reason, $m \mathrm{C} 7 n \mathrm{D}$, which is another of the conditions of Euclid's definition.

Lastly, when $m \mathrm{~A}$ is divided by B , let $n$ be a whole number greater than the exact quotient, then $m \mathrm{~A} \angle n \mathrm{~B}$, and because $n$ is also greater than the quotient of $m \mathrm{C}$ divided by D , (which is the same with the other quotient), therefore $m \mathrm{C} \angle n \mathrm{D}$.

Therefore, uniting all these three conditions, we call $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, proportionals, when they are such, that if $m \mathrm{~A} 7 n \mathrm{~B}, m \mathrm{C} 7 n \mathrm{D}$; if $m \mathrm{~A}=n \mathrm{~B}, m \mathrm{C}=$ $n \mathrm{D}$; and if $m \mathrm{~A} \angle n \mathrm{~B}, m \mathrm{C} \angle n \mathrm{D}, m$ and $n$ being any numbers whatsoever. Now, this is exactly the criterion of proportionality established by Euclid in the 5th definition, and is derived here by generalizing the common and most familiar idea of proportion.

It appears from this, that the condition of $m \mathrm{~A}$ containing B , whether with or without a remainder, as often as $m \mathrm{C}$ contains D , with or without a remainder, and of this being the case whatever value be assigned to the number $m$, includes in it all the three conditions that are mentioned in Euclid's definition ; and hence, that definition may be expressed a little more simply by saying, that four magnitudes are proportionals, when any multiple of the first contains the second, (with or without remainder.) as oft as the same muitiple of the third contains the fourth. But, though this definition is certainly, in the expression, more simple than Euclid's, it is not, as will be found on trial, so easily applied to the purpose of demonstration. The three conditions which Euclid brings together in his definition, though they somewhat embarrass the expression of it, have the advantage of rendering the demonstrations more simple than they would etherwise be, by avoiding all discussion about the magnitude of the remainder left, after B is taken out of $m \mathrm{~A}$ as oft as it can be found. All the attempts, indeed, that have been made to demonstrate the properties of proportionals rigorously, by means of other defini tions than Euclid's, only serve to evince the excellence of the method folluw ed by the Greek Geometer, and his singular address in the application of 18

The great objection to the other methods is, that if they are meant to be rigorous, they require two demonstrations to every proposition, one when the division of $m \mathrm{~A}$ into parts equal to B can be exactly performed, the otuer when it cannot be exactly performed whatever value be pssigned to $m$, or when A and B are what is called incommensurable; and this last case wil? generally be found to require an indirect demonstration, or a reductio ad absurdum.
M. D'Alembert, speaking of the doctrine of proportion, in a discourse that contains many excellent observations, but in which he has overlooked Euclid's manner of treating this subject entirely, has the following remark: "On ne peut démontrer que de cette manière, (la réduction à absurde, la " plupart des propositions qui regardent les incommensurables. L'idée de "l'infini entre au moins implicitemens dans la notion de ces sortes de quan"tités; et comme nous n'avons qu'une idée negative de l'infini, on ne peut "démontrer directement, et a priori, tout ce qui concerne l'infini mathéma"tique." (Encyclopédie, mot Geométrie.)

This remark sets in a strong and just light the difficulty of demonstrating the propositions that regard the proportion of incommensurable magnitudes, without having recourse to the reductio ad absurdum : but it is surprising, that M. D'Alembert, a geometer no less learned than profound, shonid have neglected to make mention of Euclid's method, the only one in which the difficulty he states is completely overcome. It is overcome by the introduction of the idea of indefinitude, (if I may be permitted to use the word), instead of the idea of infinity; for $m$ and $n$, the multipliers employed, are supposed to be indefinite, or to admit of all possible values, and it is by the skilful use of this condition that the necessity of indirect demonstrations is avoided. In the whole of geometry, I know not that any happier invention is to be found ; and it is worth remarking, that Euclid appears in another of his works to have availed himself of the idea of indefinitude with the same success, viz. in his books of Porisms, which have been restored by Dr. Simson, and in which the whole analysis turned on that idea, as I have shown at length in the Third Volume of the Transactions of the Royal Society of Edinburgh. The investigations of these propositions were founded entirely on the principle of certain magnitudes admitting of innumerable values; and the methods of reasoning concerning them seem to have been extremely similar to those employed in the fifth of the Elements. It is curious to remark this analogy between the different works of the same author; and to consider, that the skill, in the conduct of this very refined and ingenious artifice, acquired in treating the properties of proportionals, may have enabled Euclid to succeed so well in treating the still more difficult subject of Porisms.

Viewing in this light Euclid's manner of treating proportion, I had no deaire to change any thing in the principle of his demonstrations. I have only sought to improve the language of them, by introducing a concise mode of expression, of the same nature with that which we use in arithmetic, and in algebra. Ordinary language conveys the ideas of the different: operations supposed to be performed in these demonstrations so slowly, and breaks them down into so many parts, that they make not a sufficient impression on the understanding. This indeed will generally happen when the things treated of are not represented to the senses by Diagrams, as
they cannot be when we reason concerning magnitude in general, as in this part of the Elements. Here we ought certainly to adopt the language of arithmetic or algebra, which by its shortness, and the rapidity with which it places objects before us, makes up in the best manner possible for being merel'y a conventional language, and using symbols that have no resemblance to the things expressed by them. Such a language, therefore, I have endeavoured to introduce here ; and I am convinced, that if it shall be found an improvement, $i$ is the only one of which the fifth of Euclid will admit. In other respects I have followed Dr. Simson's edition to the accirracy of which it would be difficult to make any addition

In one thing I must observe, that the doctrine of proportion, as laid down here, is meant to be more general than in Euclid's Elements. It is intented to include the properties of proportional numbers as well as of all magnitudes. Euclid has not this design, for he has given a definition of proportional numbers in the seventh Book, very different from that of proportional magnitudes in the fifth; and it is not easy to justify the logic of this inan ner of proceeding; for we can never speak of two numbers and two magnitudes both having the same ratios, unless the word ratio have in both cases the same signification. All the propositions about proportionals here given are therefore understood to be applicable to numbers; and accordingly, in the eighth Book, the proposition that proves equiangular parallelograms to be in a ratio compounded of the ratios of the numbers proportional to their sides, is demonstrated by help of the propositions of the fifth Book.

On account of this, the word quantity, rather than magnitude, ought in strictness to have been used in the enunciation of these propositions, because we employ the word Quantity to denote not only things extended, to which alone we give the name of Magnitude, but also numbers. It will be sufficient, however, to remark, that all the propositions respecting the ratios of magnitudes relate equally to all things of which multiples can be taken, that is, to all that is usually expressed by the word Quantity in its most extended signification, taking care always to observe, that ratio takes place only among like quantities, (See Def. 4.)

DEF. X.
The definition of compound ratio was first given accurately by Dr. Simson, for, though Euclid used the term, he did so without defining it. I have placed this definition before those of duplicate and triplicate ratio, as it is in fact more general, and as the relation of al 'he three definitions is best seen when they are ranged in this order. It is on plain, that two equal ratios compound a ratio duplicate of either of th n ; three equal ratios, a ratio triplicate of either of them, \&c.

It was justly observed by Dr. Simson, that the expression, compound ratio, is introduced merely to prevent circumlocution, and for the sake princıpally of enunciating those propositions with conciseness that are demonstrated by reasoning ex equo, that is, by reasoning from the 22d or 23d of this Booir This will be evident to any one who considers carefully the Prop. F. of thia or the 23 d of the 6th Book

An objection which naturally occurs to the use of the term compound rate. srises from its not beirg evident how the ratios described in the definiticn
determine in any way the ratio which they are said to compound, since the magnitudes compounding them are assumed at pleasure. It may be of use for removing this difficulty, to state the matter as follows: if there be any number of ratios (among magnitudes of the same kind) such that the consequent of any of them is the antecedent of that which immediately fol lows, the first of the antecedents has to the last of the consequents a ratio which evidently depends on the-intermediate ratios, because if they are dotermined, it is determined also ; and this dependence of one ratio on all tho other ratios, is expressed by saying that it is compounded of them. Thus, if $\frac{A}{B}, \frac{B}{C}, \frac{C}{D}, \frac{D}{E}$, be any series of ratios, such as described above, the ratio $\frac{A}{E}$, or of $A$ to $E$, is said to be compounded of the ratios $\frac{A}{B}, \frac{B}{C}$, \&c. The ratio $\frac{A}{E}$, is evidently determined by the ratios $\frac{A}{B}, \frac{B}{C}, \& z c$. because if each of the latter is fixed and invariable, the former cannot change. The exact nature of this dependence, and how the ono thing is determined by the other, it is not the business of the definition to explain, but merely to give a name to a relation which it may be of importance to consider more attentively

## BOOK VI.

## DEFINITION II.

This definition is changed from that of reciprocal figures, which was of no use, to one that corresponds to the language used in the 14th and 15th propositions, and in other parts of geometry.

> PROP. A, B, C, \&c.

Nine propositions are added to this Book on account of their utility and their connection with this part of the Elements. The first four of then are in Dr. Simson's edition, and among these Prop. A is given immediately after the third, being, in fact, a second case of that proposition, and capable of being included with it, in one enunciation. Prop. D is remarkable for being a theorem of Ptolemy the Astronomer, in his $M \delta \gamma \alpha \lambda \eta \Sigma_{U \nu \tau} \xi_{5} 15$, and the foundation of the construction of his trigonometrical tables. Prop. E is the simplest case of the former; it is also useful in trigonometry, and, under another form, was the 97th, or, in some editions, the 94th of Euclid's Data. The propositions $F$ and $G$ are very useful properties of the circle, and are taken from the Loci Plani of A pollonius. Prop. H is a very remarkable property of the triangle; and $K$ is a proposition which, though it has been hitherto considered as belonging particularly to trigonometry, is 50 ofton of use in other parts of the mathematics, that it may be properly ranked among alementary theorems of Gcometry.

## SUPPLEMENT.

## BOOK I.

## PROP. V. and VI, \&c.

The demonstrations of the 5th and 6th propositions require the method of exhaustions, that is to say, they prove a certain property to belong to the circle, because it belongs to the rectilineal figures inscribed in it, or described about it according to a certain law, in the case when those figures approach to the circles so nearly as not to fall short of it or to exeeed it, by any assignable difference. This principle is general, and is the only one by which we can possibly compare curvilineal with rectilineal spaces, or the length of curve lines with the length of straight lines, whether we follow the methods of the ancient or of the modern geometers. It is therefore a great injustice to the latter methods to represent them as standing on a foundation less secure than the former; they stand in reality on the same, and the only difference is, that the application of the principle, common to them both, is more general and expeditious in the one case than in the other. This identity of principle, and affinity of the methods used in the elementary and the higher mathematics, it seems the most necessary to observe, that some learned mathematicians have appeared not to be sufficiently aware of it, and have even endeavoured to demonstrate the contrary. An instance of this is to be met with in the preface of the valuable edition of the works of Archimedes, lately printed at Oxford. In that preface, Torelli, the learned commentator, whose labours have done so much to elucidate the writings of the Greek Geometer, but who is so unwilling to acknowledge the merit of the modern analysis, undertakes to prove, that it is impossible, from the relation which the rectilineal figures inscribed in, and circumscribed about, a given curve have to one another, to conclude any thing concerning the properties of the curvilineal space itself, except in certain circumstances which he has not precisely described. With this view he attempts to show, that if we are to reason from the relation which certair setilineal figure belonging to the circle have to one another, notwitustanding that those figures may approach so near to the circular spaces within which they are inscribed, as not to differ from them by any assignable magnitude, we shall be led into error, and shall seem to prove, that the circle is to the square of its diameter exactly as 3 to 4 . Now, as this is a conclusion which the discoveries of Archimedes himself prove so clearly to be false, Torelli argues, that the principle from which it is deduced must be false also ; and in this he would no doubt be right, if his former conclusion had been fairly drawn. But the truth is, that a very gross paralogism is to be found in that part of
his reasoning, where he makes a transtion from the ratios of the small rectangles, inscribed in the circular spaces, to the ratios of the sums of those rectangles, or of the whole rectilineal figures. In doing this, he takes fo. granted a proposition, which, it is wonderful, that one who had studiea geometry in the school of Archimedes, should for a moment have suppos ed to be true. The proposition is this: If A, B, C, D, E, F, be any number of magnitudes, and $a, b, c, d, e, f$, as many others; and if
$\mathrm{A}: \mathrm{B}:: a: b$,
C: D:: $c: d$,
$\mathrm{E}: \mathrm{F}:: e: f$, then the sum of $\mathrm{A}, \mathrm{C}$ and E will be to the sum of $\mathrm{B}, \mathrm{D}$ and F , as the sum of $a, c$ and $e$, to the sum of $b, d$ and $f$, or $\mathrm{A}+\mathrm{C}+\mathrm{E}: \mathrm{B}+\mathrm{D}$ $+\mathrm{F}:: a+c+e: b+d+f$. Now, this proposition, which Torelli supposes to be perfectly general, is not true, except in two cases, viz. either first, when A:C::a:c, and

A:E : : $a: e$; and consequently,
$\mathrm{B}: \mathrm{D}:: b: d$, and
$\mathrm{B}: \mathrm{F}:: b: f$; or, secondly, when all the ratios of A to $\mathrm{B}, \mathrm{C}$ to $\mathrm{D}, \mathrm{E}$ to $\mathrm{F}, \& \mathrm{c}$. are equal to one another. To demonstrate this, let us suppose that there are four magnitudes, and four others,

$$
\text { thus } \mathrm{A}: \mathrm{B}:: a: b \text {, and }
$$

$\mathrm{C}: \mathrm{D}:: c: d$, then we cannot have
$\mathrm{A}+\mathrm{C}: \mathrm{B}+\mathrm{D}:: a+c: b+d$, unless either $\mathrm{A}: \mathrm{C}:: a: c$, and $\mathrm{B}: \mathrm{D}:: b:$ $d$; or $\mathrm{A}: \mathrm{C}:: b: d$, and consequently $a: b:: c: d$.

Take a magnitude K , such that $a: c:: \mathrm{A}: \mathrm{K}$, and another L , such that $b: d:: \mathrm{B}: \mathrm{L}$; and suppose it true, that $\mathrm{A}+\mathrm{C}: \mathrm{B}+\mathrm{D}::$ $a+c: b+d$. Then, because by inversion; K: A: : $c: a$, and, by hypothesis, $\mathrm{A}: \mathrm{B}:: a: b$, and also $\mathrm{B}: \mathrm{L}:: b: d$,

$$
\begin{gathered}
\mathrm{K}, \mathrm{~A}, \mathrm{~B}, \mathrm{~L}, \\
c, a, b, d .
\end{gathered}
$$ ex æquo, $\mathrm{K}: \mathrm{L}:: c: d$; and consequently, $\mathrm{K}: \mathrm{L}:$ : C: D.

Again, because A : $\mathrm{K}:: a: c$, by addition,
$\mathrm{A}+\mathrm{K}: \mathrm{K}:: a+c: c$; and for the same reason,
$\mathrm{B}+\mathrm{I}: \mathrm{L}:: b+d: d$, or, by inversion,
$\mathrm{L}: \mathrm{B}+\mathrm{L}:: d: b+d$. And, since it has been shewn, that $\mathrm{K}: \mathrm{L}:: c: d$; therefore, ex æquo,

$$
\begin{aligned}
& \mathrm{A}+\mathrm{K}, \mathrm{~K}, \mathrm{I}, \mathrm{~B}+\mathrm{L}, \\
& a+c, c, d, b+d .
\end{aligned}
$$

$\mathrm{A}+\mathrm{K}: \mathrm{B}+\mathrm{L}:: a+c: b+d$; but by hypothesis,
$\mathrm{A}+\mathrm{C}: \mathrm{B}+\mathrm{D}:: a+c: b+d$, therefore
$A+K: A+C:: B+I: B+D$.
Now, first, let K and C he supposed equal, then it is evident that L and D are also equal; and therefore, since by construction $a: c:: \mathrm{A}: \mathrm{K}$, wo have also $a: c:: \mathrm{A}: \mathrm{C}$; and, for the same reason, $b: d:: \mathrm{B}: \mathrm{D}$, and these analogies from the first of the two conditions, of which one is affirmed ubove to be always essential to the truth of Torelli's proposition

Next, if $K$ be greater than $C$, then, since
$A+K: A+C:: B+L: B+D$, by division,
$A+K: K-C:: B+L: L-D$. But, as was shewn,
$\mathrm{K}: \mathrm{L}:: \mathrm{C}: \mathrm{D}$, by conversion and alternation,
$\mathrm{K}-\mathrm{C}: \mathrm{K}:: \mathrm{I},-\mathrm{D}: \mathrm{I}$, therefore, ex æquo,
$A+K: K:: B+L: L$, and lastly, by division,
$\mathrm{A}: \mathrm{K}:: \mathrm{B}: \mathrm{L}$, or $\mathrm{A}: \mathrm{B}:: \mathrm{K}: \mathrm{L}$, that is,
A: B : : C: D.
Wherefore, in this case the ratio of $A$ to $B$ is equal to that of $C$ to $D$ and consequently, the ratio of $a$ to $b$ equal to that of $c$ to $d$. The same may be shewn, if K is less than C ; therefore in every case there are conditions necessary to the truth of Torelli's proposition, which he does not take inio account, and which, as is easily shewn, do not belong to the inag nitudes to which he applies it.

In consequence of this, the conclusion which he meant to establish re specting the circle, falls entirely to the ground, and with it the general inference aimed against the modern analysis.

It will not, I hope, be imagined, that I have taken notice of these circumstances with any design to lessen the reputation of the learned Italian, who has in so many respects descrved well of the mathematical sciences, or to detract from the value of a posthumous work, which by its elegance and correctness, does so much honour to the English editors. But I would warn the student against that narrow spirit which sceks to insinuate itself even into the abstractions of geometry, and would persuade us, that elegance, nay, truth itself, are possessed exclusively by the ancient methods of demonstration. The high tone in which Torelli censures the modern mathematics is imposing, as it is assumed by one who had studied the writings of Archimedes with uncommon diligence. His errors are on that account the more dangerous, and require to be the more carefully pointed out.

## PROP. IX.

This enunciation is the same with that of the third of the Dimensio Cerculi of Archimedes; but the demonstration is different, though it proceeds like that of the Greek Geometer, by the continual bisection of the 6th part of the circumference.

The limits of the circumference are thus assigned; and the method of bringing it about, notwithstanding many quantities are neglected in the arithmetical operations, that the errors shall in one case be all on the side of dofect, and in another all on the side of excess (in which I have followed Archimedes,) deserves particularly to be observed, as affording a good intro duction to the general methods of approximation.

## BOOK II.

## DEF. VIII. and PROP. XX

Solid angles, which are defined here in the same manner as in Euclid, are magnitudes of a very peculiarkind, and are particularly to be remarked for not admitting of that accurate comparison, one with another, which is
common in the other subjects of geometrical investigation. It cannot, for example, be said of one solid angle, that it is the half, or the double of another solid angle; nor did any geometer ever think of proposing the pro blem of bisceting a given solid angle. In a word, no multiple or sub-inul tiple of such an angle can be taken, and we have no way of expounding even to tho simplest cases, the ratio which one of them bears to another

In this respect, therefore, a solid angle differs from every other magni fude that is the subject of mathematical reasoning, all of which have this common property, that nultiples and sub-multiples of them may be found. It is not our business here to inquire into the reason of this anomaly, but it is plain, that on account of it, our knowledge of the nature and the properties of such angles can never be very far extended, and that our reasonings conceruing them must be chiefly confined to the relations of the plane angles, by which they are contained. One of the most remarkable of those relations is that which is demonstrated in the 21 st of this Book, and which is, that all the plane angles which contain any solid angle nust together be less thru four right angles. This proposition is the 21 st of the 11 th of Euclid.
This proposition, however, is subject to a restriction in certain cases, which, I believe, was first observed by M. le Sage of Geneva, in a communication to the Academy of Sciences of Paris in 1756. When the section of the pyramid. formed by the planes that contain the solid angle is a figure that has none of its angles exterior, such as a triangle, a parallelogram, \&ic. the truth of the proposition just enunciated cannot be question ed. But, when the aforesaid section is a figure like that which is annexed. viz. ABCD , having some angles such as BDC, exterior, or, as they are sometimes called, re-entering angles, the proposition is not necessarily true, and it is plain, that in such cases the demonstration which we have given, and which is the same with Euclid's, will no longer apply: Indeed, it were easy to slow, that on bases of this kind, by multiplying the number of sides, soiid angles may be formed, such
 that the plane angles which contain them shall exceed four right angles by any quantity assigned. An illustration of this from the properties of the sphere is perhaps the simplest of all others. Suppose that on the surface of a hemisphere there is described a figure bounded by any number of ares of great circles making angles with ono another, on opposite sides alternately, the plane angles at the centre of the sphere that stand on these arcs may evidently exceed four right angles, and that too, by multiphying and oxtending the ares in any assigned ratio. Now, these plane angles contain a solid angle at the centre of the sphere, according to the definition of i solid angle.

We are to understand the proposition in the text, therefore, to be true only of those solid angles in which the inclination of the plane angles are all the same way, or all directed toward the interior of the figure. 'T'o distinguish this class of solid angles from that to which the proposition aoe:
not aprly it is perhaps best to make use of this criterion, that they are such that when any two points whatsoever are taken in the planes that contain the solid angle, the straight line, joining those points, falls wholly withir the solid angle : or thus, they are such, that a straight line cannot meet the plapes which contain them in more than two points. It is thus, too, that I would distinguish a plane figure that has none of its angles exterior, by saying, that it is a rectilineal figure, such that a straight line cannot meet the boundary of it in more than two points.

We, therefore, distinguish solid angles into two species : one in which the bounding planes can be intersected by a straight line only in two points; and another where the bounding planes may be intersected by a straight line in more than two points : to the first of these the proposition in the text applies, to the second it does not.

Whether Euclid meant entirely to exclude the consideration of figures of the latter kind, in all that he has said of solids, and of solid angles, it is not now easy to determine : it is certain, that his definitions involve no such exclusion; and as the introduction of any limitation would considerably embarrass these definitions, and render them difficult to be understood by a beginner, I have left it out, reserving to this place a fuller explanation of the difficulty. I cannot conclude this note without remarking, with the historian of the Academy, that it is extremely singular, that not one of all those who had read or explained Euclid before M. le Sage, appears to have been sensible of this mistake. (Memoires de l'Acad. des Sciences, 1756, Hist. p. 77.) A circumstance that renders this still more singular is, that another mistake of Euclid on the same subject, and perhaps of all other geometers, escaped M. le Sage also, and was first discovered bv Dr. Simson, as will presently appear.

## PROP. IV.

This very elegant demonstration is from Legendre, and is much easies than that of Euclid.

The demonstration given here of the 6 th is also greatly simpler than that of Euclid. It has even an advantage that does not belong to Legen dre's, that of requiring no particular construction or determination of any one of the lines, but reasoning from properties common to every part o: them. The simplification, when it can be introduced, which, however does not appear to be always possible, is, perhaps, the greatest improve ment that can be made on an elementary demonstration.

## PROP. XIX.

The problem contained in this proposition, of drawing a straight line per pendicular to two straight lines not in the same plane, is certainly to be accounted elementary, although not given in any book of elementary geometry that I know of before that of Legendre. The solution given here is more simple than his, or than any other that I have yet met with : it also ifads more easily, if it be required, to a trigonometrical computation.

## BOOK III.

DEF. II. and PROP. I.

These relate to similar and equal solids, a subject on which mistakes hare prevailed not urlike to that which has just been mentioned. The equalits of solids, it is natural to expect, must be proved like the equality of plane figures, by showing that they may be made to coincide, or to occupy the same space. But, though it be true that all solids which can be shewn to coincide are equal and similar, yet it does not hold conversely, that all solids which are equal and similar can be made to coincide. Though this assertion may appear somewhat paradoxical, yet the proof of it is extremely simple.

Let ABC be an isosceles triangle, of which the equal sides are AB and AC ; from A draw AE perpendicular to the base BC , and BC will be bisected in E. From E draw ED perpendicular to the plane $A B C$, and from $D$, any point in it, draw $\mathrm{DA}, \mathrm{DB}, \mathrm{DC}$ to the three angles of the triangle ABC. The pyramid DABC is divided into two pyramids DABE, DACE, which, though their equality will not be disputed, cannot be so applied to one another as to coincide. For, though the triangles $\mathrm{ABE}, \mathrm{ACE}$ are equal, BE being equal to $\mathrm{CE}, \mathrm{EA}$ cominon to both, and the angles AEB, AEC equal, because they are right angles, yet if these two triangles be applied to one another, so as to coincide, the solid DACE will nevertheless,
 as is evident, fall without the solid DABE, for the two solids will be on the opposite sides of the plane ABE. In the same way, though all the planes of the pyramid DABE may easily be shewn to be equal to those of the pyramid DACE, each to each; yet will the pyramids themselves never coincide, though the equal planes be applied to one another, because they are on the opposite sides of those planes.

It may be said, then, on what ground do we conclude the pyramids to be equal? The answer is, because their construction is entirely the same, and the conditions that determine the magnitude of the one identical with those that dotermine the magnitude of the other. For the magnitude of the pyramid DABE is determined by the magnitude of the triangle ABE , the length of the line ED, and the position of ED, in respect of the plane ABE ; three circumstances that are precisely the same in the two pyramids, so that there is nothing that can determine one of them to be greater than another

This reasoning appears perfectly conclusive and satisfactory ; and it seems also very certain, that there is no other principle equally simple, on which the relation of the solids DABE, DACE to one another can be determined. Neither is this a case that occurs rarely; it is one, that, in the comparison of magnitules having three dimensions, presents itself cullt
nually ; for, though two plane figures that are equal and similar can always be made to oincide, yet, with regard to solids that are equal and similar, 1 . they have nut a certain similarity in their position, there will be found just as many cases in which they cannot, as in which they can coincide. Even figures described on surfaces, if they are not plane surfaces, may be equal and similar without the possibility of coinciding. Thus, in the figure described on the surface of a sphere, called a spherical triangle, if we suppose it to be isosceles, and a perpendicular to be drawn from the vertex on the base, it will not be doubted, that it is thus divided into two right angled spherical triangles equal and similar to one another, and which, nevertheless, cannot be so laid on one another as to agree. The same holds in innumerable other instances, and therefore it is evident, that a principle, more general and fundamental than that of the equality of coinciding figures, ought to be introduced into Geometry. What this principle is has also appeared very clearly in the course of these remarks; and it is indeed no other than the principle so celebrated in the philosophy of Leibnitz, under the name of the sufficient reason. For it was shewn, that the pyramids DABE and DACE are concluded to be equal, because each of them is determined, to be of a certain magnitude, rather than of any other, by conditions that are the same in both, so that there is no reason for the one being greater than the other. This Axiom may be rendered general by saying, That things of which the magnitude is determined by conditions that are exactly the same, are equal to one another; or, it might be expressed thus; Two magnitudes A and B are equal, when there is no reason that A should exceed B, rather than that B should exceed A. Either of these will serve as the fundamental principle for comparing geometrical magnitudes of every kind; they will apply in those cases where the coincidence of magnitudes with one another has no place ; and they will apply with great readiness to the cases in which a coincidence may take place, such as in the 4th, the 8th, or the 26th of the First Book of the Elements.

The only objection to this Axiom is, that it is somewhat of a metaphysical kind, and belongs to the doctrine of the sufficient reason, which is looked on with a suspicious cye by some philosophers. But this is no solid objection; for such reasoning may be applied with the greatest safety to those objects with the nature of which we are perfectly acquainted, and of which we have complete definitions, as in pure mathematics. In physical ques tions, the same principle cannot be applied with equal safety, because in such cases we have seldom a complete definition of the thing we reason about, or one that includes all its properties. 'Thus, when Archimedes proved the spherical figure of the earth, by reasoning on a principle of this sort, he was led to a false conclusion, because he knew nothing of the rotation of the earth on its axis, which places the particles of that body, though at equal distances from the centre, in circumstances very different from one another. But, concerning those things that are the creatures of the mind altogether, like the objects of mathematical investigation, there can be no danger of being misled by the principle of the sufficient reason, which at the same time furnishes us with the only single Axiom, by help of which we can compare together geometrical quantities, whether they be of one, os. iwo or of three dimensions.

Legendre in his Elements has made the same remark that nae heers just stated, that there are solids and other Geometrical Magnitudes, which though similar and equal, cannot be brought to coincide with one another and he has distinguished them by the name of Symmetrical Magnitudes. Hn has also given a very satisfactory and ingenious demonstration of the equality of certain solids of that sort, though not so concise as the nature of a simple and elementary truth would seem to require, and consequently not such as to render the axiom proposed above altogether unnecessary

But a circumstance for which I cannot very well account is, that Legendre, and after him Lacroix, ascribe to Simson the first mention of such solids as we are here considering. Now I must be permitted to say, that no remark to this purpose is to be found in any of the writings of Simson, whicb have come to my knowledgc. He has indeed made an observation concerning the Geometry of Solids, which was both new and important, viz. that solids may have the condition which Euclid thought suffieient to determine their quality, and may nevertheless be unequal; whereas the observation made here is, that solids may be equal and similar, and may yet want the condition of being able to coincide with one another. These propositions are widely different ; and how so accurate a writer as Legendre should have nistaken the one for the other, is not easy to be explained. It must be observeã, that he does not seem in the least aware of the observation which Simson has really made. Perhaps having himself made the remark we now spean of, and on looking slightly into Simson, having found a limitation of the usual description of equal solids, he had without much inquiry, set it dows as the same with his own notion; and so, with a great deal of candour and some precipitation, he has ascribed to Simson a discovery which really belonged to himself. This at least seems to be the most probable solution of the difficulty.

I have entered into a fuller discussion of Legendre's mistake than 1 should otherwise have done, from having said, in the first edition of these elements, in 1795 , that I believed the non-coincidence of similar and equal solids in certain circumstances, was then made for the first time. This it is evident would have been a pretension as ridieulous as ill-founded, if the same observation had been made in a book like Simson's, which in this country was in every body's hands, and which I had myself professedly studied with attention. As I have not seen any edition of Legendre's Elements earlier than that published in 1802, I am ignorant whether he or 1 was the first in making the remark here referred to. That circumstance is, however, immaterial ; for I am not interested about the originality of the remark, though very much interested to show that I had no intenton of appropriating to myself a discovery made by another.

Another observation on the subject of those solids, which, with Legendre, we shall call Symmetrical, has occurred to me, which I did not at first think of, viz. that Euclid himself certainly had these solids in view when he tormed his definition (as he very improperly calls it) of equal and similar solids. He says that those solids are equal and similar, which are contained under -he same number of equal and similar planes. But this is not true, as Dr. Simson has shewn in a passage just about to be quoted, because two solids inay easily be assigned, bounded by the same numbe; of equal and similar planes, which are obviot sly unequal, the one being contained within the
other. Simson observes, that Euclid needed only to have added that the equal and similar planes must be similarly situated, to have made his descriptiun exact. Now, it is true, that this addition would have made it exact in one respect, but would have rendered it imperfect in another; for though all the solids having the conditions here enumerated, are equal and similar, many others are equal and similar which have not those conditions, that is, though bounded by the same equal number of similar planes, those planes are not similarly situated. The symmetrical solids have not their equal and similar planes similarly situated, but in an order and position directly contrary. Euclid, it is probable, was aware of this, and by seeking to render the description of equal and similar solids so general, as to comprehend solids of both kinds, has stript it of an essential condition, so that solids obviously unequal are included in it, and has also been led into a very illogical proceeding, that of defining the equality of solids, instead of proving it, as if he had been at liberty to fix a new idea to the word equal every time that he applied it to a new kind of magnitude. The nature of the difficulty he had to contend with, will perhaps be the more readily admitted as an apology for this error, when it is considered that Simson, who had studied the matter so carefully, as to set Euclid right in one particular, was himselt wrong in another, and has treated of equal and similar solids, so as to exclude the symmetrical altogether, to which indeed he seems not to have at all adverted.

I must, therefore, again repeat, that I do not think that this matter can be treated in a way quite simple and elementary, and at the same time general, without introducing the principle of the sufficient reason as stated above. It may then be demonstrated, that similar and equal solids are those contained by the same number of equal and similar planes, either with similar or contrary situations. If the word contrary is properly understond, this description seems to be quite general.

Simson's remark, that solids may be unequal, though contained by the same number of equal and similar planes, extends also to solid angles which may be unequal, though contained by the same number of equal plane angles. These remarks he published in the first edition of his Euclid in 1756, the very same year that M. le Sage communicated to the Academy of Sciences the observation on the subject of solid angles, mentioned in a former note ; and it is singular, that these two Geometers, without any communication with one another, should almost at the same time have made two discoveries very nearly connected, yet neither of them comprehending the whole truth, so that each is imperfect without the other.

Dr. Simson has shein the truth of his remark, by the following reasoning.
"Let there be any plane rectilineal figure, as the triangle ABC , and from a point $D$ within it, draw the straight line DE at right angles to the plane ABC ; in DE take DE, DF equal to one another, upon the opposite sides of the plane, and let G be any point in EF; join DA, DB, DC, EA, EB, EC; FA. FB, FC ; GA, GB, GC: Because the straight line EDF is at right angles to the plane ABC , it makes right angles with $\mathrm{DA}, \mathrm{DB}, \mathrm{DC}$, Whice $t$ meets in that plane ; and in the triangles EDB, FDB, ED and DB are equal to FD , and DB , each to each, and they contain right angles ; therefore the base EB is equal to the base FB ; in the same manner EA is

equal to FA, and EC to FC : and in the triangles EBA, FBA, EB, BA are equal to $\mathrm{FB}, \mathrm{BA}$, and the base EA is equal to the base FA ; wherefore the angle EBA is equal to the angle FBA, and the triangle EBA equas to the triangle FBA, and the other angles equal to the other angles; therefore these triangles are similar: In the same manner the triangle EBC is sisnilar to the triangle FBC, and the triangle EAC to FAC; therefore there are two solid figures, each of which is contained by six triangles, one of them by three triangles, the common vertex of which is the point $G$, and their bases the straight lines $\mathrm{AB}, \mathrm{BC}, \mathrm{CA}$, and by three other triangles the common vertex of which is the point E , and their bases the same lines $\mathrm{AB}, \mathrm{BC}$, CA. The other solid is contained by the same three triangles, the common vertex of which is G , and their bases $\mathrm{AB}, \mathrm{BC}, \mathrm{CA}$; and by three other triangles, of which the common vertex is the point $F$, and their bases the same straight lines AB, BC, CA: Now, the three triangles GAB, GBC, GCA are common to both solids, and the three others EAB, EBC, ECA, of the first solid have been shown to be equal and similar to the three others. FAB, FBC, FCA of the other solid, each to each; therefore, these two solids are contained by the same number of equal and similar planes: But that they are not equal is manifest, because the first of them is contained in the other: 'Therefore it is not universally true, that solids are equal which are contained by the same number of equal and similar planes."
"Cor. From this it appears, that two unequal solid angles may be contained by the same number of equal plane angles."
"For the solid angle at B, which is contained by the four plane angles EBA, EBC, GBA, GBC is not equal to the solid angle at the same point B, which is contained by the four plane angles FBA, FBC, GBA, GBC ; for the last contains the other. And each of them is contained by four plane angles, which are equal to one another, each to each, or are the selfsame, as has been proved:' And indeed, there may be innumerable solid angles all unequal to one another, which are each of them contained by plane angles that are equal to one another, each to each. It is likewise manifest, that the before-mentioned solids are not similar. since their solid angles áre not all equal."

## PLANE TRIGONOMETRY.

DEFINITIONS, \&c.
Triggnometry is defined in the text to be the application of Number to express the relations of the sides and angles of triangles. It depends therefore, on the 47 th of the first of Euclid, and on the 7th of the first of the S'rpplement, the two propositions which do most immediately connect together the sciences of Arithmetic and Geometry.

The sine of an angle is defined above in the usual way, viz. the perpendicular drawn from one extremity of the arc, which measures the angle on the radius passing through the other - out in strictness the sine is not the perpendicular itself, but the ratio of tnat perpendicular to the radius, for it is this ratio which remains constant. wnile the angle continues the same, though the radius vary. It might be convenient, therefore, to define the sine to be the quotient which arises trom dividing the perpendicular just described by the radius of the circle.

So also, if one of the sides of a rignt angled triangle about the right angle be divided by the other, the quotient is the tangent of the angle opposite to the first-mentioned side, \&c. But though this is certainly the rigorous way of conceiving the sines, tangents, \&c. of angles, which are in reality not magnitudes, but the ratios of magnitudes; yet as this idea is a little more abstract than the common one, and would also involve some change in the language of Trigonometry, at the same time that it would in the end lead to nothing that is not attained by making the radius enual to unity, I have adhered to the common method, though I have thought it right to point out that which should in strictness be pursued.

A proposition is left out in the Plane Trigonometry, which the astronomers make use of in order, when two sides of a triangle, and the angle contained by them, are given, to find the angles at the base, without making use of the sum or difference of the sides, which, in some cases, when only the Logarithms of the sides are given, cannot be conveniently found.

## THEOREM.

If, as the greater of any two sides of a triangle to the less, so the radius to the targent of a certain angle; then will the radius be to the tangent of the difference letween that angle and half a right angle, as the tangent of half the sum of the angles, at the base of the triangle to the tangent of half their difference.
Let ABC be a triangle, the sides of which are BC and CA , and the base AB , and let BC be greater than CA . Let DC be drawn at right angles to BC, and equal to $A C$; join BD, and because (Prop. 1.) in the right angled triangle $B C D, B C: C D:: R: \tan$ CBD, CBD is the angle of which the tangent is to the radius as CD to BC that is, as CA to BC, or as the least of the two sides of the triangle to the
 greatest.

But $\mathrm{BC}+\mathrm{CD}: \mathrm{BC}-\mathrm{CD}:: \tan \frac{1}{2}(\mathrm{CDB}+\mathrm{CBD})$ :
$\tan \frac{1}{2}(\mathrm{CDB}-\mathrm{CBD})$ (Prop. 5.) ;
and also, $\mathrm{BC}+\mathrm{CA}: \mathrm{BC}-\mathrm{CA}:: \tan \frac{1}{2}(\mathrm{CAB}+\mathrm{CBA}):$
ann $\frac{1}{2}(\mathrm{CAB}-\mathrm{CBA})$. Therefore, since $\mathrm{CD}=\mathrm{CA}$, $\tan \frac{1}{2}(\mathrm{CDB}+\mathrm{CBD}): \tan \frac{1}{2}(\mathrm{CDB}-\mathrm{CBD})::$ $\tan \frac{1}{2}(\mathrm{CAB}+\mathrm{CBA}): \tan \frac{1}{2}(\mathrm{CAB}-\mathrm{CBA})$. But because the angles $\mathrm{CDB}+\mathrm{CBD}=90^{\circ}$, $\tan \frac{1}{2}(\mathrm{CDB}+\mathrm{CBD})$ : $\tan \frac{1}{2}(\mathrm{CDB}-\mathrm{CBD}):: \mathrm{R}: \tan \left(45^{\circ}-\mathrm{CBD}\right),(2$ Cor. Prop. 3.), therefore, $\mathrm{R}: \tan \left(45^{\circ}-\mathrm{CBD}\right):: \tan \frac{1}{2}(\mathrm{CAB}+\mathrm{CBA}):$
$\tan \frac{1}{2}(\mathrm{CAB}-\mathrm{CBA})$; and CBD was already shewn to be such an anglo that $\mathrm{BC}: \mathrm{CA}:: \mathrm{R}: \tan \mathrm{CBD}$.

Cor. If $\mathrm{BC}, \mathrm{CA}$, and the angle C are given to find the angles A and B ; find an angle E such, that $\mathrm{BC}: C A:: R: \tan \mathrm{E}$; then $\mathrm{R}: \tan \left(45^{\circ}-\mathrm{E}\right.$, $:: \tan \frac{1}{2}(A+B): \tan \frac{1}{2}(A-B)$. Thus $\frac{1}{2}(A-B)$ is found, and $\frac{1}{2}(A+B)$ being given, A and B are each of them known. Lem. 2.

In reading the elements of Plane 'Trigonometry, it may be of use to observe, that the first five propositions contain all the rules absolutely necessary for solving the different cases of plane triangles. The learner, when he studies Trigonometry for the first time, may satisfy himself with these propositions, but should by no means neglect the others in a subsequen. perusal.

## PROP. VII. and VIII.

I have changed the demonstration which I gave of these propositions in the first edition, for two others considerably simpler and more concise, given me by Mr. Jardine, teacher of the Mathematics in Edinburgh, formerly one of my pupils, to whose ingenuity and skill I am very glad to bear this public testimony.

## SPHERICAL

## TRIGONOMETRY.

## PROP V

T'He angles at the base of an isosceles spherical triangle are symmetrical nagnitudes, not admitting of being laid on one another, nor of coinciding, notwithstanding their equality. It might be considered as a sufficient proof that they are equal, to observe that they are each determined to be of a certain magnitude rather than any other, by conditions which are precisely the same, so that there is no reason why one of them should be greater than another. For the sake of those to whom this reasoning may not prove satisfactory, the demonstration in the text is given, which is strictly geometrical.

For the demonstrations of the two propositions that are given in the end of the Appendix to the Spherical Trigonometry, see Elementa Sphæricorum, Theor. 66. apud Wolfii Opera Math. tom. iii.; Trigonometrie par Cagnoli \$463: Trigonomasia Spherique par Mauduit, § 165.

## FINIS




[^0]:    College of Edinburgh,
    Dec. 1, 1813

[^1]:    - The definitions marked with inverted commas are different from those of Eanilid.

[^2]:    *The three conclusions in this enunciation are more briefly expressed by say ng, that the triangles $a \cdot e$ every way equal.

[^3]:    - See figure of the last Proposition

[^4]:    * N. B. This proposition is usually cited by the words "ex æquali," or " $x$ æquo."

[^5]:    - N. B. This proposition is usually cited by the words "er arquali in proportione pertur onata " or, "ex enuo inversely."

[^6]:    space that the square of AD is to the square of GL as the circle $A B D$ to the space $Q$. Because the polygons ABCDEF and GIIKL.MN are equi lateral and of the same number of sides, they are similar (2.1. Sup.) and

[^7]:    - In this proposition, the character + placed after a number, signifes that something is ua * added to it ; and the character $\cdots$, on the other hand, signifies that something is to be takex -w from it

[^8]:    *The solid Z is not represented in the figure of this, or une following Proposition

[^9]:    Cor. Hence $2 \sqrt{\overline{A C . A D}}: \sqrt{\overline{H B \cdot B G}} \cdots R: \sin \frac{1}{2} B A C$.

[^10]:    *Wen in any reference no mention is made of a Book, or of the Plane I igonomerry, we Sohereal Trigonometry is meant.

[^11]:    - Prop. 1. 1 Sup. The reference of this proposition involves nothing incons stent with goed reasoning, as the demonstration of it does not depend on any thing that has gone before. oo that it msy he intt uticed in any part of the Elements.

