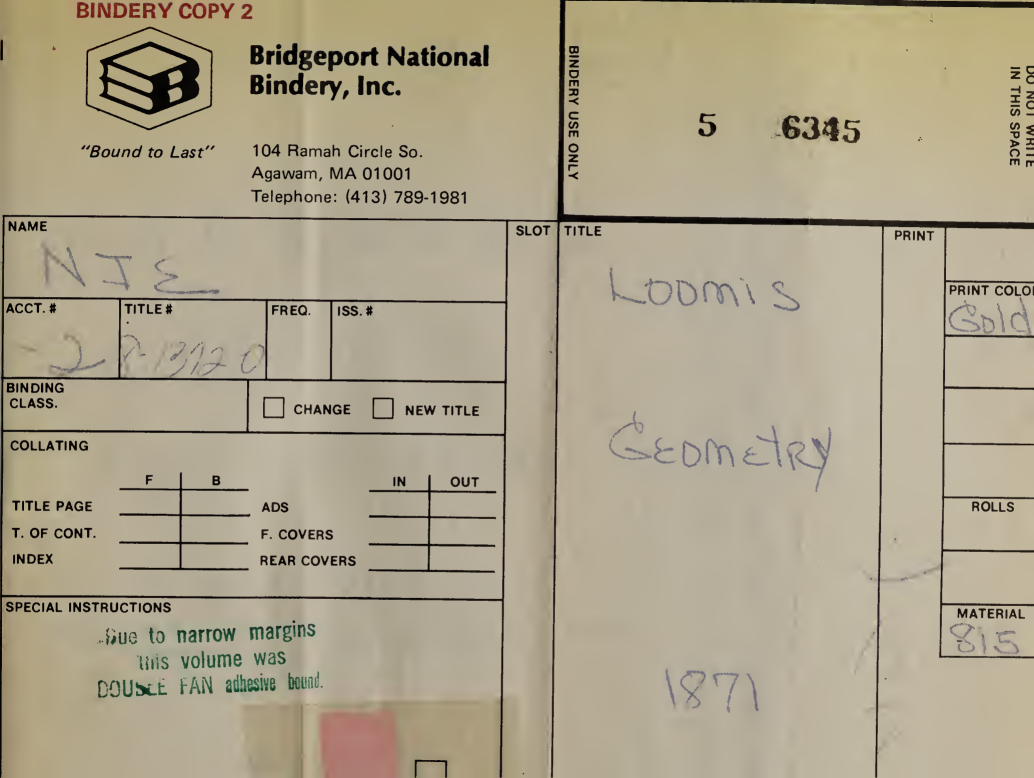
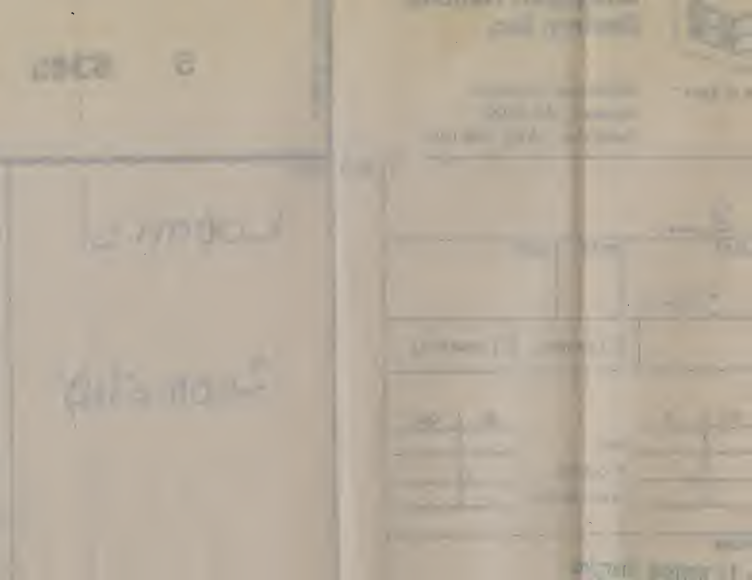


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ELEMENTS

OF

GEOMETRY,

CONIC SECTIONS,

AND

PLANE TRIGONOMETRY.

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N.B.—When reference is made to a Proposition in the same Book, only the number of the Proposition is usually given; but when the Proposition is found in a different Book, the number of the Book is also specified.

SKETCH OF THE HISTORY

OF

ELEMENTARY GEOMETRY.

The term Geometry is derived from $\gamma \epsilon \omega \mu \epsilon \tau \rho i a$, a Greek word, signifying the science of land-measuring. Ancient writers have generally supposed that this science was first cultivated in Egypt, and Herodotus ascribed the origin of Geometry to the time when Sesostris divided the country ***** among the inhabitants. Aristotle attributed the invention to the Egyptian priests, who, living secluded from the world, had abundant leisure for study.

Thales of Miletus, in Asia Minor, who was born about 640 years before Christ, transplanted the sciences, and particularly mathematics, from Egypt into Greece. He resided for some time in Egypt, and formed an acquaintance with its priests. He is said to have measured the height of the Pyramids by means of their shadow, and determined the distance of vessels remote from the shore by the principles of Geometry. On his return to Greece he founded what has been called the Ionian school, from Ionia, his native country. To him are attributed various discoveries concerning the circle and the comparison of triangles, and he first discovered that all angles in a semicircle are right angles.

One of the disciples of Thales composed an elementary treatise on Geometry—the earliest on record, and he is said to have invented the gnomon, geographical charts, and sun-dials. Anaxagoras, having been cast into prison on account of his opinions relating to Astronomy, employed his time in attempting to square the circle.

Pythagoras was one of the earliest and most successful cultivators of Geometry. He was born about 580 years before Christ, studied under Thales, and traveled in Egypt and India. On his return he settled in Italy, and there founded one of the most celebrated schools of antiquity. He is said to have discovered that in a right-angled triangle the square of the hypothenuse is equal to the sum of the squares on the two legs. He discovered that the circle has a greater area than any other plane figure having an equal perimeter, and that a sphere has a similar property among solids. He also discovered the properties of the regular solids, and the incommensurability of certain lines. One of the pupils of Pythagoras solved the problem of finding two mean proportionals between two straight lines.

Hippocrates, of the island of Chios, who lived about 400 years before Christ, was one of the best geometers of his time. He was the first who effected the quadrature of a curvilinear space by finding a rectilinear one equal to it. He showed that the *crescent*, bounded by half the circumference of one circle, and one fourth the circumference of another, is equal to an isosceles right-angled triangle whose hypothenuse is the common chord of the two arcs. He also showed that the duplication of the cube depends on the finding of two mean proportionals between two given lines.

One of the most distinguished promoters of science among the Greeks was the celebrated philosopher Plato. He traveled in Egypt and Italy, and, on his return to Greece, made mathematics the basis of his instruction. He put an inscription over the door of his school forbidding any one to enter who did not understand Geometry; and, when questioned concerning the probable employment of the Deity, answered that *he geometrized continually*. Plato is reported to have invented the geometrical analysis, and the conic sections were first studied in his school.

The problem concerning the duplication of the cube acquired its celebrity about the time of Plato, who gave a solution of the problem himself, and it was also resolved by several other geometers. Another celebrated problem which occupied much attention in the school of Plato was the *trisection of an angle*. The geometricians of that school failed, as all others have done, in solving this problem by means of elementary Geometry. While they failed in their main object, their exertions were not thrown away, as they made valuable discoveries regarding the conic sections and other branches of Geometry. Eudoxus, a contemporary of Plato, found the measure of the pyramid and cone, and cultivated the theory of the conic sections.

After the time of Plato, the most remarkable epoch in the history of Geometry was the establishment of the school of Alexandria, about 300 years before Christ. It was here that the celebrated geometer Euclid flourished under the first of the Ptolemies. His native place is not known, but he studied at Athens, under the disciples of Plato, before he settled at Alexandria. It is recorded of Euclid that, when Ptolemy asked him whether there was no easier means of acquiring a knowledge of Geometry than that given in his Elements, he replied, "No, sir; there is no royal road to Geometry." Euclid composed treatises on various branches of the ancient mathematics; but he is best known by his Elements, a work on Geometry and Arithmetic, in thirteen books, under which he has collected all the elementary truths of Geometry which had been found before his This work has been translated into the languages of all nations time. that have made any considerable progress in civilization since it was first published, and has been more generally used for the purposes of teaching than any other work on abstract science that has ever appeared.

Of Euclid's Elements, the first four books treat of the properties of plane figures; the fifth contains the theory of proportion, and the sixth its application to plane figures; the seventh, eighth, ninth, and tenth relate to Arithmetic, and the doctrine of incommensurables; the eleventh and twelfth contain the elements of the geometry of solids, and the thirteenth treats of the five regular solids. Two books more—viz., the fourteenth and fifteenth—on regular solids, have been attributed to Euclid, but are supposed to have been written about two centuries later. It is only the first six, and the eleventh and twelfth, that are now much used in the schools.

After Euclid comes Archimedes, born at Syracuse about the year 287 B.C. He wrote two books on the sphere and cylinder, containing the discovery that the sphere is two thirds of the circumscribing cylinder, whether we compare their surfaces or solidities. In his book on the measure of the circle, he proves that if the diameter of a circle be reckoned unity, the circumference will be between $3\frac{10}{70}$ and $3\frac{10}{71}$. In his treatise on conoids and spheroids, he compares the area of an ellipse with that of a circle; and he proved that the area of any segment of a parabola cut off by a chord is two thirds of the circumscribing parallelogram.

After Archimedes comes Apollonius of Perga, in Pamphylia, born about 250 B.C. He studied in the Alexandrian school under the successors of Euclid, and so highly esteemed were his discoveries that he acquired the name of the *Great Geometer*. His treatise on the Conic Sections has contributed principally to his celebrity. During the five or six subsequent centuries we find a numerous list of mathematicians, most of whom are chiefly known as cultivators of Astronomy, and some as writers on Geometry. Near the close of the fourth century after Christ, Hypatia, the daughter of Theon, wrote commentaries on Apollonius and Diophantus, and was so learned in Geometry that she was judged worthy to succeed her father in the Alexandrian school. The school of Alexandria ceased in A.D. 640, when that city was taken by the Saracens.

In subsequent centuries the Arabs cultivated Astronomy and Geometry, and, after the revival of learning, the elements of Euclid were first known in Europe through the medium of an Arabic translation. In the fifteenth century, Vieta carried the approximate value of the ratio of the diameter of a circle to its circumference as far as eleven figures, and Adrianus Romanus carried the approximation as far as seventeen decimal figures. In the seventeenth century, Van Ceulen carried this approximation to thirtyfive decimal figures.

Albert Girard, a Flemish mathematician in the seventeenth century, was the first who determined the surface of a spherical triangle, or of a polygon bounded by great circles on the sphere. Kepler was the first to introduce the idea of infinity into the language of geometry. He regarded the circle as composed of an infinite number of triangles, having their vertices at the centre; the cone as composed of an infinite number of pyramids, all having the same vertex as the cone.

The application of Algebra to Geometry by Descartes, in the early part of the seventeenth century, produced a complete revolution in this science. By bringing Geometry under the dominion of Algebra, the investigations are freed from that cumbrous formality which, however admirable in the elements of science, and however well it may be calculated to discipline the mind, is powerless in the more advanced researches of science. This application of Algebra has been reduced to a systematic form, constituting a separate branch of science, which is generally called *Analytic Geometry*.

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10 SKETCH OF THE HISTORY OF ELEMENTARY GEOMETRY.

During the present century Geometry has been most successfully cultivated by the French. The treatise on Elementary Geometry which, next to that of Euclid, has been most extensively adopted, is the treatise of Legendre, first published in 1794, and which has lately received important additions and modifications by Blanchet. The present volume follows substantially the order of Blanchet's Legendre, while the form of the demonstrations is modeled after the more logical method of Euclid.

The problem of the duplication of the cube, or its equivalent, the finding of two mean proportionals between two given magnitudes, is supposed to have first called the attention of mathematicians to the conic sections. If four quantities, as A, B, C, D, are in continued proportion, then $A^3: B^3:: A: D$; that is, we could find a cube which should have any given ratio to a given cube, provided we could find two mean proportionals between A and D. Thus 24 and 36 are two mean proportionals between 16 and 54. This problem can not be resolved merely by straight lines and circles—the only lines at first admitted into Geometry, and hence it became necessary to inquire what other lines would afford a solution of this and similar problems, and this investigation led to the study of the Conic Sections. We know little more than the names of the early cultivators of this branch of science, among whom are Aristæus, Euclid, Conon, and Archimedes. Archimedes demonstrated that the area of a parabola is two thirds of that of the circumscribing parallelogram; and he also showed what was the ratio of elliptic areas to their circumscribing circles, and of solids formed by the revolution of the different sections to their circumscribing cylinders.

Apollonius of Perga wrote a work on Conic Sections, consisting of eight books; the first four are supposed to comprehend all that was known on the subject before his time, and the remaining books are supposed to have contained his own discoveries. The first seven books of Apollonius's Conics have been preserved, and the eighth has been restored by Dr. Halley from the hints afforded by the account given of it by Pappus, a writer of the fourth century.

In the early ages of science, the Conic Sections were studied merely as a geometrical theory, but the discoveries of modern times have rendered it the most interesting speculation in Pure Geometry. Galileo showed that the path of a body projected obliquely in a vacuum is a parabola, and Kepler discovered that the planetary orbits are ellipses. Newton demonstrated that a body which revolves under the influence of a central force like gravitation; whose intensity decreases as the square of the distance increases, must move in one of the conic sections—that is, either a parabola, an ellipse, or an hyperbola. These discoveries have incorporated the theory of the Conic Sections with those of Astronomy and the other branches of Natural Philosophy.

ELEMENTS OF GEOMETRY.

BOOK I.

GENERAL PRINCIPLES. Definitions.

1. EVERY material object occupies a limited portion of space. The portion of space which a body occupies, considered separately from the matter of which the body is composed, is called a *Geometrical solid*. The material body which occupies the given space is called a *Physical solid*. A geometrical solid is, therefore, merely the space occupied by a physical solid. In this treatise, only geometrical solids are considered, and they are called simply solids.

A solid is, then, a limited portion of space.

2. The *surface* of a solid is the limit or boundary which separates it from the surrounding space.

3. When one surface is cut by another surface, their common section is called a *line*.

4. When two lines cut each other, their common section is called a *point*.

5. Although we may derive the idea of a point from the consideration of lines, the idea of a line from the consideration of surfaces, and the idea of a surface from the consideration of a solid, we may conceive of a surface as independent of the space of which it is the boundary; we may conceive of a line as independent of the surfaces of which it is the common section, and as existing separately in space; and we may conceive of a point as independent of the lines of which it is the common section, and as having only position in space.

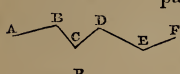
6. A solid has extension in all directions; but, for the purpose of measuring its magnitude more conveniently, we consider it as having three specific dimensions, called *length*, *breadth*, and *thickness*.

7. A surface has only two dimensions, length and breadth.

A line has only one dimension, viz., length.

A point has no extension, and therefore neither length, breadth, nor thickness.*

B. A straight line is a line which is the shortest path between any two of its points, as ABCD.



9. A broken line is a line composed of different straight lines, as ABCDEF.

10. A curved line, or simply a curve, is a line • no portion of which is straight, as ABC.

For the sake of brevity, the word *line* is often used to denote a straight line.



11. A *plane surface*, or simply a *plane*, is a surface in which, if any two points are taken, the straight line which joins them lies wholly in that surface.[†]

12. A curved surface is a surface no portion of which is plane. 13. A geometrical figure is any combination of points, lines, surfaces, or solids.

Figures formed by points and lines in a plane are called *plane* figures.

14. Geometry is the science which treats of the properties of figures, of their construction, and of their measurement.

15. Plane geometry treats of plane figures. Geometry of space, or geometry of three dimensions, treats of figures all of whose points are not situated in the same plane.

16. When two straight lines meet together, their mutual inclination, or degree of opening, is called an *angle*. The point in which the straight lines meet is called the *vertex* of the angle, and the lines are called the *sides* of the angle.[‡]

* In geometrical figures or diagrams we are obliged to employ physical lines and points instead of mathematical ones, since the finest line that we can draw has breadth. Our reasoning is not, however, thereby vitiated, because it is conducted on the supposition that the lines have *no* breadth, and nothing in our reasoning depends upon the breadth of the lines in our diagram.

 \dagger If two points be taken upon the surface of a ball, the straight line which joins them will lie *within* the ball, and not on its surface. Therefore the surface of a ball is *not* a plane surface.

‡ A clear idea of the nature of an angle may be obtained by supposing that one

c of its sides, as AC, at first coincided with the other side AB, and that it has revolved about the point A (turning about A as one leg **B** of a pair of compasses) until it has reached the position AC. By continuing the revolution, an angle of any magnitude may be formed. It is evident that the magnitude of the angle does not depend upon the length of its sides.

If there is only one angle at a point, it may be denoted by a letter placed at the vertex, as the angle at A.

But when several angles are formed at the same point by different lines, either of the angles may be denoted by three letters, namely, by one letter on each of its sides, together with one at its vertex, which must be written between the other two.

Thus the lines CB, CE, CD form three different angles, which are distinguished as BCE, ECD, and BCD.

17. Angles are measured by degrees. A *degree* is one of the three hundred and sixty equal parts of the angular space about a point in a plane. (See B. III., Pr. 14.)

18. Angles, like other quantities, may be added, subtracted, multiplied, or divided.

Thus the angle BCD is the sum of the two angles BCE, ECD, and the angle ECD is the difference between the two angles BCD, BCE.

19. When one straight line meets another so as to make two adjacent angles equal, each of these angles is called partial a right angle, and the first line is said to be perpendicular to the second.

Thus, if the line CD, meeting the line AB, makes **A C B** the angles ACD, BCD equal, each is a right angle, and the line CD is perpendicular to AB.

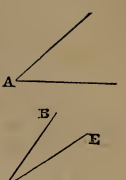
20. An *acute* angle is one which is less than a right angle.

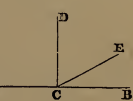
An obtuse angle is one which is greater than a right angle.

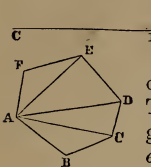
21. Intersecting lines which are not perpendicular are said to be *oblique* to each other, and angles which are not right angles are sometimes called *oblique*.

22. When the sum of two angles is equal to a right angle, each is called the *complement* of the other. Thus, if BCD is a right angle, BCE is the complement of DCE, and DCE is the comple- $\bar{\mathbf{A}}$ ment of BCE.

23. When the sum of two angles is equal to two right angles, each is called the *supplement* of the other. Thus, if ACE and BCE are together equal to two right angles, then ACE is the supplement of BCE.







В

24. Parallel straight lines are such as are in the same plane, and which, being produced ever ъ so far both ways, do not meet, as AB, CD.

25. A rectilineal figure, or polygon, is a portion of a plane bounded by straight lines, as ABCDEF. The bounding lines are called the sides of the polygon; and the sides, taken together, form the perimeter of the polygon.

26. A diagonal of a polygon is a line joining the vertices of two angles not adjacent to each other, as AC or AD.

27. The polygon of three sides is the simplest of all, and is called a triangle; that of four sides is called a quadrilateral; that of five, a pentagon; that of six, a hexagon, etc.

> 28. A triangle is called *scalens* when no two of its sides are equal, as ABC.

A triangle is called *isosceles* when tw_{i} of its sides are equal, as DEF.

A triangle is called *equilateral* when its three sides are equal, as GHI.

29. A right-angled triangle is one which has a right angle, as ABC, which is right-angled at B. The side AC, opposite to the right angle, is called the hypothenuse.

An obtuse-angled triangle is one which has an obtuse angle. An acute-angled triangle is one which has three acute angles.

30. The base of a triangle is the side upon which it is supposed to stand. Any side may be assumed as the base, but in an isosceles triangle that side is called the base which is not equal to either of the others. When any side AB of a triangle has been adopted as the base, the angle ACB opposite to it is called the vertical angle.

31. Quadrilaterals are divided into classes as follows:

1st. The trapezium, having no two sides parallel, as ABCD.

 $\mathbf{\overline{B}}$

E

7 G

2d. The trapezoid, which has two sides parallel.

3d. The parallelogram, which has two pairs of parallel sides.

32. Parallelograms are divided into classes as follows:

1st. The *rhomboid*, whose angles are not right angles, and its adjacent sides are not necessarily equal.

2d. The *rhombus*, which is an equilateral rhomboid.

3d. The rectangle, which has all its angles right angles, but all its sides are not necessarily equal.

4th. The square, which is an equilateral rectangle.

33. An equilateral polygon is one which has all its sides equal. An equiangular polygon is one which has all its angles equal.

34. Two polygons are mutually equilateral when the sides of the one are equal to the correspond-

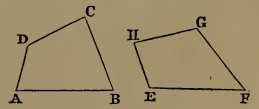
ing sides of the other, each to each, and arranged in the same order, as ABCD, EFGH. The equal sides are called homologous sides, as AB, EF.

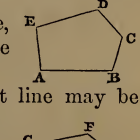
35. Two polygons are *mutually equiangular* when the angles of the one are equal to the corresponding angles of the other, each to each, and ar-D ranged in the same order, as ABCD, EFGH. The equal angles are called homologous T angles, as A and E.

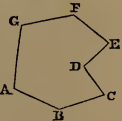
36. A convex polygon is such that a straight line, however drawn, can not meet the perimeter of the polygon in more than two points, as ABCDE.

37. A concave polygon is such that a straight line may be drawn meeting the perimeter of the polygon in more than two points, as ABCDEFG. The angle D, contained by two re-entrant sides, is called a re-entrant angle. All the polygons hereafter considered will be understood to be convex, unless the contrary is stated.

38. An axiom is a truth assumed as self-evident.







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39. A theorem is a truth which becomes evident by a train of reasoning called a demonstration.

40. A problem is a question proposed which requires a solution.

41. A *postulate* is a problem so simple that it is unnecessary to point out the method of performing it.

42. A *proposition* is a general term for either a theorem or a problem.

43. One proposition is the *converse* of another when the conclusion of the first is made the supposition of the second.

44. A corollary is an immediate consequence deduced from one or more propositions.

45. A scholium is a remark upon one or more propositions, pointing out their connection, their use, their limitation, or their extension.

46. An hypothesis is a supposition made either in the enunciation of a proposition or in the course of a demonstration.

Axioms.

1. Things which are equal to the same thing, or to equals, are equal to one another.

2. If equals, or the same, be added to equals, the wholes are equal.*

3. If equals, or the same, be taken from equals, the remainders are equal.

4. If equals, or the same, be added to unequals, the wholes are unequal.

5. If equals, or the same, be taken from unequals, the remain ders are unequal.

6. Things which are doubles of the same, or of equals, are equal to one another.

7. Things which are halves of the same, or of equals, 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 any of its parts.

10. The whole is equal to the sum of all its parts.

^{*} When this axiom is applied to geometrical magnitudes, it must be understood to refer simply to equality of areas. It is not designed to assert that when equal triangles are united to equal triangles, the resulting figures will admit of coincidence by superposition.

11. From one point to another only one straight line can be drawn.

12. Two straight lines which intersect one another can not both be parallel to the same straight line.

Explanation of Signs.

For the sake of brevity, it is convenient to employ in Geometry some of the signs of Algebra. The following are those which are most frequently employed:

The sign = denotes that the quantities between which it stands are equal; thus the expression A=B signifies that A is equal to B. The sign > or < denotes inequality. Thus A>B denotes that

A is greater than B; and A<B denotes that A is less than B.

The sign + is called *plus*, and indicates addition; thus A+B represents the sum of the quantities A and B.

The sign — is called *minus*, and indicates subtraction; thus A-B represents what remains after subtracting B from A.

The sign \times indicates multiplication; thus $A \times B$ denotes the product of A by B. Instead of the sign \times , a point is sometimes employed; thus A.B is the same as $A \times B$. The same product is also sometimes represented without any intermediate sign, by AB; but this expression should not be employed when there is any danger of confounding it with the line AB.

A parenthesis () indicates that several quantities are to be subjected to the same operation; thus the expression $A \times (B + C - D)$ represents the product of A by the quantity B + C - D.

The expression $\frac{A}{B}$ indicates the quotient arising from dividing A by B.

A number placed before a line or a quantity is to be regarded as a multiplier of that line or quantity; thus 3AB denotes that the line AB is taken three times; $\frac{1}{2}A$ denotes the half of A.

The square of the line AB is denoted by AB²; its cube by AB³.

The sign $\sqrt{}$ indicates a root to be extracted; thus $\sqrt{2}$ denotes the square root of 2; $\sqrt{A \times B}$ denotes the square root of the product of A and B.

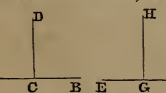
N.B.—The first six books treat only of plane figures, or figures drawn on a plane surface.

PROPOSITION I. THEOREM.

From a given point in a straight line one perpendicular to that line can be drawn, and but one.

Let AB be a given straight line, and C a given point in it. From the point C one perpendicular can be drawn to the line AB, and B only one can be drawn.

Suppose that while one extremity of a straight line remains fixed at C, the line itself turns about this point from the position CB to the position CD. In each of its successive positions it makes two different angles with the line AB; one angle DCB with the portion CB, and another angle ACD with the portion AC. While the line revolves from the position CB around to to the position AC, the angle DCB, which begins from zero, is continually increasing; while the angle ACD, which at first is greater than DCB, is continually decreasing until it becomes zero. The angle DCB, which at first was smaller than ACD, becomes at last greater than ACD. There must, therefore, be one position of the revolving line, as CE, where these two angles are equal; and it is evident that there can be but one such position. Therefore, from a given point in a straight line, one perpendicular can be drawn, and but one.*



Corollary. All right angles are equal to each other. Let the straight line DC be perpendicular to AB, and GH to EF; A C B E G F then will each of the angles ACD, BCD be equal to each of the angles EGH, FGH.

Let the line AB be applied to the line EF so as to coincide with it, and in such a manner that the point C shall fall upon G; then will the line CD take the direction GH; otherwise there would be two perpendiculars to the line AB drawn from the same point C, which, by the preceding Proposition, is impossible. There-

* The words in which a Proposition is expressed are called its enunciation. If the enunciation refer to a particular diagram, it is called a *particular* enunciation, otherwise it is a general one.

Under each proposition there is usually given, first, the general enunciation; second, the particular enunciation; third, the construction; and, fourth, the demonstration.

A demonstration is a series of arguments which establish the truth of a theorem. The drawing of such lines as may be necessary to a demonstration is called the construction.

BOOK I.

fore the line CD must coincide with the line GH, and the angle ACD will be equal to EGH, and BCD to FGH (Axiom 8), and the four angles will be equal to each other (Ax. 1).

PROPOSITION II. THEOREM.

The angles which one straight line makes with another, upon one side of it, are either two right angles, or are together equal to two right angles.

Let the straight line AB make with CD, upon one side of it, the angles ABC, ABD; these are either two right angles, or are together equal to two right angles.

For if the angle ABC is equal to ABD, each of \overline{C} \overline{B} \overline{D} them is a right angle (Def. 19); but if these angles are unequal, suppose the line BE to be drawn from the point \overline{E} A, angles CBE, DBE be a right angle. Now the angle CBA is equal to the sum of the two angles CBE, EBA. To each of these equals add \overline{C} \overline{B} D the angle ABD; then the sum of the two angles CBE, ABD will be equal to the sum of the two angles CBE, EBA. ABD (Ax. 2).

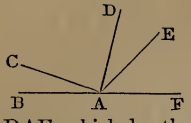
Again, the angle DBE is equal to the sum of the two angles DBA, ABE. Add to each of these equals the angle EBC; then will the sum of the two angles DBE, EBC be equal to the sum of the three angles DBA, ABE, EBC. Now things that are equal to the same thing are equal to each other (Ax. 1); therefore the sum of the angles CBA, ABD is equal to the sum of the angles CBE, EBD. But CBE, EBD are two right angles; therefore ABC, ABD are together equal to two right angles. Therefore, the angles which one straight line, etc.

Cor. 1. If one of the angles ABC, ABD is a right angle, the other is also a right angle.

Cor. 2. If the line DE is perpendicular to AB, conversely, AB is perpendicular to DE.

For, because DE is perpendicular to AB, the A C B angle DCA must be equal to its adjacent angle DCB (Def. 19), and each of them must be a right angle. But since ACD is a right angle, its adjacent angle, ACE, must also be a right angle (Cor. 1). Hence the angle ACE is equal to the angle ACD (Pr. 1, Cor.), and AB is perpendicular to DE.

Α

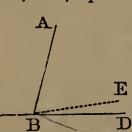


Cor. 3. The sum of all the angles BAC,
CAD, DAE, EAF, formed on the same side of the line BF, at a common point A, is equal to two right angles; for their sum is equal
F to that of the two adjacent angles BAD,

DAF, which, by the Proposition, is equal to two right angles.

PROPOSITION III. THEOREM (Converse of Prop. II.). If, at a point in a straight 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 AB, let the two straight lines BC, BD, upon the opposite sides of AB, make the adjacent



angles, ABC, ABD, together equal to two right angles; then will BD be in the same straight line with CB.

For, if BD is not in the same straight line with CB, let BE be in the same straight line with it; then, because the straight line

CBE is met by the straight line AB, the angles ABC, ABE are together equal to two right angles (Pr. 2). But, by hypothesis, the angles ABC, ABD are together equal to two right angles; therefore the sum of the angles ABC, ABE is equal to the sum of the angles ABC, ABD. Take away the common angle ABC, and the remaining angle ABE is equal (Ax. 3) to the remaining angle ABD; the less to the greater, which is impossible. Hence BE is not in the same straight line with BC; and in like manner it may be proved that no other can be in the same straight line with it but BD. Therefore, if, at a point, etc.*

* The enunciation of a theorem embraces two parts, an hypothesis and a conclusion. The hypothesis is a supposition made, and the conclusion is a consequence of the supposition. Prop. 3 might be enunciated thus: Hypothesis, if, at a point in a straight line, two other straight lines upon the opposite sides of it make the adjacent angles together equal to two right angles, then, Conclusion, these two straight lines are in one and the same straight line.

Proposition 3d is the *converse* of the 2d; that is, the conclusion of the 3d is the hypothesis in the 2d.

Proposition 2d may be enunciated thus: *Hypothesis*, if, at a point in a straight line, two other straight lines upon opposite sides form but one straight line, then, *Conclusion*, the two adjacent angles are together equal to two right angles.

Demonstrations are either direct or indirect. The direct demonstration com-

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PROPOSITION IV. THEOREM.

Two straight lines, which have two points common, coincide with each other throughout their whole extent, and form but one and the same straight line.

Let there be two straight lines having the points A and B in common; these lines will coincide throughout their whole extent.

It is plain that the two lines must coincide between A and B, for otherwise there A B C D would be two straight lines between A and B, which is impossible (Ax. 11).

Suppose, however, that, on being produced, these lines begin to diverge at the point C, one taking the direction CD, and the other CE. From the point C draw the line CF at right angles with AC; then, since ACD is a straight line, the angle FCD is a right angle (Pr. 2, Cor. 1); and, since ACE is a straight line, the angle FCE is also a right angle; therefore (Pr. 1, Cor.) the angle FCE is equal to the angle FCD, the less to the greater, which is absurd. Therefore two straight lines which have, etc.

PROPOSITION V. THEOREM.

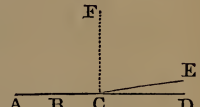
If two straight lines cut one another, the vertical or opposite angles are equal.

Let the two straight lines AB, CD cut one another in the point E; then will the angle AEC be equal to the angle BED, and the angle AED to the angle CEB.

For the angles AEC, AED, which the straight A E B line AE makes with the straight line CD, are together equal to two right angles (Pr. 2); and the angles AED, DEB, which the straight line DE makes with the straight line AB, are also together equal to two right angles; therefore the sum of the two angles AEC, AED is equal to the sum of the two angles AED, DEB. Take away the common angle AED, and

mences with what has been already admitted or proved to be true, and from this deduces a series of other truths, till it finally arrives at the truth to be proved.

In the *indirect* demonstration, or, as it is also called, the *reductio ad absurdum*, a supposition is made which is contrary to the conclusion to be established. On this assumption a demonstration is founded, which leads to a result contrary to some known truth, thus proving the truth of the proposition by showing that the supposition of its contrary leads to an absurd conclusion.



the remaining angle AEC is equal to the remaining angle DEB (Ax. 3).

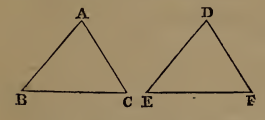
In the same manner it may be proved that the angle AED is equal to the angle CEB. Therefore, if two straight lines, etc. *Cor.* 1. Hence, if two straight lines cut one another, the four angles formed at the point of intersection are together equal to four right angles.

Cor. 2. If any number of straight lines AB, AC, etc., meet at a point A, the sum of all the angles BAC, CAD, DAE, EAF, FAB, will be equal to four right angles. For if two straight lines are drawn

through A perpendicular to each other, the four right angles thus formed will together be equal to the sum of all the angles BAC, CAD, etc., formed about A.

PROPOSITION VI. THEOREM.

If two triangles have two sides, and the included angle of the one equal to two sides and the included angle of the other, each to each, the two triangles will be equal, their third sides will be equal, and their other angles will be equal, each to each.



Let ABC, DEF be two triangles, having the side AB equal to DE, and AC to DF, and also the angle A equal to the angle D; then will the triangle ABC be equal to the triangle DEF.

For, if the triangle ABC be applied to the triangle DEF, so that the point A may be on D, and the straight line AB upon DE, the point B will coincide with the point E, because AB is equal to DE; and AB coinciding with DE, AC will coincide with DF, because the angle A is equal to the angle D. Hence, also, the point C will coincide with the point F, because AC is equal to DF. But the point B coincides with the point E, therefore the base BC will coincide with the base EF (Ax. 11), and will be equal to it. Hence, also, the whole triangle ABC will coincide with the whole triangle DEF, and will be equal to it, and the remaining angles of the one will coincide with the remaining angles of the other, and be equal to them, viz., the angle ABC to the angle DEF, and the angle ACB to the angle DFE. Therefore, if two triangles, etc.

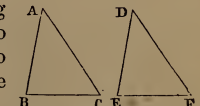
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BOOK I.

PROPOSITION VII. THEOREM.

If two triangles have two angles, and the included side of the one equal to two angles and the included side of the other, each to each, the two triangles will be equal, the other sides will be equal each to each, and the third angle of the one to the third angle of the other.

Let ABC, DEF be two triangles having the angle B equal to E, the angle C equal to F, and the included sides BC, EF equal to each other; then will the triangle ABC be equal to the triangle DEF.

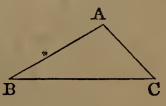


For, if the triangle ABC be applied to the triangle DEF, so that the point B may be on E, and the straight line BC upon EF, the point C will coincide with the point F, because BC is equal to EF. Also, since the angle B is equal to the angle E, the side BA will take the direction ED, and therefore the point A will be found somewhere in the line DE. And, because the angle C is equal to the angle F, the line CA will take the direction FD, and the point A will be found somewhere in the line DF; therefore the point A, being found at the same time in the two straight lines DE, DF, must fall at their intersection, D. Hence the two triangles ABC, DEF coincide throughout, and are equal to each other; also, the two sides AB, AC are equal to the two sides DE, DF, each to each, and the angle A to the angle D. Therefore, if two triangles, etc.

PROPOSITION VIII. THEOREM.

Any side of a triangle is less than the sum of the other two.

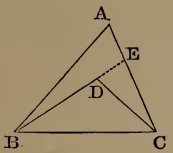
Let ABC be a triangle; any one of its sides is less than the sum of the other two, viz., the side AB is less than the sum of AC and BC; BC is less than the sum of AB and AC; and \vec{B} AC is less than the sum of AB and BC.



For the straight line AB is the shortest path between the points A and B (Def. 8); hence AB is less than the sum of AC and BC. For the same reason, BC is less than the sum of AB and AC, and AC less than the sum of AB and BC. Therefore, any two sides etc.

PROPOSITION IX. THEOREM.

If, from a point within a triangle, two straight lines are drawn to the extremities of either side, their sum will be less than the sum of the other two sides of the triangle.



Let the two straight lines BD, CD be drawn from D, a point within the triangle ABC, to the extremities of the side BC; then will the sum of BD and DC be less than the sum of BA, AC, the other two sides of the triangle.

Produce BD until it meets the side AC in E; and, because one side of a triangle is less

than the sum of the other two (Pr. 8), the side CD of the triangle CDE is less than the sum of CE and ED. To each of these add DB; then will the sum of CD and BD be less than the sum of CE and EB.

Again, because the side BE of the triangle BAE is less than the sum of BA and AE, if EC be added to each, the sum of BE and EC will be less than the sum of BA and AC. But it has been proved that the sum of BD and DC is less than the sum of BE and EC; much more, then, is the sum of BD and DC less than the sum of BA and AC. Therefore, if from a point, etc.

PROPOSITION X. THEOREM.

The angles at the base of an isosceles triangle are equal to one another.

Let ABC be an isosceles triangle, of which the side AB is equal to AC; then will the angle B be equal to the angle C.

For, conceive the angle BAC to be bisected by the straight line AD;* then, in the two triangles ABD, ACD, two sides AB, AD, and the included angle in

the one, are equal to the two sides AC, AD, and the included an-

* Throughout this Treatise we shall assume the possibility of constructing our figures, although the methods of constructing them have not yet been explained. It is not essential to a geometrical demonstration that the precise mode of constructing the figures should be previously given. For the purpose of discovering the properties of figures, we are at liberty to suppose any figure to be constructed, or any line to be drawn, whose existence does not involve an impossibility. We shall show hereafter how the figures employed in these demonstrations may be constructed. gle in the other; therefore (Pr. 6) the angle B is equal to the angle C. Therefore the angles at the base, etc.

Cor. 1. Hence, also, the line BD is equal to DC, and the angle ADB equal to ADC; consequently, each of these angles is a right angle (Def. 19). Therefore the line bisecting the vertical angle of an isosceles triangle bisects the base at right angles; and, conversely, the line bisecting the base of an isosceles triangle at right angles bisects also the vertical angle.

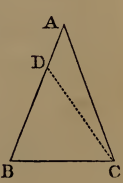
Cor. 2. Every equilateral triangle is also equiangular.

PROPOSITION XI. THEOREM (Converse of Prop. X.).

If two angles of a triangle are equal to one another, the opposite sides are also equal.

Let ABC be a triangle having the angle ABC equal to the angle ACB; then will the side AB be equal to the side AC.

For if AB is not equal to AC, one of them must be greater than the other. Let AB be the greater, and from it cut off DB equal to AC the less, and join CD.



Then, because in the triangles DBC, ACB, DB is

equal to AC, and BC is common to both triangles, also, by supposition, the angle DBC is equal to the angle ACB; therefore the triangle DBC is equal to the triangle ACB (Pr. 6), the less to the greater, which is absurd. Hence AB is not unequal to AC, that is, it is equal to it. Therefore, if two angles, etc.

Cor. Hence every equiangular triangle is also equilateral.

PROPOSITION XII. THEOREM.

The greater side of every triangle is opposite to the greater angle; and, conversely, the greater angle is opposite to the greater side.

Let ABC be a triangle, having the angle ABC greater than the angle ACB; then will the side AC be greater than the side AB.

Draw the straight line BD, making the angle DBC equal to C; then, in the triangle BCD, the side CD must be equal to BD (Pr. 11). Add AD to each;

then will the sum of AD and DC be equal to the sum of AD and DB. But AB is less than the sum of AD and DB (Pr. 8); it is, therefore, less than AC.

Conversely, if the side AC is greater than the side AB, then will the angle ABC be greater than the angle ACB.

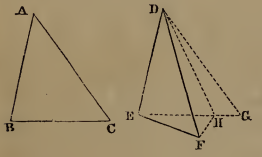
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For if ABC is not greater than ACB, it must be either equal to it or less. It is not equal, because then the side AC would be equal to the side AB (Pr. 11), which is contrary to the supposition. Neither is it less, because then the side AC would be less than the side AB, according to the former part

of this proposition; hence ABC must be greater than ACB. Therefore the greater side, etc.

PROPOSITION XIII. THEOREM.

If two triangles have two sides of the one equal to two sides of the other, each to each, but the included angles unequal, the base of that which has the greater angle will be greater than the base of the other.



Let ABC, DEF be two triangles, having two sides of the one equal to two sides of the other, viz., AB equal to DE, and AC to DF, but the angle BAC greater than the angle EDF; then will the base BC be greater than the base EF.

Of the two sides DE, DF, let DE be the side which is not greater than the other; and at the point D, in the straight line DE, make the angle EDG equal to BAC; make DG equal to AC or DF, and join EG.

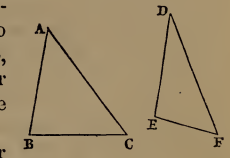
Because, in the triangles ABC, DEG, AB is equal to DE, and AC to DG; also, the angle BAC is equal to the angle EDG; therefore the base BC is equal to the base EG (Pr. 6).

Draw the line DH bisecting the angle FDG, and meeting EG in H, and join FH. Now, because the angle FDH is equal to the angle GDH, also DG is equal to DF, and DH is common to the two triangles FDH, GDH, therefore FH is equal to GH (Pr. 6). Adding EH to each of these equals, we have the sum of EH and HF equal to the sum of EH and HG, or EG. But the sum of EH and HF is greater than EF (Pr. 8). Hence EG, or its equal BC, is greater than EF. Therefore, if two triangles, etc.

PROPOSITION XIV. THEOREM (Converse of Prop. XIII.).

If two triangles have two sides of the one equal to two sides of the other, each to each, but the bases unequal, the angle contained by the sides of that which has the greater base will be greater than the angle contained by the sides of the other.

Let ABC, DEF be two triangles having two sides of the one equal to two sides of the other, viz., AB equal to DE, and AC to DF, but the base BC greater than the base EF; then will the angle BAC be greater than the angle EDF. For if it is not greater, it must be either



equal to it, or less. But the angle BAC is not equal to the angle EDF, because then the base BC would be equal to the base EF (Pr. 6), which is contrary to the supposition. Neither is it less, because then the base BC would be less than the base EF (Pr. 13), which is also contrary to the supposition; therefore the angle BAC is not less than the angle EDF, and it has been proved that it is not equal to it; hence the angle BAC must be greater than the angle EDF. Therefore, if two triangles, etc.

PROPOSITION XV. THEOREM.

If two triangles have the three sides of the one equal to the three sides of the other, each to each, the three angles will also be equal, each to each, and the triangles themselves will be equal.

Let ABC, DEF be two triangles having the three sides of the one equal to the three sides of the other, viz., AB equal to DE, BC to EF, and AC to DF; then will the three angles also be equal,

viz., the angle A to the angle D, the angle B to the angle E, and the angle C to the angle F.

Suppose the triangle ABC to be placed so that its base BC coincides with its equal EF, but so that its vertex A falls on the opposite side of EF from D, as at G. Join DG; and because ED and EG are each equal to AB, they are equal to each other, and the triangle EDG is isosceles; therefore the angle EDG is equal to the angle EGD (Pr. 10).

In the same manner it may be shown that the angle FDG is

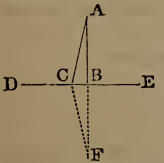
equal to the angle FGD. Therefore, adding equals to equals, the two angles EDG, FDG are together equal to the two angles EGD, FGD; that is, the angle EDF is equal to the angle EGF. But the angle EGF is, by hypothesis, equal to the angle BAC; therefore also the angle BAC is equal to the angle EDF.

Since the two sides AB and AC are equal to the two sides DE and DF, each to each, and their included angles BAC, EDF are also equal, the two triangles ABC, DEF are equal (Pr. 6), and their other angles are equal each to each, viz., the angle ABC to the angle DEF, and the angle ACB to the angle DFE. Therefore, if two triangles, etc.

Scholium. In equal triangles, the equal angles are opposite to the equal sides; thus the equal angles A and D are opposite to the equal sides BC, EF.

PROPOSITION XVI. THEOREM.

From a given point without a straight line, only one perpendicular can be drawn to that line.



Let A be the given point, and DE the given straight line; from the point A only one per-

 $\mathbf{D} \underbrace{\mathbf{C} \mid \mathbf{B}}_{\mathbf{C} \in \mathbf{C}} \mathbf{E} = \mathbf{E} \quad \begin{array}{c} \text{pendicular can be drawn to DE.} \\ \text{For, if possible, let there be drawn two perpendiculars AB, AC.} \quad \begin{array}{c} \text{Produce the } \mathbf{I} \\ \end{array}$ F, making BF equal to AB, and join CF.

Then, in the triangles ABC, FBC, because AB is equal to BF, BC is common to both triangles, and the angle ABC is equal to the angle FBC, being both right angles (Pr. 2, Cor. 1); therefore two sides and the included angle of one triangle, are equal to two sides and the included angle of the other

triangle; hence the angle ACB is equal to the angle FCB (Pr. 6). But, since the angle ACB is, by supposition, a right angle, FCB must also be a right angle; and the two adjacent angles BCA, BCF, being together equal to two right angles, the two straight lines AC, AF must form one and the same straight line (Pr. 3); that is, between the two points A and F, two straight lines, ABF, ACF, may be drawn, which is impossible (Ax. 11); hence AB and AC can not both be perpendicular to DE. Therefore, from a point, etc.

BOOK I.

PROPOSITION XVII. THEOREM.

If, from a point without a straight line, a perpendicular be drawn to this line, and oblique lines be drawn to different points:

1st. The perpendicular will be shorter than any oblique line.

2d. Two oblique lines, which meet the proposed line at equal distances from the foot of the perpendicular, will be equal.

3d. Of any two oblique lines, that which is further from the perpendicular will be the longer.

Let DE be the given straight line, and A any point without it. Draw AB perpendicular to DE; draw, also, the oblique lines AC, AD, AE. Produce the line AB to F, making **D**-BF equal to AB, and join CF, DF.

First. Because, in the triangles ABC, FBC, AB is equal to BF, BC is common to the two

triangles, and the angle ABC is equal to the angle FBC, being both right angles (Pr. 2, Cor. 1); therefore two sides and the included angle of one triangle are equal to two sides and the included angle of the other triangle; hence the side CF is equal to the side CA (Pr. 6).

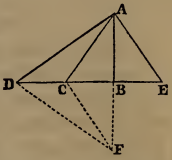
But the straight line ABF is shorter than the broken line ACF (Pr. 8); hence AB, the half of ABF, is shorter than AC, the half of ACF. Therefore the perpendicular AB is shorter than any oblique line, AC.

Secondly. Let AC and AE be two oblique lines which meet the line DE at equal distances from the foot of the perpendicular; they will be equal to each other.

For, in the triangles ABC, ABE, BC is equal to BE, AB is common to the two triangles, and the angle ABC is equal to the angle ABE, being both right angles (Pr. 1, Cor.); therefore two sides and the included angle of one triangle are equal to two sides and the included angle of the other; hence the side AC is equal to the side AE (Pr. 6). Wherefore two oblique lines, equally distant from the perpendicular, are equal.

Thirdly. Let AC, AD be two oblique lines, of which AD is further from the perpendicular than AC; then will AD be longer than AC. For it has already been proved that AC is equal to CF, and in the same manner it may be proved that AD is equal to DF. Now, by Pr. 9, the sum of the two lines AC, CF is less than the sum of the two lines AD, DF. Therefore AC, the half

 $\mathbf{29}$



of ACF, is less than AD, the half of ADF; hence the oblique line which is furthest from the perpendicular is the longest. Therefore, if from a point, etc.

Cor. 1. The perpendicular measures the shortest distance of a point from a line, because it is shorter than any oblique line. This shortest distance is frequently called the true distance, or simply the distance.

Cor. 2. It is impossible to draw three equal straight lines from the same point to a given straight line.

PROPOSITION XVIII. THEOREM.

If through the middle point of a straight line a perpendicular is drawn to this line:

1st. Each point in the perpendicular is equally distant from the two extremities of the line.

2d. Any point out of the perpendicular is unequally distant from those extremities.

> Let the straight line EF be drawn perpendicular to AB through its middle point, C.

First. Every point of EF is equally distant from the extremities of the line AB; for, since AC is equal to CB, the two oblique lines AD, DB are equally distant from the perpendicular, and are, therefore, equal (Pr. 17).

 $\forall \mathbf{E}$ So, also, the two oblique lines AE, EB are equal, and the oblique lines AF, FB are equal; therefore every point of the perpendicular is equally distant from the extremities A and B.

Secondly. Let I be any point out of the perpendicular. Draw the straight lines IA, IB; one of these lines must cut the perpendicular in some point, as D. Join DB; then, by the first case, AD is equal to DB. To each of these equals add ID; then will IA be equal to the sum of ID and DB. Now, in the triangle IDB, IB is less than the sum of ID and DB (Pr. 8); it is, therefore, less than IA; hence every point out of the perpendicular is unequally distant from the extremities A and B.

Cor. If a straight line have two points, each of which is equally distant from the two extremities of a second line, it will be perpendicular to the second line at its middle point.

C

PROPOSITION XIX. THEOREM.

If two right-angled triangles have the hypothenuse and a side of the one equal to the hypothenuse and a side of the other, each to each, the triangles are equal.

Let ABC, DEF be two right- A angled triangles, having the hypothenuse AC and the side AB of the one equal to the hypothenuse DF and side DE of the oth- B

er; then will the side BC be equal to EF, and the triangle ABC to the triangle DEF.

For if BC is not equal to EF, one of them must be greater than the other. Let BC be the greater, and from it cut off BG equal to EF the less, and join AG.

Then, in the triangles ABG, DEF, because AB is equal to DE, BG is equal to EF, and the angle B equal to the angle E, both of them being right angles, the two triangles are equal (Pr. 6), and AG is equal to DF. But, by hypothesis, AC is equal to DF, and therefore AG is equal to AC. Now the oblique line AC, being further from the perpendicular than AG, is the longer (Pr. 17), and it has been proved to be equal, which is impossible. Hence BC is not unequal to EF; that is, it is equal to it; and the triangle ABC is equal to the triangle DEF (Pr. 15). Therefore, if two right-angled triangles, etc.

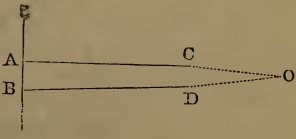
PROPOSITION XX. THEOREM.

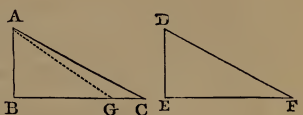
Two straight lines perpendicular to the same straight line are parallel.

Let the two straight lines AC, BD be both perpendicular to AB; then is AC parallel to BD.

For if these lines are not parallel, being produced, they must meet on one side or the other of

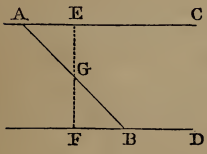
AB. Let them be produced, and meet in O; then there will be two perpendiculars, OA, OB, let fall from the same point, on the same straight line, which is impossible (Pr. 16). Therefore two straight lines, etc.





PROPOSITION XXI. THEOREM.

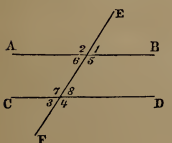
If a straight line meeting two other straight lines makes the interior angles on the same side together equal to two right angles, the two lines are parallel.



Let the straight line AB, which meets the two straight lines AC, BD, make the interior angles on the same side, BAC, ABD, together equal to two right angles; then is AC parallel to BD.

For the sum of the angles ABD and ABF is equal to two right angles (Pr. 2); and, by hypothesis, the sum of the angles ABD and BAC is equal to two right angles. Therefore the sum of ABD and ABF is equal to the sum of ABD and BAC. Take away the common angle ABD, and the remainder, ABF, is equal to BAC; that is, GBF is equal to GAE.

Again, the angle BGF is equal to the angle AGE (Pr. 5); and, by construction, BG is equal to GA; hence the triangles BGF, AGE have two angles and the included side of the one equal to two angles and the included side of the other; they are, therefore, equal (Pr. 7); and the angle BFG is equal to the angle AEG. But AEG is, by construction, a right angle, whence BFG is also a right angle; that is, the two straight lines EC, FD are perpendicular to the same straight line, and are consequently parallel (Pr. 20). Therefore, if a straight line, etc.



Scholium. When two parallel lines AB, CD are cut by a third line EF, called the secant line, the eight angles formed at the points of intersection are named as follows:

1st. The four angles 1, 2, 3, 4, without the parallel lines, are called *exterior* angles.

^F 2d. The four angles 5, 6, 7, 8, within the parallel lines, are called *interior* angles.

3d. The two angles on opposite sides of the secant line, and not adjacent, are called *alternate* angles, as 1 and 3, or 2 and 4. Also, 5 and 7, or 6 and 8.

PROPOSITION XXII. THEOREM.

If a straight line intersecting two other straight lines makes the alternate angles equal to each other, or makes an exterior angle equal to the interior and remote upon the same side of the secant line, these two lines are parallel.

Let the straight line EF, which intersects the two straight lines AB, CD, make the alternate angles AGH, GHD equal to each other; then AB is parallel to CD.

For, to each of the equal angles AGH, GHD, add the angle HGB; then the sum of AGH and HGB will be equal to the sum of

GHD and HGB. But AGH and HGB are equal to two right angles (Pr. 2); therefore GHD and HGB are equal to two right angles; and hence AB is parallel to CD (Pr. 21).

Again, if the exterior angle EGB is equal to the interior and remote angle GHD, then is AB parallel to CD.

For, the angle AGH is equal to the angle EGB (Pr. 5); and, by supposition, EGB is equal to GHD; therefore the angle AGH is equal to the angle GHD, and they are alternate angles; hence, by the first part of the proposition, AB is parallel to CD. Therefore, if a straight line, etc.

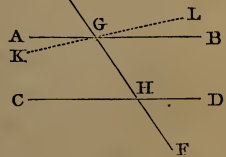
PROPOSITION XXIII. THEOREM.

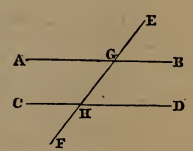
(Converse of Propositions XXI. and XXII.)

If a straight line intersect two parallel lines, it makes the alternate angles equal to each other; also, any exterior angle equal to the interior and remote on the same side; and the two interior angles on the same side together equal to two right angles.

Let the straight line EF intersect the two parallel lines AB, CD; the alternate angles AGH, GHD are equal to each other; the exterior angle EGB is equal to the interior and remote angle on the same side, GHD; and the two interior angles on the same side, BGH, GHD, are together equal to two right angles.

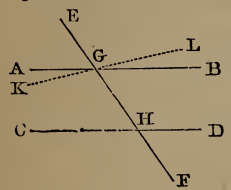
For, if AGH is not equal to GHD, through G draw the line KL, making the angle KGH equal to GHD; then KL must be







parallel to CD (Pr. 22). But, by supposition, AB is parallel to CD; therefore, through the same point, G, two straight lines have been drawn parallel to CD, which is impossible (Ax. 12). Therefore the angles AGH, GHD are not unequal; that is, they are equal to each other.



Now the angle AGH is equal to EGB (Pr. 5), and AGH has been proved equal to GHD; therefore EGB is also equal to GHD. Add to each of these equals the angle BGH; then will the sum of EGB, BGH be equal to the sum of BGH, GHD. But EGB, BGH are equal to two right

F angles (Pr. 2); therefore, also, BGH, GHD are equal to two right angles. Therefore, if a straight line, etc.

Cor. 1. If a straight line is perpendicular to one of two parallel lines, it is also perpendicular to the other.

Cor. 2. Of the eight angles formed by a line cutting two parallel lines obliquely, the four acute angles are equal to each other, and the four obtuse angles are also equal to each other.

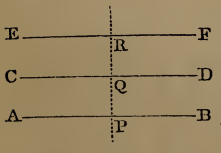
Cor. 3. If two lines, KL and CD, make with EF the two angles KGH, GHC, together less than two right angles, then will KL and CD meet, if sufficiently produced.

For if they do not meet they are parallel (Def. 24). But they are not parallel; for then the angles KGH, GHC would be equal to two right angles.

It is evident that the two lines KL and CD will meet on that side of EF on which the sum of the two angles KGH, GHC is less than two right angles.

PROPOSITION XXIV. THEOREM.

Straight lines which are parallel to the same line are parallel to each other.



Let the straight lines AB, CD be each of them parallel to the line EF; then will AB be parallel to CD.

For, draw any straight line, as PQR, perpendicular to EF. Then, since AB is parallel to EF, PR, which is perpendicular to EF, will also be perpendicular to

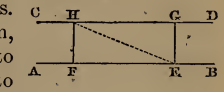
AB (Pr. 23, Cor. 1); and, since CD is parallel to EF, PR will also

be perpendicular to CD. Hence AB and CD are both perpendicular to the same straight line, and are consequently parallel (Pr. 20). Therefore, straight lines which are parallel, etc.

PROPOSITION XXV. THEOREM.

Two parallel straight lines are every where equally distant from each other.

Let AB, CD be two parallel straight lines. From any points, E and F, in one of them, draw the lines EG, FH perpendicular to AB; they will also be perpendicular to



CD (Pr. 23, Cor. 1). Join EH; then, because EG and FH are perpendicular to the same straight line AB, they are parallel (Pr. 20); therefore the alternate angles, EHF, HEG, which they make with HE, are equal (Pr. 23).

Again, because AB is parallel to CD, the alternate angles GHE, HEF are also equal. Therefore the triangles HEF, EHG have two angles of the one equal to two angles of the other, each to each, and the side EH, included between the equal angles, common; hence the triangles are equal (Pr. 7); and the line EG, which measures the distance of the parallels at the point E, is equal to the line FH, which measures the distance of the same parallels at the point F. Therefore, two parallel straight lines, etc.

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PROPOSITION XXVI. THEOREM.

If two angles have their sides parallel each to each, the two angles will either be equal, or supplements of each other.

Let AB be parallel to DE, and BC to EF; then the angle ABC will be equal to the angle DEF, and the angle ABC will be the supplement of the angle DEH.

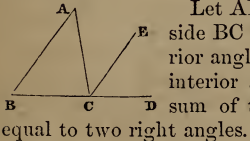
Produce DE, if necessary, until it meets BC H_{K} in G. Then, because EF is parallel to GC, the K_{K} angle DEF is equal to DGC (Pr. 23); and, because DG is parallel to AB, the angle DGC is equal to ABC; hence the angle DEF is equal to the angle ABC (Ax. 1). But the angle DEH is the supplement of DEF (Pr. 2). Hence ABC is the supplement of DEH. Therefore, if two angles, etc.

Scholium. Two angles are equal when their sides are not only parallel, but both lie in the same direction, as ABC, DEF; or both lie in opposite directions, as ABC, HEK. They are supple-

ments of each other when their sides are parallel and two of their sides lie in the same direction, while the other two lie in opposite directions, as ABC, DEH.

PROPOSITION XXVII. THEOREM.

If one side of a triangle is produced, the exterior angle is equal to the sum of the two interior and remote angles; and the sum of the three interior angles of every triangle is equal to two right angles.



Let ABC be any plane triangle, and let the side BC be produced to D; then will the exte-rior angle ACD be equal to the sum of the two interior and remote angles A and B; and the sum of the three angles ABC, BCA, CAB is

For, conceive CE to be drawn parallel to the side AB of the triangle; then, because AB is parallel to CE, and AC meets them, the alternate angles BAC, ACE are equal (Pr. 23).

the alternate angles BAC, ACE are equal (Pr. 23). Again, because AB is parallel to CE, and BD meets them, the exterior angle ECD is equal to the interior and remote angle ABC. But the angle ACE was proved equal to BAC; therefore the whole exterior angle ACD is equal to the two interior and remote angles CAB, ABC (Ax. 2). To each of these equals add the angle ACB; then will the sum of the two angles ACD, ACB be equal to the sum of the three angles ABC, BCA, CAB. But the angles ACD, ACB are equal to two right angles (Pr. 2); hence, also, the angles ABC, BCA, CAB are together equal to two right angles. Therefore, if one side of a triangle, etc. *Cor.* 1. If the sum of two angles of a triangle is given the third

Cor. 1. If the sum of two angles of a triangle is given, the third may be found by subtracting this sum from two right angles. Cor. 2. If two angles of one triangle are equal to two angles of another triangle, the third angles are equal, and the triangles are mutually equiangular.

Cor. 3. A triangle can have but one right angle; for if there were two, the third angle would be nothing. Still less can a triangle have more than one obtuse angle.

Cor. 4. In a right-angled triangle, the sum of the two acute angles is equal to one right angle; that is, each of the acute angles is the complement of the other.

Cor. 5. In an equilateral triangle, each of the angles is one third of two right angles, or two thirds of one right angle.

PROPOSITION XXVIII. THEOREM.

All the interior angles of a polygon, together with four right angles, are equal to twice as many right angles as the figure has sides.

Let ABCDE be any polygon; then all its interior angles A, B, C, D, E, together with four right angles, are equal to twice as many right E angles as the figure has sides.

For, from any point, F, within it, draw lines FA, FB, FC, etc., to all the angles. The polygon is thus divided into as many triangles as it has sides.

Now the sum of the three angles of each of these triangles is equal to two right angles (Pr. 27); therefore the sum of the angles of all the triangles is equal to twice as many right angles as the polygon has sides. But the same angles are equal to the angles of the polygon, together with the angles at the point F, that is, together with four right angles (Pr. 5, Cor. 2). Therefore the angles of the polygon, together with four right angles, are equal to twice as many right angles as the figure has sides.

Scholium. When this proposition is applied to concave polygons (Def. 37), each re-entering angle is to be regarded as greater than two right angles.

Cor. The sum of the angles of a quadrilateral is four right angles; of a pentagon, six right angles; of a hexagon, eight, etc.

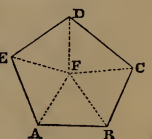
PROPOSITION XXIX. THEOREM.

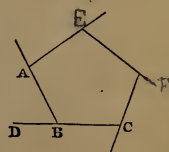
If all the sides of any polygon be produced so as to form an exterior angle at each vertex, the sum of these exterior angles will be equal to four right angles.

Let all the sides of the polygon ABC, etc., be produced in the same direction; that is, so as to form one exterior angle at each vertex; then will the sum of the exterior angles be equal to four right angles.

For each interior angle ABC, together with its **D** adjacent exterior angle ABD, is equal to two

right angles (Pr. 2); therefore the sum of all the interior and exterior angles is equal to twice as many right angles as there are sides of the polygon; that is, they are equal to all the interior angles of the polygon, together with four right angles. Hence





the sum of the exterior angles must be equal to four right angles (Ax. 3). Therefore, if all the sides, etc.

PROPOSITION XXX. THEOREM.

The opposite sides and angles of a parallelogram are equal to each other.

B Lo oppo D C Dara

Let ABCD be a parallelogram; then will its opposite sides and angles be equal to each other. Draw the diagonal BD; then, because AB is parallel to CD, and BD meets them, the alter-

nate angles ABD, BDC are equal to each other (Pr. 23).

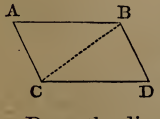
Also, because AD is parallel to BC, and BD meets them, the alternate angles BDA, DBC are equal to each other. Hence the two triangles ABD, BDC have two angles, ABD, BDA of the one, equal to two angles, BDC, CBD of the other, each to each, and the side BD included between these equal angles common to 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 (Pr. 7), viz., the side AB to the side CD, and AD to BC, and the angle BAD equal to the angle BCD.

Also, because the angle ABD is equal to the angle BDC, and the angle CBD to the angle BDA, the whole angle ABC is equal to the whole angle ADC. But the angle BAD has been proved equal to the angle BCD; therefore the opposite sides and angles of a parallelogram are equal to each other.

Cor. 1. Two parallels, AB, CD, comprehended between two other parallels, AD, BC, are equal; and the diagonal BD divides the parallelogram into two equal triangles.

Cor. 2. If one angle of a parallelogram is a right angle, all its angles are right angles, and the figure is a rectangle.

PROPOSITION XXXI. THEOREM (Converse of Prop. XXX.) If the opposite sides of a quadrilateral are equal, each to each, the equal sides are parallel, and the figure is a parallelogram.



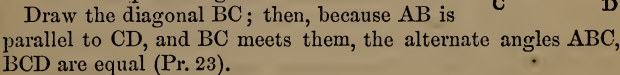
Let ABDC be a quadrilateral, having its opposite sides equal to each other, viz., the side AB equal to CD, and AC to BD; then will the equal sides be parallel, and the figure will be a parallelogram.

Draw the diagonal BC; then the triangles ABC, BCD have all the sides of the one equal to the corresponding sides of the other, each to each; therefore the angle ABC is equal to the angle BCD (Pr. 15), and, consequently, the side AB is parallel to CD (Pr. 22). For a like reason, AC is parallel to BD; hence the quadrilateral ABDC is a parallelogram. Therefore, if the opposite sides, etc.

PROPOSITION XXXII. THEOREM.

If two opposite sides of a quadrilateral are equal and parallel, the other two sides are equal and parallel, and the figure is a parallelogram.

Let ABDC be a quadrilateral, having the sides AB, CD equal and parallel; then will the sides AC, BD be also equal and parallel, and the figure will be a parallelogram.



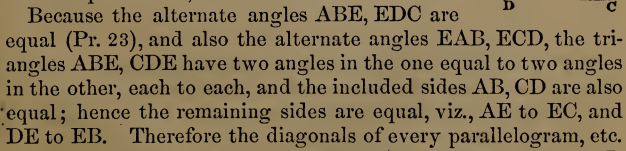
Also, because AB is equal to CD, and BC is common to the two triangles ABC, BCD, the two triangles ABC, BCD have two sides and the included angle of the one equal to two sides and the included angle of the other; therefore the side AC is equal to BD (Pr. 6), and the angle ACB to the angle CBD.

And, because the straight line BC meets the two straight lines AC, BD, making the alternate angles BCA, CBD equal to each other, AC is parallel to BD (Pr. 22); hence the figure ABDC is a parallelogram. Therefore, if two opposite sides, etc.

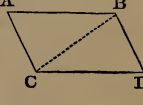
PROPOSITION XXXIII. THEOREM.

The diagonals of every parallelogram bisect each other.

Let ABCD be a parallelogram, whose diagonals AC, BD intersect each other in E; then will AE be equal to EC, and BE to ED.



Cor. If the side AB is equal to AD, the triangles AEB, AED have all the sides of the one equal to the corresponding sides of the other, and are consequently equal; hence the angle AEB will equal the angle AED, and therefore the diagonals of a rhombus bisect each other at right angles.



BOOK II.

RATIO AND PROPORTION.

On the Relation of Magnitudes to Numbers.

1. To measure a quantity is to find how many times it contains another quantity of the same kind called the unit.

To measure a line is to find how many times it contains another line called the unit of length, or the linear unit. Thus, when a line is said to be fifteen feet in length, it is to be understood that the line has been compared with the unit of length (one foot), and found to contain it fifteen times.

The number which expresses how many times a quantity contains the unit is called the numerical measure of that quantity.

2. Ratio is that relation between two quantities which is expressed by the quotient of the first divided by the second. Thus the ratio of 12 to 4 is $\frac{12}{4}$. The ratio of A to B is $\frac{A}{B}$. The two quantities compared together are called the terms of the ratio; the first is called the antecedent, and the second the consequent.

3. To find the ratio of one quantity to another is to find how many times the first contains the second; i. e., it is to measure the first by the second taken as the unit. If B be taken as the unit of measure, the quotient $\frac{A}{B}$ is the numerical value of A expressed in terms of this unit.

The ratio of two quantities is the same as the ratio of their numerical measures. Thus, if p denotes the unit, and if p is contained m times in A, and n times in B, then

$$\frac{\mathbf{A}}{\mathbf{B}} = \frac{mp}{np} = \frac{m}{n}$$

4. Two quantities are said to be commensurable when there is a third quantity of the same kind which is contained an exact number of times in each. This third quantity is called the common measure of the two given quantities.

A B

Thus the two lines AB, CD are commenc _____P surable if there is a third line, MN, which is contained an exact number of times in each; M_N for example, 7 times in AB, and 4 times in CD.

The ratio of two commensurable quantities can therefore be exactly expressed by a number either whole or fractional. The ratio of AB to CD is $\frac{7}{4}$.

5. Two quantities are said to be *incommensurable* when they have no common measure. Thus the diagonal and side of a square are said to be incommensurable (see B. IV., Pr. 35); also the circumference and diameter of a circle (see B.VI., Pr. 11).

Whether A and B are commensurable or not, their ratio is expressed by $\frac{A}{B}$.

6. To find the numerical ratio of two given straight lines. Suppose AB and CD are two straight A $\mathbf{E} \mathbf{G} \mathbf{B}$ lines whose numerical ratio is re-

From the greater line, AB, cut off

a part equal to the less, CD, as many times as possible; for example, twice with a remainder EB less than CD. From CD cut off a part equal to the remainder EB as often as possible; for example, once with a remainder FD. From the first remainder BE cut off a part equal to FD as often as possible; for example, once with a remainder GB. From the second remainder FD cut off a part equal to the third GB as many times as possible. Continue this process until a remainder is found which is contained an exact number of times in the preceding one. This last remainder will be the common measure of the proposed lines; and, regarding it as the measuring unit, we may easily find the values of the preceding remainders, and at length those of the proposed lines, whence we obtain their ratio in numbers.

For example, if we find GB is contained exactly twice in FD, GB will be the common measure of the two proposed lines; for we have FD=2GB;

EB = FD + GB = 2GB + GB = 3GB;

CD = EB + FD = 3GB + 2GB = 5GB;

AB = 2CD + EB = 10GB + 3GB = 13GB.

The ratio of the two lines AB, CD is therefore equal to that of 13GB to 5GB, or $\frac{13}{5}$.

7. It is possible that, however far this operation is continued, we may never find a remainder which is contained an exact number of times in the preceding one. In such a case, the two quan-

tities have no common measure; that is, they are *incommensurable*, and their ratio can not be exactly expressed by any number, whole or fractional.

8. But, although the ratio of incommensurable quantities can not be *exactly* expressed by a number, yet, by taking the measuring unit sufficiently small, a ratio may always be found which shall approach as near as we please to the true ratio.

Suppose $\frac{A}{B}$ denotes the ratio of two incommensurable quantities A and B, and let it be required to obtain a numerical expression of this ratio which shall be correct within an assigned measure of precision, say $\frac{1}{100}$. Let B be divided into 100 equal parts, and suppose A is found to contain 141 of these parts, with a remainder less than one of the parts; then we have

$$\frac{A}{B} = \frac{141}{100}$$
 within $\frac{1}{100}$;

that is, $\frac{141}{100}$ is an approximate value of the ratio $\frac{A}{B}$, within the assumed measure of precision. In the same manner, by dividing B into a greater number of equal parts, the error of our approximate value may be made as small as we please.

9. To generalize this reasoning, let B be divided into n equal parts, and let A contain m of these parts with a remainder less than one of the parts; then we have

$$\frac{A}{B} = \frac{m}{n}$$
 within $\frac{1}{n}$;

and since *n* may be taken as great as we please, $\frac{1}{n}$ may be made less than any assigned measure of precision, and $\frac{m}{n}$ will be the approximate value of the ratio $\frac{A}{B}$, within the assigned limit.

10. The ratio of any two magnitudes A and B is equal to the ratio of two other magnitudes A' and B', when the same number expresses the value of either ratio to the same degree of approximation, however far the approximation may be carried.

Let $\frac{m}{n}$ represent the approximate value of either ratio, and let B be divided into *n* equal parts; then A will contain *m* of these parts plus a remainder which is less than one of the parts; that is, the numerical expression of the ratio $\frac{A}{B}$ will be $\frac{m}{n}$ correct within $\frac{1}{n}$ part. Hence the ratio $\frac{A}{B}$ can not differ from the ratio $\frac{A'}{B'}$ by so much as $\frac{1}{n}$. But the measure $\frac{1}{n}$ may be assumed as small as we please; that is, less than any assignable quantity, however small. Hence $\frac{A}{B}$ can not differ from $\frac{A'}{B'}$ by any assignable quantity, however small; that is, the two ratios are equal to each other.

For an application of this principle, see B. III., Pr. 14.

11. A proportion is an equality of ratios. Thus, if the ratio $\frac{A}{B}$ is equal to the ratio $\frac{C}{D}$, the equality

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

constitutes a proportion. It may be read, the ratio of A to B equals the ratio of C to D; or A is to B as C to D.

A proportion is often written

$$A:B=C:D, \\ A:B::C:D$$

or,

or,

where the notation A:B is equivalent to $A \div B$. The first and last terms of a proportion are called the two *extremes*; the second and third terms are called the two *means*. Of four proportional quantities, the last is called a *fourth proportional* to the other three taken in order.

Since

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

it is obvious that if A is greater than B, C must be greater than D; that is, if one antecedent is greater than its consequent, the other antecedent must be greater than its consequent; if equal, equal; and if less, less.

12. Three quantities are said to be proportional when the ratio of the first to the second is equal to the ratio of the second to the third; thus, if A, B, and C are in proportion, then

$$A:B::B:C,$$

 $A:B=B:C.$

In this case the middle term is said to be a *mean proportional* between the other two, and C is called a third proportional to A and B.

13. Equimultiples of two magnitudes are the products arising

from multiplying those magnitudes by the same number. Thus 7A, 7B are equimultiples of A and B; so also are mA and mB.

Geometers make use of the following technical terms to signify certain ways of changing either the order or magnitude of proportionals, so that they continue still to be proportionals.

14. Alternation is when antecedent is compared with antecedent, and consequent with consequent.

A:B::C:D, Thus, if

then, by alternation, A:C::B:D.

15. Inversion is when the antecedents are made the consequents, and the consequents the antecedents.

A:B::C:D, B:A::D:C Thus, if

then, inversely,

16. Composition is when the sum of antecedent and consequent is compared either with the antecedent or consequent.

A:B::C:D, Thus, if

then, by composition, A+B:A::C+D:C, A+B:B::C+D:D.and

17. Division is when the difference of antecedent and consequent is compared either with the antecedent or consequent.

A:B::C:D, Thus, if

then, by division, A = B : A :: C = D : C, A-B:B::C-D:D. and

18. When a proportion is said to exist among certain quantities, these quantities are supposed to be represented, or to be capable of being represented by numbers (Art. 3).

If, for example, in the proportion

A:B::C:D,

A, B, C, D denote lines, we may suppose one of these lines, or a fifth line, if we please, to be taken as a common measure to the whole, and to be regarded as unity; then A, B, C, D will each represent a certain number of units, entire or fractional, commensurable or incommensurable, and the proportion among the lines A, B, C, D becomes a proportion in numbers. Hence the product of two lines A and D may be regarded as the number of linear units contained in A multiplied by the number of linear units contained in D.

In the proportion A:B::C:D,

the quantities A and B may be of one kind, as lines, and the quan-tities C and D of another kind, as surfaces; still, these quantities are to be regarded as represented by numbers. A and B will be

BOOK II.

expressed in linear units, C and D in superficial units, and the product of A and D will be a number, as also the product of B and C.

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.

PROPOSITION I. THEOREM.

If four quantities are proportional, the product of the two extremes is equal to the product of the two means.

Let A, B, C, D be the numerical representatives of four proportional quantities, so that A: B::C:D; then will $A \times D = B \times C$.

For, since the four quantities are proportional,

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

Multiplying each of these equal quantities by B (Ax. 1), we obtain $A = \frac{B \times C}{D}$.

Multiplying each of these last equals by D, we have $A \times D = B \times C$.

Cor. If there are three proportional quantities, the product of the two extremes is equal to the square of the mean.

Thus, if A:B::B:C, then, by this proposition, $A \times C = B \times B$, which is equal to B².

PROPOSITION II. THEOREM. (Converse of Prop. I.) If the product of two quantities is equal to the product of two others, the one pair may be made the extremes, and the other the means of a proportion.

Thus, suppose we have given

$A \times D = B \times C;$

then will A:B::C:D.For, since $A \times D = B \times C$, dividing each of these equals by \mathfrak{P} (Ax. 2), we have $A = \frac{B \times C}{D}$.

Dividing each of these last equals by B, we obtain

 $\frac{A}{B} = \frac{C}{D}$, or, A : B :: C : D.

PROPOSITION III. THEOREM.

If four quantities are proportional, they are also proportional when taken alternately.

Let A, B, C, D be the numerical representatives of four proportional quantities, so that

A:B::C:D;
A:C::B:D.
A:B::C:D,
$A \times D = B \times C.$
$A \times D = B \times C$,
$\mathbf{A}:\mathbf{C}::\mathbf{B}:\mathbf{D}.$

PROPOSITION IV. THEOREM.

Ratios that are equal to the same ratio are equal to each other.

Let		A:B::C:D,
and	•	A:B::E:F;
then will		$\mathbf{C}: \mathbf{D}:: \mathbf{E}: \mathbf{F}.$
For, since		$\mathbf{A}:\mathbf{B}::\mathbf{C}:\mathbf{D}.$
we have		$\frac{A}{B} = \frac{C}{D}$.
And, since		A:B::E:F,
we have		$\frac{A}{B} = \frac{E}{F}$.

But $\frac{C}{D}$ and $\frac{E}{F}$, being severally equal to $\frac{A}{B}$, must be equal to each other, and therefore

C:D::E:F.

Cor. If the antecedents of one proportion are equal to the antecedents of another proportion, the consequents are proportional.

If	A:B::C:D,
and	$\mathbf{A}:\mathbf{E}::\mathbf{C}:\mathbf{F},$
then will	B:D::E:F.
For, by alternation	(Pr. 3), the first proportion becomes
	A:C::B:D,
and the second,	$\mathbf{A}:\mathbf{C}::\mathbf{F}$.
Therefore, by this p	roposition,
· · · ·	B:D::E:F.

PROPOSITION V. THEOREM.

If four quantities are proportional, they are also proportional when taken inversely.

Let	A:B::C:D;
then, inversely,	B:A::D:C.
For, since	A:B::C:D,
by Pr. 1,	$A \times D = B \times C$,
or,	$B \times C = A \times D$
therefore, by Pr. 2,	B:A::D:C.

PROPOSITION VI. THEOREM.

If four quantities are proportional, they are also proportional by composition.

Let	A:B::C:D;
then, by composition,	A+B:A::C+D:C.
For, since	A:B::C:D,
by Pr. 1,	$B \times C = A \times D.$
To each of these equals	add
	$A \times C = A \times C;$
then $A \times C +$	$-B \times C = A \times C + A \times D$,
or, (A+	$\mathbf{B}) \times \mathbf{C} = \mathbf{A} \times (\mathbf{C} + \mathbf{D}).$
Therefore, by Pr. 2, A-	+B:A::C+D:C.

PROPOSITION VII. THEOREM.

If four quantities are proportional, they are also proportional by division.

Let	A:B::C:D;
then, by division,	A-B:A::C-D:C.
For, since	A:B::C:D,
by Pr. 1,	$B \times C = A \times D.$
Subtract each	of these equals from $A \times C$;
then,	$A \times C = B \times C = A \times C - A \times D$,
ór,	$(A-B) \times C = A \times (C-D).$
Therefore, by F	Pr. 1, A-B:A::C-D:C.

PROPOSITION VIII. THEOREM.

If four quantities are proportional, the sum of the first and second is to their difference as the sum of the third and fourth is to their difference.

A:B::C:D;

Let

then will	A+B:A-B::C+D:C-D.
By Pr. 6,	A+B:A::C+D:C;
and by Pr. 7,	$\mathbf{A} - \mathbf{B} : \mathbf{A} :: \mathbf{C} - \mathbf{D} : \mathbf{C}.$
By alternation	(Pr. 3), these proportions become
	A+B:C+D::A:C;
and	A-B:C-D::A:C.
Hence, Pr. 4,	A+B:C+D::A-B:C-D;
or, alternately,	A+B:A-B::C+D:C-D.

PROPOSITION IX. THEOREM.

If any number of quantities are proportional, any one antecedent is to its consequent as the sum of all the antecedents is to the sum of all the consequents.

Let A:B	:: C : D :: E : F, etc. ;
then will A:B	:: A + C + E : B + D + F.
For, since	A:B::C:D,
we have	$A \times D = B \times C.$
And, since	A:B::E:F,
we have	$A \times F = B \times E.$
To these equals add	$A \times B = A \times B$,
and we have	·
$A \times B + A \times D$	$+A \times F = A \times B + B \times C + B \times E;$
or, $A \times (B +$	-D+F)=B×(A+C+E).
But B+D+F may	be regarded as a single quantity, and
A+C+E as a single qu	antity.
Therefore, by Pr. 1,	
A:B	A+C+E:B+D+F

PROPOSITION X. THEOREM.

Equimultiples of two quantities have the same ratio as the quantities themselves.

Let A and B be any two quantities of the same kind, and m any number, entire or fractional, we have the equality

	A_mA
	$\overline{\mathbf{B}} - \overline{m\mathbf{B}}$
or,	$\mathbf{A}:\mathbf{B}::m\mathbf{A}:m\mathbf{B}.$
Cor. If	A:B::C:D,
then	mA: nB:: mC: nD;
and if	$m\mathbf{A}: n\mathbf{B}:: m\mathbf{C}: n\mathbf{D},$
then	A:B::C:D; that is,
If four magnitude	es are proportional, we may multiply the ante-

BOOK II.

cedents or the consequents, or divide them by the same quantity, and the results will be proportional.

PROPOSITION XI. THEOREM.

If four quantities are proportional, their squares or cubes are also proportional.

PROPOSITION XII. THEOREM.

If there are two sets of proportional quantities, the products of the corresponding terms are proportional.

\mathbf{Let}	$\mathbf{A}:\mathbf{B}::\mathbf{C}:\mathbf{D},$
and	$\mathbf{E}:\mathbf{F}::\mathbf{G}:\mathbf{H};$
then will	$\mathbf{A} \times \mathbf{E} : \mathbf{B} \times \mathbf{F} :: \mathbf{C} \times \mathbf{G} : \mathbf{D} \times \mathbf{H}.$
For, since	$\mathbf{A}:\mathbf{B}::\mathbf{C}:\mathbf{D},$
by Pr. 1,	$A \times D = B \times C.$
And, since	$\mathbf{E}:\mathbf{F}::\mathbf{G}:\mathbf{H},$
by Pr. 1,	$\mathbf{E} \times \mathbf{H} = \mathbf{F} \times \mathbf{G}.$
Multiplying	together these equal quantities, we have
	$\mathbf{\tilde{A}} \times \mathbf{D} \times \mathbf{E} \times \mathbf{H} = \mathbf{B} \times \mathbf{C} \times \mathbf{F} \times \mathbf{G};$
or,	$(\mathbf{A} \times \mathbf{E}) \times (\mathbf{D} \times \mathbf{H}) = (\mathbf{B} \times \mathbf{F}) \times (\mathbf{C} \times \mathbf{G});$
therefore, by]	
,	$\mathbf{\hat{A} \times E}: \mathbf{B} \times \mathbf{F}:: \mathbf{C} \times \mathbf{G}: \mathbf{D} \times \mathbf{H}.$
Cor. If	A:B::C:D,
and	B:F::G:H,
then	$\mathbf{A}:\mathbf{F}::\mathbf{C}\times\mathbf{G}:\mathbf{D}\times\mathbf{H}.$
For, by the	proposition,
	$\mathbf{A} \times \mathbf{B} : \mathbf{B} \times \mathbf{F} :: \mathbf{C} \times \mathbf{G} : \mathbf{D} \times \mathbf{H}.$
Also, by Pr	$10, \mathbf{A} \times \mathbf{B} : \mathbf{B} \times \mathbf{F} :: \mathbf{A} : \mathbf{F};$
hence, by Pr. 4	
	C

PROPOSITION XIII. THEOREM. If three quantities are proportional, the first is to the third as the square of the first to the square of the second.

Thus, if	$\mathbf{A}:\mathbf{B}::\mathbf{B}:\mathbf{C},$
then	$\mathbf{A}:\mathbf{C}::\mathbf{A}^2:\mathbf{B}^2.$
For, since,	A:B::B:C,
and	A:B::A:B;
therefore, by Pr. 12,	$A^2: B^2:: A \times B: B \times C.$
But, by Pr. 10,	$A \times B : B \times C :: A : C;$
hence, by Pr. 4,	$\mathbf{A}: \mathbf{C}:: \mathbf{A}^2: \mathbf{B}^2.$
•	

BOOK III.

THE CIRCLE, AND THE MEASURE OF ANGLES.

Definitions.

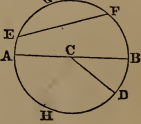
1. A circle is a plane figure bounded by a line, all the points of which are equally distant from a point within, called the centre.

The line which bounds the circle is called its *circumference*.

2. Any straight line drawn from the centre of the circle to the circumference is called a *radius* of the circle, as CA, CD.

Any straight line drawn through the centre, and terminated each way by the circumference, is called a *diam*eter, as AB.

 \acute{Cor} . All the radii of a circle are equal; also all the diameters are equal, and each is double the radius.



3. An *arc* of a circle is any portion of its circumference, as EGF.

The *chord* of an arc is the straight line which joins its two extremities, as EF.

The arc EGF is said to be subtended by its chord EF.

4. A segment of a circle is the figure included between an arc and its chord, as EGF.

Since the same chord EF subtends two arcs EGF, EHF, to the same chord there correspond two segments EGF, EHF. By the term segment, the smaller of the two is always to be understood, unless the contrary is expressed.

5. A sector of a circle is the figure included between an arc and the two radii drawn to the extremities of the arc, as BCD.

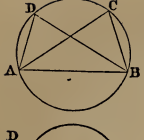
6. A straight line is said to be *inscribed* in a circle when its extremities are on the circumference, as AB.

An *inscribed angle* is one whose vertex is on the circumference, and which is formed by two chords, as BAC.

7. A polygon is said to be *inscribed* in a circle when all its angles have their vertices on the cir-

cumference, as ABC. The circle is then said to be *described* about the polygon.

8. An angle is said to be inscribed in a segment when it is con-

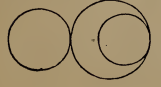


tained by two straight lines drawn from any point in the arc of the segment to the extremities of the subtending chord. Thus the angles ACB, ADB are inscribed in the segment ADCB.

9. A secant is a line which cuts the circumference, and lies partly within and partly without the circle, as DE.

10. A straight line is said to *touch* a circle when it meets the circumference, and, being produced, does not cut it, as AB.

Such a line is called a *tangent*, and the point in which it meets the circumference is called the *point of contact*, as C.



11. Two circumferences are said to touch one another when they meet, but do not cut one another.

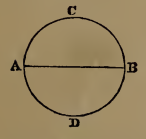


12. A polygon is said to be *described* about a circle when each side of the polygon touches the circumference of the circle.

In this case the circle is said to be inscribed in the polygon.

PROPOSITION I. THEOREM.

Every diameter divides the circle and its circumference into two equal parts.



Let ACBD be a circle, and AB its diameter; then will the line AB divide the circle and its circumference into two equal parts.

If the figure ADB be turned about AB, and superposed upon the figure ACB, the curve line ACB must coincide exactly with the curve line ADB.

For if any part of the curve ACB were to fall either within or without the curve ADB, there would be points in one or the other unequally distant from the centre, which is contrary to the definition of a circle. Hence the two figures coincide throughout, and are equal in all respects. Therefore every diameter, etc.

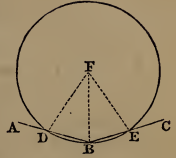
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PROPOSITION II. THEOREM.

A straight line can not meet the circumference of a circle in more than two points.

For, if it be possible, let the straight line ABC meet the circumference of a circle in three points, DBE. Take F, the centre of the circle, and join FD, FB, FE.

Then, because F is the centre of the circle, the three straight lines FD, FB, FE are all A equal to each other. Hence three equal straight



lines have been drawn from the same point to the same straight line, which is impossible (B. I.; Pr. 17, Cor. 2*). Therefore a straight line, etc.

PROPOSITION III. THEOREM.

In the same circle or in equal circles, equal arcs are subtended by equal chords, and conversely equal chords subtend equal arcs.

Let ADB, EHF be equal circles, and let the arcs AI D, EMH also be equal; then will the chord AD be equal to the chord EH.

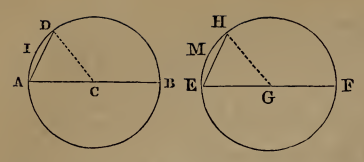
For, the diameter AB being equal to the diameter A C B E G F

EF, the semicircle ADB may be applied exactly to the semicircle EHF, and the curve line AIDB will coincide entirely with the curve line EMHF (Pr. 1). But the arc AID is, by hypothesis, equal to the arc EMH; hence the point D will fall on the point H, and therefore the chord AD is equal to the chord EH (Ax. 11, B. I.).

Conversely, if the chord AD is equal to the chord EH, then the arc AID will be equal to the arc EMH.

For, if the radii CD, GH are drawn, the two triangles ACD, EGH will have their three sides equal, each to each, viz., AC to EG, CD to GH, and AD equal to EH; the triangles are consequently equal (B. I., Pr. 15), and the angle ACD is equal to the angle EGH.

^{*} In the references, the Roman numerals denote the Book, and the Arabic numerals indicate the Proposition. Thus, B. I., Pr. 17, means the seventeenth proposition of the first book.



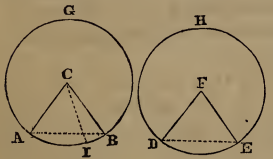
Let, now, the semicircle ADB be applied to the semicircle EHF, so that AC may coincide with EG; then, since the angle ACD is equal to the angle EGH, the radius CD will coincide with

the radius GH, and the point D with the point H. Therefore the arc AID must coincide with the arc EMH, and be equal to it.

If the arcs are in the same circle, the demonstration is similar. Therefore, in the same circle, etc.

PROPOSITION IV. THEOREM.

In the same circle or in equal circles, equal angles at the centre are subtended by equal arcs; and, conversely, equal arcs subtend equal angles at the centre.



Let AGB, DHE be two equal circles, and let ACB, DFE be equal angles at their centres; then will the arc AB be equal to the arc DE.

Join AB, DE; and, because the circles AGB, DHE are equal, their radii are equal. Therefore the two

sides CA, CB are equal to the two sides FD, FE; also, the angle at C is equal to the angle at F; therefore the base AB is equal to the base DE (B. I., Pr. 6). And, because the chord AB is equal to the chord DE, the arc AB must be equal to the arc DE (Pr. 3).

Conversely, if the arc AB is equal to the arc DE, the angle AC B will be equal to the angle DFE. For, if these angles are not equal, one of them is the greater. Let ACB be the greater, and take ACI equal to DFE; then, because equal angles at the centre are subtended by equal arcs, the arc AI is equal to the arc DE. But the arc AB is equal to the arc DE; therefore the arc AI is equal to the arc AB, the less to the greater, which is impossible. Hence the angle ACB is not unequal to the angle DFE, that is, it is equal to it. Therefore, in the same circle, etc.

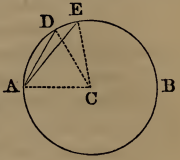
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PROPOSITION V. THEOREM.

In the same circle, or in equal circles, a greater arc is subtended by a greater chord; and, conversely, the greater chord subtends the greater arc, the arcs being both less than a semi-circumference.

In the circle AEB, let the arc AE be greater than the arc AD; then will the chord AE be greater than the chord AD.

Draw the radii CA, CD, CE. Now, if the arc AE were equal to the arc AD, the angle ACE would be equal to the angle ACD (Pr. 4); hence it is clear that if the arc AE be



greater than the arc AD, the angle ACE must be greater than the angle ACD. But the two sides AC, CE of the triangle ACE are equal to the two AC, CD of the triangle ACD, and the angle ACE is greater than the angle ACD; therefore the third side A E is greater than the third side AD (B. I., Pr. 13); hence the chord which subtends the greater arc is the greater.

Conversely, if the chord AE is greater than the chord AD, the arc AE is greater than the arc AD. For, because the two triangles ACE, ACD have two sides of the one equal to two sides of the other, each to each, but the base AE of the one is greater than the base AD of the other, therefore the angle ACE is greater than the angle ACD (B. I., Pr. 14), and hence the arc AE is greater than the arc AD (Pr. 4). Therefore, in the same circle, etc.

Scholium. If the arcs are greater than a semi-circumference, the contrary is true; that is, the greater arc is subtended by a smaller chord.

PROPOSITION VI. THEOREM.

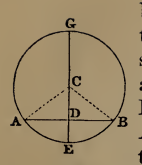
The diameter which is perpendicular to a chord bisects the chord, and also the arc which it subtends.

Let ABG be a circle, of which AB is a chord, and GE a diameter perpendicular to it; the chord AB will be bisected in D, and the arc AEB will be bisected in E.

Draw the radii CA, CB. The two right-angled triangles CDA, CDB have the side AC equal to CB,

and CD common; therefore the triangles are equal, and the base AD is equal to the base DB (B. I., Pr. 19).

Secondly. Since the radius AC is equal to CB, and the line CD



bisects the line AB at right angles, it bisects also the vertical angle ACB (B. I., Pr. 10, Cor. 1). And, since the angle ACE is equal to the angle BCE, the arc AE must be equal to the arc BE (B. III., Pr. 4). Hence the diameter GE, perpendicular to the chord AB, divides the arc subtended by this chord into two equal parts in the point E. Moreover, since

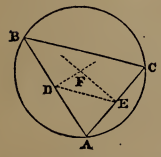
the semi-circumference GAE is equal to GBE (B. III., Pr. 1), the arc AG must be equal to BG. Therefore the perpendicular, etc.

Corollary. The centre of the circle, the middle point of the chord AB, and the middle point of the arc AEB subtended by this chord, are three points situated in a straight line perpendicular to the chord. Now two points are sufficient to determine the position of a straight line; therefore any straight line which passes through two of these points will necessarily pass through the third, and be perpendicular to the chord.

Also, the perpendicular to the chord at its middle point passes through the centre of the circle and through the middle of the arc subtended by the chord.

PROPOSITION VII. THEOREM.

Through any three points not in the same straight line one circumference may be made to pass, and but one.



Let A, B, C be any three points not in the same straight line; they all lie in the circumference of the same circle. Join AB, AC, and bisect these lines by the perpendiculars DF, E F; DF and EF produced will meet one another. For, join DE; then, because the angles ADF,

AEF are together equal to two right angles, the angles FDE and FED are together less than two right angles; therefore DF and EF will meet if produced (B. I., Pr. 23, Cor. 3). Let them meet in F. Since this point lies in the perpendicular DF, it is equally distant from the two points A and B (B. I., Pr. 18); and, since it lies in the perpendicular EF, it is equally distant from the two points A and C; therefore the three distances FA, FB, FC are all equal; hence the circumference described from the centre F with the radius FA will pass through the three given points A, B, C.

Secondly. No other circumference can pass through the same points. For, if there were a second, its centre could not be out

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of the line DF, for then it would be unequally distant from A and B (B. I., Pr. 18); neither could it be out of the line FE, for the same reason; therefore it must be on both the lines DF, FE. But two straight lines can not cut each other in more than one point, hence only one circumference can pass through three given points. Therefore, through any three points, etc.

Cor. 1. Two circumferences can not cut each other in more than two points; for, if they had three common points, they would have the same centre, and would coincide with each other.

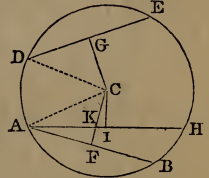
Cor. 2. The perpendicular drawn from the middle of BC will pass through the point F, since this point is equally distant from B and C; therefore the three straight lines bisecting the three sides of a triangle at right angles meet in the same point.

PROPOSITION VIII. THEOREM.

In the same circle or in equal circles, equal chords are equally distant from the centre ; and of two unequal chords, the less is the more remote from the centre.

Let the chords AB, DE, in the circle AB ED, be equal to one another; they are equally distant from the centre. Take C, the centre of the circle, and from it draw CF, CG, perpendiculars to AB, DE.

Join CA, CD; then, because the radius CF is perpendicular to the chord AB, it bisects it (Pr. 6). Hence AF is the half of A



B; and, for the same reason, DG is the half of DE. But AB is equal to DE, therefore AF is equal to DG (B. I., Ax. 7). Now, in the right-angled triangles ACF, DCG, the hypothenuse AC is equal to the hypothenuse DC, and the side AF is equal to the side DG; therefore the triangles are equal, and CF is equal to C G (B. I., Pr. 19); hence the two equal chords AB, DE are equally distant from the centre.

Secondly. Let the chord AH be greater than the chord DE; DE is further from the centre than AH.

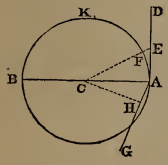
For, because the chord AH is greater than the chord DE, the arc ABH is greater than the arc DE (Pr. 5). From the arc AB H cut off a part, AB, equal to DE; draw the chord AB, and let fall CF perpendicular to this chord, and CI perpendicular to AH. It is plain that CF is greater than CK, and CK than CI (B. I., Pr. 17); much more, then, is CF greater than CI. But CF is equal

to CG, because the chords AB, DE are equal; hence CG is greater than CI. Therefore, in the same circle, etc.

Cor. Hence the diameter is the longest line that can be inscribed in a circle.

PROPOSITION IX. THEOREM.

A straight line perpendicular to a diameter at its extremity is a tangent to the circumference.



C

Let ABK be a circle, the centre of which is C, and the diameter AB, and let AD be drawn from A perpendicular to AB; AD will be a tangent to the circumference.

In AD take any point, E, and join CE; then, since CE is an oblique line, it is longer than the perpendicular CA (B. I., Pr. 17).

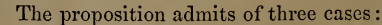
Now CA is equal to CF; therefore CE is greater than CF, and the point E must be without the circle. But E is any point whatever in the line AD; therefore AD has only the point A in common with the circumference, hence it is a tangent (Def. 10). Therefore a straight line, etc.

Cor. 1. Through the same point, A, in the circumference, only one tangent can be drawn. For, if possible, let a second tangent, AG, be drawn; then, since CA can not be perpendicular to A G (B. I., Pr. 1), another line, CH, must be perpendicular to AG, and therefore CH must be less than CA (B. I., Pr. 17); hence the point H falls within the circle, and AH produced will cut the circumference.

Cor. 2. A tangent, AD, to a circle at any point, A, is perpendicular to the diameter drawn to that point. For, since every point of the tangent except A is without the circumference, the radius CA is the shortest line that can be drawn from the point C to the line AD, and is therefore perpendicular to this line (B. I., Pr. 17).

PROPOSITION X. THEOREM.

Two parallels intercept equal arcs on a circumference.



First. When the two parallels are secants, as AB, DE.

Draw the radius CH perpendicular to AB; it will also be perpendicular to DE (B. I., Pr.

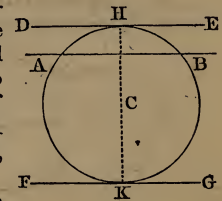
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23, Cor. 1); therefore the point H will be at the same time the middle of the arc AHB and of the arc DHE (Pr. 6). Hence the arc DH is equal to the arc HE, and the arc AH equal to HB, and therefore the arc AD is equal to the arc BE (B. I., Ax. 3).

Second. When one of the two parallels is a secant and the other a tangent.

To the point of contact, H, draw the radius CH; it will be perpendicular to the tangent DE (Pr. 9), and also to its parallel AB. But, since CH is perpendicular to the chord AB, the point H is the middle of the arc AHB (Pr. 6); therefore the arcs A H, HB, included between the parallels AB, DE, are equal.



Third. If the two parallels DE, FG are tangents, the one at H, the other at K, draw the parallel secant

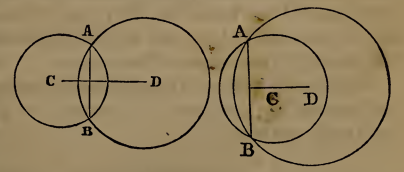
AB; then, according to the former case, the arc AH is equal to HB, and the arc AK is equal to KB; hence the whole arc HAK is equal to the whole arc HBK (B. I., Ax. 2). It is also evident that each of these arcs is a semi-circumference. Therefore two parallels, etc.

Scholium. The straight line joining the points of contact of two parallel tangents is a diameter.

PROPOSITION XI. THEOREM.

If two circumferences cut each other, the straight line joining their centres bisects their common chord at right angles.

Let two circumferences cut each other in the points A and B; then will the line AB be a common chord to the two circles. Now, if a perpendicular be erect-

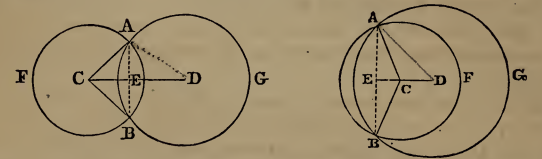


ed from the middle of this chord, it will pass through C and D, the centres of the two circles (Pr. 6, Cor.). But only one straight line can be drawn through two given points; therefore the straight line which passes through the centres will bisect the common chord at right angles.

PROPOSITION XII. THEOREM.

If two circumferences touch each other, either externally or internally, the distance of their centres must be equal to the sum or difference of their radii.

It is plain that the centres of the circles and the point of contact are in the same straight line; for, if possible, let the point of contact, A, be without the straight line CD.



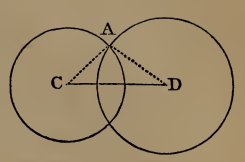
From A let fall upon CD, or CD produced, the perpendicular AE, and produce it to B, making BE equal to AE. Then, in the triangles ACE, BCE, the side AE is equal to EB, CE is common, and the angle AEC is equal to the angle BEC; therefore AC is equal to CB (B. I., Pr. 6), and the point B is in the circumference ABF. In the same manner, it may be shown to be in the circumference ABG, and hence the point B is in both circumferences. Therefore the two circumferences have two points, A and B, in common; that is, they cut each other, which is contrary to the hypothesis. Therefore the point of contact can not be without the line joining the centres; and hence, when the circles touch each other externally, the distance of the centres CD is equal to the sum of the radii CA, DA; and when they touch internally, the distance CD is equal to the difference of the radii CA, DA. Therefore, if two circumferences, etc.

Scholium. If two circumferences touch each other externally or internally, their point of contact is in the straight line joining their centres.

PROPOSITION XIII. THEOREM.

If two circumferences cut each other, the distance between their centres is less than the sum of their radii, and greater than their difference.

Let two circumferences cut each other in the point A. Draw the radii CA, DA; then, because any side of a triangle is less than the sum of the other two (B. I., Pr. 8), CD must be less than the sum of AD and AC. Also, DA must be less than the sum of CD and C A; or, subtracting CA from these unequals (B. I., Ax. 5), CD must be greater than the difference between DA and CA. Therefore, if two circumferences, etc.



Scholium. There may be five different positions of two circles with respect to each other :

1st. When the distance between their centres is greater than the sum of their radii, there can be neither contact nor intersection.

2d. When the distance between their centres is equal to the sum of their radii, the circumferences touch each other externally.

3d. When the distance between their centres is less than the sum of their radii, but greater than their difference, the circumferences intersect.

4th. When the distance between their centres is equal to the difference of their radii, the circumferences touch each other internally.

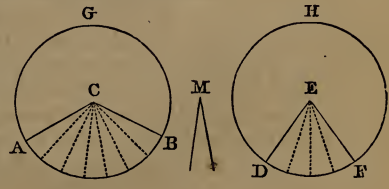
5th. When the distance between their centres is less than the difference of their radii, there can be neither contact nor intersection.

PROPOSITION XIV. THEOREM.

In the same circle, or in equal circles, two angles at the centre have the same ratio as their intercepted arcs.

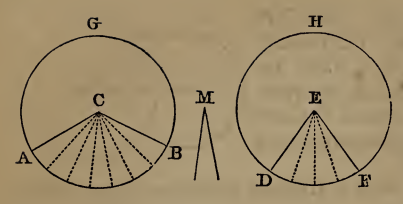
Case first. When the angles are in the ratio of two whole numbers.

Let ABG, DFH be equal circles, and let the angles ACB, DEF at their centres be in the ratio of two whole numbers; then will



the angle ACB: angle DEF:: arc AB: arc DF.

Suppose, for example, that the angles ACB, DEF are to each other as 7 to 4; or, which is the same thing, suppose that the angle M, which may serve as a common measure, is contained seven times in the angle ACB, and four times in the angle DEF. Draw



r a d i i to the several points of division of the arcs. The seven partial angles into which ACB is divided, being each equal to any of the four partial angles into which DEF is divided,

the partial arcs will also be equal to each other (Pr. 4), and the entire arc AB will be to the entire arc DF as 7 to 4. Now the same reasoning would apply if, in place of 7 and 4, any whole numbers whatever were employed; therefore, if the ratio of the angles ACB, DEF can be expressed in whole numbers, the arcs AB, DF will be to each other as the angles ACB, DEF.

Case second. When the angles are incommensurable; that is, their ratio can not be expressed exactly in numbers.

Suppose the angle DEF to be divided into any number n of equal parts; then ACB will contain a certain number m of these parts, plus a remainder which is less than one of the parts. The numerical expression of the ratio $\frac{ACB}{DEF}$ will be $\frac{m}{n}$, correct within $\frac{1}{n}$ part (B.II., Art. 10). Draw radii to the several points of division of the arcs. The arc DF will be divided into n equal parts, and the arc AB will contain m such parts, plus a remainder which is less than one of the parts. Therefore the numerical expression of the ratio $\frac{AB}{DF}$ will also be $\frac{m}{n}$, correct within $\frac{1}{n}$ part. Hence the same number, $\frac{m}{n}$, expresses the value of the ratio $\frac{ACB}{DEF}$, and of $\frac{AB}{DF}$, however small the parts into which DEF is divided. Therefore these ratios must be absolutely equal; and hence, whatever may be the ratio of the two angles, we have the proportion angle ACB : angle DEF :; arc AB : arc DF.

Therefore, in the same circle, etc.

Scholium. Since the angle at the centre of a circle and the arc intercepted by its sides are so related that when one is increased or diminished, the other is increased or diminished in the same ratio, an angle at the centre is said to be measured by its intercepted arc.

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It should, however, be observed that, since angles and arcs are unlike quantities, they are necessarily measured by different units. The most simple unit of measure for angles is the right angle, and the corresponding unit of measure for arcs is a quadrant. An acute angle would accordingly be expressed by some number between 0 and 1; an obtuse angle by some number between 1 and 2.

The unit, however, most commonly employed for angles is an angle equal to $\frac{1}{90}$ th part of a right angle, called a *degree*. The corresponding unit of measure for arcs is $\frac{1}{90}$ th part of a quadrant, and is also called a degree. An angle or an arc is thus numerically expressed by the unit degree and its subdivisions. A right angle and a quadrant are both expressed by 90 degrees. If an angle is $\frac{4}{5}$ ths of a right angle, it is expressed by 72 degrees.

Cor. Since in equal circles sectors are equal when their angles are equal, it follows that in equal circles sectors are to each other as their arcs.

PROPOSITION XV. THEOREM.

An inscribed angle is measured by half the arc included between its sides.

Let BAD be an angle inscribed in the circle BAD. The angle BAD is measured by half the arc BD.

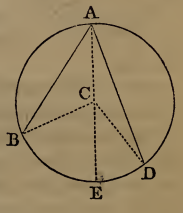
First. Let C, the centre of the circle, be within the angle BAD. Draw the diameter AE, also the radii CB, CD.

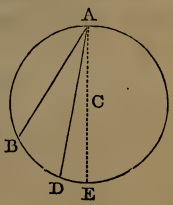
Because CA is equal to CB, the angle CAB is equal to the angle CBA (B. I., Pr. 10); therefore the angles CAB, CBA are together

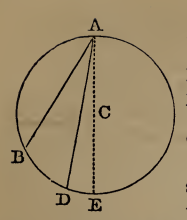
double the angle CAB. But the angle BCE is equal (B. I., Pr. 27) to the angles CAB, CBA; therefore, also, the angle BCE is double of the angle BAC. Now the angle B

CE, being an angle BAC. Now the angle B CE, being an angle at the centre, is measured by the arc BE; hence the angle BAE is measured by the half of BE. For the same reason, the angle DAE is measured by half the arc DE. Therefore the whole angle BAD is measured by half the arc BD.

Second. Let C, the centre of the circle, be without the angle BAD. Draw the diameter AE.







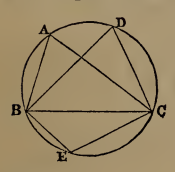
It may be demonstrated, as in the first case, that the angle BAE is measured by half the arc BE, and the angle DAE by half the arc DE; hence their difference, BAD, is measured by half of BD. Therefore, an inscribed angle, etc.

Cor. 1. All the angles BAC, BDC, etc., inscribed in the same segment, are equal, for they are all measured by half the same arc B

EC. (See next fig.)

Cor. 2. An angle BCD at the centre of a circle is double of the angle BAD at the circumference, subtended by the same arc.

Cor. 3. Every angle inscribed in a semicircle is a right angle, because it is measured by half a semi-circumference; that is, the fourth part of a circumference.



Cor. 4. Every angle inscribed in a segment greater than a semicircle is an acute angle, for it is measured by half an arc less than a semicircumference.

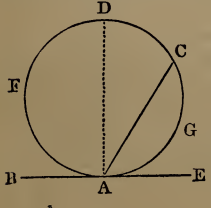
Every angle inscribed in a segment less than a semicircle in an obtuse angle, for it is measured by half an arc greater than a semi-circum-

ference.

Cor. 5. The opposite angles of an inscribed quadrilateral, ABE C, are supplements of each other; for the angle BAC is measured by half the arc BEC, and the angle BEC is measured by half the arc BAC; therefore the two angles BAC, BEC, taken together, are measured by half the circumference; hence their sum is equal to two right angles.

PROPOSITION XVI. THEOREM.

The angle formed by a tangent and a chord is measured by half the arc included between its sides.



Let the straight line BE touch the circumference ACDF in the point A, and from A let the chord AC be drawn; the angle BAC is measured by half the arc AFC.

From the point A draw the diameter A D. The angle BAD is a right angle (Pr. 9), and is measured by half the semi-circumference AFD; also, the angle DAC is measured by half the arc DC (Pr. 15); therefore the sum of the angles BAD, DAC is measured by half the entire arc AFDC.

In the same manner, it may be shown that the angle CAE is measured by half the arc AGC, included between its sides.

Cor. The angle BAC is equal to an angle inscribed in the segment AGC, and the angle EAC is equal to an angle inscribed in the segment AFC.

PROPOSITION XVII. THEOREM.

The angle formed by two chords which cut each other is measured by one half the sum of the arcs intercepted between its sides and between the sides of its vertical angle.

Let AB, CD be two chords which cut each other at E; then will the angle AED be measured by one half the sum of the arcs AD and BC, intercepted between the sides of AED and the sides of its vertical angle BEC.

Join AC; the angle AED is equal to the sum of the angles ACD and BAC (B. I., Pr. 27). But A

CD is measured by half the arc AD (B. III., Pr. 15), and the angle BAC is measured by half the arc BC. Therefore AED is measured by half the sum of the arcs AD and BC. Therefore the angle, etc.

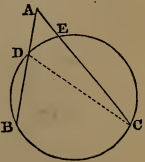
PROPOSITION XVIII. THEOREM.

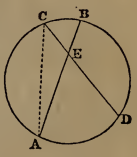
The angle formed by two secants intersecting without the circumference, is measured by one half the difference of the intercepted arcs.

Let AB, AC be two secants which intersect at A; then will the angle BAC be measured by one half the difference of the arcs BC and DE.

Join CD; the angle BDC is equal to the sum of the angles DAC and ACD (B.I., Pr. 27); therefore the angle A is equal to the difference of the angles BDC and ACD. But the angle BDC is

measured by one half the arc BC (B. III., Pr. 15), and the angle A CD is measured by one half the arc DE. Therefore the angle A is measured by one half the difference of the arcs BC and DE. Therefore the angle, etc.





BOOK IV.

COMPARISON AND MEASUREMENT OF POLYGONS.

Definitions.

1. The area of a figure is its superficial content. The area is expressed numerically by the number of times that the figure contains some other surface which is assumed for its measuring unit; that is, it is the ratio of its surface to that of the unit of surface. A unit of surface is called a *superficial unit*. The most convenient superficial unit is the square, whose side is the linear unit, as a square foot or a square yard.

2. Equal figures are such as may be applied the one to the other, so as to coincide throughout. Thus two circles having equal radii are equal; and two triangles having the three sides of the one equal to the three sides of the other, each to each, are also equal.

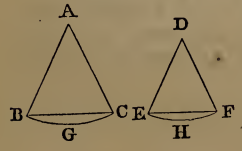
3. Equivalent figures are such as contain equal areas. Two figures may be equivalent, however dissimilar. Thus a circle may be equivalent to a square, a triangle to a rectangle, etc.

4. Similar polygons are such as have the angles of the one equal to the angles of the other, each to each, and the sides about the equal angles proportional. Sides which have the same position in the two polygons, or which are adjacent to equal angles, are called *homologous*. The equal angles may also be called homologous angles.

Equal polygons are always similar, but similar polygons may be very unequal.

5. Two sides of one polygon are said to be *reciprocally proportional* to two sides of another when one side of the first is to one side of the second as the remaining side of the second is to the remaining side of the first.

6. In different circles, similar arcs, sectors, or segments are those



which correspond to equal angles at the centre.

Thus, if the angles A and D are equal, the arc BC will be similar to the arc EF,
F the sector ABC to the sector DEF, and the segment BGC to the segment EHF.

BOOK IV.

7. The altitude of a triangle is the perpendicular let fall from the vertex of an angle on the opposite side, taken as a base, or on the base produced.

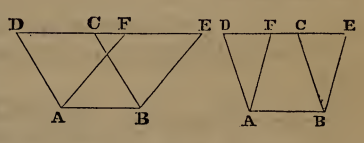
8. The altitude of a parallelogram is the perpendicular drawn to the base from the opposite side.

9. The altitude of a trapezoid is the perpendicular distance between its parallel sides.

PROPOSITION I. THEOREM.

Parallelograms which have equal bases and equal altitudes are equivalent.

Let the parallelograms ABCD, ABEF be placed so that their equal bases shall coincide with each other. Let AB be the common base; and, since



the two parallelograms are supposed to have equal altitudes, their upper bases, DC, FE, will be in the same straight line parallel to AB.

Now, because ABCD is a parallelogram, DC is equal to AB (B. I., Pr. 30). For the same reason, FE is equal to AB, wherefore DC is equal to FE; hence, if DC and FE be taken away from the same line DE, the remainders CE and DF will be equal. But AD is also equal to BC, and AF to BE; therefore the triangles DAF, CBE are mutually equilateral, and consequently equal.

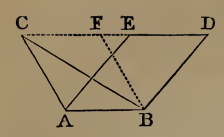
Now if from the quadrilateral ABED we take the triangle ADF, there will remain the parallelogram ABEF; and if from the same quadrilateral we take the triangle BCE, there will remain the parallelogram ABCD. Therefore the two parallelograms ABCD, ABEF, which have the same base and the same altitude, are equivalent.

Cor. Every parallelogram is equivalent to the rectangle which has the same base and the same altitude.

PROPOSITION II. THEOREM.

Every triangle is half of the parallelogram which has the same base and the same altitude.

Let the parallelogram ABDE and the triangle ABC have the



same base, AB, and the same altitude; the triangle is half of the parallelogram.

Complete the parallelogram ABFC; then the parallelogram ABFC is equivalent to the parallelogram ABDE, because they have the same base and the same altitude

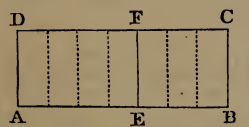
(Pr. 1). But the triangle ABC is half of the parallelogram ABFC (B. I., Pr. 30, Cor. 1), wherefore the triangle ABC is also half of the parallelogram ABDE. Therefore every triangle, etc.

Cor. 1. Every triangle is half of the rectangle which has the same base and altitude.

Cor. 2. Triangles which have equal bases and equal altitudes are equivalent.

PROPOSITION III. THEOREM.

Two rectangles having equal altitudes are to each other as their bases.



Let ABCD, AEFD be two rectangles which have the same altitude AD; they are to each other as their bases AB, AE. *Case first.* When the bases are in the

ratio of two whole numbers; for exam-

ple, as 7 to 4. If AB be divided into seven equal parts, AE will contain four of those parts. At each point of division erect a perpendicular to the base; seven partial rectangles will thus be formed, all equal to each other, since they have equal bases and altitudes (Pr. 1). The rectangle ABCD will contain seven partial rectangles, while AEFD will contain four; therefore the rectangle ABCD is to the rectangle AEFD as 7 to 4, or as AB to AE. The same reasoning is applicable to any other ratio than that of 7 to 4; therefore, whenever the ratio of the bases can be expressed in whole numbers, we shall have

ABCD: AEFD:: AB: AE.

Case second. When the ratio of the bases can not be expressed exactly in numbers, the proposition may be proved by the same method employed in B. III, Pr. 14. Therefore two rectangles, etc.

PROPOSITION IV. THEOREM.

Any two rectangles are to each other as the products of their bases by their altitudes.

Let ABCD, AEGF be two rectangles; the ratio of the rectan-

BOOK IV.

gle ABCD to the rectangle AEGF is the same with the ratio of the product of AB by AD to the product of AE by AF; that is, $ABCD: AEGF:: AB \times AD: AE \times AF.$

Having placed the two rectangles so that H the angles at A are vertical, produce the sides GE, CD till they meet in H. The two rectangles ABCD, AEHD have the same E altitude AD; they are, therefore, as their bases AB, AE (Pr. 3).

So, also, the rectangles AEHD, AEGF, G F having the same altitude AE, are to each other as their bases AD, AF. Thus we have the two proportions

ABCD : AEHD :: AB : AE,

AEHD: AEGF :: AD : AF.

Hence (B. II., Pr. 12, Cor.),

 $ABCD: AEGF:: AB \times AD: AE \times AF.$

Scholium. Hence we may take as the measure of a rectangle the product of its base by its altitude, provided we understand by it the product of two numbers, one of which is the number of linear units contained in the base, and the other the number of linear units contained in the altitude.

Thus, if the base of a rectangle contains 6 inches, and the altitude 4 inches, the rectangle can be divided into 24 squares, each equal to one square inch; that is, its area is represented by 24 square inches. If the base of a second

D

F

A

E

B

C

rectangle contains 9 inches, and its altitude 5 inches, its area is represented by 45 square inches, and the ratio of the two rectangles is that of 24 to 45.

PROPOSITION V. THEOREM.

The area of any parallelogram is equal to the product of its base by its altitude.

Let ABCD be a parallelogram, AF its altitude, and AB its base; then is its surface measured by the product of AB by AF. For, upon the base AB, construct a rectangle having the altitude AF; the parallelogram ABCD

is equivalent to the rectangle ABEF (Pr. 1, Cor.). But the rectangle ABEF is measured by $AB \times AF$ (Pr. 4, Sch.); therefore the area of the parallelogram ABCD is equal to $AB \times AF$.



C

B

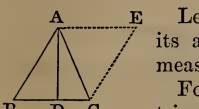
D

A

Cor. Parallelograms having equal bases are to each other as their altitudes, and parallelograms having equal altitudes are to each other as their bases; for magnitudes have the same ratio that their equimultiples have (B. II, Pr. 10).

PROPOSITION VI. THEOREM.

The area of a triangle is equal to half the product of its base by its altitude.



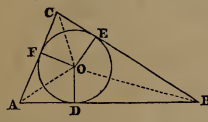
Let ABC be any triangle, BC its base, and AD its altitude; the area of the triangle ABC is measured by half the product of BC by AD.

For, complete the parallelogram ABCE. The triangle ABC is half of the parallelogram ABCE (Pr. 2); but the area of the parallelogram is equal to $BC \times AD$ (Pr. 5); hence the area of the triangle is equal to one half of the product of BC by AD. Therefore the area of a triangle, etc.

Cor. 1. Triangles having equal altitudes are to each other as their bases, and triangles having equal bases are to each other as their altitudes.

Cor. 2. Equivalent triangles whose bases are equal have equal altitudes, and equivalent triangles whose altitudes are equal have equal bases.

Scholium. The area of a triangle is equal to half the product of its perimeter by the radius of the inscribed circle. Let O be the



centre of the inscribed circle. From this point let fall the perpendiculars OD, OE, OF upon the sides AB, BC, AC, and draw the lines AO, BO, CO. By this proposition we have triangle $AOB = \frac{1}{2}(AB \times OD)$,

triangle $AOC = \frac{1}{2}(AC \times OF)$, and triangle $BOC = \frac{1}{2}(BC \times OE)$. Now the triangle ABC is equivalent to the sum of the triangles AOB, AOC, and BOC, and the three perpendiculars OD, OE, OF are equal to each other.

Hence

$$ABC = \frac{1}{2}(AB + AC + BC)OD.$$

PROPOSITION VII. THEOREM.

The area of a trapezoid is equal to the product of its altitude by half the sum of its parallel sides.

Let ABCD be a trapezoid, DE its altitude, AB and CD its parallel sides; its area is measured by half the product of DE by the sum of its sides AB, CD. Bisect BC in F, and through F draw GH parallel to AD, and produce DC to H.

In the two triangles BFG, CFH the side BF is, by construction, equal to CF, the vertical angles BFG, CFH are equal (B. I., Pr. 5), and the angle FCH is equal to the alter-

A E G B

nate angle FBG, because CH and BG are parallel (B. I., Pr. 23); therefore the triangle CFH is equal to the triangle BFG.

Now if from the whole figure ABFHD we take away the triangle CFH, there will remain the trapezoid ABCD; and if from the same figure ABFHD we take away the equal triangle BFG, there will remain the parallelogram AGHD. Therefore the trapezoid ABCD is equivalent to the parallelogram AGHD, and is measured by the product of AG by DE.

Also, because AG is equal to DH, and BG to CH, therefore the sum of AB and CD is equal to the sum of AG and DH, or twice AG. Hence AG is equal to half the sum of the parallel sides AB, CD; therefore the area of the trapezoid ABCD is equal to the product of the altitude DE by half the sum of the bases AB, CD.

Cor. If through the point F, the middle of BC, we draw FK parallel to the base AB, the point K will also be the middle of AD. For the figure AKFG is a parallelogram, as also DKFH, the opposite sides being parallel. Therefore AK is equal to FG, and DK to HF. But FG is equal to FH, since the triangles BFG, CFH are equal; therefore AK is equal to DK.

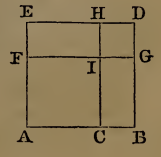
Now, since KF is equal to AG, the area of the trapezoid is equal to $DE \times KF$. Hence the area of a trapezoid is equal to its altitude multiplied by the line which joins the middle points of the sides which are not parallel.

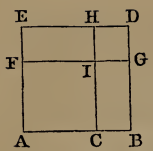
PROPOSITION VIII. THEOREM.

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

Let the straight line AB be divided into any two parts in C; the square on AB is equivalent to the squares on AC, CB, together with twice the rectangle contained by AC, CB; that is,

AB², or $(AC+CB)^2 = AC^2 + CB^2 + 2AC \times CB.$ Upon AB describe the square ABDE; take





AF equal to AC; through F draw FG parallel to AB, and through C draw CH parallel to AE.

The square ABDE is divided into four parts: the first, ACIF, is the square on AC, since AF was taken equal to AC. The second part, IGDH, is the square on CB; for, because AB is equal to AE, and AC to AF, therefore BC is equal to

EF (B. I., Ax. 3).

But, because BCIG is a parallelogram, GI is equal to BC; and because DEFG is a parallelogram, DG is equal to EF (B. I., Pr. 30); therefore HIGD is equal to a square described on BC. If these two parts are taken from the entire square, there will remain the two rectangles BCIG, EFIH, each of which is measured by $AC \times CB$; therefore the whole square on AB is equivalent to the squares on AC and CB, together with twice the rectangle of $AC \times CB$. Therefore, if a straight line, etc.

Cor. The square of any line is equivalent to four times the square of half that line. For, if AC is equal to CB, the four figures AI, CG, FH; ID become equal squares.

Scholium 1. If a and b denote the numbers which represent the two parts of the line AB, this proposition may be expressed algebraically thus: $(a+b)^2 = a^2 + 2ab + b^2$.

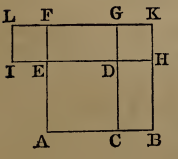
Scholium 2. A rectangle is said to be contained by any two of the straight lines which are about one of the right angles.

PROPOSITION IX. THEOREM.

The square described on the difference of two lines is equivalent to the sum of the squares of the lines, diminished by twice the rectangle contained by the lines.

Let AB, BC be any two lines, and AC their difference; the square described on AC is equivalent to the sum of the squares on AB and CB, diminished by twice the rectangle contained by AB, CB; that is,

 AC^2 , or $(AB-BC)^2 = AB^2 + BC^2 - 2AB \times BC$.



Upon AB describe the square ABKF; take AE equal to AC; through C draw CG parallel to BK, and through E draw HI parallel to AB, and complete the square EFLI.

Because AB is equal to AF, and AC to AE, therefore CB is equal to EF, and GK to LF. Therefore LG is equal to FK or AB, and hence

the two rectangles CBKG, GLID are each measured by AB×BC. If these rectangles are taken from the entire figure ABKLIE, which is equivalent to $AB^2 + BC^2$, there will evidently remain the square ACDE. Therefore the square described, etc.

Scholium. This proposition is expressed algebraically thus: $(a-b)^2 = a^2 - 2ab + b^2.$

PROPOSITION X. THEOREM.

The rectangle contained by the sum and difference of two lines is equivalent to the difference of the squares of those lines.

Let AB, BC be any two lines; the rectangle contained by the sum and difference of AB and BC is equivalent to the difference of the squares on AB and BC; that is,

 $(AB+BC) \times (AB-BC) = AB^2 - BC^2$.

Upon AB describe the square ABKF, and upon AC describe the square ACDE; produce AB so that BI shall be equal to BC, and complete the rectangle AILE.

The base AI of the rectangle AILE is the sum of the two lines AB, BC, and its altitude AE is the difference of the same lines; there-

fore AILE is the rectangle contained by the sum and difference of the lines AB, BC.

But this rectangle is composed of the two parts ABHE and BILH; and the part BILH is equal to the rectangle FGDE, for BH is equal to DE, and BI is equal to EF. Therefore AILE is equivalent to the figure ABHDGF. But ABHDGF is the excess of the square ABKF above the square DHKG, which is the square of BC; therefore

 $(AB+BC) \times (AB-BC) = AB^2 - BC^2$.

Scholium. This proposition is expressed algebraically thus:

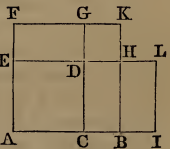
 $(a+b) \times (a-b) = a^2 - b^2$.

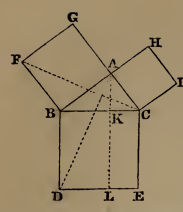
PROPOSITION XI. THEOREM.

In any right-angled triangle the square described on the hypothenuse is equivalent to the sum of the squares described on the other two sides.

Let ABC be a right-angled triangle, having the right angle BAC; the square described upon the side BC is equivalent to the sum of the squares upon BA, AC.

On BC describe the square BCED, and on BA, AC, the squares





BG, CH; and through A draw AL parallel to BD, and join AD, FC.

Then, because each of the angles BAC, BAG is a right angle, CA is in the same straight line with AG (B. I., Pr. 3). For the same reason, BA and AH are in the same straight line.

The angle ABD is composed of the angle ABC and the right angle CBD. The angle FBC is composed of the same angle ABC and

the right angle ABF; therefore the whole angle ABD is equal to the angle FBC. But AB is equal to BF, being sides of the same square, and BD is equal to BC for the same reason; therefore the triangles ABD, FBC have two sides and the included angle equal; they are therefore equal (B. I., Pr. 6). But the rectangle BDLK is double of the triangle ABD, be-

cause they have the same base BD, and the same altitude BK (Pr. 2, Cor. 1); and the square AF is double of the triangle FBC, for they have the same base BF, and the same altitude AB. Now the doubles of equals are equal to one another (B. I., Ax. 6); therefore the rectangle BDLK is equivalent to the square AF.

In the same manner it may be demonstrated that the rectangle CELK is equivalent to the square AI; therefore the whole square BCED, described on the hypothenuse, is equivalent to the two squares ABFG, ACIH, described on the two other sides; $BC^2 = AB^2 + AC^2$. that is,

Scholium. Tradition has ascribed the discovery of this proposition to Pythagoras (born about 580 B.C.), and hence it is commonly called the Pythagorean theorem.

Cor. 1. The square of one of the sides of a right-angled triangle is equivalent to the square of the hypothenuse, diminished by the square of the other side; that is,

$$AB^2 = BC^2 - AC^2$$
.

Hence, if the numerical measures of two sides of a right-an-gled triangle are given, that of the third may be found. For example, if BC=5, and AB=4, then AC=the square root of $(5^2 - 4^2) = 3.$

 $(5^{2}-4^{2})=5$. Also, if AC=5, and AB=12, then BC=13. Cor. 2. The square BCED, and the rectangle BKLD, having the same altitude, are to each other as their bases BC, BK (Pr. 3). But the rectangle BKLD is equivalent to the square AF; there-fore BC²: AB²:: BC : BK.

In the same manner, BC²: AC²:: BC : KC. Therefore (B. II., Pr. 4, Cor.),

 $AB^2: AC^2:: BK: KC.$

That is, in any right-angled triangle, if a line be drawn from the right angle perpendicular to the hypothenuse, the squares of the two sides are proportional to the adjacent segments of the hypothenuse; also, the square of the hypothenuse is to the square of either of the sides as the hypothenuse is to the segment adjacent to that side.

Cor. 3. Let ABCD be a square, and AC its diagonal; the triangle ABC being right-angled and isosceles, we have

 $AC^2 = AB^2 + BC^2 = 2AB^2;$

therefore the square described on the diagonal of a square is double of the square described on a side.

If we extract the square root of each member of this equation, we shall have $AC = AB\sqrt{2}$; or $AC:AB::\sqrt{2}:1$.

The square root of 2 is 1.4142136, correct to seven decimal places. Since the square root of 2 is an incommensurable number, it follows that the diagonal of a square is incommensurable with its side.

PROPOSITION XII. THEOREM.

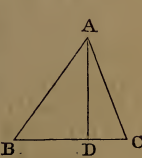
In any triangle, the square of the side opposite to an acute angle is less than the squares of the base and of the other side by twice the rectangle contained by the base, and the distance from the acute angle to the foot of the perpendicular let fall from the opposite angle.

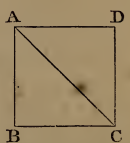
Let ABC be any triangle, and the angle at C one of its acute angles, and upon BC let fall the perpendicular AD from the opposite angle; then will

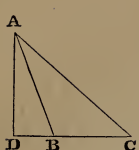
 $AB^2 = BC^2 + AC^2 - 2BC \times CD.$ First. When the perpendicular falls within the triangle ABC, we have BD = BC - CD, and therefore $BD^2 = BC^2 + CD^2 - 2BC \times CD$ (Pr. 9). To each of these equals add AD^2 ; then $BD^2 + AD^2$ $= BC^2 + CD^2 + AD^2 - 2BC \times CD.$

But in the right-angled triangle ABD, $BD^2 + AD^2 = AB^2$; and in the triangle ADC, $CD^2 + AD^2 = AC^2$ (Pr. 11); therefore

 $AB^2 = BC^2 + AC^2 - 2BC \times CD.$







В

Secondly. When the perpendicular falls without the triangle ABC, we have BD=CD-BC, and therefore $BD^2=CD^2+BC^2-2CD\times BC$ (Pr. 9). To each of these equals add AD^2 ; then $BD^2+AD^2=CD^2+AD^2+BC^2-2CD\times BC$. But $BD^2+AD^2=AB^2$; and $CD^2+AD^2=AC^2$;

therefore $AB^2 = BC^2 + AC^2 - 2BC \times CD$.

Scholium. When the perpendicular AD falls upon AB, this proposition reduces to the same as Pr. 11, Cor. 1.

PROPOSITION XIII. THEOREM.

In an obtuse-angled triangle, the square of the side opposite the obtuse angle is greater than the squares of the base and the other side by twice the rectangle contained by the base, and the distance from the obtuse angle to the foot of the perpendicular let fall from the opposite angle on the base produced.

Let ABC be an obtuse-angled triangle, having the obtuse angle ABC, and from the point A let AD be drawn perpendicular to BC produced; the square of AC is greater than the squares of AB, BC by twice the rectangle $BC \times BD$.

For CD is equal to BC+BD; therefore $CD^2=BC^2+BD^2+2BC \times BD$ (Pr. 8). To each of these equals add AD^2 ; then $CD^2+AD^2=BC^2+BD^2+AD^2+2BC\times BD$.

But AC^2 is equal to $CD^2 + AD^2$ (Pr. 11), and AB^2 is equal to $BD^2 + AD^2$; therefore $AC^2 = BC^2 + AB^2 + 2BC \times BD$. Therefore, in an obtuse-angled triangle, etc.

Scholium. The right-angled triangle is the only one in which the sum of the squares of two sides is equivalent to the square on the third side; for, if the angle contained by the two sides is acute, the sum of their squares is greater than the square of the opro ite side; if obtuse, it is less.

PROPOSITION XIV. THEOREM.

In any triangle, if a straight line is drawn from the vertex to the middle of the base, the sum of the squares of the other two sides is equivalent to twice the square of the bisecting line, together with twice the square of half the base.

Let ABC be a triangle having a line AD drawn from the middle of the base to the opposite angle; the squares of BA and AC are together double of the squares of AD and BD.

BOOK IV.

From A draw AE perpendicular to BC; then, in the triangle ABD, by Pr. 13, $AB^2 = AD^2 + DB^2 + 2DB \times DE$;

and, in the triangle ADC, by Pr. 12, $AC^2 = AD^2 + DC^2 - 2DC \times DE.$

Hence, by adding these equals, and observ- \mathbf{B} ing that BD=DC, and therefore $BD^2=DC^2$, and $DB \times DE = DC \times DE$, we obtain

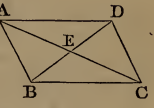
 $AB^2 + AC^2 = 2AD^2 + 2DB^2$.

Therefore, in any triangle, etc.

PROPOSITION XV. THEOREM.

In every parallelogram, the sum of the squares of the four sides is equal to the sum of the squares of the diagonals.

Let ABCD be a parallelogram, of which the A diagonals are AC and BD; the sum of the squares of AC and BD is equal to the sum of the squares of AB, BC, CD, DA.



D

The diagonals AC and BD bisect each other in E (B. I., Pr. 33); therefore, in the triangle ABD (Pr. 14), $AB^2 + AD^2 = 2BE^2 + 2AE^2;$ and, in the triangle BDC,

 $CD^{2}+BC^{2}=2BE^{2}+2EC^{2}$.

Adding these equals, and observing that AE is equal to EC, $AB^2+BC^2+CD^2+AD^2=4BE^2+4AE^2$. we have

But 4BE²=BD², and 4AE²=AC² (Pr. 8, Cor.); therefore $AB^2 + BC^2 + CD^2 + AD^2 = BD^2 + AC^2$.

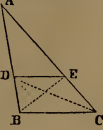
Therefore, in every parallelogram, etc.

PROPOSITION XVI. THEOREM.

If a straight line be drawn parallel to the base of a triangle, it will cut the other sides proportionally; and if the sides be cut proportionally, the cutting line will be parallel to the base of the triangle.

Let DE be drawn parallel to BC, the base of the triangle AB C; then will AD: DB:: AE: EC.

Join BE and DC; then the triangle BDE is equivalent to the triangle DEC, because they have the same base, DE, and the same altitude, since their D vertices B and C are in a line parallel to the base (Pr. 2, Cor. 2).



The triangles ADE, BDE, whose common vertex is E, having the same altitude, are to each other as their bases AD, DB (Pr. 6, Cor. 1); hence

ADE: BDE:: AD: DB.

The triangles ADE, DEC, whose common vertex \mathbf{B} \mathbf{C} is D, having the same altitude, are to each other as their bases AE, EC; therefore

ADE: DEC:: AE: EC.

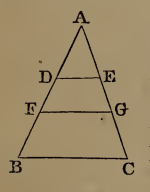
But, since the triangle BDE is equivalent to the triangle DEC, therefore (B. II., Pr. 4),

AD: DB:: AE: EC.

Conversely, let DE cut the sides AB, AC, so that AD: DB:: AE: EC; then DE will be parallel to BC.

For AD: DB:: ADE: BDE (Pr. 6, Cor. 1); and AE: EC:: AD E: DEC; therefore (B. II., Pr. 4), ADE: BDE:: ADE: DEC; that is, the triangles BDE, DEC have the same ratio to the triangle ADE; consequently, the triangles BDE, DEC are equivalent, and, having the same base, DE, their altitudes are equal (Pr. 6, Cor. 2); that is, they are between the same parallels. Therefore, if a straight line, etc.

Cor. 1. Since, by this proposition, AD:DB::AE:EC; by composition, AD+DB:AD::AE+EC:AE (B. II., Pr. 6), or AB:: AD::AC:AE; also, AB:BD::AC:EC.



Cor. 2. If two lines be drawn parallel to the base of a triangle, they will divide the other sides proportionally. For, because FG is drawn parallel to BC, by the preceding proposition, AF: FB:: A G: GC. Also, by the last corollary, because DE is parallel to FG, AF: DF:: AG: EG. Therefore DF: FB:: EG: GC (B. II., Pr. 4, Cor.). Also, AD: DF:: AE: EG.

Cor. 3. If any number of lines be drawn parallel to the base of a triangle, the sides will be cut proportionally.

PROPOSITION XVII. THEOREM.

The line which bisects the vertical angle of a triangle divides the base into two segments, which are proportional to the adjacent sides.

Let the angle BAC of the triangle ABC be bisected by the straight line AD; then will

BD: DC:: BA: AC.

D

Through the point B draw BE parallel to D A, meeting CA produced in E. The triangle A BE is isosceles. For, since AD is parallel to E B, the angle ABE is equal to the alternate angle DAB (B. I., Pr. 23), and the exterior angle

B D C

CAD is equal to the interior and remote angle AEB. But, by hypothesis, the angle DAB is equal to the angle DAC; therefore the angle ABE is equal to AEB, and the side AE to the side AB (B. I., Pr. 11).

And because AD is parallel to BE, the base of the triangle BC E (Pr. 16), BD: DC:: EA: AC.

But AE is equal to AB, therefore

BD: DC:: BA: AC.

Therefore, the line, etc.

PROPOSITION XVIII. THEOREM.

The line which bisects the exterior angle of a triangle divides the base produced into segments which are proportional to the adjacent sides.

Let BA, one side of the triangle ABC, be produced to E, and let the exterior angle CAE be bisected by the straight line AD, which meets the base produced at D; then

E E C D

BD: DC:: BA: AC.

Through C draw CF parallel to AD, meeting AB at F. Then, because the straight line AC meets the parallels AD, FC, the angle ACF is equal to the alternate angle CAD (B. I., Pr. 23). But the angle CAD is, by hypothesis, equal to DAE; therefore DAE is equal to ACF.

Again, because the straight line FAE meets the parallels AD, FC, the exterior angle DAE is equal to the interior and remote angle AFC (B. I., Pr. 23). But DAE has been shown equal to A CF; therefore ACF is equal to AFC, and therefore AF is equal to AC (B. I., Pr. 11).

And because FC is parallel to AD, one of the sides of the triangle ABD, therefore (B. IV., Pr. 16) BD: DC:: BA: AF. But AF is equal to AC; therefore

BD: DC:: BA: AC.

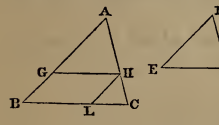
Therefore, the line, etc.

Scholium. By the segments of a line we understand the por-

tions into which the line is divided at a given point. So also by the segments of a *line produced* to a given point, we understand the distances between the given point and the extremities of the line.

PROPOSITION XIX. THEOREM.

Two triangles which are mutually equiangular have their homologous sides proportional, and are similar.



P Let ABC, DEF be two triangles which are mutually equiangular, having the angle A=D, B=E, and C=F; then the homologous sides will be proportional, and we shall have

AB: DE:: AC: DF:: BC: EF.

Take AG=DE, AH=DF, and join GH. Then the triangles AGH, DEF are equal, since two sides and the included angle in the one are respectively equal to two sides and the included angle in the other (B. I., Pr. 6). Therefore the angle AGH is equal to the angle E. But, by hypothesis, the angle E is equal to the angle B; therefore the angle B is equal to AGH, and therefore GH is parallel to BC (B. I., Pr. 22). Hence (B. IV., Pr. 16) we have AB: AG:: AC: AH.

Draw HL parallel to AB; then BGHL is a parallelogram, and BL is equal to GH.

Also (B. IV., Pr. 16), we have

AC: AH:: BC: BL or GH.

Since these two proportions contain the same ratio AC: AH, we conclude (B. II., Pr. 4)

AB: AG:: AC: AH:: BC: GH,

AB: DE:: AC: DF:: BC: EF.

Therefore the triangles ABC, DEF have their homologous sides proportional; hence, by Def. 4, they are similar.

Cor. Two triangles are similar when two angles of the one are respectively equal to two angles of the other, for then the third angles must also be equal (B. I., Pr. 27, Cor. 2).

Scholium. In similar triangles the homologous sides are opposite to the equal angles; thus, the angle ACB being equal to the angle DFE, the side AB is homologous to DE, and so with the other sides.

or,

BOOK IV.

PROPOSITION XX. THEOREM.

Two triangles which have their homologous sides proportional are mutually equiangular and similar.

Let the triangles ABC, DEF have their sides proportional, so that

BC: EF:: AB: DE:: AC: DF; then will the triangles have their angles equal, viz., the angle A to the angle D, B equal to E, and C equal to F.

Take AG = DE, AH = DF, and join GH. By hypothesis we AB : DE :: AC : DF;

or, substituting for DE and DF their equals AG and AH, we have AB: AG:: AC: AH.

Therefore GH is parallel to BC (B. IV., Pr. 16), and the triangles ABC, AGH are mutually equiangular. Hence we have AC: AH:: BC: GH.

But, by hypothesis, we have

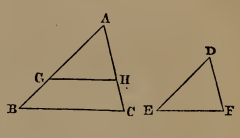
AC: DF:: BC: EF;

and, since AH=DF, we conclude that GH=EF.

Therefore the triangles AGH, DEF, having the three sides of the one equal to the three sides of the other, are equal, and therefore the angle DEF is equal to AGH, which is equal to ABC; also, the angle DFE is equal to Λ HG, which is equal to Λ CB; and the angle D is equal to A. Hence the triangles ABC, DEF are mutually equiangular and similar. Therefore two triangles, etc.

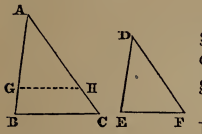
Scholium. It will be seen from the last two propositions that triangles which are mutually equiangular have their homologous sides proportional, and conversely, so that either of these conditions involves the other. This is not true of figures having more than three sides, for in quadrilaterals we may change the angles without changing the sides; or we may change the proportion of the sides without changing the angles. Thus, if we draw EF parallel to DC, the angles of the quadrilateral ABFE are equal to those of the quadrilateral ABCD, but the proportion of the sides is A

changed. Also, without changing the four sides AB, BC, CD, DA, we may change the angles by moving the point D toward B, or from it.



PROPOSITION XXI. THEOREM.

Two triangles are similar when they have an angle of the one equal to an angle of the other, and the sides including those angles proportional.



therefore

Let the triangles ABC, DEF have the angle A of the one equal to the angle D of the other, and let AB: DE:: AC: DF; the triangle ABC is similar to the triangle DEF.

Take AG equal to DE, also AH equal to F DF, and join GH. Then the triangles AGH,

DEF are equal, since two sides and the included angle in the one are respectively equal to two sides and the included angle in the other (B. I., Pr. 6). But, by hypothesis,

AB: DE:: AC: DF;

AB: AG:: AC: AH;

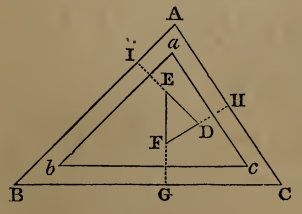
that is, the sides AB, AC, of the triangle ABC, are cut proportionally by the line GH; therefore GH is parallel to BC (Pr. 16).

Hence (B. I., Pr. 23) the angle AGH is equal to ABC, and the triangle AGH is similar to the triangle ABC. But the triangle DEF has been shown to be equal to the triangle AGH; hence the triangle DEF is similar to the triangle ABC. Therefore, two triangles, etc.

PROPOSITION XXII. THEOREM.

Two triangles are similar when they have their homologous sides parallel each to each, or perpendicular each to each.

Let the triangles ABC, *abc*, DEF have their homologous sides parallel each to each, or perpendicular each to each, the triangles are similar.



First. Let the homologous sides be parallel each to each. If the side AB is parallel to ab, and BC to bc, the angle B is equal to the angle b (B. I., Pr. 26); also, if AC is parallel to ac, the angle C is equal to the angle c; and hence the angle A is equal to the angle a. Therefore the triangles ABC,

abc are equiangular, and consequently similar. Secondly. Let the homologous sides be perpendicular each to each. Let the side DE be perpendicular to AB, and the side DF to AC. Produce DE to I, and DF to H; then, in the quadrilateral AIDH, the two angles I and H are right angles. But the four angles of a quadrilateral are together equal to four right angles (B. I., Pr. 28, Cor.); therefore the two remaining angles IAH, IDH are together equal to two right angles. But the two angles EDF, IDH are together equal to two right angles (B. I., Pr. 2); therefore the angle EDF is equal to IAH or BAC.

In the same manner, if the side EF is also perpendicular to B C, it may be proved that the angle DFE is equal to C, and, consequently, the angle DEF is equal to B; hence the triangles ABC, DEF are equiangular and similar. Therefore, two triangles, etc.

Scholium. When the sides of the two triangles are parallel to each other, the parallel sides are homologous; but when the sides are perpendicular to each other, the perpendicular sides are homologous. Thus DE is homologous to AB, DF to AC, and EF to BC.

PROPOSITION XXIII. THEOREM.

In a right-angled triangle, if a perpendicular is drawn from the right angle to the hypothenuse;

1st. The triangles on each side of the perpendicular are similar to the whole triangle and to each other.

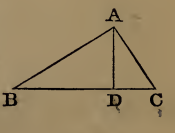
2d. The perpendicular is a mean proportional between the segments of the hypothenuse.

3d. Each of the sides is a mean proportional between the hypothenuse and its segment adjacent to that side.

Let ABC be a right-angled triangle, having the right angle BAC, and from the angle A let AD be drawn perpendicular to the hypothenuse BC.

First. The triangles ABD, ACD are similar to the whole triangle ABC, and to each other.

The triangles BAD, BAC have the common angle B, also the angle BAC equal to BDA, each of them being a right angle, and, therefore, the remaining angle ACB is equal to the remaining angle BAD (B. I., Pr. 27, Cor. 2); therefore the triangles ABC, AB D are equiangular and similar. In like manner, it may be proved that the triangle ADC is equiangular and similar to the triangle ABC; therefore the three triangles ABC, ABD, ACD are equiangular, and similar to each other.



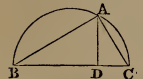
Secondly. The perpendicular AD is a mean proportional between the segments BD, DC of the hypothenuse. For, since the triangle ABD is similar to the triangle ADC, their homologous sides are proportional (Def. 3), and we have

BD: AD:: AD: DC.

Thirdly. Each of the sides AB, AC is a mean proportional between the hypothenuse and the segment adjacent to that side. For, since the triangle BAD is similar to the triangle BAC, we BC: BA:: BA: BD. have

And, since the triangle ABC is similar to the triangle ACD, we BC:CA::CA:CD. have

Therefore, in a right-angled triangle, etc.



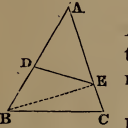
Cor. If from a point A, in the circumference of a circle, two chords AB, AC are drawn to the extremities of the diameter BC, the triangle BAC will be right-angled at A (B. III., Pr. 15, Cor. 3);

therefore the perpendicular AD is a mean proportional between BD and DC, the two segments of the diameter; that is,

$AD^2 = BD \times DC.$

PROPOSITION XXIV. THEOREM.

Two triangles, having an angle in the one equal to an angle in the other, are to each other as the rectangles of the sides which contain the equal angles.



Let the two triangles ABC, ADE have the angle A in common; then will the triangle ABC be to the triangle ADE as the rectangle $\overrightarrow{AB} \times \overrightarrow{AC}$ is to the rectangle $AD \times AE$.

Join BE. Then the two triangles ABE, ADE,

B C having the common vertex E, have the same alti-tude, and are to each other as their bases AB, AD (Pr. 6, Cor. 1); ABE: ADE:: AB: AD. therefore

Also, the two triangles ABC, ABE, having the common vertex B, have the same altitude, and are to each other as their bases AC, AE; therefore ABC: ABE:: AC: AE.

Hence (B. II., Pr. 12, Cor.)

 $ABC: ADE: AB \times AC: AD \times AE.$

Therefore two triangles, etc.

Cor. 1. If the rectangles of the sides containing the equal angles are equivalent, the triangles will be equivalent.

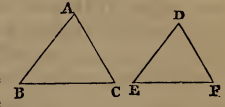
Cor. 2. Parallelograms which are mutually equiangular are to

each other as the rectangles of the sides which contain the equal angles.

PROPOSITION XXV. THEOREM.

Similar triangles are to each other as the squares described on their homologous sides.

Let ABC, DEF be two similar triangles, having the angle A equal to D, the angle B equal to E, and C equal to F; then the triangle ABC is to the triangle DEF as the square on BC is to the square on EF.



By similar triangles, we have (Def. 4)

AB: DE:: BC: EF. BC: EF:: BC: EF.

Also,

Multiplying together the corresponding terms of these propor-

tions, we obtain (B. II., Pr. 12), $AB \times BC : DE \times EF :: BC^2 : EF^2$.

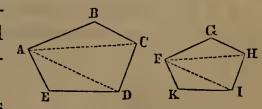
But, by Pr. 24,

ABC: DEF:: AB × BC: DE × EF; hence (B. II., Pr. 4) ABC: DEF:: BC²: EF². Therefore similar triangles, etc.

PROPOSITION XXVI. THEOREM.

Two similar polygons may be divided into the same number of triangles, similar each to each, and similarly situated.

Let ABCDE, FGHIK be two similar polygons; they may be divided into the same number of similar triangles. Join AC, AD, FH, FI.



Because the polygon ABCDE is similar to the polygon FGHIK, the angle B is equal to the angle G (Def. 4), and AB: BC:: FG: GH.

And, because the triangles ABC, FGH have an angle in the one equal to an angle in the other, and the sides about these equal angles proportional, they are similar (Pr. 21); therefore the angle BCA is equal to the angle GHF. Also, because the polygons are similar, the whole angle BCD is equal (Def. 4) to the whole angle GHI; therefore the remaining angle ACD is equal to the remaining angle FHI. Now, because the triangles ABC, FGH are similar, AC: FH:: BC: GH.

And, because the polygons are similar (Def. 4), BC: GH:: CD: HI; whence AC: FH:: CD: HI;

that is, the sides about the equal angles ACD, FHI are proportional; therefore the triangle ACD is similar to the triangle FHI (Pr. 21). For the same reason, the triangle ADE is similar to the triangle FIK; therefore the similar polygons ABCDE, FGH IK are divided into the same number of triangles, which are similar each to each, and similarly situated.

Cor. Conversely, if two polygons are composed of the same number of triangles, similar each to each, and similarly situated, the polygons are similar.

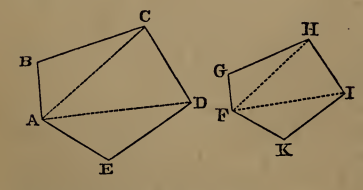
For, because the triangles are similar, the angle ABC is equal to FGH; and because the angle BCA is equal to GHF, and ACD to FHI, therefore the angle BCD is equal to GHI. For the same reason, the angle CDE is equal to HIK, and so on for the other angles. Therefore the two polygons are mutually equiangular.

Moreover, the sides about the equal angles are proportional. For, because the triangles are similar, AB:FG::BC:GH. Also, BC:GH::AC:FH, and AC:FH::CD:HI; hence BC:GH:: CD:HI.

In the same manner, it may be proved that CD:HI::DE:IK, and so on for the other sides. Therefore the two polygons are similar.

PROPOSITION XXVII. THEOREM.

The perimeters of two similar polygons are to each other as any two homologous sides, and their areas are as the squares of those sides.



Let ABCDE, FGHIK be two similar polygons, and let AB be the side homologous to FG; then the perimeter of ABCDE is to the perimeter of FGHIK as AB is to FG; and the area of ABCDE is to the area of

FGHIK as AB² is to FG².

First. Because the polygon ABCDE is similar to the polygon FGHIK (Def. 4),

AB: FG:: BC: GH:: CD: HI, etc.;

therefore (B. II., Pr. 9) the sum of the antecedents AB+BC+CD, etc., which form the perimeter of the first figure, is to the sum of the consequents FG+GH+HI, etc., which form the perimeter of the second figure, as any one antecedent is to its consequent, or as AB to FG.

Secondly. Because the triangle ABC is similar to the triangle FGH, the triangle ABC: triangle FGH:: AC²: FH² (Pr. 25).

And, because the triangle ACD is similar to the triangle FHI, ACD: FHI:: AC²: FH².

Therefore the triangle ABC: triangle FGH:: triangle ACD: triangle FHI (B. II., Pr. 4).

In the same manner, it may be proved that

ACD: FHI:: ADE: FIK.

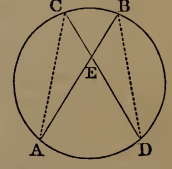
Therefore, as the sum of the antecedents ABC+ACD+ADE, or the polygon ABCDE, is to the sum of the consequents FGH+FHI+FIK, or the polygon FGHIK, so is any one antecedent, as ABC, to its consequent FGH; or, as AB^2 to FG². Therefore the perimeters, etc.

PROPOSITION XXVIII. THEOREM.

If two chords in a circle cut each other, the rectangle contained by the parts of the one is equivalent to the rectangle contained by the parts of the other.

Let the two chords AB, CD, in the circle AC BD, cut each other in the point E; the rectangle contained by AE, EB is equivalent to the rectangle contained by DE, EC.

Join AC and BD. Then, in the triangles AC E, DBE, the angles at E are equal, being vertical angles (B. I., Pr. 5); the angle A is equal to



the angle D, being inscribed in the same segment (B. III., Pr. 15, Cor. 1); therefore the angle C is equal to the angle B. The triangles are consequently similar; and hence (Pr. 19)

AE:DE::EC:EB,

 $AE \times EB :: DE \times EC.$

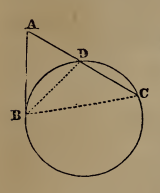
Therefore, if two chords, etc.

or (B. II., Pr. 1)

Cor. The parts of two chords which cut each other in a circle are reciprocally proportional; that is, AE: DE:: EC: EB.

PROPOSITION XXIX. THEOREM.

If from a point without a circle a tangent and a secant be drawn, the square of the tangent will be equivalent to the rectangle contained by the whole secant and its external segment.



Let A be any point without the circle BCD, and let AB be a tangent, and AC a secant; then the square of AB is equivalent to the rectangle $AD \times AC$.

Join BD and BC. Then the triangles ABD and ABC are similar, because they have the angle A in common; also, the angle ABD, formed by a tangent and a chord, is measured by half

the arc BD (B. III., Pr. 16), and the angle C is measured by half the same arc; therefore the angle ABD is equal to C, and the two triangles ABD, ABC are mutually equiangular, and consequently similar; therefore (Pr. 19)

AC:AB::AB:AD;

whence (B. II., Pr. I.) $AB^2 = AC \times AD$.

Therefore, if from a point, etc.

Cor. 1. If from a point without a circle a tangent and a secant be drawn, the tangent will be a mean proportional between the whole secant and its external segment.

Cor. 2. If from a point without a circle two secants be drawn, the rectangle contained by either secant and its external segment will be equivalent to the rectangle contained by the other secant and its external segment; for each of these rectangles is equivalent to the square of the tangent from the same point.

Cor. 3. If from a point without a circle two secants be drawn, the whole secants will be reciprocally proportional to their external segments.

PROPOSITION XXX. THEOREM.

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

Let ABC be a triangle, and let the angle BAC be bisected by the straight line AD; the rectangle $BA \times AC$ is equivalent to $BD \times DC$, together with the square of AD.

Describe the circle ACEB about the triangle, and produce AD

to meet 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 B AEC, for they are in the same segment (B. III., Pr. 15, Cor. 1), the triangles ABD, AEC are mutually equiangular and similar; therefore (Pr. 19)

BA: AD:: AE: AC;

consequently (B. II., Pr. 1),

 $BA \times AC = AD \times AE.$

But AE = AD + DE; and multiplying each of these equals by AD, we have (Pr. 3) $AD \times AE = AD^2 + AD \times DE$. But $AD \times DE$ = $BD \times DC$ (Pr. 27); hence

 $A BA \times AC = BD \times DC + AD^2$.

Therefore, if an angle, etc.

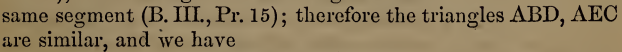
PROPOSITION XXXI. THEOREM.

In any triangle, the rectangle contained by two sides is equivalent to the rectangle contained by the diameter of the circumscribed circle, and the perpendicular let fall upon the third side from the vertex of the opposite angle.

In the triangle ABC, let AD be drawn perpendicular to BC, and let AE be the diameter of the circumscribed circle; then

 $AB \times AC = AE \times AD.$

For, drawing EC, the right angle ADB is equal to the angle ACE in a semicircle (B. III., Pr. 15), and the angle B to the angle E in the

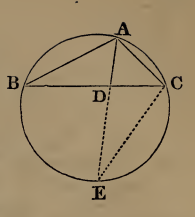


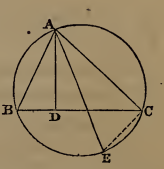
and hence AB: AE:: AD: AC;Therefore, in any triangle, etc.

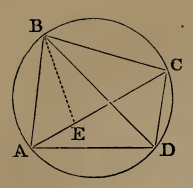
PROPOSITION XXXII. THEOREM.

The rectangle contained by the diagonals of a quadrilateral inscribed in a circle is equivalent to the sum of the rectangles of the opposite sides.

Let ABCD be any quadrilateral inscribed in a circle, and let the diagonals AC, BD be drawn; the rectangle $AC \times BD$ is equivalent the sum of the two rectangles $AD \times BC$ and $AB \times CD$.







Draw the straight line BE, making the angle ABE equal to the angle DBC. To each of these equals add the angle EBD; then will the angle ABD be equal to the angle EBC. But the angle BDA is equal to the angle BCE, because they are both in the same segment (B. III., Pr. 15, Cor. 1); hence the triangle ABD is equiangular and similar to the

triangle EBC. Therefore we have AD:BD::CE:BC; and, consequently, $AD \times BC = BD \times CE$.

Again, because the angle ABE is equal to the angle DBC, and the angle BAE to the angle BDC, being angles in the same segment, the triangle ABE is similar to the triangle DBC; and hence

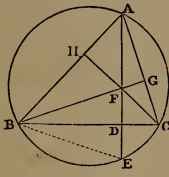
AB: AE:: BD: CD;

consequently, $AB \times CD = BD \times AE$. Adding together these two results, we obtain $AD \times BC + AB \times CD = BD \times CE + BD \times AE$, which equals $BD \times (CE + AE)$, or $BD \times AC$. Therefore the rectangle, etc.

PROPOSITION XXXIII. THEOREM.

The perpendiculars drawn from the three angles of any triangle to the opposite sides intersect one another in the same point.

If the triangle be right angled, it is plain that all the perpendiculars pass through the right angle. But if it be not right an-



gled, let ABC be the triangle, and about it describe a circle. Let B and C be two acute angles; draw ADE perpendicular to BC, meeting the circumference in E. Make DF equal to DE; join BF, and produce it, if necessary, to cut AC, or AC produced, in G; then BG is perpendicular to AC.

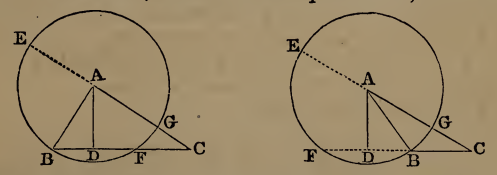
Join BE; and, because FD is equal to DE, the angles at D are right angles, and DB is common to the two triangles FDB, EDB, the angle FBD is equal to EBD (B. I., Pr. 6). But CAD, EBD are also equal, because they are in the same segment (B. III., Pr. 15). Therefore CAD is equal to FBD or GBC. But the angle ACB is common to the two triangles ACD, BCG, and therefore the remaining angles ADC, BGC are equal (B. I., Pr. 27). But ADC is a right angle; therefore also BGC is a right angle, and BG is perpendicular to AC. In the same manner, it may be shown that the straight line CH, drawn through C and F, is perpendicular to AB, and the three perpendiculars all pass through F. Therefore the perpendiculars, etc.

PROPOSITION XXXIV. THEOREM.

If from any angle of a triangle a perpendicular be drawn to the opposite side or base, the rectangle contained by the sum and difference of the other two sides is equivalent to the rectangle contained by the sum and difference of the segments of the base.

Let ABC be any triangle, and let AD be a perpendicular drawn from the angle A on the base BC; then

 $(AC+AB) \times (AC-AB) = (CD+DB) \times (CD-DB).$ From A as a centre, with a radius equal to AB, the shorter of



the two sides, describe a circumference BFE. Produce AC to meet the circumference in E, and CB, if necessary, to meet it in F.

Then, because AB is equal to AE or AG, CE=AC+AB, the sum of the sides; and CG=AC-AB, the difference of the sides. Also, because BD is equal to DF (B. III., Pr. 6), when the perpendicular falls within the triangle, CF=CD-DF=CD-DB, the difference of the segments of the base. But when the perpendicular falls without the triangle, CF=CD+DF=CD+DB, the sum of the segments of the base.

Now, in either case, the rectangle $CE \times CG$ is equivalent to $CB \times CF$ (Pr. 29, Cor. 2); that is,

 $(AC+AB) \times (AC-AB) = (CD+DB) \times (CD-DB).$

Therefore, if from any angle, etc.

Cor. If we reduce the preceding equation to a proportion (B. II., Pr. 2), we shall have

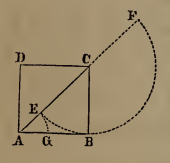
CD+DB:AC+AB::AC-AB:CD-DB;

that is, the sum of the segments of the base is to the sum of the two other sides as the difference of the latter is to the difference of the segments of the base.

PROPOSITION XXXV. THEOREM.

The diagonal and side of a square have no common measure.

Let ABCD be a square, and AC its diagonal; AC and AB have no common measure.



In order to find the common measure, if there is one, we must apply CB to CA as often as it is contained in it. For this purpose, from the centre C, with a radius CB, describe the semicircle EBF. We perceive that CB is contained once in AC, with a remainder AE, which remainder must be compared with BC, or its equal

AB.

Now, since the angle ABC is a right angle, AB is a tangent to the circumference; and AE : AB :: AB : AF (Prop. 29, Cor. 1). Instead, therefore, of comparing AE with AB, we may substitute the equal ratio of AB to AF. But AB is contained twice in AF, with a remainder AE, which must be again compared with AB. Instead, however, of comparing AE with AB, we may again employ the equal ratio of AB to AF. Hence at each operation we are obliged to compare AB with AF, which leaves a remainder AE; from which we see that the process will never terminate, and therefore there is no common measure between the diagonal and side of a square; that is, there is no line, however small, which is contained an exact number of times in each of them.

The same conclusion was arrived at in Pr. 11, Cor. 3, by a different method.

BOOK V.

PROBLEMS.

HITHERTO we have assumed the possibility of constructing our figures, although the methods of constructing them have not yet been explained. For the purpose of discovering the properties of figures, we are at liberty to suppose any figure to be constructed, or any line to be drawn, whose existence does not involve an impossibility. We now proceed to show how the figures employed in these demonstrations may be constructed.

All the constructions of Elementary Geometry are supposed to be effected by means of straight lines and circumferences of circles, these being the only lines treated of in the Elements. A straight line is supposed to be drawn by means of a ruler, and a circle by the aid of a pair of compasses. By means of other curves, which are treated of in Higher Geometry, more difficult problems may be constructed, such as to divide any angle into three equal parts; to find two mean proportionals between two given lines, etc.

Postulates.

1. A straight line may be drawn from any one point to any other point.

2. A terminated straight line may be produced to any length in a straight line.

3. From the greater of two straight lines, a part may be cut off equal to the less.

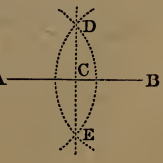
4. A circumference may be described from any centre and with any radius.

PROBLEM I.

To bisect a given straight line.

Let AB be the given straight line which it is required to bisect.

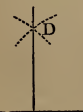
From the centre A, with a radius greater Athan the half of AB, describe an arc of a circle (Postulate 4); and from the centre B, with the same radius, describe another arc inter-



secting the former in D and E. Through the points of intersec-tion draw the straight line DE (Post. 1); it will bisect AB in C. For the two points D and E, being each equally distant from the extremities A and B, must both lie in the perpendicular, raised from the middle point of AB (B. I., Pr. 18, Cor.). There-fore the line DE divides the line AB into two equal parts at the point C.

PROBLEM II.

To draw a perpendicular to a straight line from a given point in that line.



Let BC be the given straight line, and A the point given in it; it is required to draw a straight line perpendicular to BC through the given point $\mathbf{A}.$

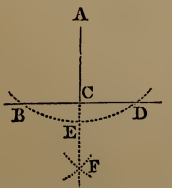
In the straight line BC take any point B, and make AC equal to AB (Post. 3). From B as a B C centre, with a radius greater than BA, describe an arc of a circle (Post. 4); and from C as a centre, with the same radius, describe another arc intersecting the former in D. Draw AD (Post. 1),

and it will be the perpendicular required. For the points A and D, being equally distant from B and C, must be in a line perpendicular to the middle of BC (B. I., Pr. 18, Cor.). Therefore AD has been drawn perpendicular to BC from the point A.

Scholium. The same construction serves to make a right angle BAD at a given point A, on a given line BC.

PROBLEM III.

To draw a perpendicular to a straight line from a given point without it.



Let BD be a straight line of unlimited length, and let A be a given point without it. It is required to draw a perpendicular to BD from the point A.

BDTake any point E upon the other side of
BD, and from the centre A, with the radius
AE, describe the arc BD, cutting the line BCD
in the two points B and D. From the pointsB and D as centres, describe two arcs, as in Prob. 2, cutting each
other in F. Join AF, and it will be the perpendicular required.

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For the two points A and F are each equally distant from the points B and D; therefore the line AF has been drawn perpendicular to BD (B. I., Pr. 18, Cor.) from the given point A.

PROBLEM IV.

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

Let AB be the given straight line, A the given point in it, and C the given angle; it is required to make an angle at the point A, in the straight line AB, \mathbf{A} that shall be equal to the given angle C.

With C as centre, and any radius, describe an arc DE terminating in the sides of the angle; and from the point A as a centre, with the same radius, describe the indefinite arc BF. Draw the chord DE; and from B as a centre, with a radius equal to DE, describe an arc cutting the arc BF in G. Draw AG, and the angle BAG will be equal to the given angle C.

For the two arcs BG, DE are described with equal radii, and they have equal chords; they are, therefore, equal (B. III., Pr. 3). But equal arcs subtend equal angles (B. III., Pr. 4), and hence the angle A has been made equal to the given angle C.

PROBLEM V.

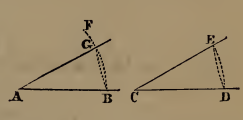
To bisect a given arc or a given angle.

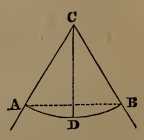
First. Let ADB be the given arc which it is required to bisect.

Draw the chord AB, and from the centre C draw CD perpendicular to AB (Prob. 3); it will bisect the arc ADB (B. III., Pr. 6), because CD is a radius perpendicular to a chord.

Secondly. Let ACB be an angle which it is required to bisect. From C as centre, with any radius, describe an arc AB; and, by the first case, draw the line CD bisecting the arc ADB. The line CD will also bisect the angle ACB. For the angles ACD, BCD are equal, being subtended by the equal arcs AD, DB (B. III., Pr. 4).

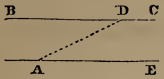
Scholium. By the same construction, each of the halves AD, DB may be bisected; and thus by successive bisections an arc or angle may be divided into four equal parts, into eight, sixteen, etc.





PROBLEM VI.

Through a given point to draw a straight line parallel to a given line.



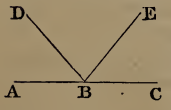
c Let A be the given point, and BC the given straight line; it is required to draw through the point A a straight line parallel to BC.

In BC take any point D, and join AD. Then, at the point A, in the straight line AD, make the angle DAE equal to the angle ADB (Prob. 4).

Now, because the straight line AD, which meets the two straight lines BC, AE, makes the alternate angles ADB, DAE equal to each other, AE is parallel to BC (B. I., Pr. 22). Therefore the straight line AE has been drawn through the point A, parallel to the given line BC.

PROBLEM VII.

Two angles of a triangle being given, to find the third angle.



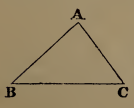
The three angles of every triangle are together equal to two right angles (B. I., Pr. 27). Therefore, draw the indefinite line ABC. At $\overrightarrow{\mathbf{A} \quad \mathbf{B} \quad \mathbf{C}}$ the point B make the angle ABD equal to one of the given angles (Prob. 4), and the angle DBE equal to the other given angle; then will the angle EBC

be equal to the third angle of the triangle.

For the three angles ABD, DBE, EBC are together equal to two right angles (B. I., Pr. 2), which is the sum of all the angles of the triangle.

PROBLEM VIII.

Two sides and the included angle of a triangle being given, to construct the triangle.



Draw the straight line BC equal to one of the given sides. At the point B make the angle ABC equal to the given angle (Prob. 4), and take AB equal to the other given side. Join AC, and ABC

will be the given triangle required. For its sides AB, BC are made equal to the given sides, and the included angle B is made equal to the given angle.

PROBLEM IX.

One side and two angles of a triangle being given, to construct the triangle.

The two given angles will either be both adjacent to the given side, or one adjacent and the other opposite. In the latter case, find the third angle (Prob. 7), and then the two adjacent angles will be known.

Draw the straight line AB equal to the given side; at the point A make the angle BAC equal to one of the adjacent angles, and at the point B make the angle ABD equal to the other adjacent angle. The two lines AC, BD will cut each other in E, and ABE will be the triangle required; for

its side AB is equal to the given side, and two of its angles are equal to the given angles.

PROBLEM X.

The three sides of a triangle being given, to construct the triangle.

Draw the straight line BC equal to one of the given sides. From the point B as a centre, with a radius equal to one of the other sides, describe an arc of a circle; and from the point C as a centre, with a radius equal to the third side, describe another arc cutting the former in A. Draw AB, AC; then will ABC be

the triangle required, because its three sides are equal to the three given straight lines.

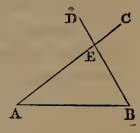
Scholium. If one of the given lines was equal to or greater than the sum of the other two, the arcs would not intersect each other, and the problem would be impossible; but the solution will always be possible when each side is less than the sum of the other two.

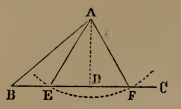
PROBLEM XI.

Two sides of a triangle and the angle opposite to one of them being given, to construct the triangle.

Draw an indefinite straight line BC. At the point B make the angle ABC equal to the given angle, and make BA equal to that side which is adjacent to the given angle. Then from A as a centre, with a radius equal to the other side, describe an arc cutting BC in the points E and F. Join AE, AF.







If the points E and F both fall on the same side of the angle B, each of the triangles ABE, ABF will satisfy the given conditions; but if they fall on different sides of B, only one of them, as ABF, will satisfy the conditions, and

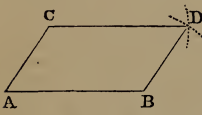
therefore this will be the triangle required.

If the points E and F coincide with one another, which will happen when AEB is a right angle, there will be only one triangle, ABD, which is the triangle required.

Scholium. If the side opposite the given angle were less than the perpendicular let fall from A upon BC, the problem would be impossible.

PROBLEM XII.

Two adjacent sides of a parallelogram and their included angle being given, to construct the parallelogram.



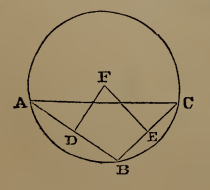
Draw the straight line AB equal to one of the given sides. At the point A make the angle BAC equal to the given angle, and take AC equal to the other given side. From the point C as a centre, with a ra-

dius equal to AB, describe an arc, and from the point B as a centre, with a radius equal to AC, describe another arc intersecting the former in D. Draw BD, CD; then will ABDC be the parallelogram required. For, by construction, the opposite sides are equal; therefore the figure is a parallelogram (B. I., Pr. 31), and it is formed with the given sides and the given angle.

Cor. If the given angle is a right angle, the figure will be a rectangle; and if, at the same time, the sides are equal, it will be a square.

PROBLEM XIII.

To find the centre of a given circumference or of a given arc.



Let ABC be the given circumference or arc; it is required to find its centre.

Take any three points in the arc, as A. B, C, and join AB, BC. Bisect AB in I (Prob. I.), and through D draw DF perpendicular to AB (Prob. 2). In the same manner, draw EF perpendicular to BC at its middle point. The perpendiculars DF, EF

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will meet in a point F equally distant from the points A, B, and C (B. III., Pr. 7), and therefore F is the centre of the circle.

Scholium. By the same construction, a circumference may be made to pass through three given points, A, B, C; and also, a circle may be described about a triangle.

PROBLEM XIV.

Through a given point, to draw a tangent to a given circumference.

First. Let the given point A be without the circle BDE; it is required to draw a tangent to the circumference through the point A.

Find the centre of the circle C, and join AC. Bisect AC in D; and, with D as a centre, and a radius equal to AD,

describe a circumference intersecting the given circumference in B. Draw AB, and it will be the tangent required.

Draw the radius CB. The angle ABC, being inscribed in a semicircle, is a right angle (B. III., Pr. 15, Cor. 3). Hence the line AB is a perpendicular at the extremity of the radius CB; it is, therefore, a tangent to the circumference (B. III., Pr. 9).

Secondly. If the given point is in the circumference of the circle, as the point B, draw the radius BC, and make BA perpendicular to BC. BA will be the tangent required (B. III., Pr. 9).

Scholium. When the point A lies without the circle, two tangents may always be drawn; for the circumference, whose centre is D, intersects the given circumference in two points.

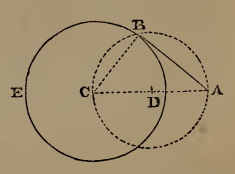
PROBLEM XV.

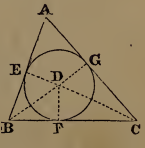
To inscribe a circle in a given triangle.

Let ABC be the given triangle; it is required to inscribe a circle in it.

Bisect any two angles B and C by the lines BD, CD, meeting each other in the point D. From ¹ the point of intersection, let fall the perpendiculars DE, DF, DG on the three sides of the triangle; these perpendiculars will all be equal.

For, by construction, the angle EBD is equal to the angle FBD; the right angle DEB is equal to the right angle DFB; hence the third angle BDE is equal to the third angle BDF (B.





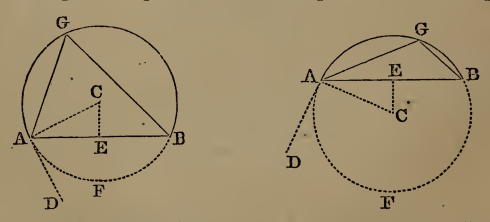
I., Pr. 27, Cor. 2). Moreover, the side BD is common to the two triangles BDE, BDF, and the angles adjacent to this side are equal; therefore the two triangles are equal, and DE is equal to DF. For the same reason, DG is equal to DF. Therefore the three straight lines DE, DF, DG are equal to each other; and, if a circumference be described from the centre D, with a radius equal to DE, it will pass through the extremities of the lines DF, DG. It will also touch the straight lines AB, BC, CA, because the angles at the points E, F, G are right angles (B. III., Pr. 9). Therefore the circle EFG is inscribed in the triangle ABC (B. III., Def 12) Def. 12).

Scholium. The three lines which bisect the angles of a triangle all meet in the same point, viz., the centre of the inscribed circle.

PROBLEM XVI.

Upon a given straight line, to describe a segment of a circle which shall contain a given angle.

Let AB be the given straight line, upon which it is required to describe a segment of a circle containing a given angle. At the point A, in the straight line AB, make the angle BAD equal to the given angle; and from the point A draw AC perpen-



dicular to AD. Bisect AB in E, and from E draw EC perpen-dicular to AB. From the point C, where these perpendiculars meet, with a radius equal to AC, describe a circle. Then will AGB be the segment required.

AGB be the segment required. For, since AD is a perpendicular at the extremity of the radius AC, it is a tangent (B. III., Pr. 9), and the angle BAD is meas-ured by half the arc AFB (B. III., Pr. 16). Also, the angle AGB, being an inscribed angle, is measured by half the same arc AFB; hence the angle AGB is equal to the angle BAD, which, by con-struction, is equal to the given angle. Therefore any angle in-scribed in the segment AGB is equal to the given angle.

BOOK V.

Scholium. If the given angle was a right angle, the required segment would be a semicircle, described on AB as a diameter.

PROBLEM XVII.

To divide a given straight line into any number of equal parts, or into parts proportional to given lines.

First. Let AB be the given straight line which it is proposed to divide into any number of equal parts, as, for example, five.

From the point A draw the indefinite $\overline{A \ E}$ B straight line AC, making any angle with AB. In AC take any point D, and set off AD five times upon AC. Join BC, and draw DE parallel to it; then is AE the fifth part of AB.

For, since ED is parallel to BC, we have AE: AB:: AD: AC (B. IV., Pr. 16). But AD is the fifth part of AC; therefore AE is the fifth part of AB.

Secondly. Let AB be the given straight line, and AC a divided line; it is required to divide AB similarly to AC. Suppose AC to be divided in the points D and E. Place

AB, AC so as to contain any angle; join BC, and through the points D, E draw DF, EG parallel to BC. The line AB will be divided into parts proportional to those of AC.

For, because DF and EG are both parallel to CB, we have AD: AF::DE:FG::EC:GB (B. IV., Pr. 16, Cor. 2).

PROBLEM XVIII.

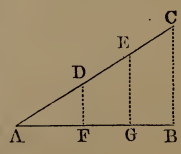
To find a fourth proportional to three given lines.

From any point A draw two straight lines AD, AE, containing any angle DAE, and make AB, BD, AC respectively equal to the proposed lines. Join B, C, and through D draw DE parallel to BC; then will CE be the fourth proportional required.

For, because BC is parallel to DE, we have

AB: BD:: AC: CE (B. IV., Pr. 16).

Cor. In the same manner may be found a third proportional to two given lines A and B, for this will be the same as a fourth proportional to the three lines A, B, B.





PROBLEM XIX.

To find a mean proportional between two given lines.

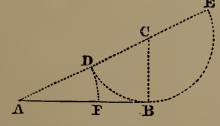
Let AB, BC be the two given straight lines; it is required to find a mean proportional between them.

A B C Place AB, BC in a straight line; upon AC describe the semicircle ADC, and from the point B draw BD perpendicular to AC. Then will BD be the mean proportional required.

For the perpendicular BD, let fall from a point in the circumference upon the diameter, is a mean proportional between the two segments of the diameter AB, BC (B. IV., Pr. 23, Cor.), and these segments are equal to the two given lines.

PROBLEM XX.

To divide a given line into two parts such that the greater part may be a mean proportional between the whole line and the other part.



Let AB be the given straight line; it is required to divide it into two parts at the point F, such that AB: AF::AF:FB.

At the extremity of the line AB erect the perpendicular BC, and make it equal to the half of AB. From C as a centre,

with a radius equal to CB, describe a circle. Draw AC cutting the circumference in D, and make AF equal to AD. The line AB will be divided in the point F in the manner required.

For, since AB is a perpendicular to the radius CB at its extremity, it is a tangent (B. III., Pr. 9); and, if we produce AC to E, we shall have AE: AB:: AB: AD (B. IV., Pr. 29). Therefore, by division (B. II., Pr. 7), AE—AB: AB:: AB—AD: AD. But, by construction, AB is equal to DE, and therefore AE—AB is equal to AD or AF, and AB—AD is equal to FB. Hence AF: AB:: FB: AD or AF; and, consequently, by inversion (B. II., Pr. 5), AB: AF:: AF: FB.

Schol. 1. The line AB is said to be divided in *extreme and mean* ratio. An example of its use may be seen in Book VI., Pr. 5.

Schol. 2. Let AB = a; AF = AD = AC - CD. $CD = \frac{a}{2}$.

But
$$AC = \sqrt{AB^2 + BC^2} = \sqrt{a^2 + \frac{a^2}{4}} = \sqrt{\frac{5a^2}{4}} = \frac{a}{2}\sqrt{5}$$

Therefore

$$AF = \frac{a}{2}\sqrt{5} - \frac{a}{2} = \frac{a}{2} \times (\sqrt{5} - 1).$$

PROBLEM XXI.

Through a given point in a given angle, to draw a straight line so that the parts included between the point and the sides of the angle may be equal.

Let A be the given point, and BCD the given angle; it is required to draw through A a line BD, so that BA may be equal to AD.

Through the point A draw AE parallel to BC, and take DE equal to CE. Through the points D and A draw the line BAD; it will be the B line required.

For, because AE is parallel to BC, we have (B. IV., Pr. 16) DE: EC:: DA: AB.

But DE is equal to EC; therefore DA is equal to AB.

PROBLEM XXII.

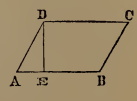
To construct a square that shall be equivalent to a given parallelogram or to a given triangle.

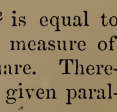
First. Let ABCD be the given parallelogram, AB its base, and DE its altitude. Find a mean proportional between AB and DE (Prob. 19), and represent it by X; the square described on X will \overline{A} be equivalent to the given parallelogram ABCD.

For, by construction, AB: X: X: DE; hence X^2 is equal to AB×DE (B. II., Pr. 1, Cor.). But AB×DE is the measure of the parallelogram, and X^2 is the measure of the square. Therefore the square described on X is equivalent to the given parallelogram ABCD.

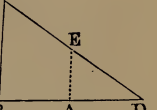
Secondly. Let ABC be the given triangle, BC its base, and AD its altitude. Find a mean proportional between BC and the half of AD, and represent it by Y. Then will the square described on Y be equivalent to the triangle ABC.

For, by construction, BC: Y:: Y: $\frac{1}{2}$ AD; hence Y² is equivalent to $BC \times \frac{1}{2} AD$. But $BC \times \frac{1}{2} AD$ is the measure of the triangle ABC; therefore the square described on Y is equivalent to the triangle ABC.



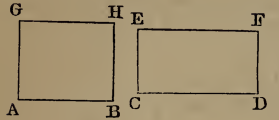


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PROBLEM XXIII.

Upon a given straight line, to construct a rectangle equivalent to a given rectangle.



Let AB be the given straight line, and CDFE the given rectangle. It is required to construct on the line AB a rectangle equivalent to CDFE.

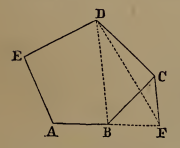
Find a fourth proportional (Prob.

18) to the three lines AB, CD, CE, and let AG be that fourth proportional. The rectangle constructed on the lines AB, AG will be equivalent to CDFE.

For, because AB:CD::CE:AG (B. II., Pr. 1), $AB \times AG = CD \times CE$. Therefore the rectangle ABHG is equivalent to the rectangle CDFE, and it is constructed upon the given line AB.

PROBLEM XXIV.

To construct a triangle which shall be equivalent to a given polygon.



Let ABCDE be the given polygon; it is required to construct a triangle equivalent to it. Draw the diagonal BD, cutting off the triangle BCD. Through the point C draw CF parallel to DB, meeting AB produced in F. Join DF, and the polygon AFDE will be

equivalent to the polygon ABCDE.

For the triangles BFD, BCD, being upon the same base BD, and between the same parallels BD, FC, are equivalent. To each of these equals add the polygon ABDE; then will the polygon AFDE be equivalent to the polygon ABCDE; that is, we have found a polygon equivalent to the given polygon, and having the number of its sides diminished by one.

In the same manner, a polygon may be found equivalent to AFDE, and having the number of its sides diminished by one; and, by continuing the process, the number of sides may be at last reduced to three, and a triangle be thus obtained equivalent to the given polygon.

Scholium. By Prob. 22, any triangle may be changed into an equivalent square, and hence a square can always be found equivalent to any given polygon. This operation is called squaring the polygon, or finding its quadrature.

BOOK V.

The problem of the quadrature of the circle consists in finding a square equivalent to a circle whose diameter is given.

PROBLEM XXV.

To construct a square equivalent to the sum or difference of two given squares.

First. To make a square equivalent to the sum of two given squares, draw two indefinite lines AB, BC at right angles to each other. Take AB equal to the side of one of the given squares, and BC equal to the side of the other. Join AC; it will be the side of the required square.

For the triangle ABC, being right-angled at B, the square on AC will be equivalent to the sum of the squares upon AB and BC (B. IV., Pr. 11).

Secondly. To make a square equivalent to the difference of two given squares, draw the lines AB, BC at right angles to each other, and take AB equal to the side of the less square. Then, from A as a centre, with a radius equal to the other side of the square, describe an arc intersecting BC in C; BC will be the side of the square required, because the square of BC is equivalent to the difference of the squares of AC and AB (B. IV., Pr. 11, Cor. 1).

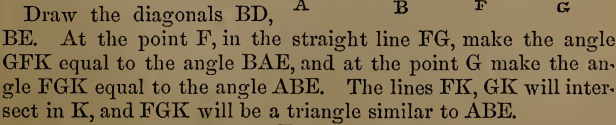
Scholium. In the same manner, a square may be made equivalent to the sum of three or more given squares; for the same construction which reduces two of them to one will reduce three of them to two, and these two to one.

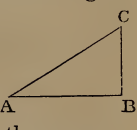
PROBLEM XXVI.

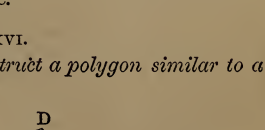
Upon a given straight line, to construct a polygon similar to a given polygon.

Let ABCDE be the given polygon, and FG be the given straight line; it is required, upon the line FG, to construct a polygon similar to ABCDE.

Draw the diagonals BD,







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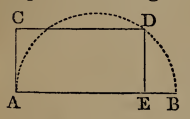
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In the same manner, on GK construct the triangle GKI similar to BED, and on GI construct the triangle GIH similar to BDC. The polygon FGHIK will be the polygon required. For these two polygons are composed of the same number of triangles, which are similar to each other, and similarly situated; therefore the polygons are similar (B. IV., Pr. 26, Cor.).

PROBLEM XXVII.

Given the area of a rectangle and the sum of two adjacent sides, to construct the rectangle.

Let AB be a straight line equal to the sum of the sides of the required rectangle.



Upon AB as a diameter, describe a semicircle. At the point A erect the perpendicular AC, and make it equal to the side of a square having the given area. Through C draw the line CD parallel to AB and let it

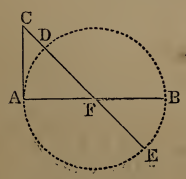
A E B draw the line CD parallel to AB, and let it meet the circumference in D, and from D draw DE perpendicular to AB. Then will AE and EB be the sides of the rectangle required.

For (B. IV., Pr. 23, Cor.) the rectangle $AE \times EB$ is equivalent to the square of DE or CA, which is, by construction, equivalent to the given area. Also, the sum of the sides AE and EB is equal to the given line AB.

Scholium. The side of the square having the given area must not be greater than the half of AB, for in that case the line CD would not meet the circumference ADB.

PROBLEM XXVIII.

Given the area of a rectangle and the difference of two adjacent sides, to construct the rectangle.



Let AB be a straight line equal to the difference of the sides of the required rectangle. Upon AB as a diameter describe a circle, and at the extremity of the diameter draw the tangent AC equal to the side of a square having the given area. Through the point C and the centre F draw the secant CE; then will CD, CE be the adjacent sides of the rect-

angle required. For (B. IV., Pr. 29) the rectangle CD × CE is equivalent to the square of AC, which is, by construction, equivalent to the given area. Also, the difference of the lines CE, CD is equal to DE or AB.

PROBLEM XXIX.

To find two straight lines having the same ratio as the areas of two given polygons.

Since any two polygons can always be transformed into squares, this problem requires us to find two straight lines in the same ratio as two given squares.

Draw two lines, AC, BC, at right angles with each other, and make AC equal to a side of one of the given squares, and BC equal to a side of the other given square. Join AB, and from C draw

A D B

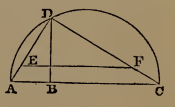
CD perpendicular to AB. Then (B. IV., Pr. 11, Cor. 2) we have AD: DB:: AC²: CB².

Therefore AD, DB are in the ratio of the areas of the given polygons.

PROBLEM XXX.

To find a square which shall be to a given square in the ratio of two given straight lines.

Upon a line of indefinite length, take AB equal to one of the given lines, and BC equal to the other line. Upon AC as a diameter describe a semicircle, and at B erect the perpendicular BD, cutting the circumference in D.



Join DA, DC; and upon DA, or DA produced, take DE equal to a side of the given square. Through the point E draw EF parallel to AC; then DF is a side of the required square.

For, because EF is parallel to AC (B. IV., Pr. 16), we have

DE: DF:: DA: DC;

whence (B. II., Pr. 11) DE^2 : DF^2 :: DA^2 : DC^2 .

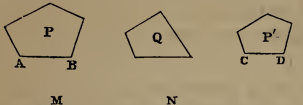
Also, because ADC is a right-angled triangle (B. IV., Pr. 11), we have $DA^2: DC^2:: AB: BC.$

Hence $DE^2: DF^2:: AB: BC.$

Therefore the square described on DE is to the square described on DF in the ratio of the two given straight lines.

PROBLEM XXXI.

To construct a polygon similar to one given polygon, and equivalent to another given polygon.



Let P and Q be two given polygons. It is required to construct a polygon similar to P, and equivalent to Q.

<u>M</u> <u>N</u> Find M, the side of a square equivalent to P (Pr. 24, Schol.), and N, the side of a square equivalent to Q. Let AB be one side of P, and let CD be a fourth proportional to the three lines M, N, AB. Upon the side CD homologous to AB, construct the polygon P' similar to P (Pr. 26); it will be equivalent to the polygon Q.

For (B. IV., Pr. 27) $P: P': AB^2: CD^2$. But, by construction, AB: CD:: M: N, or $AB^2: CD^2:: M^2: N$

Hence

$$P:P'::M^2:N^2$$

But, by construction,

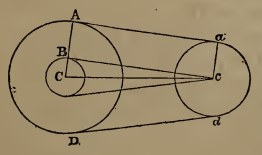
 $M^2 = P$, and $N^2 = Q$; P : P' :: P : Q.

therefore

Hence P'=Q. Therefore the polygon P' is similar to the polygon P, and equivalent to the polygon Q.

PROBLEM XXXII.

To draw a common tangent to two given circles.



Let C and c be the centres of the two given circles. With C as a centre, and a radius CB equal to the difference of the two given radii CA and ca, describe a circumference, and from c draw a straight line touching the circle CB in the point B (Prob. 14).

Join CB, and produce it to meet the given circumference in A. Draw ca parallel to CA, and join Aa. Then Aa is the common tangent to the two given circles.

For, by the construction, BC=AC-ac; and also BC=AC-AB; whence ac=AB, and ABca is a parallelogram (B. I., Pr. 32). But the angle B is a right angle; therefore this parallelogram is a rectangle, and the angles at A and a are right angles. Hence Aa is a tangent to both circles. Since two tangents can be drawn from c to the circle BC, there are two common tangents to the given circles, viz., Aa and Dd.

Scholium. Two other tangents can be drawn to the two given circles, and their points of contact will lie upon opposite sides of the line joining the centres. For this purpose CB must be taken equal to the sum of the given radii.

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BOOK VI.

REGULAR POLYGONS, AND THE AREA OF THE CIRCLE.

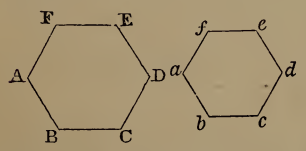
Definition.

A regular polygon is a polygon which is both equiangular and equilateral.

An equilateral triangle is a regular polygon of three sides; a square is one of four.

PROPOSITION I. THEOREM.

Regular polygons of the same number of sides are similar figures.



Let ABCDEF, *abcdef* be two regular polygons of the same *d* number of sides; then will they be similar figures.

For, since the two polygons have the same number of sides,

they must have the same number of angles. Moreover, the sum of the angles of the one polygon is equal to the sum of the angles of the other (B. I., Pr. 28); and, since the polygons are each equiangular, it follows that the angle A is the same part of the sum of the angles A, B, C, D, E, F, that the angle a is of the sum of the angles a, b, c, d, e, f. Therefore the two angles A and a are equal to each other. The same is true of the angles B and b, C and c, etc.

Moreover, since the polygons are regular, the sides AB, BC, CD, etc., are equal to each other (Def.); so, also, are the sides ab, bc, cd, etc. Therefore AB: ab:: BC: bc:: CD: cd, etc. Hence the two polygons have their angles equal, and their homologous sides proportional; they are consequently similar (B. IV., Def. 4). Therefore, regular polygons, etc.

Cor. The perimeters of two regular polygons of the same number of sides are to each other as their homologous sides, and their areas are as the squares of those sides (B. IV., Pr. 27).

Scholium. The magnitude of the angles of a regular polygon is determined by the number of its sides.

PROPOSITION II. THEOREM.

A circle may be described about any regular polygon, and a circle may also be inscribed within it.

Let ABCDEF be any regular polygon; a circle may be described about it, and another may be inscribed within it.

Bisect the angles FAB, ABC by the straight lines AO, BO, and, from the point O in which they meet, draw the lines OC,OD, OE, OF to the other angles of the polygon.

A B C

Then, because in the triangles OBA, OBC, AB is, by hypothesis, equal to BC, BO is common to the two triangles, and the included angles OBA, OBC are, by construction, equal to each other; therefore the angle OAB is equal to the angle OCB. But OAB is, by construction, the half of FAB, and FAB is, by hypothesis, equal to DCB; therefore OCB is the half of DCB; that is, the angle BCD is bisected by the line OC. In the same manner, it may be proved that the angles CDE, DEF, EFA are bisected by the straight lines OD, OE, OF.

Now, because the angles OAB, OBA, being halves of equal angles, are equal to each other, OA is equal to OB (B. I., Pr. 11). For the same reason, OC, OD, OE, OF are each of them equal to OA. Therefore a circumference described from the centre O, with a radius equal to OA, will pass through each of the points B, C, D, E, F, and be described about the polygon.

Secondly. A circle may be inscribed within the polygon ABC DEF.

For the sides AB, BC, CD, etc., are equal chords of the same circle; hence they are equally distant from the centre O (B. III., Pr. 8); that is, the perpendiculars OG, OH, etc., are all equal to each other. Therefore, if from O as a centre, with a radius OG, a circumference be described, it will touch the side BC (B. III., Pr. 9), and each of the other sides of the polygon; hence the circle will be inscribed within the polygon. Therefore a circle may be described, etc.

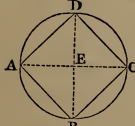
Scholium 1. In regular polygons, the centre of the inscribed and circumscribed circles is also called the centre of the polygon; and the perpendicular from the centre upon one of the sides, that is, the radius of the inscribed circle, is called the *apothegm* of the polygon.

Since all the chords AB, BC, etc., are equal, the angles at the centre, AOB, BOC, etc., are equal; and the value of each may be found by dividing four right angles by the number of sides of the polygon.

The angle at the centre of the inscribed equilateral triangle is $\frac{1}{3}$ of four right angles, or 120°; the angle at the centre of the regular inscribed pentagon is $\frac{1}{5}$ of four right angles, or 72°; the angle at the centre of the regular hexagon is $\frac{1}{6}$ of four right angles, or 60°; the angle at the centre of the regular decagon is $\frac{1}{10}$ of four right angles, or 36°.

Sch. 2. To inscribe a regular polygon of any number of sides in a circle, it is only necessary to divide the circumference into the same number of equal parts; for, if the arcs are equal, the chords AB, BC, CD, etc., will be equal. Hence the triangles AOB, BOC, COD, etc., will also be equal, because they are mutually equilateral; therefore all the angles ABC, BCD, CDE, etc., will be equal, and the figure ABCDEF will be a regular polygon.

PROPOSITION III. PROBLEM. To inscribe a square in a given circle.



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

Draw two diameters AC, BD at right angles to each other, and join AB, BC, CD, DA.

Because the angles AEB, BEC, etc., are equal, the chords AB, BC, etc., are also equal. And because the angles ABC, BCD, etc., are inscribed in semicircles, they are right angles (B. III., Pr. 15, Cor. 2). Therefore ABCD is

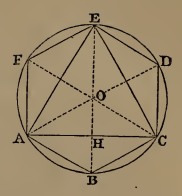
a square, and it is inscribed in the circle ABCD.

Cor. Since the triangle AEB is right-angled and isosceles, we have the proportion AB: AE:: $\sqrt{2}$: 1 (B. IV., Pr. 11, Cor. 3); therefore the side of the inscribed square is to the radius, as the square root of 2 is to unity.

PROPOSITION IV. THEOREM.

The side of a regular hexagon is equal to the radius of the circumscribed circle.

Let ABCDEF be a regular hexagon inscribed in a circle whose centre is O; then any side, as AB, will be equal to the radius AO. Draw the radius BO. Then the angle AOB is the sixth part of four right angles (Pr. 2, Sch. 1), or the third part of two right angles. Also, because the three angles of every triangle are equal to two right angles, the two angles OAB, OBA are together equal to two thirds of two right angles; and since AO is equal to BO, each of these angles is one third



of two right angles. Hence the triangle AOB is equiangular, and AB is equal to AO. Therefore the side of a regular hexagon, etc.

Cor. To inscribe a regular hexagon in a given circle, the radius must be applied six times upon the circumference. By joining the alternate angles A, C, E, an equilateral triangle will be inscribed in the circle.

Sch. 1. In the right-angled triangle ACD we have $AC^2 = AD^2$ $-DC^2 = 4AO^2 - AO^2 = 3AO^2$. Whence $AC = AO\sqrt{3}$; that is, the side of an equilateral triangle is equal to the radius of the circumscribed circle multiplied by the square root of 3.

Sch. 2. The area of the triangle ACE (B. IV., Pr. 6, Sch.) $=\frac{3}{2}$ AC × OH.

But

$$OB = \frac{AC}{\sqrt{3}} = \frac{AC\sqrt{3}}{3}.$$
$$OH = \frac{AC\sqrt{3}}{6}.$$

Therefore

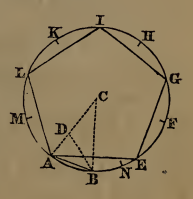
Hence the triangle $ACE = \frac{3}{2}AC \times \frac{AC\sqrt{3}}{6} = \frac{AC^2}{4}\sqrt{3}$; that is, the area of an equilateral triangle is equal to one fourth the square of one of its sides multiplied by the square root of three.

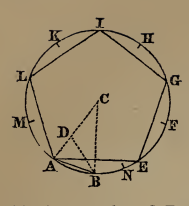
PROPOSITION V. PROBLEM.

To inscribe a regular decagon in a given circle.

Let ABH be the given circle; it is required to inscribe in it a regular decagon.

Take C the centre of the circle; draw the radius AC, and divide it in extreme and mean ratio (B. V., Pr. 20) at the point D. Make the chord AB equal to CD, the greater segment; then will AB be the side of a regular decagon inscribed in the circle.





Join BC, BD. Then, by construction, AC :CD::CD:AD; but AB is equal to CD; therefore AC:AB::AB:AD. Hence the triangles ACB, ABD have a common angle A included between proportional sides; they are therefore similar (B. IV., Pr. 21).

And because the triangle ACB is isosceles, the triangle ABD must also be isosceles, and

AB is equal to BD. But AB was made equal to CD; hence BD is equal to CD, and the angle DBC is equal to the angle DCB. Therefore the exterior angle ADB, which is equal to the sum of DCB and DBC, must be double of DCB. But the angle ADB is equal to DAB, therefore each of the angles CAB, CBA is double of the angle ACB. Hence the sum of the three angles of the triangle ACB is five times the angle C. But these three angles are equal to two right angles (B. I., Pr. 27); therefore the angle C is the fifth part of two right angles, or the tenth part of four right angles. Hence the arc AB is one tenth of the circumference, and the chord AB is the side of a regular decagon inscribed in the circle.

Scholium.
$$AB = CD = \frac{AC}{2} \times (\sqrt{5} - 1)$$
 (see B. V., Pr. 20, Sch. 2);

that is, the side of a regular decagon is equal to half the radius of the circumscribed circle, multiplied by the square root of five, less unity.

Cor. 1. By joining the alternate angles of the regular decagon, a regular pentagon, AEGIL, may be inscribed in the circle.

Cor. 2. By combining this Proposition with the preceding, a regular pentedecagon may be inscribed in a circle.

For, let AN be the side of a regular hexagon; then the arc AN will be one sixth of the whole circumference, and the arc AB one tenth of the whole circumference. Hence the arc BN will be $\frac{1}{6}$ $-\frac{1}{10}$ or $\frac{1}{15}$, and the chord of this arc will be the side of a regular pentedecagon.

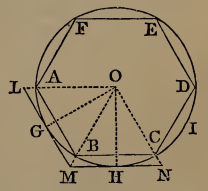
Scholium. By bisecting the arcs subtended by the sides of any polygon, another polygon of double the number of sides may be inscribed in a circle. Hence the square will enable us to inscribe regular polygons of 8, 16, 32, etc., sides; the hexagon will enable us to inscribe polygons of 12, 24, etc., sides; the decagon will enable us to inscribe polygons of 20, 40, etc., sides; and the pentedecagon, polygons of 30, 60, etc., sides. The ancient geometricians were unacquainted with any method of inscribing in a circle regular polygons of 7, 9, 11, 13, 14, 17, etc., sides, and for a long time it was believed that these polygons could not be constructed geometrically; but Gauss, a German mathematician, has shown that a regular polygon of 17 sides may be inscribed in a circle by employing straight lines and circles only.

PROPOSITION VI. PROBLEM.

A regular polygon inscribed in a circle being given, to describe a similar polygon about the circle.

Let ABCDEF be a regular polygon inscribed in the circle ABD; it is required to describe a similar polygon about the circle.

Bisect the arc AB in G, and through G draw the tangent LM. Bisect also the arc BC in H, and through H draw the tangent MN, and in the same manner draw tangents to the middle points of the arcs CD, DE, etc.



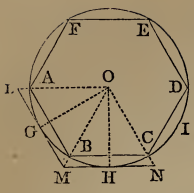
These tangents, by their intersections, will form a circumscribed polygon similar to the one inscribed.

Find O, the centre of the circle, and draw the radii OG, OH. Then, because OG is perpendicular to the tangent LM (B. III., Pr. 9), and also to the chord AB (B. III., Pr. 6, Cor.), the tangent is parallel to the chord (B. I., Pr. 20). In the same manner, it may be proved that the other sides of the circumscribed polygon are parallel to the sides of the inscribed polygon, and therefore the angles of the circumscribed polygon are equal to those of the inscribed one (B. I., Pr. 26).

Since the arcs BG, BH are halves of the equal arcs AGB, BHC, they are equal to each other; that is, the vertex B is at the middle point of the arc GBH.

Join OM; the line OM will pass through the point B. For the right-angled triangles OMH, OMG have the hypothenuse OM common, and the side OH equal to OG; therefore the angle GOM is equal to the angle HOM (B. I., Pr. 19), and the line OM passes through the point B, the middle of the arc GBH.

Now, because the triangle OAB is similar to the triangle OLM, and the triangle OBC to the triangle OMN, we have the proportions AB:LM::BO:MO; also BC:MN::BO:MO;



therefore (B. II., Pr. 4) AB: LM:: BC: MN. But AB is equal to BC; therefore LM is equal to MN.

In the same manner, it may be proved that the other sides of the circumscribed polygon are equal to each other. Hence this polygon is regular, and similar to the one inscribed.

Cor. 1. Conversely, if the circumscribed polygon is given, and it is required to form the similar inscribed one, draw the lines OL, OM, ON, etc., to the angles of the polygon; these lines will meet the circumference in the points A, B, C, etc. Join these points by the lines AB, BC, CD, etc., and a similar polygon will be inscribed in the circle.

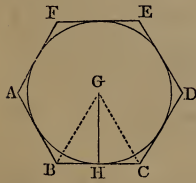
Or we may simply join the points of contact G, H, I, etc., by the chords GH, HI, etc., and there will be formed an inscribed polygon similar to the circumscribed one.

Cor. 2. Hence we can circumscribe about a circle any regular polygon which can be inscribed within it, and conversely.

Cor. 3. A side of the circumscribed polygon MN is equal to twice MH, or MG+MH.

PROPOSITION VII. THEOREM.

The area of a regular polygon is equivalent to the product of its perimeter by half the radius of the inscribed circle.



Let ABCDEF be a regular polygon, and G the centre of the inscribed circle. From G draw lines to all the angles of the polygon. The polygon will thus be divided into as many triangles as it has sides; and the common altitude of these triangles is GH, the radius of the circle.

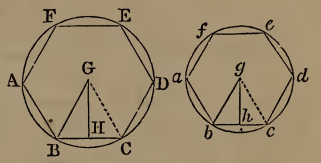
^B H C Now the area of the triangle BGC is equal to the product of BC by the half of GH (B. IV., Pr. 6), and so of all the other triangles having their vertices in G. Hence the sum of all the triangles, that is, the surface of the polygon, is equivalent to the product of the sum of the bases AB, BC., etc. ; that is, the perimeter of the polygon, multiplied by half of GH, or half the radius of the inscribed circle. Therefore the area of a regular polygon, etc.

BOOK VI.

PROPOSITION VIII. THEOREM.

The perimeters of two regular polygons of the same number of sides are to each other as the radii of the inscribed or circumscribed circles, and their areas are as the squares of these radii.

Let ABCDEF, *abcdef* be two regular polygons of the same number of sides; let G and g be the centres of the circumscribed circles; and let GH, gh be drawn perpendicular to BC and bc; then will the perime-



ters of the polygons be as the radii BG, bg of the circumscribed circles; and also as GH, gh, the radii of the inscribed circles.

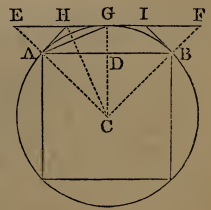
The angle BGC is equal to the angle bgc (Pr. 2, Sch. 1), and, since the triangles BGC, bgc are isosceles, they are similar. So, also, are the right-angled triangles BGH, bgh; and, consequently, BC: bc::BG:bg::GH:gh. But the perimeters of the two polygons are to each other as the sides BC, bc (Pr. I., Cor.); they are therefore to each other as the radii BG, bg of the circumscribed circles; and also as the radii GH, gh of the inscribed circles.

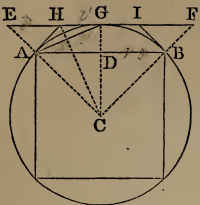
The areas of these polygons are to each other as the squares of the homologous sides BC, bc (Pr. 1, Cor.); they are therefore as the squares of BG, bg, the radii of the circumscribed circles, or as the squares of GH, gh, the radii of the inscribed circles.

PROPOSITION IX. PROBLEM.

The area of a regular inscribed polygon and that of a similar circumscribed polygon being given, to find the areas of regular inscribed and circumscribed polygons having double the number of sides.

Let AB be a side of the given inscribed polygon; EF, parallel to AB, a side of the similar circumscribed polygon, and C the centre of the circle. Draw the chord AG, and it will be the side of the inscribed polygon having double the number of sides. At the points A and B draw tangents, meeting EF in the points H and I; then will HI, which is double of HG, be a side





F of the similar circumscribed polygon (Pr. 6, Cor. 1).

Let p represent the inscribed polygon whose side is AB, P the corresponding circumscribed polygon; p' the inscribed polygon having double the number of sides, P' the similar circumscribed polygon. Then it is plain that the space CAD is the same part of p that CEG is of P; also, CAG of

p', and CAHG of P'; for each of these spaces must be repeated the same number of times to complete the polygons to which they severally belong.

First. The triangles ACD, ACG, whose common vertex is A, are to each other as their bases CD, CG; they are also to each other as the polygons p and p'; hence

p: p':: CD: CG.

Again, the triangles CGA, CGE, whose common vertex is G, are to each other as their bases CA, CE; they are also to each other as the polygons p' and P; hence

$$p': \mathbf{P}:: \mathbf{CA}: \mathbf{CE}.$$

But,:since AD is parallel to EG, we have CD:CG::CA:CE; therefore, p:p'::p':P;

that is, the polygon p' is a mean proportional between the two given polygons.

Secondly. The triangles CGH, CHE, having the common altitude CG, are to each other as their bases GH, HE. But, since CH bisects the angle GCE, we have (B. IV., Pr. 17)

GH: HE:: CG: CE:: CD: CA, or CG:: p: p'.

CGH: CHE:: p: p';

hence (B. II., Pr. 6)

CGH: CGH+CHE, or CGE::p:p+p',

- 2CGH: CGE:: 2p: p+p'.2CGH, or CGHA: CGE:: P': P.
- But

ror

Therefore

Therefore $\mathbf{P}': \mathbf{P}:: 2p: p+p';$ whence $\mathbf{P}' = \frac{2p\mathbf{P}}{p+p'};$

that is, the polygon P' is found by dividing twice the product of the two given polygons by the sum of the two inscribed polygons.

Hence, by means of the polygons p and P, it is easy to find the polygons p' and P' having double the number of sides.

BOOK VI.

PROPOSITION X. THEOREM.

A circle being given, two similar polygons can always be found, the one described about the circle, and the other inscribed in it, which shall differ from each other by less than any assignable surface.

Let ACD be the given circle, and the square of X any given surface however small; a polygon can be inscribed in the circle ACD, and a similar polygon be described about it, such that the difference between them shall be less than the square of X.

Bisect AC, a fourth part of the circumference; then bisect the half of this fourth, and so continue the bisection until an arc is found whose chord AB is less than X. As this arc must be contained a certain number of times exactly in the whole circumference, if we apply chords AB, BC, etc., each equal to AB, the last will terminate at A, and a regular polygon, ABCD, etc., will be inscribed in the circle.

Next describe a similar polygon about the circle (Pr. 6); the difference of these two polygons will be less than the square of X.

Find the centre G, and draw the diameter AD. Let EF be a side of the circumscribed polygon, and join EG, FG. These lines will pass through the points A and B, as was shown in Pr. 6. Draw GH to the point of contact H; it will bisect AB in I, and be perpendicular to it (B. III., Pr. 6, cor.). Join also BD.

Let P represent the circumscribed polygon, and p the inscribed polygon. Then, because the poly-

gons are similar, they are as the squares of the homologous sides EF and AB (B. IV., Pr. 27); that is, because the triangles EFG, ABG are similar, as the square of EG to the square of AG, that is, of HG.

Again, the triangles EHG, ABD, having their sides parallel to each other, are similar, and therefore

EG:HG::AD:BD.

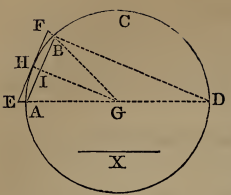
But the polygon P is to the polygon p as the square of EG to the square of HG;

hence

 $P: p:: AD^2: BD^2$,

and, by division,

 $P: P-p:: AD^2: AD^2-BD^2$, or AB^2 .



But the square of AD is greater than a regular 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 P is less than the square of AD, and, consequently (B. II., Def. 11), P-p is less than the square of AB; that is,

less than the given square on X. Hence the difference of the two polygons is less than the given surface.

Cor. Since the circle can not be less than any inscribed polygon, nor greater than any circumscribed one, it follows that a polygon may be inscribed in a circle, and another described about it, each of which shall differ from the circle by less than any assignable surface.

Scholium. A variable quantity is a quantity which assumes successively different values. When the successive values of a variable quantity approach more and more nearly to some constant quantity, so that the difference between the variable and the constant may become less than any assignable quantity, the constant is called the *limit* of the variable. Thus, if we suppose the number of sides of a regular polygon to increase, the magnitude of each angle will also increase; and if the number of sides be made greater than any finite number, each angle of the polygon will approach indefinitely near to two right angles. Here the variable quantity is the angle of the regular polygon, and the *limit* toward which its value continually approaches is two right angles. We see, also, that the circle is the limit to which the inscribed and circumscribed polygons approach when the number of their sides is indefinitely increased. When the number of sides of the polygon is greater than any finite number, the difference between the polygon and circle becomes less than any finite quantity; that is, the circle becomes identical with the inscribed polygon, and also with the circumscribed polygon. The circle may therefore be regarded as a regular polygon of an infinite number of sides.

PROPOSITION XI. PROBLEM.

To compute the area of a circle whose radius is unity. If the radius of a circle be unity, the diameter will be represented by 2, and the area of the circumscribed square will be 4; while that of the inscribed square, being half the circumscribed, is 2.

Now, according to Pr. 9, the area of the inscribed octagon is a mean proportional between the two squares p and P, so that

 $p' = \sqrt{8} = 2.82843$. Also, the circumscribed octagon $P' = \frac{2pP}{p+p'} = \frac{16}{2+\sqrt{8}} = 3.31371$.

Having thus obtained the inscribed and circumscribed octagons, we may in the same way determine the polygons having twice the number of sides. We must put p=2.82843, and P=3.31371, and we shall have $p'=\sqrt{pP}=3.06147$; and $P'=\frac{2pP}{p+p'}=$ 3.18260.

These polygons of 16 sides will furnish us those of 32, and thus we may proceed until there is no difference between the inscribed and circumscribed polygons, at least for any number of decimal places which may be desired. The following table gives the result of this computation for five decimal places:

Number of Sides.	Inscribed Polygon.	Circumscribed Polygon.
4	2.00000	4.00000
8	2.82843	3.31371
16	3.06147	3.18260 •
32	3.12145	3.15172
64	3.13655	3.14412
128	3.14033	3.14222
256	3.14128	3.14175
512	3.14151	3.14163
1024	3.14157	3.14160
2048	3.14159	3.14159
4096	\$ 1 4 7 7 14	J. J. ang a Fl.

Now, as the inscribed polygon can not be greater than the circle, and the circumscribed polygon can not be less than the circle, it is plain that 3.14159 must express the area of a circle, whose radius is unity, correct to five decimal places.

After three bisections of a quadrant of a circle we obtain the inscribed polygon of 32 sides, which differs from the corresponding circumscribed polygon only in the second decimal place. After five bisections we obtain polygons of 128 sides, which differ only in the third decimal place; after nine bisections they agree to five decimal places, but differ in the sixth place; after

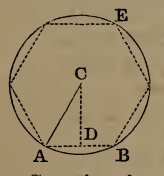
eighteen bisections they agree to ten decimal places; and thus, by continually bisecting the arcs subtended by the sides of the polygon, new polygons are formed, both inscribed and circumscribed, which agree to a greater number of decimal places.

Vieta, by means of inscribed and circumscribed polygons, carried the approximation to ten places of figures; Van Ceulen carried it to 36 places; Sharp computed the area to 72 places; De Lagny to 128 places; and Dr. Clausen has carried the computation to 250 places of decimals.

By continuing this process of bisection, the difference between the inscribed and circumscribed polygons may be made less than any quantity we can assign, however small.

PROPOSITION XII. THEOREM.

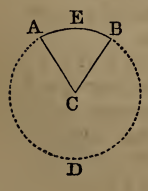
The area of a circle is equal to the product of its circumference by half the radius.



Let ABE be a circle whose centre is C and radius CA: the area of the circle is equal to the product of its circumference by half of CA.

Inscribe in the circle any regular polygon, and from the centre draw CD perpendicular to one of the sides. The area of the polygon will be equal to its perimeter multiplied by half of CD (Pr. 7).

Conceive the number of sides of the polygon to be indefinitely increased by continually bisecting the arcs subtended by the sides, its perimeter will approach more nearly to the circumference of the circle; and, when the number of sides of the polygon is greater than any finite number, the perimeter of the polygon will coincide with the circumference of the circle; the perpendicular CD will become equal to the radius CA, and the area of the polygon will be equal to the area of the circle (Pr. 10, Schol.). Therefore the area of the circle is equal to the product of its circumference by half the radius.



Cor. The area of a sector is equal to the product of its arc by half its radius.

For the sector ACB is to the whole circle ABD as the arc AEB is to the whole circumference ABD (B. III., Pr. 14, Cor.); or, since magnitudes have the same ratio which their equimultiples have (B. II., Pr. 10), as the arc $AEB \times \frac{1}{2}AC$ is to the circumference $ABD \times \frac{1}{2}AC$. But this last expression is equal to the area of the circle; therefore the area of the sector ACB is equal to the product of its arc AEB by half of AC.

PROPOSITION XIII. THEOREM.

The circumferences of circles are to each other as their radii, and their areas are as the squares of their radii.

Let R and r denote the radii of two circles; C and c their circumferences; A and a their areas; then we shall have

and

C: c:: R: r, A: a:: R^2 : r^2 .

Inscribe within the circles two regular polygons having the same number of sides. Now, whatever be the number of sides of the polygons, their perimeters will be to each other as the radii of the circumscribed circles (Pr. 8). Conceive the arcs subtended by the sides of the polygons to be continually bisected until the number of sides of the polygons becomes indefinitely great, the perimeters of the polygons will approach more nearly to the circumferences of the circles; and when the number of sides of the polygons is greater than any finite number, the perimeters of the polygons will coincide with the circumferences of the circles, and we shall have

$\mathbf{C}: c:: \mathbf{R}: r.$

Again, the areas of the polygons are to each other as the squares of the radii of the circumscribed circles (Pr. 8). But when the number of sides of the polygons is greater than any finite number, the areas of the polygons become equal to the areas of the circles, and we shall have

$$a:a::\mathbf{R}^2:r^2$$
.

Cor. 1. Similar arcs are to each other as their radii, and similar sectors are as the squares of their radii.

For, since the arcs AB, ab are similar, the angle C is equal to the angle c (B. IV., Def. 6). But the angle C is to four right angles as the arc AB is to the whole circumference described with the radius AC (B. III., Pr. 14), and the an-

 $\mathbf{A} \longrightarrow \mathbf{B} a \longrightarrow b$

gle c is to four right angles as the arc ab is to the circumference described with the radius ac. Therefore the arcs AB, ab are to each other as the circumferences of which they form a part. But these circumferences are to each other as AC, ac; therefore

arc AB: arc ab :: AC : ac.

For the same reason, the sectors ACB, *acb* are as the entire circles to which they belong, and these are as the squares of their radii; therefore

sector ACB : sector $acb :: AC^2 : ac^2$.

Cor. 2. Let π represent the circumference of a circle whose diameter is unity; also, let D represent the diameter, R the radius, and C the circumference of any other circle; then, since the circumferences of circles are to each other as their diameters,

$$1:\pi::2R:C;$$

therefore $C=2\pi R=\pi D$; that is, the circumference of a circle is equal to the product of its diameter by the constant number π .

Cor. 3. According to Pr. 12, the area of a circle is equal to the product of its circumference by half the radius.

If we put A to represent the area of a circle, then

 $\mathbf{A} = \mathbf{C} \times \frac{1}{2}\mathbf{R} = 2\pi\mathbf{R} \times \frac{1}{2}\mathbf{R} = \pi\mathbf{R}^2;$

that is, the area of a circle is equal to the product of the square of its radius by the constant number π .

Cor. 4. When R is equal to unity, we have $A = \pi$; that is, π is equal to the area of a circle whose radius is unity. According to Pr. 11, π is therefore equal to 3.14159 nearly. This number is represented by π , because it is the first letter of the Greek word which signifies circumference.

EASY EXERCISES ON THE PRECEDING BOOKS.

A few theorems without demonstrations, and problems without solutions, are here subjoined for the exercise of the pupil. They will be found admirably adapted to familiarize the beginner with the preceding principles, and to impart dexterity in their application. No general rule can be given which will be found applicable in all cases, and infallibly lead to the demonstration of a proposed theorem, or the solution of a problem. The following directions may prove of some service:

ANALYSIS OF THEOREMS.

1. Construct a diagram as directed in the enunciation, and assume that the theorem is true.

2. Consider what consequences result from this assumption by combining with it theorems which have been already proved, and which are applicable to the diagram.

3. Examine whether any of these consequences are already known to be *true* or to be *false*.

4. If the assumption of the truth of the proposition lead to some consequence which is inconsistent with any demonstrated truth, the false conclusion thus arrived at indicates the falsehood of the proposition; and by reversing the process of the analysis, it may be demonstrated that the theorem can not be true.

5. If none of the consequences so deduced be *known* to be either true or false, proceed to deduce other consequences from all, or any of these, until a result is obtained which is known to be either true or false.

6. If we thus arrive at some truth which has been previously demonstrated, we then retrace the steps of the investigation pursued in the analysis till they terminate in the theorem which was assumed. This process will constitute the demonstration of the theorem.

ANALYSIS OF PROBLEMS.

1. Construct the diagram as directed in the enunciation, and suppose the solution of the problem to be effected.

2. Study the relations of the lines, angles, triangles, etc., in the diagram, and endeavor to discover the dependence of the assumed solution on some previous theorem or problem in the Geometry.

3. If such can not be found, draw other lines parallel or perpendicular, as the case may seem to require; join given points, or points assumed in the solution, and describe circles if necessary; and then proceed to trace the dependence of the assumed solution on some theorem or problem in Geometry.

4. If we thus arrive at some previously demonstrated or admitted truth, we shall obtain a direct solution of the problem by assuming the last consequence of the analysis as the first step of the process, and proceeding in a contrary order through the several steps of the analysis until the process terminate in the problem required.

GEOMETRICAL EXERCISES ON BOOK I.

THEOREMS.

Prop. 1. The difference between any two sides of a triangle is less than the third side. See Prop. 8.

Prop. 2. The sum of the diagonals of a quadrilateral is less than the sum of any four lines that can be drawn from any point whatever (except the intersection of the diagonals) to the four angles. See Prop. 8.

Prop. 3. If a straight line which bisects the vertical angle of a triangle also bisects the base, the remaining sides of the triangle are equal to each other.

Demonstration. Produce AD, the bisecting line, making DE = DA; then in the, etc.

Prop. 4. If the base of an isosceles triangle be produced, the exterior angle exceeds one right angle by half the vertical angle. See Prop. 27.

Prop. 5. In any right-angled triangle, the middle point of the hypothenuse is equally distant from the three angles.

Dem. From D, the middle point of the hypothenuse, draw perpendiculars upon the two sides of the triangle; then, etc.

Prop. 6. If, on the sides of a square, at equal distances from the four angles, four points be taken, one on each side, the figure formed by joining those points will also be a square. See Prop. 6.

Prop. 7. The parallelogram whose diagonals are equal is rectangular. See Prop. 32. *Prop.* 8. If the diagonals of a quadrilateral bisect each other, the figure is a parallelogram. See Props. 6 and 22.

Prop. 9. Any line drawn through the centre of the diagonal of a parallelogram to meet the sides is bisected in that point, and also bisects the parallelogram. See Props. 7 and 29.

Prop. 10. The sum of the three straight lines drawn from any point within a triangle to the three vertices is less than the sum and greater than the half sum of the three sides of the triangle. See Props. 8 and 9.

PROBLEMS.

Prop. 1. On a given line describe an isosceles triangle, each of whose equal sides shall be double of the base.

Solution. Produce the given base AB both ways, making AC = AB = BD. With centre A and radius AD, describe a circle, etc.

Prop. 2. On a given line describe a square, of which the line shall be the diagonal.

Sol. Bisect the given line AB at right angles by DCE, and make CD=CE=CA or CB; then, etc.

Prop. 3. Divide a right angle into three equal angles.

Sol. On one of the sides containing the right angle describe an equilateral triangle, etc.

Prop. 4. One of the acute angles of a right-angled triangle is three times as great as the other; trisect the smaller of these.

Sol. The smaller angle is one fourth of a right angle, and its third part is one twelfth of a right angle. May be solved by the method of Prop. 3.

Prop. 5. Construct an equilateral triangle, having given the length of the perpendicular drawn from one of the angles on the opposite side.

Sol. May be solved by the method of Prop. 3.

EXERCISES ON BOOK II.

1. Find a third proportional to 8 and 12.	Ans. 18.
9 Find a fourth proportional to 19 16 and 30	Ane 59

Find a fourth proportional to 12, 16, and 39. Ans. 52.
 Find a mean proportional between 24 and 54. Ans. 36.

4. If A : B :: C : D, prove that

 $A^{2}+AB+B^{2}: A^{2}-AB+B^{2}:: C^{2}+CD+D^{2}: C^{2}-CD+D^{2}.$

GEOMETRICAL EXERCISES ON BOOK III.

THEOREMS.

Prop. 1. Every chord of a circle is less than the diameter. See B. I., Pr. 7.

Prop. 2. If an arc of a circle be divided into three equal parts by three straight lines drawn from one extremity of the arc, the angle contained by two of the straight lines will be bisected by the third. See B. III., Pr. 15.

Prop. 3. Any two chords of a circle which cut a diameter in the same point, and make equal angles with it, are equal to each other. See B. III., Pr. 17.

Prop. 4. The straight lines which join toward the same parts the extremities of any two chords in a circle equally distant from the centre, are parallel to each other.

Prop. 5. The two straight lines which join the opposite extremities of two parallel chords intersect in a point in that dimaneter which is perpendicular to the chords.

Prop. 6. If two opposite sides of a quadrilateral figure inscribed in a circle are equal, the other two sides will be parallel.

Prop. 7. All the equal chords in a circle may be touched by another circle.

Prop. 8. The lines bisecting at right angles the sides of a triangle all meet in one point. See B. I., Pr. 18.

Prop. 9. If the diameter of a circle be one of the equal sides of an isosceles triangle, the base will be bisected by the circumference. See B. III., Pr. 15, Cor. 2.

Prop. 10. If two circles touch each other externally, and parallel diameters be drawn, the straight line joining the opposite extremities of these diameters will pass through the point of contact. See B. III., Pr. 12, and Pr. 15, Cor. 2.

Prop. 11. The lines which bisect the angles of any parallelogram form a rectangular parallelogram, whose diagonals are parallel to the sides of the former. See B. I., Pr. 27.

Prop. 12. If two opposite sides of a parallelogram be bisected, the lines drawn from the points of bisection to the opposite angles will trisect the diagonal.

PROBLEMS.

Prop. 1. From a given point without a given straight line, draw a line making a given angle with it. See B. V., Pr. 4.

Prop. 2. Through a given point within a circle, draw a chord which shall be bisected in that point. See B. III., Pr. 6.

Prop. 3. Through a given point within a circle, draw the least possible chord. See B. III., Pf. 6.

Prop. 4. Two chords of a circle being given in magnitude and position, describe the circle. See B. III., Pr. 7.

Prop. 5. Describe three equal circles touching one another; and also describe another circle which shall touch them all three. Sol. Describe an equilateral triangle and bisect its sides.

Prop. 6. How many equal circles can be described around another circle of the same magnitude, touching it and one another?

Prop. 7. With a given radius describe a circle which shall pass through two given points. See B. I., Pr. 18.

Prop. 8. Describe a circle which shall pass through two given points and have its centre in a given line. See B. I., Pr. 18.

Prop. 9. In a given circle inscribe a triangle equiangular to a given triangle. See B. III., Pr. 15.

Prop. 10. From one extremity of a line which can not be produced, draw a line perpendicular to it.

Sol. Take any point C without the given line as a centre, and with a radius equal to the distance of C from the given extremity, describe a circumference, etc.

Prop. 11. Divide a circle into two parts, such that the angle contained in one segment shall equal twice the angle contained in the other.

Sol. Inscribe in the circle an equilateral triangle.

Prop. 12. Divide a circle into two segments, such that the angle contained in one of them shall be five times the angle contained in the other.

Sol. Inscribe in the circle a regular hexagon.

Prop. 13. Describe a circle which shall touch a given circle in a given point, and also touch a given straight line.

Sol. Draw a tangent at A, cutting the given line BC in C; bisect the angle ACB by CD, cutting OA in D, etc.

Prop. 14. With a given radius, describe a circle which shall pass through a given point and touch a given line.

Sol. Draw AC perpendicular to the given line AB, and make it equal to the given radius. Draw CD parallel to AB, etc.

Prop. 15. With a given radius, describe a circle which shall touch a given line, and have its centre in another given line.

Sol. Let AB, AC be the two given lines; from any point C in

AC draw CD perpendicular to AC, and equal to the given radius; through D draw, etc.

GEOMETRICAL EXERCISES ON BOOK IV.

THEOREMS.

Prop. 1. If from any point in the diagonal of a parallelogram lines be drawn to the angles, the parallelogram will be divided into two pairs of equal triangles. See B. I., Pr. 32, and B. IV., Pr. 2.

Prop. 2. If the sides of any quadrilateral be bisected, and the points of bisection joined, the included figure will be a parallelogram, and equal in area to half the original figure. See B. IV., Pr. 15.

Prop. 3. Show how the squares in Prop. 11, Book IV., may be dissected, so that the truth of the proposition may be made to appear by superposition of the parts.
Prop. 4. In the figure to Prop. 11, Book IV.,
(a.) If BG and CH be joined, those lines will be parallel.
(b.) If perpendiculars be let fall from F and I on BC produced,

the parts produced will be equal, and the perpendiculars together will be equal to BC.

(c.) Join GH, IE, and FD, and prove that each of the triangles
so formed is equivalent to the given triangle ABC.
(d.) The sum of the squares of GH, IE, and FD will be equal

to six times the square of the hypothenuse. *Prop.* 5. The square on the base of an isosceles triangle whose

vertical angle is a right angle, is equal to four times the area of the triangle.

Prop. 6. If from one of the acute angles of a right-angled trian-gle a straight line be drawn bisecting the opposite side, the square upon that line will be less than the square upon the hypothenuse by three times the square upon half the line bisected.

Prop. 7. In a right-angled triangle, the square on either of the two sides containing the right angle is equal to the rectangle contained by the sum and difference of the other sides.

Prop. 8. In any triangle, if a perpendicular be drawn from the vertex to the base, the difference of the squares upon the sides is equal to the difference of the squares upon the segments of the base.

Prop. 9. The squares of the diagonals of any quadrilateral fig-

ure are together double the squares of the two lines joining the middle points of the opposite sides.

Sol. Compare this Prop. with Prop. 2 above.

Prop. 10. If one side of a right-angled triangle is double the other, the perpendicular from the vertex upon the hypothenuse will divide the hypothenuse into parts which are in the ratio of 1 to 4.

Prop. 11. If two circles intersect, the common chord produced will bisect the common tangent.

Prop. 12. The tangents to a circle at the extremities of any chord contain an angle which is twice the angle contained by the same chord and a diameter drawn from either of the extremities.

Prop. 13. If two circles cut each other, and if from any given point in the straight line produced which joins their intersections two tangents be drawn, one to each circle, they will be equal to one another.

Prop. 14. If from a point without a circle two tangents be drawn, the straight line which joins the point of contact will be bisected at right angles by a line drawn from the centre to the point without the circle.

PROBLEMS.

Prop. 1. Trisect a given straight line, and hence divide an equilateral triangle into nine equal parts.

Sol. On the given line describe an equilateral triangle; bisect two of its angles, and from the point of intersection of the bisecting lines draw lines parallel to the sides of the triangle, etc.

Prop. 2. Inscribe a circle in a given rhombus.

Sol. Draw the diagonals of the rhombus, etc.

Prop. 3. Describe a circle whose circumference shall pass through one angle and touch two sides of a given square.

Sol. Divide the given angle into four equal parts, etc.

Prop. 4. In a given square, inscribe an equilateral triangle having its vertex in the middle of a side of the square.

Sol. From the middle of a side as centre, with a radius equal to one side of the square, describe a circle, etc.

Prop. 5. In a given square, inscribe an equilateral triangle having its vertex in one angle of the square.

Sol. On two adjacent sides of the square, describe equilateral triangles exterior to the square, and join their vertices with the remote vertex of the square, etc.

Prop. 6. If the sides of a triangle are in the ratio of the numbers 2, 4, and 5, show whether it will be acute-angled or obtuse-angled.

Prop. 7. Given the area and hypothenuse of a right-angled triangle, to construct the triangle.

Sol. On half the hypothenuse describe a rectangle equal to the given area, etc.

Prop. 8. Bisect a triangle by a line drawn from a given point in one of the sides.

Sol. Let D be the given point in the side AB, and A the angle nearest to D. Bisect BC in E, and draw AF parallel to DE, etc.

Prop. 9. To a circle of given radius draw two tangents which shall contain an angle equal to a given angle.

Prop. 10. Construct a triangle, having given one side, the angle opposite to it, and the ratio of the other two sides.

Sol. On the given base BC describe a segment containing the given angle; draw DE perpendicular to BC at its middle point, and cutting the remaining segment in E; divide BC in F in the given ratio; join EF, etc.

Prop. 11. Construct a triangle, having given the perimeter and the angles of the triangle.

Sol. On the line which is equal to the perimeter of the required triangle describe a triangle having its angles equal to the given angles. Bisect the angles at the base, etc.

Prop. 12. Upon a given base describe a right-angled triangle, having given the perpendicular from the right angle upon the hypothenuse.

Sol. Draw any straight line, and erect DC perpendicular to it and equal to the given perpendicular. With centre C and radius equal to the given base, describe a circle cutting the first line in B. At C draw, etc.

Prop. 13. Construct a triangle, having given one angle, a side opposite to it, and the sum of the other two sides.

Sol. On the given side AB describe a segment containing half the given angle, in which segment inscribe AC equal to the given sum. Make the angle CBD equal to BCA, etc.

Prop. 14. Construct a triangle, having given one angle, an adjacent side, and the sum of the other two sides.

Sol. Make BC the given base, B the given angle, and BD equal to the sum of the two sides; make the angle DCA equal to CDA, etc.

Prop. 15. Inscribe a square in a given right-angled isosceles triangle.

Sol. Trisect the hypothenuse, etc.

NUMERICAL EXERCISES.

1. If the base and perpendicular of a triangle be 78 and 43 yards respectively, what is the area? Ans. 1677 square yards.

2. Given the hypothenuse of a right-angled triangle equal to 260 feet, and one of the legs equal to 224 feet, to find the other leg. Ans. 132 feet.

a. Given the legs of a right-angled triangle equal to 765 and 408 yards respectively, to compute the length of the perpendicular from the right angle to the hypothenuse. Ans. 360 yards.
4. If the sides of a triangle are 845, 910, and 975 respectively, what are the lengths of the segments into which they are severally divided by the perpendiculars from the opposite angles?

Ans. $\begin{cases} 350, \\ 495, \\ 585, \\ 546. \end{cases}$ 5. Given the hypothenuse and one leg of a right-angled triangle equal to 353 and 272, to find the remaining leg without squaring the given numbers. Ans. 225.

6. If the base of a triangle be 210, and the other sides 135 and 105, what is the length of the straight line drawn from the vertical angle to the point of bisection of the base? Ans. 60.

7. If two adjacent sides and one of the diagonals of a parallelo-gram be 245, 315, and 280, what is the length of the other diagonal? Ans. 490.

8. Given the sides of a triangle equal to 147, 119, and 70 yards respectively, to compute the area. Ans. 4116 square yards.

9. If a chord of a circular arc 16 inches in length be divided into two parts of 7 and 9 inches respectively by another chord, what is the length of the latter, one of its segments being 3 inch-Ans. 24 inches. es?

10. If the chord of an arc be 720 feet, and the chord of its half be 369 feet, what is the diameter of the circle?

Ans. 1681 feet.

11. If from a point without a circle two secants be drawn whose external segments are 8 inches and 7 inches, while the internal segment of the latter is 17 inches, what is the internal segment of the former? Ans. 13 inches.

12. From a point without a circular pond two tangents to the

circumference are drawn, forming with each other an angle of an equilateral triangle, and the length of each tangent is 18 rods, what is the diameter? $Ans. 12\sqrt{3}=20.7846$ rods.

13. If the sides of a triangle are 39, 42, and 45 inches respectively, what is the radius of the inscribed circle?

Ans. 12 inches.

14. Given the legs of a right-angled triangle equal to 455 and 1092 respectively, to compute the segments into which the hypothenuse is divided by the perpendicular from the right angle, and to compute also the perpendicular.

Ans. The segments are 175 and 1008, and the perpendicular 420.

15. If the base of a triangle be 246, and the other sides 250 and 160 respectively, what is the length of the line bisecting the vertical angle? Ans. 160.

16. If two similar fields together contain 518 square rods, what are their separate contents, their homologous sides being as 5 to Ans. 175 and 343 square rods.

17. If the sides of a triangle are 104, 112, and 120 respectively, what is the radius of the circumscribed circle? Ans. 65.

18. If the base of a triangle be 54, and the other sides 75 and 48 respectively, what is the length of the external segment of the base made by a straight line bisecting the exterior angle at the vertex? Ans. 96.

19. Two chords on opposite sides of the centre of a circle are parallel, and one of them has a length of 48, and the other of 14 inches, the distance between them being 31 inches; what is the diameter of the circle? Ans. 50 inches.

20. Two parallel chords on the same side of the centre of a circle whose diameter is 50 inches are measured, and found to be the one 24 and the other 7 inches; what is their distance apart? Ans. 17 inches.

21. The area of a rectangle is 18 square feet, and its base is 4.62 feet; what is its altitude?

22. The base of one rectangle is 6 feet and altitude 5 feet; the base of another rectangle is 4 feet and altitude 3 feet; what is the ratio of the two rectangles?

GEOMETRICAL EXERCISES ON BOOK VI.

THEOREMS.

Prop. 1. The square inscribed in a circle is equal to half the square described about the same circle.

Prop. 2. Any number of triangles having the same base and the same vertical angle may be circumscribed by one circle.

Prop. 3. If an equilateral triangle be inscribed in a circle, each of its sides will cut off one fourth part of the diameter drawn through the opposite angle.

Prop. 4. The circle inscribed in an equilateral triangle has the same centre with the circle described about the same triangle, and the diameter of one is double that of the other.

Prop. 5. If an equilateral triangle be inscribed in a circle, and the arcs cut off by two of its sides be bisected, the line joining the points of bisection will be trisected by the sides.

Prop. 6. The side of an equilateral triangle inscribed in a circle is to the radius as the square root of 3 is to unity.

Prop. 7. The sum of the perpendiculars let fall from any point within an equilateral triangle upon the sides is equal to the perpendicular let fall from one of the angles upon the opposite side.

Prop. 8. If two circles be described, one without and the other within a right-angled triangle, the sum of their diameters will be equal to the sum of the sides containing the right angle.

Prop. 9. If a circle be inscribed in a right-angled triangle, the sum of the two sides containing the right angle will exceed the hypothenuse by a line equal to the diameter of the inscribed circle.

Prop. 10. The square inscribed in a semicircle is to the square inscribed in the entire circle as 2 to 5.

Prop. 11. The square inscribed in a semicircle is to the square inscribed in a quadrant of the same circle as 8 to 5.

Prop. 12. The area of an equilateral triangle inscribed in a circle is equal to half that of the regular hexagon inscribed in the same circle.

Prop. 13. The square of the side of an equilateral triangle inscribed in a circle is triple the square of the side of the regular hexagon inscribed in the same circle.

Prop. 14. The area of a regular hexagon inscribed in a circle is three fourths of the regular hexagon circumscribed about the same circle.

Prop. 15. The triangle, square, and hexagon are the only regular polygons by which the angular space about a point can be completely filled up.

PROBLEMS.

Prop. 1. Trisect a given circle by dividing it into three equal sectors.

Prop. 2. The centre of a circle being given, find two opposite points in the circumference by means of a pair of compasses only.

Prop. 3. Divide a right angle into five equal parts.

Prop. 4. Inscribe a square in a given segment of a circle.

Prop. 5. Having given the difference between the diagonal and side of a square, describe the square.

Prop. 6. Inscribe a square in a given quadrant.

Prop. 7. Inscribe a circle in a given quadrant.

Prop. 8. Describe a circle touching three given straight lines.

Prop. 9. Within a given circle describe six equal circles touching each other and also the given circle, and show that the interior circle which touches them all is equal to each of them.

Prop. 10. Within a given circle describe eight equal circles touching each other and the given circle.

Prop. 11. Inscribe a regular hexagon in a given equilateral triangle.

Prop. 12. Upon a given straight line describe a regular octagon.

NUMERICAL EXERCISES.

1. What is the circumference of a circle whose diameter is 28?

2. What is the diameter of a circle whose circumference is 50?

3. What is the area of a circle whose diameter is 19?

4. What is the area of a circle whose circumference is 30?

5. What is the area of a quadrant of a circle whose radius is 11?

6. What is the diameter of a circle whose area is 40?

7. What is the circumference of a circle whose area is 35?

8. What is the circumference of the earth, supposing it to be a circle whose diameter is 7912 miles?

9. What is the circumference of a circle whose area is 27.45 square rods?

10. What is the area of a sector whose arc is one sixth of the circumference in a circle whose radius is 17 inches?

GEOMETRY OF SPACE.

BOOK VII.

PLANES AND SOLID ANGLES.

Definitions.

1. A STRAIGHT line is *perpendicular to a plane* when it is perpendicular to every straight line which it meets in that plane.

Conversely, the plane in this case is perpendicular to the line.

The *foot* of the perpendicular is the point in which it meets the plane.

2. A straight line is *parallel to a plane* when it can not meet the plane, though produced ever so far.

Conversely, the plane in this case is parallel to the line.

3. Two *planes are parallel* to each other when they can not meet, though produced ever so far in every direction.

4. The angle contained by two planes which meet one another is the angle contained by two lines drawn from

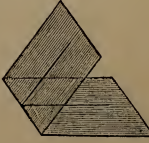
any point in the line of their common section, at right angles to that line, one in each of the planes.

This angle may be acute, right, or obtuse.

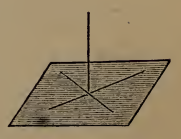
If it is a right angle, the two planes are perpendicular to each other.

5. A solid angle is the angular space contained by more than two planes which meet at the same point, and not lying in the same plane.

To represent a plane in a diagram, we are obliged to take a limited portion of it; but the planes treated of in this Book are supposed to be indefinite in extent.







PROPOSITION I. THEOREM.

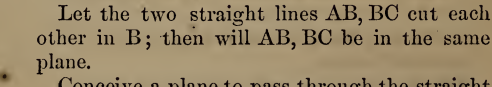
One part of a straight line can not be in a plane, and another part without it.

For, from the definition of a plane (B. I., Def. 11), when a straight line has two points common with a plane, it lies wholly in that plane.

Scholium. To discover whether a surface is plane, we apply a straight line in different directions to this surface, and see if it touches throughout its whole extent.

PROPOSITION II. THEOREM.

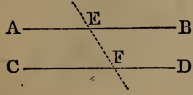
Any two straight lines which cut each other are in one plane, and determine its position.



Conceive a plane to pass through the straight line BC, and let this plane be turned about BC until it pass through the point A. Then, be-

cause the points A and B are situated in this plane, the straight line AB lies in it (B. I., Def. 11). Hence the position of the plane is determined by the condition of its containing the two lines AB, BC; for if it is turned in either direction about BC, it will cease to contain the point A. Therefore, any two straight lines, etc.

Cor. 1. A triangle ABC, or three points A, B, C, not in the same straight line, determine the position of a plane.



Cor. 2. Two parallel lines AB, CD deter-A - E B mine the position of a plane. For, if the line EF be drawn, the plane of the two straight lines AE, EF will be the same as that of the parallels AB, CD; and it has al-

ready been proved that two straight lines which cut each other determine the position of a plane.

PROPOSITION III. THEOREM.

If two planes cut each other, their common section is a straight line.

Let the two planes AB, CD cut each other, and let E, F be two points in their common section. From E to F draw the straight line EF. Then, since the points E and F are in the

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plane AB, the straight line EF which joins them must lie wholly in that plane (B. I., Def. 11). For the same reason, EF must lie wholly in the plane CD. Therefore the straight line EF is common to the two planes AB, CD; that is, it is their common section. Hence, if two planes, etc.

PROPOSITION IV. THEOREM.

If a straight line be perpendicular to each of two straight lines at their point of intersection, it will be perpendicular to the plane in which these lines are.

Let the straight line AB be perpendicular to each of the straight lines CD, EF which intersect at B; AB will also be perpendicular to the plane MN which passes through these lines.

Through B draw any line BG, in the plane MN; let G be any point of this line, and through G draw DGF, so that DG shall be equal to GF (B. V., Pr. 21). Join AD, AG, and AF.

Then, since the base DF of the triangle DBF is bisected in G, we shall have (B. IV., Pr. 14),

 $BD^2 + BF^2 = 2BG^2 + 2GF^2.$

Also, in the triangle DAF,

 $AD^2 + AF^2 = 2AG^2 + 2GF^2$.

Subtracting the first equation from the second, we have $AD^2-BD^2+AF^2-BF^2=2AG^2-2BG^2.$

But, because ABD is a right-angled triangle, AD²-BD²=AB²;

and, because ABF is a right-angled triangle, $AF^2-BF^2=AB^2$.

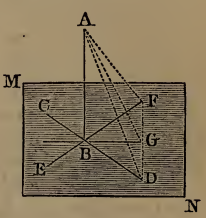
Therefore, substituting these values in the former equation, we have $AB^2+AB^2=2AG^2-2BG^2$;

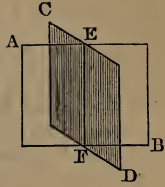
whence

or

 $AB^{2} = AG^{2} - BG^{2},$ $AG^{2} = AB^{2} + BG^{2}.$

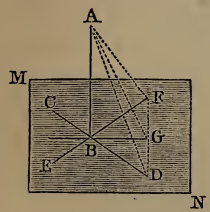
Wherefore ABG is a right angle (B. IV., Pr. 13, Sch.); that is, AB is perpendicular to the straight line BG. In like manner, it may be proved that AB is perpendicular to any other straight line passing through B in the plane MN; hence it is perpen-





dicular to the plane MN (Def. 1). Therefore, if a straight line, etc.

Scholium. Hence it appears not only that a straight line may be perpendicular to every straight line which passes through its foot in a plane, but that it always must be so whenever it is perpendicular to two lines in the plane, which shows that the first definition involves no impossibility.



Cor. 1. The perpendicular AB is shorter than any oblique line AD; it therefore measures the true distance of the point A from the plane MN.

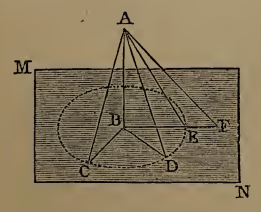
Cor. 2. Through a given point B in a plane, only one perpendicular can be drawn to this plane. For, if there could be two perpendiculars, suppose a plane to pass through them, whose intersection with the

plane MN is BG; then these two perpendiculars would both be at right angles to the line BG, at the same point and in the same plane, which is impossible (B. I., Pr. 1).

It is also impossible, from a given point without a plane, to let fall two perpendiculars upon the plane. For, suppose AB, AG to be two such perpendiculars; then the triangle ABG will have two right angles, which is impossible (B. I., Pr. 27, Cor. 3).

PROPOSITION V. THEOREM.

Oblique lines drawn from a point to a plane, at equal distances from the perpendicular, are equal; and of two oblique lines unequally distant from the perpendicular, the more remote is the longer.



Let the straight line AB be drawn perpendicular to the plane MN; and let AC, AD, AE be oblique lines drawn from the point A, equally distant from the perpendicular; also, let AF be more remote from the perpendicular than AE; then will the lines AC, AD, AE all be equal to each other, and AF be longer than AE.

For, since the angles ABC, ABD, ABE are right angles, and BC, BD, BE are equal, the triangles ABC, ABD, ABE have two sides and the included angle equal; therefore the third sides AC, AD, AE are equal to each other. So, also, since the distance BF is greater than BE, it is plain that the oblique line AF is longer than AE (B. I., Pr. 17).

Cor. All the equal oblique lines AC, AD, AE, etc., terminate in the circumference CDE, which is described from B, the foot of the perpendicular, as a centre.

If, then, it is required to draw a straight line perpendicular to the plane MN, from a point A without it, take three points in the plane C, D, E, equally distant from A, and find B, the centre of the circle which passes through these points. Join AB, and it will be the perpendicular required.

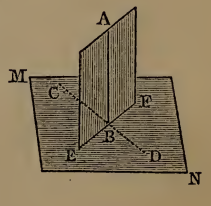
Scholium. The angle AEB is called the inclination of the line AE to the plane MN. All the lines AC, AD, AE, etc., which are equally distant from the perpendicular, have the same inclination to the plane, because all the angles ACB, ADB, AEB, etc., are equal.

PROPOSITION VI. THEOREM.

If a straight line is perpendicular to a plane, every plane which passes through that line is perpendicular to the first-mentioned plane.

Let the straight line AB be perpendicular to the plane MN; then will every plane which passes through AB be perpendicular to the plane MN.

Suppose any plane, as AE, to pass through AB, and let EF be the common section of the planes AE, MN. In the plane MN, through the point B, draw CD perpendicular to the common section EF.



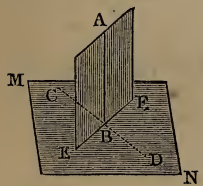
Then, since the line AB is perpendicular to the plane MN, it must be perpendicular to each of the two straight lines CD, EF (Def. 1). But the angle ABD, formed by the two perpendiculars BA, BD, to the common section EF, measures the angle of the two planes AE, MN (Def. 4), and, since this is a right angle, the two planes must be perpendicular to each other. Therefore, if a straight line, etc.

Scholium. When three straight lines, as AB, CD, EF, are perpendicular to each other, each of these lines is perpendicular to the plane of the other two, and the three planes are perpendicular to each other.

PROPOSITION VII. THEOREM.

If two planes are perpendicular to each other, a straight line drawn in one of them perpendicular to their common section will be perpendicular to the other plane.

Let the plane AE be perpendicular to the plane MN, and let the line AB be drawn in the plane AE perpendicular to the common section EF; then will AB be perpendicular to the plane MN.



For in the plane MN, draw CD through the point B perpendicular to EF. Then, because the planes AE and MN are perpendicular, the angle ABD is a right angle. Hence the line AB is perpendicular to the two straight lines CD, EF at their point of intersection; it is consequently perpendicular to their plane MN (Pr. 4). Therefore,

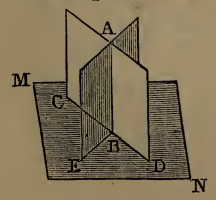
if two planes, etc.

Cor. If the plane AE is perpendicular to the plane MN, and if from any point B, in their common section, we erect a perpendicular to the plane MN, this perpendicular will be in the plane AE.

For if not, then we may draw from the same point a straight line AB in the plane AE perpendicular to EF, and this line, according to the Proposition, will be perpendicular to the plane MN. Therefore there would be two perpendiculars to the plane MN, drawn from the same point, which is impossible (Pr. 4, Cor. 2).

PROPOSITION VIII. THEOREM.

If two planes which cut one another are each of them perpendicular to a third plane, their common section is perpendicular to the same plane.



Let the two planes AE, AD be each of them perpendicular to a third plane MN, and let AB be the common section of the first two planes; then will AB be perpendicular to the plane MN.

For, from the point B, erect a perpendicular to the plane MN. Then, by the Corollary of the last Proposition, this line

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must be situated both in the plane AD and in the plane AE; hence it is their common section AB. Therefore, if two planes, etc.

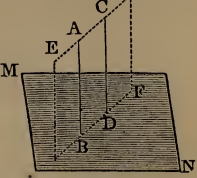
PROPOSITION IX. THEOREM.

Two straight lines which are perpendicular to the same plane are parallel to each other.

Let the two straight lines AB, CD be each of them perpendicular to the same plane MN; then will AB be parallel to CD.

In the plane MN, draw the straight line BD, joining the points B and D. Through the lines AB, BD pass the plane EF; it will be perpendicular to the plane MN (Pr. 6); M also, the line CD will lie in this plane, because it is perpendicular to MN (Pr. 7, Cor.).

Now, because AB and CD are both perpendicular to the plane MN, they are per-



pendicular to the line BD in that plane; and, since AB, CD are both perpendicular to the same line BD, and lie in the same plane, they are parallel to each other (B. I., Pr. 20). Therefore, two straight lines, etc.

Cor. 1. If one of two parallel lines be perpendicular to a plane, the other will be perpendicular to the same plane. If AB is perpendicular to the plane MN, then (Pr. 6) the plane EF will be perpendicular to MN. Also, AB is perpendicular to BD; and if CD is parallel to AB, it will be perpendicular to BD, and therefore (Pr. 7) it is perpendicular to the plane MN.

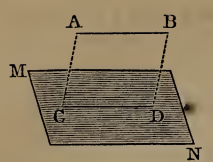
Cor. 2. Two straight lines parallel to the same straight line are parallel to each other. For, suppose a plane to be drawn perpendicular to any one of them; then the other two, being parallel to the first, will be perpendicular to the same plane, by the preceding Corollary; hence, by the Proposition, they will be parallel to each other.

The three straight lines are supposed not to be in the same plane; for in this case the Proposition has been already demonstrated.

PROPOSITION X. THEOREM.

If a straight line, without a given plane, be parallel to a straight line in the plane, it will be parallel to the plane.

Let the straight line AB be parallel to the straight line CD, in the plane MN; then will it be parallel to the plane MN.

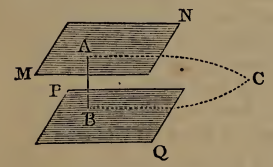


Through the parallels AB, CD suppose a plane ABDC to pass. If the line AB can meet the plane MN, it must meet it in some point of the line CD, which is the common intersection of the two planes. But AB can not meet CD, since they are parallel; hence it can not meet the plane MN; that

is, AB is parallel to the plane MN (Def. 2). Therefore, if a straight line, etc.

PROPOSITION XI. THEOREM.

Two planes which are perpendicular to the same straight line are parallel to each other.



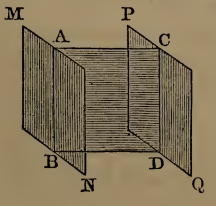
Let the planes MN, PQ be perpendicular to the line AB; then will they be parallel to each other.

For, if they are not parallel, they will meet if produced. Let them be produced and meet in C. Join AC, BC.

Now the line AB, which is perpendicular to the plane MN, is perpendicular to the line AC drawn through its foot in that plane. For the same reason, AB is perpendicular to BC. Therefore CA and CB are two perpendiculars let fall from the same point C upon the same straight line AB, which is impossible (B. I., Pr. 16). Hence the planes MN, PQ can not meet when produced; that is, they are parallel to each other. Therefore two planes, etc.

PROPOSITION XII. THEOREM.

If two parallel planes are cut by a third plane, their common sections with it are parallel.



Let the parallel planes MN, PQ be cut by the plane ABDC, and let their common sections with it be AB, CD; then will AB be parallel to CD.

For the two lines AB, CD are in the same plane, viz., in the plane ABDC which cuts the planes MN, PQ; and if these lines were not parallel, they would meet when produced; therefore the planes MN, PQ would also meet, which is impossible, because they are parallel. Hence the lines AB, CD are parallel. Therefore, if two parallel planes, etc.

PROPOSITION XIII. THEOREM.

If two planes are parallel, a straight line which is perpendicular to one of them is also perpendicular to the other.

Let the two planes MN, PQ be parallel, and let the straight line AB be perpendicular to the plane MN; AB will also be per- MA pendicular to the plane PQ.

Through the point B draw any line BD in the plane PQ, and through the lines AB, BD suppose a plane to pass intersecting the

M A A Q B P

plane MN in AC. The two lines AC, BD will be parallel (Pr. 12). But the line AB, being perpendicular to the plane MN, is perpendicular to the straight line AC, which meets it in that plane; it must, therefore, be perpendicular to its parallel BD (B. I., Pr. 23, Cor. 1). But BD is any line drawn through B in the plane. PQ; and, since AB is perpendicular to any line drawn through its foot in the plane PQ, it must be perpendicular to the plane PQ (Def. 1). Therefore, if two planes, etc.

PROPOSITION XIV. THEOREM.

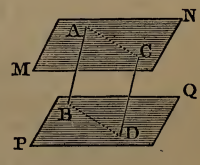
Parallel straight lines included between two parallel planes are equal.

Let AB, CD be two parallel straight lines included between two parallel planes MN, PQ; then will AB be equal to CD.

Through the two parallel lines AB, CD, suppose a plane ABDC to pass, intersecting the parallel planes in AC and BD. The lines AC, BD will be parallel to each other

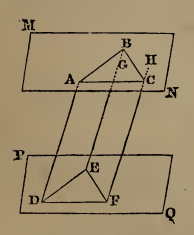
(Pr. 12). But AB is, by supposition, parallel to CD; therefore the figure ABDC is a parallelogram, and, consequently, AB is equal to CD (B. I., Pr. 30). Therefore parallel straight lines, etc.

Cor. Hence two parallel planes are every where equally distant; for if AB, CD are perpendicular to the plane MN, they will be perpendicular to the parallel plane PQ (Pr. 13), and, being both perpendicular to the same plane, they will be parallel to each other (Pr. 9), and consequently equal.



PROPOSITION XV. THEOREM.

If two angles not in the same plane have their sides parallel to each other and similarly situated, these angles will be equal, and their planes will be parallel.



Let the two angles ABC, DEF, lying in different planes MN, PQ, have their sides parallel each to each and similarly situated; then will the angle ABC be equal to the angle DEF, and the plane MN be parallel to the plane PQ.

Take AB equal to DE, and BC equal to EF, and join AD, BE, CF, AC, DF. Then, because AB is equal and parallel to DE, the figure ABED is a parallelogram (B. I., Pr.

32), and AD is equal and parallel to BE.

For the same reason, CF is equal and parallel to BE. Consequently, AD and CF, being each of them equal and parallel to BE, are parallel to each other (Pr. 9, Cor. 2), and also equal; therefore AC is also equal and parallel to DF (B. I., Pr. 32). Hence the triangles ABC, DEF are mutually equilateral, and the angle ABC is equal to the angle DEF (B. I., Pr. 15).

Also, the plane ABC is parallel to the plane DEF. For, if they are not parallel, suppose a plane to pass through A parallel to DEF, and let it meet the straight lines BE, CF in the points G and H. Then the three lines AD, GE, HF will be equal (Pr. 14). But the three lines AD, BE, CF have already been proved to be equal; hence BE is equal to GE, and CF is equal to HF, which is absurd; consequently, the plane ABC must be parallel to the plane DEF. Therefore, if two angles, etc.

Cor. 1. If two parallel planes MN, PQ are met by two other planes ABED, BCFE, the angles formed by the intersections of the parallel planes will be equal. For the section AB is parallel to the section DE (Pr. 12), and BC is parallel to EF; therefore, by the Proposition, the angle ABC is equal to the angle DEF.

Cor. 2. If three straight lines AD, BE, CF, not situated in the same plane, are equal and parallel, the triangles ABC, DEF, formed by joining the extremities of these lines, will be equal, and their planes will be parallel.

For, since AD is equal and parallel to BE, the figure ABED is a parallelogram; hence the side AB is equal and parallel to DE. For the same reason, the sides BC and EF are equal and parallel, as also the sides AC and DF. Consequently, the two triangles ABC, DEF are equal, and, according to the Proposition, their planes are parallel.

PROPOSITION XVI. THEOREM.

If two straight lines are cut by three parallel planes, their corresponding segments are proportional.

Let the straight lines AB, CD be cut by the parallel planes MN, PQ, RS in the points A, E, B, C, F, D; then we shall have the proportion

AE:EB::CF:FD.

Draw the line BC meeting the plane PQ in G, and join AC, BD, EG, GF.

Then, because the two parallel planes MN, PQ are cut by the plane ABC, the common sections AC, EG are parallel (Pr. 12). Also, because the

common sections AC, EG are parallel (Pr. 12). Also, because the two parallel planes PQ, RS are cut by the plane BCD, the common sections BD, GF are parallel. Now, because EG is parallel to AC, a side of the triangle ABC (B. IV., Pr. 16), we have AE: EB:: CG: GB.

Also, because GF is parallel to BD, one side of the triangle BCD,we haveCG:GB::CF:FD;hence (B.II., Pr. 4)AE:EB::CF:FD.

Therefore, if two straight lines, etc.

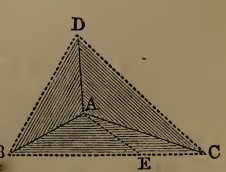
PROPOSITION XVII. THEOREM.

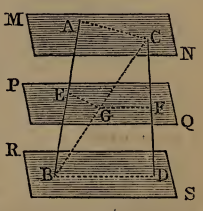
If a solid angle is contained by three plane angles, the sum of any two of these angles is greater than the third.

Let the solid angle at A be contained by the three plane angles BAC, CAD, DAB; any two of these angles will be greater than the third.

If these three angles are all equal to each other, it is plain that any two of them must be greater than the third.

But if they are not equal, let BAC be that angle which is not less than either of the other two, and is greater than one of them, BAD. Then, at the point A, make the angle BAE equal to the angle BAD; take AE equal to AD; through E draw





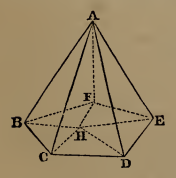
the line BEC, cutting AB, AC in the points B and C, and join DB, DC.

Now, because, in the two triangles BAD, BAE, AD is equal to AE, AB is common to both, and the angle BAD is equal to the angle BAE; therefore the base BD is equal to the base BE (B. I., Pr. 6). Also, because the sum of the lines BD, DC is greater than BC (B. I., Pr. 8), and BD is proved equal to BE, a part of BC, therefore the remaining line DC is greater than EC.

Now, in the two triangles CAD, CAE, because AD is equal to AE, AC is common; but the base CD is greater than the base CE, therefore the angle CAD is greater than the angle CAE (B. I., Pr. 14). But, by construction, the angle BAD is equal to the angle BAE; therefore the two angles BAD, CAD are together greater than BAE, CAE, that is, than the angle BAC. Now BAC is not less than either of the angles BAD, CAD; hence BAC, with either of them, is greater than the third. Therefore, if a solid angle, etc.

PROPOSITION XVIII. THEOREM.

The plane angles which contain any solid angle are together less than four right angles.



Let A be a solid angle contained by any number of plane angles BAC, CAD, DAE, EAF, FAB; these angles are together less than four right angles.

Let the planes which contain the solid angle at A be cut by another plane, forming the polygon BCDEF, and from any point H within this polygon draw the lines HB, HC, HD,

HE, HF.

Now, because the solid angle at B is contained by three plane angles, any two of which are greater than the third (Pr. 17), the two angles ABC, ABF are greater than the angle FBC. For the same reason, the two angles ACB, ACD are greater than the angle BCD, and so with the other angles of the polygon BCDEF. Hence the sum of all the angles at the bases of the triangles having the common vertex A is greater than the sum of all the angles at the bases of the triangles whose vertex is H. But the sum of all the angles of the triangles whose vertex is A is equal to the sum of the angles of the same number of triangles whose vertex is H. Therefore the sum of the angles at A is less than

BOOK VII.

the sum of the angles at H; that is, less than four right angles. Therefore the plane angles, etc.

Scholium. This demonstration supposes that the solid angle is convex; that is, that the plane of neither of the faces, if produced, would cut the solid angle. If it were otherwise, the sum of the plane angles would no longer be limited, and might be of any magnitude.

PROPOSITION XIX. THEOREM.

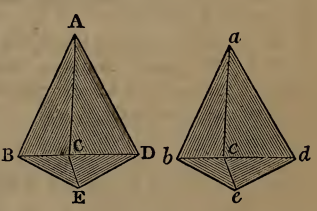
If two solid angles are contained by three plane angles which are equal each to each, the planes of the equal angles will be equally inclined to each other.

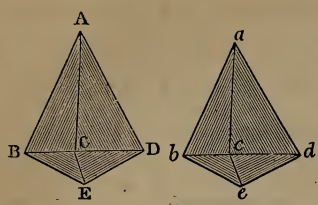
Let A and a be two solid angles contained by three plane angles which are equal each to each, viz., the angle BAC equal to bac, the angle CAD to cad, and BAD equal to bad; then will the inclination of the planes ABC, ABD be equal to the inclination of the planes abc, abd.

In the line AC, the common section of the planes ABC, ACD, take any point C, and through C let a plane BCE pass perpendicular to AB, and another plane CDE perpendicular to AD. Also, take ac equal to AC, and through c let a plane bce pass perpendicular to ab, and another plane cde perpendicular to ad.

Now, since the line AB is perpendicular to the plane BCE, it is perpendicular to every straight line which it meets in that plane; hence ABC and ABE are right angles. For the same reason, *abc* and *abe* are right angles. Now, in the triangles ABC, *abc*, the angle BAC is, by hypothesis, equal to *bac*, and the angles ABC, *abc* are right angles; therefore the angles ACB, *acb* are equal. But the side AC was made equal to the side *ac*; hence the two triangles are equal (B. I., Pr. 7); that is, the side AB is equal to *ab*, and BC to *bc*. In the same manner, it may be proved that AD is equal to *ad*, and CD to *cd*.

We can now prove that the quadrilateral ABED is equal to the quadrilateral *abed*. For, let the angle BAD be placed upon the equal angle *bad*, then the point B will fall upon the point b, and the point D upon the point d; because AB is equal to ab, and AD to *ad*. At the same time, BE, which is perpendicular to





AB, will fall upon be, which is perpendicular to ab; and, for a similar reason, DE will fall upon de. Hence the point E will fall upon e, and we shall have BE equal to be, and DE d equal to de.

Now, since the plane BCE is perpendicular to the line AB, it

is perpendicular to the plane ABD which passes through AB (Pr. 6). For the same reason, CDE is perpendicular to the same plane; hence CE, their common section, is perpendicular to the plane ABD (Pr. 8).

In the same manner, it may be proved that *ce* is perpendicular to the plane *abd*. Now, in the triangles BCE, *bce*, the angles BEC, *bec* are right angles, the hypothenuse BC is equal to the hypothenuse *bc*, and the side BE is equal to *be*; hence the two triangles are equal, and the angle CBE is equal to the angle *cbe*. But the angle CBE is the inclination of the planes ABC, ABD (Def. 4), and the angle *cbe* is the inclination of the planes *abc*, *abd*; hence these planes are equally inclined to each other. Therefore, if two solid angles, etc.

Scholium 1. The angle CBE is not, properly speaking, the inclination of the planes ABC, ABD, except when the perpendicular CE falls upon the same side of AB as AD does. If it fall upon the other side of AB, then the angle between the two planes will be obtuse, and this angle, together with the angle B of the triangle CBE, will make two right angles. But in this case, the angle between the two planes abc, abd will also be obtuse, and this angle, together with the angle b of the triangle cbe, will also make two right angles. And, since the angle B is always equal to the angle b, the inclination of the two planes ABC, ABD will always be equal to that of the planes abc, abd.

Scholium 2. If two solid angles are contained by three plane angles which are equal each to each, and *similarly situated*, the angles will be equal, and will coincide when applied the one to the other.

For we have proved that the quadrilateral ABED will coincide with its equal *abed*. Now, because the triangle BCE is equal to the triangle *bce*, the line CE, which is perpendicular to the plane ABED, is equal to the line *ce*, which is perpendicular

BOOK VII.

to the plane *abed*. And, since only one perpendicular can be drawn to a plane from the same point (Pr. 4, Cor. 2), the lines CE, *ce* must coincide with each other, and the point C coincide with the point *c*. Hence the two solid angles must coincide throughout.

It should, however, be observed, that the two solid angles do not admit of superposition unless the three equal plane angles are *similarly situated* in both cases. For if the perpendiculars CE, *ce* lay on opposite sides of the planes ABED, *abed*, the two solid angles could not be made to coincide. Nevertheless, the Proposition will always hold true, that the planes containing the equal angles are equally inclined to each other.

BOOK VIII.

POLYEDRONS.

Definitions.

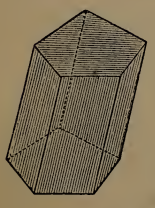
1. A polyedron is a geometrical solid bounded by planes. The polygons formed by the mutual intersection of the bounding planes are called the *faces* of the polyedron.

2. The least number of planes that can form a polyedron is four, for it requires at least three planes to form a solid angle, and it requires a fourth plane to inclose a finite portion of space, or to form a solid. A polyedron of four faces is called a *tetrae*dron; one of six faces a *hexaedron*; one of eight faces an octaedron; one of twelve faces a dodecaedron; and one of twenty faces an *icosaedron*.

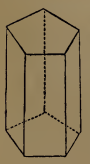
3. The common intersection of two adjacent faces of a polyedron is called an *edge* of the polyedron. A *diagonal* of a polyedron is a straight line which joins any two of its vertices not lying in the same face.

4. Similar polyedrons are such as have all their solid angles equal each to each, and are contained by the same number of similar polygons similarly placed.

5. A *regular* polyedron is one whose solid angles are all equal to each other, and whose faces are all equal and regular polygons.



6. A prism is a polyedron having two faces which are equal and parallel polygons, and the others are parallelograms. The equal and parallel polygons are called the *bases* of the prism; the other faces, taken together, form its *lateral* or convex surface. The intersections of the lateral faces are called the *lateral edges* of the prism. The *altitude* of a prism is the perpendicular distance between the planes of its bases.



7. A right prism is one whose lateral edges are all perpendicular to the planes of its bases. An oblique prism is one whose lateral edges are oblique to the planes of its bases.

8. A prism is triangular, quadrangular, pentagonal, hexagonal, etc., according as its base is a triangle, a quadrilateral, a pentagon, a hexagon, etc. 9. A *parallelopiped* is a prism whose bases are parallelograms. It is therefore a polyedron, all of whose faces are parallelograms.

10. A *right* parallelopiped is a parallelopiped whose lateral edges are perpendicular to the planes of its bases. Hence its lateral faces are all rectangles, but its bases may be either rhomboids or rectangles.

A rectangular parallelopiped is a right parallelopiped whose bases are rectangles. Hence it is a parallelopiped all of whose faces are rectangles.

11. A cube is a rectangular parallelopiped whose six faces are all squares.

12. A pyramid is a polyedron bounded by a polygon called its *base*, and three or more triangles meeting in a point without the polygon called the *vertex* of the pyramid. The triangular faces taken together constitute its *lateral* or *convex* surface.

13. The *altitude* of a pyramid is the perpendicular let fall from the vertex upon the plane of the base produced, if necessary.

14. A triangular pyramid is one whose base is a triangle; a quadrangular pyramid is one whose base is a quadrangular pyramid is one whose

base is a quadrilateral, etc. A triangular pyramid is a tetraedron, and any one of its faces may be taken as its base.

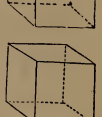
15. A regular pyramid is one whose base is a regular polygon, and the perpendicular drawn from its vertex to its base passes through the centre of the base. This perpendicular is called the *axis* of the pyramid.

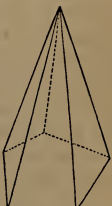
The *slant height* of a regular pyramid is the perpendicular from the vertex to one side of the polygon which forms its base.

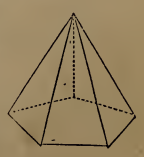
16. A *frustum* of a pyramid is a portion of the pyramid included between its base and a section made by a plane parallel to the base. The *altitude* of a frustum is the perpendicular distance between the two parallel planes.

17. The volume of a polyedron is the numerical measure of its magnitude, referred to some other polyedron as the unit. The polyedron adopted as the unit is called the *unit of volume*.

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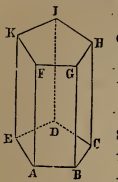






PROPOSITION I. THEOREM.

The lateral surface of a right prism is equal to the product of the perimeter of its base by its altitude.



Let ABCDE-K be a right prism; then will its lateral surface be equal to the perimeter of its base (viz., AB+BC+CD+DE+EA) multiplied by its altitude AF.

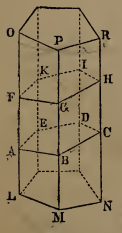
For the lateral surface of the prism is equal to the sum of the parallelograms AG, BH, CI, etc. Now the area of the parallelogram AG is measured by the product of its base AB by its altitude AF (B. IV., Pr.

4, Sch.). The area of the parallelogram BH is measured by BC \times BG; the area of CI is measured by CD \times CH, and so of the others. But the lines AF, BG, CH, etc., are all equal to each other (B. VII., Pr. 14), and each is equal to the altitude of the prism. Also, the lines AB, BC, CD, etc., taken together, form the perimeter of the base of the prism. Therefore the sum of these parallelograms, or the lateral surface of the prism, is equal to the product of the perimeter of its base by its altitude.

Cor. If two right prisms have the same altitude, their convex surfaces will be to each other as the perimeters of their bases.

PROPOSITION II. THEOREM.

Sections of a prism made by parallel planes are equal polygons.



Let the prism LR be cut by the parallel planes AC, FH; then will the sections ABCDE, FGHIK be equal polygons.

Since AB and FG are the intersections of two parallel planes, with a third plane LMPO, they are parallel. The lines AF, BG are also parallel, being edges of the prism; therefore ABGF is a parallelogram, and AB is equal to FG. For the same reason, BC is equal and parallel to GH, CD to IH, DE to IK, and AE to FK.

Because the sides of the angle ABC are parallel to those of FGH, and are similarly situated, the angle ABC is equal to FGH (B. VII., Pr. 15). In like manner, it may be proved that the angle BCD is equal to the angle GHI, and so of the rest. Therefore the polygons ABCDE, FGHIK being mutually equilateral, and also mutually equiangular, are equal.

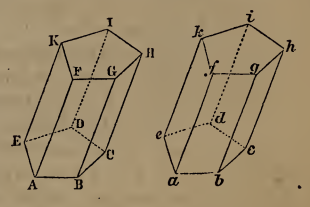
BOOK VIII.

Cor. Any section of a prism made by a plane parallel to the base is equal to the base.

PROPOSITION III. THEOREM.

Two prisms are equal when they have a solid angle contained by three faces which are equal each to each, and similarly situated.

Let AI, ai be two prisms having the faces which contain the solid angle B equal to the faces which contain the solid angle b; viz., the base ABCDE to the base *abcde*, the parallelogram AG to the parallelogram ag, and the parallelogram BH to the parallelogram bh; then will the prism AI be equal to the prism ai.



Let the prism AI be applied to the prism ai, so that the equal bases AD and ad may coincide, the point A falling upon a, B upon b, and so on.

And because the three plane angles which contain the solid angle B are equal to the three plane angles which contain the solid angle b, and these planes are similarly situated, the solid angles B and b are equal (B. VII., Pr. 19, Sch. 2). Hence the edge BG will coincide with its equal bg, and the point G will coincide with the point g.

Now, because the parallelograms AG and ag are equal, the side GF will fall upon its equal gf; and, for the same reason, GH will fall upon gh. Hence the plane of the base FGHIK will coincide with the plane of the base fghik (B. VII., Pr. 2). But, since the upper bases are equal to their corresponding lower bases, they are equal to each other; therefore the base FI will coincide throughout with fi; viz., HI with hi, IK with ik, and KF with kf; hence the lateral faces of the two prisms will coincide each with each, and the prisms coincide throughout, and are equal to each other. Therefore, two prisms, etc.

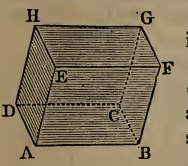
Cor. Two right prisms, which have equal bases and equal altitudes, are equal.

For, since the side AB is equal to ab, and the altitude BG to bg, the rectangle ABGF is equal to the rectangle abgf. So, also, the rectangle BGHC is equal to the rectangle bghc; hence the three faces which contain the solid angle B are equal to the three

faces which contain the solid angle b; consequently the two prisms are equal.

PROPOSITION IV. THEOREM.

The opposite faces of a parallelopiped are equal and parallel.



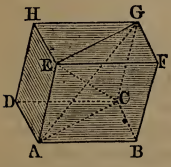
Let ABGH be a parallelopiped; then will its opposite faces be equal and parallel.

From the definition of a parallelopiped (Def. 9), the bases AC, EG are equal and parallel; and it remains to be proved that the same is true of any two opposite faces, as AH, BG.

Now, because AC is a parallelogram, the side AD is equal and parallel to BC. For the same reason, AE is equal and parallel to BF; hence the angle DAE is equal to the angle CBF (B.VII., Pr. 15), and the plane DAE is parallel to the plane CBF. Therefore also the parallelogram AH is equal to the parallelogram BG. In the same manner, it may be proved that the opposite faces AF and DG are equal and parallel. Therefore, the opposite faces, etc.

Cor. 1. Since a parallelopiped is a solid contained by six faces, of which the opposite ones are equal and parallel, any face may be assumed as the base of a parallelopiped.

Cor. 2. The four diagonals of a parallelopiped bisect each other.



Draw any two diagonals AG, EC; they will bisect each other.

Since AE is equal and parallel to CG, the figure AEGC is a parallelogram, and therefore the diagonals AG, EC bisect each other (B. I., Pr. 33). In the same manner, it may be proved that the two diagonals BH and DE bi-

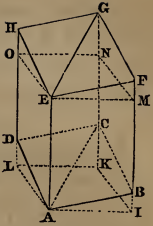
A B proved that the two diagonals BH and DF bisect each other; and hence the four diagonals mutually bisect each other in a point which may be regarded as the centre of the parallelopiped.

PROPOSITION V. THEOREM.

If a parallelopiped be cut by a plane passing through the diagonals of two opposite faces, it will be divided into two equivalent triangular prisms.

Let AG be a parallelopiped, and AC, EG the diagonals of the opposite parallelograms BD, FH. Now, because AE, CG are each of them parallel to BF, they are parallel to each other; therefore the diagonals AC, EG are in the same plane with AE, CG; and the plane AEGC divides the solid AG into two equivalent prisms.

Through the vertices A and E draw the planes AIKL, EMNO perpendicular to AE, meeting the other edges of the parallelopiped in the points I, K, L, and in M, N, O. The sections AIKL, EMNO are equal, because they are formed by



planes perpendicular to the same straight line, and consequently parallel (Pr. 2). They are also parallelograms, because AI, KL, two opposite sides of the same section, are the intersections of two parallel planes ABFE, DCGH, by the same plane.

For the same reason, the figure ALOE is a parallelogram; so, also, are AIME, IKNM, KLON, the other lateral faces of the solid AIKL-EMNO; hence this solid is a prism (Def. 6); and it is a right prism, because AE is perpendicular to the plane of its base. But the right prism AN is divided into two equal prisms ALK-N, AIK-N; for the bases of these prisms are equal, being halves of the same parallelogram AIKL, and they have the common altitude AE; they are therefore equal (Pr. 3, Cor.).

Now, because AEHD, AEOL are parallelograms, the sides DH, LO, being equal to AE, are equal to each other. Take away the common part DO, and we have DL equal to HO. For the same reason, CK is equal to GN.

Conceive now that ENO, the base of the solid ENGHO, is placed on AKL, the base of the solid AKCDL; then, the point O falling on L, and N on K, the lines HO, GN will coincide with their equals DL, CK, because they are perpendiculars to the same plane. Hence the two solids coincide throughout, and are equal to each other. To each of these equals add the solid ADC-N; then will the oblique prism ADC-G be equivalent to the right prism ALK-N.

In the same manner, it may be proved that the oblique prism ABC-G is equivalent to the right prism AIK-N. But the two right prisms have been proved to be equal; hence the two oblique prisms ADC-G, ABC-G are equivalent to each other. Therefore, if a parallelopiped, etc.

Cor. Every triangular prism is half of a parallelopiped having the same solid angle, and the same edges AB, BC, BF.

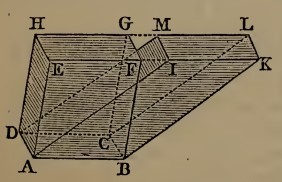
Scholium. The triangular prisms into which the oblique parallelopiped is divided can not be made to coincide, because the plane angles about the corresponding solid angles are not similarly situated.

PROPOSITION VI. THEOREM.

Parallelopipeds upon the same base and of the same altitude are equivalent.

Case first. When their upper bases are between the same parallel lines.

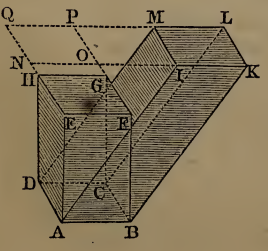
Let the parallelopipeds AG, AL have the base AC common, and let their opposite bases EG, IL be in the same plane, and between the same parallels EK, HL; then will the solid AG be equivalent to the solid AL.



Because AF, AK are parallelograms, EF and IK are each equal to AB, and therefore equal to each other. Hence, if EF and IK be taken away from the same line EK, the remainders EI and FK will be equal. Therefore the triangle AEI is equal to the triangle BFK.

Also, the parallelogram EM is equal to the parallelogram FL, and AH to BG. Hence the solid angles at E and F are contained by three faces which are equal to each other and similarly situated; therefore the prism AEI-M is equal to the prism BFK-L (Pr. 3).

Now if from the whole solid AL we take the prism AEI-M, there will remain the parallelopiped AL; and if from the same solid AL we take the prism BFK-L, there will remain the paral-



lelopiped AG. Hence the parallelopipeds AL, AG are equivalent to one another.

Case second. When their upper bases are not between the same parallel lines.

Let the parallelopipeds AG, AL have the same base AC and the same altitude; then will their opposite bases EG, IL be in the same plane. Also, since the sides EF and

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IK are equal and parallel to AB, they are equal and parallel to each other. For the same reason, FG is equal and parallel to KL.

Produce the sides EH, FG, as also IK, LM, and let them meet in the points N, O, P, Q; the figure NOPQ is a parallelogram equal to each of the bases EG, IL; and, consequently, equal to ABCD, and parallel to it.

Conceive now a third parallelopiped AP, having AC for its lower base, and NP for its upper base. The solid AP will be equivalent to the solid AG by the first Case, because they have the same lower base, and their upper bases are in the same plane and between the same parallels, EQ, FP. For the same reason, the solid AP is equivalent to the solid AL; hence the solid AG is equivalent to the solid AL. Therefore parallelopipeds, etc.

PROPOSITION VII. THEOREM.

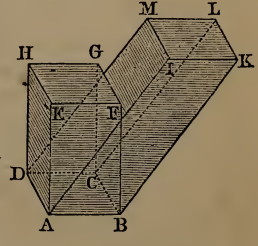
Any parallelopiped is equivalent to a rectangular parallelopiped having the same altitude and an equivalent base.

Let AL be any parallelopiped; it is equivalent to a right parallelopiped having the same altitude and an equivalent base.

From the points A, B, C, D draw AE, BF, CG, DH perpendicular to the plane of the lower base, meeting the plane of the upper base in the points E, F, G, H. Join EF, FG, GH, HE; there will thus be formed the parallelopiped AG, equivalent to AL (Pr. 6); and its lateral faces AF, BG, CH, DE are rectangles.

If the base ABCD is also a rectangle, AG will be a rectangular parallelopiped, and it is equivalent to the parallelopiped AL.

But if ABCD is not a rectangle, from A and HM B draw AI, BK perpendicular to CD, and from E and F draw EM, FL perpendicular to GH, and join IM, KL. The solid ABKI-M will be a rectangular parallelopiped. For, by construction, the bases ABKI and EFLM are rectangles; so, also, are the lateral faces, because D the edges AE, BF, KL, IM are perpendicular to the plane of the base. Therefore the solid AL



A

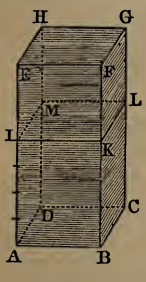
B

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is a rectangular parallelopiped. But the two parallelopipeds AG, AL may be regarded as having the same base AF, and the same altitude AI; they are therefore equivalent. But the parallelopiped AG is equivalent to the first supposed parallelopiped; hence this parallelopiped is equivalent to the rectangular parallelopiped AL, having the same altitude, and an equivalent base. Therefore any parallelopiped etc.

PROPOSITION VIII. THEOREM.

Two rectangular parallelopipeds having the same base are to each other as their altitudes.



Let AG, AL be two rectangular parallelopipeds having the same base ABCD; then will they be to each other as their altitudes AE, AI.

Čase first. When the altitudes are in the ratio of two whole numbers.

Suppose the altitudes AE, AI are in the ratio of two whole numbers; for example, as seven to four. Divide AE into seven equal parts; AI will contain four of those parts. Through the several points of division let planes be drawn parallel to the base; these planes will divide the solid AG into seven small parallelopipeds, all

equal to each other, having equal bases and equal altitudes. The bases are equal, because every section of a prism parallel to the base is equal to the base (Pr. 2, Cor.); the altitudes are equal, for these altitudes are the equal divisions of the edge AE. But of these seven equal parallelopipeds, AL contains four; hence the solid AG is to the solid AL as seven to four, or as the altitude AE is to the altitude AI.

Case second. When the altitudes are not in the ratio of two whole numbers; that is, are incommensurable, the demonstration will be similar to that given in B. III., Pr. 14. Therefore two rectangular parallelopipeds, etc.

PROPOSITION IX. THEOREM.

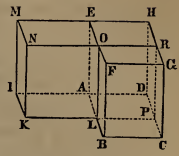
Two rectangular parallelopipeds having the same altitude are to each other as their bases.

Let AG, AN be two rectangular parallelopipieds having the same altitude AE; then will they be to each other as their bases; that is,

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solid AG: solid AN :: base ABCD : base AIKL.

Place the two solids so that their surfaces may have the common angle BAE; produce the plane LKNO till it meets the plane DCGH in the line PR; a third parallelopiped AR will thus be formed, which may be compared with each of the parallelopipeds AG, AN.



The two solids AG, AR, having the same base AEHD, are to each other as their altitudes AB, AL (Pr. 8); and the two solids AR, AN, having the same base ALOE, are to each other as their altitudes AD, AI. Hence we have the two proportions *solid* AG: *solid* AR:: AB: AL;

solid AR: solid AN:: AD: AI.

Hence (B. II., Pr. 12, Cor.)

solid AG: solid AN:: $AB \times AD$: $AL \times AI$.

But AB×AD is the measure of the base ABCD (B. IV., Pr. 4, Sch.); and AL×AI is the measure of the base AIKL; hence solid AG: solid AN :: base ABCD: base AIKL.

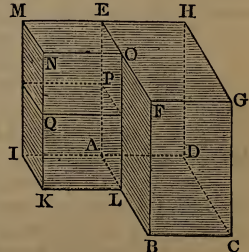
Therefore two rectangular parallelopipeds, etc.

PROPOSITION X. THEOREM.

Any two rectangular parallelopipeds are to each other as the products of their bases by their altitudes.

Let AG, AQ be two rectangular parallelopipeds, of which the bases are the rectangles ABCD, AIKL, and the altitudes the perpendiculars AE, AP; then will the solid AG be to the solid AQ as the product of ABCD by AE is to the product of AIKL by AP.

Place the two solids so that their surfaces may have the common angle BAE; produce the planes necessary to form the third parallelopiped AN,



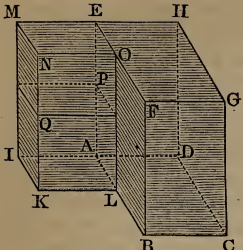
having the same base with AQ, and the same altitude with AG. Then, by the last Proposition, we shall have

solid AG: solid AN :: ABCD: AIKL.

But the two parallelopipeds AN, AQ, having the same base AIKL, are to each other as their altitudes AE, AP (Pr. 8); hence we have solid AN: solid AQ:: AE: AP.

Comparing these two proportions (B. II., Pr. 12, Cor.), we have

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solid AG: solid AQ:: $ABCD \times AE$: AIKL $\times AP$.

If, instead of the base ABCD, we put its equal $AB \times AD$, and instead of AIKL, we put its equal $AI \times AL$, we shall have

solid AG: solid AQ:: $AB \times AD \times AE$: $AI \times AL \times AP$.

Therefore any two rectangular parallelopipeds, etc.

B C Scholium. Hence a rectangular parallelopiped is measured by the product of its base and altitude, or the product of its three dimensions.

It should be remembered that, by the product of two or more lines, we understand the product of the numbers which represent those lines; and these numbers depend upon the linear unit employed, which may be assumed at pleasure. If we take a foot as the unit of measure, then the number of feet in the length of the base, multiplied by the number of feet in its breadth, will give the number of square feet in the base. If we multiply this product by the number of feet in the altitude, it will give the number of cubic feet in the parallelopiped. If we take an inch as the unit of measure, we shall obtain in the same manner the number of cubic inches in the parallelopiped.

PROPOSITION XI. THEOREM.

The volume of a prism is measured by the product of its base by its altitude.

For any parallelopiped is equivalent to a rectangular parallelopiped, having the same altitude and an equivalent base (Pr. 7). But the volume of the latter is measured by the product of its base by its altitude; therefore the volume of the former is also measured by the product of its base by its altitude.

Now a triangular prism is half of a parallelopiped having the same altitude and a double base (Pr. 5). But the volume of the latter is measured by the product of its base by its altitude; hence a triangular prism is measured by the product of its base by its altitude.

But any prism can be divided into as many triangular prisms of the same altitude as there are triangles in the polygon which forms its base.

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Also, the volume of each of these triangular prisms is measured by the product of its base by its altitude; and, since they all have the same altitude, the sum of these prisms will be measured by the sum of the triangles which form the bases, multiplied by the common altitude. Therefore the volume of any prism is measured by the product of its base by its altitude.

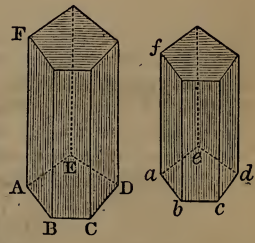
Cor. If two prisms have equal altitudes, the products of the bases by the altitudes will be as the bases (B. II., Pr. 10); hence prisms having equal altitudes are to each other as their bases. For the same reason, prisms having equivalent bases are to each other as their altitudes; and any two prisms are to each other as the products of their bases and altitudes.

PROPOSITION XII. THEOREM.

Similar prisms are to each other as the cubes of their homologous edges.

Let ABCDE-F, *abcde-f* be two similar prisms; then will the prism AD-F be to the prism ad-f as AB³ to ab^{3} , or as AF³ to af^{3} .

For the solids are to each other as the products of their bases and altitudes (Pr. 11, Cor.); that is, as ABCDE \times AF to *abcde* \times *af*. But, since the prisms are similar, the bases are similar figures, and are to each other as the squares of their homologous side



the squares of their homologous sides; that is, as AB² to ab^2 . Therefore we have

solid FD : solid fd :: AB² × AF : $ab^2 × af$.

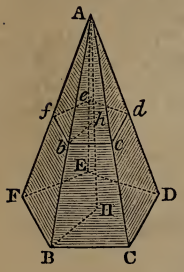
But, since BF and *bf* are similar figures, their homologous sides are proportional; that is,

AB: ab:: AF: af;whence (B. II., Pr. 11) $AB^{2}: ab^{2}:: AF^{2}: af^{2}.$ Also, AF: af:: AF: af.Therefore (B. II., Pr. 12), $AB^{2} \times AF: ab^{2} \times af:: AF^{3}: af^{3}:: AB^{3}: ab^{3}.$ Hence (B. II., Pr. 4) we have

solid FD : solid $fd :: AB^3 : ab^3 :: AF^3 : af^3$. Therefore similar prisms, etc.

PROPOSITION XIII. THEOREM.

If a pyramid be cut by a plane parallel to its base, 1st. The edges and the altitude will be divided proportionally. 2d. The section will be a polygon similar to the base.



Let A-BCDEF be a pyramid cut by a plane bcdef parallel to its base, and let AH be its altitude; then will the edges AB, AC, AD, etc., with the altitude AH, be divided proportionally in b, c, d, e, f, h, and the section bcdef will be similar to BCDEF.

First. Since the planes FBC, *fbc* are parallel, their sections FB, *fb*, with a third plane AFB, are parallel (B. VII., Pr. 12); therefore the triangles AFB, A*fb* are similar, and we have the proportion

AF: Af:: AB: Ab.

For the same reason, AB: Ab:: AC: Ac, and so for the other edges. Therefore the edges AB, AC, etc., are cut proportionally in b, c, etc. Also, since BH and bh are parallel, we have AH: Ah:: AB: Ab.

Secondly. Because fb is parallel to FB, bc to BC, cd to CD, etc., the angle fbc is equal to FBC (B. VII., Pr. 15), the angle bcd is equal to BCD, and so on. Moreover, since the triangles AFB, Afb are similar, we have FB:fb:: AB: Ab.

And because the triangles ABC, Abc are similar, we have AB: Ab:: BC: bc.

Therefore, by equality of ratios (B. II., Pr. 4), FB: fb:: BC: bc.

For the same reason,

BC: bc:: CD: cd, and so on.

Therefore the polygons BCDEF, *bcdef* have their angles equal each to each, and their homologous sides proportional; hence they are similar. Therefore, if a pyramid, etc.

Cor. 1. If two pyramids having the same altitude, and their bases situated in the same plane, are cut by a plane parallel to their bases, the sections will be to each other as the bases.

Let A-BCDEF, A-MNO be two pyramids having the same altitude, and their bases situated in the same plane; if these pyramids are cut by a plane parallel to the bases, the sections *bcdef*, *mno* will be to each other as the bases BCDEF, MNO. For, since the polygons BC DEF, *bcdef* are similar, their surfaces are as the squares of the homologous sides BC, *bc* (B. IV., Pr. 27). But, by the preceding Proposition,

BC: bc:: AB: Ab. Therefore

BCDEF: bcdef:: AB²: Ab².

For the same reason,

 $MNO:mno::AM^2:Am^2$.

But, since *bcdef* and *mno* are in the same plane, we have AB: Ab:: AM: Am (B. VII., Pr. 16);

consequently, BCDEF: bcdef:: MNO: mno.

Cor. 2. If the bases BCDEF, MNO are equivalent, the sections bcdef, mno will also be equivalent.

PROPOSITION XIV. THEOREM.

The lateral surface of a regular pyramid is equal to the product of the perimeter of its base by half its slant height.

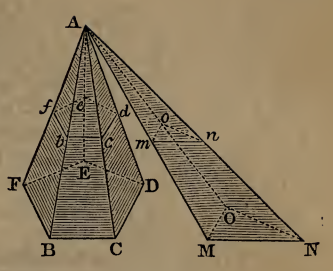
Let A-BDE be a regular pyramid whose base is the polygon BCDEF, and its slant height AH; then will its lateral surface be equal to the perimeter BC+CD+DE, etc., multiplied by half of AH.

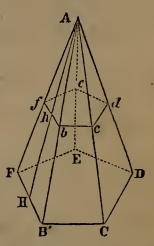
The triangles AFB, ABC, ACD, etc., are all equal, for the sides FB, BC, CD, etc., are all equal (Def. 15); and, since the oblique lines AF, AB, AC, etc., are all at equal distances from the perpendicular, they are equal to each other (B.

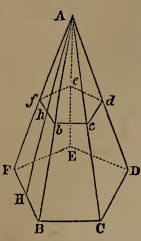
VII., Pr. 5). Hence the altitudes of these several triangles are equal.

But the area of the triangle AFB is equal to FB multiplied by half of AH; and the same is true of the other triangles ABC, ACD, etc. Hence the sum of the triangles is equal to the sum of the bases FB, BC, CD, DE, EF multiplied by half the common altitude AH; that is, the lateral surface of the pyramid is equal to the perimeter of its base multiplied by half the slant height.

Cor. 1. The lateral surface of a frustum of a regular pyramid is equal to the sum of the perimeters of its two bases multiplied by half its slant height.





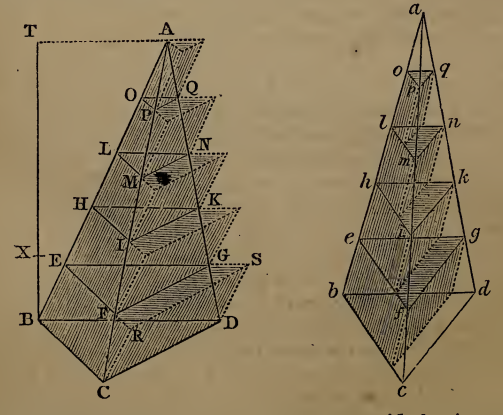


Each side of a frustum of a regular pyramid, as FBbf, is a trapezoid (Pr. 13). Now the area of this trapezoid is equal to the sum of its parallel sides FB, fb, multiplied by half its altitude Hh (B. IV., Pr. 7). But the altitude of each of these trapezoids is the same; therefore the area of all the trapezoids, or the lateral surface of the frustum, is equal to the sum of the perimeters of the two bases multiplied by half the slant height.

Cor. 2. If the frustum is cut by a plane parallel to the bases, and at equal distances from them, this plane must bisect the edges Bb, Cc, etc. (B. IV., Pr. 16); and the area of each trapezoid is equal to its altitude multiplied by the line which joins the middle points of its two inclined sides (B. IV., Pr. 7, Cor.). Hence the lateral surface of a frustum of a pyramid is equal to its slant height multiplied by the perimeter of a section at equal distances between the two bases.

PROPOSITION XV. THEOREM.

Two triangular pyramids having equivalent bases and equal altitudes are equivalent.



Let A-BCD, *a-bcd* be two triangular pyramids having equivalent bases BCD, *bcd*, supposed to be situated in the same plane, and having the common altitude TB; then will the pyramid A-BCD be equivalent to the pyramid a-bcd.

For, if they are not equivalent, let the pyramid A-BCD be the greater, and suppose it to exceed the pyramid a-bcd by a prism whose base is BCD, and altitude BX.

Divide the altitude BT into equal parts, each less than BX; and through the several points of division let planes be made to pass parallel to the base BCD, making the sections EFG, *efg* equivalent to each other (Pr. 13, Cor. 2); also, HIK equivalent to *hik*, etc.

From the point C draw the straight line CR parallel to BE, meeting EF produced in R; and from D draw DS parallel to BE, meeting EG in S. Join RS, and it is plain that the solid BCD-ERS is a prism lying partly without the pyramid.

In the same manner, upon the triangles EFG, HIK, etc., taken as bases, construct exterior prisms, having for edges the parts EH, HL, etc., of the line AB. In like manner, on the bases *efg*, *hik*, *lmn*, etc., in the second pyramid, construct interior prisms, having for edges the corresponding parts of *ab*.

It is plain that the sum of all the exterior prisms of the pyramid A-BCD is greater than this pyramid; and also, that the sum of all the interior prisms of the pyramid a-bcd is smaller than this pyramid. Hence the difference between the sum of all the exterior prisms and the sum of all the interior ones must be greater than the difference between the two pyramids themselves.

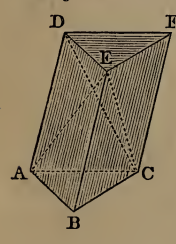
Now, beginning with the bases BCD, *bcd*, the second exterior prism EFG-H is equivalent to the first interior prism *efg-b*, because their bases are equivalent, and they have the same altitude. For the same reason, the third exterior prism HIK-L, and the second interior prism *hik-e* are equivalent; the fourth exterior and the third interior, and so on to the last in each series. Hence all the exterior prisms of the pyramid A-BCD, excepting the first prism BCD-E, have equivalent corresponding ones in the interior prisms of the pyramid *a-bcd*.

Therefore the prism BCD-E is the difference between the sum of all the exterior prisms of the pyramid A-BCD, and the sum of all the interior prisms of the pyramid *a-bcd*. But the difference between these two sets of prisms has been proved to be greater than that of the two pyramids; hence the prism BCD-E is greater than the prism BCD-X, which is impossible, for they have the

same base BCD, and the altitude of the first is less than BX, the altitude of the second. Hence the pyramids A-BCD, a-bcd are not unequal in volume; that is, they are equivalent to each other. Therefore, triangular pyramids, etc.

PROPOSITION XVI. THEOREM.

Any triangular pyramid is the third part of a triangular prism having the same base and the same altitude.



Let E-ABC be a triangular pyramid, and ABC-DEF a triangular prism having the same base and the same altitude; then will the pyramid be one third of the prism.

Cut off from the prism the pyramid E-ABC by the plane EAC; there will remain the solid E-ACFD, which may be considered as a quadrangular pyramid whose vertex is E, and whose base is the parallelogram ACFD. Draw the diagonal CD, and through the

points C, D, E pass a plane, dividing the quadrangular pyramid into two triangular ones E-ACD, E-CDF.

Then, because ACFD is a parallelogram, of which CD is the diagonal, the triangle ACD is equal to the triangle CDF. Therefore the pyramid, whose base is the triangle ACD, and vertex the point E, is equivalent to the pyramid whose base is the triangle CDF, and vertex the point E. But the latter pyramid is equivalent to the pyramid E-ABC, for they have equal bases, viz., the triangles ABC, DEF, and the same altitude, viz., the altitude of the prism ABC-DEF. Therefore the three pyramids E-ABC, E-ACD, E-CDF, are equivalent to each other, and they compose the whole prism ABC-DEF; hence the pyramid EABC is the third part of the prism which has the same base and the same altitude.

Cor. The volume of a triangular pyramid is measured by the product of its base by one third of its altitude.

PROPOSITION XVII. THEOREM.

The volume of any pyramid is measured by the product of its base by one third of its altitude.

Let A-BCDEF be any pyramid, whose base is the polygon BCDEF, and altitude AH; then will the volume of the pyramid be measured by BCDEF $\times \frac{1}{3}$ AH.

Divide the polygon BCDEF into triangles by the diagonals CF, DF, and let planes pass through these lines and the vertex A; they will divide the polygonal pyramid A-BCDEF into triangular pyramids, all having the same altitude AH.

But each of these pyramids is measured by the product of its base by one third of its altitude (Pr. 16, Cor.); hence the sum of the triangular pyramids, or the polygonal pyramid A-BCDEF, will be measured by the sum of the

triangles BCF, CDF, DEF, or the polygon BCDEF, multiplied by one third of AH. Therefore every pyramid is measured by the product of its base by one third of its altitude.

Cor. 1. Every pyramid is one third of a prism having the same base and altitude.

Cor. 2. Pyramids having equal altitudes are to each other as their bases; pyramids having equivalent bases are to each other as their altitudes; and any two pyramids are to each other as the products of their bases by their altitudes.

Cor. 3. Similar pyramids are to each other as the cubes of their homologous edges.

Scholium. The volume of any polyedron may be found by dividing it into pyramids, by planes passing through its vertices.

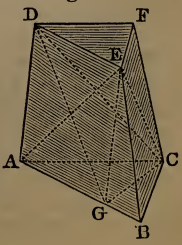
PROPOSITION XVIII. THEOREM.

A frustum of a pyramid is equivalent to the sum of three pyramids having the same altitude as the frustum, and whose bases are the lower base of the frustum, its upper base, and a mean proportional between them.

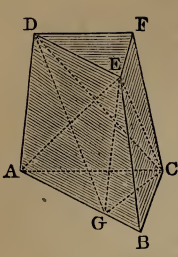
Case first. When the base of the frustum is a triangle.

Let ABC-DEF be a frustum of a triangular pyramid. If a plane be made to pass through the points A, C, E, it will cut off the pyramid E-ABC, whose altitude is the altitude of the frustum, and its base is ABC, the lower base of the frustum.

Pass another plane through the points C, A D, E; it will cut off the pyramid C-DEF, whose altitude is that of the frustum, and its base is DEF, the upper base of the frustum.



Η



To find the magnitude of the remaining pyramid E-ACD, draw EG parallel to AD; join CG, DG. Then, because the two triangles AGC, DEF have the angles at A and D equal to each other, we have (B. IV., Pr. 24) AGC: DEF:: AG × AC: DE × DF,

:: AC: DF, because AG is equal to DE.

: Also (B. IV., Pr. 6, Cor. 1),

ACB: ACG:: AB: AG or DE.

But, because the triangles ABC, DEF are similar (Pr. 13), we have

AB: DE:: AC: DF.

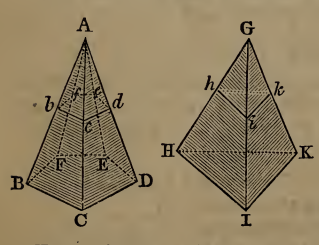
Therefore (B. II., Pr. 4)

ACB: ACG:: ACG: DEF;

that is, the triangle ACG is a mean proportional between ACB and DEF, the two bases of the frustum.

Now the pyramid E-ACD is equivalent to the pyramid G-ACD, because it has the same base and the same altitude; for EG is parallel to AD, and consequently parallel to the plane ACD. But the pyramid G-ACD has the same altitude as the frustum, and its base ACG is a mean proportional between the two bases of the frustum.

Case second. When the base of the frustum is any polygon.



Let BCDEF-bcdef be a frustum of any pyramid.

Let G-HIK be a triangular pyramid having the same altitude and an equivalent base with the pyramid A-BCDEF, and from it let a frustum HIKhik be cut off, having the same altitude with the frustum BCD EF-bcdef.

The entire pyramids are equivalent (Pr. 17), and the small pyramids A-bcdef, G-hik are also equivalent, for their altitudes are equal, and their bases are equivalent (Pr. 13, Cor. 2). Hence the two frustums are equivalent, and they have the same altitude, with equivalent bases. But the frustum HIK-hik has been proved to be equivalent to the sum of three pyramids, each having the same altitude as the frustum, and whose bases are the lower base of the frustum, its upper base, and a mean proportionBOOK VIII.

al between them. Hence the same must be true of the frustum of any pyramid. Therefore a frustum of a pyramid, etc.

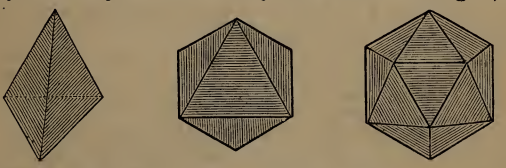
Scholium. If V denotes the volume of the frustum, B its lower base, b its upper base, and h its altitude, this proposition is expressed by the formula

 $\mathbf{V} = \frac{1}{3}h(\mathbf{B} + b + \sqrt{\mathbf{B} \times b}).$

PROPOSITION XIX. THEOREM. There can be but five regular polyedrons.

Since the faces of a regular polyedron are regular polygons, they must consist of equilateral triangles, of squares, of regular pentagons, or polygons of a greater number of sides.

First. If the faces are equilateral triangles, each solid angle of the polyedron may be contained by three of these triangles, form-



ing the *tetraedron*; or by four, forming the *octaedron*; or by five, forming the *icosaedron*.

No other regular polyedron can be formed with equilateral triangles; for six angles of these triangles amount to four right angles, and can not form a solid angle (B. VII., Pr. 18).

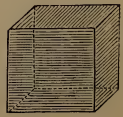
Secondly. If the faces are squares, their angles may be united three and three, forming the hexaedron or cube.

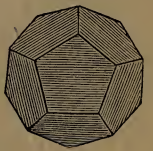
Four angles of squares amount to four right angles, and can not form a solid angle.

Thirdly. If the faces are regular pentagons, their angles may be united three and three, forming the regular dodecaedron. Four angles of a regular pentagon are greater than four right angles, and can not form a solid angle.

Fourthly. A regular polyedron can not be formed with regular hexagons, for three angles of a

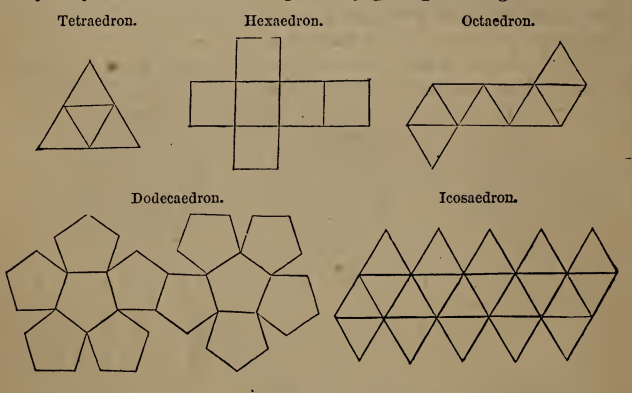
regular hexagon amount to four right angles. Three angles of a regular heptagon amount to more than four right angles; and the same is true of any polygon having a greater number of sides.





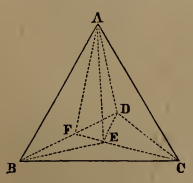
Hence there can be but five regular polyedrons; three formed with equilateral triangles, one with squares, and one with pentagons.

Scholium. Models of the regular polyedrons may be easily obtained as follows: Let the figures represented below be accurately drawn on card-board and cut out entire. At the lines separating two adjacent polygons let the card-board be cut half through; the edges of the several polygons in each figure may then be brought together so as to represent a regular polyedron, and they may be secured in their place by gluing the edges.



PROPOSITION XX. PROBLEM.

To compute the volume of a regular tetraedron.



Let A-BCD be a regular tetraedron; it is required to determine its volume.

From one angle, A, let fall the perpendicular AE upon the opposite face BCD. By Def. 5, the faces of the tetraedron are all equal triangles, therefore AB, AC, AD are equal to each other. Hence they are equally distant from the perpendicular (B. VII.,

Pr. 5, Cor.); that is, \tilde{E} is the centre of a circle described about the equilateral triangle BCD. The area of the triangle BCD is equal to $\frac{BC^2}{4}\sqrt{3}$ (B. VI., Pr. 4, Sch. 2).

BOOK VIII.

Since EF is one half of EC (B. VI., Pr. 4), it is one third of FC or AF. Then, in the triangle AEF, we have (preceding figure) $AE^2 = AF^2 - FE^2 = AF^2 - \frac{1}{9}AF^2 = \frac{8}{9}AF^2$. Also, $AF^2 = CF^2 = \frac{3}{4}BC^2$. Therefore $AE^2 = \frac{8}{9} \times \frac{3}{4}BC^2 = \frac{2}{3}BC^2$; or, $AE = BC\sqrt{\frac{2}{3}}$. Hence the volume of the tetraedron is equal to $\frac{BC^2}{4}\sqrt{3} \times \frac{1}{3}BC\sqrt{\frac{2}{3}} = \frac{1}{12}BC^3\sqrt{2}$;

that is, the volume of a regular tetraedron is equal to the cube of a linear edge multiplied by one twelfth the square root of two.

Cor. The entire surface of the tetraedron is equal to four times the area of the triangle BCD; or $BC^2\sqrt{3}$; that is, the surface of a regular tetraedron is equal to the square of a linear edge multiplied by the square root of three.

BOOK IX.

SPHERICAL GEOMETRY.

Definitions.

1. A sphere is a solid bounded by a curved surface, all the A points of which are equally distant from a point within called the *centre*.

> A sphere may be conceived to be described by the revolution of a semicircle ADB about its diameter AB, which remains unmoved.

> 2. A radius of a sphere is a straight line drawn from the centre to any point of the surface. A *diameter* is any straight line drawn

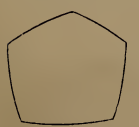
through the centre, and terminated each way by the surface.

All the radii of a sphere are equal; all the diameters are also equal, and each double of the radius.

3. It will be shown (Prop. 1) that every section of a sphere made by a plane is a circle. A great circle is a section made by a plane which passes through the centre of the sphere. A small circle is a section made by a plane which does not pass through the centre.

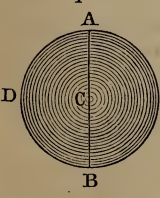
4. The *poles* of a circle of a sphere are the extremities of that diameter of the sphere which is perpendicular to the plane of the circle.

5. A plane *touches* a sphere when it meets the sphere, but, being produced, does not cut it.



6. A spherical polygon is a portion of the surface of a sphere bounded by three or more arcs of great circles, each of which is less than a semi-circumference. These arcs are called the sides of the polygon; and the angles which their planes make with each other are the angles of the polygon.

7. A spherical triangle is a spherical polygon of three sides. It is called *right-angled*, *isosceles*, or *equilateral* in the same cases as a plane triangle.



8. A *lune* is a portion of the surface of a sphere included between two semi-circumferences of great circles having a common diameter.

9. A spherical ungula or wedge is a portion of a sphere included between the halves of two great circles, and has the lune for its base.

10. A spherical pyramid is a portion of a sphere included between the planes of a solid angle whose vertex is at the centre. The *base* of the pyramid is the spherical polygon intercepted by those planes.

11. A zone is a portion of the surface of a sphere included between two parallel planes.

12. A spherical segment is a portion of a sphere included between two parallel planes.

13. The bases of the segment are the sections of the sphere made by the parallel planes; the *altitude* of the segment or zone is the distance

between the planes. One of the two planes may *touch* the sphere, in which case the segment has but one base.

14. When a semicircle, revolving about its diameter, describes a sphere, any sector of the semicircle describes a solid, which is called a *spherical sector*.

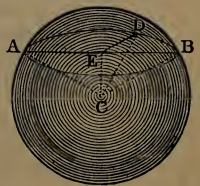
Thus, when the semicircle AEB, revolving about its diameter AB, describes a sphere, any circular sector, as ACD or DCE, describes a spherical sector.

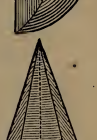
PROPOSITION I. THEOREM.

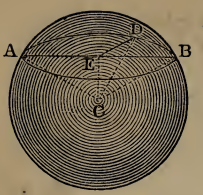
Every section of a sphere made by a plane is a circle.

Let ABD be a section made by a plane in a sphere whose centre is C. From the point C draw CE perpendicular to the plane ABD; and draw lines CA, CB, CD, etc., to different points of the curve ABD which bounds the section.

The oblique lines CA, CB, CD are equal, because they are radii of the sphere; there-







fore they are equally distant from the perpendicular CE (B. VII., Pr. 5, Cor.). Hence all the lines EA, EB, ED are equal; and, consequently, the section ABD is a circle, of which E is the centre. Therefore every section, etc.

Cor. 1. If the section passes through the centre of the sphere, its radius will be the

radius of the sphere; hence all great circles of a sphere are equal to each other.

Cor. 2. Any two great circles of a sphere bisect each other; for, since they have the same centre, their common section is a diameter of both, and therefore bisects both.

Cor. 3. Every great circle divides the sphere and its surface into two equal parts. For if the two parts are separated and applied to each other, base to base, with their convexities turned the same way, the two surfaces must coincide; otherwise there would be points in these surfaces unequally distant from the centre.

Cor. 4. The centre of a small circle and that of the sphere are in a straight line perpendicular to the plane of the small circle.

Cor. 5. The circle which is farthest from the centre is the least; for the greater the distance CE, the less is the chord AB, which is the diameter of the small circle ABD.

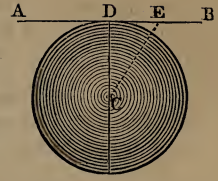
Cor. 6. An arc of a great circle may be made to pass through any two points on the surface of a sphere; for the two given points, together with the centre of the sphere, make three points which are necessary to determine the position of a plane. If, however, the two given points were situated at the extremities of a diameter, these two points and the centre would then be in one straight line, and any number of great circles might be made to pass through them.

PROPOSITION II. THEOREM.

A plane perpendicular to a diameter at its extremity touches the sphere.

Let ADB be a plane perpendicular to the diameter DC at its extremity D, then the plane ADB touches the sphere at the point D.

Let E be any other point in the plane ADB, and join DE, CE. Because CD is perpendicular to the plane ADB, it is perpendicular to the line AB (B. VII., Def. 1); hence the angle CDE is a right angle, and the line CE is greater than CD. Consequently, the point E lies without the sphere. Hence the plane ADB has only the point D in common with the sphere; it therefore touches the sphere (Def. 5). Therefore a plane, etc.



Cor. In the same manner, it may be proved that two spheres touch each other when the distance between their centres is equal to the sum or difference of their radii, in which case the centres and the point of contact lie in one straight line.

PROPOSITION III. THEOREM.

Any side of a spherical triangle is less than the sum of the other two.

Let ABC be a spherical triangle; then any side, as AC, is less than the sum of the other two, AB and BC.

Let D be the centre of the sphere, and draw the radii AD, BD, CD. Conceive the planes ADB, BDC, CDA to be drawn, forming a solid angle at D. The angles ADB, BDC, CDA will be measured by AB, BC, CA, the sides of the

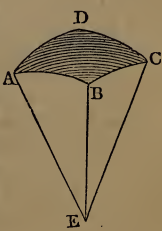
spherical triangle ABC. But when a solid angle is formed by three plane angles, any one of them is less than the sum of the other two (B. VII., Pr. 17); hence any one of the arcs AB, BC, CA must be less than the sum of the other two. Therefore any side, etc.

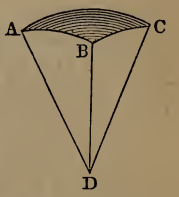
PROPOSITION IV. THEOREM.

The sum of the sides of a spherical polygon is less than the circumference of a great circle.

Let ABCD be any spherical polygon; then will the sum of the sides AB, BC, CD, DA be less than the circumference of a great circle.

Let E be the centre of the sphere, and join AE, BE, CE, DE. The solid angle at E is contained by the plane angles AEB, BEC, CED, DEA, which together are less than four right angles (B. VII., Pr. 18). Hence the sides AB, BC, CD, DA, which are the measures of these



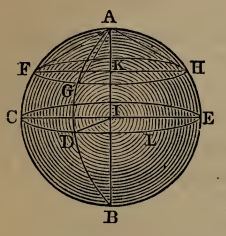


H 2

angles, are together less than four quadrants described with the radius AE; that is, than the circumference of a great circle. Therefore the sum of the sides, etc.

PROPOSITION V. THEOREM.

All the points in the circumference of a circle of the sphere are equally distant from each of its poles.



Let FGH be any circle of the sphere, and AB any diameter of the sphere which is perpendicular to its plane; then, by the definition (4), A and B are the poles of the circle FGH.

Since AB is perpendicular to the plane of the circle FGH, it passes through K, the centre of that circle (Pr. 1, Cor. 4). Hence, if we draw the oblique lines AF, AG, AH, these lines will be equally dis-

tant from the perpendicular AK, and are therefore equal to each other (B. VII., Pr. 5). Hence all the points of the circumference FGH are equally distant from the pole A. For a similar reason, they are equally distant from the pole B. Therefore all the points, etc.

Cor. 1. All the arcs of great circles drawn from a pole of a circle to points in its circumference are equal. For the chords AF, AG, AH are all equal, and therefore the arcs AF, AG, AH are equal.

Cor. 2. The arc of a great circle AD, drawn from the pole to the circumference of another great circle CDE, is a quadrant, for this arc is the measure of the right angle AID.

Cor. 3. If the distance of the point A from each of the points C and D is equal to a quadrant, the point A will be the pole of the arc CD. For, since the arcs AC, AD are quadrants, the angles AIC, AID are right angles; therefore the diameter AB is perpendicular to each of the lines CI, DI, and is consequently perpendicular to the plane of the arc CD (B. VII., Pr. 4); hence it is the pole of the arc CD.

Cor. 4. To find the pole of an arc of a great circle, as CD, at each of the extremities C and D draw the arcs of great circles CA and DA perpendicular to CD; the point of intersection of these arcs will be the pole required.

Scholium. Arcs of circles may be drawn upon the surface of a

BOOK IX.

sphere with the same ease as upon a plane surface. Thus, by revolving the arc AF around the pole A, the point F will describe the small circle FGH; and by revolving the quadrant AC around the pole A, the extremity C will describe the great circle CDE.

If it is required to draw an arc of a great circle through two points C and D on the surface of the sphere, then, from the points C and D as centres, with a radius equal to a quadrant, describe two arcs intersecting in A. The point A will be the pole of the great circle required; and if from A as a centre, with a radius equal to a quadrant, we describe a circle CDE, it will be a great circle passing through C and D.

PROPOSITION VI. THEOREM.

The shortest path from one point to another on the surface of a sphere is the smaller of the two arcs of a great circle, joining the two given points.

Let A and B be any two points on the surface of a sphere, and let ADB be the arc of a great circle which joins them; then will the line ADB be the shortest path from A to B on the surface of the sphere.

For, if possible, let the shortest path from A to B pass through C, a point situated out of the arc of a great circle ADB. Draw AC, CB, arcs of great circles, and take BD equal to BC.

By Prop. 3, the arc ADB is less than AC+CB. Subtracting the equal arcs BD and BC, there will remain AD less than AC. Now the shortest path from B to C, whether it be an arc of a circle or some other line, is equal to the shortest path from B to D; for, by revolving BC around B, the point C may be made to coincide with D, and thus the shortest path from B to C must coincide with the shortest path from B to D. But the shortest path from A to B was supposed to pass through C; hence the shortest path from A to D.

Now the arc AD has been proved to be less than AC; and therefore, if AC be revolved about A until the point C falls on the arc ADB, the point C will fall between D and B. Hence the shortest path from C to A must be greater than the shortest path from D to A; but it has just been proved not to be greater, which is absurd. Consequently, no point of the shortest path from A to B can be out of the arc of a great circle ADB. Therefore the shortest path, etc

C

PROPOSITION VII. THEOREM.

The angle formed by two arcs of great circles is equal to the angle formed by the tangents of those arcs at the point of their intersection, and is measured by the arc of a great circle described from its vertex as a pole, and included between its sides.

Let BAD be an angle formed by two arcs of great circles; then will it be equal to the angle EAF formed by the tangents

F of these arcs at the point A; and it is measured by the arc DB described from the vertex A as a pole.
E For the tangent AE, drawn in the plane

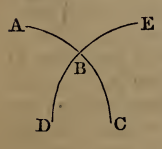
For the tangent AE, drawn in the plane of the arc AB, is perpendicular to the radius AC (B. III., Pr. 9); also, the tangent AF, drawn in the plane of the arc AD, is perpendicular to the same radius AC. Hence the angle EAF is equal to the angle

of the planes ACB, ACD (B.VII., Def. 4), which is the same as that of the arcs AB, AD.

D

Also, if the arcs AB, AD are each equal to a quadrant, the lines CB, CD will be perpendicular to AC, and the angle BCD will be equal to the angle of the planes ACB, ACD; hence the arc BD measures the angle of the planes, or the angle BAD.

Cor. 1. Angles of spherical triangles may be compared with each other by means of arcs of great circles described from their vertices as poles, and included between their sides; and thus an angle can easily be made equal to a given angle.



C

Cor. 2. If two arcs of great circles AC, DE cut each other, the vertical angles ABE, DBC are equal; for each is equal to the angle formed by the two planes ABC, DBE. Also, the two adjacent angles ABD, DBC are together equal to two right angles.

PROPOSITION VIII. THEOREM.

If from the vertices of a given spherical triangle, as poles, arcs of great circles are described, these arcs, by their intersection, form a second triangle, whose vertices are poles of the sides of the given triangle.

Let ABC be a spherical triangle; and from the points A, B, C as poles, let great circles be described intersecting each other in D, E, and F; then will the points D, E, and F be the poles of the sides of the triangle ABC.

For, because the point A is the pole of the arc EF, the distance from A to E is a quadrant. Also, because the point C is the pole of the arc DE, the distance from C to E is a quadrant. E Hence the point E is at a quadrant's distance

from each of the points A and C; it is therefore the pole of the arc AC (Pr. 5, Cor. 3). In the same manner, it may be proved that D is the pole of the arc BC, and F the pole of the arc AB.

Scholium. The triangle DEF is called the *polar triangle* of ABC; and so, also, ABC is the polar triangle of DEF.

Since all great circles intersect each other in two points, the arcs DE, EF, DF, if produced, will form three other triangles; but the triangle which is taken as the polar triangle is the central one, whose vertex D, homologous to A, is on the same side of BC as the vertex A; and so of the other vertices.

PROPOSITION IX. THEOREM.

In two polar triangles, each angle of either triangle is measured by the supplement of the side lying opposite to it in the other triangle.

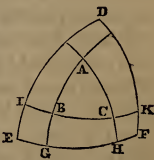
Let DEF be a spherical triangle, ABC its polar triangle, then will the side EF be the supplement of the arc which measures the angle A, and the side BC is the supplement of the arc which measures the angle D.

Produce the sides \overrightarrow{AB} , \overrightarrow{AC} , if necessary, until \mathbf{E} they meet \overrightarrow{EF} in G and H. Then, because the

point A is the pole of the arc GH, the angle A is measured by the arc GH (Pr. 7).

Also, because E is the pole of the arc AH, the arc EH is a quadrant; and because F is the pole of AG, the arc FG is a quadrant. Hence EH and GF, or EF and GH, are together equal to a semi-circumference. Therefore EF is the supplement of GH, which measures the angle A.

So, also, DF is the supplement of the arc which measures the angle B, and DE is the supplement of the arc which measures the angle C. In the same manner, it can be shown that each angle of the triangle DEF is measured by the supplement of the side lying opposite to it in the triangle ABC. Therefore in two polar triangles, etc.

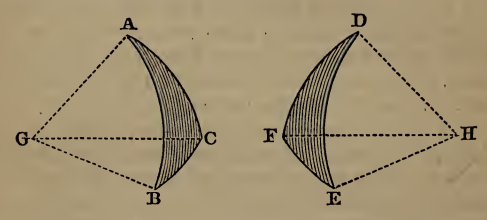


K

PROPOSITION X. THEOREM.

If two triangles on equal spheres are mutually equilateral, they are mutually equiangular.

Let ABC, DEF be two triangles on equal spheres, having the side AB equal to DE, AC to DF, and BC to EF; then will the angles also be equal each to each.



Let the centres of the spheres be G and H, and draw the radii GA, GB, GC, HD, HE, HF. A solid angle may be conceived as formed at G by the three plane angles AGB, AGC, BGC; and another solid angle at H by the three plane angles DHE, DHF, EHF. Then, because the arcs AB, DE are equal, the angles AGB, DHE, which are measured by these arcs, are equal. For the same reason, the angles AGC, DHF are equal to each other; and, also, BGC equal to EHF. Hence G and H are two solid angles contained by three equal plane angles; therefore the planes of these equal angles are equally inclined to each other (B. VII., Fr. 19). That is, the angles of the triangle ABC are equal to those of the triangle DEF, viz., the angle ABC to the angle DEF, BAC to EDF, and ACB to DFE.

Scholium. It should be observed that the two triangles ABC, DEF do not admit of superposition unless the three sides are similarly situated in both cases. Triangles which are mutually equilateral, but can not be applied to each other so as to coincide, are called symmetrical triangles.

PROPOSITION XI. THEOREM.

If two triangles on equal spheres are mutually equiangular, they are mutually equilateral.

Denote by A and B two spherical triangles which are mutually equiangular, and by P and Q their polar triangles.

Since the sides of P and Q are the supplements of the arcs

which measure the angles of A and B (Pr. 9), P and Q must be mutually equilateral. Also, because P and Q are mutually equilateral, they must be mutually equiangular (Pr. 10). But the sides of A and B are the supplements of the arcs which measure the angles of P and Q, and, therefore, A and B are mutually equilateral.

PROPOSITION XII. THEOREM.

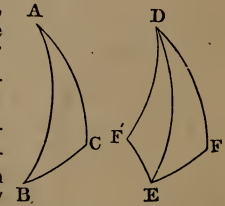
If two triangles on equal spheres have two sides and the included angle of the one equal to two sides and the included angle of the other each to each, their third sides will be equal, and their other angles will be equal each to each.

Let ABC, DEF be two triangles having the side AB equal to DE, AC equal to DF, and the angle BAC equal to the angle EDF; then will the side BC be equal to EF, the angle ABC to DEF, and ACB to DFE.

If the equal sides in the two triangles are similarly situated, the triangle ABC may be applied to the triangle DEF in the

same manner as in plane triangles (B. I., Pr. 6), and the two triangles will coincide throughout. Therefore all the parts of the one triangle will be equal to the corresponding parts of the other triangle.

But if the equal sides in the two triangles are not similarly situated, then construct the triangle DF'E symmetrical with DFE, having DF' equal to DF, and EF'

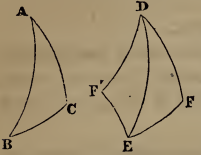


equal to EF. The two triangles DEF', DEF, being mutually equilateral, are also mutually equiangular (Pr. 10).

Now the triangle ABC may be applied to the triangle DEF' so as to coincide throughout, and hence all the parts of the one triangle will be equal to the corresponding parts of the other triangle. Therefore the side BC, being equal to EF', is also equal to EF; the angle ABC, being equal to DEF', is also equal to DEF; and the angle ACB, being equal to DF'E, is also equal to DFE. Therefore, if two triangles, etc.

PROPOSITION XIII. THEOREM.

If two triangles on equal spheres have two angles and the included side of the one equal to two angles and the included side of the other each to each, their third angles will be equal, and their other sides will be equal each to each.

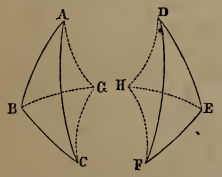


If the two triangles ABC, DEF have the angle BAC equal to the angle EDF, the angle ABC equal to DEF, and the included side AB equal to DE, the triangle ABC can be placed upon the triangle DEF, or upon its symmetrical triangle DEF', so as to coincide. Hence the remaining parts of

the triangle ABC will be equal to the remaining parts of the triangle DEF; that is, the side AC will be equal to DF, BC to EF, and the angle ACB to the angle DFE. Therefore, if two triangles, etc.

PROPOSITION XIV. THEOREM.

If two triangles on equal spheres are mutually equilateral, they are equivalent.



Let ABC, DEF be two triangles which have the three sides of the one equal to the three sides of the other each to each, viz., AB to DE, AC to DF, and BC to EF; then will the triangle ABC be equivalent to the triangle DEF.

Let G be the pole of the small circle passing through the three points A, B, C;

draw the great circle arcs GA, GB, GC; these arcs will be equal to each other (Pr. 5). At the point E make the angle DEH equal to the angle ABG; make the arc EH equal to the arc BG, and join DH, FH.

Because, in the triangles ABG, DEH, the sides DE, EH are equal to the sides AB, BG, and the included angle DEH is equal to ABG, the arc DH is equal to AG, and the angle DHE equal to AGB (Pr. 12).

Now, because the triangles ABC, DEF are mutually equilateral, they are mutually equiangular (Pr. 10); hence the angle ABC is equal to the angle DEF. Subtracting the equal angles ABG, DEH, the remainder GBC will be equal to the remainder HEF. Moreover, the sides BG, BC are equal to the sides EH, EF; hence the arc HF is equal to the arc GC, and the angle EHF to the angle BGC (Pr. 13).

Now the triangle DEH may be applied to the triangle ABG so as to coincide. For, place DH upon its equal BG, and HE upon its equal AG, they will coincide, because the angle DHE is equal to the angle AGB; therefore the two triangles coincide throughout, and have equal surfaces.

For the same reason, the surface HEF is equal to the surface GBC, and the surface DFH to the surface ACG. Hence

$$ABG+GBC-ACG=DEH+EHF-DFH;$$

$$ABC = DEF;$$

or,

that is, the two triangles ABC, DEF are equivalent. Therefore, if two triangles, etc.

Scholium. The poles G and H might be situated within the triangles ABC, DEF, in which case it would be necessary to add the three triangles ABG, GBC, ACG to form the triangle ABC, and also to add the three triangles DEH, EHF, DFH to form the triangle DEF, otherwise the demonstration would be the same as above.

Cor. If two triangles on equal spheres are mutually equiangular, they are equivalent. They are also equivalent if they have two sides and the included angle of the one equal to two sides and the included angle of the other each to each, or two angles and the included side of the one equal to two angles and the included side of the other.

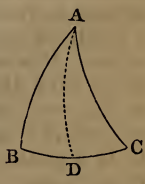
PROPOSITION XV. THEOREM.

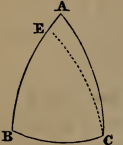
In an isosceles spherical triangle, the angles opposite the equal sides are equal; and, conversely, if two angles of a spherical triangle are equal, the triangle is isosceles.

Let ABC be a spherical triangle having the side AB equal to AC; then will the angle ABC be equal to the angle ACB.

From the point A draw the arc AD to the middle of the base BC. Then, in the two triangles ABD, ACD, the side AB is equal to AC, BD is equal to DC, and the side AD is common; hence the angle ABD is equal to the angle ACD (Pr. 11).

Conversely. Let the angle B be equal to the angle C; then will the side AC be equal to the side AB.





For if the two sides are not equal to each other, let AB be the greater; take BE equal to AC, and join EC.

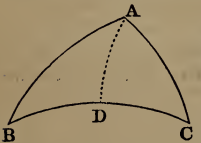
Then, in the triangles EBC, ACB, the two sides BE, BC are equal to the two sides CA, CB, and the included angles EBC, ACB are equal; hence the angle ECB is equal to the angle ABC (Pr. 13).

But, by hypothesis, the angle ABC is equal to ACB; hence ECB is equal to ACB, which is absurd. Therefore AB is not greater than AC; and, in the same manner, it can be proved that it is not less; it is, consequently, equal to AC. Therefore, in an isosceles spherical triangle, etc.

Cor. The angle BAD is equal to the angle CAD, and the angle ADB to the angle ADC; therefore each of the last two angles is a right angle. Hence the arc drawn from the vertex of an isosceles spherical triangle to the middle of the base is perpendicular to the base, and also bisects the vertical angle.

PROPOSITION XVI. THEOREM.

In a spherical triangle, the greater side is opposite the greater angle, and conversely.



Let ABC be a spherical triangle having the angle A greater than the angle B; then will the side BC be greater than the side AC.

Draw the arc AD, making the angle BAD equal to B. Then, in the triangle ABD, we shall have AD equal to DB (Pr. 15); that

is, BC is equal to the sum of AD and DC. But AD and DC are together greater than AC (Pr. 2); hence BC is greater than AC.

Conversely. If the side BC is greater than AC, then will the angle A be greater than the angle B.

For if the angle A is not greater than B, it must be equal to it, or less. It is not equal; for then the side BC would be equal to AC (Pr. 15), which is contrary to the hypothesis. Neither can it be less, for then the side BC would be less than AC by the first case, which is also contrary to the hypothesis. Hence the angle BAC is greater than the angle ABC. Therefore, in a spherical triangle, etc.

BOOK IX.

PROPOSITION XVII. THEOREM.

The sum of the angles of a spherical triangle is greater than two, and less than six right angles.

Let A, B, and C be the angles of a spherical triangle. The arcs which measure the angles A, B, and C, together with the three sides of the polar triangle, are equal to three semi-circumferences (Pr. 9). But the three sides of the polar triangle are less than two semi-circumferences (Pr. 4); hence the arcs which measure the angles A, B, and C are greater than one semi-circumference, and, therefore, the angles A, B, and C are greater than two right angles.

Also, because each angle of a spherical triangle is less than two right angles, the sum of the three angles must be less than six right angles.

Cor. A spherical triangle may have two, or even three right angles; also two, or even three obtuse angles.

If a triangle have three right angles, each of its sides will be a quadrant, and the triangle is called a *tri-rectangular* triangle. The tri-rectangular tri-

angle is contained eight times in the surface of the sphere.*

* In all the preceding propositions, it has been supposed, in conformity with Def. 6, that spherical triangles always have each of their sides less than a semicircumference, in which case their angles are always less than two right angles.

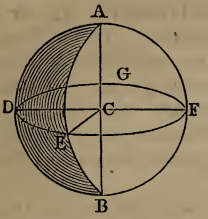
It should, however, be remarked, that there are spherical triangles of which certain sides are greater than a semi-circumference, and certain angles greater than two right angles. For if we produce the side AC so as to form an entire cir- A cumference, ACDE, the part which remains, after taking from the surface of the hemisphere the triangle ABC, is a new triangle, which may also be designated by ABC, and the sides of which are AB, BC, CDEA. Here we see that the

side CDEA is greater than the semi-circumference DEA, and, at the same time, the opposite angle ABC exceeds two right angles by the quantity CBD.

Triangles whose sides and angles are so large have been excluded by the definition, because their solution always reduces itself to that of triangles embraced in the definition. Thus, if we know the sides and angles of the triangle ABC, we shall know immediately the sides and angles of the triangle of the same name, which is the remainder of the surface of the hemisphere.

PROPOSITION XVIII. THEOREM.

The area of a lune is to the surface of the sphere as the angle of the lune is to four right angles.



Let ADBE be a lune, upon a sphere whose centre is C, and the diameter AB; then will the area of the lune be to the surface of the sphere as the angle DCE to four right angles, or as the arc DE to the circumference of a great circle.

First. When the ratio of the arc to the circumference can be expressed in whole numbers.

Suppose the ratio of DE to DEFG to be as 4 to 25. Now, if if we divide the circumference DEFG in 25 equal parts, DE will contain 4 of those parts. If we join the pole A and the several points of division by arcs of great circles, there will be formed on the hemisphere ADEFG 25 triangles, all equal to each other, being mutually equilateral. The entire sphere will contain 50 of these small triangles, and the lune ADBE 8 of them. Hence the area of the lune is to the surface of the sphere as 8 to 50, or as 4 to 25; that is, as the arc DE to the circumference.

Secondly. When the ratio of the arc to the circumference can not be expressed in whole numbers, it may be proved, as in B. III., Pr. 14, that the lune is still to the surface of the sphere as the angle of the lune to four right angles.

Cor. 1. On equal spheres, two lunes are to each other as the angles included between their planes.

Cor. 2. We have seen that the entire surface of the sphere is equal to eight tri-rectangular triangles (Pr. 17, Cor.). If the area of the tri-rectangular triangle be represented by T, the surface of the sphere will be represented by 8T. Also, if we take the right angle for unity, and represent the angle of the lune by A, we shall have the proportion, area of the lune: 8T::A:4.

Hence the area of the lune is equal to $\frac{8A \times T}{4}$, or $2A \times T$.

Cor. 3. The spherical ungula, comprehended by the planes ADB, AEB, is to the entire sphere as the angle DCE is to four right angles. For, the lunes being equal, the spherical ungulas will also be equal; hence, in equal spheres, two ungulas are to each other as the angles included between their planes.

BOOK IX.

PROPOSITION XIX. THEOREM.

If two great circles intersect each other on the surface of a hemisphere, the sum of the opposite triangles thus formed is equivalent to a lune whose angle is equal to the inclination of the two circles.

Let the great circles ABC, DBE intersect each other on the surface of the hemisphere BADCE; then will the sum of the opposite triangles ABD, CBE be equivalent to a lune whose angle is CBE.

For, produce the arcs BC, BE till they meet in F; then will BCF be a semi-circumference, as also ABC. Subtracting

BC from each, we shall have CF equal to AB. For the same reason, EF is equal to DB, and CE is equal to AD. Hence the two triangles ABD, CFE are mutually equilateral; they are, therefore, equivalent (Pr. 15).

But the two triangles CBE, CFE compose the lune BCFE, whose angle is CBE; hence the sum of the triangles ABD, CBE is equivalent to the lune whose angle is CBE. Therefore, if two great circles, etc.

PROPOSITION XX. THEOREM.

The area of a spherical triangle is measured by the excess of the sum of its angles above two right angles multiplied by the tri-rectangular triangle.

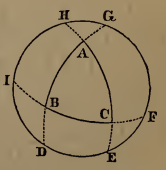
Let ABC be any spherical triangle; its surface is measured by the sum of its angles A, B, C diminished by two right angles, and multiplied by the tri-rectangular triangle.

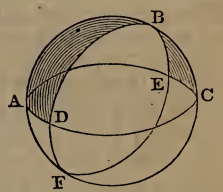
Produce the sides of the triangle ABC until they meet the great circle DEG drawn without the triangle. The two triangles ADE, AGH

are together equal to the lune whose angle is A (Pr. 19); and this lune is measured by $2A \times T$ (Pr. 18, Cor. 2). Hence we have $ADE+AGH=2A \times T$.

For the same reason, $BFG+BDI=2B\times T$; also, $CHI+CEF=2C\times T$.

But the sum of these six triangles exceeds the surface of the hemisphere by twice the triangle ABC, and the hemisphere is represented by 4T; hence we have





 $4T+2ABC=2A\times T+2B\times T+2C\times T;$

or, dividing by 2, and then subtracting 2T from each of these equals, we have

> $A \times T + B \times T + C \times T$ ABC-

or

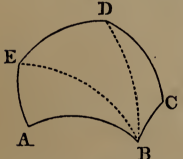
$$ABC = (A+B+C-2) \times T.$$

Hence every spherical triangle is measured by the sum of its angles diminished by two right angles, and multiplied by the trirectangular triangle.

Cor. If the sum of the three angles of a triangle is equal to three right angles, its surface will be equal to the tri-rectangular triangle; if the sum is equal to four right angles, the surface of the triangle will be equal to two tri-rectangular triangles; if the sum is equal to five right angles, the surface will be equal to three tri-rectangular triangles, etc.

PROPOSITION XXI. THEOREM.

The area of a spherical polygon is measured by the sum of its angles, diminished by as many times two right angles as it has sides less two, multiplied by the tri-rectangular triangle.



Let ABCDE be any spherical polygon. From the vertex B draw the arcs BD, BE to the opposite angles; the polygon will be divided into as many triangles as it has sides minus two.

But the surface of each triangle is measured by the sum of its angles minus two right

angles, multiplied by the tri-rectangular triangle. Also, the sum of all the angles of the triangles is equal to the sum of all the angles of the polygon; hence the surface of the polygon is measured by the sum of its angles, diminished by as many times two right angles as it has sides less two, multiplied by the tri-rectangular triangle.

Cor. If the polygon has five sides, and the sum of its angles is equal to seven right angles, its surface will be equal to the trirectangular triangle; if the sum is equal to eight right angles, its surface will be equal to two tri-rectangular triangles; if the sum is equal to nine right angles, the surface will be equal to three tri-rectangular triangles, etc.

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BOOK X.

MEASUREMENT OF THE THREE ROUND BODIES.

Definitions.

1. A cylinder is a solid described by the revolution of a rectangle about one of its sides, which remains fixed. The *bases* of the cylinder are the circles described by the two revolving opposite sides of the rectangle.

2. The axis of a cylinder is the fixed straight line about which the rectangle revolves. The opposite side of the rectangle describes the *lateral* or *convex* surface.

3. A cone is a solid described by the revolution of a right-angled triangle about one of the sides containing the right angle, which side remains fixed. The base of the cone is the circle described by that side containing the right angle which revolves.

4. The axis of a cone is the fixed straight line about which the triangle revolves. The hypothe-

nuse of the triangle describes the *lateral* or *convex surface*. The *side* of the cone is the distance from the vertex to the circumference of the base.

5. A frustum of a cone is the part of a cone next the base, cut off by a plane parallel to the base.

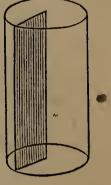
6. Similar cones and cylinders are those which have their axes and the diameters of their bases proportionals.

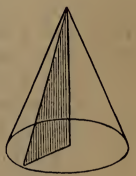
PROPOSITION I. THEOREM.

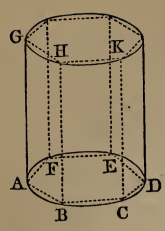
The convex surface of a cylinder is equal to the product of its altitude by the circumference of its base.

Let ACE-G be a cylinder whose base is the circle ACE, and altitude AG; then will its convex surface be equal to the product of AG by the circumference ACE.

In the circle ACE inscribe the regular polygon ABCDEF, and upon this polygon let a right prism be constructed of the same altitude with the cylinder.







The edges AG, BH, CK, etc., of the prism, being perpendicular to the plane of the base, will be contained in the convex surface of the cylinder. The convex surface of this prism is equal to the product of its altitude by the perimeter of its base (B. VIII., Pr. 1).

Let, now, the arcs subtended by the sides AB, BC, etc., be bisected, and the number of sides of the polygon be indefinitely increased, its perimeter will approach the circumference of the

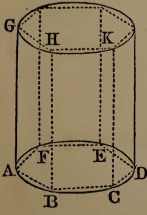
circle; and when the number of sides of the polygon becomes • greater than any finite number, its perimeter will become equal to the circumference of the circle (B. VI., Pr. 10), and the convex surface of the prism will become equal to the convex surface of the cylinder.

But, whatever be the number of sides of the prism, its convex surface is equal to the product of its altitude by the perimeter of its base; hence the convex surface of the cylinder is equal to the product of its altitude by the circumference of its base.

the product of its altitude by the circumference of its base. Cor. If H represent the altitude of a cylinder, and R the radius of its base, the circumference of the base will be represented by $2\pi R$ (B. VI., Pr. 13, Cor. 2), and the convex surface of the cylinder by $2\pi RH$.

PROPOSITION II. THEOREM.

The volume of a cylinder is equal to the product of its base by its altitude.



Let ACE-G be a cylinder whose base is the circle ACE, and altitude AG; its volume is equal to the product of its base by its altitude.

In the circle ACE inscribe the regular polygon ABCDEF, and upon this polygon let a right prism be constructed of the same altitude with the cylinder. The volume of this prism is equal to the product of its base by its altitude (B. VIII., Pr. 11).

Let, now, the number of sides of the polygon be indefinitely increased; its area will become equal to that of the circle, and the volume of the prism becomes equal to that of the cylinder. But, whatever be the number of sides of the prism, its volume is equal to the product of its base by its altitude; hence the volume of a cylinder is equal to the product of its base by its altitude.

Cor. 1. If H represent the altitude of a cylinder, and R the radius of its base, the area of the base will be represented by πR^2 (B. VI., Pr. 13, Cor. 3), and the volume of the cylinder will be πR^2 H.

Cor. 2. Cylinders of the same altitude are to each other as their bases, and cylinders of the same base are to each other as their altitudes.

Cor. 3. Similar cylinders are to each other as the cubes of their altitudes, or as the cubes of the diameters of their bases.

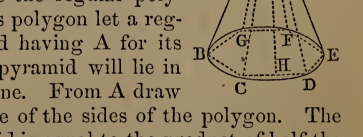
For the bases are as the squares of their diameters; and, since the cylinders are similar, the diameters of their bases are as their altitudes (Def. 6). Therefore the bases are as the squares of the altitudes, and hence the products of the bases by the altitudes, or the cylinders themselves, will be as the cubes of the altitudes.

PROPOSITION III. THEOREM.

The convex surface of a cone is equal to the product of half its side by the circumference of its base.

Let A-BCDEFG be a cone whose base is the circle BDEG, and its side AB; then will its convex surface be equal to the product of half its side by the circumference of the circle BDF.

In the circle BDF inscribe the regular polygon BCDEFG, and upon this polygon let a regular pyramid be constructed having A for its vertex. The edges of this pyramid will lie in the convex surface of the cone. From A draw



AH perpendicular to CD, one of the sides of the polygon. The convex surface of the pyramid is equal to the product of half the slant height AH by the perimeter of its base (B. VIII., Pr. 14).

Let, now, the arcs subtended by the sides BC, CD, etc., be bisected, and the number of sides of the polygon be indefinitely increased, its perimeter will become equal to the circumference of the circle, the slant height AH becomes equal to the side of the cone AB, and the convex surface of the pyramid becomes equal to the convex surface of the cone.

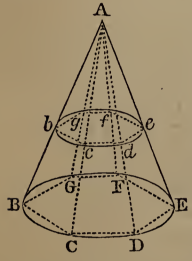
But, whatever be the number of faces of the pyramid, its convex surface is equal to the product of half its slant height by the perimeter of its base; hence the convex surface of the cone is

equal to the product of half its side by the circumference of its base.

Cor. If S represent the side of a cone, and R the radius of its base, then the circumference of the base will be represented by $2\pi R$, and the convex surface of the cone by $2\pi R \times \frac{1}{2}S$, or πRS .

· PROPOSITION IV. THEOREM.

The convex surface of a frustum of a cone is equal to the product of its side by half the sum of the circumferences of its two bases.



Let BDF-bdf be a frustum of a cone whose bases are BDF, bdf, and Bb its side; its convex surface is equal to the product of Bb by half the sum of the circumferences BDF, bdf.

Complete the cone A-BDF to which the frustum belongs, and in the circle BDF inscribe the regular polygon BCDEFG, and upon this polygon let a regular pyramid be constructed having A for its vertex. Then will BDF-bdf be a frustum of a regular pyramid, whose convex surface is equal to the

product of its slant height by half the sum of the perimeters of its two bases (B. VIII., Pr. 14, Cor. 1).

Let, now, the number of sides of the polygon be indefinitely increased, its perimeter will become equal to the circumference of the circle, and the convex surface of the pyramid will become equal to the convex surface of the cone. But, whatever be the number of faces of the pyramid, the convex surface of its frustum is equal to the product of its slant height by half the sum of the perimeters of its two bases. Hence the convex surface of a frustum of a cone is equal to the product of its side by half the sum of the circumferences of its two bases.

Cor. It was proved (B. VIII., Pr. 14, Cor. 2) that the convex surface of a frustum of a pyramid is equal to the product of its slant height by the perimeter of a section at equal distances between its two bases; hence the convex surface of a frustum of a cone is equal to the product of its side by the circumference of a section at equal distances between the two bases.

PROPOSITION V. THEOREM.

The volume of a cone is equal to one third of the product of its base by its altitude.

Let A-BCDF be a cone whose base is the circle BCDEFG, and AH its altitude; the volume of the cone will be equal to one third of the product of the base BCDF by the altitude AH.

In the circle BDF inscribe a regular polygon BCDEFG, and construct a pyramid whose base is the polygon BDF, and having its vertex in A. The volume of this pyramid is equal to one third of the product of the polygon BCDEFG by its altitude AH (B. VIII., Pr. 17).

Let, now, the number of sides of the polygon be indefinitely increased; its area will become equal to the area of the circle, and the volume of the pyramid will become equal to the volume of the cone. But, whatever be the number of faces of the pyramid, its volume is equal to one third of the product of its base by its altitude; hence the volume of the cone is equal to one third of the product of its base by its altitude.

Cor. 1. Since a cone is one third of a cylinder having the same base and altitude, it follows that cones of equal altitudes are to each other as their bases; cones of equal bases are to each other as their altitudes; and similar cones are as the cubes of their altitudes, or as the cubes of the diameters of their bases.

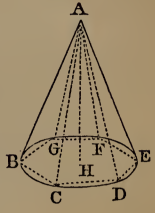
Cor. 2. If H represent the altitude of a cone, and R the radius of its base, the volume of the cone will be represented by $\pi R^2 \times \frac{1}{3}H$, or $\frac{1}{3}\pi R^2H$.

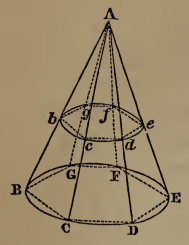
PROPOSITION VI. THEOREM.

A frustum of a cone is equivalent to the sum of three cones having the same altitude with the frustum, and whose bases are the lower base of the frustum, its upper base, and a mean proportional between them.

Let BDF-bdf be any frustum of a cone. Complete the cone to which the frustum belongs, and in the circle BDF inscribe the regular polygon. BCDEFG, and upon this polygon let a regular pyramid be constructed having its vertex in A.

Then will BCDEFG-bcdefg be a frustum of a regular pyramid whose volume is equal to three pyramids having the same alti-





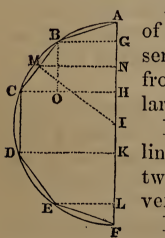
tude with the frustum, and whose bases are the lower base of the frustum, its upper base, and a mean proportional between them (B. VIII., Pr. 18).

Let, now, the number of sides of the polygon be indefinitely increased, its area will become equal to the area of the circle, and the frustum of the pyramid will become the frustum of a cone. Hence the frustum of a cone is equivalent to the sum of three cones hav-

ing the same altitude with the frustum, and whose bases are the lower base of the frustum, its upper base, and a mean proportional between them.

PROPOSITION VII. THEOREM.

The surface of a sphere is equal to the product of its diameter by the circumference of a great circle.



Let ABDF be the semicircle by the revolution of which the sphere is described. Inscribe in the semicircle a regular semi-polygon ABCDEF, and from the points B, C, D, E let fall the perpendiculars BG, CH, DK, EL upon the diameter AF.

If, now, the polygon be revolved about AF, the lines AB, EF will describe the convex surface of two cones, and BC, CD, DE will describe the convex surface of frustums of cones.

From the centre I draw IM perpendicular to BC; also draw MN perpendicular to AF, and BO

perpendicular to CH. Let *circ*. MN represent the circumference of the circle described by the revolution of MN. Then the surface described by the revolution of BC will be equal to BC multiplied by *circ*. MN (Pr. 4, Cor.).

Now the triangles IMN, BCO are similar, since their sides are perpendicular to each other (B. IV., Pr. 22); whence

BC: BO or GH:: IM: MN,

:: circ. IM : circ. MN.

Hence (B. II., Pr. 1)

$BC \times circ. MN = GH \times circ. IM.$

Therefore the surface described by BC is equal to the altitude GH multiplied by *circ*. IM, or the circumference of the inscribed circle. In like manner, it may be proved that the surface described by CD is equal to the altitude HK multiplied by the circumference of the inscribed circle; and the same may be proved of the other sides. Hence the entire surface described by ABCDEF is equal to the circumference of the inscribed circle multiplied by the sum of the altitudes AG, GH, HK, KL, and LF; that is, the axis of the polygon.

Let, now, the arcs AB, BC, etc., be bisected, and the number of sides of the polygon be indefinitely increased, its perimeter will coincide with the circumference of the semicircle, and the perpendicular IM will become equal to the radius of the sphere; that is, the circumference of the inscribed circle will become the circumference of a great circle. Hence the surface of a sphere is equal to the product of its diameter by the circumference of a great circle.

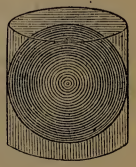
Cor. 1. The area of a zone is equal to the product of its altitude by the circumference of a great circle.

For the surface described by the lines BC, CD is equal to the altitude GK multiplied by the circumference of the inscribed circle. But when the number of sides of the polygon is indefinitely increased, the perimeter BC+CD becomes the arc BCD, and the inscribed circle becomes a great circle. Hence the area of the zone produced by the revolution of BCD is equal to the product of its altitude GK by the circumference of a great circle.

Cor. 2. The area of a great circle is equal to the product of its circumference by half the radius (B. VI., Pr. 12), or one fourth of the diameter; hence the surface of a sphere is equivalent to four of its great circles.

Cor. 3. The surface of a sphere is equal to the convex surface of the circumscribed cylinder.

For the latter is equal to the product of its altitude by the circumference of its base. But its base is equal to a great circle of the sphere, and its altitude to the diameter; hence the convex surface of the cylinder is equal to the product of its diameter by the circumference of a great circle, which is also the measure of the surface of a sphere.



Cor. 4. Two zones upon equal spheres are to each other as their altitudes, and any zone is to the surface of its sphere as the altitude of the zone is to the diameter of the sphere.

Cor. 5. Let R denote the radius of a sphere, D its diameter, C

the circumference of a great circle, and S the surface of a sphere; then we shall have

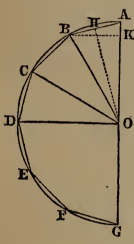
 $C = 2\pi R$, or πD (B. VI., Pr. 13, Cor. 2).

 $S=2\pi R \times 2R=4\pi R^2$, or πD^2 .

If H represents the altitude of a zone, its area will be $2\pi RH$.

PROPOSITION VIII. THEOREM.

The volume of a sphere is equal to one third the product of its surface by the radius.



Let ACEG be the semicircle by the revolution **k** of which the sphere is described. Inscribe in the semicircle a regular semi-polygon ABCDEFG, and draw the radii BO, CO, DO, etc.

The solid described by the revolution of the polygon ABCDEFG about AG is composed of the solids formed by the revolution of the triangles ABO, BCO, CDO, etc., about AG.

First. To find the value of the solid formed by the revolution of the triangle ABO.

From O draw OH perpendicular to AB, and from B draw BK perpendicular to AO. The two triangles ABK, BKO, in their revolution about AO, will describe two cones having a common base, viz., the circle whose radius is BK.

The solid described by the triangle ABO will then be represented by $\frac{1}{3}\pi R^2 H$, or $\frac{1}{3}\pi BK^2 \times AO$ (Prop. 5, Cor. 2). But, by similar triangles,

therefore

BK:BA::HO:AO; $BK \times AO = HO \times AB;$

or, multiplying by $\frac{\pi}{3}$ BK, we have

 $\frac{1}{3}\pi BK^2 \times AO = \frac{1}{3}HO \times \pi AB \times BK.$

But the surface described by $AB = \pi AB \times BK$ (Prop. 3, Cor.).

Hence the solid described by the triangle ABO is equal to $\frac{1}{3}$ HO × the surface described by AB.

Secondly. To find the value of the solid formed by the revolution of the triangle BCO.

Produce BC until it meets AG produced in L. It is evident, from the preceding demonstration, that the solid described by the triangle LCO is equal to

 $\frac{1}{3}$ OM \times surface described by LC;

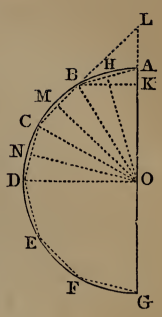
Also

and the solid described by the triangle LBO is equal to

 $\frac{1}{3}$ OM× surface described by LB; hence the solid described by the triangle BCO is equal to

 $\frac{1}{3}$ OM × surface described by BC.

In the same manner, it may be proved that the solid described by the triangle CDO is equal to $\frac{1}{3}$ ON × surface described by CD, and so on for the other triangles. But the perpendiculars OH, OM, ON, etc., are all equal; hence the solid described by the polygon ABC DEFG is equal to the surface described by the perimeter of the polygon multiplied by $\frac{1}{3}$ OH.



Let, now, the number of sides of the polygon be indefinitely increased, the perpendicular OH will become the radius OA, the perimeter ACEG will become the semi-circumference ADG, and the solid described by the polygon becomes a sphere; hence the volume of a sphere is equal to one third of the product of its surface by the radius.

Cor. 1. The volume of a spherical sector is equal to the product of the zone which forms its base by one third of the radius of the sphere.

For the solid described by the revolution of BCDO is equal to the surface described by BC+CD multiplied by $\frac{1}{3}$ OM.

But when the number of sides of the polygon is indefinitely increased, the perpendicular OM becomes the radius OB, the quadrilateral BCDO becomes the sector BDO, and the solid described by the revolution of BCDO becomes a spherical sector. Hence the volume of a spherical sector is equal to the product of the zone which forms its base by one third of the radius of the sphere.

Cor. 2. Let R represent the radius of a sphere, D its diameter, S its surface, and V its volume; then we shall have

 $S = 4\pi R^2$, or πD^2 (Pr. 7, Cor. 5).

Also

 $V = \frac{1}{3}R \times S = \frac{4}{3}\pi R^3$, or $\frac{1}{6}\pi D^3$;

hence the volumes of spheres are to each other as the cubes of their radii.

If we put H to represent the altitude of the zone which forms the base of a sector, then the volume of the sector will be represented by $2\pi RH \times \frac{1}{3}R = \frac{2}{3}\pi R^{2}H.$

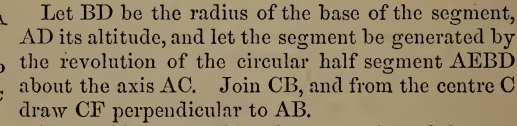
Cor. 3. Every sphere is two thirds of the circumscribed cylinder.

For, since the base of the circumscribed cylinder is equal to a great circle, and its altitude to a diameter, the volume of the cylinder is equal to a great circle multiplied by the diameter (Pr. 2).

But the volume of a sphere is equal to four great circles multiplied by one third of the radius, or one great circle multiplied by $\frac{4}{3}$ of the radius, or $\frac{2}{3}$ of the diameter. Hence a sphere is two thirds of the circumscribed cylinder.

PROPOSITION IX. THEOREM.

A spherical segment with one base is equivalent to half of a cylinder having the same base and altitude, plus a sphere whose diameter is the altitude of the segment.



The solid generated by the revolution of the segment AEB is equal to the difference of the solids generated by the sector ACBE and the triangle ACB.

Now the solid generated by the sector ACBE is equal to

 $\frac{2}{3}\pi CB^2 \times AD$ (Pr. 8, Cor. 2).

And the solid generated by the triangle ACB, by Pr. 8, is equal to $\frac{1}{3}$ CF multiplied by the convex surface described by AB, which is $2\pi CF \times AD$ (Pr. 7), making, for the solid generated by the tri- $\frac{2}{3}\pi CF^2 \times AD.$ angle ACB,

Therefore the solid-generated by the segment AEB is equal to $\frac{2}{3}\pi AD \times (CB^2 - CF^2),$

$$\frac{2}{\pi}AD \times BF^2$$
:

that is,

or '

 $\frac{1}{6}\pi AD \times AB^2$, because CB²-CF² is equal to BF², and BF² is equal to one fourth of AB^2 .

Now the cone generated by the triangle ABD is equal to $\frac{1}{3}\pi AD \times BD^2$ (Pr. 5, Cor. 2).

Therefore the spherical segment in question, which is the sum of the solids described by AEB and ABD, is equal to

 $\frac{1}{6}\pi AD(2BD^2+AB^2);$

that is,

 $\frac{1}{6}\pi AD(3BD^2+AD^2),$

because AB^2 is equal to $BD^2 + AD^2$. This expression may be separated into the two parts

 $\frac{1}{2}\pi AD \times BD^2$, and $\frac{1}{6}\pi AD^3$.

B

The first part represents the volume of a cylinder having the same base with the segment and half its altitude (Pr. 2); the other part represents a sphere, of which AD is the diameter (Pr. 8, Cor. 2). Therefore a spherical segment, etc.

Cor. The volume of the spherical segment of two bases generated by the revolution of BCED about c the axis AE may be found by subtracting that of the segment of one base generated by ABD from that of the segment of one base generated by ACE.

EXERCISES ON THE PRECEDING PRINCIPLES.

1. What is the entire surface of a triangular prism whose base is an equilateral triangle, having each of its sides equal to 17 inches, and its altitude 5 feet?

2. What is the entire surface of a regular triangular pyramid whose slant height is 15 feet, and each side of the base 4 feet?

3. What is the convex surface of the frustum of a square pyramid whose slant height is 14 feet, each side of the lower base being $3\frac{1}{2}$ feet, and each side of the upper base $2\frac{1}{2}$ feet?

4. What is the volume of a triangular prism whose height is 12 feet, and the three sides of its base 4, 5, and 6 feet?

5. What is the volume of a triangular pyramid whose altitude is 25 feet, and each side of the base 4 feet?

6. What is the volume of a piece of timber whose bases are squares, each side of the lower base being 14 inches, and each side of the upper base 12 inches, the altitude being 25 feet? 2^{-6}

7. What is the entire surface of a cylinder whose altitude is 17 feet, and the diameter of its base 3 feet?

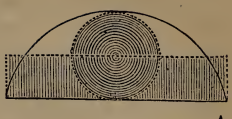
8. What is the entire surface of a cone whose side is 24 feet, and the diameter of its base 5 feet?

9. What is the entire surface of a frustum of a cone whose side is 18 feet, and the radii of the bases 5 feet and 4 feet? 637.743

10. What is the volume of a cylinder whose altitude is 16 feet, and the circumference of its base 5 feet? 318304

11. What is the volume of a cone whose altitude is 13 feet, and the circumference of its base 7 feet? 1689

12. What is the volume of a frustum of a cone whose altitude is 22 feet, the circumference of its lower base 18 feet, and that of the upper base 14 feet? I 2 ··· 750,



E

13. What is the surface of a sphere, the circumference of its 509.294 great circle being 40 feet?

14. What is the area of the surface of the earth, supposing it to be a sphere whose diameter is 7912 miles? 19666285

15. What is the convex surface of a zone whose altitude is 13 inches, upon a sphere whose diameter is 40 inches? 11.3 44 A

16. What is the volume of a sphere whose diameter is 17 inches? 25

17. What is the volume of the earth, supposing it to be a sphere whose diameter is 7912 miles? 25933275139722

18. What is the volume of a spherical segment with one base, the diameter of the sphere being 12 feet, and the altitude of the segment 3 feet? 16: 66 =

19. What is the surface of a regular tetraedron whose edge is 848 7 feet?

20. What is the volume of a regular tetraedron whose edge is 9 feet?

21. What is the edge of a regular tetraedron whose volume is 20 cubic feet?

22. The base of a rectangular parallelopiped is 3.42 feet by 4.36 feet, and its volume is 100 cubic feet; what is its altitude?

23. The volume of a parallelopiped is 366.4 cubic feet, and its altitude is 23.4 feet; what is the area of its base?

24. The sides of the base of a tetraedron are 13, 15, and 17 feet, and its altitude is 11 feet; required its volume. 34-12

25. What is the volume of a frustum of a regular triangular pyramid having a side of one base equal to 4 feet, and a side of the other base 3 feet, and the lateral edge equal to $3\frac{1}{2}$ feet? 18,43

26. The volume of a sphere is 1870 cubic feet; required its radius.

27. The edge of a cube is 30 inches; required the volume of 73 36. the circumscribing sphere.

28. The side of a right cone is 22 feet, and its altitude 15 feet; required its lateral surface. 11

29. A stone obelisk has the form of a regular quadrangular pyramid, having a side of its base equal to 4 feet, and its slant height 13 feet. The density of the stone is 2.5 times that of water; what is its weight, assuming that a cubic foot of water weighs $62\frac{1}{2}$ pounds. 1070425

30. Supposing the earth to be a sphere, and that a quadrant is equal to 32,800,000 feet, it is required to determine the radius of the earth, the area of its surface, its volume, and its weight, the mean density of the earth being 4.5 times that of water.

Radius 20% \$1,270, 4 Anea, 5.470, 72. 1. 7 ... 013. migt-10,724,35-4,555,821189.0300000.

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CONIC SECTIONS.

THERE are three curves whose properties are extensively ap plied in Astronomy and many other branches of Natural Philosophy, which, being the sections of a cone made by a plane in different positions, are called the *Conic Sections*. These are

> The Parabola, The Ellipse, and The Hyperbola.

PARABOLA.

Definitions.

1. A parabola is a plane curve, every point of which is equally distant from a given fixed point and a given straight line.

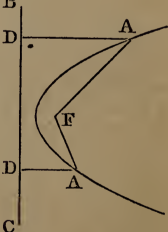
2. The fixed point is called the *focus* of the parabola, and the given straight line is called the *directrix*. B,

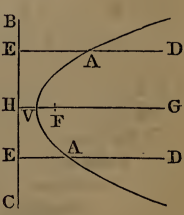
Thus, if a straight line BC, and a point without it, F, be given in position in a plane, and the point A be supposed to move in such a manner that AF, its distance from the given point, is always equal to AD, its perpendicular distance from the given line, the point A will describe a curve called a parabola.

3. Any straight line perpendicular to the directrix, terminated at one extremity by the parabola, and produced indefinitely within the curve, is called a *diameter*.

The vertex of a diameter is the point in H which it meets the parabola.

Thus, through any point of the curve, as \mathbf{E} A, draw a line DE perpendicular to the directrix BC; AD is a diameter of the par- \mathbf{C} abola, and the point A is the vertex of this diameter.



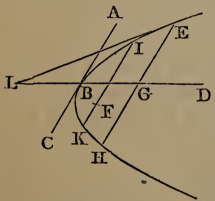


Thus, through the focus F draw GH perpendicular to the directrix; GV is the axis of the parabola, and the point V, where the axis meets the curve, is called the principal vertex of the parabola, or simply the vertex.

It is evident, from Def. 1, that FV = VH; that is, a perpendicular drawn from the focus to the directrix is bisected at the vertex of the axis.

5. A tangent to the parabola is a straight line which meets the curve in one point only, and every where else falls without the curve.

6. An *ordinate* to a diameter is a straight line drawn from any point of the curve to meet that diameter, and is parallel to the tangent at its vertex.



Thus, let AC be a tangent to the parabola at B, the vertex of the diameter BD, and from any point E of the curve draw EGH parallel to AC; then is EG an ordinate to the diameter BD.

It is proved in Prop. 12 that EG is equal to GH; hence the entire line EH is sometimes called a *double ordinate*.

7. An *abscissa* is the part of a diameter intercepted between its vertex and an ordinate.

Thus BG is the abscissa of the diameter BD corresponding to the ordinate EG, and also to the point E of the curve.

8. A subtangent is that part of a diameter produced which is included between a tangent and an ordinate drawn from the point of contact.

Thus, let EL, a tangent to the curve at E, meet the diameter BD in the point L, and let the ordinate EG meet the same diameter in G; then LG is the subtangent of BD corresponding to the point E.

9. The *parameter* of a diameter is the double ordinate which passes through the focus.

Thus, through the focus F draw IK parallel to AC, which touches the curve at the vertex of the diameter BD; then is IK the parameter of the diameter BD.

10. The parameter of the axis is called the principal parameter, or *latus rectum*.

PARABOLA.

11. A normal is a line drawn perpendicular to a tangent from the point of contact, and terminated by the axis.

12. A subnormal is the part of the axis included between the normal and an ordinate drawn from the same point of the curve.

Thus, let AB be a tangent to the parabola at any point A. From A draw AC perpendicular to AB, and draw AD an ordinate to the axis VC; then AC is the normal, and DC is the subnormal corresponding to the point A.*

PROPOSITION I. PROBLEM.

The focus and directrix of a parabola being given, to describe the curve.

FIRST METHOD. By points.

For

Let F be the focus, and Bb the directrix of a parabola. Through F draw DC perpendicular to Bb, and bisect FD in V; then, since DV = VF, V is a point on the curve, and CV is the axis of the parabola.

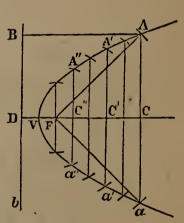
To find other points of the curve, draw any number of lines Aa, A'a', A''a'', etc., perpendicular to CD; then, with the distances DC, DC', DC'', etc., as radii, and the focus F as a

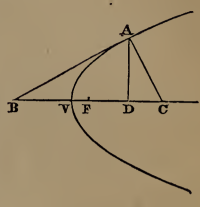
centre, describe arcs intersecting the perpendiculars in A, A', A", etc. The points A, A', A", etc., in which the arcs cut the perpendiculars, are points of the curve.

FA = DC = AB (Def. 1).

We may thus determine as many points on the curve as we please, and the curve line which passes through all the points V, A, A', A", etc., will be the parabola whose focus is F, and directrix Bb.

Cor. The same radius determines two points of the curve, one above and one below the axis; and, since AF = aF, FC is common





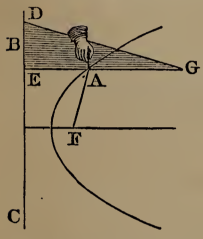
^{*} The *subtangent* is so called because it is below the tangent, being limited by the tangent and ordinate to the point of contact. The *subnormal* is so called because it is below the normal, being limited by the normal and ordinate. The subtangent and subnormal may be regarded as the projections of the tangent and normal upon a diameter,

CONIC SECTIONS.

to the two triangles AFC, aFC, and the angles at C are right angles; therefore AC = aC; that is, every straight line terminated by the curve, and perpendicular to the axis, is bisected by it; and, consequently, the parabola consists of two equal branches similarly situated with respect to the axis.

Moreover, since the radius FA is always greater than FC, the arc described with F as a centre will always intersect the corresponding perpendicular, and there is therefore no limit to the distance to which the curve may extend on both sides of the axis.

SECOND METHOD. By continuous motion.



Let BC be a ruler whose edge coincides with the directrix of the parabola, and let DEG be a square. Take a thread equal in length to EG, and attach one extremity of it at G, and the other at the focus F. Then slide the side of the square DE along the ruler BC, and at the same time keep the thread continually stretched by means of the point of a pencil A in contact with the square; the pencil will describe one part

of the required parabola. For, in every position of the square, AF+AG=AE+AG;

and hence

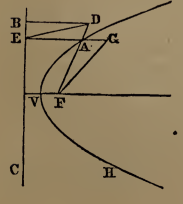
AF = AE:

that is, the point A is always equally distant from the focus F and the directrix BC.

If the square be turned over and moved on the other side of the point F, the other part of the same parabola may be described.

PROPOSITION II. THEOREM.

The distance of any point without the parabola from the focus is greater than its distance from the directrix; and the distance of any point within the parabola from the focus is less than its distance from the directrix.



Let AVH be a parabola, of which F is the focus, and BC the directrix; and let D be a point without the curve, that is, on the same side of the curve as the directrix. Then, if DF be joined, and BD be drawn perpendicular to BC, DF will be greater than DB.

For, as DF necessarily cuts the curve, let A be the point of section. Draw AE perpendicular to the directrix, and join DE. Then, because A is a point in the parabola, AE = AF (Def. 1); therefore DF = DA + AE; but DA + AE is greater than DE (B. I., Pr. 8), and therefore still greater than DB (B. I., Pr. 17). Therefore DF is greater than DB.

Again, let G be a point within the parabola. Then GF, a line drawn to the focus, is less than GE, a perpendicular to the directrix. The perpendicular GE necessarily cuts the curve; let A be the point of section, and join AF. Then AF=AE (Def. 1), and GA+AF=GE. But GF is less than GA+AF, therefore GF is less than GE.

Cor. A point is without or within the parabola according as its distance from the focus is greater or less than its distance from the directrix.

PROPOSITION III. THEOREM.

The straight line which bisects the angle contained by two lines drawn from the same point in the curve, the one to the focus and the other perpendicular to the directrix, is a tangent to the parabola at that point.

Let A be any point of the parabola AV, • from which draw the line AF to the focus, and AB perpendicular to the directrix, and draw AC bisecting the angle BAF; AC is a tangent to the curve at the point A.

Let D be any other point in the line AC, from which draw DB, DF. Also draw DE perpendicular to the directrix, and join BF. Since, in the two triangles, ACB, ACF, AF E D B C V F

is equal to AB (Def. 1), AC is common to both triangles, and the angle CAB is, by supposition, equal to the angle CAF; therefore CB is equal to CF, and the angle ACB to the angle ACF.

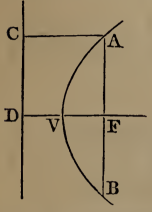
Again, in the two triangles DCB, DCF, because BC is equal to CF, the side DC is common to both triangles, and the angle DCB is equal to the angle DCF; therefore DB is equal to DF. But DB is greater than DE (B. I., Pr. 17); therefore the distance of the point D from the focus is greater than its distance from the directrix; hence that point is without the parabola (Pr. 2, Cor.). Therefore every point of the line DC, except A, is without the curve; that is, DC is a tangent to the curve at A (Def. 5).

Cor. 1. Since the angle BAF continually increases as the point A moves toward V, and at V becomes equal to two right angles, the tangent at the principal vertex is perpendicular to the axis. The tangent at the vertex V is called the vertical tangent.

Cor. 2. Since an ordinate to any diameter is parallel to the tan-gent at its vertex, an ordinate to the axis is perpendicular to the axis.

PROPOSITION IV. THEOREM.

The latus rectum is equal to four times the distance from the focus to the vertex.



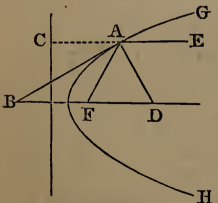
Let AVB be a parabola, of which F is the fo-cus, and V the principal vertex; then the latus rectum AFB will be equal to four times FV.

Let CD be the directrix, and let AC be drawn

PROPOSITION V. THEOREM.

If a tangent to the parabola cut the axis produced, the points of contact and of intersection are equally distant from the focus.

Let AB be a tangent to the parabola GAH at the point A, and let it cut the axis produced in B; also, let AF be drawn to the focus; then will the line AF be equal to BF.



Draw AC perpendicular to the directrix; then, since AC is parallel to BF, the angle BAC is equal to ABF. But the an-gle BAC is equal to BAF (Pr. 3); hence the angle ABF is equal to BAF, and, con-sequently, AF is equal to BF. Therefore, if a tangent, etc.

Cor. 1. Let the normal AD be drawn.

H Then, because BAD is a right angle, it is equal to the sum of the two angles ABD, ADB, or to the sum of the two angles BAF, ADB. Take away the common angle BAF, and we have the angle DAF equal to ADF. Hence the line AF is equal to FD. Therefore, *if a circle be described with the centre* F and radius FA, it will pass through the three points B, A, D.

PARABOLA.

Cor. 2. The normal bisects the angle made by the diameter at the point of contact with the line drawn from that point to the focus.

For, because BD is parallel to CE, the alternate angles ADF, DAE are equal. But the angle ADF has been proved equal to DAF; hence the angles DAF, DAE are equal to each other.

Scholium. It is a law in Optics that the angle made by a ray of reflected light with a perpendicular to the reflecting surface is equal to the angle which the incident ray makes with the same perpendicular. Hence, if GAH represent a polished surface whose figure is that produced by the revolution of a parabola about its axis, a ray of light falling upon it in the direction EA would be reflected to F. The same would be true of all rays parallel to the axis. Hence the point F, in which all the rays would intersect each other, is called the *focus*, or *burning point*.

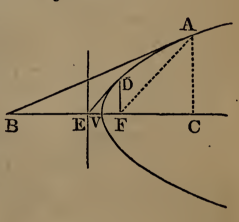
PROPOSITION VI. THEOREM.

The subtangent to the axis is bisected by the vertex.

Let AB be a tangent to the parabola ADV at the point A, and AC an ordinate to the axis; then will BC be the subtangent, and it will be bisected at the vertex V.

For BF is equal to AF (Pr. 5), and AF is equal to CE, which is the distance of the point A from the directrix.

That is,BF=CE.ButFV=EV.



Therefore the remainder BV=the remainder CV.

Cor. 1. Hence the tangent at D, the extremity of the latus rectum, meets the axis in E, the same point with the directrix. For, by Def. 8, EF is the subtangent corresponding to the tangent DE.

Cor. 2. Hence, if it is required to draw a tangent to the curve at a given point A, draw the ordinate AC to the axis. Make BV equal to VC; join the points B, A, and the line BA will be the tangent required.

PROPOSITION VII. THEOREM.

The subnornal is equal to half the latus rectum.

Let AB be a tangent to the parabola AV at the point A; let

AC be the ordinate, and AD the normal from the point of contact; then CD is the subnormal, and is equal to half the latus rectum.

For the distance of the point A from the focus is equal to its distance from the directrix, which is equal to VF+VC, or 2VF+FC; that is,

FA = 2VF + FC,

But Hence

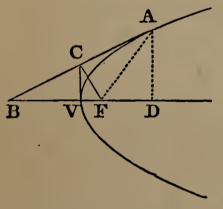
Taking away the common part FC, the remainder CD=2VF, which is equal to half the latus rectum (Pr. 4).

FA=FD (Pr. 5, Cor. 1).

FD = 2VF + FC.

PROPOSITION VIII. THEOREM.

If a perpendicular be drawn from the focus to any tangent, the point of intersection will be in the vertical tangent.



Let AB be any tangent to the parabola AV, and FC a perpendicular let fall from the focus upon AB; join VC; then will the line VC be a tangent to the curve at the vertex V.

Draw the ordinate AD, to the axis. Since FA is equal to FB (Pr. 5), and FC is drawn perpendicular to AB, it divides the triangle AFB into two equal parts, and

therefore AC is equal to BC. But BV is equal to VD (Pr. 6); hence BC: CA:: BV: VD,

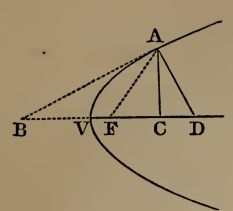
and therefore CV is parallel to AD (B. IV., Pr. 16). But AD is perpendicular to the axis BD; hence CV is also perpendicular to the axis, and is a tangent to the curve at the point V (Pr. 3, Cor. 1). Therefore, if a perpendicular, etc.

Cor. 1. Because the triangles FVC, FCA are similar, we have FV:FC::FC:FA;

that is, the perpendicular from the focus upon any tangent is a mean proportional between the distances of the focus from the vertex and from the point of contact.

Cor. 2. From Cor. 1 we have $FC^2 = FV \times FA$.

But FV remains constant for the same parabola; therefore the square of the perpendicular from the focus to any tangent varies as the distance from the focus to the point of contact.



PARABOLA.

PROPOSITION IX. THEOREM.

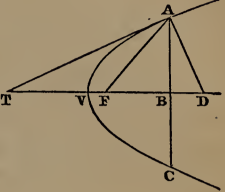
The square of an ordinate to the axis is equal to the product of the latus rectum by the corresponding abscissa.

Let AVC be a parabola, and A any point of the curve. From A draw the ordinate AB; then is the square of AB equal to the product of VB by the latus rectum.

Draw the tangent AT and the normal AD. Since TAD is a right angle, and AB perpendicular to TD,

 $AB^{2}=TB \times BD (B. IV., Pr. 23).$ But TB=2VB (Pr. 6),and BD=2VF (Pr. 7).Therefore $AB^{2}=4VB \times VF,$

or



=VB \times the latus rectum (Pr. 4).

Cor. 1. Since the latus rectum is constant for the same parabola, the squares of ordinates to the axis are to each other as their corresponding abscissas.

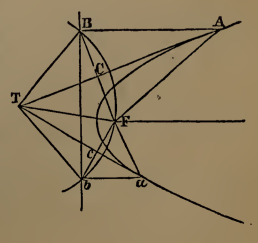
Cor. 2. The preceding demonstration is equally applicable to ordinates on either side of the axis; hence AB is equal to BC, and AC is called a *double ordinate*. The curve is composed of two branches of unlimited extent, which recede continually from the axis as well as from the directrix.

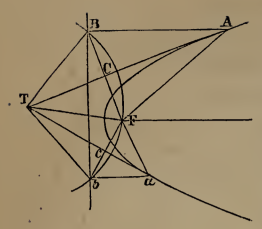
PROPOSITION X. THEOREM.

If two tangents to the parabola intersect each other, and lines be drawn from the focus to the points of contact and to the point of intersection, the two triangles thus formed will be similar to each other.

Let two lines which touch the parabola at A and a intersect each other at T; from the focus draw FA, FT, and Fa; the two triangles TFA, TFa are similar.

Draw AB and *ab* perpendicular to the directrix Bb, and join TB, Tb, and BF. The two triangles ACB, ACF are equal to each other, since AB is equal to AF, AC is common to the two tri-





angles, and the angle CAB is equal to CAF (Pr. 3); therefore the angles at C are right angles, and BC is equal to CF.

Also, the two triangles TCB, TCF are equal, since BC is equal to CF, TC is common to both triangles, and the angles at C are equal; therefore TF is equal to TB.

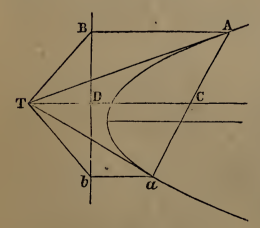
In the same manner, it may be proved that TF is equal to Tb, the angle FTa is equal to bTa, and a circle described from the centre T, with radius TF, will pass through B and b.

The angle FBb is equal to the angle CAB, since each is the complement of ABC; also, the angle BAC is equal to FAC (Pr. 3); therefore the angle FAC is equal to FBb. But the angle FBb is half the angle FTb (B. III., Pr. 15, Cor. 2), and is therefore equal to the angle FTa. Therefore the angle FAT is equal to the angle FTa.

In the same manner, it may be proved that the angle ATF is equal to FaT. Therefore the remaining angle TFA is equal to the angle TFa, and the triangle AFT is similar to the triangle aFT.

PROPOSITION XI. THEOREM.

If two tangents to a parabola be drawn at the extremities of a chord, the diameter which passes through their point of intersection will bisect the chord.



Let two lines which touch the parabola at A and a intersect each other at T, and from T let TC be drawn perpendicular to the directrix Bb, meeting the chord Aa in C; then Aa will be bisected in C.

Draw AB, *ab* perpendicular to the directrix; join TB, Tb, and let TC meet Bb in D.

The two triangles TDB, TDb are equal, since TB is equal to Tb (Pr. 10), TD is common to the two triangles, and the angles at D are right angles; therefore BD is equal to bD.

Because the lines AB, CD, *ab* are parallel, we have AC: Ca::BD:Db.

But BD=Db; therefore AC=Ca; that is, Aa is bisected in C.

PROPOSITION XII. THEOREM.

If two tangents to a parabola be drawn at the extremities of a chord, and a diameter be drawn through their point of intersection, the tangent at its vertex will be parallel to the chord.

If from a point T two tangents TA, Ta be drawn to a parabola, and TC be drawn parallel to the axis, meeting the parabola in C, the tangent BCb will be parallel to the chord Aa.

Let the tangent BCb meet TA, Ta in B and b. Join AC, and draw BD parallel to the axis, meeting AC in D.

Because BD is parallel to TC, we have TB: BA:: CD: DA.But CD=DA (Pr. 11); therefore TB=BA.For the same reason, Tb=ba.

Therefore TB: BA:: Tb: ba, and Bb is parallel to Aa (B. IV., Pr. 16).

Cor. 1. Since AE is parallel to the tangent BC, it is an ordinate to the diameter CE; and since Aa is bisected in E (Pr. 11), Aa is a double ordinate to CE. Hence every diameter bisects its double ordinates.

Cor. 2. Since BC is parallel to AE, we have

TC:CE::TB:BA.

But TB=BA; therefore TC=CE; that is, the subtangent upon any diameter is bisected at the vertex of that diameter.

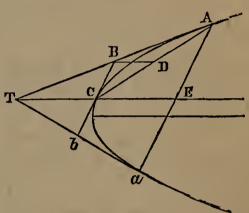
PROPOSITION XIII. THEOREM.

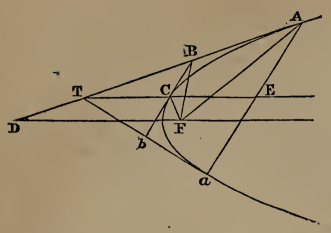
The square of an ordinate to any diameter is equal to four times the product of the corresponding abscissa by the distance from the vertex of that diameter to the focus.

Let AE be an ordinate to the diameter CE; then $AE^2 = 4CE \times CF$.

Produce AE to meet the parabola in a, and draw the tangents TA, Ta, meeting CE produced in the point T (Pr. 12). Let the tangent at C meet TA in B, and join FA, FB, and FC.

Now, since from the point B two tangents BA, BC are drawn





to the parabola, the triangle BCF is similar to the triangle BFA (Pr. 10); therefore the angle CBF is equal to BAF. But BAF is equal to BDF (Pr. 3), which equals BTC; therefore the angle CBF is equal to BTC. Also, the angle FCb is equal to TCb; therefore their supplements are equal; that

is, FCB is equal to BCT. Therefore the remaining angle BFC is equal to the remaining angle CBT, and the triangle BCF is similar to BCT. Hence CF: CB:: CB: CT,

or $CB^2 = CT \times CF = CE \times CF$ (Pr. 12, Cor. 2).

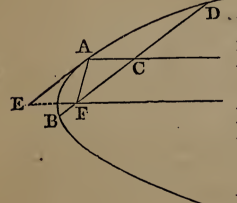
Also, since AE is parallel to BC, we have

AE:BC::ET:CT.

But ET=2CT (Pr. 12, Cor. 2); therefore AE=2BC; and $AE^2=4BC^2=4CE\times CF$.

PROPOSITION XIV. THEOREM.

The parameter of any diameter is equal to four times the distance from its vertex to the focus.



Let BAD be a parabola, of which F is • the focus, AC is any diameter, and BD its parameter; then is BD equal to four times AF.

Draw the tangent AE; then, since AE FC is a parallelogram, AC is equal to EF, which is equal to AF (Pr. 4).

Now, by Pr. 13, BC^2 is equal to $4AF \times AC$; that is, to $4AF^2$. Hence BC is equal to twice AF, and BD is equal to four

times AF. Therefore the parameter of any diameter, etc. Cor. Hence the square of an ordinate to any diameter is equal to the product of its parameter by the corresponding abscissa (Pr. 13).

PROPOSITION XV. THEOREM.

If a cone be cut by a plane parallel to its side, the section is a párabola.

Let ABGCD be a cone cut by a plane VDG parallel to the slant side AB; then will the section DVG be a parabola.

Let ABC be a plane section through the axis of the cone, and perpendicular to the plane VDG; then VE, which is their common section, will be parallel to AB (B. VII., Pr. 12). Let bgcd be a plane parallel to the base of the cone; the intersection of this plane with the cone will be a circle.

Since the plane ABC divides the cone into two equal parts, BC is a diameter of the circle BGCD, and bc is a diameter of the circle bgcd. Let DEG, deg be the common sections of the plane VDG with the planes BGCD,

A B

bgcd respectively. Then DG is perpendicular to the plane ABC (B. VII., Pr. 8), and, consequently, to the lines VE, BC. For the same reason, dg is perpendicular to the two lines VE, bc.

Now, since be is parallel to BE, and bB to eE, the figure bBEe is a parallelogram, and be is equal to BE. But, because the triangles Vec, VEC are similar, we have

and, multiplying the first and second terms of this proportion by the equals be and BE, we have

 $be \times ec$: BE \times EC :: Ve : VE.

But, since bc is a diameter of the circle bgcd, and de is perpendicular to bc (B. IV., Pr. 23, Cor.), $be \times ec = de^2$.

For the same reason, $BE \times EC = DE^2$.

Substituting these values of $be \times ec$, and $BE \times EC$ in the preceding proportion, we have

de^2 : DE²:: Ve: VE;

that is, the squares of the ordinates are to each other as the corresponding abscissas, and hence the curve is a parabola whose axis is VE (Pr. 9, Cor. 1). Hence the parabola is called a conic section, as mentioned on page 203.

Schol. 1. The conclusion that DVG is a parabola would not be legitimate unless it was proved that the property that "the squares of the ordinates are to each other as G the corresponding abscissas" is peculiar to the parabola. That such is the case appears from the fact that, when the axis and one point of a parabola are given, this property will determine the position of every

other point of the curve. Thus, let VE be the axis of a parabola,

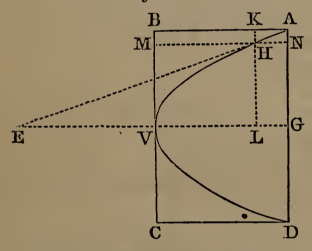
and g any point of the curve, from which draw the ordinate ge. Take any other point in the axis, as E, and make GE of such a $Ve: VE:: ge^2: GE^2.$ length that

Since the first three terms of this proportion are given, the fourth is determined, and the same proportion will determine any number of points of the curve..

Schol. 2. AB, AC, the sides of the cone, may be conceived to be indefinitely extended, until the height of the cone ABC is infinite. If the plane DVG be also indefinitely extended, the two branches of the parabola DVG will extend to an infinite distance from V, and will also recede to an infinite distance from the axis, as stated in Prop. 9, Cor. 2.

PROPOSITION XVI. THEOREM.

A segment of a parabola cut off by a double ordinate to the axis is two thirds of its circumscribing rectangle.



Let AVD be a segment of a N parabola cut off by the straight line AD perpendicular to the axis. Through V draw the tangent BC; also, draw AB, CD parallel to the axis; then will the parabolic segment AVD be two thirds of the rectangle ABCD.

Let H be a point of the curve near to A, and through A and H

Also, through H draw KL perpendraw the secant line AHE. dicular, and MN parallel to the axis.

The area of the trapezoid AHLG is equal to $\frac{1}{2}(AG+HL)HN$, (B. IV., Pr. 7); and the area of the trapezoid ABMH is equal to $\frac{1}{2}(AB+MH)AN$. Hence we have

AHLG: ABMH:: (AG+HL)HN: (AB+MH)AN, :: (AG+HL)EG: (AB+MH)AG, EG:AG::HN:AN.

because

If, now, we suppose the point H to move toward A, the secant line AHE will approach the position of a tangent to the curve at A, and will coincide with the tangent when H coincides with A. When this takes place, AG will be equal to HL, and AB to MH; also, EG will be double of VG or AB (Pr. 6). We shall then have

EG

 $\overline{\text{ABMH}}^{=}\overline{2\text{AB}}\overline{\text{AG}}^{=}\overline{\overline{\text{AB}}}\overline{=}2.$

Hence the portion of the parabola included between two ordinates indefinitely near is double of the corresponding portion of the external space ABV. The same may be proved for every point of the curve, and hence the whole space AVG is double the space ABV. Whence AVG is two thirds of ABVG, and the parabolic segment AVD is two thirds of the circumscribing rectangle ABCD. Therefore a segment, etc.

EXERCISES ON THE PARABOLA.

1. The diameter of the circle described about the triangle AVB is equal to 5FV. (See fig., Pr. 4.)

2. If from the point D, DE be drawn at right angles to FA, then AE is equal to 2VF. (See fig., Pr. 7.)

3. If the triangle ADF is equilateral, then AF is equal to the latus rectum. (See fig., Pr. 7.)

4. If AB is a common tangent to a parabola, and the circle described on the latus rectum as a diameter, prove that AF and BF make equal angles with the latus rectum.

5. If the tangent AC meets the directrix in G, prove that AC. $AG=AF^2$, and that AC.CG=AF.FV. (See fig., Pr. 3.)

6. If AE be drawn at right angles to AV, meeting the axis in E, then CE is equal to 4VF. (See fig., Pr. 7.)

7. The tangent at any point of a parabola meets the directrix and latus rectum produced in points equally distant from the focus.

8. Prove that BC=CD, and that BA.BC=BF.BD. (See fig., Pr. 8.)

9. If a circle be described about the triangle AFC, the tangent to it from V is equal to one half AC. (See fig., Pr. 7.)

10. If the ordinate of a point A bisect the subnormal of a point B, the ordinate of A is equal to the normal of B.

11. If from any point on the tangent to a parabola a line be drawn touching the parabola, the angle between this line and the line to the focus from the same point is constant.

12. If the diameter AC meets the directrix in G, and the chord drawn through the focus parallel to the tangent at A in C, prove that AC = AG. (See fig., Pr. 14.)

13. Required the area of a segment of a parabola cut off by a chord 15 inches in length, perpendicular to the axis, the corresponding abscissa of the axis being 21 inches.

14. An ordinate to the axis of a parabola is 9 inches, and the corresponding abscissa is 10 inches; required the latus rectum.

15. An ordinate to a diameter of a parabola is 12 inches, and the corresponding abscissa is 5 inches; required the parameter of that diameter.

16. The latus rectum of a parabola is 20 inches; required the area of the segment cut off by a double ordinate to the axis when the corresponding abscissa is 30 inches.

17. The latus rectum of a parabola is 9. What is the ordinate to the axis corresponding to the abscissa 4?

18. The latus rectum of a parabola is 10 inches. Find the ordinate to the axis corresponding to that point of the curve from which, if a tangent and normal be drawn, they will form with the axis a triangle whose area is 36 inches.

19. The latus rectum of a parabola is 15, and a tangent is drawn through the point whose ordinate to the axis is 4. Determine where the tangent line meets the axis produced.

20. The latus rectum of a parabola is 12, and a tangent is drawn through the point whose ordinate to the axis is 7. Determine where the normal line passing through the same point meets the axis.

ELLIPSE.

Definitions.

1. An *ellipse* is a plane curve traced out by a point which moves in such a manner that the *sum* of its distances from two fixed points is always the same.

2. The two fixed points are called the *foci* of the ellipse.

Thus, if F and F' are two fixed points, and if the point D moves about F in such a manner that the sum of its distances from F and F' is always the same, the point D will describe an ellipse, of which F and F' are the foci.

3. The *centre* of the ellipse is the middle point of the straight line joining the foci.

4. The eccentricity is the distance from either focus to the centre.

Thus, let F and F' be the foci of the ellipse ABA'B'. Draw the line FF', and bisect it in C. The point C is the centre of the ellipse, and CF or CF' is the eccentricity.

5. A *diameter* is any straight line passing through the centre, and terminated on both sides by the curve.

6. The extremities of a diameter are called its vertices.

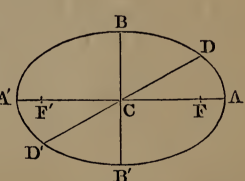
Thus, through C draw any straight line DD' terminated by the curve; DD' is a diameter of the ellipse; D and D' are the vertices of that diameter.

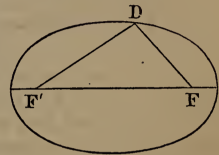
7. The major axis is the diameter which passes through the foci.

8. The *minor axis* is the diameter which is perpendicular to the major axis.

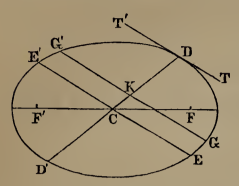
Thus, produce the line FF' to meet the curve in A and A', and through C draw BB' perpendicular to AA'; then is AA' the major axis, and BB' the minor axis.

9. A tangent to an ellipse is a straight line which meets the curve in one point only, and every where else falls without it.





10. An *ordinate* to a diameter is a straight line drawn from any point of the curve to the diameter, and is parallel to the tangent at one of its vertices.



Thus, let DD' be any diameter, and TT' a tangent to the ellipse at D. From any point G of the curve draw GKG' parallel to TT', and cutting DD' in K; then is GK an ordinate to the diameter DD'. It is proved in Pr. 7 that the tangents at D and D' are parallel.

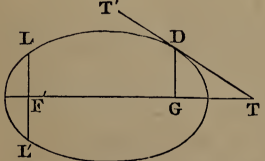
It is proved in Pr. 21, Cor. 1, that GK is equal to G'K; hence the entire line GG' is called a *double ordinate*.

11. Each of the parts into which a diameter is divided by an ordinate is called an *abscissa*.

Thus, DK and D'K are the abscissas of the diameter DD' corresponding to the ordinate GK, or to the point G.

12. One diameter is said to be *conjugate* to another when it is parallel to the ordinates of the other diameter.

Thus, draw the diameter EE' parallel to GK, an ordinate to the diameter DD', in which case it will, of course, be parallel to the tangent TT'; then is the diameter EE' conjugate to DD'.

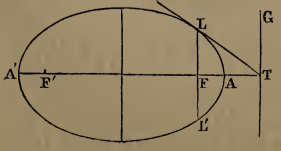


13. The *latus rectum* is the double ordinate to the major axis which passes through one of the foci.

Thus, through the focus F' draw LL', a double ordinate to the major axis; it will be the latus rectum of the ellipse.

14. A subtangent is that part of an axis produced which is included between a tangent and the ordinate drawn from the point of contact.

Thus, if TT' be a tangent to the curve at D, and DG an ordinate to the major axis, then GT is the corresponding subtangent.



15. The *directrix* of an ellipse is a straight line perpendicular to the major axis produced, and intersecting it in the same point with the tangent drawn through one extremity of the latus rectum.

Thus, if LT be a tangent drawn

ELLIPSE.

through one extremity of the latus rectum LL', meeting the axis produced in T, and GT be drawn through the point of intersection perpendicular to the axis, it will be the directrix of the ellipse.

The ellipse has two directrices, one corresponding to the focus F, and the other to the focus F'.

PROPOSITION I. THEOREM.

The sum of the two lines drawn from any point of an ellipse to the foci is equal to the major axis.

Let ADA' be an ellipse, of which F, F' are the foci, AA' is the major axis, and D any point of the curve; then will DF+DF' be equal to AA'.

For, by Def. 1, the sum of the distances of any point of the curve from the foci is equal to a given line. Now,

the foci is equal to a given line. Now, when the point D arrives at A, FA+F'A, or 2AF+FF' is equal to the given line. And when D is at A', FA'+F'A', or 2A'F'+FF' is equal to the same line. Hence

$$2AF+FF'=2A'F'+FF';$$

consequently, AF is equal to A'F'. Hence DF+DF', which is equal to AF+AF', must be equal to AA'. Therefore the sum of the two lines, etc.

Cor. The major axis is bisected in the centre. For, by Def. 3, CF is equal to CF'; and we have just proved that AF is equal to A'F'; therefore AC is equal to A'C.

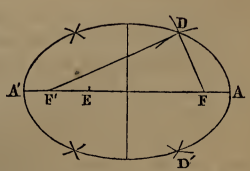
PROPOSITION II. PROBLEM.

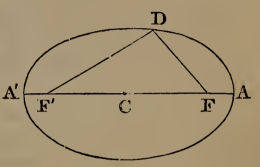
The major axis and foci of an ellipse being given, to describe the curve.

FIRST METHOD. By points.

Let AA' be the major axis, and F, F'the foci of an ellipse. Take E any point between the foci, and from F and F' as centres, with the distances AE, A'E as radii, describe two circles cutting each other in the point D; D will be a point on the ellipse. For, join FD,

F'D; then DF+DF'=EA+EA'=AA'; and, at whatever point between the foci E is taken, the sum of DF and DF' will be equal to AA'. Hence, by Def. 1, D is a point on the curve; and, in the



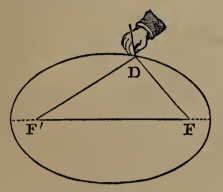


CONIC SECTIONS.

same manner, any number of points in the ellipse may be determined.

Cor. The same circles determine two points of the curve D and D', one above and one below the major axis. It is also evident that these two points are equally distant from the axis; that is, the ellipse is symmetrical with respect to its major axis, and is bisected by it.

SECOND METHOD. By continuous motion.



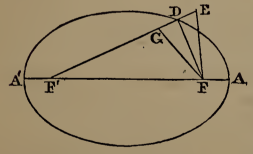
Take a thread equal in length to the major axis of the ellipse, and fasten one of its extremities at F, the other at F'. Then let a pencil be made to glide along the thread, so as to keep it always stretched; the curve described by the point of the pencil will be an ellipse. For in every position of the pencil the sum of the dis-

tances DF, DF' will be the same, viz., equal to the entire length of the string.

Scholium. The ellipse is evidently a continuous and closed curve.

PROPOSITION III. THEOREM.

The sum of two lines drawn from any point without the ellipse to the foci is greater than the major axis; and the sum of two lines drawn from any point within the ellipse to the foci is less than the major axis.



Let ADA' be an ellipse, of which F, F' are the foci, and AA' the major axis; and let E be a point without the ellipse. Join EF, EF'; the sum of EF and EF' will be greater than AA'. Let EF', which must meet the el-

lipse, meet it in D; then DE+EF is

greater than DF (B. I., Pr. 8). Adding DF' to these unequals, we have EF+EF' greater than DF+DF'; that is, than AA'.

Again, let G be a point within the ellipse; then GF+GF' will be less than AA'.

Let F'G, which must meet the curve if produced beyond G, meet it in D, and join DF. The line GF is less than DG+DF(B. I., Pr. 8). Adding GF' to these unequals, we have GF+GF'less than DF+DF'; that is, less than AA'. Therefore the sum, etc.

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ELLIPSE.

Cor. A point is without or within the ellipse according as the sum of two lines drawn from it to the foci is greater or less than the major axis.

PROPOSITION IV. THEOREM. Every diameter of an ellipse is bisected in the centre.

Let D be any point of an ellipse; join DF, DF', and FF'. Complete the parallelogram DFD'F', and join DD'.

Now, because the opposite sides of a \mathbf{F}' parallelogram are equal, the sum of DF and DF' is equal to the sum of D'F and $\mathbf{D}'\mathbf{F}'$; hence D' is a point in the ellipse.

But the diagonals of a parallelogram bisect each other; therefore FF' is bisected in C; that is, C is the centre of the ellipse, and DD' is a diameter bisected in C. Therefore every diameter, etc.

PROPOSITION V. THEOREM.

The distance from either focus to the extremity of the minor axis is equal to half the major axis.

Let F and F' be the foci of an ellipse, AA' the major axis, and BB' the minor axis; draw the straight lines BF, BF'; then BF, BF' are each equal to AC.

In the two right-angled triangles BCF, BCF', CF is equal to CF', and BC is common to both triangles;

hence BF is equal to BF'. But BF+BF' is equal to 2AC (Pr. 1); consequently, BF and BF' are each equal to AC. Therefore the distance, etc.

Cor. 1. Half the minor axis is a mean proportional between the parts into which either focus divides the major axis.

For BC² is equal to $BF^2 - FC^2$ (B. IV., Pr. 11), which is equal to $AC^2 - FC^2$ (Pr. 5). Hence (B. IV., Pr. 10)

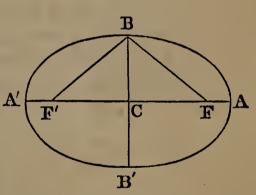
 $BC^2 = (AC + FC) \times (AC - FC)$

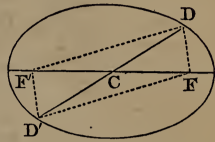
 $= AF' \times AF$; and, therefore,

AF:BC::BC:FA'.

Cor. 2. The square of the eccentricity is equal to the difference of the squares of the semi-axes.

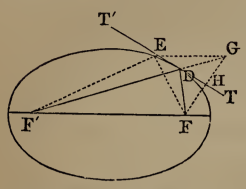
For FC² is equal to $BF^2 - BC^2$, which is equal to $AC^2 - BC^2$.





PROPOSITION VI. THEOREM.

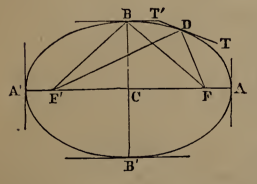
A tangent to the ellipse makes equal angles with straight lines drawn from the point of contact to the foci.



Let F, F' be the foci of an ellipse, and D any point of the curve; if through the point D the line TT' be drawn, making the angle TDF equal to T'DF', then will TT' be a tangent to the ellipse at D.

Let E be any point in the line TT' different from D. Produce F'D to G, making DG equal to DF, and join EF, EF', EG and FG.

Now, in the two triangles DFH, DGH, because DF is equal to DG, DH is common to both triangles, and the angle FDH is, by supposition, equal to F'DT', which is equal to the vertical angle GDH; therefore HF is equal to HG, and the angle DHF is equal to the angle DHG. Hence the line TT' is perpendicular to FG at its middle point; and, therefore, EF is equal to EG. Hence EF + EF' is equal to EG + EF'. But EG + EF' is greater than GF'; that is, greater than FD + F'D, which is equal to the major axis of the ellipse; therefore EF + EF' is greater than the major axis, and hence the point E is without the ellipse (Pr. 3, Cor.). Therefore every point of the line TT' except D is without the curve; that is, TT' is a tangent to the curve at D.



Cor. 1. As the point D moves toward A, each of the angles FDT, F'DT' increases, and at A becomes a right angle. Hence the tangents at the vertices of the major axis are perpendicular to that axis. Also, since the angle FBC is equal to F'BC (Pr. 5), the tangents at the vertices of the

minor axis are perpendicular to that axis, and hence an ordinate to either axis is perpendicular to that axis.

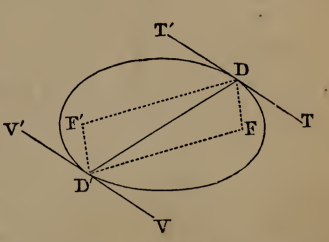
Cor. 2. If TT' represent a plane mirror, a ray of light proceeding from F in the direction FD would be reflected in the direction DF', making the angle of reflection equal to the angle of incidence. And, since the ellipse may be regarded as coinciding with a tangent at the point of contact, if rays of light proceed from one focus of a polished concave surface whose figure is that produced by the revolution of an ellipse about its major axis, they will all be reflected to the other focus. For this reason, the points F, F' are called the *foci*, or burning points.

PROPOSITION VII. THEOREM.

Tangents to the ellipse at the vertices of any diameter are parallel to each other.

Let DD' be any diameter of an ellipse, and TT', VV' tangents to the curve at the points D, D'; then will they be parallel to each other.

Join DF, DF', D'F, D'F'; then, by the preceding Proposition, the angle FDT is equal to F'DT', and the angle FD'V is equal to F'D'V'. But, by Pr. 4,



DFD'F' is a parallelogram; and, since the opposite angles of a parallelogram are equal, the angle FDF' is equal to FD'F'; therefore the angle FDT is equal to F'D'V' (B. I., Pr. 2). Also, since FD is parallel to F'D', the angle FDD' is equal to F'D'D; hence the whole angle D'DT is equal to DD'V'; and, consequently, TT' is parallel to VV'. Therefore tangents, etc.

Cor. If tangents are drawn through the vertices of any two diameters, they will form a parallelogram circumscribing the ellipse.

PROPOSITION VIII. THEOREM.

If from the vertex of any diameter straight lines are drawn through the foci, meeting the conjugate diameter, the part intercepted by the conjugate is equal to half the major axis.

Let EE' be a diameter conjugate to DD', and let the lines DF, DF' be drawn, and produced, if necessary, so as to meet EE' in H and K; then will DH or DK be equal to AC.

Draw FG parallel to EE' or TT'. Then the angle DGF is equal to the alternate angle F'DT', and the angle DFG is equal to FDT. But the

A' F' C F D' K E'

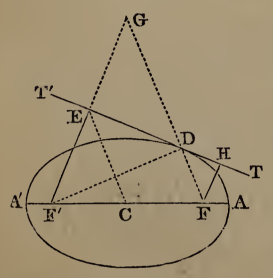
angles FDT, $\tilde{F}'DT'$ are equal to each other (Pr. 7); hence the angles DGF, DFG are equal to each other, and DG is equal to DF. K 2 Also, because CH is parallel to FG, and CF is equal to CF', therefore HG must be equal to HF'.

Hence FD+F'D is equal to 2DG+2GH or 2DH. But FD+F'D is equal to 2AC. Therefore 2AC is equal to 2DH, or AC is equal to DH.

Also, the angle DHK is equal to DKH, and hence DK is equal to DH or AC. Therefore, if from the vertex, etc.

PROPOSITION IX. THEOREM.

Perpendiculars drawn from the foci upon a tangent to the ellipse meet the tangent in the circumference of a circle whose diameter is the major axis.



Let TT' be a tangent to the ellipse at D, and from F' draw F'E perpendicular to T'T; the point E will be in the circumference of a circle described upon AA' as a diameter.

Join CE, FD, F'D, and produce F'E to meet FD produced in G.

Then, in the two triangles DEF', DEG, because DE is common to both triangles, the angles at E are equal, being right angles; also, the angle EDF' is equal to FDT (Pr. 6), which

is equal to the vertical angle EDG; therefore DF' is equal to DG, and EF' is equal to EG.

Also, because $\mathbf{F'E}$ is equal to EG, and $\mathbf{F'C}$ is equal to CF, CE must be parallel to FG, and, consequently, equal to half of FG.

But, since DG has been proved equal to DF', FG is equal to FD+DF', which is equal to AA'. Hence CE is equal to half of AA' or AC; and a circle described with C as a centre, and radius CA, will pass through the point E.

The same may be proved of a perpendicular let fall upon TT' from the focus F. Therefore perpendiculars, etc.

Cor. CE is parallel to DF; and, if CH be joined, CH will be parallel to DF'.

PROPOSITION X. THEOREM.

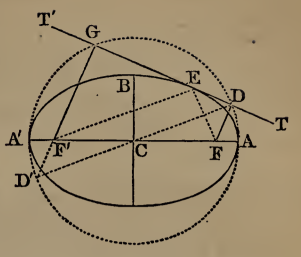
The product of the perpendiculars let fall from the foci upon a tangent is equal to the square of half the minor axis.

Let TT' be a tangent to the ellipse at any point E, and let the

perpendiculars FD, F'G be drawn from the foci; then will the product of FD by F'G be equal to the square of BC.

On AA' as a diameter, describe a circle; it will pass through the points D and G (Pr. 9).

Produce GF' to meet the circle in D', and join DD'; then, since the angle at G is a right angle, DD' passes through the centre C.



Because FD and D'G are perpendicular to the same straight line, they are parallel to each other, and the alternate angles CFD, CF'D' are equal. Also, the vertical angles DCF, D'CF' are equal, and CF is equal to CF'. Therefore DF is equal to D'F'; hence DF \times GF' is equal to D'F' \times GF', which is equal to A'F' \times F'A (B. IV., Pr. 28), which is equal to BC² (Pr. 5, Cor. 1).

Cor. The triangles FDE, F'GE are similar; hence

FD: F'G:: FE: F'E;

that is, perpendiculars let fall from the foci upon a tangent are to each other as the distances of the point of contact from the foci.

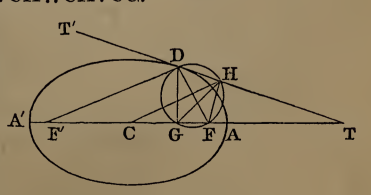
PROPOSITION XI. THEOREM.

If a tangent and ordinate be drawn from the same point of an ellipse, meeting either axis produced, half of that axis will be a mean proportional between the distances of the two intersections from the centre.

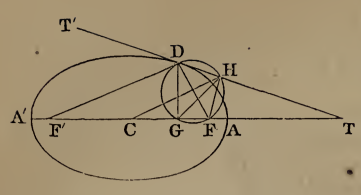
1st. For the major axis.

Let TT' be a tangent to the ellipse, and DG an ordinate to the major axis from the point of contact; then we shall have CT: CA:: CA: CG.

From F draw FH perpendicular to TT'; join DF, DF', CH and GH. Then, by Pr. 9, Cor., CH is parallel to DF'. Also, since DGF, DHF are both right angles, a circle described on DF as a di-



ameter will pass through the points G and H. Therefore the angle HGF is equal to the angle HDF (B. III., Pr. 15, Cor. 1),

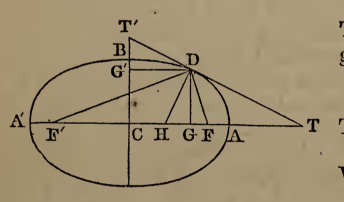


which is equal to T'DF' or DHC. Hence the angles CGH and CHT, which are the supplements of H GF and DHC are equal; and, since the angle C is common to the two triangles CGH, CHT, these tri-

angles are equiangular, and we have CT: CH:: CH: CG. But CH is equal to CA (Pr. 9); therefore CT: CA:: CA: CG.

2d. For the minor axis.

Let the tangent TT' meet the minor axis in T', and let DG' be an ordinate to the minor axis from the point of contact; then we shall have CT':CB::CG'.



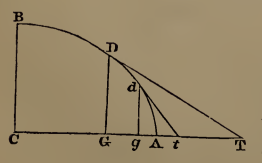
Draw DH perpendicular to TT', and it will bisect the angle FDF' (Pr. 6). Hence HF': HF:: DF': DF:: TF': TF (Pr. 10, Cor.).Therefore (B. II., Pr. 8) 2CF: 2CH:: 2CT: 2CF.Whence $CT \times CH = CF^2$. But we have proved that

• $CT \times CG = CA^2$. Subtracting the former from the latter, we have $CT \times GH = CA^2 - CF^2 = CB^2$.

Because the triangles DGH and CTT' are similar, we have

CT: CT':: DG: GH.

Whence Therefore or



$$\Gamma \times GH = CT' \times DG = CT' \times CG'.$$

 $CT' \times CG' = CB^2$,

CT': CB:: CB: CG'.

Cor. By this Proposition,

 $CA^2 = CG.CT.$

If a second ordinate dg, and tangent dt, be drawn, we shall also have

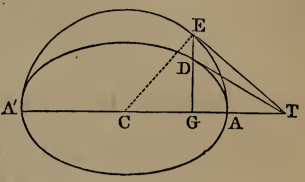
 $\begin{array}{c} CA^2 = Cg.Ct.\\ Whence & CG.CT = Cg.Ct,\\ or, & GC:Cg::Ct:CT. \end{array}$

ELLIPSE.

PROPOSITION XII. THEOREM.

The subtangent of an ellipse is equal to the corresponding subtangent of the circle described upon its major axis.

Let AEA' be a circle described on AA', the major axis of an ellipse, and from any point E in the circle draw the ordinate EG, cutting the ellipse in D. Draw DT touching the ellipse at D, and join ET; then will ET be a tangent to the circle at E.



Join CE. Then, by the last Proposition, CT: CA:: CA: CG;

or, because CA is equal to CE,

CT: CE:: CE: CG.

Hence the triangles CET, CGE, having the angle at C common, and the sides about this angle proportional, are similar (B. IV., Pr. 21). Therefore the angle CET, being equal to the angle CGE, is a right angle; that is, the line ET is perpendicular to the radius CE, and is, consequently, a tangent to the circle (B. III., Pr. 9). Hence GT is the subtangent corresponding to each of the tangents DT and ET. Therefore the subtangent, etc.

Cor. A similar property may be proved of a tangent to the ellipse meeting the minor axis.

PROPOSITION XIII. THEOREM.

The square of either axis is to the square of the other as the rectangle of the abscissas of the former is to the square of their ordinate.

1st. For the major axis.

Let DE be an ordinate to the major axis from the point D; then we shall have

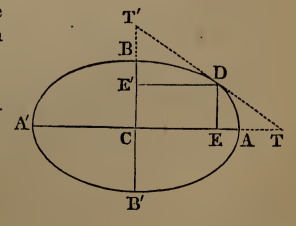
 $CA^2: CB^2:: AE \times EA': DE^2.$

Draw TT' a tangent to the ellipse at D; then, by Pr. 11,

CT:CA:CA:CE.

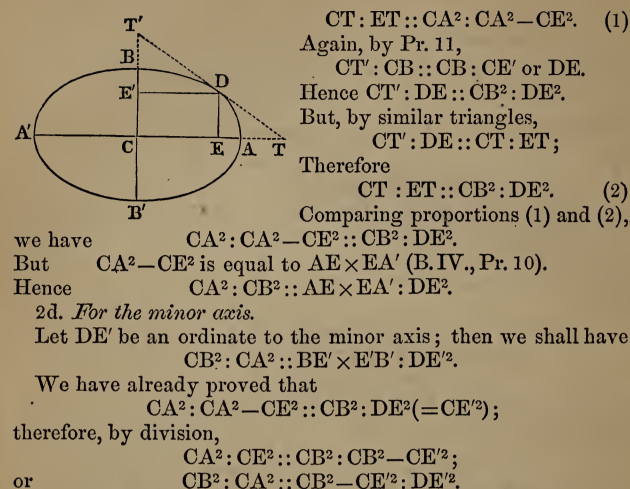
Hence (B. II., Pr. 13) CT: CE:: CA²: CE²;

and by division (B. II., Pr. 7),



(1)

(2)



or

or

 $CB^2 - CE'^2$ is equal to $BE' \times E'B'$ (B. IV., Pr. 10). But

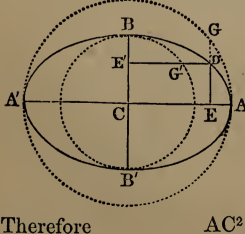
Hence $CB^2: CA^2:: BE' \times E'B': DE'^2.$

Cor. 1. $CA^2: CB^2:: CA^2 - CE^2: DE^2.$

Cor. 2. The squares of the ordinates to either axis are to each other as the rectangles of their abscissas.

PROPOSITION XIV. THEOREM.

If a circle be described on either axis, then any ordinate in the circle is to the corresponding ordinate in the ellipse as the axis of that ordinate is to the other axis.



Let a circle be described on AA' as a diameter, and let DE, an ordinate to the axis, be produced to meet the circle in G; then

GE: DE:: AC: BC.

For (Pr. 13)

 AC^2 : BC^2 :: $AE \times EA'$: DE^2 .

But $AE \times EA'$ is equal to GE^2 (B. IV.,

 AC^2 : BC^2 :: GE^2 : DE^2 ,

AC: BC:: GE: DE.

ELLIPSE.

Also, if a circle be described on BB' as a diameter, and the ordinate DE' be drawn meeting the circle in G', then G'E':DE'::BC:AC.

PROPOSITION XV. THEOREM.

The latus rectum is a third proportional to the major and minor axes.

Let LL' be a double ordinate to the major axis passing through the focus F; then we shall have

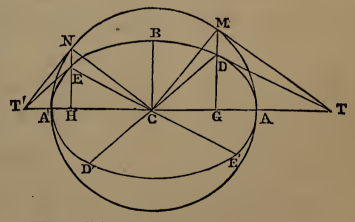
AA': BB':: BB': LL'. Because LF is an ordinate to the major axis,

 $\begin{array}{c} AC^2:BC^2::AF\times FA':LF^2 \ (Pr. 13).\\ ::BC^2:LF^2 \ (Pr. 5, Cor. 1).\\ Hence & AC:BC::BC:LF,\\ or & AA':BB'::BB':LL'.\\ Therefore the latus rectum, etc.\\ \end{array}$

PROPOSITION XVI. THEOREM.

If one diameter of an ellipse is conjugate to another, and if from the vertices of these two diameters ordinates be drawn to either axis, the sum of the squares of these ordinates will be equal to the square of half the other axis.

Let the diameter EE' be conjugate to DD'; and let DG and EH, ordinates to the major axis, be drawn from their vertices; in which case CG and CH will be equal to the ordinates of the minor axis drawn from the same points; then we shall have

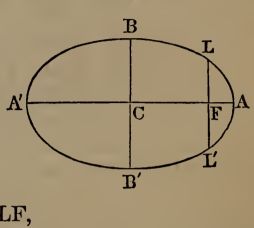


and

 $CG^2+CH^2=CA^2;$ $DG^2+EH^2=CB^2.$

Upon AA' as a diameter describe the circle AMA', and produce DG and EH to cut the circumference in M and N. Draw the tangents at D and M, which will meet each other in T, in the axis produced (Pr. 12). Join CM and CN.

Since DT is parallel to EC, the triangles DTG and ECH are similar, and therefore



CH: GT:: EH: DG

:: NH: MG. By Pr. 14.

Hence the triangle NHC is similar to MGT, and it is also similar to MCG (B. IV., Pr. 23). But the hypothenuse CM=CN; therefore MG=CH; and, consequently,

 $\dot{C}G^2 + \dot{C}H^2 = \dot{C}G^2 + \dot{G}M^2 = CM^2 = CA^2.$

Secondly. By Pr. 14,

 AC^2 : BC^2 :: NH^2 : EH^2

 $:: MG^2: DG^2$

 $:: NH^2 + MG^2: EH^2 + DG^2$ (B. II., Pr. 6).

$$NH^2+MG^2=NH^2+CH^2=CN^2=AC^2$$
;

But therefore

 $EH^2 + DG^2 = BC^2$.

Therefore, if one diameter, etc.

Cor. 1. Since $CG^2 = NH^2$, we have

 AC^2 : BC^2 :: CG^2 : EH^2 .

Cor. 2. If one diameter of an ellipse is conjugate to another, the second is conjugate to the first. For if the tangent ET' be drawn, it will be parallel to DD'.

Draw NT'; it will be tangent to the circle at N, and the triangle NT'H will be similar to NHC; that is, to CGM. Hence

T'H:CG::NH:MG

:: EH: DG.

Therefore the triangles ET'H and DCG are similar, and ET' is parallel to CD.

Cor. 3. Since

 $CA^2: CB^2:: MG^2: DG^2$,

and

MG²=CG.GT (B. IV., Pr. 23, Cor.), we have $CA^2: CB^2:: CG.GT: DG^2$.

If a second ordinate dg, and tangent dt be drawn, we shall have

 $CA^2: CB^2:: Cg.gt: dg^2.$

 $CG.GT: Cg.gt:: DG^2: dg^2.$

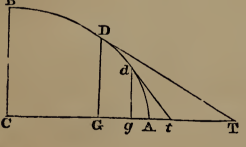
Hence

PROPOSITION XVII. THEOREM.

The sum of the squares of any two conjugate diameters is equal to the sum of the squares of the axes.

Let DD', EE' be any two conjugate diameters; then we shall $DD'^{2} + EE'^{2} = AA'^{2} + BB'^{2}$. have

Draw DG, EH ordinates to the major axis. Then, by the preceding Proposition, $CG^2 + CH^2 = CA^2$,



and $DG^2+EH^2=CB^2$. Hence $CG^2+DG^2+CH^2+EH^2=CA^2+CB^2$, or $CD^2+CE^2=CA^2+CB^2$;

that is

 $DD'^2 + EE'^2 = AA'^2 + BB'^2$. Therefore the sum of the squares, etc.

PROPOSITION XVIII. THEOREM.

The parallelogram formed by drawing tangents through the vertices of two conjugate diameters is equal to the rectangle of the axes.

Let DED'E' be a parallelogram formed by drawing tangents to the ellipse through the vertices of two conjugate diameters DD', EE'; its area is equal to $AA' \times BB'$.

Let the tangent at D meet the major axis produced in T; join E'T, and draw the ordinates DG, E'H.

Then, by Pr. 16, Cor. 1, we have

 $CA^2: CB^2:: CG^2: E'H^2$,

or CA:CB::CG:E'H.

But

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hence
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or

CT: CA:: CA: CG (Pr. 11); CT: CB:: CA: E'H,

 $CA \times CB$ is equal to $CT \times E'H$,

which is equal to twice the triangle CE'T, or the parallelogram DE'; since the triangle and parallelogram have the same base CE', and are between the same parallels.

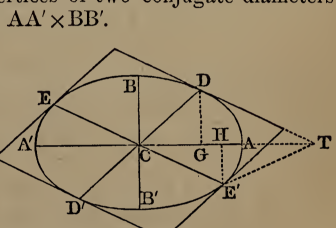
Hence $4CA \times CB$ or $AA' \times BB'$ is equal to 4DE', or the parallelogram DED'E'. Therefore the parallelogram, etc.

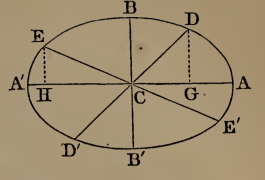
PROPOSITION XIX. THEOREM.

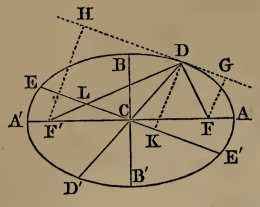
If from the vertex of any diameter straight lines are drawn to the foci, their product is equal to the square of half the conjugate diameter.

Let DD', EE' be two conjugate diameters, and from D let lines be drawn to the foci; then will $FD \times F'D$ be equal to EC².

Draw a tangent to the ellipse at D, and upon it let fall the perpendiculars FG, F'H; draw, also, DK perpendicular to EE'.







Then, because the triangles DFG, DLK, DF'H are similar, we have FD: FG::DL:DK.Also, F'D: F'H::DL:DK.Whence (B. II., Pr. 12) $FD \times F'D: FG \times F'H::DL^2:DK^2$. (1)

But, by Pr. 18,

 $AC \times BC = EC \times DK;$

whence

AC or DL: DK:: EC: BC, DL²: DK²:: EC²: BC².

(2)

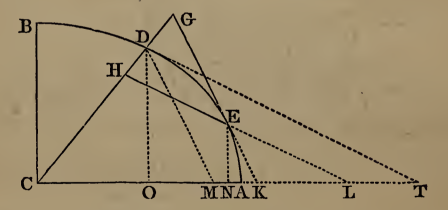
Comparing proportions (1) and (2), we have $FD \times F'D : FG \times F'H :: EC^2 : BC^2$.

But $FG \times F'H$ is equal to BC^2 (Pr. 10); hence $FD \times F'D$ is equal to EC^2 . Therefore, if from the vertex, etc.

PROPOSITION XX. THEOREM.

If a tangent and ordinate be drawn from the same point of an ellipse to any diameter, half of that diameter will be a mean proportional between the distances of the two intersections from the centre.

Let a tangent EG and an ordinate EH be drawn from the same point E of an ellipse, meeting the diameter CD produced; then we shall have CG: CD:: CD: CH.



Produce EG and EH to meet the major axis in K and L; draw DT a tangent to the curve at the point D, and draw DM parallel to GK. Also, draw the ordinates EN, DO.

By similar triangles we have

and also

OM: NK:: DO: EN, OT: NL:: DO: EN.

Multiplying together the terms of these proportions (B. II., Pr. 12), we have

and

ELLIPSE.

OM.OT::NK.NL::DO²:EN²::CO.OT:CN.NK (Pr. 16, Cor. 3). Omitting the factor OT in the antecedents, and NK in the consequents of this proportion (B. II., Pr. 10, Cor.), we have

	OM: NL::CO:CN,
and, by composition,	CO: CN:: CM: CL.
But, by Pr. 11, Cor.,	CO: CN :: CK : CT.
Whence	CK: CM:: CT: CL.
But	CK: CM:: CG: CD,
and	CT: CL:: CD: CH;
hence	CG:CD::CD:CH.
TTUL C	, ,

Therefore, if a tangent, etc.

PROPOSITION XXI. THEOREM.

The square of any diameter is to the square of its conjugate as the rectangle of its abscissas is to the square of their ordinate.

Let DD', EE' be two conjugate diameters, and GH an ordinate to DD'; then

 $DD'^2: EE'^2:: DH \times HD': GH^2.$

Draw TT' a tangent to the curve at the point G, and draw GK an ordinate to EE'. Then, by Pr. 20,

CT: CD:: CD: CH,

and CD²: CH²:: CT: CH (B. II., Pr. 13); whence, by division,

	$CD^2: CD^2 - CH^2:: CT: HT.$	(1)
Also, by Pr. 20,	CT': CE:: CE: CK,	
and	$CE^2: CK^2:: CT': CK \text{ or } GH,$	
	:: CT : HT.	(2)
Comparing pro	oportions (1) and (2), we have	

 $CD^2: CE^2:: CD^2 - CH^2: CK^2 \text{ or } GH^2,$

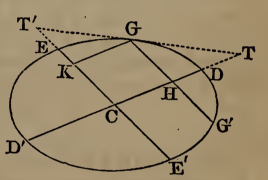
 DD'^2 : EE'^2 : $DH \times HD'$: GH^2 .

Therefore the square, etc.

or

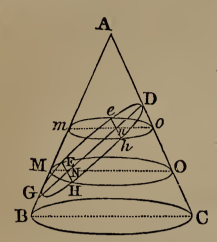
Cor. 1. In the same manner, it may be proved that $DD'^2: EE'^2$:: $DH \times HD': G'H^2$; hence GH is equal to G'H, or every diameter bisects all chords parallel to the tangents at its vertices.

Cor. 2. The squares of the ordinates to any diameter are to each other as the rectangles of their abscissas.



PROPOSITION XXII. THEOREM.

If a cone be cut by a plane, making an angle with the base less than that made by the side of the cone, the section is an ellipse.



Let ABC be a cone cut by a plane DE GH, making an angle with the base less than that made by the side of the cone; the section DeEGHh is an ellipse.

Let ABC be a section through the axis of the cone, and perpendicular to the plane DEGH. Let EMHO, *emho* be circular sections parallel to the base; then EH, the intersection of the planes DEGH, EMHO will be perpendicular to the plane ABC, and,

consequently, to each of the lines DG, MO. So, also, eh will be perpendicular to DG and mo.

Now, because the triangles DNO, Dno are similar, as also the triangles GMN, Gmn, we have the proportions

NO: no::DN:Dn,

MN:mn::NG:nG.

Hence, by B. II., Pr. 12,

and

 $MN \times NO: mn \times no:: DN \times NG: Dn \times nG.$

But, since MO is a diameter of the circle EMHO, and EN is perpendicular to MO, we have (B. IV., Pr. 23, Cor.)

 $MN \times NO = EN^2$.

For the same reason, $mn \times no = en^2$.

Substituting these values of $MN \times NO$ and $mn \times no$ in the preceding proportion, we have

 $EN^2: en^2:: DN \times NG: Dn \times nG;$

that is, the squares of the ordinates to the diameter DG are to each other as the products of the corresponding abscissas. Therefore the curve is an ellipse (Pr. 13, Cor. 2), whose major axis is DG. Hence the ellipse is called a *conic section*, as mentioned on page 203.

Scholium. The conclusion that the curve DEGH is an ellipse would not be legitimate unless the property above demonstrated were peculiar to the ellipse. That such is the case appears from the fact that when the major axis and one point of an ellipse are given, this property will determine the position of every other point of the curve, in the same manner as was shown in the corresponding Proposition for the parabola, p. 215.

PROPOSITION XXIII. THEOREM.

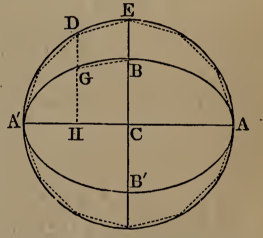
The area of an ellipse is a mean proportional between the two circles described on its axes.

Let AA' be the major axis of an ellipse ABA'B'. On AA' as a diameter describe a circle; inscribe in the circle any regular polygon AEDA', and from the vertices E, D, etc., of the polygon draw perpendiculars to AA'. Join the points B, G, etc., in which these perpendiculars intersect the ellipse, and there will be inscribed in the ellipse a polygon of an equal number of sides.

Now the area of the trapezoid CEDH is equal to $(CE+DH) \times \frac{CH}{2}$; and the area of the trapezoid CBGH is equal to (CB+GH)

 $\times \frac{\text{CH}}{2}$. These trapezoids are to each other as CE+DH to CB+GH, or as AC to BC (Pr. 14).

In the same manner, it may be proved that each of the trapezoids composing the polygon inscribed in the circle is to the corresponding trapezoid of the polygon inscribed in the ellipse as AC to BC. Hence the entire polygon in-



scribed in the circle is to the polygon inscribed in the ellipse as AC to BC.

Since this proportion is true, whatever be the number of sides of the polygons, it will be true when the number is indefinitely increased; in which case one of the polygons coincides with the circle, and the other with the ellipse. Hence we have

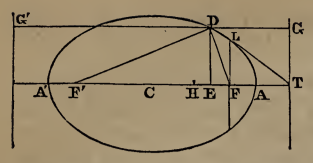
area of circle: area of ellipse :: AC : BC.

But the area of the circle is represented by πAC^2 ; hence the area of the ellipse is equal to $\pi AC \times BC$, which is a mean proportional between the two circles described on the axes.

PROPOSITION XXIV. THEOREM.

The distance of any point in an ellipse from either focus is to its distance from the corresponding directrix as the eccentricity to half the major axis.

Let D be any point in the ellipse; let DF, DF' be drawn to the two foci, and DG, DG' perpendicular to the directrices; then DF:DG::DF':DG'::CF:CA.



Draw DE perpendicular to the major axis, and take H, a point in the axis, so that AH=DF, and consequently HA'=DF'; then CH is half the difference between A'H and AH, or DF' and DF, and CE is half the difference be-

tween FE and F'E. By B. IV., Pr. 34, FF': DF'+DF:: DF'-DF: F'E-FE.Dividing each term by two, we have CF: CA:: CH: CE. But, by Pr. 11, CA: CT:: CF: CA.Therefore CA:CT::CH:CE. Hence (B. II., Pr. 7) CA-CH:CT-CE::CA:CT, AH:ET::CA:CT::CF:CA;or DF:DG::CF:CA. that is, In the same manner, it may be proved that DF': DG':: CF: CA.

EXERCISES ON THE ELLIPSE.

1. If a series of ellipses be described having the same major axis, the tangents at the extremities of their latera recta will all meet the minor axis in the same point.

2. The foci of an ellipse being given, it is required to describe an ellipse touching a given straight line.

3. If the angle FBF' be a right angle, prove that $CA^2 = 2CB^2$. (See fig., Pr. 5.)

4. If a circle be described touching the major axis in one focus, and passing through one extremity of the minor axis, AC will be a mean proportional between BC and the diameter of this circle. (See fig., Pr. 5.)

5. If, on the two axes of an ellipse as diameters, circles be described, and a line be drawn cutting the larger circle in H and H', and the smaller circle in K and K', then $HK.H'K=CF^2$. (See fig., Pr. 14.)

6. If DG produced meet the tangent at the extremity of the latus rectum in K, then KG=DF. (See fig., Pr. 11.)

7. A tangent to the ellipse makes a greater angle with a line drawn from the point of contact to one of the foci than with the perpendicular on the directrix. (See fig., Pr. 24.) 8. If from C one line be drawn parallel, and another perpendicular to the tangent at D, they inclose a part of DF' equal to DF. (See fig., Pr. 9.)

9. If the tangent at the vertex A cut any two conjugate diameters in T and t, then AT.At=BC². (See fig., Pr. 16.)

10. What is the area of an ellipse whose axes are 46 and 34 feet?

11. An ordinate to the major axis of an ellipse is 7 inches, and the corresponding abscissas are 5 and 20 inches; required the latus rectum.

12. The latus rectum of an ellipse is 11 inches, and the major axis 26 inches; required the area of the ellipse.

13. The eccentricity of an ellipse is 10 inches, and its latus rectum 12 inches; required the area of the ellipse.

14. Supposing a meridional section of the earth to be an ellipse whose major axis is 7926 miles, and its minor axis 7900 miles, what is the area of the section?

15. What is the latus rectum of the terrestrial ellipse, and what is its eccentricity?

16. What is the distance of the directrix of the terrestrial ellipse from the nearest vertex of the major axis?

17. If the axes of an ellipse are 60 and 100 feet, what is the radius of a circle described to touch the curve, when its centre is in the major axis at the distance of 16 feet from the centre of the ellipse? Ans. 27.495 feet.

18. If the axes of an ellipse are 60 and 80 feet, what are the areas of the two segments into which it is divided by a line perpendicular to the major axis at the distance of 10 feet from the centre? Ans. 1291.27 and 2478.65 feet.

19. The minor axis of an ellipse is 8 inches, the latus rectum 5 inches, and an ordinate of 3 inches is drawn to the major axis; determine where the tangent line drawn through the extremity of this ordinate meets the major axis produced.

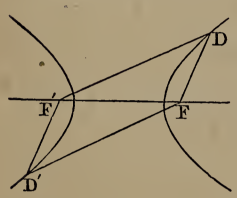
20. Determine where the tangent line in the last example meets the minor axis produced.

HYPERBOLA.

Definitions.

1. An hyperbola is a plane curve traced out by a point which moves in such a manner that the *difference* of its distances from two fixed points is always the same.

2. The two fixed points are called the *foci* of the hyperbola.



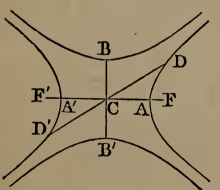
Thus, if F and F' are two fixed points, and if the point D moves about F in such a manner that the difference of its distances from F and F' is always the same, the point D will describe an hyperbola, of which F and F' are the foci.

If the point D' moves about F' in such a manner that D'F—D'F' is always equal to DF'—DF, the point D' will describe a

second branch of the curve similar to the first. The two branches are called *branches* of the hyperbola.

3. The *centre* of the hyperbola is the middle point of the straight line joining the foci.

4. The *eccentricity* is the distance from either focus to the centre.



Thus, let F and F' be the foci of an hyperbola. Draw the line FF', and bisect it in C. The point C is the centre of the hyperbola, and CF or CF' is the eccentricity.

5. A *diameter* is any straight line passing through the centre, and terminated on both sides by opposite branches of an hyperbola.

6. The extremities of a diameter are called its vertices.

Thus, through C draw any straight line DD' terminated by the opposite curves; DD' is a diameter of the hyperbola; D and D' are the vertices of that diameter.

7. The *transverse* axis is the diameter which, when produced, passes through the foci.

8. The *conjugate axis* is a line drawn through the centre perpendicular to the transverse axis, and terminated by the circumference described from one of the vertices of the transverse axis as a centre, and with a radius equal to the eccentricity.

Thus, through C draw BB' perpendicular to AA', and with A as a centre, and with CF as a radius, describe a circumference cutting this perpendicular in B and B'; then AA' is the transverse axis, and BB' the conjugate axis.

If, on BB' as a transverse axis, opposite branches of an hyperbola are described, having AA' as their conjugate axis, this hyperbola is said to be *conjugate* to the former.

9. A tangent to an hyperbola is a straight line which meets the curve in one point only, and every where else falls without it.

10. An *ordinate* to a diameter is a straight line drawn from any point of the curve to meet the diameter produced, and is parallel to the tangent at one of its vertices.

Thus, let DD' be any diameter, and TT' a tangent to the hyperbola at D. From any point G of the curve draw GKG' parallel to TT', and cutting DD' produced in K; then is GK an ordinate to the diameter DD'.

It is proved in Pr. 21, Cor. 1, that GK is equal to G'K; hence the entire line GG' is called a *double ordinate*.

11. The parts of the diameter produced, intercepted between its vertices and an ordinate, are called its *abscissas*.

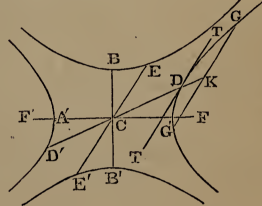
Thus, DK and D'K are the abscissas of the diameter DD' corresponding to the ordinate GK.

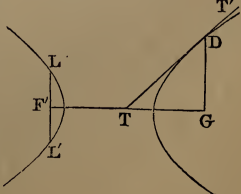
12. When the ordinates of a diameter of an hyperbola are parallel to a diameter of the conjugate hyperbola, the latter diameter is said to be *conjugate* to the former.

Thus, draw the diameter EE' parallel to GK, an ordinate to the diameter DD', in which case it will, of course, be parallel to the tangent TT'; then is the diameter EE' T' conjugate to DD'.

13. The *latus rectum* is the double ordinate to the transverse axis which passes through one of the foci.

Thus, through the focus F' draw LL', a double ordinate to the transverse axis; it will be the latus rectum of the hyperbola.



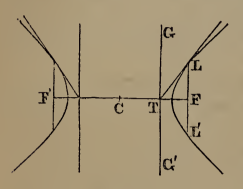


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14. A subtangent is that part of an axis produced which is included between a tangent and the ordinate drawn from the point of contact.

Thus, if TT' be a tangent to the curve at D, and DG an ordi-nate to the transverse axis, then GT is the corresponding subtangent.

15. The *directrix* of an hyperbola is a straight line perpendicu-lar to the transverse axis, and intersecting it in the same point



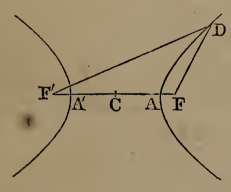
with the tangent to the curve at one extremity of the latus rectum. Thus, if LT be a tangent drawn

through one extremity of the latus rectum LL', meeting the axis in T, and, through the point of intersection, GG' be drawn perpendicular to the axis, it will be the directrix of the hyperbola.

The hyperbola has two directrices, one corresponding to the focus F, and the other to the focus F'.

PROPOSITION I. THEOREM.

The difference of the two lines drawn from any point of an hyperbola to the foci is equal to the transverse axis.



Let F and F' be the foci of two oppo-site hyperbolas, AA' the transverse axis, and D any point of the curve; then will DF'-DF be equal to AA'.

For, by Def. 1, the difference of the distances of any point of the curve from the foci is equal to a given line. Now when the point D arrives at A, F'A-

FA, or AA'+F'A'-FA, is equal to the given line. And when D is at A', FA'-F'A', or AA'+AF-A'F', is equal to the same line. Hence AA'+AF-A'F'=AA'+F'A'-FA, 2AF = 2A'F';or

that is, AF is equal to A'F'. Hence DF'-DF, which is equal to AF'-AF, must be equal to AA'. Therefore the difference of the two lines, etc.

Cor. The transverse axis is bisected in the centre. For, by Def. 3, CF is equal to CF'; and we have just proved that AF is equal to A'F'; therefore AC is equal to A'C.

PROPOSITION II. PROBLEM.

The transverse axis and foci of an hyperbola being given, to describe the curve.

FIRST METHOD. By points.

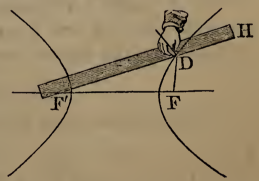
Let AA' be the transverse axis, and F, F' the foci of an hyperbola. In the transverse axis AA' produced, take any point E, and from F and F' as centres, with the distances AE, A'E as radii, describe two circles cutting each other in the point D; D will be a point in the hyperbola. For, join FD, F'D; then

DF'-DF=EA'-EA=AA'; and at whatever point of the transverse axis produced E is taken, the difference between DF' and DF will be equal to AA'. Hence, by Def. 1, D is a point on the curve; and, in the same manner, any number of points in the hyperbola may be determined. In a similar manner the opposite branch may be constructed.

Cor. The same circles determine two points of the curve D and D', one above and one below the transverse axis. It is also evident that these two points are equally distant from the axis; that is, the hyperbola is symmetrical with respect to its transverse axis.

SECOND METHOD. By continuous motion.

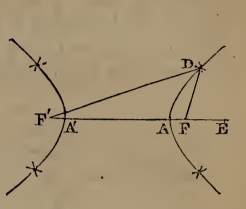
Take a ruler longer than the distance FF', and fasten one of its extremities at the point F'. Take a thread shorter than the ruler, and fasten one end of it at F, and the other to the end H of the ruler. Then move the ruler HDF' about the point F', while the thread is kept constantly



stretched by a pencil pressed against the ruler; the curve described by the point of the pencil will be a portion of an hyperbola. For, in every position of the ruler, the difference of the lines DF, DF' will be the same, viz., the difference between the length of the ruler and the length of the string.

If the ruler be turned, and move on the other side of the point **F**, the other part of the same branch may be described.

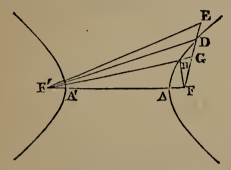
Also, if one end of the ruler be fixed in F, and that of the thread in F', the opposite branch may be described.



It is evident that each portion of each branch will extend to an indefinitely great distance from the foci and centre.

PROPOSITION III. THEOREM.

The difference of the two lines drawn to the foci from any point without the hyperbola is less than the transverse axis, and the difference of the two lines drawn to the foci from any point within the hyperbola is greater than the transverse axis.



Let F and F' be the foci of an hyperbola; let AA' be the transverse axis, and E any point without the curve. Join EF, EF'; the difference of EF' and EF will be less than AA'.

Let F be the focus nearest to E; the line EF must cut the curve in some point

D; then EF' is less than ED+DF' (B. I., Pr. 8). Subtracting EF, or ED+DF, from these unequals, we have EF'-EF less than DF'-DF; that is, than AA'.

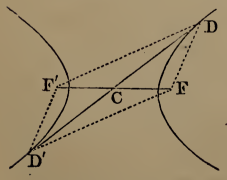
Again, let G be a point within either branch of the hyperbola, and let F be the nearer focus; then F'G will cut the nearer branch of the curve in H. Join FH; then FG < HG + HF. Subtract each from F'G, and we have

F'G-FG>F'G-HG-HF, which equals F'H-FH; that is, F'G-FG>AA'.

Cor. A point is without or within the hyperbola according as the difference of two lines drawn from it to the foci is less or greater than the transverse axis.

PROPOSITION IV. THEOREM.

Every diameter of an hyperbola is bisected in the centre.



Let D be any point of an hyperbola; join DF, DF', and FF'. Complete the parallelogram DFD'F', and join DD'.

Now, because the opposite sides of a parallelogram are equal, the difference between DF and DF' is equal to the difference between D'F and D'F'; hence D' is a point in the opposite branch of the

hyperbola. But the diagonals of a parallelogram bisect each other; therefore FF' is bisected in C; that is, C is the centre of the hyperbola, and DD' is a diameter bisected in C. Therefore every diameter, etc.

HYPERBOLA.

PROPOSITION V. THEOREM.

Half the conjugate axis is a mean proportional between the distances from one of the foci to the vertices of the transverse axis.

Let F and F' be the foci of an hyperbola, AA' the transverse axis, and BB' the conjugate axis; then will BC be a mean proportional between AF and A'F.

Join AB. Now BC^2 is equal to AB^2 – AC^2 , which is equal to FC^2 – AC^2 (Def. 8). Hence (B. IV., Pr. 10)

and hence

Cor. 1. The square of the eccentricity is equal to the sum of the squares of the semi-axes.

AF: BC:: BC: A'F.

For FC² is equal to AB^2 (Def. 8), which is equal to AC^2 + BC^2 .

Cor. 2. The eccentricity of an hyperbola and of its conjugate are equal, and a circle described from C as a centre and CF as a radius will pass through the four foci of the two hyperbolas.

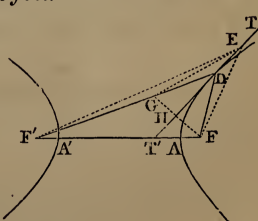
PROPOSITION VI. THEOREM.

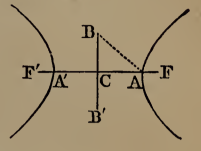
A tangent to the hyperbola bisects the angle contained by lincs drawn from the point of contact to the foci.

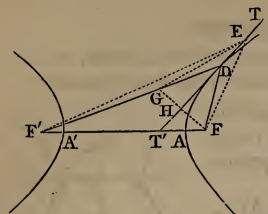
Let F, F' be the foci of an hyperbola, and D any point of the curve; if, through the point D, the line TT' be drawn bisecting the angle FDF', then will TT' be a tangent to the hyperbola at D.

Let E be any point in the line TT' different from D, and let F be the focus nearest to E. On DF' take DG equal to DF, and join EF, EF', EG, and FG.

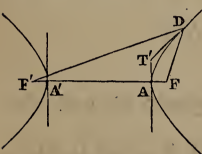
Now, in the two triangles DFH, DGH, because DF is equal to DG, DH is common to both triangles, and the angle FDH is, by supposition, equal to GDH; therefore HF is equal to HG, and the angle DHF is equal to the angle DHG. Hence the line TT' is perpendicular to FG at its middle point, and therefore EF is equal to EG.







Hence EF'-EF is equal to EF'-EG. But EF'-EG is less than GF' (B. I., Pr. 8); that is, less than the difference of DF' and DF, which is equal to AA'; therefore EF'-EF is less than the transverse axis, and hence the point E is without the hyperbola (Pr. 3, Cor.). Therefore evwithout the curve; that is, TT' is a tangent to the curve at D.

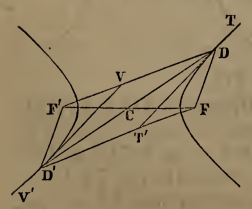


Cor. 1. As the point D moves toward A, each of the angles FDT', F'DT' increases, and at A becomes a right angle. Hence the tangents at the vertices of the transverse axis are perpendicular to that axis.

Cor. 2. If TT' represent a plane mirror, a ray of light proceeding from F in the direction FD would be reflected in a line which, if produced backward, would pass through F', making the angle of reflection equal to the angle of incidence. And, since the hyperbola may be regarded as coinciding with a tangent at the point of contact, if rays of light proceed from one focus of a polished surface whose figure, whether concave or convex, is that produced by the revolution of an hyperbola about its transverse axis, they will be reflected in lines diverging from the other focus. For this reason, the points F, F' are called the foci.

PROPOSITION VII. THEOREM.

Tangents to the hyperbola at the vertices of any diameter are parallel to each other.



Let DD' be any diameter of an hy-perbola, and TT', VV' tangents to the curve at the points D, D'; then will they be parallel to each other.

Join DF, DF', D'F, D'F'. Then, by Pr. 4, FDF'D' is a parallelogram; and, since the opposite angles of a parallelogram are equal, the angle FDF' is equal to FD'F'. But the tangents TT',

bisect the angles at D and D' (Pr. 6); hence the angle F'DT',

or its alternate angle FT'D, is equal to FD'V. But FT'D is the exterior angle opposite to FD'V; hence TT' is parallel to VV'. Therefore tangents, etc.

Cor. If tangents are drawn through the vertices of any two diameters, whether of the same or of conjugate hyperbolas, they will form a parallelogram.

PROPOSITION VIII. THEOREM.

If through the vertex of any diameter straight lines are drawn from the foci, meeting the conjugate diameter, the part intercepted by the conjugate is equal to half of the transverse axis.

Let EE' be a diameter conjugate to DD', and let the lines DF, DF' be drawn, and produced, if necessary, so as to meet EE' in H and K; then will DH or DK be equal to AC.

Draw F'G parallel to EE' or TT', meeting FD produced in G. Then the angle DGF' is equal to the exterior angle FDT', and the angle DF'G is equal to the alternate angle F'DT'. But the angles FDT', F'DT' are equal to each other (Pr. 6);

hence the angles DGF', DF'G are equal to each other, and DG is equal to DF'. Also, because CK is parallel to F'G, and CF is equal to CF', therefore FK must be equal to KG.

Hence F'D—FD is equal to GD—FD or GF—2DF; that is, 2KF—2DF or 2DK. But F'D—FD is equal to 2AC. Therefore 2AC is equal to 2DK, or AC is equal to DK.

Also, the angle DHK is equal to DKH, and hence DH is equal to DK or AC. Therefore, if through the vertex, etc.

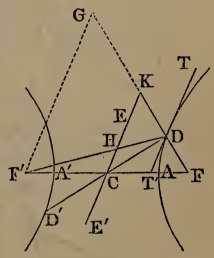
PROPOSITION IX. THEOREM.

Perpendiculars drawn from the foci upon a tangent to the hyperbola meet the tangent in the circumference of a circle whose diameter is the transverse axis.

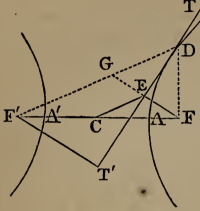
Let TT' be a tangent to the hyperbola at D, and from F draw FE perpendicular to TT'; the point E will be in the circumference of a circle described upon AA' as a diameter.

Join CE, FD, F'D, and produce FE to meet F'D in G.

Then, in the two triangles DEF, DEG, because DE is common to both triangles, the angles at E are equal, being right angles;



also, the angle EDF is equal to EDG (Pr. 6); therefore DF is equal to DG, and EF to EG.



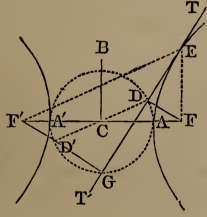
Also, because FE is equal to EG, and CF is equal to CF', CE must be parallel to F'G, and, consequently, equal to half of F'G.

But, since DG has been proved equal to DF, F'G is equal to F'D—FD, which is equal to AA'. Hence CE is equal to half of AA' or AC, and a circle described with C as a centre, and radius CA, will pass through the point E.

The same may be proved of a perpendicular let fall upon TT' from the focus F'. Therefore perpendiculars, etc.

PROPOSITION X. THEOREM.

The product of the perpendiculars from the foci upon a tangent is equal to the square of half the conjugate axis.



Let TT' be a tangent to the hyperbola at any point E, and let the perpendiculars FD, F'G be drawn from the foci; then will the product of FD by F'G be equal to the square of BC.

On AA' as a diameter describe a circle; it will pass through the points D and G (Pr. 9). Let GF' meet the circle in D', and join DD'; then, since the angle at G is a right angle, DD' passes through the centre

C. Because FD and F'G are perpendicular to the same straight line TT', they are parallel to each other, and the alternate angles CFD, CF'D' are equal. Also, the vertical angles DCF, D'CF' are equal, and CF is equal to CF'. Therefore DF is equal to D'F'; hence DF \times GF' is equal to D'F' \times GF', which is equal to A'F' \times F'A (B. IV., Pr. 29, Cor. 2), which is equal to BC² (Pr. 5).

Cor. The triangles FDE, F'GE are similar; hence

FD: F'G:: FE: F'E;

that is, perpendiculars let fall from the foci upon a tangent are to each other as the distances of the point of contact from the foci.

HYPERBOLA.

PROPOSITION XI. THEOREM.

If a tangent and ordinate be drawn from the same point of an hyperbola, meeting either axis produced, half of that axis will be a mean proportional between the distances of the two intersections from the centre.

1st. For the transverse axis.

Let DT be a tangent to the hyperbola, and DG an ordinate to the transverse axis from the point of contact; then we shall have CT: CA:: CA: CG.

From F draw FH perpendicular to DT, and join DF, DF', CH, and GH. Then, by Pr. 9, CH is parallel to DF'. Also, since DGF, DHF are both right

angles, a circle described on DF as a diameter will pass through the points G and H. Therefore the angle CGH or FGH is equal to the angle HDF (B. III., Pr. 15, Cor. 1), which is equal to F'DT or CHT. That is, the angle CGH is equal to CHT; and, since the angle C is common to the two triangles CGH, CHT, these triangles are equiangular, and we have

CT: CH:: CH: CG. But CH is equal to CA (Pr. 9); therefore CT: CA:: CA: CG.

2d. For the conjugate axis.

Let the tangent DTT' meet the conjugate axis in T', and let DG' be an ordinate to the conjugate axis from the point of contact; then we shall have

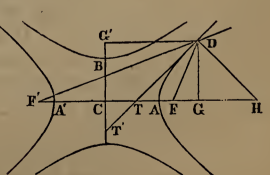
CT': CB:: CB: CG'.

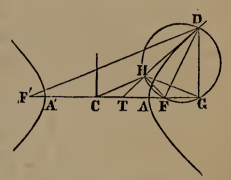
Draw DH perpendicular to DT, and it will bisect the exterior angle of the triangle FDF'. Hence (B. IV., Pr. 18)

HF': HF :: DF': DF :: TF': TF.

Therefore (B. II., Pr. 8)

2CF: 2CH:: 2CT: 2CF.Whence $CT \times CH = CF^2.$ But we have proved that $CT \times CG = CA^2.$ Subtracting the latter from the former, we have $CT \times GH = CF^2 - CA^2 = CB^2.$ L 2

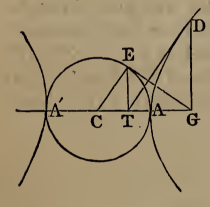




CONIC SECTIONS.

Because the triangles DGH and CTT' are similar, we have CT: CT':: DG: GH. Whence $CT \times GH = CT' \times DG = CT' \times CG'.$ $CT' \times CG' = CB^2$. Therefore CT': CB::CB:CG'.or Cor. By this Proposition, $CA^2 = CG \times CT.$ If a second ordinate dg, and tangent dt be drawn, we shall also have $CA^2 = Cg.Ct$. Whence $CG \times CT = Cg.Ct$, CT: Ct:: Cq: CG.or PROPOSITION XII. THEOREM.

The subtangent of an hyperbola is equal to the corresponding subtangent of the circle described upon its transverse axis.



Let AEA' be a circle described on AA', the transverse axis of an hyperbola, and from any point E^{*}in the circle draw the ordinate ET. Through T draw the line DT touching the hyperbola in D, and from the point of contact draw the ordinate DG. Join GE; then will GE be a tangent to the circle at E.

Join CE. Then, by the last Proposition, CT:CA::CA:CG;

or, because CA is equal to CE,

CT: CE:: CE: CG.

Hence the triangles CET, CGE, having the angle at C common, and the sides about this angle proportional, are similar (B. IV., Pr. 21). Therefore the angle CEG, being equal to the angle CTE, is a right angle; that is, the line GE is perpendicular to the radius CE, and is, consequently, a tangent to the circle (B. III., Pr. 9). Hence GT is the subtangent corresponding to each of the tangents DT and EG. Therefore the subtangent, etc.

PROPOSITION XIII. THEOREM.

The square of the transverse axis is to the square of the conjugate as the rectangle of the abscissas of the former is to the square of their ordinate.

Let DE be an ordinate to the transverse axis from the point D; then we shall have

HYPERBOLA.

 $CA^2: CB^2:: AE \times EA': DE^2.$ \mathbf{E} Draw DTT' a tangent to the hyperbola at D; then, by Pr. 11, CT:CA::CA:CE.Hence (B. II., Pr. 13) E $CT: CE:: CA^2: CE^2:$ T and, by division (B. II., Pr. 7), B $CT: ET:: CA^2: CE^2 - CA^2.$ (1) Again, by Pr. 11, CT^v: CB:: CB: CH or DE. $CT': DE :: CB^2: DE^2$. Hence But, by similar triangles, CT': DE:: CT: ET; $CT: ET:: CB^2: DE^2$. therefore (2)Comparing proportions (1) and (2), we have $CA^2: CE^2 - CA^2:: CB^2: DE^2.$ CE^2 -CA² is equal to AE × EA' (B. IV., Pr. 10). But $CA^2: CB^2:: AE \times EA': DE^2.$ Hence $CA^2: CB^2:: CE^2 - CA^2: DE^2.$ *Cor.* 1. Cor. 2. The squares of the ordinates to the transverse axis are to each other as the rectangles of their abscissas.

Cor. 3. Produce DE to meet the conjugate hyperbola in D', and draw D'E' at right angles to CE'; then, since the conjugate hyperbola is described with BB' as transverse axis and AA' as conjugate axis, we shall have

 CB^2 : CA^2 : CE'^2 – CB^2 : $D'E'^2$.

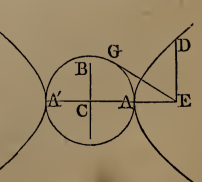
PROPOSITION XIV. THEOREM.

If a circle be described on the transverse axis of an hyperbola, an ordinate to this axis is to a tangent to the circle drawn from the foot of the ordinate as the conjugate axis is to the transverse.

Let a circle be described on AA' as a diameter; draw the ordinate DE, and from E draw EG tangent to the circle; ED: EG: BC: AC.then For, by Pr. 13, $ED^2: AE \times EA':: CB^2: CA^2.$

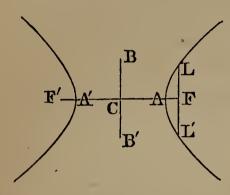
But $AE \times EA'$ is equal to EG^2 (B. IV., Pr. 29). $ED^2: EG^2:: CB^2: CA^2;$ Therefore ED: EG:: CB: CA.

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PROPOSITION XV. THEOREM.

The latus rectum is a third proportional to the transverse and conjugate axes.



Let LL' be a double ordinate to the transverse axis passing through the focus F; then we shall have

AA': **BB**':: **BB**': **LL**'.

Because LF is an ordinate to the transverse axis,

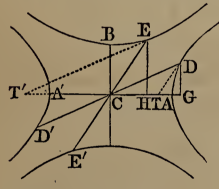
 $AC^2: BC^2:: AF \times FA': LF^2$ (Pr. 13) $:: BC^2: LF^2$ (Pr. 5).

Hence or AC: BC:: BC: LF,AA': BB':: BB': LL'.

Therefore the latus rectum, etc.

PROPOSITION XVI. THEOREM.

If a diameter of the hyperbola is conjugate to a diameter of the conjugate hyperbola, and if ordinates be drawn to either axis from the vertices of the two diameters, the difference of their squares will be equal to the square of half the other axis.



Let DD' be a diameter of an hyperbola, and DT a tangent at the point D; and let EE' be a diameter of the conjugate hyperbola parallel to DT. Let DG and EH be ordinates to the axis AA'; then we shall have $CG^2-CH^2=CA^2$, and $EH^2-DG^2=CB^2$.

Through E draw the tangent ET'; then,

by Pr. 13, Cor. 3,

 $CA^2: CB^2:: CH^2: EH^2 - CB^2$,

and, by composition,

 $CA^2 + CH^2$: EH^2 : CA^2 : CB^2

 $:: CG^2 - CA^2: DG^2$ (Pr. 13, Cor. 1).

But	$CA^{2}+CH^{2}=CH.CT'+CH^{2}=CH.HT'$ (Pr. 11),
and	$CC_2 = C\Lambda_2 - CC_2 = CC_1 CT_1 - CC_1 CT_1$

and $CG^2-CA^2=CG^2-CG.CT = CG$ Hence $CH.HT': CG.GT::EH^2:DG^2$

:: CH²: GT², by sim. triangles.

Hence, B. II., Pr. 10, Cor., HT': CG:: CH: GT:: EH: DG,

Therefore the triangles EHT' and DGC are similar, and ET' is

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parallel to DD'. Hence the triangles ECT' and DCT are similar,
and we have CT: CT':: GT: CH.
But CT: CT':: CH: CG (Pr. 11, Cor.).
Hence $GT: CH:: CH: CG$,
or $CH^2 = CG.GT.$
Subtract each of these equals from CG ² , and we have
$CG^2 - CH^2 = CG^2 - CG.GT = CG.CT = CA^2.$
Also, since ET' is parallel to DD', the diameter DD' is conjugate
to EE', and we have $EH^2 - DG^2 = CB^2$.
Therefore, if a diameter, etc.
Cor. 1. $CA^2 + CH^2 = CG^2;$
hence $CA^2: CB^2:: CG^2: EH^2$.
Cor. 2. If a diameter of an hyperbola is conjugate to a diameter
of the conjugate hyperbola, the second diameter is conjugate to the
first; for it has been proved that if EE' be parallel to the tangent
DT, DD' will be parallel to the tangent ET'.
Cor. 3. CG^2 - CA^2 = $CG.GT$;
hence $CA^2: CB^2:: CG \times GT: DG^2$.
If a second ordinate dg , and tangent dt be
drawn, we shall have
$CA^2: CB^2:: Cg \times gt: dg^2.$
Hence $\operatorname{CG} \times \operatorname{GT} : \operatorname{Cg} \times gt :: \operatorname{DG}^2 : dg^2$.
PROPOSITION XVII. THEOREM.
The difference of the squares of any two conjugate diameters is
equal to the difference of the squares of the axes.
Let DD', EE' be any two conjugate di-
ameters; then we shall have
$DD'^2 - EE'^2 = AA'^2 - BB'^2$.
Draw DG, EH ordinates to the trans-
verse axis. Then, by the preceding Prop-
osition, $CG^2 - CH^2 = CA^2$,
and $EH^2 - DG^2 = CB^2$.
Hence
$CG^2+DG^2-CH^2-EH^2=CA^2-CB^2$,
or $CD^2-CE^2=CA^2-CB^2$;
that is, $DD'^2 - EE'^2 = AA'^2 - BB'^2$.

Therefore the difference of the squares, etc.

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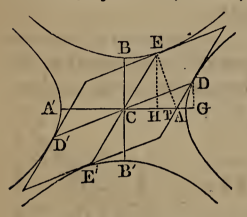
PROPOSITION XVIII. THEOREM.

The parallelogram formed by drawing tangents through the vertices of two conjugate diameters is equal to the rectangle of the axes.

Let DED'E' be a parallelogram formed by drawing tangents to the conjugate hyperbolas through the vertices of two conjugate diameters DD', EE'; its area is equal to $AA' \times BB'$.

Let the tangent at D meet the transverse axis in T; join ET, and draw the ordinates DG, EH.

Then, by Pr. 16, Cor. 1, we have $CA^2: CB^2:: CG^2: EH^2$,

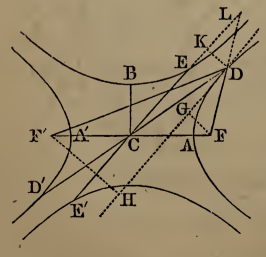


or CA: CB:: CG: EH.But CT: CA:: CA: CG (Pr. 11); hence CT: CB:: CA: EH,or $CA \times CB$ is equal to $CT \times EH,$ which is equal to twice the triangle CTE, or the parallelogram DE; since the triangle and parallelogram have the same base CE, and are between the same parallels.

Hence $4CA \times CB$ or $AA' \times BB'$ is equal to 4DE, or the parallelogram DED'E' Therefore the parallelogram, etc.

PROPOSITION XIX. THEOREM.

If from the vertex of any diameter straight lines are drawn to the foci, their product is equal to the square of half the conjugate diameter.



Let DD', EE' be two conjugate diameters, and from D let lines be drawn to the foci; then will $FD \times$ F'D be equal to EC².

Draw a tangent to the hyperbola at D, and upon it let fall the perpendiculars FG, F'H; draw, also, DK perpendicular to EE'.

Then, because the triangles DFG, DLK, DF'H are similar, we have

FD: FG::DL:DK.

Also, F'D: F'H:: DL: DK.Whence (B. II., Pr. 12) $FD \times F'D: FG \times F'H:: DL^2: DK^2.$ (1)

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But, by Pr. 18, $AC \times BC = EC \times DK$; whence AC or DL : DK :: EC : BC, and $DL^2 : DK^2 :: EC^2 : BC^2$. (2) Comparing proportions (1) and (2), we have $FD \times F'D : FG \times F'H :: EC^2 : BC^2$. But $FG \times F'H$ is equal to BC^2 (Pr. 10); hence $FD \times F'D$ is equal

to EC². Therefore, if from the vertex, etc.

PROPOSITION XX. THEOREM.

If a tangent and ordinate be drawn from the same point of an hyperbola to any diameter, half of that diameter will be a mean proportional between the distances of the two intersections from the centre.

Let a tangent EG, and an ordinate EH, be drawn from the same point E of an hyperbola, meeting the diameter CD produced; then we shall have

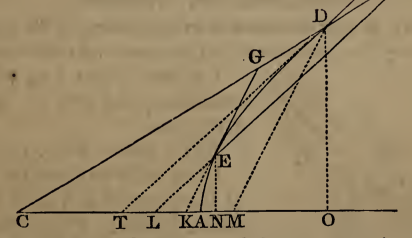
CG:CD::CD:CH.

Produce GE and HE to meet the transverse axis in K and L; draw DT a tangent to the curve at the point D, and draw DM parallel to GK. Also draw the ordinates EN, DO.

By similar triangles we have

and also

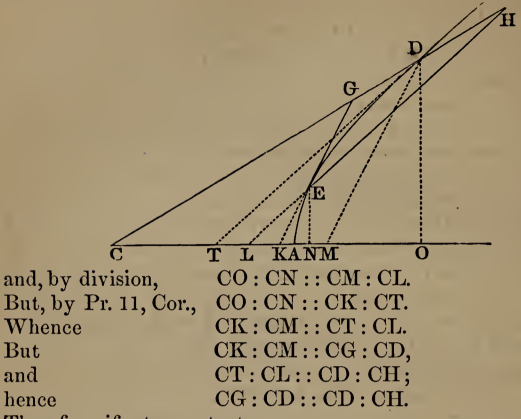
OM: NK:: DO: EN,OT: NL:: DO: EN.



Multiplying together the terms of these proportions (B. II., Pr. 12), we have

 $OM \times OT :: NK \times NL :: DO^2 : EN^2 :: CO \times OT : CN \times NK$ (Pr. 16, Cor. 2).

Omitting the factor OT in the antecedents, and NK in the consequents of this proportion (B. II., Pr. 10, Cor.), we have OM: NL:: CO: CN,

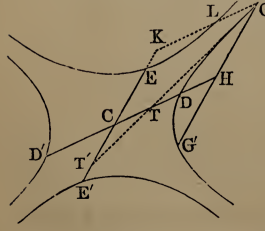


Therefore, if a tangent, etc.

Cor. If a tangent to the hyperbola meet a conjugate diameter, and from the point of contact an ordinate be drawn to that diameter, it may be proved that half of that diameter is a mean proportional between the distances of the two intersections from the centre.

PROPOSITION XXI. THEOREM.

The square of any diameter is to the square of its conjugate as the rectangle of its abscissas is to the square of their ordinate.



Let DD', EE' be two conjugate diameters, and GH an ordinate to DD'; then

 $DD'^2: EE'^2:: DH \times HD': GH^2.$

Draw GTT' a tangent to the curve at the point G, and draw GK an ordinate to EE'. Then, by Pr. 20, CT: CD:: CD: CH,

and $CD^2: CH^2:: CT: CH$

(B. II., Pr. 13),

whence, by division, $CD^2: CH^2 - CD^2:: CT: HT.$ (1) Also, by Pr. 20, Cor., CT': CE:: CE: CK, and $CE^2: CK^2:: CT': CK \text{ or } GH,$:: CT: HT. (2)

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Comparing proportions (1) and (2), we have $CD^2: CE^2:: CH^2 - CD^2: CK^2 \text{ or } GH^2,$ or $DD'^2: EE'^2:: DH \times HD': GH^2.$

Therefore the square, etc.

Cor. 1. In the same manner, it may be proved that $DD'^2: EE'^2$:: $DH \times HD': G'H^2$; hence GH is equal to G'H, or every diameter bisects all chords parallel to the tangents at its vertices.

Cor. 2. The squares of the ordinates to any diameter are to each other as the rectangles of their abscissas.

Scholium. If DD' be produced beyond D', and ordinates be drawn in the opposite branch of the hyperbola, all the propositions which refer to the ordinates of the diameter DD' will apply indiscriminately to ordinates of either or both branches.

Thus, let DD' be produced to h, and draw the ordinate gh; then, by Cor. 2, $DH.D'H: Dh.D'h:: GH^2: gh^2$.

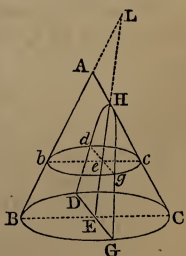
Also, produce EE' beyond E' to k, and draw the ordinate kl; then $EK.E'K : Ek.E'k : : KL^2 : kl^2$.

PROPOSITION XXII. THEOREM.

If a cone be cut by a plane not passing through the vertex, and making an angle with the base greater than that made by the side of the cone, the section is an hyperbola.

Let ABC be a cone cut by a plane DGH, not passing through the vertex, and making an angle with the base greater than that made by the side of the cone, the section DHG is an hyperbola.

Let ABC be a section through the axis of the cone, and perpendicular to the plane HDG. Let bgcd be a section made by a plane parallel to the base of the cone; then DE, the intersection of the planes HDG, BGCD, will be perpendicular to the plane ABC, and, consequently, to each of the lines BC, HE. So, also, *de* will be perpendicular to *bc* and HE. Let AB and HE be produced to meet in L.

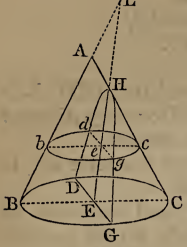


Now, because the triangles LBE, Lbe are G similar, as also the triangles HEC, Hec, we have the proportions

BE: be:: EL: eL, EC: ec:: HE: He.

Hence, by B. II., Pr. 12, BE \times EC: $be \times ec$:: HE \times EL : He $\times eL$.

CONIC SECTIONS.



But, since BC is a diameter of the circle BGCD, and DE is perpendicular to BC, we have (B. IV., Pr. 23, Cor.)

 $BE \times EC = DE^2$.

For the same reason,

 $be \times ec = de^2$.

Substituting these values of $BE \times EC$ and $be \times ec$ in the preceding proportion, we have $DE^2: de^2:: HE \times EL: He \times eL;$

that is, the squares of the ordinates to the diameter HE are to each other as the pro-

ducts of the corresponding abscissas. Therefore the curve DHG is an hyperbola (Pr. 13, Cor. 2) whose transverse axis is LH. Hence the hyperbola is called a *conic section*, as mentioned on page 203.

Schol. 1. The conclusion that the curve DHG is an hyperbola would not be legitimate unless the property above demonstrated were peculiar to the hyperbola. That such is the case appears from the fact that, when the transverse axis and one point of an hyperbola are given, this property will determine the position of every other point of the curve in the same manner as shown in the corresponding Proposition for the parabola, p. 215.

It will be noticed that this property of the hyperbola differs from the corresponding property of the ellipse in this particular, that the ordinate of the hyperbola falls upon the axis *produced*, while in the ellipse it falls upon the axis itself.

Schol. 2. The surface of the cone may be regarded as extending indefinitely below the base BGC, and hence the curve will extend indefinitely in the same direction.

The surface of the cone is described by the motion of the line AB (B. X., Def. 3). If the portion of AB produced toward L be regarded as describing a second portion of the conical surface, the intersection of the plane DHGE with this second portion will be the opposite branch of the hyperbola DHG.

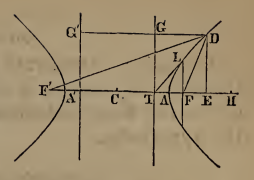
PROPOSITION XXIII. THEOREM.

The distance of any point in an hyperbola from either focus is to its distance from the corresponding directrix as the eccentricity to half the transverse axis.

Let D be any point in the hyperbola; let DF, DF' be drawn to the two foci, and DGG' perpendicular to the directrices; then

DF: DG:: DF': DG':: CF: CA.

Draw DE perpendicular to the transverse axis, and take H a point in the axis, so that AH=DF, and, consequently, HA' = DF'; then CH is half the sum of AH and A'H, or DF and DF'; and CE is half the sum of FE and F'E.



By B. IV., Pr. 34,

FF': DF' - DF: : DF' + DF: F'E + FE.Dividing each of these equals by two, we have CF: CA:: CH: CE.

By Pr. 11, CH:CE::CA:CT.Therefore Hence (B. II., Pr. 7)

CH-CA: CE-CT:: CA: CT;AH:ET::CA:CT::CE:CA;

CF:CA::CA:CT.

that is,

or

DF: DG:: CF: CA.

In the same manner, it may be proved that

DF': DG':: CF: CA.

Scholium 1. We have seen that, in the parabola, the distance of any point of the curve from the focus is equal to its distance from the directrix, while in the ellipse and hyperbola these distances are in the ratio of the eccentricity to half the major or transverse axis. In the ellipse the eccentricity is less than the semi-major axis, while in the hyperbola it is greater than the semi-transverse axis. In each of these three curves the two distances have to each other a constant ratio. In the parabola this ratio is unity; in the ellipse it is less than unity; while in the hyperbola it is greater than unity.

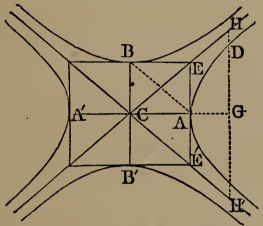
Scholium 2. Astronomers generally regard the semi-major axis of a planetary orbit as unity, in which case the eccentricity of the ellipse will be less than unity. If we regard the semi-transverse axis of an hyperbola as unity, its eccentricity will be greater than unity. The parabola may be regarded as an ellipse whose major axis is infinite, and in which the eccentricity is equal to the semi-major axis; that is, the eccentricity is unity. In Astronomy, therefore, the eccentricity of a parabola is considered as unity; that of an ellipse is less than unity; and that of an hyperbola is greater than unity. In each case the value of the eccentricity expresses the ratio of the distances of any point of the curve from the focus and directrix.

OF THE ASYMPTOTES.

Definition. If tangents to two conjugate hyperbolas be drawn through the vertices of the axes, the diagonals of the rectangle so formed, being indefinitely produced, are called *asymptotes* to the hyperbolas.

PROPOSITION XXIV. THEOREM.

If an ordinate to the transverse axis be produced to meet the asymptotes, the rectangles of the segments into which it is divided by the curve will be equal to the square of half the conjugate axis.



Let AA', BB' be the axes of two conjugate hyperbolas, and through the vertices A, A', B, B' let tangents to the curve be drawn, and let CE, CE', the diagonals of the rectangle thus formed, be indefinitely produced, they will be asymptotes to the curves.

From any point D of one of the curves draw the ordinate DG to the transverse axis, and produce it to

meet CE in H, and CE' in H'. Then, from Pr. 13, Cor. 1, we shall have $CA^2: CB^2(=AE^2):: CG^2-CA^2: DG^2$

 $:: CG^2: GH^2, by similar triangles.$ $: CG^2: GH^2:: CG^2 - CA^2: DG^2,$

and by division,

Hence

 CG^2 : GH^2 :: CA^2 : GH^2 -DG², or as CA^2 : AE^2 .

Since the antecedents of this proportion are equal to each other, the consequents must be equal; that is,

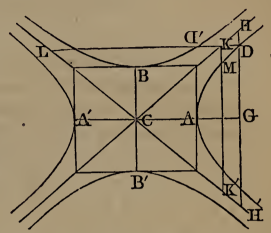
AE² or BC² is equal to GH²-DG²,

which is equal to $HD \times DH'$ (B. IV., Pr. 10).

Cor. 1. Since the rectangle contained by HD and DH' remains constant, while HDH' is removed from C, and the line DH' consequently increases, DH must diminish; and, by taking H sufficiently far from C, DH may be made less than any assignable magnitude. The line CH, therefore, approaches nearer and nearer to the hyperbola the farther it is produced, though it never actually reaches it at any finite distance from C. When the distance of H from C becomes infinitely great, DH becomes less than any assignable quantity, and the asymptote may therefore be considered as a tangent to the curve at a point infinitely distant from the centre. The asymptote CH', in the same manner, approaches nearer and nearer to the other branch of the hyperbola the farther it is produced.

Cor. 2. The line AB, joining the vertices of the two axes, is bisected by one asymptote, and is parallel to the other.

Cor. 3. If DL be drawn perpendicular to the conjugate axis, and meet the asymptotes in K and L, and the conjugate hyperbola in D', it may also be proved that $CA^2 = D'K \times D'L$. The asymptote CH, therefore, continually approaches the conjugate hyperbola, and becomes tangent to it at an infinite distance from the centre.



Cor. 4. If KK' be drawn parallel to HH', then $KM \times MK' = HD \times DH'$, for each of them is equal to BC^2 ; that is, if two ordinates to the transverse axis be produced to meet the asymptotes, the rectangles of the segments into which these lines are divided by the curve are equal to each other.

PROPOSITION XXV. THEOREM.

All the parallelograms formed by drawing lines from any point of an hyperbola parallel to the asymptotes are equal to each other.

Let CH, CH' be the asymptotes of an hyperbola; let the lines AK, DL be drawn parallel to CH', and the lines AK', DL' parallel to CH; then will the parallelogram CLDL' be equal to the parallelogram CKAK'.

Through the points A and D draw EE', HH' perpendicular to the transverse axis; then, because the triangles AEK, DHL are similar, as also the triangles AE'K', DH'L', we have the proportions

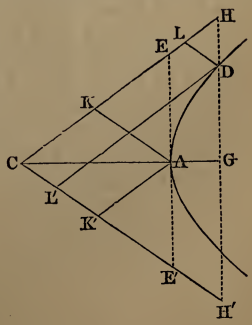
AK : AE :: DL : DH.Also, AK' : AE' :: DL' : DH'.Hence (B. II., Pr. 12) $AK \times AK' : AE \times AE' :: DL \times DL':$

DH×DH'.

But, by Pr. 24, Cor. 4, the consequents

of this proportion are equal to each

other; hence $AK \times AK'$ is equal to $DL \times DL'$.



But the parallelograms CA, CD, being equiangular, are as the rectangles of the sides which contain the equal angles (B. IV., Pr. 24, Cor. 2); hence the parallelogram CD is equal to the parallelogram CA.

EXERCISES ON THE HYPERBOLA.

1. In an hyperbola, the tangents at the vertices of the transverse axis will meet the asymptotes in the circumference of the circle described on FF' as a diameter.

2. If DM be drawn parallel to CG (fig., Pr. 14), meeting the transverse axis in M, then ME=BC.

3. If an hyperbola and an ellipse have the same foci, they cut one another at right angles.

4. If DG (fig. 2d, Pr. 11) be the ordinate of a point D, and GK be drawn parallel to AD to meet CD in K, then AK is parallel to the tangent at D.

. 5. If from any point of the hyperbola lines be drawn parallel to, and terminating in the asymptotes, the parallelogram so formed will be equal to one eighth of the rectangle described on the axes.

6. An ordinate to the transverse axis of an hyperbola is 43 inches, and the corresponding abscissas are 30 and 85 inches; required the latus rectum.

7. If the axes of an hyperbola are 65 and 54 inches, what is the radius of a circle described to touch the curve, when its centre is in the transverse axis produced, at the distance of 112 inches from the centre of the hyperbola?

8. If the axes of an hyperbola are 65 and 54 inches, what is its latus rectum, and what is the position of its directrix?

9. The conjugate axis of an hyperbola is 52 inches, the latus rectum 42 inches, and an ordinate of 36 inches is drawn to the transverse axis; determine where the tangent line drawn through the extremity of this ordinate meets the transverse axis.

10. Determine where the tangent line in the last example meets the conjugate axis.

PLANE TRIGONOMETRY.

1. TRIGONOMETRY is that branch of Mathematics which teaches how to determine the several parts of a triangle by means of others that are given. In a more enlarged sense, it embraces the investigation of the relations of angles in general.

Plane Trigonometry treats of plane angles and triangles; Spherical Trigonometry treats of spherical triangles.

2. In every triangle there are *six parts*: three sides and three angles. These parts are so related to each other that when any three of them are given, provided one of them is a side, the remaining parts can be determined.

3. In order to subject angles to computation, they must be expressed by numbers. The units by which angles are expressed are the *degree, minute*, and *second*, designated by the characters °, ', ".

A *degree* is the 90th part of a right angle, or the 360th part of the whole angular space about a point. A right angle is expressed by 90°; two right angles by 180°; and the whole angular space about a point by 360°.

A minute is an angle equal to the 60th part of a degree. Therefore one degree = 60'.

A second is an angle equal to the 60th part of a minute. Therefore one minute=60''.

Angles less than a second are expressed as decimal parts of a second. Thus $\frac{1}{7}$ th of four right angles will be expressed by $51^{\circ} 25' 42.''86$.

4. Since angles at the centre of a circle are proportional to the arcs intercepted between their sides, these arcs may be taken as the measures of the angles. An angle may therefore be measured by the number of *units of arc* intercepted on the circumference.

The units of arc are also the degree, minute, and second. They are the arcs which subtend angles of a degree, a minute, and a second respectively at the centre. The quadrant is therefore expressed by 90°; the semi-circumference by 180°; and the whole circumference by 360°.

The radius of the circle employed in measuring angles is arbi-

trary, and, for convenience, is generally taken as *unity*. When this is not done, it is denoted by its initial letter R.5. The circumference of a circle whose diameter is unity is

5. The circumference of a circle whose diameter is unity is 3.14159. If the radius be unity, the semi-circumference, or an arc of 180° , will be 3.14159. Hence the length of an arc of 1° will be 0.01745; and the length of an arc of 1' will be 0.00029, etc.

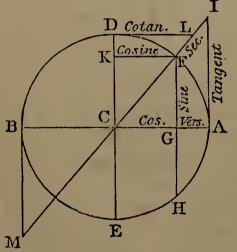
6. The *complement* of an arc or angle is the remainder obtained by subtracting the arc or angle from 90° . Thus the complement of $25^{\circ} 15'$ is $64^{\circ} 45'$. Since the two acute angles of a right-angled triangle are together equal to a right angle, each of them must be the complement of the other.

In general, if we represent any arc by A, its complement is 90° -A. Hence, if an arc exceeds 90° , its complement must be negative. Thus the complement of $113^{\circ} 15'$ is $-23^{\circ} 15'$. See Art. 79.

7. The supplement of an arc or angle is the remainder obtained by subtracting the arc or angle from 180° . Thus the supplement of $25^\circ 15'$ is $154^\circ 45'$. Since in every plane triangle the sum of the three angles is 180° , either angle is the supplement of the sum of the other two.

In general, if we represent any arc by A, its supplement is 180° —A. Hence, if an arc is greater than 180° , its supplement must be negative. Thus the supplement of 200° is -20° .

8. The sine of an arc is the perpendicular let fall from one extremity of the arc upon the diameter passing through the other extremity.



Thus FG is the sine of the arc AF, or of the angle ACF.

Every sine is half the chord of double the arc. Thus the sine FG is the half of FH, which is the chord of the arc FAH, double of FA. The chord which subtends the sixth part of the circumference, or the chord of 60°, is equal to the radius (Geom., B. VI., Pr. 4); hence the sine of 30° is equal to half of the radius.

9. The tangent of an arc is the line which touches the circle at one extremity of the arc, and is limited by a line drawn from the centre through the other extremity.

Thus AI is the tangent of the arc AF, or of the angle ACF.

10. The secant of an arc is the line drawn from the centre of the circle through one extremity of the arc, and is limited by the tangent drawn through the other extremity.

Thus CI is the secant of the arc AF, or of the angle ACF.

In the preceding definitions of sine, tangent, and secant, the radius of the circle has been assumed as unity. In a circle of any other radius, we must suppose these lines to be divided by that radius.

11. The cosine of an arc is the sine of the complement of that arc.

Thus the arc DF, being the complement of AF, FK, or its equal CG, is the sine of the arc DF, or the cosine of the arc AF. The *cotangent* of an arc is the tangent of the complement of

The *cotangent* of an arc is the tangent of the complement of that arc. Thus DL is the tangent of the arc DF, or the cotangent of the arc AF.

The cosecant of an arc is the secant of the complement of that arc. Thus CL is the secant of the arc DF, or the cosecant of the arc AF.

In general, if we represent any angle by A,

 $\cos A = \sin e (90^{\circ} - A);$

 $\cot A = tang. (90^{\circ} - A);$

cosec. $A = \text{ sec. } (90^{\circ} - A).$

Since in a right-angled triangle either of the acute angles is the complement of the other, the sine, tangent, and secant of one of these angles is the cosine, cotangent, and cosecant of the other.

12. The versed sine of an arc is that part of the diameter intercepted between the extremity of the arc and the foot of the sine.

Thus GA is the versed sine of the arc AF, or of the angle ACF. The versed sine of an acute angle ACF is equal to the radius minus the cosine CG. The versed sine of an obtuse angle BCF

is equal to radius plus the cosine CG; that is, to BG.

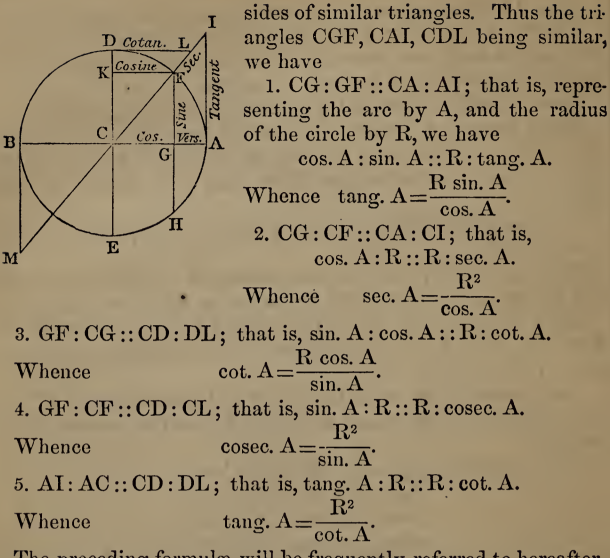
13. The sine, tangent, and secant of any arc are equal to the sine, tangent, and secant of its supplement.

Thus FG is the sine of the arc AF, or of its supplement BDF.

AI, the tangent of the arc AF, is equal to BM, the tangent of the arc BDF.

And CI, the secant of the arc AF, is equal to CM, the secant of the arc BDF.

14. Fundamental formulæ. The relations of the sine, cosine, etc., to each other may be derived from the proportions of the



The preceding formulæ will be frequently referred to hereafter. 15. Given the sine of an angle, to find the cosine, tangent, etc.

In the right-angled triangle CGF, we find $CG^2+GF^2=CF^2$; that is, $\sin^2A + \cos^2A = R^2$, where \sin^2A signifies "the square of the sine of A." When radius is taken as unity, we have

 $\cos A = \sqrt{1 - \sin^2 A} = \sqrt{(1 + \sin A) (1 - \sin A)}.$

When the sine and cosine of an angle have been determined, the tangent may be found by Eq. 1, Art. 14,

tang.
$$A = \frac{\sin A}{\cos A}$$
,

and the cotangent by Eq. 3, Art. 14,

$$\cot. \mathbf{A} = \frac{\cos. \mathbf{A}}{\sin. \mathbf{A}}$$

Also the secant by Eq. 2, Art. 14,

sec.
$$A = \frac{1}{\cos A}$$
,

and the cosecant by Eq. 4, Art. 14,

$$\operatorname{cosec.} \mathbf{A} = \frac{1}{\sin \mathbf{A}}$$

Hence we see that if we had a table of sines for every degree and minute of the quadrant, we could easily obtain the cosines, tangents, cotangents, etc.

Ex. 1. Compute the cosine, tangent, etc., of 30°.

Ex. 2. Given the tangent of 20°, equal to 0.364, to find the secant of 20°. Find also the sine, etc., of the same angle.

Ex. 3. The tangent of 45° is unity. Compute the sine and secant of 45°.

Ex. 4. The sine of 40° is 0.643. Compute the cosine, tangent, etc.

16. A table of *natural sines*, *tangents*, etc., is a table giving the lengths of those lines for different angles in a circle whose radius is unity.

Thus, if we describe a circle with a radius of one inch, and divide the circumference into equal parts of $g_{00^{\circ} 80^{\circ}}$

ten degrees, we shall find that

ta

sine	100	0 = 0.174	sine	$50^{\circ} = 0.766$
٢٢	20	=0.342	٢٢	60 = 0.866
٢٢	30	=0.500	۲۵	70 = 0.940
66	4 0	± 0.643	، د	80 = 0.985
٢٢	45	=0.707/	ςς	90 = 1.000

If we draw the tangents of the same arcs, we shall find that

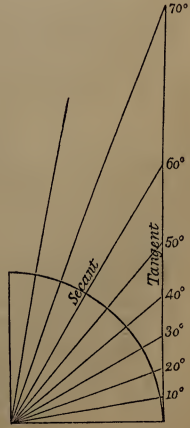
angent 10°=0.176	tangent $50^{\circ} = 1.192$
$\sim 20 = 0.364$	60 = 1.732
30 = 0.577	70 = 2.747
40 = 0.839	680 = 5.671
45 = 1.000	" 90 =infinite.

Also, if we draw the secants of the same arcs, we shall find that

secant	10°=1.015	secant	$50^{\circ} = 1.556$
66	20 = 1.064	٢٢	60 = 2.000
66	30 = 1.155	۲۲	70 = 2.924
66	40 = 1.305	66	80 = 5.759
"	45 = 1.414	ςς	90 = infinite

17. The following table, pages 268-9, gives the sines and tangents between 0° and 90° for every ten minutes to four places of figures. For angles less than 45° , look for the degrees in the first vertical column, and for the minutes at the top of one of

00° 60° 30° 30° 10°



the six following columns; and for angles greater than 45°, look

NATURAL SINES.

	0'	10'	20'	30'	40'	50		0'	10'	20'	30'	40'	50'
00	0000	0029	0058	0087	0116	0145	45°	7071	7092	7112	7132	7153	7173
I						0320	46	7193					7294
2	0349	0378	0407	0436	0465	0494	47	7314	7333	7353	7373	7392	7412
3	0523	0552	0581	0610	0640	0669	48						7528
4	0698	0727	0756	0785	0814	0843	49	7547	7566	7585	7604	7623	7642
5				0958			50						7753
6				1132			5 r						7862
7				1305			52	7880	7898	7916	7934	7951	7969
8				1478			53						8073
9				1650			54				8141		
10				1822			55				8241		
II				1994			56				8339		
12				2164			57				8434		
13				2334			58				8526		
14				2504			59				8616		
15				2672			60				8704		
16				2840			61				8788		
17			·	3007		·	62	·		·	8870		
18				3173			63				8949		
19				3338			64				9026		
20				3502			65				9100		
2 I				3665			66	9135	9147	9129	9171	9182	9194
22				3827			67				9239		
23				3987			68				9304		
24				4147			69				9367		
25				4305			70				9426		
26				$\frac{4462}{16}$			<u>71</u>			-	9483		
27				4617			72				9537		
28	4095	4720	4740	4772	4797	4823							9605
29 30				4924			74				9636		
30 31				5075 5225			75				9681		
32				53 ₇ 3			76	9703	9710	9717	9724 9763	9750	9737
33				5519			$\frac{77}{78}$				9703 9799		
34				5664			79	0816	0822	9795	9799	0838	08/3
35	5736	5760	5783	5807	5831	5854	80	08/18	0853	0858	9863	0868	0872
36				5948			81				9890		·
3_{7}	6018	60/1	6065	6088	6111	6134					9990		
38				6225			83				9936		
39				6361			84				9956		
40						6539	85				9969		
41				6626			86				9981		
42				6756				9986	9988	9980	9990	9902	9993
	6820	6841	6862	6884	6905	6926	88	9994	9995	9996	9997	9997	9998
44	6947	6967	6988	7009	7030	7050					unity		
	0'	I0'	$\frac{1}{20'}$		40'	50'		<u> </u>	10'	20'	30'	40'	50'
							1						

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NATURAL TANGENTS.

						<u> </u>				<u> </u>	30'	40'	50'
	<u> </u>		20'					<u> </u>	10'				
00	0000	0029	0058	0087	0116	0145	45°	I.000	1.000	1.012	1.018	1.024	1.030
I	0175	0204	0233	0262	0291	0320	46					1.060 1.098	
2	0349	0378	0407	0437	0466	0495	47	1.072	1.079	1.005	1.091	1.090	1.144
3	0524	0553	0582	0612	0641	0070	48	1.111	1.117	1.124	1.100	1.178	1.144
4	0699	0729	0758	0787	0810	0840	49	1.150	1.137	1.104	1.171	1.170	1.103
5	0875	0904	0934	0903	0992	1022	50 51	1.192	1.199	1.200	1 257	1.265	1.272
6	1051	1080	IIIO	1139	1109	1190	52	1.200	1.242	1.205	1.303	1.311	1.319
7	1228	1257	1287	1517	1540	1570	53	1.200	1.335	T.3/3	1.351	1.360	1.368
8			1465					1					1.419
9	1584	1614	1644	1673	1703	1733	54 55	1.370	1.305	1.393	1.402	1.411	1.473
10	1763	1793	1823	1853	1883	1914		1.420	1.437	1.440	1. 400	1.404	1.530
II	1944	1974	2004	2035	2000	2090	56	1.400	1.492	1.501	1.570	1.580	1.590
12	2126	2156	2186	2217	2247	2270	57 58	1.540	1.550	1.000	1.632	1.6/3	1.653
13	2309	2339	2370	2401	2432	2402	11 -	1.000	1.011	T 686	1.608	1.700	1.720
14	2493	2524	2555	2380	2017	2040	59 60	1.004		1.756	1.767	1.780	1.792
15	2079	2711	2742	2773	2005	3006	61	1. 80/	T 816	1.820	1.842	1.855	1.868
16	2807	2099	2931 3121	2902	3785	3020	62	1.881	1.80/	1.007	1.021	1.935	1.949
17	13037	3009	$\frac{5121}{00}$	<u>3133</u>	<u></u>	$\frac{5217}{27}$	$\frac{02}{63}$						2.035
18	3249	3281	3314	3346	3378	341I		1.903	1.977		2.000	2.112	2.128
19	3443	3470	3508	354I	3374	28.5	65	2.00C	2.000	2.001	2.10/	12.211	2.229
20	364c	3673	3706	3739	3772	10000	11	2.140	$\frac{1}{2.101}$	12.17	2.300	2.318	3 2.337
21	3839	3872	3906	3939	3973	4000	67	2.240	5 - 3 - 5	$\frac{12.201}{12.30}$	$\frac{1}{2}$	4 4.342	2 2.455
22	4040	4072	4108	4142	4170	4210	68	2.000	5 2.0 /0	52.51	7 2.530	2.560	2.583
23	4243	4279	4314	4540	4500	4417		2.605	5 2.628	3 2.65	1 2.67	2.600	2.723
24	4402	2 4407	4522 4734	4557	4392	4020	70	2.74	72.77	32.70	3 2.824	4 2.850	2.877
25	4000	4090	3 4950	4770	5022	15050		2.00	42.03	2 2.06	0 2.980	3.018	3 3.047
26								3 075	3 3 10	8 3 T/1	$\frac{1}{3.179}$	$\frac{2}{3.20}$	43.237
27	5093	5132	2 5169	5/20	5/6-	55.5	72	3.07	13.30	5 3 3/	3.37	6 3.41	2 3.450
28	5317	7 5 3 5 4	4 5392	5650	15606	5-35	73	3 /8	7 3 52	5 3.56	6 3.60	6 3.64	7 3.689
29	5543	5 5 5 5 5 5	1 5619	5800	15090	5060	74	3 73	2377	6 3.82	1 3.86	73.91	4 3.962
30	1277.		2 5851 8 6088	67.08	6168	6208		4.01	1/1.06	1 4.11	3 4.16	5 4.21	9 4.275
31	0000	0040	6330	63 - 1	6/10	6453		4.33	1 4.30	0 4.44	0 4.51	1 4.57	4 4.638
32 33	0240	0200	6 6577	6610	6661	6703	78	4.70	514.77	3 4.84	34.91	5 4.98	9 5.000
34	67494	5 6 7 8	7 6830	6873	6016	66050		5.14	5 5.22	6 5.30	9 5.39	6 5.48	5 5.570
35	10.74		6 7089	7133	717	7221	80	5.67	1 5.76	9 5.87	1 5.97	6 6.08	4 6.197
	1.			• '				- <u>63</u>	$\frac{1}{6.43}$	$\frac{1}{5}\overline{6.56}$	1 6.60	1 6.82	7 6.968
36	720	5 731	0 7355	7400	744	7490	11 _	7.11	5 7.26	0 7.42	9 7.50	6 7.77	0 7.953
37	753	3 - 96	1 7627	17070	1800	8050		8.14	48.34	5 8.55	6 8.77	7 9.01	0 9.255
38		9 9 - 1	0 7907 6 8 1 9 5	1954	8 8 9 9	834	· .	0.51	40.78	8 10.0	8 10.3	9 10.7	
39	000	1 8 / /	1 8491	854	850	1864	11 1	11.4	3 11.8	3 12.2	5 12.7	1 13.2	0 13.73
40	860	3 8 - 4	48796	884	1880	0805		14.3	0 14.0	2 15.6	0 16.3	517.1	7118.07
41	000	4005	79110	0016	3021	7 027	1 87	10.0	8 20.2	1 21.4	7 22.9	0 24.5	4 26.43
42	900	5 038	0 9435	5 0/00	0.54	5 060	1 88	28.6	431.2	4 34.3	7 38.1	9 42.9	6 49.10
43	065	7 071	3 977	082	7 088	4.994	2 89	57.2	9 68.7	5 85.9	4 114.	6 171	.9 343.8
44	- 10°			30'			-11	<u>_</u>					
	0.	110	20	1.00	140	100							

.

for the degrees in the eighth vertical column, and for the minutes at the top of one of the six following columns. Upon the same horizontal line with the degrees, and under the given number of minutes at the top of the page, will be found the sine or tangent required. Since the radius of the circle is supposed to be unity, the sine of every arc below 90° is less than unity. The sines are expressed in decimal parts of radius; and, although the decimal point is not written in the table, it must always be prethe sine of 25° 10' is 0.4253; fixed. Thus

30 is 0.7826. 51

So also the tangent of 31° 40' is 0.6168;

65 20 is 2.1770.

If the cosine of an angle is required, we must look for the sine complement of that angle. Thus the cosine of 16° 40' is the sine of 73° 20', or 0.9580; of the complement of that angle.

66 67 20 2240, or 0.3854.

The cotangents are found in the same manner.

It is not necessary to extend the tables beyond a quadrant, because the sine of an angle is equal to that of its supplement, Art. 13. Thus the sine of 116° 10' is the same as the sine of 63° 50'.

	0110 01120					
	cosine	of 132	40	46	sine of 49	2 40;
co	tangent	of 143	20	66	tangent of 30	3 40;
cc	otangent	of 151	50	"	tangent of 6	1 50.

18. If a sine is required for an angle containing a number of minutes not given in the table, it must be found by interpolation. This interpolation is based upon the assumption that the differences of the sines are proportional to the differences of the angles; and, although this assumption is not strictly correct, the error is generally so small that it may be neglected. Thus

the sine of 40° 20' is 0.6472;

40 30 is 0.6494.

The difference of the sines corresponding to ten minutes of arc is .0022, which is called the tabular difference.

The correction for 1' is therefore .00022; for 2' it is .00044; for 3' it is .00066, etc.

As the tables only extend to four decimal places, we omit the fifth decimal, and, when the fraction omitted exceeds a half, we increase the preceding figure by unity. Thus we find

the sine of 40° 21' is 0.6474;

40 22 0.6476; 66 " 40 23 0.6479, etc. Thus we see that the correction for the odd minutes is found by multiplying the tabular difference by the number of minutes, and dividing the product by 10.

In this manner we find

the sine of 27° 17' is 0.4584; cosine of 45 23 is 0.7024; the tangent of 63 32 is 2.0090; cotangent of 81 48 is 0.1441.

19. To find the number of degrees and minutes belonging to a given sine or tangent.

If the given sine is found exactly in the table, the corresponding degrees will be found in the first or eighth vertical column, and the minutes at the top of the page. But when the given number is not found exactly in the table, look for the sine or tangent which is next less than the proposed one, and take out the corresponding degrees and minutes. The additional minutes may be found by reversing the process described in the preceding article.

Find the difference between the given number and the one next less in the table; multiply this difference by 10, and divide the result by the tabular difference. The quotient will be the additional minutes required.

Ex. Required the arc whose sine is 0.5060.

The next less sine in the table is 0.5050, which corresponds to $30^{\circ} 20'$. The difference between this sine and the given sine is .0010, which, multiplied by 10 and divided by the tabular difference .0025, gives 4, the additional minutes required. The required arc is therefore $30^{\circ} 24'$.

In the same manner we find .

the arc whose tangent is 1.750 is $60^{\circ} 15'$.

If the arc corresponding to a cosine or a cotangent is required, first find the arc corresponding to the same number regarded as a sine or tangent, and take the complement of this arc. Thus

the arc whose cosine is 0.8264 is 34° 16';

" cotangent is 0.7146 is 54° 27'."

LOGARITHMS.

20. Logarithms are numbers designed to diminish the labor of multiplication and division by substituting in their stead addition and subtraction. All numbers are regarded as powers of some one number, which is called the *base* of the system; and *the*

exponent of the power to which the base must be raised in order to be equal to a given number is called the logarithm of that number. The base of the common system of logarithms (called, from their inventor, Briggs's Logarithms) is the number 10. Hence all numbers are to be regarded as powers of 10. Thus, since

$10^{\circ} = 1$	we have logarithm of 1	=0;
$10^{1} = 10$	· " 10	=1;
$10^2 = 100$	" 100	=2;
$10^3 = 1000$	" 100	00 = 3, et

Whence it appears that in Briggs's system the logarithm of any number between 1 and 10 is some number between 0 and 1; that is, it is a fraction less than unity, and is generally expressed as a decimal. The logarithm of any number between 10 and 100 is some number between 1 and 2; that is, it is equal to 1 plus a decimal. The logarithm of any number between 100 and 1000 is some number between 2 and 3; that is, it is equal to 2 plus a decimal; and so on.

C.

21. The same principle may be extended to *fractions* by means of negative exponents. Thus, since

$10^{-1} = \frac{1}{10},$	or 0.1,	-1 is	the logarithm o	f 0.1;
$10^{-2} = \frac{1}{100}$		-2	"	0.01;
$10^{-3} = \frac{1}{1000},$	or 0.001,	-3	ζζ	0.001;
$10^{-4} = \frac{1}{10000}$	or 0.0001,	-4	ζζ	0.0001, etc.

Hence it appears that the logarithm of any number between 1 and 0.1 is some number between 0 and -1, or may be represented by -1 plus a decimal. The logarithm of any number between 0.1 and 0.01 is some number between -1 and -2, or may be represented by -2 plus a decimal. The logarithm of any number between 0.1 and 0.01 is some number between -1 and -2, or may be represented by -2 plus a decimal. The logarithm of any number of any number between 0.1 and 0.01 is some number between -1 and -2, or may be represented by -2 plus a decimal. The logarithm of any number between -2 and -2 an

-3, or may be represented by -3 plus a decimal, and so on.
22. Hence we see that the logarithms of most numbers must consist of two parts, an integral part and a decimal part. The integral part is called the *characteristic* or *index* of the logarithm. The characteristic may always be determined by the following

RULE.

The characteristic of the logarithm of any number is equal to the number of places by which the first significant figure of that number is removed from the unit's place; and is positive when this figure is to the left of the unit's place, negative when it is to the right, and zero when it is in the unit's place.

Thus the characteristic of the logarithm of 397 is +2, and that of 4673 is +3, while the characteristic of the logarithm of 0.0046 is -3.

23. Since powers of the same quantity are multiplied by adding their exponents, the logarithm of the product of two or more numbers is equal to the sum of the logarithms of those numbers. Also, since powers of the same quantity are divided by subtracting their exponents, the logarithm of the quotient of two numbers is equal to the logarithm of the dividend diminished by that of the divisor.

Since the logarithm of 10 is 1, if a number be multiplied or divided by 10, its logarithm will be increased or diminished by 1, the decimal part remaining unchanged. Hence

The decimal part of the logarithm of any number is the same as that of the number multiplied or divided by 10, 100, 1000, etc.

Thus, if we denote the decimal part of the logarithm of 3456 by m, we shall have

logarithm	of 3456	=3+m;	logarithm	of $.3456 = -1 + m;$
	345.6	=2+m;	"	.03456 = -2 + m;
	34.56	=1+m;	٤٢	.003456 = -3 + m;
دد	3.450	$\beta = 0 + m;$	"	.0003456 = -4 + m.

Table of Logarithms.

24. A table of logarithms usually contains the logarithms of the entire series of natural numbers from 1 up to 10,000, and the larger tables extend to 100,000 or more. In the smaller tables the logarithms are usually given to five or six decimal places; the larger tables extend to seven, and sometimes eight or more places.

In the accompanying table, the logarithms of the first 100 numbers are given, with their characteristics; but for all other numbers, only the decimal part of the logarithm is given, while the characteristic is left to be supplied according to the rule in Art. 22.

To find the Logarithm of any Number between 1 and 100.

25. Look on the first page of the accompanying table, along the column of numbers under N., for the given number, and against it, in the next column, will be found the logarithm, with its characteristic. Thus

opposite 13 is 1.113943, which is the logarithm of 13;

65.

65 is 1.812913,

To find the Logarithm of any Number consisting of three Figures.

Look on one of the pages of the table from 322 to 342, along the left-hand column, marked N., for the given number, and against it, in the column headed 0, will be found the decimal part of its logarithm. To this the characteristic must be prefixed, according to the rule in Art. 22. Thus

the logarithm of 347, from page 330, will be found, 2.540329;

" " 871, " 340, " 2.940018. As the first two figures of the decimal are the same for several successive numbers in the table, they are not repeated for each logarithm separately, but are left to be supplied. Thus the decimal part of the logarithm of 339 is .530200. The first two figures of the decimal remain the same up to 347; they are therefore omitted in the table, and are to be supplied.

To find the Logarithm of any Number consisting of four Figures.

Find the three left-hand figures in the column marked N., as before, and the fourth figure at the head of one of the other columns. Opposite to the first three figures, and in the column under the fourth figure, will be found four figures of the logarithm, to which two figures from the column headed 0 are to be prefixed, as in the former case. The characteristic must be supplied according to Art. 22. Thus

the logarithm of 3456 is 3.538574;

8765 is 3.942752.

In several of the columns headed 1, 2, 3, etc., small dots are found in the place of figures. This is to show that the two figures which are to be prefixed from the first column have changed, and they are to be taken from the horizontal line directly *below*. The place of the dots is to be supplied with ciphers. Thus

the logarithm of 2045 is 3.310693;

9777 is 3.990206.

The two leading figures from the column 0 must also be taken from the horizontal line below, if any dots have been passed over on the same horizontal line. Thus

the logarithm of 1628 is 3.211654.

To find the Logarithm of any Number containing more than four Figures.

26. By inspecting the table, we shall find that the differences of the logarithms are nearly proportional to the differences of their corresponding numbers. Thus

the	logarithm	of 7250	is	3.860338;	
"		7251	is	3.860398;	
"	"			3.860458;	
"	"	7253	is	3.860518.	

Here the difference between the successive logarithms, called the tabular difference, is constantly 60, corresponding to a difference of unity in the natural numbers. If, then, we suppose the differences of the logarithms to be proportional to the differences of their corresponding numbers (as they are nearly), a difference of 0.1 in the numbers should correspond to a difference of 6 in the logarithms; a difference of 0.2 in the numbers should correspond to a difference of 12 in the logarithms, etc. Hence

the	logarithm	of 7250.1	must be	3.860344;
"	••	7250.2	"	3.860350;
"	"	7250.3	"	3.860356.

In order to facilitate the computation, the tabular difference is inserted on page 338 in the column headed D., and the proportional part for the fifth figure of the natural number is given at the bottom of the page. Thus, when the tabular difference is 60, the corrections for .1, .2, .3, etc., are seen to be 6, 12, 18, etc.

If the given number was 72501, the characteristic of its logarithm would be 4, but the decimal part would be the same as for 7250.1.

If it were required to find the correction for a sixth figure in the natural number, it is readily obtained from the Proportional Parts in the table. The correction for a figure in the sixth place must be one tenth of the correction for the same figure if it stood in the fifth place. Thus, if the correction for .5 is 30, the correction for .05 is obviously 3.

Required the logarithm of 452789.

The logarithm of 452700 is 5.655810.

The tabular difference is 96.

Accordingly, the correction for the fifth figure, 8, is 77, and for the sixth figure, 9, is 8.6, or 9 nearly. Adding these corrections to the number before found, we obtain 5.655896.

The preceding logarithms do not pretend to be perfectly exact,

but only the nearest numbers limited to six decimal places. Accordingly, when the fraction which is omitted exceeds half a unit in the sixth decimal place, the last figure must be increased by unity. Required the logarithm of 8765432.

ind the regarithing of or our real	
The logarithm of 8765000 is	6.942752
Correction for the fifth figure, 4,	20
" " sixth figure, 3,	1.5
" seventh figure 2,	0.1
Therefore the logarithm of 8765432 is	6.942774.
Required the logarithm of 234567.	
The logarithm of 234500 is	5.370143
Correction for the fifth figure, 6,	111
" " sixth figure, 7,	13
Therefore the locarithm of 004567 is	5 970967

Therefore the logarithm of 234567 is 5.370267.

To find the Logarithm of a Decimal Fraction.

27. According to Art. 23, the decimal part of the logarithm of any number is the same as that of the number multiplied or divided by 10, 100, 1000, etc. Hence, for a decimal fraction, we find the logarithm as if the figures were integers, and prefix the characteristic according to the rule of Art. 22.

EXAMPLES.

The	logarithm	of 345.6	is 2.538574;
66		87.65	is 1.942752;
"	"	2.345	is 0.370143;
"	"	.1234 •	is 1.091315;
"	"	.005678	is 3.754195.

The minus sign is here placed *over* the characteristic, to show that *that* alone is negative, while the decimal part of the logarithm is positive.

To find the Logarithm of a Vulgar Fraction.

28. We may reduce the vulgar fraction to a decimal, and find its logarithm by the preceding article; or, since the value of a fraction is equal to the quotient of the numerator divided by the denominator, we may, according to Art. 23, subtract the logarithm of the denominator from that of the numerator; the difference will be the logarithm of the fraction.

Ex. 1. Find the logarithm of $\frac{3}{16}$, or 0.1875.

R

From the logarithm of 3,
Take the logarithm of 16,
Leaves the logarithm of 16,
Take the logarithm of $\frac{3}{16}$, or .1875, 1.273001.0.477121,
1.204120.Ex. 2. The logarithm of $\frac{4}{55}$ is $\overline{2}.861697$.1.273001.Ex. 3. The logarithm of $\frac{123}{876}$ is $\overline{1}.147401$.

To find the Natural Number corresponding to any Logarithm.

29. Look in the table, in the column headed 0, for the first two figures of the logarithm, neglecting the characteristic; the other four figures are to be looked for in the same column, or in one of the nine following columns; and if they are exactly found, the first three figures of the corresponding number will be found opposite to them in the column headed N., and the fourth figure will be found at the top of the page. This number must be made to correspond with the characteristic of the given logarithm by pointing off decimals or annexing ciphers. Thus the natural number belonging to the log. 4.370143 is 23450; """""""34.56.

If the decimal part of the logarithm can not be exactly found in the table, look for the *nearest less* logarithm, and take out the four figures of the corresponding natural number as before; the additional figures may be obtained by means of the Proportional Parts at the bottom of the page.

Required the number belonging to the logarithm 4.368399.

On page 328 we find the next less logarithm .368287.

The four corresponding figures of the natural number are 2335. Their logarithm is less than the one proposed by 112. The tabular difference is 186; and, by referring to the bottom of page 328, we find that, with a difference of 186, the figure corresponding to the proportional part 112 is 6. Hence the five figures of the natural number are 23356; and, since the characteristic of the proposed logarithm is 4, these five figures are all integral.

Required the number belonging to the logarithm 5.345678.

The next less logarithm in the table is 345570.

Their difference is

* The first four figures of the natural number are 2216.

With the tabular difference 196, the fifth figure, corresponding to 108, is seen to be 5, with a remainder of 10. To find the sixth figure corresponding to this remainder 10, we may multiply it by

108.

10, making 100, and search for 100 in the same line of Proportional Parts. We see that a difference of 100 would give us 5 in the fifth place of the natural number. Therefore a difference of 10 must give us 5 in the sixth place of the natural number. Hence the required number is 221655.

MULTIPLICATION BY LOGARITHMS.

30. According to Art. 23, the logarithm of the product of two or more factors is equal to the sum of the logarithms of those factors. Hence, for multiplication by logarithms, we have the following

RULE.

Add the logarithms of the factors; the sum will be the *logarithm* of their product.

Ex. 1. Required the product of 57.98 by 18. The logarithm of 57.98 is 1.763228

		gartun		/0	10	1.100210
	"	"	18		is	1.255273
'he lo	garithm	of the	product	1043.64	is	3.018551.

Ex. 2. Required the product of 397.65 by 43.78.

Ans. 17409.117.

Ex. 3. Required the continued product of 54.32, 6543, and 12.345.

The word *sum* in the preceding rule is to be understood in its algebraic sense; therefore, if any of the characteristics of the logarithms are *negative*, we must take the difference between their sum and that of the positive characteristics, and prefix the sign of the greater. It should be remembered that the decimal part of the logarithm is invariably positive; hence that which is carried from the decimal part to the characteristic must be considered positive.

Ex. 4. Multiply 0.00563 by 17.

T

The logarithm of 0.00563 is $\overline{3.750508}$ " " 17 is 1.230449Product, 0.09571, whose logarithm is $\overline{2.980957}$. Ex. 5. Multiply 0.3854 by 0.0576.
 The logarithm of 0.3854 is 1.585912

 " 0.0576 is 2.760422

Product 0.022199, whose logarithm is 2.346334.Ex. 6. Multiply 0.007853 by 0.00476.Ans. 0.00003738.Ex. 7. Find the continued product of 11.35, 0.072, and 0.017.

31. The logarithm of a *negative* number is an imaginary quantity. If, therefore, it is required to multiply negative numbers by means of logarithms, we must multiply the equal positive numbers, and give to the product the sign required by the rule of signs in Multiplication. To distinguish the negative sign of a natural number from the negative characteristic of a logarithm, we append the letter n to the logarithm of a negative factor. Thus

for -56 we write the logarithm 1.748188 *n*.

Ex. 8. Multiply 53.46 by -29.47.

The logarithm of 53.46 is 1.728029

For -29.47 we write the logarithm 1.469380 n.

Product, -1575.47, log. $\overline{3.197409} n$.

Ex. 9. Find the continued product of 372.1, -.0054, and -175.6.

Ex. 10. Find the continued product of -0.137, -7.689, and -.0376.

DIVISION BY LOGARITHMS.

32. According to Art. 23, the logarithm of the quotient of one number divided by another is equal to the difference of the logarithms of those numbers. Hence, for division by logarithms, we have the following

RULE.

From the logarithm of the dividend subtract the logarithm of the divisor ; the difference will be the logarithm of the quotient. Ex. 1. Required the quotient of 888.7 divided by 42.24.

The logarithm of 888.7 is 2.948755

42.24 is 1.625724

The quotient is 21.039, whose log. is 1.323031.

Ex. 2. Required the quotient of 3807.6 divided by 13.7.

Ans. 277.927.

The word *difference*, in the preceding rule, is to be understood in its algebraic sense; therefore, if the characteristic of one of the logarithms is negative, or the lower one is greater than the

upper, we must change the sign of the subtrahend, and proceed as in addition. If unity is carried from the decimal part, this must be considered as positive, and must be united with the characteristic before its sign is changed.

Ex. 3. Required the quotient of 56.4 divided by 0.00015. The logarithm of 56.4 is 1.751279 . 0.00015 is $\overline{4}.176091$

The quotient is 376000, whose logarithm is 5.575188. This result may be verified in the same way as subtraction in common arithmetic. The remainder, added to the subtrahend, should be equal to the minuend. This precaution should always be observed when there is any doubt with regard to the sign of the result.

Ex. 4. Required the quotient of .8692 divided by 42.258. Ex. 5. Required the quotient of .74274 divided by .00928.

The lo	garithm of	0.74274 is 1.870837
"	۰.	0.00928 is $\overline{3.967548}$

The quotient is 80.037, whose logarithm is 1.903289.

Ex. 6. Required the quotient of 24.934 divided by .078541.

If the divisor or dividend, or both, be negative, we perform the division by logarithms by using the equal positive numbers, and prefixing to the quotient the sign required by the rule of signs in Algebra.

Ex. 7. Required the quotient of -79.54 divided by 0.08321. Ex. 8. Required the quotient of -0.4753 divided by -36.74.

INVOLUTION BY LOGARITHMS.

33. It is proved in Algebra, Art. 398, that the logarithm of any power of a number is equal to the logarithm of that number multiplied by the exponent of the power. Hence, to involve a number by logarithms, we have the following

RULE.

Multiply the logarithm of the number by the exponent of the power required.

Ex. 1: Required the square of 428.

The logarithm of 428 is 2.631444

Square, 183184, log. 5.262888.

Ex. 2. Required the 20th power of 1.06. The logarithm of 1.06 is 0.025306

20

20th power, 3.2071, log. 0.506120.

Ex. 3. Required the 5th power of 2.846.

It should be remembered that what is carried from the decimal part of the logarithm is positive, whether the characteristic is positive or negative.

Ex. 4. Required the cube of .07654.

The logarithm of .07654 is $\overline{2}$.883888

3

Cube, .0004484, log. 4.651664.

Ex. 5. Required the fourth power of 0.09874.

Ex. 6. Required the seventh power of 0.8952.

EVOLUTION BY LOGARITHMS.

34. It is proved in Algebra, Art. 399, that the logarithm of any root of a number is equal to the logarithm of that number divided by the index of the root. Hence, to extract the root of a number by logarithms, we have the following

RULE.

Divide the logarithm of the number by the index of the root required.

Ex. 1. Required the cube root of 482.38.

The logarithm of 482.38 is 2.683389.

Dividing by 3, we have 0.894463, which corresponds to 7.842, which is therefore the root required.

Ex. 2. Required the 100th root of 365. Ans. 1.0608.

When the characteristic of the logarithm is negative, and is not divisible by the given divisor, we may increase the characteristic by any number which will make it exactly divisible, provided we prefix an equal positive number to the decimal part of the logarithm.

Ex. 3. Required the seventh root of 0.005846.

The logarithm of 0.005846 is $\overline{3.766859}$, which may be written $\overline{7+4.766859}$.

Dividing by 7, we have 1.680980, which is the logarithm of .4797, which is, therefore, the root required.

This result may be verified by multiplying $\overline{1.680980}$ by 7; the result will be found to be $\overline{3.766860}$.

Ex. 4. Required the fifth root of 0.08452.

Ex. 5. Required the tenth root of 0.007815.

PROPORTION BY LOGARITHMS.

35. The fourth term of a proportion is found by multiplying together the second and third terms, and dividing by the first. Hence, to find the fourth term of a proportion by logarithms,

Add the logarithms of the second and third terms, and from their sum subtract the logarithm of the first term.

Ex. 1. Find a fourth proportional to 72.34, 2.519, and 357.48. Ans. 12.448.

36. When one logarithm is to be subtracted from another, it is sometimes more convenient to convert the subtraction into an addition, which may be done by first subtracting the given logarithm from 10, adding the difference to the other logarithm, and afterward rejecting the 10.

The difference between a given logarithm and 10 is called its complement; and this is easily taken from the table by beginning at the left hand, subtracting each figure from 9, except the last significant figure on the right, which must be subtracted from 10.

To subtract one logarithm from another is the same as to add its complement, and then reject 10 from the result. For a-b is equivalent to 10-b+a-10.

To work a proportion, then, by logarithms, we must

Add the complement of the logarithm of the first term to the logarithms of the second and third terms.

The characteristic must afterward be diminished by 10.

Ex. 1. Find a fourth proportional to 6853, 489, and 38750. The complement of the logarithm of 6853 is 6.164119 The logarithm of 489 is 2.689309 """ 38750 is 4.588272

The fourth term is 2765, whose logarithm is 3.441700. One advantage of using the complement of the first term in working a proportion by logarithms is, that it enables us to exhibit the operation in a more compact form.

Ex. 2. Find a fourth proportional to 73.84, 658.3, and 4872. Ans.

Ex. 3. Find a fourth proportional to 5.745, 781.2, and 54.27.

LOGARITHMIC SINES AND TANGENTS.

37. When the natural sines, tangents, etc., are used in proportions, it is necessary to perform the tedious operations of multiplication and division. It is therefore generally preferable to employ the *logarithms* of the sines; and, for convenience, these numbers are arranged in a separate table, called *logarithmic sines*, etc. Thus

the natural sine of 32° 30' is 0.5373.

Its logarithm, found from page 335, is 1.730217.

The characteristic of the logarithm is *negative*, as must be the case with all the sines, since they are less than unity. To avoid the introduction of negative numbers in the table, we increase the characteristic by 10, making 9.730217, and this is the number found on page 376 for the logarithmic sine of 32° 30'. The radius of the table of logarithmic sines is therefore sometimes regarded as 10,000,000,000, whose logarithm is 10.

The accompanying table contains the logarithmic sines and tangents for every degree and minute of the quadrant.

38. To find the logarithmic sine, cosine, etc., of a given arc or angle. If the angle be less than 45°, find the degrees at the top of the page, and the minutes in the left vertical column, marked M.; then, in the column marked sine at the top, and opposite to the minutes, will be found the logarithmic sine of the given arc; in the column marked cosine, and opposite to the minutes, will be found the degrees at the minutes are sine at the minutes.

Thus, on page 371, we find

the log. sine	of 27° 38	' is 9.666342;
cosine	"	9.947401;
tangent	۲۵	9.718940;
cotange	nt "	10.281060.

If the angle be greater than 45°, find the degrees at the bottom of the page, and the minutes in the vertical column on the right; then, in the column marked sine at the bottom, and opposite to the minutes, will be found the logarithmic sine of the given arc, etc.

It will be seen that the angle found by taking the degrees at the top of the page, and the minutes from the first vertical column on the left, is the complement of the angle found by taking the corresponding minutes upon the same horizontal line from the vertical column on the right, and the degrees at the bottom of the page. Thus, on page 371, having found 27° 38', follow the horizontal line containing the minutes to the right vertical column, and we find 22' with 62° at the bottom of the page; and we see that 62° 22' is the complement of 27° 38'. Now the sine of 27° 38' is the cosine of 62° 22'; and the cosine of 27° 38' is the sine of 62° 22'. This fact is indicated in the table, where the column marked sine at the top is marked cosine at the bottom; and the column marked tangent at the top is marked cotangent at the bottom.

On page 379 we find

the log. sine	of 54° 43'	is 9.911853;
cosine	ډډ	9.761642;
tangent	"	10.150210;
cotangent	66	9.849790.

39. If a sine is required for an arc consisting of degrees, minutes, and *seconds*, we must make an allowance for the seconds in the same manner as was directed in the case of logarithms, Art. 26; for within certain limits the differences of the logarithmic sines are proportional to the differences of the corresponding arcs. Thus the log. sine of $24^{\circ} 15'$ is 9.613545;

25 16 is 9.613825.

The difference of the log. sines corresponding to one minute of arc, or 60'', is .000280; or 280 if we regard the sixth decimal place as units. The proportional part for 1" is found by dividing the tabular difference by 60, which in this case gives 4.67; that is, the allowance for 100" would be 467; and this is the number given on page 368, in the column with the title D. 100", upon the horizontal line between 15' and 16'. The correction for any number of seconds will be found by multiplying the proportional part for 1" by the number of seconds; or multiplying the corresponding number in the column marked D. by the number of seconds, and rejecting the last two figures of the product.

Required the log. sine of 32° 45' 37".

On page 376 the corresponding number in the column marked D. is 327. Multiplying this by 37, and rejecting the last two figures of the product, we obtain 121, which is the correction for 37''. Adding this to the sine of $32^{\circ} 45'$, we find

the log. sine of 32° 45′ 37″ is 9.733298.

In a similar manner we find the tangent of an arc consisting of degrees, minutes, and seconds; and so also for cosines and cotangents, except that the correction for the seconds is to be *sub*- tracted instead of added, because the cosines decrease while the arcs increase.

The column marked D. between the tangents and cotangents answers for each of these columns, because by Eq. 5, Art. 14, tang. $A \times \cot A = R^2$; that is, log. tang. $A + \log$. cot. A = 20; and it will be observed that the sum of any two numbers on the same horizontal line in these two columns is equal to 20. Hence the difference for 1" is the same in both columns.

 Examples. The log. sine
 of 37° 24' 13" is
 9.783493;

 log. cosine
 of 48
 32
 29
 is
 9.820910;

 the log. tangent
 of 62° 45' 31" is
 10.288325;
 log. cotangent of 81
 17
 58
 is
 9.184781.

40. For arcs not exceeding half a degree, the sine and tangent may be found more conveniently, and in general more accurately, as in the following examples: for in so small an arc the sine and tangent do not differ from the arc by so much as a unit in the sixth decimal place, and hence the sine of a small arc may be assumed as equal to the sine of 1'' multiplied by the number of seconds in the arc.

Ex. 1. Required the log. sine of 23".87.	
The log. sine of 1" is	4.685575
log. of 23.87 is	1.377852
The log. sine of 23."87 is	6.063427.
Ex. 2. Required the log. tangent of 5' 37."5.	
The log. tangent of 1" is	4.685575
log. of 337.5 is	2.528274
The log. tangent of 5' 37".5 is	7.213849.

For arcs not exceeding 7' this method will give the log. sine or tangent correct to six decimal places; and for arcs not exceeding one degree, the error is quite small.

41. It is not necessary to extend the tables beyond 90°, because the sine of an angle is equal to that of its supplement, Art. 13. Thus the log. sine of 126° 17' 24" is 9.906352;

the log. sine of $126^{\circ} 17' 24''$ is 9.906352; log. cosine of 132 29 53 is 9.829667; log. tangent of 158 42 12 is 9.590860; log. cotangent of 147 51 38 is 10.201862.

42. The secants and cosecants are omitted in this table, since they are easily derived from the sines and cosines. We have found, Art. 14, Eq. 2, secant $=\frac{R^2}{cosine}$; or, taking the logarithms, we have log. secant=2. log. R-log. cosine; lo ne.

Also,

g. secant=20-log. cosn
cosecant=
$$\frac{R^2}{sine}$$
;

or log. cosecant=20-log. sine; that is,

The logarithmic secant is found by subtracting the logarithmic cosine from 20; and the logarithmic cosecant is found by subtracting the logarithmic sine from 20.

Thus we have found the logarithmic sine of 37° 24' 13" to be 9.783493.

Hence the logarithmic cosecant of 37° 24' 13" is 10.216507.

48° 32' 29" is 9.820910. The logarithmic cosine of

Hence the logarithmic secant of 48° 32' 29" is 10.179090.

43. To find the arc corresponding to a given logarithmic sine or tangent.

If the given number is found exactly in the table, then, when the appropriate title is found at the top of the column, the degrees will be found at the top of the page, and the minutes in the vertical column on the left; but if the title is found at the bottom of the column, the degrees will be found at the bottom of the page, and the minutes in the vertical column on the right.

But when the given number is not found exactly in the table, look for the sine or tangent which is next less than the one proposed, and take out the corresponding degrees and minutes. Find also the difference between this tabular number and the number proposed; annex two ciphers, and divide the result by the corresponding number in the column D. The quotient will be the required number of seconds, to be added to the degrees and minutes before found.

Example. Find the arc whose log. sine is 9.750000.

The next less sine in the table is 9.749987.

The arc corresponding to which is 34° 13'.

The difference between its sine and the one proposed is 13. Annexing two ciphers, and dividing by 309 (the corresponding number in column D.), we obtain 4 nearly. Hence the required arc is 34° 13′ 4″.

In the same manner we find the arc corresponding to log. tangent 10.250000 to be 60° 38' 57".

If a cosine or cotangent is required, we must look for the num-ber in the table which is next greater than the one proposed, and then proceed as for a sine or tangent. Thus

PLANE TRIGONOMETRY.

the arc whose cosine is 9.602000 is $66^{\circ} 25' 31''$; cotangent is 10.300000 is 26 37 10. 44. For arcs not exceeding half a degree, it will be most convenient to reverse the method of Art. 40. For this purpose subtract the log. sine of 1" from the given log. sine, and the remainder will be the logarithm of the number of seconds in the arc. Required the arc whose log. sine is 7.000000 Subtracting the log. sine of 1''4.685575 2.314425, we have which is the log. of 206.26. Hence the required arc is 3' 26".26. Required the arc whose log. tangent is 7.500000

Subtracting the log. tangent of 1''4.685575 we have 2.814425,

which is the log. of 652.27.

Hence the required arc is 10' 52".27.

SOLUTION OF RIGHT-ANGLED TRIANGLES.

THEOREM I.

45. In any right-angled triangle, radius is to the hypothenuse as the sine of either acute angle is to the opposite side, or the cosine of either acute angle to the adjacent side.

Let the triangle CAB be right-angled at A; then will

R:CB::sin. C:BA::cos. C:CA.

From the point C as a centre, with a radius equal to the radius of the tables, describe the arc DE, and on AC let fall the

perpendicular EF. Then EF will be the sine, and CF the cosine of the angle C.

Because the triangles CAB, CFE are similar, we have

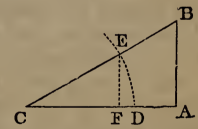
	CE:CB::EF:BA,
or	R:CB::sin.C:BA.
Also,	CE:CB::CF:CA,
or	R:CB::cos. C:CA.

R:CB::cos.C:CA.

Cor. If radius be taken as unity, we shall have

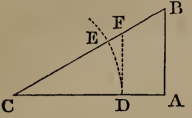
 $AB = CB \sin C$, and $AC = CB \cos C$.

Hence, in any right-angled triangle, either of the sides which contain the right angle is equal to the product of the hypothenuse by the sine of the angle opposite to that side, or by the cosine of the acute angle adjacent to that side.



THEOREM II.

46. In any right-angled triangle, radius is to either side as the tangent of the adjacent acute angle is to the opposite side, or the secant of the same angle to the hypothenuse.



Let the triangle CAB be right-angled at A; then will

R:CA::tang. C:AB::sec. C:CB.

From the point C as a centre, with a radius equal to the radius of the tables, de-

c D I scribe the arc DE, and from the point D draw DF perpendicular to CA. Then DF will be the tangent, and CF the secant of the angle C.

Because the triangles CAB, CDF are similar, we have

or Also,

or

CD: CA:: DF: AB, R: CA:: tang. C: AB. CD: CA:: CF: CB,

 $\mathbf{R}: \mathbf{CA}::$ sec. $\mathbf{C}: \mathbf{CB}$.

Cor. If radius be taken as unity, we shall have

AB = AC tang. C, and BC = AC sec. C.

Hence, in any right-angled triangle, either of the sides which contain the right angle is equal to the product of the other side by the tangent of the angle which is opposite to the first side; and the hypothenuse is equal to the product of either side by the secant of the acute angle adjacent to that side.

47. In every plane triangle there are six parts: three sides and three angles. Of these, any three being given, provided one of them is a side, the others may be determined. In a right-angled triangle, one of the six parts, viz., the right angle, is always given; and if one of the acute angles is given, the other is, of course, known. Hence the number of parts to be considered in a right-angled triangle is reduced to *four*, any two of which being given, the others may be found.

It is desirable to have appropriate names by which to designate each of the parts of a triangle. One of the sides adjacent to the right angle being called the base, the other side adjacent to the right angle may be called the perpendicular. The three sides will then be called the hypothenuse, base, and perpendicular. The base and perpendicular are sometimes called the legs of the triangle. Of the two acute angles, that which is adjacent to the base may be called the angle at the base, and the other the angle at the perpendicular. We may, therefore, have four cases, according as there are given,

1. The hypothenuse and the angles;

2. The hypothenuse and a leg;

3. One leg and the angles; or,

4. The two legs.

All these cases may be solved by the two preceding theorems.

CASE I.

48. Given the hypothenuse and the angles, to find the base and perpendicular.

This case is solved by Theorem I.

to the base 148.43,

Radius: hypothenuse:: sine of the angle at the base: perpendicular;

Radius: hypothenuse:: cosine of the angle at the base: base.

Ex. 1. Given the hypothenuse 275, and the angle at the base 57° 20', to find the base and perpendicular.

The natural sine of 57° 20' is .8418. \mathbf{B} 10 66 cosine .5398. 1:275::.8418:231.5=AB. Hence 1:275:...5398:148.4 = AC.The computation is here made by natural num-If we work the proportion by logarithms, bers. we shall have radius. 10.000000 is to the hypothenuse 275, 2.439333as the sine of C 57° 20', 9.925222 to the perpendicular 231.50, 2.364555. Also, radius, 10.000000 is to the hypothenuse 275, 2.439333as the cosine of C 57° 20', 9.732193

Ex. 2. Given the hypothenuse 67.43, and the angle at the perpendicular 38° 43', to find the base and perpendicular.

Ans. The base is 42.175, and perpendicular 52.612.

2.171526.

The student should work the examples both by natural numbers and by logarithms until he has made himself perfectly familiar with both methods. He may then employ either method, as may appear to him most expeditious.

N

CASE II.

49. Given the hypothenuse and one leg, to find the angles and the other leg.

This case is solved by Theorem I.

Hypothenuse: radius:: base: cosine of the angle at the base.

Radius: hypothenuse:: sine of the angle at the base: perpendicular.

When the perpendicular is given, perpendicular must be substituted for base in this proportion.

Ex. 1. Given the hypothenuse 54.32, and the base 32.11, to find the angles and the perpendicular.

By natural numbers we have

54.32:1::32.11:cos. C. 1:54.32::sin.C:AB.

Also

Also

By logarithms,

54.32,	1.734960
is to radius,	10.000000
as 32.11,	1.506640
is to cos. 53° 45′ 47″,	9.771680.

That is, the angle $C=53^{\circ} 45' 47''$, and therefore the angle $B=36^{\circ} 14' 13''$.

radius,	10.000000
is to 54.32,	1.734960
as sine 53° 45′ 47″,	9.906647
is to 13.813 the normandicula	r 1 641607

is to 43.813, the perpendicular 1.641607.

Ex. 2. Given the hypothenuse 332.49, and the perpendicular 98.399, to find the angles and the base.

Ans. The angles are 17° 12' 51" and 72° 47' 9"; the base, 317.6.

CASE III.

50. Given one leg and the angles, to find the other leg and hypothenuse.

This case may be solved by Theorem II. Radius: base:: tangent of the angle at the base: the perpendicular. :: secant of the angle at the base: hypothenuse.

When the perpendicular is given, perpendicular must be substituted for base in this proportion.

This case may also be solved by Theorem I.

sin. B: base:: sin. C: perpendicular;

:: radius : hypothenuse.

Ex. 1. Given the base 222, and the angle at the base 25° 15', to find the perpendicular and hypothenuse.

By natural numbers we have

1:222::tang.25°15':perpendicular.Alsosin. 64°45':222::radius:hypothenuse.By logarithims,

radius,	10.000000
is to 222,	2.346353
as tang. 25° 15′,	9.673602
is to 104.70, the perpendic	cular, 2.019955.
sin. 64° 45',	9.956387
is to 222,	2.346353
as radius,	10.000000.
• · · · · · · · · · · · · · · · · · · ·	

is to 245.45, the hypothenuse, 2.389966.

Ex. 2. Given the perpendicular 125, and the angle at the perpendicular 61° 19', to find the hypothenuse and base.

Ans. Hypothenuse, 199.99; base, 156.12.

26	A	2	1 5	7
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		7	01	9

CASE IV.

**51.** Given the two legs, to find the angles and hypothenuse. This case is solved by Theorem II.

Base: radius :: perpendicular: tangent of the angle at the base. Radius : base :: secant of the angle at the base : hypothenuse.

When the angles have been found, the hypothenuse may be found by Theorem I.

sin. C : AB :: radius : BC.

Ex. 1. Given the base 123, and perpendicular 765, to find the angles and hypothenuse.

By natural numbers we have

123:1::765:tang.C;

sin. C: 765 :: 1 : hypothenuse.

By logarithms,

123,	2.089905
is to radius,	10.000000
as 765,	2.883661
is to tang. 80° 51′ 57″,	0.793756.
sin. 80° 51′ 57″,	9.994458
is to 765,	2.883661
as radius,	10.000000
is to 774.82, hypothenuse,	2.889203.

Also

Also

228475

Ex. 2. Given the base 53, and perpendicular 67, to find the angles and hypothenuse.

Ans. The angles are 51° 39' 16", and 38° 20' 44"; hypothenuse, 85.428.

# Examples for Practice.

1. Given the base 777, and perpendicular 345, to find the hypothenuse and angles. 849, §

This example, it will be seen, falls under Case IV.

2. Given the hypothenuse 324, and the angle at the base 48° 17', to find the base and perpendicular. 7241.848 B215.66

3. Given the perpendicular 543, and the angle at the base  $72^{\circ} 45'$ , to find the hypothenuse and base.  $B/CS 45C hS^{-}685$ 

4. Given the hypothenuse 666, and base 432, to find the angles and perpendicular.

5. Given the base 634, and the angle at the base 53° 27', to find the hypothenuse and perpendicular.  $P_{1}$  83%: 237

6. Given the hypothenuse 1234, and perpendicular 555, to find the base and angles.

7. Suppose the radius of the earth to be 3963 miles, and that it subtends an angle of 57' 2''.3 at the moon, what is the distance of the moon from the earth?

8. Suppose that when the moon's distance from the earth is 238,885 miles, its apparent semi-diameter is 15' 33".5, what is its diameter in miles?

9. Suppose the radius of the earth to be 3963 miles, and that it subtends an angle of 8".9 at the sun, what is the distance of the sun from the earth?

10. Suppose that the sun's distance from the earth is 92,000,000 miles, and that its apparent semi-diameter is 16' 1".8, what is its diameter in miles?

52. When two sides of a right-angled triangle are given, the third may be found by means of the property that the square of the hypothenuse is equal to the sum of the squares of the other two sides.

Hence, representing the hypothenuse, base, and perpendicular by the initial letters of these words, we have

 $h = \sqrt{b^2 + p^2}; b = \sqrt{h^2 - p^2}; p = \sqrt{h^2 - b^2}.$ 

Ex. 1. If the base is 2720, and the perpendicular 3104, what is the hypothenuse? Ans. 4127.1.

Ex. 2. If the hypothenuse is 514, and the perpendicular 432, what is the base?

#### SOLUTION OF OBLIQUE-ANGLED TRIANGLES.

#### THEOREM I.

53. In any plane triangle, the sines of the angles are proportional to the opposite sides.

Let ABC be any triangle, and from one of its angles, as A, let AD be drawn perpendicular to the opposite side BC. There may be two cases.

*First.* If the perpendicular falls within the trian-  $\mathbf{B}$ gle, because the triangle ABD is right-angled at D, we have

R: sin. B: AB: AD; whence  $R \times AD = sin. B \times AB$ . For a similar reason,

R: sin. C:: AC: AD; whence  $R \times AD = sin. C \times AC.$  $\sin B \times AB = \sin C \times AC;$ Therefore  $\sin B : \sin C :: AC : AB.$ or,

Second. If the perpendicular falls without the triangle, we have in the triangle ABD, as before,

R: sin. ABD:: AB: AD.

Also, in the triangle ACD,

whence

R: sin. C:: AC: AD;

 $\sin ABD : \sin C :: AC : AB.$ 

But, since ABD is the supplement of ABC, their sines are equal, Art. 13. Therefore

 $\sin ABC : \sin C : AC : AB.$ 

#### THEOREM II.

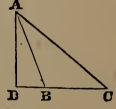
54. In any plane triangle, the sum of any two sides is to their difference as the tangent of half the sum of the opposite angles is to the tangent of half their difference.

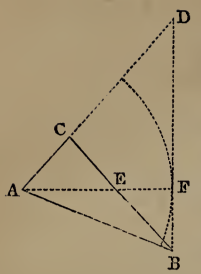
Let ABC be any triangle; then will

 $CB+CA:CB-CA:: tang. \frac{A+B}{2}: tang. \frac{A-B}{2}$ .

Produce AC to D, making CD equal to CB, and join DB. Take CE equal to CA; draw AE, and produce it to F. Then AD is the sum of CB and CA, and BE is their difference.

The sum of the two angles CAE, CEA is equal to the sum of CAB, CBA, each being the supplement of ACB (Geom., B. I., Pr. 27). But, since CA is equal to CE, the angle CAE is equal to the angle CEA; therefore CAE is the half sum of the angles CAB,





CBA. Also, if from the greater of the two angles CAB, CBA there be taken their half sum, the remainder, FAB, will be their half difference (Algebra, p. 89).

Since CD is equal to CB, the angle ADF is equal to the angle EBF; also, the angle CAE is equal to AEC, which is equal to the vertical angle BEF. Therefore the two triangles DAF, BEF are mutually equiangular; hence the two angles at F are equal, and AF is perpendicular to DB.

^B If, then, AF be made radius, DF will be the tangent of DAF, and BF will be the tangent of BAF. But, by similar triangles, we have

AD: BE:: DF: BF; that is,

 $CB+CA:CB-CA:: tang. \frac{A+B}{2}: tang. \frac{A-B}{2}.$ 

## THEOREM III.

**55.** If from any angle of a triangle a perpendicular be drawn to the opposite side or base, the sum of the segments of the base is to the sum of the two other sides as the difference of those sides is to the difference of the segments of the base.

For demonstration, see Geometry, B. IV., Pr. 34, Cor.

56. In every plane triangle three parts must be given to enable us to determine the others, and of the given parts one at least must be a side. For, if the angles only are given, these might belong to an infinite number of different triangles. In solving oblique-angled triangles four different cases may therefore be presented. There may be given,

1. Two angles and a side;

2. Two sides and an angle opposite one of them;

3. Two sides and the included angle; or,

4. The three sides.

We shall represent the three angles of the proposed triangle by A, B, C, and the sides opposite them respectively by a, b, c.

## CASE I.

57. Given two angles and a side, to find the third angle and the other two sides.

To find the third angle, add the given angles together, and subtract their sum from 180°.

The required sides may be found by Theorem I. The proportion will be, The sine of the angle opposite the given side: the given side :: the sine of the angle opposite the required side : the required side. Ex. 1. In the triangle ABC, there are given the angle A, 57° 15', the angle B, 35° 30', and the side c, 364, to find the other parts. The sum of the given angles, subtracted from 180°, leaves 87° 15' for the angle C. B Then, to find the side a, we say,  $\sin C : c :: \sin A : a$ . By natural numbers, .9988:364:..8410:306.49 = a.This proportion is most easily worked by logarithms, thus: As the sine of the angle C, 87° 15', comp. 0.000500 Is to the side c, 2.561101 364, So is the sine of the angle A, 57° 15', 9.924816 To the side  $\alpha$ , 306.49. 2.486417. To find the side b, we have, sin. C: c:: sin. B: b. By natural numbers, 9988: 364::.5807:211.62=b. The work by logarithms is as follows: sin. C, 87° 15', comp. 0.000500 364, 2.561101: C, :: sin. B, 35° 30', 9.763954 2.325555. 211.62, :b,

Ex. 2. In the triangle ABC, there are given the angle A, 49° 25', the angle C, 63° 48', and the side c, 275, to find the other parts. Ans.  $B=66^{\circ} 47'$ ; a=232.766; b=281.67.

## CASE II.

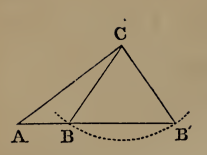
**58.** Given two sides and an angle opposite one of them, to find the third side and the remaining angles.

One of the required angles is found by Theorem I. The proportion is,

The side opposite the given angle: the sine of that angle

:: the other given side : the sine of the opposite angle.

The third angle is found by subtracting the sum of the other two from 180°; and the third side is found as in Case I.



If the side BC, opposite the given angle A, is shorter than the other given side AC, the solution will be *ambiguous*; that is, two different triangles ABC, AB'C may be formed, each of which will satisfy the conditions of the problem.

The numerical result is also ambiguous, for the fourth term of the first proportion is a sine of an angle. But this may be the sine either of the *acute* angle AB'C, or of its supplement, the obtuse angle ABC (Art. 13). In practice, however, there will generally be some circumstance to determine whether the required angle is acute or obtuse. If the side opposite the given angle is longer than the other given side, there can be no ambiguity, for B will fall on B'A produced, and the triangle ABC will no longer be one solution of the problem. This is always the case when the given angle is obtuse.

Ex. 1. In a triangle ABC, there are given AC, 458, BC, 307, and the angle A, 28° 45', to find the other parts.

To find the angle B;

## BC: sin. A:: AC: sin. B.

By natural numbers,

307:.4810::458:.7176, sin. B, the arc corresponding to which is 45° 51', or 134° 9'.

This proportion is most easily worked by logarithms, thus:

BC,	307,	comp.	7.512862
: sin. A,	28° 45′,		9.682135
::AC,	458,		2.660865
: sin. B,	45° 51′ 14″,	or 134° 8′ 46″,	9.855862.

The angle ABC is 134° 8′ 46," and the angle AB'C, 45° 51′ 14". Hence the angle ACB is 17° 6′ 14", and the angle ACB', 105° 23′ 46".

To find the side AB;

sin. A : CB :: sin. ACB : AB.

By logarithms,

sin. A,	28° 45′,	comp. 0.317865
: CB,	307,	2.487138
$:: \sin AC$	$B, 17^{\circ} 6' 14'',$	9.468502
: AB,	187.72,	$\overline{2.273505}.$
d the aide	AD'.	

To find the side AB';

 $\sin A : CB' :: \sin ACB' : AB'.$ 

By logarithms,

sin. A,	28° 45′,	comp. 0.31786	5
:CB',	307,	2.48713	8
$:: \sin AC$	'B', 105° 23′ 46″,	9.98412	8
: AB',	615.36,	2.78913	1

Ex. 2. In a triangle ABC, there are given AB, 532, BC, 358, and the angle C, 107° 40', to find the other parts.

Ans.  $A=39^{\circ} 52' 52''$ ;  $B=32^{\circ} 27' 8''$ ; AC=299.6. In this example there is no ambiguity, because the given angle is obtuse.

### CASE III.

**59.** Given two sides and the included angle, to find the third side and the remaining angles.

The sum of the required angles is found by subtracting the given angle from 180°. The *difference* of the required angles is then found by Theorem II. Half the difference added to half the sum gives the greater angle, and, subtracted, gives the less angle. The third side is then found by Theorem I.

Ex. 1. In the triangle ABC, the angle A is given  $53^{\circ} 8'$ ; the side c, 420, and the side b, 535, to find the remaining parts.

The sum of the angles  $B+C=180^{\circ}-53^{\circ}8'=126^{\circ}52'$ . Half their sum is 63° 26'.

Then, by Theorem II.,

535+420:535-420::tang.  $63^{\circ} 26':$ tang.  $13^{\circ} 32' 25''$ , which is half the difference of the two required angles.

Hence the angle B is 76° 58' 25", and the angle C, 49° 53' 35". To find the side a;

sin. C: c:: sin. A: a = 439.32.

Ex. 2. Given the side c, 176, a, 133, and the included angle B, 73°, to find the remaining parts.

Ans. b=187.022, the angle C, 64° 9' 3", and A, 42° 50' 57".

## CASE IV.

# **60.** Given the three sides, to find the angles.

Let fall a perpendicular upon the longest side from the opposite angle, dividing the given triangle into two right-angled triangles. The two segments of the base may be found by Theorem III. There will then be given the hypothenuse and one side of a right-angled triangle to find the angles. Ex. 1. In the triangle ABC, the side  $\alpha$  is 261, the side b, 345, and c, 395. What are the angles?

Let fall the perpendicular CD upon AB.

Then, by Theorem III.,

a

# AB:AC+CB::AC-CB:AD-DB;

395:606:84:128.87.

Half the difference of the segments added to half their sum gives the greater segment, and subtracted gives the less seg-

ment.

Therefore AD is 261.935, and BD, 133.065. Then, in each of the right-angled triangles ACD, BCD we have given the hypothenuse and base, to find the angles by Case II. of right-angled triangles. Hence

 $AC: R:: AD: cos. A = 40^{\circ} 36' 13'';$ 

BC: R:: BD: cos.  $B = 59^{\circ} 20' 52''$ .

Therefore the angle  $C=80^{\circ} 2' 55''$ .

B

Ex. 2. If the three sides of a triangle are 150, 140, and 130, what are the angles?

Ans. 67° 22' 48", 59° 29' 23", and 53° 7' 49".

# Examples for Practice.

1. Given two sides of a triangle, 478 and 567, and the included angle, 47° 30', to find the remaining parts.

2. Given the angle A, 56° 34', the opposite side, a, 735, and the side b, 576, to find the remaining parts.

3. Given the angle A,  $65^{\circ}$  40', the angle B,  $74^{\circ}$  20', and the side a, 275, to find the remaining parts.

4. Given the three sides, 742, 657, and 379, to find the angles.

5. Given the angle A, 116° 32', the opposite side, a, 492, and the side c, 295, to find the remaining parts.

6. Given the angle C, 56° 18', the opposite side, c, 184, and the side b, 219, to find the remaining parts.

This problem admits of two answers.

7. Given the angle B, 68° 35' 27", the angle C, 44° 48' 47", and the side c, 479, to find A,  $\alpha$ , and b.

8. Given the angle A,  $67^{\circ}$  23' 56", the side *a*, 1486.73, and the side *b*, 2073.22, to find B, C, and *c*.

9. Given the angle C, 66° 3' 27", the side  $\alpha$ , 897, and the side b, 571, to find A, B, and c.

10. Given a=2251, b=738, and c=830, to find A, B, and C.

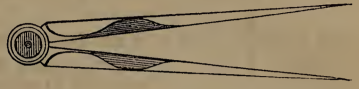
or

## INSTRUMENTS USED IN DRAWING.

61. The following are some of the most important instruments used in drawing.

I. The *dividers* consist of two legs, revolving upon a pivot at one extremity. The joints should be composed of two different metals, of unequal hardness: one part, for example, of steel, and the other of brass or sil-

ver, in order that they may move upon each other with greater freedom. The points should be of



tempered steel, and, when the dividers are closed, they should meet with great exactness. The dividers are often furnished with various appendages, which are exceedingly convenient in drawing. Sometimes one of the legs is furnished with an adjusting screw, by which a slow motion may be given to one of the points, in which case they are called *hair compasses*. It is also useful to have a movable leg, which may be removed at pleasure, and other parts fitted to its place; as, for example, a long beam for drawing large circles, a pencil-point for drawing circles with a pencil, an ink-point for drawing black circles, etc.

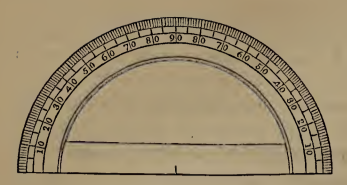
62. II. The *parallel rule* consists of two flat rules, made of wood or ivory, and connected together by two cross-bars of equal length, and parallel to each other. This instrument is useful for drawing a line parallel to a given line, through a given point.



For this purpose, place the edge of one of the flat rules against the given line, and move the other rule until its edge coincides with the given point. A line drawn along its edge will be parallel to the given line.

**63.** III. The *protractor* is used to lay down or to measure angles. It consists of a semicircle, usually of brass, and is divided into degrees, and sometimes smaller portions, the centre of the circle being indicated by a small notch.

To lay down an angle with the protractor, draw a base line,



and apply to it the edge of the protractor, so that its centre shall fall at the angular point. Count the degrees contained in the proposed angle on the limb of the circle, and mark the extremity of the arc with a fine dot. Re-

move the instrument, and through the dot draw a line to the angular point; it will give the angle required. In a similar manner, the inclination of any two lines may be measured with the protractor.

**64.** IV. The *plane scale* is a ruler, frequently two feet in length, containing a line of *equal parts*, *chords*, *sines*, *tangents*, etc. For a scale of equal parts, a line is divided into inches and tenths of an inch, or half inches and twentieths. When smaller fractions are required, they are obtained by means of the *diagonal scale*, which is constructed in the following manner. Describe a square inch, ABCD, and divide each of its sides into ten equal parts.



Draw diagonal lines from the first point of division on the upper line to the second on the lower; from the second on the upper line to the third on the lower, and so on. Draw, also, other lines parallel to AB, through the points of division of BC. Then, in the triangle ADE, the base, DE, is one tenth of an inch; and, since the line AD is divided into ten equal parts, and through the points of division lines are drawn parallel to the base, forming nine smaller triangles, the base of the least is one tenth of DE, that is, .01 of an inch; the base of the second is .02 of an inch; the third, .03, and so on. Thus the diagonal scale furnishes us hundredths of an inch.

To take off from the scale a line of given length, as, for example, 4.45 inches, place one foot of the dividers at F, on the sixth horizontal line, and extend the other foot to G, the fifth diagonal line.

A half inch or less is frequently subdivided in the same manner

**65.** A *line of chords*, commonly marked CHO., is found on most plane scales, and is useful in setting off angles. To form this line, describe a circle with any convenient radius, and divide the circumference into degrees. Let the length of the chords for every degree of the quadrant be determined and laid off on a scale: this is called a line of chords.

Since the chord of 60° is equal to radius, in order to lay down

Chords	. 10	20	30	40	50	60	70	80 - 90	)	
Sines	10	20	30	40	50 60	70 9 0	30	40	50 Secants	60
Tang.	10	20	30	)	40	)	50	)	60	

an angle, we take from the scale the chord of 60°, and with this radius describe an arc of a circle. Then take from the scale the chord of the given angle, and set it off upon the former arc. Through these two points of division draw lines to the centre of the circle, and they will contain the required angle.

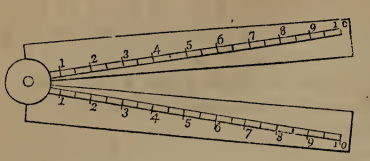
The line of sines, commonly marked SIN., exhibits the lengths of the sines to every degree of the quadrant, to the same radius as the line of chords. The line of tangents and the line of secants are constructed in the same manner. Since the sine of  $90^{\circ}$ is equal to radius, and the secant of  $0^{\circ}$  is the same, the graduation on the line of secants begins where the line of sines ends.

On the back side of the plane scale are often found lines representing the logarithms of numbers, sines, tangents, etc. This is called Gunter's Scale.

**66.** V. The *Sector* is a very convenient instrument in drawing. It is generally made of ivo-

ry or brass, and consists of two equal arms, movable about a pivot as a centre, having several scales drawn on the faces, some single, others double. The

single scales are like those upon a common Gunter's Scale. The double scales are those which proceed from the centre, each being laid twice on the same face of the instrument, viz., once on each leg. The double scales are a scale of lines marked Lin., or L.; the scale of chords, sines, etc. On each arm of the sector there is a diagonal line, which diverges from the central point like the radius of a circle, and these diagonal lines are divided into equal parts.



The advantage of the sector is to enable us to draw a line upon paper to any scale; as, for example, a scale of 6 feet to the inch. For this purpose, take an inch with the di-

viders from the scale of inches; then, placing one foot of the dividers at 6 on one arm of the sector, open the sector until the other foot reaches to the same number on the other arm. Now, regarding the lines on the sector as the sides of a triangle, of which the line measured from 6 on one arm to 6 on the other arm is the base, it is plain that if any other line be measured across the angle of the sector, the bases of the triangles thus formed will be proportional to their sides. Therefore a line of 7 feet will be represented by the distance from 7 to 7, and similarly for other lines.

The sector also contains a line of *chords*, arranged like the line of equal parts already mentioned. Two lines of chords are drawn, one on each arm of the sector, diverging from the central point. This double line of chords is more convenient than the single one upon the plane scale, because it furnishes chords to *any radius*. If it be required to lay down any angle, as, for example, an angle of  $25^{\circ}$ , describe a circle with any convenient radius. Open the sector so that the distance from 60 to 60, on the line of chords, shall be equal to this radius. Then, preserving the same opening of the sector, place one foot of the dividers upon the division 25 on one scale, and extend the other foot to the same number upon the other scale: this distance will be the chord of 25 degrees, which must be set off upon the circle first described.

The lines of sines, tangents, etc., are arranged in the same manner.

**67.** By means of the instruments now enumerated, all the cases in Plane Trigonometry may be solved mechanically, without the use of tables, and without any arithmetical process. The sides and angles which are *given* are laid down according to the preceding directions, and the *required* parts are then measured from the same scale. The student will do well to exercise himself upon the following problems:

I. Given the angles and one side of a triangle, to find, by construction, the other two sides. Draw an indefinite straight line, and from the scale of equal parts lay off a portion, AB, equal to the given side. From each extremity lay off an angle equal to one of the adjacent angles by means of a protractor or a scale of chords. Extend the two lines till they intersect, and measure their lengths upon the same scale of equal parts which was used in laying off the base.

Ex. 1. Given the angle A, 45° 30', the angle B, 35° 20', and the side AB, 432 rods, to construct the triangle, and find the lengths of the sides AC and BC.

A B

The triangle ABC may be constructed of any dimensions whatever; all which is essential is that its angles be made equal to the given angles. We may construct the triangle upon a scale of 100 rods to an inch, in which case the side AB will be represented by 4.32 inches; or we may construct it upon a scale of 200 rods to an inch; that is, 100 rods to a half inch, which is very conveniently done from a scale on which a half inch is divided like that described in Art. 64; or we may use any other scale at pleasure. It should, however, be remembered, that the required sides must be measured upon the *same* scale as the given sides.

Ex. 2. Given the angle A, 48°, the angle C, 113°, and the side AC, 795, to construct the triangle.

II. Given two sides of a triangle and an angle opposite one of them, to find the other two parts.

Draw the side which is adjacent to the given angle. From one end of it lay off the given angle, and extend a line indefinitely for the required side. From the other extremity of the first side, with the remaining given side for radius, describe an arc cutting the indefinite line. The point of intersection will determine the third angle of the triangle. The side and angles required may then be measured.

Ex. 1. Given the angle A, 74° 45', the side AC, 432, and the side BC, 475, to construct the triangle, and find the other parts.

Ex. 2. Given the angle A, 105°, the side BC, 498, and the side AC, 375, to construct the triangle.

III. Given two sides of a triangle and the included angle, to find the other parts.

Draw one of the given sides. From one end of it lay off the given angle, and draw the other given side, making the required

angle with the first side. Then connect the extremities of the two sides, and there will be formed the triangle required. The side and angles required may then be measured.

Ex. 1. Given the angle A, 37° 25', the side AC, 675, and the side AB, 417, to construct the triangle, and find the other parts. Ex. 2. Given the angle A, 75°, the side AC, 543, and the side

AB, 721, to construct the triangle.

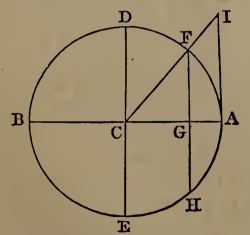
IV. Given the three sides of a triangle, to find the angles.

Draw one of the sides as a base; and from one extremity of the base, with a radius equal to the second side, describe an arc of a circle. From the other end of the base, with a radius equal to the third side, describe a second arc intersecting the former; the point of intersection will be the third angle of the triangle.

Ex. 1. Given AB, 678, AC, 598, and BC, 435, to find the angles. Ex. 2. Given the three sides 476, 287, and 354, to find the angles.

# Sines, Tangents, etc., of Arcs of any Magnitude.

68. In a plane triangle each angle is less than 180°, and the sines, tangents, etc., of the angles of such a triangle are the sines, etc., of angles less than 180°, or of arcs less than a semi-circumference. Frequently, however, especially in Astronomy, we have occasion to consider arcs greater than a semi-circumference, or even than an entire circumference. Thus the moon, in its motion about the earth, describes an entire revolution in less than 30 days, and in the course of a year completes more than twelve revolutions; that is, its apparent angular motion through the heavens exceeds 4000 degrees.



Suppose the line CF, starting from the position CA, to revolve about the point C, in the direction of the arc AFD; when it arrives at CD it will have described an angular magnitude of 90°; when it arrives at CB it will have described an angular magnitude of 180°; at CE, 270°; and at CA again, 360°. If it continue its revolution, when it arrives again at CD, it

will have described an angular magnitude of 450°; and thus we may have an angular magnitude of any number of degrees, and we may have arcs equal to or greater than one, two, or more circumferences.

**69.** For convenience, we draw two diameters, AB, DE, at right angles to each other, and suppose one of them to occupy a horizontal position, and the other a vertical position. Then ACD is called the *first* quadrant, DCB the *second* quadrant, BCE the *third* quadrant, and ECA the *fourth* quadrant; that is, the first quadrant is above the horizontal diameter and on the right of the vertical diameter; the second quadrant is above the horizontal diameter, and so on. We propose now to consider the values of the sines, tangents, etc., for arcs of any magnitude.

70. Sines, etc., of  $0^{\circ}$  and  $90^{\circ}$ . When the line CF coincides with CA, that is, when the arc AF is zero, the sine is zero, and the cosine is equal to the radius of the circle. As the point F advances toward D, the sine increases and the cosine decreases; when F arrives at D, the sine is equal to the radius, and the cosine becomes zero.

The tangent begins with zero at A, and increases with the arc. As the point F approaches D, the tangent increases very rapidly; and when the difference between the arc and 90° is less than any assignable quantity, the tangent is greater than any assignable quantity. Hence the tangent of 90° is said to be *infinite*.

Since the cotangent of an arc is equal to the tangent of its complement, the cotangent is infinite at A, and zero at D.

The secant begins with radius at A, increases through the first quadrant, and becomes infinite at D. The cosecant is infinite at A, and equal to radius at D. Hence we have

$\sin 0^{\circ} = \cos 90^{\circ} = 0;$	$\cot 0^\circ = \tan g. 90^\circ = \infty;$
$\cos 0^{\circ} = \sin 90^{\circ} = 1;$	sec. $0^\circ = \text{cosec. } 90^\circ = 1;$
$\operatorname{ang.} 0^{\circ} = \operatorname{cot.} 90^{\circ} = 0;$	$\operatorname{cosec.} 0^{\circ} = \operatorname{sec.} 90^{\circ} = \infty.$

71. Sine, etc., of 180°. As the point F advances from D toward B, the sine diminishes and becomes zero at B; that is, the sine of 180° is zero. During the motion through the second quadrant the cosine increases, and becomes equal to radius at B.

In the motion through the second quadrant the tangent is at first infinitely great, being drawn from A downward to meet the secant, and it rapidly diminishes till at B it is reduced to zero. The secant also diminishes in the second quadrant, till at B it ' becomes CA, or radius. Hence we have

sin.  $180^{\circ} = \tan g. 180^{\circ} = 0;$  | cot.  $180^{\circ} = \operatorname{cosec}. 180^{\circ} = \infty.$ cos.  $180^{\circ} = \sec. 180^{\circ} = 1;$  | 306

72. Sine, etc., of 270°, 360°, etc. During the motion through the third quadrant the sine again increases, and becomes equal to radius at E; the tangent and secant, which are now AI and CI, also increase, and become infinite at E.

When the line FC, in its motion about C, has revolved through  $360^{\circ}$ , it comes again into coincidence with AC. Hence the sine, tangent, etc., of  $360^{\circ}$  are the same as those of  $0^{\circ}$ .

The same reasoning shows that the sine, tangent, etc., of  $450^{\circ}$  are the same as those of  $90^{\circ}$ ; the sine of  $540^{\circ}$  is the same as that of  $180^{\circ}$ , etc.

If C represent an entire circumference, or 360°, and A any arc whatever, we shall have

 $\sin A = \sin (C+A) = \sin (2 C+A) = \sin (3 C+A)$ , etc.

The same is true of the cosine, tangent, etc.; that is, the sine, tangent, etc., of an arc which exceeds  $360^{\circ}$ , is the same as those of the excess above  $360^{\circ}$ , and so also for any multiple of  $360^{\circ}$ . In fact, since the sine is drawn from one end of an arc perpendicular to a diameter through the other end, two arcs that have the same extremities must have the same sine; and so of the tangent, etc.

Values of the Sines, Cosines, etc., of certain Arcs or Angles. 73. Sine, etc., of 30° and 60°. By Art. 8, the sine of 30° is equal to half radius; and if we call radius unity, we have

sin.  $30^{\circ} = \cos .60^{\circ} = \frac{1}{2}$ . Also, since  $\cos .A = \sqrt{R^2 - \sin .^2 A}$ , Art. 15, we have  $\sin .60^{\circ} = \cos .30^{\circ} = \sqrt{1 - \frac{1}{4}} = \sqrt{\frac{3}{4}} = \frac{1}{2}\sqrt{3}$ . Since  $\tan g. A = \frac{\sin . A}{\cos . A}$ , Art. 15, we have  $\tan g. 30^{\circ} = \cot .60^{\circ} = \frac{\frac{1}{2}}{\frac{1}{2}\sqrt{3}} = \frac{1}{\sqrt{3}} = \frac{1}{3}\sqrt{3}$ . Since  $\cot .A = \frac{R^2}{\tan g. A}$ , Art. 14, we have  $\cot .30^{\circ} = \tan g. 60^{\circ} = \sqrt{3}$ . Since  $\sec .A = \frac{R^2}{\cos . A}$ , we have  $\sec .30^{\circ} = \csc .60^{\circ} = \frac{2}{\sqrt{3}} = \frac{2}{3}\sqrt{3}$ .

Since cosec.  $A = \frac{R^2}{\sin A}$ , Art. 14, we have cosec.  $30^\circ = \sec 60^\circ = 2$ . 74. Sine, etc., of 45°. Since sin.  $45^\circ = \cos 45^\circ$ ; and  $\sin^2 A + \cos^2 A = R^2$ , Art. 15, we have

$$\sin^{2}45^{\circ} + \sin^{2}45^{\circ} = 1$$
. Hence  $\sin^{2}45^{\circ} = \frac{1}{2}$ ,  
 $\sin^{2}45^{\circ} = \cos^{2}45^{\circ} = \sqrt{\frac{1}{2}} = \frac{1}{2}\sqrt{2}$ .

and

Also,

tang. 
$$45^{\circ} = \cot .45^{\circ} = \frac{\sin .45^{\circ}}{\cos .45^{\circ}} = 1$$
,  
sec.  $45^{\circ} = \operatorname{cosec.} 45^{\circ} = \frac{1}{\sin .45^{\circ}} = \sqrt{2}$ .

and

75. Algebraic signs of the trigonometrical functions. If we attribute proper algebraic signs to the trigonometrical functions, the formulæ which have been demonstrated for arcs less than 180° will apply also to arcs greater than 180°. For this purpose we adopt the general principle that lines measured in opposite directions from a fixed line must have opposite signs. It is also convenient to assume that in the first quadrant the sines and cosines are both positive.

76. In the first and second quadrants the sines are measured *upward* from the horizontal diameter AB, while in the third and fourth quadrants they are measured *downward*. Hence, regarding the sines as positive in the first quadrant, they will also be positive in the second quadrant, but negative in the third and fourth.

In the first and fourth quadrants the cosine extends to the *right* from the vertical diameter DE, but in the second and third quadrants to the *left*. Hence the cosines are positive in the first and fourth quadrants, but negative in the second and third.

77. The signs of the tangents are derived from those of the sines and cosines. For tang.  $=\frac{\text{R. sin.}}{\cos}$  (Art. 14). Hence, when the sine and cosine have like algebraic signs, the tangent will be positive; when unlike, negative. That is, the tangent is positive in the first and third quadrants, and negative in the second and fourth.

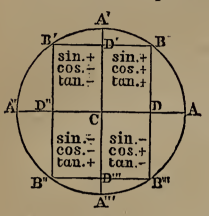
Also,  $\text{cotangent} = \frac{R^2}{\text{tang.}}$  (Art. 14); hence the tangent and cotangent have always the same sign.

We have seen that sec.  $=\frac{R^2}{\cos}$ ; hence the secant must have the same sign as the cosine.

Also, cosec.  $=\frac{R^2}{sin.}$ ; hence the cosecant must have the same sign as the sine.

The same results are obtained from the figure; for the tangent is drawn from A *upward* for an arc ending in the first or third quadrant, and *downward* for one ending in the second or fourth. The cotangent is drawn from A' to the right for an arc ending in the first or third quadrant, and to the left for the second and fourth.

The secant is positive when drawn from the centre through the



Sine,

Cosine,

Secant,

Tangent,

Cotangen

Cosecant,

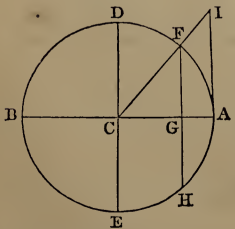
end of the arc; that is, for an arc ending in the first or fourth quadrant; and negative when drawn from the centre *away from* the end of the arc; that is, for the second or third quadrant. So also for the cosecant.

The accompanying figure may assist the student to retain in memory the algebraic signs of the different trigonometrical lines.

78. The preceding results are exhibited in the following tables, which should be made perfectly familiar:

	First quad.	Second quad.	Third quad.	Fourth quad.
Sine and cosecant,	+	+		<u> </u>
Cosine and secant,	+			+
Tangent and cotangent	, +		+	

	00	90°	180 ⁰	270°
	0	+R	0	$-\mathbf{R}$
	$+\mathrm{R}$	0	$-\mathrm{R}$	0
	0	$\infty$	0	ŝ
t,	8	0	S	0
	+R	ç O	$-\mathbf{R}$	$\infty$
	S	+R	ω	$-\mathbf{R}$



**79.** Negative arcs. We generally consider those arcs as positive which are estimated from A in the direction ADBE. If, then, an arc were estimated in the direction AEBD, it should be considered as negative; that is, if the arc AF be considered positive, AH must be considered negative.

3600

+R

0

0

8

 $\infty$ 

+R

Now, wherever a plus arc may end, the equal minus arc will end upon the

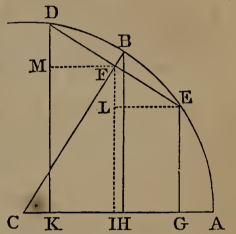
opposite side of the horizontal diameter AB, and in the same vertical line. The sines will evidently be equal, but one will be plus, and the other minus. Thus  $\sin, AH = -\sin, AF$ , and  $\sin, AEF = -\sin, ADH$ and universally  $\sin, (-A) = -\sin, A$ . In like manner,  $\cos, (-A) = \cos, A$ . Hence, also, dividing, tang.  $(-A) = -\tan g$ . A, and  $\cot, (-A) = -\cot, A$ .

## TRIGONOMETRICAL FORMULÆ.

80. Expressions for the sine and cosine of the sum and difference of two arcs.

Let AB and BD represent any two given arcs; take BE equal to BD: it is required to find an expression for the sine of AD, the sum, and of AE, the difference of these arcs.

Put AB = a, and BD = b; then AD = a + b, and AE = a - b. Draw the chord DE, and the radius CB, which may be represented by R. Since DB is, by construction, equal to BE, DF is equal to



FE, and therefore DE is perpendicular to CB. Let fall the perpendiculars EG, BH, FI, and DK upon AC, and draw EL, FM parallel to AC.

Because the triangles BCH, FCI are similar, we have CB:CF:BH:FI: or B:cos b::sin a:FI

Therefore,  

$$FI = \frac{\sin a \cos b}{R}$$
.  
Also,  $CB: CF:: CH: CI;$  or  $R: \cos b:: \cos a: CI$ .  
Therefore,  
 $CI = \frac{\cos a \cos b}{R}$ .

The triangles DFM, CBH, having their sides perpendicular each to each, are similar, and give the proportions

CB: DF:: CH: DM; or R: sin. b:: cos. a: DM.

Hence	$DM = \frac{\cos a \sin b}{R}.$
Also,	CB: DF:: BH: FM; or $R: sin. b:: sin. a: FM.$
Hence	$FM = \frac{\sin a \sin b}{R}$ .
But	FI+DM=DK=sin.(a+b);
and	CI-FM=CK=cos.(a+b).
Also,	FI-FL = EG = sin. (a-b);

and  $CI+EL = CG = \cos(a-b)$ .

Hence

S

in. 
$$(a+b) = \frac{\sin a \cos b + \cos a \sin b}{B};$$
 (1)

$$\cos. (a+b) = \frac{\cos. a \cos. b - \sin. a \sin. b}{\mathrm{R}}; \qquad (2)$$

$$\sin. (a-b) = \frac{\sin. a \cos. b - \cos. a \sin. b}{\mathrm{R}}; \quad (3)$$

$$\cos. (a-b) = \frac{\cos. a \cos. b + \sin. a \sin. b}{\mathrm{R}}.$$
 (4)

These four equations express important geometrical theorems. The last of them may be stated as follows: The product of radius and the cosine of the difference between two arcs is equal to the sum of the product of the sines and the product of the cosines of those arcs.

81. Expressions for the sine and cosine of a double arc.

If, in the formulas of the preceding article, we make b=a, the first and second will become

$$\sin 2a = \frac{2 \sin a \cos a}{R},$$
$$\cos 2a = \frac{\cos^2 a - \sin^2 a}{R}.$$

Making radius equal to unity, and substituting the values of  $\sin a$ ,  $\cos a$ , etc., from Art. 14, we obtain

$$\sin 2a = \frac{2 \tan a}{1 + \tan a}, \frac{2 \tan a}{1 + \tan a}, \frac{2 \tan a}{a}, \frac{1 - \tan a}{1 + \tan a}, \frac{2a}{a}$$

82. Expressions for the sine and cosine of half a given arc. If we put  $\frac{1}{2}a$  for a in the preceding equations, we obtain

$$\sin a = \frac{2 \sin \frac{1}{2}a \cos \frac{1}{2}a}{R},\\ \cos a = \frac{\cos \frac{21}{2}a - \sin \frac{21}{2}a}{R}.$$

We may also find the sine and cosine of  $\frac{1}{2}\alpha$  in terms of  $\alpha$ . Since the sum of the squares of the sine and cosine is equal to the square of radius, we have

 $\cos^{2}\frac{1}{2}a + \sin^{2}\frac{1}{2}a = R^{2}$ .

And, from the preceding equation,

$$\frac{\cos^{2}\frac{1}{2}a - \sin^{2}\frac{1}{2}a = R \cos a}{2 \sin^{2}\frac{1}{2}a = R^{2} - R \cos a}$$
  
If we subtract one of these from the other, we have

#### PLANE TRIGONOMETRY.

And, adding the same equations, we have  

$$2 \cos \frac{21}{2}a = R^{2} + R \cos a.$$
Ence  

$$\sin \frac{1}{2}a = \sqrt{\frac{1}{2}R^{2} - \frac{1}{2}R} \cos a};$$

$$\cos \frac{1}{2}a = \sqrt{\frac{1}{2}R^{2} + \frac{1}{2}R} \cos a};$$

$$\cos \frac{1}{2}a = \sqrt{\frac{1}{2}R^{2} + \frac{1}{2}R} \cos a};$$
By adding and subtracting the formulas of Art. 80,  

$$\sin (a+b) + \sin (a-b) = \frac{2}{R} \sin a \cos b;$$

$$\sin (a+b) - \sin (a-b) = \frac{2}{R} \cos a \sin b;$$

$$\cos (a+b) + \cos (a-b) = \frac{2}{R} \cos a \cos b;$$

$$\cos (a-b) - \cos (a+b) = \frac{2}{R} \sin a \sin b.$$
If, in these formulas, we make  $a+b=A$ , and  $a-b=$ 

H

If, in these formulas, we make a+b=A, and a-b=B; that is,  $a=\frac{1}{2}(A+B)$ , and  $b=\frac{1}{2}(A-B)$ , we shall have

sin. A+sin. B=
$$\frac{2}{R}$$
 sin.  $\frac{1}{2}$ (A+B) cos.  $\frac{1}{2}$ (A-B); (1)

sin. A-sin. B=
$$\frac{2}{R}$$
 sin.  $\frac{1}{2}$ (A-B) cos.  $\frac{1}{2}$ (A+B); (2)

cos. A+cos. B=
$$\frac{2}{R}$$
cos.  $\frac{1}{2}$ (A+B) cos.  $\frac{1}{2}$ (A-B); (3)

cos. B-cos. A=
$$\frac{2}{R}$$
 sin.  $\frac{1}{2}$ (A+B) sin.  $\frac{1}{2}$ (A-B). (4)

These four equations express important geometrical theorems. The first of them may be stated as follows: The sum of the sines of any two arcs is equal to twice the sine of half the sum of the arcs multiplied by the cosine of half their difference, radius being unity.

84. Theorems relating to the sum and difference of two arcs.

Dividing formula (1) by (2), Art. 83, and considering that  $\frac{\sin a}{\cos a} = \frac{\tan g \cdot a}{R}$  (Art. 14), we have

 $\frac{\sin A + \sin B}{\sin A - \sin B} = \frac{\sin \frac{1}{2}(A+B) \cos \frac{1}{2}(A-B)}{\sin \frac{1}{2}(A-B) \cos \frac{1}{2}(A+B)} = \frac{\tan g \frac{1}{2}(A+B)}{\tan g \frac{1}{2}(A-B)};$ that is,

The sum of the sines of two arcs or angles is to their difference as the tangent of half the sum of those arcs is to the tangent of half their difference.

Since the sides of a plane triangle are as the sines of their op-

s.

we obtain

posite angles (Art. 53), it follows, from the preceding theorem, that the sum of any two sides of a plane triangle is to their difference as the tangent of half the sum of the opposite angles is to the tangent of half their difference.

This is the same as Theorem II., Art. 54, which is here demonstrated by a more general method.

Dividing formula (3) by (4), and considering that  $\frac{\cos}{\sin} = \frac{\cot}{R}$ =  $\frac{R}{\tan g}$  (Art. 14), we have

 $\frac{\cos A + \cos B}{\cos B - \cos A} = \frac{\cos \frac{1}{2}(A + B) \cos \frac{1}{2}(A - B)}{\sin \frac{1}{2}(A + B) \sin \frac{1}{2}(A - B)} = \frac{\cot \frac{1}{2}(A + B)}{\tan \frac{1}{2}(A - B)};$ that is,

The sum of the cosines of two arcs is to their difference as the cotangent of half the sum of those arcs is to the tangent of half their difference.

From the first formula of Art. 82, by substituting A+B for u, we have

 $\sin. (A+B) = \frac{2 \sin. \frac{1}{2}(A+B) \times \cos. \frac{1}{2}(A+B)}{R}$ 

Dividing formula (1), Art. 83, by this, we obtain

 $\frac{\sin A + \sin B}{\sin (A+B)} = \frac{\sin \frac{1}{2}(A+B) \cos \frac{1}{2}(A-B)}{\sin \frac{1}{2}(A+B) \cos \frac{1}{2}(A+B)} = \frac{\cos \frac{1}{2}(A-B)}{\cos \frac{1}{2}(A+B)};$ 

that is,

The sum of the sines of two arcs is to the sine of their sum as the cosine of half the difference of those arcs is to the cosine of half their sum.

If we divide equation (1), Art. 80, by equation (3), we shall have in (n+1) in n and h + in h and if

 $\frac{\sin. (a+b)}{\sin. (a-b)} = \frac{\sin. a \cos. b + \sin. b \cos. a}{\sin. a \cos. b - \sin. b \cos. a}.$ 

By dividing both numerator and denominator of the second member by cos.  $a \cos b$ , and substituting  $\frac{\tan g}{R}$  for  $\frac{\sin b}{\cos b}$ , we obtain

$$\frac{\sin. (a+b)}{\sin. (a-b)} = \frac{\tan g. a + \tan g. b}{\tan g. a - \tan g. b};$$

that is,

The sine of the sum of two arcs is to the sine of their difference as the sum of the tangents of those arcs is to the difference of the tangents.

From equation (3), Art. 80, by dividing each member by  $\cos a$   $\cos b$ , we obtain

 $\frac{\sin. (a-b)}{\cos. a \cos. b} = \frac{\sin. a \cos. b - \sin. b \cos. a}{R \cos. a \cos. b} = \frac{\tan g. a - \tan g. b}{R^2};$ that is,

The sine of the difference of two arcs is to the product of their cosines as the difference of their tangents is to the square of radius. **85.** Expressions for the tangents of arcs.

If we take the expression tang.  $(a+b) = \frac{\text{R sin.} (a+b)}{\cos (a+b)}$  (Art.14), and substitute for sin. (a+b) and cos. (a+b) their values given in Art. 80, we shall find

tang. 
$$(a+b) = \frac{R (\sin a \cos b + \sin b \cos a)}{\cos a \cos b - \sin a \sin b}$$
.  
But sin.  $a = \frac{\cos a \tan g \cdot a}{R}$ , and sin.  $b = \frac{\cos b \tan g \cdot b}{R}$  (Art. 14).

If we substitute these values in the preceding equation, and divide all the terms by  $\cos a \cos b$ , we shall have

tang. 
$$(a+b) = \frac{R^2 (tang. a+tang. b)}{R^2 - tang. a tang. b}$$

In like manner we shall find

ang. 
$$(a-b) = \frac{\mathrm{R}^2 (\mathrm{tang.} a - \mathrm{tang.} b)}{\mathrm{R}^2 + \mathrm{tang.} a \mathrm{tang.} b}$$
.

Suppose b = a, then

tang. 
$$2a = \frac{2R^2 \text{ tang. } a}{R^2 - \tan 2a}$$

Suppose b=2a, then

tang. 
$$3a = \frac{R^2 (tang. a + tang. 2a)}{R^2 - tang. a tang. 2a}$$
.

In the same manner we find

$$\cot. (a+b) = \frac{\cot. a \cot. b - R^2}{\cot. b + \cot. a},$$
$$\cot. (a-b) = \frac{\cot. a \cot. b + R^2}{\cot. b - \cot. a}.$$

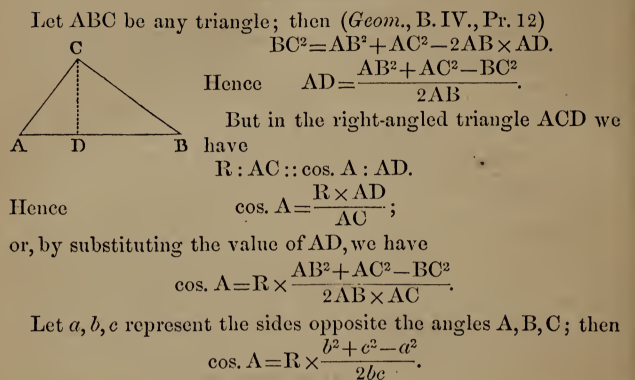
**86.** Formula for an angle of a triangle when the three sides are given.

When the three sides of a triangle are given, the angles may be found by the formula

$$\sin \frac{1}{2} A = R \sqrt{\frac{(S-b)(S-c)}{bc}},$$

where S represents half the sum of the sides a, b, and c.

## Demonstration.



This equation expresses the following theorem: In every plane triangle the cosine of either of the angles is equal to the sum of the squares of the adjacent sides, diminished by the square of the opposite side, and divided by twice the product of the adjacent sides, radius being unity.

This formula is not well adapted to computation by logarithms, but may be rendered suitable by the following transformation:

By Art. 82, we have  $2 \sin^2 A = R^2 - R \cos A$ .

Substituting for cos. A its value given above, we obtain

$$2 \sin^{2} \frac{1}{2} A = R^{2} - R^{2} \times \frac{b^{2} + c^{2} - a^{2}}{2bc} = R^{2} \times \frac{2bc + a^{2} - b^{2} - c^{2}}{2bc},$$
$$= \frac{R^{2} \times (a + b - c) (a + c - b)}{2bc}.$$

Put  $S = \frac{1}{2}(a+b+c)$ , and we obtain, after reduction,

$$\sin \frac{1}{2}A = R\sqrt{\frac{(S-b)(S-c)}{bc}}$$

In the same manner we find

$$\sin \frac{1}{2}B = R\sqrt{\frac{(S-a)(S-c)}{ac}}$$
$$\sin \frac{1}{2}C = R\sqrt{\frac{(S-a)(S-b)}{ab}}$$

that is, in every plane triangle the square of the cosine of half

either of the angles is equal to the product of the excess of the semiperimeter over the two adjacent sides divided by the product of those sides, radius being unity.

Ex. 1. What are the angles of a plane triangle whose sides are 432, 543, and 654?

Here S=814.5; S-b=382.5; S-c=271.5. log. 382.5 log. 271.5 log. b, 432 log. c, 543 sin.  $\frac{1}{2}$ A, 41° 42′ 36 $\frac{1}{2}$ ″. Angle A=83° 25′ 13″.

In a similar manner we find the angle  $B=41^{\circ}0'39''$ , and the angle  $C=55^{\circ}34'8''$ .

Ex. 2. What are the angles of a plane triangle whose sides are 245, 219, and 91?

Ex. 3. What are the angles of a plane triangle whose sides are 538, 475, and 647?

87. On the computation of a table of sines, cosines, etc.

In computing a table of sines and cosines, we begin with finding the sine and cosine of *one minute*, and thence deduce the sines and cosines of larger arcs. The sine of so small an angle as one minute is nearly equal to the corresponding arc. The radius being taken as unity, the semi-circumference is known to be 3.14159. This, being divided successively by 180 and 60, gives .0002908882 for the arc of one minute, which may be regarded as the sine of one minute.

The cosine of  $1' = \sqrt{1 - \sin^2} = 0.9999999577$ .

The sines of very small angles are nearly proportional to the angles themselves. We might then obtain several other sines by direct proportion. This method will give the sines correct to five decimal places, as far as two degrees. By the following method they may be obtained with greater accuracy for the entire quadrant.

By Art. 83 we have, by transposition,

 $\sin (a+b) = 2 \sin a \cos b - \sin (a-b),$ 

 $\cos. (a+b) = 2 \cos. a \cos. b - \cos. (a-b).$ 

If we make a=b, 2b, 3b, etc., successively, we shall have sin.  $2b=2 \sin b \cos b$ ;

 $\sin ... 2b = 2 \sin ... b \cos ... b$ ,  $\sin ... 3b = 2 \sin ... 2b \cos ... b -... \sin ... b$ ; 315

 $\sin 4b = 2 \sin 3b \cos b - \sin 2b$ , etc. etc.  $\cos 2b = 2 \cos b \cos b - 1;$  $\cos .3b = 2 \cos .2b \cos .b - \cos .b;$  $\cos. 4b = 2 \cos. 3b \cos. b - \cos. 2b$ , etc. etc., Whence, making b=1', we have  $\sin 2' = 2 \sin 1' \cos 1'$ =.000582; $\sin 3' = 2 \sin 2' \cos 1' - \sin 1' = .000873;$  $\sin 4' = 2 \sin 3' \cos 1' - \sin 2' = .001164,$ etc. etc.,  $\cos 2' = 2 \cos 1' \cos 1' - 1 = 0.999999;$  $\cos 3' = 2 \cos 2' \cos 1' - \cos 1' = 0.999999;$  $\cos 4' = 2 \cos 3' \cos 1' - \cos 2' = 0.999999$ , etc. etc.,

The table of tangents may be computed from the sines and cosines by the formula tang.  $A = \frac{\sin A}{\cos A}$ . The rule is, divide each sine by the corresponding cosine.

The secants are computed by the formula sec.  $A = \frac{1}{\cos A}$ ; or, the rule, *divide unity by each cosine*.

The cotangents and cosecants are computed by the formulas  $\cot = \frac{1}{\tan g}$ , and  $\operatorname{cosec} = \frac{1}{\sin e}$ .

The logarithmic tables are formed by taking the logarithms of the numbers in the tables computed as above, and adding 10 to each index.

88. Formulæ of verification. In so extended a work as the computation of the sines and cosines of all angles from  $0^{\circ}$  to  $90^{\circ}$ , it is necessary from time to time to verify the accuracy of the results by independent computations. For this purpose we employ special formulæ for the values of the sines and cosines of certain angles. The sines and cosines of  $30^{\circ}$ ,  $45^{\circ}$ , and  $60^{\circ}$  have been given in Arts. 73 and 74. The sines and cosines of other angles may be found by means of the preceding formulas. By means of the Equations of Art. 82, from the cosine of any angle we can find the sine and cosine of  $22^{\circ} 30'$ ; and from these, the sine and cosine of  $11^{\circ} 15'$ . Also, from cos.  $30^{\circ}$ , we can find the sine and cosine of  $15^{\circ}$ ,  $7^{\circ} 30'$ , and  $3^{\circ} 45'$ . If the values of the

sines of these angles agree with the values obtained by the process of Art. 87, the whole work may be presumed to be correct.

## Examples for Practice.

*Prob.* 1. Given the three sides of a triangle, 627, 718.9, and 1140, to find the angles.

Ans. 29° 44′ 2″, 34° 39′ 26″, and 115° 36′ 32″.

Prob. 2. In the triangle ABC, the angle A is given 89° 45' 43", the side AB 654, and the side AC 460, to find the remaining parts.

Ans. BC=798; the angle  $B=35^{\circ}12'1''$ , and the angle

 $C = 55^{\circ} 2' 16''.$ 

**Prob. 3.** In the triangle ABC, the angle A is given  $56^{\circ} 12' 45''$ , the side BC 2597.84, and the side AC 3084.33, to find the remaining parts. Ans.  $B=80^{\circ} 39' 40'', C=43^{\circ} 7' 35'', c=2136.8$ ; or B=99 20 20 C=24 26 55 c=1293.8.

or, B=99 20 20, C=24 26 55, c=1293.8. *Prob.* 4. In the triangle ABC, the angle A is given 44° 13' 24", the angle B 55° 59' 58", and the side AC 368, to find the remaining parts.

Ans. C=79° 46' 38", AB=436.844, and BC=309.595.

**Prob. 5.** In a right-angled triangle, if the sum of the hypothenuse and base be 3409 feet, and the angle at the base  $53^{\circ} 12' 14''$ . what is the perpendicular? Ans. 1707.2 feet.

*Prob.* 6. In a right-angled triangle, if the difference of the hypothenuse and base be 169.9 yards, and the angle at the base 42° 36' 12", what is the length of the perpendicular?

Ans. 435.732 yards.

**Prob.** 7. In a right-angled triangle, if the sum of the base and perpendicular be 123.7 feet, and the angle at the base  $58^{\circ} 19' 32''$ , what is the length of the hypothenuse? Ans. 89.889 feet.

**Prob.** 8. In a right-angled triangle, if the difference of the base and perpendicular be 12 yards, and the angle at the base  $38^{\circ}1'8''$ , what is the length of the hypothenuse? Ans. 69.81 yards.

*Prob.* 9. A May-pole 50 feet 11 inches high, at a certain time will cast a shadow 98 feet 6 inches long; what, then, is the breadth of a river which runs within 20 feet 6 inches of the foot of a steeple 300 feet 8 inches high, if the steeple at the same time throws its shadow 30 feet 9 inches beyond the stream?

Ans. 530 feet 5 inches.

*Prob.* 10. A ladder 40 feet long may be so placed that it shall reach a window 33 feet from the ground on one side of the street, and by turning it over, without moving the foot out of its place,

it will do the same by a window 21 feet high on the other side. Required the breadth of the street. Ans. 56.649 feet.

 $\dot{P}rob.$  11. A May-pole, whose top was broken off by a blast of wind, struck the ground at the distance of 15 feet from the foot of the pole; what was the height of the whole May-pole, supposing the length of the broken piece to be 39 feet?

Ans. 75 feet.

*Prob.* 12. How must three trees, A, B, C, be planted, so that the angle at A may be double the angle at B, the angle at B double the angle at C, and a line of 400 yards may just go round them?

Sol. Assume AB=1, and compute the corresponding values of AC and BC.

Ans. AB=79.225, AC=142.758, and BC=178.017 yards.

*Prob.* 13. The town B is half way between the towns A and C, and the towns B, C, and D are equidistant from each other. What is the ratio of the distance AB to AD?

Ans. As unity to  $\sqrt{3}$ .

**Prob.** 14. There are two columns left standing upright in the ruins of Persepolis; the one is 66 feet above the plain, and the other 48. In a straight line between them stands an ancient statue, the head of which is 100 feet from the summit of the higher, and 84 feet from the top of the lower column, the base of which measures just 74 feet to the centre of the figure's base. Required the distance between the tops of the two columns.

Ans. 156.68 feet.

*Prob.* 15. Prove that tang. 
$$(45^{\circ}-b) = \frac{1-\operatorname{tang.} b}{1+\operatorname{tang.} b}$$
.

**Prob. 16.** One angle of a triangle is  $45^{\circ}$ , and the perpendicular from this angle upon the opposite base divides the base into two parts, which are in the ratio of 2 to 3. What are the parts into which the vertical angle is divided by this perpendicular?

Sol. Let x = the larger angle; then

tang. 
$$(45^{\circ}-a) = \frac{2}{3}$$
 tang.  $a = \frac{1-\text{tang. }a}{1+\text{tang. }a}$ ,

which can be solved as an equation of the second degree.

Ans. 18° 26' 6", and 26° 33' 54".

Prob. 17. Prove that  $\sin .3b = 3 \sin .b = 4 \sin .3b$ .

*Prob.* 18. One side of a triangle is 25, another is 22, and the angle contained by these two sides is one half of the angle opposite the side 25. What is the value of the included angle?

Sol.  $\frac{\sin . 3x}{\sin . 2x} = .88 = \frac{3 \sin . x - 4 \sin . ^3x}{2 \sin . x \cos . x} = \frac{3 - 4 \sin . ^2x}{2 \cos . x} = \frac{3 - 4 \sin . ^2x}{2 \sqrt{1 - \sin . ^2x}}$ , which can be solved as an equation of the second degree.

Ans. 39° 58' 51".

*Prob.* 19. One side of a triangle is 25, another is 22, and the angle contained by these two sides is one half of the angle opposite the side 22. What is the value of the included angle?

Sol. Like the preceding. Ans. 30° 46' 38".

**Prob.** 20. Two sides of a triangle are in the ratio of 11 to 9, and the opposite angles have the ratio of 3 to 1. What are those angles ?

Sol.  $3 \sin x - 4 \sin^3 x : \sin x :: 11 : 9$ .

Ans. The sine of the smaller of the two angles is  $\frac{2}{3}$ , and of the greater  $\frac{22}{27}$ ; the angles are 41° 48' 37", and 125° 25' 51".

**Prob.** 21. One side of a triangle is 15, and the difference of the two other sides is 6; also, the angle included between the first side and the greater of the two others is  $60^{\circ}$ . What is the length of the side opposite to this angle? Ans. 57.

*Prob.* 22. One side of a triangle is 15, and the difference of the two other sides is 6; also, the angle opposite to the greater of the two latter sides is 60°. What is the length of said side?

Ans. 13.

**Prob.** 23. One side of a triangle is 15, and the opposite angle is  $60^{\circ}$ ; also, the difference of the two other sides is 6. What are the lengths of those sides? Ans. 11.0712, and 17.0712.

**Prob.** 24. The perimeter of a triangle is 100; the perpendicular let fall from one of the angles upon the opposite base is 30, and the angle at one end of this base is 50°. What is the length of the base? Ans. 30.388.



## FROM 1 TO 10,000.

f							1	
•	N.	Log.	N.	Log.	N.	Log.	N.	Log.
	1	0.000000	26	1.414973	51	1.707570	76	1.880814
	2	0.301030	27	1.431364	52	1.716003	77	1.886491
	3	0.477121	28	1.447158	53	1.724276	78	1.892095
	4	0.602060	29	1.462398	54	1.732394	79	1.897627
	5	0.698970	- 30	1.477121	55	1.740363	80	1.903090
	C	0 770151	31	1.491362	EC	1.748188	81	1 000407
	6	$0.778151 \\ 0.845098$	$\frac{51}{32}$	1.491302 1.505150	56	1.748188 1.755875	$\begin{vmatrix} 81\\82\end{vmatrix}$	1.908485
	7		$\begin{vmatrix} 52\\ 33 \end{vmatrix}$		57			1.913814
	8	0.903090	$\begin{array}{c} 55\\ 34\end{array}$	1.518514	58	1.763428	$\begin{bmatrix} 83 \\ 84 \end{bmatrix}$	1.919078
	9	0.954243		1.531479	59	1.770852		1.924279
	<b>1</b> 0	1.000000	35	1.544068	60	1.778151	85	1.929419
	11	1.041393	36	1.556303	61	1.785330	86	1.934498
	$\overline{12}$	1.079181	37	1.568202	$\overline{62}$	1.792392	87	1.939519
	$\overline{13}$	1.113943	38	1.579784	63	1.799341	88	1.944483
	14	1.146128	- 39	1,591065	64	1.806180	89	1.949390
	15	1.176091	40	1.602060	65	1.812913	90	1.954243
	16	1.204120	41	1.612784	66	1.819544	91	1.959041
	17	1.230449	42	1.623249	67	1.826075	92	1.963788
	18	1.255273	43	1.633468	68	1.832509	93	1.968483
	19	1.278754	41	1.643453	69	1.838849	94	1.973128
	20	1.301030	45	1.653213	70	1.845098	95	1.977724
	21	1.322219	46	1.662758	71	1.851258	96	1.982271
	$\frac{21}{22}$	1.342423	47	1.672098	72	1.857332	97	1.986772
	$\frac{22}{23}$	1.361728	48	1.681241	73	1.863323	98	1.991226
	$\frac{23}{24}$	1.380211	49	1.690196	74	1.869232	99	1.995635
	$\frac{24}{25}$	1.397940	50	1.698970	75	1.875061	100	2.000000
		2.001020				1 1.010001	1 -00	

N.B.—In the following table, commencing with page 322, the two leading figures in the first column of logarithms are to be prefixed to all the numbers of the same horizontal line in the next nine columns; but when a point (.) occurs, its place is to be supplied by a cipher, and the two leading figures are to be taken from the next lower line.

The logarithms of the first 100 numbers are given with their characteristics; but for all other numbers the decimal part only of the logarithm is given, and the characteristic is to be supplied by the usual rule.

The last column of each page shows the difference between the successive logarithms on the same horizontal line; and on the lower portion of each page are given the Proportional Parts for a fifth figure in the natural number.

•

1	N.	0	1	2	3	4	5	6	7	8	9	D. 1
		000000	$\frac{-}{0434}$	0868				2598	3029	3461	3891	$\frac{2}{432}$
	100				1301	1734	2166					
	101	4321	4751	5181	5609	6038	6466	6894	7321	7748	8174	428
	102	8600	9026	9451	9876	.300	.724	1147	1570	1993	2415	424
	103	012837	3259	3680	4100	4521	4940	5360	5779	6197	6616	419
	104	7033	7451	7868	8284	8700	9116	9532	9947	.361	.775	416
	105	021189	1603	2016	2428	2841	3252	3664	4075	4486	4896	412
	106	5306	5715	6125	6533	6942	7350	7757	8164	8571	8978	$\overline{408}$
	107	9384	9789	.195	.600	1004	1408	1812	2216	2619	3021	404
	108	033424	3826	4227	4628	5029	5430	5830	6230	6629	7028	$ \frac{101}{400} $
		7426	7825	8223	8620	9017	9414	9811	.207	.602	.998	396
	109											
	110	041393	1787	2182	2576	2969	3362	3755	4148	4540	4932	393
	111	5323	5714	6105	6495	6885	7275	7664	8053	8442	8830	389
j	112	9218	9606	9993	.380	.766	1153	1538	1924	2309	2694	386
i	N.	0	1	2	3	4	5	6	7	8	9	D.
	IV.											<u></u>
		(434	(43)	87	130	174	217	260	304	347	391	
		433		- 87	130	173	217	260	<b>SO3</b>	346	390	
		432	43	86	130	173	216	259	302	-346	389	
		431	43	86	129	172	216	259	302	345	388	
		430	43	86	129	172	215	258	301	344	387	
j		429	43	86	129	172	215	257	300	343	386	
		428	$\begin{vmatrix} 10\\43 \end{vmatrix}$	86	128	171	214	257	300	342	385	
		427	43	85	128	171	214	$\frac{256}{256}$	299	342	384	
		426	$  \frac{10}{43}  $	85	$128 \\ 128$	170	$\frac{214}{213}$	$\left  \begin{array}{c} 250\\ 256 \end{array} \right $	298	341	383	
		420	40	$\frac{85}{85}$	$\frac{128}{128}$	170	$\frac{213}{213}$	$\begin{array}{c c} 250\\ 255\end{array}$	$\frac{298}{298}$	$\frac{341}{340}$	- 383 - 383	
												3
		424	42	85	127	170	212	254	$297^{-}$	<b>3</b> 39	382	1
		423	42	85	127	169	212	254	296	338	381	
1		422	42	84	127	169	211	-253	295	338	380	
		421	42	84	126	168	211	253	295	337	379	
		420	42	84	126	168	210	252	294	336	378	
		419	42	84	126	168	210	251	293	335	377	
		418	$\frac{1}{42}$	84	125	167	209	251	293	334	376	ł
		417	$\frac{12}{42}$	83	125	167	209	250	292	334	375	
1		416	$ \frac{42}{42} $	83	125	166	$\frac{203}{208}$		$\frac{292}{291}$	333		
1		410	42					250			374	
				83	125	166	208	249	291	332	374	
		414		83	124	<b>166</b>	207	248	290	331	373	
		413	st 41 41	83	124	-165	207	248	289	330	372	
		s 412	a 41	82	124	$-165 \parallel$	206	247	288	<b>3</b> 30 ¦	371	
		se 412 411 410 409 409	<b>=</b> 41	82	123	$164 \parallel$	206	247	288	329	370	
		2 410	<b>E</b> 41	•82	123	$164 \parallel$	205	246	287	328	369	
		<b>සි</b> 409	<b>±</b> 41	82	123	164	205	245	286	327	368	
		ā 408	<b>a</b> 41	82	122	-163	204	245	286	326	367	
		407	841	81	122	163	204	244	$\overline{285}$	326	366	
i		406	-Proportional 1 11 11 11 11 11 11 11 11 11 11 11 11 1	81	122	162	203	$\frac{241}{244}$	$\frac{200}{284}$	325	365	
	1	405	7 41	81	122	162	203	$\frac{244}{243}$	284	$\left  \begin{array}{c} 323 \\ 324 \end{array} \right $	365	
1	i	1 1						'				
1	I	404	40	81	121	162	202	242	283	323	364	
		403	40	81	121	161	202	242	282	322	363	
	- 1	402	40	80	121	161	201	241	281	322	362	
		401	40	80	120	160	201	241	281	321	361	•
-	4 1	400	40	80	120	160	200	240	280	320	360	
	1	399	40	80	120	160	200	239	279	319	359	
	í	398	40	80	119	159	199	239	279	318	358	
•	1	397	40	79	119	159	199	238	278	318	357	
		396	40	79	119	158	198	238	277	317	356	1
		395	40	79	119	158	198	237	277	316	356	
1		394	$\frac{-1}{39}$	79								
1					118	158	197	$\frac{236}{220}$	276	315	355	
			$\frac{39}{20}$	79	118	157	197	236	275	314	354	
			$\frac{39}{20}$	78	118	157	196	235	274	314	353	
1		391	39	78	117	156	196	235	274	313	352	
		390	39	78	117	156	195	234	273	312	351	
		389	39	78	117	156	195	233	272	311	350	
		388	39	78	116	155	194	233	272	310	349	
		387	39	77	116	155	194	232	271	310	348	
	100	386	39	77	116	154	193	232	270	· 309	347	

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N.	0	1	2	3	4	5	6	7	8	9	D.
113	053078	3463	3846	4230	4613	4996	5378	5760	6142	6524	382
114	6905	7286	7666	8046	8426	8805	9185	9563	9942	.320	379
115	060698	1075	1452	1829	2206	2582	2958	3333	3709	4083	376
116	4458	4832	5206	5580	5953	6326	6699	7071	7443	7815	372
117	8186	8557	8928	9298	9668	38	.407	.776	1145	1514	369
118	071882	2250	2617	2985	3352	3718	4085	4451	4816	5182	366
119	5547	5912	6276	6640	7004	7368	7731	8094	8457	8819	363
120	9181	9543	9904	.266	.626	.987	1347	1707	2067	2426	360
121	082785	3144	3503	3861	4219	4576	4934	5291	5647	6004	357
122	6360	6716	7071	7426	7781	8136	8490	8845	9198	9552	355
123	9905	.258	.611	.963	1315	1667	2018	2370	2721	3071	351
124	093422	3772	4122	4471	4820	5169	5518	5866	6215	6562	349
125	6910-		7604	7951	8298	8644	8990	9335	9681	26	346
126	100371	0715	1059	1403	1747	2091	2434	2777	3119	3462	343
127	3804	4146	4487	4828	5169	5510	5851	6191	6531	6871	340
N.	0	1	2	3	4	5	6	7	8	9	D.
	( 385	( 39	77	116	154	193	231	270	308	347	
1	384	38	77	115	154	192	230	269	307	346	
	383	38	77	115	153	192	230	268	306	345	
	382	38	76	115	153	191	229	267	306	344	
	381	38	76	114	152	191	229	267	305	343	
	380	38	76	114	152	190	228	266	304	342	
	379	38	76	114	152	190	227	265	303	341	
	378	- 38	76	· <b>11</b> 3	151	189	227	265	<b>3</b> 0 <b>2</b>	340	
	377	38	75	113	151	189	226	264	302	339	
	376	38	75	113	150	188	226	263	301		
	375	. 38	75	113	150	188	225	263	300	- 338	
	374	37	75	112	150	187	224	262	299	<b>3</b> 37	
	373	37	75	112	149	187	224	261	298	336	
	372	37	74	112	149	186	223	260	<b>298</b>	335	
	371	37	74	111	148	186	223	260	297	334	
	370	37	74	111	148	185	222	259	296	333	
	369	37	74	111	148	185	221	258	295	332	
	368	37	74	110	147	184	221	258	294	331	
	367	37	73	110	147	184	220	257	294	380	
	366	Parts	73	110	146	183	220	256	293	329	
	365	78 ar	73	110	146	183	219	256	292	329	
	g 364		73	109	146	182	218	255	291	328	
	<u><u> </u></u>	ਬ 36	73	109	145	182	218	254	290	327	
	2 362	<b>5</b> 36	$\overline{72}$	109	145	181	217	253	290	326	
	\$364 363 362 361 0 360	roportional 98 99 98 99 98 99 98	$\frac{72}{72}$	108	144	181	217	253	289	325	
1.00		C 36	$\frac{72}{52}$	108	144	180	216	252	288	$\begin{array}{c} 324\\323\end{array}$	
		© 36 4 36	72	108	144	$\begin{array}{c c} 180 \\ 179 \end{array}$	$\begin{array}{c} 215\\ 215\end{array}$	251 251	$\frac{287}{286}$	$\left  \begin{array}{c} 525\\ 322 \end{array} \right $	
	358 357	PH 36 36	$\begin{bmatrix} 72\\71 \end{bmatrix}$	107 107	$\begin{array}{c} 143 \\ 143 \end{array}$	$\begin{array}{c c} 179\\ 179\end{array}$	213 214	$\frac{251}{250}$	$-\frac{280}{286}$	321	
	1										
	356	36	71	107	142	178	214	249	$\frac{285}{284}$	320	
	355	$\frac{36}{25}$	[71]	107	142	178	$\begin{array}{c} 213 \\ 212 \end{array}$	$\begin{array}{c} 249 \\ 248 \end{array}$	$\begin{array}{c} 284 \\ 283 \end{array}$	320 319	
	$\begin{array}{c c} 354\\ 353\end{array}$	35	$\begin{bmatrix} 71\\71 \end{bmatrix}$	$\begin{array}{c c} 106 \\ 106 \end{array}$	$\begin{array}{c}142\\141\end{array}$	$\begin{array}{c c} 177\\ 177\end{array}$	$\begin{array}{c} 212\\ 212\end{array}$	248	$\frac{285}{282}$	$\frac{519}{318}$	
		85 85	$\begin{bmatrix} 71\\70 \end{bmatrix}$	$-106 \\ 106$	141	$\begin{array}{c} 177\\ 176\end{array}$	$\frac{212}{211}$	247	$\frac{282}{282}$	310 317	
	$\begin{vmatrix} 502\\ 351 \end{vmatrix}$	35	$[-70]{70}$	-100 -105	$141 \\ 140$	$\begin{array}{c} 170 \\ 176 \end{array}$	$\frac{211}{211}$	$\frac{240}{246}$	$\frac{282}{281}$	$\frac{317}{316}$	
		$\begin{vmatrix} 50\\35\end{vmatrix}$	70	$105 \\ 105$	140	$  \frac{170}{175}  $	$\frac{211}{210}$	$\frac{240}{245}$	$\frac{281}{280}$	$310 \\ 315$	
	$\begin{array}{c} 350\\ 349\end{array}$	$\begin{vmatrix} 55\\35\end{vmatrix}$	70	105	140	175 175	$\frac{210}{209}$	243	279	314	
		$\begin{vmatrix} 50\\35\end{vmatrix}$	70	105	139	174	$\frac{205}{209}$	$\frac{244}{244}$	278	313	
	347	$\frac{35}{35}$	$\frac{10}{69}$	$\frac{101}{104}$	139	174	$\frac{200}{208}$	$\frac{241}{243}$	278	312	
	346	35	69	$104 \\ 104$	139	$174 \\ 173$	$\frac{208}{208}$	$\frac{245}{242}$	277	311	
	345	35	69	104	138	$173 \\ 173$	208	242	276	311	
		34	69	104	138	$173 \\ 172$	$\frac{207}{206}$	242	275	310	
	343	$\begin{vmatrix} 34\\ 34 \end{vmatrix}$	69	103	130	172	$\frac{200}{206}$	$\frac{241}{240}$	274	809	
		34	68	103	137	171	$\frac{200}{205}$	$\frac{240}{239}$	274	308	
	341	34	68	102	136	171	205	239	$\frac{273}{273}$	307	
		34	68	102	136	170	204	238	272	306	
1	339	( 34	68	102	136	170	203	237	271	305	
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	N.	0	1	2	3	4	5	6	7	8	9	D.
	128	107210	7549	7888	8227	8565	8903	9241	9579	9916	.253	338
	$120 \\ 129$	110590	0926	1263	1599	1934	2270	2605	2940	3275	3609	335
	130	3943	4277	4611	4944	5278	5611	5943	6276	6608	6940	333
	131	7271	7603	7934	8265	8595	8926	9256	9586	9915	.245	330
į	132	120574	0903	1231	1560	1888	2216	2544	2871	3198	3525	328
	133	3852	4178	4504	4830	5156	5481	5806	6131	6456	6781	325
	134	7105	7429	7753	8076	8399	8722	9045	9368	9690	12	323
	135	130334	0655	0977	1298	1619	1939	2260	2580	2900	3219	321
	136	3539	3858	4177	4496	4814	5133	5451	5769	6086	6403	318
	137	6721	7037	7354	7671	7987	8303	8618	8934	9249	9564	315
	138	9879	.194	.508	.822	1136	1450	1763	2076	2389	2702	314
	139	143015	3327	3639	3951	4263	4574	4885	5196	5507	5818	311
	135 140	6128	6438	6748	7058	7367	7676	7985	8294	8603	8911	309
	141	9219	9527	9835	.142	.449	.756	1063	1370	1676	1982	307
	142	152288	2594	2900	3205	3510	3815	4120	4424	4728	5032	305
	143	5336	5640	5943	6246	6549	6852	7154	7457	7759	8061	303
	144	8362	8664	8965	9266	9567	9868	.168	.469	.769	1068	301
	145	161368	1667	1967	2266	2564	2863	3161	3460	3758	4055	299
	146	4353	4650	4947	5244	5541	5838	6134	6430	6726	7022	297
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			34	67	101	134	168	202	235	269	302	
		335	$\frac{34}{22}$	67	101	134		201	235	268	$\frac{302}{201}$	
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		329	33	66	99	132	165	197	230	263	296	
		328	33	66	98	131	164	197	230	262	295	
		327	33	65	98	131	164	196	229	262	294	
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		313		63	$9\overline{4}$	125	157	188	219	250	$\frac{280}{282}$	
		312	31	62	94	$\overline{125}$	156	187	218	$\frac{250}{250}$	281	
		311	31	$6\overline{2}$	93	124	156	187	218	249	280	
		310	31	$\overline{62}$	93	$1\overline{2}4$	155	186	$\overline{217}$	248	279	1
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		305	31	61	92	122	153	183	214	244	275	
		304	30	61	91	122	152	182	213	243	274	
		303	30	60	91	121	152	182	212	242	273	
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$ \begin{bmatrix} 285 & 29 & 57 & 86 & 114 & 143 & 171 & 200 & 228 & 257 \\ 284 & 28 & 57 & 85 & 114 & 142 & 170 & 199 & 227 & 256 \\ 283 & 28 & 57 & 85 & 113 & 142 & 170 & 198 & 226 & 255 \\ 282 & 28 & 56 & 85 & 113 & 141 & 169 & 197 & 226 & 254 \\ 281 & 28 & 56 & 84 & 112 & 144 & 168 & 196 & 224 & 252 \\ 279 & 528 & 56 & 84 & 112 & 140 & 167 & 195 & 223 & 251 \\ 278 & 528 & 56 & 84 & 112 & 140 & 167 & 195 & 223 & 251 \\ 279 & 528 & 56 & 84 & 112 & 140 & 167 & 195 & 222 & 249 \\ 279 & 528 & 55 & 83 & 111 & 139 & 166 & 193 & 222 & 249 \\ 277 & 528 & 55 & 83 & 111 & 139 & 166 & 193 & 222 & 249 \\ 5276 & 528 & 55 & 83 & 110 & 138 & 166 & 193 & 221 & 248 \\ 5276 & 528 & 55 & 83 & 110 & 138 & 166 & 193 & 221 & 248 \\ 272 & 274 & 627 & 55 & 82 & 109 & 137 & 164 & 192 & 219 & 247 \\ 273 & 527 & 55 & 82 & 109 & 137 & 164 & 191 & 218 & 246 \\ 272 & 27 & 54 & 82 & 109 & 136 & 163 & 190 & 218 & 245 \\ 271 & 27 & 54 & 81 & 108 & 136 & 163 & 190 & 217 & 244 \\ 270 & 27 & 54 & 81 & 108 & 135 & 161 & 188 & 215 & 242 \\ 268 & 27 & 54 & 81 & 108 & 135 & 161 & 188 & 214 & 241 \\ 267 & 27 & 53 & 80 & 107 & 134 & 160 & 187 & 214 & 240 \\ 266 & 27 & 53 & 80 & 106 & 133 & 160 & 186 & 213 & 239 \\ 265 & 27 & 53 & 80 & 106 & 133 & 160 & 186 & 213 & 239 \\ 266 & 27 & 53 & 80 & 106 & 133 & 159 & 186 & 212 & 239 \\ 266 & 27 & 53 & 80 & 106 & 133 & 159 & 186 & 212 & 239 \\ 266 & 26 & 53 & 79 & 105 & 132 & 158 & 184 & 210 & 237 \\ 262 & 26 & 52 & 79 & 105 & 131 & 157 & 183 & 210 & 236 \\ 261 & 26 & 52 & 78 & 104 & 130 & 155 & 181 & 207 & 233 \\ 266 & 26 & 52 & 78 & 104 & 130 & 155 & 181 & 207 & 233 \\ 258 & 26 & 52 & 77 & 103 & 129 & 155 & 181 & 206 & 232 \\ \end{bmatrix}$		286	$\overline{29}$	57	86	114	143	172	-200	229	257		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$													
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							136						
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		(254)	(26)	91	66	103	129	104	180	206	231		

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								0490				
16		227887	8144	8400	8657	8913	9170	9426	9682	9938	.193	256
17		230449	0704	0960	1215	1470	1724	1979	2234	2488	2742	254
17		2996	3250	3504	3757	4011	4264	4517	4770	5023	5276	253
17	72	5528	5781	6033	6285	6537	6789	7041	7292	7544	7795 .	252
17	73	8046	8297	8548	8799	9049	9299	9550	9800	50	.300	250
17		240549	0799	1048	1297	1546	1795	2044	2293	2541	2790	249
17		3038	3286	3534	3782	4030	4277	4525	4772	5019	5266	248
17		5513	5759	6006	6252	6499	6745	6991	7237	7482	7728	$\frac{240}{246}$
17		7973	8219	8464	8709	8954	9198	9443	9687	9932	.176	245
17	8	250420	0664	0908	1151	1395	1638	1881	2125	2368	2610	243
17	'9	2853	3096	3338	3580	3822	4064	4306	4548	4790	5031	242
18		5273	5514	5755	5996	6237	6477	6718	6958	7198	7439	241
18		7679	7918	8158	8398	8637	8877	9116	9355	9594	9833	239
18		260071	0310	0548	0787	1025	1263	1501	1739	1976	2214	238
18		2451	2688	2925	3162	3399	3636	3873	4109	4346	4582	$\frac{200}{237}$
		4818	5054	5290	5525	5761	5996	6232	6467	6702	6937	235
18		7172	7406	7641	7875	8110	8344	8578	8812	9046	9279	234
18	6	9513	9746	9980	.213	.446	.679	.912	1144	1377	1609	233
18	37	271842	2074	2306	2538	2770	3001	3233	3464	3696	3927	232
18		4158	4389	4620	4850	5081	5311	5542	5772	6002	6232	230
18		6462	6692	6921	7151	7380	7609	7838	8067	8296	$\frac{0252}{8525}$	229
$10 \\ 19$				9211	9439		9895	.123	.351			$\frac{229}{228}$
		8754	8982			9667				.578	.806	
19		281033	1261	1488	1715	1942	2169	2396	2622	2849	3075	227
19		3301	3527	3753	3979	4205	4431	4656	4882	5107	5332	226
19		5557	5782	6007	6232	6456	6681	6905	7130	7354	7578	225
19-	4	7802	8026	8249	8473	8696	8920	9143	9366	9589	9812	223
19	5 9	290035	0257	0480	0702	0925	1147	1369	1591	1813	2034	222
N	·  _	0	1	2	3		5	6	7	8		_D.
		(257	(26)	51	. 77	-103	129	154	180	206	231	
		256	26	51	77	102	128	154	179	205	230	
		255	26	51	77	102	128	153	179	204	230	
		$\overline{254}$	$ $ $\overline{25}$	$5\overline{1}$	76	102	$1\bar{2}\bar{7}$	152	178	203	229	
		253	$1\overline{25}$	51	$\overline{76}$	101	127	152	177	$\overline{202}$	$\frac{1}{228}$	
		$\frac{253}{252}$	$\frac{20}{25}$	50	76	101	126	151	176	$\frac{202}{202}$	$\frac{120}{227}$	
			$\begin{vmatrix} 25\\25\end{vmatrix}$	$\frac{50}{50}$								
		251			75	$\frac{100}{100}$	126	151	176	201	226	
			25	50	75	100	125	150	175	200	225	
		249	25	50	75	100	125	149	174	199	224	
		248	$\overline{25}$	50	74	99	124	149	174	198	223	
		247	25	49	74	99	124	148	173	198	222	
		246	$\overline{25}$	49	74	98	123	148	172	197	221	-
1		245	$\overline{25}$	49	74	98	123	147	172	196	$\frac{221}{221}$	
1		$\frac{240}{244}$		$\frac{40}{49}$	73	$\frac{30}{98}$	$12.0 \\ 122$	146	171	$\frac{150}{195}$	$\frac{221}{220}$	
		$244 \\ 243$	52 4 1 91		$\begin{bmatrix} 75\\73 \end{bmatrix}$	98 97						
		1. 0.10	Parts 57 74 74 74	49			122	146	$170 \\ 100$	$194 \\ 104$	219	
1		s 242		48	73	97	121	145	169	194	218	
		241 2 241	Te 24	•48	72	96	121	145	169	193	217	
		²⁴² 241 240 239 239 238	$\begin{array}{r} 24\\ roportional\\ 24\\ 54\\ 54\\ 54\\ 54\\ 54\\ 54\\ 54\\ 54\\ 54\\ 5$	48	72	96	120	144	168	192	216	
		<b>≝</b> 239	$\overline{\Xi} \overline{24}$	48	72	96	120	143	167	191	215	
		Ä 238	$\begin{bmatrix} \overline{0} & \overline{24} \end{bmatrix}$	48	71	95	119	143	167	190.	214	
			224	47	71	95	119	142	166	190	$\frac{211}{213}$	
		236	$\tilde{4}24$	47	71	91	113	142	165	189	$\left  \begin{array}{c} 213\\212 \end{array} \right $	
		$\frac{230}{235}$	$\begin{bmatrix} 24\\ 24 \end{bmatrix}$	47	$\begin{bmatrix} 71\\71 \end{bmatrix}$	94	•118	142		188	$\frac{212}{212}$	
		$233 \\ 234$	23						165			
				47	$\frac{70}{50}$	94	117	140	164	187	211	
		233		47	$70 \\ 70 \\ 70 \\ 70 \\ 70 \\ 70 \\ 70 \\ 70 \\$	93	117	140	163	186	210	
		232		46	70	93	116	139	162	186	209	
		231	23	46	69	92	116	139	162	185	208	
		230	23	46	69	92	115	138	161	184	207	
		229	$\begin{vmatrix} \overline{23} \end{vmatrix}$	$\overline{46}$	69	92	115	137	160	183	206	
		228	$\left  \begin{array}{c} \bar{23} \\ \bar{23} \end{array} \right $	46	68	91	114	137	160	182	$\frac{200}{205}$	
		227	$\begin{bmatrix} 20\\23 \end{bmatrix}$	45	68	$91 \\ 91$	114	136	159	182	203	
		$\frac{22}{226}$	$\frac{23}{23}$	45	68	$-\frac{91}{90}$	114	$130 \\ 136$	$159 \\ 158$	$182 \\ 181$	$\frac{204}{203}$	
					$-\frac{68}{68}$	90	113 113	$130 \\ 135$	$158 \\ 158 $	$181 \\ 180$	$\frac{203}{203}$	
		092						1331				
		225		45								
		$\left \begin{array}{c}225\\224\\223\end{array}\right $	$\left \begin{array}{c}23\\22\\22\end{array}\right $	$\begin{array}{c c} 45\\ 45\\ 45 \end{array}$	$\left \begin{array}{c} 68\\ 67\\ 67\end{array}\right $	90 89	$   \begin{array}{c c}     113 \\     112 \\     112   \end{array} $	$     134 \\     134 $	$\left  \begin{array}{c} 155\\ 157\\ 156 \end{array} \right $	$   \begin{array}{c c}     179 \\     178   \end{array} $	$\begin{array}{c c} 203 \\ 202 \\ 201 \end{array}$	

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196	292256	2478	2699	2920	3141	3363	3584	3804	4025	4246	221
197	4466	4687	4907	5127	5347	5567	5787	6007	6226	6446	$\overline{2}\overline{2}\overline{0}$
198	6665	6884	7104	7323	7542	7761	7979	8198	8416	8635	219
199	8853	9071	9289	9507	9725	9943	.161	.378	.595	.813	218
200	301030	1247	1464	1681	1898	2114	2331	2547	2764	2980	217
201	3196	$     \begin{array}{r}       3412 \\       5566     \end{array} $	3628	3844	$\begin{array}{c} 4059\\6211\end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4491	4706	4921	5136	216
$\begin{array}{ c c } 202\\ 203 \end{array}$	535 <b>1</b> 7496	5500 7710	$5781 \\ 7924$	$\begin{array}{c} 5996 \\ 8137 \end{array}$	8351	8564	6639 8778	6854 8991	$\begin{array}{c} 7068 \\ 9204 \end{array}$	7282	215
$205 \\ 204$	9630	9843		.268	.481	.693	.906	1118	1330	$\begin{array}{c}9417\\1542\end{array}$	$\begin{array}{c c} 213 \\ 212 \end{array}$
	311754	1966	2177	2389	2600	2812	3023	3234	3445	3656	$\frac{212}{211}$
206	3867	$\frac{1000}{4078}$	4289	4499	$\frac{-3}{4710}$	4920	$\frac{53-3}{5130}$	5340	5551	5760	$\frac{211}{210}$
200 207	5970	6180	6390	6599	6809	7018	7227	7436	7646	7854	$\frac{210}{209}$
208	8063	8272	8481	8689	8898	9106	9314	9522	9730	9938	$\frac{203}{208}$
209	320146	0354	0562	0769	0977	1184	1391	1598	1805	2012	$\begin{bmatrix} 200\\207 \end{bmatrix}$
210	2219	2426	2633	2839	3046	3252	3458	3665	3871	4077	206
211	4282	4488	4694	4899	5105	5310	5516	5721	5926	6131	205
212	6336	6541	6745	6950	7155	7359	7563	7767	7972	8176	204
213	8380	8583	8787	8991	9194	9398	9601	9805	8	.211	203
214	330414	0617	0819	1022	1225	1427	1630	1832	2034	2236	202
215	2438	$\frac{2640}{1000}$	2842	3044	3246	3447	3649	3850	4051	4253	202
216	4454	4655	4856	5057	5257	5458	5658	5859	6059	6260	201
217	6460	6660	6860	7060	7260	7459	7659	7858	8058	8257	200
218 219	$\frac{8456}{340444}$	$\begin{array}{c} 8656 \\ 0642 \end{array}$	$\frac{8855}{0841}$	9054	$9253 \\ 1237$	$\begin{array}{c} 9451 \\ 1435 \end{array}$	9650	9849		.246	199
$\begin{vmatrix} 219\\220 \end{vmatrix}$	2423	$\begin{array}{c} 0.042 \\ 2620 \end{array}$	$\begin{array}{c} 0.841\\ 2817\end{array}$	$\begin{array}{c}1039\\3014\end{array}$	$\frac{1257}{3212}$	3409	<b>16</b> 32 <b>3</b> 606	<b>1830</b> <b>3802</b>	2028 3999	$\begin{array}{c} 2225\\ 4196 \end{array}$	$\frac{198}{197}$
221	4392	4589	4785	4981	5178	5374	5570	5766	5955 5962	6157	196
222	6353	6549	6744	6939	7135	7330	7525	7720	7915	8110	195
223	8305	8500	8694	8889	9083	9278	9472	9666	9860		194
224	350248	0442	0636	0829	1023	1216	1410	1603	1796	1989	193
225	2183	2375	2568	2761	2954	3147	3339	3532	3724	3916	193
				<b></b>	2001						
226	4108	4301	4493	4685	4876	5068	5260	5452	5643	5834	192
226	4108 0 ( 222	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4493 2 44	$\begin{array}{r} 4685 \\ \hline 3 \\ \hline 67 \end{array}$	4876 4 89	5068 5 111	5260 6 133	5452 7 155	5643 8 178	5834 9 200	192
226	4108 0 (222 221	$\begin{array}{ c c c } 4301 \\ \hline 1 \\ \hline 22 \\ 22 \\ \hline 22 \end{array}$	$\begin{array}{r} 4493 \\ \hline 2 \\ \hline 44 \\ 44 \\ \hline 44 \end{array}$	$   \begin{array}{r}     4685 \\     \hline     3 \\     \hline     67 \\     66   \end{array} $	4876 4 89 88	5068 5 111 111	5260 6 133 133	5452 7 155 155	5643 8 178 177	5834 9 200 199	192
226	4108 0 (222 221 220	$\begin{array}{c c} 4301 \\ \hline 1 \\ \hline 22 \\ 22 \\ 22 \\ 22 \end{array}$	$\begin{array}{r} 4493 \\ \hline 2 \\ \hline 44 \\ 44 \\ 44 \\ 44 \end{array}$	4685 3 67 66 66 66	4876 4 89 88 88 88	5068 5 111 111 111 110	5260 6 133 133 132	5452 7 155 155 154	5643 8 178 177 176	5834 9 200 199 198	192
226	4108 0 222 221 220 219	$ \begin{array}{c c}     4301 \\     \hline     1 \\     \hline     22 \\     22 \\     22 \\     22 \\     22 \end{array} $	$ \begin{array}{r}     4493 \\     \hline     44 \\     44 \\     44 \\     44 \\     44   \end{array} $	4685 3 67 66 66 66 66	4876 4 89 88 88 88 88 88	5068 5 111 111 110 110	5260 6 133 133 132 131	5452 7 155 155 154 153	5643           8           178           177           176           175	5834 9 200 199 198 197	192
226	4108 0 222 221 220 219 218	$ \begin{array}{c c}                                    $	$ \begin{array}{r}     4493 \\     \hline     2 \\     44 \\     44 \\     44 \\     44 \\     44 \\     44 \end{array} $	4685 3 67 66 66 66 66 65	4876 4 89 88 88 88 88 88 88 87	5068 5 111 111 110 110 109	5260 6 133 133 132 131 131	5452 7 155 155 154 153 153	5643 8 178 177 176 175 174	5834 9 200 199 198 197 196	192
226	4108 0 222 221 220 219 218 217	$ \begin{array}{c c}                                    $	$ \begin{array}{r}     4493 \\     \hline     2 \\     44 \\     44 \\     44 \\     44 \\     44 \\     44 \\     43 \\   \end{array} $	$ \begin{array}{r}     4685 \\     \hline     3 \\     67 \\     66 \\     66 \\     66 \\     65 \\     65   \end{array} $	4876 4 89 88 88 88 88 87 87 87	5068 5 111 111 110 110 109 109	5260 6 133 133 132 131 131 131 130	5452           7           155           155           154           153           153           153	5643           8           178           177           176           175           174           174	5834 9 200 199 198 197 196 195	192
226	4108 0 (222 221 220 219 218 218 217 216	$ \begin{array}{c c}                                    $	$ \begin{array}{r}     4493 \\     \hline     2 \\     \hline     44 \\     44 \\     44 \\     44 \\     44 \\     43 \\     43 \\     43 \end{array} $	$\begin{array}{r c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876 4 89 88 88 88 87 87 86	5068     5     111     111     110     109     109     109     108     108     1	5260 6 133 133 132 131 131 130 130	5452           7           155           155           154           153           153           152           151	$\begin{array}{r} 5643\\ \hline 8\\ 178\\ 177\\ 176\\ 175\\ 174\\ 174\\ 174\\ 173\\ \end{array}$	5834 9 200 199 198 197 196 195 194	192
226	4108 0 (222 221 220 219 218 217 216 215	$ \begin{array}{c c}                                    $	$ \begin{array}{r}     4493 \\     \hline     2 \\     \hline     44 \\     44 \\     44 \\     44 \\     44 \\     43 \\     43 \\     43 \\     43 \end{array} $	4685 3 67 66 66 66 65 65 65 65	4876 4 89 88 88 88 88 87 87 86 86	5068 5 111 111 110 110 109 109 108 108	$ \begin{array}{r} 5260 \\ \hline 6 \\ 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 130 \\ 129 \\ \end{array} $	5452           7           155           155           154           153           153           152           151	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 178 \\ 172 \\ \end{array}$	5834 9 200 199 198 197 196 195 194 194	192
226	4108 0 (222 221 220 219 218 218 217 216	$ \begin{array}{c c}                                    $	$ \begin{array}{r}     4493 \\     \hline     2 \\     \hline     44 \\     44 \\     44 \\     44 \\     44 \\     43 \\     43 \\     43 \end{array} $	$\begin{array}{r c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876 4 89 88 88 88 87 87 86	5068     5     111     111     110     109     109     109     108     108     1	5260 6 133 133 132 131 131 130 130	5452           7           155           155           154           153           153           152           151	$\begin{array}{r} 5643\\ \hline 8\\ 178\\ 177\\ 176\\ 175\\ 174\\ 174\\ 174\\ 173\\ \end{array}$	5834 9 200 199 198 197 196 195 194	192
226	4108 0 222 221 220 219 218 217 216 215 214 213	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r c} 4493 \\ \hline 2 \\ \hline 44 \\ 44 \\ 44 \\ 44 \\ 44 \\ 43 \\ 43 \\ $	$ \begin{array}{r}     4685 \\     \hline     3 \\     \hline     67 \\     66 \\     66 \\     66 \\     65 \\     65 \\     65 \\     65 \\     65 \\     64 \\     64 \\   \end{array} $	4876 4 89 88 88 88 87 87 86 86 86 86 85	5068     5     111     111     110     110     109     109     108     108     107     107     107     108     107     108     107     108     107     108     107     108     107     108     107     108     107     108     107     109     108     107     109     108     107     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     1     10     10     1     10     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1	5260 6 133 133 132 131 131 130 130 129 128	5452           7           155           154           153           154           153           153           151           151           150	5643           8           178           177           176           175           174           173           172           171	5834           9           200           199           198           197           196           195           194           193	192
226	$\begin{array}{c c} 4108 \\ \hline 0 \\ \hline 222 \\ 221 \\ 220 \\ 219 \\ 218 \\ 217 \\ 216 \\ 215 \\ 214 \\ 213 \\ \hline 212 \\ 211 \\ \end{array}$	$ \begin{array}{c c}                                    $	$ \begin{array}{r}                                     $	$ \begin{array}{r}     4685 \\     \hline     3 \\     \hline     67 \\     66 \\     66 \\     66 \\     65 \\     65 \\     65 \\     65 \\     65 \\     64 \\     64 \\     64 \\     63 \\   \end{array} $	4876 4 89 88 88 88 88 87 87 86 86 86 85 85 84	$\begin{array}{r c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 106 \\ 106 \\ 106 \\ \end{array}$	$\begin{array}{r c} 5260 \\ \hline 6 \\ \hline 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 130 \\ 129 \\ 128 \\ 128 \\ 128 \\ 127 \\ 127 \\ 127 \\ 127 \\ \end{array}$	$     \begin{array}{r} 5452 \\     \hline       7 \\       155 \\       155 \\       154 \\       153 \\       153 \\       152 \\       151 \\       151 \\       150 \\       149 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       148 \\       1$	$\begin{array}{r} 5643\\ \hline 8\\ 178\\ 177\\ 176\\ 175\\ 174\\ 174\\ 174\\ 173\\ 172\\ 171\\ 170\\ 170\\ 169\\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210	$ \begin{array}{c c}                                    $	$ \begin{array}{r}                                     $	$ \begin{array}{r}     4685 \\     \hline     3 \\     \hline     67 \\     66 \\     66 \\     66 \\     65 \\     65 \\     65 \\     65 \\     65 \\     64 \\     64 \\     64 \\     63 \\     63 \\     63 \end{array} $	4876 4 89 88 88 88 87 87 86 86 86 86 85 85 84 84	$\begin{array}{c c} 5068\\\hline 5\\\hline 111\\111\\110\\109\\109\\109\\108\\108\\107\\107\\\hline 106\\106\\106\\105\\\end{array}$	$\begin{array}{r c} 5260 \\ \hline 6 \\ \hline 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 130 \\ 129 \\ 128 \\ 128 \\ 128 \\ 127 \\ 127 \\ 126 \\ \end{array}$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 148 \\ 147 \\ \end{array}$	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ \hline 170 \\ 169 \\ 168 \\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210	4301 1 (22 22 22 22 22 22 22 22 22 2	$ \begin{array}{r}                                     $	$ \begin{array}{r}     4685 \\     \hline     3 \\     \hline     67 \\     66 \\     66 \\     65 \\     65 \\     65 \\     65 \\     65 \\     65 \\     64 \\     64 \\     64 \\     63 \\     63 \\     63 \\     63 \end{array} $	4876 4 89 88 88 88 88 87 87 86 86 86 85 85 84 84 84	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r c} 5260 \\ \hline 6 \\ \hline 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 130 \\ 129 \\ 128 \\ 128 \\ 128 \\ 127 \\ 126 \\ 125 \\ \end{array}$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ \end{array}$	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ \hline 170 \\ 169 \\ 168 \\ 167 \\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210	4301 1 (22 22 22 22 22 22 22 22 22 2	$ \begin{array}{r}             4493 \\             \hline             2 \\           $	$ \begin{array}{r}     4685 \\     \hline     3 \\     \hline     67 \\     66 \\     66 \\     65 \\     65 \\     65 \\     65 \\     65 \\     64 \\     64 \\     64 \\     63 \\     63 \\     63 \\     62 \\   \end{array} $	4876 4 89 88 88 88 87 87 86 86 86 86 85 85 84 84 84 83	$\begin{array}{r c} 5068\\\hline 5\\\hline 111\\111\\110\\109\\109\\109\\108\\108\\108\\107\\107\\\hline 106\\106\\106\\105\\105\\104\\\end{array}$	$\begin{array}{r c} 5260 \\ \hline 6 \\ \hline 133 \\ 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 130 \\ 129 \\ 128 \\ 128 \\ 128 \\ 127 \\ 127 \\ 126 \\ 125 \\ 125 \\ 125 \\ 125 \\ \end{array}$	$\begin{array}{r} 5452 \\ \hline 7 \\ 155 \\ 155 \\ 154 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 146 \\ 146 \\ \hline \end{array}$	$\begin{array}{r} 5643\\ \hline 8\\ 178\\ 177\\ 176\\ 175\\ 174\\ 174\\ 173\\ 172\\ 171\\ 170\\ 169\\ 168\\ 167\\ 166\\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210	4301 1 (22 22 22 22 22 22 22 22 22 2	$\begin{array}{r c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876 4 89 88 88 88 88 87 87 86 86 86 86 85 85 84 84 84 83 83	$\begin{array}{r c} 5068\\\hline 5\\\hline 111\\111\\110\\109\\109\\109\\108\\108\\107\\107\\\hline 106\\106\\106\\105\\105\\104\\104\\\end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ \hline \end{array}$	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 175 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 166 \\ 166 \\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187           186	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210	4301 1 (22 22 22 22 22 22 22 22 22 2	$\begin{array}{r c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876 4 89 88 88 88 88 87 87 86 86 86 86 85 85 84 84 84 83 83 82	$\begin{array}{r c} 5068\\\hline \hline 5\\\hline 111\\111\\110\\109\\109\\109\\108\\108\\108\\107\\107\\\hline 106\\106\\105\\105\\104\\104\\104\\103\\\hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ \hline 144 \\ \end{array}$	$\begin{array}{r} 5643\\ \hline 8\\ 178\\ 177\\ 176\\ 175\\ 174\\ 175\\ 174\\ 174\\ 173\\ 172\\ 171\\ 170\\ 169\\ 168\\ 167\\ 166\\ 165\\ 166\\ 165\\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187           186           185	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210 3209 208 209 208 209 209 209 209 209 209 209 209	4301 1 (22 22 22 22 22 22 22 22 22 2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876 4 89 88 88 88 88 87 87 86 86 86 86 85 84 84 84 83 82 82	$\begin{array}{c c} 5068\\ \hline 5\\ \hline 111\\ 111\\ 110\\ 109\\ 109\\ 109\\ 109\\ 108\\ 108\\ 107\\ 107\\ \hline 106\\ 106\\ 106\\ 105\\ 105\\ 105\\ 104\\ 104\\ 103\\ 103\\ \hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 144 \\ 144 \\ \hline \end{array}$	$\begin{array}{r} 5643\\ \hline 8\\ 178\\ 177\\ 176\\ 175\\ 174\\ 175\\ 174\\ 173\\ 172\\ 171\\ 170\\ 170\\ 169\\ 168\\ 167\\ 166\\ 165\\ 166\\ 165\\ 164\\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187           186           185           185	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210	4301 1 (22 22 22 22 22 22 22 22 22 2	$\begin{array}{r c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876 4 89 88 88 88 88 87 87 86 86 86 86 85 85 84 84 84 83 83 82	$\begin{array}{r c} 5068\\\hline \hline 5\\\hline 111\\111\\110\\109\\109\\109\\108\\108\\108\\107\\107\\\hline 106\\106\\105\\105\\104\\104\\104\\103\\\hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ \hline 144 \\ \end{array}$	$\begin{array}{r} 5643\\ \hline 8\\ 178\\ 177\\ 176\\ 175\\ 174\\ 175\\ 174\\ 174\\ 173\\ 172\\ 171\\ 170\\ 169\\ 168\\ 167\\ 166\\ 165\\ 166\\ 165\\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187           186           185	192
226	4108 0 (222 221 220 219 218 217 216 215 214 213 212 211 210 3209 208 207 208 207 209 209 209 209 209 209 209 209	4301         1         (22         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52         52 <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$</td> <td>4876 4 89 88 88 88 87 87 86 86 86 86 85 85 84 84 84 84 83 82 82 82 82 81</td> <td>$\begin{array}{c c} 5068\\ \hline 5\\ \hline 111\\ 111\\ 110\\ 109\\ 109\\ 109\\ 109\\ 108\\ 108\\ 107\\ 107\\ \hline 106\\ 106\\ 106\\ 105\\ 105\\ 105\\ 104\\ 104\\ 103\\ 103\\ 102\\ \end{array}$</td> <td>$\begin{array}{r c} 5260 \\ \hline 6 \\ \hline 133 \\ 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 129 \\ 128 \\ 129 \\ 128 \\ 128 \\ 127 \\ 126 \\ 125 \\ 125 \\ 125 \\ 124 \\ 123 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\$</td> <td>$\begin{array}{r} 5452\\ \hline 7\\ \hline 155\\ 155\\ 154\\ 153\\ 153\\ 152\\ 151\\ 151\\ 150\\ 149\\ \hline 148\\ 148\\ 147\\ 146\\ 145\\ 146\\ 145\\ 144\\ 143\\ \hline 143\\ \hline \end{array}$</td> <td>$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 166 \\ 165 \\ 164 \\ 163 \\ \end{array}$</td> <td>5834           9           200           199           198           197           196           195           194           193           192           191           190           189           187           186           185           184</td> <td>192</td>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876 4 89 88 88 88 87 87 86 86 86 86 85 85 84 84 84 84 83 82 82 82 82 81	$\begin{array}{c c} 5068\\ \hline 5\\ \hline 111\\ 111\\ 110\\ 109\\ 109\\ 109\\ 109\\ 108\\ 108\\ 107\\ 107\\ \hline 106\\ 106\\ 106\\ 105\\ 105\\ 105\\ 104\\ 104\\ 103\\ 103\\ 102\\ \end{array}$	$\begin{array}{r c} 5260 \\ \hline 6 \\ \hline 133 \\ 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 129 \\ 128 \\ 129 \\ 128 \\ 128 \\ 127 \\ 126 \\ 125 \\ 125 \\ 125 \\ 124 \\ 123 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 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226	$\begin{array}{c c} 4108 \\ \hline 0 \\ \hline (222 \\ 221 \\ 220 \\ 219 \\ 218 \\ 217 \\ 216 \\ 215 \\ 214 \\ 213 \\ \hline 212 \\ 211 \\ 210 \\ \hline 3209 \\ 203 \\ 209 \\ 200 \\ 201 \\ \hline 201 \\ 202 \\ 201 \\ \hline \end{array}$	4301 1 (22 22 22 22 22 22 22 22 22 2	$\begin{array}{r c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876         4         89         88         88         88         88         87         87         86         86         86         86         85         84         84         83         82         81         80	$\begin{array}{c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 107 \\ \hline 108 \\ 107 \\ \hline 107 \\ \hline 106 \\ 106 \\ 105 \\ 105 \\ 105 \\ 105 \\ 104 \\ 104 \\ 103 \\ 102 \\ 102 \\ \hline 101 \\ 101 \\ 101 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ \hline 141 $	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 165 \\ 166 \\ 165 \\ 164 \\ 163 \\ 162 \\ 162 \\ 162 \\ 161 \\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187           186           185           184           183           182           181	192
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226	$\begin{array}{c c} 4108 \\ \hline 0 \\ \hline (222 \\ 221 \\ 220 \\ 219 \\ 218 \\ 217 \\ 216 \\ 215 \\ 214 \\ 213 \\ 212 \\ 211 \\ 210 \\ 309 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 199 \\ 198 \\ 197 \\ \end{array}$	4301       1       22       22       22       22       22       22       22       22       22       22       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20 <td>$\begin{array}{r c} 4493 \\ \hline 2 \\ \hline 44 \\ 44 \\ 44 \\ 44 \\ 44 \\ 44 \\$</td> <td>$\begin{array}{c c} 4685 \\ \hline &amp; &amp; \\ 3 \\ \hline &amp; &amp; 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$</td> <td>4876         4         89         88         88         88         88         88         87         87         86         86         85         85         85         85         85         85         85         85         85         81         80         80         79         79</td> <td>$\begin{array}{c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 107 \\ \hline 106 \\ 106 \\ 105 \\ 105 \\ 104 \\ 104 \\ 103 \\ 102 \\ 102 \\ \hline 101 \\ 101 \\ 100 \\ 100 \\ 99 \\ 99 \\ 99 \\$</td> <td>$\begin{array}{c c} 5260 \\ \hline 6 \\ \hline 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 121 \\ 121 \\ 121 \\ 120 \\ 119 \\ 119 \\ 118 \\ \end{array}$</td> <td>$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 155 \\ 154 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 140 \\ 139 \\ 159 \\ 138 \\ \hline \end{array}$</td> <td>$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 165 \\ 164 \\ 163 \\ 162 \\ 162 \\ 161 \\ 160 \\ 159 \\ 158 \\ 158 \\ 158 \\ 158 \end{array}$</td> <td>5834           9           200           199           198           197           196           197           196           197           196           197           196           197           196           197           198           197           198           199           189           189           188           187           186           185           184           183           182           181           180           179           178           177</td> <td>192</td>	$\begin{array}{r c} 4493 \\ \hline 2 \\ \hline 44 \\ 44 \\ 44 \\ 44 \\ 44 \\ 44 \\$	$\begin{array}{c c} 4685 \\ \hline & & \\ 3 \\ \hline & & 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876         4         89         88         88         88         88         88         87         87         86         86         85         85         85         85         85         85         85         85         85         81         80         80         79         79	$\begin{array}{c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 107 \\ \hline 106 \\ 106 \\ 105 \\ 105 \\ 104 \\ 104 \\ 103 \\ 102 \\ 102 \\ \hline 101 \\ 101 \\ 100 \\ 100 \\ 99 \\ 99 \\ 99 \\ $	$\begin{array}{c c} 5260 \\ \hline 6 \\ \hline 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 121 \\ 121 \\ 121 \\ 120 \\ 119 \\ 119 \\ 118 \\ \end{array}$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 155 \\ 154 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 140 \\ 139 \\ 159 \\ 138 \\ \hline \end{array}$	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 165 \\ 164 \\ 163 \\ 162 \\ 162 \\ 161 \\ 160 \\ 159 \\ 158 \\ 158 \\ 158 \\ 158 \end{array}$	5834           9           200           199           198           197           196           197           196           197           196           197           196           197           196           197           198           197           198           199           189           189           188           187           186           185           184           183           182           181           180           179           178           177	192
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226	$\begin{array}{c c} 4108 \\ \hline 0 \\ \hline (222 \\ 221 \\ 220 \\ 219 \\ 218 \\ 217 \\ 216 \\ 215 \\ 214 \\ 213 \\ 212 \\ 211 \\ 210 \\ \hline 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 200 \\ 209 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 199 \\ 198 \\ 197 \\ 196 \\ 195 \\ \end{array}$	4301       1       22       22       22       22       22       22       22       22       22       22       22       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20 <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{c c} 4685 \\ \hline &amp; &amp; \\ 3 \\ \hline &amp; &amp; 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$</td> <td>4876         4         89         88         88         88         88         88         88         87         86         86         85         85         85         85         85         85         85         85         82         82         81         80         80         79         78</td> <td>$\begin{array}{c c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 107 \\ \hline 106 \\ 106 \\ 105 \\ 105 \\ 105 \\ 105 \\ 104 \\ 103 \\ 103 \\ 102 \\ 102 \\ \hline 101 \\ 101 \\ 100 \\ 100 \\ 99 \\ 99 \\ 98 \\ 98 \\ 98 \\ 98 \\ 98 \\$</td> <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 155 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 141 \\ 141 \\ 140 \\ 139 \\ 139 \\ 139 \\ 138 \\ 137 \\ 137 \\ \hline \end{array}$</td> <td>$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 165 \\ 164 \\ 163 \\ 162 \\ 162 \\ 161 \\ 160 \\ 159 \\ 158 \\ 158 \\ 158 \\ 157 \\ 156 \end{array}$</td> <td>5834           9           200           199           198           197           196           197           196           197           196           197           196           197           196           197           198           197           198           192           191           190           189           188           187           186           185           184           183           182           181           180           179           178           177           176           176</td> <td>192</td>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline & & \\ 3 \\ \hline & & 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876         4         89         88         88         88         88         88         88         87         86         86         85         85         85         85         85         85         85         85         82         82         81         80         80         79         78	$\begin{array}{c c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 107 \\ \hline 106 \\ 106 \\ 105 \\ 105 \\ 105 \\ 105 \\ 104 \\ 103 \\ 103 \\ 102 \\ 102 \\ \hline 101 \\ 101 \\ 100 \\ 100 \\ 99 \\ 99 \\ 98 \\ 98 \\ 98 \\ 98 \\ 98 \\ $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 155 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 141 \\ 141 \\ 140 \\ 139 \\ 139 \\ 139 \\ 138 \\ 137 \\ 137 \\ \hline \end{array}$	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 165 \\ 164 \\ 163 \\ 162 \\ 162 \\ 161 \\ 160 \\ 159 \\ 158 \\ 158 \\ 158 \\ 157 \\ 156 \end{array}$	5834           9           200           199           198           197           196           197           196           197           196           197           196           197           196           197           198           197           198           192           191           190           189           188           187           186           185           184           183           182           181           180           179           178           177           176           176	192
226	$\begin{array}{c c} 4108 \\ \hline 0 \\ \hline (222 \\ 221 \\ 220 \\ 219 \\ 218 \\ 217 \\ 216 \\ 215 \\ 214 \\ 213 \\ \hline 212 \\ 211 \\ 210 \\ \hline \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 200 \\ 201 \\ 200 \\ 200 \\ 201 \\ 200 \\ 201 \\ 200 \\ 199 \\ 198 \\ 197 \\ 196 \\ 195 \\ 194 \\ \end{array}$	4301       1       (22       22       22       22       22       22       22       22       22       22       22       22       22       22       22       22       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20 </td <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$</td> <td>4876         4         89         88         88         88         87         87         86         86         85         85         85         85         85         85         85         85         82         82         82         81         80         80         79         78         78</td> <td>$\begin{array}{c c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 106 \\ 106 \\ 105 \\ 107 \\ 107 \\ \hline 107 \\ \hline 107 \\ 107 \\ \hline 108 \\ 108 \\ 109 \\ 109 \\ 102 \\ \hline 101 \\ 101 \\ 100 \\ 100 \\ 99 \\ 99 \\ 98 \\ \hline \end{array}$</td> <td>$\begin{array}{c c} 5260 \\ \hline \\ \hline \\ 6 \\ \hline \\ 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 125 \\ 125 \\ 125 \\ 125 \\ 125 \\ 125 \\ 125 \\ 122 \\ 121 \\ 121 \\ 120 \\ 119 \\ 119 \\ 118 \\ 118 \\ 117 \\ 116 \\ \end{array}$</td> <td>$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 140 \\ 139 \\ 139 \\ 138 \\ 137 \\ 136 \\ \hline \end{array}$</td> <td>$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 165 \\ 166 \\ 165 \\ 164 \\ 163 \\ 162 \\ 162 \\ 161 \\ 160 \\ 159 \\ 158 \\ 158 \\ 158 \\ 157 \\ \end{array}$</td> <td>5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187           186           185           184           183           182           181           180           179           178           177           176</td> <td>192</td>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline 3 \\ \hline 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876         4         89         88         88         88         87         87         86         86         85         85         85         85         85         85         85         85         82         82         82         81         80         80         79         78         78	$\begin{array}{c c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 106 \\ 106 \\ 105 \\ 107 \\ 107 \\ \hline 107 \\ \hline 107 \\ 107 \\ \hline 108 \\ 108 \\ 109 \\ 109 \\ 102 \\ \hline 101 \\ 101 \\ 100 \\ 100 \\ 99 \\ 99 \\ 98 \\ \hline \end{array}$	$\begin{array}{c c} 5260 \\ \hline \\ \hline \\ 6 \\ \hline \\ 133 \\ 132 \\ 131 \\ 131 \\ 130 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 128 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 129 \\ 125 \\ 125 \\ 125 \\ 125 \\ 125 \\ 125 \\ 125 \\ 122 \\ 121 \\ 121 \\ 120 \\ 119 \\ 119 \\ 118 \\ 118 \\ 117 \\ 116 \\ \end{array}$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 154 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 140 \\ 139 \\ 139 \\ 138 \\ 137 \\ 136 \\ \hline \end{array}$	$\begin{array}{r} 5643 \\ \hline 8 \\ \hline 178 \\ 177 \\ 176 \\ 175 \\ 174 \\ 174 \\ 173 \\ 172 \\ 171 \\ 170 \\ 170 \\ 169 \\ 168 \\ 167 \\ 166 \\ 165 \\ 166 \\ 165 \\ 164 \\ 163 \\ 162 \\ 162 \\ 161 \\ 160 \\ 159 \\ 158 \\ 158 \\ 158 \\ 157 \\ \end{array}$	5834           9           200           199           198           197           196           195           194           193           192           191           190           189           188           187           186           185           184           183           182           181           180           179           178           177           176	192
226	$\begin{array}{c c} 4108 \\ \hline 0 \\ \hline (222 \\ 221 \\ 220 \\ 219 \\ 218 \\ 217 \\ 216 \\ 215 \\ 214 \\ 213 \\ 212 \\ 211 \\ 210 \\ \hline 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 209 \\ 200 \\ 209 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 199 \\ 198 \\ 197 \\ 196 \\ 195 \\ \end{array}$	4301       1       22       22       22       22       22       22       22       22       22       22       22       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       21       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20 <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{c c} 4685 \\ \hline &amp; &amp; \\ 3 \\ \hline &amp; &amp; 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$</td> <td>4876         4         89         88         88         88         88         88         88         87         86         86         85         85         85         85         85         85         85         85         82         82         81         80         80         79         78</td> <td>$\begin{array}{c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 106 \\ 106 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 102 \\ \hline 101 \\ 100 \\ 100 \\ 100 \\ 99 \\ 99 \\ 98 \\ 98 \\ 97 \\ \hline \end{array}$</td> <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 155 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 141 \\ 141 \\ 140 \\ 139 \\ 139 \\ 139 \\ 138 \\ 137 \\ 137 \\ \hline \end{array}$</td> <td>$\begin{array}{r c c c c c c c c c c c c c c c c c c c$</td> <td>5834           9           200           199           198           197           196           197           196           197           196           197           196           197           198           197           198           197           198           192           191           190           189           188           187           186           185           184           183           182           181           180           179           178           177           176           175</td> <td>192</td>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 4685 \\ \hline & & \\ 3 \\ \hline & & 67 \\ 66 \\ 66 \\ 66 \\ 65 \\ 65 \\ 65 \\ 65 \\$	4876         4         89         88         88         88         88         88         88         87         86         86         85         85         85         85         85         85         85         85         82         82         81         80         80         79         78	$\begin{array}{c} 5068 \\ \hline 5 \\ \hline 111 \\ 111 \\ 110 \\ 109 \\ 109 \\ 109 \\ 109 \\ 108 \\ 108 \\ 107 \\ 107 \\ \hline 106 \\ 106 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 105 \\ 102 \\ \hline 101 \\ 100 \\ 100 \\ 100 \\ 99 \\ 99 \\ 98 \\ 98 \\ 97 \\ \hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 5452 \\ \hline 7 \\ \hline 155 \\ 155 \\ 155 \\ 153 \\ 153 \\ 152 \\ 151 \\ 151 \\ 150 \\ 149 \\ \hline 148 \\ 148 \\ 147 \\ 146 \\ 146 \\ 145 \\ 144 \\ 143 \\ 142 \\ \hline 141 \\ 141 \\ 141 \\ 141 \\ 140 \\ 139 \\ 139 \\ 139 \\ 138 \\ 137 \\ 137 \\ \hline \end{array}$	$\begin{array}{r c c c c c c c c c c c c c c c c c c c$	5834           9           200           199           198           197           196           197           196           197           196           197           196           197           198           197           198           197           198           192           191           190           189           188           187           186           185           184           183           182           181           180           179           178           177           176           175	192

	N.	0	1	2	3	4	5	6	7	8	9	D.
	227	356026	6217	6408	6599	6790	6981	7172	7363	7554	7744	191
	$\frac{227}{228}$	7935	8125	8316	8506	8696	8886	9076	9266	9456	9646	$191 \\ 190$
	$\frac{228}{229}$	9835	25	.215	.404			.972	1161	1350	1539	$130 \\ 189$
7		361728				.593	.783					
2	230		1917	2105	2294	2482	2671	2859	. 3048	3236	3424	188
	231	3612	3800	3988	4176	4363	4551	4739	4926	5113	5301	188
	232	5488	5675	5862	6049	6236	6423	6610	6796	6983	7169	187
	233	7356	7542	7729	7915	8101	8287	8473	8659	8845	9030	186
	234	9216	9401	9587	9772	9958	.143	.328	.513	.698	.883	185
	235	371068	1253	1437	1622	1806	1991	2175	2360	2544	2728	184
	236	- 2912	3096	3280	3464	3647	3831	4015	4198	4382	4565	184
	237	4748	4932	5115	5298	5481	5664	5846	6029	6212	6394	183
	238	6577	6759	6942	7124	7306	7488	7670	7852	8034	8216	182
	239	8398	8580	8761	8943	9124	9306	9487	9668	9849	30	181
	240	380211	0392	0573	0754	0934	1115	1296	1476	1656	1837	181
	241	2017	2197	2377	2557	2737	2917	3097	3277	3456	3636	180
	$\frac{242}{242}$	$\frac{2}{3815}$	3995	4174	4353	4533	4712	4891	5070	5249	5428	179
	243	5606	5785	5964	6142	6321	6499	6677	6856	7034	7212	178
	$\frac{240}{244}$	7390	7568	7746	7923	8101	8279	8456	8634	8811	8989	178
	245	9166	9343	9520	9698	9875		.228	.405	.582	.759	177
	246	390935	1112	1288	1464	1641	1817	1993	2169	2345	2521	176
	247	2697	2873	3048	3224	3400	3575	3751	3926	4101	4277	176
	248	4452	4627	4802	4977	5152	5326	5501	5676	5850	6025	175
	249	6199	6374	6548	6722	6896	7071	7245	7419	7592	7766	174
	250	7940	8114	8287	8461	8634	8808	8981	9154	9328	9501	173
	251	9674	9847	20	.192	.365	.538	.711	.883	1056	1228	173
	252	401401	1573	1745	1917	2089	2261	2433	2605	2777	2949	172
	253	3121	3292	3464	3635	3807	3978	4149	4320	4492	4663	171
	254	4834	5005	5176	5346	5517	5688	5858	6029	6199	6370	171
	$\frac{255}{255}$	6540	6710	6881	7051	7221	7391	7561	7731	7901	8070	170
	$\frac{256}{256}$	8240	8410	8579	8749	8918	9087	9257	9426	9595	9764	169
	$\frac{250}{257}$	9933	.102	.271	.440	.609	.777	.946	1114	1283	1451	169
	258	411620									TIOT	
				1056	9194	9902	9461	9690	9796	9064	2129	168
			$1788 \\ 2467$	1956	2124	2293	2461	2629	2796	2964	3132 4806	$168 \\ 167$
	259	3300	3467	3635	3803	3970	4137	4305	4472	4639	4806	167
	$\begin{array}{c} 259\\ 260 \end{array}$	3300 4973	$\begin{array}{c} 3467 \\ 5140 \end{array}$	$\frac{3635}{5307}$	$\frac{3803}{5474}$	$\begin{array}{c} 3970\\ 5641 \end{array}$	$\begin{array}{c} 4137\\5808\end{array}$	$\begin{array}{c} 4305\\5974\end{array}$	$\begin{array}{c} 4472\\ 6141 \end{array}$	4639 6308	$\begin{array}{c} 4806\\ 6474 \end{array}$	$\begin{array}{c} 167 \\ 167 \end{array}$
	259 260 261	$3300 \\ 4973 \\ 6641$	$3467 \\ 5140 \\ 6807$	3635 5307 6973	$3803 \\ 5474 \\ 7139$	3970	4137 5808 7472	4305 5974 7638	4472 6141 7804	4639 6308 7970	4806 6474 8135	$     167 \\     167 \\     166     $
	$\begin{array}{c} 259\\ 260 \end{array}$	3300 4973	3467 5140 6807 1	3635 5307 6973 2	$\frac{3803}{5474}$	3970 5641 7306 4	$\begin{array}{c} 4137\\5808\end{array}$	$\begin{array}{c} 4305\\5974\end{array}$	$\begin{array}{c} 4472\\ 6141 \end{array}$	4639 6308	$\begin{array}{c} 4806\\ 6474 \end{array}$	$\begin{array}{c} 167 \\ 167 \end{array}$
	259 260 261	$3300 \\ 4973 \\ 6641$	$3467 \\ 5140 \\ 6807$	3635 5307 6973 2 38	$3803 \\ 5474 \\ 7139$	3970 5641 7306	4137 5808 7472	4305 5974 7638	4472 6141 7804	4639 6308 7970	4806 6474 8135	$     167 \\     167 \\     166     $
	259 260 261	<b>33</b> 00 4973 6641 <b>0</b>	3467 5140 6807 1	3635 5307 6973 2	3803 5474 7139 <b>3</b>	3970 5641 7306 4	4137 5808 7472	4305 5974 7638 6	4472 6141 7804 7	4639 6308 7970 8	4806 6474 8135 9	$     167 \\     167 \\     166     $
	259 260 261	3300 4973 6641 0 (192	$   \begin{array}{r}     3467 \\     5140 \\     6807 \\   \end{array} $ $   \begin{array}{r}     1 \\     \hline     (19)   \end{array} $	3635 5307 6973 2 38 38	3803 5474 7139 3 58	$     \begin{array}{r}       3970 \\       5641 \\       7306 \\       \hline       4 \\       \overline{77}     \end{array} $	$ \begin{array}{r} 4137 \\ 5808 \\ 7472 \\ \hline .5 \\ 96 \\ 96 \\ 96 \\ \end{array} $	4305 5974 7638 6 115	4472 6141 7804 7 134	4639 6308 7970 8 154 153	4806 6474 8135 9 173	$     167 \\     167 \\     166     $
	259 260 261	$ \begin{array}{r}       3300 \\       4973 \\       6641 \\ \hline       0 \\       \left(\begin{array}{r}       192 \\       191 \\       190     \end{array}\right) $	$ \begin{array}{r} 3467 \\ 5140 \\ 6807 \\ \hline 19 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 \\$	3635 5307 6973 2 38 38 38 38	3803 5474 7139 3 58 57 57 57	$   \begin{array}{r}     3970 \\     5641 \\     7306 \\     \hline     4 \\     \hline     77 \\     76 \\     76 \\     76 \\     76 \\   \end{array} $	$ \begin{array}{r} 4137 \\ 5808 \\ 7472 \\ \hline .5 \\ 96 \\ 96 \\ 95 \\ \end{array} $	4305 5974 7638 6 115 115 114	4472 6141 7804 7 134 134 133	4639 6308 7970 8 154 153 152	4806 6474 8135 9 173 172 171	$     167 \\     167 \\     166     $
	259 260 261	$ \begin{array}{r}       3300 \\       4973 \\       6641 \\ \hline       0 \\                          $	$ \begin{array}{r} 3467 \\ 5140 \\ 6807 \\ \hline 1 \\ 19 \\ 19 \\ 19 \\ \end{array} $	3635 5307 6973 2 38 38 38 38 38 38	3803 5474 7139 3 58 57	3970 5641 7306 4 77 76	$ \begin{array}{r} 4137 \\ 5808 \\ 7472 \\ \hline .5 \\ 96 \\ 96 \\ 96 \\ \end{array} $	4305 5974 7638 6 115 115	4472 6141 7804 7 134 134 133 132	4639 6308 7970 8 154 153	4806 6474 8135 9 173 172	$     167 \\     167 \\     166     $
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	259 260 261	$\begin{array}{r} 3300\\ 4973\\ 6641\\ \hline \\ 0\\ \hline \\ 192\\ 191\\ 190\\ 189\\ 188\\ 187\\ 186\\ 185\\ 184\\ \end{array}$	$\begin{array}{c} 3467 \\ 5140 \\ 6807 \\ \hline 1 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 \\ 1$	3635 5307 6973 2 38 38 38 38 38 38 38 38 38 38 37 37 37 37	$\begin{array}{r} 3803\\5474\\7139\\\hline 3\\58\\57\\57\\57\\57\\56\\56\\56\\56\\56\\56\\56\\56\\56\\55\\\end{array}$	$   \begin{array}{r}     3970 \\     5641 \\     7306 \\     \hline     7306 \\     \hline     76 \\     76 \\     76 \\     76 \\     75 \\     75 \\     74 \\     74 \\     74 \\     74   \end{array} $	$\begin{array}{r} 4137\\ 5808\\ 7472\\ \hline \\ \cdot 5\\ 96\\ 96\\ 95\\ 95\\ 95\\ 95\\ 94\\ 94\\ 93\\ 93\\ 92\\ \end{array}$	4305 5974 7638 6 115 115 114 113 113 112 112 112 111 110	$\begin{array}{r} 4472\\6141\\7804\end{array}$	$\begin{array}{r} 4639\\ 6308\\ 7970\\ \hline 8\\ 154\\ 153\\ 152\\ 151\\ 150\\ 150\\ 149\\ 148\\ 147\\ \end{array}$	4806 6474 8135 9 173 172 171 170 169 168 167 167 166	$     167 \\     167 \\     166     $
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•	259 260 261	$\begin{array}{c} 3300\\ 4973\\ 6641\\ \hline \\ 0\\ \hline \\ 192\\ 191\\ 190\\ 189\\ 188\\ 187\\ 186\\ 185\\ 184\\ 183\\ 182\\ \end{array}$	3467 5140 6807 1 19 19 19 19 19 19 19 19 19 19 19 19 1	3635         5307         6973         2         38         38         38         38         38         38         38         37         37         36         36         36         36         36	$\begin{array}{r} 3803\\5474\\7139\\\hline 3\\58\\57\\57\\57\\57\\56\\56\\56\\56\\56\\56\\56\\55\\55\\55\\54\\54\\54\\54\\\end{array}$	$ \begin{array}{r} 3970 \\ 5641 \\ 7306 \\ \hline 4 \\ \hline 77 \\ 76 \\ 76 \\ 76 \\ 75 \\ 75 \\ 75 \\ 74 \\ 74 \\ 74 \\ 74 \\ 73 \\ 73 \\ 72 \\ 72 \\ 72 \\ 72 \end{array} $	$\begin{array}{r} 4137\\ 5808\\ 7472\\ \hline .5\\ 96\\ 96\\ 95\\ 95\\ 95\\ 94\\ 94\\ 93\\ 93\\ 92\\ \hline 92\\ 91\\ 91\\ 90\\ \end{array}$	$\begin{array}{r} 4305\\ 5974\\ 7638\\ \hline \\ \hline \\ 115\\ 115\\ 115\\ 114\\ 113\\ 113\\ 112\\ 112\\ 112\\ 112\\ 111\\ 110\\ \hline \\ 109\\ 109\\ 108\\ \hline \end{array}$	$\begin{array}{r} 4472\\ 6141\\ 7804\\ \hline 7\\ 134\\ 133\\ 132\\ 132\\ 132\\ 132\\ 131\\ 130\\ 129\\ \hline 128\\ 127\\ 127\\ 126\\ \end{array}$	$\begin{array}{r} 4639\\ 6308\\ 7970\\ \hline 8\\ 154\\ 153\\ 152\\ 151\\ 150\\ 150\\ 149\\ 148\\ 147\\ \hline 146\\ 146\\ 145\\ 144\\ \end{array}$	4806 6474 8135 9 173 172 171 170 169 168 167 166 165 164 163 162	$     167 \\     167 \\     166     $
•	259 260 261	$\begin{array}{c} 3300\\ 4973\\ 6641\\ \hline \\ 0\\ \hline \\ 192\\ 191\\ 190\\ 189\\ 188\\ 187\\ 186\\ 185\\ 184\\ 183\\ 182\\ \end{array}$	3467 5140 6807 1 19 19 19 19 19 19 19 19 19 19 19 19 1	3635 5307 6973 2 38 38 38 38 38 38 38 38 38 38 37 37 37 37 37 37 36 36 36 36 36	$\begin{array}{r} 3803\\5474\\7139\\\hline 3\\58\\57\\57\\57\\57\\56\\56\\56\\56\\56\\56\\56\\55\\55\\55\\54\\54\\54\\54\\54\end{array}$	$ \begin{array}{r}     3970 \\     5641 \\     7306 \\   \end{array} $ $ \begin{array}{r}     4 \\     77 \\     76 \\     76 \\     76 \\     75 \\     75 \\     74 \\     74 \\     74 \\     73 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     72 \\     $	$\begin{array}{r} 4137\\ 5808\\ 7472\\ \hline \\ \cdot 5\\ 96\\ 96\\ 95\\ 95\\ 95\\ 95\\ 94\\ 93\\ 93\\ 92\\ \hline \\ 92\\ 91\\ 91\\ 90\\ 90\\ 90\\ \end{array}$	$\begin{array}{r} 4305\\ 5974\\ 7638\\ \hline \\ \hline \\ 115\\ 115\\ 115\\ 114\\ 113\\ 113\\ 112\\ 112\\ 112\\ 112\\ 111\\ 110\\ \hline \\ 109\\ 109\\ 109\\ 108\\ 107\\ \end{array}$	$\begin{array}{r} 4472\\6141\\7804\\\hline 7\\134\\134\\133\\132\\132\\132\\132\\132\\131\\130\\129\\128\\127\\127\\126\\125\\\end{array}$	$\begin{array}{r} 4639\\ 6308\\ 7970\\ \hline 8\\ \hline 154\\ 153\\ 152\\ 151\\ 150\\ 150\\ 149\\ 148\\ 147\\ \hline 146\\ 146\\ 145\\ 144\\ 143\\ \hline \end{array}$	4806 6474 8135 9 173 172 171 170 169 168 167 166 165 164 163 162 161	$     167 \\     167 \\     166     $
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262	418301	8467	8633	8798	8964	9129	9295	9460	9625	9791	165	
263	9956	.121	.286	.451	.616	.781	.945	1110	1275	1439		
264	421604	1768	1933	2097	2261	2426	2590	2754	2918	3082	164	
265	3246	3410	3574	3737	$\frac{3901}{5524}$	$\begin{array}{c c} 4065\\ 5697 \end{array}$	4228	4392	4555	4718	100	
$\begin{array}{ c c c } 266 \\ 267 \\ \hline \end{array}$	4882 6511	5045 6674	5208 6836	537 <b>1</b> 6999	5534 7161	7324	$5860 \\ 7486$	6023 7648	6186 7811	6349 7973	$   \begin{array}{c}     163 \\     162   \end{array} $	
267 268	8135	8297	8459	8621	8783	8944	9106	9268	9429	9591	102	
269	9752	9914		.236	.398	.559	.720	.881	1042	1203	161	
270	431364	1525	1685	1846	2007	2167	2328	2488	2649	2809	İ.	
271	2969	3130	3290	3450	3610	3770	3930	4090	4249	4409	160	
272	4569	4729	4888	5048	5207	5367	5526	5685	5844	6004	159	ļ
273	6163	6322	6481	6640	6799	6957	7116	7275	7433	7592	150	
$\begin{array}{ c c } 274 \\ 275 \end{array}$	7751 9333	7909 9491	$\begin{array}{c} 8067 \\ 9648 \end{array}$	8226 9806	$\begin{array}{r} 8384\\9964\end{array}$	8542	8701	8859	9017	9175 .752	158	
276	440909	1066	1224	1381	1538	1695	1852	2009	2166	2323	157	
277	2480	2637	2793	2950	3106	3263	3419	3576	3732	3889	1.01	
278	4045	4201	4357	4513	4669	4825	4981	5137	5293	5449	156	
279	5604	5760	5915	6071	6226	6382	6537	6692	6848	7003	155	
280	7158	7313	7468	7623	7778	7933	8088	8242	8397	8552	4	
281	8706	8861	9015	9170	9324	9478	9633	9787	9941	95	154	
282	450249	0403	0557	0711	0865	1018	1172	1326	1479	1633	170	
283 284	1786 3318	1940 3471	2093 3624	2247 3777	$\begin{array}{c} 2400\\ 3930 \end{array}$	$\begin{array}{ c c c c } 2553\\ 4082 \end{array}$	$   \begin{array}{r}     2706 \\     4235   \end{array} $	$   \begin{array}{r}     2859 \\     4387   \end{array} $	$\begin{vmatrix} 3012 \\ 4540 \end{vmatrix}$	<b>31</b> 65 <b>4692</b>	153	
285	4845	4997	5150	5302	5454	5606	5758	5910	6062	6214	152	
286	6366	6518	6670	6821	6973	7125	7276	7428	7579	7731	102	
287	7882	8033	8184	8336	8487	8638	8789	8940	9091	9242	151	
288	9392	9543	9694	9845	9995	.146	.296	.447	.597	.748		
289	460898	1048	1198	1348	1499	1649	1799	1948	2098	2248	150	
290 291	2398 3893	$\begin{array}{c} 2548\\ 4042 \end{array}$	2697 4191	$\begin{array}{r} 2847 \\ 4340 \end{array}$	$\begin{array}{c}2997\\4490\end{array}$	3146 4639	3296 4788	$\begin{array}{r} 3445 \\ 4936 \end{array}$	$3594 \\ 5085$	$\begin{array}{r} 3744 \\ 5234 \end{array}$	149	
$\frac{231}{292}$	$\frac{-5635}{5383}$	$\frac{4042}{5532}$	$\frac{4131}{5680}$	5829	5977	$\frac{4000}{6126}$	6274	$\frac{4330}{6423}$	6571	$\frac{5234}{6719}$		
$292 \\ 293$	6868	7016	7164	7312	7460	7608	7756	$   \begin{array}{c}     6425 \\     7904   \end{array} $	8052	8200	148	
294	8347	8495	8643	8790	8938	9085	9233	9380	9527	9675		
295	9822	9969	.116	.263	.410	.557	.704	.851	.998	1145	147	
.296	471292	1438	1585	1732	1878	2025	2171	2318	2464	2610		
297	2756	2903	3049	3195	3341	3487	3633	3779	3925	4071	146	
$\begin{array}{c c} 298\\ 299 \end{array}$	$\begin{array}{c} 4216\\ 5671 \end{array}$	$\begin{array}{c} 4362\\5816\end{array}$	$\begin{array}{c} 4508 \\ 5962 \end{array}$	$\begin{array}{c} 4653\\ 6107\end{array}$	$\begin{array}{c} 4799 \\ 6252 \end{array}$	4944 6397	$\begin{array}{c} 5090 \\ 6542 \end{array}$	$5235 \\ 6687$	5381 6832	$\begin{array}{c} 5526\\ 6976\end{array}$	145	
$\frac{299}{300}$	7121	7266	7411	7555	7700	7844	7989	8133	8278	8422	140	
301	8566	8711	8855	8999	9143	9287	9431	9575	9719	9863	144	
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	(165	(17	33	50	66	83	99	116	132	149		•
	164	16	- 33	49	66	82	98	115	131	148		
			33	49		82	98	114	130	147		
	$\begin{array}{c c} 162 \\ 161 \end{array}$	$\begin{array}{c c} 16\\ 16\end{array}$	32 32	$\begin{array}{c} 49\\ 48\end{array}$	$\begin{array}{c} 65\\ 64\end{array}$	81 81	97 97	113 113	$\frac{130}{129}$	$\begin{array}{c} 146 \\ 145 \end{array}$		
	$161 \\ 160$	10 $16$	$\begin{vmatrix} 52\\ 32 \end{vmatrix}$	48	$64 \\ 64$	80	96	112	125 128	<b>1</b> 45 <b>1</b> 44		
	159	16		48	64	80	95	111	127	143		
	158	l Parts	32	47	63	79	95	111	126	142		
	1.157	<b>a</b> 16	31	47	63	79	94	110	126	141		
	ə 156	H 16	31	47	$\frac{62}{62}$	78	94	$109 \\ 100$	125	140		
	156 156 155 153 153 153	$\begin{array}{c} \text{Proportional}\\ 10\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	31	47	$\frac{62}{62}$	78	93	109	$\frac{124}{100}$	$\frac{140}{120}$		
	154 152	015 15	81 31	$\frac{46}{46}$	$\begin{array}{c} 62\\ 61 \end{array}$	77 77	$\begin{array}{c} 92 \\ 92 \end{array}$	108 107	$\begin{array}{c} 123 \\ 122 \end{array}$	$\begin{array}{c} 139 \\ 138 \end{array}$		
	$ \begin{array}{c}                                     $	Lo 15 do 15	$\frac{31}{30}$	46	$\begin{bmatrix} 61\\ 61 \end{bmatrix}$	76	$\frac{92}{91}$	107 106	$122 \\ 122 \\ 122 \\ 1$	$\frac{158}{137}$		
		ord 15	30	45	60	76	91	100 106	121	136		
	150	15	30	45	60	75	90	105	120	135		
	149	15	30	45	60	75	89	104	119	134		
	148	15	30	44	59	74	89	104	118	153		
	147	15 15	$\begin{array}{c} 29\\ 29\end{array}$	44 44	$\begin{array}{c} 59 \\ 58 \end{array}$	$\begin{array}{c} 74 \\ 73 \end{array}$	88 88	103 102	118 117	$\begin{array}{c} 132\\ 131 \end{array}$		
	$\begin{array}{c c} 146\\ 145 \end{array}$		$\frac{29}{29}$	44 44	58	$\begin{array}{c} 75\\73\end{array}$	87	$\frac{102}{102}$	116	$131 \\ 131$		
			$\frac{29}{29}$	43	58	72	86	101	115	130		
	144	( 1 <b>.</b>	40	- <b>T</b> (J)	001		00	TOT		1001		L

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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		344	6998	6685	6811	6937	7063	7189	7315	7441	7567	7693	
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	345	537819	7945	8071	8197	8322	8448	8574	8699	8825	8951	126	
	346	9076	9202	9327	9452	9578	9703	9829	9954		.204	125	
	347	540329	0455	0580	0705	0830	0955	·1080	1205	1330	1454		
	348	1579	1704	1829	1953	2078	2203	2327	2452	2576	2701		
	349	2825	2950	3074	3199	3323	3447	3571	3696	3820	3944	124	
	350	4068	4192	4316	4440	4564	4688	4812	4936	5060	5183		
	351	5307	5431	5555	5678			6049	6172	6296	6419	100	
	352	6543 7775	6666 7898	6789 8021	6913 8144	7036 8267	<b>7159</b> 8389	7282       8512	7405 8635	7529 8758	7652 8881	123	1
	$\frac{353}{354}$	9003	9126	9249	9371	9494	9616	9739	9861	9984	.106		
j		550228	0351	$\frac{0210}{0473}$	0595	$\frac{0101}{0717}$	0840	0962	1084	1206	$\frac{100}{1328}$	100	
	$\frac{355}{356}$	1450	1572	1694	1816	1938	2060	2181	2303	2425	2547	122	ĺ
	357	2668	2790	2911	3033	3155	3276	3398	3519	3640	3762	121	
	358	3883	4004	4126	4247	4368	4489	4610	4731	4852	4973	141	
	359	5094	5215	5336	5457	5578	5699	5820	5940	6061	6182		
	360	6303	6423	6544	6664	6785	6905	7026	7146	7267	7387	120	
	361	7507	7627	7748	7868	7988	8108	8228	8349	8469	8589		
	362	8709	8829	8948	9068	9188	9308	9428	9548	9667	9787		
	363	9907		.146	.265	.385	.504	.624	.743	.863	.982	110	
	364	561101	1221	1340	1459	1578	1698	1817	1936	2055	2174	119	
	365	2293	2412	2531	2650	2769	2887	3006	3125	3244	3362		
	366	3481	3600	3718	3837		4074	4192	4311	4429	4548		
	367	4666	4784 5066	4903	5021	5139	5257	5376	5494	5612	5730	118	
	368 369	$\begin{array}{r} 5848 \\ 7026 \end{array}$	5966 7144	$\begin{array}{c} 6084 \\ 7262 \end{array}$	6202 7379	$\begin{array}{c} 6320 \\ 7497 \end{array}$	6437 7614	6555 7732	6673	6791 7967	$\begin{array}{c} 6909 \\ 8084 \end{array}$		
	$\frac{50.9}{370}$	8202	8319	8436	8554	8671	8788	8905	9023	9140	9257	117	
	371	9374	9491	9608	9725	9842	9959		.193	.309	.426	111	
	372	570543	0660	0776	0893	1010	1126	1243	1359	1476	1592		
	373	1709	1825	1942	2058	2174	2291	2407	2523	2639	2755	116	
ľ	374	2872	2988	3104	3220	3336	3452	3568	3684	3800	3915		
1	375	4031	4147	4263	4379	4494	4610	4726	4841	4957	5072		
	376	5188	5303	5419	5534	5650	5765	5880	5996	6111	6226	115	
	377	6341	6457	6572	6687	6802	6917	7032	7147	7262	7377		
	378	7492	7607	7722	7836	7951	8066	8181	8295	8410	8525	114	
+	379 380	8639 9784	$\frac{8754}{9898}$	8868	8983	$\begin{array}{c}9097\\.241\end{array}$	9212	9326	9441 .583	$\begin{array}{c}9555\\.697\end{array}$	9669 .811	114	
	381	580925	1039	$\begin{array}{c}12 \\ 1153 \end{array}$	$.126 \\ 1267$	1381	$.355 \\ 1495$	$.469 \\ 1608$	1722	1836	1950		
	382	2063	2177	2291	2404	2518	2631	2745	2858	2972	3085		
1	383	3199	3312	${3426}$	3539	$\frac{-3652}{3652}$	$\frac{-001}{3765}$	3879	3992	4105	4218	113	
	384	4331	4444	4557	4670	4783	4896	5009	5122	5235	5348		¢
	385	5461	5574	5686	5799	5912	6024	6137	6250	<b>6362</b>	6475		
	386	6587	6700	6812	6925	7037	7149	7262	7374	7486	7599	112	
1	387	7711	7823	7935	8047	8160	8272	8384	8496	8608	8720		
	388	8832	8944	9056	9167	9279	9391	9503	9615	9726	9838		
	389 390	9950 591065	$61 \\ 1176$	$\begin{array}{c} .173 \\ 1287 \end{array}$	$\begin{array}{c} .284 \\ 1399 \end{array}$	$\begin{array}{r} .396\\ 1510\end{array}$	$\begin{array}{c} .507\\ 1621 \end{array}$	.619 1732	$\begin{array}{r} .730\\ 1843 \end{array}$	$.842 \\ 1955$	$\begin{array}{c} .953\\ 2066 \end{array}$	111	
	391	2177	2288	2399	2510	2621	2732	2843	2954	3064	3175		
	N.	0	1	2	3	4	5	6	7	8	9	D.	
ŀ		(125)	(13)	25		50	63	75	88	100	113		
			12	25	37	50	62	$\overline{74}$	87	99	112		
			12	25	37	49	62	74	- 86	98	111		
I		$\begin{array}{c c} 122\\ 121 \end{array}$	12 12 12	$\begin{array}{c} 24\\ 24\end{array}$	37 36	$\begin{array}{c} 49\\ 48\end{array}$	61 61	73	85 85	98 97	$\begin{array}{c c}110\\109\end{array}$		
		1	12	$\frac{24}{24}$	36	$\begin{array}{c} 48\\ 48\end{array}$	$61 \\ 60$	73 72	80 84	97	105		
		2 120 2 119		$\frac{24}{24}$	36	48		71	83 84	95	107		
		<b>5</b> 118	roportional Parts, 15 15 15 15 15 15 15 15 15 15 15 15 15	24	35	47	59	71	83	94	106		
		e 117	it. 12	23	35	47	59	70	82	94	105		
			d 12	23	35	46	58	70	81	93	104		
1		$  \begin{array}{c} 115 \\ 114 \\ \end{array}  $	2 12 d- 11	23 23	$\frac{35}{34}$	$\begin{array}{c} 46\\ 46\end{array}$	$\begin{array}{c c} 58\\57\end{array}$	$\begin{array}{c} 69\\ 68\end{array}$	$\frac{81}{80}$	$\begin{array}{c} 92\\ 91 \end{array}$	104 103		
				$\frac{25}{23}$	34	40 45	57	68 68		$\frac{91}{90}$	103		
				$\frac{20}{22}$	34	45	56	67	78	90	101		
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	N.	0	1	2	3	4	5	6	7	8	9	D.
	392	593286	3397	3508	3618	3729	3840	3950	4061	4171	4282	111
	393	4393	4503	4614	4724	4834	4945	5055	5165	5276	5386	110
	394	5496	5606	5717	5827	5937	6047	6157	6267	6377	6487	
	395 20 <i>c</i>	6597 7695	6707 7805	6817 7914	6927 8024	7037 8134	$\begin{array}{ c c }\hline 7146\\ 8243\end{array}$	7256 8353	7366 8462	7476 8572	7586 8681	
	396 397	8791	8900	9009	9119	9228	9337	9446	9556	9665	9774	109
	398	9883	9992	.101	.210	.319	.428	.537	.646	.755	.864	100
	399	600973	1082	1191	1299	1408	1517	1625	1734	1843	1951	
	400	2060	2169	2277	2386	2494	2603	2711	2819	2928	3036	108
	401	3144	3253	3361	3469	3577	3686	3794	3902	4010	4118	
	402	4226	4334	4442	4550	4658	4766	4874	4982	5089	5197	
	403	5305	5413	5521	5628	5736	5844	5951	6059	6166	6274	
	404	6381	6489	$\begin{array}{c} 6596 \\ 7669 \end{array}$	6704 7777	681 <b>1</b> 7884	6919 7991	7026	$\begin{array}{c} 7133 \\ 8205 \end{array}$	7241	7348	107
	$\frac{405}{406}$	$7455\\8526$	$\begin{array}{c} 7562 \\ 8633 \end{array}$	8740	8847	8954	9061	8098 9167	9205	8312 9381	8419 9488	
	407	9594	9701	9808	9914	21	.128	.234	.341	.447	.554	
	408	610660	0767	0873	0979	1086	1192	1298	1405	1511	1617	106
	409	1723	1829	1936	2042	2148	2254	2360	2466	2572	2678	
	410	2784	2890	2996	3102	3207	3313	3419	3525	3630	3736	
	411	3842	3947	4053	4159	4264	4370	4475	4581	4686	4792	
	412	4897	5003	5108	5213	5319	5424	5529	5634	5740	5845.	105
	413	5950	6055	$\begin{bmatrix} 6160 \\ 5310 \end{bmatrix}$	6265	6370	6476	6581	6686	6790	6895	
	414 415	$\frac{7000}{8048}$	$\frac{7105}{8153}$	$\begin{array}{c} 7210 \\ 8257 \end{array}$	$\frac{7315}{8362}$	$\begin{array}{c} 7420 \\ 8466 \end{array}$	7525 8571	7629 8676	7734 8780	7839 8884	7943 8989	
	416	9093	9198	9302	$\frac{0302}{9406}$	9511	9615	9719	9824	9928	32	104
- [	417	620136	0240	0344	0448	0552	0656	0760	0864	0968	1072	101
	418	1176	1280	1384	1488	1592	1695	1799	1903	2007	2110	
	419	2214	2318	2421	2525	2628	2732	2835	2939	3042	3146	
	420	3249	3353	3456	3559	3663	3766	3869	3973	4076	4179	103
	421	4282	4385	4488	4591	4695	4798	4901	5004	5107	5210	
	$\frac{422}{423}$	$\begin{array}{r} 5312\\ 6340\end{array}$	$\begin{array}{c} 5415\\ 6443\end{array}$	5518	5621	5724	5827	5929 0050	6032	6135	6238	
	425 424	0540 7366	$\begin{array}{c} 6443 \\ 7468 \end{array}$	$\begin{array}{c} 6546 \\ 7571 \end{array}$	$\begin{array}{c} 6648 \\ 7673 \end{array}$	$\begin{array}{c} 6751 \\ 7775 \end{array}$	$\begin{array}{c} 6853 \\ 7878 \end{array}$	$\begin{array}{c} 6956 \\ 7980 \end{array}$	$\frac{7058}{8082}$	$\begin{array}{c} 7161 \\ 8185 \end{array}$	$\begin{array}{c} 7263 \\ 8287 \end{array}$	102
	$\frac{121}{425}$	8389	8491	8593	8695	8797	8900	9002	9104	9206	9308	102
	426	9410	9512	9613	9715	9817	9919	21	.123	.224	.326	
	427	630428	0530	0631	0733	0835	0936	1038	1139	1241	1342	
	428	1444	1545	1647	1748	1849	1951	2052	2153	2255	2356	101
	429	2457	2559	$\frac{2660}{2070}$	2761	2862	2963	3064	3165	3266	3367	
	$\frac{430}{431}$	$\frac{3468}{4477}$	$\frac{3569}{4578}$	$\begin{array}{c c}3670\\4679\end{array}$	$\begin{array}{c} 3771\\ 4779 \end{array}$	$\frac{3872}{4880}$	$\begin{array}{c} 3973\\ 4981 \end{array}$	$\begin{array}{c}4074\\5081\end{array}$	$\frac{4175}{5182}$	$\begin{array}{c}4276\\5283\end{array}$	$\begin{array}{c}4376\\5383\end{array}$	100
	432	5484	5584	5685	5785	5886	$\frac{4901}{5986}$					100
ľ	432	6488	$\frac{5584}{6588}$	6688	6789	$\begin{array}{c} 5000 \\ 6889 \end{array}$	$\begin{array}{c} 5986 \\ 6989 \end{array}$	$\begin{array}{c} 6087\\ 7089 \end{array}$	$\frac{6187}{7189}$	$\begin{array}{c} 6287\\7290\end{array}$	$\begin{array}{c} 6388\\ 7390 \end{array}$	
	434	7490	7590	7690	7790	7890	7990	8090	8190	8290	8389	
	435	8489	8589	8689	8789	8888	8988	9088	9188	9287	9387	99
	436	9486	9586	9686	9785	9885	9984	84	.183	.283	.382	
	437	640481	0581	0680	0779	0879	0978	1077	1177	1276		
	438 439	$\begin{array}{c}1474\\2465\end{array}$	$\frac{1573}{2563}$	$\frac{1672}{2662}$	$\frac{1771}{2761}$	$\frac{1871}{2860}$	$1970 \\ 2050$	2069	2168	$\begin{array}{c c} 2267\\ 3255 \end{array}$	2366	
	440	$\frac{2403}{3453}$	$\frac{2505}{3551}$	$\frac{2002}{3650}$	3749	3847	$\begin{array}{c}2959\\3946\end{array}$	$\begin{array}{c} 3058\\ 4044 \end{array}$	$\begin{array}{c} 3156\\ 4143 \end{array}$	$\frac{5255}{4242}$	3354 4340	98
:	N.	0	1	2	3	4	5	6	7	8	9	 D.
		$\overline{(111)}$	$\frac{1}{(11)}$	$\frac{2}{22}$	<u>-3</u> 33	44	$\frac{5}{56}$	$\frac{6}{67}$	$\frac{7}{78}$	$\frac{\circ}{89}$	$\frac{9}{100}$	
		110	11	$\frac{22}{22}$	33	44	55	66	77	88	99	
		109	Parts	22	33	44	55	65	76	87	98	
			11 11	22	32	43	54	65	76	86	97	
		Si 107 106 105 104 103		21	$\frac{32}{22}$	43	54	64	$\frac{75}{74}$	86	96	
		105 105 105	Proportional 10 10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 21 \\ 21 \end{array}$	$\begin{array}{c} 32\\ 32\end{array}$	$\begin{array}{c} 42 \\ 42 \end{array}$	53 53	$\begin{array}{c} 64 \\ 63 \end{array}$	$\begin{array}{c} 74 \\ 74 \end{array}$	$\begin{array}{c c}85\\84\end{array}$	$\begin{array}{c c}95\\95\end{array}$	
		j 103	÷ 10	$\frac{21}{21}$	$\frac{52}{31}$	$\left  \begin{array}{c} 42\\ 42 \end{array} \right $	$55 \\ 52$	$\left  \begin{array}{c} 05\\ 62 \end{array} \right $	$\begin{bmatrix} 74\\73 \end{bmatrix}$	83	94 94	
			ē 10	21	31	41	$5\overline{2}$	62	$\overline{72}$	82	93	
		102	៍ 10	20	31	41	51	61	71	82	92	
		101		20	30	40	51	61	$\frac{71}{70}$	81	91	
		$\left \begin{array}{c}100\\99\end{array}\right $	$\left \begin{array}{c} 10\\ 10\end{array}\right $	$\begin{array}{c} 20\\ 20\end{array}$	$\frac{30}{30}$	40	50	60	70	80	90	
		( 99	(10	20	30	40	50	59	69	79	89	

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			LOG	ARITI		JE. NU	MBE				•
N.	0	1	2	3	4	5	6	7	8	9	D.
441	644439	4537	4636	4734	4832	4931	5029	5127	5226	5324	98
442	5422	5521	5619	5717	5815	5913	6011	6110	6208	6306	
443	6404	6502	6600	6698	6796	6894	6992	7089	7187	7285	1
444	7383	7481	7579	7676	7774	7872	7969	8067	8165	8262	
445	8360	8458	8555	8653	8750	8848	8945	9043	9140	9237	97
446	9335	9432	9530	9627	9724	9821	9919	16	.113	.210	
447	650308	0405	0502	0599	0696	0793	0890	0987	1084	1181	
448	1278	1375	1472	1569	1666	1762	1859	1956	2053	2150	
449	2246	2343	2440	2536	2633	2730	2826	2923	3019	3116	0.0
450	3213	3309		3502	3598	3695	3791	3888	3984	4080	96
451	4177	4273	4369	4465	4562	4658	4754	4850	4946	5042	
452	5138	5235	5331	5427	5523	5619	5715	5810	5906	6002	
453	6098 505 <i>C</i>	6194	6290	6386	6482	6577	6673	6769	6864	6960	
454	7056 8011	7152 8107	7247 8202	7343 8298	7438 8393	7534	7629	7725	7820	7916	05
455 456	8965	9060	9155	9250	9346	8488 9441	8584 9536	8679 9631	8774	8870 9821	95
457	9916	11	.106	.201	.296	.391	.486	.581	9726	.771	
458	660865	0960	1055	1150	1245	1339	1434	1529	1623	1718	
459	1813	1907	2002	2096	2191	2286	$1454 \\ 2380$	2475	2569	2663	
460	2758	2852	2947	3041	3135	3230	3324	3418	3512	3607	94
$\frac{100}{461}$	3701	$\frac{2002}{3795}$	$\frac{2011}{3889}$	3983	4078	4172	. 4266	4360	4454	4548	01
461		4736	4830	4924	$  \frac{4078}{5018}  $	5112	5206	4300	4494 5393	45487	
463	5581	5675	5769	5862	5956	6050	6143	6237	6331	6424	
464	6518	6612	6705	6799	6892	6986	7079	7173	7266	7360	
465	7453	7546	7640	7733	7826	7920	8013	8106	8199	8293	93
466	8386	8479	8572	8665	8759	8852	8945	9038	9131	9224	
467	9317	9410	9503	9596	9689	9782	9875	9967		.153	
468	670246	0339	0431	0524	0617	0710	0802	0895	0988	1080	
469	1173	1265	1358	1451	1543	1636	1728	1821	1913	2005	
470	2098	2190	2283	2375	2467	2560	2652	2744	2836	2929	92
471	3021	3113	3205	3297	3390	3482	3574	3666	3758	3850	
472	3942	4034	4126	4218	4310	4402	4494	4586	4677	4769	
473	4861	4953	5045	5137	5228	5320	5412	5503	5595	5687	
474	5778	5870	5962	6053	6145	6236	6328	6419	6511	6602	
475	6694	6785	6876	6968	7059	7151	7242	7333	7424	7516	91
476	7607	7698	7789	7881	7972	8063	8154	8245	8336	8427	
477	8518	8609	8700	8791	8882	8973	9064	9155	9246	9337	
478	9428	9519	9610	9700	9791	9882	9973	63	.154	.245	
479	680336	0426	0517	0607	0698	0789	0879	0970	1060	1151	90
480	1241	1332	1422	1513	1603	1693	1784	1874	1964	2055	50
481	2145	2235	2326	2416	2506	2596	2686	2777	2867	2957	
482	3047	3137	3227	3317	3407	3497	3587	3677	3767	3857	
483	3947	4037	4127	4217	4307	$4396 \\ 5204$	4486	4576	4666	4756	
484 485	$\begin{array}{r} 4845\\ 5742\end{array}$	$\begin{array}{c} 4935\\5831\end{array}$	$\begin{array}{c} 5025\\ 5921 \end{array}$	$\begin{array}{c} 5114\\ 6010 \end{array}$	$\begin{array}{c} 5204 \\ 6100 \end{array}$	$\begin{array}{c} 5294 \\ 6189 \end{array}$	$\begin{array}{c} 5383\\ 6279\end{array}$	$\begin{array}{c} 5473\\ 6368\end{array}$	$\frac{5563}{6458}$	$\begin{array}{c} 5652 \\ 6547 \end{array}$	89
$\begin{array}{c} 489 \\ 486 \end{array}$	6636	$\frac{5851}{6726}$	$\begin{array}{c} 5921 \\ 6815 \end{array}$	6904	6994	7083	6279 7172	$\frac{6508}{7261}$	0458 7351	7440	00
487	$\begin{array}{c} 0000\\ 7529\end{array}$	7618	7707	7796	7886	7975	8064	8153	8242	8331	
488	8420	8509	8598	8687	8776	8865	8953	9042	9131	9220	
$\frac{100}{489}$	9309	9398	9486	9575	9664	9753	9841	9930	19	.107	
490	690196	0285	0373	0462	0550	0639	0728	0816	0905	0993	
491	1081	1170	1258	1347	1435	1524	1612	1700	1789	1877	88
N.	0	1	2	3	4	5	6	7	8	9	D.
	( 98	<u> </u>	$\frac{2}{20}$	$\frac{3}{29}$	$\frac{-1}{39}$	$\frac{3}{49}$	$\frac{0}{59}$	<del></del>	78		
	$\left(\begin{array}{c}98\\97\end{array}\right)$	1.10	$\frac{20}{19}$	$\frac{29}{29}$	39	49 49	- 59 - 58	69 68	78 78	87	
	96	$t_{10}^{10}$	19	$\frac{29}{29}$	38 38	49 48	58	67	70	86	
		10 $10$ $10$ $10$	<b>1</b> 9	$\frac{29}{29}$	$\left  \begin{array}{c} 30\\ 38 \end{array} \right $	48	57	67	76	86	
	395 94		19	$\frac{23}{28}$	38	47	56	66	75	85	
	en 93	опа 6 6	19	$\frac{20}{28}$	37	47	56	65	74	84	
	192 Je	tio 6	18	$\frac{20}{28}$	37	46	55	64	74	83	
	\$95 94 93 91 91 91	001 9	18	$\overline{27}$	36	$4\ddot{6}$	55	64	73	82	
	7 90	Proportional Parts	18	$\overline{27}$	36	45	54	63	72	81	
	89		18	27	36	45	53	62	71	80	
	88	(9)	18	26	35	44	53	62	70	79	
											and the second s

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	N.	0	1	2	3	4	5	6	7	8	9	D.
1	492	691965	2053	2142	2230	2318	2406	2494	2583	2671	2759	88
	193	2847	2935	3023	3111	3199	3287	3375	3463	3551	3639	
	194	3727	3815	3903	3991	4078	4166	4254	4342	4430	4517	
	95	4605	4693	4781	4868	4956	5044	5131	5219	5307	5394	
	196	5482	5569	5657	5744	5832	5919	6007	6094	6182	6269	87
	197	6356	6444	6531	6618	6706	6793	6880	6968	7055	7142	
	198	7229	7317	7404	7491	7578	7665	7752	7839	7926	8014	
	199	8101	8188	8275	8362	8449	8535	8622	8709	8796	8883	
	500	8970	9057	9144	9231	9317	9404	9491	9578	9664	9751	
	501	9838	9924	11		.184	.271	.358	.444	.531	.617	00
	502	700704	0790	0877	0963	1050			1309	1395		86
	503	1568	1654	1741	1827	1913		2086	2172	2258	2344	
	04	2431	2517	2603	2689	2775	2861	2947		3119		
	05	3291	3377	3463	3549	3635	3721	3807	3893	3979	4065	
	$\frac{606}{07}$	4151	4236	4322	4408	4494	4579	4665	4751	4837	4922	
	07	5008	5094	5179	5265	5350	5436	5522	5607	5693	5778	OF
	08	5864	5949	6035	6120	6206	6291	6376	6462	6547	6632	85
	09	6718	6803	6888	6974	7059	7144	7229	7315	7400	7485	
	10	7570	7655	7740	7826	7911	7996	8081	8166	8251	8336	
	11	8421	8506	8591	8676	8761	8846	8931	9015	9100	9185	
	12	9270	9355	9440	9524	9609	9694	9779	9863	9948		
	13	710117	0202	0287	0371	0456	0540	0625	0710	0794	0879	
	14	0963	1048	1132	1217	1301	1385	1470	1554	1639	1723	84
	15	1807	1892	1976	2060	2144	2229	2313	2397	2481	2566	
	16	2650	2734	2818	2902	2986	3070	3154	3238	3323	3407	
	17	3491	3575	3659	3742	3826	3910	3994	4078	4162	4246	
	18	4330	4414	4497	4581	4665	4749	4833	4916	5000	5084	
15	19	5167	5251	5335	5418	5502	5586	5669	5753	5836	5920	
	$\overline{20}$	6003	6087	6170	6254	6337	6421	6504	6588	6671	6754	83
	$\tilde{21}$	6838	6921	7004	7088	7171	7254	7338	7421	7504	7587	
	$\overline{22}$	7671	7754	7837	7920	8003	8086	8169	8253	8336	8419	
	[23]	8502	8585	8668	8751	8834	8917	9000	9083	9165	9248	1
	$[24]{24}$	9331	9414	9497	9580	9663	9745	9828	9911	9994		1
	$\overline{25}$	720159	0242	0325	0407	0490	0573	$\begin{array}{c} 0020\\ 0655\end{array}$	0738	0821	0903	
	26	0986	1068	1151	1233	1316	1398	1481	1563	1646	1728	82
	$\frac{1}{27}$	1811	1893	1975	2058	2140	2222	2305	2387	2469		02
1	28		1									
		2634	2716	2798	2881	2963	3045	3127	3209	3291	3374	
	$\frac{29}{20}$	3456	3538	3620	3702	3784	3866	3948	4030	4112	4194	
	30	$\frac{4276}{5005}$	4358	4440	4522	4604	4685	4767	4849	4931	5013	
	31	5095	5176	5258	5340	5422	5503	5585	5667	5748	5830	
	$\frac{32}{22}$	5912	5993	6075	6156	6238	6320	6401 5916	6483	6564	°6646	01
	$\frac{33}{24}$	6727	6809	6890	6972	7053	7134	7216	7297	7379	7460	81
	$\frac{34}{95}$	7541	7623	7704	7785	7866	7948	8029	8110	8191	8273	
	$35 \\ 26 \\ 1$	8354	8435	8516	8597	8678	8759	8841	8922	9003	9084	
	$\frac{36}{36}$	9165	9246	9327	9408	9489	9570	9651	9732	9813	9893	
	37	9974	55	.136	.217	.298	.378	.459	.540	.621	.702	
	38	730782	0863	0944	1024	1105	1186	1266	1347	1428	1508	
	39	1589	1669	1750	1830	1911	1991	2072 [	2152	2233	2313	
	40	2394	2474	2555	2635	2715	2796	2876	2956	3037	3117	80
	41	3197	3278	3358	3438	3518	3598	3679	3759	3839	3919	
	42	3999	4079	4160	4240	4320	4400	4480	4560	4640	4720	
	43	4800	4880	4960	5040	5120	5200	5279	5359	5439	5519	
5	44	5599	5679	5759	5838	5918	5998	6078	6157	6237	6317	-
I	N.	0	1	2	3	4	5	6	7	8	9	D.
5		(88)	(9)	18	$\overline{26}$	35		53	62	70	79	
		87		17	$\overline{26}$	35	44	52	61	70	78	
			e rts	17	$\tilde{26}$	34	$\hat{43}$	52	60	69	77	
		2 85	6 B	17	$\overline{26}$	$3\overline{4}$	43	$5\overline{1}$	60	68	77	
		<b>5</b> 84	- <mark>- 8</mark>	17	$\tilde{25}$	$3\overline{4}$	42	50	59	67	76	
		<b>j</b> 83	8	17	$\tilde{25}$	33	$\frac{12}{42}$	50	58	66	75	
1		Differences. 88 28 88 88 28 88 88 28 88	28	16	$\overline{25}$	33	41	49	57	66	74	
		81	-Propor.	16	$\overline{24}$	32	41	49	57	65	73	
1		80	(8)	16	$\overline{24}$	32	$\overline{40}$	. 48	56	64	72	
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N.	0	1	2	3	4	5	6	7	8	9	D.
545	736397	6476	6556	6635	6715	6795	6874	6954	7034	7113	-80
546	7193	7272	7352	7431	7511	7590	7670	7749	7829	7908	79
547	7987	8067	8146	8225	8305	8384	8463	8543	8622	8701	
548	8781	8860	8939	9018	9097	9177	9256	9335	9414	9493	
549	9572	9651	9731	9810	9889	9968	47	.126	.205	.284	
550	740363	0442	0521	0600	0678	0757	0836	0915	0994	1073	
551	1152	1230	1309	1388	1467	1546	1624	1703	1782	1860	
552	1939	2018	2096	2175	2254	2332	2411	2489	2568	2647	
553	2725	2804	2882	2961	3039	3118	3196	3275	3353	3431	78'
554	3510	3588	3667	3745	3823	3902	3980	4058	4136	4215	
555	4293	4371	4449	4528	4606	4684	4762	4840	4919	4997	
556	5075	5153	5231	5309	5387	5465	5543	5621	5699	5777	
557	5855	5933	6011	6089	6167	6245	6323	6401	6479	6556	
558	6634	6712	6790	6868	6945	7023	7101	7179	7256	7334	
559	7412	7489	7567	7645	7722	7800	7878	7955	8033	8110	
560	8188	8266	8343	8421	8498	8576	8653	8731	8808	8885	77
561	8963	9040	9118	9195	$9\overline{2}7\overline{2}$	9350	9427	9504	9582	9659	•••
562	9736	9814	9891	9968	45	.123	.200	.277	.354	.431	
563	750508	0586	0663	0740	0817	0894	0971	1048	1125	1202	
564	1279	1356	1433	1510	1587	1664	1741	1818	1895	1972	
565	2048	2125	2202	2279	2356	2433	2509	2586	2663	2740	
566	$\frac{2816}{2816}$	2893	2970	3047	3123	3200	$\frac{-3000}{3277}$	3353	$\frac{2000}{3430}$		
										3506	
$\begin{array}{c c} 567 \\ 568 \end{array}$	$\begin{array}{c} 3583\\ 4348\end{array}$	$\begin{array}{c} 3660\\ 4425\end{array}$	$\begin{array}{c c} 3736\\ 4501 \end{array}$	$\begin{array}{c c} 3813 \\ 4578 \end{array}$	$\frac{3889}{4654}$	<b>3966</b> <b>4730</b>	4042 4807	4119 4883	4195 4960	$\begin{array}{c}4272\\5036\end{array}$	76
	$\begin{array}{c} 4548\\ 5112\end{array}$	5189		4078 5341	4004 5417				4960		10
569 570		$5189 \\ 5951$	5265			5494 6256	5570	5646		5799	
571	5875	6712	6027	6103	6180 6040		6332	6408	6484 7244	$  \begin{array}{c} 6560 \\ 7220 \end{array}  $	
572	6636 7396	7472	6788 7548	6864 7624	$\begin{array}{c} 6940 \\ 7700 \end{array}$	7016	7092	7168	8003	$\begin{array}{c} 7320 \\ 8079 \end{array}$	
573	8155	8230	8306	8382	8458	8533	8609	8685	8761	8836	
574	8155	8988	9063	9139	9214	9290	9366	9441	9517	9 <b>5</b> 92	}
575	9668	9743	9819	9894	9214 9970	45	.121	.196	.272	.347	75
576	760422	0498	0573	0649	0724	0799	0875	0950	1025	1101	10
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577	1176	1251	1326	1402	1477	1552	1627	1702	1778	1853	
578	1928	2003	2078	2153	2228	2303	2378	2453	2529	2604	
579	2679	2754	2829	2904	2978	3053	3128	3203	3278	3353	
580	3428	3503	3578	3653	3727	3802	3877	3952	4027	4101	
581	4176	4251	4326	4400	4475	4550	4624	4699	4774	4848	
582	4923	4998	5072	5147	5221	5296	5370	5445	5520	5594	7.4
583	5669	5743	5818	5892	5966	6041	6115	6190	6264	6338	74
584	6413	6487	6562	6636	6710	6785	6859	6933	7007	7082	
585	7156	7230	7304	7379	7453	7527	7601	7675	7749	7823	
586	7898	7972	8046	8120	8194	8268	8342	8416	8490	8564	
587	8638	8712	8786	8860	8934	9008	9082	9156	9230	9303	
588	9377	9451	9525	9599	9673	9746	9820	9894	9968	42	
589	770115	0189	0263	0336	0410	0484	0557	0631	0705	0778	
590	0852	0926	0999	1073	1146	1220	1293	1367	1440	1514	
591	1587	1661	1734	1808	1881	1955	2028	2102	2175	2248	73
592	2322	2395	2468	2542	2615	2688	2762	2835	2908	2981	
593	3055	3128	3201	3274	3348	3421	3494	3567	3640	3713	
594	3786	3860	3933	4006	4079	4152	4225	4298	4371	4444	
595	4517	4590	4663	4736	4809	4882	4955	5028	5100	5173	
596	5246	5319	5392	5465	5538	5610	5683	5756	5829	5902	
597	5974	6047	6120	6193	6265	6338	6411	6483	6556	6629	
598	6701	6774	6846	6919	6992	7064	7137	7209	7282	7354	
N.	0	1	2	3	4	5	6	7	8	9	D.
	(79	(8	16	$\overline{24}$	32		47	55	63	71	
	$1.78^{-1}$	8.00	16	$\frac{24}{23}$	31	$\begin{vmatrix} 10\\39 \end{vmatrix}$	47	55	62	70	
		w o	15	$\frac{23}{23}$	$\frac{31}{31}$	39	46	$50 \\ 54$	62	69	
	<b>1 1 1 1 1 1 1 1 1 1</b>	Parts. $\infty \propto \infty$	15	$\begin{bmatrix} 23\\23 \end{bmatrix}$	30	38	46	53	61	68	
	ia 75	1.8	15	$\frac{23}{23}$	30	38	45	53	<b>60</b> ¹	68	
	ifferences. 77 75 74	od 7	15	20	30	37	40	52	59	67	
	A 73	-Propor.	15	$\frac{22}{22}$	29	37	44	51	58	66	
1			14	$\tilde{22}$	$\begin{bmatrix} 29\\29 \end{bmatrix}$	36	43	50	58	65	
1	(12										

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335

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599	777427	7499	7572	7644	7717	7789	7862	7934	8006	8079	-72
600	8151	8224	8296	8368	8441	8513	8585	8658	8730	8802	
601	8874	8947	9019	9091	9163	9236	9308	9380	9452	9524	
602	9596	9669	9741	9813	9885	9957		.101	.173	.245	
603	780317	0389	0461	0533	0605	0677	0749	0821	0893	0965	
604	1037	1109	1181	1253	1324	1396	1468	1540	1612	1684	
605	1755	1827	1899	1971	2042	2114	2186	2258	2329	2401	•
606	2473	2544	2616	2688	2759	2831	2902	2974	3046	3117	
607	3189	3260	3332	3403	3475	3546	3618	3689	3761	3832	71
608	3904	3975	4046	4118	4189	4261	4332	4403	4475	4546	
609	4617	4689	4760	4831	4902	4974	5045	5116	5187	5259	
		5401	5472	.5543	5615	5686	5757	5828	5899	5970	
610	6041	6112	6183	6254	6325	6396	6467	6538	6609	6680	
611	6751	6822	6893	6964	7035	7106	7177	7248	7319	7390	
612 613	7460	7531	7602	7673	7744	7815	7885	7956	8027	8098	
614	8168	8239	8310	8381	8451	8522	8593	8663	8734	8804	
615	8875	8946	9016	9087	9157	9228	9299	9369	9440	9510	
616	9581	9651	9722	9792	9863	9933	4	74	.144	.215	70
617	790285	0356	0426	0496	0567	0637	0707	0778	0848	0918	
618	0988	1059	1129	1199	1269	1340	1410	1480	1550	1620	
619	1691	1761	1831	1901	1971	2041	2111	2181	2252	2322	
620	2392	2462		2602	2672	2742	2812	2882	2952	3022	
621	3092	3162	3231	3301	3371	3441	3511	3581	3651	3721	
622	3790	3860	3930	4000	4070	4139	4209	4279	4349	4418	
623	4488	4558	4627	4697	4767	4836	4906	4976	5045	5115	
624	5185	5254	5324	5393	5463	5532	5602	5672	5741	5811	00
625	5880	5949	6019	6088	6158	6227	6297	6366	6436	6505	69
626	6574	6644	6713	6782	6852	6921	6990	7060	7129	7198	
627	7268	7337	7406	7475	.7545	7614	7683	7752	7821	7890	
628	7960	8029	8098	8167	8236	8305	8374	8443	8513	8582	
629	8651	8720	8789	8858	8927	8996	9065	9134	9203	9272	
630	9341	9409	9478	9547	9616	9685	9754	9823	9892	9961	
631	800029	0098	0167	0236	0305	0373	0442	0511	0580	0648	
632	0717	0786	0854	0923	0992	1061	1129	1198	1266	1335	
633	1404	1472	1541	1609	1678	1747	1815	1884	1952	2021	
634	2089	2158	2226	2295	2363	2432	2500	2568	2637	2705	
635	2774	2842	2910	2979	3047	3116	3184	3252	3321	3389	68
636	3457	3525	3594	3662	3730	3798	3867	3935	4003	4071	
637	4139	4208	4276	4344	4412	4480	4548	4616	4685	4753	
638	4821	4889	4957	5025	5093	5161	5229	5297	5365	5433	
639	5501	5569	5637	5705	5773	5841	5908	5976	6044	6112	
640	6180	6248	6316	6384	6451	6519	6587	6655	6723	6790	
641	6858	6926	6994	7061	7129	7197	7264	7332	7400	7467	
642	7535	7603	7670	7738	7806	7873	7941	8008	8076	8143	
643	8211	8279	8346	8414	8481	8549	8616	8684	8751	8818	67
644	8886	8953	9021	9088	9156	9223	9290	9358	9425	9492	
645	9560	9627	9694	9762	9829	9896	9964	31		.165	
646	810233	0300	$\frac{0001}{0367}$	$\frac{0102}{0434}$	$\overline{0501}$	$\frac{0000}{0569}$	0636	0703	0770	0837	
640	0904	$\begin{array}{c} 0300\\ 0971 \end{array}$	1039	$\begin{array}{c} 0434 \\ 1106 \end{array}$	$\begin{array}{c} 0501 \\ 1173 \end{array}$	1240	1307	1374	1441	1508	
647	1575	1642					$\frac{1507}{1977}$	$\frac{1374}{2044}$	$\frac{1441}{2111}$		
648	$\frac{1575}{2245}$	$\frac{1642}{2312}$	$\frac{1709}{2379}$	1776	1843	$\begin{array}{c} 1910 \\ 2579 \end{array}$		$\frac{2044}{2713}$	$\frac{2111}{2780}$	$\begin{array}{c}2178\\2847\end{array}$	
649	$\begin{array}{r} 2245 \\ 2913 \end{array}$	2312 2980		2445	2512	$\begin{array}{c} 2579\\ 3247\end{array}$	$\frac{2646}{2214}$				
	2913 3581		$\frac{3047}{2714}$	3114	3181		3314	3381	3448	3514	
$\begin{array}{c c} 651\\ 652 \end{array}$	$\begin{array}{c} 5581 \\ 4248 \end{array}$	$\frac{3648}{4314}$	3714	3781	3848	3914	3981	4048	4114	4181	
653	$4248 \\ 4913$	4314 4980	$\frac{4381}{5046}$	4447	4514	4581	4647	4714	4780	4847	66
	4915 5578	$\frac{4980}{5644}$	$\begin{array}{c} 5046\\ 5711 \end{array}$	5113 5777	$\begin{array}{c}5179\\5843\end{array}$	$\begin{array}{c}5246\\5910\end{array}$	5312 5976	$\begin{array}{c} 5378\\ 6042\end{array}$	5445 6109	$5511 \\ 6175$	00
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	(72)	$\frac{1}{(7)}$	$\frac{2}{14}$	$\frac{3}{22}$	· 29	$\frac{3}{36}$	$\frac{3}{43}$	$\frac{7}{50}$	$\frac{5}{58}$	65	
	71		14 14	$\frac{22}{21}$	$\left  \begin{array}{c} 29\\28 \end{array} \right $	$-30 \\ -36$	$\frac{40}{43}$	$\frac{50}{50}$	57	$60 \\ 64$	
	5 70		14	$\frac{21}{21}$	$\frac{28}{28}$	$\frac{50}{35}$	$\left  \begin{array}{c} 45\\ 42 \end{array} \right $	49	56	63	
	Differ 02 02 02 03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	Ра 7-	<b>1</b> 4 <b>1</b> 4	$\frac{21}{21}$	$\frac{28}{28}$	$\frac{55}{35}$	$\frac{42}{41}$	49	50 55	62	
	$\overline{P}_{68}^{05}$	-Pr.Parts-	14	$\frac{21}{20}$	$\frac{28}{27}$	$\frac{55}{34}$	41	40	53	61	
	67		13	$\frac{20}{20}$	27	34	40	47	54	60	
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655	816241	6308	$\overline{6374}$	$\overline{6440}$	6506	6573	6639	6705	6771	6838	66
656	6904	6970	7036	7102	7169	7235	7301	7367	7433	7499	
657	7565	7631	7698	7764	7830	7896	7962	8028	8094	8160	
658	8226	8292	8358	8424	8490	8556	8622	8688	8754	8820	
659	8885	8951	9017	9083	9149	9215	9281	9346	9412	9478	
660	9544	9610	9676	9741	9807	9873	9939	4		.136	
661	820201	0267	0333	0399	0464	0530	0595	0661	0727	0792	
662	0858	0924	0989	1055	1120	1186	1251	1317	1382	1448	}
663	1514	1579	1645	1710	1775	1841	1906	1972	2037	2103	65
664	2168	2233	2299	2364	2430	2495	2560	2626	2691	2756	
665	2822	2887	2952	3018	3083	3148	3213	3279	3344	3409	
666	3474	3539	3605	3670	3735	3800	3865	3930	3996	4061	
667	4126	4191	4256	4321	4386	4451	4516	4581	4646	4711	
668	4776	4841	4906	4971	5036	5101	5166	5231	5296	5361	
669	5426	5491	5556	5621	5686	5751	5815	5880	5250	6010	
670	6075	6140	6204	6269	6334	6399	6464	6528	6593	6658	
671	6723	6787	6852	6917	6981	7046	7111	7175	7240	7305	
672	7369	7434	7499	7563	7628	7692	7757	7821	7240	7951	
673	8015	8080	8144	8209	8273	8338	8402	8467	8531	8595	64
674	8660	8724	8789	8853	8918	8982	9046	9111	9175	9239	04
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675	9304	9368	9432	9497	9561	9625	9690	9754	9818	9882	
676	9947	11	75	.139	.204	.268	.332	.396	.460	.525	
677	830589	0653	0717	0781	0845	0909	0973	1037	1102	1166	
678	1230	1294	1358	1422	1486	1550	1614	1678	1742	1806	
679	1870	1934	1998	2062	2126	2189		2317	2381	2445	
680	2509	2573	2637	2700	2764	2828	2892	2956	3020	3083	
681	3147	3211	3275	3338	3402	3466	3530	3593	3657	3721	
682	3784	3848	3912	3975	4039	4103	4166	4230	4294	4357	
683	4421	4484	4548	4611	4675	4739	4802	4866	4929	4993	
684	5056	5120	5183	5247	5310	5373	5437	5500	5564	5627	63
685	5961	5754	5817	5881	5944	6007	6071	6134	6197	6261	
686	6324	6387	6451	6514	6577	6641	6704	6767	6830	6894	
687	6957	7020	7083	7146	7210	7273	7336	7399	7462	7525	
688	7588	7652	7715	7778	7841	7904	7967	8030	8093	8156	
<b>68</b> 9	8219	8282	8345	8408	8471	8534	8597	8660	8723	8786	
690	8849	8912	8975	9038	9101	9164	9227	9289	9352	9415	
691	9478	9541	9604	9667	9729	9792	9855	9918	9981	43	
692	840106	0169	0232	0294	0357	0420	0482	0545	0608	0671	
693	0733	0796	0859	0921	0984	1046	1109	1172	1234	1297	
694	1359	1422	1485	1547	1610	1672	1735	1797	1860	1922	
695	1985	2047	2110	2172	2235	2297	2360	2422	2484	2547	-62
696	2609	2672	2734	2796	2859	2921	2983	3046	3108	3170	
697	3233	3295	3357	3420	3482	3544	3606	3669	3731	3793	
698	3855	3918	3980	4042	4104	4166	4229	4291	4353	4415	
699	4477	4539	4601	4664	4726	4788	4850	4912	4974	5036	
700	5098	5160	5222	5284	5346	5408	5470	5532	5594	5656	
701	5718	5780	5842	5904	5966	6028	6090	6151	6213	6275	
702	6337	6399	6461	6523	6585	6646	6708	6770	6832	6894	
703	6955	7017	7079	7141	7202	7264	7326	7388	7449	7511	
704	7573	7634	7696	7758	7819	7881	7943	8004	8066	8128	
705	8189	8251	8312	8374	8435	8497	8559	8620	8682	8743	
706	8805	8866	8928	8989	9051	9112	9174	9235	9297	9358	61
707	9419	9481	9542	9604	9665	9726	9788	9849	9911	9972	
708	850033	0095	0156	0217	0279	0340	0401	0462	0524	0585	
709	0646	0707	0769	0830	0891	0952	1014	1075	1136	1197	
710	1258	1320	1381	1442	1503	1564	1625	1686	1747	1809	
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	( 66	(7)	13	· 20	$\overline{26}$	-33	40	46	53	59	
	. 65	i 1	13	$\tilde{20}$	$\tilde{26}$	33	39	$\frac{10}{46}$	52	59	
	5 64	6 art	13	19	26	32	38	45	$51 \\ 51 \\ 51 \\ 51 \\ 51 \\ 51 \\ 51 \\ 51 \\$	58	
	19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Parts. 9 9 2	13	19	$\tilde{25}$	32	38	44	50	57	
	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} 0 \\ 6 \end{array} \end{array} \end{array}$	Pr.	12	19	$\overline{25}$	31	37	$\overline{43}$	50	56	
	61	Image: Control	12	18	24	31	37	$\overline{43}$	49	55	

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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		766	4229	4285	4342	4399	4455	4512	4569	4625	4682	4739	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		N.			warmen warmen warmen			I					.D.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$													
-   - 57   - 57   - 57   - 56   - 11   - 17   - 23   - 29   - 34   - 40   - 46   - 51			<u>i</u> 60	6 ts									
-   - 57   - 57   - 57   - 56   - 11   - 17   - 23   - 29   - 34   - 40   - 46   - 51			e 59	ar 6									
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	•		LUC	TTOTT.	HMS (		JMBE	ns.			1	33
N.	0	1	2	3	4	5	6	7	8	9	D.	1
767	884795	4852	4909	4965	5022	5078	5135	5192	5248	5305	57	1
768	5361	5418	5474	5531	5587	5644	5700	5757	5813	5870		1.
769	5926	5983	6039	6096	6152	6209	6265	6321	6378	6434	56	
770	6491 7054	6547 7111	6604 7167	6660 7223	6716 7280	6773 7336	6829 7392	6885	6942	6998		
772	7617	7674	7730	7786	7200	7898	7955	<b>7449</b> <b>8011</b>	<b>7505</b> <b>8067</b>	7561 8123		
773	8179	8236	8292	8348	8404	8460	8516	8573	8629	8685		
774	8741	8797	8853	8909	8965	9021	9077	9134	9190	9246		
775	9302	9358	9414	9470	9526	9582	9638	9694	9750	9806		
776	9862	9918	9974	30	86	.141	.197	.253	.309	.365		
777	890421	0477	0533	0589	0645	0700	0756	0812	0868	0924		
778	0980	1035	1091	1147	1203	1259	1314	1370	1426	1482		
779	1537	1593	1649	1705	1760	1816	1872	1928	1983	2039		
780 781	$     \begin{array}{r}       2095 \\       2651     \end{array} $	2150	$\begin{array}{ c c c } 2206\\ 2762 \end{array}$	2262 2818	$   \begin{array}{c c}     2317 \\     2873   \end{array} $	2373 2929	$\begin{array}{ c c c } 2429 \\ 2985 \end{array}$	2484 3040	2540	2595		
782	3207	3262	3318	$\begin{vmatrix} 2010 \\ 3373 \end{vmatrix}$		$   \frac{2323}{3484}$	3540	3595	<b>3096</b> <b>3651</b>	3151 3706		1
783	3762	3817	3873	3928	3984	4039	4094	4150	4205	4261	55	
784	4316	4371	4427	4482	4538	4593	4648	4704	4759	4814	00	
785	4870	4925	4980	5036	5091	5146	5201	5257	5312	5367		
786	5423	5478	5533	5588	5644	5699	5754	5809	5864	5920		
787	5975	6030	6085	6140	6195	6251	6306	6361	6416	6471		
788	6526	6581	6636	6692	6747	6802	6857	6912	6967	7022		
789	7077 7627	7132 7682	7187	7242	7297			7462	7517	7572		
790	8176	8231	7737 8286	7792 8341	7847 8396	7902 8451	7957 8506	8012 8561	8067	8122		
792	8725	8780	8835	8890	8944	8999	9054	9109	8615 9164	8670 9218		
793	9273	9328	9383	9437	9492	9547	9602	9656	9711	9766		
794	9821	9875	9930	9985			.149	.203	.258	.312		
795	900367	0422	0476	0531	0586	0640	0695	0749	0804	0859		
796	0913	0968	1022	1077	1131	1186	1240	1295	1349	1404		
797	1458	1513	1567	1622	1676	1781	1785	1840	1894	1948	54	
798	2003	2057	2112	2166	2221	2275	2329	2384	2438	2492		
799	2547	$2601 \\ 3144$	2655	$\begin{array}{c} 2710\\ 3253 \end{array}$	2764	2818 3361	2873	2927	2981	3036		
800	3090 3633	3687	$\begin{array}{c} 3199\\ 3741 \end{array}$	5255 3795	3307 3849	3904	$   \begin{array}{r}     3416 \\     3958   \end{array} $	$\begin{array}{c} 3470 \\ 4012 \end{array}$	$\begin{vmatrix} 3524 \\ 4066 \end{vmatrix}$	$\begin{array}{c} 3578 \\ 4120 \end{array}$		
802	4174	4229	4283	4337	4391	4445	4499	4553	4607	4661		
803	4716	4770	4824	4878	4932	4986	5040	5094	5148	5202	1	
804	5256	5310	5364	5418	5472	5526	5580	5634	5688	5742		
805	5796	5850	5904	5958	6012	6066	6119	6173	6227	6281		
806	6335	6389	6443	6497	6551	6604	<u>6658</u>	6712	6766	6820		
807	6874	6927	6981	7035	7089	7143	7196	7250	7304	7358		
808	7411	7465	7519	7573	7626	7680	7734	7787	7841	7895		
809 810	$\begin{array}{r} 7949 \\ 8485 \end{array}$	$\frac{8002}{8539}$	$\frac{8056}{8592}$	8110 8646	8163	$\begin{array}{c} 8217\\ 8753\end{array}$	$\begin{array}{c} 8270\\ 8807 \end{array}$	$\frac{8324}{8860}$	8378 8914	$\begin{array}{c c}8431\\8967\end{array}$		
810	9021	$\frac{8559}{9074}$	$\frac{8592}{9128}$	$\begin{array}{c} 8646\\ 9181 \end{array}$	8699 9235	9289	9342	9396	9449	9503		
812	9556	9610	9663	9716	9770	9823	9877	9930	9984	37	53	
813	910091	0144	0197	0251	0304	0358	0411	0464	0518	0571		
814	0624	0678	0731	0784	0836	0891	0944	0998	1051	1104		
815	· 1158	1211	1264	1317	1371	1424	1477	1530	1584	1637		
816	1690	1743	1797	1850	1903	1956	2009	2063	2116	2169		
817	2222	2275	2328	2381	2435	2488	2541	2594	2647	2700		
818 819	2753 3284	$\frac{2806}{3337}$	2859 3390	$\begin{array}{c}2913\\3443\end{array}$	2966	$\begin{array}{c} 3019\\ 3549\end{array}$	$\begin{array}{c} 3072\\ 3602 \end{array}$	3125 3655	3178 3708	3231   3761		
819 820	$\frac{3284}{3814}$	3357 3867	3990 3920	$\frac{5443}{3973}$	3496 4026	$\begin{array}{c} 5549 \\ 4079 \end{array}$	4132	$\frac{3655}{4184}$	$\frac{3708}{4237}$	4290		
820		4396	4449	4502	4555	4608	4660	4713	4766	4819		
822	4872	4925	4977	5030	5083	5136	5189	5241	5294	5347		
823	5400	5453	5505	5558	5611	5664	5716	5769	5822	5875		
824	5927	5980	6033	6085	6138	6191	6243	6296	6349	6401		
N.	0	1	2	3	4	- 5	6	7	8	9	D.	
	( 55	$\overline{(6)}$	11	17	22	28		39	<b>4</b> 4	50		
		A 5	11	16	22	27	- 32	- 38	43	49		
	Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ	<u> </u>	11	16	21	27	32	37	42	48		
	( 52	(5	10	$16 \mid$	21	26	31	36	42	47		

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	N.	0	1	2	3	4	5	6	7	8	9	D.
					6612		6717	6770	6822	6875	6927	53
	825.	916454	6507	6559		6664	6717					00
	826	6980	7033	7085	7138	7190	7243	7295	7348	7400	7453	
	827	7506	7558	7611	7663	7716	7768	7820	7873	7925	7978	52
	828	8030	8083	8135	8188	8240	8293	8345	8397	8450	8502	
	829	8555	8607	8659	8712	8764	8816	8869	8921	8973	9026	
j	830	9078	9130	9183	9235	9287	9340	9392	9444	9496	9549	
	831	9601	9653	9706	9758	9810	9862	9914	9967	19	71	
	832	920123	0176	0228	0280	0332	0384	0436	0489	0541	0593	
	833	0645	0697	0749	0801	0853	0906	0958	1010	1062	1114	
	834	1166	1218	1270	1322	1374	1426	1478	1530	1582	1634	
	835	1686	1738	1790	1842	1894	1946	1998	2050	2102	2154	
	836	2206	2258	2310	2362	2414	2466	2518	2570	2622	2674	
	837	$2200 \\ 2725$	2777	2829	2881	2933	2985	3037	3089	3140	3192	
	838	3244	3296	3348	3399	3451	3503	3555	3607	3658	3710	
	839	3762	3814	3865	3917	3969	4021	4072	4124	4176	4228	
	840	4279	4331	4383	4434	4486	4538	4589	4641	4693	4744	
	841	4796	.4848	4899	4951	5003	5054	5106	5157	5209	5261	
	842	5312	5364	5415	5467	5518	5570	5621	5673	5725	5776	
	843	5828	5879	5931	5982	6034	6085	6137	6188	6240	6291	51
			6394		6497	6548	6600	6651	6702	-	6805	
	814	6342		6445						6754		
1	845	6857	6908	6959	7011	7062	7114	7165	7216	7268	7319	
	846	7370	7422	7473	7524	7576	7627	7678	7730	7781	7832	
	847	7883	7935	7986	8037	8088	8140	8191	8242	8293	8345	
	848	8396	8447	8498	8549	8601	8652	8703	8754	8805	8857	
	849	8908	8959	9010	9061	9112	9163	9215	9266	9317	9368	
	850	9419	9470	9521	9572	9623	9674	9725	9776	9827	9879	
	851	9930	9981	32	83	.134	.185	.236	.287	.338	.389	
	852	930440	0491	0542	0592	0643	0694	0745	0796	0847	0898	
	853	0949	1000	1051	1102	1153	1204	1254	1305	1356	1407	
	854	1458	1509	1560	1610	1661	1712	1763	1814	1865	1915	
	855	1966	2017			$\overline{2169}$	$\overline{2220}$	2271	2322	2372	2423	
				2068	2118							
	856	2474	2524	2575	2626	2677	2727	2778	2829	2879	2930	
	857	2981	3031	3082	3133	3183	3234	3285	3335	3386	3437	
	858	3487	3538	3589	3639	3690	3740	3791	3841	3892	3943	
	859	3993	4044	4094	4145	4195	4246	4296	4347	4397	4448	
	860	4498	4549	4599	4650		4751	4801	4852	4902	4953	50
	861	5003	5054	5104	5154	5205	5255	5306	5356	5406	5457	Ĩ
1	862	5507	5558	5608	5658	5709	5759	5809	5860	5910	5960	
					6162	6212	6262	6313	6363	6413	$\begin{array}{c} 6300\\6463\end{array}$	
	863	6011	6061	6111								
	864	6514	6564	6614	6665	6715	6765	6815	6865	6916	6966	
	865	7016	7066	7117	7167	7217	7267	7317	7367	7418	7468	
	866	7518	7568	7618	7668	7718	7769	7819	7869	7919	7969	~
	867	8019	8069	8119	8169	8219	8269	8320	8370	8420	8470	
	868	8520	8570	8620	8670	8720	8770	8820	8870	8920	8970	
	869	9020	9070			9220	9270	$\frac{8820}{9320}$	9369	9419	9469	ł
				9120	9170							
	870	9519	9569	9619	9669	9719	9769	9819	9869	9918	9968	
	871	940018	0068	0118	0168	0218	0267	0317	0367	0417	0467	
	872	0516	0566	0616	0666	0716	0765	0815	0865	0915	0964	
	873	1014	1064	1114	1163	1213	1263	1313	1362	1412	1462	
	874	1511	1561	1611	1660	1710	1760	1809	1859	1909	1958	
	875		$\frac{1001}{2058}$	$\frac{1011}{2107}$	$\frac{1000}{2157}$	2207	2256	2306	2355	$\frac{1909}{2405}$	$\frac{1556}{2455}$	
	876	2504	2554	2603	2653	2702	2752	2801	2851	2901	2950	10
	877	3000	3049	3099	3148	3198	3247	3297	3346	3396	3445	49
	878	3495	3544	3593	3643	3692	3742	3791	3841	3890	3939	
	879	3989	4038	4088	4137	4186	4236	4285	4335	4384	4433	
	880	4483	4532	4581	4631	4680	4729	4779	4828	4877	4927	
	881	4976	5025	$\overline{5074}$	5124	5173	5222	5272	5321	5370	5419	
	882	5469	5518	5567	5616	5665	5715	5764	5813	5862	5912	
	N.	0	1	2	3	4	5	6	7	8	9	D. [
		( 52	(5	10	16	$\overline{21}$	$\overline{26}$		-36	$\frac{1}{42}$	47	
		£ 51	Å 5	10	15	$\tilde{20}$	$\frac{20}{26}$	- 51	36	41	46	
		9 <u>1</u> 0	L 5	10	$15 \\ 15$	$\frac{20}{20}$	$\frac{20}{25}$	30	35	40	45	
				10	$10 \\ 15$	$\frac{20}{20}$	$\frac{20}{25}$	$\frac{30}{29}$	$\left  \begin{array}{c} 35\\ 34 \end{array} \right $	$\frac{40}{39}$	44	
Į		(10	1 (0	10	10	20	20	20	DA	00	7.4	

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<u>N.</u>	0	1	2	3	4	5	6	7	8	9	_ <b>D.</b>
883	945961	6010	6059	6108	6157	6207	6256	6305	6354	6403	49
884	6452	6501	6551	6600	6649	6698	6747	6796	6845	6894	
885	6943	6992 7483	$7041 \\ 7532$	7090 7581	7140 7630	7189 7679	7238	7287	7336 7826	$\frac{7385}{7875}$	
$\begin{array}{c} 886\\ 887\end{array}$	7434 $7924$	7485	8022	8070	8119	8168	8217	8266	8315	8364	
888	84 <b>1</b> 3	8462	8511	8560	8609	8657	8706	8755	8804	8853	
889	8902	8951	8999	9048	9097	9146	9195	9244	9292	9341	
890	9390	9439	9488	9536	9585	9634	9683	9731	9780	9829	
891	9878	9926	9975	24	73	.121	.170	.219	.267	.316	·
892	950365	0414	0462	0511	0560	0608	0657	0706	0754	0803	
893	0851	0900	0949	0997	1046	1095	1143	1192	1240	1289	
894	1338	1386	1435	1483	1532	1580	1629	1677	1726	1775	
895	1823	1872	1920	<b>19</b> 69	2017	2066	2114	2163	2211	2260	48
896	2308	2356	2405	2453	2502	2550	2599	$2647 \cdot$	2696	2744	
897	2792	2841	2889	2938	2986	3034	3083	3131	3180	3228	
898	3276	3325	3373	3421	$\frac{3470}{2052}$	3518	3566	3615	3663	3711	
899	3760	3808	3856	$\begin{array}{c} 3905\\ 4387 \end{array}$	$\begin{array}{c} 3953\\ 4435\end{array}$	4001 4484	$\begin{array}{c} 4049\\ 4532 \end{array}$	4098 4580	$\begin{array}{c} 4146 \\ 4628 \end{array}$	$\begin{array}{c} 4194\\ 4677 \end{array}$	
900 901	$\begin{array}{r} 4243\\ 4725\end{array}$	$\begin{array}{c} 4291\\ 4773\end{array}$	$\begin{array}{c} 4339\\ 4821 \end{array}$	4869	4918	4966	5014	5062	-5110	5158	
901	4725 5207	$\frac{4775}{5255}$	$\frac{4021}{5303}$	$\frac{4009}{5351}$	$\frac{4918}{5399}$	5447	5495	5543	5592	5640	
$\frac{302}{903}$	$\frac{5207}{5688}$	5736	$\frac{5503}{5784}$	5832	5880	$\frac{5111}{5928}$	5976	$\frac{6013}{6024}$	$\frac{0002}{6072}$	$\frac{6010}{6120}$	
$\begin{array}{c}903\\904\end{array}$	6168	6216	$\begin{array}{c} 5784 \\ 6265 \end{array}$	0852 6313	$\begin{array}{c} 5880 \\ 6361 \end{array}$	6409	6457	6505	6072 6553	6601	
$904 \\ 905$	6649	6697	6745	6793	6840	6888	6936	6984	7032	7080	
906	7128	7176	7224	7272	7320	7368	7416	7464	7512	7559	
907	7607	7655	7703	7751	7799	7847	7894	7942	7990	8038	
908	8086	8134	8181	8229	8277	8325	8373	8421	8468	8516	
909	8564	8612	8659	8707	8755	8803	8850	8898	8946	8994	
910	9041	9089	9137	9185	9232	9280	9328	9375	9423	9471	
911	9518	9566	9614	9661	9709	9757	9804	9852	9900	9947	
912	9995	42	90	.138	.185	.233	.280	.328	.376	.423	
913	960471	0518	0566	0613	0661	0709	0756	0804	0851	0899	
.914	0946	0994	1041	1089	1136	1184	1231	1279	1326	1374	47
$\begin{array}{c} 915\\916\end{array}$	$\begin{array}{r} 1421 \\ 1895 \end{array}$	$\frac{1469}{1943}$	$\begin{array}{c} 1516 \\ 1990 \end{array}$	$\frac{1563}{2038}$	$\begin{array}{c} 1611 \\ 2085 \end{array}$	$\begin{array}{c}1658\\2132\end{array}$	$\frac{1706}{2180}$	$\frac{1753}{2227}$	$\frac{1801}{2275}$	$1848 \\ -2322$	
917	2369	2417	$\frac{1550}{2464}$	$\frac{2038}{2511}$	2559	$\begin{array}{c} 2152\\ 2606 \end{array}$	$\frac{2180}{2653}$	2701	2748	2795	
918	2843	2890	2937	2985	3032	3079	3126	3174	3221	3268	
919	3316	3363	3410	3457	3504	3552	3599	3646	3693	3741	
920	3788	3835	3882	3929	3977	4024	4071	4118	4165	4212	
921	4260	4307	4354	4401	4448	4495	4542	4590	4637	4684	
922	4731	4778	4825	4872	4919	4966	5013	5061	5108	5155	
923	5202	5249	5296	5343	5390	5437	5484	5531	5578	5625	
924	5672	5719	5766	5813	5860	5907	5954	6001	6048	6095	
925	6142	6189	6236	6283	6329	6376	6423	6470	6517	6564	
$\begin{array}{c}926\\927\end{array}$	$\begin{array}{r} 6611 \\ 7080 \end{array}$	$\begin{array}{c} 6658 \\ 7127 \end{array}$	$\begin{array}{c} 6705\\7173\end{array}$	$\begin{array}{c} 6752 \\ 7220 \end{array}$	$\begin{array}{c} 6799 \\ 7267 \end{array}$	$\begin{array}{c} 6845 \\ 7314 \end{array}$	$\begin{array}{c} 6892 \\ 7361 \end{array}$	6939	6986	7033	
927 928	7080 $7548$	7127	7175	7220	7207	7514	7829	$\begin{array}{c} 7408 \\ 7875 \end{array}$	$\frac{7454}{7922}$	$\begin{array}{c} 7501 \\ 7969 \end{array}$	
929	8016	8062	8109	$81\overline{5}6$	8203	8249	8296	8343	8390	8436	
930	8483	8530	8576	8623	8670	8716	8763	8810	8856	8903	
931	8950	8996	9043	9090	9136	9183	9229	9276	9323	9369	
932	9416	9463	<b>9</b> 509	9556	9602	9649	9695	9742	9789	9835	
933	9882	9928	9975	21	68	.114	.161	.207	.254	.300	
934	970347	0393	0440	0486	0533	0579	0626	0672	0719	0765	46
935	0812	0858	0904	0951	0997	1044	1090	1137	1183	1229	
936	1276	1322	1369	1415	1461	1508	1554	1601	1647	1693	
937	1740	1786	1832	1879	1925	$\begin{array}{c}1971\\2434\end{array}$	2018	2064	2110	2157	
938 939	$\begin{array}{r} 2203 \\ 2666 \end{array}$	$\begin{array}{c} 2249 \\ 2712 \end{array}$	$2295 \\ 2758$	$\begin{array}{c} 2342 \\ 2804 \end{array}$	$\begin{array}{c} 2388 \\ 2851 \end{array}$	2434 2897	$\begin{array}{c} 2481 \\ 2943 \end{array}$	$\begin{array}{c} 2527\\ 2989 \end{array}$	$\begin{array}{c} 2573\\ 3035 \end{array}$	$\begin{array}{c} 2619 \\ 3082 \end{array}$	
939	$\frac{2006}{3128}$	$\frac{2712}{3174}$	$\frac{2758}{3220}$	$\frac{2804}{3266}$	$\frac{2851}{3313}$	3359	$\frac{2945}{3405}$	$\frac{2989}{3451}$	$\frac{3035}{3497}$	$\frac{3082}{3543}$	
941	3590	3636	3682	3728	3774	3820	3866	3913	3959	4005	
N.	0000		2	3	4	5	6	7	8	9	 D.
	<u>(48</u>	$\frac{1}{5}$	$\frac{2}{10}$	14	$\frac{1}{19}$	$\left \frac{3}{24}\right $	$\frac{-0}{29}$	$\frac{7}{34}$	$\frac{3}{38}$	$\frac{-3}{43}$	
	¹ ¹ ¹ ¹ ¹ ¹ ¹	P. 5	9	14	19	24	28	33	38	$\frac{10}{42}$	
	<b>46</b>	f 5	9	14	18	23	28	32	37	41	

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LOGARITHMS OF NUMBERS.

JT												
	N.	0	1	2	3	4	- 5	1 6	7	8	9	D.
	$\overline{942}$	974051	4097	4143	4189	4235	4281	4327	4374	4420	4466	$\overline{46}$
	943	4512	4558	4604	4650	4696	4742	4788	4834	4880	4926	
	944	4972	5018	5064	5110	5156	5202	5248	5294	5340	5386	
	945	5432	5478.	5524	5570	5616	5662	5707	5753	5799	5845	
	946	5891	5937	5983	6029	6075	6121	6167	6212	6258	6304	
	947	6350	6396	6442	6488	6533	6579	6625	6671	6717	6763	
	948	6808	6854	6900	6946	• 6992	7037	7083	7129	7175	7220	
	949	7266	7312	7358	7403	7449	7495	7541	7586	7632	7678	
	950	7724	7769	7815	7861	7906	7952	7998	8043	8089	8135	
	951	8181	8226	8272	8317	8363	8409	8454	8500	8546	8591	
	$\frac{001}{952}$	8637	8683	8728	8774	8819	8865	8911	8956	9002	9047	
	952	9093	9138	9184	9230	9275	9321	9366	9412	9457	9503	
	955 954	9548	9594	9639	9685	9730	9776	9821	9867	9912	9958	
	955	980003	0049	0094	0140	0185	0231	0276	0322	0367	0412	45
	956	0458	0503	0549	0594	0640	0685	0730	0776	0821	0867	70
	950 957	0912	0957	1003	1048	1093	1139	1184	1229	1275	1320	
	958	1366	1411	1456	1501	1547	1592	1637	1683	1728	1773	
	959	1819	1864	1909	1954	2000	2045	2090	2135	2181	2226	
	960	2271	2316	2362	2407	2452	2497	2543	2588	2633	2678	
	961	2723	2769	2814	2859	2904	2949	2994	3040	3085	3130	
									·			
	962	$\frac{3175}{2696}$	$\frac{3220}{3671}$	$\frac{3265}{2710}$	3310	3356 3807	$     3401 \\     3852 $	3446 3897	$     3491 \\     3942 $	$3536 \\ 3987$	$\begin{array}{c} 3581 \\ 4032 \end{array}$	
	963	3626	4122	3716.	3762	4257	$\frac{3852}{4302}$	4347		-	4052	
	964	$\begin{array}{c} 4077\\ 4527\end{array}$	4122 4572	4167	4212	4207	4302	4797	4392 4842	4437	4932	1
	965	4977	5022	$\begin{array}{c} 4617\\ 5067 \end{array}$	$\begin{array}{c} 4662 \\ 5112 \end{array}$	5157	5202	5247	5292	5337	5382	
	966	4977 5426	5022	5516	5561	5606	5651	5696	5741	5786	5382 5830	1
	967	5875	5920	5965	6010	6055	6100	6144	6189	6234	6279	
	968 969	6324	6369	$\begin{array}{c} 5505\\ 6413\end{array}$	6458	6503	6548	6593	<b>6637</b>	6682	6727	
	909 970	6772	6817	6861	6906	6951	6996	7040	7085	7130	7175	
	971	7219	7264	7309	7353	7398	7443	7488	$\frac{7003}{7532}$	7150	7622	
	972	7666	7711	7756	7800	7845	7890	7934	7970	8024	8068	
	973	8113	8157	8202	8247	8291	8336	8381	8425	8470	8514	
	974	8559	8604	8648	8693	8737	8782	8826	8871	8916	8960	
	975	9005	9049	9094	9138	9183	9227	9272	9316	9361	9405	
	976	9450	9494	9539	9583	9628	9672	9717	9761	9806	9850	44
	977	9895	9939	9983		72	.117	.161	.206	.250	.294	}
	978	990339 0783	0383 0827	0428	0472	$\begin{array}{c} 0516\\ 0960 \end{array}$	0561	0605	0650	0694	0738	
	979		1270	0871	0916	1403	1004	1049	1093	1137	1182	1
	980	$\begin{array}{c c} 1226\\ 1669 \end{array}$	1713	1315	$\frac{1359}{1802}$		1448	1492	1536	1580	1625	
	981			1758		1846	1890	1935	1979	2023	2067	
	982	2111	2156	2200	2244	2288	2333	2377	2421	2465	2509	
	983	2554	2598	2642	2686	2730	2774	2819	2863	2907	2951	
*	984	2995	3039	3083	3127	3172	3216	3260	3304	3348	3392	
	985	$\frac{3436}{2877}$	3480		3568	3613	3657	3701	3745	3789	3833	
	986	3877	3921	3965	4009	4053	$  \begin{array}{c} 4097 \\ 4597 \end{array}  $	4141	4185	4229	4273	
	987	4317	4361	4405	4449	4493	4537	4581	4625	4669	4713	
	988 989	$\begin{array}{c}4757\\5196\end{array}$	$\frac{4801}{5240}$	4845	4889	4933	4977	5021	5065	5108	5152	
	989	$\begin{array}{c} 5196 \\ 5635 \end{array}$	5240 5679	$\begin{array}{c c}5284\\5723\end{array}$	5328	5372	5416	5808	5504	5547	5591	
					$\frac{5767}{2205}$	5811	5854	5898	5942	5986	6030	
	991	6074	6117	6161	6205	6249	6293	6337	6380	6424	6468	
	992	6512	6555	6599	6643	6687	6731	6774	6818	6862	6906	
	993	6949	6993	7037	7080	7124	$\begin{bmatrix} 7168 \\ 5605 \end{bmatrix}$	7212	7255	7299	7343	
	994	7386	7430	7474	7517	7561	7605	7648	7692	7736	7779	
	995	7823	7867	7910	7954	7998	8041	8085	8129	8172	8216	
	996	8259	8303	8347	8390	8434	8477	8521	8564	8608	8652	
	997	8695	8739	8782	8826	8869	8913	8956	9000	9043	9087	
	998 999	$\begin{array}{c}9131\\9565\end{array}$	$\begin{array}{c} 9174 \\ 9609 \end{array}$	9218	9261 9606	9305	9348	9392	9435	9479	9522	49
	333	9900	5009	9652	9696	9739	9783	9826	9870	9913	9957	43
	N.	0	1	2	3	4	5	6	7	8	9	D.
		(46)	(5	9	14	18	23	28	32	37	41	
			<b>4</b> 5	9,	14	18	23	$\overline{27}$	32	36	41	
		¥145 10 44	<u>4</u> ہے	9	13	18	22	26	31	- 35	40	
		(43	(4	9	13	17	22	-26	- 30	34	39	

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# LOGARITHMIC

# SINES AND TANGENTS

### FOR EVERY DEGREE AND MINUTE OF THE QUADRANT.

N.B.—The minutes in the left-hand column of each page, increasing downward, belong to the degrees at the top; and those in the right-hand column, increasing upward, belong to the degrees below.

-11

(0 Degree.) LOGARITHMIC

)44			Degree.)	10	GARIIHM			
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	Infinite		10.000000		-Infinite	N.	Infinite.	60 .
1	6.463726	FOIRIE	000000	00	6.463726	501717	13.536274	59
2	764756	501717	000000	00	764756	$\frac{501717}{293485}$	235244	58
	940847	293485	000000	00	940847	$295485 \\ 208231$	059153	57
$\begin{array}{c} 3\\ 4\end{array}$	7.065786	208231	000000	00	7.065786	161517	12.934214	56
$\overline{5}$	162696	161517	000000	00	162696	101517 131969	837304	55
6	241877	131968	9.999999	00	241878	131909 111578	758122	54
7	308824	111578	999999	01 01	.308825	99653	691175	53
8	366816	$\begin{array}{c c}96653\\85254\end{array}$	999999	$01 \\ 01$	366817	$\frac{95055}{85254}$	633183	52
9	417968	$\begin{array}{c c} 85254 \\ 76263 \end{array}$	999999	$01 \\ 01$	417970	$\frac{85254}{76263}$	582030	51
10	463726	68988	999998	01	463727	68988	536273	50
11	7.505118		9.999998		7.505120		12.494880	49
11	542906	62981	999997	01	542909	62981	457091	48
13	577668	57936	999997	01	577672	57937	422328	• 47
14	609853	53641	999996	01	609857	53642	390143	46
15	639816	49938	999996	01	639820	49939	360180	45
13	667845	46714	999995	01	667849	46715	332151	44
17	694173	43881	999995	01	694179	43882	305821	43
18	718997	41372	999994	01	719003	41373	280997	$\frac{10}{42}$
19	742478	39135	999993	01	742484	39136	257516	41
$\frac{10}{20}$	764754	37127	999993	01	764761	37128	235239	$\frac{1}{40}$
		35315		01		35156	12.214049	
21	7.785943	33672	9.999992	01	7.785951	33673		39
22	806146	32175	999991	01	806155	32176	193845 154540	38
23	825451	-30805	999990	01	825460	30806	174540	37
	843934	29547	999989	02	843944	29549	156056	36
25	861662	-28388	999989	02	861674	28390	$\frac{138326}{121292}$	35,
$\frac{26}{97}$	878695	27317	999988	02	878708	27318		34
27	895085	-26323	999987 000086	02	895099	26325	104901	$\begin{array}{c} 33\\ 32 \end{array}$
$\begin{array}{c c} 28\\ 29 \end{array}$	910879	25399	999986	02	910894	25401	089106	$\frac{32}{31}$
$\frac{29}{30}$	926119	24538	999985	02	926134	24540	073866	31
	940842	23733	999983	02	940858	23735	059142	
31	7.955082	22980	9.999982	02	7.955100	22981	12.044900	29
32	968870	22273	999981	02	968889	22275	031111	28
33	982233	21608	999980	$0\hat{2}$	982253	21610	017747	27
34	995198	20981	999979	02	995219	20983	004781	26
35	8.007787	20390	999977	02	8.007809	20392	11.992191	25
36	020021	19831	999976	02	020044	19833	979956	24
37	031919	19302	999975	02	031945	19305	968055	23
38	043501	18801	999973	$0\overline{2}$	043527	18803	956473	22
39	054781	18325	999972	02	054809	18327	945191	21
40	065776	17872	999971	02	065806	17874	934194	20
41	8.076500		9.999969		8.076531		11.923469	19
$\frac{1}{42}$	086965	17441	999968	$\begin{bmatrix} 02\\ 02 \end{bmatrix}$	086997	17444	913003	18
43	097183	17031	999966	$\begin{vmatrix} 02\\ 02 \end{vmatrix}$	097217	17034	902783	17
44	107167	16639 16965	999964	$\begin{vmatrix} 02\\ 02 \end{vmatrix}$	107203	16642	892797	16
45	116926	16265 15008	999963	03	116963	16268	883037	15
46	126471	15908 15566	999961	03	126510	15910	873490	14
47	135810	15566	999959	$\begin{bmatrix} 03\\ 02 \end{bmatrix}$	135851	15568	864149	13
48	144953	15238	999958	03	144996	$\begin{array}{c c} 15241\\ 14927\end{array}$	855004	12
49	153907	$\begin{array}{c c} 14924\\ 14622 \end{array}$	999956	03 03	153952	14927 14625	846048	11
50	162681	14022 14333	999954		162727	14025 14336	837273	10
51	8.171280		9.999952	03	8.171328		11.828672	9
	179713	14054	999950	03	179763	14057	820237	8
53	187985	13786	999948	03	188036	13790	811964	$\begin{vmatrix} 8\\7 \end{vmatrix}$
54	196102	13529	999946	03	196156	13532	803844	6
55	204070	13280	999944	03	204126	13284	795874	5
56	211895	13041	999942	03	211953	13044	788047	5 $4$ $3$ $2$
57	219581	12810	999940		219641	12814	780359	3
58	227134	12587	999938	04	227195	12590	772805	2
59	234557	12372	999936	04	234621	12376	765379	Ĩ
60	241855	12164	999934	04	241921	12168	758079	Ō
	1	11963		04		11967		
	Cosine.		Sine.	1	Cotang.		Tang.	M.
			80	Degre				

SINES AND TANGENTS. (1 Degree.) 345

					•	egree.)		
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	8.241855	11963	9.999934	04	8.241921	11000	11.758079	60
1	249033	$\begin{array}{c} 11963 \\ 11768 \end{array}$	999932	$\begin{array}{c} 04\\ 04\end{array}$	249102	11967	750898	59
2	256094	11708	999929	04	256165	$\begin{array}{c} 11772\\ 11584 \end{array}$	743835	58
3	263042	11398	999927	04	263115	$11384 \\ 11402$	736885	57
$\frac{4}{5}$	269881	$11350 \\ 11221$	999925	04	269956	11402 11225	730044	56
5	276614	11050	999922	$01 \\ 04$	276691	11054	723309	55
6	283243	10883	999920	01	283323	10887	716677	54
7	289773	10722	999918	$0\overline{4}$	289856	10726	710144	53
8 9	296207	10565	999915	04	296292	10570	* 703708	52
9 10	302546	10413	999913 000010	04	302634	10418	697366	51
	308794	10266	999910	0,1	308884	10270	691116	50
11	8.314954	10122	9.999907	04	8.315046	10126	11.684954	49
$\begin{array}{c} 12 \\ 13 \end{array}$		9982	999905	04	$321122 \\ 327114$	9987	678878	48
13	$327016 \\ 332924$	9847	999902 999899	04	333025	9851	$672886 \\ 666975$	47 46
14 $15$	338753	9714	999897	05	338856	9719	661144	45
16	<b>3</b> 44504	9586	999894	05	344610	9590	655390	40
17	350181	9460	999891	05	350289	9465	649711	43
18	355783	9338	999888	05	355895	9343	644105	$\frac{10}{42}$
19	361315	9219	999885	05	361430	9224	638570	<b>41</b>
20	366777	9103	999882		366895	9108	633105	$\overline{40}$
21	8.372171	8990	9.999879	05	8.372292	8995	11.627708	39
$\frac{21}{22}$	377499	8880	999876	05	377622	8885	622378	38
$\overline{23}$	382762	8772	999873	05	382889	8777	617111	37
24	387962	8667	999870	05	388092	8672	611908	36
25	393101	8564	999867	05	393234	8570	606766	35
26	398179	8464	999864	05	398315	$8470 \\ \cdot 8371$	601685	34
27	403199	$\frac{8366}{8271}$	999861	$\begin{array}{c} 05\\ 05\end{array}$	403338	8276	596662	3 <b>3</b>
28	408161	8177	999858	$\begin{array}{c} 05\\ 05\end{array}$	408304	8182	591696	32
29	413068	8086	999854	$05 \\ 05$	413213	8091	586787	31
30	417919	7996	999851	06	418068	8002	581932	30
31	8.422717	7909	9.999848	$\frac{00}{06}$	8.422869	7914	11.577131	29
32	427462	7909	999844	06	427618	7829	572382	28
33	432156	7740	999841	06	432315	7745	567685	27
34	436800	7657	999838	06	436962	7663	563038	26
35	441394	7577	999834	06	441560	7583	+558440	25
36	445941	7499	999831	06	446110	7505	553890	24
37	450440	7422	999827	06	450613	7428	549387	$\begin{array}{c} 23\\ 99\end{array}$
38	454893	7346	999824	06	455070	7352	544930	22
39	459301	7273	$\frac{999820}{999816}$	06	459481	7279	540519	$\begin{array}{c c} 21\\ 20 \end{array}$
40	463665	7200		06	463849	7206	536151	
41	8.467985	7129	9.999813	06	8.468172	7135	11.531828	19
42	472263	7060	999809 000805	$\tilde{0}\tilde{6}$	472454	7066	527540	18
43	$\begin{array}{r} 476498 \\ 480693 \end{array}$	6991	$999805 \\ 999801$	06	$\frac{476693}{480892}$	6998	523307 510108	17
$\begin{array}{c} 44\\ 45 \end{array}$	480693 484848	6924	999801 999797	06	$480892 \\ 485050$	6931	$\begin{array}{r} 519108\\514950\end{array}$	$\begin{array}{c} 16\\ 15\end{array}$
40	484963	6859	999797 999794	06	489170	6865	$514950 \\ 510830$	10 14
40	493040	6794	999794 999790	07	493250	6801	510850 506750	$14 \\ 13$
48	497078	6731	999786	07	497293	6738	502707	$13 \\ 12$
49	501080	6669	999782	07	501298	6676	498702	11
50	505045	6608	999778	07	505267		494733	10
51	8.508974	6548	9.999774	07	8.509200	6555	11.490800	9
52	512867	6489	999769	07	513098	6496	486902	$\frac{3}{8}$
53	516726	6431	999765	07	516961	6439	483039	7
54	520551	6375	999761		520790	6382	479210	6
$5\overline{5}$	524343	6319 690 t	999757		524586	6326	475414	$\tilde{5}$
$56^{\circ}$	528102	6264	999753	07	528349	6272	471651	4
57	531828	$\begin{array}{r} 6211 \\ 6158 \end{array}$	999748	07	532080	6218	<b>4</b> 67920	3
58	<b>5</b> 355 <b>2</b> 3	• <b>6108</b>	999744	07	535779	$\begin{array}{r} 6165\\ 6113\end{array}$	464221	2
59	539186	6055	999740	07	539447	6062	460553	1
<b>6</b> 0	542819	6004	999735	07	543084	6012	456916	0
	Cosine.	0001	Sine.		Cotang.	0012	Tang.	M.
	Cosme.			77			Tang.	
			00	Degre	00			

88 Degrees.

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(2 Degrees.) LOGARITHMIC

<b>M.</b>	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	1
0	8.542819	0004	9.999735	07	8.543084	6012	11.456916	60
1	546422	$\begin{array}{c} 6004 \\ 5955 \end{array}$	999731	07	546691	5962	453309	59
2	549995	5906	999726	07	550268	5914	449732	58
3	553539	$5500 \\ 5858$	999722	08	553817	5866	446183	57
4	557054	$5850 \\ 5811$	999717	08	557336	5819	442664	56
5	560540	5765	999713	08	560828	5773	439172	55
6	563999	5719	999708	08	564291	5727	435709	54
7	567431	5674	999704	08	567727	5682	432273	53
8	570836	5630	999699	08	571137	5638	428863	52
9	574214	5587	999694	08	574520	5595	425480	51
10	577566	5544	999689	08	577877	5552	422123	50
11	8.580892		9.999685		8.581208		11.418792	49
12	584193	5502	999680	08	584514	5510	415486	48
13	587469	5460	999675	08	587795	5468	412205	47
14	590721	5419	999670	08	591051	5427	408949	46
15	593948	5379	999665	08	594283	5387	405717	45
16	597152	$\begin{array}{c} 5339 \\ 5300 \end{array}$	999660	08	597492	5347	402508	44
17	600332	$\begin{array}{c} 5500\\5261\end{array}$	999655	08	600677	5308	399323	43
18	603489	$\begin{array}{c} 5261 \\ 5223 \end{array}$	999650	08 08	603839	5270	396161	42
19	606623		999645		606978	5232	393022	41
20	609734	$\begin{array}{c}5186\\5149\end{array}$	999640	09 09	610094	5194 5159	389906	40
21	8.612823		9.999635		8.613189	5158	11.386811	39
$\frac{21}{22}$	615891	5112	999629	09	616262	5121	383738	38
	618937	5077	999624	09	619313	5085	380687	37
$\frac{20}{24}$	621962	5041	999619	09	622343	5050	377657	36
$\frac{21}{25}$	624965	5006	999614	09	625352	5015	374648	35
$1$ $\frac{1}{26}$	627948	4972	999608	09	628340 •	4981	371660	34
$\frac{1}{27}$	630911	4938	999603	09	631308	4947	368692	33
28	633854	4904	999597	09	634256	4913	365744	32
$\left  \begin{array}{c} \tilde{29} \\ \end{array} \right $	636776	4871	999592	09	637184	4880	362816	31
30	639680	4839	999586	09	640093	4848	359907	30
31	8.642563	4806	9.999581	09	8.642982	4816		
$\begin{vmatrix} 31\\ 32 \end{vmatrix}$	645428	4775	9.999575	09		4784	11.357018	29
$\begin{vmatrix} 32\\ 33 \end{vmatrix}$	648274	4743	999575 999570	09	645853 648704	4753	354147	28
33	651102	4712	999564 999564	09		4722	351296	27
35	653911	4682	9999558 999558	09	651537 654352	4691	348463	26
36	656702	4652	999558	10	$654552 \\ 657149$	4661	345648	25
37	659475	4622	999555 999547	10	659928	4631	342851	24
38	662230	4592	999541 999541	10	662689	4602	340072	23
39	664968	4563	999535 999535	10	665433	4573		22
40	667689	4535	999555 999529	10	668160	4544	334567	21
		4506		10		4516	331840	
41	8.670393	4479	9.999524	$\frac{10}{10}$	8.670870.	4488	11.329130	19
42	673080	4451	999518	10 $10$	673563	4461	326437	18
43	675751	4424	999512	10	676239	4434	323761	17
44	678405	4397	999506	10	678900	4407	321100	16
45	681043	4370	999500	10	681544	4380	318456	15
46	683665	4344	999493	10	684172	4354	315828	14
47	686272	4318	999487	10	686784	4328	313216	13
48	688863 601429	4292	999481	10	689381	4303	310619	12
49	691438 602008	4267	999475	10	691963	4277	308037	11
50	693998	4242	999469	10	694529	4252	305471	10
51	8,696543	4217	9.999463	$\frac{10}{11}$	8.697081	4228	11.302919	9
52	699073	4217	999456	11	699617	4228 $4203$	300383	8
53	701589	4155	999450	11	702139	4203 $4179$	297861	7
54	704090	4108	999443	11	704646	$4179 \\ 4155$	295354	
55	706577	4144	999437	11	707140	4155 4132	292860	$\begin{array}{c} 6 \\ 5 \\ 4 \end{array}$
56	709049	4121 4097	999431	11	709618	4152	290382	
57	711507	4074	999424	11	712083	4108	287917	$\frac{3}{2}$
58.	713952	4051	999418	11 11	714534	4085	285466	2
59	716383	4029	999411	11	716972	4062	283028	1
60	718800	4006	999404	11	719396	4040	280604	0
	Cosine.	1000	Sine.		Cat	1017	1	
	Cosme.				Cotang.		Tang.	<u>M.</u>
			87	Degre	96			

87 Degrees.

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SINES AND TANGENTS. (3 Degrees.)

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M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	8.718800	1000	9.999404		8.719396	101-	11.280604	60
Ĭ	721204	4006	999398	11	721806	4017	278194	59
2	723595	3984	<b>999391</b>	11	724204	8995	275796	58
3	725972	3962	999384	11	726588	3974	273412	57
4	728337	3941	999378	11	728959	3952	271041	56
$\hat{5}$	730688	3919	999371	11	731317	3931	268683	55
6	733027	3898	999364	11	733663	3910	266337	54
7	735354	3877	999357	11	735996	3889	264004	53
8	737667	3857	999350	11	738317	3868	261683	$52^{-1}$
9	739969	. 3836	999343	12	740626	3848	259374	51
10	742259	3816	999336	12	742922	3827	257078	50
11		3796		12		3807		
11 12	8.744536	3776	$9.999329 \\ 999322$	12	8.745207	3788	11.254793	49
12	$\begin{array}{r} 746802 \\ 749055 \end{array}$	3756	999522 999315	12	747479	3768	252521	48
	749055	3737		12	749740	3749	250260	47
14		3717	999308	12	751989	3729	248011	46
15	753528	<b>3698</b>	[•] 999301	12	754227	3710	245773	45
16	755747	3680	999294	12	756453	3692	243547	44
17	757955	3661	999287	12	758668	3673	241332	43
18	760151	3642	999279	12	760872	3655	239128	42
19	762337	3624	999272	12	763065	3636	236935	41
	764511	3606	999265	12	765246	3618	234754	40
$21^{-}$	8.766675	3588	9.999257	$\frac{-1}{12}$	8.767417	3600	11.232583	39
22	768828	3570	999250	12 $12$ $12$	769578	3583	230422	38
23	770970	3553	999242	12 12	771727		228273	37
24	773101	3535	999235		773866	3565	226134	36
25	775223	$\begin{array}{c} 3535\\ 3518\end{array}$	999227	13	775995	3548	224005	35
26	777333	3518 3501	999220	13	778114	3531	221886	34
27	779434		999212	13	780222	3514	219778	33
28	781524	3484	999205	13	782320	3497	217680	32
29	783605	3467	999197	13	784408	3480	215592	31
30	785675	3451	999189	13	786486	3464	213514	30
31	8.787736	3434	9.999181	13	8.788554	3447	11.211446	29
32	789787	3418	999174	13	790613	3431	209387	$\frac{23}{28}$
33	791828	3402	999 <b>1</b> 66	13	792662	3415	207338	$\frac{20}{27}$
34	793859	3386	999158	13	794701	3399	201538	26
35	795881	3370	; 999150	13	796731	3383	203269	$\frac{20}{25}$
36	797894	3354	999142	13	798752	3368	201248	$\frac{23}{24}$
37	799897	3339	999134	13	800763	3352	199237	$\frac{24}{23}$
38	801892	3323	. 999126	13	802765	3337	197235	$\frac{23}{22}$
39	803876	3308	999118	13	804758	3322	195242	$\frac{22}{21}$
40	805852	3293	999110	13	806742	3307	193258	$\frac{21}{20}$
		. 3278		14		3292		
41	8.807819	3263	9.999102	14	8.808717	3277	11.191283	19
42	809777	3249	999094	14	810683	3262	189317	18
43	811726	3234	999086	14	812641	3248	187359	17
44	813667	3219	999077	14	814589	3233	185411	16
45	815599	3205	999069	14	816529	3219	183471	15
46	817522	3191	999061	14	818461	3205	181539	14
47	819436	3177	999053	14	820384	3191	179616	13
48	821343	3163	999044	14	822298	3177	177702	12
49	823240	$3103 \\ 3149$	999036	14	· 824205	3163	175795	11
50	825130		999027	14	826103	3150	173897	10
51	8.827011		9.999019		8.827992		11.172008	9
$5\overline{2}$	828884	3122	999010	14	829874	3136	170126	8
53	830749	3108	999002	14	831748	3123	168252	7
54	832607		998993	14	835613	3109	166387	6
55	834456	3082	998984		835471	3096	164529	5
56	836297	3069	998976	14	837321	3083	162679	4
57	838130	3056	998967	15	839163	3070	160837	3
58	839956	3043	998958	15	840998	3057	159002	2
59	841774	3030	998950	15	842825	3045	157175	1
60	843585	3017	998941	15	844644	3032	155356	0
		3005		15		3019		
	Cosine.		· Sine.		Cotang.		Tang.	M.

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(4 Degrees.) LOGARITHMIC

	M.	Sine.	D.100''.	Cosine.	/ D.	Tang.	D.100".	Cotang.	
	0	8.843585	2005	9.998941	15	8.844644	3019	11.155356	60
	1	845387	$\frac{3005}{2992}$	998932	$15 \\ 15$	846455	3019	155545	59
	2	847183	$\begin{array}{r} 2992 \\ 2980 \end{array}$	998923	15	848260	2995	151740	58
	3	848971	$2980 \\ 2968$	998914	$15 \\ 15$	850057	2983	<b>1</b> 49943	57
	4	850751	$\begin{array}{c} 2908\\ 2955\end{array}$	998905	$15 \\ 15$	851846	2970	148154	56
	5	852525	$\begin{array}{c} 2955\\ 2943\end{array}$	998896	$15 \\ 15$	853628	2958	146372	55
	6	854291	$2945 \\ 2931$	998887	$15 \\ 15$	855403	2946	144597	54
	7	856049	$2931 \\ 2919$	998878	$15 \\ 15$	857171	2935	142829	53
	8	857801	$\begin{array}{c} 2913\\ 2908 \end{array}$	998869	15	858932	2923	141068	52
	9	859546	2896	998860	15	860686	2911	139314	51
1	0	861283	$\frac{2830}{2884}$	998851	15	862433	$=\frac{2311}{2900}$	137567	50
1	1	8.863014		9.998841		8.864173	1	11.135827	49
	2	864738	2873	998832	15	865906	2888	13:1094	48
	3	866455	2861	998823	15	867632	2877	132308	47
	4	868165	2850	998813	16	869351	2866	130649	46
1	5	869868	$\frac{2839}{2828}$	998804	16 16	871064	2854	128936	45
1	6	871565	$\begin{array}{c} 2828\\ 2817 \end{array}$	998795	16 16	872770	$\begin{array}{c c} 2843 \\ 2832 \end{array}$	127230	44
1	7	873255		998785	10 $16$	874469	2852	125531	43
1	8	874938	2795	998776		876162	2821	123838	42
1	9	876615	$\begin{array}{c} 2793 \\ 2784 \end{array}$	998766	$\begin{array}{c} 16 \\ 16 \end{array}$	877849		122151	41
2	0	878285	2734 2773	998757	16 16	879529	2789	120471	40
$\overline{2}$	1	8.879949		9.998747		8.881202		11.118798	39
$\frac{1}{2}$		881607.	2763	998738	16	882869	2779	117131	38
$ $ $\overline{2}$		883258	2752	998728	16	884530	2768	115470	37
$\tilde{2}$		884903	2742	998718	16	886185	2758	113815	36
$\tilde{2}$		886542	2731	998708	16	887833	2747	112167	35
$\overline{2}$		888174	2721	998699	16	889476	2737	110524	34
$ $ $\overline{2}$		889801	2711	998689	16	891112	2727	108888	33
$\overline{2}$		891421	2700	998679	. 16	892742	2717	107258	32
$\overline{2}$		893035	2690	998669	16	894366	2707	105634	31
3		894643	2680	998659	17	895984	2697	104016	30
$\frac{1}{3}$		8.896246	2670	9.998649	17	8.897596	2687	11.102404	$\frac{-30}{29}$
		897842	2660	9.558045 998639	17	899203	2677	100797	$\frac{25}{28}$
		899432	2651	<b>998629</b>	17	900803	2667	099197	$\frac{28}{27}$
		901017	2641	998619	17	902398	2658	097602	26
		902596	2631	998609	17	903987	2648	096013	$\frac{20}{25}$
		904169	2622	998599	17	905570	2639	094430	$\frac{20}{24}$
		905736	2612	998589	17	907147	2629	092853	$\frac{24}{23}$
		907297	2603	998578	17	908719	2620	091281	$\frac{10}{22}$
		908853	2593	998568	17	910285	2610	089715	$\tilde{21}$
4		910404	2584	998558	17	911846	2601	088154	$\tilde{20}$
		8.911949	2575	9.998548	17		2592	11.086599	$\frac{20}{19}$
4		8.911949 913488	2566	9.998548 998537	17	8.913401	2583	$11.086599 \\ 085049$	$\frac{19}{18}$
4			2556		17	914951	2574		18
4		$\begin{array}{c}915022\\916550\end{array}$	2547	$998527 \\ 998516$	17	916495 918034	2565	$\begin{array}{r} 083505\\ 081966\end{array}$	17 16
		918073	2538	998516 998506	17	919568	2556	081966 080432	10 $15$
		919591	2529	998506 998495	18	919008 921096	2547	078904	10 14
		919591	2521	998495 998485	18	922619	2538	078504	14 13
		922610	2512	998474 998474	18	924136	2529	075864	$13 \\ 12$
4		924112	2503	998464	18	925649	2521	074351	11
		925609	2494	998453	18	927156	2512	072844	$\frac{11}{10}$
$\frac{1}{5}$			2486		18		2504	11.071342	
		$\begin{array}{c c} 8.927100 \\ 928587 \end{array}$	2477	9.998442	18	8.928658	2495	$11.071342 \\ 069845$	9 8
$\begin{vmatrix} 0\\5 \end{vmatrix}$		928587	2469	$\begin{array}{c}998431\\998421\end{array}$	18	930155	2487	$\begin{array}{c} 069845\\ 068353\end{array}$	8 7
	$\begin{bmatrix} \mathbf{o} \\ 4 \end{bmatrix}$	931544	2460	998421 998410	18	$\frac{931647}{933134}$	2478	066866	6
	$\begin{bmatrix} \mathbf{t} \\ 5 \end{bmatrix}$	933015	2452	998399	18	934616	2470	065384	$\frac{5}{5}$
		934481	2443	998399 998388	18	936093	2462	063304	4
		935942	2435	998377	18	937565	2453	$\begin{array}{c} 005507\\ 062435\end{array}$	8
		937398	2427	998366	18	939032	2445	062455	2
		938850	2419	998355	18	940494	2437	059506	
6		940296	2411	928344	18	941952	2429	058048	$\frac{1}{0}$
		010200	2403		18	011002	2421	000010	
	I	Cosine.	1	Sine.		Cotang.		Tang.	.M.
					Degre				

SINES AND TANGENTS. (5 Degrees.)

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			AND TANG	ENT		egrees.	)	34
<u>M.</u>	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	8.940296	2403	9.998344	18	8.941952	2421	11.058048	60
1	941738	$\begin{array}{c} 2405 \\ 2394 \end{array}$	998333	10 $19$	943404	$\begin{array}{c} 2421\\ 2413\end{array}$	056596	59
2	943174	$\frac{2334}{2387}$	998322	$10 \\ 19$	944852	$2413 \\ 2405$	055148	58
3	944606	2379	998311	19	946295	2397	053705	57
4	946034	2371	998300	19	947734	2390	052266	56
5	947456	2363	998289	19	949168	2382	050832	55
$\frac{6}{7}$	948874	2355	998277	19	950597	2374	049403	54
7	950287	2348	998266 998255	19	952021	2367	047979	53
89	$951696 \\ 953100$	2340	998233 998243	19	$\begin{array}{r} 953441\\954856\end{array}$	2359	$\begin{array}{r} 046559\\045144\end{array}$	$\begin{array}{c c} 52\\ 51 \end{array}$
10	<b>953100</b> <b>9544</b> 99	2332	998232 998232	19	956267	2351	$043144 \\ 043733$	51 50
		2325		19		2344		
$\begin{array}{c} \cdot 11 \\ 12 \end{array}$	8.955894	2317	9.998220	19	8.957674	2336	11.042326	49
$\begin{vmatrix} 12\\ 13 \end{vmatrix}$	957284 958670	2310	998209 998197	19	959075 960473	2329	040925 039527	48
13	960052	2302	998186	19	961866	2322	· 039527	$\begin{array}{c} 47\\ 46\end{array}$
15	961429	2295	<b>99</b> 8174	19	963255	2314	036745	$40 \\ 45$
16	962801	2288	998163	19	964639	2307	035361	40
17	964170	2280	998151	19	966019	2300	033981	$\frac{11}{43}$
18	965534	2273	998139	19	967394	2293	032606	$\frac{10}{42}$
100	966893	2266	998128	20	968766	2286	031234	41
$\frac{1}{20}$	968249	2259	998116	20	970133	2279	029867	$\overline{40}$
$\boxed{21}$	8.969600		9.998104	20	8.971496	2271	11.028504	39
$\frac{21}{22}$	970947	2245	998092	20	972855	2265	027145	38
$\overline{23}$	972289	2238	998080	20	974209	2257	025791	37
24	973628 -	2231	998068	20	975560	2251	024440	36
25	974962	2224	998056	20	976906	2244	023094	35
26	976293	$\begin{array}{r} 2217\\ 2219\end{array}$	998044	20	978248	2237	021752	34
27	977619	2213	998032	$\frac{20}{20}$	979586	$\begin{array}{r} 2230\\ 2224 \end{array}$	020414	33
28	978941	2205	998020	$\frac{20}{20}$	980921	2224 2217	019079	32
29	980259	2197 2190	998008	$\frac{20}{20}$	982251	$\frac{2217}{2210}$	017749	31
30	981573	2183	997996	$\frac{20}{20}$	983577	2204	016423	30
31	8.982883	$\frac{2100}{2177}$	9.997984	$\frac{20}{20}$	8.984899	1	11.015101	29
32	984189	2177 2170	997972	$\frac{20}{20}$	986217	$\begin{array}{r} 2197 \\ 2191 \end{array}$	013783	28
· 33	985491	2170 2164	997959	$\frac{20}{20}$	987532	2191 2184	012468	27
34	986789	2104 2157	997947	$\frac{20}{21}$	988842	2184	011158	26
35	988083	2151	997935	$\frac{21}{21}$	990149	2171	009851	25
36	989374	2144	997922	$\overline{21}$	991451	2165	008549	24
37	990660	2138	997910	$\overline{21}$	992750	2159	007250	$\begin{bmatrix} 23\\ 92 \end{bmatrix}$
	991943	2131	997897	21	994045	2152	005955	22
39 40	993222	2125	$997885 \\997872$	21	995337	2146	004663 003376	$\begin{array}{c c} 21 \\ 20 \end{array}$
1	994497	2119		21	996624	2140		
41	8.995768	2113	9.997860	21	8.997908	2134	11.002092	19
42	997036	2106	997847	21	999188	2127	000812	18
$\begin{vmatrix} 43 \\ 44 \end{vmatrix}$	998299 999560	2100	997835 997822	21	9.000465	2121	<b>10.999535</b> <b>998262</b>	$\begin{array}{c c} 17\\ 16 \end{array}$
$\begin{array}{ c c } 44 \\ 45 \\ 45 \\ 45 \\ 45 \\ 45 \\ 45 \\ 45 \\$	9999560	2094	997822	21	001738 003007	2115	998262	10 15
40	002069	2088	997809	21	003007	2109	995728	10
40	002003	2082	997784	21	004272	2103	994466	13
48	004563	2076	997771	21	006792	2097	993208	13 $12$
49	005805	2070	997758	21	008047	2091	991953	11
50	007044	2064	997745	21	009298	2085	990702	10
$\frac{-50}{51}$	9.008278	2058	9.997732	21	9.010546	2080	10.989454	$\frac{-3}{9}$
51	009510	2052	997719	22	011790	2074	988210	8
53	010737	2046	997706	22	013031	2068	986969	7
54	011962	2040	997693	22	014268		985732	6
55	013182	2035	997680	22	015502	2056	984498	5
56	014400	2029	997667	$\begin{array}{c} 22 \\ 22 \end{array}$	016732	2051	983268	
57	015613	2023 2017	997654	$\frac{22}{22}$	017959	$\begin{array}{ c c } 2045 \\ 2039 \end{array}$	982041	$\begin{array}{c} 4\\ 3\end{array}$
58	016824	2017 2012	997641	$\begin{array}{c} 22\\22\end{array}$	019183	2039 2034	980817	2
59	018031	2012	997628	$\frac{22}{22}$	020403	2034 2028	979597	1
60	019235	2000	997614	$\frac{22}{22}$	021620	2023	978380	0
	Cosine.		Sine.		Cotang.	1	Tang.	M.
L	Cosme	1	Dille.		outang.	1		- 11.

(6 Degrees.) LOGARITHMIC

<b>M</b> .	Sine.	D.100".	Cosine.	, D.	Tang.	<b>D.100</b> ″.	Cotang.	
0	9.019235		9.997614		9.021620	0000	10.978380	60
Ĭ	020435	2001	997601	22	022834	2023	977166	59
$\overline{2}$	021632	1995	997588	22	024044	2018	975956	58
3	022825	1990	997574	$\frac{22}{22}$	025251	2012	974749	57
4	024016	1984	997561	22	026455	2007	973545	56
$\overline{5}$	025203	1979	997547	$\frac{22}{22}$	027655	2001	972345	55
<b>6</b>	026386	1973	997534	$\frac{22}{22}$	028852	1996	971148	54
7	027567	1968	997520	23	030046	1990	969954	53
8	028744	1962	997507	23	031237	1985	968763	52
) )	029918	1957	997493	23	032425	1980	967575 ⁻	51
10	031089	1952	997480	23	033609	1974	966391	50
		1947		23		1969		
11	9.032257	1941	9.997466	23	9.034791	1964	10.965209	49
12	033421	1936	997452	23	035969	1959	964031	48
13	$\begin{array}{ c c c c c } 034582 \\ 035741 \end{array}$	1931	997439	23	037144	1954	962856	47
14		1926	997425	23	038316	1949	961684	46
15	036896	1920	997411	23	039485	1943	960515	45
16	038048	1915	997397	23	040651	1938	959349	44
17	039197	1910	997383	23	041813	1933	958187	43
18	040342	1905	997369	23	042973	1928	957027	42
19	041485	1900	997355	$\overline{23}$	044130	1923	955870	41
20	042625	1895	997341	$\overline{23}$	045284	1918	954716	40
21	9.043762	1890	9.997327		9.046434	1913	10.953566	39
22	044895	1890	997313	$\begin{array}{c} 23 \\ 24 \end{array}$	047582	<b>1913</b> <b>1908</b>	952418	38
23	046026		<b>99729</b> 9	$\begin{array}{c} 24\\ 24\end{array}$	048727	1908	951273	37
24	047154	1880	997285		049869		950131	36
25	048279	1875	997271	24	051008	1899	948992	35
26	049400	1870	997257	24	052144	1894	947856	34
27	050519	1865	997242	24	053277	1889	946723	33
28	051635	1860	997228	24	054407	1884	945593	32
29	052749	1856	997214	24	055535	1879	944465	31
30	053859	1851	997199	24	056659	1875	943341	30
31	9.054966	1846	9.997185	24	9.057781	1870	10.942219	29
	056071	1841	997170	24	058900	1865	941100	$\frac{23}{28}$
	057172	1836	997156	24	060016	1861	939984	$\frac{20}{27}$
	058271	1832	997141	24	061130	1856	938870	$\frac{27}{26}$
35	059367	1827	997127	24	061130	1851	937760	$\frac{20}{25}$
36	060460	1822	997112	24	063348	1847	936652	$\frac{20}{24}$
37	061551	1818	997098	24	064453	1842	935547	$\frac{24}{23}$
38	062639	1813	997083	24	065556	1838	934444	$\frac{23}{22}$
39	063724	1809	997068	25	066655	1833	933345	$\frac{22}{21}$
	064806	1804		25		1829		$\frac{21}{20}$
		1799	997053	25	067752	1824	932248	
41	- 9.065885	1795	9.997039	$\frac{-25}{25}$	9.068846	1820	10.931154	19
42	066962	1790	997024	$\frac{25}{25}$	069938	1815	930062	18
43	068036	1786	997009	$\frac{25}{25}$	071027	1811	928973	17
44	069107	1780	996994	$\begin{vmatrix} 25\\25\end{vmatrix}$	072113	1806	927887	16
45	070176	1777	996979	$\frac{25}{25}$	073197	1802	926803	15
46	071242	1773	996964	$\frac{25}{25}$	074278	1798	925722	14
47	072306	1768	996949	$\frac{25}{25}$	075356	1793	924644	13
48	073366	1764	996934	$\frac{25}{25}$	076432	1789	923568	12
49	. 074424	1760	996919	$\frac{25}{25}$	077505	1785	922495	11
50	075480	1755	996904	$\begin{vmatrix} 20\\25 \end{vmatrix}$	078576	1780	921424	10
51	9.076533		9.996889		9.079644		10.920356	9
52	077583	1751	996874	$\frac{25}{95}$	080710	1776	919290	8
53	078631	1747	996858	25	081773		918227	7.
54	079676	1742	996843	25	082833	1768	917167	6
55	080719	1738	996828	$\frac{26}{26}$	083891	1764	916109	5
56	081759	1734	996812	26	084947	1759	915053	4
57	082797	1730	996797	26	086000	1755	914000	3
58	083832	1725	996782	$\frac{26}{26}$	087050	1751	912950	$egin{array}{c} 3 \\ 2 \\ 1 \end{array}$
59	084864	1721	996766	26	088098	1747	911902	1
60	085894	1717	996751	26	089144		910856	ō
		1713		26	1	1739		
	Cosine.		Sine.	Decre	Cotang.		Tang.	M.

SINES AND TANGENTS. (7 Degrees.)

351

		SINDS &	and rand			egrees.	/	00
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
					9.089144			<u> </u>
	9.085894	1713	9.996751	26	090187	1739	10.910856	60
1	086922	1709	996735	26	090187 091228	1735	909813	59
2	087947	1705	996720	26		1731	908772	58
3	088970	1701	996704	26	092266	1727	907734	57
4	089990	1697	996688	$\overline{26}$	093302	1723	906698	56
5	091008	1693	996673	$\frac{10}{26}$	094336	1719	905664	55
6	092024	1689	996657	$\frac{20}{26}$	095367	1715	904633	54
7	093037		996641	$\frac{20}{26}$	096395	1713	903605	53
8	094047		996625		097422		902578	52
9	095056	1681	996610	26	098446	1707	901554	51
10	096062	1677	996594	26	099468	1703	900532	50
		1673		26	9.100487	<b>1</b> 699		
11	9.097065	1669	9.996578	27		1695	10.899513	49
12	098066	1665	996562	27	101504	1692	898496	48
13	099065	1661	996546	27	102519	1688	897481	47
14	100062	1657	996530	27	103532	1684	896468	46
15	101056	1653	996514	27	104542	1680	895458	45.
16	102048	1650	996498	27	105550	1676	894450	44
17	103037	1646	999482	27	106556		893444	43
18	104025		999465		107559	1673	892441	42
19	105010	1642 1628	996449	27	108560		891440	41
20	105992		996433	27	109559		890441	$\overline{40}$
$\frac{-2}{21}$	9.106973	1634	9.996417	27	9.110556	1662	10.889444	${39}$
$\begin{array}{c c} 21\\ 22\end{array}$		1631		27		1658		
	107951	1627	996400	27	111551	1654	888449	38
23	108927	1623	996384	27	112543	1651	887457	37
24	109901	1620	996368	$\overline{27}$	113533	1647	886467	36
25	110873	1616	996351	27	114521	1643	885479	35
26	111842	1612	996335	27	115507	1640	884493	34
27	112809	1609	996318	$\frac{21}{28}$	116491	1636	883509	33
28	113774	$1605 \\ 1605$	996302	$\frac{28}{28}$	117472	1633	882528	32
29	114737		996285	$\frac{20}{28}$	118452		881548	31
30	115698	1601	996269		119429	1629	880571	30
31	9.116656	1598	9.996252	28	9.120404	1625	10.879596	29
31	117613	1594	996235	28	121377	1622	878623	$\frac{25}{28}$
		1591	996219	28	121377	1618		
33	118567	1587		28		1615	877652	27
34	119519	1584	996202	28	123317	1612	876683	26
35	120469	1580	996185	28	124284	1608	875716	25
36	121417	1577	996168	$\overline{28}$	125249	1605	874751	24
37	122362	1573	996151	$\overline{28}$	126211	1601	873789	23
38	123306	1570	996134	$\frac{20}{28}$	127172	1598	872828	22
39	124248	1566	996117	$\frac{20}{28}$	128130	1594	871870	21
40	125187		996100	$\frac{20}{28}$	129087		870913	20
41	9.126125	1563	9.996083		9.130041	1591	10.869959	19
	127060	1559	996066	28	130994	1588	869006	18
42	127000	1556	999049	28	131944	1584	868056	17
	127995	1552	996032	29	131944 132893	1581	867107	16
44		1549		29	132895 133839	1578	866161	10 $15$
45	129854	1546	996015	29		1574		
46	130781	1542	995998	29	134784	1571	865216	14
47	131706	1539	995980	29	135726	1568	864274	13
48	132630	1536	995963	$\frac{20}{29}$	136667	1564	863333	12
49	133551	1532	995946	29	137605	1561	862395	11
50	134470	1529	995928	29	138542	1558	861458	10
51	9.135387		9.995911		9.139476		10.860524	9
52	136303	1526	995894	29	140409	1555	859591	8
	137216	1522	995876	29	141340	1552	858660	7
54	137210	1519	995859	29	141340	1548	857731	6
	139037	1516	995841	29	142203	1545	856804	$\begin{array}{c} 6\\ 5\end{array}$
56	139037	1513	995823	29	143150	1542	855879	1
		1510		29	144121	1539	854956	4 3
57	140850	1506	995806	29		1536		0
58	141754	1503	995788	29	145966	1533	854034	$\begin{array}{c} 2\\ 1\end{array}$
59	142655	1500	995771	30	146885	1530	853115	
60	143555	1497	995753	30	147803	1526	852197	0
			I Cinc		1 October		1 man	
	Cosine.		Sine.	1	Cotang.		Tang.	[

82 Degrees.

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(8. Degrees.) LOGARITHMIC

ſ	M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
	0	9.143555	- 10-	9.995753		9.147803	1500	10.852197	60
	1	144453	1497	995735	30	148718	1526	851282	59
	$\overline{2}$	145349	1494	995717	30	149632	1523	850368	58
	3	146243	1491	995699	30	150544	1520	849456	57
	4	147136	1487	995681	30	151454	1517	848546	56
	$\overline{5}$	148026	1484	995664	30	152363	1514	847637	55
	6	148915	1481	995646	30	153269	1511	846731	54
	7	149802	1478	995628	30	154174	1508	845826	53
	8	150686	1475	995610	<u> </u>	155077	1505	844923	52
	9	151569	1472	995591	30	155978	1502	844022	51
	10	152451	1469	995573	30	156877	1499	843123	50
	11	9.153330	1466	9.995555		9.157775	1496	10.842225	49
	$\frac{11}{12}$	154208	1463	995537	30	158671	1493	841329	48
	$12^{12}$	155083	1460	995519	30	159565	1490	840435	47
	14	155957	1457	995501	30	160457	-1487	*839543	46
	15	156830	1454	995482	30	161347	1484	838653	45
	16	157700	1451	995464	31	162236	1481	837764	44
	17	158569	1448	995446	31	163123	1479	836877	$\frac{11}{43}$
	18	159435	1445	995427	31	164008	1476	835992	$\frac{10}{42}$
	19	160301	1442	995409	31	164892	1473	835108	41
	$\frac{10}{20}$	161164	1439	995390	31	165774	1470	834226	40
	$\frac{20}{21}$		1436	$\overline{9.995372}$	31		1467	10.833346	$\frac{10}{39}$
	$\frac{21}{22}$	$9.162025 \\ 162885$	1433	9.995372	31	9.166654 167532	1464	10.833346 832468	$\frac{59}{38}$
j	$\frac{22}{23}$	$162885 \\ 163743$	1430	995355 995334	31	167532 168409	1461	831591	$\frac{50}{37}$
	$\frac{2.5}{24}$	165745 164600	1427	995316	31	169284	1459	830716	36
	$\frac{24}{25}$	165454	1425	995297	31	170157	1456	829843	35
	$\frac{20}{26}$	166307	1422	995278	31	171029	1453	828971	34 34
	$\frac{20}{27}$	167159	1419	995260	31	171899	1450	828101	$\frac{31}{33}$
1	28	168008	1416	995241	31	172767	1447	827233	32
	$\frac{1}{29}$	168856	1413	995222	31	173634	1445	826366	31
	$\frac{20}{30}$	169702	1410	995203	31	174499	1442	825501	30
			1408		32		1439	10.824638	$\frac{-00}{29}$
	$\frac{31}{32}$	9.170547	1405	9.995184	32	9.175362	1436		$\frac{29}{28}$
	33	171389 172230	<b>1</b> 402	$\begin{array}{c} 995165\\ 995146\end{array}$	32	176224	1434	823776 822916	$\frac{20}{27}$
	ээ 34	172250	1399	995140 995127	32	177084	1431	822916 822058	$\frac{27}{26}$
ļ	$\frac{34}{35}$	173908	1397	995127 995108	32	177942 178799	1428	822038	20 25
	36	173508-	1394	995089	32	179655	1426	820345	$^{20}_{24}$
	37	175578	1391	995089	32	180508	1423	819492	$\frac{24}{23}$
	38	176411	1388	995051	32	180308	1420	819492 818640	$\frac{23}{22}$
	39	177242	1386	995032	.32	181300	1418	817789	$\frac{22}{21}$
	40	178072	1383	995013	32		1415	816941	$\frac{21}{20}$
			1380		32		. 1412		
	41	9.178900	1377	9.994993	32	9.183907	1410	10.816093	19 10
	$\begin{array}{c} 42 \\ 43 \end{array}$	179726	1375	994974	32	184752	1407	815248	18
	45 44	180551 181374	1372	994955	32	185597	1404	814403	17
	$\frac{44}{45}$	181374	1369	994935	32	$ \begin{array}{c c} 186439 \\ 187280 \end{array} $	1402	813561 812720	$\begin{array}{c} 16 \\ 15 \end{array}$
	45 46	182196	1367	994916 994896	32	187280	1399	812720 811880	15 14
	40	183834	1364	994896	33		1397	811880	$\frac{14}{13}$
	48	184651	1362	994877	33	188958 189794	1394	811042 810206	13 $12$
	49	184051	1359	994837	33	189794 190629	1392	810200	12 11
	50	186280	1356	994818	33	190829	1389	808538	11 10
	$\frac{50}{51}$	9.187092	1354		. 33		1386		
	51	187903	1351	9.994798	33	9.192294	1384	10.807706	9
	52	187903	1349	994779	33	193124	1381	806876	8
	54	189519	1346	994759	33	193953	1379	806047	7
	$54 \\ 55$	189519 190325	1343	994739 994720	33	194780	1376	805220	$\begin{array}{c} 6\\ 5\end{array}$
	55	190525	1341	994720 994700	33	195606	1374	804394 803570	) 
	57	191130	1338	994680	33	<b>196430</b> <b>197253</b>	1371	803570 802747	$\frac{4}{3}$
	58	191555	1336	994660	33	197255 198074	1369	802747	5
	59	193534	1333	994640	33	198074	1367	801920	$\begin{array}{c} 2\\ 1\end{array}$
	60	194332	1331	994620	33	198894	1364	800287	
		101002	1328		33	100710	1362	000201	
	1	Cosine.	1	Sine.	1	Cotang.	1	Tang.	M.
					Decre				

81 Degrees.

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SINES AND TANGENTS. (9 Degrees.)

<u>M</u> .	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	-		-
		1	9.994620	1	9.199713	1	Cotang. 10.800287		
0 1	<b>9.194332</b> 195129	1328	9.994620	- 33	9.199713 200529	1362	10.800287	$\begin{array}{c c} 60\\ 59 \end{array}$	
	195125	1326	994580	33	201345	1359	798655	58	
3	196719		994560	33	202159	1357	· 797841	57	
• 4	197511	<b>1</b> 321 <b>1</b> 318	994540	34 34	. 202971	$\begin{array}{c c} 1354\\ 1352 \end{array}$	797029	56	
5	198302	1316	994519	34	203782	1350	796218	55	
6	199091	1313	994499	34	204592	1347	795408	54	
$\frac{7}{8}$	199879 200666	1311	$\begin{array}{r} 994479 \\ 994459 \end{array}$	34	$\begin{array}{c c} 205400 \\ 206207 \end{array}$	1345	<b>794600</b> <b>793793</b>	$\begin{array}{c c} 53\\ 52 \end{array}$	
9	200000 201451	1309	994438	34	207013	1342	792987	51	
10	202234	1306	994418	34	207817	1340	792183	50	
11	9.203017	1304	9.994398	34	9.208619	1338	10.791381	49	
12	203797	1301	994377	34	209420		790580	48	
13	204577	$1299 \\ 1297$	994357	34 34	210220	1333 1331	789780	47	
14	205354	1297	994336		211018		788982	46	
15	206131	1294 1292	994316	34	211815	1326	788185	45	
16	206906	1289	994295	34	$\begin{array}{c} 212611 \\ 213405 \end{array}$	1324	787389	44	
17 18	$\begin{array}{r} 207679 \\ 208452 \end{array}$	1287	$994274 \\994254$	34	- 215405 - 214198	1322	786595 785802	$\begin{array}{c c} 43\\ 42 \end{array}$	
19	209222	1285	994233	35	214989	1319	785011	41	
$\frac{10}{20}$	209992	1282	994212	35	215780	1317	784220	40	
21	9.210760	1280	9.994191	35	9.216568	1315	10.783432	39	
$\overline{22}$	211526	1278	994171	35	• 217356	1312	782644	38	
23	212291	$\begin{array}{c} 1275\\ 1273\end{array}$	994150	$\frac{35}{35}$	218142	$\begin{array}{r}1310\\1308\end{array}$	781858	37	
24	213055	$1275 \\ 1271$	994129	35	218926	1308	781074	36	
25	213818	1269	994108	35	219710	1303	780290	35	
$\frac{26}{97}$	214579	1266	994087	35	220492	1301	779508	34	
$\frac{27}{28}$	$\begin{array}{r} 215338\\ 216097\end{array}$	1264	<b>9</b> 94066 994045	35	$\begin{array}{r} 221272\\ 222052\end{array}$	1299	$\frac{778728}{777948}$	33 32	
$\frac{20}{29}$	2100.57 216854	1262	994024	35	222032 222830	1297	777170	$\frac{32}{31}$	
30	217609	$\begin{array}{c}1259\\1257\end{array}$	994003	35 35	223607	$\begin{array}{r} 1295 \\ 1292 \end{array}$	776393	30	
31	9.218363		9.993982	$\frac{50}{35}$	9.224382	$\frac{1292}{1290}$	10.775618	-29	
32	219116	$\begin{array}{c} 1255 \\ 1253 \end{array}$	993960	55 35	225156	$\frac{1290}{1288}$	774844	28	
33	219868	$1250 \\ 1251$	993939	35	225929	$\frac{1280}{1286}$	774071	27	
34 95	220618	1248	993918	35	226700	1284	773300	26	
35 36	$\begin{array}{r} 221367\\ 222115\end{array}$	1246	993897 993875	36	$\frac{227471}{228239}$	1282	$\frac{772529}{771761}$	$rac{25}{24}$	
37	$\frac{222113}{222861}$	1244	993854	36	229007	1280	770993	$\frac{24}{23}$	
38	223606	1242	993832	36	229773	1277	770227	$\frac{10}{22}$	
39	224349	$\begin{array}{c} 1240 \\ 1237 \end{array}$	993811	36 36	230539	$\begin{array}{c}1275\\1273\end{array}$	769461	21	
40	225092	1237 1235	993789	36	231302	$1275 \\ 1271$	768698	20	
41	9.225833	$\frac{1200}{1233}$	9.993768	$\frac{30}{36}$	9.232065	$\frac{1271}{1269}$	10.767935	19	
42	226573	$\begin{array}{c} 1233 \\ 1231 \end{array}$	993746	36	232826	$1269 \\ 1267$	767174	18	
43	227311	1231 1229	993725	36	233586	1267 1265	766414	17	
44	$\begin{array}{r} 228048\\ 228784\end{array}$	1227	993703	36	234345 225102	1263	765655	$\begin{array}{c} 16 \\ 15 \end{array}$	
$\frac{45}{46}$	$\begin{array}{r} 228784\\ 229518\end{array}$	1224	993681 993660	36	$\begin{array}{r} 235103 \\ 235859 \end{array}$	1261	$\begin{array}{c} 764897 \\ 764141 \end{array}$	15 14	
47		1222	993638	36	$\frac{255655}{236614}$	1259	763386	13	
48	230984	1220	993616	$\frac{36}{26}$	237368	1256	762632	12	
49	231715	$\begin{array}{c} 1218\\ 1216\end{array}$	993594	36 36	238120	$\begin{array}{c} 1254 \\ 1252 \end{array}$	761880	11	
50	232444	1210 1214	993572	$\frac{50}{37}$	238872	$1252 \\ 1250$	761128	10	
51	9.233172	$\frac{1214}{1212}$	9.993550	37	9.239622	$\frac{1230}{1248}$	10.760378	9	
52	233899	$1212 \\ 1210$	993528	37 37	240371	$1248 \\ 1246$	759629	8	
53		1210	993506	37	241118	1240	758882	7	
54	235349	1205	993484 993462	37	$\begin{array}{r}241865\\242610\end{array}$	1242	758135	$\begin{array}{c} 6\\ 5\end{array}$	
$55 \\ 56$	$\begin{array}{c c} 236073 \\ 236795 \end{array}$	1203	993462 993440	37	$\begin{array}{c} 242610\\ 243354\end{array}$	1240	$\begin{array}{c} 757390 \\ 756646 \end{array}$	$\begin{vmatrix} 3\\4 \end{vmatrix}$	
57	237515	1201	993418	37	243334 244097	1238	755903		
58	238235	1199	993396	37	244839		755161	$\frac{3}{2}$	
59	238953	$\begin{array}{c c}1197\\1195\end{array}$	993374	37 37	245579	$\begin{array}{c c} 1234 \\ 1232 \end{array}$	754421	1	
60	239670	1195	993351	37 37	246319	$\frac{1252}{1230}$	753681	0	
	Cosine.		Sine.		Cotang.		Tang.		
	Cosme.	I		Degre					
			00.	Degre	<b>v</b> o.				

(10 Degrees.) LOGARITHMIC

-	M.	Sine.	D.100".	Cosine.	<u>,</u> D.	Tang.	D.100".	Cotang.	1
	0	9.239670	1100	9.993351		9.246319	1000	10.753681	60
	ľ	240386	1193	993329	37	247057	1230	752943	59
	2	· 241101	1191	993307	37	247794	1228	752206	58
	3	241814	1189 1187	993284	37 37	248530	1226 1224	751470	57
	4	242526	1187	993262	$\begin{vmatrix} 37\\ 37 \end{vmatrix}$	249264	1224 1223	750736	56-
	5	243237	1183	993240	37	249998	1223 1221	750002	55
	6	243947	1103	993217	38	250730	1219	749270	54
	7	244656	1179	993195	38	251461	1217	748539	53
	8	245363	1177	993172	38	252191	1215	747809	52
	$\frac{9}{10}$		1175	993149	38	$\begin{array}{c c} 252920 \\ 253648 \end{array}$	1213	$\begin{array}{c c} 747080 \\ 746352 \end{array}$	$\begin{bmatrix} 51\\50 \end{bmatrix}$
		246775	1173	993127	38		1211		
	11	9.247478	1171	9.993104	38	9.254374	1209	10.745626	49
	$\frac{12}{13}$	$\begin{array}{c} 248181 \\ 248883 \end{array}$	1169	993081 993059	38	$\begin{array}{ c c c c c } 255100 \\ 255824 \end{array}$	1207	744900 744176	48 47
	15 14	240005 249583	-1167	993036	38	250024 256547	1205	743453	46
	15	250282	1165	993013	38	257269	1203	742731	45
	16	250980	1164	992990	38	257990	1202	742010	44
	17	251677	1162	992967	38	258710		741290	43
	18	252373	-1160	992944	38	259429	<b>1198</b>	740571	42
	19	253067	$\begin{array}{c c} 1158 \\ 1156 \end{array}$	992921	38 38	260146	· 1196 1194	739854	41
	20	253761	1156	992898	38	260863	1194	739137	40
	21	9.254453	$\frac{1154}{1152}$	9.992875	$\frac{-30}{38}$	9.261578	.1191	10.738422	39
	22	255144	$1152 \\ 1150$	992852	28 39	262292	1191	737708	38
	23	255834	1148	992829	39	263005	1187	736995	37
	$\frac{24}{2}$	256523	1146	992806	39	263717	1185	736283	36
	25	257211	1145	992783	. 39	264428	1183	735572	35
	$\frac{26}{27}$	$\frac{257898}{258583}$	1143	992759 992736	39	$\begin{array}{r}265138\\265847\end{array}$	1181	$\begin{array}{c} 734862 \\ 734153 \end{array}$	34 33
	$\frac{27}{28}$		1141	992736	39	$\frac{265847}{266555}$	<b>1</b> 180	734155	$\frac{35}{32}$
	$\frac{20}{29}$	$\begin{array}{c} 255208\\ 259951\end{array}$	1139	992690	39	260355 267261	1178	732739	
	30	260633	1137	992666	39	267967	1176	732033	30
ŀ	$\frac{31}{31}$	9.261314	1135	9.992643	39	9.268671	1174	10.731329	$\frac{30}{29}$
	32		1133	992619	39		1172	730625	$\frac{25}{28}$
	33.	262673	1132	992596	39	270077	1171	729923	$\frac{20}{27}$
	34	263351	1130	992572	39	270779	<b>11</b> 69	729221	$\tilde{26}$
	35	264027	$\begin{array}{c c}1128\\1126\end{array}$	992549	39 39	271479	$\begin{array}{c} 1167 \\ 1165 \end{array}$	728521	25
	36	264703	1120	992525	$\frac{39}{39}$	272178	1165	727822	24
	37	265377	1122	992501	39	272876	1162	727124	23
	38	266051	1121	992478	40	273573	1160	726427	22
	$\left  \begin{array}{c} 39\\ 40 \end{array} \right $	266723	1119	992454	40	274269	1158	725731	21
-		267395	1117	992430	40	274964	1157	725036	20
	41	9.268065	1115	9.992406	$\overline{40}$	9.275658	1155	10.724342	19
1	$\begin{array}{c} 42\\ 43 \end{array}$	$\begin{array}{c c}268734\\269402\end{array}$	1114	992382	40	276351	1153	723649	18
	45 44	$\begin{array}{c c} 269402 \\ \hline 270069 \end{array}$	1112	$\begin{array}{c} 992359 \\ 992335 \end{array}$	40	$\begin{array}{c c} 277043 \\ 277734 \end{array}$	<b>1</b> 152	$\frac{722957}{722266}$	17 16
	45	270735	1110	992311	40	278424	1150	721576	$\frac{10}{15}$
	$\frac{10}{46}$	271400		992287	40	279113	1148	720887	14
	47	272064	1106	992263	40	279801	-1147	720199	13
	48	272726	$\begin{array}{c c}1105\\1103\end{array}$	992239	$\begin{array}{c c} 40\\ 40 \end{array}$	280488	$\begin{array}{c}1145\\1143\end{array}$	719512	12
	49	273388	1105	992214	$\frac{40}{40}$	281174	1145	718826	11
	50	274049	1100	992190	$\frac{40}{40}$	281858	1141	718142	10
	51	9.274708	1098	9.992166	$\frac{10}{40}$	9.282542	1138	10.717458	9
	52		1096	992142	40		1136	716775	8
	53		1094	992118	41	283907	1135	716093	7
	$\begin{array}{c c} 54\\ 55 \end{array}$	$\begin{array}{c c} 276681\\ 277337\end{array}$	1093	992093	41	284588	-1133	715412	6
	$\begin{array}{c} 55\\ 56 \end{array}$	277537 277991	1091	$\begin{array}{c}992069\\992044\end{array}$	41	$\begin{array}{c c}285268\\285947\end{array}$	1132	$\begin{array}{c c}714732\\714053\end{array}$	$\begin{bmatrix} 5\\4 \end{bmatrix}$
	50	278645	1089	992020	41	$\frac{285947}{286624}$	1130	714033	$\frac{4}{3}$
	58	279297	1088	991996	41	287301	1128	712699	$\frac{3}{2}$
	59	279948	1086	991971	41	287977	1127	712023	ĩ
	60	280599	$\begin{array}{c c} 1084 \\ 1082 \end{array}$	991947	41 41	288652	$\begin{array}{c c} 1125 \\ 1123 \end{array}$	711348	ō
=		Cosine.	1002	Sine.		Octorra	1120		
L		Cosme,	1		Degre	Cotang. J		Tang.	M. ]

SINES AND TANGENTS. (11 Degrees.)

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-	Q:	T) 100//	0		(1)			
<u>M.</u>	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.280599	1082	9.991947	41	9.288652	1123	10.711348	60
1	281248		991922	41 41	289326		710674	59
$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	281897	1081	<b>991</b> 897	41	289999	1122	710001	58
	282544	1079	991873	41	<b>290671</b>	1120	709329	57
4	283190		991848		291342	1119	708658	56
$\overline{5}$	283836		991823	41	292013	1117	707987	55
6	284480	1074	991799	41	292682	1115	707318	54
7	285124	1072	991774	41	293350	1114	706650	$\overline{53}$
8	285766	1071	991749	41	294017	1112	705983	52
9	286408	1069	991724	41	294684	1111	705316	$\tilde{51}$
10	287048	1068	991699	42	295349	1109	704651	$\overline{50}$
11	9.287688	1066	9.991674	42	9.296013	1107	10.703987	$\frac{30}{49}$
11 $12$		1064	991649	42	296677	1106	703323	49 48
$12 \\ 13$	288964	1063	991624	· <b>4</b> 2	297339	1104	703525	40 47
10 $14$	289600	1061	991599	42	297559 298001	1103	702001	
14 $15$	290236	1059	991599 991574	42	298662	1101		46
10 $16$		1058		42		1100	701338	45
10 $17$	290870	1056	991549	42	299322	1098	700678	44
	291504	1055	[°] 991524	42	299980	1097	700020	43
18	292137	1053	991498	42	300638	1095	699362 698705	42
$\begin{array}{c c} 19\\ 20 \end{array}$	292768	1051	991473	$\overline{42}$	301295	1094	698705	41
	293399	1050	991448	42	301951	1092	698049	40
21	9.294029	1048	9.991422	${42}$	9.302607	1091	10.697393	39
22	294658	1048	991397	42	303261	$1031 \\ 1089$	696739	38
23	295286	1047	991372	$\frac{42}{42}$	303914	1085	696086	37
24	295913	1043 1044.	991346	$\frac{42}{43}$	304567	1086	695433	36,
25	296539	1044. 1042	991321	43	305218	1080 1084	694782	35
26	297164	1042 1040	991295	43	305869	1084 1083	694131	34
27	297788	1040 $1039$	991270	43	306519	$1085 \\ 1082$	693481	33
28	298412		991244	43	307168		692832	32
29	299034	1037,	. 991218	43 43	307816	1080	692184	31
30	299655	1036 1034	[*] 991193	43	308463	1079 1077	691537	30
31	9.300276		9.991167		9.309109	1077	10.690891	29
32	300895	1033	991141	43	309754	1076	690246	$\overline{28}$
33	301514	1031	991115	43	310399	1074	689601	$\overline{27}$
34	302132	1030	991090	43	311042	1073	688958	$\frac{21}{26}$
35	= 302748	1028	991064	43	311685	1071	688315	$\frac{20}{25}$
36	303364	1027	991038	43	312327	1070	687673	$\frac{1}{24}$
37	303979	1025	991012	43	312968	1068	687032	$\overline{23}$
38	304593	1024	990986	43	313608	1067	686392	$\frac{10}{22}$
39	305207	1022	990960	43	314247	1065	685753	$\tilde{21}$
40	305819	1021	990934	43	314885	1064	685115	$\frac{21}{20}$
		1019		44		1063		
41	9.306430	1018	9.990908	44	9.315523	1061	10.684477	19
42	307041	1016	990882	44	316159	1060	683841	18
43	307650	1015	990855	44	316795	1058	683205	17
44	308259	1013	990829	44	317430	1057	682570	16
45	308867	1013	990803	44	318064	1055	681936	15
46	309474	1012	990777	44	318697	1054	681303	14
47	310080	1010	990750	44	319330	1053	680670	13
48	310685	1003	990724	44	319961	1051	680039	12
49	311289	1007	990697	44	320592	1051	679408	11
50	311893	1000	990671	44	321222	1030	678778	
51	9.312495		9.990645.		9.321851		10.678149	9
52	313097	1003	990618	44	322479	1047	677521	
53	313698	1001	990591		323106	1046	676894	8 7
54	314297	1000	990565	44	323733	1044	676267	
55	314897	998	990538	44	324358	1043	675642	5
56	315495	997	990511	44	324983	1042	675017	${6 \atop {5} \\ {4} \\ {3} \\ {2} \\ {1} \end{array}$
57	316092	996	990485	45	325607	1040	674393	3
58	316689	994	990458	45	326231	1039	673769	2
59	317284	993	990431	45	326853	1037	673147	1
60	317879	991	990404	45	327475	1036	672525	$\overline{0}$
	011010	990		45		1035		
	Cosine.		Sine.		Cotang.	]	Tang.	<u>M.</u>
			mo.					

(12 Degrees.) LOGARITHMIC

SINES AND TANGENTS. (13 Degrees.)

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M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.352088	911	9.988724	49	9.363364	0.00	10.636636	60
1	352635	911 910	988695	$\frac{49}{49}$	363940	$\begin{array}{c}960\\959\end{array}$	636060	59
2	353181	909	988666	$\frac{49}{49}$	364515	958	635485	58
3	353726	908	988636	49	365090	957	634910	57
4	354271	907	988607	49	365664	956	634336	56
5	· 354815	905	988578	49	366237	954	633763	55
$\frac{6}{7}$	355358	904	988548	49	366810	953	633190	54
7	355901	903	988519	49	367382	952	632618	53
89	$356443 \\ 356984$	902	$988489 \\988460$	49	$367953 \\ 368524$	951	$\begin{array}{r} 632047\\ 631476\end{array}$	$\frac{52}{51}$
10	357524	901	988430	49	369094	950	630906	50
		900		49		949		
$\begin{array}{c c} 11 \\ 12 \end{array}$	9.358064 358603	898	$\begin{array}{r}9.988401\\988371\end{array}$	49	9.369663 370232	948	$\frac{10.630337}{629768}$	$\frac{49}{48}$
12 $13$	359141	897	988342	49	370799	947	629201	40 47
14	359678	896	988312	49	371367	945	628633	46
15	360215	895	988282	50	371933	944	628067	45
$1\widetilde{16}$	360752	894	988252	50	372499	943	627501	44
17	361287	892	988223	50	373064	942	626936	$\overline{43}$
18	361822	891	988193	50 50	• 373629	941	626371	42
19	362356	890 889	988163	$50 \\ 50 \cdot$	374193	940 939	625807	41
20	362889	888	988133	50	374756	938	625244	40
21	9.363422		9.988103	$\frac{50}{50}$	9.375319		10.624681	39
22	363954	887 886	988073	50 50	375881	937 936	624119	38
23	364485	884	988043	50 50	376442	935	623558	37
24	365016	883	988013	$50 \\ 50$	377003	933	622997	36
25	365546	882	987983	50	377563	932	622437	35
26	366075	881	987953	50	378122	931	621878	34
27	366604	880	987922	.50	378681	930	621319	33
$\begin{vmatrix} 28 \\ 29 \end{vmatrix}$	<b>367131</b>	879	987892	50	379239	929	$\begin{array}{r} 620761\\ 620203\end{array}$	$\begin{array}{c} 32\\ 31 \end{array}$
$\begin{vmatrix} 29\\ 30 \end{vmatrix}$	367659 368185	878	$987862 \\987832$	50	379797 380354	928	619646	$\frac{31}{30}$
		876		51		927		
$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	9.368711	875	9.987801	51	9.380910	926	10.619090	29
$\begin{vmatrix} 32\\ 33 \end{vmatrix}$	369236 369761	874	$\begin{array}{r} 987771 \\ 987740 \end{array}$	51	$381466 \\ 382020$	925	618534	$\frac{28}{27}$
34	370285	873	987710	51	382575	924	617980 617425	$\frac{27}{26}$
35	370808	872	987679	51	383129	923	616871	$\frac{20}{25}$
36	371330	871	987649	51	383682	922	616318	$\frac{20}{24}$
37	371852	870	987618	51	384234	921	615766	$\frac{-1}{23}$
38	372373	869	987588	51	384786	920	615214	22
39	372894	$\frac{868}{866}$	987557	51 51	385337	919	614663	21
40	373414	865	987526	$\begin{array}{c} 51 \\ 51 \end{array}$	385888	918 917	614112	20
41	9.373933		9.987496		9.386438		10.613562	19
42	374452	861	987465	51	386987	916	613013	18
43	374970	863 862	987434	$\begin{array}{c} 51 \\ 51 \end{array}$	387536	$\begin{array}{c}915\\914\end{array}$	612464	17
4.1	375487	861	987403	51	388084	914 913	611916	16
45	376003	860	987372	51	388631	915	611369	15
46	376519	859	987341	52	389178	910	610822	14
47	377035	858	987310	52	389724	909	610276	13
48	<b>377549</b> <b>378063</b>	857	987279 987248	52	390270	908	$\begin{array}{r} 609730 \\ 609185 \end{array}$	$\frac{12}{11}$
50	378577	856	987248	52	390815 391360	907	609185 608640	10
		- 855		52 •		. 906		
$51 \\ 52$	9.379089 379601	854	9.987186	52	9.391903	905	10.608097 607552	9
$\begin{bmatrix} 52\\53 \end{bmatrix}$	380113	852	987155 987124	52	392447 392989	904	607553 607011	$\frac{8}{7}$
55 - 54	380624	851	987092	52	393531	903	606469	6
55	381134	850	987061	52	394073	902	605927	5
56	381643	849	987030	52	394614	901	605386	4
57	382152	848	986998	52	395154	900	604846	3
58	382661	847	986967	52	395694	899	604306	$\overset{\circ}{2}$
59	383168	$\begin{array}{ c c } 846\\ 845\end{array}$	986936	$\begin{array}{c} 52 \\ 52 \end{array}$	396233	898	603767	1
60	383675	845 844	986904	52 52	396771	897 897	603229	0
		1 011		02		001		7.4
L	Cosine.	1	Sine.	 Degre	Cotang.	1	Tang.	M.

1 . A ...

(14 Degrees.) LOGARITHMIC

			•	Dogroom					
	M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	<u> </u>
	0	9.383675		9.986904		9.396771		10.603229	60
	1	384182	844	986873	52	397309	897	602691	59
		384687	843	986841	53	397846	896	602154	58
	$\frac{2}{3}$	385192	842	986809	53	398383	895	601617	57
1	о 4		841		53		894	601017	56
	4	385697	840	986778	53	398919	893		
	5	386201	839	986746	53	399455	892	600545	55
	6	386704	838	986714	53	399990	891	600010	54
	7	387207	837	986683	53	400524	890	599476	53
	8	387709	836	986651	53	401058	889	598942	52
	9	388210	835	986619	53	401591	888	598409	51
	10	388711		986587	53	402124	887	597876	50
	11	9.389211	834	9.986555		9.402656		10.597344	49
	$\frac{11}{12}$	389711	833	986523	53	403187	886	596813	48
	13	390210	832	986491	53	403718	885	596282	47
			831	986459	53	404249	884		
	14	390708	830		53		883	595751	46
	15	391206	829	986427	53	404778	882	595222	45
	16	391703	828	986395	54	405308	881	594692	× 44
	17	392199	827	986363	54	405836	880	594164	43
	18	392695	826	986331-	54	406364	879	593636	42
	19	393191	$\frac{820}{825}$	986299	· 54	406892	878	593108	41
	20	393685	$823 \\ 824$	986266	54	407419	877	592581	40
	-21	9.394179		9.986234		9.407945		10.592055	39
	$\frac{21}{22}$	394673	823	986202	54	408471	876	591529	38
	$\frac{22}{23}$	395166	822	986169	54 .	408996	876	$\cdot 591025$	37
	$\frac{23}{24}$	395658	821	. 986137	54	409521	875	590479	36
	$\frac{2\pi}{25}$	396150	820	986104	54	403021	874	589955	$\frac{30}{35}$
	$\frac{25}{26}$		819		54		873		$\frac{55}{34}$
		396641	818	986072	54	410569	872	589431	
	27	397132	817	986039	54	411092	871	588908	33
	28	397621	816	986007	54	411615	870	588385	32
	29	398111	815	985974	54	412137	869	587863	31
	30	398600	814	985942	54	412658	868	587342	30
	31	9.399088		9.985909		9.413179		10.586821	29
	$3\overline{2}$	399575	813	985876	55	413699	867	586301	28
	33	400062	812	985843	55	414219	866	585781	27
	34	400549	811	985811	55	414738	865	585262	$\overline{26}$
	$3\overline{5}$	401035	810	985778	55	415257	865	584743	$\frac{1}{25}$
	36	401520	809	985745	55	415775	864	584225	$\frac{20}{24}$
	37	401020	808	985712	55	416293	863	583707	23
	38	402005	807		55		862	583190	$\frac{23}{22}$
1			806	985679	55	416810	861		$\frac{22}{21}$
	39	402972	805	985646	55	417326	860	582674	
		403455	804	985613	55	417842	859	582158	20
	41	9.403938		9.985580	$\frac{-55}{55}$	9.418358	858	10.581642	19
	42	404420	803	985547	55	418873		581127	18
	43	404901	002	985514	$\begin{array}{c} 55 \\ 55 \end{array}$	419387	857	580613	17
	44	405382	801	985480	00	419901	857	580099	16
	$\overline{45}$	100002	800	985447	55 55	420415	856	579585	15
	46	406341	799	985414	55	420927	855	579073	14
	47	406820	798	985381	56	421440	854	578560	13
	48	407299	797	985347	56	421952	853	578048	12
	49	407255	796	985314	56	421352	852	577537	11
	50	407777	796	985280	56	422974	851	577026	10
			795		56		850		
	51	9.408731	794	9.985247	56	9.423484	850	10.576516	9
	52	409207	793	985213	56	423993	849	576007	8 7
	53	409682	792	985180	56	424503	848	575497	7
	54	410157	791	985146	56	425011	847	574989	6
	55	410632	790	985113	$50 \\ 56$	425519	846	574481	5
	56	411106		985079	56	426027	840	573973	4
	57	411579	789 788	985045		426534		573466	$\frac{3}{2}$
	58	412052		985011	56	427041	844	572959	
	59	412524	787	984978	56	427547	844	572453	1
	60	412996	786	984944	56	428052	843	571948	0
		h	785		56		842		0.00
		Cosine.		Sine.		Cotang.		Tang.	M.
	· · · · · · · · · · · · · · · · · · ·				Dogro				

SINES AND TANGENTS. (15 Degrees.)

359

34 4	Qin a l	D 100// 1	Cosine.	D.	Mana	D.100".	Octor	
<u>M.</u>	Sine.	D.100".			Tang.	D.100 .	Cotang.	
0	9.412996	785	9.984944	57	9.428052	842	10.571948	60
1	413467	784	984910	57	428558	841	571442	59
2	413938	784	984876	57	429062	840	570938	58
3	414408		984842	57	429566		570434	57
4	414878	783	984808		430070	839	569930	56
5	415347	782	984774	57	430573	838	569427	55
6	415815	781	984740	57	431075	838	568925	54
7	416283	780	984706	57	431577	837.	568423	53
8	416751	779	984672	57	432079	836	567921	52
9	417217	778	984638	57	432580	835	567420	$51^{52}$
10	417684	777	984603	57	433080	834	566920	50
		776		57		833		
11	9.418150	775	9.984569	-57	9.433580	833	10.566420	49
12	418615	775	984535	57	434080	832	565920	48
13	419079	774	984500	57	434579	831	565421	47
14	419544	773	984466	57	435078	830	5.64922	46
15	420007		984432	57	435576		564424	45
16	420470	772	984397		436073	829	563927	44
17	420933	771	984363	58	436570	828	563430	43
18	421395	770	984328	58	437067	828	562933	$\overline{42}$
19	421857	769	984294	58	437563	827	562437	41
$\frac{10}{20}$	422318	768	984259	58	438059	826	561941	40
		767		58		825		
21	9.422778	767	9.984224	58	9.438554	824	10.561446	39
22	423238	766	984190	58	439048	824	560952	38
23	423697	765	984155	58	439543	823	560457	37
24	424156	764	984120	58	440036	822	559964	36
25	424615	763	984085	58	440529	821	559471	35
26	425073	· 762	984050	58	441022	820	558978	34
27	425530	761	984015	58	441514		558486	33
28	425987		983981	58	442006	820	557994	32
29	426443	· 761	983946		442497	819	557503	31
30	426899	760	983911	58	442988	818	557012	30
$\frac{31}{31}$	9.427354	759	9.983875	58	9.443479	817	10.556521	
		758	983840	58		816		29
32	427809	757		59	443968	816	556032	28
33	428263	756	983805	59	444458	815	555542	27
34	428717	755	983770	59	444947	814	555053	26
35	429170	755	983735	59	445435	813	554565	25
36	429623	754	983700	59	445923	813	554077	24
37	430075	753	• 983664	59	446411	812	553589	23
38	430527	752	983629	59	446898	811	553102	22
39	430978	751	983594	59	447384	810	552616	21
40	431429	750	983558	59	447870	809	552130	20
41	9.431879		9.983523		9.448356	1	10.551644	19
42	432329	750	983487	59	448841	809	551159	18
43	432778	749	983452	59	449326	808	550674	17
40	433226	748	983416	59	449810	807	550190	16
		747	983381	59	450294	806	549706	15
45	433675	746	983345	59	450294	806	549706	10
46	434122	745		59		805		
47	434569	745	983309	60	451260	804	548740	13
48	435016	744	983273	60	451743	803	548257	12
49	435462	743	983238	60	452225	803	547775	11
50	435908	742	983202	60	452706	802	547294	10
51	9.436353		9.983166		9.453187		10.546813	9
$5\hat{2}$	436798	741	983130	60	453668	801	546332	8
53	437242	740	983094	60	454148	800	545852	7
54	437686	740	983058	60	454628	800	545372	6
55	438129	739	983022	60	455107	799	544893	5
56	438572	738	982986	60	455586	798	544414	4
57.	439014	737	982950	60	456064	797	543936	3
58	439456	736	982914	60	456542	797	543458	2
59	439897	736	982878	60	457019	796	542981	8 7 6 5 4 3 2 1
$\begin{vmatrix} 59\\60 \end{vmatrix}$	459897 440338	735	982842	60	457496	795	542504	$\hat{0}$
00	440398	734	002042	60	10/190	794	012004	
	Cosine.	1	Sine.	1	Cotang.	1	Tang.	M.
	1 0000110.	1	1 013100		1 country.	1		

(16 Degrees.) LOGARITHMIC

<u>M.</u>	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.440338	734	9.982842	60	9.457496	794	10.542504	60
1	440778	733	982805	60 60	457973	794	542027	59
2	441218	732	982769	61	458449	793	541551	58
3	441658	731	982733	$\hat{61}$	458925	792	541075	57
$\begin{vmatrix} 4\\5 \end{vmatrix}$	$\begin{array}{c c} 442096 \\ 442535 \end{array}$	731	982696	61	459400	791	$\begin{array}{r} 540600\\ 540125\end{array}$	56 55
6	442973	730	$982660 \\ 982624$	61	$\begin{array}{r} 459875\\ 460349\end{array}$	791	539651	55 54
	443410	729	982587	61	460823	790	539177	53
8	443847	728	982551	61	461297	789	538703	52
9	444284	728	982514	61	461770	788	538230	51
10	444720	$\begin{array}{c} 727 \\ 726 \end{array}$	982477	61 61	462242	788 787	537758	50
11	9.445155	1	9.982441	$\frac{-61}{61}$	9.462715		10.537285	49
12	445590	$\begin{array}{r} 725 \\ 724 \end{array}$	982404	61	463186	$\begin{array}{c} 786 \\ 786 \end{array}$	536814	48
13	446025	724	982367	61	463658	785	536342	47
14	446459	723	982331	61	464128	784	535872	46
15	446893	722	982294	61	464599	783	535401	45
16     17	447326 447759	721	982257 982220	61	465069 465539	783	534931 534461	$\begin{array}{c} 44 \\ 43 \end{array}$
	447755	720	982220	62	465555	782	533992	$\frac{45}{42}$
19	448131	720	982146	62	466477	781	533523	41
$\tilde{20}$	449054	719	982109	62	466945	781	533055	40
21	9.449485	718	9.982072	62	9.467413	- 780	10.532587	39
$\frac{21}{22}$	449915	717	932035	62	467880	779	532120	38
$\overline{23}$	450345	717	981998	62	468347	778	531653	37
24	450775	716	981961	62	468814	778	531186	36
25	451204		981924	62	469280	777	530720	35
26	451632	$\begin{array}{c} 714 \\ 713 \end{array}$	981886	$\begin{array}{c c} 62\\ 62 \end{array}$	469746	776	530254	34
27	452060	713	981849	$\begin{vmatrix} 62\\62 \end{vmatrix}$	470211	775	529789	33
28	452488	712	981812	62	470676	774	529324	32
29	452915	711	981774	$6\tilde{2}$	471141	774	528859	31
30	453342	710	981737	62	471605	- 773	528395	30
	9.453768	710	9.981700	$\frac{-62}{-62}$	9.472069	772	10.527931	$\begin{bmatrix} 29 \\ 29 \end{bmatrix}$
32 33	454194 454619	709	981662	63	472532	771	527468	28
	454619 455044	708	$981625 \\ 981587$	63	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	771	527005	$\begin{array}{c c} 27\\ 26 \end{array}$
35	455469	707	981549	63	473919	770	526543 526081	$\begin{array}{c} 20\\ 25\end{array}$
36	455893	707	981512	63	474381	769	525619	$\frac{20}{24}$
37	456316	706	981474	63	474842	769	525158	$\frac{21}{23}$
38	456739	705	981436	63	475303	768	524697	$\overline{22}$
39	457162	$\begin{array}{c c} 704\\704\end{array}$	981399	63 63	475763	767	524237	21
40	457584	704	981361	63	476223	767 766	523777	20
41	9.458006	-703 702	9.981323		9.476683		10.523317	19
42	458427	702	981285	63 63	477142	$\frac{765}{765}$	522858	18
43	458848	701	981247	63	477601	765	522399	17
44	459268	700	981209	63	478059	763	521941	16
45	459688	699	981171	63	478517	763	521483	15
46	460108	698	981133	63	478975	762	521025	14
47 48	460527 460946	698	981095	64	479432	761	520568	13
40	461364	697	981057 981019	64	479889 480345	761	$520111 \\ 519655$	$\begin{array}{c} 12\\11 \end{array}$
	461782	696	980981	64	480345	760	519655	11 10
$\frac{-50}{51}$	9.462199	- 696	9.980942	64	9.481257	- 759	-10.518743	
52	462616	695	9.980942	64	$  \begin{array}{c} 9.481257 \\ 481712 \end{array}  $	759	518288	9 8
53	463032	694	980866	64	481712	758	517833	
54	463448	693 693	980827	64	482621	757	517379	
55	463864	693 602	980789	64	483075	757	516925	$     \begin{array}{c}       6 \\       5 \\       4 \\       \cdot 3 \\       2 \\       1     \end{array} $
56	464279	692 691	980750	$\begin{array}{c} 64 \\ 64 \end{array}$	483529	756	516471	4
57	464694	690	980712	64	483982	755	516018	• 3
58	465108	690	980673	64	484435	751	515565	2
59	465522	689	- 980635	64	484887	753	515113	
60	465935	688	980596	$6\overline{4}$	485339	753	514661	0
	Cosine.		Sine.		Cotang.	1	Tang.	M.
			73	Degre				

73 Degrees.

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SINES AND TANGENTS. (17 Degrees.)

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M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.465935	000	9.980596		9.485339		10.514661	60
ĩ	466348	688	980558	64	485791	753	514209	59
	466761	688	980519	64	486242	752	513758	58
$\frac{2}{3}$	467173	687	980480	65	486693	751	513307	57
4	467585	686	980442	65	487143	751	512857	56
$\overline{5}$	467996	685	980403	65	487593	750	512407	55
6	468407	685	980364	65	488043	750	511957	54
7	468817	684	980325	65	488492	749	511508	53
8	469227	683	980286	65	488941	748	511059	52
9	469637	683 683	980247	65	489390	748	510610	51
10	470046	682	980208	65	489838	747	510162	50
11	9.470455	681	9,980169	65	9.490286	746	10.509714	$\frac{-49}{-49}$
11	470863	681	980130	65	490733	746	509267	48
13	471271	680	980091	65	491180	745	508820	47
14	471679	679	980052	65	491627	744	508373	46
15	472086	678	980012	65	492073	744	507927	40
16	472492	678	979973	65	492519	743	507481	44
17	472898	677	979934	65	492965	743	507035	43
18	473304	676	979895	66	493410	742	506590	$\frac{43}{42}$
10	473710	676	979855	66	493854	741	506146	41
$\frac{10}{20}$	474115	675	979816	- 66	494299	741	505701	$\frac{41}{40}$
		674		66		740		
21	9.474519	674	9.979776	66	9.494743	740	10.505257	39
$\frac{22}{22}$	474923	673	979737	66	495186	739	504814	38
23	475327	672	979697	66	465630	738	504370	37
24	475730	672	979658	66	496073	738	503927	36.
25	476133	671	979618	66	496515	737	503485	35
$\frac{26}{27}$	476536	670	979579	66	496957	736	503043	34
27	476938	669	979539	66	497399	736	502601	33
28	477340	669	979499	66	497841	735	502159	32
29	477741	668	979459	66	498282	734	501718	31
30	478142	667	979420	66	498722	734	501278	30
31	9.478542	667	9.979380	66	9.499163	733	10.500837	29
32	478942	666	979340	67	499603	733	500397	28
33	479342	665	979300	67	500042	732	499958	27
34	479741	665	979260	67	500481	731	499519	26
35	480140	664	979220	67	500920	731	499080	25
36	480539	663	979180	67	501359	730	498641	24
- 37	480937	663	979140	67	501797	730	• 498203	23
38	481334	662 -	979100	67	502235	729,	497765	22
39	481731	661	979059	67	502672	728	497328	21
40	482128	661	979019	67	503109	728	496891	20
41	9.482525		9.978979		9.503546		10.496454	19
42	482921	660 650	978939	67	503982	727	496018	18
43	483316	659 650	978898	67	504418	727	495582	17
44	483712	659 659	978858	67	504854	$726 \\ 725$	495146	16
45	484107	658 657	978817	- 67	505289	$725 \\ 725$	494711	15
46	484501	657	978777	67	505724	$\begin{array}{c} 725 \\ 724 \end{array}$	494276	14
47	484895	657 656	978737	67	506159		493841	13
48	485289	656 655	978696	$\begin{array}{c} 68\\ 68\end{array}$	506593	$\begin{array}{c} 724 \\ 723 \end{array}$	493407	12
49	485682	655 655	978655	- 68 - 68	507027	725 723	492973	11
50	486075	655	978615	68	507460	723	492540	10
$\frac{-51}{51}$	9.486467	654	9.978574		9.507893		10.492107	9
52	486860	654	978533	68	508326	721	491674	8
53	487251	653	978493	68	508759	721	491241	7
54	487643	652	978452	68	509191	720	490809	6
55	488034	652	978411	68	509622	720	490378	5
56	488424	651	978370	68	510054	719	489946	4
57	488814	650	978329	68	510485	718	489515	3
58	489204	650	978288	68 68	510916	718	489084	2
59	489593	649	978247	68	511346	717	488654	1
60	489982	648	978206	$\begin{array}{c} 68\\ 68\end{array}$	511776	717	488224	0
		648	N	00		716		
	Cosine.		Sine.		Cotang.		Tang.	М.
	-	-	72	Degre	es.			

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(18 Degrees.) LOGARITHMIC

M.	Sine.	D.100".	Cosine.	, D.	Tang.	D.100".	Cotang.	
0	9.489982	`	9.978206		9.511776		10.488224	60
1	490371	648 647	978165	68 68	512206	$\begin{array}{c} 716 \\ 716 \end{array}$	487794	59
2	490759	$\begin{array}{c} 647 \\ 647 \end{array}$	978124	$\begin{array}{c} 68\\ 69\end{array}$	512635	$716 \\ 715$	487365	58
3	491147	646	978083	69 69	513064	715 714	486936	57
4	491535	645	978042	69	513493	714	486507	56
5	491922	645	978001	69	513921	713	486079	55 54
6 7	$\begin{array}{r} 492308 \\ 492695 \end{array}$	644 .	977959 977918	69	$\frac{514349}{514777}$	713	$\begin{array}{r} 485651\\ 485223\end{array}$	$\frac{54}{53}$
8	493081	643	977877	69	515204	712	484796	52
9	493466	643	977835	69	515631	712	484369	51
10	493851	$\begin{array}{c} 642 \\ 641 \end{array}$	977794	$\begin{array}{c} 69 \\ 69 \end{array}$	516057	$\begin{array}{c} 711 \\ 710 \end{array}$	483943	50
11	9.494236		9.977752		9.516484		10.483516	-49
1.12	494621	$\begin{array}{c} 641 \\ 640 \end{array}$	977711	69	516910	$\begin{array}{c} 710 \\ 709 \end{array}$	483090	48
13	495005	640	977669	69 69	517835	709	482665	47
14	495388	639	977628	69	517761	708	482239	46
15	495772	638	977586	69	518186	708	481814	45
16 17	$\begin{array}{c c} 496154 \\ 496537 \end{array}$	638	$\begin{array}{c}977544\\977503\end{array}$	70	518610 519034	707	481390 480966	$\begin{array}{c} 44 \\ 43 \end{array}$
	496919	637	977461	70	519458	707	480542	$\frac{43}{42}$
19	497301	636	977419	70	519882	706	480118	41
$\frac{10}{20}$	497682	636	977377	70	520305	705	479695	$\frac{11}{40}$
21	9.498064	635	9.977335	70	9.520728	705	10.479272	-39
$\frac{1}{22}$	498444	635	977293	70	521151	704	478849	38
23	498825	$\begin{array}{c} 634\\ 633\end{array}$	977251	$\frac{70}{70}$	521573	$\begin{array}{c} 704 \\ 703 \end{array}$	478427	37
,24	499204	633	977209	$\begin{array}{c} 70 \\ 70 \end{array}$	521995	$\begin{array}{c} 703 \\ 703 \end{array}$	478005	- 36
25	499584	632	977167	$\frac{70}{70}$	522417	703	477583	35
26	499963	632	977125	70	522838	702	477162	34
27	500342	631	977083	70	523259	701	476741	33
$\begin{array}{ c c } 28\\ 29\end{array}$	$ \begin{array}{c c} 500721 \\ 501099 \end{array} $	630	$977041 \\ 976999$	70	$523680 \\ 524100$	701	$\frac{476320}{475900}$	$\frac{32}{31}$
$\begin{vmatrix} 29\\ 30 \end{vmatrix}$	501055	630	976957	70	524520	700	475480	$\frac{31}{30}$
$\left \frac{-31}{31} \right $	9.501854	629	9.976914		9.524940	699	10.475060	$\frac{30}{29}$
$\begin{vmatrix} 31\\ 32 \end{vmatrix}$	502231	628	976872	$\overline{71}$	525359	699	474641	$\frac{23}{28}$
33	502607	628	976830	71	525778	698	474222	$\overline{27}$
34	502984	$\begin{array}{c} 627\\ 627\end{array}$	976787	$71 \\ 71$	526197	$\begin{array}{c} 698 \\ 697 \end{array}$	473803	26
35	503360	$\begin{array}{c} 627\\ 626\end{array}$	976745	$\frac{71}{71}$	526615	697	473385	25
36	503735	695	976702	71	527033	696	472967	24
37 38	504110	625	976660	$\overline{71}$	527451	696	$\begin{array}{r} 472549\\ 472132\end{array}$	23
39	$504485 \\ 504860$	624	$\frac{976617}{976574}$	71	527868 528285	695	472132 471715	$\frac{22}{21}$
40	505234	624	976532	71	528702	695	471715	$\frac{21}{20}$
41	$-\frac{000201}{9.505608}$	623	9.976489	71	9.529119	694	10.470881	$\frac{20}{19}$
41	505981	622	97 6446	71	529535	694	470465	19 18
43	506354	622	976404	71	= 529951	693	470049	17
44	506727	.621	976361	71	530366	$\begin{array}{c} 693 \\ 692 \end{array}$	469634	16
45	507099	$\begin{array}{r} 621 \\ 620 \end{array}$	976318	$\begin{array}{c} 71 \\ 71 \end{array}$	580781	$\begin{array}{c c} 692\\ 691 \end{array}$	469219	15
46	507471	619	976275	$\frac{71}{72}$	531196	691	468804	14
47	507843	619	976232	$\frac{72}{72}$	531611	690	468389	13
$\begin{array}{c c} 48\\ 49\end{array}$	508214 508585	618	$976189 \\ 976146$	72	532025 532439	690	467975	$\begin{array}{c c} 12\\ 11\end{array}$
$ \frac{49}{50} $	508956	618	976146	72	532439 532853	689	$\frac{467561}{467147}$	11 10
$\frac{50}{51}$	9.509326	617	9.976060	72	9.533266	689	10.466734	
51	509696	617	9.576060	72	9.535266 533679	688	466321	9 8
	510065	616	975974	72	534092	688	465908	7
54	510434	$\begin{array}{c} 615 \\ 615 \end{array}$	975930	72	534504	687	465496	6
55	510803	$\begin{array}{c} 615\\ 614\end{array}$	975887	$\begin{bmatrix} 72 \\ 72 \end{bmatrix}$	534916	687 686	465084	5
56	511172	614	975844	$\frac{72}{72}$	535328	686	464672	
57	511540	613	975800	72	535739	685	464261	4 3 2
58 59	511907 512275	612	975757	72	536150	685	463850	2
60	512275 512642	612	975714 975670	72	536561 536972	684	463439 463028	1 0
	012012	611		72		684	/	0
1	Cosine.		Sine.	1	Cotang.		Tang.	M.
A			71	Degre	es.		*	

SINES AND TANGENTS. (19 Degrees.)

363

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M .	Sine.	D.100".	Cosine.	D.	Tang.	D. 100''.	Cotang.	
0	9.512642		9.975670	1	9.536972		10.463028	60
1 .	513009	611	975627	73	537382	684	462618	59
$\overline{2}$	513375	611	975583	73	537792	683	462208	58
3	513741	610	975539	73	538202	683	461798	57
4	514107	609	975496	73	538611	682	461389	56
5	514472	609	975452	73	539020	682	460980	55
6	514837	608	975408	73	539429	681	460571	54
	515202	608	975365	73	539837	681	460163	53
8	515566	607	975321	73	540245	680	459755	53 52
9	515930	607	975277	73	540653	680	459347	$52 \\ 51$
10	516294	606	975233	73	541061	679	458939	51
		606		73		679		
11	9.516657	605	9.975189	73	9.541468	678	10.458532	49
12	517020	604	975145	73	• 541875	678	458125	48
13	517382	604	975101	73	542281	677	457719	47
14	517745	603	975057	73	542688	677	457812	46
15	518107	603	975013	74	543094	676	456906	45
16	518468	602	974969	$\overline{74}$	543499	676	456501	44
17	518829	602	974925	74	543905	675	456095	43
18	519190	601	974880	74	544310	675	455690	42
19	519551	600	974836	74	544715	674	455285	41
20	519911	600	974792	74	545119	674	454881	40
21	9.520271		9.974748		9.545524		10.454476	39
22	520631	599	974703	74	545928	673	454072	38
23	520990	599	974659	74	546331	673	453669	37
24	521349	598	974614	74	546735	672	453265	36
25	521707	598	974570	74	547138	672	452862	35
26	522066	597	974525	74	547540	671	452460	34
27	522424	597	974481	74	547943	671	452057	33
28	522781	596	974436	74	548345	670	451655	32
29	523138	596	974391	74	548747	670	451253	31
30	523495	595	974347	75	549149	669	450851	30
31	9.523852	594	9.974302	75	9.549550	669	10.450450	$\frac{-29}{-29}$
$\frac{31}{32}$	5.525852 524208	594	974257	75	549951	668	450049	$\frac{29}{28}$
$\frac{32}{33}$	524208 524564	593	974212	75	550352	668	430049 449648	$\frac{26}{27}$
$\frac{55}{34}$	$524964 \\ 524920$	593	974212 974167	75	550552 550752	6 67	449048	$\frac{27}{26}$
$\frac{54}{35}$	$524920 \\ 525275$	592	974107 974122	75 ·	550752 551153	. 667	445248 448847	$\begin{array}{c} 20\\ 25\end{array}$
- 55 - 36		592		75		666	4488448	$\frac{25}{24}$
$\frac{50}{37}$	525630	591	974077	75	$\begin{array}{r} 551552\\ 551952\end{array}$	666		
	525984	5 9 1	974032	75		666	448048	$\begin{array}{c c}23\\22\end{array}$
38	526339	590	973987	75	552351	665	, 447649	
39	526693	589	973942	75	552750	665	447250	21
	527046	589	973897	75	553149	664	446851	
41	9.527400	588	9.973852	75	9.553548	$\overline{664}$	10.446452	19
42	527753	588	973807	75	553946	663	446054	18
43	528105	587	973761	75	554344	663	445656	17
44	528458	587	973716	76	554741	662	445259	16
45	528810	586	973671	$\frac{76}{76}$	555139	662	444861	15 *
46	529161	586	973625	76	555536	661	444464	14
47	529513	585	973580	76	555933	661	444067	13
48	529864	585	973535	76	556329	660	443671	12
49	530215	$585 \\ 584$	973489	76	556725	660	443275	11
50	530565	584	973444	76	557121	659	442879	10
51	9.530915		9.973398		9.557517	1	10.442483	9
52	531265	583	973352	76	557913	659	442087	8
53	531614	583	973307	76	558308	659	441692	7
54	531963	582	973261	76	558703	658	441297	6
55	532312	581	973215	76	559097	658	440903	5
56	532661	581	973169	76	559491	657	440509	4
57	533009	580	973124	76	559885	657	440115	3
58	533357	580	973078	76	560279	656	439721	$\frac{1}{2}$
59	533704	579	973032	76	560673	656	439327	ĩ
60	534052	579	972986	77	561066	655	438934	Ō
	001002	578		77	· · ·	655	100001	
	Cosine.	1	Sine.		Cotang.	1	Tang.	M.
				Degre				

70 Degrees.

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(20 Degrees.) LOGARITHMIC

M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	1
0	9.534052	F=0	9.972986		9.561066	CEE	10.438934	60
1	534399	$\begin{array}{c}578\\578\end{array}$	972940	77	561459	$\begin{array}{c c} 655\\ 654 \end{array}$	438541	159
2	534745	577	972894	77	561851	654	438149	58
3	535092	577	972848	77	562244	654	437756	57
4	535438	576	972802	77	562636	653	437364	56
5	535783	576	972755	77	563028	653	436972	55
$\frac{6}{7}$	536129	575	972709	77	563419	652	436581	54
7 8	$\begin{array}{r} 536474\\ 536818\end{array}$	575	972663	77	$563811 \\ 564202$	652	436189 435798	$\begin{bmatrix} 53 \\ 52 \end{bmatrix}$
9	530010 537163	574	$972617 \\ 972570$	77	564593	651	435407	51
10	537507	574	972524	77	564983	651	435017	50
11	9.537851	573	9.972478	77	9.565373	650	10.434627	49
11 12	538194	573	972478	77	565763	650	434237	48
113	538538	572	972385	77	566153	649	433847	47
14	538880	571	972338	78	566542	649	433458	46
15	539223	571 570	972291	78	566932	649 649	433068	45
16	539565	570	972245	78 78	567320	$\begin{array}{c} 648\\ 648\end{array}$	432680	44
17	539907	569	972198	78	567709	647	432291	43
18	540249	569	972151	78	568098	647	431902	42
19	540590	568	972105	78	568486	646	431514	41
	540931	568	972058	78	568873	646	431127	40
21	9.541272	567	9.972011	78	9.569261	646	10.430739	- 59
22	541613	567	971964	78	569648	645	430352	38
$\frac{23}{24}$	541953	566	971917	78	570035	645	429965	37
$egin{array}{c} 24 \\ 25 \end{array}$	$542293 \\ 542632$	566	971870 971823	78	570422 570809	644	429578 429191	36 35
$\frac{20}{26}$	542052 542971	565	971825	78	571195	644	429191	$\begin{vmatrix} 50\\ 34 \end{vmatrix}$
27	543310	565	971729	78	571581	643	+ 428003 + 428419	33
28	543649	564	971682	79	571967	643	428033	32
29	543987	564	971635	79	572352	643	427648	31
30	544325	$\begin{array}{c c} 563 \\ 563 \end{array}$	971588	79 79	572738	$\begin{array}{c} 642 \\ 642 \end{array}$	427262	30
31	9.544663		9.971540		9.573123	$\frac{641}{641}$	10.426877	29
32	545000	$\frac{562}{562}$	971493	79	573507	641	426493	28
33	545338	561	971446	79 79	573892	640	426108	27
34	545674	561	971398	79	574276	640	425724	26
35	546011	560	971351	79	574660	640	425340	25
$\begin{array}{c c} 36\\ 37\end{array}$	546347	560	971303 971256	79	$575044 \\ 575427$	639	424956	24
$-\frac{57}{38}$	$\begin{array}{c}546683\\547019\end{array}$	559	971208	79	575810	639	$\begin{array}{r} 424573 \\ 424190 \end{array}$	$\begin{array}{c c} 23\\ 22 \end{array}$
$\left \begin{array}{c} 30\\ 39 \end{array} \right $	547354	559	971161	79	576193	638	423807	$\frac{22}{21}$
40	547689	558	971113	79	576576	638	423424	$\tilde{20}$
41	9.548024	558	9.971066		9.576959	637	10.423041	19
$\frac{11}{42}$	548359	557	971018	80	577341	637	422659	18
43	548693	557	970970	80	577723	637	422277	17
44	549027	$\begin{array}{c} 556 \\ 556 \end{array}$	970922	80	578104	636 636	421896	16
45	549360	555	970874	80 80	578486	635	4215 1 4	15
46	549693	555	970827	80 80	578867	635 635	421133	14
47	550026	555	970779	80	579248	634	420752	13
48	550359	554	970731	80	579629	634	420371	12
$\begin{array}{c c} 49\\ 50 \end{array}$	$\begin{array}{c c} 550692 \\ 551024 \end{array}$	554	970683 970625	$\tilde{80}$	580009	654	419991	11 10
		553	970635	80	580389	633	419611	
$\begin{array}{c}51\\52\end{array}$	$9.551356 \\ 551687$	553	$\begin{array}{r}9.970586\\970538\end{array}$	80	9.580769	633	10.419231	9
$\begin{array}{c} 52\\53\end{array}$	551087 552018	552	970538 970490	80	$\begin{array}{c} 581149\\ 581528\end{array}$	632	$\begin{array}{c} 418851\\ 418472\end{array}$	8 7
55 54	552349	552	970490	80	581907	632	418472 418093	6
$5\overline{5}$	552680	551	970394	80	582286	632	417714	5
56	553010	551	970345	80	582665	631	417335	4
57	553341	550 550	970297	81	583044	631	416956	3
58	553670	$550 \\ 549$	970249	81 81	583422	630 630	416578	3 2 1
59	554000	549	970200	81	583800	630	416200	
60	554329	548	970152	81	584177	629	415823	0
	Cosine.	1	Sine.		Cotang.		Tang.	 M.
				Dogro				ATLO

69 Degrees.

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SINES AND TANGENTS. (21 Degrees.)

365

M.	Sine.	D.100".	Cosine.	D.		D 100%		
		D.100 .			Tang.	D.100".	Cotang.	
0	9.554329	548	9.970152	81	9.584177	629	10.415823	60
1	554658	548 548	970103	81	584555	629	415445	59
2	554987	547	970055		584932		415068	58
3	555315		970006	81	585309	628	414691	57
4	555643	547	969957	81	585686	628	414314	56
$\overline{5}$	555971	546	969909	81	586062	627	413938	$5\ddot{5}$
6	556299	546	969860	81	586439	627	413561	54
7	556626	545	969811	81	586815	627	413185	53
8	556953	545 \cdot	969762	81	587190	626	412810	$55 \\ 52$
9		544		81		626		
-	557280	544	969714	81	587566	625	412434	51
10	557606	544	969665	82	587941	625	412059	50
11	9.557932	${543}$	9.969616	$\frac{-3}{82}$	9.588316		10.411684	49
12	558258		969567		588691	625	411309	48
13	558583	543	969518	82	589066	624	410934	47
14	558909	542	969469	82	589440	624	410560	46
15	559234	542	969420	82	589814	623	410186	45
16	559558	541	969370	82	590188	623	409812	44
17		541		82		623		
	559883	540	969321	82	590562	622	409438	43
18	560207	540	969272	82	590935	622	409065	42
19	560531	539	969223	82	591308	622	408692	41
20	560855	539	969173	82	591681	621	408319	40
21	9.561178		9.969124		9.592054		10.407946	39
22	561501-	538	969075	82	592426	621	407574	38
23	561824	538	969025	82	592799	620	407201	37
24	562146	537	968976	82	593171	620	406829	36
$\frac{21}{25}$	562468	537	968926	83	593542	620	406458	35
$\frac{23}{26}$		537		83		619		34
	562790	536	968877	83	593914	619	406086	
27	563112	536	968827	83	594285	618	405715	33
28	563433	535	968777	83	594656	618	405344	32
29	563755	535	968728	83	595027	618	404973	31
30	564075	534	968678	83	595398	617	404602	30
31	9.564396		9.968628		9.595768		10.404232	29
32	564716	534	968578	83	596138	617	403862	$\frac{1}{28}$
33	565036	533	968528	83	596508	616	403492	27
34	565356	533	968479	83	596878	616	403122	$\frac{27}{26}$
35		532		83		616		$\begin{array}{c} 20\\25\end{array}$
	565676	532	968429	83	597247	615	402753	
	565995	532	968379	83	597616	615	402384	24
37	566314	531	968329	83	597985	615	402015	23
38	566632	531	968278	84	598354	614	401646	22
39	566951	530	968228	84	598722	614	401278	21
40	567269		968178		599091		400909	20
41	9.567587	530	9.968128		9.599459	613	10.400541	19
42	567904	529	968078	84	599827	613	400173	18
42	568222	529	968027	84	600194	613	399806	17
40		528	967977	84		612		
	568539	528		84	600562	612	399438	16
45	568856	528	967927	84	600929	612	399071	15
46	569172	527	967876	84	601296	611	398704	14
47	569488	527	967826	84	601663	611	398337	13
48	569804	526	967775	84	602029	610	397971	12
49	570120		·967725		602395		397605	11
50	570435	526	967674	84	602761	610	397239	10
51	9.570751	525	9.967624	84	9.603127	. 610	10.396873	9
	571066	525	9.507024	84	603493	609	396507	
		524		85		609		87
53	571380	524	967522	85	603858	609	396142	
	571695	524	967471	85	604223	608	395777	6
55	572009	523	967421	85	604588	608	395412	5
56	572323	523	967370	85	604953	607	395047	4
57	572636	523	967319	85	605317	607	394683	$\begin{vmatrix} 3\\2 \end{vmatrix}$
58	572950	522	967268	85	605682	607	394318	2
59	573263		967217		606046		393954	1
60	573575	521	967166	85	606410	606	<u> </u>	0
	1	521		85	1	606		<u> </u>
	Cosine.		Sine.	1	Cotang.		Tang.	M.
G	the second s	· · · · · · · · · · · · ·	and the second sec		······································			

(22 Degrees.) LOGARITHMIC

M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100 ".	Cotang.	
0	9.573575		9.967166	0.5	9.606410	000	10.393590	60
1	573888	521	967115	85	606773	606	393227	59
$\overline{2}$	574200	520	967064	85	607137	606 605	392863	58
3	574512	520	967013	85 85	607500	605 605	392500	57
4	574824	520	966961	85	+607863	605 607	392137	56
5	575136	519	966910	85	608225	605	391775	55
6	575447	519	966859	85	608588	604	391412	54
7	575758	518	966808	86	608950	604	391050	53
8	576069	518	966756	86	609312	603	390688	52
9	576379	517	966705	86	609674	603	390326	51
10	576689	517	966653	86	610036	603	389964	50
11	9.576999	517	9.966602	86	9.610397	602	10.389603	49
11 12	577309	516	966550	86	610759	602	389241	49 48
12 13	577618	516	966499	86	611120	602 ·	388880	40
13 14	577927	515	966447	86	611480	601	388520	46
14 15	578236	515	966395	86	611841	601	388159	40
$15 \\ 16$	578545	514	966344	86	612201	601	387799	40
10 17	578853	514	966292	86	612561	600	387439	43
17 18	579162	514	966292	86	612921	600	387079	$\frac{43}{42}$
		513	966188	86	612521 613281	600		
$\begin{array}{c c} 19\\ 20 \end{array}$	$579470 \\ 579777$	513	966136	86	613281 613641	599	$386719 \\ 386359$	$\begin{array}{c} 41\\ 40 \end{array}$
		512		87		59 9		
21	9.580085	512	9.966085	87	9.614000	598	10.386000	39
22	580392	511	966033	87	614359	598	385641	38
23	580699	511	965981	87	614718	598	385282	37
24	581005	511	965929	87	615077	597	384923	36
25	581312	$511 \\ 510$	965876	87	615435	597	384565	35
26	581618	510	965824	87	615793	597	384207	34
27	581924	509	965772	87	616151	596	383849	33
28	582229	509	965720	87	616509	596	383491	32
29	582535	509	965668	87	616867	596	383133	31
30	582840	508	965615	87	617224	595	382776	30
31	9.583145		9.965563		9.617582		10.382418	29
32	583449	508	965511	87	617939	595	382061	28
33	583754	507	965458	87	618295	595	381705	27
34	584058	507	965406	87	618652	594	381348	26
35	584361	506	965353	88	619008	594	380992	$\overline{25}$
33	584665	506	965301	88	619364	594	380636	$\overline{24}$
37	584968	506	965248	88	619720	593	380280	$\overline{23}$
38	585272	505	965195	88	620076	593	379924	$\frac{1}{22}$
39	585574	505	965143	88	620432	593	379568	$\tilde{21}$
40	585877	504	965090	88	620787	592	379213	$\frac{1}{20}$
		504		88		592		
41	9.586179	504	9.965037	88	9.621142	592	10.378858	19
42	586482	503	964984	88	621497	591	378503	18
43	586783	503	964931	88	621852	591	378148	17
44	587085	502	964879	88	622207	591	377793	16
45	587386	502	964826	88	622561	590	377439	15
46	587688	501	964773	88	622915	590	377085	14
47	587989	501	964720	88	623269	590	376731	13
48	588289	501	964666	89	623623	589	376377	12
49	588590	500	964613	89	623976	589	376024	11
50	588890	500	964560	89	624330	589	375670	10
51	9.589190	499	9.964507	89	9.624683	588	10.375317	9
52	589489	499	964454	89	625036		374964	8
53	589789	499	964400	89	625388	588	374612	7
54	590088	498	964347	89	625741		374259	6
55	590387	498	964294	89	626093	587	373907	$5\\4$
56	590686	498	964240	89	626445	587	373555	4
57	590984	497	964187	89	626797		373203	3
58	591282	497	964133	89	627149	586	372851	2
59	591580	497	964080	89	627501	586	372499	1
60	591878	496	964026	89	627852	585	372148	0
	1	1.0		00		000		
	Cosine.	1	Sine.	1	Cotang.	1	Tang.	M.
			0.14	Degre	160			

67 Degrees.

SINES AND TANGENTS. (23 Degrees.)

367

Sine. 9.591878 592176	D.100". 496	Cosine. 9.964026	D.	Tang.	D.100".	Cotang.	
9.591878	406						
	100					10 9701401	00
092170	430		89	9.627852	585	10.372148	60
	495	963972	89	628203	585	371797	59
592473	495	963919	90	628554 628007	585	371446	58
592770	495	963865	90	628905	584	371095	57
593067	494	963811	90	629255	584	370745	56
			90				55
							54
593955						369694	53
594251		963596		630656		$\epsilon 69344$	52
594547		963542		631005		368995	51
		963488		631355			50
							$\frac{1}{49}$
	491		90		582		
	491		90		581		48
	491						47
							- 46
							45
							44
							43
597196				634143		365857.	42
597490		962999		634490	570 -	365510	41
		962945		634838	579		40
				1	579		39
	488		91		578		
	487		91		578		38
	487						37
							36
							35
							34
							33
				637611			32
				637956		362044	31
600700		962398		638302		361698	30
0.600990		9 962343		9 638647	1	10 261252	$\overline{29}$
					575		$\frac{29}{28}$
	483		92		575		
	483		92		575		27
							$\frac{26}{25}$
							25
							24
							23
							22
603305		961902					21
603594		961846		641747		358253	20
9 603882		9 961791		9 642091	1	10 357909	19
							18
	479		92		572		17
	479		93		572		17 16
	479		93		571		
	478				571		15
							14
							13
							12
							11
606465		961290		645174		354826	10
9,606751		9,961235	1	9,645516		10.354484	9
							8
							7
							6
	475		93		568		
	475		93		568		
	474		93				4
							3
							2
							1
609313		960730		648583		351417	0
	1 1.0		1				1 25
Cosine.	1	Sine.		Cotang.	1	Tang.	M.
	$\begin{array}{c} 593363\\ 593659\\ 593955\\ 594251\\ 594547\\ 594842\\ \hline 9.595137\\ 595432\\ 595727\\ 596021\\ 596315\\ 59609\\ 596903\\ 597196\\ 597490\\ 597783\\ \hline 9.598075\\ 598075\\ 598868\\ 598600\\ 598952\\ 598875\\ 598368\\ 598660\\ 598952\\ 599827\\ 600118\\ 600409\\ 600700\\ \hline 9.600990\\ 601280\\ 60118\\ 600409\\ 600700\\ \hline 9.600990\\ 601280\\ 601570\\ 601860\\ 602150\\ 601280\\ 601570\\ 601860\\ 602150\\ 602439\\ 602728\\ 603017\\ 603305\\ 603594\\ \hline 9.603882\\ 604170\\ 604457\\ 604745\\ 605032\\ 605319\\ 605606\\ 605892\\ 6056179\\ 605606\\ 605892\\ 606751\\ 607036\\ 607322\\ 607607\\ 60786\\ 607822\\ 607607\\ 607892\\ 608177\\ 608461\\ 608751\\ 607036\\ 607029\\ 60929\\ 609313\\ \hline \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

(24 Degrees.) LOGARITHMIC

<u>M</u> .	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.609313	473	9.960730	0.1	9.648583	FCC	10.351417	60
1	609597		960674	94	648923	56 6	351077	59
2	609880	472	960618	94	649263	566 5.00	350737	58
$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	610164	472	960561	94	649602	566	350398	57
$\begin{vmatrix} 4\\5 \end{vmatrix}$	610447	472	960505	94	649942	566	350058	56
5	610729	471	960448	94	650281	565	349719	55
6	611012	471	960392	94	650620	565	349380	54
7	611294	470	960335	94	650959	565	349041	$\overline{53}$
8	611576	470	960279	94	651297	564	348703	52
9	611858	470	960222	94	651636	564	348364	51
10	612140	469	960165	94	651974	564	348026	50
11	9.612421	469	9.960109	_94	9.652312	564	10.347688	49
11 12	612702	469	960052	95	652650	563	347350	45
12 13	612983	468	959995	95	652988	563	347012	47
13	613264	468	959938	95	653326	563	346674	46
15	613545	468	959882	95	653663	562	346337	40
16	613825	467	9598825	95	654000	562	346000	40
$10 \\ 17$		467	959825 959768	95	654337	562		
18	614105	466		95		562	345663	43
18 19	614385	.466	959711	95	654674	561	345326	$\begin{array}{c} 42\\ 41 \end{array}$
$\frac{19}{20}$	614665	466	959654	95	655011	561	344989	
	614944	465	959596	95	655348	561	344652	40
21	9.615223	465	9.959539	-95	9.655684	560	10.344316	39
22	615502	465	959482-	95	656020	560	343980	38
23	615781	464	959425	95 95	656356	560	343644	37
24	616060	464	959368	96	656692	560	343308	36
25	616338	$464 \\ 464$	959310	96	657028	559	342972	35
26	616616	$\begin{array}{c} 404\\ 463\end{array}$	959253		657364	559	342636	34
27	616894	$\begin{array}{c} 405\\ 463\end{array}$	959195	$\frac{96}{96}$.	657699	559	342301	33
28	617172	$463 \\ 463$	959138	96 ·	658034		341966	32
29	617450		959080	96	658369	558	341631	31
30	617727	$\begin{array}{r} 462 \\ 462 \end{array}$	959023	96 96	658704	558	341296	30
31	9.618004		9.958965		9.659039	558	10.340961	29
32	618281	461	958908	96	659373	558	340627	$\frac{23}{28}$
33	618558	461	958850	96	659708	557	340292	27
34	618834	461	958792	96	660042	557	339958	$\frac{2}{26}$
35	619110	460	958734	96	660376	557	359624	$\frac{20}{25}$
36	619386	460	958677	96	660710	556	339290	$\frac{20}{24}$
37	619662	460	958619	96	661043	556	338957	$\frac{24}{23}$
38	619938	459	958561	96	661377	556	338623	$\frac{23}{22}$
39	620213	459	°958503	97	661710	556	338290	$\tilde{21}$
40	620488	459	958445	97	662043	555	337957	$\frac{21}{20}$
1		458		97		555		
41	9.620763	458	9.958387	97	9.662376	555	10.337624	19
42	621038	458	958329	97	662709	554	337291	18
43	621313	457	958271	97	663042	554	336958	17
41	621587	457	\$958213	97	663375	554	336625	16
45	621861	457	958154	97	663707	554	336293	15
46	622135	456	958096	97	664039	553	335961	14
47	622409	456	958038	97	664371	553	335629	13
48	622682	455	957979	97	664703	553	335297	12
49	622956	455	957921	97	665035	553	334965	11
50	623229	455	957863	97	665366	552	334634	10
51	9.623502		9.957804		9.665698	1	10.334302	9
52	623774	454	957746	98	666029	552	333971	8
53	624047	454	957687	98	666360	552	333640	7
54	624319	454	957628	98	666691	551	333309	6
55	624591	453	957570	98	667021	551	332979	5
56	624863	453	957511	98	667352	551	332648	4
57	625135	453	957452	98	667682	551	332318	4 3
58	625406	452	957393	98	668013	550	331987	2
59	625677	452	957335	98	668343	550	331657	2.1
60	625948	$\begin{array}{c c} 452 \\ 451 \end{array}$	957276	98 98	668673	550	331327	$\overline{0}$
	1	401		1 38	1	550	1	
	Cosine.	1	Sine.		Cotang.		Tang.	M.
			65	Degre	0.7			

65 Degrees.

N

SINES AND TANGENTS. (25 Degrees.)

3	6	9

					• (201	051000	/	
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.625948		9.957276		9.668673		10.331327	
$\begin{array}{c} 0\\ 1\end{array}$	$9.625948 \\ 626219$	451	9.957276 957217	98	9.008073 669002	550		60 59
		451	957217 957158	- 98	669352	549	330668	$\frac{59}{58}$
$\frac{2}{3}$	626490	451		· 98	$\begin{array}{c} 609552 \\ 669661 \end{array}$	549		
ð	626760	450	957099	98		549	330339	57
4	627030	450	957040	98	669991	548	330009	56
5	627300	450	956981	99	670320	548	329680	55
6	627570	449	956921	99	670649	548	329351	54
7	627840	449	956862	99	670977	548	329023	53
8	628109	449	956803	99	671306	547	328694	52
9	$^{-}628378$	448	956744	99	671635	547	328365	51
10	628647	448	956684	9 9	671963	547	328037	50
11	9.628916		9.956625		9.672291		10.327709	49
11	629185	448	956566	99	672619	547	327381	48
$\frac{12}{13}$	629453	447	956506	99	672947	546	327053	47
13	629721	447	956447	99	673274	546	326726	46
14	629989	447	956387	99	673602	546	326398	45
		446		99		546		40
16	630257	446	956327	99	673929	545	326071	
17	630524	.446	956268	99	674257	545	325743	43
18	630792	445	956208	100	674584	545	325416	42
19	631059	445	956148	100	674911	545 *	325089	41
20	631326	445	956089	100	675237	544	324763	40
$\frac{-21}{21}$	9.631593		9.956029		9.675564		10.324436	39
$\frac{21}{22}$	631859	444	955969	100	675890	544	324110	38
$\frac{22}{23}$	632125	444	955909	100	676217	544	323783	37
$\frac{23}{24}$	632392	444	955849	100	676543	543	323457	36
$\frac{24}{25}$	632658	443	955789	100	676869	543	323131	$\frac{30}{35}$
		443		100		543		$\frac{33}{34}$
$\frac{26}{27}$	632923	443	955729	100	677194	543	322806	
27	633189	442	955669	• 100	677520	542	322480	33
28	633454	442	955609	100	677846	542	322154	$\frac{32}{2}$
29	633719	442	955548	100	678171	542	321829	31
30	633984	441	955488	100	678496	542	321504	30
31	9.634249		9.955428		9.678821		10.321179	29
32	634514	441	955368	101	679146	541	320854	28
33	634778	441	955307	101	679471	541	320529	$\overline{27}$
34	635042	440	955247	101	679795	541	320205	$\overline{26}$
35	635306	440	955186	101	680120	541	319880	$\overline{25}$
36	635570	440	955126	101	680444	540	319556	$\tilde{24}$
37	635834	439	955065	101	680768	540	319232	$\overline{23}$
		439	955005	101	681092	540	318908	$\frac{23}{22}$
38	636097	439		101		540		$\frac{22}{21}$
39	636360	438	954944	101	681416	539	318584	
40	636623	438	954883	101	681740	539	318260	
41	9.636886		9.954823	101	9.682063		10.317937	19
42	637148	438	954762	$101 \\ 101$	682387	539	317613	18
43	637411	437	954701		682710	539	317290	17
44	637673	437	954640	101	683033	538	316967	16
45	637935	437	954579	102	683356	588	316644	15
46	638197	436	954518	102	683679	538	316321	14
40	638458	436	954457	102	684001	538	315999	13
48	638720	436	954396	102	684324	537	315676	10
48	638981	435	954335	102	684646	537	315354	11^{12}
		435	954555	102	684968	537	315032	10
50	639242	435		102		537		
51	9.639503	434	9.954213	102	9.685290	536	10.314710	9
52	639764	434	954152	$102 \\ 102$	685612	536	314388	8
53	640024		954090	$102 \\ 102$	685934	536	314066	7
54	640284	434	954029		686255		313745	6
55	640544	433	953968	102	686577	536	313423	5
56	640804	433	953906	102	686898	535	313102	4
57	641064	433	953845	102	687219	535	312781	3
58	641324	432	953783	102	687540	535	312460	3 2
59	641583	432	953722	103	687861	535	312139	ĩ
60	641842	432	953660	103	688182	534	311818	$\tilde{0}$
00	041042	432	000000	103	000102	534	011010	0
	Cosine.	1	Sine.	1	Cotang.		Tang.	M.
L	1 0051110.	!	·	1 7	······································	L	1	
			64	Degre	000			

64 Degrees.

 $\mathbf{Q} \ \mathbf{\hat{2}}$

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(26 Degrees.) LOGARITHMIC

1	M.	Sine.	D.100".	Cosine.		Tang.	D.100".	Cotang.	
ſ	0	9.641842	400	9.953660	100	9.688182	594	10.311818	60
	1	642101	$\begin{array}{c} 432\\ 431 \end{array}$	953599	103	688502	$\begin{array}{c} 534 \\ 534 \end{array}$	311498	59
	2	642360	431	953537	103 103	688823	$\frac{554}{534}$	311177	58
	3	642618	431	953475	$\frac{105}{103}$	689143	$\frac{554}{534}$	310857	57
	4	642877	431	953413	103	689463	533	310537	56
	5	643135	430	953352	103	689783	533	310217	55
	6	. 643393	430	953290	103	690103	533	309897	54
	7	643650	429	953228	103	690423	533	309577	53
	8	643908	429	953166	103	690742	532	309258	52
	9	644165	429	953104	103	691062 601001	532	308938	51
1	10	644423	428	953042	103	691381	5 32	308619	50
1	11	9.644680	428	9.952980	104	9.691700	532	10.308300	49
	12	644936	428	952918	$\overline{104}$	692019 692029	531	307981	48
	13	645193	427	952855	104	692338 692 <i>3</i> 38	531	307662	47
	$\begin{array}{c} 14 \\ 15 \end{array}$	$\begin{array}{r} 645450\\ 645706\end{array}$	427	952793 952731	104	692656	531	307344	46
	16	$645706 \\ 645962$	427	952751 9526 6 9	104	$692975 \\ 693293$	531	$307025 \\ 306707$	$\begin{array}{c} 45\\ 44 \end{array}$
	17	646218	426	952606	104	693612	530	· 306388	43
1	18	646474	426	952544	104	693930	530	306070	42
	19	646729	426	952481	104	694248	530	305752	41^{-12}
	$\overline{20}$	646984	426	952419	104	694566	530	305434	40
	$\frac{-1}{21}$	9.647240	425	9.952356	104	9.694883	529	10.305117	$\frac{10}{39}$
	$\frac{21}{22}$	647494	425	952294	104	695201	529	304799	39 38
	$\tilde{23}$	647749	425	952231	104	695518	529	304482	37 37
	$\overline{24}$	648004	424	952168	104	695836	529	304164	36
1	$\overline{25}$	648258	424	952106	105	696153	529	303847	35
	26	648512	424	952043	105	696470	528	303530	34
	27	648766	423	951980	105	696787	528	303213	33
	28	649020	$\begin{array}{c} 423 \\ 423 \end{array}$	951917	105	697103	528	302897	32
	29	649274	$\begin{array}{c} 425\\ 422\end{array}$	951854	105 105	697420	$528 \\ 527$	302580	31
	30	649527	422	951791	$105 \\ 105$	697736	527	302264	30
	31	9.649781		9.951728		9.698053		10.301947	29
	32	650034	$\begin{array}{c} 422\\ 422\end{array}$	951665	$\begin{array}{c} 105 \\ 105 \end{array}$	698369	$\begin{array}{c} 527\\527\end{array}$	301631	28
	- 33	650287	422	951602	$105 \\ 105$	698685	526	301315	27
	34	650539	421	951539	$105 \\ 105$	699001	526	300999	26
	35	650792	421	951476	105	699316	526	300684	25
	$\frac{36}{27}$	651044	420	951412	106	699632	526	300368	24
	37	651297	420	951349	106	699947	526	300053	23
	38 39	651549 651900	420	951286	106	700263	525	299737	22
	$\frac{59}{40}$	$\begin{array}{c} 651800 \\ 652052 \end{array}$	419	$\begin{array}{c} . & 951222 \\ & 951159 \end{array}$	106	700578	525	$\frac{299422}{299107}$	$\begin{array}{c} 21\\20 \end{array}$
			419		106		525		
	41	9.652304	419	9.951096	106	9.701208	525	10.298792	19
	42	652555	418	951032	106	701523	524	298477	18
	$\begin{array}{c c} 43\\ 44 \end{array}$	652806 653057	418	950968 950905	106	701837	524	298163	17
	44	653308	418	950905	106	702152	524	$\begin{array}{r} 297848 \\ 297534 \end{array}$	16 15
	46	653558	418	950778	106	702400	524	297554	10
	47	653808	417	950714	106	703095	523	296905	14 13
	48	654059	417	950650	106	703409	5 2 3	296591	$13 \\ 12$
	49	654309	417	950586	106	703722	523	296278	11
	50	654558	416 416	950522	106	704036	523	295964	10
	51	9.654808		9.950458	107	9.704350	523	10.295650	9
	$5\overline{2}$	655058	416	950394	107	704663	522	295337	8
	53	655307	415	950330	107	704976	522	295024	7
	54	655556	$\begin{array}{c c} 415\\ 415\end{array}$	950266	107 107	705290	522	294710	6
	55	. 655805	415	950202	107	705603	$\begin{array}{c c} 522\\ 521 \end{array}$	294397	5
	56	656054	413	950138	107	705916	$521 \\ 521$	294084	
	57	656302	414	950074	107	706228	521	293772	4 3 2
	58	656551	414	950010	107	706541	521	293459	
	59 60	656799	413	949945	107		521	293146	1
	00	657047	413	949881	107	707166	520	292834	0
		Cosine.		Sine.		Cotang.	1	Tang.	M.
	h		·····		Degre		·		

SINESAN

371

D	TAN	IGE	INI	rs.	($\left[27\right]$	D	eg	gre	es	3.)	
~			-					-				1

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		N N	ILLES A	IND IANO	THE	· (21 L	egrees	•/	01
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100''.	Cotang.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				0 0/0881					<u> </u>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9								58
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2								57
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4								56
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5								55 - 55
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									50
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									53
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									52
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									51
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									50
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			410				518		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			410		108		518		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			410		108		518		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			409		108		518		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			409		108		517		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			409		108		517		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			408		109		517		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			408		109		517		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			408		109		516		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						719900			41 40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									39
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									38
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									37
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									36
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									35
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									34
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									- 33
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									32
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									31
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	30	664406		947929		716477		283523	30
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\overline{31}$	9.664648		9.947863		9.716785		10.283215	29
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									28
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		665133		947731					27
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	34	665375		947665		717709		282291	26
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									25
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									24
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	37	666100		947467					23
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				947401					22
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									21
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									20
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	i								19
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									$13 \\ 18$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									17
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									16
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									15 15
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						721396			14
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						721709			13
$ \begin{bmatrix} 49 & 668986 & 399 \\ 50 & 669225 & 399 \\ \hline 51 & 9.669464 & 398 \\ 52 & 669703 & 398 \\ 53 & 669942 & 398 \\ 54 & 670181 & 398 \\ \hline 54 & 670181 & 509 \\ \hline 54 & 670181 & 500 \\ \hline 5$									13 12
$ \begin{bmatrix} 50 & 669225 \\ 399 & 399 \\ 51 & 9.669464 \\ 52 & 669703 \\ 53 & 669942 \\ 54 & 670181 \\ \end{bmatrix} \begin{bmatrix} 395 \\ 399 \\ 946604 \\ 9.946538 \\ 946404 \\ 111 \\ 398 \\ 946404 \\ 111 \\ 723538 \\ 946337 \\ 111 \\ 723538 \\ 509 \\ 276462 \\ 509 \\ 976156 \\ \end{bmatrix} \begin{bmatrix} 310 \\ 277379 \\ 10.277073 \\ 510 \\ 276768 \\ 509 \\ 276462 \\ 509 \\ 276156 \\ \end{bmatrix} $									11
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									10
$ \begin{bmatrix} 52 & 669703 & 398 \\ 53 & 669942 & 398 \\ 54 & 670181 & 398 \\ \end{bmatrix} \begin{array}{c} 946404 & 111 \\ 946337 & 111 \\ 111 & 723232 \\ 54 & 509 \\ 946337 & 111 \\ 723538 \\ 509 \\ 976156 \\ \end{bmatrix} \begin{array}{c} 510 \\ 276768 \\ 509 \\ 976156 \\ \end{bmatrix} \\ 276462 \\ 509 \\ 976156 \\ \end{bmatrix} $	1		. 399			1			
$ \begin{bmatrix} 52 \\ 53 \\ 54 \\ 670181 \end{bmatrix} \begin{bmatrix} 398 \\ 398 \\ 946404 \\ 946337 \end{bmatrix} \begin{bmatrix} 725252 \\ 511 \\ 723538 \\ 509 \end{bmatrix} \begin{bmatrix} 270768 \\ 276462 \\ 509 \\ 276156 \end{bmatrix} $									9
$\begin{bmatrix} 33 \\ 54 \\ 670181 \end{bmatrix} = 398 \begin{bmatrix} 940404 \\ 946337 \end{bmatrix} = 111 \begin{bmatrix} 723038 \\ 793844 \end{bmatrix} = 509 \begin{bmatrix} 270402 \\ 976156 \end{bmatrix}$									8 7
55 670410 394 086970 111 794140 309 975851			397		111		509		$\begin{vmatrix} 6\\5\\4 \end{vmatrix}$
$\begin{vmatrix} 55 \\ 56 \end{vmatrix}$ $\begin{vmatrix} 670419 \\ 670658 \end{vmatrix}$ $\begin{vmatrix} 397 \\ 046902 \end{vmatrix}$ $\begin{vmatrix} 940270 \\ 112 \end{vmatrix}$ $\begin{vmatrix} 724149 \\ 794454 \end{vmatrix}$ $\begin{vmatrix} 509 \\ 975546 \end{vmatrix}$			397						
$\begin{bmatrix} 36 \\ 57 \end{bmatrix} \begin{bmatrix} 670636 \\ 670806 \end{bmatrix} = 397 \begin{bmatrix} 940205 \\ 046126 \end{bmatrix} = 112 \begin{bmatrix} 724434 \\ 791560 \end{bmatrix} = 509 \begin{bmatrix} 270346 \\ 975940 \end{bmatrix}$			397		112				4
$\begin{bmatrix} 37 & 670896 \\ 58 & 671194 \end{bmatrix} = 397 \begin{bmatrix} 940136 \\ 946060 \end{bmatrix} = 112 \begin{bmatrix} 724760 \\ 795065 \end{bmatrix} = 508 \begin{bmatrix} 270240 \\ 974035 \end{bmatrix}$					112				$\begin{vmatrix} 3\\ 2 \end{vmatrix}$
$\begin{bmatrix} 38 & 071134 \\ 50 & 671979 \end{bmatrix} 396 \begin{bmatrix} 940009 \\ 016009 \end{bmatrix} 112 \begin{bmatrix} 729009 \\ 795970 \end{bmatrix} 508 \begin{bmatrix} 274959 \\ 974630 \end{bmatrix}$					112		508		$\begin{bmatrix} 2\\1 \end{bmatrix}$
$\begin{vmatrix} 39 & 071572 \\ 60 & 671600 \end{vmatrix} 396 \begin{vmatrix} 340002 \\ 945935 \end{vmatrix} 112 \begin{vmatrix} 725570 \\ 725674 \end{vmatrix} 508 \begin{vmatrix} 274050 \\ 974396 \end{vmatrix}$			396		112		508		
$\begin{bmatrix} 60 & 671009 & 396 & 945955 & 112 & 725074 & 508 & 274520 \\ \end{bmatrix}$	00	071009	396	540900	112	123074	508	274020	
Cosine. Sine. Cotang. Tang. M		Cosine.		Sine.		Cotang.	1	Tang.	M.
62 Degrees.	h	· · · · · · · · · · · · · · · · · · ·		·	Dogre				
				0,5	Degre				

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(28 Degrees.) LOGARITHMIC

٢	M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
=						9.725674	20100		
	0	9.671609	396	9.945935	112	9.725074 725979	508	10.274326	60
	1	671847	396	945868	112	726284	508	274021	59
	$\begin{array}{c}2\\3\end{array}$	$\begin{array}{r} 672084\\ 672321\end{array}$	395	945800	112	726284 726588	507	$\begin{array}{c} 273716\\ 273412\end{array}$	$\begin{array}{c}58\\57\end{array}$
	о 4	$672521 \\ 672558$	395	945733 045000	112	726892	507	273412 273108	56
	4 5	672595	395	$945666 \\ 945598$	112	720092	507	273108 272803	55
	6	673032	394	945531	112	727501	507	272499	54
	7	673268	394	945551 945464	112	727805	507	$\begin{array}{r} 272495\\ 272195\end{array}$	53
ļ	8	673505	394	945396	113	728109	506	$\cdot 272193$	$50 \\ 52$
	9	673741	394	945328	113	728103 728412	506	271588	51
	10	673977	393	945261	113	728716	506	271284	$51 \\ 50$
1			393 -		113		506		
	11	9.674213	393	9.945193	113	9.729020	506	10.270980	49
	12	674448	393	945125	113	729323	505	270677	48
	13	674684	392	$\begin{array}{c} 945058\\944990\end{array}$	113	729626	505	270374	47
	14 15	$\begin{array}{r} 674919\\ 675155\end{array}$	392	944990 944922	113	729929 730233	505	270071 269767	46 45
	10 16	675155	392	944922 944854	113	730535	505	269465	$\begin{array}{c} 40\\ 44 \end{array}$
	10 17	675624	391	944854	113	730838	505	269465	$\frac{44}{43}$
	18	675859	391	944780	113	731141	504	268859	$\frac{43}{42}$
	18 19	+676094	391	944718 944650	113	73144	.504	268859 268556	42 41
	$\frac{15}{20}$	676328	391	944582	113	731746	504	$\frac{268556}{268254}$	40
			390		114		504		
	21	9.676562	390	9.944514	114	9.732048	$\overline{504}$	10.267952	39
	22	676796	390	944446	114	732351	$50\overline{4}$	267649	38
	23	677030	390	944377	114	732653	503	267347	37
	$\frac{24}{25}$	677264 677498	389	$\begin{array}{c}944509\\944241\end{array}$	114	732955 733257	503	267045	36 95
	$\frac{25}{26}$	677498	389	944241 944172	114	733558	503	266743	$\frac{35}{34}$
	$\frac{20}{27}$	677964	389	944172 944104	114	733860	503	$\begin{array}{r} 266442 \\ 266140 \end{array}$	$\frac{54}{33}$
	$\frac{27}{28}$	678197	388	944104 944036	114	734162	503	265838	$\frac{33}{32}$
	$\frac{28}{29}$	678430	388	943967	114	734463	502	205858 265537	$\frac{52}{31}$
	$\frac{29}{30}$	678663	388	943899	114	734764	502	265236	$\frac{31}{30}$
		t	388		114		502		
	31	9.678895	387	9.943830	114	9.735066	502	10.264934	29
	32	679128	387	943761	114	735367	502	264633	28
	33	679360	387	943693	115	735668	501	264332	27
	34	679592	387	943624	115	735969	501	264031	26
	35	679824	386	943555	115	736269	501	263731	$\frac{25}{24}$
1	· 36 37	680056 680288	386	943486 943417	115	736570	501	263430	$\begin{array}{c} 24 \\ 23 \end{array}$
	38	680519	386	943417 943348	115	737171	501	$\frac{263130}{262829}$	$\left \begin{array}{c} 23\\22 \end{array} \right $
	$\frac{38}{39}$	680750	386.	943279	115	737471	500	262829 262529	$\frac{22}{21}$
	40	680982	385	943210	115	737771	500	262525 262229	$\frac{21}{20}$
			385		115		500		
	41	9.681213	. 385	9.943141	115	9.738071	500	10.261929	19
	42	681443	384	943072	115		500	261629	18
	43	681674	384	943003	115		500	261329	17
	$\frac{44}{45}$	$\begin{array}{c} 681905 \\ 682135 \end{array}$	384	942934	115	738971	499	261029	$egin{array}{c} \cdot 16 \\ 15 \end{array}$
	$\frac{45}{46}$	682135	384	$942864 \\ 942795$	116	739271 739570	499	$\begin{array}{r} 260729 \\ 260430 \end{array}$	15 14
	40	682595	383	942795 942726	116	739870	499	260430 260130	$\begin{array}{c} 14 \\ 13 \end{array}$
	47	682825	383	942726 942656	116	740169	499	259831	13 12
	49	683055	383	942587	116	740103	499		12 11
	50	683284	383	942517	116	740408	498	259552	10
			382		116		498		
	51	9.683514	382	9.942448	116	9.741066	498		9
	$\frac{52}{53}$	683743 683972	382	942378	116	$\begin{array}{c c} 741365 \\ 741664 \end{array}$	498		8 7
	$\frac{53}{54}$	683972	382	942308 942239	116	741664 741962	498	$258336 \\ 258038$	7 6
	55 - 55	684430	381	942239 942169	116	741962	498	258038	ь 5
	56	684658	381	942109	116	742251	497	257441	• 4
	57	684887	381	942039	116	742555	497	257142	$\frac{4}{3}$
	58	685115	380	941959	116	742000	497	256844	$\frac{3}{2}$
	59	685343	380	941889	117	743454	497	256546	.1
	60	685571	380	941819	117	743752	497	256248	$\overline{0}$
			380		117		496	1	
		Cosine.		Sine.	1	Cotang.	1	Tang.	M.
				01	Dogre	*********************************			

SINES AND TANGENTS. (29 Degrees.)

373

			INES A	ND TANG		`	egrees.	/	37
Γ	M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
Ē	0	9.685571	000	9.941819		9.743752	100	10.256248	60
	1	685799	380	941749	117	744050	496	255950	59
	2	686027	379	941679	117	744348	496	255652	58
	3	686254	379	941609	117	744645	496	255355	57
	4	686482	379	941539	117	744943	496	255057	56
	5	686709	379	941469	117	745240	496	254760	55
	6	686936	378	941398	117	745538	496	254462	54
	7	687163	378	941328	117	745835	495	254165	53
	8	687389	378	941258	117	746132	495	253868	52
	9	687616	378	941187	117	746429	495	253571	51
	10	687843	377	941117	117 118	746726	495	253274	50
-	11	9.688069	377	9.941046		9.747023	495	10.252977	49
1	12	688295	377	940975	118	747319	494	252681	48
Ł	13	688521	377	940905	118	747616	494	252384	47
L	14	688747	376	940834	118	747913	4 94	252087	46
L	15	688972	376	940763	118	748209	494	251791	45
1	16	689198	376	940693	118	748505	494	251495	44
	17	689423	376	940622	118	748801	494	251199	43
	18	689648	375	940551	118	749097	493	250903	$\frac{10}{42}$
	19	689873	375	940480	118	749393	493	250505	41
	$\frac{10}{20}$	690098	375	940409	118	749689	493	250307	40
-			375		118	man and a second s	493		
	21	9.690323	374	9.940338	118	9.749985	493	10.250015	39
	22	690548 600779	374	940267	118	750281	493	249719	$\frac{38}{107}$
	23	690772	374	940196	119	750576	492	249424	*37
	24	690996	374	940125	119	750872	492	-249128	36
	25	691220	373	940054	119	751167	492	248833	35
	26	691444	373	939982	119	751462	492	248538	34
	27	691668	373	939911	119	751757	492	248243	33
ł	28	691892 600115	373	939840	119	752052	491	247948	32
ł	29	692115	372	939768	119	752347	491	247653	31
-	30	692339	372	939697	119	752642	491	247358	30
	31	9.692562	372	9.939625	119	9.752937	491	10.247063	29
	32	692785	371	939554	119	753231	491	246769	28
1	33	693008	371	939482	119	753526	491	246474	27
1	34	693231	371	939410	119	753820	490	246180	26
	35	693453	371	939339	120	754115	490	245885	25
	36	693676	370	939267	120	754409	490	245591	24
	37	693898	370	939195	120	754703	490	245297	23
	38	694120	370	939123	120	754997	490	245003	22
	39	694342	370	939052	120	755291	490	244709	21
	40	694564	369	938980	120	755585	489	244415	20
	41	9.694786		9.938908	$\frac{120}{120}$	9.755878		10.244122	19
	42	695007	369	938836		756172	489	243828	18
	43	695229	369	938763	120	756465	489	243535	17
I	44	695450	369	938691	120	756759	489	243241	16
	45	695671	368	£38619	$\begin{array}{c} 120 \\ 120 \end{array}$	757052	$\begin{array}{c c} 489\\ 489\end{array}$	242948	15
I	46	695892	368	938547	120	757345	489	242655	14
	47	696113	368	938475	120	757638	$\begin{array}{c} 488 \\ 488 \end{array}$	242362	13
	48	696334	368 367	938402	121 121	757931	488	242069	12
1	49	696554	367	938330	$\begin{array}{c} 121 \\ 121 \end{array}$	758224	488	241776	11
1	50	696775	367	938258	121 121	758517	488	241483	10
-	51	9.696995		9.938185		9.758810		10.241190	9
	52^{-1}	697215	367	938113	121	759102	488	240898	8
	53	697435	367	938040	121	759395	487	240605	7
	54	697654	366	937967	121	759687	487	240313	6
	$5\overline{5}$	697874	366	937895	121	759979	487	240021	5
	56	698094	366	937822	121	760272	487	239728	4
	57	698313	366	937749	121	760564	487	239436	4 3
	58	698532		937676	121	760856	487	239144	2
	59	698751	365	937604	121	761148	486	238852	1
	60	698970	365	937531	121	761439	486	238561	0
1		1	365		122	1	486	1	
	-	Cosine.		Sine.		Cotang.		Tang.	<u>M.</u>

(30 Degrees.) LOGARITHMIC

M.	Sine.	D.100".	Cosine.	/ D.	Tang.	D.100".	Cotang.	
0	9.698970	0.07	9.937531	100	9,761439	100	10.238561	60
1	699189	365	937458	122	761731	486	238269	59
2	699407	$\frac{364}{264}$	937385	122	762023	$\begin{array}{c} 486\\ 486\end{array}$	237977	58
3	699626	$\begin{array}{c} 364 \\ 364 \end{array}$	937312	$\begin{array}{c c} 122 \\ 122 \end{array}$	762314	486	237686	57
4	699844	364	937238	122 122	762606	485	237394	56
5	700062		937165	$122 \\ 122$	762897	485	237103	55
6	700280	363	937092	122 122	763188	485	236812	54
7	700498	363	937019	122 122	763479	485	236521	53
8	700716	363	936946	$122 \\ 122$	763770	485	236230	52
9	700933	362	936872	$122 \\ 122$	764061	485	235939	51
10	701151	362	936799	$122 \\ 122$	764352	484	235648	50
11	9.701368		9.936725		9.764643		10.235357	49
12	701585	362	936652	122	764933	484	235067	48
13	701802	362	936578	123	765224	484	234776	47
14	702019	361	936505	123	765514	484	234486	46
15	702236	361	936431	123	765805	$\begin{array}{c c} 484\\ 484 \end{array}$	234195	45
16	702452	361	936357	123	. 766095	484	233905	44
17	702669	$\frac{361}{200}$	936284	123	766385		233615	43
18	702885	$\frac{360}{260}$	936210	$\begin{array}{c c} 123\\ 123 \end{array}$	766675	483 483	283325	42
19	703101	$\frac{360}{260}$	936136	$\begin{array}{c} 123 \\ 123 \end{array}$	766965	483	233035	41
20	703317	$\frac{360}{260}$	936062	$\begin{array}{c} 123 \\ 123 \end{array}$	767255	$483 \\ 483$	232745	40
$\frac{1}{21}$	9.703533	360	9.935988		9.767545		10.232455	39
$\frac{21}{22}$	703749	359	935914	123	767834	483	232166	38
$\frac{22}{23}$	703964	359	935840	123	768124	483	231876	37
24	704179	359	935766	123	768414	482	231586	36
$\frac{1}{25}$	704395	359	935692	124	768703	482	231297	35
$\overline{26}$	704610	359	935618	124	768992	482	231008	34
27	704825	358	935543	124	769281	482	230719	33
$\frac{1}{28}$	705040	358	935469	124	769571	482	230429	32
$\frac{1}{29}$	705254	358	935395	124	769860	482	230140	31
30	705469	358	935320	124	770148	481	229852	30
31	9.705683	357	9.935246	124	9.770437	481	.10.229563	$\boxed{29}$
$\begin{vmatrix} 31\\ 32 \end{vmatrix}$	705898	357	935171	124	770726	481	229274	$\frac{25}{28}$
33	706112	357	935097	124	771015	481	228985	$\frac{20}{27}$
34	706326	357	935022	124	771303	481	228697	$\frac{27}{26}$
35	706539	356	934948	124	771592	481	228408	25
36	706753	356	934873	124	771880	481	228120	24
37	706967	356	934798	125	772168	480	227832	23
38	707180	356	934723	125	772457	480	227543	22
39	707393	355	934649	125	772745	480	$\frac{227255}{227255}$	$\tilde{21}$
40	707606	355	934574	125	773033	480	226967	$\overline{20}$
41	9.707819	355	9.934499	125	9.773321		10.226679	
41 42	708032	355	9.934499 934424	125		480	10.226679 226392	19 18
43	708032	354	934349	125	773608 773806	480	226392 226104	18
43	708458	354	934274	125	$\begin{array}{c} 773896 \\ 774184 \end{array}$	479	$225104 \\ 225816$	17 16
45	708670	354	934199	125	774184	479	$\frac{225816}{225529}$	10 15
46	708882	354	934123	125	774779	479	$\frac{225529}{225241}$	10
47	709094	354	934048	125	775046	479	$\begin{array}{c} 223241\\ 224954\end{array}$	13
48	. 709306	353	933973	125	775333	479	224554	13 12
49	709518	353	933898	126	775621	479	224007	11
50	709730	353	933822	126	775908	478	224375	10
$\frac{-50}{51}$	9.709941	353		126		478		·
$\begin{bmatrix} 51\\52 \end{bmatrix}$	710153	352	9.933747 933671	126	9.776195	478	10.223805	9
$\begin{bmatrix} 52\\ 53 \end{bmatrix}$	710155	352	933596	126	776482	478	223518	8 7
$\begin{vmatrix} 55\\54 \end{vmatrix}$	710504	352	955596	126	776768	478	$\begin{array}{r} 223232 \\ 222945 \end{array}$	7 6
55	710786	352	933445	126	777055	478	$\begin{array}{c} 222945\\ 222658\end{array}$	6 [.] 5
$55 \\ 56$	710786	351	933369	126	777342 777628	478	$\begin{array}{c} 222038\\ 222372 \end{array}$	9 4
57	711208	351	933293	126	777915	477 .	222085	4 3
58	711419	351	933217	126	778201	477	$\frac{222003}{221799}$	$\frac{\mathbf{a}}{2}$
59	711629	351	933141	126	778488	477	221755 221512	$\frac{2}{1}$
60	711839	351	933066	126	778774	477	$\frac{221312}{221226}$	$\frac{1}{0}$
		350		127		477		0
	Cosine.		Sine.	1	Cotang.		Tang.	M.
			20	Degre				

59 Degrees.

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SINES AND TANGENTS. (31 Degrees.) 375

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M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.711839		9.933066	1	9.778774	1	10.221226	60
	712050	350	932990	127	779060	477		$\begin{array}{c} 50\\59\end{array}$
	712050	350	932914	127	779346	477	220940 220654	$\frac{59}{58}$
$\begin{array}{c} 2\\ 3\end{array}$	712260	350	932838	127	779632	4.77	220054	50 57
) 4	712405	350	932762	127	779918	476	220308	56 56
	712889	349	932685	127	780203	476		
$\begin{vmatrix} 5\\ 6\end{vmatrix}$		349		127	780203	476	219797	55
7	713098	349	932609	127	780775	476	219511	54
	713308	349	932533	127	781060	476	219225	53
8	713517	348	932457	127		476	218940	52
9	713726	348	932380	127	781346	475	218654	51
10	713935	348	932304	127	781631	475	218369	_50
11	9.714144	348	9.932228	127	9.781916	475	10.218084	49
12	714352	347	932151	128	782201	475	217799	48
13	714561	347	932075	128	782486	475	217514	47
14	714769	347	931998	128 128	782771	475	217229	46
15	714978	347	931921	$120 \\ 128$	783056	475	216944	45
16	715186	347	931845	128	783841	. 474	216659	44
17	715394	346	931768	128	783626	474	216374	43
18	715602	346	931691	$120 \\ 128$	783910	474	216090	42
19	715809	$\begin{array}{c} 540 \\ 346 \end{array}$	931614	$120 \\ 128$	784195		215805	41
20	716017	346	931537	$128 \\ 128$	784479	474 474	215521	40
$\overline{21}$	9.716224		9.931460		9.784764		10.215236	-39
$\frac{21}{22}$	716432	345	931383	128	785048	474	214952	38
$\frac{22}{23}$	716639	345	931306	128	785332	474	214668	37
$\frac{20}{24}$	716846	345	931229	128	785616	473	214384	36
$\frac{21}{25}$	717053	345	931152	129	785900	473	214100	35
$\frac{26}{26}$	717259	345	931075	129	-786184	473	213816	34
27	717466	344	930998	129	786468	473	213532	$\frac{51}{33}$
28	717673	344	930921	129	786752	473	213248	$\frac{33}{32}$
$\frac{20}{29}$	717879	344	930843	129	787036	473	212964	31
$\frac{20}{30}$	718085	344	930766	129	787319	473	212681	30
		343		129		472		
31	9.718291	343	9.930688	129	9.787603	472	10.212397	29
32	718497	343	930611	129	787886	472	212114	28
33	718703	343	930533	129	788170	472	211830	27
34	718909	343	930456	129	788453	472	211547	$\frac{26}{25}$
35	719114	342	930378	129	788736	472	211264	25
36	719320	342	930300	130	789019	472	210981	$\begin{bmatrix} 24 \\ 22 \end{bmatrix}$
37	719525	342	930223	130	789302	472	210698	23
38	719730	342	930145	130	789585	471	210415	22
39	719935	341	930067	130	789868	471	210132	21
_40	720140	341	929989	130	790151	471	209849	20
41	9.720345		9.929911		9.790434		10.209566	19
$\bar{42}$	720549	341	929833	130	790716	471	209284	18
43	720754	341	929755	130	790999	471	209001	17
44	720958	341	929677	130	791281	471	208719	16
45	721162	340	929599	130	791563	471.	208437	15
46	721366	$\frac{340}{240}$	929521	130	791846	470	208154	14
47	721570	340	929442	130	792128	470	207872	13
48	721774	340	929364	130	792410	470	207590	12
49	721978	339	929286	131	792692	470	207308	11
$\overline{50}$	722181	339	929207	131	792974	$470 \\ 470$	207026	10
$\frac{3}{51}$	9.722385	339	9.929129	131	9.793256	470	10.206744	-9
$51 \\ 52$	722588	339	929050	131	793538	470	206462	8
52 53	722791	339	929050 928972	131	793819	469	206462	7
55 54	722994	338	928893	131	794101	469	205899	6
54	723197	338	928815	131	794383	469	205617	$\begin{bmatrix} 0\\5 \end{bmatrix}$
$\frac{55}{56}$	723400	338	928736	131	794664	469	205817	4
56 57	723603	338	928657	131	794946	469	205054	3
57 58	723805	337	928578	131	795227	469	205054 204773	$\frac{3}{2}$
$\frac{58}{59}$	723803	<b>3</b> 37	928499	131	795508	469	204775 204492	$1^2$
$\frac{59}{60}$	724007	337	928499 928420	131	795789	469	204492	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$
00	124210	337	520420	132	150105	468	201211	U
	Cosine.		Sine.		Cotang.		Tang.	<u>M.</u>
	CONTACT.							

58 Degrees. *

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(32 Degrees.) LOGARITHMIC

510		•	(02	Degrees	·) _	OGARIII			
M	.	Sine.	<b>D.100''.</b>	Cosine.	D.	Tang.	D.100".	Cotang.	
	0	9.724210		9.928420		9.795789		10.204211	60
	ĭ	724412	337	928342	132	796070	468	203930	59
		724614	337	928263	132	796351	468	203649	58
	$\begin{array}{c c}2\\3\end{array}$	724816	336	928183	132	796632	468	203368	57
		725017	336	928104	132	796913	468	203087	56
	$\begin{array}{c c} 4 \\ 5 \end{array}$	725219	336	928025	132	797194	468	202806	55
	$\ddot{6}$	725420	336	927946	132	797474	468	202526	54
	7	725622	335	927867	132	797755	468	202245	53
	8	725823	335	927787	132	798036	468	201964	$52 \\ 52$
	$\frac{0}{9}$	726024	335	927708	132	798316	467	201684	51
	0	726225	335	927629	132	798596	467	201404	50
-			335		132		467		
	1	9.726426	334	9.927549	133	9.798877	467	10.201123	49
	.2	726626	334	927470	133	799157	467	200843	48
	3	726827	334	927390	133	799437	467	200563	47
	4	727027	334	927310	133	799717	467	200283	46
	5	727228	334	927231	133	799997	466	200003	45
	6	727428	333	927151	133	800277	466	199723	44
	.7	727628	333	927071	133	800557	466	199443	43
	.8	727828	333 /	926991	133	800836	466	199164	42
	9	728027	333	926911	133	801116	466	198884	41
	20	728227	332	926831	133	801396	466	198604	40
	21	9.728427	332	9.926751	133	9.801675	$\frac{100}{466}$	10.198325	39
	22	728626	$\frac{352}{332}$	926671	100 133	801955	466	198045	38
	3	728825	$\frac{352}{332}$	926591	135	802234	465	197766	37
	4	729024	$\frac{552}{332}$	926511	134	802513	465	197487	36
	25	729223	$\begin{array}{c} 352\\ 331\end{array}$	926431		802792	465	197208	35
2	26	729422	351	926351	134	803072	465	196928	34
	27	729621		926270	134	803351		196649	33
2	8	729820	331	926190	134	803630	$\begin{array}{c c} 465\\ 465\end{array}$	196370	32
2	9	730018	331	926110	134	803909		196091	31
3	<b>0</b>	730217	331	926029	134	804187	465	195813	30
	1	9.730415	330	9.925949	134	9.804466	465	10.195534	-29
	$\overline{2}$	730613	330	925868	134	804745	464	195255	$\frac{23}{28}$
	33	730811	330	925788	134	805023	464	194977	$\frac{20}{27}$
	4	731009	330	925707	134	805302	464	194698	$\frac{27}{26}$
	5	731206	329	925626	134	805580	464	194420	$\frac{20}{25}$
	66	731404	329	925545	135	805859	464	194141	$\frac{20}{24}$
	7	731602	329	925465	135	806137	464	193863	$\frac{24}{23}$
	8	731799	329	925384	135	806415	464	193585	$\frac{23}{22}$
	<u>89</u>	731996	329	925303	135	806693	464	193307	$\frac{22}{21}$
	0	732193	328	925222	- 135	806971	463	193029	$\frac{21}{20}$
1			328		135		463		
	1	9.732390	328	9.925141	135	9.807249	463	10.192751	19
	2	732587	328	925060	135	807527	463	192473	18
	3	732784	328	924979	135	807805	463	192195	17
	4	732980	327	924897	135	808083	463	191917	16
	5		327	924816	135	808361	463	191639	15
	6	733373	327	924735	136	808638	463	191362	14
	7	733569	327	924654	136	808916	462	191084	13
	8		327	924572	136	809193	462	190807	12
	9	733961	326	924491	136	809471	462	190529	11
	<u>.</u>	734157	326	924409	136	809748	462	190252	_10
	51	9.734353	326	9.924328	$\frac{100}{136}$	9.810025	$\frac{102}{462}$	10.189975	9
	52	734549	$320 \\ 326$	924246	130	810302	462	189698	8
	53	734744	326	924164	136	810580	462	189420	7
	54	734939	$\begin{array}{c} 320\\ 325\end{array}$	924083	130	810857	462	189143	6
	55	735135	325	924001	136	811134	462	188866	5
	56	<b>735330</b>	325	923919	136	811410	461	188590	876543
	57	• 735525	$325 \\ 325$	923837	136	811687	461	188313	3
	58	735719	324	923755	130	811964	461	188036	2
	59	735914	324	923673	137	812241	461	187759	1
6	<b>50</b>	736109	324	923591	137	812517	461	187483	0
	_	Cosine.		Sine.	1	Cotore	101	I Danc	7/
	_	Cosme.	<u> </u>		1	Cotang.	I	Tang.	M.
				EM	Degre	0.00			

57 Degrees.

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SINES AND TANGENTS. (33 Degrees.)

377

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 60\\ 59\\ 58\\ 57\\ 56\\ 55\\ 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 39\\ \end{array}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 59\\ 58\\ 57\\ 56\\ 55\\ 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 39\\ \end{array}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$58 \\ 57 \\ 56 \\ 55 \\ 54 \\ 53 \\ 52 \\ 51 \\ 50 \\ 49 \\ 48 \\ 47 \\ 46 \\ 45 \\ 44 \\ 43 \\ 42 \\ 41 \\ 40 \\ 39 \\ 39 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 5$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$57 \\ 56 \\ 55 \\ 54 \\ 53 \\ 52 \\ 51 \\ 50 \\ 49 \\ 48 \\ 47 \\ 46 \\ 45 \\ 44 \\ 43 \\ 42 \\ 41 \\ 40 \\ 39 \\ 39 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 5$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 56 \\ 55 \\ 54 \\ 53 \\ 52 \\ 51 \\ 50 \\ 49 \\ 48 \\ 47 \\ 46 \\ 45 \\ 44 \\ 43 \\ 42 \\ 41 \\ 40 \\ 39 \\ \end{array}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 55\\ 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 39\\ \end{array}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 39\\ \end{array}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$53 \\ 52 \\ 51 \\ 50 \\ 49 \\ 48 \\ 47 \\ 46 \\ 45 \\ 44 \\ 43 \\ 42 \\ 41 \\ 40 \\ 39 \\ 39$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	52 51 50 49 48 47 46 45 44 43 42 41 40 39
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	51 50 49 48 47 46 45 44 43 42 41 40 39
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	50 49 48 47 46 45 44 43 42 41 40 39
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	49 48 47 46 45 44 43 42 41 40 39
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	48 47 46 45 44 43 42 41 40 39
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	47 46 45 44 43 42 41 40 39
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	46 45 44 43 42 41 40 39
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	45 44 43 42 41 40 39
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	44 43 42 41 40 39
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	43 42 41 40 39
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	42 41 40 39
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	41 40 39
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	40 39
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	39
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	38
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	37
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	36
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	35
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{30}{34}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	33
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{33}{32}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	31
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	30
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{29}{29}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{28}{28}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	27
$ \begin{bmatrix} 35 & 742842 \\ 36 & 743033 & 317 \\ 37 & 743223 & 317 \\ 38 & 743413 & 317 \\ 39 & 743602 & 316 \\ 40 & 743792 \end{bmatrix} \begin{bmatrix} 320688 & 140 \\ 920604 & 140 \\ 140 & 822429 \\ 140 & 822703 \\ 140 & 822977 \\ 8822977 & 457 \\ 456 & 176749 \\ 456 & 176749 \\ 456 & 176749 \\ 456 & 176749 \\ 177497 \\ 177297 \\ 177023 \\ 176749 \\ 176749 \\ 176749 \\ 176749 \\ 176476 \\ 176749 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 176476 \\ 17648 \\ 176476 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 17648 \\ 176$	$\frac{26}{26}$
$ \begin{bmatrix} 36 & 743033 & 317 & 920604 & 140 & 822429 & 457 & 177371 \\ 37 & 743223 & 317 & 920520 & 140 & 822703 & 457 & 177297 \\ 38 & 743413 & 317 & 920436 & 140 & 822977 & 457 & 177023 \\ 39 & 743602 & 316 & 920352 & 140 & 823251 & 456 & 176749 \\ 40 & 743792 & 316 & 920268 & 140 & 823524 & 456 & 176476 \\ \end{bmatrix} $	25
$ \begin{bmatrix} 37 & 743223 & 317 & 920320 & 140 & 822703 & 457 & 177297 \\ 38 & 743413 & 316 & 920436 & 140 & 822977 & 456 & 177023 \\ 39 & 743602 & 316 & 920352 & 140 & 823251 & 456 & 176749 \\ 40 & 743792 & 316 & 920268 & 140 & 823524 & 456 & 176476 \\ \end{bmatrix} $	24
$ \begin{bmatrix} 36 & 743413 \\ 39 & 743602 \\ 40 & 743792 \end{bmatrix} \begin{bmatrix} 316 & 920430 \\ 920352 \\ 140 \\ 920268 \end{bmatrix} \begin{bmatrix} 40 & 822977 \\ 823251 \\ 140 \\ 823524 \end{bmatrix} \begin{bmatrix} 456 & 177023 \\ 456 \\ 176749 \\ 176476 \end{bmatrix} $	23
$\begin{vmatrix} 39 \\ 40 \end{vmatrix} \begin{vmatrix} 743602 \\ 743792 \end{vmatrix} \begin{vmatrix} 316 \\ 920268 \end{vmatrix} \begin{vmatrix} 920532 \\ 140 \end{vmatrix} \begin{vmatrix} 823231 \\ 823524 \end{vmatrix} \begin{vmatrix} 456 \end{vmatrix} \begin{vmatrix} 170749 \\ 176476 \end{vmatrix}$	22
	21
$\left  \frac{40}{140732} \right  316 \left  \frac{320200}{140} \right  140 \left  \frac{323324}{456} \right  456 \left  \frac{170470}{170470} \right $	<b>20</b>
	19
49   744171   316   990000   140   994079   496   175099	18
49   744961   310   090015   140   094945   400   175655	17
41   744550   310   010091   141   994610   400   175991	16
45   744730   510   010946   141   994902   400   175107	15
AC   744098   310   010769   141   895166   400   174884	14
47   745117   310   010677   141   095490   400   174561	13
49   745906   310   010509   141   995719   490   174997	$\overline{12}$
40   745404   314   019508   141   995086   400   174014	11
1 50   745692   514   010494   141   996950   405   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179741   179	10
51 0 545971 314 0 010220 141 0 990520 400 10 172400	
59 746060 314 010954 141 926905 400 172105	9
$\begin{vmatrix} 52 \\ 52 \end{vmatrix}$ $\begin{vmatrix} 740000 \\ 746240 \end{vmatrix}$ $314 \begin{vmatrix} 515254 \\ 010160 \end{vmatrix}$ $141 \begin{vmatrix} 620805 \\ 927070 \end{vmatrix}$ $455 \begin{vmatrix} 175195 \\ 1720929 \end{vmatrix}$	$\frac{8}{7}$
$\begin{bmatrix} 35 \\ 54 \end{bmatrix} \begin{bmatrix} 740248 \\ 746496 \end{bmatrix} 313 \begin{bmatrix} 919109 \\ 010085 \end{bmatrix} 141 \begin{bmatrix} 827078 \\ 997951 \end{bmatrix} 455 \begin{bmatrix} 172922 \\ 179640 \end{bmatrix}$	6
$\begin{vmatrix} 54 \\ 55 \end{vmatrix}$ $\begin{vmatrix} 740430 \\ 746694 \end{vmatrix}$ $\begin{vmatrix} 313 \\ 010000 \end{vmatrix}$ $\begin{vmatrix} 919060 \\ 141 \end{vmatrix}$ $\begin{vmatrix} 627501 \\ 997694 \end{vmatrix}$ $\begin{vmatrix} 455 \\ 172976 \end{vmatrix}$	
30   (40024   919   919000   149   827024   455   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   1720700   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   172070   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   1720700   17207000   17207000   17207000   17207000   17207000   17207000   17207000   17207000   172070000   172070000   172070000   172070000   172070000   172070000   1720700000   1720700000   1720700000   1720700000   17207000000   1720700000000000   172070000000000000000000000000000000000	5
00   (40012   212   310313   149   021031   455   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   112103   11200   11200   11200   11200	4
$\begin{vmatrix} 37 \\ 740999 \\ 918 \end{vmatrix}$ $\begin{vmatrix} 318000 \\ 149 \end{vmatrix}$ $\begin{vmatrix} 320170 \\ 1454 \end{vmatrix}$ $\begin{vmatrix} 171800 \\ 1540 \end{vmatrix}$	3
$\begin{vmatrix} 98 \\ 44187 \\ 219 \end{vmatrix}$ $\begin{vmatrix} 910749 \\ 149 \end{vmatrix}$ $\begin{vmatrix} 826442 \\ 454 \end{vmatrix}$ $171996$	2
09 44/3/4 $919$ 910009 $149$ 828/10 $454$ 1/1200	1
$\begin{bmatrix} 60 & 747562 & 312 \\ 312 & 918574 & 142 \\ 142 & 828987 & 454 \\ 454 & 171013 \end{bmatrix}$	0
Cosine.   Sine.   Cotang.   Tang.	M.
56 Degrees.	

,

(34 Degrees.) LOGARITHMIC

M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	• •
0	9.747562	312	9.918574	142	9.828987	454	10.171013	60
1	747749	$\begin{vmatrix} 312\\ 312 \end{vmatrix}$	918489	$142 \\ 142$	829260	454	170740	59
) 2	747936	312	918404	142	829532	454	170468	58
	$\begin{array}{r} 748123 \\ 748310 \end{array}$	311 .	$918318 \\918233$	142	829805 830077	454	$   \begin{array}{r}     170195 \\     169923   \end{array} $	$\begin{array}{c} 57 \\ 56 \end{array}$
$\begin{vmatrix} 4\\5 \end{vmatrix}$	748510 748497	311	918288 918147	142	830349	454	169923 169651	50
6	748683	311	918062	142	830621	454	169379	54
7	748870	311	917976	143	830893	453	169107	53
8	749056		917891	$\begin{array}{c} 143 \\ 143 \end{array}$	831165	$\begin{array}{c c} 453\\ 453\end{array}$	168835	52
9	749243	$\begin{array}{c c} 310\\ 310 \end{array}$	917805	$145 \\ 143$	831437	$\begin{array}{c} 455\\ 453\end{array}$	168563	51
10	749429	310 310	917719	143	. 831709	453	168291	50
11	9.749615	$-\frac{310}{310}$	9.917634	$\frac{143}{143}$	9.831981	$\frac{100}{453}$	10.168019	49
12	749801	$310 \\ 310$	917548	$143 \\ 143$	832253	453	167747	48
13	749987	309	917462	143	832525	453	167475	47
14	$750172 \\ 750358$	309	$917376 \\ 917290$	143	832796 833068	453	$\frac{167204}{166932}$	$\begin{array}{c} 46 \\ 45 \end{array}$
15 16	750558	309	917290 917204	143	833339	452	$\frac{160952}{166661}$	$\frac{40}{44}$
17	750729	309	917118	143	833611	452	166389	43
18	750914	309	917032	144	833882	452	166118	42
19	751099	$\frac{309}{209}$	916946	144	834154	452	165846	41
20	751284	308 308	916859	144 144	834425	$\begin{array}{c} 452\\ 452\end{array}$	165575	40
$\overline{21}$	9.751469	1	9.916773		9.834696		10.165304	39
22	751654	$\frac{308}{208}$	916687	144 144	834967	$\begin{array}{c} 452 \\ 452 \end{array}$	165033	-38
23	751839	$\begin{array}{c} 308\\ 308\end{array}$	916600	144	835238	$\begin{array}{c} 452\\ 452\end{array}$	164762	37
24	752023	307	916514	144	835509	452	164491	36
25	752208	307	916427	144	835780	451	164220	35
$\begin{array}{c} 26 \\ 27 \end{array}$	$752392 \\ 752576$	307	916341	144	836051 836322	451	163949 162678	34
$\frac{27}{28}$	752760	307	$916254 \\ 916167$	144	836593	451	$\begin{array}{r} 163678\\ 163407\end{array}$	33 32
$\frac{20}{29}$	752944	307	916081	145	836864	451	163136	$\frac{32}{31}$
30	753128	306	915994	145	837134	451	162866	30
$\frac{-31}{31}$	9.753312	306	9.915907	145	9.837405	451	10.162595	$\overline{29}$
32	753495	306	915820	145	837675	451	162325	$\frac{20}{28}$
33	753679	306	915733	145	837946	451	162054	$\overline{27}$
34	753862	$\begin{array}{c} 306\\ 305\end{array}$	915646	· 145 145	838216	$\begin{array}{c} 451 \\ 451 \end{array}$	161784	26
35	754046	305	915559	145	838487	451	161513	25
36	754229.	305	915472	145	838757	450	161243	24
37	754412	305	915385	145	839027	450	160973	23
38	754595 754778	305	$915297 \\ 915210$	145	839297 839568	450	$160703 \\ 160432$	$\begin{array}{c} 22 \\ 21 \end{array}$
40	754960	304	915123	<b>1</b> 46	839838	450	160452 160162	$\frac{21}{20}$
$\frac{10}{41}$	9.755143	304	-9.915035	146	9.840108	450	100102 10.159892	$\frac{20}{19}$
41	755326	304	914948	146	9.840108	450	10.159892 159622	19 18
	755508	304	914860	146	840648	450	159352	17
44	755690	304	914773	146	840917	450	159083	16
45	755872	$\frac{304}{202}$	914685	146	841187	450	158813	15
46	756054	503 303	914598	$\begin{array}{c c} 146 \\ 146 \end{array}$	841457	$\begin{array}{c c} 449 \\ 449 \end{array}$	158543	14
47	756236	$\begin{array}{c} 503 \\ 303 \end{array}$	914510	140	841727	445	158273	13
48	756418	303	914422	146	841996	449	158004	12
$\begin{array}{c c} 49\\ 50\end{array}$	756600	303	914334	146	$\begin{array}{r} 842266 \\ 842535 \end{array}$	449	157734 157465	11 10
	756782	302	914246	147		449	157465	
$\begin{bmatrix} 51 \\ 52 \end{bmatrix}$	9.756963	302	9.914158	147	9.842805	449	10.157195	9
53	$757144 \\ 757326$	302	$914070 \\ 913982$	147	843074 843343	449	$\frac{156926}{156657}$	8 7
55 54	757507	302	915982 913894	147	843612	449	156007 156388	6
55	757688	302	913806	147	843882	449	156118	5
56	757869	301	913718	147	844151	449	155849	4
57	758050	301 301	913630	$\begin{array}{c} 147\\ 147\end{array}$	844420	$\begin{array}{c} 448\\ 448\end{array}$	155580	3
58	758230	$301 \\ 301$	913541	147	844689	448 $448$	155311	$\frac{2}{1}$
59	758411	301	913453	147	844958	448	155042	
60	758591	301	913365	147	845227	448	154773	0
1	Cosine.		· Sine.		Cotang.		Tang.	 M.
L			······	Degre				

55 Degrees.

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SINES AND TANGENTS. (35 Degrees.)

379

	2	INES A	ND TANG.		. (55 D	egrees	• /	01
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.758591	0.01	9.913365	147	9.845227	110	10.154773	60
1	758772	301	913276	147 148	845496	448	154504	59
2	758952	300	913187	140	845764	448	154236	58
3	759132	300	913099	$\frac{148}{148}$	846033	448	153967	57
4	759312	300	913010		846302	448	153698	56
5	759492	<u>300</u>	912922	148	846570	448	153430	55
6	759672	300	912833	148	846839	448	153161	$\overline{54}$
7	759852	299	912744	148	847108	448	152892	$\overline{53}$
8	760031	299	912655	148	847376	447	152624	52
9	760211	299	912566	148	847644	447	152356	51
10	760390	299	912477	148	847913	447	152087	50
11	9.760569	299	9.912388	148	9.848181	447	10.151819	$\frac{-30}{49}$
11 $12$	760748	299	912299	148	848449	447		49 48
12 13	760927	298	912259	149	848717	447	151551 151283	40
15 14	760927	298	912110 912121	149	848986	447	151285 151014	46
15	761285	298	912031	149	849254	447		40 45
10 $16$	761283 761464	298	911942	149	849522	447	150746	
		298		149	849790	447	150478	44
17	761642	297	911853	149		446	150210	43
18	761821	297	911763	149	850057	446	149943	42
19	761999	297	911674	149	850325	446	149675	41
20	762177	297	911584	149	850593	446	149407	
21	9.762356	297	9.911495	149	9.850861	446	10.149139	39
<b>22</b>	762534	296	911405	149	851129	446	148871	38
<b>23</b>	762712	296	911315	150	851396	446	148604	37
24	762889	296	911226	$150 \\ 150$	851664	446	148336	36
25	763067	296	911136	$150 \\ 150$	851931	446	148069	$35 \cdot$
<b>26</b>	763245	296	911046	150	852199		147801	34
27	763422	296	910956		852466		147534	33
<b>28</b>	763600		910866	$   \begin{array}{c c}     150 \\     150   \end{array} $	852733	446	147267	32
29	763777	295	910776		853001	446	146999	31
30	763954	295	910686	150	853268	445	146732	30
31	9.764131	295	9.910596	150	9.853535	445	10.146465	29
32	764308	295	910506	150	853802	445	146198	$\frac{29}{28}$
$\frac{52}{33}$	764485	295	910415	150	854069	445	145931	$\frac{28}{27}$
34 34		294	910325	151	854336	445	145551 145664	$\frac{27}{26}$
35	764662 764838	294	910325	151	854603	445	145397	
- 55 - 36	765015	294	910233 910144	151	854870	445	145130	$rac{25}{24}$
30 37		294	910054	151	855137	445	149150	
	765191	294		151	855404	445		23
38	765367	294	909963	151	855671	445	$\begin{array}{r} 144596\\ 144329\end{array}$	22
<b>3</b> 9	765544	293	909873	151		445		21
40	765720	293	909782	151	855938	444	144062	
41	9.765896	293	9.909691	151	9.856204	444	10.143796	19
42	766072	293	909601	151	856471	444	143529	18
43	766247	293	909510	151	856737	444	143263	17
44	766423	293	909419	$151 \\ 152$	857004	444	142996	16
45	766598	292	909328	152	857270		142780	15
46	766774	292	909237	152 $152$	857537	444	142463	14
47	766949	292	909146	$152 \\ 152$	857803	444	142197	13
48	767124	292	909055	$152 \\ 152$	858069	444	141931	12
49	767300	292	908964	$152 \\ 152$	858336	444	141664	11
50	767475	292	908873	$152 \\ 152$	858602	444	141398	10
51	9.767649		9.908781		9.858868		10.141132	9
$5\overline{2}$	767824	291	908690	152	859134	443	140866	8
53	767999	291	908599	152	859400	443	140600	7
54	768173	291	908507	152	859666	443	140334	6
55	768348	291	908416	152	859932	443	140068	$\overline{5}$
56	768522	291	908324	153	860198	443	139802	4
57	768697	290	908233	153	860464	443	139536	3
58	768871	290	908141	153	860730	443	139270	$\frac{3}{2}$
59	769045	290	908049	153	860995	443	139005	1
60	769219	290	907958	153	861261	443	138739	$\overline{0}$
00	105215	290	007000	153	001201	443	100100	
	Cosine.	1	Sine.	1	Cotang.	1	Tang.	M.
				1		1		

(36 Degrees.) LOGARITHMIC

				2051000	·				
	M.	Sine.	<b>D.100''.</b>	Cosine.	D.	Tang.	D.100".	Cotang.	· ·
ſ	0	9.769219	000	9.907958	170	9.861261	140	10.138739	60
	ľ	769393	290	907866	153	861527	443	138473	59
	$\overline{2}$	769566	<b>289</b>	907774	153	861792	443	138208	-58
	$\frac{2}{3}$	769740	289	907682	153	862058	443	137942	57
	4	769913	289	907590	153	862323	442	137677	56
	$\frac{1}{5}$	770087	289	907498	153	862589	442	137411.	55
	$\frac{5}{6}$	770260	289	907498	153	862854	442	137146	54
			<b>289</b>		154		442	136881	53
	7	770433	288	907314	154	863119	442		
	8	770606	288	907222	154	863385	442	136615	52
	9	770779	288	907129	154	863650	442	136350	51
	_10	770952	288	907037	154	863915	442	136085	50
	11	9.771125	$\frac{-30}{288}$	9.906945	-154	9.864180	442	10.135820	49
	12	771298		906852		864445	442	135555	48
	13	771470	288	906760	154	864710		135290	47
	14	771643	287	906667	154	864975	442	135025	46
	15	771815	287	906575	154	865240	442	134760	45
	16	771987	287	906482	154	865505	441	134495	44
	17	772159	287	906389	154	865770	441	134230	43
	18	772331	287	906296	155	866035	441	133965	$\overline{42}$
	$\tilde{19}$	772503	286	906204	155	866300	441	133700	41
	$\frac{10}{20}$	772675	286	906111	155	866564	441	133436	40
			<b>286</b>		155		441		
	21	9.772847	286	9.906018	155	9.866829	441	10.133171	<u>39</u>
	$\frac{22}{22}$	773018	286	905925	155	867094	441	132906	38
	23	773190	$\frac{1}{286}$	905832	155	867358	441	132642	37
	24	773361	285	905739	155	867623	441	132377	36
	25	773533	285	905645	155	867887	441	132113	35
	26	773704	$\frac{100}{285}$	905552	155	868152	441	131848	34
	27	773875	$\overline{285}$	905459	156	868416	440	131584	33
	28	774046	285	905366	156	868680	<b>4</b> 40	131320	32
	29	774217	$\frac{285}{285}$	905272	156	868945	440	131055	31
	30	774388	$\frac{200}{284}$	905179	$150 \\ 156$	869209	440	130791	30
	31	9.774558		9.905085		9.869473		10.130527	29
	32	774729	284	904992	156	869737	440	130263	$\frac{1}{28}$
	33	774899	284	904898	156	870001	440	129999	27
	34	775070	284	904804	156	870265	440	129735	26
	35	775240	284	904711	156	870529	440	129471	$  \frac{20}{25}  $
	36	775410	284	904617	156	870793	440	129207	$\frac{20}{24}$
	37	775580	283	904523	156	871057	440	128943	$\frac{21}{23}$
	38	775750	283	904429	156	871321	440	128679	$\frac{23}{22}$
	39	775920	283	904335	157	871585	440	128415	$\frac{21}{21}$
	40	776090	283	904241	157	871849	440	128151	$\frac{21}{20}$
			<b>283</b>		157		439		
	41	9.776259	283	9.904147	157	9.872112	439	10.127888	19
	42	776429	$\overline{282}$	904053	157	872376	439	127624	18
	43	776598	282	903959	157	872640	439	127360	17
	44	776768	282	903864	157	872903	439	127097	16
	45	776937	$ ilde{282}$	903770	157	873167	439	126833	15
-	46	777106	$\overline{282}$	903676	157	873430	439	126570	14
	47	777275	$\overline{281}$	903581	157	873694	439	126306	13
	48	777444	281	903487	158	873957	439	126043	12
	49	777613	$\frac{201}{281}$	903392	158	874220	439	125780	11
	_50_	777781	$\frac{201}{281}$	903298	158	874484	439	125516	10
	51	9.777950		9.903203		9.874747		10.125253	9
	52	778119	281	903108	158	875010	439	124990	8
	53	778287	281	903014	158	875273	439	124727	7
	54	778455	280	902919	158	875537	439	124463	6
	55	778624	280	902824	158	875800	438	124200	$\tilde{5}$
	56	778792	280	902729	158	876063	438	123937	4
1	57	778960	280	902634	158	876326	438	123674	3
1	58	779128	280	902539	158	876589	438	123411	$\frac{1}{2}$
	59	779295	280	902444	158	876852	438	123148	ĩ
1	60	779463	279	902349	159	877114	438	122886	$\overline{0}$
			279	1	159		438		
		Cosine.		Sine.		Cotang.		Tang.	<b>M.</b>
,				20.3	Decre				

SINES AND TANGENTS. (37 Degrees.)

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		INES A	AD TANG		· · · · ·	regrees	/	0
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.779463	070	9.902349	150	9.877114	400	10.122886	60
1	779631	279	902253	159	877377	438	122623	59
$\overline{2}$	779798	279	902158	159	877640	438	122360	58
3	779966	279	902063	159	877903	438	122097	57
1	780133	279	901967	159	878165	438	121835	56
$\frac{4}{5}$	780300	279	901872	159	878428	438	121033 121572	$55 \\ 55$
		278	901776	159	878691	438	121372 121309	55
6	780467	278		159		438		
7	780634	278	901681	159	878953	437	121047	53
8	780801	278	901585	159	879216	437	120784	52
9	780968	278	901490	$\overline{160}$	879478	437	120522	51
10	781134	278	901394	160	879741	437	120259	50
11	9.781301		9.901298		9.880003		10.119997	49
12	781468	277	901202	160	880265	437	119735	48
$\overline{13}$	781634	277	901106	160	880528	437	119472	47
14	781800	277	901010	160	880790	437	119210	46
$\overline{15}$	781966	277	900914	160	881052	437	118948	45
$10 \\ 16$	782132	277	900818	160	881314	437	118686	40
		277		160		437		
17	782298	276	900722	160	881577	437	118423	43
18	782464	276	900626	160	881839	437	118161	42
19	782630	$\frac{2.0}{276}$	900529	$160 \\ 160$	882101	437	117899	41
20	782796	$\frac{276}{276}$	900433	161	882363	437	117637	40
21	9.782961		9.900337	L	9.882625		10.117375	39
$\tilde{2}\tilde{2}$	783127	276	900240	161	882887	436	117113	38
$\frac{22}{23}$	783292	276	900144	161	883148	436	116852	37
$\frac{23}{24}$	783458	275	900047	161		436	116590	36
		275		161	883410	436		
25	783623	275	899951	161	883672	436		35
26	783788	275	899854	161	883934	436	116066	34
27	783953	275	899757	161	884196	436	. 115804	- 33
28	784118	$\frac{275}{275}$	899660	$161 \\ 161$	884457	436	115543	32
29	784282		899564		884719		115281	- 31
30	784447	274	899467	161	884980	436	115020	30
31	9.784612	274	9.899370	162	9.885242	436	10.114758	$\overline{29}$
$\frac{51}{32}$		274	5.899570 899273	162		436		$\frac{29}{28}$
	784776	274		162	885504	436		
33	784941	274	899176	162	885765	436	114235	27
34	785105	274	899078	162	886026	436	113974	26
35	785269	273	898981	$162 \\ 162$	886288	436	113712	25
-36	785433	273	898884	$162 \\ 162$	886549	435	113451	24
37	785597	$\frac{273}{273}$	898787		886811	435	113189	-23
38	785761		898689	162	887072		112928	22
39	785925	273	898592	162	887333	435	112667	21
40	786089	273	898494	162	887594	435	112406	20
		273		163		435		
41	9.786252	272	9.898397	163	9.887855	435	10.112145	19
42	786416	272	898299	163	888116	435	111884	18
43	786579	272	898202	$100 \\ 163$	888378	435	111622	17
44	786742	$\frac{272}{272}$	898104	163	888639	435	111361	16
45	786906	$\frac{272}{272}$	898006	163	888900	435	111100	15
46	787069	272	897908		889161	435	110839	14
47	787232		897810	163	889421	435	110579	13
48	787395	271	897712	163	889682		110318	12
49	787557	271	897614	163	889943	435	110057	11
$\overline{50}$	787720	271	897516	163	890204	435	109796	10
		271		164		435	10.109535	
51	9.787883	271	9.897418	164	9.890465	434		9
52	788045	271	897320	164	890725	434	109275	8
53	788208	270	897222	164	890986	434	109014	7
54	788370	270	897123	164	891247	434	108753	6
55	788532	$\frac{270}{270}$	897025	$164 \\ 164$	891507	434	108493	5
56	788694		896926		891768		108232	4
57	788856	$270 \\ 270$	896828	164	892028	434	107972	3
58	789018	270	896729		892289	434	107711	2
59	789180	270	896631	164	892549	434	107451	1
00		270	896532	164	892810	434	107190	$\overline{0}$
60	789249		(3211):12)					
60	789342	269	090992	165	002010	434	101100	U U

52 Degrees.

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(38 Degrees.) LOGARITHMIC

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04		•	Degrees	., -	OGARIIII	<b>DITO</b>		
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.789342	000	9.896532	107	9.892810	101	10.107190	60
1	789504	269	896433	165	893070	434	106930	59
2	789665	269	896335	165	893331	434	106669	58
$\begin{array}{c}2\\3\end{array}$	789827	$\frac{269}{269}$	896236	165	893591	434	106409	57
4	789988	269	896137	165	893851	434	106149	56
$\frac{4}{5}$	790149	269	896038	165	894111	434	105889	55
6	790310	269	895939	$\begin{array}{c c}165\\165\end{array}$	894372	434	105628	54
7	790471	268 968	895840	$\frac{105}{165}$	894632	434	105368	53
8	790632	268 968	895741	$105 \\ 165$	894892	$\begin{array}{c} 434\\ 433\end{array}$	105108	52
9	790793	$\begin{array}{c} 268 \\ 268 \end{array}$	895641	$105 \\ 165$	895152	433 433	104848	51 .
10	790954	$\frac{268}{268}$	895542	$105 \\ 165$	895412	$\begin{array}{c} 455\\ 433\end{array}$	104588	50
11	9.791115		9.895443		9.895672		10.104328	49
12	791275	268	895343	166	895932	433	104068	48
13	791436	267	895244	166	896192	433	103808	47
14	791596	267	895145	166	896452	433	103548	46
$1\overline{15}$	791757	267	895045	166	896712	433	103288	$\overline{45}$
16	791917	267	894945	166	896971	433	103029	44
17	792077	267	894846	166	897231	433	102769	43
18	792237	267	894746	166	897491	433	102509	$\overline{42}$
19	792397	$\frac{266}{266}$	894646	166 166	897751	433	102249	41
20	792557	$\frac{266}{966}$	894546	166 166	898010	433	101990	$\overline{40}$
21	9.792716	266	9.894446	166	9.898270	433	10.101730	39
$\frac{21}{22}$	792876	266	894346	167	898530	4 <b>3</b> .}	10.101750	$\frac{59}{38}$
	793035	266	894246	167	898789	433	101211	30 37
$\frac{20}{24}$	793195	266	894146	167	899049	433	$101211 \\ 100951$	36
$1$ $\frac{2}{25}$	793354	266	894046	167	899308	433	100692	35
26	793514	265	893946	167	899568	432	100032 100432	$\frac{30}{34}$
27	793673	265	893846	167	899827	432	100173	33
28	793832	265	893745	167	900087	432	099913	32
	793991	265	893645	167	900346	432	099654	31
30	794150	265	893544	167	900605	432	099595	30
31	9.794308	265	9.893444	167	9.900864	432	10.099136	$\frac{-29}{29}$
31	794467	264	893343	168	901124	432	098876	$\frac{29}{28}$
	794626	264	893243	168	901383	432	098617	$\frac{28}{27}$
	794784	264	893142	168	901642	432	098358	$\frac{27}{26}$
	794942	264	893041	168	901901	432	098099	$\frac{20}{25}$
36	795101	264	892940	168	902160	432	097840	$\frac{20}{24}$
37	795259	264	892839	168	902420	432	097580	$\overline{23}$
38	795417	263	892739	168	902679	432	097321	$\overline{22}$
39	795575	263	892638	168	902938	432	097062	$\overline{21}$
40	795733	263	892536	168	903197	432	096803	$\overline{20}$
41	9.795891	263	9.892435	168	9.903456	432	10.096544	$\frac{-0}{19}$
41 42	796049	263	892534	169	9.903450	432	096286	19 18
42	796206	263	892233	169	903973	431	096027	17
44	796364	263	892132	169	904232	431	095768	$\frac{17}{16}$
45	796521	262	892030	169	904292	431	095509	$10 \\ 15$
46	796679	262	891929	169	904750	431	095250	10
47	796836	262	891827	169	905008	431	094992	13
48	796993	· 262	891726	169	905267	431	094733	12
49	797150	262	891624	169	905526	431	094474	11
50	· 797307	262	891523	169   160	905785	431	094215	10
$\frac{-50}{51}$	9.797464	261	9.891421	169	9.906043	431	10.093957	$\frac{10}{9}$
51 52	797621	261	891319	170	906302	431	093698	
53	797777	261	891217	170	906560	431	093440	8 7
54	797934	261	891115	170	906819	431	093181	6
55	798091	261	891013	170	907077	431	092923	5
56	798247	261	890911	170	907336	431	092664	4
57	798403	261	890809	170	907594	431	092406	3
58	798560	260	890707	170	907853	431	092147	$\frac{3}{2}$
59	798716	260	890605	170	908111	431	091889	ĩ
60	798872	260	890503	170	908369	431	091631	Ō
		260		171		430		<u>.</u>
	Cosine.		Sine.		Cotang.	I .	Tang.	M.
			51	Degre	0.0			

SINES AND TANGENTS. (39 Degrees.)

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383

					. (00 2	~ <u>5</u> -005		
<b>M</b> .	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.798872		9.890503		9.908369		10.091631	60
Ĭ	799028	260	890400	171	908628	430	091372	59
	799184	260	890298	171	908886	430	091114	58
$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	799339	260	890195	171	909144	430	090856	57
4	799495	259	890093	171	909402	430	090598	56
5	799651	259	889990	171	909660	430	090340	55
6	799806	259	889888	171	909918	430	090082	54
7	799962	259	889785	171	910177	430	089823	$5\overline{3}$
8	800117	259	889682	171	910435	430	089565	52
9	800272	259	889579	171	910693	430	089307	51
10	800427	259	889477	171	910951	430	089049	50
		258	9.889374	172		430		
11	9.800582	258	889271	172	9.911209	430	10.088791	49
12	800737	258	889168	172	911467	430	088533	48
13	800892	258	889064	172	911725	430	088275	47
14	801047	258		172	911982	430	088018	46
15	801201	258	888961	172	912240	430	087760	45
16	801356	257	888858	172	912498	430	087502	44
17	801511	257	888755	172	912756	430	087244	43
18	801665	257	$888651 \\ 888548$	172	913014	430	086986	42
19	801819	257		172	913271	429	086729	41
20	801973	257	888444	173	913529	429	086471	
21	9.802128	257	9.888341	173	9.913787	429	10.086213	39
22	802282	257	888237	$\frac{175}{173}$	914044	429	085956	38
23	802436	$\frac{257}{256}$	888134		914302	429	085698	37
24	802589	$\frac{256}{256}$	888030	173	914560	$\begin{array}{r} 429 \\ 429 \end{array}$	085440	36
-25	802743	$\frac{250}{256}$	887926	173	914817	$429 \\ 429$	085183	35
26	802897	$\frac{250}{256}$	887822	173	915075	429 $429$	084925	34
27	803050	$\frac{256}{256}$	887718	173	915332	$429 \\ 429$	084668	33
28	803204	$\begin{array}{c} 250\\ 256\end{array}$	887614	173	915590	429	084410	32
29	803357	$\begin{array}{c} 250\\ 255\end{array}$	887510	173	915847		084153	31
30	803511	$\frac{255}{255}$	887406	173	916104	429	083896	30
31	9.803664		9.887302	174	9.916362	429	10.083638	-29
32	803817	255	887198	174	916619	429	083381	$\frac{23}{28}$
33	803970	255	887093	174	916877	429	083123	$\frac{20}{27}$
34	804123	255	886989	174	917134	429	082866	$\frac{26}{26}$
35	804276	255	886885	174	917391	429	082609	$\frac{20}{25}$
36	804428	255	886780	174	917648	429	082352	$\frac{20}{24}$
37	804581	254	886676	174	917906	429	082094	$\tilde{23}$
38	804734	254	886571	174	918163	429	081837	$\frac{20}{22}$
39	804886	254	886466	174	918420	429	081580	$\frac{22}{21}$
40	805039	254	886362	175	918677	428	081323	$\frac{21}{20}$
		254		175		428		
41	9.805191	254	9.886257	175	9.918934	428	10.081066	19
42	805343	$\overline{253}$	886152	175	919191	428	080809	18
43	805495	$\overline{253}$	886047	175	919448	428	080552	17
44	805647	253	885942	175	919705	428	080295	16
45	805799	253	885837	175	919962	428	080038	15
46	805951	253	885732	175	920219	428	079781	14
47	806103	253	885627	175	920476	428	079524	13
48	806254	253	885522	175	920733	428	079267	12
49	806406	$\overline{252}$	885416	176	920990	428	079010	11
	806557	252	885311	176	921247	428	078753	
51	9.806709	$\frac{252}{252}$	9.885205	$\frac{110}{176}$	9.921503	428	10.078497	9
52	806860	$\frac{252}{252}$	885100	$\frac{170}{176}$	921760	428	078240	8
53	807011	$\frac{252}{252}$	884994	170 176	922017	428	077983	7
54	807163	$\frac{252}{252}$	884889	176	922274	428	077726	6
55	807314	$\frac{252}{252}$	884783	$\frac{176}{176}$	922530	428	077470	5
56	807465	252 251	884677	$\begin{array}{c} 176\\ 176\end{array}$	922787	428 428	077213	4
57	807615	251 251	884572	170 176	923044	$428 \\ 428$	076956	3
58	807766	$\frac{251}{251}$	884466	$176 \\ 176$	923300	$\begin{array}{r}428\\428\end{array}$	076700	2
59	807917	251 251	884360	$170 \\ 177$	923557	$\begin{array}{r} 428 \\ 428 \end{array}$	076443	1
60	808067	251 251	884254	$\frac{177}{177}$	923814	$\begin{array}{c} 428 \\ 428 \end{array}$	076186	0
		201	<u><u> </u></u>	111		420	11	
	Cosine.		Sine.	1	Cotang.		Tang.	<b>M</b> .
			FO	Degre				

(40 Degrees.) LOGARITHMIC

<u>M</u> .	Sine.	<b>D.1</b> 00''.	Cosine.	D.	Tang.	D.100".	Cotang.	
0	9.808067	251	9.884254	177	9.923814	428	10.076186	60
1	808218	251	884148	177	924070	427	075930	59
2	808368	251	884042	177	924327	427	075673	58
$\begin{vmatrix} 3\\4 \end{vmatrix}$	808519	250	883936	177	924583	427	075417	57
	808669	250	883829	177	924840	427	075160	56
5	808819	250	883723	177	925096	427	074904	55
$\begin{vmatrix} 6\\7 \end{vmatrix}$	808969	250	883617	177	925352	427	$\begin{array}{r} 074648\\074391\end{array}$	$\begin{array}{c} 54 \\ 53 \end{array}$
8	809119 809269	250	$\frac{883510}{883404}$	177	925609 925865	427	074591 074135	55 $52$
	809205	250	883297	178	926122	427	073878	$52 \\ 51$
10	809569	249	883191	178	926378	427	073622	50
11	9.809718	249	9.883084	178	9.926634	427	10.073366	$\frac{30}{49}$
11 $12$	809868	249	9.882977	178	926890	427	073110	49
13	810017	249	882871	178	927147	427	072853	47
14	810167	249	. 882764	178	927403	427	072597	46
15	810316	249	882657	178	927659	427	072341	45
16	810465	249	882550	178	927915	427	072085	44
17	810614	248	882443	178	928171	427	071829	43
18	810763	248	882336	178	928427	$\begin{array}{c} 427\\ 427\end{array}$	071573	42
19	810912	$\begin{array}{c}248\\248\end{array}$	882229	179 179	928684	427	071316	41
20	811061	$248 \\ 248$	882121	179	928940	427	071060	40
21	9.811210		9.882014		9.929196		10.070804	39
22	811358	248	881907	179	929452	427	070548	38
23	811507	$\begin{array}{c} 248 \\ 247 \end{array}$	881799	179	929708	427 427	070292	37
24	811655	$247 \\ 247$	881692	$179 \\ 179$	929964	427	070036	36
25	811804	$\frac{247}{247}$	881584	179	930220	427	069780	35
26	811952	247	881477	179	930475	426	069525	34
27	812100	247	881369	180	930731	426	069269	33
28	812248	247	881261	180	930987	426	069013	32
29	812396	247	881153	180	931243	426	068757	31
30	812544		881046	180	931499	426	068501	30
31	9.812692	$\frac{-246}{246}$	9.880938	180	9.931755	426	10.068245	29
32	812840	$\frac{240}{246}$	880830	180	932010	$420 \\ 426$	067990	28
	812988		880722	180	932266	426	067734	27
	813135	246	880613	180	932522	426	067478	26
35	813283	246	880505	180	932778	426	067222	25
36	813430	246	880397	180	933033	426	066967	24
37 38	813578	245	880289	181	933289	426	066711	23
$\begin{array}{c} 30\\ 39\end{array}$	813725 813872	245	$880180 \\ 880072$	181	933545 933800	426	$\begin{array}{r} 066455\\ 066200\end{array}$	$\frac{22}{21}$
40	814019	245	879963	181	934056	426	065200	$\frac{21}{20}$
1		245		181		426		
41	9.814166	245	9.879855	181	9.934311	426	10.065689	19
42	814313	245	879746	181	934567	426	065433	18
43 44	<b>814460</b> <b>814607</b>	245	$879637 \\ 879529$	181	934822 935078	426	$\begin{array}{c} 0.65178\\ 0.64922\end{array}$	$\begin{array}{c} 17\\ 16 \end{array}$
44	814607	244	879529 879420	181	935333	426	064922 064667	10 $15$
40	814795	244	879420	181	935589	426	0.04007 0.064411	15 14
47	8145046	244	879202	182	935844	426	0.04411 0.64156	14 $13$
48	815193	244	879093	182	936100	426	063900	12
49	815339	244	878984	182	936355	426	063645	11
50	815485	244	878875	182	936611	426	063389	10
51	9.815632	244	9.878766	182	9.936866	426	10.063134	$\frac{10}{9}$
52	815778	243	878656	182	937121	425	062879	
53	815924	243	878547	182	937377	425	062623	8 7
54	816069	243	. 878438	182	937632	425	062368	6
55	816215	243	878328	182	937887	425	062113	5
56	816361	243	878219	183	938142	425	061858	5 4
57	816507	$\begin{array}{c} 243 \\ 243 \end{array}$	878109	183 183	938398	$\begin{array}{c} 425\\ 425\end{array}$	061602	8
58	816652	$\begin{array}{c} 243\\242\end{array}$	877999	$183 \\ 183$	938653	$\begin{array}{c} 425 \\ 425 \end{array}$	061347	2
59	816798	242	877890	$\frac{105}{183}$	938908	425	061092	1
60	816943	$\frac{242}{242}$	877780	183	939163	425	060837	0
	Cosine.	1	Sine.	1	Cotang.	1	Tang.	
L	1 Cosifie.	· · · · · · · · · · · · · · · · · · ·				l	L'ang.	<u> </u>
			49	Degre	es.			

SINES AND TANGENTS. (41 Degrees.)

3	8	5
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						CSICCS.	7	906
M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	i
				1				
0	9.816943	242	9.877780	183	9.939163	425	10.060837	60
1	817088	242	877670	183	939418	425	060582	59
2	817233	242	877560	183	939673	425	060327	58
3	817379		877450		939928		060072	57
4 5	817524	242	877340	183	940183	425	059817	56
5	817668	`242	877230	184	940439	425	059561	55
		241		184		425		
6	817813	241	877120	184	940694	425	059306	54
7	817958	241	877010	184	940949	425	059051	53
8	818103	241	876899		941204		058796	52
9	818247		876789	184	941459	425	058541	51
10	818392	241	876678	184	941713	425	058287	50
		241		184		425		
11	9.818536	$\cdot 241$	9.876568	184	9.941968	425	10.058032	49
12	818681	$\frac{241}{240}$	876457		942223		057777	48
13	818825		876347	184	942478	425	057522	47
14	818969	240	876236	184	942733	425	057267	46
15	819113	240	876125	185,		425		
		240		185	942988	425	057012	45
16	819257	240	876014	185	943243	425	056757	44
17	819401	$\frac{210}{240}$	875904		943498	425	056502	43
18	819545		875793	185	943752		056248	42
19	819689	240	875682	185	944007	425	055993	41
20	819832	239	875571	185	944262	425	055738	40
		239		185		425		
21	9.819976	239	9.875459	185	9.944517	425	10.055483	39
22	820120		875348		944771		055229	38
23	820263	239	875237	185	945026	424	054974	37
24	820406	239	875126	186	945281	424	054719	36
		239		186		424		
25	820550	239	875014	186	945535	424	054465	35
26	820693	238	874903	186	945790	424	054210	34
27	820836	238	874791	186	946045	424	053955	- 33
28	820979		874680		946299		053701	32
29	821122	238	874568	186	946554	424	053446	31
30	821265	238	874456	186	946808	424	053192	30
		238		186		424		
31	9.821407	238	9.874344	186	9.947063	424	10.052937	29
32	821550		874232		947318		052682	28
33	821693	238	874121	187	947572	424	052428	27
34	821835	237	874009	187	947827	424	052173	26
	0.210	237		187		424		1
35	821977	237	873896	187	948081	424	051919	25
36	822120	237	873784	187	948335	424	051665	24
37	822262		873672		948590	424	051410	23
38	822404	237	873560	187	948844		051156	22
39	822546	237	873448	187	949099	424	050901	21
40	822688	237_	873335	187	949353	424	050647	$\frac{21}{20}$
		237		187		424		
41	9.822830	236	9.873223	187	9.949608	424	10.050392	19
42	822972		873110		949862		050138	18
43	823114	236	872998	188	950116	424	049884	17
44	823255	236	872885	188	950371	424	049629	16
		236		188	950625	424	049375	$10 \\ 15$
45	823397	236	872772	188		424		
46	823539	236	872659	188	950879	424	049121	14
47	823680	236	872547	188	951133	424	048867	13
48	823821		872434		951388		048612	12
49	823963	235	872321	188	951642	424	048358	11
50	824104	235	872208	188	951896	424	048104	10
	1	235		188	1	424		
51	9.824245	235 ·	9.872095	189	9.952150	424	10.047850	9
52	824386	235	871981	189	952405	424	047595	8
53	824527		871868		952659		047341	7
54	824668	235	871755	189	952913	424	047087	6
55	824808	235	871641	189	953167	424	046833	5
		234		189		424		
56	824949	234	871528	189	953421	424	046579	4
57	825090	234	871414	189	953675	423	046325	$\frac{3}{2}$
58	825230	234	871301	189	953929	423	046071	2
59	825371		871187		954183		045817	1
60	825511	234	871073	189	954437	423	045563	0
	CLOUIL	234		190		423		
	Cosine.	1	Sine.	1	Cotang.	1	Tang.	M.
1	1 Control				1	1		4.13.0

48 Degrees.

 $\mathbf{R}$ 

(42 Degrees.) LOGARITHMIC

M.         Sine.         D.100".         Cosine.         D.         Tang.         D.100".         Cotaug.           0         9.82551         234         9.871073         100         9.54437         423         10.045563         60           2.825791         233         870846         100         953404         423         04450653         64           3.825631         233         870618         100         955704         423         044305         54           4         826071         233         870618         100         955704         423         044392         55           6         826511         233         870617         100         956215         423         044392         55           7         826491         233         870161         190         956773         423         04323         61         04323         61         042261         47           10         82610         232         80363         191         957731         423         042261         47           12         82718         232         80304         191         95703         423         041261         43           13         8270	90	-		(	Degrees	•) -	OGARIIH			
1.         825651         224         870600         130         954961         423         045300         53           2.         825701         233         870732         130         955200         423         0444800         57           4.         820671         233         870672         190         955506         423         044492         55           6         826551         233         87070         190         95071         423         044395         54           7         826491         233         870161         190         956723         433         043317         52           9         826710         233         870161         190         957733         423         043277         51           10         826710         233         870764         191         957733         423         042515         48           11         9.87749         232         830474         191         957733         423         041267         43           14         827467         232         830474         191         957733         423         041163         443           15         827666         232 <t< td=""><td></td><td>M.  </td><td>Sine.</td><td>D.100".  </td><td>Cosine.</td><td>D.</td><td>Tang.</td><td>D.100".</td><td>Cotang.</td><td></td></t<>		M.	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	
1.         825651         224         870600         130         954961         423         045300         53           2.         825701         233         870732         130         955200         423         0444800         57           4.         820671         233         870672         190         955506         423         044492         55           6         826551         233         87070         190         95071         423         044395         54           7         826491         233         870161         190         956723         433         043317         52           9         826710         233         870161         190         957733         423         043277         51           10         826710         233         870764         191         957733         423         042515         48           11         9.87749         232         830474         191         957733         423         041267         43           14         827467         232         830474         191         957733         423         041163         443           15         827666         232 <t< td=""><td>1</td><td>0</td><td>9.825511</td><td>004</td><td>9.871073</td><td>100</td><td>9.954437</td><td>100</td><td>10.045563</td><td>60</td></t<>	1	0	9.825511	004	9.871073	100	9.954437	100	10.045563	60
2         825701         233         870846         130         954946         433         0415054         633           4         826071         233         870678         190         955450         423         0414909         55           5         826511         233         870670         190         955451         423         0414929         55           6         826531         233         870047         190         956475         423         041323         52           9         826770         233         870047         190         957453         423         04325         50           10         82610         232         860981         191         957453         423         04226         50           11         9.827467         232         860589         191         957435         423         012073         43           15         827062         233         83045         191         957594         423         011703         45           16         827467         232         830745         19         955162         423         011703         45           16         82746         233         8										
3         825021         233 233         870732 870614         100 955554         955554 423         044496 443         64466 4433         64466 9433         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         644803         64333         644803         64333         644803         64333         644803         64333         644803         64333         644803         64333         644803         64333         644215         6433         644216         64333         644216         64333         644216         64333         644216         64333         644216         64333         644216         64333         6442164         64333         6442164 <td></td>										
4         \$20071         233         \$70618         100         555768         423         044346         565           6         \$82631         233         \$70300         100         955768         423         044395         56           7         \$826491         233         \$70101         100         956215         423         044395         53           9         \$82670         233         \$70101         100         956215         423         043237         51           10         \$826101         232         860381         101         957455         423         043217         51           12         \$827189         232         860589         191         957735         423         042515         48           13         877467         232         850451         191         957735         423         041753         45           17         827467         232         850345         191         958747         423         041753         45           18         828023         291         866787         192         959769         423         041724         43           17         827843         231		3								
		4								
6         826351         233 87090         87090         140 996215         936215         423 423 423         044035 423         0443785 936215         53 93           9         826770         233 850047         870047         190 906215         936215         423 423         0432785         53 93           10         826100         232 86010         870047         191 905677         936215         423 423         043275         61 943023         60 43023         60 43215         443 4432         0422167         61 423         0422167         61 423         042216         47 43         64 423         042216         47 43         042216         47 43         042216         47 43         042216         47 43         042216         47 43         042216         47 43         042761         423         041703         45 423         041703         45 423         041703         45 423         041704         44 41 420         87785         221         86015         192         559616         423         040092         42 423         040078         41 420         98762         231         868765         192         559616         423         040184         40 423         040184         40 423         0401784         41 420         987816 </td <td></td> <td>5.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		5.								
7       826491       233       870676       1900       956469       423       043785       53         9       826770       233       87047       190       956469       423       043735       53         10       826910       233       809035       191       956723       423       043023       69         11       9.87739       232       860704       191       957339       423       0442769       49         12       827169       232       860704       191       957339       423       042615       48         13       827606       232       860310       191       957739       423       042614       43         14       827666       232       863130       191       958704       423       041758       41         19       828162       231       866870       192       959769       423       040788       41         20       82861       231       86875       192       959769       423       040788       41         21       928439       231       868670       192       959769       423       040783       39       039773       38	1									
8         826651         233 87070         233 233         870161         1940 99.6723         9423 423         0438277         51 423         0438277         51 423         0438277         51 423         043827         51 423         043827         51 423         043827         51 423         043827         51 423         043823         50 57485         423         043823         50 42515         423         042515         48 433         042261         47 43         042515         423         042515         423         042515         43 43         042261         47 43           14         827467         232         80360         191         957936         423         041264         43 43         041264         43 43         041264         43 43         041264         43 423         041246         43 423         041246         43 43         0404284         423         0404784         44 420         828612         231         868670         192         9.950769         423         040778         41 420         0404784         41 420         0404784         41 420         0404784         41 420         0404784         41 423         0404784         41 423         0404784         41 423         0404784         41 423         0404784<										
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12         827180         232         860704         191         957485         423         04251         48           13         827328         232         800504         101         957485         423         042161         47           14         827407         232         839474         191         957493         423         041753         45           16         827745         232         850400         191         958574         423         041753         45           17         827842         231         860401         192         959262         423         040788         41           20         828602         231         868578         192         9.959769         423         0.040243         40           21         9.828612         231         868556         192         9.959769         423         0.040231         30           22         828578         231         868556         192         905027         423         03977         38           23         828716         231         868564         192         905074         423         033776         33           24         828855         230	-			232				423		
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			828578		868555					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			828716		868440		960277		039723	37
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			828855		868324		960530		039470	36
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		25	828993		868209		960784		039216	35
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		26	829131				961038		038962	34
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		27	829269		867978		961292			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		28	829407						033455	32
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		29	829545						038201	31
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		30	829683				962052		037948	80
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	31						1		29
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				228		194		422		
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					865302				032877	10
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					9.865185	1	9.967376		10.032624	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										8
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										7
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				227						6
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		55								5
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Cosine.   Sine.   Cotang.   Tang.   M.	1	60	833783		864127					
	-			220	<u></u>	190	1	422	l	
			Cosine.		Sine.	1	Cotang.		Tang.	M.

SINES AND TANGENTS. (43 Degrees.)

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s.n.e.         D.100".         Cosine.         D.         Trung.         D.100".         Cotang.         T           0         9.833783         226         9.841127         106         9.9000         422         0.30344         60           2         834054         225         863671         107         970162         423         0.29888         88           3         Sall 180         225         863574         107         970162         423         0.29881         55           4         834525         225         863501         107         971125         422         0.29881         52           5         834400         225         863181         107         971125         422         0.28818         52           9         834905         224         9.882916         107         971035         422         0.027350         48           11         9.853403         224         862500         108         972484         422         0.027355         47           12         8835672         224         862350         118         973454         422         0.027355         47           13         835672         224		2	SINES A	ND TANG	ENTS	• (45 L	egrees	•)	38
1         S33019         2420         S64010         106         90000         9422         030001         50           3         S84189         225         S66565         107         970416         422         029388         58           4         S64325         225         S66565         107         970620         422         029078         55           6         S63165         225         S66310         197         971129         422         028815         51           7         S3470         225         S66313         197         971129         423         028318         52           9         S4490         225         S66314         197         971135         422         028318         52           10         S853209         224         S662946         198         972205         422         027305         48           13         S85367         224         S66270         198         972441         422         026305         41           13         S85672         224         S66271         198         973001         422         027305         48           14         R55672         224         S		Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	1
1         S33019         2420         S64010         106         90000         9422         030001         50           3         S84189         225         S66565         107         970416         422         029388         58           4         S64325         225         S66565         107         970620         422         029078         55           6         S63165         225         S66310         197         971129         422         028815         51           7         S3470         225         S66313         197         971129         423         028318         52           9         S4490         225         S66314         197         971135         422         028318         52           10         S853209         224         S662946         198         972205         422         027305         48           13         S85367         224         S66270         198         972441         422         026305         41           13         S85672         224         S66271         198         973001         422         027305         48           14         R55672         224         S	- 0	9.833783	000	9.864127	100	9,969656	. 400	10.030344	60
2         834054         2250         863872         107         970162         9223         029388         58           4         831295         2255         863561         197         970660         422         029331         55           5         831405         2255         863518         197         970660         422         029078         55           6         83455         2255         86313         197         971175         422         028571         53           7         834730         2255         86314         197         971682         422         028361         51           10         853144         9215         862046         198         972188         422         028055         51           11         9.85209         224         802701         108         972045         422         027354         422         027355         44           13         855582         224         802701         108         972045         422         027354         422         027354         4422         026356         444         444         444         444         444         444         4444         444         444									
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	3								
5         834460         223         866558         107         971175         422         029078         55           6         854505         225         86301         107         971175         422         028571         53           8         83465         225         863013         107         971652         422         028518         52           9         834909         225         86004         107         971855         422         027355         42           10         8855269         224         862206         108         972948         422         0077559         42           15         853672         224         862214         108         973961         422         027054         47           16         853041         224         862234         108         973001         422         025580         40           17         836643         223         861177         109         974426         422         025580         40           18         830247         223         861519         109         975473         422         042744         88           18         83045         223         86							422		
6       834505       225       863401       107       971429       422       028825       54         7       834750       225       863181       107       971429       422       028065       51         9       831909       225       863044       107       971429       422       028065       51         10       853144       924       862940       188       972184       422       027059       42         11       9.835269       224       862500       198       972948       422       027050       48         12       853568       224       862311       198       973960       422       027052       47         14       853672       224       86233       188       973061       422       026793       46         15       853607       224       86233       188       973070       422       026794       46         16       853607       224       86234       188       973070       422       026746       42         17       850675       233       861170       197474       422       025534       41         20       836477       <									
7       884730       225       863301       107       971622       422       028571       53         9       834950       225       863064       197       971682       422       0028055       51         10       835209       224       862946       198       972188       422       0027355       49         11       9.8535207       224       862707       108       972948       422       0077559       49         12       835672       224       8622411       108       972948       422       006705       47         15       835672       224       862371       198       973201       422       006709       46         15       836075       224       862371       198       973474       422       0067587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057587       422       0057763       422       <									
8         834865         225         866183         197         971955         422         028318         52           10         885134         225         86004         197         971955         422         027812         50           11         9.835269         224         862946         198         972095         422         027305         48           12         853640         224         862500         198         972095         422         027052         47           14         853567         224         862351         118         973451         422         027054         44           16         835071         224         862234         198         973407         422         02536         45           17         836075         223         861175         199         974426         422         025504         41           20         836747         223         861129         199         975727         422         02452         35           22         836745         223         861140         199         975726         422         02452         42           23         863746         223 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
9         884909         225         866064         107         977185         422         028615         61           10         885134         224         802709         198         9.72205         422         027612         50           12         85538         224         802709         198         9.72045         422         027052         47           14         85567         224         862471         108         973204         422         026530         421           15         855867         224         862471         108         973204         422         026304         43           16         835041         224         86271         198         974213         422         026344         43           17         836473         223         861877         199         974720         422         025280         40           20         886477         223         861638         199         9.074703         422         024744         83           23         836745         223         861638         199         9.076473         422         024743         83           24         857012         223									
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13       885538       224       862500       198       972948       422       027652       47         14       835672       224       862471       198       973201       4222       026546       45         15       8536807       924       862253       198       973707       422       026546       45         16       853641       224       862253       198       973960       422       026544       45         17       836675       223       861976       108       974704       422       025581       41         0       836447       223       861758       199       974724       422       025284       41         21       9.866411       223       861758       199       975973       422       024621       55         23       836745       223       861400       199       975978       422       024621       55         24       837146       222       860822       199       976914       422       02356       52         25       837446       222       860862       200       977556       422       023756       52         25									
14         855672         224         862471         198         973201         422         020546         45           15         853607         224         862234         108         973654         422         02536         45           16         853041         224         862214         108         973600         422         02536         44           17         836075         223         861877         109         974466         422         025531         41           20         836447         223         861758         109         9.74720         422         024774         88           23         836745         223         861519         199         975732         422         024774         88           24         837012         223         861161         199         975732         422         024151         55           26         837479         222         860082         200         976744         422         022305         31           29         837649         222         860622         200         977550         422         0220415         35           29         837679         222									
15         835807         224 80224         862253 802115         108 807376         973454 422         422 902633 92         902635 84         4422 9026354         902635 44           17         836075         223 861705         861705         108 974213         974213 92         422 902536         902635 44           19         836437         223 861757         861767         109 97420         97422         902578         422 9025280         40           21         9.83641         223 861758         861758         109 975470         422 9024521         927 87         422 9024521         924743         38           23         836745         223 861519         90 975473         422 9024521         924153         35           24         837612         223 861621         97<732									
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17       836075       224       862115       108       973060       422       02507         19       836343       223       861906       198       974213       422       025531       41         20       836477       223       861758       109       974720       422       025531       41         20       836477       223       861758       109       974720       422       024743       38         21       9.836745       223       861519       109       975226       422       024743       38         23       836782       223       861280       109       975732       422       024743       38         24       837012       223       861041       109       976385       422       024015       35         25       837412       222       86082       200       976744       422       023506       32         25       837619       222       860822       200       977503       422       0022750       30         36       83712       222       860822       200       977506       422       022244       28         36       838477									
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $			223		199		422		
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	29	837679		860682		976997			31
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32 $838078$ $2222$ $860322$ $200$ $977756$ $422$ $022244$ $28$ $33$ $838211$ $221$ $860022$ $200$ $978009$ $422$ $021991$ $27$ $34$ $838344$ $221$ $860082$ $200$ $978262$ $422$ $021738$ $25$ $35$ $838477$ $2211$ $859962$ $200$ $978565$ $422$ $021232$ $24$ $37$ $838742$ $2211$ $859842$ $201$ $978768$ $422$ $021232$ $24$ $37$ $838742$ $2211$ $859480$ $201$ $9799274$ $422$ $020726$ $223$ $39$ $839072$ $221$ $859480$ $201$ $97957780$ $422$ $020726$ $22$ $40$ $839140$ $220$ $859360$ $201$ $979780$ $422$ $020220$ $20$ $41$ $9.839272$ $220$ $9.859239$ $201$ $9.980033$ $422$ $0101967$ $19$ $42$ $839404$ $220$ $8589877$ $201$ $980538$ $422$ $019714$ $18$ $43$ $839536$ $220$ $858756$ $202$ $981634$ $422$ $019200$ $16$ $45$ $839800$ $220$ $858635$ $202$ $981644$ $421$ $018956$ $15$ $46$ $839932$ $220$ $858635$ $202$ $981550$ $421$ $018450$ $13$ $48$ $840196$ $220$ $858635$ $202$ $9828164$ $421$ $018450$ $13$	- 31			9 860449		9.977503			- 29
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $			221		201		422		
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49840328219 219858272 858151202 202 202 982309421 421 421017944 01769111 10519.840591 219219 2199.858029 857908202 202 20229.82309 9.82309421 421017691 01769110 017691519.840591 219219 8579089.858029 2022202 9.9825629.982562 421421 017186017691 810 01743852840722 840854219 219 857665857786 203 203 203 983520983067 421 421 016680421 016933 6016933 7 54 8409857 219 857665203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 2110 				858393					
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52       840722       219       857908       202       982814       421       017186       8         53       840854       219       857786       202       983067       421       016933       7         54       840985       219       857665       203       983320       421       016680       6         55       841116       219       857665       203       983573       421       016427       5         56       841247       218       857422       203       983826       421       016174       4         57       841378       218       857300       203       984079       421       015921       3         58       841509       218       857056       203       984332       421       015668       2         59       841640       218       857056       203       984584       421       015416       1         60       841771       218       856934       203       984837       421       015163       0          Sine.       Cotang.       Tang.       M.						·			9
53       840854       219       857786       202       983067       421       016933       7         54       840985       219       857665       203       983320       421       016680       6         55       841116       219       857543       203       983573       421       016427       5         56       841247       218       857422       203       983826       421       016174       4         57       841378       218       857300       203       984079       421       015921       3         58       841509       218       857056       203       984332       421       015668       2         59       841640       218       857056       203       984584       421       015416       1         60       841771       218       856934       203       984837       421       015163       0         Cosine.       Sine.       Cotang.       Tang.       M.	59								
54       840985       219       857665       203       983320       421       016680       6         55       841116       219       857543       203       983573       421       016427       5         56       841247       218       857422       203       983826       421       016174       4         57       841378       218       857300       203       984079       421       015921       3         58       841509       218       857178       203       984332       421       015668       2         59       841640       218       857056       203       984584       421       015416       1         60       841771       218       856934       203       984837       421       015163       0         60       841771       218       856934       203       984837       421       015163       0									
55       841116       219       857543       203       983573       421       016427       5         56       841247       219       857422       203       983826       421       016174       4         57       841378       218       857300       203       984079       421       015921       3         58       841509       218       857178       203       984332       421       015668       2         59       841640       218       857056       203       984584       421       015416       1         60       841771       218       856934       203       984837       421       015163       0         Cosine.       Sine.       Cotang.       Tang.       M.									
56       841247       219       857422       203       983826       421       016174       4         57       841378       218       857300       203       984079       421       015921       3         58       841509       218       857178       203       984332       421       015668       2         59       841640       218       857056       203       984584       421       015416       1         60       841771       218       856934       203       984837       421       015163       0         Cosine.       Sine.       Cotang.       Tang.       M.									
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00         841771         218         850534         203         984837         421         015103         9           I Cosine.         I Sine.         I Cotang.         I Tang.         M.			218						
	00	041771		000994	203	504037	421	013103	0
		Cosine.		Sine.		Cotang.		Tang.	M.
					Door		· · · · · · · · · · · · · · · · · · ·		

388	(44 Deg	grees.)	LOGARIT	HMIC	SINES 2	AND TA	NGENTS.	
<u>M.</u>	Sine.	D.100".	Cosine.	D.	Tang.	D.100".	Cotang.	•
0	9.841771	218	9.856934	203	9.984837	421	10.015163	60
1	841902	218	856812	$\frac{1}{204}$	985090	421	014910	59
$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	$\frac{842033}{842163}$	218	856690	204	$985343 \\985596$	421	014657	58
	842105 842294	218	$\begin{array}{r} 856568\\ 856446\end{array}$	204	985848	421	014404 014152	57 56 ·
	842424	217	856323	204	986101	421	014152	55
6	842555	217	856201	204	986354	421	013646	54
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