THE THIRTEEN BOOKS
OF
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THE THIRTEEN BOOKS
OF
EUCLID'S ELEMENTS
TRANSLATED FROM THE TEXT OF HEIBERG
WITH INTRODUCTION AND COMMENTARY
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VOLUME III
BOOKS X—XIII AND APPENDIX

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# CONTENTS OF VOLUME III

<table>
<thead>
<tr>
<th>Book</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book X.</td>
<td>Introductory Note</td>
</tr>
<tr>
<td></td>
<td>Definitions</td>
</tr>
<tr>
<td></td>
<td>Propositions 1—47</td>
</tr>
<tr>
<td></td>
<td>Definitions II.</td>
</tr>
<tr>
<td></td>
<td>Propositions 48–84</td>
</tr>
<tr>
<td></td>
<td>Definitions III.</td>
</tr>
<tr>
<td></td>
<td>Propositions 85–115</td>
</tr>
<tr>
<td></td>
<td>Ancient extensions of theory of Book X</td>
</tr>
<tr>
<td>Book XI.</td>
<td>Definitions</td>
</tr>
<tr>
<td></td>
<td>Propositions</td>
</tr>
<tr>
<td>Book XII.</td>
<td>Historical note</td>
</tr>
<tr>
<td></td>
<td>Propositions</td>
</tr>
<tr>
<td>Book XIII.</td>
<td>Historical note</td>
</tr>
<tr>
<td></td>
<td>Propositions</td>
</tr>
<tr>
<td>Appendix.</td>
<td>I. The so-called &quot;Book XIV.&quot; (by Hypsicles)</td>
</tr>
<tr>
<td></td>
<td>II. Note on the so-called &quot;Book XV.&quot;</td>
</tr>
<tr>
<td>Addenda et Corrigenda</td>
<td></td>
</tr>
<tr>
<td>General Index: Greek</td>
<td></td>
</tr>
<tr>
<td>&quot; &quot; English</td>
<td></td>
</tr>
</tbody>
</table>
BOOK X.

INTRODUCTORY NOTE.

The discovery of the doctrine of incommensurables is attributed to Pythagoras. Thus Proclus says (Comm. on Eucl. i. p. 65, 19) that Pythagoras "discovered the theory of irrationals"; and, again, the scholium on the beginning of Book x., also attributed to Proclus, states that the Pythagoreans were the first to address themselves to the investigation of commensurability, having discovered it by means of their observation of numbers. They discovered, the scholium continues, that not all magnitudes have a common measure. "They called all magnitudes measurable by the same measure commensurable, but those which are not subject to the same measure incommensurable, and again such of these as are measured by some other common measure commensurable with one another, and such as are not, incommensurable with the others. And thus by assuming their measures they referred everything to different commensurabilities, but, though they were different, even so (they proved that) not all magnitudes are commensurable with any. (They showed that) all magnitudes can be rational (μηρία) and all irrational (άλογα) in a relative sense (ὅσ πρὸς τι); hence the commensurable and the incommensurable would be for them natural (kinds) (φύσει), while the rational and irrational would rest on assumption or convention (θέωσ)." The scholium quotes further the legend according to which "the first of the Pythagoreans who made public the investigation of these matters perished in a shipwreck," conjecturing that the authors of this story "perhaps spoke allegorically, hinting that everything irrational and formless is properly concealed, and, if any soul should rashly invade this region of life and lay it open, it would be carried away into the sea of becoming and be overwhelmed by its unresting currents." There would be a reason also for keeping the discovery of irrationals secret for the time in the fact that it rendered unstable so much of the groundwork of geometry as the Pythagoreans had based upon the imperfect theory of proportions which applied only to numbers. We have already, after Tannery, referred to the probability that the discovery of incommensurability must have necessitated a great recasting of the whole fabric of elementary geometry, pending the discovery of the general theory of proportion applicable to incommensurable as well as to commensurable magnitudes.

It seems certain that it was with reference to the length of the diagonal of a square or the hypotenuse of an isosceles right-angled triangle that Pythagoras made his discovery. Plato (Theaetetus, 147 B) tells us that Theodorus of Cyrene wrote about square roots (δενδάξεως), proving that the square roots of

1 I have already noted (Vol. i. p. 351) that G. Junge (Wann haben die Griechen das Irrationale entdeckt?) disputes this, maintaining that it was the Pythagoreans, but not Pythagoras, who made the discovery. Junge is obliged to alter the reading of the passage of Proclus, on what seems to be quite insufficient evidence; and in any case I doubt whether the point is worth so much labouring.

H. E. III.
three square feet and five square feet are not commensurable with that of one square foot, and so on, selecting each such square root up to that of 17 square feet, at which for some reason he stopped. No mention is here made of \( \sqrt{2} \), doubtless for the reason that its incommensurability had been proved before, i.e. by Pythagoras. We know that Pythagoras invented a formula for finding right-angled triangles in rational numbers, and in connexion with this it was inevitable that he should investigate the relations between sides and hypotenuse in other right-angled triangles. He would naturally give special attention to the isosceles right-angled triangle; he would try to measure the diagonal, he would arrive at successive approximations, in rational fractions, to the value of \( \sqrt{2} \); he would find that successive efforts to obtain an exact expression for it failed. It was however an enormous step to conclude that such exact expression was impossible, and it was this step which Pythagoras (or the Pythagoreans) made. We now know that the formation of the side- and diagonal-numbers explained by Theon of Smyrna and others was Pythagorean, and also that the theorems of Eucl. 11, 9, 10 were used by the Pythagoreans in direct connexion with this method of approximating to the value of \( \sqrt{2} \). The very method by which Euclid proves these propositions is itself an indication of their connexion with the investigation of \( \sqrt{2} \), since he uses a figure made up of two isosceles right-angled triangles.

The actual method by which the Pythagoreans proved the incommensurability of \( \sqrt{2} \) with unity was no doubt that referred to by Aristotle (Anal. Prior. 1, 23, 41 a 26—7), a reductio ad absurdum by which it is proved that, if the diagonal is commensurable with the side, it will follow that the same number is both odd and even. The proof formerly appeared in the texts of Euclid as x. 117, but it is undoubtedly an interpolation, and August and Heiberg accordingly relegate it to an Appendix. It is in substance as follows.

Suppose \( AC \), the diagonal of a square, to be commensurable with \( AB \), its side. Let \( \alpha : \beta \) be their ratio expressed in the smallest numbers.

Then \( \alpha > \beta \) and therefore necessarily \( > 1 \).

Now \[ AC^2 : AB^2 = \alpha^2 : \beta^2, \]
and, since \[ AC^2 = 2AB^2, \] [Eucl. 1, 47]
\[ \alpha^2 = 2\beta^2. \]

Therefore \( \alpha^2 \) is even, and therefore \( \alpha \) is even.

Since \( \alpha : \beta \) is in its lowest terms, it follows that \( \beta \) must be odd.

Put \( \alpha = 2\gamma; \)
therefore \[ 4\gamma^2 = 2\beta^2, \]
or \[ \beta^2 = 2\gamma^3, \]
so that \( \beta^2 \), and therefore \( \beta \), must be even.

But \( \beta \) was also odd:
which is impossible.

This proof only enables us to prove the incommensurability of the diagonal of a square with its side, or of \( \sqrt{2} \) with unity. In order to prove the incommensurability of the sides of squares, one of which has three times the area of another, an entirely different procedure is necessary; and we find in fact that, even a century after Pythagoras' time, it was still necessary to use separate proofs (as the passage of the Theaetetus shows that Theodorus did) to establish the incommensurability with unity of \( \sqrt{3}, \sqrt{5}, \ldots \) up to \( \sqrt{17} \).
INTRODUCTORY NOTE

This fact indicates clearly that the general theorem in Eucl. x. 9 that squares which have not to one another the ratio of a square number to a square number have their sides incommensurable in length was not arrived at all at once, but was, in the manner of the time, developed out of the separate consideration of special cases (Hankel, p. 103).

The proposition x. 9 of Euclid is definitely ascribed by the scholiast to Theaetetus. Theaetetus was a pupil of Theodorus, and it would seem clear that the theorem was not known to Theodorus. Moreover the Platonic passage itself (Theat. 147 D sqq.) represents the young Theaetetus as striving after a general conception of what we call a surd. "The idea occurred to me, seeing that square roots (δωράτες) appeared to be unlimited in multitude, to try to arrive at one collective term by which we could designate all these square roots.... I divided number in general into two classes. The number which can be expressed as equal multiplied by equal (τρίων λοχόν) I likened to a square in form, and I called it square and equilateral.... The intermediate number, such as three, five, and any number which cannot be expressed as equal multiplied by equal, but is either less times or more times less, so that it is always contained by a greater and less side, I likened to an oblong figure and called an oblong number.... Such straight lines then as square the equilateral and plane number I defined as length (μῆκος), and such as square the oblong square roots (δωράτες), as not being commensurable with the others in length but only in the plane areas to which their squares are equal."

There is further evidence of the contributions of Theaetetus to the theory of incommensurables in a commentary on Eucl. x. discovered, in an Arabic translation, by Woepcke (Mémoires présentés à l'Académie des Sciences, xiv., 1856, pp. 658—720). It is certain that this commentary is of Greek origin. Woepcke conjectures that it was by Vettius Valens, an astronomer, apparently of Antioch, and a contemporary of Claudius Ptolemy (2nd cent. A.D.). Heiberg, with greater probability, thinks that we have here a fragment of the commentary of Pappus (Euklid-studien, pp. 169—71), and this is rendered practically certain by Suter (Die Mathematiker und Astronomen der Araber und ihre Werke, pp. 49 and 211). This commentary states that the theory of irrational magnitudes "had its origin in the school of Pythagoras. It was considerably developed by Theaetetus the Athenian, who gave proof, in this part of mathematics, as in others, of ability which has been justly admired. He was one of the most happily endowed of men, and gave himself up, with a fine enthusiasm, to the investigation of the truths contained in these sciences, as Plato bears witness for him in the work which he called after his name. As for the exact distinctions of the above-named magnitudes and the rigorous demonstrations of the propositions to which this theory gives rise, I believe that they were chiefly established by this mathematician; and, later, the great Apollonius, whose genius touched the highest point of excellence in mathematics, added to these discoveries a number of remarkable theories after many efforts and much labour.

"For Theaetetus had distinguished square roots [puissances must be the δωράτες of the Platonic passage] commensurable in length from those which are incommensurable, and had divided the well-known species of irrational lines after the different means, assigning the medial to geometry, the binomial to arithmetic, and the apotome to harmony, as is stated by Eudemus the Peripatetic.

"As for Euclid, he set himself to give rigorous rules, which he established,
relative to commensurability and incommensurability in general; he made precise the definitions and the distinctions between rational and irrational magnitudes, he set out a great number of orders of irrational magnitudes, and finally he clearly showed their whole extent.”

The allusion in the last words must be apparently to x. 115, where it is proved that from the medial straight line an unlimited number of other irrationals can be derived all different from it and from one another.

The connexion between the medial straight line and the geometric mean is obvious, because it is in fact the mean proportional between two rational straight lines “commensurable in square only.” Since \( \frac{1}{2} (x + y) \) is the arithmetic mean between \( x, y \), the reference to it of the binomial can be understood. The connexion between the apotome and the harmonic mean is explained by some propositions in the second book of the Arabic commentary. The harmonic mean between \( x, y \) is \( \frac{2xy}{x+y} \), and propositions of which Woepcke quotes the enunciations prove that, if a rational or a medial area has for one of its sides a binomial straight line, the other side will be an apotome of corresponding order (these propositions are generalised from Eucl. x. 111–4); the fact is that \( \frac{2xy}{x+y} = \frac{2xy}{x^2-y^2} \cdot (x-y) \).

One other predecessor of Euclid appears to have written on irrationals, though we know no more of the work than its title as handed down by Diogenes Laertius¹. According to this tradition, Democritus wrote περὶ ἀλγεῶν γραμμῶν καὶ νοστῶν ὑβ’, two Books on irrational straight lines and solids (apparently). Hultsch (Neue Jahrbücher für Philologie und Pädagogik, 1881, pp. 578–9) conjectures that the true reading may be περὶ ἀλγεῶν γραμμῶν κλαιςτῶν, “on irrational broken lines.” Hultsch seems to have in mind straight lines divided into two parts one of which is rational and the other irrational (“Aus einer Art von Umkehr des Pythagoreischen Lehrsatzes über das rechtwinklige Dreieck ging zunächst mit Leichtigkeit hervor, dass man eine Linie construiren könne, welche als irrational zu bezeichnen ist, aber durch Brechung sich darstellen lässt als die Summe einer rationalen und einer irrationalen Linie”). But I doubt the use of κλαιςτός in the sense of breaking one straight line into parts; it should properly mean a bent line, i.e. two straight lines forming an angle or broken short off at their point of meeting. It is also to be observed that νοστῶν is quoted as a Democritean word (opposite to κενῶ) in a fragment of Aristotle (202). I see therefore no reason for questioning the correctness of the title of Democritus’ book as above quoted.

I will here quote a valuable remark of Zeuthen’s relating to the classification of irrationals. He says (Geschichte der Mathematik im Altertum und Mittelalter, p. 56) “Since such roots of equations of the second degree as are incommensurable with the given magnitudes cannot be expressed by means of the latter and of numbers, it is conceivable that the Greeks, in exact investigations, introduced no approximate values but worked on with the magnitudes they had found, which were represented by straight lines obtained by the construction corresponding to the solution of the equation. That is exactly the same thing which happens when we do not evaluate roots but content ourselves with expressing them by radical signs and other algebraic symbols. But, inasmuch as one straight line looks like another, the Greeks did not get

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¹ Diog. Laert. ix. 47, p. 239 (ed. Cebet).
the same clear view of what they denoted (i.e. by simple inspection) as our system of symbols assures to us. For this reason it was necessary to undertake a classification of the irrational magnitudes which had been arrived at by successive solution of equations of the second degree." To much the same effect Tannery wrote in 1882 (De la solution géométrique des problèmes du second degré avant Euclide in Mémoires de la Société des sciences physiques et naturelles de Bordeaux, 2e Série, iv. pp. 395—416). Accordingly Book x. formed a repository of results to which could be referred problems which depended on the solution of certain types of equations, quadratic and biquadratic but reducible to quadratics.

Consider the quadratic equations

\[ x^2 + 2ax \cdot \rho \pm \beta \cdot \rho^2 = 0, \]

where \( \rho \) is a rational straight line, and \( a, \beta \) are coefficients. Our quadratic equations in algebra leave out the \( \rho \); but I put it in, because it has always to be remembered that Euclid's \( x \) is a straight line, not an algebraical quantity, and is therefore to be found in terms of, or in relation to, a certain assumed rational straight line, and also because with Euclid \( \rho \) may be not only of the form \( a \), where \( a \) represents \( a \) units of length, but also of the form \( \sqrt{m/n} \cdot a \), which represents a length "commensurable in square only" with the unit of length, or \( \sqrt{A} \) where \( A \) represents a number (not square) of units of area. The use therefore of \( \rho \) in our equations makes it unnecessary to multiply different cases according to the relation of \( \rho \) to the unit of length, and has the further advantage that, e.g., the expression \( \rho \pm \sqrt{k} \cdot \rho \) is just as general as the expression \( \sqrt{k} \cdot \rho \pm \sqrt{\lambda} \cdot \rho \), since \( \rho \) covers the form \( \sqrt{k} \cdot \rho \), both expressions covering a length either commensurable in length, or "commensurable in square only," with the unit of length.

Now the positive roots of the quadratic equations

\[ x^2 + 2ax \cdot \rho \pm \beta \cdot \rho^2 = 0 \]

can only have the following forms

\[ x_1 = \rho (a + \sqrt{a^2 - \beta}), \quad x_1' = \rho (a - \sqrt{a^2 - \beta}) \]

\[ x_2 = \rho (\sqrt{a^2 + \beta} + a), \quad x_2' = \rho (\sqrt{a^2 + \beta} - a) \]

The negative roots do not come in, since \( x \) must be a straight line. The omission however to bring in negative roots constitutes no loss of generality, since the Greeks would write the equation leading to negative roots in another form so as to make them positive, i.e. they would change the sign of \( x \) in the equation.

Now the positive roots \( x_1, x_1', x_2, x_2' \) may be classified according to the character of the coefficients \( a, \beta \) and their relation to one another.

I. Suppose that \( a, \beta \) do not contain any surds, i.e. are either integers or of the form \( m/n \), where \( m, n \) are integers.

Now in the expressions for \( x_1, x_1' \) it may be that

(1) \( \beta \) is of the form \( m^2 \cdot a^2 \).

Euclid expresses this by saying that the square on \( a \rho \) exceeds the square on \( \rho \sqrt{a^2 - \beta} \) by the square on a straight line commensurable in length with \( a \rho \).

In this case \( x \) is, in Euclid's terminology, a first binomial straight line, and \( x' \) a first apotome.
(2) In general, $\beta$ not being of the form $\frac{m^3}{n^3} a^3$,

$x_i$ is a fourth binomial,
$x_i'$ a fourth apotome.

Next, in the expressions for $x_1, x_1'$ it may be that

(1) $\beta$ is equal to $\frac{m^3}{n^3} (a^3 + \beta)$, where $m, n$ are integers, i.e. $\beta$ is of the form

$$\frac{m^3}{n^3 - m^3} a^3.$$  

Euclid expresses this by saying that the square on $\rho \sqrt{a^2 + \beta}$ exceeds the square on $\rho \phi$ by the square on a straight line commensurable in length with $\rho \sqrt{a^2 + \beta}$.

In this case $x_1$, is, in Euclid's terminology, a second binomial,
$x_1'$ a second apotome.

(2) In general, $\beta$ not being of the form $\frac{m^3}{n^3 - m^3} a^3$,

$x_2$ is a fifth binomial,
$x_2'$ a fifth apotome.

II. Now suppose that $a$ is of the form $\sqrt[3]{\frac{m}{n}}$, where $m, n$ are integers, and let us denote it by $\sqrt[3]{\lambda}$.

Then in this case

$$x_1 = \rho (\sqrt[3]{\lambda + \sqrt[3]{\lambda - \beta}}), \quad x_1' = \rho (\sqrt[3]{\lambda - \sqrt[3]{\lambda + \beta}}),$$

$$x_2 = \rho (\sqrt[3]{\lambda + \beta + \sqrt[3]{\lambda}}), \quad x_2' = \rho (\sqrt[3]{\lambda - \beta - \sqrt[3]{\lambda}}).$$

Thus $x_1, x_1'$ are of the same form as $x_2, x_2'$.

If $\sqrt[3]{\lambda - \beta}$ in $x_1, x_1'$ is not surd but of the form $m/n$, and if $\sqrt[3]{\lambda + \beta}$ in $x_2, x_2'$ is not surd but of the form $m/n$, the roots are comprised among the forms already shown, the first, second, fourth and fifth binomials and apotomes.

If $\sqrt[3]{\lambda - \beta}$ in $x_1, x_1'$ is surd, then

(1) we may have $\beta$ of the form $\frac{m^3}{n^3} \lambda$, and in this case

$x_1$ is a third binomial straight line,
$x_1'$ a third apotome;

(2) in general, $\beta$ not being of the form $\frac{m^3}{n^3} \lambda$,

$x_1$ is a sixth binomial straight line,
$x_1'$ a sixth apotome.

With the expressions for $x_2, x_2'$ the distinction between the third and sixth binomials and apotomes is of course the distinction between the cases

(1) in which $\beta = \frac{m^3}{n^3} (\lambda + \beta)$, or $\beta$ is of the form $\frac{m^3}{n^3 - m^3} \lambda$,

and (2) in which $\beta$ is not of this form.

If we take the square root of the product of $\rho$ and each of the six binomials and six apotomes just classified, i.e.

$$\rho (\sqrt[3]{\lambda + \beta} \pm a),$$
in the six different forms that each may take, we find six new irrationals with
a positive sign separating the two terms, and six corresponding irrationals with
a negative sign. These are of course roots of the equations
\[ x^4 + 2ax^2 \cdot \beta \cdot \rho^2 = 0. \]

These irrationals really come before the others in Euclid's order (χ. 36—41 for the positive sign and χ. 73—78 for the negative sign). As we shall see in due course, the straight lines actually found by Euclid are

1. \[ \rho \pm \sqrt{k \cdot \rho} \text{, the binomial (ἡ ἕκ δύο όνομάτων)} \]
and the apotome (ἀποτομή),

which are the positive roots of the biquadratic (reducible to a quadratic)
\[ x^4 - 2 \cdot (1 + k) \rho^2 \cdot x^2 + (1 - k)^2 \rho^4 = 0. \]

2. \[ k^2 \rho \pm k^2 \rho, \text{ the first bimedial (ἡ δύο μέσων πρώτη)} \]
and the first apotome of a medial (μέσως ἀποτομή πρώτη),

which are the positive roots of
\[ x^4 - 2 \cdot \sqrt{k \cdot (1 + k)} \rho^2 \cdot x^2 + k(1 - k)^2 \rho^4 = 0. \]

3. \[ k^2 \rho \pm \frac{\sqrt{\lambda}}{k^2} \rho, \text{ the second bimedial (ἡ δύο μέσων δεύτερα)} \]
and the second apotome of a medial (μέσως ἀποτομή δεύτερα),

which are the positive roots of the equation
\[ x^4 - 2 \cdot \frac{k + \lambda}{\sqrt{k}} \rho^2 \cdot x^2 + \frac{(k - \lambda)^2}{k} \rho^4 = 0. \]

4. \[ \rho \sqrt{\frac{1 + k}{\sqrt{1 + k^2}} \pm \frac{\rho}{\sqrt{1 - k^2}},} \]
the major (irrational straight line) (μείζων)
and the minor (irrational straight line) (ἄλλωσιν),

which are the positive roots of the equation
\[ x^4 - 2p^2 \cdot x^2 + \frac{k^2}{1 + k^2} \rho^2 = 0. \]

5. \[ \frac{\rho}{\sqrt{2 \cdot (1 + k^2)}} \sqrt{\sqrt{1 + k^2} + k \pm \frac{\rho}{\sqrt{2 \cdot (1 + k^2)}} \sqrt{\sqrt{1 - k^2} - k}}, \]
the "side" of a rational plus a medial (area) (ῥητὸν καὶ μέσων δυναμένη) and the "side" of a medial minus a rational area (in the Greek ἡ μετὰ ῥητοῦ μέσων τὸ δλον ποιεῖσα),

which are the positive roots of the equation
\[ x^4 - \frac{2}{\sqrt{1 + k^2}} \rho^2 \cdot x^2 + \frac{k^2}{(1 + k^2)^2} \rho^4 = 0, \]

6. \[ \frac{\lambda \frac{1}{2} \rho}{\sqrt{2} \sqrt{1 + k^2}} \pm \frac{\lambda \frac{1}{2} \rho}{\sqrt{2} \sqrt{1 - k^2}}, \]
the "side" of the sum of two medial areas (ἡ δύο μέσα δυναμένη) and the "side" of a medial minus a medial area (in the Greek ἡ μετὰ μέσων μέσων τὸ δλον ποιεῖσα),

which are the positive roots of the equation
\[ x^4 - 2\sqrt{\lambda} \cdot x^2 \rho^2 + \frac{k^2}{1 + k^2} \rho^4 = 0. \]
The above facts and formulae admit of being stated in a great variety of ways according to the notation and the particular letters used. Consequently the summaries which have been given of Eucl. x. by various writers differ much in appearance while expressing the same thing in substance. The first summary in algebraical form (and a very elaborate one) seems to have been that of Cossali (Origine, trasporto in Italia, primi progressi in essa dell' Algebra, Vol. ii., pp. 242—65) who takes credit accordingly (p. 265). In 1794 Meier Hirsch published at Berlin an Algebraischer Commentar über das zehnte Buch der Elemente des Euklides which gives the contents in algebraical form but fails to give any indication of Euclid's methods, using modern forms of proof only. In 1834 Poselger wrote a paper, Ueber das zehnte Buch der Elemente des Euklides, in which he pointed out the defects of Hirsch's reproduction and gave a summary of his own, which however, though nearer to Euclid's form, is difficult to follow in consequence of an elaborate system of abbreviations, and is open to the objection that it is not algebraical enough to enable the character of Euclid's irrationals to be seen at a glance. Other summaries will be found (1) in Nesselmann, Die Algebra der Griechen, pp. 165—84; (2) in Loria, Il periodo aureo della geometria greca, Modena, 1895, pp. 40—9; (3) in Christensen's article "Ueber Gleichungen vierten Grades im zehnten Buch der Elemente Euklids" in the Zeitschrift für Math. u. Physik (Historisch-literarische Abteilung), xxxiv. (1889), pp. 201—17. The only summary in English that I know is that in the Penny Cyclopaedia, under "Irrational quantity," by De Morgan, who yielded to none in his admiration of Book x. "Euclid investigates," says De Morgan, "every possible variety of lines which can be represented by √(a + √b), a and b representing two commensurable lines.... This book has a completeness which none of the others (not even the fifth) can boast of: and we could almost suspect that Euclid, having arranged his materials in his own mind, and having completely elaborated the 10th Book, wrote the preceding books after it and did not live to revise them thoroughly."

Much attention was given to Book x. by the early algebraists. Thus Leonardo of Pisa (fl. about 1200 a.d.) wrote in the 14th section of his Liber Abaci on the theory of irrationalities (de tractatu binomiorum et recisorum), without however (except in treating of irrational trinomials and cubic irrationalities) adding much to the substance of Book x.; and, in investigating the equation

\[ x^2 + 2x^3 + 10x = 20, \]

propounded by Johannes of Palermo, he proved that none of the irrationals in Eucl. x. would satisfy it (Hankel, pp. 344—6, Cantor, ii., p. 43). Luca Paciulo (about 1445—1514 a.d.) in his algebra based himself largely, as he himself expressly says, on Euclid x. (Cantor, ii., p. 293). Michael Stifel (1486 or 1487 to 1567) wrote on irrational numbers in the second Book of his Arithmetica integra, which Book may be regarded, says Cantor (ii., p. 402), as an elucidation of Eucl. x. The works of Cardano (1501—76) abound in speculations regarding the irrationals of Euclid, as may be seen by reference to Cossali (Vol. ii., especially pp. 268—78 and 382—99); the character of the various odd and even powers of the binomials and apotomes is therein investigated, and Cardano considers in detail of what particular forms of equations, quadratic, cubic, and biquadratic, each class of Euclidean irrationals can be roots. Simon Stevin (1548—1620) wrote a Traité des incommensurables grandeurs en laquelle est sommairement déclaré le contenu du Dixiesme Livre d'Euclide (Oeuvres mathématiques, Leyde, 1634, pp. 219 sqq.); he speaks thus

It will naturally be asked, what use did the Greek geometers actually make of the theory of irrationals developed at such length in Book x.? The answer is that Euclid himself, in Book xiii., makes considerable use of the second portion of Book x. dealing with the irrationals affected with a negative sign, the apotomes etc. One object of Book xiii. is to investigate the relation of the sides of a pentagon inscribed in a circle and of an icoshedron and dodecahedron inscribed in a sphere to the diameter of the circle or sphere respectively, supposed rational. The connexion with the regular pentagon of a straight line cut in extreme and mean ratio is well known, and Euclid first proves (xiii. 6) that, if a rational straight line is so divided, the parts are the irrationals called apotomes, the lesser part being a first apotome. Then, on the assumption that the diameters of a circle and sphere respectively are rational, he proves (xiii. 11) that the side of the inscribed regular pentagon is the irrational straight line called minor, as is also the side of the inscribed icoshedron (xiii. 16), while the side of the inscribed dodecahedron is the irrational called an apotome (xiii. 17).

Of course the investigation in Book x. would not have been complete if it had dealt only with the irrationals affected with a negative sign. Those affected with the positive sign, the binomials etc., had also to be discussed, and we find both portions of Book x., with its nomenclature, made use of by Pappus in two propositions, of which it may be of interest to give the enunciations here.

If, says Pappus (iv. p. 178), \( AB \) be the rational diameter of a semicircle, and if \( AB \) be produced to \( C \) so that \( BC \) is equal to the radius, if \( CD \) be a tangent,

\[
\begin{align*}
AE &= \rho \left( 5 - 2\sqrt{3} \right) \\
CE &= \sqrt{\frac{5 + \sqrt{13}}{2}} - \sqrt{\frac{5 - \sqrt{13}}{2}}.
\end{align*}
\]

If, again (p. 182), \( CD \) be equal to the radius of a semicircle supposed rational, and if the tangent \( DB \) be drawn and the angle \( ADB \) be bisected by \( DF \) meeting the circumference in \( F \), then \( DF \) is the excess by which the binomial exceeds the straight line which produces with a rational area a medial
whole (see Eucl. x. 77). (In the figure $DK$ is the binomial and $KF$ the other irrational straight line.) As a matter of fact, if $p$ be the radius,

$$KD = p \cdot \frac{\sqrt{3} + 1}{\sqrt{2}}, \text{ and } KF = p \cdot \sqrt{3} - 1 = p \cdot \left( \sqrt{\frac{\sqrt{3} + \sqrt{2}}{2}} - \sqrt{\frac{\sqrt{3} - \sqrt{2}}{2}} \right).$$

Proclus tells us that Euclid left out, as alien to a selection of elements, the discussion of the more complicated irrationals, “the unordered irrationals which Apollonius worked out more fully” (Proclus, p. 74, 23), while the scholiast to Book x. remarks that Euclid does not deal with all rationals and irrationals but only the simplest kinds by the combination of which an infinite number of irrationals are obtained, of which Apollonius also gave some. The author of the commentary on Book x. found by Woepcke in an Arabic translation, and above alluded to, also says that “it was Apollonius who, beside the ordered irrational magnitudes, showed the existence of the unordered and by accurate methods set forth a great number of them.” It can only be vaguely gathered, from such hints as the commentator proceeds to give, what the character of the extension of the subject given by Apollonius may have been. See note at end of Book.

DEFINITIONS.

1. Those magnitudes are said to be commensurable which are measured by the same measure, and those incommensurable which cannot have any common measure.

2. Straight lines are commensurable in square when the squares on them are measured by the same area, and incommensurable in square when the squares on them cannot possibly have any area as a common measure.

3. With these hypotheses, it is proved that there exist straight lines infinite in multitude which are commensurable and incommensurable respectively, some in length only, and others in square also, with an assigned straight line. Let then the assigned straight line be called rational, and those straight lines which are commensurable with it, whether in length and in square or in square only, rational, but those which are incommensurable with it irrational.

4. And let the square on the assigned straight line be called rational and those areas which are commensurable with it rational, but those which are incommensurable with it irrational, and the straight lines which produce them irrational, that is, in case the areas are squares, the sides themselves, but in case they are any other rectilineal figures, the straight lines on which are described squares equal to them.
DEFINITIONS AND NOTES

DEFINITION 1.

Σώματα μεγέθη λέγεται τά τῷ αὐτῷ μέτρῳ μετρούμενα, ἀσύμμετρα δὲ, ὅν μηδὲν ἐνδέχεται κοινὸν μέτρον γενέσθαι.

DEFINITION 2.

Εἶθεί ταῦτα δύναμις σώματος εἶταν, ὅταν τὰ ἄν’ αὐτῶν τετράγωνα τῷ αὐτῷ χωρίῳ μετρήται, ἀσύμμετροι δὲ, ὅταν τοῖς ἄν’ αὐτῶν τετραγώνοις μηδὲν ἐνδέχεται χωρίον κοινὸν μέτρον γενέσθαι.

Commensurable in square is in the Greek δύναμις σώματος. In earlier translations (e.g. Williamson’s) δύναμις has been translated “in power,” but, as the particular power represented by δύναμις in Greek geometry is square, I have thought it best to use the latter word throughout. It will be observed that Euclid’s expression commensurable in square only (used in Def. 3 and constantly) corresponds to what Plato makes Theaetetus call a square root (δύναμις) in the sense of a surd. If a is any straight line, a and a√m, or a√m and a√n (where m, n are integers or arithmetical fractions in their lowest terms, proper or improper, but not square) are commensurable in square only. Of course (as explained in the Porism to x. 10) all straight lines commensurable in length (μήκος), in Euclid’s phrase, are commensurable in square also; but not all straight lines which are commensurable in square are commensurable in length as well. On the other hand, straight lines incommensurable in square are necessarily incommensurable in length also; but not all straight lines which are incommensurable in length are incommensurable in square. In fact, straight lines which are commensurable in square only are incommensurable in length, but obviously not incommensurable in square.

DEFINITION 3.

Τούτων ὑποκεимένων διέλυμεν, ὅτι τῇ προτεθείσῃ εἴθείᾳ ὑπάρχουσιν εἴθείαι πλῆθει ἄπειροι σώματος τὰ καὶ ἀσύμμετροι, αἱ μὲν μήκει μόνον, αἱ δὲ καὶ δύναμει, καλείσθων ὅνὴ μὲν προτεθέσσας εἴθείαι ῥητή, καὶ αἱ ταὐτὴ σώματος εἰσ’ μήκει καὶ δύναμει εἰσ’ δύναμις μόνον ῥητή, αἱ δὲ ταὐτὴ ἀσύμμετροι ἄλογοι καλείσθωσιν.

The first sentence of the definition is decidedly elliptical. It should, strictly speaking, assert that “with a given straight line there are an infinite number of straight lines which are (1) commensurable either (a) in square only or (b) in square and in length also, and (2) incommensurable, either (a) in length only or (b) in length and in square also.”

The relativity of the terms rational and irrational is well brought out in this definition. We may set out any straight line and call it rational, and it is then with reference to this assumed rational straight line that others are called rational or irrational.

We should carefully note that the signification of rational in Euclid is wider than in our terminology. With him, not only is a straight line commensurable in length with a rational straight line rational, but a straight line is rational which is commensurable with a rational straight line in square only. That is, if p is a rational straight line, not only is $\frac{m}{n}$ rational, where m, n are integers and
in its lowest terms is not square, but \( \sqrt{\frac{m}{n}} \cdot \rho \) is rational also. We should in this case call \( \sqrt{\frac{m}{n}} \cdot \rho \) irrational. It would appear that Euclid's terminology here differed as much from that of his predecessors as it does from ours. We are familiar with the phrase ἀρρητὸς διάμετρος τῆς πυμπάδος by which Plato (evidently after the Pythagoreans) describes the diagonal of a square on a straight line containing 5 units of length. This "inexpressible diameter of five (squared)" means \( \sqrt{50} \), in contrast to the ἤτη διάμετρος, the "expressible diameter" of the same square, by which is meant the approximation \( \sqrt{50} - 1 \), or 7. Thus for Euclid's predecessors \( \sqrt{\frac{m}{n}} \cdot \rho \) would apparently not have been rational but ἀρρητὸς, "inexpressible," i.e. irrational.

I shall throughout my notes on this Book denote a rational straight line in Euclid's sense by \( \rho \), and by \( \rho \) and \( \sigma \) when two different rational straight lines are required. Wherever then I use \( \rho \), or \( \sigma \), it must be remembered that \( \rho \), \( \sigma \) may have either of the forms \( a, \sqrt{k \cdot a} \), where \( a \) represents \( a \) units of length, \( a \) being either an integer or of the form \( m/n \), where \( m \), \( n \) are both integers, and \( k \) is an integer or of the form \( m/n \) (where both \( m \), \( n \) are integers) but not square. In other words, \( \rho \), \( \sigma \) may have either of the forms \( a \) or \( \sqrt{A} \), where \( A \) represents \( A \) units of area and \( A \) is integral or of the form \( m/n \), where \( m \), \( n \) are both integers. It has been the habit of writers to give \( a \) and \( \sqrt{A} \) as the alternative forms of \( \rho \), but I shall always use \( \sqrt{A} \) for the second in order to keep the dimensions right, because it must be borne in mind throughout that \( \rho \) is an irrational straight line.

As Euclid extends the signification of rational (ἡρῶς, literally expressible), so he limits the scope of the term ἄλογος (literally having no ratio) as applied to straight lines. That this limitation was started by himself may perhaps be inferred from the form of words "let straight lines incommensurable with it be called irrational." Irrational straight lines then are with Euclid straight lines incommensurable neither in length nor in square with the assumed rational straight line. \( \sqrt{k \cdot a} \), where \( k \) is not square is not irrational; \( \sqrt{k \cdot a} \) is irrational, and so (as we shall see later on) is \( (\sqrt{k} \pm \sqrt{\lambda})a \).

**Definition 4.**

Καὶ τὸ μὲν ἀπὸ τῆς πρωτείας ἐθνείας τετράγωνον ῥητόν, καὶ τὰ τούτω σύμμετρα ῥητά, τὰ δὲ τούτω ἀσύμμετρα ἄλογα καλεῖσθω, καὶ αἱ δυναμεῖαι αὐτὰ ἄλογα, εἷς μὲν τετράγωνα εἰ, αὐταὶ ἀπὸ πλευραί, εἰ δὲ ἐτερά των ἐθνηγραμμα, αἰ ἰσα αὐτοῖς τετράγωνα ἀναγράφουσαι.

As applied to areas, the terms rational and irrational have, on the other hand, the same sense with Euclid as we should attach to them. According to Euclid, if \( \rho \) is a rational straight line in his sense, \( \rho^2 \) is rational and any area commensurable with it, i.e. of the form \( kp^2 \) (where \( k \) is an integer, or of the form \( m/n \), where \( m \), \( n \) are integers), is rational; but any area of the form \( \sqrt{k} \cdot \rho^2 \) is irrational. Euclid's rational area thus contains \( A \) units of area, where \( A \) is an integer or of the form \( m/n \), where \( m \), \( n \) are integers; and his irrational area is of the form \( \sqrt{k \cdot A} \). His irrational area is then connected with his irrational straight line by making the latter the square root of the
former. This would give us for the irrational straight line \( \sqrt{k} \cdot \sqrt[A]{a} \), which of course includes \( \sqrt[k]{a} \).

\( \alpha \delta \nu \alpha \mu e\varsigma \alpha \lambda \alpha \rho \alpha \) are the straight lines the squares on which are equal to the areas, in accordance with the regular meaning of \( \delta \nu \alpha \sigma \theta \alpha \). It is scarcely possible, in a book written in geometrical language, to translate \( \delta \nu \alpha \mu \epsilon \eta \) as the square root (of an area) and \( \delta \nu \alpha \sigma \theta \alpha \) as to be the square root (of an area), although I can use the term “square root” when in my notes I am using an algebraical expression to represent an area; I shall therefore hereafter use the word “side” for \( \delta \nu \alpha \mu \epsilon \eta \) and “to be the side of” for \( \delta \nu \alpha \sigma \theta \alpha \), so that “side” will in such expressions be a short way of expressing the “side of a square equal to (an area).” In this particular passage it is not quite practicable to use the words “side of” or “straight line the square on which is equal to,” for these expressions occur just afterwards for two alternatives which the word \( \delta \nu \alpha \mu \epsilon \eta \) covers. I have therefore exceptionally translated “the straight lines which produce them” (i.e. if squares are described upon them as sides).

\( \alpha \zeta \alpha \alpha \alpha \nu \alpha \nu \zeta \alpha \nu \rho \gamma \rho \alpha \nu \omega \sigma \alpha \), literally “the (straight lines) which describe squares equal to them” : a peculiar use of the active of \( \alpha \nu \gamma \rho \alpha \zeta \omega \nu \), the meaning being of course “the straight lines on which are described the squares” which are equal to the rectilineal figures.
BOOK X. PROPOSITIONS.

PROPOSITION 1.

Two unequal magnitudes being set out, if from the greater there be subtracted a magnitude greater than its half, and from that which is left a magnitude greater than its half, and if this process be repeated continually, there will be left some magnitude which will be less than the lesser magnitude set out.

Let $AB, C$ be two unequal magnitudes of which $AB$ is the greater:

I say that, if from $AB$ there be subtracted a magnitude greater than its half, and from that which is left a magnitude greater than its half, and if this process be repeated continually, there will be left some magnitude which will be less than the magnitude $C$.

For $C$ if multiplied will-sometime be greater than $AB$.

[cf. v. Def. 4]

Let it be multiplied, and let $DE$ be a multiple of $C$, and greater than $AB$;

let $DE$ be divided into the parts $DF, FG, GE$ equal to $C$, from $AB$ let there be subtracted $BH$ greater than its half, and, from $AH, HK$ greater than its half, and let this process be repeated continually until the divisions in $AB$ are equal in multitude with the divisions in $DE$.

Let, then, $AK, KH, HB$ be divisions which are equal in multitude with $DF, FG, GE$.

Now, since $DE$ is greater than $AB$, and from $DE$ there has been subtracted $EG$ less than its half, and, from $AB, BH$ greater than its half, therefore the remainder $GD$ is greater than the remainder $HA$. 
PROPOSITION 1

And, since $GD$ is greater than $HA$, and there has been subtracted, from $GD$, the half $GF$, and, from $HA$, $HK$ greater than its half, therefore the remainder $DF$ is greater than the remainder $AK$.

But $DF$ is equal to $C$; therefore $C$ is also greater than $AK$.

Therefore $AK$ is less than $C$.

Therefore there is left of the magnitude $AB$ the magnitude $AK$ which is less than the lesser magnitude set out, namely $C$.

Q. E. D.

And the theorem can be similarly proved even if the parts subtracted be halves.

This proposition will be remembered because it is the lemma required in Euclid's proof of XII. 2 to the effect that circles are to one another as the squares on their diameters. Some writers appear to be under the impression that XII. 2 and the other propositions in Book XII. in which the method of exhaustion is used are the only places where Euclid makes use of x. 1; and it is commonly remarked that x. 1 might just as well have been deferred till the beginning of Book XII. Even Cantor (Gesch. d. Math. 18, p. 269) remarks that "Euclid draws no inference from it [x. 1], not even that which we should more than anything else expect, namely that, if two magnitudes are incommensurable, we can always form a magnitude commensurable with the first which shall differ from the second magnitude by as little as we please." But, so far from making no use of x. 1 before XII. 2, Euclid actually uses it in the very next proposition, x. 2. This being so, as the next note will show, it follows that, since x. 2 gives the criterion for the incommensurability of two magnitudes (a very necessary preliminary to the study of incommensurables), x. 1 comes exactly where it should be.

Euclid uses x. 1 to prove not only XII. 2 but XII. 5 (that pyramids with the same height and triangular bases are to one another as their bases), by means of which he proves (XII. 7 and Por.) that any pyramid is a third part of the prism which has the same base and equal height, and XII. 10 (that any cone is a third part of the cylinder which has the same base and equal height), besides other similar propositions. Now XII. 7 Por. and XII. 10 are theorems specifically attributed to Eudoxus by Archimedes (On the Sphere and Cylinder, Preface), who says in another place (Quadrature of the Parabola, Preface) that the first of the two, and the theorem that circles are to one another as the squares on their diameters, were proved by means of a certain lemma which he states as follows: "Of unequal lines, unequal surfaces, or unequal solids, the greater exceeds the less by such a magnitude as is capable, if added [continually] to itself, of exceeding any magnitude of those which are comparable with one another," i.e. of magnitudes of the same kind as the original magnitudes. Archimedes also says (loc. cit.) that the second of the two theorems which he attributes to Eudoxus (Eucl. XII. 10) was proved by means of "a lemma similar to the aforesaid." The lemma stated thus by Archimedes is decidedly different from x. 1, which, however, Archimedes himself uses several times, while he refers to the use of it
in xii. 2 (On the Sphere and Cylinder, l. 6). As I have before suggested (The Works of Archimedes, p. xlviii), the apparent difficulty caused by the mention of two lemmas in connexion with the theorem of Eucl. xii. 2 may be explained by reference to the proof of x. 1. Euclid there takes the lesser magnitude and says that it is possible, by multiplying it, to make it some time exceed the greater, and this statement he clearly bases on the 4th definition of Book v., to the effect that "magnitudes are said to bear a ratio to one another which can, if multiplied, exceed one another." Since then the smaller magnitude in x. 1 may be regarded as the difference between some two unequal magnitudes, it is clear that the lemma stated by Archimedes is in substance used to prove the lemma in x. 1, which appears to play so much larger a part in the investigations of quadrature and cubature which have come down to us.

Besides being employed in Eucl. x. 1, the "Axiom of Archimedes" appears in Aristotle, who also practically quotes the result of x. 1 itself. Thus he says, Physics viii. 10, 266 b 2, "By continually adding to a finite (magnitude) I shall exceed any definite (magnitude), and similarly by continually subtracting from it I shall arrive at something less than it," and ibid. iii. 7, 207 b 10 "For bisects of a magnitude are endless." It is thus somewhat misleading to use the term "Archimedes' Axiom" for the "lemma" quoted by him, since he makes no claim to be the discoverer of it, and it was obviously much earlier.

Stolz (quoted by G. Vitali in Questioni riguardanti la geometria elementare, pp. 91—2) showed how to prove the so-called Axiom or Postulate of Archimedes by means of the Postulate of Dedekind, thus. Suppose the two magnitudes to be straight lines. It is required to prove that, given two straight lines, there always exists a multiple of the smaller which is greater than the other.

Let the straight lines be so placed that they have a common extremity and the smaller lies along the other on the same side of the common extremity.

If \( AC \) be the greater and \( AB \) the smaller, we have to prove that there exists an integral number \( n \) such that \( n \cdot AB > AC \).

Suppose that this is not true but that there are some points, like \( B \), not coincident with the extremity \( A \), and such that, \( n \) being any integer however great, \( n \cdot AB < AC \); and we have to prove that this assumption leads to an absurdity.

\[ \begin{array}{cccccc}
H & M & K & A & X & Y & B & C \\
\end{array} \]

The points of \( AC \) may be regarded as distributed into two "parts," namely

1. points \( H \) for which there exists no integer \( n \) such that \( n \cdot AH > AC \),

2. points \( K \) for which an integer \( n \) does exist such that \( n \cdot AK > AC \).

This division into parts satisfies the conditions for the application of Dedekind's Postulate, and therefore there exists a point \( M \) such that the points of \( AM \) belong to the first part and those of \( MC \) to the second part.

Take now a point \( Y \) on \( MC \) such that \( MY < AM \). The middle point (X) of \( AY \) will fall between \( A \) and \( M \) and will therefore belong to the first part; but, since there exists an integer \( n \) such that \( n \cdot AY > AC \), it follows that \( 2n \cdot AX > AC \): which is contrary to the hypothesis.
Proposition 2.

If, when the less of two unequal magnitudes is continually subtracted in turn from the greater, that which is left never measures the one before it, the magnitudes will be incommensurable.

For, there being two unequal magnitudes $AB, CD$, and $AB$ being the less, when the less is continually subtracted in turn from the greater, let that which is left over never measure the one before it;
I say that the magnitudes $AB, CD$ are incommensurable.

For, if they are commensurable, some magnitude will measure them.
Let a magnitude measure them, if possible, and let it be $E$; let $AB$, measuring $FD$, leave $CF$ less than itself,
let $CF$ measuring $BG$, leave $AG$ less than itself,
and let this process be repeated continually, until there is left some magnitude which is less than $E$.
Suppose this done, and let there be left $AG$ less than $E$.
Then, since $E$ measures $AB$,
while $AB$ measures $DF$;
therefore $E$ will also measure $FD$.
But it measures the whole $CD$ also;
therefore it will also measure the remainder $CF$.
But $CF$ measures $BG$;
therefore $E$ also measures $BG$.
But it measures the whole $AB$ also;
therefore it will also measure the remainder $AG$, the greater the less:
which is impossible.
Therefore no magnitude will measure the magnitudes $AB, CD$;
therefore the magnitudes $AB, CD$ are incommensurable.

Therefore etc.

H. E. III.
This proposition states the test for incommensurable magnitudes, founded on the usual operation for finding the greatest common measure. The sign of the incommensurability of two magnitudes is that this operation never comes to an end, while the successive remainders become smaller and smaller until they are less than any assigned magnitude.

Observe that Euclid says “let this process be repeated continually until there is left some magnitude which is less than $E$.” Here he evidently assumes that the process will some time produce a remainder less than any assigned magnitude $E$. Now this is by no means self-evident, and yet Heiberg (though so careful to supply references) and Lorenz do not refer to the basis of the assumption, which is in reality x. 1, as Billingsley and Williamson were shrewd enough to see. The fact is that, if we set off a smaller magnitude once or oftener along a greater which it does not exactly measure, until the remainder is less than the smaller magnitude, we take away from the greater more than its half. Thus, in the figure, $FD$ is more than the half of $CD$, and $BG$ more than the half of $AB$. If we continued the process, $AG$ marked off along $CF$ as many times as possible would cut off more than its half; next, more than half $AG$ would be cut off, and so on. Hence along $CD$, $AB$ alternately the process would cut off more than half, then more than half the remainder and so on, so that on both lines we should ultimately arrive at a remainder less than any assigned length.

The method of finding the greatest common measure exhibited in this proposition and the next is of course again the same as that which we use and which may be shown thus:

\[
\begin{align*}
&\, a \quad (p) \\
&\, \quad pb \\
&\, \, c \quad b \quad (q) \\
&\, \, \quad qc \\
&\, \, \, d \quad c \quad (r) \\
&\, \, \, rd \\
&\, \, \, \, e
\end{align*}
\]

The proof too is the same as ours, taking just the same form, as shown in the notes to the similar propositions vii. 1, 2 above. In the present case the hypothesis is that the process never stops, and it is required to prove that $a$, $b$ cannot in that case have any common measure, as $f$. For suppose that $f$ is a common measure, and suppose the process to be continued until the remainder $e$, say, is less than $f$.

Then, since $f$ measures $a$, $b$, it measures $a - pb$, or $c$.

Since $f$ measures $b$, $c$, it measures $b - qc$, or $d$; and, since $f$ measures $c$, $d$, it measures $c - rd$, or $e$; which is impossible, since $e < f$.

Euclid assumes as axiomatic that, if $f$ measures $a$, $b$, it measures $ma \pm nb$.

In practice, of course, it is often unnecessary to carry the process far in order to see that it will never stop, and consequently that the magnitudes are incommensurable. A good instance is pointed out by Allman (Greek Geometry from Thales to Euclid, pp. 42, 137–8). Euclid proves in xiii. 5 that, if $AB$ be cut in extreme and mean ratio at $C$, and if $DA$ equal to $AC$ be added, then $DB$ is also cut in extreme and mean ratio at $A$. This is indeed obvious from the proof of xi. 11. It follows conversely that, if $BD$ is cut into extreme and mean ratio at $A$, and $AC$, equal to the lesser segment $AD$, be subtracted from the greater $AB$, $AB$ is similarly divided at $C$. We can then
mark off from $AC$ a portion equal to $CB$, and $AC$ will then be similarly divided, and so on. Now the greater segment in a line thus divided is greater than half the line, but it follows from xiii. 3 that it is less than twice the lesser segment, i.e., the lesser segment can never be marked off more than once from the greater. Our process of marking off the lesser segment from the greater continually is thus exactly that of finding the greatest common measure. If, therefore, the segments were commensurable, the process would stop. But it clearly does not; therefore the segments are incommensurable.

Allman expresses the opinion that it was rather in connexion with the line cut in extreme and mean ratio than with reference to the diagonal and side of a square that Pythagoras discovered incommensurable magnitudes. But the evidence seems to put it beyond doubt that the Pythagoreans did discover the incommensurability of $\sqrt{2}$ and devoted much attention to this particular case. The view of Allman does not therefore commend itself to me, though it is likely enough that the Pythagoreans were aware of the incommensurability of the segments of a line cut in extreme and mean ratio. At all events the Pythagoreans could hardly have carried their investigations into the incommensurability of the segments of this line very far, since Theaetetus is said to have made the first classification of irrationals, and to him it is also, with reasonable probability, attributed the substance of the first part of Eucl. xiii., in the sixth proposition of which occurs the proof that the segments of a rational straight line cut into extreme and mean ratio are *apotomes*.

Again, the incommensurability of $\sqrt{2}$ can be proved by a method practically equivalent to that of x. 2, and without carrying the process very far. This method is given in Chrystal's *Textbook of Algebra* (pp. 270). Let $d$, $a$ be the diagonal and side respectively of a square $ABCD$. Mark off $AF$ along $AC$ equal to $a$. Draw $FE$ at right angles to $AC$ meeting $BC$ in $E$.

It is easily proved that

\[ BE = EF = FC, \]

\[ CF = AC - AB = d - a \quad \dots \quad (1). \]

\[ CE = CB - CF = a - (d - a) = 2a - d. \quad \dots \quad (2). \]

Suppose, if possible, that $d$, $a$ are commensurable. If $d$, $a$ are both commensurable expressible in terms of any finite unit, each must be an integral multiple of a certain finite unit.

But from (1) it follows that $CF$, and from (2) it follows that $CE$, is an integral multiple of the same unit.

And $CF$, $CE$ are the side and diagonal of a square $CFEG$, the side of which is less than half the side of the original square. If $a_1$, $d_1$ are the side and diagonal of this square,

\[
\begin{align*}
  a_1 & = d - a, \\
  d_1 & = 2a - d 
\end{align*}
\]

Similarly we can form a square with side $a_2$ and diagonal $d_2$ which are less than half $a_1$, $d_1$ respectively, and $a_2$, $d_2$ must be integral multiples of the same unit, where

\[
\begin{align*}
  a_2 & = d_1 - a_1, \\
  d_2 & = 2a_1 - d_1
\end{align*}
\]
and this process may be continued indefinitely until (x. 1) we have a square as small as we please, the side and diagonal of which are integral multiples of a finite unit: which is absurd.

Therefore $a, d$ are incommensurable.

It will be observed that this method is the opposite of that shown in the Pythagorean series of side- and diagonal-numbers, the squares being successively smaller instead of larger.

PROPOSITION 3.

Given two commensurable magnitudes, to find their greatest common measure.

Let the two given commensurable magnitudes be $AB, CD$ of which $AB$ is the less;
thus it is required to find the greatest common measure of $AB, CD$.

Now the magnitude $AB$ either measures $CD$ or it does not.

If then it measures it—and it measures itself also—$AB$ is a common measure of $AB, CD$.

And it is manifest that it is also the greatest;
for a greater magnitude than the magnitude $AB$ will not measure $AB$.

\[ \begin{array}{cc}
G & A-F-B \\
O & E-D
\end{array} \]

Next, let $AB$ not measure $CD$.

Then, if the less be continually subtracted in turn from the greater, that which is left over will sometime measure the one before it, because $AB, CD$ are not incommensurable; [cf. x. 2]

let $AB$, measuring $ED$, leave $EC$ less than itself,
let $EC$, measuring $FB$, leave $AF$ less than itself,
and let $AF$ measure $CE$.

Since, then, $AF$ measures $CE$,
while $CE$ measures $FB$,
therefore $AF$ will also measure $FB$.

But it measures itself also;
therefore $AF$ will also measure the whole $AB$. 
But $AB$ measures $DE$; therefore $AF$ will also measure $ED$.
But it measures $CE$ also; therefore it also measures the whole $CD$.
Therefore $AF$ is a common measure of $AB$, $CD$.

I say next that it is also the greatest.
For, if not, there will be some magnitude greater than $AF$ which will measure $AB$, $CD$.
Let it be $G$.
Since then $G$ measures $AB$, while $AB$ measures $ED$,
therefore $G$ will also measure $ED$.
But it measures the whole $CD$ also; therefore $G$ will also measure the remainder $CE$.
But $CE$ measures $FB$; therefore $G$ will also measure $FB$.
But it measures the whole $AB$ also, and it will therefore measure the remainder $AF$, the greater the less;
which is impossible.
Therefore no magnitude greater than $AF$ will measure $AB$, $CD$;
therefore $AF$ is the greatest common measure of $AB$, $CD$.

Therefore the greatest common measure of the two given commensurable magnitudes $AB$, $CD$ has been found.

Q. E. D.

Porism. From this it is manifest that, if a magnitude measure two magnitudes, it will also measure their greatest common measure.

This proposition for two commensurable magnitudes is, mutatis mutandis, exactly the same as VII. 2 for numbers. We have the process
\[ \frac{a}{b} \frac{\rho}{\rho} \frac{c}{\varphi} \frac{d}{c} \frac{r}{d} \]
where $c$ is equal to $rd$ and therefore there is no remainder,
BOOK X

It is then proved that $d$ is a common measure of $a, b$; and next, by a reductio ad absurdum, that it is the greatest common measure, since any common measure must measure $d$, and no magnitude greater than $d$ can measure $d$. The reductio ad absurdum is of course one of form only.

The Porism corresponds exactly to the Porism to vili. 2.

The process of finding the greatest common measure is probably given in this Book, not only for the sake of completeness, but because in x. 5 a common measure of two magnitudes $A, B$ is assumed and used, and therefore it is important to show that such a measure can be found if not already known.

PROPOSITION 4.

Given three commensurable magnitudes, to find their greatest common measure.

Let $A, B, C$ be the three given commensurable magnitudes; thus it is required to find the greatest common measure of $A, B, C$.

Let the greatest common measure of the two magnitudes $A, B$ be taken, and let it be $D$; then $D$ either measures $C$, or does not measure it.

First, let it measure it.

Since then $D$ measures $C$, while it also measures $A, B$, therefore $D$ is a common measure of $A, B, C$.

And it is manifest that it is also the greatest; for a greater magnitude than the magnitude $D$ does not measure $A, B$.

Next, let $D$ not measure $C$.

I say first that $C, D$ are commensurable.

For, since $A, B, C$ are commensurable, some magnitude will measure them, and this will of course measure $A, B$ also; so that it will also measure the greatest common measure of $A, B$, namely $D$. [x. 3, Por.]

But it also measures $C$; so that the said magnitude will measure $C, D$; therefore $C, D$ are commensurable.
Now let their greatest common measure be taken, and let it be $E$. 
Since then $E$ measures $D$, while $D$ measures $A, B$, therefore $E$ will also measure $A, B$. 
But it measures $C$ also; therefore $E$ measures $A, B, C$; therefore $E$ is a common measure of $A, B, C$.

I say next that it is also the greatest. 
For, if possible, let there be some magnitude $F$ greater than $E$, and let it measure $A, B, C$. 
Now, since $F$ measures $A, B, C$, it will also measure $A, B$, and will measure the greatest common measure of $A, B$. 
But the greatest common measure of $A, B$ is $D$; therefore $F$ measures $D$. 
But it measures $C$ also; therefore $F$ measures $C, D$; therefore $F$ will also measure the greatest common measure of $C, D$. 
But that is $E$; therefore $F$ will measure $E$, the greater the less: which is impossible. 
Therefore no magnitude greater than the magnitude $E$ will measure $A, B, C$; therefore $E$ is the greatest common measure of $A, B, C$ if $D$ do not measure $C$, and, if it measure it, $D$ is itself the greatest common measure. 
Therefore the greatest common measure of the three given commensurable magnitudes has been found.

Porism. From this it is manifest that, if a magnitude measure three magnitudes, it will also measure their greatest common measure. 
Similarly too, with more magnitudes, the greatest common measure can be found, and the porism can be extended.

Q. E. D.
This proposition again corresponds exactly to vii. 3 for numbers. As there Euclid thinks it necessary to prove that, \( a, b, c \) not being prime to one another, \( d \) and \( c \) are also not prime to one another, so here he thinks it necessary to prove that \( d, c \) are commensurable, as they must be since any common measure of \( a, b \) must be a measure of their greatest common measure \( d \) (x. 3, Por.).

The argument in the proof that \( e \), the greatest common measure of \( d, c \), is the greatest common measure of \( a, b, c \), is the same as that in vii. 3 and x. 3.

The Porism contains the extension of the process to the case of four or more magnitudes, corresponding to Heron's remark with regard to the similar extension of vii. 3 to the case of four or more numbers.

**Proposition 5.**

*Commensurable magnitudes have to one another the ratio which a number has to a number.*

Let \( A, B \) be commensurable magnitudes; I say that \( A \) has to \( B \) the ratio which a number has to a number.

For, since \( A, B \) are commensurable, some magnitude will measure them.

Let it measure them, and let it be \( C \).

\[
\begin{array}{c}
A \\
\hline
D \\
\hline
B \\
C \\
\hline
E
\end{array}
\]

And, as many times as \( C \) measures \( A \), so many units let there be in \( D \);

and, as many times as \( C \) measures \( B \), so many units let there be in \( E \).

Since then \( C \) measures \( A \) according to the units in \( D \), while the unit also measures \( D \) according to the units in it, therefore the unit measures the number \( D \) the same number of times as the magnitude \( C \) measures \( A \); therefore, as \( C \) is to \( A \), so is the unit to \( D \); [vii. Def. 20]

therefore, inversely, as \( A \) is to \( C \), so is \( D \) to the unit. [cf. v. 7, Por.]

Again, since \( C \) measures \( B \) according to the units in \( E \), while the unit also measures \( E \) according to the units in it,
therefore the unit measures $E$ the same number of times as $C$
measures $B$;
therefore, as $C$ is to $B$, so is the unit to $E$.

But it was also proved that,
as $A$ is to $C$, so is $D$ to the unit;
therefore, \textit{ex aequali},
as $A$ is to $B$, so is the number $D$ to $E$. \([v. 22]\)

Therefore the commensurable magnitudes $A$, $B$ have to
one another the ratio which the number $D$ has to the number $E$.

\textit{Q. E. D.}

The argument is as follows. If $a$, $b$ be commensurable magnitudes, they
have some common measure $c$, and
\[
\begin{align*}
a &= mc, \\
b &= nc,
\end{align*}
\]
where $m$, $n$ are integers.

It follows that
\[c : a = 1 : m \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (1),\]
or, inversely,
\[a : c = m : 1;\]
and also that
\[c : b = 1 : n,\]
so that, \textit{ex aequali},
\[a : b = m : n.\]

It will be observed that, in stating the proportion \((1)\), Euclid is merely
expressing the fact that $a$ is the same multiple of $c$ that $m$ is of $1$. In other
words, he rest the statement on the definition of proportion in \textit{vii}. Def. 20.
This, however, is applicable only to four \textit{numbers}, and $c, a$ are not numbers but
magnitudes. Hence the statement of the proportion is not legitimate unless
it is proved that it is true in the sense of \textit{v}. Def. 5 with regard to magnitudes
in general, the numbers $1$, $m$ being \textit{magnitudes}. Similarly with regard to the
other proportions in the proposition.

There is, therefore, a hiatus. Euclid ought to have proved that magnitudes
which are proportional in the sense of \textit{vii}. Def. 20 are also proportional in the
sense of \textit{v}. Def. 5, or that the proportion of numbers is included in the
proportion of magnitudes as a particular case. Simson has proved this in his
Proposition C inserted in Book \textit{v}. (see Vol. II. pp. 126—8). The portion of
that proposition which is required here is the proof that,
\[
\begin{align*}
a &= mb \\
c &= md
\end{align*}
\]
then
\[a : b = c : d,\] in the sense of \textit{v}. Def. 5.

Take any equimultiples $pa$, $pc$ of $a$, $c$ and any equimultiples $qb$, $qd$ of $b$, $d$.
Now
\[
\begin{align*}
pa &= pmb \\
pc &= pmd
\end{align*}
\]
But, according as $pmb > = < qb, pmd > = < qd$.
Therefore, according as $pa > = < qb, pa > = < qd$.

And $pa$, $pc$ are any equimultiples of $a$, $c$, and $qb$, $qd$ any equimultiples
of $b$, $d$.

Therefore
\[a : b = c : d.\] \([v. \text{Def. 5.}]\)
Proposition 6.

If two magnitudes have to one another the ratio which a number has to a number, the magnitudes will be commensurable.

For let the two magnitudes \( A, B \) have to one another the ratio which the number \( D \) has to the number \( E \); and let \( C \) be equal to one of them; and let \( F \) be made up of as many magnitudes equal to \( C \) as there are units in \( E \).

Since then there are in \( A \) as many magnitudes equal to \( C \) as there are units in \( D \), whatever part the unit is of \( D \), the same part is \( C \) of \( A \) also; therefore, as \( C \) is to \( A \), so is the unit to \( D \). \[[vii. \text{Def. 20}]

But the unit measures the number \( D \); therefore \( C \) also measures \( A \).

And since, as \( C \) is to \( A \), so is the unit to \( D \), therefore, inversely, as \( A \) is to \( C \), so is the number \( D \) to the unit. \[[cf. v. 7, Por.]

Again, since there are in \( F \) as many magnitudes equal to \( C \) as there are units in \( E \), therefore, as \( C \) is to \( F \), so is the unit to \( E \). \[[vii. \text{Def. 20}]

But it was also proved that, as \( A \) is to \( C \), so is \( D \) to the unit; therefore, \( ex \ aequali \), as \( A \) is to \( F \), so is \( D \) to \( E \). \[[v. 22]

But, as \( D \) is to \( E \), so is \( A \) to \( B \); therefore also, as \( A \) is to \( B \), so is it to \( F \) also. \[[v. 11]

Therefore \( A \) has the same ratio to each of the magnitudes \( B, F \);

therefore \( B \) is equal to \( F \). \[[v. 9]

But \( C \) measures \( F \); therefore it measures \( B \) also.

Further it measures \( A \) also; therefore \( C \) measures \( A, B \).
Therefore $A$ is commensurable with $B$.
Therefore etc.

Porism. From this it is manifest that, if there be two numbers, as $D$, $E$, and a straight line, as $A$, it is possible to make a straight line $[F]$ such that the given straight line is to it as the number $D$ is to the number $E$.
And, if a mean proportional be also taken between $A$, $F$, as $B$,
as $A$ is to $F$, so will the square on $A$ be to the square on $B$, that is, as the first is to the third, so is the figure on the first to that which is similar and similarly described on the second. [VI. 19, Por.]

But, as $A$ is to $F$, so is the number $D$ to the number $E$; therefore it has been contrived that, as the number $D$ is to the number $E$, so also is the figure on the straight line $A$ to the figure on the straight line $B$.

Q. E. D.

15. But the unit measures the number $D$; therefore $C$ also measures $A$. These words are redundant, though they are apparently found in all the MSS.

The same link to connect the proportion of numbers with the proportion of magnitudes as was necessary in the last proposition is necessary here. This being premised, the argument is as follows.

Suppose \(a : b = m : n\),
where $m$, $n$ are (integral) numbers.

Divide $a$ into $m$ parts, each equal to $c$, say,
so that \(a = mc\).

Now take $d$ such that \(d = nc\).

Therefore we have \(a : c = m : n\),
and \(c : d = x : n\),
so that, ex aequali,
\[
\frac{a}{d} = \frac{m}{n}\]
\(= a : b\), by hypothesis.

Therefore $b = d = nc$,
so that $c$ measures $b$ $n$ times, and $a$, $b$ are commensurable.

The Porism is often used in the later propositions. It follows (1) that, if $a$ be a given straight line, and $m$, $n$ any numbers, a straight line $x$ can be found such that \(a : x = m : n\).

(2) We can find a straight line $y$ such that $a^2 : y^2 = m : n$.

For we have only to take $y$, a mean proportional between $a$ and $x$, as previously found, in which case $a$, $y$, $x$ are in continued proportion and [V. Def. 9]
\[
a^2 : y^2 = a : x
= m : n.
\]
PROPOSITION 7.

Incommensurable magnitudes have not to one another the ratio which a number has to a number.

Let \( A, B \) be incommensurable magnitudes; I say that \( A \) has not to \( B \) the ratio which a number has to a number.

For, if \( A \) has to \( B \) the ratio which a number has to a number, \( A \) will be commensurable with \( B \). \([x. 6]\)

But it is not;

therefore \( A \) has not to \( B \) the ratio which a number has to a number.

Therefore etc.

PROPOSITION 8.

If two magnitudes have not to one another the ratio which a number has to a number, the magnitudes will be incommensurable.

For let the two magnitudes \( A, B \) not have to one another the ratio which a number has to a number;

I say that the magnitudes \( A, B \) are incommensurable.

For, if they are commensurable, \( A \) will have to \( B \) the ratio which a number has to a number. \([x. 5]\)

But it has not;

therefore the magnitudes \( A, B \) are incommensurable.

Therefore etc.

PROPOSITION 9.

The squares on straight lines commensurable in length have to one another the ratio which a square number has to a square number; and squares which have to one another the ratio which a square number has to a square number will also have their sides commensurable in length. But the squares on straight lines incommensurable in length have not to one another the ratio which a square number has to a square number; and squares which have not to one another the ratio which a square number has to a square number will not have their sides commensurable in length either.
For let \( A, B \) be commensurable in length; I say that the square on \( A \) has to the square on \( B \) the ratio which a square number has to a square number.

For, since \( A \) is commensurable in length with \( B \), therefore \( A \) has to \( B \) the ratio which a number has to a number. [x. 5]

Let it have to it the ratio which \( C \) has to \( D \).

Since then, as \( A \) is to \( B \), so is \( C \) to \( D \), while the ratio of the square on \( A \) to the square on \( B \) is duplicate of the ratio of \( A \) to \( B \), for similar figures are in the duplicate ratio of their corresponding sides; [vi. 20, Por.]

and the ratio of the square on \( C \) to the square on \( D \) is duplicate of the ratio of \( C \) to \( D \), for between two square numbers there is one mean proportional number, and the square number has to the square number the ratio duplicate of that which the side has to the side; [viii. 11] therefore also, as the square on \( A \) is to the square on \( B \), so is the square on \( C \) to the square on \( D \).

Next, as the square on \( A \) is to the square on \( B \), so let the square on \( C \) be to the square on \( D \);

I say that \( A \) is commensurable in length with \( B \).

For since, as the square on \( A \) is to the square on \( B \), so is the square on \( C \) to the square on \( D \), while the ratio of the square on \( A \) to the square on \( B \) is duplicate of the ratio of \( A \) to \( B \), and the ratio of the square on \( C \) to the square on \( D \) is duplicate of the ratio of \( C \) to \( D \), therefore also, as \( A \) is to \( B \), so is \( C \) to \( D \).

Therefore \( A \) has to \( B \) the ratio which the number \( C \) has to the number \( D \); therefore \( A \) is commensurable in length with \( B \). [x. 6]

Next, let \( A \) be incommensurable in length with \( B \); I say that the square on \( A \) has not to the square on \( B \) the ratio which a square number has to a square number.

For, if the square on \( A \) has to the square on \( B \) the ratio
which a square number has to a square number, \( A \) will be
commensurable with \( B \).

But it is not;
therefore the square on \( A \) has not to the square on \( B \) the
ratio which a square number has to a square number.

Again, let the square on \( A \) not have to the square on \( B \)
the ratio which a square number has to a square number;
I say that \( A \) is incommensurable in length with \( B \).

For, if \( A \) is commensurable with \( B \), the square on \( A \) will
have to the square on \( B \) the ratio which a square number has
to a square number.

But it has not;
therefore \( A \) is not commensurable in length with \( B \).

Therefore etc.

Porism. And it is manifest from what has been proved
that straight lines commensurable in length are always com-
mensurable in square also, but those commensurable in square
are not always commensurable in length also.

[Lemma. It has been proved in the arithmetical books
that similar plane numbers have to one another the ratio
which a square number has to a square number, \([\text{viii. 26}]\)
and that, if two numbers have to one another the ratio which
a square number has to a square number, they are similar
plane numbers. \([\text{Converse of viii. 26}]\)

And it is manifest from these propositions that numbers
which are not similar plane numbers, that is, those which
have not their sides proportional, have not to one another
the ratio which a square number has to a square number.

For, if they have, they will be similar plane numbers:
which is contrary to the hypothesis.

Therefore numbers which are not similar plane numbers
have not to one another the ratio which a square number has
to a square number.]

A scholium to this proposition (Schol. x. No. 62) says categorically that
the theorem proved in it was the discovery of Theaetetus.

If \( a, b \) be straight lines, and

\[ a : b = m : n, \]

where \( m, n \) are numbers,

then

\[ a^2 : b^2 = m^2 : n^2 ; \]

and conversely.
PROPOSITIONS 9, 10

This inference, which looks so easy when thus symbolically expressed, was by no means so easy for Euclid owing to the fact that \( a, b \) are straight lines, and \( m, n \) numbers. He has to pass from \( a : b \) to \( a^2 : b^2 \) by means of vi. 20, Por. through the duplicate ratio; the square on \( a \) is to the square on \( b \) in the duplicate ratio of the corresponding sides \( a, b \). On the other hand, \( m, n \) being numbers, it is viii. 11 which has to be used to show that \( m^3 : n^3 \) is the ratio duplicate of \( m : n \).

Then, in order to establish his result, Euclid assumes that, if two ratios are equal, the ratios which are their duplicates are also equal. This is nowhere proved in Euclid, but it is an easy inference from v. 22, as shown in my note on vi. 22.

The converse has to be established in the same careful way, and Euclid assumes that ratios the duplicates of which are equal are themselves equal. This is much more troublesome to prove than the converse; for proofs I refer to the same note on vi. 22.

The second part of the theorem, deduced by redactio ad absurdum from the first, requires no remark.

In the Greek text there is an addition to the Porism which Heiberg brackets as superfluous and not in Euclid’s manner. It consists (1) of a sort of proof, or rather explanation, of the Porism and (2) of a statement and explanation to the effect that straight lines incommensurable in length are not necessarily incommensurable in square also, and that straight lines incommensurable in square are, on the other hand, always incommensurable in length also.

The Lemma gives expressions for two numbers which have to one another the ratio of a square number to a square number. Similar plane numbers are of the form \( pm \cdot pn \) and \( qm \cdot qn \), or \( mnp^2 \) and \( mnq^2 \), the ratio of which is of course the ratio of \( p^2 \) to \( q^2 \).

The converse theorem that, if two numbers have to one another the ratio of a square number to a square number, the numbers are similar plane numbers is not, as a matter of fact, proved in the arithmetical Books. It is the converse of viii. 26 and is used in ix. 10. Heron gave it (see note on viii. 27 above).

Heiberg however gives strong reason for supposing the Lemma to be an interpolation. It has reference to the next proposition, x. 10, and, as we shall see, there are so many objections to x. 10 that it can hardly be accepted as genuine. Moreover there is no reason why, in the Lemma itself, numbers which are not similar plane numbers should be brought in as they are.

[Proposition 10.

To find two straight lines incommensurable, the one in length only, and the other in square also, with an assigned straight line.

Let \( A \) be the assigned straight line; thus it is required to find two straight lines incommensurable, the one in length only, and the other in square also, with \( A \).

Let two numbers \( B, C \) be set out which have not to one
another the ratio which a square number has to a square number, that is, which are not similar plane numbers; and let it be contrived that, as $B$ is to $C$, so is the square on $A$ to the square on $D$ —for we have learnt how to do this—

therefore the square on $A$ is commensurable with the square on $D$. [x. 6, Por.]

And, since $B$ has not to $C$ the ratio which a square number has to a square number, therefore neither has the square on $A$ to the square on $D$ the ratio which a square number has to a square number; therefore $A$ is incommensurable in length with $D$. [x. 9]

Let $E$ be taken a mean proportional between $A$, $D$; therefore, as $A$ is to $D$, so is the square on $A$ to the square on $E$. [v. Def. 9]

But $A$ is incommensurable in length with $D$; therefore the square on $A$ is also incommensurable with the square on $E$; therefore $A$ is incommensurable in square with $E$.

Therefore two straight lines $D$, $E$ have been found incommensurable, $D$ in length only, and $E$ in square and of course in length also, with the assigned straight line $A$.]

It would appear as though this proposition was intended to supply a justification for the statement in x. Def. 3 that it is proved that there are an infinite number of straight lines $(a)$ incommensurable in length only, or commensurable in square only, and $(b)$ incommensurable in square, with any given straight line. But in truth the proposition could well be dispensed with; and the positive objections to its genuineness are considerable. In the first place, it depends on the following proposition, x. 11; for the last step concludes that, since

\[ a^2 : y^2 = a : x, \]

and $a$, $x$ are incommensurable in length, therefore $a^2$, $y^2$ are incommensurable. But Euclid never commits the irregularity of proving a theorem by means of a later one. Gregory sought to get over the difficulty by putting x. 10 after x. 11; but of course, if the order were so inverted, the Lemma would still be in the wrong place.

Further, the expression ἵκαθομεν γάρ, "for we have learnt (how to do this)," is not in Euclid’s manner and betrays the hand of a learner (though the same
expression is found in the *Sectio Canonis* of Euclid, where the reference is to the *Elements*.

Lastly the manuscript P has the number 10, in the first hand, at the top of x. 11, from which it may perhaps be concluded that x. 10 had at first no number.

It seems best therefore to reject as spurious both the Lemma and x. 10.

The argument of x. 10 is simple. If \(a\) be a given straight line and \(m, n\) numbers which have not to one another the ratio of square to square, take \(x\) such that

\[a^2 : x^2 = m : n,\]  

[x. 6, Por.]

whence \(a, x\) are incommensurable in length.  

Then take \(y\) a mean proportional between \(a, x\), whence

\[a^2 : y^2 = a : x\]  

[v. Def. 9]

\[= \sqrt{m} : \sqrt{n},\]

and \(x\) is incommensurable in length only, while \(y\) is incommensurable in square as well as in length, with \(a\).

**Proposition 11.**

*If four magnitudes be proportional, and the first be commensurable with the second, the third will also be commensurable with the fourth; and, if the first be incommensurable with the second, the third will also be incommensurable with the fourth.*

Let \(A, B, C, D\) be four magnitudes in proportion, so that, as \(A\) is to \(B\), so is \(C\) to \(D\),

\[A----------B----------\]

\[C----------D----------\]

and let \(A\) be commensurable with \(B\);

I say that \(C\) will also be commensurable with \(D\).

For, since \(A\) is commensurable with \(B\), therefore \(A\) has to \(B\) the ratio which a number has to a number.  

[x. 5]

And, as \(A\) is to \(B\), so is \(C\) to \(D\);

therefore \(C\) also has to \(D\) the ratio which a number has to a number;

therefore \(C\) is commensurable with \(D\).  

[x. 6]

Next, let \(A\) be incommensurable with \(B\);

I say that \(C\) will also be incommensurable with \(D\).

For, since \(A\) is incommensurable with \(B\), therefore \(A\) has not to \(B\) the ratio which a number has to a number.  

[x. 7]

H. 111.
And, as $A$ is to $B$, so is $C$ to $D$; therefore neither has $C$ to $D$ the ratio which a number has to a number; therefore $C$ is incommensurable with $D$. [x. 8]

Therefore etc.

I shall henceforth, for the sake of brevity, use symbols for the terms "commensurable (with)" and "incommensurable (with)" according to the varieties described in I. Deff. 1—4. The symbols are taken from Lorenz and seem convenient.

Commensurable and commensurable with, in relation to areas, and commensurable in length and commensurable in length with, in relation to straight lines, will be denoted by $\sim$.

Commensurable in square only or commensurable in square only with (terms applicable only to straight lines) will be denoted by $\sim\sim$.

Incommensurable (with), of areas, and incommensurable (with), of straight lines will be denoted by $\varpi$.

Incommensurable in square (with) (a term applicable to straight lines only) will be denoted by $\sim\sim$.

Suppose $a, b, c, d$ to be four magnitudes such that

$$a : b = c : d.$$

Then (1), if $a \sim b$,

$$a : b = m : n,$$

where $m, n$ are integers, [x. 5]

whence

$$c : d = m : n,$$

and therefore

$$c \sim d.$$

[x. 6]

(2) If $a \varpi b$,

$$a : b = m : n,$$

[x. 7]

so that

$$c : d = m : n,$$

whence

$$c \varpi d.$$

[x. 8]

**Proposition 12.**

Magnitudes commensurable with the same magnitude are commensurable with one another also.

For let each of the magnitudes $A, B$ be commensurable with $C$;

I say that $A$ is also commensurable with $B$.

---

For, since $A$ is commensurable with $C$, therefore $A$ has to $C$ the ratio which a number has to a number. [x. 5]
Let it have the ratio which \( D \) has to \( E \).
Again, since \( C \) is commensurable with \( B \),
therefore \( C \) has to \( B \) the ratio which a number has to a number.

Let it have the ratio which \( F \) has to \( G \).
And, given any number of ratios we please, namely the ratio which \( D \) has to \( E \) and that which \( F \) has to \( G \),
let the numbers \( H, K, L \) be taken continuously in the given ratios;
so that, as \( D \) is to \( E \), so is \( H \) to \( K \),
and, as \( F \) is to \( G \), so is \( K \) to \( L \).

Since, then, as \( A \) is to \( C \), so is \( D \) to \( E \),
while, as \( D \) is to \( E \), so is \( H \) to \( K \),
therefore also, as \( A \) is to \( C \), so is \( H \) to \( K \).

Again, since, as \( C \) is to \( B \), so is \( F \) to \( G \),
while, as \( F \) is to \( G \), so is \( K \) to \( L \),
therefore also, as \( C \) is to \( B \), so is \( K \) to \( L \).

But also, as \( A \) is to \( C \), so is \( H \) to \( K \);
therefore, ex aequali, as \( A \) is to \( B \), so is \( H \) to \( L \).

Therefore \( A \) has to \( B \) the ratio which a number has to a number;
therefore \( A \) is commensurable with \( B \).

Therefore etc.

Q. E. D.

We have merely to go through the process of compounding two ratios in numbers.

Suppose \( a, b \) each \( \sim c \).

Therefore \( a : c = m : n \), say,
\( c : b = p : q \), say.

Now \( m : n = mp : np \),
and \( p : q = np : nq \).

Therefore \( a : c = mp : np \),
\( c : b = np : nq \),
whence, ex aequali,
so that \( a : b = mp : nq \).

\( a \sim b \).
Proposition 13.

If two magnitudes be commensurable, and the one of them be incommensurable with any magnitude, the remaining one will also be incommensurable with the same.

Let \( A, B \) be two commensurable magnitudes, and let one of them, \( A \), be incommensurable with any other magnitude \( C \);

I say that the remaining one, \( B \), will also be incommensurable with \( C \).

For, if \( B \) is commensurable with \( C \), while \( A \) is also commensurable with \( B \), \( A \) is also commensurable with \( C \).

But it is also incommensurable with it:

which is impossible.

Therefore \( B \) is not commensurable with \( C \);

therefore it is incommensurable with it.

Therefore etc.

Lemma.

Given two unequal straight lines, to find by what square the square on the greater is greater than the square on the less.

Let \( AB, C \) be the given two unequal straight lines, and let \( AB \) be the greater of them;

thus it is required to find by what square the square on \( AB \) is greater than the square on \( C \).

Let the semicircle \( ADB \) be described on \( AB \),

and let \( AD \) be fitted into it equal to \( C \);

let \( DB \) be joined.

It is then manifest that the angle \( ADB \) is right, and that the square on \( AB \) is greater than the square on \( AD \), that is, \( C \), by the square on \( DB \).

Similarly also, if two straight lines be given, the straight line the square on which is equal to the sum of the squares on them is found in this manner.
Lemma, x. 14] PROPOSITIONS 13, 14

Let $AD, DB$ be the given two straight lines, and let it be required to find the straight line the square on which is equal to the sum of the squares on them.
Let them be placed so as to contain a right angle, that formed by $AD, DB$;
and let $AB$ be joined.

It is again manifest that the straight line the square on which is equal to the sum of the squares on $AD, DB$ is $AB$.

Q. E. D.

The lemma gives an obvious method of finding a straight line ($c$) equal to $\sqrt{a^2 + b^2}$, where $a, b$ are given straight lines of which $a$ is the greater.

PROPOSITION 14.

If four straight lines be proportional, and the square on the first be greater than the square on the second by the square on a straight line commensurable with the first, the square on the third will also be greater than the square on the fourth by the square on a straight line commensurable with the third.
And, if the square on the first be greater than the square on the second by the square on a straight line incommensurable with the first, the square on the third will also be greater than the square on the fourth by the square on a straight line incommensurable with the third.

Let $A$, $B$, $C$, $D$ be four straight lines in proportion, so that, as $A$ is to $B$, so is $C$ to $D$;
and let the square on $A$ be greater than the square on $B$ by the square on $E$, and
let the square on $C$ be greater than the square on $D$ by the square on $F$;

I say that, if $A$ is commensurable with $E$, $C$ is also commensurable with $F$;
and, if $A$ is incommensurable with $E$, $C$ is also incommensurable with $F$.

For since, as $A$ is to $B$, so is $C$ to $D$,
therefore also, as the square on $A$ is to the square on $B$, so is the square on $C$ to the square on $D$.

But the squares on $E$, $B$ are equal to the square on $A$,
and the squares on $D$, $F$ are equal to the square on $C$. [VI. 22]
Therefore, as the squares on $E, B$ are to the square on $B$, so are the squares on $D, F$ to the square on $D$; therefore, \textit{separando}, as the square on $E$ is to the square on $B$, so is the square on $F$ to the square on $D$; \[v. 17\]
therefore also, as $E$ is to $B$, so is $F$ to $D$; \[vi. 22\]
therefore, inversely, as $B$ is to $E$, so is $D$ to $F$.

But, as $A$ is to $B$, so also is $C$ to $D$; therefore, \textit{ex aequali}, as $A$ is to $E$, so is $C$ to $F$. \[v. 22\]
Therefore, if $A$ is commensurable with $E, C$ is also commensurable with $F$;

and, if $A$ is incommensurable with $E$, $C$ is also incommensurable with $F$. \[x. 11\]
Therefore etc.

3, 5, 8, 10. Euclid speaks of the square on the first (third) being greater than the square on the second (fourth) by the square on a straight line commensurable (incommensurable) \textit{"with itself (elaery)}," and similarly in all like phrases throughout the Book. For clearness' sake I substitute ""the first,"" ""the third,"" or whatever it may be, for ""itself"" in these cases.

Suppose $a, b, c, d$ to be straight lines such that

\[a : b = c : d \quad \ldots \ldots \ldots \ldots \ldots \ldots \quad (1).\]

It follows \[vi. 22\] that

\[a^2 : b^2 = c^2 : d^2 \quad \ldots \ldots \ldots \ldots \ldots \ldots \quad (2).\]

In order to prove that, \textit{convertendo},

\[a^2 : (a^2 - b^2) = c^2 : (c^2 - d^2)\]

Euclid has to use a somewhat roundabout method owing to the absence of a \textit{convertendo} proposition in his Book v. (which omission Simson supplied by his Prop. E).

It follows from (2) that

\[\{(a^2 - b^2) + b^2\} : b^2 = \{(c^2 - d^2) + d^2\} : d^2,\]

whence, \textit{separando},

\[(a^2 - b^2) : b^2 = (c^2 - d^2) : d^2,\]

and, inversely,

\[b^2 : (a^2 - b^2) = d^2 : (c^2 - d^2).\]

From this and (2), \textit{ex aequali},

\[a^2 : (a^2 - b^2) = c^2 : (c^2 - d^2).\]

\[v. 17\]

Hence

\[a : \sqrt{a^2 - b^2} = c : \sqrt{c^2 - d^2}.\]

\[vi. 22\]

According therefore as

\[a \sim \text{or} \sqrt{a^2 - b^2},\]

\[c \sim \text{or} \sqrt{c^2 - d^2}.\]

\[x. 11\]

If $a \sim \sqrt{a^2 - b^2}$, we may put $\sqrt{a^2 - b^2} = ka$, where $k$ is of the form $m/n$ and $m, n$ are integers. And if $\sqrt{a^2 - b^2} = ka$, it follows in this case that $\sqrt{c^2 - d^2} = kt$. 


Proposition 15.

If two commensurable magnitudes be added together, the whole will also be commensurable with each of them; and, if the whole be commensurable with one of them, the original magnitudes will also be commensurable.

For let the two commensurable magnitudes \( AB, BC \) be added together; I say that the whole \( AC \) is also commensurable with each of the magnitudes \( AB, BC \).

For, since \( AB, BC \) are commensurable, some magnitude will measure them.

Let it measure them, and let it be \( D \).

Since then \( D \) measures \( AB, BC \), it will also measure the whole \( AC \).

But it measures \( AB, BC \) also; therefore \( D \) measures \( AB, BC, AC \);

therefore \( AC \) is commensurable with each of the magnitudes \( AB, BC \). [x. Def. 1]

Next, let \( AC \) be commensurable with \( AB \);

I say that \( AB, BC \) are also commensurable.

For, since \( AC, AB \) are commensurable, some magnitude will measure them.

Let it measure them, and let it be \( D \).

Since then \( D \) measures \( CA, AB \), it will also measure the remainder \( BC \).

But it measures \( AB \) also;

therefore \( D \) will measure \( AB, BC \);

therefore \( AB, BC \) are commensurable. [x. Def. 1]

Therefore etc.

(1) If \( a, b \) be any two commensurable magnitudes, they are of the form \( mc, nc \), where \( c \) is a common measure of \( a, b \) and \( m, n \) some integers.

It follows that \( a + b = (m + n)c \);

therefore \( (a + b) \), being measured by \( c \), is commensurable with both \( a \) and \( b \).

(2) If \( a + b \) is commensurable with either \( a \) or \( b \), say \( a \), we may put \( a + b = mc, a = nc \), where \( c \) is a common measure of \( a + b \), \( a \), and \( m, n \) are integers.

Subtracting, we have \( b = (m - n)c \), whence \( b \sim a \).
PROPOSITION 16.

If two incommensurable magnitudes be added together, the whole will also be incommensurable with each of them; and, if the whole be incommensurable with one of them, the original magnitudes will also be incommensurable.

For let the two incommensurable magnitudes $AB$, $BC$ be added together;
I say that the whole $AC$ is also incommensurable with each of the magnitudes $AB$, $BC$.

For, if $CA$, $AB$ are not incommensurable, some magnitude will measure them.
Let it measure them, if possible, and let it be $D$.
Since then $D$ measures $CA$, $AB$,
therefore it will also measure the remainder $BC$.
But it measures $AB$ also;
therefore $D$ measures $AB$, $BC$.

Therefore $AB$, $BC$ are commensurable;
but they were also, by hypothesis, incommensurable:
which is impossible.

Therefore no magnitude will measure $CA$, $AB$;
therefore $CA$, $AB$ are incommensurable. \[x. \text{Def. 1}\]

Similarly we can prove that $AC$, $CB$ are also incommensurable.
Therefore $AC$ is incommensurable with each of the magnitudes $AB$, $BC$.

Next, let $AC$ be incommensurable with one of the magnitudes $AB$, $BC$.
First, let it be incommensurable with $AB$;
I say that $AB$, $BC$ are also incommensurable.

For, if they are commensurable, some magnitude will measure them.
Let it measure them, and let it be $D$.
Since then $D$ measures $AB$, $BC$,
therefore it will also measure the whole $AC$.
But it measures $AB$ also;
therefore $D$ measures $CA$, $AB$. 
Therefore $CA$, $AB$ are commensurable; but they were also, by hypothesis, incommensurable: which is impossible.

Therefore no magnitude will measure $AB$, $BC$; therefore $AB$, $BC$ are incommensurable. [X. Def. 1]

Therefore etc.

**Lemma.**

If to any straight line there be applied a parallelogram deficient by a square figure, the applied parallelogram is equal to the rectangle contained by the segments of the straight line resulting from the application.

For let there be applied to the straight line $AB$ the parallelogram $AD$ deficient by the square figure $DB$; I say that $AD$ is equal to the rectangle contained by $AC$, $CB$.

This is indeed at once manifest; for, since $DB$ is a square, $DC$ is equal to $CB$; and $AD$ is the rectangle $AC$, $CD$, that is, the rectangle $AC$, $CB$.

Therefore etc.

If $a$ be the given straight line, and $x$ the side of the square by which the applied rectangle is to be deficient, the rectangle is equal to $ax - x^2$, which is of course equal to $x(a - x)$. The rectangle may be written $xy$, where $x + y = a$. Given the area $x(a - x)$, or $xy$ (where $x + y = a$), two different applications will give rectangles equal to this area, the sides of the defect being $x$ or $a - x$ ($x$ or $y$) respectively; but the second mode of expression shows that the rectangles do not differ in form but only in position.

**Proposition 17.**

If there be two unequal straight lines, and to the greater there be applied a parallelogram equal to the fourth part of the square on the less and deficient by a square figure, and if it divide it into parts which are commensurable in length, then the square on the greater will be greater than the square on the less by the square on a straight line commensurable with the greater.

And, if the square on the greater be greater than the square on the less by the square on a straight line commensurable with
the greater, and if there be applied to the greater a parallelogram 
equal to the fourth part of the square on the less and deficient 
by a square figure, it will divide it into parts which are com-
mensurable in length.

Let \( A, BC \) be two unequal straight lines, of which \( BC \) is 
the greater, 
and let there be applied to \( BC \) a parallelo-
gram equal to the fourth part of the 
square on the less, \( A \), that is, equal to 
the square on the half of \( A \), and deficient 
by a square figure. Let this be the 
rectangle \( BD, DC \), [cf. Lemma] 
and let \( BD \) be commensurable in length with \( DC \); 
I say that the square on \( BC \) is greater than the square on \( A 
by the square on a straight line commensurable with \( BC \).

For let \( BC \) be bisected at the point \( E \), 
and let \( EF \) be made equal to \( DE \). 
Therefore the remainder \( DC \) is equal to \( BF \). 
And, since the straight line \( BC \) has been cut into equal 
parts at \( E \), and into unequal parts at \( D \), 
therefore the rectangle contained by \( BD, DC \), together with 
the square on \( ED \), is equal to the square on \( EC \); [ii. 5] 
And the same is true of their quadruples; 
therefore four times the rectangle \( BD, DC \), together with 
four times the square on \( DE \), is equal to four times the square 
on \( EC \).

But the square on \( A \) is equal to four times the rectangle 
\( BD, DC \); 
and the square on \( DF \) is equal to four times the square on 
\( DE \), for \( DF \) is double of \( DE \).

And the square on \( BC \) is equal to four times the square 
on \( EC \), for again \( BC \) is double of \( CE \). 
Therefore the squares on \( A, DF \) are equal to the square 
on \( BC \), 
so that the square on \( BC \) is greater than the square on \( A \) by 
the square on \( DF \).

It is to be proved that \( BC \) is also commensurable with \( DF \). 
Since \( BD \) is commensurable in length with \( DC \), 
therefore \( BC \) is also commensurable in length with \( CD \). [x. 15]
PROPOSITION 17

But $CD$ is commensurable in length with $CD, BF$; for $CD$ is equal to $BF$. [x. 6]

Therefore $BC$ is also commensurable in length with $BF, CD$, [x. 12]
so that $BC$ is also commensurable in length with the remainder $FD$; [x. 15]
therefore the square on $BC$ is greater than the square on $A$ by the square on a straight line commensurable with $BC$.

Next, let the square on $BC$ be greater than the square on $A$ by the square on a straight line commensurable with $BC$,
let a parallelogram be applied to $BC$ equal to the fourth part of the square on $A$ and deficient by a square figure, and let it be the rectangle $BD, DC$.

It is to be proved that $BD$ is commensurable in length with $DC$.

With the same construction, we can prove similarly that the square on $BC$ is greater than the square on $A$ by the square on $FD$.

But the square on $BC$ is greater than the square on $A$ by the square on a straight line commensurable with $BC$.
Therefore $BC$ is commensurable in length with $FD$,
so that $BC$ is also commensurable in length with the remainder, the sum of $BF, DC$. [x. 15]

But the sum of $BF, DC$ is commensurable with $DC$, [x. 6]
so that $BC$ is also commensurable in length with $CD$; [x. 12]
and therefore, separando, $BD$ is commensurable in length with $DC$. [x. 15]
Therefore etc.

45. After saying literally that “the square on $BC$ is greater than the square on $A$ by the square on $DF$,” Euclid adds the equivalent expression with δόσαμαι in its technical sense, ἴη ΒΓ ἄρα τῆς Λ μεῖζον δόσαμαι τῇ ΔΣ. As this is untranslatable in English except by a paraphrase in practically the same words as have preceded, I have not attempted to reproduce it.

This proposition gives the condition that the roots of the equation in $x$,

$$ax - x^2 = \beta \left(= \frac{\beta}{4}, \text{say}\right),$$

are commensurable with $a$, or that $x$ is expressible in terms of $a$ and integral numbers, i.e. is of the form $\frac{m}{n}a$. No better proof can be found for the fact that Euclid and the Greeks used their solutions of quadratic equations for numerical problems. On no other assumption could an elaborate discussion of the conditions of incommensurability of the roots with given lengths or
with a given number of units of length be explained. In a purely geometrical solution the distinction between commensurable and incommensurable roots has no point, because each can equally easily be represented by straight lines. On the other hand, on the assumption that the numerical solution of quadratic equations was an important part of the system of the Greek geometers, the distinction between the cases where the roots are commensurable and incommensurable respectively with a given length or unit becomes of great importance. Since the Greeks had no means of expressing what we call an irrational number, the case of an equation with incommensurable roots could only be represented by them geometrically; and the geometrical representations had to serve instead of what we can express by formulae involving surds.

Euclid proves in this proposition and the next that, $x$ being determined from the equation

$$x(a - x) = \frac{b^3}{4} \quad \text{(1)}$$

$x, (a - x)$ are commensurable in length when $\sqrt{a^3 - b^2}$, $a$ are so, and incommensurable in length when $\sqrt{a^3 - b^2}$, $a$ are incommensurable; and conversely.

Observe the similarity of his proof to our algebraical method of solving the equation. $a$ being represented in the figure by $BC$, and $x$ by $CD$,

$$EF = ED = \frac{a}{2} - x$$

and

$$x(a - x) + \left(\frac{a}{2} - x\right)^3 = \frac{a^3}{4}, \quad \text{by Eucl. II. 5.}$$

If we multiply throughout by 4,

$$4x(a - x) + 4\left(\frac{a}{2} - x\right)^3 = a^3,$$

whence, by (1),

$$b^3 + (a - 2x)^3 = a^3,$$

or

$$a^3 - b^3 = (a - 2x)^3,$$

and

$$\sqrt{a^3 - b^3} = a - 2x.$$

We have to prove in this proposition

(1) that, if $x, (a - x)$ are commensurable in length, so are $a, \sqrt{a^3 - b^2}$,

(2) that, if $a, \sqrt{a^3 - b^2}$ are commensurable in length, so are $x, (a - x)$.

(1) To prove that $a, a - 2x$ are commensurable in length Euclid employs several successive steps, thus.

Since $(a - x) \sim x,$ \hspace{1cm} $a \sim x.$ \hspace{1cm} [X. 15]

But \hspace{1cm} $x \sim 2x.$ \hspace{1cm} [X. 6]

Therefore \hspace{1cm} $a \sim 2x$ \hspace{1cm} [X. 12]

\hspace{1cm} $\sim (a - 2x).$ \hspace{1cm} [X. 15]

That is, \hspace{1cm} $a \sim \sqrt{a^3 - b^2}.$

(2) Since $a \sim \sqrt{a^3 - b^2},$ \hspace{1cm} $a \sim a - 2x,$ \hspace{1cm} [X. 15]

whence \hspace{1cm} $a \sim 2x.$ \hspace{1cm} [X. 15]

But \hspace{1cm} $2x \sim x;$ \hspace{1cm} [X. 6]

therefore \hspace{1cm} $a \sim x,$ \hspace{1cm} [X. 12]

and hence \hspace{1cm} $(a - x) \sim x.$ \hspace{1cm} [X. 15]
It is often more convenient to use the symmetrical form of equation in this and similar cases, viz.

\[
\begin{align*}
x + y &= a \\
x y &= \frac{\beta}{4}
\end{align*}
\]

The result with this mode of expression is that

1. If \( x \bowtie y \), then \( a \bowtie \sqrt{a^2 - \beta} \); and
2. If \( a \bowtie \sqrt{a^2 - \beta} \), then \( x \bowtie y \).

The truth of the proposition is even easier to see in this case, since \((x - y)^2 = (a^2 - \beta)\).

**Proposition 18.**

If there be two unequal straight lines, and to the greater there be applied a parallelogram equal to the fourth part of the square on the less and deficient by a square figure, and if it divide it into parts which are incommensurable, the square on the greater will be greater than the square on the less by the square on a straight line incommensurable with the greater.

And, if the square on the greater be greater than the square on the less by the square on a straight line incommensurable with the greater, and if there be applied to the greater a parallelogram equal to the fourth part of the square on the less and deficient by a square figure, it divides it into parts which are incommensurable.

Let \( A, BC \) be two unequal straight lines, of which \( BC \) is the greater,

and to \( BC \) let there be applied a parallelogram equal to the fourth part of the square on the less, \( A \), and deficient by a square figure. Let this be the rectangle \( BD, DC \), [cf. Lemma before x. 17]

and let \( BD \) be incommensurable in length with \( DC \); I say that the square on \( BC \) is greater than the square on \( A \) by the square on a straight line incommensurable with \( BC \).

For, with the same construction as before, we can prove similarly that the square on \( BC \) is greater than the square on \( A \) by the square on \( FD \).

It is to be proved that \( BC \) is incommensurable in length with \( DF \).
Since $BD$ is incommensurable in length with $DC$, therefore $BC$ is also incommensurable in length with $CD$. [x. 16]

But $DC$ is commensurable with the sum of $BF, DC$; [x. 6] therefore $BC$ is also incommensurable with the sum of $BF, DC$; [x. 13] so that $BC$ is also incommensurable in length with the remainder $FD$. [x. 16]

And the square on $BC$ is greater than the square on $A$ by the square on $FD$; therefore the square on $BC$ is greater than the square on $A$ by the square on a straight line incommensurable with $BC$.

Again, let the square on $BC$ be greater than the square on $A$ by the square on a straight line incommensurable with $BC$, and let there be applied to $BC$ a parallelogram equal to the fourth part of the square on $A$ and deficient by a square figure. Let this be the rectangle $BD, DC$.

It is to be proved that $BD$ is incommensurable in length with $DC$.

For, with the same construction, we can prove similarly that the square on $BC$ is greater than the square on $A$ by the square on $FD$.

But the square on $BC$ is greater than the square on $A$ by the square on a straight line incommensurable with $BC$; therefore $BC$ is incommensurable in length with $FD$, so that $BC$ is also commensurable with the remainder, the sum of $BF, DC$. [x. 16]

But the sum of $BF, DC$ is commensurable in length with $DC$; [x. 6] therefore $BC$ is also incommensurable in length with $DC$. [x. 13]

so that, separando, $BD$ is also incommensurable in length with $DC$. [x. 16]

Therefore etc.

With the same notation as before, we have to prove in this proposition that

(1) if $(a - x), x$ are incommensurable in length, so are $a, \sqrt{a^2 - b^2}$, and

(2) if $a, \sqrt{a^2 - b^2}$ are incommensurable in length, so are $(a - x), x$.

Or, with the equations

\[
\begin{align*}
xy &= \frac{b^2}{4}, \\
x + y &= a
\end{align*}
\]
(1) if \( x \cdot y \), then \( a \cdot \sqrt{a^2 - b^2} \), and
(2) if \( a \cdot \sqrt{a^2 - b^2} \), then \( x \cdot y \).

The steps are exactly the same as shown under (1) and (2) of the last note, with \( \cdot \) instead of \( \cdot \), except only in the lines "\( x \cdot 2x \)" and "\( 2x \times x \)" which are unaltered, while, in the references, x. 13, 16 take the place of x. 12, 15 respectively.

[Lemma.
Since it has been proved that straight lines commensurable in length are always commensurable in square also, while those commensurable in square are not always commensurable in length also, but can of course be either commensurable or incommensurable in length, it is manifest that, if any straight line be commensurable in length with a given rational straight line, it is called rational and commensurable with the other not only in length but in square also, since straight lines commensurable in length are always commensurable in square also.

But, if any straight line be commensurable in square with a given rational straight line, then, if it is also commensurable in length with it, it is called in this case also rational and commensurable with it both in length and in square; but, if again any straight line, being commensurable in square with a given rational straight line, be incommensurable in length with it, it is called in this case also rational but commensurable in square only.]

Proposition 19.
The rectangle contained by rational straight lines commensurable in length is rational.

For let the rectangle \( AC \) be contained by the rational straight lines \( AB, BC \) commensurable in length;
I say that \( AC \) is rational.

For on \( AB \) let the square \( AD \) be described;
therefore \( AD \) is rational. [x. Def. 4]
And, since \( AB \) is commensurable in length with \( BC \),
while \( AB \) is equal to \( BD \),
therefore \( BD \) is commensurable in length with \( BC \).
And, as $BD$ is to $BC$, so is $DA$ to $AC$. Therefore $DA$ is commensurable with $AC$. But $DA$ is rational; therefore $AC$ is also rational.

There is a difficulty in the text of the enunciation of this proposition. The Greek runs τὸ ὑπὸ ῥητῶν μὴκει συμμέτρων κατὰ τινὰ τῶν προειρημένων τρόπων εὐθείων περιεχόμενον ὑπογράφον ῥητῶν ἑστιν, where the rectangle is said to be contained by “rational straight lines commensurable in length in any of the aforesaid ways.” Now straight lines can only be commensurable in length in one way, the degrees of commensurability being commensurability in length and commensurability in square only. But a straight line may be rational in two ways in relation to a given rational straight line, since it may be either commensurable in length, or commensurable in square only, with the latter. Hence Billingsley takes κατὰ τινὰ τῶν προειρημένων τρόπων with ῥητῶν, translating “straight lines commensurable in length and rational in any of the aforesaid ways,” and this agrees with the expression in the next proposition “a straight line once more rational in any of the aforesaid ways”; but the order of words in the Greek seems to be fatal to this way of translating the passage.

The best solution of the difficulty seems to be to reject the words “in any of the aforesaid ways” altogether. They have reference to the Lemma which immediately precedes and which is itself open to the gravest suspicion. It is very proxil, and cannot be called necessary; it appears moreover in connexion with an addition clearly spurious and therefore relegated by Heiberg to the Appendix. The addition does not even pretend to be Euclid’s, for it begins with the words “for he calls rational straight lines those…. Hence we should no doubt relegate the Lemma itself to the Appendix. August does so and leaves out the suspected words in the enunciation, as I have done.

Exactly the same arguments apply to the Lemma added (without the heading “Lemma”) to x. 23 and the same words “in any of the aforesaid ways” used with “medial straight lines commensurable in length” in the enunciation of x. 24. The said Lemma must stand or fall with that now in question, since it refers to it in terms: “And in the same way as was explained in the case of rationals....”

Hence I have bracketed the Lemma added to x. 23 and left out the objectionable words in the enunciation of x. 24.

If $\rho$ be one of the given rational straight lines (rational of course in the sense of x. Def. 3), the other can be denoted by $kp$, where $k$ is, as usual, of the form $m/n$ (where $m, n$ are integers). Thus the rectangle is $kp^2$, which is obviously rational since it is commensurable with $\rho^2$. [x. Def. 4.]

A rational rectangle may have any of the forms $ab, ka^2, kA$ or $A$, where $a, b$ are commensurable with the unit of length, and $A$ with the unit of area. Since Euclid is not able to use $kp$ as a symbol for a straight line commensurable in length with $\rho$, he has to put his proof in a form corresponding to

$$\rho^2 : kp^2 = \rho : kp,$$

whence, $\rho, kp$ being commensurable, $\rho^2, kp^2$ are so also. [x. 11]
PROPOSITION 20.

If a rational area be applied to a rational straight line, it produces as breadth a straight line rational and commensurable in length with the straight line to which it is applied.

For let the rational area \( AC \) be applied to \( AB \), a straight line once more rational in any of the aforesaid ways, producing \( BC \) as breadth;
I say that \( BC \) is rational and commensurable in length with \( BA \).
For on \( AB \) let the square \( AD \) be described;
therefore \( AD \) is rational. \([x. \text{ Def. } 4]\)
But \( AC \) is also rational;
therefore \( DA \) is commensurable with \( AC \).
And, as \( DA \) is to \( AC \), so is \( DB \) to \( BC \). \([\text{vi. } 1]\)

Therefore \( DB \) is also commensurable with \( BC \); \([x. \text { xi}]\)
and \( DB \) is equal to \( BA \);
therefore \( AB \) is also commensurable with \( BC \).

But \( AB \) is rational;
therefore \( BC \) is also rational and commensurable in length with \( AB \).
Therefore etc.

The converse of the last. If \( p \) is a rational straight line, any rational area is of the form \( kp^2 \). If this be “applied” to \( p \), the breadth is \( kp \) commensurable in length with \( p \) and therefore rational. We should reach the same result if we applied the area to another rational straight line \( \sigma \). The breadth is then
\[
\frac{kp^2}{\sigma} = \frac{k^2}{\sigma^2}. \sigma = \frac{m}{n} \cdot \sigma = n \sigma \text{ or } k'' \sigma, \text{ say.}
\]

PROPOSITION 21.

The rectangle contained by rational straight lines commensurable in square only is irrational, and the side of the square equal to it is irrational. Let the latter be called medial.

For let the rectangle \( AC \) be contained by the rational straight lines \( AB, BC \) commensurable in square only;
I say that $AC$ is irrational, and the side of the square equal to it is irrational;
and let the latter be called medial.

For on $AB$ let the square $AD$ be described; therefore $AD$ is rational. \[x. \text{Def. 4}\]

And, since $AB$ is incommensurable in length with $BC$,
for by hypothesis they are commensurable in square only,
while $AB$ is equal to $BD$,
therefore $DB$ is also incommensurable in length with $BC$.

And, as $DB$ is to $BC$, so is $AD$ to $AC$; \[vi. \text{1}\]
therefore $DA$ is incommensurable with $AC$. \[x. \text{11}\]

But $DA$ is rational;
therefore $AC$ is irrational,
so that the side of the square equal to $AC$ is also irrational. \[x. \text{Def. 4}\]

And let the latter be called medial.

Q. E. D.

A medial straight line, now defined for the first time, is so called because it is a mean proportional between two rational straight lines commensurable in square only. Such straight lines can be denoted by $p$, $p \sqrt[4]{k}$. A medial straight line is therefore of the form $\sqrt[4]{p^3 \sqrt[4]{k}}$ or $k^{\frac{3}{4}}p$. Euclid's proof that this is irrational is equivalent to the following. Take $p$, $p \sqrt[4]{k}$ commensurable in square only, so that they are incommensurable in length.

Now $p : p \sqrt[4]{k} = p^3 : p^3 \sqrt[4]{k}$,
whence $[x. \text{11}]$ $p^3 \sqrt[4]{k}$ is incommensurable with $p^3$ and therefore irrational $[x. \text{Def. 4}]$, so that $\sqrt[4]{p^3 \sqrt[4]{k}}$ is also irrational [ibid.].

A medial straight line may evidently take either of the forms $\sqrt[4]{a \sqrt[4]{B}}$ or $\sqrt[4]{AB}$, where of course $B$ is not of the form $k^3A$.

**Lemma.**

If there be two straight lines, then, as the first is to the second, so is the square on the first to the rectangle contained by the two straight lines.

Let $FE, EG$ be two straight lines.

I say that, as $FE$ is to $EG$, so is the square on $FE$ to the rectangle $FE, EG$. 
For on \( FE \) let the square \( DF \) be described, and let \( GD \) be completed.

Since then, as \( FE \) is to \( EG \), so is \( FD \) to \( DG \), \([\text{vi. i}]\)
and \( FD \) is the square on \( FE \),
and \( DG \) the rectangle \( DE', EG \), that is, the rectangle \( FE, EG \), therefore, as \( FE \) is to \( EG \), so is the square on \( FE \) to the rectangle \( FE, EG \).

Similarly also, as the rectangle \( GE, EF \) is to the square on \( EF \), that is, as \( GD \) is to \( FD \), so is \( GE \) to \( EF \).

Q. E. D.

If \( a, b \) be two straight lines,

\[ a : b = a^2 : ab. \]

**Proposition 22.**

*The square on a medial straight line, if applied to a rational straight line, produces as breadth a straight line rational and incommensurable in length with that to which it is applied.*

Let \( A \) be medial and \( CB \) rational,
and let a rectangular area \( BD \) equal to the square on \( A \) be applied to \( BC \), producing \( CD \) as breadth;
I say that \( CD \) is rational and incommensurable in length with \( CB \).

For, since \( A \) is medial, the square
on it is equal to a rectangular area
contained by rational straight lines
commensurable in square only.

\([\text{x. 21}]\)

Let the square on it be equal to \( GF \).
But the square on it is also equal to \( BD \);
therefore \( BD \) is equal to \( GF \).

But it is also equiangular with it;
and in equal and equiangular parallelograms the sides about
the equal angles are reciprocally proportional; \([\text{vi. 14}]\)
therefore, proportionally, as \( BC \) is to \( EG \), so is \( EF \) to \( CD \).

Therefore also, as the square on \( BC \) is to the square on \( EG \), so is the square on \( EF \) to the square on \( CD \). \([\text{vi. 22}]\)
But the square on $CB$ is commensurable with the square on $EG$, for each of these straight lines is rational; therefore the square on $EF$ is also commensurable with the square on $CD$. [x. 11]

But the square on $EF$ is rational; therefore the square on $CD$ is also rational; [x. Def. 4]

therefore $CD$ is rational.

And, since $EF$ is incommensurable in length with $EG$, for they are commensurable in square only,

and, as $EF$ is to $EG$, so is the square on $EF$ to the rectangle $FE, EG$, [Lemma]

therefore the square on $EF$ is incommensurable with the rectangle $FE, EG$. [x. 11]

But the square on $CD$ is commensurable with the square on $EF$, for the straight lines are rational in square;

and the rectangle $DC, CB$ is commensurable with the rectangle $FE, EG$, for they are equal to the square on $A$;

therefore the square on $CD$ is also incommensurable with the rectangle $DC, CB$. [x. 13]

But, as the square on $CD$ is to the rectangle $DC, CB$, so is $DC$ to $CB$; [Lemma]

therefore $DC$ is incommensurable in length with $CB$. [x. 11]

Therefore $CD$ is rational and incommensurable in length with $CB$.

Q. E. D.

Our algebraical notation makes the result of this proposition almost self-evident. We have seen that the square of a medial straight line is of the form $\sqrt[\sigma]{k \cdot \rho^2}$. If we "apply" this area to another rational straight line $\sigma$, the breadth is $\sqrt[\sigma]{k \cdot \rho^2 \cdot \sigma} = \sqrt[\sigma]{\frac{m}{n} \cdot \sigma}$, where $m, n$ are integers. The latter straight line, which we may express, if we please, in the form $\sqrt[k']{\sigma}$, is clearly commensurable with $\sigma$ in square only, and therefore rational but incommensurable in length with $\sigma$.

Euclid's proof, necessarily longer, is in two parts.

Suppose that the rectangle $\sqrt[k]{\sigma \cdot \rho^2} = \sigma \cdot x$.

Then (1) $\sigma : \rho = \sqrt[k]{\sigma \cdot \rho} : x$, [vi. 14]

whence $\sigma^2 : \rho^2 = k \varphi \cdot x^2$. [vi. 22]

But $\sigma^2 \cap \rho^2$, and therefore $k \varphi \cdot x^2$. [x. 11]
PROPOSITIONS 22, 23

And $kp^2$ is rational; therefore $x^2$, and therefore $x$, is rational. [X. Def. 4]

(2) Since $\sqrt{k \cdot p} \sim \rho$, $\sqrt{k \cdot p} \propto \rho$.
   But [Lemma] $\sqrt{k \cdot p} \cdot p = kp^3 = \sqrt{k \cdot p^3}$, whence
   $kp^3 \propto \sqrt{k \cdot p^3}$. [X. 11]
   But $\sqrt{k \cdot p^3} = \sigma x$, and $kp^3 \propto x^3$ (from above);
   therefore $x^3 \propto \sigma x$; [X. 13]
   and, since $x^3: \sigma x = x: \sigma$, $x \propto \sigma$.

PROPOSITION 23.

A straight line commensurable with a medial straight line is medial.

Let $A$ be medial, and let $B$ be commensurable with $A$; I say that $B$ is also medial.

For let a rational straight line $CD$ be set out, and to $CD$ let the rectangular area $CE$
   equal to the square on $A$ be applied, producing $ED$ as breadth; therefore $ED$ is rational and incommensurable in length with $CD$. [X. 22]
   And let the rectangular area $CF$
   equal to the square on $B$ be applied to $CD$, producing $DF$ as breadth.

Since then $A$ is commensurable with $B$, the square on $A$ is also commensurable with the square on $B$.
   But $EC$ is equal to the square on $A$, and $CF$ is equal to the square on $B$;
   therefore $EC$ is commensurable with $CF$.
   And, as $EC$ is to $CF$, so is $ED$ to $DF$; [vi. 1]
   therefore $ED$ is commensurable in length with $DF$. [X. 11]

But $ED$ is rational and incommensurable in length with $DC$;
   therefore $DF$ is also rational [x. Def. 3] and incommensurable in length with $DC$. [X. 13]

Therefore $CD$, $DF$ are rational and commensurable in square only.
But the straight line the square on which is equal to the rectangle contained by rational straight lines commensurable in square only is medial; \[x. 21\] therefore the side of the square equal to the rectangle \(CD\), \(DF\) is medial.

And \(B\) is the side of the square equal to the rectangle \(CD\); \(DF\); therefore \(B\) is medial.

**Porism.** From this it is manifest that an area commensurable with a medial area is medial.

[And in the same way as was explained in the case of rationals [Lemma following \(x. 18\)] it follows, as regards medials, that a straight line commensurable in length with a medial straight line is called **medial** and commensurable with it not only in length but in square also, since, in general, straight lines commensurable in length are always commensurable in square also.

But, if any straight line be commensurable in square with a medial straight line, then, if it is also commensurable in length with it, the straight lines are called, in this case too, medial and commensurable in length and in square, but, if in square only, they are called medial straight lines commensurable in square only.]

As explained in the bracketed passage following this proposition, a straight line commensurable with a medial straight line in square only, as well as a straight line commensurable with it in length, is medial.

Algebraical notation shows this easily.

If \(k^4\rho\) be the given straight line, \(\lambda k^4\rho\) is a straight line commensurable in length with it and \(\sqrt[3]{\lambda} k^4\rho\) a straight line commensurable with it in square only.

But \(\lambda\rho\) and \(\sqrt[3]{\lambda} \cdot \rho\) are both rational \(x. \text{Def. 3}\) and therefore can be expressed by \(\rho'\), and we thus arrive at \(k^4\rho'\), which is clearly medial.

Euclid's proof amounts to the following.

Apply both the areas \(\sqrt[3]{k} \cdot \rho^3\) and \(\lambda^2 \sqrt[3]{k} \cdot \rho^3\) (or \(\lambda \sqrt[3]{k} \cdot \rho^3\)) to a rational straight line \(\sigma\).

The breadths \(\sqrt[3]{k} \cdot \rho^3\) and \(\lambda^2 \sqrt[3]{k} \cdot \rho^3\) (or \(\lambda \sqrt[3]{k} \cdot \rho^3\)) are in the ratio of the areas \(\sqrt[3]{k} \cdot \rho^3\) and \(\lambda^2 \sqrt[3]{k} \cdot \rho^3\) (or \(\lambda \sqrt[3]{k} \cdot \rho^3\)) themselves and are therefore commensurable.

Now \(x. 22\) \(\sqrt[3]{k} \cdot \rho^3\) is rational but incommensurable with \(\sigma\).

Therefore \(\lambda^2 \sqrt[3]{k} \cdot \rho^3\) (or \(\lambda \sqrt[3]{k} \cdot \rho^3\)) is so also;
whence the area \( \lambda \sqrt{k \cdot \rho} \) (or \( \lambda \sqrt{k \cdot \rho^3} \)) is contained by two rational straight lines commensurable in square only, so that \( \lambda \sqrt{k^4 \rho} \) (or \( \sqrt{\lambda \cdot k^4 \rho} \)) is a medial straight line.

It is in the Porism that we have the first mention of a medial area. It is the area which is equal to the square on a medial straight line, an area, therefore, of the form \( \lambda \sqrt{k^4 \rho} \), which is, as a matter of fact, arrived at, though not named, before the medial straight line itself (x. 21).

The Porism states that \( \lambda k^4 \rho \) is a medial area, which is indeed obvious.

**Proposition 24.**

The rectangle contained by medial straight lines commensurable in length is medial.

For let the rectangle \( AC \) be contained by the medial straight lines \( AB, BC \) which are commensurable in length;

I say that \( AC \) is medial.

For on \( AB \) let the square \( AD \) be described; therefore \( AD \) is medial.

And, since \( AB \) is commensurable in length with \( BC \),

while \( AB \) is equal to \( BD \),

therefore \( DB \) is also commensurable in length with \( BC \);

so that \( DA \) is also commensurable with \( AC \). \[\text{[VI. I, x. 11]}\]

But \( DA \) is medial;

therefore \( AC \) is also medial. \[\text{[x. 23, Por.]}\]

Q. E. D.

There is the same difficulty in the text of this enunciation as in that of x. 19. The Greek says "medial straight lines commensurable in length in any of the aforesaid ways"; but straight lines can only be commensurable in length in one way, though they can be medial in two ways, as explained in the addition to the preceding proposition, i.e. they can be either commensurable in length or commensurable in square only with a given medial straight line. For the same reason as that explained in the note on x. 19 I have omitted "in any of the aforesaid ways" in the enunciation and bracketed the addition to x. 23 to which it refers.

\( k^4 \rho \) and \( \lambda k^4 \rho \) are medial straight lines commensurable in length. The rectangle contained by them is \( \lambda k^4 \rho \), which may be written \( k^4 \rho \) and is therefore clearly medial.

Euclid's proof proceeds thus. Let \( x, \lambda x \) be the two medial straight lines commensurable in length.

Therefore \[x^2 : x, \lambda x = x : \lambda x.\]
PROPOSITION 25.

The rectangle contained by medial straight lines commensurable in square only is either rational or medial.

For let the rectangle $AC$ be contained by the medial straight lines $AB, BC$ which are commensurable in square only; I say that $AC$ is either rational or medial.

For on $AB, BC$ let the squares $AD, BE$ be described; therefore each of the squares $AD, BE$ is medial.

Let a rational straight line $FG$ be set out, to $FG$ let there be applied the rectangular parallelogram $GH$ equal to $AD$, producing $FH$ as breadth,

to $HM$ let there be applied the rectangular parallelogram $MK$ equal to $AC$, producing $HK$ as breadth,

and further to $KN$ let there be similarly applied $NL$ equal to $BE$, producing $KL$ as breadth;

therefore $FH, HK, KL$ are in a straight line.

Since then each of the squares $AD, BE$ is medial, and $AD$ is equal to $GH$, and $BE$ to $NL$, therefore each of the rectangles $GH, NL$ is also medial.

And they are applied to the rational straight line $FG$; therefore each of the straight lines $FH, KL$ is rational and incommensurable in length with $FG$.

And, since $AD$ is commensurable with $BE$, therefore $GH$ is also commensurable with $NL$.

And, as $GH$ is to $NL$, so is $FH$ to $KL$;

therefore $FH$ is commensurable in length with $KL$. 

[vi. 1]
Therefore $FH, KL$ are rational straight lines commensurable in length; therefore the rectangle $FH, KL$ is rational. \[x. 19\]

And, since $DB$ is equal to $BA$, and $OB$ to $BC$, therefore, as $DB$ is to $BC$, so is $AB$ to $BO$. \[vii. 1\]

But, as $DB$ is to $BC$, so is $DA$ to $AC$, \[id.\] and, as $AB$ is to $BO$, so is $AC$ to $CO$; \[id.\] therefore, as $DA$ is to $AC$, so is $AC$ to $CO$.

But $AD$ is equal to $GH$, $AC$ to $MK$ and $CO$ to $NL$; therefore, as $GH$ is to $MK$, so is $MK$ to $NL$; therefore also, as $FH$ is to $HK$, so is $HK$ to $KL$; \[vii. 1, v. 11\] therefore the rectangle $FH, KL$ is equal to the square on $HK$. \[vii. 17\]

But the rectangle $FH, KL$ is rational; therefore the square on $HK$ is also rational.

Therefore $HK$ is rational.

And, if it is commensurable in length with $FG$, $HN$ is rational; \[x. 19\] but, if it is incommensurable in length with $FG$, $KH, HM$ are rational straight lines commensurable in square only, and therefore $HN$ is medial. \[x. 21\]

Therefore $HN$ is either rational or medial.

But $HN$ is equal to $AC$; therefore $AC$ is either rational or medial.

Therefore etc.

Two medial straight lines commensurable in square only are of the form $\sqrt{\lambda} \cdot k^4 \rho$, $\sqrt{\lambda} \cdot k^4 \rho$.

The rectangle contained by them is $\sqrt{\lambda} \cdot k^4 \rho^2$. Now this is in general medial; but, if $\sqrt{\lambda} = k \sqrt{k}$, the rectangle is $kk^4 \rho^2$, which is rational.

Euclid's argument is as follows. Let us, for convenience, put $x$ for $k^4 \rho$, so that the medial straight lines are $x, \sqrt{\lambda} \cdot x$.

Form the areas $x^2, x \cdot \sqrt{\lambda} \cdot x, \lambda x^2$, and let these be respectively equal to $\sigma u$, $\sigma v$, $\sigma w$, where $\sigma$ is a rational straight line.

Since $x^2, \lambda x^2$ are medial areas, so are $\sigma u$, $\sigma w$, whence $u, w$ are respectively rational and $\sim \sigma$. 
But \( x^4 \sim \lambda x^3 \),
so that \( \sigma u \sim \sigma v \),
or
\( \sigma u \sim v \), .................(1).
Therefore, \( u, w \) being both rational, \( uvw \) is rational .............(2).

Now \( x^8 : \sqrt[3]{\lambda} \cdot x^3 = \sqrt[3]{\lambda} \cdot x^3 : \lambda x^3 \)
or \( \sigma u : \sigma v = \sigma v : \sigma w \),
so that \( u : v = v : w \),
and \( uvw = v^3 \).

Hence, by (2), \( v^3 \), and therefore \( v \), is rational .........................(3).

Now (a) if \( v \sim \sigma \), \( \sigma u \) or \( \sqrt[3]{\lambda} \cdot x^3 \) is rational;
(\( \beta \) if \( v \sim \sigma \), so that \( v \sim \sigma \), \( \sigma u \) or \( \sqrt[3]{\lambda} \cdot x^3 \) is medial.

**Proposition 26.**

*A medial area does not exceed a medial area by a rational area.*

For, if possible, let the medial area \( AB \) exceed the medial area \( AC \) by the rational area \( DB \),
and let a rational straight line \( EF \) be set out;
to \( EF \) let there be applied the rectangular parallelogram \( FH \) equal to \( AB \), producing \( EH \) as breadth,
and let the rectangle \( FG \) equal to \( AC \) be subtracted;
therefore the remainder \( BD \) is equal to the remainder \( KH \).

But \( DB \) is rational;
therefore \( KH \) is also rational.

Since, then, each of the rectangles \( AB, AC \) is medial,
and \( AB \) is equal to \( FH \), and \( AC \) to \( FG \),
therefore each of the rectangles \( FH, FG \) is also medial.

And they are applied to the rational straight line \( EF \);
therefore each of the straight lines \( HE, EG \) is rational and incommensurable in length with \( EF \). [x. 22]

And, since \([DB \) is rational and is equal to \( KH \),
therefore] \( KH \) is [also] rational;
and it is applied to the rational straight line \( EF \);
therefore \( GH \) is rational and commensurable in length with \( EF \).

But \( EG \) is also rational, and is incommensurable in length with \( EF \); therefore \( EG \) is incommensurable in length with \( GH \).  

- And, as \( EG \) is to \( GH \), so is the square on \( EG \) to the rectangle \( EG, GH \); therefore the square on \( EG \) is incommensurable with the rectangle \( EG, GH \).

But the squares on \( EG, GH \) are commensurable with the square on \( EG \), for both are rational; and twice the rectangle \( EG, GH \) is commensurable with the rectangle \( EG, GH \), for it is double of it; therefore the squares on \( EG, GH \) are incommensurable with twice the rectangle \( EG, GH \);

therefore also the sum of the squares on \( EG, GH \) and twice the rectangle \( EG, GH \), that is, the square on \( EH \) \([x. 16]\), is incommensurable with the squares on \( EG, GH \).

But the squares on \( EG, GH \) are rational; therefore the square on \( EH \) is irrational. \([x. \text{ Def. 4}]\)

Therefore \( EH \) is irrational.

But it is also rational:

which is impossible.

Therefore etc.

Q. E. D.

"Apply" the two given medial areas to one and the same rational straight line \( \rho \). They can then be written in the form \( \rho \cdot k^{1/2}p \), \( \rho \cdot \lambda^{1/2}p \).

The difference is then \((\sqrt{k} - \sqrt{\lambda})\rho^{1/2}\); and the proposition asserts that this cannot be rational, i.e. \((\sqrt{k} - \sqrt{\lambda})\) cannot be equal to \(k\). Cf. the proposition corresponding to this in algebraical text-books.

To make Euclid’s proof clear we will put \( x \) for \( k^{1/2}p \) and \( y \) for \( \lambda^{1/2}p \).

Suppose \( \rho(x - y) = \rho s \), and, if possible, let \( \rho s \) be rational, so that \( s \) must be rational and \( \rho \) \((1)\).

Since \( \rho s, \rho y \) are medial, \( x \) and \( y \) are respectively rational and \( \rho \) \((2)\).

From \((1)\) and \((2)\), \( y \cdot z = y^{2} : yz \),

so that \( y^{2} \cdot yz \).
But \( y^3 + z^3 \land y^3 \),

and

\( 2yz \land yz \).

Therefore

\( y^3 + z^3 \lor 2yz \),

whence

\( (y + z)^3 \lor (y^2 + z^2) \),

or

\( x^3 \lor (y^2 + z^2) \).

And \((y^3 + z^3)\) is rational;

therefore \(x^3\), and consequently \(x\), is irrational.

But, by \((2)\), \(x\) is rational:

which is impossible.

Therefore \(ps\) is not rational.

\textbf{Proposition 27.}

To find medial straight lines commensurable in square only which contain a rational rectangle.

Let two rational straight lines \(A, B\) commensurable in square only be set out;

let \(C\) be taken a mean proportional between \(A, B\),

and let it be contrived that,

as \(A\) is to \(B\), so is \(C\) to \(D\). [vi. 12]

Then, since \(A, B\) are rational and commensurable in square only,

the rectangle \(A, B\), that is, the square on \(C\) [vi. 17], is medial. [x. 21]

Therefore \(C\) is medial.

And since, as \(A\) is to \(B\), so is \(C\) to \(D\),

and \(A, B\) are commensurable in square only,

therefore \(C, D\) are also commensurable in square only. [x. 11]

And \(C\) is medial;

therefore \(D\) is also medial. [x. 23, addition]

Therefore \(C, D\) are medial and commensurable in square only.

I say that they also contain a rational rectangle.

For since, as \(A\) is to \(B\), so is \(C\) to \(D\),

therefore, alternately, as \(A\) is to \(C\), so is \(B\) to \(D\). [v. 16]

But, as \(A\) is to \(C\), so is \(C\) to \(B\);

therefore also, as \(C\) is to \(B\), so is \(B\) to \(D\);

therefore the rectangle \(C, D\) is equal to the square on \(B\).
But the square on \( B \) is rational; therefore the rectangle \( C, D \) is also rational.

Therefore medial straight lines commensurable in square only have been found which contain a rational rectangle.

Q. E. D.

Euclid takes two rational straight lines commensurable in square only, say \( \rho, \kappa \rho \).

Find the mean proportional, i.e. \( \kappa \rho \).

Take \( x \) such that \( \rho : \kappa^4 \rho = \kappa^4 \rho : x \) \hspace{1cm} (1).

This gives \( x = \kappa^8 \rho \),

and the lines required are \( \kappa^4 \rho, \kappa^8 \rho \).

For \((a)\) \( \kappa^4 \rho \) is medial.

And \((\beta)\), by \((1)\), since \( \rho \sim \kappa^4 \rho \),

\[ \kappa^4 \rho \sim \kappa^8 \rho, \]

whence [addition to x. 23], since \( \kappa^4 \rho \) is medial,

\[ \kappa^4 \rho \] is also medial.

The medial straight lines thus found may take either of the forms

\[ \sqrt{a \sqrt{B}}, \sqrt{\frac{B \sqrt{B}}{a}} \text{ or (2) } \sqrt{A \sqrt{B}}, \sqrt{\frac{B \sqrt{B}}{\sqrt{A}}}. \]

**Proposition 28.**

To find medial straight lines commensurable in square only which contain a medial rectangle.

Let the rational straight lines \( A, B, C \) commensurable in square only be set out; let \( D \) be taken a mean proportional between \( A, B \), \hspace{1cm} [vi. 13]

and let it be contrived that,

\[ \] as \( B \) is to \( C \), so is \( D \) to \( E \). \hspace{1cm} [vi. 12]

Since \( A, B \) are rational straight lines commensurable in square only,

therefore the rectangle \( A, B \), that is, the square on \( D \) \hspace{1cm} [vi. 17],

is medial. \hspace{1cm} [x. 21]
Therefore \( D \) is medial. \[x. 21\]

And since \( B, C \) are commensurable in square only, and, as \( B \) is to \( C \), so is \( D \) to \( E \), therefore \( D, E \) are also commensurable in square only. \[x. 11\]

But \( D \) is medial;
therefore \( E \) is also medial. \[x. 23, \text{addition}\]

Therefore \( D, E \) are medial straight lines commensurable in square only.

I say next that they also contain a medial rectangle.
For since, as \( B \) is to \( C \), so is \( D \) to \( E \),
therefore, alternately, as \( B \) is to \( D \), so is \( C \) to \( E \). \[v. 16\]

But, as \( B \) is to \( D \), so is \( D \) to \( A \);
therefore also, as \( D \) is to \( A \), so is \( C \) to \( E \);
therefore the rectangle \( A, C \) is equal to the rectangle \( D, E \). \[vI. 16\]

But the rectangle \( A, C \) is medial;
therefore the rectangle \( D, E \) is also medial.

Therefore medial straight lines commensurable in square only have been found which contain a medial rectangle.

Q. E. D.

Euclid takes three straight lines commensurable in square only, i.e. of the form \( \rho, \lambda^4\rho, \lambda^3\rho \), and proceeds as follows.

Take the mean proportional to \( \rho, \lambda^3\rho \), i.e. \( \lambda^4\rho \).
Then take \( x \) such that
\[
\lambda^4\rho : \lambda^3\rho = \lambda^4\rho : x 
\]
so that \( x = \lambda^5\rho / \lambda^4\rho \).
\( \lambda^4\rho, \lambda^3\rho / \lambda^4\rho \) are the required medial straight lines.
For \( \lambda^4\rho \) is medial.
Now, by \( (1) \), since \( \lambda^5\rho \sim \lambda^5\rho \),
\( \lambda^5\rho \sim x \),
whence \( x \) is also medial \[x. 23, \text{addition}\], while \( \sim \lambda^4\rho \).

Next, by \( (1) \),
\[
\lambda^4\rho : x = \lambda^5\rho : \lambda^4\rho \\
= \lambda^5\rho : \rho, 
\]
whence
\( x \cdot \lambda^4\rho = \lambda^5\rho \rho \), which is medial.

The straight lines \( \lambda^4\rho, \lambda^3\rho / \lambda^4\rho \) of course take different forms according as the original straight lines are of the forms \( (1) a, \sqrt{b}, \sqrt{c} \), \( (2) \sqrt{a}, \sqrt{b}, \sqrt{c} \),
\( (3) \sqrt{a}, b, \sqrt{c} \), and \( (4) \sqrt{a}, \sqrt{b}, c \).
E.g. in case (1) they are $\sqrt{a\sqrt{B}}$, $\sqrt{\sqrt{aC}}$, $\sqrt{\sqrt{B}}$.

in case (2) they are $\sqrt{\sqrt{AB}}$, $\sqrt{\sqrt{C\sqrt{A}}}$, $\sqrt{\sqrt{B}}$.

and so on.

**Lemma 1.**

To find two square numbers such that their sum is also square.

Let two numbers $AB$, $BC$ be set out, and let them be either both even or both odd.

Then since, whether an even number is subtracted from an even number, or an odd number from an odd number, the remainder is even, therefore the remainder $AC$ is even.

Let $AC$ be bisected at $D$.

Let $AB$, $BC$ also be either similar plane numbers, or square numbers, which are themselves also similar plane numbers.

Now the product of $AB$, $BC$ together with the square on $CD$ is equal to the square on $BD$.

And the product of $AB$, $BC$ is square, inasmuch as it was proved that, if two similar plane numbers by multiplying one another make some number, the product is square. [ix. 1]

Therefore two square numbers, the product of $AB$, $BC$, and the square on $CD$, have been found which, when added together, make the square on $BD$.

And it is manifest that two square numbers, the square on $BD$ and the square on $CD$, have again been found such that their difference, the product of $AB$, $BC$, is a square, whenever $AB$, $BC$ are similar plane numbers.

But when they are not similar plane numbers, two square numbers, the square on $BD$ and the square on $DC$, have been found such that their difference, the product of $AB$, $BC$, is not square.

Q. E. D.

Euclid's method of forming right-angled triangles in integral numbers, already alluded to in the note on i. 47, is as follows.

Take two similar plane numbers, e.g. $mn\rho$, $mn\rho$, which are either both even or both odd, so that their difference is divisible by 2.
Now the product of the two numbers, or \( mn^p \cdot np^q \), is square, and, by 11. 6,

\[
mn^p \cdot np^q + \left( \frac{mn^p - np^q}{2} \right)^2 = \left( \frac{mn^p + np^q}{2} \right)^2,
\]

so that the numbers \( mn^p, \frac{1}{2} (mn^p - np^q) \) satisfy the condition that the sum of their squares is also a square number.

It is also clear that \( \frac{1}{2} (mn^p + np^q) \), \( mn^p \) are numbers such that the difference of their squares is also square.

**Lemma 2.**

*To find two square numbers such that their sum is not square.*

For let the product of \( AB, BC \), as we said, be square, and \( CA \) even, and let \( CA \) be bisected by \( D \).

\[\begin{array}{c}
A \\
G \\
H \\
P \\
C \\
B \\
E
\end{array}\]

It is then manifest that the square product of \( AB, BC \) together with the square on \( CD \) is equal to the square on \( BD \). [See Lemma 1]

Let the unit \( DE \) be subtracted; therefore the product of \( AB, BC \) together with the square on \( CE \) is less than the square on \( BD \).

I say then that the square product of \( AB, BC \) together with the square on \( CE \) will not be square.

For, if it is square, it is either equal to the square on \( BE \), or less than the square on \( BE \), but cannot any more be greater, lest the unit be divided.

First, if possible, let the product of \( AB, BC \) together with the square on \( CE \) be equal to the square on \( BE \), and let \( GA \) be double of the unit \( DE \).

Since then the whole \( AC \) is double of the whole \( CD \), and in them \( AG \) is double of \( DE \), therefore the remainder \( GC \) is also double of the remainder \( EC \); therefore \( GC \) is bisected by \( E \).

Therefore the product of \( GB, BC \) together with the square on \( CE \) is equal to the square on \( BE \). [11. 6]

But the product of \( AB, BC \) together with the square on \( CE \) is also, by hypothesis, equal to the square on \( BE \);
therefore the product of $GB, BC$ together with the square on $CE$ is equal to the product of $AB, BC$ together with the square on $CE$.

And, if the common square on $CE$ be subtracted, it follows that $AB$ is equal to $GB$:

which is absurd.

Therefore the product of $AB, BC$ together with the square on $CE$ is not equal to the square on $BE$.

I say next that neither is it less than the square on $BE$.

For, if possible, let it be equal to the square on $BF$, and let $HA$ be double of $DF$.

Now it will again follow that $HC$ is double of $CF$; so that $CH$ has also been bisected at $F$; and for this reason the product of $HB, BC$ together with the square on $FC$ is equal to the square on $BF$. [II. 6]

But, by hypothesis, the product of $AB, BC$ together with the square on $CE$ is also equal to the square on $BF$.

Thus the product of $HB, BC$ together with the square on $CF$ will also be equal to the product of $AB, BC$ together with the square on $CE$:

which is absurd.

Therefore the product of $AB, BC$ together with the square on $CE$ is not less than the square on $BE$.

And it was proved that neither is it equal to the square on $BE$.

Therefore the product of $AB, BC$ together with the square on $CE$ is not square.

Q. E. D.

We can, of course, write the identity in the note on Lemma 1 above (p. 64) in the simpler form

$$m^p \cdot m^q + \left(\frac{mp^2 - mq^2}{2}\right)^2 = \left(\frac{mp^2 + mq^2}{2}\right)^2,$$

where, as before, $mp^2, mq^2$ are both odd or both even.

Now, says Euclid,

$$mp^2 \cdot m^q + \left(\frac{mp^2 - mq^2}{2} - 1\right)^2$$

is not a square number.

This is proved by *reductio ad absurdum*.

H. E. III.

5
The number is clearly less than \( mp^a \cdot mq^a + \left( \frac{mp^a - mq^a}{2} \right)^3 \), i.e. less than \( \left( \frac{mp^a + mq^a}{2} \right)^3 \).

If then the number is square, its side must be greater than, equal to, or less than \( \left( \frac{mp^a + mq^a}{2} - 1 \right) \), the number next less than \( \frac{mp^a + mq^a}{2} \).

But (1) the side cannot be \( \left( \frac{mp^a + mq^a}{2} - 1 \right) \) without being equal to \( \frac{mp^a + mq^a}{2} \), since they are consecutive numbers.

\[
(2) \quad (mp^a - 2) \cdot mq^a + \left( \frac{mp^a - mq^a}{2} - 1 \right)^3 = \left( \frac{mp^a + mq^a}{2} - 1 \right)^3. \tag{II. 6}
\]

If then \( mp^a \cdot mq^a + \left( \frac{mp^a - mq^a}{2} - 1 \right)^3 \) is also equal to \( \left( \frac{mp^a + mq^a}{2} - 1 \right)^3 \), we must have

\[
(mp^a - 2) \cdot mq^a = mp^a \cdot mq^a,
\]
or

\[
mp^a - 2 = mp^a;
\]

which is impossible.

(3) If \( mp^a \cdot mq^a + \left( \frac{mp^a - mq^a}{2} - 1 \right)^3 < \left( \frac{mp^a + mq^a}{2} - 1 \right)^3 \),
suppose it equal to \( \left( \frac{mp^a + mq^a}{2} - r \right)^3 \).

But [II. 6] \( (mp^a - 2r) \cdot mq^a + \left( \frac{mp^a - mq^a}{2} - r \right)^3 = \left( \frac{mp^a + mq^a}{2} - r \right)^3 \).

Therefore

\[
(mp^a - 2r) \cdot mq^a + \left( \frac{mp^a - mq^a}{2} - r \right)^3 = mp^a \cdot mq^a + \left( \frac{mp^a - mq^a}{2} - 1 \right)^3;
\]

which is impossible.

Hence all three hypotheses are false, and the sum of the squares \( mp^a \cdot mq^a \) and \( \left( \frac{mp^a - mq^a}{2} - 1 \right)^3 \) is not square.

**Proposition 29.**

To find two rational straight lines commensurable in square only and such that the square on the greater is greater than the square on the less by the square on a straight line commensurable in length with the greater.

For let there be set out any rational straight line \( AB \), and two square numbers \( CD, DE \) such that their difference \( CE \) is not square; \[\text{[Lemma 1]}

let there be described on \( AB \) the semicircle \( AFB \),
and let it be contrived that,

as $DC$ is to $CE$, so is the square on $BA$ to the square on $AF$.  

[x. 6, Por.]

Let $FB$ be joined.

Since, as the square on $BA$ is to the square on $AF$, so is $DC$ to $CE$,

therefore the square on $BA$ has to the square on $AF$ the ratio which the number $DC$ has to the number $CE$;

therefore the square on $BA$ is commensurable with the square on $AF$.  

[x. 6]

But the square on $AB$ is rational;  

[x. Def. 4] therefore the square on $AF$ is also rational;  

[id.]

therefore $AF$ is also rational.

And, since $DC$ has not to $CE$ the ratio which a square number has to a square number,

neither has the square on $BA$ to the square on $AF$ the ratio which a square number has to a square number;

therefore $AB$ is incommensurable in length with $AF$.  

[x. 9]

Therefore $BA$, $AF$ are rational straight lines commensurable in square only.

And since, as $DC$ is to $CE$, so is the square on $BA$ to the square on $AF$,

therefore, convertendo, as $CD$ is to $DE$, so is the square on $AB$ to the square on $BF$.  

[v. 19, Por., iii. 31, i. 47]

But $CD$ has to $DE$ the ratio which a square number has to a square number;

therefore also the square on $AB$ has to the square on $BF$ the ratio which a square number has to a square number;

therefore $AB$ is commensurable in length with $BF$.  

[x. 9]

And the square on $AB$ is equal to the squares on $AF, FB$; therefore the square on $AB$ is greater than the square on $AF$ by the square on $BF$ commensurable with $AB$.

Therefore there have been found two rational straight lines $BA$, $AF$ commensurable in square only and such that the square on the greater $AB$ is greater than the square on the less $AF$ by the square on $BF$ commensurable in length with $AB$.

Q. E. D.
Take a rational straight line \( \rho \) and two numbers \( m^2, n^2 \) such that \( (m^2 - n^2) \) is not a square.

Take a straight line \( x \) such that
\[
m^2 : m^2 - n^2 = \rho^3 : x^3 \quad \text{(1),}
\]
whence
\[
x^3 = \frac{m^2 - n^2}{m^2} \rho^3,
\]
and
\[
x = \rho \sqrt[3]{1 - k^2}, \quad \text{where} \quad k = \frac{n}{m}.
\]

Then \( \rho, \rho \sqrt[3]{1 - k^2} \) are the straight lines required.

It follows from (1) that
\[
x^3 \sim \rho^3,
\]
and \( x \) is rational, but
\[
x \sim \rho.
\]
By (1), convertendo,
\[
m^2 : n^3 = \rho^3 : \rho^3 - x^3,
\]
so that \( \sqrt[3]{\rho^3 - x^3} \sim \rho, \) and in fact = \( kp. \)

According as \( \rho \) is of the form \( a \) or \( \sqrt{A} \), the straight lines are (1) \( a, \sqrt{a^3 - b^3} \) or (2) \( \sqrt{A}, \sqrt{A - k^2 A} \).

**Proposition 30.**

*To find two rational straight lines commensurable in square only and such that the square on the greater is greater than the square on the less by the square on a straight line incommensurable in length with the greater.*

Let there be set out a rational straight line \( AB \), and two square numbers \( CE, ED \) such that their sum \( CD \) is not square; [Lemma 2] let there be described on \( AB \) the semicircle \( AFB \), let it be contrived that, as \( DC \) is to \( CE \), so is the square on \( BA \) to the square on \( AF \), [x. 6, Por.] and let \( FB \) be joined.

Then, in a similar manner to the preceding, we can prove that \( BA, AF \) are rational straight lines commensurable in square only.

And since, as \( DC \) is to \( CE \), so is the square on \( BA \) to the square on \( AF \), therefore, convertendo, as \( CD \) is to \( DE \), so is the square on \( AB \) to the square on \( BF \). [v. 19, Por., III. 31, i. 47]

But \( CD \) has not to \( DE \) the ratio which a square number has to a square number;
therefore neither has the square on $AB$ to the square on $BF$ the ratio which a square number has to a square number; therefore $AB$ is incommensurable in length with $BF$. [x. 9]

And the square on $AB$ is greater than the square on $AF$ by the square on $FB$ incommensurable with $AB$.

Therefore $AB$, $AF$ are rational straight lines commensurable in length only, and the square on $AB$ is greater than the square on $AF$ by the square on $FB$ incommensurable in length with $AB$.

Q. E. D.

In this case we take $m^2$, $n^2$ such that $m^2 + n^2$ is not square.

Find $x$ such that \[ m^2 + n^2 : m^2 = \rho^2 : x^2, \]

whence \[ x^2 = \frac{m^2}{m^2 + n^2} \rho^2, \]
or \[ x = \frac{\rho}{\sqrt{1 + k^2}}, \]

where \( k = \frac{n}{m} \).

Then $\rho$, \( \frac{\rho}{\sqrt{1 + k^2}} \) satisfy the condition.

The proof is after the manner of the proof of the preceding proposition and need not be repeated.

According as $\rho$ is of the form $a$ or $\sqrt{A}$, the straight lines take the form (1) $a$, $\sqrt{a^2 - \frac{k^2a^2}{1 + k^2}}$, that is, $a$, $\sqrt{a^2 - B}$, or (2) $\sqrt{A}$, $\sqrt{A - B}$ and $\sqrt{A}$, $\sqrt{A - \rho}$.

**Proposition 31.**

To find two medial straight lines commensurable in square only, containing a rational rectangle, and such that the square on the greater is greater than the square on the less by the square on a straight line commensurable in length with the greater.

Let there be set out two rational straight lines $A$, $B$ commensurable in square only and such that the square on $A$, being the greater, is greater than the square on $B$ the less by the square on a straight line commensurable in length with $A$. [x. 29]

And let the square on $C$ be equal to the rectangle $A$, $B$.

Now the rectangle $A$, $B$ is medial; [x. 21] therefore the square on $C$ is also medial; therefore $C$ is also medial. [x. 21]
Let the rectangle $C, D$ be equal to the square on $B$.
Now the square on $B$ is rational;
therefore the rectangle $C, D$ is also rational.

And since, as $A$ is to $B$, so is the rectangle $A, B$ to the square on $B$,
while the square on $C$ is equal to the rectangle $A, B$,
and the rectangle $C, D$ is equal to the square on $B$,
therefore, as $A$ is to $B$, so is the square on $C$ to the rectangle $C, D$.

But, as the square on $C$ is to the rectangle $C, D$, so is $C$ to $D$;
therefore also, as $A$ is to $B$, so is $C$ to $D$.

But $A$ is commensurably with $B$ in square only;
therefore $C$ is also commensurably with $D$ in square only. \[x. 11\]

And $C$ is medial;
therefore $D$ is also medial. \[x. 23, \text{addition}\]

And since, as $A$ is to $B$, so is $C$ to $D$,
and the square on $A$ is greater than the square on $B$ by the square on a straight line commensurable with $A$,
therefore also the square on $C$ is greater than the square on $D$ by the square on a straight line commensurable with $C$. \[x. 14\]

Therefore two medial straight lines $C, D$, commensurable in square only and containing a rational rectangle, have been found, and the square on $C$ is greater than the square on $D$ by the square on a straight line commensurable in length with $C$.

Similarly also it can be proved that the square on $C$
exceeds the square on $D$ by the square on a straight line
incommensurable with $C$, when the square on $A$ is greater
than the square on $B$ by the square on a straight line incommensurable with $A$. \[x. 30\]

I. Take the rational straight lines commensurable in square only found
in \[x. 29, \text{i.e.} \rho, \rho \sqrt{1 - \bar{k}}.\]

Take the mean proportional $\rho (1 - \bar{k})^{\frac{1}{2}}$ and $x$ such that

$$
\rho (1 - \bar{k})^{\frac{1}{2}} : \rho \sqrt{1 - \bar{k}} = \rho \sqrt{1 - \bar{k}} : x.
$$

Then $\rho (1 - \bar{k})^{\frac{1}{2}}, x$, or $\rho (1 - \bar{k})^{\frac{1}{2}}, \rho (1 - \bar{k})^{\frac{1}{2}}$ are straight lines satisfying the given conditions.
PROPOSITIONS 31, 32

For (a) \( \rho^2 \sqrt{1 - k^2} \) is a medial area, and therefore \( \rho (1 - k^2)^{\frac{1}{2}} \) is a medial straight line ..................................................(1);
and \( x \cdot \rho (1 - k^2)^{\frac{1}{2}} = \rho^2 (1 - k^2) \) and is therefore a rational area.

(\( \beta \)) \( \rho, \rho (1 - k^2)^{\frac{1}{2}}, \rho \sqrt{1 - k^2} \), \( x \) are straight lines in continued proportion, by construction.

Therefore \( \rho : \rho \sqrt{1 - k^2} = \rho (1 - k^2)^{\frac{1}{2}} : x \) ......................(2).
(This Euclid has to prove in a somewhat roundabout way by means of the lemma after x. 21 to the effect that \( a : b = ab : b^2 \).)

From (2) it follows \( [x. 11] \) that \( x \sim \rho (1 - k^2)^{\frac{1}{2}} ; \) whence, since \( \rho (1 - k^2)^{\frac{1}{2}} \) is medial, \( x \) or \( \rho (1 - k^2)^{\frac{1}{2}} \) is medial also.

(\( \gamma \)) From (2), since \( \rho \), \( \rho \sqrt{1 - k^2} \) satisfy the remaining condition of the problem, \( \rho (1 - k^2)^{\frac{1}{2}}, \rho (1 - k^2)^{\frac{1}{2}} \) do so also \( [x. 14] \).

According as \( \rho \) is of the form \( a \) or \( \sqrt{A} \), the straight lines take the forms

(1) \( \sqrt{a \sqrt{a^2 - b^2}}, \frac{a^2 - b^2}{\sqrt{a \sqrt{a^2 - b^2}}}, \)

or (2) \( \sqrt[4]{A (a - k^2)}, \frac{A - k^2}{\sqrt[4]{A (a - k^2)}}. \)

II. To find medial straight lines commensurable in square only containing a rational rectangle, and such that the square on one exceeds the square on the other by the square on a straight line incommensurable with the former, we simply begin with the rational straight lines having the corresponding property \( [x. 30] \), viz. \( \rho, \frac{\rho}{\sqrt{1 + k^2}} \), and we arrive at the straight lines

\( \frac{\rho}{(1 + k^2)^{\frac{1}{2}}}, \frac{\rho}{(1 + k^2)^{\frac{1}{2}}}. \)

According as \( \rho \) is of the form \( a \) or \( \sqrt{A} \), these (if we use the same transformation as at the end of the note on x. 30) may take any of the forms

(1) \( \sqrt{a \sqrt{a^2 - B}}, \frac{a^2 - B}{\sqrt{a \sqrt{a^2 - B}}}, \)

or (2) \( \sqrt[4]{A (a - B)}, \frac{A - B}{\sqrt[4]{A (a - B)}}, \)

or \( \sqrt[4]{A (a - b^2)}, \frac{A - b^2}{\sqrt[4]{A (a - b^2)}}. \)

PROPOSITION 32.

To find two medial straight lines commensurable in square only, containing a medial rectangle, and such that the square on the greater is greater than the square on the less by the square on a straight line commensurable with the greater.
Let there be set out three rational straight lines $A$, $B$, $C$ commensurable in square only, and such that the square on $A$ is greater than the square on $C$ by the square on a straight line commensurable with $A$, and let the square on $D$ be equal to the rectangle $A$, $B$.

Therefore the square on $D$ is medial; therefore $D$ is also medial. Let the rectangle $D$, $E$ be equal to the rectangle $B$, $C$. Then since, as the rectangle $A$, $B$ is to the rectangle $B$, $C$, so is $A$ to $C$, while the square on $D$ is equal to the rectangle $A$, $B$, and the rectangle $D$, $E$ is equal to the rectangle $B$, $C$, therefore, as $A$ is to $C$, so is the square on $D$ to the rectangle $D$, $E$.

But, as the square on $D$ is to the rectangle $D$, $E$, so is $D$ to $E$; therefore also, as $A$ is to $C$, so is $D$ to $E$.

But $A$ is commensurable with $C$ in square only; therefore $D$ is also commensurable with $E$ in square only. [x. 11]

But $D$ is medial; therefore $E$ is also medial. [x. 23, addition]

And, since, as $A$ is to $C$, so is $D$ to $E$, while the square on $A$ is greater than the square on $C$ by the square on a straight line commensurable with $A$, therefore also the square on $D$ will be greater than the square on $E$ by the square on a straight line commensurable with $D$. [x. 14]

I say next that the rectangle $D$, $E$ is also medial. For, since the rectangle $B$, $C$ is equal to the rectangle $D$, $E$, while the rectangle $B$, $C$ is medial, [x. 21] therefore the rectangle $D$, $E$ is also medial.

Therefore two medial straight lines $D$, $E$, commensurable in square only, and containing a medial rectangle, have been found such that the square on the greater is greater than the
square on the less by the square on a straight line commensurable with the greater.

Similarly again it can be proved that the square on $D$ is greater than the square on $E$ by the square on a straight line incommensurable with $D$, when the square on $A$ is greater than the square on $C$ by the square on a straight line incommensurable with $A$.

I. Euclid takes three straight lines of the form $p$, $p \sqrt{\lambda}$, $p \sqrt{1 - k^2}$, takes the mean proportional $\rho \lambda \frac{1}{2}$ between the first two \ldots\ldots\ldots\ldots\ldots(1), and then finds $x$ such that

$$\rho \lambda \frac{1}{2} : \rho \lambda \frac{1}{2} = p \sqrt{1 - k^2} : x \ldots\ldots\ldots\ldots\ldots(2),$$

whence $x = \rho \lambda \frac{1}{2} \sqrt{1 - k^2}$, and the straight lines $\rho \lambda \frac{1}{2}$, $\rho \lambda \frac{1}{2} \sqrt{1 - k^2}$ satisfy the given conditions.

Now (a) $\rho \lambda \frac{1}{2}$ is medial.

(b) We have, from (1) and (2),

$$p : p \sqrt{1 - k^2} = \rho \lambda \frac{1}{2} : x \ldots\ldots\ldots\ldots\ldots(3),$$

whence $x \sim \rho \lambda \frac{1}{2}$; and $x$ is therefore medial and $\sim \rho \lambda \frac{1}{2}$.

(c) $x \cdot \rho \lambda \frac{1}{2} = p \sqrt{\lambda} \cdot p \sqrt{1 - k^2}$.

But the latter is medial; \ldots\ldots\ldots\ldots\ldots(3),

therefore $x \cdot \rho \lambda \frac{1}{2}$, or $\rho \lambda \frac{1}{2} \cdot \rho \lambda \frac{1}{2} \sqrt{1 - k^2}$, is medial.

Lastly (d) $p$, $p \sqrt{1 - k^2}$ have the remaining property in the enunciation; therefore $\rho \lambda \frac{1}{2}$, $\rho \lambda \frac{1}{2} \sqrt{1 - k^2}$ have it also. \ldots\ldots\ldots\ldots\ldots(3),

(Euclid has not the assistance of symbols to prove the proportion (3) above. He therefore uses the lemmas $ab : bc = a : c$ and $d^2 : de = d : e$ to deduce from the relations

$$ab = d^2 \quad \{$$

and

$$d : b = c : e$$

that

$$a : c = d : e.$$}

The straight lines $\rho \lambda \frac{1}{2}$, $\rho \lambda \frac{1}{2} \sqrt{1 - k^2}$ may take any of the following forms according as the straight lines first taken are

1. $a$, $\sqrt{B}$, $\sqrt{a^2 - c^2}$, \ldots\ldots\ldots\ldots\ldots(1) $\sqrt{A}$, $\sqrt{B}$, $\sqrt{A - k^2 A}$, \ldots\ldots\ldots\ldots\ldots(2) $\sqrt{A}$, $\sqrt{B}$, $\sqrt{A - k^2 A}$.

\begin{align*}
&1 \quad \sqrt{AB} \quad \sqrt{B(\lambda^2 - \lambda^2)} ; \\
&2 \quad \sqrt{AB} \quad \sqrt{B(\lambda^2 - \lambda^2)} ; \\
&3 \quad \sqrt{b \lambda A} \quad \sqrt{b \lambda A} .
\end{align*}
II. If the other conditions are the same, but the square on the first medial straight line is to exceed the square on the second by the square on a straight line incommensurable with the first, we begin with the three straight lines \( \rho, \rho \sqrt{\lambda}, \frac{\rho}{\sqrt{1 + \rho^2}} \) and the medial straight lines are

\[
\rho \lambda^\frac{1}{4}, \quad \frac{\rho \lambda^\frac{1}{2}}{\sqrt{1 + \rho^2}}.
\]

The possible forms are even more various in this case owing to the more various forms that the original lines may take, e.g.

1. \( a, \sqrt{B}, \sqrt{a^2 - C} \);
2. \( \sqrt{A}, b, \sqrt{A - c^2} \);
3. \( \sqrt{A}, b, \sqrt{A - C} \);
4. \( \sqrt{A}, \sqrt{B}, \sqrt{A - c^4} \);
5. \( \sqrt{A}, \sqrt{B}, \sqrt{A - C} \);

the medial straight lines corresponding to these being

1. \( \sqrt{a} \sqrt{B}, \frac{\sqrt{B} (a^2 - C)}{\sqrt{a} \sqrt{B}} \);
2. \( \sqrt{b} \sqrt{A}, \frac{b \sqrt{A - c^2}}{\sqrt{b} \sqrt{A}} \);
3. \( \sqrt{b} \sqrt{A}, \frac{b \sqrt{A - C}}{\sqrt{b} \sqrt{A}} \);
4. \( \sqrt{AB}, \frac{\sqrt{B} (A - c^4)}{\sqrt{AB}} \);
5. \( \sqrt{AB}, \frac{\sqrt{B} (A - C)}{\sqrt{AB}} \).

**Lemma.**

Let \( ABC \) be a right-angled triangle having the angle \( A \) right, and let the perpendicular \( AD \) be drawn;

I say that the rectangle \( CB, BD \) is equal to the square on \( BA \),

the rectangle \( BC, CD \) equal to the square on \( CA \),

the rectangle \( BD, DC \) equal to the square on \( AD \),

and, further, the rectangle \( BC, AD \) equal to the rectangle \( BA, AC \).
And first that the rectangle $CB, BD$ is equal to the square on $BA$.

For, since in a right-angled triangle $AD$ has been drawn from the right angle perpendicular to the base, therefore the triangles $ABD, ADC$ are similar both to the whole $ABC$ and to one another. \[\text{[vi. 8]}\]

And since the triangle $ABC$ is similar to the triangle $ABD$, therefore, as $CB$ is to $BA$, so is $BA$ to $BD$; \[\text{[vi. 4]}\]
therefore the rectangle $CB, BD$ is equal to the square on $AB$. \[\text{[vi. 17]}\]

For the same reason the rectangle $BC, CD$ is also equal to the square on $AC$.

And since, if in a right-angled triangle a perpendicular be drawn from the right angle to the base, the perpendicular so drawn is a mean proportional between the segments of the base, \[\text{[vi. 8, Por.]}\]
therefore, as $BD$ is to $DA$, so is $AD$ to $DC$; therefore the rectangle $BD, DC$ is equal to the square on $AD$. \[\text{[vi. 17]}\]

I say that the rectangle $BC, AD$ is also equal to the rectangle $BA, AC$.

For since, as we said, $ABC$ is similar to $ABD$,
therefore, as $BC$ is to $CA$, so is $BA$ to $AD$. \[\text{[vi. 4]}\]

Therefore the rectangle $BC, AD$ is equal to the rectangle $BA, AC$. \[\text{[vi. 16]}\]

Q. E. D.

**Proposition 33.**

To find two straight lines incommensurable in square which make the sum of the squares on them rational but the rectangle contained by them medial.

Let there be set out two rational straight lines $AB, BC$ commensurable in square only and such that the square on the greater $AB$ is greater than the square on the less $BC$ by the square on a straight line incommensurable with $AB$, \[\text{[x. 30]}\]
let $BC$ be bisected at $D$,

let there be applied to $AB$ a parallelogram equal to the square on either of the straight lines $BD$, $DC$ and deficient by a square figure, and let it be the rectangle $AE$, $EB$; [vi. 28]

let the semicircle $AFB$ be described on $AB$,

let $EF$ be drawn at right angles to $AB$,

and let $AF$, $FB$ be joined.

Then, since $AB$, $BC$ are unequal straight lines,

and the square on $AB$ is greater than the square on $BC$ by the square on a straight line incommensurable with $AB$,

while there has been applied to $AB$ a parallelogram equal to the fourth part of the square on $BC$, that is, to the square on half of it, and deficient by a square figure, making the rectangle $AE$, $EB$,

therefore $AE$ is incommensurable with $EB$. [x. 18]

And, as $AE$ is to $EB$, so is the rectangle $BA$, $AE$ to the rectangle $AB$, $BE$,

while the rectangle $BA$, $AE$ is equal to the square on $AF$,

and the rectangle $AB$, $BE$ to the square on $BF$;

therefore the square on $AF$ is incommensurable with the square on $FB$;

therefore $AF$, $FB$ are incommensurable in square.

And, since $AB$ is rational,

therefore the square on $AB$ is also rational;

so that the sum of the squares on $AF$, $FB$ is also rational. [I. 47]

And since, again, the rectangle $AE$, $EB$ is equal to the square on $EF$,

and, by hypothesis, the rectangle $AE$, $EB$ is also equal to the square on $BD$,

therefore $FE$ is equal to $BD$;

therefore $BC$ is double of $FE$,

so that the rectangle $AB$, $BC$ is also commensurable with the rectangle $AB$, $EF$.

But the rectangle $AB$, $BC$ is medial; [x. 21]

therefore the rectangle $AB$, $EF$ is also medial. [x. 23, Por.]
But the rectangle $AB, EF$ is equal to the rectangle $AF, FB$; therefore the rectangle $AF, FB$ is also medial.

But it was also proved that the sum of the squares on these straight lines is rational.

Therefore two straight lines $AF, FB$ incommensurable in square have been found which make the sum of the squares on them rational, but the rectangle contained by them medial.

Q. E. D.

Euclid takes the straight lines found in x. 30, viz. $\frac{\rho}{\sqrt{1 + k^2}}$.

He then solves geometrically the equations

$$\begin{align*}
x + y &= \rho \\
xy &= \frac{\rho^3}{4(1 + k^2)}
\end{align*}$$

If $x, y$ are the values found, he takes $u, v$ such that

$$\begin{align*}
u^2 &= \rho x \\
v^2 &= \rho y
\end{align*}$$

and $u, v$ are straight lines satisfying the conditions of the problem.

Solving algebraically, we get (if $x > y$)

$$\begin{align*}
x &= \frac{\rho}{2} \left(1 + \frac{k}{\sqrt{1 + k^2}}\right), \\
y &= \frac{\rho}{2} \left(1 - \frac{k}{\sqrt{1 + k^2}}\right)
\end{align*}$$

whence

$$\begin{align*}
u &= \frac{\rho}{2} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} \\
v &= \frac{\rho}{2} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}
\end{align*}$$

Euclid's proof that these straight lines fulfil the requirements is as follows.

(a) The constants in the equations (1) satisfy the conditions of x. 18; therefore $x \propto y$.

But

$x : y = u^2 : v^2$.

Therefore $u^2 \propto v^2$, and $u, v$ are thus incommensurable in square.

(b) $u^2 + v^2 = \rho^3$, which is rational.

(γ) By (1),

$$\sqrt{xy} = \frac{\rho}{2 \sqrt{1 + k^2}}.$$

By (2),

$$uv = \rho \cdot \sqrt{xy} = \frac{\rho^3}{2 \sqrt{1 + k^2}}.$$
But \( \frac{\rho^2}{\sqrt{1 + k^2}} \) is a medial area, therefore \( \nu \nu \) is medial.

Since \( \rho, \frac{\rho}{\sqrt{1 + k^2}} \) may have any of the three forms

1. \( a, \sqrt{a^2 - B} \), 2. \( \sqrt{A}, \sqrt{A - B} \), 3. \( \sqrt{A}, \sqrt{A - B} \),

\( \nu, v \) may have any of the forms

1. \( \sqrt{\frac{a^2 + a \sqrt{B}}{2}}, \sqrt{\frac{a^2 - a \sqrt{B}}{2}} \);
2. \( \sqrt{\frac{A + \sqrt{AB}}{2}}, \sqrt{\frac{A - \sqrt{AB}}{2}} \);
3. \( \sqrt{\frac{A + b \sqrt{A}}{2}}, \sqrt{\frac{A - b \sqrt{A}}{2}} \).

**Proposition 34.**

To find two straight lines incommensurable in square which make the sum of the squares on them medial but the rectangle contained by them rational.

Let there be set out two medial straight lines \( AB, BC \), commensurable in square only, such that the rectangle which they contain is rational, and the square on \( AB \) is greater than the square on \( BC \) by the square on a straight line incommensurable with \( AB \); [x. 31, ad fin.]

![Diagram](image)

let the semicircle \( ADB \) be described on \( AB \),

let \( BC \) be bisected at \( E \),

let there be applied to \( AB \) a parallelogram equal to the square on \( BE \) and deficient by a square figure, namely the rectangle \( AF, FB \); [vi. 28]

therefore \( AF \) is incommensurable in length with \( FB \). [x. 18]

Let \( FD \) be drawn from \( F \) at right angles to \( AB \),

and let \( AD, DB \) be joined.
Since $AF$ is incommensurable in length with $FB$, therefore the rectangle $BA$, $AF$ is also incommensurable with the rectangle $AB$, $BF$. \[ \text{x. 11} \]

But the rectangle $BA$, $AF$ is equal to the square on $AD$, and the rectangle $AB$, $BF$ to the square on $DB$; therefore the square on $AD$ is also incommensurable with the square on $DB$.

And, since the square on $AB$ is medial, therefore the sum of the squares on $AD$, $DB$ is also medial. \[ \text{[III. 31, 1. 47]} \]

And, since $BC$ is double of $DF$, therefore the rectangle $AB$, $BC$ is also double of the rectangle $AB$, $FD$.

But the rectangle $AB$, $BC$ is rational; therefore the rectangle $AB$, $FD$ is also rational. \[ \text{x. 6} \]

But the rectangle $AB$, $FD$ is equal to the rectangle $AD$, $DB$; \[ \text{[Lemma]} \]
so that the rectangle $AD$, $DB$ is also rational.

Therefore two straight lines $AD$, $DB$ incommensurable in square have been found which make the sum of the squares on them medial, but the rectangle contained by them rational.

Q. E. D.

In this case we take \[ \text{x. 31, 2nd part} \] the medial straight lines

\[
\begin{align*}
\rho & \quad \rho \\
(1 + k^2)^{\frac{1}{2}} & \quad (1 + k^2)^{\frac{1}{2}}
\end{align*}
\]

Solve the equations

\[
\begin{align*}
x + y & = \frac{\rho}{(1 + k^2)^{\frac{1}{2}}} \\
xy & = \frac{\rho^3}{4 (1 + k^2)^{\frac{3}{2}}}
\end{align*}
\]

Take $u$, $v$ such that, if $x$, $y$ be the result of the solution,

\[
\begin{align*}
u^2 & = \frac{\rho}{(1 + k^2)^{\frac{1}{2}}} \cdot x \\
v^2 & = \frac{\rho}{(1 + k^2)^{\frac{1}{2}}} \cdot y
\end{align*}
\]

and $u$, $v$ are straight lines satisfying the given conditions.

Euclid's proof is similar to the preceding.

(a) From (1) it follows \[ \text{x. 18} \] that

whence

\[
u^2 \sim v^2,
\]

and $u$, $v$ are thus incommensurable in square.
(β) \( u^2 + v^2 = \frac{\rho^3}{\sqrt{1 + k^2}}, \) which is a medial area.

(γ) \( uv = \frac{\rho}{(1 + k^2)^{\frac{3}{2}}} \cdot \sqrt{xy} = \frac{1}{2} \cdot \frac{\rho^3}{1 + k^2}, \) which is a rational area.

Therefore \( uv \) is rational.

To find the actual form of \( u, v, \) we have, by solving the equations (1) (if \( x > y),

\[
x = \frac{\rho}{2 (1 + k^2)^{\frac{3}{2}}} (\sqrt{1 + k^2} + k),
\]

\[
y = \frac{\rho}{2 (1 + k^2)^{\frac{3}{2}}} (\sqrt{1 + k^2} - k);
\]

and hence

\[
u = \frac{\rho}{\sqrt{2 (1 + k^2)}} \sqrt{1 + k^2 + k},
\]

\[
v = \frac{\rho}{\sqrt{2 (1 + k^2)}} \sqrt{1 + k^2 - k}.
\]

Bearing in mind the forms which \( \frac{\rho}{(1 + k^2)^{\frac{3}{2}}}, \frac{\rho}{(1 + k^2)^{\frac{5}{2}}} \) may take (see note on x. 31), we shall find that \( u, v \) may have any of the forms

\[
(1) \ \sqrt{\frac{(a + \sqrt{B}) \sqrt{a^2 - B}}{2}}, \ \sqrt{\frac{(a - \sqrt{B}) \sqrt{a^2 - B}}{2}};
\]

\[
(2) \ \sqrt{\frac{(\sqrt{A} + b) \sqrt{A - b}}{2}}, \ \sqrt{\frac{(\sqrt{A} - \sqrt{B}) \sqrt{A - B}}{2}};
\]

\[
(3) \ \sqrt{\frac{(\sqrt{A} + b) \sqrt{A - b}}{2}}, \ \sqrt{\frac{(\sqrt{A} - b) \sqrt{A - b}}{2}}.
\]

**Proposition 35.**

To find two straight lines incommensurable in square which make the sum of the squares on them medial and the rectangle contained by them medial and moreover incommensurable with the sum of the squares on them.

Let there be set out two medial straight lines \( AB, BC \) incommensurable in square only, containing a medial rectangle, and such that the square on \( AB \) is greater than the square on \( BC \) by the square on a straight line incommensurable with \( AB \).
let the semicircle $ADB$ be described on $AB$, and let the rest of the construction be as above.

Then, since $AF$ is incommensurable in length with $FB$, $[\text{x. 18}]
AD$ is also incommensurable in square with $DB$. $[\text{x. 11}]

And, since the square on $AB$ is medial, therefore the sum of the squares on $AD, DB$ is also medial. $[\text{iii. 31, 1. 47}]

And, since the rectangle $AF, FB$ is equal to the square on each of the straight lines $BE, DF$, therefore $BE$ is equal to $DF$; therefore $BC$ is double of $FD$, so that the rectangle $AB, BC$ is also double of the rectangle $AB, FD$.

But the rectangle $AB, BC$ is medial; therefore the rectangle $AB, FD$ is also medial. $[\text{x. 32, Por.}]

And it is equal to the rectangle $AD, DB$; $[\text{Lemma after x. 32}]
therefore the rectangle $AD, DB$ is also medial.

And, since $AB$ is incommensurable in length with $BC$, while $CB$ is commensurable with $BE$, therefore $AB$ is also incommensurable in length with $BE$, $[\text{x. 13}]
so that the square on $AB$ is also incommensurable with the rectangle $AB, BE$. $[\text{x. 11}]

But the squares on $AD, DB$ are equal to the square on $AB$, $[\text{i. 47}]
and the rectangle $AB, FD$, that is, the rectangle $AD, DB$, is equal to the rectangle $AB, BE$; therefore the sum of the squares on $AD, DB$ is incommensurable with the rectangle $AD, DB$.

H. E. III.
Therefore two straight lines \( AD, DB \) incommensurable in square have been found which make the sum of the squares on them medial and the rectangle contained by them medial and moreover incommensurable with the sum of the squares on them.

Q. E. D.

Take the medial straight lines found in \( x. 32 \) (2nd part), viz.

\[
\rho^\frac{1}{2}, \quad \rho^\frac{1}{2}/\sqrt{1 + \lambda^2}.
\]

Solve the equations

\[
\begin{align*}
x + y &= \rho^\frac{1}{2} \\
x y &= \frac{\rho^2}{4} \sqrt{\frac{\lambda}{1 + \lambda^2}}
\end{align*}
\]

and then put

\[
\begin{align*}
u^2 &= \rho^\frac{1}{2} \cdot x \\
v^2 &= \rho^\frac{1}{2} \cdot y
\end{align*}
\]

where \( x, y \) are the ascertained values of \( x, y \).

Then \( u, v \) are straight lines satisfying the given conditions.

Euclid proves this as follows.

(a) From (1) it follows \( [x. 18] \) that \( x \bowtie y \).

Therefore

\[
u^2 \bowtie v^2,
\]

and

\[u \bowtie v.
\]

(b) \[u^2 + v^2 = \rho^2 \sqrt{\lambda}, \text{ which is a medial area } \]

(y) \[uv = \rho^\frac{1}{2} \cdot \sqrt{\frac{x y}{1 + \lambda^2}}, \text{ which is a medial area } \]

therefore \( uv \) is medial.

(δ)

\[
\rho^\frac{1}{2} \bowtie \frac{1}{2} \cdot \rho^\frac{1}{2} \sqrt{1 + \lambda^2},
\]

whence

\[
\rho^2 \sqrt{\lambda} \bowtie \frac{1}{2} \cdot \rho \cdot \sqrt{\frac{\lambda}{1 + \lambda^2}}.
\]

That is, by (3) and (4),

\[(u^2 + v^2) \bowtie uv.
\]

The actual values are found thus. Solving the equations (1), we have

\[
x = \frac{\rho^\frac{1}{2}}{2} \left(1 + \frac{k}{\sqrt{1 + \lambda^2}}\right),
\]

\[
y = \frac{\rho^\frac{1}{2}}{2} \left(1 - \frac{k}{\sqrt{1 + \lambda^2}}\right),
\]

whence

\[
u = \frac{\rho^\frac{1}{2}}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + \lambda^2}}},
\]

\[
v = \frac{\rho^\frac{1}{2}}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + \lambda^2}}}
\]
According as \( \rho \) is of the form \( a \) or \( \sqrt{a} \), we have a variety of forms for \( u, v \), arrived at by using the same transformations as in the notes on x. 30 and x. 32 (second part), e.g.

\[
\begin{align*}
(1) & \quad \sqrt{\frac{(a + \sqrt{c}) \sqrt{b}}{2}}, \quad \sqrt{\frac{(a - \sqrt{c}) \sqrt{b}}{2}}; \\
(2) & \quad \sqrt{\frac{(\sqrt{a} + \sqrt{c}) \sqrt{b}}{2}}, \quad \sqrt{\frac{(\sqrt{a} - \sqrt{c}) \sqrt{b}}{2}}; \\
(3) & \quad \sqrt{\frac{(\sqrt{a} + \varepsilon) \sqrt{b}}{2}}, \quad \sqrt{\frac{(\sqrt{a} - \varepsilon) \sqrt{b}}{2}};
\end{align*}
\]

and the expressions in (2), (3) with \( b \) in place of \( \sqrt{b} \).

**Proposition 36.**

*If two rational straight lines commensurable in square only be added together, the whole is irrational; and let it be called binomial.*

For let two rational straight lines \( AB, BC \) commensurable in square only be added together;

I say that the whole \( AC \) is irrational.

For, since \( AB \) is incommensurable in length with \( BC \)—

and, as \( AB \) is to \( BC \), so is the rectangle \( AB, BC \) to the square on \( BC \),

therefore the rectangle \( AB, BC \) is incommensurable with the square on \( BC \). [x. 11]

But twice the rectangle \( AB, BC \) is commensurable with the rectangle \( AB, BC \) [x. 6], and the squares on \( AB, BC \) are commensurable with the square on \( BC \)—for \( AB, BC \) are rational straight lines commensurable in square only—[x. 15] therefore twice the rectangle \( AB, BC \) is incommensurable with the squares on \( AB, BC \). [x. 13]

And, *componendo*, twice the rectangle \( AB, BC \) together with the squares on \( AB, BC \), that is, the square on \( AC \) [11. 4], is incommensurable with the sum of the squares on \( AB, BC \). [x. 16]

But the sum of the squares on \( AB, BC \) is rational;

therefore the square on \( AC \) is irrational,

so that \( AC \) is also irrational. [x. Def. 4]

And let it be called binomial. Q. E. D.
Here begins the first hexad of propositions relating to compound irrational straight lines. The six compound irrational straight lines are formed by adding two parts, as the corresponding six in Props. 73—78 are formed by subtraction. The relation between the six irrational straight lines in this and the next five propositions with those described in Definitions 11. and the Props. 48—53 following thereon (the first, second, third, fourth, fifth and sixth binomials) will be seen when we come to Props. 54—59; but it may be stated here that the six compound irrationals in Props. 36—41 can be found by means of the equivalent of extracting the square root of the compound irrationals in x. 48—53 (the process being, strictly speaking, the finding of the sides of the squares equal to the rectangles contained by the latter irrationals respectively and a rational straight line as the other side), and it is therefore the further removed compound irrational, so to speak, which is treated first.

In reproducing the proofs of the propositions, I shall for the sake of simplicity call the two parts of the compound irrational straight line \(x, y\), explaining at the outset the forms which \(x, y\) really have in each case; \(x\) will always be supposed to be the greater segment.

In this proposition \(x, y\) are of the form \(\rho, \sqrt{k} \cdot \rho\), and \((x + y)\) is proved to be irrational thus.

\[
x \sim y, \text{ so that } x \sim y.
\]

Now \(x : y = x^2 : xy,\)

so that \(x^2 \sim xy,\)

But \(x^2 \sim (x^2 + y^2),\) and \(xy \sim 2xy;\)

therefore \((x^2 + y^2) \sim 2xy,\)

and hence \((x^2 + y^2 + 2xy) \sim (x^2 + y^2).\)

But \((x^2 + y^2)\) is rational;

therefore \((x + y)^2,\) and therefore \((x + y),\) is irrational.

This irrational straight line, \(\rho + \sqrt{k} \cdot \rho,\) is called a binomial straight line.

This and the corresponding apotome \((\rho - \sqrt{k} \cdot \rho)\) found in x. 73 are the positive roots of the equation

\[
x^4 - 2(1 + k)\rho^3, x^3 + (1 - k)\rho^6 = 0.
\]

**Proposition 37.**

*If two medial straight lines commensurable in square only and containing a rational rectangle be added together, the whole is irrational; and let it be called a first bimedial straight line.*

For let two medial straight lines \(AB, BC\) commensurable in square only and containing a rational rectangle be added together;

I say that the whole \(AC\) is irrational.

For, since \(AB\) is incommensurable in length with \(BC,\)

therefore the squares on \(AB, BC\) are also incommensurable with twice the rectangle \(AB, BC;\) \[cf. x. 36, ll. 9—20\]
and, *componendo*, the squares on $AB, BC$ together with twice the rectangle $AB, BC$, that is, the square on $AC$. [II. 4], is incommensurable with the rectangle $AB, BC$.  

But the rectangle $AB, BC$ is rational, for, by hypothesis, $AB, BC$ are straight lines containing a rational rectangle; therefore the square on $AC$ is irrational; therefore $AC$ is irrational. [X. Def. 4]

And let it be called a first bimedial straight line.

Q. E. D.

Here $x, y$ have the forms $k^4 p, k^4 p$ respectively, as found in X. 27.

Exactly as in the last case we prove that

$$x^2 + y^2 = 2xy,$$

whence

$$(x + y)^2 = 2xy.$$

But $xy$ is rational; therefore $(x + y)^2$, and consequently $(x + y)$, is irrational.

The irrational straight line $k^4 p + k^4 p$ is called a first bimedial straight line.

This and the corresponding first apotome of a medial $(k^4 p - k^4 p)$ found in X. 74 are the positive roots of the equation

$$x^2 - 2\sqrt{k (1 + k)} p^3 x + k (1 - k)^2 p^6 = 0.$$

**Proposition 38.**

If two medial straight lines commensurable in square only and containing a medial rectangle be added together, the whole is irrational; and let it be called a second bimedial straight line.

For let two medial straight lines $AB, BC$ commensurable in square only and containing a medial rectangle be added together;

I say that $AC$ is irrational.

For let a rational straight line $DE$ be set out, and let the parallelogram $DF$ equal to the square on $AC$ be applied to $DE$, producing $DG$ as breadth.  

Then, since the square on $AC$ is equal to the squares on $AB, BC$ and twice the rectangle $AB, BC$, [II. 4] let $EH$, equal to the squares on $AB, BC$, be applied to $DE$;
therefore the remainder $HF$ is equal to twice the rectangle $AB, BC$.

And, since each of the straight lines $AB, BC$ is medial, therefore the squares on $AB, BC$ are also medial.

But, by hypothesis, twice the rectangle $AB, BC$ is also medial.

And $EH$ is equal to the squares on $AB, BC$,

while $FH$ is equal to twice the rectangle $AB, BC$;

therefore each of the rectangles $EH, HF$ is medial.

And they are applied to the rational straight line $DE$;

therefore each of the straight lines $DH, HG$ is rational and incommensurable in length with $DE$.  

Since then $AB$ is incommensurable in length with $BC$,

and, as $AB$ is to $BC$, so is the square on $AB$ to the rectangle $AB, BC$,

therefore the square on $AB$ is incommensurable with the rectangle $AB, BC$.  

But the sum of the squares on $AB, BC$ is commensurable with the square on $AB$,

and twice the rectangle $AB, BC$ is commensurable with the rectangle $AB, BC$.  

Therefore the sum of the squares on $AB, BC$ is incommensurable with twice the rectangle $AB, BC$.

But $EH$ is equal to the squares on $AB, BC$,

and $HF$ is equal to twice the rectangle $AB, BC$.

Therefore $EH$ is incommensurable with $HF$,

so that $DH$ is also incommensurable in length with $HG$.  

Therefore $DH, HG$ are rational straight lines commensurable in square only;

so that $DG$ is irrational.  

But $DE$ is rational;

and the rectangle contained by an irrational and a rational straight line is irrational;

therefore the area $DF$ is irrational,

and the side of the square equal to it is irrational.
But \( AC \) is the side of the square equal to \( DF \); therefore \( AC \) is irrational.

And let it be called a **second bimedial straight line**.

Q. E. D.

After proving (I. 21) that each of the squares on \( AB, BC \) is medial, Euclid states (II. 24, 26) that \( EH \), which is equal to the sum of the squares, is a medial area, but does not explain why. It is because, by hypothesis, the squares on \( AB, BC \) are commensurable, so that the sum of the squares is commensurable with either [x. 15] and is therefore a medial area [x. 23, Por.]

In this case [x. 28, note] \( x, y \) are of the forms \( k^4 \rho, \lambda^4 \rho / k^4 \) respectively.

Apply each of the areas \((x^2 + y^2)\) and \(2xy\) to a rational straight line \( \sigma \), i.e. suppose

\[ x^2 + y^2 = \sigma u, \]
\[ 2xy = \sigma v. \]

Now it follows from the hypothesis, x. 15 and x. 23, Por. that \((x^2 + y^2)\) is a medial area; and so is \(2xy\), by hypothesis;

therefore \( \sigma u, \sigma v \) are medial areas.

Therefore each of the straight lines \( u, v \) is rational and \( \sim \) \( \sigma \) ............ (1).

Again \( \sim y \); therefore

\[ x^2 \sim xy. \]

But \( x^2 \wedge x^2 + y^2 \) and \( xy \wedge 2xy \);

therefore

\[ x^2 + y^2 \sim 2xy, \]

or

\[ \sigma u \sim \sigma v, \]

whence

\[ u \sim v \] .................(2).

Therefore, by (1), (2), \( u, v \) are rational and \( \sim \).

It follows, by x. 36, that \((u + v)\) is irrational.

Therefore \((u + v) \sigma \) is an irrational area [this can be deduced from x. 20 by *reductio ad absurdum*],

whence \((x + y)^2\), and consequently \((x + y)\), is irrational.

The irrational straight line \( k^4 \rho + \lambda^4 \rho / k^4 \) is called a **second bimedial straight line**.

This and the corresponding **second apotome of a medial** \((k^4 \rho - \lambda^4 \rho / k^4)\) found in x. 75 are the positive roots of the equation

\[ x^4 - \frac{k + \lambda}{\sqrt{k}} \rho^3 . x^2 + \frac{(k - \lambda)^2}{k} \rho^4 = 0. \]

**Proposition 39.**

*If two straight lines incommensurable in square which make the sum of the squares on them rational, but the rectangle contained by them medial, be added together, the whole straight line is irrational: and let it be called major.*
For let two straight lines $AB$, $BC$ incommensurable in square, and fulfilling the given conditions [x. 33], be added together; I say that $AC$ is irrational.

For, since the rectangle $AB$, $BC$ is medial, twice the rectangle $AB$, $BC$ is also medial. [x. 6 and 23, Por.]

But the sum of the squares on $AB$, $BC$ is rational; therefore twice the rectangle $AB$, $BC$ is incommensurable with the sum of the squares on $AB$, $BC$; so that the squares on $AB$, $BC$ together with twice the rectangle $AB$, $BC$, that is, the square on $AC$, is also incommensurable with the sum of the squares on $AB$, $BC$; therefore the square on $AC$ is irrational, so that $AC$ is also irrational. [x. Def. 4]

And let it be called major.

Q. E. D.

Here $x$, $y$ are of the form found in x. 33, viz.

\[ \frac{\rho}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} + \frac{\rho}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}. \]

By hypothesis, the rectangle $xy$ is medial; therefore $2xy$ is medial.

Also $(x^2 + y^2)$ is a rational area.

Therefore $x^2 + y^2 \supset 2xy$, whence $(x + y)^2 \supset (x^2 + y^2)$, so that $(x + y)^2$, and therefore $(x + y)$, is irrational.

The irrational straight line $\frac{\rho}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} + \frac{\rho}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}$ is called a major (irrational) straight line.

This and the corresponding minor irrational found in x. 76 are the positive roots of the equation

\[ x^4 - 2\rho^2 \cdot x^2 + \frac{\rho^2}{1 + k} = 0. \]

**Proposition 40.**

If two straight lines incommensurable in square which make the sum of the squares on them medial, but the rectangle contained by them rational, be added together, the whole straight line is irrational; and let it be called the side of a rational plus a medial area.
For let two straight lines $AB$, $BC$ incommensurable in square, and fulfilling the given conditions [x. 34], be added together; \[ \text{A} \quad \text{B} \quad \text{O} \]
I say that $AC$ is irrational.

For, since the sum of the squares on $AB$, $BC$ is medial, while twice the rectangle $AB$, $BC$ is rational, therefore the sum of the squares on $AB$, $BC$ is incommensurable with twice the rectangle $AB$, $BC$; so that the square on $AC$ is also incommensurable with twice the rectangle $AB$, $BC$.

But twice the rectangle $AB$, $BC$ is rational; therefore the square on $AC$ is irrational.

Therefore $AC$ is irrational. \[\text{x. Def. 4}\]
And let it be called the side of a rational plus a medial area.

Q. E. D.

Here $x$, $y$ have [x. 34] the forms

\[ \frac{\rho}{\sqrt{2} (1 + k^2)} \sqrt{1 + k^2} + k, \quad \frac{\rho}{\sqrt{2} (1 + k^2)} \sqrt{1 + k^2} - k. \]

In this case $(x^2 + y^2)$ is a medial, and $2xy$ a rational, area; thus

\[ x^3 + y^3 \propto 2xy. \]

Therefore

\[ (x + y)^3 \propto 2xy, \]

whence, since $2xy$ is rational,

\[ (x + y)^3, \]

and consequently $(x + y)$, is irrational.

The irrational straight line

\[ \frac{\rho}{\sqrt{2} (1 + k^2)} \sqrt{1 + k^2} + k + \frac{\rho}{\sqrt{2} (1 + k^2)} \sqrt{1 + k^2} - k \]

is called (for an obvious reason) the "side of a rational plus a medial (area)."

This and the corresponding irrational with a minus-sign found in x. 77 are the positive roots of the equation

\[ x^4 - \frac{2}{\sqrt{1 + k^2}} \rho^3, \quad x^3 + \frac{k^2}{(1 + k^2)} \rho^2 = 0. \]

**PROPOSITION 41.**

*If two straight lines incommensurable in square which make the sum of the squares on them medial, and the rectangle contained by them medial and also incommensurable with the sum of the squares on them, be added together, the whole straight line is irrational; and let it be called the side of the sum of two medial areas.*
For let two straight lines $AB$, $BC$ incommensurable in square and satisfying the given conditions [x. 35] be added together; I say that $AC$ is irrational.

Let a rational straight line $DE$ be set out, and let there be applied to $DE$ the rectangle $DF$ equal to the squares on $AB$, $BC$, and the rectangle $GH$ equal to twice the rectangle $AB$, $BC$; therefore the whole $DH$ is equal to the square on $AC$. [II. 4]

Now, since the sum of the squares on $AB$, $BC$ is medial, and is equal to $DF$, therefore $DF$ is also medial.

And it is applied to the rational straight line $DE$; therefore $DG$ is rational and incommensurable in length with $DE$. [x. 22]

For the same reason $GK$ is also rational and incommensurable in length with $GF$, that is, $DE$.

And, since the squares on $AB$, $BC$ are incommensurable with twice the rectangle $AB$, $BC$, $DF$ is incommensurable with $GH$; so that $DG$ is also incommensurable with $GK$. [vi. 1, x. 11]

And they are rational; therefore $DG$, $GK$ are rational straight lines commensurable in square only; therefore $DK$ is irrational and what is called binomial. [x. 36]

But $DE$ is rational; therefore $DH$ is irrational, and the side of the square which is equal to it is irrational. [x. Def. 4]

But $AC$ is the side of the square equal to $HD$; therefore $AC$ is irrational.

And let it be called the side of the sum of two medial areas.

Q. E. D.

In this case $x$, $y$ are of the form
$$\frac{\rho\lambda^\frac{1}{2}}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}}$$  $$\frac{\rho\lambda^\frac{1}{2}}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}.$$
By hypothesis, \((x^2 + y^2)\) and \(2xy\) are medial areas, and
\[
x^2 + y^2 = 2xy
\]
\((1)\).

`Apply` these areas respectively to a rational straight line \(\sigma\), and suppose
\[
\begin{align*}
x^2 + y^2 &= \sigma u \\
2xy &= \sigma v
\end{align*}
\]
\((2)\).

Since then \(\sigma u\) and \(\sigma v\) are both medial areas, \(u, v\) are rational and both are \(\propto\sigma\)
\((3)\).

Now, by (1) and (2),
\[
\sigma u \propto \sigma v,
\]
so that
\[
u \propto v.
\]

By this and (3), \(u, v\) are rational and \(\propto\).

Therefore [x. 36] \((u + v)\) is irrational.

Hence \(\sigma (u + v)\) is irrational [deduction from x. 20].

Thus \((x + y)^2\), and therefore \((x + y)\), is irrational.

The irrational straight line
\[
\frac{\rho \lambda}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} + \frac{\rho \lambda}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}
\]
is called (again for an obvious reason) the "side" of the sum of two medials (medial areas).

This and the corresponding irrational with a minus sign found in x. 78 are the positive roots of the equation
\[
x^4 - 2 \sqrt{\lambda} \cdot x^3 \rho^2 + \frac{k^2}{1 + k^2} \rho^4 = 0.
\]

**Lemma.**

And that the aforesaid irrational straight lines are divided only in one way into the straight lines of which they are the sum and which produce the types in question, we will now prove after premising the following lemma.

Let the straight line \(AB\) be set out, let the whole be cut into unequal parts at each of the points \(C, D,\)

\[\overline{A \quad B}\]

and let \(AC\) be supposed greater than \(DB\); \(I\) say that the squares on \(AC, CB\) are greater than the squares on \(AD, DB\).

For let \(AB\) be bisected at \(E\).

Then, since \(AC\) is greater than \(DB\), let \(DC\) be subtracted from each;

therefore the remainder \(AD\) is greater than the remainder \(CB\).

But \(AE\) is equal to \(EB\);

therefore \(DE\) is less than \(EC\);
therefore the points $C, D$ are not equidistant from the point of bisection.

And, since the rectangle $AC, CB$ together with the square on $EC$ is equal to the square on $EB$, and, further, the rectangle $AD, DB$ together with the square on $DE$ is equal to the square on $EB$,

therefore the rectangle $AC, CB$ together with the square on $EC$ is equal to the rectangle $AD, DB$ together with the square on $DE$.

And of these the square on $DE$ is less than the square on $EC$; therefore the remainder, the rectangle $AC, CB$, is also less than the rectangle $AD, DB$; so that twice the rectangle $AC, CB$ is also less than twice the rectangle $AD, DB$.

Therefore also the remainder, the sum of the squares on $AC, CB$, is greater than the sum of the squares on $AD, DB$.

Q. E. D.

3. and which produce the types in question. The Greek is παράλλευσι κα προκειμένα δή, and I have taken δή to mean "types (of irrational straight lines)," though the expression might perhaps mean "satisfying the conditions in question."

This proves that, if $x + y = u + v$, and if $u, v$ are more nearly equal than $x, y$ (i.e. if the straight line is divided in the second case nearer to the point of bisection), then

$$(x^2 + y^2) > (u^2 + v^2).$$

It is first proved by means of 11. 5 that

$$2xy < 2uv,$$

whence, since $(x + y)^2 = (u + v)^2$, the required result follows.

**Proposition 42.**

A binomial straight line is divided into its terms at one point only.

Let $AB$ be a binomial straight line divided into its terms at $C$; therefore $AC, CB$ are rational straight lines commensurable in square only.

I say that $AB$ is not divided at another point into two rational straight lines commensurable in square only.
For, if possible, let it be divided at \( D \) also, so that \( AD \),
\( DB \) are also rational straight lines commensurable in square
only.

It is then manifest that \( AC \) is not the same with \( DB \).
For, if possible, let it be so.
Then \( AD \) will also be the same as \( CB \),
and, as \( AC \) is to \( CB \), so will \( BD \) be to \( DA \);
thus \( AB \) will be divided at \( D \) also in the same way as by the
division at \( C \):

which is contrary to the hypothesis.
Therefore \( AC \) is not the same with \( DB \).
For this reason also the points \( C, D \) are not equidistant
from the point of bisection.

Therefore that by which the squares on \( AC, CB \) differ
from the squares on \( AD, DB \) is also that by which twice
the rectangle \( AD, DB \) differs from twice the rectangle
\( AC, CB \),
because both the squares on \( AC, CB \) together with twice the
rectangle \( AC, CB \), and the squares on \( AD, DB \) together
with twice the rectangle \( AD, DB \), are equal to the square
on \( AB \). [ii. 4]

But the squares on \( AC, CB \) differ from the squares on
\( AD, DB \) by a rational area,
for both are rational;
therefore twice the rectangle \( AD, DB \) also differs from twice
the rectangle \( AC, CB \) by a rational area, though they are
medial [x. 21]:
which is absurd, for a medial area does not exceed a medial
by a rational area. [x. 26]

Therefore a binomial straight line is not divided at different
points;
therefore it is divided at one point only.

Q. E. D.

This proposition proves the equivalent of the well-known theorem in
surds that,

if \( a + \sqrt{b} = x + \sqrt{y} \),
then
\( a = x, \ b = y \),

and if \( \sqrt{a} + \sqrt{b} = \sqrt{x} + \sqrt{y} \),
then \( a = x, \ b = y \) (or \( a = y, \ b = x \)).
The proposition states that a binomial straight line cannot be split up into terms (βομάρα) in two ways. For, if possible, let

\[ x + y = x' + y', \]

where \( x, y \), and also \( x', y' \), are the terms of a binomial straight line, \( x', y' \) being different from \( x, y \) (or \( y, x \)).

One pair is necessarily more nearly equal than the other. Let \( x', y' \) be more nearly equal than \( x, y \).

Then

\[ (x^2 + y^2) - (x'^2 + y'^2) = 2x'y' - 2xy. \]

Now by hypothesis \((x^2 + y^2), (x'^2 + y'^2)\) are rational areas, being of the form \(p^2 + kp^2\);
but \(2x'y', 2xy\) are medial areas, being of the form \(\sqrt{k} \cdot p^2\);
therefore the difference of two medial areas is rational:
which is impossible. \[x. 26\]

Therefore \(x', y'\) cannot be different from \(x, y\) (or \(y, x\)).

**Proposition 43.**

*A first bimedial straight line is divided at one point only.*

Let \(AB\) be a first bimedial straight line divided at \(C\), so that \(AC, CB\) are medial straight lines commensurable in square only and containing a rational rectangle;

\[ \overline{AB} \]

I say that \(AB\) is not so divided at another point.

For, if possible, let it be divided at \(D\) also, so that \(AD, DB\) are also medial straight lines commensurable in square only and containing a rational rectangle.

Since, then, that by which twice the rectangle \(AD, DB\) differs from twice the rectangle \(AC, CB\), \(AC, CB\) is that by which the squares on \(AC, CB\) differ from the squares on \(AD, DB\),
while twice the rectangle \(AD, DB\) differs from twice the rectangle \(AC, CB\) by a rational area—for both are rational—therefore the squares on \(AC, CB\) also differ from the squares on \(AD, DB\) by a rational area, though they are medial:
which is absurd. \[x. 26\]

Therefore a first bimedial straight line is not divided into its terms at different points;
therefore it is so divided at one point only.

Q. E. D.
PROPOSITIONS 42—44

In this case, with the same hypothesis, viz. that
\[ x + y = x' + y', \]
and \( x', y' \) are more nearly equal than \( x, y \),
we have as before \( (x^2 + y^2) - (x'^2 + y'^2) = 2x'y' - 2xy \).

But, from the given properties of \( x, y \), and \( x', y' \), it follows that \( 2xy, 2x'y' \)
are rational, and \( (x^2 + y^2), (x'^2 + y'^2) \) medial, areas.

Therefore the difference between two medial areas is rational:
which is impossible. 

\[ \text{[x. 26]} \]

PROPOSITION 44.

A second bimedial straight line is divided at one point only.

Let \( AB \) be a second bimedial straight line divided at \( C \),
so that \( AC, CB \) are medial straight lines commensurable in
square only and containing a medial rectangle; \[ \text{[x. 38]} \]
it is then manifest that \( C \) is not at the point of bisection,
because the segments are not commensurable in length.

I say that \( AB \) is not so divided at another point.

\[ \text{[Image of diagram]} \]

For, if possible, let it be divided at \( D \) also, so that \( AC \) is
not the same with \( DB \), but \( AC \) is supposed greater;
it is then clear that the squares on \( AD, DB \) are also, as we
proved above [Lemma], less than the squares on \( AC, CB \);
and suppose that \( AD, DB \) are medial straight lines commensurable in square only and containing a medial rectangle.

Now let a rational straight line \( EF \) be set out,
let there be applied to \( EF \) the rectangular parallelogram \( EK \)
equal to the square on \( AB \),
and let \( EG \) equal to the squares on \( AC, CB \) be subtracted;
therefore the remainder \( HK \) is equal to twice the rectangle \( AC, CB \). 

\[ \text{[II. 4]} \]

Again, let there be subtracted \( EL \), equal to the squares on \( AD, DB \), which were proved less than the squares on \( AC, CB \) [Lemma];
therefore the remainder $MK$ is also equal to twice the rectangle $AD, DB$.

Now, since the squares on $AC, CB$ are medial, therefore $EG$ is medial.

And it is applied to the rational straight line $EF$; therefore $EH$ is rational and incommensurable in length with $EF$.

For the same reason $HN$ is also rational and incommensurable in length with $EF$.

And, since $AC, CB$ are medial straight lines commensurable in square only, therefore $AC$ is incommensurable in length with $CB$.

But, as $AC$ is to $CB$, so is the square on $AC$ to the rectangle $AC, CB$; therefore the square on $AC$ is incommensurable with the rectangle $AC, CB$.

But the squares on $AC, CB$ are commensurable with the square on $AC$; for $AC, CB$ are commensurable in square.

And twice the rectangle $AC, CB$ is commensurable with the rectangle $AC, CB$.

Therefore the squares on $AC, CB$ are also incommensurable with twice the rectangle $AC, CB$.

But $EG$ is equal to the squares on $AC, CB$, and $HK$ is equal to twice the rectangle $AC, CB$; therefore $EG$ is incommensurable with $HK$, so that $EH$ is also incommensurable in length with $HN$.

And they are rational; therefore $EH, HN$ are rational straight lines commensurable in square only.

But, if two rational straight lines commensurable in square only be added together, the whole is the irrational which is called binomial.

Therefore $EN$ is a binomial straight line divided at $H$.

In the same way $EM, MN$ will also be proved to be rational straight lines commensurable in square only; and $EN$ will be a binomial straight line divided at different points, $H$ and $M$. 
And $EH$ is not the same with $MN$.
For the squares on $AC, CB$ are greater than the squares on $AD, DB$.
But the squares on $AD, DB$ are greater than twice the rectangle $AD, DB$;
therefore also the squares on $AC, CB$, that is, $EG$, are much
greater than twice the rectangle $AD, DB$, that is, $MK$,
so that $EH$ is also greater than $MN$.
Therefore $EH$ is not the same with $MN$. Q. E. D.

As the irrationality of the second bimedial straight line [x. 38] is proved by
means of the irrationality of the binomial straight line [x. 36], so the present
theorem is reduced to that of x. 42.
Suppose, if possible, that the second bimedial straight line can be divided
into its terms as such in two ways, i.e. that
\[ x + y = x' + y', \]
where $x', y'$ are nearer equality than $x, y$.
Apply $x^2 + y^2, 2xy$ to a rational straight line $\sigma$, i.e. let
\[ x^2 + y^2 = \sigma u, \]
\[ 2xy = \sigma v. \]

Then, as in x. 38, the areas $x^2 + y^2, 2xy$ are medial, so that $\sigma u, \sigma v$ are
medial;
therefore $u, v$ are both rational and $\sigma$ ...........................................(1).

Again, by hypothesis, $x, y$ are medial straight lines commensurable in
square only;
therefore
\[ x \sim y. \]

Hence
\[ x^2 \sim xy. \]
And $x^2 \sim (x^2 + y^2)$, while $xy \sim 2xy$;
therefore
\[ (x^2 + y^2) \sim 2xy, \]
or
\[ \sigma u \sim \sigma v, \]
and hence
\[ u \sim v ........................................... (2). \]

Therefore, by (1) and (2), $u, v$ are rational straight lines commensurable in
square only;
therefore $u + v$ is a binomial straight line.
Similarly, if $x^2 + y^2 = \sigma u'$ and $2xy' = \sigma v'$, $u' + v'$ will be proved to be a binomial straight line.
And, since $(x + y)^2 = (x' + y')^2$, and therefore $(u + v) = (u' + v')$, it follows that
a binomial straight line is divided as such in two ways:
which is impossible.
Therefore $x + y$, the given second bimedial straight line, can only be so
divided in one way.
In order to prove that $u + v, u' + v'$ represent a different division of the
same straight line, Euclid assumes that $x^2 + y^2 > 2xy$. This is of course an
easy inference from II. 7; but the assumption of it here renders it probable
that the Lemma after x. 59 is interpolated.

H. E. III.
PROPOSITION 45.

A major straight line is divided at one and the same point only.

Let $AB$ be a major straight line divided at $C$, so that $AC$, $CB$ are incommensurable in square and make the sum of the squares of $AC$, $CB$ rational, but the rectangle $AC$, $CB$ medial; 

I say that $AB$ is not so divided at another point.

For, if possible, let it be divided at $D$ also, so that $AD$, $DB$ are also incommensurable in square and make the sum of the squares on $AD$, $DB$ rational, but the rectangle contained by them medial.

Then, since that by which the squares on $AC$, $CB$ differ from the squares on $AD$, $DB$ is also that by which twice the rectangle $AD$, $DB$ differs from twice the rectangle $AC$, $CB$, while the squares on $AC$, $CB$ exceed the squares on $AD$, $DB$ by a rational area—for both are rational—therefore twice the rectangle $AD$, $DB$ also exceeds twice the rectangle $AC$, $CB$ by a rational area, though they are medial: which is impossible.

Therefore a major straight line is not divided at different points; therefore it is only divided at one and the same point.

Q. E. D.

If possible, let the major irrational straight line be divided into terms in two ways, viz. as $(x + y)$ and $(x' + y')$, where $x'$, $y'$ are supposed to be nearer equality than $x$, $y$.

We have then, as in X. 42, 43,

$$(x^2 + y^2) - (x'^2 + y'^2) = 2x'y' - 2xy.$$ 

But, by hypothesis, $(x^2 + y^2)$, $(x'^2 + y'^2)$ are both rational, so that their difference is rational.

Also, by hypothesis, $2x'y'$, $2xy$ are both medial areas; therefore the difference of two medial areas is a rational area: which is impossible.

Therefore etc.
Proposition 46.

The side of a rational plus a medial area is divided at one point only.

Let $AB$ be the side of a rational plus a medial area divided at $C$, so that $AC$, $CB$ are incommensurable in square and make the sum of the squares on $AC$, $CB$ medial, but twice the rectangle $AC$, $CB$ rational; [x. 40] I say that $AB$ is not so divided at another point.

For, if possible, let it be divided at $D$ also, so that $AD$, $DB$ are also incommensurable in square and make the sum of the squares on $AD$, $DB$ medial, but twice the rectangle $AD$, $DB$ rational.

Since then that by which twice the rectangle $AC$, $CB$ differs from twice the rectangle $AD$, $DB$ is also that by which the squares on $AD$, $DB$ differ from the squares on $AC$, $CB$,

while twice the rectangle $AC$, $CB$ exceeds twice the rectangle $AD$, $DB$ by a rational area,

therefore the squares on $AD$, $DB$ also exceed the squares on $AC$, $CB$ by a rational area, though they are medial:

which is impossible. [x. 26]

Therefore the side of a rational plus a medial area is not divided at different points;

therefore it is divided at one point only.

Q. E. D.

Here, as before, if we use the same notation,

$$(x^3 + y^3) - (x^3 + y^3) = 2x'y' - 2xy,$$

and the areas on the left side are, by hypothesis, both medial, while the areas on the right side are both rational.

Thus the result of x. 26 is contradicted, as before.

Therefore etc.

Proposition 47.

The side of the sum of two medial areas is divided at one point only.

Let $AB$ be divided at $C$, so that $AC$, $CB$ are incommensurable in square and make the sum of the squares on $AC$,
CB medial, and the rectangle AC, CB medial and also incommensurable with the sum of the squares on them;
I say that AB is not divided at another point so as to fulfil the given conditions.

For, if possible, let it be divided at D, so that again AC is of course not the same as BD, but AC is supposed greater; let a rational straight line EF be set out, and let there be applied to EF the rectangle EG equal to the squares on AC, CB, and the rectangle HK equal to twice the rectangle AC, CB; therefore the whole EK is equal to the square on AB. [II. 4]

Again, let EL, equal to the squares on AD, DB, be applied to EF; therefore the remainder, twice the rectangle AD, DB, is equal to the remainder MK.

And since, by hypothesis, the sum of the squares on AC, CB is medial, therefore EG is also medial.

And it is applied to the rational straight line EF; therefore HE is rational and incommensurable in length with EF. [X. 22]

For the same reason
HN is also rational and incommensurable in length with EF.

And, since the sum of the squares on AC, CB is incommensurable with twice the rectangle AC, CB, therefore EG is also incommensurable with GN, so that EH is also incommensurable with HN. [VI. 1, X. 11]

And they are rational;
therefore $EH, HN$ are rational straight lines commensurable in square only;
therefore $EN$ is a binomial straight line divided at $H$. [x. 36]

Similarly we can prove that it is also divided at $M$.
And $EH$ is not the same with $MN$;
therefore a binomial has been divided at different points:
which is absurd. [x. 42]

Therefore a side of the sum of two medial areas is not divided at different points;
therefore it is divided at one point only.

Using the same notation as in the note on x. 44, we suppose that, if possible,

$$x + y = x' + y',$$

and we put

$$\begin{align*}
  x^2 + y^2 &= \sigma u \\
  2xy &= \sigma v
\end{align*}$$

and

$$\begin{align*}
  x'^2 + y'^2 &= \sigma u' \\
  2x'y' &= \sigma v'
\end{align*}.$$

Then, since $x^2 + y^2, 2xy$ are medial areas, and $\sigma$ rational,

$$u, v$$

are both rational and $\sim \sigma$ ....................(1).

Also, by hypothesis,

$$x^2 + y^2 \sim 2xy,$$

whence

$$u \sim v .........................(2).$$

Therefore, by (1) and (2), $u, v$ are rational and $\sim$.
Hence $u + v$ is a binomial straight line.
Similarly $u' + v'$ is a binomial straight line.
But

$$u + v = u' + v';$$

therefore a binomial straight line is divided into terms in two ways:
which is impossible. [x. 42]

Therefore etc.

DEFINITIONS II.

1. Given a rational straight line and a binomial, divided into its terms, such that the square on the greater term is greater than the square on the lesser by the square on a straight line commensurable in length with the greater, then, if the greater term be commensurable in length with the rational straight line set out, let the whole be called a first binomial straight line;

2. but if the lesser term be commensurable in length with the rational straight line set out, let the whole be called a second binomial;
3. and if neither of the terms be commensurable in length with the rational straight line set out, let the whole be called a third binomial.

4. Again, if the square on the greater term be greater than the square on the lesser by the square on a straight line incommensurable in length with the greater, then, if the greater term be commensurable in length with the rational straight line set out, let the whole be called a fourth binomial;

5. if the lesser, a fifth binomial;

6. and if neither, a sixth binomial.

**Proposition 48.**

*To find the first binomial straight line.*

Let two numbers \( AC, CB \) be set out such that the sum of them \( AB \) has to \( BC \) the ratio which a square number has to a square number, but has not to \( CA \) the ratio which a square number has to a square number;

[Lemma 1 after x. 28]

let any rational straight line \( D \) be set out, and let \( EF \) be commensurable in length with \( D \).

Therefore \( EF \) is also rational.

Let it be contrived that,

as the number \( BA \) is to \( AC \), so is the square on \( EF \) to the square on \( FG \).  

[x. 6, Por.]

But \( AB \) has to \( AC \) the ratio which a number has to a number;

therefore the square on \( EF \) also has to the square on \( FG \) the ratio which a number has to a number,

so that the square on \( EF \) is commensurable with the square on \( FG \).  

[x. 6]

And \( EF \) is rational;

therefore \( FG \) is also rational.

And, since \( BA \) has not to \( AC \) the ratio which a square number has to a square number,
neither, therefore, has the square on $EF$ to the square on $FG$
the ratio which a square number has to a square number;
therefore $EF$ is incommensurable in length with $FG$.  [x. 9]

Therefore $EF$, $FG$ are rational straight lines commensurable in square only;
therefore $EG$ is binomial.  [x. 36]

I say that it is also a first binomial straight line.

For since, as the number $BA$ is to $AC$, so is the square on $EF$ to the square on $FG$,
while $BA$ is greater than $AC$,
therefore the square on $EF$ is also greater than the square on $FG$.

Let then the squares on $FG$, $H$ be equal to the square on $EF$.

Now since, as $BA$ is to $AC$, so is the square on $EF$ to the square on $FG$,
therefore, convertendo,
as $AB$ is to $BC$, so is the square on $EF$ to the square on $H$.  [v. 10, Por.]

But $AB$ has to $BC$ the ratio which a square number has
to a square number;
therefore the square on $EF$ also has to the square on $H$ the ratio which a square number has to a square number.

Therefore $EF$ is commensurable in length with $H$;  [x. 9]
therefore the square on $EF$ is greater than the square on $FG$
by the square on a straight line commensurable with $EF$.

And $EF$, $FG$ are rational, and $EF$ is commensurable in length with $D$.

Therefore $EF$ is a first binomial straight line.

Q. E. D.

Let $kp$ be a straight line commensurable in length with $p$, a given rational straight line.
The two numbers taken may be written $p(m^2 - n^2)$, $pn^2$, where $(m^2 - n^2)$ is not a square.

Take $x$ such that
\[ pm^2 : p(m^2 - n^2) = k^2 p^3 : x^3 \]
\[ \frac{\sqrt{m^2 - n^2}}{m} \]
whence
\[ x = kp \frac{\sqrt{m^2 - n^2}}{m} \]

Then $kp + x$, or $kp + kp \frac{\sqrt{m^2 - n^2}}{m}$, is a first binomial straight line ......(2).
To prove this we have, from (1),
\[ x^2 \sim k^3 p^3, \]
and \( x \) is rational, but \( x \sim k p \);
that is, \( x \) is rational and \( \sim k p \),
so that \( k p + x \) is a binomial straight line.

Also, \( k^3 p^3 \) being greater than \( x^2 \), suppose \( k^3 p^3 - x^2 = y^2 \).
Then, from (1),
\[ pm^3 : pm^2 = k^3 p^3 : y^2, \]
whence \( y \) is rational and \( \sim k p \).

Therefore \( k p + x \) is a first binomial straight line \([x. \text{ Deff. II. 1}].\)

This binomial straight line may be written thus,
\[ kp + kp \sqrt{1 - \lambda^2}. \]

When we come to \( x. 85 \), we shall find that the corresponding straight line
with a negative sign is the first apotome,
\[ kp - kp \sqrt{1 - \lambda^2}. \]

Consider now the equation of which these two expressions are the roots.
The equation is
\[ x^2 - 2kp \cdot x + \lambda^2 k^3 p^2 = 0. \]

In other words, the first binomial and the first apotome correspond to the
roots of the equation
\[ x^2 - 2ax + \lambda^2 a^2 = 0, \]
where \( a = kp. \)

**Proposition 49.**

To find the second binomial straight line.

Let two numbers \( AC, CB \) be set out such that the sum
of them \( AB \) has to \( BC \) the ratio which
a square number has to a square number,
but has not to \( AC \) the ratio which a
square number has to a square number;
let a rational straight line \( D \) be set out,
and let \( EF \) be commensurable in length
with \( D \); therefore \( EF \) is rational.

Let it be contrived then that,
as the number \( CA \) is to \( AB \), so also is the square on \( EF \) to
the square on \( FG \); \([x. 6, \text{Por.}]\)
therefore the square on \( EF \) is commensurable with the square
on \( FG \). \([x. 6]\)

Therefore \( FG \) is also rational.

Now, since the number \( CA \) has not to \( AB \) the ratio which
a square number has to a square number, neither has the
square on $EF$ to the square on $FG$ the ratio which a square number has to a square number.

Therefore $EF$ is incommensurable in length with $FG$; \[x. 9\]

therefore $EF, FG$ are rational straight lines commensurable in square only; \[x. 36\]

therefore $EG$ is binomial.

It is next to be proved that it is also a second binomial straight line.

For since, inversely, as the number $BA$ is to $AC$, so is the square on $GF$ to the square on $FE$, while $BA$ is greater than $AC$,

therefore the square on $GF$ is greater than the square on $FE$.

Let the squares on $EF, H$ be equal to the square on $GF$; therefore, convertendo, as $AB$ is to $BC$, so is the square on $FG$ to the square on $H$. \[v. 19, 	ext{Por.}\]

But $AB$ has to $BC$ the ratio which a square number has to a square number;

therefore the square on $FG$ also has to the square on $H$ the ratio which a square number has to a square number.

Therefore $FG$ is commensurable in length with $H$; \[x. 9\]

so that the square on $FG$ is greater than the square on $FE$

by the square on a straight line commensurable with $FG$.

And $FG, FE$ are rational straight lines commensurable in square only, and $EF$, the lesser term, is commensurable in length with the rational straight line $D$ set out.

Therefore $EG$ is a second binomial straight line.

Q. E. D.

Taking a rational straight line $kp$ commensurable in length with $p$, and selecting numbers of the same form as before, viz. $p (m^2 - n^2)$, $pm^2$, we put

\[p (m^2 - n^2) : pm^2 = kp^3 : x^2 \quad \text{...............(1)},\]

so that

\[x = kp \frac{m}{\sqrt{m^2 - n^2}}\]

\[= kp \frac{1}{\sqrt{1 - \lambda^2}}, \text{ say \quad \text{...............(2)}}.\]

Just as before, $x$ is rational and \(\sim kp\),

whence $kp + x$ is a binomial straight line.

By (1), \[x^2 > kp^3.\]
Let \( x^2 - kp^3 = y^2, \)
whence, from (1), \( \rho m^2 : \rho n^2 = x^2 : y^2, \)
and \( y \) is therefore rational and \( \sim x. \)

The greater term of the binomial straight line is \( x \) and the lesser \( kp, \) and
\[
\frac{kp}{\sqrt{1 - \lambda^2}} + kp
\]
satisfies the definition of the second binomial straight line.

The corresponding second apotome [x. 86] is
\[
\frac{kp}{\sqrt{1 - \lambda^3}} - kp.
\]

The equation of which the two expressions are the roots is
\[
x^2 - \frac{2kp}{\sqrt{1 - \lambda^3}} \cdot x + \frac{\lambda^3}{1 - \lambda^3} kp^3 = 0,
\]
or
\[
x^2 - 2ax + \lambda^2 a^3 = 0,
\]
where
\[
a = \frac{kp}{\sqrt{1 - \lambda^3}}.
\]

**Proposition 50.**

**To find the third binomial straight line.**

Let two numbers \( AC, CB \) be set out such that the sum of them \( AB \) has to \( BC \) the ratio which a square number has to a square number, but has not to \( AC \) the ratio which a square number has to a square number.

\[
E \quad K \quad A \quad C \quad B
\]
\[
F \quad Q \quad D \quad H
\]

Let any other number \( D, \) not square, be set out also, and let it not have to either of the numbers \( BA, AC \) the ratio which a square number has to a square number.

Let any rational straight line \( E \) be set out, and let it be contrived that, as \( D \) is to \( AB, \) so is the square on \( E \) to the square on \( FG; \)
\[
[x. 6, Por.]
\]
therefore the square on \( E \) is commensurable with the square on \( FG. \)
\[
[x. 6]
\]
And \( E \) is rational;
therefore \( FG \) is also rational.
And, since $D$ has not to $AB$ the ratio which a square number has to a square number,
nor has the square on $E$ to the square on $FG$ the ratio
which a square number has to a square number;
therefore $E$ is incommensurable in length with $FG$.  \[x.\ 9\]

Next let it be contrived that, as the number $BA$ is to $AC$,
so is the square on $FG$ to the square on $GH$; \[x.\ 6,\ Por.\]
therefore the square on $FG$ is commensurable with the square
on $GH$. \[x.\ 6\]

But $FG$ is rational;
therefore $GH$ is also rational.

And, since $BA$ has not to $AC$ the ratio which a square
number has to a square number,
nor has the square on $FG$ to the square on $HG$ the ratio
which a square number has to a square number;
therefore $FG$ is incommensurable in length with $GH$.  \[x.\ 9\]

Therefore $FG$, $GH$ are rational straight lines commen-
surable in square only;
therefore $FH$ is binomial. \[x.\ 36\]

I say next that it is also a third binomial straight line.
For since, as $D$ is to $AB$, so is the square on $E$ to the
square on $FG$,
and, as $BA$ is to $AC$, so is the square on $FG$ to the square
on $GH$,
therefore, \textit{ex aequali}, as $D$ is to $AC$, so is the square on $E$ to
the square on $GH$. \[v.\ 22\]

But $D$ has not to $AC$ the ratio which a square number
has to a square number;
therefore neither has the square on $E$ to the square on $GH$
the ratio which a square number has to a square number;
therefore $E$ is incommensurable in length with $GH$. \[x.\ 9\]

And since, as $BA$ is to $AC$, so is the square on $FG$ to
the square on $GH$,
therefore the square on $FG$ is greater than the square on $GH$.

Let then the squares on $GH$, $K$ be equal to the square
on $FG$;
therefore, *convertendo*, as $AB$ is to $BC$, so is the square on $FG$

to the square on $K$.

But $AB$ has to $BC$ the ratio which a square number has
to a square number;
therefore the square on $FG$ also has to the square on $K$ the
ratio which a square number has to a square number;
therefore $FG$ is commensurable in length with $K$.

Therefore the square on $FG$ is greater than the square on
$GH$ by the square on a straight line commensurable with $FG$.

And $FG$, $GH$ are rational straight lines commensurable
in square only, and neither of them is commensurable in length
with $E$.

Therefore $FH$ is a third binomial straight line.

Q. E. D.

Let $\rho$ be a rational straight line.
Take the numbers $q\ (m^2 - n^2)$, $qn^2$;
and let $\rho$ be a third number which is not a square and which has not to $qm^2$
or $q\ (m^2 - n^2)$ the ratio of square to square.

Take $x$ such that
$\rho : q\ (m^2 - n^2) = x^3$ ..........................(1).
Thus
$x$ is rational and $\sim \rho$ ..........................(2).
Next suppose that
$qm^2 : q\ (m^2 - n^2) = x^3 : y^3$ ..........................(3).
It follows that $y$ is rational and $\sim x$ ..........................(4).
Thus $(x + y)$ is a *binomial* straight line.
Again, from (1) and (3), *ex aequali*,
$\rho : q\ (m^2 - n^2) = \rho^3 : y^3$ ..........................(5),
whence
$y \sim \rho$ ..........................(6).

Suppose that
$x^3 - y^3 = z^3$.
Then, from (3), *convertendo*,
$qm^2 : qn^2 = x^3 : z^3$,
whence
$x \sim x$.
Thus
$\sqrt{x^3 - y^3} \sim x$,
and $x$, $y$ are both $\sim \rho$;
therefore $x + y$ is a *third binomial* straight line.

Now, from (1),
x = $\rho \cdot \frac{m}{\sqrt{\rho}}$
and, by (5),
y = $\rho \cdot \frac{\sqrt{m^2 - n^2} \cdot \sqrt{q}}{\sqrt{\rho}}$.
Thus the third binomial is
$\sqrt{\frac{q}{\rho}} \cdot \rho (m + \sqrt{m^2 - n^2})$,
which we may write in the form
$m \sqrt{k} \cdot \rho + m \cdot k \cdot \rho \sqrt{1 - \lambda^2}$. 
The corresponding third apotome [x. 87] is
\[ m \sqrt[3]{k \cdot \rho - m \sqrt[3]{k \cdot \rho \sqrt[3]{1 - \lambda^3}}}. \]
The two expressions are accordingly the roots of the equation
\[ x^2 - 2m \sqrt[3]{k \cdot \rho} x + \lambda^2 m^2 k \rho^2 = 0, \]
or
\[ x^2 - 2ax + \lambda^2 a^2 = 0, \]
where \[ a = m \sqrt[3]{k \cdot \rho}. \]
See also note on x. 53 (ad fin.).

**Proposition 51.**

To find the fourth binomial straight line.

Let two numbers \( AC, CB \) be set out such that \( AB \) neither has to \( BC \), nor yet to \( AC \), the ratio which a square number has to a square number.

Let a rational straight line \( D \) be set out, and let \( EF \) be commensurable in length with \( D \); therefore \( EF \) is also rational.

Let it be contrived that, as the number \( BA \) is to \( AC \), so is the square on \( EF \) to the square on \( FG \);

\[ \text{[x. 6, Por.]} \]
therefore the square on \( EF \) is commensurable with the square on \( FG \);

\[ \text{[x. 6]} \]
therefore \( FG \) is also rational.

Now, since \( BA \) has not to \( AC \) the ratio which a square number has to a square number,
neither has the square on \( EF \) to the square on \( FG \) the ratio
which a square number has to a square number;
therefore \( EF \) is incommensurable in length with \( FG \). \[ \text{[x. 9]} \]

Therefore \( EF, FG \) are rational straight lines commensurable in square only;
so that \( EG \) is binomial.

I say next that it is also a fourth binomial straight line.

For since, as \( BA \) is to \( AC \), so is the square on \( EF \) to the square on \( FG \),
therefore the square on \( EF \) is greater than the square on \( FG \).

Let then the squares on \( FG, H \) be equal to the square on \( EF \);
therefore, *convertendo*, as the number $AB$ is to $BC$, so is the square on $EF$ to the square on $H$.

But $AB$ has not to $BC$ the ratio which a square number has to a square number; therefore neither has the square on $EF$ to the square on $H$ the ratio which a square number has to a square number.

Therefore $EF$ is incommensurable in length with $H$; [x. 9] therefore the square on $EF$ is greater than the square on $GF$ by the square on a straight line incommensurable with $EF$.

And $EF$, $FG$ are rational straight lines commensurable in square only, and $EF$ is commensurable in length with $D$.

Therefore $EG$ is a fourth binomial straight line.

Q. E. D.

Take numbers $m$, $n$ such that $(m + n)$ has not to either $m$ or $n$ the ratio of square to square.

Take $x$ such that

$$(m + n) : m = k^2 p^2 : x^2,$$

whence

$$x = kp \sqrt{\frac{m}{m + n}},$$

$$= \frac{kp}{\sqrt{1 + \lambda}}, \text{ say},$$

Then $kp + x$, or $kp + \frac{kp}{\sqrt{1 + \lambda}}$, is a fourth binomial straight line.

For $\sqrt{k^2 p^2 - x^2}$ is incommensurable in length with $kp$, and $kp$ is commensurable in length with $\rho$.

The corresponding fourth apotome [x. 88] is

$$kp - \frac{kp}{\sqrt{1 + \lambda}}.$$

The equation of which the two expressions are the roots is

$$x^2 - 2kp \cdot x + \frac{\lambda}{1 + \lambda} k^2 p^2 = 0,$$

or

$$x^2 - 2ax + \frac{\lambda}{1 + \lambda} a^2 = 0,$$

where

$$a = kp.$$

**Proposition 52.**

To find the fifth binomial straight line.

Let two numbers $AC$, $CB$ be set out such that $AB$ has not to either of them the ratio which a square number has to a square number;

let any rational straight line $D$ be set out,
and let $EF$ be commensurable with $D$; therefore $EF$ is rational.

Let it be contrived that, as $CA$ is to $AB$, so is the square on $EF$ to the square on $FG$. [x. 6, Por.]

But $CA$ has not to $AB$ the ratio which a square number has to a square number; therefore neither has the square on $EF$ to the square on $FG$ the ratio which a square number has to a square number.

Therefore $EF$, $FG$ are rational straight lines commensurable in square only; [x. 9] therefore $EG$ is binomial. [x. 36]

I say next that it is also a fifth binomial straight line.

For since, as $CA$ is to $AB$, so is the square on $EF$ to the square on $FG$,
inversely, as $BA$ is to $AC$, so is the square on $FG$ to the square on $FE$;
therefore the square on $GF$ is greater than the square on $FE$.

Let then the squares on $EF$, $H$ be equal to the square on $GF$;
therefore, convertendo, as the number $AB$ is to $BC$, so is the square on $GF$ to the square on $H$. [v. 19, Por.]

But $AB$ has not to $BC$ the ratio which a square number has to a square number;
therefore neither has the square on $FG$ to the square on $H$ the ratio which a square number has to a square number,

Therefore $FG$ is incommensurable in length with $H$; [x. 9] so that the square on $FG$ is greater than the square on $FE$ by the square on a straight line incommensurable with $FG$.

And $GF$, $FE$ are rational straight lines commensurable in square only, and the lesser term $EF$ is commensurable in length with the rational straight line $D$ set out.

Therefore $EG$ is a fifth binomial straight line.

Q. E. D.

If $m$, $n$ be numbers of the kind taken in the last proposition, take $x$ such that

$$m : (m + n) = x^3 : x^3.$$
In this case

\[ x = kp \sqrt{\frac{m + n}{m}} \]

\[ = kp \sqrt{1 + \lambda}, \text{ say,} \]

and \( x > kp \).

Then \( kp \sqrt{1 + \lambda} + kp \) is a \textit{fifth binomial} straight line.

For \( \sqrt{x^2 - kp^2} \), or \( \sqrt{\lambda} \cdot kp \), is incommensurable in length with \( kp \sqrt{1 + \lambda} \), or \( x \);

and \( kp \), but not \( kp \sqrt{1 + \lambda} \), is commensurable in length with \( p \).

The corresponding \textit{fifth apotome} [X. 89] is

\[ kp \sqrt{1 + \lambda} - kp. \]

The equation of which the fifth binomial and the fifth apotome are the roots is

\[ x^2 - 2kp \sqrt{1 + \lambda} \cdot x + \lambda k^2 p^2 = 0, \]

or

\[ x^2 - 2ax + \frac{\lambda}{1 + \lambda} a^2 = 0, \]

where \( a = kp \sqrt{1 + \lambda} \).

**Proposition 53.**

To find the \textit{sixth binomial} straight line.

Let two numbers \( AC, CB \) be set out such that \( AB \) has not to either of them the ratio which a square number has to a square number; and let there also be another number \( D \) which is not square and which has not to either of the numbers \( BA, AC \) the ratio which a square number has to a square number.

Let any rational straight line \( E \) be set out, and let it be contrived that, as \( D \) is to \( AB \), so is the square on \( E \) to the square on \( FG \); [X. 6, Por.] therefore the square on \( E \) is commensurable with the square on \( FG \). [X. 6]

And \( E \) is rational; therefore \( FG \) is also rational.

Now, since \( D \) has not to \( AB \) the ratio which a square number has to a square number,
neither has the square on \( E \) to the square on \( FG \) the ratio which a square number has to a square number; therefore \( E \) is incommensurable in length with \( FG \). \([x. 9]\)

Again, let it be contrived that, as \( BA \) is to \( AC \), so is the square on \( FG \) to the square on \( GH \). \([x. 6, \text{ Por.}]\)

Therefore the square on \( FG \) is commensurable with the square on \( HG \). \([x. 6]\)

Therefore the square on \( HG \) is rational; therefore \( HG \) is rational.

And, since \( BA \) has not to \( AC \) the ratio which a square number has to a square number, neither has the square on \( FG \) to the square on \( GH \) the ratio which a square number has to a square number; therefore \( FG \) is incommensurable in length with \( GH \). \([x. 9]\)

Therefore \( FG, GH \) are rational straight lines commensurable in square only; therefore \( FH \) is binomial. \([x. 36]\)

It is next to be proved that it is also a sixth binomial straight line.

For since, as \( D \) is to \( AB \), so is the square on \( E \) to the square on \( FG \),
and also, as \( BA \) is to \( AC \), so is the square on \( FG \) to the square on \( GH \),
therefore, \textit{ex aequali}, as \( D \) is to \( AC \), so is the square on \( E \) to the square on \( GH \). \([v. 22]\)

But \( D \) has not to \( AC \) the ratio which a square number has to a square number; therefore neither has the square on \( E \) to the square on \( GH \) the ratio which a square number has to a square number; therefore \( E \) is incommensurable in length with \( GH \). \([x. 9]\)

But it was also proved incommensurable with \( FG \); therefore each of the straight lines \( FG, GH \) is incommensurable in length with \( E \).

And, since, as \( BA \) is to \( AC \), so is the square on \( FG \) to the square on \( GH \),
therefore the square on \( FG \) is greater than the square on \( GH \).

Let then the squares on \( GH, K \) be equal to the square on \( FG \);
therefore, *convertendo*, as $AB$ is to $BC$, so is the square on $FG$ to the square on $K$. [v. 19, Por.]

But $AB$ has not to $BC$ the ratio which a square number has to a square number;
so that neither has the square on $FG$ to the square on $K$ the ratio which a square number has to a square number.

Therefore $FG$ is incommensurable in length with $K$; [x. 9] therefore the square on $FG$ is greater than the square on $GH$ by the square on a straight line incommensurable with $FG$.

And $FG, GH$ are rational straight lines commensurable in square only, and neither of them is commensurable in length with the rational straight line $E$ set out.

Therefore $FH$ is a sixth binomial straight line.

Q. E. D.

Take numbers $m, n$ such that $(m + n)$ has not to either of the numbers $m, n$ the ratio of square to square; take also a third number $\rho$, which is not square, and which has not to either of the numbers $(m + n), m$ the ratio of square to square.

Let

\[ \rho : (m + n) = \rho : x^2 \] ..........................(1)

and

\[ (m + n) : m = x^2 : y^2 \] ..........................(2).

Then shall $(x + y)$ be a sixth binomial straight line.
For, by (1), $x$ is rational and $\rho$.
By (2), since $x$ is rational,

\[ y \] is rational and $\rho$.

Hence $x, y$ are rational and commensurable in square only, so that $(x + y)$ is a binomial straight line.

Again, *ex aequali*, from (1) and (2),

\[ \rho : m = \rho : y^2 \] ..........................(3),

whence $y \rho$.

Thus $x, y$ are both incommensurable in length with $\rho$.

Lastly, from (2), *convertendo*,

\[ (m + n) : n = x^2 : (x^2 - y^2), \]

so that $\sqrt{x^2 - y^2} \rho x$.

Therefore $(x + y)$ is a sixth binomial straight line.

Now, from (1) and (3),

\[ x = \rho \cdot \sqrt{\frac{m + n}{\rho}} = \rho \sqrt{k}, \text{ say,} \]

\[ y = \rho \cdot \sqrt{\frac{m}{\rho}} = \rho \sqrt{\lambda}, \text{ say,} \]

and the sixth binomial straight line may be written

$\sqrt{k} \cdot \rho + \sqrt{\lambda} \cdot \rho$.

The corresponding sixth apotome is [x. 90]

$\sqrt{k} \cdot \rho - \sqrt{\lambda} \cdot \rho$;
PROPOSITION 53

and the equation of which the two expressions are the roots is
\[ x^2 - 2 \sqrt{k} \cdot \rho x + (k - \lambda) \rho^2 = 0, \]
or
\[ x^2 - 2ax + \frac{k - \lambda}{k} a^2 = 0, \]
where \(a = \sqrt{k} \cdot \rho\).

Tannery remarks ("De la solution géométrique des problèmes du second degré avant Euclide" in Mémoires de la Société des sciences physiques et naturelles de Bordeaux, 2e Série, T. iv.) that Euclid admits as binomials and apotomes the third and sixth binomials and apotomes which are the square roots of first binomials and apotomes respectively. Hence the third and sixth binomials and apotomes are the positive roots of biquadratic equations of the same form as the quadratics which give as roots the first and fourth binomials and apotomes. But this remark seems to be of no value because (as was pointed out a hundred years ago by Cossali, II. p. 260) the squares of all the six binomials and apotomes (including the first and fourth) give first binomials and apotomes respectively. Hence we may equally well regard them all as roots of biquadratics reducible to quadratics, or generally as roots of equations of the form
\[ x^n \pm 2a \cdot x^{n-1} \pm q = 0; \]
and nothing is gained by raising the degree of the equations in this way.

It is, of course, easy to see that the most general form of binomial and apotome, viz.
\[ \rho \cdot \sqrt{k \pm \rho} \cdot \sqrt{\lambda}, \]
give first binomials and apotomes when squared.

For the square is \( \rho \{(k + \lambda) \rho \pm 2 \sqrt{k\lambda} \cdot \rho\} \); and the expression within the bracket is a first binomial or apotome, because
\[
\begin{align*}
(1) & \quad k + \lambda > 2 \sqrt{k\lambda}, \\
(2) & \quad \sqrt{(k + \lambda)^2 - 4k\lambda} = k - \lambda, \text{ which is } \wedge (k + \lambda), \\
(3) & \quad (k + \lambda) \rho \wedge \rho.
\end{align*}
\]

LEMM.

Let there be two squares \(AB, BC\), and let them be placed so that \(DB\) is in a straight line with \(BE\); therefore \(FB\) is also in a straight line with \(BG\).

Let the parallelogram \(AC\) be completed; I say that \(AC\) is a square, that \(DG\) is a mean proportional between \(AB, BC\), and further that \(DC\) is a mean proportional between \(AC, CB\).

For, since \(DB\) is equal to \(BF\), and \(BE\) to \(BG\); therefore the whole \(DE\) is equal to the whole \(FG\).

But \(DE\) is equal to each of the straight lines \(AH, KC\), and \(FG\) is equal to each of the straight lines \(AK, HC\); [I. 34]

8—2
therefore each of the straight lines \( AH, KC \) is also equal to each of the straight lines \( AK, HC \).

Therefore the parallelogram \( AC \) is equilateral. And it is also rectangular;
therefore \( AC \) is a square.

- And since, as \( FB \) is to \( BG \), so is \( DB \) to \( BE \),
while, as \( FB \) is to \( BG \), so is \( AB \) to \( DG \),
and, as \( DB \) is to \( BE \), so is \( DG \) to \( BC \),
therefore also, as \( AB \) is to \( DG \), so is \( DG \) to \( BC \).

Therefore \( DG \) is a mean proportional between \( AB, BC \).

I say next that \( DC \) is also a mean proportional between \( AC, CB \).

For since, as \( AD \) is to \( DK \), so is \( KG \) to \( GC \)—
for they are equal respectively—
and, \emph{componendo}, as \( AK \) is to \( KD \), so is \( KC \) to \( CG \),
while, as \( AK \) is to \( KD \), so is \( AC \) to \( CD \),
and, as \( KC \) is to \( CG \), so is \( DC \) to \( CB \),
therefore also, as \( AC \) is to \( DC \), so is \( DC \) to \( BC \).

Therefore \( DC \) is a mean proportional between \( AC, CB \).

Being what it was proposed to prove.

It is here proved that

\[ x^2 : xy = xy : y^2, \]

and

\[ (x+y)^2 : (x+y)y = (x+y)y : y^2. \]

The first of the two results is proved in the course of x. 25 (lines 6—8 on p. 57 above). This fact may, I think, suggest doubt as to the genuineness of this Lemma.

**Proposition 54.**

\emph{If an area be contained by a rational straight line and the first binomial, the “side” of the area is the irrational straight line which is called binomial.}

For let the area \( AC \) be contained by the rational straight line \( AB \) and the first binomial \( AD \);
I say that the “side” of the area \( AC \) is the irrational straight line which is called binomial.

For, since \( AD \) is a first binomial straight line, let it be divided into its terms at \( E \),
and let \( AE \) be the greater term.
It is then manifest that $AE, ED$ are rational straight lines commensurable in square only,
the square on $AE$ is greater than the square on $ED$ by the square on a straight line commensurable with $AE$,
and $AE$ is commensurable in length with the rational straight line $AB$ set out.  

Let $ED$ be bisected at the point $F$.

Then, since the square on $AE$ is greater than the square on $ED$ by the square on a straight line commensurable with $AE$,
therefore, if there be applied to the greater $AE$ a parallelogram equal to the fourth part of the square on the less, that is, to
the square on $EF$, and deficient by a square figure, it divides it into commensurable parts.  

Let then the rectangle $AG$, $GE$ equal to the square on $EF$ be applied to $AE$;
therefore $AG$ is commensurable in length with $EG$.

Let $GH$, $EK$, $FL$ be drawn from $G$, $E$, $F$ parallel to
either of the straight lines $AB$, $CD$;
let the square $SN$ be constructed equal to the parallelogram $AH$, and the square $NQ$ equal to $GK$,
and let them be placed so that $MN$ is in a straight line with
$NO$;
therefore $RN$ is also in a straight line with $NP$.

And let the parallelogram $SQ$ be completed;
therefore $SQ$ is a square.  

Now, since the rectangle $AG$, $GE$ is equal to the square on $EF$,
therefore, as $AG$ is to $EF$, so is $FE$ to $EG$;  
therefore also, as $AH$ is to $EL$, so is $EL$ to $KG$;  
therefore $EL$ is a mean proportional between $AH$, $GK$.

But $AH$ is equal to $SN$, and $GK$ to $NQ$;
therefore $EL$ is a mean proportional between $SN$, $NQ$. 

\[ \text{[Lemma]} \]
But $MR$ is also a mean proportional between the same $SN$, $NQ$; therefore $EL$ is equal to $MR$, so that it is also equal to $PO$.

But $AH$, $GK$ are also equal to $SN$, $NQ$; therefore the whole $AC$ is equal to the whole $SQ$, that is, to the square on $MO$; therefore $MO$ is the "side" of $AC$.

I say next that $MO$ is binomial.

For, since $AG$ is commensurable with $GE$, therefore $AE$ is also commensurable with each of the straight lines $AG$, $GE$. \[x. 15\]

But $AE$ is also, by hypothesis, commensurable with $AB$; therefore $AG$, $GE$ are also commensurable with $AB$. \[x. 12\]

And $AB$ is rational; therefore each of the straight lines $AG$, $GE$ is also rational; therefore each of the rectangles $AH$, $GK$ is rational, \[x. 19\] and $AH$ is commensurable with $GK$.

But $AH$ is equal to $SN$, and $GK$ to $NQ$; therefore $SN$, $NQ$, that is, the squares on $MN$, $NO$, are rational and commensurable.

And, since $AE$ is incommensurable in length with $ED$, while $AE$ is commensurable with $AG$, and $DE$ is commensurable with $EF$, therefore $AG$ is also incommensurable with $EF$, \[x. 13\] so that $AH$ is also incommensurable with $EL$. \[vl. i, x. 11\]

But $AH$ is equal to $SN$, and $EL$ to $MR$; therefore $SN$ is also incommensurable with $MR$.

But, as $SN$ is to $MR$, so is $PN$ to $NR$; \[vl. i\] therefore $PN$ is incommensurable with $NR$. \[x. 11\]

But $PN$ is equal to $MN$, and $NR$ to $NO$; therefore $MN$ is incommensurable with $NO$.

And the square on $MN$ is commensurable with the square on $NO$, and each is rational; therefore $MN$, $NO$ are rational straight lines commensurable in square only.
Therefore $MO$ is binomial [x. 36] and the "side" of $AC$.

Q. E. D.

2. "side." I use the word "side" in the sense explained in the note on x. Def. 4 (p. 13 above), i.e. as short for "side of a square equal to." The Greek is ἡ ἁρματηθείσης.

A first binomial straight line being, as we have seen in x. 48, of the form

$$kp + kp\sqrt{1 - \lambda^2},$$

the problem solved in this proposition is the equivalent of finding the square root of this expression multiplied by $\rho$, or of

$$\rho (kp + kp\sqrt{1 - \lambda^2}),$$

and of proving that the said square root represents a binomial straight line as defined in x. 36.

The geometrical method corresponds sufficiently closely to the algebraical one which we should use.

First solve the equations

$$
\begin{align*}
u + v &= kp \\
u v &= \frac{1}{2}k^2p^2(1 - \lambda^2)
\end{align*}
$$

(1).

Then, if $u$, $v$ represent the straight lines so found, put

$$
\begin{align*}
x^2 &= \rho u \\
y^2 &= \rho v
\end{align*}
$$

(2);

and the straight line $(x + y)$ is the square root required.

The actual algebraical solution of (1) gives

$$u - v = kp . \lambda,$$

so that

$$u = \frac{1}{2} kp (1 + \lambda),$$

$$v = \frac{1}{2} kp (1 - \lambda),$$

and therefore

$$x = \rho \sqrt{\frac{k}{2}}(1 + \lambda),$$

$$y = \rho \sqrt{\frac{k}{2}}(1 - \lambda),$$

and

$$x + y = \rho \sqrt{\frac{k}{2}}(1 + \lambda) + \rho \sqrt{\frac{k}{2}}(1 - \lambda).$$

This is clearly a binomial straight line as defined in x. 36.

Since Euclid has to express his results by straight lines in his figure, and has no symbols to make the result obvious by inspection, he is obliged to prove (1) that $(x + y)$ is the square root of $\rho (kp + kp\sqrt{1 - \lambda^2})$, and (2) that $(x + y)$ is a binomial straight line, in the following manner.

First, he proves, by means of the preceding Lemma, that

$$xy = \frac{k}{2} \rho^3 \sqrt{1 - \lambda^2}$$

(3);

therefore

$$
\begin{align*}
(x + y)^3 &= x^3 + y^3 + 2xy \\
&= \rho (u + v) + 2xy \\
&= kp^3 + kp^3\sqrt{1 - \lambda^2}, \text{ by (1) and (3)},
\end{align*}
$$

so that

$$x + y = \sqrt{\rho (kp + kp\sqrt{1 - \lambda^2})}.$$
Secondly, it results from (1), [by x. 17], that
\[ u \sim v, \]
so that \( u, v \) are both \( \sim (u + v) \), and therefore \( \sim r \) ........................................(4); thus \( u, v \) are rational,
whence \( ru, rv \) are both rational, and
\[ ru \sim rv. \]

Therefore \( x^2, y^2 \) are rational and commensurable ................................(5).

Next, \( kp \sim kp \sqrt{1 - \lambda^2} \),
and \( kp \sim u \), while \( kp \sqrt{1 - \lambda^2} \sim \frac{1}{2} kp \sqrt{1 - \lambda^2} \);
therefore \[ u \sim \frac{1}{2} kp \sqrt{1 - \lambda^2}, \]
whence \[ ru \sim \frac{1}{2} kp \sqrt{1 - \lambda^2}, \]
or \[ x^2 \sim xy, \]
so that \[ x \sim y. \]

By this and (5), \( x, y \) are rational and \( \sim \), so that \( (x + y) \) is a binomial straight line.

x. 91 will prove in like manner that a like theorem holds for apotomes,
viz. that
\[ \rho \sqrt{\frac{k}{2} (1 + \lambda)} - \rho \sqrt{\frac{k}{2} (1 - \lambda)} = \sqrt{\rho (kp - kp \sqrt{1 - \lambda^2})}. \]

Since the first binomial straight line and the first apotome are the roots of the equation
\[ x^2 - 2kp \cdot x + \lambda^4 kp^3 = 0, \]
this proposition and x. 91 give us the solution of the biquadratic equation
\[ x^4 - 2kp^3 \cdot x^2 + \lambda^4 kp^4 = 0. \]

**Proposition 55.**

If an area be contained by a rational straight line and the second binomial, the "side" of the area is the irrational straight line which is called a first bimedial.

For let the area \( ABCD \) be contained by the rational 5 straight line \( AB \) and the second binomial \( AD \);
I say that the "side" of the area \( AC \) is a first bimedial straight line.

For, since \( AD \) is a second binomial straight line, let it be divided into its terms at \( E \), so that \( AE \) is the greater term;
therefore \( AE, ED \) are rational straight lines commensurable
in square only,
the square on \( AE \) is greater than the square on \( ED \) by the square on a straight line commensurable with \( AE \),
and the lesser term \( ED \) is commensurable in length with \( AB \).  

[x. Def. II. 2]

Let \( ED \) be bisected at \( F \),
and let there be applied to $AE$ the rectangle $AG$, $GE$ equal to the square on $EF$ and deficient by a square figure; therefore $AG$ is commensurable in length with $GE$. [x. 17]

Through $G$, $E$, $F$ let $GH$, $EK$, $FL$ be drawn parallel to $AB$, $CD$,

let the square $SN$ be constructed equal to the parallelogram $AH$, and the square $NQ$ equal to $GK$,

and let them be placed so that $MN$ is in a straight line with $NO$;

therefore $RN$ is also in a straight line with $NP$.

Let the square $SQ$ be completed.

It is then manifest from what was proved before that $MR$ is a mean proportional between $SN$, $NQ$ and is equal to $EL$, and that $MO$ is the "side" of the area $AC$.

It is now to be proved that $MO$ is a first bimedial straight line.

Since $AE$ is incommensurable in length with $ED$,

while $ED$ is commensurable with $AB$,

therefore $AE$ is incommensurable with $AB$. [x. 13]

And, since $AG$ is commensurable with $EG$,

$AE$ is also commensurable with each of the straight lines $AG$, $GE$. [x. 15]

But $AE$ is incommensurable in length with $AB$;

therefore $AG$, $GE$ are also incommensurable with $AB$. [x. 13]

Therefore $BA$, $AG$ and $BA$, $GE$ are pairs of rational straight lines commensurable in square only;

so that each of the rectangles $AH$, $GK$ is medial. [x. 21]

Hence each of the squares $SN$, $NQ$ is medial.

Therefore $MN$, $NO$ are also medial.

And, since $AG$ is commensurable in length with $GE$,

$AH$ is also commensurable with $GK$, [vi. 1, x. 11]

that is, $SN$ is commensurable with $NQ$,

that is, the square on $MN$ with the square on $NO$. 
And, since $AE$ is incommensurable in length with $ED$, while $AE$ is commensurable with $AG$, and $ED$ is commensurable with $EF$; therefore $AG$ is incommensurable with $EF$; so that $AH$ is also incommensurable with $EL$, that is, $SN$ is incommensurable with $MR$, that is, $PN$ with $NR$; 

that is, $MN$ is incommensurable in length with $NO$.

But $MN$, $NO$ were proved to be both medial and commensurable in square; therefore $MN$, $NO$ are medial straight lines commensurable in square only.

I say next that they also contain a rational rectangle. For, since $DE$ is, by hypothesis, commensurable with each of the straight lines $AB$, $EF$, therefore $EF$ is also commensurable with $EK$.

And each of them is rational; therefore $EL$, that is, $MR$ is rational, and $MR$ is the rectangle $MN$, $NO$.

But, if two medial straight lines commensurable in square only and containing a rational rectangle be added together, the whole is irrational and is called a first bimedial straight line.

Therefore $MO$ is a first bimedial straight line.

Q. E. D.

39. Therefore $BA$, $AG$ and $BA$, $GE$ are pairs of rational straight lines commensurable in square only. The text has "Therefore $BA$, $AG$, $GE$ are rational straight lines commensurable in square only," which I have altered because it would naturally convey the impression that any two of the three straight lines are commensurable in square only, whereas $AG$, $GE$ are commensurable in length (I. 18), and it is only the other two pairs which are commensurable in square only.

A second binomial straight line being [X. 49] of the form

$$\frac{k_p}{\sqrt{1-\lambda^2}} + kp,$$

the present proposition is equivalent to finding the square root of the expression

$$p\left(\frac{k_p}{\sqrt{1-\lambda^2}} + kp\right).$$
As in the last proposition, Euclid finds \( u, v \) from the equations
\[
\begin{align*}
    u + v &= \frac{kp}{\sqrt{1 - \lambda^2}} \\
    uv &= \frac{1}{2} k^3 p^3
\end{align*}
\]
then finds \( x, y \) from the equations
\[
\begin{align*}
    x^2 &= \rho u \\
    y^2 &= \rho v
\end{align*}
\]
and then proves (a) that
\[
x + y = \sqrt{\rho \left( \frac{kp}{\sqrt{1 - \lambda^2}} + kp \right)},
\]
and (\( \beta \)) that \((x + y)\) is a first bimedial straight line [x. 37].

The steps in the proof are as follows.

For (a) reference to the corresponding part of the previous proposition suffices.

(\( \beta \)) By (1) and x. 17,
\[
u \sim v;
\]
therefore \( u, v \) are both rational and \( \sim (u + v) \), and therefore \( \sim \rho \) [by (1)]... (3).

Hence \( \rho u, \rho v, \) or \( x^2, y^2, \) are medial areas,
so that \( x, y \) are also medial ....................... (4).

But, since \( u \sim v, \)
\[
x^2 \sim y^2 ............................. (5).
\]
Again \( (u + v), \) or \( \frac{kp}{\sqrt{1 - \lambda^2}}, \sim kp, \)
so that
\[
u \sim \frac{1}{2} kp,
\]
whence
\[
\rho u \sim \frac{1}{2} kp^3,
\]
or
\[
x^2 \sim xy,
\]
and
\[
x \sim y ................................. (6).
\]
Thus [(4), (5), (6)] \( x, y \) are medial and \( \sim \).

Lastly, \( xy = \frac{1}{2} kp^3 \), which is rational.

Therefore \((x + y)\) is a first bimedial straight line.
The actual straight lines obtained from (1) are
\[
\begin{align*}
    u &= \frac{1}{2} \frac{1 + \lambda}{\sqrt{1 - \lambda^2}} kp \\
    v &= \frac{1}{2} \frac{1 - \lambda}{\sqrt{1 - \lambda^2}} kp
\end{align*}
\]
so that
\[
x + y = \rho \sqrt{\frac{k}{2} \left( \frac{1 + \lambda}{1 - \lambda} \right)^{\frac{3}{2}} + \rho \sqrt{\frac{k}{2} \left( \frac{1 - \lambda}{1 + \lambda} \right)^{\frac{3}{2}}}}.
\]

The corresponding first apotome of a medial straight line found in x. 92
being the same thing with a minus sign between the terms, the two expressions
are the roots of the biquadratic
\[
x^4 - \frac{2kp^3}{\sqrt{1 - \lambda^2}} x^2 + \frac{\lambda^2}{1 - \lambda^3} k^3 p^3 = 0,
\]
being the equation in \( x^2 \) corresponding to that in \( x \) in x. 49.
Proposition 56.

If an area be contained by a rational straight line and the third binomial, the "side" of the area is the irrational straight line called a second bimedial.

For let the area $ABCD$ be contained by the rational straight line $AB$ and the third binomial $AD$ divided into its terms at $E$, of which terms $AE$ is the greater; I say that the "side" of the area $AC$ is the irrational straight line called a second bimedial.

For let the same construction be made as before.

Now, since $AD$ is a third binomial straight line, therefore $AE, ED$ are rational straight lines commensurable in square only, the square on $AE$ is greater than the square on $ED$ by the square on a straight line commensurable with $AE$, and neither of the terms $AE, ED$ is commensurable in length with $AB$. [x. Def. ii. 3]

Then, in manner similar to the foregoing, we shall prove that $MO$ is the "side" of the area $AC$, and $MN, NO$ are medial straight lines commensurable in square only; so that $MO$ is bimedial.

It is next to be proved that it is also a second bimedial straight line.

Since $DE$ is incommensurable in length with $AB$, that is, with $EK$, and $DE$ is commensurable with $EF$, therefore $EF$ is incommensurable in length with $EK$. [x. 13]

And they are rational;
therefore $FE, EK$ are rational straight lines commensurable in square only.

Therefore $EL$, that is, $MR$, is medial. [x. 21]

And it is contained by $MN, NO$;
therefore the rectangle $MN, NO$ is medial.

Therefore $MO$ is a second bimedial straight line. [x. 38]

Q. E. D.

This proposition in like manner is the equivalent of finding the square root of the product of $\rho$ and the third binomial [x. 50], i.e. of the expression

$$\rho \left( \sqrt{k \cdot \rho} + \sqrt{k \cdot \rho \sqrt{1 - \lambda^2}} \right).$$

As before, put

$$u + v = \sqrt{k \cdot \rho}, \quad uv = \frac{1}{4} kp^3 (1 - \lambda^2) \quad \ldots \ldots \ldots \ldots (1).$$

Next, $u, v$ being found, let

$$x^3 = \rho u, \quad y^3 = \rho v,$$

then $(x + y)$ is the square root required and is a second bimedial straight line.

For, as in the last proposition, it is proved that $(x + y)$ is the square root, and $x, y$ are medial and $\sim$.

Again, $xy = \frac{1}{4} \sqrt{k \cdot \rho^3 \sqrt{1 - \lambda^2}}$, which is medial.

Hence $(x + y)$ is a second bimedial straight line.

By solving equations (1), we find

$$u = \frac{1}{2} \left( \sqrt{k \cdot \rho + \lambda \sqrt{k \cdot \rho}} \right), \quad v = \frac{1}{2} \left( \sqrt{k \cdot \rho - \lambda \sqrt{k \cdot \rho}} \right),$$

and

$$x + y = \rho \sqrt{\frac{\sqrt{k}}{2} (1 + \lambda)} + \rho \sqrt{\frac{\sqrt{k}}{2} (1 - \lambda)}.$$

The corresponding second apotome of a medial found in x. 93 is the same thing with a minus sign between the terms, and the two are the roots (cf. note on x. 50) of the biquadratic equation

$$x^4 - 2 \sqrt{k \cdot \rho^2 x^2 + \lambda^2 kp^4} = 0.$$

**Proposition 57.**

*If an area be contained by a rational straight line and the fourth binomial, the "side" of the area is the irrational straight line called major.*

For let the area $AC$ be contained by the rational straight line $AB$ and the fourth binomial $AD$ divided into its terms at $E$, of which terms let $AE$ be the greater;
I say that the "side" of the area $AC$ is the irrational straight line called major.
For, since $AD$ is a fourth binomial straight line, therefore $AE$, $ED$ are rational straight lines commensurable in square only, the square on $AE$ is greater than the square on $ED$ by the square on a straight line incommensurable with $AE$, and $AE$ is commensurable in length with $AB$. [x. Def. 11. 4]

Let $DE$ be bisected at $F$, and let there be applied to $AE$ a parallelogram, the rectangle $AG$, $GE$, equal to the square on $EF$; therefore $AG$ is incommensurable in length with $GE$. [x. 18]

Let $GH$, $EK$, $FL$ be drawn parallel to $AB$, and let the rest of the construction be as before; it is then manifest that $MO$ is the "side" of the area $AC$.

It is next to be proved that $MO$ is the irrational straight line called major.

Since $AG$ is incommensurable with $EG$, $AH$ is also incommensurable with $GK$, that is, $SN$ with $NQ$; [vl. i, x. 11]

therefore $MN$, $NO$ are incommensurable in square.

And, since $AE$ is commensurable with $AB$, $AK$ is rational; [x. 19]
and it is equal to the squares on $MN$, $NO$; therefore the sum of the squares on $MN$, $NO$ is also rational.

And, since $DE$ is incommensurable in length with $AB$, that is, with $EK$,
while $DE$ is commensurable with $EF$,
therefore $EF$ is incommensurable in length with $EK$. [x. 13]

Therefore $EK$, $EF$ are rational straight lines commensurable in square only; therefore $LE$, that is, $MR$, is medial. [x. 21]

And it is contained by $MN$, $NO$; therefore the rectangle $MN$, $NO$ is medial.
And the [sum] of the squares on $MN$, $NO$ is rational, and $MN$, $NO$ are incommensurable in square.

But, if two straight lines incommensurable in square and making the sum of the squares on them rational, but the rectangle contained by them medial, be added together, the whole is irrational and is called major. [x. 39]

Therefore $MO$ is the irrational straight line called major and is the "side" of the area $AC$. Q. E. D.

The problem here is to find the square root of the expression [cf. x. 51]

$$\rho \left( k\rho + \frac{k\rho}{\sqrt{1 + \lambda}} \right).$$

The procedure is the same.

Find $u$, $v$ from the equations

$$u + v = k\rho$$

$$uv = \frac{1}{2} \frac{k^2\rho^3}{1 + \lambda}$$

and, if

$$x^2 = \rho u$$

$$y^2 = \rho v$$

$(x + y)$ is the required square root.

To prove that $(x + y)$ is the major irrational straight line Euclid argues thus.

By x. 18, therefore

$$u \sim v,$$

or

$$x^2 \sim y^2,$$

so that

$$x \sim y.$$

Now, since $(u + v) \cap \rho$, $(u + v)\rho$, or $(x^2 + y^2)$, is a rational area .......................(4).

Lastly, $xy = \frac{1}{2} \frac{k^2\rho^3}{1 + \lambda}$, which is a medial area .......................(5).

Thus [(3), (4), (5)] $(x + y)$ is a major irrational straight line. [x. 39]

Actual solution gives

$$u = \frac{1}{2} k\rho \left( 1 + \sqrt{\frac{\lambda}{1 + \lambda}} \right),$$

$$v = \frac{1}{2} k\rho \left( 1 - \sqrt{\frac{\lambda}{1 + \lambda}} \right),$$

and

$$x + y = \rho \cdot \sqrt{\frac{k}{2} \left( 1 + \sqrt{\frac{\lambda}{1 + \lambda}} \right)} + \rho \cdot \sqrt{\frac{k}{2} \left( 1 - \sqrt{\frac{\lambda}{1 + \lambda}} \right)}.$$

The corresponding square root found in x. 94 is the minor irrational straight line, the terms being separated by a minus sign, and the two straight lines are the roots (cf. note on x. 51) of the biquadratic equation

$$x^4 - 2k\rho^2 \cdot x^2 + \frac{\lambda}{1 + \lambda} k^2\rho^4 = 0.$$
Proposition 58.

If an area be contained by a rational straight line and the fifth binomial, the "side" of the area is the irrational straight line called the side of a rational plus a medial area.

For let the area $AC$ be contained by the rational straight line $AB$ and the fifth binomial $AD$ divided into its terms at $E$, so that $AE$ is the greater term; I say that the "side" of the area $AC$ is the irrational straight line called the side of a rational plus a medial area.

For let the same construction be made as before shown; it is then manifest that $MO$ is the "side" of the area $AC$.

![Diagram showing geometric construction]

It is then to be proved that $MO$ is the side of a rational plus a medial area.

For, since $AG$ is incommensurable with $GE$, therefore $AH$ is also commensurable with $HE$, that is, the square on $MN$ with the square on $NO$; therefore $MN$, $NO$ are incommensurable in square.

And, since $AD$ is a fifth binomial straight line, and $ED$ the lesser segment, therefore $ED$ is commensurable in length with $AB$.

But $AE$ is incommensurable with $ED$; therefore $AB$ is also incommensurable in length with $AE$.

Therefore $AK$, that is, the sum of the squares on $MN$, $NO$, is medial.

And, since $DE$ is commensurable in length with $AB$, that is, with $EK$,
while $DE$ is commensurable with $EF$,
therefore $EF$ is also commensurable with $EK$. 

[x. Deff. II. 5]

[x. 18]

[x. 11]

[vl. i, x. 11]

[x. 21]

[x. 12]
PROPOSITION 58

And $EK$ is rational; therefore $EL$, that is, $MR$, that is, the rectangle $MN$, $NO$, is also rational. [x. 19]

Therefore $MN$, $NO$ are straight lines incommensurable in square which make the sum of the squares on them medial, but the rectangle contained by them rational.

Therefore $MO$ is the side of a rational plus a medial area [x. 40] and is the "side" of the area $AC$.

Q. E. D.

We have here to find the square root of the expression [cf. x. 52]
\[ \rho \left( kp \sqrt{1 + \lambda} \right), \]

As usual, we put
\[
\begin{align*}
u + v &= kp \sqrt{1 + \lambda} \\
u v &= \frac{1}{4} k^2 \rho^2
\end{align*}
\]

Then, $u$, $v$ being found, we take
\[
\begin{align*}
x^2 &= \rho u \\
y^2 &= \rho v
\end{align*}
\]

and $(x + y)$, so found, is our required square root.

Euclid's proof of the class of $(x + y)$ is as follows:

By x. 18, $u \sim v$;

therefore $\rho u \sim \rho v$;

so that $x^2 \sim y^2$;

and $x \sim y$ ......................(3).

Next $u + v \sim kp$ $\sim \rho$,

whence $\rho (u + v)$, or $(x^2 + y^2)$, is a medial area .....................(4).

Lastly, $xy = \frac{1}{2} kp^2$, which is a rational area ..............(5).

Hence [(3), (4), (5)] $(x + y)$ is the side of a rational plus a medial area. [x. 40]

If we solve algebraically, we obtain
\[
\begin{align*}u &= \frac{kp}{2} \left( \sqrt{1 + \lambda} + \sqrt{\lambda} \right), \\
v &= \frac{kp}{2} \left( \sqrt{1 + \lambda} - \sqrt{\lambda} \right),
\end{align*}
\]

and $x + y = \rho \sqrt{\frac{k}{2} \left( \sqrt{1 + \lambda} + \sqrt{\lambda} \right) + \rho \sqrt{\frac{k}{2} \left( \sqrt{1 + \lambda} - \sqrt{\lambda} \right)}}$.

The corresponding "side" found in x. 95 is a straight line which produces with a rational area a medial whole, being of the form $(x - y)$, where $x$, $y$ have the same values as above.

The two square roots are (cf. note on x. 52) the roots of the biquadratic equation
\[ x^4 - 2k^2 \rho^2 \sqrt{1 + \lambda} \cdot x^2 + \lambda k^2 \rho^4 = 0. \]

H. E. III.
PROPOSITION 59.

If an area be contained by a rational straight line and the sixth binomial, the "side" of the area is the irrational straight line called the side of the sum of two medial areas.

For let the area $ABCD$ be contained by the rational straight line $AB$ and the sixth binomial $AD$, divided into its terms at $E$, so that $AE$ is the greater term; I say that the "side" of $AC$ is the side of the sum of two medial areas.

Let the same construction be made as before shown.

$$\begin{array}{c}
A & G & E & F & D \\
B & H & K & L & O \\
\end{array}$$

$$\begin{array}{c}
R & Q \\
M & N & O \\
S & P \\
\end{array}$$

It is then manifest that $MO$ is the "side" of $AC$, and that $MN$ is incommensurable in square with $NO$.

Now, since $EA$ is incommensurable in length with $AB$, therefore $EA$, $AB$ are rational straight lines commensurable in square only; therefore $AK$, that is, the sum of the squares on $MN$, $NO$, is medial. \[x. 21\]

Again, since $ED$ is incommensurable in length with $AB$, therefore $FE$ is also incommensurable with $EK$; \[x. 13\] therefore $FE$, $EK$ are rational straight lines commensurable in square only; therefore $EL$, that is, $MR$, that is, the rectangle $MN$, $NO$, is medial. \[x. 21\]

And, since $AE$ is incommensurable with $EF$, $AK$ is also incommensurable with $EL$. \[vi. 1, x. 11\]

But $AK$ is the sum of the squares on $MN$, $NO$, and $EL$ is the rectangle $MN$, $NO$; therefore the sum of the squares on $MN$, $NO$ is incommensurable with the rectangle $MN$, $NO$.

And each of them is medial, and $MN$, $NO$ are incommensurable in square.
Therefore $MO$ is the side of the sum of two medial areas [x. 41], and is the "side" of $AC$.

Q. E. D.

Euclid here finds the square root of the expression [cf. x. 53]

$$\rho \left( \sqrt{k \cdot \rho} + \sqrt{\lambda \cdot \rho} \right).$$

As usual, we solve the equations

$$\begin{align*}
  u + v &= \sqrt{k \cdot \rho} \\
  uv &= \frac{3}{2} \lambda \rho^3
\end{align*} \quad (1)$$

then, $u, v$ being found, we put

$$\begin{align*}
  x^2 &= \rho u \\
  y^2 &= \rho v
\end{align*} \quad (2),$$

and $(x + y)$ is the square root required.

Euclid proves that $(x + y)$ is the side of the sum of two medial areas, as follows.

As in the last two propositions, $x, y$ are proved to be incommensurable in square.

Now $\sqrt{k \cdot \rho}, \rho$ are commensurable in square only;
therefore $\rho(u + v)$, or $(x^2 + y^2)$, is a medial area .................(3).

Next, $xy = \frac{3}{2} \sqrt{\lambda \cdot \rho^2}$, which is again a medial area .................(4).

Lastly, $\sqrt{k \cdot \rho \cdot \rho} = \frac{3}{2} \sqrt{\lambda \cdot \rho}$;
so that $\sqrt{k \cdot \rho^3} = \frac{3}{2} \sqrt{\lambda \cdot \rho^2}$;
that is, $(x^2 + y^2) = \sqrt{xy}$ ..........................(5).

Hence [(3), (4), (5)] $(x + y)$ is the side of the sum of two medial areas.

Solving the equations algebraically, we have

$$\begin{align*}
  u &= \frac{\rho}{2} \left( \sqrt{k + \sqrt{k - \lambda}} \right) \\
  v &= \frac{\rho}{2} \left( \sqrt{k - \sqrt{k - \lambda}} \right)
\end{align*}$$

and

$$x + y = \rho \left( \frac{3}{2} \left( \sqrt{k + \sqrt{k - \lambda}} \right) + \frac{3}{2} \left( \sqrt{k - \sqrt{k - \lambda}} \right) \right).$$

The corresponding square root found in x. 96 is $x - y$, where $x, y$ are the same as here.

The two square roots are (cf. note on x. 53) the roots of the biquadratic equation

$$x^4 - 2 \sqrt{k \cdot \rho^2} x^2 + (k - \lambda) \rho^4 = 0.$$

[Lemma.

If a straight line be cut into unequal parts, the squares on the unequal parts are greater than twice the rectangle contained by the unequal parts.

Let $AB$ be a straight line, and let it be cut into unequal parts at $C$, and let $AC$ be the greater;
I say that the squares on $AC, CB$ are greater than twice the rectangle $AC, CB$. 

9—2
For let $AB$ be bisected at $D$.

Since then a straight line has been cut into equal parts at $D$, and into unequal parts at $C$, therefore the rectangle $AC$, $CB$ together with the square on $CD$ is equal to the square on $AD$, \[\text{[II. 5]}\] so that the rectangle $AC$, $CB$ is less than the square on $AD$; therefore twice the rectangle $AC$, $CB$ is less than double of the square on $AD$.

But the squares on $AC$, $CB$ are double of the squares on $AD$, $DC$; \[\text{[II. 9]}\] therefore the squares on $AC$, $CB$ are greater than twice the rectangle $AC$, $CB$.

Q. E. D.]

We have already remarked (note on x. 44) that the Lemma here proving that

\[x^2 + y^2 < 2xy\]

can hardly be genuine, since the result is used in x. 44.

**Proposition 60.**

The square on the binomial straight line applied to a rational straight line produces as breadth the first binomial.

Let $AB$ be a binomial straight line divided into its terms at $C$, so that $AC$ is the greater term; let a rational straight line $DE$ be set out, and let $DEFG$ equal to the square on $AB$ be applied to $DE$ producing $DG$ as its breadth; I say that $DG$ is a first binomial straight line.

For let there be applied to $DE$ the rectangle $DH$ equal to the square on $AC$, and $KL$ equal to the square on $BC$; therefore the remainder, twice the rectangle $AC$, $CB$, is equal to $MF$.

Let $MG$ be bisected at $N$, and let $NO$ be drawn parallel \[\text{[to } ML \text{ or } GF]\.

Therefore each of the rectangles $MO$, $NF$ is equal to once the rectangle $AC$, $CB$.

Now, since $AB$ is a binomial divided into its terms at $C$, 

\[\]
therefore $AC$, $CB$ are rational straight lines commensurable
in square only; [x. 36]
therefore the squares on $AC$, $CB$ are rational and commen-
surable with one another,
so that the sum of the squares on $AC$, $CB$ is also rational.
[x. 15]

And it is equal to $DL$;
therefore $DL$ is rational.
And it is applied to the rational straight line $DE$;
therefore $DM$ is rational and commensurable in length with
$DE$. [x. 20]
Again, since $AC$, $CB$ are rational straight lines commen-
surable in square only,
therefore twice the rectangle $AC$, $CB$, that is $MF$, is medial.
[x. 21]

And it is applied to the rational straight line $ML$;
therefore $MG$ is also rational and incommensurable in length
with $ML$, that is, $DE$. [x. 22]
But $MD$ is also rational and is commensurable in length
with $DE$;
therefore $DM$ is incommensurable in length with $MG$. [x. 13]
And they are rational;
therefore $DM$, $MG$ are rational straight lines commensurable
in square only;
therefore $DG$ is binomial. [x. 36]

It is next to be proved that it is also a first binomial
straight line.
Since the rectangle $AC$, $CB$ is a mean proportional between
the squares on $AC$, $CB$, [cf. Lemma after x. 53]
therefore $MO$ is also a mean proportional between $DH$, $KL$.

Therefore, as $DH$ is to $MO$, so is $MO$ to $KL$,
that is, as $DK$ is to $MN$, so is $MN$ to $MK$; [vi. 1]
therefore the rectangle $DK$, $KM$ is equal to the square
on $MN$. [vi. 17]
And, since the square on $AC$ is commensurable with the
square on $CB$,
$DH$ is also commensurable with $KL$,
so that $DK$ is also commensurable with $KM$. [vi. 1, x. 11]
And, since the squares on $AC$, $CB$ are greater than twice the rectangle $AC$, $CB$,
therefore $DL$ is also greater than $MF$,
so that $DM$ is also greater than $MG$. [Lemma]

And the rectangle $DK$, $KM$ is equal to the square on $MN$, that is, to the fourth part of the square on $MG$,
and $DK$ is commensurable with $KM$.

But, if there be two unequal straight lines, and to the greater there be applied a parallelogram equal to the fourth part of the square on the less and deficient by a square figure, and if it divide it into commensurable parts, the square on the greater is greater than the square on the less by the square on a straight line commensurable with the greater; therefore the square on $DM$ is greater than the square on $MG$ by the square on a straight line commensurable with $DM$.

And $DM$, $MG$ are rational,
and $DM$, which is the greater term, is commensurable in length with the rational straight line $DE$ set out.

Therefore $DG$ is a first binomial straight line. [x. Deff. 11. 1]

Q. E. D.

In the hexad of propositions beginning with this we have the solution of the converse problem to that of x. 54—59. We find the squares of the irrational straight lines of x. 36—41 and prove that they are respectively equal to the rectangles contained by a rational straight line and the first, second, third, fourth, fifth and sixth binomials.

In x. 60 we prove that, $\rho + \sqrt{k \cdot \rho}$ being a binomial straight line [x. 36],

\[
\frac{(\rho + \sqrt{k \cdot \rho})^3}{\sigma}
\]

is a first binomial straight line, and we find it geometrically.

The procedure may be represented thus.

Take $x$, $y$, $s$ such that

\[
\sigma x = \rho^3,
\]
\[
\sigma y = kp^3
\]
\[
\sigma \cdot 2s = 2\sqrt{k} \cdot \rho^3,
\]

$\rho^3$, $kp^3$ being of course the squares on the terms of the original binomial, and $2\sqrt{k} \cdot \rho^3$ twice the rectangle contained by them.

Then

\[
(x + y) + 2s = \frac{(\rho + \sqrt{k \cdot \rho})^3}{\sigma},
\]

and we have to prove that $(x + y) + 2s$ is a first binomial straight line of which $(x + y)$, $2s$ are the terms and $(x + y)$ the greater.

Euclid divides the proof into two parts, showing first that $(x + y) + 2s$ is some binomial, and secondly that it is the first binomial.
PROPOSITIONS 60, 61

(a) \( \rho \sim \sqrt[\omega]{k} \cdot \rho \), so that \( \rho^3 \), \( kp^3 \) are rational and commensurable;
therefore \( \rho^3 + kp^3 \), or \( \sigma (x + y) \), is a rational area,
whence
\[ (x + y) \text{ is rational and } \sim \sigma \]  \hspace{1cm} (1).

Next, \( 2p \cdot \sqrt[\omega]{k} \cdot \rho \) is a medial area,
so that \( \sigma \cdot 2s \) is a medial area,
whence
\[ 2s \text{ is rational but } \sigma \]  \hspace{1cm} (2).

Hence \([1], (2), (x + y), 2s \text{ are rational and commensurable in square}
only \hspace{1cm} \text{ only} \) \hspace{1cm} \text{ only} \hspace{1cm} (3);
thus \( (x + y) + 2s \) is a binomial straight line.

(\( \beta \)) \[ \rho^3 : \sqrt[\omega]{k} \cdot \rho^3 = \sqrt[\omega]{k} \cdot \rho^3 : kp^3, \]
so that
\[ \sigma x : \sigma z = \sigma z : \sigma y, \]
and
\[ x : s = s : y, \]
or
\[ xy = s^2 = \frac{1}{4} (2s)^2 \]  \hspace{1cm} (4).

Now \( \rho^3 \), \( kp^3 \) are commensurable, so that \( \sigma x, \sigma y \) are commensurable, and
therefore
\[ x \sim y \]  \hspace{1cm} (5).

And, since [Lemma] \( \rho^3 + kp^3 > 2 \sqrt[\omega]{k} \cdot \rho^3, \)
\[ x + y > 2s. \]

But \( (x + y) \) is given, being equal to \( \frac{\rho^3 + kp^3}{\sigma} \)  \hspace{1cm} (6).

Therefore \([4], (5), (6), \) \( \sqrt{(x + y)^3 - (2s)^3} \sim (x + y). \)
And \( (x + y), 2s \) are rational and \( \sim \) \([3] \),
while \( (x + y) \sim \sigma \) \([1] \).

Hence \( (x + y) + 2s \) is a first binomial.
The actual value of \( (x + y) + 2s \) is, of course,
\[ \frac{\rho^3}{\sigma} (1 + k + 2 \sqrt[\omega]{k}). \]

PROPOSITION 61.

The square on the first bimedial straight line applied to a rational straight line produces as breadth the second binomial.

Let \( AB \) be a first bimedial straight line divided into its medials at \( C \), of which medials \( AC \)
is the greater;
let a rational straight line \( DE \) be set
out,
and let there be applied to \( DE \) the parallelogram \( DF \) equal to the square
on \( AB \), producing \( DG \) as its breadth;
I say that \( DG \) is a second binomial straight line.

For let the same construction as before be made.
Then, since $AB$ is a first bimedial divided at $C$, therefore $AC$, $CB$ are medial straight lines commensurable in square only, and containing a rational rectangle, \[x. 37\] so that the squares on $AC$, $CB$ are also medial. \[x. 21\]

Therefore $DL$ is medial. \[x. 15 \text{ and } 23, \text{ Por.}\]

And it has been applied to the rational straight line $DE$; therefore $MD$ is rational and incommensurable in length with $DE$. \[x. 22\]

Again, since twice the rectangle $AC$, $CB$ is rational, $MF$ is also rational.

And it is applied to the rational straight line $ML$; therefore $MG$ is also rational and commensurable in length with $ML$, that is, $DE$; \[x. 20\] therefore $DM$ is incommensurable in length with $MG$. \[x. 13\]

And they are rational;
therefore $DM$, $MG$ are rational straight lines commensurable in square only;
therefore $DG$ is binomial. \[x. 36\]

It is next to be proved that it is also a second binomial straight line.

For, since the squares on $AC$, $CB$ are greater than twice the rectangle $AC$, $CB$,
therefore $DL$ is also greater than $MF$,
so that $DM$ is also greater than $MG$. \[vi. 1\]

And, since the square on $AC$ is commensurable with the square on $CB$,
$DH$ is also commensurable with $KL$,
so that $DK$ is also commensurable with $KM$. \[vi. 1, x. 11\]

And the rectangle $DK$, $KM$ is equal to the square on $MN$; therefore the square on $DM$ is greater than the square on $MG$ by the square on a straight line commensurable with $DM$. \[x. 17\]

And $MG$ is commensurable in length with $DE$.
Therefore $DG$ is a second binomial straight line. \[x. \text{ Def. II. 2} \]

In this case we have to prove that, \((x^4 p + k^4 p)\) being a first bimedial straight line, as found in \(x. 37\),
\[
\frac{(x^4 p + k^4 p)^2}{\sigma}
\]
is a second binomial straight line.
The form of the proposition and the figure being similar to those of x. 60, I can somewhat abbreviate the reproduction of the proof.

Take \( x, y, s \) such that

\[
\sigma x = \frac{1}{\sigma} p^3, \\
\sigma y = \frac{1}{\sigma} p^3, \\
\sigma \cdot 2s = 2k p^3.
\]

Then shall \((x + y) + 2s\) be a second binomial.

(a) \( \frac{1}{\sigma} p^3, \frac{1}{\sigma} p^3 \) are medial straight lines commensurable in square only and containing a rational rectangle. ...

The squares \( \frac{1}{\sigma} p^3, \frac{1}{\sigma} p^3 \) are medial;

thus the sum, or \( \sigma (x + y) \), is medial.

Therefore \((x + y)\) is rational and \( \sigma \).

And \( \sigma \cdot 2s \) is rational;

therefore \( 2s \) is rational and \( \sigma \) .................(1).

Therefore \((x + y), 2s\) are rational and \( \sim \) .................(2),

so that \((x + y) + 2s\) is a binomial.

(β) As before,

\[ (x + y) > 2s. \]

Now, \( \frac{1}{\sigma} p^3, \frac{1}{\sigma} p^3 \) being commensurable,

\[ x \sim y. \]

And \[ xy = s^3, \]

while \[ x + y = \frac{\frac{1}{\sigma} p^3 + \frac{1}{\sigma} p^3}{\sigma}. \]

Hence [x. 17] \[ \sqrt{(x + y)^2 - (2s)^2} \sim (x + y) \] .................(3).

But \( 2s \sim \sigma \), by (1).

Therefore [(1), (2), (3)] \((x + y) + 2s\) is a second binomial straight line.

Of course \((x + y) + 2s = \frac{p^3}{\sigma} \sqrt{k (1 + k) + 2k}.\)

\[ \]

**Proposition 62.**

The square on the second bimedial straight line applied to a rational straight line produces as breadth the third binomial.

Let \( AB \) be a second bimedial straight line divided into its medials at \( C \), so that \( AC \) is the greater segment;

let \( DE \) be any rational straight line, and to \( DE \) let there be applied the parallelogram \( DF \) equal to the square on \( AB \) and producing \( DG \) as its breadth;

I say that \( DG \) is a third binomial straight line.

Let the same construction be made as before shown.
Then, since $AB$ is a second bimedial divided at $C$, therefore $AC$, $CB$ are medial straight lines commensurable in square only and containing a medial rectangle, [x. 38] so that the sum of the squares on $AC$, $CB$ is also medial. [x. 15 and 23 Por.]

And it is equal to $DL$; therefore $DL$ is also medial.

And it is applied to the rational straight line $DE$; therefore $MD$ is also rational and incommensurable in length with $DE$. [x. 22]

For the same reason, $MG$ is also rational and incommensurable in length with $ML$, that is, with $DE$;
therefore each of the straight lines $DM$, $MG$ is rational and incommensurable in length with $DE$.

And, since $AC$ is incommensurable in length with $CB$, and, as $AC$ is to $CB$, so is the square on $AC$ to the rectangle $AC$, $CB$,
therefore the square on $AC$ is also incommensurable with the rectangle $AC$, $CB$. [x. 11]

Hence the sum of the squares on $AC$, $CB$ is incommensurable with twice the rectangle $AC$, $CB$, [x. 12, 13] that is, $DL$ is incommensurable with $MF$,
so that $DM$ is also incommensurable with $MG$. [vi. 1, x. 11]

And they are rational;
therefore $DG$ is binomial. [x. 36]

It is to be proved that it is also a third binomial straight line.
In manner similar to the foregoing we may conclude that $DM$ is greater than $MG$,
and that $DK$ is commensurable with $KM$.

And the rectangle $DK$, $KM$ is equal to the square on $MN$;
therefore the square on $DM$ is greater than the square on $MG$ by the square on a straight line commensurable with $DM$.

And neither of the straight lines $DM$, $MG$ is commensurable in length with $DE$.

Therefore $DG$ is a third binomial straight line. [x. Deff. 11. 3]

Q. E. D.
We have to prove that [cf. x. 38]
\[
\frac{1}{\sigma} \left( \frac{k^4 p + \lambda^4 p}{k^4} \right)^2
\]
is a third binomial straight line.

Take \( x, y, z \) such that
\[
\begin{align*}
\sigma x &= k^4 p^2, \\
\lambda^4 p^2 &= \frac{x}{k^4}, \\
\sigma y &= \frac{y}{k^4}, \\
\sigma \cdot 2z &= 2 \sqrt{\lambda} \cdot \rho^2.
\end{align*}
\]

(a) Now \( k^4 p, \frac{\lambda^4 p}{k^4} \) are medial straight lines commensurable in square only and containing a medial rectangle. [x. 38]

The sum of the squares on them, or \( \sigma (x + y) \), is medial; therefore \((x + y)\) is rational and \( \sigma \) \( \sigma \sigma \) \( \sigma \). \( \sigma \) \( \sigma \) (1).

And \( \sigma \cdot 2z \) being medial also,
\( 2z \) is rational and \( \sigma \sigma \) \( \sigma \). \( \sigma \) \( \sigma \) (2).

Now
\[
k^4 p : \frac{\lambda^4 p}{k^4} = (k^4 p)^2 : \frac{x}{k^4} \cdot \frac{y}{k^4}
\]
whence \( \sigma x \sigma z \).

But \((k^4 p)^2 \wedge \left( (k^4 p)^2 + \left( \frac{\lambda^4 p^2}{k^4} \right)^2 \right) \), or \( \sigma x \sigma (x + y) \), and \( \sigma z \sigma \sigma z \);
therefore \( \sigma (x + y) \sigma z \),
or \( (x + y) \sigma 2z \) \( \sigma \). \( \sigma \) \( \sigma \) (3).

Hence \([1], (2), (3)\] \( (x + y) + 2z \) is a binomial straight line \( \sigma \). \( \sigma \) \( \sigma \) (4).

(b) As before,
\( (x + y) > 2z \),
and \( x \sigma y \).
Also \( xy = z^2 \).
Therefore \([x. 17] \sqrt{(x + y)^2 - (2z)^2} \wedge (x + y) \).
And \([1], (2)\] neither \( x + y \) nor \( 2z \) is \( \wedge \sigma \).
Therefore \((x + y) + 2z \) is a third binomial straight line.

Obviously
\[
(x + y) + 2z = \frac{p^2}{\sigma} \left( \frac{k + \lambda}{\sqrt{k}} + 2 \sqrt{\lambda} \right).
\]

Proposition 63.

The square on the major straight line applied to a rational straight line produces as breadth the fourth binomial.

Let \( AB \) be a major straight line divided at \( C \), so that \( AC \) is greater than \( CB \);
let \( DE \) be a rational straight line,
and to $DE$ let there be applied the parallelogram $DF$ equal to the square on $AB$ and producing $DG$ as its breadth; I say that $DG$ is a fourth binomial straight line.

Let the same construction be made as before shown.

Then, since $AB$ is a major straight line divided at $C$, $AC$, $CB$ are straight lines incommensurable in square which make the sum of the squares on them rational, but the rectangle contained by them medial. [x. 39]

Since then the sum of the squares on $AC$, $CB$ is rational, therefore $DL$ is rational; therefore $DM$ is also rational and commensurable in length with $DE$. [x. 20]

Again, since twice the rectangle $AC$, $CB$, that is, $MF$, is medial, and it is applied to the rational straight line $ML$, therefore $MG$ is also rational and incommensurable in length with $DE$; therefore $DM$ is also incommensurable in length with $MG$. [x. 22]

Therefore $DM$, $MG$ are rational straight lines commensurable in square only; therefore $DG$ is binomial. [x. 36]

It is to be proved that it is also a fourth binomial straight line. In manner similar to the foregoing we can prove that $DM$ is greater than $MG$, and that the rectangle $DK$, $KM$ is equal to the square on $MN$.

Since then the square on $AC$ is incommensurable with the square on $CB$, therefore $DH$ is also incommensurable with $KL$, so that $DK$ is also incommensurable with $KM$. [vi. 1, x. 11]

But, if there be two unequal straight lines, and to the greater there be applied a parallelogram equal to the fourth part of the square on the less and deficient by a square figure, and if it divide it into incommensurable parts, then the
square on the greater will be greater than the square on the less by the square on a straight line incommensurable in length with the greater; [x. 18]

therefore the square on $DM$ is greater than the square on $MG$ by the square on a straight line incommensurable with $DM$.

And $DM, MG$ are rational straight lines commensurable in square only,

and $DM$ is commensurable with the rational straight line $DE$ set out.

Therefore $DG$ is a fourth binomial straight line. [x. Deff. 11. 4]

Q. E. D.

We have to prove that [cf. x. 39]

$$\frac{1}{\sigma} \left( \frac{\rho}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} + \frac{\rho}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}} \right)^2$$

is a fourth binomial straight line.

For brevity we must call this expression

$$\frac{1}{\sigma} (u + v)^2.$$

Take $x, y, z$ such that

$$\begin{align*}
x \sigma &= u^2 \\
y \sigma &= v^2 \\
z \sigma &= 2uv
\end{align*}$$

wherein it has to be remembered [x. 39] that $u, v$ are incommensurable in square, $(u^2 + v^2)$ is rational, and $uv$ is medial.

(a) $(u^2 + v^2)$, and therefore $\sigma (x + y)$, is rational;

therefore $(x + y)$ is rational and $\sim \sigma \quad \vdots \quad \vdots \quad \vdots \quad (1)$.

$2uv$, and therefore $\sigma \cdot 2z$, is medial;

therefore $2z$ is rational and $\sim \sigma \quad \ddots \quad \vdots \quad (2)$.

Thus $(x + y), 2z$ are rational and $\sim \quad \ddots \quad \vdots \quad (3)$,

so that $(x + y) + 2z$ is a binomial straight line.

(b) As before,

$$x + y > 2z,$$

and

$$xy = z^2.$$

Now, since $u^2 \sqcup v^2$,

$$\sigma x \sqcup \sigma y, \text{ or } x \sqcup y.$$

Hence [x. 18]

$$\sqrt{(x + y)^2 - (2z)^2} \cup (x + y) \quad \vdots \quad \vdots \quad (4).$$

And $(x + y) \sim \sigma$, by (1).

Therefore [(3), (4)] $(x + y) + 2z$ is a fourth binomial straight line.

It is of course

$$\frac{\rho}{\sigma} \left( 1 + \frac{1}{\sqrt{1 + k^2}} \right).$$
Proposition 64.

The square on the side of a rational plus a medial area applied to a rational straight line produces as breadth the fifth binomial.

Let $AB$ be the side of a rational plus a medial area, divided into its straight lines at $C$, so that $AC$ is the greater; let a rational straight line $DE$ be set out, and let there be applied to $DE$ the parallelogram $DF$ equal to the square on $AB$, producing $DG$ as its breadth; I say that $DG$ is a fifth binomial straight line.

Let the same construction as before be made.

Since then $AB$ is the side of a rational plus a medial area, divided at $C$, therefore $AC, CB$ are straight lines incommensurable in square which make the sum of the squares on them medial, but the rectangle contained by them rational. [x. 40]

Since then the sum of the squares on $AC, CB$ is medial, therefore $DL$ is medial, so that $DM$ is rational and incommensurable in length with $DE$. [x. 22]

Again, since twice the rectangle $AC, CB$, that is $MF$, is rational, therefore $MG$ is rational and commensurable with $DE$. [x. 20]

Therefore $DM$ is incommensurable with $MG$; [x. 13] therefore $DM, MG$ are rational straight lines commensurable in square only; therefore $DG$ is binomial. [x. 36]

I say next that it is also a fifth binomial straight line.

For it can be proved similarly that the rectangle $DK, KM$ is equal to the square on $MN$, and that $DK$ is incommensurable in length with $KM$; therefore the square on $DM$ is greater than the square on $MG$ by the square on a straight line incommensurable with $DM$. [x. 18]
And $DM, MG$ are commensurable in square only, and the less, $MG$, is commensurable in length with $DE$.

Therefore $DG$ is a fifth binomial.

Q. E. D.

To prove that [cf. x. 40]

\[
\frac{1}{\sigma} \left( \frac{\rho}{\sqrt{2} (1 + k^2)} \sqrt{1 + k^2 + k} \right) + \frac{\rho}{\sqrt{2} (1 + k^2)} \sqrt{1 + k^2 - k} \]

is a fifth binomial straight line.

For brevity denote it by \( \frac{1}{\sigma} (u + v)^2 \), and put

\[
\sigma x = u^2, \quad \sigma y = v^2, \quad \sigma z = 2uv.
\]

Remembering that [x. 40] \((u^2 + v^2)\) is medial, and \(2uv\) is rational, we proceed thus.

(a) \(\sigma (x + y)\) is medial;

therefore \((x + y)\) is rational and \(\sigma \)............................(1).

Next, \(\sigma . 2z\) is rational;

therefore \(2z\) is rational and \(\sim \sigma \)............................(2).

Thus \((x + y), 2z\) are rational and \(\sim \) ............................(3),

so that \((x + y) + 2z\) is a binomial straight line.

(β) As before,

\[
x + y > 2z, \quad xy = z^2,
\]

and

\[
x \sim y.
\]

Therefore [x. 18] \(\sqrt{(x + y)^2 - (2z)^2} \sim (x + y)\) ............................(4).

Hence [(2), (3), (4)] \((x + y) + 2z\) is a fifth binomial straight line.

It is of course

\[
\frac{\rho^2}{\sigma} \left\{ \frac{1}{\sqrt{1 + k^2}} + \frac{1}{1 + k^2} \right\}.
\]

PROPOSITION 65.

The square on the side of the sum of two medial areas applied to a rational straight line produces as breadth the sixth binomial.

Let $AB$ be the side of the sum of two medial areas, divided at $C$,

let $DE$ be a rational straight line,

and let there be applied to $DE$ the parallelogram $DF$ equal to the square on $AB$, producing $DG$ as its breadth;
I say that $DG$ is a sixth binomial straight line.

For let the same construction be made as before.

Then, since $AB$ is the side of the sum of two medial areas, divided at $C$,

Therefore $AC, CB$ are straight lines incommensurable in square which make the sum of the squares on them medial, the rectangle contained by them medial, and moreover the sum of the squares on them incommensurable with the rectangle contained by them, so that, in accordance with what was before proved, each of the rectangles $DL, MF$ is medial.

And they are applied to the rational straight line $DE$; therefore each of the straight lines $DM, MG$ is rational and incommensurable in length with $DE$. And, since the sum of the squares on $AC, CB$ is incommensurable with twice the rectangle $AC, CB$,

Therefore $DL$ is incommensurable with $MF$.

Therefore $DM$ is also incommensurable with $MG$; therefore $DM, MG$ are rational straight lines commensurable in square only; therefore $DG$ is binomial.

I say next that it is also a sixth binomial straight line. Similarly again we can prove that the rectangle $DK, KM$ is equal to the square on $MN$,

and that $DK$ is incommensurable in length with $KM$; and, for the same reason, the square on $DM$ is greater than the square on $MG$ by the square on a straight line incommensurable in length with $DM$.

And neither of the straight lines $DM, MG$ is commensurable in length with the rational straight line $DE$ set out.

Therefore $DG$ is a sixth binomial straight line.

Q. E. D.
To prove that [cf. x. 41]
\[
\rho \frac{k^{1/2}}{\lambda^{1/2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} + \rho \frac{k^{1/2}}{\lambda^{1/2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}} =
\]
is a sixth binomial straight line.

Denote it by \( \frac{1}{\sigma} (u + v)^{3} \), and put
\[
\sigma x = u^{3}, \\
\sigma y = v^{3}, \\
\sigma \cdot 2s = 2uv.
\]

Now, by x. 41, \( u^{3} \prec v^{3} \), \( (u^{3} + v^{3}) \) is medial, \( 2uv \) is medial, and
\( (u^{3} + v^{3}) \prec 2uv \).

(a) In this case \( \sigma (x + y) \) is medial;
therefore \( (x + y) \) is rational and \( \sigma \) .................(1).
In like manner,
\( 2s \) is rational and \( \sigma \) .................(2).
And, since \( \sigma (x + y) \prec \sigma \cdot 2s \),
\( (x + y) \prec 2s \) .................(3).

Therefore \( (x + y) + 2s \) is a binomial straight line.

(b) As before,
\( x + y > 2s, \)
\( xy = z^{3}, \)
\( x \prec y; \)
therefore [x. 18]
\[\sqrt{(x + y)^{3} - (2s)^{3}} \prec (x + y) \] .................(4).
Hence [(1), (2), (3), (4)] \( (x + y) + 2s \) is a sixth binomial straight line.

It is obviously
\[
\frac{\rho^{3}}{\sigma} \left\{ \frac{\sqrt{\lambda}}{\sqrt{1 + \lambda}} \right\}.
\]

**Proposition 66.**

A straight line commensurable in length with a binomial straight line is itself also binomial and the same in order.

Let \( AB \) be binomial, and let \( CD \) be commensurable in length with \( AB \);

\[ \begin{align*}
\text{A} & \quad \text{E} & \text{B} \\
\text{O} & \quad \text{F} & \text{D}
\end{align*} \]

I say that \( CD \) is binomial and the same in order with \( AB \).

For, since \( AB \) is binomial,
let it be divided into its terms at \( E \),
and let \( AE \) be the greater term ;

H. E. III.
therefore $AE$, $EB$ are rational straight lines commensurable in square only. [x. 36]

Let it be contrived that,

as $AB$ is to $CD$, so is $AE$ to $CF$; [vi. 12]
therefore also the remainder $EB$ is to the remainder $FD$ as $AB$ is to $CD$. [v. 19]

But $AB$ is commensurable in length with $CD$;
therefore $AE$ is also commensurable with $CF$, and $EB$ with $FD$. [x. 11]

And $AE$, $EB$ are rational;
therefore $CF$, $FD$ are also rational.

And, as $AE$ is to $CF$, so is $EB$ to $FD$. [v. 11]
Therefore, alternately, as $AE$ is to $EB$, so is $CF$ to $FD$. [v. 16]

But $AE$, $EB$ are commensurable in square only;
therefore $CF$, $FD$ are also commensurable in square only. [x. 11]

And they are rational;
therefore $CD$ is binomial. [x. 36]

I say next that it is the same in order with $AB$.

For the square on $AE$ is greater than the square on $EB$
either by the square on a straight line commensurable with $AE$ or by the square on a straight line incommensurable with it.

If then the square on $AE$ is greater than the square on $EB$ by the square on a straight line commensurable with $AE$,
the square on $CF$ will also be greater than the square on $FD$
by the square on a straight line commensurable with $CF$. [x. 14]

And, if $AE$ is commensurable with the rational straight line set out, $CF$ will also be commensurable with it, [x. 12]
and for this reason each of the straight lines $AB$, $CD$ is a first binomial, that is, the same in order. [x. Def. ii. 1]

But, if $EB$ is commensurable with the rational straight line set out, $FD$ is also commensurable with it, [x. 12]
and for this reason again $CD$ will be the same in order with $AB$,
for each of them will be a second binomial. [x. Def. ii. 2]
But, if neither of the straight lines $AE$, $EB$ is commensurable with the rational straight line set out, neither of the straight lines $CF$, $FD$ will be commensurable with it, \[x. \, 13\] and each of the straight lines $AB$, $CD$ is a third binomial. \[x. \, \text{Def. II. 3}\]

But, if the square on $AE$ is greater than the square on $EB$ by the square on a straight line incommensurable with $AE$,
the square on $CF$ is also greater than the square on $FD$ by the square on a straight line incommensurable with $CF$. \[x. \, 14\]
And, if $AE$ is commensurable with the rational straight line set out, $CF$ is also commensurable with it,
and each of the straight lines $AB$, $CD$ is a fourth binomial. \[x. \, \text{Def. II. 4}\]

But, if $EB$ is so commensurable, so is $FD$ also,
and each of the straight lines $AB$, $CD$ will be a fifth binomial. \[x. \, \text{Def. II. 5}\]

But, if neither of the straight lines $AE$, $EB$ is so commensurable, neither of the straight lines $CF$, $FD$ is commensurable with the rational straight line set out,
and each of the straight lines $AB$, $CD$ will be a sixth binomial. \[x. \, \text{Def. II. 6}\]

Hence a straight line commensurable in length with a binomial straight line is binomial and the same in order.

Q. E. D.

The proofs of this and the following propositions up to \(x. \, 70\) inclusive are easy and require no elucidation. They are equivalent to saying that, if in each of the preceding irrational straight lines \(\frac{m}{n}\rho\) is substituted for \(\rho\), the resulting irrational is of the same kind as that from which it is altered.

**Proposition 67.**

A straight line commensurable in length with a bimedial straight line is itself also bimedial and the same in order.

Let $AB$ be bimedial, and let $CD$ be commensurable in length with $AB$;
I say that $CD$ is bimedial and the same in order with $AB$.

For, since $AB$ is bimedial,
let it be divided into its medials at $E$;
therefore $AE, EB$ are medial straight lines commensurable in square only.

And let it be contrived that,
as $AB$ is to $CD$, so is $AE$ to $CF$;
therefore also the remainder $EB$ is to the remainder $FD$ as $AB$ is to $CD$.

But $AB$ is commensurable in length with $CD$;
therefore $AE, EB$ are also commensurable with $CF, FD$ respectively.

But $AE, EB$ are medial;
therefore $CF, FD$ are also medial.

And since, as $AE$ is to $EB$, so is $CF$ to $FD$,
and $AE, EB$ are commensurable in square only,
$CF, FD$ are also commensurable in square only.

But they were also proved medial;
therefore $CD$ is bimedial.

I say next that it is also the same in order with $AB$.
For since, as $AE$ is to $EB$, so is $CF$ to $FD$,
therefore also, as the square on $AE$ is to the rectangle $AE, EB$, so is the square on $CF$ to the rectangle $CF, FD$;
therefore, alternately,
as the square on $AE$ is to the square on $CF$, so is the rectangle $AE, EB$ to the rectangle $CF, FD$.

But the square on $AE$ is commensurable with the square on $CF$;
therefore the rectangle $AE, EB$ is also commensurable with the rectangle $CF, FD$.

If therefore the rectangle $AE, EB$ is rational,
the rectangle $CF, FD$ is also rational,
[and for this reason $CD$ is a first bimedial];
but if medial, medial,
and each of the straight lines $AB, CD$ is a second bimedial.

And for this reason $CD$ will be the same in order with $AB$.
Q. E. D.
Proposition 68.

A straight line commensurable with a major straight line is itself also major.

Let $AB$ be major, and let $CD$ be commensurable with $AB$; I say that $CD$ is major.

Let $AB$ be divided at $E$; therefore $AE$, $EB$ are straight lines incommensurable in square which make the sum of the squares on them rational, but the rectangle contained by them medial. [x. 39]

Let the same construction be made as before.

Then since, as $AB$ is to $CD$, so is $AE$ to $CF$, and $EB$ to $FD$, therefore also, as $AE$ is to $CF$, so is $EB$ to $FD$. [v. 11]

But $AB$ is commensurable with $CD$; therefore $AE$, $EB$ are also commensurable with $CF$, $FD$ respectively. [x. 11]

And since, as $AE$ is to $CF$, so is $EB$ to $FD$, alternately also,

as $AE$ is to $EB$, so is $CF$ to $FD$; [v. 16]
therefore also, componendo,

as $AB$ is to $BE$, so is $CD$ to $DF$; [v. 18]
therefore also, as the square on $AB$ is to the square on $BE$, so is the square on $CD$ to the square on $DF$. [vi. 20]

Similarly we can prove that, as the square on $AB$ is to the square on $AE$, so also is the square on $CD$ to the square on $CF$.

Therefore also, as the square on $AB$ is to the squares on $AE$, $EB$, so is the square on $CD$ to the squares on $CF$, $FD$; therefore also, alternately,

as the square on $AB$ is to the square on $CD$, so are the squares on $AE$, $EB$ to the squares on $CF$, $FD$. [v. 16]

But the square on $AB$ is commensurable with the square on $CD$;
therefore the squares on $AE$, $EB$ are also commensurable with the squares on $CF$, $FD$. 
And the squares on $AE$, $EB$ together are rational; therefore the squares on $CF$, $FD$ together are rational.

Similarly also twice the rectangle $AE$, $EB$ is commensurable with twice the rectangle $CF$, $FD$.

And twice the rectangle $AE$, $EB$ is medial; therefore twice the rectangle $CF$, $FD$ is also medial.  

[x. 23, Por.]

Therefore $CF$, $FD$ are straight lines incommensurable in square which make, at the same time, the sum of the squares on them rational, but the rectangle contained by them medial; therefore the whole $CD$ is the irrational straight line called major.  

[x. 39]

Therefore a straight line commensurable with the major straight line is major.

Q. E. D.

**Proposition 69.**

A straight line commensurable with the side of a rational plus a medial area is itself also the side of a rational plus a medial area.

Let $AB$ be the side of a rational plus a medial area, and let $CD$ be commensurable with $AB$; it is to be proved that $CD$ is also the side of a rational plus a medial area.

Let $AB$ be divided into its straight lines at $E$; therefore $AE$, $EB$ are straight lines incommensurable in square which make the sum of the squares on them medial, but the rectangle contained by them rational.  

[x. 40]

Let the same construction be made as before.

We can then prove similarly that $CF$, $FD$ are incommensurable in square, and the sum of the squares on $AE$, $EB$ is commensurable with the sum of the squares on $CF$, $FD$, and the rectangle $AE$, $EB$ with the rectangle $CF$, $FD$; so that the sum of the squares on $CF$, $FD$ is also medial, and the rectangle $CF$, $FD$ rational.

Therefore $CD$ is the side of a rational plus a medial area.  

Q. E. D.
PROPOSITION 70.

A straight line commensurable with the side of the sum of two medial areas is the side of the sum of two medial areas.

Let $AB$ be the side of the sum of two medial areas, and $CD$ commensurable with $AB$; it is to be proved that $CD$ is also the side of the sum of two medial areas.

For, since $AB$ is the side of the sum of two medial areas, let it be divided into its straight lines at $E$; therefore $AE$, $EB$ are straight lines incommensurable in square which make the sum of the squares on them medial, the rectangle contained by them medial, and furthermore the sum of the squares on $AE$, $EB$ incommensurable with the rectangle $AE$, $EB$.

Let the same construction be made as before.

We can then prove similarly that $CF$, $FD$ are also incommensurable in square, the sum of the squares on $AE$, $EB$ is commensurable with the sum of the squares on $CF$, $FD$, and the rectangle $AE$, $EB$ with the rectangle $CF$, $FD$; so that the sum of the squares on $CF$, $FD$ is also medial, the rectangle $CF$, $FD$ is medial, and moreover the sum of the squares on $CF$, $FD$ is incommensurable with the rectangle $CF$, $FD$.

Therefore $CD$ is the side of the sum of two medial areas.

Q. E. D.

PROPOSITION 71.

If a rational and a medial area be added together, four irrational straight lines arise, namely a binomial or a first bimedial or a major or a side of a rational plus a medial area.

Let $AB$ be rational, and $CD$ medial; I say that the "side" of the area $AD$ is a binomial or a first bimedial or a major or a side of a rational plus a medial area.
For $AB$ is either greater or less than $CD$.
First, let it be greater;
let a rational straight line $EF$ be set out,
let there be applied to $EF$ the rectangle $EG$ equal to $AB$,
producing $EH$ as breadth,
and let $HI$, equal to $DC$, be applied to $EF$, producing $HK$
as breadth.

Then, since $AB$ is rational and is equal to $EG$,
therefore $EG$ is also rational.
And it has been applied to $EF$, producing $EH$ as breadth;
therefore $EH$ is rational and commensurable in length with $EF$.

Again, since $CD$ is medial and is equal to $HI$,
therefore $HI$ is also medial.
And it is applied to the rational straight line $EF$, producing $HK$ as breadth;
therefore $HK$ is rational and incommensurable in length
with $EF$.

And, since $CD$ is medial,
while $AB$ is rational,
therefore $AB$ is incommensurable with $CD$,
so that $EG$ is also incommensurable with $HI$.
But, as $EG$ is to $HI$, so is $EH$ to $HK$;
therefore $EH$ is also incommensurable in length with $HK$.

And both are rational;
therefore $EH, HK$ are rational straight lines commensurable
in square only;
therefore $EK$ is a binomial straight line, divided at $H$. [x. 36]
And, since $AB$ is greater than $CD$,
while $AB$ is equal to $EG$ and $CD$ to $HI$,
therefore $EG$ is also greater than $HI$;
therefore $EH$ is also greater than $HK$.

The square, then, on $EH$ is greater than the square on
$HK$ either by the square on a straight line commensurable
in length with $EH$ or by the square on a straight line in-
commensurable with it.

First, let the square on it be greater by the square on a
straight line commensurable with itself.

Now the greater straight line $HE$ is commensurable in
length with the rational straight line $EF$ set out;
therefore $EK$ is a first binomial. [x. Def. II. 1]

But $EF$ is rational;
and, if an area be contained by a rational straight line and the
first binomial, the side of the square equal to the area is
binomial. [x. 54]

Therefore the "side" of $EI$ is binomial;
so that the "side" of $AD$ is also binomial.

Next, let the square on $EH$ be greater than the square
on $HK$ by the square on a straight line incommensurable
with $EH$.

Now the greater straight line $EH$ is commensurable in
length with the rational straight line $EF$ set out;
therefore $EK$ is a fourth binomial. [x. Def. II. 4]

But $EF$ is rational;
and, if an area be contained by a rational straight line and the
fourth binomial, the "side" of the area is the irrational straight
line called major. [x. 57]

Therefore the "side" of the area $EI$ is major;
so that the "side" of the area $AD$ is also major.

Next, let $AB$ be less than $CD$;
therefore $EG$ is also less than $HI$,
so that $EH$ is also less than $HK$.

Now the square on $HK$ is greater than the square on $EH$
either by the square on a straight line commensurable with
$HK$ or by the square on a straight line incommensurable
with it.
First, let the square on it be greater by the square on a straight line commensurable in length with itself.

Now the lesser straight line $EH$ is commensurable in length with the rational straight line $EF$ set out; therefore $EK$ is a second binomial.\[x.\text{ Def. II. 2}\]

But $EF$ is rational;

and, if an area be contained by a rational straight line and the second binomial, the side of the square equal to it is a first bimedial;\[x.55\]

therefore the "side" of the area $EI$ is a first bimedial, so that the "side" of $AD$ is also a first bimedial.

Next, let the square on $HK$ be greater than the square on $HE$ by the square on a straight line incommensurable with $HK$.

Now the lesser straight line $EH$ is commensurable with the rational straight line $EF$ set out; therefore $EK$ is a fifth binomial.\[x.\text{ Def. II. 5}\]

But $EF$ is rational;

and, if an area be contained by a rational straight line and the fifth binomial, the side of the square equal to the area is a side of a rational plus a medial area.\[x.58\]

Therefore the "side" of the area $EI$ is a side of a rational plus a medial area,

so that the "side" of the area $AD$ is also a side of a rational plus a medial area.

Therefore etc.\; Q.\; E.\; D.

A rational area being of the form $kp^2$, and a medial area of the form $\sqrt{\lambda.\rho^2}$, the problem is to classify

$$\sqrt{kp^2} + \sqrt{\lambda.\rho^2}$$

according to the different possible relations between $k$, $\lambda$.

Put

$$\sigma u = kp^2,$$

$$\sigma v = \sqrt{\lambda.\rho^2}.$$

Then, since the former rectangle is rational, the latter medial,

$u$ is rational and $\sim \sigma$,

$v$ is rational and $\sim \sigma$.

Also the rectangles are incommensurable;

so that

$$u \sim v.$$

Hence $u$, $v$ are rational and $\sim$;

whence $(u + v)$ is a binomial straight line.
The possibilities now are as follows:

I. $u > v$.

Then either

(1) $\sqrt{u^2 - v^2} \sim u$,

or (2) $\sqrt{u^2 - v^2} \sim u$,

while in both cases $u \sim \sigma$.

In case (1) ($u + v$) is a first binomial straight line,

and in case (2) ($u + v$) is a fourth binomial straight line.

Thus $\sqrt{\sigma (u + v)}$ is either (1) a binomial straight line [$x$. 54] or (2) a major irrational straight line [$x$. 57].

II. $v > u$.

Then either

(1) $\sqrt{v^2 - u^2} \sim v$,

or (2) $\sqrt{v^2 - u^2} \sim v$,

while in both cases $v \sim \sigma$, but $u \sim \sigma$.

Hence, in case (1), ($v + u$) is a second binomial straight line,

and, in case (2), ($v + u$) is a fifth binomial straight line.

Thus $\sqrt{\sigma (v + u)}$ is either (1) a first bimedial straight line [$x$. 55], or (2) a side of a rational plus a medial area [$x$. 58].

**Proposition 72.**

If two medial areas incommensurable with one another be added together, the remaining two irrational straight lines arise, namely either a second bimedial or a side of the sum of two medial areas.

For let two medial areas $AB$, $CD$ incommensurable with one another be added together;

I say that the "side" of the area $AD$ is either a second bimedial or a side of the sum of two medial areas.

For $AB$ is either greater or less than $CD$.

First, if it so chance, let $AB$ be greater than $CD$.

Let the rational straight line $EF$ be set out,

and to $EF$ let there be applied the rectangle $EG$ equal to
AB and producing EH as breadth, and the rectangle HI equal to CD and producing HK as breadth.

Now, since each of the areas AB, CD is medial, therefore each of the areas EG, HI is also medial.

And they are applied to the rational straight line FE, producing EH, HK as breadth; therefore each of the straight lines EH, HK is rational and incommensurable in length with EF. \[x. 22\]

And, since AB is incommensurable with CD, and AB is equal to EG, and CD to HI, therefore EG is also incommensurable with HI.

But, as EG is to HI, so is EH to HK; \[vi. 1\]
therefore EH is incommensurable in length with HK. \[x. 11\]

Therefore EH, HK are rational straight lines commensurable in square only; therefore EK is binomial. \[x. 36\]

But the square on EH is greater than the square on HK either by the square on a straight line commensurable with EH or by the square on a straight line incommensurable with it.

First, let the square on it be greater by the square on a straight line commensurable in length with itself.

Now neither of the straight lines EH, HK is commensurable in length with the rational straight line EF set out; therefore EK is a third binomial. \[x. \text{Deff. ii. 3}\]

But EF is rational;

and, if an area be contained by a rational straight line and the third binomial, the "side" of the area is a second bimedial; \[x. 56\]
therefore the "side" of EI, that is, of AD, is a second bimedial.

Next, let the square on EH be greater than the square on HK by the square on a straight line incommensurable in length with EH.

Now each of the straight lines EH, HK is incommensurable in length with EF;
therefore EK is a sixth binomial. \[x. \text{Deff. ii. 6}\]

But, if an area be contained by a rational straight line and
the sixth binomial, the "side" of the area is the side of the sum of two medial areas; so that the "side" of the area $AD$ is also the side of the sum of two medial areas.

Therefore etc. Q. E. D.

We have to classify, according to the different possible relations between $k$, $\lambda$, the straight line

$$\sqrt{ k \cdot \rho^2 } + \sqrt{ \lambda \cdot \rho^2 },$$

where $\sqrt{ k \cdot \rho^2 }$ and $\sqrt{ \lambda \cdot \rho^2 }$ are incommensurable.

Suppose that

$$\sigma u = \sqrt{ k \cdot \rho^2 },$$
$$\sigma v = \sqrt{ \lambda \cdot \rho^2 }.$$

It is immaterial whether $\sqrt{ k \cdot \rho^2 }$ or $\sqrt{ \lambda \cdot \rho^2 }$ is the greater. Suppose, e.g., that the former is.

Now, $\sqrt{ k \cdot \rho^2 }$, $\sqrt{ \lambda \cdot \rho^2 }$ being both medial areas, and $\sigma$ rational,

$u$, $v$ are both rational and $\sigma$ .................(1).

Again, by hypothesis,

$$\sigma u \sigma v,$$

or

$$u \sigma v$$. ...............................................(2).

Hence [(1), (2)] $(u + v)$ is a binomial straight line.

Next, $\sqrt{u^2 - v^2}$ is either commensurable or incommensurable in length with $u$.

(a) Suppose $\sqrt{u^2 - v^2} \sim u$.

In this case $(u + v)$ is a third binomial straight line, and therefore [x. 56]

$$\sqrt{\sigma (u + v)}$$

is a second bimedial straight line.

(b) If $\sqrt{u^2 - v^2} \sim u$,

$(u + v)$ is a sixth binomial straight line, and therefore [x. 59]

$$\sqrt{\sigma (u + v)}$$

is a side of the sum of two medial areas.

The binomial straight line and the irrational straight lines after it are neither the same with the medial nor with one another.

For the square on a medial, if applied to a rational straight line, produces as breadth a straight line rational and incommensurable in length with that to which it is applied. [x. 22]

But the square on the binomial, if applied to a rational straight line, produces as breadth the first binomial. [x. 60]

The square on the first bimedial, if applied to a rational straight line, produces as breadth the second binomial. [x. 61]
The square on the second bimedial, if applied to a rational straight line, produces as breadth the third binomial. [x. 62]

The square on the major, if applied to a rational straight line, produces as breadth the fourth binomial. [x. 63]

The square on the side of a rational plus a medial area, if applied to a rational straight line, produces as breadth the fifth binomial. [x. 64]

The square on the side of the sum of two medial areas, if applied to a rational straight line, produces as breadth the sixth binomial. [x. 65]

And the said breadths differ both from the first and from one another: from the first because it is rational, and from one another because they are not the same in order; so that the irrational straight lines themselves also differ from one another.

The explanation after x. 72 is for the purpose of showing that all the irrational straight lines treated hitherto are different from one another, viz. the medial, the six irrational straight lines beginning with the binomial, and the six consisting of the first, second, third, fourth, fifth and sixth binomials.

Proposition 73.

If from a rational straight line there be subtracted a rational straight line commensurable with the whole in square only, the remainder is irrational; and let it be called an apotome.

For from the rational straight line $AB$ let the rational straight line $BC$, commensurable with the whole in square only, be subtracted; $\overline{AC}$ I say that the remainder $AC$ is the irrational straight line called apotome.

For, since $AB$ is incommensurable in length with $BC$, and, as $AB$ is to $BC$, so is the square on $AB$ to the rectangle $AB, BC$, therefore the square on $AB$ is incommensurable with the rectangle $AB, BC$. [x. 11]

But the squares on $AB, BC$ are commensurable with the square on $AB$, [x. 15] and twice the rectangle $AB, BC$ is commensurable with the rectangle $AB, BC$. [x. 6]
And, inasmuch as the squares on $AB$, $BC$ are equal to twice the rectangle $AB$, $BC$ together with the square on $CA$, therefore the squares on $AB$, $BC$ are also incommensurable with the remainder, the square on $AC$. But the squares on $AB$, $BC$ are rational; therefore $AC$ is irrational. And let it be called an apotome.

Q. E. D.

Euclid now passes to the irrational straight lines which are the difference and not, as before, the sum of two straight lines. Apotome ("portion cut off") accordingly takes the place of binomial and the other terms follow mutatis mutandis. The first hexad of propositions (73 to 78) exhibit the six irrational straight lines which are really the result of extracting the square root of the six irrationals in the later propositions 85 to 90 (or, strictly speaking, of finding the sides of squares equal to the rectangles formed by each of those six irrational straight lines respectively with a rational straight line). Thus, just as in the corresponding propositions about the irrational straight lines formed by addition, the further removed irrationals, so to speak, come first.

We shall denote the apotome etc. by $(x - y)$, which is formed by subtracting a certain lesser straight line $y$ from a greater $x$. In x. 79 and later propositions $y$ is called by Euclid the annex ($\gamma$ προσαρμόζων), being the straight line which, when added to the apotome or other irrational formed by subtraction, makes up the greater $x$.

The methods of proof are exactly the same as in the preceding propositions about the irrational straight lines formed by addition.

In this proposition $x$, $y$ are rational straight lines commensurable in square only, and we have to prove that $(x - y)$, the apotome, is irrational.

$x \sim y$, so that $x \bowtie y$:

therefore, since $x : y = x^2 : xy$, $x^2 \bowtie xy$.

But $x^2 \bowtie (x^2 + y^2)$, and $xy \bowtie 2xy$; therefore $x^2 + y^2 \bowtie 2xy$, whence $(x - y)^2 \bowtie (x^2 + y^2)$.

But $(x^2 + y^2)$ is rational; therefore $(x - y)^2$, and consequently $(x - y)$, is irrational.

The apotome $(x - y)$ is of the form $\rho \sim \sqrt{k} \cdot \rho$, just as the binomial straight line is of the form $\rho + \sqrt{k} \cdot \rho$.

Proposition 74.

If from a medial straight line there be subtracted a medial straight line which is commensurable with the whole in square only, and which contains with the whole a rational rectangle, the remainder is irrational. And let it be called a first apotome of a medial straight line.
For from the medial straight line $AB$ let there be subtracted the medial straight line $BC$ which is commensurable with $AB$ in square only and with $AB$ makes the rectangle $AB$, $BC$ rational; 

I say that the remainder $AC$ is irrational; and let it be called a first apotome of a medial straight line.

For, since $AB$, $BC$ are medial, the squares on $AB$, $BC$ are also medial.

But twice the rectangle $AB$, $BC$ is rational; therefore the squares on $AB$, $BC$ are incommensurable with twice the rectangle $AB$, $BC$; therefore twice the rectangle $AB$, $BC$ is also incommensurable with the remainder, the square on $AC$, [cf. ii. 7] since, if the whole is incommensurable with one of the magnitudes, the original magnitudes will also be incommensurable. [x. 16]

But twice the rectangle $AB$, $BC$ is rational; therefore the square on $AC$ is irrational; therefore $AC$ is irrational. [x. Def. 4]

And let it be called a first apotome of a medial straight line.

The first apotome of a medial straight line is the difference between straight lines of the form $\lambda^4 p$, $\lambda^5 p$, which are medial straight lines commensurable in square only and forming a rational rectangle.

By hypothesis, $x^2$, $y^2$ are medial areas.

And, since $xy$ is rational, $(x^2 + y^2) \sim xy$

$\sim 2xy$,

whence $$(x - y)^2 \sim 2xy.$$

But $2xy$ is rational; therefore $(x - y)^2$, and consequently $(x - y)$, is irrational.

This irrational, which is of the form $(\lambda^4 p \sim \lambda^5 p)$, is the first apotome of a medial straight line; the term corresponding of course to first bimedial, which applies where the sign is positive.
Proposition 75.

If from a medial straight line there be subtracted a medial straight line which is commensurable with the whole in square only, and which contains with the whole a medial rectangle, the remainder is irrational; and let it be called a second apotome of a medial straight line.

For from the medial straight line $AB$ let there be subtracted the medial straight line $CB$ which is commensurable with the whole $AB$ in square only and such that the rectangle $AB, BC$, which it contains with the whole $AB$, is medial; [x. 28] I say that the remainder $AC$ is irrational; and let it be called a second apotome of a medial straight line.

For let a rational straight line $DI$ be set out, let $DE$ equal to the squares on $AB, BC$ be applied to $DI$, producing $DG$ as breadth,

and let $DH$ equal to twice the rectangle $AB, BC$ be applied to $DI$, producing $DF$ as breadth;

therefore the remainder $FE$ is equal to the square on $AC$. [II. 7]

Now, since the squares on $AB, BC$ are medial and commensurable, therefore $DE$ is also medial. [x. 15 and 23, Por.]

And it is applied to the rational straight line $DI$, producing $DG$ as breadth;

therefore $DG$ is rational and incommensurable in length with $DI$. [x. 22]

Again; since the rectangle $AB, BC$ is medial, therefore twice the rectangle $AB, BC$ is also medial. [x. 23, Por.]
And it is equal to $DH$; therefore $DH$ is also medial.

And it has been applied to the rational straight line $DI$, producing $DF$ as breadth; therefore $DF$ is rational and incommensurable in length with $DI$. [x. 22]

And, since $AB$, $BC$ are commensurable in square only, therefore $AB$ is incommensurable in length with $BC$; therefore the square on $AB$ is also incommensurable with the rectangle $AB$, $BC$. [x. 11]

But the squares on $AB$, $BC$ are commensurable with the square on $AB$, [x. 15]
and twice the rectangle $AB$, $BC$ is commensurable with the rectangle $AB$, $BC$; [x. 6]
therefore twice the rectangle $AB$, $BC$ is incommensurable with the squares on $AB$, $BC$. [x. 13]

But $DE$ is equal to the squares on $AB$, $BC$, and $DH$ to twice the rectangle $AB$, $BC$; therefore $DE$ is incommensurable with $DH$.

But, as $DE$ is to $DH$, so is $GD$ to $DF$; [vi. 1]
therefore $GD$ is incommensurable with $DF$. [x. 11]

And both are rational;
therefore $GD$, $DF$ are rational straight lines commensurable in square only;
therefore $FG$ is an apotome. [x. 73]

But $DI$ is rational,
and the rectangle contained by a rational and an irrational straight line is irrational, [deduction from x. 20]
and its "side" is irrational.

And $AC$ is the "side" of $FE$;
therefore $AC$ is irrational.

And let it be called a second apotome of a medial straight line.

Q. E. D.

We have here the difference between $\sqrt[4]{p}$, $\sqrt[4]{p}/\lambda$, two medial straight lines commensurable in square only and containing a medial rectangle.

Apply each of the areas $(x^2 + y^2)$, $2xy$ to a rational straight line $\sigma$, i.e. suppose that
\begin{align*}
x^2 + y^2 &= \sigma u, \\
2xy &= \sigma v.
\end{align*}
Then $\sigma u$, $\sigma v$ are medial areas, so that $u$, $v$ are both rational and $\sigma \propto \sigma$ .......................(1).

Again,
\[ x \propto y; \]
therefore
\[ x^2 \propto xy, \]
and consequently
\[ x^2 + y^2 \propto 2xy, \]
or
\[ \sigma u \propto \sigma v, \]
and
\[ u \propto v \] .......................(2).

Thus [(1), (2)] $u$, $v$ are rational and $\propto$;
therefore [x. 73] $(u - v)$ is an apotome,
and, $(u - v)$ being thus irrational,
\[(u - v)\sigma\]
is an irrational area.
Hence $(x - y)^2$, and consequently $(x - y)$, is irrational.

The irrational straight line \[ \frac{x^4}{\rho} \propto \frac{\sqrt{x} \rho}{k^2} \]
is called a second apotome of a medial straight line.

**Proposition 76.**

*If from a straight line there be subtracted a straight line which is incommensurable in square with the whole and which with the whole makes the squares on them added together rational, but the rectangle contained by them medial, the remainder is irrational; and let it be called minor.*

For from the straight line $AB$ let there be subtracted the straight line $BC$ which is incommensurable in square with the whole \[ \overline{A \, \, \overline{\sigma} \, \, B} \]
and fulfils the given conditions.

I say that the remainder $AC$ is the irrational straight line called minor.

For, since the sum of the squares on $AB$, $BC$ is rational, while twice the rectangle $AB$, $BC$ is medial, therefore the squares on $AB$, $BC$ are incommensurable with twice the rectangle $AB$, $BC$;
and, *convertendo*, the squares on $AB$, $BC$ are incommensurable with the remainder, the square on $AC$.\[ \text{[II. 7, x. 16]} \]

But the squares on $AB$, $BC$ are rational; therefore the square on $AC$ is irrational;
therefore $AC$ is irrational.
And let it be called minor.

*Q. E. D.*

11—2
$x, y$ are here of the form found in x. 33, viz.

$$\frac{p}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}}, \quad \frac{p}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}.$$ 

By hypothesis $(x^2 + y^2)$ is a rational, $xy$ a medial, area.

Therefore $(x^2 + y^2) \sim 2xy,$

whence $(x - y)^2 \sim (x^2 + y^2).$

Therefore $(x - y)^2,$ and consequently $(x - y),$ is irrational.

The minor (irrational) straight line is thus of the form

$$\frac{p}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} = \frac{p}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}.$$ 

Observe the use of *convertendo* (ἀναστρέφοντα) for the inference that, since $(x^2 + y^2) \sim 2xy,$ $(x^2 + y^2) \sim (x - y)^2.$ The use of the word corresponds exactly to its use in proportions.

**Proposition 77.**

If from a straight line there be subtracted a straight line which is incommensurable in square with the whole, and which with the whole makes the sum of the squares on them medial, but twice the rectangle contained by them rational, the remainder is irrational: and let it be called that which produces with a rational area a medial whole.

For from the straight line $AB$ let there be subtracted the straight line $BC$ which is incommensurable in square with $AB$ and fulfils the given conditions; [x. 34]

I say that the remainder $AC$ is the irrational straight line aforesaid.

For, since the sum of the squares on $AB, BC$ is medial,

while twice the rectangle $AB, BC$ is rational, therefore the squares on $AB, BC$ are incommensurable with twice the rectangle $AB, BC$;

therefore the remainder also, the square on $AC,$ is incommensurable with twice the rectangle $AB, BC.$ [ii. 7, x. 16]

And twice the rectangle $AB, BC$ is rational; therefore the square on $AC$ is irrational; therefore $AC$ is irrational.

And let it be called that which produces with a rational area a medial whole.

Q. E. D.
Here $x, y$ are of the form [cf. x. 34]

$$\frac{\rho}{\sqrt{2}(1 + k^2)} \sqrt{1 + \frac{2}{k^2} + k}, \quad \frac{\rho}{\sqrt{2}(1 + k^2)} \sqrt{1 + \frac{2}{k^2} - k}.$$ 

By hypothesis, $(x^2 + y^2)$ is a medial, $xy$ a rational, area; thus

$$(x^2 + y^2) \sim 2xy,$$

and therefore

$$(x - y)^2 \sim 2xy,$$

whence $(x - y)^2$, and consequently $(x - y)$, is irrational.

The irrational straight line

$$\frac{\rho}{\sqrt{2}(1 + k^2)} \sqrt{1 + \frac{2}{k^2} + k} - \frac{\rho}{\sqrt{2}(1 + k^2)} \sqrt{1 + \frac{2}{k^2} - k}$$

is called that which produces with a rational area a medial whole or more literally that which with a rational area makes the whole medial ($γ μετα πολυ ηενικον το δελον ποιοσια$). Here "produces" means "produces when a square is described on it." A clearer way of expressing the meaning would be to call this straight line the "side" of a medial minus a rational area corresponding to the "side" of a rational plus a medial area [x. 40].

**Proposition 78.**

If from a straight line there be subtracted a straight line which is incommensurable in square with the whole and which with the whole makes the sum of the squares on them medial, twice the rectangle contained by them medial, and further the squares on them incommensurable with twice the rectangle contained by them, the remainder is irrational; and let it be called that which produces with a medial area a medial whole.

For from the straight line $AB$ let there be subtracted the straight line $BC$ incommensurable in square with $AB$ and fulfilling the given conditions; [x. 35]

I say that the remainder $AC$ is the irrational straight line called that which produces with a medial area a medial whole.

For let a rational straight line $DI$ be set out,

to $DI$ let there be applied $DE$ equal to the squares on $AB$, $BC$, producing $DG$ as breadth,

and let $DH$ equal to twice the rectangle $AB$, $BC$ be subtracted.
Therefore the remainder $FE$ is equal to the square on $AC$, 
so that $AC$ is the "side" of $FE$.

Now, since the sum of the squares on $AB, BC$ is medial and is equal to $DE$, therefore $DE$ is medial.

And it is applied to the rational straight line $DI$, producing $DG$ as breadth; therefore $DG$ is rational and incommensurable in length with $DI$. [x. 22]

Again, since twice the rectangle $AB, BC$ is medial and is equal to $DH$, therefore $DH$ is medial.

And it is applied to the rational straight line $DI$, producing $DF$ as breadth; therefore $DF$ is also rational and incommensurable in length with $DI$. [x. 22]

And, since the squares on $AB, BC$ are incommensurable with twice the rectangle $AB, BC$, therefore $DE$ is also incommensurable with $DH$.

But, as $DE$ is to $DH$, so also is $DG$ to $DF$; therefore $DG$ is incommensurable with $DF$. [x. 11]

And both are rational;
therefore $GD, DF$ are rational straight lines commensurable in square only.

Therefore $FG$ is an apotome. [x. 73]

And $FH$ is rational;
but the rectangle contained by a rational straight line and an apotome is irrational, [deduction from x. 20]
and its "side" is irrational.

And $AC$ is the "side" of $FE$; therefore $AC$ is irrational.

And let it be called that which produces with a medial area a medial whole.

Q. E. D.
PROPOSITIONS 78, 79

In this case \(x, y\) have respectively the forms [cf. x. 35]

\[
\frac{\rho \lambda^{\frac{1}{2}}}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} - \frac{\rho \lambda^{\frac{1}{2}}}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}.
\]

Suppose that

\[
x^2 + y^2 = \sigma u, \\
x y = \sigma v.
\]

By hypothesis, the areas \(\sigma u, \sigma v\) are medial;
therefore \(u, v\) are both rational and \(~\sigma\) \(..........................(1)\).

Further \(\sigma u \sim \sigma v\),
so that \(u \sim v \) \(..........................(2)\).

Hence \([(1), (2)] u, v\) are rational and \(~\sim\),
so that \((u - v)\) is the irrational straight line called apotome [x. 73].

Thus \(\sigma (u - v)\) is an irrational area,
so that \((x - y)^2\), and consequently \((x - y)\), is irrational.

The irrational straight line

\[
\frac{\rho \lambda^{\frac{1}{2}}}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} - \frac{\rho \lambda^{\frac{1}{2}}}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}
\]

is called that which produces [i.e. when a square is described on it] with a medial area a medial whole, more literally that which with a medial area makes the whole medial (η μέρα τοῦ μέσου μέγερον τὸ δέλτον ποιῶν). A clearer phrase (to us) would be the “side” of the difference between two medial areas, corresponding to the “side” of (the sum of) two medial areas [x. 41].

Proposition 79.

To an apotome only one rational straight line can be annexed which is commensurable with the whole in square only.

Let \(AB\) be an apotome, and \(BC\) an annex to it;
therefore \(AC, CB\) are rational straight lines commensurable in square only.

\[
\text{[x. 73]} \quad A \quad B \quad C \quad D
\]

I say that no other rational straight line can be annexed to \(AB\) which is commensurable with the whole in square only.

For, if possible, let \(BD\) be so annexed;
therefore \(AD, DB\) are also rational straight lines commensurable in square only.

\[
\text{[x. 73]} \quad \text{Now, since the excess of the squares on } AD, DB \text{ over twice the rectangle } AD, DB \text{ is also the excess of the squares on } AC, CB \text{ over twice the rectangle } AC, CB,
\]

for both exceed by the same, the square on \(AB\),

\[
\text{[II. 7]}
\]
therefore, alternately, the excess of the squares on $AD, DB$
over the squares on $AC, CB$ is the excess of twice the rect-
angle $AD, DB$ over twice the rectangle $AC, CB$.

But the squares on $AD, DB$ exceed the squares on $AC, CB$ by a rational area,
for both are rational;
therefore twice the rectangle $AD, DB$ also exceeds twice the rectangle $AC, CB$ by a rational area:
which is impossible,
for both are medial [x. 21], and a medial area does not exceed
a medial by a rational area. [x. 26]

Therefore no other rational straight line can be annexed
to $AB$ which is commensurable with the whole in square only.

Therefore only one rational straight line can be annexed
to an apotome which is commensurable with the whole in square only.

Q. E. D.

This proposition proves the equivalent of the well-known theorem of surds
that,
if $a - \sqrt{b} = x - \sqrt{y}$, then $a = x$, $b = y$;
and, if $\sqrt{a} - \sqrt{b} = \sqrt{x} - \sqrt{y}$, then $a = x$, $b = y$.

The method of proof corresponds to that of x. 42 for positive signs.

Suppose, if possible, that an apotome can be expressed as $(x - y)$ and also
as $(x' - y')$, where $x, y$ are rational straight lines commensurable in square only,
and $x', y'$ are so also.

Of $x, x'$, let $x$ be the greater.

Now, since $x - y = x' - y'$,

$$x^2 + y^2 - (x'^2 + y'^2) = 2xy - 2x'y'.$$

But $(x^2 + y^2), (x'^2 + y'^2)$ are both rational, so that their difference is a rational area.

On the other hand, $2xy, 2x'y'$ are both medial areas, being of the form

$\sqrt{k \cdot \rho^2}$;
therefore the difference between two medial areas is rational:
which is impossible [x. 26].

Therefore etc.

**Proposition 80.**

To a first apotome of a medial straight line only one
medial straight line can be annexed which is commensurable
with the whole in square only and which contains with the
whole a rational rectangle.
For let $AB$ be a first apotome of a medial straight line, and let $BC$ be an annex to $AB$; therefore $AC$, $CB$ are medial straight lines commensurable in square only and such that the rectangle $AC$, $CB$ which they contain is rational; 

I say that no other medial straight line can be annexed to $AB$ which is commensurable with the whole in square only and which contains with the whole a rational area.

For, if possible, let $DB$ also be so annexed; therefore $AD$, $DB$ are medial straight lines commensurable in square only and such that the rectangle $AD$, $DB$ which they contain is rational. 

Now, since the excess of the squares on $AD$, $DB$ over twice the rectangle $AD$, $DB$ is also the excess of the squares on $AC$, $CB$ over twice the rectangle $AC$, $CB$, for they exceed by the same, the square on $AB$,

therefore, alternately, the excess of the squares on $AD$, $DB$ over the squares on $AC$, $CB$ is also the excess of twice the rectangle $AD$, $DB$ over twice the rectangle $AC$, $CB$.

But twice the rectangle $AD$, $DB$ exceeds twice the rectangle $AC$, $CB$ by a rational area, for both are rational.

Therefore the squares on $AD$, $DB$ also exceed the squares on $AC$, $CB$ by a rational area:

which is impossible,

for both are medial [x. 15 and 23, Por.], and a medial area does not exceed a medial by a rational area. 

Therefore etc.

Q. E. D.

Suppose, if possible, that the same first apotome of a medial straight line can be expressed in terms of the required character in two ways, so that

$$x - y = x' - y',$$

and suppose that $x > x'$.

In this case $x^2 + y^2$, $(x'^2 + y'^2)$ are both medial areas, and $2xy$, $2x'y'$ are both rational areas;

and

$$x^2 + y^2 - (x'^2 + y'^2) = 2xy - 2x'y'.$$

Hence x. 26 is contradicted again; therefore etc.
Proposition 81.

To a second apotome of a medial straight line only one medial straight line can be annexed which is commensurable with the whole in square only and which contains with the whole a medial rectangle.

Let \(AB\) be a second apotome of a medial straight line and \(BC\) an annex to \(AB\); therefore \(AC, CB\) are medial straight lines commensurable in square only and such that the rectangle \(AC, CB\) which they contain is medial. \([x. 75]\)

I say that no other medial straight line can be annexed to \(AB\) which is commensurable with the whole in square only and which contains with the whole a medial rectangle.

For, if possible, let \(BD\) also be so annexed; therefore \(AD, DB\) are also medial straight lines commensurable in square only and such that the rectangle \(AD, DB\) which they contain is medial. \([x. 75]\)

Let a rational straight line \(EF\) be set out, let \(EG\) equal to the squares on \(AC, CB\) be applied to \(EF\), producing \(EM\) as breadth, and let \(HG\) equal to twice the rectangle \(AC, CB\) be subtracted, producing \(HM\) as breadth; therefore the remainder \(EL\) is equal to the square on \(AB\), \([x. 75]\)

so that \(AB\) is the "side" of \(EL\).

Again, let \(EI\) equal to the squares on \(AD, DB\) be applied to \(EF\), producing \(EN\) as breadth.

But \(EL\) is also equal to the square on \(AB\); therefore the remainder \(HI\) is equal to twice the rectangle \(AD, DB\). \([x. 75]\)

Now, since \(AC, CB\) are medial straight lines, therefore the squares on \(AC, CB\) are also medial.
And they are equal to $EG$; therefore $EG$ is also medial. [x. 15 and 23, Por.]

And it is applied to the rational straight line $EF$, producing $EM$ as breadth;
therefore $EM$ is rational and incommensurable in length with $EF$. [x. 22]

Again, since the rectangle $AC, CB$ is medial,
twice the rectangle $AC, CB$ is also medial. [x. 23, Por.]

And it is equal to $HG$;
therefore $HG$ is also medial.

And it is applied to the rational straight line $EF$, producing $HM$ as breadth;
therefore $HM$ is also rational and incommensurable in length with $EF$. [x. 22]

And, since $AC, CB$ are commensurable in square only,
therefore $AC$ is incommensurable in length with $CB$.

But, as $AC$ is to $CB$, so is the square on $AC$ to the rectangle $AC, CB$;
therefore the square on $AC$ is incommensurable with the rectangle $AC, CB$. [x. 11]

But the squares on $AC, CB$ are commensurable with the square on $AC$,
while twice the rectangle $AC, CB$ is commensurable with the rectangle $AC, CB$; [x. 6]
therefore the squares on $AC, CB$ are incommensurable with twice the rectangle $AC, CB$. [x. 13]

And $EG$ is equal to the squares on $AC, CB$,
while $GH$ is equal to twice the rectangle $AC, CB$;
therefore $EG$ is incommensurable with $HG$.

But, as $EG$ is to $HG$, so is $EM$ to $HM$; [vi. 1]
therefore $EM$ is incommensurable in length with $MH$. [x. 11]

And both are rational;
therefore $EM, MH$ are rational straight lines commensurable in square only;
therefore $EH$ is an apotome, and $HM$ an annex to it. [x. 73]
Similarly we can prove that $HN$ is also an annex to it; therefore to an apotome different straight lines are annexed which are commensurable with the wholes in square only: which is impossible.

Therefore etc.

Q. E. D.

As the irrationality of the second apotome of a medial straight line was deduced [x. 75] from the irrationality of an apotome, so the present theorem is reduced to x. 79.

Suppose, if possible, that $(x-y), (x'-y')$ are the same second apotome of a medial straight line;
and let (say) $x$ be greater than $x'$.

Apply $(x^2+y^2), 2xy$ and also $(x'^2+y'^2), 2x'y'$ to a rational straight line $\sigma$, i.e. put

\[
\begin{align*}
x^2+y^2 &= \sigma u \\
2xy &= \sigma v \\
x'^2+y'^2 &= \sigma u' \\
2x'y' &= \sigma v'
\end{align*}
\]

Dealing with $(x-y)$ first, we have:

$(x^2+y^2)$ is a medial area, and $2xy$ is also a medial area.

Therefore $u, v$ are both rational and $\sim \sigma$ ...........................................(1).

Also, since $x \sim y$, $x \sim y$, so that

\[x^2 \sim xy,\]

whence, as usual,

\[x^2+y^2 \sim 2xy,
\]

that is,

\[\sigma u \sim \sigma v,
\]

and therefore

\[u \sim v\] .................................................(2).

Thus [(1) and (2)] $u, v$ are rational and $\sim$,

so that $(u-v)$ is an apotome.

Similarly $(u'-v')$ is proved to be the same apotome.

Hence this apotome is formed in two ways:

which contradicts x. 79.

Therefore the original hypothesis is false, and a second apotome of a medial straight line is uniquely formed.

**Proposition 82.**

*To a minor straight line only one straight line can be annexed which is incommensurable in square with the whole and which makes, with the whole, the sum of the squares on them rational but twice the rectangle contained by them medial.***

Let $AB$ be the minor straight line, and let $BC$ be an annex to $AB$;
therefore $AC, CB$ are straight lines incommensurable in square
which make the sum of the squares on them rational, but
twice the rectangle contained by them medial. [x. 76]

I say that no other straight line can be annexed to $AB$
fulfilling the same conditions.

For, if possible, let $BD$ be so annexed;
therefore $AD$, $DB$ are also straight lines incommensurable
in square which fulfil the aforesaid conditions. [x. 76]

Now, since the excess of the squares on $AD$, $DB$ over
the squares on $AC$, $CB$ is also the excess of twice the rectangle $AD$, $DB$ over twice the rectangle $AC$, $CB$,
while the squares on $AD$, $DB$ exceed the squares on $AC$, $CB$ by a rational area,
for both are rational,
therefore twice the rectangle $AD$, $DB$ also exceeds twice
the rectangle $AC$, $CB$ by a rational area:
which is impossible, for both are medial. [x. 26]

Therefore to a minor straight line only one straight
line can be annexed which is incommensurable in square with
the whole and which makes the squares on them added
together rational, but twice the rectangle contained by them
medial.

Q. E. D.

Suppose, if possible, that, with the usual notation,
\[ x - y = x' - y'; \]
and let $x$ (say) be greater than $x'$.

In this case ($x^2 + y^2$), ($x'^2 + y'^2$) are both rational areas,
and $2xy$, $2x'y'$ are both medial areas.

But, as before, \[ (x^2 + y^2) - (x'^2 + y'^2) = 2xy - 2x'y', \]
so that the difference between two medial areas is rational:
which is impossible [x. 26].

Therefore etc.

**Proposition 83.**

To a straight line which produces with a rational area a
medial whole only one straight line can be annexed which is
incommensurable in square with the whole straight line and
which with the whole straight line makes the sum of the squares
on them medial, but twice the rectangle contained by them
rational.
Let $AB$ be the straight line which produces with a rational area a medial whole, and let $BC$ be an annex to $AB$; therefore $AC, CB$ are straight lines incommensurable in square which fulfil the given conditions. 

I say that no other straight line can be annexed to $AB$ which fulfils the same conditions. 

For, if possible, let $BD$ be so annexed; therefore $AD, DB$ are also straight lines incommensurable in square which fulfil the given conditions.

Since then, as in the preceding cases, the excess of the squares on $AD, DB$ over the squares on $AC, CB$ is also the excess of twice the rectangle $AD, DB$ over twice the rectangle $AC, CB$, while twice the rectangle $AD, DB$ exceeds twice the rectangle $AC, CB$ by a rational area, for both are rational, therefore the squares on $AD, DB$ also exceed the squares on $AC, CB$ by a rational area: which is impossible, for both are medial.

Therefore no other straight line can be annexed to $AB$ which is incommensurable in square with the whole and which with the whole fulfils the aforesaid conditions; therefore only one straight line can be so annexed.

Q. E. D.

Suppose, with the same notation, that 

$$x - y = x' - y'. \quad (x > x')$$

Here, $(x^2 + y^2)$, $(x'^2 + y'^2)$ being both medial areas, and $2xy, 2x'y'$ both rational areas, while 

$$(x^2 + y^2) - (x'^2 + y'^2) = 2xy - 2x'y',$$

$x. 26$ is contradicted again.

Therefore etc.

**Proposition 84.**

To a straight line which produces with a medial area a medial whole only one straight line can be annexed which is incommensurable in square with the whole straight line and which with the whole straight line makes the sum of the squares
on them medial and twice the rectangle contained by them both medial and also incommensurable with the sum of the squares on them.

Let \( AB \) be the straight line which produces with a medial area a medial whole, and \( BC \) an annex to it; therefore \( AC, CB \) are straight lines incommensurable in square which fulfil the aforesaid conditions.

\[ \text{Diagram showing relationship between segments and areas.} \]

I say that no other straight line can be annexed to \( AB \) which fulfils the aforesaid conditions.

For, if possible, let \( BD \) be so annexed, so that \( AD, DB \) are also straight lines incommensurable in square which make the squares on \( AD, DB \) added together medial, twice the rectangle \( AD, DB \) medial, and also the squares on \( AD, DB \) incommensurable with twice the rectangle \( AD, DB \).

Let a rational straight line \( EF \) be set out, let \( EG \) equal to the squares on \( AC, CB \) be applied to \( EF \), producing \( EM \) as breadth, and let \( HG \) equal to twice the rectangle \( AC, CB \) be applied to \( EF \), producing \( HM \) as breadth; therefore the remainder, the square on \( AB \) \([\text{ii. } 7]\), is equal to \( EL \); therefore \( AB \) is the "side" of \( EL \).

Again, let \( EI \) equal to the squares on \( AD, DB \) be applied to \( EF \), producing \( EN \) as breadth.

But the square on \( AB \) is also equal to \( EL \); therefore the remainder, twice the rectangle \( AD, DB \) \([\text{ii. } 7]\), is equal to \( HI \).
Now, since the sum of the squares on \(AC, CB\) is medial and is equal to \(EG\), therefore \(EG\) is also medial.

And it is applied to the rational straight line \(EF\), producing \(EM\) as breadth; therefore \(EM\) is rational and incommensurable in length with \(EF\).

Again, since twice the rectangle \(AC, CB\) is medial and is equal to \(HG\), therefore \(HG\) is also medial.

And it is applied to the rational straight line \(EF\), producing \(HM\) as breadth; therefore \(HM\) is rational and incommensurable in length with \(EF\).

And, since the squares on \(AC, CB\) are incommensurable with twice the rectangle \(AC, CB\), \(EG\) is also incommensurable with \(HG\); therefore \(EM\) is also incommensurable in length with \(MH\).

And both are rational; therefore \(EM, MH\) are rational straight lines commensurable in square only; therefore \(EH\) is an apotome, and \(HM\) an annex to it. [x. 73]

Similarly we can prove that \(EH\) is again an apotome and \(HN\) an annex to it.

Therefore to an apotome different rational straight lines are annexed which are commensurable with the wholes in square only:

which was proved impossible. [x. 79]

Therefore no other straight line can be so annexed to \(AB\). Therefore to \(AB\) only one straight line can be annexed which is incommensurable in square with the whole and which with the whole makes the squares on them added together medial, twice the rectangle contained by them medial, and also the squares on them incommensurable with twice the rectangle contained by them.

Q. E. D.
PROPOSITION 84, DEFINITIONS III.

With the usual notation, suppose that

\[ x - y = x' - y'. \]  \( (x > x') \)

Let

\[ \begin{align*}
  x^2 + y^2 &= \sigma u \\
  2xy &= \sigma v
\end{align*} \]

\[ \text{and} \]

\[ \begin{align*}
  x'^2 + y'^2 &= \sigma u' \\
  2x'y' &= \sigma v'
\end{align*} \].

Consider \( (x - y) \) first;
it follows, since \( (x^2 + y^2) \), \( 2xy \) are both medial areas, that
\( u, v \) are both rational and \( \sigma \) ..................................................(1).

But

\[ x^2 + y^2 \sim 2xy, \]

that is,

\[ \sigma u \sim \sigma v, \]

and therefore

\[ u \sim v ..................................................(2). \]

Therefore [\( (1) \) and \( (2) \)] \( u, v \) are rational and \( \sim \);
hence \( (u - v) \) is an apotome.

Similarly \( (u' - v') \) is proved to be the same apotome.

Thus the same apotome is formed as such in two ways:
which is impossible [x. 79].

Therefore, etc.

DEFINITIONS III.

1. Given a rational straight line and an apotome, if the square on the whole be greater than the square on the annex by the square on a straight line commensurable in length with the whole, and the whole be commensurable in length with the rational straight line set out, let the apotome be called a first apotome.

2. But if the annex be commensurable in length with the rational straight line set out, and the square on the whole be greater than that on the annex by the square on a straight line commensurable with the whole, let the apotome be called a second apotome.

3. But if neither be commensurable in length with the rational straight line set out, and the square on the whole be greater than the square on the annex by the square on a straight line commensurable with the whole, let the apotome be called a third apotome.

4. Again, if the square on the whole be greater than the square on the annex by the square on a straight line incommensurable with the whole, then, if the whole be commensurable in length with the rational straight line set out, let the apotome be called a fourth apotome;

5. if the annex be so commensurable, a fifth;

6. and, if neither, a sixth.
Proposition 85.

To find the first apotome.

Let a rational straight line $A$ be set out, and let $BG$ be commensurable in length with $A$; therefore $BG$ is also rational.

Let two square numbers $DE$, $EF$ be set out, and let their difference $FD$ not be square; therefore neither has $ED$ to $DF$ the ratio which a square number has to a square number.

Let it be contrived that, as $ED$ is to $DF$, so is the square on $BG$ to the square on $GC$; therefore the square on $BG$ is commensurable with the square on $GC$. \([x. 6, \text{Por.}]\)

But the square on $BG$ is rational; therefore the square on $GC$ is also rational; therefore $GC$ is also rational.

And, since $ED$ has not to $DF$ the ratio which a square number has to a square number, therefore neither has the square on $BG$ to the square on $GC$ the ratio which a square number has to a square number; therefore $BG$ is incommensurable in length with $GC$. \([x. 9]\)

And both are rational; therefore $BG$, $GC$ are rational straight lines commensurable in square only; therefore $BC$ is an apotome. \([x. 73]\)

I say next that it is also a first apotome.

For let the square on $H$ be that by which the square on $BG$ is greater than the square on $GC$.

Now since, as $ED$ is to $FD$, so is the square on $BG$ to the square on $GC$, therefore also, convertendo, \([v. 19, \text{Por.}]\)

as $DE$ is to $EF$, so is the square on $GB$ to the square on $H$. 

But $DE$ has to $EF$ the ratio which a square number has to a square number,
for each is square;
therefore the square on $GB$ also has to the square on $H$ the ratio which a square number has to a square number;
therefore $BG$ is commensurable in length with $H$. \[x. 9\]

And the square on $BG$ is greater than the square on $GC$
by the square on $H$;
therefore the square on $BG$ is greater than the square on $GC$
by the square on a straight line commensurable in length with $BG$.

And the whole $BG$ is commensurable in length with the rational straight line $A$ set out.

Therefore $BC$ is a first apotome. \[x. \text{Deff. III. I}\]

Therefore the first apotome $BC$ has been found.

(Being) that which it was required to find.

Take $k\rho$ commensurable in length with $\rho$, the given rational straight line.
Let $m^2, n^2$ be square numbers such that $(m^2-n^2)$ is not square.
Take $x$ such that
\[
m^2 : (m^2 - n^2) = k^2\rho^2 : x^2 \quad \text{(1),}
\]
so that
\[
x = k\rho \frac{\sqrt{m^2 - n^2}}{m} = k\rho \sqrt{1 - \lambda^2}, \text{ say.}
\]

Then shall $k\rho - x$, or $k\rho - k\rho \sqrt{1 - \lambda^2}$, be a first apotome.
For (a) it follows from (1) that $x$ is rational but incommensurable with $k\rho$,
whence $k\rho, x$ are rational and $\sim$,
so that $(k\rho - x)$ is an apotome.

(β) If $y^2 = k^2\rho^2 - x^2$, then, by (1), convertendo,
\[
m^2 : n^2 = k^2\rho^2 : y^2,
\]
whence $y$, that is, $\sqrt{k^2\rho^2 - x^2}$, is commensurable in length with $k\rho$.

And $k\rho \sim \rho$;
therefore $k\rho - x$ is a first apotome.

As explained in the note to x. 48, the first apotome
\[
k\rho - k\rho \sqrt{1 - \lambda^2}
\]
is one of the roots of the equation
\[
x^2 - 2k\rho \cdot x + \lambda^2 k^2\rho^2 = 0.
\]
PROPOSITION 86.

To find the second apotome.

Let a rational straight line $A$ be set out, and $GC$ commensurable in length with $A$; therefore $GC$ is rational.

Let two square numbers $DE$, $EF$ be set out, and let their difference $DF$ not be square.

Now let it be contrived that, as $FD$ is to $DE$, so is the square on $CG$ to the square on $GB$.

Therefore the square on $CG$ is commensurable with the square on $GB$.

But the square on $CG$ is rational; therefore the square on $GB$ is also rational; therefore $BG$ is rational.

And, since the square on $GC$ has not to the square on $GB$ the ratio which a square number has to a square number, $CG$ is incommensurable in length with $GB$.

And both are rational; therefore $CG$, $GB$ are rational straight lines commensurable in square only; therefore $BC$ is an apotome.

I say next that it is also a second apotome.

For let the square on $H$ be that by which the square on $BG$ is greater than the square on $GC$.

Since then, as the square on $BG$ is to the square on $GC$, so is the number $ED$ to the number $DF$; therefore, *convertendo*,

as the square on $BG$ is to the square on $H$, so is $DE$ to $EF$.

And each of the numbers $DE$, $EF$ is square; therefore the square on $BG$ has to the square on $H$ the ratio which a square number has to a square number; therefore $BG$ is commensurable in length with $H$.

And the square on $BG$ is greater than the square on $GC$ by the square on $H$; therefore the square on $BG$ is greater than the square on $GC$.
by the square on a straight line commensurable in length with $BG$.

And $CG$, the annex, is commensurable with the rational straight line $A$ set out.

Therefore $BC$ is a second apotome. [x. Defn. III. 2]

Therefore the second apotome $BC$ has been found.

Q. E. D.

Take, as before, $kp$ commensurable in length with $p$.

Let $m^2, n^2$ be again square numbers, but $(m^2 - n^2)$ not square.

Take $x$ such that $(m^2 - n^2) : m^2 = kp^2 : x^2$ ........................................(1),

whence

$$x = kp \frac{m}{\sqrt{m^2 - n^2}}$$

$$= \frac{kp}{\sqrt{1 - \lambda^2}}, \text{ say.}$$

Thus $x$ is greater than $kp$.

Then $x - kp$, or $\frac{kp}{\sqrt{1 - \lambda^2}} - kp$, is a second apotome.

For (a), as before, $x$ is rational and $\sim kp$.

(β) If $x^2 - kp^3 = y^2$, we have, from (1),

$$m^2 : n^2 = x^2 : y^2.$$

Thus $y$, or $\sqrt{x^2 - kp^3}$, is commensurable in length with $x$.

And $kp$ is $\sim p$.

Therefore $x - kp$ is a second apotome.

As explained in the note on x. 49, the second apotome

$$\frac{kp}{\sqrt{1 - \lambda^2}} - kp$$

is the lesser root of the equation

$$x^3 - \frac{2kp}{\sqrt{1 - \lambda^2}} \cdot x + \frac{\lambda^3}{1 - \lambda^2} kp^3 = 0.$$ 

PROPOSITION 87.

To find the third apotome.

Let a rational straight line $A$ be set out, let three numbers $E, BC, CD$ be set out which have not to one another the ratio which a square number has to a square number, but let $CB$ have to $BD$ the ratio which a square number has to a square number.

Let it be contrived that, as $E$ is to $BC$, so is the square on $A$ to the square on $FG$, 

\[ \text{Diagram} \]

\[A---------------------F\]

\[G-----------H------E\]

\[B-----------D--------G\]
and, as $BC$ is to $CD$, so is the square on $FG$ to the square on $GH$. [x. 6, Por.]

Since then, as $E$ is to $BC$, so is the square on $A$ to the square on $FG$,
therefore the square on $A$ is commensurable with the square on $FG$. [x. 6]

But the square on $A$ is rational;
therefore the square on $FG$ is also rational;
therefore $FG$ is rational.

And, since $E$ has not to $BC$ the ratio which a square number has to a square number,
therefore neither has the square on $A$ to the square on $FG$
the ratio which a square number has to a square number;
therefore $A$ is incommensurable in length with $FG$. [x. 9]

Again, since, as $BC$ is to $CD$, so is the square on $FG$ to the square on $GH$,
therefore the square on $FG$ is commensurable with the square on $GH$. [x. 6]

But the square on $FG$ is rational;
therefore the square on $GH$ is also rational;
therefore $GH$ is rational.

And, since $BC$ has not to $CD$ the ratio which a square number has to a square number,
therefore neither has the square on $FG$ to the square on $GH$
the ratio which a square number has to a square number;
therefore $FG$ is incommensurable in length with $GH$. [x. 9]

And both are rational;
therefore $FG$, $GH$ are rational straight lines commensurable in square only;
therefore $FH$ is an apotome. [x. 73]

I say next that it is also a third apotome.

For since, as $E$ is to $BC$, so is the square on $A$ to the square on $FG$,
and, as $BC$ is to $CD$, so is the square on $FG$ to the square on $HG$,
therefore, $ex aequali$, as $E$ is to $CD$, so is the square on $A$ to the square on $HG$. [v. 22]
But $E$ has not to $CD$ the ratio which a square number has to a square number;
therefore neither has the square on $A$ to the square on $GH$
the ratio which a square number has to a square number;
therefore $A$ is incommensurable in length with $GH$.  [x. 9]

Therefore neither of the straight lines $FG$, $GH$ is
commensurable in length with the rational straight line $A$
set out.

Now let the square on $K$ be that by which the square on
$FG$ is greater than the square on $GH$.

Since then, as $BC$ is to $CD$, so is the square on $FG$ to
the square on $GH$,
therefore, convertendo, as $BC$ is to $BD$, so is the square on
$FG$ to the square on $K$.  [v. 19, Por.]

But $BC$ has to $BD$ the ratio which a square number has
to a square number;
therefore the square on $FG$ also has to the square on $K$ the
ratio which a square number has to a square number.

Therefore $FG$ is commensurable in length with $K$,  [x. 9]
and the square on $FG$ is greater than the square on $GH$ by
the square on a straight line commensurable with $FG$.

And neither of the straight lines $FG$, $GH$ is commensurable in length with the rational straight line $A$ set out;
therefore $FH$ is a third apotome.  [x. Deff. iii. 3]

Therefore the third apotome $FH$ has been found.
Q. E. D.

Let $\rho$ be a rational straight line.
Take numbers $\rho$, $qm^2$, $q(m^2 - n^2)$ which have not to one another the ratio
of square to square.

Now let $x$, $y$ be such that

$$\rho : qm^2 = \rho^2 : x^2$$ ...........................................(1)

and

$$qm^2 : q(m^2 - n^2) = x^2 : y^2.$$ ...........................................(2).

Then shall $(x - y)$ be a third apotome.

For (a), from (1),

$x$ is rational but $\sim \rho$ .........................................................(3).

And, from (2), $y$ is rational but $\sim x$.
Therefore $x$, $y$ are rational and $\sim$,
so that $(x - y)$ is an apotome.
(β) By (1), (2), ex aequali,
\[ p : q (m^2 - n^2) = p^2 : q^2, \]
whence \( y = \sqrt{\frac{m^2 - n^2}{p^2}} \).

Thus, by this and (3), \( x, y \) are both \( \propto \rho \) ........................................(4).
Lastly, let \( s^2 = x^2 - y^2 \), so that, from (2), convertendo,
\[ qm^2 : qn^2 = x^2 : s^2; \]
therefore \( s \), or \( \sqrt{x^2 - y^2} \), \( \propto x \) ................................................(5).

Thus [(4) and (5)] \( x - y \) is a third apotome.
To find its form, we have, from (1) and (2),
\[ x = \rho \cdot \sqrt[3]{\frac{q}{p}}, \]
\[ y = \rho \cdot \sqrt[3]{\frac{m^2 - n^2}{p}}, \]
so that
\[ x - y = \sqrt[3]{\frac{q}{p}} \cdot \rho (m - \sqrt{m^2 - n^2}). \]

This may be written in the form
\[ m \sqrt{k} \cdot \rho - m \sqrt{k} \cdot \rho \sqrt{1 - \lambda^2}. \]

As explained in the note on x. 50, this is the lesser root of the equation
\[ x^2 - 2m \sqrt{k} \cdot \rho x + \lambda^2 m^2 k \rho^2 = 0. \]

**Proposition 88.**

*To find the fourth apotome.*

Let a rational straight line \( A \) be set out, and \( BG \) commensurable in length with it;
therefore \( BG \) is also rational.

\[ \begin{array}{cccc}
A & B & C & O \\
H & D & F & E
\end{array} \]

Let two numbers \( DF, FE \) be set out such that the whole \( DE \) has not to either of the numbers \( DF, EF \) the ratio which a square number has to a square number.

Let it be contrived that, as \( DE \) is to \( EF \), so is the square on \( BG \) to the square on \( GC \); ........................................[x. 6, Por.]
therefore the square on \( BG \) is commensurable with the square on \( GC \).

But the square on \( BG \) is rational;
therefore the square on \( GC \) is also rational;
therefore \( GC \) is rational.
Now, since $DE$ has not to $EF$ the ratio which a square number has to a square number, therefore neither has the square on $BG$ to the square on $GC$ the ratio which a square number has to a square number; therefore $BG$ is incommensurable in length with $GC$. \[x. 9\]

And both are rational; therefore $BG, GC$ are rational straight lines commensurable in square only; therefore $BC$ is an apotome. \[x. 73\]

Now let the square on $H$ be that by which the square on $BG$ is greater than the square on $GC$.

Since then, as $DE$ is to $EF$, so is the square on $BG$ to the square on $GC$, therefore also, *convertendo*, as $ED$ is to $DF$, so is the square on $GB$ to the square on $H$. \[v. 19, \text{Por.}\]

But $ED$ has not to $DF$ the ratio which a square number has to a square number; therefore neither has the square on $GB$ to the square on $H$ the ratio which a square number has to a square number; therefore $BG$ is incommensurable in length with $H$. \[x. 9\]

And the square on $BG$ is greater than the square on $GC$ by the square on $H$; therefore the square on $BG$ is greater than the square on $GC$ by the square on a straight line incommensurable with $BG$.

And the whole $BG$ is commensurable in length with the rational straight line $A$ set out.

Therefore $BC$ is a fourth apotome. \[x. \text{Def. iii. 4}\]

Therefore the fourth apotome has been found.

Q. E. D.

Beginning with $p, k\rho$, as in $x. 85, 86$, we take numbers $m, n$ such that $(m + n)$ has not to either of the numbers $m, n$ the ratio of a square number to a square number.

Take $x$ such that \[(m + n) : n = k\rho^2 : x^2 \quad \text{.....(i)},\]

whence

\[x = \frac{k\rho \sqrt{n}}{m + n} \quad \text{.....(i)}\]

\[= \frac{k\rho}{\sqrt{i + \lambda}}, \quad \text{say.}\]

Then shall $(k\rho - x)$, or $\left(k\rho - \frac{k\rho}{\sqrt{i + \lambda}}\right)$, be a *fourth apotome*. 
For, by (1), \( x \) is rational and \( \sim k\rho \).

Also \( \sqrt{k^2\rho^2 - x^2} \) is incommensurable with \( k\rho \), since
\[
(m + n) : m = k^2\rho^2 : (k^2\rho^2 - x^2),
\]
and the ratio \((m + n) : m\) is not that of a square number to a square number.

And \( k\rho \sim \rho \).

As explained in the note on x. 51, the fourth apotome
\[
k\rho - \frac{k\rho}{\sqrt{1 + \lambda}}
\]
is the lesser root of the quadratic equation
\[
x^2 - 2k\rho x + \frac{\lambda}{1 + \lambda} k^2\rho^2 = 0.
\]

**Proposition 89.**

To find the fifth apotome.

Let a rational straight line \( A \) be set out, and let \( CG \) be commensurable in length with \( A \); therefore \( CG \) is rational.

Let two numbers \( DF, FE \) be set out such that \( DE \) again has not to either of the numbers \( DF, FE \) the ratio which a square number has to a square number; and let it be contrived that, as \( FE \) is to \( ED \), so is the square on \( CG \) to the square on \( GB \).

Therefore the square on \( GB \) is also rational; therefore \( BG \) is also rational.

Now since, as \( DE \) is to \( EF \), so is the square on \( BG \) to the square on \( GC \), while \( DE \) has not to \( EF \) the ratio which a square number has to a square number, therefore neither has the square on \( BG \) to the square on \( GC \) the ratio which a square number has to a square number; therefore \( BG \) is incommensurable in length with \( GC \). [x. 9]

And both are rational; therefore \( BG, GC \) are rational straight lines commensurable in square only; therefore \( BC \) is an apotome. [x. 73]
I say next that it is also a fifth apotome. 
For let the square on $H$ be that by which the square on $BG$ is greater than the square on $GC$.
Since then, as the square on $BG$ is to the square on $GC$, so is $DE$ to $EF$,
therefore, *convertendo*, as $ED$ is to $DF$, so is the square on $BG$ to the square on $H$. [v. 19, Por.]

But $ED$ has not to $DF$ the ratio which a square number has to a square number;
therefore neither has the square on $BG$ to the square on $H$ the ratio which a square number has to a square number;
therefore $BG$ is incommensurable in length with $H$. [x. 9]

And the square on $BG$ is greater than the square on $GC$ by the square on $H$;
therefore the square on $GB$ is greater than the square on $GC$ by the square on a straight line incommensurable in length with $GB$.

And the annex $CG$ is commensurable in length with the rational straight line $A$ set out;
therefore $BC$ is a fifth apotome. [x. Def. iii. 5]

Therefore the fifth apotome $BC$ has been found.

Q. E. D.

Let $p$, $kp$ and the numbers $m$, $n$ of the last proposition be taken.
Take $x$ such that 

\[ n : (m + n) = kp^2 : x^2 \]

In this case $x > kp$, and 

\[ x = kp \sqrt{\frac{m + n}{n}} = kp \sqrt{\frac{1 + \lambda}{\lambda}}, \text{ say.} \]

Then shall $(x - kp)$, or $(kp \sqrt{\frac{1 + \lambda}{\lambda} - kp}$, be a fifth apotome.
For, by (1), $x$ is rational and $\sim kp$.
And since, by (1), $(m + n) : m = x^2 : (x^2 - kp^2),$ 

$\sqrt{x^2 - kp^2}$ is incommensurable with $x$.

Also $kp \sim p$.

As explained in the note on x. 52, the fifth apotome

\[ kp \sqrt{\frac{1 + \lambda}{\lambda} - kp} \]

is the lesser root of the quadratic

\[ x^2 - 2kp \sqrt{\frac{1 + \lambda}{\lambda}} \cdot x + \lambda kp^2 = 0. \]
Proposition 90.

To find the sixth apotome.

Let a rational straight line $A$ be set out, and three numbers $E, BC, CD$ not having to one another the ratio which a square number has to a square number;
and further let $CB$ also not have to $BD$ the ratio which a square number has to a square number.

Let it be contrived that, as $E$ is to $BC$, so is the square on $A$ to the square on $FG$,
and, as $BC$ is to $CD$, so is the square on $FG$ to the square on $GH$. [x. 6, Por.]

Now since, as $E$ is to $BC$, so is the square on $A$ to the square on $FG$,
therefore the square on $A$ is commensurable with the square on $FG$. [x. 6]

But the square on $A$ is rational;
therefore the square on $FG$ is also rational;
therefore $FG$ is also rational.

And, since $E$ has not to $BC$ the ratio which a square number has to a square number,
therefore neither has the square on $A$ to the square on $FG$ the ratio which a square number has to a square number;
therefore $A$ is incommensurable in length with $FG$. [x. 9]

Again, since, as $BC$ is to $CD$, so is the square on $FG$ to the square on $GH$,
therefore the square on $FG$ is commensurable with the square on $GH$. [x. 6]

But the square on $FG$ is rational;
therefore the square on $GH$ is also rational;
therefore $GH$ is also rational.

And, since $BC$ has not to $CD$ the ratio which a square number has to a square number,
therefore neither has the square on $FG$ to the square on $GH$
the ratio which a square number has to a square number;
therefore $FG$ is incommensurable in length with $GH$.  [x. 9]
And both are rational;
therefore $FG$, $GH$ are rational straight lines commensurable
in square only;
therefore $FH$ is an apotome.  [x. 73]

I say next that it is also a sixth apotome.
For since, as $E$ is to $BC$, so is the square on $A$ to the
square on $FG$,
and, as $BC$ is to $CD$, so is the square on $FG$ to the square
on $GH$,
therefore, _ex aequali_, as $E$ is to $CD$, so is the square on $A$ to
the square on $GH$.  [v. 22]

But $E$ has not to $CD$ the ratio which a square number
has to a square number;
therefore neither has the square on $A$ to the square on $GH$
the ratio which a square number has to a square number;
therefore $A$ is incommensurable in length with $GH$;  [x. 9]
therefore neither of the straight lines $FG$, $GH$ is commen-
surable in length with the rational straight line $A$.

Now let the square on $K$ be that by which the square on
$FG$ is greater than the square on $GH$.
Since then, as $BC$ is to $CD$, so is the square on $FG$ to
the square on $GH$,
therefore, _convertendo_, as $CB$ is to $BD$, so is the square on
$FG$ to the square on $K$.  [v. 19, Por.]

But $CB$ has not to $BD$ the ratio which a square number
has to a square number;
therefore neither has the square on $FG$ to the square on $K$
the ratio which a square number has to a square number;
therefore $FG$ is incommensurable in length with $K$.  [x. 9]
And the square on $FG$ is greater than the square on $GH$
by the square on $K$;
therefore the square on $FG$ is greater than the square on $GH$
by the square on a straight line incommensurable in length
with $FG$.  

And neither of the straight lines $FG$, $GH$ is commensurable with the rational straight line $A$ set out.

Therefore $FH$ is a sixth apotome. \[\text{x. Deff. III. 6}\]

Therefore the sixth apotome $FH$ has been found.

Q. E. D.

Let $p$ be the given rational straight line.

Take numbers $p$, $(m + n)$, $n$ which have not to one another the ratio of a square number to a square number, $m$, $n$ being also chosen such that the ratio $(m + n) : m$ is not that of square to square.

Take $x$, $y$ such that

\[p : (m + n) = p^2 : x^2 \quad \text{........................................ (1),} \]
\[(m + n) : n = x^2 : y^2 \quad \text{................................. (2).}\]

Then shall $(x - y)$ be a sixth apotome.

For, by (1), $x$ is rational and $\sqrt[p]{p}$ \(\text{........................................ (3).}\)

By (2), since $x$ is rational,

\[y \text{ is rational and } \sqrt[p]{p} \quad \text{................................. (4).}\]

Thus $[(3), (4)] (x - y)$ is an apotome.

Again, \text{ex aequali},

\[p : n = p^2 : y^2,\]

whence $y \sqrt[p]{p}$.

Thus $x$, $y$ are both $\sqrt[p]{p}$.

Lastly, \text{convertendo} from (2),

\[(m + n) : m = x^2 : (x^2 - y^2),\]

whence $\sqrt{x^2 - y^2} \sqrt[p]{p}$.

Therefore $(x - y)$ is a sixth apotome.

From (1) and (2) we have

\[x = \sqrt[p]{p} \sqrt{\frac{m + n}{p}},\]
\[y = \sqrt[p]{p} \sqrt{\frac{n}{p}},\]

so that the sixth apotome may be written

\[\sqrt[p]{p} \sqrt{\frac{m + n}{p}} - \sqrt[p]{p} \sqrt{\frac{n}{p}},\]

or, more simply,

\[\sqrt[p]{k} \cdot p - \sqrt[p]{\lambda \cdot p}.\]

As explained in the note on x. 53, the sixth apotome is the lesser root of the equation

\[x^2 - 2 \sqrt[p]{k} \cdot px + (k - \lambda) p^2 = 0.\]

**Proposition 91.**

If an area be contained by a rational straight line and a first apotome, the “side” of the area is an apotome.

For let the area $AB$ be contained by the rational straight line $AC$ and the first apotome $AD$;

I say that the “side” of the area $AB$ is an apotome.
For, since $AD$ is a first apotome, let $DG$ be its annex; therefore $AG$, $GD$ are rational straight lines commensurable in square only. \[x. 73\]

And the whole $AG$ is commensurable with the rational straight line $AC$ set out, and the square on $AG$ is greater than the square on $GD$ by the square on a straight line commensurable in length with $AG$; \[x. \text{Def. III. 1}\]

if therefore there be applied to $AG$ a parallelogram equal to the fourth part of the square on $DG$ and deficient by a square figure, it divides it into commensurable parts. \[x. 17\]

![Diagram](image)

Let $DG$ be bisected at $E$, let there be applied to $AG$ a parallelogram equal to the square on $EG$ and deficient by a square figure, and let it be the rectangle $AF$, $FG$; therefore $AF$ is commensurable with $FG$.

And through the points $E$, $F$, $G$ let $EH$, $FI$, $GK$ be drawn parallel to $AC$.

Now, since $AF$ is commensurable in length with $FG$, therefore $AG$ is also commensurable in length with each of the straight lines $AF$, $FG$. \[x. 15\]

But $AG$ is commensurable with $AC$; therefore each of the straight lines $AF$, $FG$ is commensurable in length with $AC$. \[x. 12\]
And $AC$ is rational; therefore each of the straight lines $AF, FG$ is also rational, so that each of the rectangles $AI, FK$ is also rational. \[x. 19\]

Now, since $DE$ is commensurable in length with $EG$, therefore $DG$ is also commensurable in length with each of the straight lines $DE, EG$. \[x. 15\]

But $DG$ is rational and incommensurable in length with $AC$; therefore each of the straight lines $DE, EG$ is also rational and incommensurable in length with $AC$; \[x. 13\]
therefore each of the rectangles $DH, EK$ is medial. \[x. 21\]

Now let the square $LM$ be made equal to $AI$, and let there be subtracted the square $NO$ having a common angle with it, the angle $LPM$, and equal to $FK$; therefore the squares $LM, NO$ are about the same diameter. \[vi. 26\]

Let $PR$ be their diameter, and let the figure be drawn. Since then the rectangle contained by $AF, FG$ is equal to the square on $EG$, therefore, as $AF$ is to $EG$, so is $EG$ to $FG$. \[vi. 17\]

But, as $AF$ is to $EG$, so is $AI$ to $EK$, and, as $EG$ is to $FG$, so is $EK$ to $KF$; \[vi. 1\]
therefore $EK$ is a mean proportional between $AI, KF$. \[v. 11\]

But $MN$ is also a mean proportional between $LM, NO$, as was before proved, \[Lemma after x. 53\]
and $AI$ is equal to the square $LM$, and $KF$ to $NO$; therefore $MN$ is also equal to $EK$.

But $EK$ is equal to $DH$, and $MN$ to $LO$; therefore $DK$ is equal to the gnomon $UVW$ and $NO$.

But $AK$ is also equal to the squares $LM, NO$; therefore the remainder $AB$ is equal to $ST$.

But $ST$ is the square on $LN$; therefore the square on $LN$ is equal to $AB$; therefore $LN$ is the “side” of $AB$. 
I say next that $LN$ is an apotome.

For, since each of the rectangles $AI$, $FK$ is rational, and they are equal to $LM$, $NO$,
therefore each of the squares $LM$, $NO$, that is, the squares on $LP$, $PN$ respectively, is also rational;
therefore each of the straight lines $LP$, $PN$ is also rational.

Again, since $DH$ is medial and is equal to $LO$,
therefore $LO$ is also medial.

Since then $LO$ is medial, while $NO$ is rational,
therefore $LO$ is incommensurable with $NO$.

But, as $LO$ is to $NO$, so is $LP$ to $PN$; [vi. 1]
therefore $LP$ is incommensurable in length with $PN$. [x. 11]

And both are rational;
therefore $LP$, $PN$ are rational straight lines commensurable in square only;
therefore $LN$ is an apotome. [x. 73]

And it is the "side" of the area $AB$;
therefore the "side" of the area $AB$ is an apotome.

Therefore etc.

This proposition corresponds to x. 54, and the problem solved in it is to find and to classify the side of a square equal to the rectangle contained by a first apotome and $\rho$, or (algebraically) to find

$$\sqrt{\rho (kp - kp^3 \sqrt{1 - \lambda^2})}.$$  

First find $u$, $v$ from the equations

$$u + v = kp$$
$$uv = \frac{1}{2} kp^3 (1 - \lambda^2) \quad \{ \text{equation (1)} \}$$

If $u$, $v$ represent the values so found, put

$$x^2 = \rho u$$
$$y^2 = \rho v \quad \{ \text{equation (2)} \}$$

and $(x - y)$ shall be the square root required.

To prove this Euclid argues thus.

By (1),

$$u : \frac{1}{2} kp \sqrt{1 - \lambda^2} = \frac{1}{2} kp \sqrt{1 - \lambda^2} : v,$$

whence

$$\rho u : \frac{1}{2} kp^3 \sqrt{1 - \lambda^2} = \frac{1}{2} kp^3 \sqrt{1 - \lambda^2} : \rho v,$$
or

$$x^2 : \frac{1}{2} kp^3 \sqrt{1 - \lambda^2} = \frac{1}{2} kp^3 \sqrt{1 - \lambda^2} : y^2.$$  

But [Lemma after x. 53]

$$x^2 : xy = xy : y^2,$$

so that

$$xy = \frac{1}{2} kp^3 \sqrt{1 - \lambda^2} \quad \{ \text{equation (3)} \}.$$
Therefore 
\[(x - y)^3 = x^3 + y^3 - 2xy\]
\[= \rho (u + v) - k \rho^2 \sqrt{1 - \lambda^2}\]
\[= k \rho^3 - k \rho^2 \sqrt{1 - \lambda^2}.
\]
Thus \((x - y)\) is equal to \(\sqrt{\rho (k \rho - k \rho \sqrt{1 - \lambda^2})}\).
It has next to be proved that \((x - y)\) is an apotome.
From (1) it follows, by x. 17, that
\[u \odot v;\]
thus \(u, v\) are both commensurable with \((u + v)\) and therefore with \(\rho\)......(4).
Hence \(u, v\) are both rational,
so that \(\rho u, \rho v\) are rational areas;
therefore, by (2), \(x^2, y^2\) are rational and commensurable .....................(5),
whence also \(x, y\) are rational straight lines ...............(6).
Next, \(k \rho \sqrt{1 - \lambda^2}\) is rational and \(\odot \rho;\)
therefore \(\frac{1}{2}k \rho^2 \sqrt{1 - \lambda^2}\) is a medial area.
That is, by (3), \(xy\) is a medial area.
But \([\text{(5)}]\) \(y^2\) is a rational area;
therefore \(xy \odot y^2;\)
or \(x \odot y.\)
But \([\text{(6)}]\) \(x, y\) are both rational.
Therefore \(x, y\) are rational and \(\odot;\)
so that \((x - y)\) is an apotome.
To find the form of \((x - y)\) algebraically, we have, by solving (1),
\[u = \frac{1}{2} k \rho (1 + \lambda),\]
\[v = \frac{1}{2} k \rho (1 - \lambda),\]
whence, from (2),
\[x = \rho \sqrt{\frac{k}{2} (1 + \lambda)},\]
\[y = \rho \sqrt{\frac{k}{2} (1 - \lambda)},\]
and \[x - y = \rho \sqrt{\frac{k}{2} (1 + \lambda)} - \rho \sqrt{\frac{k}{2} (1 - \lambda)}.
\]
As explained in the note on x. 54, \((x - y)\) is the lesser positive root of the biquadratic equation
\[x^4 - 2k \rho^2 x^2 + \lambda^2 k^2 \rho^4 = 0.\]

**Proposition 92.**

*If an area be contained by a rational straight line and a second apotome, the "side" of the area is a first apotome of a medial straight line.*

For let the area \(AB\) be contained by the rational straight line \(AC\) and the second apotome \(AD\);
I say that the "side" of the area $AB$ is a first apotome of a medial straight line.

For let $DG$ be the annex to $AD$; therefore $AG$, $GD$ are rational straight lines commensurable in square only, and the annex $DG$ is commensurable with the rational straight line $AC$ set out,

while the square on the whole $AG$ is greater than the square on the annex $GD$ by the square on a straight line commensurable in length with $AG$. [x. 73]

Since then the square on $AG$ is greater than the square on $GD$ by the square on a straight line commensurable with $AG$,

therefore, if there be applied to $AG$ a parallelogram equal to the fourth part of the square on $GD$ and deficient by a square figure, it divides it into commensurable parts. [x. 17]

Let then $DG$ be bisected at $E$,

let there be applied to $AG$ a parallelogram equal to the square on $EG$ and deficient by a square figure,

and let it be the rectangle $AF$, $FG$;

therefore $AF$ is commensurable in length with $FG$.

Therefore $AG$ is also commensurable in length with each of the straight lines $AF$, $FG$. [x. 15]

But $AG$ is rational and incommensurable in length with $AC$;
therefore each of the straight lines $AF, FG$ is also rational and incommensurable in length with $AC$;  
[x. 13]
therefore each of the rectangles $AI, FK$ is medial.  
[x. 21]
Again, since $DE$ is commensurable with $EG$,
therefore $DG$ is also commensurable with each of the straight lines $DE, EG$.  
[x. 15]
But $DG$ is commensurable in length with $AC$.
Therefore each of the rectangles $DH, EK$ is rational.  
[x. 19]
Let then the square $LM$ be constructed equal to $AI$,
and let there be subtracted $NO$ equal to $FK$ and being about the same angle with $LM$, namely the angle $LPM$;
therefore the squares $LM, NO$ are about the same diameter.  
[vi. 26]
Let $PR$ be their diameter, and let the figure be drawn.
Since then $AI, FK$ are medial and are equal to the squares on $LP, PN$,
the squares on $LP, PN$ are also medial;
therefore $LP, PN$ are also medial straight lines commensurable in, square only.
And, since the rectangle $AF, FG$ is equal to the square on $EG$,
therefore, as $AF$ is to $EG$, so is $EG$ to $FG$,  
[vi. 17]
while, as $AF$ is to $EG$, so is $AI$ to $EK$,
and, as $EG$ is to $FG$, so is $EK$ to $FK$;  
[vi. 11]
therefore $EK$ is a mean proportional between $AI, FK$.  
[v. 11]
But $MN$ is also a mean proportional between the squares $LM, NO$,
and $AI$ is equal to $LM$, and $FK$ to $NO$;
therefore $MN$ is also equal to $EK$.
But $DH$ is equal to $EK$, and $LO$ equal to $MN$;
therefore the whole $DK$ is equal to the gnomon $UVW$ and $NO$.
Since then the whole $AK$ is equal to $LM, NO$,
and, in these, $DK$ is equal to the gnomon $UVW$ and $NO$,
therefore the remainder $AB$ is equal to $TS$.  

PROPOSITION 92

But $TS$ is the square on $LN$; therefore the square on $LN$ is equal to the area $AB$; therefore $LN$ is the "side" of the area $AB$.

I say that $LN$ is a first apotome of a medial straight line. For, since $EK$ is rational and is equal to $LO$, therefore $LO$, that is, the rectangle $LP$, $PN$, is rational.

But $NO$ was proved medial; therefore $LO$ is incommensurable with $NO$.

But, as $LO$ is to $NO$, so is $LP$ to $PN$; [VI. 1] therefore $LP$, $PN$ are incommensurable in length. [X. 11]

Therefore $LP$, $PN$ are medial straight lines commensurable in square only which contain a rational rectangle; therefore $LN$ is a first apotome of a medial straight line. [X. 74]

And it is the "side" of the area $AB$.
Therefore the "side" of the area $AB$ is a first apotome of a medial straight line.

Q. E. D.

There is an evident flaw in the text in the place (Heiberg, p. 282, ll. 17—20; translation p. 196 above) where it is said that "since then $AI$, $FK$ are medial and are equal to the squares on $LP$, $PN$, the squares on $LP$, $PN$ are also medial; therefore $LP$, $PN$ are also medial straight lines commensurable in square only." It is not till the last lines of the proposition (Heiberg, p. 284, ll. 17, 18) that it is proved that $LP$, $PN$ are incommensurable in length. What should have been proved in the former passage is that the squares on $LP$, $PN$ are commensurable, so that $LP$, $PN$ are commensurable in square (not commensurable in square only). I have supplied the step in the note below: "Also $x^2 \sim y^2$, since $u \sim v$." Thoëm seems to have observed the omission and to have put "and commensurable with one another" after "medial" in the passage quoted, though even this does not show why the squares on $LP$, $PN$ are commensurable. One MS. (V) also has "only" ($\mu \nu \nu \nu$) erased after "commensurable in square.”

This proposition amounts to finding and classifying

$$\sqrt{\rho \left( \frac{k_1}{\sqrt{1 - \lambda^2}} - kp \right)}.$$

The method is that of the last proposition. Euclid solves, first, the equations

$$u + v = \frac{kp}{\sqrt{1 - \lambda^2}},$$
$$uv = \frac{1}{4} kp^2.$$
Then, using the values of \( u, v \) so found, he puts
\[
\begin{align*}
x^2 &= \rho u \\
y^2 &= \rho v
\end{align*}
\]
and \((x - y)\) is the square root required.

That
\[
(x - y) = \sqrt{\rho \left( \frac{kp}{\sqrt{1 - \lambda^2}} - kp \right)}
\]
is proved in the same way as is the corresponding fact in X. 91.

From (1) \[ u : \frac{1}{2} kp = \frac{1}{2} kp : v, \]
so that \[ \rho u : \frac{1}{2} kp^2 = \frac{1}{2} kp^2 : \rho v. \]
But

\[
\begin{align*}
x^2 : xy &= xy : y^2 \\
xy &= \frac{1}{2} kp^2
\end{align*}
\]
whence, by (2),
\[ xy = \frac{1}{2} kp^2 \]
Therefore
\[
(x - y)^2 = x^2 + y^2 - 2xy
\]
\[ = \rho \left( u + v \right) - kp^2 \]
\[ = \rho \left( \frac{kp}{\sqrt{1 - \lambda^2}} - kp \right). \]

Next, we have to prove that \((x - y)\) is a first apotome of a medial straight line.

From (1) it follows, by X. 17, that
\[ u \wedge v \]
therefore \( u, v \) are both \( \wedge (u + v) \).

But \([[1]] (u + v) is rational and \( \wedge \rho \); therefore \( u, v \) are both rational and \( \wedge \rho \).

Therefore \( \rho u, \rho v, \) or \( x^2, y^2, \) are both medial areas, and \( x, y \) are medial straight lines.

Also \( x^2 \wedge y^2, \) since \( u \wedge v \) [[(4)].

Now \( xy, \) or \( \frac{1}{2} kp^2, \) is a rational area;
therefore
\[ xy \wedge y^2, \]
and
\[ x \wedge y. \]

Hence \([[6), (7), (3)] \) \( x, y \) are medial straight lines commensurable in square only and containing a rational rectangle;
therefore \( (x - y) \) is a first apotome of a medial straight line.

Algebraical solution of the equations gives
\[ u = \frac{1}{2} \frac{1 + \lambda}{\sqrt{1 - \lambda^2}} kp, \]
\[ v = \frac{1}{2} \frac{1 - \lambda}{\sqrt{1 - \lambda^2}} kp, \]
and
\[ x - y = \rho \sqrt{\frac{k}{2} \frac{1 + \lambda}{1 - \lambda} \frac{1}{2} - \rho \sqrt{\frac{k}{2} \frac{1 - \lambda}{1 + \lambda} \frac{1}{2}}. \]

As explained in the note on X. 55, this is the lesser positive root of the equation
\[ x^4 - \frac{2kp^2}{\sqrt{1 - \lambda^2}} x^2 + \frac{\lambda^2}{1 - \lambda^2} kp^4 = 0. \]
Proposition 93.

If an area be contained by a rational straight line and a third apotome, the "side" of the area is a second apotome of a medial straight line.

For let the area $AB$ be contained by the rational straight line $AC$ and the third apotome $AD$; I say that the "side" of the area $AB$ is a second apotome of a medial straight line.

For let $DG$ be the annex to $AD$; therefore $AG, GD$ are rational straight lines commensurable in square only, and neither of the straight lines $AG, GD$ is commensurable in length with the rational straight line $AC$ set out, while the square on the whole $AG$ is greater than the square on the annex $DG$ by the square on a straight line commensurable with $AG$.  

Since then the square on $AG$ is greater than the square on $GD$ by the square on a straight line commensurable with $AG$, therefore, if there be applied to $AG$ a parallelogram equal to the fourth part of the square on $DG$ and deficient by a square figure, it will divide it into commensurable parts.  

Let then $DG$ be bisected at $E$; let there be applied to $AG$ a parallelogram equal to the square on $EG$ and deficient by a square figure, and let it be the rectangle $AF, FG$. 

[x. Deff. iii. 3]
Let $EH, FI, GK$ be drawn through the points $E, F, G$ parallel to $AC$.

Therefore $AF, FG$ are commensurable; therefore $AI$ is also commensurable with $FK$. \[vi. 1, x. 11]\]

And, since $AF, FG$ are commensurable in length, therefore $AG$ is also commensurable in length with each of the straight lines $AF, FG$. \[x. 15]\]

But $AG$ is rational and incommensurable in length with $AC$;

so that $AF, FG$ are so also. \[x. 13]\]

Therefore each of the rectangles $AI, FK$ is medial. \[x. 21]\]

Again, since $DE$ is commensurable in length with $EG$, therefore $DG$ is also commensurable in length with each of the straight lines $DE, EG$. \[x. 15]\]

But $GD$ is rational and incommensurable in length with $AC$;

therefore each of the straight lines $DE, EG$ is also rational and incommensurable in length with $AC$; \[x. 13]\]

therefore each of the rectangles $DH, EK$ is medial. \[x. 21]\]

And, since $AG, GD$ are commensurable in square only, therefore $AG$ is incommensurable in length with $GD$.

But $AG$ is commensurable in length with $AF$, and $DG$ with $EG$;

therefore $AF$ is incommensurable in length with $EG$. \[x. 13]\]

But, as $AF$ is to $EG$, so is $AI$ to $EK$; \[vi. 1]\]

therefore $AI$ is incommensurable with $EK$. \[x. 11]\]

Now let the square $LM$ be constructed equal to $AI$,
and let there be subtracted $NO$ equal to $FK$ and being about the same angle with $LM$;

therefore $LM, NO$ are about the same diameter. \[vi. 26]\]

Let $PR$ be their diameter, and let the figure be drawn.

Now, since the rectangle $AF, FG$ is equal to the square on $EG$,

therefore, as $AF$ is to $EG$, so is $EG$ to $FG$. \[vi. 17]\]
But, as $AF$ is to $EG$, so is $AI$ to $EK$, and, as $EG$ is to $FG$, so is $EK$ to $FK$; therefore also, as $AI$ is to $EK$, so is $EK$ to $FK$; therefore $EK$ is a mean proportional between $AI$, $FK$.

But $MN$ is also a mean proportional between the squares $LM$, $NO$, and $AI$ is equal to $LM$, and $FK$ to $NO$; therefore $EK$ is also equal to $MN$.

But $MN$ is equal to $LO$, and $EK$ equal to $DH$; therefore the whole $DK$ is also equal to the gnomon $UVW$ and $NO$.

But $AK$ is also equal to $LM$, $NO$; therefore the remainder $AB$ is equal to $ST$, that is, to the square on $LN$; therefore $LN$ is the “side” of the area $AB$.

I say that $LN$ is a second apotome of a medial straight line.

For, since $AI$, $FK$ were proved medial, and are equal to the squares on $LP$, $PN$, therefore each of the squares on $LP$, $PN$ is also medial; therefore each of the straight lines $LP$, $PN$ is medial.

And, since $AI$ is commensurable with $FK$, therefore the square on $LP$ is also commensurable with the square on $PN$.

Again, since $AI$ was proved incommensurable with $EK$, therefore $LM$ is also incommensurable with $MN$, that is, the square on $LP$ with the rectangle $LP$, $PN$; so that $LP$ is also incommensurable in length with $PN$; therefore $LP$, $PN$ are medial straight lines commensurable in square only.

I say next that they also contain a medial rectangle.

For, since $EK$ was proved medial, and is equal to the rectangle $LP$, $PN$, therefore the rectangle $LP$, $PN$ is also medial, so that $LP$, $PN$ are medial straight lines commensurable in square only which contain a medial rectangle.
Let $EH, FI, GK$ be drawn through the points $E, F, G$ parallel to $AC$.

Therefore $AF, FG$ are commensurable; therefore $AI$ is also commensurable with $FK$.  \[x. 1, x. 11\]

And, since $AF, FG$ are commensurable in length, therefore $AG$ is also commensurable in length with each of the straight lines $AF, FG$.  \[x. 15\]

But $AG$ is rational and incommensurable in length with $AC$;

so that $AF, FG$ are so also.  \[x. 13\]

Therefore each of the rectangles $AI, FK$ is medial.  \[x. 21\]

Again, since $DE$ is commensurable in length with $EG$,
therefore $DG$ is also commensurable in length with each of the straight lines $DE, EG$. \[x. 15\]

But $GD$ is rational and incommensurable in length with $AC$;
therefore each of the straight lines $DE, EG$ is also rational and incommensurable in length with $AC$; \[x. 13\]
therefore each of the rectangles $DH, EK$ is medial.  \[x. 21\]

And, since $AG, GD$ are commensurable in square only, therefore $AG$ is incommensurable in length with $GD$.

But $AG$ is commensurable in length with $AF$, and $DG$ with $EG$;
therefore $AF$ is incommensurable in length with $EG$.  \[x. 13\]

But, as $AF$ is to $EG$, so is $AI$ to $EK$; \[vi. 1\]
therefore $AI$ is incommensurable with $EK$.  \[x. 11\]

Now let the square $LM$ be constructed equal to $AI$,
and let there be subtracted $NO$ equal to $FK$ and being about the same angle with $LM$;
therefore $LM, NO$ are about the same diameter. \[vi. 26\]

Let $PR$ be their diameter, and let the figure be drawn.
Now, since the rectangle $AF, FG$ is equal to the square on $EG$,
therefore, as $AF$ is to $EG$, so is $EG$ to $FG$. \[vi. 17\]
But, as $AF$ is to $EG$, so is $AI$ to $EK$, and, as $EG$ is to $FG$, so is $EK$ to $FK$; therefore also, as $AI$ is to $EK$, so is $EK$ to $FK$; therefore $EK$ is a mean proportional between $AI$, $FK$.

But $MN$ is also a mean proportional between the squares $LM$, $NO$, and $AI$ is equal to $LM$, and $FK$ to $NO$; therefore $EK$ is also equal to $MN$.

But $MN$ is equal to $LO$, and $EK$ equal to $DH$; therefore the whole $DK$ is also equal to the gnomon $UVW$ and $NO$.

But $AK$ is also equal to $LM$, $NO$; therefore the remainder $AB$ is equal to $ST$, that is, to the square on $LN$; therefore $LN$ is the "side" of the area $AB$.

I say that $LN$ is a second apotome of a medial straight line.

For, since $AI, FK$ were proved medial, and are equal to the squares on $LP$, $PN$, therefore each of the squares on $LP$, $PN$ is also medial; therefore each of the straight lines $LP$, $PN$ is medial.

And, since $AI$ is commensurable with $FK$, therefore the square on $LP$ is also commensurable with the square on $PN$.

Again, since $AI$ was proved incommensurable with $EK$, therefore $LM$ is also incommensurable with $MN$, that is, the square on $LP$ with the rectangle $LP$, $PN$; so that $LP$ is also incommensurable in length with $PN$; therefore $LP$, $PN$ are medial straight lines commensurable in square only.

I say next that they also contain a medial rectangle.

For, since $EK$ was proved medial, and is equal to the rectangle $LP$, $PN$, therefore the rectangle $LP$, $PN$ is also medial, so that $LP$, $PN$ are medial straight lines commensurable in square only which contain a medial rectangle.
Therefore $LN$ is a second apotome of a medial straight line;

and it is the "side" of the area $AB$.

Therefore the "side" of the area $AB$ is a second apotome of a medial straight line.

Q. E. D.

Here we are to find and classify the irrational straight line

$$\sqrt{\rho(\sqrt[3]{k.\rho} - \sqrt[3]{k.\rho}\sqrt[3]{1 - \lambda^2})}.$$  

Following the same method, we put

$$u + v = \sqrt[3]{k.\rho}$$
$$uv = \frac{1}{6}kp(1 - \lambda)$$  \hfill (1).

Next, $u, v$ being found, let

$$x^3 = \rho u$$
$$y^3 = \rho v$$  \hfill (2);

then $(x - y)$ is the square root required and is a second apotome of a medial straight line.

That $(x - y)$ is the square root required and that $x^3, y^3$ are medial areas, so that $x, y$ are medial straight lines, is proved exactly as in the last proposition.

The rectangle $xy$, being equal to $\frac{1}{2} \sqrt[3]{k.\rho^2\sqrt[3]{1 - \lambda^2}}$, is also medial.

Now, from (1), by x. 17, $u \sim v$,

whence $u + v \sim u$.

But $(u + v), or \sqrt[3]{k.\rho}, \sim \frac{1}{2} \sqrt[3]{k.\rho} \sqrt[3]{1 - \lambda^2}$;

therefore $u \sim \frac{1}{2} \sqrt[3]{k.\rho} \sqrt[3]{1 - \lambda^2},$

and consequently $\rho u \sim \frac{1}{2} \sqrt[3]{k.\rho^2} \sqrt[3]{1 - \lambda^2},$

or $x^3 \sim xy$,

whence $x \sim y$.

And, since $u \sim v$, $\rho u \sim \rho v$,

or $x^3 \sim y^3$.

Thus $x, y$ are medial straight lines commensurable in square only.

And $xy$ is a medial area.

Therefore $(x - y)$ is a second apotome of a medial straight line.

Its actual form is found by solving equations (1), (2);

$$u = \frac{1}{2} (\sqrt[3]{k.\rho + \lambda} \sqrt[3]{k.\rho})$$
$$v = \frac{1}{2} (\sqrt[3]{k.\rho - \lambda} \sqrt[3]{k.\rho})$$

and

$$x - y = \rho \sqrt[3]{\frac{\sqrt[3]{k}}{2}(1 + \lambda)} - \rho \sqrt[3]{\frac{\sqrt[3]{k}}{2}(1 - \lambda)}.$$

As explained in the note on x. 56, this is the lesser positive root of the equation

$$x^4 - 2 \sqrt[3]{k.\rho^2 x^3 + \lambda^2 kp^4} = 0.$$
Proposition 94.

If an area be contained by a rational straight line and a fourth apotome, the "side" of the area is minor.

For let the area $AB$ be contained by the rational straight line $AC$ and the fourth apotome $AD$; I say that the "side" of the area $AB$ is minor.

For let $DG$ be the annex to $AD$; therefore $AG$, $GD$ are rational straight lines commensurable in square only, $AG$ is commensurable in length with the rational straight line $AC$ set out, and the square on the whole $AG$ is greater than the square on the annex $DG$ by the square on a straight line incommensurable in length with $AG$, [x. Def. iii. 4]

Since then the square on $AG$ is greater than the square on $GD$ by the square on a straight line incommensurable in length with $AG$, therefore, if there be applied to $AG$ a parallelogram equal to the fourth part of the square on $DG$ and deficient by a square figure, it will divide it into incommensurable parts. [x. 18]

Let then $DG$ be bisected at $E$, let there be applied to $AG$ a parallelogram equal to the square on $EG$ and deficient by a square figure, and let it be the rectangle $AF$, $FG$; therefore $AF$ is incommensurable in length with $FG$. 
Let $EH, FI, GK$ be drawn through $E, F, G$ parallel to $AC, BD$.

Since then $AG$ is rational and commensurable in length with $AC$,
therefore the whole $AK$ is rational. \[x. 19\]

Again, since $DG$ is incommensurable in length with $AC$, and both are rational,
therefore $DK$ is medial. \[x. 21\]

Again, since $AF$ is incommensurable in length with $FG$,
therefore $AI$ is also incommensurable with $FK$. \[vi. 1, x. 11\]

Now let the square $LM$ be constructed equal to $AI$,
and let there be subtracted $NO$ equal to $FK$ and about the same angle, the angle $LPM$.

Therefore the squares $LM, NO$ are about the same diameter. \[vi. 26\]

Let $PR$ be their diameter, and let the figure be drawn.

Since then the rectangle $AF, FG$ is equal to the square on $EG$,
therefore, proportionally, as $AF$ is to $EG$, so is $EG$ to $FG$. \[vi. 17\]

But, as $AF$ is to $EG$, so is $AI$ to $EK$,
and, as $EG$ is to $FG$, so is $EK$ to $FK$; \[vi. 1\]
therefore $EK$ is a mean proportional between $AI, FK$. \[v. 11\]

But $MN$ is also a mean proportional between the squares $LM, NO$,
and $AI$ is equal to $LM$, and $FK$ to $NO$;
therefore $EK$ is also equal to $MN$.

But $DH$ is equal to $EK$, and $LO$ is equal to $MN$;
therefore the whole $DK$ is equal to the gnomon $UVW$ and $NO$.

Since, then, the whole $AK$ is equal to the squares $LM, NO$,
and, in these, $DK$ is equal to the gnomon $UVW$ and the square $NO$,
therefore the remainder $AB$ is equal to $ST$, that is, to the square on $LN$;
therefore $LN$ is the "side" of the area $AB$. 
I say that $LN$ is the irrational straight line called minor. For, since $AK$ is rational and is equal to the squares on $LP, PN$, therefore the sum of the squares on $LP, PN$ is rational,

Again, since $DK$ is medial, and $DK$ is equal to twice the rectangle $LP, PN$, therefore twice the rectangle $LP, PN$ is medial.

And, since $AI$ was proved incommensurable with $FK$, therefore the square on $LP$ is also incommensurable with the square on $PN$.

Therefore $LP, PN$ are straight lines incommensurable in square which make the sum of the squares on them rational, but twice the rectangle contained by them medial.

Therefore $LN$ is the irrational straight line called minor; and it is the "side" of the area $AB$.

Therefore the "side" of the area $AB$ is minor.

Q. E. D.

We have here to find and classify the straight line

$$\sqrt{\frac{k}{\rho \left(\frac{k \rho}{\sqrt{1 + \lambda}}\right)}}.$$

As usual, we find $u, v$ from the equations

$$u + v = k \rho$$
$$uv = \frac{k^2 \rho^2}{1 + \lambda}$$

and then, giving $u, v$ their values, we put

$$x^2 = pu$$
$$y^2 = pv$$

Then $(x - y)$ is the required square root. This is proved in the same way as before, and, as before, it is proved that

$$xy = \frac{k \rho^2}{\sqrt{1 + \lambda}}.$$

Now, from (1), by x. 18, $u \sim v$; therefore $pu \sim pv$, or $x^2 \sim y^2$, so that $x, y$ are incommensurable in square.

And $x^2 + y^2$, or $\rho (u + v)$, is a rational area ($k \rho^2$).

But $2xy = \frac{k \rho^2}{\sqrt{1 + \lambda}}$, which is a medial area.

Hence [x. 76] $(x - y)$ is the irrational straight line called minor.
Algebraical solution gives

\[ u = \tfrac{1}{2} kp \left( \tfrac{1}{2} + \sqrt{\tfrac{\lambda}{1 + \lambda}} \right), \]

\[ v = \tfrac{1}{2} kp \left( \tfrac{1}{2} - \sqrt{\tfrac{\lambda}{1 + \lambda}} \right), \]

whence \[ x - y = \rho \sqrt{\tfrac{k}{2} \left( \tfrac{1}{2} + \sqrt{\tfrac{\lambda}{1 + \lambda}} \right) - \rho \sqrt{\tfrac{k}{2} \left( \tfrac{1}{2} - \sqrt{\tfrac{\lambda}{1 + \lambda}} \right)}. \]

As explained in the note on x. 57, this is the lesser positive root of the equation

\[ x^4 - 2k\rho^3 - x^2 + \tfrac{\lambda}{1 + \lambda} kp^4 = 0. \]

**Proposition 95.**

If an area be contained by a rational straight line and a fifth apotome, the "side" of the area is a straight line which produces with a rational area a medial whole.

For let the area \( AB \) be contained by the rational straight line \( AC \) and the fifth apotome \( AD \);

I say that the "side" of the area \( AB \) is a straight line which produces with a rational area a medial whole.

For let \( DG \) be the annex to \( AD \);

therefore \( AG, GD \) are rational straight lines commensurable in square only,

the annex \( GD \) is commensurable in length with the rational straight line \( AC \) set out,

and the square on the whole \( AG \) is greater than the square
on the annex $DG$ by the square on a straight line incommensurable with $AG$. [x. Def. iii. 5]

Therefore, if there be applied to $AG$ a parallelogram equal to the fourth part of the square on $DG$ and deficient by a square figure, it will divide it into incommensurable parts. [x. 18]

Let then $DG$ be bisected at the point $E$,

let there be applied to $AG$ a parallelogram equal to the square on $EG$ and deficient by a square figure, and let it be the rectangle $AF, FG$ ;

therefore $AF$ is incommensurable in length with $FG$.

Now, since $AG$ is incommensurable in length with $CA$, and both are rational,

therefore $AK$ is medial. [x. 21]

Again, since $DG$ is rational and commensurable in length

with $AC$,

$DK$ is rational. [x. 19]

Now let the square $LM$ be constructed equal to $AI$, and

let the square $NO$ equal to $FK$ and about the same angle, the angle $LPM$ be subtracted;

therefore the squares $LM, NO$ are about the same diameter. [vi. 26]

Let $PR$ be their diameter, and let the figure be drawn.

Similarly then we can prove that $LN$ is the “side” of the area $AB$.

I say that $LN$ is the straight line which produces with a rational area a medial whole.

For, since $AK$ was proved medial and is equal to the squares on $LP, PN$,

therefore the sum of the squares on $LP, PN$ is medial.

Again, since $DK$ is rational and is equal to twice the rectangle $LP, PN$,

the latter is itself also rational.

And, since $AI$ is incommensurable with $FK$,

therefore the square on $LP$ is also incommensurable with the square on $PN$;

therefore $LP, PN$ are straight lines incommensurable in
square which make the sum of the squares on them medial but twice the rectangle contained by them rational.

Therefore the remainder $LN$ is the irrational straight line called that which produces with a rational area a medial whole;

and it is the "side" of the area $AB$.

Therefore the "side" of the area $AB$ is a straight line which produces with a rational area a medial whole.

Q. E. D.

Here the problem is to find and classify $\sqrt[\rho]{kp \sqrt{1 + \lambda} - kp}.

As usual, we put

$\begin{align*}
    u + v &= kp \sqrt{1 + \lambda} \\
    uv &= \frac{1}{2} kp^3
\end{align*}$

and, $u, v$ being found, we take

$\begin{align*}
    x^2 &= \rho u \\
    y^2 &= \rho v
\end{align*}$

Then $(x - y)$ so found is our required square root.

This fact is proved as before, and, as before, we see that

$xy = \frac{1}{2} kp^3$.

Now from $(1)$, by x. 18,

whence

$x^2 = y^2$,

or $x, y$ are incommensurable in square.

Next $(x^2 + y^2) = \rho (u + v) = kp^3 \sqrt{1 + \lambda}$, which is a medial area.

And $2xy = kp^3$, which is a rational area.

Hence $(x - y)$ is the "side" of a medial, minus a rational, area.

Algebraical solution gives

$u = \frac{kp}{2} (\sqrt{1 + \lambda} + \sqrt{\lambda}),$

$v = \frac{kp}{2} (\sqrt{1 + \lambda} - \sqrt{\lambda}),$

and therefore

$x - y = \rho \sqrt{\frac{k}{2} (\sqrt{1 + \lambda} + \sqrt{\lambda}) - \rho \sqrt{\frac{k}{2} (\sqrt{1 + \lambda} - \sqrt{\lambda})},$

which is, as explained in the note to x. 58, the lesser positive root of the equation

$x^4 - 2 kp^3 \sqrt{1 + \lambda} x^2 + \lambda kp^4 = 0.$
PROPOSITION 96.

If an area be contained by a rational straight line and a sixth apotome, the "side" of the area is a straight line which produces with a medial area a medial whole.

For let the area $AB$ be contained by the rational straight line $AC$ and the sixth apotome $AD$; I say that the "side" of the area $AB$ is a straight line which produces with a medial area a medial whole.

For let $DG$ be the annex to $AD$; therefore $AG$, $GD$ are rational straight lines commensurable in square only, neither of them is commensurable in length with the rational straight line $AC$ set out, and the square on the whole $AG$ is greater than the square on the annex $DG$ by the square on a straight line incommensurable in length with $AG$.

[x. Def. III. 6]

Since then the square on $AG$ is greater than the square on $GD$ by the square on a straight line incommensurable in length with $AG$, therefore, if there be applied to $AG$ a parallelogram equal to the fourth part of the square on $DG$ and deficient by a square figure, it will divide it into incommensurable parts. [x. 18]

Let then $DG$ be bisected at $E$, let there be applied to $AG$ a parallelogram equal to the square

H. E. III.
on \( EG \) and deficient by a square figure, and let it be the rectangle \( AF, FG \); therefore \( AF \) is incommensurable in length with \( FG \).

But, as \( AF \) is to \( FG \), so is \( AI \) to \( FK \); \([vi.1]\)
therefore \( AI \) is incommensurable with \( FK \). \([x.11]\)

And, since \( AG, AC \) are rational straight lines commensurable in square only, \( AK \) is medial. \([x.21]\)

Again, since \( AC, DG \) are rational straight lines and incommensurable in length, \( DK \) is also medial. \([x.21]\)

Now, since \( AG, GD \) are commensurable in square only, therefore \( AG \) is incommensurable in length with \( GD \).

But, as \( AG \) is to \( GD \), so is \( AK \) to \( KD \); \([vi.1]\)
therefore \( AK \) is incommensurable with \( KD \). \([x.11]\)

Now let the square \( LM \) be constructed equal to \( AI \), and let \( NO \) equal to \( FK \), and about the same angle, be subtracted;
therefore the squares \( LM, NO \) are about the same diameter. \([vi.26]\)

Let \( PR \) be their diameter, and let the figure be drawn.
Then in manner similar to the above we can prove that \( LN \) is the "side" of the area \( AB \).

I say that \( LN \) is a straight line which produces with a medial area a medial whole.
For, since \( AK \) was proved medial and is equal to the squares on \( LP, PN \),
therefore the sum of the squares on \( LP, PN \) is medial.

Again, since \( DK \) was proved medial and is equal to twice the rectangle \( LP, PN \),
twice the rectangle \( LP, PN \) is also medial.

And, since \( AK \) was proved incommensurable with \( DK \),
the squares on \( LP, PN \) are also incommensurable with twice the rectangle \( LP, PN \).

And, since \( AI \) is incommensurable with \( FK \),
therefore the square on \( LP \) is also incommensurable with the square on \( PN \);
therefore \( LP, PN \) are straight lines incommensurable in square which make the sum of the squares on them medial, twice the rectangle contained by them medial, and further the squares on them incommensurable with twice the rectangle contained by them.

Therefore \( LN \) is the irrational straight line called that which produces with a medial area a medial whole; \([x. 78]\) and it is the "side" of the area \( AB \).

Therefore the "side" of the area is a straight line which produces with a medial area a medial whole.

Q. E. D.

We have to find and classify
\[
\sqrt{\rho \left( \sqrt{k \cdot \rho} - \sqrt{\lambda \cdot \rho} \right)}.
\]

Put, as usual,
\[
\begin{align*}
  u + v &= \sqrt{k \cdot \rho} \\
  uv &= \frac{1}{2} \lambda \rho^2
\end{align*}
\]
and, \( u, v \) being thus found, let
\[
\begin{align*}
x^2 &= pu \\
y^2 &= pv
\end{align*}
\]

Then, as before, \((x - y)\) is the square root required.

For, from (1), by \( x. 18 \),
\[ u \sim v, \]
whence
\[ pu \sim pv, \]
or
\[ x^2 \sim y^2, \]
and \( x, y \) are incommensurable in square.

Next, \( x^2 + y^2 = \rho (u + v) = \sqrt{k \cdot \rho^2} \), which is a medial area.

Also \( 2xy = \sqrt{k \cdot \lambda \cdot \rho^2} \), which is again a medial area.

Lastly, \( \sqrt{k \cdot \rho}, \sqrt{\lambda \cdot \rho} \) are by hypothesis \(~\), so that
\[ \sqrt{k \cdot \rho} \sim \sqrt{\lambda \cdot \rho}, \]
whence
\[ \sqrt{k \cdot \rho^2} \sim \sqrt{\lambda \cdot \rho^2}, \]
or
\[ (x^2 + y^2) \sim 2xy. \]

Thus \((x - y)\) is the "side" of a medial, minus a medial, area \([x. 78]\).

Algebraical solution gives
\[
\begin{align*}
u &= \frac{\rho}{2} \left( \sqrt{k} + \sqrt{k - \lambda} \right) \\
v &= \frac{\rho}{2} \left( \sqrt{k} - \sqrt{k - \lambda} \right)
\end{align*}
\]
whence
\[ x - y = \rho \sqrt{\frac{1}{2} \left( \sqrt{k + \sqrt{k - \lambda}} - \sqrt{k - \sqrt{k - \lambda}} \right)}. \]

This, as explained in the note on \( x. 59 \), is the lesser positive root of the equation
\[ x^4 - 2\sqrt{k \cdot \rho^2}x^2 + (k - \lambda) \rho^4 = 0. \]

14——2
Proposition 97.

The square on an apotome applied to a rational straight line produces as breadth a first apotome.

Let \( AB \) be an apotome, and \( CD \) rational, and to \( CD \) let there be applied \( CE \) equal to the square on \( AB \) and producing \( CF \) as breadth;
I say that \( CF \) is a first apotome.

\[
\begin{array}{c}
\text{A} \\
\text{C} \\
\text{O} \\
\text{D}
\end{array}
\begin{array}{c}
\text{B} \\
\text{F} \\
\text{N} \\
\text{E}
\end{array}
\begin{array}{c}
\text{G} \\
\text{K} \\
\text{M} \\
\text{L}
\end{array}
\]

For let \( BG \) be the annex to \( AB \);
therefore \( AG, GB \) are rational straight lines commensurable in square only. \[x. 73\]

To \( CD \) let there be applied \( CH \) equal to the square on \( AG \), and \( KL \) equal to the square on \( BG \).
Therefore the whole \( CL \) is equal to the squares on \( AG, GB \),
and, in these, \( CE \) is equal to the square on \( AB \);
therefore the remainder \( FL \) is equal to twice the rectangle \( AG, GB \). \[\text{II. 7}\]

Let \( FM \) be bisected at the point \( N \),
and let \( NO \) be drawn through \( N \) parallel to \( CD \);
therefore each of the rectangles \( FO, LN \) is equal to the rectangle \( AG, GB \).

Now, since the squares on \( AG, GB \) are rational,
and \( DM \) is equal to the squares on \( AG, GB \),
therefore \( DM \) is rational.

And it has been applied to the rational straight line \( CD \),
producing \( CM \) as breadth;
therefore \( CM \) is rational and commensurable in length with \( CD \). \[x. 20\]

Again, since twice the rectangle \( AG, GB \) is medial, and \( FL \) is equal to twice the rectangle \( AG, GB \),
therefore \( FL \) is medial.
And it is applied to the rational straight line \( CD \), producing \( FM \) as breadth;
therefore \( FM \) is rational and incommensurable in length with \( CD \). \[x. 22\]

And, since the squares on \( AG, GB \) are rational,
while twice the rectangle \( AG, GB \) is medial,
therefore the squares on \( AG, GB \) are incommensurable with
twice the rectangle \( AG, GB \).

And \( CL \) is equal to the squares on \( AG, GB \),
and \( FL \) to twice the rectangle \( AG, GB \);
therefore \( DM \) is incommensurable with \( FL \).

But, as \( DM \) is to \( FL \), so is \( CM \) to \( FM \); \[vi. 1\]
therefore \( CM \) is incommensurable in length with \( FM \). \[x. 11\]

And both are rational;
therefore \( CM, MF \) are rational straight lines commensurable
in square only;
therefore \( CF \) is an apotome. \[x. 73\]

I say next that it is also a first apotome.

For, since the rectangle \( AG, GB \) is a mean proportional
between the squares on \( AG, GB \),
and \( CH \) is equal to the square on \( AG \),
\( KL \) equal to the square on \( BG \),
and \( NL \) equal to the rectangle \( AG, GB \),
therefore \( NL \) is also a mean proportional between \( CH, KL \);
therefore, as \( CH \) is to \( NL \), so is \( NL \) to \( KL \).

But, as \( CH \) is to \( NL \), so is \( CK \) to \( NM \),
and, as \( NL \) is to \( KL \), so is \( NM \) to \( KM \); \[vi. 1\]
therefore the rectangle \( CK, KM \) is equal to the square on
\( NM \) \[vi. 17\], that is, to the fourth part of the square on \( FM \).

And, since the square on \( AG \) is commensurable with the
square on \( GB \),
\( CH \) is also commensurable with \( KL \).

But, as \( CH \) is to \( KL \), so is \( CK \) to \( KM \); \[vi. 1\]
therefore \( CK \) is commensurable with \( KM \). \[x. 11\]

Since then \( CM, MF \) are two unequal straight lines,
and to $CM$ there has been applied the rectangle $CK$, $KM$


while $CK$ is commensurable with $KM$,
therefore the square on $CM$ is greater than the square on $MF$
by the square on a straight line commensurable in length with $CM$.

And $CM$ is commensurable in length with the rational straight line $CD$ set out;
therefore $CF$ is a first apotome.

Therefore etc.

Q. E. D.

Here begins the hexad of propositions solving the problems which are the converse of those in the hexad just concluded. Props. 97 to 102 correspond of course to Props. 60 to 65 relating to the binomials etc.

We have in x. 97 to prove that, $(\rho - \sqrt{k \cdot \rho})$ being an apotome,

$$\frac{(\rho - \sqrt{k \cdot \rho})^3}{\sigma}$$

is a first apotome, and we have to find it geometrically.

Euclid's procedure may be represented thus.

Take $x$, $y$, $z$ such that

$$\begin{aligned}
\sigma x &= \rho^3 \\
\sigma y &= k\rho^3 \\
\sigma \cdot 2z &= 2\sqrt{k \cdot \rho^3}
\end{aligned}$$

(1).

Thus

$$(x + y) - 2z = \frac{(\rho - \sqrt{k \cdot \rho})^3}{\sigma},$$

and we have to prove that $(x + y) - 2z$ is a first apotome.

(a) Now $\rho^3 + k\rho^3$, or $\sigma (x + y)$, is rational;
therefore $(x + y)$ is rational and $\sigma ...

(2).

And $2\sqrt{k \cdot \rho^3}$, or $\sigma \cdot 2z$, is medial:
therefore $2z$ is rational and $\sigma ...

(3).

But, $\sigma (x + y)$ being rational, and $\sigma \cdot 2z$ medial,
$$\sigma (x + y) \cdot \sigma \cdot 2z,$$
whence
$$(x + y) \cdot 2z.$$

Therefore, since $(x + y)$, $2z$ are both rational $(2)$, $(3)$,
$(x + y)$, $2z$ are rational and $\sigma ...

(4).

Hence $(x + y) - 2z$ is an apotome.

(β) Since $\sqrt{k \cdot \rho^3}$ is a mean proportional between $\rho^3$, $k\rho^3$,
$\sigma z$ is a mean proportional between $\sigma x$, $\sigma y$ [by (1)].

That is,
$$\sigma x : \sigma z = \sigma z : \sigma y,$$
or
$$x : z = z : y,$$
and
$$xy = s^4, \text{ or } \frac{1}{4}(2z)^4.$$
And, since \( p^2 \sim kp^2 \), \( x \sim \alpha y \),
or \( x \sim y \) \( x \sim y \) \( x \sim y \) \( x \sim y \)

Hence \((5), (6)\), by \( x \sim 17 \),
\[
\sqrt{(x + y)^2 - (2z)^2} \sim (x + y).
\]

And \((4)\) \((x + y), 2s \) are rational and \( \sim \),
while \((2)\) \((x + y) \sim \sigma \);
therefore \((x + y) - 2s \) is a first apotome.

The actual value of \((x + y) - 2s\) is of course
\[
\frac{p^2}{\sigma} \left(1 + k\right) - 2\sqrt{k}.
\]

**Proposition 98.**

The square on a first apotome of a medial straight line
applied to a rational straight line produces as breadth a second
apotome.

Let \( AB \) be a first apotome of a medial straight line and
\( CD \) a rational straight line,
and to \( CD \) let there be applied \( CE \) equal to the square on
\( AB \), producing \( CF \) as breadth;
I say that \( CF \) is a second apotome.

For let \( BG \) be the annex to \( AB \);
therefore \( AG, GB \) are medial straight lines commensurable in
square only which contain a rational rectangle. \([x. \ 74]\)

\[
\begin{array}{ccccccc}
\text{A} & & & \text{B} & \text{G} \\
\text{C} & \text{F} & \text{N} & \text{K} & \text{M} \\
\text{D} & \text{E} & \text{O} & \text{H} & \text{L} \\
\end{array}
\]

To \( CD \) let there be applied \( CH \) equal to the square on
\( AG \), producing \( CK \) as breadth, and \( KL \) equal to the square on
\( GB \), producing \( KM \) as breadth;
therefore the whole \( CL \) is equal to the squares on \( AG, GB \);
therefore \( CL \) is also medial. \([x. \ 15 \text{ and } 23, \text{ Por.}]\)

And it is applied to the rational straight line \( CD \), pro-
ducing \( CM \) as breadth;
therefore \( CM \) is rational and incommensurable in length with
\( CD \). \([x. \ 22]\)
Now, since \( CL \) is equal to the squares on \( AG, GB \), and, in these, the square on \( AB \) is equal to \( CE \), therefore the remainder, twice the rectangle \( AG, GB \), is equal to \( FL \). \[\text{[II. 7]}\]

But twice the rectangle \( AG, GB \) is rational; therefore \( FL \) is rational.

And it is applied to the rational straight line \( FE \), producing \( FM \) as breadth; therefore \( FM \) is also rational and commensurable in length with \( CD \). \[\text{[X. 20]}\]

Now, since the sum of the squares on \( AG, GB \), that is, \( CL \), is medial, while twice the rectangle \( AG, GB \), that is, \( FL \), is rational, therefore \( CL \) is incommensurable with \( FL \).

But, as \( CL \) is to \( FL \), so is \( CM \) to \( FM \); therefore \( CM \) is incommensurable in length with \( FM \). \[\text{[X. 11]}\]

And both are rational; therefore \( CM, MF \) are rational straight lines commensurable in square only; therefore \( CF \) is an apotome. \[\text{[X. 73]}\]

I say next that it is also a second apotome.

For let \( FM \) be bisected at \( N \), and let \( NO \) be drawn through \( N \) parallel to \( CD \); therefore each of the rectangles \( FO, NL \) is equal to the rectangle \( AG, GB \).

Now, since the rectangle \( AG, GB \) is a mean proportional between the squares on \( AG, GB \), and the square on \( AG \) is equal to \( CH \), the rectangle \( AG, GB \) to \( NL \), and the square on \( BG \) to \( KL \), therefore \( NL \) is also a mean proportional between \( CH, KL \); therefore, as \( CH \) is to \( NL \), so is \( NL \) to \( KL \).

But, as \( CH \) is to \( NL \), so is \( CK \) to \( NM \), and, as \( NL \) is to \( KL \), so is \( NM \) to \( MK \); therefore, as \( CK \) is to \( NM \), so is \( NM \) to \( KM \); therefore the rectangle \( CK, KM \) is equal to the square on \( NM \) \[\text{[VI. 17]}\], that is, to the fourth part of the square on \( FM \).


Since then \( CM, MF \) are two unequal straight lines, and the rectangle \( CK, KM \) equal to the fourth part of the square on \( MF \) and deficient by a square figure has been applied to the greater, \( CM \), and divides it into commensurable parts, therefore the square on \( CM \) is greater than the square on \( MF \) by the square on a straight line commensurable in length with \( CM \).

\[ \text{[x. 17]} \]

And the annex \( FM \) is commensurable in length with the rational straight line \( CD \) set out; therefore \( CF \) is a second apotome.

\[ \text{[x. Deff. III. 2]} \]

Therefore etc.

Q. E. D.

In this case we have to find and classify

\[
\frac{(k^2 \rho - k^2 \rho')^2}{\sigma}.
\]

Take \( x, y, z \) such that

\[
\begin{align*}
\sigma x &= k^4 \rho^3 \\
\sigma y &= k^4 \rho^3 \\
\sigma \cdot 2z &= 2k \rho^2
\end{align*}
\]

\((a)\)

Now \( k^4 \rho^3, k^4 \rho^3 \) are medial areas; therefore \( \sigma (x + y) \) is medial, whence \((x + y)\) is rational and \( \sigma \) rational.....\((2)\).

But \( 2k \rho^2 \), and therefore \( \sigma \cdot 2z \), is rational, whence \( 2z \) is rational and \( \sigma \) rational.....\((3)\).

And, \( \sigma (x + y) \) being medial, and \( \sigma \cdot 2z \) rational, \( \sigma (x + y) \sim \sigma \cdot 2z \),

or \( (x + y) \sim 2z \).

Hence \((x + y), 2z \) are rational straight lines commensurable in square only, and therefore \((x + y) - 2z \) is an apotome.

\((\beta)\)

We prove, as before, that

\[ xy = \frac{1}{2} (2z)^2 \].....\((4)\).

Also \( k^4 \rho^3 \sim k^4 \rho^3 \), or \( \sigma x \sim \sigma y \),

so that \[ x \sim y \].....\((5)\).

\[ \text{[This step is omitted in P, and Heiberg accordingly brackets it. The result is, however, assumed.]} \]

Therefore \([4, 5]\), by x. 17,

\[ \sqrt{(x + y)^2 - (2x)^2 \sim (x + y)} \]

And \( 2z \sim \sigma \).

Therefore \((x + y) - 2z \) is a second apotome.

Obviously \[ (x + y) - 2z = \frac{\rho^2}{\sigma} \{ \sqrt{k} (1 + k) - 2k \}. \]
Proposition 99.

The square on a second apotome of a medial straight line applied to a rational straight line produces as breadth a third apotome.

Let \(AB\) be a second apotome of a medial straight line, and \(CD\) rational, and to \(CD\) let there be applied \(CE\) equal to the square on \(AB\), producing \(CF\) as breadth; I say that \(CF\) is a third apotome.

\[
\begin{array}{ccc}
A & B & G \\
C & F & N & K & M \\
D & E & O & H & L \\
\end{array}
\]

For let \(BG\) be the annex to \(AB\); therefore \(AG, GB\) are medial straight lines commensurable in square only which contain a medial rectangle. [x. 75]

Let \(CH\) equal to the square on \(AG\) be applied to \(CD\), producing \(CK\) as breadth, and let \(KL\) equal to the square on \(BG\) be applied to \(KH\), producing \(KM\) as breadth; therefore the whole \(CL\) is equal to the squares on \(AG, GB\); therefore \(CL\) is also medial. [x. 15 and 23, Por.]

And it is applied to the rational straight line \(CD\), producing \(CM\) as breadth; therefore \(CM\) is rational and incommensurable in length with \(CD\). [x. 22]

Now, since the whole \(CL\) is equal to the squares on \(AG, GB\), and, in these, \(CE\) is equal to the square on \(AB\), therefore the remainder \(LF\) is equal to twice the rectangle \(AG, GB\). [I. 7]

Let then \(FM\) be bisected at the point \(N\), and let \(NO\) be drawn parallel to \(CD\); therefore each of the rectangles \(FO, NL\) is equal to the rectangle \(AG, GB\).
But the rectangle $AG$, $GB$ is medial; therefore $FL$ is also medial.

And it is applied to the rational straight line $EF$, producing $FM$ as breadth; therefore $FM$ is also rational and incommensurable in length with $CD$. [x. 22]

And, since $AG$, $GB$ are commensurable in square only, therefore $AG$ is incommensurable in length with $GB$; therefore the square on $AG$ is also incommensurable with the rectangle $AG$, $GB$. [vi. i, x. 11]

But the squares on $AG$, $GB$ are commensurable with the square on $AG$, and twice the rectangle $AG$, $GB$ with the rectangle $AG$, $GB$; therefore the squares on $AG$, $GB$ are incommensurable with twice the rectangle $AG$, $GB$. [x. 13]

But $CL$ is equal to the squares on $AG$, $GB$, and $FL$ is equal to twice the rectangle $AG$, $GB$; therefore $CL$ is also incommensurable with $FL$.

But, as $CL$ is to $FL$, so is $CM$ to $FM$; therefore $CM$ is incommensurable in length with $FM$. [vi. i, x. 11]

And both are rational; therefore $CM$, $MF$ are rational straight lines commensurable in square only; therefore $CF$ is an apotome. [x. 73]

I say next that it is also a third apotome.

For, since the square on $AG$ is commensurable with the square on $GB$, therefore $CH$ is also commensurable with $KL$, so that $CK$ is also commensurable with $KM$. [vi. i, x. 11]

And, since the rectangle $AG$, $GB$ is a mean proportional between the squares on $AG$, $GB$, $KL$ equal to the square on $GB$, and $NL$ equal to the rectangle $AG$, $GB$, therefore $NL$ is also a mean proportional between $CH$, $KL$; therefore, as $CH$ is to $NL$, so is $NL$ to $KL$. 
But, as $CH$ is to $NL$, so is $CK$ to $NM$, and, as $NL$ is to $KL$, so is $NM$ to $KM$; therefore, as $CK$ is to $MN$, so is $MN$ to $KM$; therefore the rectangle $CK$, $KM$ is equal to [the square on $MN$, that is, to] the fourth part of the square on $FM$.

Since then $CM$, $MF$ are two unequal straight lines, and a parallelogram equal to the fourth part of the square on $FM$ and deficient by a square figure has been applied to $CM$, and divides it into commensurable parts, therefore the square on $CM$ is greater than the square on $MF$ by the square on a straight line commensurable with $CM$.

And neither of the straight lines $CM$, $MF$ is commensurable in length with the rational straight line $CD$ set out; therefore $CF$ is a third apotome.

Therefore etc.

Q. E. D.

We have to find and classify

$$\frac{1}{\sigma} \left( k^4 p \sim \sqrt{\lambda \cdot p^3} \right).$$

Take $x$, $y$, $z$ such that

$$\begin{align*}
\sigma x &= \sqrt{k \cdot p^3} \\
\sigma y &= \frac{\lambda}{\sqrt{k}} \cdot p^3 \\
\sigma \cdot 2z &= 2 \sqrt{\lambda \cdot p^3}
\end{align*}$$

(a) Then $\sigma (x + y)$ is a medial area,
whence $(x + y)$ is rational and $\lor \sigma$ .............................................................. (1).

Also $\sigma \cdot 2z$ is medial,
whence $2z$ is rational and $\lor \sigma$ .............................................................. (2).

Again

$$\frac{k^4 p \sim \sqrt[4]{\lambda \cdot p^3}}{k^4},$$

whence

$$\sqrt{k \cdot p^3} \sim \sqrt[4]{\lambda \cdot p^3}.$$

And

$$\sqrt{k \cdot p^3} \sim \left( \sqrt{k \cdot p^3} + \frac{\lambda}{\sqrt{k}} \cdot p^3 \right),$$

while

$$\sqrt[4]{\lambda \cdot p^3} \sim 2 \sqrt[4]{\lambda \cdot p^3};$$

therefore

$$\left( \sqrt{k \cdot p^3} + \frac{\lambda}{\sqrt{k}} \cdot p^3 \right) \sim 2 \sqrt{\lambda \cdot p^3},$$
or

$$\sigma (x + y) \lor \sigma \cdot 2z,$$

and

$$(x + y) \lor 2z .............................................................. (3).$$
Thus [(1), (2), (3)] \((x + y), 2z\) are rational and \(\sim\), so that \((x + y) - 2z\) is an apotome.

\((\beta)\) \(zx \sim sy\), so that \(x \sim y\).

And, as before, \(xy = \frac{1}{4}(2z)^2\).

Therefore \([x. 17]\) \(\sqrt{(x + y)^2 - (2z)^2} \sim (x + y)\).

And neither \((x + y)\) nor \(2z\) is \(\sim \sigma\).

Therefore \((x + y) - 2z\) is a third apotome.

It is of course equal to \(\frac{p^2 \{k + \lambda\}}{\sigma \left(\sqrt{k} - 2 \sqrt{\lambda}\right)}\).

**Proposition 100.**

The square on a minor straight line applied to a rational straight line produces as breadth a fourth apotome.

Let \(AB\) be a minor and \(CD\) a rational straight line, and to the rational straight line \(CD\) let \(CE\) be applied equal to the square on \(AB\) and producing \(CF\) as breadth;

I say that \(CF\) is a fourth apotome.

\[
\begin{array}{ccc}
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D & E & F & N & K & M \\
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\end{array}\]

For let \(BG\) be the annex to \(AB\); therefore \(AG, GB\) are straight lines incommensurable in square which make the sum of the squares on \(AG, GB\) rational, but twice the rectangle \(AG, GB\) medial. \([x. 76]\)

To \(CD\) let there be applied \(CH\) equal to the square on \(AG\) and producing \(CK\) as breadth,

and \(KL\) equal to the square on \(BG\), producing \(KM\) as breadth;

therefore the whole \(CL\) is equal to the squares on \(AG, GB\).

And the sum of the squares on \(AG, GB\) is rational;

therefore \(CL\) is also rational.

And it is applied to the rational straight line \(CD\), producing \(CM\) as breadth;

therefore \(CM\) is also rational and commensurable in length with \(CD\). \([x. 20]\)
And, since the whole $CL$ is equal to the squares on $AG$, $GB$, and, in these, $CE$ is equal to the square on $AB$, therefore the remainder $FL$ is equal to twice the rectangle $AG$, $GB$. [II. 7]

Let then $FM$ be bisected at the point $N$, and let $NO$ be drawn through $N$ parallel to either of the straight lines $CD$, $ML$; therefore each of the rectangles $FO$, $NL$ is equal to the rectangle $AG$, $GB$.

And, since twice the rectangle $AG$, $GB$ is medial and is equal to $FL$, therefore $FL$ is also medial.

And it is applied to the rational straight line $FE$, producing $FM$ as breadth; therefore $FM$ is rational and incommensurable in length with $CD$. [X. 22]

And, since the sum of the squares on $AG$, $GB$ is rational, while twice the rectangle $AG$, $GB$ is medial, the squares on $AG$, $GB$ are incommensurable with twice the rectangle $AG$, $GB$.

But $CL$ is equal to the squares on $AG$, $GB$, and $FL$ equal to twice the rectangle $AG$, $GB$; therefore $CL$ is incommensurable with $FL$.

But, as $CL$ is to $FL$, so is $CM$ to $MF$; [VI. 1] therefore $CM$ is incommensurable in length with $MF$. [X. 11]

And both are rational; therefore $CM$, $MF$ are rational straight lines commensurable in square only; therefore $CF$ is an apotome. [X. 73]

I say that it is also a fourth apotome. For, since $AG$, $GB$ are incommensurable in square, therefore the square on $AG$ is also incommensurable with the square on $GB$.

And $CH$ is equal to the square on $AG$, and $KL$ equal to the square on $GB$; therefore $CH$ is incommensurable with $KL$. 
But, as \( CH \) is to \( KL \), so is \( CK \) to \( KM \); therefore \( CK \) is incommensurable in length with \( KM \). And, since the rectangle \( AG, GB \) is a mean proportional between the squares on \( AG, GB \), and the square on \( AG \) is equal to \( CH \), the square on \( GB \) to \( KL \), and the rectangle \( AG, GB \) to \( NL \), therefore \( NL \) is a mean proportional between \( CH, KL \); therefore, as \( CH \) is to \( NL \), so is \( NL \) to \( KL \).

But, as \( CH \) is to \( NL \), so is \( CK \) to \( NM \), and, as \( NL \) is to \( KL \), so is \( NM \) to \( KM \); therefore, as \( CK \) is to \( MN \), so is \( MN \) to \( KM \); therefore the rectangle \( CK, KM \) is equal to the square on \( MN \) \([vi. 17]\), that is, to the fourth part of the square on \( FM \).

Since then \( CM, MF \) are two unequal straight lines, and the rectangle \( CK, KM \) equal to the fourth part of the square on \( MF \) and deficient by a square figure has been applied to \( CM \) and divides it into incommensurable parts, therefore the square on \( CM \) is greater than the square on \( MF \) by the square on a straight line incommensurable with \( CM \). \([x. 18]\)

And the whole \( CM \) is commensurable in length with the rational straight line \( CD \) set out; therefore \( CF \) is a fourth apotome. \([x. \text{ Deff. iii. 4}]\)

Therefore etc.

Q. E. D.

We have to find and classify

\[ \frac{1}{\sigma} \left( \frac{\rho}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} - \frac{\rho}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}} \right)^2. \]

We will call this, for brevity,

\[ \frac{1}{\sigma} (u - v)^2. \]

Take \( x, y, z \) such that

\[
\begin{align*}
\sigma x &= u^3 \\
\sigma y &= v^3 \\
\sigma \cdot 2z &= 2uv
\end{align*}
\]

where it has to be remembered that \( u^3, v^3 \) are incommensurable, \((u^3 + v^3)\) is rational, and \(2uv\) medial.
It follows that $\sigma (x + y)$ is rational and $\sigma \cdot 2s$ medial,
so that $(x + y)$ is rational and $\omega \sigma$ ............................................(1),
while $2s$ is rational and $\omega \sigma$ ............................................(2),
and
$$\sigma (x + y) \omega \sigma \cdot 2s,$$
so that
$$(x + y) \omega 2s ............................................(3).$$
Thus [(1), (2), (3)] $(x + y)$, $2s$ are rational and $\omega$,
so that $(x + y) - 2s$ is an apotome.

Next, since
$$u^3 \omega v^3,$$
$$\sigma x \omega \sigma y,$$
or
$$x \omega y.$$

And it is proved, as usual, that
$$xy = z^3 = \frac{1}{4} (2s)^3.$$

Therefore [x. 18] \(\sqrt{(x + y)^3 - (2s)^3} \omega (x + y)\).

But $(x + y) \omega \sigma$,
therefore $x + y - 2s$ is a fourth apotome.

Its value is of course
$$\frac{p^3}{\sigma} \left(1 - \frac{1}{\sqrt{1 + k^2}}\right).$$

**Proposition 101.**

*The square on the straight line which produces with a rational area a medial whole, if applied to a rational straight line, produces as breadth a fifth apotome.*

Let $AB$ be the straight line which produces with a rational area a medial whole, and $CD$ a rational straight line, and to $CD$ let $CE$ be applied equal to the square on $AB$ and producing $CF$ as breadth;
I say that $CF$ is a fifth apotome.

For let $BG$ be the annex to $AB$;
therefore $AG$, $GB$ are straight lines incommensurable in square which make the sum of the squares on them medial
but twice the rectangle contained by them rational. [x. 77]

To $CD$ let there be applied $CH$ equal to the square on $AG$, and $KL$ equal to the square on $GB$;
therefore the whole $CL$ is equal to the squares on $AG$, $GB$. 

But the sum of the squares on $AG$, $GB$ together is medial;
therefore $CL$ is medial.

And it is applied to the rational straight line $CD$, producing
$CM$ as breadth;
therefore $CM$ is rational and incommensurable with $CD$. [x. 22]

And, since the whole $CL$ is equal to the squares on $AG, GB$,
and, in these, $CE$ is equal to the square on $AB$,
therefore the remainder $FL$ is equal to twice the rectangle
$AG$, $GB$.  

Let then $FM$ be bisected at $N$,
and through $N$ let $NO$ be drawn parallel to either of the
straight lines $CD, ML$;
therefore each of the rectangles $FO, NL$ is equal to the rect-
gle $AG$, $GB$.

And, since twice the rectangle $AG$, $GB$ is rational and
equal to $FL$,
therefore $FL$ is rational.

And it is applied to the rational straight line $EF$, producing
$FM$ as breadth;
therefore $FM$ is rational and commensurable in length with
$CD$. [x. 20]

Now, since $CL$ is medial, and $FL$ rational,
therefore $CL$ is incommensurable with $FL$.

But, as $CL$ is to $FL$, so is $CM$ to $MF$; [vi. 1]
therefore $CM$ is incommensurable in length with $MF$.  [x. 11]

And both are rational;
therefore $CM, MF$ are rational straight lines commensurable
in square only;
therefore $CF$ is an apotome.  

I say next that it is also a fifth apotome.
For we can prove similarly that the rectangle $CK$, $KM$
is equal to the square on $NM$, that is, to the fourth part of the
square on $FM$.

And, since the square on $AG$ is incommensurable with the
square on $GB$,
while the square on $AG$ is equal to $CH$,
and the square on $GB$ to $KL$,
therefore $CH$ is incommensurable with $KL$.

But, as $CH$ is to $KL$, so is $CK$ to $KM$; therefore $CK$ is incommensurable in length with $KM$. [x. 11]

Since then $CM$, $MF$ are two unequal straight lines,
and a parallelogram equal to the fourth part of the square on $FM$ and deficient by a square figure has been applied to $CM$, and divides it into incommensurable parts,
therefore the square on $CM$ is greater than the square on $MF$ by the square on a straight line incommensurable with $CM$. [x. 18]

And the annex $FM$ is commensurable with the rational straight line $CD$ set out;
therefore $CF$ is a fifth apotome. [x. Deff. iii. 5]

Q. E. D.

We have to find and classify

$$\frac{1}{\sigma} \left\{ \frac{\rho}{\sqrt{2(1+k^2)}} \sqrt{\frac{1}{1+k^2} + k} - \frac{\rho}{\sqrt{2(1+k^2)}} \sqrt{\frac{1}{1+k^2} - k} \right\}^3.$$

Call this $\frac{1}{\sigma} (u-v)^3$, and take $x$, $y$, $s$ such that

$$\begin{align*}
\sigma x &= u^3 \\
\sigma y &= v^3 \\
\sigma \cdot 2s &= 2uv
\end{align*}$$

In this case $u^3$, $v^3$ are incommensurable, $(u^3 + v^3)$ is a medial area and $2uv$ a rational area.

Since $\sigma (x+y)$ is medial and $\sigma \cdot 2s$ rational,
$(x+y)$ is rational and $\sigma$,
$2s$ is rational and $\sigma$
while

$$(x+y) \sim 2s.$$

It follows that $(x+y)$, $2s$ are rational and $\sim$, so that $(x+y) - 2s$ is an apotome.

Again, as before,

$$xy = s^4 = \frac{1}{4} (2s)^3,$$

and, since $u^3 \sim v^3$,

$$\sigma x \sim \sigma y,$$

or

$$x \sim y.$$

Hence [x. 18] $\sqrt{(x+y)^3 - (2s)^3} \sim (x+y)$.

And $2s \sim \sigma$.

Therefore $(x+y) - 2s$ is a fifth apotome.

It is of course equal to

$$\frac{\rho^3}{\sigma} \left( \frac{1}{\sqrt{1+k^2}} - \frac{1}{1+k^2} \right).$$
Proposition 102.

The square on the straight line which produces with a medial area a medial whole, if applied to a rational straight line, produces as breadth a sixth apotome.

Let $AB$ be the straight line which produces with a medial area a medial whole, and $CD$ a rational straight line, and to $CD$ let $CE$ be applied equal to the square on $AB$ and producing $CF$ as breadth; I say that $CF$ is a sixth apotome.

![Diagram]

For let $BG$ be the annex to $AB$; therefore $AG$, $GB$ are straight lines incommensurable in square which make the sum of the squares on them medial, twice the rectangle $AG$, $GB$ medial, and the squares on $AG$, $GB$ incommensurable with twice the rectangle $AG$, $GB$. [x. 78]

Now to $CD$ let there be applied $CH$ equal to the square on $AG$ and producing $CK$ as breadth, and $KL$ equal to the square on $BG$; therefore the whole $CL$ is equal to the squares on $AG$, $GB$; therefore $CL$ is also medial.

And it is applied to the rational straight line $CD$, producing $CM$ as breadth; therefore $CM$ is rational and incommensurable in length with $CD$. [x. 22]

Since now $CL$ is equal to the squares on $AG$, $GB$, and, in these, $CE$ is equal to the square on $AB$, therefore the remainder $FL$ is equal to twice the rectangle $AG$, $GB$. [ii. 7]

And twice the rectangle $AG$, $GB$ is medial; therefore $FL$ is also medial.
And it is applied to the rational straight line $FE$, producing $FM$ as breadth; therefore $FM$ is rational and incommensurable in length with $CD$. [x. 22]

And, since the squares on $AG$, $GB$ are incommensurable with twice the rectangle $AG$, $GB$, and $CL$ is equal to the squares on $AG$, $GB$, and $FL$ equal to twice the rectangle $AG$, $GB$, therefore $CL$ is incommensurable with $FL$. [vi. 1]

But, as $CL$ is to $FL$, so is $CM$ to $MF$; therefore $CM$ is incommensurable in length with $MF$. [x. 11]

And both are rational.
Therefore $CM$, $MF$ are rational straight lines incommensurable in square only; therefore $CF$ is an apotome. [x. 73]

I say next that it is also a sixth apotome.
For, since $FL$ is equal to twice the rectangle $AG$, $GB$, let $FM$ be bisected at $N$, and let $NO$ be drawn through $N$ parallel to $CD$; therefore each of the rectangles $FO$, $NL$ is equal to the rectangle $AG$, $GB$.

And, since $AG$, $GB$ are incommensurable in square, therefore the square on $AG$ is incommensurable with the square on $GB$.

But $CH$ is equal to the square on $AG$, and $KL$ is equal to the square on $GB$; therefore $CH$ is incommensurable with $KL$. [vi. 1]

But, as $CH$ is to $KL$, so is $CK$ to $KM$; therefore $CK$ is incommensurable with $KM$. [x. 11]

And, since the rectangle $AG$, $GB$ is a mean proportional between the squares on $AG$, $GB$, and $CH$ is equal to the square on $AG$, $KL$ equal to the square on $GB$, and $NL$ equal to the rectangle $AG$, $GB$, therefore $NL$ is also a mean proportional between $CH$, $KL$; therefore, as $CH$ is to $NL$, so is $NL$ to $KL$. [x. 11]
And for the same reason as before the square on \(CM\) is greater than the square on \(MF\) by the square on a straight line incommensurable with \(CM\).

And neither of them is commensurable with the rational straight line \(CD\) set out; therefore \(CF\) is a sixth apotome. \([x. \ Deff. \ III. \ 6]\)

Q. E. D.

We have to find and classify

\[
\frac{1}{\sigma} \left( \frac{\rho \lambda^{\frac{1}{2}}}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} - \frac{\rho \lambda^{\frac{1}{2}}}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}} \right)^2.
\]

Call this \(\frac{1}{\sigma} (u - v)^2\), and put

\[
\sigma x = u^2,
\]
\[
\sigma y = v^2,
\]
\[
\sigma \cdot 2z = 2uv.
\]

Here \(u^2, v^2\) are incommensurable, \((u^2 + v^2)\), \(2uv\) are both medial areas, and \((u^2 + v^2) \sim 2uv\).

Since \(\sigma (x + y), \sigma \cdot 2z\) are medial and incommensurable, \((x + y)\) is rational and \(\sim \sigma\), \(2z\) is rational and \(\sim \sigma\), and \((x + y) \sim 2z\).

Hence \((x + y), 2z\) are rational and \(\sim\), so that \((x + y) - 2z\) is an apotome.

Again, since \(u^2, v^2\), or \(\sigma x, \sigma y\), are incommensurable,

\[
x \sim y.
\]

And, as before,

\[
xy = z^2 = \frac{1}{2} (2z)^2.
\]

Therefore \([x. \ 18]\) \(\sqrt{(x + y)^2 - (2z)^2} \sim (x + y)\).

And neither \((x + y)\) nor \(2z\) is \(\sim z\); therefore \((x + y) - 2z\) is a sixth apotome.

It is of course

\[
\frac{\rho^2}{\sigma} \left( \sqrt{\lambda} - \frac{\sqrt{\lambda}}{\sqrt{1 + k^2}} \right).
\]

**Proposition 103.**

A straight line commensurable in length with an apotome is an apotome and the same in order.

Let \(AB\) be an apotome, and let \(CD\) be commensurable in length with \(AB\);

I say that \(CD\) is also an apotome and the same in order with \(AB\),
For, since $AB$ is an apotome, let $BE$ be the annex to it; therefore $AE$, $EB$ are rational straight lines commensurable in square only. [x. 73]

Let it be contrived that the ratio of $BE$ to $DF$ is the same as the ratio of $AB$ to $CD$; [vi. 12]
therefore also, as one is to one, so are all to all; [v. 12]
therefore also, as the whole $AE$ is to the whole $CF$, so is $AB$ to $CD$.

But $AB$ is commensurable in length with $CD$.

Therefore $AE$ is also commensurable with $CF$, and $BE$ with $DF$. [x. 11]

And $AE$, $EB$ are rational straight lines commensurable in square only;
therefore $CF$, $FD$ are also rational straight lines commensurable in square only. [x. 13]

Now since, as $AE$ is to $CF$, so is $BE$ to $DF$;
alternately therefore, as $AE$ is to $EB$, so is $CF$ to $FD$. [v. 16]

And the square on $AE$ is greater than the square on $EB$ either by the square on a straight line commensurable with $AE$ or by the square on a straight line incommensurable with it.

If then the square on $AE$ is greater than the square on $EB$ by the square on a straight line commensurable with $AE$, the square on $CF$ will also be greater than the square on $FD$ by the square on a straight line commensurable with $CF$. [x. 14]

And, if $AE$ is commensurable in length with the rational straight line set out,
$CF$ is so also, [x. 12]
if $BE$, then $DF$ also, [id.]
and, if neither of the straight lines $AE$, $EB$, then neither of the straight lines $CF$, $FD$. [x. 13]

But, if the square on $AE$ is greater than the square on $EB$ by the square on a straight line incommensurable with $AE$,
the square on $CF$ will also be greater than the square on $FD$ by the square on a straight line incommensurable with $CF$. [x. 14]
And, if $AE$ is commensurable in length with the rational straight line set out,
$CF$ is so also,
if $BE$, then $DF$ also,  
and, if neither of the straight lines $AE$, $EB$, then neither of the straight lines $CF$, $FD$. 
Therefore $CD$ is an apotome and the same in order with $AB$.

Q. E. D.

This and the following propositions to 107 inclusive (like the corresponding theorems x. 66 to 70) are easy and require no elucidation. They are equivalent to saying that, if in any of the preceding irrational straight lines $\frac{m}{n}$ $\rho$ is substituted for $\rho$, the resulting irrational is of the same kind and order as that from which it is altered.

Proposition 104.

A straight line commensurable with an apotome of a medial straight line is an apotome of a medial straight line and the same in order.

Let $AB$ be an apotome of a medial straight line, and let $CD$ be commensurable in length with $AB$;
I say that $CD$ is also an apotome of a medial straight line and the same in order with $AB$.

For, since $AB$ is an apotome of a medial straight line, let $EB$ be the annex to it.

Therefore $AE$, $EB$ are medial straight lines commensurable in square only.  
Let it be contrived that, as $AB$ is to $CD$, so is $BE$ to $DF$; 
therefore $AE$ is also commensurable with $CF$, and $BE$ with $DF$.  
But $AE$, $EB$ are medial straight lines commensurable in square only; 
therefore $CF$, $FD$ are also medial straight lines [x. 23] commensurable in square only;  
therefore $CD$ is an apotome of a medial straight line. [x. 74, 75]
I say next that it is also the same in order with $AB$.
Since, as $AE$ is to $EB$, so is $CF$ to $FD$;
therefore also, as the square on $AE$ is to the rectangle $AE$, $EB$, so is the square on $CF$ to the rectangle $CF$, $FD$.

But the square on $AE$ is commensurable with the square on $CF$;
therefore the rectangle $AE$, $EB$ is also commensurable with the rectangle $CF$, $FD$.  
[v. 16, x. 11]

Therefore, if the rectangle $AE$, $EB$ is rational, the rectangle $CF$, $FD$ will also be rational,
[x. Def. 4]
and if the rectangle $AE$, $EB$ is medial, the rectangle $CF$, $FD$ is also medial.
[x. 23, Por.]

Therefore $CD$ is an apotome of a medial straight line and the same in order with $AB$.
[x. 74, 75]
Q. E. D.

**Proposition 105.**

_A straight line commensurable with a minor straight line is minor._

Let $AB$ be a minor straight line, and $CD$ commensurable with $AB$;
I say that $CD$ is also minor.

Let the same construction be made

\[ \begin{array}{c}
A \\
B \\
E \\
C \\
P \\
F \\
\end{array} \]

as before;
then, since $AE$, $EB$ are incommensurable in square,
[x. 76]
therefore $CF$, $FD$ are also incommensurable in square.  [x. 13]

Now since, as $AE$ is to $EB$, so is $CF$ to $FD$,  [v. 12, v. 16]
therefore also, as the square on $AE$ is to the square on $EB$, so is the square on $CF$ to the square on $FD$.  
[vi. 22]

Therefore, _componendo_, as the squares on $AE$, $EB$ are to the square on $EB$, so are the squares on $CF$, $FD$ to the square on $FD$.  
[v. 18]

But the square on $BE$ is commensurable with the square on $DF$;
therefore the sum of the squares on $AE$, $EB$ is also commensurable with the sum of the squares on $CF$, $FD$.  
[v. 16, x. 11]

But the sum of the squares on $AE$, $EB$ is rational;  [x. 76]
therefore the sum of the squares on $CF$, $FD$ is also rational.  
[x. Def. 4]
Again, since, as the square on $AE$ is to the rectangle $AE$, $EB$, so is the square on $CF$ to the rectangle $CF$, $FD$, while the square on $AE$ is commensurable with the square on $CF$, therefore the rectangle $AE$, $EB$ is also commensurable with the rectangle $CF$, $FD$.

But the rectangle $AE$, $EB$ is medial; therefore the rectangle $CF$, $FD$ is also medial; therefore $CF$, $FD$ are straight lines incommensurable in square which make the sum of the squares on them rational, but the rectangle contained by them medial.

Therefore $CD$ is minor.

Q. E. D.

**Proposition 106.**

A straight line commensurable with that which produces with a rational area a medial whole is a straight line which produces with a rational area a medial whole.

Let $AB$ be a straight line which produces with a rational area a medial whole, and $CD$ commensurable with $AB$; I say that $CD$ is also a straight line which produces with a rational area a medial whole.

For let $BE$ be the annex to $AB$; therefore $AE$, $EB$ are straight lines incommensurable in square which make the sum of the squares on $AE$, $EB$ medial, but the rectangle contained by them rational.

Let the same construction be made.

Then we can prove, in manner similar to the foregoing, that $CF$, $FD$ are in the same ratio as $AE$, $EB$, the sum of the squares on $AE$, $EB$ is commensurable with the sum of the squares on $CF$, $FD$, and the rectangle $AE$, $EB$ with the rectangle $CF$, $FD$; so that $CF$, $FD$ are also straight lines incommensurable in square which make the sum of the squares on $CF$, $FD$ medial, but the rectangle contained by them rational.
Therefore $CD$ is a straight line which produces with a rational area a medial whole. 

Q. E. D.

**Proposition 107.**

*A straight line commensurable with that which produces with a medial area a medial whole is itself also a straight line which produces with a medial area a medial whole.*

Let $AB$ be a straight line which produces with a medial area a medial whole,
and let $CD$ be commensurable with $AB$; 
\[ \begin{array}{cccc}
A & B & E \\
C & D & F 
\end{array} \]
I say that $CD$ is also a straight line which produces with a medial area a medial whole.

For let $BE$ be the annex to $AB$ ,
and let the same construction be made; 
therefore $AE$, $EB$ are straight lines incommensurable in square which make the sum of the squares on them medial, 
the rectangle contained by them medial, and further the sum of the squares on them incommensurable with the rectangle contained by them. 

[x. 78]

Now, as was proved, $AE$, $EB$ are commensurable with $CF$, $FD$, 
the sum of the squares on $AE$, $EB$ with the sum of the squares on $CF$, $FD$, 
and the rectangle $AE$, $EB$ with the rectangle $CF$, $FD$; 
therefore $CF$, $FD$ are also straight lines incommensurable in square which make the sum of the squares on them medial, 
the rectangle contained by them medial, and further the sum of the squares on them incommensurable with the rectangle contained by them.

Therefore $CD$ is a straight line which produces with a medial area a medial whole. 

[x. 78]

Q. E. D.
Proposition 108.

If from a rational area a medial area be subtracted, the "side" of the remaining area becomes one of two irrational straight lines, either an apotome or a minor straight line.

For from the rational area \( BC \) let the medial area \( BD \) be subtracted;

I say that the "side" of the remainder \( EC \) becomes one of two irrational straight lines, either an apotome or a minor straight line.

For let a rational straight line \( FG \) be set out,

to \( FG \) let there be applied the rectangular parallelogram \( GH \) equal to \( BC \),

and let \( GK \) equal to \( DB \) be subtracted;

therefore the remainder \( EC \) is equal to \( LH \).

Since then \( BC \) is rational, and \( BD \) medial,

while \( BC \) is equal to \( GH \), and \( BD \) to \( GK \),

therefore \( GH \) is rational, and \( GK \) medial.

And they are applied to the rational straight line \( FG \);

therefore \( FH \) is rational and commensurable in length with \( FG \),

\[ \text{[x. 20]} \]

while \( FK \) is rational and incommensurable in length with \( FG \);

\[ \text{[x. 22]} \]

therefore \( FH \) is incommensurable in length with \( FK \). \[ \text{[x. 13]} \]

Therefore \( FH, FK \) are rational straight lines commensurable in square only;

therefore \( KH \) is an apotome \( \text{[x. 73]} \), and \( KF \) the annex to it.

Now the square on \( HF \) is greater than the square on \( FK \) by the square on a straight line either commensurable with \( HF \) or not commensurable.

First, let the square on it be greater by the square on a straight line commensurable with it.

Now the whole \( HF \) is commensurable in length with the rational straight line \( FG \) set out;

therefore \( KH \) is a first apotome. \[ \text{x. Def. iii. 1} \]
But the "side" of the rectangle contained by a rational straight line and a first apotome is an apotome. [x. 91]

Therefore the "side" of $LH$, that is, of $EC$, is an apotome.

But, if the square on $HF$ is greater than the square on $FK$ by the square on a straight line incommensurable with $HF$,

while the whole $FH$ is commensurable in length with the rational straight line $FG$ set out,

$KH$ is a fourth apotome. [x. Deff. III. 4]

But the "side" of the rectangle contained by a rational straight line and a fourth apotome is minor. [x. 94]

Q. E. D.

A rational area being of the form $kp^2$, and a medial area of the form $\sqrt[\lambda]{p^2}$, the problem is to classify

$$\sqrt[\lambda]{kp^2} - \sqrt[\lambda]{\sigma \cdot p^2}$$

according to the different possible relations between $k$, $\lambda$.

Suppose that

$$\sigma u = kp^2,$$

$$\sigma v = \sqrt[\lambda]{\sigma \cdot p^2}.$$

Since $\sigma u$ is rational and $\sigma v$ medial,

$u$ is rational and $\sigma$,

while $v$ is rational and $\omega \sigma$.

Therefore

$$u \sim v;$$

thus $u$, $v$ are rational and $\sim$,

whence $(u - v)$ is an apotome.

The possibilities are now as follows.

(1) $\sqrt{u^2 - v^2} \sim u$,

(2) $\sqrt{u^2 - v^2} \omega u$.

In both cases $u \sigma$,

so that $(u - v)$ is either (1) a first apotome,

or (2) a fourth apotome.

In case (1) $\sqrt[\sigma]{(u - v)}$ is an apotome [x. 91],

but in case (2) $\sqrt[\sigma]{(u - v)}$ is a minor irrational straight line [x. 94].

Proposition 109.

If from a medial area a rational area be subtracted, there arise two other irrational straight lines, either a first apotome of a medial straight line or a straight line which produces with a rational area a medial whole.

For from the medial area $BC$ let the rational area $BD$ be subtracted.
I say that the "side" of the remainder $EC$ becomes one of two irrational straight lines, either a first apotome of a medial straight line or a straight line which produces with a rational area a medial whole.

For let a rational straight line $FG$ be set out, and let the areas be similarly applied.

It follows then that $FH$ is rational and incommensurable in length with $FG$, while $KF$ is rational and commensurable in length with $FG$; therefore $FH, FK$ are rational straight lines commensurable in square only; \[x.\ 13\] therefore $KH$ is an apotome, and $FK$ the annex to it. \[x.\ 73\]

Now the square on $HF$ is greater than the square on $FK$ either by the square on a straight line commensurable with $HF$ or by the square on a straight line incommensurable with it.

If then the square on $HF$ is greater than the square on $FK$ by the square on a straight line commensurable with $HF$, while the annex $FK$ is commensurable in length with the rational straight line $FG$ set out, $KH$ is a second apotome. \[x.\ Deff.\ III.\ 2\]

But $FG$ is rational; so that the "side" of $LH$, that is, of $EC$, is a first apotome of a medial straight line. \[x.\ 92\]

But, if the square on $HF$ is greater than the square on $FK$ by the square on a straight line incommensurable with $HF$, while the annex $FK$ is commensurable in length with the rational straight line $FG$ set out, $KH$ is a fifth apotome; \[x.\ Deff.\ III.\ 5\]

so that the "side" of $EC$ is a straight line which produces with a rational area a medial whole. \[x.\ 95\]

Q. E. D.
In this case we have to classify
\[ \sqrt{\frac{k}{\rho^2} - \lambda\rho^2}. \]
Suppose that
\[ \sigma u = \sqrt{\frac{k}{\rho^2}}, \]
\[ \sigma v = \lambda\rho^2. \]
Thus, \( \sigma u \) being medial and \( \sigma v \) rational,
\( u \) is rational and \( \sim \sigma \),
while \( v \) is rational and \( \sim \sigma \).
Thus, as before, \( u, v \) are rational and \( \sim \),
so that \((u - v)\) is an apotome.

Now either
1. \[ \sqrt{u^2 - v^2} \sim u, \]
or
2. \[ \sqrt{u^2 - v^2} \sim u, \]
while in both cases \( v \) is commensurable with \( \sigma \).
Therefore \((u - v)\) is either (1) a second apotome,
or (2) a fifth apotome,
and hence in case (1) \( \sqrt{\sigma (u - v)} \) is the first apotome of a medial straight line,
and in case (2) \( \sqrt{\sigma (u - v)} \) is the "side" of a medial, minus a rational, area.

Proposition 110.

If from a medial area there be subtracted a medial area incommensurable with the whole, the two remaining irrational straight lines arise, either a second apotome of a medial straight line or a straight line which produces with a medial area a medial whole.

For, as in the foregoing figures, let there be subtracted from the medial area \( BC \) the medial area \( BD \) incommensurable with the whole;

say that the "side" of \( EC \) is one of two irrational straight \( s \), either a second apotome of a medial straight line or a \( \frac{1}{2} \)ht line which produces with a medial area a medial whole.
For, since each of the rectangles $BC, BD$ is medial, and $BC$ is incommensurable with $BD$, it follows that each of the straight lines $FH, FK$ will be rational and incommensurable in length with $FG$.  \[x.\ 22\]

And, since $BC$ is incommensurable with $BD$, that is, $GH$ with $GK$, $HF$ is also incommensurable with $FK$; \[vi.\ 1,\ x.\ 11\]
therefore $FH, FK$ are rational straight lines commensurable in square only; therefore $KH$ is an apotome. \[x.\ 73\]

If then the square on $FH$ is greater than the square on $FK$ by the square on a straight line commensurable with $FH$, while neither of the straight lines $FH, FK$ is commensurable in length with the rational straight line $FG$ set out, $KH$ is a third apotome. \[x.\ \text{Def.}\ III.\ 3\]

But $KL$ is rational, and the rectangle contained by a rational straight line and a third apotome is irrational, and the "side" of it is irrational, and is called a second apotome of a medial straight line; \[x.\ 93\]
so that the "side" of $LH$, that is, of $EC$, is a second apotome of a medial straight line.

But, if the square on $FH$ is greater than the square on $FK$ by the square on a straight line incommensurable with $FH$, while neither of the straight lines $HF, FK$ is commensurable in length with $FG$, $KH$ is a sixth apotome. \[x.\ \text{Def.}\ III.\ 6\]

But the "side" of the rectangle contained by a rational straight line and a sixth apotome is a straight line which produces with a medial area a medial whole. \[x.\ 96\]

Therefore the "side" of $LH$, that is, of $EC$, is a straight line which produces with a medial area a medial whole.

Q. E. D.

We have to classify  $\sqrt{\sqrt{k \cdot \rho^2} - \sqrt{\lambda \cdot \rho^3}}$, where $\sqrt{k \cdot \rho^2}$ is incommensurable with $\sqrt{\lambda \cdot \rho^3}$.

Put 

$\sigma u = \sqrt{k \cdot \rho^2}$,  
$\sigma v = \sqrt{\lambda \cdot \rho^3}$.  

\[\sqrt{\sqrt{k \cdot \rho^2} - \sqrt{\lambda \cdot \rho^3}}\]
Then $u$ is rational and $\sim \sigma$, $v$ is rational and $\sim \sigma$, and $u \sim v$.

Therefore $u, v$ are rational and $\sim$, so that $(u - v)$ is an apotome.

Now either

(1) $\sqrt{u^2 - v^2} \sim u,$

or

(2) $\sqrt{u^2 - v^2} \sim u,$

while in both cases both $u$ and $v$ are $\sim \sigma$.

In case (1) $(u - v)$ is a third apotome, and in case (2) $(u - v)$ is a sixth apotome, so that $\sqrt{\sigma(u - v)}$ is either (1) a second apotome of a medial straight line [x. 93], or (2) a "side" of the difference between two medial areas [x. 96].

**Proposition 111.**

The apotome is not the same with the binomial straight line.

Let $AB$ be an apotome; I say that $AB$ is not the same with the binomial straight line.

For, if possible, let it be so; let a rational straight line $DC$ be set out, and to $CD$ let there be applied the rectangle $CE$ equal to the square on $AB$ and producing $DE$ as breadth.

Then, since $AB$ is an apotome, $DE$ is a first apotome. [x. 97]

Let $EF$ be the annex to it; therefore $DF, FE$ are rational straight lines commensurable in square only, the square on $DF$ is greater than the square on $FE$ by the square on a straight line commensurable with $DF$, and $DF$ is commensurable in length with the rational straight line $DC$ set out. [x. Deff. iii. 1]

Again, since $AB$ is binomial, therefore $DE$ is a first binomial straight line. [x. 60]

Let it be divided into its terms at $G$, and let $DG$ be the greater term; therefore $DG, GE$ are rational straight lines commensurable in square only,
the square on \(DG\) is greater than the square on \(GE\) by the square on a straight line commensurable with \(DG\), and the greater term \(DG\) is commensurable in length with the rational straight line \(DC\) set out. [x. Def. II. 1]

Therefore \(DF\) is also commensurable in length with \(DG\);

therefore the remainder \(GF\) is also commensurable in length with \(DF\). [x. 12]

But \(DF\) is incommensurable in length with \(EF\);

therefore \(FG\) is also incommensurable in length with \(EF\). [x. 13]

Therefore \(GF, FE\) are rational straight lines commensurable in square only;

therefore \(EG\) is an apotome.

But it is also rational:

which is impossible.

Therefore the apotome is not the same with the binomial straight line.

Q. E. D.

This proposition proves the equivalent of the fact that

\[ \sqrt{x} + \sqrt{y} \text{ cannot be equal to } \sqrt{x'} - \sqrt{y'}, \text{ and} \]

\[ x + \sqrt{y} \text{ cannot be equal to } x' - \sqrt{y'}. \]

We should prove these results by squaring the respective expressions; and Euclid's procedure corresponds to this exactly.

He has to prove that

\[ \rho + \sqrt{k} \cdot \rho \text{ cannot be equal to } \rho' - \sqrt{\lambda} \cdot \rho'. \]

For, if possible, let this be so.

Take the straight lines \(\frac{\rho + \sqrt{k} \cdot \rho}{\sigma}, \frac{(\rho' - \sqrt{\lambda} \cdot \rho')}{\sigma}\);

these must be equal, and therefore

\[ \frac{\rho^2}{\sigma} (1 + k + 2 \sqrt{k}) = \frac{\rho'^2}{\sigma} (1 + \lambda - 2 \sqrt{\lambda}) \quad \ldots \ldots \ldots \ldots \ldots \quad (1). \]

Now \(\frac{\rho^2}{\sigma} (1 + k), \frac{\rho'^2}{\sigma} (1 + \lambda)\) are rational and \(\therefore\);

therefore

\[ \left\{ \frac{\rho^2}{\sigma} (1 + \lambda) - \frac{\rho^2}{\sigma} (1 + k) \right\} \cdot \frac{\rho^2}{\sigma} (1 + \lambda) \]

\[ \cdot 2 \sqrt{\lambda}. \]

And, since both sides are rational, it follows that

\[ \left\{ \frac{\rho^2}{\sigma} (1 + \lambda) - \frac{\rho^2}{\sigma} (1 + k) \right\} - \frac{\rho^2}{\sigma} \cdot 2 \sqrt{\lambda} \text{ is an apotome.} \]

H. E. III.
But, by (1), this expression is equal to \( \frac{b^3}{\sigma} \cdot 2 \sqrt{k} \), which is rational.

Hence an apotome, which is irrational, is also rational:
which is impossible.

This proposition is the connecting link which enables Euclid to prove that all the compound irrationals with positive signs above discussed are different from all the corresponding compound irrationals with negative signs, while the two sets are all different from one another and from the medial straight line. The recapitulation following makes this clear.

The apotome and the irrational straight lines following it are neither the same with the medial straight line nor with one another.

For the square on a medial straight line, if applied to a rational straight line, produces as breadth a straight line rational and incommensurable in length with that to which it is applied, \([x. 22]\)
while the square on an apotome, if applied to a rational straight line, produces as breadth a first apotome, \([x. 97]\)
the square on a first apotome of a medial straight line, if applied to a rational straight line, produces as breadth a second apotome, \([x. 98]\)
the square on a second apotome of a medial straight line, if applied to a rational straight line, produces as breadth a third apotome, \([x. 99]\)
the square on a minor straight line, if applied to a rational straight line, produces as breadth a fourth apotome, \([x. 100]\)
the square on the straight line which produces with a rational area a medial whole, if applied to a rational straight line, produces as breadth a fifth apotome, \([x. 101]\)
and the square on the straight line which produces with a medial area a medial whole, if applied to a rational straight line, produces as breadth a sixth apotome. \([x. 102]\)

Since then the said breadths differ from the first and from one another, from the first because it is rational, and from one another since they are not the same in order, it is clear that the irrational straight lines themselves also differ from one another.

And, since the apotome has been proved not to be the same as the binomial straight line, \([x. 111]\)
but, if applied to a rational straight line, the straight lines
following the apotome produce, as breadths, each according to its own order, apotomes, and those following the binomial straight line themselves also, according to their order, produce the binomials as breadths, therefore those following the apotome are different, and those following the binomial straight line are different, so that there are, in order, thirteen irrational straight lines in all,

Medial,
Binomial,
First bimedial,
Second bimedial,
Major,
"Side" of a rational plus a medial area,
"Side" of the sum of two medial areas,
Apotome,
First apotome of a medial straight line,
Second apotome of a medial straight line,
Minor,
Producing with a rational area a medial whole,
Producing with a medial area a medial whole.

Proposition 112.

The square on a rational straight line applied to the binomial straight line produces as breadth an apotome the terms of which are commensurable with the terms of the binomial and moreover in the same ratio; and further the apotome so arising will have the same order as the binomial straight line.

Let $A$ be a rational straight line, let $BC$ be a binomial, and let $DC$ be its greater term; let the rectangle $BC$, $EF$ be equal to the square on $A$;

\begin{center}
\begin{tikzpicture}
    \node (A) at (0,0) {$A$};
    \node (B) at (0,-2) {$B$};
    \node (D) at (2,-2) {$D$};
    \node (C) at (4,-2) {$C$};
    \node (G) at (8,-2) {$G$};
    \node (K) at (4,-4) {$K$};
    \node (E) at (5,-4) {$E$};
    \node (F) at (6,-4) {$F$};
    \node (H) at (8,-4) {$H$};
    \draw (A) -- (B) -- (D) -- (C) -- (G);
    \draw (K) -- (E) -- (F) -- (H);
\end{tikzpicture}
\end{center}

I say that $EF$ is an apotome the terms of which are commensurable with $CD$, $DB$, and in the same ratio, and further $EF$ will have the same order as $BC$. 

16—2
For again let the rectangle $BD$, $G$ be equal to the square on $A$.
Since then the rectangle $BC$, $EF$ is equal to the rectangle $BD$, $G$,
therefore, as $CB$ is to $BD$, so is $G$ to $EF$.\[\text{[vi. 16]}\]
But $CB$ is greater than $BD$;
therefore $G$ is also greater than $EF$.\[\text{[v. 16, v. 14]}\]
Let $EH$ be equal to $G$;
therefore, as $CB$ is to $BD$, so is $HE$ to $EF$;
therefore, $separando$, as $CD$ is to $BD$, so is $HF$ to $FE$.\[\text{[v. 17]}\]
Let it be contrived that, as $HF$ is to $FE$, so is $FK$ to $KE$;
therefore also the whole $HK$ is to the whole $KF$ as $FK$ is to $KE$;
for, as one of the antecedents is to one of the consequents, so
are all the antecedents to all the consequents.\[\text{[v. 12]}\]
But, as $FK$ is to $KE$, so is $CD$ to $DB$;\[\text{[v. 11]}\]
therefore also, as $HK$ is to $KF$, so is $CD$ to $DB$.\[\text{id.}\]
But the square on $CD$ is commensurable with the square on $DB$;\[\text{x. 36}\]
therefore the square on $HK$ is also commensurable with the square on $KF$.\[\text{[vi. 22, x. 11]}\]
And, as the square on $HK$ is to the square on $KF$, so is $HK$ to $KE$, since the three straight lines $HK$, $KF$, $KE$ are
proportional.\[\text{[v. Def. 9]}\]
Therefore $HK$ is commensurable in length with $KE$,
so that $HE$ is also commensurable in length with $EK$.\[\text{x. 15}\]
Now, since the square on $A$ is equal to the rectangle $EH$, $BD$,
while the square on $A$ is rational,
therefore the rectangle $EH$, $BD$ is also rational.
And it is applied to the rational straight line $BD$;
therefore $EH$ is rational and commensurable in length with $BD$;\[\text{x. 20}\]
so that $EK$, being commensurable with it, is also rational and commensurable in length with $BD$.\[\text{x. 11}\]
PROPOSITION 112

Since, then, as CD is to DB, so is FK to KE, while CD, DB are straight lines commensurable in square only, therefore FK, KE are also commensurable in square only. [x. 11]

But KE is rational; therefore FK is also rational.
Therefore FK, KE are rational straight lines commensurable in square only; therefore EF is an apotome. [x. 73]

Now the square on CD is greater than the square on DB either by the square on a straight line commensurable with CD or by the square on a straight line incommensurable with it.
If then the square on CD is greater than the square on DB by the square on a straight line commensurable with CD, the square on FK is also greater than the square on KE by the square on a straight line commensurable with FK. [x. 14]
And, if CD is commensurable in length with the rational straight line set out, so also is FK; [x. 11, 12]
if BD is so commensurable, so also is KE; [x. 12]
but, if neither of the straight lines CD, DB is so commensurable, neither of the straight lines FK, KE is so.

But, if the square on CD is greater than the square on DB by the square on a straight line incommensurable with CD, the square on FK is also greater than the square on KE by the square on a straight line incommensurable with FK. [x. 14]
And, if CD is commensurable with the rational straight line set out, so also is FK; if BD is so commensurable, so also is KE;
but, if neither of the straight lines $CD, DB$ is so commensurable,  
neither of the straight lines $FK, KE$ is so;  
so that $FE$ is an apotome, the terms of which $FK, KE$ are  
commensurable with the terms $CD, DB$ of the binomial  
straight line and in the same ratio, and it has the same order  
as $BC$.

Q. E. D.

Heiberg considers that this proposition and the succeeding ones are interpolated, though the interpolation must have taken place before Theon's time. His argument is that $x. 112—115$ are nowhere used, but that $x. 111$ rounds off the complete discussion of the $13$ irrationals (as indicated in the recapitulation), thereby giving what was necessary for use in connexion with the investigation of the five regular solids. For besides $x. 73$ (used in $xii. 6, 11$) $x. 94$ and $97$ are used in $xiii. 11, 6$ respectively; and Euclid could not have stopped at $x. 97$ without leaving the discussion of irrationals imperfect, for $x. 98—102$ are closely connected with $x. 97$, and $x. 103—111$ add, as it were, the coping-stone to the whole doctrine. On the other hand, $x. 112—115$ are not connected with the rest of the treatise on the $13$ irrationals and are not used in the stereometric books. They are rather the germ of a new study and a more abstruse investigation of irrationals in themselves. Prop. $115$ in particular extends the number of the different kinds of irrationals. As however $x. 112—115$ are old and serviceable theorems, Heiberg thinks that, though Euclid did not give them, they may have been taken from Apollonius.

I will only point out what seems to me open to doubt in the above, namely that $x. 112—114$ (excluding $115$) are not connected with the rest of the exposition of the $13$ irrationals. It seems to me that they are so connected. $x. 111$ has shown us that a binomial straight line cannot also be an apotome. But $x. 112—114$ show us how either of them can be used to rationalise the other, thus giving what is surely an important relation between them.

$x. 112$ is the equivalent of rationalising the denominators of the fractions

$$\frac{\sqrt{a}}{\sqrt{A} + \sqrt{B}}$$

$$\frac{\sqrt{a}}{a + \sqrt{B}}$$

by multiplying numerator and denominator by $\sqrt{A} - \sqrt{B}$ and $a - \sqrt{B}$ respectively.

Euclid proves that $\frac{\sigma^2}{\rho + \sqrt{k} \cdot \rho} = \lambda \rho - \sqrt{\lambda} \cdot \rho (k < 1)$, and his method enables us to see that $\lambda = \sigma^2(\rho^2 - k\rho^4)$.

The proof is a remarkable instance of the dexterity of the Greeks in using geometry as the equivalent of our algebra. Like so many proofs in Archimedes and Apollonius, it leaves us completely in the dark as to how it was evolved. That the Greeks must have had some analytical method which suggested the steps of such proofs seems certain; but what it was must remain apparently an insoluble mystery.

I will reproduce by means of algebraical symbols the exact course of Euclid's proof.

He has to prove that $\frac{\sigma^2}{\rho + \sqrt{k} \cdot \rho}$ is an apotome related in a certain way to
the binomial straight line \( \rho + \sqrt{k} \cdot \rho \). If \( u \) be the straight line required, 
\((u + w) - w\) is shown to be an apotome of the kind described, where \( w \) is determined in the following manner.

We have 
\[
\begin{align*}
(p + \sqrt{k} \cdot \rho) \cdot u &= \sigma^2 - \sqrt{k} \cdot \rho \cdot x; \\
x > u.
\end{align*}
\]
whence 
\[
x = u + v.
\]
Let 
\[
(p + \sqrt{k} \cdot \rho); \sqrt{k} \cdot \rho = (u + v) : u,
\]
and hence 
\[
\rho : \sqrt{k} \cdot \rho = v : u \quad \text{.................................(2)}.
\]

Let \( w \) be taken such that 
\[
v : u = (u + w) : w \quad \text{..................................(3)}.
\]
Thus 
\[
v : u = (u + v + w) : (u + w) \quad \text{..................................(4)},
\]
and therefore 
\[
\rho : \sqrt{k} \cdot \rho = (u + v + w) : (u + w),
\]
From the last proportion, 
\[
(u + v + w)^2 \sim (u + w)^2,
\]
and, from the two preceding, \((u + w)\) is a mean proportional between \((u + v + w), w\), so that 
\[
(u + v + w)^2 : (u + w)^2 = (u + v + w) : w.
\]
Therefore 
\[
(u + v + w) \sim w,
\]
whence 
\[
(u + v) \sim w.
\]
Now 
\[
\sqrt{k} \cdot \rho \cdot (u + v) = \sigma^2, \text{ which is rational;}
\]
therefore 
\[
(u + v) \text{ is rational and } \sim \sqrt{k} \cdot \rho;
\]
hence 
\[
w \text{ is also rational and } \sim \sqrt{k} \cdot \rho \quad \text{..................................(5)}.
\]
Next, by (2), (3), since \( \rho, \sqrt{k} \cdot \rho \) are \( \sim \), 
\[
(u + w) \sim w,
\]
and \( w \) is rational; 
therefore 
\[
(u + w) \text{ is rational,}
\]
and 
\[
(u + w), w \text{ are rational and } \sim.
\]
Hence 
\[
(u + w) - w \text{ is an apotome.}
\]

Now either 
\[
(I) \quad \sqrt{\rho^2 - k \rho^2} \sim \rho,
\]
or 
\[
(II) \quad \sqrt{\rho^2 - k \rho^2} \sim \rho.
\]
In case (I) 
\[
\sqrt{(u + w)^2 - w^2} \sim (u + w), \quad [(2), (3) \text{ and x. 14}]
\]
and in case (II) 
\[
\sqrt{(u + w)^2 - w^2} \sim (u + w). \quad [\text{id.}]
\]
Then, since \([(5)]\) 
\[
w \sim \sqrt{k} \cdot \rho,
\]
by x. 11 and (2), (3), 
\[
(u + w) \sim \rho \quad \text{..................................(6)}.
\]
[This step is omitted in Euclid, but the result is assumed.]

If therefore \( \rho \sim \sigma, \quad (u + w) \sim \sigma; \)
\[
[\text{(5)}]
\]
and, if neither \( \rho \) nor \( \sqrt{k} \cdot \rho \) is \( \sim \sigma \), neither \((u + w)\) nor \( w \) will be \( \sim \sigma \).

Thus the order of the apotome \((u + w) - w\) is the same as that of the binomial straight line \( p + \sqrt{k} \cdot \rho \); while \([(2), (3)]\) the terms are proportional and \([(5), (6)]\) commensurable respectively.
We find \((u + w)\), \(w\) algebraically thus.

By (1),
\[
\frac{u}{w} = \frac{\sigma^2}{\rho + \sqrt{k}} = \frac{\rho}{\sqrt{k}}
\]
and, by (2), (3),
\[
\frac{u + w}{w} = \frac{\rho}{\sqrt{k}}
\]
whence
\[
w = \frac{u}{\rho - \sqrt{k}}
\]
\[
\frac{\sigma^2}{\rho^2 - kp^2}
\]
Thus
\[
\frac{u + w}{w} = \frac{1}{\sqrt{k}} = \frac{\sigma^2}{\rho^3 - kp^3}
\]
Therefore
\[
(u + w) - w = \sigma^2 \cdot \frac{\rho - \sqrt{k}}{\rho^2 - kp^3}
\]

**Proposition **113.

The square on a rational straight line, if applied to an apotome, produces as breadth the binomial straight line the terms of which are commensurable with the terms of the apotome and in the same ratio; and further the binomial so arising has the same order as the apotome.

Let \(A\) be a rational straight line and \(BD\) an apotome, and let the rectangle \(BD, KH\) be equal to the square on \(A\), so that the square on the rational straight line \(A\) when applied to the apotome \(BD\) produces \(KH\) as breadth;

I say that \(KH\) is a binomial straight line the terms of which are commensurable with the terms of \(BD\) and in the same ratio; and further \(KH\) has the same order as \(BD\).

For let \(DC\) be the annex to \(BD\); therefore \(BC, CD\) are rational straight lines commensurable in square only.

Let the rectangle \(BC, G\) be also equal to the square on \(A\).
But the square on \(A\) is rational;
therefore the rectangle \(BC, G\) is also rational.

And it has been applied to the rational straight line \(BC\); therefore \(G\) is rational and commensurable in length with \(BC\).
Since now the rectangle $BC, G$ is equal to the rectangle $BD, KH$,
therefore, proportionally, as $CB$ is to $BD$, so is $KH$ to $G$.  
[vi. 16]

But $BC$ is greater than $BD$;
therefore $KH$ is also greater than $G$.  
[v. 16, v. 14]

Let $KE$ be made equal to $G$;
therefore $KE$ is commensurable in length with $BC$.
And since, as $CB$ is to $BD$, so is $HK$ to $KE$,
therefore, convertendo, as $BC$ is to $CD$, so is $KH$ to $HE$. 
[v. 19, Por.]

Let it be contrived that, as $KH$ is to $HE$, so is $HF$ to $FE$;
therefore also the remainder $KF$ is to $FH$ as $KH$ is to $HE$,
that is, as $BC$ is to $CD$.  
[v. 19]

But $BC, CD$ are commensurable in square only; 
therefore $KF, FH$ are also commensurable in square only.  
[x. 11]

And since, as $KH$ is to $HE$, so is $KF$ to $FH$,
while, as $KH$ is to $HE$, so is $HF$ to $FE$,
therefore also, as $KF$ is to $FH$, so is $HF$ to $FE$, 
[v. 11]
so that also, as the first is to the third, so is the square on the first to the square on the second;  
[v. Def. 9]
therefore also, as $KF$ is to $FE$, so is the square on $KF$ to the square on $FH$.

But the square on $KF$ is commensurable with the square on $FH$,
for $KF, FH$ are commensurable in square;
therefore $KF$ is also commensurable in length with $FE$, [x. 11]
so that $KF$ is also commensurable in length with $KE$.  
[x. 15]

But $KE$ is rational and commensurable in length with $BC$;
therefore $KF$ is also rational and commensurable in length with $BC$.  
[x. 12]

And, since, as $BC$ is to $CD$, so is $KF$ to $FH$,
alternately, as $BC$ is to $KF$, so is $DC$ to $FH$.  
[v. 16]

But $BC$ is commensurable with $KF$;
therefore $FH$ is also commensurable in length with $CD$.  
[x. 11]
But $BC, CD$ are rational straight lines commensurable in square only; therefore $KF, FH$ are also rational straight lines [x. Def. 3] commensurable in square only; therefore $KH$ is binomial. \[x. 36\]

If now the square on $BC$ is greater than the square on $CD$ by the square on a straight line commensurable with $BC$, the square on $KF$ will also be greater than the square on $FH$ by the square on a straight line commensurable with $KF$. \[x. 14\]

And, if $BC$ is commensurable in length with the rational straight line set out, so also is $KF$; if $CD$ is commensurable in length with the rational straight line set out, so also is $FH$, but, if neither of the straight lines $BC, CD$, then neither of the straight lines $KF, FH$.

But, if the square on $BC$ is greater than the square on $CD$ by the square on a straight line incommensurable with $BC$, the square on $KF$ is also greater than the square on $FH$ by the square on a straight line incommensurable with $KF$. \[x. 14\]

And, if $BC$ is commensurable with the rational straight line set out, so also is $KF$; if $CD$ is so commensurable, so also is $FH$; but, if neither of the straight lines $BC, CD$, then neither of the straight lines $KF, FH$.

Therefore $KH$ is a binomial straight line, the terms of which $KF, FH$ are commensurable with the terms $BC, CD$ of the apotome and in the same ratio, and further $KH$ has the same order as $BD$.

Q. E. D.

This proposition, which is companion to the preceding, gives us the equivalent of the rationalisation of the denominator of
\[
\frac{c^3}{\sqrt{A} - \sqrt{B}} \quad \text{or} \quad \frac{c^3}{a - \sqrt{B}}.
\]
Euclid (or the writer) proves that
\[ \frac{\sigma^2}{\rho - \sqrt{k} \cdot \rho} = \lambda \rho + \lambda \sqrt{k} \cdot \rho, \quad (k < 1) \]
and his method enables us to see that \( \lambda = \sigma^2/(\rho^2 - \kappa \rho^2) \).

Let
\[ \frac{\sigma^2}{\rho - \sqrt{k} \cdot \rho} = u; \]
and it is proved that \( u \) is the binomial straight line \( (u - w) + w \), where \( w \) is determined as shown below.

whence
\[ \rho : (\rho - \sqrt{k} \cdot \rho) = u : x \]
so that
\[ x < u. \]
Let then
\[ x = u - v. \]
Since
\[ (u - v) \rho = \sigma^2, \] a rational area,
\[ (u - v) \] is rational and \( \sim \rho \)
so that, \( v \) being a mean proportional between \( (u - w), (v - w) \),
\[ (u - w)^2 : w^2 = (u - w) : (v - w). \]
Thus, \( w \) being a mean proportional between \( (u - w), (v - w) \),
\[ (u - w)^2 : w^2 = (u - w) : (v - w). \]
But
\[ (u - w)^2 : w^2 = u^2 : \rho^2, \]
so that
\[ (u - w)^2 \sim w^2. \]
Therefore
\[ (u - w) \sim (v - w) \]
\[ \sim \{(u - w) - (v - w)\} \]
\[ \sim (u - v). \]
Therefore \( (u - w) \) is rational and \( \sim \rho \)
And, since
\[ \rho : \sqrt{k} \cdot \rho = (u - w) : w, \]
\( w \) is rational and \( \sim \sqrt{k} \cdot \rho \)
Hence \( (u - w), w \) are rational and \( \sim \),
so that
\( (u - w) + w \) is a binomial straight line.

Now either \( \sqrt{\rho^2 - \kappa \rho^2} \sim \rho \),
or \( \sqrt{\rho^2 - \kappa \rho^2} \sim \rho \).
In case (I)
\[ \sqrt{(u - w)^2 - w^2} \sim (u - w), \]
and in case (II)
\[ \sqrt{(u - w)^2 - w^2} \sim (u - w). \] \[ [(3) and x. 14] \]
And, if \( \rho \sim \sigma \),
\[ (u - w) \sim \sigma; \]
\[ w \sim \sigma; \] \[ [(4)] \]
while, if neither \( \rho \) nor \( \sqrt{k} \cdot \rho \) is \( \sim \sigma \), neither \( (u - w) \) nor \( w \) is \( \sim \sigma \).

Hence \( (u - w) + w \) is a binomial straight line of the same order as the apotome \( \rho - \sqrt{k} \cdot \rho \), its terms are proportional to those of the apotome \( [(3)], \) and commensurable with them respectively \( [(4), (5)]. \)
To find \( (u - w) \), \( w \) algebraically we have

\[
\frac{u}{w} = \frac{\sigma^2}{\rho - \sqrt[k]{\rho}},
\]

\[
\frac{u - w}{w} = \frac{\rho}{\sqrt[k]{\rho}}.
\]

From the latter

\[
w = \frac{u}{\rho} \cdot \sqrt[k]{\rho} + \frac{\rho}{\sqrt[k]{\rho}} = \sigma^2 \cdot \sqrt[k]{\rho} + \frac{\rho}{\rho^2 - kp^2}.
\]

Thus

\[
u - w = w \cdot \frac{1}{\sqrt[k]{\rho}} = \frac{\sigma^2 \rho}{\rho^2 - kp^2}.
\]

Therefore

\[
(u - w) + w = \sigma^2 \cdot \frac{\rho + \sqrt[k]{\rho}}{\rho^2 - kp^2}.
\]

**Proposition 114.**

*If an area be contained by an apotome and the binomial straight line the terms of which are commensurable with the terms of the apotome and in the same ratio, the “side” of the area is rational.*

For let an area, the rectangle \( AB, CD \), be contained by the apotome \( AB \) and the binomial straight line \( CD \),

and let \( CE \) be the greater term of the latter;

let the terms \( CE, ED \) of the binomial straight line be commensurable with the terms \( AF, FB \) of the apotome and in the same ratio;

and let the “side” of the rectangle \( AB, CD \) be \( G \);

I say that \( G \) is rational.

For let a rational straight line \( H \) be set out,

and to \( CD \) let there be applied a rectangle equal to the square on \( H \) and producing \( KL \) as breadth,

Therefore \( KL \) is an apotome.

Let its terms be \( KM, ML \) commensurable with the terms \( CE, ED \) of the binomial straight line and in the same ratio.
But $CE, ED$ are also commensurable with $AF, FB$ and in the same ratio; therefore, as $AF$ is to $FB$, so is $KM$ to $ML$.

Therefore, alternately, as $AF$ is to $KM$, so is $BF$ to $LM$; therefore also the remainder $AB$ is to the remainder $KL$ as $AF$ is to $KM$. [v. 19]

But $AF$ is commensurable with $KM$; [x. 12]
therefore $AB$ is also commensurable with $KL$. [x. 11]

And, as $AB$ is to $KL$, so is the rectangle $CD, AB$ to the rectangle $CD, KL$; [vi. 11]
therefore the rectangle $CD, AB$ is also commensurable with the rectangle $CD, KL$. [x. 11]

But the rectangle $CD, KL$ is equal to the square on $H$; therefore the rectangle $CD, AB$ is commensurable with the square on $H$.

But the square on $G$ is equal to the rectangle $CD, AB$; therefore the square on $G$ is commensurable with the square on $H$.

But the square on $H$ is rational; therefore the square on $G$ is also rational; therefore $G$ is rational.

And it is the "side" of the rectangle $CD, AB$.
Therefore etc.

Porism. And it is made manifest to us by this also that it is possible for a rational area to be contained by irrational straight lines.

Q. E. D.

This theorem is equivalent to the proof of the fact that

$$\sqrt{(\sqrt{A} - \sqrt{B}) (\lambda \sqrt{A} + \lambda \sqrt{B})} = \sqrt{\lambda (A - B)},$$

and

$$\sqrt{(a - \sqrt{B}) (\lambda a + \lambda \sqrt{B})} = \sqrt{\lambda (a^2 - B)}.$$  

The result of the theorem x. 112 is used for the purpose thus.
We have to prove that

$$\sqrt{(\sigma - \sqrt{k} \cdot \rho) (\lambda \sigma + \lambda \sqrt{k} \cdot \rho)}$$

is rational.

By x. 112 we have, if $\sigma$ is a rational straight line,

$$\frac{\sigma^2}{\lambda \sigma + \lambda \sqrt{k} \cdot \rho} = \lambda' \rho - \lambda' \sqrt{k} \cdot \rho \quad \cdots \cdots \cdots \cdot (1).$$
Now \( \rho : \lambda' \rho = \sqrt{k} \cdot \rho : \lambda' \sqrt{k} \cdot \rho = (\rho - \sqrt{k} \cdot \rho) : (\lambda' \rho - \lambda' \sqrt{k} \cdot \rho) \),
so that
\[
(\rho - \sqrt{k} \cdot \rho) \cap (\lambda' \rho - \lambda' \sqrt{k} \cdot \rho).
\]
Multiplying each by \( (\lambda \rho + \lambda \sqrt{k} \cdot \rho) \), we have
\[
(\rho - \sqrt{k} \cdot \rho)(\lambda \rho + \lambda \sqrt{k} \cdot \rho) \cap (\lambda \rho + \lambda \sqrt{k} \cdot \rho)(\lambda' \rho - \lambda' \sqrt{k} \cdot \rho)
\cap \sigma^2,
\]
by (1).
That is, \( (\rho - \sqrt{k} \cdot \rho)(\lambda \rho + \lambda \sqrt{k} \cdot \rho) \) is a rational area,
and therefore \( \sqrt{(\rho - \sqrt{k} \cdot \rho)(\lambda \rho + \lambda \sqrt{k} \cdot \rho)} \) is rational.

**Proposition 115.**

*From a medial straight line there arise irrational straight lines infinite in number, and none of them is the same as any of the preceding.*

Let \( A \) be a medial straight line;
I say that from \( A \) there arise irrational straight lines infinite in number, and none of them is the same as any of the preceding.

Let a rational straight line \( B \) be set out,
and let the square on \( C \) be equal to the rectangle \( B, A \);
therefore \( C \) is irrational; \[ \text{x. Def. 4} \]
for that which is contained by an irrational and a rational straight line is irrational. \[ \text{deduction from x. 20} \]
And it is not the same with any of the preceding;
for the square on none of the preceding, if applied to a rational straight line produces as breadth a medial straight line.

Again, let the square on \( D \) be equal to the rectangle \( B, C \);
therefore the square on \( D \) is irrational. \[ \text{deduction from x. 20} \]

Therefore \( D \) is irrational; \[ \text{x. Def. 4} \]
and it is not the same with any of the preceding, for the square on none of the preceding, if applied to a rational straight line, produces \( C \) as breadth.

Similarly, if this arrangement proceeds *ad infinitum*, it is manifest that from the medial straight line there arise irrational straight lines infinite in number, and none is the same with any of the preceding.

Q. E. D.
Heiberg is clearly right in holding that this proposition, at all events, is alien to the general scope of Book \( x \), and is therefore probably an interpolation, made however before Theon's time. It is of the same character as a scholium at the end of the Book, which is (along with the interpolated proposition proving, in two ways, the incommensurability of the diagonal of a square with its side) relegated by August as well as Heiberg to an Appendix.

The proposition amounts to this.

The straight line \( \sqrt[p]{p} \) being medial, if \( \sigma \) be a rational straight line, \( \sqrt[p]{p} \), is a new irrational straight line. So is the mean proportional between this and another rational straight line \( \sigma' \), and so on indefinitely.

**Ancient Extensions of the Theory of Book X.**

From the hints given by the author of the commentary found in Arabic by Woepcke (cf. pp. 3—4 above) it would seem probable that Apollonius' extensions of the theory of irrationals took two directions: (1) generalising the medial straight line of Euclid, and (2) forming compound irrationals by the addition and subtraction of more than two terms of the sort composing the binomials, apotomes, etc. The commentator writes (Woepcke's article, pp. 694 sqq.):

"It is also necessary that we should know that, not only when we join together two straight lines rational and commensurable in square do we obtain the binomial straight line, but three or four lines produce in an analogous manner the same thing. In the first case, we obtain the trimomial straight line, since the whole line is irrational; and in the second case we obtain the quadrinomial, and so on ad infinitum. The proof of the (irrationality of the) line composed of three lines rational and commensurable in square is exactly the same as the proof relating to the combination of two lines.

"But we must start afresh and remark that not only can we take one sole medial line between two lines commensurable in square, but we can take three or four of them and so on ad infinitum, since we can take, between any two given straight lines, as many lines as we wish in continued proportion.

"Likewise, in the lines formed by addition not only can we construct the binomial straight line, but we can also construct the trimomial, as well as the first and second trimedial; and, further, the line composed of three straight lines incommensurable in square and such that the one of them gives with each of the two others a sum of squares (which is) rational, while the rectangle contained by the two lines is medial, so that there results a major (irrational) composed of three lines.

"And, in an analogous manner, we obtain the straight line which is the 'side' of a rational plus a medial area, composed of three straight lines, and, likewise, that which is the 'side' of (the sum of) two medials."

The generalisation of the medial is apparently after the following manner. Let \( x, y \) be two straight lines rational and commensurable in square only and suppose that \( m \) means are interposed, so that

\[
x : x_1 : x_2 : x_3 = \ldots = x_{m-1} : x_m = x_n : y.
\]

We easily derive herefrom

\[
\frac{x}{x_r} = \left(\frac{x}{x_1}\right)^r,
\]

and

\[
\frac{x}{y} = \left(\frac{x}{x_1}\right)^{m+1}.
\]
and hence
\[ x_1^m = x_\tau \cdot x^{\tau - 1}; \]
\[ x_1^{m+1} = y \cdot x^m; \]
so that
\[ (x_\tau \cdot x^{\tau - 1})^{m+1} = (y \cdot x^m)^\tau; \]
and therefore
\[ x_\tau^{m+1} = x^{m - r + 1} \cdot y^\tau; \]
or
\[ x_\tau = (x^{m - r + 1} \cdot y^\tau)^{m+1}, \]
which is the generalised medial.

We now pass to the trinomial etc., with the commentator's further remarks about them.

(1) The trinomial. “Suppose three rational straight lines commensurable in square only. The line composed of two of these lines, that is, the binomial straight line, is irrational, and, in consequence, the area contained by this line and the remaining line is irrational, and, likewise, the double of the area contained by these two lines will be irrational. Thus the square on the whole line composed of three lines is irrational and consequently the line is irrational, and it is called a trinomial straight line.”

It is easy to see that this “proof” is not conclusive as stated. Nor does Woepcke seem to show how the proposition can be proved on Euclidean lines. But I think it would be somewhat as follows.

Suppose \( x, y, z \) to be rational and \( \cdots \).

Then \( x^3, y^3, z^3 \) are rational, and \( 2yz, 2zx, 2xy \) are all medial.

First, \( (2yz + 2zx + 2xy) \) cannot be rational.

For suppose this sum equal to a rational area, say \( \sigma^3 \).

Since
\[ 2yz + 2zx + 2xy = \sigma^3, \]
\[ 2zx + 2xy = \sigma^3 - 2yz, \]
or the sum of two medial areas incommensurable with one another is equal to the difference between a rational area and a medial area.

But the “side” of the sum of the two medial areas must \( [x. 72] \) be one of two irrational with a positive sign; and the “side” of the difference between a rational area and a medial area must \( [x. 108] \) be one of two irrationals with a negative sign.

And the first “side” cannot be the same as the second \( [x. 111 \text{ and explanation following}] \).

Therefore
\[ 2zx + 2xy = \sigma^3 - 2yz, \]
and
\[ 2yz + 2zx + 2xy \text{ is consequently irrational.} \]

Therefore
\[ (x^3 + y^3 + z^3) \diamond (2yz + 2zx + 2xy), \]
whence
\[ (x + y + z)^3 \diamond (x^3 + y^3 + z^3), \]
so that \( (x + y + z)^3 \), and therefore also \( (x + y + z) \), is irrational.

The commentator goes on:

“And, if we have four lines commensurable in square, as we have said, the procedure will be exactly the same; and we shall treat the succeeding lines in an analogous manner.”

Without speculating further as to how the extension was made to the quadrinomial etc., we may suppose with Woepcke that Apollonius probably investigated the multinomial
\[ p + \sqrt{\kappa} \cdot p + \sqrt{\lambda} \cdot p + \sqrt{\mu} \cdot p + \cdots \]
(2) The first trimedial straight line.

The commentator here says: "Suppose we have three medial lines commensurable in square [only], one of which contains with each of the two others a rational rectangle; then the straight line composed of the two lines is irrational and is called the first bimedial; the remaining line is medial, and the area contained by these two lines is irrational. Consequently the square on the whole line is irrational."

To begin with, the conditions here given are incompatible. If \(x, y, z\) be medial straight lines such that \(xy, xz\) are both rational,

\[
y : z = xy : xz = m : n,
\]

and \(y, z\) are commensurable in length and not in square only.

Hence it seems that we must, with Woepcke, understand "three medial straight lines such that one is commensurable with each of the other two in square only and makes with it a rational rectangle."

If \(x, y, z\) be the three medial straight lines,

\[
(x^2 + y^2 + z^2) \sim x^2,
\]

so that \((x^2 + y^2 + z^2)\) is medial.

Also we have \(2xy, 2xz\) both rational and \(2yz\) medial.

Now \((x^2 + y^2 + z^2) + 2yz + 2xy + 2xz\) cannot be rational, for, if it were, the sum of two medial areas, \((x^2 + y^2 + z^2), 2yz\), would be rational: which is impossible. [Cf. x. 72.]

Hence \((x + y + z)\) is irrational.

(3) The second trimedial straight line.

Suppose \(x, y, z\) to be medial straight lines commensurable in square only and containing with each other medial rectangles.

Then \((x^2 + y^2 + z^2) \sim x^2\), and is medial.

Also \(2yz, 2xz, 2xy\) are all medial areas.

To prove the irrationality in this case I presume that the method would be like that of x. 38 about the second bimedial.

Suppose \(\sigma\) to be a rational straight line and let

\[
\begin{align*}
(x^2 + y^2 + z^2) &= \sigma t, \\
2yz &= \sigma u, \\
2xz &= \sigma v, \\
2xy &= \sigma w
\end{align*}
\]

Here, since, e.g., \(xz : xy = v : w,\)

or \(z : y = v : w,\)

and similarly \(x : s = w : u,\)

\(u, v, w\) are commensurable in square only.

Also, since \((x^2 + y^2 + z^2) \sim x^2\)

\(\sim xy,\)

\(t\) is incommensurable with \(w.\)

H. E. III.
Similarly \(t\) is incommensurable with \(u, v\).

But \(t, u, v, w\) are all rational and \(\sim \sigma\).

Therefore \((t + u + v + w)\) is a quadrinomial and therefore irrational.

Therefore \(\sigma (t + u + v + w)\), or \((x + y + z)^2\), is irrational,

whence \((x + y + z)\) is irrational.

(4) The major made up of three straight lines.

The commentator describes this as "the line composed of three straight lines incommensurable in square and such that one of them gives with each of the other two a sum of squares (which is) rational, while the rectangle contained by the two lines is medial."

If \(x, y, z\) are the three straight lines, this would indicate

\[
\begin{align*}
(x^2 + y^2) & \text{ rational,} \\
(x^2 + z^2) & \text{ rational,} \\
xyz & \text{ medial.}
\end{align*}
\]

Woepcke points out (pp. 696—8, note) the difficulties connected with this supposition or the supposition of

\[
\begin{align*}
(x^2 + y^2) & \text{ rational,} \\
(x^2 + z^2) & \text{ rational,} \\
xxy (or 2xz) & \text{ medial,}
\end{align*}
\]

and concludes that what is meant is the supposition

\[
\begin{align*}
(x^2 + y^2) & \text{ rational } \\
xxy & \text{ medial } \\
xxz & \text{ medial}
\end{align*}
\]

(though the text is against this).

The assumption of \((x^2 + y^2)\) and \((x^2 + z^2)\) being concurrently rational is certainly further removed from Euclid, for \(x, 33\) only enables us to find one pair of lines having the property, as \(x, y\).

But we will not pursue these speculations further.

As regards further irrationals formed by subtraction the commentator writes as follows.

"Again, it is not necessary that, in the irrational straight lines formed by means of subtraction, we should confine ourselves to making one subtraction only, so as to obtain the apotome, or the first apotome of the medial, or the second apotome of the medial, or the minor, or the straight line which produces with a rational area a medial whole, or that which produces with a medial area a medial whole; but we shall be able here to make two or three or four subtractions.

"When we do that, we show in manner analogous to the foregoing that the lines which remain are irrational and that each of them is one of the lines formed by subtraction. That is to say that, if from a rational line we cut off another rational line commensurable with the whole line in square, we obtain, for remainder, an apotome; and, if we subtract from this line (which is) cut off and rational—that which Euclid calls the annex (προσρυπόκοορα)—another rational line which is commensurable with it in square, we obtain, as the remainder, an apotome; likewise, if we cut off from the rational line cut
off from this line (i.e. the annex of the apotome last arrived at) another line
which is commensurable with it in square, the remainder is an apotome. The
same thing occurs in the subtraction of the other lines."

As Woepcke remarks, the idea is the formation of the successive apotomes
\( \sqrt{a} - \sqrt{b}, \sqrt{b} - \sqrt{c}, \sqrt{c} - \sqrt{d}, \) etc. We should naturally have expected to see
the writer form and discuss the following expressions
\[
(\sqrt{a} - \sqrt{b}) - \sqrt{c},
\]
\[
((\sqrt{a} - \sqrt{b}) - \sqrt{c}) - \sqrt{d}, \text{ etc.}
\]
BOOK XI.

DEFINITIONS.

1. A solid is that which has length, breadth, and depth.

2. An extremity of a solid is a surface.

3. A straight line is at right angles to a plane, when it makes right angles with all the straight lines which meet it and are in the plane.

4. A plane is at right angles to a plane when the straight lines drawn, in one of the planes, at right angles to the common section of the planes are at right angles to the remaining plane.

5. The inclination of a straight line to a plane is, assuming a perpendicular drawn from the extremity of the straight line which is elevated above the plane to the plane, and a straight line joined from the point thus arising to the extremity of the straight line which is in the plane, the angle contained by the straight line so drawn and the straight line standing up.

6. The inclination of a plane to a plane is the acute angle contained by the straight lines drawn at right angles to the common section at the same point, one in each of the planes.

7. A plane is said to be similarly inclined to a plane as another is to another when the said angles of the inclinations are equal to one another.

8. Parallel planes are those which do not meet.
9. Similar solid figures are those contained by similar planes equal in multitude.

10. Equal and similar solid figures are those contained by similar planes equal in multitude and in magnitude.

11. A solid angle is the inclination constituted by more than two lines which meet one another and are not in the same surface, towards all the lines.

Otherwise: A solid angle is that which is contained by more than two plane angles which are not in the same plane and are constructed to one point.

12. A pyramid is a solid figure, contained by planes, which is constructed from one plane to one point.

13. A prism is a solid figure contained by planes two of which, namely those which are opposite, are equal, similar and parallel, while the rest are parallelograms.

14. When, the diameter of a semicircle remaining fixed, the semicircle is carried round and restored again to the same position from which it began to be moved, the figure so comprehended is a sphere.

15. The axis of the sphere is the straight line which remains fixed and about which the semicircle is turned.

16. The centre of the sphere is the same as that of the semicircle.

17. A diameter of the sphere is any straight line drawn through the centre and terminated in both directions by the surface of the sphere.

18. When, one side of those about the right angle in a right-angled triangle remaining fixed, the triangle is carried round and restored again to the same position from which it began to be moved, the figure so comprehended is a cone.

And, if the straight line which remains fixed be equal to the remaining side about the right angle which is carried round, the cone will be right-angled; if less, obtuse-angled; and if greater, acute-angled.

19. The axis of the cone is the straight line which remains fixed and about which the triangle is turned.
20. And the base is the circle described by the straight line which is carried round.

21. When, one side of those about the right angle in a rectangular parallelogram remaining fixed, the parallelogram is carried round and restored again to the same position from which it began to be moved, the figure so comprehended is a cylinder.

22. The axis of the cylinder is the straight line which remains fixed and about which the parallelogram is turned.

23. And the bases are the circles described by the two sides opposite to one another which are carried round.

24. Similar cones and cylinders are those in which the axes and the diameters of the bases are proportional.

25. A cube is a solid figure contained by six equal squares.

26. An octahedron is a solid figure contained by eight equal and equilateral triangles.

27. An icosahedron is a solid figure contained by twenty equal and equilateral triangles.

28. A dodecahedron is a solid figure contained by twelve equal, equilateral, and equiangular pentagons.

**DEFINITION 1.**

Στερεόν ἐστι τὸ μήκος καὶ πλάτος καὶ βάθος ἕχων.

This definition was evidently traditional, as may be inferred from a number of passages in Plato and Aristotle. Thus Plato speaks (Sophist, 235 D) of making an imitation of a model (παράδειγμα) "in length and breadth and depth" and (Laws, 817 ε) of "the art of measuring length, surface and depth" as one of three μαθηματα. Depth, the third dimension, is used alone as a description of "body" by Aristotle, the term being regarded as connoting the other two dimensions; thus (Metaph. 1020 a 13, 11) "length is a line, breadth a surface, and depth body"; "that which is continuous in one direction is length, in two directions breadth, and in three depth." Similarly Plato (Rep. 528 b, d), when reconsidering his classification of astronomy as next to (plane) geometry: "although the science dealing with the additional dimension of depth is next in order, yet, owing to the fact that it is studied absurdly, I passed it over and put next to geometry astronomy, the motion of (bodies having) depth." In Aristotle (Topics vi. 5, 142 b 24) we find "the definition of body, that which has three dimensions (διάστασις)"); elsewhere he speaks of it as "that which has all the dimensions" (De caelo i. 1, 268 b 6), "that which has dimension every way" (τὸ πάντα διάστασιν ἔχων, Metaph. 1066 b 32) etc. In the Physics
(iv. 1, 208 b 13 sqq.) he speaks of the “dimensions” as *six*, dividing each of the three into two opposites, “up and down, before and behind, right and left,” though of course, as he explains, these terms are relative.

Heron, as might be expected, combines the two forms of the definition. “A solid body is that which has length, breadth, and depth: or that which possesses the three dimensions.” (Def. 13.)

Similarly Theon of Smyrna (p. 111, 19, ed. Hiller): “that which is extended (*διαστάτωρ*) and divisible in three directions is solid, having length, breadth and depth.”

**DEFINITION 2.**

Στηρεός ἢ πέρας ἐπιφάνεια.

In like manner Aristotle says (*Metaph.* 1066 b 23) that the notion (λόγος) of body is “that which is bounded by surfaces” (*ἐπιφάνειας* in this case) and (*Metaph.* 1066 b 15) “surfaces (*ἐπιφάνειαι*) are divisions of bodies.”

So Heron (Def. 13): “Every solid is bounded (*περιστοιχεῖα*) by surfaces, and is produced when a surface is moved from a forward position in a backward direction.”

**DEFINITION 3.**

Εὐθεία πρὸς ἐπίπεδον ὅρθη ὑστερικά, ὅταν πρὸς πάσας τὰς ἀπομένας αὐτῆς εὐθείας καὶ ὀσῶς ἐν τῷ ἐπίπεδῳ ὅρθος τοῦ γωνίας.

This definition and the next are given almost word for word by Heron (Def. 115).

That a straight line can be so related to a plane as described in Def. 3 is established in xi. 4. The fact has been made the basis of a definition of a *plane* which is attributed by Crelle to Fourier, and is as follows. “A plane is formed by the totality of all the straight lines which, passing through one and the same point of a straight line in space, stand perpendicular to it.” Stated in this form, the definition is open to the objection that the conception of a right angle, involving the measurement of angles, presupposes a plane, inasmuch as the measurement of angles depends ultimately upon the superposition of two planes and their coincidence throughout when two lines in one coincide with two lines in the other respectively. Cf. my note on 1. Def. 7, Vol. 1. pp. 173—5.

**DEFINITION 4.**

Ἐπίπεδον πρὸς ἐπίπεδον ὅρθον ὑστερικά, ὅταν αἱ τῷ κοινῷ τοιούτῳ ἐπίπεδῳ πρὸς ὅρθος ἄγομαι εὐθείαν ἐν ἐνι τῶν ἐπίπεδων τῆς λοιπῆς ἐπίπεδον πρὸς ὅρθος ὑστερικά.

Both this definition and Def. 6 use the *common section* of two planes, though it is not till xi. 3 that this common section is proved to be a straight line. The definition however, just like Def. 3, is legitimate, because the object is to explain the meaning of terms, not to prove anything.

The definition of perpendicular planes is made by Legendre a particular case of Def. 6, the limiting case, namely, where the angle representing the “inclination of a plane to a plane” is a right angle.

**DEFINITION 5.**

Εὐθείας πρὸς ἐπίπεδον κλίσις ὑστερικά, ὅταν ἀπὸ τοῦ μεταίρου πέρατος τῆς ἐπίπεδος ἐνὶ τῷ ἐπίπεδῳ κάθετος ὅρθος, καὶ ἀπὸ τοῦ γενόμενον σημείου ἐνὶ τῷ ἐν τῷ ἐπίπεδῳ πέρας τῆς ἐπίπεδος εὐθείας ἐπίλυεικαθῆ, ἢ περιεκχομένη γωνία ὑπὸ τῆς ἄθεοισθε καὶ τῆς ἐφαντώσης.
In other words, the inclination of a straight line to a plane is the angle between the straight line and its projection on the plane. This angle is of course less than the angle between the straight line and any other straight line in the plane through the intersection of the straight line and plane; and the fact is sometimes made the subject of a proposition in modern text-books. It is easily proved by means of the propositions xi. 4, 1, 19 and 18.

**Definition 6.**

'Εστι επιπέδου πρὸς επιπέδου κλάσις εὐστής περιεχομένη διέξος χωνία ὑπὸ τῶν πρὸς ὅρθον τῇ κοινῇ τομῇ άγομένων πρὸς τῷ αὐτῷ σημαίῳ ἐν ἑκατέρῳ τῶν επιπέδων.

When two planes meet in a straight line, they form what is called in modern text-books a **dihedral angle**, which is defined as the **opening or angular opening** between the two planes. This **dihedral angle** is an "angle" altogether different in kind from a plane angle, as again it is different from a **solid angle** as defined by Euclid (i.e. a trihedral, tetrahedral, etc. angle). Adopting for the moment Apollonius' conception of an angle as the "bringing together of a surface or solid towards one point under a broken line or surface" (Proclus, p. 123, 16), we may regard a dihedral angle as the bringing together of the broken surface formed by two intersecting planes not to a **point** but to a **straight line**, namely the intersection of the planes. Legendre, in a proposition on the subject, applied provisionally the term **corner** to describe the dihedral angle between two planes; and this would be a better word, I think, than **opening** to use in the definition.

The distinct species of "angle" which we call dihedral is, however, **measured** by a certain plane angle, namely that which Euclid describes in the present definition and calls the **inclination of a plane to a plane**, and which in some modern text-books is called the **plane angle of the dihedral angle**.

It is necessary to show that this plane angle is a proper measure of the dihedral angle, and accordingly Legendre has a proposition to this effect. In order to prove it, it is necessary to show that, given two planes meeting in a straight line,

1. the plane angle in question is the same at all points of the straight line forming the common section;
2. if the dihedral angle between two planes increases or diminishes in a certain ratio, the plane angle in question will increase or diminish in the same ratio.

1. If **M A N**, **M A P** be two planes intersecting in **M A**, and if **A N**, **A P** be drawn in the planes respectively and at right angles to **M A**, the angle **N A P** is the **inclination of the plane to the plane** or the **plane angle of the dihedral angle**.

Let **M C**, **M B** be also drawn in the respective planes at right angles to **M A**.

Then since, in the plane **M A N**, **M C** and **A N** are drawn at right angles to the same straight line **M A**, **M C**, **A N** are parallel.

For the same reason, **M B**, **A P** are parallel.

Therefore [xi. 10] the angle **B M C** is equal to the angle **P A N**.

And **M** may be any point on **M A**. Therefore the plane angle described in the definition is the same at all points of **A M**.
(2) In the plane NAP draw the arc NDP of any circle with centre A, and draw the radius AD.

Now the planes NAP, CMB, being both at right angles to the straight line MA, are parallel; therefore the intersections AD, ME of these planes with the plane MAD are parallel, and consequently the angles BME, PAD are equal.

If now the plane angle NAD were equal to the plane angle DAP, the dihedral angle NAMD would be equal to the dihedral angle DAMP; for, if the angle PAD were applied to the angle DAN, AM remaining the same, the corresponding dihedral angles would coincide.

Successive applications of this result show that, if the angles NAD, DAP each contain a certain angle a certain number of times, the dihedral angles NAMD, DAMP will contain the corresponding dihedral angle the same number of times respectively.

Hence, where the angles NAD, DAP are commensurable, the dihedral angles corresponding to them are in the same ratio.

Legendre then extends the proof to the case where the plane angles are incommensurable by reference to an exactly similar extension in his proposition corresponding to Euclid vi. 1, for which see the note on that proposition.

Modern text-books make the extension by an appeal to limits.

**Definition 7.**

Ἐπίπεδα ἐπίπεδον ὁμοίως κεκλίθαι λέγεται καὶ ἑτερον ὁπὸ ἑτερον, ὅσον αἱ εἰρημέναι τῶν κλίσεων γεων ἵπται ἀλλήλαις ὡς ἄ的现象.

**Definition 8.**

Παράλληλα ἑπίπεδα ἐστὶ τὰ ἀσύμπτωτα.

Heron has the same definition of parallel planes (Def. 115). The Greek word which is translated "which do not meet" is ἀσύμπτωτα, the term which has been adopted for the asymptotes of a curve.

**Definition 9.**

Ὅμοια στερεὰ σχήματα ἡστὶ τὰ ὑπὸ ὁμοίων ἑπίπεδων περιεχόμενα ἵσων τῷ πλήθῳ.

**Definition 10.**

Ἡσαὶ δὲ καὶ ὅμοια στερεὰ σχήματα ἡστὶ τὰ ὑπὸ ὁμοίων ἑπίπεδων περιεχόμενα ἵσων τῷ πλήθῳ καὶ τῷ μεγέθει.

These definitions, the second of which practically only substitutes the words "equal and similar" for the word "similar" in the first, have been the mark of much criticism.

Simpson holds that the equality of solid figures is a thing which ought to be proved, by the method of superposition, or otherwise, and hence that Def. 10 is not a definition but a theorem which ought not to have been placed among the definitions. Secondly, he gives an example to show that the definition or theorem is not universally true. He takes a pyramid and then eroets on the base, on opposite sides of it, two equal pyramids smaller than the first. The addition and subtraction of these pyramids respectively from the first give two
solid figures which satisfy the definition but are clearly not equal (the smaller having a re-entrant angle); whence it also appears that two unequal solid angles may be contained by the same number of equal plane angles.

Maintaining then that Def. 10 is an interpolation by "an unskilful hand," Simson transfers to a place before Def. 9 the definition of a solid angle, and then defines similar solid figures as follows:

Similar solid figures are such as have all their solid angles equal, each to each, and which are contained by the same number of similar planes.

Legendre has an invaluable discussion of the whole subject of these definitions (Note xii., pp. 323—336, of the 14th edition of his Éléments de Géométrie). He remarks in the first place that, as Simson said, Def. 10 is not properly a definition, but a theorem which it is necessary to prove; for it is not evident that two solids are equal for the sole reason that they have an equal number of equal faces, and, if true, the fact should be proved by superposition or otherwise. The fault of Def. 10 is also common to Def. 9. For, if Def. 10 is not proved, one might suppose that there exist two unequal and dissimilar solids with equal faces; but, in that case, according to Definition 9, a solid having faces similar to those of the two first would be similar to both of them, i.e. to two solids of different form: a conclusion implying a contradiction or at least not according with the natural meaning of the word "similar."

What then is to be said in defence of the two definitions as given by Euclid? It is to be observed that the figures which Euclid actually proves equal or similar by reference to Defs. 9, 10 are such that their solid angles do not consist of more than three plane angles; and he proves sufficiently clearly that, if three plane angles forming one solid angle be respectively equal to three plane angles forming another solid angle, the two solid angles are equal. If now two polyhedra have their faces equal respectively, the corresponding solid angles will be made up of the same number of plane angles, and the plane angles forming each solid angle in one polyhedron will be respectively equal to the plane angles forming the corresponding solid angle in the other. Therefore, if the plane angles in each solid angle are not more than three in number, the corresponding solid angles will be equal. But if the corresponding faces are equal, and the corresponding solid angles equal, the solids must be equal; for they can be superposed, or at least they will be symmetrical with one another. Hence the statement of Defs. 9, 10 is true and admissible at all events in the case of figures with trihedral angles, which is the only case taken by Euclid.

Again, the example given by Simson to prove the incorrectness of Def. 10 introduces a solid with a re-entrant angle. But it is more than probable that Euclid deliberately intended to exclude such solids and to take cognizance of convex polyhedra only; hence Simson's example is not conclusive against the definition.

Legendre observes that Simson's own definition, though true, has the disadvantage that it contains a number of superfluous conditions. To get over the difficulties, Legendre himself divides the definition of similar solids into two, the first of which defines similar triangular pyramids only, and the second (which defines similar polyhedra in general) is based on the first.

Two triangular pyramids are similar when they have pairs of faces respectively similar, similarly placed and equally inclined to one another.

Then, having formed a triangle with the vertices of three angles taken on the same face or base of a polyhedron, we may imagine the vertices of the
different solid angles of the polyhedron situated outside of the plane of this base to be the vertices of as many triangular pyramids which have the triangle for common base, and each of these pyramids will determine the position of one solid angle of the polyhedron. This being so,

Two polyhedra are similar when they have similar bases, and the vertices of their corresponding solid angles outside the bases are determined by triangular pyramids similar to each.

As a matter of fact, Cauchy proved that two convex solid figures are equal if they are contained by equal plane figures similarly arranged. Legendre gives a proof which, he says, is nearly the same as Cauchy’s, depending on two lemmas which lead to the theorem that, Given a convex polyhedron in which all the solid angles are made up of more than three plane angles, it is impossible to vary the inclinations of the planes of this solid so as to produce a second polyhedron formed by the same planes arranged in the same manner as in the given polyhedron. The convex polyhedron in which all the solid angles are made up of more than three plane angles is obtained by cutting off from any given polyhedron all the triangular pyramids forming trihedral angles (if one and the same edge is common to two trihedral angles, only one of these angles is suppressed in the first operation). This is legitimate because trihedral angles are invariable from their nature.

Hence it would appear that Heron’s definition of equal solid figures, which adds “similarly situated” to Euclid’s “similar” is correct, if it be understood to apply to convex polyhedra only: Equal solid figures are those which are contained by equal and similarly situated planes, equal in number and magnitude: where, however, the words “equal and ” before “similarly situated” might be dispensed with.

Heron (Def. 118) defines similar solid figures as those which are contained by planes similar and similarly situated. If understood of convex polyhedra, there would not appear to be any objection to this, in view of the truth of Cauchy’s proposition about equal solid figures.

**Definition II.**

Στερεά γωνία ἔστιν ἣ ὑπὸ πλευρῶν ἥ δύο γραμμῶν ἀποτελομένων ἀλλήλων καὶ μή ἐν τῇ αὐτῇ ἐπιφανείᾳ οἴσαν πρὸς πᾶσας τὰς γραμμὰς κλαίαι. Ἀλλάς: στερεά γωνία ἕστιν ἣ ὑπὸ πλευρῶν ἥ δύο γωνίων ἑπτάδες περιπλογῆ ἐκ ὁσῶν ἐν τῇ αὐτῇ ἐπιφάνειᾳ πρὸς ἓν σημεῖῳ συνωταμένων.

Heiberg conjectures that the first of these two definitions, which is not in Euclid’s manner, was perhaps taken by him from some earlier Elements.

The phraseology of the second definition is exactly that of Plato when he is speaking of solid angles in the *Timaeus* (p. 55). Thus he speaks (1) of four equilateral triangles so put together (ἐνωσάμενα) that each set of three plane angles makes one solid angle, (2) of eight equilateral triangles put together so that each set of four plane angles makes one solid angle, and (3) of six squares making eight solid angles, each composed of three plane right angles.

As we know, Apollonius defined an angle as the “bringing together of a surface or solid to one point under a broken line or surface.” Heron (Def. 24) even omits the word “broken” and says that A solid angle is in general (κούβως) the bringing together of a surface which has its concavity in one and the same direction to one point. It is clear from an allusion in Proclus (p. 123, 1—6) to the half of a cone cut off by a triangle through the axis, and from a scholium to
this definition, that there was controversy as to the correctness of describing as a solid angle the "angle" enclosed by fewer than three surfaces (including curved surfaces). Thus the scholiast says that Euclid's definition of a solid angle as made up of three or more plane angles is deficient because it does not e.g. cover the case of the angle of a "fourth part of a sphere," which is contained by more than two surfaces, though not all plane. But he declines to admit that the half-cone forms a solid angle at the vertex, for in that case the vertex of the cone would itself be an angle, and a solid angle would then be formed both by two surfaces and by one surface: "which is not true." Heron on the other hand (Def. 24) distinctly speaks of solid angles which are not contained by plane rectilineal angles, "e.g. the angles of cones." The conception of the latter "angles" as the limit of solid angles with an infinite number of infinitely small constituent plane angles does not appear in the Greek geometers so far as I know.

In modern text-books a polyhedral angle is usually spoken of as formed (or bounded) by three or more planes meeting at a point, or it is the angular opening between such planes at the point where they meet.

**Definition 12.**

Πυραμίς ἐστι σχῆμα στερεὸν ἐκπείδου περιεχόμενον ἀπὸ ἑνὸς ἐκπείδου πρὸς ἕνα σημεῖο συνεστὸς.

This definition is by no means too clear, nor is the slightly amplified definition added to it by Heron (Def. 100). A pyramid is the figure brought together to one point, by putting together triangles, from a triangular, quadrilateral or polygonal, that is, any rectilineal, base.

As we might expect, there is great variety in the definitions given in modern text-books. Legendre says a pyramid is the solid formed when several triangular planes start from one point and are terminated at the different sides of one polygonal plane.

Mr H. M. Taylor and Smith and Bryant call it a polyhedron all but one of whose faces meet in a point.

Mehler reverses Legendre's form and gives the content of Euclid's in clearer language. "An n-sided pyramid is bounded by an n-sided polygon as base and n triangles which connect its sides with one and the same point outside it."

Rausenberger points out that a pyramid is the figure cut off from a solid angle formed of any number of plane angles by a plane which intersects the solid angle.

**Definition 13.**

Πρίσμα ἐστι σχῆμα στερεὸν ἐκπείδου περιεχόμενον, ὅν δύο τὰ ἄπευγμα ἑτεροτε καὶ παράλληλα, τὰ δὲ λοιπὰ παράλληλοι γραμμα.  

Mr H. M. Taylor, followed by Smith and Bryant, defines a prism as a polyhedron all but two of the faces of which are parallel to one straight line.

Mehler calls an n-sided prism a body contained between two parallel planes and enclosed by n other planes with parallel lines of intersection.

Heron's definition of a prism is much wider (Def. 105). Prisms are those figures which are connected (συνάντοντα) from a rectilineal base to a rectilineal area by rectilineal collocation (καὶ ἐνδογραμμον σύνθεσιν). By this Heron must
apparently mean any convex solid formed by connecting the sides and angles of two polygons in different planes, and each having any number of sides, by straight lines forming triangular faces (where of course two adjacent triangles may be in one plane and so form one quadrilateral face) in the manner shown in the annexed figure, where \(ABCD, EFG\) represent the base and its opposite.

Heron goes on to explain that, if the face opposite to the base reduces to a straight line, and a solid is formed by connecting the base to its extremities by straight lines, as in the other case, the resulting figure is neither a pyramid nor a prism.

Further, he defines parallelogrammic (in the body of the definition paralleled-sided) prisms as being those prisms which have six faces and have their opposite planes parallel.

**DEFINITION 14.**

Σφαιρά ἦσσιν, ὅταν ἤμικύκλου μενούσης τῆς διαμέτρου περιενεκθέν τὸ ἤμικύκλον εἰς τὸ αὐτὸ πάλιν ἀποκαταστάθη, ὃθεν ἤρεισε φέρεσθαι, τὸ περιλυθθὲν σχῆμα.

The scholiast observes that this definition is not properly a definition of a sphere but a description of the mode of generating it. But it will be seen, in the last propositions of Book XIII., why Euclid put the definition in this form. It is because it is this particular view of a sphere which he uses to prove that the vertices of the regular solids which he wishes to "comprehend" in certain spheres do lie on the surfaces of those spheres. He proves in fact that the said vertices lie on semicircles described on certain diameters of the spheres. For the real definition the scholiast refers to Theodosius' *Sphaerica*. But of course the proper definition was given much earlier. In Aristotle the characteristic of a sphere is that *its extremity is equally distant from its centre* (τὸ ἵκθων ἁπάχων τοῦ μέσου τὸ ἵκαρον, *De caelo* II. 14, 297 a 24). Heron (Def. 77) uses the same form as that in which Euclid defines the circle: A *sphere is a solid figure bounded by one surface, such that all the straight lines falling on it from one point of those which lie within the figure are equal to one another*. So the usual definition in the text-books: A *sphere is a closed surface such that all points of it are equidistant from a fixed point within it.*

**DEFINITION 15.**

"Ἄξιων δὲ τῆς σφαιρᾶς ἦσσιν ἡ μένουσα εὐθεία, περὶ ἓν τὸ ἤμικύκλον στρέφεται.

That any diameter of a sphere may be called an axis is made clear by Heron (Def. 79). The diameter of the sphere is called an axis, and is any straight line drawn through the centre and bounded in both directions by the sphere, immovable, about which the sphere is moved and turned. Cf. Euclid's Def. 17.
DEFINITION 16.

Κέντρον δὲ τῆς σφαίρας ἐστὶ τὸ αὐτό, δὲ καὶ τοῦ ἡμικύκλου.

Heron, Def. 78. The middle (point) of the sphere is called its centre; and this same point is also the centre of the hemisphere.

DEFINITION 17.

Διάμετρος δὲ τῆς σφαίρας ἐστὶν εὐθεία τις διὰ τοῦ κέντρου ἡμιμήκη καὶ περιτουμένη ἐφ’ ἑκάτερα τὰ μέρη ὑπὸ τῆς επιφάνειας τῆς σφαίρας.

DEFINITION 18.

Κύκλος ἐστιν, ὅταν ὀρθογώνιον τριγώνον μενοῦσθε μᾶς πλευρὰς τῶν περὶ τὴν ὀρθὴν γωνίαν περιενέχθην τὸ τρίγωνον εἰς τὸ αὐτό πάλιν ἀποκατασταθῇ, ἐκεῖν ὄρθω λειτούργῃ, τὸ περιλαμβάφθην σχῆμα, καὶ μὲν ἡ μένουσα εὐθεία ἤσθη ἢ τῇ λοιπῇ [τῇ] περὶ τὴν ὀρθὴν περιφερομένη, ὀρθογώνιον ἐστι δὲ κύκλος, ἐὰν δὲ ἑλάτων, ἄμβλαιων, ἐὰν δὲ μεῖζων, ἀμβλαιων.

This definition, or rather description of the genesis, of a (right) cone is interesting on account of the second sentence distinguishing between right-angled, obtuse-angled and acute-angled cones. This distinction is quite unnecessary for Euclid's purpose and is not used by him in Book xi; it is no doubt a relic of the method, still in use in Euclid's time, by which the earlier Greek geometers produced conic sections, namely, by cutting right cones only by sections always perpendicular to an edge. With this system the parabola was a section of a right-angled cone, the hyperbola a section of an obtuse-angled cone, and the ellipse a section of an acute-angled cone. The conic sections were so called by Archimedes, and generally until Apollonius, who was the first to give the complete theory of their generation by means of sections not perpendicular to an edge, and from cones which are in general oblique circular cones. Thus Apollonius begins his Conics with the more scientific definition of a cone. If, he says, a straight line infinite in length, and passing always through a fixed point, be made to move round the circumference of a circle which is not in the same plane with the point, so as to pass successively through every point of that circumference, the moving straight line will trace out the surface of a double cone, or two similar cones lying in opposite directions and meeting in the fixed point, which is the apex of each cone. The circle about which the straight line moves is called the base of the cone lying between the said circle and the fixed point, and the axis is defined as the straight line drawn from the fixed point, or the apex, to the centre of the circle forming the base. Apollonius goes on to say that the cone is a scalene or oblique cone except in the particular case where the axis is perpendicular to the base. In this latter case it is a right cone.

Archimedes called the right cone an isosceles cone. This fact, coupled with the appearance in his treatise On Conoids and Spheroids (7, 8, 9) of sections of acute-angled cones (ellipses) as sections of conical surfaces which are proved to be oblique circular cones by finding their circular sections, makes it sufficiently clear that Archimedes, if he had defined a cone, would have defined it in the same way as Apollonius does.
XI. Deff. 19—28] Notes on Definitions 16—28

Definition 19.

"Αξεν δὲ τοῦ κύκλου ἑστὶν ἡ μένουσα εὐθεία, περὶ ἢν τὸ τρίγωνον στρέφεται.

Definition 20.

Βάσις δὲ ὁ κύκλος ὁ ὑπὸ τῆς περιφερείας εὐθείας γραφόμενος.

Definition 21.

Κύλινδρος ἑστὶν, ὅταν ὁρθογώνιον παραλληλογράμμον μενοῦσης μίας πλευρᾶς τῶν περὶ τὴν ὀρθὴν γωνίαν περιέγειθην τὸ παραλληλογράμμον εἰς τὸ αὐτὸ πάλιν ἀποκαταστάθη, ὅτεν ἡρέτο φέρεσθαι, τὸ περιληφθὲν σχῆμα.

Definition 22.

"Αξεν δὲ τοῦ κυλινδροῦ ἑστὶν ἡ μένουσα εὐθεία, περὶ ἢν τὸ παραλληλόγραμμον στρέφεται.

Definition 23.

Βάσις δὲ οἱ κύκλοι οἱ ὑπὸ τῶν ἀπεπαιντιῶν περιμεγέλων δύο πλευρῶν γραφόμενοι.

Definition 24.

"Ομοιοὶ κύκλοι καὶ κύλινδροί εἰσιν, ὅτι τὰ ἄξονας καὶ αἱ διάμετροι τῶν βάσεων ἀνάλογον εἰσιν.

Definition 25.

Κόψος ἢτι σχῆμα στερεῶν ὑπὸ Ἦξ τετραγώνων ἴσων περιεχόμενον.

Definition 26.

"Οκτάεδρον ἢτι σχῆμα στερεῶν ὑπὸ Ἦξ τετράγωνων ἴσων καὶ ἴσοπλεύρων περιεχόμενον.

Definition 27.

Εἴκοσιεδρόν ἢτι σχῆμα στερεῶν ὑπὸ ἴκοσι τετράγωνων ἴσων καὶ ἴσοπλεύρων περιεχόμενον.

Definition 28.

Δευκάεδρόν ἢτι σχῆμα στερεῶν ὑπὸ δεκαπενταγώνων ἴσων καὶ ἴσοπλεύρων καὶ ἴσογων ἴσων περιεχόμενον.
BOOK XI. PROPOSITIONS.

PROPOSITION 1.

A part of a straight line cannot be in the plane of reference and a part in a plane more elevated.

For, if possible, let a part $AB$ of the straight line $ABC$ be in the plane of reference, and a part $BC$ in a plane more elevated.

There will then be in the plane of reference some straight line continuous with $AB$ in a straight line.

Let it be $BD$; therefore $AB$ is a common segment of the two straight lines $ABC, ABD$:

which is impossible, inasmuch as, if we describe a circle with centre $B$ and distance $AB$, the diameters will cut off unequal circumferences of the circle.

Therefore a part of a straight line cannot be in the plane of reference, and a part in a plane more elevated.

Q. E. D.

1. the plane of reference, τὸ ὑποκείμενον ἐπίσεδων, the plane laid down or assumed.
2. more elevated, μεταευστὴρικ. 

There is no doubt that the proofs of the first three propositions are unsatisfactory owing to the fact that Euclid is not able to make any use of his definition of a plane for the purpose of these proofs, and they really depend upon truths which can only be assumed as axiomatic. The definition of a plane as that surface which lies evenly with the straight lines on itself, whatever its exact meaning may be, is nowhere appealed to as a criterion to show whether a particular surface is or is not a plane. If the meaning of it is what I conjecture in the note on Book I., Def. 7 (Vol. I. p. 171), if, namely, it only tries to express without an appeal to sight what Plato meant by the "middle covering the extremities" (i.e. apparently, in the case of a plane, the fact that a plane looked at edgewise takes the form of a straight line), then it is perhaps possible to connect the definition with a method of generating a plane which
PROPOSITION 1

has commended itself to many writers as giving a better definition. Thus, if we conceive a straight line in space and a point outside it placed so that, in Plato's words, the line "covers" the point as we look at them, the line will also "cover" every straight line which passes through the given point and some one point on the given straight line. Hence, if a straight line passing always through a fixed point moves in such a way as to pass successively through every point of a given straight line which does not contain the given point, the moving straight line describes a surface which satisfies the Euclidean definition of a plane as I have interpreted it. But if we adopt the definition of a plane as the surface described by a straight line which, passing through a given point, turns about it in such a way as always to intersect a given straight line not passing through the given point, this definition, though it would help us to prove Eucl. xi. 2, does not give us the fundamental properties of a plane; some postulate is necessary in addition. The same is true even if we take a definition which gives more than is required to determine a plane, the definition known as Simson's, though it is at least as early as the time of Theon of Smyrna, who says (p. 112, 5) that a plane is a surface such that, if a straight line meet it in two points, the straight line lies wholly in it (διὰ αὑτῶν ἐφαρμοζότα). This is also called the axiom of the plane. (For some attempts to prove this on the basis of other definitions of a plane see my note on the definition of a plane surface, i. Def. 7.) If this definition or axiom be assumed, Prop. 1 becomes evident, for, as Legendre says, "In accordance with the definition of the plane, when a straight line has two points common with a plane, it lies wholly in the plane."

Euclid practically assumes the axiom when he says in this proposition "there will be in the plane of reference some straight line continuous with $AB$." Clavius tries, unsuccessfully, to deduce this from Euclid's own definition of a plane; and he seems to admit his failure, because he proceeds to try another tack. Draw, he says, in the plane $DE$, the straight line $CG$ at right angles to $AC$, and, again in the plane $DE, CF$ at right angles to $CG$ [i. 11]. Then $AC, CF$ make right angles with $CG$ in the same plane; therefore (i. 14) $ACF$ is a straight line. But this does not really help, because Euclid assumes tacitly, in Book i. as well as Book xi., that a straight line joining two points in a plane lies wholly in that plane.

A curious point in Euclid's proof is the reason given why two straight lines cannot have a common segment. The argument is precisely that of the "proof" of the same thing given by Proclus on i. 1 (see note on Book i. Post. 2, Vol. i. p. 197) and is of course inconclusive. The fact that two straight lines cannot have a common segment must be taken to be involved in the definition of, and the postulates relating to, the straight line; and the "proof" given here can hardly, I should say, be Euclid's, though the interpolation, if it be such, must have been made very early.

The proof assumes too that a circle can be described so as to cut $BA, BC$ and $BD$, or, in other words, it assumes that $AD, BC$ are in one plane; that is, Prop. 1 as we have it really assumes the result of Prop. 2. There is therefore ground for Simson's alteration of the proof (after the point where $BD$ has been taken in the given plane in a straight line with $AB$) to the following:

"Let any plane pass through the straight line $AD$ and be turned about it until it pass through the point $C$."

H. E. III.
And, because the points $B, C$ are in this plane, the straight line $BC$ is in it.

Therefore there are two straight lines $ABC, ABD$ in the same plane that have a common segment $AB$:

which is impossible."

Simson, of course, justifies the last inference by reference to his Corollary to 1. 11, which, however, as we have seen, is not a valid proof of the assumption, which is really implied in 1. Post. 2.

An alternative reading, perhaps due to Theon, says, after the words "which is impossible" in the Greek text, "for a straight line does not meet a straight line in more points than one; otherwise the straight lines will coincide." Simson (who however does not seem to have had the second clause beginning "otherwise" in the text which he used) attacks this alternative reading in a rather confused note chiefly directed against a criticism by Thomas Simpson, without (as it seems to me) sufficient reason. It contains surely a legitimate argument. The supposed straight lines $ABC, ABD$ meet in more than two points, namely in all the points between $A$ and $B$. But two straight lines cannot have two points common without coinciding altogether; therefore $ABC$ must coincide with $ABD$.

**Proposition 2.**

If two straight lines cut one another, they are in one plane, and every triangle is in one plane.

For let the two straight lines $AB, CD$ cut one another at the point $E$;

I say that $AB, CD$ are in one plane, and every triangle is in one plane.

For let points $F, G$ be taken at random on $EC, EB$,

let $CB, FG$ be joined,

and let $FH, GK$ be drawn across;

I say first that the triangle $ECB$ is in one plane.

For, if part of the triangle $ECB$, either $FHC$ or $GBK$, is in the plane of reference, and the rest in another,

a part also of one of the straight lines $EC, EB$ will be in the plane of reference, and a part in another.

But, if the part $FCBG$ of the triangle $ECB$ be in the plane of reference, and the rest in another,

a part also of both the straight lines $EC, EB$ will be in the plane of reference and a part in another:

which was proved absurd.

[xi. 1]
Therefore the triangle $ECB$ is in one plane.

But, in whatever plane the triangle $ECB$ is, in that plane also is each of the straight lines $EC$, $EB$, and, in whatever plane each of the straight lines $EC$, $EB$ is, in that plane are $AB$, $CD$ also. [xii. 1]

Therefore the straight lines $AB$, $CD$ are in one plane, and every triangle is in one plane.

Q. E. D.

It must be admitted that the "proof" of this proposition is not of any value. For one thing, Euclid only takes certain triangles and a certain quadrilateral respectively forming part of the original triangle, and argues about these. But, for anything we are supposed to know, there may be some part of the triangle bounded (let us say) by some curve which is not in the same plane with the triangle.

We may agree with Simson that it would be preferable to enunciate the proposition as follows.

Two straight lines which intersect are in one plane, and three straight lines which intersect two and two are in one plane.

Adopting Smith and Bryant's figure in preference to Simson's, we suppose three straight lines $PQ$, $RS$, $XY$ to intersect two and two in $A$, $B$, $C$.

Then Simson's proof (adopted by Legendre also) proceeds thus.

Let any plane pass through the straight line $PQ$, and let this plane be turned about $PQ$ (produced indefinitely) as axis until it passes through the point $C$.

Then, since the points $A$, $C$ are in this plane, the straight line $AC$ (and therefore the straight line $RS$ produced indefinitely) lies wholly in the plane. [Simson's def.]

For the same reason, since the points $B$, $C$ are in the plane, the straight line $XY$ lies wholly in the plane.

Hence all three straight lines $PQ$, $RS$, $XY$ (and of course any pair of them) lie in one plane.

But it has still to be proved that there is only one plane passing through the three straight lines.

This may be done, as in Mr Taylor's Euclid, thus.

Suppose, if possible, that there are two different planes through $A$, $B$, $C$.
The straight lines $BC$, $CA$, $AB$ then lie wholly in each of the two planes.

Now any straight line in one of the two planes must intersect at least two of the straight lines (produced if necessary);

let it intersect two of them in $K$, $L$.

Then, since $K$, $L$ are also in the second plane, the line $KL$ lies wholly in that plane.

Hence every straight line in either of the planes lies wholly in the other also; and therefore the planes are coincident throughout their whole surface.

18—2
It follows from the above that

A plane is determined (i.e. uniquely determined) by any of the following data:
(1) by three straight lines meeting one another two and two,
(2) by three points not in a straight line,
(3) by two straight lines meeting one another,
(4) by a straight line and a point without it.

**Proposition 3.**

If two planes cut one another, their common section is a straight line.

For let the two planes $AB$, $BC$ cut one another, and let the line $DB$ be their common section;
I say that the line $DB$ is a straight line.

For, if not, from $D$ to $B$ let the straight line $DEB$ be joined in the plane $AB$, and in the plane $BC$ the straight line $DFB$.
Then the two straight lines $DEB$, $DFB$ will have the same extremities, and will clearly enclose an area:
which is absurd.

Therefore $DEB$, $DFB$ are not straight lines.
Similarly we can prove that neither will there be any other straight line joined from $D$ to $B$ except $DB$ the common section of the planes $AB$, $BC$.

Therefore etc.

Q. E. D.

I think Simson is right in objecting to the words after “which is absurd,”
to the effect that $DEB$, $DFB$ are not straight lines, and that neither can there be any other straight line joined from $D$ to $B$ except $DB$, as being unnecessary. It is right to conclude at once from the absurdity that $BD$ cannot but be a straight line.

Legendre makes his proof depend on Prop. 2. “For, if, among the points common to the two planes, three should be found which are not in a straight line, the two planes in question, each passing through three points, would only amount to one and the same plane.” [This of course assumes that three points determine one and only one plane, which, strictly speaking, involves more than Prop. 2 itself, as shown in the last note.]

A favourite proposition in modern text-books is the following. The proof seems to be due to von Staudt (Killing, *Grundlagen der Geometrie*, Vol. II. p. 43).
If two planes meet in a point, they meet in a straight line.

Let $ABC, ADE$ be two given planes meeting at $A$.

Take any points $B, C$ lying on the plane $ABC$, and not on the plane $ADE$ but on the same side of it.

Join $AB, AC$, and produce $BA$ to $F$.

Join $CF$.

Then, since $B, F$ are on opposite sides of the plane $ADE$,

$C, F$ are also on opposite sides of it.

Therefore $CF$ must meet the plane $ADE$ in some point, say $G$.

Then, since $A, G$ are both in each of the planes $ABC, ADE$, the straight line $AG$ is in both planes.

[Simpson's def.]

This is also the place to insert the proposition that, If three planes intersect two and two, their lines of intersection either meet in a point or are parallel two and two.

Let there be three planes intersecting in the straight lines $AB, CD, EF$.

Now $AB, EF$ are in a plane; therefore they either meet in a point or are parallel.

(1) Let them meet in $O$.

Then $O$, being a point in $AB$, lies in the plane $AD$, and, being also a point in $EF$, lies also in the plane $ED$.

Therefore $O$, being common to the planes $AD, DE$, must lie on $CD$, the line of their intersection;

i.e. $CD$, if produced, passes through $O$.

(2) Let $AB, EF$ not meet, but let them be parallel.

Then $CD$ cannot meet $AB$; for, if it did, it must necessarily meet $EF$, by the first case.

Therefore $CD, AB$, being in one plane, are parallel.

Similarly $CD, EF$ are parallel.

**Proposition 4.**

If a straight line be set up at right angles to two straight lines which cut one another, at their common point of section, it will also be at right angles to the plane through them.
For let a straight line $EF$ be set up at right angles to the two straight lines $AB$, $CD$, which cut one another at the point $E$, from $E$;
I say that $EF$ is also at right angles to the plane through $AB$, $CD$.

For let $AE$, $EB$, $CE$, $ED$ be cut off equal to one another,
and let any straight line $GEH$ be drawn across through $E$, at random;
let $AD$, $CB$ be joined,
and further let $FA$, $FG$, $FD$, $FC$, $FH$, $FB$ be joined from the point $F$ taken at random <on $EF$>.

Now, since the two straight lines $AE$, $ED$ are equal to the two straight lines $CE$, $EB$, and contain equal angles, [l. 15] therefore the base $AD$ is equal to the base $CB$,
and the triangle $AED$ will be equal to the triangle $CEB$;[l. 4] so that the angle $DAE$ is also equal to the angle $EBC$.

But the angle $AEG$ is also equal to the angle $BEH$;[l. 15] therefore $AGE$, $BEH$ are two triangles which have two angles equal to two angles respectively, and one side equal to one side, namely that adjacent to the equal angles, that is to say, $AE$ to $EB$;
therefore they will also have the remaining sides equal to the remaining sides. [l. 26]

Therefore $GE$ is equal to $EH$, and $AG$ to $BH$.
And, since $AE$ is equal to $EB$,
while $FE$ is common and at right angles,
therefore the base $FA$ is equal to the base $FB$. [l. 4]

For the same reason $FC$ is also equal to $FD$.

And, since $AD$ is equal to $CB$,
and $FA$ is also equal to $FB$,
the two sides $FA$, $AD$ are equal to the two sides $FB$, $BC$ respectively;
and the base $FD$ was proved equal to the base $FC$;
therefore the angle $FAD$ is also equal to the angle $FBC$. [l. 8]
And since, again, \( AG \) was proved equal to \( BH \), and further \( FA \) also equal to \( FB \), the two sides \( FA, AG \) are equal to the two sides \( FB, BH \).

And the angle \( FAG \) was proved equal to the angle \( FBH \); therefore the base \( FG \) is equal to the base \( FH \). [i. 4]

Now since, again, \( GE \) was proved equal to \( EH \), and \( EF \) is common, the two sides \( GE, EF \) are equal to the two sides \( HE, EF \); and the base \( FG \) is equal to the base \( FH \); therefore the angle \( GEF \) is equal to the angle \( HEF \). [i. 8]

Therefore each of the angles \( GEF, HEF \) is right.

Therefore \( FE \) is at right angles to \( GH \) drawn at random through \( E \).

Similarly we can prove that \( FE \) will also make right angles with all the straight lines which meet it and are in the plane of reference.

But a straight line is at right angles to a plane when it makes right angles with all the straight lines which meet it and are in that same plane; [xi. Def. 3] therefore \( FE \) is at right angles to the plane of reference.

But the plane of reference is the plane through the straight lines \( AB, CD \).

Therefore \( FE \) is at right angles to the plane through \( AB, CD \).

Therefore etc.

Q. E. D.

The steps to be successively proved in order to establish this proposition by Euclid's method are:

1. triangles \( AED, BEC \) equal in all respects, [by i. 4]
2. triangles \( AEG, BEH \) equal in all respects, [by i. 26]
   so that \( AG \) is equal to \( BH \), and \( GE \) to \( EH \),
3. triangles \( AEF, BEF \) equal in all respects, [i. 4]
   so that \( AF \) is equal to \( BF \),
4. likewise triangles \( CEF, DEF \),
   so that \( CF \) is equal to \( DF \),
5. triangles \( FAD, FBC \) equal in all respects, [i. 8]
   so that the angles \( FAG, FBH \) are equal,
6. triangles \( FAG, FBH \) equal in all respects, [by (2), (3), (5) and i. 4]
   so that \( FG \) is equal to \( FH \),
(7) triangles $FEG$, $FEH$ equal in all respects, so that the angles $FEG$, $FEH$ are equal, and therefore $FE$ is at right angles to $GH$.

In consequence of the length of the above proof others have been suggested, and the proof which now finds most general acceptance is that of Cauchy, which is as follows.

Let $AB$ be perpendicular to two straight lines $BC$, $BD$ in the plane $MN$ at their point of intersection $B$.

In the plane $MN$ draw $BE$, any straight line through $B$.

Join $CD$, and let $CD$ meet $BE$ in $E$.

Produce $AB$ to $F$ so that $BF$ is equal to $AB$.

Join $AC$, $AE$, $AD$, $CF$, $EF$, $DF$.

Since $BC$ is perpendicular to $AF$ at its middle point $B$, $AC$ is equal to $CF$.

Similarly $AD$ is equal to $DF$.

Since in the triangles $ACD$, $FCD$ the two sides $AC$, $CD$ are respectively equal to the two sides $FC$, $CD$, and the third sides $AD$, $FD$ are also equal,

the angles $ACD$, $FCD$ are equal. [I. 8]

The triangles $ACE$, $FCE$ thus have two sides and the included angle equal, whence

$EA$ is equal to $EF$. [I. 4]

The triangles $ABE$, $FBE$ have now all their sides equal respectively; therefore the angles $ABE$, $FBE$ are equal, [I. 8]

and $AB$ is perpendicular to $BE$.

And $BE$ is in any straight line through $B$ in the plane $MN$.

Legendre’s proof is not so easy, but it is interesting. We are first required to draw through any point $E$ within the angle $CBD$ a straight line $CD$ bisected at $E$.

To do this we draw $EK$ parallel to $DB$ meeting $BC$ in $K$, and then mark off $KC$ equal to $BK$.

$CE$ is then joined and produced to $D$; and $CD$ is the straight line required.

Now, joining $AC$, $AE$, $AD$ in the figure above, we have, since $CD$ is bisected at $E$,

(1) in the triangle $ACD$,

$$AC^2 + AD^2 = 2AE^2 + 2ED^2,$$

and also (2) in the triangle $BCD$,

$$BC^2 + BD^2 = 2BE^2 + 2ED^2.$$  

Subtracting, and remembering that the triangles $ABC$, $ABD$ are right-angled, so that

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

and

$$2AB^2 = 2AE^2 - 2BE^2,$$

we have

$$AE^2 = AB^2 + BE^2,$$
whence [1. 48] the angle $ABE$ is a right angle, and $AB$ is perpendicular to $BE$.

It follows of course from this proposition that the perpendicular $AB$ is the shortest distance from $A$ to the plane $MN$.

And it can readily be proved that,

1. those meeting the plane at equal distances from the foot of the perpendicular are equal, and

2. of two straight lines meeting the plane at unequal distances from the foot of the perpendicular, the more remote is the greater.

Lastly, it is easily seen that

From a point outside a plane only one perpendicular can be drawn to that plane.

For, if possible, let there be two perpendiculars. Then a plane can be drawn through them, and this will cut the original plane in a straight line.

This straight line and the two perpendiculars will form a plane triangle which has two right angles: which is impossible.

**Proposition 5.**

If a straight line be set up at right angles to three straight lines which meet one another, at their common point of section, the three straight lines are in one plane.

For let a straight line $AB$ be set up at right angles to the three straight lines $BC$, $BD$, $BE$, at their point of meeting at $B$;

I say that $BC$, $BD$, $BE$ are in one plane.

For suppose they are not, but, if possible, let $BD$, $BE$ be in the plane of reference and $BC$ in one more elevated; let the plane through $AB$, $BC$ be produced;

it will thus make, as common section in the plane of reference, a straight line. \[\text{[XI. 3]}\]

Let it make $BF$.

Therefore the three straight lines $AB$, $BC$, $BF$ are in one plane, namely that drawn through $AB$, $BC$.

Now, since $AB$ is at right angles to each of the straight lines $BD$, $BE$,

therefore $AB$ is also at right angles to the plane through $BD$, $BE$. \[\text{[XI. 4]}\]
But the plane through \( BD, BE \) is the plane of reference; therefore \( AB \) is at right angles to the plane of reference.

Thus \( AB \) will also make right angles with all the straight lines which meet it and are in the plane of reference. \([\text{xi. Def. 3}]\)

But \( BF \) which is in the plane of reference meets it; therefore the angle \( ABF \) is right.

But, by hypothesis, the angle \( ABC \) is also right; therefore the angle \( ABF \) is equal to the angle \( ABC \).

And they are in one plane:

which is impossible.

Therefore the straight line \( BC \) is not in a more elevated plane;
therefore the three straight lines \( BC, BD, BE \) are in one plane.

Therefore, if a straight line be set up at right angles to three straight lines, at their point of meeting, the three straight lines are in one plane. Q. E. D.

It follows that, if a right angle be turned about one of the straight lines containing it the other will describe a plane.

At any point in a straight line it is possible to draw only one plane which is at right angles to the straight line.

One such plane can be found by taking any two planes through the given straight line, drawing perpendiculars to the straight line in the respective planes, e.g. \( BO, CO \) in the planes \( AOB, AOC \), each perpendicular to \( AO \), and then drawing a plane (\( BOC \)) through the perpendiculars.

If there were another plane through \( O \) perpendicular to \( AO \), it must meet the plane through \( AO \) and some perpendicular to it as \( OC \) in a straight line \( OC' \) different from \( OC \).

Then, by \( \text{xi. 4} \), \( AOC' \) is a right angle, and in the same plane with the right angle \( AOC \); which is impossible.

Next, one plane and only one can be drawn through a point outside a straight line at right angles to that line.

Let \( P \) be the given point, \( AB \) the given straight line.

In the plane through \( P \) and \( AB \), draw \( PO \) perpendicular to \( AB \), and through \( O \) draw another straight line \( OQ \) at right angles to \( AB \).

Then the plane through \( OP, OQ \) is perpendicular to \( AB \).

If there were another plane through \( P \) perpendicular to \( AB \), either
(1) it would intersect $AB$ at $O$ but not pass through $OQ$, or
(2) it would intersect $AB$ at a point different from $O$.
   In either case, an absurdity would result.

**Proposition 6.**

*If two straight lines be at right angles to the same plane, the straight lines will be parallel.*

For let the two straight lines $AB$, $CD$ be at right angles to the plane of reference; I say that $AB$ is parallel to $CD$.

For let them meet the plane of reference at the points $B$, $D$, let the straight line $BD$ be joined, let $DE$ be drawn, in the plane of reference, at right angles to $BD$, let $DE$ be made equal to $AB$, and let $BE$, $AE$, $AD$ be joined.

Now, since $AB$ is at right angles to the plane of reference, it will also make right angles with all the straight lines which meet it and are in the plane of reference. [xi. Def. 3]

But each of the straight lines $BD$, $BE$ is in the plane of reference and meets $AB$; therefore each of the angles $ABD$, $ABE$ is right.

For the same reason each of the angles $CDB$, $CDE$ is also right.

And, since $AB$ is equal to $DE$, and $BD$ is common, the two sides $AB$, $BD$ are equal to the two sides $ED$, $DB$; and they include right angles; therefore the base $AD$ is equal to the base $BE$. [i. 4]

And, since $AB$ is equal to $DE$, while $AD$ is also equal to $BE$, the two sides $AB$, $BE$ are equal to the two sides $ED$, $DA$; and $AE$ is their common base; therefore the angle $ABE$ is equal to the angle $EDA$. [i. 8]
But the angle $ABE$ is right; therefore the angle $EDA$ is also right; therefore $ED$ is at right angles to $DA$.

But it is also at right angles to each of the straight lines $BD$, $DC$; therefore $ED$ is set up at right angles to the three straight lines $BD$, $DA$, $DC$ at their point of meeting; therefore the three straight lines $BD$, $DA$, $DC$ are in one plane.

But, in whatever plane $DB$, $DA$ are, in that plane is $AB$ also, for every triangle is in one plane; therefore the straight lines $AB$, $BD$, $DC$ are in one plane.

And each of the angles $ABD$, $BDC$ is right; therefore $AB$ is parallel to $CD$.

Therefore etc.

Q. E. D.

If anyone wishes to convince himself of the real necessity for some general agreement as to the order in which propositions in elementary geometry should be taken, let him contemplate the hopeless result of too much independence on the part of editors in the matter of this proposition and its converse, xi. 8.

Legendre adopts a different, and elegant, method of proof; but he applies it to xi. 8, which he gives first, and then deduces xi. 6 from it by *reductio ad absurdum*. Dr Mehler uses Legendre's method of proof but applies it to xi. 6, and then gives xi. 8 as a deduction from it. Lardner follows Legendre. Holgate, the editor of a recent American book, gives Euclid's proof of xi. 6 and deduces xi. 8 by *reductio ad absurdum*. His countrymen, Schultz and Sevenoak, give xi. 8 first, but put it after, and deduce it from, Eucl. xi. 10; they then give xi. 6, practically as a deduction from xi. 8 by *reductio ad absurdum*, after a proposition corresponding to Eucl. xi. 11 and 12, and a corollary to the effect that through a given point one and only one perpendicular can be drawn to a given plane.

We will now give the proof of xi. 6 by Legendre's method (adopted by Smith and Bryant as well as by Mehler).

Let $AB$, $CD$ be both perpendicular to the same plane $MN$.

Join $BD$.

Now, since $BD$ meets $AB$, $CD$, both of which are perpendicular to the plane $MN$ in which $BD$ is, the angles $ABD$, $CDB$ are right angles.

$AB$, $CD$ will therefore be parallel *provided that they are in the same plane*.

Through $D$ draw $EDF$, in the plane $MN$, at right angles to $BD$, and make $ED$ equal to $DF$. 
Join $BE$, $BF$, $AE$, $AD$, $AF$.
Then the triangles $BDE$, $BDF$ are equal in all respects (by i. 4), so that $BE$ is equal to $BF$.

It follows, since the angles $ABE$, $ABF$ are right, that the triangles $ABE$, $ABF$ are equal in all respects, and $AE$ is equal to $AF$.

[Mehler now argues elegantly thus. If $CE$, $CF$ be also joined, it is clear that $CE$ is equal to $CF$.

Hence each of the four points $A$, $B$, $C$, $D$ is equidistant from the two points $E$, $F$.

Therefore the points $A$, $B$, $C$, $D$ are in one plane, so that $AB$, $CD$ are parallel.

If, however, we do not use the locus of points equidistant from two fixed points, we proceed as follows.]

The triangles $AED$, $AFD$ have their sides equal respectively; hence [i. 8] the angles $ADE$, $ADF$ are equal, so that $ED$ is at right angles to $AD$.

Thus $ED$ is at right angles to $BD$, $AD$, $CD$; therefore $CD$ is in the plane through $AD$, $BD$.

But $AB$ is in that same plane; therefore $AB$, $CD$ are in the same plane.

And the angles $ABD$, $CDB$ are right; therefore $AB$, $CD$ are parallel.

**Proposition 7.**

*If two straight lines be parallel and points be taken at random on each of them, the straight line joining the points is in the same plane with the parallel straight lines.*

Let $AB$, $CD$ be two parallel straight lines, and let points $E$, $F$ be taken at random on them respectively;

I say that the straight line joining the points $E$, $F$ is in the same plane with the parallel straight lines.

For suppose it is not, but, if possible, let it be in a more elevated plane as $EGF$; and let a plane be drawn through $EGF$; it will then make, as section in the plane of reference, a straight line.
Let it make it, as $EF$; therefore the two straight lines $EGF$, $EF$ will enclose an area:
which is impossible.

Therefore the straight line joined from $E$ to $F$ is not in a plane more elevated;
therefore the straight line joined from $E$ to $F$ is in the plane through the parallel straight lines $AB$, $CD$.

Therefore etc.

Q. E. D.

It is true that this proposition, in the form in which Euclid enunciates it, is hardly necessary if the plane is defined as a surface such that, if any two points be taken in it, the straight line joining them lies wholly in the surface. But Euclid did not give this definition; and, moreover, Prop. 2 would be usefully supplemented by a proposition which should prove that two parallel straight lines determine a plane (i.e. one plane and one only) which also contains all the straight lines which join a point on one of the parallels to a point on the other. That there cannot be two planes through a pair of parallels would be proved in the same way as we prove that two or three intersecting straight lines cannot be in two different planes, inasmuch as each transversal lying in one of the two supposed planes through the parallels would lie wholly in the other also, so that the two supposed planes must coincide throughout (cf. note on Prop. 2 above).

But, whatever be the value of the proposition as it is, Simson seems to have spoilt it completely. He leaves out the construction of a plane through $EGF$, which, as Euclid says, must cut the plane containing the parallels in a straight line; and, instead, he says, “In the plane $ABCD$ in which the parallels are draw the straight line $EHF$ from $E$ to $F$.” Now, although we can easily draw a straight line from $E$ to $F$, to claim that we can draw it in the plane in which the parallels are is surely to assume the very result which is to be proved. All that we could properly say is that the straight line joining $E$ to $F$ is in some plane which contains the parallels; we do not know that there is no more than one such plane, or that the parallels determine a plane uniquely, without some such argument as that which Euclid gives.

Nor can I subscribe to the remarks in Simson’s note on the proposition. He says (1) “This proposition has been put into this book by some unskilful editor, as is evident from this, that straight lines which are drawn from one point to another in a plane are, in the preceding books, supposed to be in that plane; and if they were not, some demonstrations in which one straight line is supposed to meet another would not be conclusive. For instance, in Prop. 30, Book 1, the straight line $GK$ would not meet $EF$, if $GK$ were not in the plane in which are the parallels $AB$, $CD$, and in which, by hypothesis, the straight line $EF$ is.” But the subject-matter of Book 1 and Book xi. is quite different; in Book 1. everything is in one plane, and when Euclid, in defining parallels, says they are straight lines in the same plane etc., he only does so because he must, in order to exclude non-intersecting straight lines which are not parallel. Thus in 1. 30 there is nothing wrong in assuming that there may be three parallels in one plane, and that the straight line $GHK$ cuts all three.
But in Book xi. it becomes a question whether there can be more than one plane through parallel straight lines.

Simson goes on to say \( \textit{viz.} \) "Besides, this 7th Proposition is demonstrated by the preceding 3rd; in which the very same thing which is proposed to be demonstrated in the 7th is twice assumed, \textit{viz.}, that the straight line drawn from one point to another in a plane is in that plane." But there is nothing in Prop. 3 about a plane in which two parallel straight lines are; therefore there is no assumption of the result of Prop. 7. What is assumed is that, given two points in a plane, they can be joined by a straight line in the plane: a legitimate assumption.

Lastly, says Simson, "And the same thing is assumed in the preceding 6th Prop. in which the straight line which joins the points \( B, D \) that are in the plane to which \( AB \) and \( CD \) are at right angles is supposed to be in that plane." Here again there is no question of a plane in which two parallels are; so that the criticism here, as with reference to Prop. 3, appears to rest on a misapprehension.

**Proposition 8.**

\( \textit{If two straight lines be parallel, and one of them be at right angles to any plane, the remaining one will also be at right angles to the same plane.} \)

Let \( AB, CD \) be two parallel straight lines, and let one of them, \( AB \), be at right angles to the plane of reference; I say that the remaining one, \( CD \), will also be at right angles to the same plane.

For let \( AB, CD \) meet the plane of reference at the points \( B, D \), and let \( BD \) be joined; therefore \( AB, CD, BD \) are in one plane. \[\text{xii. 7}\]

Let \( DE \) be drawn, in the plane of reference, at right angles to \( BD \), let \( DE \) be made equal to \( AB \), and let \( BE, AE, AD \) be joined.

Now, since \( AB \) is at right angles to the plane of reference, therefore \( AB \) is also at right angles to all the straight lines which meet it and are in the plane of reference; \[\text{xii. Def. 3}\] therefore each of the angles \( ABD, ABE \) is right.

And, since the straight line \( BD \) has fallen on the parallels \( AB, CD \),
therefore the angles $ABD, CDB$ are equal to two right angles.

But the angle $ABD$ is right; therefore the angle $CDB$ is also right; therefore $CD$ is at right angles to $BD$.

And, since $AB$ is equal to $DE$, and $BD$ is common, the two sides $AB, BD$ are equal to the two sides $ED, DB$; and the angle $ABD$ is equal to the angle $EDB$, for each is right; therefore the base $AD$ is equal to the base $BE$.

And, since $AB$ is equal to $DE$, and $BE$ to $AD$, the two sides $AB, BE$ are equal to the two sides $ED, DA$ respectively, and $AE$ is their common base; therefore the angle $ABE$ is equal to the angle $EDA$.

But the angle $ABE$ is right; therefore the angle $EDA$ is also right; therefore $ED$ is at right angles to $AD$.

But it is also at right angles to $DB$; therefore $ED$ is also at right angles to the plane through $BD, DA$. Therefore $ED$ will also make right angles with all the straight lines which meet it and are in the plane through $BD, DA$.

But $DC$ is in the plane through $BD, DA$, inasmuch as $AB, BD$ are in the plane through $BD, DA$; and $DC$ is also in the plane in which $AB, BD$ are. Therefore $ED$ is at right angles to $DC$, so that $CD$ is also at right angles to $DE$.

But $CD$ is also at right angles to $BD$. Therefore $CD$ is set up at right angles to the two straight lines $DE, DB$ which cut one another, from the point of section at $D$;
PROPOSITION 8

so that $CD$ is also at right angles to the plane through $DE$, $DB$. [xi. 4]

But the plane through $DE$, $DB$ is the plane of reference; therefore $CD$ is at right angles to the plane of reference.

Therefore etc.

Q. E. D.

Legendre's alternative proof is split by him into two propositions.

(1) Let $AB$ be a perpendicular to the plane $MN$ and $EF$ a line situated in that plane; if from $B$, the foot of the perpendicular, $BD$ be drawn perpendicular to $EF$, and $AD$ be joined, I say that $AD$ will be perpendicular to $EF$.

(2) If $AB$ is perpendicular to the plane $MN$, every straight line $CD$ parallel to $AB$ will be perpendicular to the same plane.

To prove both propositions together we suppose $CD$ given, join $BD$, and draw $EF$ perpendicular to $BD$ in the plane $MN$.

(1) As before, we make $DE$ equal to $DF$ and join $BE$, $BF$, $AE$, $AF$.

Then, since the angles $BDE$, $BDF$ are right, and $DE$, $DF$ equal,

$BE$ is equal to $BF$. [i. 4]

And, since $AB$ is perpendicular to the plane,

the angles $ABE$, $ABF$ are both right.

Therefore, in the triangles $ABE$, $ABF$,

$AE$ is equal to $AF$. [i. 4]

Lastly, in the triangles $ADE$, $ADF$, since $AE$ is equal to $AF$, and $DE$ to $DF$, while $AD$ is common,

the angle $ADE$ is equal to the angle $ADF$, [i. 8]

so that $AD$ is perpendicular to $EF$.

(2) $ED$ being thus perpendicular to $DA$, and also (by construction) perpendicular to $DB$,

$ED$ is perpendicular to the plane $ADB$. [xi. 4]

But $CD$, being parallel to $AB$, is in the plane $ABD$; therefore $ED$ is perpendicular to $CD$. [xi. Def. 3]

H. E. III.
Also, since $AB$, $CD$ are parallel,
and $ABD$ is a right angle,
$CDB$ is also a right angle.
Thus $CD$ is perpendicular to both $DE$ and $DB$, and therefore to the plane $MN$ through $DE$, $DB$.

PROPOSITION 9.

Straight lines which are parallel to the same straight line
and are not in the same plane with it are also parallel to one
another.

For let each of the straight lines $AB$, $CD$ be parallel to
$EF$, not being in the same plane
with it;
I say that $AB$ is parallel to $CD$.

For let a point $G$ be taken at
random on $EF$,
and from it let there be drawn
$GH$, in the plane through $EF$,
$AB$, at right angles to $EF$, and $GK$ in the plane through
$FE$, $CD$ again at right angles to $EF$.

Now, since $EF$ is at right angles to each of the straight
lines $GH$, $GK$,
therefore $EF$ is also at right angles to the plane through
$GH$, $GK$.

And $EF$ is parallel to $AB$;
therefore $AB$ is also at right angles to the plane through
$HG$, $GK$.

For the same reason
$CD$ is also at right angles to the plane through $HG$, $GK$;
therefore each of the straight lines $AB$, $CD$ is at right angles
to the plane through $HG$, $GK$.

But, if two straight lines be at right angles to the same
plane, the straight lines are parallel;
therefore $AB$ is parallel to $CD$.

Q. E. D.
PROPOSITION 10.

If two straight lines meeting one another be parallel to two straight lines meeting one another not in the same plane, they will contain equal angles.

For let the two straight lines $AB, BC$ meeting one another be parallel to the two straight lines $DE, EF$ meeting one another, not in the same plane; I say that the angle $ABC$ is equal to the angle $DEF$.

For let $BA, BC, ED, EF$ be cut off equal to one another, and let $AD, CF, BE, AC, DF$ be joined.

Now, since $BA$ is equal and parallel to $ED$, therefore $AD$ is also equal and parallel to $BE$. \[i. 33\]

For the same reason $CF$ is also equal and parallel to $BE$.

Therefore each of the straight lines $AD, CF$ is equal and parallel to $BE$.

But straight lines which are parallel to the same straight line and are not in the same plane with it are parallel to one another; \[xi. 9\] therefore $AD$ is parallel and equal to $CF$.

And $AC, DF$ join them; therefore $AC$ is also equal and parallel to $DF$. \[i. 33\]

Now, since the two sides $AB, BC$ are equal to the two sides $DE, EF$, and the base $AC$ is equal to the base $DF$, therefore the angle $ABC$ is equal to the angle $DEF$. \[i. 8\]

Therefore etc.

Q. E. D.

19—2
The result of this proposition does not appear to be quoted in Euclid until xi. 3; but Euclid no doubt inserted it here advisedly, because it has the effect of incidentally proving that the "inclination of two planes to one another," as defined in xi. Def. 6, is one and the same angle at whatever point of the common section the plane angle measuring it is drawn.

**Proposition 11.**

*From a given elevated point to draw a straight line perpendicular to a given plane.*

Let $\mathcal{A}$ be the given elevated point, and the plane of reference the given plane; thus it is required to draw from the point $\mathcal{A}$ a straight line perpendicular to the plane of reference.

Let any straight line $BC$ be drawn, at random, in the plane of reference, and let $AD$ be drawn from the point $A$ perpendicular to $BC$. [i. 12]

If then $AD$ is also perpendicular to the plane of reference, that which was enjoined will have been done.

But, if not, let $DE$ be drawn from the point $D$ at right angles to $BC$ and in the plane of reference, [i. 11] let $AF$ be drawn from $A$ perpendicular to $DE$, [i. 12] and let $GH$ be drawn through the point $F$ parallel to $BC$. [i. 31]

Now, since $BC$ is at right angles to each of the straight lines $DA$, $DE$, therefore $BC$ is also at right angles to the plane through $ED$, $DA$. [xi. 4]

And $GH$ is parallel to it; but, if two straight lines be parallel, and one of them be at right angles to any plane, the remaining one will also be at right angles to the same plane; [xi. 8] therefore $GH$ is also at right angles to the plane through $ED$, $DA$.
Therefore $GH$ is also at right angles to all the straight lines which meet it and are in the plane through $BD, DA$. [xi. Def. 3]

But $AF$ meets it and is in the plane through $ED, DA$; therefore $GH$ is at right angles to $FA$, so that $FA$ is also at right angles to $GH$.

But $AF$ is also at right angles to $DE$; therefore $AF$ is at right angles to each of the straight lines $GH, DE$.

But, if a straight line be set up at right angles to two straight lines which cut one another, at the point of section, it will also be at right angles to the plane through them; [xi. 4] therefore $FA$ is at right angles to the plane through $ED, GH$.

But the plane through $ED, GH$ is the plane of reference; therefore $AF$ is at right angles to the plane of reference.

Therefore from the given elevated point $A$ the straight line $AF$ has been drawn perpendicular to the plane of reference.

Q. E. F.

The text-books differ in the form which they give to this proposition rather than in substance. They commonly assume the construction of a plane through the point $A$ at right angles to any straight line $BC$ in the given plane (the construction being effected in the manner shown at the end of the note on xi. 5 above). The advantage of this method is that it enables a perpendicular to be drawn from a point in the plane also, by the same construction. (Where the letters for the two figures differ, those referring to the second figure are put in brackets.)

![Diagram](image-url)

We can include the construction of the plane through $A$ perpendicular to $BC$, and make the whole into one proposition, thus.

$BC$ being any straight line in the given plane $MN$, draw $AD$ perpendicular to $BC$.

In any plane passing through $BC$ but not through $A$ draw $DE$ at right angles to $BC$.

Through $DA, DE$ draw a plane; this will intersect the given plane $MN$ in a straight line, as $FD (AD)$.

In the plane $AG$ draw $AH$ perpendicular to $FG (AD)$.

Then $AH$ is the perpendicular required.
In the plane $MN$, through $H$ in the first figure and $A$ in the second, draw
$KL$ parallel to $BC$.
Now, since $BC$ is perpendicular to both $DA$ and $DE$, $BC$ is perpendicular
to the plane $AG$.  
Therefore $KL$, being parallel to $BC$, is also perpendicular to the plane
$AG$ [xi. 8], and therefore to $AH$ which meets it and is in that plane.
Therefore $AH$ is perpendicular to both $FD$ ($AD$) and $KL$ at their point
of intersection.
Therefore $AH$ is perpendicular to the plane $MN$.

Thus we have solved the problem in xi. 12 as well as that in xi. 11; and
this direct method of drawing a perpendicular to a plane from a point in it is
obviously preferable to Euclid’s method by which the construction of a
perpendicular to a plane from a point without it is assumed, and a line is
merely drawn from a point in the plane parallel to the perpendicular obtained
in xi. 11.

**Proposition 12.**

_Proof._ set up a straight line at right angles to a given plane
from a given point in it.

Let the plane of reference be the given plane,
and $A$ the point in it;
thus it is required to set up from the point
$A$ a straight line at right angles to the
plane of reference.

Let any elevated point $B$ be conceived,
from $B$ let $BC$ be drawn perpendicular to
the plane of reference,  
[xi. 11]
and through the point $A$ let $AD$ be drawn
parallel to $BC$.  
[i. 31]

Then, since $AD$, $CB$ are two parallel straight lines,
while one of them, $BC$, is at right angles to the plane of reference,
therefore the remaining one, $AD$, is also at right angles to
the plane of reference.  
[xi. 8]

Therefore $AD$ has been set up at right angles to the given
plane from the point $A$ in it.

Q. E. F.
PROPOSITION 13.

From the same point two straight lines cannot be set up at right angles to the same plane on the same side.

For, if possible, from the same point $A$ let the two straight lines $AB$, $AC$ be set up at right angles to the plane of reference and on the same side, and let a plane be drawn through $BA$, $AC$; it will then make, as section through $A$ in the plane of reference, a straight line. [xi. 3]

Let it make $DAE$; therefore the straight lines $AB$, $AC$, $DAE$ are in one plane.

And, since $CA$ is at right angles to the plane of reference, it will also make right angles with all the straight lines which meet it and are in the plane of reference. [xi. Def. 3]

But $DAE$ meets it and is in the plane of reference; therefore the angle $CAE$ is right.

For the same reason the angle $BAE$ is also right; therefore the angle $CAE$ is equal to the angle $BAE$.

And they are in one plane:

which is impossible.

Therefore etc. Q. E. D.

Simson added words to this as follows:

"Also, from a point above a plane there can be but one perpendicular to that plane; for, if there could be two, they would be parallel to one another [xi. 6], which is absurd."

Euclid does not give this result, but we have already had it in the note above to xi. 4 (ad fin.).
Proposition 14.

Planes to which the same straight line is at right angles will be parallel.

For let any straight line $AB$ be at right angles to each of the planes $CD, EF$; I say that the planes are parallel.

For, if not, they will meet when produced.

Let them meet; they will then make, as common section, a straight line. [xi. 3]

Let them make $GH$; let a point $K$ be taken at random on $GH$, and let $AK$, $BK$ be joined.

Now, since $AB$ is at right angles to the plane $EF$, therefore $AB$ is also at right angles to $BK$ which is a straight line in the plane $EF$ produced: [xi. Def. 3]

therefore the angle $ABK$ is right.

For the same reason the angle $BAK$ is also right.

Thus, in the triangle $ABK$, the two angles $ABK$, $BAK$ are equal to two right angles:

which is impossible. [I. 17]

Therefore the planes $CD$, $EF$ will not meet when produced; therefore the planes $CD$, $EF$ are parallel. [xi. Def. 8]

Therefore planes to which the same straight line is at right angles are parallel.

Q. E. D.
Proposition 15.

If two straight lines meeting one another be parallel to two straight lines meeting one another, not being in the same plane, the planes through them are parallel.

For let the two straight lines $AB, BC$ meeting one another be parallel to the two straight lines $DE, EF$ meeting one another, not being in the same plane; I say that the planes produced through $AB, BC$ and $DE, EF$ will not meet one another.

For let $BG$ be drawn from the point $B$ perpendicular to the plane through $DE, EF$ [xi. 11], and let it meet the plane at the point $G$; through $G$ let $GH$ be drawn parallel to $ED$, and $GK$ parallel to $EF$. [i. 31]

Now, since $BG$ is at right angles to the plane through $DE, EF$; therefore it will also make right angles with all the straight lines which meet it and are in the plane through $DE, EF$. [xi. Def. 3]

But each of the straight lines $GH, GK$ meets it and is in the plane through $DE, EF$; therefore each of the angles $BGH, BGK$ is right.

And, since $BA$ is parallel to $GH$, [xi. 9] therefore the angles $GBA, BGH$ are equal to two right angles. [i. 29]

But the angle $BGH$ is right; therefore the angle $GBA$ is also right; therefore $GB$ is at right angles to $BA$.

For the same reason $GB$ is also at right angles to $BC$.

Since then the straight line $GB$ is set up at right angles to the two straight lines $BA, BC$ which cut one another, therefore $GB$ is also at right angles to the plane through $BA, BC$. [xi. 4]
But planes to which the same straight line is at right angles are parallel; therefore the plane through $AB$, $BC$ is parallel to the plane through $DE$, $EF$.

Therefore, if two straight lines meeting one another be parallel to two straight lines meeting one another, not in the same plane, the planes through them are parallel.

Q. E. D.

This result is arrived at in the American text-books already quoted by starting from the relation between a plane and a straight line parallel to it. The series of propositions is worth giving. A straight line and a plane being parallel if they do not meet however far they may be produced, we have the following propositions.

1. **Any plane containing one, and only one, of two parallel straight lines is parallel to the other.**

   For suppose $AB$, $CD$ to be parallel and $CD$ to lie in the plane $MN$.
   Then $AB$, $CD$ determine a plane intersecting $MN$ in the straight line $CD$.
   Thus, if $AB$ meets $MN$, it must meet it at some point in $CD$.
   But this is impossible, since $AB$ is parallel to $CD$.
   Therefore $AB$ will not meet the plane $MN$, and is therefore parallel to it.
   [This proposition and the proof are in Legendre.]

   The following theorems follow as corollaries.

2. **Through a given straight line a plane can be drawn parallel to any other given straight line; and, if the lines are not parallel, only one such plane can be drawn.**

   We have simply to draw through any point on the first line a straight line parallel to the second line and then pass a plane through these two intersecting lines. This plane is then, by the above proposition, parallel to the second given straight line.

3. **Through a given point a plane can be drawn parallel to any two straight lines in space; and, if the latter are not parallel, only one such plane can be drawn.**

   Here we draw through the point straight lines parallel respectively to the given straight lines and then draw a plane through the lines so drawn.

   Next we have the partial converse of the first proposition above.

4. **If a straight line is parallel to a plane, it is also parallel to the intersection of any plane through it with the given plane.**

   Let $AB$ be parallel to the plane $MN$, and let any plane through $AB$ intersect $MN$ in $CD$.
   Now $AB$ and $CD$ cannot meet, because, if they did, $AB$ would meet the plane $MN$.
   And $AB$, $CD$ are in one plane.
   Therefore $AB$, $CD$ are parallel.
   From this follows as a corollary:
5. If each of two intersecting straight lines is parallel to a given plane, the plane containing them is parallel to the given plane.

Let $AB$, $AC$ be parallel to the plane $MN$.

Then, if the plane $ABC$ were to meet the plane $MN$, the intersection would be parallel both to $AB$ and to $AC$: which is impossible.

Lastly, we have Euclid’s proposition.

6. If two straight lines forming an angle are respectively parallel to two other straight lines forming an angle, the plane of the first angle is parallel to the plane of the second.

Let $ABC$, $DEF$ be the angles formed by straight lines parallel to one another respectively.

Then, since $AB$ is parallel to $DE$,

the plane of $DEF$ is parallel to $AB$ [{1} above].

Similarly the plane of $DEF$ is parallel to $BC$.

Hence the plane of $DEF$ is parallel to the plane of $ABC$ [{5}].

Legendre arrives at the result by yet another method. He first proves Eucl. xi. 16 to the effect that, if two parallel planes are cut by a third, the lines of intersection are parallel, and then deduces from this that, if two parallel straight lines are terminated by two parallel planes, the straight lines are equal in length.

(The latter inference is obvious because the plane through the parallels cuts the parallel planes in parallel lines, which therefore, with the given parallel lines, form a parallelogram.)

Legendre is now in a position to prove Euclid’s proposition xi. 15.

If $ABC$, $DEF$ be the angles, make $AB$ equal to $DE$, and $BC$ equal to $EF$, and join $CA$, $FD$, $BE$, $CF$, $AD$.

Then, as in Eucl. xi. 10, the triangles $ABC$, $DEF$ are equal in all respects;

and $AD$, $BE$, $CF$ are all equal.

It is now proved that the planes are parallel by reductio ad absurdum from the last preceding result. For, if the plane $ABC$ is not parallel to the plane $DEF$, let the plane drawn through $B$ parallel to the plane $DEF$ meet $CF$, $AD$ in $H$, $G$ respectively.

Then, by the last result $BE$, $HF$, $GD$ will all be equal.

But $BE$, $CF$, $AD$ are all equal:

which is impossible.

Therefore etc.
Proposition 16.

If two parallel planes be cut by any plane, their common sections are parallel.

For let the two parallel planes $AB$, $CD$ be cut by the plane $EFGH$,
and let $EF$, $GH$ be their common sections;
I say that $EF$ is parallel to $GH$.

For, if not, $EF$, $GH$ will, when produced, meet either in the direction of $F$, $H$ or of $E$, $G$.

Let them be produced, as in the direction of $F$, $H$, and let them, first, meet at $K$.

Now, since $EFK$ is in the plane $AB$,
therefore all the points on $EFK$ are also in the plane $AB$. [xi. 1]

But $K$ is one of the points on the straight line $EFK$;
therefore $K$ is in the plane $AB$.

For the same reason
$K$ is also in the plane $CD$;
therefore the planes $AB$, $CD$ will meet when produced.

But they do not meet, because they are, by hypothesis, parallel;
therefore the straight lines $EF$, $GH$ will not meet when produced in the direction of $F$, $H$.

Similarly we can prove that neither will the straight lines $EF$, $GH$ meet when produced in the direction of $E$, $G$.

But straight lines which do not meet in either direction are parallel. [i. Def. 23]

Therefore $EF$ is parallel to $GH$.

Therefore etc. Q. E. D.
Simson points out that, in here quoting I. Def. 23, Euclid should have said “But straight lines in one plane which do not meet in either direction are parallel.”

From this proposition is deduced the converse of XI. 14.

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

For suppose that $MN$, $PQ$ are two parallel planes, and that $AB$ is perpendicular to $MN$.

Through $AB$ draw any plane, and let it intersect the planes $MN$, $PQ$ in $AC$, $BD$ respectively.

Therefore $AC$, $BD$ are parallel. \[\text{[XI. 16]}\]

But $AC$ is perpendicular to $AB$; therefore $AB$ is also perpendicular to $BD$.

That is, $AB$ is perpendicular to any line in $PQ$ passing through $B$; therefore $AB$ is perpendicular to $PQ$.

It follows as a corollary that

Through a given point one plane, and only one, can be drawn parallel to a given plane.

In the above figure let $A$ be the given point and $PQ$ the given plane.

Draw $AB$ perpendicular to $PQ$.

Through $A$ draw a plane $MN$ at right angles to $AB$ (see note on XI. 5 above).

Then $MN$ is parallel to $PQ$. \[\text{[XI. 14]}\]

If there could pass through $A$ a second plane parallel to $PQ$, $AB$ would also be perpendicular to it.

That is, $AB$ would be perpendicular to two different planes through $A$; which is impossible (see the same note).

Also it is readily proved that,

If two planes are parallel to a third plane, they are parallel to one another.

**Proposition 17.**

If two straight lines be cut by parallel planes, they will be cut in the same ratios.

For let the two straight lines $AB$, $CD$ be cut by the parallel planes $GH$, $KL$, $MN$ at the points $A$, $E$, $B$ and $C$, $F$, $D$;

I say that, as the straight line $AE$ is to $EB$, so is $CF$ to $FD$.

For let $AC$, $BD$, $AD$ be joined,

let $AD$ meet the plane $KL$ at the point $O$,

and let $EO$, $OF$ be joined.
Now, since the two parallel planes $KL, MN$ are cut by the plane $EBDO$,
their common sections $EO, BD$ are parallel. [xl. 16]

For the same reason, since the two parallel planes $GH, KL$ are cut by the plane $AOFC$,
their common sections $AC, OF$ are parallel. [id.]

And, since the straight line $EO$ has been drawn parallel to $BD$, one of the sides of the triangle $ABD$,
therefore, proportionally, as $AE$ is to $EB$, so is $AO$ to $OD$. [vi. 2]

Again, since the straight line $OF$ has been drawn parallel to $AC$, one of the sides of the triangle $ADC$,
proportionally, as $AO$ is to $OD$, so is $CF$ to $FD$. [id.]

But it was also proved that, as $AO$ is to $OD$, so is $AE$
to $EB$;
therefore also, as $AE$ is to $EB$, so is $CF$ to $FD$. [v. 11]

Therefore etc.

Q. E. D.

Proposition 18.

If a straight line be at right angles to any plane, all the planes through it will also be at right angles to the same plane.

For let any straight line $AB$ be at right angles to the plane of reference;
I say that all the planes through $AB$ are also at right angles to the plane of reference.

For let the plane $DE$ be drawn through $AB$;
let $CE$ be the common section of the plane $DE$ and the plane of reference,
let a point $F$ be taken at random on $CE$,
and from $F$ let $FG$ be drawn in the plane $DE$ at right angles to $CE$. [l. 11]

Now, since $AB$ is at right angles to the plane of reference,
$AB$ is also at right angles to all the straight lines which meet it and are in the plane of reference; 

so that it is also at right angles to $CE$; 

therefore the angle $ABF$ is right.

But the angle $GBF$ is also right; 

therefore $AB$ is parallel to $FG$.  

But $AB$ is at right angles to the plane of reference; 

therefore $FG$ is also at right angles to the plane of reference.  

Now a plane is at right angles to a plane, when the straight lines drawn, in one of the planes, at right angles to the common section of the planes are at right angles to the remaining plane.  

And $FG$, drawn in one of the planes $DE$ at right angles to $CE$, the common section of the planes, was proved to be at right angles to the plane of reference; 

therefore the plane $DE$ is at right angles to the plane of reference.

Similarly also it can be proved that all the planes through $AB$ are at right angles to the plane of reference.

Therefore etc.

Q. E. D.

Starting as Euclid does from the definition of perpendicular planes as planes such that all straight lines drawn in one of the planes at right angles to the common section are at right angles to the other plane, it is necessary for him to show that, if $F$ be any point in $CE$, and $FG$ be drawn in the plane $DE$ at right angles to $CE$, $FG$ will be perpendicular to the plane to which $AB$ is perpendicular.

It is perhaps more scientific to make the definition, as Legendre makes it, a particular case of the definition of the inclination of planes. Perpendicular planes would thus be planes such that the angle which (when it is acute) Euclid calls the inclination of a plane to a plane is a right angle. When to this is added the fact incidentally proved in xi. 10 that the "inclination of a plane to a plane" is the same at whatever point in their common section it is drawn, it is sufficient to prove the perpendicularity of two planes if one straight line drawn, in one of them, perpendicular to their common section is perpendicular to the other.

If this point of view is taken, Props. 18, 19 are much simplified (cf. Legendre, H. M. Taylor, Smith and Bryant, Rausenberger, Schultze and Sevnoak, Holgate). The alternative proof is as follows.

Let $AB$ be perpendicular to the plane $MN$, and $CE$ any plane through $AB$, meeting the plane $MN$ in the straight line $CD$.

In the plane $MN$ draw $BF$ at right angles to $CD$. 
Then $ABF$ is the angle which Euclid calls (in the case where it is acute) the "inclination of the plane to the plane."

But, since $AB$ is perpendicular to the plane $MN$, it is perpendicular to $BF$ in it.
Therefore the angle $ABF$ is a right angle;
whence the plane $CE$ is perpendicular to the plane $MN$.

**Proposition 19.**

If two planes which cut one another be at right angles to any plane, their common section will also be at right angles to the same plane.

For let the two planes $AB$, $BC$ be at right angles to the plane of reference,
and let $BD$ be their common section;
I say that $BD$ is at right angles to the plane of reference.

For suppose it is not, and from the point $D$ let $DE$ be drawn in the plane $AB$ at right angles to the straight line $AD$, and $DF$ in the plane $BC$ at right angles to $CD$.

Now, since the plane $AB$ is at right angles to the plane of reference,
and $DE$ has been drawn in the plane $AB$ at right angles to $AD$, their common section,
therefore $DE$ is at right angles to the plane of reference.

[xi. Def. 4]
Similarly we can prove that $DF$ is also at right angles to the plane of reference.

Therefore from the same point $D$ two straight lines have been set up at right angles to the plane of reference on the same side:

which is impossible. \[\text{xii. 13}\]

Therefore no straight line except the common section $DB$ of the planes $AB, BC$ can be set up from the point $D$ at right angles to the plane of reference.

Therefore etc.

Q. E. D.

Legendre, followed by other writers already quoted, uses a preliminary proposition equivalent to Euclid's definition of planes at right angles to one another.

*If two planes are perpendicular to one another, a straight line drawn in one of them perpendicular to their common section will be perpendicular to the other.*

Let the perpendicular planes $CE, MN$ (figure of last note) intersect in $CD$, and let $AB$ be drawn in $CE$ perpendicular to $CD$.

In the plane $MN$ draw $BF$ at right angles to $CD$.

Then, since the planes are perpendicular, the angle $ABF$ (their inclination) is a right angle.

Therefore $AB$ is perpendicular to both $CD$ and $BF$, and therefore to the plane $MN$.

We are now in a position to prove xii. 19, viz.*If two planes be perpendicular to a third, their intersection is also perpendicular to that third plane.*

Let each of the two planes $AC, AD$ intersecting in $AB$ be perpendicular to the plane $MN$.

Let $AC, AD$ intersect $MN$ in $BC, BD$ respectively.

In the plane $MN$ draw $BE$ at right angles to $BC$ and $BF$ at right angles to $BD$.

Now, since the planes $AC, MN$ are at right angles, and $BE$ is drawn in the latter perpendicular to $BC$, $BE$ is perpendicular to the plane $AC$.

Hence $AB$ is perpendicular to $BE$. \[\text{xii. 4}\]

Similarly $AB$ is perpendicular to $BF$.

Therefore $AB$ is perpendicular to the plane through $BE, BF$, i.e. to the plane $MN$.

An useful problem is that of drawing a common perpendicular to two straight lines not in one plane, and in connexion with this the following proposition may be given.

H. E. III. 20
Given a plane and a straight line not perpendicular to it, one plane, and only one, can be drawn through the straight line perpendicular to the plane.

Let $AB$ be the given straight line, $MN$ the given plane.
From any point $C$ in $AB$ draw $CD$ perpendicular to the plane $MN$.
Through $AB$ and $CD$ draw a plane $AE$.
Then the plane $AE$ is perpendicular to the plane $MN$.

If any other plane could be drawn through $AB$ perpendicular to $MN$, the intersection $AB$ of the two planes perpendicular to $MN$ would itself be perpendicular to $MN$:

which contradicts the hypothesis.

To draw a common perpendicular to two straight lines not in the same plane.

Let $AB$, $CD$ be the given straight lines.
Through $CD$ draw the plane $MN$ parallel to $AB$ (Prop. 2 in note to xi. 15).
Through $AB$ draw the plane $AF$ perpendicular to the plane $MN$ (see the last preceding proposition).

Let the planes $AF$, $MN$ intersect in $EF$, and let $EF$ meet $CD$ in $G$.
From $G$, in the plane $AF$, draw $GH$ at right angles to $EF$, meeting $AB$ in $H$.
$GH$ is then the required perpendicular.

For $AB$ is parallel to $EF$ (Prop. 4 in note to xi. 15); therefore $GH$, being perpendicular to $EF$, is also perpendicular to $AB$.

But, the plane $AF$ being perpendicular to the plane $MN$, and $GH$ being perpendicular to $EF$, their intersection,
$GH$ is perpendicular to the plane $MN$, and therefore to $CD$.
Therefore $GH$ is perpendicular to both $AB$ and $CD$.

Only one common perpendicular can be drawn to two straight lines not in one plane.

For, if possible, let $KL$ also be perpendicular to both $AB$ and $CD$.
Let the plane through $KL$, $AB$ meet the plane $MN$ in $LQ$.
Then $AB$ is parallel to $LQ$ (Prop. 4 in note to xi. 15), so that $KL$, being perpendicular to $AB$, is also perpendicular to $LQ$.
Therefore $KL$ is perpendicular to both $CL$ and $LQ$, and consequently to the plane $MN$.

But, if $KP$ be drawn in the plane $AF$ perpendicular to $EF$, $KP$ is also perpendicular to the plane $MN$. 
Thus there are two perpendiculars from the point \( K \) to the plane \( MN \): which is impossible.

Rausenberger’s construction for the same problem is more elegant. Draw, he says, through each straight line a plane parallel to the other. Then draw through each straight line a plane perpendicular to the plane through the other. The two planes last drawn will intersect in a straight line, and this straight line is the common perpendicular required.

The form of the construction best suited for examination purposes, because the most self-contained, is doubtless that given by Smith and Bryant.

Let \( AB, \ CD \) be the two given straight lines.
Through any point \( E \) in \( CD \) draw \( EF \) parallel to \( AB \).
From any point \( G \) in \( AB \) draw \( GH \) perpendicular to the plane \( CDF \), meeting the plane in \( H \).
Through \( H \) in the plane \( CDF \) draw \( HK \) parallel to \( FE \) or \( AB \), to cut \( CD \) in \( K \).
Then, since \( AB, \ HK \) are parallel, \( AGHK \) is a plane.
Complete the parallelogram \( GHKL \).
Now, since \( LK, \ GH \) are parallel, and \( GH \) is perpendicular to the plane \( CDF \), \( LK \) is perpendicular to the plane \( CDF \).
Therefore \( LK \) is perpendicular to \( CD \) and \( KH \), and therefore to \( AB \) which is parallel to \( KH \).

**Proposition 20.**

*If a solid angle be contained by three plane angles, any two, taken together in any manner, are greater than the remaining one.*

For let the solid angle at \( A \) be contained by the three plane angles \( BAC, \ CAD, \ DAB \); I say that any two of the angles \( BAC, \ CAD, \ DAB \), taken together in any manner, are greater than the remaining one.

If now the angles \( BAC, \ CAD, \ DAB \) are equal to one another, it is manifest that any two are greater than the remaining one.

But, if not, let \( BAC \) be greater, and on the straight line \( AB \), and at the point \( A \) on it, let the
angle $BAE$ be constructed, in the plane through $BA$, $AC$, equal to the angle $DAB$; let $AE$ be made equal to $AD$, and let $BEC$, drawn across through the point $E$, cut the straight lines $AB$, $AC$ at the points $B$, $C$; let $DB$, $DC$ be joined.

Now, since $DA$ is equal to $AE$, and $AB$ is common, two sides are equal to two sides; and the angle $DAB$ is equal to the angle $BAE$; therefore the base $DB$ is equal to the base $BE$. \[i. \ 4\]

And, since the two sides $BD$, $DC$ are greater than $BC$, of these $DB$ was proved equal to $BE$, therefore the remainder $DC$ is greater than the remainder $EC$.

Now, since $DA$ is equal to $AE$, and $AC$ is common, and the base $DC$ is greater than the base $EC$, therefore the angle $DAC$ is greater than the angle $EAC$. \[i. \ 25\]

But the angle $DAB$ was also proved equal to the angle $BAE$; therefore the angles $DAB$, $DAC$ are greater than the angle $BAC$.

Similarly we can prove that the remaining angles also, taken together two and two, are greater than the remaining one.

Therefore etc. Q. E. D.

After excluding the obvious case in which all three angles are equal, Euclid goes on to say "If not, let the angle $BAC$ be greater," without adding greater than what. Heiberg is clearly right in saying that he means greater than $BAD$, i.e. greater than one of the adjacent angles. This is proved by the words at the end "Similarly we can prove," etc. Euclid thus excludes as obvious the case where one of the three angles is not greater than either of the other two, but proves the remaining cases. This is scientific, but he might further have excluded as obvious the case in which one angle is greater than one of the others but equal to or less than the remaining one.
Simson remarks that the angle $BAC$ may happen to be equal to one of the other two and writes accordingly: "If they [all three angles] 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 $DAB$." He then proves, in the same way as Euclid does, that the angles $DAB$, $DAC$ are greater than the angle $BAC$, adding finally: "But $BAC$ is not less than either of the angles $DAB$, $DAC$; therefore $BAC$, with either of them, is greater than the other."

It would be better, as indicated by Legendre and Rausenberger, to begin by saying that, "If one of the three angles is either equal to or less than either of the other two, it is evident that the sum of those two is greater than the first. It is therefore only necessary to prove, for the case in which one angle is greater than each of the others, that the sum of the two latter is greater than the former.

Accordingly let $BAC$ be greater than each of the other angles." We then proceed as in Euclid.

**Proposition 21.**

*Any solid angle is contained by plane angles less than four right angles.*

Let the angle at $A$ be a solid angle contained by the plane angles $BAC$, $CAD$, $DAB$; I say that the angles $BAC$, $CAD$, $DAB$ are less than four right angles.

For let points $B$, $C$, $D$ be taken at random on the straight lines $AB$, $AC$, $AD$ respectively, and let $BC$, $CD$, $DB$ be joined.

Now, since the solid angle at $B$ is contained by the three plane angles $CBA$, $ABD$, $CBD$, any two are greater than the remaining one; [xi. 20] therefore the angles $CBA$, $ABD$ are greater than the angle $CBD$.

For the same reason
the angles $BCA$, $ACD$ are also greater than the angle $BCD$, and the angles $CDA$, $ADB$ are greater than the angle $CDB$; therefore the six angles $CBA$, $ABD$, $BCA$, $ACD$, $CDA$, $ADB$ are greater than the three angles $CBD$, $BCD$, $CDB$.

But the three angles $CBD$, $BDC$, $BCD$ are equal to two right angles; [i. 32] therefore the six angles $CBA$, $ABD$, $BCA$, $ACD$, $CDA$, $ADB$ are greater than two right angles.
And, since the three angles of each of the triangles $ABC$, $ACD$, $ADB$ are equal to two right angles, therefore the nine angles of the three triangles, the angles $CBA$, $ACB$, $BAC$, $ACD$, $CDA$, $CAD$, $ADB$, $DBA$, $BAD$ are equal to six right angles; and of them the six angles $ABC$, $BCA$, $ACD$, $CDA$, $ADB$, $DBA$ are greater than two right angles; therefore the remaining three angles $BAC$, $CAD$, $DAB$ containing the solid angle are less than four right angles.

Therefore etc.

Q. E. D.

It will be observed that, although Euclid enunciates this proposition for any solid angle, he only proves it for the particular case of a trihedral angle. This is in accordance with his manner of proving one case and leaving the others to the reader. The omission of the convex polyhedral angle here corresponds to the omission, after 1. 32, of the proposition about the interior angles of a convex polygon given by Proclus and in most books. The proof of the present proposition for any convex polyhedral angle can of course be arranged so as not to assume the proposition that the interior angles of a convex polygon together with four right angles are equal to twice as many right angles as the figure has sides.

Let there be any convex polyhedral angle with $V$ as vertex, and let it be cut by any plane meeting its faces in, say, the polygon $ABCD$. 

Take $O$ any point within the polyhedron, and in its plane, and join $OA$, $OB$, $OC$, $OD$, $OE$. 

Then all the angles of the triangles with vertex $O$ are equal to twice as many right angles as the polygon has sides; therefore the interior angles of the polygon together with all the angles round $O$ are equal to twice as many right angles as the polygon has sides.

Also the sum of the angles of the triangles $VAB$, $VBC$, etc., with vertex $V$ are equal to twice as many right angles as the polygon has sides; and all the said angles are equal to the sum of (1) the plane angles at $V$ forming the polyhedral angle and (2) the base angles of the triangles with vertex $V$.

This latter sum is therefore equal to the sum of (3) all the angles round $O$ and (4) all the interior angles of the polygon.

Now, by Euclid's proposition, of the three angles forming the solid angle at $A$, the angles $VAE$, $VAB$ are together greater than the angle $EAB$. Similarly, at $B$, the angles $VBA$, $VBC$ are together greater than the angle $ABC$.

And so on.

Therefore, by addition, the base angles of the triangles with vertex $V$
XI. 21] PROPOSITION 21

[(2) above] are together greater than the sum of the angles of the polygon
[(4) above].

Hence, by way of compensation, the sum of the plane angles at $V$ [(1)
above] is less than the sum of the angles round $O$ [(3) above].

But the latter sum is equal to four right angles; therefore the plane angles
forming the polyhedral angle are together less than four right angles.

The proposition is only true of convex polyhedral angles, i.e. those in
which the plane of any face cannot, if produced, ever cut the solid angle.

There are certain propositions relating to equal (and symmetrical) trihedrals
angles which are necessary to the consideration of the polyhedra dealt
with by Euclid, all of which (as before remarked) have trihedral angles only.

1. Two trihedral angles are equal if two face angles and the included
dihedral angle of the one are respectively equal to two face angles and the included
dihedral angle of the other, the equal parts being arranged in the same order.

2. Two trihedral angles are equal if two dihedral angles and the included
face angle of the one are respectively equal to two dihedral angles and the included
face angle of the other, all equal parts being arranged in the same order.

These propositions are proved immediately by superposition.

3. Two trihedral angles are equal if the three face angles of the one are
respectively equal to the three face angles of the other, and all are arranged in the
same order.

Let $V—ABC$ and $V’—A’B’C’$ be two trihedral angles such that the angle
$AVB$ is equal to the angle $A’V’B’$, the angle $BVC$ to the angle $B’V’C’$, and
the angle $CVA$ to the angle $C’V’A’$.

We first prove that corresponding pairs of face angles include equal dihedral
angles.

E.g., the dihedral angle formed by the plane angles $CVA$, $AVB$ is equal
to that formed by the plane angles $C’V’A’$, $A’V’B’$.

Take points $A$, $B$, $C$ on $VA$, $VB$, $VC$ and points $A’$, $B’$, $C’$ on $V’A’$,
$V’B’$, $V’C’$, such that $VA$, $VB$, $VC$, $V’A’$, $V’B’$, $V’C’$ are all equal.

Join $BC$, $CA$, $AB$, $B’C’$, $C’A’$, $A’B’$.

Take any point $D$ on $AV$, and measure $A’D’$ along $A’V’$ equal to $AD$.
From $D$ draw $DE$ in the plane $AVB$, and $DF$ in the plane $CVA$,
perpendicular to $AV$. Then $DE$, $DF$ will meet $AB$, $AC$ respectively, the
angles $VAB$, $VAC$, the base angles of two isosceles triangles, being less than
right angles.

Join $EF$.

Draw the triangle $D’E’F’$ in the same way.
Now, by means of the hypothesis and construction, it appears that the
triangles $VAB, V'AB'$ are equal in all respects.
Thus $BC, CA, AB$ are respectively equal to $B'C', C'A', A'B'$, and the
triangles $ABC, A'B'C'$ are equal in all respects.

Now, in the triangles $ADE, A'D'E'$,
the angles $ADE, DAE$ are equal to the angles $A'D'E', DAE'$ respectively,
and $AD$ is equal to $A'D'$.
Therefore the triangles $ADE, A'D'E'$ are equal in all respects.
Similarly the triangles $ADF, A'DF$ are equal in all respects.

Thus, in the triangles $AEF, A'EF'$,
$EA, AF$ are respectively equal to $E'A', A'F'$,
and the angle $EAF$ is equal to the angle $E'A'F'$ (from above);
therefore the triangles $AEF, A'EF'$ are equal in all respects.

Lastly, in the triangles $DEF, D'EF'$, the three sides are respectively
equal to the three sides;
therefore the triangles are equal in all respects.
Therefore the angles $EDF, E'DF'$ are equal.

But these angles are the measures of the dihedral angles formed by the
planes $CVA, AVB$ and by the planes $C'V'A', A'V'B'$ respectively.
Therefore these dihedral angles are equal.

Similarly for the other two dihedral angles.
Hence the trihedral angles coincide if one is applied to the other;
that is, they are equal.

To understand what is implied by "taken in the same order" we may
suppose ourselves to be placed at the vertices, and to take the faces in clock-
wise direction, or the reverse, for both angles.
If the face angles and dihedral angles are taken in reverse directions, i.e.
in clockwise direction in one and in counterclockwise direction in the other,
then, if the other conditions in the above three propositions are fulfilled, the
trihedral angles are not equal but symmetrical.
If the faces of a trihedral angle be produced beyond the vertex, they form
another trihedral angle. It is easily seen that these vertical trihedral angles
are symmetrical.

**Proposition 22.**

If there be three plane angles of which two, taken together
in any manner, are greater than the remaining one, and they
are contained by equal straight lines, it is possible to construct
a triangle out of the straight lines joining the extremities of
the equal straight lines.

Let there be three plane angles $ABC, DEF, GHK$, of
which two, taken together in any manner, are greater than the remaining one, namely

the angles $ABC, DEF$ greater than the angle $GHK$,

the angles $DEF, GHK$ greater than the angle $ABC$,

and, further, the angles $GHK, ABC$ greater than the angle $DEF$;

let the straight lines $AB, BC, DE, EF, GH, HK$ be equal, and let $AC, DF, GK$ be joined;

I say that it is possible to construct a triangle out of straight lines equal to $AC, DF, GK$, that is, that any two of the straight lines $AC, DF, GK$ are greater than the remaining one.

Now, if the angles $ABC, DEF, GHK$ are equal to one another, it is manifest that, $AC, DF, GK$ being equal also, it is possible to construct a triangle out of straight lines equal to $AC, DF, GK$.

But, if not, let them be unequal, and on the straight line $HK$, and at the point $H$ on it, let the angle $KHL$ be constructed equal to the angle $ABC$;

let $HL$ be made equal to one of the straight lines $AB, BC, DE, EF, GH, HK$,

and let $KL, GL$ be joined.

Now, since the two sides $AB, BC$ are equal to the two sides $KH, HL$, and the angle at $B$ is equal to the angle $KHL$, therefore the base $AC$ is equal to the base $KL$. [I. 4]

And, since the angles $ABC, GHK$ are greater than the angle $DEF$,
while the angle $ABC$ is equal to the angle $KHL$,
therefore the angle $GHL$ is greater than the angle $DEF$.

And, since the two sides $GH, HL$ are equal to the two
sides $DE, EF$,
and the angle $GHL$ is greater than the angle $DEF$,
therefore the base $GL$ is greater than the base $DF$.  \[l. 24\]

But $GK, KL$ are greater than $GL$.
Therefore $GK, KL$ are much greater than $DF$.

But $KL$ is equal to $AC$;
therefore $AC, GK$ are greater than the remaining straight
line $DF$.

Similarly we can prove that
$AC, DF$ are greater than $GK$,
and further $DF, GK$ are greater than $AC$.

Therefore it is possible to construct a triangle out of
straight lines equal to $AC, DF, GK$.

Q. E. D.

The Greek text gives an alternative proof, which is relegated by Heiberg
to the Appendix. Simson selected the alternative proof in preference to that
given above; he objected however to words near the beginning, "If not, let
the angles at the points $B, E, H$ be unequal and that at $B$ greater than either
of the angles at $E, H,"$ and altered the words so as to take account of the
possibility that the angle at $B$ might be equal to one of the other two.

As will be seen, Euclid takes no account of the relative magnitude of the
angles except as regards the case when all three are equal. Having proved
that one base is less than the sum of the two others, he says that "similarly
we can prove" the same thing for the other two bases.

If a distinction is to be made according to the relative magnitude of the
three angles, we may say, as in the corresponding place in XI. 21, that, if one
of the three angles is either equal to or less than either of the other two, the
bases subtending those two angles must obviously be together greater than the
base subtending the first. Thus it is only necessary to prove, for the case in
which one angle is greater than either of the others, that the sum of the bases
subtending those others is greater than that subtending the first. This is
practically the course taken in the interpolated alternative proof.

**Proposition 23.**

To construct a solid angle out of three plane angles two of
which, taken together in any manner, are greater than the
remaining one: thus the three angles must be less than four
right angles.
Let the angles \(ABC, DEF, GHK\) be the three given plane angles, and let two of these, taken together in any manner, be greater than the remaining one, while, further, the three are less than four right angles; thus it is required to construct a solid angle out of angles equal to the angles \(ABC, DEF, GHK\).

Let \(AB, BC, DE, EF, GH, HK\) be cut off equal to one another, and let \(AC, DF, GK\) be joined; it is therefore possible to construct a triangle out of straight lines equal to \(AC, DF, GK\). \([\text{XI. 22}]\)

Let \(LMN\) be so constructed that \(AC\) is equal to \(LM\), \(DF\) to \(MN\), and further \(GK\) to \(NL\), let the circle \(LMN\) be described about the triangle \(LMN\), let its centre be taken, and let it be \(O\); let \(LO, MO, NO\) be joined; I say that \(AB\) is greater than \(LO\).

For, if not, \(AB\) is either equal to \(LO\), or less. First, let it be equal.
Then, since \(AB\) is equal to \(LO\), while \(AB\) is equal to \(BC\), and \(OL\) to \(OM\), the two sides \(AB, BC\) are equal to the two sides \(LO, OM\) respectively; and, by hypothesis, the base \(AC\) is equal to the base \(LM\); therefore the angle \(ABC\) is equal to the angle \(LOM\). \([\text{I. 8}]\)

For the same reason the angle \(DEF\) is also equal to the angle \(MON\), and further the angle \(GHK\) to the angle \(NOL\);
therefore the three angles $ABC, DEF, GHK$ are equal to
the three angles $LOM, MON, NOL$.

But the three angles $LOM, MON, NOL$ are equal to
four right angles;
therefore the angles $ABC, DEF, GHK$ are equal to four
right angles.

But they are also, by hypothesis, less than four right angles:
which is absurd.

Therefore $AB$ is not equal to $LO$.

I say next that neither is $AB$ less than $LO$.
For, if possible, let it be so,
and let $OP$ be made equal to $AB$, and $OQ$ equal to $BC$,
and let $PQ$ be joined.

Then, since $AB$ is equal to $BC$,
$OP$ is also equal to $OQ$,
so that the remainder $LP$ is equal to $QM$.

Therefore $LM$ is parallel to $PQ$, [vi. 2]
and $LMO$ is equiangular with $PQO$; [i. 29]
therefore, as $OL$ is to $LM$, so is $OP$ to $PQ$; [vi. 4]
and alternately, as $LO$ is to $OP$, so is $LM$ to $PQ$. [v. 16]

But $LO$ is greater than $OP$;
therefore $LM$ is also greater than $PQ$.

But $LM$ was made equal to $AC$;
therefore $AC$ is also greater than $PQ$.

Since, then, the two sides $AB, BC$ are equal to the two
sides $PO, OQ$,
and the base $AC$ is greater than the base $PQ$,
therefore the angle $ABC$ is greater than the angle $POQ$. [i. 25]

Similarly we can prove that
the angle $DEF$ is also greater than the angle $MON$,
and the angle $GHK$ greater than the angle $NOL$.

Therefore the three angles $ABC, DEF, GHK$ are greater
than the three angles $LOM, MON, NOL$.

But, by hypothesis, the angles $ABC, DEF, GHK$ are
less than four right angles;
therefore the angles $LOM, MON, NOL$ are much less than
four right angles.
But they are also equal to four right angles: which is absurd. Therefore $AB$ is not less than $LO$. And it was proved that neither is it equal; therefore $AB$ is greater than $LO$.

Let then $OR$ be set up from the point $O$ at right angles to the plane of the circle $LMN$, and let the square on $OR$ be equal to that area by which the square on $AB$ is greater than the square on $LO$; [Lemma] let $RL, RM, RN$ be joined.

Then, since $RO$ is at right angles to the plane of the circle $LMN$, therefore $RO$ is also at right angles to each of the straight lines $LO, MO, NO$.

And, since $LO$ is equal to $OM$, while $OR$ is common and at right angles, therefore the base $RL$ is equal to the base $RM$. [I. 4]

For the same reason $RN$ is also equal to each of the straight lines $RL, RM$; therefore the three straight lines $RL, RM, RN$ are equal to one another.

Next, since by hypothesis the square on $OR$ is equal to that area by which the square on $AB$ is greater than the square on $LO$, therefore the square on $AB$ is equal to the squares on $LO, OR$.

But the square on $LR$ is equal to the squares on $LO, OR$, for the angle $LOR$ is right; therefore the square on $AB$ is equal to the square on $RL$; therefore $AB$ is equal to $RL$.

But each of the straight lines $BC, DE, EF, GH, HK$ is equal to $AB$, while each of the straight lines $RM, RN$ is equal to $RL$; therefore each of the straight lines $AB, BC, DE, EF, GH, HK$ is equal to each of the straight lines $RL, RM, RN$. 
And, since the two sides $LR$, $RM$ are equal to the two sides $AB$, $BC$, and the base $LM$ is by hypothesis equal to the base $AC$, therefore the angle $LRM$ is equal to the angle $ABC$.  

For the same reason the angle $MRN$ is also equal to the angle $DEF$, and the angle $LRN$ to the angle $GHK$.

Therefore, out of the three plane angles $LRM$, $MRN$, $LRN$, which are equal to the three given angles $ABC$, $DEF$, $GHK$, the solid angle at $R$ has been constructed, which is contained by the angles $LRM$, $MRN$, $LRN$.

Q. E. F.

**Lemma.**

But how it is possible to take the square on $OR$ equal to that area by which the square on $AB$ is greater than the square on $LO$, we can show as follows.

Let the straight lines $AB$, $LO$ be set out, and let $AB$ be the greater; let the semicircle $ABC$ be described on $AB$, and into the semicircle $ABC$ let $AC$ be fitted equal to the straight line $LO$, not being greater than the diameter $AB$; [iv. 1] let $CB$ be joined.

Since then the angle $ACB$ is an angle in the semicircle $ACB$, therefore the angle $ACB$ is right.  

Therefore the square on $AB$ is equal to the squares on $AC$, $CB$.  

Hence the square on $AB$ is greater than the square on $AC$ by the square on $CB$.

But $AC$ is equal to $LO$.

Therefore the square on $AB$ is greater than the square on $LO$ by the square on $CB$.

If then we cut off $OR$ equal to $BC$, the square on $AB$ will be greater than the square on $LO$ by the square on $OR$.

Q. E. F.

The whole difficulty in this proposition is the proof of a fact which makes the construction possible, viz. the fact that, if $LMN$ be a triangle with sides
PROPOSITION 23

respectively equal to the bases of the isosceles triangles which have the
given angles as vertical angles and the equal sides all of the same length, then
one of these equal sides, as \( AB \), is greater than the radius \( LO \) of the circle
circumscribing the triangle \( LMN \).

Assuming that \( AB \) is greater than \( LO \), we have only to draw from \( O \) a
perpendicular \( OR \) to the plane of the triangle \( LMN \), to make \( OR \) of such a
length that the sum of the squares on \( LO \), \( OR \) is equal to the square on \( AB \),
and to join \( RL, RM, RN \). (The manner of finding \( OR \) such that the square
on it is equal to the difference between the squares on \( AB \) and \( LO \) is shown
in the Lemma at the end of the text of the proposition. We have already
had the same construction in the Lemma after \( x \), 13.)

Then clearly \( RL, RM, RN \) are equal to \( AB \) and to one another [1. 4
and 1. 47].

Therefore the triangles \( LRM, MRN, NRL \) have their three sides
respectively equal to those of the triangles \( ABC, DEF, GHK \) respectively.

Hence their vertical angles are equal to the three given angles respectively;
and the required solid angle is constructed.

We return now to the proposition to be proved as a preliminary to the
construction, viz. that, in the figures, \( AB \) is greater than \( LO \).

It will be observed that Euclid, as his manner is, proves it for one case
only, that; namely, in which \( O \), the centre of the circle circumscribing the
triangle \( LMN \), falls \textit{within} the triangle, leaving the other cases for the reader
to prove. As usual, however, the two other cases are found in the Greek text,
after the formal conclusion of the proposition, as above, ending with the words
\( δύναται \) νυν \( Προτεστάτων \). This position for the proofs itself suggests that they are not
Euclid's but are interpolated; and this is rendered certain by the fact that
words distinguishing three cases at the point where the centre \( O \) of the
circumscribing circle is found, "It [the centre] will then be either within the
triangle \( LMN \) or on one of its sides or without. First let it be within," are
found in the mss. B and V only and are manifestly interpolated. Nevertheless
the additional two cases must have been inserted very early, as they are found
in all the best mss.

In order to give a clear view of the proof of all three cases as given in the
text, we will reproduce all three (Euclid's as well as the others) with abbreviations
to make them catch the eye better.

In all three cases the proof is by \textit{reductio ad absurdum}, and it is proved
first that \( AB \) cannot be \textit{equal} to \( LO \), and secondly that \( AB \) cannot be \textit{less}
than \( LO \).

\textbf{Case I. (1)} Suppose, if possible, that \( AB = LO \).

Then \( AB, BC \) are respectively equal to \( LO, OM \);
and \( AC = LM \) (by construction).

Therefore \( \angle ABC = \angle LOM \).

Similarly \( \angle DEF = \angle MON \),

\( \angle GHK = \angle NOL \).

Adding, we have

\( \angle ABC + \angle DEF + \angle GHK = \angle LOM + \angle MON + \angle NOL \)

= four right angles:

which contradicts the hypothesis.

Therefore \( AB \neq LO \).
(2) Suppose that \( AB < LO. \)

Make \( OP, OQ \) (measured along \( OL, OM \)) each equal to \( AB. \)

Thus, \( OL, OM \) being equal also, it follows that

\[ PQ \parallel LM. \]

Hence

\[ LM : PQ = LO : OP; \]

and, since \( LO > OP, \)

\( LM, \) i.e. \( AC, > PQ. \)

Thus, in \( \triangle POQ, ABC, \) two sides are equal to two sides, and base

\( AC > base PQ; \)

therefore

\[ \angle ABC > \angle POQ, \quad \text{i.e.} \quad \angle LOM. \]

Similarly

\[ \angle DEF > \angle MON, \]

\[ \angle GHK > \angle NOL, \]

and it follows by addition that

\[ \angle ABC + \angle DEF + \angle GHK > (\text{four right angles}); \]

which again contradicts the hypothesis.

Case II.

(1) Suppose, if possible, that \( AB = LO. \)

Then \( (AB + BC), \) or \( (DE + EF) = MO + OL \)

\[ = MN \]

\[ = DF; \]

which contradicts the hypothesis.

(2) The supposition that \( AB < LO \) is even more impossible; for in this case it would result that

\[ DE + EF < DF. \]

Case III.

(1) Suppose, if possible, that \( AB = LO. \)

Then, in the triangles \( ABC, LOM, \) two sides \( AB, BC \) are respectively equal to two sides \( LO, OM, \) and the bases

\( AC, LM \) are equal;

therefore

\[ \angle ABC = \angle LOM. \]

Similarly

\[ \angle GHK = \angle NOL. \]

Therefore, by addition,

\[ \angle MON = \angle ABC + \angle GHK \]

\[ > \angle DEF \text{ (by hypothesis).} \]

But, in the triangles \( DEF, MON, \) which are equal in all respects,

\[ \angle MON = \angle DEF. \]

But it was proved that \( \angle MON > \angle DEF: \)

which is impossible.

(2) Suppose, if possible, that \( AB < LO. \)

Along \( OL, OM \) measure \( OP, OQ \) each equal to \( AB. \)
Then \( LM, PQ \) are parallel, and
\[
LM : PQ = LO : OP,
\]
whence, since \( LO > OP \),
\[
LM, \text{ or } AC, > PQ.
\]
Thus, in the triangles \( ABC, POQ \),
\[
\angle ABC > \angle POQ, \text{ i.e. } \angle LOM.
\]
Similarly, by taking \( OR \) along \( ON \) equal to \( AB \), we prove that
\[
\angle GHK > \angle LON.
\]
Now, at \( O \), make \( \angle POS = \angle ABC \), and \( \angle POT = \angle GHK \).

Make \( OS, OT \) each equal to \( OP \), and join \( ST, SP, TP \).

Then, in the equal triangles \( ABC, POS \),
\[
AC = PS;
\]
so that
\[
LM = PS.
\]
Similarly
\[
LN = PT;
\]
Therefore in the triangles \( MLN, SPT \), since \( \angle MLN > \angle SPT \) [this is assumed, but should have been explained],
\[
MN > ST;
\]
\[
DF > ST;
\]
or
Lastly, in \( \triangle DEF, SOT \), which have two sides equal to two sides, since
\[
DF > ST,
\]
\[
\angle DEF > \angle SOT
\]
\[
> \angle ABC + \angle GHK \text{ (by construction)}:
\]
which contradicts the hypothesis.

Simson gives rather different proofs for all three cases; but the essence of them can be put, I think, a little more shortly than in his text, as well as more clearly.

**Case I. (O within \( \triangle LMN \).)**

(1) Let \( AB \) be, if possible, equal to \( LO \).

Then the \( \triangle s ABC, DEF, GHK \) must be identically equal to the \( \triangle s LOM, MON, NOL \) respectively.

Therefore the vertical angles at \( O \) in the latter triangles are equal respectively to the angles at \( B, E, H \).

The latter are therefore together equal to four right angles:
which is impossible.

(2) If \( AB \) be less than \( LO \), construct on the bases \( LM, MN, NL \) triangles with vertices \( P, Q, R \) and identically equal to the \( \triangle s ABC, DEF, GHK \) respectively.

H. E. III.
Then \( P, Q, R \) will fall within the respective angles at \( O \), since \( PL = PM \) and \( < LO \), and similarly in the other cases.

Thus [i. 21] the angles at \( P, Q, R \) are respectively greater than the angles at \( O \) in which they lie.

Therefore the sum of the angles at \( P, Q, R \), i.e. the sum of the angles at \( B, E, H \), is greater than four right angles:

which again contradicts the hypothesis.

**Case II.** (\( O \) lying on \( MN \).)

In this case, whether (1) \( AB = LO \), or (2) \( AB < LO \), a triangle cannot be formed with \( MN \) as base and each of the other sides equal to \( AB \). In other words, the triangle \( DEF \) either reduces to a straight line or is impossible.

![Diagram](image)

**Case III.** (\( O \) lying outside the \( \triangle LMN \).)

(1) Suppose, if possible, that \( AB = LO \).

Then the triangles \( LOM, MON, NOL \) are identically equal to the triangles \( ABC, DEF, GHK \).

Since

\[
\angle LOM + \angle LON = \angle MON,
\angle ABC + \angle GHK = \angle DEF:
\]

which contradicts the hypothesis.

(2) Suppose that \( AB < OL \).

Draw, as before, on \( LM, MN, NL \) as bases triangles with vertices \( P, Q, R \) and identically equal to the \( \triangle s \) \( ABC, DEF, GHK \).

Next, at \( N \) on the straight line \( NR \), make \( \angle RNS \) equal to the angle \( PLM \), cut off \( NS \) equal to \( LM \) and join \( RS, LS \).

Then \( \triangle NRS \) is identically equal to \( \triangle LPM \) or \( \triangle ABC \).

Now

\[
(\angle LNR + \angle RNS) < (\angle NLO + \angle OLM),
\]

that is,

\[
\angle LNS < \angle NLM.
\]

Thus, in \( \triangle s \) \( LNS, NLM \), two sides are equal to two sides, and the included angle in the former is less than the included angle in the other.

Therefore

\[
LS < MN.
\]
Hence, in the triangles \( MQN, LRS \), two sides are equal to two sides, and \( MN > LS \).

Therefore \( \angle MQN > \angle LRS \)
\( > (\angle LRN + \angle SRN) \)
\( > (\angle LRN + \angle LPM) \).

That is, \( \angle DEF > (\angle GHK + \angle ABC) \);
which is impossible.

Proposition 24.

If a solid be contained by parallel planes, the opposite planes
in it are equal and parallelogrammic.

For let the solid \( CDHG \) be contained by the parallel planes
\( AC, GF, AH, DF, BF, AE \);
I say that the opposite planes
in it are equal and parallelo-
grammic.

For, since the two parallel
planes \( BG, CE \) are cut by the
plane \( AC \),
their common sections are
parallel.  \([\text{xi. 16}]\)
Therefore $AB$ is parallel to $DC$.

Again, since the two parallel planes $BF$, $AE$ are cut by the plane $AC$,
their common sections are parallel. [xi. 16]

Therefore $BC$ is parallel to $AD$.

But $AB$ was also proved parallel to $DC$; therefore $AC$ is a parallelogram.

Similarly we can prove that each of the planes $DF$, $FG$, $GB$, $BF$, $AE$ is a parallelogram.

Let $AH$, $DF$ be joined.

Then, since $AB$ is parallel to $DC$, and $BH$ to $CF$,
the two straight lines $AB$, $BH$ which meet one another are parallel to the two straight lines $DC$, $CF$ which meet one another, not in the same plane;
therefore they will contain equal angles; [xi. 10]
therefore the angle $ABH$ is equal to the angle $DCF$.

And, since the two sides $AB$, $BH$ are equal to the two sides $DC$, $CF$, [i. 34]
and the angle $ABH$ is equal to the angle $DCF$,
therefore the base $AH$ is equal to the base $DF$,
and the triangle $ABH$ is equal to the triangle $DCF$. [i. 4]

And the parallelogram $BG$ is double of the triangle $ABH$,
and the parallelogram $CE$ double of the triangle $DCF$; [i. 34]
therefore the parallelogram $BG$ is equal to the parallelogram $CE$.

Similarly we can prove that
$AC$ is also equal to $GF$,
and $AE$ to $BF$.

Therefore etc. Q. E. D.

As Heiberg says, this proposition is carelessly enunciated. Euclid means
a solid contained by six planes and not more, the planes are parallel two and two,
and the opposite faces are equal in the sense of identically equal, or, as Simson puts it, equal and similar. The similarity is necessary in order to enable the equality of the parallelepipeds in the next proposition to be inferred from the 10th definition of Book xi. Hence a better enunciation would be:

If a solid be contained by six planes parallel two and two, the opposite faces respectively are equal and similar parallelograms.

The proof is simple and requires no elucidation.
Proposition 25.

If a parallelepipedal solid be cut by a plane which is parallel to the opposite planes, then, as the base is to the base, so will the solid be to the solid.

For let the parallelepipedal solid $ABCD$ be cut by the plane $FG$ which is parallel to the opposite planes $RA, DH$; I say that, as the base $AEFV$ is to the base $EHCF$, so is the solid $ABFU$ to the solid $EGCD$.

For let $AH$ be produced in each direction, let any number of straight lines whatever, $AK, KL$, be made equal to $AE$, and any number whatever, $HM, MN$, equal to $EH$; and let the parallelograms $LP, KV, HW, MS$ and the solids $LQ, KR, DM, MT$ be completed.

Then, since the straight lines $LK, KA, AE$ are equal to one another, the parallelograms $LP, KV, AF$ are also equal to one another, $KO, KB, AG$ are equal to one another, and further $LX, KQ, AR$ are equal to one another, for they are opposite.

[xi. 24]

For the same reason the parallelograms $EC, HW, MS$ are also equal to one another, $HG, HI, IN$ are equal to one another, and further $DH, MY, NT$ are equal to one another.

Therefore in the solids $LQ, KR, AU$ three planes are equal to three planes.
But the three planes are equal to the three opposite; therefore the three solids $LQ$, $KR$, $AU$ are equal to one another.

For the same reason
the three solids $ED$, $DM$, $MT$ are also equal to one another.

Therefore, whatever multiple the base $LF$ is of the base $AF$, the same multiple also is the solid $LU$ of the solid $AU$.

For the same reason,
whatever multiple the base $NF$ is of the base $FH$, the same multiple also is the solid $NU$ of the solid $HU$.

And, if the base $LF$ is equal to the base $NF$, the solid $LU$ is also equal to the solid $NU$;
if the base $LF$ exceeds the base $NF$, the solid $LU$ also exceeds the solid $NU$;
and, if one falls short, the other falls short.

Therefore, there being four magnitudes, the two bases $AF$, $FH$, and the two solids $AU$, $UH$,
equimultiples have been taken of the base $AF$ and the solid $AU$, namely the base $LF$ and the solid $LU$,
and equimultiples of the base $HF$ and the solid $HU$, namely the base $NF$ and the solid $NU$,
and it has been proved that, if the base $LF$ exceeds the base $FN$, the solid $LU$ also exceeds the solid $NU$,
if the bases are equal, the solids are equal,
and if the base falls short, the solid falls short.

Therefore, as the base $AF$ is to the base $FH$, so is the solid $AU$ to the solid $UH$. [v. Def. 5]

Q. E. D.

It is to be observed that, as the word parallelogrammic was used in Book i.
without any definition of its meaning, so παραλληλεπίπεδον, parallelepipedal, is
here used without explanation. While it means simply “with parallel planes,”
i.e. “faces,” the term is appropriated to the particular solid which has six
plane faces parallel two and two. The proper translation of απεξάρτω
παραλληλεπίπεδον is parallelepipedal solid, not solid parallelepiped, as it is
usually translated. Still less is the solid a parallelopiped, as the word is not
uncommonly written.

The opposite faces in each set of parallelepipedal solids in this proposition
are not only equal but equal and similar. Euclid infers that the solids in each
set are equal from Def. 10; but, as we have seen in the note on Deff. 9, 10,
though it is true, where no solid angle in the figures is contained by more than three plane angles, that two solid figures are equal and similar which are contained by the same number of equal and similar faces, similarly arranged, the fact should have been proved. To do this, we have only to prove the proposition, given above in the note on XI. 21, that two trihedral angles are equal if the three face angles of the one are respectively equal to the three face angles in the other, and all are arranged in the same order, and then to prove equality by applying one figure to the other as is done by Simson in his proposition C.

Application will also, of course, establish what is assumed by Euclid of the solids formed by the multiples of the original solids, namely that, if \( LF < NF \), the solid \( LU > NU \).

**Proposition 26.**

On a given straight line, and at a given point on it, to construct a solid angle equal to a given solid angle.

Let \( AB \) be the given straight line, \( A \) the given point on it, and the angle at \( D \), contained by the angles \( EDC, EDF, FDC \), the given solid angle; thus it is required to construct on the straight line \( AB \), and at the point \( A \) on it, a solid angle equal to the solid angle at \( D \).

For a point \( F \) be taken at random on \( DF \), let \( FG \) be drawn from \( F \) perpendicular to the plane through \( ED, DC \), and let it meet the plane at \( G \), [XI. 11] let \( DG \) be joined, let there be constructed on the straight line \( AB \) and at the point \( A \) on it the angle \( BAL \) equal to the angle \( EDC \), and the angle \( BAK \) equal to the angle \( EDG \), [I. 23] let \( AK \) be made equal to \( DG \),
let $KH$ be set up from the point $K$ at right angles to the plane through $BA, AL$, 
let $KH$ be made equal to $GF$;
and let $HA$ be joined;
I say that the solid angle at $A$, contained by the angles $BAL, BAH, HAL$ is equal to the solid angle at $D$ contained by
the angles $EDC, EDF, FDC$.

For let $AB, DE$ be cut off equal to one another,
and let $HB, KB, FE, GE$ be joined.

Then, since $FG$ is at right angles to the plane of reference, it will also make right angles with all the straight lines which
meet it and are in the plane of reference; 
therefore each of the angles $FGD, FGE$ is right.

For the same reason
each of the angles $HKA, HKB$ is also right.

And, since the two sides $KA, AB$ are equal to the two
sides $GD, DE$ respectively,
and they contain equal angles,
therefore the base $KB$ is equal to the base $GE$.

But $KH$ is also equal to $GF$,
and they contain right angles;
therefore $HB$ is also equal to $FE$.

Again, since the two sides $AK, KH$ are equal to the two
sides $DG, GF$,
and they contain right angles,
therefore the base $AH$ is equal to the base $FD$.

But $AB$ is also equal to $DE$;
therefore the two sides $HA, AB$ are equal to the two sides
$DF, DE$.

And the base $HB$ is equal to the base $FE$;
therefore the angle $BAH$ is equal to the angle $EDF$.

For the same reason
the angle $HAL$ is also equal to the angle $FDC$.

And the angle $BAL$ is also equal to the angle $EDC$. 
Therefore on the straight line $AB$, and at the point $A$ on it, a solid angle has been constructed equal to the given solid angle at $D$.

Q. E. F.

This proposition again assumes the equality of two trihedral angles which have the three plane angles of the one respectively equal to the three plane angles of the other taken in the same order.

**Proposition 27.**

On a given straight line to describe a parallelepipedal solid similar and similarly situated to a given parallelepipedal solid.

Let $AB$ be the given straight line and $CD$ the given parallelepipedal solid; thus it is required to describe on the given straight line $AB$ a parallelepipedal solid similar and similarly situated to the given parallelepipedal solid $CD$.

![Diagram]

For on the straight line $AB$ and at the point $A$ on it let the solid angle, contained by the angles $BAH$, $HAK$, $KAB$, be constructed equal to the solid angle at $C$, so that the angle $BAH$ is equal to the angle $ECF$, the angle $BAK$ equal to the angle $ECG$, and the angle $KAH$ to the angle $GCF$; and let it be contrived that, as $EC$ is to $CG$, so is $BA$ to $AK$,

and, as $GC$ is to $CF$, so is $KA$ to $AH$. \[\text{[vi. 12]}\]

Therefore also, *ex aequali,*

as $EC$ is to $CF$, so is $BA$ to $AH$. \[\text{[v. 22]}\]

Let the parallelogram $HB$ and the solid $AL$ be completed.

Now since, as $EC$ is to $CG$, so is $BA$ to $AK$, and the sides about the equal angles $ECG$, $BAK$ are thus proportional,
therefore the parallelogram $GE$ is similar to the parallelo-
gram $KB$.

For the same reason
the parallelogram $KH$ is also similar to the parallelogram $GF$,
and further $FE$ to $HB$;
therefore three parallelograms of the solid $CD$ are similar to
three parallelograms of the solid $AL$.

But the former three are both equal and similar to the
three opposite parallelograms,
and the latter three are both equal and similar to the three
opposite parallelograms;
therefore the whole solid $CD$ is similar to the whole solid $AL$.

Therefore on the given straight line $AB$ there has been
described $AL$ similar and similarly situated to the given
parallelepipedal solid $CD$.

Q. E. F.

**Proposition 28.**

*If a parallelepipedal solid be cut by a plane through the
diagonals of the opposite planes, the solid will be bisected by the
plane.*

For let the parallelepipedal solid $AB$ be cut by the plane
$CDEF$ through the diagonals $CF, DE$ of
opposite planes;
I say that the solid $AB$ will be bisected by
the plane $CDEF$.

For, since the triangle $CGF$ is equal
to the triangle $CFB$,  

![Diagram](https://via.placeholder.com/150)

[i. 34]
and $ADE$ to $DEH$,
while the parallelogram $CA$ is also equal
to the parallelogram $EB$, for they are opposite,
and $GE$ to $CH$,
therefore the prism contained by the two triangles $CGF$,
$ADE$ and the three parallelograms $GE, AC, CE$ is also equal
to the prism contained by the two triangles $CFB, DEH$ and
the three parallelograms $CH, BE, CE$;
for they are contained by planes equal both in multitude and in magnitude. 

Hence the whole solid \(AB\) is bisected by the plane \(CDEF\).

Q. E. D.

Simson properly observes that it ought to be proved that the diagonals of two opposite faces are in one plane, before we speak of drawing a plane through them. Clavius supplied the proof, which is of course simple enough.

Since \(EF, CD\) are both parallel to \(AG\) or \(BH\), they are parallel to one another.

Consequently a plane can be drawn through \(CD, EF\) and the diagonals \(DE, CF\) are in that plane [xi. 7]. Moreover \(CD, EF\) are equal as well as parallel; so that \(CF, DE\) are also equal and parallel.

Simson does not, however, seem to have noticed a more serious difficulty. The two prisms are shown by Euclid to be contained by equal faces—the faces are in fact equal and similar—and Euclid then infers at once that the prisms are equal. But they are not equal in the only sense in which we have, at present, a right to speak of solids being equal, namely in the sense that they can be applied, the one to the other. They cannot be so applied because the faces, though equal respectively, are not similarly arranged; consequently the prisms are symmetrical, and it ought to be proved that they are, though not equal and similar, equal in content, or equivalent, as Legendre has it.

Legendre addressed himself to proving that the two prisms are equivalent, and his method has been adopted, though his name is not mentioned, by Schultz and Seven-oak and by Holgate. Certain preliminary propositions are necessary.

1. The sections of a prism made by parallel planes cutting all the lateral edges are equal polygons.

Suppose a prism \(MN\) cut by parallel planes which make sections \(ABCD, ABCDE'\).

Now \(AB, BC, CD, ...\) are respectively parallel to \(A'B', B'C', C'D', ...\) [xi. 16]

Therefore the angles \(ABC, BCD, ...\) are equal to the angles \(A'B'C', B'C'D', ...\) respectively.

Also \(AB, BC, CD, ...\) are respectively equal to \(A'B', B'C', C'D', ...\) [xi. 10]

Thus the polygons \(ABCDE, A'B'C'D'E'\) are equilateral and equiangular to one another.

2. Two prisms are equal when they have a solid angle in each contained by three faces equal each to each and similarly arranged.

Let the faces \(ABCD, AG, AL\) be equal and similarly placed to the faces \(A'B'C'D'E', A'G', A'L'.\)

Since the three plane angles at \(A, A'\) are equal respectively and are similarly placed, the trihedral angle at \(A\) is equal to the trihedral angle at \(A'\).

[(3) in note to xi. 21]
Place the trihedral angle at $A$ on that at $A'$.
Then the face $ABCDE$ coincides with the face $A'B'C'D'E'$, the face $AG$ with the face $A'G'$, and the face $AL$ with the face $A'L'$.
The point $C$ falls on $C'$ and $D$ on $D'$.

Since the lateral edges of a prism are parallel, $CH$ will fall an $C'H'$, and $DK$ on $D'K'$.
And the points $F$, $G$, $L$ coincide respectively with $F'$, $G'$, $L'$, so that the planes $GK$, $G'K'$ coincide.
Hence $H$, $K$ coincide with $H'$, $K'$ respectively.
Thus the prisms coincide throughout and are equal.
In the same way we can prove that two truncated prisms with three faces forming a solid angle related to one another as in the above proposition are identically equal.
In particular,

Cor. Two right prisms having equal bases and equal heights are equal.

3. An oblique prism is equivalent to a right prism whose base is a right section of the oblique prism and whose height is equal to a lateral edge of the oblique prism.

Suppose $GL$ to be a right section of the oblique prism $AD'$, and let $GL'$ be a right prism on $GL$ as base and with height equal to a lateral edge of $AD'$.
Now the lateral edges of $GL'$ are equal to the lateral edges of $AD'$.
Therefore $AG = A'G'$, $BH = B'H'$, $CK = C'K'$, etc.
Thus the faces $AH$, $BK$, $CL$ are equal respectively to the faces $A'H'$, $B'K'$, $C'L'$.
Therefore [by the proposition above]

(truncated prism $AL$) = (truncated prism $A'L$).

Subtracting each from the whole solid $AL'$, we see that the prisms $AD$, $GL'$ are equivalent.
Now suppose the parallelepiped of Euclid's proposition to be cut by the plane through \( AG, DF \).

Let \( KLMN \) be a right section of the parallelepiped cutting the edges \( AD, BC, GF, HE \).

Then \( KLMN \) is a parallelogram; and, if the diagonal \( KM \) be drawn, \[
\triangle KLM = \triangle MNK.
\]

Now the prism of which the \( \triangle s \) \( ABG, DCF \) are the bases is equal to the right prism on \( \triangle KLM \) as base and of height \( AD \).

Similarly the prism of which the \( \triangle s \) \( AGH, DFE \) are the bases is equal to the right prism on \( \triangle MNK \) as base and with height \( AD \).

And the right prisms on \( \triangle s \) \( KLM, MNK \) as bases and of equal height \( AD \) are equal.

Consequently the two prisms into which the parallelepiped is divided are equivalent.

**Proposition 29.**

Parallelepipedal solids which are on the same base and of the same height, and in which the extremities of the sides which stand up are on the same straight lines, are equal to one another.

Let \( CM, CN \) be parallelepipedal solids on the same base \( AB \) and of the same height, and let the extremities of their sides which stand up, namely \( AG, AF, LM, LN, CD, CE, BH, BK \), be on the same straight lines \( FN, DK \);

I say that the solid \( CM \) is equal to the solid \( CN \).

For, since each of the figures \( CH, CK \) is a parallelogram, \( CB \) is equal to each of the straight lines \( DH, EK \); \[l. 34\] hence \( DH \) is also equal to \( EK \).

Let \( EH \) be subtracted from each; therefore the remainder \( DE \) is equal to the remainder \( HK \).

Hence the triangle \( DCE \) is also equal to the triangle \( HBK \); \[l. 8, 4\] and the parallelogram \( DG \) to the parallelogram \( HN \). \[l. 36\]
For the same reason
the triangle $AGF$ is also equal to the triangle $MLN$.

But the parallelogram $CF$ is equal to the parallelogram $BM$, and $CG$ to $BN$, for they are opposite; therefore the prism contained by the two triangles $AGF, DCE$ and the three parallelograms $AD, DG, CG$ is equal to the prism contained by the two triangles $MLN, HBK$ and the three parallelograms $BM, HN, BN$.

Let there be added to each the solid of which the parallelogram $AB$ is the base and $GEHM$ its opposite; therefore the whole parallelepipedal solid $CM$ is equal to the whole parallelepipedal solid $CN$.

Therefore etc.

Q. E. D.

As usual, Euclid takes one case only and leaves the reader to prove for himself the two other possible cases shown in the subjoined figures. Euclid’s proof holds with a very slight change in each case. With the first figure, the only difference is that the prism of which the $\triangle{s} GAL, ECB$ are the bases takes the place of “the solid of which the parallelogram $AB$ is the base and $GEHM$ its opposite”; while with the second figure we have to subtract the prisms which are proved equal successively from the solid of which the parallelogram $AB$ is the base and $FDKN$ its opposite.

Simson, as usual, suspects mutilation by “some unskilful editor,” but gives a curious reason why the case in which the two parallelograms opposite to $AB$ have a side common ought not to have been omitted, namely that this case “is immediately deduced from the preceding 28th Prop. which seems for this purpose to have been premised to the 29th.” But, apart from the fact that Euclid’s Prop. 28 does not prove the theorem which it enunciates (as we have seen), that theorem is not in the least necessary for the proof of this case of Prop. 29, as Euclid’s proof applies to it perfectly well.

**Proposition 30.**

Parallelepipedal solids which are on the same base and of the same height, and in which the extremities of the sides which stand up are not on the same straight lines, are equal to one another.
Let $CM$, $CN$ be parallelepipedal solids on the same base $AB$ and of the same height, and let the extremities of their sides which stand up, namely $AF$, $AG$, $LM$, $LN$, $CD$, $CE$, $BH$, $BK$, not be on the same straight lines; I say that the solid $CM$ is equal to the solid $CN$.

For let $NK$, $DH$ be produced and meet one another at $R$, and further let $FM$, $GE$ be produced to $P$, $Q$; let $AO$, $LP$, $CQ$, $BR$ be joined.

Then the solid $CM$, of which the parallelogram $ACBL$ is the base, and $FDHM$ its opposite, is equal to the solid $CP$, of which the parallelogram $ACBL$ is the base, and $OQRP$ its opposite; for they are on the same base $ACBL$ and of the same height, and the extremities of their sides which stand up, namely $AF$, $AO$, $LM$, $LP$, $CD$, $CQ$, $BH$, $BR$, are on the same straight lines $FP$, $DR$.\[xii. 29\]

But the solid $CP$, of which the parallelogram $ACBL$ is the base, and $OQRP$ its opposite, is equal to the solid $CN$, of which the parallelogram $ACBL$ is the base and $GEKN$ its opposite; for they are again on the same base $ACBL$ and of the same height, and the extremities of their sides which stand up, namely $AG$, $AO$, $CE$, $CQ$, $LN$, $LP$, $BK$, $BR$, are on the same straight lines $GQ$, $NR$.

Hence the solid $CM$ is also equal to the solid $CN$. Therefore etc.

Q. E. D.

This proposition completes the proof of the theorem that

Two parallelepipeds on the same base and of the same height are equivalent.

Legendre deduced the useful theorem that

Every parallelepiped can be changed into an equivalent rectangular parallelepiped having the same height and an equivalent base.

For suppose we have a parallelepiped on the base $ABCD$ with $EFGH$ for the opposite face.
Draw $AI, BK, CL, DM$ perpendicular to the plane through $EFGH$ and all equal to the height of the parallelepiped $AG$. Then, on joining $IK, KL, LM, MI$, we have a parallelepiped equivalent to the original one and having its lateral faces $AK, BL, CM, DI$ rectangles.

If $ABCD$ is not a rectangle, draw $AO, DN$ in the plane $AC$ perpendicular to $BC$, and $JP, MQ$ in the plane $IL$ perpendicular to $KL$.

Joining $OP, NQ$, we have a rectangular parallelepiped on $AOND$ as base which is equivalent to the parallelepiped with $ABCD$ as base and $IKLM$ as opposite face, since we may regard these parallelepipeds as being on the same base $ADMI$ and of the same height ($AO$).

That is, a rectangular parallelepiped has been constructed which is equivalent to the given parallelepiped and has (1) the same height, (2) an equivalent base.

The American text-books which I have quoted adopt a somewhat different construction shown in the subjoined figure.

The edges $AB, DC, EF, HG$ of the original parallelepiped are produced and cut at right angles by two parallel planes at a distance apart $A'B'$ equal to $AB$.

Thus a parallelepiped is formed in which all the faces are rectangles except $A'H', B'G'$. 
Next produce \(D'A', C'B', G'F', H'E'\) and cut them perpendicularly by two parallel planes at a distance apart \(B''C''\) equal to \(B'C'\).

The points of section determine a rectangular parallelepiped.

The equivalence of the three parallelepipeds is proved, not by Eucl. xi. 29, 30, but by the proposition about a right section of a prism given above in the note to xi. 28 (3 in that note).

**Proposition 31.**

Parallelepipedal solids which are on equal bases and of the same height are equal to one another.

Let the parallelepipedal solids \(AE, CF\), of the same height, be on equal bases \(AB, CD\).

I say that the solid \(AE\) is equal to the solid \(CF\).

First, let the sides which stand up, \(HK, BE, AG, LM, PQ, DF, CO, RS\), be at right angles to the bases \(AB, CD\); let the straight line \(RT\) be produced in a straight line with \(CR\);

on the straight line \(RT\), and at the point \(R\) on it, let the angle \(TRU\) be constructed equal to the angle \(ALB\), [i. 23]

let \(RT\) be made equal to \(AL\), and \(RU\) equal to \(LB\),

and let the base \(RW\) and the solid \(XU\) be completed.

Now, since the two sides \(TR, RU\) are equal to the two sides \(AL, LB,\)

and they contain equal angles,

therefore the parallelogram \(RW\) is equal and similar to the parallelogram \(HL\).

Since again \(AL\) is equal to \(RT\), and \(LM\) to \(RS,\)

and they contain right angles,
therefore the parallelogram \(RX\) is equal and similar to the parallelogram \(AM\).

For the same reason \(LE\) is also equal and similar to \(SU\); therefore three parallelograms of the solid \(AE\) are equal and similar to three parallelograms of the solid \(XU\).

But the former three are equal and similar to the three opposite, and the latter three to the three opposite; \(\text{[xi. 24]}\) therefore the whole parallelepipedal solid \(AE\) is equal to the whole parallelepipedal solid \(XU\). \(\text{[xi. Def. 10]}\)

Let \(DR, WU\) be drawn through and meet one another at \(Y\), let \(aTb\) be drawn through \(T\) parallel to \(DY\), let \(PD\) be produced to \(a\), and let the solids \(XY, RI\) be completed.

Then the solid \(XY\), of which the parallelogram \(RX\) is the base and \(Ye\) its opposite, is equal to the solid \(XU\) of which the parallelogram \(RX\) is the base and \(UV\) its opposite, for they are on the same base \(RX\) and of the same height, and the extremities of their sides which stand up, namely \(RY, RU, Tb, TW, Se, Sd, Xc, XV\), are on the same straight lines \(YW, eV\). \(\text{[xi. 29]}\)

But the solid \(XU\) is equal to \(AE\); therefore the solid \(XY\) is also equal to the solid \(AE\).

And, since the parallelogram \(RUWT\) is equal to the parallelogram \(YT\), for they are on the same base \(RT\) and in the same parallels \(RT, YW\), \(\text{[I. 35]}\) while \(RUWT\) is equal to \(CD\), since it is also equal to \(AB\), therefore the parallelogram \(YT\) is also equal to \(CD\).

But \(DT\) is another parallelogram; therefore, as the base \(CD\) is to \(DT\), so is \(YT\) to \(DT\). \(\text{[v. 7]}\)

And, since the parallelepipedal solid \(CI\) has been cut by the plane \(RF\) which is parallel to opposite planes, as the base \(CD\) is to the base \(DT\), so is the solid \(CF\) to the solid \(RI\). \(\text{[xi. 25]}\)
For the same reason,
since the parallelepipedal solid \( YT \) has been cut by the plane \( RX \) which is parallel to opposite planes,
as the base \( YT \) is to the base \( TD \), so is the solid \( YX \) to the solid \( RI \).

But, as the base \( CD \) is to \( DT \), so is \( YT \) to \( DT \); therefore also, as the solid \( CF \) is to the solid \( RI \), so is the solid \( YX \) to \( RI \).

Therefore each of the solids \( CF, YX \) has to \( RI \) the same ratio;
therefore the solid \( CF \) is equal to the solid \( YX \).

But \( YX \) was proved equal to \( AE \);
therefore \( AE \) is also equal to \( CF \).

Next, let the sides standing up, \( AG, HK, BE, LM, CN, PQ, DF, RS \), not be at right angles to the bases \( AB, CD \);
I say again that the solid \( AE \) is equal to the solid \( CF \).

For from the points \( K, E, G, M, Q, F, N, S \) let \( KO, ET, GU, MV, QW, FX, NY, SI \) be drawn perpendicular to the plane of reference, and let them meet the plane at the points \( O, T, U, V, W, X, Y, I \),
and let \( OT, OU, UV, TV, WX, WY, YI, IX \) be joined.

Then the solid \( KV \) is equal to the solid \( QI \),
for they are on the equal bases \( KM, QS \) and of the same height, and their sides which stand up are at right angles to their bases.

But the solid \( KV \) is equal to the solid \( AE \),
and \( QI \) to \( CF \);
are on the same base and of the same height, while
lengths of their sides which stand up are not on the
right lines.
Therefore the solid $AE$ is also equal to the solid $CF$.
Therefore etc.

Q. E. D.

It is interesting to observe that, in the figure of this proposition, the bases are represented as lying "in the plane of the paper," as it were, and the third dimension as "standing up" from that plane. The figure is that of the manuscript P slightly corrected as regards the solid $AE$.

Nothing could well be more ingenious than the proof of this proposition, which recalls the brilliant proposition i. 44 and the proofs of vi. 14 and 23.

As the proof occupies considerable space in the text, it will no doubt be well to give a summary.

I. First, suppose that the edges terminating at the angular points of the bases are perpendicular to the bases.

$AB, CD$ being the bases, Euclid constructs a solid identically equal to $AE$ (he might simply have moved $AE$ itself), placing it so that $RS$ is the edge corresponding to $HK$ ($RS = HK$ because the heights are equal), and the face $RX$ corresponding to $HE$ is in the plane of $CS$.

The faces $CD, RW$ are in one plane because both are perpendicular to $RS$. Thus $DR, WU$ meet, if produced, in $Y$ say.

Complete the parallelograms $YT, DT$ and the solids $YX, FT$.

Then $(\text{solid } YX) = (\text{solid } UX)$, because they are on the same base $ST$ and of the same height.  \[ \text{xii. 29} \]

Also, $CI, YI$ being parallelepipeds cut by planes $RF, RX$ parallel to pairs of opposite faces respectively,

$$(\text{solid } CF) : (\text{solid } RI) = \Box CD : \Box DT,$$ \[ \text{xii. 25} \]

and $$(\text{solid } YX) : (\text{solid } RI) = \Box YT : \Box DT.$$ But \[ \text{[i. 35]} \]

$$\Box YT = \Box UT$$

$$= \Box AB$$

$$= \Box CD,$$ by hypothesis.

Therefore $$(\text{solid } CF) = (\text{solid } YX)$$

$$= (\text{solid } UX)$$

$$= (\text{solid } AE).$$

II. If the edges terminating at the base are not perpendicular to it, turn each solid into an equivalent one on the same base with edges perpendicular to it (by drawing four perpendiculars from the angular points of the base to the plane of the opposite face). \( \text{xii. 29, 30 prove the equivalence.} \)

Then the equivalent solids are equal, by Part i.; so that the original solids are also equal.

Simson observes that Euclid has made no mention of the case in which the bases of the two solids are equiangular, and he prefixes this case to Part i. in the text. This is surely unnecessary, as Part i. covers it well enough: the only difference in the figure is that $UW$ would coincide with $Yb$ and $dv$ with $\alpha$.

Simson further remarks that in the demonstration of Part ii. it is not proved that the new solids constructed in the manner described are parallelepipeds. The proof is, however, so simple that it scarcely needed insertion.
into the text. He is correct in his remark that the words "while the extremities of their sides which stand up are not on the same straight lines" just before the end of the proposition would be better absent, since they may be "on the same straight lines."

**Proposition 32.**

Parallelepipedal solids which are of the same height are to one another as their bases.

Let $AB, CD$ be parallelepipedal solids of the same height; I say that the parallelepipedal solids $AB, CD$ are to one another as their bases, that is, that, as the base $AE$ is to the base $CF$, so is the solid $AB$ to the solid $CD$.

![Diagram of parallelepipeds](image)

For let $FH$ equal to $AE$ be applied to $FG$, and on $FH$ as base, and with the same height as that of $CD$, let the parallelepipedal solid $GK$ be completed.

Then the solid $AB$ is equal to the solid $GK$; for they are on equal bases $AE, FH$ and of the same height.

And, since the parallelepipedal solid $CK$ is cut by the plane $DG$ which is parallel to opposite-planes, therefore, as the base $CF$ is to the base $FH$, so is the solid $CD$ to the solid $DH$.

But the base $FH$ is equal to the base $AE$, and the solid $GK$ to the solid $AB$; therefore also, as the base $AE$ is to the base $CF$, so is the solid $AB$ to the solid $CD$.

Therefore etc.

Q. E. D.

As Clavius observed, Euclid should have said, in applying the parallelogram $FH$ to $FG$, that it should be applied "in the angle $FGH$ equal to the angle $LCG$." Simson is however, I think, hypercritical when he states as regards the completion of the solid $GK$ that it ought to be said, "complete
the solid of which the base is \(FH\), and one of its insisting straight lines is \(FD\).” Surely, when we have two faces \(DG, FH\) meeting in an edge, to say “complete the solid” is quite sufficient, though the words “on \(FH\) as base” might perhaps as well be left out. The same “completion” of a parallelepipedal solid occurs in xi. 31 and 33.

**Proposition 33.**

Similar parallelepipedal solids are to one another in the triplicate ratio of their corresponding sides.

Let \(AB, CD\) be similar parallelepipedal solids, and let \(AE\) be the side corresponding to \(CF\); I say that the solid \(AB\) has to the solid \(CD\) the ratio triplicate of that which \(AE\) has to \(CF\).

For let \(EK, EL, EM\) be produced in a straight line with \(AE, GE, HE\), let \(EK\) be made equal to \(CF, EL\) equal to \(FN\), and further \(EM\) equal to \(FR\), and let the parallelogram \(KL\) and the solid \(KP\) be completed.

Now, since the two sides \(KE, EL\) are equal to the two sides \(CF, FN\), while the angle \(KEL\) is also equal to the angle \(CFN\), inasmuch as the angle \(AEG\) is also equal to the angle \(CFN\) because of the similarity of the solids \(AB, CD\),
therefore the parallelogram $KL$ is equal <and similar> to the parallelogram $CN$.

For the same reason
the parallelogram $KM$ is also equal and similar to $CR$,
and further $EP$ to $DF$;
therefore three parallelograms of the solid $KP$ are equal and similar to three parallelograms of the solid $CD$.

But the former three parallelograms are equal and similar to their opposites, and the latter three to their opposites; [xi. 24]
therefore the whole solid $KP$ is equal and similar to the whole solid $CD$.

Let the parallelogram $GK$ be completed,
and on the parallelograms $GK$, $KL$ as bases, and with the same height as that of $AB$, let the solids $EO$, $LQ$ be completed.

Then since, owing to the similarity of the solids $AB$, $CD$,
as $AE$ is to $CF$, so is $EG$ to $FN$, and $EH$ to $FR$,
while $CF$ is equal to $EK$, $FN$ to $EL$, and $FR$ to $EM$,
therefore, as $AE$ is to $EK$, so is $GE$ to $EL$, and $HE$ to $EM$.

But, as $AE$ is to $EK$, so is $AG$ to the parallelogram $GK$, as $GE$ is to $EL$, so is $GK$ to $KL$,
and, as $HE$ is to $EM$, so is $QE$ to $KM$; [vi. 1]
therefore also, as the parallelogram $AG$ is to $GK$, so is $GK$ to $KL$, and $QE$ to $KM$.

But, as $AG$ is to $GK$, so is the solid $AB$ to the solid $EO$, as $GK$ is to $KL$, so is the solid $OE$ to the solid $QL$,
and, as $QE$ is to $KM$, so is the solid $QL$ to the solid $KP$; [xi. 32]
therefore also, as the solid $AB$ is to $EO$, so is $EO$ to $QL$, and $QL$ to $KP$.

But, if four magnitudes be continuously proportional, the first has to the fourth the ratio triplicate of that which it has to the second; [v. Def. 10]
therefore the solid $AB$ has to $KP$ the ratio triplicate of that which $AB$ has to $EO$.

But, as $AB$ is to $EO$, so is the parallelogram $AG$ to $GK$, and the straight line $AE$ to $EK$ [vi. 1];
hence the solid $AB$ has also to $KP$ the ratio triplicate of that which $AE$ has to $EK$.

But the solid $KP$ is equal to the solid $CD$, and the straight line $EK$ to $CF$; therefore the solid $AB$ has also to the solid $CD$ the ratio triplicate of that which the corresponding side of it, $AE$, has to the corresponding side $CF$.

Therefore etc.

Q. E. D.

Porism. From this it is manifest that, if four straight lines be <continuously> proportional, as the first is to the fourth, so will a parallelepipedal solid on the first be to the similar and similarly described parallelepipedal solid on the second, inasmuch as the first has to the fourth the ratio triplicate of that which it has to the second.

The proof may be summarised as follows.

The three edges $AE, GE, HE$ of the parallelepiped $AB$ which meet at $E$, the vertex corresponding to $K$ in the other parallelepiped, are produced, and lengths $EK, EL, EM$ are marked off equal respectively to the edges $CF, FN, FR$ of $CD$.

The parallelograms and solids are then completed as shown in the figure.

Euclid first shows that the solid $CD$ and the new solid $PK$ are equal and similar according to the criterion in XI. Def. 10, viz. that they are contained by the same number of equal and similar planes. (They are arranged in the same order, and it would be easy to prove equality by proving the equality of a pair of solid angles and then applying one solid to the other.)

We have now, by hypothesis,

$$AE : CF = EG : FN = EH : FR;$$

that is,

$$AE : EK = EG : EL = EH : EM.$$ 

But

$$AE : EK = AG : GK,$$

$$EG : EL = GK : KL,$$

$$EH : EM = HK : KM.$$ 

Again, by XI. 25 or 32,

$$\Box AG : \Box GK = (\text{solid } AB) : (\text{solid } EO),$$

$$\Box GK : \Box KL = (\text{solid } EO) : (\text{solid } QL),$$

$$\Box HK : \Box KM = (\text{solid } QL) : (\text{solid } KP).$$

Therefore

$$(\text{solid } AB) : (\text{solid } EO) = (\text{solid } EO) : (\text{solid } QL) = (\text{solid } QL) : (\text{solid } KP),$$
or the solid $AB$ is to the solid $KP$ (that is, $CD$) in the ratio triplicate of that which the solid $AB$ has to the solid $EO$, i.e. the ratio triplicate of that which $AE$ has to $EK$ (or $CF$).

Heiberg doubts whether the Porism appended to this proposition is genuine.
Simson adds, as Prop. D, a useful theorem which we should have expected to find here, on the analogy of vi. 23 following vi. 19, 20, viz. that Solid parallelepipeds contained by parallelograms equiangular to one another, each to each, that is, of which the solid angles are equal, each to each, have to one another the ratio compounded of the ratios of their sides.

The proof follows the method of the proposition xi. 33, and we can use the same figure. In order to obtain one ratio between lines to represent the ratio compounded of the ratios of the sides, after the manner of vi. 23, we take any straight line $a$, and then determine three other straight lines $b, c, d$, such that
\[
AE : CF = a : b, \\
EG : FN = b : c, \\
EH : FR = c : d,
\]
whence $a : d$ represents the ratio compounded of the ratios of the sides.

We obtain, in the same manner as above,
\[
(solid \ AB) : (solid \ EO) = \square AG : \square GK = AE : EK = AE : CF = a : b, \\
(solid \ EO) : (solid \ QL) = \square GK : \square KL = GE : EL = GE : FN = b : c, \\
(solid \ QL) : (solid \ KP) = \square HK : \square KM = EH : EM = EH : FR = c : d,
\]
whence, by composition [v. 22],
\[
(solid \ AB) : (solid \ KP) = a : d, \\
(solid \ AB) : (solid \ CD) = a : d.
\]

**Proposition 34.**

In equal parallelepipidal solids the bases are reciprocally proportional to the heights; and those parallelepipidal solids in which the bases are reciprocally proportional to the heights are equal.

Let $AB, CD$ be equal parallelepipidal solids;

I say that in the parallelepipidal solids $AB, CD$ the bases are reciprocally proportional to the heights, that is, as the base $EH$ is to the base $NQ$, so is the height of the solid $CD$ to the height of the solid $AB$.

First, let the sides which stand up, namely, $AG, EF, LB, HK, CM, NO, PD, QR$, be at right angles to their bases;

I say that, as the base $EH$ is to the base $NQ$, so is $CM$ to $AG$.

If now the base $EH$ is equal to the base $NQ$, while the solid $AB$ is also equal to the solid $CD$, $CM$ will also be equal to $AG$. 
For parallelepipedal solids of the same height are to
one another as the bases; \[ \text{[xi. 32]} \]
and, as the base $EH$ is to $NQ$, so will $CM$ be to $AG$,
and it is manifest that in the parallelepipedal solids $AB$, $CD$
the bases are reciprocally proportional to the heights.

Next, let the base $EH$ not be equal to the base $NQ$,
but let $EH$ be greater.

Now the solid $AB$ is equal to the solid $CD$;
therefore $CM$ is also greater than $AG$.

Let then $CT$ be made equal to $AG$,
and let the parallelepipedal solid $VC$ be completed on $NQ$ as
base and with $CT$ as height.

Now, since the solid $AB$ is equal to the solid $CD$,
and $CV$ is outside them,
while equals have to the same the same ratio, \[ \text{[v. 7]} \]
therefore, as the solid $AB$ is to the solid $CV$, so is the solid
$CD$ to the solid $CV$.

But, as the solid $AB$ is to the solid $CV$, so is the base $EH$ to the base $NQ$,
for the solids $AB$, $CV$ are of equal height; \[ \text{[xi. 32]} \]
and, as the solid $CD$ is to the solid $CV$, so is the base $MQ$ to
the base $TQ$ \[ \text{[xi. 25]} \] and $CM$ to $CT$ \[ \text{[vi. 1]} \];
therefore also, as the base $EH$ is to the base $NQ$, so is $MC$
to $CT$.

But $CT$ is equal to $AG$;
therefore also, as the base $EH$ is to the base $NQ$, so is $MC$
to $AG$. 
Therefore in the parallelepipedal solids $AB$, $CD$ the bases are reciprocally proportional to the heights.

Again, in the parallelepipedal solids $AB$, $CD$ let the bases be reciprocally proportional to the heights, that is, as the base $EH$ is to the base $NQ$, so let the height of the solid $CD$ be to the height of the solid $AB$; I say that the solid $AB$ is equal to the solid $CD$.

Let the sides which stand up be again at right angles to the bases.

Now, if the base $EH$ is equal to the base $NQ$, and, as the base $EH$ is to the base $NQ$, so is the height of the solid $CD$ to the height of the solid $AB$, therefore the height of the solid $CD$ is also equal to the height of the solid $AB$.

But parallelepipedal solids on equal bases and of the same height are equal to one another; [xl. 31] therefore the solid $AB$ is equal to the solid $CD$.

Next, let the base $EH$ not be equal to the base $NQ$, but let $EH$ be greater; therefore the height of the solid $CD$ is also greater than the height of the solid $AB$,

that is, $CM$ is greater than $AG$.

Let $CT$ be again made equal to $AG$, and let the solid $CV$ be similarly completed.

Since, as the base $EH$ is to the base $NQ$, so is $MC$ to $AG$, while $AG$ is equal to $CT$; therefore, as the base $EH$ is to the base $NQ$, so is $CM$ to $CT$.

But, as the base $EH$ is to the base $NQ$, so is the solid $AB$ to the solid $CV$, for the solids $AB$, $CV$ are of equal height; [xl. 32] and, as $CM$ is to $CT$, so is the base $MQ$ to the base $QT$ [vi. 1] and the solid $CD$ to the solid $CV$. [xl. 25]

Therefore also, as the solid $AB$ is to the solid $CV$, so is the solid $CD$ to the solid $CV$; therefore each of the solids $AB$, $CD$ has to $CV$ the same ratio.
Therefore the solid $AB$ is equal to the solid $CD$.  
\[\text{[v. 9]}\]

Now let the sides which stand up, $FE, BL, GA, HK, ON, DP, MC, RQ$, not be at right angles to their bases; let perpendiculars be drawn from the points $F, G, B, K, O, M, D, R$ to the planes through $EH, NQ$, and let them meet the planes at $S, T, U, V, W, X, Y, a$, and let the solids $FV, Oa$ be completed; I say that, in this case too, if the solids $AB, CD$ are equal, the bases are reciprocally proportional to the heights, that is, as the base $EH$ is to the base $NQ$, so is the height of the solid $CD$ to the height of the solid $AB$.

Since the solid $AB$ is equal to the solid $CD$, while $AB$ is equal to $BT$, for they are on the same base $FK$ and of the same height; and the solid $CD$ is equal to $DX$, for they are again on the same base $RO$ and of the same height; therefore the solid $BT$ is also equal to the solid $DX$. 
\[\text{[xl. 29, 30]}\]

Therefore, as the base $FK$ is to the base $OR$, so is the height of the solid $DX$ to the height of the solid $BT$. 
\[\text{[Part 1]}\]

But the base $FK$ is equal to the base $EH$, and the base $OR$ to the base $NQ$; therefore, as the base $EH$ is to the base $NQ$, so is the height of the solid $DX$ to the height of the solid $BT$. 
\[\text{id.}\]
PROPOSITION 34

But the solids $DX$, $BT$ and the solids $DC$, $BA$ have the same heights respectively; therefore, as the base $EH$ is to the base $NQ$, so is the height of the solid $DC$ to the height of the solid $AB$.

Therefore in the parallelepipedal solids $AB$, $CD$ the bases are reciprocally proportional to the heights.

Again, in the parallelepipedal solids $AB$, $CD$ let the bases be reciprocally proportional to the heights, that is, as the base $EH$ is to the base $NQ$, so let the height of the solid $CD$ be to the height of the solid $AB$; I say that the solid $AB$ is equal to the solid $CD$.

For, with the same construction, since, as the base $EH$ is to the base $NQ$, so is the height of the solid $CD$ to the height of the solid $AB$, while the base $EH$ is equal to the base $FK$, and $NQ$ to $OR$, therefore, as the base $FK$ is to the base $OR$, so is the height of the solid $CD$ to the height of the solid $AB$.

But the solids $AB$, $CD$ and $BT$, $DX$ have the same heights respectively; therefore, as the base $FK$ is to the base $OR$, so is the height of the solid $DX$ to the height of the solid $BT$.

Therefore in the parallelepipedal solids $BT$, $DX$ the bases are reciprocally proportional to the heights; therefore the solid $BT$ is equal to the solid $DX$. [Part 1.]

But $BT$ is equal to $BA$, for they are on the same base $FK$ and of the same height; and the solid $DX$ is equal to the solid $DC$. [xI. 29, 30] [id.]

Therefore the solid $AB$ is also equal to the solid $CD$.

Q. E. D.

In this proposition Euclid makes two assumptions which require notice, (1) that, if two parallelepipeds are equal, and have equal bases, their heights are equal, and (2) that, if the bases of two equal parallelepipeds are unequal, that which has the lesser base has the greater height. In justification of the former statement Euclid says, according to what Heiberg holds to be the genuine reading, "for parallelepipedal solids of the same height are to one another as their bases" [xI. 32]. This apparently struck some very early editor as not being sufficient, and he added the explanation appearing in Simson's text, "For if, the bases $EH$, $NQ$ being equal, the heights $AG$, $CM$
were not equal, neither would the solid $AB$ be equal to $CD$. But it is by hypothesis equal. Therefore the height $CM$ is not unequal to the height $AG$; therefore it is equal.” Then, it being perceived that there ought not to be two explanations, the genuine one was erased from the inferior MSS. While the interpolated explanation does not take us very far, the truth of the statement may be deduced with perhaps greater ease from XI. 31 than from XI. 32 quoted by Euclid. For, assuming one height greater than the other, while the bases are equal, we have only to cut from the higher solid so much as will make its height equal to that of the other. Then this part of the higher solid is equal to the whole of the other solid which is by hypothesis equal to the higher solid itself. That is, the whole is equal to its part: which is impossible.

The genuine text contains no explanation of the second assumption that, if the base $EH$ be greater than the base $NQ$, while the solids are equal, the height $CM$ is greater than the height $AG$; for the added words “for, if not, neither again will the solids $AB$, $CD$ be equal; but they are equal by hypothesis” are no doubt interpolated. In this case the truth of the assumption is easily deduced from XI. 32 by reductio ad absurdum. If the height $CM$ were equal to the height $AG$, the solid $AB$ would be to the solid $CD$ as the base $EH$ is to the base $NQ$, i.e. as a greater to a less, so that the solids would not be equal, as they are by hypothesis. Again, if the height $CM$ were less than the height $AG$, we could increase the height of $CD$ till it was equal to that of $AB$, and it would then appear that $AB$ is greater than the heightened solid and a fortiori greater than $CD$: which contradicts the hypothesis.

Clavius rather ingeniously puts the first assumption the other way, saying that, if the heights are equal in the equal parallelepipeds, the bases must be equal. This follows directly from XI. 32, which proves that the parallelepipeds are to one another as their bases; though Clavius deduces it indirectly from XI. 31. The advantage of Clavius’ alternative is that it makes the second assumption unnecessary. He merely says, if the heights be not equal, let $CM$ be the greater, and then proceeds with Euclid’s construction.

It is also to be observed that, when Euclid comes to the corresponding proposition for cones and cylinders [XII. 15], he begins by supposing the heights equal, inferring by XII. 11 (corresponding to XI. 32) that, the solids being equal, the bases are also equal, and then proceeds to the case where the heights are unequal without making any preliminary inference about the bases. The analogy then of XII. 15, and the fact that he quotes XI. 32 here (which directly proves that, if the solids are equal, and also their heights, their bases are also equal), make Clavius’ form the more convenient to adopt.

The two assumptions being proved as above, the proposition can be put shortly as follows.

I. Suppose the edges terminating at the corners of the base to be perpendicular to it.

Then (a), if the base $EH$ be equal to the base $NQ$, the parallelepipeds being also equal, the heights must be equal (converse of XI. 31), so that the bases are reciprocally proportional to the heights, the ratio of the bases and the ratio of the heights being both ratios of equality.

(b) If the base $EH$ be greater than the base $NQ$, and consequently (by deduction from XI. 32) the height $CM$ greater than the height $AG$, cut off $CT$ from $CM$ equal to $AG$, and draw the plane $TV$ through $T$ parallel to the base $NQ$, making the parallelepiped $CV$, with $CT (= AG)$ for its height.

Then, since the solids $AB$, $CD$ are equal,

$$(\text{solid } AB) : (\text{solid } CV) = (\text{solid } CD) : (\text{solid } CV).$$
PROPOSITION 34

But \((\text{solid } AB) : (\text{solid } CV) = \square HE : \square NQ\), \[\text{[XI. 32]}\]

and \((\text{solid } CD) : (\text{solid } CV) = \square MQ : \square TQ\) \[\text{[XI. 25]}\]

\[\text{Therefore} \quad \square HE : \square NQ = CM : CT\]

\[= CM : AG. \quad \text{[VI. 1]}\]

Conversely \((a)\), if the bases \(EH, NQ\) be equal and reciprocally proportional to the heights, the heights must be equal.

Consequently \((\text{solid } AB) = (\text{solid } CD)\). \[\text{[XI. 31]}\]

\((b)\) If the bases \(EH, NQ\) be unequal, if, e.g. \(\square EH > \square NQ\), then, since \(\square EH : \square NQ = CM : AG\), \[\text{CM} > AG.\]

Make the same construction as before.

Then \(\square EH : \square NQ = (\text{solid } AB) : (\text{solid } CV)\), \[\text{[XI. 32]}\]

and \(CM : AG = CM : CT\)

\[= \square MQ : \square TQ \quad \text{[VI. 1]}\]

\[= (\text{solid } CD) : (\text{solid } CV). \quad \text{[XI. 25]}\]

Therefore \((\text{solid } AB) : (\text{solid } CV) = (\text{solid } CD) : (\text{solid } CV)\), whence \((\text{solid } AB) = \text{solid } CD\). \[\text{[V. 9]}\]

II. Suppose that the edges terminating at the corners of the bases are not perpendicular to it.

Drop perpendiculars on the bases from the corners of the faces opposite to the bases.

We thus have two parallelepipeds equal to \(AB, CD\) respectively, since they are on the same bases \(FK, RO\) and of the same height respectively. \[\text{[XI. 29, 30]}\]

If then \((1)\) the solid \(AB\) is equal to the solid \(CD\),

\((\text{solid } BT) = (\text{solid } DX)\),

and, by the first part of this proposition,

\(\square KF : \square OR = MX : GT\),

or \(\square HE : \square NQ = MX : GT\).

\((2)\) If \(\square HE : \square NQ = MX : GT\),

then \(\square KF : \square OR = MX : GT\),

so that, by the first half of the proposition, the solids \(BT, DX\) are equal, and consequently

\((\text{solid } AB) = (\text{solid } CD).\)

The text of the second part of the proposition four times contains, after the words \"of the same height,\" the words \"in which the sides which stand up are not on the same straight lines.\" As Simson observed, they are inept, as the extremities of the edges may or may not be \"on the same straight lines\"; cf. the similar words incorrectly inserted at the end of XI. 31.

Words purporting to quote the result of the first part of the proposition are twice inserted; but they are rejected as unnecessary and as containing an absurd expression—\"(solids) in which the heights are at right angles to their bases,\" as if the heights could be otherwise than perpendicular to the bases.
Proposition 35.

If there be two equal plane angles, and on their vertices there be set up elevated straight lines containing equal angles with the original straight lines respectively, if on the elevated straight lines points be taken at random and perpendiculars be drawn from them to the planes in which the original angles are, and if from the points so arising in the planes straight lines be joined to the vertices of the original angles, they will contain, with the elevated straight lines, equal angles.

Let the angles $BAC$, $EDF$ be two equal rectilineal angles, and from the points $A$, $D$ let the elevated straight lines $AG$, $DM$ be set up containing, with the original straight lines, equal angles respectively, namely, the angle $MDE$ to the angle $GAB$ and the angle $MDF$ to the angle $GAC$, let points $G$, $M$ be taken at random on $AG$, $DM$, let $GL$, $MN$ be drawn from the points $G$, $M$ perpendicular to the planes through $BA$, $AC$ and $ED$, $DF$, and let them meet the planes at $L$, $N$, and let $LA$, $ND$ be joined;
I say that the angle $GAL$ is equal to the angle $MDN$.

Let $AH$ be made equal to $DM$,
and let $HK$ be drawn through the point $H$ parallel to $GL$.
But $GL$ is perpendicular to the plane through $BA$, $AC$; therefore $HK$ is also perpendicular to the plane through $BA$, $AC$.

From the points $K$, $N$ let $KC$, $NF$, $KB$, $NE$ be drawn perpendicular to the straight lines $AC$, $DF$, $AB$, $DE$, and let $HC$, $CB$, $MF$, $FE$ be joined.
PROPOSITION 35

Since the square on $HA$ is equal to the squares on $HK$, $KA$,
and the squares on $KC$, $CA$ are equal to the square on $KA$,
therefore the square on $HA$ is also equal to the squares on $HK$, $KC$, $CA$.

But the square on $HC$ is equal to the squares on $HK$, $KC$;
therefore the square on $HA$ is equal to the squares on $HC$, $CA$.

Therefore the angle $HCA$ is right.

For the same reason
the angle $DFM$ is also right.

Therefore the angle $ACH$ is equal to the angle $DFM$.
But the angle $HAC$ is also equal to the angle $MDF$.
Therefore $MDF$, $HAC$ are two triangles which have two angles equal to two angles respectively, and one side equal to one side, namely, that subtending one of the equal angles, that is, $HA$ equal to $MD$;
therefore they will also have the remaining sides equal to the remaining sides respectively.

Therefore $AC$ is equal to $DF$.

Similarly we can prove that $AB$ is also equal to $DE$.
Since then $AC$ is equal to $DF$, and $AB$ to $DE$,
the two sides $CA$, $AB$ are equal to the two sides $FD$, $DE$.
But the angle $CAB$ is also equal to the angle $FDE$;
therefore the base $BC$ is equal to the base $EF$, the triangle to the triangle, and the remaining angles to the remaining angles;
therefore the angle $ACB$ is equal to the angle $DFE$.

But the right angle $ACK$ is also equal to the right angle $DFN$;
therefore the remaining angle $BCK$ is also equal to the remaining angle $EFN$.

For the same reason
the angle $CBK$ is also equal to the angle $FEN$. 

H. E. III. 23
Therefore $BCK, EFN$ are two triangles which have two angles equal to two angles respectively, and one side equal to one side, namely, that adjacent to the equal angles, that is, $BC$ equal to $EF$; therefore they will also have the remaining sides equal to the remaining sides. \[1.26\]

Therefore $CK$ is equal to $FN$.

But $AC$ is also equal to $DF$; therefore the two sides $AC, CK$ are equal to the two sides $DF, FN$;

and they contain right angles.

Therefore the base $AK$ is equal to the base $DN$. \[1.4\]

And, since $AH$ is equal to $DM$, the square on $AH$ is also equal to the square on $DM$.

But the squares on $AK, KH$ are equal to the square on $AH$,

for the angle $AKH$ is right; \[1.47\]

and the squares on $DN, NM$ are equal to the square on $DM$,

for the angle $DNM$ is right; \[1.47\]

therefore the squares on $AK, KH$ are equal to the squares on $DN, NM$;

and of these the square on $AK$ is equal to the square on $DN$;

therefore the remaining square on $KH$ is equal to the square on $NM$;

therefore $HK$ is equal to $MN$.

And, since the two sides $HA, AK$ are equal to the two sides $MD, DN$ respectively,

and the base $HK$ was proved equal to the base $MN$,

therefore the angle $HAK$ is equal to the angle $MDN$. \[1.8\]

Therefore etc.

Porism. From this it is manifest that, if there be two equal plane angles, and if there be set up on them elevated straight lines which are equal and contain equal angles with the original straight lines respectively, the perpendiculars drawn from their extremities to the planes in which are the original angles are equal to one another.

Q. E. D.
PROPOSITION 35

This proposition is required for the next, where it is necessary to know that, if in two equiangular parallelepipeds equal angles, one in each, be contained by three plane angles respectively, one of which is an angle of the parallelogram forming the base in one parallelepiped, while its equal is likewise in the base of the other, and the edges in which the two remaining angles forming the solid angles meet are equal, the parallelepipeds are of the same height.

Bearing in mind the definition of the inclination of a straight line to a plane, we might enunciate the proposition more shortly thus.

If there be two trihedral angles identically equal to one another, corresponding edges in each are equally inclined to the planes through the other two edges respectively.

The proof, which is necessarily somewhat long, may be summarised thus.

It is required to prove that the angles $GAL, MDN$ in the figure are equal, $G, M$ being any points on $AG, DM$, and $GL, MN$ perpendicular to the planes $BAC, EDF$ respectively.

If $AH$ is made equal to $DM$, and $HK$ is drawn in the plane $GAL$ parallel to $GL$,

$HK$ is also perpendicular to the plane $BAC$. [xi. 8]

Draw $KB, KC$ perpendicular to $AB, AC$ respectively and $NE, NF$ perpendicular to $DE, DF$ respectively, and complete the figures.

Now (1) \[ HA^2 = HK^3 + KA^3 \]
\[ = HK^3 + KC^3 + CA^3 \]
\[ = HC^3 + CA^3 \] [i. 47]

Therefore $\angle HCA$ is a right angle.

Similarly $\angle MFN$ is a right angle.

(2) $\triangle HAC, MDF$ have therefore two angles equal and one side.

Therefore $\triangle HAC \equiv \triangle MDF$, and $AC = DF$. [i. 26]

(3) Similarly $\triangle HAB \equiv \triangle MDE$, and $AB = DE$.

(4) Hence $\triangle ABC, DEF$ are equal in all respects, so that $BC = EF$, and $\angle ABC = \angle DEF$,

and $\angle ACB = \angle DFE$.

(5) Therefore the complements of these angles are equal, i.e. $\angle KBC = \angle NEF$,

and $\angle KCB = \angle NFE$.

(6) The $\triangle KBC, NEF$ have two angles equal and one side, and are therefore equal in all respects, so that $KB = NE$,

$KC = NF$.

(7) The right-angled triangles $KAC, NDF$ are equal in all respects, since $AC = DF$ [(2) above], $KC = NF$.

Consequently $AK = DN$.

(8) In $\triangle HAK, MDN$,

$HK^3 + KA^3 = HA^3$

$= MDP$, by hypothesis,

$= MN^3 + ND^3$.
Subtracting the equals $KA^2$, $ND^2$
we have
\[HK^2 = MN^2,\]
or
\[HK = MN.\]

(9) $\angle s HAK, MDN$ are now equal in all respects, by 1. 8 and 1. 4, and therefore
\[\angle HAK = \angle MDN.\]

The Porism is merely a statement of the result arrived at in (8).

Legendre uses, practically, the construction and argument of this proposition to prove the theorem given under (3) of the note on XI. 21 above, that

In two equal trihedral angles, corresponding pairs of face angles include equal dihedral angles. This fact is readily deduced from the above proposition.

Since $[(1)] HC, KC$ are both perpendicular to $AC$, and $MF, NF$ both perpendicular to $DF$, the angles $HCK, MFN$ are the measures of the dihedral angles between the planes $HAC, BAC$, and $MDF, EDF$ respectively.

By (6),
\[KC = NF,\]
and, by (8),
\[HK = MN,\]
while the angles $HKC, MNF$, both being right, are equal.

Consequently the $\triangle s HCK, MFN$ are equal in all respects,
\[\angle HCK = \angle MFN.\]

Simson substituted a different proof of (1) in the above summary, as follows.

Since $HK$ is perpendicular to the plane $BAC$, the plane $HBK$, passing through $HK$, is also perpendicular to the plane $BAC$.

And $AB$, being drawn in the plane $BAC$ perpendicular to $BK$, the common section of the planes $HBK, BAC$, is perpendicular to the plane $HBK$ [XI. Def. 4], and is therefore perpendicular to every straight line meeting it in that plane [XI. Def. 3].

Hence the angle $ABH$ is a right angle.

I think Euclid's proof much preferable to this with its references to definitions which are more of the nature of theorems.

**Proposition 36.**

If three straight lines be proportional, the parallelepipedal solid formed out of the three is equal to the parallelepipedal solid on the mean which is equilateral, but equiangular with the aforesaid solid.

Let $A, B, C$ be three straight lines in proportion, so that, as $A$ is to $B$, so is $B$ to $C$;
I say that the solid formed out of $A, B, C$ is equal to the solid on $B$ which is equilateral, but equiangular with the aforesaid solid.

Let there be set out the solid angle at $E$ contained by the angles $DEG, GEF, FED$,
let each of the straight lines $DE$, $GE$, $EF$ be made equal to $B$, and let the parallelepipedal solid $EK$ be completed, let $LM$ be made equal to $A$, and on the straight line $LM$, and at the point $L$ on it, let there be constructed a solid angle equal to the solid angle at $E$, namely that contained by $NLO$, $OLM$, $MLN$; let $LO$ be made equal to $B$, and $LN$ equal to $C$.

Now, since, as $A$ is to $B$, so is $B$ to $C$, while $A$ is equal to $LM$, $B$ to each of the straight lines $LO$, $ED$, and $C$ to $LN$, therefore, as $LM$ is to $EF$, so is $DE$ to $LN$.

Thus the sides about the equal angles $NLM$, $DEF$ are reciprocally proportional; therefore the parallelogram $MN$ is equal to the parallelogram $DF$. \[vi. 14\]

And, since the angles $DEF$, $NLM$ are two plane rectilinear angles, and on them the elevated straight lines $LO$, $EG$ are set up which are equal to one another and contain equal angles with the original straight lines respectively, therefore the perpendiculars drawn from the points $G$, $O$ to the planes through $NL$, $LM$ and $DE$, $EF$ are equal to one another; \[xi. 35, Por.\] hence the solids $LH$, $EK$ are of the same height.

But parallelepipedal solids on equal bases and of the same height are equal to one another; \[xi. 31\] therefore the solid $HL$ is equal to the solid $EK$.

And $LH$ is the solid formed out of $A$, $B$, $C$, and $EK$ the solid on $B$;
therefore the parallelepipedal solid formed out of $A, B, C$ is equal to the solid on $B$ which is equilateral, but equiangular with the aforesaid solid.

Q. E. D.

The edges of the parallelepiped $HL$ being respectively equal to $A, B, C$, and those of the equiangular parallelepiped $KE$ being all equal to $B$, we regard $MN$ (not containing the edge $OL$ equal to $B$) as the base of the first parallelepiped, and consequently $FD$, equiangular to $MN$, as the base of $KE$.

Then the solids have the same height.

Hence \[(solid HL) : (solid KE) = \square MN : \square FD.\] \[\text{[xi. 35, Por.]} \]

But, since $A, B, C$ are in continued proportion,

\[
A : B = B : C,
\]

or

\[
LM : EF = DE : LN.
\]

Thus the sides of the equiangular $\square$'s $MN, FD$ are reciprocally proportional, whence

\[
\square MN = \square FD,
\]

and therefore

\[(solid HL) = (solid KE).\]

\[\text{[vi. 14]}\]

**Proposition 37.**

*If four straight lines be proportional, the parallelepipedal solids on them which are similar and similarly described will also be proportional; and, if the parallelepipedal solids on them which are similar and similarly described be proportional, the straight lines will themselves also be proportional.*

Let $AB, CD, EF, GH$ be four straight lines in proportion, so that, as $AB$ is to $CD$, so is $EF$ to $GH$;

and let there be described on $AB, CD, EF, GH$ the similar and similarly situated parallelepipedal solids $KA, LC, ME, NG$;

I say that, as $KA$ is to $LC$, so is $ME$ to $NG$.

For, since the parallelepipedal solid $KA$ is similar to $LC$, therefore $KA$ has to $LC$ the ratio triplicate of that which $AB$ has to $CD$. \[\text{[xi. 33]}\]
For the same reason
$ME$ also has to $NG$ the ratio triplicate of that which $EF$ has to $GH$. [id.]

And, as $AB$ is to $CD$, so is $EF$ to $GH$.
Therefore also, as $AK$ is to $LC$, so is $ME$ to $NG$.

Next, as the solid $AK$ is to the solid $LC$, so let the solid $ME$ be to the solid $NG$;
I say that, as the straight line $AB$ is to $CD$, so is $EF$ to $GH$.

For since, again, $KA$ has to $LC$ the ratio triplicate of that which $AB$ has to $CD$, [xi. 33]
and $ME$ also has to $NG$ the ratio triplicate of that which $EF$ has to $GH$, [id.]
and, as $KA$ is to $LC$, so is $ME$ to $NG$,
therefore also, as $AB$ is to $CD$, so is $EF$ to $GH$.
Therefore etc. Q. E. D.

In this proposition it is assumed that, if two ratios be equal, the ratio
triplicate of one is equal to the ratio triplicate of the other and, conversely,
that, if ratios which are the triplicate of two other ratios are equal, those other
ratios are themselves equal.

To avoid the necessity for these assumptions Simson adopts the alternative
proof found in the ms. which Heiberg calls b, and also adopted by Clavius,
who, however, gives Euclid's proof as well, attributing it to Theon. The
alternative proof proceeds after the manner of vi. 22, thus.

Make $AB$, $CD$, $O$, $P$ continuous proportionals, and also $EF$, $GH$, $Q$, $R$.

\[
\begin{array}{c}
\text{A} & \text{B} & \text{O} & \text{Q} & \text{M} & \text{R} \\
\text{K} & \text{L} & \text{E} & \text{F} & \text{N} & \text{V} \\
\end{array}
\]

I. Then, since $AB : CD = EF : GH$,
we have, \textit{ex aequali},
\[
AB : P = EF : R. \quad [v. 22]
\]
But ($\text{solid } AK$) : ($\text{solid } CL$) = $AB : P$,
[xi. 33 and Por.]
and ($\text{solid } EM$) : ($\text{solid } GN$) = $EF : R$.
Therefore
($\text{solid } AK$) : ($\text{solid } CL$) = ($\text{solid } EM$) : ($\text{solid } GN$).
II. If the solids are proportional, take ST such that
\[ AB : CD = EF : ST, \]
and on ST describe the parallelepiped SV similar and similarly situated to
either of the parallelepipeds EM, GN.

Then, by the first part,
\[ (\text{solid } AK) : (\text{solid } CL) = (\text{solid } EM) : (\text{solid } SV), \]
whence it follows that
\[ (\text{solid } GN) = (\text{solid } SV). \]

But these solids are similar and similarly situated;
therefore their faces are similar and equal;[xi. Def. 10]
therefore the corresponding sides GH, ST are equal.

[For this inference cf. note on vi. 22. The equality of GH, ST may
readily be proved by application of the two parallelepipeds to one another,
since, being similar, they are equiangular.]

Hence \[ AB : CD = EF : GH. \]

The text of the mss. has here a proposition which is as badly placed as it
is unnecessary. If a plane be at right angles to a plane, and from any one of
the points in one of the planes a perpendicular be drawn to the other plane, the
perpendicular so drawn will fall on the common section of the planes. It is of
the nature of a lemma to xi. 17, where
alone the fact is made use of. Heiberg
observes that it is omitted in b and that the
抄ryist of P knew other texts which did not
contain it. From these facts it is fairly con-
cluded that the proposition was interpolated.
The truth of it is of course immediately
obvious by \textit{reductio ad absurdum}. Let the plane CAD be perpendicular to
the plane AB, and let a perpendicular be drawn to the latter from any point
E in the former.

If it does not fall on AD, the common section, let it meet the plane AB
in F.

Draw FG in AB perpendicular to AD, and join EG.
Then FG is perpendicular to the plane CAD [xi. Def. 4], and therefore
to GE [xi. Def. 3]. Therefore \( \angle EGF \) is right.
Also, since EF is perpendicular to AB,
the angle EFG is right.
That is, the triangle EGF has two right angles:
which is impossible.

\[ \text{PROPOSITION 38.} \]
\[ \text{If the sides of the opposite planes of a cube be bisected, and} \]
\[ \text{planes be carried through the points of section, the common} \]
\[ \text{section of the planes and the diameter of the cube bisect one} \]
\[ \text{another.} \]

For let the sides of the opposite planes CF, AH of the
cube AF be bisected at the points K, L, M, N, O, Q, P, R,
and through the points of section let the planes $KN$, $OR$ be carried;
let $US$ be the common section of the planes, and $DG$ the
diameter of the cube $AF$.
I say that $UT$ is equal to $TS$, and $DT$ to $TG$.
For let $DU$, $UE$, $BS$, $SG$ be joined.
Then, since $DO$ is parallel to $PE$,
the alternate angles $DOU$, $UPE$ are equal to one another.\[1.29\]
And, since $DO$ is equal to $PE$, and $OU$ to $UP$,
and they contain equal angles,
therefore the base $DU$ is equal to the base $UE$,
the triangle $DOU$ is equal to the triangle $PUE$,
and the remaining angles are equal to the remaining angles;\[1.4\]
therefore the angle $OUD$ is equal to the angle $PUE$.

For this reason $DUE$ is a straight line.\[1.14\]
For the same reason, $BSG$ is also a straight line,
and $BS$ is equal to $SG$.

Now, since $CA$ is equal and parallel to $DB$,
while $CA$ is also equal and parallel to $EG$,
therefore $DB$ is also equal and parallel to $EG$.\[xii.9\]
And the straight lines $DE, BG$ join their extremities; therefore $DE$ is parallel to $BG$. \hfill [i. 33]

Therefore the angle $EDT$ is equal to the angle $BGT$, for they are alternate; \hfill [i. 29]

and the angle $DTU$ is equal to the angle $GTS$. \hfill [i. 15]

Therefore $DTU, GTS$ are two triangles which have two angles equal to two angles, and one side equal to one side, namely that subtending one of the equal angles, that is, $DU$ equal to $GS$,

for they are the halves of $DE, BG$; therefore they will also have the remaining sides equal to the remaining sides. \hfill [i. 26]

Therefore $DT$ is equal to $TG$, and $UT$ to $TS$.

Therefore etc.

Q. E. D.

Euclid enunciates this proposition of a cube only, though it is true of any parallelepiped, no doubt because its truth for a cube is all that was wanted for the only proposition where it is needed, viz. xiii. 17.

Simson remarks that it should be proved that the straight lines bisecting the corresponding opposite sides of opposite planes are in one plane. This is, however, clear because e.g. since $DK, CL$ are equal and parallel, $KL$ is equal and parallel to $CD$. And, since $KL, AB$ are both parallel to $DC, KL$ is parallel to $AB$. And lastly, since $KL, MN$ are both parallel to $AB, KL$ is parallel to $MN$ and therefore in one plane with it.

The essential thing to be proved is that the plane passing through the opposite edges $DB, EG$ passes through the straight line $US$, since, only if this be the case, can $US, DG$ intersect one another.

To prove this we have only to prove that, if $DU, UE$ and $BS, SG$ be joined, $DUE$ and $BSG$ are both straight lines.

Now, since $DO$ is parallel to $PE$,

\[\angle DOU = \angle EPU.\]

Thus, in the $\triangle$s $DUO, EUP$, two sides $DO, OU$ are equal to two sides $EP, PU$, and the included angles are equal.

Therefore \[\triangle DUO \equiv \triangle EUP,\]

\[DU = UE,\]

and \[\angle DUO = \angle EUP,\]

so that $DUE$ is a straight line, bisected at $U$. Similarly $BSG$ is a straight line, bisected at $S$.

Thus the plane through $DB, EG$ ($DB, EG$ being equal and parallel) contains the straight lines $DUE, BSG$ (which are therefore equal and parallel also) and also [xii. 7] the straight lines $US, DG$ (which accordingly intersect).

In $\triangle$s $DTU, GTS$, the angles $UDT, SGT$ are equal (being alternate), and the angles $UTD, STG$ are also equal (being vertically opposite), while $DU$ (half of $DE$) is equal to $GS$ (half of $BG$).
Therefore [1. 26] the triangles $DTU, GTS$ are equal in all respects, so that

$DT = TG,$

$UT = TS.$

**Proposition 39.**

*If there be two prisms of equal height, and one have a parallelogram as base and the other a triangle, and if the parallelogram be double of the triangle, the prisms will be equal.*

Let $ABCDEF, GHKLMN$ be two prisms of equal height, let one have the parallelogram $AF$ as base, and the other the triangle $GHK,$ and let the parallelogram $AF$ be double of the triangle $GHK;$ I say that the prism $ABCDEF$ is equal to the prism $GHKLMN.$

For let the solids $AO, GP$ be completed. Since the parallelogram $AF$ is double of the triangle $GHK,$ while the parallelogram $HK$ is also double of the triangle $GHK,$ therefore the parallelogram $AF$ is equal to the parallelogram $HK.$

But parallelepipedal solids which are on equal bases and of the same height are equal to one another; therefore the solid $AO$ is equal to the solid $GP.$ And the prism $ABCDEF$ is half of the solid $AO,$ and the prism $GHKLMN$ is half of the solid $GP;$ therefore the prism $ABCDEF$ is equal to the prism $GHKLMN.$

Therefore etc.

Q. E. D.
This proposition is made use of in xii. 3, 4. The phraseology is interesting because we find one of the parallelogrammic faces of one of the triangular prisms called its base, and the perpendicular on this plane from that vertex of either triangular face which is not in this plane the height.

The proof is simple because we have only to complete parallelepipeds which are double the prisms respectively and then use xi. 31. It has to be borne in mind, however, that, if the parallelepipeds are not rectangular, the proof in xi. 28 is not sufficient to establish the fact that the parallelepipeds are double of the prisms, but has to be supplemented as shown in the note on that proposition. xii. 4 does, however, require the theorem in its general form.
BOOK XII.

HISTORICAL NOTE.

The predominant feature of Book xii. is the use of the method of exhaustion, which is applied in Propositions 2, 3—5, 10, 11, 12, and (in a slightly different form) in Propositions 16—18. We conclude therefore that for the content of this Book Euclid was greatly indebted to Eudoxus, to whom the discovery of the method of exhaustion is attributed. The evidence for this attribution comes mainly from Archimedes. (1) In the preface to On the Sphere and Cylinder 1., after stating the main results obtained by himself regarding the surface of a sphere or a segment thereof, and the volume and surface of a right cylinder with height equal to its diameter as compared with those of a sphere with the same diameter, Archimedes adds: “Having now discovered that the properties mentioned are true of these figures, I cannot feel any hesitation in setting them side by side both with my former investigations and with those of the theorems of Eudoxus on solids which are held to be most irrefragably established, namely that any pyramid is one third part of the prism which has the same base with the pyramid and equal height [i.e. Eucl. xii. 7], and that any cone is one third part of the cylinder which has the same base with the cone and equal height [i.e. Eucl. xii. 10]. For, though these properties also were naturally inherent in the figures all along, yet they were in fact unknown to all the many able geometers who lived before Eudoxus and had not been observed by any one.” (2) In the preface to the treatise known as the Quadrature of the Parabola Archimedes states the “lemma” assumed by him and known as the “Axiom of Archimedes” (see note on x. 1 above) and proceeds: “Earlier geometers (οἱ πρῶτοι γεωμέτραι) have also used this lemma; for it is by the use of this same lemma that they have shown that circles are to one another in the duplicate ratio of their diameters [Eucl. xii. 2], and that spheres are to one another in the triplicate ratio of their diameters [Eucl. xii. 18], and further that every pyramid is one third part of the prism which has the same base with the pyramid and equal height [Eucl. xii. 7]; also, that every cone is one third part of the cylinder which has the same base with the cone and equal height [Eucl. xii. 10] they proved by assuming a certain lemma similar to that aforesaid.” Thus in the first passage two theorems of Eucl. xii. are definitely attributed to Eudoxus; and, when Archimedes says, in the second passage, that “earlier geometers” proved these two theorems by means of the lemma known as the “Axiom of Archimedes” and of a lemma similar to it respectively, we can hardly suppose him to be alluding to
any other proof than that given by Eudoxus. As a matter of fact, the lemma
used by Euclid to prove both propositions (xii. 3—5 and 7, and xii. 10) is the
theorem of Eucl. x. 1. As regards the connexion between the two "lemmas"
see note on x. 1.

We are not, however, to suppose that none of the results obtained by
the method of exhaustion had been discovered before the time of Eudoxus
(fl. about 368—5 B.C.). Two at least are of earlier date, those of Eucl. xii. 2
and xii. 7.

(a) Simplicius (Comment. in Aristot. Phys. p. 61, ed. Diels) quotes
Eudemus as saying, in his History of Geometry, that Hippocrates of Chios
(fl. say 430 B.C.) first laid it down (ὅτε τοῖς ἑκάστων) that similar segments of circles are
in the ratio of the squares on their bases and that he proved this (ὅτε τοῖς ἑκάστων) by
proving (ἐν τοῖς ἑκάστων) that the squares on the diameters have the same ratio
as the (whole) circles. We know nothing of the method by which Hippo-
crates proved this proposition; but, having regard to the evidence from
Archimedes quoted above, it is not permissible to suppose that the method
was the fully developed method of exhaustion as we know it.

(b) As regards the two theorems about the volume of a pyramid and of a
cone respectively, which Eudoxus was the first to prove, a new piece of
evidence is now forthcoming in the fragment of Archimedes recently brought
to light at Constantinople and published by Heiberg (for the Greek text see
Hermes xlii. 1907, pp. 235—303; for Heiberg's translation and Zeuthen's
notes see Bibliotheca Mathematica vii. 1907, pp. 321—363). This is nothing
less than a considerable portion of a work under the title Αρχιμήδου περὶ τῶν
μηχανικῶν θεωρήματων πρὸς Ερατοσθένην ἔφοδος, which "Method," addressed
to Eratosthenes, is the ἔφοδος on which, according to Suidas, Theodosius
wrote a commentary, and which is several times cited by Heron in his
Metrica; and it adds a new and important chapter to the history of the
integral calculus. In the preface to this work (Hermes i.c. p. 245, Bibliotheca
Mathematica i.c. p. 323) Archimedes alludes to the theorems which he first
discovered by means of mechanical considerations, but proved afterwards by
geometry because the investigation by means of mechanics did not constitute
a rigid proof; he observes, however, that the mechanical method is of great
use for the discovery of theorems, and it is much easier to provide the rigid
proof when the fact to be proved has once been discovered than it would be
if nothing were known to begin with. He goes on: "Hence too, in the case
of those theorems the proof of which was first discovered by Eudoxus, namely
those relating to the cone and the pyramid, that the cone is one third part of
the cylinder, and the pyramid one third part of the prism, having the same base
and equal height, no small part of the credit will naturally be assigned to
Democritus, who was the first to make the statement (of the fact) regarding
the said figure [i.e. property], though without proving it." Hence the discovery
of the two theorems must now be attributed to Democritus (fl. towards the
end of 5th cent. B.C.). The words "without proving it" (χωρὶς ἄροδοδέσις) do
not mean that Democritus gave no sort of proof, but only that he did not give
a proof on the rigorous lines required later; for the same words are used by
Archimedes of his own investigations by means of mechanics, which, however,
do constitute a reasoned argument. The character of Archimedes' mechanical
arguments combined with a passage of Plutarch about a particular question in
infinitesimals said to have been raised by Democritus may perhaps give a clue
to the line of Democritus' argument as regards the prism. The essential
feature of Archimedes' mechanical arguments in this tract is that he regards an area as the sum of an infinite number of straight lines parallel to one another and terminated by the boundary or boundaries of the closed figure the area of which is to be found, and a volume as the sum of an infinite number of plane sections parallel to one another: which is of course the same thing as taking (as we do in the integral calculus) the sum of an infinite number of strips of breadth $dx$ (say), when $dx$ becomes indefinitely small, or the sum of an infinite number of parallel laminae of depth $dx$ (say), when $dx$ becomes indefinitely small. To give only one instance, we may take the case of the area of a segment of a parabola cut off by a chord.

Let $CBA$ be the parabolic segment, $CE$ the tangent at $C$ meeting the
diameter $EBD$ through the middle point of the chord $CA$ in $E$, so that $EB = BD$.

Draw $AF$ parallel to $ED$ meeting $CE$ produced in $F$. Produce $CB$ to $H$ so that $CK = KH$, where $K$ is the point in which $CH$ meets $AF$; and suppose $CH$ to be a lever.

Let any diameter $MNPO$ be drawn meeting the curve in $P$ and $CF$, $CK$, $CA$ in $M$, $N$, $O$ respectively.

Archimedes then observes that $CA : AO = MO : OP$

("for this is proved in a lemma"),

whence $HK : KN = MO : OP$,

so that, if a straight line $TG$ equal to $PO$ be placed with its middle point at $H$, the straight line $MO$ with centre of gravity at $N$, and the straight line $TG$ with centre of gravity at $H$, will balance about $K$.

Taking all other parts of diameters like $PO$ intercepted between the curve and $CA$, and placing equal straight lines with their centres of gravity at $H$, these straight lines collected at $H$ will balance (about $K$) all the lines like $MO$ parallel to $FA$ intercepted within the triangle $CFA$ in the positions in which they severally lie in the figure.

Hence Archimedes infers that an area equal to that of the parabolic segment hung at $H$ will balance (about $K$) the triangle $CFA$ hung at its centre of gravity, the point $X$ (a point on $CK$ such that $CK = 3XK$), and therefore that

$$\text{(area of triangle } CFA) : \text{(area of segment)} = HK : KX$$

$$= 3 : 1,$$
from which it follows that

\[ \text{area of parabolic segment} = \frac{1}{2} \Delta ABC. \]

The same sort of argument is used for solids, plane sections taking the place of straight lines.

Archimedes is careful to state once more that this method of argument does not constitute a proof. Thus, at the end of the above proposition about the parabolic segment, he adds: "This property is of course not proved by what has just been said; but it has furnished a sort of indication (εμφασίν τω) that the conclusion is true."

Let us now turn to the passage of Plutarch (De Comm. Not. adv. Stoicos xxxix. 3) about Democritus above referred to. Plutarch speaks of Democritus as having raised the question in natural philosophy (φυσικῶς): "if a cone were cut by a plane parallel to the base [by which is clearly meant a plane indefinitely near to the base], what must we think of the surfaces of the sections, that they are equal or unequal? For, if they are unequal, they will make the cone irregular, as having many indentations, like steps, and unevennesses; but, if they are equal, the sections will be equal, and the cone will appear to have the property of the cylinder and to be made up of equal, not unequal circles, which is very absurd." The phrase "made up of equal...circles" (τὸ ἐνὸς στερεώματος...κύκλων) shows that Democritus already had the idea of a solid being the sum of an infinite number of parallel planes, or indefinitely thin laminae, indefinitely near together: a most important anticipation of the same thought which led to such fruitful results in Archimedes. If then one may hazard a conjecture as to Democritus' argument with regard to a pyramid, it seems probable that he would notice that, if two pyramids of the same height and equal triangular bases are respectively cut by planes parallel to the base and dividing the heights in the same ratio, the corresponding sections of the two pyramids are equal, whence he would infer that the pyramids are equal as being the sum of the same infinite number of equal plane sections or indefinitely thin laminae. (This would be a particular anticipation of Cavalieri's proposition that the areal or solid content of two figures are equal if two sections of them taken at the same height, whatever the height may be, always give equal straight lines or equal surfaces respectively.) And Democritus would of course see that the three pyramids into which a prism on the same base and of equal height with the original pyramid is divided (as in Eucl. xii. 7) satisfy this test of equality, so that the pyramid would be one third part of the prism. The extension to a pyramid with a polygonal base would be easy. And Democritus may have stated the proposition for the cone (of course without an absolute proof) as a natural inference from the result of increasing indefinitely the number of sides in a regular polygon forming the base of a pyramid.
BOOK XII. PROPOSITIONS.

PROPOSITION 1.

Similar polygons inscribed in circles are to one another as the squares on the diameters.

Let $ABC$, $FGH$ be circles, let $ABCDE$, $FGHKL$ be similar polygons inscribed in them, and let $BM$, $GN$ be diameters of the circles; I say that, as the square on $BM$ is to the square on $GN$, so is the polygon $ABCDE$ to the polygon $FGHKL$.

For let $BE$, $AM$, $GL$, $FN$ be joined. Now, since the polygon $ABCDE$ is similar to the polygon $FGHKL$, the angle $BAE$ is equal to the angle $GFL$, and, as $BA$ is to $AE$, so is $GF$ to $FL$. \[\text{[vi. Def. 1]}\]

Thus $BAE$, $GFL$ are two triangles which have one angle equal to one angle, namely the angle $BAE$ to the angle $GFL$, and the sides about the equal angles proportional; therefore the triangle $ABE$ is equiangular with the triangle $FGL$. \[\text{[vi. 6]}\]

Therefore the angle $AEB$ is equal to the angle $FLG$.

H. E. III.
But the angle $AEB$ is equal to the angle $AMB$, [iii. 27]
for they stand on the same circumference;
and the angle $FLG$ to the angle $FNG$;
therefore the angle $AMB$ is also equal to the angle $FNG$.

But the right angle $BAM$ is also equal to the right angle $GFN$; [iii. 31]
therefore the remaining angle is equal to the remaining angle. [i. 32]

Therefore the triangle $ABM$ is equiangular with the triangle $FGN$.

Therefore, proportionally, as $BM$ is to $GN$, so is $BA$
to $GF$. [vi. 4]

But the ratio of the square on $BM$ to the square on $GN$, is duplicate of the ratio of $BM$ to $GN$,
and the ratio of the polygon $ABCDE$ to the polygon $FGHKL$
is duplicate of the ratio of $BA$ to $GF$; [vi. 20]
therefore also, as the square on $BM$ is to the square on $GN$, so is the polygon $ABCDE$ to the polygon $FGHKL$.

Therefore etc.

Q. E. D.

As, from this point onward, the text of each proposition usually occupies considerable space, I shall generally give in the notes a summary of the argument, to enable it to be followed more easily.

Here we have to prove that a pair of corresponding sides are in the ratio of the corresponding diameters.

Since $\angle s$ $BAE$, $GLF$ are equal, and the sides about those angles proportional,

$$\triangle s ABE, FGL$$
are equiangular, so that

$$\angle AEB = \angle FLG.$$

Hence their equals in the same segments, $\angle s$ $AMB$, $FNG$, are equal.

And the right angles $BAM$, $GFN$ are equal.

Therefore $\triangle s ABM$, $FGN$ are equiangular, so that

$$BM : GN = BA : GF.$$

The duplicates of these ratios are therefore equal,

whence

$$(\text{polygon } ABCDE) : (\text{polygon } FGHKL)$$

$= \text{duplicate ratio of } BA \text{ to } GF$

$= \text{duplicate ratio of } BM \text{ to } GN$

$= BM^2 : GN^2.$
Proposition 2.

Circles are to one another as the squares on the diameters.

Let $ABCD$, $EFGH$ be circles, and $BD$, $FH$ their diameters;
I say that, as the circle $ABCD$ is to the circle $EFGH$, so is
the square on $BD$ to the square on $FH$.

For, if the square on $BD$ is not to the square on $FH$ as
the circle $ABCD$ is to the circle $EFGH$,
then, as the square on $BD$ is to the square on $FH$, so will
the circle $ABCD$ be either to some less area than the circle
$EFGH$, or to a greater.

First, let it be in that ratio to a less area $S$.

Let the square $EFGH$ be inscribed in the circle $EFGH$;
then the inscribed square is greater than the half of the circle
$EFGH$, inasmuch as, if through the points $E$, $F$, $G$, $H$ we
draw tangents to the circle, the square $EFGH$ is half the
square circumscribed about the circle, and the circle is less
than the circumscribed square;
hence the inscribed square $EFGH$ is greater than the half of
the circle $EFGH$.

Let the circumferences $EF$, $FG$, $GH$, $HE$ be bisected at
the points $K$, $L$, $M$, $N$,
and let $EK$, $KF$, $FL$, $LG$, $GM$, $MH$, $HN$, $NE$ be joined;
therefore each of the triangles $EKF$, $FLG$, $GMH$, $HNE$ is
also greater than the half of the segment of the circle about
it, inasmuch as, if through the points $K$, $L$, $M$, $N$ we draw
tangents to the circle and complete the parallelograms on the
straight lines $EF$, $FG$, $GH$, $HE$, each of the triangles $EKF$,
FLG, GMH, HNE will be half of the parallelogram about it,
while the segment about it is less than the parallelogram; hence each of the triangles EKF, FLG, GMH, HNE is greater than the half of the segment of the circle about it.

Thus, by bisecting the remaining circumferences and joining straight lines, and by doing this continually, we shall leave some segments of the circle which will be less than the excess by which the circle EFGH exceeds the area $S$.

For it was proved in the first theorem of the tenth book that, if two unequal magnitudes be set out, and if from the greater there be subtracted a magnitude greater than the half, and from that which is left a greater than the half, and if this be done continually, there will be left some magnitude which will be less than the lesser magnitude set out.

Let segments be left such as described, and let the segments of the circle EFGH on $EK, KF, FL, LG, GM, MH, HN, NE$ be less than the excess by which the circle EFGH exceeds the area $S$.

Therefore the remainder, the polygon $EKFLGMHN$, is greater than the area $S$.

Let there be inscribed, also, in the circle $ABCD$ the polygon $AOBPCQDR$ similar to the polygon $EKFLGMHN$; therefore, as the square on $BD$ is to the square on $FH$, so is the polygon $AOBPCQDR$ to the polygon $EKFLGMHN$.

But, as the square on $BD$ is to the square on $FH$, so also is the circle $ABCD$ to the area $S$; therefore also, as the circle $ABCD$ is to the area $S$, so is the polygon $AOBPCQDR$ to the polygon $EKFLGMHN$; therefore, alternately, as the circle $ABCD$ is to the polygon inscribed in it, so is the area $S$ to the polygon $EKFLGMHN$.

But the circle $ABCD$ is greater than the polygon inscribed in it; therefore the area $S$ is also greater than the polygon $EKFLGMHN$. 
PROPOSITION 2

But it is also less:
which is impossible.

Therefore, as the square on $BD$ is to the square on $FH$,
so is not the circle $ABCD$ to any area less than the circle
$EFGH$.

Similarly we can prove that neither is the circle $EFGH$
to any area less than the circle $ABCD$ as the square on $FH$
is to the square on $BD$.

I say next that neither is the circle $ABCD$ to any area
greater than the circle $EFGH$ as the square on $BD$ is to the
square on $FH$.

For, if possible, let it be in that ratio to a greater area $S$.
Therefore, inversely, as the square on $FH$ is to the square
on $DB$, so is the area $S$ to the circle $ABCD$.

But, as the area $S$ is to the circle $ABCD$, so is the circle
$EFGH$ to some area less than the circle $ABCD$;
therefore also, as the square on $FH$ is to the square on $BD$,
so is the circle $EFGH$ to some area less than the circle
$ABCD$:

which was proved impossible.

Therefore, as the square on $BD$ is to the square on $FH$,
so is not the circle $ABCD$ to any area greater than the circle
$EFGH$.

And it was proved that neither is it in that ratio to any
area less than the circle $EFGH$;
therefore, as the square on $BD$ is to the square on $FH$, so is
the circle $ABCD$ to the circle $EFGH$.

Therefore etc.

Q. E. D.

LEMMA.

I say that, the area $S$ being greater than the circle
$EFGH$, as the area $S$ is to the circle $ABCD$, so is the circle
$EFGH$ to some area less than the circle $ABCD$.

For let it be contrived that, as the area $S$ is to the circle
$ABCD$, so is the circle $EFGH$ to the area $T$.

I say that the area $T$ is less than the circle $ABCD$.

For since, as the area $S$ is to the circle $ABCD$, so is the
circle $EFGH$ to the area $T$,
therefore, alternately, as the area $S$ is to the circle $EFGH$, so is the circle $ABCD$ to the area $T$.

But the area $S$ is greater than the circle $EFGH$; therefore the circle $ABCD$ is also greater than the area $T$.

Hence, as the area $S$ is to the circle $ABCD$, so is the circle $EFGH$ to some area less than the circle $ABCD$.

Q. E. D.

Though this theorem is said to have been proved by Hippocrates, we may with tolerable certainty attribute the proof of it given by Euclid to Eudoxus, to whom xii. 7 Por. and xii. 10 (which Euclid proves in exactly the same manner) are specifically attributed by Archimedes. As regards the lemma used herein (Eucl. x. 1) and the somewhat different lemma by means of which Archimedes says that the theorems of xii. 2, xii. 7 Por. and xii. 18 were proved, see my note on x. 1 above.

The first essential in this proposition is to prove that we can exhaust a circle, in the sense of x. 1, by successively inscribing in it regular polygons, each of which has twice as many sides as the preceding one. We take first an inscribed square, then bisect the arcs subtended by the sides and so form an equilateral polygon of eight sides, then do the same with the latter, forming a polygon of 16 sides, and so on. And we have to prove that what is left over when any one of these polygons is taken away from the circle is more than half exhausted when the next polygon is made and subtracted from the circle.

Euclid proves that the inscribed square is greater than half the circle and that the regular octagon when subtracted takes away more than half of what was left by the square. He then infers that the same thing will happen whenever the number of sides is doubled.

This can be seen generally by taking any arc of a circle cut off by a chord $AB$. Bisect the arc in $C$. Draw a tangent to the circle at $C$, and let $AD, BE$ be drawn perpendicular to the tangent. Join $AC, CB$.

Then $DE$ is parallel to $AB$, since

$$\angle ECB = \angle CAB,$$

in alternate segment, \[ \text{[III. 32]} \]

$$= \angle CBA.$$ \[ \text{[III. 29, I. 5]} \]

Thus $ABED$ is a rectangle; and it is greater than the segment $ACB$.

Therefore its half, the $\triangle ACB$, is greater than half the segment.

Thus, by x. 1, Euclid’s construction of successive regular polygons in a circle, if continued far enough, will at length leave segments which are together less than any given area.

Now let $X, X'$ be the areas of the circles, $d, d'$ their diameters, respectively.

Then, if

$$\frac{X}{X'} = \frac{d^2}{d'^2},$$

$$\frac{d^3}{d'^3} = \frac{X}{S},$$

where $S$ is some area either greater or less than $X'$.

I. Suppose $S < X'$.

Continue the construction of polygons in $X'$ until we arrive at one which
PROPOSITION 2

leaves over segments together less than the excess of \( X' \) over \( S \), i.e. a polygon such that

\[
X' > \text{(polygon in } X') > S.
\]

Inscribe in the circle \( X' \) a polygon similar to that in \( X' \).

Then \( (\text{polygon in } X) : (\text{polygon in } X') = d^2 : d'^2 \) \[
= X : S, \text{ by hypothesis;}
\]

and, alternately,

\[
(\text{polygon in } X) : X = (\text{polygon in } X') : S.
\]

But \( (\text{polygon in } X) < X \);

therefore \( (\text{polygon in } X') < S \);

But, by construction, \( (\text{polygon in } X') > S \);

which is impossible.

Hence \( S \) cannot be less than \( X' \) as supposed.

II. Suppose \( S > X' \).

Since \( d^2 : d'^2 = X : S \),

we have, inversely, \( d'^2 : d^2 = S : X \).

Suppose that \( S : X = X' : T \);

whence, since \( S > X' \), \( X > T \). \[
\text{[v. 14]}
\]

Consequently \( d'^2 : d^2 = X'' : T \);

where \( T < X \).

This can be proved impossible in exactly the same way as shown in Part I.

Hence \( S \) cannot be greater than \( X' \) as supposed.

Since then \( S \) is neither greater nor less than \( X' \),

\[
S = X',
\]

and therefore \( d^2 : d'^2 = X : X' \).

With reference to the assumption that there is some space \( S \) such that

\[
d^2 : d'^2 = X : S,
\]

i.e. that there is a fourth proportional to the areas \( d^2, d'^2, X \), Simson observes that it is sufficient, in this and the like cases, that a thing made use of in the reasoning can possibly exist, though it cannot be exhibited by a geometrical construction. As regards the assumption see note on v. 18 above.

There is grave reason for suspecting the genuineness of the Lemma at the end of the proposition; though, if it be rejected, it will be necessary to delete the words "as was before proved" in corresponding places in xii. 5, 18.

It will be observed that Euclid proves the impossibility in the second case by reducing it to the first. If it is desired to prove the second case independently, we must circumscribe successive polygons to the circles instead of inscribing them, in the way shown by Archimedes in his first proposition on the Measurement of a circle. Of course we require, as a preliminary, the proposition corresponding to xii. 1, that Similar polygons circumscribed about circles are to one another as the squares on the diameters.

Let \( AB, A'B' \) be corresponding sides of the two similar polygons. Then \( \angle \)s \( OAB, O'A'B' \) are equal, since \( AO, A'O \)
bisect equal angles.
Similarly $\angle ABO = \angle A'B'O'$.

Therefore $\triangle s \ AOB, A'O'B'$ are similar, so that their areas are in the duplicate ratio of $AB$ to $A'B$.

The radii $OC, O'C'$ drawn to the points of contact are perpendicular to $AB, A'B'$, and it follows that $$AB : A'B' = CO : C'O'.$$

Thus the polygons are to one another in the duplicate ratio of the radii, and therefore of the diameters.

Now suppose a square $ABCD$ described about a circle.

Make an octagon described about the circle by drawing tangents at the points $E$ etc., where $OA$ etc. meet the circle.

Then shall the tangent at $E$ cut off more than half of the area between $AK, AH$ and the arc $HEK$.

For the angle $AEG$ is right, and is therefore $\angle EAG$.

Therefore $$AG > EG > GK.$$

Similarly $\triangle AGE > \triangle EGK$.

Hence $\triangle AFG > \frac{1}{4}$ (re-entrant quadrilateral $AHEK$), and a fortiori, $\triangle AFG > \frac{1}{4}$ (area between $AH, AK$ and the arc).

Thus the octagon takes from the square more than half the space between the square and the circle.

Similarly, if a figure of 16 equal sides be circumscribed by cutting off symmetrically the corners of the octagon, it will take away more than half of the space between the octagon and circle.

Suppose now, with the original notation, that

$$d^2 : d'^2 = X : S,$$

where $S$ is greater than $X$.

Continue the construction of circumscribed polygons about $X'$ until the total area between the polygon and the circle is less than the difference between $S$ and $X'$, i.e. till

$$S > (\text{polygon about } X') > X'.$$

Circumscribe a similar polygon about $X$.

Then $$(\text{polygon about } X) : (\text{polygon about } X') = d^2 : d'^2 = X : S,$$ by hypothesis,

and, alternately,

$$(\text{polygon about } X) : X = (\text{polygon about } X') : S.$$

But $$(\text{polygon about } X) > X.$$

Therefore $$(\text{polygon about } X') > S.$$

But $$S > (\text{polygon about } X') : \text{[above]}$$

which is impossible.

Hence $S$ cannot be greater than $X'$. 


Legendre proves this proposition by a method equally rigorous but not, I think, possessing any advantages over Euclid's. It depends on a lemma corresponding to Eucl. xii. 16, but with another part added to it.

Two concentric circles being given, we can always inscribe in the greater a regular polygon such that its sides do not meet the circumference of the lesser, and we can also circumscribe about the lesser a regular polygon such that its sides do not meet the circumference of the greater.

Let $CA$, $CB$ be the radii of the circles.

I. At $A$ on the inner circle draw the tangent $DE$ meeting the outer circle in $D, E$.

Inscribe in the outer circle any of the regular polygons which we can inscribe, e.g. a square.

Bisect the arc subtended by a side, bisect the half, bisect that again, and so on, until we arrive at an arc less than the arc $DBE$.

Let this arc be $MN$, and suppose it so placed that $B$ is its middle point.

Then the chord $MN$ is clearly more distant from the centre $C$ than $DE$ is; and the regular polygon, of which $MN$ is a side, does not anywhere meet the circumference of the inner circle.

II. Join $CM$, $CN$, meeting $DE$ in $P, Q$.

Then $PQ$ will be the side of a polygon circumscribed about the inner circle and similar to the polygon inscribed in the outer; and the circumscribed polygon of which $PQ$ is a side will not anywhere meet the outer circle.

Legendre now proves xii. 2 after the following manner.

For brevity, let us denote the area of the circle with radius $CA$ by $(\text{circ. } CA)$.

Then it is required to prove that, if $OB$ be the radius of a second circle, $(\text{circ. } CA) : (\text{circ. } OB) = CA^p : OB^p$.

Suppose, if possible, that this relation is not true. Then $CA^p$ will be to $OB^p$ as $(\text{circ. } CA)$ is to an area greater or less than $(\text{circ. } OB)$.

I. Suppose, first, that $CA^p : OB^p = (\text{circ. } CA) : (\text{circ. } OD)$, where $OD$ is less than $OB$. 
the triangle $ADB$ is equiangular to the triangle $DHK$, [i. 29]
and they have their sides proportional;
therefore the triangle $ADB$ is similar to the triangle $DHK$.

For the same reason
the triangle $DBC$ is also similar to the triangle $DKL$, and
the triangle $ADC$ to the triangle $DLH$.

Now, since the two straight lines $BA$, $AC$ meeting one
another are parallel to the two straight lines $KH$, $HL$ meeting
one another, not in the same plane, they will contain equal
angles.

Therefore the angle $BAC$ is equal to the angle $KHL$.

And, as $BA$ is to $AC$, so is $KH$ to $HL$;
therefore the triangle $ABC$ is similar to the triangle $HKL$.

Therefore also the pyramid of which the triangle $ABC$ is
the base and the point $D$ the vertex is similar to the pyramid
of which the triangle $HKL$ is the base and the point $D$ the
vertex.

But the pyramid of which the triangle $HKL$ is the base
and the point $D$ the vertex was proved similar to the pyramid
of which the triangle $AEG$ is the base and the point $H$ the
vertex.

Therefore each of the pyramids $AEGH$, $HKLD$ is
similar to the whole pyramid $ABCD$.

Next, since $BF$ is equal to $FC$,
the parallelogram $EBFG$ is double of the triangle $GFC$.

And since, if there be two prisms of equal height, and one
have a parallelogram as base, and the other a triangle, and if
the parallelogram be double of the triangle, the prisms are
equal,

therefore the prism contained by the two triangles $BKF$,
$EHG$, and the three parallelograms $EBFG$, $EBKH$, $HKFG$
is equal to the prism contained by the two triangles $GFC$,
$HKL$ and the three parallelograms $KFCL$, $LCGH$, $HKFG$.

And it is manifest that each of the prisms, namely that in
which the parallelogram $EBFG$ is the base and the straight
line $HK$ is its opposite, and that in which the triangle $GFC$ is
the base and the triangle $HKL$ its opposite, is greater than
each of the pyramids of which the triangles $AEG$, $HKL$ are
the bases and the points $H$, $D$ the vertices,
inasmuch as, if we join the straight lines $EF, EK$, the prism in which the parallelogram $EBFG$ is the base and the straight line $HK$ its opposite is greater than the pyramid of which the triangle $EBF$ is the base and the point $K$ the vertex.

But the pyramid of which the triangle $EBF$ is the base and the point $K$ the vertex is equal to the pyramid of which the triangle $AEG$ is the base and the point $H$ the vertex; for they are contained by equal and similar planes.

Hence also the prism in which the parallelogram $EBFG$ is the base and the straight line $HK$ its opposite is greater than the pyramid of which the triangle $AEG$ is the base and the point $H$ the vertex.

But the prism in which the parallelogram $EBFG$ is the base and the straight line $HK$ its opposite is equal to the prism in which the triangle $GFC$ is the base and the triangle $HKL$ its opposite,

and the pyramid of which the triangle $AEG$ is the base and the point $H$ the vertex is equal to the pyramid of which the triangle $HKL$ is the base and the point $D$ the vertex.

Therefore the said two prisms are greater than the said two pyramids of which the triangles $AEG$, $HKL$ are the bases and the points $H$, $D$ the vertices.

Therefore the whole pyramid, of which the triangle $ABC$ is the base and the point $D$ the vertex, has been divided into two pyramids equal to one another and into two equal prisms, and the two prisms are greater than the half of the whole pyramid.

Q. E. D.

We will denote a pyramid with vertex $D$ and base $ABC$ by $D\triangle ABC$ and the triangular prism with triangles $GCF, HLF$ for bases by $(GCF, HLF)$.

The following are the steps of the proof.

I. To prove pyramid $H\triangle AEG$ equal and similar to pyramid $D\triangle HKL$.

Since sides of $\triangle DAB$ are bisected at $H, E, K$,

$$HE \parallel DB, \text{ and } HK \parallel AB.$$  

Hence

$$HK = EB = EA,$$

$$HE = KB = DK.$$  

Therefore (1) $\triangle HAE, DHK$ are equal and similar.

Similarly (2) $\triangle HAG, DHL$ are equal and similar.

Again, $LH, HK$ are respectively $\parallel$ to $GA, AE$ in a different plane;

therefore

$$\angle GAE = \angle LHK.$$
BOOK XII

And \( LH, HK \) are respectively equal to \( GA, AE \).
Therefore (3) \( \triangle GAE, LHK \) are equal and similar.
Similarly (4) \( \triangle HGE, DLK \) are equal and similar.
Therefore [xi. Def. 10] the pyramids \( H(AEG) \) and \( D(HKL) \) are equal and similar.

II. To prove the pyramid \( D(HKL) \) similar to the pyramid \( D(ABC) \).
(1) The \( \triangle DHK, DAB \) are equiangular and therefore similar.
Similarly (2) \( \triangle DLH, DCA \) are similar, as also (3) the \( \triangle DLK, DCB \).
Again, \( BA, AC \) are respectively parallel to \( KH, HL \) in a different plane;
therefore
\[ \angle BAC = \angle KHL. \]
And
\[ BA : AC = KH : HL. \]
Therefore (4) \( \triangle BAC, KHL \) are similar.
Consequently the pyramid \( D(ABC) \) is similar to the pyramid \( D(HKL) \),
and therefore also to the pyramid \( H(AEG) \).

III. To prove prism \( (GCF, HLK) \) equal to prism \( (HGE, KFB) \).
The prisms may be regarded as having the same height (the distance
between the planes \( HKL, ABC \)) and having for bases (1) the \( \triangle CGF \) and
(2) the \( \square EBFG \), which is the double of the \( \triangle CGF \).
Therefore, by xi. 39, the prisms are equal.

IV. To prove the prisms greater than the small pyramids.
Prism \( (HGE, KFB) \) is clearly greater than pyramid \( K(EBF) \) and therefore greater than pyramid \( H(AEG) \).
Therefore each of the prisms is greater than each of the small pyramids;
and the sum of the two prisms is greater than the sum of the two small
pyramids, which, with the two prisms, make up the whole pyramid.

PROPOSITION 4.

If there be two pyramids of the same height which have
triangular bases, and each of them be divided into two pyramids
equal to one another and similar to the whole, and into two
equal prisms, then, as the base of the one pyramid is to the
base of the other pyramid, so will all the prisms in the one
pyramid be to all the prisms, being equal in multitude, in the
other pyramid.

Let there be two pyramids of the same height which
have the triangular bases \( ABC, DEF \), and vertices the
points \( G, H \),
and let each of them be divided into two pyramids equal to
one another and similar to the whole and into two equal
prisms;

\[ \text{[xii. 3]} \]
I say that, as the base \( ABC \) is to the base \( DEF \), so are
all the prisms in the pyramid \( ABCG \) to all the prisms, being
equal in multitude, in the pyramid \( DEFH \),
For, since $BO$ is equal to $OC$, and $AL$ to $LC$, therefore $LO$ is parallel to $AB$, and the triangle $ABC$ is similar to the triangle $LOC$.

For the same reason
the triangle $DEF$ is also similar to the triangle $RVF$.
And, since $BC$ is double of $CO$, and $EF$ of $FV$, therefore, as $BC$ is to $CO$, so is $EF$ to $FV$.
And on $BC$, $CO$ are described the similar and similarly situated rectilineal figures $ABC$, $LOC$,
and on $EF$, $FV$ the similar and similarly situated figures $DEF$, $RVF$;
therefore, as the triangle $ABC$ is to the triangle $LOC$, so is the triangle $DEF$ to the triangle $RVF$; [vi. 22]
therefore, alternately, as the triangle $ABC$ is to the triangle $DEF$, so is the triangle $LOC$ to the triangle $RVF$. [v. 16]
But, as the triangle $LOC$ is to the triangle $RVF$, so is the prism in which the triangle $LOC$ is the base and $PMN$ its opposite to the prism in which the triangle $RVF$ is the base and $STU$ its opposite; [Lemma following]
therefore also, as the triangle $ABC$ is to the triangle $DEF$,
so is the prism in which the triangle $LOC$ is the base and $PMN$ its opposite to the prism in which the triangle $RVF$ is the base and $STU$ its opposite.
But, as the said prisms are to one another, so is the prism in which the parallelogram $KBOL$ is the base and the straight line $PM$ its opposite to the prism in which the parallelogram $QEVR$ is the base and the straight line $ST$ its opposite.
[xi. 39; cf. xii. 3]
Therefore also the two prisms, that in which the parallelogram $KBO\ell$ is the base and $PM$ its opposite, and that in which the triangle $LOC$ is the base and $PMN$ its opposite, are to the prisms in which $QEVR$ is the base and the straight line $ST$ its opposite and in which the triangle $RVF$ is the base and $STU$ its opposite in the same ratio. [v. 12]

Therefore also, as the base $ABC$ is to the base $DEF$, so are the said two prisms to the said two prisms.

And similarly, if the pyramids $PMNG, STUH$ be divided into two prisms and two pyramids, as the base $PMN$ is to the base $STU$, so will the two prisms in the pyramid $PMNG$ be to the two prisms in the pyramid $STUH$.

But, as the base $PMN$ is to the base $STU$, so is the base $ABC$ to the base $DEF$; for the triangles $PMN, STU$ are equal to the triangles $LOC, RVF$ respectively.

Therefore also, as the base $ABC$ is to the base $DEF$, so are the four prisms to the four prisms.

And similarly also, if we divide the remaining pyramids into two pyramids and into two prisms, then, as the base $ABC$ is to the base $DEF$, so will all the prisms in the pyramid $ABCG$ be to all the prisms, being equal in multitude, in the pyramid $DEFH$.

Q. E. D.

**Lemma.**

But that, as the triangle $LOC$ is to the triangle $RVF$, so is the prism in which the triangle $LOC$ is the base and $PMN$ its opposite to the prism in which the triangle $RVF$ is the base and $STU$ its opposite, we must prove as follows.

For in the same figure let perpendiculars be conceived drawn from $G, H$ to the planes $ABC, DEF$; these are of course equal because, by hypothesis, the pyramids are of equal height.

Now, since the two straight lines $GC$ and the perpendicular from $G$ are cut by the parallel planes $ABC, PMN$, they will be cut in the same ratios. 

[xi. 17]
And \( GC \) is bisected by the plane \( PMN \) at \( N \); therefore the perpendicular from \( G \) to the plane \( ABC \) will also be bisected by the plane \( PMN \).

For the same reason the perpendicular from \( H \) to the plane \( DEF \) will also be bisected by the plane \( STU \).

And the perpendiculars from \( G, H \) to the planes \( ABC, DEF \) are equal; therefore the perpendiculars from the triangles \( PMN, STU \) to the planes \( ABC, DEF \) are also equal.

Therefore the prisms in which the triangles \( LOC, RVF \) are bases, and \( PMN, STU \) their opposites, are of equal height.

Hence also the parallelepipedal solids described from the said prisms are of equal height and are to one another as their bases; therefore their halves, namely the said prisms, are to one another as the base \( LOC \) is to the base \( RVF \).

Q. E. D.

We can incorporate the lemma at the end of the proposition and summarise the proof thus.

Since \( LO \) is parallel to \( AB \),

\[ \triangle ABC, LOC \text{ are similar}. \]

In like manner \[ \triangle DEF, RVF \text{ are similar}. \]

And, since \[ BC : CO = EF : FV, \]

\[ \triangle ABC : \triangle LOC = \triangle DEF : \triangle RVF; \] [vi. 22]

and, alternately,

\[ \triangle ABC : \triangle DEF = \triangle LOC : \triangle RVF. \]

Now the prisms \((LOC, PMN)\) and \((RVF, STU)\) are equal in height: for the perpendiculars from \( G, H \) on the bases \( ABC, DEF \) are divided by the planes \( PMN, STU \) (parallel to the bases) in the same proportion as \( GC, HF \) are divided by those planes [xi. 17], i.e. they are bisected; hence the heights of the prisms, being half the equal heights of the pyramids, are equal.

And the prisms are the halves respectively of parallelepipeds of the same height on parallelogrammic bases double of the \( \triangle LOC, RVF \) respectively; [xi. 28 and note] hence they are in the same ratio as those parallelepipeds, and therefore as their bases [xi. 32].

Therefore

\[ (\text{prism } LOC, PMN) : (\text{prism } RVF, STU) = \triangle LOC : \triangle RVF \]

\[ = \triangle ABC : \triangle DEF. \]
And since the other prisms in the pyramids are equal to these prisms respectively,

\( \text{(sum of prisms in } GABC) : \text{(sum of prisms in } HDEF) = \triangle ABC : \triangle DEF. \)

Similarly, if the pyramids \( GPMN, HSTU \) be divided in like manner, and also the pyramids \( PALK, SDQR \), we shall have e.g.

\( \text{(sum of prisms in } GPMN) : \text{(sum of prisms in } HSTU) = \triangle PMN : \triangle STU = \triangle ABC : \triangle DEF, \)

and similarly for the second pair of pyramids.

The process may be continued indefinitely, and we shall always have

\( \text{(sum of prisms in } GABC) : \text{(sum of prisms in } HDEF) = \triangle ABC : \triangle DEF. \)

**Proposition 5.**

*Pyramids which are of the same height and have triangular bases are to one another as the bases.*

Let there be pyramids of the same height, of which the triangles \( ABC, DEF \) are the bases and the points \( G, H \) the vertices;

I say that, as the base \( ABC \) is to the base \( DEF \), so is the pyramid \( ABCG \) to the pyramid \( DEFH \).

For, if the pyramid \( ABCG \) is not to the pyramid \( DEFH \) as the base \( ABC \) is to the base \( DEF \), then, as the base \( ABC \) is to the base \( DEF \), so will the pyramid \( ABCG \) be either to some solid less than the pyramid \( DEFH \) or to a greater.

Let it, first, be in that ratio to a less solid \( W \), and let the pyramid \( DEFH \) be divided into two pyramids equal to one another and similar to the whole and into two equal prisms; then the two prisms are greater than the half of the whole pyramid.

[xii. 3]
Again, let the pyramids arising from the division be similarly divided, and let this be done continually until there are left over from the pyramid $\text{DEFH}$ some pyramids which are less than the excess by which the pyramid $\text{DEFH}$ exceeds the solid $W$.  

Let such be left, and let them be, for the sake of argument, $\text{DQRS, STUH}$; therefore the remainders, the prisms in the pyramid $\text{DEFH}$, are greater than the solid $W$.

Let the pyramid $\text{ABCG}$ also be divided similarly, and a similar number of times, with the pyramid $\text{DEFH}$; therefore, as the base $\text{ABC}$ is to the base $\text{DEF}$, so are the prisms in the pyramid $\text{ABCG}$ to the prisms in the pyramid $\text{DEFH}$.  

But, as the base $\text{ABC}$ is to the base $\text{DEF}$, so also is the pyramid $\text{ABCG}$ to the solid $W$; therefore also, as the pyramid $\text{ABCG}$ is to the solid $W$, so are the prisms in the pyramid $\text{ABCG}$ to the prisms in the pyramid $\text{DEFH}$; therefore, alternately, as the pyramid $\text{ABCG}$ is to the prisms in it, so is the solid $W$ to the prisms in the pyramid $\text{DEFH}$.  

But the pyramid $\text{ABCG}$ is greater than the prisms in it; therefore the solid $W$ is also greater than the prisms in the pyramid $\text{DEFH}$.

But it is also less: which is impossible.

Therefore the prism $\text{ABCG}$ is not to any solid less than the pyramid $\text{DEFH}$ as the base $\text{ABC}$ is to the base $\text{DEF}$.

Similarly it can be proved that neither is the pyramid $\text{DEFH}$ to any solid less than the pyramid $\text{ABCG}$ as the base $\text{DEF}$ is to the base $\text{ABC}$.

I say next that neither is the pyramid $\text{ABCG}$ to any solid greater than the pyramid $\text{DEFH}$ as the base $\text{ABC}$ is to the base $\text{DEF}$.

For, if possible, let it be in that ratio to a greater solid $W$; therefore, inversely, as the base $\text{DEF}$ is to the base $\text{ABC}$, so is the solid $W$ to the pyramid $\text{ABCG}$.  

\[25-2\]
BOOK XII

But, as the solid $W$ is to the solid $ABCG$, so is the pyramid $DEFH$ to some solid less than the pyramid $ABCG$, as was before proved; therefore also, as the base $DEF$ is to the base $ABC$, so is the pyramid $DEFH$ to some solid less than the pyramid $ABCG$:

which was proved absurd.

Therefore the pyramid $ABCG$ is not to any solid greater than the pyramid $DEFH$ as the base $ABC$ is to the base $DEF$.

But it was proved that neither is it in that ratio to a less solid.

Therefore, as the base $ABC$ is to the base $DEF$, so is the pyramid $ABCG$ to the pyramid $DEFH$.

Q. E. D.

In the two preceding propositions it has been shown how we can divide a pyramid with a triangular base into (1) two equal prisms which are together greater than half the pyramid and (2) two equal pyramids similar to the original one, and that, if this process be continued with the two pyramids, then with the four resulting pyramids, and so on, and if, further, another pyramid of the same height as the original one be similarly divided, the subdivision being made the same number of times, the sum of all the prisms in one pyramid is to the sum of all the prisms in the other as the base of the first is to the base of the second.

We can now prove in the manner of xii. 2 that the volumes of the pyramids themselves are as the bases.

Let us call the pyramids $P, P'$ and their respective bases $B, B'$.

If $P : P' = B : B'$,
suppose that $B : B' = P : W$.

I. Let $W$ be $< P'$.

Divide $P'$ into two prisms and two pyramids, subdivide the latter similarly, and so on, until the sum of the pyramids remaining is less than the difference between $P'$ and $W$ [x. 1], so that

$P' > (\text{prisms in } P') > W$.

Then divide $P$ similarly, the same number of times.

Now $(\text{prisms in } P) : (\text{prisms in } P') = B : B' = P : W$, by hypothesis,

and, alternately,

$(\text{prisms in } P) : P = (\text{prisms in } P') : W$.

But $(\text{prisms in } P) < P$;

therefore $(\text{prisms in } P') < W$.

But, by construction, $(\text{prisms in } P') > W$.

Hence $W$ cannot be less than $P'$. 
xii. 5] PROPOSITION 5

II. Suppose, if possible, that \( W > P' \).

Then, inversely, \[ B : B = W : P, \]
\[ = P' : V, \]

where \( V \) is some solid less than \( P \).

[Cf. xii. 2, Lemma, and note.]

But this can be proved impossible exactly as in Part I.

Therefore \( W \) is neither less nor greater than \( P' \),

so that \[ B : B' = P : P'. \]

Legendre, followed by the American editors already mentioned, and by others, approaches the subject by a different route, proving the following propositions.

1. If a pyramid be cut by a plane parallel to the base, \( a \) the lateral edges and the height will be cut in the same proportion, \( b \) the section by the plane will be a polygon similar to the base.

(a) Since a lateral face \( VAB \) of the pyramid \( V(ABCDE) \) is cut by two parallel planes in \( AB, ab \),

\[ AB \parallel ab; \]

Similarly \( BC \parallel bc \), and so on.

Therefore \[ VA : Va = VB : Vb = VC : Vc = \ldots. \]

And, if \( VO \) the height be cut in \( O, o \),

\[ BO \parallel bo; \] and each of the above ratios is equal to \( VO : Vo. \)

(b) Since \( BA \parallel ba, \) and \( BC \parallel bc, \)

\[ \angle ABC = \angle abc. \] [xii. 10]

Similarly for all the other angles of the polygons, which are therefore equiangular.

Also, by similar triangles,

\[ VA : Va = AB : ab; \]

and so on.

Therefore, by the ratios above,

\[ AB : ab = BC : bc = \ldots. \]

Therefore the polygons are similar.

2. If two pyramids of the same height be cut by planes which are at the same perpendicular distance from the vertices, the sections are as the respective bases.
BOOK XII

For, if we place the pyramids so that the vertices coincide and the bases are in one plane, the planes of the sections will coincide.

If, e.g., the base of the second pyramid be $XYZ$ and the section $xyz$, we shall have, by the argument of the last proposition,

$$ VX : Vx = VY : Vy = VZ : Vs = VO : Vo = VA : Va = \ldots, $$

and $XYZ$, $xyz$ will be similar.

Now 

$$(\text{polygon } ABCDE) : (\text{polygon } abcde) = AB^2 : ab^2$$

$$= VA^2 : Va^2,$$

and

$$\triangle XYZ : \triangle xyz = XY^2 : xy^2$$

$$= VX^2 : Vs^2$$

$$= VA^2 : Va^2.$$ 

Therefore

$$(\text{polygon } ABCDE) : (\text{polygon } abcde) = \triangle XYZ : \triangle xyz.$$ 

As a particular case, if the bases of the two pyramids are equivalent, the sections are also equivalent.

3. Two triangular pyramids which have equivalent bases and equal heights are equivalent.

Let $VABC, vabc$ be pyramids with equivalent bases $ABC, abc$, which for convenience we will suppose placed in one plane, and let $TA$ be the common height.

Then, if the pyramids are not equivalent, one must be greater than the other.

Let $VABC$ be the greater; and let $AX$ be the height of a prism on $ABC$ as base which is equal in volume to the difference of the pyramids.

Divide the height $AT$ into equal parts such that each is less than $AX$, and let each part be equal to $s$.

Through the points of division draw planes parallel to the bases cutting both pyramids in the sections $DEF, GHI, \ldots$ and $def, ghi, \ldots$.

The sections $DEF, def$ will then be equivalent; so will the sections $GHI, ghi$, and so on. \[(2) \text{ above}\]

On the triangles $ABC, DEF, GHI, \ldots$ as bases draw exterior prisms having for edges the parts $AD, DG, GK, \ldots$ of the edge $AV;$
and on the triangles \(def,ghi\), \(\ldots\) as bases draw interior prisms having for edges the parts \(ad, dg, \ldots\) of \(av\).

All the partial prisms will then have the same height \(s\).

Now the sum of the exterior prisms of the pyramid \(VABC\) is greater than that pyramid;
and the sum of the interior prisms in the pyramid \(vabc\) is less than that pyramid.

Consequently the difference between the sum of the first set of prisms and the sum of the second set of prisms is greater than the difference between the two pyramids.

Again, if we start from the bases \(ABC, abc\), the second exterior prism \(DEFG\) is equivalent to the first interior prism \(defa\), since their bases are equivalent and they have the same height \(s\). \([\text{xi. 28 and note; xi. 32}]\)

Similarly the third exterior prism is equivalent to the second interior prism, and so on, until we arrive at the last of each.

Therefore the prism \(ABCD\), the first exterior prism, is the difference between the sums of the exterior and interior prisms respectively.

Therefore the difference between the two pyramids is less than the prism \(ABCD\), which should therefore be greater than the prism with base \(ABC\) and height \(AX\).

But the prism \(ABCD\) is, by hypothesis, less than the latter prism:
which is impossible.

Consequently the pyramid \(VABC\) cannot be greater than the pyramid \(vabc\).

Similarly it may be proved that \(vabc\) cannot be greater than \(VABC\).
Therefore the pyramids are equivalent.

Legendre next establishes a proposition corresponding to Eucl. xi. 7, viz.

4. Any triangular pyramid is one third of the triangular prism on the same base and of the same height,
and from this he deduces that

Cor. The volume of a triangular pyramid is equal to a third of the product of its base by its height.

He has previously proved that the volume of a triangular prism is equal to the product of its base and height, since (1) the prism is half of a parallelepiped of the same height and with a parallelogram for base which is double of the base of the prism, and (2) this parallelepiped can be transformed into an equivalent rectangular parallelepiped with the same height and an equivalent base.

The theorem (4) is then extended to any pyramid in the proposition

5. Any pyramid has for its measure the third part of the product of its base and its height, from which follow

Cor. I. Any pyramid is the third part of the prism on the same base and of the same height.

Cor. II. Two pyramids of the same height are to one another as their bases, and two pyramids on the same base are to one another as their heights.

The first part of the second corollary corresponds to the present proposition as extended by the next, xi. 6.
**Proposition 6.**

Pyramids which are of the same height and have polygonal bases are to one another as the bases.

Let there be pyramids of the same height of which the polygons ABCDE, FGHKL are the bases and the points M, N the vertices;
I say that, as the base ABCDE is to the base FGHKL, so is the pyramid ABCDEM to the pyramid FGHKLN.

For let AC, AD, FH, FK be joined.
Since then ABCM, ACDM are two pyramids which have triangular bases and equal height,
they are to one another as the bases; [xii. 5]
therefore, as the base ABC is to the base ACD, so is the pyramid ABCM to the pyramid ACDM.

And, componendo, as the base ABCD is to the base ACD, so is the pyramid ABCDM to the pyramid ACDM. [v. 18]
But also, as the base ACD is to the base ADE, so is the pyramid ACDM to the pyramid ADEM. [xii. 5]
Therefore, ex aequali, as the base ABCD is to the base ADE, so is the pyramid ABCDM to the pyramid ADEM. [v. 22]

And, again componendo, as the base ABCDE is to the base ADE, so is the pyramid ABCDEM to the pyramid ADEM. [v. 18]

Similarly also it can be proved that, as the base FGHKL is to the base FGH, so is the pyramid FGHKLN to the pyramid FGHN.
And, since $ADEM, FGHN$ are two pyramids which have triangular bases and equal height, therefore, as the base $ADE$ is to the base $FGH$, so is the pyramid $ADEM$ to the pyramid $FGHN$. \[\text{[xii. 5]}\]

But, as the base $ADE$ is to the base $ABCDE$, so was the pyramid $ADEM$ to the pyramid $ABCDEM$.

Therefore also, $ex aequali$, as the base $ABCDE$ is to the base $FGH$, so is the pyramid $ABCDEM$ to the pyramid $FGHN$. \[\text{[v. 22]}\]

But further, as the base $FGH$ is to the base $FGHKL$, so also was the pyramid $FGHN$ to the pyramid $FGHKLN$.

Therefore also, $ex aequali$, as the base $ABCDE$ is to the base $FGHKL$, so is the pyramid $ABCDEM$ to the pyramid $FGHKLN$. \[\text{[v. 22]}\]

Q. E. D.

It will be seen that, in order to obtain the proportion

(base $ABCDE$) : $\triangle ADE$ = (pyramid $MABCDE$) : (pyramid $MADE$),

Euclid employs v. 18 (componendo) twice over, with an $ex aequali$ step [v. 22] intervening.

We might arrive at it more concisely by using v. 24 extended to any number of antecedents.

Thus

$\triangle ABC : \triangle ADE$ = (pyramid $MABC$) : (pyramid $MADE$),

$\triangle ACD : \triangle ADE$ = (pyramid $MACD$) : (pyramid $MADE$),

and lastly

$\triangle ADE : \triangle ADE$ = (pyramid $MADE$) : (pyramid $MADE$).

Therefore, adding the antecedents [v. 24], we have

(polygon $ABCDE$) : $\triangle ADE$ = (pyramid $MABCDE$) : (pyramid $MADE$).

Again, since the pyramids $MADE, NFGH$ are of the same height,

$\triangle ADE : \triangle FGH$ = (pyramid $MADE$) : (pyramid $NFGH$).

Lastly, using the same argument for the pyramid $NFGHKL$ as for $MABCDE$, and inverting, we have

$\triangle FGH$ : (polygon $FGHKL$) = (pyramid $NFGH$) : (pyramid $NFGHKL$).

Thus from the three proportions, $ex aequali$,

(polygon $ABCDE$) : (polygon $FGHKL$)

$= (pyramid \ MABCDE) : (pyramid \ NFGHKL)$. 
Proposition 7.

Any prism which has a triangular base is divided into three pyramids equal to one another which have triangular bases.

Let there be a prism in which the triangle $ABC$ is the base and $DEF$ its opposite; I say that the prism $ABCDEF$ is divided into three pyramids equal to one another, which have triangular bases.

For let $BD$, $EC$, $CD$ be joined.

Since $ABED$ is a parallelogram, and $BD$ is its diameter, therefore the triangle $ABD$ is equal to the triangle $EBD$; \[I. 34\] therefore also the pyramid of which the triangle $ABD$ is the base and the point $C$ the vertex is equal to the pyramid of which the triangle $DEB$ is the base and the point $C$ the vertex. \[XII. 5\]

But the pyramid of which the triangle $DEB$ is the base and the point $C$ the vertex is the same with the pyramid of which the triangle $EBC$ is the base and the point $D$ the vertex; for they are contained by the same planes.

Therefore the pyramid of which the triangle $ABD$ is the base and the point $C$ the vertex is also equal to the pyramid of which the triangle $EBC$ is the base and the point $D$ the vertex.

Again, since $FCBE$ is a parallelogram, and $CE$ is its diameter, the triangle $CEF$ is equal to the triangle $CBE$. \[I. 34\]

Therefore also the pyramid of which the triangle $BCE$ is the base and the point $D$ the vertex is equal to the pyramid of which the triangle $ECF$ is the base and the point $D$ the vertex. \[XII. 5\]

But the pyramid of which the triangle $BCE$ is the base and the point $D$ the vertex was proved equal to the pyramid of which the triangle $ABD$ is the base and the point $C$ the vertex;
therefore also the pyramid of which the triangle $CEF$ is the base and the point $D$ the vertex is equal to the pyramid of which the triangle $ABD$ is the base and the point $C$ the vertex;

therefore the prism $ABCDEF$ has been divided into three pyramids equal to one another which have triangular bases.

And, since the pyramid of which the triangle $ABD$ is the base and the point $C$ the vertex is the same with the pyramid of which the triangle $CAB$ is the base and the point $D$ the vertex,

for they are contained by the same planes,

while the pyramid of which the triangle $ABD$ is the base and the point $C$ the vertex was proved to be a third of the prism in which the triangle $ABC$ is the base and $DEF$ its opposite,

therefore also the pyramid of which the triangle $ABC$ is the base and the point $D$ the vertex is a third of the prism which has the same base, the triangle $ABC$, and $DEF$ as its opposite.

Porism. From this it is manifest that any pyramid is a third part of the prism which has the same base with it and equal height.

Q. E. D.

If we denote by $CABD$ a pyramid with vertex $C$ and base $ABD$, Euclid's argument is easily followed thus.

The $\blacksquare ABED$ being bisected by $BD$,

$$\text{pyramid } CABD = \text{pyramid } CDEB \equiv \text{pyramid } D\text{EBC}. \quad [\text{xii. 5}]$$

And, the $\blacksquare EBCF$ being bisected by $EC$,

$$\text{pyramid } D\text{EBC} = \text{pyramid } D\text{ECF}.$$ 

Thus (pyramid $CABD$) = (pyramid $D\text{EBC}$) = (pyramid $D\text{ECF}$), and these three pyramids make up the whole prism, so that each is one-third of the prism.

And, since

$$\text{pyramid } CABD \equiv \text{pyramid } DABC,$$

$$\text{pyramid } DABC = \frac{1}{3} \text{prism } ABC, DEF.$$

Proposition 8.

Similar pyramids which have triangular bases are in the triplicate ratio of their corresponding sides.

Let there be similar and similarly situated pyramids of
which the triangles $ABC, DEF$ are the bases and the points $G, H$ the vertices;
I say that the pyramid $ABCG$ has to the pyramid $DEFH$
the ratio triplicate of that which $BC$ has to $EF$.

For let the parallelepipedal solids $BGML, EHQP$ be completed.

Now, since the pyramid $ABCG$ is similar to the pyramid $DEFH$,
therefore the angle $ABC$ is equal to the angle $DEF$,
the angle $GBC$ to the angle $HEF$;
and the angle $ABG$ to the angle $DEH$;
and, as $AB$ is to $DE$, so is $BC$ to $EF$, and $BG$ to $EH$.

And since, as $AB$ is to $DE$, so is $BC$ to $EF$,
and the sides are proportional about equal angles,
therefore the parallelogram $BM$ is similar to the parallelo-
gram $EQ$.

For the same reason
$BN$ is also similar to $ER$, and $BK$ to $EO$;
therefore the three parallelograms $MB, BK, BN$ are similar
to the three $EQ, EO, ER$.

But the three parallelograms $MB, BK, BN$ are equal and
similar to their three opposites,
and the three $EQ, EO, ER$ are equal and similar to their
three opposites.  \[ \text{[xii. 24]} \]

Therefore the solids $BGML, EHQP$ are contained by
similar planes equal in multitude.
Therefore the solid $BGML$ is similar to the solid $EHQP$.
But similar parallelepipedal solids are in the triplicate ratio
of their corresponding sides.  \[ \text{[xii. 33]} \]
Therefore the solid $BGML$ has to the solid $EHQP$ the ratio triplicate of that which the corresponding side $BC$ has to the corresponding side $EF$.

But, as the solid $BGML$ is to the solid $EHQP$, so is the pyramid $ABCG$ to the pyramid $DEFH$, inasmuch as the pyramid is a sixth part of the solid, because the prism which is half of the parallelepipedal solid [xi. 28] is also triple of the pyramid.

Therefore the pyramid $ABCG$ also has to the pyramid $DEFH$ the ratio triplicate of that which $BC$ has to $EF$.

Q. E. D.

Porism. From this it is manifest that similar pyramids which have polygonal bases are also to one another in the triplicate ratio of their corresponding sides.

For, if they are divided into the pyramids contained in them which have triangular bases, by virtue of the fact that the similar polygons forming their bases are also divided into similar triangles equal in multitude and corresponding to the wholes [vi. 20], then, as the one pyramid which has a triangular base in the one complete pyramid is to the one pyramid which has a triangular base in the other complete pyramid, so also will all the pyramids which have triangular bases contained in the one pyramid be to all the pyramids which have triangular bases contained in the other pyramid [v. 12], that is, the pyramid itself which has a polygonal base to the pyramid which has a polygonal base.

But the pyramid which has a triangular base is to the pyramid which has a triangular base in the triplicate ratio of the corresponding sides; therefore also the pyramid which has a polygonal base has to the pyramid which has a similar base the ratio triplicate of that which the side has to the side.

It is at once proved that, the pyramids being similar, the parallelepipeds constructed as shown in the figure are also similar.

Consequently, as these latter are in the triplicate ratio of their corresponding sides [xi. 33], so are the pyramids which are their sixth parts respectively (being one third of the respective prisms on the same bases, i.e. of the halves of the respective parallelepipeds, xi. 28).

As the Porism is not used where Euclid might have been expected to use it (see note on xii. 12, p. 416), there is some reason to doubt its genuineness. P only has it in the margin, though in the first hand.
**Proposition 9.**

In equal pyramids which have triangular bases the bases are reciprocally proportional to the heights; and those pyramids in which the bases are reciprocally proportional to the heights are equal.

For let there be equal pyramids which have the triangular bases $ABC, DEF$ and vertices the points $G, H$; I say that in the pyramids $ABCG, DEFH$ the bases are reciprocally proportional to the heights, that is, as the base $ABC$ is to the base $DEF$, so is the height of the pyramid $DEFH$ to the height of the pyramid $ABCG$.

For let the parallelepipedal solids $BGML, EHQP$ be completed.

Now, since the pyramid $ABCG$ is equal to the pyramid $DEFH$, and the solid $BGML$ is six times the pyramid $ABCG$, and the solid $EHQP$ six times the pyramid $DEFH$, therefore the solid $BGML$ is equal to the solid $EHQP$.

But in equal parallelepipedal solids the bases are reciprocally proportional to the heights; therefore, as the base $BM$ is to the base $EQ$, so is the height of the solid $EHQP$ to the height of the solid $BGML$.

But, as the base $BM$ is to $EQ$, so is the triangle $ABC$ to the triangle $DEF$. Therefore also, as the triangle $ABC$ is to the triangle $DEF$, so is the height of the solid $EHQP$ to the height of the solid $BGML$. 

[xi. 34]  
[v. 11]
But the height of the solid $EHQP$ is the same with the height of the pyramid $DEFH$, and the height of the solid $BGML$ is the same with the height of the pyramid $ABCG$, therefore, as the base $ABC$ is to the base $DEF$, so is the height of the pyramid $DEFH$ to the height of the pyramid $ABCG$.

Therefore in the pyramids $ABCG$, $DEFH$ the bases are reciprocally proportional to the heights.

Next, in the pyramids $ABCG$, $DEFH$ let the bases be reciprocally proportional to the heights; that is, as the base $ABC$ is to the base $DEF$, so let the height of the pyramid $DEFH$ be to the height of the pyramid $ABCG$;
I say that the pyramid $ABCG$ is equal to the pyramid $DEFH$.

For, with the same construction, since, as the base $ABC$ is to the base $DEF$, so is the height of the pyramid $DEFH$ to the height of the pyramid $ABCG$, while, as the base $ABC$ is to the base $DEF$, so is the parallelogram $BM$ to the parallelogram $EQ$, therefore also, as the parallelogram $BM$ is to the parallelogram $EQ$, so is the height of the pyramid $DEFH$ to the height of the pyramid $ABCG$. [v. 11]

But the height of the pyramid $DEFH$ is the same with the height of the parallelepiped $EHQP$, and the height of the pyramid $ABCG$ is the same with the height of the parallelepiped $BGML$; therefore, as the base $BM$ is to the base $EQ$, so is the height of the parallelepiped $EHQP$ to the height of the parallelepiped $BGML$.

But those parallelepipedal solids in which the bases are reciprocally proportional to the heights are equal; [xii. 34] therefore the parallelepipedal solid $BGML$ is equal to the parallelepipedal solid $EHQP$.

And the pyramid $ABCG$ is a sixth part of $BGML$, and the pyramid $DEFH$ a sixth part of the parallelepiped $EHQP$;
therefore the pyramid $ABCG$ is equal to the pyramid $DEFH$.
Therefore etc.

Q. E. D.

The volumes of the pyramids are respectively one sixth part of the volumes of the parallelepipeds described, as in the figure, on double the bases and with the same heights as the pyramids.

I. Thus the parallelepipeds are equal if the pyramids are equal.
And, the parallelepipeds being equal, their bases are reciprocally proportional to their heights;

hence the bases of the equal pyramids (which are the halves of the bases of the parallelepipeds) are proportional to their heights.

II. If the bases of the pyramids are reciprocally proportional to their heights, so are the bases of the parallelepipeds to their heights (since the bases of the parallelepipeds are double of the bases of the pyramids respectively).
Consequently the parallelepipeds are equal.

Therefore their sixth parts, the pyramids, are also equal.

**Proposition 10.**

*Any cone is a third part of the cylinder which has the same base with it and equal height.*

For let a cone have the same base, namely the circle $ABCD$, with a cylinder and equal height;

I say that the cone is a third part of the cylinder, that is, that the cylinder is triple of the cone.

For if the cylinder is not triple of the cone, the cylinder will be either greater than triple or less than triple of the cone.

First let it be greater than triple,

and let the square $ABCD$ be inscribed in the circle $ABCD$;

then the square $ABCD$ is greater than the half of the circle $ABCD$.

From the square $ABCD$ let there be set up a prism of equal height with the cylinder.

Then the prism so set up is greater than the half of the cylinder,
inasmuch as, if we also circumscribe a square about the circle $ABCD$ [iv. 7], the square inscribed in the circle $ABCD$ is half of that circumscribed about it,

and the solids set up from them are parallelepipedal prisms of equal height,

while parallelepipedal solids which are of the same height are to one another as their bases; [xii. 32]

therefore also the prism set up on the square $ABCD$ is half of the prism set up from the square circumscribed about the circle $ABCD$; [cf. xi. 28, or xii. 6 and 7, Por.]

and the cylinder is less than the prism set up from the square circumscribed about the circle $ABCD$;

therefore the prism set up from the square $ABCD$ and of equal height with the cylinder is greater than the half of the cylinder.

Let the circumferences $AB$, $BC$, $CD$, $DA$ be bisected at the points $E$, $F$, $G$, $H$,

and let $AE$, $EB$, $BF$, $FC$, $CG$, $GD$, $DH$, $HA$ be joined;

then each of the triangles $AEB$, $BFC$, $CGD$, $DHA$ is greater than the half of that segment of the circle $ABCD$ which is about it, as we proved before. [xii. 2]

On each of the triangles $AEB$, $BFC$, $CGD$, $DHA$ let prisms be set up of equal height with the cylinder;

then each of the prisms so set up is greater than the half part of that segment of the cylinder which is about it,

inasmuch as, if we draw through the points $E$, $F$, $G$, $H$ parallels to $AB$, $BC$, $CD$, $DA$, complete the parallelograms on $AB$, $BC$, $CD$, $DA$, and set up from them parallelepipedal solids of equal height with the cylinder, the prisms on the triangles $AEB$, $BFC$, $CGD$, $DHA$ are halves of the several solids set up;

and the segments of the cylinder are less than the parallelepipedal solids set up;

hence also the prisms on the triangles $AEB$, $BFC$, $CGD$, $DHA$ are greater than the half of the segments of the cylinder about them.

Thus, bisecting the circumferences that are left, joining
straight lines, setting up on each of the triangles prisms of
equal height with the cylinder,
and doing this continually,
we shall leave some segments of the cylinder which will be
less than the excess by which the cylinder exceeds the triple
of the cone. [x. 1]

Let such segments be left, and let them be $AE, EB, BF,
FC, CG, GD, DH, HA$;
therefore the remainder, the prism of which the polygon
$AEBFCDGH$ is the base and the height is the same as that
of the cylinder, is greater than triple of the cone.

But the prism of which the polygon $AEBFCDGH$ is the
base and the height the same as that of the cylinder is triple
of the pyramid of which the polygon $AEBFCDGH$ is the
base and the vertex is the same as that of the cone; [xii. 7, Por.]
therefore also the pyramid of which the polygon $AEBFCDGH$
is the base and the vertex is the same as that of the cone is
greater than the cone which has the circle $ABCD$ as base.

But it is also less, for it is enclosed by it:
which is impossible.

Therefore the cylinder is not greater than triple of the cone.

I say next that neither is the cylinder less than triple of
the cone,
For, if possible, let the cylinder be less than triple of the
cone;
therefore, inversely, the cone is greater than a third part of
the cylinder.

Let the square $ABCD$ be inscribed in the circle $ABCD$;
therefore the square $ABCD$ is greater than the half of the
circle $ABCD$.

Now let there be set up from the square $ABCD$ a pyramid
having the same vertex with the cone;
therefore the pyramid so set up is greater than the half part
of the cone,
seeing that, as we proved before, if we circumscribe a square
about the circle, the square $ABCD$ will be half of the square circumscribed about the circle, 
and if we set up from the squares parallelepipedal solids of equal height with the cone, which are also called prisms, the solid set up from the square $ABCD$ will be half of that set up from the square circumscribed about the circle; 
for they are to one another as their bases. \[\text{XI. 32}\] 
Hence also the thirds of them are in that ratio; therefore also the pyramid of which the square $ABCD$ is the base is half of the pyramid set up from the square circumscribed about the circle.
And the pyramid set up from the square about the circle
is greater than the cone, for it encloses it.
Therefore the pyramid of which the square $ABCD$ is the base and the vertex is the same with that of the cone is greater than the half of the cone.
Let the circumferences $AB, BC, CD, DA$ be bisected at the points $E, F, G, H,$
and let $AE, EB, BF, FC, CG, GD, DH, HA$ be joined; therefore also each of the triangles $AEB, BFC, CGD, DHA$ is greater than the half part of that segment of the circle $ABCD$ which is about it.

Now, on each of the triangles $AEB, BFC, CGD, DHA$
let pyramids be set up which have the same vertex as the cone;
therefore also each of the pyramids so set up is, in the same manner, greater than the half part of that segment of the cone which is about it.

Thus, by bisecting the circumferences that are left, joining straight lines, setting up on each of the triangles a pyramid which has the same vertex as the cone, and doing this continually,
we shall leave some segments of the cone which will be less than the excess by which the cone exceeds the third part of the cylinder. \[\text{X. 1}\]
Let such be left, and let them be the segments on $AE, EB, BF, FC, CG, GD, DH, HA$;
therefore the remainder, the pyramid of which the polygon \( AEBFCGDH \) is the base and the vertex the same with that of the cone, is greater than a third part of the cylinder.

But the pyramid of which the polygon \( AEBFCGDH \) is the base and the vertex the same with that of the cone is a third part of the prism of which the polygon \( AEBFCGDH \) is the base and the height is the same with that of the cylinder; therefore the prism of which the polygon \( AEBFCGDH \) is the base and the height is the same with that of the cylinder is greater than the cylinder of which the circle \( ABCD \) is the base.

But it is also less, for it is enclosed by it: which is impossible.

Therefore the cylinder is not less than triple of the cone.

But it was proved that neither is it greater than triple; therefore the cylinder is triple of the cone; hence the cone is a third part of the cylinder.

Therefore etc.

Q. E. D.

We observe the use in this proposition of the term "parallelepipedal prism," which recalls Heron's "parallelogrammic" or "parallel-sided prism."

The course of the proof is exactly the same as in xii. 2, except that an arithmetical fraction takes the place of a ratio which, being incommensurable, could only be expressed as a ratio. Consequently we do not need proportions in this proposition, as we did in xii. 2, and shall again in xii. 11, etc.

Euclid exhausts the cylinder and cone respectively by setting up prisms and pyramids of the same height on the successive regular polygons inscribed in the circle which is the common base, viz. the square, the regular polygon of 8 sides, that of 16 sides, etc.

If \( AB \) be the side of one polygon, we obtain two sides of the next by bisecting the arc \( ACB \) and joining \( AC, CB \). Draw the tangent \( DE \) at \( C \) and complete the parallelogram \( ABED. \)

Now suppose a prism erected on the polygon of which \( AB \) is a side, and of the same height as that of the cylinder.

To obtain the prism of the same height on the next polygon we add all the triangular prisms of the same height on the bases \( ACB \) and the rest.

Now the prism on \( ACB \) is half the prism of the same height on the \( \square ABED \) as base.

[cf. xi. 28]
And the prism on $ABED$ includes, and is greater than, the portion of the cylinder standing on the segment $ACB$ of the circle.

The same thing is true in regard to the other sides of the polygon of which $AB$ is one side.

Thus the process begins with a prism on the square inscribed in the circle, which is more than half the cylinder, the next prism (with eight lateral faces) takes away more than half the remainder, and so on; hence [x. 1], if we proceed far enough, we shall ultimately arrive at a prism leaving over portions of the cylinder together less than any assigned volume.

The construction of pyramids on the successive polygons exhausts the cone in exactly the same way.

Now, if the cone is not equal to one-third of the cylinder, it must be either greater or less.

I. Suppose, if possible, that, $V, O$ being their volumes respectively,

$$O > 3V.$$  

Construct successive inscribed polygons in the bases and prisms on them until we arrive at a prism $P$ leaving over portions of the cylinder together less than $(O - 3V)$, i.e. such that

$$O > P > 3V.$$  

But $P$ is triple of the pyramid on the same base and of the same height; and this pyramid is included by, and is therefore less than, $V$;

therefore

$$P < 3V.$$  

But, by construction,

$$P > 3V;$$

which is impossible.

Therefore

$$O > 3V.$$  

II. Suppose, if possible, that $O < 3V$.

Therefore

$$V > \frac{1}{3}O.$$  

Construct successive pyramids in the cone in the manner described until we arrive at a pyramid $\Pi$ leaving over portions of the cone together less than $(V - \frac{1}{3}O)$, i.e. such that

$$V > \Pi > \frac{1}{3}O.$$  

Now $\Pi$ is one-third of the prism on the same base and of the same height; and this prism is included by, and is therefore less than, the cylinder;

therefore

$$\Pi < \frac{1}{3}O.$$  

But, by construction,

$$\Pi > \frac{1}{3}O;$$

which is impossible.

Therefore $O$ is neither greater nor less than $3V$, so that

$$O = 3V.$$  

It will be observed that here, as in xil. 2, Euclid always exhausts the solid by (as it were) building up to it from inside. Hence the solid to be exhausted must, with him, be supposed greater than the solid to which it is to be proved equal; and this is the reason why, in the second part, the initial supposition is turned round.

In this case too Euclid might have approximated to the cone and cylinder by circumscribing successive pyramids and prisms in the way shown, after Archimedes, in the note on xil. 2.
Proposition 11.

Cones and cylinders which are of the same height are to one another as their bases.

Let there be cones and cylinders of the same height, let the circles $ABCD, EFGH$ be their bases, $KL, MN$ their axes and $AC, EG$ the diameters of their bases; I say that, as the circle $ABCD$ is to the circle $EFGH$, so is the cone $AL$ to the cone $EN$.

For, if not, then, as the circle $ABCD$ is to the circle $EFGH$, so will the cone $AL$ be either to some solid less than the cone $EN$ or to a greater.

First, let it be in that ratio to a less solid $O$, and let the solid $X$ be equal to that by which the solid $O$ is less than the cone $EN$; therefore the cone $EN$ is equal to the solids $O, X$.

Let the square $EFGH$ be inscribed in the circle $EFGH$; therefore the square is greater than the half of the circle.

Let there be set up from the square $EFGH$ a pyramid of equal height with the cone; therefore the pyramid so set up is greater than the half of the cone, inasmuch as, if we circumscribe a square about the circle, and set up from it a pyramid of equal height with the cone, the inscribed pyramid is half of the circumscribed pyramid, for they are to one another as their bases, while the cone is less than the circumscribed pyramid.
Let the circumferences $EF, FG, GH, HE$ be bisected at the points $P, Q, R, S$,
and let $HP, PE, EQ, QF, FR, RG, GS, SH$ be joined.

Therefore each of the triangles $HPE, EQF, FRG, GSH$ is greater than the half of that segment of the circle which is about it.

On each of the triangles $HPE, EQF, FRG, GSH$ let there be set up a pyramid of equal height with the cone; therefore, also, each of the pyramids so set up is greater than the half of that segment of the cone which is about it.

Thus, bisecting the circumferences which are left, joining straight lines, setting up on each of the triangles pyramids of equal height with the cone, and doing this continually, we shall leave some segments of the cone which will be less than the solid $X$.  

Let such be left, and let them be the segments on $HPE, EQF, FRG, GSH$; therefore the remainder, the pyramid of which the polygon $HPEQFRGS$ is the base and the height the same with that of the cone, is greater than the solid $O$.

Let there also be inscribed in the circle $ABCD$ the polygon $DTAUBVCW$ similar and similarly situated to the polygon $HPEQFRGS$.
and on it let a pyramid be set up of equal height with the cone $AL$.

Since then, as the square on $AC$ is to the square on $EG$, so is the polygon $DTAUBVCW$ to the polygon $HPEQFRGS$, 

while, as the square on $AC$ is to the square on $EG$, so is the circle $ABCD$ to the circle $EFGH$, 

therefore also, as the circle $ABCD$ is to the circle $EFGH$, so is the polygon $DTAUBVCW$ to the polygon $HPEQFRGS$.

But, as the circle $ABCD$ is to the circle $EFGH$, so is the cone $AL$ to the solid $O$, 

and, as the polygon $DTAUBVCW$ is to the polygon $HPEQFRGS$, so is the pyramid of which the polygon $DTAUBVCW$ is the base and the point $L$ the vertex to the pyramid of which the polygon $HPEQFRGS$ is the base and the point $N$ the vertex.
Therefore also, as the cone $AL$ is to the solid $O$, so is the pyramid of which the polygon $DTAUBVCW$ is the base and the point $L$ the vertex to the pyramid of which the polygon $HPEQFRGS$ is the base and the point $N$ the vertex; [v. 11] therefore, alternately, as the cone $AL$ is to the pyramid in it, so is the solid $O$ to the pyramid in the cone $EN$. [v. 16]

But the cone $AL$ is greater than the pyramid in it; therefore the solid $O$ is also greater than the pyramid in the cone $EN$.

But it is also less:

which is absurd.

Therefore the cone $AL$ is not to any solid less than the cone $EN$ as the circle $ABCD$ is to the circle $EFGH$.

Similarly we can prove that neither is the cone $EN$ to any solid less than the cone $AL$ as the circle $EFGH$ is to the circle $ABCD$.

I say next that neither is the cone $AL$ to any solid greater than the cone $EN$ as the circle $ABCD$ is to the circle $EFGH$.

For, if possible, let it be in that ratio to a greater solid $O$; therefore, inversely, as the circle $EFGH$ is to the circle $ABCD$, so is the solid $O$ to the cone $AL$.

But, as the solid $O$ is to the cone $AL$, so is the cone $EN$ to some solid less than the cone $AL$; therefore also, as the circle $EFGH$ is to the circle $ABCD$, so is the cone $EN$ to some solid less than the cone $AL$:

which was proved impossible.

Therefore the cone $AL$ is not to any solid greater than the cone $EN$ as the circle $ABCD$ is to the circle $EFGH$.

But it was proved that neither is it in this ratio to a less solid; therefore, as the circle $ABCD$ is to the circle $EFGH$, so is the cone $AL$ to the cone $EN$.

But, as the cone is to the cone, so is the cylinder to the cylinder, for each is triple of each; [xii. 10]
Therefore also, as the circle $ABCD$ is to the circle $EFGH$, so are the cylinders on them which are of equal height.

Therefore etc.

Q. E. D.

We need not again repeat the preliminary construction of successive pyramids and prisms exhausting the cones and cylinders.

Let $Z, Z'$ be the volumes of the two cones, $\beta, \beta'$ their respective bases.

If

$$\beta : \beta' = Z : Z',$$

then must

$$\beta : \beta' = Z : O,$$

where $O$ is either less or greater than $Z'$.

I. Suppose, if possible, that $O$ is less than $Z'$.

Inscribe in $Z'$ a pyramid ($\Pi'$) leaving over portions of it together less than $(Z' - O)$, i.e. such that

$$Z' > \Pi' > O.$$

Inscribe in $Z$ a pyramid $\Pi$ on a polygon inscribed in the circular base of $Z$ similar to the polygon which is the base of $\Pi'$.

Now, if $d, d'$ be the diameters of the bases,

$$\beta : \beta' = d^2 : d'^2 = (\text{polygon in } \beta) : (\text{polygon in } \beta')$$

$$= \Pi : \Pi'. \quad \text{[xii. 2]}$$

Therefore

$$Z : O = \Pi : \Pi', \quad \text{[xii. 1]}$$

and, alternately,

$$Z : \Pi = O : \Pi'. \quad \text{[xii. 6]}$$

But $Z > \Pi$, since it includes it;

therefore

$$O > \Pi'. \quad \text{[xii. 1]}$$

But, by construction,

$$O < \Pi': \quad \text{[xii. 6]}$$

which is impossible.

Therefore

$$O \neq Z. \quad \text{[xii. 1]}$$

II. Suppose, if possible, that

$$\beta : \beta' = Z : O,$$

where $O$ is greater than $Z'$.

Therefore

$$\beta : \beta' = \alpha' : Z',$$

where $\alpha'$ is some solid less than $Z$.

That is,

$$\beta' : \beta = Z' : \alpha',$$

where $\alpha' < Z$.

This is proved impossible exactly in the same way as the assumption in Part I. was proved impossible.

Therefore $Z$ has not either to a less solid than $Z'$ or to a greater solid than $Z'$ the ratio of $\beta$ to $\beta'$;

therefore

$$\beta : \beta' = Z : Z'. \quad \text{[xii. 1]}$$

The same is true of the cylinders which are equal to $3Z, 3Z'$ respectively.
PROPOSITION 12.

Similar cones and cylinders are to one another in the triplicate ratio of the diameters in their bases.

Let there be similar cones and cylinders, let the circles $ABCD$, $EFGH$ be their bases, $BD$, $FH$ the diameters of the bases, and $KL$, $MN$ the axes of the cones and cylinders;

I say that the cone of which the circle $ABCD$ is the base and the point $L$ the vertex has to the cone of which the circle $EFGH$ is the base and the point $N$ the vertex the ratio triplicate of that which $BD$ has to $FH$.

For, if the cone $ABCDL$ has not to the cone $EFGHN$ the ratio triplicate of that which $BD$ has to $FH$,

the cone $ABCDL$ will have that triplicate ratio either to some solid less than the cone $EFGHN$ or to a greater.

First, let it have that triplicate ratio to a less solid $O$.

Let the square $EFGH$ be inscribed in the circle $EFGH$; therefore the square $EFGH$ is greater than the half of the circle $EFGH$.

Now let there be set up on the square $EFGH$ a pyramid having the same vertex with the cone; therefore the pyramid so set up is greater than the half part of the cone.
Let the circumferences $EF, FG, GH, HE$ be bisected at the points $P, Q, R, S,$ and let $EP, PF, FQ, QG, GR, RH, HS, SE$ be joined.

Therefore each of the triangles $EPF, FQG, GRH, HSE$ is also greater than the half part of that segment of the circle $EFGH$ which is about it.

Now on each of the triangles $EPF, FQG, GRH, HSE$ let a pyramid be set up having the same vertex with the cone; therefore each of the pyramids so set up is also greater than the half part of that segment of the cone which is about it.

Thus, bisecting the circumferences so left, joining straight lines, setting up on each of the triangles pyramids having the same vertex with the cone, and doing this continually, we shall leave some segments of the cone which will be less than the excess by which the cone $EFGHN$ exceeds the solid $O$. [x. 1]

Let such be left, and let them be the segments on $EP, PF, FQ, QG, GR, RH, HS, SE$; therefore the remainder, the pyramid of which the polygon $EPFQGRHS$ is the base and the point $N$ the vertex, is greater than the solid $O$.

Let there be also inscribed in the circle $ABCD$ the polygon $ATBUCVDW$ similar and similarly situated to the polygon $EPFQGRHS$, and let there be set up on the polygon $ATBUCVDW$ a pyramid having the same vertex with the cone; of the triangles containing the pyramid of which the polygon $ATBUCVDW$ is the base and the point $L$ the vertex let $LBT$ be one, and of the triangles containing the pyramid of which the polygon $EPFQGRHS$ is the base and the point $N$ the vertex let $NFP$ be one; and let $KT, MP$ be joined.

Now, since the cone $ABCDL$ is similar to the cone $EFGHN$, therefore, as $BD$ is to $FH$, so is the axis $KL$ to the axis $MN$. [xi. Def. 24]
But, as $BD$ is to $FH$, so is $BK$ to $FM$; therefore also, as $BK$ is to $FM$, so is $KL$ to $MN$.

And, alternately, as $BK$ is to $KL$, so is $FM$ to $MN$. [v. 16]

And the sides are proportional about equal angles, namely the angles $BKL$, $FMN$; therefore the triangle $BKL$ is similar to the triangle $FMN$.

Again, since, as $BK$ is to $KT$, so is $FM$ to $MP$, and they are about equal angles, namely the angles $BKT$, $FMP$; inasmuch as, whatever part the angle $BKT$ is of the four right angles at the centre $K$, the same part also is the angle $FMP$ of the four right angles at the centre $M$; since then the sides are proportional about equal angles, therefore the triangle $BKT$ is similar to the triangle $FMP$. [vi. 6]

Again, since it was proved that, as $BK$ is to $KL$, so is $FM$ to $MN$, while $BK$ is equal to $KT$, and $FM$ to $PM$, therefore, as $TK$ is to $KL$, so is $PM$ to $MN$; and the sides are proportional about equal angles, namely the angles $TKL$, $PMN$, for they are right; therefore the triangle $LKT$ is similar to the triangle $NMP$. [vi. 6]

And since, owing to the similarity of the triangles $LKB$, $NMF$, as $LB$ is to $BK$, so is $NF$ to $FM$, and, owing to the similarity of the triangles $BKT$, $FMP$, as $KB$ is to $BT$, so is $MF$ to $FP$, therefore, $ex aequali$, as $LB$ is to $BT$, so is $NF$ to $FP$. [v. 22]

Again since, owing to the similarity of the triangles $LTK$, $NPM$, as $LT$ is to $TK$, so is $NP$ to $PM$, and, owing to the similarity of the triangles $TKB$, $PMF$, as $KT$ is to $TB$, so is $MP$ to $PF$; therefore, $ex aequali$, as $LT$ is to $TB$, so is $NP$ to $PF$. [v. 22]
But it was also proved that, as $TB$ is to $BL$, so is $PF$ to $FN$.

Therefore, $ex aequali$, as $TL$ is to $LB$, so is $PN$ to $NF$. [v. 22]

Therefore in the triangles $LTB$, $NPF$ the sides are proportional; therefore the triangles $LTB$, $NPF$ are equiangular; [vi. 5] hence they are also similar. [vi. Def. 1]

Therefore the pyramid of which the triangle $BKT$ is the base and the point $L$ the vertex is also similar to the pyramid of which the triangle $FMP$ is the base and the point $N$ the vertex, for they are contained by similar planes equal in multitude. [xi. Def. 9]

But similar pyramids which have triangular bases are to one another in the triplicate ratio of their corresponding sides. [xii. 8]

Therefore the pyramid $BKTL$ has to the pyramid $FMPN$ the ratio triplicate of that which $BK$ has to $FM$.

Similarly, by joining straight lines from $A$, $W$, $D$, $V$, $C$, $U$ to $K$, and from $E$, $S$, $H$, $R$, $G$, $Q$ to $M$, and setting up on each of the triangles pyramids which have the same vertex with the cones, we can prove that each of the similarly arranged pyramids will also have to each similarly arranged pyramid the ratio triplicate of that which the corresponding side $BK$ has to the corresponding side $FM$, that is, which $BD$ has to $FH$.

And, as one of the antecedents is to one of the consequents, so are all the antecedents to all the consequents; [v. 12]

therefore also, as the pyramid $BKTL$ is to the pyramid $FMPN$, so is the whole pyramid of which the polygon $ATBUCVDW$ is the base and the point $L$ the vertex to the whole pyramid of which the polygon $EPFQGRHS$ is the base and the point $N$ the vertex; hence also the pyramid of which $ATBUCVDW$ is the base and the point $L$ the vertex has to the pyramid of which the polygon $EPFQGRHS$ is the base and the point $N$ the vertex the ratio triplicate of that which $BD$ has to $FH$.

But, by hypothesis, the cone of which the circle $ABCD$
is the base and the point \( L \) the vertex has also to the solid \( O \) the ratio triplicate of that which \( BD \) has to \( FH \);

therefore, as the cone of which the circle \( ABCD \) is the base and the point \( L \) the vertex is to the solid \( O \), so is the pyramid of which the polygon \( ATBUCVDW \) is the base and \( L \) the vertex to the pyramid of which the polygon \( EPFQGRHS \) is the base and the point \( N \) the vertex;

therefore, alternately, as the cone of which the circle \( ABCD \) is the base and \( L \) the vertex is to the pyramid contained in it of which the polygon \( ATBUCVDW \) is the base and \( L \) the vertex, so is the solid \( O \) to the pyramid of which the polygon \( EPFQGRHS \) is the base and \( N \) the vertex. [v. 16]

But the said cone is greater than the pyramid in it;

for it encloses it.

Therefore the solid \( O \) is also greater than the pyramid of which the polygon \( EPFQGRHS \) is the base and \( N \) the vertex.

But it is also less:

which is impossible.

Therefore the cone of which the circle \( ABCD \) is the base and \( L \) the vertex has not to any solid less than the cone of which the circle \( EFGH \) is the base and the point \( N \) the vertex the ratio triplicate of that which \( BD \) has to \( FH \).

Similarly we can prove that neither has the cone \( EFGHN \) to any solid less than the cone \( ABCDL \) the ratio triplicate of that which \( FH \) has to \( BD \).

I say next that neither has the cone \( ABCDL \) to any solid greater than the cone \( EFGHN \) the ratio triplicate of that which \( BD \) has to \( FH \).

For, if possible, let it have that ratio to a greater solid \( O \).

Therefore, inversely, the solid \( O \) has to the cone \( ABCDL \) the ratio triplicate of that which \( FH \) has to \( BD \).

But, as the solid \( O \) is to the cone \( ABCDL \), so is the cone \( EFGHN \) to some solid less than the cone \( ABCDL \).

Therefore the cone \( EFGHN \) also has to some solid less than the cone \( ABCDL \) the ratio triplicate of that which \( FH \) has to \( BD \):

which was proved impossible.
Therefore the cone $ABCDL$ has not to any solid greater than the cone $EFGHN$ the ratio triplicate of that which $BD$ has to $FH$.

But it was proved that neither has it this ratio to a less solid than the cone $EFGHN$.

Therefore the cone $ABCDL$ has to the cone $EFGHN$ the ratio triplicate of that which $BD$ has to $FH$.

But, as the cone is to the cone, so is the cylinder to the cylinder, for the cylinder which is on the same base as the cone and of equal height with it is triple of the cone; therefore the cylinder also has to the cylinder the ratio triplicate of that which $BD$ has to $FH$.

Therefore etc.

Q. E. D.

The method of proof is precisely that of the previous proposition. The only addition is caused by the necessity of proving that, if similar equilateral polygons be inscribed in the bases of two similar cones, and pyramids be erected on them with the same vertices as those of the cones, the pyramids (are similar and) are to one another in the triplicate ratio of corresponding edges.

Let $KL, MN$ be the axes of the cones, $L, N$ the vertices, and let $BT, FP$ be sides of similar polygons inscribed in the bases. Join $BK, TK, BL, TL, PM, FM, PN, FN$.

![Diagram of cones and cylinders]

Now $BKL, FMN$ are right-angled triangles, and, since the cones are similar,

$$BK : KL = FM : MN.$$  

Thus, $\triangle BK, FM$ are similar. 

Similarly $\triangle TK, PM$ are similar.

Next, in $\triangle BKT, FMP$, the angles $BKT, FMP$ are equal, since each is the same fraction of four right angles; and the sides about the equal angles are proportional; therefore $\triangle BKT, FMP$ are similar.
Again, since from the similar $\triangle s$ $BKL$, $FMN$, and the similar $\triangle s$ $BKT$, $FMP$ respectively,

\[
\begin{align*}
LB : BK &= NF : FM, \\
BK : BT &= MF : FP,
\end{align*}
\]

*ex aequali,*

\[
\begin{align*}
LB : BT &= NF : FP, \\
LT : TB &= NP : PF.
\end{align*}
\]

Similarly

\[
\begin{align*}
LT : TB &= NP : PF.
\end{align*}
\]

Inverting the latter ratio and compounding it with the preceding one, we have, *ex aequali,*

\[
\begin{align*}
LB : LT &= NF : NP.
\end{align*}
\]

Thus in $\triangle s$ $LTB$, $NPF$ the sides are proportional in pairs; therefore (4) $\triangle s$ $LTB$, $NPF$ are similar.

Thus the partial pyramids $L-BKT$, $N-FMP$ are similar.  
In exactly the same way it is proved that all the other partial pyramids are similar.

Now

\[
\begin{align*}
\text{(pyramid } L-BKT \text{)} : \text{(pyramid } N-FMP \text{)} = \text{ratio triplicate of } (BK : FM).
\end{align*}
\]

The other partial pyramids are to one another in the same triplicate ratio. The sum of the antecedents is therefore to the sum of the consequents in the same triplicate ratio,

\[
\begin{align*}
\text{(pyramid } L-ATBU\ldots \text{)} : \text{(pyramid } N-EPFQ\ldots \text{)}
&= \text{ratio triplicate of ratio } (BK : FM) \\
&= \text{ratio triplicate of ratio } (BD : FH).
\end{align*}
\]

[The fact that Euclid makes this transition from the partial pyramids to the whole pyramids in the body of this proposition seems to me to suggest grave doubts as to the genuineness of the Porism to xii. 8, which contains a similar but rather more general extension from the case of triangular pyramids to pyramids with polygonal bases. Were that Porism genuine, Euclid would have been more likely to refer to it than to repeat here the same arguments which it contains.]

Now we are in a position to apply the method of exhaustion.

If $X$, $X'$ be the volumes of the cones, $d$, $d'$ the diameters of their bases, and if

\[
\begin{align*}
\text{(ratio triplicate of } d : d') + X : X',
\end{align*}
\]

then must

\[
\begin{align*}
\text{(ratio triplicate of } d : d') = X : O,
\end{align*}
\]

where $O$ is either less or greater than $X'$.

I. Suppose that $O$ is less than $X'$.

Construct in the way described a pyramid ($\Pi'$) in $X'$ leaving over portions of $X'$ together less than $(X' - O)$, so that $X' > \Pi' > O$, and construct in $X$ a pyramid ($\Pi$), with the same vertex as $X$ has, on a polygon inscribed in its base similar to the base of $\Pi$.

Then, by what has just been proved,

\[
\begin{align*}
\Pi : \Pi' &= \text{(ratio triplicate of } d : d') \\
&= X : O, \text{ by hypothesis},
\end{align*}
\]

and, alternately,

\[
\begin{align*}
\Pi : X &= \Pi' : O.
\end{align*}
\]

But $X$ includes, and is therefore greater than, $\Pi$; therefore

\[
\begin{align*}
O > \Pi'.
\end{align*}
\]

But, by construction,

\[
\begin{align*}
O < \Pi':
\end{align*}
\]

which is impossible.

Therefore

\[
\begin{align*}
O \text{ cannot be less than } X'.
\end{align*}
\]
II. Suppose, if possible, that

\[(\text{ratio triplicate of } d : d') = X : O,\]

where \(O\) is greater than \(X'\);
then

\[(\text{ratio triplicate of } d : d') = Z : X',\]
or, inversely,

\[(\text{ratio triplicate of } d' : d) = X' : Z,\]

where \(Z\) is some solid less than \(X\).

This is proved impossible by the exact method of Part I.
Hence \(O\) cannot be either greater or less than \(X'\),
and

\[X : X' = (\text{ratio triplicate of ratio } d : d').\]

**Proposition 13.**

*If a cylinder be cut by a plane which is parallel to its opposite planes, then, as the cylinder is to the cylinder, so will the axis be to the axis.*

For let the cylinder \(AD\) be cut by the plane \(GH\) which is parallel to the opposite planes \(AB, CD\),
and let the plane \(GH\) meet the axis at the point \(K\);
I say that, as the cylinder \(BG\) is to the cylinder \(GD\), so is the axis \(EK\) to the axis \(KF\).

For let the axis \(EF\) be produced in both directions to the points \(L, M,\)
and let there be set out any number whatever of axes \(EN, NL\)
equal to the axis \(EK,\)
and any number whatever \(FO, OM\) equal to \(FK;\)
and let the cylinder \(PW\) on the axis \(LM\) be conceived of
which the circles \(PQ, VW\) are the bases.

Let planes be carried through the points \(N, O\) parallel to \(AB, CD\) and to the bases of the cylinder \(PW,\)
and let them produce the circles \(RS, TU\) about the centres \(N, O,\)

Then, since the axes \(LN, NE, EK\) are equal to one another,
therefore the cylinders $QR$, $RB$, $BG$ are to one another as their bases.

But the bases are equal;
therefore the cylinders $QR$, $RB$, $BG$ are also equal to one another.

Since then the axes $LN$, $NE$, $EK$ are equal to one another,
and the cylinders $QR$, $RB$, $BG$ are also equal to one another,
and the multitude of the former is equal to the multitude of the latter,
therefore, whatever multiple the axis $KL$ is of the axis $EK$,
the same multiple also will the cylinder $QG$ be of the cylinder $GB$.

For the same reason, whatever multiple the axis $MK$ is
of the axis $KF$, the same multiple also is the cylinder $WG$
of the cylinder $GD$.
And, if the axis $KL$ is equal to the axis $KM$, the cylinder $QG$ will also be equal to the cylinder $GW$,
if the axis is greater than the axis, the cylinder will also be
greater than the cylinder,
and if less, less.

Thus, there being four magnitudes, the axes $EK$, $KF$
and the cylinders $BG$, $GD$,
there have been taken equimultiples of the axis $EK$ and of
the cylinder $BG$, namely the axis $LK$ and the cylinder $QG$,
and equimultiples of the axis $KF$ and of the cylinder $GD$,
namely the axis $KM$ and the cylinder $GW$;
and it has been proved that,
if the axis $KL$ is in excess of the axis $KM$, the cylinder $QG$
is also in excess of the cylinder $GW$,
if equal, equal,
and if less, less.

Therefore, as the axis $EK$ is to the axis $KF$, so is the
cylinder $BG$ to the cylinder $GD$.

Q. E. D.

It is not necessary to reproduce the proof, as it follows exactly the method
of vi. 1 and xi. 25.
The fact that cylinders described about axes of equal length and having
equal bases are equal is inferred from XII. 11 to the effect that cylinders of
equal height are to one another as their bases.

That, of two cylinders with unequal axes but equal bases, the greater is
that which has the longer axis is of course obvious either by application or by
cutting off from the cylinder with the longer axis a cylinder with an axis of the
same length as that of the other given cylinder.

**Proposition 14.**

Cones and cylinders which are on equal bases are to one
another as their heights.

For let $EB$, $FD$ be cylinders on equal bases, the circles
$AB$, $CD$;
I say that, as the cylinder $EB$ is
to the cylinder $FD$, so is the axis
$GH$ to the axis $KL$.

For let the axis $KL$ be pro-
duced to the point $N$,
let $LN$ be made equal to the axis
$GH$,
and let the cylinder $CM$ be conceived about $LN$ as axis.

Since then the cylinders $EB$, $CM$ are of the same height,
they are to one another as their bases. [xii. 11]

But the bases are equal to one another;
therefore the cylinders $EB$, $CM$ are also equal.

And, since the cylinder $FM$ has been cut by the plane
$CD$ which is parallel to its opposite planes,
therefore, as the cylinder $CM$ is to the cylinder $FD$, so is the
axis $LN$ to the axis $KL$. [xii. 13]

But the cylinder $CM$ is equal to the cylinder $EB$,
and the axis $LN$ to the axis $GH$;
therefore, as the cylinder $EB$ is to the cylinder $FD$, so is the
axis $GH$ to the axis $KL$.

But, as the cylinder $EB$ is to the cylinder $FD$, so is the
cone $ABG$ to the cone $CDK$. [xii. 10]

Therefore also, as the axis $GH$ is to the axis $KL$, so is
the cone $ABG$ to the cone $CDK$ and the cylinder $EB$ to the
cylinder $FD$. Q. E. D.

No separate proposition corresponding to this is necessary in the case of
parallelepipeds, for XI. 25 really contains the property corresponding to that in
this proposition as well as the property corresponding to that in XII. 13.
Proposition 15.

In equal cones and cylinders the bases are reciprocally proportional to the heights; and those cones and cylinders in which the bases are reciprocally proportional to the heights are equal.

Let there be equal cones and cylinders of which the circles $ABCD, EFGH$ are the bases;
let $AC, EG$ be the diameters of the bases,
and $KL, MN$ the axes, which are also the heights of the cones or cylinders;
let the cylinders $AO, EP$ be completed.

I say that in the cylinders $AO, EP$ the bases are reciprocally proportional to the heights,
that is, as the base $ABCD$ is to the base $EFGH$, so is the height $MN$ to the height $KL$.

For the height $LK$ is either equal to the height $MN$ or not equal.
First, let it be equal.
Now the cylinder $AO$ is also equal to the cylinder $EP$.
But cones and cylinders which are of the same height are to one another as their bases;  [xii. 11] therefore the base $ABCD$ is also equal to the base $EFGH$.

Hence also, reciprocally, as the base $ABCD$ is to the base $EFGH$, so is the height $MN$ to the height $KL$.

Next, let the height $LK$ not be equal to $MN$,
but let $MN$ be greater;
from the height $MN$ let $QN$ be cut off equal to $KL$,
through the point $Q$ let the cylinder $EP$ be cut by the plane $TUS$ parallel to the planes of the circles $EFGH, RP$,
and let the cylinder $ES$ be conceived erected from the circle $EFGH$ as base and with height $NQ$.

Now, since the cylinder $AO$ is equal to the cylinder $EP$, therefore, as the cylinder $AO$ is to the cylinder $ES$, so is the cylinder $EP$ to the cylinder $ES$. \[v. \, 7\]

But, as the cylinder $AO$ is to the cylinder $ES$, so is the base $ABCD$ to the base $EFGH$, for the cylinders $AO$, $ES$ are of the same height; \[xii. \, 11\]
and, as the cylinder $EP$ is to the cylinder $ES$, so is the height $MN$ to the height $QN$,
for the cylinder $EP$ has been cut by a plane which is parallel to its opposite planes. \[xii. \, 13\]

Therefore also, as the base $ABCD$ is to the base $EFGH$, so is the height $MN$ to the height $QN$. \[v. \, 11\]

But the height $QN$ is equal to the height $KL$; therefore, as the base $ABCD$ is to the base $EFGH$, so is the height $MN$ to the height $KL$.

Therefore in the cylinders $AO$, $EP$ the bases are reciprocally proportional to the heights.

Next, in the cylinders $AO$, $EP$ let the bases be reciprocally proportional to the heights, that is, as the base $ABCD$ is to the base $EFGH$, so let the height $MN$ be to the height $KL$;
I say that the cylinder $AO$ is equal to the cylinder $EP$.

For, with the same construction,
since, as the base $ABCD$ is to the base $EFGH$, so is the height $MN$ to the height $KL$, while the height $KL$ is equal to the height $QN$, therefore, as the base $ABCD$ is to the base $EFGH$, so is the height $MN$ to the height $QN$.

But, as the base $ABCD$ is to the base $EFGH$, so is the cylinder $AO$ to the cylinder $ES$,
for they are of the same height; \[xii. \, 11\]
and, as the height $MN$ is to $QN$, so is the cylinder $EP$ to the cylinder $ES$; \[xii. \, 13\]
therefore, as the cylinder $AO$ is to the cylinder $ES$, so is the cylinder $EP$ to the cylinder $ES$. \[v. \, 11\]
Therefore the cylinder $AO$ is equal to the cylinder $EP$. 

And the same is true for the cones also.

Q. E. D.

I. If the heights of the two cylinders are equal, and their volumes are equal, the bases are equal, since the latter are proportional to the volumes. 

If the heights are not equal, cut off from the higher cylinder a cylinder of the same height as the lower.

Then, if $LK, QN$ be the equal heights, we have, by xii. 11,

\[
\frac{\text{base } ABCD}{\text{base } EFGH} = \frac{\text{cylinder } AO}{\text{cylinder } ES}
\]

\[
= \frac{\text{cylinder } EP}{\text{cylinder } ES},
\]

by hypothesis,

\[
\frac{MN}{QN} = \frac{MN}{KL}.
\]

II. In the converse part of the proposition, Euclid omits the case where the cylinders have equal heights. In this case of course the reciprocal ratios are both ratios of equality; the bases are therefore equal, and consequently the cylinders.

If the heights are not equal, we have, with the same construction as before,

\[
\frac{\text{base } ABCD}{\text{base } EFGH} = \frac{MN}{KL}.
\]

But [xii. 11]

\[
\frac{\text{base } ABCD}{\text{base } EFGH} = \frac{\text{cylinder } AO}{\text{cylinder } ES},
\]

and

\[
\frac{MN}{KL} = \frac{MN}{QN}
\]

same as before,

\[
\frac{\text{cylinder } AO}{\text{cylinder } ES} = \frac{\text{cylinder } EP}{\text{cylinder } ES},
\]

and consequently

\[
\frac{\text{cylinder } AO}{\text{cylinder } EP}.
\]

Similarly for the cones, which are equal to one-third of the cylinders respectively.

Legendre deduces these propositions about cones and cylinders from two others which he establishes by a method similar to that adopted by him for the theorem of xii. 2 (see note on that proposition).

The first (for the cylinder) is as follows.

The volume of a cylinder is equal to the product of its base by its height.

Suppose $CA$ to be the radius of the base of the given cylinder, $h$ its height.

For brevity let us denote by (surf. $CA$) the area of the circle of which $CA$ is the radius.

If (surf. $CA$) $\times h$ is not the measure of the given cylinder, it will be the measure of a cylinder greater or less than it.

1. First let it be the measure of a less cylinder, that, for example, of which the circle with radius $CD$ is the base, and $h$ is the height.
Circumscribe about the circle with radius $CD$ a regular polygon $GHI...$ such that its sides do not anywhere meet the circle with radius $CA$. [See note on xii. 2, p. 393 above, for Legendre's lemma relating to this construction.]

Imagine a prism erected on the polygon as base and with height $h$.

Then 
$$(\text{volume of prism}) = (\text{polygon } GHI...) \times h.$$ 

[Legendre has previously proved this proposition, first for a parallelepiped (by transforming it into a rectangular one), then for a triangular prism (half of a parallelepiped of the same height), and lastly for a prism with a polygonal base.]

But 
$$(\text{polygon } GHI...) < (\text{surf. } CA).$$

Therefore 
$$(\text{volume of prism}) < (\text{surf. } CA) \times h < (\text{cylinder on circle of rad. } CD),$$

by hypothesis.

But the prism is greater than the latter cylinder, since it includes it:

which is impossible.

II. In order not to multiply figures let us, in this second case, suppose that $CD$ is the radius of the base of the given cylinder, and that $(\text{surf. } CD) \times h$ is the measure of a cylinder greater than it, e.g. a cylinder on the circle with radius $CA$ as base and of height $h$.

Then, with the same construction,

$$(\text{volume of prism}) = (\text{polygon } GHI...) \times h.$$ 

And 
$$(\text{polygon } GHI...) > (\text{surf. } CD).$$

Therefore 
$$(\text{volume of prism}) > (\text{surf. } CD) \times h > (\text{cylinder on surf. } CA),$$

by hypothesis.

But the volume of the prism is also less than that cylinder, being included by it:

which is impossible.

Therefore 
$$(\text{volume of cylinder}) = (\text{its base}) \times (\text{its height}).$$

It follows as a corollary that

Cylinders of the same height are to one another as their bases [xii. 13], and cylinders on the same base are to one another as their heights [xii. 14].

Also:

Similar cylinders are as the cubes of their heights, or as the cubes of the diameters of their bases [Eucl. xii. 12].

For the bases are as the squares on their diameters; and, since the cylinders are similar, the diameters of the bases are as their heights.

Therefore the bases are as the squares on the heights, and the bases multiplied by the heights, or the cylinders themselves, are as the cubes of the heights.

I need not reproduce Legendre's proofs of the corresponding propositions for the cone.

**Proposition 16.**

*Given two circles about the same centre, to inscribe in the greater circle an equilateral polygon with an even number of sides which does not touch the lesser circle.*
Let $ABCD$, $EFGH$ be the two given circles about the same centre $K$; thus it is required to inscribe in the greater circle $ABCD$ an equilateral polygon with an even number of sides which does not touch the circle $EFGH$.

For let the straight line $BKD$ be drawn through the centre $K$, and from the point $G$ let $GA$ be drawn at right angles to the straight line $BD$ and carried through to $C$; therefore $AC$ touches the circle $EFGH$. \text{[III. 16, Por.]} \hfill \text{x. i.}

Then, bisecting the circumference $BAD$, bisecting the half of it, and doing this continually, we shall leave a circumference less than $AD$.

Let such be left, and let it be $LD$; from $L$ let $LM$ be drawn perpendicular to $BD$ and carried through to $N$, and let $LD$, $DN$ be joined; therefore $LD$ is equal to $DN$. \text{[III. 3, i. 4]}

Now, since $LN$ is parallel to $AC$, and $AC$ touches the circle $EFGH$, therefore $LN$ does not touch the circle $EFGH$; therefore $LD$, $DN$ are far from touching the circle $EFGH$.

If then we fit into the circle $ABCD$ straight lines equal to the straight line $LD$ and placed continuously, there will be inscribed in the circle $ABCD$ an equilateral polygon with an even number of sides which does not touch the lesser circle $EFGH$. \text{Q. E. F.}

It must be carefully observed that the polygon inscribed in the outer circle in this proposition is such that not only do its own sides not touch the inner circle, but also the chords, as $LN$, joining angular points next but one to each other do not touch the inner circle either. In other words, the polygon is the second in order, not the first, which satisfies the condition of the enunciation. This is important, because such a polygon is wanted in the next proposition; hence in that proposition the \textit{exact} construction here given must be followed.
Proposition 17.

Given two spheres about the same centre, to inscribe in the greater sphere a polyhedral solid which does not touch the lesser sphere at its surface.

Let two spheres be conceived about the same centre $A$; thus it is required to inscribe in the greater sphere a polyhedral solid which does not touch the lesser sphere at its surface.

Let the spheres be cut by any plane through the centre; then the sections will be circles, inasmuch as the sphere was produced by the diameter remaining fixed and the semicircle being carried round it; hence, in whatever position we conceive the semicircle to be, the plane carried through it will produce a circle on the circumference of the sphere.

And it is manifest that this circle is the greatest possible,
inasmuch as the diameter of the sphere, which is of course the diameter both of the semicircle and of the circle, is greater than all the straight lines drawn across in the circle or the sphere.

Let then \( BCDE \) be the circle in the greater sphere, and \( FGH \) the circle in the lesser sphere; let two diameters in them, \( BD, CE \), be drawn at right angles to one another; then, given the two circles \( BCDE, FGH \) about the same centre, let there be inscribed in the greater circle \( BCDE \) an equilateral polygon with an even number of sides which does not touch the lesser circle \( FGH \), let \( BK, KL, LM, ME \) be its sides in the quadrant \( BE \), let \( KA \) be joined and carried through to \( N \), let \( AO \) be set up from the point \( A \) at right angles to the plane of the circle \( BCDE \), and let it meet the surface of the sphere at \( O \), and through \( AO \) and each of the straight lines \( BD, KN \) let planes be carried; they will then make greatest circles on the surface of the sphere, for the reason stated.

Let them make such, and in them let \( BOD, KON \) be the semicircles on \( BD, KN \).

Now, since \( OA \) is at right angles to the plane of the circle \( BCDE \), therefore all the planes through \( OA \) are also at right angles to the plane of the circle \( BCDE \); hence the semicircles \( BOD, KON \) are also at right angles to the plane of the circle \( BCDE \).

And, since the semicircles \( BED, BOD, KON \) are equal, for they are on the equal diameters \( BD, KN \), therefore the quadrants \( BE, BO, KO \) are also equal to one another.

Therefore there are as many straight lines in the quadrants \( BO, KO \) equal to the straight lines \( BK, KL, LM, ME \) as there are sides of the polygon in the quadrant \( BE \).

Let them be inscribed, and let them be \( BP, PQ, QR, RO \) and \( KS, ST, TU, UO \), let \( SP, TQ, UR \) be joined,
and from $P, S$ let perpendiculars be drawn to the plane of the circle $BCDE$; [xi. 11]
these will fall on $BD, KN$, the common sections of the planes, inasmuch as the planes of $BOD, KON$ are also at right angles to the plane of the circle $BCDE$. [cf. xi. Def. 4]

Let them so fall, and let them be $PV, SW$, and let $WV$ be joined.

Now since, in the equal semicircles $BOD, KON$, equal straight lines $BP, KS$ have been cut off, and the perpendiculars $PV, SW$ have been drawn, therefore $PV$ is equal to $SW$, and $BV$ to $KW$. [iii. 27, i. 26]

But the whole $BA$ is also equal to the whole $KA$; therefore the remainder $VA$ is also equal to the remainder $WA$; therefore, as $BV$ is to $VA$, so is $KW$ to $WA$; therefore $WV$ is parallel to $KB$. [vi. 2]

And, since each of the straight lines $PV, SW$ is at right angles to the plane of the circle $BCDE$, therefore $PV$ is parallel to $SW$. [xi. 6]

But it was also proved equal to it; therefore $WV, SP$ are also equal and parallel. [i. 33]

And, since $WV$ is parallel to $SP$, while $WV$ is parallel to $KB$,
therefore $SP$ is also parallel to $KB$. [xi. 9]

And $BP, KS$ join their extremities; therefore the quadrilateral $KBPS$ is in one plane, inasmuch as, if two straight lines be parallel, and points be taken at random on each of them, the straight line joining the points is in the same plane with the parallels. [xi. 7]

For the same reason each of the quadrilaterals $SPQT, TQRU$ is also in one plane.

But the triangle $URO$ is also in one plane. [xi. 2]

If then we conceive straight lines joined from the points $P, S, Q, T, R, U$ to $A$, there will be constructed a certain polyhedral solid figure between the circumferences $BO, KO$, consisting of pyramids of which the quadrilaterals $KBPS, SPQT, TQRU$ and the triangle $URO$ are the bases and the point $A$ the vertex.
And, if we make the same construction in the case of each of the sides $KL$, $LM$, $ME$ as in the case of $BK$, and further in the case of the remaining three quadrants, there will be constructed a certain polyhedral figure inscribed in the sphere and contained by pyramids, of which the said quadrilaterals and the triangle $URO$, and the others corresponding to them, are the bases and the point $A$ the vertex.

I say that the said polyhedron will not touch the lesser sphere at the surface on which the circle $FGH$ is.

Let $AX$ be drawn from the point $A$ perpendicular to the plane of the quadrilateral $KBPS$, and let it meet the plane at the point $X$; let $XB$, $ XK$ be joined.

Then, since $AX$ is at right angles to the plane of the quadrilateral $KBPS$, therefore it is also at right angles to all the straight lines which meet it and are in the plane of the quadrilateral.

Therefore $AX$ is at right angles to each of the straight lines $BX$, $ XK$.

And, since $AB$ is equal to $AK$, the square on $AB$ is also equal to the square on $AK$.

And the squares on $AX$, $XB$ are equal to the square on $AB$, for the angle at $X$ is right; and the squares on $AX$, $ XK$ are equal to the square on $AK$.

Therefore the squares on $AX$, $XB$ are equal to the squares on $AX$, $ XK$.

Let the square on $AX$ be subtracted from each; therefore the remainder, the square on $BX$, is equal to the remainder, the square on $ XK$; therefore $BX$ is equal to $ XK$.

Similarly we can prove that the straight lines joined from $X$ to $P$, $S$ are equal to each of the straight lines $BX$, $ XK$. 
Therefore the circle described with centre $X$ and distance one of the straight lines $XB$, $XK$ will pass through $P$, $S$ also, and $KBPS$ will be a quadrilateral in a circle.

Now, since $KB$ is greater than $WV$, while $WV$ is equal to $SP$, therefore $KB$ is greater than $SP$.

But $KB$ is equal to each of the straight lines $KS$, $BP$; therefore each of the straight lines $KS$, $BP$ is greater than $SP$.

And, since $KBPS$ is a quadrilateral in a circle, and $KB$, $BP$, $KS$ are equal, and $PS$ less, and $BX$ is the radius of the circle, therefore the square on $KB$ is greater than double of the square on $BX$.

Let $KZ$ be drawn from $K$ perpendicular to $BV$.

Then, since $BD$ is less than double of $DZ$, and, as $BD$ is to $DZ$, so is the rectangle $DB$, $BZ$ to the rectangle $DZ$, $ZB$, if a square be described upon $BZ$ and the parallelogram on $ZD$ be completed, then the rectangle $DB$, $BZ$ is also less than double of the rectangle $DZ$, $ZB$.

And, if $KD$ be joined, the rectangle $DB$, $BZ$ is equal to the square on $BK$, and the rectangle $DZ$, $ZB$ equal to the square on $KZ$; therefore the square on $KB$ is less than double of the square on $KZ$.

But the square on $KB$ is greater than double of the square on $BX$; therefore the square on $KZ$ is greater than the square on $BX$.

And, since $BA$ is equal to $KA$, the square on $BA$ is equal to the square on $AK$.

And the squares on $BX$, $XA$ are equal to the square on $BA$, and the squares on $KZ$, $ZA$ equal to the square on $KA$; therefore the squares on $BX$, $XA$ are equal to the squares on $KZ$, $ZA$,
and of these the square on $KZ$ is greater than the square on $BX$;
therefore the remainder, the square on $ZA$, is less than the square on $XA$.

Therefore $AX$ is greater than $AZ$;
therefore $AX$ is much greater than $AG$.

And $AX$ is the perpendicular on one base of the polyhedron,
and $AG$ on the surface of the lesser sphere;
hence the polyhedron will not touch the lesser sphere on its surface.

Therefore, given two spheres about the same centre, a polyhedral solid has been inscribed in the greater sphere
which does not touch the lesser sphere at its surface.

Q. E. F.

Porism. But if in another sphere also a polyhedral solid
be inscribed similar to the solid in the sphere $BCDE$,
the polyhedral solid in the sphere $BCDE$ has to the polyhedral solid in the other sphere
the ratio triplicate of that
which the diameter of the sphere $BCDE$ has to the diameter of the other sphere.

For, the solids being divided into their pyramids similar
in multitude and arrangement, the pyramids will be similar.

But similar pyramids are to one another in the triplicate ratio
of their corresponding sides;
therefore the pyramid of which the quadrilateral $KBPS$ is
the base, and the point $A$ the vertex, has to the similarly arranged pyramid in the other sphere
the ratio triplicate of that
which the corresponding side has to the corresponding side, that is, of that which the radius $AB$ of the sphere about $A$ as centre has to the radius of the other sphere.

Similarly also each pyramid of those in the sphere about $A$ as centre has to each similarly arranged pyramid of those
in the other sphere the ratio triplicate of that which $AB$ has
to the radius of the other sphere.

And, as one of the antecedents is to one of the consequents, so are all the antecedents to all the consequents;
hence the whole polyhedral solid in the sphere about $A$ as centre has to the whole polyhedral solid in the other sphere the ratio triplicate of that which $AB$ has to the radius of the other sphere, that is, of that which the diameter $BD$ has to the diameter of the other sphere.

Q. E. D.

This proposition is of great length and therefore requires summarising in order to make it easier to grasp. Moreover there are some assumptions in it which require to be proved, and some omissions to be supplied. The figure also is one of some complexity, and, in addition, the text and the figure treat two points $Z$ and $V$, which are really one and the same, as different.

The first thing needed is to know that all sections of a sphere by planes through the centre are circles and equal to one another (great circles or "greatest circles" as Euclid calls them, more appropriately). Euclid uses his definition of a sphere as the figure described by a semicircle revolving about its diameter. This of course establishes that all planes through the particular diameter make equal circular sections; but it is also assumed that the same sphere is generated by any other semicircle of the same size and with its centre at the same point.

The construction and argument of the proposition may be shortly given as follows.

A plane through the centre of two concentric spheres cuts them in great circles of which $BE, GF$ are quadrants.

A regular polygon with an even number of sides is inscribed (exactly as in Prop. 16) to the outer circle such that its sides do not touch the inner circle. $BK, KL, LM, ME$ are the sides in the quadrant $BE$. 
AO is drawn at right angles to the plane ABE, and through AO are
drawn planes passing through B, K, L, M, E, etc., cutting the sphere in great
circles.

OB, OK are quadrants of two of these great circles.

As these quadrants are equal to the quadrant BE, they will be divisible
into arcs equal in number and magnitude to the arcs BK, KL, LM, ME.

Dividing the other quadrants of these circles, and also all the quadrants of
the other circles through OA, in this way we shall have in all the circles a
polygon equal to that in the circle of which BE is a quadrant.

BP, PQ, QR, RO and KS, ST, TU, UO are the sides of these polygons
in the quadrants BO, KO.

Joining PS, QT, RU, and making the same construction all round the
circles through AO, we have a certain polyhedron inscribed in the outer
sphere.

Draw PV perpendicular to AB and therefore (since the planes OAB,
BAE are at right angles) perpendicular to the plane BAE; [xi. Def. 4]
draw SW perpendicular to AK and therefore (for a like reason) perpendicular
to the plane BAE.

Draw KZ perpendicular to BA. (Since BK = BP, and \( DB \cdot BV = BP^2 \),
\( DB \cdot BZ = BK^2 \), it follows that \( BV = BZ \), and Z, V coincide.)

Now, since \( \angle s PAV, SA \), being angles subtended at the centre by
equal arcs of equal circles, are equal,
and since \( \angle s PVA, SWA \) are right,
while \( AS = AP \),
\( \triangle s PAV, SAW \) are equal in all respects, [i. 26]
and
\[ AV = AW. \]

Consequently \( AB : AV = AK : AW; \)
and \( VW, BK \) are parallel.

But \( PV, SW \) are parallel (being both perpendicular to one plane) and
equal (by the equal \( \triangle s PAV, SAW \)),
therefore \( VW, PS \) are equal and parallel.

Therefore BK (being parallel to VW) is parallel to PS.
Consequently (1) BPSK is a quadrilateral in one plane.
Similarly the other quadrilaterals PQTS, QRUT are in one plane; and
the triangle ORU is in one plane.

In order now to prove that the plane BPSK does not anywhere touch the
inner sphere we have to prove that the shortest distance from A to the plane
is greater than AZ, which by the construction in xii. 16 is greater than AG.

Draw AX perpendicular to the plane BPSK.

Then \( AX^2 + XB^2 = AX^2 + XK^2 = AX^2 + XS^2 = AX^2 + XP^2 = AB^2, \)
whence \( XB = XK = XS = XP, \)
or (2) the quadrilateral BPSK is inscribable in a circle with X as centre and
radius XB.

Now
\[ BK > VW \]
\[ > PS; \]
therefore in the quadrilateral BPSK three sides BK, BP, KS are equal, but
PS is less.

Consequently the angles about X are three equal angles and one smaller
angle;
therefore any one of the equal angles is greater than a right angle, i.e. \( \angle BKX \) is obtuse.

Therefore \( BK^3 > 2BX^2 \).

Next, consider the semicircle \( BKD \) with \( KZ \) drawn perpendicular to \( BD \).

We have \( BD < 2DZ \),

so that \( DB \cdot BZ < 2DZ \cdot ZB \),

or \( BK^2 < 2KZ^2 \);

therefore, a fortiori, [by (3) above]

(4) \( BX^3 < KZ^3 \).

Now \( AK^3 = AB^3 \);

therefore \( AZ^3 + ZK^3 = AX^3 + XB^3 \).

And \( BX^3 < KZ^3 \);

therefore \( AX^3 > AZ^3 \),

or (5) \( AX > AZ \).

But, by the construction in XII. 16, \( AZ > AG \); therefore, a fortiori, \( AX > AG \).

And, since the perpendicular \( AX \) is the shortest distance from \( A \) to the plane \( BPSK \),

(6) the plane \( BPSK \) does not anywhere meet the inner sphere.

Euclid omits to prove that, a fortiori, the other quadrilaterals \( PQTS \), \( QRUT \), and the triangle \( ROU \), do not anywhere meet the inner sphere.

For this purpose it is only necessary to show that the radii of the circles circumscribing \( BPSK \), \( PQTS \), \( QRUT \) and \( ROU \) are in descending order of magnitude.

We have therefore to prove that, if \( ABCD \), \( A'B'C'D' \) are two quadrilaterals inscribable in circles, and \( AD = BC = A'D' = B'C' \),

while \( AB \) is not greater than \( AD \), \( A'B' = CD \), and \( AB > CD > C'D' \),

then the radius \( OA \) of the circle circumscribing the first quadrilateral is greater than the radius \( O'A' \) of the circle circumscribing the second.

Clavius, and Simson after him, prove this by reductio ad absurdum.

(1) If \( OA = O'A' \),
it follows that \( \angle s \ AOD, BOC, A'O'D', B'O'C' \) are all equal.

Also \( \angle AOB > \angle A'O'B' \),

\( \angle COD > \angle C'O'D' \),

whence the four angles about \( O \) are together greater than the four angles about \( O' \), i.e. greater than four right angles; ·

which is impossible.

H. E. III.

28
(2) If $OA' > OA$,
cut off from $OA'$, $O'B'$, $O'C'$, $O'D'$ lengths equal to $OA$, and draw the inner
quadrilateral as shown in the figure $(XYZW)$.

Then $AB > A'B' > XY$,
$CD > C'D' > ZW$,
$AD = A'D' > WX$,
$BC = B'C' > YZ$.

Consequently the same absurdity as in (1) follows a fortiori.
Therefore, since $OA$ is neither equal to nor less than $OA'$,
$OA > OA'$.

The fact is also sufficiently clear if we draw $MO$, $NO$ bisecting $DA$, $DC$
perpendicularly and therefore meeting in $O$, the centre of the circumscribed
circle, and then suppose the side $DA$ with the perpendicular $MO$ to turn
inwards about $D$ as centre. Then the intersection of $MO$ and $NO$, as $P$, will
gradually move towards $N$.

Simson gives his proof as "Lemma II." immediately before XII. 17.
He adds to the Porism some words explaining how we may construct a
similar polyhedron in another sphere and how we may prove that the
polyhedra are similar.

The Porism is of course of the essence of the matter because it is the
porism which as much as the construction is wanted in the next proposition.
It would therefore not have been amiss to include the Porism in the enuncia-
tion of XII. 17 so as to call attention to it.

**Proposition 18.**

*Spheres are to one another in the triplicate ratio of their
respective diameters.*

Let the spheres $ABC$, $DEF$ be conceived,
and let $BC$, $EF$ be their diameters;
I say that the sphere $ABC$ has to the sphere $DEF$ the ratio
triplicate of that which $BC$ has to $EF$.

For, if the sphere $ABC$ has not to the sphere $DEF$ the
ratio triplicate of that which $BC$ has to $EF$,
then the sphere $ABC$ will have either to some less sphere
than the sphere $DEF$, or to a greater, the ratio triplicate of
that which $BC$ has to $EF$.

First, let it have that ratio to a less sphere $GHK$,
let $DEF$ be conceived about the same centre with $GHK$,
let there be inscribed in the greater sphere $DEF$ a poly-
hedral solid which does not touch the lesser sphere $GHK$ at
its surface,
and let there also be inscribed in the sphere $ABC$ a polyhedral solid similar to the polyhedral solid in the sphere $DEF$; therefore the polyhedral solid in $ABC$ has to the polyhedral solid in $DEF$ the ratio triplicate of that which $BC$ has to $EF$.

But the sphere $ABC$ also has to the sphere $GHK$ the ratio triplicate of that which $BC$ has to $EF$; therefore, as the sphere $ABC$ is to the sphere $GHK$, so is the polyhedral solid in the sphere $ABC$ to the polyhedral solid in the sphere $DEF$;

and, alternately, as the sphere $ABC$ is to the polyhedron in it, so is the sphere $GHK$ to the polyhedral solid in the sphere $DEF$.

But the sphere $ABC$ is greater than the polyhedron in it; therefore the sphere $GHK$ is also greater than the polyhedron in the sphere $DEF$.

But it is also less, for it is enclosed by it.

Therefore the sphere $ABC$ has not to a less sphere than the sphere $DEF$ the ratio triplicate of that which the diameter $BC$ has to $EF$. 
Similarly we can prove that neither has the sphere $DEF$ to a less sphere than the sphere $ABC$ the ratio triplicate of that which $EF$ has to $BC$.

I say next that neither has the sphere $ABC$ to any greater sphere than the sphere $DEF$ the ratio triplicate of that which $BC$ has to $EF$.

For, if possible, let it have that ratio to a greater, $LMN$; therefore, inversely, the sphere $LMN$ has to the sphere $ABC$ the ratio triplicate of that which the diameter $EF$ has to the diameter $BC$.

But, inasmuch as $LMN$ is greater than $DEF$, therefore, as the sphere $LMN$ is to the sphere $ABC$, so is the sphere $DEF$ to some less sphere than the sphere $ABC$, as was before proved. [xii. 2, Lemma]

Therefore the sphere $DEF$ also has to some less sphere than the sphere $ABC$ the ratio triplicate of that which $EF$ has to $BC$:

which was proved impossible.

Therefore the sphere $ABC$ has not to any sphere greater than the sphere $DEF$ the ratio triplicate of that which $BC$ has to $EF$.

But it was proved that neither has it that ratio to a less sphere.
Therefore the sphere $ABC$ has to the sphere $DEF$ the ratio triplicate of that which $BC$ has to $EF$.

Q. E. D.

It is the method of this proposition which Legendre adopted for his proof of xii. 2 (see note on that proposition).

The argument can be put very shortly. We will suppose $S$, $S'$ to be the volumes of the spheres, and $d$, $d'$ to be their diameters; and we will for brevity express the triplicate ratio of $d$ to $d'$ by $d^3 : d'^3$.

If $d^3 : d'^3 = S : S'$,
then $d^3 : d'^3 = S : T$,

where $T$ is the volume of some sphere either greater or less than $S'$.

I. Suppose, if possible, that $T < S'$.
Let $T$ be supposed concentric with $S'$.
As in xii. 17, inscribe a polyhedron in $S'$ such that its faces do not anywhere touch $T$;
and inscribe in $S$ a polyhedron similar to that in $S'$.
Then
\[ S : T = d^a : d'^a = (\text{polyhedron in } S') : (\text{polyhedron in } S') ; \]
or, alternately,
\[ S : (\text{polyhedron in } S) = T : (\text{polyhedron in } S') . \]
And
\[ S > (\text{polyhedron in } S) ; \]
therefore
\[ T > (\text{polyhedron in } S') . \]
But, by construction, \( T < (\text{polyhedron in } S') : \)
which is impossible.

Therefore
\[ T \not\preceq S'. \]

II. Suppose, if possible, that \( T > S' . \)
Now
\[ d^a : d'^a = S : T = X : S' , \]
where \( X \) is the volume of some sphere less than \( S \), \[ \text{[xii. 2, Lemma]} \]
or, inversely,
\[ d'^a : d^a = S' : X , \]
where \( X < S . \)
This is proved impossible exactly as in Part I.
Therefore
\[ T \not\succ S' . \]
Hence \( T \), not being greater or less than \( S' \), is equal to it, and
\[ d^a : d'^a = S : S' . \]
BOOK XIII.

HISTORICAL NOTE.

I have already given, in the note to iv. 10, the evidence upon which the construction of the five regular solids is attributed to the Pythagoreans. Some of them, the cube, the tetrahedron (which is nothing but a pyramid), and the octahedron (which is only a double pyramid with a square base), cannot but have been known to the Egyptians. And it appears that dodecahedra have been found, of bronze or other material, which may belong to periods earlier than Pythagoras' time by some centuries (for references see Cantor's Geschichte der Mathematik I, pp. 175—6).

It is true that the author of the scholium No. 1 to Eucl. XIII. says that the Book is about "the five so-called Platonic figures, which however do not belong to Plato, three of the aforesaid five figures being due to the Pythagoreans, namely the cube, the pyramid and the dodecahedron, while the octahedron and the icosahedron are due to Theaetetus." This statement (taken probably from Geminus) may perhaps rest on the fact that Theaetetus was the first to write at any length about the two last-mentioned solids. We are told indeed by Suidas (s. v. Ἐθαίντος) that Theaetetus "first wrote on the 'five solids' as they are called." This no doubt means that Theaetetus was the first to write a complete and systematic treatise on all the regular solids; it does not exclude the possibility that Hippasus or others had already written on the dodecahedron. The fact that Theaetetus wrote upon the regular solids agrees very well with the evidence which we possess of his contributions to the theory of irrationals, the connexion between which and the investigation of the regular solids is seen in Euclid's Book XIII.

Theaetetus flourished about 380 B.C., and his work on the regular solids was soon followed by another, that of Aristaeus, an elder contemporary of Euclid, who also wrote an important book on Solid Loci, i.e. on conics treated as loci. This Aristaeus (known as "the elder") wrote in the period about 320 B.C. We hear of his Comparison of the five regular solids from Hypsicles (2nd cent. B.C.), the writer of the short book commonly included in the editions of the Elements as Book XIV. Hypsicles gives in this Book some six propositions supplementing Eucl. XIII.; and he introduces the second of the propositions (Heiberg's Euclid, Vol. v. p. 6) as follows:

"The same circle circumscribes both the pentagon of the dodecahedron and the triangle of the icosahedron when both are inscribed in the same sphere. This is proved by Aristaeus in the book entitled Comparison of the five figures."
Hypicles proceeds (pp. 7 sqq.) to give a proof of this theorem. Allman pointed out (Greek Geometry from Thales to Euclid, 1889, pp. 201—2) that this proof depends on eight theorems, six of which appear in Euclid's Book xiii. (in Propositions 8, 10, 12, 15, 16 with Por., 17); two other propositions not mentioned by Allman are also used, namely xiii. 4 and 9. This seems, as Allman says, to confirm the inference of Bretschneider (p. 171) that, as Aristaeus' work was the newest and latest in which, before Euclid's time, this subject was treated, we have in Eucl. xiii. at least a partial recapitulation of the contents of the treatise of Aristaeus.

After Euclid, Apollonius wrote on the comparison of the dodecahedron and the icosahedron inscribed in one and the same sphere. This we also learn from Hypicles, who says in the next words following those about Aristaeus above quoted: "But it is proved by Apollonius in the second edition of his Comparison of the dodecahedron with the icosahedron that, as the surface of the dodecahedron is to the surface of the icosahedron [inscribed in the same sphere], so is the dodecahedron itself [i.e. its volume] to the icosahedron, because the perpendicular is the same from the centre of the sphere to the pentagon of the dodecahedron and to the triangle of the icosahedron."
BOOK XIII. PROPOSITIONS.

PROPOSITION 1.

If a straight line be cut in extreme and mean ratio, the square on the greater segment added to the half of the whole is five times the square on the half.

For let the straight line \( AB \) be cut in extreme and mean ratio at the point \( C \), and let \( AC \) be the greater segment; let the straight line \( AD \) be produced in a straight line with \( CA \), and let \( AD \) be made half of \( AB \); I say that the square on \( CD \) is five times the square on \( AD \).

For let the squares \( AE, DF \) be described on \( AB, DC \), and let the figure in \( DF \) be drawn; let \( FC \) be carried through to \( G \).

Now, since \( AB \) has been cut in extreme and mean ratio at \( C \), therefore the rectangle \( AB, BC \) is equal to the square on \( AC \).

[vi. Def. 3, vi. 17] And \( CE \) is the rectangle \( AB, BC \), and \( FH \) the square on \( AC \); therefore \( CE \) is equal to \( FH \).

And, since \( BA \) is double of \( AD \), while \( BA \) is equal to \( KA \), and \( AD \) to \( AH \), therefore \( KA \) is also double of \( AH \).

But, as \( KA \) is to \( AH \), so is \( CK \) to \( CH \); therefore \( CK \) is double of \( CH \).

But \( LH, HC \) are also double of \( CH \).

Therefore \( KC \) is equal to \( LH, HC \).
But $CE$ was also proved equal to $HF$; therefore the whole square $AE$ is equal to the gnomon $MNO$.

And, since $BA$ is double of $AD$, the square on $BA$ is quadruple of the square on $AD$, that is, $AE$ is quadruple of $DH$.

But $AE$ is equal to the gnomon $MNO$; therefore the gnomon $MNO$ is also quadruple of $AP$; therefore the whole $DF$ is five times $AP$.

And $DF$ is the square on $DC$, and $AP$ the square on $DA$; therefore the square on $CD$ is five times the square on $DA$.

Therefore etc.

Q. E. D.

The first five propositions are in the nature of lemmas, which are required for later propositions but are not in themselves of much importance.

It will be observed that, while the method of the propositions is that of Book II., being strictly geometrical and not algebraical, none of the results of that Book are made use of (except indeed in the Lemma to XIII. 2, which is probably not genuine). It would therefore appear as though these propositions were taken from an earlier treatise without being revised or rewritten in the light of Book II. It will be remembered that, according to Proclus (p. 67, 6), Eudoxus "greatly added to the number of the theorems which originated with Plato regarding the section" (i.e. presumably the "golden section"); and it is therefore probable that the five theorems are due to Eudoxus.

That, if $AB$ is divided at $C$ in extreme and mean ratio, the rectangle $AB, BC$ is equal to the square on $AC$ is inferred from vi. 17.

$AD$ is made equal to half $AB$, and we have to prove that

$$\text{(sq. on } CD) = 5 \text{ (sq. on } AD).$$

The figure shows at once that

$\square CH = \square HL$,

so that

$$\square CH + \square HL = 2 (\square CH) = \square AG.$$

Also

$$\text{sq. } HF = \text{(sq. on } AC)$$

$$= \text{rect. } AB, BC$$

$$= CE.$$

By addition,

$$(\text{gnomon } MNO) = \text{sq. on } AB$$

$$= 4 (\text{sq. on } AD);$$

whence, adding the sq. on $AD$ to each, we have

$$(\text{sq. on } CD) = 5 \text{ (sq. on } AD).$$

The result here, and in the next propositions, is really seen more readily by means of the figure of II. II.

In this figure $SR = AC + \frac{1}{2} AB$, by construction; and we have therefore to prove that

$$(\text{sq. on } SR) = 5 \text{ (sq. on } AR).$$
This is obvious, for

\[(\text{sq. on } SR) = (\text{sq. on } RB) = \text{sum of sqs. on } AB, AR = 5 \text{ (sq. on } AR).\]

The mss. contain a curious addition to xiii. i—5 in the shape of analyses and syntheses for each proposition prefaced by the heading:

"What is analysis and what is synthesis.

"Analysis is the assumption of that which is sought as if it were admitted <and the arrival> by means of its consequences at something admitted to be true.

"Synthesis is an assumption of that which is admitted <and the arrival> by means of its consequences at something admitted to be true."

There must apparently be some corruption in the text; it does not, in the case of synthesis, give what is wanted. B and V have, instead of "something admitted to be true," the words "the end or attainment of what is sought."

The whole of this addition is evidently interpolated. To begin with, the analyses and syntheses of the five propositions are placed all together in four mss.; in P, q they come after an alternative proof of xiii. 5 (which alternative proof P gives after xiii. 6, while q gives it instead of xiii. 6), in B (which has not the alternative proof of xiii. 5) after xiii. 6, and in b (in which xiii. 6 is wanting, and the alternative proof of xiii. 5 is in the margin, in the first hand) after xiii. 5, while V has the analyses of i—3 in the text after xiii. 6 and those of 4—5 in the same place in the margin, by the second hand. Further, the addition is altogether alien from the plan and manner of the Elements. The interpolation took place before Theon's time, and the probability is that it was originally in the margin, whence it crept into the text of P after xiii. 5. Heiberg (after Bretschneider) suggested in his edition (Vol. v. p. lxxxiv.) that it might be a relic of analytical investigations by Theaetetus or Eudoxus, and he cited the remark of Pappus (v. p. 410) at the beginning of his "comparisons of the five [regular solid] figures which have an equal surface," to the effect that he will not use "the so-called analytical investigation by means of which some of the ancients effected their demonstrations." More recently (Paralipomena su Euklid in Hermes xxxviii., 1903) Heiberg conjectures that the author is Heron, on the ground that the sort of analysis and synthesis recalls Heron's remarks on analysis and synthesis in his commentary on the beginning of Book i. (quoted by an-Nairizi, ed. Curtze, p. 89) and his quasi-algebraical alternative proofs of propositions in that Book.

To show the character of the interpolated matter I need only give the analysis and synthesis of one proposition. In the case of xiii. i it is in substance as follows. The figure is a mere straight line.

Let \( AB \) be divided in extreme and mean ratio at \( C \), \( AC \) being the greater segment;

and let \( AD = \frac{1}{2} AB \).

I say that

\[ (\text{sq. on } CD) = 5 \text{ (sq. on } AD). \]

(Analysis.)

"For, since

\[ (\text{sq. on } CD) = 5 \text{ (sq. on } AD), " \]

and

\[ (\text{sq. on } CD) = (\text{sq. on } CA) + (\text{sq. on } AD) + 2 \text{ (rect. } CA, AD), \]

therefore

\[ (\text{sq. on } CA) + 2 \text{ (rect. } CA, AD) = 4 \text{ (sq. on } AD). \]

But

\[ \text{rect. } BA \cdot AC = 2 \text{ (rect. } CA, AD), \]

and

\[ (\text{sq. on } CA) = (\text{rect. } AB, BC). \]
Therefore \((\text{rect. } BA, AC) + (\text{rect. } AB, BC) = 4 \text{ (sq. on } AD)\),

or \((\text{sq. on } AB) = 4 \text{ (sq. on } AD)\):

and this is true, since \(AD = \frac{1}{2}AB\).

(Synthesis.)

Since \((\text{sq. on } AB) = 4 \text{ (sq. on } AD)\),
and \((\text{sq. on } AB) = (\text{rect. } BA, AC) + (\text{rect. } AB, BC)\),
therefore \(4 \text{ (sq. on } AD) = 2 \text{ (rect. } DA, AC) + \text{sq. on } AC\).

Adding to each the square on \(AD\), we have

\((\text{sq. on } CD) = 5 \text{ (sq. on } AD)\).

**Proposition 2.**

If the square on a straight line be five times the square on a segment of it, then, when the double of the said segment is cut in extreme and mean ratio, the greater segment is the remaining part of the original straight line.

For let the square on the straight line \(AB\) be five times the square on the segment \(AC\) of it,

and let \(CD\) be double of \(AC\);

I say that, when \(CD\) is cut in extreme and mean ratio, the greater segment is \(CB\).

Let the squares \(AF, CG\) be described on \(AB, CD\) respectively,
let the figure in \(AF\) be drawn,
and let \(BE\) be drawn through.

Now, since the square on \(BA\) is five times the square on \(AC\),

\(AF\) is five times \(AH\).

Therefore the gnomon \(MNO\) is quadruple of \(AH\).

And, since \(DC\) is double of \(CA\),
therefore the square on \(DC\) is quadruple of the square on \(CA\),
that is, \(CG\) is quadruple of \(AH\).

But the gnomon \(MNO\) was also proved quadruple of \(AH\);
therefore the gnomon \(MNO\) is equal to \(CG\).

And, since \(DC\) is double of \(CA\),
while \(DC\) is equal to \(CK\), and \(AC\) to \(CH\),
therefore \(KB\) is also double of \(BH\).
But $LH, HB$ are also double of $HB$; therefore $KB$ is equal to $LH, HB$.

But the whole gnomon $MNO$ was also proved equal to the whole $CG$; therefore the remainder $HF$ is equal to $BG$.

And $BG$ is the rectangle $CD, DB$, for $CD$ is equal to $DG$;
and $HF$ is the square on $CB$; therefore the rectangle $CD, DB$ is equal to the square on $CB$.

Therefore, as $DC$ is to $CB$, so is $CB$ to $BD$.
But $DC$ is greater than $CB$; therefore $CB$ is also greater than $BD$.

Therefore, when the straight line $CD$ is cut in extreme and mean ratio, $CB$ is the greater segment.
Therefore etc.

Q. E. D.

**Lemma.**

That the double of $AC$ is greater than $BC$ is to be proved thus.

If not, let $BC$ be, if possible, double of $CA$.

Therefore the square on $BC$ is quadruple of the square on $CA$;
therefore the squares on $BC, CA$ are five times the square on $CA$.

But, by hypothesis, the square on $BA$ is also five times the square on $CA$;
therefore the square on $BA$ is equal to the squares on $BC, CA$:
which is impossible. \[\text{[II. 4]}\]

Therefore $CB$ is not double of $AC$.

Similarly we can prove that neither is a straight line less than $CB$ double of $CA$;
for the absurdity is much greater.

Therefore the double of $AC$ is greater than $CB$.

Q. E. D.

This proposition is the converse of Prop. 1. We have to prove that, if $AB$ be so divided at $C$ that

$$\text{(sq. on } AB) = 5 \text{ (sq. on } AC),$$
and if $CD = 2AC$,
then $$\text{(rect. } CD, DB) = \text{(sq. on } CB).$$
Subtract from each side the sq. on $AC$;
then $(\text{gnomon } MNO) = 4 (\text{sq. on } AC) = (\text{sq. on } CD)$.

Now, as in the last proposition,
\[ \square CE = 2(\square BH) = \square BH + \square HL. \]

Subtracting these equals from the equals, the square on $CD$ and the
gnomon $MNO$ respectively, we have
\[ \square BG = (\text{square } HF), \]
\[ (\text{rect. } CD, DB) = (\text{sq. on } CB). \]

Here again the proposition can readily be proved by means of a figure
similar to that of II. 11.

Draw $CA$ through $C$ at right angles to $CB$ and of length equal to $CA$ in
the original figure; make $CD$ double of $CA$; produce $AC$ to $R$ so that $CR = CB$.

Complete the squares on $CB$ and $CD$, and
join $AD$.

Now we are given the fact that
\[ (\text{sq. on } AR) = 5 (\text{sq. on } CA). \]

But
\[ 5 (\text{sq. on } AC) = (\text{sq. on } AC) + (\text{sq. on } CD) = (\text{sq. on } AD), \]

Therefore
\[ (\text{sq. on } AR) = (\text{sq. on } AD), \]
or
\[ AR = AD. \]

Now
\[ (\text{rect. } KR, RC) + (\text{sq. on } AC) = (\text{sq. on } AR) = (\text{sq. on } AD) = (\text{sq. on } AC) + (\text{sq. on } CD). \]

Therefore
\[ (\text{rect. } KR, RC) = (\text{sq. on } CD). \]
That is,
\[ (\text{rectangle } RE) = (\text{square } CG). \]

Subtract the common part $CE$,
and
\[ (\text{rect. } BG) = (\text{sq. } RB), \]
or
\[ \text{rect. } CD, DB = (\text{sq. on } CB). \]

Heiberg, with reason, doubts the genuineness of the Lemma following this
proposition.

**Proposition 3.**

*If a straight line be cut in extreme and mean ratio, the square on the lesser segment added to the half of the greater segment is five times the square on the half of the greater segment.*
For let any straight line $AB$ be cut in extreme and mean ratio at the point $C$; let $AC$ be the greater segment, and let $AC$ be bisected at $D$; I say that the square on $BD$ is five times the square on $DC$.

For let the square $AE$ be described on $AB$, and let the figure be drawn double.

Since $AC$ is double of $DC$, therefore the square on $AC$ is quadruple of the square on $DC$, that is, $RS$ is quadruple of $FG$.

And, since the rectangle $AB, BC$ is equal to the square on $AC$, and $CE$ is the rectangle $AB, BC$, therefore $CE$ is equal to $RS$.

But $RS$ is quadruple of $FG$; therefore $CE$ is also quadruple of $FG$.

Again, since $AD$ is equal to $DC$, $HK$ is also equal to $KF$.

Hence the square $GF$ is also equal to the square $HL$.

Therefore $GK$ is equal to $KL$, that is, $MN$ to $NE$; hence $MF$ is also equal to $FE$.

But $MF$ is equal to $CG$; therefore $CG$ is also equal to $FE$.

Let $CN$ be added to each; therefore the gnomon $OPQ$ is equal to $CE$.

But $CE$ was proved quadruple of $GF$; therefore the gnomon $OPQ$ is also quadruple of the square $FG$.

Therefore the gnomon $OPQ$ and the square $FG$ are five times $FG$.

But the gnomon $OPQ$ and the square $FG$ are the square $DN$.

And $DN$ is the square on $DB$, and $GF$ the square on $DC$.

Therefore the square on $DB$ is five times the square on $DC$.

Q. E. D.
PROPOSITIONS 3, 4

In this case we have

\[
\text{(sq. on } BD) = (\text{sq. } FG) + (\text{rect. } CG) + (\text{rect. } CN)
\]

\[
= (\text{sq. } FG) + (\text{rect. } FE) + (\text{rect. } CN)
\]

\[
= (\text{sq. } FG) + (\text{rect. } CE)
\]

\[
= (\text{sq. } FG) + (\text{rect. } AB, BC)
\]

\[
= (\text{sq. } FG) + (\text{sq. on } AC), \text{ by hypothesis,}
\]

\[
= 5 (\text{sq. on } DC).
\]

The theorem is still more obvious if the figure of II. 11 be used. Let \( CF \) be divided in extreme and mean ratio at \( E \), by the method of II. 11.

Then, since

\[
(\text{rect. } AB, BC) + (\text{sq. on } CD)
\]

\[
= \text{sq. on } BD
\]

\[
= \text{sqs. on } CD, CF,
\]

\[
(\text{rect. } AB, BC) = (\text{sq. on } CF)
\]

\[
= (\text{sq. on } CA),
\]

and \( AB \) is divided at \( C \) in extreme and mean ratio.

And \( \text{(sq. on } BD) = (\text{sq. on } DF) \)

\[
= 5 (\text{sq. on } CD).
\]

PROPOSITION 4.

If a straight line be cut in extreme and mean ratio, the square on the whole and the square on the lesser segment together are triple of the square on the greater segment.

Let \( AB \) be a straight line,

let it be cut in extreme and mean ratio at \( C \),

and let \( AC \) be the greater segment;

I say that the squares on \( AB, BC \) are triple of the square on \( CA \).

For let the square \( ADEB \) be described on \( AB \),

and let the figure be drawn.

Since then \( AB \) has been cut in extreme and mean ratio at \( C \),

and \( AC \) is the greater segment,

therefore the rectangle \( AB, BC \) is equal to the square on \( AC \). [VI. Def. 3, VI. 17]

And \( AK \) is the rectangle \( AB, BC \), and \( HG \) the square on \( AC \);

therefore \( AK \) is equal to \( HG \).
And, since $AF$ is equal to $FE$, let $CK$ be added to each; therefore the whole $AK$ is equal to the whole $CE$; therefore $AK, CE$ are double of $AK$.

But $AK, CE$ are the gnomon $LMN$ and the square $CK$; therefore the gnomon $LMN$ and the square $CK$ are double of $AK$.

But, further, $AK$ was also proved equal to $HG$; therefore the gnomon $LMN$ and the squares $CK, HG$ are triple of the square $HG$.

And the gnomon $LMN$ and the squares $CK, HG$ are the whole square $AE$ and $CK$, which are the squares on $AB, BC$, while $HG$ is the square on $AC$.

Therefore the squares on $AB, BC$ are triple of the square on $AC$.

Q. E. D.

Here, as in the preceding propositions, the results are proved de novo by the method of Book II., without reference to that Book. Otherwise the proof might have been shorter.

For, by II. 7,

$$(\text{sq. on } AB) + (\text{sq. on } BC) = 2 (\text{rect. } AB, BC) + (\text{sq. on } AC)$$

$$= 3 (\text{sq. on } AC).$$

**Proposition 5.**

If a straight line be cut in extreme and mean ratio, and there be added to it a straight line equal to the greater segment, the whole straight line has been cut in extreme and mean ratio, and the original straight line is the greater segment.

For let the straight line $AB$ be cut in extreme and mean ratio at the point $C$, let $AC$ be the greater segment, and let $AD$ be equal to $AC$.

I say that the straight line $DB$ has been cut in extreme and mean ratio at $A$, and the original straight line $AB$ is the greater segment.

For let the square $AE$ be described on $AB$, and let the figure be drawn.
Since $AB$ has been cut in extreme and mean ratio at $C$, therefore the rectangle $AB, BC$ is equal to the square on $AC$. [vi. Def. 3, vi. 17]

And $CE$ is the rectangle $AB, BC$, and $CH$ the square on $AC$;
therefore $CE$ is equal to $HC$.
But $HE$ is equal to $CE$,
and $DH$ is equal to $HC$;
therefore $DH$ is also equal to $HE$.

Therefore the whole $DK$ is equal to the whole $AE$.
And $DK$ is the rectangle $BD, DA$,
for $AD$ is equal to $DL$;
and $AE$ is the square on $AB$;
therefore the rectangle $BD, DA$ is equal to the square on $AB$.

Therefore, as $DB$ is to $BA$, so is $BA$ to $AD$. [vi. 17]
And $DB$ is greater than $BA$;
therefore $BA$ is also greater than $AD$. [v. 14]

Therefore $DB$ has been cut in extreme and mean ratio at $A$, and $AB$ is the greater segment.

Q. E. D.

We have

$$\text{(sq. } DH) = \text{(sq. } HC)$$

$$= \text{(rect. } CE), \text{ by hypothesis,}$$

$$= \text{(rect. } HE).$$

Add to each side the rectangle $AK$, and

$$\text{(rect. } DK) = \text{(sq. } AE),$$

or

$$\text{(rect. } BD, DA) = \text{(sq. on } AB).$$

The result is of course obvious from ii. 11.

There is an alternative proof given in P after xiii. 6, which depends on Book v.

By hypothesis,

$$BA : AC = AC : CB,$$

or, inversely,

$$AC : AB = CB : AC.$$

Componendo,

$$(AB + AC) : AB = AB : AC,$$

or

$$DB : BA = BA : AD.$$

**Proposition 6.**

*If a rational straight line be cut in extreme and mean ratio, each of the segments is the irrational straight line called apotome.*

H. E. III. 29
Let $AB$ be a rational straight line, let it be cut in extreme and mean ratio at $C$, and let $AC$ be the greater segment; I say that each of the straight lines $AC$, $CB$ is the irrational straight line called apotome.

For let $BA$ be produced, and let $AD$ be made half of $BA$. Since then the straight line $AB$ has been cut in extreme and mean ratio, and to the greater segment $AC$ is added $AD$ which is half of $AB$, therefore the square on $CD$ is five times the square on $DA$. [xiii. 1]

Therefore the square on $CD$ has to the square on $DA$ the ratio which a number has to a number; therefore the square on $CD$ is commensurable with the square on $DA$. [x. 6]

But the square on $DA$ is rational, for $DA$ is rational, being half of $AB$ which is rational; therefore the square on $CD$ is also rational; [x. Def. 4] therefore $CD$ is also rational.

And, since the square on $CD$ has not to the square on $DA$ the ratio which a square number has to a square number, therefore $CD$ is incommensurable in length with $DA$; [x. 9] therefore $CD$, $DA$ are rational straight lines commensurable in square only; therefore $AC$ is an apotome. [x. 73]

Again, since $AB$ has been cut in extreme and mean ratio, and $AC$ is the greater segment, therefore the rectangle $AB$, $BC$ is equal to the square on $AC$. [vi. Def. 3, vi. 17]

Therefore the square on the apotome $AC$, if applied to the rational straight line $AB$, produces $BC$ as breadth. But the square on an apotome, if applied to a rational straight line, produces as breadth a first apotome; [x. 97] therefore $CB$ is a first apotome.
And \( CA \) was also proved to be an apotome.
Therefore etc.

Q. E. D.

It seems certain that this proposition is an interpolation. \( P \) has it, but the copyist (or rather the copyist of its archetype) says that "this theorem is not found in most copies of the new recension, but is found in those of the old." In the first place, there is a scholium to xiii. 17 in \( P \) itself which proves the same thing as xiii. 6, and which would therefore have been useless if xiii. 6 had preceded. Hence, when the scholium was written, this proposition had not yet been interpolated. Secondly, \( P \) has it before the alternative proof of xiii. 5; this proof is considered, on general grounds, to be interpolated, and it would appear that it must have been a later interpolation (xiii. 6) which divorced it from the proposition to which it belonged. Thirdly, there is cause for suspicion in the proposition itself, for, while the enunciation states that each segment of the straight line is an apotome, the proposition adds that the lesser segment is a first apotome. The scholium in \( P \) referred to has not this blot. What is actually wanted in xiii. 17 is the fact that the greater segment is an apotome. It is probable that Euclid assumed this fact as evident enough from xiii. 1 without further proof, and that he neither wrote xiii. 6 nor the quotation of its enunciation in xiii. 17.

**Proposition 7.**

*If three angles of an equilateral pentagon, taken either in order or not in order, be equal, the pentagon will be equiangular.*

For in the equilateral pentagon \( ABCDE \) let, first, three angles taken in order, those at \( A, B, C \), be equal to one another;
I say that the pentagon \( ABCDE \) is equiangular.

For let \( AC, BE, FD \) be joined.
Now, since the two sides \( CB, BA \) are equal to the two sides \( BA, AE \) respectively,
and the angle \( CBA \) is equal to the angle \( BAE \),
therefore the base \( AC \) is equal to the base \( BE \),
the triangle \( ABC \) is equal to the triangle \( ABE \),
and the remaining angles will be equal to the remaining angles, namely those which the equal sides subtend,
that is, the angle \( BCA \) to the angle \( BEA \), and the angle \( ABE \) to the angle \( CAB \);
hence the side \( AF \) is also equal to the side \( BF \).
But the whole $AC$ was also proved equal to the whole $BE$; therefore the remainder $FC$ is also equal to the remainder $FE$.

But $CD$ is also equal to $DE$.

Therefore the two sides $FC$, $CD$ are equal to the two sides $FE$, $ED$;

and the base $FD$ is common to them;

therefore the angle $FCD$ is equal to the angle $FED$.  [i. 8]

But the angle $BCA$ was also proved equal to the angle $AEB$;

therefore the whole angle $BCD$ is also equal to the whole angle $AED$.

But, by hypothesis, the angle $BCD$ is equal to the angles at $A$, $B$;

therefore the angle $AED$ is also equal to the angles at $A$, $B$.

Similarly we can prove that the angle $CDE$ is also equal to the angles at $A$, $B$, $C$;

therefore the pentagon $ABCDE$ is equiangular.

Next, let the given equal angles not be angles taken in order, but let the angles at the points $A$, $C$, $D$ be equal;

I say that in this case too the pentagon $ABCDE$ is equiangular.

For let $BD$ be joined.

Then, since the two sides $BA$, $AE$ are equal to the two sides $BC$, $CD$,

and they contain equal angles,

therefore the base $BE$ is equal to the base $BD$,

the triangle $ABE$ is equal to the triangle $BCD$,

and the remaining angles will be equal to the remaining angles, namely those which the equal sides subtend;  [i. 4]

therefore the angle $AEB$ is equal to the angle $CDB$.

But the angle $BED$ is also equal to the angle $BDE$,

since the side $BE$ is also equal to the side $BD$.  [i. 5]

Therefore the whole angle $AED$ is equal to the whole angle $CDE$.

But the angle $CDE$ is, by hypothesis, equal to the angles at $A$, $C$;

therefore the angle $AED$ is also equal to the angles at $A$, $C$.  [i. 6]
For the same reason
the angle \( A\overline{BC} \) is also equal to the angles at \( A, C, D \).

Therefore the pentagon \( A\overline{BCDE} \) is equiangular.

Q. E. D.

This proposition is required in XIII. 17.
The steps of the proof may be shown thus.
I. Suppose that the angles at \( A, B, C \) are all equal.
Then the isosceles triangles \( B\overline{AE}, A\overline{BC} \) are equal in all respects;
thus \( \angle B\overline{EA} = \angle B\overline{EA}, \angle C\overline{BA} = \angle B\overline{EA} \).

By the last equality, \( FA = FB \),
so that, since \( BE = AC \), \( FC = FE \).

The \( \triangle \)'s \( F\overline{ED}, F\overline{CD} \) are now equal in all respects,
and \( \angle F\overline{CD} = \angle F\overline{ED} \).

But \( \angle ACB = \angle AEB \), from above,
whence, by addition, \( \angle BCD = \angle AED \).

Similarly it may be proved that \( \angle CDE \) is also equal to any one of the
angles at \( A, B, C \).

II. Suppose the angles at \( A, C, D \) to be equal.
Then the isosceles triangles \( A\overline{BE}, C\overline{BD} \) are equal in all respects, and
hence \( BE = BD \) (so that \( \angle B\overline{DE} = \angle B\overline{ED} \)),
and \( \angle C\overline{DB} = \angle A\overline{ED} \).

By addition of the equal angles,
\( \angle C\overline{DE} = \angle DEA \).

Similarly it may be proved that \( \angle ABC \) is also equal to each of the angles
at \( A, C, D \).

**Proposition 8.**

*If in an equilateral and equiangular pentagon straight lines subtend two angles taken in order, they cut one another in extreme and mean ratio, and their greater segments are equal to the side of the pentagon.*

For in the equilateral and equiangular pentagon \( A\overline{BCDE} \)
let the straight lines \( A\overline{C}, B\overline{E} \), cutting one another at the point \( H \), subtend two angles taken in order, the angles at \( A, B \);
I say that each of them has been cut in extreme and mean ratio at the point \( H \), and their greater segments are equal to the side of the pentagon.

For let the circle \( A\overline{BCDE} \) be circumscribed about the pentagon \( A\overline{BCDE} \). [iv. 14]
Then, since the two straight lines $EA$, $AB$ are equal to the two $AB$, $BC$, and they contain equal angles, therefore the base $BE$ is equal to the base $AC$, the triangle $ABE$ is equal to the triangle $ABC$, and the remaining angles will be equal to the remaining angles respectively, namely those which the equal sides subtend. [i. 4] Therefore the angle $BAC$ is equal to the angle $ABE$; therefore the angle $AHE$ is double of the angle $BAH$. [i. 32]

But the angle $EAC$ is also double of the angle $BAC$, inasmuch as the circumference $EDC$ is also double of the circumference $CB$; [iii. 28, vi. 33] therefore the angle $HAE$ is equal to the angle $AHE$; hence the straight line $HE$ is also equal to $EA$, that is, to $AB$. [i. 6]

And, since the straight line $BA$ is equal to $AE$, the angle $ABE$ is also equal to the angle $AEB$. [i. 5]

But the angle $ABE$ was proved equal to the angle $BAH$; therefore the angle $BEA$ is also equal to the angle $BAH$.

And the angle $ABE$ is common to the two triangles $ABE$ and $ABH$; therefore the remaining angle $BAE$ is equal to the remaining angle $AHB$; [i. 32] therefore the triangle $ABE$ is equiangular with the triangle $ABH$;

therefore, proportionally, as $EB$ is to $BA$, so is $AB$ to $BH$. [vi. 4]

But $BA$ is equal to $EH$; therefore, as $BE$ is to $EH$, so is $EH$ to $HB$.

And $BE$ is greater than $EH$; therefore $EH$ is also greater than $HB$. [v. 14]

Therefore $BE$ has been cut in extreme and mean ratio at $H$, and the greater segment $HE$ is equal to the side of the pentagon.

Similarly we can prove that $AC$ has also been cut in extreme and mean ratio at $H$, and its greater segment $CH$ is equal to the side of the pentagon.

Q. E. D.
In order to prove this theorem we have to show (1) that the \( \triangle AEB, HAB \) are similar, and (2) that \( EH = EA = AB \).

To prove (2) we have

\[ \triangle AEB, BAC \text{ equal in all respects}, \]

whence

\[ EB = AC, \]

and

\[ \angle BAC = \angle ABE. \]

Therefore

\[ \angle AHE = 2 \angle BAC = \angle EAC, \]

so that

\[ EH = EA = AB. \]

To prove (1) we have, in the \( \triangle AEB, HAB, \)

\[ \angle BAH = \angle EBA = \angle AEB, \]

and

\[ \angle ABE \text{ is common}; \]

therefore the third \( \angle AHB, EAB \) are equal,

and \( \triangle AEB, HAB \) are similar.

Now, since these triangles are similar,

\[ EB : BA = BA : BH, \]

or

\[ (\text{rect. } EB, BH) = (\text{sq. on } BA) = (\text{sq. on } EH), \]

so that \( EB \) is divided in extreme and mean ratio at \( H \).

Similarly its equal, \( CA \), is divided in extreme and mean ratio at \( H \).

**Proposition 9.**

*If the side of the hexagon and that of the decagon inscribed in the same circle be added together, the whole straight line has been cut in extreme and mean ratio, and its greater segment is the side of the hexagon.*

Let \( ABC \) be a circle;

of the figures inscribed in the circle \( ABC \) let \( BC \) be the side of a decagon, \( CD \) that of a hexagon,

and let them be in a straight line;

I say that the whole straight line \( BD \) has been cut in extreme and mean ratio, and \( CD \) is its greater segment.

For let the centre of the circle, the point \( E \), be taken,

let \( EB, EC, ED \) be joined,

and let \( BE \) be carried through to \( A \).

Since \( BC \) is the side of an equilateral decagon,
therefore the circumference $ACB$ is five times the circumference $BC$;
therefore the circumference $AC$ is quadruple of $CB$.

But, as the circumference $AC$ is to $CB$, so is the angle $AEC$ to the angle $CEB$; [vi. 33]
therefore the angle $AEC$ is quadruple of the angle $CEB$.

And, since the angle $EBC$ is equal to the angle $ECB$, [i. 5]
therefore the angle $AEC$ is double of the angle $ECB$. [i. 32]

And, since the straight line $EC$ is equal to $CD$,
for each of them is equal to the side of the hexagon inscribed in the circle $ABC$,
the angle $CED$ is also equal to the angle $CDE$; [iv. 15, Por.]
therefore the angle $ECB$ is double of the angle $EDC$. [i. 32]

But the angle $AEC$ was proved double of the angle $ECB$;
therefore the angle $AEC$ is quadruple of the angle $EDC$.

But the angle $AEC$ was also proved quadruple of the angle $BEC$;
therefore the angle $EDC$ is equal to the angle $BEC$.

But the angle $EBD$ is common to the two triangles $BEC$ and $BED$;
therefore the remaining angle $BED$ is also equal to the remaining angle $ECB$; [i. 32]
therefore the triangle $EBD$ is equiangular with the triangle $EBC$.

Therefore, proportionally, as $DB$ is to $BE$, so is $EB$ to $BC$. [vi. 4]

But $EB$ is equal to $CD$.
Therefore, as $BD$ is to $DC$, so is $DC$ to $CB$.
And $BD$ is greater than $DC$;
therefore $DC$ is also greater than $CB$.

Therefore the straight line $BD$ has been cut in extreme and mean ratio, and $DC$ is its greater segment.

Q. E. D.

$BC$ is the side of a regular decagon inscribed in the circle; $CD$ is the side of the inscribed regular hexagon, and is therefore equal to the radius $BE$ or $EC$.

Therefore, in order to prove our theorem, we have only to show that the triangles $EBC$, $DBE$ are similar.
PROPOSITIONS 9, 10

Since $BC$ is the side of a regular decagon,
\[ (\text{arc } BCA) = 5 (\text{arc } BC), \]
so that \[ (\text{arc } CFA) = 4 (\text{arc } BC), \]
whence \[ \angle CEA = 4 \angle BEC. \]
But \[ \angle CEA = 2 \angle ECB. \]
Therefore \[ \angle ECB = 2 \angle BEC \] \hspace{1cm} (i).
But, since $CD = CE$,
\[ \angle CDE = \angle CED, \]
so that \[ \angle ECB = 2 \angle CDE. \]
It follows from (i) that \[ \angle BEC = \angle CDE. \]
Now, in the $\triangle$s $EBC$, $DBE$,
\[ \angle BEC = \angle BDE, \]
and $\angle EBC$ is common,
so that \[ \angle ECB = \angle DEB, \]
and $\triangle$s $EBC$, $DBE$ are similar.

Hence \[ DB : BE = EB : BC, \]
or \[ (\text{rect. } DB, BC) = (\text{sq. on } EB) \]
\[ = (\text{sq. on } CD), \]
and $DB$ is divided at $C$ in extreme and mean ratio.

To find the side of the decagon algebraically in terms of the radius we have, if $x$ be the side required,
\[ (r + x)x = r^2, \]
whence \[ x = \frac{r}{2} (\sqrt{5} - 1). \]

PROPOSITION 10.

If an equilateral pentagon be inscribed in a circle, the square on the side of the pentagon is equal to the squares on the side of the hexagon and on that of the decagon inscribed in the same circle.

Let $ABCDE$ be a circle,
and let the equilateral pentagon $ABCDE$ be inscribed in the circle $ABCDE$.

I say that the square on the side of the pentagon $ABCDE$ is equal to the squares on the side of the hexagon and on that of the decagon inscribed in the circle $ABCDE$.

For let the centre of the circle, the point $F$, be taken, let $AF$ be joined and carried through to the point $G$, let $FB$ be joined, let $FH$ be drawn from $F$ perpendicular to $AB$ and be carried through to $K$,
let $AK, KB$ be joined,
let $FL$ be again drawn from $F$ perpendicular to $AK$, and be
carried through to $M$,
and let $KN$ be joined.

Since the circumference $ABCG$ is equal to the circumference $AEDG$,
and in them $ABC$ is equal to
$AED$,
therefore the remainder, the
circumference $CG$, is equal to
the remainder $GD$.

But $CD$ belongs to a pentagon;
therefore $CG$ belongs to a
decagon.

And, since $FA$ is equal to $FB$,
and $FH$ is perpendicular,
therefore the angle $AFK$ is also equal to the angle $KFB$.

$[I. 5, I. 26]$

Hence the circumference $AK$ is also equal to $KB$; $[III. 26]$
therefore the circumference $AB$ is double of the circumference $BK$;
therefore the straight line $AK$ is a side of a decagon.

For the same reason
$AK$ is also double of $KM$.

Now, since the circumference $AB$ is double of the circumference $BK$,
while the circumference $CD$ is equal to the circumference $AB$,
therefore the circumference $CD$ is also double of the circumference $BK$.

But the circumference $CD$ is also double of $CG$;
therefore the circumference $CG$ is equal to the circumference $BK$.

But $BK$ is double of $KM$, since $KA$ is so also;
therefore $CG$ is also double of $KM$. 
But, further, the circumference \(CB\) is also double of the circumference \(BK\),
for the circumference \(CB\) is equal to \(BA\).

Therefore the whole circumference \(GB\) is also double
of \(BM\);
hence the angle \(GFB\) is also double of the angle \(BFM\). [vi. 33]
But the angle \(GFB\) is also double of the angle \(FAB\),
for the angle \(FAB\) is equal to the angle \(ABF\).

Therefore the angle \(BFN\) is also equal to the angle \(FAB\).
But the angle \(ABF\) is common to the two triangles \(ABF\)
and \(BFN\);
therefore the remaining angle \(AFB\) is equal to the remaining
angle \(BNF\); [i. 32]
therefore the triangle \(ABF\) is equiangular with the triangle
\(BFN\).

Therefore, proportionally, as the straight line \(AB\) is to \(BF\),
so is \(FB\) to \(BN\); [vi. 4]
therefore the rectangle \(AB, BN\) is equal to the square on \(BF\). [vi. 17]

Again, since \(AL\) is equal to \(LK\),
while \(LN\) is common and at right angles,
therefore the base \(KN\) is equal to the base \(AN\); [i. 4]
therefore the angle \(LKN\) is also equal to the angle \(LAN\).

But the angle \(LAN\) is equal to the angle \(KBN\);
therefore the angle \(LKN\) is also equal to the angle \(KBN\).

And the angle at \(A\) is common to the two triangles \(AKB\)
and \(AKN\).

Therefore the remaining angle \(AKB\) is equal to the
remaining angle \(KNA\); [i. 32]
therefore the triangle \(KBA\) is equiangular with the triangle
\(KNA\).

Therefore, proportionally, as the straight line \(BA\) is to \(AK\), so is \(KA\) to \(AN\); [vi. 4]
therefore the rectangle \(BA, AN\) is equal to the square on \(AK\). [vi. 17]

But the rectangle \(AB, BN\) was also proved equal to the
square on \(BF\);
therefore the rectangle $AB$, $BN$ together with the rectangle $BA$, $AN$, that is, the square on $BA$ [vii. 2], is equal to the square on $BF$ together with the square on $AK$.

And $BA$ is a side of the pentagon, $BF$ of the hexagon [iv. 15, Por.], and $AK$ of the decagon.

Therefore etc.

Q. E. D.

$ABCDE$ being a regular pentagon inscribed in a circle, and $AG$ the diameter through $A$, it follows that

$$(\text{arc } CG) = (\text{arc } GD),$$

and $CG$, $GD$ are sides of an inscribed regular decagon.

$FHK$ being drawn perpendicular to $AB$, it follows, by 1. 26, that

$\angle s \ AFK, BFK$ are equal, and $BK, KA$ are sides of the regular decagon.

Similarly it may be proved that, $FLM$ being perpendicular to $AK$,

$$AL = LK,$$

and

$$(\text{arc } AM) = (\text{arc } MK).$$

The main facts to prove are that

1. the triangles $ABF$, $FBN$ are similar, and
2. the triangles $ABK$, $AKN$ are similar.

$$(1) \quad 2 \ (\text{arc } CG) = (\text{arc } CD) = (\text{arc } AB) = 2 \ (\text{arc } BK),$$

or

$$(\text{arc } CG) = (\text{arc } BK) = (\text{arc } AK) = 2 \ (\text{arc } KM).$$

And

$$(\text{arc } CB) = 2 \ (\text{arc } BK).$$

Therefore, by addition,

$$(\text{arc } BCG) = 2 \ (\text{arc } BKM).$$

Therefore

$$\angle BFG = 2 \angle BFN,$$

But

$$\angle BFG = 2 \angle FAB,$$

so that

$$\angle FAB = \angle BFN.$$

Hence, in the $\triangle s \ ABF, FBN$,

$$\angle FAB = \angle BFN,$$

and

$\angle ABF$ is common;

therefore

$$\angle AFB = \angle BNF,$$

and $\triangle s \ ABF, FBN$ are similar.

(2) Since $AL = LK$, and the angles at $L$ are right,

$$AN = NK,$$

and

$$\angle NKA = \angle NAK = \angle KBA.$$

Hence, in the $\triangle s \ ABK, AKN$,

$$\angle ABK = \angle AKN,$$

and

$\angle KAN$ is common,

whence the third angles are equal;

therefore the triangles $ABK$, $AKN$ are similar.
PROPOSITIONS 10, 11

Now from the similarity of $\triangle ABF, FBN$ it follows that
\[ AB : BF = BF : BN, \]
or
\[ \text{rect. } AB, BN = \text{(sq. on } BF). \]
And, from the similarity of $ABK, AKN,$
\[ BA : AK = AK : AN, \]
or
\[ \text{rect. } BA, AN = \text{(sq. on } AK). \]

Therefore, by addition,
\[ \text{(rect. } AB, BN) + \text{(rect. } BA, AN) = \text{(sq. on } BF) + \text{(sq. on } AK), \]
that is,
\[ \text{(sq. on } AB) = \text{(sq. on } BF) + \text{(sq. on } AK). \]

If $r$ be the radius of the circle, we have seen (xiii. 9, note) that
\[ AK = \frac{r}{2} (\sqrt{5} - 1). \]

Therefore \[(\text{side of pentagon})^2 = r^2 + \frac{r^2}{4} (6 - 2 \sqrt{5}) = \frac{r^2}{4} (10 - 2 \sqrt{5}), \]
so that \[(\text{side of pentagon}) = \frac{r}{2} \sqrt{10 - 2 \sqrt{5}}. \]

PROPOSITION 11.

*If in a circle which has its diameter rational an equilateral pentagon be inscribed, the side of the pentagon is the irrational straight line called minor.*

For in the circle $ABCDE$ which has its diameter rational let the equilateral pentagon $ABCDE$ be inscribed; I say that the side of the pentagon is the irrational straight line called minor.

For let the centre of the circle, the point $F,$ be taken, let $AF, FB$ be joined and carried through to the points, $G, H,$ let $AC$ be joined, and let $FK$ be made a fourth part of $AF.$

Now $AF$ is rational; therefore $FK$ is also rational.

But $BF$ is also rational; therefore the whole $BK$ is rational.

And, since the circumference $ACG$ is equal to the circumference $ADG,$ and in them $ABC$ is equal to $AED,$ therefore the remainder $CG$ is equal to the remainder $GD.$
And, if we join $AD$, we conclude that the angles at $L$ are right, and $CD$ is double of $CL$.

For the same reason the angles at $M$ are also right, and $AC$ is double of $CM$.

Since then the angle $ALC$ is equal to the angle $AMF$, and the angle $LAC$ is common to the two triangles $ACL$ and $AMF$; therefore the remaining angle $ACL$ is equal to the remaining angle $MFA$; therefore the triangle $ACL$ is equiangular with the triangle $AMF$; therefore, proportionally, as $LC$ is to $CA$, so is $MF$ to $FA$.

And the doubles of the antecedents may be taken; therefore, as the double of $LC$ is to $CA$, so is the double of $MF$ to $FA$.

But, as the double of $MF$ is to $FA$, so is $MF$ to the half of $FA$; therefore also, as the double of $LC$ is to $CA$, so is $MF$ to the half of $FA$.

And the halves of the consequents may be taken; therefore, as the double of $LC$ is to the half of $CA$, so is $MF$ to the fourth of $FA$. 
And $DC$ is double of $LC$, $CM$ is half of $CA$, and $FK$ a fourth part of $FA$; therefore, as $DC$ is to $CM$, so is $MF$ to $FK$.

*Componendo* also, as the sum of $DC$, $CM$ is to $CM$, so is $MK$ to $KF$; therefore also, as the square on the sum of $DC$, $CM$ is to the square on $CM$, so is the square on $MK$ to the square on $KF$.

And since, when the straight line subtending two sides of the pentagon, as $AC$, is cut in extreme and mean ratio, the greater segment is equal to the side of the pentagon, that is, to $DC$,

while the square on the greater segment added to the half of the whole is five times the square on the half of the whole,

and $CM$ is half of the whole $AC$,

therefore the square on $DC$, $CM$ taken as one straight line is five times the square on $CM$.

But it was proved that, as the square on $DC$, $CM$ taken as one straight line is to the square on $CM$, so is the square on $MK$ to the square on $KF$; therefore the square on $MK$ is five times the square on $KF$.

But the square on $KF$ is rational, for the diameter is rational; therefore the square on $MK$ is also rational; therefore $MK$ is rational.

And, since $BF$ is quadruple of $FK$, therefore $BK$ is five times $KF$; therefore the square on $BK$ is twenty-five times the square on $KF$.

But the square on $MK$ is five times the square on $KF$; therefore the square on $BK$ is five times the square on $KM$; therefore the square on $BK$ has not to the square on $KM$ the ratio which a square number has to a square number; therefore $BK$ is incommensurable in length with $KM$.  

And each of them is rational. Therefore $BK$, $KM$ are rational straight lines commensurable in square only.
But, if from a rational straight line there be subtracted a rational straight line which is commensurable with the whole in square only, the remainder is irrational, namely an apotome; therefore $MB$ is an apotome and $MK$ the annex to it. [x. 73]

I say next that $MB$ is also a fourth apotome.
Let the square on $N$ be equal to that by which the square on $BK$ is greater than the square on $KM$; therefore the square on $BK$ is greater than the square on $KM$ by the square on $N$.

And, since $KF$ is commensurable with $FB$, *componendo* also, $KB$ is commensurable with $FB$. [x. 15]

But $BF$ is commensurable with $BH$; therefore $BK$ is also commensurable with $BH$. [x. 12]

And, since the square on $BK$ is five times the square on $KM$, therefore the square on $BK$ has to the square on $KM$ the ratio which 5 has to 1.

Therefore, *convertendo*, the square on $BK$ has to the square on $N$ the ratio which 5 has to 4 [v. 19, Por.], and this is not the ratio which a square number has to a square number; therefore $BK$ is incommensurable with $N$; [x. 9] therefore the square on $BK$ is greater than the square on $KM$ by the square on a straight line incommensurable with $BK$.

Since then the square on the whole $BK$ is greater than the square on the annex $KM$ by the square on a straight line incommensurable with $BK$, and the whole $BK$ is commensurable with the rational straight line, $BH$, set out, therefore $MB$ is a fourth apotome. [x. Deff. iii. 4]

But the rectangle contained by a rational straight line and a fourth apotome is irrational, and its square root is irrational, and is called minor. [x. 94]

But the square on $AB$ is equal to the rectangle $HB$, $BM$, because, when $AH$ is joined, the triangle $ABH$ is equiangular with the triangle $ABM$, and, as $HB$ is to $BA$, so is $AB$ to $BM$. [x, 94]
Therefore the side $AB$ of the pentagon is the irrational straight line called minor.

Q. E. D.

Here we require certain definitions and propositions of Book x.

First we require the definition of an *apotome* [see x. 73], which is a straight line of the form $(\rho \sim \sqrt[k]{\rho})$, where $\rho$ is a "rational" straight line and $k$ is any integer or numerical fraction, the square root of which is not integral or expressible in integers. The lesser of the straight lines $\rho, \sqrt[k]{\rho}$ is the *annex*.

Next we require the definition of the *fourth apotome* [x. Def. 111. (after x. 84)], which is a straight line of the form $(x - y)$, where $x, y$ (being both rational and commensurable in square only) are also such that $\sqrt{x^2 - y^2}$ is incommensurable with $x$, while $x$ is commensurable with a given rational straight line $\rho$. As shown on x. 88 (note), the *fourth apotome* is of the form

$$\left(\frac{kp}{\sqrt{1 + \lambda}} - \frac{k}{\sqrt{1 + \lambda}}\right).$$

Lastly the *minor* (straight line) is the irrational straight line defined in x. 76. It is of the form $(x - y)$, where $x, y$ are incommensurable in square, and $(x^2 + y^2)$ is 'rational,' while $xy$ is 'medial.' As shown in the note on x. 76, the *minor* irrational straight line is of the form

$$\frac{\rho}{\sqrt{2}} \sqrt{1 + \frac{k}{\sqrt{1 + k^2}}} - \frac{\rho}{\sqrt{2}} \sqrt{1 - \frac{k}{\sqrt{1 + k^2}}}.$$

The proposition may be put as follows. $ABCDE$ being a regular pentagon inscribed in a circle, $AG, BH$ the diameters through $A, B$ meeting $CD$ in $L$ and $AC$ in $M$ respectively, $FK$ is made equal to $\frac{1}{4}AF$.

Now, the radius $AF(r)$ being rational, so are $FK, BK$.

The arcs $CG, GD$ are equal;

hence $\angle s$ at $L$ are right, and $CD = 2CL$.

Similarly $\angle s$ at $M$ are right, and $AC = 2CM$.

We have to prove

1. that $BM$ is an apotome,
2. that $BM$ is a fourth apotome,
3. that $BA$ is a minor irrational straight line.

Remembering that, if $CA$ is divided in extreme and mean ratio, the greater segment is equal to the side of the pentagon [xiii. 8], and that accordingly [xiii. 1] $(CD + \frac{1}{2}CA)^2 = 5\left(\frac{1}{2}CA\right)^2$, we work towards a proportion containing the ratio $(CD + CM)^3 : CM^3$, thus.

The $\triangle s ACL, AFM$ are equiangular and therefore similar.

Therefore

$$LC : CA = MF : FA,$$

and accordingly

$$2LC : CA = MF : \frac{1}{2}FA;$$

thus

$$2LC : \frac{1}{2}CA = MF : \frac{1}{2}FA,$$

or

$$DC : CM = MF : FK;$$

whence, *componendo*, and squaring,

$$(DC + CM)^3 : CM^3 = MK^3 : KF^3;$$

But

$$(DC + CM)^3 = 5CM^3;$$

therefore

$$MK^3 = 5KF^3.$$
BOOK XIII

[This means that \( MK^3 = \frac{5}{16} r^3 \),
or \( MK = \frac{\sqrt[4]{5}}{4} r \).]

It follows that, \( KF \) being rational, \( MK^3 \), and therefore \( MK \), is rational.

(1) To prove that \( BM \) is an apotome and \( MK \) its annex.

We have \( BF = 4FK \); therefore \( BK = 5FK \),
\[ BK^3 = 25FK^3 = 5MK^3 \text{, from above ;} \]
therefore \( BK \) has not to \( MK \) the ratio of a square number to a square number;
therefore \( BK, MK \) are incommensurable in length.
They are therefore rational and commensurable in square only;
accordingly \( BM \) is an apotome.

\[ BK^3 = 5MK^3 = \frac{5}{16} r^3 \text{, and } BK = \frac{\sqrt[4]{5}}{4} r. \]

Consequently \( BK - MK = \left( \frac{5r}{4} - \frac{\sqrt[4]{5} r}{4} \right) \).

(2) To prove that \( BM \) is a fourth apotome.

First, since \( KF, FB \) are commensurable, \( BK, BF \) are commensurable, i.e. \( BK \) is commensurable with \( BH \), a given rational straight line.

Secondly, if \( N^3 = BK^3 - KM^3 \),
since \( BK^3 : KM^3 = 5 : 1 \),
it follows that \( BK^3 : N^3 = 5 : 4 \),
whence \( BK, N \) are incommensurable.

Therefore \( BM \) is a fourth apotome.

(3) To prove that \( BA \) is a minor irrational straight line.

If a fourth apotome form a rectangle with a rational straight line, the side of the square equivalent to the rectangle is minor \( [x. \ 94] \).

Now \( BA^3 = HB \cdot BM \), \( HB \) is rational, and \( BM \) is a fourth apotome;
therefore \( BA \) is a minor irrational straight line.

\[ [BA = r \sqrt{2} \cdot \sqrt{\frac{5}{4} - \frac{\sqrt[4]{5}}{4}} = \frac{r}{2} \sqrt{10 - 2 \sqrt{5}}. \]

If this is separated into the difference between two straight lines, we have \( BA = \frac{r}{2} \sqrt{5 + 2 \sqrt{5}} - \frac{r}{2} \sqrt{5 - 2 \sqrt{5}}. \]

PROPOSITION 12.

If an equilateral triangle be inscribed in a circle, the square on the side of the triangle is triple of the square on the radius of the circle.
Let $ABC$ be a circle, and let the equilateral triangle $ABC$ be inscribed in it; I say that the square on one side of the triangle $ABC$ is triple of the square on the radius of the circle.

For let the centre $D$ of the circle $ABC$ be taken, let $AD$ be joined and carried through to $E$, and let $BE$ be joined.

Then, since the triangle $ABC$ is equilateral, therefore the circumference $BEC$ is a third part of the circumference of the circle $ABC$.

Therefore the circumference $BE$ is a sixth part of the circumference of the circle; therefore the straight line $BE$ belongs to a hexagon; therefore it is equal to the radius $DE$. [iv. 15, Por.]

And, since $AE$ is double of $DE$, the square on $AE$ is quadruple of the square on $ED$, that is, of the square on $BE$.

But the square on $AE$ is equal to the squares on $AB$, $BE$; [iii. 31, i. 47] therefore the squares on $AB$, $BE$ are quadruple of the square on $BE$.

Therefore, $separando$, the square on $AB$ is triple of the square on $BE$.

But $BE$ is equal to $DE$; therefore the square on $AB$ is triple of the square on $DE$.

Therefore the square on the side of the triangle is triple of the square on the radius.

Q. E. D.

Proposition 13.

To construct a pyramid, to comprehend it in a given sphere, and to prove that the square on the diameter of the sphere is one and a half times the square on the side of the pyramid.
If then, $KL$ remaining fixed, the semicircle be carried round and restored to the same position from which it began to be moved, it will also pass through the points $F$, $G$, since, if $FL$, $LG$ be joined, the angles at $F$, $G$ similarly become right angles; and the pyramid will be comprehended in the given sphere.

For $KL$, the diameter of the sphere, is equal to the diameter $AB$ of the given sphere, inasmuch as $KH$ was made equal to $AC$, and $HL$ to $CB$.

I say next that the square on the diameter of the sphere is one and a half times the square on the side of the pyramid.

For, since $AC$ is double of $CB$, therefore $AB$ is triple of $BC$; and, convertendo, $BA$ is one and a half times $AC$.

But, as $BA$ is to $AC$, so is the square on $BA$ to the square on $AD$.

Therefore the square on $BA$ is also one and a half times the square on $AD$.

And $BA$ is the diameter of the given sphere, and $AD$ is equal to the side of the pyramid.

Therefore the square on the diameter of the sphere is one and a half times the square on the side of the pyramid.

Q. E. D.

**Lemma.**

It is to be proved that, as $AB$ is to $BC$, so is the square on $AD$ to the square on $DC$.

For let the figure of the semicircle be set out, let $DB$ be joined, let the square $EC$ be described on $AC$, and let the parallelogram $FB$ be completed.

Since then, because the triangle $DAB$ is equiangular with the triangle $DAC$, as $BA$ is to $AD$, so is $DA$ to $AC$, \[\text{[vi. 8, vi. 4]}\]
therefore the rectangle $BA, AC$ is equal to the square on $AD$.

And since, as $AB$ is to $BC$, so is $EB$ to $BF$, and $EB$ is the rectangle $BA, AC$, for $EA$ is equal to $AC$, and $BF$ is the rectangle $AC, CB$, therefore, as $AB$ is to $BC$, so is the rectangle $BA, AC$ to the rectangle $AC, CB$.

And the rectangle $BA, AC$ is equal to the square on $AD$, and the rectangle $AC, CB$ to the square on $DC$, for the perpendicular $DC$ is a mean proportional between the segments $AC, CB$ of the base, because the angle $ADB$ is right.

Therefore, as $AB$ is to $BC$, so is the square on $AD$ to the square on $DC$.

Q. E. D.

The Lemma is with reason suspected. Euclid commonly takes more difficult theorems for granted in the stereometrical Books. It is also clumsy in itself, while, from a gloss in the proposition rejected as an interpolation, it is clear that the interpolator of the gloss had not the Lemma. With the Lemma should disappear the words "as will be proved afterwards" (p. 469).

In the figure of the proposition, the semicircle really represents half of a section of the sphere through its centre and one edge of the inscribed tetrahedron ($AD$ being the length of that edge).

The proof is in three parts, the object of which is to prove

(1) that $KEFG$ is a tetrahedron with all its edges equal to $AD$,  
(2) that it is inscribable in a sphere of diameter equal to $AB$,  
(3) that $AB^3 = \frac{8}{9} AD^3$.

To prove (1) we have to show

(a) that $KE = KF = KG = AD,$  
(b) that $AD = EF.$  
   (a) Since $HE = HF = HG = CD,$  
   $KH = AC,$ and  
   $\angle s ACD, KHE, KHF, KHG$ are right,  
   $\triangle s ACD, KHE, KHF, KHG$ are equal in all respects ;

therefore $KE = KF = KG = AD.$  
   (b) Since $AB = 3 BC,$  
and $AB : BC = AB : AC : AC : CB = AD^3 : CD^3,$

it follows that $AD^3 = 3 CD^3.$  

But [xiii. 12] $EF^3 = 3 EB^3$;  

and $EH = CD$, by construction.
Therefore \[ AD = EF. \]
Thus \( EFGK \) is a regular tetrahedron.

(2) We now observe the usefulness of Euclid’s description of a sphere [in xi. Def. 14].

Producing \( KH (= AC) \) to \( L \) so that \( HL = CB \),
we have \( KL \) equal to \( AB \);
thus \( KL \) is a diameter of the sphere which should circumscribe our tetra-
hedron,
and we have only to prove that \( E, F, G \) lie on semicircles described on \( KL \)
as diameter.

E.g. for the point \( E \),
since \[ AC : CD = CD : CB, \]
while \[ AC = KH, CD = HE, CB = HL, \]
we have \[ KH : HE = HE : HL, \]
or \[ KH \cdot HL = HE^2, \]
whence, the angles \( KHE, EHL \) being right,
\( EKL \) is a triangle right-angled at \( E \) [cf. vi. 8].

Hence \( E \) lies on a semicircle on \( KL \) as diameter.

Similarly for \( F, G \).
Thus a semicircle on \( KL \) as diameter revolving round \( KL \) passes
successively through \( E, F, G \).

(3) \[ AB = 3BC; \]
therefore \[ BA = \frac{2}{3} AC. \]
And \[ BA : AC = BA^2 : BA \cdot AC \]
\[ = BA^2 : AD^2. \]
Therefore \[ BA^2 = \frac{3}{4} AD^2. \]

If \( r \) be the radius of the circumscribed sphere,
\[
\text{(edge of tetrahedron)} = \frac{2}{\sqrt{3}}. r = \frac{3}{2} \sqrt{6}. r.
\]

It will be observed that, although in these cases Euclid’s construction is
equivalent to inscribing the particular regular solid in a given sphere, he does
not actually construct the solid in the sphere but constructs a solid which a
sphere equal to the given sphere will circumscribe. Pappus, on the other
hand, in dealing with the same problems, actually constructs the respective
solids in the given spheres. His method is to find circular sections in the
given spheres containing a certain number of the angular points of the given
solids. His solutions are interesting, although they require a knowledge of
some properties of a sphere which are of course not found in the Elements
but belonged to treatises such as the Sphaeric of Theodosius.

Pappus’ solution of the problem of Eucl. XIII. 13.

In order to inscribe a regular pyramid or tetrahedron in a given sphere,
Pappus (iii. pp. 142—144) finds two circular sections equal and parallel to one
another, each of which contains one of two opposite edges as its diameter. In
this and the other similar problems he proceeds in the orthodox manner by
analysis and synthesis. The following is a reproduction of his solution of this case.

Analysis.

Suppose the problem solved, \( A, B, C, D \) being the angular points of the required pyramid.

Through \( A \) draw \( EF \) parallel to \( CD \); this will make equal angles with \( AC, AD \); and, since \( AB \) does so too, \( EF \) is perpendicular to \( AB \) [Pappus has a lemma for this, p. 140, 12—24], and is therefore a tangent to the sphere (for \( EF \) is parallel to \( CD \), the base of the triangle \( ACD \), and therefore touches the circle circumscribing it, while it also touches the circular section \( AB \) made by the plane passing through \( AB \) and \( EF \) perpendicular to it).

Similarly \( GH \) drawn through \( D \) parallel to \( AB \) touches the sphere.

And the plane through \( GH, CD \) makes a circular section equal and parallel to \( AB \).

Through the centre \( K \) of that circular section, and in the plane of the section, draw \( LM \) perpendicular to \( CD \) and therefore parallel to \( AB \). Join \( BL, BM \).

\( BM \) is then perpendicular to \( AB, LM \), and \( LB \) is a diameter of the sphere.

Join \( MC \).

Then

\[ LM^2 = 2MC^2, \]

and

\[ BC = AB = LM, \]

so that

\[ BC^2 = 2MC^2. \]

And \( BM \), being perpendicular to the plane of the circle \( LM \), is perpendicular to \( CM \),

whence

\[ BC^2 = BM^2 + MC^2, \]

so that

\[ BM = MC. \]

But

\[ BC = LM; \]

therefore

\[ LM^2 = 2BM^2. \]

And, since the angle \( LMB \) is right,

\[ BL^2 = LM^2 + MB^2 = \frac{5}{2}LM^2. \]

Synthesis.

Draw two parallel circular sections of the sphere with diameter \( d' \), such that

\[ d'^2 = \frac{5}{2}d^2; \]

where \( d' \) is the diameter of the sphere.

[This is easily done by dividing \( BL \), any diameter of the sphere, at \( P \), so that \( LP = \frac{2}{3}PB \), and then drawing \( PM \) at right angles to \( LB \) meeting the great circle \( LMB \) of the sphere in \( M \). Then \( LM^2 : LB^2 = LP : LB = 2 : 3. \)]

Draw sections through \( M, B \) perpendicular to \( MB \), and in these sections respectively draw the parallel diameters \( LM, AB \).

Lastly, in the section \( LM \) draw \( CD \) through the centre \( K \) perpendicular to \( LM \).

\( ABCD \) is then the required regular pyramid or tetrahedron.
PROPOSITION 14.

To construct an octahedron and comprehend it in a sphere, as in the preceding case; and to prove that the square on the diameter of the sphere is double of the square on the side of the octahedron.

Let the diameter $AB$ of the given sphere be set out, and let it be bisected at $C$; let the semicircle $ADB$ be described on $AB$, let $CD$ be drawn from $C$ at right angles to $AB$, let $DB$ be joined; let the square $EFGH$, having each of its sides equal to $DB$, be set out, let $HF$, $EG$ be joined, from the point $K$ let the straight line $KL$ be set up at right angles to the plane of the square $EFGH$ [XI. 12], and let it be carried through to the other side of the plane, as $KM$; from the straight lines $KL$, $KM$ let $KL$, $KM$ be respectively cut off equal to one of the straight lines $EK$, $FK$, $GK$, $HK$, and let $LE$, $LF$, $LG$, $LH$, $ME$, $MF$, $MG$, $MH$ be joined.

Then, since $KE$ is equal to $KH$, and the angle $EKH$ is right, therefore the square on $HE$ is double of the square on $EK$. [i. 47]

Again, since $LK$ is equal to $KE$, and the angle $LKE$ is right, therefore the square on $EL$ is double of the square on $EK$. [id.]
But the square on $HE$ was also proved double of the square on $EK$; therefore the square on $LE$ is equal to the square on $EH$; therefore $LE$ is equal to $EH$.

For the same reason $LH$ is also equal to $HE$; therefore the triangle $LEH$ is equilateral.

Similarly we can prove that each of the remaining triangles of which the sides of the square $EFGH$ are the bases, and the points $L, M$ the vertices, is equilateral; therefore an octahedron has been constructed which is contained by eight equilateral triangles.

It is next required to comprehend it in the given sphere, and to prove that the square on the diameter of the sphere is double of the square on the side of the octahedron.

For, since the three straight lines $LK, KM, KE$ are equal to one another, therefore the semicircle described on $LM$ will also pass through $E$.

And for the same reason, if, $LM$ remaining fixed, the semicircle be carried round and restored to the same position from which it began to be moved, it will also pass through the points $F, G, H$, and the octahedron will have been comprehended in a sphere.

I say next that it is also comprehended in the given sphere. For, since $LK$ is equal to $KM$, while $KE$ is common, and they contain right angles, therefore the base $LE$ is equal to the base $EM$. \[i. 4\]

And, since the angle $LEM$ is right, for it is in a semicircle, \[iii. 31\] therefore the square on $LM$ is double of the square on $LE$. \[i. 47\]

Again, since $AC$ is equal to $CB$, $AB$ is double of $BC$. 
But, as $AB$ is to $BC$, so is the square on $AB$ to the square
on $BD$;
therefore the square on $AB$ is double of the square on $BD$.

But the square on $LM$ was also proved double of the
square on $LE$.

And the square on $DB$ is equal to the square on $LE$, for
$EH$ was made equal to $DB$.

Therefore the square on $AB$ is also equal to the square
on $LM$;
therefore $AB$ is equal to $LM$.

And $AB$ is the diameter of the given sphere;
therefore $LM$ is equal to the diameter of the given sphere.

Therefore the octahedron has been comprehended in the
given sphere, and it has been demonstrated at the same time
that the square on the diameter of the sphere is double of the
square on the side of the octahedron.

Q. E. D.

I think the accompanying figure will perhaps be clearer than that in
Euclid's text.

$EFGH$ being a square with side equal to $BD$, it follows that $KE, KF,$
$KG, KH$ are all equal to $CB$.

\[ \begin{array}{c}
\text{A} \\
\text{C} \\
\text{B}
\end{array} \]

So are $KL, KM$, by construction;
hence $LE, LF, LG, LH$ and $ME, MF, MG, MH$ are all equal to $EF$ or $BD$.

Thus (1) the figure is made up of eight equilateral triangles and is therefore
a regular octahedron.

(2) Since $KE = KL = KM$,
the semicircle on $LM$ in the plane $LKE$ passes through $E$.

Similarly $F, G, H$ lie on semicircles on $LM$ as diameter.

Thus all the vertices of the tetrahedron lie on the sphere of which $LM$ is
a diameter.

(3) \[ LE = EM = BD; \]
therefore \[ LM^2 = 2EL^2 = 2BD^2 \]
\[ = AB^2, \]
or \[ LM = AB. \]
PROPOSITION 14

\[ AB^2 = 2BD^2 = 2EF^2. \]

If \( r \) be the radius of the circumscribed sphere, 
the edge of octahedron \( = \sqrt{2 \cdot r}. \)

Pappus’ method.

Pappus (iii, pp. 148–150) finds the two equal and parallel sections of the sphere which circumscribe two opposite faces of the octahedron thus.

Analysis.

Suppose the octahedron inscribed, \( A, B, C; D, E, F \) being the vertices. Through \( ABC, DEF \) describe planes making the circular sections \( ABC, DEF. \)

Since the straight lines \( DA, DB, DE, DF \) are equal, the points \( A, E, F, B \) lie on a circle of which \( D \) is the pole.

Again, since \( AB, BF, FE, EA \) are equal, \( ABFE \) is a square inscribed in the said circle, and \( AB, EF \) are parallel.

Similarly \( DE \) is parallel to \( BC, \) and \( DF \) to \( AC. \)

Therefore the circles through \( D, E, F \) and \( A, B, C \) are parallel; and they are also equal because the equilateral triangles inscribed in them are equal.

Now, \( ABC, DEF \) being equal and parallel circular sections, and \( AB, EF \) equal and parallel chords “not on the same side of the centres,” \( AF \) is a diameter of the sphere.

\[ \text{[Pappus has a lemma for this, pp. 136–138].} \]

And \( AE = EF, \) so that \( AF^2 = 2FE^2. \)

But, if \( d' \) be the diameter of the circle \( DEF, \)

\[ d'^2 = \frac{4}{3} EF^2. \]

Therefore, if \( d \) be the diameter of the sphere,

\[ d^2 : d'^2 = 3 : 2. \]

Now \( d \) is given, and therefore \( d' \) is given; hence the circles \( DEF, ABC \) are given.

Synthesis.

Draw two equal and parallel circular sections with diameter \( d', \) such that

\[ d'^2 = \frac{2}{3} d^2, \]

where \( d \) is the diameter of the sphere.

Inscribe an equilateral triangle \( ABC \) in either circle \( (ABC). \)

In the other circle draw \( EF \) equal and parallel to \( AB \) but on the opposite side of the centre, and complete the inscribed equilateral triangle \( DEF. \)

\( ABCDEF \) is the octahedron required.

It will be observed that, whereas in the problem of XIII. 13 Euclid first finds the circle circumscribing a face and Pappus first finds an edge, in this problem Euclid finds the edge first and Pappus the circle circumscribing a face.
Proposition 15.

To construct a cube and comprehend it in a sphere, like the pyramid; and to prove that the square on the diameter of the sphere is triple of the square on the side of the cube.

Let the diameter $AB$ of the given sphere be set out, and let it be cut at $C$ so that $AC$ is double of $CB$; let the semicircle $ADB$ be described on $AB$, let $CD$ be drawn from $C$ at right angles to $AB$, and let $DB$ be joined; let the square $EFGH$ having its side equal to $DB$ be set out, from $E, F, G, H$ let $EK, FL, GM, HN$ be drawn at right angles to the plane of the square $EFGH$, from $EK, FL, GM, HN$ let $EK, FL, GM, HN$ respectively be cut off equal to one of the straight lines $EF, FG, GH, HE$, and let $KL, LM, MN, NK$ be joined; therefore the cube $FN$ has been constructed which is contained by six equal squares.

It is then required to comprehend it in the given sphere, and to prove that the square on the diameter of the sphere is triple of the square on the side of the cube.

For let $KG, EG$ be joined.

Then, since the angle $KEG$ is right, because $KE$ is also at right angles to the plane $EG$ and of course to the straight line $EG$ also, [xi. Def. 3] therefore the semicircle described on $KG$ will also pass through the point $E$.

Again, since $GF$ is at right angles to each of the straight lines $FL, FE$, $GF$ is also at right angles to the plane $FK$; hence also, if we join $FK, GF$ will be at right angles to $FK$;
and for this reason again the semicircle described on $GK$ will also pass through $F$.

Similarly it will also pass through the remaining angular points of the cube.

If then, $KG$ remaining fixed, the semicircle be carried round and restored to the same position from which it began to be moved, the cube will be comprehended in a sphere.

I say next that it is also comprehended in the given sphere.

For, since $GF$ is equal to $FE$, and the angle at $F$ is right, therefore the square on $EG$ is double of the square on $EF$.

But $EF$ is equal to $EK$; therefore the square on $EG$ is double of the square on $EK$; hence the squares on $GE, EK$, that is the square on $GK$[1. 47], is triple of the square on $EK$.

And, since $AB$ is triple of $BC$, while, as $AB$ is to $BC$, so is the square on $AB$ to the square on $BD$, therefore the square on $AB$ is triple of the square on $BD$.

But the square on $GK$ was also proved triple of the square on $KE$.

And $KE$ was made equal to $DB$; therefore $KG$ is also equal to $AB$.

And $AB$ is the diameter of the given sphere; therefore $KG$ is also equal to the diameter of the given sphere.

Therefore the cube has been comprehended in the given sphere; and it has been demonstrated at the same time that the square on the diameter of the sphere is triple of the square on the side of the cube.

Q. E. D.

$AB$ is divided so that $AC = 2CB$; $CD$ is drawn at right angles to $AB$, and $BD$ is joined.

$KG$ is, by construction, a cube of side equal to $BD$.

To prove (1) that it is inscribable in a sphere.

Since $KE$ is perpendicular to $EH, EF$;

$KE$ is perpendicular to $EG$. 
Thus, \( KEG \) being a right angle, \( E \) lies on a semicircle with diameter \( KG \).
The same thing is proved in the same way of the other vertices \( F, H, L, M, N \).
Thus the cube is inscribed in the sphere of which \( KG \) is a diameter.

\[
KG^3 = KE^3 + EG^3
= KE^3 + 2EF^3
= 3EK^3.
\]

Also \( AB = 3BC \),
while \( AB : BC = AB^3 : AB \cdot BC = AB^3 : BD^3 ; \)
therefore \( AB^3 = 3BD^3 \).
But \( BD = EK \);
therefore \( KG = AB \).

\[
(3)
AB^3 = 3BD^3
= 3KE^3.
\]

If \( r \) be the radius of the circumscribed sphere,

\[
\text{(edge of cube)} = \frac{2}{\sqrt{3}} \cdot r = \frac{2}{3} \cdot \sqrt{3} \cdot r.
\]

**Pappus' solution.**

In this case too Pappus (III. pp. 144—148) gives the full analysis and synthesis.

**Analysis.**

Suppose the problem solved, and let the vertices of the cube be \( A, B, C, D, E, F, G, H \).

Draw planes through \( A, B, C, D \) and \( E, F, G, H \) respectively; these will produce parallel circular sections, which are also equal since the inscribed squares are equal.

And \( CE \) will be a diameter of the sphere.

Join \( EG \).

Now, since \( EG^2 = 2EH^2 = 2GC^2 \),
and the angle \( CGE \) is right,

\[
CE^3 = GC^3 + EG^3 = \frac{2}{3}EG^3.
\]

But \( CE^3 \) is given;
therefore \( EG^3 \) is given, so that the circles \( EFGH, ABCD \), and the squares inscribed in them, are given.

**Synthesis.**

Draw two parallel circular sections with equal diameters \( d' \), such that

\[
d' = \frac{2}{3}d'' ,
\]

where \( d \) is the diameter of the given sphere.

Inscribe a square in one of the circles, as \( ABCD \).

In the other circle draw \( FG \) equal and parallel to \( BC \), and complete the square on \( FG \) inscribed in the circle \( EFGH \).

The eight vertices of the required cube are thus determined.
Proposition 16.

To construct an icosahedron and comprehend it in a sphere, like the aforesaid figures; and to prove that the side of the icosahedron is the irrational straight line called minor.

Let the diameter $AB$ of the given sphere be set out, and let it be cut at $C$ so that $AC$ is quadruple of $CB$, let the semicircle $ADB$ be described on $AB$, let the straight line $CD$ be drawn from $C$ at right angles to $AB$, and let $DB$ be joined;

let the circle $EFGHK$ be set out and let its radius be equal to $DB$, let the equilateral and equiangular pentagon $EFGHK$ be inscribed in the circle $EFGHK$, let the circumferences $EF, FG, GH, HK, KE$ be bisected at the points $L, M, N, O, P$, and let $LM, MN, NO, OP, PL, EP$ be joined.
Therefore the pentagon $LMNOP$ is also equilateral, and the straight line $EP$ belongs to a decagon.

Now from the points $E, F, G, H, K$ let the straight lines $EQ, FR, GS, HT, KU$ be set up at right angles to the plane of the circle, and let them be equal to the radius of the circle $EFGHK$.

Let $QR, RS, ST, TU, UQ, QL, LR, RM, MS, SN, NT, TO, OU, UP, PQ$ be joined.

Now, since each of the straight lines $EQ, KU$ is at right angles to the same plane, therefore $EQ$ is parallel to $KU$. [XI. 6]

But it is also equal to it;

and the straight lines joining those extremities of equal and parallel straight lines which are in the same direction are equal and parallel.

Therefore $QU$ is equal and parallel to $EK$.

But $EK$ belongs to an equilateral pentagon; therefore $QU$ also belongs to the equilateral pentagon inscribed in the circle $EFGHK$.

For the same reason each of the straight lines $QR, RS, ST, TU$ also belongs to the equilateral pentagon inscribed in the circle $EFGHK$; therefore the pentagon $QRSTU$ is equilateral.

And, since $QE$ belongs to a hexagon, and $EP$ to a decagon, and the angle $QEP$ is right, therefore $QP$ belongs to a pentagon; for the square on the side of the pentagon is equal to the square on the side of the hexagon and the square on the side of the decagon inscribed in the same circle. [XIII. 10]

For the same reason $PU$ is also a side of a pentagon.

But $QU$ also belongs to a pentagon; therefore the triangle $QPU$ is equilateral.

For the same reason each of the triangles $QLR, RMS, SNT, TOU$ is also equilateral.
And, since each of the straight lines $QL, QP$ was proved to belong to a pentagon, and $LP$ also belongs to a pentagon, therefore the triangle $QLP$ is equilateral.

For the same reason each of the triangles $LRM, MSN, NTO, OUP$ is also equilateral.

Let the centre of the circle $EFGHK$, the point $V$, be taken; from $V$ let $VZ$ be set up at right angles to the plane of the circle, let it be produced in the other direction, as $VX$, let there be cut off $VW$, the side of a hexagon, and each of the straight lines $VX, WZ$, being sides of a decagon, and let $QZ, QW, UZ, EV, LV, LX, XM$ be joined.

Now, since each of the straight lines $VW, QE$ is at right angles to the plane of the circle, therefore $VW$ is parallel to $QE$. [xi. 6]

But they are also equal; therefore $EV, QW$ are also equal and parallel. [i. 33]

But $EV$ belongs to a hexagon; therefore $QW$ also belongs to a hexagon.

And, since $QW$ belongs to a hexagon, and $WZ$ to a decagon, and the angle $QWZ$ is right, therefore $QZ$ belongs to a pentagon. [xiii. 10]

For the same reason $UZ$ also belongs to a pentagon, inasmuch as, if we join $VK, WU$, they will be equal and opposite, and $VK$, being a radius, belongs to a hexagon; [iv. 15, Por.]

therefore $WU$ also belongs to a hexagon.

But $WZ$ belongs to a decagon, and the angle $UWZ$ is right; therefore $UZ$ belongs to a pentagon. [xiii. 10]

But $QU$ also belongs to a pentagon; therefore the triangle $QUZ$ is equilateral.

$31-2$
For the same reason
each of the remaining triangles of which the straight lines $QR$, $RS$, $ST$, $TU$ are the bases, and the point $Z$ the vertex,
is also equilateral.

Again, since $VL$ belongs to a hexagon,
and $VX$ to a decagon,
and the angle $LVX$ is right,
therefore $LX$ belongs to a pentagon.

For the same reason,
if we join $MV$, which belongs to a hexagon,$MX$ is also inferred to belong to a pentagon.
But $LM$ also belongs to a pentagon;
therefore the triangle $LMX$ is equilateral.

Similarly it can be proved that each of the remaining
triangles of which $MN$, $NO$, $OP$, $PL$ are the bases, and the
point $X$ the vertex, is also equilateral.
Therefore an icosahedron has been constructed which is
contained by twenty equilateral triangles.

It is next required to comprehend it in the given sphere,
and to prove that the side of the icosahedron is the irrational
straight line called minor.

For, since $VW$ belongs to a hexagon,
and $WZ$ to a decagon,
therefore $VZ$ has been cut in extreme and mean ratio at $W$,
and $VW$ is its greater segment;
therefore, as $ZV$ is to $VW$, so is $VW$ to $WZ$.

But $VW$ is equal to $VE$, and $WZ$ to $VX$;
therefore, as $ZV$ is to $VE$, so is $EV$ to $VX$.

And the angles $ZVE$, $EVX$ are right;
therefore, if we join the straight line $EZ$, the angle $XEZ$
will be right because of the similarity of the triangles $XEZ$,
$VEZ$.

For the same reason,
since, as $ZV$ is to $VW$, so is $VW$ to $WZ$,
and $ZV$ is equal to $XW$, and $VW$ to $WQ$,
therefore, as $XW$ is to $WQ$, so is $QW$ to $WZ$. 
And for this reason again, if we join \( QX \), the angle at \( Q \) will be right; therefore the semicircle described on \( XZ \) will also pass through \( Q \).

And if, \( XZ \) remaining fixed, the semicircle be carried round and restored to the same position from which it began to be moved, it will also pass through \( Q \) and the remaining angular points of the icosahedron, and the icosahedron will have been comprehended in a sphere.

I say next that it is also comprehended in the given sphere. For let \( VW \) be bisected at \( A' \).

Then, since the straight line \( VZ \) has been cut in extreme and mean ratio at \( W \), and \( ZW \) is its lesser segment, therefore the square on \( ZW \) added to the half of the greater segment, that is \( WA' \), is five times the square on the half of the greater segment; therefore the square on \( ZA' \) is five times the square on \( A'W \).

And \( ZX \) is double of \( ZA' \), and \( VW \) double of \( A'W \); therefore the square on \( ZX \) is five times the square on \( WV \).

And, since \( AC \) is quadruple of \( CB \), therefore \( AB \) is five times \( BC \).

But, as \( AB \) is to \( BC \), so is the square on \( AB \) to the square on \( BD \); therefore the square on \( AB \) is five times the square on \( BD \).

But the square on \( ZX \) was also proved to be five times the square on \( VW \).

And \( DB \) is equal to \( VW \), for each of them is equal to the radius of the circle \( EFGHK \); therefore \( AB \) is also equal to \( XZ \).

And \( AB \) is the diameter of the given sphere; therefore \( XZ \) is also equal to the diameter of the given sphere.

Therefore the icosahedron has been comprehended in the given sphere.
I say next that the side of the icosahedron is the irrational straight line called minor.

For, since the diameter of the sphere is rational, and the square on it is five times the square on the radius of the circle $EFGHK$, therefore the radius of the circle $EFGHK$ is also rational; hence its diameter is also rational.

But, if an equilateral pentagon be inscribed in a circle which has its diameter rational, the side of the pentagon is the irrational straight line called minor. [xiii. 11]

And the side of the pentagon $EFGHK$ is the side of the icosahedron.

Therefore the side of the icosahedron is the irrational straight line called minor.

Porism. From this it is manifest that the square on the diameter of the sphere is five times the square on the radius of the circle from which the icosahedron has been described, and that the diameter of the sphere is composed of the side of the hexagon and two of the sides of the decagon inscribed in the same circle.

Q. E. D.

Euclid's method is

(1) to find the pentagons in the two parallel circular sections of the sphere, the sides of which form ten (five in each circle) of the edges of the icosahedron,

(2) to find the two points which are the poles of the two circular sections,

(3) to prove that the triangles formed by joining the angular points of the pentagons which are nearest to one another two and two are equilateral,

(4) to prove that the triangles of which the poles are the vertices and the sides of the pentagons the bases are also equilateral,

(5) that all the angular points other than the poles lie on a sphere the diameter of which is the straight line joining the poles,

(6) that this sphere is of the same size as the given sphere,

(7) that, if the diameter of the sphere is rational, the edge of the icosahedron is the minor irrational straight line.

I have drawn another figure which will perhaps show the pentagons, and the position of the poles with regard to them, more clearly than does Euclid's figure.

(1) If $AB$ is the diameter of the given sphere, divide $AB$ at $C$ so that $AC = 4CB$;

draw $CD$ at right angles to $AB$ meeting the semicircle on $AB$ in $D$.

Join $BD$. 
BD is the radius of the circular sections containing the pentagons. [If r is the radius of the sphere, since
\[ AB : BC = AB^2 : AB \cdot BC = AB^2 : BD^2, \]
while \( AB = 5BC, \)
it follows that \( AB^2 = 5BD^2, \)
or (radius of section)\(^2 = \frac{4}{5}r^2. \)

Thus [xiii. 10, note] (side of pentagon)\(^2 = \frac{r^2}{5} (10 - 2\sqrt{5}). \]

Inscribe the regular pentagon \( EFGHK \) in the circle \( EFGHK \) of radius equal to \( BD. \)
Bisect the arcs \( EF, FG, \ldots, \) so forming a decagon in the circle.
Joining successive points of bisection, we obtain another regular pentagon \( LMNOP. \)

LMNOP is one of the pentagons containing five edges of the icosahedron.
The other circle and inscribed pentagon are obtained by drawing perpendiculars from \( E, F, G, H, K \) to the plane of the circle, as \( EQ, FR, GS, HT, KU, \) and making each of these perpendiculars equal to the radius of the circle, or, as Euclid says, the side of the regular hexagon in it.

QRSTU is the second pentagon (of course equal to the first) containing five edges of the icosahedron.
Joining each angular point of one of the two pentagons to the two nearest angular points in the other pentagon, we complete ten triangles each of which has for one side a side of one or other of the two pentagons.

\( V, W \) are the centres of the two circles, and \( VW \) is of course perpendicular to the planes of both.
(2) Produce \( VW \) in both directions, making \( VX \) and \( WZ \) both equal to a side of the regular decagon in the circle (as \( EL. \))

Joining \( X, Z \) to the angular points of the corresponding pentagons, we
have five more triangles formed with the sides of each pentagon as bases, ten
more triangles in all.

Now we come to the proof.

(3) Taking two adjacent perpendiculars, $EQ$, $KU$, to the plane of the circle
$EFGHK$, we see that they are parallel as well as equal;
therefore $QU$, $EK$ are equal and parallel.

Similarly for $QR$, $EF$ etc.

Thus the pentagons have their sides equal.

To prove that the triangles $QPL$ etc., are equilateral, we have, e.g.

$$QL^3 = LE^3 + EQ^3$$
$$= (\text{side of decagon})^3 + (\text{side of hexagon})^3$$
$$= (\text{side of pentagon})^3,$$  \hfill [XIII. 10]

i.e.

$$QL = (\text{side of pentagon in circle})$$
$$= LP.$$  \hfill [XIII. 10]

Similarly $QP = LP,$

and $\triangle QPL$ is equilateral.

So for the other triangles between the two pentagons.

(4) Since $VW$, $EQ$ are equal and parallel,

$VE$, $WQ$ are equal and parallel.

Thus $WQ$ is equal to the side of a regular hexagon in the circles.

Now the angle $ZWQ$ is right;

therefore $ZQ^3 = ZW^3 + WQ^3$
$$= (\text{side of decagon})^3 + (\text{side of hexagon})^3$$
$$= (\text{side of pentagon})^3.$$

Thus $ZQ$, $ZR$, $ZS$, $ZT$, $ZU$ are all equal to $QR$, $RS$ etc.; and the
triangles with $Z$ as vertex and bases $QR$, $RS$ etc. are equilateral.

Similarly for the triangles with $X$ as vertex and $LM$, $MN$ etc. as bases.

Hence the figure is an icosahedron, being contained by twenty equal
equilateral triangles.

(5) To prove that all the vertices of the icosahedron lie on the sphere
which has $XZ$ for diameter.

$VW$ being equal to the side of a regular hexagon, and $WZ$ to the side of
a regular decagon inscribed in the same circle,

$VZ$ is divided at $W$ in extreme and mean ratio.  \hfill [XIII. 9]

Therefore $ZV : VW = VW : WZ,$

or, since $VW = VE$, $WZ = VX,$

$$ZV : VE = VE : VX.$$  \hfill [VI. 8]

Thus $E$ lies on the semicircle on $ZX$ as diameter.

Similarly for all the other vertices of the icosahedron.

Hence the sphere with diameter $XZ$ circumscribes it.

(6) To prove $XZ = AB.$

Since $VZ$ is divided in extreme and mean ratio at $W$, and $VW$ is
bisected at $A'$,

$$A'Z^3 = 5A'W^3.$$  \hfill [XIII. 3]

Taking the doubles of $A'Z$, $A'W$, we have

$$XZ^3 = 5 VW^3$$
$$= 5BD^3$$
$$= AB^3.$$  \hfill [see under (1) above]
That is, \( XZ = AB \).

If \( r \) is the radius of the sphere,

\[
VW = BD = \frac{2}{\sqrt{5}} r,
\]

\( VX \) (side of decagon in circle of radius \( BD \))

\[
= \frac{BD}{2} (\sqrt{5} - 1) \quad [\text{XIII. 9, note}]
\]

\[
= \frac{r}{\sqrt{5}} (\sqrt{5} - 1).
\]

Consequently

\[
XZ = VW + 2 VX
\]

\[
= \frac{2}{\sqrt{5}} r + \frac{2}{\sqrt{5}} r (\sqrt{5} - 1)
\]

\[
= 2r. \]

(6) The radius of the circle \( EFGHK \) is equal to \( \frac{2}{\sqrt{5}} r \), and is therefore "rational" in Euclid's sense.

Hence the side of the inscribed pentagon is the irrational straight line called minor. \[\text{[XIII. 11]}\]

The side of this pentagon is the edge of the icosahedron, and its value is (note on XIII. 10)

\[
\frac{BD}{2} \sqrt{10 - 2\sqrt{5}}
\]

\[
= \frac{r}{\sqrt{5}} \sqrt{10 - 2\sqrt{5}}
\]

\[
= \frac{r}{5} \sqrt{10(5 - \sqrt{5})}. \]

**Pappus' solution.**

This solution (Pappus, III. pp. 150—6) differs considerably from that of Euclid. Whereas Euclid uses two circular sections of the sphere (those circumscribing the pentagons of his construction), Pappus finds four parallel circular sections each passing through three of the vertices of the icosahedron; two of the circles are small circles circumscribing two opposite triangular faces respectively, and the other two circles are between these two circles, parallel to them and equal to one another.

**Analysis.**

Suppose the problem solved, the vertices of the icosahedron being \( A, B, C; \)
\( D, E, F; G, H, K; L, M, N. \)

Since the straight lines \( BA, BC, BF, BG, BE \) drawn from \( B \) to the surface of the sphere are equal,

\( A, C, F, G, E \) are in one plane.

And \( AC, CF, FG, GE, EA \) are equal;

therefore \( ACFGE \) is an equilateral and equiangular pentagon.

So are the figures \( KEBCD, DHFBA, AKLGB, AKNHG, CHMGB. \)

Join \( EF, KH. \)
Now $AC$ will be parallel to $EF$ (in the pentagon $ACFGE$) and to $KH$ (in the pentagon $AKNHC$), so that $EF, KH$ are also parallel; and further $KH$ is parallel to $LM$ (in the pentagon $LKDHM$).

Similarly $BC, ED, GH, LN$ are all parallel; and likewise $BA, FD, GK, MN$ are all parallel.

Since $BC$ is equal and parallel to $LN$, and $BA$ to $MN$, the circles $ABC$, $LMN$ are equal and parallel.

Similarly the circles $DEF, KGH$ are equal and parallel; for the triangles inscribed in them are equal (since each of the sides in both is the chord subtending an angle of equal pentagons), and their sides are parallel respectively.

Now in the equal and parallel circles $DEF, KGH$ the chords $EF, KH$ are equal and parallel, and on opposite sides of the centres; therefore $FK$ is a diameter of the sphere [Pappus’ lemma, pp. 136—8], and the angle $FEK$ is right [Pappus’ lemma, p. 138, 20—26].

[The diameter $FK$ is not actually drawn in the figure.]

In the pentagon $GEACF$, if $EF$ be divided in extreme and mean ratio, the greater segment is equal to $AC$. [Eucl. XIII. 8]

Therefore $EF : AC =$(side of hexagon) : (side of decagon in same circle). [XIII. 9]

And $EF^2 + AC^2 = EF^2 + EK^2 = d^2$,

where $d$ is the diameter of the sphere.

Thus $FK, EF, AC$ are as the sides of the pentagon, hexagon and decagon respectively inscribed in the same circle. [XIII. 10]

But $FK$, the diameter of the sphere, is given;
therefore $EF, AC$ are given respectively; thus the radii of the circles $EFD, ACB$ are given (if $r, r'$ are their radii, $r^2 = \frac{1}{3} EF^2, r'^2 = \frac{1}{3} AC^2$).
Hence the circles are given; and so are the circles KHG, LMN which are equal and parallel to them respectively.

\textit{Synthesis.}

If \( d \) be the diameter of the sphere, set out two straight lines \( x, y \), such that \( d, x, y \) are in the ratio of the sides of the pentagon, hexagon and decagon respectively inscribed in one and the same circle.

Draw (1) two equal and parallel circular sections in the sphere, with radii equal to \( r \), where \( r^2 = \frac{1}{2} x^2 \), as DEF, KGH, and (2) two equal and parallel circular sections as ABC, LMN, with radius \( r' \) such that \( r'^2 = \frac{1}{3} y^2 \).

In the circles (1) draw EF, KH as sides of inscribed equilateral triangles, parallel to one another, and on opposite sides of the centres; and in the circles (2) draw AC, LM as sides of inscribed equilateral triangles parallel to one another and to EF, KH, and so that AC, EF are on opposite sides of the centres, and likewise KH, LM.

Complete the figure.

The correctness of the construction is proved as in the analysis.

It follows also (says Pappus) that

\[
\text{(diam. of sphere)}^3 = 3 \text{ (side of pentagon in DEF)}^3.
\]

For, by construction, \( KF : FE = p : h \),
where \( p, h \) are the sides of the pentagon and hexagon inscribed in the same circle DEF.

And \( FE : h = \text{the ratio of the side of an equilateral triangle to that of a hexagon inscribed in the same circle} \);

that is, \( FE : h = \sqrt{3} : 1 \),
whence \( KF : p = \sqrt{3} : 1 \),
or \( KF^2 = 3p^2 \).

\textbf{Another construction.}

Mr H. M. Taylor has a neat construction for an icosahedron of edge \( a \).

Let \( l \) be the length of the diagonal of a regular pentagon with side equal to \( a \).

Then (figure of XIII. 8), by Ptolemy’s theorem,

\[
P = la + a^2.
\]

Construct a cube with edge equal to \( l \).

Let \( O \) be the centre of the cube.

From \( O \) draw OL, OM, ON perpendicular to three adjacent faces, and in these draw PP', QQ', RR' parallel to AB, AD, AE respectively.

Make LP, LP', MQ, MQ', NR, NR' all equal to \( \frac{1}{2} a \).

Let \( p, q, q', r, r' \) be the reflexes of \( P, P', Q, Q', R, R' \) respectively.

Then will \( P, P', Q, Q', R, R', p, q, q', r, r' \) be the vertices of a regular icosahedron.

The projections of PQ on AB, AD, AE are equal to \( \frac{1}{3} (l - a), \frac{1}{3} a, \frac{1}{3} l \) respectively.

Therefore

\[
PQ^2 = \frac{1}{3} (l - a)^2 + \frac{1}{2} a^2 + \frac{1}{3} l^2
\]

\[
= \frac{1}{3} (l^2 - al + a^2)
\]

\[
= a^2.
\]
Therefore \( PQ = a \).

Similarly it may be proved that every other edge is equal to \( a \).

All the angular points lie on a sphere with radius \( OP \), and

\[ OP^2 = \frac{1}{2} (a^2 + l^2). \]

Each solid pentahedral angle is composed of five equal plane angles, each of which is the angle of an equilateral triangle.

Therefore the icosahedron is regular.

\[ a^2 = 4OP^2 - l^2. \]

And, from the equation \( l^2 = la + a^2 \), we derive

\[ l = \frac{a}{2} (\sqrt{5} + 1). \]

Therefore, if \( r \) be the radius of the sphere,

\[ a^2 \left( 1 + \frac{(\sqrt{5} + 1)^2}{4} \right) = 4r^3, \]

whence

\[ a = \frac{4r}{\sqrt{10 + 2\sqrt{5}}} \]

\[ = \frac{4r}{\sqrt{10 - 2\sqrt{5}/\sqrt{80}}} \]

\[ = \frac{r}{\sqrt{5}} \sqrt{10 - 2\sqrt{5}} \]

\[ = \frac{r}{5} \sqrt{10 (5 - \sqrt{5})}, \]

as above.
Proposition 17.

To construct a dodecahedron and comprehend it in a sphere, like the aforesaid figures, and to prove that the side of the dodecahedron is the irrational straight line called apotome.

Let $ABCD$, $CBEF$, two planes of the aforesaid cube at right angles to one another, be set out, let the sides $AB$, $BC$, $CD$, $DA$, $EF$, $EB$, $FC$ be bisected at $G$, $H$, $K$, $L$, $M$, $N$, $O$ respectively, let $GK$, $HL$, $MH$, $NO$ be joined, let the straight lines $NP$, $PO$, $HQ$ be cut in extreme and mean ratio at the points $R$, $S$, $T$ respectively, and let $RP$, $PS$, $TQ$ be their greater segments; from the points $R$, $S$, $T$ let $RU$, $SV$, $TW$ be set up at right angles to the planes of the cube towards the outside of the cube, let them be made equal to $RP$, $PS$, $TQ$, and let $UB$, $BW$, $WC$, $CV$, $VU$ be joined.

I say that the pentagon $UBWCV$ is equilateral, and in one plane, and is further equiangular. For let $RB$, $SB$, $VB$ be joined.
Then, since the straight line \( NP \) has been cut in extreme and mean ratio at \( R \), and \( RP \) is the greater segment, therefore the squares on \( PN, NR \) are triple of the square on \( RP \).  

But \( PN \) is equal to \( NB \), and \( PR \) to \( RU \); therefore the squares on \( BN, NR \) are triple of the square on \( RU \).

But the square on \( BR \) is equal to the squares on \( BN, NR \); therefore the square on \( BR \) is triple of the square on \( RU \); hence the squares on \( BR, RU \) are quadruple of the square on \( RU \).

But the square on \( BU \) is equal to the squares on \( BR, RU \); therefore the square on \( BU \) is quadruple of the square on \( RU \); therefore \( BU \) is double of \( RU \).

But \( VU \) is also double of \( UR \), inasmuch as \( SR \) is also double of \( PR \), that is, of \( RU \); therefore \( BU \) is equal to \( UV \).

Similarly it can be proved that each of the straight lines \( BW, WC, CV \) is also equal to each of the straight lines \( BU, UV \).

Therefore the pentagon \( BUVCW \) is equilateral.

I say next that it is also in one plane.

For let \( PX \) be drawn from \( P \) parallel to each of the straight lines \( RU, SV \) and towards the outside of the cube, and let \( XH, HW \) be joined; I say that \( XHW \) is a straight line.

For, since \( HQ \) has been cut in extreme and mean ratio at \( T \), and \( QT \) is its greater segment, therefore, as \( HQ \) is to \( QT \), so is \( QT \) to \( TH \).

But \( HQ \) is equal to \( HP \), and \( QT \) to each of the straight lines \( TW, PX \); therefore, as \( HP \) is to \( PX \), so is \( WT \) to \( TH \).

And \( HP \) is parallel to \( TW \), for each of them is at right angles to the plane \( BD \); and \( TH \) is parallel to \( PX \), for each of them is at right angles to the plane \( BF \).
But if two triangles, as $XPH, HTW$, which have two sides proportional to two sides be placed together at one angle so that their corresponding sides are also parallel, the remaining straight lines will be in a straight line; [VI. 32] therefore $XH$ is in a straight line with $HW$.

But every straight line is in one plane; [XI. 1] therefore the pentagon $UBWCV$ is in one plane.

I say next that it is also equiangular.

For, since the straight line $NP$ has been cut in extreme and mean ratio at $R$, and $PR$ is the greater segment, while $PR$ is equal to $PS$, therefore $NS$ has also been cut in extreme and mean ratio at $P$, and $NP$ is the greater segment; [XIII. 5] therefore the squares on $NS, SP$ are triple of the square on $NP$. [XIII. 4]

But $NP$ is equal to $NB$, and $PS$ to $SV$; therefore the squares on $NS, SV$ are triple of the square on $NB$; hence the squares on $VS, SN, NB$ are quadruple of the square on $NB$.

But the square on $SB$ is equal to the squares on $SN, NB$; therefore the squares on $BS, SV$, that is, the square on $BV$—for the angle $VSB$ is right—is quadruple of the square on $NB$; therefore $VB$ is double of $BN$.

But $BC$ is also double of $BN$; therefore $BV$ is equal to $BC$.

And, since the two sides $BU, UV$ are equal to the two sides $BW, WC$, and the base $BV$ is equal to the base $BC$, therefore the angle $BUV$ is equal to the angle $BWC$. [I. 8]

Similarly we can prove that the angle $UVC$ is also equal to the angle $BWC$; therefore the three angles $BWC, BUV, UVC$ are equal to one another.
But if in an equilateral pentagon three angles are equal to
one another, the pentagon will be equiangular, therefore the pentagon $B U V C W$ is equiangular.

And it was also proved equilateral; therefore the pentagon $B U V C W$ is equilateral and equi-
angular, and it is on one side $B C$ of the cube.

Therefore, if we make the same construction in the case of each of the twelve sides of the cube,
a solid figure will have been constructed which is contained by twelve equilateral and equiangular pentagons, and which is
called a dodecahedron.

It is then required to comprehend it in the given sphere, and to prove that the side of the dodecahedron is the irrational
straight line called apotome.

For let $X P$ be produced, and let the produced straight line be $X Z$;
therefore $P Z$ meets the diameter of the cube, and they bisect
one another,
for this has been proved in the last theorem but one of the
eleventh book. [xi. 38]

Let them cut at $Z$;
therefore $Z$ is the centre of the sphere which comprehends the cube,
and $Z P$ is half of the side of the cube.

Let $U Z$ be joined.

Now, since the straight line $N S$ has been cut in extreme and mean ratio at $P$,
and $N P$ is its greater segment,
therefore the squares on $N S$, $S P$ are triple of the square on $N P$. [xiii. 4]

But $N S$ is equal to $X Z$,
inasmuch as $N P$ is also equal to $P Z$, and $X P$ to $P S$.

But further $P S$ is also equal to $X U$,
since it is also equal to $R P$;
therefore the squares on $Z X$, $X U$ are triple of the square on $N P$.

But the square on $U Z$ is equal to the squares on $Z X$, $X U$;
therefore the square on $U Z$ is triple of the square on $N P$. 
But the square on the radius of the sphere which comprehends the cube is also triple of the square on the half of the side of the cube, for it has previously been shown how to construct a cube and comprehend it in a sphere, and to prove that the square on the diameter of the sphere is triple of the square on the side of the cube. [xiii. 15]

But, if whole is so related to whole, so is half to half also; and $NP$ is half of the side of the cube; therefore $UZ$ is equal to the radius of the sphere which comprehends the cube.

And $Z$ is the centre of the sphere which comprehends the cube; therefore the point $U$ is on the surface of the sphere.

Similarly we can prove that each of the remaining angles of the dodecahedron is also on the surface of the sphere; therefore the dodecahedron has been comprehended in the given sphere.

I say next that the side of the dodecahedron is the irrational straight line called apotome.

For since, when $NP$ has been cut in extreme and mean ratio, $RP$ is the greater segment, and, when $PO$ has been cut in extreme and mean ratio, $PS$ is the greater segment, therefore, when the whole $NO$ is cut in extreme and mean ratio, $RS$ is the greater segment.

[Thus, since, as $NP$ is to $PR$, so is $PR$ to $RN$, the same is true of the doubles also, for parts have the same ratio as their equimultiples; [v. 15] therefore as $NO$ is to $RS$, so is $RS$ to the sum of $NR$, $SO$.

But $NO$ is greater than $RS$; therefore $RS$ is also greater than the sum of $NR$, $SO$; therefore $NO$ has been cut in extreme and mean ratio, and $RS$ is its greater segment.]

But $RS$ is equal to $UV$; therefore, when $NO$ is cut in extreme and mean ratio, $UV$ is the greater segment.
And, since the diameter of the sphere is rational, and the square on it is triple of the square on the side of the cube, therefore \( NO \), being a side of the cube, is rational.

[But if a rational line be cut in extreme and mean ratio, each of the segments is an irrational apotome.]

Therefore \( UV \), being a side of the dodecahedron, is an irrational apotome.

Porism. From this it is manifest that, when the side of the cube is cut in extreme and mean ratio, the greater segment is the side of the dodecahedron.

Q. E. D.

In this proposition we find Euclid using two propositions which precede but are used nowhere else, notably vi. 32, which some authors, in consequence of their having overlooked its use here, have been hard put to it to explain.

Euclid’s construction in this case is really identical with that given by Mr H. M. Taylor, and also referred to by Henrici and Treutlein under “crystalformation.”

Euclid starts from the cube inscribed in a sphere, as in xiii. 15, and then finds the side of the regular pentagon in which the side of the cube is a diagonal.

Mr Taylor takes \( l \) to be the diagonal of a regular pentagon of side \( a \), so that, by Ptolemy’s theorem,

\[
P = al + a^2,
\]

constructs a cube of which \( l \) is the edge, and gets the side of the pentagon by drawing \( ZX \) from \( Z \), the centre of the cube, perpendicular to the face \( BF \) and equal to \( \frac{1}{2} (l + a) \), then drawing \( UV \) through \( X \) parallel to \( BC \), and making \( UX, XV \) both equal to \( \frac{1}{2} a \).

Euclid finds \( UV \) thus.

Draw \( NO, MH \) bisecting pairs of opposite sides in the square \( BF \) and meeting in \( P \).

Draw \( GK, HL \) bisecting pairs of opposite sides in the square \( BD \) and meeting in \( Q \).

Divide \( PN, PO, QH \) respectively in extreme and mean ratio at \( R, S, T \) \((PR, PS, QT \) being the greater segments); draw \( RU, SV, TW \) outwards perpendicular to the respective faces of the cube, and all equal in length to \( PR, PS, TQ \).

Join \( BU, UV, VC, CW, WB \).

Then \( BUVCW \) is one of the pentagonal faces of the dodecahedron;

and the others can be constructed in the same way.

Euclid now proves

(1) that the pentagon \( BUVCW \) is equilateral,

(2) that it is in one plane,

(3) that it is equiangular,
(4) that the vertex $U$ is on the sphere which circumscribes the cube, and hence
(5) that all the other vertices lie on the same sphere, and (6) that the side of the dodecahedron is an apotome.

(1) To prove that the pentagon $BUVCW$ is equilateral. We have

\[ BU^3 = BR^3 + RU^3 = (BN^3 + NR^3) + RP^3 = (PN^3 + NR^3) + RP^3 = 3RP^3 + RP^3 = 4RP^3 = UV^3. \]

Therefore \[ BU = UV. \]

Similarly it may be proved that $BW$, $WC$, $CV$ are all equal to $UV$ or $BU$.

[Mr Taylor proceeds in this way. With his notation, the projections of $BU$ on $BA$, $BC$, $BE$ are respectively $\frac{1}{4}a$, $\frac{1}{4}(l - a)$, $\frac{1}{4}l$.
Therefore

\[ BU^3 = \frac{1}{4}a^3 + \frac{1}{4}(l - a)^3 + \frac{1}{4}l^3 = \frac{1}{2}(l - a) + a^3 \]

Similarly for $BW$, $WC$ etc.]

(2) To prove that the pentagon $BUVCW$ is in one plane.
Draw $PX$ parallel to $RU$ or $SV$ meeting $UV$ in $X$.
Join $XH$, $HW$. 

32—2
Then we have to prove that $XH$, $HW$ are in one straight line.
Now $HP$, $WT$, being both perpendicular to the face $BD$, are parallel.
For the same reason $XP$, $HT$ are parallel.
Also, since $QH$ is divided at $T$ in extreme and mean ratio,
\[ QH : QT = QT : TH. \]
And \[ QH = HP, \quad QT = WT = PX. \]
Therefore \[ HP : PX = WT : TH. \]
Consequently the triangles $HPX$, $WTX$ satisfy the conditions of vi. 32; hence $XHW$ is a straight line.
[Mr Taylor proves this as follows:
The projections of $WH$, $WX$ on $BE$ are $\frac{1}{2}a$ and $\frac{1}{2}(a + l)$, and the projections of $WH$, $WX$ on $BA$ are $\frac{1}{2}(l - a)$ and $\frac{1}{2}l$; and $a : (a + l) = (l - a) : l$; since $al = p - a^2$.
Therefore $WHX$ is a straight line.]

(3) To prove that the pentagon $BUVCW$ is equiangular.
We have
\[ BV^3 = BS^3 + SV^3 \]
\[ = (BN^3 + NS^3) + SP^3 \]
\[ = PN^3 + (NS^3 + SP^3) \]
\[ = PN^3 + 3PN^3, \]
since $NS$ is divided in extreme and mean ratio at $P$ [xiii. 5], so that
\[ NS^3 + SP^3 = 3PN^3. \]
Consequently \[ BV^3 = 4PN^3 \]
\[ = BC^3, \]
\[ BV = BC. \]
The $\triangle$s $UBV$, $WBC$ are therefore equal in all respects, and
\[ \angle BUV = \angle BWC. \]
Similarly \[ \angle CVU = \angle BWC. \]
Therefore the pentagon is equiangular. [xiii. 7]

(4) To prove that the sphere which circumscribes the cube also circumscribes the dodecahedron we have only to prove that, if $Z$ be the centre of the sphere, $ZU = ZB$, for example.
Now, by xi. 38, $XP$ produced meets the diagonal of the cube, and the portion of $XP$ produced which is within the cube and the diagonal bisect one another.
And
\[ ZU^3 = ZX^3 + XU^3 \]
\[ = NS^3 + PS^3 \]
\[ = 3PN^3, \]
as before.
Also (cf. xiii. 15)
\[ ZB^3 = ZP^3 + PB^3 \]
\[ = ZP^3 + PN^3 + NB^3 \]
\[ = 3PN^3. \]
Hence \[ ZU = ZB. \]

(5) Similarly for $ZV$, $ZW$ etc.
(6) Since $PN$ is divided in extreme and mean ratio at $R$,
\[ NP : PR = PR : RN. \]
Doubling the terms, we have
\[ NO : RS = RS : (NR + SO), \]
so that, if $NO$ is divided in extreme and mean ratio, the greater segment is equal to $RS$.

Now, since the diameter of the sphere is rational, and
\[ \text{(diam. of sphere)}^2 = 3 \text{ (edge of cube)}^3, \]
the edge of the cube (i.e. $NO$) is rational.

Consequently $RS$ is an apotome.

(This is proved in the spurious XIII. 6 above; Euclid assumes it, and the words purporting to quote the theorem are probably interpolated, like XIII. 6 itself.)

As a matter of fact, with Mr Taylor's notation,
\[ \ell = la + a^2; \]
\[ a = \frac{\sqrt{5} - 1}{2}, \]
and
\[ a = \frac{r}{\sqrt{3}} \left( \sqrt{5} - 1 \right) = \frac{r}{3} \left( \sqrt{15} - \sqrt{3} \right). \]

**Pappus' solution.**

Here too Pappus (III. pp. 156—162) finds four circular sections of the sphere all parallel to one another and all passing through five of the vertices of the dodecahedron.

**Analysis.**

Suppose (he says) the problem solved, and let the vertices of the dodecahedron be $A, B, C, D, E; F, G, H, K, L; M, N, O, P, Q; R, S, T, U, V$.

Then, as before, $ED$ is parallel to $FL$, and $AE$ to $FG$; therefore the planes $ABCD, FGHKL$ are parallel.

But, since $PA$ is parallel to $BH$, and $BH$ to $OC$, $PA$ is parallel to $OC$; and they are equal; therefore $FO, AC$ are parallel, so that $ST, ED$ are also parallel.

Similarly $RS, DC$ are parallel, and likewise the pairs $(TU, EA), (UV, AB), (VR, BC)$.

Therefore the planes $ABCDE, RSTUV$ are parallel; and the circles $ABCDE, RSTUV$ are equal, since the inscribed pentagons are equal.

Similarly the circles $FGHKL, MNOPQ$ are equal, since the pentagons inscribed in them are equal.

Now $CL, OU$ are parallel because each is parallel to $KN$; therefore $L, C, O, U$ are in one plane.

And $LC, CO, OU, UL$ are all equal, since they subtend angles of equal pentagons.

Also $L, C, O, U$ are on a plane section, i.e. a circle; therefore $LCOU$ is a square.

Therefore $OL^2 = 2LC^2 = 2LF^2$
(for $LC$, $LF$ subtend angles of equal pentagons).
And the angle $OLF$ is right; for $PO$, $LF$ are equal and parallel chords in two equal and parallel circular sections of a sphere [Pappus' lemma, p. 138, 20—26].

Therefore $OF^2 = OL^2 + FL^2 = 3FL^2$. [from above]

And $OF$ is a diameter of the sphere; for $PO$, $FL$ are on opposite sides of the centres of the circles in which they are [Pappus' lemma, pp. 136—8].

Now suppose $p$, $t$, $h$ to be the sides of an equilateral pentagon, triangle and hexagon in the circle $FGHKL$, $d$ the diameter of the sphere.

Then $d : FL = \sqrt{3} : 1$ [from above]

$= t : h$; [Eucl. XIII. 12]

and it follows alternando (since $FL = p$) that

$d : t = p : h$.

Now let $d'$, $p'$, $h'$ be the sides of a regular decagon, pentagon and hexagon respectively inscribed in any one circle.

Since, if $FL$ be divided in extreme and mean ratio, the greater segment is equal to $ED$,

$FL : ED = h' : d'$. [XIII. 8]

And $FL : ED$ is the ratio of the sides of the regular pentagons inscribed in the circles $FGHKL$, $ABCDE$, and is therefore equal to the ratio of the sides of the equilateral triangles inscribed in the same circles.

Therefore $t : (\text{side of } \triangle \text{ in } ABCDE) = h' : d'$.

But $d : t = p : h$

$= p' : h'$;

therefore, ex aequali, $d : (\text{side of } \triangle \text{ in } ABCDE) = p' : d'$.

Now $d$ is given;

therefore the sides of the equilateral triangles inscribed in the circles $ABCDE$, $FGHKL$ respectively are given, whence the radii of those circles are also given.
Thus the two circles are given, and so accordingly are the equal and parallel circular sections.

_Synthesis._

Set out two straight lines $x$, $y$ such that $d$, $x$, $y$ are in the ratio of the sides of a regular pentagon, hexagon and decagon respectively inscribed in one and the same circle.

Find two circular sections of the sphere with radii $r$, $r'$, where

$$r = \frac{1}{3} x^2, \quad r' = \frac{1}{3} y^2.$$

Let these be the circles $FGHKL$, $ABCDE$ respectively, and draw the equal and parallel circles on the other side of the centre, namely $MNOPQ$, $RSTUV$.

In the first two circles inscribe regular pentagons with their sides respectively parallel, $ED$ being parallel to $FL$.

Draw equal and parallel chords (on the other sides of the centres) in the other two circles, namely $ST$ equal and parallel to $ED$, and $PO$ equal and parallel to $FL$; and complete the regular pentagons on $ST$, $PO$ inscribed in the circles.

Thus all the vertices of the dodecahedron are determined.

The proof of the correctness of the construction is clear from the analysis.

Pappus adds that the construction shows that the circles containing five vertices of the dodecahedron are the same respectively as those containing three vertices of the icosahedron, and that the same circle circumscribes the triangle of the icosahedron and the pentagonal face of the dodecahedron in the same sphere.

**Proposition 18.**

To set out the sides of the five figures and to compare them with one another.

Let $AB$, the diameter of the given sphere, be set out, and let it be cut at $C$ so that $AC$ is equal to $CB$, and at $D$ so that $AD$ is double of $DB$;

let the semicircle $AEB$ be described on $AB$,

from $C$, $D$ let $CE$, $DF$ be drawn at right angles to $AB$,

and let $AF$, $FB$, $EB$ be joined.

Then, since $AD$ is double of $DB$,

therefore $AB$ is triple of $BD$.

_Correctendo_, therefore, $BA$ is one and a half times $AD$. 
But, as $BA$ is to $AD$, so is the square on $BA$ to the square on $AF$; \[\text{[v. Def. 9, vi. 8]}\]
for the triangle $AFB$ is equiangular with the triangle $AFD$; therefore the square on $BA$ is one and a half times the square on $AF$.

But the square on the diameter of the sphere is also one and a half times the square on the side of the pyramid. \[\text{xiii. 13}\]

And $AB$ is the diameter of the sphere; therefore $AF$ is equal to the side of the pyramid.

Again, since $AD$ is double of $DB$, therefore $AB$ is triple of $BD$.

But, as $AB$ is to $BD$, so is the square on $AB$ to the square on $BF$; \[\text{[vi. 8, v. Def. 9]}\]
therefore the square on $AB$ is triple of the square on $BF$.

But the square on the diameter of the sphere is also triple of the square on the side of the cube. \[\text{xiii. 15}\]
And $AB$ is the diameter of the sphere; therefore $BF$ is the side of the cube.

And, since $AC$ is equal to $CB$, therefore $AB$ is double of $BC$.

But, as $AB$ is to $BC$, so is the square on $AB$ to the square on $BE$; therefore the square on $AB$ is double of the square on $BE$.

But the square on the diameter of the sphere is also double of the square on the side of the octahedron. \[\text{xiii. 14}\]
And $AB$ is the diameter of the given sphere; therefore $BE$ is the side of the octahedron.

Next, let $AG$ be drawn from the point $A$ at right angles to the straight line $AB$,
let $AG$ be made equal to $AB$,
let $GC$ be joined,
and from $H$ let $HK$ be drawn perpendicular to $AB$.

Then, since $GA$ is double of $AC$,
for $GA$ is equal to $AB$,
and, as $GA$ is to $AC$, so is $HK$ to $KC$,
therefore $HK$ is also double of $KC$.\[\square\]
Therefore the square on $HK$ is quadruple of the square on $KC$;
therefore the squares on $HK$, $KC$, that is, the square on $HC$, is five times the square on $KC$.

But $HC$ is equal to $CB$;
therefore the square on $BC$ is five times the square on $CK$.

And, since $AB$ is double of $CB$,
and, in them, $AD$ is double of $DB$,
therefore the remainder $BD$ is double of the remainder $DC$.

Therefore $BC$ is triple of $CD$;
therefore the square on $BC$ is nine times the square on $CD$.

But the square on $BC$ is five times the square on $CK$;
therefore the square on $CK$ is greater than the square on $CD$;
therefore $CK$ is greater than $CD$.

Let $CL$ be made equal to $CK$,
from $L$ let $LM$ be drawn at right angles to $AB$,
and let $MB$ be joined.

Now, since the square on $BC$ is five times the square on $CK$;
and $AB$ is double of $BC$, and $KL$ double of $CK$,
therefore the square on $AB$ is five times the square on $KL$.

But the square on the diameter of the sphere is also five times the square on the radius of the circle from which the icosahedron has been described. [xiii. 16, Por.]

And $AB$ is the diameter of the sphere;
therefore $KL$ is the radius of the circle from which the icosahedron has been described;
therefore $KL$ is a side of the hexagon in the said circle. [iv. 15, Por.]

And, since the diameter of the sphere is made up of the side of the hexagon and two of the sides of the decagon inscribed in the same circle, [xiii. 16, Por.]
and $AB$ is the diameter of the sphere,
while $KL$ is a side of the hexagon,
and $AK$ is equal to $LB$,
therefore each of the straight lines $AK$, $LB$ is a side of the decagon inscribed in the circle from which the icosahedron has been described.
And, since \( LB \) belongs to a decagon, and \( ML \) to a hexagon,
for \( ML \) is equal to \( KL \), since it is also equal to \( HK \), being the same distance from the centre, and each of the straight lines \( HK, KL \) is double of \( KC \),
therefore \( MB \) belongs to a pentagon. \[\text{xiii. 10}\]

But the side of the pentagon is the side of the icosa-
hedron; \[\text{xiii. 16}\]
therefore \( MB \) belongs to the icosahedron.

Now, since \( FB \) is a side of the cube,
let it be cut in extreme and mean ratio at \( N \),
and let \( NB \) be the greater segment;
therefore \( NB \) is a side of the dodecahedron. \[\text{xiii. 17, Por.}\]

And, since the square on the diameter of the sphere was proved to be one and a half times the square on the side \( AF \) of the pyramid, double of the square on the side \( BE \) of the octahedron and triple of the side \( FB \) of the cube,
therefore, of parts of which the square on the diameter of the sphere contains six, the square on the side of the pyramid contains four, the square on the side of the octahedron three, and the square on the side of the cube two.

Therefore the square on the side of the pyramid is four-
thirds of the square on the side of the octahedron, and double of the square on the side of the cube;
and the square on the side of the octahedron is one and a half times the square on the side of the cube.

The said sides, therefore, of the three figures, I mean the pyramid, the octahedron and the cube, are to one another in rational ratios.

But the remaining two, I mean the side of the icosahedron and the side of the dodecahedron, are not in rational ratios either to one another or to the aforesaid sides;
for they are irrational, the one being minor \[\text{xiii. 16}\] and the other an apotome \[\text{xiii. 17}\].

That the side \( MB \) of the icosahedron is greater than the side \( NB \) of the dodecahedron we can prove thus.

For, since the triangle \( FDB \) is equiangular with the triangle \( FAB \), \[\text{vi. 8}\]
proportionally, as \( DB \) is to \( BF \), so is \( BF \) to \( BA \). \[\text{vi. 4}\]
And, since the three straight lines are proportional,
as the first is to the third, so is the square on the first to the
square on the second; [v. Def. 9, vi. 20, Por.]
therefore, as $DB$ is to $BA$, so is the square on $DB$ to the
square on $BF$;
therefore, inversely, as $AB$ is to $BD$, so is the square on $FB$
to the square on $BD$.

But $AB$ is triple of $BD$;
therefore the square on $FB$ is triple of the square on $BD$.

But the square on $AD$ is also quadruple of the square
on $DB$,
for $AD$ is double of $DB$;
therefore the square on $AD$ is greater than the square on $FB$;
therefore $AD$ is greater than $FB$;
therefore $AL$ is by far greater than $FB$.

And, when $AL$ is cut in extreme and mean ratio,
$KL$ is the greater segment,
inasmuch as $LK$ belongs to a hexagon, and $KA$ to a decagon; [xiii. 9]
and, when $FB$ is cut in extreme and mean ratio, $NB$ is the
greater segment;
therefore $KL$ is greater than $NB$.

But $KL$ is equal to $LM$;
therefore $LM$ is greater than $NB$.

Therefore $MB$, which is a side of the icosahedron, is by
far greater than $NB$ which is a side of the dodecahedron.

Q. E. D.

I say next that no other figure, besides the said five figures,
can be constructed which is contained by equilateral and equi-
angular figures equal to one another.

For a solid angle cannot be constructed with two triangles,
or indeed planes.

With three triangles the angle of the pyramid is constructed,
with four the angle of the octahedron, and with five the angle
of the icosahedron;
but a solid angle cannot be formed by six equilateral and equi-
angular triangles placed together at one point,
for, the angle of the equilateral triangle being two-thirds of a right angle, the six will be equal to four right angles:
which is impossible, for any solid angle is contained by angles less than four right angles.

For the same reason, neither can a solid angle be constructed by more than six plane angles.

By three squares the angle of the cube is contained, but by four it is impossible for a solid angle to be contained, for they will again be four right angles.

By three equilateral and equiangular pentagons the angle of the dodecahedron is contained; but by four such it is impossible for any solid angle to be contained,
for, the angle of the equilateral pentagon being a right angle and a fifth, the four angles will be greater than four right angles:
which is impossible.

Neither again will a solid angle be contained by other polygonal figures by reason of the same absurdity.
Therefore etc.

Q. E. D.

**Lemma.**

But that the angle of the equilateral and equiangular pentagon is a right angle and a fifth we must prove thus.

Let $ABCDE$ be an equilateral and equiangular pentagon,
let the circle $ABCDE$ be circumscribed about it,
let its centre $F$ be taken,
and let $FA, FB, FC, FD, FE$ be joined.

Therefore they bisect the angles of the pentagon at $A, B, C, D, E$.

And, since the angles at $F$ are equal to four right angles and are equal,
therefore one of them, as the angle $AFB$, is one right angle less a fifth;
therefore the remaining angles $FAB, ABF$ consist of one right angle and a fifth.

But the angle $FAB$ is equal to the angle $FBC$;
therefore the whole angle $ABC$ of the pentagon consists of one right angle and a fifth.

Q. E. D.

We have seen in the preceding notes that, if $r$ be the radius of the sphere circumscribing the five solid figures,

- (edge of tetrahedron) = $\frac{2}{3}\sqrt{6}r$,
- (edge of octahedron) = $\sqrt{2}r$,
- (edge of cube) = $\frac{2}{3}\sqrt{3}r$,
- (edge of icosahedron) = $\frac{r}{5}\sqrt{10(5-\sqrt{5})}$,
- (edge of dodecahedron) = $\frac{r}{3}(\sqrt{15}-\sqrt{3})$.

Euclid here exhibits the edges of all the five regular solids in one figure.

(1) Make $AD$ equal to $2DB$.
Thus

\[ BA = \frac{2}{3}AD, \]
and

\[ BA : AD = BA^3 : AF^3; \]
therefore

\[ BA^3 = \frac{2}{3}AF^3. \]

Thus

\[ AF = \sqrt{\frac{2}{3}} \cdot 2r = \frac{2}{3}\sqrt{6}r = \text{(edge of tetrahedron)}. \]

(2)

\[ AB^3 : BF^3 = AB : BD = 3 : 1. \]

Therefore

\[ BF^3 = \frac{1}{3}AB^3, \]
or

\[ BF = \frac{2}{3}\sqrt{3}r = \text{(edge of cube)}. \]

(3)

\[ AB^3 = 2BE^3. \]

Therefore

\[ BE = \sqrt{2}r = \text{(edge of octahedron)}. \]

(4) Draw $AG$ perpendicular and equal to $AB$. Join $GC$, meeting the semicircle in $H$, and draw $HK$ perpendicular to $AB$.

Then

\[ GA = 2AC; \]
therefore, by similar triangles,

\[ HK = 2KC. \]

Hence

\[ HK^3 = 4KC^3, \]
and therefore

\[ 5KC^3 = HK^3 + KC^3 = HC^3 = CB^3. \]

Again, since $AB = 2CB$, and $AD = 2DB$,
by subtraction,

\[ BD = 2DC, \]
or

\[ BC = 3DC. \]
Therefore \( 9DC^2 = BC^2 = 5KC^2 \).

Hence \( KC > CD \).

Make \( CL \) equal to \( KC \), draw \( LM \) at right angles to \( AB \), and join \( AM, MB \).

Since \( CB^2 = 5KC^2 \),
\[
AB^2 = 5KL^2.
\]

It follows that \( KL = \sqrt{\frac{5}{2}} \cdot r \) is the radius of, or the side of the regular hexagon in, the circle containing the pentagonal sections of the icosahedron. \([xiii. 16]\)

And, since
\[
2r = \text{(side of hexagon)} + 2 \cdot \text{(side of decagon in same circle)}
\]

\[
AK = LB = \text{(side of decagon in the said circle)}.
\]

But \( LM = HK = KL = \text{(side of hexagon in circle)} \).

Therefore \( LM^2 + LB^2 = BM^2 \) = (side of pentagon in circle)² \([xiii. 10]\) = (edge of icosahedron)²,

and \( BM = \text{(edge of icosahedron)} \).

[More shortly, \( HK = 2KC \),
whence \( HK^2 = 4KC^2 \),
and \( 5KC^2 = HC^2 = r^2 \).

Also \( AK = r - CK = r \left( 1 - \frac{1}{\sqrt{5}} \right) \).

Thus \( BM^2 = HK^2 + AK^2 = \frac{4}{5} r^2 + r^2 \left( 1 - \frac{1}{\sqrt{5}} \right)^2 = \frac{r^2}{5} \left( 10 - 2 \frac{1}{\sqrt{5}} \right) = \frac{r^2}{5} (10 - 2\sqrt{5}) \),

and \( BM = \frac{r}{5} \sqrt{10(5 - \sqrt{5})} = \text{(edge of icosahedron)} \).

(5) Cut \( BF \) (the edge of the cube) in extreme and mean ratio at \( N \).

Then, if \( BN \) be the greater segment,
\( BN = \text{(edge of dodecahedron)} \). \([xiii. 17]\)

[Solving, we obtain
\[
BN = \sqrt{5 - \frac{1}{2}} \cdot BF
= \frac{\sqrt{5} - 1}{2} \cdot \frac{2}{\sqrt{3}} \cdot r
= \frac{r}{3} (\sqrt{15} - \sqrt{3})
= \text{(edge of dodecahedron)} \).\]
PROPOSITION 18

(6) If $t$, $o$, $c$ are the edges of the tetrahedron, octahedron and cube respectively,

$$4r^3 = \frac{5}{3}t^3 = 2o^3 = 3c^3.$$  

If each of these equals is put equal to $X$,

$$4r^3 = X,$$

$$t^3 = \frac{5}{3}X,$$

$$o^3 = \frac{1}{2}X,$$

$$c^3 = \frac{1}{3}X,$$

whence

$$4r^3 : t^3 : o^3 : c^3 = 6 : 4 : 3 : 2,$$

and the ratios between $2r$, $t$, $o$, $c$ are all *rational* (in Euclid's sense).

The ratios between these and the edges of the icosahedron and the dodecahedron are *irrational*.

(7) To prove that

(edge of icosahedron) > (edge of dodecahedron),

i.e. that

$$MB > NB.$$  

By similar $\Delta$s $FDB$, $AFB$,

$$DB : BF = BF : BA,$$

or

$$DB : BA = DB^3 : BF^3.$$  

But

$$3DB = BA;$$

therefore

$$BF^3 = 3DB^3.$$  

By hypothesis,

$$AD^3 = 4DB^3;$$

therefore

$$AD > BF;$$

and, *a fortiori*,

$$AL > BF.$$  

Now $LK$ is the side of a hexagon, and $AK$ the side of a decagon in the same circle;

therefore, when $AL$ is divided in extreme and mean ratio, $KL$ is the greater segment.

And, when $BF$ is divided in extreme and mean ratio, $BN$ is the greater segment.

Therefore, since

$$AL > BF,$$

$$KL > BN,$$

or

$$LM > BN.$$  

And therefore, *a fortiori*,

$$MB > BN.$$
APPENDIX.

I. THE CONTENTS OF THE SO-CALLED BOOK XIV.
   BY HYPSICLES.

This supplement to Euclid's Book XIII. is worth reproducing for the sake
not only of the additional theorems proved in it but of the historical notices
contained in the preface and in one or two later passages. Where I translate
literally from the Greek text, I shall use inverted commas; except in such
passages I reproduce the contents in briefer form.

I have already quoted from the Preface (Vol. i. pp. 5—6), but I will
repeat it here.

"Basilides of Tyre, O Protarchus, when he came to Alexandria and met
my father, spent the greater part of his sojourn with him on account of the
bond between them due to their common interest in mathematics. And on
one occasion, when looking into the tract written by Apollonius about the
comparison of the dodecahedron and icosahedron inscribed in one and the
same sphere, that is to say, on the question what ratio they bear to one
another, they came to the conclusion that Apollonius' treatment of it in this
book was not correct; accordingly, as I understood from my father, they
proceeded to amend and rewrite it. But I myself afterwards came across
another book published by Apollonius, containing a demonstration of the
matter in question, and I was greatly attracted by his investigation of the
problem. Now the book published by Apollonius is accessible to all; for it
has a large circulation in a form which seems to have been the result of later
careful elaboration.

"For my part, I determined to dedicate to you what I deem to be
necessary by way of commentary, partly because you will be able, by reason
of your proficiency in all mathematics and particularly in geometry, to pass an
expert judgment upon what I am about to write, and partly because, on
account of your intimacy with my father and your friendly feeling towards
myself, you will lend a kindly ear to my disquisition. But it is time to have
done with the preamble and to begin my treatise itself.

[Prop. i.] "The perpendicular drawn from the centre of any circle to the
side of the pentagon inscribed in the same circle is half the sum of the side of the
hexagon and of the side of the decagon inscribed in the same circle."
I. THE SO-CALLED “BOOK XIV”

Let $ABC$ be a circle, and $BC$ the side of the inscribed regular pentagon. Take $D$ the centre of the circle, draw $DE$ from $D$ perpendicular to $BC$, and produce $DE$ both ways to meet the circle in $F$, $A$.

I say that $DE$ is half the sum of the side of the hexagon and of the side of the decagon inscribed in the same circle.

Let $DC$, $CF$ be joined; make $GE$ equal to $EF$, and join $GC$.

Since the circumference of the circle is five times the arc $BFC$, and half the circumference of the circle is the arc $ACF$,

while the arc $FC$ is half the arc $BFC$,

therefore $(\text{arc } ACF) = 5(\text{arc } FC)$

or $(\text{arc } AC) = 4(\text{arc } CF)$.

Hence $\angle ADC = 4 \angle CDF$,

and therefore $\angle AFC = 2 \angle CDF$.

Thus $\angle CGF = \angle AFC = 2 \angle CDF$;

therefore [I. 32] $\angle CDG = \angle DCG$,

so that $DG = GC = CF$.

And $GE = EF$;

therefore $DE = EF + FC$.

Add $DE$ to each;

therefore $2DE = DF + FC$.

And $DF$ is the side of the regular hexagon, and $FC$ the side of the regular decagon, inscribed in the same circle.

Therefore etc.

"Next it is manifest from the theorem [12] in Book xiii. that the perpendicular drawn from the centre of the circle to the side of the equilateral triangle [inscribed in it] is half of the radius of the circle.

[Prop. 2.] "The same circle circumscribes both the polygon of the dodecahedron and the triangle of the icosahedron inscribed in the same sphere.

"This is proved by Aristaenus in his work entitled Comparison of the five figures. But Apollonius proves in the second edition of his comparison of the dodecahedron with the icosahedron that, as the surface of the dodecahedron is to the surface of the icosahedron, so also is the dodecahedron itself to the icosahedron, because the perpendicular from the centre of the sphere to the pentagon of the dodecahedron and to the triangle of the icosahedron is the same.

"But it is right that I too should prove that

[Prop. 2] The same circle circumscribes both the polygon of the dodecahedron and the triangle of the icosahedron inscribed in the same sphere.

"For this I need the following

Lemma.

"If an equilateral and equiangular pentagon be inscribed in a circle, the sum of the squares on the straight line subtending two sides and on the side of the pentagon is five times the square on the radius.”
Let $ABC$ be a circle, $AC$ the side of the pentagon, $D$ the centre; draw $DF$ perpendicular to $AC$ and produce it to $B, E$; join $AB, AE$.

I say that

$$BA^3 + AC^3 = 5DE^3.$$  

For, since $BE = 2ED$,

$$BE^3 = 4ED^3.$$  

And

$$BE^3 = BA^3 + AE^3;$$  

therefore

$$BA^3 + AE^3 + ED^3 = 5ED^3.$$  

But

$$AC^3 = DE^3 + EA^3;$$  

therefore

$$BA^3 + AC^3 = 5DE^3.$$  

[Eucl. XIII. 10]

“This being proved, it is required to prove that the same circle circumscribes both the pentagon of the dodecahedron and the triangle of the icosahedron inscribed in the same sphere.”

Let $AB$ be the diameter of the sphere, and let a dodecahedron and an icosahedron be inscribed.

Let $CDEFG$ be one pentagon of the dodecahedron, and $KLH$ one triangle of the icosahedron.

I say that the radii of the circles circumscribing them are equal.

Join $DG$; then $DG$ is the side of a cube inscribed in the sphere.  

[Eucl. XIII. 17]

Take a straight line $MN$ such that $AB^3 = 5MN^3$.

Now the square on the diameter of the sphere is five times the square on the radius of the circle from which the icosahedron is described.

[xiii. 16, Por.]

Therefore $MN$ is equal to the radius of the circle passing through the five vertices of the icosahedron which form a pentagon.

Cut $MN$ in extreme and mean ratio at $O$, $MO$ being the greater segment. Therefore $MO$ is the side of the decagon in the circle with radius $MN$.  

[xiii. 9 and 5, converse]

Now

$$5MN^3 = AB^3 = 3DG^3.$$  

[Eucl. XIII. 15]

But

$$3DG^3 : 3CG^3 = 5MN^3 : 5MO^3$$

(since, if $DG$ is cut in extreme and mean ratio, the greater segment is equal to $CG$, and, if two straight lines are cut in extreme and mean ratio, their segments are in the same ratio: see lemma later, pp. 518—9).
I. THE SO-CALLED "BOOK XIV"

And \[5MO^2 + 5MN^2 = 5KL^2.\]

[This follows from xiii. 10, since \(KL\) is, by the construction of xiii. 16, the side of the regular pentagon in the circle with radius equal to \(MN\), that is, the circle in which \(MN\) is the side of the inscribed hexagon and \(MO\) the side of the inscribed decagon.]

Therefore \[5KL^2 = 3CG^2 + 3DG^2.\]

But \[5KL^2 = 15\] (radius of circle about \(KLH\))^4, \[\text{[xiii. 12]}\]

and \[3DG^2 + 3CG^2 = 15\] (radius of circle about \(CDEFG\))^4. \[\text{[Lemma above]}\]

Therefore the radii of the two circles are equal.

Q. E. D.

[Prop. 3.] "If there be an equilateral and equiangular pentagon and a circle circumscribed about it, and if a perpendicular be drawn from the centre to one side, then 30 times the rectangle contained by the side and the perpendicular is equal to the surface of the dodecahedron."

Let \(ABCDE\) be the pentagon, \(F\) the centre of the circle, \(FG\) the perpendicular on a side \(CD\).

I say that

\[30CD \cdot FG = 12\] (area of pentagon).

Let \(CF, FD\) be joined.

Then, since

\[CD \cdot FG = 2(\Delta CDF),\]
\[5CD \cdot FG = 10(\Delta CDF),\]

whence \[30CD \cdot FG = 12\] (area of pentagon).

Similarly we can prove that,

[Prop. 4] If \(ABC\) be an equilateral triangle in a circle, \(D\) the centre, and \(DE\) perpendicular to \(BC\),

\[30BC \cdot DE = \text{(surface of icosahedron).}\]

For \[DE \cdot BC = 2(\Delta DBC);\]

therefore \[3DE \cdot BC = 6(\Delta DBC)\]
\[= 2(\Delta ABC),\]

whence \[30DE \cdot BC = 20(\Delta ABC).\]

It follows that [Prop. 5]

\[(\text{surface of dodecahedron}) : (\text{surface of icosahedron}) = (\text{side of pentagon}) \cdot (\text{its perpendicular}) : (\text{side of triangle}) \cdot (\text{its perp.}).\]

"This being clear, we have next to prove that,

[Prop. 6] As the surface of the dodecahedron is to the surface of the icosahedron, so is the side of the cube to the side of the icosahedron."

33—2
Let $ABC$ be the circle circumscribing the pentagon of the dodecahedron and the triangle of the icosahedron, and let $CD$ be the side of the triangle, $AC$ that of the pentagon.

Let $E$ be the centre, and $EF$, $EG$ perpendiculars to $CD$, $AC$.

Produce $EG$ to meet the circle in $B$ and join $BC$.

Set out $H$ equal to the side of the cube inscribed in the same sphere.

I say that

\[
\text{(surface of dodecahedron)} : \text{(surface of icosahedron)} = H : CD.
\]

For, since the sum of $EB$, $BC$ is divided at $B$ in extreme and mean ratio, and $BE$ is the greater segment, [XIII. 9]

and $EG = \frac{1}{2} (EB + BC)$, [Prop. 1]

while $EF = \frac{1}{2} BE$, [see p. 513 above]

therefore, if $EG$ is divided in extreme and mean ratio, the greater segment is equal to $EF$ [that is to say, since $EB$ is the greater segment of $EB + BC$ divided in extreme and mean ratio, \(\frac{1}{2} EB\) is the greater segment of \(\frac{1}{2} (EB + BC)\) similarly divided].

But, if $H$ is also divided in extreme and mean ratio, the greater segment is equal to $CA$. [XIII. 17, Por.]

Therefore

\[
H : CA = EG : EF,
\]

or

\[
FE : H = CA : EG.
\]

And, since

\[
H : CD = FE \cdot H : FE \cdot CD,
\]

and

\[
FE \cdot H = CA \cdot EG,
\]

therefore

\[
H : CD = CA \cdot EG : FE \cdot CD = \text{(surface of dodecahedron)} : \text{(surf. of icos.)}.
\]

[Prop. 5]

Another proof of the same theorem.

Preliminary.

Let $ABC$ be a circle and $AB$, $AC$ sides of an inscribed regular pentagon. Join $BC$; take $D$ the centre of the circle, join $AD$ and produce it to meet the circle at $E$. Join $BD$.

Let $DF$ be made equal to $\frac{1}{2} AD$, and $CH$ equal to $\frac{1}{3} CG$.

I say that

\[
\text{rect. } AF \cdot BH = \text{(area of pentagon)}.
\]

For, since $AD = 2DF$,

\[
AF = \frac{1}{3} AD.
\]

And, since $GC = 3HC$,

\[
GC = \frac{1}{3} GH.
\]

Therefore

\[
FA : AD = CG : GH,
\]

so that

\[
AF \cdot GH = AD \cdot CG = AD \cdot BG = 2 (\triangle ABD).
\]
I. THE SO-CALLED “BOOK XIV”

Therefore
\[ 5AF \cdot GH = 10 (\triangle ABD) = 2 \text{(area of pentagon).} \]
And \( GH = 2HC \);
therefore \[ 5AF \cdot HC = \text{(area of pentagon)}, \]
or \[ AF \cdot BH = \text{(area of pentagon)}. \]

Proof of theorem.

This being clear, let the circle be set out which circumscribes the pentagon of the dodecahedron and the triangle of the icosahedron inscribed in the same sphere.

Let \( ABC \) be the circle, and \( AB, AC \) two sides of the pentagon; join \( BC \).

Take \( E \) the centre of the circle, join \( AE \) and produce it to \( F \).
Let \( AE = 2EG, KC = 3CH. \)
Through \( G \) draw \( DM \) at right angles to \( AF \) meeting the circle at \( D, M \);
\( DM \) is then the side of the inscribed equilateral triangle.

Join \( AD, AM \), which are equal to \( DM \).

Now, since \( AG \cdot BH = \text{(area of pentagon)}, \)
and \( AG \cdot GD = \text{(area of triangle)}, \)
therefore \( BH : GD = \text{(area of pentagon)} : \text{(area of triangle)}, \)
and \( 12BH : 20GD = \text{(surface of dod.) : (surface of icos.)}. \)

But \( 12BH = 10BC \), since \( BH = 5HC, \) and \( BC = 6HC; \)
and \( 20GD = 10DM; \)
therefore \( \text{(surface of dodecahedron)} : \text{(surface of icosahedron)} \)
\[ = \text{(side of cube)} : \text{(side of icosahedron)}. \]

“Next we have to prove that,

[Prop. 7] If any straight line whatever be cut in extreme and mean ratio, then, as is (1) the straight line the square on which is equal to the sum of the squares on the whole line and on the greater segment to (2) the straight line the square on which is equal to the sum of the squares on the whole and on the lesser segment, so is (3) the side of the cube to (4) the side of the icosahedron.”

Let \( AHB \) be the circle circumscribing both the pentagon of the dodecahedron and the triangle of the icosahedron inscribed in the same sphere, \( C \) the centre of the circle, and \( CB \) any radius divided at \( D \) in extreme and mean ratio, \( CD \) being the greater segment.

\( CD \) is then the side of the decagon inscribed in the circle. \[ \text{[XIII. 9 and 5, converse]} \]
Let \( E \) be the side of the icosahedron, \( F \) that of the dodecahedron, and \( G \) that of the cube, inscribed in the sphere.

Then \( E, F \) are the sides of the equilateral triangle and pentagon inscribed in the circle, and, if \( G \) is divided in extreme and mean ratio, the greater segment is equal to \( F. \) \[ \text{[XIII. 17, Por.]} \]
Thus \(E^3 = 3BC^3\), \[\text{XIII. 12}\]
and \(CB^3 + BD^3 = 3CD^3\). \[\text{XIII. 4}\]
Therefore \(E^3 : CB^3 = (CB^3 + BD^3) : CD^3\),
or \(E^3 : (CB^3 + BD^3) = CB^3 : CD^3 = G^3 : F^3\).

Therefore, alternately and inversely,
\(G^3 : E^3 = F^3 : (CB^3 + BD^3)\).
But \(F^3 = BC^3 + CD^3\); for the square on the side of the pentagon is equal to the sum of the squares on the sides of the hexagon and decagon inscribed in the same circle. \[\text{XIII. 10}\]
Therefore \(G^3 : E^3 = (BC^3 + CD^3) : (CB^3 + BD^3)\),
which is the result required.

It has now to be proved that

[Prop. 8] (Side of cube) : (side of icosahedron)
\[= (content of dodecahedron) : (content of icosahedron).\]

Since equal circles circumscribe the pentagon of the dodecahedron and the triangle of the icosahedron inscribed in the same sphere, and in a sphere equal circular sections are equally distant from the centre, the perpendiculars from the centre of the sphere to the faces of the two solids are equal;
in other words, the pyramids with the centre as vertex and the pentagons of the dodecahedron and the triangles of the icosahedron respectively as bases are of equal height.
Therefore the pyramids are to one another as their bases.
Thus \((12\ pentagons) : (20\ triangles)\)
\(= (12\ pyramids\ on\ pentagons) : (20\ pyramids\ on\ triangles),\)
or \((\text{surface of dodecahedron}) : (\text{surface of icosahedron})\)
\(= (\text{content of dod.) : (content of icos.).}\)
Therefore \((\text{content of dodecahedron}) : (\text{content of icosahedron})\)
\(= (\text{side of cube}) : (\text{side of icosahedron}).\) \[\text{[Prop. 6]}\]

Lemma.

If two straight lines be cut in extreme and mean ratio, the segments of both are in one and the same ratio.

Let \(AB\) be cut in extreme and mean ratio at \(C\), \(AC\) being the greater segment;
and let \(DE\) be cut in extreme and mean ratio at \(F\), \(DF\) being the greater segment.
I say that \(AB : AC = DE : DF\).
Since \(AB \cdot BC = AC^3\), \[\text{A C B}\]
and \(DE \cdot EF = DF^3\),
\(AB \cdot BC : AC^3 = DE \cdot EF : DF^3\),
and \(4AB \cdot BC : AC^3 = 4DE \cdot EF : DF^3\).
II. THE SO-CALLED "BOOK XV"

\[ (4AB \cdot BC + AC^2) : AC^2 = (4DE \cdot EF + DF^2) : DF^2, \]

or

\[ (AB + BC)^2 : AC^2 = (DE + EF)^2 : DF^2; \]

therefore

\[ (AB + BC) : AC = (DE + EF) : DF. \]  

\[ \text{Componendo,} \]

\[ (AB + BC + AC) : AC = (DE + EF + DF) : DF; \]

or

\[ 2AB : AC = 2DE : DF; \]

that is,

\[ AB : AC = DE : DF. \]

Summary of results.

If \( AB \) be any straight line divided at \( C \) in extreme and mean ratio, \( AC \) being the greater segment, and if we have a cube, a dodecahedron and an icosahedron inscribed in one and the same sphere, then:

1. (side of cube) : (side of icosahedron) = \( \sqrt{(AB^3 + AC^3)} : \sqrt{(AB^3 + BC^3)} \);
2. (surface of dod.) : (surface of icos.)
   = (side of cube) : (side of icosahedron);
3. (content of dod.) : (content of icos.)
   = (surface of dod.) : (surface of icos.);
and 4. (content of dodecahedron) : (content of icos.)
   = \( \sqrt{(AB^3 + AC^3)} : \sqrt{(AB^3 + BC^3)} \).

II. NOTE ON THE SO-CALLED "BOOK XV."

The second of the two Books added to the genuine thirteen is also supplementary to the discussion of the regular solids, but is much inferior to the first, "Book xiv." Its contents are of less interest and the exposition leaves much to be desired, being in some places obscure and in others actually inaccurate. It consists of three portions unequal in length. The first (Heiberg, Vol. v. pp. 40—48) shows how to inscribe certain of the regular solids in certain others, (a) a tetrahedron ("pyramid") in a cube, (b) an octahedron in a tetrahedron ("pyramid"), (c) an octahedron in a cube, (d) a cube in an octahedron and (e) a dodecahedron in an icosahedron. The second portion (pp. 48—50) explains how to calculate the number of edges and the number of solid angles in the five solids respectively. The third (pp. 50—66) shows how to determine the angle of inclination between faces meeting in an edge of any one of the solids. The method is to construct an isosceles triangle with vertical angle equal to the said angle of inclination; from the middle point of any edge two perpendiculars are drawn to it, one in each of the two faces intersecting in that edge; these perpendiculars (forming an angle which is the inclination of the two faces to one another) are used to determine the two equal sides of an isosceles triangle, and the base of the triangle is easily found from the known properties of the particular solid. The rules for drawing the respective isosceles triangles are first given all together in general terms (pp. 50—52); and the special interest of the passage consists in the fact that the rules are attributed to "Isidorus
our great teacher.” This Isidorus is no doubt Isidorus of Miletus, the
architect of the Church of St Sophia at Constantinople (about 532 A.D.),
whose pupil Eutocius also was; he is often referred to by Eutocius (Comm.
on Archimedes) as ὁ Μιλέτιος μηχανικὸς Ἰσιδώρος ἡμέτερος διδάσκαλος. Thus
the third portion of the Book at all events was written by a pupil of Isidorus
in the sixth century. Kluge (De Euclidis elementorum libris qui renuntur XIV
et XV, Leipzig, 1891) has closely examined the language and style of the
three portions and conjectures that they may be the work of different authors;
the first portion may, he thinks, date from the end of the third century (the
time of Pappus), and the second portion too may be older than the third.
Hultsch however (art. “Eukleides” in Pauly-Wissowa’s Real-Encyclopädie der
classischen Altertumswissenschaft, 1907) does not think his arguments con-
vincing.

It may be worth while to set out the particulars of Isidorus’ rules for
constructing isosceles triangles with vertical angles equal respectively to
the angles of inclination between faces meeting in an edge of the several
regular solids. A certain base is taken, and then with its extremities as
centres and a certain other straight line as radius two circles are drawn;
their point of intersection determines the vertex of the particular isosceles
triangle. In the case of the cube the triangle is of course right-angled; in
the other cases the bases and the equal sides are as shown below.

<table>
<thead>
<tr>
<th>Base of isosceles triangle</th>
<th>Equal sides of isosceles triangle</th>
</tr>
</thead>
<tbody>
<tr>
<td>For the tetrahedron</td>
<td>the side of a triangular face</td>
</tr>
<tr>
<td></td>
<td>the perpendicular from the</td>
</tr>
<tr>
<td></td>
<td>vertex of a triangular face</td>
</tr>
<tr>
<td></td>
<td>to its base</td>
</tr>
<tr>
<td>For the octahedron</td>
<td>the diagonal of the square</td>
</tr>
<tr>
<td></td>
<td>on one side of a triangular</td>
</tr>
<tr>
<td></td>
<td>face</td>
</tr>
<tr>
<td>For the icosahedron</td>
<td>the chord joining two non-</td>
</tr>
<tr>
<td></td>
<td>consecutive angular points of</td>
</tr>
<tr>
<td></td>
<td>the regular pentagon on an</td>
</tr>
<tr>
<td></td>
<td>edge (the “pentagon of the</td>
</tr>
<tr>
<td></td>
<td>icosahedron”)</td>
</tr>
<tr>
<td>For the dodecahedron</td>
<td>the chord joining two non-</td>
</tr>
<tr>
<td></td>
<td>consecutive angular points of</td>
</tr>
<tr>
<td></td>
<td>a pentagonal face [BC</td>
</tr>
<tr>
<td></td>
<td>in the figure of Eucl. XIII. 17]</td>
</tr>
</tbody>
</table>

ditto

ditto

the perpendicular from the
middle point of the chord
joining two non-consecutive
angular points of a face to
the parallel side of that face [HX in the figure of Eucl. XIII. 17]
ADDENDA ET CORRIGENDA.

Frontispiece. This is a facsimile of a page (fol. 45 verso) of the famous Bodleian ms. of the Elements, D'Orville 301 (formerly x. i inf. 2, 30), written in the year 888. The scholium in the margin, not very difficult to decipher, though some letters are almost rubbed out, is one of the scholia Vaticanae given by Heiberg (Vol. v. p. 263) as iii. No. 15: Διὰ τοῦ κέντρου οὗποτε ἦν ἡ ἁγήσεως άξον. εἰ δέχα τέμνουσιν ἄλλοις. τὸ γάρ κέντρον αὐτῶν ἡ διχοτομία. ὅμως καὶ ἦ εἰ τῆς ἐτέρας διὰ τοῦ κέντρου οὕς ἔτερα μη διὰ τοῦ κέντρου εἰσή, ὅτι ὅ μὲν δέχα τέμνεται ἦ διὰ τοῦ κέντρου. The ἦ before εἰ in the last sentence should be omitted. PFVat. read ἦ without εἰ. The marginal references lower down are of course to propositions quoted, (1) διὰ τὸ α' τοῦ γ′, "by iii. 1," and (2) διὰ τὸ γ′ τοῦ α' τοῦ, "by 3 of the same."

Vol. i. p. 20. I am aware that the assumption that the reference in the Mechanics (i. 24, p. 62, ed. Nix and Schmidt) is to Posidonius of Rhodes is disputed. It is pointed out that the context seems to show that the Posidonius referred to lived before Archimedes. Hoppe considers that the reference is to Posidonius of Alexandria, who was a pupil of Zeno the Stoic in the third century B.C. (cf. Meier, De Heronis aestate, pp. 19—21). The passage of the Mechanics in the German translation is as follows: "Posidonius, ein Stoiker, hat den Schwer- und Neigungspunkt in einer natürlichen (physikalischen?) Definition bestimmt und gesagt: der Schwer- oder Neigungspunkt ist ein solcher Punkt, dass, wenn die Last in demselben aufhängt wird, sie in zwei gleiche Teile geteilt wird. Deshalb haben Archimedes und seine Anhänger in der Mechanik diesen Satz spezialisiert und einen Unterschied gemacht zwischen dem Aufhängepunkt und dem Schwerpunkt." This passage may certainly indicate that Posidonius' definition "represents a more imperfect standpoint than that of Archimedes" (Eneström in Bibliotheca Mathematica viii, p. 177). But I do not feel certain that "deshalb" necessarily means so much as that it was the particular definition given by Posidonius personally which suggested to Archimedes the necessity for a distinction between the "Aufhängepunkt" and the "Schwerpunkt." I agree however with Meier (p. 21) that the doubt as to the reference makes it impossible to build upon the passage for the purpose of determining the date of Heron.

Vol. i. pp. 32—33. As bearing on the question whether Proclus continued his commentary beyond Book i., I should have referred to the scholium published by Heiberg in Hermes xxxviii., 1903, p. 341, No. 17. It begins with the heading "Scholium on the scholium of Proclus on the 9th proposition
where he says..." the words then quoted being taken from the last five lines of the long scholiwm x. No. 62 (Heiberg, Vol. v. pp. 450—2), one of the scholia Vaticana; and similar words lower down are accompanied by the parenthetical remark, "as the scholiwm of the divine Proclus says." If Proclus was really the author of the scholiwm, this is a point in favour of those who maintain that Proclus did write commentaries on the other Books (cf. Meier, De Heronis sectae, pp. 27—28). Heiberg points out that, while the scholiwm shows that a Byzantine scholar took the collection of scholia Vaticana to be the work of Proclus, it does not prove more than this, and certainly it is not conclusive evidence that Proclus’ commentaries covered all the Books. That this is possible cannot be denied; the scholiwm Vaticana to the other Books may, like those to Book 1., have been extracted from Proclus, as also may the fragments which they contain of the commentary of Pappus, though it is not easy to explain why Proclus should have included extracts from Pappus which had already been put into the text by Theon. But it is much more probable, Heiberg thinks, that a Byzantine mathematician who had in his ms. of Euclid the collection of scholia Vaticana, and knew that those on Book 1. came from Proclus, himself attached the name of Proclus to the rest of the collection; and this hypothesis seems to be confirmed by the fact that none of the other, older, sources of the scholiwm Vaticana have Proclus’ name in x. No. 62.

Vol. i. pp. 64—66. Hultsch has some valuable remarks on the origin of the scholia (Bibliotheca Mathematica vii, pp. 225 sqq. and art. "Euclidean," in Pauly-Wissowa’s Real-Enzyklopädie der classischen Altertumswissenschaft, 1907). Theodorus, Plato’s teacher, is quoted in Plato’s Theætetus 147 d as having proved the irrationality of $\sqrt{3}$, $\sqrt{5}$ etc. up to $\sqrt{17}$; and the expressions used to describe such square roots, evidently Theodorus’ own, are δύναμις ποδαία, δύναμις τρίτους, δύναμις πεντάτους etc., the “square root” or “side” of “one, three, five etc. square feet.” The same phraseology survives in the scholia x. Nos. 53, 94, 149, where we have the expressions ἡ τρίτους, ἡ τετράτους, ἡ πεντατους, ἡ ἕξατους, ἡ ἑπτάτους, ἡ ὕπερτους etc. Hultsch concludes that the sources go back as far as Theodorus. As regards the extracts from Geminus, Hultsch observes that the scholia to Book 1. contain a considerable portion of Geminus’ commentary on the definitions. They are specially valuable because they contain extracts from Geminus only, whereas Proclus, though drawing mainly upon him, quotes from others as well. On the postulates and axioms the scholia give more than is found in Proclus. Hultsch considers it probable that the scholiwm at the beginning of Book v. (No. 3) attributing the discovery of the theorems to Eudoxus but their arrangement to Euclid represents the tradition going back to Geminus; similarly he regards scholiwm xiii. No. 1 as having the same origin.

Vol. i. p. 71. The scholiwm numbered 17 on page 341 in Hermes xxxviii. is taken from a ms. which was written in the 11th cent. Since the Arabic figures in it are in the first hand, it follows that the acquaintance of the Byzantines with these figures dates 100 years further back than the date given (12th cent.).

Vol. i. p. 71. In the numerical illustrations of Euclid’s propositions sexagesimal fractions are often used; e.g. approximations to the values of
surds are expressed as so many units, so many of the fractions 1/60, so many of the fractions 1/60² etc., going as far as "fourth-sixtieths" or the fractions 1/60⁴. Hultsch wrote a short paper on the sexagesimal fractions in the scholia to Book x (Bibliotheca Mathematica v, pp. 225—233). He shows that numbers expressed in these fractions are handled with skill and sometimes include results of surprising accuracy, as when $\sqrt{27}$ is given (allowing a slight correction of the last fraction by means of the context) as $5° 11' 46" 10^{"}$, where ° represents units and dashes the successive sexagesimal fractions, which gives for $\sqrt{3}$ the approximation $1° 43' 55" 23^{"}$, being the same result as that given by Hipparchus in his tables of chords reproduced by Ptolemy and correct to the seventh decimal place. Similarly $\sqrt{8}$ is given as $2° 49' 42" 20^{"} 10^{"}$, which is equivalent to $\sqrt{2} = 1'4442135$. Hultsch gives instances of the various operations, addition, subtraction, multiplication and division, carried out in these fractions, and shows how the extraction of the square roots was effected, after the method which Theon of Alexandria in his commentary on Ptolemy's σύναξιες applies to the evaluation of $\sqrt{4500}$, and which evidently goes back to Hipparchus.

Vol. i. p. 101. In the Bibliotheca Mathematica ix, 1908, p. 76, A. Sturm notes that the preface to Camerarius' Euclid was not by Rhaeticus but by Camerarius himself, since the printer of the Steinmetz edition, Johann Steinmann, says, in a short preliminary notice, that Camerarius had written the preface 28 years before "sub alio nomine."

Vol. i. p. 116. The date given for Eudoxus is that arrived at by Susemihl, "Die Lebenszeit des Eudoxos von Knidos" in Rheinisches Museum für Philologie, lxxiii, 1898, pp. 626—8. Hultsch however shows cause for rejecting this conjecture and for adhering to the earlier determination of the date as 408—355 B.C.

Vol. i. pp. 249, 370. The statement that Euclid does not use the expression αλ ΒΑΓ, "the straight lines BAC," for "the straight lines BA, AC" is not accurate. Although I have not found it in the early Books, it is somewhat common in Books x, xi and xii. Thus, e.g., in Book x "the rectangle (contained) by BD, DC" is often written τὸ τὸ τὸ ΒΑΓ or τὸ τὸ ΒΑΓ, and in one place (x. 59) we find τὸ τὸ δύο τὸ δύο τὸ δύο, "the sum of the squares on MN, NO." In Book xi the contracted form is used in expressions for the plane through two straight lines, e.g. τὸ τὸ τὸ ΒΑΑ τὸ τὸ τὸ ΒΑΑ τὸ τὸ τὸ "the plane through BD, DA." In xiii, 11 we have μάκρον τὸ τὸ τὸ τὸ τὸ τὸ for "the sum of the two straight lines DC, CM," where DC, CM form an angle.

Vol. i. pp. 343—4, 351; Vol. ii. p. 97; Vol. iii. pp. 1—3, etc. Heinrich Vogt's paper "Die Geometrie des Pythagoras" in the Bibliotheca Mathematica ix (September, 1908), pp. 14—54, unfortunately appeared too late to be noticed in the proper places. I do not think it would have enabled me to modify greatly what I have written regarding the supposed discoveries of Pythagoras and the early Pythagoreans, because I have throughout endeavoured to give the traditions on the subject for what they are worth and no more, and not to build too much upon them. Vogt's paper is however a valuable piece of criticism, deserving of careful study; and it requires notice here so far as considerations of space allow. G. Junge had in his paper Wann haben die Griechen das Irrationale entdeckt? mentioned above (Vol. i. p. 351, Vol. iii. p. 1 n.)
tried to prove that Pythagoras himself could not have discovered the irrational; and the object of Vogt's paper is to go further on the same lines and to maintain (1) that the theory of the irrational was first discovered by Theodorus, to whom Plato refers, and (2) that neither could Pythagoras himself have been the discoverer (a) of the theorem of Eucl. i. 47, or (b) of the construction of the five regular solids in the sense in which they are respectively constructed in Eucl. xiii., or (c) of the application of areas in its widest sense, equivalent to the solution of a quadratic equation in its most general form. Vogt's main argument as regards (a) the theorem of i. 47 is based on a new translation which he gives of the well-known passage of Proclus' note on the proposition (p. 426, 6—9), Τῶν μὲν ἰσοτείρων τὰ ἀρχαία βουλομένων ἀκούσται τὸ θεωρήμα τοῦτο εἰς Πυθαγόραν ἀναπεμπότων ἵστων εὐρέων καὶ βουλθύτην λεγόντων αὐτὸν εἰς τῇ εὐρέως. Vogt translates this as follows: "Unter denen, welche das Altertum erforschen wollen, kann man einige finden, welche denen Gehör geben, die dieses Theorem auf Pythagoras zurückführen und ihn als Stieropferer bei dieser Gelegenheit bezeichnen," "Among those who have a taste for research into antiquity, we can find some who give ear to those who refer this theorem to Pythagoras and describe him as sacrificing an ox on the strength of the discovery." According to this version the words τῶν... βουλομένων and the words ἀναπεμπότων...κα...λεγόντων refer respectively to two different sets of persons, in fact two different generations; the latter are older authorities who are supposed to be cited by the former; the former are a later generation, perhaps contemporaries of Proclus, some of whom accepted the view of the older authorities while others did not. But this would have required the article τῶν before ἀναπεμπότων, or some such expression as ἄλλων τινῶν δὲ ἀναπέμποντι instead of ἀναπεμπότων. Vogt's interpretation is therefore quite inadmissible. The persons denoted by ἀναπεμπότων are some of the persons denoted by τῶν βουλομένων; hence Tannery's translation, to which mine (Vol. i. p. 350) is equivalent, is the only possible one, namely "Si l'on écoute ceux qui veulent raconter l'histoire des anciens temps, on peut en trouver qui attribuent ce théorème à Pythagore et lui font sacrifier un bœuf après sa découverte" (La Géométrie grecque, p. 103). ἀκούσται agrees with the assumed subject of εὐρέως; ἀναπεμπότων and λεγόντων should, strictly speaking, have been ἀναπέμποντες and λέγοντες agreeing with τῶν (the direct object of εὐρέως) understood, but are simply attracted into the case of βουλομένων; the construction is quite intelligible. I agree with Vogt that Eudemus' history contained nothing attributing the theorem to Pythagoras. The words of Proclus imply this; but I do not think that they imply (as Vogt maintains) any pronouncement by Proclus himself against such attribution. In my opinion, Proclus is simply determined not to commit himself to any view; his way of evading a decision is the sentence following, ἐγὼ δὲ θαυμάζω μὲν καὶ τοῖς πρῶτοις ἐπιστάνται τῇ τούτῳ τοῦ θεωρήματος ἡλπιέοι, μετίζων δὲ ἐξ ἁμαρτωλῶν ἀνθρώπων...; the plural τοῖς πρῶτοις ἐπιστάνται is, I hold, used for the very purpose of making the statement as vague as possible; he will not even allow it to be inferred that he attributed the discovery to any single person. Returning to ἡ τῶν ἀλλόγων πραγματεία (Proclus, p. 65, 19), we may concede that the imperfect (arithmetical) theory of proportion would probably be discovered earlier than the theory of the irrational; but we can hardly accept the reading ἀναλόγων or ἀναλόγων (instead of ἀλλόγων) until it is confirmed by further investigation of the mss. I do not agree in Vogt's contention that the theory of the irrational was first discovered by Theodorus. It seems to me that we have evidence to the contrary in the very passage of Plato referred
to. Plato (Theaetetus 147 D) mentions $\sqrt{3}$, $\sqrt{5}$, ..., up to $\sqrt{17}$ as dealt with by Theodorus, but omits $\sqrt{2}$. This fact, along with Plato's allusions elsewhere to the irrationality of $\sqrt{2}$, and to approximations to it, in the expressions ἀριθμοὶ and μηδὲ ἄνισοι τῆς περιέχοντος, as if those expressions had a well-known signification, implies that the discovery of the irrationality of $\sqrt{2}$ had been made before the time of Theodorus. The words ἡ τῶν αἴσθησες πραγματεία might well be used even if the reference is only to $\sqrt{2}$, because the first step would be the most difficult, and πραγματεία need not mean the establishment of a complete theory or anything more than "investigation" of a subject. Coming now to (δ) the construction of the cosmic figures, ἡ τῶν κοσμικῶν σχημάτων σύνθεσις (Proclus, p. 65, 20), I agree with Vogt to the following extent. It is unlikely that Pythagoras or even the early Pythagoreans "constructed" the five regular solids in the sense of a complete theoretical construction such as we find, say, in Eucl. xiii.; and it is possible that Theaetetus was the first to give these constructions, whether ἔγραψε in Suidas' notice, πρὸς δὲ τὰ πέντε καλοῖμαι στρατεὶ ἔγραψε, means "constructed" or "wrote upon." But σύνθεσις in the above phrase of Proclus may well mean something less than the theoretical constructions and proofs of Eucl. xiii.; it may mean, as Vogt says, simply the "putting together" of the figures in the same way as Plato puts them together in the Timaeus, i.e. by bringing a certain number of angles of equilateral triangles and of regular pentagons together at one point. There is no reason why the early Pythagoreans should not have "constructed" the five regular solids in this sense; in fact the supposition that they did so agrees well with what we know of their having put angles of certain regular figures together round a point (in connexion with the theorem of Eucl. i. 32) and shown that only three kinds of such angles would fill up the space in one plane round the point. But I do not agree in the apparent refusal of Vogt to credit the Pythagoreans with the knowledge of the theoretical construction of the regular pentagon as we find it in Eucl. iv. 10, 11. I do not know of any reason for rejecting the evidence of the Scholia iv. Nos. 2 and 4 which say categorically that "this Book" (Book iv) and "the whole of the theorems" in it (including therefore Props. 10, 11) are discoveries of the Pythagoreans. And the division of a straight line in extreme and mean ratio, on which the construction of the regular pentagon depends, comes in Eucl. Book ii. (Prop. 11), while we have sufficient grounds for regarding the whole of the substance of Book ii. as Pythagorean. I am sorry that, when I was writing on the subject of the "five bodies of the sphere" in the fragment of Philolaus (Vol. ii. p. 97), my attention had not been called to the version of the passage in Diels' Fragmente der Vorsokratiker (Berlin 1903, p. 254, and 2nd ed. Berlin 1906, p. 244): καὶ τὰ μὲν τὰς σφαίρας σώματα πέντε ἔντι, τὰ ἐν τὰς σφαίρας τῷ <καὶ> ὤδορ καὶ γά καὶ ἀγρ, καὶ δὲ τὰς σφαίρας ἀλκας, πέμπτων, "Und zwar gibt es fünf Elemente der Weltkugel: die in der Kugel befindlichen, Feuer, Wasser, Erde und Luft, und was der Kugel Lastschiiff ist, das fünfte." If this version is right, there is (as Vogt points out) no allusion here to the five regular solids, and the fragment ceases to have any bearing on the present question. I will permit myself one more criticism out of many which Vogt's paper is sure to evoke. I think he bases too much on the fact that it was left for Oenopides (in the period from, say, 470 to 450 B.C.) to discover two elementary constructions (with ruler and compass only), namely that of a perpendicular to a straight line from an external point (Eucl. i. 12), and that of an angle equal to a given rectilineal angle (Eucl. i. 23). Vogt infers that geometry must have been in a very rudimentary condition at
the time. I do not think this follows; the explanation would seem to be rather that, the restriction of the instruments used in constructions to the ruler and compass not having been definitely established before the time when Oenopides wrote, it had not previously occurred to anyone to substitute new constructions based on that principle for others previously in vogue. In the case of the perpendicular, for example, the construction would no doubt, in earlier days, have been made by means of a set square.

Vol. I. p. 411, column 2, line 12, for ἐκατόρα ἐκατόρα read ἐκατόρα ἐκατόρα.

Vol. II. pp. 189—190. Hultsch (art. "Eukleides" in Pauly-Wissowa’s Real-Encyclopädie der classischen Altertumswissenschaft) thinks that the definition of compound ratio (vi. Def. 5) is genuine. His grounds are (1) that it stood in the παλαιὰ ἔκδοσις represented by P (though P only has it in the margin) and (2) that some explanation on the subject must have been given by way of preparation for vi. 23, while there is nothing in the definition which is inconsistent with the mode of statement of vi. 23. If however the definition is after all genuine, I should be inclined to regard it as a mere survival from earlier text-books, like the first of the two alternative definitions of a solid angle (xi. Def. 11); for its form seems to suit the old theory of proportion applicable to commensurable quantities only better than the generalised theory due to Eudoxus.

Vol. II. pp. 424—5. I should have added to the note on "perfect numbers" the following references. Nicomachus (i. 16, 2—7) observes that perfect numbers are rare, there being only one among the units (6), one among the tens (28), one among the hundreds (496) and one among the thousands (3,128), and that they end alternately in 6 and 8. Cf. Lamblichus, P. 33, 15—25.

Nesselmann (Die Algebra der Griechen, p. 164, note) gives a reference to a letter from Fermat to Mersenne (Varia opera mathematica Petri de Fermat, Tolosae, 1679, p. 177) in which Fermat enunciates three propositions which much facilitate the investigation whether a number of the form $2^n - 1$ is prime or not. If we write in one line the successive exponents 1, 2, 3, 4 etc. of the successive powers of 2 and underneath them respectively, in another line, the numbers representing the corresponding powers of 2 diminished by 1, thus,

$\begin{array}{cccccccc}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & \ldots \infty \\
1 & 3 & 7 & 15 & 31 & 63 & 127 & 255 & 511 & 1023 & 2047 & \ldots 2^n - 1
\end{array}$

the following relations are found to subsist between the numbers in the first line and those directly below them in the second line.

1. If the exponent is not a prime number, the corresponding number is not a prime number either (since $a^{2^n} - 1$ is always divisible by $a^2 - 1$ as well as by $a^2 - 1$).

2. If the exponent is a prime number, the corresponding number diminished by 1 is divisible by twice the exponent. ($\frac{2^{n} - 2}{2^n} = \frac{2^{n-1}-1}{n}$; so that this is a special case of "Fermat's theorem" that, if $p$ is a prime number and $a$ is prime to $p$, then $a^{p-1} - 1$ is divisible by $p$.)
ADDENDA ET CORRIGENDA

3. If the exponent $n$ is a prime number, the corresponding number is only divisible by numbers of the form $(2mn + 1)$. If therefore the corresponding number in the second line has no factor of this form, it has no integral factor.

The first and third of these propositions are those which are specially useful for the purpose in question. As usual, Fermat does not give his proofs but merely adds: “Voilà trois fort belles propositions que j’ay trouvées et prouvées non sans peine. Je les puis apeller les fondements de l’invention des nombres parfaits.”

The first four perfect numbers, those mentioned above as given by Nicomachus, are

$$2(2^3 - 1) = 6, \quad 2^2(2^3 - 1) = 28, \quad 2^4(2^3 - 1) = 496, \quad 2^6(2^3 - 1) = 8128.$$  

Hultsch investigated the next four, the fifth to the eighth (Nachr. d. Gesellschaft d. Wissenschaft. zu Göttingen, 1895, pp. 246 sqq.); the fifth is $2^{13}(2^{11} - 1) = 33,550,336$, the sixth $2^{19}(2^{11} - 1)$, the seventh $2^{23}(2^{11} - 1)$, and the eighth $2^{29}(2^{11} - 1)$, which is greater than 2 trillions. The ninth, $2^{36}(2^{11} - 1)$, was discovered by P. Seelhoff (Zeitschrift für Math. u. Physik xxxi., 1886, pp. 174—8) and verified by Lucas (Mathesis vii. pp. 45—46); Hultsch also wrote upon it (Abhandlungen der Gesellschaft d. Wissenschaft. zu Göttingen, 1897, pp. 47 sqq.) it has 37 digits.

Loria (Il periodo aureo della geometria greca, p. 39) gives further references. He observes that the question of the existence of further prime numbers of the form $2^n - 1$ where $n > 6$ is not yet solved; it would be, however, if it were found possible to prove the empirical theorem of Catalan that, if $2^n - 1$ is a prime number ($= p$), the numbers $p^0 = 2^0 - 1$, $p^2 = 2^2 - 1$ etc. will also be prime numbers (“Mélanges mathématiques” in Mémoires de la Société de Liège, 2e Série, xii. p. 376). There have also been attempts, so far unsuccessful, to solve the question whether there exist other “perfect numbers” than those of Euclid and, in particular, perfect numbers which are odd (cf. several notes by Sylvester in Comptes rendus cvi., 1888; Catalan, “Mélanges mathématiques” in Mém. de la Soc. de Liège, 2e Série, xv., 1888, pp. 205—7; C. Servais, in Mathesis vii. pp. 228—230 and viii. pp. 92—93, 135; E. Cesàro in Mathesis vii. pp. 245—6; E. Lucas in Mathesis x. pp. 74—76).
GENERAL INDEX OF GREEK WORDS AND FORMS.

[The references are to volumes and pages.]

ἀγώνας, angle-less (figure) I. 187
ἀδάνατος: ἦ εἰς τὸ ἅθ. ἀπαγωγὴ, ἦ διὰ τοῦ ἅθ. σφίξις, ἦ εἰς τὸ ἅθ. ἄγωνα ἀνάδεικτης I. 136 ἀκούοντα, hard-like. I. 188
ἀκοσμος, extreme (of numbers in a series) I. 338, 357: (εἰς) ἀκόσιοι καὶ μέσον λόγον τετράθεναι, 'to be cut in extreme and mean ratio' II. 189
ἀλογος, having no ratio, irrational I. 117-8: a relative term, resting on assumption or convention (Pythagoreans) III. 1, 11: use of term restricted in Euclid III. 12
ἀμβλεια (γωνία), obtuse (angle) I. 181
ἀμβλυγώνοιο, obtuse-angled I. 187
ἀμμηθή, indivisible I. 41, 268
ἀμφίκλων (of curvilinear angles) I. 178
ἀμφιφώρος (of curvilinear angles) I. 178
ἀναγράφων ἀνθ., to describe on, contrasted with to construct (συντηθεσθαι) I. 348: peculiar use of active participle, ἀνθ᾽ ἑαυτόν ἀναγράφων = straight lines on which equal squares are described I. 13
ἀναλογία, proportion: definitions of, inter- dedicted II. 114
ἀναλογος = ἀκόσιον, proportional or in proportion: used as indeclinable adj. and as adv. II. 181, 165: μέσος ἀνάλογον, mean proportional (of straight line) II. 119, similarly μέσος ἀνάλογος of numbers II. 295, 363 etc.: τρίτη (τρίτον) ἀνάλογον, third proportional II. 214, 467-8; τέταρτη (τέταρτον) ἀνάλογον, fourth proportional II. 215, 409: ἐξή καθότι ἀνάλογον, in continued proportion II. 346
ἀναλῦμενος (τός), Treasury of Analysis, I. 8, 10, 11, 138
ἀναλωσ (λόγος), inverse (ratio), inversely. II. 134
ἀναστρέφω, convertendo, in proportions II. 135: analogous use otherwise than in proportions III. 164
ἀναστροφή λόγου, "conversion" of a ratio II. 135
ἀναστροφικός (species of locus) I. 330

ἀνασκάτος ἄνασκητος, unequal by unequal by equal (of solid numbers) = scalene, σφίξις, σφίξις, ἄνωθεν σφίξις II. 290 ἄμοιομορφή, non-uniform I. 40, 161-2 ἀνάμολος τετράμενος τῶν λόγων (of perturbed proportion) in Archimedes II. 136
ἀντανάλεσις, ἥ αὐτή, definition of same ratio in Aristotle (ἀνθωπαίες Δείκτης) Alexander II. 130: terms explained II. 121
ἀντικεῖσθαι σχήματα, reciprocal (=reciprocally related) figures, interpolated def. of, II. 189
ἀντιστροφή, conversion I. 256-7: leading variety, ἡ προγυμνομένη ἢ κυπειείν, ibid.
ἀνάπαρτος, non-existent I. 129
ἀξον, axis III. 269
ἀξοματ, indeterminate: (of lines or curves) I. 160: (of problems) I. 129
ἀκαταθετή, reduction I. 135: εἰς τὸ ἀδάνατον I. 136
ἀκείως, infinite: ἦ ἐν ἀκείω ἐκβάλλεται of line or curve extending without limit and not "forming a figure" I. 160-1: ἦ ἐν ἀκείω ἐν ἀκείω ἐν αἰώναι ι. 150: ἦ ἐν ἀκείω ἐν αἰώναι ι. 168: Aristotle on τὸ ἀκαταθετής I. 233-4
ἀκλήθη, breadthless: in definition of a line, μέσον ἀκλήθη, breadthless length I. 158: (of prime numbers) II. 285
ἀκλώδι, simple: (of lines or curves) I. 161-2: (of surfaces) I. 170
ἀκοκειν, proof (one of necessary divisions of a proposition) I. 129, 130
ἀκοκατατατικός, ταυτής, ταυτής (=spherical), of numbers II. 291
ἀκοκομή, apotome, a compound irrational, difference of two terms III. 7: defined III. 158-9: μέσος ἀκοκομή, ἰσόποτη (ἴσοποτη), first (second) apotome of a medial (straight line) III. 7, defined III. 159-60
ἀκτέσθαι, to meet, occasionally to touch (instead of ἐφάπτεσθαι) I. 57, II. 2: also =to pass through, to lie on II. 79
ἀκοφόρος, number, definitions of, II. 180
ἀκοφορός, inexpressible, irrational: of λόγος

H. E. III.
GENERAL INDEX OF GREEK WORDS AND FORMS

I. 137: ἁρρυταὶ ἱδιομετὰ τῆς πειράξιας, "irrational diameter of 5" (Plato) = \( \sqrt{10} \).
I. 399, III. 12, 352

άριστας ἀριστοποιός (Nicomachus) II. 282

άριστας ἡγιασμός, even-times even II. 281-3

άριστας περιβάλλον, even-times odd II. 283-4

άριστος ἐνδοᾶθα (Nicomachus etc.) II. 283

άριστος (ἀριστος), even (number) II. 281

ἀριστομετέρως, incommensurable: δὲ μηκές (μήκος) incommensurable in length (only), διάμετρος "in square" III. 11

ἀριστομετρῶς, not-meeting, non-secant, asymptotic I. 40, 161, 263: (of parallel planes) III. 265

ἀριστότερος, incomposite: (of lines) I. 160, 161:
(of surfaces) I. 170: (prime and) incomposite (of numbers) II. 284

ἀριστότερος, unordered: (of problems) I. 128: (of irrationalals) I. 115, III. 10

ἀρίς οἰκομαλῆς, "indivisible lines" I. 268

βάθος, depth I. 158-9

βάςμα, base I. 248-9

βεβαιωθῆναι, to stand (of angle standing on circumference) II. 4

βεβαιότατον, alter-shaped (of "scalene" solid numbers) II. 290

γεγονός (in constructions), "let it be (have been) made" II. 248

γεγονός ὅσ τι ἐὰν τὸ ἑπταχτερόν, "what was enjoined will have been done" II. 86, 261

γεγόρδου, "let it be (lit. have been) drawn" I. 242

γεγορδους, δὲ ἐὰν αὐτῶν, "their product" II. 316, 326 etc.: δὲ ἐκ τοῦ ἑκάτου γεγορδους = "the square of the one" III. 327

γεγόρδους, γνωμον γ. v.: Democritus πᾶρ διαφόροι γεγορδους (γνώμη or γνώμης) ἐὰν πέρα ψάλλων κάθευδον καὶ σφαίραν II. 40: (of numbers) II. 289

γεγορδους, line (or curve) g. v.

γεγορδους, linear (of numbers in one dimension) II. 287: (of prime numbers) II. 285: γεγορδους, graphically I. 400

γεγορδους, "to be proved" (Aristotle) I. 120

δεδομένα, given, different senses I. 133-3:
Euclid's δεδομένα or Data g. v.

δεδομένα, illustrations, of Stoics I. 329

δὲ δὴ, "thus it is required" (or "is necessary"), introducing δοκεῖμαι I. 293

δεδομένα, secondary (of numbers): in Nicomachus and Amblichus a subdivision of odd II. 286, 287

δεδομένα, "admitting" (of segment of circle admitting or containing an angle) II. 5

δεδομένα = proposition (Aristotle) I. 252

δεδομένα (used of "separation" of ratios): διαμετρῆσα, separando, opp. to ἀνακειμένα, διαπερατὰ οὖν II. 165

διαμέτρου, point of division (Aristotle) I. 165, 170, 171: method of division (exhaustion)

I. 285: Euclid's περὶ διαμέτρου, On divisions (of figures) I. 8, 9, 18, 87, 110: διαμέτρου λόγος, separation, literally division, of ratio II. 125

διαμέτρος, diameter: of a circle, parallelogram etc. I. 185, 345: of sphere III. 290

διάμετρος, almost = "dimensions" I. 157, 158, III. 263

διαμετρός, extended, ἐπὶ ἕνεκα ἕνας ἔκτος ἕνεκα ἕνεκα "three ways" (of lines, surfaces and solids respectively) I. 158, 170, III. 263

διαμέτρου, distance I. 166, 167, 207: (of radius of circle) I. 199: (of an angle) = divergence I. 176-7

διαβλεπεῖν (ἀναπλαγιά), disjoined = discrete (proportion) II. 293

διαδότης, separando, literally dividing (of proportions) II. 135

διάδοσις (of a class of loci) I. 320

διαμέτρος (πολύαθλη), discrete (proportion), i.e. in four terms, as distinct from continuous (ἀναπλαγία, ἀναπλαγία) in three terms II. 131, 293

διάχω, "let it be drawn through" (=produced) or "across" I. 386, 117

διὰ τοῦ ἐκ τοῦ ἑκάτου ἑκατομμύριος = "ex equales in perturbed proportion" II. 136

διακεφαλῶς, twice-truncated (of pyramidal numbers) II. 291

διαρκός = (1) particular statement or definition, one of the formal divisions of a proposition I. 129: (2) statement of condition of possibility I. 128, 129, 139, 131, 234, 243, 293

διαφέρειν λόγος, double ratio: διαφορικὸς λόγος, duplicate ratio, contrasted with, I. 133

διάφορος, power: =actual value of a submultiple in units (Nicomachus) II. 382: =side of number not a complete square (i.e. root or surd) in Plato II. 288, 290, III. 1, 2, 3: = square in Plato II. 294-5

διαφορά, "to be side of square equal to" III. 13: al διαφοράκει ἄμα, sides of squares equal to them III. 13: ὃ ἐξ τῶν Ἀ ἑλικοῦ διαμέτρου τῆς ΔΕ, "the square on BC is greater than the square on A by the square on DF," literally "BC is in power greater than A by DE" III. 43

ἐλέσος, figure II. 234: =form II. 254

ἐλεγχος, introduction to harmony, by Cleonides I. 17

ἐκκοσμος, each: curious use of, II. 79

ἐκτρίβω, ἐκτρίβω, meaning respectively I. 248, 350

ἐκζευλίθθησαι, use of, I. 244

ἐκτός = Euclid I. 400

ἐκτίθεσις, setting-out, one of formal divisions of proposition I. 129: may sometimes be omitted I. 130

ἐκτίθεν τὸ (of an exterior angle in sense of re-entrant) I. 263: ἐκτίθεν γωνία, the exterior angle I. 280
GENERAL INDEX OF GREEK WORDS AND FORMS

κυκλιστής, cyclic, a particular species of square number II. 291
κλινός, cylinder III. 271
κώνος, cone III. 370

Λήμμα, lemma (= something assumed, λαμβάνομεν) I. 133-4

λόγος, ratio: meaning II. 117: definition of, II. 116-9: original meaning (of something expressed) accounts for use of ὁ λόγος, having no ratio, irrational II. 117

λογος, remaining: λογική ἡ ΔΔ λογική τῇ ΒΒ λόγῳ ἔστω I. 245

μέγειον, major (irrational straight line) III. 7, 87-8 etc.

μεταμορφωθαι, to be isolated, of μόρος, unit (Theon of Smyrna) II. 279
μόρος, part: two meanings II. 115: generally = all multiple II. 280 μόριον, partis (= proper fraction) I. 115, 280: μέρος (= direction) I. 190, 308, 333: (= side) I. 271

μέσος ἅλογον (εὐθεία), μέσος ἅλογον (ἀρθυμοδοτες), mean proportional (straight line or area) I. 129, 205, 363 etc.

μεδαλίς, "medial" (of a certain irrational straight line or area) III. 49, 50: ἡ ἐν δύο μέσοις πρωτεία (δευτερα), "the first (second) bimedial (straight line)" III. 7, 84-6: μέσος ἅπτομην πρωτεία (δευτερα), "first (second) apotome of a medial (straight line)" III. 7, 159-62: ὑπό τοις κατ μέσον δυνατόν, "side of (square equal to) the sum of a rational and a medial area" III. 7, 88-9: δύο μέσα δυνατά, "side of the sum of two medial areas" III. 7, 89-90: ἡ μετα ἥπετω (μέρους) μέσον τὸ διὸ πως ἢ, "side of (square equal to) the difference between a medial and a rational (area)" III. 7, 372

μεταφέρειν, elevated (above a plane) III. 372 μη γερά, "suppose it is not" II. 7

μέγειον, length I. 158-9: in Plato = side of complete square or length commensurable with unit of length II. 288, III. 3: more generally, of number in one dimension III. 45, 46, 55

μορφοειδής, lune-like (of angle) I. 26, 201: τὸ μορφειδεῖα (σχῆμα), lune I. 187

μικτός, "mixed" (of lines or curves) I. 161, 162: (of surfaces) I. 170

μονάς, unit, monad: supposed etymological connexion with μοιον, solitary, μονή, rest II. 279: μονάς προτετάληθα θεῖα, definition of a point I. 155

μονόστροφος ἄλογος, "single-turn spiral" I. 122-3 π. 164-5: in Pappus = cylindrical helix I. 165

νάσος, inclinations, a class of problems I. 150-1: νάσος, to verge I. 118, 150

νυστροφής, scraper-like (of angle) I. 178

διομήνη, "of the same form" I. 250

διαμορφή, uniform (of lines or curves) I. 40, 161-2

διαμέτρος, similar: (of rectilinear figures) II. 188: (of angles) = equal (Thales, Aristotle) I. 252: (of segments of circles) II. 5: (of plane and solid numbers) I. 357, II. 293

διαμόρφωσις λόγων, "similarity of ratios" (interpolated def. of proportion) II. 119

διαμόρφωσις, homologous, corresponding II. 134: exceptionally "in the same ratio with" II. 236

δομος, name or term, in such expressions as ἡ ἐν δύο διαμετραῖοι, the binomial (straight line) III. 7 etc.

δεξια (γωνία), acute (angle) I. 181

dεξιόγιον, acute-angled I. 187

δεξιότητα (εἰς), (or ταῖς) Q.E.D. (or P.) I. 57

δεξιώται, right-angled: as used of quadrilaterals = rectangle I. 188-9

δημοσφος, definition I. 143

δοσις, definition I. 143: original meaning of, I. 143: = boundary, limit I. 182: = term in a proportion II. 131

δύσι, visual ray I. 166

παντός μεταλλημένως, "taken together in any manner" I. 282

παράβάλλειν, to abrid (an area): παράβαλλειν ἀνώ used, exceptionally, instead of παράβαλλειν παρά διαγράμμα ἄνω II. 262:

παράβαλλειν τῶν χωρίων, application of areas II. 36, 343-5: contrasted with ὑπερβάλλειν (exceeding) and ἐλεύθερον (falling-short) I. 343: contrasted with ἐκλείπειν with ἐκλείσεως (construction) I. 343: application of terms to conics by Apollonius I. 344-5

παραδοτός τότος, 6, The Treasury of Para
doses I. 359

παράλλελως, "fall beside," "sideways" or "atwix" I. 252, II. 54, 164-7

παραλληλίσκεται (adj.), parallelepipedal = "with parallel planes or faces:" στερεό

παραλληλόγραμμος, parallelogrammic (= parallel-lined): παραλληλόγραμμον χωρίων "parallelogrammic area," shortened to παραλληλόγραμμον, parallelogram I. 325

παρακάθως, complement (of a parallelo

γ. ν.

παντελήμονας, limiting quantity (Thymaridas' definition of unit) II. 279

περιβάλλειν, extremity I. 165, 189: περιβάλλειν (Posidonius' definition of figure) I. 183

περικεφαλής (of angle), περικεφαλής (of rectangle), contained I. 370: τὸ δίς περικεφ

αλής, twice the rectangle contained I. 380: (of figure) contained or bounded I. 182, 183, 184, 185, 187

περιποιήσεις, odd-times even II. 283-4

περιποιήσαι περιποιήσαι, odd-times odd I. 282

περιποιήσαι, odd (number) II. 281
GENERAL INDEX OF GREEK WORDS AND FORMS 533

περιφέρεια, circumference (includes arc) I. 184
περιφέρης, circular I. 159
περιφέργομενον, contained by a circumference of a circle or by arcs of circles I. 182, 184
πυλῶν, how great: refers to continuous (geometrical) magnitude as πυλῶν to discrete (multitude) II. 116–7
πυλώνη, used in v. Def. 3 and vi. Def. 5: = sine (not quasitrapidity as it is translated by De Morgan) II. 116–7, 189–90; supposed multiplication of πυλώνητες (VI. Def. 5) II. 133: distinction between πυλώνητας and μέγεθος II. 117
πάντα, breadth I. 158–9: (of numbers) II. 288
περάσατον (πρόβλημα), "(problem) in excess" I. 129
πλευρά, side: (of factors of "plane" and "solid" numbers) II. 288
πλήθος υψηλόν or πλευρασμόν, defined or finite multitude (definition of number) I. 288: ἐν μονάδοις συγκεκριμένον πλήθος (Euclid's def.) 80
πολλαπλασιάζω, multiply: defined II. 287
πολλαπλασιασμός, multiplication: καθ' ὁποῖον πολλαπλασιασμόν, "(arising) from any multiple whatever" I. 120
πολλαπλάσιον, multiple: ἑκάς πολλαπλάσιον, equimultiples II. 120 etc.
πλῶν, a mathematical instrument I. 370
πολύπλευρον, multilateral, many-sided figure I. 187: excludes τετράπλευρον, quadrilateral II. 239
πορισάθω, to "find" or "furnish" I. 125, 248
πόρισμα, porism q.v.
ποικίλεις ποικίλον, "so many times so many" (of numbers as in Aristotle) II. 286, 290
ποικίλον ποικίλον, "so many times so many" (of plane numbers as in Aristotle) II. 286
ποιον, quantity, in Aristotle II. 115: refers to multitude as πλήθος to magnitude II. 116–7
πρόσμια, prism III. 468
πρόβλημα, problem q.v.
προγράμματος, leading: (of conversion) = complete I. 256–7: προγράμματος (θεώρημα), leading (theorem), contrasted with converse I. 257
προφήτης, odoχον (of numbers): in Plato = ἐτερωθηκέναι, but distinguished from it by Nicomachus etc. II. 289–90, 293
πρός, in geometry, various meanings of, I. 277
προσαπανδράβα, to draw on to: (of a circle) to complete, when segment is given II. 56
προσαπανδράβα (εἰδεία) = "annex", the straight line which, when added to a compound irrationally straight line formed by subtraction, makes up the greater "term", i.e. the negative "term" III. 159
προσευχή, to find in addition (of finding third and fourth proportions) II. 214
πρόσδοκας, suspicion I. 129–30
προτεινόμαι, to propose: ἡ προτεθειμα εἴθεια, any assigned straight line III. 11
πρότων πρὸς ἄλλους, (numbers) prime to one another II. 285–6
πρώτος, prime: two senses of, I. 146: II. 284–5
πρῶτος, case I. 134
πρώτως, pyramid III. 368
ρήτος, rational (literally "expressible") I. 137, II. 117, III. 1: a relative term, unlike διάμετρος (incommensurable) which is a natural kind (Pythagoreans) III. 1: ἡ ῥήτω ἀνάμετρον τῇ τευτὼν, "rational diameter of 5" (=7, as approximation to √50) I. 399, III. 12, 525: ῥήτων καὶ μέσων διαιρέον ("side of square equal to sum of a rational and a medial area") etc. III. 7

σημεῖον, point I. 155–6
στάθμη, a mathematical instrument I. 371
στρεφόμενος, solid III. 262–3: of solid numbers II. 290–1: στρέφεται γωνία, solid angle III. 267–8: δύο αὐτοῖς σχήματα, similar solid figures III. 265–7
στοιχεῖον, point I. 126
στοιχεῖον, element I. 114–5
στρογγυλόν, θό, the round (circular), in Plato I. 159, 184
στρογγυλότης, roundness I. 183
σύμμετρος, commensurable: ἀκατερία, in length, διομένου μέσου, in square only III. 11
συμπέμψαμεν, conclusion (of a proposition) I. 129, 130
συνένοια, convergence I. 282
συνεχής, continuous: συνεκτικός ἁλογια, "continuous proportion" (in three terms) II. 131
συνμετρόν ἀναλογία, connected (i.e. continuous) proportion II. 131, 293: συνμετρόν of compound ratio in Archimedes II. 133
συνίτις, compound I. 134–5
συνθετος λόγον, "composition of a ratio," distinct from compounding of ratios II. 134–5
συνθετόν, composite: (of lines or curves) I. 160: (of surfaces) I. 170: (of numbers), in Nicomachus and Iamblichus a subdivision of odd II. 386
συντακτικά, construct: special connotation I. 259, 299: with ἄρθρο I. 289: contrasted with συνάρθρωσις: ἀρθρό (of ratios) II. 135, 189–90: συναρθρώσις, and συναρθρήσις (componendo and separando) used relatively to one another II. 168, 170
συντιμία μονάδων, "collection of units" (def. of number) II. 280
συντιμιακά, collective II. 279
σφαιρα, sphere III. 269
σφαιρικός, spherical (of a particular species of cube number) II. 291
σφαιρικός or σφαιρικός, of solid number with all three sides unequal (= scalene) II. 290
\textit{\textit{σχεώς}}, "relation": \textit{\textit{σωλ \ σχεώς}}, "a sort of relation" \textit{\textit{in def. of ratio}} \textit{II. 116-7} \textit{σχηματογραφέων, σχηματογραφία}, representing (numbers) by figures of like shape \textit{I. 359} \textit{σχηματισμώσα or σχεία τουόσα, "forming a figure" \textit{of a line or curve} \textit{I. 160-1}}

\textit{\textit{ταθωμικήν}}, of square number \textit{(Nicomachus) II. 203} \textit{ταθωμική λόγον, "sameness of ratios" II. 119} \textit{τέλος, perfect (of a class of numbers) II. 203-4} \textit{τεταγµένον, "ordered"; τεταγµένον πρόβλημα, "ordered" problem \textit{I. 128:} τεταγµένη \textit{ἀναλογία, "ordered" proportion II. 137} \textit{τεταραγµένη \textit{ἀναλογία, perturbed proportion II. 136} \textit{τετραγωνισµός, squaring, definitions of, I. 149-50, 410} \textit{τετράγωνον, square: sometimes (but not in Euclid) any four-angled figure \textit{I. 188} \textit{τετράγωνον, quadrilateral figure \textit{I. 187:}} not a \textit{"polygon" II. 239} \textit{τρήμα κύκλου, segment of a circle: τρήµατος \textit{γωνία, angle of a segment II. 4:} \textit{εν τρήµατι \textit{γωνία, angle in a segment II. 4} \textit{τοµέας (κύκλου), sector (of a circle): \textit{εκπτωτικός τοµέας, \"shoemaker's knife\" II. 5} \textit{τοµή, section, \textit{=point of section I. 170, 171, 278: κοινή τοµή, \"common section\" III. 263} \textit{τοµωδής (of figure), sector-like II. 5} \textit{πολυκύκλωθεν \textit{θεώρημα, locus-theorem I. 339} \textit{τόπος, locus I. 329-31: =room or space I. 23 n.: place (where things may be found), thus τόπος \textit{ἀνάλογων, \textit{Treasury of Analysis I. 8, 10, παράδοξος τόπος, \textit{Treasury of Paradigms, I. 319} \textit{τόρων, instrument for drawing a circle I. 371} \textit{τοσοστάλανδαιον, \"the same multiple\" II. 146} \textit{τρίγωνον, triangle: τὸ \textit{τριγωνον, τὸ \textit{Δτς \textit{τρίγωνον, triple, interwoven triangle, =pentagram II. 99} \textit{τριτάλαιον, triple, τρικλασίων, triplicate (of ratios II. 133} \textit{τριγώνον, three-sided figure I. 187} \textit{τριγωνον, happen: \textit{τριγωνον \textit{σηµείων, any point \textit{at random I. 252: τριγωνον \textit{γωνία, \"any angle\" II. 212: \textit{ἀλλά, ἂς \textit{τριγωνον, ἀπεικόνισε τολµαγωνία, \"other, chance, equimultiples\" II. 143-4} \textit{ὑπερβολή, exceeding, with reference to method of application of areas I. 36, 343-5, 386-7} \textit{ὑπερβολή or \textit{ὑπερβολος, \"over-perfect\" (of a class of numbers) II. 193-4} \textit{ὑπό, in expressions for an angle (\textit{μὲ \textit{ὑπό \textit{ΒΑΓ \textit{γωνία I. 249, and a rectangle I. 370} \textit{ὑποδιπλός, sub-duplicate, =half (Nicomachus) II. 280} \textit{ὑποεξίλωσον, laid down or assumed: \textit{τὸ \textit{ὑπερ- \textit{κείλωσον ἐπίκεισθαι, the plane of reference} III. 273} \textit{ὑπόκειται, \"is by hypothesis\" I. 303, 312} \textit{ὑποκόλλωσις, submultiple (Nicomachus) II. 280} \textit{ὑποτέλεσθαι, subextend, with acc. or ὑπό and acc. \textit{I. 249, 283, 350} \textit{ὑψος, height II. 189} \textit{χωρός, area II. 254} \textit{ὑπομένων γραµµή, determinate line (curve), \"forming a figure\" I. 160}
GENERAL INDEX.

[The references are to volumes and pages.]

al-Abbās b. Sa’īd al-Jauhari 1. 85
"Abthiniathus" (or "Anthisathus") 1. 203
Abū ’Īsāb b. ’Abdāl-h. Ḥātim, see an-
nairizī
Abū Abdallāh Muḥ. b. Mu’ādh al-Jayyānī 1. 90
Abū ’Alī al-Baṣrī 1. 88
Abū ’Alī al-Ḥasan b. al-Ḥasan b. al-Haitham 1. 88, 89
Abū Dā’ūd Sulaimān b. ’Uqba 1. 85, 90
Abū Ja’far al-Khāzin 1. 77, 85
Abū Ja’far Muḥ. b. Muḥ. b. al-Ḥasan Naṣīraddin al-Ṭūfī, see Naṣīraddin
Abū Muḥ. b. Abdalbāqī al-Baṣgādī al-Farāḍī 1. 88
Abū Muḥ. al-Ḥasan b. ’Ubaḍallāh b. Sulai-
mān b. Wabh 1. 87
Abū Naṣr Gars al-Na’ma 1. 90
Abū Naṣr Mansūr b. ’All b. ’Irāq 1. 90
Abū Sahl Wijan b. Rustam al-Kūhī 1. 88
Abū Sa’īd Sinān b. Thābit b. Qurra 1. 88
Abū ’Uthmān ad-Dimashqī 1. 25, 77
Abū ’l Waṣṭ al-Būrjānī 1. 77, 82, 86
Abū Yūsuf Ya’qūb b. Iḥāq b. ʿAbdāl-Sababū al-
Nadīlī 1. 86
Abū Yūsuf Ya’qūb b. Muḥ. ar-Rāzī 1. 86
Adjacent (φίλησθαι), meaning 1. 181
Adrustus II. 292
Aeneas (or Aegæus) of Hieropolis 1. 28, 311
Aganes 1. 27–8, 191
Ahmad b. al-Husain al-Ahwāzī 1. 89
Ahmad b. Umar al-Karabist 1. 85
al-Ahwāzī 1. 89
Aigæus (Aeneas) of Hieropolis 1. 28, 311
Alcinoë 11. 98
Alexander Aphrodisiensis I. 7 m., 29, 11. 120
Algebra, geometrical 1. 373–4: classical method was that of Euclid. (cf. Apol-
lonius) I. 373: preferable to semi-alge-
brical method I. 377–8: semi-algebrical method due to Heron 1. 373, and favoured
by Pappus I. 373: geometrical equivalents of algebraical operations I. 374: algebraical equivalents of propositions in Book XI. 1. 372–3: equivalents in Book X. of pro-
positions in algebra, $x^2 = -y$ cannot be
equal to $x'$, III. 58–60: if $x^2 = y$, then $a = x, b = y$, III. 93–4, 167–8
‘Ali b. Abū ’l Qāsim al-Anṭakī 1. 86
Allman, G. J. T. 135 n., 318, 354, iii. 18–
9, 439
Alternate: (of angles) I. 308: (of ratios), alter
cately II. 134
Alternative proofs, interpolated I. 58, 59:
III. 9 and following II. 22: that in
III. 10 claimed by Heron II. 23–4
Amalī, Ugo I. 175, 179–80, 193, 201, 373,
328, II. 30, 136
Ambiguous case I. 306–7: in VI. 7, II. 208–9
Amphimous I. 145, 128, 150 n.
Amycles of Heraclea I. 117
Analysis (and synthesis) I. 18: definitions
of, interpolated I. 138, III. 442: described
by Pappus I. 138–9: mystery of Greek
analysis III. 246: modern studies of Greek
analysis I. 139: theoretical and problem-
atical analysis I. 138: Treasury of Analy-
sis (τόπος ἀναλυσμένος) I. 8, 10, 11, 138:
method of analysis and precautions neces-
sary to, I. 139–40: analysis and synthesis
of problems I. 140–2: two parts of analysis
(a) transformation, (b) resolution, and
two parts of synthesis, (a) construction, (b)
demonstration I. 141: example from
Pappus I. 141–2: analysis should also
reveal διαρκεία (conditions of possibility)
I. 142: interpolated alternative proofs of
XIII. 1–5 by analysis and synthesis I. 137,
III. 447–3
Analytical method I. 36: supposed discovery
of, by Plato I. 134, 137
Anaximander I. 370, II. 111
Anaximenes II. 111
Anchor-ring I. 163
Anidron I. 126
Angle: curvilinear and rectilinear, Euclid’s
definition of, I. 176 sq.: definition criti-
cised by Syrusius I. 176: Aristotle’s notion of angle as κλάδος I. 176: Apollonius’ view
of, as contraction I. 176, 177: Plutarch and
Carpus on, I. 177: to which category does
it belong? quoniam, Plutarch, Carpus,
"Aganis" I. 177, Euclid I. 178: quale,
Aristotle and Eudemus I. 177–8: relation,

Annex (προοριστικα) = the straight line which, when added to a compound irrational straight line formed by subtraction, makes up the greater "term," i.e. the negative "term" III. 159

al-Antaki I. 86

Antecedents (leading terms in proportion) II. 134

"Anthithath" (or "Abthiathath") I. 203

Apparatus: may be used for construction of VI. 12, II. 215

Antiphon I. 7 n, 35


Apollogo "Logisticus" I. 37, 319, 351


Apostome: compound irrational straight line (difference between two "terms") III. 7: defined III. 158-9: connected by These-tetus with harmonic mean III. 3, 4: biquadratic from which it arises III. 7: uniquely formed I. 168-7: first, second, third, fourth, fifth and sixth apotomes, quadratics from which arising III. 5: defined I. 112: found not exactly (x. 85-90) I. 178-90: apostome equivalent to square root of first apotome III. 190-4: first, second, third, fourth, fifth and sixth apotomes equivalent to squares of apotome, first apotome of a medial etc. III. 212-19: apotome cannot be binomial also III. 240-2: different from medial (straight line) and from other irrationals of same series with itself III. 443: used to rationalise binomial with proportional terms III. 243-8, 252-4

Apostome of a medial (straight line): first and second, and biquadratics of which they are roots III. 7: first apotome of a medial defined III. 159-60, uniquely formed I. 168-9, equivalent to square root of second apotome III. 194-8: second apotome of a medial, defined III. 161-2, uniquely formed III. 170-2, equivalent to square root of third apotome III. 195-203


Approximations: 7/5 as approximation to √2 (Pythagoreans and Plato) II. 119: approximations to 2/3 in Archimedes and (in sexagesimal fractions) in Ptolemy II. 119: to π (Archimedes) II. 119: to √4/5 (Theon of Alexandria) II. 119: remarkably close approximations (stated in sexagesimal fractions) in scholia to Book X, III. 53

"Aqaton" (or the word used by Arabian editors and commentators I. 75-90
GENERAL INDEX

Arabic numerals in scholia to Book x., 11th c., l. 71, 111, 532.

Archimedes: "postulates" in, l. 120, 123; "porisms" in, l. 11 n., 13; on straight line 1. 166: on plane 1. 171-2: Liber assumptorum, proposition from, l. 65: approximations to \( \sqrt{3} \), square roots of large numbers and to \( \pi \), l. 119: extension of a proportion between commensurables to cover incommensurables II. 193: "Axiom" of (called however "lemma") assumption, by A. himself l. 134: relation of "Axiom" to x. I, III. 15-6: "Axiom" already by Eudoxus and mentioned by Aristotle III. 16: proved by means of Dedekind's Postulate (Stolz) III. 16: on discovery by Eudoxus of method of exhaustion III. 365-6, 374: new fragment of, "method (\( \phi\phi\delta\sigma\sigma \)) of Archimedes about mechanical theorems," or \( \phi\phi\delta\sigma\sigma\), discovered by Heiberg and published and annotated by him and Zeuthen II. 40, III. 366-8: adds new method of taking out adjective on number II. 293: on integral calculus, which the method actually is, III. 366-7: application to area of parabolic segment, ibid.: spiral of Archimedes I. 26, 267: I. 118, 125, 225, 370, II. 135, 130, 131, 246, 370, 375, 521.

Aristotelian Problems I. 105 proof that there is no numerical geometric mean between \( n \) and \( n+1 \) III. 205.

Areskong, M. E. I. 113.


Argyrus, Isak I. 74.


Aristotle: on nature of elements I. 116: on first principles I. 177 sqq.: on definitions I. 1. 119, 142-4, 145-50: on distinction between hypotheses and definitions I. 119, 120, between hypotheses and postulates I. 118, 119, between hypotheses and axioms I. 120: on axioms I. 119-21: axioms demonstrable I. 121: on definition by negation I. 156-7: on points I. 155-6, 163: on lines, definitions of, I. 158-9, classification of, I. 159-60: quotes Plato's definition of straight line I. 166: on definitions of surface I. 170: definition of "body" as that which has three dimensions or as "depth" III. 262: body "bounded by surfaces" (\( \varepsilon\rho\iota\nu\eta \varepsilon \sigma\iota\mu\) I. 263: speaks of six "dimensions" I. 263: definition of sphere III. 260: on the angle I. 176-8: on priority as between right and acute angles I. 181-2: on figure and definition of, I. 181-3: definitions of "squaring" I. 149-50, 410: on parallels I. 190-3, 308-9: on gnomon I. 351, 355, 359: on attributes \( \varepsilon \rho\iota\nu\eta \varepsilon \sigma\iota\mu\) and \( \varepsilon\iota\varepsilon\sigma\iota\mu\).


Babylonians: knowledge of triangle 3, 4, 5, I. 325: supposed discoverers of "harmonic proportion" II. 112

Bacon, Roger I. 94

Baermann, G. F. II. 213

Balbus, de mensuris I. 91

Balzler, R. II. 30

Barbarin I. 219

Barlaam, arithmetical commentary on Eucl. II. 1, 74

Barrow: on Eucl. V. Def. 3, II. 117: on v. Def. 5, II. 121-2: I. 103, 105, 110, 111, II. 66, 186, 238

Base: meaning I. 248-9: of cone III. 262: of cylinder III. 262

Basel editio princeps of Eucl., I. 100-1

Basilides of Tyre I. 5, 6, III. 512

Bādāyūna Sulba-Sūtra I. 350

Bayfus (Baif, Lazare) I. 100

Becker, J. K. I. 174

Beez I. 176

Beltrami, E. I. 219

Benjamin of Lesbos I. 113

Bergh, P. I. 409-7

Bernard, Edward I. 102


Bhāskara I. 355

Billingeley, Sir Henry, I. 109-10, II. 56, 238, III. 48

Bimedial (straight line): first and second, and biquadratic equations of which they are roots III. 7: first bimedial defined III. 84-5, equivalent to square root of second binomial III. 84, 120-3, uniquely divided III. 94-5: second bimedial defined III. 85-7, equivalent to square root of third binomial III. 84, 124-5, uniquely divided III. 94-7

Binomial (straight line): compound irrational straight line (sum of two "terms") III. 7: defined III. 83, 84: connected by Thaeetus with arithmetical mean III. 3, 4: biquadratic of which binomial is a positive root I. 7: first, second, third, fourth, fifth and sixth binomials, quadratics from which arising III. 5-6, defined III. 101-2, and found respectively (x. 48-53) III. 103-15, are equivalent to squares of binomial, first bimedial etc. III. 132-45: binomial equivalent to square root of first binomial III. 116-20: binomial uniquely divided, and algebraical equivalent of this fact III. 93-4: cannot be apotome also III. 340-2: different from medial (straight line) and from other irrationals (first bimedial etc.) of same series with itself III. 242: used to rationalise apotome with proportional terms III. 245-52, 252-4

al-Bīrūnī I. 90

Björnbo, Axel Anthon I. 17 n., 93

Boccaccio I. 96

Bodleian Ms. (B) I. 47, 48, III. 591

Boeckh I. 251, 371

Boethius I. 92, 95, 184, II. 295

Bologna Ms. (b) I. 49

Bolyai I. 219

Bolyai, W. I. 174-5, 219, 328

Bolzano I. 167

Boncompagni I. 93 n., 104 n.

Bonola, R. I. 102, 219, 237

Borelli, Giacomo Alfonso I. 106, 194, II. 2, 84

Boundary (spot) I. 183, 183

Brāhmkṛṣṇa, P. R. I. 113

Breadth (of numbers) = second dimension or factor II. 288

Breitkopf, Joh. Gottlieb Immanuel I. 97

Breitschneider I. 136 n., 137, 295, 304, 344, 354, 358, III. 439, 442

Briccone, François I. 100

Briggs, Henry I. 103, II. 143

Brit. Mus. palimpsest, 7th-8th c., 1. 30

Bryson, I. 8 n.

Bürk, A. I. 352, 360-6

Bürtksen I. 179

Buteo (Borrel), Johannes I. 104.

Cabasilas, Nicolaus and Theodorus I. 73

Caiani, Angelo I. 101

Camerarius, Joachim I. 101, 113, 533

Camerer, J. G. I. 103, 293, II. 27, 25, 28, 33, 34, 40, 67, 121, 131, 189, 213, 244

Camorano, Rodrigo, I. 112


Candalla, Franciscus Flussatus (François de Foix, Comte de Candale) I. 3, 104, 110, II. 189

Cantor, Moritz I. 7 n., 20, 272, 304, 318, 330, 333, 359, 355, 357-8, 360, 401, II. 5, 40, 97, III. 8, 15, 432

Cardano, Hieronimo II. 41, III. 8

Carducci, L. I. 112

Carpus, on Astronomy, I. 34, 43, 45, 197, 138, 177

Case, technical term I. 134: cases interpolated I. 58, 59: Greeks did not infer limiting cases but proved them separately II. 75

Casey, J. II. 227
GENERAL INDEX

Cassici, 1. 4. n., 9. n.
Cassiodorus, Magnus Aurelius 1. 92
Catalin III. 327
Cataldo, Pietro Antonio 1. 106
Catoptrica, attributed to Euclid, probably Theon's I. 17: Catoptrica of Heron I. 21, 283
Cauchy III. 267: proof of Eucl. xi. 4, iii. 280
"Chaste"; considered as omitted by commentators I. 19, 45: definition should state cause (Aristotle) I. 149: cause = middle term (Aristotle) I. 149: question whether geometry should investigate cause (Geminus), I. 45, 150. n.
Censorinus I. 91
Cerco, τετρον I. 184-5
Ceria Aristotelica I. 35
Cesaro, E. III. 577
"Chance equimultiples" in phrase "other, chance, equimultiples" II. 143-4
Chasles on Portium of Euclid I. 10, 11, 14, 15
Christensen III. 8
Chrisypus I. 330
Chrysal, G. III. 19
Cicero I. 91, 351
Circumference, περιφέρεια, I. 184
Cissoid, I. 161, 164, 175, 330
Clausius I. 308
Clavius (Christoph Schlüttes) I. 103, 105, 194, 231, 381, 391, 407, II. 2, 41, 47, 47, 49, 53, 60, 67, 70, 73, 130, 170, 190, 231, 238, 244, 271, III. 273, 331, 341, 350, 359, 423
Claymussen, Johan I. 101
Cleonides, Introduction to Harmony, I. 17
Cocktail or cocklin (cylindrical helix) I. 162
Codex Leidensis 399. 1. 1. 25, 27 n., 79 n.
Coets, Hendrik, I. 109
Commandinus I. 4, 102, 103, 104-5, 106, 110, 111, 407, II. 47, 130, 190: scholia included in translation of Elements I. 73: edited (with Dee) De divisionibus I. 8, 9, 235
Commensurable: defined III. 10: commensurable in length, commensurable in square, and commensurable in square only defined III. 10, 11: symbols used in notes for these terms III. 34
Commentators on Eucl. criticised by Proclus I. 19, 26, 45
Common Notions: = axioms I. 65, 120-1, 231-2: which are genuine? I. 231 sq.: meaning and appropriation of term I. 231: called "axioms" by Proclus I. 221
Complement, παραθημα: meaning of, I. 341: "about diameter" I. 341: not necessarily parallelograms I. 341: use for application of areas I. 342-3
Componenta (συστάσεις), denoting "composition" of ratios q.v.: componenta and separanda used relatively to each other II. 168, 170
Composite, οὐδέτερον: (of lines) I. 160: (of surfaces) I. 170: (of numbers) II. 266: with Eucl. and Theon of Smyrna composite numbers may be even, but with Nicom. and Iamblichus are a subdivision of odd II. 286, plane and solid numbers are species of, II. 286
"Composite to one another" (of numbers) II. 286-7
Composition of ratio (συνεργαζόμενον), denoted by componenta (συστάσεις), distinct from compounding ratios II. 134-5
Compound ratio: explanation of, II. 132-3: (interpolated?) definition of, II. 189-90, III. 356: compounded ratios in v. 20-3, II. 176-8
Conchoid I. 160-1, 265-6, 330
Conclusion, συνεργαζόμενον: necessary part of a proposition I. 120-30: particular conclusion immediately made general I. 131: definition merely stating conclusion I. 149
Cones: definitions of, by Euclid III. 262, 270, by Apollonius III. 370: distinction between right-angled, obtuse-angled and acute-angled cones a relic of old theory of cones III. 270: similar cones, definition of, III. 262, 271
Congruence-Axioms or Postulates: Common Notion 4 in Euclid I. 214-5: modern systems of (Pasch, Veronese, Hilbert) I. 238-31
Congruence theorems for triangles, recapitulation of, I. 305-6
Conics, of Euclid, I. 3, 16: of Aristaeus, I. 3, 16: of Apollonius I. 3, 16: fundamental property as proved by Apollonius equivalent to Cartesian equation I. 344-5: focus-directrix property proved by Pappus I. 15
Consequentes ("following" terms in a proportion) I. 134
Constantinus Lascaris I. 3
Construct (συντελεῖσθαι) contrasted with describe on I. 348, with apply to I. 343: special connotation I. 259, 289
Construction, κατασκευή, one of formal divisions of a proposition I. 129: sometimes unnecessary I. 130: turns nominal into real definition I. 146: mechanical constructions I. 151, 387
Continuity, Principle of, I. 234 sq., 242, 272, 394
Continuous proportion (συνεχής or στενωπή ἀνάλογος) in three terms II. 131
GENERAL INDEX

Conversion, geometrical: distinct from logical i. 156: "leading" and partial varieties of, i. 256-7, 337

Conversion of ratio (διαστροφή λόγος), denoted by convertendo (διαστροφάρησι) ii. 135: convertendo theorem not established by Euclid prop. 19, por. ii. 174-5, but proved by Simson's prop. e. i. 175, iii. 38: Euclid's roundabout substance iii. 38

Convertendo denoting "conversion of ratios, q.v.

Copernicus i. 101

Cordi, Matteus i. 97

Corresponding magnitudes ii. 134

Corral i. 111

Cratistus i. 133

Crele, on the plane i. 172-4, iii. 263

Ctesibius i. 20, 21, 39 n.

Cube; defined i. 262: problem of inscribing in sphere, Euclid's solution iii. 478-80, Pappus' solution iii. 480: duplication of cube rooted by Hippocrates of Chios to problem of two mean proportions ii. 135. ii. 133: cube number, defined ii. 291: two mean proportions between two cube numbers ii. 294, 324-5

Cunn, Samuel i. 111

Curatce, Maximilian, editor of an-Naitri i. 73, 78, 93, 94, 96, 97 n.

Curves, classification of: see line

Cyclic, of a particular kind of square number ii. 391

Cyclomathia of Leotaud ii. 42

Cylinder: definition of, iii. 262: similar cylinders defined iii. 262

Cylindrical helix i. 161, 162, 329, 330

Czech, J. o. i. 113

Dassypodius (Rauchfuss) Conrad i. 73, 102

Data of Euclid: i. 8, 132, 141, 385, 391:
- Def. 5, ii. 248: Prop. 8, ii. 249-50:
  - Prop. 24, ii. 246-7: Prop. 55, ii. 254:
  - Prop. 22, ii. 263-5: Props. 59 and 84, ii. 266-7:
  - Prop. 67 assumes part of converse of Simson's prop. B (book vii) ii. 224:
    - Prop. 70, ii. 250: Prop. 85, ii. 262:
    - Prop. 87, ii. 218: Prop. 93, ii. 217

Deana i. 174

Dehales, Claude François Millet i. 106, 107, 108, 110, ii. 250

Dedekind's theory of irrational numbers corresponds exactly to Eucl. v. Def. 5, ii. 134-5: Dedekind's Postulate and applications of, i. 335-40, iii. 16

Dee, John i. 109, 110; discovered De divisionibus i. 8, 9

Definition, in sense of "closer statement" (διαφραγμα), one of formal divisions of a proposition i. 129: may be unnecessary i. 130

Definitions: Aristotle on, i. 117, 119, 120, 143: a class of thesis (Aristotle) ii. 120: distinguished from hypotheses i. 119, but confused therewith by Proclus i. 121-3: must be assumed i. 117-9, but say nothing about existence (except in the case of a few primary things) i. 119, 143: terms for, διαφραγμα and διαφραγμα i. 143: real and nominal definitions (real = nominal plus postulate or proof), Mill anticipated by Aristotle, Saccheri and Leibniz i. 143-5: Aristotle's requirements in, i. 146-50, exceptions i. 148: should state cause or middle term and be genetic i. 149-50: Aristotle on unscientific definitions (ἐπί μη ορθάπεμα) i. 148-9: Euclid's definitions agree generally with Aristotle's doctrine i. 146: interpolated definitions i. 61, 62: definitions of technical terms in Aristotle and Heron, not in Euclid i. 150

De levi et ponderoso, tract i. 18

Demetrius Cydonius i. 72

Democritus i. 38: On difference of gnomon etc. (? on "angle of contact") ii. 40: on parallel and infinitely near sections of cone, ii. 40, iii. 368: stated, without proving, proposition a cube root of volumes of cone and pyramid, ii. 40, iii. 366: was evidently on the track of the infinitesimal calculus iii. 368: treatise on irrationals (εἰ πρεπείν γραμμίων εἰ καὶ ναύτη β') iii. 4


Dercyllides ii. 111

Desargues i. 193

Describe on (διαφραγμα κλείδω) contrasted with construct i. 328

De Zolt i. 328

Diagonal (διαγώνιος) i. 185

"Diagonal" numbers: see "Side." and "diagonal" numbers

Diameter (διάμετρος), of circle or parallelogram i. 185: of sphere iii. 261, 269, 270: as applied to figures generally i. 315: "rational" and "irrational" diameter of 5 (Plato) i. 399, taken from Pythagoreans i. 399-400, iii. 12, 525

Dihedral angle = inclination of plane to plane, measured by a plane angle iii. 164-5

Dimensions (cf. διαστάσεων) i. 157, 158: Aristotle's view of, i. 158-9, iii. 262-3, speaks of six iii. 263
adressed to, 111. 366: measurement of obliquity of ecliptic (23° 51' 20") 111. 111
Errard, Jean, de Bar-le-Duc 1. 108
Eudoxus I. 17, 290, 359
Escribed circles of triangle II. 85, 86-7
Euclid: account of, in Proclus' summary I. 1: date 1. 1-3: allusions to, in Archimedes I. 1: (according to Proclus) a Platonist I. 2: taught at Alexandria I. 2: Pappus on personality of, 1. 3: story of (in Stobaeus) 3: not of Megara 1. 3, 4: supposed to have been born at Gela I. 4: Arabian traditions about, 1. 4, 5: "of Tyre" 1. 4-6: "of Tis" 1. 4, 5 n.: Arabian derivation of name ("key of geometry") 1. 6: Elements, ultimate aim of, 1. 2, 115-6: other works, Conics I. 16, Pseudaria I. 7, Data I. 8, 135, 141, 385, 391, On divisions (of figures) I. 8, 9, Fortises I. 10-15, Surface-Loci I. 15, 16, Phaenomena I. 16, 17, Optics I. 17, Elements of Music or Sectio Canonis I. 17, II. 294-5: on "threeand four-line locus" I. 3: Arabian list of works I. 17, 18: bibliography I. 91-113
Euler, Leonhard I. 401
Even (number): definitions by Pythagoreans and in Nicomachus II. 281: definitions of odd and even by one another successive (Aristotle) I. 148-9, II. 281: Nicom. divides even into three classes I. 300: even
times even and (2) even-times odd as ex
tremes, and (3) odd-times even as inter
diate II. 282-3
Even-times even: Euclid's use differs from use by Nicomachus, Theon of Smyrna and Iamblichus II. 281-2
Even-times odd in Euclid different from even
doed of Nicomachus and the rest II. 282-4
Ex aequi, of ratios, II. 135: ex aequi propositions (V. 20, 21), and ex aequi "in perturbed proportion" (V. 21, 23) II. 176-8
Exhaustion, method of: discovered by
Eudoxus I. 234, III. 365-6: evidence of Archimedes III. 365-6: III. 374-7
Exterior and interior (of angles) I. 263, 280
Extreme and mean ratio (line cut in): defined, 11. 188: known to Pythagoreans I. 403, 11. 99, III. 19, 555: irrationality of seg
defs (apotomoi) III. 10, 449-51
Extremity, τέρας, I. 182, 183
Faischo II. 126
Falk, H. I. 123
al-Faradl I. 8 n., 90
Fermat III. 526-7
Figure, as viewed by Plato I. 182, by Aristotle I. 182-3, by Euclid I. 183: according to Posidonius is containing boundary only I. 41, 185: figures bounded by two lines classified I. 187: angle-less (αγώνω) figure 1. 187
Figures, printing of, I. 97
Fibra I. 4 n., 5 n., 17, 21, 24, 25, 27: list of Euclid's works in, I. 17, 18
Finaeus, Oronius (Oronce Fine) I. 101, 104
Flavio, Vincento I. 107
Florencio de la Real. XXVIII. 3 (F) I. 47
Flussator, see Candali
Forcalbel, Pierre I. 108
Fourier: definition of plane based on Eucl. XI. 4, 173-4, III. 263
Fourth proportional: assumption of existence of, in V. 16, and alternative methods for avoiding (Saccheri, De Morgan, Simson, Smith and Bryant) II. 170-4: Clavius made the assumption an axiom II. 170: sketch of proof of assumption by De Morgan II. 171: condition for existence of number which is a fourth proportional to three numbers II. 409-11
Frankland, W. B. I. 173, 199
Frischau, J. I. 174
Galilei, see Galileo
Galileo Galilei: on angle of contact II. 41
Gartz I. 9 n.
Gauss I. 173, 193, 194, 202, 219, 321
Genius: name not Latin I. 39-9: title of work ("(Mutatio)"
Geometrical algebra I. 373-4: Euclid's method in Book II. evidently the classical method I. 373: preferable to semi-algeraical method I. 377-8
Geometrical progression II. 346 sqq.: summation of n terms of (10) 15 II. 420-1
GENERAL INDEX

543

Geometric means II. 357 sqq.: one mean between square numbers II. 294, 363, or between similar plane numbers II. 371-2: two means between cube numbers II. 294, 364-5, or between similar solid numbers II. 373-5


Giordano, Vitale I. 106, 176

Given, δεδομένα, different senses, I. 132-3

Gnomon: literally “that enabling (something) to be known” I. 64, 370: successive senses of, (1) upright marker of sundial, I. 181, 185, 271-2, introduced into Greece by Anaximander I. 370, (2) carpenter’s square for drawing right angles I. 371, (3) figure placed round square to make larger square I. 351, 371, Indian use of gnomon in this sense I. 363, (4) use extended by Euclid to parallelograms I. 371, (5) by Heron and Theon to any figures I. 371-2: Euclid’s method of denoting in figure I. 383: arithmetical use of I. 358-60, 371, II. 289

"Gnomon-wise" (εὐκαίρως), old name for perpendicular (ἐδέστρο), I. 361, 273

Giurlandi, A. I. 233, 234

Goodman, P. (proof of extremum and mean ratio), discovered by Pythagoreans I. 137, 403, I. 99: connexion with theory of irrationalals I. 137, II. 19: theory carried further by Plato and Eudoxus I. 99: theories of Euclid XIII. 1-5 on, probably due to Eudoxus III. 441

"Goose's foot" (παίκτες ανσερίς), name for Eucl. III. 7, I. 99

Gow, James I. 135 n.

Gracilis, Stephanus I. 101-2

Grandi, Guido I. 107

Greater ratio: Euclid’s criterion not the only one I. 130: arguments from greater ratio I. 108: unless they go back to original definitions (Simson on v. 10) II. 156-7: test for, cannot coexist with test for equal or less ratio I. 130-1

Greatest common measure: Euclid’s method of finding corresponds exactly to ours I. 118, 299, III. 18, 21-2: Nicomachus gives the same method II. 300: method used to prove incommensurability III. 18-9; for this purpose often unnecessary to carry it far (cases of extreme and mean ratio and of √2) III. 18-9

Gregory, David I. 192-3, II. 116, 143, III. 32

Gregory of St Vincent I. 401, 404

Gromatica I. 91 n., 95

Gryneus I. 100-1

Häbler, Th. I. 294 n.

al-Hâkim, Ibn al-Haytham I. 88, 89

al-Hâjîj b. Yusuf b. Maṭar, translator of the Elements I. 23, 75, 76, 79, 80, 85, 84

Hales, William I. 108, 119

Halliwell (Phillips) I. 95 n.

Hankel, H. I. 139, 141, 233, 234, 344, 354, II. 116, 117, III. 8

Harmonia of Ptolemy, Comm. on I. 17

Harmony, Introduction to, not by Euclid, I. 17

Hārūn ar-Rashīd I. 73


Hauber, C. F. I. 444

Hauff, J. K. F. I. 108

"Heavy and Light," tract on, I. 18

Heiberg, J. L. passim

Helix, cylindrical I. 161, 163, 329, 330

Helmholtz, I. 215, 217

Hennici and Treaticin I. 313, 404, II. 30

Henriot, Denis I. 109

Hérigone, Pierre I. 108

Herlin, Christian I. 100

Hermotimus of Colophon I. 1

Herodotus I. 37 n., 370

"Heromides" I. 158


Heron, Proclus’ instructor I. 29

"Herundes" I. 150

Hieronymus of Rhodes I. 305

Hilbert, D. I. 157, 193, 201, 228-31, 249, 313, 348

Hipparchus I. 4 n., 30 n., III. 523

Hippasus I. 97, III. 438

Hippias of Elis I. 4, 265-6

Hippocrates of Chios I. 8 n., 29, 35, 38, 116, 135, 136 n., 386-7, II. 133: first proved that circles (and similar segments of circles) are to one another as the squares on their diameters III. 366, 374

Hippopedale (ἴπποπεδαί), a certain curve used by Eudoxus I. 163-3, 176

Hoffmann, Heinrich I. 107


Holgate, T. F. I. 149, 323, 331

Holtzmann, Wilhelm (Xylander) I. 107

Homocentric (uniform) lines I. 40, 161, 162

Hoppe, E. I. 21, III. 511

Hornlike angle (κεραυνικὴ γωνία) I. 177, 178, 182, 265, II. 39, 40: hornlike angle and angle of semicircle, I. 11, 39-42: Proclus on, II. 39-40: Democritus may have written on hornlike angle
II. 40: view of Campanus ("not angles in same sense") II. 41: of Cardano (quantities of different orders or kinds): of Peletier (homlike angle no angle, no quantity, nothing; angles of all semicircles right and equal) II. 41: of Clavius II. 42: of Vieta and Galileo ("angle of contact no angle") II. 42: of Wallis (angle of contact not inclination at all but degree of curvature) II. 42

Horsley, Samuel I. 106
Hotel, J. I. 219
Hudson, John I. 102
Huntsch, F. I. 20, 339, 400, II. 133, III. 4, 522, 523, 536, 557
Husain b. Ishaq al-'Ilbādî I. 75
Hypothetical construction I. 199
Hypsicles I. 5: author of Book XIV. I. 5, 6, III. 438-9, 512

 Ibn al-'Azm I. 86
 Ibn al-Haiham I. 108, 86
 Ibn al-Lubādî I. 90
 Ibn Rāhawīlī al-Arjānī I. 86
 Ibn Sinā (Avicenna) I. 77, 80

"Iffaton" I. 108

Inclination (πλάνη) of straight line to plane, defined III. 260, 263-4: of plane to plane (=dihedral angle) III. 260, 264

Incommensurables: discovered by Pythagoras or Pythagoreans III. 1, 2, 3, and with reference to √2, I. 351, III. 1, 2, 19: incommensurable a natural kind, unlike irrational which depends on convention or assumption (Pythagoreans) III. 1: proof of incommensurability of √2 no doubt Pythagorean III. 2, proof in Chrystal's Algebra III. 19-20: incommensurable in length and incommensurable in square defined III. 10, 11: symbols for, used in notes III. 34: method of testing incommensurability (process of finding G.C.M.) II. 118, III. 18-9: means of expression consist in power of approximation without limit (De Morgan) II. 119: approximations to √2 by means of side and diagonal numbers I. 399-401, II. 119, by means of sexagesimal fractions III. 535, to √3 II. 119, III. 536, √5, 4500 by means of sexagesimal fractions II. 119: to π, II. 119

Incomposite: (of lines) I. 160-1, (of surfaces) I. 170: (of number) = prime II. 284

Indivisible lines (ἀμφυμετρικά), theory of, rebuilt I. 268

Infinite, Aristotle on the, I. 232-4: infinite division not assumed, but proved, by geometers I. 268

Inanity, parallel meeting at, I. 193-3

Ingrani, G. I. 175, 193, 195, 201, 237-8, III. 30, 126

Integral calculus, in new fragment of Archimedes III. 365-7

Interior and exterior (of angles) I. 263, 280: interior and opposite angle I. 280


Inverse (ratio), inversely (ἀλαλατηρίος) II. 134: inversion is subject of V. 4, Por. (Theon) I. 144, and of V. 7, Por. II. 149, but is not properly put in either place II. 149: Simson's Prop. B on, directly deducible from V. Def. 5, II. 144

Irrational: discovered by Pythagoras or Pythagoreans I. 351, III. 1-2, 3, and with reference to √2, I. 351, III. 1, 2, 19, cf. III. 254-5: depends on assumption or convention, unlike incommensurable which is a natural kind (Pythagoreans) III. 1: claim of India to priority of discovery I. 263-4: "irrational diameter of 8" (Pythagoreans and Plato) I. 399-400, III. 12: approximation to √2 by means of "side" and "diagonal" numbers I. 399-401, II. 119: Indian approximation to √2, I. 361, 363-4: unordered irrationals (Apollonius) I. 42, 115, III. 3, 10, 246, 355-9: irrational ratio (ἀπροσχέμη) I. 137: an irrational straight line is so relatively to any straight line taken as rational III. 10, 11: irrational area incommensurable with rational area or square on rational straight line III. 10, 12: Euclid's irrationals, object of classification of, III. 4, 5: Book X: a repository of results of solution of different types of quadratic and biquadratic equations III. 5: types of equations of which Euclid's irrationals are positive roots III. 5-7: actual use of Euclid's irrationals in Greek geometry III. 9-10: compound irrationals in Book X: all different III. 242-3

Isaacs Monachus or Archytas I. 73-4, 407
Ishaq b. Ḥusain b. Ishaq al-'Ilbādî, Abū Yaḥīb, translation of Elements by, I. 75-80, 83-4

Isidorus of Miletus III. 530

Isma'il b. Bullul I. 88

Isoperimetric (or isometric) figures: Pappus and Zenodorus on, I. 96, 27, 333

Isosceles (ἰσοσκελής) I. 187: of numbers (= even) I. 188: isosceles right-angled triangle I. 352: isosceles triangle of IV. 10,
GENERAL INDEX

545

Jacobi, C. F. A. II. 118
Jakob b. Machir I. 76
al-Jauhari, al-Abbas b. Sa'id I. 85
al-Jayyānī I. 90
Joannes Pedasiumus I. 72-3
Johannes of Palermo III. 8
Junge, G. on attribution of theorem of I. 47
and discovery of irrationals to Pythagoras
II. 351, III. 1 n., 523

Kästner, A. G. I. 78, 97, 101
al-Karābi b. I. 85
Kätayaña Sulaśa-Sūtra I. 360
Keill, John I. 105, 110-11
Kepler I. 103
al-Khāzīn, Abū Ja‘far I. 77, 85
Killing, W. I. 194, 219, 225-6, 235, 243, 247, 252, III. 276
al-Kūhī b. al-Hasan I. 186, 243
Klamroth, M. I. 75-84
Killig, G. S. II. 212
Kluge III. 520
Knesa, Jakob I. 112
Knoche I. 33 n., 33 n., 73
Krol, W. I. 399-400
al-Kühli I. 88

Lachlan, R. II. 216, 227, 245-6, 247, 256, 272
Lambert, J. H. I. 212-3
Lardner, Dionysius I. 112, 246, 250, 298, 404, II. 58, 259, 271
Lascaris, Constantinus 3

Leading theorems [as distinct from converse] I. 257: leading variety of conversion I. 256-7

Least common multiple II. 336-41
Leeke, John I. 110
Leffevre, Jacques I. 100
Legrand, Adrien Marie I. 113, 169, 213-9, II. 20, 35, 193, 264, 265, 266, 267, 268, 273, 275, 298, 309, 356, 436: proves VI. 1 and similar propositions in two parts (1) for commensurables, (2) for incommensurables II. 193-4: proof of Eucl. XI. 4, III. 250, of XI. 6, 8, 111. 284, 289, of XI. 15, 111. 299, of XI. 19, 111. 305: definition of planes at right angles III. 353: alternative proofs of theorems relating to prisms III. 331-3: on equivalent parallelepipeds III. 355-6: proof of Eucl. XII. 4, III. 377-8: propositions on volumes of pyramids III. 389-91, of cylinders and cones III. 432-3
Lehnitz I. 145, 169, 179, 194
Leclerc, M. I. 299, 1 of al-Hajjāj and an-Nairiz I. 22

Lemma I. 114: meaning (= assumption) I. 133-4: lemmas interpolated I. 59-60, especially from Pappus I. 67: lemma assumed in VI. 23, II. 242-3: alternative propositions on duplicate ratios and ratios of Morgan that are duplicate (De Morgan and others) II. 242-7: lemmas interpo-

lated, (after X. 9) III. 30-1, (after X. 59) III. 97, 131-2: lemmas suspected, (those added to X. 18, 23) III. 48, (that after XII. 2) III. 375, (that after XIII. 2) III. 444-5

Length, μέτρον (of numbers in one dimension) II. 287: Plato restricts term to side of complete square II. 287

Leodamas of Thasos I. 36, 134
Leon I. 116
Leonardo of Pisa III. 8
Leotaud, Vincent II. 42
Linderup, H. C. I. 113


Linear, loci I. 330: problems I. 330: numbers (1) in one dimension II. 207, (2) prime II. 208

Lionardo da Vinci, proof of I. 47, I. 365-6
Lippert I. 88 n.

Lobachevsky, N. I. I. 174-5, 213, 219
Locus-theorems (τοιχία θεωρηματα) and loci (tōros): locus defined by Proclus I. 339: locus likened by Chrysippus to Platonic ideas I. 339-1: locus-theorems and loci (1) on lines (a) plane loci (straight lines and circles) (b) solid loci (conics), (2) on surfaces I. 339: corresponding distinction between plane and solid problems, to which Pappus adds linear problems I. 330: further distinction in Pappus between (1) ἀφετεια (1) διεθετια (1) ἀσυμμετρωτος τόρος I. 330: Proclus regards locus in I. 35, III. 37, 31 as an area which is locus of area (parallelogram or triangle) I. 330

Logical conversion, distinct from geometrical I. 356

Logical deductions I. 256, 284-5, 300: not made by Euclid II. 22, 29: logical equivalents I. 299, 314-5
Lorenz, J. F. I. 107-8, III. 34
Loria, Gino I. 7 n., 10 n., 21 n., 23 n., III. 8, 9, 527
Luca Paciolo I. 98-9, 100, III. 8
Luces, E. 111. 527
Lucian II. 90
Lundgren, P. A. A. I. 113

H. E. III.

35
Machir, Jakob b. 1. 76
Magni, Domenico i. 106
Magnitude: common definition vicious i. 148
al-Mâhâni 1. 85
Major (irrational) straight line: biquadratic of which it is positive root III. 7: defined III. 87–8: equivalent to square root of fourth binomial III. 84, 124–7: uniquely divided III. 98: extension of meaning to irrational straight line of three terms III. 258
al-Ma'mûn, Caliph i. 75
Mansion, P. I. 219
al-Mansûr, Caliph i. 75
Manuscripts of Elements i. 46–51
Martianus Capella 1. 91, 155
Martin, T. H. I. 20, 29 n., 30 n.
Mas'ûd b. al-Qass al-Baghdâdi 1. 90
Maximus Planudes, scholia and lectures on Elements i. 72
Means: three kinds, arithmetic, geometric and harmonic ii. 293–3: geometric mean is "proportion par excellence" (euphran) II. 202–3: one geometric mean between two square numbers, two between two cube numbers (Plato) II. 294, 363–5: one geometric mean between similar plane numbers, two between similar solid numbers II. 371–5: no numerical geometric mean between w and n + 1 (Archytas and Euclid) II. 294–5
Medial (straight line): connected by The Pythagoreans with geometric mean III. 3, 4: defined III. 49, 50: medial area III. 54–5: an unlimited number of irrationals can be derived from medial straight line, III. 254–5
Megaron-axis 1. 93
Meier, F. G. I. 404, III. 268, 284–5
Meier, Rudolf I. 21 n., III. 591, 592
Menelaus I. 21, 23: direct proof of I. 45, I. 300
Middle term, or cause, in geometry, illustrated by Eucl. III. 31, I. 149
Mill, J. S. I. 144
Minor (irrational) straight line: biquadratic of which it is root III. 7: defined III. 163–4: uniquely formed III. 172–3: equivalent to square root of fourth apotome III. 203–5
"Mixed" (lines) I. 161–2: (surfaces) I. 163, 170: different meanings of "mixed" I. 162
Mocenigo, Prince I. 97–8
Moderatus, a Pythagorean II. 280
Mollweide, C. B. I. 108
Mondoré (Montaureaus), Pierre I. 102
Moses b. Tibbon I. 76
Motion, in mathematics I. 226: motion without deformation considered by Helmholtz necessary to geometry I. 246–7, but shown by Veronese to be prîtico princípi I. 326–7
Müller, J. H. T. I. 189
Müller, J. W. I. 355
Mubannas (b. Abâbâqâ) al-Baghdâdi, translator of De divisionibus I. 8 n., 90, 110
Muh. b. Ahmad Abû 'r-Rahiân al-Birûnî i. 90
Muh. b. Ashraf Shamsaddin as-Samârquandî I. 89
Muh. b. Asâb Abî Abdallâh al-Mâhâni 1. 85
Multinomial (straight line): an extension from binomial, probably investigated by Apollonius, III. 256
Multiplication, definition of, ii. 287
Munich ms. of enunciations (R) I. 94–5
Mûsâ b. Muh. b. Ma'âmûd Qâdîzâde ar-Rûmî I. 5 n., 90
Music, Elements of (Section Conomis), by Euclid I. 17, II. 395
Musicae scriptores Graeci i. 294
al-Musta'sim, Caliph i. 90
al-Mutawakkil, Caliph i. 75
an-Nair兹tî, Abû l'Abbâs al-Fâdî b. Âhâtim, I. 21–4, 85, 184, 190, 191, 196, 233, 238, 258, 279, 285, 299, 303, 326, 346, 367, 369, 373, 405, 406, II. 5, 16, 28, 34, 36, 44, 47, 393, 320, 323
Napoleon I. 103
Naṣîraddîn at-'Ustî I. 4, 5 n., 77, 84, 89, 108–10, II. 48
Naṣîf b. Yumn (Yaman) al-Qass I. 76, 77, 87
Neide, J. G. C. I. 103
Nesselmann, G. H. F. II. 287, 293, III. 8, 526
Nicomedes I. 42, 160–1, 265–6
Nipesus, Marcus Junius I. 395
Nixon, R. C. J. II. 16
Nominal and real definitions: see Definitions
Number: defined by Thales, Eudoxus, Moderatus, Aristotle, Euclid II. 280: Nicomachus and Iamblichus on, II. 280: represented by lines II. 487, and by points or dots II. 289–9
Object (σώματα), technical term, in geometry I. 135, 257, 260, 265: in logic (Aristotle) I. 135
Oblong: (of geometrical figure) I. 151, 188: (of number) in Plato either προσφέρον or προανάλωσεν II. 288: but these terms denote two distinct divisions of plane numbers in Nicomachus, Theon of Smyrna and Iamblichus II. 289–90
Odd (number): def. in Nicomachus II. 281: Pythagorean definition II. 281: def. of odd and even by one another unscientific (Aristotle) I. 148–9, II. 181: Nicom. and Iamb. distinguish three classes of odd numbers (1) prime and incomposite, (2) secondary and composite, as extremes,
(3) secondary and composite in themselves but prime and in composite to one another, which is intermediate II. 287
Odd-times even (number): definition in Eucl. spurious II. 283-4, and differs from definitions by Nicomachus etc. ibid.
Odd-times odd (number): defined in Eucl. but not in Nicom. and Iamb. II. 284: Theon of Smyrna applies term to prime numbers II. 284
Oenopides of Chios I. 34, 35, 126, 127, 295, 371, 374, 396
Ofterdinger, L. F. I. 9 n., 10
Olympiodorus I. 29
Oppermann I. 151
Optics of Euclid I. 17 "Ordered" proportion (τετραγμενή διάλογος), interpolated definition of, II. 137
Oresme, N. I. 97
Orontius Finaeus (Oronce Fine) I. 101, 104
Ozanam, Jaques I. 107, 108
Paciulo, Luca I. 98-9, 100, 111. 8
Pamphile I. 317, 319
Parallels, in geometry I. 188: of Erycinus I. 27, 290, 320: an ancient “Budget of Paradoxes” I. 320
"Parallelepipedal" = with parallel planes or faces: “parallelepipedal solid” (not “solid parallelepiped”) or “parallelepiped” III. 316: generally has six faces but sometimes more (“parallelepipedal prism”) III. 401, 404: “parallelepipedal” (solid) numbers in Nicomachus have two of sides differing by unity II. 290
Parallelogram (= parallelogrammic area), first introduced I. 335: rectangular parallelogram I. 370
Paris MSS. of Elements, (g) I. 49, (g) I. 50
Pasch, M. I. 157, 228, 250
“Peacock’s tail,” name for Eucl. III. 8, I. 99
Pedasimus, Joannes I. 72-3
Peithon I. 203
Peleterius (Jacques Peletier) I. 103, 104, 249, 407, II. 47, 56, 84, 146, 190: angle of contact and angle of semicircle II. 41
Pena I. 104
Pentagon: decomposition of regular pentagon into 30 elementary triangles II. 98: relation to pentagram II. 99
Pentagonal numbers II. 269
"Perfect" (of a class of numbers) II. 302-4, 421-5, III. 526-7: Pythagoreans applied term to 10, II. 294: 3 also called “perfect” II. 304
Perpendicular (καθότως): definition I. 181: “plane” and “solid” I. 473: perpendicular and oblique I. 291: perpendicular to plane, III. 300, 303: perpendicular to two straight lines not in one plane III. 306-7
Persius I. 42, 163-3
Perturned proportion (τετραγμενή διάλογος) II. 136, 176-7
Pesch, J. G. van, De Procli fontibus I. 234qq., 194
Petrus Montauraeus (Pierre Mondore) I. 102
Peyrard and Vatican MS. 190 (P) I. 46, 47, 103: I. 108
Pfeiderer, C. F. I. 168, 298, II. 2
Phaenomena of Euclid I. 16, 17
Philippus of Mende I. 1, 116
Phillips, George I. 113
Philo of Byzaunium I. 20, 23: proof of I. 8, I. 163-4
Philolaus, I. 34, 351, 371, 399, II. 97, III. 555
Philoponus I. 45, 191-3, II. 234, 289
Pirkenstein, A. E. Burkh. von, I. 107
HERON, THEON OF Smyrna, an-Nairizi i. 171-2: "Simpson’s" definition ("axiom of the plane") i. 172-3, 311. 273, and Gauss on, i. 172-3: Crete's tract on, i. 172-4: other definitions by Fourier i. 173, Deshna i. 174, J. K. Becker i. 174, Leibniz i. 175, Bez i. 175: evolution of, by Bolay and Lobaczywski i. 174-5: Enríques and Amaldi, Ingram, Veronese and Hilbert on, i. 175: plane at right angles to plane, Euclid's definition of, 311. 260, 263, and alternative definition making it a particular case of "inclination" 311. 303-4: parallel planes defined 311. 260, 265.

"Plane loci" i. 320-30: Plane Loci of Apollonius i. 14, 279, 320, i. 108-200

Planar numbers, product of two factors ("sides" or "length" and "breadth") ii. 587-8: in Plato either square or oblong ii. 325: similar plane numbers ii. 325: one mean proportional between similar plane numbers ii. 371-2.

"Plane problems" i. 359

Planudes, Maximus i. 83

Plato: i. 1, 2, 3, 137, 155-6, 159, 184, 187, 203, 321, 311, 5, 3: supposed invention of Aristotle i. 175: def. of straight line i. 165-6: def. of plane surface i. 171: on golden section ii. 99: on art of stereometry (length, breadth, and depth) as one of three μαθηματα, next to geometry but commonly put after astronomy because little advanced ii. 263: generation of cosmic figures by putting together triangles, i. 256, ii. 97-8, iii. 207, 525: rule for rational right-angled triangles i. 356, 357, 359, 360, 385: "rational diameter of 8" i. 309, gives 7/5 as approximation to 4/3, ii. 119: passage of Theaetetus on δύδυμος (square roots of surds) ii. 288, 290, iii. 1-3, 324-5: on square and oblong numbers: in 188,883 theorem that between square numbers one mean suffices, between cube numbers two means are necessary ii. 294, 364.

"Platonic" figures i. 1, iii. 525: scholium on, iii. 438

Playfair, John i. 103, 111: "Playfair's" Axiom i. 320: used to prove Eucl. i. 29, 1. 314, and Eucl. Post. 5, i. 313: comparison of Axiom with Post. 5, 1. 313-4: ii. 4

Pliny i. 20, 333

Plutarch i. 21, 29, 37, 177, 343, 351, ii. 98, 254, iii. 368

Point: Pythagorean definition of i. 155: interpretation of Euclid's definition i. 155: Plato's view of, and Aristotle's criticism i. 155-6: attributes of, according to Aristotle i. 156: terms for (γεωμετρία, γεωμετρία) i. 156: other definitions by "Herundus, Posidonius i. 156, Simplicius i. 157: negative character of Euclid's def. i. 156: is it sufficient? i. 156: notion of, produces large number of, i. 101, 1.1: names for points modern explanations by abstraction i. 157

Polybius i. 331

Polygon: sum of interior angles (Proclus' proof) i. 322: sum of exterior angles i. 321

Polygonal numbers ii. 289

Polyhedral angles, extension of XI. 21 to, iii. 310-1

Porism: two senses i. 13: (1) corollary i. 134, 178-9: as corollary to proposition precedes "Q.E.D." or "Q.E.F." ii. 8, 64: Porism to IV. 15 mentioned by Proclus ii. 109: Porism to VI. 19, ii. 234: interpolated.Porisms (corollaries) i. 60-1, 381: (2) as used in Porisms of Euclid, distinguished from theorems and problems i. 19011: account of the Porism given by Pappus i. 10-13: modern restorations by Simons and Chasles i. 14: views of Heiberg i. 11, 14, and of Zeuthen i. 15

Porphyry i. 17: commentary on Euclid i. 24: Syntaxis i. 28, 34, 44: i. 136, 277, 283, 287

Posidicus i. 8

Posidonius of Alexandria iii. 531

Posidonius, the Stoic i. 20, 21, 27, 28, 189, 197, iii. 531: book directed against the Epicurean Zeno i. 34, 43: on parallels i. 40, 190: definition of figure i. 41, 183

Postulate, distinguished from axiom, by Aristotle def. of by Archimedes (Geminus and "other") i. 121-3: from hypothesis, by Aristotle i. 120-1, by Proclus i. 121-2: postulates in Archimedes i. 120, 123: Euclid's view of, reconcilable with Aristotle's i. 119-20, 124: postulates do not confine us to rule and compass i. 124: Postulates i. 3, significance of, i. 195-6: famous "Postulate" or "Axiom of Archimedes" i. 343, iii. 15-6

Postulate 4: significance of, i. 200: proofs of, resting on other postulates i. 200-1, 251: converse true only when angles rectilinear (Pappus) i. 201

Postulate 21: distinction due to Euclid himself i. 202: Proclus on, i. 202-3: attempts to prove, Ptolemy i. 204-6, Proclus i. 206-8, Naṣr-rāddīn at-Tūsī i. 208-10, Wallis i. 210-1, Saccheri i. 211-3, Lambert i. 312-3: substitutes for, "Playfair's" axiom (in Proclus) i. 220, others by Proclus i. 207, 210, Posidonius and Geminus i. 220, Legendre i. 313, 314, 220, Wallis i. 220, Carnot, Laplace, Lorenz, W. Bolyai, Gauss, Worpswky, Clairaut, Veronese, Inghami i. 220: Post. 5 proved from, and compared with, "Playfair's" Axiom i. 313-4: i. 30 is logical equivalent of, i. 220

Potts, Robert i. 115, 246

Prime (number): definitions of, i. 284-5: Aristotle on two senses of "prime" i. 149, 285: as admitted as prime by Eucl. and Aristotle, but excluded by Nicomachus, Theon of Smyrna and Iamblichus, who make prime a subdivision of odd ii. 84-5: "prime and incomposite (διάφανος)" ii. 284: differentiae of prime times odd" (Theon), "linear" (Theon), "rectilinear" (Thymaridas), "euthyme-
Proclus: details of career i. 29-30: remarks on earlier commentators i. 19, 33, 45: commentary on Eucl. i. sources of, i. 29-45, object and character of, i. 31-2: commentary probably not continued, though continuation intended i. 33-4: i. 51-2: books quoted by name in. i. 34: famous "summary" i. 37-8: list of writers quoted i. 44: his own contributions i. 44-5: character of ms. used by, i. 62, 63: on the nature of elements and things element. i. 114-6: on advantages of Euclid's Elements, and their object i. 115-6: on first principles, hypotheses, postulates, axioms i. 121-4: on difficulties in three distinctions between postulates and axioms i. 123: on theorems and problems i. 124-9: on formal divisions of proposition i. 129-31: 1. 100: attempt to prove Postulate 5, i. 106-8: commentary on Plato's Republic, allusions to "omn." and "diagonal," numbers in connexion with Eucl. i. 9, 10, i. 399-400: on use of "quincunx," for astronomy i. 111: i. 4, 39, 40, 193, 247, 269, 111, i. 10, 264, 267, 273, 310, 441, 574, 525

Proof (διόρθω), necessary part of proposition i. 129-30

Proposition: complete theory applicable to incommensurables as well as commensurables is due to Eudoxus i. 137, 351, ii. 113: old (Pythagorean) theory practically represented by arithmetical theory of Eucl. vii., i. 113: in giving older theory as well Euclid simply followed tradition ii. 113: Aristotle on general proof (new in his time) of theorem (alternando) in proportion ii. 113: x. 5 as connecting two theories ii. 113: De Morgan on extension of meaning of ratio to cover incommensurables ii. 118: power of expressing incommensurable ratios by power of approximation without limit ii. 119: interpolated definitions of proportion as "sameness" or "similarity of ratios" ii. 119: definition in v. Def. 5 substituted for that of vii. Def. 20 because latter found inadequate, not vice versa ii. 121: De Morgan's defence of v. Def. 5 as necessary and sufficient ii. 125-4: v. Def. 5 corresponds to Weierstrass' conception of number in general and to Dedekind's theory of irrationals ii. 134-5: alternatives for v. Def. 5 by a geometer-friend of Saccheri, by Faiiofer, Ingarm, Veronese, Enriques and Amaldi ii. 126: proportions of vii. Def. 20 (numbers) a particular case of those of v. Def. 5 (Simson's Props. G, D and notes) ii. 126-9, i. 25: proportion in three terms (Aristotle makes it four) the "least" ii. 131: "continuous" proportion (συνεχής or συνεχήμαν ἀνάλογον, in Eucl. εὐκτίς ἀνάλογον) ii. 131, 293: three "proportions" ii. 292, but proportion par excellence or primary is continuous or geometric ii. 292-3: "discrete" or "disjoined" (ἀκρυβεσθείς, ἄπειρου ἐνδείξις) ii. 131, 293: "ordered" proportion (τεταραγμόν) ii. 136 176-7: extensive use of proportions in Greek geometry ii. 187: proportions enable any quadratic equation with rational roots to be solved ii. 187: supposed use of propositions of Book v. in arithmetical Books ii. 314, 330

Proposition, formal divisions of, i. 129-31
Protarchus i. 5, iii. 512
Psellus, Michael, scholia by, i. 70, 71, ii. 934

Pseudaria of Euclid i. 7: Pseudographema i. 7 n.
Pseudoboethius i. 92
Ptolemy I. i. 1, 2: story of Euclid and Ptolemy i. 1
Ptolemy, Claudius i. 30 n.: Harmonics of, and commentary on, i. 17: on Parallel-Postulate i. 28 n., 34, 43, 45: attempt to prove it i. 204-6: lemma about quadrilateral in circle (Simson's vi. Prop. D) ii. 225-7: ii. 111, 117, 119, iii. 513
Pyramid, definitions of, by Euclid iii. 361, by others iii. 368
Pyramidal numbers ii. 290: pyramids truncated, twice-truncated etc. ii. 291
Pythagoras i. 4 n., 36: supposed discoverer of the irrational i. 351, iii. 1-2, 524-5, of application of areas i. 343-4, iii. 534, of theorem of i. 47, i. 343-4, 350-4, iii. 534, of construction of five regular solids ii. 97, iii. 524-5: story of sacrifice i. 37, 345, 350: probable method of discovery of i. 47 and proof of, i. 352-5: suggestions by Bretschneider and Hankel i. 354, by Zeuthen i. 356-6: rule for forming right-angled triangles in rational numbers i. 354, 356-9, 385: construction of figure equal to one and similar to another rectilineal figure ii. 345, introduced "the most perfect proportion in four terms and specially called 'harmonic'" into Greece ii. 112

35-3
Pythagoreans 1. 19, 26, 155, 188, 279: term for surface (χονδύ) 1. 169: angles of a triangle equal to two right angles, theorem and proof 1. 317–320: three polygons which in contact fill space round point 1. 318, 11. 98: method of application of areas (including exceeding and falling-short) 1. 343, 384, 403, 11. 187, 258–60, 263–5, 266–7: gnomon Pythagorean 1. 351: “rational” and “irrational diameter of $\sqrt{5}$” 1. 399–400, 111. 523: story of Pythagorean who, having divulged the irrational, perished by shipwreck 111. 1: 7/5 as approximation to $\sqrt{2}$, 11. 119: approximation to $\sqrt{2}$ by “side,” and “diagonal” numbers 1. 398–400, 111. 2, 20: proof of incommensurability of $\sqrt{2}$, 111. 2: construction of isosceles triangle of Eucl. IV. 10, and of regular pentagon, 11. 97–8, 111. 655: possible method of discovery of latter 111. 97–9: distinguished three sorts of means, arithmetic, geometric and harmonic 111. 112: had theory of proportion applicable to commensurables only 111. 112: construction of dodecahedron in sphere 111. 97, and of other regular solids 111. 438, 530: definitions of commensurate 111. 179, 523: even and odd 111. 281: called 10 “perfect” 111. 294

Qâdtâže ar-Rûmî 1. 5 n., 90

Q.E.D. (or F.) 1. 57

al-Qiftî 1. 4 n., 94

Quadratic equations: solution assumed by Hippocrates 1. 386–7: geometrical solution of particular quadratics 1. 383–5, 386–8: solution of general quadratic by means of proportions 111. 187, 263–5, 266–7: διαμέτρων or condition of possibility of solving equation of Eucl. VI. 38, 111. 259: one solution only given, for obvious reasons 111. 260, 264, 267: but method gives both roots if real 111. 258: exact correspondence of geometrical to algebraical solution, 111. 263–4, 266–7: indication that Greeks solved them numerically 111. 43–4

Quadratrix 1. 365–6, 330

Quadriacture (τετραγωνώμορφος) definitions of, I. 149

Quadrilateral: varieties of, 1. 188–90: incribing in circle of quadrilateral equiangular to another 111. 91–2: condition for inscribing circle in, 111. 93, 95: quadrilateral in circle, Ptolemy’s lemma (Simpson’s VI. Prop. D) 111. 245–7: quadrilateral not a “polygon” 111. 239

Quadrinomial (straight line), compound irrational (extension from binomial) 111. 256

“Quindecagon” (fifteen-angled figure): useful for astronomy 111. 111

Quintilian 1. 333

Quisī b. Lūqā al-Ba‘lahakī, translator of “Books XIV, XV” 1. 76, 87, 88

Radius, no Greek word for, 1. 199, 11. 2

Ramus, Petrus (Pierre de la Ramée) 1. 104

Ratdolt, Erhard 1. 78, 97

Ratio: definition of, 111. 116–9: no sufficient ground for regarding it as spurious 111. 177: Barrow’s defence of it 111. 117: method of transition from arithmetical to more general sense covering incommensurables 111. 118: means of expressing ratio of incommensurables is by approximation to any degree of accuracy 111. 119: def. of greater ratio only one criterion (there are others) 111. 130: tests for greater, equal and less ratios mutually exclusive 111. 130–1: test for greater ratio easier to apply than that for equal ratio 111. 129–30: arguments about greater and less ratios unsafe unless they go back to original definitions (Simpson on V. 10) 111. 156–7: compound ratio 111. 132–3, 189–90, 234: operation of compounding ratios 111. 234: “ratio compounded of their sides” (careless expression) 111. 248: duplicate, triplicate etc. ratio as distinct from double, triple etc. 111. 133: alternate ratio, alternating 111. 134: inverse ratio, inversely 111. 134: composition of ratio, components, different from compounding ratios 111. 134–5: separation of ratio, separanda (commonly dividend) 111. 135: conversion of ratio, convertendo 111. 135: ratio ex aequali 111. 136, ex aequali in perturbed proportion 111. 136: division of ratios used in Data as general method alternative to compounding 111. 249–50: names for particular arithmetical ratios 111. 299

Rational (μέτρος): (of ratios) 1. 137: “rational diameter of $5$” 1. 399–400: rational right-angled triangles, see right-angled triangles: any straight line may be taken as rational and the irrational is irrational in relation thereto 111. 15: rational straight line is still rational if commensurable with rational straight line in square only (extension of meaning by Euclid) 111. 10, 11–12

Rationalisation of fractions with denominator of form $a \pm \sqrt{b}$ or $\sqrt{a} \pm \sqrt{b}$, 111. 243–53

Ranchhuss, see Dasyopdius

Rausenberger, O. 1. 157, 175, 313, 357, 307, 309

ar-Rāzdī, Abū Yusuf Ya‘qūb b. Muh. 1. 86

Reciprocal or reciprocally-related figures: definition spurious 111. 189

Rectangle: = rectangular parallelogram 1. 370: “rectangle contained by” 1. 370

Rectilinear angle: definitions classified 1. 179–81: rectilinear figure 1. 187: “rectilinear segment” 1. 196


Reduction (διακώρυξ), technical term, explained by Aristotle and Proclus 1. 135: first “reduction” of a difficult construction due to Hippocrates 1. 135, 111. 133
GENERAL INDEX

Regiomontanus (Johannes Müller of Königsberg) I. 93, 96, 100
Reyher, Samuel i. 107
Rheticus I. 101, 111, 523
Rhomboid 1. 189
Rhombus, meaning and derivation 1. 189
RiccARDI, P. I. 96, 118, 302
Riemann, B. I. 219, 273, 274, 280
Right angle: definition 1. 181: drawing a straight line at right angles to another, Apollonius’ construction for, 1. 270: construction when drawn at extremity of second line (Heron) 1. 270
Röth I. 357-8
Rouché and de Comberousse 3. 313
Rudd, Capt. Thos. I. 110
Ruellius, Joan. (Jean Ruel) 1. 100
“Rule of three”: Eucl. VI. 12 equivalent to, 11. 215
Russell, Bertrand I. 227, 249
Saccheri, Gerolamo I. 106, 144-5, 167-8, 185-6, 194, 197-8, 200-1, 11. 126, 130: proof of existence of fourth proportional by Eucl. VI. i. 2 and 12, 11. 170
Sa’d b. Mas’ud b. al-Qass I. 90
Saṭāpatha-Bṛāhmaṇa 3. 362
Savile, Henry I. 103, 166, 245, 250, 263, 11. 190
Saulene (Σαυλένη or Σαυλένη) I. 187-8: of numbers (= odd) I. 188: a class of solid numbers II. 290: of cone (Apollonius) 1. 188
Schessler, Chr. I. 107
Schebel, Joa. 101, 107
Schiaparelli, G. V. I. 163
Schillich, Christoph, see Clavius
Schmidt, Max C. P. I. 328, 319
Schmidt, W., editor of Heron, on Heron’s date I. 20-1
Scholast to Clouds of Aristophanes I. 99
Schooten, Franz van I. 108
Schoepenhauser I. 257, 354
Schooten, H. I. 167, 174, 179, 192-3, 202
Schultze, A. and Sevenoak, F. L. III. 284, 303, 331
Schumacher I. 331
Schr, F. I. 328
Schwarzfart, F. K. I. 219
Scipio Vetus I. 99
Seetia Canones by Euclid I. 17, II. 294-5, III. 33
Section (τόμος): = point of section I. 170, 171, 383: “the section” = “golden section” q.v.
Sector (of circle): explanation of name: two kinds (1) with vertex at centre, (2) with vertex at circumference II. 5
Sector-like (figure) II. 5: bisection of such a figure by straight line II. 5
Seelhoff, P. III. 527
Segment of circle: angle of, I. 253, II. 4: similar segments II. 5: segment less than semicircle called αὐτής I. 187
Semicircle: I. 186: centre of, I. 186: angle of, I. 185, 253, II. 4, 39-41 (see Angle): angle in semicircle a right angle, pre-Euclidean proof II. 63
Separation of ratio, διαίρεσθαι λόγου, and separando and compendium used relatively to one another, not to original ratio II. 168, 170
Sext I. 304
Serenus of Antinoeia I. 203
Serie, George I. 110
Servais, C. III. 577
Setting-out (βιβλίων), one of formal divisions of a proposition I. 129: may be omitted I. 150
Sexagesimal fractions in scholia III. 523
Sextus Empiricus I. 52, 63, 184
Shamsaddin as-Samarqandi 5.58, 89
“Side-” and “diagonal-” numbers, described I. 398-400: due to Pythagoreans I. 400, III. 2, 26: connexion with Eucl. II. 9, 10, I. 308-400: use for approximation to √2, I. 399
“Side of a medial minus a medial area” (in Euclid “that which produces with a medial area a medial whole”), a compound irrational straight line: biquadratic of which it is a root III. 7: defined III. 165-6: uniquely formed III. 174-7: equivalent to square root of sixth apotelesm III. 209-11
“Side of a medial minus a rational area” (in Euclid “that which produces with a rational area a whole”), a compound irrational straight line: biquadratic of which it is a root III. 7: defined III. 164:
### GENERAL INDEX

<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>552</td>
<td>uniquely formed III. 173-4: equivalent to square root of fifth apotome III. 266-8.</td>
</tr>
<tr>
<td></td>
<td>&quot;Side of a rational plus a medial area,&quot; a compound irrational straight line: biquadratic equation of which it is a root III. 7: defined III. 88-9: uniquely divided III. 99: equivalent to square root of fifth binomial III. 84, 130-9.</td>
</tr>
<tr>
<td></td>
<td>&quot;Side of the sum of two medial areas,&quot; a compound irrational straight line: biquadratic of which it is a root III. 7: defined III. 89-91: uniquely divided III. 99-101: equivalent to square root of sixth binomial III. 84, 130-1.</td>
</tr>
<tr>
<td></td>
<td>&quot;Side&quot; used in translation of Book X. for δεύτερον (to χωδεών), &quot;side of a square equal to (the area)&quot; III. 13, 119.</td>
</tr>
<tr>
<td></td>
<td>Sides of plane and solid numbers, II. 287-8.</td>
</tr>
<tr>
<td></td>
<td>Sigoboto I. 94.</td>
</tr>
<tr>
<td></td>
<td>&quot;Similar&quot; (=equal) angles I. 183, 353.</td>
</tr>
<tr>
<td></td>
<td>&quot;Similarly inclined&quot; (of planes) III. 260, 265.</td>
</tr>
<tr>
<td></td>
<td>Similar plane and solid numbers I. 357, II. 293: one mean between two similar plane numbers II. 294, 371-2, two means between two similar solid numbers II. 294, 372-5.</td>
</tr>
<tr>
<td></td>
<td>Similar rectilineal figures: def. of, given in Aristotle II. 188: def. gives at once too little and too much II. 188: similar figures on straight lines which are proportional are themselves proportional and conversely (VI. 22), alternatives for proposition II. 242-9.</td>
</tr>
<tr>
<td></td>
<td>Similar segments of circles II. 5.</td>
</tr>
<tr>
<td></td>
<td>Similar solids: definitions of, III. 261, 265-7.</td>
</tr>
<tr>
<td></td>
<td>Simpson, Thomas, II. 131, III. 274.</td>
</tr>
<tr>
<td></td>
<td>Sind b. Ali Ab'a 'Tasbibi I. 86.</td>
</tr>
<tr>
<td></td>
<td>Site, proper translation of ωδρατωσ in v. Def. 3, II. 116-7, 189-90.</td>
</tr>
<tr>
<td></td>
<td>Smith and Bryant, alternative proofs of v. 16, 17, 18 by means of v. 1, where magnitudes are straight lines or rectilinear areas II. 165-6, 169, 173-4: I. 404, III. 268, 275, 284, 293, 307.</td>
</tr>
<tr>
<td></td>
<td>Solid: definition of, III. 260, 265-3: similar solids, definitions of, III. 261, 265-7: equal and similar solids, ibid.</td>
</tr>
<tr>
<td></td>
<td>Solid angle: definitions of, III. 261, 267-8: solid &quot;angle&quot; of &quot;quarter of sphere,&quot; of cone, or of half-cone III. 268.</td>
</tr>
<tr>
<td></td>
<td>Solid numbers, three varieties according to relative lengths of sides II. 290-1.</td>
</tr>
<tr>
<td></td>
<td>Spenippus I. 115.</td>
</tr>
<tr>
<td></td>
<td>Sphaerica, early treatise on I. 1.</td>
</tr>
<tr>
<td></td>
<td>Sphere: definitions of, by Euclid III. 261, 265, by others III. 269.</td>
</tr>
<tr>
<td></td>
<td>Spherical number, a particular species of cube number II. 291.</td>
</tr>
<tr>
<td></td>
<td>Spiral of Archimedes I. 26, 267.</td>
</tr>
<tr>
<td></td>
<td>Spira (tore) or Spicir surface I. 163, 170; varieties of I. 163.</td>
</tr>
<tr>
<td></td>
<td>Spicir curves or sections, discovered by Perseus I. 161, 162-4.</td>
</tr>
<tr>
<td></td>
<td>Square number, product of equal numbers II. 289, 291: one mean between square numbers II. 294, 363-4.</td>
</tr>
<tr>
<td></td>
<td>Stad, Ch. von III. 276.</td>
</tr>
<tr>
<td></td>
<td>Stefana, Pybo I. 109.</td>
</tr>
<tr>
<td></td>
<td>Steiner, Jakob I. 192.</td>
</tr>
<tr>
<td></td>
<td>Steinmann, Johann III. 533.</td>
</tr>
<tr>
<td></td>
<td>Steinmetz, Moritz I. 101, 111, 533.</td>
</tr>
<tr>
<td></td>
<td>Steinscheider, M. 1 8 m., 76 sqq.</td>
</tr>
<tr>
<td></td>
<td>Stephanus Gracilis I. 101-2.</td>
</tr>
<tr>
<td></td>
<td>Stephen, Cicerus I. 167.</td>
</tr>
<tr>
<td></td>
<td>Stevin, Simon III. 8.</td>
</tr>
<tr>
<td></td>
<td>Stiefel, Michael III. 8.</td>
</tr>
<tr>
<td></td>
<td>Stobaeus, I. 3, II. 280.</td>
</tr>
<tr>
<td></td>
<td>Stols, O. I. 328, III. 16.</td>
</tr>
<tr>
<td></td>
<td>Stone, E. I. 105.</td>
</tr>
</tbody>
</table>
|      | Straight line: pre-Euclidean (Platonic) definition I. 165-6: Archimedes' assumption respecting, I. 166: Euclid's definition, interpreted by Proclus and Simplicius I. 166-7: language and construction of, I. 167, and conjecture as to origin I. 168: other definitions I. 168-9, in Heron I. 168, by Leb- niz I. 169, by Legendre I. 169: two straight lines cannot enclose a space I. 195-6, cannot have a common segment I. 196-9, III. 273: one or two cannot make a figure I. 169, 183: division of straight line into any
number of equal parts (an-Nairiz) i. 326:
straight line at right angles to plane, definition of, iii. 160, alternative constructions for, iv. 287, 293-4
Strömer, Märtens i. 113
Studemund, W. i. 93 n.
St Vincent, Gregory of, i. 401, 404
Subduplicate of any ratio found by Euclid vi. 13, ii. 216
Subiect, meaning and construction i. 249, 285, 350
Suidas i. 370, iii. 366, 438, 525
Sulaimân b. 'Usma (or 'Uqba) i. 85, 90
Superposition: Euclid's dislike of method of, i. 225, 249: apparently assumed by Aristotle as legitimate i. 226: used by Archimedes i. 225: objected to by Ptolemy i. 249: no use theoretically, but merely furnishes practical test of equality i. 227: Bertrand Russell on, i. 227, 249
Surface: Pythagorean term for, χορδή (=colour, or skin) i. 169: terms for, in Plato and Aristotle i. 169: εξωφάνεια in Euclid (not εξωτέρεια) i. 169: alternative definition of, in Aristotle i. 170: produced by motion of line i. 170: divisions or sections of solids are surfaces i. 170, 171: classifications of surfaces by Heron and Pliny i. 170: composite, in composite, simple, mixed i. 170: σφετ επιρισ (uniform) surfaces i. 170: spheroids i. 170: plane surface, see plane: loci on
Surface-loct of Euclid i. 15, 16, 330: Pappus' lemmas on, i. 15, 16
Susemihl, F. iii. 533
Suter, H. i. 8 n., 9 n., 17 n., 18 n., 25 n., 78 n., 85-90, iii. 3
Suvoroff, P. t. 113
Swinden, J. H. van, i. 169, iii. 188
Sylvestre, J. iii. 537
Synthesis, see Analysis and Synthesis
Syrianus i. 30, 44, 176, 178

Tacquet, André i. 103, 105, 111, ii. 121, 258
Tālīftiyya-Samḥitā i. 363
Tārīkh al-Hukmār i. 4 n.
Tartaglia, Niccolò i. 3, 103, 106, ii. 2, 47
Taurinus, F. A. i. 219
Taurus i. 63, 184
Taylor, H. M. i. 248, 377-8, 404, ii. 16, 22, 29, 56, 75, 102, 247, 244, 272, 277, ii. 108, 272, 303, 491-2, 498
Taylor, Th. i. 259
Tetrahedron, regular: ii. 98: problem of inscribing in given sphere, Euclid's solution i. 467-72, Pappus' solution i. 472-3
Thabit b. Qurra, translator of Elements i. 9 n., 12, 75-80, 82, 84, 87, 94: proof of i. 47, i. 364-5
Thales i. 36, 37, 185, 252, 253, 278, 317, 318, 319, ii. 111, 280: on distance of ship from shore i. 304-5
Theseus I. 1, 37: contributions to theory of incommensurables iii. 3: Euclid. x. 9 attributed to, iii. 3, 30: supposed to have discovered octahedron and icosa-hedron iii. 438: was the first to write a treatise on regular solids iii. 438, 525: iii. 443
Theodorus, Antiochita i. 71
Theodorus Cabasías i. 73
Theodorus of Cyrene: proved incommensurability of 3/2, 2/3 etc. up to 1/17, iii. 1, 2, 532, 545-6
Theodorus Mocticita, i. 3
Theodosius ii. 37, iii. 269, 366, 472
Theognis i. 371
Theon of Alexandria: edition of Elements i. 46: changes made by, i. 46: Simson on "viations" by, i. 46: principles for detecting his alterations, by comparison of P. ancient papyri and "Theonine" miss. i. 51-3: character of changes by, i. 54-8: interpolation in v. 13 and Porism ii. 144: interpolated Porism to vi. 20, ii. 239: additions to ii. 33 (about sectorii) ii. 274-5: ii. 43, 109, 117, 119, 129, 153, 181, 186, 190, 234, 235, 240, 242, 256, 260, 311, 323, 413, iii. 533
Theon of Smyrna: i. 175, 357, 378, 371, 399, ii. 11, 115, 279, 290, 291, 284, 285, 286, 288, 289, 290, 291, 299, 293, 294, iii. 2, 263, 273
Theorem and problem, distinguished by Speusippus i. 125, Amphiemous i. 125, 128, Menaecheus i. 125, Zenodotus, Posidonius i. 126, Euclid i. 126, Carpus i. 127, 128: views of Proclus i. 127-8, and of Geminus i. 128: "general" and "nongeneral" (or partial) theorems (Proclus) i. 325
Theodinus of Magnesia i. 117
Thibault, B. F. i. 321
Thibaut, C.: On Sulvasutras i. 360, 363-4
Thompson, Thomas Perronet i. 113
Thrasyllos ii. 292
Thucydides i. 333
Thymaridas i. 279, 285
Tibbon, Moses b. i. 70
Timaeus of Plato ii. 97-8, 294-5, 353, iii. 525
Tirabolos i. 94 n.
Tittel, K. i. 39
Tontstall, Cuthbert i. 100
Torre i. 163
Transformation of areas i. 346-7, 410
Trapezium: Euclid's definition his own i. 189: further division into trapezia and trapezoids (Posidonius, Heron) i. 189-90: a theorem on area of parallel-trapezium i. 336-9: name applied to truncated pyramidal numbers (Theon of Smyrna) ii. 291