

$$[(k - k')^2/k] = 0.$$

λθ'.

Ἐὰν δύο εὐθεῖαι δυνάμει ἀσύμμετροι συντεθῶσι ποιοῦσαι τὸ μὲν συγκείμενον ἐκ τῶν ἀπὸ αὐτῶν τετραγώνων ῥητόν, τὸ δὲ ὑπὸ αὐτῶν μέσον, ἡ ὅλη εὐθεῖα ἄλογός ἐστιν, καλείσθω δὲ μείζων.

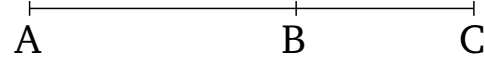


Συγκείσθωσαν γὰρ δύο δύο εὐθεῖαι δυνάμει ἀσύμμετροι αἱ AB, BG ποιοῦσαι τὰ προκείμενα: λέγω, ὅτι ἄλογός ἐστιν ἡ AG .

Ἐπεὶ γὰρ τὸ ὑπὸ τῶν AB, BG μέσον ἐστίν, καὶ τὸ δὶς [ἄρα] ὑπὸ τῶν AB, BG μέσον ἐστίν. τὸ δὲ συγκείμενον ἐκ τῶν ἀπὸ τῶν AB, BG ῥητόν· ἀσύμμετρον ἄρα ἐστὶ τὸ δὶς ὑπὸ τῶν AB, BG τῷ συγκειμένῳ ἐκ τῶν ἀπὸ τῶν AB, BG . ὕστε καὶ τὰ ἀπὸ τῶν AB, BG μετὰ τοῦ δὶς ὑπὸ τῶν AB, BG , ὅπερ ἐστὶ τὸ ἀπὸ τῆς AG , ἀσύμμετρόν ἐστι τῷ συγκειμένῳ ἐκ τῶν ἀπὸ τῶν AB, BG [ῥητόν δὲ τὸ συγκείμενον ἐκ τῶν ἀπὸ τῶν AB, BG]. ἄλογον ἄρα ἐστὶ τὸ ἀπὸ τῆς AG . ὕστε καὶ ἡ AG ἄλογός ἐστιν, καλείσθω δὲ μείζων. ὅπερ ἔδει.

Proposition 39

If two straight-lines (which are) incommensurable in square, making the sum of the squares on them rational, and the (rectangle contained) by them medial, are added together then the whole straight-line is irrational—let it be called a major (straight-line).



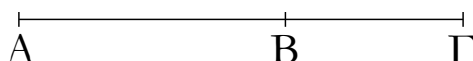
For let the two straight-lines, AB and BC , incommensurable in square, and fulfilling the prescribed (conditions), be laid down together [Prop. 10.33]. I say that AC is irrational.

For since the (rectangle contained) by AB and BC is medial, twice the (rectangle contained) by AB and BC is [thus] also medial [Props. 10.6, 10.23 corr.]. And the sum of the (squares) on AB and BC (is) rational. Thus, twice the (rectangle contained) by AB and BC is incommensurable with the sum of the (squares) on AB and BC [Def. 10.4]. Hence, (the sum of) the squares on AB and BC , plus twice the (rectangle contained) by AB and BC —that is, the (square) on AC [Prop. 2.4]—is also incommensurable with the sum of the (squares) on AB and BC [Prop. 10.16] [and the sum of the (squares) on AB and BC (is) rational]. Thus, the (square) on AC is irrational. Hence, AC is also irrational [Def. 10.4]—let it be called a major (straight-line).[†] (Which is) the very thing it was required to show.

[†] Thus, a major straight-line has a length expressible as $\sqrt{[1 + k/(1 + k^2)^{1/2}]/2} + \sqrt{[1 - k/(1 + k^2)^{1/2}]/2}$. The major and the corresponding minor, whose length is expressible as $\sqrt{[1 + k/(1 + k^2)^{1/2}]/2} - \sqrt{[1 - k/(1 + k^2)^{1/2}]/2}$ (see Prop. 10.76), are the positive roots of the quartic $x^4 - 2x^2 + k^2/(1 + k^2) = 0$.

μ'.

Ἐὰν δύο εὐθεῖαι δυνάμει ἀσύμμετροι συντεθῶσι ποιοῦσαι τὸ μὲν συγκείμενον ἐκ τῶν ἀπὸ αὐτῶν τετραγώνων μέσον, τὸ δὲ ὑπὸ αὐτῶν ῥητόν, ἡ ὅλη εὐθεῖα ἄλογός ἐστιν, καλείσθω δὲ ῥητὸν καὶ μέσον δυναμένη.

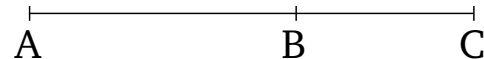


Συγκείσθωσαν γὰρ δύο δύο εὐθεῖαι δυνάμει ἀσύμμετροι αἱ AB, BG ποιοῦσαι τὰ προκείμενα: λέγω, ὅτι ἄλογός ἐστιν ἡ AG .

Ἐπεὶ γὰρ τὸ συγκείμενον ἐκ τῶν ἀπὸ τῶν AB, BG μέσον ἐστίν, τὸ δὲ δὶς ὑπὸ τῶν AB, BG ῥητόν, ἀσύμμετρον ἄρα ἐστὶ τὸ συγκείμενον ἐκ τῶν ἀπὸ τῶν AB, BG τῷ δὶς

Proposition 40

If two straight-lines (which are) incommensurable in square, making the sum of the squares on them medial, and the (rectangle contained) by them rational, are added together then the whole straight-line is irrational—let it be called the square-root of a rational plus a medial (area).



For let the two straight-lines, AB and BC , incommensurable in square, (and) fulfilling the prescribed (conditions), be laid down together [Prop. 10.34]. I say that AC is irrational.

For since the sum of the (squares) on AB and BC is medial, and twice the (rectangle contained) by AB and

Ùπὸ τῶν AB , $BΓ$ ὥστε καὶ τὸ ἀπὸ τῆς $ΑΓ$ ἀσύμμετρόν ἐστι τῷ δὶς ὑπὸ τῶν AB , $BΓ$. ὁητὸν δὲ τὸ δὶς ὑπὸ τῶν AB , $BΓ$ ἄλογον ἄφα τὸ ἀπὸ τῆς $ΑΓ$. ἄλογος ἄφα ἡ $ΑΓ$, καλείσθω δὲ ὁητὸν καὶ μέσον δυναμένη. ὅπερ ἔδει δεῖξαι.

BC (is) rational, the sum of the (squares) on AB and BC is thus incommensurable with twice the (rectangle contained) by AB and BC . Hence, the (square) on AC is also incommensurable with twice the (rectangle contained) by AB and BC [Prop. 10.16]. And twice the (rectangle contained) by AB and BC (is) rational. The (square) on AC (is) thus irrational. Thus, AC (is) irrational [Def. 10.4]—let it be called the square-root of a rational plus a medial (area).[†] (Which is) the very thing it was required to show.

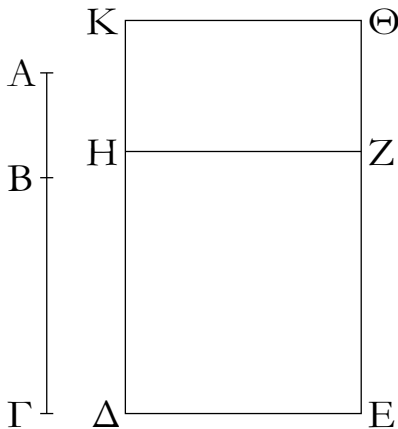
[†] Thus, the square-root of a rational plus a medial (area) has a length expressible as $\sqrt{[(1+k^2)^{1/2}+k]/[2(1+k^2)]}+\sqrt{[(1+k^2)^{1/2}-k]/[2(1+k^2)]}$. This and the corresponding irrational with a minus sign, whose length is expressible as $\sqrt{[(1+k^2)^{1/2}+k]/[2(1+k^2)]}-\sqrt{[(1+k^2)^{1/2}-k]/[2(1+k^2)]}$ (see Prop. 10.77), are the positive roots of the quartic $x^4 - (2/\sqrt{1+k^2})x^2 + k^2/(1+k^2)^2 = 0$.

μα'.

Ἐὰν δύο εὐθεῖαι δυνάμει ἀσύμμετροι συντεθῶσι ποιοῦ-
αι τό τε συγκείμενον ἐκ τῶν ἀπὸ αὐτῶν τετραγώνων μέσον
καὶ τὸ ὑπὸ αὐτῶν μέσον καὶ ἔτι ἀσύμμετρον τῷ συγκειμένῳ
ἐκ τῶν ἀπὸ αὐτῶν τετραγώνων, ἡ ὅλη εὐθεῖα ἄλογός ἐστιν,
καλείσθω δὲ δύο μέσα δυναμένη.

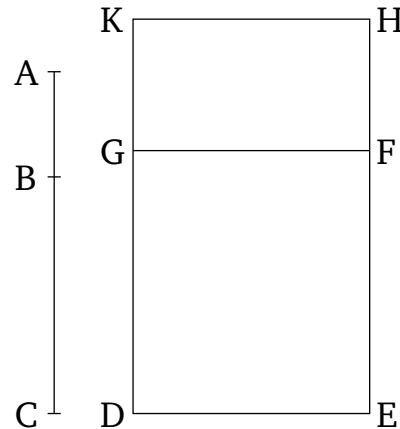
Proposition 41

If two straight-lines (which are) incommensurable in square, making 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, are added together then the whole straight-line is irrational—let it be called the square-root of (the sum of) two medial (areas).



Συγκείσθωσαν γὰρ δύο εὐθεῖαι δυνάμει ἀσύμμετροι αἱ AB , $BΓ$ ποιοῦσαι τὰ προκείμενα· λέγω, ὅτι ἡ $ΑΓ$ ἄλογός ἐστιν.

Ἐκκείσθω ὁητὴ ἡ $ΔΕ$, καὶ παραβεβλήσθω παρὰ τὴν $ΔΕ$ τοῖς μὲν ἀπὸ τῶν AB , $BΓ$ ἵσον τὸ $ΔΖ$, τῷ δὲ δὶς ὑπὸ τῶν AB , $BΓ$ ἵσον τὸ $ΗΘ$. ὅλον ἄφα τὸ $ΔΘ$ ἵσον ἐστὶ τῷ ἀπὸ τῆς $ΑΓ$ τετραγώνῳ. καὶ ἐπεὶ μέσον ἐστὶ τὸ συγκείμενον ἐκ τῶν ἀπὸ τῶν AB , $BΓ$, καὶ ἐστιν ἵσον τῷ $ΔΖ$, μέσον ἄφα ἐστὶ καὶ τὸ $ΔΖ$. καὶ παρὰ ὁητὴν τὴν $ΔΕ$ παράκειται· ὁητὴ ἄφα ἐστὶν ἡ $ΔΗ$ καὶ ἀσύμμετρος τῇ $ΔΕ$ μήκει. διὰ τὰ αὐτὰ δὴ καὶ ἡ $ΗΚ$ ὁητὴ ἐστι καὶ ἀσύμμετρος τῇ $ΗΖ$, τουτέστι τῇ $ΔΕ$, μήκει. καὶ ἐπεὶ ἀσύμμετρά ἐστι τὰ ἀπὸ τῶν AB , $BΓ$ τῷ δὶς ὑπὸ τῶν AB , $BΓ$, ἀσύμμετρόν ἐστι τὸ $ΔΖ$ τῷ $ΗΘ$.



For let the two straight-lines, AB and BC , incommensurable in square, (and) fulfilling the prescribed (conditions), be laid down together [Prop. 10.35]. I say that AC is irrational.

Let the rational (straight-line) DE be laid out, and let (the rectangle) DF , equal to (the sum of) the (squares) on AB and BC , and (the rectangle) GH , equal to twice the (rectangle contained) by AB and BC , have been applied to DE . Thus, the whole of DH is equal to the square on AC [Prop. 2.4]. And since the sum of the (squares) on AB and BC is medial, and is equal to DF , DF is thus also medial. And it is applied to the rational (straight-line) DE . Thus, DG is rational, and incommen-

ώστε καὶ ἡ ΔΗ τῇ HK ἀσύμμετρός ἐστιν. καὶ εἰσὶ ρήται· αἱ ΔΗ, HK ἄρα ρήται εἰσὶ δυνάμει μόνον σύμμετροι· ἀλογος ἄρα ἐστὶν ἡ ΔΚ ἡ καλουμένη ἐκ δύο ὀνομάτων. ρῆτὴ δὲ ἡ ΔΕ· ἀλογον ἄρα ἐστὶ τὸ ΔΘ καὶ ἡ δυναμένη αὐτὸ ἀλογός ἐστιν. δύναται δὲ τὸ ΘΔ ἡ ΑΓ· ἀλογος ἄρα ἐστὶν ἡ ΑΓ, καλείσθω δὲ δύο μέσα δυναμένη. ὅπερ ἔδει δεῖξαι.

surable in length with DE [Prop. 10.22]. So, for the same (reasons), GK is also rational, and incommensurable in length with GF —that is to say, DE . And since (the sum of) the (squares) on AB and BC is incommensurable with twice the (rectangle contained) by AB and BC , DF is incommensurable with GH . Hence, DG is also incommensurable (in length) with GK [Props. 6.1, 10.11]. And they are rational. Thus, DG and GK are rational (straight-lines which are) commensurable in square only. Thus, DK is irrational, and that (straight-line which is) called binomial [Prop. 10.36]. And DE (is) rational. Thus, DH is irrational, and its square-root is irrational [Def. 10.4]. And AC (is) the square-root of HD . Thus, AC is irrational—let it be called the square-root of (the sum of) two medial (areas).[†] (Which is) the very thing it was required to show.

[†] Thus, the square-root of (the sum of) two medial (areas) has a length expressible as $k'^{1/4} \left(\sqrt{[1 + k/(1 + k^2)^{1/2}]/2} + \sqrt{[1 - k/(1 + k^2)^{1/2}]/2} \right)$. This and the corresponding irrational with a minus sign, whose length is expressible as $k'^{1/4} \left(\sqrt{[1 + k/(1 + k^2)^{1/2}]/2} - \sqrt{[1 - k/(1 + k^2)^{1/2}]/2} \right)$ (see Prop. 10.78), are the positive roots of the quartic $x^4 - 2k'^{1/2}x^2 + k'^2/(1 + k^2) = 0$.

Λῆμμα.

Ὅτι δὲ αἱ εἰρημέναι ἀλογοι μοναχῶς διαιροῦνται εἰς τὰς εὐθείας, ἐξ ὧν σύγκεινται ποιουσῶν τὰ προκείμενα εἶδη, δείξομεν ἥδη προεκθέμενοι λημμάτιον τοιοῦτον.

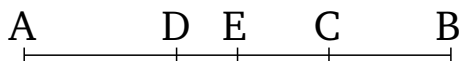


Ἐκκείσθω εὐθεία ἡ AB καὶ τετμήσθω ἡ ὅλη εἰς ἄνισα καθ' ἑκάτερον τῶν Γ, Δ, ὑποκείσθω δὲ μείζων ἡ ΑΓ τῆς ΔΒ· λέγω, ὅτι τὰ ἀπὸ τῶν ΑΓ, ΓΒ μείζονά ἐστι τῶν ἀπὸ τῶν ΑΔ, ΔΒ.

Τετμήσθω γὰρ ἡ AB δίχα κατὰ τὸ E. καὶ ἐπεὶ μείζων ἐστὶν ἡ ΑΓ τῆς ΔΒ, κοινὴ ἀφροήσθω ἡ ΔΓ· λοιπὴ ἄρα ἡ ΑΔ λοιπῆς τῆς ΓΒ μείζων ἐστὶν. ἵση δὲ ἡ AE τῇ EB· ἐλάττων ἄρα ἡ ΔΕ τῆς ΕΓ· τὰ Γ, Δ ἄρα σημεῖα οὐκ ἵσον ἀπέχουσι τῆς διγοτομίας. καὶ ἐπεὶ τὸ ὑπὸ τῶν ΑΓ, ΓΒ μετὰ τοῦ ἀπὸ τῆς ΕΓ ἵσον ἐστὶ τῷ ἀπὸ τῆς EB, ἀλλὰ μὴν καὶ τὸ ὑπὸ τῶν ΑΔ, ΔΒ μετὰ τοῦ ἀπὸ ΔΕ ἵσον ἐστὶ τῷ ἀπὸ τῆς EB, τὸ ἄρα ὑπὸ τῶν ΑΓ, ΓΒ μετὰ τοῦ ἀπὸ τῆς ΕΓ ἵσον ἐστὶ τῷ ὑπὸ τῶν ΑΔ, ΔΒ μετὰ τοῦ ἀπὸ τῆς ΔΕ· ὡν τὸ ἀπὸ τῆς ΔΕ ἔλασσόν ἐστι τοῦ ἀπὸ τῆς ΕΓ· καὶ λοιπὸν ἄρα τὸ ὑπὸ τῶν ΑΓ, ΓΒ ἔλασσόν ἐστι τοῦ δις ὑπὸ τῶν ΑΔ, ΔΒ· καὶ λοιπὸν ἄρα τὸ συγκείμενον ἐκ τῶν ἀπὸ τῶν ΑΓ, ΓΒ μείζον ἐστι τοῦ συγκείμενου ἐκ τῶν ἀπὸ τῶν ΑΔ, ΔΒ. ὅπερ ἔδει δεῖξαι.

Lemma

We will now demonstrate that the aforementioned irrational (straight-lines) are uniquely divided into the straight-lines of which they are the sum, and which produce the prescribed types, (after) setting forth the following lemma.



Let the straight-line AB be laid out, and let the whole (straight-line) have been cut into unequal parts at each of the (points) C and D . And let AC be assumed (to be) greater than DB . I say that (the sum of) the (squares) on AC and CB is greater than (the sum of) the (squares) on AD and DB .

For let AB have been cut in half at E . And since AC is greater than DB , let DC have been subtracted from both. Thus, the remainder AD is greater than the remainder CB . And AE (is) equal to EB . Thus, DE (is) less than EC . Thus, points C and D are not equally far from the point of bisection. And since the (rectangle contained) by AC and CB , plus the (square) on EC , is equal to the (square) on EB [Prop. 2.5], but, moreover, the (rectangle contained) by AD and DB , plus the (square) on DE , is also equal to the (square) on EB [Prop. 2.5], the (rectangle contained) by AC and CB , plus the (square) on EC , is thus equal to the (rectangle contained) by AD and DB , plus the (square) on DE . And, of these, the (square) on DE is less than the (square) on EC . And, thus, the

remaining (rectangle contained) by AC and CB is less than the (rectangle contained) by AD and DB . And, hence, twice the (rectangle contained) by AC and CB is less than twice the (rectangle contained) by AD and DB . And thus the remaining sum of the (squares) on AC and CB is greater than the sum of the (squares) on AD and DB .[†] (Which is) the very thing it was required to show.

[†] Since, $AC^2 + CB^2 + 2 AC \cdot CB = AD^2 + DB^2 + 2 AD \cdot DB = AB^2$.

$\mu\beta'$.

Ἡ ἐκ δύο ὀνομάτων κατὰ ἐν μόνον σημεῖον διαιρεῖται εἰς τὰ ὄνόματα.



Ἐστω ἐκ δύο ὀνομάτων ἡ AB διῃρημένη εἰς τὰ ὄνόματα κατὰ τὸ Γ . αἱ $A\Gamma$, ΓB ἄρα ῥήται εἰσὶ δυνάμει μόνον σύμμετροι. λέγω, ὅτι ἡ AB κατ’ ἄλλο σημεῖον οὐ διαιρεῖται εἰς δύο ῥητὰς δυνάμει μόνον συμμέτρους.

Εἰ γὰρ δυνατόν, διῃρήσθω καὶ κατὰ τὸ Δ , ὥστε καὶ τὰς $A\Delta$, ΔB ῥητὰς εἶναι δυνάμει μόνον συμμέτρους. φανερὸν δή, ὅτι ἡ $A\Gamma$ τῇ ΔB οὐκ ἔστιν ἡ αὐτή. εἰ γὰρ δυνατόν, ἔστω. ἔσται δὴ καὶ ἡ $A\Delta$ τῇ ΓB ἡ αὐτή· καὶ ἔσται ως ἡ $A\Gamma$ πρὸς τὴν ΓB , οὕτως ἡ $B\Delta$ πρὸς τὴν ΔA , καὶ ἔσται ἡ AB κατὰ τὸ αὐτὸ τῇ κατὰ τὸ Γ διαιρέσει διαιρεθεῖσα καὶ κατὰ τὸ Δ : ὅπερ οὐχ ὑπόκειται. οὐκ ἄρα ἡ $A\Gamma$ τῇ ΔB ἔστιν ἡ αὐτή. διὰ δὴ τοῦτο καὶ τὰ Γ , Δ σημεῖα οὐκ ἴσον ἀπέχουσι τῆς διχοτομίας. ὡς ἄρα διαιρέρει τὰ ἀπὸ τῶν $A\Gamma$, ΓB τῶν ἀπὸ τῶν $A\Delta$, ΔB , τούτῳ διαιρέρει καὶ τὸ δὶς ὑπὸ τῶν $A\Delta$, ΔB τοῦ δὶς ὑπὸ τῶν $A\Gamma$, ΓB διὰ τὸ καὶ τὰ ἀπὸ τῶν $A\Gamma$, ΓB μετὰ τοῦ δὶς ὑπὸ τῶν $A\Gamma$, ΓB καὶ τὰ ἀπὸ τῶν $A\Delta$, ΔB μετὰ τοῦ δὶς ὑπὸ τῶν $A\Delta$, ΔB ἴσα εἶναι τῷ ἀπὸ τῆς AB . ἀλλὰ τὰ ἀπὸ τῶν $A\Gamma$, ΓB τῶν ἀπὸ τῶν $A\Delta$, ΔB διαιρέρει ῥητῷ: ῥητῷ γὰρ ἀμφότερᾳ: καὶ τὸ δὶς ἄρα ὑπὸ τῶν $A\Delta$, ΔB τοῦ δὶς ὑπὸ τῶν $A\Gamma$, ΓB διαιρέρει ῥητῷ μέσα ὅντα: ὅπερ ἀτοπον: μέσον γὰρ μέσου οὐχ ὑπερέχει ῥητῷ.

Οὐχ ἄρα ἡ ἐκ δύο ὀνομάτων κατ’ ἄλλο καὶ ἄλλο σημεῖον διαιρεῖται: καθ’ ἐν ἄρα μόνον: ὅπερ ἔδει δεῖξαι.

Proposition 42

A binomial (straight-line) can be divided into its (component) terms at one point only.[†]



Let AB be a binomial (straight-line) which has been divided into its (component) terms at C . AC and CB are thus rational (straight-lines which are) commensurable in square only [Prop. 10.36]. I say that AB cannot be divided at another point into two rational (straight-lines which are) commensurable in square only.

For, if possible, let it also have been divided at D , such that AD and DB are also rational (straight-lines which are) commensurable in square only. So, (it is) clear that AC is not the same as DB . For, if possible, let it be (the same). So, AD will also be the same as CB . And as AC will be to CB , so BD (will be) to DA . And AB will (thus) also be divided at D in the same (manner) as the division at C . The very opposite was assumed. Thus, AC is not the same as DB . So, on account of this, points C and D are not equally far from the point of bisection. Thus, by whatever (amount the sum of) the (squares) on AC and CB differs from (the sum of) the (squares) on AD and DB , twice the (rectangle contained) by AD and DB also differs from twice the (rectangle contained) by AC and CB by this (same amount)—on account of both (the sum of) the (squares) on AC and CB , plus twice the (rectangle contained) by AC and CB , and (the sum of) the (squares) on AD and DB , plus twice the (rectangle contained) by AD and DB , being equal to the (square) on AB [Prop. 2.4]. But, (the sum of) the (squares) on AC and CB differs from (the sum of) the (squares) on AD and DB by a rational (area). For (they are) both rational (areas). Thus, twice the (rectangle contained) by AD and DB also differs from twice the (rectangle contained) by AC and CB by a rational (area, despite both) being medial (areas) [Prop. 10.21]. The very thing is absurd. For a medial (area) cannot exceed a medial (area) by a rational (area) [Prop. 10.26].

Thus, a binomial (straight-line) cannot be divided (into its component terms) at different points. Thus, (it can be so divided) at one point only. (Which is) the very thing it was required to show.

[†] In other words, $k + k^{1/2} = k'' + k'''^{1/2}$ has only one solution: i.e., $k'' = k$ and $k''' = k'$. Likewise, $k^{1/2} + k'^{1/2} = k''^{1/2} + k'''^{1/2}$ has only one solution: i.e., $k'' = k$ and $k''' = k'$ (or, equivalently, $k'' = k'$ and $k''' = k$).

μγ'.

Ἡ ἐκ δύο μέσων πρώτη καθ' ἐν μόνον σημεῖον διαιρεῖται.



Ἐστω ἐκ δύο μέσων πρώτη ἡ AB διῃρημένη κατὰ τὸ Γ , ὥστε τὰς $ΑΓ, ΓΒ$ μέσας εἶναι δυνάμει μόνον συμμέτρους ῥητὸν περιεχούσας· λέγω, ὅτι ἡ AB κατ' ἄλλο σημεῖον οὐ διαιρεῖται.

Εἰ γάρ δυνατόν διῃρήσθω καὶ κατὰ τὸ Δ , ὥστε καὶ τὰς $ΑΔ, ΔΒ$ μέσας εἶναι δυνάμει μόνον συμμέτρους ῥητὸν περιεχούσας. ἐπεὶ οὖν, φ διαιφέρει τὸ δὶς ὑπὸ τῶν $ΑΔ, ΔΒ$ τοῦ δὶς ὑπὸ τῶν $ΑΓ, ΓΒ$, τούτῳ διαιφέρει τὰ ἀπὸ τῶν $ΑΓ, ΓΒ$ τῶν ἀπὸ τῶν $ΑΔ, ΔΒ$, ῥητῷ δὲ διαιφέρει τὸ δὶς ὑπὸ τῶν $ΑΔ, ΔΒ$ τοῦ δὶς ὑπὸ τῶν $ΑΓ, ΓΒ$. ῥητὰ γάρ ἀμφότερα· ῥητῷ ἄρα διαιφέρει καὶ τὰ ἀπὸ τῶν $ΑΓ, ΓΒ$ τῶν ἀπὸ τῶν $ΑΔ, ΔΒ$ μέσα ὅντα· ὅπερ ἄτοπον.

Οὐκ ἄρα ἡ ἐκ δύο μέσων πρώτη κατ' ἄλλο καὶ ἄλλο σημεῖον διαιρεῖται εἰς τὰ ὀνόματα· καθ' ἐν ἄρα μόνον· ὅπερ ἔδει δεῖξαι.

Proposition 43

A first bimedial (straight-line) can be divided (into its component terms) at one point only.[†]



Let AB be a first bimedial (straight-line) which has been divided at C , such that AC and CB are medial (straight-lines), commensurable in square only, (and) containing a rational (area) [Prop. 10.37]. I say that AB cannot be (so) divided at another point.

For, if possible, let it also have been divided at D , such that AD and DB are also medial (straight-lines), commensurable in square only, (and) containing a rational (area). Since, therefore, by whatever (amount) twice the (rectangle contained) by AD and DB differs from twice the (rectangle contained) by AC and CB , (the sum of) the (squares) on AC and CB differs from (the sum of) the (squares) on AD and DB by this (same amount) [Prop. 10.41 lem.]. And twice the (rectangle contained) by AD and DB differs from twice the (rectangle contained) by AC and CB by a rational (area). For (they are) both rational (areas). (The sum of) the (squares) on AC and CB thus differs from (the sum of) the (squares) on AD and DB by a rational (area, despite both being medial (areas)). The very thing is absurd [Prop. 10.26].

Thus, a first bimedial (straight-line) cannot be divided into its (component) terms at different points. Thus, (it can be so divided) at one point only. (Which is) the very thing it was required to show.

[†] In other words, $k^{1/4} + k^{3/4} = k'^{1/4} + k'^{3/4}$ has only one solution: i.e., $k' = k$.

μδ'.

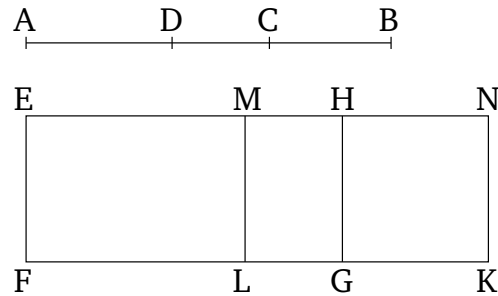
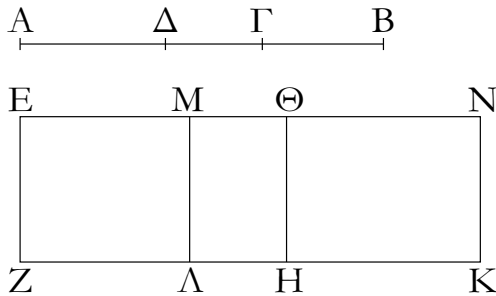
Ἡ ἐκ δύο μέσων δευτέρα καθ' ἐν μόνον σημεῖον διαιρεῖται.

Ἐστω ἐκ δύο μέσων δευτέρα ἡ AB διῃρημένη κατὰ τὸ Γ , ὥστε τὰς $ΑΓ, ΓΒ$ μέσας εἶναι δυνάμει μόνον συμμέτρους μέσον περιεχούσας· φανερὸν δή, ὅτι τὸ Γ οὐκ ἔστι κατὰ τῆς διχοτομίας, ὅτι οὐκ εἰσὶ μήκει σύμμετροι. λέγω, ὅτι ἡ AB κατ' ἄλλο σημεῖον οὐ διαιρεῖται.

Proposition 44

A second bimedial (straight-line) can be divided (into its component terms) at one point only.[†]

Let AB be a second bimedial (straight-line) which has been divided at C , so that AC and BC are medial (straight-lines), commensurable in square only, (and) containing a medial (area) [Prop. 10.38]. So, (it is) clear that C is not (located) at the point of bisection, since (AC and BC) are not commensurable in length. I say that AB cannot be (so) divided at another point.



Εἰ γάρ δυνατόν, διηρήσθω καὶ κατὰ τὸ Δ , ὥστε τὴν $\Lambda\Gamma$ τῇ ΔB μὴ εἶναι τὴν αὐτήν, ἀλλὰ μείζονα καὶ ὑπόθεσιν τὴν $\Lambda\Gamma$. δῆλον δή, ὅτι καὶ τὰ ἀπὸ τῶν $\Delta\Delta$, ΔB , ὡς ἐπάνω ἐδείξαμεν, ἐλάσσονα τῶν ἀπὸ τῶν $\Lambda\Gamma$, ΓB · καὶ τὰς $\Delta\Delta$, ΔB μέσας εἶναι δυνάμει μόνον συμμέτρους μέσον περιεχούσας. καὶ ἐκείσθω ὁρτὴ ἡ EZ , καὶ τῷ μὲν ἀπὸ τῆς AB ἵσον παρὰ τὴν EZ παραληγραμμὸν ὁρθογώνιον παραβεβλήσθω τὸ EK , τοῖς δὲ ἀπὸ τῶν $\Lambda\Gamma$, ΓB ἵσον ἀφηρήσθω τὸ EH . λοιπὸν ἄρα τὸ ΘK ἵσον ἔστι τῷ δὶς ὑπὸ τῶν $\Lambda\Gamma$, ΓB . πάλιν δὴ τοῖς ἀπὸ τῶν $\Delta\Delta$, ΔB , ἀπερ ἐλάσσονα ἐδείχθη τῶν ἀπὸ τῶν $\Lambda\Gamma$, ΓB , ἵσον ἀφηρήσθω τὸ EL . καὶ λοιπὸν ἄρα τὸ MK ἵσον τῷ δὶς ὑπὸ τῶν $\Delta\Delta$, ΔB . καὶ ἐπεὶ μέσα ἔστι τὰ ἀπὸ τῶν $\Lambda\Gamma$, ΓB , μέσον ἄρα [καὶ] τὸ EH . καὶ παρὰ ῥητὴν τὴν EZ παράκειται ὁρτὴ ἄρα ἔστιν ἡ $E\Theta$ καὶ ἀσύμμετρος τῇ EZ μήκει. διὰ τὰ αὐτὰ δὴ καὶ ἡ ΘN ῥητὴ ἔστι καὶ ἀσύμμετρος τῇ EZ μήκει. καὶ ἐπεὶ αἱ $\Lambda\Gamma$, ΓB μέσαι εἰσὶ δυνάμει μόνον σύμμετροι, ἀσύμμετρος ἄρα ἔστιν ἡ $\Lambda\Gamma$ τῇ ΓB μήκει. ὡς δὲ ἡ $\Lambda\Gamma$ πρὸς τὴν ΓB , οὕτως τὸ ἀπὸ τῆς $\Lambda\Gamma$ πρὸς τὸ ὑπὸ τῶν $\Lambda\Gamma$, ΓB · ἀσύμμετρον ἄρα ἔστι τὸ ἀπὸ τῆς $\Lambda\Gamma$ τῷ ὑπὸ τῶν $\Lambda\Gamma$, ΓB . ἀλλὰ τοῖς μὲν ἀπὸ τῶν $\Lambda\Gamma$, ΓB ἵσον ἔστι τὸ EH , τῷ δὲ δὶς ὑπὸ τῶν $\Lambda\Gamma$, ΓB ἵσον τὸ ΘK . ἀσύμμετρον ἄρα ἔστι τὸ EH τῷ ΘK . ὥστε καὶ ἡ $E\Theta$ τῇ ΘN ἀσύμμετρός ἔστι μήκει. καὶ εἰσὶ ῥηταὶ· αἱ $E\Theta$, ΘN ἄρα ῥηταὶ εἰσὶ δυνάμει μόνον σύμμετροι. ἐὰν δὲ δύο ῥηταὶ δυνάμει μόνον σύμμετροι συντεῦσιν, ἡ δὴ ἄλογός ἔστιν ἡ καλούμενη ἐκ δύο ὀνομάτων· ἡ EN ἄρα ἐκ δύο ὀνομάτων ἔστι διηρημένη κατὰ τὸ Θ. κατὰ τὰ αὐτὰ δὴ δειχθήσονται καὶ αἱ EM , MN ῥηταὶ δυνάμει μόνον σύμμετροι· καὶ ἔσται ἡ EN ἐκ δύο ὀνομάτων καὶ ἄλλο καὶ ἄλλο διηρημένη τό τε Θ καὶ τὸ M , καὶ οὐκ ἔστιν ἡ $E\Theta$ τῇ MN ἡ αὐτή, ὅτι τὰ ἀπὸ τῶν $\Lambda\Gamma$, ΓB μείζονά ἔστι τῶν ἀπὸ τῶν $\Delta\Delta$, ΔB μείζονά ἔστι τοῦ δὶς ὑπὸ $\Delta\Delta$, ΔB · πολλῷ ἄρα καὶ τὰ ἀπὸ τῶν $\Lambda\Gamma$, ΓB , τουτέστι τὸ EH , μείζον ἔστι τοῦ δὶς ὑπὸ τῶν $\Delta\Delta$, ΔB , τουτέστι τοῦ MK . ὥστε καὶ ἡ $E\Theta$ τῇ MN μείζων ἔστιν. ἡ ἄρα $E\Theta$ τῇ MN οὐκ ἔστιν ἡ αὐτή· ὅπερ ἔδει δεῖξαι.

For, if possible, let it also have been (so) divided at D , so that AC is not the same as DB , but AC (is), by hypothesis, greater. So, (it is) clear that (the sum of) the (squares) on AD and DB is also less than (the sum of) the (squares) on AC and CB , as we showed above [Prop. 10.41 lem.]. And AD and DB are medial (straight-lines), commensurable in square only, (and) containing a medial (area). And let the rational (straight-line) EF be laid down. And let the rectangular parallelogram EK , equal to the (square) on AB , have been applied to EF . And let EG , equal to (the sum of) the (squares) on AC and CB , have been cut off (from EK). Thus, the remainder, HK , is equal to twice the (rectangle contained) by AC and CB [Prop. 2.4]. So, again, let EL , equal to (the sum of) the (squares) on AD and DB —which was shown (to be) less than (the sum of) the (squares) on AC and CB —have been cut off (from EK). And, thus, the remainder, MK , (is) equal to twice the (rectangle contained) by AD and DB . And since (the sum of) the (squares) on AC and CB is medial, EG (is) thus [also] medial. And it is applied to the rational (straight-line) EF . Thus, EH is rational, and incommensurable in length with EF [Prop. 10.22]. So, for the same (reasons), HN is also rational, and incommensurable in length with EF . And since AC and CB are medial (straight-lines which are) commensurable in square only, AC is thus incommensurable in length with CB . And as AC (is) to CB , so the (square) on AC (is) to the (rectangle contained) by AC and CB [Prop. 10.21 lem.]. Thus, the (square) on AC is incommensurable with the (rectangle contained) by AC and CB [Prop. 10.11]. But, (the sum of) the (squares) on AC and CB is commensurable with the (square) on AC . For, AC and CB are commensurable in square [Prop. 10.15]. And twice the (rectangle contained) by AC and CB is commensurable with the (rectangle contained) by AC and CB [Prop. 10.6]. And thus (the sum of) the squares on AC and CB is incommensurable with twice the (rectangle contained) by AC and CB [Prop. 10.13]. But, EG is equal to (the sum of) the (squares) on AC and CB , and HK equal to twice the (rectangle contained) by AC and CB . Thus, EG is incommensurable with HK . Hence, EH is also incom-

mensurable in length with HN [Props. 6.1, 10.11]. And (they are) rational (straight-lines). Thus, EH and HN are rational (straight-lines which are) commensurable in square only. And if two rational (straight-lines which are) commensurable in square only are added together then the whole (straight-line) is that irrational called binomial [Prop. 10.36]. Thus, EN is a binomial (straight-line) which has been divided (into its component terms) at H . So, according to the same (reasoning), EM and MN can be shown (to be) rational (straight-lines which are) commensurable in square only. And EN will (thus) be a binomial (straight-line) which has been divided (into its component terms) at the different (points) H and M (which is absurd [Prop. 10.42]). And EH is not the same as MN , since (the sum of) the (squares) on AC and CB is greater than (the sum of) the (squares) on AD and DB . But, (the sum of) the (squares) on AD and DB is greater than twice the (rectangle contained) by AD and DB [Prop. 10.59 lem.]. Thus, (the sum of) the (squares) on AC and CB —that is to say, EG —is also much greater than twice the (rectangle contained) by AD and DB —that is to say, MK . Hence, EH is also greater than MN [Prop. 6.1]. Thus, EH is not the same as MN . (Which is) the very thing it was required to show.

[†] In other words, $k^{1/4} + k'^{1/2}/k^{1/4} = k''^{1/4} + k'''^{1/2}/k''^{1/4}$ has only one solution: i.e., $k'' = k$ and $k''' = k'$.

$\mu\varepsilon'$.

Ἡ μείζων κατὰ τὸ αὐτὸ μόνον σημεῖον διαιρεῖται.

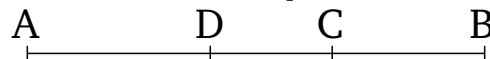


Ἐστω μείζων ἡ AB διῃρημένη κατὰ τὸ Γ , ὥστε τὰς AG , GB δυνάμει ἀσυμμέτρους εἶναι ποιούσας τὸ μὲν συγκείμενον ἐκ τῶν ἀπὸ τῶν AG , GB τετραγώνων ῥητόν, τὸ δὲ ὑπὸ τῶν AG , GB μέσον· λέγω, ὅτι ἡ AB κατ’ ἄλλο σημεῖον οὐδὲ διαιρεῖται.

Εἰ γάρ δυνατόν, διῃρήσθω καὶ κατὰ τὸ Δ , ὥστε καὶ τὰς AD , DB δυνάμει ἀσυμμέτρους εἶναι ποιούσας τὸ μὲν συγκείμενον ἐκ τῶν ἀπὸ τῶν AD , DB τετραγώνων ῥητόν, τὸ δὲ ὑπὸ αὐτῶν μέσον. καὶ ἐπειν, φὰ διαιφέρει τὰ ἀπὸ τῶν AG , GB τῶν ἀπὸ τῶν AD , DB , τούτῳ διαιφέρει καὶ τὸ δις ὑπὸ τῶν AD , DB τοῦ δις ὑπὸ τῶν AG , GB , ἀλλὰ τὰ ἀπὸ τῶν AG , GB τῶν ἀπὸ τῶν AD , DB ὑπερέχει ῥητῷ· ῥητά γάρ ἀμφότερα· καὶ τὸ δις ὑπὸ τῶν AD , DB ἄρα τοῦ δις ὑπὸ τῶν AG , GB ὑπερέχει ῥητῷ μέσα ὅντα· ὅπερ ἐστὶν ἀδύνατον. οὐκ ἄρα ἡ μείζων κατ’ ἄλλο καὶ ἄλλο σημεῖον διαιρεῖται· κατὰ τὸ αὐτὸ ἄρα μόνον διαιρεῖται· ὅπερ ἔδει δεῖξαι.

Proposition 45

A major (straight-line) can only be divided (into its component terms) at the same point.[†]



Let AB be a major (straight-line) which has been divided at C , so that AC and CB are incommensurable in square, making the sum of the squares on AC and CB rational, and the (rectangle contained) by AC and CD medial [Prop. 10.39]. I say that AB cannot be (so) divided at another point.

For, if possible, let it also have been divided at D , such that AD and DB are also incommensurable in square, making the sum of the (squares) on AD and DB rational, and the (rectangle contained) by them medial. And since, by whatever (amount the sum of) the (squares) on AC and CB differs from (the sum of) the (squares) on AD and DB , twice the (rectangle contained) by AD and DB also differs from twice the (rectangle contained) by AC and CB by this (same amount). But, (the sum of) the (squares) on AC and CB exceeds (the sum of) the (squares) on AD and DB by a rational (area). For (they are) both rational (areas). Thus, twice the (rectangle

contained) by AD and DB also exceeds twice the (rectangle contained) by AC and CB by a rational (area), (despite both) being medial (areas). The very thing is impossible [Prop. 10.26]. Thus, a major (straight-line) cannot be divided (into its component terms) at different points. Thus, it can only be (so) divided at the same (point). (Which is) the very thing it was required to show.

[†] In other words, $\sqrt{[1 + k/(1 + k^2)^{1/2}]/2} + \sqrt{[1 - k/(1 + k^2)^{1/2}]/2} = \sqrt{[1 + k'/(1 + k'^2)^{1/2}]/2} + \sqrt{[1 - k'/(1 + k'^2)^{1/2}]/2}$ has only one solution: i.e., $k' = k$.

μτ'.

Ἡ ῥητὸν καὶ μέσον δυναμένη καθ' ἐν μόνον σημεῖον διαιρεῖται.



Ἐστω ῥητὸν καὶ μέσον δυναμένη ἡ AB διῃρημένη κατὰ τὸ Γ , ὡστε τὰς $ΑΓ, ΓΒ$ δυνάμει ἀσυμμέτρους εἶναι ποιούσας τὸ μὲν συγκείμενον ἐκ τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$ μέσον, τὸ δὲ δὲ δῆλος ὑπὸ τῶν $ΑΔ, ΔΒ$ ῥητόν. ἐπεὶ οὖν, φ διαφέρει τὸ δῆλος ὑπὸ τῶν $ΑΓ, ΓΒ$ τοῦ δῆλος ὑπὸ τῶν $ΑΔ, ΔΒ$, τούτῳ διαφέρει καὶ τὰ ἀπὸ τῶν $ΑΔ, ΔΒ$ τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$, τὸ δὲ δῆλος ὑπὸ τῶν $ΑΓ, ΓΒ$ τοῦ δῆλος ὑπὸ τῶν $ΑΔ, ΔΒ$ ὑπερέχει ῥητῷ, καὶ τὰ ἀπὸ τῶν $ΑΔ, ΔΒ$ ἄρα τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$ ὑπερέχει ῥητῷ μέσα ὅντα ὅπερ ἐστὶν ἀδύνατον. οὐκ ἄρα ἡ ῥητὸν καὶ μέσον δυναμένη κατ' ἄλλο καὶ ἄλλο σημεῖον διαιρεῖται.

Εἰ γάρ δυνατόν, διῃρήσθω καὶ κατὰ τὸ Δ , ὡστε καὶ τὰς $ΑΔ, ΔΒ$ δυνάμει ἀσυμμέτρους εἶναι ποιούσας τὸ μὲν συγκείμενον ἐκ τῶν ἀπὸ τῶν $ΑΔ, ΔΒ$ μέσον, τὸ δὲ δῆλος ὑπὸ τῶν $ΑΔ, ΔΒ$ ῥητόν. ἐπεὶ οὖν, φ διαφέρει τὸ δῆλος ὑπὸ τῶν $ΑΔ, ΔΒ$, τούτῳ διαφέρει καὶ τὰ ἀπὸ τῶν $ΑΔ, ΔΒ$ τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$, τὸ δὲ δῆλος ὑπὸ τῶν $ΑΓ, ΓΒ$ τοῦ δῆλος ὑπὸ τῶν $ΑΔ, ΔΒ$ ὑπερέχει ῥητῷ, καὶ τὰ ἀπὸ τῶν $ΑΔ, ΔΒ$ ἄρα τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$ ὑπερέχει ῥητῷ μέσα ὅντα ὅπερ ἐστὶν ἀδύνατον. οὐκ ἄρα ἡ ῥητὸν καὶ μέσον δυναμένη κατ' ἄλλο καὶ ἄλλο σημεῖον διαιρεῖται. κατὰ ἐν ἄρα σημεῖον διαιρεῖται. ὅπερ ἔδει δεῖξαι.

Proposition 46

The square-root of a rational plus a medial (area) can be divided (into its component terms) at one point only.[†]



Let AB be the square-root of a rational plus a medial (area) which has been divided at C , so that AC and CB are incommensurable in square, making the sum of the (squares) on AC and CB medial, and twice the (rectangle contained) by AC and CB rational [Prop. 10.40]. I say that AB cannot be (so) divided at another point.

For, if possible, let it also have been divided at D , so that AD and DB are also incommensurable in square, making the sum of the (squares) on AD and DB medial, and twice the (rectangle contained) by AD and DB rational. Therefore, since by whatever (amount) twice the (rectangle contained) by AC and CB differs from twice the (rectangle contained) by AD and DB , (the sum of) the (squares) on AD and DB also differs from (the sum of) the (squares) on AC and CB by this (same amount). And twice the (rectangle contained) by AC and CB exceeds twice the (rectangle contained) by AD and DB by a rational (area). (The sum of) the (squares) on AD and DB thus also exceeds (the sum of) the (squares) on AC and CB by a rational (area), (despite both) being medial (areas). The very thing is impossible [Prop. 10.26]. Thus, the square-root of a rational plus a medial (area) cannot be divided (into its component terms) at different points. Thus, it can be (so) divided at one point (only). (Which is) the very thing it was required to show.

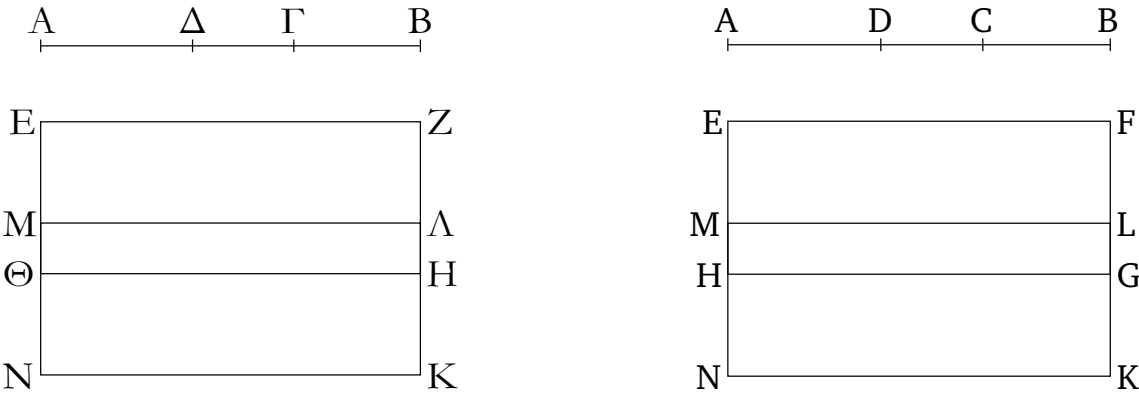
[†] In other words, $\sqrt{[(1 + k^2)^{1/2} + k]/[2(1 + k^2)]} + \sqrt{[(1 + k^2)^{1/2} - k]/[2(1 + k^2)]} = \sqrt{[(1 + k'^2)^{1/2} + k']/[2(1 + k'^2)]} + \sqrt{[(1 + k'^2)^{1/2} - k']/[2(1 + k'^2)]}$ has only one solution: i.e., $k' = k$.

μζ'.

Ἡ δύο μέσα δυναμένη καθ' ἐν μόνον σημεῖον διαιρεῖται.

Proposition 47

The square-root of (the sum of) two medial (areas) can be divided (into its component terms) at one point only.[†]



Ἐστω [δύο μέσα δυναμένη] ἡ AB διῃρημένη κατὰ τὸ Γ , ὥστε τὰς $ΑΓ, ΓΒ$ δυνάμει ἀσύμμετρους εἶναι ποιούσας τό τε συγκείμενον ἐκ τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$ μέσον καὶ τὸ ὑπὸ τῶν $ΑΓ, ΓΒ$ μέσον καὶ ἔτι ἀσύμμετρον τῷ συγκείμενῳ ἐκ τῶν ἀπὸ αὐτῶν. λέγω, ὅτι ἡ AB κατ’ ἄλλο σημεῖον οὐ διαιρεῖται ποιούσα τὸ προκείμενα.

Εἰ γάρ δυνατόν, διῃρήσθω κατὰ τὸ Δ , ὥστε πάλιν δηλοντί τὴν $ΑΓ$ τῇ $ΔΒ$ μὴ εἶναι τὴν αὐτήν, ἀλλὰ μείζονα καθ’ ὑπόθεσιν τὴν $ΑΓ$, καὶ ἐκκείσθω ρήτη ἡ EZ , καὶ παραβεβλήσθω παρὰ τὴν EZ τοῖς μὲν ἀπὸ τῶν $ΑΓ, ΓΒ$ ἵσον τὸ EH , τῷ δὲ διὶς ὑπὸ τῶν $ΑΓ, ΓΒ$ ἵσον τὸ $ΘΚ$. ὅλον ἄρα τὸ EK ἵσον ἔστι τῷ ἀπὸ τῆς AB τετραγώνῳ. πάλιν δὴ παραβεβλήσθω παρὰ τὴν EZ τοῖς ἀπὸ τῶν $ΑΔ, ΔΒ$ ἵσον τὸ EL . λοιπὸν ἄρα τὸ δὶς ὑπὸ τῶν $ΑΔ, ΔΒ$ λοιπῷ τῷ MK ἵσον ἔστιν. καὶ ἐπεὶ μέσον ὑπόκειται τὸ συγκείμενον ἐκ τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$, μέσον ἄρα ἔστι καὶ τὸ EH . καὶ παρὰ ρήτην τὴν EZ παράκειται· ρήτη ἄρα ἔστιν ἡ $ΘΕ$ καὶ ἀσύμμετρος τῇ EZ μήκει. διὰ τὰ αὐτὰ δὴ καὶ ἡ $ΘΗ$ ρήτη ἔστι καὶ ἀσύμμετρος τῇ EZ μήκει. καὶ ἐπεὶ ἀσύμμετρόν ἔστι τὸ συγκείμενον ἐκ τῶν ἀπὸ τῶν $ΑΓ, ΓΒ$, τῷ δὶς ὑπὸ τῶν $ΑΓ, ΓΒ$, καὶ τὸ EH ἄρα τῷ HN ἀσύμμετρόν ἔστιν. ὥστε καὶ ἡ $EΘ$ τῇ $ΘΗ$ ἀσύμμετρός ἔστιν. καὶ εἰσὶ ρήται· αἱ $EΘ, ΘΗ$ ἄρα ρήται εἰσὶ δυνάμει μόνον σύμμετροι· ἡ EN ἄρα ἐκ δύο ὀνομάτων ἔστι διῃρημένη κατὰ τὸ Θ . ὁμοίως δὴ δεῖξομεν, ὅτι καὶ κατὰ τὸ M διῃρηται. καὶ οὐκ ἔστιν ἡ $EΘ$ τῇ MN ἡ αὐτή· ἡ ἄρα ἐκ δύο ὀνομάτων κατ’ ἄλλο καὶ ἄλλο σημεῖον διῃρηται· ὅπερ ἔστιν ἄτοπον. οὐκ ἄρα ἡ δύο μέσα δυναμένη κατ’ ἄλλο καὶ ἄλλο σημεῖον διαιρεῖται· καθ’ ἐν ἄρα μόνον [σημεῖον] διαιρεῖται.

Let AB be [the square-root of (the sum of) two medial (areas)] which has been divided at C , such that AC and CB are incommensurable in square, making the sum of the (squares) on AC and CB medial, and the (rectangle contained) by AC and CB medial, and, moreover, incommensurable with the sum of the (squares) on (AC and CB) [Prop. 10.41]. I say that AB cannot be divided at another point fulfilling the prescribed (conditions).

For, if possible, let it have been divided at D , such that AC is again manifestly not the same as DB , but AC (is), by hypothesis, greater. And let the rational (straight-line) EF be laid down. And let EG , equal to (the sum of) the (squares) on AC and CB , and HK , equal to twice the (rectangle contained) by AC and CB , have been applied to EF . Thus, the whole of EK is equal to the square on AB [Prop. 2.4]. So, again, let EL , equal to (the sum of) the (squares) on AD and DB , have been applied to EF . Thus, the remainder—twice the (rectangle contained) by AD and DB —is equal to the remainder, MK . And since the sum of the (squares) on AC and CB was assumed (to be) medial, EG is also medial. And it is applied to the rational (straight-line) EF . HE is thus rational, and incommensurable in length with EF [Prop. 10.22]. So, for the same (reasons), HN is also rational, and incommensurable in length with EF . And since the sum of the (squares) on AC and CB is incommensurable with twice the (rectangle contained) by AC and CB , EG is thus also incommensurable with GN . Hence, EH is also incommensurable with HN [Props. 6.1, 10.11]. And they are (both) rational (straight-lines). Thus, EH and HN are rational (straight-lines which are) commensurable in square only. Thus, EN is a binomial (straight-line) which has been divided (into its component terms) at H [Prop. 10.36]. So, similarly, we can show that it has also been (so) divided at M . And EH is not the same as MN . Thus, a binomial (straight-line) has been divided (into its component terms) at different points. The very thing is absurd [Prop. 10.42]. Thus, the square-root of (the sum of) two medial (areas) cannot be divided (into

its component terms) at different points. Thus, it can be (so) divided at one [point] only.

[†] In other words, $k'^{1/4}\sqrt{[1+k/(1+k^2)^{1/2}]/2} + k'^{1/4}\sqrt{[1-k/(1+k^2)^{1/2}]/2} = k''^{1/4}\sqrt{[1+k''/(1+k''^2)^{1/2}]/2}$ $+k''^{1/4}\sqrt{[1-k''/(1+k''^2)^{1/2}]/2}$ has only one solution: i.e., $k'' = k$ and $k''' = k'$.

"Οροι δεύτεροι.

ε'. Ὑποκειμένης ῥήτης καὶ τῆς ἐκ δύο ὀνομάτων διηρημένης εἰς τὰ ὄνόματα, ἡς τὸ μεῖζον ὄνομα τοῦ ἐλάσσονος μεῖζον δύναται τῷ ἀπὸ συμμέτρου ἑαυτῇ μήκει, ἐὰν μὲν τὸ μεῖζον ὄνομα σύμμετρον ἢ μήκει τῇ ἐκκειμένῃ ῥήτῃ, καλείσθω [ἢ ὅλη] ἐκ δύο ὀνομάτων πρώτη.

ϛ'. Ἐὰν δὲ τὸ ἐλάσσον ὄνομα σύμμετρον ἢ μήκει τῇ ἐκκειμένῃ ῥήτῃ, καλείσθω ἐκ δύο ὀνομάτων δευτέρᾳ.

ζ'. Ἐὰν δὲ μηδέτερον τῶν ὀνομάτων σύμμετρον ἢ μήκει τῇ ἐκκειμένῃ ῥήτῃ, καλείσθω ἐκ δύο ὀνομάτων τρίτη.

η'. Πάλιν δὴ ἐὰν τὸ μεῖζον ὄνομα [τοῦ ἐλάσσονος] μεῖζον δύνηται τῷ ἀπὸ ἀσυμμέτρου ἑαυτῇ μήκει, ἐὰν μὲν τὸ μεῖζον ὄνομα σύμμετρον ἢ μήκει τῇ ἐκκειμένῃ ῥήτῃ, καλείσθω ἐκ δύο ὀνομάτων τετάρτη.

θ'. Ἐὰν δὲ τὸ ἔλασσον, πέμπτη.

ι'. Ἐὰν δὲ μηδέτερον, ἕκτη.

μη'.

Εὑρεῖν τὴν ἐκ δύο ὀνομάτων πρώτην.

Ἐκκειμένωσαν δύο ἀριθμοὶ οἱ ΑΓ, ΓΒ, ὥστε τὸν συγκείμενον ἐξ αὐτῶν τὸν ΑΒ πρὸς μὲν τὸν ΒΓ λόγον ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, πρὸς δὲ τὸν ΓΑ λόγον μὴ ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, καὶ ἐκκειμένω τις ῥήτη ἢ Δ, καὶ τῇ Δ σύμμετρος ἔστω μήκει ἡ EZ. ῥήτῃ ἄρα ἔστι καὶ ἡ EZ. καὶ γεγονέτω ὡς ὁ BA ἀριθμὸς πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH. ὁ δὲ AB πρὸς τὸν ΑΓ λόγον ἔχει, ὃν ἀριθμὸς πρὸς ἀριθμόν καὶ τὸ ἀπὸ τῆς EZ ἄρα πρὸς τὸ ἀπὸ τῆς ZH λόγον ἔχει, ὃν ἀριθμὸς πρὸς ἀριθμόν. ὥστε σύμμετρόν ἔστι τὸ ἀπὸ τῆς EZ τῷ ἀπὸ τῆς

Definitions II

5. Given a rational (straight-line), and a binomial (straight-line) which has been divided into its (component) terms, of which the square on the greater term is larger than (the square on) the lesser by the (square) on (some straight-line) commensurable in length with (the greater) then, if the greater term is commensurable in length with the rational (straight-line previously) laid out, let [the whole] (straight-line) be called a first binomial (straight-line).

6. And if the lesser term is commensurable in length with the rational (straight-line previously) laid out then let (the whole straight-line) be called a second binomial (straight-line).

7. And if neither of the terms is commensurable in length with the rational (straight-line previously) laid out then let (the whole straight-line) be called a third binomial (straight-line).

8. So, again, if the square on the greater term is larger than (the square on) [the lesser] by the (square) on (some straight-line) incommensurable in length with (the greater) then, if the greater term is commensurable in length with the rational (straight-line previously) laid out, let (the whole straight-line) be called a fourth binomial (straight-line).

9. And if the lesser (term is commensurable), a fifth (binomial straight-line).

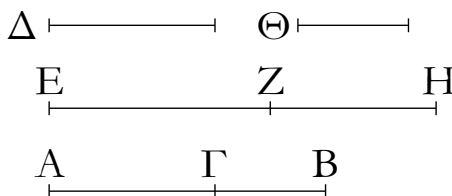
10. And if neither (term is commensurable), a sixth (binomial straight-line).

Proposition 48

To find a first binomial (straight-line).

Let two numbers AC and CB be laid down such that their sum AB has to BC the ratio which (some) square number (has) to (some) square number, and does not have to CA the ratio which (some) square number (has) to (some) square number [Prop. 10.28 lem. I]. And let some rational (straight-line) D be laid down. And let EF be commensurable in length with D . EF is thus also rational [Def. 10.3]. And let it have been contrived that as the number BA (is) to AC , so the (square) on EF (is) to the (square) on FG [Prop. 10.6 corr.]. And AB has to AC the ratio which (some) number (has) to (some) num-

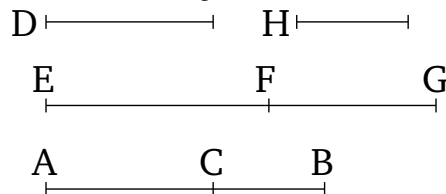
ZH. καὶ ἔστι βῆτὴ ἡ EZ· βῆτὴ ἄρα καὶ ἡ ZH. καὶ ἐπεὶ ὁ BA πρὸς τὸν ΑΓ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, οὐδὲ τὸ ἀπὸ τῆς EZ ἄρα πρὸς τὸ ἀπὸ τῆς ZH λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἔστιν ἡ EZ τῇ ZH μήκει. αἱ EZ, ZH ἄρα βῆται εἰσὶ δύναμει μόνον σύμμετροι· ἐκ δύο ἄρα ὀνομάτων ἔστιν ἡ EH. λέγω, ὅτι καὶ πρώτη.



Ἐπεὶ γάρ ἔστιν ὡς ὁ BA ἀριθμὸς πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH, μεῖζων δὲ ὁ BA τοῦ ΑΓ, μεῖζον ἄρα καὶ τὸ ἀπὸ τῆς EZ τοῦ ἀπὸ τῆς ZH. ἔστω οὖν τῷ ἀπὸ τῆς EZ ἵσα τὰ ἀπὸ τῶν ZH, Θ. καὶ ἐπεὶ ἔστιν ὡς ὁ BA πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH, ἀναστρέψαντι ἄρα ἔστιν ὡς ὁ AB πρὸς τὸν ΒΓ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς Θ. ὁ δὲ AB πρὸς τὸν ΒΓ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. καὶ τὸ ἀπὸ τῆς EZ ἄρα πρὸς τὸ ἀπὸ τῆς Θ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. σύμμετρος ἄρα ἔστιν ἡ EZ τῇ Θ μήκει· ἡ EZ ἄρα τῆς ZH μεῖζον δύναται τῷ ἀπὸ συμμέτρου ἑαυτῇ. καὶ εἰσὶ βῆται αἱ EZ, ZH, καὶ σύμμετρος ἡ EZ τῇ Δ μήκει.

Ἡ EH ἄρα ἐκ δύο ὀνομάτων ἔστι πρώτη· ὅπερ ἔδει δεῖξαι.

ber. Thus, the (square) on EF also has to the (square) on FG the ratio which (some) number (has) to (some) number. Hence, the (square) on EF is commensurable with the (square) on FG [Prop. 10.6]. And EF is rational. Thus, FG (is) also rational. And since BA does not have to AC the ratio which (some) square number (has) to (some) square number, thus the (square) on EF does not have to the (square) on FG the ratio which (some) square number (has) to (some) square number either. Thus, EF is incommensurable in length with FG [Prop 10.9]. EF and FG are thus rational (straight-lines which are) commensurable in square only. Thus, EG is a binomial (straight-line) [Prop. 10.36]. I say that (it is) also a first (binomial straight-line).



For since as the number BA is to AC , so the (square) on EF (is) to the (square) on FG , and BA (is) greater than AC , the (square) on EF (is) thus also greater than the (square) on FG [Prop. 5.14]. Therefore, let (the sum of) the (squares) on FG and H be equal to the (square) on EF . And since as BA is to AC , so the (square) on EF (is) to the (square) on FG , thus, via conversion, as AB is to BC , so the (square) on EF (is) to the (square) on H [Prop. 5.19 corr.]. And AB has to BC the ratio which (some) square number (has) to (some) square number. Thus, the (square) on EF also has to the (square) on H the ratio which (some) square number (has) to (some) square number. Thus, EF is commensurable in length with H [Prop. 10.9]. Thus, the square on EF is greater than (the square on) FG by the (square) on (some straight-line) commensurable (in length) with (EF) . And EF and FG are rational (straight-lines). And EF (is) commensurable in length with D .

Thus, EG is a first binomial (straight-line) [Def. 10.5].[†] (Which is) the very thing it was required to show.

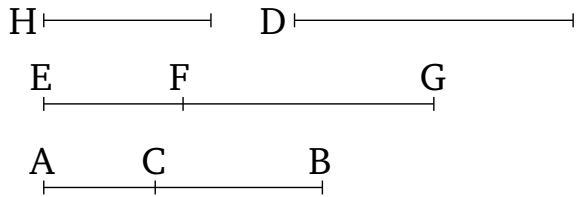
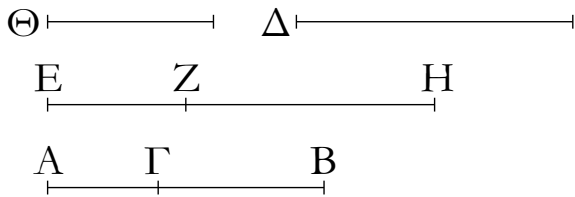
[†]If the rational straight-line has unit length then the length of a first binomial straight-line is $k + k\sqrt{1 - k'^2}$. This, and the first apotome, whose length is $k - k\sqrt{1 - k'^2}$ [Prop. 10.85], are the roots of $x^2 - 2kx + k^2k'^2 = 0$.

μθ'.

Εὑρεῖν τὴν ἐκ δύο ὀνομάτων δευτέραν.

Proposition 49

To find a second binomial (straight-line).



Ἐκκείσθωσαν δύο ἀριθμοὶ οἱ ΑΓ, ΓΒ, ὥστε τὸν συγκείμενον ἐξ αὐτῶν τὸν ΑΒ πρὸς μὲν τὸν ΒΓ λόγον ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, πρὸς δὲ τὸν ΑΓ λόγον μὴ ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, καὶ ἐκκείσθω ὁητὴ ἡ Δ, καὶ τῇ Δ σύμμετρος ἐστω ἡ EZ μήκει: ὁητὴ ἄρα ἐστὶν ἡ EZ. γεγονέτω δὴ καὶ ὡς ὁ ΓΑ ἀριθμὸς πρὸς τὸν ΑΒ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH· σύμμετρον ἄρα ἐστὶ τὸ ἀπὸ τῆς EZ τῷ ἀπὸ τῆς ZH. ὁητὴ ἄρα ἐστὶ καὶ ἡ ZH. καὶ ἐπεὶ ὁ ΓΑ ἀριθμὸς πρὸς τὸν ΑΒ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, οὐδὲ τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. ἀσύμμετρος ἄρα ἐστὶν ἡ EZ τῇ ZH μήκει: αἱ EZ, ZH ἄρα ὁηταὶ εἰσὶ δυνάμει μόνον σύμμετροι: ἐκ δύο ἄρα ὀνομάτων ἐστὶν ἡ EH. δεικτέον δὴ, δτι καὶ δευτέρα.

Ἐπεὶ γὰρ ἀνάπαλιν ἐστιν ὡς ὁ BA ἀριθμὸς πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς ZE, μείζων δὲ ὁ BA τοῦ ΑΓ, μείζον ἄρα [καὶ] τὸ ἀπὸ τῆς ZH τοῦ ἀπὸ τῆς ZE. ἐστω τῷ ἀπὸ τῆς ZH ἵσα τὰ ἀπὸ τῶν EZ, Θ· ἀναστρέψαντι ἄρα ἐστὶν ὡς ὁ AB πρὸς τὸν ΒΓ, οὕτως τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς Θ. ἀλλ᾽ ὁ AB πρὸς τὸν ΒΓ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν: καὶ τὸ ἀπὸ τῆς ZH ἄρα πρὸς τὸ ἀπὸ τῆς Θ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. σύμμετρος ἄρα ἐστὶν ἡ ZH τῇ Θ μήκει: ὥστε ἡ ZH τῆς ZE μείζων δύναται τῷ ἀπὸ συμμέτρου ἑαυτῇ, καὶ εἰσὶ ὁηταὶ αἱ ZH, ZE δυνάμει μόνον σύμμετροι, καὶ τὸ EZ ἔλασσον ὄνομα τῇ ἐκκειμένῃ ὁητῇ σύμμετρόν ἐστι τῇ Δ μήκει.

Ἡ EH ἄρα ἐκ δύο ὀνομάτων ἐστὶ δευτέρα: ὅπερ ἔδει δεῖξαι.

Let the two numbers AC and CB be laid down such that their sum AB has to BC the ratio which (some) square number (has) to (some) square number, and does not have to AC the ratio which (some) square number (has) to (some) square number [Prop. 10.28 lem. I]. And let the rational (straight-line) D be laid down. And let EF be commensurable in length with D . EF is thus a rational (straight-line). So, let it also have been contrived that as the number CA (is) to AB , so the (square) on EF (is) to the (square) on FG [Prop. 10.6 corr.]. Thus, the (square) on EF is commensurable with the (square) on FG [Prop. 10.6]. Thus, FG is also a rational (straight-line). And since the number CA does not have to AB the ratio which (some) square number (has) to (some) square number, the (square) on EF does not have to the (square) on FG the ratio which (some) square number (has) to (some) square number either. Thus, EF is incommensurable in length with FG [Prop. 10.9]. EF and FG are thus rational (straight-lines which are) commensurable in square only. Thus, EG is a binomial (straight-line) [Prop. 10.36]. So, we must show that (it is) also a second (binomial straight-line).

For since, inversely, as the number BA is to AC , so the (square) on GF (is) to the (square) on FE [Prop. 5.7 corr.], and BA (is) greater than AC , the (square) on GF (is) thus [also] greater than the (square) on FE [Prop. 5.14]. Let (the sum of) the (squares) on EF and H be equal to the (square) on GF . Thus, via conversion, as AB is to BC , so the (square) on FG (is) to the (square) on H [Prop. 5.19 corr.]. But, AB has to BC the ratio which (some) square number (has) to (some) square number. Thus, the (square) on FG also has to the (square) on H the ratio which (some) square number (has) to (some) square number. Thus, FG is commensurable in length with H [Prop. 10.9]. Hence, the square on FG is greater than (the square on) FE by the (square) on (some straight-line) commensurable in length with (FG) . And FG and FE are rational (straight-lines which are) commensurable in square only. And the lesser term EF is commensurable in length with the rational (straight-line) D (previously) laid down.

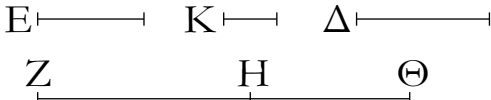
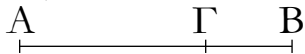
Thus, EG is a second binomial (straight-line) [Def. 10.6].[†] (Which is) the very thing it was required to show.

[†] If the rational straight-line has unit length then the length of a second binomial straight-line is $k/\sqrt{1 - k'^2} + k$. This, and the second apotome,

whose length is $k/\sqrt{1 - k'^2} - k$ [Prop. 10.86], are the roots of $x^2 - (2k/\sqrt{1 - k'^2})x + k^2 [k'^2/(1 - k'^2)] = 0$.

v'.

Εύρεται τὴν ἐκ δύο ὀνομάτων τρίτην.

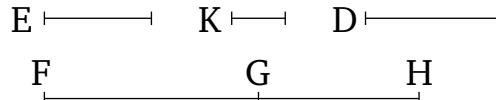


Ἐκκείσθωσαν δύο ἀριθμοὶ οἱ ΑΓ, ΓΒ, ὥστε τὸν συγκείμενον ἐξ αὐτῶν τὸν ΑΒ πρὸς μὲν τὸν ΒΓ λόγον ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, πρὸς δὲ τὸν ΑΓ λόγον μὴ ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. ἐκκείσθω δέ τις καὶ ἄλλος μὴ τετράγωνος ἀριθμὸς ὁ Δ, καὶ πρὸς ἑκάτερον τῶν ΒΑ, ΑΓ λόγον μὴ ἔχεται, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· καὶ ἐκκείσθω τις ἡ Ε· καὶ γεγονέτω ὡς ὁ Δ πρὸς τὸν ΑΒ, οὕτως τὸ ἀπὸ τῆς Ε πρὸς τὸ ἀπὸ τῆς ΖΗ· σύμμετρον ἄρα ἐστὶ τὸ ἀπὸ τῆς Ε τῷ ἀπὸ τῆς ΖΗ. καὶ ἐστι ἡ Ε· ἡ ΖΗ ἄρα ἐστὶ καὶ ἡ Η· καὶ ἐπειδὴ ὁ Δ πρὸς τὸν ΑΒ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, οὐδὲ τὸ ἀπὸ τῆς Ε πρὸς τὸ ἀπὸ τῆς ΖΗ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἐστὶν ἡ Ε τῇ ΖΗ μήκει. γεγονέτω δὴ πάλιν ὡς ἡ ΒΑ ἀριθμὸς πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς ΖΗ πρὸς τὸ ἀπὸ τῆς ΗΘ· σύμμετρον ἄρα ἐστὶ τὸ ἀπὸ τῆς ΖΗ τῷ ἀπὸ τῆς ΗΘ. ἡ ΖΗ δὲ ἡ ΗΘ ἄρα καὶ ἡ ΗΘ. καὶ ἐπειδὴ ὁ ΒΑ πρὸς τὸν ΑΓ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, οὐδὲ τὸ ἀπὸ τῆς ΖΗ πρὸς τὸ ἀπὸ τῆς ΗΘ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἐστὶν ἡ ΖΗ τῇ ΗΘ μήκει. αἱ ΖΗ, ΗΘ ἄρα ἡ ΖΗ ἐστι εἰσὶ δυνάμει μόνον σύμμετροι· ἡ ΖΗ ἄρα ἐκ δύο ὀνομάτων ἐστίν. λέγω δὴ, ὅτι καὶ τρίτη.

Ἐπειδὴ γάρ ἐστιν ὡς ὁ Δ πρὸς τὸν ΑΒ, οὕτως τὸ ἀπὸ τῆς Ε πρὸς τὸ ἀπὸ τῆς ΖΗ, ὡς δὲ ὁ ΒΑ πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς ΖΗ πρὸς τὸ ἀπὸ τῆς ΗΘ, διὸ οὐσα ἄρα ἐστὶν ὡς ὁ Δ πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς Ε πρὸς τὸ ἀπὸ τῆς ΗΘ. ὁ δὲ Δ πρὸς τὸν ΑΓ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· οὐδὲ τὸ ἀπὸ τῆς Ε ἄρα πρὸς τὸ ἀπὸ τῆς ΗΘ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἐστὶν ἡ Ε τῇ ΗΘ μήκει. καὶ ἐπειδὴ ὁ ΒΑ πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς ΖΗ πρὸς τὸ ἀπὸ τῆς ΗΘ, μεῖζον ἄρα τὸ ἀπὸ τῆς ΖΗ τοῦ ἀπὸ τῆς ΗΘ. ἐστω οὖν τῷ ἀπὸ τῆς ΖΗ οὐσα τὰ ἀπὸ τῶν ΗΘ, Κ· ἀναστρέψαντι ἄρα [ἐστὶν] ὡς ὁ ΑΒ πρὸς τὸν ΒΓ, οὕτως τὸ ἀπὸ τῆς ΖΗ πρὸς τὸ ἀπὸ τῆς Κ. ὁ δὲ ΑΒ πρὸς τὸν ΒΓ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς

Proposition 50

To find a third binomial (straight-line).



Let the two numbers AC and CB be laid down such that their sum AB has to BC the ratio which (some) square number (has) to (some) square number, and does not have to AC the ratio which (some) square number (has) to (some) square number. And let some other non-square number D also be laid down, and let it not have to each of BA and AC the ratio which (some) square number (has) to (some) square number. And let some rational straight-line E be laid down, and let it have been contrived that as D (is) to AB , so the (square) on E (is) to the (square) on FG [Prop. 10.6 corr.]. Thus, the (square) on E is commensurable with the (square) on FG [Prop. 10.6]. And E is a rational (straight-line). Thus, FG is also a rational (straight-line). And since D does not have to AB the ratio which (some) square number has to (some) square number, the (square) on E does not have to the (square) on FG the ratio which (some) square number (has) to (some) square number either. E is thus incommensurable in length with FG [Prop. 10.9]. So, again, let it have been contrived that as the number BA (is) to AC , so the (square) on FG (is) to the (square) on GH [Prop. 10.6 corr.]. Thus, the (square) on FG is commensurable with the (square) on GH [Prop. 10.6]. And FG (is) a rational (straight-line). Thus, GH (is) also a rational (straight-line). And since BA does not have to AC the ratio which (some) square number (has) to (some) square number, the (square) on FG does not have to the (square) on HG the ratio which (some) square number (has) to (some) square number either. Thus, FG is incommensurable in length with GH [Prop. 10.9]. FG and GH are thus rational (straight-lines which are) commensurable in square only. Thus, FH is a binomial (straight-line) [Prop. 10.36]. So, I say that (it is) also a third (binomial straight-line).

For since as D is to AB , so the (square) on E (is) to the (square) on FG , and as BA (is) to AC , so the (square) on FG (is) to the (square) on GH , thus, via equality, as D (is) to AC , so the (square) on E (is) to the (square) on GH [Prop. 5.22]. And D does not

τετράγωνον ἀριθμόν· καὶ τὸ ἀπὸ τῆς ZH ἄρα πρὸς τὸ ἀπὸ τῆς K λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· σύμμετρος ἄρα [ἔστιν] ἡ ZH τῇ K μήκει. ἡ ZH ἄρα τῆς HΘ μεῖζον δύναται τῷ ἀπὸ συμμέτρου ἑαυτῇ, καὶ εἰσιν αἱ ZH, HΘ ἥηται δυνάμει μόνον σύμμετροι, καὶ οὐδετέρα αὖτῶν σύμμετρός ἐστι τῇ E μήκει.

Ἡ ZΘ ἄρα ἐκ δύο ὀνομάτων ἐστὶ τρίτη· ὅπερ ἔδει δεῖξαι.

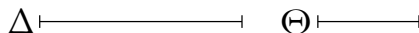
have to AC the ratio which (some) square number (has) to (some) square number. Thus, the (square) on E does not have to the (square) on GH the ratio which (some) square number (has) to (some) square number either. Thus, E is incommensurable in length with GH [Prop. 10.9]. And since as BA is to AC , so the (square) on FG (is) to the (square) on GH , the (square) on FG (is) thus greater than the (square) on GH [Prop. 5.14]. Therefore, let (the sum of) the (squares) on GH and K be equal to the (square) on FG . Thus, via conversion, as AB [is] to BC , so the (square) on FG (is) to the (square) on K [Prop. 5.19 corr.]. And AB has to BC the ratio which (some) square number (has) to (some) square number. Thus, the (square) on FG also has to the (square) on K the ratio which (some) square number (has) to (some) square number. Thus, FG [is] commensurable in length with K [Prop. 10.9]. Thus, the square on FG is greater than (the square on) GH by the (square) on (some straight-line) commensurable (in length) with (FG) . And FG and GH are rational (straight-lines which are) commensurable in square only, and neither of them is commensurable in length with E .

Thus, FH is a third binomial (straight-line) [Def. 10.7].[†] (Which is) the very thing it was required to show.

[†] If the rational straight-line has unit length then the length of a third binomial straight-line is $k^{1/2}(1 + \sqrt{1 - k'^2})$. This, and the third apotome, whose length is $k^{1/2}(1 - \sqrt{1 - k'^2})$ [Prop. 10.87], are the roots of $x^2 - 2k^{1/2}x + kk'^2 = 0$.

$\nu\alpha'$.

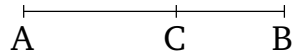
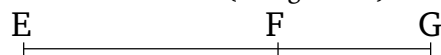
Εὗρειν τὴν ἐκ δύο ὀνομάτων τετάρτην.



Ἐκκείσθωσαν δύο ἀριθμοὶ οἱ ΑΓ, ΓΒ, ὡστε τὸν ΑΒ πρὸς τὸν ΒΓ λόγον μὴ ἔχειν μήτε μὴν πρὸς τὸν ΑΓ, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. καὶ ἐκκείσθω ἥητὴ ἡ Δ, καὶ τῇ Δ σύμμετρος ἔστω μήκει ἡ EZ· ἥητὴ ἄρα ἐστὶ καὶ ἡ EZ. καὶ γεγονέτω ὡς ὁ ΒΑ ἀριθμὸς πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH· σύμμετρον ἄρα ἐστὶ τὸ ἀπὸ τῆς EZ τῷ ἀπὸ τῆς ZH· ἥητὴ ἄρα ἐστὶ καὶ ἡ ZH. καὶ ἐπεὶ ὁ ΒΑ πρὸς τὸν ΑΓ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, οὐδὲ τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἐστὶν ἡ EZ τῇ ZH μήκει. αἱ EZ, ZH ἥηται εἰσι δυνάμει μόνον σύμμετροι· ὡστε ἡ EH ἐκ δύο ὀνομάτων ἐστίν. λέγω δῆ,

Proposition 51

To find a fourth binomial (straight-line).



Let the two numbers AC and CB be laid down such that AB does not have to BC , or to AC either, the ratio which (some) square number (has) to (some) square number [Prop. 10.28 lem. I]. And let the rational (straight-line) D be laid down. And let EF be commensurable in length with D . Thus, EF is also a rational (straight-line). And let it have been contrived that as the number BA (is) to AC , so the (square) on EF (is) to the (square) on FG [Prop. 10.6 corr.]. Thus, the (square) on EF is commensurable with the (square) on FG [Prop. 10.6]. Thus, FG is also a rational (straight-line). And since BA does not have to AC the ratio which (some) square number (has) to (some) square number,

ὅτι καὶ τετάρτη.

Ἐπεὶ γάρ ἐστιν ὡς ὁ BA πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH [μεῖζων δὲ ὁ BA τοῦ ΑΓ], μεῖζον ἄρα τὸ ἀπὸ τῆς EZ τοῦ ἀπὸ τῆς ZH. ἔστω οὖν τῷ ἀπὸ τῆς EZ ἵστα τὰ ἀπὸ τῶν ZH, Θ· ἀναστρέψαντι ἄρα ὡς ὁ AB ἀριθμὸς πρὸς τὸν BG, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς Θ. ὁ δὲ AB πρὸς τὸν BG λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· οὐδὲ ἄρα τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς Θ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. ἀσύμμετρος ἄρα ἐστὶν ἡ EZ τῇ Θ μήκει· ἡ EZ ἄρα τῆς HZ μεῖζον δύναται τῷ ἀπὸ ἀσυμμέτρου ἔσται· καὶ εἰσιν αἱ EZ, ZH ὅηται δυνάμει μόνον σύμμετροι, καὶ ἡ EZ τῇ Δ σύμμετρός ἐστι μήκει.

Ἡ EH ἄρα ἐκ δύο ὀνομάτων ἐστὶ τετάρτη· ὅπερ ἔδει δεῖξαι.

the (square) on EF does not have to the (square) on FG the ratio which (some) square number (has) to (some) square number either. Thus, EF is incommensurable in length with FG [Prop. 10.9]. Thus, EF and FG are rational (straight-lines which are) commensurable in square only. Hence, EG is a binomial (straight-line) [Prop. 10.36]. So, I say that (it is) also a fourth (binomial straight-line).

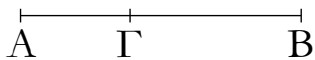
For since as BA is to AC , so the (square) on EF (is) to the (square) on FG [and BA (is) greater than AC], the (square) on EF (is) thus greater than the (square) on FG [Prop. 5.14]. Therefore, let (the sum of) the squares on FG and H be equal to the (square) on EF . Thus, via conversion, as the number AB (is) to BC , so the (square) on EF (is) to the (square) on H [Prop. 5.19 corr.]. And AB does not have to BC the ratio which (some) square number (has) to (some) square number. Thus, the (square) on EF does not have to the (square) on H the ratio which (some) square number (has) to (some) square number either. Thus, EF is incommensurable in length with H [Prop. 10.9]. Thus, the square on EF is greater than (the square on) GF by the (square) on (some straight-line) incommensurable (in length) with (EF). And EF and FG are rational (straight-lines which are) commensurable in square only. And EF is commensurable in length with D .

Thus, EG is a fourth binomial (straight-line) [Def. 10.8].[†] (Which is) the very thing it was required to show.

[†] If the rational straight-line has unit length then the length of a fourth binomial straight-line is $k(1 + 1/\sqrt{1+k^2})$. This, and the fourth apotome, whose length is $k(1 - 1/\sqrt{1+k^2})$ [Prop. 10.88], are the roots of $x^2 - 2kx + k^2k'/(1+k') = 0$.

vβ'.

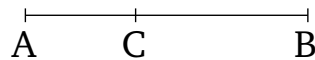
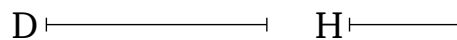
Εὑρεῖν τὴν ἐκ δύο ὀνομάτων πέμπτην.



Ἐκκείσθωσαν δύο ἀριθμοὶ οἱ ΑΓ, ΓΒ, ὡστε τὸν ΑΒ πρὸς ἑκάτερον αὐτῶν λόγον μὴ ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, καὶ ἐκκείσθω ᾧτή τις εὐθεῖα ἡ Δ, καὶ τῇ Δ σύμμετρος ἐστω [μήκει] ἡ EZ· ὅητή ἄρα ἡ EZ. καὶ γεγονέτω ὡς ὁ ΓΑ πρὸς τὸν ΑΒ, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH. ὁ δὲ ΓΑ πρὸς τὸν ΑΒ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· οὐδὲ τὸ ἀπὸ τῆς EZ ἄρα πρὸς τὸ ἀπὸ τῆς ZH λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. αἱ

Proposition 52

To find a fifth binomial straight-line.



Let the two numbers AC and CB be laid down such that AB does not have to either of them the ratio which (some) square number (has) to (some) square number [Prop. 10.38 lem.]. And let some rational straight-line D be laid down. And let EF be commensurable [in length] with D . Thus, EF (is) a rational (straight-line). And let it have been contrived that as CA (is) to AB , so the (square) on EF (is) to the (square) on FG [Prop. 10.6 corr.]. And CA does not have to AB the ra-

EZ, ZH ἄρα ὡηταὶ εἰσι δυνάμει μόνον σύμμετροι· ἐκ δύο ἄρα ὀνομάτων ἔστιν ἡ EH. λέγω δή, ὅτι καὶ πέμπτη.

Ἐπεὶ γάρ ἔστιν ὡς ὁ ΓΑ πρὸς τὸν AB, οὕτως τὸ ἀπὸ τῆς EZ πρὸς τὸ ἀπὸ τῆς ZH, ἀνάπαλιν ὡς ὁ BA πρὸς τὸν AG, οὕτως τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς ZE· μεῖζον ἄρα τὸ ἀπὸ τῆς HZ τοῦ ἀπὸ τῆς ZE. ἔστω οὖν τῷ ἀπὸ τῆς HZ ἵσα τὰ ἀπὸ τῶν EZ, Θ· ἀναστρέψαντι ἄρα ἔστιν ὡς ὁ AB ἀριθμὸς πρὸς τὸν BG, οὕτως τὸ ἀπὸ τῆς HZ πρὸς τὸ ἀπὸ τῆς Θ. ὁ δὲ AB πρὸς τὸν BG λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· οὐδὲ ἄρα τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς Θ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. ἀσύμμετρος ἄρα ἔστιν ἡ ZH τῇ Θ μήκει· ὥστε ἡ ZH τῆς ZE μεῖζον δύναται τῷ ἀπὸ ἀσύμμετρου ἑαυτῇ· καὶ εἰσιν αἱ HZ, ZE ὡηταὶ δυνάμει μόνον σύμμετροι, καὶ τὸ EZ ἔλαττον ὀνομα σύμμετρόν ἔστι τῇ ἐκκειμένῃ ὡητῇ τῇ Δ μήκει.

Ἡ EH ἄρα ἐκ δύο ὀνομάτων ἔστι πέμπτη· ὅπερ ἔδει δεῖξαι.

ratio which (some) square number (has) to (some) square number. Thus, the (square) on EF does not have to the (square) on FG the ratio which (some) square number (has) to (some) square number either. Thus, EF and FG are rational (straight-lines which are) commensurable in square only [Prop. 10.9]. Thus, EG is a binomial (straight-line) [Prop. 10.36]. So, I say that (it is) also a fifth (binomial straight-line).

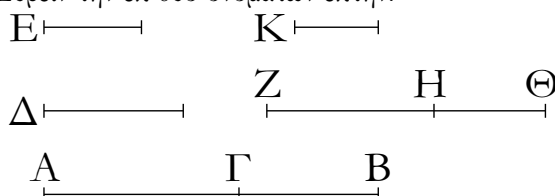
For since as CA is to AB, so the (square) on EF (is) to the (square) on FG, inversely, as BA (is) to AC, so the (square) on FG (is) to the (square) on FE [Prop. 5.7 corr.]. Thus, the (square) on GF (is) greater than the (square) on FE [Prop. 5.14]. Therefore, let (the sum of) the (squares) on EF and H be equal to the (square) on GF. Thus, via conversion, as the number AB is to BC, so the (square) on GF (is) to the (square) on H [Prop. 5.19 corr.]. And AB does not have to BC the ratio which (some) square number (has) to (some) square number. Thus, the (square) on FG does not have to the (square) on H the ratio which (some) square number (has) to (some) square number either. Thus, FG is incommensurable in length with H [Prop. 10.9]. Hence, the square on FG is greater than (the square on) FE by the (square) on (some straight-line) incommensurable (in length) with (FG). And GF and FE are rational (straight-lines which are) commensurable in square only. And the lesser term EF is commensurable in length with the rational (straight-line previously) laid down, D.

Thus, EG is a fifth binomial (straight-line).[†] (Which is) the very thing it was required to show.

[†] If the rational straight-line has unit length then the length of a fifth binomial straight-line is $k(\sqrt{1+k'}+1)$. This, and the fifth apotome, whose length is $k(\sqrt{1+k'}-1)$ [Prop. 10.89], are the roots of $x^2 - 2k\sqrt{1+k'}x + k^2k' = 0$.

vγ'.

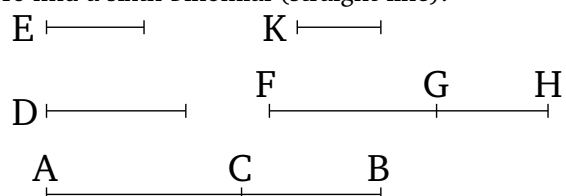
Εὑρεῖν τὴν ἐκ δύο ὀνομάτων ἔκτην.



Ἐκκείσθωσαν δύο ἀριθμοὶ οἱ AG, GB, ὥστε τὸν AB πρὸς ἔκάτερον αὐτῶν λόγον μὴ ἔχειν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἔστω δὲ καὶ ἔτερος ἀριθμὸς ὁ Δ μὴ τετράγωνος ὡν μηδὲ πρὸς ἔκάτερον τῶν BA, AG λόγον ἔχων, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· καὶ ἐκκείσθω τις ὡητὴ εὐθεῖα ἡ E, καὶ γεγονέτω ὡς ὁ Δ πρὸς τὸν AB, οὕτως τὸ ἀπὸ τῆς E πρὸς τὸ ἀπὸ τῆς ZH· σύμμετρον ἄρα τὸ ἀπὸ τῆς E τῷ ἀπὸ

Proposition 53

To find a sixth binomial (straight-line).



Let the two numbers AC and CB be laid down such that AB does not have to each of them the ratio which (some) square number (has) to (some) square number. And let D also be another number, which is not square, and does not have to each of BA and AC the ratio which (some) square number (has) to (some) square number either [Prop. 10.28 lem. I]. And let some rational straight-line E be laid down. And let it have been contrived that

τῆς ZH. καὶ ἐστι ῥητὴ ἡ E· ῥητὴ ἄρα καὶ ἡ ZH. καὶ ἐπεὶ οὐκ ἔχει ὁ Δ πρὸς τὸν AB λόγον, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, οὐδὲ τὸ ἀπὸ τῆς E ἄρα πρὸς τὸ ἀπὸ τῆς ZH λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἡ E τῇ ZH μήκει. γεγονέτω δὴ πάλιν ὡς ὁ BA πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς ΗΘ. σύμμετρον ἄρα τὸ ἀπὸ τῆς ZH τῷ ἀπὸ τῆς ΘΗ. ῥητὸν ἄρα τὸ ἀπὸ τῆς ΘΗ· ῥητὴ ἄρα ἡ ΘΗ. καὶ ἐπεὶ ὁ BA πρὸς τὸν ΑΓ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, οὐδὲ τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς ΗΘ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἐστὶν ἡ ZH τῇ ΗΘ μήκει. αἱ ZH, ΗΘ ἄρα ῥηταί εἰσι δυνάμει μόνον σύμμετροι· ἐκ δύο ἄρα ὀνομάτων ἐστὶν ἡ ZΘ. δεικτέον δή, ὅτι καὶ ἔκτη.

Ἐπεὶ γάρ ἐστιν ὡς ὁ Δ πρὸς τὸν AB, οὕτως τὸ ἀπὸ τῆς E πρὸς τὸ ἀπὸ τῆς ZH, ἐστι δὲ καὶ ὡς ὁ BA πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς ΗΘ, δι’ ἵσου ἄρα ἐστὶν ὡς ὁ Δ πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς E πρὸς τὸ ἀπὸ τῆς ΗΘ. ὁ δὲ Δ πρὸς τὸν ΑΓ λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· οὐδὲ τὸ ἀπὸ τῆς E ἄρα πρὸς τὸ ἀπὸ τῆς ΗΘ λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ἀσύμμετρος ἄρα ἐστὶν ἡ E τῇ ΗΘ μήκει. ἐδείχθη δὲ καὶ τῇ ZH ἀσύμμετρος· ἔκατέρᾳ ἄρα τῶν ZH, ΗΘ ἀσύμμετρος ἐστι τῇ E μήκει. καὶ ἐπεὶ ἐστὶν ὡς ὁ BA πρὸς τὸν ΑΓ, οὕτως τὸ ἀπὸ τῆς ZH πρὸς τὸ ἀπὸ τῆς ΗΘ, μεῖζον ἄρα τὸ ἀπὸ τῆς ZH τοῦ ἀπὸ τῆς ΗΘ. ἐστω οὖν τῷ ἀπὸ [τῆς] ZH ἵσα τὰ ἀπὸ τῶν ΗΘ, K· ἀναστρέψαντι ἄρα ὡς ὁ AB πρὸς BC, οὕτως τὸ ἀπὸ ZH πρὸς τὸ ἀπὸ τῆς K. ὁ δὲ AB πρὸς τὸν BC λόγον οὐκ ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ὥστε οὐδὲ τὸ ἀπὸ ZH πρὸς τὸ ἀπὸ τῆς K λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. ἀσύμμετρος ἄρα ἐστὶν ἡ ZH τῇ K μήκει· ἡ ZH ἄρα τῇ ΗΘ μεῖζον δύναται τῷ ἀπὸ ἀσύμμετρου ἔαυτῃ. καὶ εἰσιν αἱ ZH, ΗΘ ῥηταὶ δυνάμει μόνον σύμμετροι, καὶ οὐδετέρᾳ αὐτῶν σύμμετρός ἐστι μήκει τῇ ἔκκειμένῃ ῥητῇ τῇ E.

‘H ZΘ ἄρα ἐκ δύο ὀνομάτων ἐστὶν ἔκτη· ὅπερ ἔδει δεῖξαι.

as D (is) to AB, so the (square) on E (is) to the (square) on FG [Prop. 10.6 corr.]. Thus, the (square) on E (is) commensurable with the (square) on FG [Prop. 10.6]. And E is rational. Thus, FG (is) also rational. And since D does not have to AB the ratio which (some) square number (has) to (some) square number, the (square) on E thus does not have to the (square) on FG the ratio which (some) square number (has) to (some) square number either. Thus, E (is) incommensurable in length with FG [Prop. 10.9]. So, again, let it have be contrived that as BA (is) to AC, so the (square) on FG (is) to the (square) on GH [Prop. 10.6 corr.]. The (square) on FG (is) thus commensurable with the (square) on HG [Prop. 10.6]. The (square) on HG (is) thus rational. Thus, HG (is) rational. And since BA does not have to AC the ratio which (some) square number (has) to (some) square number, the (square) on FG does not have to the (square) on GH the ratio which (some) square number (has) to (some) square number either. Thus, FG is incommensurable in length with GH [Prop. 10.9]. Thus, FG and GH are rational (straight-lines which are) commensurable in square only. Thus, FH is a binomial (straight-line) [Prop. 10.36]. So, we must show that (it is) also a sixth (binomial straight-line).

For since as D is to AB, so the (square) on E (is) to the (square) on FG, and also as BA is to AC, so the (square) on FG (is) to the (square) on GH, thus, via equality, as D is to AC, so the (square) on E (is) to the (square) on GH [Prop. 5.22]. And D does not have to AC the ratio which (some) square number (has) to (some) square number. Thus, the (square) on E does not have to the (square) on GH the ratio which (some) square number (has) to (some) square number either. E is thus incommensurable in length with GH [Prop. 10.9]. And (E) was also shown (to be) incommensurable (in length) with FG. Thus, FG and GH are each incommensurable in length with E. And since as BA is to AC, so the (square) on FG (is) to the (square) on GH, the (square) on FG (is) thus greater than the (square) on GH [Prop. 5.14]. Therefore, let (the sum of) the (squares) on GH and K be equal to the (square) on FG. Thus, via conversion, as AB (is) to BC, so the (square) on FG (is) to the (square) on K [Prop. 5.19 corr.]. And AB does not have to BC the ratio which (some) square number (has) to (some) square number. Hence, the (square) on FG does not have to the (square) on K the ratio which (some) square number (has) to (some) square number either. Thus, FG is incommensurable in length with K [Prop. 10.9]. The square on FG is thus greater than (the square on) GH by the (square) on (some straight-line which is) incom-