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GREEK MATHEMATICS

II



- 1

SELECTIONS

ILLUSTRATING THE HISTORY OF GREEK MATHEMATICS

WITH AN ENGLISH TRANSLATION BY

IVOR THOMAS

FORMERLY SCHOLAR OF ST. JOHN'S AND SENIOR DEMY OF MAGDALEN COLLEGE, OXFORD

IN TWO VOLUMES

п

FROM ARISTARCHUS TO PAPPUS



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XVI. ARISTARCHUS OF SAMOS

XVI. ARISTARCHUS OF SAMOS

(a) GENERAL

Aët. i. 15. 5; Doxographi Graeci, ed. Diels 313. 16-18

'Αρίσταρχος Σάμιος μαθηματικός ἀκουστὴς Στράτωνος φῶς εἶναι τὸ χρῶμα τοῖς ὑποκειμένοις ἐπιπῖπτον.

Archim. Aren. 1, Archim. ed. Heiberg ii. 218. 7-18

'Αρίσταρχος δὲ ὁ Σάμιος ὑποθεσίων τινῶν ἐξέδωκεν γραφάς, ἐν αἶς ἐκ τῶν ὑποκειμένων συμβαίνει τὸν κόσμον πολλαπλάσιον εἶμεν τοῦ νῦν εἰρημένου. ὑποτίθεται γὰρ τὰ μὲν ἀπλανέα τῶν ἄστρων καὶ τὸν ἅλιον μένειν ἀκίνητον, τὰν δὲ γῶν περιφέρεσθαι περὶ τὸν ἅλιον κατὰ κύκλου περιφέρειαν, ὅς ἐστιν ἐν μέσῳ τῷ δρόμῳ κείμενος, τὰν δὲ τῶν ἀπλανέων ἄστρων σφαῖραν περὶ τὸ

^a Strato of Lampsacus was head of the Lyceum from 288/287 to 270/269 n.c. The next extract shows that Aristarchus formulated his heliocentric hypothesis before Archimedes wrote the Sand-Reckoner, which can be shown to have been written before 216 n.c. From Ptolemy, Syntaxis iii. 2, Aristarchus is known to have made an observation of the summer solstice in 281/280 n.c. He is ranked by Vitruvius, De Architectura i. 1. 17 among those rare men, such as Philolaus, Archytas, Apollonius, Eratosthenes, 2

XVI. ARISTARCHUS OF SAMOS

(a) GENERAL

Aëtius i. 15. 5; Doxographi Graeci, ed. Diels 313. 16-18

ARISTANCHUS of Samos, a mathematician and pupil of Strato,^a held that colour was light impinging on a substratum.

Archimedes, Sand-Reckoner 1, Archim. ed. Heiberg ii. 218. 7-18

Aristarchus of Samos produced a book based on certain hypotheses, in which it follows from the premises that the universe is many times greater than the universe now so called. His hypotheses are that the fixed stars and the sun remain motionless, that the earth revolves in the circumference of a circle about the sun, which lies in the middle of the orbit, and that the sphere of the fixed stars, situated

Archimedes and Scopinas of Syracuse, who were equally proficient in all branches of science. Vitruvius, *loc. cit.* ix. 8. 1, is also our authority for believing that he invented a sun-dial with a hemispherical bowl. His greatest achievement, of course, was the hypothesis that the earth moves round the sun, but as that belongs to astronomy it can be mentioned only casually here. A full and admirable discussion will be found in Heath, *Aristarchus of Samos*: The *Ancient Copernicus*, together with a critical text of Aristarchus's only extant work.

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αὐτὸ κέντρον τῷ ἁλίῳ κειμέναν τῷ μεγέθει ταλικαύταν εἶμεν, ὥστε τὸν κύκλον, καθ' ὃν τὰν γῶν ὑποτίθεται περιφέρεσθαι, τοιαύταν ἔχειν ἀναλογίαν ποτὶ τὰν τῶν ἀπλανέων ἀποστασίαν, οἶαν ἔχει τὸ κέντρον τῶς σφαίρας ποτὶ τὰν ἐπιφάνειαν.

Plut. De facie in orbe lunas 6, 922 F-923 A

Καὶ ὁ Λεύκιος γελάσας, " Μόνον," εἶπεν, " ঊ τάν, μὴ κρίσιν ἡμῖν ἀσεβείας ἐπαγγείλῃς, ὥσπερ ᾿Αρίσταρχον ῷετο δεῖν Κλεάνθης τὸν Σάμιον ἀσεβείας προσκαλεῖσθαι τοὺς Ἐλληνας, ὡς κινοῦντα τοῦ κόσμου τὴν ἐστίαν, ὅτι τὰ φαινόμενα σώζειν ἀνὴρ ἐπειρᾶτο, μένειν τὸν οὐρανὸν ὑποτιθέμενος, ἐξελίττεσθαι δὲ κατὰ λοξοῦ κύκλου τὴν γῆν, ἅμα καὶ περὶ τὸν αὐτῆς ἅζονα δινουμένην."

(b) DISTANCES OF THE SUN AND MOON

Aristarch. Sam. De Mag. et Dist. Solis et Lunas, ed. Heath (Aristarchus of Samos : The Ancient Copernicus) 352. 1-354. 6

< Υποθέσεις¹>

a'. Τὴν σελήνην παρὰ τοῦ ἡλίου τὸ φῶς λαμβάνειν.

β΄. Τὴν γῆν σημείου τε καὶ κέντρου λόγον ἔχειν πρὸς τὴν τῆς σελήνης σφαῖραν. γ΄. ὅΟταν ἡ σελήνη διχότομος ἡμῖν φαίνηται,

γ'. Όταν ἡ σελήνη διχότομος ἡμῖν φαίνηται, ¹ ὑποθέσεις add. Heath.

[•] Aristarchus's last hypothesis, if taken literally, would mean that the sphere of the fixed stars is infinite. All that he implies, however, is that in relation to the distance of the 4

ARISTARCHUS OF SAMOS

about the same centre as the sun, is so great that the circle in which he supposes the earth to revolve has such a proportion to the distance of the fixed stars as the centre of the sphere bears to its surface.^a

Plutarch, On the Face in the Moon 6, 922 F-923 A

Lucius thereupon laughed and said : " Do not, my good fellow, bring an action against me for impiety after the manner of Cleanthes, who held that the Greeks ought to indict Aristarchus of Samos on a charge of impiety because he set in motion the hearth of the universe; for he tried to save the phenomena by supposing the heaven to remain at rest, and the earth to revolve in an inclined circle, while rotating at the same time about its own axis."^b

(b) DISTANCES OF THE SUN AND MOON

Aristarchus of Samos, On the Sizes and Distances of the Sun and Moon, ed. Heath (Aristarchus of Samos: The Ancient Copernicus) 352. 1-354. 6

HYPOTHESES

1. The moon receives its light from the sun.

2. The earth has the relation of a point and centre to the sphere in which the moon moves.^c

3. When the moon appears to us halved, the great

fixed stars the diameter of the earth's orbit may be neglected. The phrase appears to be traditional (v. Aristarchus's second hypothesis, *infra*).

hypothesis, *infra*). • Heraclides of Pontus (along with Ecphantus, a Pythagorean) had preceded Aristarchus in making the earth revolve on its own axis, but he did not give the earth a motion of translation as well.

• Lit. " sphere of the moon."

νεύειν εἰς τὴν ἡμετέραν ὄψιν τὸν διορίζοντα τό τε σκιερὸν καὶ τὸ λαμπρὸν τῆς σελήνης μέγιστον κύκλον.

δ΄. Οταν ή σελήνη διχότομος ήμιν φαίνηται, τότε αὐτὴν ἀπέχειν τοῦ ἡλίου ἔλασσον τεταρτημορίου τῷ τοῦ τεταρτημορίου τριακοστῷ.

έ'. Τὸ τῆς σκιᾶς πλάτος σεληνῶν είναι δύο.

5'. Τὴν σελήνην ὑποτείνειν ὑπὸ πεντεκαιδέκατον μέρος ζωδίου.

³ Επιλογίζεται οῦν τὸ τοῦ ἡλίου ἀπόστημα ἀπὸ τῆς γῆς τοῦ τῆς σελήνης ἀποστήματος μεῖζον μὲν ἢ ὀκτωκαιδεκαπλάσιον, ἕλασσον δὲ ἢ εἰκοσαπλάσιον, διὰ τῆς περὶ τὴν διχοτομίαν ὑποθέσεως· τὸν αὐτὸν δὲ λόγον ἔχειν τὴν τοῦ ἡλίου διάμετρον πρὸς τὴν τῆς σελήνης διάμετρον. τὴν δὲ τοῦ ἡλίου διάμετρον πρὸς τὴν τῆς γῆς διάμετρον μείζονα μὲν λόγον ἔχειν ἢ ὃν τὰ ιθ πρὸς γ, ἐλάσσονα δὲ ἢ ὃν μ̄γ πρὸς 5, διὰ τοῦ εὑρεθέντος περὶ τὰ ἀποστήματα λόγου, τῆς (τε¹) περὶ τὴν σκιὰν ὑποθέσεως, καὶ τοῦ τὴν σελήνην ὑπὸ πεντεκαιδέκατον μέρος ζωδίου ὑποτείνειν.

Ibid., Prop. 7, ed. Heath 376. 1-380. 28

Tò ἀπόστημα ὃ ἀπέχει ὁ ηλιος ἀπὸ τῆς γῆς τοῦ $\frac{1}{1}$ τε add. Heath.

6

^a Lit. "verges towards our eye." For "verging," v. vol. i. p. 244 n. a. Aristarchus means that the observer's eye lies in the plane of the great circle in question. A great circle is a circle described on the surface of the sphere and having the same centre as the sphere; as the Greek implies, a great circle is the "greatest circle" that can be described on the sphere.

circle dividing the dark and the bright portions of the moon is in the direction of our eye.^a

4. When the moon appears to us halved, its distance from the sun is less than a quadrant by one-thirtieth of a quadrant.^b

5. The breadth of the earth's shadow is that of two moons.^{\circ}

6. The moon subtends one-fifteenth part of a sign of the zodiac.^d

It may now be proved that the distance of the sun from the earth is greater than eighteen times, but less than twenty times, the distance of the moon—this follows from the hypothesis about the halved moon; that the diameter of the sun has the aforesaid ratio to the diameter of the moon; and that the diameter of the sun has to the diameter of the earth a ratio which is greater than 19:3 but less than 43:6—this follows from the ratio discovered about the distances, the hypothesis about the shadow, and the hypothesis that the moon subtends one-fifteenth part of a sign of the zodiac.

Ibid., Prop. 7, ed. Heath 376. 1-380. 28

The distance of the sun from the earth is greater than

 b i.e., is less than 90° by 3°, and so is 87°. The true value is 89° 50′.

^c *i.e.*, the breadth of the earth's shadow where the moon traverses it during an eclipse. The figure is presumably based on records of eclipses. Hipparchus made the figure $2\frac{1}{2}$ for the time when the moon is at its mean distance, and Ptolemy a little less than $2\frac{3}{2}$ for the time when the moon is at its greatest distance.

 a° i.e., the angular diameter of the moon is one-fifteenth of 30°, or 2°. The true value is about $\frac{1}{2}$ °, and in the Sand-Reckoner (Archim. ed. Heiberg ii. 222. 6-8) Archimedes says that Aristarchus "discovered that the sun appeared to be about $_{7\frac{1}{2}a}$ th part of the circle of the Zodiac"; as he believed

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ἀποστήματος οῦ ἀπέχει ἡ σελήνη ἀπὸ τῆς γῆς μεῖζον μέν ἐστιν ἢ ὀκτωκαιδεκαπλάσιον, ἔλασσον δὲ ἢ εἰκοσαπλάσιον.

"Εστω γὰρ ἡλίου μὲν κέντρον τὸ Α, γῆς δὲ τὸ B, καὶ ἐπιζευχθεῖσα ἡ AB ἐκβεβλήσθω, σελήνης δὲ κέντρον διχοτόμου οὕσης τὸ Γ, καὶ ἐκβεβλήσθω διὰ τῆς AB καὶ τοῦ Γ ἐπίπεδον, καὶ ποιείτω τομὴν ἐν τῇ σφαίρạ, καθ' ℌς φέρεται τὸ κέντρον τοῦ ἡλίου, μέγιστον κύκλον τὸν ΑΔΕ, καὶ ἐπεζεύχθωσαν αἱ ΑΓ, ΓΒ, καὶ ἐκβεβλήσθω ἡ ΒΓ ἐπὶ τὸ Δ.

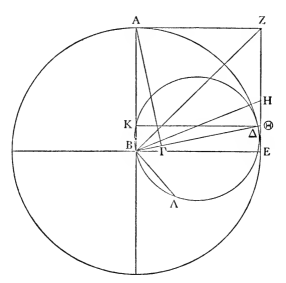
Έσται δή, διὰ τὸ τὸ Γ σημεῖον κέντρον εἶναι τῆς σελήνης διχοτόμου οὔσης, ὀρθὴ ἡ ὑπὸ τῶν

that the sun and moon had the same angular diameter he must, therefore, have found the approximately correct angular diameter of $\frac{1}{2}^{\circ}$ after writing his treatise On the Sizes and Distances of the Sun and Moon.

eighteen times, but less than twenty times, the distance of the moon from the earth.

For let A be the centre of the sun, B that of the earth; let AB be joined and produced; let Γ be the centre of the moon when halved; let a plane be drawn through AB and Γ , and let the section made by it in the sphere on which the centre of the sun moves be the great circle $A\Delta E$, let $A\Gamma$, ΓB be joined, and let $B\Gamma$ be produced to Δ .

Then, because the point Γ is the centre of the moon when halved, the angle AIB will be right.



9

γωνία ήμίσεια όρθης. τετμήσθω ή ύπο των ΣΒΕ γωνία ήμίσεια όρθης. τετμήσθω ή ύπο τών ΖΒΕ γωνία δίχα τη ΒΗ εύθεία ή άρα ύπο τών ΗΒΕ γωνία τέταρτον μέρος έστιν όρθης. άλλα και ή ύπο τών ΔΒΕ γωνία λ' έστι μέρος όρθης. λόγος ή ὑπὸ τῶν ΔΒΕ γωνία λ' ἐστι μέρος ὀρθῆς. λόγος ἄρα τῆς ὑπὸ τῶν ΗΒΕ γωνίας πρὸς τὴν ὑπὸ τῶν ΔΒΕ γωνίαν (ἐστὶν¹) ὃν (ἔχει²) τὰ τῶ πρὸς τὰ δύο· οἴων γάρ ἐστιν ὀρθὴ γωνία ξ, τοιούτων ἐστὶν ή μὲν ὑπὸ τῶν ΗΒΕ τῶ, ἡ δὲ ὑπὸ τῶν ΔΒΕ δύο. καὶ ἐπεὶ ἡ ΗΕ πρὸς τὴν ΕΘ μείζονα λόγον ἔχει ἤπερ ἡ ὑπὸ τῶν ΗΒΕ γωνία πρὸς τὴν ὑπὸ τῶν ΔΒΕ γωνίαν, ἡ ἄρα ΗΕ πρὸς τὴν ΕΘ μείζονα λόγον ἔχει ἤπερ τὰ τῶ πρὸς τὰ β. καὶ ἐπεὶ ἴση ἐστὶν ἡ ΒΕ τῆ ΕΖ, καὶ ἔστιν ὀρθὴ ἡ πρὸς τῷ Ε, τὸ ἄρα ἀπὸ Τῆς ΖΒ τοῦ ἀπὸ ΒΕ διπλάσιόν ἐστιν ώς δὲ τὸ ἀπὸ ΖΒ πρὸς τὸ ἀπὸ ΒΕ, οὕτως ἐστὶ τὸ ἀπὸ ΖΗ πρὸς τὸ ἀπὸ ΗΕ· τὸ ἅρα ἀπὸ ΖΗ τοῦ ἀπὸ ΗΕ διπλόσιόν ἐστιν ^τῶν ^{τῶ} τοῦ ἀπὸ ΗΕ διπλάσιόν ἐστι. τὰ δὲ μθ τῶν κε έλάσσονά έστιν η διπλάσια, ώστε το άπο ΖΗ προς τό ἀπό ΗΕ μείζονα λόγον ἔχει η̈́ (ὅν τὰ³) μθ πρός κε και ή ΖΗ άρα πρός την ΗΕ μείζονα λόγον 1 coriv add. Nizze. ² έχει add. Wallis. ⁸ ον τà add. Wallis.

[•] Lit. "circumference," as in several other places in this proposition.

From B let BE be drawn at right angles to BA. Then the arc ^a $E\Delta$ will be one-thirtieth of the arc $E\Delta A$; for, by hypothesis, when the moon appears to us halved, its distance from the sun is less than a quadrant by one-thirtieth of a quadrant [Hypothesis 4]. Therefore the angle $EB\Gamma$ is also one-thirtieth of a right angle. Let the parallelogram AE be completed, and let BZ be joined. Then the angle ZBE will be one-half of a right angle. Let the angle ZBE be bisected by the straight line BH; then the angle HBE is one-fourth part of a right angle. But the angle ΔBE is one-thirtieth part of a right angle; therefore angle HBE : angle $\Delta BE = 15:2$; for, of those parts of which a right angle contains 60, the angle HBE contains 15 and the angle $\triangle BE$ contains 2. Now since

HE : $E\Theta$ > angle HBE : angle ΔBE ,

therefore HE : $E\theta > 15 : 2$.

And since BE = EZ, and the angle at E is right, therefore **G D D D D**

	$ZB^2 = 2BE^2$.	
But	$\mathbf{ZB^2}:\mathbf{BE^2}$	$= \mathbb{Z}H^2$: HE^2 .
Therefore	ZH	$^{2} = 2 H E^{2}$.
Now	4	9<2.25,
so that	$\mathbf{ZH^2}:\mathrm{HE}$	$^{2}>49:25.$
Therefore	$\mathbf{ZH}:\mathbf{HH}$	E > 7:5.

Aristarchus's assumption is equivalent to the theorem

$$\frac{\tan a}{\tan \beta} > \frac{a}{\beta},$$

where $\beta < a \le \frac{1}{2}\pi$. Euclid's proof in Optics 8 is given in vol. i. pp. 502-505.

έχει η <δν¹> τὰ ξ πρὸς τὰ ε· καὶ συνθέντι ή ΖΕ ἄρα πρὸς τὴν ΕΗ μείζονα λόγον ἔχει η ὅν τὰ ἰβ πρὸς τὰ ε̄, τουτέστιν, η ὅν <τὰ²> λ̄ς πρὸς τὰ ῑε. ἐδείχθη δὲ καὶ ἡ ΗΕ πρὸς τὴν ΕΘ μείζονα λόγον ἔχουσα η ὅν τὰ ῑε πρὸς τὰ δύο· δι' ἴσου ἄρα ἡ ΖΕ πρὸς τὴν ΕΘ μείζονα λόγον ἔχει η ὅν τὰ λ̄ς πρὸς τὰ δύο, τουτέστιν, η ὅν τὰ ῖη πρὸς ā· ἡ ἄρα ΖΕ τῆς ΕΘ μείζων ἐστὶν η ῖη. ἡ δὲ ΖΕ ἴση ἐστὶν τῆ ΒΕ· καὶ ἡ ΒΕ ἄρα τῆς ΕΘ μείζων ἐστὶν η ῦη· πολλῷ ἄρα ἡ ΒΗ τῆς ΘΕ μείζων ἐστὶν η ῦη. ἀλλ' ὡς ἡ ΒΘ πρὸς τὴν ΘΕ, οὕτως ἐστὶν ἡ ΑΒ πρὸς τὴν ΒΓ, διὰ τὴν ὁμοιότητα τῶν τριγώνων· καὶ ἡ ΑΒ ἄρα τῆς ΒΓ μείζων ἐστὶν η ῦη. καὶ ἔστιν ἡ μèν ΑΒ τὸ ἀπόστημα ὅ ἀπέχει ἡ σελήνη ἀπὸ τῆς γῆς· τῶ ἀρα ἀποστήματος, οῦ ἀπέχει ἡ σελήνη ἀπὸ τῆς γῆς, μεῖζόν ἐστιν ἡ ῦη.

Λέγω δὴ ὅτι καὶ ἕλασσον ἢ κ. ἡχθω γὰρ διὰ τοῦ Δ τῆ ΕΒ παράλληλος ἡ ΔΚ, καὶ περὶ τὸ ΔΚΒ τρίγωνον κύκλος γεγράφθω ὁ ΔΚΒ· ἔσται δὴ αὐτοῦ διάμετρος ἡ ΔΒ, διὰ τὸ ὀρθὴν εἶναι τὴν πρὸς τῷ Κ γωνίαν. καὶ ἐνηρμόσθω ἡ ΒΛ έξαγώνου. καὶ ἐπεὶ ἡ ὑπὸ τῶν ΔΒΕ γωνία λ΄ ἐστιν ὀρθῆς, καὶ ἡ ὑπὸ τῶν ΒΔΚ ἄρα λ΄ ἐστιν ὀρθῆς· ἡ ἄρα ΒΚ περιφέρεια ξ΄ ἐστιν τοῦ ὅλου κύκλου. ἔστιν δὲ καὶ ἡ ΒΛ ἕκτον μέρος τοῦ ὅλου κύκλου· ἡ ἄρα ΒΛ περιφέρεια τῆς ΒΚ περιφερείας ῖ ἐστίν. καὶ ἔχει ἡ ΒΛ περιφέρεια πρὸς τὴν ΒΚ περιφέρειαν μείζονα λόγον ἤπερ ἡ ΒΛ

1 ov add. Wallis.

² τà add. Wallis.

Therefore, componendo,	ZE : EH > 12 : 5,
that is,	ZE : EH > 36 : 15.

But it was also proved that

	HE : $E\Theta > 15 : 2$.
Therefore, ex aequali,ª	$ZE: E\Theta > 36: 2$,
that is,	$ZE: E\Theta > 18:1.$

Therefore ZE is greater than eighteen times $E\Theta$. And ZE is equal to BE. Therefore BE is also greater than eighteen times $E\Theta$. Therefore BH is much greater than eighteen times ΘE .

 $B\Theta: \Theta E = AB: B\Gamma_{\bullet}$

by similarity of triangles. Therefore AB is also greater than eighteen times B Γ . And AB is the distance of the sun from the earth, while Γ B is the distance of the moon from the earth ; therefore the distance of the sun from the earth is greater than eighteen times the distance of the moon from the earth.

I say now that it is less than twenty times. For through Δ let ΔK be drawn parallel to EB, and about the triangle ΔKB let the circle ΔKB be drawn; its diameter will be ΔB , by reason of the angle at K being right. Let $B\Lambda$, the side of a hexagon, be fitted into the circle. Then, since the angle ΔBE is onethirtieth of a right angle, therefore the angle $B\Delta K$ is also one-thirtieth of a right angle. Therefore the arc BK is one-sixtieth of the whole circle. But $B\Lambda$ is one-sixth part of the whole circle.

Therefore

But

arc $B\Lambda = 10$. arc BK.

And the arc $B\Lambda$ has to the arc BK a ratio greater

• For the proportion ex aequali, v. vol. i. pp. 448-451.

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εὐθεῖα πρὸς τὴν BK εὐθεῖαν ἡ ắρα BΛ εὐθεῖα τῆς BK εὐθείας ἐλάσσων ἐστὶν ἢ ῖ. καὶ ἔστιν αὐτῆς διπλῆ ἡ BΔ· ἡ ắρα BΔ τῆς BK ἐλάσσων ἐστὶν ἢ κ. ὡς δὲ ἡ BΔ πρὸς τὴν BK, ἡ AB πρὸς ⟨τὴν¹⟩ BΓ, ὥστε καὶ ἡ AB τῆς BΓ ἐλάσσων ἐστὶν ἢ κ. καὶ ἔστιν ἡ μὲν AB τὸ ἀπόστημα ὅ ἀπέχει ὅ ἦλιος ἀπὸ τῆς γῆς, ἡ δὲ BΓ τὸ ἀπόστημα ὅ ἀπέχει ἡ σελήνη ἀπὸ τῆς γῆς. τὸ ἅρα ἀπόστημα ὅ ἀπέχει ἡ σελήνη ἀπὸ τῆς γῆς, ἔλασσόν ἐστιν ἢ κ. ἐδείχθη δὲ καὶ μεῖζον ἢ τῆ.

(c) CONTINUED FRACTIONS (?)

Ibid., Prop. 13, ed. Heath 396. 1-2

"Εχει δε και τα ζηκα πρός ,δν μείζονα λόγον ηπερ τα πη πρός με.

Ibid., Prop. 15, ed. Heath 406. 23-24

Έχει δὲ καὶ ὁ ˙Μ΄ ,εωοε πρὸς ˙Μ΄ ,εφ μείζονα λόγον ἢ ὃν τὰ μγ πρὸς λζ.

1 την add. Wallis.

^a This is proved in Ptolemy's Syntaxis i. 10, v. infra, pp. 435-439.

• If $\frac{7921}{4050}$ is developed as a continued fraction, we obtain the approximation $1 + \frac{1}{1+} \frac{1}{21+} \frac{1}{2}$, which is $\frac{88}{45}$. Similarly, if $\frac{71755875}{61735500}$ or $\frac{21261}{18292}$ is developed as a continued fraction, we

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than that which the straight line BA has to the straight line BK.^a

Therefore	$B\Lambda < 10$. BK.
And	$B\Delta = 2 B\Lambda$.
Therefore	$B\Delta < 20$. BK.
But	$B\Delta : BK = AB : B\Gamma_{\bullet}$
Therefore	AB<20. BΓ.

And AB is the distance of the sun from the earth, while $B\Gamma$ is the distance of the moon from the earth; therefore the distance of the sun from the earth is less than twenty times the distance of the moon from the earth. And it was proved to be greater than eighteen times.

(c) CONTINUED FRACTIONS (?)

Ibid., Prop. 13, ed. Heath 396. 1-2

But 7921 has to 4050 a ratio greater than that which 88 has to 45.

Ibid., Prop. 15, ed. Heath 406. 23-24

But 71755875 has to 61735500 a ratio greater than that which 43 has to $37.^{b}$

obtain the approximation $1 + \frac{1}{6+} \frac{1}{6}$ or $\frac{43}{37}$. The latter result was first noticed in 1823 by the Comte de Fortia D'Urban (*Traité d'Aristarque de Samos*, p. 186 n. 1), who added : "Ainsi les Grecs, malgré l'imperfection de leur numération, avaient des méthodes semblables aux nôtres." Though these relations are hardly sufficient to enable us to say that the Greeks knew how to develop continued fractions, they lend some support to the theory developed by D'Arcy W. Thompson in *Mind*, xxxviii. pp. 43-55, 1929.

and a 133 4.3 10

XVII. ARCHIMEDES

(a) GENERAL

Tzetzes, Chil. ii. 103-144

Ο 'Αρχιμήδης ό σοφός, μηχανητής έκεινος, Τῶ γένει Συρακούσιος ήν, γέρων γεωμέτρης, Χρόνοός τε έβδομήκοντα και πέντε παρελαύνων, Οστις εἰργάσατο πολλὰς μηχανικὰς δυνάμεις, Καὶ τῆ τρισπάστω μηχανῆ χειρὶ λαιậ καὶ μόνη Πεντεμυριομέδιμνον καθείλκυσεν όλκάδα Καὶ τοῦ Μαρκέλλου στρατηγοῦ ποτε δὲ των

'Ρωμαίω**ν**

Τη Συρακούση κατὰ γην προσβάλλοντος καί πόντον.

Τινάς μέν πρώτον μηχαναΐς άνείλκυσεν όλκάδας Καί πρός τό Συρακούσιον τείχος μετεωρίσας Αὐτάνδρους πάλιν τῷ βυθῷ κατεπέμπεν ἀθρόως, Μαρκέλλου δ' ἀποστήσαντος μικρόν τι τὰς ὅλκάδας Ο γέρων πάλιν απαντας ποιεί Συρακουσίους

^a A life of Archimedes was written by a certain Heraclides -perhaps the Heraclides who is mentioned by Archimedes himself in the preface to his book On Spirals (Archim. ed. Heiberg ii. 2. 3) as having taken his books to Dositheus. We know this from two references by Eutocius (Archim. ed. Heiberg iii. 228. 20, Apollon. ed. Heiberg ii. 163. 3, where, however, the name is given as 'Hpákheios), but it has not survived. The surviving writings of Archimedes, together with the commentaries of Eutocius of Ascalon (fl. A.D. 520), have been edited by J. L. Heiberg in three volumes of the Teubner series (references in this volume are to the 2nd ed., Leipzig, 1910-1915). They have been put into mathematical notation by T. L. Heath, The Works of Archimedes (Cam-

XVII. ARCHIMEDES •

(a) GENERAL

Tzetzes, Book of Histories ii. 103-144

ARCHIMEDES the wise, the famous maker of engines, was a Syracusan by race, and worked at geometry till old age, surviving five-and-seventy-years c; he reduced to his service many mechanical powers, and with his triple-pulley device, using only his left hand, he drew a vessel of fifty thousand medimmi burden. Once, when Marcellus, the Roman general, was assaulting Syracuse by land and sea, first by his engines he drew up some merchant-vessels, lifted them up against the wall of Syracuse, and sent them in a heap again to the bottom, crews and all. When Marcellus had withdrawn his ships a little distance, the old man gave all the Syracusans power to lift

bridge, 1897), supplemented by The Method of Archimedes (Cambridge, 1922), and have been translated into French by Paul Ver Eecke, Les Œuvres complètes d'Archimède (Brussels, 1921).

[•] The lines which follow are an example of the "political" ($\pi o \lambda t \pi \kappa \delta s$, popular) verse which prevailed in Byzantine times. The name is given to verse composed by accent instead of quantity, with an accent on the last syllable but one, especially an iambic verse of fifteen syllables. The twelfth-century Byzantine pedant, John Tzetzes, preserved in his Book of Histories a great treasure of literary, historical, theological and scientific detail, but it needs to be used with caution. The work is often called the Chiliades from its arbitrary division by its first editor (N. Gerbel, 1546) into books of 1000 lines each—it actually contains 12,674 lines.

^c As he perished in the sack of Syracuse in 212 B.C., he was therefore born about 287 B.C.

GREEK MATHEMATICS

Μετεωρίζειν δύνασθαι λίθους άμαξιαίους Καὶ τὸν καθένα πέμποντας¹ βυθίζειν τὰς ὅλκάδας. ⁵Ως Μάρκελλος δ' ἀπέστησε βολὴν ἐκείνας τόξου, ⁵Εξάγωνόν τι κάτοπτρον ἐτέκτηνεν ὁ γέρων, ⁵Απὸ δὲ διαστήματος συμμέτρου τοῦ κατόπτρου Μικρὰ τοιαῦτα κάτοπτρα θεὶς τετραπλᾶ γωνίαις Κινούμενα λεπίσι τε καί τισι γιγγλυμίοις, Μέσον ἐκεῖνο τέθεικεν ἀκτίνων τῶν ἡλίου Μεσημβρινῆς καὶ θερινῆς καὶ χειμερωτάτης. ⁵Ανακλωμένων δὲ λοιπὸν εἰς τοῦτο τῶν ἀκτίνων ⁶Έξαψις ἦρθη φοβερὰ πυρώδης ταῖς ὅλκάσι, Καὶ ταύτας ἀπετέφρωσεν ἐκ μήκους τοξοβόλου. Οὕτω νικậ τὸν Μάρκελλον ταῖς μηχαναῖς ὁ γέρων. ⁶Έλεγε δὲ καὶ δωριστί, φωνῆ Συρακουσίą: ⁶Πᾶ βῶ, καὶ χαριστίωνι τὰν γᾶν κινήσω πᾶσαν.⁷

¹ πέμποντας Cary, πέμποντα codd.

^a Unfortunately, the earliest authority for this story is Lucian, $Hipp. 2: \tau_{0\nu} \delta \delta$ (sc. 'Apyuµjôŋv) $\tau_{0s} \tau_{0\nu} \tau_{0oleµlow}$ $\tau_{pu'npeus} \kappa_{a\tau a q b l \delta c} \delta c_{s}$ 'Apyuµjôŋv) the solution of alen, Ilepi $\kappa_{pa\sigma}$. iii. 2, and Zonaras xiv. 3 relates it on the authority of Dion Cassius, but makes Proclus the hero of it.

^b Further evidence is given by Tzetzes, Chil. xii. 995 and Eutocius (Archim. ed. Heiberg iii. 132. 5-6) that Archimedes wrote in the Doric dialect, but the extant text of his bestknown works, On the Sphere and Cylinder and the Measurement of a Circle, retains only one genuine trace of its original Doric—the form $\tau \eta vor$. Partial losses have occurred in other books, the Sand-Reckoner having suffered least. The subject is fully treated by Heiberg, Quaestiones Archimedeae, pp. 69-94, and in a preface to the second volume of his edition of Archimedes he indicates the words which he has restored to their Doric form despite the manuscripts; his text is adopted in this selection.

The loss of the original Doric is not the only defect in the 20

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stones large enough to load a waggon and, hurling them one after the other, to sink the ships. When Marcellus withdrew them a bow-shot, the old man constructed a kind of hexagonal mirror, and at an interval proportionate to the size of the mirror he set similar small mirrors with four edges, moved by links and by a form of hinge, and made it the centre of the sun's beams-its noon-tide beam, whether in summer or in mid-winter. Afterwards, when the beams were reflected in the mirror, a fearful kindling of fire was raised in the ships, and at the distance of a bow-shot he turned them into $ashes.^a$ In this way did the old man prevail over Marcellus with his weapons. In his Doric ^b dialect, and in its Syracusan variant, he declared : " If I have somewhere to stand, I will move the whole earth with my charistion." c

text. The hand of an interpolator—often not particularly skilful—can be repeatedly detected, and there are many loose expressions which Archimedes would not have used, and occasional omissions of an essential step in his argument. Sometimes the original text can be inferred from the commentaries written by Eutocius, but these extend only to the books On the Sphere and Cylinder, the Measurement of a Circle, and On Plane Equilibriums. A partial loss of Doric forms had already occurred by the time of Eutocius, and it is believed that the works most widely read were completely recast a little later in the school of Isidorus of Miletus to make them more easily intelligible to pupils.

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Ούτος, κατὰ Διόδωρον, τῆς Συρακούσης ταύτης Προδότου πρὸς τὸν Μάρκελλον ἀθρόως γενομένης, Εἴτε, κατὰ τὸν Δίωνα, 'Ρωμαίοις πορθηθείσης, 'Αρτέμιδι τῶν πολιτῶν τότε παννυχιζόντων, Τοιουτοτρόπως τέθνηκεν ὑπό τινος 'Ρωμαίου. 'Ην κεκυφώς, διάγραμμα μηχανικόν τι γράφων, Τὶς δὲ 'Ρωμαῖος ἐπιστὰς εἶλκεν αἰχμαλωτίζων. 'Ο δὲ τοῦ διαγράμματος ὅλος ὑπάρχων τότε, Τίς ὁ καθέλκων οἰκ εἰδώς, ἕλεγε πρὸς ἐκεῖνον. '' ᾿Απόστηθι, ὡ ἄνθρωπε, τοῦ διαγράμματός μου.'' 'Ως δ' εἶλκε τοῦτον συστραφεὶς καὶ γνοὺς 'Ρωμαῖον εἶναι,

Ἐβόα, '' τὶ μηχάνημα τὶς τῶν ἐμῶν μοι δότω." Ὁ δὲ ἘΡωμαῖος πτοηθεὶς εὐθὺς ἐκεῖνον κτείνει, Ἄνδρα σαθρὸν καὶ γέροντα, δαιμόνιον τοῖς ἔργοις.

Plut. Marcellus xiv. 7-xvii. 7

Καὶ μέντοι καὶ ᾿Αρχιμήδης, Ἱέρωνι τῷ βασιλέῦ συγγενὴς ῶν, καὶ φίλος, ἔγραψεν ὡς τῇ δοθείσῃ δυνάμει τὸ δοθέν βάρος κινῆσαι δυνατόν ἐστι· καὶ νεανιευσάμενος, ὡς φασι, ῥώμῃ τῆς ἀποδείξεως εἶπεν ὡς, εἰ γῆν εἶχεν ἐτέραν, ἐκίνησεν ἂν ταύτην μεταβὰς εἰς ἐκείνην. θαυμάσαντος δὲ τοῦ Ἱέρωνος, καὶ δεηθέντος εἰς ἔργον ἐξαγαγεῖν τὸ πρόβλημα καὶ δεῆθέντος εἰς ἔργον ἐξαγαγεῖν τὸ πρόβλημα καὶ δεῆξαί τι τῶν μεγάλων κινούμενον ὑπὸ σμικρῶς δυνάμεως, ὅλκάδα τριάρμενον τῶν βασιλικῶν πόνῷ μεγάλῷ καὶ χειρὶ πολλῇ νεωλκηθεῖσαν, ἐμβαλῶν ἀνθρώπους τε πολλοὺς καὶ τὸν συνήθη φόρτον, αὐτὸς ἄπωθεν καθήμενος, οὐ μετὰ σπουδῆς, ἀλλὰ

^e Diod. Sic. Frag. Book xxvi.

^b The account of Dion Cassius has not survived.

^c Zonaras ix. 5 adds that when he heard the enemy were 22

Whether, as Diodorus ^a asserts, Syracuse was betrayed and the citizens went in a body to Marcellus, or, as Dion ^b tells, it was plundered by the Romans, while the citizens were keeping a night festival to Artemis, he died in this fashion at the hands of one of the Romans. He was stooping down, drawing some diagram in mechanics, when a Roman came up and began to drag him away to take him prisoner. But he, being wholly intent at the time on the diagram, and not perceiving who was tugging at him, said to the man : "Stand away, fellow, from my diagram." ^c As the man continued pulling, he turned round and, realizing that he was a Roman, he cried, "Somebody give me one of my engines." But the Roman, scared, straightway slew him, a feeble old man but wonderful in his works.

Plutarch, Marcellus xiv. 7-xvii. 7

Archimedes, who was a kinsman and friend of King Hiero, wrote to him that with a given force it was possible to move any given weight ; and emboldened, as it is said, by the strength of the proof, he averred that, if there were another world and he could go to it, he would move this one. Hiero was amazed and besought him to give a practical demonstration of the problem and show some great object moved by a small force ; he thereupon chose a three-masted merchantman among the king's ships which had been hauled ashore with great labour by a large band of men, and after putting on board many men and the usual cargo, sitting some distance away and without any special effort, he pulled gently with his hand at

coming " $\pi a \rho \kappa \epsilon \phi a \lambda a \nu$ " $\epsilon \phi \eta$ " $\kappa a \mu \eta$ $\pi a \rho a$ $\gamma \rho a \mu a \nu$ "—"Let them come at my head," he said, "but not at my line."

ήρέμα τῆ χειρὶ σείων ἀρχήν τινα πολυσπάστου προσηγάγετο λείως καὶ ἀπταίστως καὶ ὥσπερ διὰ θαλάττης ἐπιθέουσαν. ἐκπλαγεὶς οὖν ὁ βασιλεὺς καὶ συννοήσας τῆς τέχνης τὴν δύναμιν, ἔπεισε τὸν ᾿Αρχιμήδην ὅπως αὐτῷ τὰ μὲν ἀμυνομένῳ, τὰ δ' ἐπιχειροῦντι μηχανήματα κατασκευάση πρὸς πᾶσαν ἰδέαν πολιορκίας, οἶς αὐτὸς μὲν οὐκ ἐχρήσατο, τοῦ βίου τὸ πλεῖστον ἀπόλεμον καὶ πανηγυρικὸν βιώσας, τότε δ' ὑπῆρχε τοῖς Συρακουσίοις εἰς δέον ἡ παρασκευὴ καὶ μετὰ τῆς παρασκευῆς ὁ δημιουργός. Ώς οῦν προσέβαλον οἱ Ῥωμαῖοι διχόθεν, ἔκπληξις ἡν τῶν Συρακουσίων καὶ σιγὴ διὰ δέος,

⁶Ως οὖν προσέβαλον οἱ 'Ρωμαῖοι διχόθεν, ἕκπληξις η̈ν τῶν Συρακουσίων καὶ σιγὴ διὰ δέος, μηδὲν ἂν ἀνθέξειν πρὸς βίαν καὶ δύναμιν οἰομένων τοσαύτην. σχάσαντος δὲ τὰς μηχανὰς τοῦ 'Αρχιμήδους αμα τοῖς μὲν πεζοῖς ἀπήντα τοξεύματά τε παντοδαπὰ καὶ λίθων ὑπέρογκα μεγέθη, ῥοίζω καὶ τάχει καταφερομένων ἀπίστω, καὶ μηδενὸς ὅλως τὸ βρῖθος στέγοντος ἀθρόους ἀνατρεπόντων τοὺς ὑποπίπτοντας καὶ τὰς τάξεις συγχεόντων, ταῖς δὲ ναυσὶν ἀπὸ τῶν τειχῶν ἄφνω ὑπεραιωρούμεναι κεραῖαι τὰς μὲν ὑπὸ βρίθους στηρίζοντος ἄνωθεν ὠθοῖσαι κατέδυον εἰς βυθόν, τὰς δὲ χεροὶ σιδηραῖς η̈ στόμασιν εἰκασμένοις γεράνων ἀνασπῶσαι πρώραθεν ὀρθὰς ἐπὶ πρύμναν ἐβάπτιζον,

^α πολυσπάστος. Galen, in Hipp. De Artic. iv. 47 uses the same word. Tzetzes (loc. cit.) speaks of a triple-pulley device ($\tau_{\hat{\eta}}$ τρισπάστω μηχαν $\hat{\eta}$) in the same connexion, and Oribasius, Coll. med. xlix. 22 mentions the τρίσπαστος as an invention of Archimedes; he says that it was so called because it had three ropes, but Vitruvius says it was thus named because it had three wheels. Athenaeus v. 207 a-b says that a helix was used. Heath, The Works of Archimedes, 24

the end of a compound pulley a and drew the vessel smoothly and evenly towards himself as though she were running along the surface of the water. Astonished at this, and understanding the power of his art, the king persuaded Archimedes to construct for him engines to be used in every type of siege warfare, some defensive and some offensive; he had not himself used these engines because he spent the greater part of his life remote from war and amid the rites of peace, but now his apparatus proved of great advantage to the Syracusans, and with the apparatus its inventor.^b

Accordingly, when the Romans attacked them from two elements, the Syracusans were struck dumb with fear, thinking that nothing would avail against such violence and power. But Archimedes began to work his engines and hurled against the land forces all sorts of missiles and huge masses of stones, which came down with incredible noise and speed; nothing at all could ward off their weight, but they knocked down in heaps those who stood in the way and threw the ranks into disorder. Furthermore, beams were suddenly thrown over the ships from the walls, and some of the ships were sent to the bottom by means of weights fixed to the beams and plunging down from above; others were drawn up by iron claws, or crane-like beaks, attached to the prow and were

p. xx, suggests that the vessel, once started, was kept in motion by the system of pulleys, but the first impulse was given by a machine similar to the $\kappa_{0\chi}\lambda las$ described by Pappus viii. ed. Hultsch 1066, 1108 ff., in which a cog-wheel with oblique teeth moves on a cylindrical helix turned by a handle.

^b Similar stories of Archimedes' part in the defence are told by Polybius viii. 5. 3-5 and Livy xxiv. 34.

η δι' ἀντιτόνων ἔνδον ἐπιστρεφόμεναι καὶ περιαγό-μεναι τοῖς ὑπὸ τὸ τεῖχος πεφυκόσι κρημνοῖς καὶ σκοπέλοις προσήρασσον, άμα φθόρω πολλώ των *ἐπιβατῶν συντριβομένων. πολλάκις δὲ μετέωρος* έξαρθείσα ναῦς ἀπὸ τῆς θαλάσσης δεῦρο κἀκείσε περιδινουμένη και κρεμαμένη θέαμα φρικώδες ήν, μέχρι ου των ανδρών απορριφέντων και διασφενδονηθέντων κενή προσπέσοι τοις τείχεσιν ή περιολίσθοι της λαβής ανείσης. ην δε ο Μάρκελλος άπὸ τοῦ ζεύγματος ἐπῆγε μηχανήν, σαμβύκη μεν από 400 ζευγματός επηγε μηχανήν, δαμροκή μεν έκαλειτο δι' όμοιότητά τινα σχήματος πρός το μουσικόν ὄργανον, έτι δε ἄπωθεν αυτής προσφερο-μένης πρός το τείχος έξήλατο λίθος δεκατάλαντος όλκήν, είτα ετερος έπι τούτω και τρίτος, ῶν οί μεν αυτή¹ έμπεσόντες μεγάλω κτύπω και κλύδωνι τής μηχανής τήν τε βάσιν συνηλόησαν και τό γόμφωμα διέσεισαν και διέσπασαν του ζεύγματος, ώστε τον Μάρκελλον απορούμενον αυτόν τε ταις ναυσίν αποπλείν κατά τάχος και τοις πεζοις αναγώρησιν παρεγγυήσαι.

Βουλευομένοις δε έδοξεν αυτοίς έτι νυκτός, αν δύνωνται, προσμîξαι τοις τείχεσι· τους γάρ τόνους, ols χρήσθαι τον 'Αρχιμήδην, ρύμην έχοντας ύπερπετεῖς ποιήσεσθαι τὰς τῶν βελῶν ἀφέσεις, ἐγγύθεν δὲ καὶ τελέως ἀπράκτους εἶναι διάστημα τῆς πληγῆς οὐκ ἐχούσης. ὁ δ᾽ ἦν, ὡς ἔοικεν, ἐπὶ ταῦτα πάλαι παρεσκευασμένος ὀργάνων τε συμμέτρους πρός παν διάστημα κινήσεις και βέλη βραχέα, καὶ διὰ (τὸ τεῖχος²) οὐ μεγάλων, πολλῶν

aὐτῆ Coraës, aὐτῆs codd.
 τὸ τεῖχοs add. Sintenis ex Polyb.

26

plunged down on their sterns, or were twisted round and turned about by means of ropes within the city, and dashed against the cliffs set by Nature under the wall and against the rocks, with great destruction of the crews, who were crushed to pieces. Often there was the fearful sight of a ship lifted out of the sea into mid-air and whirled about as it hung there, until the men had been thrown out and shot in all directions. when it would fall empty upon the walls or slip from the grip that had held it. As for the engine which Marcellus was bringing up from the platform of ships, and which was called sambuca from some resemblance in its shape to the musical instrument,^a while it was still some distance away as it was being carried to the wall a stone ten talents in weight was discharged at it, and after this a second and a third ; some of these, falling upon it with a great crash and sending up a wave, crushed the base of the engine, shook the framework and dislodged it from the barrier, so that Marcellus in perplexity sailed away in his ships and passed the word to his land forces to retire.

In a council of war it was decided to approach the walls, if they could, while it was still night; for they thought that the ropes used by Archimedes, since they gave a powerful impetus, would send the missiles over their heads and would fail in their object at close quarters since there was no space for the cast. But Archimedes, it seems, had long ago prepared for such a contingency engines adapted to all distances and missiles of short range, and through openings in the

'a The σαμβύκη was a triangular musical instrument with four strings. Polybius (viii. 6) states that Marcellus had eight quinqueremes in pairs locked together, and on each pair a "sambuca" had been erected; it served as a penthouse for raising soldiers on to the battlements. δε και συνεχών τρημάτων ζόντων¹), οί σκορπίοι βραχύτονοι μέν, εγγύθεν δε πληξαι παρεστήκεσαν αόρατοι τοῖς πολεμίοις.

⁶Ως οῦν προσέμιξαν οἰόμενοι λανθάνειν, αῦθις αῦ βέλεσι πολλοῖς ἐντυγχάνοντες καὶ πληγαῖς, πετρῶν μὲν ἐκ κεφαλῆς ἐπ' αὐτοὺς φερομένων ὥσπερ πρὸς κάθετον, τοῦ δὲ τείχους τοξεύματα πανταχόθεν ἀναπέμποντος, ἀνεχώρουν ὀπίσω. κἀνταῦθα πάλιν αὐτῶν εἰς μῆκος ἐκτεταγμένων, βελῶν ἐκθεόντων καὶ καταλαμβανόντων ἀπιόντας ἐγίνετο πολὺς μὲν αὐτῶν φθόρος, πολὺς δὲ τῶν νεῶν συγκρουσμός, οὐδὲν ἀντιδρᾶσαι τοὺς πολεμίους δυναμένων. τὰ γὰρ πλεῖστα τῶν ὀργάνων ὑπὸ τὸ τεῖχος ἐσκευοποίητο τῷ ᾿Αρχιμήδει, καὶ θεομαχοῦσιν ἐώκεσαν οἱ Ῥωμαῖοι, μυρίων αὐτοῖς κακῶν ἐξ ἀφανοῦς ἐπιχεομένων.

Οὐ μὴν ἀλλ' ὁ Μάρκελλος ἀπέφυγέ τε καὶ τοὺς σὺν ἐαυτῷ σκώπτων τεχνίτας καὶ μηχανοποιοὺς ἔλεγεν· '' οὐ παυσόμεθα πρὸς τὸν γεωμετρικὸν τοῦτον Βριάρεων πολεμοῦντες, ὅς ταῖς μὲν ναυσὶν^{*} ἡμῶν κυαθίζει ἐκ τῆς θαλάσσης, τὴν δὲ σαμβύκην ῥαπίζων^{*} μετ' αἰσχύνης ἐκβέβληκε, τοὺς δὲ μυθικοὺς ἐκατόγχειρας ὑπεραίρει τοσαῦτα βάλλων ἅμα βέλη καθ' ἡμῶν; '' τῷ γὰρ ὄντι πάντες οἱ λοιποὶ Συρακούσιοι σῶμα τῆς ᾿Αρχιμήδους παρασκευῆς ἦσαν, ἡ δὲ κινοῦσα πάντα καὶ στρέφουσα ψυχὴ μία, τῶν μὲν ἄλλων ὅπλων ἀτρέμα κειμένων, μόνοις δὲ τοῦς ἐκείνου τότε τῆς πόλεως χρωμένης καὶ πρὸς ἄμυναν καὶ πρὸς ἀσφάλειαν. τέλος δὲ τοῦς Ῥωμαίους οῦτω περιφόβους γεγονότας ὁρῶν ὅ Μάρκελλος ὥστ', εἰ καλῷδιον ἢ ξύλον ὑπὲρ τοῦ wall, small in size but many and continuous, shortranged engines called scorpions could be trained on objects close at hand without being seen by the enemy.

When, therefore, the Romans approached the walls, thinking to escape notice, once again they were met by the impact of many missiles; stones fell down on them almost perpendicularly, the wall shot out arrows at them from all points, and they withdrew to the rear. Here again, when they were drawn up some distance away, missiles flew forth and caught them as they were retiring, and caused much destruction among them; many of the ships, also, were dashed together and they could not retaliate upon the enemy. For Archimedes had made the greater part of his engines under the wall, and the Romans seemed to be fighting against the gods, inasmuch as countless evils were poured upon them from an unseen source.

Nevertheless Marcellus escaped, and, twitting his artificers and craftsmen, he said: "Shall we not cease fighting against this geometrical Briareus, who uses our ships like cups to ladle water from the sca, who has whipped our *sambuca* and driven it off in disgrace, and who outdoes all the hundred-handed monsters of fable in hurling so many missiles against us all at once?" For in reality all the other Syracusans were only a body for Archimedes' apparatus, and his the one soul moving and turning everything : all other weapons lay idle, and the city then used his alone, both for offence and for defence. In the end the Romans became so filled with fear that, if they saw a little piece of rope or of wood projecting over

² ταῖς μέν ναυσίν ... ραπίζων an anonymous correction from Polybius, τὰς μèν ναῦς ἡμῶν καθίζων πρὸς τὴν θάλασσαν παίζων codd.

τείχους μικρόν ὀφθείη προτεινόμενον, τοῦτο ἐκεῖνο, μηχανήν τινα κινεῖν ἐπ' αὐτοὺς ᾿Αρχιμήδη βοῶντας ἀποτρέπεσθαι καὶ φεύγειν, ἀπέσχετο μάχης ἁπάσης καὶ προσβολῆς, τὸ λοιπὸν ἐπὶ τῷ χρόνῳ τὴν πολιορκίαν θέμενος.

Τηλικοῦτον μέντοι φρόνημα καὶ βάθος ψυχῆς καὶ τοσοῦτον ἐκέκτητο θεωρημάτων πλοῦτον Ἀρχιμήδης ὡστε, ἐφ' οἶς ὄνομα καὶ δόξαν οὐκ Αρχιμησης ώστε, εφ στο στομα και σος το στο άνθρωπίνης, άλλά δαιμονίου τινός έσχε συνέσεως, μηθέν έθελησαι σύγγραμμα περί τούτων ἀπολιπεῖν, ἀλλά τὴν περί τὰ μηχανικά πραγματείαν και πασαν άλλὰ τὴν περὶ τὰ μηχανικὰ πραγματείαν καὶ πῶσαν ὅλως τέχνην χρείας ἐφαπτομένην ἀγεννῆ καὶ βάναυσον ἡγησάμενος, εἰς ἐκεῖνα καταθέσθαι μόνα τὴν αὐτοῦ φιλοτιμιάν οἶς τὸ καλὸν καὶ περιττὸν ἀμιγὲς τοῦ ἀναγκαίου πρόσεστιν, ἀσύγκριτα μὲν ὅντα τοῖς ἄλλοις, ἔριν δὲ παρέχοντα πρὸς τὴν ὕλην τῆ ἀποδείξει, τῆς μὲν τὸ μέγεθος καὶ τὸ κάλλος, τῆς δὲ τὴν ἀκρίβειαν καὶ τὴν δύναμιν ὑπερφυῆ παρεχομένης· οὐ γὰρ ἔστιν ἐν γεωμετρία χαλεπω-τέρας καὶ βαρυτέροις στοιχείοις γραφομένας. καὶ τοῦθ' οἱ μὲν εὐφυΐα τοῦ ἀνδρὸς προσάπτουσιν, οἱ δὲ ὑπερβολῆ τινι πόνου νομίζουσιν ἀπόνως πεποιημένω καὶ ῥαδίως ἕκαστον ἐοικὸς νενονέναι. στο στο περιολή του πουσο υσμεσουτο αποτώς πεποιημένω καὶ ἑαδίως ἕκαστον ἐοικὸς γεγονέναι. ζητῶν μὲν γὰρ οὐκ ἄν τις εὕροι δι' αὐτοῦ τὴν ἀπόδειξιν, ἅμα δὲ τῆ μαθήσει παρίσταται δόξα τοῦ κἂν αὐτὸν εὑρεῖν. οὕτω λείαν όδον ἄγει' καὶ ταχείαν έπι το δεικνύμενον. ούκουν ουδε άπιστησαι τοῖς περὶ αὐτοῦ λεγομένοις ἐστίν, ὡς ὑπ' οἰκείας δή τινος καὶ συνοίκου θελγόμενος ἀεὶ σειρῆνος ἐλέληστο καὶ σίτου καὶ θεραπείας σώματος ἐξ-έλειπε, βία δὲ πολλάκις ἑλκόμενος ἐπ' ἄλειμμα καὶ 30

the wall, they cried, "There it is, Archimedes is training some engine upon us," and fled; seeing this Marcellus abandoned all fighting and assault, and for the future relied on a long siege.

Yet Archimedes possessed so lofty a spirit, so profound a soul, and such a wealth of scientific inquiry, that although he had acquired through his inventions a name and reputation for divine rather than human intelligence, he would not deign to leave behind a single writing on such subjects. Regarding the business of mechanics and every utilitarian art as ignoble and vulgar, he gave his zealous devotion only to those subjects whose elegance and subtlety are untrammelled by the necessities of life; these subjects, he held, cannot be compared with any others; in them the subject-matter vies with the demonstration, the former possessing strength and beauty, the latter precision and surpassing power; for it is not possible to find in geometry more difficult and weighty questions treated in simpler and purer terms. Some attribute this to the natural endowments of the man. others think it was the result of exceeding labour that everything done by him appeared to have been done without labour and with ease. For although by his own efforts no one could discover the proof, yet as soon as he learns it, he takes credit that he could have discovered it : so smooth and rapid is the path by which he leads to the conclusion. For these reasons there is no need to disbelieve the stories told about him-how, continually bewitched by some familiar siren dwelling with him, he forgot his food and neglected the care of his body; and how, when he was dragged by main force, as often happened, to the

¹ άγει Bryan, άγειν codd.

λουτρόν, ἐν ταῖς ἐσχάραις ἔγραφε σχήματα τῶν γεωμετρικῶν, καὶ τοῦ σώματος ἀληλιμμένου διῆγε τῷ δακτύλῳ γραμμάς, ὑπὸ ἡδονῆς μεγάλης κάτοχος ῶν καὶ μουσόληπτος ἀληθῶς. πολλῶν δὲ καὶ καλῶν εὑρετὴς γεγονὼς λέγεται τῶν φίλων δεη-θῆναι καὶ τῶν συγγενῶν ὅπως αὐτοῦ μετὰ τὴν τελευτὴν ἐπιστήσωσι τῷ τάφῳ τὸν περιλαμβάνοντα τὴν σφαῖραν ἐντὸς κύλινδρον, ἐπιγράψαντες τὸν λόγον τῆς ὑπεροχῆς τοῦ περιέχοντος στερεοῦ πρὸς τὸ περιεχόμενον.

Ibid. xix. 4-6

Ιbid. xix. 4-6 Μάλιστα δὲ τὸ ᾿Αρχιμήδους πάθος ἠνίασε Μάρ-κελλον. ἔτυχε μὲν γὰρ αὐτός τι καθ' ἑαυτὸν ἀνασκοπῶν ἐπὶ διαγράμματος· καὶ τῆ θεωρία δεδωκὼς ἅμα τὴν τε διάνοιαν καὶ τὴν πρόσοψιν οὐ προήσθετο τὴν καταδρομὴν τῶν Ῥωμαίων οὐδὲ τὴν ἅλωσιν τῆς πόλεως, ἄφνω δὲ ἐπιστάντος αὐτῷ στρατιώτου καὶ κελεύοντος ἀκολουθεῖν πρὸς Μάρκελλον οὐκ ἐβούλετο πρὶν ἢ τελέσαι τὸ πρό-βλημα καὶ καταστῆσαι πρὸς τὴν ἀπόδειξιν. ὁ δὲ ὀργισθεὶς καὶ σπασάμενος τὸ ξίφος ἀνεῖλεν αὐτόν. ἔτεροι μὲν οῦν λέγουσιν ἐπιστῆναι μὲν εὐθὺς ὡς ἀποκτενοῦντα ξιφήρη τὸν Ῥωμαῖον, ἐκεῖνον δ' ἰδόντα δεῖσθαι καὶ ἀντιβολεῖν ἀναμεῖναι βραχὺν χρόνον, ὡς μὴ καταλίπῃ τὸ ζητούμενον ἀτελὲς καὶ ἀθεώρητον, τὸν δὲ οὐ φροντίσαντα διαχρή-σασθαι. καὶ τρίτος ἐστὶ λόγος, ὡς κομίζοντι πρὸς Μάρκελλον αὐτῷ τῶν μαθηματικῶν ὀργάνων σκιόθηρα καὶ σφαίρας καὶ γωνίας, αἶς ἐναρμόττει

[·] Cicero, when quaestor in Sicily, found this tomb over-32

place for bathing and anointing, he would draw geometrical figures in the hearths, and draw lines with his finger in the oil with which his body was anointed, being overcome by great pleasure and in truth inspired of the Muses. And though he made many elegant discoveries, he is said to have besought his friends and kinsmen to place on his grave after his death a cylinder enclosing a sphere, with an inscription giving the proportion by which the including solid exceeds the included.⁴

Ibid. xix. 4-6

But what specially grieved Marcellus was the death of Archimedes. For it chanced that he was alone, examining a diagram closely; and having fixed both his mind and his eyes on the object of his inquiry, he perceived neither the inroad of the Romans nor the taking of the city. Suddenly a soldier came up to him and bade him follow to Marcellus, but he would not go until he had finished the problem and worked it out to the demonstration. Thereupon the soldier became enraged, drew his sword and dispatched him. Others, however, say that the Roman came upon him with drawn sword intending to kill him at once, and that Archimedes, on seeing him, besought and entreated him to wait a little while so that he might not leave the question unfinished and only partly investigated; but the soldier did not understand and slew him. There is also a third story, that as he was carrying to Marcellus some of his mathematical instruments, such as sundials, spheres and

grown with vegetation, but still bearing the cylinder with the sphere, and he restored it (*Tusc. Disp.* v. 64-66). The theorem proving the proportion is given infra, pp. 124-127.

τδ τοῦ ἡλίου μέγεθος πρὸς τὴν ὄψιν, στρατιῶται περιτυχόντες καὶ χρυσιὸν ἐν τῷ τεύχει δόξαντες φέρειν ἀπέκτειναν. ὅτι μέντοι Μάρκελλος ἤλγησε καὶ τὸν αὐτόχειρα τοῦ ἀνδρὸς ἀπεστράφη καθάπερ ἐναγῆ, τοὺς δὲ οἰκείους ἀνευρῶν ἐτίμησεν, ὅμολογεῖται.

Papp. Coll. viii. 11. 19, ed. Hultsch 1060. 1-4

Τῆς αὐτῆς δέ ἐστιν θεωρίας τὸ δοθὲν βάρος τῆ δοθείση δυνάμει κινῆσαι· τοῦτο γὰρ ᾿Αρχιμήδους μὲν εὕρημα [λέγεται]¹ μηχανικόν, ἐφ' ῷ λέγεται εἰρηκέναι· "δός μοί (φησι) ποῦ στῶ καὶ κινῶ τὴν γῆν."

Diod. Sic. i. 34. 2

Ποταμόχωστος γὰρ οῦσα καὶ κατάρρυτος πολλοὺς καὶ πανταδαποὺς ἐκφέρει καρπούς, τοῦ μὲν ποταμοῦ διὰ τὴν κατ' ἔτος ἀνάβασιν νεαρὰν ἰλὺν ἀεὶ καταχέοντος, τῶν δ' ἀνθρώπων ῥαδίως ἄπασαν ἀρδευόντων διά τινος μηχανῆς, ῆν ἐπενόησε μὲν ᾿Αρχιμήδης ὁ Συρακόσιος, ὀνομάζεται δὲ ἀπὸ τοῦ σχήματος κοχλίας.

Ibid. v. 37. 3

Τὸ πάντων παραδοξότατον, ἀπαρύτουσι τὰς ρύσεις τῶν ὑδάτων τοῖς Αἰγυπτιακοῖς λεγομένοις κοχλίαις, οῦς ᾿Αρχιμήδης ὁ Συρακόσιος εῦρεν, ὅτε παρέβαλεν εἰς Αἴγυπτον.

1 λέγεται om. Hultsch.

^a Diodorus is writing of the island in the delta of the Nile.

^b It may be inferred that he studied with the successors of Euclid at Alexandria, and it was there perhaps that he made the acquaintance of Conon of Samos, to whom, as 34

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angles adjusted to the apparent size of the sun, some soldiers fell in with him and, under the impression that he carried treasure in the box, killed him. What is, however, agreed is that Marcellus was distressed, and turned away from the slayer as from a polluted person, and sought out the relatives of Archimedes to do them honour.

Pappus, Collection viii. 11. 19, ed. Hultsch 1060. 1-4

To the same type of inquiry belongs the problem : To move a given weight by a given force. This is one of Archimedes' discoveries in mechanics, whereupon he is said to have exclaimed : "Give me somewhere to stand and I will move the earth."

Diodorus Siculus i. 34. 2

As it is made of silt watered by the river after being deposited, it ^a bears an abundance of fruits of all kinds; for in the annual rising the river continually pours over it fresh alluvium, and men easily irrigate the whole of it by means of a certain instrument conceived by Archimedes of Syracuse, and which gets its name because it has the form of a spiral or *screw*.

Ibid. v. 37. 3

Most remarkable of all, they draw off streams of water by the so-called Egyptian screws, which Archimedes of Syracuse invented when he went by ship to Egypt.^b

the preface to his books On the Sphere and Cylinder shows, he used to communicate his discoveries before publication, and Eratosthenes of Cyrene, to whom he sent the Method and probably the Cattle Problem.

GREEK MATHEMATICS

Vitr. De Arch. ix., Praef. 9-12

Archimedis vero cum multa miranda inventa et varia fuerint, ex omnibus etiam infinita sollertia id quod exponam videtur esse expressum. Nimium Hiero Syracusis auctus regia potestate, rebus bene gestis cum auream coronam votivam diis immortalibus in quodam fano constituisset ponendam, manupretio locavit faciendam et aurum ad sacoma adpendit redemptori. Is ad tempus opus manu factum subtiliter regi adprobavit et ad sacoma pondus coronae visus est praestitisse. Posteaquam indicium est factum dempto auro tantundem argenti in id coronarium opus admixtum esse, indignatus Hiero se contemptum esse neque inveniens qua ratione id furtum deprehenderet, rogavit Archimeden uti insumeret sibi de eo cogitationem. Tunc is cum haberet eius rei curam, casu venit in balineum ibique cum in solium descenderet, animadvertit quantum corporis sui in eo insideret tantum aquae extra solium effluere. Idque cum eius rei rationem explicationis ostendisset, non est moratus sed exsiluit gaudio motus de solio et nudus vadens domum versus significabat clara voce invenisse quod quaereret. Nam currens identidem graece clamabat εύρηκα εύρηκα.

Tum vero ex eo inventionis ingressu duas fecisse dicitur massas aequo pondere quo etiam fuerat corona, unam ex auro et alteram ex argento. Cum ita fecisset, vas amplum ad summa labra implevit

[&]quot; " I have found, I have found."

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Vitruvius, On Architecture ix., Preface 9-1

Archimedes made many wonderful discoveries of different kinds, but of all these that which I shall now explain seems to exhibit a boundless ingenuity. When Hiero was greatly exalted in the royal power at Syracuse, in return for the success of his policy he determined to set up in a certain shrine a golden crown as a votive offering to the immortal gods. He let out the work for a stipulated payment, and weighed out the exact amount of gold for the contractor. At the appointed time the contractor brought his work skilfully executed for the king's approval, and he seemed to have fulfilled exactly the requirement about the weight of the crown. Later information was given that gold had been removed and an equal weight of silver added in the making of the crown. Hiero was indignant at this disrespect for himself, and, being unable to discover any means by which he might unmask the fraud, he asked Archimedes to give it his attention. While Archimedes was turning the problem over, he chanced to come to the place of bathing, and there, as he was sitting down in the tub, he noticed that the amount of water which flowed over the tub was equal to the amount by which his body was immersed. This indicated to him a means of solving the problem, and he did not delay, but in his joy leapt out of the tub and, rushing naked towards his home, he cried out with a loud voice that he had found what he sought. For as he ran he repeatedly shouted in Greek, heureka, heureka.ª

Then, following up his discovery, he is said to have made two masses of the same weight as the crown, the one of gold and the other of silver. When he had so done, he filled a large vessel right up to the brim

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aqua, in quo demisit argenteam massam. Cuius quanta magnitudo in vase depressa est, tantum aquae effluxit. Ita exempta massa quanto minus factum fuerat refudit sextario mensus, ut eodem modo quo prius fuerat ad labra acquaretur. Ita ex eo invenit quantum pondus argenti ad certam aquae mensuram responderet.

Cum id expertus esset, tum auream massam similiter pleno vase demisit et ea exempta eadem ratione mensura addita invenit deesse aquae non tantum sed minus, quanto minus magno corpore eodem pondere auri massa esset quam argenti. Postea vero repleto vase in eadem aqua ipsa corona demissa invenit plus aquae defluxisse in coronam quam in auream eodem pondere massam, et ita ex eo quod defuerit plus aquae in corona quam in massa, ratiocinatus deprehendit argenti in auro mixtionem et manifestum furtum redemptoris.

[•] The method may be thus expressed analytically. Let w be the weight of the crown, and let it be made up of a weight w_1 of gold and a weight w_2 of silver, so that $w = w_1 + w_2$.

Let the crown displace a volume v of water.

Let the weight w of gold displace a volume v_1 of water; then a weight w_1 of gold displaces a volume $\frac{w_1}{w_1}$. v_1 of water.

Let the weight w of silver displace a volume v_s of water; 38

with water, into which he dropped the silver mass. The amount by which it was immersed in the vessel was the amount of water which overflowed. Taking out the mass, he poured back the amount by which the water had been depleted, measuring it with a pint pot, so that as before the water was made level with the brim. In this way he found what weight of silver answered to a certain measure of water.

When he had made this test, in like manner he dropped the golden mass into the full vessel. Taking it out again, for the same reason he added a measured quantity of water, and found that the deficiency of water was not the same, but less; and the amount by which it was less corresponded with the excess of a mass of silver, having the same weight, over a mass of gold. After filling the vessel again, he then dropped the crown itself into the water, and found that more water overflowed in the case of the crown than in the case of the golden mass of identical weight; and so, from the fact that more water was needed to make up the deficiency in the case of the crown than in the case of the mass, he calculated and detected the mixture of silver with the gold and the contractor's fraud stood revealed.⁴

then a weight w_2 of silver displaces a volume $\frac{w_2}{w}$. v_2 of water.

It follows that $v = \frac{w_1}{w} \cdot v_1 + \frac{w_2}{w} \cdot v_2$ $w_1v_1 + w_2v_3$

$$=\frac{w_1v_1+w_2v_2}{w_1+w_2}$$

so that

 $\frac{w_1}{w_2} = \frac{v_2 - v}{v - v_1}$

For an alternative method of solving the problem, v. infra, pp. 248-251.

GREEK MATHEMATICS

(b) SURFACE AND VOLUME OF THE CYLINDER AND SPHERE

Archim. De Sphaera et Cyl. i., Archim. ed. Heiberg i. 2-132. 3

'Αρχιμήδης Δοσιθέω χαίρειν

Πρότερον μέν ἀπέσταλκά σοι τῶν ὑφ' ἡμῶν τεθεωρημένων γράψας μετὰ ἀποδείξεως, ὅτι πῶν τμῆμα τὸ περιεχόμενον ὑπό τε εὐθείας καὶ ὀρθογωνίου κώνου τομῆς ἐπίτριτόν ἐστι τριγώνου τοῦ βάσιν τὴν αὐτὴν ἔχοντος τῷ τμήματι καὶ ὕψος ἴσον· ὕστερον δὲ ἡμῖν ὑποπεσόντων θεωρημάτων ἀξίων λόγου' πεπραγματεύμεθα περὶ τὰς ἀποδείξεις αὐτῶν. ἔστιν δὲ τάδε· πρῶτον μέν, ὅτι πάσης σφαίρας ἡ ἐπιφάνεια τετραπλασία ἐστὶν τοῦ μεγίστου κύκλου τῶν ἐν αὐτῆ· ἔπειτα δέ, ὅτι παντὸς τμήματος σφαίρας τῆ ἐπιφανεία ἴσος ἐστὶ κύκλος, οῦ ἡ ἐκ τοῦ κέντρου ἴση ἐστὶ τῆ εὐθεία τῆ ἀπὸ τῆς κορυφῆς τοῦ τμήματος ἀγομένῃ ἐπὶ τὴν περιφέρειαν τοῦ κύκλου, ὅς ἐστι βάσις τοῦ τμήματος

1 άξίων λόγου cod., ανελέγκτων coni. Heath.

[•] The chief results of this book are described in the prefatory letter to Dositheus. In this selection as much as possible is given of what is essential to finding the proportions between the surface and volume of the sphere and the surface and volume of the enclosing cylinder, which Archimedes regarded as his crowning achievement (supra, p. 32). In the case of the surface, the whole series of propositions is reproduced so that the reader may follow in detail the majestic chain of reasoning by which Archimedes, starting from seemingly remote premises, reaches the desired conclusion; in the case of the volume only the final proposition (34) can be given, for reasons of space, but the reader will be able to prove the omitted theorems for himself. Pari passu with 40

ARCHIMEDES

(b) SURFACE AND VOLUME OF THE CYLINDER AND SPHERE

Archimedes. On the Sphere and Cylinder i., Archim. ed. Heiberg i. 2-132. 3 °

Archimedes to Dositheus greeting

On a previous occasion I sent you, together with the proof, so much of my investigations as I had set down in writing, namely, that any segment bounded by a straight line and a section of a right-angled cone is fourthirds of the triangle having the same base as the segment and equal height.^b Subsequently certain theorems deserving notice occurred to me, and I have worked out the proofs. They are these : first, that the surface of any sphere is four times the greatest of the circles in it^o; then, that the surface of any segment of a sphere is equal to a circle whose radius is equal to the straight line drawn from the vertex of the segment to the circumference of the circle which is the base of the segment ^a; and,

this demonstration, Archimedcs finds the surface and volume of any segment of a sphere. The method in each case is to inscribe in the sphere or segment of a sphere, and to circumscribe about it, figures composed of cones and frusta of cones. The sphere or segment of a sphere is intermediate in surface and volume between the inscribed and circumscribed figures, and in the limit, when the number of sides in the inscribed and circumscribed figures is indefinitely increased, it would become identical with them. It will readily be appreciated that Archimedes' method is fundamentally the same as integration, and on p. 116 n. b this will be shown trigonometrically.

^b This is proved in Props. 17 and 24 of the Quadrature of the Parabola, sent to Dositheus of Pelusium with a prefatory letter, v. pp. 228-243, infra.

" De Sphaera et Cyl. i. 30. "The greatest of the circles," here and elsewhere, is equivalent to "a great circle."

⁴ Ibid. i. 42, 43.

πρός δὲ τούτοις, ὅτι πάσης σφαίρας ὅ κύλινδρος ὅ βάσιν μὲν ἔχων ἴσην τῷ μεγίστῷ κύκλῷ τῶν ἐν τῆ σφαίρα, ὕψος δὲ ἴσον τῆ διαμέτρῷ τῆς σφαίρας αὐτός τε ἡμιόλιός ἐστιν τῆς σφαίρας, καὶ ἡ ἐπιφάνεια αὐτοῦ τῆς ἐπιφανείας τῆς σφαίρας. ταῦτα δὲ τὰ συμπτώματα τῆ φύσει προυπῆρχεν περὶ τὰ εἰρημένα σχήματα, ἡγνοεῖτο δὲ ὑπὸ τῶν πρὸ ἡμῶν περὶ γεωμετρίαν ἀνεστραμμένων οὐδενὸς αὐτῶν ἐπινενοηκότος, ὅτι τούτων τῶν σχημάτων ἐστὶν συμμετρία. . . ἐξέσται δὲ περὶ τούτων ἐπισκέψασθαι τοῖς δυνησομένοις. ὥφειλε μὲν οὖν Κόνωνος ἔτι ζῶντος ἐκδίδοσθαι ταῦτα· τῆνον γὰρ ὑπολαμβάνομέν που μάλιστα ἂν δύνασθαι κατανοῆσαι ταῦτα καὶ τὴν ἁρμόζουσαν ὑπὲρ αὐτῶν ἀπόφασιν ποιήσασθαι· δοκιμάζοντες δὲ καλῶς ἔχειν μεταδιδόναι τοῖς οἰκείοις τῶν μαθημάτων ἀποστέλλομέν σοι τὰς ἀποδείξεις ἀναγράψαντες, ὑπὲρ ῶν ἐξέσται τοῖς περὶ τὰ μαθήματα ἀναστρεφομένοις ἐπισκέψασθαι. ἐρρωμένως.

Γράφονται πρώτον τά τε ἀξιώματα καὶ τὰ λαμβανόμενα εἰς τὰς ἀποδείξεις αὐτῶν.

'Αξιώματα

a'. Εἰσί τινες ἐν ἐπιπέδω καμπύλαι γραμμαὶ πεπερασμέναι, αι τῶν τὰ πέρατα ἐπιζευγνυουσῶν αὐτῶν εὐθειῶν ἤτοι ὅλαι ἐπὶ τὰ αὐτά εἰσιν ἢ οὐδὲν ἔχουσιν ἐπὶ τὰ ἔτερα.

β'. Ἐπὶ τὰ αὐτὰ δὴ κοίλην καλῶ τὴν τοιαύτην γραμμήν, ἐν ῇ ἐὰν δύο σημείων λαμβανομένων

[•] De Sphaera et Cyl. i. 34 coroll. The surface of the cylinder here includes the bases. 42

ARCHIMEDES

further, that, in the case of any sphere, the cylinder having its base equal to the greatest of the circles in the sphere, and height equal to the diameter of the sphere, is one-and-a-half times the sphere, and its surface is one-and-a-half times the surface of the sphere.^a Now these properties were inherent in the nature of the figures mentioned, but they were unknown to all who studied geometry before me, nor did any of them suspect such a relationship in these figures.^b . . . But now it will be possible for those who have the capacity to examine these discoveries of mine. They ought to have been published while Conon was still alive, for I opine that he more than others would have been able to grasp them and pronounce a fitting verdict upon them; but, holding it well to communicate them to students of mathematics, I send you the proofs that I have written out, which proofs will now be open to those who are conversant with mathematics. Farewell.

In the first place, the axioms and the assumptions used for the proofs of these theorems are here set out.

AXIOMS C

1. There are in a plane certain finite bent lines which either lie wholly on the same side of the straight lines joining their extremities or have no part on the other side.

2. I call concave in the same direction a line such that, if any two points whatsoever are taken on it, either

^b In the omitted passage which follows, Archimedes compares his discoveries with those of Eudoxus; it has already been given, vol. i. pp. 408-411.

^c These so-called axioms are more in the nature of definitions. όποιωνοῦν αἱ μεταξὺ τῶν σημείων εὐθεῖαι ἦτοι πᾶσαι ἐπὶ τὰ αὐτὰ πίπτουσιν τῆς γραμμῆς, ἢ τινὲς μὲν ἐπὶ τὰ αὐτά, τινὲς δὲ κατ' αὐτῆς, ἐπὶ τὰ ἔτερα δὲ μηδεμία.

γ΄. Όμοίως δη καὶ ἐπιφάνειαί τινές εἰσιν πεπερασμέναι, αὐταὶ μὲν οὐκ ἐν ἐπιπέδω, τὰ δὲ πέρατα ἔχουσαι ἐν ἐπιπέδω, αἶ τοῦ ἐπιπέδου, ἐν ῷ τὰ πέρατα ἔχουσιν, ἤτοι ὅλαι ἐπὶ τὰ αὐτὰ ἔσονται ἢ οὐδὲν ἔχουσιν ἐπὶ τὰ ἔτερα. δ΄. Ἐπὶ τὰ αὐτὰ δὴ κοίλας καλῶ τὰς τοιαύτας

δ'. Ἐπὶ τὰ αὐτὰ δὴ κοίλας καλῶ τὰς τοιαύτας ἐπιφανείας, ἐν αἶς ἂν δύο σημείων λαμβανομένων αἱ μεταξὺ τῶν σημείων εὐθεῖαι ἤτοι πᾶσαι ἐπὶ τὰ αὐτὰ πίπτουσιν τῆς ἐπιφανείας, ἢ τινὲς μὲν ἐπὶ τὰ αὐτά, τινὲς δὲ κατ' αὐτῆς, ἐπὶ τὰ ἕτερα δὲ μηδεμία.

5'. 'Ρόμβον δὲ καλῶ στερεόν, ἐπειδὰν δύο κῶνοι τὴν αὐτὴν βάσιν ἔχοντες τὰς κορυφὰς ἔχωσιν ἐφ' ἑκάτερα τοῦ ἐπιπέδου τῆς βάσεως, ὅπως οἱ ἄξονες αὐτῶν ἐπ' εὐθείας ῶσι κείμενοι, τὸ ἐξ ἀμφοῖν τοῖν κώνοιν συγκείμενον στερεὸν σχῆμα.

Λαμβανόμενα

Λαμβάνω δε ταῦτα·

α'. Τῶν τὰ αὐτὰ πέρατα ἐχουσῶν γραμμῶν ἐλαχίστην είναι τὴν εὐθεῖαν. 44 all the straight lines joining the points fall on the same side of the line, or some fall on one and the same side while others fall along the line itself, but none fall on the other side.

3. Similarly also there are certain finite surfaces, not in a plane themselves but having their extremities in a plane, and such that they will either lie wholly on the same side of the plane containing their extremities or will have no part on the other side.

4. I call concave in the same direction surfaces such that, if any two points on them are taken, either the straight lines between the points all fall upon the same side of the surface, or some fall on one and the same side while others fall along the surface its (lf, but none falls on the other side.

5. When a cone cuts a sphere, and has its vertex at the centre of the sphere, I call the figure comprehended by the surface of the cone and the surface of the sphere within the cone a *solid sector*.

6. When two cones having the same base have their vertices on opposite sides of the plane of the base in such a way that their axes lie in a straight line, I call the solid figure formed by the two cones a solid rhombus.

POSTULATES

I make these postulates :

1. Of all lines which have the same extremities the straight line is the least.^a

^a Proclus (in Eucl., ed. Friedlein 110. 10-14) saw in this statement a connexion with Euclid's definition of a straight line as lying evenly with the points on itself: $\delta \delta^{\prime} a v$ 'Apxunfôrs the evenly with the points on itself: $\delta \delta^{\prime} a v$ avra tepara exousive. Siori yap, wis o Eucleios loyos of praiv, et al. Tous the transformation of the event of the event

β'. Τῶν δὲ ἄλλων γραμμῶν, ἐἀν ἐν ἐπιπέδῷ οῦσαι τὰ αὐτὰ πέρατα ἔχωσιν, ἀνίσους εἶναι τὰς τοιαύτας, ἐπειδὰν ῶσιν ἀμφότεραι ἐπὶ τὰ αὐτὰ κοῖλαι, καὶ ἤτοι ὅλη περιλαμβάνηται ἡ ἑτέρα αὐτῶν ὑπὸ τῆς ἑτέρας καὶ τῆς εὐθείας τῆς τὰ αὐτὰ πέρατα ἐχούσης αὐτῆ, ἢ τινὰ μὲν περιλαμβάνηται, τινὰ δὲ κοινὰ ἔχῃ, καὶ ἐλάσσονα εἶναι τὴν περιλαμβανομένην.

γ΄. Όμοίως δὲ καὶ τῶν ἐπιφανειῶν τῶν τὰ αὐτὰ πέρατα ἐχουσῶν, ἐὰν ἐν ἐπιπέδῳ τὰ πέρατα ἔχωσιν, ἐλάσσονα εἶναι τὴν ἐπίπεδον.

δ'. Τῶν δὲ ἄλλων ἐπιφανειῶν καὶ τὰ αὐτὰ πέρατα ἐχουσῶν, ἐὰν ἐν ἐπιπέδω τὰ πέρατα ἢ, ἀνίσους εἶναι τὰς τοιαύτας, ἐπειδὰν ῶσιν ἀμφότεραι ἐπὶ τὰ αὐτὰ κοῖλαι, καὶ ἤτοι ὅλη περιλαμβάνηται ὑπὸ τῆς ἑτέρας ἡ ἑτέρα ἐπιφάνεια καὶ τῆς ἐπιπέδου τῆς τὰ αὐτὰ πέρατα ἐχούσης αὐτῆ, ἢ τινὰ μὲν περιλαμβάνηται, τινὰ δὲ κοινὰ ἔχῃ, καὶ ἐλάσσονα εἶναι τὴν περιλαμβανομένην.

ε'. "Ετι δέ τῶν ἀνίσων γραμμῶν καὶ τῶν ἀνίσων ἐπιφανειῶν καὶ τῶν ἀνίσων στερεῶν τὸ μεῖζον τοῦ ἐλάσσονος ὑπερέχειν τοιούτῳ, ὅ συντιθέμενον αὐτὸ ἑαυτῷ δυνατόν ἐστιν ὑπερέχειν παντὸς τοῦ προτεθέντος τῶν πρὸς ἄλληλα λεγομένων.

Τούτων δὲ ὑποκειμένων, ἐἀν εἰς κύκλον πολύγωνον ἐγγραφῆ, φανερόν, ὅτι ἡ περίμετρος τοῦ ἐγγραφέντος πολυγώνου ἐλάσσων ἐστὶν τῆς τοῦ κύκλου περιφερείας· ἐκάστη γὰρ τῶν τοῦ πολυγώνου πλευρῶν ἐλάσσων ἐστὶ τῆς τοῦ κύκλου περιφερείας τῆς ὑπὸ τῆς αὐτῆς ἀποτεμνομένης.

^a This famous "Axiom of Archimedes" is, in fact, generally used by him in the alternative form in which it is proved 46

2. Of other lines lying in a plane and having the same extremities, [any two] such are unequal when both are concave in the same direction and one is either wholly included between the other and the straight line having the same extremities with it, or is partly included by and partly common with the other; and the included line is the lesser.

3. Similarly, of surfaces which have the same extremities, if those extremities be in a plane, the plane is the least.

4. Of other surfaces having the same extremities, if the extremities be in a plane, [any two] such are unequal when both are concave in the same direction, and one surface is either wholly included between the other and the plane having the same extremities with it, or is partly included by and partly common with the other ; and the included surface is the lesser.

5. Further, of unequal lines and unequal surfaces and unequal solids, the greater exceeds the less by such a magnitude as, when added to itself, can be made to exceed any assigned magnitude among those comparable with one another.^a

With these premises, if a polygon be inscribed in a circle, it is clear that the perimeter of the inscribed polygon is less than the circumference of the circle; for each of the sides of the polygon is less than the arc of the circle cut off by it.

in Euclid x. 1, for which v. vol. i. pp. 452-455. The axiom can be shown to be equivalent to Dedekind's principle, that a section of the rational points in which they are divided into two classes is made by a single point. Applied to straight lines, it is equivalent to saying that there is a complete correspondence between the aggregate of real numbers and the aggregate of points in a straight line; v. E. W. Hobson, *The Theory of Functions of a Real Variable*, 2nd ed., vol. i. p. 55.

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a'

'Εάν περί κύκλον πολύγωνον περιγραφή, ή του περιγραφέντος πολυγώνου περίμετρος μείζων έστιν της περιμέτρου του κύκλου.

Περί γάρ κύκλον πολύγωνον περιγεγράφθω το ύποκείμενον. λέγω, ότι ή περίμετρος του πολυγώνου μείζων έστιν της περιμέτρου τοῦ κύκλου.

Έπει γαρ συναμφότερος ή ΒΑΛ μείζων έστι της ΒΛ περιφερείας διὰ τὸ τὰ αὐτὰ πέρατα έχουσαν περιλαμβάνειν την περιφέρειαν, όμοίως δέ και συναμφότερος μέν ή ΔΓ, ΓΒ της ΔΒ, συναμφότερος δε ή ΛΚ, ΚΘ της ΛΘ, συναμφότερος δε ή ΖΗΘ της ΖΘ, ετι δε συναμφότερος ή ΔE , $EZ \tau \hat{\eta}s \Delta Z$, $\delta \lambda \eta$ dpa $\dot{\eta} \pi \epsilon \rho i \mu \epsilon \tau \rho os \tau o \hat{v}$ πολυγώνου μείζων έστι της περιφερείας τοῦ κύκλου.

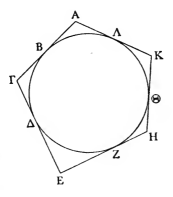
[·] It is here indicated, as in Prop. 3, that Archimedes added a figure to his own demonstration.

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Prop. 1

If a polygon be circumscribed about a circle, the perimeter of the circumscribed polygon is greater than the circumference of the circle.

For let the polygon be circumscribed about the circle as below.⁶ I say that the perimeter of the polygon is greater than the circumference of the circle.



For since $BA + A\Lambda > \operatorname{arc} B\Lambda$,

and further

owing to the fact that they have the same extremities as the arc and include it, and similarly

$$\Delta \Gamma + \Gamma B > [arc] \Delta B, \Delta K + K\Theta > [arc] \Delta \theta, ZH + H\Theta > [arc] Z\Theta, \Delta E + EZ > [arc] \Delta Z,$$

therefore the whole perimeter of the polygon is greater than the circumference of the circle.

49

β΄

Δύο μεγεθών ἀνίσων δοθέντων δυνατόν ἐστιν εύρεῖν δύο εὐθείας ἀνίσους, ὥστε τὴν μείζονα εὐθεῖαν πρὸς τὴν ἐλάσσονα λόγον ἔχειν ἐλάσσονα ἢ τὸ μεῖζον μέγεθος πρὸς τὸ ἔλασσον.

Έστω δύο μεγέθη ἄνισα τὰ AB, Δ, καὶ ἔστω
μεῖζον τὸ AB. λέγω, ὅτι δυνατόν ἐστι δύο
εἰθείας ἀνίσους εὐρεῖν τὸ εἰρη-
μένον ἐπίταγμα ποιούσας.

Κείσθω διὰ τὸ β' τοῦ α' τῶν Εὐκλείδου τῷ Δ ἴσον τὸ ΒΓ, καὶ κείσθω τις εύθεῖα γραμμή ή ΖΗ· τὸ δὴ ΓΑ ἑαυτῷ ἐπισυντιθέμενον ύπερέξει τοῦ Δ. πεπολλαπλασιάσθω ούν, και έστω το ΑΘ, και ſ όσαπλάσιόν έστι τὸ ΑΘ τοῦ ΑΓ, τοσαυταπλάσιος έστω ή ΖΗ της ΗΕ· ἔστιν ἄρα, ώς τὸ ΘΑ πρός ΑΓ, ούτως ή ΖΗ πρός ΗΕ· καί ανάπαλίν έστιν, ώς ή EH πρός ΗΖ, οὕτως τὸ ΑΓ΄ πρὸς ΑΘ. καὶ ἐπεὶ μεῖζόν ἐστιν τὸ ΑΘ τοῦ В Δ, τουτέστι τοῦ ΓΒ, τὸ ἄρα ΓΑ πρός τὸ ΑΘ λόγον ἐλάσσονα ἔχει ήπερ το ΓΑ πρός ΓΒ. άλλ' ώς

τὸ ΓΑ πρὸς ΑΘ, οὕτως ἡ ΕΗ πρὸς ΗΖ· ἡ ΕΗ ἄρα πρὸς ΗΖ ἐλάσσονα λόγον ἔχει ἤπερ τὸ ΓΑ πρὸς ΓΒ· καὶ συνθέντι ἡ ΕΖ [ἄρα]¹ πρὸς ΖΗ ἐλάσσονα λόγον ἔχει ἤπερ τὸ ΑΒ πρὸς ΒΓ [διὰ λῆμμα].² ἴσον δὲ τὸ ΒΓ τῷ Δ· ἡ ΕΖ ἄρα πρὸς ΖΗ ἐλάσσονα λόγον ἔχει ἤπερ τὸ ΑΒ πρὸς τὸ Δ.

Z

Η

Prop. 2

Given two unequal magnitudes, it is possible to find two unequal straight lines such that the greater straight line has to the less a ratio less than the greater magnitude has to the less.

Let AB, Δ be two unequal magnitudes, and let AB be the greater. I say that it is possible to find two unequal straight lines satisfying the aforesaid requirement.

By the second proposition in the first book of Euclid let BT be placed equal to Δ , and let ZH be any straight line; then ΓA , if added to itself, will exceed Δ . [Post. 5.] Let it be multiplied, therefore, and let the result be A Θ , and as A Θ is to A Γ , so let ZH be to HE; therefore

 $\Theta A : A\Gamma = ZH : HE$ [cf. Eucl. v. 15 and conversely, $EH : HZ = A\Gamma : A\Theta$.

[Eucl. v. 7, coroll.

And since	$A\Theta > \Delta$	
	> ΓB ,	
therefore	$\Gamma A : A \Theta < \Gamma A : \Gamma B.$	[Eucl. v. 8
But	$\Gamma A : A\Theta = EH : HZ;$	•
therefore	$EH: HZ < \Gamma A: \Gamma B;$	
componendo,	EZ : ZH <ab :="" bг.ª<="" td=""><td></td></ab>	
Now	$B\Gamma = \Delta;$	
therefore	$EZ:ZH < AB:\Delta$.	

^a This and related propositions are proved by Eutocius [Archim. ed. Heiberg iii. 16. 11–18. 22] and by Pappus, Coll. ed. Hultsch 684. 20 ff. It may be simply proved thus. If a:b < c:d, it is required to prove that a+b:b < c+d:d. Let e be taken so that a:b:e:d. Then e:d < c:d. Therefore e < c, and e+d:d < c+d:d. But e:d:d=a+b:b (ex hypothesi, componendo). Therefore a+b:b < c+d:d.

apa om. Heiberg.

⁸ διà ληµµa om. Heiberg.

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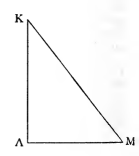
Εύρημέναι είσιν ἄρα δύο εὐθεῖαι ἄνισοι ποιοῦσαι τὸ εἰρημένον ἐπίταγμα [τουτέστιν τὴν μείζονα πρὸς τὴν ἐλάσσονα λόγον ἔχειν ἐλάσσονα ἢ τὸ μεῖζον μέγεθος πρὸς τὸ ἔλασσον].¹

γ

Δύο μεγεθών ἀνίσων δοθέντων καὶ κύκλου δυνατόν ἐστιν εἰς τὸν κύκλον πολύγωνον ἐγγράψαι καὶ ἄλλο περιγράψαι, ὅπως ἡ τοῦ περιγραφομένου πολυγώνου πλευρὰ πρὸς τὴν τοῦ ἐγγραφομένου πολυγώνου πλευρὰν ἐλάσσονα λόγον ἔχῃ ἢ τὸ μεῖζον μέγεθος πρὸς τὸ ἔλαττον.

"Εστω τὰ δοθέντα δύο μεγέθη τὰ A, B, ὁ δὲ δοθεὶς κύκλος ὁ ὑποκείμενος. λέγω οὖν, ὅτι δυνατόν ἐστι ποιεῖν τὸ ἐπίταγμα.

Εύρήσθωσαν γὰρ δύο εἰθέῖαι αἱ Θ, ΚΛ, ῶν μείζων ἔστω ἡ Θ, ὥστε τὴν Θ πρὸς τὴν ΚΛ



B

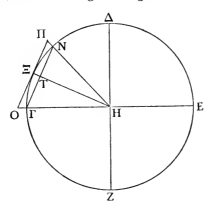
ARCHIMEDES

Accordingly there have been discovered two unequal straight lines fulfilling the aforesaid requirement.

Prop. 3

Given two unequal magnitudes and a circle, it is possible to inscribe a [regular] polygon in the circle and to circumscribe another, in such a manner that the side of the circumscribed polygon has to the side of the inscribed polygon a ratio less than that which the greater magnitude has to the less.

Let A, B be the two given magnitudes, and let the



given circle be that set out below. I say then that it is possible to do what is required.

For let there be found two straight lines Θ , $K\Lambda$, of which Θ is the greater, such that Θ has to $K\Lambda$ a ratio

¹ τουτέστιν... έλασσον verba subditiva esse suspicatur Heiberg.

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ἐλάσσονα λόγον ἔχειν ἢ τὸ μείζον μέγεθος πρὸς τὸ ἕλαττον, καὶ ἤχθω ἀπὸ τοῦ Λ τῆ ΛΚ πρὸς ὀρθὰς ἡ ΛΜ, καὶ ἀπὸ τοῦ Κ τῆ Θ ἴση κατήχθω ἡ ΚΜ [δυνατὸν γὰρ τοῦτο],¹ καὶ ἤχθωσαν τοῦ κύκλου δύο διάμετροι πρὸς ὀρθὰς ἀλλήλαις αἱ ΓΕ, ΔΖ. τέμνοντες οῦν τὴν ὑπὸ τῶν ΔΗΓ γωνίαν δίχα καὶ τὴν ἡμίσειαν αὐτῆς δίχα καὶ αἰεὶ τοῦτο και την ημισειαν αυτης σιχα και αιει τουτο ποιοῦντες λείψομέν τινα γωνίαν ἐλάσσονα ἢ δι-πλασίαν τῆς ὑπὸ ΛΚΜ. λελείφθω καὶ ἔστω ἡ ὑπὸ ΝΗΓ, καὶ ἐπεζεύχθω ἡ ΝΓ· ἡ ἄρα ΝΓ πολυγώνου ἐστὶ πλευρὰ ἰσοπλεύρου [ἐπείπερ ἡ ὑπὸ ΝΗΓ γωνία μετρεῖ τὴν ὑπὸ ΔΗΓ ὀρθὴν ούσαν, καὶ ἡ ΝΓ ἄρα περιφέρεια μετρεῖ τὴν ΓΔ τέταρτον οῦσαν κύκλου· ὥστε καὶ τὸν κύκλον μετρεῖ. πολυγώνου ἄρα ἐστὶ πλευρὰ ἰσοπλεύρου· φανερὸν γάρ ἐστι τοῦτο].² καὶ τετμήσθω ἡ ὑπὸ ΓΗΝ γωνία δίχα τῆ ΗΞ εὐθεία, καὶ ἀπὸ τοῦ Ξ ἐφαπτέσθω τοῦ κύκλου ἡ ΟΞΠ, καὶ ἐκβεβλή-σθωσαν αἱ ΗΝΠ, ΗΓΟ· ὥστε καὶ ἡ ΠΟ πολυγώνου ἐστὶ πλευρὰ τοῦ περιγραφομένου περὶ τὸν κύκλον καὶ ἰσοπλεύρου [φανερόν, ὅτι καὶ ὁμοίου τῷ ἐγγραφομένω, οῦ πλευρὰ ἡ ΝΓ].³ ἐπεὶ δὲ ἐλάσσων ἐστὶν ἢ διπλασία ἡ ὑπὸ ΝΗΓ τῆς ὑπὸ ΛΚΜ, διπλασία δὲ τῆς ὑπὸ ΤΗΓ, ἐλάσσων ἄρα ἡ ὑπὸ ΤΗΓ τῆς ὑπὸ ΛΚΜ. καί εἰσιν ὀρθαὶ aἶ η υπο ΙΠΙ της υπο ΛΚΜ. και εισιν ορυαι αι πρός τοῖς Λ, Τ· ἡ ἄρα ΜΚ πρός ΛΚ μείζονα λόγον έχει ἤπερ ἡ ΓΗ πρός ΗΤ. ἴση δὲ ἡ ΓΗ τῆ ΗΞ· ὥστε ἡ ΗΞ πρός ΗΤ ἐλάσσονα λόγον ἔχει, του-τέστιν ἡ ΠΟ πρός ΝΓ, ἤπερ ἡ ΜΚ πρός ΚΛ· ἔτι δὲ ἡ ΜΚ πρός ΚΛ ἐλάσσονα λόγον ἔχει ἤπερ τὸ Α πρός τὸ Β. καί ἐστιν ἡ μὲν ΠΟ πλευρὰ less than that which the greater magnitude has to the less [Prop. 2], and from Λ let ΛM be drawn at right angles to ΛK , and from K let KM be drawn equal to Θ , and let there be drawn two diameters of the circle, ΓE , ΔZ , at right angles one to another. If we bisect the angle $\Delta H\Gamma$ and then bisect the half and so on continually we shall leave a certain angle less than double the angle ΛKM . Let it be left and let it be the angle NHT, and let $N\Gamma$ be joined ; then $N\Gamma$ is the side of an equilateral polygon. Let the angle ΓHN be bisected by the straight line HZ, and through Ξ let the tangent $\Theta \Xi\Pi$ be drawn, and let $HN\Pi$, $H\Gamma O$ be produced; then IIO is a side of an equilateral polygon circumscribed about the circle. Since the angle NHT is less than double the angle ΛKM and is double the angle $TH\Gamma$, therefore the angle THT is less than the angle ΛKM . And the angles at Λ , T are right ; therefore

	$MK : \Lambda K > \Gamma H : HT.^{a}$		
But	$\Gamma H = H \Xi$.		
Therefore	$H\Xi : HT < MK : K\Lambda$,		
that is,	$\mathrm{HO}:\mathrm{N}\Gamma\!<\!\mathrm{M}\mathrm{K}:\mathrm{K}\Lambda.^{b}$		
Further,	$MK: K\Lambda < A: B.$		
[Therefore	$\Pi O : N\Gamma < A : B.]$		

^a This is proved by Eutocius and is equivalent to the assertion that if $a < \beta \le \frac{\pi}{\rho}$, cosec $\beta >$ cosec a.

^b For $H\Xi: HT = \Pi O: N\Gamma$, since $H\Xi: HT = O\Xi: \Gamma T = 2O\Xi: 2\Gamma T = \Pi O: \Gamma N$.

• For by hypothesis Θ : KA < A : B, and Θ = MK.

δυνατόν . . . τοῦτο om. Heiberg.
 ἐπείπερ . . . τοῦτο om. Heiberg.
 φανερόν . . . ἡ ΝΓ om. Heiberg.

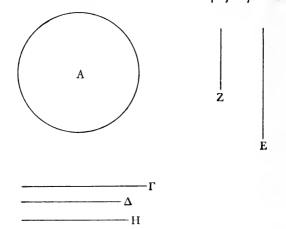
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τοῦ περιγραφομένου πολυγώνου, ή δὲ ΓΝ τοῦ ἐγγραφομένου· ὅπερ προέκειτο εύρεῖν.

e'

Κύκλου δοθέντος καὶ δύο μεγεθῶν ἀνίσων περιγράψαι περὶ τὸν κύκλον πολύγωνον καὶ ἄλλο ἐγγράψαι, ὥστε τὸ περιγραφὲν πρὸς τὸ ἐγγραφὲν ἐλάσσονα λόγον ἔχειν ἢ τὸ μεῖζον μέγεθος πρὸς τὸ ἔλασσον.

Ἐκκείσθω κύκλος ὁ Α καὶ δύο μεγέθη ἄνισα



τὰ Ε, Ζ καὶ μεῖζον τὸ Ε· δεῖ οὖν πολύγωνον ἐγγράψαι εἰς τὸν κύκλον καὶ ἄλλο περιγράψαι, ἶνα γένηται τὸ ἐπιταχθέν.

Λαμβάνω γὰρ δύο εἰθείας ἀνίσους τὰς Γ, Δ, ῶν μείζων ἔστω ή Γ, ὥστε τὴν Γ πρὸς τὴν Δ 56

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And ΠO is a side of the circumscribed polygon, ΓN of the inscribed ; which was to be found.

Prop. 5

Given a circle and two unequal magnitudes, to circumscribe a polygon about the circle and to inscribe another, so that the circumscribed polygon has to the inscribed polygon a ratio less than the greater magnitude has to the less.

Let there be set out the circle A and the two unequal magnitudes E, Z, and let E be the greater; it is therefore required to inscribe a polygon in the circle and to circumscribe another, so that what is required may be done.

For I take two unequal straight lines Γ , Δ , of which let Γ be the greater, so that Γ has to Δ a ratio 57 ἐλάσσονα λόγον ἔχειν ἢ τὴν Ε πρὸς τὴν Ζ· καὶ τῶν Γ, Δ μέσης ἀνάλογον ληφθείσης τῆς Η μείζων ἀρα καὶ ἡ Γ τῆς Η. περιγεγράφθω δὴ περὶ κύκλον πολύγωνον καὶ ἀλλο ἐγγεγράφθω, ὥστε τὴν τοῦ περιγραφέντος πολυγώνου πλευρὰν πρὸς τὴν τοῦ ἐγγραφέντος ἐλάσσονα λόγον ἔχειν ἢ τὴν Γ πρὸς τὴν Η [καθώς ἐμάθομεν]¹· διὰ τοῦτο δὴ καὶ ὁ διπλάσιος λόγος τοῦ διπλασίου ἐλάσσων ἐστί. καὶ τοῦ μὲν τῆς πλευρᾶς πρὸς τὴν πλευρὰν διπλάσιός ἐστι ὁ τοῦ πολυγώνου πρὸς τὸν πολύγωνον [ὅμοια γάρ],² τῆς δὲ Γ πρὸς τὴν Η ὁ τῆς Γ πρὸς τὴν Δ· καὶ τὸ περιγραφὲν ἀρα πολύγωνον πρὸς τὴ Δ· πολλῶ ἀρα τὸ περιγραφὲν πρὸς τὸ ἐγγραφὲν ἐλάσσονα λόγον ἔχει ἤπερ τὸ Ε πρὸς τὸ Ζ.

 η^{\prime}

'Εάν περί κώνον ίσοσκελη πυραμίς περιγραφη, ή έπιφάνεια της πυραμίδος χωρίς της βάσεως ιση έστιν τριγώνω βάσιν μεν έχοντι την ίσην τη περιμέτρω της βάσεως, ύψος δε την πλευράν του κώνου...

'Εὰν κώνου τινὸς ἰσοσκελοῦς εἰς τὸν κύκλον, ὅς ἐστι βάσις τοῦ κώνου, εὐθεῖα γραμμὴ ἐμπέσῃ, ἀπὸ δὲ τῶν περάτων αὐτῆς εὐθεῖαι γραμμαὶ ἀχθῶσιν ἐπὶ τὴν κορυφὴν τοῦ κώνου, τὸ περιληφθὲν τρίγωνον ὑπό τε τῆς ἐμπεσούσης καὶ τῶν ἐπιζευχθεισῶν ἐπὶ τὴν κορυφὴν ἕλασσον ἔσται τῆς 58

θ'

less than that which E has to Z [Prop. 2]; if a mean proportional H be taken between Γ , Δ , then Γ will be greater than H [Eucl. vi. 13]. Let a polygon be circumscribed about the circle and another inscribed, so that the side of the circumscribed polygon has to the side of the inscribed polygon a ratio less than that which Γ has to H [Prop. 3]; it follows that the duplicate ratio is less than the duplicate ratio. Now the duplicate ratio of the sides is the ratio of the polygons [Eucl. vi. 20], and the duplicate ratio of Γ to H is the ratio of Γ to Δ [Eucl. v. Def. 9]; therefore the circumscribed polygon has to the inscribed polygon a ratio less than that which Γ has to Δ ; by much more therefore the circumscribed polygon has to the inscribed polygon a ratio less than that which E has to Z.

Prop. 8

Prop. 9

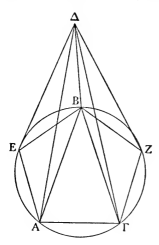
If in an isosceles cone a straight line [chord] fall in the circle which is the base of the cone, and from its extremities straight lines be drawn to the vertex of the cone, the triangle formed by the chord and the lines joining it to

• The "side of the cone" is a generator. The proof is obvious.

καθώς ἐμάθομεν om. Heiberg.
 ² ὅμοια γάρ om. Heiberg.

ἐπιφανείας τοῦ κώνου τῆς μεταξὺ τῶν ἐπὶ τὴν κορυφὴν ἐπιζευχθεισῶν.

Έστω κώνου ίσοσκελοῦς βάσις ὁ ΑΒΓ κύκλος, κορυφὴ δὲ τὸ Δ, καὶ διήχθω τις εἰς αὐτὸν εὐθεῖα ἡ ΑΓ, καὶ ἀπὸ τῆς κορυφῆς ἐπὶ τὰ Α, Γ ἐπεζεύχθωσαν αἱ ΑΔ, ΔΓ· λέγω, ὅτι τὸ ΑΔΓ τρίγωνον





ἕλασσόν ἐστιν τῆς ἐπιφανείας τῆς κωνικῆ<mark>ς τῆς</mark> μεταξὺ τῶν ΑΔΓ.

Τετμήσθω ή ΑΒΓ περιφέρεια δίχα κατὰ τὸ Β, καὶ ἐπεζεύχθωσαν αἱ ΑΒ, ΓΒ, ΔΒ· ἔσται δὴ τὰ ΑΒΔ, ΒΓΔ τρίγωνα μείζονα τοῦ ΑΔΓ τριγώνου.¹ ῷ δὴ ὑπερέχει τὰ εἰρημένα τρίγωνα τοῦ ΑΔΓ τριγώνου, ἔστω τὸ Θ. τὸ δὴ Θ ἤτοι τῶν ΑΒ, ΒΓ τμημάτων ἔλασσόν ἐστιν ἢ οῦ. 60

the vertex will be less than the surface of the cone between the lines drawn to the vertex.

Let the circle AB Γ be the base of an isosceles cone, let Δ be its vertex, let the straight line A Γ be drawn in it, and let A Δ , $\Delta\Gamma$ be drawn from the vertex to A, Γ ; I say that the triangle A $\Delta\Gamma$ is less than the surface of the cone between A Δ , $\Delta\Gamma$.

Let the arc AB Γ be bisected at B, and let AB, Γ B, Δ B be joined; then the triangles AB Δ , B $\Gamma\Delta$ will be greater than the triangle A $\Delta\Gamma$.^a Let Θ be the excess by which the aforesaid triangles exceed the triangle A $\Delta\Gamma$. Now Θ is either less than the sum of the segments AB, B Γ or not less.

^a For if h be the length of a generator of the isosceles cone, triangle AB $\Delta = \frac{1}{2}h$. AB, triangle B $\Gamma\Delta = \frac{1}{2}h$. B Γ , triangle A $\Delta\Gamma = \frac{1}{2}h$. A Γ , and AB + B $\Gamma > \Lambda\Gamma$.

¹ έσται . . . τριγώνου: ex Eutocio videtur Archimedem scripsisse: μείζονα άρα ἐστὶ τὰ ΑΒΔ, ΒΔΓ τρίγωνα τοῦ ΑΔΓ τριγώνου.

Έστω μὴ ἐλασσον πρότερον. ἐπεὶ οῦν δύο εἰσὶν ἐπιφάνειαι ἥ τε κωνικὴ ἡ μεταξὺ τῶν ΑΔΒ μετὰ τοῦ ΑΕΒ τμήματος καὶ ἡ τοῦ ΑΔΒ τριγώνου τὸ αὐτὸ πέρας ἔχουσαι τὴν περίμετρον τοῦ τριγώνου τοῦ ΑΔΒ, μείζων ἔσται ἡ περιλαμβάνουσα τῆς περιλαμβανομένης· μείζων ἄρα ἐστὶν ἡ κωνικὴ ἐπιφάνεια ἡ μεταξὺ τῶν ΑΔΒ μετὰ τοῦ ΑΕΒ τμήματος τοῦ ΑΒΔ τριγώνου. ὅμοίως δὲ καὶ ἡ μεταξὺ τῶν ΒΔΓ μετὰ τοῦ ΓΖΒ τμήματος μείζων ἐστὶν τοῦ ΒΔΓ τριγώνου· ὅλη ἄρα ἡ κωνικὴ ἐπιφάνεια μετὰ τοῦ Θ χωρίου μείζων ἐστὶ τῶν εἰρημένων τριγώνων. τὰ δὲ εἰρημένα τρίγωνα ισα ἐστὶν τῷ τε ΑΔΓ τριγώνῳ καὶ τῷ Θ χωρίῳ. κοινὸν ἀφῃρήσθω τὸ Θ χωρίου· λοιπὴ ἄρα ἡ κωνικὴ ἐπιφάνεια ἡ μεταξὺ τῶν ΑΔΓ μείζων ἐστὶν τοῦ ΑΔΓ τριγώνου.

Έστω δή τὸ Θ΄ ἐλασσον τῶν ΑΒ, ΒΓ τμημάτων. τέμνοντες δὴ τὰς ΑΒ, ΒΓ περιφερείας δίχα καὶ τὰς ἡμισείας αὐτῶν δίχα λείψομεν τμήματα ἐλάσσονα ὄντα τοῦ Θ χωρίου. λελείφθω τὰ ἐπὶ τῶν ΑΕ, ΕΒ, ΒΖ, ΖΓ εὐθειῶν, καὶ ἐπεζεύχθωσαν αἱ ΔΕ, ΔΖ. πάλιν τοίνυν κατὰ τὰ αὐτὰ ἡ μὲν ἐπιφάνεια τοῦ κώνου ἡ μεταξὺ τῶν ΑΔΕ μετὰ τοῦ ἐπὶ τῆς ΑΕ τμήματος μείζων ἐστὶν τοῦ ΑΔΕ τριγώνου, ἡ δὲ μεταξὺ τῶν ΕΔΒ μετὰ τοῦ ἐπὶ τῆς ΕΒ τμήματος μείζων ἐστὶν τοῦ ΕΔΒ τριγώνου ἡ ặρα ἐπιφάνεια ἡ μεταξὺ τῶν ΑΔΒ μετὰ τῶν ἐπὶ τῶν ΑΕ, ΕΒ τμημάτων μείζων ἐστὶν τῶν ΑΔΕ, ΕΒΔ τριγώνων. ἐπεὶ δὲ τὰ ΑΕΔ, ΔΕΒ τρίγωνα μείζονά ἐστιν τοῦ ΑΒΔ τριγώνου, καθὼς δέδεικται, πολλῷ ἄρα ἡ ἐπιφάνεια τοῦ κώνου ἡ μεταξὺ τῶν ΑΔΒ μετὰ τῶν ἐπὶ τῶν ΑΕ, 62

Firstly, let it be not less. Then since there are two surfaces, the surface of the cone between $A\Delta$, ΔB together with the segment AEB and the triangle $A\Delta B$, having the same extremity, that is, the perimeter of the triangle A Δ B, the surface which includes the other is greater than the included surface [Post. 3]; therefore the surface of the cone between the straight lines $A\Delta$, ΔB together with the segment AEB is greater than the triangle AB Δ . Similarly the [surface of the cone] between $B\Delta$, $\Delta\Gamma$ together with the segment ΓZB is greater than the triangle $B\Delta\Gamma$; therefore the whole surface of the cone together with the area θ is greater than the aforesaid triangles. Now the aforesaid triangles are equal to the triangle $A\Delta\Gamma$ and the area Θ . Let the common area Θ be taken away; therefore the remainder, the surface of the cone between $A\Delta$, $\Delta\Gamma$ is greater than the triangle $A\Delta\Gamma$.

Now let Θ be less than the segments AB, B Γ . Bisecting the arcs AB, BF and then bisecting their halves, we shall leave segments less than the area θ [Eucl. xii. 2]. Let the segments so left be those on the straight lines AE, EB, BZ, Z Γ , and let ΔE , ΔZ be joined. Then once more by the same reasoning the surface of the cone between $A\Delta$, ΔE together with the segment AE is greater than the triangle $A\Delta E$, while that between $E\Delta$, ΔB together with the segment EB is greater than the triangle $E\Delta B$; therefore the surface between A Δ , ΔB together with the segments AE, EB is greater than the triangles $A\Delta \breve{E}$, $EB\Delta$. Now since the triangles AE Δ , Δ EB are greater than the triangle ABA, as was proved, by much more therefore the surface of the cone between A Δ , Δ B together with the segments AE, EB is

ΕΒ τμημάτων μείζων ἐστὶ τοῦ ΑΔΒ τριγώνου. διὰ τὰ αὐτὰ δὴ καὶ ἡ ἐπιφάνεια ἡ μεταξὺ τῶν ΒΔΓ μετὰ τῶν ἐπὶ τῶν ΒΖ, ΖΓ τμημάτων μείζων ἐστὶν τοῦ ΒΔΓ τριγώνου· ὅλη ἄρα ἡ ἐπιφάνεια ἡ μεταξὺ τῶν ΑΔΓ μετὰ τῶν εἰρημένων τμημάτων μείζων ἐστὶ τῶν ΑΒΔ, ΔΒΓ τριγώνων. ταῦτα δέ ἐστιν ἴσα τῷ ΑΔΓ τριγώνψ καὶ τῷ Θ χωρίω· ῶν τὰ εἰρημένα τμήματα ἐλάσσονα τοῦ Θ χωρίου· λοιπὴ ἄρα ἡ ἐπιφάνεια ἡ μεταξὺ τῶν ΑΔΓ μείζων ἐστὶν τοῦ ΑΔΓ τριγώνου.

í

'Εἀν ἐπιψαύουσαι ἀχθῶσιν τοῦ κύκλου, ὅς ἐστι βάσις τοῦ κώνου, ἐν τῷ αὐτῷ ἐπιπέδῷ οὖσαι τῷ κύκλῷ καὶ συμπίπτουσαι ἀλλήλαις, ἀπὸ δὲ τῶν ἀφῶν καὶ τῆς συμπτώσεως ἐπὶ τὴν κορυφὴν τοῦ κώνου εὐθεῖαι ἀχθῶσιν, τὰ περιεχόμενα τρίγωνα ὑπὸ τῶν ἐπιψαυουσῶν καὶ τῶν ἐπὶ τὴν κορυφὴν τοῦ κώνου ἐπιζευχθεισῶν εὐθειῶν μείζονά ἐστιν τῆς τοῦ κώνου ἐπιφανείας τῆς ἀπολαμβανομένης ὑπ' αὐτῶν...

ιβ'

... Τούτων δη δεδειγμένων φανερον [ἐπὶ μὲν τῶν προειρημένων],¹ ὅτι, ἐὰν εἰς κῶνον ἰσοσκελη πυραμὶς ἐγγραφη, ή ἐπιφάνεια τῆς πυραμίδος χωρὶς τῆς βάσεως ἐλάσσων ἐστὶ τῆς κωνικῆς ἐπιφανείας [ἕκαστον γὰρ τῶν περιεχόντων τὴν πυραμίδα τριγώνων ἔλασσόν ἐστιν τῆς κωνικῆς ἐπιφανείας τῆς μεταξὐ τῶν τοῦ τριγώνου πλευρῶν· ὥστε καὶ ὅλη ἡ ἐπιφάνεια τῆς πυραμίδος χωρὶς τῆς 64 greater than the triangle $A\Delta B$. By the same reasoning the surface between $B\Delta$, $\Delta\Gamma$ together with the segments BZ, Z Γ is greater than the triangle $B\Delta\Gamma$; therefore the whole surface between $A\Delta$, $\Delta\Gamma$ together with the aforesaid segments is greater than the triangles $AB\Delta$, $\Delta B\Gamma$. Now these are equal to the triangle $A\Delta\Gamma$ and the area Θ ; and the aforesaid segments are less than the area Θ ; therefore the remainder, the surface between $A\Delta$, $\Delta\Gamma$ is greater than the triangle $A\Delta\Gamma$.

Prop. 10

If tangents be drawn to the circle which is the base of an [isosceles] cone, being in the same plane as the circle and meeting one another, and from the points of contact and the point of meeting straight lines be drawn to the vertex of the cone, the triangles formed by the tangents and the lines drawn to the vertex of the cone are together greater than the portion of the surface of the cone included by them. \ldots ^a

Prop. 12

... From what has been proved it is clear that, if a pyramid is inscribed in an isosceles cone, the surface of the pyramid without the base is less than the surface of the cone [Prop. 9], and that, if a pyramid

^a The proof is on lines similar to the preceding proposition.

¹ έπι . . . προειρημένων om. Heiberg.

βάσεως ἐλάσσων ἐστὶ τῆς ἐπιφανείας τοῦ κώνου χωρὶς τῆς βάσεως],¹ καὶ ὅτι, ἐὰν περὶ κῶνον ἰσοσκελῆ πυραμὶς περιγραφῆ, ἡ ἐπιφάνεια τῆς πυραμίδος χωρὶς τῆς βάσεως μείζων ἐστὶν τῆς ἐπιφανείας τοῦ κώνου χωρὶς τῆς βάσεως [κατὰ τὸ συνεχὲς ἐκείνω].^{*}

Φανερόν δέ έκ των ἀποδεδειγμένων, ὅτι τε, ἐἀν εἰς κύλινδρον ὀρθὸν πρίσμα ἐγγραφῆ, ἡ ἐπιφάνεια τοῦ πρίσματος ἡ ἐκ τῶν παραλληλογράμμων συγκειμένη ἐλάσσων ἐστὶ τῆς ἐπιφανείας τοῦ κυλίνδρου χωρὶς τῆς βάσεως [ἔλασσον γὰρ ἕκαστον παραλληλόγραμμον τοῦ πρίσματός ἐστι τῆς καθ' αὐτὸ τοῦ κυλίνδρου ἐπιφανείας],³ καὶ ὅτι, ἐἀν περὶ κύλινδρον ὀρθὸν πρίσμα περιγραφῆ, ἡ ἐπιφάνεια τοῦ πρίσματος ἡ ἐκ τῶν παραλληλογράμμων συγκειμένη μείζων ἐστὶ τῆς ἐπιφανείας τοῦ κυλίνδρου χωρὶς τῆς βάσεως.

iy

Παντός κυλίνδρου όρθοῦ ή ἐπιφάνεια χωρὶς τῆς βάσεως ἴση ἐστὶ κύκλῳ, οῦ ἡ ἐκ τοῦ κέντρου μέσον λόγον ἔχει τῆς πλευρᾶς τοῦ κυλίνδρου καὶ τῆς διαμέτρου τῆς βάσεως τοῦ κυλίνδρου. "Ἐστω κυλίνδρου τινός ὀρθοῦ βάσις ὁ Α κύκλος,

Έστω κυλίνδρου τινός όρθοῦ βάσις ὁ Α κύκλος, καὶ ἐστω τῆ μèν διαμέτρω τοῦ Α κύκλου ἴση ἡ ΓΔ, τῆ δὲ πλευρậ τοῦ κυλίνδρου ἡ ΕΖ, ἐχέτω δὲ μέσον λόγον τῶν ΔΓ, ΕΖ ἡ Η, καὶ κείσθω κύκλος, οῦ ἡ ἐκ τοῦ κέντρου ἴση ἐστὶ τῆ Η, ὁ Β· δεικτέον, ὅτι ὁ Β κύκλος ἴσος ἐστὶ τῆ ἐπιφανεία τοῦ κυλίνδρου χωρὶς τῆς βάσεως.

Έἰ γὰρ μή ἐστιν ἴσος, ἦτοι μείζων ἐ**στὶ ἢ** 66 is circumscribed about an isosceles cone, the surface of the pyramid without the base is greater than the surface of the cone without the base [Prop. 10].

From what has been demonstrated it is also clear that, if a right prism be inscribed in a cylinder, the surface of the prism composed of the parallelograms is less than the surface of the cylinder excluding the bases a [Prop. 11], and if a right prism be circumscribed about a cylinder, the surface of the prism composed of the parallelograms is greater than the surface of the cylinder excluding the bases.

Prop. 13

The surface of any right cylinder excluding the bases b is equal to a circle whose radius is a mean proportional between the side of the cylinder and the diameter of the base of the cylinder.

Let the circle A be the base of a right cylinder, let $\Gamma\Delta$ be equal to the diameter of the circle A, let EZ be equal to the side of the cylinder, let H be a mean proportional between $\Delta\Gamma$, EZ, and let there be set out a circle, B, whose radius is equal to H; it is required to prove that the circle \hat{B} is equal to the surface of the cylinder excluding the bases.^b

For if it is not equal, it is either greater or less.

^a Here, and in other places in this and the next proposition, Archimedes must have written $\chi \omega \rho is \tau \hat{\omega} \nu \beta \hat{\alpha} \sigma \epsilon \omega \nu$, not χωρίς της βάσεως.

^b See preceding note.

 κατά . . . ἐκείνω om. Heiberg.
 ἐλασσον . . . ἐπιφανείας. Heiberg suspects that this proof is interpolated.

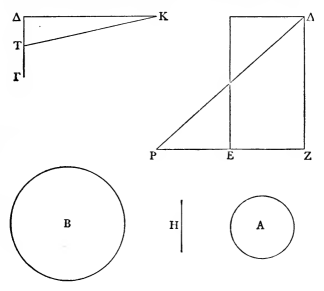
¹ έκαστον . . . βάσεως. Heiberg suspects that this demonstration is interpolated. Why give a proof of what is φανερόν?

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έλάσσων. έστω πρότερον, εί δυνατόν, έλάσσων. δύο δή μεγεθών όντων ανίσων της τε επιφανείας τοῦ κυλίνδρου καὶ τοῦ Β κύκλου δυνατόν ἐστιν εἰς τόν Β κύκλον ισόπλευρον πολύγωνον έγγράψαι καὶ ἄλλο περιγράψαι, ῶστε τὸ περιγραφέν πρὸς τὸ ἐγγραφὲν ἐλάσσονα λόγον ἔχειν τοῦ, ὃν ἔχει ή ἐπιφάνεια τοῦ κυλίνδρου πρὸς τὸν Β κύκλον. νοείσθω δη περιγεγραμμένον και έγγεγραμμένον, καί περί τόν Α κύκλον περιγεγράφθω εὐθύγραμμον δμοιον τώ περί τον B περιγεγραμμένω, καί άναγεγράφθω άπό τοῦ εὐθυγράμμου πρίσμα· ἔσται δή περί τόν κύλινδρον περιγεγραμμένον. έστω δέ και τη περιμέτρω του εύθυγράμμου του περί

• One MS. has the marginal note, "equalis altitudinis chylindro," on which Heiberg comments: "nec hoc omiserat Archimedes." Heiberg notes several places in which the text is clearly not that written by Archimedes. 68

Let it first be, if possible, less. Now there are two unequal magnitudes, the surface of the cylinder and the circle B, and it is possible to inscribe in the circle B an equilateral polygon, and to circumscribe another, so that the circumscribed has to the inscribed a ratio



less than that which the surface of the cylinder has to the circle B [Prop. 5]. Let the circumscribed and inscribed polygons be imagined, and about the circle A let there be circumscribed a rectilineal figure similar to that circumscribed about B, and on the rectilineal figure let a prism be erected ^a; it will be circumscribed about the cylinder. Let $K\Delta$ be equal 69

τὸν Α κύκλον ἴση ή ΚΔ καὶ τῆ ΚΔ ἴση ή ΛΖ, τῆs δὲ ΓΔ ἡμίσεια ἔστω ή ΓΤ· ἔσται δὴ τὸ ΚΔΤ τρίγωνον ίσον τῷ περιγεγραμμένω εὐθυγράμμω περί τον Α κύκλον [έπειδή βάσιν μέν έχει τη περιμέτρω ΐσην, ὕψος δὲ ἴσον τῆ ἐκ τοῦ κέντρου τοῦ Α κύκλου], τὸ δὲ ΕΛ παραλληλόγραμμον τῆ Α κοκισός, Το σε ΕΠ παραποιρισγραμμου η έπιφανεία τοῦ πρίσματος τοῦ περὶ τὸν κύλινδρον περιγεγραμμένου [ἐπειδὴ περιέχεται ὑπὸ τῆς πλευρᾶς τοῦ κυλίνδρου καὶ τῆς ἴσης τῆ περιμέτρω τῆς βάσεως τοῦ πρίσματος].² κείσθω δὴ τῆ ΕΖ τῆς βάσεως τοῦ πρίσματος].² κείσθω δὴ τῆ ΕΖ ἴση ἡ ΕΡ· ἴσον ἄρα ἐστὶν τὸ ΖΡΛ τρίγωνον τῷ ΕΛ παραλληλογράμμω, ὥστε καὶ τῆ ἐπιφανεία τοῦ πρίσματος. καὶ ἐπεὶ ὅμοιά ἐστιν τὰ εὐθύ-γραμμα τὰ περὶ τοὺς Α, Β κύκλους περιγεγραμ-μένα, τὸν αὐτὸν ἕξει λόγον [τὰ εὐθύγραμμα],⁸ ὅνπερ αἱ ἐκ τῶν κέντρων δυνάμει· ἕξει ἄρα τὸ ΚΤΔ τρίγωνον πρὸς τὸ περὶ τὸν Β κύκλον εὐθύγραμμον λόγον, ὃν ἡ ΤΔ πρὸς Η δυνάμει [αἱ γὰρ ΤΔ, Η ἴσαι εἰσὶν ταῖς ἐκ τῶν κέντρων]. ἀλλ' ὃν ἔχει λόγον ἡ ΤΔ πρὸς Η δυνάμει, τοῦτον ἔχει τὸν λόγον ἡ ΤΔ πρὸς ΡΖ μήκει [ἡ γὰρ Η τῶν ΤΔ, ΡΖ μέση ἐστὶ ἀνάλογον διὰ τὸ καὶ τῶν ΓΔ, ΕΖ· πῶς δὲ τοῦτο: ἐπεὶ νὰο ἴση ἐστὶν ἡ μὲν ΔΤ τῆ ΤΓ. ἡ τοῦτο; ἐπεὶ γὰρ ἴση ἐστὶν ἡ μὲν ΔΤ τῆ ΤΓ, ή δέ ΡΕ τ $\hat{\eta}$ ΕΖ, διπλασία αρα έστιν ή ΓΔ τ $\hat{\eta}$ ς ΤΔ, καὶ ἡ PZ τῆς PE· ἔστιν ἄρα, ὡς ἡ ΔΓ πρὸς ΔΤ, οὕτως ἡ PZ πρὸς ΖΕ. τὸ ἄρα ὑπὸ τῶν ΓΔ, EZ ἴσον ἐστὶν τῷ ὑπὸ τῶν ΤΔ, PZ. τῷ δὲ ὑπὸ τῶν ΓΔ, ΕΖ ἴσον ἐστὶν τὸ ἀπὸ Η· καὶ τῷ ὑπὸ τῶν ΤΔ, ΡΖ άρα ίσον έστι τὸ ἀπὸ τῆς Η. έστιν άρα.

ἐπειδή . . . κύκλου om. Heiberg.
 ἐπειδή . . . πρίσματος om. Heiberg.
 τὰ εὐθύγραμμα om. Torellius.

to the perimeter of the rectilineal figure about the circle A, let ΛZ be equal to $K\Delta$, and let ΓT be half of $\Gamma\Delta$; then the triangle $K\Delta T$ will be equal to the rectilineal figure circumscribed about the circle A,^a while the parallelogram $E\Lambda$ will be equal to the surface of the prism circumscribed about the cylinder.^b Let EP be set out equal to EZ; then the triangle ZPA is equal to the parallelogram $E\Lambda$ [Eucl. i. 41], and so to the surface of the prism. And since the rectilineal figures circumscribed about the circles A, B are similar, they will stand in the same ratio as the squares on the radii °; therefore the triangle KT Δ will have to the rectilineal figure circumscribed about the circle B the ratio $T\Delta^2 : H^2$.

But $T\Delta^2: H^2 = T\Delta: PZ.^d$

• Because the base $K\Delta$ is equal to the perimeter of the polygon, and the altitude ΔT is equal to the radius of the circle A, *i.e.*, to the perpendiculars drawn from the centre of A to the sides of the polygon.

^{**b**} Because the base ΛZ is made equal to ΔK and so is equal to the perimeter of the polygon forming the base of the prism, while the altitude EZ is equal to the side of the cylinder and therefore to the height of the prism.

^c Eutocius supplies a proof based on Eucl. xii. 1, which proves a similar theorem for inscribed figures.

^d For, by hypothesis, $H^2 = \Delta \Gamma$. EZ

 $= 2T\Delta \cdot \frac{1}{2}PZ$ $= T\Delta \cdot PZ$

Heiberg would delete the demonstration in the text on the ground of excessive verbosity, as Nizze had already perceived to be necessary.

ώς ή ΤΔ πρός Η, ούτως ή Η πρός ΡΖ· έστιν άρα, ώς ή ΤΔ πρός ΡΖ, τὸ ἀπὸ τῆς ΤΔ πρὸς τὸ ἀπὸ ως η 1Δ προς ΓΔ, το απο της 1Δ προς το απο της Η· έαν γαρ τρείς εὐθείαι ἀνάλογον ῶσιν, ἔστιν, ώς ἡ πρώτη προς τὴν τρίτην, τὸ ἀπὸ τῆς πρώτης είδος προς τὸ ἀπὸ τῆς δευτέρας είδος τὸ ὅμοιον καὶ όμοίως ἀναγεγραμμένον]¹. ὅν δὲ λόγον ἔχει ἡ ΤΔ προς ΡΖ μήκει, τοῦτον ἔχει τὸ ΚΤΔ τρίγωνον προς τὸ ΡΛΖ [ἐπειδήπερ ἴσαι εἰσιν aἱ ΚΔ, ΛΖ]². τον αυτον αρα λόγον έχει το ΚΤΔ τρίγωνον προς το αυτον αρα πογον εχει το πτΩ τριγωνον προς το εθθύγραμμον το περί τον Β κύκλον περιγεγραμ-μένον, ὄνπερ το ΤΚΔ τρίγωνον προς το ΡΖΑ τρίγωνον. ἴσον ἄρα ἐστίν το ΖΛΡ τρίγωνον τῷ περί τον Β κύκλον περιγεγραμμένῷ εὐθυγράμμῷ. ὥστε καὶ ἡ ἐπιφάνεια τοῦ πρίσματος τοῦ περί τον Α κύλινδρον περιγεγραμμένου τῶ εὐθυγράμμω τῶ Α κυλινόμου περιγεγραμμένου τω ζουστρωμώς τω περί τον Β κύκλον ιση έστίν. και έπει έλάσσονα λόγον έχει το εύθύγραμμον το περί τον Β κύκλον προς το έγγεγραμμένου έν τῷ κύκλῳ τοῦ, ὅν ἔχει ή ἐπιφάνεια τοῦ Α κυλίνδρου προς τον Β κύκλον, έλάσσονα λόγον ἕξει καὶ ἡ ἐπιφάνεια τοῦ πρίσματος τοῦ περί τὸν κύλινδρον περιγεγραμμένου πρός τὸ εὐθύγραμμον τὸ ἐν τῷ κύκλῳ τῷ Β ἐγγεγραμμένον ἤπερ ἡ ἐπιφάνεια τοῦ κυλίνδρου πρὸς τὸν Β κύκλον· καὶ ἐναλλάξ· ὅπερ ἀδύνατον [ἡ μὲν γὰρ ἐπιφάνεια τοῦ πρίσματος τοῦ περιγεγραμμένου περὶ τὸν κύλινδρον μείζων οὖσα δέδεικται τῆς ἐπιφανείας τοῦ κυλίνδρου, τὸ δὲ ἐγγεγραμμένον εὐθύγραμμον ἐν τῷ Β κύκλῳ ἔλασσόν ἐστιν τοῦ Β κύκλου].* ούκ άρα έστιν ό Β κύκλος έλάσσων της έπιφανείας τοῦ κυλίνδρου.

¹ ή γαρ... όμοίως ἀναγεγραμμένον om. Heiberg.
 ² ἐπειδήπερ... ΚΔ, ΛΖ om. Heiberg.

And

 $T\Delta$: PZ = triangle KT Δ : triangle PAZ.^a

Therefore the ratio which the triangle $KT\Delta$ has to the rectilineal figure circumscribed about the circle B is the same as the ratio of the triangle $TK\Delta$ to the triangle PZA. Therefore the triangle TK Δ is equal to the rectilineal figure circumscribed about the circle B [Eucl. v. 9]; and so the surface of the prism circumscribed about the cylinder A is equal to the rectilineal figure about B. And since the rectilineal figure about the circle B has to the inscribed figure in the circle a ratio less than that which the surface of the cylinder A has to the circle B [ex hypothesi], the surface of the prism circumscribed about the cylinder will have to the rectilineal figure inscribed in the circle B a ratio less than that which the surface of the cylinder has to the circle B; and, permutando, [the prism will have to the cylinder a ratio less than that which the rectilineal figure inscribed in the circle B has to the circle $B]^{b}$; which is absurd.^c Therefore the circle B is not less than the surface of the cylinder.

• By Eucl. vi. 1, since $\Lambda Z = K\Delta$.

^b From Eutocius's comment it appears that Archimedes wrote, in place of καὶ ἐναλλάξ· ὅπερ ἀδώνατον in our text: ἐναλλάξ ἄρα ἐλάσσονα λόγον ἔχει τὸ πρίσμα πρὸς τὸν κύλινδρον ὅπερ τὸ ἐγγεγραμμένον εἰς τὸν Β κύκλον πολύγωνον πρὸς τὸν Β κύκλον ὅπερ ἄτοπον. This is what I translate.

^c For the surface of the prism is greater than the surface of the cylinder [Prop. 12], but the inscribed figure is less than the circle B; the explanation in our text to this effect is shown to be an interpolation by the fact that Eutocius supplies a proof in his own words.

⁸ ή μέν . . . τοῦ Β κύκλου om. Heiberg ex Eutocio.

Έστω δή, εἰ δυνατόν, μείζων. πάλιν δη νοείσθω εἰς τὸν Β κύκλον εὐθύγραμμον ἐγγεγραμμένον καὶ ἄλλο περιγεγραμμένον, ὥστε τὸ περι-γεγραμμένον πρὸς τὸ ἐγγεγραμμένον ἐλάσσονα λόγον ἔχειν ἢ τὸν Β κύκλον πρὸς τὴν ἐπιφάνειαν τοῦ κυλίνδρου, καὶ ἐγγεγράφθω εἰς τὸν Α κύκλον πολύγωνον ὅμοιον τῷ εἰς τὸν Β κύκλον ἐγγεγραμμένω, και πρίσμα άναγεγράφθω άπο τοῦ έν τῶ κύκλω ἐγγεγραμμένου πολυγώνου· καὶ πάλιν ἡ ΚΔ ἴση ἔστω τῇ περιμέτρω τοῦ εὐθυγράμμου τοῦ ἐν τῷ Α κύκλω ἐγγεγραμμένου, καὶ ἡ ΖΛ ἴση αὐτῇ ἔστω. ἔσται δὴ τὸ μὲν ΚΤΔ τρίγωνου αυτη εστω. εσταί ση το μεν ΠΙΔ τριγωνου μείζον τοῦ εὐθυγράμμου τοῦ ἐν τῷ Α κύκλῳ ἐγ-γεγραμμένου [διότι βάσιν μεν ἔχει τὴν περίμετρον αὐτοῦ, ὕψος δε μείζον τῆς ἀπὸ τοῦ κέντρου ἐπὶ μίαν πλευρὰν τοῦ πολυγώνου ἀγομένης καθέτου],¹ τὸ δε ΕΛ παραλληλόγραμμον ἴσον τῆ ἐπιφανεία τοῦ πρίσματος τῆ ἐκ τῶν παραλληλογράμμων συγκειμένη [διότι περιέχεται υπό της πλευρας του κυλίνδρου και της ίσης τη περιμέτρω του εύθυγράμμου, ο έστιν βάσις του πρίσματος] ώστε καί γραμμου, ο εστιν βάσις του πρίσματος] ωστε καί το ΡΛΖ τρίγωνον ίσον έστι τῆ ἐπιφανεία τοῦ πρίσματος. καὶ ἐπεὶ ὅμοιά ἐστι τὰ εὐθύγραμμα τὰ ἐν τοῖς Α, Β κύκλοις ἐγγεγραμμένα, τὸν αὐτὸν ἔχει λόγον προς ἄλληλα, ὅν αἱ ἐκ τῶν κέντρων αὐτῶν δυνάμει. ἔχει δὲ καὶ τὰ ΚΤΔ, ΖΡΛ τρίγωνα προς ἄλληλα λόγον, ὅν αἱ ἐκ τῶν κέντρων τῶν κύκλων δυνάμει· τὸν αὐτὸν ἄρα λόγον ἔχει

1 διότι . . . καθέτου om. Heiberg.

^a For the base K Δ is equal to the perimeter of the polygon and the altitude ΔT , which is equal to the radius of the 74

Now let it be, if possible, greater. Again, let there be imagined a rectilineal figure inscribed in the circle B, and another circumscribed, so that the circumscribed figure has to the inscribed a ratio less than that which the circle B has to the surface of the cylinder [Prop. 5], and let there be inscribed in the circle A a polygon similar to the figure inscribed in the circle B, and let a prism be erected on the polygon inscribed in the circle [A]; and again let $\breve{K}\Delta$ be equal to the perimeter of the rectilineal figure inscribed in the circle A, and let $Z\Lambda$ be equal to it. Then the triangle $KT\Delta$ will be greater than the rectilineal figure inscribed in the circle A,ª and the parallelogram $E\Lambda$ will be equal to the surface of the prism composed of the parallelograms b; and so the triangle PAZ is equal to the surface of the prism. And since the rectilineal figures inscribed in the circles A, B are similar, they have the same ratio one to the other as the squares of their radii [Eucl. xii. 1]. But the triangles $KT\Delta$, $ZP\Lambda$ have one to the other the same ratio as the squares of the radii^o; therefore the rectilineal figure inscribed in

circle A, is greater than the perpendiculars drawn from the centre of the circle to the sides of the polygon; but Heiberg regards the explanation to this effect in the text as an interpolation.

^{**b**} Because the base $Z\Lambda$ is made equal to $K\Delta$, and so is equal to the perimeter of the polygon forming the base of the prism, while the altitude EZ is equal to the side of the cylinder and therefore to the height of the prism.

• For triangle $KT\Delta$: triangle $ZPA = T\Delta$: ZP

 $=T\Delta^2:H^2$

[cf. p. 71 n. d.

But $T\Delta$ is equal to the radius of the circle A, and H to the radius of the circle B.

τὸ εὐθύγραμμον τὸ ἐν τῷ Α κύκλω ἐγγεγραμμένον πρὸς τὸ εὐθύγραμμον τὸ ἐν τῷ Β ἐγγεγραμμένον καὶ τὸ ΚΤΔ τρίγωνον πρὸς τὸ ΛΖΡ τρίγωνον. ἔλασσον δέ ἐστι τὸ εὐθύγραμμον τὸ ἐν τῷ Α κύκλϣ ἐγγεγραμμένον τοῦ ΚΤΔ τριγώνου· ἔλασσον ἄρα καὶ τὸ εὐθύγραμμον τὸ ἐν τῷ Β κύκλῳ ἐγγεγραμμένον τοῦ ΖΡΛ τριγώνου· ὥστε καὶ τῆς ἐπιφανείας τοῦ πρίσματος τοῦ ἐν τῷ κυλίνδρῳ ἐγγεγραμμένου· ὅπερ ἀδύνατον [ἐπεὶ γὰρ ἐλάσσονα λόγον ἔχει τὸ περιγεγραμμένον εὐθύγραμμον περὶ τὸν Β κύκλον πρὸς τὸ ἐγγεγραμμένον ἢ ὁ Β κύκλος πρὸς τὴν ἐπιφάνειαν τοῦ κυλίνδρου, καὶ ἐναλλάξ, μεῖζον δέ ἐστι τὸ περιγεγραμμένον περὶ τὸν Β κύκλον τοῦ Β κύκλου, μεῖζον ἄρα ἐστὶν τὸ ἐγγεγραμμένου ἐν τῷ Β κύκλῷ τῆς ἐπιφανείας τοῦ κυλίνδρου· ὥστε καὶ τῆς ἐπιφανείας τοῦ πρίσματος].¹ οὐκ ἄρα μείζων ἐστὶν ὁ Β κύκλος τῆς ἐπιφανείας τοῦ κυλίνδρου. ἐδείχθη δέ, ὅτι οὐδὲ ἐλάσσων· ἴσος ἄρα ἐστίν.

ιδ'

Παντός κώνου ἰσοσκελοῦς χωρὶς τῆς βάσεως ἡ ἐπιφάνεια ἴση ἐστὶ κύκλω, οῦ ἡ ἐκ τοῦ κέντρου μέσον λόγον ἔχει τῆς πλευρᾶς τοῦ κώνου καὶ τῆς ἐκ τοῦ κέντρου τοῦ κύκλου, ὅς ἐστιν βάσις τοῦ κώνου.

Έστω κώνος ἰσοσκελής, οῦ βάσις ὁ Α κύκλος,
 ἡ δὲ ἐκ τοῦ κέντρου ἔστω ἡ Γ, τῆ δὲ πλευρậ τοῦ.
 ¹ ἐπεὶ . . . πρίσματος om. Heiberg.

^a For since the figure circumscribed about the circle B has to the inscribed figure a ratio less than that which the circle B has to the surface of the cylinder [*ex hypothesi*], and the circle B is less than the circumscribed figure, therefore the 76

the circle A has to the rectilineal figure inscribed in the circle B the same ratio as the triangle $KT\Delta$ has to the triangle ΛZP . But the rectilineal figure inscribed in the circle A is less than the triangle $KT\Delta$; therefore the rectilineal figure inscribed in the circle B is less than the triangle $ZP\Lambda$; and so it is less than the surface of the prism inscribed in the cylinder; which is impossible.^a Therefore the circle B is not greater than the surface of the cylinder. But it was proved not to be less. Therefore it is equal.

Prop. 14

The surface of any cone without the base is equal to a circle, whose radius is a mean proportional between the side of the cone and the radius of the circle which is the base of the cone.

Let there be an isosceles cone, whose base is the circle A, and let its radius be Γ , and let Δ be equal

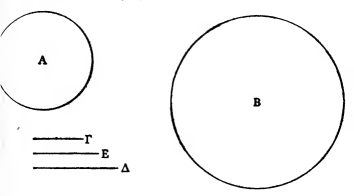
inscribed figure is greater than the surface of the cylinder, and *a fortiori* is greater than the surface of the prism [Prop. 12]. An explanation on these lines is found in our text, but as the corresponding proof in the first half of the proposition was unknown to Eutocius, this also must be presumed an interpolation.

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κώνου ἔστω ἴση ἡ Δ, τῶν δὲ Γ, Δ μέση ἀνἀλογον ἡ Ε, ὁ δὲ Β κύκλος ἐχέτω τὴν ἐκ τοῦ κέντρου τῆ Ε ἴσην· λέγω, ὅτι ὁ Β κύκλος ἐστὶν ἴσος τῆ ἐπιφανεία τοῦ κώνου χωρὶς τῆς βάσεως.

Εί γάρ μή έστιν ίσος, ήτοι μείζων έστιν η έλάσσων. έστω πρότερον έλάσσων. έστι δή δύο μεγέθη άνισα ή τε έπιφάνεια τοῦ κώνου καὶ ό Β κύκλος, και μείζων ή επιφάνεια του κώνου δυνατόν άρα είς τόν Β κύκλον πολύγωνον ισόπλευρον έγγράψαι και άλλο περιγράψαι όμοιον τῶ έγγεγραμμένω, ώστε τὸ περιγεγραμμένον πρὸς τὸ ἐγγεγραμμένον έλάσσονα λόγον έχειν τοῦ, ὃν έχει ή έπιφάνεια τοῦ κώνου πρός τὸν B κύκλον. νοείσθω δή και περί τον Α κύκλον πολύγωνον περιγεγραμμένον δμοιον τώ περί τον Β κύκλον περιγεγραμμένω, και άπό τοῦ περί τον Α κύκλον περιγεγραμμένου πολυγώνου πυραμίς άνεστάτω άναγεγραμμένη την αὐτην κορυφήν έχουσα τῶ κώνω. έπει ούν δμοιά έστιν τα πολύγωνα τα περί 78

to the side of the cone, and let E be a mean proportional between Γ , Δ , and let the circle B have its



radius equal to E; I say that the circle B is equal to the surface of the cone without the base.

For if it is not equal, it is either greater or less. First let it be less. Then there are two unequal magnitudes, the surface of the cone and the circle B, and the surface of the cone is the greater; it is therefore possible to inscribe an equilateral polygon in the circle B and to circumscribe another similar to the inscribed polygon, so that the circumscribed polygon has to the inscribed polygon a ratio less than that which the surface of the cone has to the circle B [Prop. 5]. Let this be imagined, and about the circle A let a polygon be circumscribed similar to the polygon circumscribed about the circle B, and on the polygon circumscribed about the circle A let a pyramid be raised having the same vertex as the cone. Now since the polygons circumscribed about

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τούς A, B κύκλους περιγεγραμμένα, τον αὐτον έχει λόγον πρός άλληλα, δν αί ἐκ τοῦ κέντρου δυνάμει πρός ἀλλήλας, τουτέστιν ὅν ἔχει ἡ Γ πρός Ε δύναμει, τουτέστιν ἡ Γ πρός Δ μήκει. ὅν δὲ λόγον ἔχει ἡ Γ πρός Δ μήκει, τοῦτον ἔχει τὸ περιγεγραμμένου πολύγωνου περὶ τὸν Α κύκλου πρός την έπιφάνειαν της πυραμίδος της περιγεγραμμένης περί τον κώνον [ή μέν γάρ Γ ίση έστι τη από του κέντρου καθέτω έπι μίαν πλευράν τοῦ πολυγώνου, ή δὲ Δ τῆ πλευρậ τοῦ κώνου. κοινόν δε ύψος ή περίμετρος του πολυγώνου πρός τὰ ήμίση των ἐπιφανειων]1. τον αὐτον ἄρα λόγον έχει τὸ εὐθύγραμμον τὸ περὶ τὸν Α κύκλον πρὸs τό εὐθύγραμμον τό περί τόν Β κύκλον και αὐτό τό εὐθύγραμμον πρὸς τὴν ἐπιφάνειαν τῆς πυραμίδος της περιγεγραμμένης περί τον κώνον ώστε ίση έστιν ή επιφάνεια της πυραμίδος τω ευθυγράμμω τω περί τον Β κύκλον περιγεγραμμένω. έπει ούν έλάσσονα λόγον έχει τὸ εὐθύγραμμον τὸ περὶ τὸν Β κύκλον περιγεγραμμένον πρός τὸ ἐγγεγραμμένον ήπερ ή ἐπιφάνεια τοῦ κώνου πρὸς τὸν Β κύκλον, ἐλάσσονα λόγον ἕξει ή ἐπιφάνεια τῆς πυραμίδος ελασσονα λογον εξει η επιφανεια της πυραμιοος τῆς περὶ τὸν κῶνον περιγεγραμμένης πρὸς τὸ εὐθύγραμμον τὸ ἐν τῷ Β κύκλῳ ἐγγεγραμμένον ἤπερ ἡ ἐπιφάνεια τοῦ κώνου πρὸς τὸν Β κύκλον· ὅπερ ἀδύνατον [ἡ μὲν γὰρ ἐπιφάνεια τῆς πυρα-μίδος μείζων οὖσα δέδεικται τῆς ἐπιφανείας τοῦ κώνου, τὸ δὲ ἐγγεγραμμένον εὐθύγραμμον ἐν τῷ Β κύκλῳ ἔλασσον ἔσται τοῦ Β κύκλου].² οὐκ ἄρα ὁ Β κύκλος έλάσσων έσται της επιφανείας του κώνου. 80

the circles A, B are similar, they have the same ratio one toward the other as the square of the radii have one toward the other, that is $\hat{\Gamma}^2 : E^2$, or $\Gamma : \Delta$ [Eucl. vi. 20, coroll. 2]. But $\Gamma : \Delta$ is the same ratio as that of the polygon circumscribed about the circle A to the surface of the pyramid circumscribed about the cone a; therefore the rectilineal figure about the circle A has to the rectilineal figure about the circle B the same ratio as this rectilineal figure [about A] has to the surface of the pyramid circumscribed about the cone ; therefore the surface of the pyramid is equal to the rectilineal figure circumscribed about the circle B. Since the rectilineal figure circumscribed about the circle B has towards the inscribed [rectilineal figure] a ratio less than that which the surface of the cone has to the circle B, therefore the surface of the pyramid circumscribed about the cone will have to the rectilineal figure inscribed in the circle B a ratio less than that which the surface of the cone has to the circle B; which is impossible.^b Therefore the circle B will not be less than the surface of the cone.

^a For the circumscribed polygon is equal to a triangle, whose base is equal to the perimeter of the polygon and whose height is equal to Γ , while the surface of the pyramid is equal to a triangle having the same base and height Δ [Prop. 8]. There is an explanation to this effect in the Greek, but so obscurely worded that Heiberg attributes it to an interpolator.

^b For the surface of the pyramid is greater than the surface of the cone [Prop. 12], while the inscribed polygon is less than the circle B.

¹ ή μέν . . . ἐπιφανειῶν om. Heiberg. ² ή μέν . . . τοῦ Β κύκλου om. Heiberg.

GREEK MATHEMATICS

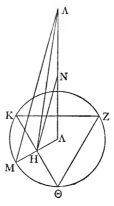
Λέγω δή, ὅτι οὐδὲ μείζων. εἰ γὰρ δυνατόν έστιν, έστω μείζων. πάλιν δη νοείσθω είς τον Β κύκλον πολύγωνον έγγεγραμμένον και άλλο περιγεγραμμένον, ωστε τό περιγεγραμμένον πρός τό έγγεγραμμένον έλάσσονα λόγον έχειν του, δν έχει ό Β κύκλος πρός την επιφάνειαν του κώνου, και είς τον Α κύκλον νοείσθω έγγεγραμμένον πολύγωνον δμοιον τώ είς τον Β κύκλον εγγεγραμμένω, και άναγεγράφθω άπ' αὐτοῦ πυραμις τὴν αὐτὴν κορυφήν έχουσα τώ κώνω. έπει ούν ομοιά έστι τα έν τοις Α, Β κύκλοις έγγεγραμμένα, τον αὐτον έξει λόγον πρός άλληλα, δν αί έκ των κέντρων δυνάμει πρός άλλήλας. τον αυτόν άρα λόγον έχει τό πολύγωνον πρός τό πολύγωνον και ή Γ πρός την Δ μήκει. ή δε Γ πρός την Δ μείζονα λόγον έχει η τὸ πολύγωνον τὸ ἐν τῷ Α κύκλῳ ἐγγεγραμμένον πρός την επιφάνειαν της πυραμίδος της έγγεγραμμένης είς τον κώνον [ή γάρ έκ του κέντρου τοῦ Α κύκλου πρὸς τὴν πλευρὰν τοῦ κώνου μείζονα λόγον έχει ήπερ ή από τοῦ κέντρου αγομένη κάθετος έπι μίαν πλευράν του πολυγώνου πρός την έπι την πλευράν τοῦ πολυγώνου κάθετον άγομένην άπο της κορυφης του κώνου]. μεί-

1 ή γάρ . . . τοῦ κώνου om. Heiberg.

[•] Eutocius supplies a proof. $Z\Theta K$ is the polygon inscribed in the circle A (of centre A), AH is drawn perpendicular to 82

I say now that neither will it be greater. For if it is possible, let it be greater. Then again let there be imagined a polygon inscribed in the circle B and another circumscribed, so that the circumscribed has to the inscribed a ratio less than that which the circle B has to the surface of the cone [Prop. 5], and in the circle A let there be imagined an inscribed polygon similar to that inscribed in the circle B, and on it let there be drawn a pyramid having the same vertex as the cone. Since the polygons inscribed in the circles A, B are similar, therefore they will have one toward the other the same ratio as the squares of the radii have one toward the other; therefore the one polygon has to the other polygon the same ratio as Γ to Δ [Eucl. vi. 20, coroll. 2]. But Γ has to Δ a ratio greater than that which the polygon inscribed in the circle A has to the surface of the pyramid inscribed in the cone a; therefore the polygon in-

K Θ and meets the circle in M, A is the vertex of the isosceles cone (so that ΛH is perpendicular to $K\Theta$), and HN is drawn parallel to MA to meet ΛA in N. Then the area of the polygon inscribed in the circle $=\frac{1}{2}$ perimeter of polygon . AH, and the area of the pyramid inscribed in the cone $=\frac{1}{2}$ perimeter of poly gon . AH, so that the area of the polygon has to the area of the pyramid the ratio AH: AH. Now, by similar triangles, AM: MA = \dot{AH} : HN, and \dot{AH} : HN>AH : HA, for HA > HN. Therefore AM : MA>AH : HA; that is, $\Gamma : \Delta$ exceeds the ratio of the polygon to the surface of the pyramid.



ζονα ἄρα λόγον ἔχει τὸ πολύγωνον τὸ ἐν τῷ Α κύκλῳ ἐγγεγραμμένον πρὸς τὸ πολύγωνον τὸ ἐν τῷ B ἐγγεγραμμένον ἢ αὐτὸ τὸ πολύγωνον πρὸς τὴν ἐπιφάνειαν τῆς πυραμίδος μείζων ἄρα ἐστὶν ἡ ἐπιφάνεια τῆς πυραμίδος τοῦ ἐν τῷ B πολυγώνου ἐγγεγραμμένου. ἐλάσσονα δὲ λόγον ἔχει τὸ πολύγωνον τὸ περὶ τὸν B κύκλον περιγεγραμμένον πρὸς τὸ ἐγγεγραμμένον ἢ ὁ B κύκλος πρὸς τὴν ἐπιφάνειαν τοῦ κώνου. πολλῷ ἄρα τὸ πολύγωνον τὸ περὶ τὸν B κύκλον περιγεγραμμένον πρὸς τὴν ἐπιφάνειαν τῆς πυραμίδος τῆς ἐν τῷ κώνῷ ἐγγεγραμμένης ἐλάσσονα λόγον ἔχει ἢ ὁ B κύκλος πρὸς τὴν ἐπιφάνειαν τοῦ κώνου. ὅπερ ἀδύνατον [τὸ μὲν γὰρ περιγεγραμμένον πολύγωνον μεῖζών ἐστιν τοῦ B κύκλου, ἡ δὲ ἐπιφάνεια τῆς πυραμίδος τῆς ἐν τῷ κώνῷ ἐλάσσων ἐστὶ τῆς ἐπιφανείας τοῦ κώνου].¹ οὐκ ἄρα οὐδὲ μείζων ἐστὶν ὁ κύκλος τῆς ἐπιφανείας τοῦ κώνου. ἐδείχθη δέ, ὅτι οὐδὲ ἐλάσσων ἴσος ἄρα.

15'

'Εὰν κῶνος ἰσοσκελὴς ἐπιπέδῳ τμηθῆ παραλλήλῳ τῆ βάσει, τῆ μεταξὺ τῶν παραλλήλων ἐπιπέδων ἐπιφανεία τοῦ κώνου ἴσος ἐστὶ κύκλος, οῦ ἡ ἐκ τοῦ κέντρου μέσον λόγον ἔχει τῆς τε πλευρᾶς τοῦ κώνου τῆς μεταξὺ τῶν παραλλήλων ἐπιπέδων καὶ τῆς ἴσης ἀμφοτέραις ταῖς ἐκ τῶν κέντρων τῶν κύκλων τῶν ἐν τοῖς παραλλήλοις ἐπιπέδοις. "Ἐστω κῶνος, οῦ τὸ διὰ τοῦ ἄζονος τρίγωνον

Έστω κώνος, οῦ τὸ διὰ τοῦ ἄξονος τρίγωνον ἴσον τῷ ΑΒΓ, καὶ τετμήσθω παραλλήλω ἐπιπέδῳ τῇ βάσει, καὶ ποιείτω τομὴν τὴν ΔΕ, ἄξων δὲ τοῦ κώνου ἔστω ὁ ΒΗ κύκλος δέ τις ἐκκείσθω, οῦ ἡ 84 scribed in the circle A has to the polygon inscribed in the circle B a ratio greater than that which the same polygon [inscribed in the circle A] has to the surface of the pyramid; therefore the surface of the pyramid is greater than the polygon inscribed in B. Now the polygon circumscribed about the circle B has to the inscribed polygon a ratio less than that which the circle B has to the surface of the cone; by much more therefore the polygon circumscribed about the circle B has to the surface of the pyramid inscribed in the cone a ratio less than that which the circle B has to the surface of the pyramid inscribed in the cone a ratio less than that which the circle B has to the surface of the cone; which is impossible.⁴ Therefore the circle is not greater than the surface of the cone. And it was proved not to be less; therefore it is equal.

Prop. 16

If an isosceles cone be cut by a plane parallel to the base, the portion of the surface of the cone between the parallel planes is equal to a circle whose radius is a mean proportional between the portion of the side of the cone between the parallel planes and a straight line equal to the sum of the radii of the circles in the parallel planes.

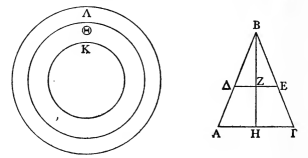
Let there be a cone, in which the triangle through the axis is equal to AB Γ , and let it be cut by a plane parallel to the base, and let [the cutting plane] make the section ΔE , and let BH be the axis of the cone,

• For the circumscribed polygon is greater than the circle B, but the surface of the inscribed pyramid is less than the surface of the cone [Prop. 12]; the explanation to this effect in the text is attributed by Heiberg to an interpolator.

1 το μέν . . . τοῦ κώνου om. Heiberg.

GREEK MATHEMATICS

ἐκ τοῦ κέντρου μέση ἀνάλογόν ἐστι τῆς τε ΑΔ καὶ συναμφοτέρου τῆς ΔΖ, ΗΑ, ἔστω δὲ κύκλος δ Θ·



λέγω, ὅτι ὁ Θ κύκλος ἴσος ἐστὶ τῆ ἐπιφανεία τοῦ κώνου τῆ μεταξὺ τῶν ΔΕ, ΑΓ.

Ἐκκείσθωσαν γὰρ κύκλοι οἱ Λ, Κ, καὶ τοῦ μὲν Κ κύκλου ή έκ τοῦ κέντρου δυνάσθω τὸ ὑπὸ ΒΔΖ, τοῦ δὲ Λ ή ἐκ τοῦ κέντρου δυνάσθω τὸ ὑπὸ ΒΑΗ. ό μέν ἄρα Λ κύκλος ίσος έστιν τη έπιφανεία τοῦ ΑΒΓ κώνου, ό δὲ Κ κύκλος ἴσος ἐστὶ τῆ ἐπιφανεία τοῦ ΔΕΒ. καὶ ἐπεὶ τὸ ὑπὸ τῶν ΒΑ, ΑΗ ἴσον έστι τῷ τε ύπό τῶν ΒΔ, ΔΖ και τῷ ύπό τῆς ΑΔ καί συναμφοτέρου της ΔΖ, ΑΗ δια το παράλληλον είναι την ΔΖ τη ΑΗ, αλλά το μέν υπο ΑΒ, ΑΗ δύναται ή έκ τοῦ κέντρου τοῦ Λ κύκλου, τὸ δὲ ύπο ΒΔ, ΔΖ δύναται ή ἐκ τοῦ κέντρου τοῦ Κ κύκλου, τὸ δὲ ὑπὸ τῆς ΔΑ καὶ συναμφοτέρου τῆς ΔΖ, ΑΗ δύναται ή έκ τοῦ κέντρου τοῦ Θ, τὸ άρα άπο της έκ τοῦ κέντρου τοῦ Λ΄ κύκλου ίσον έστι τοις από των έκ των κέντρων των Κ, Θ κύκλων. ώστε και ό Λ κύκλος ίσος έστι τοις Κ. Θ κύκλοις. 86

and let there be set out a circle whose radius is a mean proportional between $A\Delta$ and the sum of ΔZ , HA, and let Θ be the circle; I say that the circle Θ is equal to the portion of the surface of the cone between ΔE , $A\Gamma$.

For let the circles Λ , K be set out, and let the square of the radius of K be equal to the rectangle contained by $B\Delta$, ΔZ , and let the square of the radius of Λ be equal to the rectangle contained by BA, AH; therefore the circle Λ is equal to the surface of the cone AB Γ , while the circle K is equal to the surface of the cone Δ EB [Prop. 14]. And since

BA. $AH = B\Delta$, $\Delta Z + A\Delta$. ($\Delta Z + AH$)

because ΔZ is parallel to AH,^a while the square of the radius of Λ is equal to AB. AH, the square of the radius of K is equal to $B\Delta \cdot \Delta Z$, and the square of the radius of Θ is equal to $\Delta A \cdot (\Delta Z + AH)$, therefore the square on the radius of the circle Λ is equal to the sum of the squares on the radii of the circles K, Θ ; so that the circle Λ is equal to the sum of the circles

The proof is given by Eutocius as follows:

 $BA: AH = B\Delta: \Delta Z$ [Eucl. vi. 16 ... BA. $\Delta Z = B\Delta$. AH. But BA, $\Delta Z = B\Delta$, $\Delta Z + A\Delta$, ΔZ . [Eucl. ii. 1 $B\Delta \cdot AH = B\Delta \cdot \Delta Z + A\Delta \cdot \Delta Z$ Let ΔA . AH be added to both sides. Then $B\Delta \cdot AH + \Delta A + AH$. i.e. BA. $AH = B\Delta \cdot \Delta Z + A\Delta \cdot \Delta Z + A\Delta \cdot AH$. 87

GREEK MATHEMATICS

άλλ' ό μέν Λ ἴσος ἐστὶ τῆ ἐπιφανεία τοῦ ΒΑΓ κώνου, ὁ δὲ Κ τῆ ἐπιφανεία τοῦ ΔΒΕ κώνου· λοιπὴ ἄρα ἡ ἐπιφάνεια τοῦ κώνου ἡ μεταξὺ τῶν παραλλήλων ἐπιπέδων τῶν ΔΕ, ΑΓ ἴση ἐστὶ τῷ Θ κύκλω.

ĸa'

'Εὰν εἰς κύκλον πολύγωνον ἐγγραφη ἀρτιοπλευρόν τε καὶ ἰσόπλευρον, καὶ διαχθῶσιν εὐθεῖαι ἐπιζευγνύουσαι τὰς πλευρὰς τοῦ πολυγώνου, ὥστε αὐτὰς παραλλήλους εἶναι μιῷ ὅποιφοῦν τῶν ὑπὸ δύο πλευρὰς τοῦ πολυγώνου ὑποτεινουσῶν, αἱ ἐπιζευγνύουσαι πῶσαι πρὸς τὴν τοῦ κύκλου διάμετρον τοῦτον ἔχουσι τὸν λόγον, ὃν ἔχει ἡ ὑποτείνουσα τὰς μιῷ ἐλάσσονας τῶν ἡμίσεων πρὸς τὴν πλευρὰν τοῦ πολυγώνου.

"Εστω κύκλος ό ΑΒΓΔ, καὶ ἐν αὐτῷ πολύγωνον ἐγγεγράφθω τὸ ΑΕΖΒΗΘΓΜΝΔΛΚ, καὶ ἐπεζεύχθωσαν αἱ ΕΚ, ΖΛ, ΒΔ, ΗΝ, ΘΜ· δῆλον δή, ὅτι παράλληλοί εἰσιν τῆ ὑπὸ δύο πλευρὰς τοῦ πολυγώνου ὑποτεινούση· λέγω οὖν, ὅτι αἱ εἰρημέναι πασαι πρὸς τὴν τοῦ κύκλου διάμετρον τὴν ΑΓ τὸν αὐτὸν λόγον ἔχουσι τῷ τῆς ΓΕ πρὸς ΕΑ.

Ἐπεζεύχθωσαν γὰρ aỉ ZK, ΛB, ΗΔ, ΘΝ· παράλληλος ἄρα ή μèν ZK τ $\hat{\eta}$ EA, ή δὲ BΛ τ $\hat{\eta}$ ZK, καὶ ἔτι ή μèν ΔΗ τ $\hat{\eta}$ BΛ, ή δὲ ΘΝ τ $\hat{\eta}$ ΔΗ, καὶ ή ΓΜ τ $\hat{\eta}$ ΘΝ [καὶ ἐπεὶ δύο παράλληλοί εἰσιν ai EA, KZ, καὶ δύο διηγμέναι εἰσιν ai EK, AO]¹· ἔστιν ἄρα, ώς ή ΕΞ πρὸς ΞΑ, ὁ ΚΞ πρὸς ΞΟ. ώς δ' ή ΚΞ πρὸς ΞΟ, ή ΖΠ πρὸς ΠΟ, ώς δὲ

¹ καὶ ἐπεὶ . . . EK, AO om. Heiberg.

K, Θ . But Λ is equal to the surface of the cone BA Γ , while K is equal to the surface of the cone ΔBE ; therefore the remainder, the portion of the surface of the cone between the parallel planes ΔE , A Γ , is equal to the circle Θ .

Prop. 21

If a regular polygon with an even number of sides be inscribed in a circle, and straight lines be drawn joining the angles ^a of the polygon, in such a manner as to be parallel to any one whatsoever of the lines subtended by two sides of the polygon, the sum of these connecting lines bears to the diameter of the circle the same ratio as the straight line subtended by half the sides less one bears to the side of the polygon.

Let $AB\Gamma\Delta$ be a circle, and in it let the polygon $AEZBH\Theta\Gamma MN\Delta\Lambda K$ be inscribed, and let EK, $Z\Lambda$, $B\Delta$, HN, ΘM be joined; then it is clear that they are parallel to a straight line subtended by two sides of the polygon b; I say therefore that the sum of the aforementioned straight lines bears to $A\Gamma$, the diameter of the circle, the same ratio as ΓE bears to EA.

For let ZK, ΛB , $H\Delta$, ΘN be joined; then ZK is parallel to EA, $B\Lambda$ to ZK, also ΔH to $B\Lambda$, ΘN to ΔH and ΓM to ΘN° ; therefore

But

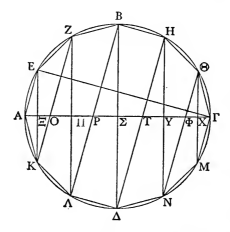
• "Sides" according to the text, but Heiberg thinks Archimedes probably wrote γωνίας where we have πλευράς.

^b For, because the arcs KA, EZ are equal, $\angle EKZ = \angle KZA$ [Eucl. iii, 27]: therefore EK is parallel to AZ: and so on.

[Eucl. iii. 27]; therefore EK is parallel to ΛZ ; and so on. ^e For, as the arcs AK, EZ are equal, $\angle AEK = \angle EKZ$, and therefore AE is parallel to ZK; and so on.

GREEK MATHEMATICS

ή ΖΠ πρός ΠΟ, ή ΛΠ πρός ΠΡ, ώς δὲ ή ΛΠ πρός ΠΡ, οὕτως ή ΒΣ πρός ΣΡ, καὶ ἔτι, ὡς ή μὲν ΒΣ πρός ΣΡ, ή ΔΣ πρός ΣΤ, ὡς δὲ ή ΔΣ πρός ΣΤ, ή ΗΥ πρός ΥΤ, καὶ ἔτι, ὡς ή μὲν ΗΥ



πρός ΥΤ, ή ΝΥ πρός ΥΦ, ώς δὲ ή ΝΥ πρός ΥΦ, ή ΘΧ πρός ΧΦ, καὶ ἔτι, ώς μὲν ή ΘΧ πρὸς ΧΦ, ή ΜΧ πρὸς ΧΓ [καὶ πάντα ἄρα πρὸς πάντα ἐστίν, ὡς εἶς τῶν λόγων πρὸς ἕνα]¹· ὡς ἄρα ή ΕΞ πρὸς ΞΑ, οὕτως αἱ ΕΚ, ΖΛ, ΒΔ, ΗΝ, ΘΜ πρὸς τὴν ΑΓ διάμετρον. ὡς δὲ ή ΕΞ πρὸς ΞΑ, οὕτως ή ΓΕ πρὸς ΕΑ· ἔσται ἄρα καί, ὡς ή ΓΕ πρὸς ΕΑ, οὕτω πᾶσαι αἱ ΕΚ, ΖΛ, ΒΔ, ΗΝ, ΘΜ πρὸς τὴν ΑΓ διάμετρον.

1 kai . . . Eva om. Heiberg.

while	$\mathbf{Z}\Pi: \mathbf{\Pi} O = \Lambda \Pi: \Pi P$,	[ibid.
and	$\Lambda\Pi:\Pi P = B\Sigma:\Sigma P.$	[ibid.
Again,	$B\Sigma:\Sigma P = \Delta\Sigma:\Sigma T,$	[ibid.
while	$\Delta \Sigma : \Sigma T = H \Upsilon : \Upsilon T.$	[ibid.
Again,	$\mathbf{H}\mathbf{\Upsilon}:\mathbf{\Upsilon}\mathbf{T}=\mathbf{N}\mathbf{\Upsilon}:\mathbf{\Upsilon}\Phi,$	[ibid.
while	$N\Upsilon: \Upsilon\Phi = \Theta X: X\Phi.$	[ibid.
Again,	$\Theta X : X\Phi = MX : X\Gamma,$	[ibid.
therefore	$\mathbf{E\Xi}:\mathbf{\Xi}\mathbf{A}=\mathbf{EK}+\mathbf{Z\Lambda}+\mathbf{B}\Delta+\mathbf{HN}$	+
	ΘM : A Γ . ^{<i>a</i>} [Eucl. v. 12	
But	$E\Xi: \Xi A = \Gamma E: EA;$ [Euc]	l. vi. 4
therefore	$\Gamma E : EA = EK + Z\Lambda + B\Delta + HN +$	
	$\Theta M: A\Gamma.^{b}$	

• By adding all the antecedents and consequents, for EE: $\Xi A = E\Xi + K\Xi + Z\Pi + A\Pi + B\Sigma + \Delta\Sigma + H\Upsilon + N\Upsilon + \ThetaX + MX : \Xi A + \Xi O + \Pi O + \Pi P + \Sigma P + \Sigma T + \Upsilon T + \Upsilon \Phi + X\Phi + X\Gamma$ = $EK + ZA + B\Delta + HN + \Theta M$: $A\Gamma$.

• If the polygon has 4n sides, then

$$\mathcal{L} \mathbf{E} \Gamma \mathbf{K} = \frac{\pi}{2n} \quad \text{and} \quad \mathbf{E} \mathbf{K} : \mathbf{A} \Gamma = \sin \frac{\pi}{2n} \mathbf{K}$$

$$\mathcal{L} \mathbf{Z} \Gamma \mathbf{A} = \frac{2\pi}{2n} \quad \text{and} \quad \mathbf{Z} \mathbf{A} : \mathbf{A} \Gamma = \sin \frac{2\pi}{2n} \mathbf{K}$$

$$\mathcal{L} \Theta \Gamma \mathbf{M} = (2n-1) \frac{\pi}{2n} \text{ and} \quad \Theta \mathbf{M} : \mathbf{A} \Gamma = \sin (2n-1) \frac{\pi}{2n} \mathbf{K}$$

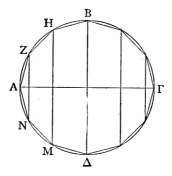
Further, $\angle A\Gamma E = \frac{\pi}{4n}$ and $\Gamma E : EA = \cot \frac{\pi}{4n}$.

Therefore the proposition shows that

$$\sin\frac{\pi}{2n} + \sin\frac{2\pi}{2n} + \dots + \sin((2n-1))\frac{\pi}{2n} = \cot\frac{\pi}{4n}.$$

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*Εστω ἐν σφαίρα μέγιστος κύκλος ὁ ΑΒΓΔ, καὶ ἐγγεγράφθω εἰς αὐτὸν πολύγωνον ἰσόπλευρον, τὸ



δὲ πληθος τῶν πλευρῶν αὐτοῦ μετρείσθω ὑπὸ τετράδος, ai δὲ ΑΓ, ΔΒ διάμετροι ἔστωσαν. ἐἀν δὴ μενούσης τῆς ΑΓ διαμέτρου περιενεχθῆ ὁ ΑΒΓΔ κύκλος ἔχων τὸ πολύγωνον, δηλον, ὅτι ἡ μὲν περιφέρεια αὐτοῦ κατὰ τῆς ἐπιφανείας τῆς σφαίρας ἐνεχθήσεται, ai δὲ τοῦ πολυγώνου γωνίαι χωρὶς τῶν πρὸς τοῖς Α, Γ σημείοις κατὰ κύκλων περιφερειῶν ἐνεχθήσονται ἐν τῆ ἐπιφανεία τῆς σφαίρας γεγραμμένων ὀρθῶν πρὸς τὸν ἈΒΓΔ κύκλον· διάμετροι δὲ αὐτῶν ἔσονται ai ἐπιζευγνύουσαι τὰς γωνίας τοῦ πολυγώνου παρὰ τὴν ΒΔ οὖσαι. ai δὲ τοῦ πολυγώνου πλευραὶ κατά τινων κώνων ἐνεχθήσονται, ai μὲν ΑΖ, ΑΝ κατ' ἐπιφανείας κώνου, οῦ βάσις μὲν ὁ κύκλος ὁ περὶ διάμετρον τὴν ΖΝ, κορυφὴ δὲ τὸ Α σημεῖον, ai δὲ

Prop. 23

Let ABF Δ be the greatest circle in a sphere, and let there be inscribed in it an equilateral polygon, the number of whose sides is divisible by four, and let A Γ , ΔB be diameters. If the diameter A Γ remain stationary and the circle ABT Δ containing the polygon be rotated, it is clear that the circumference of the circle will traverse the surface of the sphere, while the angles of the polygon, except those at the points A, Γ , will traverse the circumferences of circles described on the surface of the sphere at right angles to the circle ABT Δ ; their diameters will be the [straight lines] joining the angles of the polygon, being parallel to $B\Delta$. Now the sides of the polygon will traverse certain cones; AZ, AN will traverse the surface of a cone whose base is the circle about the diameter ZN and whose vertex is the point A; ZH, 93

ΖΗ, MN κατά τινος κωνικής ἐπιφανείας οἰσθήσονται, ής βάσις μὲν ὁ κύκλος ὁ περὶ διάμετρον τὴν MH, κορυφὴ δὲ τὸ σημεῖον, καθ' ὁ συμβάλλουσιν ἐκβαλλόμεναι ai ZH, MN ἀλλήλαις τε καὶ τῆ ΑΓ, ai δὲ BH, MΔ πλευραὶ κατὰ κωνικής ἐπιφανείας οἰσθήσονται, ής βάσις μέν ἐστιν ὁ κύκλος ὁ περὶ διάμετρον τὴν BΔ ὀρθὸς πρὸς τὸν ΑΒΓΔ κύκλον, κορυφὴ δὲ τὸ σημεῖον, καθ' ὁ συμβάλλουσιν ἐκβαλλόμεναι ai BH, ΔΜ ἀλλήλαις τε καὶ τῆ ΓΑ· ὁμοίως δὲ καὶ ai ἐν τῷ ἑτέρῷ ἡμικυκλίῷ πλευραὶ κατὰ κωνικῶν ἐπιφανειῶν οἰσθήσονται πάλιν ὁμοίων ταύταις. ἔσται δή τι σχῆμα ἐγγεγραμμένον ἐν τῆ σφαίρῃ ὑπὸ κωνικῶν ἐπιφανειῶν περιεχόμενον τῶν προειρημένων, οῦ ἡ ἐπιφάνεια ἐλάσσων ἔσται τῆς ἐπιφανείας τῆς σφαίρας.

Διαιρεθείσης γὰρ τῆς σφαίρας ὑπὸ τοῦ ἐπιπέδου τοῦ κατὰ τὴν ΒΔ ὀρθοῦ πρὸς τὸν ΑΒΓΔ κύκλον ἡ ἐπιφάνεια τοῦ ἑτέρου ἡμισφαιρίου καὶ ἡ ἐπιφάνεια τοῦ σχήματος τοῦ ἐν αὐτῷ ἐγγεγραμμένου τὰ αὐτὰ πέρατα ἔχουσιν ἐν ἐνὶ ἐπιπέδῳ· ἀμφοτέρων γὰρ τῶν ἐπιφανειῶν πέρας ἐστὶν τοῦ κύκλου ἡ περιφέρεια τοῦ περὶ διάμετρον τὴν ΒΔ ὀρθοῦ πρὸς τὸν ΑΒΓΔ κύκλον· καί εἰσιν ἀμφότεραι ἐπὶ τὰ αὐτὰ κοίλαι, καὶ περιλαμβάνεται αὐτῶν ἡ ἑτέρα ὑπὸ τῆς ἑτέρας ἐπιφανείας καὶ τῆς ἐπιπέδου τῆς τὰ αὐτὰ πέρατα ἐχούσης αὐτῆ. ὁμοίως δὲ καὶ τοῦ ἐν τῷ ἑτέρῷ ἡμισφαιρίῷ σχήματος ἡ ἐπιφάνεια ἐλάσσων ἐστὶν τῆς ἐπιφάνεια τοῦ σχήματος τοῦ ἐν τῆ σφαίρα ἐλάσσων ἐστὶν τῆς ἐπιφανείας τῆς σφαίρας.

^a Archimedes would not have omitted to make the deduc-94

MN will traverse the surface of a certain cone whose base is the circle about the diameter MH and whose vertex is the point in which ZH, MN produced meet one another and with $A\Gamma$; the sides BH, M Δ will traverse the surface of a cone whose base is the circle about the diameter B Δ at right angles to the circle ABF Δ and whose vertex is the point in which BH, ΔM produced meet one another and with FA; in the same way the sides in the other semicircle will traverse surfaces of cones similar to these. As a result there will be inscribed in the sphere and bounded by the aforesaid surfaces of cones a figure whose surface will be less than the surface of the sphere.

For, if the sphere be cut by the plane through $B\Delta$ at right angles to the circle $AB\Gamma\Delta$, the surface of one of the hemispheres and the surface of the figure inscribed in it have the same extremities in one plane; for the extremity of both surfaces is the circumference of the circle about the diameter $B\Delta$ at right angles to the circle $AB\Gamma\Delta$; and both are concave in the same direction, and one of them is included by the other surface and the plane having the same extremities with it.^{*a*} Similarly the surface of the figure inscribed in the other hemisphere is less than the surface of the figure in the sphere is less than the surface of the sphere.

tion, from Postulate 4, that the surface of the figure inscribed in the hemisphere is less than the surface of the hemisphere.

кб'

'Η τοῦ ἐγγραφομένου σχήματος εἰς τὴν σφαῖραν ἐπιφάνεια ἴση ἐστὶ κύκλῳ, οῦ ἡ ἐκ τοῦ κέντρου δύναται τὸ περιεχόμενον ὑπὸ τε τῆς πλευρᾶς τοῦ σχήματος καὶ τῆς ἴσης πάσαις ταῖς ἐπιζευγνυούσαις τὰς πλευρὰς τοῦ πολυγώνου παραλλήλοις οὕσαις τῆ ὑπὸ δύο πλευρὰς τοῦ πολυγώνου ὑποτεινούσῃ εὐθεία.

"Εστώ ἐν σφαίρα μέγιστος κύκλος ὁ ΑΒΓΔ, καὶ ἐν αὐτῷ πολύγωνον ἐγγεγράφθω ἰσόπλευρον, οῦ αἱ πλευραὶ ὑπὸ τετράδος μετροῦνται, καὶ ἀπὸ τοῦ πολυγώνου τοῦ ἐγγεγραμμένου νοείσθω τι εἰς τὴν σφαῖραν ἐγγραφὲν σχῆμα, καὶ ἐπεζεύχθωσαν αἱ ΕΖ, ΗΘ, ΓΔ, ΚΛ, ΜΝ παράλληλοι οῦσαι τῆ ὑπὸ δύο πλευρὰς ὑποτεινούσῃ εὐθεία, κύκλος δέ τις ἐκκείσθω ὁ Ξ, οῦ ἡ ἐκ τοῦ κέντρου δυνάσθω τὸ περιεχόμενον ὑπό τε τῆς ΑΕ καὶ τῆς ἴσης ταῖς ΕΖ, ΗΘ, ΓΔ, ΚΛ, ΜΝ· λέγω, ὅτι ὁ κύκλος οῦτος ἴσος ἐστὶ τῆ ἐπιφανεία τοῦ εἰς τὴν σφαῖραν ἐγγραφομένου σχήματος.

Έκκείσθωσαν γὰρ κύκλοι οἱ Ο, Π, Ρ, Σ, Τ, Υ, καὶ τοῦ μὲν Ο ἡ ἐκ τοῦ κέντρου δυνάσθω τὸ περιεχόμενον ὑπό τε τῆς ΕΑ καὶ τῆς ἡμισείας τῆς ΕΖ, ἡ δὲ ἐκ τοῦ κέντρου τοῦ Π δυνάσθω τὸ περιεχόμενον ὑπό τε τῆς ΕΑ καὶ τῆς ἡμισείας τῶν ΕΖ, ΗΘ, ἡ δὲ ἐκ τοῦ κέντρου τοῦ Ρ δυνάσθω τὸ περιεχόμενον ὑπὸ τῆς ΕΑ καὶ τῆς ἡμισείας τῶν ΗΘ, ΓΔ, ἡ δὲ ἐκ τοῦ κέντρου τοῦ Σ δυνάσθω τὸ περιεχόμενον ὑπό τε τῆς ΕΑ καὶ τῆς ἡμισείας τῶν ΓΔ, ΚΛ, ἡ δὲ ἐκ τοῦ κέντρου τοῦ Τ δυνάσθω τὸ περιεχόμενον ὑπό τε τῆς ΑΕ καὶ τῆς ἡμισείας 96

Prop. 24

The surface of the figure inscribed in the sphere is equal to a circle, the square of whose radius is equal to the rectangle contained by the side of the figure and a straight line equal to the sum of the straight lines joining the angles of the polygon, being parallel to the straight line subtended by two sides of the polygon.

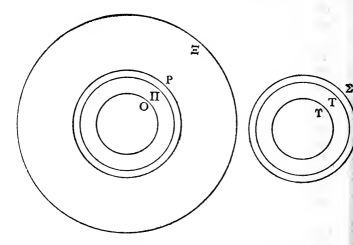
Let $AB\Gamma\Delta$ be the greatest circle in a sphere, and in it let there be inscribed an equilateral polygon, the number of whose sides is divisible by four, and, starting from the inscribed polygon, let there be imagined a figure inscribed in the sphere, and let EZ, H Θ , $\Gamma\Delta$, K Λ , MN be joined, being parallel to the straight line subtended by two sides; now let there be set out a circle Ξ , the square of whose radius is equal to the rectangle contained by AE and a straight line equal to the sum of EZ, H Θ , $\Gamma\Delta$, K Λ , MN; I say that this circle is equal to the surface of the figure inscribed in the sphere.

For let the circles O, II, P, Σ , T, Y be set out, and let the square of the radius of O be equal to the rectangle contained by EA and the half of EZ, let the square of the radius of II be equal to the rectangle contained by EA and the half of EZ + H Θ , let the square of the radius of P be equal to the rectangle contained by EA and the half of H Θ + $\Gamma\Delta$, let the square of the radius of Σ be equal to the rectangle contained by EA and the half of $\Gamma\Delta$ + K Λ , let the square of the radius of T be equal to the rectangle contained by EA and the half of $\Gamma\Delta$ + K Λ , let

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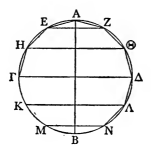
GREEK MATHEMATICS

τῶν ΚΛ, MN, ἡ δὲ ἐκ τοῦ κέντρου τοῦ Υ δυνάσθω τὸ περιεχόμενον ὑπό τε τῆς ΑΕ καὶ τῆς ἡμισείας τῆς MN. διὰ δὴ ταῦτα ὁ μὲν Ο κύκλος ἴσος ἐστὶ τῆ ἐπιφανεία τοῦ ΑΕΖ κώνου, ὁ δὲ Π τῆ ἐπιφανεία τοῦ κώνου τῆ μεταξὺ τῶν ΕΖ, ΗΘ, ὁ δὲ Ρ τῆ μεταξὺ τῶν ΗΘ, ΓΔ, ὁ δὲ Σ τῆ μεταξὺ τῶν



ΔΓ, ΚΛ, καὶ ἔτι ὁ μὲν Τ ἴσος ἐστὶ τῃ ἐπιφανεία τοῦ κώνου τῃ μεταξὺ τῶν ΚΛ, ΜΝ, ὁ δὲ Υ τῃ τοῦ MBN κώνου ἐπιφανεία ἴσος ἐστίν· οἱ πάντες ἄρα κύκλοι ἴσοι εἰσὶν τῃ τοῦ ἐγγεγραμμένου σχήματος ἐπιφανεία. καὶ φανερόν, ὅτι αἱ ἐκ τῶν κέντρων τῶν Ο, Π, Ρ, Σ, Τ, Υ κύκλων δύνανται τὸ περιεχόμενον ὑπό τε τῆς ΑΕ καὶ δὶς τῶν ἡμίσεων τῆς ΕΖ, ΗΘ, ΓΔ, ΚΛ, MN, αἱ ὅλαι εἰσὶν 98

contained by AE and the half of $K\Lambda + MN$, and let the square of the radius of Υ be equal to the rect angle contained by AE and the half of MN. Now by these constructions the circle O is equal to the surface of the cone AEZ [Prop. 14], the circle II is equal to the surface of the conical frustum between EZ and H Θ , the circle P is equal to the surface of the conical frustum between H Θ and $\Gamma\Delta$, the circle Σ is



equal to the surface of the conical frustum between $\Delta\Gamma$ and $K\Lambda$, the circle T is equal to the surface of the conical frustum between $K\Lambda$, MN [Prop. 16], and the circle Y is equal to the surface of the cone MBN [Prop. 14]; the sum of the circles is therefore equal to the surface of the inscribed figure. And it is manifest that the sum of the squares of the radii of the circles O, II, P, Σ , T, Y is equal to the radia of EZ, H Θ , $\Gamma\Delta$, K Λ , MN, that is to say, the sum of EZ, 99

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αί ΕΖ, ΗΘ, ΓΔ, ΚΛ, ΜΝ· αί ἄρα ἐκ τῶν κέντρων τῶν Ο, Π, Ρ, Σ, Τ, Υ κύκλων δύνανται τὸ περιεχόμενον ὑπό τε τῆς ΑΕ καὶ πασῶν τῶν ΕΖ, ΗΘ, ΓΔ, ΚΛ, ΜΝ. ἀλλὰ καὶ ἡ ἐκ τοῦ κέντρου τοῦ Ξ κύκλου δύναται τὸ ὑπὸ τῆς ΑΕ καὶ τῆς συγκειμένης ἐκ πασῶν τῶν ΕΖ, ΗΘ, ΓΔ, ΚΛ, ΜΝ· ἡ ẳρα ἐκ τοῦ κέντρου τοῦ Ξ κύκλου δύναται τὰ ἀπὸ τῶν ἐκ τῶν κέντρων τῶν Ο, Π, Ρ, Σ, Τ, Υ κύκλων· καὶ ὁ κύκλος ẳρα ὁ Ξ ἴσος ἐστὶ τοῖς Ο, Π, Ρ, Σ, Τ, Υ κύκλοις. οἱ δὲ Ο, Π, Ρ, Σ, Τ, Υ κύκλοι ἀπεδείχθησαν ἴσοι τῆ εἰρημένῃ τοῦ σχήματος ἐπιφανεία· καὶ ὁ Ξ ẳρα κύκλος ἴσος ἔσται τῆ ἐπιφανεία τοῦ σχήματος.

κεί

Τοῦ ἐγγεγραμμένου σχήματος εἰς τὴν σφαῖραν ἡ ἐπιφάνεια ἡ περιεχομένη ὑπὸ τῶν κωνικῶν ἐπιφανειῶν ἐλάσσων ἐστὶν ἢ τετραπλασία τοῦ μεγίστου κύκλου τῶν ἐν τῇ σφαίρą.

Έστω ἐν σφαίρα μέγιστος κύκλος ό ΑΒΓΔ, καὶ ἐν αὐτῷ ἐγγεγράφθω πολύγωνον [ἀρτιόγωνον] ἰσόπλευρον, οῦ αἱ πλευραὶ ὑπὸ τετράδος μετροῦνται, καὶ ἀπ' αὐτοῦ νοείσθω ἐπιφάνεια ἡ ὑπὸ τῶν

^a If the radius of the sphere is *a* this proposition shows that Surface of inscribed figure = circle Ξ = $\pi \cdot AE \cdot (EZ + H\Theta + \Gamma\Delta + K\Lambda + MN)$.

Now AE = $2a \sin \frac{\pi}{4n}$, and by p. 91 n. b 100

HO, $\Gamma\Delta$, KA, MN; therefore the sum of the squares H Θ , 1 Δ , K Λ , MN; therefore the sum of the squares of the radii of the circles O, II, P, Σ , T, Y is equal to the rectangle contained by AE and the sum of EZ, H Θ , $\Gamma\Delta$, K Λ , MN. But the square of the radius of the circle Ξ is equal to the rectangle contained by AE and a straight line made up of EZ, H Θ , $\Gamma\Delta$, K Λ , MN [ex hypothesi]; therefore the square of the radius of the circle Ξ is equal to the sum of the squares of the radii Θ the circles O, II, P, Σ , T, Y; and there-fore the girle Ξ is equal to the sum of the squares of for the circle Ξ is equal to the sum of the circles O, II, P, Σ , T, Y. Now the sum of the circles O, II, P, Σ , T, Y. Now the sum of the circles O, II, P, Σ , T, Y was shown to be equal to the surface of the aforesaid figure; and therefore the circle Ξ will be equal to the surface of the figure.^a

Prop. 25

The surface of the figure inscribed in the sphere and bounded by the surfaces of cones is less than four times the greatest of the circles in the sphere. Let $AB\Gamma\Delta$ be the greatest circle in a sphere, and in it let there be inscribed an equilateral polygon,

the number of whose sides is divisible by four, and, starting from it, let a surface bounded by surfaces of

$$EZ + H\Theta + \Gamma\Delta + K\Lambda + MN = 2a \left[\sin \frac{\pi}{2n} + \sin \frac{2\pi}{2n} + \dots + \sin \left((2n-1)\frac{\pi}{2n} \right) \right]$$

$$\therefore \text{ Surface of inscribed figure} = 4\pi a^2 \sin \frac{\pi}{4n} \left[\sin \frac{\pi}{2n} + \sin \frac{2\pi}{2n} + \dots + \sin (2n-1)\frac{\pi}{2n} \right]$$

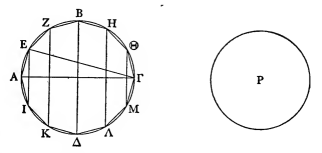
$$= 4\pi a^2 \cos \frac{\pi}{4n}$$
[by p. 91 n. b.
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κωνικών ἐπιφανειών περιεχομένη· λέγω, ὅτι ἡ ἐπιφάνεια τοῦ ἐγγραφέντος ἐλάσσων ἐστὶν ἢ τε-τραπλασία τοῦ μεγίστου κύκλου τῶν ἐν τῇ σφαίρą. Έπεζεύχθωσαν γάρ αι ύπο δύο πλευράς ύποτείνουσαι τοῦ πολυγώνου ai EI, ΘΜ καὶ ταύταις παράλληλοι αι ΖΚ, ΔΒ, ΗΛ, εκκείσθω δε τις κύκλος ό Ρ, οῦ ἡ ἐκ τοῦ κέντρου δύναται τὸ ὑπὸ τῆς ΕΑ καὶ τῆς ἴσης πάσαις ταῖς ΕΙ, ΖΚ, ΒΔ, ΗΛ, ΘΜ· διὰ δὴ τὸ προδειχθὲν ἴσος ἐστὶν ὁ κύκλος τη του είρημένου σχήματος επιφανεία. καί έπει έδείχθη, ότι έστιν, ώς ή ίση πάσαις ταις EI, ΖΚ, ΒΔ, ΗΛ, ΘΜ πρός την διάμετρον τοῦ κύκλου την ΑΓ, οὕτως ή ΓΕ πρός ΕΑ, τὸ ἄρα ὑπὸ τῆς ἴσης πάσαις ταῖς εἰρημέναις καὶ τῆς ΕΑ, τουτέστιν τὸ ἀπὸ τῆς ἐκ τοῦ κέντρου τοῦ Ρ κύκλου, ἴσον ἐστιν τῷ ὑπὸ τῶν ΑΓ, ΓΕ. ἀλλὰ καὶ τὸ ὑπὸ ΑΓ, ΓΕ έλασσόν έστι τοῦ ἀπὸ τῆς ΑΓ· έλασσον ἄρα έστιν το άπο της έκ του κέντρου του Ρ του άπο τῆς ΑΓ [έλάσσων ἄρα έστιν ή έκ τοῦ κέντρου τοῦ Ρ τῆς ΑΓ· ὥστε ή διάμετρος τοῦ Ρ κύκλου ἐλάσσων ἐστιν ἢ διπλασία τῆς διαμέτρου τοῦ ΑΒΓΔ κύκλου, καὶ δύο ἄρα τοῦ ΑΒΓΔ κύκλου διάμετροι μείζους εἰσι τῆς διαμέτρου τοῦ Ρ κύκλου, καὶ τὸ τετράκις ἀπὸ τῆς διαμέτρου τοῦ ΑΒΓΔ κύκλου, τουτέστι τῆς ΑΓ, μεῖζόν ἐστι τοῦ από τῆς τοῦ Ρ κύκλου διαμέτρου. ὡς δὲ τὸ τετράκις ἀπὸ τῆς ΑΓ πρὸς τὸ ἀπὸ τῆς τοῦ Ρ κύκλου διαμέτρου, οὕτως τέσσαρες κύκλοι οἱ ΑΒΓΔ πρὸς τὸν Ρ κύκλον· τέσσαρες ἅρα κύκλοι οί ΑΒΓΔ μείζους είσιν τοῦ Ρ κύκλου]1. ὁ ἄρα κύκλος ό Ρ έλάσσων έστιν η τετραπλάσιος του 1 έλάσσων . . . κύκλου om. Heiberg.

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cones be imagined; I say that the surface of the inscribed figure is less than four times the greatest of the circles inscribed in the sphere.

For let EI, ΘM , subtended by two sides of the polygon, be joined, and let ZK, ΔB , $H\Lambda$ be parallel



to them, and let there be set out a circle P, the square of whose radius is equal to the rectangle contained by EA and a straight line equal to the sum of EI, ZK, $B\Delta$, $H\Lambda$, ΘM ; by what has been proved above, the circle is equal to the surface of the aforesaid figure. And since it was proved that the ratio of the sum of EI, ZK, $B\Delta$, $H\Lambda$, ΘM to $\Lambda\Gamma$, the diameter of the circle, is equal to the ratio of ΓE to EA [Prop. 21], therefore

EA. (EI + ZK + $B\Delta$ + $H\Lambda$ + ΘM)

that is, the square on the radius of the circle P [ex hyp.

 \mathbf{But}

 $= A\Gamma . \Gamma E. \qquad [Eucl. vi. 16]$ A\Gamma . \Gamma E < A\Gamma^2. \qquad [Eucl. iii. 15]

Therefore the square on the radius of P is less than the square on $A\Gamma$; therefore the circle P is less 103

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μεγιστου κύκλου. ὁ δὲ Ρ κύκλος ἴσος ἐδείχθη τῆ εἰρημένῃ ἐπιφανεία τοῦ σχήματος ἡ ἄρα ἐπιφάνεια τοῦ σχήματος ἐλάσσων ἐστὶν ἢ τετραπλασία τοῦ μεγίστου κύκλου τῶν ἐν τῆ σφαίρα.

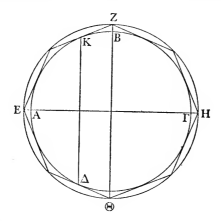
κή

*Εστω ἐν σφαίρα μέγιστος κύκλος ὁ ΑΒΓΔ, περί δέ τον ΑΒΓΔ κύκλον περιγεγράφθω πολύγωνον ισόπλευρόν τε και ισογώνιον, το δε πληθος των πλευρών αὐτοῦ μετρείσθω ὑπὸ τετράδος, τὸ δέ περί τον κύκλον περιγεγραμμένον πολύγωνον κύκλος περιγεγραμμένος περιλαμβανέτω περί το αὐτὸ κέντρον γινόμενος τῷ ΑΒΓΔ. μενούσης δη της ΕΗ περιενεχθήτω το ΕΖΗΘ επίπεδον, εν ώ τό τε πολύγωνον και ό κύκλος. δήλον ούν, ότι ή μέν περιφέρεια τοῦ ΑΒΓΔ κύκλου κατὰ τῆς ἐπιφανείας της σφαίρας οἰσθήσεται, ή δε περιφέρεια τοῦ ΕΖΗΘ κατ' ἄλλης ἐπιφανείας σφαίρας τὸ 104

than four times the greatest circle. But the circle P was proved equal to the aforesaid surface of the figure; therefore the surface of the figure is less than four times the greatest of the circles in the sphere.

Prop. 28

Let ABF Δ be the greatest circle in a sphere, and about the circle ABF Δ let there be circumscribed



an equilateral and equiangular polygon, the number of whose sides is divisible by four, and let a circle be described about the polygon circumscribing the circle, having the same centre as $AB\Gamma\Delta$. While EH remains stationary, let the plane EZH Θ , in which lie both the polygon and the circle, be rotated; it is clear that the circumference of the circle $AB\Gamma\Delta$ will traverse the surface of the sphere, while the circumference of EZH Θ will traverse the surface of another 105 αὐτὸ κέντρον ἐχούσης τῆ ἐλάσσονι οἰσθήσεται, aἰ δὲ ἀφαί, καθ' ὡς ἐπιψαύουσιν αἱ πλευραί, γράφουσιν κύκλους ὀρθοὺς πρὸς τὸν ΑΒΓΔ κύκλον ἐν τῆ ἐλάσσονι σφαίρα, aἱ δὲ γωνίαι τοῦ πολυγώνου χωρὶς τῶν πρὸς τοῖς Ε, Η σημείοις κατὰ κύκλων περιφερειῶν οἰσθήσονται ἐν τῆ ἐπιφανεία τῆς μείζονος σφαίρας γεγραμμένων ὀρθῶν πρὸς τὸν ΕΖΗΘ κύκλον, aἱ δὲ πλευραὶ τοῦ πολυγώνου κατὰ κωνικῶν ἐπιφανειῶν οἰσθήσονται, καθάπερ ἐπὶ τῶν πρὸ τούτου· ἔσται οὖν τὸ σχῆμα τὸ περιεχόμενον ὑπὸ τῶν ἐπιφανειῶν τῶν κωνικῶν περὶ μὲν τὴν ἐλάσσονα σφαῖραν περιγεγραμμένον, ἐν δὲ τῆ μείζονι ἐγγεγραμμένον. ὅτι δὲ ἡ ἐπιφάνεια τοῦ περιγεγραμμένου σχήματος μείζων ἐστὶ τῆς ἐπιφανείας τῆς σφαίρας, οὕτως δειχθήσεται.

"Εστω γὰρ ἡ ΚΔ διάμετρος κύκλου τινὸς τῶν ἐν τῆ ἐλάσσονι σφαίρα τῶν Κ, Δ σημείων ὄντων, καθ' ἂ ἄπτονται τοῦ ΑΒΓΔ κύκλου ai πλευραϊ τοῦ περιγεγραμμένου πολυγώνου. διηρημένης δὴ τῆς σφαίρας ὑπὸ τοῦ ἐπιπέδου τοῦ κατὰ τὴν ΚΔ ὀρθοῦ πρὸς τὸν ΑΒΓΔ κύκλον καὶ ἡ ἐπιφάνεια τοῦ περιγεγραμμένου σχήματος περὶ τὴν σφαῖραν διαιρεθήσεται ὑπὸ τοῦ ἐπιπέδου. καὶ φανερόν, ὅτι τὰ αὐτὰ πέρατα ἔχουσιν ἐν ἐπιπέδω· ἀμφοτέρων γὰρ τῶν ἐπιπέδων πέρας ἐστὶν ἡ τοῦ κύκλου περιφέρεια τοῦ περὶ διάμετρον τὴν ΚΔ ὀρθοῦ πρὸς τὸν ΑΒΓΔ κύκλον· καί εἰσιν ἀμφότεραι ἐπὶ τὰ αὐτὰ κοῖλαι, καὶ περιλαμβάνεται ἡ ἑτέρα αὐτῶν ὑπὸ τῆς ἑτέρας ἐπιφανείας καὶ τῆς ἐπιπέδου τῆς τὰ αὐτὰ πέρατα ἐχούσης· ἐλάσσων οὖν ἐστιν ἡ περιλαμβανομένη τοῦ τμήματος τῆς σφαίρας ἐπιφάνεια τῆς ἐπιφανείας τοῦ σχήματος τοῦ περι-106

sphere, having the same centre as the lesser sphere ; the points of contact in which the sides touch [the smaller circle] will describe circles on the lesser sphere at right angles to the circle $AB\Gamma\Delta$, and the angles of the polygon, except those at the points E, H will traverse the circumferences of circles on the surface of the greater sphere at right angles to the circle EZHO, while the sides of the polygon will traverse surfaces of cones, as in the former case; there will therefore be a figure, bounded by surfaces of cones, described about the lesser sphere and in-scribed in the greater. That the surface of the circumscribed figure is greater than the surface of the sphere will be proved thus.

Let $K\Delta$ be a diameter of one of the circles in the lesser sphere, K, Δ being points at which the sides of the circumscribed polygon touch the circle $AB\Gamma\Delta$. Now, since the sphere is divided by the plane con-taining $K\Delta$ at right angles to the circle AB $\Gamma\Delta$, the surface of the figure circumscribed about the sphere will be divided by the same plane. And it is manifest that they a have the same extremities in a plane ; for the extremity of both surfaces ^b is the circumference of the circle about the diameter $K\Delta$ at right angles to the circle $AB\Gamma\Delta$; and they are both concave in the same direction, and one of them is included by the other and the plane having the same extremities; therefore the included surface of the segment of the sphere is less than the surface of

^a *i.e.*, the surface formed by the revolution of the circular segment $KA\Delta$ and the surface formed by the revolution of the portion K . . . E . . . Δ of the polygon. ^b In the text $\epsilon m \pi \epsilon \delta \omega \nu$ should obviously be $\epsilon m \phi a \nu \epsilon \omega \nu$.

¹ al $\pi\lambda \epsilon v \rho a$ Heiberg; om. codd.

γεγραμμένου περὶ αὐτήν. ὁμοίως δὲ καὶ ἡ τοθ λοιποῦ τμήματος τῆς σφαίρας ἐπιφάνεια ἐλάσσων ἐστὶν τῆς ἐπιφανείας τοῦ σχήματος τοῦ περιγεγραμμένου περὶ αὐτήν· δῆλον οῦν, ὅτι καὶ ὅλη ἡ ἐπιφάνεια τῆς σφαίρας ἐλάσσων ἐστὶ τῆς ἐπιφανείας τοῦ σχήματος τοῦ περιγεγραμμένου περὶ αὐτήν.

кθ

Τ_Î ἐπιφανεία τοῦ περιγεγραμμένου σχήματος περὶ τὴν σφαῖραν ἴσος ἐστὶ κύκλος, οῦ ἡ ἐκ τοῦ κέντρου ἴσον δύναται τῷ περιεχομένῳ ὑπό τε μιᾶς πλευρᾶς τοῦ πολυγώνου καὶ τῆς ἴσης πάσαις ταῖς ἐπιζευγνυούσαις τὰς γωνίας τοῦ πολυγώνου οὖσαις παρά τινα τῶν ὑπὸ δύο πλευρὰς τοῦ πολυγώνου ὑποτεινουσῶν.

Το γαρ περιγεγραμμένον περί την ἐλάσσονα σφαΐραν ἐγγέγραπται εἰς την μείζονα σφαΐραν· τοῦ δὲ ἐγγεγραμμένου ἐν τῆ σφαίρα περιεχομένου ὑπὸ τῶν ἐπιφανειῶν τῶν κωνικῶν δέδεικται ὅτι τῆ ἐπιφανεία ἴσος ἐστὶν ὁ κύκλος, οῦ ἡ ἐκ τοῦ κέντρου δύναται τὸ περιεχόμενον ὑπό τε μιᾶς πλευρᾶς τοῦ πολυγώνου καὶ τῆς ἴσης πάσαις ταῖς ἐπιζευγνυούσαις τὰς γωνίας τοῦ πολυγώνου οὖσαις παρά τινα τῶν ὑπὸ δύο πλευρὰς ὑποτεινουσῶν· δῆλον οὖν ἐστι τὸ προειρημένον.

^a If the radius of the inner sphere is a and that of the outer sphere a', and the regular polygon has 4n sides, then

$$a' = a \sec \frac{\pi}{4n}$$
.

This proposition shows that

Area of figure circumscribed to circle of radius a = Area of figure inscribed in circle of radius a'

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the figure circumscribed about it [Post. 4]. Similarly the surface of the remaining segment of the sphere is less than the surface of the figure circumscribed about it; it is clear therefore that the whole surface of the sphere is less than the surface of the figure circumscribed about it.

Prop. 29

The surface of the figure circumscribed about the sphere is equal to a circle, the square of whose radius is equal to the rectangle contained by one side of the polygon and a straight line equal to the sum of all the straight lines joining the angles of the polygon, being parallel to one of the straight lines subtended by two sides of the polygon.

For the figure circumscribed about the lesser sphere is inscribed in the greater sphere [Prop. 28]; and it has been proved that the surface of the figure inscribed in the sphere and formed by surfaces of cones is equal to a circle, the square of whose radius is equal to the rectangle contained by one side of the polygon and a straight line equal to the sum of all the straight lines joining the angles of the polygon, being parallel to one of the straight lines subtended by two sides [Prop. 24]; what was aforesaid is therefore obvious.^a

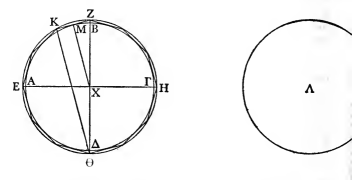
$$= 4\pi a'^{2} \sin \frac{\pi}{4n} \left[\sin \frac{\pi}{2n} + \sin \frac{2\pi}{2n} + \dots + \sin (2n-1) \frac{\pi}{2n} \right],$$

or $4\pi a'^{2} \cos \frac{\pi}{4n}$ [by p. 91 n. b
$$= 4\pi a^{3} \sec^{3} \frac{\pi}{4n} \sin \frac{\pi}{4n} \left[\sin \frac{\pi}{2n} + \sin \frac{2\pi}{2n} + \dots + \sin (2n-1) \frac{\pi}{2n} \right],$$

or $4\pi a^{2} \sec \frac{\pi}{4n}.$
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Τοῦ σχήματος τοῦ περιγεγραμμένου περὶ τὴν σφαῖραν ἡ ἐπιφάνεια μείζων ἐστὶν ἢ τετραπλασία τοῦ μεγίστου κύκλου τῶν ἐν τῆ σφαίρα. "Ἐστω γὰρ ἤ τε σφαῖρα καὶ ὁ κύκλος καὶ τὰ

άλλα τὰ αὐτὰ τοῖς πρότερον προκειμένοις, καὶ ὅ Λ κύκλος ἴσος τῇ ἐπιφανεία ἔστω τοῦ προκειμένου περιγεγραμμένου περί την ἐλάσσονα σφαῖραν. Ἐπεἰ οὖν ἐν τῷ ΕΖΗΘ κύκλῳ πολύγωνον



ίσόπλευρον έγγέγραπται καὶ ἀρτιογώνιον, αἱ ἐπι-ζευγνύουσαι τὰς τοῦ πολυγώνου πλευρὰς παράλ-ληλοι οὖσαι τῆ ΖΘ πρὸς τὴν ΖΘ τὸν αὐτὸν λόγον ἔχουσιν, ὃν ἡ ΘΚ πρὸς ΚΖ· ἴσον ἄρα ἐστὶν τὸ περιεχόμενον σχῆμα ὑπό τε μιᾶς πλευρᾶς τοῦ ποριεχομένου σχημά υπο τε μιας ππευράς του πολυγώνου και της ΐσης πάσαις ταις ἐπιζευγνυού-σαις τὰς γωνίας τοῦ πολυγώνου τῷ περιεχομένω ὑπὸ τῶν ΖΘΚ· ὥστε ἡ ἐκ τοῦ κέντρου τοῦ Λ κύκλου ἴσον δύναται τῷ ὑπὸ ΖΘΚ· μείζων ἄρα 110

Prop. 30

The surface of the figure circumscribed about the sphere is greater than four times the greatest of the circles in the sphere.

For let there be both the sphere and the circle and the other things the same as were posited before, and let the circle Λ be equal to the surface of the given figure circumscribed about the lesser sphere.

Therefore since in the circle EZH θ there has been inscribed an equilateral polygon with an even number of angles, the [sum of the straight lines] joining the sides of the polygon, being parallel to Z θ , have the same ratio to Z θ as θ K to KZ [Prop. 21]; therefore the rectangle contained by one side of the polygon and the straight line equal to the sum of the straight lines joining the angles of the polygon is equal to the rectangle contained by Z θ , θ K [Eucl. vi. 16]; so that the square of the radius of the circle Λ is equal to the rectangle contained by Z θ , θ K [111

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έστιν ή έκ τοῦ κέντρου τοῦ Λ κύκλου τῆς ΘΚ. ή δὲ ΘΚ ἴση ἐστὶ τῆ διαμέτρῳ τοῦ ΑΒΓΔ κύκλου [διπλασία γάρ ἐστιν τῆς ΧΣ οὔσης ἐκ τοῦ κέντρου τοῦ ΑΒΓΔ κύκλου].¹ δῆλον οὖν, ὅτι μείζων ἐστὶν ἢ τετραπλάσιος ὁ Λ κύκλος, τουτέστιν ἡ ἐπιφάνεια τοῦ περιγεγραμμένου σχήματος περὶ τὴν ἐλάσσονα σφαῖραν, τοῦ μεγίστου κύκλου τῶν ἐν τῆ σφαίρα.

 $\lambda \gamma'$

Πάσης σφαίρας ή ἐπιφάνεια τετραπλασία ἐστὶ τοῦ μεγίστου κύκλου τῶν ἐν αὐτῆ.

Έστω γὰρ σφαῖρά τις, καὶ ἔστω τετραπλάσιος τοῦ μεγίστου κύκλου ὁ Α· λέγω, ὅτι ὁ Α ἴσος ἐστὶν τῆ ἐπιφανεία τῆς σφαίρας.

Εἰ γὰρ μή, ἤτοι μείζων ἐστὶν ἢ ἐλάσσων. ἔστω πρότερον μείζων ἡ ἐπιφάνεια τῆς σφαίρας τοῦ κύκλου. ἔστι δὴ δύο μεγέθη ἄνισα ἥ τε ἐπιφάνεια τῆς σφαίρας καὶ ὁ Α κύκλος· δυνατὸν ἄρα ἐστὶ λαβεῖν δύο εὐθείας ἀνίσους, ὥστε τὴν μείζονα πρὸς τὴν ἐλάσσονα λόγον ἔχειν ἐλάσσονα τοῦ, ὃν ἔχει ἡ ¹ διπλασία . . . κύκλου om. Heiberg.

• Because Z Θ > Θ K [Eucl. iii. 15].

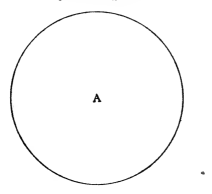
[Prop. 29]. Therefore the radius of the circle Λ is greater than $\Theta K.^a$ Now ΘK is equal to the diameter of the circle $AB\Gamma\Delta$; it is therefore clear that the circle Λ , that is, the surface of the figure circumscribed about the lesser sphere, is greater than four times the greatest of the circles in the sphere.

Prop. 33

The surface of any sphere is four times the greatest of the circles in it.

For let there be a sphere, and let A be four times the greatest circle; I say that A is equal to the surface of the sphere.

For if not, either it is greater or less. First, let the surface of the sphere be greater than the circle.

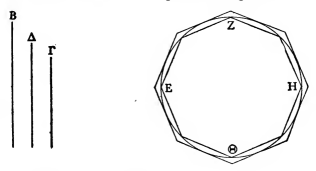


Then there are two unequal magnitudes, the surface of the sphere and the circle A; it is therefore possible to take two unequal straight lines so that the greater bears to the less a ratio less than that which the sur-

ἐπιφάνεια τῆς σφαίρας πρὸς τὸν κύκλον. εἰλή-φθωσαν αί Β, Γ, καὶ τῶν Β, Γ μέση ἀνάλογον έστω ή Δ, νοείσθω δὲ καὶ ή σφαῖρα ἐπιπέδω τετμημένη διά τοῦ κέντρου κατά τον ΕΖΗΘ κύκλον, νοείσθω δε και είς τον κύκλον εγγεγραμμένον και περιγεγραμμένον πολύγωνον, ώστε δμοιον είναι τό περιγεγραμμένον τῶ έγγεγραμμένω πολυγώνω και την του περιγεγραμμένου πλευράν έλάσσονα λόγον έχειν τοῦ, ὃν έχει ή Β πρὸς Δ [καὶ ὁ διπλάσιος ắρα λόγος τοῦ διπλασίου λόγου έστιν έλάσσων. και τοῦ μέν τῆς Β πρός Δ διπλάσιός έστιν ό της Β πρός την Γ, της δε πλευράς τοῦ περιγεγραμμένου πολυγώνου πρός τὴν πλευράν τοῦ ἐγγεγραμμένου διπλάσιος ὁ τῆς ἐπιφανείας τοῦ περιγεγραμμένου στερεοῦ πρὸς τὴν ἐπιφάνειαν τοῦ $\epsilon \gamma \gamma \epsilon \gamma \rho a \mu \mu \epsilon \nu o v$]¹· $\eta \epsilon \pi i \phi a \nu \epsilon i a a \sigma \sigma v \sigma v \pi \epsilon \rho i \gamma \epsilon \gamma \rho a \mu$ μένου σχήματος περί την σφαίραν πρός την έπιφάνειαν τοῦ ἐγγεγραμμένου σχήματος ἐλάσσονα λόγον έχει ήπερ ή επιφάνεια της σφαίρας πρός τον Α κύκλον ὅπερ άτοπον ή μεν γαρ επιφάνεια τοῦ περιγεγραμμένου της επιφανείας της σφαίρας μείζων έστίν, ή δε επιφάνεια τοῦ εγγεγραμμένου σχήματος του Α κύκλου έλάσσων έστί δέδεικται γὰρ ἡ ἐπιφάνεια τοῦ ἐγγεγραμμένου ἐλάσσων τοῦ μεγίστου κύκλου τῶν ἐν τῆ σφαίρα ἢ τετραπλασία, τοῦ δὲ •μεγίστου κύκλου τετραπλάσιός ἐστιν δ Α κύκλος]. οὐκ ἄρα ἡ ἐπιφάνεια τῆς σφαίρας μείζων έστι τοῦ Α κύκλου.

 καὶ . . . ἐγγεγραμμένου om. Heiberg.
 δέδεικται . . . κύκλος "repetitionem inutilem Prop. 25," om. Heiberg.

face of the sphere bears to the circle [Prop. 2]. Let B, Γ be so taken, and let Δ be a mean proportional between B, Γ , and let the sphere be imagined as cut



through the centre along the [plane of the] circle EZHO, and let there be imagined a polygon inscribed in the circle and another circumscribed about it in such a manner that the circumscribed polygon is similar to the inscribed polygon and the side of the circumscribed polygon has [to the side of the inscribed polygon]^a a ratio less than that which B has to Δ [Prop. 3]. Therefore the surface of the figure circumscribed about the sphere has to the surface of the inscribed figure a ratio less than that which the surface of the sphere has to the circle A; which is absurd; for the surface of the circumscribed figure is greater than the surface of the sphere [Prop. 28], while the surface of the inscribed figure is less than the circle A [Prop. 25]. Therefore the surface of the sphere is not greater than the circle A.

 Archimedes would not have omitted : προς την τοῦ ἐγγεγραμμένου. Λέγω δή, ὅτι οὐδὲ ἐλάσσων. εἰ γὰρ δυνατόν, ἔστω· καὶ ὁμοίως εὐρήσθωσαν αἱ Β, Γ εὐθεῖαι, ὥστε τὴν Β πρὸς Γ ἐλάσσονα λόγον ἔχειν τοῦ, ὃν ἔχει ὁ Α κύκλος πρὸς τὴν ἐπιφάνειαν τῆς σφαίρας, καὶ τῶν Β, Γ μέση ἀνάλογον ἡ Δ, καὶ ἐγγεγράφθω καὶ περιγεγράφθω πάλιν, ὥστε τὴν τοῦ περιγεγραμμένου ἐλάσσονα λόγον ἔχειν τοῦ τῆς Β πρὸς Δ [καὶ τὰ διπλάσια ắρa]¹· ἡ ἐπιφάνεια ắρα τοῦ περιγεγραμμένου πρὸς τὴν ἐπιφάνειαν τοῦ ἐγγεγραμμένου ἐλάσσονα λόγον ἔχει ἤπερ [ἡ Β πρὸς Γ. ἡ δὲ Β πρὸς Γ ἐλάσσονα λόγον ἔχει ἤπερ]² ὁ Α κύκλος πρὸς τὴν ἐπιφάνειαν τῆς σφαίρας· ὅπερ ἄτοπον· ἡ μὲν γὰρ τοῦ περιγεγραμμένου ἐπιφάνεια μείζων ἐστὶ τοῦ Α κύκλου, ἡ δὲ τοῦ ἐγγεγραμμένου ἐλάσσων τῆς ἐπιφανείας τῆς σφαίρας.

ελάσσων της επιφανείας της σφαίρας. Οὐκ ἄρα οὐδε ελάσσων ή επιφάνεια της σφαίρας τοῦ Α κύκλου. εδείχθη δέ, ὅτι οὐδε μείζων ή ἄρα επιφάνεια της σφαίρας ἴση εστὶ τῷ Α κύκλω, τουτέστι τῷ τετραπλασίω τοῦ μεγίστου κύκλου.

¹ $\kappa a i \dots a \rho a$ om. Heiberg. ² $\eta B \dots \eta \pi \epsilon \rho$ om. Heiberg.

^a Archimedes would not have omitted these words.

^b On p. 100 n. a it was proved that the area of the inscribed figure is

$$4\pi a^2 \sin \frac{\pi}{n} \left[\sin \frac{\pi}{2n} + \sin \frac{2\pi}{2n} + \dots + \sin (2n-1) \frac{\pi}{2n} \right],$$

or $4\pi a^2 \cos \frac{\pi}{4n^2}$

On p. 108 n. a it was proved that the area of the circumscribed figure is

$$4\pi a^2 \sec^2 \frac{\pi}{4n} \sin \frac{\pi}{4n} \left[\sin \frac{\pi}{2n} + \sin \frac{2\pi}{2n} + \dots + \sin (2n-1) \frac{\pi}{2n} \right],$$

or $4\pi a^2 \sec \frac{\pi}{4n}.$

I say now that neither is it less. For, if possible let it be; and let the straight lines B, Γ be similarly found, so that B has to Γ a less ratio than that which the circle A has to the surface of the sphere, and let Δ be a mean proportional between B, Γ , and let [polygons] be again inscribed and circumscribed, so that the [side] of the circumscribed polygon has [to the side of the inscribed polygon]^a a less ratio than that of B to Δ ; then the surface of the circumscribed polygon has to the surface of the inscribed polygon a ratio less than that which the circle A has to the surface of the sphere; which is absurd; for the surface of the circumscribed polygon is greater than the circle A, while that of the inscribed polygon is less than the surface of the sphere.

Therefore the surface of the sphere is not less than the circle A. And it was proved not to be greater; therefore the surface of the sphere is equal to the circle A, that is to four times the greatest circle.^b

When *n* is indefinitely increased, the inscribed and circumscribed figures become identical with one another and with the circle, and, since $\cos \frac{\pi}{4n}$ and $\sec \frac{\pi}{4n}$ both become unity, the above expressions both give the area of the circle as $4\pi a^2$.

But the first expressions are, when *n* is indefinitely increased, precisely what is meant by the integral

$$4\pi a^2 \cdot \frac{1}{2} \int_0^{\pi} \sin \phi \, d\phi,$$

which is familiar to every student of the calculus as the formula for the area of a sphere and has the value $4\pi a^2$. Thus Archimedes' procedure is equivalent to a genuine

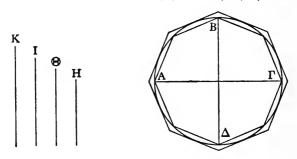
Thus Archimedes' procedure is equivalent to a genuine integration, but when it comes to the last stage, instead of saying, "Let the sides of the polygon be indefinitely

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λδ΄

Πασα σφαιρα τετραπλασία έστὶ κώνου τοῦ βάσιν μὲν ἔχοντος ἴσην τῷ μεγίστῷ κύκλῷ τῶν ἐν τῆ σφαίρα, ὕψος δὲ τὴν ἐκ τοῦ κέντρου τῆς σφαίρας. Ἔστω γὰρ σφαιρά τις καὶ ἐν αὐτῆ μέγιστος κύκλος ὁ ΑΒΓΔ. εἰ οῦν μή ἐστιν ἡ σφαιρα τε-



τραπλασία τοῦ εἰρημένου κώνου, ἔστω, εἰ δυνατόν, μείζων ἢ τετραπλασία· ἔστω δὲ ὁ Ξ κῶνος βάσιν μὲν ἔχων τετραπλασίαν τοῦ ΑΒΓΔ κύκλου, ὕψος δὲ ἴσον τῃ ἐκ τοῦ κέντρου τῆς σφαίρας· μείζων οῦν ἐστιν ἡ σφαῖρα τοῦ Ξ κώνου. ἔσται δὴ δύο μεγέθη ἄνισα ἤ τε σφαῖρα καὶ ὁ κῶνος· δυνατὸν οῦν δύο εὐθείας λαβεῖν ἀνίσους, ὥστε ἔχειν τὴν

increased," he prefers to prove that the area of the sphere cannot be either greater or less than $4\pi a^2$. By this double *reductio ad absurdum* he avoids the logical difficulties of dealing with indefinitely small quantities, difficulties that were not fully overcome until recent times.

The procedure by which in this same book Archimedes 118

Prop. 34

Any sphere is four times as great as the cone having a base equal to the greatest of the circles in the sphere and height equal to the radius of the sphere. For let there be a sphere in which $AB\Gamma\Delta$ is the

greatest circle. If the sphere is not four times the



aforesaid cone, let it be, if possible, greater than four times; let Ξ be a cone having a base four times the circle ABI' and height equal to the radius of the sphere; then the sphere is greater than the cone Ξ . Accordingly there will be two unequal magnitudes, the sphere and the cone; it is therefore possible to take two unequal straight lines so that

finds the surface of the segment of a sphere is equivalent to the integration

$$\pi a^2 \int a^2 \sin \theta \, d\theta = 2\pi a^2 \left(1 - \cos a\right).$$

Concurrently Archimedes finds the volumes of a sphere and segment of a sphere. He uses the same inscribed and circumscribed figures, and the procedure is equivalent to multiplying the above formulae by $\frac{1}{2}a$ throughout. Other "integrations" effected by Archimedes are the volume of a segment of a paraboloid of revolution, the volume of a segment of a hyperboloid of revolution, the volume of a segment of a spheroid, the area of a spiral and the area of a segment of a parabola. He also finds the area of an ellipse, but not by a method equivalent to integration. The subject is fully treated by Heath, The Works of Archimedes, pp. cxlii-cliv, to whom I am much indebted in writing this note.

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μείζονα πρός την έλάσσονα έλάσσονα λόγον του, ον έχει ή σφαίρα πρός τόν Ξ κώνον. Εστωσαν ούν αί Κ, Η, αί δε Ι, Θ ειλημμέναι, ώστε τῶ ἴσω ἀλλήλων ύπερέχειν την Κ της Ι και την Ι της Θ και τήν Θ τής Η, νοείσθω δὲ καὶ εἰς τὸν ΑΒΓΔ κύκλον ἐγγεγραμμένον πολύγωνον, οῦ τὸ πλῆθος τῶν πλευρῶν μετρείσθω ὑπὸ τετράδος, καὶ ἀλλο περιγεγραμμένον ὅμοιον τῷ ἐγγεγραμμένῳ, καθ-άπερ ἐπὶ τῶν πρότερον, ἡ δὲ τοῦ περιγεγραμμένου πολυγώνου πλευρά πρός την του εγγεγραμμένου έλάσσονα λόγον έχέτω τοῦ, ὃν ἔχει ἡ Κ πρὸς Ι, καὶ ἔστωσαν αἱ ΑΓ, ΒΔ διάμετροι πρὸς ὀρθàς ἀλλήλαις. εἰ οῦν μενούσης τῆς ΑΓ διαμέτρου περιενεχθείη τὸ ἐπίπεδον, ἐν ῷ τὰ πολύγωνα, ἔσται σχήματα' τὸ μὲν ἐγγεγραμμένον ἐν τῇ σφαίρα, τὸ δέ περιγεγραμμένον, και έξει το περιγεγραμμένον πρός τὸ ἐγγεγραμμένον τριπλασίονα λόγον ήπερ ή πλευρά τοῦ περιγεγραμμένου πρὸς τὴν τοῦ ἐγγεγραμμένου είς τον ΑΒΓΔ κύκλον. ή δε πλευρά πρός την πλευράν έλάσσονα λόγον έχει ήπερ ή Κ πρός την Ι. ώστε το σχήμα το περιγεγραμμένον έλάσσονα λόγον έχει η τριπλασίονα τοῦ Κ πρὸs Ι.

1 σχήματα Heiberg, τὸ σχήμα codd.

^a Eutocius supplies a proof on these lines. Let the lengths of K, I, Θ , H be a, b, c, d. Then a-b=b-c=c-d, and it is required to prove that $a: d > a^3: b^3$. Take x such that a:b=b:x. Then a-b:a=b-x:b. a-b>b-x. and since a > b, But, by hypothesis, a-b=b-c. b-c>b-x. Therefore and so x > c. 120

the greater will have to the less a less ratio than that which the sphere has to the cone Ξ . Therefore let the straight lines K, H, and the straight lines I, θ , be so taken that K exceeds I, and I exceeds θ and θ exceeds H by an equal quantity; let there be imagined inscribed in the circle $AB\Gamma\Delta$ a polygon the number of whose sides is divisible by four; let another be circumscribed similar to that inscribed so that, as before, the side of the circumscribed polygon has to the side of the inscribed polygon a ratio less than that K:I; and let $A\Gamma$, $B\Delta$ be diameters at right angles. Then if, while the diameter A Γ remains stationary, the surface in which the polygons lie be revolved, there will result two [solid] figures, one inscribed in the sphere and the other circumscribed, and the circumscribed figure will have to the inscribed the triplicate ratio of that which the side of the circumscribed figure has to the side of the figure inscribed in the circle $AB\Gamma\Delta$ [Prop. 32]. But the ratio of the one side to the other is less than K: I [ex hypothesi]; and so the circumscribed figure has [to the inscribed] a ratio less than $K^3: I^3$. But ^a $K: H > K^3: I^3$; by much more there-

Again, take y such that b: z = x: y. Then, as before b-x>x-y. b-c>x-y. Therefore, a fortiori, But, by hypothesis, b-c-c-d. c - d > x - y. Therefore But x > c, and so y > d. But, by hypothesis, a: b=b: x=x: y, $a: y = a^3: b^3$ [Eucl. v. Def. 10, also vol. i. p. 258 n. b. $a: d > a^3: b^3$. Therefore

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έχει δὲ καὶ ἡ Κ πρὸς Η μείζονα λόγον ἢ τριπλάσιον τοῦ, ὃν ἔχει ἡ Κ πρὸς Ι [τοῦτο γὰρ φανερὸν διὰ λημμάτων][•] πολλῷ ἄρα τὸ περιγραφὲν πρὸς τὸ ἐγγραφὲν ἐλάσσονα λόγον ἔχει τοῦ, ὃν ἔχει ἡ Κ πρὸς Η. ἡ δὲ Κ πρὸς Η ἐλάσσονα λόγον ἔχει ἤπερ ἡ σφαῖρα πρὸς τὸν Ξ κῶνον· καὶ ἐναλλάξ· ὅπερ ἀδύνατον· τὸ γὰρ σχῆμα τὸ περιγεγραμμένον μεῖζόν ἐστι τῆς σφαίρας, τὸ δὲ ἐγγεγραμμένον ἔλασσον τοῦ Ξ κώνου [διότι ὁ μὲν Ξ κῶνος τετραπλάσιός ἐστι τοῦ κώνου τοῦ βάσιν μὲν ἔχοντος ἴσην τῷ ΑΒΓΔ κύκλῳ, ὕψος δὲ ἴσον τῆ ἐκ τοῦ κέντρου τῆς σφαίρας, τὸ δὲ ἐγγεγραμμένον σχῆμα ἔλασσον τοῦ εἰρημένου κώνου ἢ τετραπλάσιον].^{*} οὐκ ἅρα μείζων ἢ τετραπλασία ἡ σφαῖρα τοῦ εἰρημένου.

εἰρημένου. "Έστω, εἰ δυνατόν, ἐλάσσων ἢ τετραπλασία: ὥστε ἐλάσσων ἐστὶν ἡ σφαῖρα τοῦ Ξ κώνου. εἰλήφθωσαν δὴ aἱ K, Η εὐθεῖαι, ὥστε τὴν K μείζονα εἶναι τῆς Η καὶ ἐλάσσονα λόγον ἔχειν πρὸς αὐτὴν τοῦ, ὃν ἔχει ὁ Ξ κῶνος πρὸς τὴν σφαῖραν, καὶ aἱ Θ, Ι ἐκκείσθωσαν, καθὼς πρότερον, καὶ εἰς τὸν ΑΒΓΔ κύκλον νοείσθω πολύγωνον ἐγγεγραμμένον καὶ ἄλλο περιγεγραμμένον, ὥστε τὴν πλευρὰν τοῦ περιγεγραμμένου πρὸς τὴν πλευρὰν τοῦ ἐγγεγραμμένου ἐλάσσονα λόγον ἔχειν ἤπερ ἡ K πρὸς Ι, καὶ τὰ ἄλλα κατεσκευασμένα τὸν αὐτὸν τρόπον τοῖς πρότερον. ἕξει ἅρα καὶ τὸ περιγεγραμμένον στερεὸν σχῆμα πρὸς τὸ ἐγγεγραμμένον τριπλασίονα λόγον ἤπερ ἡ πλευρὰ τοῦ περιγεγραμμένου περὶ τὸν ΑΒΓΔ κύκλον πρὸς τὴν τοῦ ἐγγεγραμμένου. ἡ δὲ πλευρὰ πρὸς τὴν πλευρὰν ἐλάσσονα λόγον ἔχει fore the circumscribed figure has to the inscribed a ratio less than K: H. But K: H is a ratio less than that which the sphere has to the cone $\exists [ex \ hypothesi]$; [therefore the circumscribed figure has to the inscribed a ratio less than that which the sphere has to the cone \exists]; and *permutando*, [the circumscribed figure has to the sphere a ratio less than that which the inscribed figure has to the cone]^a; which is impossible; for the circumscribed figure is greater than the sphere [Prop. 28], but the inscribed figure is less than the cone \exists [Prop. 27]. Therefore the sphere is not greater than four times the aforesaid cone.

Let it be, if possible, less than four times, so that the sphere is less than the cone Ξ . Let the straight lines K, H be so taken that K is greater than H and K : H is a ratio less than that which the cone Ξ has to the sphere [Prop. 2]; let the straight lines Θ , I be placed as before; let there be imagined in the circle ABF Δ one polygon inscribed and another circumscribed, so that the side of the circumscribed figure has to the side of the inscribed a ratio less than K : I; and let the other details in the construction be done as before. Then the circumscribed solid figure will have to the inscribed the triplicate ratio of that which the side of the figure circumscribed about the circle ABF Δ has to the side of the inscribed figure [Prop. 32]. But the ratio of the sides

• A marginal note in one MS. gives these words, which Archimedes would not have omitted.

¹ τοῦτο . . . λημμάτων om. Heiberg.

^{*} διότι . . . τετραπλάσιον om. Heiberg.

ήπερ ή Κ πρὸς Ι· ἕξει οὖν τὸ σχῆμα τὸ περιγεγραμμένον πρὸς τὸ ἐγγεγραμμένον ἐλάσσονα λόγον ἢ τριπλάσιον τοῦ, ὃν ἔχει ή Κ πρὸς τὴν Ι. ή δὲ Κ πρὸς τὴν Η μείζονα λόγον ἔχει ἢ τριπλάσιον τοῦ, ὃν ἔχει ἡ Κ πρὸς τὴν Ι. ή δὲ Κ πρὸς τὴν Η μείζονα λόγον ἔχει ἢ τριπλάσιον τοῦ, ὃν ἔχει ἡ Κ πρὸς τὴν Ι· ѽστε ἐλάσσονα λόγον ἔχει τὸ σχῆμα τὸ περιγεγραμμένον πρὸς τὸ ἐγγεγραμμένον ἢ ή Κ πρὸς τὴν Η. ή δὲ Κ πρὸς τὴν Η ἐλάσσονα λόγον ἔχει ἢ ὁ Ξ κῶνος πρὸς τὴν σφαίραν· ὅπεριγεγραμμένον πρὸς τὴν σφαίρας, τὸ δὲ περιγεγραμμένον μεῖζον τοῦ Ξ κώνου. οὐκ ἄρα οὐδὲ ἐλάσσων ἐστιν ἢ τετραπλασία ἡ σφαίρα τοῦ κώνου τοῦ βάσιν μὲν ἔχοντος ἴσην τῷ ΑΒΓΔ κύκλῳ, ὕψος δὲ τὴν ἴσην τῆ ἐκ τοῦ κέντρου τῆς σφαίρας. ἐδείχθη δέ, ὅτι οὐδὲ μείζων· τετραπλασία ἄρα.

[Πόρισμα]¹

Προδεδειγμένων δὲ τούτων φανερόν, ὅτι πâs κύλινδρος βάσιν μὲν ἔχων τὸν μέγιστον κύκλον τῶν ἐν τῆ σφαίρα, ὕψος δὲ ἴσον τῆ διαμέτρω τῆς σφαίρας, ἡμιόλιός ἐστι τῆς σφαίρας καὶ ἡ ἐπιφάνεια αὐτοῦ μετὰ τῶν βάσεων ἡμιολία τῆς ἐπιφανείας τῆς σφαίρας.

Ο μέν γὰρ κύλινδρος ὁ προειρημένος ἐξαπλάσιός ἐστι τοῦ κώνου τοῦ βάσιν μὲν ἔχοντος τὴν αὐτήν, ὕψος δὲ ἴσον τῆ ἐκ τοῦ κέντρου, ἡ δὲ σφαῖρα δέδεικται τοῦ αὐτοῦ κώνου τετραπλασία οῦσα· δήλον οὖν, ὅτι ὁ κύλινδρος ἡμιόλιός ἐστι τῆς σφαίρας. πάλιν, ἐπεὶ ἡ ἐπιφάνεια τοῦ κυλίνδρου χωρὶς τῶν βάσεων ἴση δέδεικται κύκλω, οὖ ἡ ἐκ

¹ $\pi \circ \rho \iota \sigma \mu a$. The title is not found in some MSS.

is less than K: I [ex hypothesi]; therefore the circumscribed figure has to the inscribed a ratio less than K³: I³. But K: $H > K^3$: I³; and so the circumscribed figure has to the inscribed a ratio less than K: H. But K: H is a ratio less than that which the cone Ξ has to the sphere [ex hypothesi]; [therefore the circumscribed figure has to the inscribed a ratio less than that which the cone Ξ has to the sphere]^a; which is impossible; for the inscribed figure is less than the sphere [Prop. 28], but the circumscribed figure is greater than the cone Ξ [Prop. 31, coroll.]. Therefore the sphere is not less than four times the cone having its base equal to the circle AB $\Gamma\Delta$, and height equal to the radius of the sphere. But it was proved that it cannot be greater; therefore it is four times as great.

[COROLLARY]

From what has been proved above it is clear that any cylinder having for its base the greatest of the circles in the sphere, and having its height equal to the diameter of the sphere, is one-and-a-half times the sphere, and its surface including the bases is one-and-a-half times the surface of the sphere.

For the aforesaid cylinder is six times the cone having the same basis and height equal to the radius [from Eucl. xii. 10], while the sphere was proved to be four times the same cone [Prop. 34]. It is obvious therefore that the cylinder is one-and-a-half times the sphere. Again, since the surface of the cylinder excluding the bases has been proved equal to a circle

⁶ These words, which Archimedes would not have omitted, are given in a marginal note to one MS.

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τοῦ κέντρου μέση ἀνάλογόν ἐστι τῆς τοῦ κυλίνδρου πλευρᾶς καὶ τῆς διαμέτρου τῆς βάσεως, τοῦ δὲ εἰρημένου κυλίνδρου τοῦ περὶ τὴν σφαῖραν ἡ πλευρὰ ἴση ἐστὶ τῆ διαμέτρῳ τῆς βάσεως [δῆλον, ὅτι ἡ μέση αὐτῶν ἀνάλογον ἴση γίνεται τῆ διαμέτρῳ τῆς βάσεως],¹ ὁ δὲ κύκλος ὁ τὴν ἐκ τοῦ κέντρου ἔχων ἴσην τῆ διαμέτρῳ τῆς βάσεως τετραπλάσιός ἐστι τῆς βάσεως, τουτέστι τοῦ μεγίστου κύκλου τῶν ἐν τῆ σφαίρα, ἔσται ἄρα καὶ ἡ ἐπιφάνεια τοῦ κυλίνδρου χωρὶς τῶν βάσεων τετραπλασία τοῦ μεγίστου κύκλου. ὅλη ἄρα μετὰ τῶν βάσεων ἡ ἐπιφάνεια τοῦ κυλίνδρου ἐξαπλασία ἔσται τοῦ μεγίστου κύκλου. ὅτιν δὲ καὶ ἡ τῆς σφαίρας ἐπιφάνεια τετραπλασία τοῦ μεγίστου κύκλου. ὅλη ἄρα ἡ ἐπιφάνεια τοῦ κυλίνδρου ἡμιολία ἐστὶ τῆς ἐπιφανείας τῆς σφαίρας.

(c) Solution of a Cubic Equation

Archim. De Sphaera et Cyl. ii., Prop. 4, Archim. ed. Heiberg i. 186. 15–192. 6

Την δοθείσαν σφαίραν τεμείν, ώστε τὰ τμήματα της σφαίρας πρός ἄλληλα λόγον έχειν τον αὐτον τῷ δοθέντι.

¹ δηλον . . . βάσεωs om. Heiberg.

• As the geometrical form of proof is rather diffuse, and may conceal from the casual reader the underlying nature of the operation, it may be as well to state at the outset the various stages of the proof. The problem is to cut a given sphere by a plane so that the segments shall have a given ratio, and the stages are :

(a) Analysis of this main problem in which it is reduced to a particular case of the general problem, "so to cut a given straight line ΔZ at X that XZ bears to the given 126

whose radius is a mean proportional between the side of the cylinder and the diameter of the base [Prop. 13], and the side of the aforementioned cylinder circumscribing the sphere is equal to the diameter of the base, while the circle having its radius equal to the diameter of the base is four times the base [Eucl. xii. 2], that is to say, four times the greatest of the circles in the sphere, therefore the surface of the cylinder excluding the bases is four times the greatest circle; therefore the whole surface of the cylinder, including the bases, is six times the greatest circle. But the surface of the sphere is four times the greatest circle. Therefore the whole surface of the cylinder is one-and-a-half times the surface of the sphere.

(c) Solution of a Cubic Equation

Archimedes, On the Sphere and Cylinder ii., Prop. 4, Archim. ed. Heiberg i. 186. 15-192. 6

To cut a given sphere, so that the segments of the sphere shall have, one towards the other, a given ratio.^a

straight line the same ratio as a given area bears to the square on ΔX "; in algebraical notation, to solve the equation

$$\frac{a-x}{b} = \frac{c^2}{x^{2*}}$$
, or $x^2(a-x) = bc^2$.

(b) Analysis of this general problem, in which it is shown that the required point can be found as the intersection of a parabola $[ax^2 = c^2y]$ and a hyperbola [(a - x)y = ab]. It is stated, for the time being without proof, that $x^2(a-x)$ is greatest when $x = \frac{2}{3}a$; in other words, that for a real solution $bc^3 > \frac{4}{37}a^3$.

(c) Synthesis of this general problem, according as bc^3 is greater than, equal to, or less than $\frac{4}{27}a^3$. If it be greater, there is no real solution; if equal, there is one real solution; if less, there are two real solutions.

(d) Proof that $x^2(a-x)$ is greatest when $x = \frac{2}{3}a$, deferred 127 ^{*}Εστω ή δοθείσα σφαίρα ή ΑΒΓΔ· δεί δη αὐτην τεμείν ἐπιπέδω, ὥστε τὰ τμήματα της σφαίρας πρὸς ἄλληλα λόγον ἔχειν τὸν δοθέντα.

Τετμήσθω διά τῆς ΑΓ ἐπιπέδω· λόγος ἄρα τοῦ ΑΔΓ τμήματος τῆς σφαίρας πρὸς τὸ ΑΒΓ τμῆμα τῆς σφαίρας δοθείς. τετμήσθω δὲ ἡ σφαῖρα διὰ τοῦ κέντρου, καὶ ἔστω ἡ τομὴ μέγιστος κύκλος ὁ ΑΒΓΔ, κέντρον δὲ τὸ Κ καὶ διάμετρος ἡ ΔΒ, καὶ πεποιήσθω, ὡς μὲν συναμφότερος ἡ ΚΔΧ πρὸς ΔΧ, οὕτως ἡ ΡΧ πρὸς ΧΒ, ὡς δὲ συναμφότερος ἡ KBX πρὸς BX, οὕτως ἡ ΛΧ πρὸς ΧΔ, καὶ ἐπεζεύχθωσαν ai ΑΛ, ΛΓ, ΑΡ, ΡΓ· ἴσος ἄρα ἐστὶν ὁ μὲν ΑΛΓ κῶνος τῷ ΑΔΓ τμήματι τῆς σφαίρας, ὁ δὲ ΑΡΓ τῷ ΑΒΓ· λόγος ἄρα καὶ τοῦ ΑΛΓ κώνου πρὸς τὸν κῶνον, οὕτως ἡ ΛΧ πρὸς ΧΡ [ἐπείπερ τὴν αὐτὴν βάσιν ἔχουσιν τὸν περὶ διάμετρον τὴν ΑΓ κύκλον]¹· λόγος ἄρα καὶ τῆς ΛΧ πρὸς ΧΡ δοθείς. καὶ διὰ ταὐτὰ τοῖς πρό-

¹ ἐπείπερ . . . κύκλον om. Heiberg.

in (b). This is done in two parts, by showing that (1) if x has any value less than $\frac{1}{6}a$, (2) if x has any value greater than $\frac{4}{3}a$, then $x^2(a-x)$ has a smaller value than when $x = \frac{4}{3}a$.

(e) Proof that, if $bc^2 < \frac{4}{27}a^3$, there are always two real solutions.

(f) Proof that, in the particular case of the general problem to which Archimedes has reduced his original problem, there is always a real solution.

(g) Synthesis of the original problem.

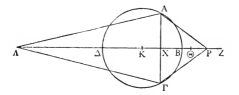
Of these stages, (a) and (g) alone are found in our texts of Archimedes; but Eutocius found stages (b)-(d) in an old book, which he took to be the work of Archimedes; and he added stages (e) and (f) himself. When it is considered that all these stages are traversed by rigorous geometrical 128 Let $AB\Gamma\Delta$ be the given sphere; it is required so to cut it by a plane that the segments of the sphere shall have, one towards the other, the given ratio.

Let it be cut by the plane $A\Gamma$; then the ratio of the segment $A\Delta\Gamma$ of the sphere to the segment $AB\Gamma$ of the sphere is given. Now let the sphere be cut through the centre [by a plane perpendicular to the plane through $A\Gamma$], and let the section be the great circle $AB\Gamma\Delta$ of centre K and diameter ΔB , and let [Λ , P be taken on $B\Delta$ produced in either direction so that]

$$K\Delta + \Delta X : \Delta X = PX : XB,$$

 $KB + BX : BX = \Lambda X : X\Delta,$

and let $A\Lambda$, $\Lambda\Gamma$, AP, $P\Gamma$ be joined; then the cone $A\Lambda\Gamma$ is equal to the segment $A\Delta\Gamma$ of the sphere, and



the cone API' to the segment ABI [Prop. 2]; therefore the ratio of the cone AAI' to the cone API' is given. But cone AAI': cone API=AX: XP.^a Therefore the ratio AX: XP is given. And in the

methods, the solution must be admitted a veritable *tour de force*. It is strictly analogous to the modern method of solving a cubic equation, but the concept of a cubic equation did not, of course, come within the purview of the ancient mathematicians.

^a Since they have the same base.

τερον διά της κατασκευης, ώς ή ΛΔ πρός ΚΔ, ή ΚΒ πρός ΒΡ και ή ΔΧ πρός ΧΒ. και έπει έστιν, ώς ή PB πρός BK, ή KΔ πρός ΛΔ, συνθέντι, ώς ή ΡΚ πρός ΚΒ, τουτέστι πρός ΚΔ, ούτως ή ΚΛ πρὸς $\Lambda \dot{\Delta}$ · καὶ ὅλη ắρα ἡ ΡΛ πρὸς ὅλην τὴν ΚΛ έστιν, ώς ή ΚΛ πρός ΛΔ. ίσον άρα τὸ ὑπὸ τῶν ΡΛΔ τῷ ẳπὸ ΛΚ. ὡς ἄρα ἡ ΡΛ πρὸς ΛΔ, τὸ ἀπὸ ΚΛ πρὸς τὸ ἀπὸ ΛΔ. καὶ ἐπεί ἐστιν, ὡς ή ΛΔ πρός ΔΚ, ούτως ή ΔΧ πρός ΧΒ, έσται άνάπαλιν και συνθέντι, ώς ή ΚΛ προς ΛΔ, ούτως ή ΒΔ πρός ΔΧ [και ώς άρα τὸ ἀπὸ ΚΛ πρὸς τὸ άπο ΛΔ, ουτως το άπο ΒΔ προς το άπο ΔΧ. πάλιν, ἐπεί ἐστιν, ὡς ἡ ΔΧ πρὸς ΔΧ, συναμ-φότερος ἡ KB, BX πρὸς BX, διελόντι, ὡς ἡ ΔΔ πρὸς ΔΧ, οὕτως ἡ KB πρὸς BX]. καὶ κείσθω τη ΚΒ ίση ή ΒΖ. ὅτι γὰρ ἐκτὸς τοῦ Ρ πεσεῖται, δήλον [καί έσται, ώς ή ΛΔ πρός ΔΧ, ούτως ή ZB $\pi\rho\delta s$ BX· $\omega\sigma\tau\epsilon$ καί, ωs $\dot{\eta}$ $\Delta\Lambda$ $\pi\rho\delta s$ ΛX , $\dot{\eta}$ BZ πρός ZX].² ϵ πεί δε λόγος ϵ στί της $\Delta\Lambda$ πρός ΛΧ δοθείς, και της ΡΛ άρα πρός ΛΧ λόγος έστι

¹ kal... $\pi \rho \delta_S$ BX. The words kal... $d\pi \delta \Delta X$ are shown by Eutocius's comment to be an interpolation. The words $\pi \delta \lambda \nu \ldots \pi \rho \delta_S$ BX and kal... $\pi \rho \delta_S$ ZX must also be interpolated, as, in order to prove that $\Delta \Lambda$: ΛX is given, Eutocius first proves that BZ: ZX = $\Lambda \Delta$: ΛX , which he would hardly have done if Archimedes had himself provided the proof. ² kal... $\pi \rho \delta_S$ ZX; v. preceding note.

• This is proved by Eutocius thus: Since $K\Delta + \Delta X : \Delta X = PX : XB$, dirimendo, $K\Delta : \Delta X = PB : BX$,

and permutando,KA: BA = FB: BA,and permutando, $KA: BP = \Delta X: XB,$ *i.e.*, $KB: BP = \Delta X: XB.$ Again, since $KB + BX: XB = AX: X\Delta,$ 130130

same way as in a previous proposition [Prop. 2], by construction,

$$\Lambda \Delta : K\Delta = KB : BP = \Delta X : XB.^{a}$$

And since	$PB: BK = K\Delta : \Lambda\Delta, $	[Eucl. v. 7, coroll.
componendo,	$\mathbf{PK}:\mathbf{KB}=\mathbf{K\Lambda}:\mathbf{\Lambda}\Delta,$	[Eucl. v. 18
i.e.,	$\mathbf{PK}:\mathbf{K}\Delta = \mathbf{K}\Lambda:\Lambda\Delta.$	
	$\mathbf{P}\Lambda:\mathbf{K}\Lambda=\mathbf{K}\Lambda:\Lambda\Delta.$	[Eucl. v. 12
.•.	$P\Lambda \cdot \Lambda \Delta = \Lambda K^2$.	[Eucl. vi. 17
·••	$\mathbf{P}\Lambda:\Lambda\Delta=\mathbf{K}\Lambda^{2}:\Lambda\Delta^{2}.$	
And since	$\Lambda \Delta : \Delta \mathbf{K} = \Delta \mathbf{X} : \mathbf{XB},$	
invertendo et componendo,	$\mathbf{K}\Lambda:\Lambda\Delta=\mathbf{B}\Delta:\Delta\mathbf{X}.$	[Eucl. v. 7, coroll. and v. 18

Let BZ be placed equal to KB. It is plain that [Z] will fall beyond P.⁶ Since the ratio $\Delta\Lambda : \Lambda X$ is given, therefore the ratio $P\Lambda : \Lambda X$ is given.^e Then,

dirimendo	et permutando			$\Delta X : XB =$	۸Δ	: ΔK.
Now	-			$\Delta X : XB =$	KB	: BP.
Therefore		ΛΔ:	$\Delta K =$	$\Delta X : XB =$	KB	: BP.
b Since	XA, XB-KB	BP	and	AYSYR		KR PD

• Since $X\Delta : XB = KB : BP$, and $\Delta X > XB$, $\therefore KB > BP$. • BZ>BP.

• As Eutocius's note shows, what Archimedes wrote was: "Since the ratio $\Delta\Lambda : \Lambda X$ is given, and the ratio $P\Lambda : \Lambda X$, therefore the ratio $P\Lambda : \Lambda\Delta$ is also given." Eutocius's proof is:

Since	$KB + BX : BX = \Lambda X : X\Delta,$
·•	$ZX: XB = \Lambda X: X\Delta;$
·•	$XZ: ZB = X\Lambda : \Lambda\Delta;$
	$BZ: ZX = \Lambda\Delta: \Lambda X.$

But the ratio BZ: ZX is given because ZB is equal to the radius of the given sphere and BX is given. Therefore $\Lambda\Delta$: ΛX is given.

Again, since the ratio of the segments is given, the ratio of 181

δοθείς. ἐπεὶ οῦν ὁ τῆς ΡΛ πρὸς ΛΧ λόγος συνηπται ἕκ τε τοῦ, ὃν ἔχει ἡ ΡΛ πρὸς ΛΔ, καὶ ἡ ΔΛ πρὸς ΛΧ, ἀλλ' ὡς μὲν ἡ ΡΛ πρὸς ΛΔ, τὸ ἀπὸ ΔΒ πρὸς τὸ ἀπὸ ΔΧ, ὡς δὲ ἡ ΔΛ πρὸς ΛΧ, ούτως ή ΒΖ πρός ΖΧ, ό άρα της ΡΛ πρός ΛΧ λόγος συνηπται έκ τε τοῦ, ὃν ἔχει τὸ ἀπὸ ΒΔ πρός τὸ ἀπὸ ΔΧ, καὶ ἡ ΒΖ πρὸς ΖΧ. πεποιήσθω δέ, ώς ή PA πρός AX, ή BZ πρός ZO· λόγος δέ της ΡΛ πρός ΛΧ δοθείς λόγος άρα και της ΖΒ πρός ΖΘ δοθείς. δοθείσα δε ή ΒΖ-ίση γάρ έστι τη έκ τοῦ κέντρου δοθείσα άρα καὶ η $Z\Theta$. καὶ ό της ΒΖ άρα λόγος πρός ΖΘ συνηπται έκ τε τοῦ, δν έχει τὸ ἀπὸ ΒΔ πρὸς τὸ ἀπὸ ΔΧ, καὶ ἡ ΒΖ πρός ΖΧ. άλλ' ό ΒΖ πρός ΖΘ λόγος συνηπται έκ τε τοῦ τῆς BZ πρὸς ΖΧ καὶ τοῦ τῆς ΖΧ πρὸς ZΘ [κοινός ἀφηρήσθω ὁ τῆς ΒΖ πρὸς ΖΧ]¹· λοιπὸν ἄρα ἐστίν, ὡς τὸ ἀπὸ ΒΔ, τουτέστι δοθέν, πρός τὸ ἀπὸ ΔΧ, οὕτως ἡ ΧΖ πρὸς ΖΘ, τουτέστι πρὸς δοθέν. καί ἐστιν δοθεῖσα ἡ ΖΔ εὐθεῖα· εύθειαν άρα δοθεισαν την ΔΖ τεμείν δει κατά τό Χ καὶ ποιεῖν, ὡς τὴν ΧΖ πρὸς δοθεῖσαν [τὴν ΖΘ],* ούτως τὸ δοθέν [τὸ ἀπὸ $B\Delta$]² πρὸς τὸ ἀπὸ ΔX . τούτο ούτως άπλως μέν λεγόμενον έχει διορισμόν,

¹ kouvôs . . . $\pi p \delta s$ ZX. Eutocius's comment shows that these words are interpolated.

 2 $\tau \dot{\eta} \nu$ ZO, $\tau \dot{\delta}$ $\dot{a}\pi \dot{\delta}$ B Δ . Eutocius's comments show these words to be glosses.

the cones $\Lambda\Lambda\Gamma$, $\Lambda\Gamma\Gamma$ is also given, and therefore the ratio $\Lambda X : XP$. Therefore the ratio $P\Lambda : \Lambda X$ is given. Since the ratios $P\Lambda : \Lambda X$ and $\Lambda\Delta : \Lambda X$ are given, it follows that the ratio $P\Lambda : \Lambda\Delta$ is given. 132

since the ratio $P\Lambda : \Lambda X$ is composed of the ratios $P\Lambda : \Lambda \Delta$ and $\Delta\Lambda : \Lambda X$,

and since $P\Lambda : \Lambda \Delta = \Delta B^2 : \Delta X^2, a$

 $\Delta \Lambda : \Lambda \mathbf{X} = \mathbf{B}\mathbf{Z} : \mathbf{Z}\mathbf{X},$

therefore the ratio $P\Lambda : \Lambda X$ is composed of the ratios $B\Delta^2 : \Delta X^2$ and BZ : ZX. Let [Θ be chosen so that]

$$P\Lambda : \Lambda X = BZ : Z\Theta.$$

Now the ratio PA : AX is given; therefore the ratio $ZB : Z\Theta$ is given. Now BZ is given—for it is equal to the radius; therefore $Z\Theta$ is also given. Therefore ^b the ratio BZ : $Z\Theta$ is composed of the ratios $B\Delta^2 : \Delta X^2$ and BZ : ZX. But the ratio BZ : $Z\Theta$ is composed of the ratios BZ : ZA and BZ : ZX. But the ratio BZ : $Z\Theta$ is composed of the ratios BZ : ZX and ZX : $Z\Theta$. Therefore, the remainder ^c $B\Delta^2 : \Delta X^2 = XZ : Z\Theta$, in which $B\Delta^2$ and $Z\Theta$ are given. And the straight line $Z\Delta$ is given; therefore *it is required so to cut the given straight line* ΔZ at X that XZ bears to a given straight line the same ratio as a given area bears to the square on ΔX . When the problem is stated in this general form,^d it is necessary to investigate the limits of possibility,

• For $P\Lambda : \Lambda \Delta = \Lambda K^2 : \Delta \Lambda^2$ = $B\Delta^2 : \Delta X^2$

• "Therefore" refers to the last equation.

• *i.e.* the remainder in the process given fully by Eutocius as follows :

 $(B\Delta^2 : \Delta X^2) \cdot (BZ : ZX) = BZ : \Theta Z = (BZ : ZX) \cdot (XZ : Z\Theta).$

Removing the common element BZ: ZX from the extreme terms, we find that the remainder $B\Delta^2: \Delta X^2 = XZ: Z\Theta$.

^d In algebraic notation, if $\Delta X = x$ and $\Delta Z = a$, while the given straight line is b and the given area is c^2 , then

$$\frac{a-x}{b} = \frac{c^2}{x^2},$$
$$x^2(a-x) = bc^2.$$

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OF

προστιθεμένων δε τών προβλημάτων τών ενθάδε ύπαρχόντων [τουτέστι τοῦ τε διπλασίαν εἶναι τὴν ΔΒ τῆς ΒΖ καὶ τοῦ μείζονα τῆς ΖΘ τὴν ΖΒ, ὡς κατὰ τὴν ἀνάλυσιν]¹ οὐκ ἔχει διορισμόν· καὶ ἔσται τὸ πρόβλημα τοιοῦτον· δύο δοθεισών εὐθειῶν τῶν ΒΔ, ΒΖ καὶ διπλασίας οὕσης τῆς ΒΔ τῆς ΒΖ καὶ σημείου ἐπὶ τῆς ΒΖ τοῦ Θ τεμεῖν τὴν ΔΒ κατὰ τὸ Χ καὶ ποιεῖν, ὡς τὸ ἀπὸ ΒΔ πρὸς τὸ ἀπὸ ΔΧ, τὴν ΧΖ πρὸς ΖΘ· ἐκάτερα δὲ ταῦτα ἐπὶ τέλει ἀναλυθήσεταί τε καὶ συντεθήσεται.

Eutoc. Comm. in Archim. De Sphaera et Cyl. ii., Archim. ed. Heiberg iii. 130. 17-150. 22

Ἐπὶ τέλει μἐν τὸ προρηθἐν ἐπηγγείλατο δείξαι, ἐν οὐδενὶ δὲ τῶν ἀντιγράφων εὐρεῖν ἔνεστι τὸ ἐπάγγελμα. ὅθεν καὶ Διονυσόδωρον μὲν εὐρίσκομεν μὴ τῶν αὐτῶν ἐπιτυχόντα, ἀδυνατήσαντα δὲ ἐπιβαλεῖν τῷ καταλειφθέντι λήμματι, ἐφ' ἑτέραν ὅδὸν τοῦ ὅλου προβλήματος ἐλθεῖν, ἦντινα ἑξῆς γράψομεν· Διοκλῆς μέντοι καὶ αὐτὸς ἐν τῷ Περὶ πυρίων αὐτῷ συγγεγραμμένῷ βιβλίῷ ἐπηγγέλθαι νομίζων τὸν ᾿Αρχιμήδη, μἡ πεποιηκέναι δὲ τὸ ἐπάγγελμα, αὐτὸς ἀναπληροῦν ἐπεχείρησεν, καὶ τὸ ἐπιχείρημα ἑξῆς γράψομεν· ἔστιν γὰρ καὶ αὐτὸ οὐδένα μὲν ἔχον πρὸς τὰ παραλελειμμένα λόγον, ὅμοίως δὲ τῷ Διονυσοδώρῷ δι' ἑτέρας ἀποδείξεως κατασκευάζον τὸ πρόβλημα. ἕν τινι μέντοι παλαιῷ

 1 rouréan... àráluan. Eutocius's notes make it seem likely that these words are interpolated.

^a In the technical language of Greek mathematics, the 134

but under the conditions of the present case no such investigation is necessary.^a In the present case the problem will be of this nature : Given two straight lines $B\Delta$, BZ, in which $B\Delta = 2BZ$, and a point Θ upon BZ, so to cut ΔB at X that

$$B\Delta^2: \Delta X^2 = XZ: Z\Theta;$$

and the analysis and synthesis of both problems will be given at the end.^b

Eutocius, Commentary on Archimedes' Sphere and Cylinder ii., Archim. ed. Heiberg iii. 130. 17-150. 22

He promised that he would give at the end a proof of what is stated, but the fulfilment of the promise cannot be found in any of his extant writings. Dionysodorus also failed to light on it, and, being unable to tackle the omitted lemma, he approached the whole problem in an altogether different way, which I shall describe in due course. Diocles, indeed, in his work On Burning Mirrors maintained that Archimedes made the promise but had not fulfilled it, and he undertook to supply the omission himself, which attempt I shall also describe in its turn; it bears, however, no relation to the missing discussion, but, like that of Dionysodorus, it solves the problem by a construction reached by a different proof. But

general problem requires a *diorismos*, for which v. vol. i. p. 151 n. h and p. 396 n. a. In algebraic notation, there must be limiting conditions if the equation

$$x^2(a-x)=bc^2$$

is to have a real root lying between 0 and a.

^b Having made this promise, Archimedes proceeded to give the formal synthesis of the problem which he had thus reduced.

βιβλίω—οὐδὲ γὰρ τῆς εἰς πολλὰ ζητήσεως ἀπέστη-μεν—ἐντετύχαμεν θεωρήμασι γεγραμμένοις οὐκ ολίγην μὲν τὴν ἐκ τῶν πταισμάτων ἔχουσιν ἀσάφειαν περί τε τὰς καταγραφὰς πολυτρόπως ἡμαρτημένοις, τῶν μέντοι ζητουμένων εἶχον τὴν ὑπόστασιν, ἐν μέρει δὲ τὴν ᾿Αρχιμήδει φίλην Δωρίδα γλῶσσαν ἀπέσωζον καὶ τοῖς συνήθεοι τῶ αρχαίω τῶν πραγμάτων ὀνόμασιν ἐγέγραπτο τῆς μὲν παραβολῆς ὀρθογωνίου κώνου τομῆς ὀνομαζο-μένης, τῆς δὲ ὑπερβολῆς ἀμβλυγωνίου κώνου τομής, ώς έξ αὐτῶν διανοεῖσθαι, μὴ ἄρα καὶ αὐτὰ εἴη τὰ ἐν τῷ τέλει ἐπηγγελμένα γράφεσθαι. ὅθεν ειη τα εν τω τέλει επηγγελμένα γράφεσθαι. όθεν σπουδαιότερον έντυγχάνοντες αὐτό μὲν τὸ ῥητόν, ώς γέγραπται, διὰ πληθος, ὡς εἶρηται, τῶν πται-σμάτων δυσχερὲς εὐρόντες τὰς ἐννοίας κατὰ μικρὸν ἀποσυλήσαντες κοινοτέρα καὶ σαφεστέρα κατὰ τὸ δυνατὸν λέξει γράφομεν. καθόλου δὲ πρῶτον τὸ θεώρημα γραφήσεται, ἕνα τὸ λεγόμενον ὑπ' αὐτοῦ σαφηνισθη περὶ τῶν διορισμῶν· εἶτα καὶ τος άναλελυμένοις έν τω προβλήματι προσαρμοσθήσεται.

"Εὐθείας δοθείσης τῆς ΑΒ καὶ ἐτέρας τῆς ΑΓ καὶ χωρίου τοῦ Δ προκείσθω λαβεῖν ἐπὶ τῆς ΑΒ σημεῖον ὡς τὸ Ε, ὡστε εἶναι, ὡς τὴν ΑΕ πρὸς ΑΓ, οὕτω τὸ Δ χωρίον πρὸς τὸ ἀπὸ ΕΒ. "Γεγονέτω, καὶ κείσθω ἡ ΑΓ πρὸς ὀρθὰς τῆ ΑΒ, καὶ ἐπιζευχθεῖσα ἡ ΓΕ διήχθω ἐπὶ τὸ Ζ, καὶ ἤχθω διὰ τοῦ Γ τῆ ΑΒ παράλληλος ἡ ΓΗ, διὰ

δέ τοῦ Β τῆ ΑΓ παράλληλος ή ΖΒΗ συμπίπτουσα 136

in a certain ancient book-for I pursued the inquiry thoroughly-I came upon some theorems which, though far from clear owing to errors and to manifold faults in the diagrams, nevertheless gave the substance of what I sought, and furthermore preserved in part the Doric dialect beloved by Archimedes, while they kept the names favoured by ancient custom, the parabola being called a section of a rightangled cone and the hyperbola a section of an obtuseangled cone; in short, I felt bound to consider whether these theorems might not be what he had promised to give at the end. For this reason I applied myself with closer attention, and, although it was difficult to get at the true text owing to the multitude of the mistakes already mentioned, gradually I routed out the meaning and now set it out, so far as I can, in more familiar and clearer language. In the first place the theorem will be treated generally, in order to make clear what he says about the limits of possibility; then will follow the special form it takes under the conditions of his analysis of the problem.

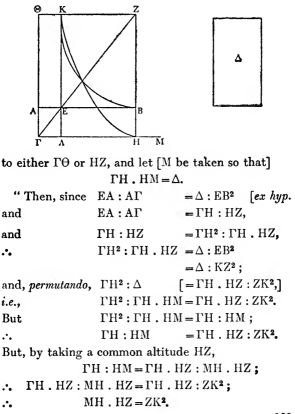
"Given a straight line AB and another straight line A Γ and an area Δ , let it be required to find **a** point E on AB such that AE : A $\Gamma = \Delta$: EB².

"Suppose it found, and let $A\Gamma$ be at right angles to AB, and let ΓE be joined and produced to Z, and through Γ let ΓH be drawn parallel to AB, and through B let ZBH be drawn parallel to $A\Gamma$, meeting 137

έκατέρα τῶν ΓΕ, ΓΗ, καὶ συμπεπληρώσθω τὸ ΗΘ παραλληλόγραμμον, καὶ διὰ τοῦ Ε ὅποτέρα τῶν ΓΘ, ΗΖ παράλληλος ἤχθω ἡ ΚΕΛ, καὶ τῷ Δ ἴσον ἔστω τὸ ὑπὸ ΓΗΜ.

" Ἐπεὶ οὖν ἐστιν, ὡς ἡ ΕΑ πρὸς ΑΓ, οὕτως τὸ $\Delta \pi \rho \delta s \tau \delta d\pi \delta EB$, $\delta s \delta \delta \eta EA \pi \rho \delta s A\Gamma$; out we ή ΓΗ πρός ΗΖ, ώς δέ ή ΓΗ πρός ΗΖ, ούτως τὸ ἀπὸ ΓΗ πρὸς τὸ ὑπὸ ΓΗΖ, ὡς ἄρα τὸ ἀπὸ ΓΗ πρός τὸ ὑπὸ ΓΗΖ, οῦτως τὸ Δ πρὸς τὸ ἀπὸ ΕΒ, τουτέστι πρός τὸ ἀπὸ ΚΖ· καὶ ἐναλλάξ, ὡς τὸ ἀπὸ ΓΗ πρὸς τὸ Δ, τουτέστι πρὸς τὸ ὑπὸ ΓΗΜ, ούτως τὸ ὑπὸ ΓΗΖ πρὸς τὸ ἀπὸ ΖΚ. άλλ' ώς τὸ ἀπὸ ΓΗ πρὸς τὸ ὑπὸ ΓΗΜ, οῦτως ή ΓΗ πρὸς ΗΜ· καὶ ὡς ắρα ή ΓΗ πρὸς ΗΜ, ούτως το ύπο ΓΗΖ πρός το άπο ΖΚ. άλλ' ώς ή ΓΗ πρός ΗΜ, της ΗΖ κοινοῦ ὕψους λαμβανομένης ούτως τὸ ὑπὸ ΓΗΖ πρὸς τὸ ὑπὸ ΜΗΖ· ώς ἄρα τὸ ὑπὸ ΓΗΖ πρὸς τὸ ὑπὸ ΜΗΖ, οὕτως τὸ ὑπὸ ΓΗΖ πρὸς τὸ ἀπὸ ΖΚ· ἴσον ἄρα τὸ ὑπὸ ΜΗΖ τῷ ἀπὸ ΖΚ. ἐὰν ἄρα περὶ ἄξονα τὴν ΖΗ 138

both ΓE and ΓH , and let the parallelogram $H\Theta$ be completed, and through E let $KE\Lambda$ be drawn parallel



γραφη διὰ τοῦ Η παραβολή, ѿστε τὰς καταγομένας δύνασθαι παρὰ τὴν ΗΜ, ηξει διὰ τοῦ Κ, καὶ ἔσται θέσει δεδομένη διὰ τὸ δεδομένην εἶναι τὴν ΗΜ τῷ μεγέθει περιέχουσαν μετὰ της ΗΓ δεδομένης δοθὲν τὸ Δ· τὸ ἄρα Κ ἄπτεται θέσει δεδομένης παραβολης. γεγράφθω οὖν, ὡς εἶρηται, καὶ ἔστω ὡς ἡ ΗΚ.

"Πάλιν, ἐπειδὴ τὸ ΘΛ χωρίον ἴσον ἐστὶ τῷ ΓΒ, τουτέστι τὸ ὑπὸ ΘΚΛ τῷ ὑπὸ ABH, ἐἀν διὰ τοῦ Β περὶ ἀσυμπτώτους τὰς ΘΓ, ΓΗ γραφῷ ὑπερβολή, ἥξει διὰ τοῦ K διὰ τὴν ἀντιστροφὴν τοῦ η΄ θεωρήματος τοῦ δευτέρου βιβλίου τῶν ᾿Απολλωνίου Κωνικῶν στοιχείων, καὶ ἔσται θέσει δεδομένη διὰ τὸ καὶ ἑκατέραν τῶν ΘΓ, ΓΗ, ἔτι μὴν καὶ τὸ Β τῷ θέσει δεδόσθαι. γεγράφθω, ὡς εἴρηται, καὶ ἔστω ὡς ἡ KB· τὸ ἄρα K ἅπτεται θέσει δεδομένης ὑπερβολῆς. ἦπτετο δὲ καὶ θέσει δεδομένης παραβολῆς. ὅπτετο δὲ καὶ θέσει δεδομένης παραβολῆς. ὅπτετο δὲ καὶ θέσει δεδομένης παραβολῆς. ὅπτετο δὲ καὶ θέσει δεδομένης παραβολῆς. ὅπερει δεδομένην τὴν ΑΒ· δέδοται ἄρα τὸ Ε. ἐπεὶ οῦν ἐστιν, ὡς ἡ ΕΑ πρὸς τὴν δοθεῖσαν τὴν ΑΓ, οὕτως δοθὲν τὸ ἀπὸ ΕΒ καὶ τὸ Δ, ὕψη δὲ aἱ ΕΑ, ΑΓ, ἀντιπεπόν-

^a Let AB = a, A Γ = b, and $\Delta = \Gamma H$. HM = c^2 , so that HM = $\frac{c^2}{a}$.

Then if HT be taken as the axis of x and HZ as the axis of y, the equation of the parabola is

$$x^2 = \frac{c^2}{a}y,$$

and the equation of the hyperbola is

$$(a-x)y=ab$$
.

Their points of intersection give solutions of the equation $x^2(a-x) = bc^2$,

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If, therefore, a parabola be drawn through H about the axis ZH with the parameter HM, it will pass through K [Apoll. *Con.* i. 11, converse], and it will be given in position because HM is given in magnitude [Eucl. *Data 57*], comprehending with the given straight line HI[°] the given area Δ ; therefore K lies on a parabola given in position. Let it then be drawn, as described, and let it be HK.

" Again, since the area $\Theta \Lambda = \Gamma B$ [Eucl. i. 43]

i.e.,

$\Theta K \cdot K\Lambda = AB \cdot BH$

if a hyperbola be drawn through B having $\Theta\Gamma$, Γ H for asymptotes, it will pass through K by the converse to the eighth theorem of the second book of Apollonius's Elements of Conics, and it will be given in position because both the straight lines $\Theta\Gamma$, ΓH , and also the point B, are given in position. Let it be drawn, as described, and let it be KB; therefore K lies on a hyperbola given in position. But it lies also on a parabola given in position; therefore K is given.^a And KE is the perpendicular drawn from it to the straight line AB given in position; therefore E is given. Now since the ratio of EA to the given straight line A Γ is equal to the ratio of the given area Δ to the square on EB, we have two solids, whose bases are the square on EB and Δ and whose altitudes are EA, $A\Gamma$, and the bases are inversely pro-

to which, as already noted, Archimedes had reduced his problem. (N.B.—The axis of x is for convenience taken in a direction contrary to that which is usual; with the usual conventions, we should get slightly different equations.)

θασιν αί βάσεις τοῖς ὕψεσιν ὥστε ἴσα ἐστὶ τὰ στερεά· τὸ ἄρα ἀπὸ ΕΒ ἐπὶ τὴν ΕΑ ἴσον ἐστὶ τῷ δοθέντι τῷ Δ ἐπὶ δοθεῖσαν τὴν ΓΑ. ἀλλὰ τὸ ἀπὸ ΒΕ ἐπὶ τὴν ΕΛ μέγιστόν ἐστι πάντων τῶν ὁμοίως λαμβανομένων ἐπὶ τῆς ΒΑ, ὅταν ἢ διπλασία ἡ ΒΕ τῆς ΕΑ, ὡς δειχθήσεται· δεῖ ἄρα τὸ δοθὲν ἐπὶ τὴν δοθεῖσαν μὴ μεῖζον εἶναι τοῦ ἀπὸ τῆς ΒΕ ἐπὶ τὴν ΕΑ.

"Συντεθήσεται δὲ οῦτως· ἔστω ἡ μὲν δοθείσα εὐθεία ἡ AB, ἄλλη δέ τις δοθείσα ἡ AΓ, τὸ δὲ δοθὲν χωρίον τὸ Δ, καὶ δέον ἔστω τεμεῖν τὴν AB, ὥστε εἶναι, ὡς τὸ ἐν τμῆμα πρὸς τὴν δοθεῖσαν τὴν AΓ, οῦτως τὸ δοθὲν τὸ Δ πρὸς τὸ ἀπὸ τοῦ λοιποῦ τμήματος.

μημαιος.
 Εἰλήφθω τῆς ΑΒ τρίτον μέρος ή ΑΕ· τὸ ἄρα
 Δ ἐπὶ τὴν ΑΓ ἤτοι μεῖζόν ἐστι τοῦ ἀπὸ τῆς ΒΕ
 ἐπὶ τὴν ΕΑ ἢ ἴσον ἢ ἔλασσον.
 Έἰ μὲν οὖν μεῖζόν ἐστιν, οὐ συντεθήσεται, ὡς
 ἐν τῆ ἀναλύσει δέδεικται· εἰ δὲ ἴσον ἐστί, τὸ Ε

" Εἰ μèν οὖν μεῖζόν ἐστιν, οὐ συντεθήσεται, ὡς ἐν τῆ ἀναλύσει δέδεικται· εἰ δὲ ἴσον ἐστί, τὸ Ε σημεῖον ποιήσει τὸ πρόβλημα. ἴσων γὰρ ὄντων τῶν στερεῶν ἀντιπεπόνθασιν αἱ βάσεις τοῖς ὕψεσιν, καί ἐστιν, ὡς ἡ ΕΑ πρὸς ΑΓ, οὕτως τὸ Δ πρὸς τὸ ἀπὸ ΒΕ.

΄΄ Εἰ δὲ ἔλασσόν ἐστι τὸ Δ ἐπὶ τὴν ΑΓ τοῦ ἀπὸ
 ΒΕ ἐπὶ τὴν ΕΑ, συντεθήσεται οὕτως· κείσθω ἡ
 ΑΓ πρὸς ὀρθàς τῷ ΑΒ, καὶ διὰ τοῦ Γ τῷ ΑΒ παρ-

[•] In our algebraical notation, $x^2(a-x)$ is a maximum when $x = \frac{2}{3}a$. We can easily prove this by the calculus. For, by differentiating and equating to zero, we see that $x^2(a-x)$ has 142

portional to the altitudes; therefore the solids are equal [Eucl. xi. 34]; therefore

EB^2 . $EA = \Delta$. ΓA .

in which both Δ and ΓA are given. But, of all the figures similarly taken upon BA, BE². BA is greatest when BE = 2EA,^a as will be proved; it is therefore necessary that the product of the given area and the given straight line should not be greater than

BE2. EA.

"The synthesis is as follows : Let AB be the given straight line,^o let $A\Gamma$ be any other given straight line, let Δ be the given area, and let it be required to cut AB so that the ratio of one segment to the given straight line AT shall be equal to the ratio of the given area Δ to the square on the remaining segment.

"Let AE be taken, the third part of AB; then Δ . A Γ is greater than, equal to or less than BE². EA.

" If it is greater, no synthesis is possible, as was shown in the analysis; if it is equal, the point E satisfies the conditions of the problem. For in equal solids the bases are inversely proportional to the altitudes, and EA : $A\Gamma = \Delta$: BE^2 .

" If $\Delta \cdot A\Gamma$ is less than BE². EA, the synthesis is thus accomplished : let $A\Gamma$ be placed at right angles to AB, and through Γ let ΓZ be drawn parallel to

a stationary value when $2ax - 3x^2 = 0$, *i.e.*, when x = 0 (which gives a minimum value) or $x = \frac{2}{3}a$ (which gives a maximum). No such easy course was open to Archimedes. • Sc. " not greater than BE². EA when BE=2EA."

- Figure on p. 146.

άλληλος ήχθω ή ΓΖ, διὰ δὲ τοῦ Β τη ΑΓ παράλληλος ήχθω ή BZ και συμπιπτέτω τη ΓΕ έκβληθείση κατά το Η, και συμπεπληρώσθω το ΖΘ παραλληλόγραμμον, καὶ διὰ τοῦ Ε τῆ ΖΗ παράλληλος ἤχθω ἡ ΚΕΛ. ἐπεὶ οὖν τὸ Δ ἐπὶ τήν ΑΓ έλασσόν έστι τοῦ ἀπὸ ΒΕ ἐπὶ τήν ΕΑ, έστιν, ώς ή ΕΑ πρός ΑΓ, ούτως τὸ Δ πρὸς έλασσόν τι τοῦ ἀπὸ τῆς ΒΕ, τουτέστι τοῦ ἀπὸ τῆς ΗΚ. έστω ούν, ώς ή ΕΑ πρός ΑΓ, ούτως τὸ Δ πρός τὸ ἀπὸ ΗΜ, καὶ τῷ Δ ἴσον ἔστω τὸ ὑπὸ ΓΖΝ. έπει ούν έστιν, ώς ή ΕΑ πρός ΑΓ, ούτως τό Δ, τουτέστι τὸ ὑπὸ ΓΖΝ, πρὸς τὸ ἀπὸ ΗΜ, ἀλλ' ὡς ή ΕΑ πρός ΑΓ, ούτως ή ΓΖ πρός ΖΗ, ώς δέ ή ΓΖ πρός ΖΗ, ούτως τὸ ἀπὸ ΓΖ πρὸς τὸ ὑπὸ ΓΖΗ, καὶ ὡς ἄρα τὸ ἀπὸ ΓΖ πρὸς τὸ ὑπὸ ΓΖΗ, ούτως τὸ ὑπὸ ΓΖΝ πρὸς τὸ ἀπὸ ΗΜ· καὶ ἐναλλάξ, ώς τὸ ἀπὸ ΓΖ πρὸς τὸ ὑπὸ ΓΖΝ, οὕτως τὸ ὑπὸ ΓΖΗ πρός τὸ ἀπὸ ΗΜ. ἀλλ' ὡς τὸ ἀπὸ ΓΖ πρός το ύπο ΓΖΝ, ή ΓΖ πρός ΖΝ, ώς δέ ή ΓΖ πρός ΖΝ, της ΖΗ κοινοῦ ὕψους λαμβανομένης ούτως τὸ ὑπὸ ΓΖΗ πρὸς τὸ ὑπὸ ΝΖΗ· καὶ ὡς ắρα το ύπο ΓΖΗ προς το ύπο ΝΖΗ, ούτως το ύπο ΓΖΗ πρός τὸ ἀπὸ ΗΜ· ἴσον ἄρα ἐστὶ τὸ ἀπὸ ΗΜ τω ύπό ΗΖΝ.

" Ἐἀν ἄρα διὰ τοῦ Ζ περὶ ἄξονα τὴν ΖΗ γράψωμεν παραβολήν, ὥστε τὰς καταγομένας δύνασθαι παρὰ τὴν ΖΝ, ἥξει διὰ τοῦ Μ. γεγράφθω, καὶ ἔστω ὡς ἡ ΜΞΖ. καὶ ἐπεὶ ἴσον ἐστὶ τὸ ΘΛ τῷ ΑΖ, τουτέστι τὸ ὑπὸ ΘΚΛ τῷ ὑπὸ ABZ, ἐὰν διὰ 144

AB, and through B let BZ be drawn parallel to $A\Gamma$, and let it meet ΓE produced at H, and let the parallelogram Z Θ be completed, and through E let KEA be drawn parallel to ZH. Now

since	Δ.ΑΓ	<BE ² . EA,
·•	ЕА : АГ	= Δ : (the square of some quantity less than BE) = Δ : (the square of some quantity less than HK).
Let	$EA:A\Gamma$	$=\Delta$: HM ² ,
and let	Δ	$=1^{\circ}Z$. ZN.
Then	$EA:A\Gamma$	$=\Delta$: HM ²
		$= \Gamma Z \cdot ZN : HM^2$.
But	ЕА : АГ	$=\Gamma Z: ZH,$
and		$=\Gamma Z^2:\Gamma Z.ZH;$
··.	$\Gamma Z^2:\Gamma Z$.	$ZH = \Gamma Z \cdot ZN : HM^2;$
and permutando,	$\Gamma Z^2 : \Gamma Z$	$ZN = \Gamma Z \cdot ZH : HM^2$.
But	$\Gamma Z^2 : \Gamma Z$	$ZN = \Gamma Z : ZN$,
and	$\Gamma Z:ZN$	$= \Gamma Z \cdot ZH : NZ \cdot ZH,$
by taking a con	n mon altit i	ide ZH ;
and ΓZ	.ZH:NZ	$ZH = \Gamma Z \cdot ZH : HM^2;$
•••		$HM^2 = HZ$. ZN.

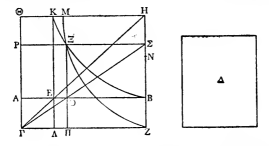
"Therefore if we describe through Z a parabola about the axis ZH and with parameter ZN, it will pass through M. Let it be described, and let it be as M \equiv Z. Then since

$$\Theta \Lambda = AZ$$
, [Eucl. i. 43]

 $\Theta K \cdot K\Lambda = AB \cdot BZ$,

i.e.

τοῦ Β περὶ ἀσυμπτώτους τὰς ΘΓ, ΓΖ γράψωμεν ὑπερβολήν, ἦξει διὰ τοῦ Κ διὰ τὴν ἀντιστροφὴν



τοῦ η΄ θεωρήματος τῶν ᾿Απολλωνίου Κωνικῶν στοιχείων. γεγράφθω, καὶ ἔστω ὡς ἡ ΒΚ τέμνουσα τὴν παραβολὴν κατὰ τὸ Ξ, καὶ ἀπὸ τοῦ Ξ ἐπὶ τὴν ΑΒ κάθετος ἤχθω ἡ ΞΟΠ, καὶ διὰ τοῦ Ξ τῆ ΑΒ παράλληλος ἤχθω ἡ ΡΞΣ. ἐπεὶ οὖν ὑπερβολή ἐστιν ἡ ΒΞΚ, ἀσύμπτωτοι δὲ ai ΘΓ, ΓΖ, καὶ παράλληλοι ἠγμέναι εἰσὶν ai ΡΞΠ ταῖς ABΖ, ἴσον ἐστὶ τὸ ὑπὸ ΡΞΠ τῷ ὑπὸ ABΖ· ὥστε καὶ τὸ ΡΟ τῷ ΟΖ. ἐὰν ἄρα ἀπὸ τοῦ Γ ἐπὶ τὸ Σ ἐπιζευχθῆ εὐθεῖα, ἤξει διὰ τοῦ Ο. ἐρχέσθω, καὶ ἔστω ὡς ἡ ΓΟΣ. ἐπεὶ οὖν ἐστιν, ὡς ἡ ΟΑ πρὸς ΑΓ, οὕτως ἡ ΟΒ πρὸς ΒΣ, τουτέστιν ἡ ΓΖ πρὸς ΖΣ, ὡς δὲ ἡ ΓΖ πρὸς ΖΣ, τῆς ΖΝ κοινοῦ ὕψους λαμβανομένης οὕτως τὸ ὑπὸ ΓΖΝ πρὸς τὸ ὑπὸ ΓΖΝ πρὸς τὸ ὑπὸ ΣΖΝ. καί ἐστι τῷ μὲν ὑπὸ ΓΖΝ ἔσον τὸ Δ χωρίον, τῷ δὲ ὑπὸ ΣΖΝ ἴσον τὸ ἀπὸ ΣΞ, τουτέστι τὸ ἀπὸ ΒΟ, διὰ τὴν παραβολήν· ὡς ἅρα ἡ ΟΑ πρὸς ΑΓ, οὕτως τὸ Δ 146

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if we describe through B a hyperbola in the asymptotes $\Theta\Gamma$, ΓZ , it will pass through K by the converse of the eighth theorem [of the second book] of Apollonius's *Elements of Conics*. Let it be described, and let it be as BK cutting the parabola in Ξ , and from Ξ let $\Xi O\Pi$ be drawn perpendicular to AB, and through Ξ let P $\Xi\Sigma$ be drawn parallel to AB. Then since B Ξ K is a hyperbola and $\Theta\Gamma$, ΓZ are its asymptotes, while P Ξ , $\Xi\Pi$ are parallel to AB, BZ,

$$P\Xi \cdot \Xi\Pi = AB \cdot BZ$$
; [Apoll. ii. 12
 $PO = OZ$.

Therefore if a straight line be drawn from Γ to Σ it will pass through O [Eucl. i. 43, converse]. Let it be drawn, and let it be as $\Gamma O \Sigma$. Then since

 $OA: A\Gamma = OB: B\Sigma$ [Eucl. vi. 4 = $\Gamma Z: Z\Sigma$,

and
$$\Gamma Z : Z\Sigma = \Gamma Z . ZN : \Sigma Z . ZN$$
,

by taking a common altitude ZN,

....

$$\therefore \qquad OA: A\Gamma = \Gamma Z \cdot ZN: \Sigma Z \cdot ZN.$$

And $\Gamma Z \cdot ZN = \Delta$, $\Sigma Z \cdot ZN = \Sigma \Xi^2 = BO^2$, by the property of the parabola [Apoll. i. 11].

•. **OA** :
$$A\Gamma = \Delta$$
 : BO^2 ;

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χωρίον πρός τὸ ἀπὸ τῆς ΒΟ. εἶληπται ἄρα τὸ Ο σημεῖον ποιοῦν τὸ πρόβλημα.

" Ότι δὲ διπλασίας οὔσης τῆς ΒΕ τῆς ΕΑ τὸ ἀπὸ τῆς ΒΕ ἐπὶ τὴν ΕΑ μέγιστόν ἐστι πάντων τῶν ὁμοίως λαμβανομένων ἐπὶ τῆς ΒΑ, δειχθήσεται οὕτως. ἔστω γάρ, ὡς ἐν τῆ ἀναλύσει, πάλιν δοθεῖσα εὐθεῖα πρὸς ὀρθὰς τῆ ΑΒ ἡ ΑΓ, καὶ ἐπιζευχθεῖσα ἡ ΓΕ ἐκβεβλήσθω καὶ συμπιπτέτω τῆ διὰ τοῦ Β παραλλήλῳ ἠγμένῃ τῆ ΑΓ κατὰ τὸ Ζ, καὶ διὰ τῶν Γ, Ζ παράλληλοι τῆ ΑΒ ἦχθωσαν αἱ ΘΖ, ΓΗ, καὶ ἐκβεβλήσθω ἡ ΓΑ ἐπὶ τὸ Θ, καὶ ταύτῃ παράλληλος διὰ τοῦ Ε ἦχθω ἡ ΚΕΛ, καὶ γεγονέτω, ὡς ἡ ΕΑ πρὸς ΑΓ, οὕτως τὸ ὑπὸ ΓΗΜ πρὸς τὸ ἀπὸ ΕΒ· τὸ ἄρα ἀπὸ ΒΕ ἐπὶ τὴν ΕΑ ἴσον ἐστὶ τῷ ὑπὸ ΓΗΜ ἐπὶ τὴν ΑΓ διὰ τὸ δυὸ στερεῶν ἀντιπεπονθέναι τὰς βάσεις τοῖς ὕψεσιν. λέγω οὖν, ὅτι τὸ ὑπὸ ΓΗΜ ἐπὶ τὴν ΑΓ μέγιστόν ἐστι πάντων τῶν ὁμοίως ἐπὶ τῆς ΒΑ λαμβανομένων.

" Γεγράφθω γὰρ διὰ τοῦ Η περὶ ἄξονα τὴν ΖΗ παραβολή, ὥστε τὰς καταγομένας δύνασθαι παρὰ τὴν ΗΜ· ῆξει δὴ διὰ τοῦ Κ, ὡς ἐν τῇ ἀναλύσει δέδεικται, καὶ συμπεσεῖται ἐκβαλλομένη τῇ ΘΓ παραλλήλῳ οὖσῃ τῇ διαμέτρῳ τῆς τομῆς διὰ τὸ ἕβδομον καὶ εἰκοστὸν θεώρημα τοῦ πρώτου βιβλίου τῶν ᾿Απολλωνίου Κωνικῶν στοιχείων. ἐκβεβλήσθω καὶ συμπιπτέτω κατὰ τὸ Ν, καὶ διὰ τοῦ Β περὶ ἀσυμπτώτους τὰς ΝΓΗ γεγράφθω ὑπερβολή· ῆξει ἄρα διὰ τοῦ Κ, ὡς ἐν τῇ ἀναλύσει εἰρηται. ἐρχέσθω οὖν ὡς ἡ ΒΚ, καὶ ἐκβληθείσῃ τῇ ΖΗ ἴση κείσθω ἡ ΗΞ, καὶ ἐπεζεύχθω ἡ ΞΚ 148

therefore the point O has been found satisfying the conditions of the problem.

"That BE². EA is the greatest of all the figures similarly taken upon BA when BE = 2EA will be thus proved. Let there again be, as in the analysis, a given straight line AT at right angles to AB,^a and let I'E be joined and let it, when produced, meet at Z the line through B drawn parallel to AT, and through T, Z let ΘZ , TH be drawn parallel to AB, and let I'A be produced to Θ , and through E let KEA be drawn parallel to it, and let

EA :
$$A\Gamma = \Gamma H \cdot HM : EB^2$$
;

then

 $BE^2 \cdot EA = (\Gamma H \cdot HM) \cdot A\Gamma$,

owing to the fact that in two [equal] solids the bases are inversely proportional to the altitudes. I assert, then, that (Γ H. HM). A Γ is the greatest of all the figures similarly taken upon BA. "For let there be described through II a parabola

"For let there be described through II a parabola about the axis ZH and with parameter IIM; it will pass through K, as was proved in the analysis, and, if produced, it will meet $\Theta\Gamma$, being parallel to the axis ^b of the parabola, by the twenty-seventh theorem of the first book of Apollonius's *Elements of Conics.*^c Let it be produced, and let it meet at N, and through B let a hyperbola be drawn in the asymptotes NI', I'H; it will pass through K, as was shown in the analysis. Let it be described as BK, and let ZH be produced to Ξ so that $ZH = H\Xi$, and let ΞK be joined

^a Figure on p. 151.

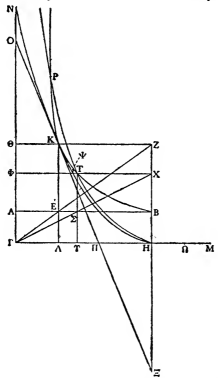
Lit. "diameter," in accordance with Archimedes' usage.
 Apoll. i. 26 in our texts.

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καὶ ἐκβεβλήσθω ἐπὶ τὸ Ο· φανερὸν ἄρα, ὅτι ἐφάπτεται τῆς παραβολῆς διὰ τὴν ἀντιστροφὴν τοῦ τετάρτου καὶ τριακοστοῦ θεωρήματος τοῦ πρώτου βιβλίου τῶν ἘΑπολλωνίου Κωνικῶν στοιχείων. ἐπεὶ οὖν διπλῆ ἐστιν ἡ ΒΕ τῆς ΕΑ οὕτως γὰρ ὑπόκειται—τουτέστιν ἡ ΖΚ τῆς ΚΘ,

· Apoll. i. 33 in our texts.

and produced to O; it is clear that it will touch the parabola by the converse of the thirty-fourth



theorem of the first book of Apollonius's *Elements of Conics.*^a Then since BE = 2EA—for this hypothesis has been made—therefore $ZK = 2K\Theta$, and the triangle 151

καί ἐστιν ὅμοιον τὸ ΟΘΚ τρίγωνον τῷ ΞΖΚ τριγώνω, διπλασία ἐστὶ καὶ ἡ ΞΚ τῆς ΚΟ. ἔστιν δὲ καὶ ἡ ΞΚ τῆς ΚΠ διπλῆ διὰ τὸ καὶ τὴν ΞΖ τῆς ΞΗ καὶ παράλληλον εἶναι τὴν ΠΗ τῆ ΚΖ· ἴση ἄρα ἡ ΟΚ τῆ ΚΠ. ἡ ἄρα ΟΚΠ ψαύουσα τῆς ὑπερβολῆς καὶ μεταξὺ οὖσα τῶν ἀσυμπτώτων δίχα τέμνεται ἐφάπτεται ἄρα τῆς ὑπερβολῆς διὰ τὴν ἀντιστροφὴν τοῦ τρίτου θεωρήματος τοῦ δευτέρου βιβλίου τῶν ᾿Απολλωνίου Κωνικῶν στοιχείων. ἐφήπτετο δὲ καὶ τῆς παραβολῆς ἐφάπτεται κατὰ τὸ Κ.

" Νενοήσθω οὖν καὶ ἡ ὑπερβολὴ προσεκβαλλομένη ὡς ἐπὶ τὸ Ρ, καὶ εἰλήφθω ἐπὶ τῆς AB τυχὸν σημεῖον τὸ Σ, καὶ διὰ τοῦ Σ τῆ ΚΛ παράλληλος ἤχθω ἡ ΤΣΥ καὶ συμβαλλέτω τῆ ὑπερβολῆ κατὰ τὸ Τ, καὶ διὰ τοῦ Τ τῆ ΓΗ παράλληλος ἤχθω ἡ ΦΤΧ. ἐπεὶ οὖν διὰ τὴν ὑπερβολὴν καὶ τὰς ἀσυμπτώτους ἴσον ἐστὶ τὸ ΦΥ τῷ ΓΒ, κοινοῦ ἀφαιρεθέντος τοῦ ΓΣ ἴσον γίνεται τὸ ΦΣ τῷ ΣΗ, καὶ διὰ τοῦτο ἡ ἀπὸ τοῦ Γ ἐπὶ τὸ Χ ἐπιζευγνυμένη εὐθεῖα ἦξει διὰ τοῦ Σ. ἐρχέσθω καὶ ἔστω ὡς ἡ ΓΣΧ. καὶ ἐπεὶ τὸ ἀπὸ ΨΧ ἴσον ἐστὶ τῷ ὑπὸ XHM διὰ τὴν παραβολήν, τὸ ἀπὸ ΤΧ ἕλασσόν

^a In the same notation as before, the condition BE². EA= (Γ H. HM). A Γ is $\frac{4}{27}a^3 = bc^2$; and Archimedes has proved that, when this condition holds, the parabola $x^2 = \frac{c^2}{a}y$ touches the hyperbola (a - x)y = ab at the point $(\frac{2}{3}a, 3b)$ because they both touch at this point the same straight line, that is the 152 OOK is similar to the triangle $\exists ZK$, so that $\exists K = 2KO$. But $\exists K = 2K\Pi$ because $\exists Z = 2 \exists H$ and ΠH is parallel to KZ; therefore OK = KII. Therefore OKII, which meets the hyperbola and lies between the asymptotes, is bisected; therefore, by the converse of the third theorem of the second book of Apollonius's *Elements* of *Conics*, it is a tangent to the hyperbola. But it touches the parabola at the same point K. Therefore the parabola touches the hyperbola at K.^a

"Let the hyperbola be therefore conceived as produced to P, and upon AB let any point Σ be taken, and through Σ let $T\Sigma Y$ be drawn parallel to KA and let it meet the hyperbola at T, and through T let ΦTX be drawn parallel to I'H. Now by virtue of the property of the hyperbola and its asymptotes, $\Phi Y = \Gamma B$, and, the common element $\Gamma \Sigma$ being subtracted, $\Phi \Sigma = \Sigma H$, and therefore the straight line drawn from Γ to X will pass through Σ [Eucl. i. 43, conv.]. Let it be drawn, and let it be as $\Gamma \Sigma X$. Then since, in virtue of the property of the parabola, $\Psi X^2 = XH \cdot HM$, [Apoll. i. 11

line 9bx - ay - 3ab = 0, as may easily be shown. We may prove this fact in the following simple manner. Their points of intersection are given by the equation

$$x^2(a-x)=bc^2,$$

which may be written

$$x^{3} - ax^{2} + \frac{4}{27}a^{3} = \frac{4}{27}a^{3} - bc^{2},$$
$$\left(x - \frac{2}{3}a\right)^{2}\left(x + \frac{a}{3}\right) = \frac{4}{27}a^{3} - bc^{2}.$$

or

Therefore, when $bc^2 = \frac{4}{27}a^3$ there are two coincident solutions, $x = \frac{2}{3}a$, lying between 0 and a, and a third solution $x = -\frac{a}{3}$, outside that range. 153

ἐστι τοῦ ὑπὸ ΧΗΜ. γεγονέτω οὖν τῷ ἀπὸ ΤΧ ἴσον τὸ ὑπὸ ΧΗΩ. ἐπεὶ οὖν ἐστιν, ὡς ἡ ΣΑ πρὸς ΑΓ, οὕτως ἡ ΓΗ πρὸς ΗΧ, ἀλλ' ὡς ἡ ΓΗ πρὸς ΗΧ, τῆς ΗΩ κοινοῦ ὕψους λαμβανομένης οὕτως τὸ ὑπὸ ΓΗΩ πρὸς τὸ ὑπὸ ΧΗΩ καὶ πρὸς τὸ ἴσον αὐτῷ τὸ ἀπὸ ΧΤ, τουτέστι τὸ ἀπὸ ΒΣ, τὸ ἄρα ἀπὸ ΒΣ ἐπὶ τὴν ΣΑ ἴσον ἐστὶ τῷ ὑπὸ ΓΗΩ ἐπὶ τὴν ΓΑ. τὸ δὲ ὑπὸ ΓΗΩ ἐπὶ τὴν ΓΑ ἔλασσόν ἐστι τοῦ ὑπὸ ΓΗΜ ἐπὶ τὴν ΓΑ· τὸ ἄρα ἀπὸ ΒΣ ἐπὶ τὴν ΣΑ ἕλαττόν ἐστι τοῦ ἀπὸ ΒΕ ἐπὶ τὴν ΕΑ. ὁμοίως δὴ δειχθήσεται καὶ ἐπὶ πάντων τῶν σημείων τῶν μεταξὺ λαμβανομένων τῶν Ε, Β.

" 'Αλλά δη είληφθω μεταξύ των Ε, Α σημείον το 5. λέγω, ότι και ούτως το άπο της ΒΕ επι την ΕΑ μείζόν έστι τοῦ ἀπο Βς ἐπι την 5Α.

"Τῶν γὰρ αὐτῶν κατεσκευασμένων ἤχθω διὰ τοῦ 5 τῆ ΚΛ παράλληλος ἡ 55P καὶ συμβαλλέτω τῆ ὑπερβολῆ κατὰ τὸ P· συμβαλεῖ γὰρ αὐτῆ διὰ τὸ παράλληλος εἶναι τῆ ἀσυμπτώτω· καὶ διὰ τοῦ P παράλληλος ἀχθεῖσα τῆ AB ἡ A'PB' συμβαλλέτω τῆ HZ ἐκβαλλομένῃ κατὰ τὸ B'. καὶ ἐπεὶ πάλιν διὰ τὴν ὑπερβολὴν ἴσον ἐστὶ τὸ Γ'5 τῷ AH, ἡ ἀπὸ τοῦ Γ ἐπὶ τὸ B' ἐπιζευγνυμένῃ εὐθεῖα ἤξει διὰ τοῦ 5. ἐρχέσθω καὶ ἔστω ὡς ἡ Γ5B'. καὶ ἐπεὶ πάλιν διὰ τὴν παραβολὴν ἴσον ἐστὶ τὸ ἀπὸ A'B' τῷ ὑπὸ B'HM, τὸ ἄρα ἀπὸ PB' ἕλασσόν ἐστι τοῦ ὑπὸ B'HM. γεγονέτω τὸ ἀπὸ PB' ἴσον τῷ ὑπὸ B'HΩ. ἐπεὶ οῦν ἐστιν, ὡς ἡ 5Α πρὸς AΓ, οὕτως ἡ ΓΗ πρὸς HB', ἀλλ' ὡς ἡ ΓΗ πρὸς HB', τῆς

^a Figure on p. 156.

•••	TX ²	<XH . HM.
Let	TX ²	$=$ XH . H Ω .
Then since	$\Sigma A : A\Gamma$	$=\Gamma H: HX,$
while	$\Gamma H : HX$	$X = \Gamma H \cdot H\Omega : XH \cdot H\Omega,$
by taking a	common	altitude HΩ,
		= ΓH . $H\Omega$: XT^2
		$=\Gamma H \cdot H\Omega : B\Sigma^2$,

 $\therefore \qquad B\Sigma^2 \cdot \Sigma A = (\Gamma H \cdot H\Omega) \cdot \Gamma A.$

But $(\Gamma H \cdot H\Omega) \cdot \Gamma A < (\Gamma H \cdot HM) \cdot \Gamma A$;

 $\therefore \qquad B\Sigma^2 \cdot \Sigma A < BE^2 \cdot EA.$

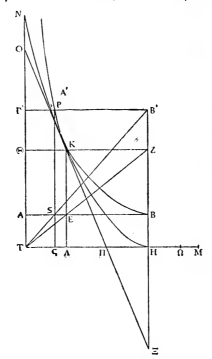
This can be proved similarly for all points taken between E, B.

"Now let there be taken a point ς between E, A. I assert that in this case also BE². EA> B ς . ς A.

"With the same construction, let $\varsigma \varsigma P$ be drawn a through ς parallel to KA and let it meet the hyperbola at P; it will meet the hyperbola because it is parallel to an asymptote [Apoll. ii. 13]; and through P let A'PB' be drawn parallel to AB and let it meet HZ produced in B'. Since, in virtue of the property of the hyperbola, $\Gamma' \varsigma = AH$, the straight line drawn from Γ to B' will pass through ς [Eucl. i. 43, conv.]. Let it be drawn and let it be as $\Gamma \varsigma B'$. Again, since, in virtue of the property of the parabola,

	A'B'2	= B'H . HM,
·•.	PB'2	<b'h.hm.< td=""></b'h.hm.<>
Let	PB' ²	$= B'H \cdot H\Omega.$
Then since	$\mathcal{F}A:A\Gamma$	$=\Gamma H : HB',$
while	$\Gamma H : HB'$	$=\Gamma H \cdot H\Omega : B'H \cdot H\Omega,$

ΗΩ κοινοῦ ὕψους λαμβανομένης οὕτως τὸ ὑπὸ. ΓΗΩ πρὸς τὸ ὑπὸ Β΄ΗΩ, τουτέστι πρὸς τὸ ἀπὸ



PB', τουτέστι πρός τὸ ἀπὸ Bς, τὸ ἄρα ἀπὸ Bς ἐπὶ τὴν 5 Λ ἴσον ἐστὶ τῷ ὑπὸ ΓΗΩ ἐπὶ τὴν ΓΑ. καὶ μεῖζον τὸ ὑπὸ ΓΗΜ τοῦ ὑπὸ ΓΗΩ· μεῖζον ἄρα καὶ τὸ ἀπὸ BE ἐπὶ τὴν EA τοῦ ἀπὸ Bς ἐπὶ 156

by taking a common altitude $H\Omega$,

 $= \Gamma H \cdot H\Omega : PB'^2$

= $\Gamma H \cdot H\Omega : B5^2$,

And $\Gamma H \cdot HM > \Gamma H \cdot H\Omega$;

 $\therefore \qquad BE^2 \cdot EA > BS^2 \cdot SA.$

την 5Α. όμοίως δη δειχθήσεται και έπι πάντων των σημείων των μεταξύ των Ε, Α λαμβανομένων. εδείχθη δε και έπι πάντων των μεταξύ των Ε, Β πάντων άρα των έπι της ΑΒ όμοίως λαμβανομένων μέγιστόν έστιν το άπο της ΒΕ έπι την ΕΑ, όταν η διπλασία ή ΒΕ της ΕΑ."

'Επιστήσαι δὲ χρὴ καὶ τοῖς ἀκολουθοῦσιν κατὰ τὴν εἰρημένην καταγραφήν. ἐπεὶ γὰρ δέδεικται τὸ ἀπὸ ΒΣ ἐπὶ τὴν ΣΑ καὶ τὸ ἀπὸ Β示 ἐπὶ τὴν ϚΑ ἕλασσον τοῦ ἀπὸ ΒΕ ἐπὶ τὴν ΕΑ, δυνατόν ἐστι καὶ τοῦ δοθέντος χωρίου ἐπὶ τὴν δοθεῖσαν ἐλάσσονος ὅντος τοῦ ἀπὸ τῆς ΒΕ ἐπὶ τὴν ΕΑ κατὰ δύο σημεῖα τὴν ΑΒ τεμνομένην ποιεῖν τὸ ἐξ ἀρχῆς πρόβλημα. τοῦτο δὲ γίνεται, εἰ νοήσαιμεν περὶ διάμετρον τὴν ΧΗ γραφομένην παραβολήν, ὥστε τὰς καταγομένας δύνασθαι παρὰ τὴν ΗΩ· ἡ γὰρ τοιαύτη παραβολὴ πάντως ἔρχεται διὰ τοῦ Τ. καὶ ἐπειδὴ ἀνάγκη αὐτὴν συμπίπτειν τῆ ΓΝ παραλλήλω οὕσῃ τῆ διαμέτρω, δῆλον, ὅτι τέμνει τὴν ὑπερβολὴν καὶ κατ' ἄλλο σημεῖον ἀνωτέρω τοῦ Κ, ὡς ἐνταῦθα κατὰ τὸ Ρ, καὶ ἀπὸ τοῦ Ρ ἐπὶ τὴν ΑΒ κάθετος ἀγομένη, ὡς ἐνταῦθα ἡ Ρς, τέμνει τὴν ΑΒ κατὰ τὸ ς, ὥστε τὸ ς σημεῖον ποιεῖν τὸ πρό-

^a There is some uncertainty where the quotation from Archimedes ends and Eutocius's comments are resumed. Heiberg, with some reason, makes Eutocius resume his comments at this point.

^b In the MSS. the figures on pp. 150 and 156 are com-158

This can be proved similarly for all points taken between E, A. And it was proved for all points between E, B; therefore for all figures similarly taken upon AB, BE². EA is greatest when BE = 2EA."

The following consequences ^a should also be noticed in the aforementioned figure.^b Inasmuch as it has been proved that

and
$$B\Sigma^2 \cdot \Sigma A < BE^2 \cdot EA$$
.

if the product of the given space and the given straight line is less than BE^2 . EA, it is possible to cut AB in two points satisfying the conditions of the original problem.⁶ This comes about if we conceive a parabola described about the axis XH with parameter H Ω ; for such a parabola will necessarily pass through T.⁴ And since it must necessarily meet ΓN , being parallel to a diameter [Apoll. Con. i. 26], it is clear that it cuts the hyperbola in another point above K, as at P in this case, and a perpendicular drawn from P to AB, as P5 in this case, will cut AB in ς , so that the point ς satisfies the conditions of the

bined ; in this edition it is convenient, for the sake of clarity, to give separate figures.

⁶ With the same notation as before this may be stated: when $bc^2 < \frac{4}{27}a^3$, there are always two real solutions of the cubic equation $x^2(a-x) = bc^2$ lying between 0 and a. If the cubic has two real roots it must, of course, have a third real root as well, but the Greeks did not recognize negative solutions.

⁴ By Apoll. i. 11, since $TX^2 = XH \cdot H\Omega$.

βλημα, καὶ ἴσον γίνεσθαι τὸ ἀπὸ ΒΣ ἐπὶ τὴν ΣΑ τῷ ἀπὸ Βς ἐπὶ τὴν 5Α, ὥς ἐστι διὰ τῶν προειρημένων ἀποδείξεων ἐμφανές. ὥστε δυνατοῦ ὅντος ἐπὶ τῆς ΒΑ δύο σημεῖα λαμβάνειν ποιοῦντα τὸ ζητούμενον, ἔξεστιν, ὁπότερόν τις βούλοιτο, λαμβάνειν ἢ τὸ μεταξὺ τῶν Ε, Β ἢ τὸ μεταξὺ τῶν Ε, Α. εἰ μὲν γὰρ τὸ μεταξὺ τῶν Ε, Β, ὡς εἴρηται, τῆς διὰ τῶν Η, Τ σημείων γραφομένης παραβολῆς κατὰ δύο σημεῖα τεμνούσης τὴν ὑπερβολὴν τὸ μὲν ἐγγύτερον τοῦ Η, τουτέστι τοῦ ἄξονος τῆς παραβολῆς, εὐρήσει τὸ μεταξὺ τῶν Ε, Β, ὡς ἐνταῦθα τὸ Τ εὐρίσκει τὸ Σ, τὸ δὲ ἀπωτέρω τὸ μεταξὺ τῶν Ε, Α, ὡς ἐνταῦθα τὸ Ρ εὐρίσκει τὸ 5.

Καθόλου μὲν οῦν οὕτως ἀναλέλυται καὶ συντέ θειται τὸ πρόβλημα· ἕνα δὲ καὶ τοῖς ᾿Αρχιμηδείοις ῥήμασιν ἐφαρμοσθῆ, νενοήσθω ὡς ἐν αὐτῆ τῆ τοῦ ῥητοῦ καταγραφῆ διάμετρος μὲν τῆς σφαίρας ἡ ΔΒ, ἡ δὲ ἐκ τοῦ κέντρου ἡ ΒΖ, καὶ ἡ δεδομένη ἡ ΖΘ. κατηντήσαμεν ἄρα, φησίν, εἰς τὸ '' τὴν ΔΖ τεμεῖν κατὰ τὸ Χ, ὥστε εἶναι, ὡς τὴν ΧΖ πρὸς τὴν δοθεῖσαν, οὕτως τὸ δοθὲν πρὸς τὸ ἀπὸ τῆς ΔΧ. τοῦτο δὲ ἁπλῶς μὲν λεγόμενον ἔχει διορισμόν.'' εἰ γὰρ τὸ δοθὲν ἐπὶ τὴν δοθεῖσαν μεῖζον ἐτύγχανεν τοῦ ἀπὸ τῆς ΔΒ ἐπὶ τὴν ΒΖ, ἀδύνατον ἦν τὸ πρόβλημα, ὡς δέδεικται, εἰ δὲ ἴσον, τὸ Β σημεῖον ἐποίει τὸ πρόβλημα, καὶ οὕτως δὲ οὐδὲν ἦν πρὸς τὴν ἐξ ἀρχῆς ᾿Αρχιμήδους πρόθεσιν· ἡ γὰρ σφαῖρα οὐκ ἐτέμνετο εἰς τὸν δοθέντα

^a Archimedes' figure is re-drawn (v. page 162) so that B, Z come on the left of the figure and Δ on the right, instead of B, Z on the right and Δ on the left.

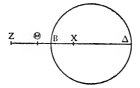
^b v. supra, p. 133.

problem, and $B\Sigma^2 \cdot \Sigma A = B_{5}^{-2} \cdot 5^{-}A$, as is clear from the above proof. Inasmuch as it is possible to take on BA two points satisfying what is sought, it is permissible to take whichever one wills, either the point between E, B or that between E, A. If we choose the point between E, B, the parabola described through the points H, T will, as stated, cut the hyperbola in two points; of these the one nearer to H, that is to the axis of the parabola, will determine the point between E, B, as in this case T determines Σ , while the point farther away will determine the point between E, A, as in this case P determines 5.

The analysis and synthesis of the general problem have thus been completed ; but in order that it may be harmonized with Archimedes' words, let there be conceived, as in Archimedes' own figure,^a a diameter ΔB of the sphere, with radius [equal to] BZ, and a given straight line Z Θ . We are therefore faced with the problem, he says, "so to cut ΔZ at X that XZ bears to the given straight line the same ratio as the given area bears to the square on ΔX . When the problem is stated in this general form, it is necessary to investigate the limits of possibility." b If therefore the product of the given area and the given straight line chanced to be greater than ΔB^2 . BZ,^o the problem would not admit a solution, as was proved, and if it were equal the point B would satisfy the conditions of the problem, which also would be of no avail for the purpose Archimedes set himself at the outset; for the sphere would not be

• For $\Delta B = \frac{2}{3}\Delta Z$ [ex hyp.], and so ΔB in the figure on p. 162 corresponds with BE in the figure on p. 146, while BZ in the figure on p. 162 corresponds with EA in the figure on p. 146.

λόγον. ἁπλῶς ἄρα λεγόμενον εἶχεν προσδιορισμόν· '' προστιθεμένων δὲ τῶν προβλημάτων τῶν ἐνθάδε



ύπαρχόντων," τουτέστι τοῦ τε διπλασίαν εἶναι τὴν ΔΒ τῆς ΖΒ καὶ τοῦ μείζονα εἶναι τὴν ΒΖ τῆς ΖΘ, " οὐκ ἔχει διορισμόν." τὸ γὰρ ἀπὸ ΔΒ τὸ δοθὲν ἐπὶ τὴν ΖΘ τὴν δοθεῖσαν ἕλαττόν ἐστι τοῦ ἀπὸ τῆς ΔΒ ἐπὶ τὴν ΒΖ διὰ τὸ τὴν ΒΖ τῆς ΖΘ μείζονα εἶναι, οῦπερ ὑπάρχοντος ἐδείξαμεν δυνατόν, καὶ ὅπως προβαίνει τὸ πρόβλημα.

[•] Eutocius proceeds to give solutions of the problem by Dionysodorus and Diocles, by whose time, as he has explained, Archimedes' own solution had already disappeared. Dionysodorus solves the less general equation by means of the intersection of a parabola and a rectangular hyperbola; Diocles solves the general problem by the intersection of an ellipse with a rectangular hyperbola, and his proof is both ingenious and intricate. Details may be consulted in Heath, H.G.M. ii. 46-49 and more fully in Heath, 162

cut in the given ratio. Therefore when the problem was stated generally, an investigation of the limits of possibility was necessary as well; "but under the conditions of the present case," that is, if $\Delta B = 2ZB$ and $BZ > Z\Theta$, "no such investigation is necessary." For the product of the given area ΔB^2 into the given straight line $Z\Theta$ is less than the product of ΔB^2 into BZ by reason of the fact that BZ is greater than $Z\Theta$, and we have shown that in this case there is a solution, and how it can be effected.^a

The Works of Archimedes, pp. cxxiii-cxli, which deals with the whole subject of cubic equations in Greek mathematical history. It is there pointed out that the problem of finding mean proportionals is equivalent to the solution of a pure cubic equation, $\frac{a^3}{a^3} = \frac{a}{b}$, and that Menaechmus's solution, by the intersection of two conic sections (v. vol. i. pp. 278-283), is the precursor of the method adopted by Archimedes, Dionysodorus and Diocles. The solution of cubic equations by means of conics was, no doubt, found easier than a solution by the manipulation of parallelepipeds, which would have been analogous to the solution of quadratic equations by the application of areas (v. vol. i. pp. 186-215). No other examples of the solution of cubic equations have survived, but in his preface to the book On Conoids and Spheroids Archimedes says the results there obtained can be used to solve other problems, including the following, "from a given spheroidal figure or conoid to cut off, by a plane drawn parallel to a given plane, a segment which shall be equal to a given cone or cylinder, or to a given sphere " (Archim. ed. Heiberg i. 258. 11-15); the case of the paraboloid of revolution does not lead to a cubic equation, but those of the spheroid and hyperboloid of revolution do lead to cubics. which Archimedes may be presumed to have solved. The conclusion reached by Heath is that Archimedes solved completely, so far as the real roots are concerned, a cubic equation in which the term in x is absent : and as all cubic equations can be reduced to this form, he may be regarded as having solved geometrically the general cubic.

(d) CONOIDS AND SPHEROIDS

(i.) Preface

Archim. De Con. et Sphaer., Praef., Archim. ed. Heiberg i. 246. 1-14

'Αρχιμήδης Δοσιθέω εἶ πράττειν.

'Αποστέλλω τοι γράψας έν τῶδε τῷ βιβλίω τῶν τε λοιπῶν θεωρημάτων τὰς ἀποδείξιας, ῶν οὐκ εἶχες ἐν τοῖς πρότερον ἀπεσταλμένοις, καὶ ἄλλων ὕστερον ποτεξευρημένων, ἁ πρότερον μὲν ἤδη πολλάκις ἐγχειρήσας ἐπισκέπτεσθαι δύσκολον ἔχειν τι φανείσας μοι τᾶς εὕρέσιος αὐτῶν ἀπόρησα· διόπερ οὐδὲ συνεξεδόθεν τοῖς ἄλλοις αὐτῶν ἀπόρησα· διόπερ οὐδὲ συνεξεδόθεν τοῖς ἄλλοις αὐτὰ τὰ προβεβλημένα. ὕστερον δὲ ἐπιμελέστερον ποτ' αὐτοῖς γενόμενος ἐξεῦρον τὰ ἀπορηθέντα. ἦν δὲ τὰ μὲν λοιπὰ τῶν προτέρων θεωρημάτων περὶ τοῦ ὀρθογωνίου κωνοειδέος προβεβλημένα, τὰ δὲ νῦν ἐντι ποτεξευρημένα περί τε ἀμβλυγωνίου κωνοειδέος καὶ περὶ σφαιροειδέων σχημάτων, ῶν τὰ μὲν παραμάκεα, τὰ δὲ ἐπιπλατέα καλέω.

(ii.) Two Lemmas

Ibid., Lemma ad Prop. 1, Archim. ed. Heiberg i. 260. 17-24

Εί κα ξωντι μεγέθεα όποσαοῦν τῷ ἴσω ἀλλάλων

^a In the books On the Sphere and Cylinder, On Spirals and on the Quadrature of a Parabola.

- ^b *i.e.*, the paraboloid of revolution.
- · i.e., the hyperboloid of revolution.

⁴ An oblong spheroid is formed by the revolution of an 164

(d) CONOIDS AND SPHEROIDS

(i.) Preface

Archimedes, On Conoids and Spheroids, Preface, Archim. ed. Heiberg i. 246. 1-14

Archimedes to Dositheus greeting.

I have written out and now send you in this book the proofs of the remaining theorems, which you did not have among those sent to you before,^a and also of some others discovered later, which I had often tried to investigate previously but their discovery was attended with some difficulty and I was at a loss over them; and for this reason not even the propositions themselves were forwarded with the rest. But later, when I had studied them more carefully, I discovered what had left me at a loss before. Now the remainder of the earlier theorems were propositions about the *right-angled conoid*^b; but the discoveries now added relate to an *obluse-angled conoid*^a and to *spheroidal figures*, of which I call some *oblong* and others *flat.*^d

(ii.) Two Lemmas

Ibid., Lemma to Prop. 1, Archim. ed. Heiberg i. 260. 17-24

If there be a series of magnitudes, as many as you please, in which each term exceeds the previous term by an

ellipse about its major axis, a *flat spheroid* by the revolution of an ellipse about its minor axis.

In the remainder of our preface Archimedes gives a number of definitions connected with those solids. They are of importance in studying the development of Greek mathematical terminology.

GREEK MATHEMATICS

ύπερέχοντα, ή δὲ ἁ ὑπεροχὰ ἴσα τῷ ἐλαχίστῳ, καὶ ἄλλα μεγέθεα τῷ μὲν πλήθει ἴσα τούτοις, τῷ δὲ μεγέθει ἕκαστον ἴσον τῷ μεγίστῳ, πάντα τὰ μεγέθεα, ῶν ἐστιν ἕκαστον ἴσον τῷ μεγίστῳ; πάντων μὲν τῶν τῷ ἴσῷ ὑπερεχόντων ἐλάσσονα ἐσσοῦνται ἡ διπλάσια, τῶν δὲ λοιπῶν χωρὶς τοῦ μεγίστου μείζονα ἢ διπλάσια. ἁ δὲ ἀπόδειξις τούτου φανερά.

Ibid., Prop. 1, Archim. ed. Heiberg 1. 260. 26-261. 22

Ει κα μεγέθεα όποσαοῦν τῷ πλήθει ἄλλοις μεγέθεσιν Ισοις τῷ πλήθει κατὰ δύο τὸν αὐτὸν λόγον ἔχωντι τὰ ὁμοίως τεταγμένα, λέγηται δὲ τά τε πρῶτα μεγέθεα ποτ' ἄλλα μεγέθεα ἢ πάντα ἤ τινα αὐτῶν ἐν λόγοις ὁποιοισοῦν, καὶ τὰ ὕστερον ποτ' ἄλλα μεγέθεα τὰ ὁμόλογα ἐν τοῖς αὐτοῖς λόγοις, πάντα τὰ πρῶτα μεγέθεα ποτὶ πάντα, ἅ λέγονται, τὸν αὐτὸν ἑξοῦντι λόγον, ὅν ἔχοντι πάντα τὰ ὕστερον μεγέθεα ποτὶ πάντα, ἅ λέγονται.

"Εστω τινὰ μεγέθεα τὰ Α, Β, Γ, Δ, Ε, Ζ ἄλλοις μεγέθεσιν ἴσοις τῷ πλήθει τοῖς, Η, Θ, Ι, Κ, Λ, Μ

^a If h is the common difference, the first series is h, 2h, 3h...nh, and the second series is nh, nh...to n terms, its sum obviously being n^2h . The lemma asserts that $2(h+2h+3h+\ldots,\overline{n-1h}) < n^2h < 2(h+2h+3h+\ldots,nh)$. It is proved in the book On Spirals, Prop. 11. The proof is geometrical, lines being placed side by side to represent the 166

equal quantity, which common difference is equal to the least term, and if there be a second series of magnitudes, equal to the first in number, in which each term is equal to the greatest term [in the first series], the sum of the magnitudes in the series in which each term is equal to the greatest term is less than double of the sum of the magnitudes differing by an equal quantity, but greater than double of the sum of those magnitudes less the greatest term. The proof of this is clear.^a

Ibid., Prop. 1, Archim. ed. Heiberg i. 260. 26-261. 22

If there be a series of magnitudes, as many as you please, and it be equal in number to another series of magnitudes, and the terms have the same ratio two by two, and if any or all of the first series of magnitudes form any proportion with another series of magnitudes, and if the second series of magnitudes form the same proportion with the corresponding terms of another series of magnitudes, the sum of the first series of magnitudes bears to the sum of those with which they are in proportion the same ratio as the sum of the terms with which they are in proportion.

^{\hat{L}} Let the series of magnitudes A, B, Γ , Δ , E, Z be equal in number to the series of magnitudes H, Θ , I,

terms of the arithmetical progression and produced until each is equal to the greatest term. It is equivalent to this algebraical proof:

Let	$\mathbf{S}n = h + 2h + 3h + \ldots + nh.$
Then	$Sn = nh + (n-1)h + (n-2)h + \dots + h.$
Adding,	2Sn = n(n+1)h,
and so	$2S_{n-1} = (n-1)nh.$
Therefore	$2S_{n-1} < n^2h < 2Sn.$

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κατὰ δύο τὸν αὐτὸν ἔχοντα λόγον, καὶ ἐχέτω τὸ μὲν Α ποτὶ τὸ Β τὸν αὐτὸν λόγον, δν τὸ Η ποτὶ τὸ Θ, τὸ δὲ Β ποτὶ τὸ Γ, ὃν τὸ Θ ποτὶ τὸ Ι, καὶ τὰ ἄλλα ὁμοίως τούτοις, λεγέσθω δὲ τὰ μὲν Α, Β, Γ, Δ, Ε, Ζ μεγέθεα ποτ' ἄλλα μεγέθεα τὰ Ν, Ξ, Ο, Π, Ρ, Σ ἐν λόγοις ὁποιοισοῦν, τὰ δὲ Η, Θ, Ι, Κ, Λ, Μ ποτ' ἄλλα τὰ Τ, Υ, Φ, Χ, Ψ, Ω, τὰ ὁμόλογα ἐν τοῖς αὐτοῖς λόγοις, καὶ ὃν μὲν ἔχει λόγον τὸ Α ποτὶ τὸ Ν, τὸ Η ἐχέτω ποτὶ τὸ Τ, ὃν δὲ λόγον ἔχει τὸ Β ποτὶ τὸ Ξ, τὸ Θ ἐχέτω ποτὶ τὸ Υ, καὶ τὰ ἄλλα ὁμοίως τούτοις· δεικτέον, ὅτι πάντα τὰ Α, Β, Γ, Δ, Ε, Ζ ποτὶ πάντα τὰ Ν, Ξ, Ο, Π, Ρ, Σ τὸν αὐτὸν ἔχουτι λόγον, ὃν πάντα τὰ Η, Θ, Ι, Κ, Λ, Μ ποτὶ πάντα τὰ Τ, Υ, Φ, Χ, Ψ, Ω.

^a Since	$N: A = T: H, A: B = H: \Theta$	[ex hyp.
ex aequo	$N: B = T: \Theta.$	[Eucl. v. 22
But	$B: \Xi = \Theta : \Upsilon;$	[ex hyp.
ex aequo	$N: \Xi = T: \Upsilon.$	[Eucl. v. 22
Similarly		
$\Xi: O=\Upsilon: \Phi$, $O: \Pi = \Phi: X, \Pi: P = X: \Psi, P$	$: \Sigma = \Psi : \Omega.$
Now since	$\mathbf{A}:\mathbf{B}=\mathbf{H}:\boldsymbol{\Theta},$	[ex hyp.
componendo	$A + B : A = H + \Theta : H$,	[Eucl. v. 18
i.e., permutand	$\mathbf{A} + \mathbf{B} : \mathbf{H} + \Theta = \mathbf{A} : \mathbf{H}.$	[Eucl. v. 16
But since	N: A = T: H,	[ex hyp.
	A: H = N: T	[Eucl. v. 16
	$=\Xi:\Upsilon$	[ibid.
	$=$ O: Φ	[ibid.
	$=\Gamma$: I.	[ibid.
	$\mathbf{A} + \mathbf{B} : \mathbf{H} + \Theta = \Gamma : \mathbf{I}.$	
•• A+	$\mathbf{B} + \mathbf{\Gamma} : \mathbf{H} + \Theta + \mathbf{I} = \mathbf{\Gamma} : \mathbf{I}$	[Eucl. v. 18
	$=0:\Phi$	[Eucl. v. 16
		-

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K, Λ , M, and let them have the same ratio two by two, so that

$$A: B = H: \Theta, B: \Gamma = \Theta: I,$$

and so on, and let the series of magnitudes A, B, Γ , Δ , E, Z form any proportion with another series of magnitudes N, Ξ , O, II, P, Σ , and let H, Θ , I, K, Λ , M form the same proportion with the corresponding terms of another series, T, Υ , Φ , X, Ψ , Ω so that

$$A: N = H: T, B: \Xi = \Theta: \Upsilon$$

and so on; it is required to prove that

$$\frac{\mathbf{A} + \mathbf{B} + \mathbf{\Gamma} + \Delta + \mathbf{E} + \mathbf{Z}}{\mathbf{N} + \mathbf{\Xi} + \mathbf{O} + \mathbf{\Pi} + \mathbf{P} + \mathbf{\Sigma}} = \frac{\mathbf{H} + \mathbf{O} + \mathbf{I} + \mathbf{K} + \mathbf{A} + \mathbf{M}}{\mathbf{T} + \mathbf{Y} + \mathbf{\Phi} + \mathbf{X} + \mathbf{\Psi} + \mathbf{\Omega}} \mathbf{A}^{\mathbf{A}}$$

$$= \Pi : X \qquad [ibid. \\ = \Delta : K. \qquad [ibid.$$

By pursuing this method it may be proved that

 $\mathbf{A} + \mathbf{B} + \boldsymbol{\Gamma} + \boldsymbol{\Delta} + \mathbf{E} + \mathbf{Z} : \mathbf{H} + \boldsymbol{\Theta} + \mathbf{I} + \mathbf{K} + \boldsymbol{\Lambda} + \mathbf{M} = \mathbf{A} : \mathbf{H},$ or, permutando,

 $A + B + \Gamma + \Delta + E + Z : A = H + \Theta + I + K + A + M : H . (1)$ Now N: $\Xi = T : \Upsilon;$

... componendo et permutando,

 $N + \Xi : T + \Upsilon = \Xi : \Upsilon$ [Eucl. v. 18, v. 16 = $O : \Phi$; [Eucl. v. 18

whence $N + \Xi + O: T + \Upsilon + \Phi = O: \Phi$, [Eucl. v. 18]

and so on until we obtain

 $N + \Xi + O + \Pi + P + \Sigma : T + \Upsilon + \Phi + X + \Psi + \Omega = N : T . . (2)$ But $A : N = H : T; \qquad [ex hyp.$

... by (1) and (2),

$$\frac{\mathbf{A} + \mathbf{B} + \mathbf{\Gamma} + \mathbf{\Delta} + \mathbf{E} + \mathbf{Z}}{\mathbf{N} + \mathbf{\Xi} + \mathbf{O} + \mathbf{\Pi} + \mathbf{P} + \mathbf{\Sigma}} = \frac{\mathbf{H} + \mathbf{\Theta} + \mathbf{I} + \mathbf{K} + \mathbf{\Lambda} + \mathbf{M}}{\mathbf{T} + \mathbf{\Gamma} + \mathbf{\Phi} + \mathbf{X} + \mathbf{Y} + \mathbf{\Omega}}.$$

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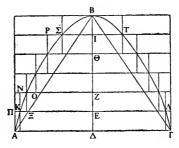
Q.E.D.

GREEK MATHEMATICS

(iii.) Volume of a Segment of a Paraboloid of Revolution

Ibid., Prop. 21, Archim. ed. Heiberg i. 344. 21-354. 20

Παν τμαμα όρθογωνίου κωνοειδέος ἀποτετμαμένον ἐπιπέδῷ ὀρθῷ ποτὶ τὸν ἄξονα ἡμιόλιόν ἐστι τοῦ κώνου τοῦ βάσιν ἔχοντος τὰν αὐτὰν τῷ τμάματι καὶ ἄξονα.



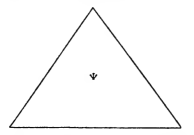
"Εστω γὰρ τμᾶμα ὀρθογωνίου κωνοειδέος ἀποτετμαμένον ὀρθῷ ἐπιπέδῷ ποτὶ τὸν ἄξονα, καὶ τμαθέντος αὐτοῦ ἐπιπέδῷ ἄλλῷ διὰ τοῦ ἄξονος τῶς μὲν ἐπιφανείας τομὰ ἔστω ἁ ΑΒΓ ὀρθογωνίου κώνου τομά, τοῦ δὲ ἐπιπέδου τοῦ ἀποτέμνοντος τὸ τμᾶμα ἁ ΓΑ εὐθεῖα, ἄζων δὲ ἔστω τοῦ τμάματος ἁ ΒΔ, ἔστω δὲ καὶ κῶνος τὰν αὐτὰν βάσιν ἔχων τῷ τμάματι καὶ ἄξονα τὸν αὐτόν, οῦ κορυφὰ τὸ Β. δεικτέον, ὅτι τὸ τμᾶμα τοῦ κωνοειδέος ἡμιόλιόν ἐστι τοῦ κώνου τούτου.

γμισλαν εστι του καινου τουτου. 'Εκκείσθω γὰρ κῶνος ὁ Ψ ἡμιόλιος ἐών τοῦ κώνου, οῦ βάσις ὁ περὶ διάμετρον τὰν ΑΓ, ἄξων δὲ ἁ ΒΔ, ἔστω δὲ καὶ κύλινδρος βάσιν μὲν ἔχων 170

(iii.) Volume of a Segment of a Paraboloid of Revolution

Ibid., Prop. 21, Archim. ed. Heiberg i. 344. 21-354. 20

Any segment of a right-angled conoid cut off by a plane perpendicular to the axis is one-and-a-half times the cone having the same base as the segment and the same axis.



For let there be a segment of a right-angled conoid cut off by a plane perpendicular to the axis, and let it be cut by another plane through the axis, and let the section be the section of a right-angled cone $AB\Gamma$,^a and let ΓA be a straight line in the plane cutting off the segment, and let $B\Delta$ be the axis of the segment, and let there be a cone, with vertex B, having the same base and the same axis as the segment. It is required to prove that the segment of the conoid is one-and-a-half times this cone.

For let there be set out a cone Ψ one-and-a-half times as great as the cone with base about the diameter A Γ and with axis $B\Delta$, and let there be a

[•] It is proved in Prop. 11 that the section will be a parabola.

τον κύκλον τον περί διάμετρον ταν ΑΓ, άξονα δε ταν ΒΔ· έσσείται οῦν ὁ Ψ κῶνος ἡμίσεος τοῦ κυλίνδρου [ἐπείπερ ἡμιόλιός ἐστιν ὁ Ψ κῶνος τοῦ αὐτοῦ κώνου].¹ λέγω, ὅτι τὸ τμâμα τοῦ κωνοειδέος ἴσον ἐστὶ τῷ Ψ κώνω.

Εί γαρ μή έστιν ίσον, ήτοι μείζόν έντι ή έλασσον. έστω δη πρότερον, εί δυνατόν, μείζον. έγγεγράφθω δή σχήμα στερεόν είς τό τμάμα, καί άλλο περιγεγράφθω ἐκ κυλίνδρων ὕψος ἴσον ἐχόντων συγκείμενον, ώστε το περιγραφέν σχήμα του έγγραφέντος ύπερέχειν έλάσσονι, η άλίκω ύπερέχει τό τοῦ κωνοειδέος τμαμα τοῦ Ψ κώνου, καὶ ἔστω των κυλίνδρων, έξ ών σύγκειται το περιγραφέν σχήμα, μέγιστος μέν δ βάσιν έχων τον κύκλον τον περί διάμετρον τάν ΑΓ, άξονα δε τάν ΕΔ, ελάχιστος δε ό βάσιν μεν έχων τον κύκλον τον περί διάμετρον τάν ΣΤ, άξονα δέ τάν ΒΙ, τών δέ κυλίνδρων, έξ ών σύγκειται το έγγραφέν σχήμα. μέγιστος μέν έστω ό βάσιν έχων τον κύκλον τον περί διάμετρον τάν ΚΛ, άξονα δε τάν ΔΕ, ελάχιστος δε ό βάσιν μεν έχων τον κύκλον τον περί διάμετρον τάν ΣΤ, άξονα δε τάν ΘΙ, εκβεβλήσθω δέ τὰ ἐπίπεδα πάντων των κυλίνδρων ποτί τὰν

1 ἐπείπερ . . . κώνου om. Heiberg.

[•] For the cylinder is three times, and the cone **Y** one-and-a-172

cylinder having for its base the circle about the diameter A Γ and for its axis B Δ ; then the cone Ψ is one-half of the cylinder ^a; I say that the segment of the conoid is equal to the cone Ψ .

If it be not equal, it is either greater or less. Let it first be, if possible, greater. Then let there be inscribed in the segment a solid figure and let there be circumscribed another solid figure made up of cvlinders having an equal altitude,⁶ in such a way that the circumscribed figure exceeds the inscribed figure by a quantity less than that by which the segment of the conoid exceeds the cone Ψ [Prop. 19]; and let the greatest of the cylinders composing the circumscribed figure be that having for its base the circle about the diameter A Γ and for axis E Δ , and let the least be that having for its base the circle about the diameter ΣT and for axis BI; and let the greatest of the cylinders composing the inscribed figure be that having for its base the circle about the diameter KA and for axis ΔE , and let the least be that having for its base the circle about the diameter ΣT and for axis ΘI ; and let the planes of all the cylinders be

half times, as great as the same cone; but because $\tau o \hat{v} a \dot{v} \tau o \hat{v}$ $\kappa \dot{\omega} v o v$ is obscure and $\dot{\epsilon} \pi \epsilon (\pi \epsilon \rho$ often introduces an interpolation, Heiberg rejects the explanation to this effect in the text.

^b Archimedes has used those inscribed and circumscribed figures in previous propositions. The paraboloid is generated by the revolution of the parabola $AB\Gamma$ about its axis BA. Chords $KA \cdot \cdot \Sigma T$ are drawn in the parabola at right angles to the axis and at equal intervals from each other. From the points where they meet the parabola, perpendiculars are drawn to the next chords. In this way there are built up inside and outside the parabola "staggered" figures consisting of decreasing rectangles. When the parabola revolves, the rectangles become cylinders, and the segment of the parabola lies between the inscribed set of cylinders and the circumscribed set of cylinders.

ἐπιφάνειαν τοῦ κυλίνδρου τοῦ βάσιν ἔχοντος τὸν κύκλον τὸν περὶ διάμετρον τὰν ΑΓ, ἄξονα δὲ τὰν ΒΔ· ἐσσεῖται δὴ ὁ ὅλος κύλινδρος διῃρημένος εἰς κυλίνδρους τῷ μεν πλήθει ἴσους τοῖς κυλίνδροις τοῖς ἐν τῷ περιγεγραμμένῳ σχήματι, τῷ δὲ μεγέθει ἴσους τῷ μεγίστῳ αὐτῶν. καὶ ἐπεὶ τὸ περιγεγραμμένον σχήματος ἢ τὸ τμâμα ἐλάσσονι ὑπερέχει τοῦ ἐγγεγραμμένου σχήματος ἢ τὸ τμâμα τοῦ κώνου, δῆλον, ὅτι καὶ τὸ ἐγγεγραμμένον σχήμα ἐν τῷ ὅλματος ἢ τὸ τμâμα τοῦ κώνου, δῆλον, ὅτι καὶ τὸ ἐγγεγραμμένον σχήμα ἐν τῷ τῷ τμάματι μεῖζόν ἐστι τοῦ Ψ κώνου. ὁ δὴ πρῶτος κύλινδρος τῶν ἐν τῷ ὅλῳ κυλίνδρω ὁ ἔχων ἄξονα τὰν ΔΕ ποτὶ τὸν πρῶτον κύλινδρω τῶν ἐν τῷ ἐγγεγραμμένον σχήματι τὸν ἔχοντα ἄξονα τὰν ΔΕ ποτὶ τὸν πρῶτον κύλινδρω τῶν ἐν τῷ ἐγγεγραμμένῷ σχήματι τὸν ἔχουτα ἀ ΒΔ ποτὶ τὰν ΒΕ, καὶ τῷ, ὅν ἔχει ἁ ΔΑ ποτὶ τὰν ΕΞ. ὁμοίως δὲ δειχθήσεται καὶ ὁ δεύτερος κύλινδρος τῶν ἐν τῷ ὅλῳ κυλίνδρω ἡ ἔχων ἄξονα τὸν Δε τοῦ κύλινδρω ἡ ἔχων ἀξονα τῶν ἐν τῷ ὅλφ κυλίνδρο, ὅν ἐχων ἀξονα τῶν ἐν τῷ ὅλφ κυλίνδρο, ὅν ἐχων ἀξονα τῶν ἐν τῷ ὅλφ κυλίνδρο, ὅν ἐχοντα ἀ ΒΔ ποτὶ τὰν ΒΕ, καὶ τῷ, ὅν ἔχει ἁ ΔΑ ποτὶ τὰν ΕΖ ποτὶ τὸν κύλινδρο ἡ ἔχων ἀξονα τῶν ἐν τῷ ὅλφ κυλίνδρο, κύλινδρος κύλινδρο κῶν ἀ ΔΑ ποτὶ τὰν ΕΞ. ἡμοίως δὲ δειχθήσεται καὶ ὁ δεύτερος κύλινδρος τῶν ἐν τῷ ὅλφ κυλίνδρον τῶν ἐν τῷ ὅλφ κυλίνδρο, ὅλο κολο, δο κοι τὸρο, Κοὶ τῶν ΕΖ ποτὶ τὸν κύλινδρο, ἡς κοι τος κύλινδρος τῶν ἐν τῷ ὅλφ κυλίνδρο, ὅλο κοι τὸρο κύλινδρο, ὅλη κολινδρο, ὅλο κολο, δο δείςθήσεται καὶ ἡς ος κύλινδρο, κῶι κολο κοι τὸρο κύλινδρο, ὅλο κοι τῶρο κοι δο κοι κοι κοι κοι κοι κοι κῶνου. έπιφάνειαν τοῦ κυλίνδρου τοῦ βάσιν ἔχοντος τον ά ΠΕ, τουτέστιν ά ΔΑ, ποτί τάν ΖΟ, και τών α ΠΕ, ποτιευτιν α ΣΑ, ποτι ταν ΣΟ, και των αλλων κυλίνδρων ἕκαστος τῶν ἐν τῷ ὅλῷ κυλίνδρῷ αξονα ἐχόντων ἰσον τῷ ΔΕ ποτὶ ἕκαστον τῶν κυλίνδρων τῶν ἐν τῷ ἐγγεγραμμένῷ σχήματι άξονα ἐχόντων τὸν αὐτὸν ἕξει τοῦτον τὸν λόγον, ὅν ἁ εχοντων τον αυτον εξει τουτον τον Λογον, δν ά ήμίσεια τῶς διαμέτρου τῶς βάσιος αὐτοῦ ποτὶ τὰν ἀπολελαμμέναν ἀπ' αὐτῶς μεταξὺ τῶν AB, ΒΔ εὐθειῶν· καὶ πάντες οῦν οἱ κυλίνδροι οἱ ἐν τῷ κυλίνδρῳ, οῦ βάσις μέν ἐστιν ὁ κύκλος ὁ περὶ διάμετρον τὰν ΑΓ, ἄξων δέ [ἐστιν]¹ ἁ ΔΙ εὐθεῖα, ποτὶ πάντας τοὺς κυλίνδρους τοὺς ἐν τῷ ἐγ-γεγραμμένῷ σχήματι τὸν αὐτὸν ἑξοῦντι λόγον, ὅν 174

produced to the surface of the cylinder having for its base the circle about the diameter $A\Gamma$ and for axis $B\Delta$; then the whole cylinder is divided into cylinders equal in number to the cylinders in the circumscribed figure and in magnitude equal to the greatest of them. And since the figure circumscribed about the segment exceeds the inscribed figure by a quantity less than that by which the segment exceeds the cone, it is clear that the figure inscribed in the segment is greater than the cone Ψ .^{*a*} Now the first cylinder of those in the whole cylinder, that having $\Delta \tilde{E}$ for its axis, bears to the first cylinder in the inscribed figure, which also has ΔE for its axis, the ratio ΔA^2 : KE² [Eucl. xii. 11 and xii. 2]; but ΔA^2 : KE² = B Δ : BE ^b = ΔA : EZ. Similarly it may be proved that the second cylinder of those in the whole cylinder, that having EZ for its axis, bears to the second cylinder in the inscribed figure the ratio IIE : ZO, that is, ΔA : ZO, and each of the other cylinders in the whole cylinder, having its axis equal to ΔE , bears to each of the cylinders in the inscribed figure, having the same axis in order, the same ratio as half the diameter of the base bears to the part cut off between the straight lines AB, $B\Delta$; and therefore the sum of the cylinders in the cylinder having for its base the circle about the diameter $\Lambda\Gamma$ and for axis the straight line ΔI bears to the sum of the cylinders in the inscribed figure the same ratio as the sum of

^e Because the circumscribed figure is greater than the segment. ^b By the property of the parabola; v. Quadr. parab. 3.

1 control Heiberg.

πασαι αί εὐθεῖαι αἱ ἐκ τῶν κέντρων τῶν κύκλων, οι ἐντι βάσιες τῶν εἰρημένων κυλίνδρων, ποτὶ πάσας τὰς εὐθείας τὰς ἀπολελαμμένας ἀπ' αὐτῶν μεταξὺ τῶν AB, BΔ. aἱ δὲ εἰρημέναι εὐθεῖαι τῶν εἰρημένων χωρὶς τῶς ΑΔ μείζονές ἐντι ἢ διπλάσιαι· ὥστε καὶ οἱ κυλίνδροι πάντες οἱ ἐν τῷ κυλίνδρῷ, οῦ ἄξων ὁ ΔΙ, μείζονές ἐντι ἢ διπλάσιοι τοῦ ἐγγεγραμμένου σχήματος· πολλῷ ἄρα καὶ ὁ ὅλος κύλινδρος, οῦ ἄζων ἁ ΔΒ, μείζων ἐντὶ ἢ διπλασίων τοῦ ἐγγεγραμμένου σχήματος. τοῦ δὲ Ψ κώνου ἦν διπλασίων· ἕλασσον ἄρα τὸ ἐγγεγραμμένον σχῆμα τοῦ Ψ κώνου· ὅπερ ἀδύνατον· ἐδείχθη γὰρ μεῖζον. οὐκ ἄρα ἐστὶν μεῖζον τὸ κωνοειδὲς τοῦ Ψ κώνου.

'Ομοίως δὲ οὐδὲ ἔλασσον· πάλιν γὰρ ἔγγεγράφθω τὸ σχῆμα καὶ περιγεγράφθω, ὥστε ὑπερέχειν [ἕκαστον]' ἐλάσσονι, ἢ ἀλίκῳ ὑπερέχει ὁ Ψ κῶνος τοῦ κωνοειδέος, καὶ τὰ ἀλλα τὰ αὐτὰ τοῖς πρότερον κατεσκευάσθω. ἐπεὶ οὖν ἕλασσόν ἐστι τὸ ἐγγεγραμμένον σχῆμα τοῦ τμάματος, καὶ τὸ ἐγγραφὲν τοῦ περιγραφέντος ἐλάσσονι λείπεται ἢ τὸ τμâμα τοῦ Ψ κώνου, δῆλον, ὡς ἔλασσόν ἐστι τὸ ἀγγραφὲν ζῆμα τοῦ Ψ κώνου. πάλιν δὲ ὅ

¹ ἕκαστον om. Heiberg, ἕκαστον ἐκάστου Torelli (for ἐκάτερον ἐκατέρου).

• i.e.,	First cylinder in whole cylinder $\Delta \Lambda$
• <i>i.e.</i> ,	First cylinder in inscribed figure = EE'
	Second cylinder in whole cylinder $E\Pi$
	Second cylinder in inscribed figure \overline{ZO} '
and so on	l
·••	Whole cylinder $= \frac{\Delta A + E\Pi + \dots}{E\Xi + Z\Omega + \dots}$

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the radii of the circles, which are the bases of the aforesaid cylinders, bears to the sum of the straight lines cut off from them between AB, $B\Delta$.⁴ But the sum of the aforesaid straight lines is greater than double of the aforesaid straight lines without $A\Delta^{b}$; so that the sum of the cylinders in the cylinder whose axis is ΔI is greater than double of the inscribed figure; therefore the whole cylinder, whose axis is ΔB , is greater by far than double of the inscribed figure. But it was double of the cone Ψ ; therefore the inscribed figure is less than the cone Ψ ; which is impossible, for it was proved to be greater. Therefore the conoid is not greater than the cone Ψ .

Similarly [it can be shown] not to be less; for let the figure be again inscribed and another circumscribed so that the excess is less than that by which the cone Ψ exceeds the conoid, and let the rest of the construction be as before. Then because the inscribed figure is less than the segment, and the inscribed figure is less than the circumscribed by some quantity less than the difference between the segment and the cone Ψ , it is clear that the circumscribed figure is less than the cone Ψ . Again, the first

This follows from Prop. 1, for

 $\frac{\text{First cylinder in whole cylinder}}{\text{Second cylinder in whole cylinder}} = 1 = \frac{\Delta A}{EII},$

and so on, and thus the other condition of the theorem is satisfied.

• For ΔA , EE, ZO... is a series diminishing in arithmetical progression, and ΔA , EII... is a series, equal in number, in which each term is equal to the greatest in the arithmetical progression. Therefore, by the Lemma to Prop. 1,

 $\Delta A + EII + ... > 2(E\Xi + ZO + ...).$

πρώτος κύλινδρος τών έν τῷ ὅλῳ κυλίνδρῳ ὁ ἔχων άξονα τάν ΔΕ ποτί τόν πρώτον κύλινδρον τών έν τῷ περιγεγραμμένω σχήματι τὸν τὸν αὐτὸν ἔχοντα άξονα τὰν ΕΔ τὸν αὐτὸν ἔχει λόγον, ὃν τὸ ἀπὸ τας ΑΔ τετράγωνον ποτί το αὐτό, ο δε δεύτερος κύλινδρος τών έν τῷ ὅλῷ κυλίνδρω ὁ ἔχων ἄξονα τὰν ΕΖ ποτὶ τὸν δεύτερον κύλινδρον τῶν ἐν τῷ περιγεγραμμένῷ σχήματι τὸν ἔχοντα ἄζονα τὰν ΕΖ τὸν αὐτὸν ἔχει λόγον, ὃν ἁ ΔΑ ποτὶ τὰν ΚΕ δυνάμει· ούτος δέ έστιν ό αυτός τω, δν έχει ά ΒΔ ποτί τὰν ΒΕ, καὶ τῶ, ὃν ἔχει ἱ ΔΑ ποτί τὰν ΕΞ· και των άλλων κυλίνδρων έκαστος των έν τω όλω κυλίνδρω άξονα έχόντων ίσον τα ΔΕ ποτί έκαστον τῶν κυλίνδρων τῶν ἐν τῷ περιγεγραμμένω σχήματι ἄξονα ἐχόντων τὸν αὐτόν, ἕξει τοῦτον τὸν λόγον, ὃν ἁ ἡμίσεια τᾶς διαμέτρου τᾶς βάσιος αἰτοῦ ποτὶ τὰν ἀπολελαμμέναν ἀπ' αὐτᾶς μεταξὺ τᾶν ΑΒ, ΒΔ εὐθειῶν· καὶ πάντες οῦν οἱ κυλίνδροι οἱ ἐν τῶ όλω κυλίνδρω, οῦ ἄξων ἐστιν ἁ ΒΔ εὐθεῖα, ποτι πάντας τούς κυλίνδρους τούς έν τῶ περιγεγραμ-μένω σχήματι τὸν αὐτὸν ἑξοῦντι λόγον, ὃν πασαι αί εύθείαι ποτί πάσας τας εύθείας. αί δε εύθείαι πασαι αί ἐκ τῶν κέντρων τῶν κύκλων, οἱ βάσιές έντι των κυλίνδρων, ταν εύθειαν πασαν ταν άπολελαμμενάν απ' αὐτάν σὺν τῶ ΑΔ ἐλάσσονές ἐντι

• As before,

 $\frac{\text{First cylinder in whole cylinder}}{\text{First cylinder in circumscribed figure}} = \frac{\Delta A}{\Delta A}$ $\frac{\text{Second cylinder in whole cylinder}}{\text{Second cylinder in circumscribed figure}} = \frac{\Delta A}{\text{EE}} = \frac{\text{EII}}{\text{EE}}$ and so on.
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cylinder of those in the whole cylinder, having ΔE for its axis, bears to the first cylinder of those in the circumscribed figure, having the same axis $E\Delta$, the ratio $A\Delta^2: A\Delta^2$; the second cylinder in the whole cylinder, having EZ for its axis, bears to the second cylinder in the circumscribed figure, having EZ also for its axis, the ratio ΔA^2 : KE²; this is the same as $B\Delta$: BE, and this is the same as ΔA : E Ξ ; and each of the other cylinders in the whole cylinder, having its axis equal to ΔE , will bear to the corresponding cylinder in the circumscribed figure, having the same axis. the same ratio as half the diameter of the base bears to the portion cut off from it between the straight lines AB, $B\Delta$; and therefore the sum of the cylinders in the whole cylinder, whose axis is the straight line $B\Delta$, bears to the sum of the cylinders in the circumscribed figure the same ratio as the sum of the one set of straight lines bears to the sum of the other set of straight lines.^a But the sum of the radii of the circles which are the bases of the cylinders is less than double of the sum of the straight lines cut off from them together with $A\Delta^{b}$; it is therefore clear

And

 $\frac{\text{First cylinder in whole cylinder}}{\text{Second cylinder in whole cylinder}} = 1 = \frac{\Delta A}{\text{EII}},$ and so on.

Therefore the conditions of Prop. 1 are satisfied and

 $\frac{\text{Whole cylinder}}{\text{Circumscribed figure}} = \frac{\Delta A + E\Pi + \dots}{\Delta A + E\Xi + \dots}$

• As before, ΔA , $E\Xi$... is a series diminishing in arithmetical progression, and ΔA , $E\Pi$... is a series, equal in number, in which each term is equal to the greatest in the arithmetical progression.

Therefore, by the Lemma to Prop. 1,

 $\Delta A + E\Pi + \ldots < 2(\Delta A + E\Xi + \ldots).$

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η διπλάσιαι· δήλον οὖν, ὅτι καὶ οἱ κυλίνδροι πάντες οἱ ἐν τῷ ὅλῷ κυλίνδρῷ ἐλάσσονές ἐντι η διπλάσιοι τῶν κυλίνδρων τῶν ἐν τῷ περιγεγραμμένῷ σχήματι· ὁ ἄρα κύλινδρος ὁ βάσιν ἔχων τὸν κύκλον τὸν περὶ διάμετρον τὰν ΑΓ, ἄξονα δὲ τὰν ΒΔ, ἐλάσσων ἐστὶν η διπλασίων τοῦ περιγεγραμμένου σχήματος. οὐκ ἔστι δέ, ἀλλὰ μείζων η διπλάσιος· τοῦ γὰρ Ψ κώνου διπλασίων ἐστί, τὸ δὲ περιγεγραμμένον σχημα ἕλαττον ἐδείχθη τοῦ Ψ κώνου. οὐκ ἄρα ἐστὶν οὐδὲ ἕλασσον τὸ τοῦ κωνοειδέος τμûμα τοῦ Ψ κώνου. ἐδείχθη δέ, ὅτι οὐδὲ μεῖζον· ἡμιόλιον ἄρα ἐστὶν τοῦ κώνου τοῦ βάσιν ἔχοντος τὰν αὐτὰν τῷ τμάματι καὶ ἄξονα τὸν αὐτόν.

^a Archimedes' proof may be shown to be equivalent to an integration, as Heath has done (*The Works of Archimedes*, exlvii-exlvii).

For, if *n* be the number of cylinders in the whole cylinder, and $A\Delta = nh$, Archimedes has shown that

	Whole cylinder	$=\frac{n^2h}{h+2h+3h+\ldots(n-1)h}$ >2, [Lemma to Prop. 1]		
	Inscribed figure			
d	Whole cylinder	n^2h		
	Circumscribed figure	$\frac{-n+2h+3h+\ldots+nh}{<2}$ [ibid.		

In Props. 19 and 20 he has meanwhile shown that, by increasing n sufficiently, the inscribed and circumscribed figures can be made to differ by less than any assigned volume.

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and

that the sum of all the cylinders in the whole cylinder is less than double of the cylinders in the circumscribed figure; therefore the cylinder having for its base the circle about the diameter A Γ and for axis $B\Delta$ is less than double of the circumscribed figure. But it is not, for it is greater than double; for it is double of the cone Ψ , and the circumscribed figure was proved to be less than the cone Ψ . Therefore the segment of the conoid is not less than the cone Ψ . But it was proved not to be greater; therefore it is one-and-a-half times the cone having the same base as the segment and the same axis.^a

When n is increased, h is diminished, but their product remains constant; let nh=c.

Then the proof is equivalent to an assertion that, when n is indefinitely increased,

limit of $h[h+2h+3h+..+(n-1)h] = \frac{1}{2}c^2$,

which, in the notation of the integral calculus reads.

$$\mathbf{o}\!\int^c x dx = \frac{1}{2}c^2.$$

If the paraboloid is formed by the revolution of the parabola $y^2 = ax$ about its axis, we should express the volume of **a** segment as

$$\int_{0}^{c} \pi y^{2} dx,$$

$$\pi a. \int_{0}^{c} x dx.$$

or

The constant does not appear in Archimedes' proof because he merely compares the volume of the segment with the cone, " and does not give its absolute value. But his method is seen to be equivalent to a genuine integration.

As in other cases, Archimedes refrains from the final step of making the divisions in his circumscribed and inscribed figures' indefinitely large; he proceeds by the orthodox method of *reductio ad absurdum*.

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(e) THE SPIRAL OF ARCHIMEDES

(i.) Definitions

Archim. De Lin. Spir., Deff., Archim. ed. Heiberg il. 44. 17-46. 21

a'. Εί κα εὐθεῖα ἐπιζευχθῆ γραμμὰ ἐν ἐπιπέδῷ καὶ μένοντος τοῦ ἑτέρου πέρατος αὐτᾶς ἰσοταχέως περιενεχθεῖσα ὁσακισοῦν ἀποκατασταθῆ πάλιν, ὅθεν ὥρμασεν, ἅμα δὲ τῷ γραμμῷ περιαγομένα φέρηταί τι σαμεῖον ἰσοταχέως αὐτὸ ἑαυτῷ κατὰ τᾶς εὐθείας ἀρξάμενον ἀπὸ τοῦ μένοντος πέρατος, τὸ σαμεῖον ἕλικα γράψει ἐν τῷ ἐπιπέδῳ.

β'. Καλείσθω οὖν τὸ μὲν πέρας τῶς εὐθείας τὸ μένον περιαγομένας αὐτῶς ἀρχὰ τῶς ἕλικος.

γ΄. `Α δè θέσις τας γραμμας, ἀφ' δς ἄρξατο ά εὐθεῖα περιφέρεσθαι, ἀρχὰ τῆς περιφορας.

δ'. Εὐθεῖα, ἃν μέν ἐν τậ πρώτα περιφορậ διαπορευθῆ τὸ σαμεῖον τὸ κατὰ τᾶς εὐθείας φερόμενον, πρώτα καλείσθω, ἃν δ' ἐν τậ δευτέρα περιφορậ τὸ αὐτὸ σαμεῖον διανύσῃ, δευτέρα, καὶ aἱ ἄλλαι ὁμοίως ταύταις ὁμωνύμως ταῖς περιφοραῖς καλείσθωσαν.

έ΄. Τὸ δὲ χωρίον τὸ περιλαφθὲν ὑπό τε τâs ἕλικος τâs ἐν τậ πρώτα περιφορậ γραφείσας καὶ τâs εὐθείας, ἅ ἐστιν πρώτα, πρῶτον καλείσθω, τὸ δὲ περιλαφθὲν ὑπό τε τâs ἕλικος τâs ἐν τậ δευτέρα περιφορậ γραφείσας καὶ τâs εὐθείας τâs δευτέρας δεύτερον καλείσθω, καὶ τὰ ἄλλα ἑξῆs οὕτω καλείσθω.

5'. Καὶ ἐἴ κα ἀπὸ τοῦ σαμείου, ὅ ἐστιν ἀρχὰ τᾶς ἔλικος, ἀχθῆ τις εὐθεῖα γραμμά, τᾶς εὐθείας ταύτας 182

(e) THE SPIRAL OF ARCHIMEDES

(i.) Definitions

Archimedes, On Spirals, Definitions, Archim. ed. Heiberg ii. 44. 17-46. 21

1. If a straight line drawn in a plane revolve uniformly any number of times about a fixed extremity until it return to its original position, and if, at the same time as the line revolves, a point move uniformly along the straight line, beginning at the fixed extremity, the point will describe a *spiral* in the plane.

2. Let the extremity of the straight line which remains fixed while the straight line revolves be called the *origin* of the spiral.

3. Let the position of the line, from which the straight line began to revolve, be called the *initial line* of the revolution.

4. Let the distance along the straight line which the point moving along the straight line traverses in the first turn be called the *first distance*, let the distance which the same point traverses in the second turn be called the *second distance*, and in the same way let the other distances be called according to the number of turns.

5. Let the area comprised between the first turn of the spiral and the first distance be called the *first area*, let the area comprised between the second turn of the spiral and the second distance be called the *second area*, and let the remaining areas be so called in order.

6. And if any straight line be drawn from the origin, let [points] on the side of this straight line in

τὰ ἐπὶ τὰ αὐτά, ἐφ' ἅ κα ἁ περιφορὰ γένηται, προαγούμενα καλείσθω, τὰ δὲ ἐπὶ θάτερα ἐπόμενα. ζ΄. [°]Ο τε γραφεὶς κύκλος κέντρῳ μὲν τῷ σαμείῳ, ὅ ἐστιν ἀρχὰ τῶς ἔλικος, διαστήματι δὲ τῷ εὐθείῳ, ἅ ἐστιν πρώτα, πρῶτος καλείσθω, ὁ δὲ γραφεἰς κέντρῳ μὲν τῷ αὐτῷ, διαστήματι δὲ τῷ διπλασίῳ εὐθείῷ δεύτερος καλείσθω, καὶ οἱ ἄλλοι δὲ ἑξῆς τούτοις τὸν αὐτὸν τρόπον.

(ii.) Fundamental Property

Ibid., Prop. 14, Archim. ed. Heiberg ii. 50. 9-52. 15

Εί κα ποτὶ τὰν ἕλικα τὰν ἐν τῷ πρώτῷ περιφορῷ γεγραμμέναν ποτιπεσῶντι δύο εὐθεῖαι ἀπὸ τοῦ σαμείου, ὅ ἐστιν ἀρχὰ τῶς ἕλικος, καὶ ἐκβληθέωντι ποτὶ τὰν τοῦ πρώτου κύκλου περιφέρειαν, τὸν αὐτὸν ἑξοῦντι λόγον αἱ ποτὶ τὰν ἕλικα ποτιπίπτουσαι ποτ' ἀλλάλας, ὅν αἱ περιφέρειαι τοῦ κύκλου aἱ μεταξὺ τοῦ πέρατος τῶς ἕλικος καὶ τῶν περάτων τῶν ἐκβληθεισῶν εὐθειῶν τῶν ἐπὶ τῶς περιφερείας γινομένων, ἐπὶ τὰ προαγούμενα λαμβανομενῶν τῶν περιφερειῶν ἀπὸ τοῦ πέρατος τῶς ἕλικος.

"Εστω έλιξ ά ΑΒΓΔΕΘ έν τᾶ πρώτα περιφορᾶ γεγραμμένα, ἀρχὰ δὲ τᾶς μὲν ἕλικος ἔστω τὸ Α σαμεῖον, ἁ δὲ ΘΑ εὐθεῖα ἀρχὰ τᾶς περιφορᾶς ἔστω, καὶ κύκλος ὁ ΘΚΗ ἔστω ὁ πρῶτος, ποτιπιπτόντων δὲ ἀπὸ τοῦ Α σαμείου ποτὶ τὰν ἕλικα αἱ ΑΕ, ΑΔ καὶ ἐκπιπτόντων ποτὶ τὰν τοῦ κύκλου περιφέρειαν ἐπὶ τὰ Ζ, Η. δεικτέον, ὅτι τὸν αὐτὸν ἔχοντι λόγον ἁ ΑΕ ποτὶ τὰν ΑΔ, ὃν ἁ ΘΚΖ περιφέρεια ποτὶ τὰν ΘΚΗ περιφέρειαν.

Περιαγομένας γὰρ τῶς Α Θ γραμμῶς δηλον, ὡς 184

the direction of the revolution be called *forward*, and let those on the other side be called *rearward*.

7. Let the circle described with the origin as centre and the first distance as radius be called the *first circle*, let the circle described with the same centre and double of the radius of the first circle ^a be called the *second circle*, and let the remaining circles in order be called after the same manner.

(ii.) Fundamental Property

Ibid., Prop. 14, Archim. ed. Heiberg ii. 50. 9-52. 15

If, from the origin of the spiral, two straight lines be drawn to meet the first turn of the spiral and produced to meet the circumference of the first circle, the lines drawn to the spiral will have the same ratio one to the other as the arcs of the circle between the extremity of the spiral and the extremities of the straight lines produced to meet the circumference, the arcs being measured in a forward direction from the extremity of the spiral.

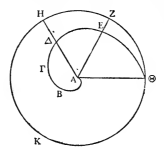
Let $AB\Gamma\Delta E\Theta$ be the first turn of a spiral, let the point A be the origin of the spiral, let ΘA be the initial line, let ΘKH be the first circle, and from the point A let AE, $A\Delta$ be drawn to meet the spiral and be produced to meet the circumference of the circle at Z, H. It is required to prove that $AE : A\Delta = \text{are } \Theta KZ : \text{are } \Theta KH$.

When the line $A\Theta$ revolves it is clear that the point

• *i.e.*, with radius equal to the sum of the radii of the first and second circles.

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τό μέν Θ σαμείον κατά τῶς τοῦ ΘΚΗ κύκλου περιφερείας ἐνηνεγμένον ἐστὶν ἰσοταχέως, τὸ δὲ



Α κατὰ τᾶς εὐθείας φερόμενον τὰν ΑΘ γραμμὰν πορεύεται, καὶ τὸ Θ σαμεῖον κατὰ τᾶς τοῦ κύκλου περιφερείας φερόμενον τὰν ΘΚΖ περιφέρειαν, τὸ δὲ Α τὰν ΑΕ εὐθεῖαν, καὶ πάλιν τό τε Α σαμεῖον τὰν ΑΔ γραμμὰν καὶ τὸ Θ τὰν ΘΚΗ περιφέρειαν, ἑκάτερον ἰσοταχέως αὐτὸ ἑαυτῷ φερόμενον δῆλον οῦν, ὅτι τὸν αὐτὸν ἔχοντι λόγον ἁ ΑΕ ποτὶ τὰν ΑΔ, ὃν ἁ ΘΚΖ περιφέρεια ποτὶ τὰν ΘΚΗ περιφέρειαν [δέδεικται γὰρ τοῦτο ἔξω ἐν τοῖς πρώτοις].¹ Όμοίως δὲ δειχθήσεται, καὶ εἴ κα ἁ ἑτέρα τῶν ποτιπιπτουσῶν ἐπὶ τὸ πέρας τῶς ἕλικος ποτιπίπτῃ, ὅτι τὸ αὐτὸ συμβαίνει.

(iii.) A Verging

Ibid., Prop. 7, Archim. ed. Heiberg ii. 22. 14-24. 7

Τῶν αὐτῶν δεδομένων καὶ τᾶς ἐν τῷ κύκλῳ εὐθείας ἐκβεβλημένας δυνατόν ἐστιν ἀπὸ τοῦ 186 Θ moves uniformly round the circumference Θ KH of the circle while the point A, which moves along the straight line, traverses the line A Θ ; the point Θ which moves round the circumference of the circle traverses the arc Θ KZ while A traverses the straight line AE; and furthermore the point A traverses the line A Δ in the same time as Θ traverses the arc Θ KH, each moving uniformly; it is clear, therefore, that AE: A Δ = arc Θ KZ : arc Θ KH [Prop. 2].

Similarly it may be shown that if one of the straight lines be drawn to the extremity of the spiral the same conclusion follows.^a

(iii.) A Verging b

Ibid., Prop. 7, Archim. ed. Heiberg ii. 22. 14-24. 7

With the same data and the chord in the circle produced,^c it is possible to draw a line from the centre to meet

• In Prop. 15 Archimedes shows (using different letters, however) that if AE, $A\Delta$ are drawn to meet the *second* turn of the spiral, while AZ, AH are drawn, as before, to meet the circumference of the *first* circle, then

AE: $A\Delta$ = arc ΘKZ + circumference of first circle : arc ΘKH + circumference of first circle,

and so on for higher turns.

In general, if E, Δ lie on the *n*th turn of the spiral, and the circumference of the first circle is c, then

AE : $A\Delta = \operatorname{arc} \Theta KZ + \overline{n-1}c$: arc $\Theta KH + \overline{n-1}c$.

These theorems correspond to the equation of the curve $\mathbf{r} = a\theta$ in polar co-ordinates.

• This theorem is essential to the one that follows.

• See n. a on this page.

1 δέδεικται . . . πρώτοις om. Heiberg.

κέντρου ποτιβαλείν ποτὶ τὰν ἐκβεβλημέναν, ὤστε τὰν μεταξὺ τῶς περιφερείας καὶ τῶς ἐκβεβλημένας ποτὶ τὰν ἐπιζευχθείσαν ἀπὸ τοῦ πέρατος τῶς ἐναπολαφθείσας ποτὶ τὸ πέρας τῶς ἐκβεβλημένας τὸν ταχθέντα λόγον ἔχειν, εἶ κα ὁ δοθεἰς λόγος μείζων ἡ τοῦ, ὃν ἔχει ἁ ἡμίσεια τῶς ἐν τῷ κύκλῷ δεδομένας ποτὶ τὰν ἀπὸ τοῦ κέντρου κάθετον ἐπ' αὐτὰν ἀγμέναν.

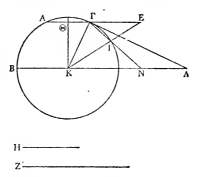
Δεδόσθω τὰ αὐτά, καὶ ἔστω ἁ ἐν τῷ κύκλω γραμμὰ ἐκβεβλημένα, ὁ δὲ δοθεὶς λόγος ἔστω, ὅν ἔχει ἁ Ζ ποτὶ τὰν Η, μείζων τοῦ, ὅν ἔχει ἁ ΓΘ ποτὶ τὰν ΘΚ· μείζων οὖν ἐσσεῖται καὶ τοῦ, ὅν ἔχε ἁ ΚΓ ποτὶ ΓΛ. ὅν δὴ λόγον ἔχει ἁ Ζ ποτὶ Η τοῦτον ἔζει ἁ ΚΓ ποτὶ ἐλάσσονα τᾶς ΓΛ. ἐχέτα ποτὶ ΙΝ νεύουσαν ἐπὶ τὸ Γ—δυνατὸν δέ ἐστιν οὕτως τέμνειν—καὶ πεσεῖται ἐντὸς τᾶς ΓΛ, ἐπειδὴ ἐλάσσων ἐστὶ τᾶς ΓΛ. ἐπεὶ οὖν τὸν αὐτὸν ἔχει λόγον ἁ ΚΓ ποτὶ ΙΝ, ὃν ἁ Ζ ποτὶ Η, καὶ ἁ ΕΙ ποτὶ ΙΓ τὸν αὐτὸν ἔξει λόγον, ὃν ἑ Ζ ποτὶ τὰν Η.

• A Γ is a chord in a circle of centre K, and BN is the diameter drawn parallel to A Γ and produced. From K, K Θ is drawn perpendicular to A Γ , and $\Gamma\Lambda$ is drawn perpendicular to K Γ so as to meet the diameter in Λ . Archimedes asserts that it is possible to draw KE to meet the circle in I and A Γ produced in E so that EI: I Γ =Z: H, an assigned ratio, provided that Z: H> $\Gamma\Theta$: Θ K. The straight line Γ I meets B Λ in N. In Prop. 5 Archimedes has proved a similar proposition when A Γ is a tangent, and in Prop. 6 he has proved the proposition for the case where the positions of I, Γ are reversed.

^b For triangle Γ IE is similar to triangle KIN, and therefore KI: IN=EI: IT [Eucl. vi. 4]; and KI=KT.

? The type of problem known as vevous, vergings, has already been encountered (vol. i. p. 244 n. a). In this proposition, as in Props. 5 and 6, Archimedes gives no hint how 188

the produced chord so that the distance between the circumference and the produced chord shall bear to the distance between the extremity of the line intercepted [by the circle] and the extremity of the produced chord an assigned ratio, provided that the given ratio is greater than that which half of the given chord in the circle bears to the perpendicular drawn to it from the centre.



Let the same things be given,^a and let the chord in the circle be produced, and let the given ratio be Z: H, and let it be greater than $\Gamma\Theta:\Theta K$; therefore it will be greater than $K\Gamma:\Gamma\Lambda$ [Eucl. vi. 4]. Then Z: H is equal to the ratio of $K\Gamma$ to some line less than $\Gamma\Lambda$ [Eucl. v. 10]. Let it be to IN verging upon Γ —for it is possible to make such an intercept and IN will fall within $\Gamma\Lambda$, since it is less than $\Gamma\Lambda$. Then since $K\Gamma: IN=Z: H$, therefore ^b EI: I $\Gamma = Z: H.^{o}$

the construction is to be accomplished, though he was presumably familiar with a solution.

In the figure of the text, let T be the foot of the perpen-189

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(iv.) Property of the Subtangent

Ibid., Prop. 20, Archim. ed. Heiberg ii. 72. 4-74. 26

Ει κα τᾶς ἕλικος τᾶς ἐν τᾶ πρώτῷ περιφορῷ γεγραμμένας εὐθεία γραμμὰ ἐπιψαύῃ μὴ κατὰ τὸ πέρας τῶς ἕλικος, ἀπὸ δὲ τῶς ἁφῶς ἐπὶ τὰν ἀρχὰν τῶς ἕλικος εὐθεία ἐπιζευχθῆ, καὶ κέντρω μὲν τῷ ἀρχῷ τῶς ἕλικος, διαστήματι δὲ τῷ ἐπιζευχθείσῷ κύκλος γραφῆ, ἀπὸ δὲ τῶς ἀρχῶς τῶς ἕλικος ἀχθῆ τις ποτ' ὀρθὰς τῷ ἀπὸ τῶς ἀράς ἐπὶ τὰν ἀρχὰν τῶς ἕλικος ἐπιζευχθείσῷ, συμπεσεῖται αῦτα ποτὶ τὰν ἐπιψαύουσαν, καὶ ἐσσεῖται ἁ μεταξὺ εὐθεία τῶς τε συμπτώσιος καὶ τῶς ἀρχῶς τῶς ἕλικος ἴσα τῷ περιφερείῷ τοῦ γραφέντος κύκλου τῷ μεταξὺ τῶς ἁφῶς καὶ τῶς τομῶς, καθ' ῶν τέμνει ὁ γραφεἰς κύκλος τὰν ἀρχὰν τῶς περιφορῶς, ἐπὶ τὰ προαγούμενα λαμβανομένας τῶς περιφερείας ἀπὸ τοῦ σαμείου τοῦ ἐν τῷ ἀρχῷ τῶς περιφορῶς.

Έστω ἕλιξ, ἐφ' ἑς ἑ ΑΒΓΔ, ἐν τῷ πρώτῷ περιφορῷ γεγραμμένα, καὶ ἐπιψαυέτω τις αὐτῶς εὐθεῖα ἑ ΕΖ κατὰ τὸ Δ, ἀπὸ δὲ τοῦ Δ ποτὶ τὰν

dicular from Γ to BA, and let Δ be the other extremity of the diameter through B. Let the unknown length KN=x, let $\Gamma T=a$, KT=b, $B\Delta=2c$, and let IN=k, a given length.

Then
$$NI \cdot N\Gamma = N\Delta \cdot NB$$

i.e., $k\sqrt{a^2+(x-b)^2}=(x-c)(x+c)$,

which, after rationalization, is an equation of the fourth degree in x.

Alternatively, if we denote N Γ by y, we can determine x and y by the two equations

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

 $ky = x^2 - c^2,$

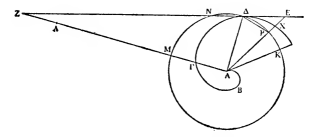
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(iv.) Property of the Subtangent

Ibid., Prop. 20, Archim. ed. Heiberg ii. 72. 4-74. 26

If a straight line touch the first turn of the spiral other than at the extremity of the spiral, and from the point of contact a straight line be drawn to the origin, and with the origin as centre and this connecting line as radius a circle be drawn, and from the origin a straight line be drawn at right angles to the straight line joining the point of contact to the origin, it will meet the tangent, and the straight line between the point of meeting and the origin will be equal to the arc of the circle between the point of contact and the point in which the circle cuts the initial line, the arc being measured in the forward direction from the point on the initial line.

Let $AB\Gamma\Delta$ lie on the first turn of a spiral, and let



the straight line EZ touch it at Δ , and from Δ let $A\Delta$

so that values of x and y satisfying the conditions of the problem are given by the points of intersection of a certain parabola and a certain hyperbola.

The whole question of *vergings*, including this problem, is admirably discussed by Heath, The Works of Archimedes, c-cxxii.

ἀρχὰν τᾶς ἕλικος ἐπεζεύχθω ἁ ΑΔ, καὶ κέντρῳ μὲν τῷ Α, διαστήματι δὲ τῷ ΑΔ κύκλος γεγράφθω ὁ ΔΜΝ, τεμνέτω δ' οῦτος τὰν ἀρχὰν τᾶς περιφορᾶς κατὰ τὸ Κ, ἄχθω δὲ ἁ ΖΑ ποτὶ τὰν ΑΔ ὀρθά. ὅτι μὲν οὖν αὕτα συμπίπτει, δῆλον· ὅτι δὲ καὶ ἴσα ἐστὶν ἁ ΖΑ εὐθεῖα τῷ ΚΜΝΔ περιφερεία, δεικτέον.

ἐστὶν ἁ ΖΑ εὐθεῖα τῷ ΚΜΝΔ περιφερεία, δεικτέον. Εἰ γὰρ μή, ἤτοι μείζων ἐστὶν ἢ ἐλάσσων. ἔστω, εἰ δυνατόν, πρότερον μείζων, λελάφθω δέ τις ἁ ΛΑ τῶς μὲν ΖΑ εὐθείας ἐλάσσων, τῶς δὲ ΚΜΝΔ περιφερείας μείζων. πάλιν δη κύκλος έστιν ό ΚΜΝ καὶ ἐν τῷ κύκλῳ γραμμὰ ἐλάσσων τâs διαμέτρου ά ΔΝ καὶ λόγος, ὅν ἔχει ἁ ΔΑ ποτὶ ΑΛ, μείζων τοῦ, ὅν ἔχει ἁ ἡμίσεια τῶς ΔΝ ποτὶ τὰν ἀπὸ τοῦ Α κάθετον ἐπ' αὐτὰν ἀγμέναν· δυνατὸν οῦν ἐστιν ἀπὸ τοῦ Α ποτιβαλεῖν τὰν ΑΕ ποτὶ τὰν ΝΔ ἐκβεβλημέναν, ώστε τὰν ΕΡ ποτὶ τὰν ΔΡ τον αυτον έχειν λόγον, δν ά ΔΑ ποτί ταν ΑΛ. δέδεικται γάρ τοῦτο δυνατόν ἐόν· ἕξει οῦν καὶ ἁ ΕΡ ποτί τὰν ΑΡ τὸν αὐτὸν λόγον, ὅν ἁ ΔΡ ποτὶ τάν ΑΛ. ά δε ΔΡ ποτί τάν ΑΛ ελάσσονα λόγον έχει η ά ΔΡ περιφέρεια ποτὶ τὰν ΚΜΔ περι-φέρειαν, ἐπεὶ ἁ μὲν ΔΡ ἐλάσσων ἐστὶ τᾶς ΔΡ περιφερείας, ά δε ΑΛ μείζων τας ΚΜΔ περιφερείας ελάσσονα οῦν λόγον ἔχει ἁ ΕΡ εὐθεῖα ποτὶ ΡΑ ἢ ἁ ΔΡ περιφέρεια ποτὶ τὰν ΚΜΔ περι-φέρειαν· ὥστε καὶ ἁ ΑΕ ποτὶ ΑΡ ἐλάσσονα λόγον ἔχει ἢ ἁ ΚΜΡ περιφέρεια ποτὶ τὰν ΚΜΔ περι-

^a For in Prop. 16 the angle $A\Delta Z$ was shown to be acute.

^b For ΔN touches the spiral and so can have no part within the spiral, and therefore cannot pass through A; therefore it is a chord of the circle and less than the diameter.

 $^{^\}circ$ For, if a perpendicular bedrawn from A to ΔN_s it bisects 192

be drawn to the origin, and with centre A and radius $A\Delta$ let the circle ΔMN be described, and let this circle cut the initial line at K, and let ZA be drawn at right angles to $A\Delta$. That it will meet $[Z\Delta]$ is clear ^a; it is required to prove that the straight line ZA is equal to the arc KMN Δ .

If not, it is either greater or less. Let it first be, if possible, greater, and let ΛA be taken less than the straight line ZA, but greater than the arc KMN Δ [Prop. 4]. Again, KMN is a circle, and in this circle ΔN is a line less than the diameter,^b and the ratio $\Delta A : A\Lambda$ is greater than the ratio of half ΔN to the perpendicular drawn to it from Λ^{c} ; it is therefore possible to draw from A a straight line AE meeting $N\Delta$ produced in such a way that

$$\mathbf{EP}: \Delta \mathbf{P} = \Delta \mathbf{A}: \mathbf{AA};$$

for this has been proved possible [Prop. 7]; therefore

 $EP: AP = \Delta P: AA.^{d}$

But $\Delta P : A\Lambda < \operatorname{arc} \Delta P : \operatorname{arc} KM\Delta$,

since ΔP is less than the arc $\Delta P,$ and $A\Lambda$ is greater than the arc $KM\Delta$;

·••	EP	: PA	$< arc \Delta P$: arc	KMΔ;
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 $\therefore \qquad AE : AP < arc KMP : arc KM\Delta.$

[Eucl. v. 18

 ΔN [Eucl. iii. 3] and divides triangle ΔAZ into two triangles of which one is similar to triangle ΔAZ [Eucl. vi. 8]; therefore

 $\Delta A: AZ = \frac{1}{2}N\Delta:$ (perpendicular from A to N Δ). [Eucl. vi. 4

But AZ > AA;

 $\therefore \quad \Delta A: A\Lambda > \frac{1}{2}N\Delta: \text{(perpendicular from A to N\Delta).}$

^{*a*} For $\Delta A = AP$, being a radius of the same circle; and the proportion follows *permutando*.

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φέρειαν. δυ δὲ λόγου ἔχει ἁ ΚΜΡ ποτὶ τὰν ΚΜΔ περιφέρειαν, τοῦτου ἔχει ἁ ΧΑ ποτὶ ΑΔ· ἐλάσσουα ἄρα λόγου ἔχει ἁ ΕΑ ποτὶ ΑΡ ἢ ἁ ΑΧ ποτὶ ΔΑ· ὅπερ ἐστὶυ ἀδύνατου. οὐκ ἄρα μείζων ἁ ΖΑ τᾶς ΚΜΔ περιφερείας. ὅμοίως δὲ τοῖς πρότερου δειχθήσεται, ὅτι οὐδὲ ἐλάσσων ἐστίν· ἴσα ǎρα.

(f) Semi-Regular Solids

Papp. Coll. v. 19, ed. Hultsch i. 352. 7-354. 10

Πολλὰ γὰρ ἐπινοῆσαι δυνατὸν στερεὰ σχήματα παντοίας ἐπιφανείας ἔχοντα, μᾶλλον δ' ἄν τις ἀξιώσειε λόγου τὰ τετάχθαι δοκοῦντα [καὶ τούτων πολὺ πλέον τούς τε κώνους καὶ κυλίνδρους καὶ τὰ καλούμενα πολύεδρα].¹ ταῦτα δ' ἐστὶν οὐ μόνον τὰ παρὰ τῷ θειοτάτῷ Πλάτωνι πέντε σχήματα, τουτέστιν τετράεδρόν τε καὶ ἑξάεδρον, ὀκτάεδρόν τε καὶ δωδεκάεδρον, πέμπτον δ' εἰκοσάεδρον, ἀλλὰ καὶ τὰ ὑπὸ ᾿Αρχιμήδους εῦρεθέντα τρισκαίδεκα τὸν ἀριθμὸν ὑπὸ ἰσοπλεύρων μὲν καὶ ἰσογωνίων οὐχ ὁμοίων δὲ πολυγώνων περιεχόμενα.

1 και . . . πολύεδρα om. Hultsch.

• This part of the proof involves a verging assumed in Prop. 8, just as the earlier part assumed the verging of Prop. 7. The verging of Prop. 8 has already been described (vol. i. p. 350 n. b) in connexion with Pappus's comments on it.

^b Archimedes goes on to show that the theorem is true even if the tangent touches the spiral in its second or some higher turn, not at the extremity of the turn; and in Props. 18 and 19 he has shown that the theorem is true if the tangent should touch at an extremity of a turn.

Now arc KMP : arc KM Δ = XA : A Δ ; [Prop. 14 \therefore EA : AP < AX : ΔA ;

which is impossible. Therefore ZA is not greater than the arc KM Δ . In the same way as above it may be shown to be not less ^a; therefore it is equal.^b

(f) Semi-Regular Solids

Pappus, Collection v. 19, ed. Hultsch i. 352. 7-354. 10

Although many solid figures having all kinds of surfaces can be conceived, those which appear to be regularly formed are most deserving of attention. Those include not only the five figures found in the godlike Plato, that is, the tetrahedron and the cube, the octahedron and the dodecahedron, and fifthly the icosahedron,^c but also the solids, thirteen in number, which were discovered by Archimedes^d and are contained by equilateral and equiangular, but not similar, polygons.

As Pappus (ed. Hultsch 302. 14-18) notes, the theorem can be established without recourse to propositions involving solid loci (for the meaning of which see vol. i. pp. 348-349), and proofs involving only "plane" methods have been developed by Tannery, *Mémoires scientifiques*, i., 1912, pp. 300-316 and Heath, *H.G.M.* ii. 556-561. It must remain a puzzle why Archimedes chose his particular method of proof, especially as Heath's proof is suggested by the figures of Props. 6 and 9; Heath (loc. cit., p. 557) says "it is scarcely possible to assign any reason except his definite predilection for the form of proof by *reductio ad absurdum* based ultimately on his famous 'Lemma' or Axiom."

• For the five regular solids, see vol. i. pp. 216-225.

⁴ Heron (*Definitions* 104, ed. Heiberg 66. 1-9) asserts that two were known to Plato. One is that described as P_2 below, but the other, said to be bounded by eight squares and six triangles, is wrongly given. Τὸ μὲν γὰρ πρῶτον ὀκτάεδρόν ἐστιν περιεχόμενον ὑπὸ τριγώνων δ καὶ ἑξαγώνων δ.

Τρία δὲ μετὰ τοῦτο τεσσαρεσκαιδεκάεδρα, ὧν τὸ μὲν πρῶτον περιέχεται τριγώνοις η καὶ τετραγώνοις 5, τὸ δὲ δεύτερον τετραγώνοις 5 καὶ έξαγώνοις η, τὸ δὲ τρίτον τριγώνοις η καὶ ὀκταγώνοις 5.

Μετὰ δὲ ταῦτα ἑκκαιεικοσάεδρά ἐστιν δύο, ŵν τὸ μὲν πρῶτον περιέχεται τριγώνοις η καὶ τετραγώνοις ῖη, τὸ δὲ δεύτερον τετραγώνοις ιβ, ἑξαγώνοις η καὶ ὀκταγώνοις 5.

Μετὰ δὲ ταῦτα δυοκαιτριακοντάεδρά ἐστιν τρία, ῶν τὸ μὲν πρῶτον περιέχεται τριγώνοις $\bar{\kappa}$ καὶ πενταγώνοις $i\bar{\beta}$, τὸ δὲ δεύτερον πενταγώνοις $i\bar{\beta}$ καὶ ἑξαγώνοις $\bar{\kappa}$, τὸ δὲ τρίτον τριγώνοις $\bar{\kappa}$ καὶ δεκανώνοις $i\bar{\beta}$.

Μέτὰ δὲ ταῦτα ἕν ἐστιν ὀκτωκαιτριακοντάεδρον περιεχόμενον ὑπὸ τριγώνων λβ καὶ τετραγώνων Ξ.

Μετά δε τοῦτο δυοκαιεξηκοντάεδρά ἐστι δύο, ῶν τὸ μεν πρῶτον περιέχεται τριγώνοις κ καὶ τετραγώνοις λ καὶ πενταγώνοις ιβ, τὸ δε δεύτερον τετραγώνοις λ καὶ έξαγώνοις κ καὶ δεκαγώνοις ιβ.

Μετά δε ταῦτα τελευταῖόν ἐστιν δυοκαιενενηκοντάεδρον, δ περιέχεται τριγώνοις π καὶ πενταγώνοις ιβ.

^a For the purposes of n. b, the thirteen polyhedra will be designated as P_1, P_2, \ldots, P_{13} .

^{\bullet} Kepler, in his Harmonice mundi (Opera, 1864, v. 123-126), appears to have been the first to examine these figures systematically, though a method of obtaining some is given in a scholium to the Vatican MS. of Pappus. If a solid angle of a regular solid be cut by a plane so that the same length is cut off from each of the edges meeting at the solid angle, 196 The first is a figure of eight bases, being contained by four triangles and four hexagons $[P_1]$.^a

After this come three figures of fourteen bases, the first contained by eight triangles and six squares $[P_2]$, the second by six squares and eight hexagons $[P_3]$, and the third by eight triangles and six octagons $[P_4]$.

After these come two figures of twenty-six bases, the first contained by eight triangles and eighteen squares $[P_5]$, the second by twelve squares, eight hexagons and six octagons $[P_6]$.

After these come three figures of thirty-two bases, the first contained by twenty triangles and twelve pentagons $[P_7]$, the second by twelve pentagons and twenty hexagons $[P_8]$, and the third by twenty triangles and twelve decagons $[P_8]$.

After these comes one figure of thirty-eight bases, being contained by thirty-two triangles and six squares $[P_{10}]$.

After this come two figures of sixty-two bases, the first contained by twenty triangles, thirty squares and twelve pentagons $[P_{11}]$, the second by thirty squares, twenty hexagons and twelve decagons $[P_{12}]$.

After these there comes lastly a figure of ninetytwo bases, which is contained by eighty triangles and twelve pentagons $[P_{13}]$.^b

the section is a regular polygon which is a triangle, square or pentagon according as the solid angle is composed of three, four or five plane angles. If certain equal lengths be cut off in this way from all the solid angles, regular polygons will also be left in the faces of the solid. This happens (i) obviously when the cutting planes bisect the edges of the solid, and (ii) when the cutting planes cut off a smaller length from each edge in such a way that a regular polygon is left in each face with double the number of sides. This method gives (1) from the tetrahedron, P_1 ; (2) from the 197

GREEK MATHEMATICS

(g) SYSTEM OF EXPRESSING LARGE NUMBERS Archim. Aren. 3, Archim. ed. Heiberg ii. 236. 17-240. 1

[•]Α μέν οὖν ὑποτίθεμαι, ταῦτα· χρήσιμον δὲ εἶμεν ὑπολαμβάνω τὰν κατονόμαξιν τῶν ἀριθμῶν ρηθημεν, όπως και των άλλων οι τω βιβλίω μη περιτετευχότες τῷ ποτὶ Ζεύξιππον γεγραμμέν μὴ πλανῶνται διὰ τὸ μηδὲν εἶμεν ὑπὲρ αὐτᾶς ἐν μη πλανωνται στα το μησεν ειμεν σπερ αστας τ τῷδε τῷ βιβλίω προειρημένον. συμβαίνει δὴ τὰ ὀνόματα τῶν ἀριθμῶν ἐς τὸ μὲν τῶν μυρίων ὑπάρχειν ἁμῖν παραδεδομένα, καὶ ὑπὲρ τὸ τῶν μυρίων [μὲν]¹ ἀποχρεόντως γιγνώσκομες μυριάδων ἀριθμὸν λέγοντες ἔστε ποτὶ τὰς μυρίας μυριάδας. έστων οῦν ἁμιν οἱ μεν νῦν εἰρημένοι ἀριθμοὶ ἐς τὰς μυρίας μυριάδας πρώτοι καλουμένοι, τών δε πρώτων ἀριθμῶν αἱ μύριαι μυριάδες μονὰς καλείσθω δευτέρων ἀριθμῶν, καὶ ἀριθμείσθων τῶν δευτέρων μονάδες και έκ ταν μονάδων δεκάδες και έκατοντάδες και χιλιάδες και μυριάδες ές τας μυρίας μυριάδας. πάλιν δὲ καὶ αἱ μύριαι μυριάδες τῶν δευτέρων ἀριθμῶν μονὰς καλείσθω τρίτων ἀριθμῶν, καὶ ἀριθμείσθων τῶν τρίτων ἀριθμῶν μονάδες καὶ ἀπὸ τῶν μονάδων δεκάδες καὶ ἐκατοντάδες καὶ χιλιάδες καὶ μυριάδες ἐς τὰς μυρίας μυριάδας. τὸν αὐτὸν δὲ τρόπον καὶ τῶν τρίτων ἀριθμῶν μύριαι μυριάδες μονάς καλείσθω τετάρτων άριθμών.

¹ μέν om. Heiberg.

cube, P_2 and P_4 ; (3) from the octahedron, P_2 and P_3 ; (4) from the icosahedron, P_7 and P_8 ; (5) from the dodecahedron, P_7 and P_9 . It was probably the method used by Plato.

Four more of the semi-regular solids are obtained by first cutting all the edges symmetrically and equally by planes parallel to the edges, and then cutting off angles. This 198

(g) System of expressing Large Numbers

Archimedes, Sand-Reckoner 3, Archim. ed. Heiberg ii. 236. 17–240. 1

Such are then the assumptions I make; but I think it would be useful to explain the naming of the numbers, in order that, as in other matters, those who have not come across the book sent to Zeuxippus may not find themselves in difficulty through the fact that there had been no preliminary discussion of it in this book. Now we already have names for the numbers up to a myriad $[10^4]$, and beyond a myriad we can count in myriads up to a myriad myriads [108]. Therefore, let the aforesaid numbers up to a myriad myriads be called numbers of the first order [numbers from 1 to 108], and let a myriad myriads of numbers of the first order be called a unit of numbers of the second order [numbers from 108 to 1016], and let units of the numbers of the second order be enumerable, and out of the units let there be formed tens and hundreds and thousands and myriads up to a myriad myriads. Again, let a myriad myriads of numbers of the second order be called a unit of numbers of the third order [numbers from 10¹⁶ to 10²⁴], and let units of numbers of the third order be enumerable, and from the units let there be formed tens and hundreds and thousands and myriads up to a myriad myriads. In the same manner, let a myriad myriads of numbers of the third order be gives (1) from the cube, P_5 and P_6 ; (2) from the icosahedron, P_{11} ; (3) from the dodecahedron, P_{12} .

The two remaining solids are more difficult to obtain; P_{10} is the *snub cube* in which each solid angle is formed by the angles of four equilateral triangles and one square; P_{13} is the *snub dodecahedron* in which each solid angle is formed by the angles of four equilateral triangles and one regular pentagon. 199

καὶ αἱ τῶν τετάρτων ἀριθμῶν μύριαι μυριάδες μονὰς καλείσθω πέμπτων ἀριθμῶν, καὶ ἀεὶ οὕτως προάγοντες οἱ ἀριθμοὶ τὰ ὀνόματα ἐχόντων ἐς τὰς μυριακισμυριοστῶν ἀριθμῶν μυρίας μυριάδας. ᾿Αποχρέοντι μὲν οὖν καὶ ἐπὶ τοσοῦτον οἱ ἀριθμοὶ

³Αποχρέοντι μέν οῦν καὶ ἐπὶ τοσοῦτον οἱ ἀριθμοὶ γιγνωσκομένοι, ἔξεστι δὲ καὶ ἐπὶ πλέον προάγειν. ἔστων γὰρ οἱ μὲν νῦν εἰρημένοι ἀριθμοὶ πρώτας περιόδου καλουμένοι, ὁ δὲ ἔσχατος ἀριθμὸς τῶς πρώτας περιόδου μονὰς καλείσθω δευτέρας περιόδου πρώτων ἀριθμῶν. πάλιν δὲ καὶ aἱ μύριαι μυριάδες τῶς δευτέρας περιόδου πρώτων ἀριθμῶν μονὰς καλείσθω τῶς δευτέρας περιόδου δευτέρων ἀριθμῶν. ὅμοίως δὲ καὶ τούτων ὁ ἔσχατος μονὰς καλείσθω δευτέρας περιόδου τρίτων ἀριθμῶν, καὶ ἀεὶ οῦτως οἱ ἀριθμοὶ προάγοντες τὰ ὀνόματα ἐχόντων τῶς δευτέρας μυριάδας.

Πάλιν δε καί δ έσχατος ἀριθμος τας δευτέρας περιόδου μονὰς καλείσθω τρίτας περιόδου πρώτων ἀριθμῶν, καὶ ἀεὶ οὕτως προαγόντων ἐς τὰς μυριακισμυριοστας περιόδου μυριακισμυριοστῶν ἀριθμῶν μυρίας μυριάδας.

• Expressed in full, the last number would be 1 followed by 80,000 million millions of ciphers. Archimedes uses this system to show that it is more than sufficient to express the number of grains of sand which it would take to fill the universe, basing his argument on estimates by astronomers of the sizes and distances of the sun and moon and their relation to the size of the universe and allowing a wide margin for safety. Assuming that a poppy-head (for so $\mu \eta \kappa \omega \nu$ is here to be understood, not "poppy-seed," v. D'Arcy W. Thompson, *The Classical Review*, lvi. (1942), p. 75) would contain not more than 10,000 grains of sand, and that its diameter is not less than a finger's breadth, and having proved that the 200 called a unit of numbers of the fourth order [numbers from 10^{24} to 10^{32}], and let a myriad myriads of numbers of the fourth order be called a unit of numbers of the fifth order [numbers from 10^{32} to 10^{40}], and let the process continue in this way until the designations reach a myriad myriads taken a myriad myriad times $[10^{8} \cdot 10^{8}]$.

It is sufficient to know the numbers up to this point, but we may go beyond it. For let the numbers now mentioned be called numbers of the first period [1 to $10^{8} \cdot 10^{8}$], and let the last number of the first period be called a unit of numbers of the first order of the second period $[10^{8} \cdot 10^{8}$ to $10^{8} \cdot 10^{8}$. 10^{8}]. And again, let a myriad myriads of numbers of the first order of the second period be called a unit of numbers of the second order of the second period $[10^{8} \cdot 10^{8} \cdot 10^{8} \cdot 10^{8} \cdot 10^{8} \cdot 10^{8} \cdot 10^{16}]$. Similarly let the last of these numbers be called a unit of numbers of the third order of the second period $[10^{8} \cdot 10^{8} \cdot 10^{16} \cdot 10^{16} \cdot 10^{16} \cdot 10^{16}]$, and let the process continue in this way until the designations of numbers in the second period reach a myriad myriads taken a myriad myriad times $[10^{8} \cdot 10^{8} \cdot 10^{8} \cdot 10^{8} \cdot 10^{8} \cdot 10^{8}]$.

Again, let the last number of the second period be called a unit of numbers of the first order of the third period $[(10^8 \cdot 10^8)^2$ to $(10^8 \cdot 10^8)^2$. $10^8]$, and let the process continue in this way up to a myriad myriad units of numbers of the myriad myriadth order of the

myriad myriadth period $[(10^8 \cdot 10^8)^{10^8}$ or $10^8 \cdot 10^{16}]$.

sphere of the fixed stars is less than 10^7 times the sphere in which the sun's orbit is a great circle, Archimedes shows that the number of grains of sand which would fill the universe is less than "10,000,000 units of the eighth order of numbers," or 10^{63} . The work contains several references important for the history of astronomy.

GREEK MATHEMATICS

(h) INDETERMINATE ANALYSIS: THE CATTLE PROBLEM

Archim. (?) Prob. Bov., Archim. ed. Heiberg ii. 528. 1-532. 9

Πρόβλημα

όπερ 'Αρχιμήδης έν ἐπιγράμμασιν εύρών τοῖς ἐν 'Αλεξανδρεία περὶ ταῦτα πραγματευομένοις ζητεῖν ἀπέστειλεν ἐν τῆ πρὸς Ἐρατοσθένην τὸν Κυρηναῖον ἐπιστολῆ.

Πληθύν 'Ηελίοιο βοών, ὦ ξεῖνε, μέτρησον φροντίδ' έπιστήσας, εί μετέχεις σοφίης, πόσση αρ' έν πεδίοις Σικελής ποτ' έβόσκετο νήσου Θρινακίης τετραχή στίφεα δασσαμένη χροιήν ἀλλάσσοντα το μέν λευκοιο γάλακτος, κυανέω δ' ἕτερον χρώματι λαμπόμενον, άλλο γε μεν ξανθόν, το δε ποικίλον. εν δε εκάστω στίφει έσαν ταθροι πλήθεσι βριθόμενοι συμμετρίης τοιήσδε τετευχότες αργότριχας μέν κυανέων ταύρων ήμίσει ήδε τρίτω καί ξανθοΐς σύμπασιν ισους, ω ξείνε, νόησον, αὐτὰρ κυανέους τῷ τετράτῳ τε μέρει μικτοχρόων και πέμπτω, έτι ξανθοισί τε πασιν. τούς δ' ύπολειπομένους ποικιλόχρωτας άθρει άργεννών ταύρων έκτω μέρει έβδομάτω τε καί ξανθοΐς αὐτοὺς πασιν ἰσαζομένους. θηλείαισι δε βουσί τάδ' επλετο λευκότριχες μεν ήσαν συμπάσης κυανέης άγέλης τῷ τριτάτψ τε μέρει και τετράτψ ἀτρεκές ίσαι. αὐτὰρ κυάνεαι τῷ τετράτω τε πάλιν μικτοχρόων και πέμπτω δμού μέρει ισάζοντο σύν ταύροις πάσαις είς νομόν έρχομέναις. 202

(h) INDETERMINATE ANALYSIS: THE CATTLE PROBLEM

Archimedes (?), Cattle Problem,^a Archim. ed. Heiberg ii. 528. 1-532. 9

A PROBLEM

which Archimedes solved in epigrams, and which he communicated to students of such matters at Alexandria in a letter to Eratosthenes of Cyrene.

If thou art diligent and wise, O stranger, compute the number of cattle of the Sun, who once upon a time grazed on the fields of the Thrinacian isle of Sicily, divided into four herds of different colours, one milk white, another a glossy black, the third yellow and the last dappled. In each herd were bulls, mighty in number according to these proportions : Understand, stranger, that the white bulls were equal to a half and a third of the black together with the whole of the yellow, while the black were equal to the fourth part of the dappled and a fifth, together with, once more, the whole of the yellow. Observe further that the remaining bulls, the dappled, were equal to a sixth part of the white and a seventh, together with all the vellow. These were the proportions of the cows: The white were precisely equal to the third part and a fourth of the whole herd of the black; while the black were equal to the fourth part once more of the dappled and with it a fifth part, when all, including the bulls, went to pasture together. Now

^a It is unlikely that the epigram itself, first edited by G. E. Lessing in 1773, is the work of Archimedes, but there is ample evidence from antiquity that he studied the actual problem. The most important papers bearing on the subject have already been mentioned (vol. i. p. 16 n. c), and further references to the literature are given by Heiberg *ad loc*.

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ξανθοτρίχων δ' άγέλης πέμπτω μέρει ήδε και έκτω ποικίλαι ισάριθμον πληθος έχον τετραχή. ξανθαί δ' ήριθμεθντο μέρους τρίτου ήμίσει ίσαι άργεννης άγέλης έβδομάτω τε μέρει. ξείνε, σύ δ', 'Ηελίοιο βόες πόσαι, άτρεκές είπών, χωρίς μέν ταύρων ζατρεφέων ἀριθμόν, χωρίς δ' αθ, θήλειαι όσαι κατά χροιάν έκασται, ούκ αιδρίς κε λέγοι' ούδ' αριθμών αδαής, ού μήν πώ γε σοφοίς έναρίθμιος. άλλ' ίθι φράζευ και τάδε πάντα βοών 'Ηελίοιο πάθη. άργότριχες ταῦροι μέν ἐπεὶ μιξαίατο πληθύν κυανέοις, ισταντ' έμπεδον ισόμετροι εἰς βάθος εἰς εὖρός τε, τὰ δ' αὖ περιμήκεα πάντ πίμπλαντο πλήθους' Θρινακίης πεδία. ξανθοί δ' αυτ' είς εν και ποικίλοι άθροισθέντες ίσταντ' αμβολάδην έξ ένδς αρχόμενοι σχήμα τελειούντες το τρικράσπεδον ούτε προσόντων άλλοχρόων ταύρων ουτ' επιλειπομένων. ταύτα συνεξευρών και ένι πραπίδεσσιν άθροίσας και πληθέων αποδούς, ξεινε, τα πάντα μέτρα ἔρχεο κυδιόων νικηφόρος ισθι τε πάντως κεκριμένος ταύτη γ' ὄμπνιος ἐν σοφίη.

¹ πλήθους Krumbiegel, πλίνθου cod.

* i.e. a fifth and a sixth both of the males and of the females.

^b At a first glance this would appear to mean that the sum of the number of white and black bulls is a square, but this makes the solution of the problem intolerably difficult. There is, however, an easier interpretation. If the bulls are packed together so as to form a square figure, their number need not be a square, since each bull is longer than it is broad. The simplified condition is that the sum of the number of white and black bulls shall be a rectangle.

the dappled in four parts^a were equal in number to a fifth part and a sixth of the yellow herd. Finally the yellow were in number equal to a sixth part and a seventh of the white herd. If thou canst accurately tell, O stranger, the number of cattle of the Sun, giving separately the number of well-fed bulls and again the number of females according to each colour, thou wouldst not be called unskilled or ignorant of numbers, but not yet shalt thou be numbered among the wise. But come, understand also all these conditions regarding the cows of the Sun. When the white bulls mingled their number with the black, they stood firm, equal in depth and breadth,^b and the plains of Thrinacia, stretching far in all ways, were filled with their multitude. Again, when the yellow and the dappled bulls were gathered into one herd they stood in such a manner that their number, beginning from one, grew slowly greater till it completed a triangular figure, there being no bulls of other colours in their midst nor none of them lacking. If thou art able, O stranger, to find out all these things and gather them together in your mind, giving all the relations, thou shalt depart crowned with glory and knowing that thou hast been adjudged perfect in this species of wisdom.

• If X, x are the numbers of white bulls and cows respectively, Y. y black ,, ,, •• • • •• Z, zyellow •• • • 39 •• ,, .. W. w dappled •• ., .. •• ,, ... the first part of the epigram states that (a) $X = (\frac{1}{2} + \frac{1}{2})Y + Z$ (1) $Y = (\frac{1}{4} + \frac{1}{6})W + Z$ (2) $W = (\frac{1}{4} + \frac{1}{7})X + Z$ (3)205

GREEK MATHEMATICS

(i) MECHANICS: CENTRES OF GRAVITY

(i.) Postulates

Archim. De Plan. Aequil., Deff., Archim. ed. Heiberg ii. 124. 3-126. 3

a'. Αἰτούμεθα τὰ ἴσα βάρεα ἀπὸ ἴσων μακέων ἰσορροπεῖν, τὰ δὲ ἴσα βάρεα ἀπὸ τῶν ἀνίσων μακέων μὴ ἰσορροπεῖν, ἀλλὰ ῥέπειν ἐπὶ τὸ βάρος τὸ ἀπὸ τοῦ μείζονος μάκεος.

<i>(b)</i>	$x = (\frac{1}{3} + \frac{1}{4})(Y + y)$	•		•		(4)
	$y = (\frac{1}{4} + \frac{1}{6})(W + w)$	•	•	•		(5)
	$\mathbf{w} = (\frac{1}{6} + \frac{1}{6})(Z + z)$	•	•	•	•	(6)
	$\mathbf{z} = (\frac{1}{6} + \frac{1}{7})(X + x)$	•	•	•	•	(7)
(T))	1 1 6 1 1 1 1 1	.1				

The second part of the epigram states that

X + Y = a rectangular number		(8)
Z + W = a triangular number .		(9)

This was solved by J. F. Wurm, and the solution is given by A. Amthor, Zeitschrift für Math. u. Physik. (Hist.-litt. Abtheilung), xxx. (1880), pp. 153-171, and by Heath, The Works of Archimedes, pp. 319-326. For reasons of space, only the results can be noted here.

Équations (1) to (7) give the following as the values of the unknowns in terms of an unknown integer n:

X = 10366482n	x = 7206360n
Y = 7460514n	y = 4893246n
Z = 4149387n	z = 5439213n
W = 7358060n	w = 3515820n.

We have now to find a value of n such that equation (9) is also satisfied—equation (8) will then be simultaneously satisfied. Equation (9) means that

$$Z+W=\frac{p(p+1)}{2},$$

where p is some positive integer, or

$$(4149387 + 7358060)n = \frac{p(p+1)}{2},$$

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(i) MECHANICS: CENTRES OF GRAVITY

(i.) Postulates

Archimedes, On Plane Equilibriums,^a Definitions, Archim. ed. Heiberg ii. 124. 3-126. 3

1. I postulate that equal weights at equal distances balance, and equal weights at unequal distances do not balance, but incline towards the weight which is at the greater distance.

$$2471.4657n = \frac{p(p+1)}{2}$$

This is found to be satisfied by

 $n = 3^3 \cdot 4349$,

and the final solution is

i.a.

X =	1217263415886
Y =	876035935422
Z =	487233469701
W =	864005479380

x = 846192410280	
y = 574579625058	
z = 638688708099	
w = 412838131860	

and the total is 5916837175686.

If equation (8) is taken to be that X + Y = a square number, the solution is much more arduous; Amthor found that in this case,

 $W = 1598 \langle 206541 \rangle$,

where $\langle \underline{206541} \rangle$ means that there are 206541 more digits to follow, and the whole number of cattle=7766 ($\underline{206541}$). Merely to write out the eight numbers, Amthor calculates, would require a volume of 660 pages, so we may reasonably doubt whether the problem was really framed in this more difficult form, or, if it were, whether Archimedes solved it.

^a This is the earliest surviving treatise on mechanics; it presumably had predecessors, but we may doubt whether mechanics had previously been developed by rigorous geometrical principles from a small number of assumptions. References to the principle of the lever and the parallelogram of velocities in the Aristotelian *Mechanics* have already been given (vol. i. pp. 430-433). β'. εί κα βαρέων ἰσορροπεόντων ἀπό τινων μακέων ποτὶ τὸ ἔτερον τῶν βαρέων ποτιτεθῆ, μὴ ἰσορροπεῖν, ἀλλὰ ῥέπειν ἐπὶ τὸ βάρος ἐκεῖνο, ῷ ποτετέθη.

γ'. Όμοίως δὲ καί, εἴ κα ἀπὸ τοῦ ἑτέρου τῶν βαρέων ἀφαιρεθῆ τι, μὴ ἰσορροπεῖν, ἀλλὰ ῥέπειν ἐπὶ τὸ βάρος, ἀφ' οῦ οὐκ ἀφῃρέθη.

δ΄. Τῶν ἴσων καὶ ὁμοίων σχημάτων ἐπιπέδων ἐφαρμοζομένων ἐπ' ἄλλαλα καὶ τὰ κέντρα τῶν βαρέων ἐφαρμόζει ἐπ' ἄλλαλα.

5'. Εί κα μεγέθεα ἀπό τινων μακέων ἰσορροπέωντι, καὶ τὰ ἴσα αὐτοῖς ἀπὸ τῶν αὐτῶν μακέων ἰσορροπήσει.

ζ΄. Παντός σχήματος, οῦ κα ἁ περίμετρος ἐπὶ τὰ αὐτὰ κοίλα ἦ, τὸ κέντρον τοῦ βάρεος ἐντὸς εἶμεν δεῖ τοῦ σχήματος.

(ii.) Principle of the Lever

Ibid., Props. 6 et 7, Archim. ed. Heiberg ii. 132. 13-138. 8

5

Τὰ σύμμετρα μεγέθεα ἰσορροπέοντι ἀπὸ μακέων ἀντιπεπονθότως τὸν αὐτὸν λόγον ἐχόντων τοῖς βάρεσιν.

' Έστω σύμμετρα μεγέθεα τὰ Α, Β, ὧν κέντρα τὰ Α, Β, καὶ μᾶκος ἔστω τι τὸ ΕΔ, καὶ ἔστω, ὡς τὸ Α ποτὶ τὸ Β, οὕτως τὸ ΔΓ μᾶκος ποτὶ τὸ ΓΕ 208 2. If weights at certain distances balance, and something is added to one of the weights, they will not remain in equilibrium, but will incline towards that weight to which the addition was made.

3. Similarly, if anything be taken away from one of the weights, they will not remain in equilibrium, but will incline towards the weight from which nothing was subtracted.

4. When equal and similar plane figures are applied one to the other, their centres of gravity also coincide.

5. In unequal but similar figures, the centres of gravity will be similarly situated. By points similarly situated in relation to similar figures, I mean points such that, if straight lines be drawn from them to the equal angles, they make equal angles with the corresponding sides.

6. If magnitudes at certain distances balance, magnitudes equal to them will also balance at the same distances.

7. In any figure whose perimeter is concave in the same direction, the centre of gravity must be within the figure.

(ii.) Principle of the Lever

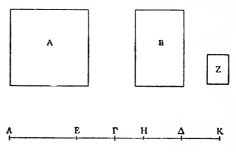
Ibid., Props. 6 and 7, Archim. ed. Heiberg ii. 132. 13-138. 8

Prop. 6

Commensurable magnitudes balance at distances reciprocally proportional to their weights.

Let Å, B be commensurable magnitudes with centres [of gravity] A, B, and let $E\Delta$ be any distance, and let $A: B=\Delta\Gamma: \Gamma E$; μακος· δεικτέον, ὅτι τοῦ ἐξ ἀμφοτέρων τῶν Α, Β συγκειμένου μεγέθεος κέντρον ἐστὶ τοῦ βάρεος τὸ Γ.

Ἐπεὶ γάρ ἐστιν, ὡς τὸ Α ποτὶ τὸ B, οὕτως τὸ ΔΓ ποτὶ τὸ ΓΕ, τὸ δὲ Α τῷ B σύμμετρον, καὶ τὸ ΓΔ ἄρα τῷ ΓΕ σύμμετρον, τουτέστιν εὐθεῖα τậ εὐθεία· ὥστε τῶν ΕΓ, ΓΔ ἐστι κοινὸν μέτρον. ἔστω δὴ τὸ N, καὶ κείσθω τậ μὲν ΕΓ ἴσα ἑκατέρα τῶν ΔΗ, ΔΚ, τậ δὲ ΔΓ ἴσα ἑ ΕΛ. καὶ ἐπεὶ ἴσα



N.

ά ΔΗ τậ ΓΕ, ἴσα καὶ ἁ ΔΓ τậ ΕΗ· ὥστε καὶ ἁ ΛΕ ἴσα τậ ΕΗ. διπλασία ἄρα ἁ μὲν ΛΗ τᾶς ΔΓ, ἁ δὲ ΗΚ τᾶς ΓΕ· ὥστε τὸ Ν καὶ ἐκατέραν τᾶν ΛΗ, ΗΚ μετρεῖ, ἐπειδήπερ καὶ τὰ ἡμίσεα αὐτᾶν. καὶ ἐπεί ἐστιν, ὡς τὸ Α ποτὶ τὸ Β, οὕτως ἁ ΔΓ ποτὶ ΓΕ, ὡς δὲ ἁ ΔΓ ποτὶ ΓΕ, οὕτως ἁ ΛΗ ποτὶ ΗΚ—διπλασία γὰρ ἐκατέρα ἐκατέρας -καὶ ὡς ἅρα τὸ Α ποτὶ τὸ Β, οὕτως ἁ ΛΗ ποτὶ ΗΚ. ὡσαπλασίων δέ ἐστιν ἁ ΛΗ τᾶς Ν, τοσαυ-210

it is required to prove that the centre of gravity of the magnitude composed of both A, B is Γ .

Since
$$A: B = \Delta \Gamma: \Gamma E$$
,

and A is commensurate with B, therefore $\Gamma\Delta$ is commensurate with ΓE , that is, a straight line with a straight line [Eucl. x. 11]; so that $E\Gamma$, $\Gamma\Delta$ have a common measure. Let it be N, and let ΔH , ΔK be each equal to $E\Gamma$, and let $E\Lambda$ be equal to $\Delta\Gamma$. Then since $\Delta H = \Gamma E$, it follows that $\Delta\Gamma = EH$; so that $\Lambda EE = H$. Therefore $\Lambda H = 2\Delta\Gamma$ and $HK = 2\Gamma E$; so that N measures both ΛH and HK, since it measures their halves [Eucl. x. 12]. And since

A: B =
$$\Delta \Gamma$$
: ΓE ,

while $\Delta \Gamma : \Gamma E = \Lambda H : HK$ —

for each is double of the other-

therefore $\mathbf{A} : \mathbf{B} = \mathbf{A}\mathbf{H} : \mathbf{H}\mathbf{K}_{\bullet}$

Now let Z be the same part of A as N is of ΛH ;

ταπλασίων ἔστω καὶ τὸ Α τοῦ Ζ. ἔστιν ἄρα, ὡς ἁ ΛΗ ποτὶ Ν, οὕτως τὸ Α ποτὶ Ζ. ἔστι δὲ καί, ὡς ἁ ΚΗ ποτὶ ΛΗ, οὕτως τὸ Β ποτὶ Α. δι' ἴσου ἄρα ἐστίν, ὡς ἁ ΚΗ ποτὶ Ν, οὕτως τὸ Β ποτὶ Ζ. ἰσάκις ἄρα πολλαπλασίων ἐστὶν ἁ ΚΗ τᾶς Ν καὶ τὸ Β τοῦ Ζ. ἐδείχθη δὲ τοῦ Ζ καὶ τὸ Α πολλαπλάσιον ἐόν· ὥστε τὸ Ζ τῶν Α, Β κοινόν ἐστι μέτρον. διαιρεθείσας οὖν τᾶς μὲν ΛΗ εἰς τὰς τῷ Ν ἴσας, τοῦ δὲ Α εἰς τὰ τῷ Ζ ἴσα, τὰ ἐν τῷ ΛΗ τμάματα ἰσομεγέθεα τῷ Ν ἴσα ἐσσεῖται τῷ πλήθει τοῖς ἐν τῷ Α τμαμάτεσσιν ἴσοις ἐοῦσιν τῷ Ζ. ὥστε, ἂν ἐφ' ἕκαστον τῶν τμαμάτων τῶν ἐν τῷ ΛΗ ἐπιτεθŷ μέγεθος ἴσον τῷ Ζ τὸ κέντρον τοῦ βάρεος ἔχον ἐπὶ μέσου τοῦ τμάματος, τά τε πάντα μεγέθεα ἴσα ἐντὶ τῷ Α, καὶ τοῦ ἐκ πάντων συγκειμένου κέντρον ἐσσεῖται τοῦ βάρεος τὸ Ε· ἅρτιά τε γάρ ἐστι τὰ πάντα τῷ πλήθει, καὶ τὰ ἐφ' ἑκάτερα τοῦ Ε ἴσα τῷ πλήθει διὰ τὸ ἴσαν εἶμεν τὰν ΛΕ τᾶ ΗΕ.

'Ομοίως δὲ δειχθήσεται, ὅτι κἄν, εἴ κα ἐφ' ἕκαστον τῶν ἐν τῷ ΚΗ τμαμάτων ἐπιτεθῃ μέγεθος ἴσον τῷ Ζ κέντρον τοῦ βάρεος ἔχον ἐπὶ τοῦ μέσου τοῦ τμάματος, τά τε πάντα μεγέθεα ἴσα ἐσσεῖται τῷ Β, καὶ τοῦ ἐκ πάντων συγκειμένου κέντρον τοῦ βάρεος ἐσσεῖται τὸ Δ· ἐσσεῖται οὖν τὸ μὲν Α ἐπικείμενον κατὰ τὸ Ε, τὸ δὲ Β κατὰ τὸ Δ. ἐσσεῖται δὴ μεγέθεα ἴσα ἀλλάλοις ἐπ' εὐθείας κείμενα, ῶν τὰ κέντρα τοῦ βάρεος ἴσα ἀπ' ἀλλάλων διέστακεν, [συγκείμενα]¹ ἄρτια τῷ πλήθει· δῆλον οὖν, ὅτι τοῦ ἐκ πάντων συγκειμένου μεγέθεος κέντρον ἐστὶ τοῦ βάρεος ἁ διχοτομία τῶς εὐθείας τῶς ἐχούσας τὰ κέντρα τῶν μέσων μεγεθέων. ἐπεὶ δ' ἴσαι ἐντὶ 212

then AH: N = A: Z. [Eucl. v., Def. 5 And KH: AH = B: A; [Eucl. v. 7, coroll. therefore, *ex aequo*,

KH : N = B : Z; [Eucl. v. 22 therefore Z is the same part of B as N is of KH. Now A was proved to be a multiple of Z; therefore Z is a common measure of A, B. Therefore, if AH is divided into segments equal to N and A into segments equal to Z, the segments in AH equal in magnitude to N will be equal in number to the segments of A equal to Z. It follows that, if there be placed on each of the segments in AH a magnitude equal to Z, having its centre of gravity at the middle of the segment, the sum of the magnitudes will be equal to A, and the centre of gravity of the figure compounded of them all will be E; for they are even in number, and the numbers on either side of E will be equal because AE = HE. [Prop. 5, coroll. 2.]

Similarly it may be proved that, if a magnitude equal to Z be placed on each of the segments [equal to N] in KH, having its centre of gravity at the middle of the segment, the sum of the magnitudes will be equal to B, and the centre of gravity of the figure compounded of them all will be Δ [Prop. 5, coroll. 2]. Therefore A may be regarded as placed at E, and B at Δ . But they will be a set of magnitudes lying on a straight line, equal one to another, with their centres of gravity at equal intervals, and even in number; it is therefore clear that the centre of gravity of the magnitude compounded of them all is the point of bisection of the line containing the centres [of gravity] of the middle magnitudes [from Prop. 5, coroll. 2].

¹ συγκείμενα om. Heiberg.

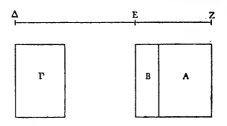
ά μέν ΛΕ τậ ΓΔ, ά δὲ ΕΓ τậ ΔΚ, καὶ ὅλα ἄρα ά ΛΓ ἴσα τậ ΓΚ· ὥστε τοῦ ἐκ πάντων μεγέθεος κέντρον τοῦ βάρεος τὸ Γ σαμεῖον. τοῦ μὲν ἄρα Α κειμένου κατὰ τὸ Ε, τοῦ δὲ Β κατὰ τὸ Δ, ἰσορροπησοῦντι κατὰ τὸ Γ.

ζ'

Καὶ τοίνυν, εἴ κα ἀσύμμετρα ἔωντι τὰ μεγέθεα, ὅμοίως ἰσορροπησοῦντι ἀπὸ μακέων ἀντιπεπονθότως τὸν αὐτὸν λόγον ἐχόντων τοῖς μεγέθεσιν.

"Έστω ἀσύμμετρα μεγέθεα τὰ AB, Γ, μάκεα δὲ τὰ ΔΕ, ΕΖ, ἐχέτω δὲ τὸ AB ποτὶ τὸ Γ τὸν αὐτὸν λόγον, ὃν καὶ τὸ ΕΔ ποτὶ τὸ ΕΖ μᾶκος· λέγω, ὅτι τοῦ ἐξ ἀμφοτέρων τῶν AB, Γ κέντρον τοῦ βάρεός ἐστι τὸ Ε.

Εί γαρ μη ισορροπήσει το AB τεθέν έπι τῷ Ζ τῷ Γ τεθέντι ἐπι τῷ Δ, ήτοι μεῖζόν ἐστι το AB



τοῦ Γ η ῶστε ἰσορροπεῖν $[τῷ Γ]^{1}$ η οὕ. ἔστω μεῖζον, καὶ ἀφηρήσθω ἀπὸ τοῦ AB ἕλασσον τᾶς ὑπεροχᾶς, ῷ μεῖζόν ἐστι τὸ AB τοῦ Γ η ῶστε ἰσορροπεῖν, ῶστε $[τὸ]^{2}$ λοιπὸν τὸ A σύμμετρον 214

And since $\Lambda E = \Gamma \Delta$ and $E\Gamma = \Delta K$, therefore $\Lambda \Gamma = \Gamma K$; so that the centre of gravity of the magnitude compounded of them all is the point Γ . Therefore if A is placed at E and B at Δ , they will balance about Γ .

Prop. 7

And now, if the magnitudes be incommensurable, they will likewise balance at distances reciprocally proportional to the magnitudes.

Let (A + B), Γ be incommensurable magnitudes,^a and let ΔE , EZ be distances, and let

$$(A + B) : \Gamma = E\Delta : EZ;$$

I say that the centre of gravity of the magnitude composed of both (A + B), Γ is E.

For if (A + B) placed at Z do not balance Γ placed at Δ , either (A + B) is too much greater than Γ to balance or less. Let it [first] be too much greater, and let there be subtracted from (A + B) a magnitude less than the excess by which (A + B) is too much greater than Γ to balance, so that the remainder A is

^a As becomes clear later in the proof, the first magnitude is regarded as made up of two parts—A, which is commensurate with Γ and B, which is not commensurate; if (A+B)is too big for equilibrium with Γ , then B is so chosen that, when it is taken away, the remainder A is still too big for equilibrium with Γ . Similarly if (A+B) is too small for equilibrium.

τŵ Γ om. Eutocius.
 τò om. Eutocius.

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είμεν τώ Γ. έπει ούν σύμμετρά έστι τὰ Α, Γ μεγέθεα, και έλάσσονα λόγον έχει το Α ποτί το Γ η ά ΔΕ ποτί ΕΖ, οὐκ ἰσορροπησοῦντι τὰ Α, Γ ἀπὸ τῶν ΔΕ, ΕΖ μακέων, τεθέντος τοῦ μὲν Α ἐπὶ τῷ Ζ, τοῦ δὲ Γ ἐπὶ τῷ Δ. διὰ ταὐτὰ δ', οὐδ' εί τὸ Γ μεῖζόν ἐστιν η ώστε ἰσορροπεῖν τῶ AB.

(iii.) Centre of Gravity of a Parallelogram

Ibid., Props. 9 et 10, Archim. ed. Heiberg ii. 140. 16-144. 4

θ'

Παντός παραλληλογράμμου τὸ κέντρον τοῦ βάρεός έστιν έπι τας εύθείας τας επιζευγνυούσας τάς διχοτομίας ταν κατ' έναντίον του παραλληλογράμμου πλευράν.

Έστω παραλληλόγραμμον τὸ ΑΒΓΔ, ἐπὶ δὲ τάν διχοτομίαν τάν ΑΒ, ΓΔ ά ΕΖ· φαμί δή, ότι τοῦ ΑΒΓΔ παραλληλογράμμου τὸ κέντρον τοῦ βάρεος έσσειται έπι τας ΕΖ.

Μή γάρ, άλλ', εί δυνατόν, έστω το Θ, και άχθω παρὰ τὰν AB ἁ ΘΙ. τῶς [δέ]¹ δή ΕΒ διχοτομουμένας αι εί εσσειταί ποκα ά καταλειπομένα ελάσσων

¹ δè om. Heiberg.

A: $\Gamma < \Delta E$: EZ,

 Δ will be depressed, which is impossible, since there has been taken away from (A + B) a magnitude less than the deduc-216

[&]quot; The proof is incomplete and obscure; it may be thus completed. Since

commensurate with Γ . Then, since A, Γ are commensurable magnitudes, and

A : $\Gamma < \Delta E$: EZ,

A, Γ will not balance at the distances ΔE , EZ, A being placed at Z and Γ at Δ . By the same reasoning, they will not do so if Γ is greater than the magnitude necessary to balance (A + B).^a

(iii.) Centre of Gravity of a Parallelogram b

Ibid., Props. 9 and 10, Archim. ed. Heiberg ii. 140. 16-144. 4

Prop. 9

The centre of gravity of any parallelogram is on the straight line joining the points of bisection of opposite sides of the parallelogram.

Let $AB\Gamma\Delta$ be a parallelogram, and let EZ be the straight line joining the mid-points of AB, $\Gamma\Delta$; then I say that the centre of gravity of the parallelogram $AB\Gamma\Delta$ will be on EZ.

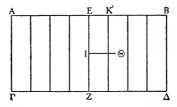
For if it be not, let it, if possible, be Θ , and let Θ I be drawn parallel to AB. Now if EB be bisected, and the half be bisected, and so on continually, there will be left some line less than I Θ ; [let EK be less than

tion necessary to produce equilibrium, so that Z remains depressed. Therefore (A+B) is not greater than the magnitude necessary to produce equilibrium; in the same way it can be proved not to be less; therefore it is equal.

^b The centres of gravity of a triangle and a trapezium are also found by Archimedes in the first book; the second book is wholly devoted to finding the centres of gravity of a parabolic segment and of a portion of it cut off by a parallel to the base.

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τας ΙΘ· καὶ διηρήσθω ἑκατέρα ταν ΑΕ, ΕΒ εἰς τὰς τῷ ΕΚ ἴσας, καὶ ἀπὸ τῶν κατὰ τὰς διαιρέσιας



σαμείων ἄχθωσαν παρὰ τὰν ΕΖ· διαιρεθήσεται δὴ τὸ ὅλον παραλληλόγραμμον εἰς παραλληλόγραμμα τὰ ἴσα καὶ ὁμοῖα τῷ ΚΖ. τῶν οὖν παραλληλογράμμων τῶν ἴσων καὶ ὁμοίων τῷ ΚΖ ἐφαρμοζομένων ἐπ' ἄλλαλα καὶ τὰ κέντρα τοῦ βάρεος αὐτῶν ἐπ' ἄλλαλα πεσοῦνται. ἐσσοῦνται δὴ μεγέθεά τινα, παραλληλόγραμμα ἴσα τῷ ΚΖ, ἄρτια τῷ πλήθει, καὶ τὰ κέντρα τοῦ βάρεος αὐτῶν ἐπ' εὐθείας κείμενα, καὶ τὰ μέσα ἴσα, καὶ πάντα τὰ ἐφ' ἑκάτερα τῶν μέσων αὐτά τε ἴσα ἐντὶ καὶ αἱ μεταξὺ τῶν κέντρων εὐθείαι ἴσαι· τοῦ ἐκ πάντων αὐτῶν ἄρα συγκειμένου μεγέθεος τὸ κέντρον ἐσσεῖται τοῦ βάρεος ἐπὶ τᾶς εὐθείας τῶς ἐπιζευγνυούσας τὰ κέντρα τοῦ βάρεος τῶν μέσων χωρίων. οὐκ ἔστι δέ· τὸ γὰρ Θ ἐκτός ἐστι τῶν μέσων παραλληλογράμμων. φανερὸν οὖν, ὅτι ἐπὶ τᾶς ΕΖ εὐθείας τοῦ μάρεο.

Παντός παραλληλογράμμου τὸ κέντρον τοῦ βάρεός ἐστι τὸ σαμεῖον, καθ' ὃ αἱ διαμέτροι συμπίπτοντι.

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IO,] and let each of AE, EB be divided into parts equal to EK, and from the points of division let straight lines be drawn parallel to EZ; then the whole parallelogram will be divided into parallelograms equal and similar to KZ. Therefore, if these parallelograms equal and similar to KZ be applied to each other, their centres of gravity will also coincide [Post. 4]. Thus there will be a set of magnitudes, being parallelograms equal to KZ, which are even in number and whose centres of gravity lie on a straight line, and the middle magnitudes will be equal, and the magnitudes on either side of the middle magnitudes will also be equal, and the straight lines between their centres [of gravity] will be equal; therefore the centre of gravity of the magnitude compounded of them all will be on the straight line joining the centres of gravity of the middle areas [Prop. 5, coroll. 2]. But it is not; for θ lies without the middle parallelograms. It is therefore manifest that the centre of gravity of the parallelogram $AB\Gamma\Delta$ will be on the straight line EZ.

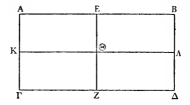
Prop. 10

The centre of gravity of any parallelogram is the point in which the diagonals meet.

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"Εστω παραλληλόγραμμον τὸ ΑΒΓΔ καὶ ἐν αὐτῶ ἁ ΕΖ δίχα τέμνουσα τὰς ΑΒ, ΓΔ, ἁ δὲ ΚΛ



τὰς ΑΓ, ΒΔ· ἔστιν δὴ τοῦ ΑΒΓΔ παραλληλογράμμου τὸ κέντρον τοῦ βάρεος ἐπὶ τᾶς ΕΖ· δέδεικται γὰρ τοῦτο. διὰ ταὐτὰ δὲ καὶ ἐπὶ τᾶς ΚΛ· τὸ Θ ἄρα σαμεῖον κέντρον τοῦ βάρεος. κατὰ δὲ τὸ Θ αἱ διαμέτροι τοῦ παραλληλογράμμου συμπίπτοντι· ὥστε δέδεικται τὸ προτεθέν.

(*j*) MECHANICAL METHOD IN GEOMETRY

Archim. Meth., Praef., Archim. ed. Heiberg ii. 426. 3-430. 22

'Αρχιμήδης 'Ερατοσθένει εῦ πράττειν . . . 'Ορῶν δέ σε, καθάπερ λέγω, σπουδαῖον καὶ φιλοσοφίας προεστῶτα ἀξιολόγως καὶ τὴν ἐν τοῖς

• According to Heath (H.G.M. ii. 21), Wallis has observed that Archimedes might seem, "as it were of set purpose to have covered up the traces of his investigation, as if he had grudged posterity the secret of his method of inquiry, while he wished to extort from them assent to his results." A comparison of the *Method* with other treatises now reveals to us how Archimedes found the areas and volumes of certain figures. His method was to balance elements of the figure against elements of another figure whose mensuration was 220 For let $AB\Gamma\Delta$ be a parallelogram, and in it let EZ bisect AB, $\Gamma\Delta$ and let $K\Lambda$ bisect $A\Gamma$, $B\Delta$; now the centre of gravity of the parallelogram $AB\Gamma\Delta$ is on EZ—for this has been proved. By the same reasoning it lies on $K\Lambda$; therefore the point Θ is the centre of gravity. And the diagonals of the parallelogram meet at Θ ; so that the proposition has been proved.

(j) MECHANICAL METHOD IN GEOMETRY^a

Archimedes, The Method, ^b Preface, Archim. ed. Heiberg ii. 426. 3-430. 22

Archimedes to Eratosthenes ^c greeting . . .

Moreover, seeing in you, as I say, a zealous student and a man of considerable eminence in philosophy,

known. This gave him the result, and then he proved it by rigorous geometrical methods based on the principle of *reductio ad absurdum*.

The case of the parabola is particularly instructive. In the *Method*, Prop. 1, Archimedes conceives a segment of a parabola as made up of straight lines, and by his mechanical method he proves that the segment is four-thirds of the triangle having the same base and equal height. In his *Quad*rature of a Parabola, Prop. 14, he conceives the parabola as made up of a large number of trapezia, and by mechanical methods again reaches the same result. This is more satisfactory, but still not completely rigorous, so in Prop. 24 he proves the theorem without any help from mechanics by *reductio ad absurdum*.

^b The *Method* had to be classed among the lost works of Archimedes until 1906, when it was discovered at Constantinople by Heiberg in the MS. which he has termed C. Unfortunately the MS. is often difficult to decipher, and students of the text should consult Heiberg's edition. Moreover, the diagrams have to be supplied as they are undecipherable in the MS.

• For Eratosthenes, v. infra, pp. 260-273 and vol. i. pp. 100-103, 256-261, and 290-299.

μαθήμασιν κατὰ τὸ ὑποπῖπτον θεωρίαν τετιμηκότα εδοκίμασα γράψαι σοι καὶ εἰς τὸ αὐτὸ βιβλίον εξορίσαι τρόπου τινὸς ἰδιότητα, καθ' ὅν σοι παρεχόμενον ἔσται λαμβάνειν ἀφορμὰς εἰς τὸ δύνασθαί τινα τῶν ἐν τοῖς μαθήμασι θεωρεῖν διὰ τῶν μηχανικῶν. τοῦτο δὲ πέπεισμαι χρήσιμον εἶναι οὐδὲν ἡσσον καὶ εἰς τὴν ἀπόδειξιν αὐτῶν τῶν θεωρημάτων. καὶ γάρ τινα τῶν πρότερον μοι φανέντων μηχανικῶς ὕστερον γεωμετρικῶς ἀπεδείχθη διὰ τὸ χωρὶς ἀποδείξεως εἶναι τὴν διὰ τούτου τοῦ τρόπου θεωρίαν· ἐτοιμότερον γάρ ἐστι προλαβόντα διὰ τοῦ τρόπου γνῶσίν τινα τῶν ζητημάτων πορίσασθαι τὴν ἀπόδειξιν μᾶλλον ἢ μηδενὸς ἐγνωσμένου ζητεῖν. ... γράφομεν οῦν πρῶτον τὸ καὶ πρῶτον φανὲν διὰ τῶν μηχανικῶν, ὅτι πῶν τμῆμα ὀθογωνίου κώνου τομῆς ἐπίτριτόν ἐσον.

Ibid., Prop. 1, Archim. ed. Heiberg ii. 434. 14-438. 21

^{*}Εστω τμημα τὸ ABΓ περιεχόμενον ὑπὸ εὐθείας της AΓ καὶ ὀρθογωνίου κώνου τομης της ABΓ, καὶ τετμήσθω δίχα ή AΓ τῷ Δ, καὶ παρὰ την διάμετρον ἤχθω ή ΔΒΕ, καὶ ἐπεζεύχθωσαν αἰ AB, BΓ.

Λέγω, ὅτι ἐπίτριτόν ἐστιν τὸ ΑΒΓ τμημα τοῦ ΑΒΓ τριγώνου.

^{ABI} ηριγωνου. ^{*}Ηχθωσαν ἀπὸ τῶν Α, Γ σημείων ἡ μὲν ΑΖ παρὰ τὴν ΔΒΕ, ἡ δὲ ΓΖ ἐπιψαύουσα τῆς τομῆς, καὶ ἐκβεβλήσθω ἡ ΓΒ ἐπὶ τὸ Κ, καὶ κείσθω τῆ ΓΚ ἴση ἡ ΚΘ. νοείσθω ζυγὸς ὁ ΓΘ καὶ μέσον 222 who gives due honour to mathematical inquirles when they arise, I have thought fit to write out for you and explain in detail in the same book the peculiarity of a certain method, with which furnished you will be able to make a beginning in the investigation by mechanics of some of the problems in mathematics. I am persuaded that this method is no less useful even for the proof of the theorems themselves. For some things first became clear to me by mechanics, though they had later to be proved geometrically owing to the fact that investigation by this method does not amount to actual proof; but it is, of course, easier to provide the proof when some knowledge of the things sought has been acquired by this method rather than to seek it with no prior knowledge... At the outset therefore I will write out the very first theorem that became clear to me through mechanics, that any segment of a section of a right-angled cone is four-thirds of the triangle having the same base and equal height.

Ibid., Prop. 1, Archim. ed. Heiberg ii. 434. 14-438. 21

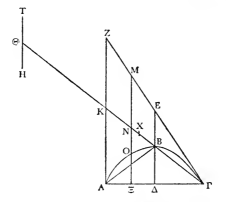
Let AB Γ be a segment bounded by the straight line A Γ and the section AB Γ of a right-angled cone, and let A Γ be bisceted at Δ , and let Δ BE be drawn parallel to the axis, and let AB, B Γ be joined.

I say that the segment AB Γ is four-thirds of the triangle AB Γ .

From the points A, Γ let AZ be drawn parallel to ΔBE , and let ΓZ be drawn to touch the section, and let ΓB be produced to K, and let K Θ be placed equal to ΓK . Let $\Gamma \Theta$ be imagined to be a balance 223

αὐτοῦ τὸ Κ καὶ τῇ ΕΔ παράλληλος τυχοῦσα ἡ ΜΞ.

Ἐπεὶ οὖν παραβολή ἐστιν ἡ ΓΒΑ, καὶ ἐφάπτεται



ή ΓΖ, καὶ τεταγμένως ή ΓΔ, ἴση ἐστὶν ή ΕΒ τῆ $B\Delta$ · τοῦτο γὰρ ἐν τοῖς στοιχείοις δείκνυται· διὰ δὴ τοῦτο, καὶ διότι παράλληλοί εἰσιν αἱ ΖΑ, ΜΞ τῆ $E\Delta$, ἴση ἐστὶν καὶ ἡ μὲν MN τῆ NΞ, ἡ δὲ ΖΚ τῆ KA. καὶ ἐπεί ἐστιν, ὡς ἡ ΓΑ πρὸς ΑΞ, οῦτως ἡ ΜΞ πρὸς ΞΟ [τοῦτο γὰρ ἐν λήμματι δείκνυται],¹ ὡς δὲ ἡ ΓΑ πρὸς ΑΞ, οῦτως ἡ ΓΚ πρὸς ΚΝ, καὶ ἴση ἐστὶν ἡ ΓΚ τῆ KΘ, ὡς ἄρα ἡ ΘΚ πρὸς ΚΝ, οὕτως ἡ ΜΞ πρὸς ΞΟ. καὶ ἐπεὶ τὸ Ν σημεῖον κέντρον τοῦ βάρους τῆς ΜΞ εὐθείας ἐστίν, ἐπείπερ ἴση ἐστὶν ἡ MN τῆ ΝΞ, ἐὰν ἄρα τῆ ΞΟ ἴσην θῶμεν τὴν ΤΗ καὶ κέντρον τοῦ βάρους αὐτῆς τὸ Θ, ὅπως ἴση ϳ ἡ ΤΘ τῆ ΘΗ, ἰσορροπήσει ἡ ΤΘΗ τῆ ΜΞ αὐτοῦ μενούση διὰ τὸ ἀντιπεπονθότως τετμῆσθαι 224 with mid-point K, and let M Ξ be drawn parallel to $E\Delta$.

Then since ΓBA is a parabola,^{*a*} and ΓZ touches it, and $\Gamma \Delta$ is a semi-ordinate, $EB = B\Delta$ —for this is proved in the elements ^{*b*}; for this reason, and because ZA, M Ξ are parallel to $E\Delta$, MN = N Ξ and ZK = KA [Eucl. vi. 4, v. 9]. And since

 $\Gamma A : A \Xi = M \Xi : \Xi O$, [Quad. parab. 5,

Eucl. v. 18

and while $\Gamma A : A\Xi = \Gamma K : KN$, [Eucl. vi. 2, v. 18 $\Gamma K = K\Theta$,

therefore $\Theta K : KN = M\Xi : \Xi O$.

And since the point N is the centre of gravity of the straight line M Ξ , inasmuch as MN = N Ξ [Lemma 4], if we place TH = Ξ O, with Θ for its centre of gravity, so that T Θ = Θ H [Lemma 4], then T Θ H will balance M Ξ in its present position, because Θ N is cut

^a Archimedes would have said "section of a right-angled cone "-- όρθογωνίου κώνου τομά.

^b The reference will be to the *Elements of Conics* by Euclid and Aristaeus for which v. vol. i. pp. 486-491 and *infra*, p. 280 n. a; cf. similar expressions in On Conoids and Spheroids, Prop. 3 and Quadrature of a Parabola, Prop. 3; the theorem is Quadrature of a Parabola, Prop. 2.

 1 roûro . . . $\delta\epsilon i\kappa\nu \upsilon r \omega$ om. Heiberg. It is probably an interpolator's reference to a marginal lemma.

την ΘΝ τοις ΤΗ, ΜΞ βάρεσιν, καὶ ὡς την ΘΚ πρὸς ΚΝ, οὕτως την ΜΞ πρὸς την ΗΤ· ὥστε τοῦ ἐξ ἀμφοτέρων βάρους κέντρον ἐστιν τοῦ βάρους τὸ Κ. ὅμοίως δὲ καί, ὅσαι ἂν ἀχθῶσιν ἐν τῷ ΖΑΓ τριγώνῳ παράλληλοι τῆ ΕΔ, ἰσορροπήσουσιν αύτοῦ μένουσαι ταῖς ἀπολαμβανομέναις ἀπ' αὐτῶν ύπό της τομής μετενεχθείσαις έπι το Θ, ώστε είναι τοῦ ἐξ ἀμφοτέρων κέντρον τοῦ βάρους τὸ Κ. και έπει του ες αμφοιερων κεντρον του ραρους το Κ. και έπει έκ μέν των έν τῷ ΓΖΑ τριγώνω τὸ ΓΖΑ τρίγωνον συνέστηκεν, ἐκ δὲ τῶν ἐν τῆ τομῆ ὁμοίως τῆ ΞΟ λαμβανομένων συνέστηκε τὸ ΑΒΓ τμῆμα, ισορροπήσει ἄρα τὸ ΖΑΓ τρίγωνον αὐτοῦ μένον τῷ τμήματι τῆς τομῆς τεθέντι περὶ κέντρον τοῦ βάρους τὸ Θ κατὰ τὸ Κ σημεῖον, ὥστε τοῦ ἐξ βαρους το Θ κατα το Κ σημειον, ωστε του ες αμφοτέρων κέντρον είναι τοῦ βάρους το Κ. τε-τμήσθω δὴ ἡ ΓΚ τῷ Χ, ὥστε τριπλασίαν είναι τὴν ΓΚ τῆς ΚΧ· ἔσται ἄρα το Χ σημεῖον κέντρον βάρους τοῦ ΑΖΓ τριγώνου· δέδεικται γὰρ ἐν τοῖς Ίσορροπικοῖς. ἐπεὶ οῦν ἰσόρροπον το ΖΑΓ τρίγωνον αὐτοῦ μένον τῷ ΒΑΓ τμήματι κατὰ τὸ Κ γωνον αυτου μένον τῷ ΒΑΓ τμήματι κατά το Κ τεθέντι περὶ τὸ Θ κέντρον τοῦ βάρους, καί ἐστιν τοῦ ΖΑΓ τριγώνου κέντρον βάρους τὸ Χ, ἔστιν ἄρα, ὡς τὸ ΑΖΓ τρίγωνον πρὸς τὸ ΑΒΓ τμήμα κείμενον περὶ τὸ Θ κέντρον, οὕτως ἡ ΘΚ πρὸς ΧΚ. τριπλασία δέ ἐστιν ἡ ΘΚ τῆς ΚΧ· τρι-πλάσιον ἄρα καὶ τὸ ΑΖΓ τρίγωνον τοῦ ΑΒΓ τμήματος. ἔστι δὲ καὶ τὸ ΖΑΓ τρίγωνον τετραπλάσιον τοῦ ΑΒΓ τριγώνου διὰ τὸ ἴσην εἶναι τὴν μèν ΖΚ τῆ ΚΑ, τὴν δὲ ΑΔ τῆ ΔΓ· ἐπίτριτον ἄρα ἐστὶν τὸ ΑΒΓ τμῆμα τοῦ ΑΒΓ τριγώνου. [τοῦτο οῦν φανερόν ἐστιν].¹

1 τοῦτο . . . ἐστιν om. Heiberg.

in the inverse proportion of the weights TH, M Ξ , and $\Theta K : KN = M\Xi : HT$;

therefore the centre of gravity of both [TH, MZ] taken together is K. In the same way, as often as parallels to $E\Delta$ are drawn in the triangle ZAF, these parallels, remaining in the same position, will balance the parts cut off from them by the section and transferred to θ , so that the centre of gravity of both together is K. And since the triangle TZA is composed of the [straight lines drawn] in FZA, and the segment ABF is composed of the lines in the section formed in the same way as ΞO , therefore the triangle ZAT in its present position will be balanced about K by the segment of the section placed with θ for its centre of gravity, so that the centre of gravity of both combined is K. Now let ΓK be cut at X so that $\Gamma K = 3KX$; then the point X will be the centre of gravity of the triangle AZT; for this has been proved in the books On Equilibriums.^a Then since the triangle $ZA\Gamma$ in its present position is balanced about K by the segment BAT placed so as to have θ for its centre of gravity, and since the centre of gravity of the triangle $ZA\Gamma$ is X, therefore the ratio of the triangle $AZ\Gamma$ to the segment AB Γ placed about θ as its centre [of gravity] is equal to $\Theta K : XK$. But $\Theta K = 3KX$; therefore

	triangle $AZI = 3$. segment ABI' .
And	triangle $ZA\Gamma = 4$. triangle $AB\Gamma$,
because	$ZK = KA$ and $A\Delta = \Delta\Gamma$;
therefore	segment $AB\Gamma = \frac{4}{3}$ triangle $AB\Gamma$.

• Cf. De Plan. Equil. i. 15.

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'Τοῦτο δὴ διὰ μέν τῶν νῦν εἰρημένων οἰκ ἀποδέδεικται, ἔμφασιν δέ τινα πεποίηκε τὸ συμπέρασμα ἀληθὲς εἶναι· διόπερ ἡμεῖς ὁρῶντες μὲν οἰκ ἀποδεδειγμένον, ὑπονοοῦντες δὲ τὸ συμπέρασμα ἀληθὲς εἶναι, τάξομεν τὴν γεωμετρουμένην ἀπόδειξιν ἐξευρόντες αὐτοὶ τὴν ἐκδοθεῖσαν πρότερον.

Archim. Quadr. Parab., Praef., Archim. ed. Heiberg ii. 262. 2-266. 4

'Αρχιμήδης Δοσιθέω εΰ πράττειν.

'Ακούσας Κόνωνα μέν τετελευτηκέναι, δς ήν ούδεν επιλείπων άμιν εν φιλία, τιν δε Κόνωνος γνώριμον γεγενήσθαι και γεωμετρίας οικείον είμεν τοῦ μέν τετελευτηκότος είνεκεν έλυπήθημες ώς και φίλου τοῦ ἀνδρὸς γεναμένου και ἐν τοῖς μαθημάτεσσι θαυμαστοῦ τινος, ἐπροχειριζάμεθα δὲ άποστειλαί τοι γράψαντες, ώς Κόνωνι γράφειν έγνωκότες ήμες, γεωμετρικών θεωρημάτων, δ πρότερον μέν ούκ ήν τεθεωρημένον, νυν δε ύφ' άμων τεθεώρηται, πρότερον μέν δια μηχανικών εύρεθέν, έπειτα δε και δια των γεωμετρικών έπιδειχθέν. των μέν ούν πρότερον περί γεωμετρίαν πραγματευθέντων ἐπεχείρησάν τινες γράφειν ώς δυνατόν έόν κύκλω τω δοθέντι και κύκλου τμάματι τῶ δοθέντι χωρίον εύρεῖν εὐθύγραμμον ἴσον, καὶ μετά ταῦτα τὸ περιεχόμενον χωρίον ὑπό τε τῶς

¹ $\tau o \hat{v} \tau o$... $\pi \rho \dot{\sigma} \epsilon \rho o \nu$. In the MS. the whole paragraph from $\tau o \hat{v} \tau o$ to $\pi \rho \dot{\sigma} \epsilon \rho o \nu$ comes at the beginning of Prop. 2; it is more appropriate at the end of Prop. 1. 228

This, indeed, has not been actually demonstrated by the arguments now used, but they have given some indication that the conclusion is true; seeing, therefore, that the theorem is not demonstrated, but suspecting that the conclusion is true, we shall have recourse a to the geometrical proof which I myself discovered and have already published.^b

Archimedes, Quadrature of a Parabola, Preface, Archim. ed. Heiberg ii. 262. 2-266. 4

Archimedes to Dositheus greeting.

On hearing that Conon, who fulfilled in the highest degree the obligations of friendship, was dead, but that you were an acquaintance of Conon and also versed in geometry, while I grieved for the death of a friend and an excellent mathematician, I set myself the task of communicating to you, as I had determined to communicate to Conon, a certain geometrical theorem, which had not been investigated before, but has now been investigated by me, and which I first discovered by means of mechanics and later proved by means of geometry. Now some of those who in former times engaged in mathematics tried to find a rectilineal area equal to a given circle $^{\circ}$ and to a given segment of a circle, and afterwards they tried to square the area bounded by the section

• I have followed Heath's rendering of $\tau \dot{a} \xi o \mu \epsilon \nu$, which seems more probable than Heiberg's "suo loco proponemus," though it is a difficult meaning to extract from $\tau \dot{a} \xi o \mu \epsilon \nu$.

^b Presumably Quadr. Parab. 24, the second of the proofs now to be given. The theorem has not been demonstrated, of course, because the triangle and the segment may not be supposed to be composed of straight lines.

^c This seems to indicate that Archimedes had not at this time written his own book On the Measurement of a Circle. For attempts to square the circle, v. vol. i. pp. 303-347.

GREEK MATHEMATICS όλου τοῦ κώνου τομᾶς καὶ εὐθείας τετραγωνίζειν ἐπειρῶντο λαμβάνοντες οὐκ εὐπαραχώρητα λήμ-ματα, διόπερ αὐτοῖς ὑπὸ τῶν πλείστων οὐκ εὑρι-σκόμενα ταῦτα κατεγνώσθεν. τὸ δὲ ὑπ' εὐθείας τε καὶ ὀρθογωνίου κώνου τομᾶς τμᾶμα περιεχό-μενον οὐδένα τῶν προτέρων ἐγχειρήσαντα τετρα-γωνίζειν ἐπιστάμεθα, ὅ δὴ νῦν ὑφ' ἁμῶν εὕρηται· δείκνυται γάρ, ὅτι πᾶν τμᾶμα περιεχόμενον ὑπὸ εὐθείας καὶ ὀρθογωνίου κώνου τομᾶς ἐπίτριτόν ἐστι τοῦ τριγώνου τοῦ βάσιν ἔχοντος τὰν αὐτὰν καὶ ὕψος ἴσον τῷ τμάματι λαμβανομένου τοῦδε τοῦ λήμματος ἐς τὰν ἀπόδειξιν αὐτοῦ· τῶν ἀνίσων χωρίων τὰν ὑπεροχάν, ἑ ὑπερέχει τὸ μεῖζον τοῦ ἐλάσσονος, δυνατὸν εἶμεν αὐτὰν ἑαυτᾶ συντιθε-μέναν παντὸς ὑπερέχειν τοῦ προτεθέντος πεπερα-σμένου χωρίου.* κέχρηνται δὲ καὶ οἱ πρότερον γεωμέτραι τῷδε τῷ λήμματι· τούς τε γὰρ κύκλους διπλασίονα λόγον ἔχειν ποτ' ἀλλάλους τῶν δια-μέτρων ἀποδεδείχασιν αὐτῷ τούτῷ τῷ λήμματι χρωμένοι, καὶ τὰς σφαίρας ὅτι τριπλασίονα λόγον ἔχοντι ποτ' ἀλλάλας τῶν διάμετρων, ἔτι δὲ καὶ ὅτι πῶσα πυραμἳς τρίτον μέρος ἐστὶ τοῦ πρίσματος τοῦ τὰν αὐτὰν βάσιν ἔχοντος τῷ πυραμίδι καὶ ὕψος ἴσον· καὶ διότι πᾶς κῶνος τρίτον μέρος ἐστὶ τοῦ κυλίνδρου τοῦ τὰν αὐτὰν βάσιν ἔχοντος τῷ κώνῷ καὶ ὕψος ἴσον, ὁμοῖον τῷ προειρημένῷ λῆμμάτι μαμβίνοιτος ἔσον, ὁμοῖον τῷ προειρημένῷ λῆμμάτι κυλινόρου του ταν αυταν ρασιν εχοντος τω κωνω και ύψος ΐσον, όμοῖον τῷ προειρημένω λημμά τι λαμβάνοντες ἔγραφον. συμβαίνει δὲ τῶν προειρη-μένων θεωρημάτων ἕκαστον μηδενός ኽσσον τῶν ἄνευ τούτου τοῦ λήμματος ἀποδεδειγμένων πεπι-στευκέναι· ἀρκεῖ δὲ ἐς τὰν ὁμοίαν πίστιν τούτοις ἀναγμένων τῶν ὑφ' ἁμῶν ἐκδιδομένων. ἀναγράψαντες ούν αύτου τας αποδείξιας αποστέλλομες 230

of the whole cone and a straight line,^a assuming lemmas far from obvious, so that it was recognized by most people that the problem had not been solved. But I do not know that any of my predecessors has attempted to square the area bounded by a straight line and a section of a right-angled cone, the solution of which problem I have now discovered; for it is shown that any segment bounded by a straight line and a section of a right-angled cone is four-thirds of the triangle which has the same base and height equal to the segment, and for the proof this lemma is assumed : given [two] unequal areas, the excess by which the greater exceeds the less can, by being added to itself, be made to exceed any given finite area. Earlier geometers have also used this lemma : for, by using this same lemma, they proved that circles are to one another in the duplicate ratio of their diameters, and that spheres are to one another in the triplicate ratio of their diameters, and also that any pyramid is a third part of the prism having the same base as the pyramid and equal height; and, further, by assuming a lemma similar to that aforesaid, they proved that any cone is a third part of the cylinder having the same base as the cone and equal height.^b In the event, each of the aforesaid theorems has been accepted, no less than those proved without this lemma; and it will satisfy me if the theorems now published by me obtain the same degree of acceptance. I have there-fore written out the proofs, and now send them, first

^a A "section of the whole cone" is probably a section cutting right through it, *i.e.*, an ellipse, but the expression is odd.

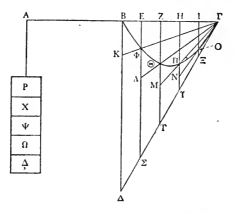
^b For this lemma, v. supra, p. 46 n. a.

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πρώτον μέν, ώς διὰ τῶν μηχανικῶν ἐθεωρήθη, μετὰ ταῦτα δὲ καί, ὡς διὰ τῶν γεωμετρουμένων ἀποδείκνυται. προγράφεται δὲ καὶ στοιχεῖα κωνικὰ χρεῖαν ἔχοντα ἐς τὰς ἀπόδειξιν. ἔρρωσο.

Ibid., Prop. 14, Archim. ed. Heiberg ii. 284. 24-290. 17

*Εστω τμάμα το ΒΘΓ περιεχόμενον ύπο εύθείας και όρθογωνίου κώνου τομάς. ἔστω δη πρωτον



ά ΒΓ ποτ' όρθàς τậ διαμέτρω, καὶ ἄχθω ἀπὸ μἐν τοῦ Β σαμείου ἁ ΒΔ παρὰ τὰν διάμετρον, ἀπὸ δὲ τοῦ Γ ἁ ΓΔ ἐπιψαύουσα τᾶς τοῦ κώνου τομᾶς κατὰ τὸ Γ· ἐσσεῖται δὴ τὸ ΒΓΔ τρίγωνον ὀρθογώνιον. διηρήσθω δὴ ἁ ΒΓ ἐς ἴσα τμάματα ὁποσαοῦν τὰ ΒΕ, ΕΖ, ΖΗ, ΗΙ, ΙΓ, καὶ ἀπὸ τᾶν τομᾶν ἄχθωσαν παρὰ τὰν διάμετρον αἱ ΕΣ, ΖΤ, ΗΥ, ΙΞ, ἀπὸ δὲ τῶν σαμείων, καθ' ἅ τέμνοντι 232

as they were investigated by means of mechanics, and also as they may be proved by means of geometry. By way of preface are included the elements of conics which are needed in the demonstration. Farewell.

Ibid., Prop. 14, Archim. ed. Heiberg ii. 284. 24-290. 17

Let BO Γ be a segment bounded by a straight line and a section of a right-angled cone. First let B Γ be at right angles to the axis, and from B let B Δ be drawn parallel to the axis, and from Γ let $\Gamma\Delta$ be drawn touching the section of the cone at Γ ; then the triangle B $\Gamma\Delta$ will be right-angled [Eucl. i. 29]. Let B Γ be divided into any number of equal segments BE, EZ, ZH, HI, I Γ , and from the points of section let E Σ , ZT, H Υ , I Ξ be drawn parallel to the axis, and from the points in which these cut the αύται τὰν τοῦ κώνου τομάν, ἐπεζεύχθωσαν ἐπὶ τὸ Γ καὶ ἐκβεβλήσθωσαν. φαμὶ δὴ τὸ τρίγωνον τὸ ΒΔΓ τῶν μὲν τραπεζίων τῶν ΚΕ, ΛΖ, ΜΗ, ΝΙ καὶ τοῦ ΞΙΓ τριγώνου ἕλασσον εἶμεν ἢ τριπλάσιον, τῶν δὲ τραπεζίων τῶν ΖΦ, ΗΘ, ΙΠ καὶ τοῦ ΙΟΓ τριγώνου μεῖζόν [ἐστιν]¹ ἢ τριπλάσιον.

ΙΟΓ τριγώνου μεῖζόν [ἐστιν]¹ ἢ τριπλάσιον. Διάχθω γὰρ εὐθεῖα ἁ ΑΒΓ, καὶ ἀπολελάφθω ἁ ΑΒ ἴσα τậ ΒΓ, καὶ νοείσθω ζύγιον τὸ ΑΓ· μέσον δε αύτοῦ έσσεῖται τὸ Β. καὶ κρεμάσθω ἐκ τοῦ Β, κρεμάσθω δε και το ΒΔΓ εκ τοῦ ζυγοῦ κατὰ τὰ Κρερμούου δε και ΤΟ ΒΔΥ εκ Του ζυγου κατά τα Β, Γ, ἐκ δὲ τοῦ θατέρου μέρεος τοῦ ζυγοῦ κρε-μάσθω τὰ Ρ, Χ, Ψ, Ω, ሏ χωρία κατὰ τὸ Α, καὶ ἰσορροπείτω τὸ μὲν Ρ χωρίον τῷ ΔΕ τραπεζίω οὕτως ἔχοντι, τὸ δὲ Χ τῷ ΖΣ τραπεζίω, τὸ δὲ Ψ τῷ TH, τὸ δὲ Ω τῷ ΥΙ, τὸ δὲ ሏ τῷ ΞΙΓ τριγώνψ. ίσορροπήσει δη και το όλον τῷ όλω. ὤστε τριπλάσιον αν είη το ΒΔΓ τρίγωνον τοῦ ΡΧΨΩΔ πλασίον αν είη το ΒΔΙ τριγωνον του ΓΑΙ 24 χωρίου. καὶ ἐπεί ἐστιν τμâμα τὸ ΒΓΘ, ὅ περιέχε-ται ὑπό τε εὐθείας καὶ ὀρθογωνίου κώνου τομâς, καὶ ἀπὸ μὲν τοῦ Β παρὰ τὰν διάμετρον ἄκται ἁ ΒΔ, ἀπὸ δὲ τοῦ Γ ἁ ΓΔ ἐπιψαύουσα τᾶς τοῦ κώνου τομᾶς κατὰ τὸ Γ, ἄκται δέ τις καὶ ἄλλα παρὰ τὰν διάμετρον ἁ ΣΕ, τὸν αὐτὸν ἔχει λόγον ά ΒΓ ποτί τάν ΒΕ, δν ά ΣΕ ποτί τάν ΕΦ. ώστε καὶ ἑ ΒΑ ποτὶ τὰν ΒΕ τὸν αὐτὸν ἔχει λόγον, ὅν τὸ ΔΕ τραπέζιον ποτὶ τὸ ΚΕ. ὁμοίως δὲ δειχθήσεται ά ΑΒ ποτί τὰν ΒΖ τὸν αὐτὸν ἔχουσα λόγον, δν το ΣΖ τραπέζιον ποτί το ΛΖ, ποτί δε ταν ΒΗ, δν τό ΤΗ ποτί τό ΜΗ, ποτί δέ τάν ΒΙ, δν τό ΥΙ ποτί τὸ ΝΙ. ἐπεί οῦν ἐστι τραπέζιον τὸ ΔΕ τὰς

¹ éotiv om. Heiberg.

section of the cone let straight lines be drawn to Γ and produced. Then I say that the triangle $B\Delta\Gamma$ is less than three times the trapezia KE, ΛZ , MH, NI and the triangle $\Xi I\Gamma$, but greater than three times the trapezia $Z\Phi$, H Θ , III and the triangle $I0\Gamma$.

For let the straight line ABF be drawn, and let AB be cut off equal to $B\Gamma$, and let $A\Gamma$ be imagined to be a balance; its middle point will be B; let it be suspended from B, and let the triangle $B\Delta\Gamma$ be suspended from the balance at B, Γ , and from the other part of the balance let the areas P, X, Ψ , Ω , Δ be suspended at A, and let the area P balance the trapezium ΔE in this position, let X balance the trapezium Z Σ , let Ψ balance TH, let Ω balance YI, and let Δ balance the triangle $\Xi I \Gamma$; then the whole will balance the whole; so that the triangle $B\Delta\Gamma$ will be three times the area $P + X + \Psi + \Omega + \Delta$ [Prop. 6]. And since $B\Gamma\Theta$ is a segment bounded by a straight line and a section of a right-angled cone, and $B\Delta$ has been drawn from B parallel to the axis, and $\Gamma\Delta$ has been drawn from Γ touching the section of a cone at Γ , and another straight line ΣE has been drawn parallel to the axis,

 $B\Gamma : BE = \Sigma E : E\Phi$; [Prop. 5]

therefore BA : $BE = trapezium \Delta E$: trapezium KE.^{*a*} Similarly it may be proved that

$$AB:BZ = \Sigma Z: \Lambda Z,$$

$$AB:BH = TH:MH,$$

$$AB:BI = \Upsilon I:NI.$$

Therefore, since ΔE is a trapezium with right angles

• For $BA = B\Gamma$ and $\Delta E : KE = \Sigma E : E\Phi$.

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μέν ποτὶ τοῖς B, E σαμείοις γωνίας ὀρθὰς ἔχον, τὰς δὲ πλευρὰς ἐπὶ τὰ Γ νευούσας, ἰσορροπεῖ δέ τι χωρίον αὐτῷ τὰ Ρ κρεμάμενον ἐκ τοῦ ζυγοῦ κατὰ τὰ Α οὕτως ἔχοντος τοῦ τραπεζίου, ὡς νῦν κεῖται, καὶ ἔστιν, ὡς ἁ ΒΑ ποτὶ τὰν ΒΕ, οὕτως το ΔΕ τραπέζιον ποτι το ΚΕ, μειζον άρα έστιν το ΔΕ τραπεζίου ποτί το ΚΕ, μείζου αρα εστιν το ΚΕ χωρίου τοῦ Ρ χωρίου· δέδεικται γὰρ τοῦτο. πάλιν δὲ καὶ τὸ ΖΣ τραπέζιου τὰς μὲν ποτὶ τοῖς Ζ, Ε γωνίας ὀρθὰς ἔχου, τὰν δὲ ΣΤ νεύουσαν ἐπὶ τὸ Γ, ἰσορροπεῖ δὲ αὐτῷ χωρίου τὸ Χ ἐκ τοῦ ζυγοῦ κρεμάμενον κατὰ τὸ Α οὕτως ἔχουτος τοῦ τραπε-ζίου, ὡς νῦν κεῖται, καὶ ἔστιν, ὡς μὲν ἁ ΑΒ ποτὶ τάν BE, ούτως το ΖΣ τραπέζιον ποτί το ΖΦ, ώς δὲ à AB ποτὶ τὰν BZ, οὕτως τὸ ΖΣ τραπέζιον ποτὶ τὸ ΛΖ· εἶη οῦν κα τὸ Χ χωρίον τοῦ μὲν ΛΖ τραπεζίου ἔλασσον, τοῦ δὲ ΖΦ μεῖζον· δέδεικται γὰρ καὶ τοῦτο. διὰ τὰ αὐτὰ δὴ καὶ τὸ Ψ χωρίον τοῦ μέν ΜΗ τραπεζίου έλασσον, τοῦ δὲ ΘΗ μείζον, καί το Ω χωρίον τοῦ μέν ΝΟΙΗ τραπεζίου ἔλασσον, τοῦ δὲ ΠΙ μεῖζον, ὁμοίως δὲ καὶ τὸ Ҳ χωρίον τοῦ μὲν ΞΙΓ τριγώνου ἔλασσον, τοῦ δὲ ΓΙΟ μεῖζον. ἐπεὶ οῦν τὸ μὲν ΚΕ τραπέζιον μεῖζόν ἐστι τοῦ Ρ χωρίου, τὸ δὲ ΛΖ τοῦ Χ, τὸ δὲ ΜΗ τοῦ Ψ, τὸ δε ΝΙ τοῦ Ω, τὸ δὲ ΞΙΓ τρίγωνον τοῦ Δ, φανερόν, οτ ΝΙ 100 22, 10 σε ΞΠ ηριγωνον 100 Ξ, φανερον, στι καὶ πάντα τὰ εἰρημένα χωρία μείζονά ἐστι τοῦ ΡΧΨΩΔ χωρίου. ἔστιν δὲ τὸ ΡΧΨΩΔ τρίτον μέρος τοῦ ΒΓΔ τριγώνου· δῆλον ἄρα, ὅτι τὸ ΒΓΔ τρίγωνον ἔλασσόν ἐστιν ἢ τριπλάσιον τῶν ΚΕ, ΛΖ, ΜΗ, ΝΙ τραπεζίων καὶ τοῦ ΞΙΓ τριγώνου. πάλιν, ἐπεὶ τὸ μὲν ΖΦ τραπέζιον ἔλασσόν ἐστι τοῦ Χ χωρίου, τὸ δὲ ΘΗ τοῦ Ψ, τὸ δὲ ΙΠ τοῦ Ω, τό δε ΙΟΓ τρίγωνον του Δ, φανερόν, ότι και πάντα 236

at the points B, E and with sides converging on Γ , and it balances the area P suspended from the balance at A, if the trapezium be in its present position, while

BA : BE =
$$\Delta E$$
 : KE,

therefore

for this has been proved [Prop. 10]. Again, since $Z\Sigma$ is a trapezium with right angles at the points Z, E and with ΣT converging on Γ , and it balances the area X suspended from the balance at A, if the trapezium be in its present position, while

$$AB: BE = Z\Sigma: Z\Phi,$$
$$AB: BZ = Z\Sigma: \Lambda Z,$$

therefore

 $\Lambda Z > X > Z \Phi$: for this also has been proved [Prop. 12]. By the same reasoning

 $MH > \Psi > \Theta H$.

and

NO1H> Ω > III.

and similarly $\Xi I \Gamma > \Delta > \Gamma I 0.$

Then, since KE>P, $\Lambda Z > X$, MH> Ψ , NI> Ω , $\Xi I\Gamma > \Delta$, it is clear that the sum of the aforesaid areas is greater than the area $P + X + \Psi + \Omega + \Delta$. But

 $P + X + \Psi + \Omega + \Delta = \frac{1}{3} B\Gamma\Delta;$ [Prop. 6 it is therefore plain that

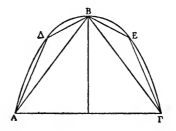
 $B\Gamma\Delta < 3(KE + \Lambda Z + MH + NI + \Xi I\Gamma).$

Again, since $Z\Phi < X$, $\Theta H < \Psi$, $III < \Omega$, $IO\Gamma < \Delta$, it is 237

τὰ εἰρημένα ἐλάσσονά ἐστι τοῦ ΔΩΨΧ χωρίου· φανερὸν οὖν, ὅτι καὶ τὸ ΒΔΓ τρίγωνον μεῖζόν ἐστιν ἢ τριπλάσιον τῶν ΦΖ, ΘΗ, ΙΠ τραπεζίων καὶ τοῦ ΙΓΟ τριγώνου, ἔλασσον δὲ ἢ τριπλάσιον τῶν προγεγραμμένων.

Ibid., Prop. 24, Archim. ed. Heiberg ii. 312. 2-314. 27

Πâν τμâμα τὸ περιεχόμενον ὑπὸ εὐθείας καὶ ὀρθογωνίου κώνου τομᾶς ἐπίτριτόν ἐστι τριγώνου τοῦ τὰν αὐτὰν βάσιν ἔχοντος αὐτῷ καὶ ὕψος ἴσον. "Εστω γὰρ τὸ ΑΔΒΕΓ τμâμα περιεχόμενον ὑπὸ εὐθείας καὶ ὀρθογωνίου κώνου τομᾶς, τὸ δὲ ΑΒΓ τρίγωνον ἔστω τὰν αὐτὰν βάσιν ἔχον τῷ τμάματι



καὶ ὕψος ἴσον, τοῦ δὲ ΑΒΓ τριγώνου ἔστω ἐπίτριτον τὸ Κ χωρίον. δεικτέον, ὅτι ἴσον ἐστὶ τῷ ΑΔΒΕΓ τμάματι.

Εἰ γὰρ μή ἐστιν ἴσον, ἥτοι μεῖζόν ἐστιν ἢ ἔλασσον. ἔστω πρότερον, εἰ δυνατόν, μεῖζον τὸ ΑΔΒΕΓ τμâμα τοῦ Κ χωρίου. ἐνέγραψα δὴ τὰ ΑΔΒ, ΒΕΓ τρίγωνα, ὡς εἴρηται, ἐνέγραψα δὲ καὶ εἰς τὰ περιλειπόμενα τμάματα ἄλλα τρίγωνα τὰν αὐτὰν 238 clear that the sum of the aforesaid areas is greater than the area $\Delta + \Omega + \Psi + X$;

it is therefore manifest that

 $B\Delta\Gamma > 3(\Phi Z + \Theta H + I\Pi + I\Gamma O),^{a}$

but is less than thrice the aforementioned areas.

Ibid., Prop. 24, Archim. ed. Heiberg ii. 312. 2-314. 27

Any segment bounded by a straight line and a section of a right-angled cone is four-thirds of the triangle having the same base and equal height.

For let $A\Delta BE\Gamma$ be a segment bounded by a straight line and a section of a right-angled cone, and let $AB\Gamma$ be a triangle having the same base as the segment and equal height, and let the area K be four-thirds of the triangle AB Γ . It is required to prove that it is equal to the segment $A\Delta BE\Gamma$.

For if it is not equal, it is either greater or less. Let the segment $A\Delta BE\Gamma$ first be, if possible, greater than the area K. Now I have inscribed the triangles $A\Delta B$, $BE\Gamma$, as aforesaid,^c and I have inscribed in the remaining segments other triangles having the same

• For $B\Delta\Gamma = 3 (P + X + \Psi + \Omega + \Delta) > 3(\Delta + \Omega + \Psi + X).$

• In Prop. 15 Archimedes shows that the same theorem holds good even if B Γ is not at right angles to the axis. It is then proved in Prop. 16, by the method of exhaustion, that the segment is equal to one-third of the triangle B $\Gamma\Delta$. This is done by showing, on the basis of the "Axiom of Archimedes," that by taking enough parts the difference between the circumscribed and the inscribed figures can be made as small as we please. It is equivalent to integration. From this it is easily proved that the segment is equal to four-thirds of a triangle with the same base and equal height (Prop. 17).

^c In earlier propositions Archimedes has used the same procedure as he now describes. Δ , E are the points in which the diameter through the mid-points of AB, BT meet the curve.

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βάσιν έχοντα τοῖς τμαμάτεσσιν καὶ ὕψος τὸ αὐτό. καί ἀεί είς τὰ ὕστερον γινόμενα τμάματα ἐγγράφω δύο τρίγωνα ταν αυτάν βάσιν έχοντα τοις τμαμάτεσσιν καὶ ὕψος τὸ αὐτό· ἐσσοῦνται δὴ τὰ καταλειπόμενα τμάματα έλάσσονα τας ύπεροχας, δ ύπερέχει το ΑΔΒΕΓ τμαμα τοῦ Κ χωρίου. ὤστε τό έγγραφόμενον πολύγωνον μείζον έσσειται τοῦ Κ· ὅπερ ἀδύνατον. ἐπεὶ γάρ ἐστιν έξῆς κείμενα χωρία έν τῷ τετραπλασίονι λόγω, πρώτον μέν τὸ ΑΒΓ τρίγωνον τετραπλάσιον τών ΑΔΒ, ΒΕΓ τριγώνων, έπειτα δε αὐτὰ ταῦτα τετραπλάσια τῶν είς τὰ ξπόμενα τμάματα εγγραφέντων καὶ ἀεὶ ούτω, δήλον, ώς σύμπαντα τὰ χωρία έλάσσονά έστιν η έπίτριτα τοῦ μεγίστου, τὸ δὲ Κ ἐπίτριτόν έστι τοῦ μεγίστου χωρίου. οὐκ ἄρα ἐστὶν μεῖζον τό ΑΔΒΕΓ τμάμα τοῦ Κ χωρίου.

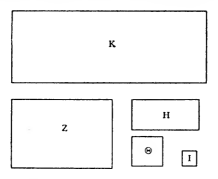
^{*}Εστω δέ, εἰ δυνατόν, ἔλασσον. κείσθω δὴ τὸ μὲν ΑΒΓ τρίγωνον ἴσον τῷ Ζ, τοῦ δὲ Ζ τέταρτον τὸ Η, καὶ ὁμοίως τοῦ Η τὸ Θ, καὶ ἀεὶ ἑξῆς τιθέσθω, ἕως κα γένηται τὸ ἔσχατον ἔλασσον τᾶς

^a This was proved geometrically in Prop. 23, and is proved generally in Eucl. ix. 35. It is equivalent to the summation

$$1 + (\frac{1}{4}) + (\frac{1}{4})^2 + \dots + (\frac{1}{4})^{n-1} = \frac{4}{3} - \frac{1}{3}(\frac{1}{4})^{n-1} = \frac{1 - (\frac{1}{4})^n}{1 - \frac{1}{4}}.$$

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base as the segments and equal height, and so on continually I inscribe in the resulting segments two



triangles having the same base as the segments and equal height; then there will be left [at some time] segments less than the excess by which the segment $A\Delta BE\Gamma$ exceeds the area K [Prop. 20, coroll.]. Therefore the inscribed polygon will be greater than K; which is impossible. For since the areas successively formed are each four times as great as the next, the triangle ABI' being four times the triangles $A\Delta B$, BET [Prop. 21], then these last triangles four times the triangles inscribed in the succeeding segments, and so on continually, it is clear that the sum of all the areas is less than four-thirds of the greatest [Prop. 23],ª and K is equal to four-thirds of the greatest area. Therefore the segment $A\Delta BE\Gamma$ is not greater than the area K. Now let it be, if possible, less. Then let

 $Z = AB\Gamma, H = \frac{1}{4}Z, \Theta = \frac{1}{4}H,$

and so on continually, until the last [area] is less than 241

ύπεροχάς, ἇ ύπερέχει τὸ Κ χωρίον τοῦ τμάματος, καὶ ἔστω ἔλασσον τὸ Ι. ἔστιν δὴ τὰ Ζ, Η, Θ, Ι χωρία καὶ τὸ τρίτον τοῦ Ι ἐπίτριτα τοῦ Ζ. ἔστιν δὲ καὶ τὸ Κ τοῦ Ζ ἐπίτριτον 谐ον ἄρα τὸ Κ τοῖς Ζ, Η, Θ, Ι καὶ τῷ τρίτψ μέρει τοῦ Ι. ἐπεὶ οῦν τὸ Κ χωρίον τῶν μὲν Ζ, Η, Θ, Ι χωρίων ὑπερέχει ἐλάσσονι τοῦ Ι, τοῦ δὲ τμάματος μείζονι τοῦ Ι, δῆλον, ὡς μείζονά ἐντι τὰ Ζ, Η, Θ, Ι χωρίαν τοῦ τμάματος. ὅπερ ἀδύνατον ἐδείχθη γάρ, ὅτι, ἐὰν ἢ ὅποσαοῦν χωρία ἑξῆς κείμενα ἐν τετραπλασίονι λόγῳ, τὸ δὲ μέγιστον ἴσον ἢ τῷ εἰς τὸ τμᾶμα ἐγγραφομένψ τριγώνψ, τὰ σύμπαντα χωρία ἐλάσσονα ἐσσεῖται τοῦ τμάματος. οὐκ ἄρα τὸ ΑΔΒΕΓ τμᾶμα ἕλασσόν ἐστι τοῦ Κ χωρίου. ἐδείχθη δέ, ὅτι οὐδὲ μεῖζον· ἴσον ἅρα ἐστὶν τῷ Κ. τὸ δὲ Κ χωρίον ἐπίτριτόν ἐστι τοῦ τριγώνου τοῦ ΑΒΓ· καὶ τὸ ΑΔΒΕΓ ἄρα τμᾶμα ἐπίτριτόν ἐστι τοῦ

(k) Hydrostatics

(i.) Postulates

Archim. De Corpor. Fluit. i., Archim. ed. Heiberg ii. 318. 2-8

Υποκείσθω το ύγρον φύσιν έχον τοιαύταν, ώστε των μερέων αύτοῦ των έξ ίσου κειμένων και συν-

^a The Greek text of the book On Floating Bodies, the earliest extant treatise on hydrostatics, first became available in 1906 when Heiberg discovered at Constantinople the Ms. which he terms C. Unfortunately many of the readings are doubtful, and those who are interested in the text should consult the Teubner edition. Still more unfortunately, it is incomplete; but, as the whole treatise was translated into Latin in 1269 by William of Moerbeke from a Greek MS. 242

the excess by which the area K exceeds the segment [Eucl. x. 1], and let I be [the area] less [than this excess]. Now

 $Z + H + \Theta + I + \frac{1}{3}I = \frac{4}{3}Z.$ [Prop. 23 But $K = \frac{4}{3}Z$; therefore $K = Z + H + \Theta + I + \frac{1}{3}I.$

Therefore since the area K exceeds the areas Z, H, Θ , I by an excess less than I, and exceeds the segment by an excess greater than I, it is clear that the areas Z, H, Θ , I are greater than the segment; which is impossible; for it was proved that, if there be any number of areas in succession such that each is four times the next, and the greatest be equal to the triangle inscribed in the segment, then the sum of the areas will be less than the segment [Prop. 22]. Therefore the segment $A \Delta B E \Gamma$ is not less than the area K. And it was proved not to be greater; therefore it is equal to K. But the area K is four-thirds of the triangle $AB\Gamma$; and therefore the segment $A \Delta B E \Gamma$ is four-thirds of the triangle $AB\Gamma$.

 (k) Hydrostatics

 (i.) Postulates
 Archimedes, On Floating Bodies • i., Archim. ed. Heiberg ii. 318. 2-8

Let the nature of a fluid be assumed to be such that, of its parts which lie evenly and are continuous,

since lost, it is possible to supply the missing parts in Latin, as is done for part of Prop. 2. From a comparison with the Greek, where it survives, William's translation is seen to be so literal as to be virtually equivalent to the original. In each case Heiberg's figures are taken from William's translation, as they are almost unrecognizable in C; for convenience in reading the Greek, the figures are given the appropriate Greek letters in this edition.

εχέων ἐόντων ἐξωθεῖσθαι τὸ ἦσσον θλιβόμενον ὑπὸ τοῦ μᾶλλον θλιβομένου, καὶ ἕκαστον δὲ τῶν μερέων αὐτοῦ θλίβεσθαι τῷ ὑπεράνω αὐτοῦ ὑγρῷ κατὰ κάθετον ἐόντι, εἴ κα μὴ τὸ ὑγρὸν ἦ καθειργμένον ἔν τινι καὶ ὑπὸ ἄλλου τινὸς θλιβόμενον.

Ibid. i., Archim. ed. Heiberg ii. 336. 14-16

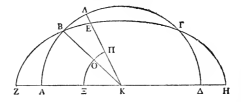
Υποκείσθω, των έν τῷ ύγρῷ ἄνω φερομένων ἕκαστον ἀναφέρεσθαι κατὰ τὰν κάθετον τὰν διὰ τοῦ κέντρου τοῦ βάρεος αὐτοῦ ἀγμέναν.

(ii.) Surface of Fluid at Rest

Ibid. i., Prop. 2, Archim. ed. Heiberg ii. 319. 7-320. 30

Omnis humidi consistentis ita, ut maneat inmotum, superficies habebit figuram sperae habentis centrum idem cum terra.

Intelligatur enim humidum consistens ita, ut maneat non motum, et secetur ipsius superficies plano per centrum terrae, sit autem terrae centrum K, superficiei autem sectio linea ABGD. Dico itaque,



lineam ABGD circuli esse periferiam, centrum autem ipsius K.

Si enim non est, rectae a K ad lineam ABGD 244

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that which is under the lesser pressure is driven along by that under the greater pressure, and each of its parts is under pressure from the fluid which is perpendicularly above it, except when the fluid is enclosed in something and is under pressure from something else.

Ibid. i., Archim. ed. Heiberg ii. 336. 14-16

Let it be assumed that, of bodies which are borne upwards in a fluid, each is borne upwards along the perpendicular drawn through its centre of gravity.^a

(ii.) Surface of Fluid at Rest

Ibid. i., Prop. 2, Archim. ed. Heiberg ii. 319. 7-320. 30

The surface of any fluid at rest is the surface of a sphere having the same centre as the earth.

For let there be conceived a fluid at rest, and let its surface be cut by a plane through the centre of the earth, and let the centre of the earth be K, and let the section of the surface be the curve $AB\Gamma\Delta$. Then I say that the curve $AB\Gamma\Delta$ is an arc of a circle whose centre is K.

For if it is not, straight lines drawn from K to the

• These are the only assumptions, other than the assumptions of Euclidean geometry, made in this book by Archimedes; if the object of mathematics be to base the conclusions on the fewest and most "self-evident" axioms, Archimedes' treatise On Floating Bodies must indeed be ranked highly.

^b The earlier part of this proposition has to be given from William of Moerbeke's translation. The diagram is here given with the appropriate Greek letters,

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occurrentes non erunt aequales. Sumatur itaque alíqua recta, quae est quarundam quidem a K occur-rentium ad lineam ABGD maior, quarundam autem minor, et centro quidem K, distantia autem sumptae lineae circulus describatur; cadet igitur periferia circuli habens hoc quidem extra lineam ABGD, hoc autem intra, quoniam quae ex centro quarundam quidem a K occurrentium ad lineam ABGD est maior, quarundam autem minor. Sit igitur descripti circuli periferia quae ZBH, et a B ad K recta ducatur, et copulentur quae ZK, KEL aequales facientes angulos, describatur autem et centro K periferia quaedam quae XOP in plano et in humido; partes itaque humidi quae secundum XOP periferiam ex aequo sunt positae et continuae inuicem. Et premuntur quae quidem secundum XO periferiam humido quod secundum ZB locum, quae autem secundum periferiam OP humido quod secundum BE locum; inaequaliter igitur premuntur partes humidi quae secundum periferiam XO ei quae [η]] κατὰ τὰν ΟΠ· ὥστε ἐξωθήσονται τὰ ησσον θλιβόμενα ὑπὸ τῶν μᾶλλον θλιβομένων· οὐ μένει άρα τὸ ὑγρόν. ὑπέκειτο δὲ καθεστακὸς εἶμεν ὥστε μένειν ἀκίνητον· ἀναγκαῖον ἄρα τὰν ΑΒΓΔ γραμ-μὰν κύκλου περιφέρειαν εἶμεν καὶ κέντρον αὐτᾶς τὸ Κ. ὁμοίως δὴ δειχθήσεται καί, ὅπως κα ἄλλως ἁ ἐπιφάνεια τοῦ ὑγροῦ ἐπιπέδω τμαθῆ διὰ τοῦ α επιφανεία του υγρου επιπεοώ τμαυη οια του κέντρου τας γας, ότι ά τομὰ ἐσσεῖται κύκλου περιφέρεια, καὶ κέντρον αὐτᾶς ἐσσεῖται, ὃ καὶ τας γας ἐστι κέντρον. δῆλον οῦν, ὅτι ἁ ἐπιφάνεια τοῦ ὑγροῦ καθεστακότος ἀκινήτου σφαίρας ἔχει τὸ σχῆμα τὸ αὐτὸ κέντρον ἐχούσας τῷ γῷ, ἐπειδὴ

¹ η om. Heiberg.

curve ABF Δ will not be equal. Let there be taken, therefore, any straight line which is greater than some of the straight lines drawn from K to the curve ABF Δ , but less than others, and with centre K and radius equal to the straight line so taken let a circle be described : the circumference of the circle will fall partly outside the curve $AB\Gamma\Delta$, partly inside, inasmuch as its radii are greater than some of the straight lines drawn from \breve{K} to the curve ABF Δ , but less than others. Let the arc of the circle so described be ZBH, and from B let a straight line be drawn to K, and let ZK, KEA be drawn making equal angles [with KB], and with centre K let there be described, in the plane and in the fluid, an arc $\Xi O \Pi$; then the parts of the fluid along $\Xi O \Pi$ lie evenly and are continuous [v. supra, p. 243]. And the parts along the arc ZO are under pressure from the portion of the fluid between it and ZB, while the parts along the arc OII are under pressure from the portion of the fluid between it and BE; therefore the parts of the fluid along ZO and the parts of the fluid along OII are under unequal pressures; so that the parts under the lesser pressure are thrust along by the parts under the greater pressure [v. supra, p. 245]; therefore the fluid will not remain at rest. But it was postulated that the fluid would remain unmoved; therefore the curve ABI Δ must be an arc of a circle with centre K. Similarly it may be shown that, in whatever other manner the surface be cut by a plane through the centre of the earth, the section is an arc of a circle and its centre will also be the centre of the earth. It is therefore clear that the surface of the fluid remaining at rest has the form of a sphere with the same centre as the earth, since it is such

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τοιαύτα έστίν, ώστε διὰ τοῦ αὐτοῦ σαμείου τμαθείσαν τὰν τομὰν ποιεῖν περιφέρειαν κύκλου κέντρον ἔχοντος τὸ σαμεῖον, δι' οῦ τέμνεται τῷ ἐπιπέδῳ.

(iii.) Solid immersed in a Fluid

Ibid. i., Prop. 7, Archim. ed. Heiberg ii. 332. 21-336. 13

Τὰ βαρύτερα τοῦ ὑγροῦ ἀφεθέντα εἰς τὸ ὑγρὸν οἰσεῖται κάτω, ἔστ' ἂν καταβᾶντι, καὶ ἐσσοῦνται κουφότερα ἐν τῷ ὑγρῷ τοσοῦτον, ὅσον ἔχει τὸ βάρος τοῦ ὑγροῦ τοῦ ταλικοῦτον ὄγκον ἔχοντος, ἀλίκος ἐστὶν ὁ τοῦ στερεοῦ μεγέθεος ὄγκος.

Ότι μεν ούν οἰσεῖται ἐς τὸ κάτω, ἔστ' ἂν καταβâντι, δηλον· τὰ γὰρ ὑποκάτω αὐτοῦ μέρεα τοῦ ὑγροῦ θλιβησοῦνται μᾶλλον τῶν ἐξ ἴσου αὐτοῖς κειμένων μερέων, ἐπειδὴ βαρύτερον ὑπόκειται τὸ στερεὸν μέγεθος τοῦ ὑγροῦ· ὅτι δὲ κουφότερα ἐσσοῦνται, ὡς εἴρηται, δειχθήσεται. "Ἐστω τι μέγεθος τὸ Α, ὅ ἐστι βαρύτερον τοῦ

"Εστω τι μέγεθος τὸ Α, ὅ ἐστι βαρύτερον τοῦ ύγροῦ, βάρος δὲ ἔστω τοῦ μὲν ἐν ῷ Α μεγέθεος τὸ ΒΓ, τοῦ δὲ ὑγροῦ τοῦ ἴσον ὄγκον ἔχοντος τῷ Α τὸ Β. δεικτέον, ὅτι τὸ Α μέγεθος ἐν τῷ ὑγρῷ ἐὸν βάρος ἕξει ἴσον τῷ Γ.

Λελάφθω γάρ τι μέγεθος τὸ ἐν ῷ τὸ Δ κουφότερον τοῦ ὑγροῦ τοῦ ἴσον ὄγκον ἔχοντος αὐτῷ, ἔστω δὲ τοῦ μὲν ἐν ῷ τὸ Δ μεγέθεος βάρος ἴσον τῷ Β βάρει, τοῦ δὲ ὑγροῦ τοῦ ἴσον ὄγκον ἔχοντος τῷ Δ μεγέθει τὸ βάρος ἔστω ἴσον τῷ ΒΓ βάρει.

[•] Or, as we should say, "lighter by the weight of fluid displaced." 248

that, when it is cut [by a plane] always passing through the same point, the section is an arc of a circle having for centre the point through which it is cut by the plane [Prop. 1].

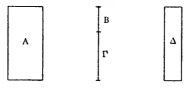
(iii.) Solid immersed in a Fluid

Ibid. i., Prop. 7, Archim. ed. Heiberg ii. 332. 21-336. 13

Solids heavier than a fluid will, if placed in the fluid, sink to the bottom, and they will be lighter [if weighed] in the fluid by the weight of a volume of the fluid equal to the volume of the solid.^a

That they will sink to the bottom is manifest; for the parts of the fluid under them are under greater pressure than the parts lying evenly with them, since it is postulated that the solid is heavier than water; that they will be lighter, as aforesaid will be [thus] proved.

Let A be any magnitude heavier than the fluid, let the weight of the magnitude A be $B + \Gamma$, and let the weight of fluid having the same volume as A be B. It is required to prove that in the fluid the magnitude A will have a weight equal to Γ .



For let there be taken any magnitude Δ lighter than the same volume of the fluid such that the weight of the magnitude Δ is equal to the weight B, while the weight of the fluid having the same volume as the magnitude Δ is equal to the weight B + Γ . 249

συντεθέντων δή ές το αὐτο τῶν μεγεθέων, έν ois τὰ Α, Δ, τὸ τῶν συναμφοτέρων μέγεθος ἰσοβαρὲς έσσειται τῷ ύγρῷ. ἔστι γὰρ τῶν μεγεθέων συναμφοτέρων τὸ βάρος ἴσον συναμφοτέροις τοῖς βάρεσιν τῷ τε ΒΓ καὶ τῷ Β, τοῦ δὲ ὑγροῦ τοῦ ἴσον ὄγκον ἔχοντος ἀμφοτέροις τοῖς μεγέθεσι τὸ βάρος ἴσον ἐστὶ τοῖς αὐτοῖς βάρεσιν. ἀφεθέντων οῦν τῶν μεγεθέων ἐς τὸ ὑγρὸν ἰσορροπησοῦνται τῷ ύγρῷ καὶ οὔτε εἰς τὸ ἄνω οἰσοῦνται οὔτε εἰς το κάτω. διο το μεν εν & Α μεγεθος οισειται ες τὸ κάτω καὶ τοσαύτα βία ὑπὸ τοῦ ἐν ῷ Δ μεγέθεος ἀνέλκεται ἐς τὸ ἀνω, τὸ δὲ ἐν ῷ Δ μέγεθος, ἐπεὶ κουφότερόν έστι τοῦ ύγροῦ, ἀνοισεῖται εἰς τὸ ἀνω τοσαύτα βία, ὅσον ἐστὶ τὸ Γ βάρος· δέδεικται γάρ, ότι τὰ κουφότερα τοῦ ύγροῦ μεγέθεα στερεὰ βιασθέντα ές το ύγρον άναφέρονται τοσαύτα βία ές το άνω, όσον ἐστὶ τὸ βάρος, ῷ βαρύτερόν ἐστι τοῦ ανώ, σύον εστι το ραρος, ω ραροτερεί το μεγέθεος το ύγρον το ΐσογκον τῷ μεγέθει. ἔστι δὲ τῷ Γ βάρει βαρύτερον τοῦ Δ μεγέθεος το ὑγρον το ἴσον ὄγκον ἔχον τῷ Δ. δῆλον οῦν, ὅτι καὶ το ἐν ώ Α μέγεθος ές το κάτω οἰσειται τοσούτω βάρει. όσον έστι το Γ.

Take a weight w of gold and weigh it in a fluid, and let the loss of weight be P_1 . Then the loss of weight when a weight w_1 of gold is weighed in the fluid, and consequently

the weight of fluid displaced, will be $\frac{w_1}{w}$. P_{1} .

^a This proposition suggests a method, alternative to that given by Vitruvius (v. supra, pp. 36-39, especially p. 38 n. a), whereby Archimedes may have discovered the proportions of gold and silver in King Hiero's crown.

Let w be the weight of the crown, and let w_1 and w_2 be the weights of gold and silver in it respectively, so that $w = w_1 + w_2$.

Then if we combine the magnitudes A, Δ , the combined magnitude will be equal to the weight of the same volume of the fluid ; for the weight of the combined magnitudes is equal to the weight $(B + \Gamma) + B$, while the weight of the fluid having the same volume as both the magnitudes is equal to the same weight. Therefore, if the [combined] magnitudes are placed in the fluid, they will balance the fluid, and will move neither upwards nor downwards [Prop. 3]; for this reason the magnitude A will move downwards, and will be subject to the same force as that by which the magnitude Δ is thrust upwards, and since Δ is lighter than the fluid it will be thrust upwards by a force equal to the weight Γ ; for it has been proved that when solid magnitudes lighter than the fluid are forcibly immersed in the fluid, they will be thrust upwards by a force equal to the difference in weight between the magnitude and an equal volume of the fluid [Prop. 6]. But the fluid having the same volume as Δ is heavier than the magnitude Δ by the weight Γ ; it is therefore plain that the magnitude A will be borne upwards by a force equal to T.ª

Now take a weight w of silver and weigh it in the fluid, and let the loss of weight be P_2 . Then the loss of weight when a weight w_2 of silver is weighed in the fluid, and consequently the weight of fluid displaced, will be $\frac{w_2}{w_1} \cdot P_2$.

Finally, weigh the crown itself in the fluid, and let the loss of weight, and consequently the weight of fluid displaced, be *P*.

It follows that
$$\frac{w_1}{w} \cdot P_1 + \frac{w_1}{w} \cdot P_2 = P$$
,
whence $\frac{w_1}{w_2} = \frac{P_2 - P}{P - P_1}$.

(iv.) Stability of a Paraboloid of Revolution

Ibid. ii., Prop. 2, Archim. ed. Heiberg ii. 348. 10-352. 19

Τὸ ὀρθὸν τμâμα τοῦ ὀρθογωνίου κωνοειδέος, ὅταν τὸν ἄξονα ἔχῃ μὴ μείζονα ἢ ἡμιόλιον τâς μέχρι τοῦ ἄξονος, πάντα λόγον ἔχον ποτὶ τὸ ὑγρὸν τῷ βάρει, ἀφεθὲν εἰς τὸ ὑγρὸν οὕτως, ὥστε τὰν βάσιν αὐτοῦ μὴ ἅπτεσθαι τοῦ ὑγροῦ, τεθὲν κεκλιμένον οὐ μενεῖ κεκλιμένον, ἀλλὰ ἀποκαταστασεῖται ὀρθόν. ὀρθὸν δὲ λέγω καθεστακέναι τὸ τοιοῦτο τμâμα, ὅπόταν τὸ ἀποτετμακὸς αὐτὸ ἐπίπεδον παρὰ τὰν ἐπιφάνειαν ἦ τοῦ ὑγροῦ.

^{*}Εστω τμâμα ὀρθογωνίου κωνοειδέος, οἶον εἶρηται, καὶ κείσθω κεκλιμένον. δεικτέον, ὅτι οὐ μενεῖ, ἀλλ' ἀποκαταστασεῖται ὀρθόν.

Τμαθέντος δη αὐτοῦ ἐπιπέδω διὰ τοῦ ἄξονος όρθῶ ποτὶ τὸ ἐπίπεδον τὸ ἐπὶ τῶς ἐπιφανείας τοῦ ὑγροῦ τμάματος ἔστω τομὰ ἁ ΑΠΟΛ ὀρθογωνίου κώνου τομά, ἄξων δὲ τοῦ τμάματος καὶ διάμετρος τῶς τομῶς ἁ ΝΟ, τῶς δὲ τοῦ ὑγροῦ ἐπιφανείας τομὰ ἁ ΙΣ. ἐπεὶ οὖν τὸ τμῶμα οὐκ ἐστὶν ὀρθόν, οὐκ ἂν εἶη παράλληλος ἁ ΑΛ τῷ ΙΣ· ὥστε οὐ ποιήσει ὀρθὰν γωνίαν ἁ ΝΟ ποτὶ τὰν ΙΣ. ἄχθω

• Writing of the treatise On Floating Bodies, Heath (H.G.M. ii. 94-95) justly says: "Book ii., which investigates fully the conditions of stability of a right segment of a paraboloid of revolution floating in a fluid for different values of the specific gravity and different ratios between the axis or height of the segment and the principal parameter of the generating parabola, is a veritable *tour de force* which must be read in full to be appreciated."

• In this technical term the "axis" is the axis of the 252

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(iv.) Stability of a Paraboloid of Revolution •

Ibid. ii., Prop. 2, Archim. ed. Heiberg ii. 348. 10-352. 19

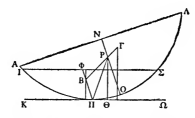
If there be a right segment of a right-angled conoid, whose axis is not greater than one-and-a-half times the line drawn as far as the axis,^b and whose weight relative to the fluid may have any ratio, and if it be placed in the fluid in an inclined position in such a manner that its base do not touch the fluid, it will not remain inclined but will return to the upright position. I mean by returning to the upright position the figure formed when the plane cutting off the segment is parallel to the surface of the fluid.

Let there be a segment of a right-angled conoid, such as has been stated, and let it be placed in an inclined position. It is required to prove that it will not remain there but will return to the upright position.

Let the segment be cut by a plane through the axis perpendicular to the plane which forms the surface of the fluid, and let AIIOA be the section of the segment, being a section of a right-angled cone [De Con. et Sphaer. 11], and let NO be the axis of the segment and the axis of the section, and let $I\Sigma$ be the section of the surface of the liquid. Then since the segment is not upright, AA will not be parallel to $I\Sigma$; and therefore NO will not make a right angle

right-angled cone from which the generating parabola is derived. The *latus rectum* is "the line which is double of the line drawn as far as the axis" ($\dot{a} \, \delta \iota \pi \lambda a \sigma (a \, \tau \hat{a} s \, \mu \epsilon \chi \rho \iota \, \tau \sigma \hat{v} \, \dot{a} \, \xi \sigma \nu s)$; and so the condition laid down by Archimedes is that the axis of the segment of the paraboloid of revolution shall not be greater than three-quarters of the *latus rectum* or *principal parameter* of the generating parabola.

οῦν παράλληλος ἁ ἐφαπτομένα ἁ ΚΩ τᾶς τοῦ κώνου τομᾶς κατὰ τὸ Π, καὶ ἀπὸ τοῦ Π παρὰ τὰν



NO ἄχθω à Π Φ · τέμνει δη à Π Φ δίχα τὰν ΙΣ· δέδεικται γὰρ ἐν τοῖς κωνικοῖς. τετμάσθω å ΠΦ, ώστε είμεν διπλασίαν ταν ΠΒ τας ΒΦ, και ά ΝΟ κατὰ τὸ Ρ τετμάσθω, ὅστε καὶ τὰν ΟΡ τâs ΡΝ διπλασίαν είμεν έσσειται δή τοῦ μείζονος ἀποτμάματος τοῦ στερεοῦ κέντρον τοῦ βάρεος τὸ Ρ, τοῦ δὲ κατὰ τὰν ΙΠΟΣ τὸ Β· δέδεικται γὰρ έν ταις Ίσορροπίαις, ότι παντός όρθογωνίου κωνοειδέος τμάματος το κέντρον τοῦ βάρεός έστιν έπι του άξονος διηρημένου ουτως, ώστε το ποτί τα κορυφά του άξονος τμάμα διπλάσιον είμεν του λοιπου. αφαιρεθέντος δη του κατά τάν ΙΠΟΣ τμάματος στερεοῦ ἀπὸ τοῦ ὅλου τοῦ λοιποῦ κέντρον έσσείται τοῦ βάρεος ἐπὶ τῶς ΒΓ εὐθείας· δέδεικται γάρ τοῦτο ἐν τοῖς Στοιχείοις τῶν μηχανικῶν, ὅτι, εί κα μέγεθος άφαιρεθή μή το αυτό κέντρον έχον τοῦ βάρεος τῷ ὅλῳ μεγέθει, τοῦ λοιποῦ τὸ κέντρον έσσείται του βάρεος έπι τας ευθείας τας επιζευγνυούσας τὰ κέντρα τοῦ τε ὅλου μεγέθεος καὶ τοῦ 254

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with I Σ . Therefore let K Ω be drawn parallel [to I Σ] and touching the section of the cone at Π , and from II let $\Pi \Phi$ be drawn parallel to NO; then $\Pi \Phi$ bisects I Σ —for this is proved in the [Elements of] Conics.^a Let $\Pi\Phi$ be cut so that $\Pi B = 2B\Phi$, and let NO be cut at P so that OP = 2PN; then P will be the centre of gravity of the greater segment of the solid, and B that of IIIO Σ ; for it is proved in the books On Equilibriums that the centre of gravity of any segment of a right-angled conoid is at the point dividing the axis in such a manner that the segment towards the vertex of the axis is double of the remainder.^b Now if the solid segment IIIO Σ be taken away from the whole, the centre of gravity of the remainder will lie upon the straight line $B\Gamma$; for it has been proved in the Elements of Mechanics that if any magnitude be taken away not having the same centre of gravity as the whole magnitude, the centre of gravity of the remainder will be on the straight line joining the centres [of gravity] of the whole magnitude and of the part

[•] Presumably in the works of Aristaeus or Euclid, but it is also Quad. Parab. 1.

[•] The proof is not in any extant work by Archimedes.

άφηρημένου ἐκβεβλημένας ἐπὶ τὰ αὐτά, ἐφ' ἅ τὸ κέντρον τοῦ ὅλου μεγέθεός ἐστιν. ἐκβεβλήσθω δη ά ΒΡ ἐπὶ τὸ Γ, καὶ ἔστω τὸ Γ τὸ κέντρον τοῦ βάρεος τοῦ λοιποῦ μεγέθεος. ἐπεὶ οὖν ἁ ΝΟ τῶς μέν ΟΡ ήμιολία, τας δέ μέχρι τοῦ ἄξονος οὐ μείζων ἢ ήμιολία, δῆλον, ὅτι ἁ ΡΟ τας μέχρι τοῦ ἄξονος ούκ έστι μείζων ή ΠΡ άρα ποτί ταν ΚΩ γωνίας άνίσους ποιεί, και ά ύπο των ΡΠΩ γίνεται όξεία. ά ἀπὸ τοῦ Ρ ἄρα κάθετος ἐπὶ τὰν ΠΩ ἀγομένα μεταξύ πεσείται τών Π, Ω. πιπτέτω ώς ά ΡΘ. ά ΡΘ ἄρα ὀρθά ἐστιν ποτὶ τὸ 〈ἀποτετμακὸs〉¹ έπίπεδον, έν ŵ έστιν à ΣΙ, ő έστιν έπι τας έπιφανείας τοῦ ύγροῦ. ἄχθωσαν δή τινες ἀπό τῶν B, Γ παρά τὰν ΡΘ· ἐνεχθήσεται δὴ τὸ μὲν ἐκτὸς τοῦ ύγροῦ τοῦ μεγέθεος εἰς τὸ κάτω κατὰ τὰν διὰ τοῦ Γ ἀγομέναν κάθετον· ὑπόκειται γὰρ ἕκαστον τῶν βαρέων εἰς τὸ κάτω φέρεσθαι κατὰ τὰν κάθετον τὰν διὰ τοῦ κέντρου ἀγομέναν· τὸ δὲ ἐν τῷ ὑγρῷ μέγεθος, ἐπεὶ κουφότερον γίνεται τοῦ ύγροῦ, ἐνεχθήσεται εἰς τὸ ἄνω κατὰ τὰν κάθετον τάν διά τοῦ Β ἀγομέναν. ἐπεί δὲ οὐ κατά τάν αὐτὰν κάθετον ἀλλάλοις ἀντιθλίβονται, οὐ μενεῖ τὸ σχήμα, αλλά τὰ μέν κατά τὸ Α είς τὸ ανω ένεχθήσεται, τὰ δὲ κατὰ τὸ Λ εἰς τὸ κάτω, καὶ τοῦτο ἀεὶ έσσείται, εως αν δρθόν αποκατασταθή.

¹ dποτετμακός, *cf. supra*, p. 252 line 8; Heiberg prints $\ldots \ldots \kappa$. . . os.

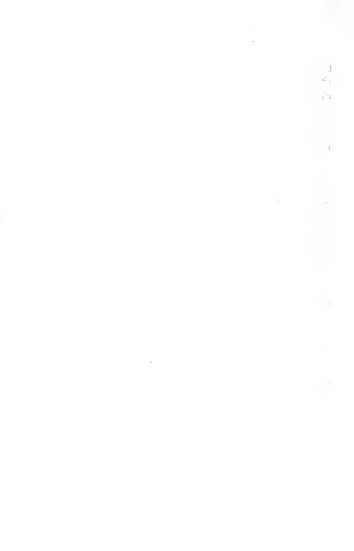
^a If the normal at II meets the axis in M, then OM is greater than "the line drawn as far as the axis" except in the case where II coincides with the vertex, which case is excluded by the conditions of this proposition. Hence OM is always greater than OP; and because the angle $\Omega\Pi M$ is right, the angle $\Omega\Pi P$ must be acute. 256

taken away, produced from the extremity which is the centre of gravity of the whole magnitude [De Plan. Aequil. i. 8]. Let BP then be produced to Γ , and let Γ be the centre of gravity of the remaining magnitude. Then, since $NO = \frac{3}{2} \cdot OP$, and $NO \ge$ $\frac{3}{2}$ · (the line drawn as far as the axis), it is clear that PO > (the line drawn as far as the axis); therefore ΠP makes unequal angles with K Ω , and the angle . $P\Pi\Omega$ is acute ^a; therefore the perpendicular drawn from P to $\Pi\Omega$ will fall between Π . Ω . Let it fall as $P\Theta$; then $P\Theta$ is perpendicular to the cutting plane containing ΣI , which is on the surface of the fluid. Now let lines be drawn from B, Γ parallel to P Θ ; then the portion of the magnitude outside the fluid will be subject to a downward force along the line drawn through Γ -for it is postulated that each weight is subject to a downward force along the perpendicular drawn through its centre of gravity b; and since the magnitude in the fluid is lighter than the fluid,^c it will be subject to an upward force along the perpen-dicular drawn through $B.^d$ But, since they are not subject to contrary forces along the same perpendicular, the figure will not remain at rest but the portion on the side of A will move upwards and the portion on the side of Λ will move downwards, and this will go on continually until it is restored to the upright position.

^b Cf. supra, p. 245; possibly a similar assumption to this effect has fallen out of the text.

^e A tacit assumption, which limits the generality of the opening statement of the proposition that the segment may have any weight relative to the fluid.

⁴ v. supra, p. 251.



XVIII. ERATOSTHENES

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XVIII. ERATOSTHENES

(a) GENERAL

Suidas, s.v. 'Eparoobévys

'Ερατοσθένης, 'Αγλαοῦ, οἱ δὲ 'Αμβροσίου· Κυρηναῖος, μαθητὴς φιλοσόφου 'Αρίστωνος Χίου, γραμματικοῦ δὲ Λυσανίου τοῦ Κυρηναίου καὶ Καλλιμάχου τοῦ ποιητοῦ. μετεπέμφθη δὲ ἐξ 'Αθηνῶν ὑπὸ τοῦ τρίτου Πτολεμαίου καὶ διέτριψε μέχρι τοῦ πέμπτου. διὰ δὲ τὸ δευτερεύειν ἐν παντὶ εἴδει παιδείας τοῖς ἄκροις ἐγγίσαντα¹ Βῆτα³ ἐπεκλήθη. οἱ δὲ καὶ δεύτερον ἢ νέον Πλάτωνα, ἄλλοι Πένταθλον ἐκάλεσαν. ἐτέχθη δὲ ρκ5΄ 'Ολυμ-

¹ έγγίσαντα Meursius, έγγίσασι Adler.
 ⁸ Bήτα Gloss. in Psalmos, Hesych. Mil., τὰ βήματα codd.

[•] Several of Eratosthenes' achievements have already been described—his solution of the Delian problem (vol. i. pp. 290-297), and his *sieve* for finding successive odd numbers (vol. i. pp. 100-103). Archimedes, as we have seen, dedicated the *Method* to him, and the *Cattle Problem*, as we have also seen, is said to have been sent through him to the Alexandrian mathematicians. It is generally supposed that Ptolemy credits him with having calculated the distance between the tropics (or twice the obliquity of the ecliptic) at 11/83rds. of a complete circle or 47° 29' 39", but Ptolemy's meaning is not clear. Eratosthenes also calculated the distances of the sun and moon from the earth and the size of the sun. Fragments of an astronomical poem which he wrote under the title 260

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(a) GENERAL

Suidas, s.v. Eratosthenes

ERATOSTHENES, son of Aglaus, others say of Ambrosius; a Cyrenean, a pupil of the philosopher Ariston of Chios, of the grammarian Lysanias of Cyrene and of the poet Callimachus^b; he was sent for from Athens by the third Ptolemy ° and stayed till the fifth.^d Owing to taking second place in all branches of learning, though approaching the highest excellence, he was called Beta. Others called him a Second or New Plato, and yet others Pentathlon. He was born in the 126th Olympiad ^e and died at the age

Hermes have survived. He was the first person to attempt a scientific chronology from the siege of Troy in two separate works, and he wrote a geographical work in three books. His writings are critically discussed in Bernhardy's Eratosthenica (Berlin, 1822).

• Callimachus, the famous poet and grammarian, was also a Cyrenean. He opened a school in the suburbs of Alexandria and was appointed by Ptolemy Philadelphus chief librarian of the Alexandrian library, a post which he held till his death c. 240 B.C. Eratosthenes later held the same post.

^e Euergetes I (reigned 246-221 B.C.), who sent for him to be tutor to his son and successor Philopator (v. vol. i. pp. 256, 296). • 276-273 в.с.

^d Epiphanes (reigned 204–181 B.c.).

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πιάδι καὶ ἐτελεύτησεν π ἐτῶν γεγονώς, ἀποσχόμενος τροφῆς διὰ τὸ ἀμβλυώττειν, μαθητὴν ἐπίσημον καταλιπών ᾿Αριστοφάνην τὸν Βυζάντιον· οῦ πάλιν ᾿Αρίσταρχος μαθητής. μαθηταὶ δὲ αὐτοῦ Μνασέας καὶ Μένανδρος καὶ Ἅριστις. ἔγραψε δὲ φιλόσοφα καὶ ποιήματα καὶ ἱστορίας, ᾿Αστρονομίαν ἢ Καταστερισμούς,¹ Περὶ τῶν κατὰ φιλοσοφίαν αἰρέσεων, Περὶ ἀλυπίας, διαλόγους πολλοὺς καὶ γραμματικὰ συχνά.

(b) ON MEANS

Papp. Coll. vii. 3, ed. Hultsch 636. 18-25

Των δέ προειρημένων τοῦ 'Αναλυομένου βιβλίων ή τάξις ἐστὶν τοιαύτη . . . Ἐρατοσθένους περὶ μεσοτήτων δύο.

Papp. Coll. vii. 21, ed. Hultsch 660. 18-662. 18

Τῶν τόπων καθόλου οἱ μέν εἰσιν ἐφεκτικοί, ὡς καὶ ᾿Απολλώνιος πρὸ τῶν ἰδίων στοιχείων λέγει σημείου μὲν τόπον σημεῖον, γραμμῆς δὲ τόπον γραμμήν, ἐπιφανείας δὲ ἐπιφάνειαν, στερεοῦ δὲ στερεόν, οἱ δὲ διεξοδικοί, ὡς σημείου μὲν γραμμήν, γραμμῆς δ᾽ ἐπιφάνειαν, ἐπιφανείας δὲ στερεόν,

¹ Καταστερισμούς coni. Portus, Καταστηρίγμους codd.

^a Not, of course, Aristarchus of Samos, the mathematician, but the celebrated Samothracian grammarian.

^b Mnaseas was the author of a work entitled $\Pi \epsilon \rho l \pi \lambda \sigma vs$, whose three sections dealt with Europe, Asia and Africa, and a collection of oracles given at Delphi.

^c This work is extant, but is not thought to be genuine in 262

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of eighty of voluntary starvation, having lost his sight; he left a distinguished pupil, Aristophanes of Byzantium; of whom in turn Aristarchus^a was a pupil. Among his pupils were Mnaseas,^b Menander and Aristis. He wrote philosophical works, poems and histories, Astronomy or Placings Among the Stars,^c On Philosophical Divisions, On Freedom from Pain, many dialogues and numerous grammatical works.

(b) ON MEANS

Pappus, Collection vii. 3, ed. Hultsch 636. 18-25

The order of the aforesaid books in the *Treasury of* Analysis is as follows... the two books of Eratosthenes On Means.^d

Pappus, Collection vii. 21, ed. Hultsch 660. 18-662. 18

Loci in general are termed *fixed*, as when Apollonius at the beginning of his own *Elements* says the locus of a point is a point, the locus of a line is a line, the locus of a surface is a surface and the locus of a solid is a solid; or *progressive*, as when it is said that the locus of a point is a line, the locus of a line is a surface and the locus of a surface is a solid; or *circumambient* as

its extant form; it contains a mythology and description of the constellations under forty-four heads. The general title 'Aorporoµía may be a mistake for 'Aorpo $\theta \epsilon o i a$; elsewhere it is alluded to under the title Karáλογοι.

^a The inclusion of this work in the *Treasury of Analysis*, along with such works as those of Euclid, Aristaeus and Apollonius, shows that it was a standard treatise. It is not otherwise mentioned, but the *loci with reference to means* referred to in the passage from Pappus next cited were presumably discussed in it.

οί δε ἀναστροφικοί, ώς σημείου μεν ἐπιφάνειαν, γραμμῆς δε στερεόν. [... οί δε ὑπο Ἐρατοσθένους ἐπιγραφέντες τόποι προς μεσότητας ἐκ τῶν προειρημένων εἰσὶν τῷ γένει, ἀπο δε τῆς ἰδιότητος τῶν ὑποθέσεων ... ἐκείνοις.]¹

(c) THE " PLATONICUS "

Theon Smyr., ed. Hiller 81. 17-82. 5

Ἐρατοσθένης δὲ ἐν τῷ Πλατωνικῷ φησι, μη ταὐτὸν εἶναι διάστημα καὶ λόγον. ἐπειδη λόγος μέν ἐστι δύο μεγεθῶν ή προς ἄλληλα ποιὰ σχέσις, γίνεται δ' αῦτη καὶ ἐν διαφόροις (καὶ ἐν ἀδιαφόροις).² οἶον ἐν ῷ λόγῳ ἐστὶ τὸ αἰσθητὸν προς τὸ νοητόν, ἐν τούτῷ δόξα προς ἐπιστήμην, καὶ διαφέρει καὶ τὸ νοητὸν τοῦ ἐπιστητοῦ ῷ καὶ ἡ δόξα τοῦ αἰσθητοῦ. διάστημα δὲ ἐν διαφέρουσι μόνον, ἢ κατὰ τὸ μέγεθος ἢ κατὰ ποιότητα ἢ κατὰ θέσιν ἢ ἄλλως ὅπωσοῦν. δῆλον δὲ καὶ ἐντεῦθεν,

¹ The passage of which this forms the concluding sentence is attributed by Hultsch to an interpolator. To fill the lacuna before $\epsilon \kappa \epsilon i \nu \sigma s$ he suggests $a \nu \sigma i \rho \sigma \sigma \sigma s$, following Halley's rendering, "diversa sunt ab illis."

² καί ἐν ἀδιαφόροις add. Hiller.

^a Tannery conjectured that these were the loci of points such that their distances from three fixed lines provided **a** "médiété," *i.e.*, loci (straight lines and conics) which can be represented in trilinear co-ordinates by such equations **as**

$$2y = x + z, \ y^2 = xz, \ y(x+z) = 2xz, \ x(x-y) = z(y-z), x(x-y) = y(y-z);$$

these represent respectively the arithmetic, geometric and harmonic means, and the means subcontrary to the harmonic and geometric means (v. vol. i. pp. 122-125). Zeuthen has 264

when it is said that the locus of a point is a surface and the locus of a line is a solid. [... the loci described by Eratosthenes as having reference to means belong to one of the aforesaid classes, but from a peculiarity in the assumptions are unlike them.]^{α}

(c) The "Platonicus"

Theon of Smyrna, ed. Hiller 81. 17-82. 5

Eratosthenes in the *Platonicus* ^b says that *interval* and *ratio* are not the same. Inasmuch as a ratio is a sort of relationship of two magnitudes one towards the other,^e there exists a ratio both between terms that are different and also between terms that are not different. For example, the ratio of the perceptible to the intelligible is the same as the ratio of opinion to knowledge, and the difference between the intelligible and the known is the same as the difference of opinion from the perceptible.^d But there can be an interval only between terms that are different, according to magnitude or quality or position or in some other way. It is thence clear that ratio is

an alternative conjecture on similar lines (Die Lehre von den Kegelschnitten im Altertum, pp. 320-321).

⁶ Theon cites this work in one other passage (ed. Hiller 2. 3-12) telling how Plato was consulted about the doubling of the cube; it has already been cited (vol. i. p. 256). Eratosthenes' own solution of the problem has already been given in vol. i. pp. 290-297, and a letter purporting to be from Eratosthenes to Ptolemy Euergetes is given in vol. i. pp. 256-261. Whether the *Platonicus* was a commentary on Plato or a dialogue in which Plato was an interlocutor cannot be decided.

Cf. Eucl. v. Def. 3, cited in vol. i. p. 444.

^d A reference to Plato, Rep. vi. 509 $\hat{\mathbf{D}}$ -511 E, vii. 517 A-518 B.

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ότι λόγος διαστήματος ἕτερον· τὸ γὰρ ῆμισυ πρὸς τὸ διπλάσιον (καὶ τὸ διπλάσιον πρὸς τὸ ῆμισυ)^ι λόγον μὲν οὐ τὸν αὐτὸν ἔχει, διάστημα δὲ τὸ αὐτό.

(d) MEASUREMENT OF THE EARTH

Cleom. De motu circ. i. 10. 52, ed. Ziegler 94. 23-100. 23

Καὶ ἡ μὲν τοῦ Ποσειδωνίου ἔφοδος περὶ τοῦ κατὰ τὴν γῆν μεγέθους τοιαύτη, ἡ δὲ τοῦ Ἐρα-τοσθένους γεωμετρικῆς ἐφόδου ἐχομένη, καὶ δο-κοῦσά τι ἀσαφέστερον ἔχειν. ποιήσει δὲ σαφῆ τὰ λεγόμενα ὑπ' αὐτοῦ τάδε προϋποτιθεμένων ήμων. υποκείσθω ήμιν πρωτον μεν κανταυθα, ημων. υποκείουω ημιν πρώτον μεν καντάυθα, ύπο τῷ αὐτῷ μεσημβρινῷ κείσθαι Συήνην καὶ ᾿Αλεξάνδρειαν, καὶ δεύτερον, τὸ διάστημα τὸ μεταξὺ τῶν πόλεων πεντακισχιλίων σταδίων εἶναι, καὶ τρίτον, τὰς καταπεμπομένας ἀκτίνας ἀπὸ διαφόρων μερῶν τοῦ ἡλίου ἐπὶ διάφορα τῆς γῆς μέρη παραλλήλους εἶναι· οὕτως γὰρ ἔχειν αὐτὰς οί γεωμέτραι ύποτίθενται. τέταρτον έκεινο ύποκείσθω, δεικνύμενον παρὰ τοῖς γεωμέτραις, τὰς εἰς παραλλήλους ἐμπιπτούσας εὐθείας τὰς ἐναλλὰξ γωνίας ίσας ποιείν, πέμπτον, τάς έπι ίσων γωνιών βεβηκυίας περιφερείας όμοίας είναι, τουτέστι τὴν αὐτὴν ἀναλογίαν καὶ τὸν αὐτὸν λόγον ἔχειν πρὸς τούς οικείους κύκλους, δεικνυμένου και τούτου παρὰ τοῖς γεωμέτραις. ὅπόταν γὰρ περιφέρειαι ἐπὶ ἴσων γωνιῶν ὦσι βεβηκυῖαι, ἂν μία ἡτισοῦν

1 каг . . . *п*µиоv add. Hiller.

^a The difference between ratio and interval is explained a little more neatly by Theon himself (ed. Hiller 81. 6-9): 266

different from interval; for the relationship of the half to the double and of the double to the half does not furnish the same ratio, but it does furnish the same interval.^a

(d) MEASUREMENT OF THE EARTH

Cleomedes,^b On the Circular Motion of the Heavenly Bodies i. 10. 52, ed. Ziegler 94. 23-100. 23

Such then is Posidonius's method of investigating the size of the earth, but Eratosthenes' method depends on a geometrical argument, and gives the impression of being more obscure. What he says will, however, become clear if the following assumptions are made. Let us suppose, in this case also, first that Syene and Alexandria lie under the same meridian circle ; secondly, that the distance between the two cities is 5000 stades; and thirdly, that the rays sent down from different parts of the sun upon different parts of the earth are parallel; for the geometers proceed on this assumption. Fourthly, let us assume that, as is proved by the geometers, straight lines falling on parallel straight lines make the alternate angles equal, and fifthly, that the arcs subtended by equal angles are similar, that is, have the same proportion and the same ratio to their proper circles-this also being proved by the geometers. For whenever arcs of circles are subtended by equal angles, if any one of these is (say) one-tenth

διαφέρει δὲ διάστημα καὶ λόγος, ἐπειδὴ διάστημα μέν ἐστι τὸ μεταξὺ τῶν ὁμογενῶν τε καὶ ἀνίσων ὅρων, λόγος δὲ ἁπλῶς ἡ τῶν ὁμογενῶν ὅρων πρὸς ἀλλήλους σχέσις.

τῶν ὅμογενῶν ὅρων πρὸς ἀλλήλους σχέσις. ^b Cleomedes probably wrote about the middle of the first century B.c. His handbook *De motu circulari corporum* caelestium is largely based on Posidonius. Τούτων δ κατακρατήσας οὐκ ἂν χαλεπῶς τὴν έφοδον τοῦ Ἐρατοσθένους καταμάθοι ἔχουσαν οὕτως. ὑπὸ τῷ αὐτῷ κεῖσθαι μεσημβρινῷ φησι Συήνην καὶ Ἐλλεξάνδρειαν. ἐπεὶ οῦν μέγιστοι τῶν 2υηνην και Ακεξανομειαν. επεί συν μεγιστοι πων έν τῷ κόσμῳ οἱ μεσημβρινοί, δεῖ καὶ τοὺς ὑπο-κειμένους τούτοις τῆς γῆς κύκλους μεγίστους εἶναι ἀναγκαίως. ὥστε ἡλίκον ἂν τὸν διὰ Συήνης καὶ ᾿Αλεξανδρείας ῆκοντα κύκλον τῆς γῆς ἡ ἔφοδος ἀποδείξει αὕτη, τηλικοῦτος καὶ ὁ μέγιστος ἔσται άποδείξει αυτη, τηλικουτος και ό μέγιστος έσται τῆς γῆς κύκλος. φησι τοίνυν, και έχει ουτως, τὴν Συήνην ὑπὸ τῷ θερινῷ τροπικῷ κεῦσθαι κύκλῳ. ὁπόταν οῦν ἐν καρκίνῷ γενόμενος ὁ ἥλιος καὶ θερινὰς ποιῶν τροπὰς ἀκριβῶς μεσουρανήσῃ, ἄσκιοι γίνονται οἱ τῶν ὡρολογίων γνώμονες ἀναγκαίως, κατὰ κάθετον ἀκριβῆ τοῦ ἡλίου ὑπερκειμένου· καὶ τοῦτο γίνεσθαι λόγος ἐπὶ σταδίους τριακοσίους τὴν διάμετρον. ἐν ᾿Αλεξανδρεία δὲ τῃ αὐτῃ ὥρα ἀποβάλλουσιν οἱ τῶν ὡρολογίων γνώμονες σκιάν, ἄτε πρὸς ἄρκτῷ μᾶλλον τῆς Συήνης ταύτης τῆς πόλεως κειμένης. ὑπὸ τῷ αὐτῷ μεσημβρινῷ τοίνυν καὶ μεγίστῷ κύκλῷ τῶν πόλεων κειμένων, ἂν περιαγάγωμεν περιφέρειαν ἀπὸ τοῦ ἄκρου τῆς τοῦ γνώμονος σκιᾶς ἐπὶ τὴν βάσιν αὐτὴν τοῦ γνώμονος τοῦ ἐν ᾿Αλεξανδρεία ὡρολογίου, αυτη γνώμονος τοῦ ἐν `Αλεξανδρεία ώρολογίου, αὐτη ἡ περιφέρεια τμῆμα γενήσεται τοῦ μεγίστου τῶν ἐν τῆ σκάφῃ κύκλων, ἐπεὶ μεγίστῷ κύκλῷ ὑπό-κειται ἡ τοῦ ὡρολογίου σκάφῃ. εἰ οὖν ἑξῆς νοήσαιμεν εὐθείας διὰ τῆς γῆς ἐκβαλλομένας ἀφ έκατέρου των γνωμόνων, πρός τω κέντρω της γής 268

of its proper circle, all the remaining arcs will be tenth parts of their proper circles.

Anyone who has mastered these facts will have no difficulty in understanding the method of Eratosthenes, which is as follows. Syene and Alexandria, he asserts, are under the same meridian. Since meridian circles are great circles in the universe, the circles on the earth which lie under them are necessarily great circles also. Therefore, of whatever size this method shows the circle on the earth through Syene and Alexandria to be, this will be the size of the great circle on the earth. He then asserts, as is indeed the case, that Syene lies under the summer tropic. Therefore, whenever the sun, being in the Crab at the summer solstice, is exactly in the middle of the heavens, the pointers of the sundials necessarily throw no shadows, the sun being in the exact vertical line above them; and this is said to be true over a space 300 stades in diameter. But in Alexandria at the same hour the pointers of the sundials throw shadows, because this city lies farther to the north than Syene. As the two cities lie under the same meridian great circle, if we draw an arc from the extremity of the shadow of the pointer to the base of the pointer of the sundial in Alexandria, the arc will be a segment of a great circle in the bowl of the sundial, since the bowl lies under the great circle. If then we conceive straight lines produced in order from each of the pointers through the earth, they

GREEK MATHEMATICS συμπεσοῦνται. ἐπεὶ οὖν τὸ ἐν Συήνῃ ὑρολόγιον κατὰ κάθετον ὑπόκειται τῷ ἡλίω, ἂν ἐπινοήσωμεν ἐὐθεῖαν ἀπὸ τοῦ ἡλίου ἤκουσαν ἐπ' ἄκρον τὸν τοῦ ὑρολογίου γνώμονα, μία γενήσεται εὐθεῖα ἡ ἀπὸ τοῦ ἡλίου μέχρι τοῦ κέντρου τῆς γῆς ἦκουσα. ἐἀ οῦν ἑτέραν εὐθεῖαν νοήσωμεν ἀπὸ τοῦ ἄκρου τῆς σκιᾶς τοῦ γνώμονος δι' ἄκρου τοῦ γνώμονος ἐπὶ ἡ ὑιαν ἀναγομένην ἀπὸ τῆς ἐν 'Αλεξανδρεία κάφης, αῦτη καὶ ἡ προειρημένη εὐθεῖα παράλλη-λοι γενήσονται ἀπὸ διαφόρων γε τοῦ ἡλίου μερῶν κάφορα μέρη τῆς γῆς ἑπὶ τὸν ἐν 'Αλεξανδρεία γώμονα ἤκουσα, ὥστε τὰς ἐναλλὰξ γωνίας ἴσας σοιῶν ῶν ἡ μέν ἐστι πρὸς τῷ κέντρῳ τῆς γῆς κατὰ σύμπτωσιν τῶν εὐθειῶν, αι ἀπὸ τῶν ἀρο ἡοῦν κέντρου τῆς γῆς ἀπὶ τὸν ἐν 'Αλεξανδρεία γώμονα ἤκουσα, ὥστε τὰς ἐναλλὰξ γωνίας ἴσας καὶ φόρα μέρη τῆς γῆς ἐπὶ τὸν ἐν 'Αλεξανδρεία γώμονα ἤκουσα, ὥστε τὰς ἐναλλὰξ γωνίας ἰσας κοιῶν ὑ τἡ μέν ἐστι πρὸς τῷ κέντρῷ τῆς γῆς κατὰ σύμπτωσιν τῶν εὐθειῶν, αι ἀπὸ τῶν ὑρο ἡοἰψονος καὶ τῆς ἀπὸ κύτρον τῆς σκιᾶς αὐτοῦ ἐπὶ ἡ ἡλιον διὰ τῆς πρὸς αὐτὸν ψαύσεως ἀναχθείσης ἡ ἡλιον διὰ τῆς πρὸς αὐτὸν ψαύσεως ἀναχθείσης ἡ βάσιν αὐτοῦ περιαχθείσα, ἐπὶ δὲ τῆς πρὸς ἡ βάσιν αὐτοῦ περιαχθείσα, ἐπὶ δὲ τῆς πρὸς ἡ βάσιν αὐτοῦ περιαχθείσα, ἐπὶ δὲ τῆς πρὸς ἡλογον ἔχει τὸν λόγον καὶ ἡ ἀπὸ Συήκουσα εἰσ ἰλήἡλαις ἐπ ἴ ἴσων γε γωνιῶν βεβηκυῖαι. ὅν ἄρα ἡόγον ἔχει ἡ ἐν τῆ σκάφῃ πρὸς τὸν οἰκείον κύκλον, οῦ τῶν ἀναγκαίως καὶ τὸ ἀπὸ Συήνης εἰς ᾿Αλεξ ἀνδρειαν ὅκοτημα πεντηκοστὸν εἶναι μέρος τοῦ 200 270

will meet at the centre of the earth. Now since the sundial at Syene is vertically under the sun, if we conceive a straight line drawn from the sun to the top of the pointer of the sundial, the line stretching from the sun to the centre of the earth will be one straight line. If now we conceive another straight line drawn upwards from the extremity of the shadow of the pointer of the sundial in Alexandria, through the top of the pointer to the sun, this straight line and the aforesaid straight line will be parallel, being straight lines drawn through from different parts of the sun to different parts of the earth. Now on these parallel straight lines there falls the straight line drawn from the centre of the earth to the pointer at Alexandria, so that it makes the alternate angles equal; one of these is formed at the centre of the earth by the intersection of the straight lines drawn from the sundials to the centre of the earth; the other is at the intersection of the top of the pointer in Alexandria and the straight line drawn from the extremity of its shadow to the sun through the point where it meets the pointer. Now this latter angle subtends the arc carried round from the extremity of the shadow of the pointer to its base, while the angle at the centre of the earth subtends the arc stretching from Syene to Alexandria. But the arcs are similar since they are subtended by equal angles. Whatever ratio, therefore, the arc in the bowl of the sundial has to its proper circle, the arc reaching from Syene to Alexandria has the same ratio. But the arc in the bowl is found to be the fiftieth part of its proper circle. Therefore the distance from Syene to Alexandria must necessarily be a fiftieth part of the great 271

μεγίστου τῆς γῆς κύκλου· καὶ ἔστι τοῦτο σταδίων πεντακισχιλίων. ὁ ἄρα σύμπας κύκλος γίνεται μυριάδων εἴκοσι πέντε. καὶ ἡ μὲν Ἐρατοσθένους ἔφοδος τοιαύτη.

Heron, Dioptra 36, ed. H. Schöne 302. 10-17

Δέον δὲ ἔστω, εἰ τύχοι, τὴν μεταξὺ ᾿Αλεξανδρείας καὶ Ῥώμης ὅδὸν ἐκμετρῆσαι τὴν ἐπ' εὐθείας, τήν γε ἐπὶ κύκλου περιφερείας μεγίστου τοῦ ἐν τῇ γῇ, προσομολογουμένου τοῦ ὅτι περίμετρος τῆς γῆς σταδίων ἐστὶ μι καὶ ἔτι ,β, ὡς ὅ μάλιστα τῶν ἄλλων ἀκριβέστερον πεπραγματευμένος Ἐρατοσθένης δείκνυσιν ἐν ⟨τῷ⟩¹ ἐπιγραφομένῷ Περὶ τῆς ἀναμετρήσεως τῆς γῆς.

¹ $\tau \hat{\omega}$ add. H. Schöne.

The attached figure will help to elucidate Cleomedes. S is Syene and A Alexandria; the centre of the earth is O. The sun's rays at the two places are represented by the broken straight lines. If a be the angle made by the sun's rays with the pointer of the sundial at Alexandria (OA produced), the angle SOA is also equal to a, or one-fiftieth of four right angles. The arc SA is known to be 5000 stades and it follows that the whole circumference of the earth must be 250000 stades.

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circle of the earth. And this distance is 5000 stades. Therefore the whole great circle is 250000 stades. Such is the method of Eratosthenes.^a

Heron, Dioptra 36, ed. H. Schöne 302. 10-17

Let it be required, perchance, to measure the distance between Alexandria and Rome along the arc of a great circle,^b on the assumption that the perimeter of the earth is 252000 stades, as Eratosthenes, who investigated this question more accurately than others, shows in the book which he wrote On the Measurement of the Earth.^c

• Lit. "along the circumference of the greatest circle on the earth."

^c Strabo (ii. 5. 7) and Theon of Smyrna (ed. Hiller 124. 10-12) also give Eratosthenes' measurement as 252000 stades against the 250000 of Cleomedes. "The reason of the discrepancy is not known; it is possible that Eratosthenes corrected 250000 to 252000 for some reason, perhaps in order to get a figure devisible by 60 and, incidentally, a round number (700) of stades for one degree. If Pliny (*N.H.* xii, 13. 53) is right in saying that Eratosthenes made 40 stades equal to the Egyptian $\sigma_{X0}i_{VOS}$, then, taking the $\sigma_{X0}i_{VOS}$ at 12000 Royal cubits of 0.525 metres, we get 300 such cubits, or 157.5 metres, *i.e.*, 516.73 feet, as the length of the stade. On this basis 252000 stades works out to 24662 miles, and the diameter of the earth to about 7850 miles, only 50 miles shorter than the true polar diameter, a surprisingly close approximation, however much it owes to happy accidents in the calculation " (Heath, *H.G.M.* ii. 107).

di) 。 後 記 記 「山」のないのであっている 12 4 283 3 いいない

XIX. APOLLONIUS OF PERGA

XIX. APOLLONIUS OF PERGA

(a) THE CONIC SECTIONS

(i.) Relation to Previous Works

Eutoc. Comm. in Con., Apoll. Perg. ed. Heiberg ii. 168. 5-170. 26

'Απολλώνιος ό γεωμέτρης, ῶ φίλε ἐταῖρε 'Ανθέμιε, γέγονε μὲν ἐκ Πέργης τῆς ἐν Παμφυλία ἐν χρόνοις τοῦ Εὐεργέτου Πτολεμαίου, ὡς ἱστορεῖ Ἡράκλειος ὁ τὸν βίον 'Αρχιμήδους γράφων, ὡς καί φησι τὰ κωνικὰ θεωρήματα ἐπινοῆσαι μὲν πρῶτον τὸν 'Αρχιμήδη, τὸν δὲ 'Απολλώνιον αὐτὰ εῦρόντα ὑπὸ 'Αρχιμήδους μὴ ἐκδοθέντα ἰδιοποιήσασθαι, οὐκ ἀληθεύων κατά γε τὴν ἐμήν. ὅ τε γὰρ 'Αρχιμήδης ἐν πολλοῖς φαίνεται ὡς παλαιοτέρας τῆς στοιχειώσεως τῶν κωνικῶν μεμνημένος, καὶ ὁ 'Απολλώνιος οὐχ ὡς ἰδίας ἐπινοίας γράφει· οὐ γὰρ ἂν ἕφη '' ἐπὶ πλέον καὶ καθόλου μᾶλλον

^a Scarcely anything more is known of the life of one of the greatest geometers of all time than is stated in this brief reference. From Pappus, *Coll.* vii., ed. Hultsch 67 (quoted in vol. i. p. 488), it is known that he spent much time at Alexandria with Euclid's successors. Ptolemy Euergetes reigned 246-221 B.C., and as Ptolemaeus Chennus (apud Photii *Bibl.*, cod. exc., ed. Bekker 151 b 18) mentions an astro-276

XIX. APOLLONIUS OF PERGA

(a) THE CONIC SECTIONS

(i.) Relation to Previous Works

Eutocius, Commentary on Apollonius's Conici. Apoll. Perg. ed. Heiberg ii. 168. 5-170. 26

APOLLONIUS the geometer, my dear Anthemius, flourished at Perga in Pamphylia during the time of Ptolemy Euergetes,^a as is related in the life of Archimedes written by Heraclius,^b who also says that Archimedes first conceived the theorems in conics and that Apollonius, finding they had been discovered by Archimedes but not published, appropriated them for himself, but in my opinion he errs. For in many places Archimedes appears to refer to the elements of conics as an older work, and moreover Apollonius does not claim to be giving his own discoveries; otherwise he would not have described his purpose as "to investigate these properties more fully and more

nomer named Apollonius who flourished in the time of Ptolemy Philopator (221-204 B.C.), the great geometer is probably meant. This fits in with Apollonius's dedication of Books iv.-viii. of his *Conics* to King Attalus I (247-197 B.C.). From the preface to Book i., quoted *infra* (p. 281), we gather that Apollonius visited Eudemus at Pergamum, and to Eudemus he dedicated the first two books of the second edition of his work.

^b More probably Heraclides, v. supra, p. 18 n. a.

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έξειργάσθαι ταῦτα παρὰ τὰ ὑπὸ τῶν ἄλλων γε-γραμμένα.'' ἀλλ' ὅπερ φησὶν ὁ Γέμινος ἀληθές ἐστιν, ὅτι οἱ παλαιοὶ κῶνον ὁριζόμενοι τὴν τοῦ ὀρθογωνίου τριγώνου περιφορὰν μενούσης μιᾶς τῶν περὶ τὴν ὀρθὴν εἰκότως καὶ τοὺς κώνους τῶν περὶ τὴν ὀρθὴν εἰκότως καὶ τοὺς κώνους πάντας ὀρθοὺς ὑπελάμβανον γίνεσθαι καὶ μίαν τομὴν ἐν ἑκάστῳ, ἐν μὲν τῷ ὀρθογωνίῳ τὴν νῦν καλουμένην παραβολήν, ἐν δὲ τῷ ἀμβλυγωνίῳ τὴν ὑπερβολήν, ἐν δὲ τῷ ὀζυγωνίῳ τὴν ἔλλειψιν· καὶ ἔστι παρ' αὐτοῖς εὑρεῖν οὕτως ὀνομαζομένας τὰς τομάς. ὥσπερ οῦν τῶν ἀρχαίων ἐπὶ ἑνὸς ἑκάστου είδους τριγώνου θεωρησάντων τὰς δύο ὀρθὰς πρότερον ἐν τῷ ἰσοπλεύρῳ καὶ πάλιν ἐν τῷ ἰσο-σκελεῖ καὶ ὕστερον ἐν τῷ σκαληνῷ οἱ μεταγενέ-στεροι καθολικὸν θεώρημα ἀπέδειξαν τοιοῦτο· παντὸς τριγώνου αἱ ἐντὸς τρεῖς γωνίαι δυοὶν ὀρθαῖς ὕσαι εἰσίν· οῦτως καὶ ἐπὶ τῶν τοῦ κώνου τομῶν· τὴν μὲν νὰο λενομένην ὀρθονωμίου κώνου τομῶν τήν μέν γάρ λεγομένην δρθογωνίου κώνου τομήν τη, μεν γαρ πεγομενήν οροσγωνώο κωνου τομήν εν δρθογωνίω μόνον κώνω εθεώρουν τεμνομένω επιπεδω όρθω πρός μίαν πλευράν τοῦ κώνου, τὴν δε τοῦ ἀμβλυγωνίου κώνου τομὴν εν ἀμβλυγωνίω γινομένην κώνω ἀπεδείκνυσαν, τὴν δε τοῦ ἀξυ-γωνίου εν ὀξυγωνίω, ὁμοίως ἐπὶ πάντων τῶν γωνιου εν οξυγωνιώ, ομοιως επι παντών των κώνων άγοντες τὰ ἐπίπεδα ὀρθὰ προς μίαν πλευρὰν τοῦ κώνου· δηλοῖ δὲ καὶ αὐτὰ τὰ ἀρχαῖα ὀνόματα τῶν γραμμῶν. ὕστερον δὲ ᾿Απολλώνιος ὁ Περ-γαῖος καθόλου τι ἐθεώρησεν, ὅτι ἐν παντὶ κώνϣ καὶ ὀρθῷ καὶ σκαληνῷ πᾶσαι aἱ τομαί εἰσι κατὰ διάφορον τοῦ ἐπιπέδου προς τὸν κῶνον προσβολήν· ὅν καὶ θαυμάσαντες οἱ κατ' αὐτὸν γενόμενοι διὰ τὸ θαυμάσιον τῶν ὑπ' αυτοῦ δεδειγμένων κωνικῶν θεωρημάτων μέναν νεωμέτρην εκάλουν. ταῦτα 278

generally than is done in the works of others." ^a But what Geminus says is correct : defining a cone as the figure formed by the revolution of a right-angled triangle about one of the sides containing the right angle, the ancients naturally took all cones to be right with one section in each-in the right-angled cone the section now called the parabola, in the obtuse-angled the hyperbola, and in the acute-angled the ellipse; and in this may be found the reason for the names they gave to the sections. Just as the ancients, investigating each species of triangle separately, proved that there were two right angles first in the equilateral triangle, then in the isosceles, and finally in the scalene, whereas the more recent geometers have proved the general theorem, that in any triangle the three internal angles are equal to two right angles, so it has been with the sections of the cone; for the ancients investigated the so-called section of a rightangled cone in a right-angled cone only, cutting it by a plane perpendicular to one side of the cone, and they demonstrated the section of an obtuse-angled cone in an obtuse-angled cone and the section of an acute-angled cone in the acute-angled cone, in the cases of all the cones drawing the planes in the same way perpendicularly to one side of the cone; hence, it is clear, the ancient names of the curves. But later Apollonius of Perga proved generally that all the sections can be obtained in any cone, whether right or scalene, according to different relations of the plane to the cone. In admiration for this, and on account of the remarkable nature of the theorems in conics proved by him, his contemporaries called him the "Great

¹ This comes from the preface to Book i., v. infra, p. 283.

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μὲν οὖν ὁ Γέμινος ἐν τῷ ἔκτῳ φησὶ τῆς Τῶν μαθημάτων θεωρίας.

(ii.) Scope of the Work

Apoll. Conic. i., Praef., Apoll. Perg. ed. Heiberg i. 2. 2-4. 28

'Απολλώνιος Εὐδήμω χαίρειν.

Εί τῷ τε σώματι εῦ ἐπανάγεις καὶ τὰ ἄλλα κατὰ γνώμην ἐστί σοι, καλῶς ἂν ἔχοι, μετρίως δὲ ἔχομεν καὶ αὐτοί. καθ' ὃν δὲ καιρὸν ήμην μετά σου ἐν Περγάμῳ, ἐθεώρουν σε σπεύδοντα μετασχεῖν τῶν πεπραγμένων ἡμῖν κωνικῶν· πέπομφα οῦν σοι τὸ πρῶτον βιβλίον διορθωσάμενος, τὰ δὲ λοιπά, ὅταν εὐαρεστήσωμεν, ἐξαποστελοῦμεν· οὐκ ἀμνημονεῖν γὰρ οἴομαί σε παρ' ἐμοῦ ἀκηκοότα, διότι τὴν περὶ ταῦτα ἔφοδον ἐποιησάμην ἀξιωθεὶς ὑπὸ Ναυκράτους τοῦ γεωμέτρου, καθ' ὃν καιρὸν ἐσχόλαζε

^a Menaechnus, as shown in vol. i. pp. 278-283, and more particularly p. 283 n. a, solved the problem of the doubling of the cube by means of the intersection of a parabola with a hyperbola, and also by means of the intersection of two parabolas. This is the earliest mention of the conic sections in Greek literature, and therefore Menaechnus (f. 360-350 s.c.) is generally credited with their discovery; and as Eratosthenes' epigram (vol. i. p. 296) speaks of "cutting the cone in the triads of Menaechnus," he is given credit for discovering the ellipse as well. He may have obtained them all by the method suggested by Geminus, but Heath (H.G.M. ii. 111-116) gives cogent reasons for thinking that he may have obtained his rectangular hyperbola by a section of a right-angled cone parallel to the axis.

A passage already quoted (vol. i. pp. 486-489) from Pappus (cd. Hultsch 672, 18-678, 24) informs us that treatises on the conic sections were written by Aristaeus and Euclid. Aristaeus' work, in five books, was entitled *Solid Loci*; Euclid's 280

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Geometer." Geminus relates these details in the sixth book of his *Theory of Mathematics.*^a

(ii.) Scope of the Work

Apollonius, Conics i., Preface, Apoll. Perg. ed. Heiberg i. 2. 2-4. 28

Apollonius to Eudemus^b greeting.

If you are in good health and matters are in other respects as you wish, it is well; I am pretty well too. During the time I spent with you at Pergamum, I noticed how eager you were to make acquaintance with my work in conics; I have therefore sent to you the first book, which I have revised, and I will send the remaining books when I am satisfied with them. I suppose you have not forgotten hearing me say that I took up this study at the request of Naucrates the geometer, at the time when he came

Conics was in four books. The work of Aristaeus was obviously more original and more specialized; that of Euclid was admittedly a compilation largely based on Aristaeus. Euclid flourished about 300 B.c. As noted in vol. i. p. 495 n. a, the focus-directrix property must have been known to Euclid, and probably to Aristaeus; curiously, it does not appear in Apollonius's treatise.

[^]Many properties of conics are assumed in the works of Archimedes without proof and several have been encountered in this work ; they were no doubt taken from the works of Aristaeus or Euclid. As the reader will notice, Archimedes' terminology differs in several respects from that of Apollonius, apart from the fundamental difference on which Geminus laid stress.

The history of the conic sections in antiquity is admirably treated by Zeuthen, Die Lehre von den Kegelschnitten im Altertum (1886) and Heath, Apollonius of Perga, xvii-clvi.

^b Not, of course, the pupil of Aristotle who wrote the famous *History of Geometry*, unhappily lost.

παρ' ήμιν παραγενηθείς εἰς ᾿Αλεξάνδρειαν, καὶ διότι πραγματεύσαντες αὐτὰ ἐν ὀκτὼ βιβλίοις ἐξ αὐτῆς μεταδεδώκαμεν αὐτὰ εἰς τὸ σπουδαιότερον διὰ τὸ πρὸς ἔκπλῷ αὐτὸν εἶναι οὐ διακαθάραντες, ἀλλὰ πάντα τὰ ὑποπίπτοντα ήμιν θέντες ὡς ἔσχατον ἐπελευσόμενοι. ὅθεν καιρὸν νῦν λαβόντες ἀεὶ τὸ τυγχάνον διορθώσεως ἐκδίδομεν. καὶ ἐπεὶ συμβέβηκε καὶ ἄλλους τινὰς τῶν συμμεμιχότων ἡμιν μετειληφέναι τὸ πρῶτον καὶ τὸ δεύτερον βιβλίον πρὶν ἢ διορθωθῆναι, μὴ θαυμάσῃς, ἐὰν περιπίπτῃς αὐτοῦς ἑτέρως ἔχουσιν.

Από δέ των όκτω βιβλίων τὰ πρωτα τέσσαρα πέπτωκεν εἰς ἀγωγὴν στοιχειώδη, περιέχει δὲ τὸ μὲν πρῶτον τὰς γενέσεις τῶν τριῶν τομῶν καὶ τῶν ἀντικειμένων καὶ τὰ ἐν αὐταῖς ἀρχικὰ συμπτώματα ἐπὶ πλέον καὶ κὰ ἐν αὐταῖς ἀρχικὰ συμπτώματα ἐπὶ πλέον καὶ καὶ καῦ ἀλλον ἐξειργασμένα παρὰ τὰ ὑπὸ τῶν ἄλλων γεγραμμένα, τὸ δὲ δεύτερον τὰ περὶ τὰς διαμέτρους καὶ τοὺς ἄξονας τῶν τομῶν συμβαίνοντα καὶ τὰς ἀσυμπτώτους καὶ ἄλλα γενικὴν καὶ ἀναγκαίαν χρείαν παρεχόμενα πρὸς τοὺς διορισμούς· τίνας δὲ διαμέτρους καὶ τίνας ἄξονας καλῶ, εἰδήσεις ἐκ τούτου τοῦ βιβλίου. τὸ δὲ τρίτον πολλὰ καὶ παράδοξα θεωρήματα χρήσιμα πρός τε τὰς συνθέσεις τῶν στερεῶν τόπων καὶ τοὺς διορισμούς, ῶν τὰ πλεῖστα καὶ κάλλιστα ξένα, ἂ καὶ κατανοήσαντες συνείδομεν μὴ συντιθέμενον ὑπὸ Εὐκλείδου τὸν ἐπὶ τρεῖς καὶ τέσσαρας γραμμὰς τόπον, ἀλλὰ μόριον τὸ τυχὸν αὐτοῦ καὶ τοῦτο οὐκ εὐτυχῶς· οὐ γὰρ ἦν δυνατὸν ἄνευ τῶν προσευρημένων ἡμῖν τελειωθῆναι τὴν

[•] A necessary observation, because Archimedes had used the terms in a different sense. 282

to Alexandria and stayed with me, and that, when I had completed the investigation in eight books, I gave them to him at once, a little too hastily, because he was on the point of sailing, and so I was not able to correct them, but put down everything as it occurred to me, intending to make a revision at the end. Accordingly, as opportunity permits, I now publish on each occasion as much of the work as I have been able to correct. As certain other persons whom I have met have happened to get hold of the first and second books before they were corrected, do not be surprised if you come across them in a different form.

Of the eight books the first four form an elementary introduction. The first includes the methods of producing the three sections and the opposite branches [of the hyperbola] and their fundamental properties, which are investigated more fully and more generally than in the works of others. The second book includes the properties of the diameters and the axes of the sections as well as the asymptotes, with other things generally and necessarily used in determining limits of possibility; and what I call diameters and axes you will learn from this book.^a The third book includes many remarkable theorems useful for the syntheses of solid loci and for determining limits of possibility; most of these theorems, and the most elegant, are new, and it was their discovery which made me realize that Euclid had not worked out the synthesis of the locus with respect to three and four lines, but only a chance portion of it, and that not successfully; for the synthesis could not be completed without the theorems discovered by me.^b

^b For this locus, and Pappus's comments on Apollonius's claims, v. vol. i. pp. 486-489.

σύνθεσιν. τὸ δὲ τέταρτον, ποσαχῶς αἱ τῶν κώνων τομαὶ ἀλλήλαις τε καὶ τῇ τοῦ κύκλου περιφερεία συμβάλλουσι, καὶ ἀλλα ἐκ περισσοῦ, ῶν οὐδέτερον ὑπὸ τῶν πρὸ ἡμῶν γέγραπται, κώνου τομὴ ἢ κύκλου περιφέρεια κατὰ πόσα σημεῖα συμβάλλουσι.

Τὰ δὲ λοιπά ἐστι περιουσιαστικώτερα· ἔστι γὰρ τὸ μὲν περὶ ἐλαχίστων καὶ μεγίστων ἐπὶ πλέον, τὸ δὲ περὶ ἴσων καὶ ὅμοίων κώνου τομῶν, τὸ δὲ περὶ διοριστικῶν θεωρημάτων, τὸ δὲ προβλημάτων κωνικῶν διωρισμένων. οὐ μὴν ἀλλὰ καὶ πάντων ἐκδοθέντων ἔξεστι τοῖς περιτυγχάνουσι κρίνειν αὐτά, ὡς ἂν αὐτῶν ἕκαστος αἱρῆται. εὐτύχει.

(iii.) Definitions

Ibid., Deff., Apoll. Perg. ed. Heiberg i. 6. 2-8. 20

Έαν ἀπό τινος σημείου πρός κύκλου περιφέρειαν, δς οὐκ ἔστιν ἐν τῷ αὐτῷ ἐπιπέδῳ τῷ σημείῳ, εὐθεῖα ἐπιζευχθεῖσα ἐφ' ἐκάτερα προσεκβληθῆ, καὶ μένοντος τοῦ σημείου ἡ εὐθεῖα περιενεχθεῖσα περὶ τὴν τοῦ κύκλου περιφέρειαν εἰς τὸ αὐτὸ πάλιν ἀποκατασταθῆ, ὅθεν ἤρξατο φέρεσθαι, τὴν γραφεῖσαν ὑπὸ τῆς εὐθείας ἐπιφάνειαν, ἡ σύγκειται ἐκ δύο ἐπιφανειῶν κατὰ κορυφὴν ἀλλήλαις κειμένων, ῶν ἑκατέρα εἰς ἅπειρον αὕξεται τῆς

^a Only the first four books survive in Greek. Books v.-vii. have survived in Arabic, but Book viii. is wholly lost. Halley (Oxford, 1710) edited the first seven books, and his edition is still the only source for Books vi. and vii. The first four books have since been edited by Heiberg (Leipzig, 1891–1893) and Book v. (up to Prop. 7) by L. Nix (Leipzig, 1889). The 284 The fourth book investigates how many times the sections of cones can meet one another and the circumference of a circle; in addition it contains other things, none of which have been discussed by previous writers, namely, in how many points a section of a cone or a circumference of a circle can meet [the opposite branches of hyperbolas].

The remaining books are thrown in by way of addition: one of them discusses fully minima and maxima, another deals with equal and similar sections of cones, another with theorems about the determinations of limits, and the last with determinate conic problems. When they are all published it will be possible for anyone who reads them to form his own judgement. Farewell.^a

(iii.) Definitions

Ibid., Definitions, Apoll. Perg. ed. Heiberg i. 6. 2-8. 20

If a straight line be drawn from a point to the circumference of a circle, which is not in the same plane with the point, and be produced in either direction, and if, while the point remains stationary, the straight line be made to move round the circumference of the circle until it returns to the point whence it set out, I call the surface described by the straight line *a conical surface*; it is composed of two surfaces lying vertically opposite to each other, of which each surviving books have been put into mathematical notation by T. L. Heath, *Apollonius of Perga* (Cambridge, 1896) and translated into French by Paul Ver Eecke, *Les Coniques d' Apollonius de Perga* (Bruges, 1923).

In ancient times Eutocius edited the first four books with a commentary which still survives and is published in Heiberg's edition. Serenus and Hypatia also wrote commentaries, and Pappus a number of lemmas. γραφούσης εὐθείας εἰς ἄπειρον προσεκβαλλομένης, καλῶ κωνικὴν ἐπιφάνειαν, κορυφὴν δὲ αὐτῆς τὸ μεμενηκὸς σημείον, ἄξονα δὲ τὴν διὰ τοῦ σημείου καὶ τοῦ κέντρου τοῦ κύκλου ἀγομένην εὐθείαν.

Κώνον δὲ τὸ περιεχόμενον σχημα ὑπό τε τοῦ κύκλου καὶ τῆς μεταξὺ τῆς τε κορυφῆς καὶ τῆς τοῦ κύκλου περιφερείας κωνικῆς ἐπιφανείας, κορυφὴν δὲ τοῦ κώνου τὸ σημεῖον, ὅ καὶ τῆς ἐπιφανείας ἐστὶ κορυφή, ἄζονα δὲ τὴν ἀπὸ τῆς κορυφῆς ἐπὶ τὸ κέντρον τοῦ κύκλου ἀγομένην εὐθεῖαν, βάσιν δὲ τὸν κύκλον.

Τών δὲ κώνων ὀρθοὺς μὲν καλῶ τοὺς πρὸς ὀρθὰς ἔχοντας ταῖς βάσεσι τοὺς ἄζονας, σκαληνοὺς δὲ τοὺς μὴ πρὸς ὀρθὰς ἔχοντας ταῖς βάσεσι τοὺς ἄζονας.

αζονας. Πάσης καμπύλης γραμμης, ητις ἐστὶν ἐν ἐνὶ ἐπιπέδω, διάμετρον μὲν καλῶ εὐθεῖαν, ητις ήγμένη ἀπὸ τῆς καμπύλης γραμμης πάσας τὰς ἀγομένας ἐν τῆ γραμμῆ εὐθείας εὐθεία τινὶ παραλλήλους δίχα διαιρεῖ, κορυφὴν δὲ τῆς γραμμῆς τὸ πέρας τῆς εὐθείας τὸ πρὸς τῆ γραμμῆ, τεταγμένως δὲ ἐπὶ τὴν διάμετρον κατῆχθαι ἑκάστην τῶν παραλλήλων.

'Ομοίως δὲ καὶ δύο καμπύλων γραμμῶν ἐν ἑνὶ ἐπιπέδω κειμένων διάμετρον καλῶ πλαγίαν μέν, ἤτις εὐθεῖα τέμνουσα τὰς δύο γραμμὰς πάσας τὰς ἀγομένας ἐν ἑκατέρα τῶν γραμμῶν παρά τινα εὐθεῖαν δίχα τέμνει, κορυφὰς δὲ τῶν γραμμῶν τὰ πρὸς ταῖς γραμμαῖς πέρατα τῆς διαμέτρου, ὀρθίαν δέ, ἦτις κειμένη μεταξὺ τῶν δύο γραμμῶν πάσας τὰς ἀγομένας παραλλήλους εὐθείας εὐθεία τινὶ καὶ ἀπολαμβανομένας μεταξὺ τῶν γραμμῶν δίχα 286 extends to infinity when the straight line which describes them is produced to infinity; I call the fixed point the *vertex*, and the straight line drawn through this point and the centre of the circle I call the *axis*.

The figure bounded by the circle and the conical surface between the vertex and the circumference of the circle I term a *cone*, and by the *vertex of the cone* I mean the point which is the vertex of the surface, and by the *axis* I mean the straight line drawn from the vertex to the centre of the circle, and by the *base* I mean the circle.

Of cones, I term those *right* which have their axes at right angles to their bases, and *scalene* those which have their axes not at right angles to their bases.

In any plane curve I mean by a diameter a straight line drawn from the curve which bisects all straight lines drawn in the curve parallel to a given straight line, and by the vertex of the curve I mean the extremity of the straight line on the curve, and I describe each of the parallels as being drawn ordinatenise to the diameter.

Similarly, in a pair of plane curves I mean by a *transverse diameter* a straight line which cuts the two curves and bisects all the straight lines drawn in either curve parallel to a given straight line, and by the *vertices of the curves* I mean the extremities of the diameter on the curves; and by an *erect diameter* I mean a straight line which lies between the two curves and bisects the portions cut off between the curves of all straight lines drawn parallel to a given

τέμνει, τεταγμένως δὲ ἐπὶ τὴν διάμετρον κατῆχθαι ἑκάστην τῶν παραλλήλων.

Συζυγεῖς καλῶ διαμέτρους [δύο]¹ καμπύλης γραμμῆς καὶ δύο καμπύλων γραμμῶν εὐθείας, ῶν έκατέρα διάμετρος οὖσα τὰς τῇ ἑτέρα παραλλήλους δίχα διαιρεῖ.

^{*}Αξονα δέ καλῶ καμπύλης γραμμῆς καὶ δύο καμπύλων γραμμῶν εἰθεῖαν, ήτις διάμετρος οῦσα τῆς γραμμῆς ἢ τῶν γραμμῶν πρὸς ὀρθὰς τέμνει τὰς παραλλήλους.

Συζυγεῖς καλῶ ἄξονας καμπύλης γραμμῆς καὶ δύο καμπύλων γραμμῶν εὐθείας, αἶτινες διάμετροι οῦσαι συζυγεῖς πρὸς ὀρθὰς τέμνουσι τὰς ἀλλήλων παραλλήλους.

(iv.) Construction of the Sections

Ibid., Props. 7-9, Apoll. Perg. ed. Heiberg i. 22. 26-36. 5

ζ'

'Εὰν κῶνος ἐπιπέδῷ τμηθῆ διὰ τοῦ ἄξονος, τμηθῆ δὲ καὶ ἑτέρῷ ἐπιπέδῷ τέμνοντι τὸ ἐπίπεδον, ἐν ῷ ἐστιν ἡ βάσις τοῦ κώνου, κατ' εὐθεῖαν πρὸς ὀρθὰς οὖσαν ἤτοι τῆ βάσει τοῦ διὰ τοῦ ἄξονος τριγώνου ἢ τῆ ἐπ' εὐθείας αὐτῆ, αἱ ἀγόμεναι εὐθεῖαι ἀπὸ τῆς γενηθείσης τομῆς ἐν τῆ τοῦ κώνου ἐπιφανεία, ἢν ἐποίησε τὸ τέμνον ἐπίπεδον, παράλληλοι τῆ πρὸς ὀρθὰς τῆ βάσει τοῦ τριγώνου εὐθεία ἐπὶ τὴν κοινὴν τομὴν πεσοῦνται τοῦ τέμ-¹ δώο om. Heiberg.

^a This proposition defines a conic section in the most general way with reference to any diameter. It is only much 288

straight line; and I describe each of the parallels as drawn ordinate-mise to the diameter.

By conjugate diameters in a curve or pair of curves I mean straight lines of which each, being a diameter, bisects parallels to the other.

By an *axis* of a curve or pair of curves I mean a straight line which, being a diameter of the curve or pair of curves, bisects the parallels at right angles.

By conjugate axes in a curve or pair of curves I mean straight lines which, being conjugate diameters, bisect at right angles the parallels to each other.

(iv.) Construction of the Sections

Ibid., Props. 7-9, Apoll. Perg. ed. Heiberg i. 22. 26-36. 5

Prop. 7 ª

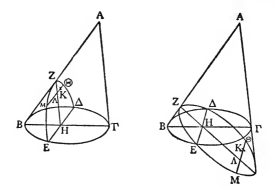
If a cone be cut by a plane through the axis, and if it be also cut by another plane cutting the plane containing the base of the cone in a straight line perpendicular to the base of the axial triangle,^b or to the base produced, a section will be made on the surface of the cone by the cutting plane, and straight lines drawn in it parallel to the straight line perpendicular to the base of the axial triangle will meet the common section of the cutting plane and the axial

later in the work (i. 52-58) that the principal axes are introduced as diameters at right angles to their ordinates. The proposition is an excellent example of the generality of Apollonius's methods.

Apollonius followed rigorously the Euclidean form of proof. In consequence his general enunciations are extremely long and often can be made tolerable in an English rendering only by splitting them up; but, though Apollonius seems to have taken a malicious pleasure in their length, they are formed on a perfect logical pattern without a superfluous word.

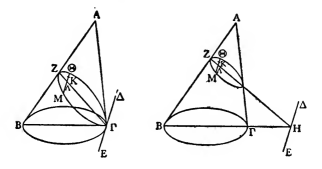
Lit. " the triangle through the axis."

νοντος ἐπιπέδου καὶ τοῦ διὰ τοῦ ἄξονος τριγώνου καὶ προσεκβαλλόμεναι ἔως τοῦ ἐτέρου μέρους τῆς τομῆς δίχα τμηθήσονται ὑπ' αὐτῆς, καὶ ἐὰν μὲν ὀρθὸς ἦ ὁ κῶνος, ἡ ἐν τῆ βάσει εὐθεῖα πρὸς ὀρθὰς ἔσται τῆ κοινῆ τομῆ τοῦ τέμνοντος ἐπιπέδου καὶ τοῦ διὰ τοῦ ἄζονος τριγώνου, ἐὰν δὲ σκαληνός, οὐκ αἰεὶ πρὸς ὀρθὰς ἔσται, ἀλλ' ὅταν τὸ διὰ τοῦ ἄζονος ἐπίπεδον πρὸς ὀρθὰς ἦ τῆ βάσει τοῦ κώνου. "Εστω κῶνος, οῦ κορυφὴ μὲν τὸ Α σημεῖον, βάσις δὲ ὁ ΒΓ κύκλος, καὶ τετμήσθω ἐπιπέδῷ διὰ



τοῦ ἄξονος, καὶ ποιείτω τομὴν τὸ ΑΒΓ τρίγωνον. τετμήσθω δὲ καὶ ἐτέρῷ ἐπιπέδῷ τέμνοντι τὸ ἐπίπεδον, ἐν ῷ ἐστιν ὁ ΒΓ κύκλος, κατ' εὐθεῖαν τὴν ΔΕ ἤτοι πρὸς ὀρθὰς οῦσαν τῆ ΒΓ ἢ τῆ ἐπ' εὐθείας αὐτῆ, καὶ ποιείτω τομὴν ἐν τῆ ἐπιφανεία τοῦ κώνου τὴν ΔΖΕ· κοινὴ δὴ τομὴ τοῦ τέμνοντος ἐπιπέδου καὶ τοῦ ΑΒΓ τριγώνου ἡ ΖΗ. καὶ 290 triangle and, if produced to the other part of the section, will be bisected by it; if the cone be right, the straight line in the base nill be perpendicular to the common section of the cutting plane and the axial triangle; but if it be scalene, it will not in general be perpendicular, but only when the plane through the axis is perpendicular to the base of the cone.

Let there be a cone whose vertex is the point A and whose base is the circle $B\Gamma$, and let it be cut by a



plane through the axis, and let the section so made be the triangle AB Γ . Now let it be cut by another plane cutting the plane containing the circle B Γ in a straight line ΔE which is either perpendicular to B Γ or to B Γ produced, and let the section made on the surface of the cone be $\Delta Z E^a$; then the common section of the cutting plane and of the triangle AB Γ

• This applies only to the first two of the figures given in the MSS.

εἰλήφθω τι σημεῖον ἐπὶ τῆς ΔΖΕ τομῆς τὸ Θ, καὶ ἤχθω διὰ τοῦ Θ τῆ ΔΕ παράλληλος ἡ ΘΚ. λέγω, ὅτι ἡ ΘΚ συμβαλεῖ τῆ ΖΗ καὶ ἐκβαλλομένη ἕως τοῦ ἑτέρου μέρους τῆς ΔΖΕ τομῆς δίχα τμηθήσεται ὑπὸ τῆς ΖΗ εὐθείας.

² Επεί γὰρ κῶνος, οῦ κορυφὴ μὲν τὸ Α σημεῖον, βάσις δὲ ὁ ΒΓ κύκλος, τέτμηται ἐπιπέδῳ διὰ τοῦ ἄξονος, καὶ ποιεῖ τομὴν τὸ ΑΒΓ τρίγωνον, εἴληπται δέ τι σημεῖον ἐπὶ τῆς ἐπιφανείας, ὅ μή ἐστιν ἐπὶ πλευρᾶς τοῦ ΑΒΓ τριγώνου, τὸ Θ, καί ἐστι κάθετος ἡ ΔΗ ἐπὶ τὴν ΒΓ, ἡ ἄρα διὰ τοῦ Θ τῆ ΔΗ παράλληλος ἀγομένη, τουτέστιν ἡ ΘΚ, συμβαλεῖ τῷ ΑΒΓ τριγώνῳ καὶ προσεκβαλλομένη ἕως τοῦ ἑτέρου μέρους τῆς ἐπιφανείας δίχα τμηθήσεται ὑπὸ τοῦ τριγώνου. ἐπεὶ οὖν ἡ διὰ τοῦ Θ τῆ ΔΕ παράλληλος ἀγομένη συμβάλλει τῷ ΑΒΓ τριγώνῳ καί ἐστιν ἐν τῷ διὰ τῆς ΔΖΕ τομῆς ἐπιπέδῳ, ἐπὶ τὴν κοινὴν ἄρα τομὴν πεσεῖται τοῦ τέμνοντος ἐπιπέδου καὶ τοῦ ΑΒΓ τριγώνου. κοινὴ δὲ τομή ἐστι τῶν ἐπιπέδων ἡ ΖΗ· ἡ ἄρα διὰ τοῦ Θ τῆ ΔΕ παράλληλος ἀγομένη πεσεῖται ἐπὶ τὴν ΖΗ· καὶ προσεκβαλλομένη ἕως τοῦ ἑτέρου μέρους τῆς ΔΖΕ τομῆς δίχα τμηθήσεται ὑπὸ τῆς ΖΗ εὐθείας.

"Ητοι δη ό κωνος όρθός έστιν, η το διὰ τοῦ άξονος τρίγωνον το ΑΒΓ ορθόν έστι προς τον ΒΓ κύκλον, η οὐδέτερον.

"Εστω πρότερον ό κώνος ὀρθός· εἰη ἂν οὖν καὶ τὸ ΑΒΓ τρίγωνον ὀρθὸν πρὸς τὸν ΒΓ κύκλον. ἐπεὶ οὖν ἐπίπεδον τὸ ΑΒΓ πρὸς ἐπίπεδον τὸ ΒΓ ὀρθόν ἐστι, καὶ τῆ κοινῆ αὐτῶν τομῆ τῆ ΒΓ ἐν ἐνὶ τῶν ἐπιπέδων τῷ ΒΓ πρὸς ὀρθὰς ἦκται ἡ ΔΕ, 292 is ZH. Let any point Θ be taken on ΔZE , and through Θ let ΘK be drawn parallel to ΔE . I say that ΘK intersects ZH and, if produced to the other part of the section ΔZE , it will be bisected by the straight line ZH.

For since the cone, whose vertex is the point A and base the circle $B\Gamma$, is cut by a plane through the axis and the section so made is the triangle ABF, and there has been taken any point θ on the surface, not being on a side of the triangle ABF, and ΔH is perpendicular to $B\Gamma$, therefore the straight line drawn through Θ parallel to ΔH , that is ΘK , will meet the triangle AB Γ and, if produced to the other part of the surface, will be bisected by the triangle [Prop. 6]. Therefore, since the straight line drawn through $\hat{\Theta}$ parallel to ΔE meets the triangle AB Γ and is in the plane containing the section ΔZE , it will fall upon the common section of the cutting plane and the triangle AB Γ . But the common section of those planes is ZH; therefore the straight line drawn through Θ parallel to ΔE will meet ZH; and if it be produced to the other part of the section $\triangle ZE$ it will be bisected by the straight line ZH.

Now the cone is right, or the axial triangle AB Γ is perpendicular to the circle B Γ , or neither.

First, let the cone be right ; then the triangle ABF will be perpendicular to the circle BF [Def. 3; Eucl. xi. 18]. Then since the plane ABF is perpendicular to the plane BF, and ΔE is drawn in one of the planes perpendicular to their common section BF, therefore 293 ή ΔΕ ἄρα τῷ ΑΒΓ τριγώνψ ἐστὶ πρὸς ὀρθάς· καὶ πρὸς πάσας ἄρα τὰς ἀπτομένας αὐτῆς εὐθείας καὶ οὕσας ἐν τῷ ΑΒΓ τριγώνψ ὀρθή ἐστιν. ὥστε καὶ πρὸς τὴν ΖΗ ἐστι πρὸς ὀρθάς. Μὴ ἔστω δὴ ὁ κῶνος ὀρθός. εἰ μὲν οὖν τὸ διὰ

Μή ἔστω δὴ ὁ κῶνος ὀρθός. εἰ μὲν οῦν τὸ διὰ τοῦ ἄξονος «τρίγωνον ὀρθόν ἐστι πρὸς τὸν ΒΓ κύκλον, ὁμοίως δείξομεν, ὅτι καὶ ἡ ΔΕ τῆ ΖΗ ἐστι πρὸς ὀρθάς. μὴ ἔστω δὴ τὸ διὰ τοῦ ἄξονος τρίγωνον τὸ ΑΒΓ ὀρθὸν πρὸς τὸν ΒΓ κύκλον. λέγω, ὅτι οὐδὲ ἡ ΔΕ τῆ ΖΗ ἐστι πρὸς ὀρθάς. εἰ γὰρ δυνατόν, ἔστω· ἔστι δὲ καὶ τῆ ΒΓ πρὸς ὀρθάς. καὶ τῷ διὰ τῶν ΒΓ, ΖΗ ἐστι πρὸς ὀρθάς. καὶ τῷ διὰ τῶν ΒΓ, ΖΗ ἐστι πρὸς ὀρθάς ἐστι. τὸ δὲ διὰ τῶν ΒΓ, ΗΖ ἐπίπεδόν ἐστι τὸ ΑΒΓ· καὶ ἡ ΔΕ ἄρα τῷ ΑΒΓ τριyώνῷ ἐστὶ πρὸς ὀρθάς. καὶ πάντα ἄρα τὰ δι' αὐτῆς ἐπίπεδα τῷ ΑΒΓ τριγώνῷ ἐστὶ πρὸς ὀρθάς. ἕν δέ τι τῶν διὰ τῆς ΔΕ ἐπιπέδων ἐστιν ὁ ΒΓ κύκλος· ὁ ΒΓ ἄρα κύκλος πρὸς ὀρθάς ἐστι τῷ ΑΒΓ τριγώνῷ. ὥστε καὶ τὸ ΑΒΓ τρίγωνον ὀρθὸν ἔσται πρὸς τὸν ΒΓ κύκλον· ὅπερ οὐχ ὑπόκειται. οὐκ ἅρα ἡ ΔΕ τῆ ΖΗ ἐστι πρὸς ὀρθάς.

Πόρισμα

[•] Έκ δη τούτου φανερόν, ὅτι τῆς ΔΖΕ τομῆς διάμετρός ἐστιν ή ΖΗ, ἐπείπερ τὰς ἀγομένας παραλλήλους εὐθεία τινὶ τῆ ΔΕ δίχα τέμνει, καὶ ὅτι δυνατόν ἐστιν ὑπὸ τῆς διαμέτρου τῆς ΖΗ παραλλήλους τινὰς δίχα τέμνεσθαι καὶ μὴ πρὸς ὀρθάς.

'Εάν κώνος ἐπιπέδω τμηθη διὰ τοῦ ἄξονος, 294

 ΔE is perpendicular to the triangle AB Γ [Eucl. xi. Def. 4]; and therefore it is perpendicular to all the straight lines in the triangle AB Γ which meet it [Eucl. xi. Def. 3]. Therefore it is perpendicular to ZH.

Now let the cone be not right. Then, if the axial triangle is perpendicular to the circle $B\Gamma$, we may similarly show that ΔE is perpendicular to ZH. Now let the axial triangle $AB\Gamma$ be not perpendicular to the circle B**\Gamma**. I say that neither is $\Delta \mathbf{E}$ perpendicular to For if it is possible, let it be; now it is also ZH. perpendicular to $B\Gamma$; therefore ΔE is perpendicular to both $B\Gamma$, ZH. And therefore it is perpendicular to the plane through BΓ, ZH [Eucl. xi. 4]. But the plane through $B\Gamma$, HZ is $AB\Gamma$; and therefore ΔE is perpendicular to the triangle ABF. Therefore all the planes through it are perpendicular to the triangle ABT [Eucl. xi. 18]. But one of the planes through ΔE is the circle BT; therefore the circle BT is perpendicular to the triangle ABF. Therefore the triangle AB Γ is perpendicular to the circle B Γ ; which is contrary to hypothesis. Therefore ΔE is not perpendicular to ZH.

Corollary

From this it is clear that ZH is a diameter of the section ΔZE [Def. 4], inasmuch as it bisects the straight lines drawn parallel to the given straight line ΔE , and also that parallels can be bisected by the diameter ZH without being perpendicular to it.

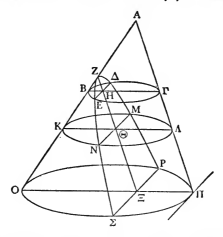
Prop. 8

If a cone be cut by a plane through the axis, and it be 295

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τμηθη δε και ετέρω επιπέδω τέμνοντι την βάσιν τοῦ κώνου κατ' εὐθείαν προς ὀρθας οῦσαν τη βάσει τοῦ διὰ τοῦ ἄζονος τριγώνου, ή δε διάμετρος της γινομένης ἐν τη ἐπιφανεία τομης ήτοι παρὰ μίαν η τῶν τοῦ τριγώνου πλευρῶν η συμπίπτη αὐτη εκτὸς της κορυφής τοῦ κώνου, προσεκβάλληται δε ή τε τοῦ κώνου ἐπιφάνεια καὶ τὸ τέμνον ἐπίπεδον εἰς ἄπειρον, καὶ ή τομη εἰς ἄπειρον αὐζηθήσεται, καὶ ἀπὸ της διαμέτρου της τομης προς τη κορυφη πάση τη δοθείση εὐθεία ἴσην ἀπολήψεταἰ τις εὐθεία ἀγομένη ἀπὸ της τοῦ κώνου τομης παρὰ την ἐν τη βάσει τοῦ κώνου εὐθείαν.

"Εστω κῶνος, οῦ κορυφὴ μὲν τὸ Α σημεῖον, βάσις δὲ ὁ ΒΓ κύκλος, καὶ τετμήσθω ἐπιπέδω



διὰ τοῦ ἄξονος, καὶ ποιείτω τομήν τὸ ΑΒΓ τρί-296

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also cut by another plane cutting the base of the cone in a line perpendicular to the base of the axial triangle, and if the diameter of the section made on the surface be either parallel to one of the sides of the triangle or meet it beyond the vertex of the cone, and if the surface of the cone and the cutting plane be produced to infinity, the section will also increase to infinity, and a straight line can be drawn from the section of the cone parallel to the straight line in the base of the cone so as to cut off from the diameter of the section towards the vertex an intercept equal to any given straight line.

Let there be a cone whose vertex is the point A and base the circle $B\Gamma$, and let it be cut by a plane through the axis, and let the section so made be the triangle γωνον· τετμήσθω δὲ καὶ ἑτέρῷ ἐπιπέδῷ τέμνοντι τὸν ΒΓ κύκλον κατ' εὐθεῖαν τὴν ΔΕ πρὸς ὀρθàς οῦσαν τῆ ΒΓ, καὶ ποιείτω τομὴν ἐν τῆ ἐπιφανεία τὴν ΔΖΕ γραμμήν· ἡ δὲ διάμετρος τῆς ΔΖΕ τομῆς ἡ ΖΗ ἦτοι παράλληλος ἔστω τῆ ΑΓ ἢ ἐκβαλλομένη συμπιπτέτω αὐτῆ ἐκτὸς τοῦ Α σημείου. λέγω, ὅτι καί, ἐὰν ἢ τε τοῦ κώνου ἐπιφάνεια καὶ τὸ τέμνον ἐπίπεδον ἐκβάλληται εἰς ἅπειρον, καὶ ἡ ΔΖΕ τομὴ εἰς ἅπειρον αὐξηθήσεται.

Ἐκβεβλήσθω γὰρ ἢ τε τοῦ κώνου ἐπιφάνεια καὶ τὸ τέμνον ἐπίπεδον φανερὸν δή, ὅτι καὶ αἰ AB, AΓ, ZH συνεκβληθήσονται. ἐπεὶ ἡ ZH τῃ AΓ ἦτοι παράλληλός ἐστιν ἢ ἐκβαλλομένη συμπίπτει αὐτη ἐκτός τοῦ Α σημείου, αἱ ΖΗ, ΑΓ άρα ἐκβαλλόμεναι ὡς ἐπὶ τὰ Γ, Η μέρη οὐδέποτε συμπεσοῦνται. ἐκβεβλήσθωσαν οῦν, καὶ εἰλήφθω τι σημεῖον ἐπὶ τῆς ΖΗ τυχὸν τὸ Θ, καὶ διὰ τοῦ Θ σημείου τῆ μὲν ΒΓ παράλληλος ἤχθω ἡ ΚΘΛ, τῆ δὲ ΔΕ παράλληλος ἡ ΜΘΝ· τὸ ắρα διὰ τῶν ΚΛ, MN ἐπίπεδον παράλληλόν ἐστι τῷ διὰ τῶν ΒΓ, ΔΕ. κύκλος άρα ἐστὶ τὸ ΚΛΜΝ ἐπίπεδον. καὶ ἐπεὶ τὰ Δ, Ε, Μ, Ν σημεῖα ἐν τῷ τέμνοντί ἐστιν ἐπιπέδω, ἔστι δὲ καὶ ἐν τῆ ἐπιφανεία τοῦ κώνου, ἐπὶ τῆς κοινῆς ἄρα τομῆς ἐστιν· ηὕζηται ἄρα ἡ ΔΖΕ μέχρι τῶν Μ, Ν σημείων. αὐζηθείσης άρα της επιφανείας του κώνου και του τέμνοντος έπιπέδου μέχρι τοῦ ΚΛΜΝ κύκλου ηὔξηται καί ή ΔΖΕ τομή μέχρι τών Μ, Ν σημείων. όμοίως δη δείξομεν, ὅτι καί, ἐὰν εἰς ἄπειρον ἐκβάλληται ἥ τε τοῦ κώνου ἐπιφάνεια καὶ τὸ τέμνον ἐπίπεδον, καὶ ἡ ΜΔΖΕΝ τομἡ εἰς ἄπειρον αὐξηθήσεται.

Καὶ φανερόν, ὅτι πάσῃ τῆ δοθείσῃ εἰθεία ἴσην 298 AB Γ ; now let it be cut by another plane cutting the circle B Γ in the straight line ΔE perpendicular to B Γ , and let the section made on the surface be the curve ΔZE ; let ZH, the diameter of the section ΔZE , be either parallel to A Γ or let it, when produced, meet A Γ beyond the point A. I say that if the surface of the cone and the cutting plane be produced to infinity, the section ΔZE will also increase to infinity.

For let the surface of the cone and the cutting plane be produced; it is clear that the straight lines, AB, $A\Gamma$, ZH are simultaneously produced. Since ZH is either parallel to $A\Gamma$ or meets it, when produced, beyond the point A, therefore ZH, A Γ when produced in the directions H, Γ , will never meet. Let them be produced accordingly, and let there be taken any point θ at random upon ZH, and through the point θ let K $\Theta\Lambda$ be drawn parallel to B Γ , and let $M\Theta$ N be drawn parallel to ΔE ; the plane through KA, MN is therefore parallel to the plane through BF, ΔE [Eucl. xi. 15]. Therefore the plane KAMN is a circle [**Prop. 4**]. And since the points Δ , E, M, N are in the cutting plane, and are also on the surface of the cone, they are therefore upon the common section ; therefore ΔZE has increased to M, N. Therefore, when the surface of the cone and the cutting plane increase up to the circle KAMN, the section $\Delta \overline{ZE}$ increases up to the points M, N. Similarly we may prove that, if the surface of the cone and the cutting plane be produced to infinity, the section $M\Delta ZEN$ will increase to infinity.

And it is clear that there can be cut off from the

ἀπολήψεταί τις ἀπὸ τῆς ΖΘ εἰθείας πρὸς τῷ Ζ σημείω. ἐὰν γὰρ τῆ δοθείση ἴσην θῶμεν τὴν ΖΞ καὶ διὰ τοῦ Ξ τῆ ΔΕ παράλληλον ἀγάγωμεν, συμπεσεῖται τῆ τομῆ, ὥσπερ καὶ ἡ διὰ τοῦ Θ ἀπεδείχθη συμπίπτουσα τῆ τομῆ κατὰ τὰ Μ, Ν σημεῖα· ὥστε ἄγεταί τις εὐθεῖα συμπίπτουσα τῆ τομῆ παράλληλος οὖσα τῆ ΔΕ ἀπολαμβάνουσα ἀπὸ τῆς ΖΗ εὐθεῖαν ἴσην τῆ δοθείσῃ πρὸς τῷ Ζ σημείω.

θ'

'Εὰν κῶνος ἐπιπέδω τμηθῆ συμπίπτοντι μὲν ἑκατέρα πλευρᾶ τοῦ διὰ τοῦ ἄξονος τριγώνου, μήτε δὲ παρὰ τὴν βάσιν ἠγμένω μήτε ὑπεναντίως, ἡ τομὴ οὐκ ἔσται κύκλος.

Έστω κώνος, ού κορυφή μέν το Α σημείον,

βάσις δὲ ὁ ΒΓ κύκλος, καὶ τετμήσθω ἐπιπέδω τινὶ μήτε παραλλήλω ὄντι τῆ βάσει μήτε ὑπ-300

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straight line $Z\Theta$ in the direction of the point Z an intercept equal to any given straight line. For if we place $Z\Xi$ equal to the given straight line and through Ξ draw a parallel to ΔE , it will meet the section, just as the parallel through Θ was shown to meet the section at the points M, N; therefore a straight line parallel to ΔE has been drawn to meet the section so as to cut off from ZH in the direction of the point Z an intercept equal to the given straight line.

Prop. 9

If a cone be cut by a plane meeting either side of the axial triangle, but neither parallel to the base nor subcontrary,^a the section will not be a circle.

Let there be a cone whose vertex is the point Aand base the circle B Γ , and let it be cut by a plane neither parallel to the base nor subcontrary, and let

• In the figure of this theorem, the section of the cone by the plane ΔE would be a subcontrary section ($\dot{\upsilon}\pi\epsilon\nu\alpha\nu\tau i\alpha \tau \sigma\mu\eta$) if the triangle $\Delta\Delta E$ were similar to the triangle ABT, but in a contrary sense, *i.e.*, if angle $\Delta\Delta E$ = angle ATB. Apollonius proves in i. 5 that subcontrary sections of the cone are circles; it was proved in i. 4 that all sections parallel to the base are circles. εναντίως, καὶ ποιείτω τομὴν ἐν τῆ ἐπιφανεία τὴν ΔΚΕ γραμμήν. λέγω, ὅτι ἡ ΔΚΕ γραμμὴ οὐκ ἔσται κύκλος.

Εί γάρ δυνατόν, έστω, καί συμπιπτέτω τό τέμνον ἐπίπεδον τῆ βάσει, καὶ ἔστω τῶν ἐπιπέδων τεμνον επιπεσον τη ρασει, και εστω των επιπεσων κοινή τομή ή ZH, το δε κέντρον τοῦ BΓ κύκλου έστω το Θ, καὶ ἀπ' αὐτοῦ κάθετος ἤχθω ἐπὶ τὴν ZH ή ΘH, καὶ ἐκβεβλήσθω διὰ τῆς HΘ καὶ τοῦ ἄζονος ἐπίπεδον καὶ ποιείτω τομὰς ἐν τῆ κωνικῆ ἐπιφανεία τὰς BA, ΑΓ εὐθείας. ἐπεὶ οῦν τὰ Δ, ἐπιφανεία τὰς ΒΑ, ΑΓ εύθείας. ἐπεὶ οὖν τὰ Δ, Ε, Η σημεῖα ἐν τε τῷ διὰ τῆς ΔΚΕ ἐπιπέδῳ ἐστίν, ἐστι δὲ καὶ ἐν τῷ διὰ τῶν Α, Β, Γ, τὰ ἄρα Δ, Ε, Η σημεῖα ἐπὶ τῆς κοινῆς τομῆς τῶν ἐπι-πέδων ἐστίν· εὐθεῖα ἄρα ἐστὶν ἡ ΗΕΔ. εἰλήφθω δή τι ἐπὶ τῆς ΔΚΕ γραμμῆς σημεῖον τὸ Κ, καὶ διὰ τοῦ Κ τῆ ΖΗ παράλληλος ἤχθω ἡ ΚΛ· ἔσται δὴ ἴση ἡ ΚΜ τῆ ΜΛ. ἡ ἄρα ΔΕ διά-μετρός ἐστι τοῦ ΔΚΛΕ κύκλου. ἤχθω δὴ διὰ τοῦ Μ τῆ ΒΓ παράλληλος ἡ ΝΜΞ· ἔστι δὲ καὶ ἡ ΚΛ τῆ ΖΗ παράλληλος ὑστε τὸ διὰ τῶν ΝΞ, ΚΜ ἐπίπεδον παράλληλόν ἐστι τῷ διὰ τῶν ΒΓ, ΖΗ. τουτέστι τῦ βάσει, καὶ ἔσται ἡ τουὴ κύκ-ΖΗ, τουτέστι τη βάσει, και έσται ή τομή κύκλος. έστω ό ΝΚΞ. καὶ ἐπεὶ ή ΖΗ τῆ ΒΗ πρὸς όρθάς ἐστι, καὶ ή ΚΜ τῆ ΝΞ πρὸς ὀρθάς ἐστιν. ώστε τὸ ὑπὸ τῶν ΝΜΞ ἴσον ἐστὶ τῷ ἀπὸ τῆς ΚΜ. ἔστι δὲ τὸ ὑπὸ τῶν ΔΜΕ ἴσον τῷ ἀπὸ τῆς ΚΜ· κύκλος γὰρ ὑπόκειται ἡ ΔΚΕΛ γραμμή, καὶ διάμετρος αὐτοῦ ἡ ΔΕ. τὸ ἄρα ὑπὸ τῶν ΝΜΞ ίσον ἐστὶ τῷ ὑπὸ ΔΜΕ. ἔστιν ἄρα ὡς ἡ MN προς MΔ, ούτως ή ΕΜ προς ΜΞ. ομοιον άρα έστι το ΔΜΝ τρίγωνον τῶ ΞΜΕ τριγώνω, και ή ύπο ΔNM γωνία ίση έστι τη ύπο MEE. $d\lambda\lambda\dot{a}$ 302

the section so made on the surface be the curve ΔKE . I say that the curve ΔKE will not be a circle.

For, if possible, let it be, and let the cutting plane meet the base, and let the common section of the planes be ZH, and let the centre of the circle B Γ be Θ , and from it let ΘH be drawn perpendicular to ZH, and let the plane through HO and the axis be produced, and let the sections made on the conical surface be the straight lines BA, A Γ . Then since the points Δ , E, H are in the plane through ΔKE , and are also in the plane through A, B, I, therefore the points Δ , E, H are on the common section of the planes: therefore HE Δ is a straight line [Eucl. xi. 3]. Now let there be taken any point K on the curve ΔKE , and through K let $K\Lambda$ be drawn parallel to ZH; then KM will be equal to MA [Prop. 7]. Therefore ΔE is a diameter of the circle $\Delta KE\Lambda$ [Prop. 7, coroll.]. Now let NME be drawn through M parallel to $B\Gamma$; but $K\Lambda$ is parallel to ZH; therefore the plane through NZ. KM is parallel to the plane through BF, ZH [Eucl. xi. 15], that is to the base, and the section will be a circle [Prop. 4]. Let it be NKE. And since ZH is perpendicular to BH, KM is also perpendicular to N Ξ [Eucl. xi. 10]; therefore NM . M Ξ = KM². But ΔM . ME = KM²; for the curve ΔKEA is by hypothesis a circle, and ΔE is a diameter in it. Therefore NM. $M\Xi = \Delta M$. ME. Therefore MN: $M\Delta = EM : M\Xi$. Therefore the triangle ΔMN is similar to the triangle Ξ ME, and the angle Δ NM is equal to the angle MEZ.

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ή ύπο ΔΝΜ γωνία τη ύπο ΑΒΓ ἐστιν ἴση παράλληλος γὰρ ή ΝΞ τη ΒΓ· καὶ ή ὑπο ΑΒΓ ἄρα ἴση ἐστὶ τη ὑπο ΜΕΞ. ὑπεναντία ἄρα ἐστὶν ή τομή· ὅπερ οὐχ ὑπόκειται. οὐκ ἄρα κύκλος ἐστὶν ή ΔΚΕ γραμμή.

(v.) Fundamental Properties

Ibid., Props. 11-14, Apoll. Perg. ed. Heiberg i. 36. 26-58. 7

ıaʻ

'Εὰν κῶνος ἐπιπέδῷ τμηθῆ διὰ τοῦ ἄξονος, τμηθῆ δὲ καὶ ἑτέρῷ ἐπιπέδῷ τέμνοντι τὴν βάσιν τοῦ κώνου κατ' εὐθεῖαν πρὸς ὀρθὰς οὖσαν τῆ βάσει τοῦ διὰ τοῦ ἄξονος τριγώνου, ἔτι δὲ ἡ διάμετρος τῆς τομῆς παράλληλος ἦ μιậ πλευρậ τοῦ διὰ τοῦ ἄξονος τριγώνου, ἤτις ἂν ἀπὸ τῆς τομῆς τοῦ κώνου παράλληλος ἀχθῆ τῆ κοινῆ τομῆ τοῦ τέμνοντος ἐπιπέδου καὶ τῆς βάσεως τοῦ κώνου μέχρι τῆς διαμέτρου τῆς τομῆς, δυνήσεται τὸ περιεχόμευον ὑπό τε τῆς ἀπολαμβανομένης ὑπ' αὐτῆς ἀπὸ τῆς διαμέτρου πρὸς τῆ κορυφῆ τῆς τομῆς καὶ ἄλλης τινὸς εὐθείας, ἡ λόγον ἔχει πρὸς τὴν μεταξὺ τῆς τοῦ κώνου γωνίας καὶ τῆς βάσεως τοῦ διὰ τοῦ ἄξονος τριγώνου πρὸς τὸ περιεχόμευον ὑπὸ τῶν λοιπῶν τοῦ τριγώνου δύο πλευρῶν· καλείσθω δὲ ἡ τοιαύτη τομὴ παραβολή.

"Εστω κώνος, ού τὸ Α΄ σημεῖον κορυφή, βάσις δὲ ὁ ΒΓ κύκλος, καὶ τετμήσθω ἐπιπέδω διὰ τοῦ ἄξονος, καὶ ποιείτω τομὴν τὸ ΑΒΓ τρίγωνον, τετμήσθω δὲ καὶ ἑτέρω ἐπιπέδω τέμνοντι τὴν βάσιν τοῦ κώνου κατ' εὐθεῖαν τὴν ΔΕ πρὸς ὀρθὰς 304

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But the angle ΔNM is equal to the angle $AB\Gamma$; for $N\Xi$ is parallel to $B\Gamma$; and therefore the angle $AB\Gamma$ is equal to the angle MEE. Therefore the section is subcontrary [Prop. 5]; which is contrary to hypothesis. Therefore the curve ΔKE is not a circle.

(v.) Fundamental Properties

Ibid., Props. 11-14, Apoll. Perg. ed. Heiberg i. 36. 26-58. 7

Prop. 11

Let a cone be cut by a plane through the axis, and let it be also cut by another plane cutting the base of the cone in a straight line perpendicular to the base of the axial triangle, and further let the diameter of the section be parallel to one side of the axial triangle; then if any straight line be drawn from the section of the cone parallel to the common section of the cutting plane and the base of the cone as far as the diameter of the section, its square will be equal to the rectangle bounded by the intercept made by it on the diameter in the direction of the vertex of the section and a certain other straight line; this straight line will bear the same ratio to the intercept between the angle of the cone and the vertex of the segment as the square on the base of the axial triangle bears to the rectangle bounded by the remaining two sides of the triangle; and let such a section be called a parabola.

For let there be a cone whose vertex is the point A and whose base is the circle $B\Gamma$, and let it be cut by a plane through the axis, and let the section so made be the triangle $AB\Gamma$, and let it be cut by another plane cutting the base of the cone in the straight line

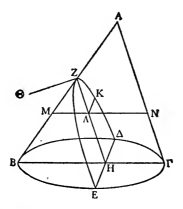
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ούσαν τῆ ΒΓ, καὶ ποιείτω τομὴν ἐν τῆ ἐπιφανεία τοῦ κώνου τὴν ΔΖΕ, ἡ δὲ διάμετρος τῆς τομῆς ἡ ΖΗ παράλληλος ἔστω μιậ πλευρậ τοῦ διὰ τοῦ ἄξονος τριγώνου τῆ ΑΓ, καὶ ἀπὸ τοῦ Ζ σημείου τῆ ΖΗ εὐθεία πρὸς ὀρθὰς ἤχθω ἡ ΖΘ, καὶ πεποιήσθω, ὡς τὸ ἀπὸ ΒΓ πρὸς τὸ ὑπὸ ΒΑΓ, οὕτως ἡ ΖΘ πρὸς ΖΑ, καὶ εἰλήφθω τι σημεῖον ἐπὶ τῆς τομῆς τυχὸν τὸ Κ, καὶ διὰ τοῦ Κ τῆ ΔΕ παράλληλος ἡ ΚΛ. λέγω, ὅτι τὸ ἀπὸ τῆς ΚΛ ἴσον ἐστὶ τῷ ὑπὸ τῶν ΘΖΛ.

"Ηχθω γὰρ διὰ τοῦ Λ τῆ ΒΓ παράλληλος ἡ MN· ἔστι δὲ καὶ ἡ ΚΛ τῆ ΔΕ παράλληλος· τὸ ǎpa διὰ τῶν ΚΛ, MN ἐπίπεδον παράλληλόν ἐστι τῷ διὰ τῶν ΒΓ, ΔΕ ἐπιπέδω, τουτέστι τῆ βάσει τοῦ κώνου. τὸ ǎpa διὰ τῶν ΚΛ, MN ἐπίπεδον κύκλος ἐστίν, οῦ διάμετρος ἡ MN. καὶ ἔστι κάθετος ἐπὶ τὴν MN ἡ ΚΛ, ἐπεὶ καὶ ἡ ΔΕ ἐπὶ τὴν ΒΓ· τὸ ǎpa ὑπὸ τῶν ΜΛΝ ἴσον ἐστὶ τῷ ἀπὸ τῆς ΚΛ. καὶ ἐπεί ἐστιν, ὡς τὸ ἀπὸ τῆς ΒΓ πρὸς τὸ ὑπὸ τῶν ΒΑΓ, οὕτως ἡ ΘΖ πρὸς ΖΑ, τὸ δὲ ΔE perpendicular to $B\Gamma$, and let the section so made on the surface of the cone be ΔZE , and let ZH, the diameter of the section, be parallel to $A\Gamma$, one side of the axial triangle, and from the point Z let $Z\Theta$ be drawn perpendicular to ZH, and let $B\Gamma^2 : BA \cdot A\Gamma =$ $Z\Theta : ZA$, and let any point K be taken at random on the section, and through K let KA be drawn parallel to ΔE . I say that $K\Lambda^2 = \Theta Z \cdot Z\Lambda$.

For let MN be drawn through Λ parallel to BC; but K Λ is parallel to Δ E; therefore the plane through



KA, MN is parallel to the plane through B Γ , ΔE [Eucl. xi. 15], that is to the base of the cone. Therefore the plane through KA, MN is a circle, whose diameter is MN [Prop. 4]. And KA is perpendicular to MN, since ΔE is perpendicular to B Γ [Eucl. xi. 10]; therefore MA . $\Lambda N = KA^2$. And since B Γ^2 : BA . $A\Gamma = \Theta Z$: ZA,

άπὸ τῆς ΒΓ πρὸς τὸ ὑπὸ τῶν ΒΑΓ λόγον ἔχει τον συγκείμενον έκ τε τοῦ, δν ἔχει ἡ ΒΓ προς ΓΑ καὶ ἡ ΒΓ προς ΒΑ, ὁ ἄρα τῆς ΘΖ προς ΖΑ λόγος σύγκειται ἐκ τοῦ τῆς ΒΓ προς ΓΑ καὶ τοῦ τῆς ΓΒ προς ΒΑ. ἀλλ ώς μεν ἡ ΒΓ προς ΓΑ, οὕτως ή MN πρός NA, τουτέστιν ή MA πρός AZ, ώς δε ή BΓ πρός BA, ούτως ή MN πρός MA, του-τέστιν ή AM πρός MZ, και λοιπή ή NA πρός ZA. τέστιν η ΛΝΙ προς ΝΔ, και Λοιπη η ΓΛΙ προς 24. δ άρα τῆς ΘΖ πρὸς ΖΑ λόγος σύγκειται ἐκ τοῦ τῆς ΜΛ πρὸς ΛΖ καὶ τοῦ τῆς ΝΛ πρὸς ΖΑ. ὅ δὲ συγκείμενος λόγος ἐκ τοῦ τῆς ΜΛ πρὸς ΛΖ καὶ τοῦ τῆς ΛΝ πρὸς ΖΑ ὁ τοῦ ὑπὸ ΜΛΝ ἐστι πρὸς τὸ ὑπὸ ΛΖΑ. ὡς ἄρα ἡ ΘΖ πρὸς ΖΑ, οὕτως τὸ ὑπὸ ΜΛΝ πρὸς τὸ ὑπὸ ΛΖΑ. ὡς δὲ ἡ ΘΖ πρός ΖΑ, της ΖΛ κοινοῦ ῦψους λαμβανομένης οῦτως τὸ ὑπὸ ΘΖΛ πρὸς τὸ ὑπὸ ΛΖΑ. ὡς ἀρα τὸ ὑπὸ ΜΛΝ πρὸς τὸ ὑπὸ ΛΖΑ, οῦτως τὸ ὑπὸ ΘΖΛ πρὸς τὸ ὑπὸ ΛΖΑ. ἴσον ἄρα ἐστὶ τὸ ὑπὸ ΜΛΝ τῷ ὑπὸ ΘΖΛ. τὸ δὲ ὑπὸ ΜΛΝ ἴσον ἐστὶ τῷ ἀπὸ τῆς ΚΛ· καὶ τὸ ἀπὸ τῆς ΚΛ ἄρα ἴσον έστι τῷ ύπὸ τῶν ΘΖΛ.

Καλείσθω δὲ ἡ μὲν τοιαύτη τομὴ παραβολή, ἡ δὲ ΘΖ παρ' ἡν δύνανται αἱ καταγόμεναι τεταγμένως ἐπὶ τὴν ΖΗ διάμετρον, καλείσθω δὲ καὶ ὀρθία.

ιβ΄

'Εὰν κῶνος ἐπιπέδω τμηθη διὰ τοῦ ἄξονος, τμηθη δὲ καὶ ἑτέρω ἐπιπέδω τέμνοντι τὴν βάσιν

^a A parabola ($\pi a \rho a \beta o \lambda \dot{\eta}$) because the square on the ordinate KA is applied ($\pi a \rho a \beta a \lambda \epsilon i \nu$) to the parameter ΘZ in the form 308

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while	$B\Gamma^2$: BA . $A\Gamma = (B\Gamma : \Gamma A)(B\Gamma : BA),$
therefore	$\Theta Z : ZA = (B\Gamma : \Gamma A)(\Gamma B : BA).$
But	$B\Gamma : \Gamma A = MN : NA$
	= MA : AZ, [Eucl. vi. 4
and	$B\Gamma$: $BA = MN$: MA
	$= \Lambda M : MZ$ [<i>ibid.</i>
	= NA : ZA. [Eucl. vi. 2
Therefore	$\Theta Z : ZA = (M\Lambda : \Lambda Z)(N\Lambda : ZA).$
But (MA	$: \Lambda Z)(\Lambda N : ZA) = M\Lambda \cdot \Lambda N : \Lambda Z \cdot ZA.$
Therefore	$\Theta Z : ZA = MA \cdot AN : AZ \cdot ZA$,
But	$\Theta Z : ZA = \Theta Z . ZA : AZ . ZA,$
by taking a common height ZA ;	
therefore $M\Lambda$, $\Lambda N : \Lambda Z$, $ZA = \Theta Z$, $Z\Lambda : \Lambda Z$, ZA .
Therefore	$M\Lambda . \Lambda N = \Theta Z . Z\Lambda$. [Eucl. v. 9
But	$M\Lambda \ . \ \Lambda N = K\Lambda^2$;
and therefore	$K\Lambda^2 = \Theta Z \cdot Z\Lambda$.

Let such a section be called a *parabola*, and let ΘZ be called the *parameter of the ordinates* to the diameter ZH, and let it also be called the *erect side* (*latus rectum*).^{*a*}

Prop. 12

Let a cone be cut by a plane through the axis, and let it be cut by another plane cutting the base of the cone in

of the rectangle ΘZ . ZA, and is exactly equal to this rectangle. It was Apollonius's most distinctive achievement to have based his treatment of the conic sections on the Pythagorean theory of the application of areas $(\pi a \rho a \beta \alpha \lambda \eta \tau \omega \nu \chi \omega \rho (\omega \nu))$, for which v. vol. i. pp. 186-215. The explanation of the term *latus rectum* will become more obvious in the cases of the hyperbola and the ellipse; v. infra, p. 317 n. a.

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κατά το Θ, καί διά τοῦ Α τῆ διαμέτρω τῆς τομῆς 310

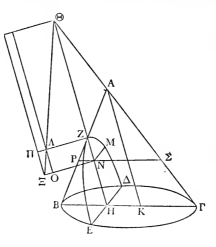
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a straight line perpendicular to the base of the axial triangle, and let the diameter of the section, when produced, meet one side of the axial triangle beyond the vertex of the cone; then if any straight line be drawn from the section of the cone parallel to the common section of the cutting plane and the base of the cone as far as the diameter of the section, its square will be equal to the area applied to a certain straight line; this line is such that the straight line subtending the external angle of the triangle, lying in the same straight line with the diameter of the section, will bear to it the same ratio as the square on the line drawn from the vertex of the cone parallel to the diameter of the section as far as the base of the triangle bears to the rectangle bounded by the segments of the base made by the line so drawn; the breadth of the applied figure nill be the intercept made by the ordinate on the diameter in the direction of the vertex of the section; and the applied figure nill exceed by a figure similar and similarly situated to the rectangle bounded by the straight line subtending the external angle of the triangle and the parameter of the ordinates; and let such a section be called a hyperbola.

Let there be a cone whose vertex is the point A and whose base is the circle $B\Gamma$, and let it be cut by a plane through the axis, and let the section so made be the triangle AB Γ , and let it be cut by another plane cutting the base of the cone in the straight line ΔE perpendicular to $B\Gamma$, the base of the triangle AB Γ , and let the section so made on the surface of the cone be the curve ΔZE , and let ZH, the diameter of the section, when produced, meet A Γ , one side of the triangle AB Γ , beyond the vertex of the cone at Θ , and through A let AK be drawn parallel to ZH, the

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τῆ ΖΗ παράλληλος ἤχθω ἡ ΑΚ, καὶ τεμνέτω τὴν ΒΓ, καὶ ἀπὸ τοῦ Ζ τῆ ΖΗ πρὸς ὀρθὰς ἤχθω ἡ



ΖΛ, καὶ πεποιήσθω, ὡς τὸ ἀπὸ ΚΑ πρὸς τὸ ὑπὸ ΒΚΓ, οὕτως ἡ ΖΘ πρὸς ΖΛ, καὶ εἰλήφθω τι σημεῖον ἐπὶ τῆς τομῆς τυχὸν τὸ Μ, καὶ διὰ τοῦ Μ τῆ ΔΕ παράλληλος ἤχθω ἡ ΜΝ, διὰ δὲ τοῦ Ν τῆ ΖΛ παράλληλος ἡ ΝΟΞ, καὶ ἐπιζευχθεῖσα ἡ ΘΛ ἐκβεβλήσθω ἐπὶ τὸ Ξ, καὶ διὰ τῶν Λ, Ξ τῆ ΖΝ παράλληλοι ἤχθωσαν αἱ ΛΟ, ΞΠ. λέγω, ὅτι ἡ ΜΝ δύναται τὸ ΖΞ, ὃ παράκειται παρὰ τὴν ΖΛ, πλάτος ἔχον τὴν ΖΝ, ὑπερβάλλον εἴδει τῷ ΛΞ ὁμοίῷ ὄντι τῷ ὑπὸ τῶν ΘΖΛ.

"Ηχθω γὰρ διὰ τοῦ Ν τῆ ΒΓ παράλληλος ή ΡΝΣ· ἔστι δὲ καὶ ή ΝΜ τῆ ΔΕ παράλληλος· τὸ 312

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diameter of the section, and let it eut $B\Gamma$, and from Z let $Z\Lambda$ be drawn perpendicular to ZH, and let $KA^2: BK . K\Gamma = Z\Theta: Z\Lambda$, and let there be taken at random any point M on the section, and through M let MN be drawn parallel to ΔE , and through N let NO Ξ be drawn parallel to ZA, and let ΘA be joined and produced to Ξ , and through Λ , Ξ , let ΛO , $\Xi \Pi$ be drawn parallel to ZN. I say that the square on MN is equal to $Z\Xi$, which is applied to the straight line $Z\Lambda$, having ZN for its breadth, and exceeding by the figure $\Lambda \Xi$ which is similar to the rectangle contained by ΘZ , $Z\Lambda$.

For let PN Σ be drawn through N parallel to B Γ ; but NM is parallel to ΔE ; therefore the plane through

άρα διὰ τῶν ΜΝ, ΡΣ ἐπίπεδον παράλληλόν ἐστι τῷ διὰ τῶν ΒΓ, ΔΕ, τουτέστι τῆ βάσει τοῦ κώνου. έαν άρα έκβληθή το διά των ΜΝ, ΡΣ έπίπεδον, ή τομή κύκλος έσται, οῦ διάμετρος ή ΡΝΣ. καὶ έστιν έπ' αὐτὴν κάθετος ή MN· τὸ ἄρα ὑπὸ τῶν ΡΝΣ ίσον ἐστὶ τῷ ἀπὸ τῆς ΜΝ. καὶ ἐπεί ἐστιν, ώς τὸ ἀπὸ ΑΚ πρὸς τὸ ὑπὸ ΒΚΓ, οῦτως ἡ ΖΘ πρός ΖΛ, ό δέ τοῦ ἀπὸ τῆς ΑΚ πρός τὸ ὑπὸ ΒΚΓ λόγος σύγκειται έκ τε τοῦ, ὃν ἔχει ἡ ΑΚ πρὸς ΚΓ καὶ ἡ ΑΚ πρὸς ΚΒ, καὶ ὁ τῆς ΖΘ ắρα πρὸς τὴν ΖΛ λόγος σύγκειται ἐκ τοῦ, ὅν ἔχει ἡ ΑΚ πρὸς ΚΓ καὶ ἡ ΑΚ πρὸς ΚΒ. ἀλλ' ὡς μὲν ἡ ΑΚ πρός ΚΓ, ούτως ή ΘΗ πρός ΗΓ, τουτέστιν ή ΘΝ πρός NΣ, ώς δὲ ή AK πρός KB, οὕτως ή ZH πρός ΗΒ, τουτέστιν ή ΖΝ πρός ΝΡ. ό άρα της ΘΖ πρός ΖΛ λόγος σύγκειται έκ τε τοῦ τῆς ΘΝ πρός ΝΣ και τοῦ τῆς ΖΝ πρὸς ΝΡ. δ δὲ συγκείμενος λόγος ἐκ τοῦ τῆς ΘΝ πρὸς ΝΣ καὶ τοῦ τῆς ΖΝ πρός ΝΡ ό τοῦ ὑπὸ τῶν ΘΝΖ ἐστι πρὸς τὸ ὑπὸ τών ΣΝΡ· καὶ ὡς ἄρα τὸ ὑπὸ τῶν ΘΝΖ πρὸς τὸ ύπὸ τῶν ΣΝΡ, οὕτως ἡ ΘΖ πρὸς ΖΛ, τουτέστιν ἡ ΘΝ πρὸς ΝΞ. ἀλλ' ὡς ἡ ΘΝ πρὸς ΝΞ, τῆς ΖΝ κοινοῦ ὕψους λαμβανομένης οὕτως τὸ ὑπὸ τών ΘΝΖ πρός τὸ ὑπὸ τών ΖΝΞ. καὶ ὡς ἄρα τὸ ὑπὸ τῶν ΘΝΖ πρὸς τὸ ὑπὸ τῶν ΣΝΡ, οὕτως τὸ ὑπὸ τῶν ΘNZ πρὸς τὸ ὑπὸ τῶν ΞNZ. $\tau \dot{o}$ άρα ύπό ΣΝΡ ἴσον ἐστὶ τῶ ύπὸ ΞΝΖ. τὸ δὲ ἀπὸ MN ἴσον ἐδείχθη τῷ ὑπὸ ΣΝΡ· καὶ τὸ ἀπὸ της ΜΝ άρα ίσον έστι τω ύπο των ΞΝΖ. το δέ ύπο ΞΝΖ έστι το ΞΖ παραλληλόγραμμον. ή άρα

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MN, P Σ is parallel to the plane through B Γ , ΔE [Eucl. xi. 15], that is to the base of the cone. If, then, the plane through MN, P Σ be produced, the section will be a circle with diameter PN Σ [Prop. 4]. And MN is perpendicular to it; therefore

-	$PN \cdot N\Sigma = MN^2$.			
And since	$AK^2: BK \cdot K\Gamma = Z\Theta : Z\Lambda,$			
while	$AK^2 : BK \cdot K\Gamma = (AK : K\Gamma)(AK : KB),$			
therefore	$Z\Theta: Z\Lambda = (AK: K\Gamma)(AK: KB).$			
But	$\mathbf{AK}:\mathbf{K\Gamma}=\mathbf{\Theta H}:\mathbf{H\Gamma},$			
i.e.,	$= \Theta N : N\Sigma$, [Eucl. vi. 4			
and	AK: KB = ZH: HB,			
i.e.,	=ZN : NP. [<i>ibid</i> .			
Therefore	$\Theta Z : Z\Lambda = (\Theta N : N\Sigma)(ZN : NP).$			
But (ON	$(\Sigma N \Sigma)(\Sigma N : NP) = \Theta N \cdot NZ : \Sigma N \cdot NP;$			
and therefore				
θN	$NZ : \Sigma N \cdot NP = \Theta Z : Z\Lambda$			
	$=\Theta N: N\Xi.$ [<i>ibid</i> .			
But	$\Theta N : N\Xi = \Theta N \cdot NZ : ZN \cdot N\Xi$,			
by taking a common height ZN.				
And therefore				
θΝ	$. NZ : \Sigma N . NP = \Theta N . NZ : \Xi N . NZ.$			
Therefore	$\Sigma N . NP = \Xi N . NZ.$ [Eucl. v. 9			
But	$MN^2 = \Sigma N \cdot NP$,			
as was proved	;			
and therefore	$MN^2 = \Xi N \cdot NZ$.			
But the recta	ngle Ξ N . NZ is the parallelogram Ξ Z. 315			

ΜΝ δύναται το ΞΖ, δ παράκειται παρά την ΖΛ, ΜΝ ουναταί το Ξ2, ο παρακειται παρά την 21, πλάτος έχον τὴν ΖΝ, ὑπερβάλλον τῷ ΛΞ ὁμοίῳ ὄντι τῷ ὑπὸ τῶν ΘΖΛ. καλείσθω δὲ ἡ μὲν τοιαύτη τομὴ ὑπερβολή, ἡ δὲ ΛΖ παρ' ῆν δύνανται αἱ ἐπὶ τὴν ΖΗ καταγόμεναι τεταγμένως· καλείσθω δὲ ἡ αὐτὴ καὶ ὀρθία, πλαγία δὲ ἡ ΖΘ.

w

'Eàv κῶνος ἐπιπέδῷ τμηθῆ διὰ τοῦ ἄξονος, τμηθῆ δὲ καὶ ἑτέρῷ ἐπιπέδῷ συμπίπτοντι μὲν ἑκατέρῃ πλευρῷ τοῦ διὰ τοῦ ἄξονος τριγώνου, μήτε δὲ παρὰ τὴν βάσιν τοῦ κώνου ἠγμένῷ μήτε ὑπεναντίως, τὸ δὲ ἐπίπεδον, ἐν ῷ ἐστιν ἡ βάσις τοῦ κώνου, καὶ τὸ τέμνον ἐπίπεδον συμπίπτῃ κατ' εὐθεῖαν πρὸς ὀρθὰς οὖσαν ἦτοι τῆ βάσει τοῦ διὰ τοῦ ἄζονος τριγώνου ἢ τῆ ἐπ' εὐθείας αὐτῆ, ἦτις ἂν ἀπὸ τῆς τομῆς τοῦ κώνου παράλληλος ἀχθῆ τῆ κοινῆ τομῆ τῶν ἐπιπέδων ἕως τῆς διαμέτρου τῆς τομῆς, δυνήσεταί τι χωρίον παρακείμενον παρά τινα εὐθεῖαν, πρὸς ῆν λόγον ἔχει ἡ διάμετρος τῆς τομῆς, δν τὸ τετράγωνον τὸ ἀπὸ τῆς ἠγμένης ἀπὸ τῆς κορυφῆς τοῦ κώνου παρὰ τὴν διάμετρο τομής, δν τὸ τετράγωνον τὸ ἀπὸ τής ἠγμένης ἀπὸ τής κορυφής τοῦ κώνου παρὰ τὴν διάμετρον τής τομής ἕως τής βάσεως τοῦ τριγώνου πρὸς τὸ περιεχόμενον ὑπὸ τῶν ἀπολαμβανομένων ὑπ αὐτής πρὸς ταῖς τοῦ τριγώνου εὐθείαις, πλάτος ἔχον τὴν ἀπολαμβανομένην ὑπ' αὐτής ἀπὸ τῆς διαμέτρου πρὸς τῆ κορυφῆ τῆς τομῆς, ἐλλεῖπον εἴδει ὁμοίψ τε καὶ ὁμοίως κειμένψ τῷ περιεχο-μένψ ὑπό τε τῆς διαμέτρου καὶ τῆς παρ' ῆν δύνανται· καλείσθω δὲ ἡ τοιαύτη τομὴ ἔλλειψις. "Ἐστω κῶνος, οὖ κορυφὴ μὲν τὸ Α σημεῖον,

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Therefore the square on MN is equal to ΞZ , which is applied to $Z\Lambda$, having ZN for its breadth, and exceeding by $\Lambda\Xi$ similar to the rectangle contained by ΘZ , Z Λ . Let such a section be called a hyperbola, let ΛZ be called the parameter to the ordinates to ZH; and let this line be also called the erect side (latus rectum), and $Z\Theta$ the transverse side.^a

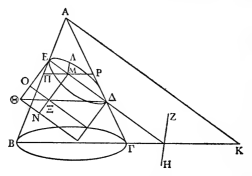
Prop. 13

Let a cone be cut by a plane through the axis, and let it be cut by another plane meeting each side of the axial triangle, being neither parallel to the base nor subcontrary, and let the plane containing the base of the cone meet the cutting plane in a straight line perpendicular either to the base of the axial triangle or to the base produced; then if a straight line be drawn from any point of the section of the cone parallel to the common section of the planes as far as the diameter of the section, its square will be equal to an area applied to a certain straight line; this line is such that the diameter of the section will bear to it the same ratio as the square on the line drawn from the vertex of the cone parallel to the diameter of the section as far as the base of the triangle bears to the rectangle contained by the intercepts made by it on the sides of the triangle; the breadth of the applied figure will be the intercept made by it on the diameter in the direction of the vertex of the section; and the applied figure will be deficient by a figure similar and similarly situated to the rectangle bounded by the diameter and the parameter; and let such a section be called an ellipse.

Let there be a cone, whose vertex is the point A

^a The erect and transverse side, that is to say, of the figure $(\epsilon l \delta os)$ applied to the diameter. In the case of the parabola, the transverse side is infinite.

βάσις δὲ ὁ ΒΓ κύκλος, καὶ τετμήσθω ἐπιπέδω διὰ τοῦ ἄξονος, καὶ ποιείτω τομὴν τὸ ΑΒΓ τρίγωνον, τετμήσθω δὲ καὶ ἑτέρῳ ἐπιπέδῳ συμπίπτοντι μὲν ἑκατέρα πλευρᾶ τοῦ διὰ τοῦ ἄξονος τριγώνου, μήτε δὲ παραλλήλῳ τῆ βάσει τοῦ κώνου μήτε ὑπεναντίως ἠγμένῳ, καὶ ποιείτω τομὴν ἐν τῆ ἐπιφανεία τοῦ κώνου τὴν ΔΕ γραμμήν κοινὴ



δὲ τομὴ τοῦ τέμνοντος ἐπιπέδου καὶ τοῦ, ἐν ῷ ἐστιν ἡ βάσις τοῦ κώνου, ἔστω ἡ ZH πρὸς ὀρθàς οῦσα τῆ ΒΓ, ἡ δὲ διάμετρος τῆς τομῆς ἔστω ἡ ΕΔ, καὶ ἀπὸ τοῦ Ε τῆ ΕΔ πρὸς ὀρθàς ἤχθω ἡ ΕΘ, καὶ διὰ τοῦ Α τῆ ΕΔ παράλληλος ἤχθω ἡ ΑΚ, καὶ πεποιήσθω ὡς τὸ ἀπὸ ΑΚ πρὸς τὸ ὑπὸ ΒΚΓ, οῦτως ἡ ΔΕ πρὸς τὴν ΕΘ, καὶ εἰλήΦθω τι σημεῖον ἐπὶ τῆς τομῆς τὸ Λ, καὶ διὰ τοῦ Λ τῆ ZH παράλληλος ἤχθω ἡ ΛΜ. λέγω, ὅτι ἡ ΛΜ δύναταί τι χωρίον, ὅ παράκειται παρὰ τὴν ΕΘ, πλάτος ἔχον τὴν ΕΜ, ἐλλεῖπον εἴδει ὁμοίω τῶ ὑπὸ τῶν ΔΕΘ.

['] Eπεζεύχθω γὰρ ή $\Delta\Theta$, καὶ διὰ μὲν τοῦ M τ $\hat{\eta}$ 818

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and whose base is the circle $B\Gamma$, and let it be cut by a plane through the axis, and let the section so made be the triangle ABF, and let it be cut by another plane meeting either side of the axial triangle, being drawn neither parallel to the base nor subcontrary, and let the section made on the surface of the cone be the curve ΔE ; let the common section of the cutting plane and of that containing the base of the cone be ZH, perpendicular to $B\Gamma$, and let the diameter of the section bc $E\Delta$, and from E let $E\Theta$ be drawn perpendicular to $E\Delta$, and through A let AK be drawn parallel to $E\Delta$, and let AK^2 : BK . $K\Gamma = \Delta E$: $E\Theta$, and let any point Λ be taken on the section, and through Λ let ΛM be drawn parallel to ZH. I say that the square on ΛM is equal to an area applied to the straight line EO, having EM for its breadth, and being deficient by a figure similar to the rectangle contained by ΔE , $E\Theta$.

For let $\Delta \Theta$ be joined, and through M let MEN be

ΘΕ παράλληλος ήχθω ή ΜΞΝ, διὰ δὲ τῶν Θ, Ξ τη ΕΜ παράλληλοι ήχθωσαν αι ΘΝ, ΞΟ, και διὰ τοῦ Μ τη ΒΓ παράλληλος ήχθω ή ΠΜΡ. ἐπει οῦν ἡ ΠΡ τῆ ΒΓ παράλληλός ηχοω η ΠΜΓ. επέτ οῦν ἡ ΠΡ τῆ ΒΓ παράλληλός ἐστιν, ἔστι δὲ καὶ ἡ ΛΜ τῆ ΖΗ παράλληλος, τὸ ἀρα διὰ τῶν ΛΜ, ΠΡ ἐπίπεδον παράλληλόν ἐστι τῷ διὰ τῶν ΖΗ, ΒΓ ἐπιπέδω, τουτέστι τῆ βάσει τοῦ κώνου. ἐὰν ἄρα ἐκβληθῆ διὰ τῶν ΛΜ, ΠΡ ἐπίπεδον, ἡ τομὴ κύκλος έσται, οδ διάμετρος ή ΠΡ. καί έστι κάθετος έπ' αὐτὴν ή ΛΜ· τὸ ἄρα ὑπὸ τῶν ΠΜΡ ἴσον ἐστὶ τῷ ἀπό τής ΛΜ. καὶ ἐπεί ἐστιν, ὡς τὸ από της ΑΚ πρός το ύπό των ΒΚΓ, ούτως ή ΕΔ πρός την ΕΘ, ό δε τοῦ ἀπό της ΑΚ πρός τὸ ὑπὸ τῶν ΒΚΓ λόγος σύγκειται ἐκ τοῦ, ὃν ἔχει ἡ ΑΚ πρός KB, καὶ ἡ ΑΚ πρός ΚΓ, ἀλλ' ὡς μεν ἡ ΑΚ πρός KB, οὕτως ἡ ΕΗ πρός ΗΒ, τουτέστιν ἡ EM $\pi \rho \delta s$ MI, $\omega s \delta \delta \dot{\eta}$ AK $\pi \rho \delta s$ KF, $o \ddot{v} \tau \omega s \dot{\eta}$ ΔΗ πρός ΗΓ, τουτέστιν ή ΔΜ πρός ΜΡ, ό άρα τῆς ΔΕ πρός τὴν ΕΘ λόγος σύγκειται ἔκ τε τοῦ τῆς ΕΜ πρός ΜΠ καὶ τοῦ τῆς ΔΜ πρός ΜΡ. δ δέ συγκείμενος λόγος ἔκ τε τοῦ, ὃν ἔχει ἡ ΕΜ πρός ΜΠ, και ή ΔΜ πρός ΜΡ, ό τοῦ ὑπό τῶν ΕΜΔ έστι πρός τὸ ὑπὸ τῶν ΠΜΡ. ἔστιν ἄρα ὡς τὸ ὑπὸ τῶν ΕΜΔ πρὸς τὸ ὑπὸ τῶν ΠΜΡ, οὕτως ή ΔΕ πρὸς τὴν ΕΘ, τουτέστιν ή ΔΜ πρὸς τὴν ΜΞ. ὡς δὲ ἡ ΔΜ πρὸς ΜΞ, τῆς ΜΕ κοινοῦ ύψους λαμβανομένης, ούτως τὸ ὑπὸ ΔΜΕ πρὸς τὸ ὑπὸ ΞΜΕ. καὶ ὡς ἄρα τὸ ὑπὸ ΔΜΕ πρὸς τὸ ὑπὸ ΠΜΡ, ούτως τὸ ὑπὸ ΔΜΕ πρὸς τὸ ὑπὸ ΞΜΕ. ίσον ἄρα ἐστὶ τὸ ὑπὸ ΠΜΡ τῶ ὑπὸ ΞΜΕ. τὸ δὲ ύπὸ ΠΜΡ ἴσον ἐδείχθη τῷ ἀπὸ τῆς ΛΜ· καὶ τὸ ὑπὸ ΞΜΕ ἄρα ἐστὶν ἴσον τῷ ἀπὸ τῆς ΛΜ. ἡ ΛΜ 320

drawn parallel to ΘE , and through Θ , Ξ , let ΘN , ΞO be drawn parallel to EM, and through M let IIMP be drawn parallel to B Γ . Then since IIP is parallel to B Γ , and AM is parallel to ZH, therefore the plane through AM, IIP is parallel to the plane through ZH, B Γ [Eucl. xi. 15], that is to the base of the cone. If, therefore, the plane through AM, IIP be produced, the section will be a circle with diameter IIP [Prop. 4]. And AM is perpendicular to it ; therefore

	пм.м	$\mathbf{P} = \mathbf{\Lambda}\mathbf{M}^2.$		
And since	AK ² : BK . K	$\Gamma = E\Delta : E\Theta$,		
and	AK ² : BK.K	$\Gamma = (AK : KB)($	АК : КΓ),	
while	АК : К	B = EH : HB		
		$= \mathrm{EM} : \mathrm{MII},$	[Eucl. vi. 4	
and	AK : K	$\Gamma = \Delta H : H\Gamma$		
		$=\Delta M: MP$,	[ibid.	
therefore	$\Delta E: E$	$\Theta = (EM : M\Pi)$	$(\Delta M : MP).$	
But (EM : M	II)(ΔM : MP)	$=$ EM . M Δ :	IIM . MP.	
Therefore	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
$EM \cdot M\Delta : IIM \cdot MP = \Delta E : E\Theta$				
		$=\Delta M : M\Xi.$	[ibid.	
But	$\Delta M: M$	$\Xi = \Delta M \cdot ME$:	ΞM.ME,	
by taking a common height ME.				
Therefore ΔI	M.ME: IIM. M	$IP = \Delta M \cdot ME$:	ΞM.ME.	
Therefore	ПМ.М	$P = \Xi M \cdot ME$.	[Eucl. v. 9	
But	ПМ.М	$[P = \Lambda M^2,$		
as was prove	ed ;			
and therefor	e ZM.M	$E = \Lambda M^2$.		
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ἄρα δύναται τὸ MO, ὅ παράκειται παρὰ τὴν ΘΕ, πλάτος ἔχον τὴν ΕΜ, ἐλλεῖπον εἴδει τῷ ON ὁμοίῳ ὄντι τῷ ὑπὸ ΔΕΘ. καλείσθω δὲ ἡ μὲν τοιαύτη τομὴ ἔλλειψις, ἡ δὲ ΕΘ παρ' ῆν δύνανται αἱ καταγόμεναι ἐπὶ τὴν ΔΕ τεταγμένως, ἡ δὲ αὐτὴ καὶ ὀρθία, πλαγία δὲ ἡ ΕΔ.

ιδ'

'Εὰν αί κατὰ κορυφὴν ἐπιφάνειαι ἐπιπέδω τμηθῶσι μὴ διὰ τῆς κορυφῆς, ἔσται ἐν ἑκατέρα τῶν ἐπιφανειῶν τομὴ ἡ καλουμένη ὑπερβολή, καὶ τῶν δύο τομῶν ἥ τε διάμετρος ἡ αὐτὴ ἔσται, καὶ παρ' ἁς δύνανται αἱ ἐπὶ τὴν διάμετρον καταγόμεναι παράλληλοι τῆ ἐν τῆ βάσει τοῦ κώνου εὐθεία ἴσαι, καὶ τοῦ εἴδους ἡ πλαγία πλευρὰ κοινὴ ἡ μεταξὺ τῶν κορυφῶν τῶν τομῶν· καλείσθωσαν δὲ αί τοιαῦται τομαὶ ἀντικείμεναι.

"Εστωσαν αἶ κατὰ κορυφὴν ἐπιφάνειαι, ῶν κορυφὴ τὸ Α σημεῖον, καὶ τετμήσθωσαν ἐπιπέδω μὴ διὰ τῆς κορυφῆς, καὶ ποιείτω ἐν τῇ ἐπιφανεία τομὰς τὰς ΔΕΖ, ΗΘΚ. λέγω, ὅτι ἐκατέρα τῶν ΔΕΖ, ΗΘΚ τομῶν ἐστιν ἡ καλουμένη ὑπερβολή.

^a Let p be the parameter of a conic section and d the corresponding diameter, and let the diameter of the section and the tangent at its extremity be taken as axes of co-ordinates (in general oblique). Then Props. 11-13 are equivalent to the Cartesian equations.

Therefore the square on ΛM is equal to MO, which is applied to ΘE , having EM for its breadth, and being deficient by the figure ON similar to the rectangle $\Delta E \cdot E\Theta$. Let such a section be called an *eclipse*, let E Θ be called *the parameter to the ordinates* to ΔE , and let this line be called the *erect side* (*latus rectum*), and $E\Delta$ the *transverse side.*^a

Prop. 14

If the vertically opposite surfaces [of a double cone] be cut by a plane not through the vertex, there will be formed on each of the surfaces the section called a hyperboia, and the diameter of both sections will be the same, and the parameter to the ordinates drawn parallel to the straight line in the base of the cone will be equal, and the transverse side of the figure will be common, being the straight line between the vertices of the sections; and let such sections be called opposite.

Let there be vertically opposite surfaces having the point A for vertex, and let them be cut by a plane not through the vertex, and let the sections so made on the surface be ΔEZ , H ΘK . I say that each of the sections ΔEZ , H ΘK is the so-called hyperbola.

and $y^2 = px$

 $y^2 = px \pm \frac{p}{d}x^2$ (the hyperbola and ellipse respectively).

(the parabola),

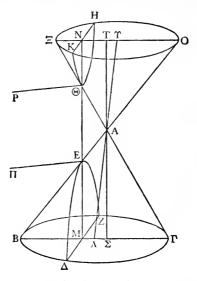
It is the essence of Apollonius's treatment to express the fundamental properties of the conics as equations between *areas*, whereas Archimedes had given the fundamental properties of the central conics as *proportions*

$$y^{a}:(a^{a}\pm x^{2})=a^{a}:b^{a}.$$

This form is, however, equivalent to the Cartesian equations referred to axes through the centre.

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*Εστω γὰρ ὁ κύκλος, καθ' οῦ φέρεται ἡ τὴν ἐπιφάνειαν γράφουσα εὐθεῖα, ὁ ΒΔΓΖ, καὶ ἤχθω



έν τῆ κατὰ κορυφὴν ἐπιφανεία παράλληλον αὐτῷ ἐπίπεδον τὸ ΞΗΟΚ· κοιναὶ δὲ τομαὶ τῶν ΗΘΚ, ΖΕΔ τομῶν καὶ τῶν κύκλων aἱ ΖΔ, ΗΚ· ἔσονται δὴ παράλληλοι. ἄζων δὲ ἔστω τῆς κωνικῆς ἐπιφανείας ἡ ΛΑΥ εὐθεῖα, κέντρα δὲ τῶν κύκλων τὰ Λ, Υ, καὶ ἀπὸ τοῦ Λ ἐπὶ τὴν ΖΔ κάθετος ἀχθεῖσα ἐκβεβλήσθω ἐπὶ τὰ Β, Γ σημεῖα, καὶ διὰ τῆς ΒΓ καὶ τοῦ ἄξονος ἐπίπεδον ἐκβεβλήσθω· ποιήσει δὴ τομὰς ἐν μὲν τοῖς κύκλοις παραλλήλους εὐθείας τὰς ΞΟ, ΒΓ, ἐν δὲ τῆ ἐπιφανεία τὰς ΒΑΟ, ΓΑΞ· 324

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For let $B\Delta\Gamma Z$ be the circle round which revolves the straight line describing the surface, and in the vertically opposite surface let there be drawn parallel to it a plane Ξ HOK; the common sections of the sections H Θ K, ZE Δ and of the circles [Prop. 4] will be $Z\Delta$, HK; and they will be parallel [Eucl. xi. 16]. Let the axis of the conical surface be ΛAY , let the centres of the circles be Λ , Υ , and from Λ let a perpendicular be drawn to $Z\Delta$ and produced to the points B, Γ , and let the plane through B Γ and the axis be produced; it will make in the circles the parallel straight lines ΞO , $B\Gamma$, and on the surface BAO, $\Gamma A\Xi$;

ð

έσται δή καὶ ή ΞΟ τῆ ΗΚ πρὸς ὀρθάς, ἐπειδή καὶ ή ΒΓ τῆ ΖΔ ἐστι πρὸς ὀρθάς, καί ἐστιν ἑκατέρα παράλληλος. καὶ ἐπεὶ τὸ διὰ τοῦ ἄξονος ἐπίπεδον ταΐς τομαΐς συμβάλλει κατά τά Μ, Ν σημεία έντος τῶν γραμμῶν, δηλον, ὡς καὶ τὰς γραμμὰς τέμνει τὸ ἐπίπεδον. τεμνέτω κατὰ τὰ Θ, Ε· τὰ ἄρα Μ, Ε, Θ, Ν σημέια έν τε τῷ διὰ τοῦ ἄξονός ἐστιν έπιπέδω καὶ ἐν τῷ ἐπιπέδω, ἐν ῷ εἰσιν aἱ γραμμαί εὐθεῖα ἄρα ἐστὶν ἡ ΜΕΘΝ γραμμή. καὶ φανερόν, ὅτι τά τε Ξ, Θ, Α, Γ ἐπ' εὐθείας ἐστὶ καὶ τὰ Β, Ε, Α, Ο· έν τε γὰρ τῆ κωνικῆ ἐπιφανεία ἐστὶ καὶ τα Β, ἐν τῷ διὰ τοῦ ἀξονος ἐπιπέδῳ. ἤχθωσαν δὴ ἀπὸ μὲν τῶν Θ, Ε τῆ ΘΕ πρὸς ὀρθàς aἱ ΘΡ, ΕΠ, διὰ δὲ τοῦ Α τῆ ΜΕΘΝ παράλληλος ἤχθω ἡ ΣΑΤ, καὶ πεποιήσθω, ὡς μὲν τὸ ἀπὸ τῆς ΑΣ πρὸς τὸ ύπὸ ΒΣΓ, οῦτως ἡ ΘΕ πρὸς ΕΠ, ὡς δὲ τὸ ἀπὸ τη̂s AT πρὸs τὸ ὑπὸ ΟΤΞ, οὕτως ή ΕΘ πρὸs ΘΡ. ἐπεὶ οὖν κῶνος, οὖ κορυφὴ μὲν τὸ Α σημεῖον, βάσις δε ό BΓ κύκλος, τέτμηται επιπέδω δια τοῦ άξονος, και πεποίηκε τομήν το ABΓ τρίγωνον, τέτμηται δὲ καὶ ἑτέρῳ ἐπιπέδῳ τέμνοντι τὴν βάσιν τοῦ κώνου κατ' εὐθεῖαν τὴν ΔΜΖ πρὸς ὀρθὰς οῦσαν τη ΒΓ, καὶ πεποίηκε τομὴν ἐν τη ἐπιφανεία τὴν ΔΕΖ, ἡ δὲ διάμετρος ἡ ΜΕ ἐκβαλλομένη συμπέπτωκε μιậ πλευρậ τοῦ διὰ τοῦ ἀξονος τριγώνου ἐκτὸς τῆς κορυφῆς τοῦ κώνου, καὶ διὰ τοῦ Α σημείου τῆ διαμέτρω τῆς τομῆς τῆ ΕΜ παράλληλος ἦκται ἡ ΑΣ, καὶ ἀπὸ τοῦ Ε τῆ ΕΜ πρὸς ὀρθàς ήκται ή ΕΠ, καί έστιν ώς τὸ ἀπὸ ΑΣ πρὸς τὸ ὑπὸ ΒΣΓ, οὕτως ἡ ΕΘ πρὸς ΕΠ, ἡ μὲν ΔΕΖ ἄρα τομὴ ὑπερβολή ἐστιν, ἡ δὲ ΕΠ παρ' ῆν δύνανται αἱ ἐπὶ τὴν ΕΜ καταγόμεναι τεταγμένως, πλαγία 326

now ΞO will be perpendicular to HK, since B Γ is perpendicular to $Z\Delta$, and each is parallel [Eucl. xi. 10]. And since the plane through the axis meets the sections at the points M, N within the curves, it is clear that the plane cuts the curves. Let it cut them at the points Θ , E; then the points M, E, Θ , N are both in the plane through the axis and in the plane containing the curves; therefore the line ME Θ N is a straight line [Eucl. xi. 3]. And it is clear that Ξ , Θ , A, Γ are on a straight line, and also B, E, A, O; for they are both on the conical surface and in the plane through the axis. Now let Θ P, EII be drawn from Θ , E perpendicular to Θ E, and through A let Σ AT be drawn parallel to ME Θ N, and let

$$A\Sigma^2 : B\Sigma \cdot \Sigma\Gamma = \Theta E : E\Pi,$$

and

$$AT^2: OT : T\Xi = E\Theta : \Theta P.$$

Then since the cone, whose vertex is the point A and whose base is the circle B Γ , is cut by a plane through the axis, and the section so made is the triangle AB Γ , and it is cut by another plane cutting the base of the cone in the straight line ΔMZ perpendicular to B Γ , and the section so made on the surface is ΔEZ , and the diameter ME produced meets one side of the axial triangle beyond the vertex of the cone, and A Σ is drawn through the point A parallel to the diameter of the section EM, and EII is drawn from E perpendicular to EM, and A Σ^2 : B Σ . $\Sigma\Gamma = E\Theta$: EII, therefore the section ΔEZ is a hyperbola, in which EII is the parameter to the ordinates to EM, and ΘE is the δέ τοῦ εἴδους πλευρὰ ἡ ΘΕ. ὁμοίως δὲ καὶ ἡ HΘK ὑπερβολή ἐστιν, ἦς διάμετρος μὲν ἡ ΘΝ, ἡ δὲ ΘΡ παρ' ἡν δύνανται αἱ ἐπὶ τὴν ΘΝ καταγόμεναι τεταγμένως, πλαγία δὲ τοῦ εἴδους πλευρὰ ἡ ΘΕ.

Λέγω, ὅτι ἴση ἐστὶν ἡ ΘΡ τῆ ΕΠ. ἐπεὶ γὰρ παράλληλός ἐστιν ἡ ΒΓ τῆ ΞΟ, ἔστιν ὡς ἡ ΑΣ πρὸς ΣΓ, οὕτως ἡ ΑΤ πρὸς ΤΞ, καὶ ὡς ἡ ΑΣ πρὸς ΣΒ, οὕτως ἡ ΑΤ πρὸς ΤΟ. ἀλλ' ὁ τῆς ΑΣ πρὸς ΣΓ λόγος μετὰ τοῦ τῆς ΑΣ πρὸς ΣΒ ἱ τοῦ ἀπὸ ΑΣ ἐστι πρὸς τὸ ὑπὸ ΒΣΓ, ἱ δὲ τῆς ΑΤ πρὸς ΤΞ μετὰ τοῦ τῆς ΑΤ πρὸς ΤΟ ἱ τοῦ ἀπὸ ΑΤ πρὸς τὸ ὑπὸ ΞΤΟ· ἔστιν ἄρα ὡς τὸ ἀπὸ ΑΣ πρὸς τὸ ὑπὸ ΒΣΓ, οὕτως τὸ ἀπὸ ΑΤ πρὸς τὸ ὑπὸ ΞΤΟ. καί ἐστιν ὡς μὲν τὸ ἀπὸ ΑΣ πρὸς τὸ ὑπὸ ΒΣΓ, ἡ ΘΕ πρὸς ΘΡ· καὶ ὡς ἅρα ἡ ΘΕ πρὸς ΕΠ, ἡ ΕΘ πρὸς ΘΡ. ἴση ἄρα ἐστιν ἡ ΕΠ τῆ ΘΡ.

(vi.) Transition to New Diameter

Ibid., Prop. 50, Apoll. Perg. ed. Heiberg i. 148. 17-154. 8

v'

' Εάν ύπερβολης η έλλείψεως η κύκλου περιφερείας εύθεία επιψαύουσα συμπίπτη τη διαμέτρω, και διά της άφης και τοῦ κέντρου εὐθεία εκβληθή, ἀπό δὲ της κορυφης ἀναχθείσα εὐθεία παρὰ τεταγμένως κατηγμένην συμπίπτη τη διὰ της ἁφης και

^a Apollonius is the first person known to have recognized the opposite branches of a hyperbola as portions of the same 328

transverse side of the figure [Prop. 12]. Similarly $H\Theta K$ is a hyperbola, in which ΘN is a diameter, ΘP is the parameter to the ordinates to ΘN , and ΘE is the transverse side of the figure.

I say that $\Theta P = E\Pi$. For since BF is parallel to ΞO , $A\Sigma : \Sigma\Gamma = AT : T\Xi$, and $A\Sigma : \Sigma B = AT : TO$. But $(A\Sigma : \Sigma\Gamma)(A\Sigma : \Sigma B) = A\Sigma^2 : B\Sigma . \Sigma\Gamma$, and $(AT : T\Xi)(AT : TO) = AT^2 : \XiT . TO$. Therefore $A\Sigma^2 : B\Sigma . \Sigma\Gamma = AT^2 : \XiT . TO$. But $A\Sigma^2 : B\Sigma . \Sigma\Gamma = \Theta E : E\Pi$, while $AT^2 : \XiT . TO = \Theta E : \Theta P$;

therefore	$\Theta E : E\Pi = E\Theta : \Theta P.$	
Therefore	$E\Pi = \Theta P.^{a}$	[Eucl. v. 9

(vi.) Transition to New Diameter

Ibid., Prop. 50, Apoll. Perg. ed. Heiberg i. 148. 17-154. 8

Prop. 50

In a hyperbola, ellipse or circumference of a circle let a straight line be drawn to touch [the curve] and meet the diameter, and let the straight line through the point of contact and the centre be produced, and from the vertex let a straight line be drawn parallel to a straight line drawn ordinate-wise so as to meet the straight line drawn

curve. It is his practice, however, where possible to discuss the single-branch hyperbola (or the hyperbola *simpliciter* as he would call it) together with the ellipse and circle, and to deal with the opposite branches separately. But occasionally, as in i. 30, the double-branch hyperbola and the ellipse are included in one enunciation. τοῦ κέντρου ἠγμένη εὐθεία, καὶ ποιηθῆ, ὡς τὸ τμῆμα τῆς ἐφαπτομένης τὸ μεταξὺ τῆς ἁφῆς καὶ τῆς ἀνηγμένης πρὸς τὸ τμῆμα τῆς ἠγμένης διὰ τῆς ἀνῆγμένης, πὸς τὸ τμῆμα τῆς ἠγμένης διὰ τῆς ἀνῆγμένης, εὐθεῖά τις πρὸς τὴν διπλασίαν τῆς ἐφαπτομένης, ἥτις ἂν ἀπὸ τῆς τομῆς ἀχθῆ ἐπὶ τὴν διὰ τῆς ἁφῆς καὶ τοῦ κέντρου ἠγμένην εὐθεῖαν παράλληλος τῆ ἐφαπτομένη, δυνήσεταί τι χωρίον ὀρθογώνιον παρακείμενον παρὰ τὴν πορισθεῖσαν, πλάτος ἔχον τὴν ἀπολαμβανομένην ὑπ' αὐτῆς πρὸς τῆ ἁφῆ, ἐπὶ μὲν τῆς ὑπερβολῆς ὑπερβάλλον εἴδει ὁμοίψ τῷ περιεχομένψ ὑπὸ τῆς διπλασίας τῆς μεταξὺ τοῦ κέντρου καὶ τῆς ἀφῆς καὶ τῆς πορισθείσης εὐθείας, ἐπὶ δὲ τῆς ἐλλείψεως καὶ τοῦ κύκλου ἐλλεῖπον.

^{*}Εστω ύπερβολη η čλλειψις η κύκλου περιφέρεια, ης διάμετρος ή AB, κέντρον δὲ τὸ Γ, ἐφαπτομένη δὲ ή ΔΕ, καὶ ἐπιζευχθεῖσα ή ΓΕ ἐκβεβλήσθω ἐφ' ἐκάτερα, καὶ κείσθω τη ΕΓ ἴση ή ΓΚ, καὶ διὰ τοῦ Β τεταγμένως ἀνήχθω ή ΒΖΗ, διὰ δὲ τοῦ Ε τη ΕΓ πρὸς ὀρθὰς ηχθω ή ΕΘ, καὶ γινέσθω, ὡς ή ΖΕ πρὸς ΕΗ, οὕτως ή ΕΘ πρὸς την διπλασίαν της ΕΔ, καὶ ἐπιζευχθεῖσα ή ΘΚ ἐκβεβλήσθω, καὶ εἰλήφθω τι ἐπὶ της τομης σημεῖον τὸ Λ, καὶ δι' αὐτοῦ τη ΕΔ παράλληλος ηχθω ή ΛΜΞ, τη δὲ

^a To save space, the figure is here given for the hyperbola only; in the MSS. there are figures for the ellipse and circle as well.

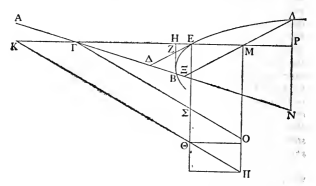
The general enunciation is not easy to follow, but the particular enunciation will make it easier to understand. The 330

through the point of contact and the centre, and let the segment of the tangent between the point of contact and the line drawn ordinate-wise bear to the segment of the line drawn through the point of contact and the centre between the point of contact and the line drawn ordinatewise the same ratio as a certain straight line bears to double the tangent; then if any straight line be drawn from the section parallel to the tangent so as to meet the straight line drawn through the point of contact and the centre, its square will be equal to a certain rectilineal area applied to the postulated straight line, having for its breadth the intercept between it and the point of contact, in the case of the hyperbola exceeding by a figure similar to the rectangle bounded by double the straight line between the centre and the point of contact and the postulated straight line, in the case of the ellipse and circle falling short.⁹

In a hyperbola, ellipse or circumference of a circle, with diameter AB and centre Γ , let ΔE be a tangent, and let ΓE be joined and produced in either direction, and let ΓK be placed equal to $E\Gamma$, and through B let BZH be drawn ordinate-wise, and through E let $E\Theta$ be drawn perpendicular to $E\Gamma$, and let ZE : $EH = E\Theta : 2E\Delta$, and let ΘK be joined and produced, and let any point Λ be taken on the section, and through it let $\Lambda M\Xi$ be drawn parallel to $E\Delta$ and

purpose of this important proposition is to show that, if any other diameter be taken, the ordinate-property of the conic with reference to this diameter has the same form as the ordinate-property with reference to the original diameter. The theorem amounts to a transformation of co-ordinates from the original diameter and the tangent at its extremity to any diameter and the tangent at its extremity. In succeeding propositions, showing how to construct conics from certain data, Apollonius introduces the axes for the first time as special cases of diameters. BH ή ΛΡΝ, τῆ δὲ ΕΘ ή ΜΠ. λέγω, ὅτι τὸ ἀπὸ ΛΜ ἴσον ἐστὶ τῷ ὑπὸ ΕΜΠ.

"Ηχθω γὰρ δίὰ τοῦ Γ τῆ ΚΠ παράλληλος ή ΓΣΟ. καὶ ἐπεὶ ἴση ἐστὶν ἡ ΕΓ τῆ ΓΚ, ὡς δὲ ἡ



ΕΓ πρὸς ΚΓ, ἡ ΕΣ πρὸς ΣΘ, ἴση ἄρα καὶ ἡ ΕΣ τῆ ΣΘ. καὶ ἐπεί ἐστιν, ὡς ἡ ΖΕ πρὸς ΕΗ, ἡ ΘΕ πρὸς τὴν διπλασίαν τῆς ΕΔ, καί ἐστι τῆς ΕΘ ἡμίσεια ἡ ΕΣ, ἔστιν ἄρα, ὡς ἡ ΖΕ πρὸς ΕΗ, ἡ ΣΕ πρὸς ΕΔ. ὡς δὲ ἡ ΖΕ πρὸς ΕΗ, ἡ ΛΜ πρὸς MP· ὡς ắρα ἡ ΛΜ πρὸς MP, ἡ ΣΕ πρὸς ΕΔ. καὶ ἐπεὶ τὸ ΡΝΓ τρίγωνον τοῦ HBΓ τριγώνου, τουτέστι τοῦ ΓΔΕ, ἐπὶ μὲν τῆς ὑπερβολῆς μεῖζον ἐδείχθη, ἐπὶ δὲ τῆς ἐλλείψεως καὶ τοῦ κύκλου ἔλασσον τῷ ΛΝΞ, κοινῶν ἀφαιρεθέντων ἐπὶ μὲν τῆς ὑπερβολῆς τοῦ τε ΕΓΔ τριγώνου καὶ τοῦ NPMΞ τετραπλεύρου, ἐπὶ δὲ τῆς ἐλλείψεως καὶ τοῦ κύκλου τοῦ ΜΞΓ τριγώνου, τὸ ΛΜΡ τρίγωνον τῷ ΜΕΔΞ τετραπλεύρῷ ἐστὶν ἴσον. καί ἐστι 832 APN parallel to BII, and let MII be drawn parallel to E0. I say that $AM^2 = EM$. MII.

For through Γ let $\Gamma\Sigma O$ be drawn parallel to KII. Then since

	$E\Gamma = \Gamma K$	
and	$\mathbf{E}\boldsymbol{\Gamma}:\boldsymbol{\Gamma}\mathbf{K}=\mathbf{E}\boldsymbol{\Sigma}:\boldsymbol{\Sigma}\boldsymbol{\Theta},$	[Eucl. vi. 2
therefore	$\mathbf{E}\boldsymbol{\Sigma} = \boldsymbol{\Sigma}\boldsymbol{\Theta}.$	
And since	$ZE: EH = \Theta E: 2E\Delta$,	
and	$E\Sigma = \frac{1}{2}E\Theta$,	
therefore	$ZE: EH = \Sigma E: E\Delta.$	
But	ZE:EH = AM:MP;	[Eucl. vi. 4
therefore	$\Lambda M: MP = \Sigma E: E\Delta.$	

And since it has been proved [Prop. 43] that in the hyperbola

triangle $PN\Gamma = \text{triangle HB}\Gamma + \text{triangle }\Lambda N\Xi$, *i.e.*, triangle $PN\Gamma = \text{triangle }\Gamma\Delta E + \text{triangle }\Lambda N\Xi$,^{*a*} while in the cllipse and the circle

triangle PNT = triangle HBT =

triangle $\Lambda N\Xi$,

i.e., triangle $PN\Gamma + triangle \Lambda N\Xi = triangle \Gamma \Delta E,^b$ therefore by taking away the common elements—in the hyperbola the triangle $E\Gamma\Delta$ and the quadrilateral NPME, in the ellipse and the circle the triangle MET,

triangle $\Lambda MP =$ quadrilateral ME $\Delta \Xi$.

^a For this step v. Eutocius's comment on Prop. 43. ^b See Eutocius.

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παράλληλος ή MΞ τη ΔΕ, ή δε ύπο ΛMP τη ύπο ΕΜΞ έστιν ίση· ίσον άρα έστι το ύπο ΛΜΡ τώ ύπό της ΕΜ και συναμφοτέρου της ΕΔ, ΜΞ. και έπεί έστιν, ώς ή ΜΓ πρός ΓΕ, ή τε ΜΞ πρός ΕΔ καὶ ή MO πρὸς EΣ, ὡς ἄρα ή MO πρὸς EΣ, ή MΞ πρός ΔΕ. καὶ συνθέντι, ὡς συναμφότερος ή MO, $\Sigma E \pi \rho \delta s E \Sigma$, $o \tilde{v} \tau \omega s \sigma v v a \mu \phi \delta \tau \epsilon \rho o s \eta M \Xi$, EΔ πρòs EΔ· ϵ ναλλάξ, ώς συναμφότερος ή MO, ΣΕ πρός συναμφότερον την ΞΜ, ΕΔ ή ΣΕ πρός EΔ. $d\lambda\lambda$ ' ώς μέν συναμφότερος ή MO, EΣ πρός συναμφότερον την ΜΞ, ΔΕ, το ύπο συναμφοτέρου της ΜΟ, ΕΣ και της ΕΜ πρός το ύπο συναμφοτέρου της MΞ, ΕΔ καὶ της ΕΜ, ώς δὲ ή ΣΕ πρός EΔ, ή ZE πρός EH, τουτέστιν ή ΛΜ πρός MP. τουτέστι τὸ ἀπὸ ΛΜ πρὸς τὸ ὑπὸ ΛΜΡ· ὡς ắρα τὸ ὑπὸ συναμφοτέρου τῆς ΜΟ, ΕΣ καὶ τῆς ΜΕ πρός το ύπο συναμφοτέρου της ΜΞ, ΕΔ και της ΕΜ, τὸ ἀπὸ ΛΜ πρὸς τὸ ὑπὸ ΛΜΡ. καὶ ἐναλλάξ. ώς τὸ ὑπὸ συναμφοτέρου τῆς ΜΟ, ΕΣ καὶ τῆς ΜΕ πρός τὸ ἀπὸ ΜΛ, οῦτως τὸ ὑπὸ συναμφοτέρου $\tau \hat{\eta}_s$ ME, E Δ καὶ $\tau \hat{\eta}_s$ ME πρòs τὸ ὑπὸ AMP. ίσον δε τὸ ὑπὸ ΛΜΡ τῷ ὑπὸ τῆς ΜΕ καὶ συναμφοτέρου της MΞ, ΕΔ· ίσον άρα καὶ τὸ ἀπὸ ΛΜ τῶ ύπο ΕΜ καί συναμφοτέρου της ΜΟ, ΕΣ. καί έστιν ή μέν ΣΕ τη ΣΘ ίση, ή δέ ΣΘ τη ΟΠ· ίσον άρα τὸ ἀπὸ ΛΜ τῶ ὑπὸ ΕΜΠ. 334

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But ME is parallel to ΔE and angle $\Lambda MP =$ angle EME (Eucl. i. 15]; therefore $\Lambda M \cdot MP = EM \cdot (E\Delta + M\Xi)$. And since $M\Gamma: \Gamma E = M\Xi: E\Delta$. and $M\Gamma : \Gamma E = MO : E\Sigma$. [Eucl. vi. 4 therefore $MO: E\Sigma = M\Xi: \Delta E.$ Componendo, $MO + \Sigma E : E\Sigma = M\Xi + E\Delta : E\Delta;$ and permutando $MO + \Sigma E : \Xi M + E\Delta = \Sigma E : E\Delta.$ But $MO + \Sigma E : \Xi M + E\Delta = (MO + E\Sigma) . EM :$ $(M\Xi + E\Delta)$. EM, $\Sigma E : E\Delta = ZE : EH$ and $= \Lambda M : MP$ [Eucl. vi. 4 $= \Lambda M^2 : \Lambda M . MP :$ therefore $(MO + E\Sigma)$. ME : $(M\Xi + E\Delta)$. EM = ΛM^2 : ΛM . MP. And permutando $(MO + E\Sigma)$. ME : $M\Lambda^2 = (M\Xi + E\Delta)$. ME : ÁM. MP. But $\mathbf{A}\mathbf{M} \cdot \mathbf{M}\mathbf{P} = \mathbf{M}\mathbf{E} \cdot (\mathbf{M}\mathbf{\Xi} + \mathbf{E}\Delta);$ therefore $\Lambda M^2 = EM \cdot (MO + E\Sigma).$ And $\Sigma E = \Sigma \Theta$, while $\Sigma \Theta = O\Pi$ [Eucl. i. 34]; therefore $\Lambda M^2 = EM \cdot M\Pi$. 835

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(b) OTHER WORKS

(i.) General

Papp. Coll. vii. 3, ed. Hultsch 636. 18-23

Τών δὲ προειρημένων τοῦ 'Αναλυομένου βιβλίων ή τάξις ἐστὶν τοιαύτη· Εὐκλείδου Δεδομένων βιβλίον ā, 'Απολλωνίου Λόγου ἀποτομῆς β, Χωρίου ἀποτομῆς β, Διωρισμένης τομῆς δύο, 'Επαφῶν δύο, Εὐκλείδου Πορισμάτων τρία, 'Απολλωνίου Νεύσεων δύο, τοῦ αὐτοῦ Τόπων ἐπιπέδων δύο, Κωνικῶν ῆ.

(ii.) On the Cutting-off of a Ratio

Ibid. vii. 5-6, ed. Hultsch 640. 4-22

Τῆς δ' Αποτομῆς τοῦ λόγου βιβλίων ὄντων β πρότασίς ἐστιν μία ὑποδιηρημένη, διὸ καὶ μίαν πρότασιν οὕτως γράφω· διὰ τοῦ δοθέντος σημείου εὐθεῖαν γραμμὴν ἀγαγεῖν τέμνουσαν ἀπὸ τῶν τῆ θέσει δοθεισῶν δύο εὐθειῶν πρὸς τοῖς ἐπ' ἀὐτῶν δοθεῖσι σημείοις λόγον ἐχούσας τὸν αὐτὸν τῷ δοθέντι. τὰς δὲ γραφὰς διαφόρους γενέσθαι καὶ πλῆθος λαβεῖν συμβέβηκεν ὑποδιαιρέσεως γενομένης ἕνεκα τῆς τε πρὸς ἀλλήλας θέσεως τῶν διδομένων εὐθειῶν καὶ τῶν διαφόρων πτώσεων τοῦ διδομένου σημείου καὶ διὰ τὰς ἀναλύσεις καὶ συνθέσεις αὐτῶν τε καὶ τῶν διορισμῶν. ἔχει γὰρ τὸ μὲν πρῶτον βιβλίον τῶν Λόγου ἀποτομῆς

^a Unhappily the only work by Apollonius which has survived, in addition to the *Conics*, is *On the Cutting-off of a* 336

(b) Other Works

(i.) General

Pappus, Collection vii. 3, ed. Hultsch 636. 18-23

The order of the aforesaid books in the Treasury of Analysis is as follows: the one book of Euclid's Data, the two books of Apollonius's On the Cutting-off of a Ratio, his two books On the Cutting-off of an Area, his two books On Determinate Section, his two books On Tangencies, the three books of Euclid's Porisms, the two books of Apollonius's On Vergings, the two books of the same writer On Plane Loci, his eight books of Conics.^a

(ii.) On the Cutting-off of a Ratio

Ibid. vii. 5-6, ed. Hultsch 640. 4-22

In the two books On the Cutting-off of a Ratio there is one enunciation which is subdivided, for which reason I state one enunciation thus: Through a given point to draw a straight line cutting off from two straight lines given in position intercepts, measured from two given points on them, which shall have a given ratio. When the subdivision is made, this leads to many different figures according to the position of the given straight lines in relation one to another and according to the different cases of the given point, and owing to the analysis and the synthesis both of these cases and of the propositions determining the limits of possibility. The first book of those On the Cutting-off of a

Ratio, and that only in Arabic. Halley published a Latin translation in 1706. But the contents of the other works are indicated fairly closely by Pappus's references.

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τόπους ξ, πτώσεις κδ, διορισμούς δὲ ε, ῶν τρεῖς μέν εἰσιν μέγιστοι, δύο δὲ ἐλάχιστοι. . . τὸ δὲ δεύτερον βιβλίον Λόγου ἀποτομῆς ἔχει τόπους ιδ, πτώσεις δὲ ξγ, διορισμοὺς δὲ τοὺς ἐκ τοῦ πρώτου· ἀπάγεται γὰρ ὅλον εἰς τὸ πρῶτον.

(iii.) On the Cutting-off of an Area Ibid. vii. 7, ed. Hultsch 640. 26-642. 5

Τῆς δ' ᾿Αποτομῆς τοῦ χωρίου βιβλία μέν ἐστιν δύο, πρόβλημα δὲ κἀν τούτοις ἐν ὑποδιαιρούμενον δίς, καὶ τούτων μία πρότασίς ἐστιν τὰ μὲν ἄλλα ὁμοίως ἔχουσα τῷ προτέρα, μόνῳ δὲ τούτῳ διαφέρουσα τῷ δεῖν τὰς ἀποτεμνομένας δύο εὐθείας ἐν ἐκείνῃ μὲν λόγον ἐχούσας δοθέντα ποιεῖν, ἐν δὲ ταύτῃ χωρίον περιεχούσας δοθέν.

(iv.) On Determinate Section

Ibid. vii. 9, ed. Hultsch 642. 19-644. 16

Εξής τούτοις ἀναδέδονται τής Διωρισμένης τομής βιβλία β, ῶν ὁμοίως τοῖς πρότερον μίαν πρότασιν πάρεστιν λέγειν, διεζευγμένην δὲ ταύτην.

^a The Arabic text shows that Apollonius first discussed the cases in which the lines are parallel, then the cases in which the lines intersect but one of the given points is at the point of intersection; in the second book he proceeds to the general case, but shows that it can be reduced to the case where one 838

Ratio contains seven loci, twenty-four eases and five determinations of the limits of possibility, of which three are maxima and two are minima. . . The second book On the Cutting-off of a Ratio contains fourteen loci, sixty-three cases and the same determinations of the limits of possibility as the first; for they are all reduced to those in the first book.^a

(iii.) On the Cutting-off of an Area Ibid, vii. 7. ed. Hultsch 640. 26-642. 5

In the work On the Cutting-off of an Area there are two books, but in them there is only one problem, twice subdivided, and the one enunciation is similar in other respects to the preceding, differing only in this, that in the former work the intercepts on the two given lines were required to have a given ratio, in this to comprehend a given area.^b

(iv.) On Determinate Section

Ibid. vii. 9, ed. Hultsch 642. 19-644. 16

Next in order after these are published the two books On Determinate Section, of which, as in the previous cases, it is possible to state one comprehen-

of the given points is at the intersection of the two lines. By this means the problem is reduced to the application of a rectangle. In all cases Apollonius works by analysis and synthesis.

[•] Halley attempted to restore this work in his edition of the *De sectione rationis*. As in that treatise, the general case can be reduced to the case where one of the given points is at the intersection of the two lines, and the problem is reduced to the application of a certain rectangle.

τὴν δοθείσαν ἄπειρον εὐθείαν ἐνὶ σημείῳ τεμεῖν, ὥστε τῶν ἀπολαμβανομένων εὐθείῶν πρὸς τοῖς ἐπ' αὐτῆς δοθεῖσι σημείοις ἤτοι τὸ ἀπὸ μιᾶς τετράγωνον ἢ τὸ ὑπὸ δύο ἀπολαμβανομένων περιεχόμενον ὀρθογώνιον δοθέντα λόγον ἔχειν ἤτοι πρὸς τὸ ἀπὸ μιᾶς τετράγωνον ἢ πρὸς τὸ ὑπὸ μιᾶς ἀπολαμβανομένης καὶ τῆς ἔξω δοθείσης ἢ πρὸς τὸ ὑπὸ δύο ἀπολαμβανομένων περιεχόμενον ὀρθογώνιον, ἐφ' ὅπότερα χρὴ τῶν δοθέντων σημείων. . . ἔχει δὲ τὸ μὲν πρῶτον βιβλίον προβλήματα 5, ἐπιτάγματα ῑς, διορισμοὺς ẽ, ῶν μεγίστους μὲν δ, ἐλάχιστον δὲ ἕνα. . . τὸ δὲ δεύτερον Διωρισμένης τομῆς ἔχει προβλήματα ϙ, ἐπιτάγματα θ, διορισμοὺς ϙ.

(v.) On Tangencies

Ibid. vii. 11, ed. Hultsch 644. 23-646. 19

Έξης δε τούτοις των Ἐπαφῶν ἐστιν βιβλία δύο. προτάσεις δε ἐν αὐτοῖς δοκοῦσιν εἶναι πλείονες, ἀλλὰ καὶ τούτων μίαν τίθεμεν οὕτως ἔχουσαν ἑξῆς: σημείων καὶ εὐθειῶν καὶ κύκλων τριῶν ὅποιωνοῦν θέσει δοθέντων κύκλον ἀγαγεῖν δι' ἐκάστου τῶν δοθέντων σημείων, εἰ δοθείη, ἢ ἐφαπτόμενον ἑκάστης τῶν δοθεισῶν γραμμῶν. ταύτης διὰ

^a As the Greeks never grasped the conception of one point being two coincident points, it was not possible to enunciate this problem so concisely as we can do: Given four points A, B, C, D on a straight line, of which A may coincide with C and B with D, to find another point P on the same straight line such that AP. CP: BP. DP has a given value. If AP. CP = λ . BP. DP, where A, B, C, D, λ are given, the determination of P is equivalent to the solution of a quadratic equation, which the Greeks could achieve by means of the 340 sive enunciation thus: To cut a given infinite straight line in a point so that the intercepts between this point and given points on the line shall furnish a given ratio, the ratio being that of the square on one intercept, or the rectangle contained by two, towards the square on the remaining intercept, or the rectangle contained by the remaining intercept and a given independent straight line, or the rectangle contained by two remaining intercepts, whichever way the given points [are situated]. . . . The first book contains six problems, sixteen subdivisions and five limits of possibility, of which four are maxima and one is a minimum. . . The second book On Determinate Section contains three problems, nine subdivisions, and three limits of possibility.^a

(v.) On Tangencies

Ibid. vii. 11, ed. Hultsch 644, 23-646. 19

Next in order are the two books On Tangencies. Their enunciations are more numerous, but we may bring these also under one enunciation thus stated : Given three entities, of which any one may be a point or a straight line or a circle, to draw a circle which shall pass through each of the given points, so far as it is points which are given, or to touch each of the given lines.⁶ In

application of areas. But the fact that limits of possibility, and maxima and minima were discussed leads Heath (H.G.M.ii. 180-181) to conjecture that Apollonius investigated the *series* of point-pairs determined by the equation for different values of λ , and that "the treatise contained what amounts to a complete *Theory of Involution.*" The importance of the work is shown by the large number of lemmas which Pappus collected.

^b The word " lines " here covers both the straight lines and the circles.

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πλήθη των έν ταῖς ὑποθέσεσι δεδομένων ὁμοίων η άνομοίων κατά μέρος διαφόρους προτάσεις άναγκαΐον γίνεσθαι δέκα· ἐκ τῶν τριῶν γὰρ άνομοίων γενών τριάδες διάφοροι άτακτοι γίνονται **ι**. ήτοι γάρ τὰ διδόμενα τρία σημεία η τρείς εύθείαι η δύο σημεία και εύθεία η δύο εύθείαι και σημείον η δύο σημεία και κύκλος η δύο κύκλοι καί σημείον η δύο εύθείαι και κύκλος η δύο κύκλοι καὶ εὐθεῖα η σημεῖον καὶ εὐθεῖα καὶ κύκλος η τρείς κύκλοι. τούτων δύο μέν τα πρώτα δέδεικται έν τῷ δ' βιβλίω τῶν πρώτων Στοιχείων, διὸ παρίει μή γράφων το μέν γάρ τριών δοθέντων σημείων μή έπ' εύθείας όντων το αύτό έστιν τω περί το δοθέν τρίγωνον κύκλον περιγράψαι, το δέ γ δοθεισών εύθειών μή παραλλήλων ούσών, άλλά τών τριών συμπιπτουσών, τό αὐτό ἐστιν τω είς τό δοθέν τρίγωνον κύκλον έγγράψαι το δέ δύο παραλλήλων ούσων καὶ μιᾶς ἐμπιπτούσης ὡς μέρος ὄν τής β΄ ύποδιαιρέσεως προγράφεται έν τούτοις πάντων. και τὰ έξης 5 έν τῷ πρώτω βιβλίω τὰ δε λειπόμενα δύο, τὸ δύο δοθεισῶν εὐθειῶν καί κύκλου η τριών δοθέντων κύκλων μόνον έν τώ δευτέρω βιβλίω δια τας πρός αλλήλους θέσεις τών κύκλων τε και εθειών πλείονας ούσας και πλειόνων διορισμών δεομένας.

[•] Eucl. iv. 5 and 4.

[•] The last problem, to describe a circle touching three 342

this problem, according to the number of like or unlike entities in the hypotheses, there are bound to be, when the problem is subdivided. ten enunciations. For the number of different ways in which three entities can be taken out of the three unlike sets is For the given entities must be (1) three points ten. or (2) three straight lines or (3) two points and a straight line or (4) two straight lines and a point or (5) two points and a circle or (6) two circles and a point or (7) two straight lines and a circle or (8) two circles and a straight line or (9) a point and a straight line and a circle or (10) three circles. Of these, the first two cases are proved in the fourth book of the first *Elements*,^a for which reason they will not be described; for to describe a circle through three points, not being in a straight line, is the same thing as to circumscribe a given triangle, and to describe a circle to touch three given straight lines, not being parallel but meeting each other, is the same thing as to inscribe a circle in a given triangle ; the case where two of the lines are parallel and one meets them is a subdivision of the second problem but is here given first place. The next six problems in order are investigated in the first book, while the remaining two, the case of two given straight lines and a circle and the case of three circles, are the sole subjects of the second book on account of the manifold positions of the circles and straight lines with respect one to another and the need for numerous investigations of the limits of possibility.^b

given circles, has been investigated by many famous geometers, including Newton (Arithmetica Universalis, Prob. 47). The lemmas given by Pappus enable Heath (H.G.M. ii. 182-185) to restore Apollonius's solution—a "plane" solution depending only on the straight line and circle.

(vi.) On Plane Loci

Ibid. vii. 23, ed. Hultsch 662. 19-664. 7

Οί μέν οῦν ἀρχαῖοι εἰς τὴν τῶν ἐπιπέδων τούτων' τόπων τάξιν ἀποβλέποντες ἐστοιχείωσαν· ἦς ἀμελήσαντες οἱ μετ' αὐτοὺς προσέθηκαν ἑτέρους, ὡς οὐκ ἀπείρων τὸ πλῆθος ὅντων, εἰ θέλοι τις προσγράφειν οὐ τῆς τάξεως ἐκείνης ἐχόμενα. θήσω οῦν τὰ μὲν προσκείμενα ὕστερα, τὰ δ' ἐκ τῆς τάξεως πρότερα μιậ περιλαβὼν προτάσει ταύτῃ.

Έαν δύο εἰθείαι ἀχθωσιν ἤτοι ἀπὸ ένὸς δέδομένου σημείου ἢ ἀπὸ δύο καὶ ἤτοι ἐπὸ ἐνὸς δέδομένου σημείου ἢ ἀπὸ δύο καὶ ἤτοι ἐπ᾽ εὐθείας ἢ παράλληλοι ἢ δεδομένην περιέχουσαι γωνίαν καὶ ἤτοι λόγον ἔχουσαι πρὸς ἀλλήλας ἢ χωρίον περιέχουσαι δεδομένον, ἄπτηται δὲ τὸ τῆς μιᾶς πέρας ἐπιπέδου τόπου θέσει δεδομένου, ἅψεται καὶ τὸ τῆς ἑτέρας πέρας ἐπιπέδου τόπου θέσει δεδομένου ὅτὲ μὲν τοῦ ὁμογενοῦς, ὅτὲ δὲ τοῦ ἑτέρου, καὶ ὅτὲ μὲν ὁμοίως κειμένου πρὸς τὴν εὐθεῖαν, ὅτὲ δὲ ἐναντίως. ταῦτα δὲ γίνεται παρὰ τὰς διαφορὰς τῶν ὑποκειμένων.

(vii.) On Vergings

Ibid. vii. 27-28, ed. Hultsch 670. 4-672. 3

Νεύειν λέγεται γραμμη ἐπὶ σημεῖον, ἐὰν ἐπεκβαλλομένη ἐπ' αὐτὸ παραγίνηται [...] ¹ τούτων is attributed by Hultsch to dittography.

^b It is not clear what straight line is meant—probably the most obvious straight line in each figure. 344

^α These words follow the passage (quoted supra, pp. 262-265) wherein Pappus divides loci into ἐφεκτικοί, διεξοδικοί and ἀναστροφικοί.

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(vi.) On Plane Loci

Ibid. vii. 23, ed. Hultsch 662. 19-664. 7

The ancients had regard to the arrangement^a of these plane loci with a view to instruction in the elements; heedless of this consideration, their successors have added others, as though the number could not be infinitely increased if one were to make additions from outside that arrangement. Accordingly I shall set out the additions later, giving first those in the arrangement, and including them in this single enunciation:

If two straight lines be drawn, from one given point or from two, which are in a straight line or parallel or include a given angle, and either bear a given ratio one towards the other or contain a given rectangle, then, if the locus of the extremity of one of the lines be a plane locus given in position, the locus of the extremity of the other will also be a plane locus given in position, which will sometimes be of the same kind as the former, sometimes of a different kind, and will sometimes be similarly situated with respect to the straight line,^b sometimes contrariwise. These different cases arise according to the differences in the suppositions.⁶

(vii.) On Vergings ^a

Ibid. vii. 27-28, ed. Hultsch 670. 4-672. 3

A line is said to *verge* to a point if, when produced, it passes through the point. [...] The general

• Pappus proceeds to give seven other enunciations from the first book and eight from the second book. These have enabled reconstructions of the work to be made by Fermat, van Schooten and Robert Simson.

^d Examples of vergings have already been encountered several times; v. pp. 186-189 and vol. i. p. 244 n. a.

προβλήματος δὲ ὄντος καθολικοῦ τούτου· δύο δοθεισῶν γραμμῶν θέσει θεῖναι μεταξὺ τούτων εὐθεῖαν τῷ μεγέθει δεδομένην νεύουσαν ἐπὶ δοθὲν σημεῖον, ἐπὶ τούτου τῶν ἐπὶ μέρους διάφορα τὰ ὑποκείμενα ἐχόντων, ἃ μὲν ἦν ἐπίπεδα, ἃ δὲ στερεά, ἃ δὲ γραμμικά, τῶν δ' ἐπιπέδων ἀποκληρώσαντες τὰ πρὸς πολλὰ χρησιμώτερα ἔδειξαν τὰ προβλήματα ταῦτα·

Θέσει δεδομένων ήμικυκλίου τε καὶ εὐθείας πρὸς ὀρθὰς τῆ βάσει ἢ δύο ήμικυκλίων ἐπ' εὐθείας ἐχόντων τὰς βάσεις θεῖναι δοθεῖσαν τῷ μεγέθει εὐθεῖαν μεταξὺ τῶν δύο γραμμῶν νεύουσαν ἐπὶ γωνίαν ήμικυκλίου·

Καὶ ῥόμβου δοθέντος καὶ ἐπεκβεβλημένης μιᾶς πλευρᾶς ἑρμόσαι ὑπὸ τὴν ἐκτὸς γωνίαν δεδομένην τῷ μεγέθει εὐθεῖαν νεύουσαν ἐπὶ τὴν ἄντικρυς γωνίαν.

Καὶ θέσει δοθέντος κύκλου ἐναρμόσαι εὐθεῖαν μεγέθει δεδομένην νεύουσαν ἐπὶ δοθέν.

Τούτων δέ ἐν μέν τῷ πρώτῳ τεύχει δέδεικται τὸ ἐπὶ τοῦ ἑνὸς ἡμικυκλίου καὶ εὐθείας ἔχον πτώσεις δ καὶ τὸ ἐπὶ τοῦ κύκλου ἔχον πτώσεις δύο καὶ τὸ ἐπὶ τοῦ ῥόμβου πτώσεις ἔχον β, ἐν δὲ τῷ δευτέρῳ τεύχει τὸ ἐπὶ τῶν δύο ἡμικυκλίων τῆς ὑποθέσεως πτώσεις ἐχούσης ῖ, ἐν δὲ ταύταις ὑποδιαιρέσεις πλείονες διοριστικαὶ ἕνεκα τοῦ δεδομένου μεγέθους τῆς εὐθείας.

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problem is: Two straight lines being given in position, to place between them a straight line of given length so as to verge to a given point. When it is subdivided the subordinate problems are, according to differences in the suppositions, sometimes plane, sometimes solid, sometimes linear. Among the plane problems, a selection was made of those more generally useful, and these problems have been proved:

Given a semicircle and a straight line perpendicular to the base, or two semicircles with their bases in a straight line, to place a straight line of given length between the two lines and verging to an angle of the semicircle [or of one of the semicircles];

Given a rhombus with one side produced, to insert a straight line of given length in the external angle so that it verges to the opposite angle;

Given a circle, to insert a chord of given length verging to a given point.

Of these, there are proved in the first book four cases of the problem of one semicircle and a straight line, two cases of the circle, and two cases of the rhombus; in the second book there are proved ten cases of the problem in which two semicircles are assumed, and in these there are numerous subdivisions concerned with limits of possibility according to the given length of the straight line.^a

• A restoration of Apollonius's work On Vergings has been attempted by several writers, most completely by Samuel Horsley (Oxford, 1770). A lemma by Pappus enables Apollonius's construction in the case of the rhombus to be restored with certainty; v. Heath, H.G.M. ii. 190-192.

(viii.) On the Dodecahedron and the Icosahedron

Hypsicl. [Eucl. Elem. xiv.], Eucl. ed. Heiberg v. 6. 19-8. 5

Ο αὐτὸς κύκλος περιλαμβάνει τό τε τοῦ δωδεκαέδρου πεντάγωνον καὶ τὸ τοῦ εἰκοσαέδρου τρίγωνον τῶν εἰς τὴν αὐτὴν σφαῖραν ἐγγραφομένων. τοῦτο δὲ γράφεται ὑπὸ μὲν ᾿Αρισταίου ἐν τῷ ἐπιγραφομένῷ Τῶν ἐ σχημάτων συγκρίσει, ὑπὸ δὲ ᾿Απολλωνίου ἐν τῇ δευτέρα ἐκδόσει τῆς Συγκρίσεως τοῦ δωδεκαέδρου πρὸς τὸ εἰκοσάεδρον, ὅτι ἐστίν, ὡς ἡ τοῦ δωδεκαέδρου ἐπιφάνεια πρὸς τὴν τοῦ εἰκοσαέδρου ἐπιφάνειαν, οὕτως καὶ αὐτὸ τὸ δωδεκάεδρον πρὸς τὸ εἰκοσάεδρον διὰ τὸ τὴν αὐτὴν εἶναι κάθετον ἀπὸ τοῦ κέντρου τῆς σφαίρας ἐπὶ τὸ τοῦ δωδεκαέδρου πεντάγωνον καὶ τὸ τοῦ εἰκοσαέδρου τρίγωνον.

(ix.) Principles of Mathematics

Marin. in Eucl. Dat., Eucl. ed. Heiberg vi. 234. 13-17

Διὸ τῶν ἀπλούστερον¹ καὶ μιậ τινι διαφορậ περιγράφειν τὸ δεδομένον προθεμένων οἱ μὲν τεταγμένον, ὡs ᾿Απολλώνιος ἐν τῆ Περὶ νεύσεων καὶ

1 άπλούστερον Heiberg, άπλουστέρων cod.

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(viii.) On the Dodecahedron and the Icosahedron

Hypsicles [Euclid, *Elements* xiv.],^a Eucl. ed. Heiberg v. 6. 19-8. 5

The pentagon of the dodecahedron and the triangle of the icosahedron b inscribed in the same sphere can be included in the same circle. For this is proved by Aristaeus in the work which he wrote On the Comparison of the Five Figures,^o and it is proved by Apollonius in the second edition of his work On the Comparison of the Dodecahedron and the Icosahedron that the surface of the dodecahedron bears to the surface of the icosahedron the same ratio as the volume of the dodecahedron bears to the volume of the icosahedron, by reason of there being a common perpendicular from the centre of the sphere to the pentagon of the dodecahedron and the triangle of the icosahedron.

(ix.) Principles of Mathematics

Marinus, Commentary on Euclid's Data, Eucl. ed. Heiberg vi. 234. 13-17

Therefore, among those who made it their aim to define the datum more simply and with a single *differentia*, some called it the *assigned*, such as Apollonius in his book On Vergings and in his

• The so-called fourteenth book of Euclid's *Elements* is really the work of Hypsicles, for whom v. infra, pp. 394-397.

^b For the regular solids v. vol. i. pp. 216-225. The face of the dodecahedron is a pentagon and the face of the icosahedron a triangle.

^e A proof is given by Hypsicles as Prop. 2 of his book. Whether the Aristaeus is the same person as the author of the *Solid Loci* is not known.

έν τῆ Καθόλου πραγματεία, οἱ δὲ γνώριμον, ὡs Διόδοροs.

(x.) On the Cochlias

Procl. in Eucl. i., ed. Friedlein 105. 1-6

Τὴν περὶ τὸν κύλινδρον ἕλικα γραφομένην, ὅταν εὐθείας κινουμένης περὶ τὴν ἐπιφάνειαν τοῦ κυλίνδρου σημεῖον ὁμοταχῶς ἐπ' αὐτῆς κινῆται. γίνεται γὰρ ἕλιξ, ῆς ὁμοιομερῶς πάντα τὰ μέρη πᾶσιν ἐφαρμόζει, καθάπερ ᾿Απολλώνιος ἐν τῷ Περὶ τοῦ κοχλίου γράμματι δείκνυσιν.

(xi.) On Unordered Irrationals

Procl. in Eucl. i., ed. Friedlein 74. 23-24

Τὰ Περὶ τῶν ἀτάκτων ἀλόγων, ἃ ὅ ᾿Απολλώνιος ἐπὶ πλέον ἐξειργάσατο.

Schol. i. in Eucl. Elem. x., Eucl. ed. Heiberg v. 414. 10-16

Έν μέν οῦν τοῖς πρώτοις περὶ συμμέτρων καὶ ἀσυμμέτρων διαλαμβάνει πρὸς τὴν φύσιν αὐτῶν αὐτὰ ἐξετάζων, ἐν δὲ τοῖς ἑξῆς περὶ ῥητῶν καὶ ἀλόγων οὐ πασῶν· τινὲς γὰρ αὐτῷ ὡς ἐνιστάμενοι ἐγκαλοῦσιν· ἀλλὰ τῶν ἑπλουστάτων εἰδῶν, ῶν

^a Heath (*II.G.M.* ii. 192-193) conjectures that this work must have dealt with the fundamental principles of mathematics, and to it he assigns various remarks on such subjects attributed to Apollonius by Proclus, and in particular his attempts to prove the axioms. The different ways in which entities are said to be given are stated in the definitions quoted from Euclid's *Data* in vol. i. pp. 478-479. 350

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General Treatise,^a others the known, such as Diodorus.^b

(x.) On the Cochlias

Proclus, On Euclid i., ed. Friedlein 105. 1-6

The cylindrical helix is described when a point moves uniformly along a straight line which itself moves round the surface of a cylinder. For in this way there is generated a helix which is *homocomeric*, any part being such that it will coincide with any other part, as is shown by Apollonius in his work On the Cochlias.

(xi.) On Unordered Irrationals

Proclus, On Euclid i., ed. Friedlein 74. 23-24

The theory of *unordered irrationals*, which Apollonius fully investigated.

Euclid, Elements x., Scholium i., ed. Heiberg v. 414. 10-16

Therefore in the first [theorems of the tenth book] he treats of symmetrical and asymmetrical magnitudes, investigating them according to their nature, and in the succeeding theorems he deals with rational and irrational quantities, but not all, which is held up against him by certain detractors; for he dealt only with the simplest kinds, by the combination of which

• Possibly Diodorus of Alexandria, for whom v. vol. i. p. 300 and p. 301 n. b.

In Studien über Euklid, p. 170, Heiberg conjectured that this scholium was extracted from Pappus's commentary, and he has established his conjecture in Videnskabernes Selskabs Skrifter, 6 Raekke, hist.-philos. Afd. ii. p. 236 seq. (1888).

συντιθεμένων γίνονται ἄπειροι ἄλογοι, ῶν τινας καὶ ὁ ἘΑπολλώνιος ἀναγράφει.

(xii.) Measurement of a Circle

Eutoc. Comm. in Archim. Dim. Circ., Archim. ed. Heiberg iii. 258. 16-22

'Ιστέον δέ, ὅτι καὶ 'Απολλώνιος ὁ Περγαῖος ἐν τῷ 'Ωκυτοκίῷ ἀπέδειξεν αὐτὸ δι' ἀριθμῶν ἐτέρων ἐπὶ τὸ σύνεγγυς μᾶλλον ἀγαγών. τοῦτο δὲ ἀκριβέστερον μὲν εἶναι δοκεῖ, οὐ χρήσιμον δὲ πρὸς τὸν 'Αρχιμήδους σκοπόν· ἔφαμεν γὰρ αὐτὸν σκοπὸν ἔχειν ἐν τῷδε τῷ βιβλίῷ τὸ σύνεγγυς εὑρεῖν διὰ τὰς ἐν τῷ βίῷ χρείας.

(xiii.) Continued Multiplications

Papp. Coll. ii. 17-21, ed. Hultsch 18. 23-24. 201

Τούτου δη προτεθεωρημένου πρόδηλον, πῶς ἔστιν τὸν δοθέντα στίχον πολλαπλασιάσαι καὶ εἰπεῖν τὸν γενόμενον ἀριθμὸν ἐκ τοῦ τὸν πρῶτον ἀριθμὸν ὅν εἴληφε τὸ πρῶτον τῶν γραμμάτων ἐπὶ τὸν δεύτερον ἀριθμὸν ὅν εἴληφε τὸ δεύτερον τῶν γραμμάτων πολλαπλασιασθῆναι καὶ τὸν γενόμενον ἐπὶ τὸν τρίτον ἀριθμὸν ὅν εἴληφε τὸ τρίτον γράμμα

¹ The extensive interpolations are omitted.

Pappus's commentary on Eucl. Elem. x. was discovered in an Arabic translation by Woepeke (Mémoires présentées par divers savans à l'Académie des sciences, 1856, xiv.). It contains several references to Apollonius's work, of which one is thus translated by Woepeke (p. 693): "Enfin, Apollonius distingua les espèces des irrationnelles ordonnées, et 352 -

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an infinite number of irrationals are formed, of which latter Apollonius also describes some.^a

(xii.) Measurement of a Circle

Eutocius, Commentary on Archimedes' Measurement of a Circle, Archim. ed. Heiberg iii. 258. 16-22

It should be noticed, however, that Apollonius of Perga proved the same thing (sc. the ratio of the circumference of a circle to the diameter) in the Quick-deliverer by a different calculation leading to a closer approximation. This appears to be more accurate, but it is of no use for Archimedes' purpose; for we have stated that his purpose in this book was to find an approximation suitable for the everyday needs of life.^b

(xiii.) Continued Multiplications •

Pappus, Collection ii. 17-21, ed. Hultsch 18. 23-24. 204

This theorem having first been proved, it is clear how to multiply together a given verse and to tell the number which results when the number represented by the first letter is multiplied into the number represented by the second letter and the product is multiplied into the number represented by the third

découvrit la science des quantités appelées (irrationnelles) inordonnées, dont il produisit un très-grand nombre par des méthodes exactes."

• We do not know what the approximation was.

• Heiberg (Apollon. Perg. ed. Heiberg ii. 124, n. 1) suggests that these calculations were contained in the $\Omega_{KUTOKIOV}$, but there is no definite evidence.

⁴ The passages, chiefly detailed calculations, adjudged by Hultsch to be interpolations are omitted.

καὶ κατὰ τὸ ἑξῆς περαίνεσθαι μεχρὶ τοῦ διεξοδεύεσθαι τὸν στίχον, δν εἶπεν ᾿Απολλώνιος ἐν ἀρχῆ οὕτως·

'Αρτέμιδος κλείτε κράτος έξοχον έννέα κοῦραι (τὸ δὲ κλεῖτέ φησιν ἀντὶ τοῦ ὑπομνήσατε).

Ἐπεὶ οὖν γράμματά ἐστιν λη τοῦ στίχου, ταῦτα δὲ περιέχει ἀριθμοὺς δέκα τοὺς ρ̄ τ̄ ō τ̄ p̄ τ̄ ō χ̄ ῦ p̄, ῶν ἕκαστος ἐλάσσων μέν ἐστιν χιλιάδος μετρεῖται δὲ ὑπὸ ἑκατοντάδος, καὶ ἀριθμοὺς ιζ τοὺς μ̄ ī ō κ̄ λ̄ ī k̄ ō ξ̄ ō ō v̄ v̄ v̄ k̄ ō ī, ῶν ἕκαστος ἐλάσσων μέν ἐστιν ἑκατοντάδος μετρεῖται δὲ ὑπὸ δεκάδος, καὶ τοὺς λοιποὺς ιā τοὺς ā ē δ̄ ē ē ā ē ē ā ā, ῶν ἕκαστος ἐλάσσων δεκάδος, ἐὰν ἄρα τοῖς μὲν δέκα ἀριθμοῖς ὑποτάξωμεν ἰσαρίθμους δέκα κατὰ τάξιν ἑκατοντάδος, τοῖς δὲ ιζ ὁμοίως ὑποτάξωμεν δεκάδας ιζ, φανερὸν ἐκ τοῦ ἀνώτερου λογιστικοῦ θεωρήματος ιβ΄ ὅτι δέκα ἑκατοντάδες μετὰ τῶν ιζ δεκάδων ποιοῦσι μυριάδας ἐνναπλᾶς δέκα.

'Επεί δε και πυθμένες όμοῦ τῶν μετρουμένων ἀριθμῶν ὑπὸ ἐκατοντάδος και τῶν μετρουμένων ὑπὸ δεκάδος εἰσιν οἱ ὑποκείμενοι κζ

 $\bar{a} \, \bar{\gamma} \, \bar{\beta} \, \bar{\gamma} \, \bar{a} \, \bar{\gamma} \, \bar{\beta} \, \bar{\varsigma} \, \bar{\delta} \, \bar{a}$ $\bar{\delta} \, \bar{a} \, \bar{\zeta} \, \bar{\beta} \, \bar{\gamma} \, \bar{a} \, \bar{\beta} \, \bar{\zeta} \, \bar{\varsigma} \, \bar{\zeta} \, \bar{\zeta} \, \bar{\epsilon} \, \bar{\epsilon} \, \bar{\epsilon} \, \bar{\beta} \, \bar{\zeta} \, \bar{a} ,$

• Apollonius, it is clear from Pappus, had a system of tetrads for calculations involving big numbers, the unit being the myriad or fourth power of 10. The tetrads are called μυριάδες άπλαῖ, μυριάδες διπλαῖ, μυριάδες τριπλαῖ, simple myriads, double myriads, triple myriads and so on, by which are meant 10000, 10000,² 10000³ and so on. In the text of 354

letter and so on in order until the end of the verse which Apollonius gave in the beginning, that is

'Αρτέμιδος κλείτε κράτος έξοχον έννέα κούραι

(where he says κλείτε for ὑπομνήσατε, recall to mind).

Since there are thirty-eight letters in the verse, of which ten, namely $\bar{\mu} \ensuremath{\bar{\tau}} \ensuremath{\bar{\sigma}} \ensuremath{\bar{\tau}} \ensu$

And since the bases of the numbers divisible by 100 and those divisible by 10 are the following twentyseven

> 1, 3, 2, 3, 1, 3, 2, 6, 4, 1 4, 1, 7, 2, 3, 1, 2, 7, 6, 7, 7, 5, 5, 5, 2, 7, 1,

Pappus they are sometimes abbreviated to μ^{α} , μ_{β} , μ^{γ} and so on.

From Pappus, though the text is defective, A pollonius's procedure in multiplying together powers of 10 can be seen to be equivalent to adding the indices of the separate powers of 10, and then dividing by 4 to obtain the power of the myriad which the product contains. If the division is exact, the number is the *n*-myriad, say, meaning 10000ⁿ. If there is a remainder, 3, 2 or 1, the number is 1000, 100 or 10 times the *n*-myriad as the case may be.

άλλὰ καὶ τῶν ἐλασσόνων δεκάδος εἰσὶν ια, τουτέστιν ἀριθμοὶ οἱ

āē Šē ēā ēē āā,

ἐἀν τὸν ἐκ τούτων τῶν ἰα καὶ τὸν ἐκ τῶν κζ πυθμένων στερεὸν δι' ἀλλήλων πολλαπλασιάσωμεν, ἔσται ὅ στερεὸς μυριάδων τετραπλῶν ἰθ καὶ τριπλῶν , 示λς καὶ διπλῶν , ηυπ.

Αυται δη συμπολλαπλασιαζόμεναι ἐπὶ τὸν ἐκ τῶν ἐκατοντάδων καὶ δεκάδων στερεόν, τουτέστι τὰς προκειμένας μυριάδας ἐνναπλᾶς δέκα, ποιοῦσιν μυριάδας τρισκαιδεκαπλᾶς ρςς, δωδεκαπλᾶς τξη, ένδεκαπλᾶς δω.

(xiv.) On the Burning Mirror

Fragmentum mathematicum Bobiense 113. 28-33, ed. Belger, Hermes, xvi., 1881, 279-280¹

Οί μέν ούν παλαιοί ύπέλαβον την έξαψιν ποιείσθαι περί το κέντρον τοῦ κατόπτρου, τοῦτο δὲ ψεῦδος ᾿Απολλώνιος μάλα δεόντως . . (ἐν τῷ) προς τοὺς κατοπτρικοὺς ἔδειξεν, καὶ περὶ τίνα δὲ τόπον ἡ ἐκπύρωσις ἔσται, διασεσάφηκεν ἐν τῷ Περὶ τοῦ πυρίου.

¹ As amended by Heiberg, Zeitschrift für Mathematik und Physik, xxviii., 1883, hist. Abth. 124-125.

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while there are eleven less than ten, that is the numbers

1, 5, 4, 5, 5, 1, 5, 5, 5, 1, 1,

if we multiply together the solid number formed by these eleven with the solid number formed by the twenty-seven the result will be the solid number

 $19.10000^4 + 6036.10000^3 + 8480.10000^2$.

When these numbers are multiplied into the solid number formed by the hundreds and the tens, that is with $10 \cdot 10000^9$ as calculated above, the result is

 $196.10000^{13} + 368.10000^{12} + 4800.10000^{11}$.

(xiv.) On the Burning Mirror

Fragmentum mathematicum Bobiense 113. 28-33, ed. Belger, Hermes, xvi., 1881, 279-280

The older geometers thought that the burning took place at the centre of the mirror, but Apollonius very suitably showed this to be false . . . in his work on mirrors, and he explained clearly where the kindling takes place in his works On the Burning Mirror.^b

• This fragment is attributed to Anthemius by Heiberg, but its antiquated terminology leads Heath (H.G.M. ii. 194) to suppose that it is much earlier.

^b Ôf Apollonius's other achievements, his solution of the problem of finding two mean proportionals has already been mentioned (vol. i. p. 267 n. b) and sufficiently indicated; for his astronomical work the reader is referred to Heath, *H.G.M.* ii. 195-196.

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(a) CLASSIFICATION OF CURVES

Procl. in Eucl. i., ed. Friedlein 111. 1-112. 11

Διαιρεί δ' αῦ τὴν γραμμὴν ὁ Γέμινος¹ πρῶτον μὲν εἰς τὴν ἀσύνθετον καὶ τὴν σύνθετον—καλεί δὲ σύνθετον τὴν κεκλασμένην καὶ γωνίαν ποιοῦσαν ἔπειτα τὴν ἀσύνθετον^{*} εἴς τε τὴν σχηματοποιοῦσαν καὶ τὴν ἐπ' ἀπειρον ἐκβαλλομένην, σχῆμα λέγων ποιεῖν τὴν κυκλικήν, τὴν τοῦ θυρεοῦ, τὴν κιττοειδῆ, μὴ ποιεῖν δὲ τὴν τοῦ ὀρθογωνίου κώνου τομήν, τὴν τοῦ ἀμβλυγωνίου, τὴν κογχοειδῆ, τὴν εὐθεῖαν, πάσας τὰς τοιαύτας. καὶ πάλιν κατ' ἄλλον τρόπον τῆς ἀσυνθέτου γραμμῆς τὴν μὲν ἁπλῆν εἶναι, τὴν δὲ μικτήν, καὶ τῆς ἁπλῆς τὴν μὲν σχῆμα ποιεῖν ὡς τὴν κυκλικήν, τὴν δὲ ἀόριστον εἶναι ὡς τὴν εὐθεῖαν, τῆς δὲ μικτῆς τὴν μὲν ἐν τοῖς ἐπιπέδοις εἶναι, τὴν δὲ ἐν τοῖς στερεοῖς, καὶ τῆς ἐν ἐπιπέδοις τὴν μὲν ἐν αὐτῆ συμπίπτειν ὡς τὴν κιττοειδῆ, τὴν δ' ἐπ' ἄπειρον ἐκβάλλεσθαι, τῆς δὲ ἐν στερεοῖς

Γέμινοs Tittel, Γεμίνοs Friedlein.
 ² σύνθετον codd., correxi.

^a No great new developments in geometry were made by the Greeks after the death of Apollonius, probably through 360

XX. LATER DEVELOPMENTS IN GEOMETRY ^a

(a) CLASSIFICATION OF CURVES

Proclus, On Euclid i., ed. Friedlein 111. 1-112. 11

GEMINUS first divides lines into the *incomposite* and the composite, meaning by composite the broken line forming an angle; and then he divides the incomposite into those forming a figure and those extending *nithout limit*, including among those forming a figure the circle, the ellipse and the cissoid, and among those not forming a figure the parabola, the hyperbola, the conchoid, the straight line, and all such lines. Again, in another manner he says that some incomposite lines are simple, others mixed, and among the simple are some forming a figure, such as the circle, and others indeterminate, such as the straight line, while the mixed include both lines on planes and lines on solids, and among the lines on planes are lines meeting themselves, such as the cissoid, and others extending nithout limit, and among lines on solids are

the limits imposed by their methods, and the recorded additions to the corpus of Greek mathematics may be described as reflections upon existing work or "stock-taking." On the basis of geometry, however, the new sciences of trigonometry and mensuration were founded, as will be described, and the revival of geometry by Pappus will also be reserved for separate treatment.

τὴν μέν κατὰ τὰς τομὰς ἐπινοεῖσθαι τῶν στερεῶν, τὴν δὲ περὶ τὰ στερεὰ ὑφίστασθαι. τὴν μὲν γὰρ ἕλικα τὴν περὶ σφαῖραν ἢ κῶνον περὶ τὰ στερεὰ ὑφεστάναι, τὰς δὲ κωνικὰς τομὰς ἢ τὰς σπειρικὰς ἀπὸ τοιᾶσδε τομῆς γεννᾶσθαι τῶν στερεῶν. ἐπινενοῆσθαι δὲ ταύτας τὰς τομὰς τὰς μὲν ὑπὸ Μεναίχμου τὰς κωνικάς, ὅ καὶ Ἐρατοσθένης ἱστορῶν λέγει· ''μὴ δὲ Μεναιχμίους κωνοτομεῖν τριάδας ''· τὰς δὲ ὑπὸ Περσέως, ὅς καὶ τὸ ἐπίγραμμα ἐποίησεν ἐπὶ τῆ εὐρέσει—

Τρεῖς γραμμὰς ἐπὶ πέντε τομαῖς εῦρὼν ἐλικώδεις¹ Περσεὺς τῶν δ' ἕνεκεν δαίμονας ἱλάσατο.

αί μέν δη τρεῖς τομαὶ τῶν κώνων εἰσὶν παραβολη καὶ ὑπερβολη καὶ ἔλλειψις, τῶν δὲ σπειρικῶν τομῶν ἡ μέν ἐστιν ἐμπεπλεγμένη, ἐοικυῖα τῆ τοῦ ἵππου πέδη, ἡ δὲ κατὰ τὰ μέσα πλατύνεται, ἐξ ἑκατέρου δὲ ἀπολήγει μέρους, ἡ δὲ παραμήκης οῦσα τῷ μὲν μέσῷ διαστήματι ἐλάττοι χρῆται, εὐρύνεται δὲ ἐφ' ἑκάτερα. τῶν δὲ ἄλλων μίξεων τὸ πληθος ἀπέραντόν ἐστιν καὶ γὰρ στερεῶν σχημάτων πληθός ἐστιν ἅπειρον καὶ τομαὶ αὐτῶν συνίστανται πολυειδεῖς.

Ibid., ed. Friedlein 356. 8-12

Καὶ γὰρ ᾿Απολλώνιος ἐφ' ἐκάστης τῶν κωνικῶν γραμμῶν τί τὸ σύμπτωμα δείκνυσι, καὶ ὁ Νικομήδης ἐπὶ τῶν κογχοειδῶν, καὶ ὁ Ἱππίας ἐπὶ

1 έλικώδεις Knoche, εύρών τας σπειρικάς λέγων codd.

^a v. vol. i. pp. 296-297.

^b For Perseus, v. p. 364 n. a and p. 365 n. b.

lines conceived as formed by sections of the solids and lines formed round the solids. The helix round the sphere or cone is an example of the lines formed round solids, and the conic sections or the spiric curves are generated by various sections of solids. Of these sections, the conic sections were discovered by Menaechmus, and Eratosthenes in his account says: "Cut not the cone in the triads of Menaechmus"^a; and the others were discovered by Perseus,^b who wrote an epigram on the discovery—

> Three spiric lines upon five sections finding, Perseus thanked the gods therefor.

Now the three conic sections are the parabola, the hyperbola and the ellipse, while of the spiric sections one is *interlaced*, resembling the horse-fetter, another is widened out in the middle and contracts on each side, a third is elongated and is narrower in the middle, broadening out on either side. The number of the other mixed lines is unlimited; for the number of solid figures is infinite and there are many different kinds of section of them.

Ibid., ed. Friedlein 356. 8-12

For Apollonius shows for each of the conic curves what is its property, as does Nicomedes for the 363 τών τετραγωνιζουσών, καὶ ὁ Περσεὺς ἐπὶ τῶν σπειρικών.

Ibid., ed. Friedlein 119. 8-17

Ο δε συμβαίνειν φαμεν κατά την σπειρικην επιφάνειαν· κατά γαρ κύκλου νοείται στροφην όρθοῦ διαμένοντος καὶ στρεφομένου περὶ τὸ αὐτὸ σημεῖον, ὅ μή ἐστι κέντρον τοῦ κύκλου, διὸ καὶ τριχῶς ἡ σπείρα γίνεται, η γαρ ἐπὶ τῆς περιφερείας ἐστὶ τὸ κέντρον ἢ ἐντὸς ἤ ἐκτός. καὶ εἰ μεν ἐπὶ τῆς περιφερείας ἐστὶ τὸ κέντρον, γίνεται σπείρα συνεχής, εἰ δὲ ἐντός, ἡ ἐμπεπλεγμένη, εἰ δὲ ἐκτός, ἡ διεχής. καὶ τρεῖς αἱ σπειρικαὶ τομαὶ κατὰ τὰς τρεῖς ταύτας διαφοράς.

^a Obviously the work of Perseus was on a substantial scale to be associated with these names, but nothing is known of him beyond these two references. He presumably flourished after Euclid (since the conic sections were probably well developed before the spiric sections were tackled) and before Geminus (since Proclus relies on Geminus for his knowledge of the spiric curves). He may therefore be placed between 300 and 75 p.c.

Nicomedes appears to have flourished between Eratosthenes and Apollonius. He is known only as the inventor of the conchoid, which has already been fully described (vol. i. pp. 298-309).

It is convenient to recall here that about a century later flourished Diocles, whose discovery of the cissoid has already been sufficiently noted (vol. i. pp. 270-279). He has also been referred to as the author of a brilliant solution of the problem of dividing a cone in a given ratio, which is equivalent to the solution of a cubic equation (*supra*, p. 162 n. a). The Dionysodorus who solved the same problem (*ibid.*) may have been the Dionysodorus of Caunus mentioned in the Herculaneum Roll, No. 1044 (so W. Schmidt in *Bibliotheea mathematica*, iv. pp. 321-325), a younger contemporary of Apollonius; he is presumably the same person as the 364

conchoid and Hippias for the quadratices and Perseus for the spiric curves.^a

Ibid., ed. Friedlein 119. 8-17

We say that this is the case with the spiric surface; for it is conceived as generated by the revolution of a circle remaining perpendicular [to a given plane] and turning about a fixed point which is not its centre. Hence there are three forms of spire according as the centre is on the circumference, or within it, or without. If the centre is on the circumference, the spire generated is said to be *continuous*, if within *interlaced*, and if without *open*. And there are three spiric sections according to these three differences.^b

Dionysodorus mentioned by Heron, Metrica ii. 13 (cited infra, p. 481), as the author of a book On the Spire.

⁶ This last sentence is believed to be a slip, perhaps due to too hurried transcription from Geminus. At any rate, no satisfactory meaning can be obtained from the sentence as it stands. Tannery (*Mémoires scientifiques* ii. pp. 24-28) interprets Perseus' epigram as meaning "three curves in addition to five sections." He explains the passages thus: Let a be the radius of the generating circle, c the distance of the centre of the generating circle from the axis of revolution, d the perpendicular distance of the plane of section (assumed to be parallel to the axis of revolution) from the axis of revolution. Then in the open spire, in which c > a, there are five different cases:

(1) c+a>d>c. The curve is an oval.

(2) d = c. Transition to (3).

(3) c > d > c - a. The curve is a closed curve narrowest in the middle.

(4) d=c-a. The curve is the hippopede (horse-fetter), which is shaped like the figure of 8 (v. vol. i. pp. 414-415 for the use of this curve by Eudoxus).

(5) $\sigma - a > d > 0$. The section consists of two symmetrical ovals.

Tannery identifies the "five sections" of Perseus with these five types of section of the open spire; the three curves

(b) ATTEMPTS TO PROVE THE PARALLEL POSTULATE

(i.) General

Procl. in Eucl. i., ed. Friedlein 191. 16-193. 9

" Καὶ ἐἀν εἰς δύο εὐθείας εὐθεῖα ἐμπίπτουσα τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη γωνίας δύο ὀρθῶν ἐλάττονας ποιῆ, ἐκβαλλομένας τὰς εὐθείας ἐπ ἄπειρον συμπίπτειν, ἐφ' ἁ μέρη εἰσὶν αἱ τῶν δύο ὀρθῶν ἐλάττονες."

Τοῦτο καὶ παντελῶς διαγράφειν χρὴ τῶν aἰτημάτων· θεώρημα γάρ ἐστι, πολλὰς μὲν ἀπορίας ἐπιδεχόμενον, ὡς καὶ ὁ Πτολεμαῖος ἔν τινι βιβλίϣ διαλῦσαι προύθετο, πολλῶν δὲ εἰς ἀπόδειξιν δεόμενον καὶ ὅρων καὶ θεωρημάτων. καὶ τό γε ἀντιστρέφον καὶ ὁ Ευκλείδης ὡς θεώρημα δείκνυσιν. ἴσως δὲ ἄν τινες ἀπατώμενοι καὶ τοῦτο τάττειν ἐν τοῖς αἰτήμασιν ἀξιώσειαν, ὡς διὰ τὴν ἐλάττωσιν τῶν δύο ὀρθῶν αὐτόθεν τὴν πίστιν παρεχόμενον

described by Proclus are (1), (3) and (4). When the spire is *continuous* or closed, c=a and there are only three sections corresponding to (1), (2) and (3); (4) and (5) reduce to two equal circles touching one another. But the *interlaced* spire, in which c < a, gives three new types of section, and in these Tannery sees his "three curves in addition to five sections." There are difficulties in the way of accepting this interpretation, but no better has been proposed.

Further passages on the spire by Heron, including a formula for its volume, are given *infra*, pp. 476-483.

^a Eucl. i. Post. 5, for which v. vol. i. pp. 442-443, especially n. c.

Aristotle (Anal. Prior. ii. 16, 65 a 4) alludes to a petitio principii current in his day among those who "think they establish the theory of parallels "—ràs $\pi a pa \lambda i \eta \lambda ous \gamma p \acute{a} \acute{e} e v$. As Heath notes (The Thirteen Books of Euclid's Elements, 366

(b) ATTEMPTS TO PROVE THE PARALLEL POSTULATE

(i.) General

Proclus, On Euclid i., ed. Friedlein 191. 16-193. 9

"If a straight line falling on two straight lines make the interior angles on the same side less than two right angles, the two straight lines, if produced indefinitely, meet on that side on which are the angles less than two right angles." ^a

This ought to be struck right out of the Postulates; for it is a theorem, and one involving many difficulties, which Ptolemy set himself to resolve in one of his books, and for its proof it needs a number of definitions as well as theorems. Euclid actually proves its converse as a theorem. Possibly some would erroneously consider it right to place this assumption among the Postulates, arguing that, as the angles are less than two right angles, there is

vol. i. pp. 191-192), Philoponus's comment on this passage suggests that the *petitio principii* lay in a *direction* theory of parallels. Euclid appears to have admitted the validity of the criticism and, by *assuming* his famous postulate once and for all, to have countered any logical objections.

Nevertheless, as the extracts here given will show, ancient geometers were not prepared to accept the undemonstrable character of the postulate. Attempts to prove it continued to be made until recent times, and are summarized by R. Bonola, "Sulla teoria delle parallele e sulle geometria elementare, and by Heath, *loc. cit.*, pp. 204-219. The chapter on the subject in W. Rouse Ball's Mathematical Essays and Recreations, pp. 307-326, may also be read with profit. Attempts to prove the postulate were abandoned only when it was shown that, by not conceding it, alternative geometries could be built.

της τών εύθειών συνεύσεως και συμπτώσεως. πρός οῦς ὁ Γεμινος ὀρθῶς ἀπήντησε λέγων ὅτι παρ' αὐτῶν ἐμάθομεν τῶν τῆς ἐπιστήμης ταύτης πωρ αυτών εμαυσμέν των της επιστημης ταυτης ήγεμόνων μή πάνυ προσέχειν τον νοῦν ταῖς πιθαναῖς φαντασίαις εἰς τὴν τῶν λόγων τῶν ἐν γεωμετρία παραδοχήν. ὅμοιον γάρ φησι καὶ ᾿Αριστοτέλης ῥητορικον ἀποδείξεις ἀπαιτεῖν καὶ γεωμέτρου πιθανολογοῦντος ἀνέχεσθαι, καὶ ὁ παρὰ τῷ Πλάτωνι Σιμμίας, ὅτι ΄΄ τοῖς ἐκ τῶν εἰκότων τὰς ἀποδείξεις ποιουμένοις σύνοιδα οῦσιν ἀλαζόσι." κάνταῦθα τοίνυν τὸ μέν ἠλαττωμένων τῶν ὀρθῶν συνεύειν τὰς εὐθείας ἀληθές καὶ ἀναγκαῖον, τὸ δὲ συνευούσας ἐπὶ πλέον ἐν τῷ ἐκβάλλεσθαι συμ-πεσεῖσθαί ποτε πιθανόν, ἀλλ' οὐκ ἀναγκαῖον, εἰ μή τις αποδείξειεν λόγος, ότι επί των εύθειων τοῦτο ἀληθές. τὸ γὰρ εἶναί τινας γραμμὰς συνιούσας μὲν ἐπ' ἀπειρον, ἀσυμπτώτους δὲ ὑπαρχούσας, καίτοι δοκοῦν ἀπίθανον εἶναι καὶ παράδοξον, ὅμως ἀληθές ἐστι καὶ πεφώραται ἐπ' άλλων εἰδῶν τῆς γραμμῆς. μήποτε οὖν τοῦτο καὶ ἐπὶ τῶν εὐθειῶν δυνατόν, ὅπερ ἐπ' ἐκείνων των γραμμων; έως γαρ αν δι' αποδείξεως αὐτὸ καταδησώμεθα, περισπậ την φαντασίαν τὰ ἐπ' ἄλλων δεικνύμενα γραμμῶν. εἰ δὲ καὶ οἱ διαμφισ-βητοῦντες λόγοι προς την σύμπτωσιν πολὺ τὸ πληκτικὸν ἔχοιεν, πῶς οὐχὶ πολλῷ πλέον ἂν τὸ πιθανὸν τοῦτο καὶ τὸ ἄλογον ἐκβάλλοιμεν τῆς ήμετέρας παραδοχής;

'Αλλ' ὅτι μεν ἀπόδειξιν χρη ζητεῖν τοῦ προκειμένου θεωρήματος δηλον ἐκ τούτων, καὶ ὅτι

^a For Geminus, v. infra, p. 370 n. c.

immediate reason for believing that the straight lines converge and meet. To such, Geminus a rightly rejoined that we have learnt from the pioneers of this science not to incline our mind to mere plausible. imaginings when it is a question of the arguments to be used in geometry. For Aristotle^b says it is as reasonable to demand scientific proof from a rhetorician as to accept mere plausibilities from a geometer, and Simmias is made to say by Plato^c that he "recognizes as quacks those who base their proofs on probabilities." In this case the convergence of the straight lines by reason of the lessening of the right angles is true and necessary, but the statement that, since they converge more and more as they are produced, they will some time meet is plausible but not necessary, unless some argument is produced to show that this is true in the case of straight lines. For the fact that there are certain lines which converge indefinitely but remain non-secant, although it seems improbable and paradoxical, is nevertheless true and well-established in the case of other species of lines. May not this same thing be possible in the case of straight lines as happens in the case of those other lines? For until it is established by rigid proof, the facts shown in the case of other lines may turn our minds the other way. And though the controversial arguments against the meeting of the two lines should contain much that is surprising, is that not all the more reason for expelling this merely plausible and irrational assumption from our accepted teaching ?

It is clear that a proof of the theorem in question must be sought, and that it is alien to the special

• Eth. Nic. i. 3. 4, 1094 b 25-27. • Phaedo 92 D.

τῆς τῶν αἰτημάτων ἐστὶν ἀλλότριον ἰδιότητος; πῶς δὲ ἀποδεικτέον αὐτὸ καὶ διὰ ποίων λόγων ἀναιρετέον τὰς πρὸς αὐτὸ φερομένας ἐνστάσεις, τηνικαῦτα λεκτέον, ἡνίκα ἂν καὶ ὁ στοιχειωτὴς αὐτοῦ μέλλῃ ποιεῖσθαι μνήμην ὡς ἐναργεῖ προσχρώμενος. τότε γὰρ ἀναγκαῖον αὐτοῦ δεῖξαι τὴν ἐνάργειαν οὐκ ἀναποδείκτως προφαινομένην ἀλλὰ δι' ἀποδείξεων γνώριμον γιγνομένην.

(ii.) Posidonius and Geminus

Ibid., ed. Friedlein 176. 5-10

Καὶ ὁ μἐν Εὐκλείδης τοῦτον ὁρίζεται τὸν τρόπον τὰς παραλλήλους εὐθείας, ὁ δὲ Ποσειδώνιος, παράλληλοι, φησίν, εἰσὶν αἱ μήτε συνεύουσαι μήτε ἀπονεύουσαι ἐν ἐνὶ ἐπιπέδῳ, ἀλλ' ἴσας ἔχουσαι

^b Posidonius was a Stoic and the teacher of Cicero; he was born at Apamea and taught at Rhodes, flourishing 151–135 B.C. He contributed a number of definitions to elementary geometry, as we know from Proclus, but is more famous for a geographical work On the Ocean (lost but copiously quoted by Strabo) and for an astronomical work $\Pi \epsilon \rho \mu \epsilon \epsilon \omega \rho \omega \nu$. In this he estimated the circumference of the earth (v. supra, p. 267) and he also wrote a separate work on the size of the sun.

^c As with so many of the great mathematicians of antiquity, we know practically nothing about Geminus's life, not even his date, birthplace or the correct spelling of his name. As he wrote a commentary on Posidonius's $\Pi \epsilon \rho i$ $\mu \epsilon \tau \epsilon \dot{\omega} \rho \omega r$, we have an upper limit for his date, and " the view most generally accepted is that he was a Stoic philosopher, born probably in the island of Rhodes, and a pupil of Posidonius, and that he wrote about 73–67 в.с." (Heath, *H.G.M.* ii. 223). Further details may be found in Manitius's edition of the so-called *Gemini elementa astronomiae*.

Geminus wrote an encyclopaedic work on mathematics 870

^a *i.e.*, Eucl. i. 28.

character of the Postulates. But how it should be proved, and by what sort of arguments the objections made against it may be removed, must be stated at the point where the writer of the *Elements* is about to-recall it and to use it as obvious.^a Then it will be necessary to prove that its obvious character does not appear independently of proof, but by proof is made a matter of knowledge.

(ii.) Posidonius ^b and Geminus ^o

Ibid., ed. Friedlein 176. 5-10

Such is the manner in which Euclid defines parallel straight lines, but Posidonius says that parallels are lines in one plane which neither converge nor diverge

which is referred to by ancient writers under various names, but that used by Eutocius $(T \hat{\omega} \nu \mu a \theta \eta \mu a \tau \omega \nu \theta \epsilon \omega \rho i a, v. supra, pp. 280-281)$ was most probably the actual title. It is unfortunately no longer extant, but frequent references are **made to it** by Proclus, and long extracts are preserved in an **Arabic commentary by an-Nairizi**.

It is from this commentary that Geminus is known to have attempted to prove the parallel-postulate by a definition of parallels similar to that of Posidonius. The method is reproduced in Heath, H.G.M. ii. 228-230. It tacitly assumes "Playfair's axiom," that through a given point only one parallel can be drawn to a given straight line; this axiom -which was explicitly stated by Proclus in his commentary on Eucl. i. 30 (Procl. in Eucl. i., ed. Friedlein 374. 18-375. 3)is, in fact, equivalent to Euclid's Postulate 5. Saccheri noted an even more fundamental objection, that, before Geminus's definition of parallels can be used, it has to be proved that the locus of points equidistant from a straight line is a straight line; and this cannot be done without some equivalent postulate. Nevertheless, Geminus deserves to be held in honour as the author of the first known attempt to prove the parallel-postulate, a worthy predecessor to Lobachewsky and Riemann.

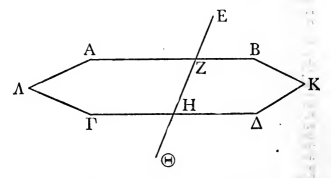
πάσας τὰς καθέτους τὰς ἀγομένας ἀπὸ τῶν τῆς ἑτέρας σημείων ἐπὶ τὴν λοιπήν.

(iii.) Ptolemy

Ibid., ed. Friedlein 362. 12-363. 18

Αλλ' ὅπως μέν ὁ Στοιχειωτὴς δείκνυσιν ὅτι δύο ὀρθαῖς ἴσων οὐσῶν τῶν ἐντὸς αἱ εὐθεῖαι παράλληλοί εἰσι, φανερὸν ἐκ τῶν γεγραμμένων. Πτολεμαῖος δὲ ἐν οἶς ἀποδεῖξαι προέθετο τὰς ἀπ' ἐλαττόνων ἢ δύο ὀρθῶν ἐκβαλλομένας συμπίπτειν, ἐφ' ἃ μέρη εἰσὶν αἱ τῶν δύο ὀρθῶν ἐλάσσονες, τοῦτο πρὸ πάντων δεικνὺς τὸ θεώρημα τὸ δυεῖν ὀρθαῖς ἴσων ὑπαρχουσῶν τῶν ἐντὸς παραλλήλους είναι τὰς εὐθείας οῦτω πως δείκνυσιν.

"Εστωσαν δύο εὐθεῖαι αἱ ΑΒ, ΓΔ, καὶ τεμνέτω τις αὐτὰς εὐθεῖα ή ΕΖΗΘ, ὥστε τὰς ὑπο ΒΖΗ



καὶ ὑπὸ ΖΗΔ γωνίας δύο ὀρθαῖς ἴσας ποιεῖν. λέγω ὅτι παράλληλοί εἰσιν αἱ εὐθεῖαι, τουτέστιν 372

but the perpendiculars drawn from points on one of the lines to the other are all equal.

(iii.) Ptolemy a

Ibid., ed. Friedlein 362. 12-363. 18

How the writer of the *Elements* proves that, if the interior angles be equal to two right angles, the straight lines are parallel is clear from what has been written. But Ptolemy, in the work b in which he attempted to prove that straight lines produced from angles less than two right angles will meet on the side on which the angles are less than two right angles, first proved this theorem, that if *the interior angles be equal to two right angles the lines are parallel*, and he proves it somewhat after this fashion.

Let the two straight lines be AB, $\Gamma\Delta$, and let any straight line EZH Θ cut them so as to make the angles BZH and ZH Δ equal to two right angles. I say that the straight lines are parallel, that is they are non-

[•] For the few details known about Ptolemy, v. infra, p. 408 and n. b.

This work is not otherwise known.

ἀσύμπτωτοί εἰσιν. εἰ γὰρ δυνατόν, συμπιπτέ-τωσαν ἐκβαλλόμεναι αί ΒΖ, ΗΔ κατὰ τὸ Κ. έπει ούν εύθεια ή HZ εφέστηκεν επί την AB, δύο όρθαῖς ἴσας ποιεῖ τὰς ὑπὸ AZH, BZH γωνίας. όμοίως δέ, ἐπεὶ ἡ ΗΖ ἐφέστηκεν ἐπὶ τὴν ΓΔ, δύο ὀρθαῖς ἴσας ποιεῖ τὰς ὑπὸ ΓΗΖ, ΔΗΖ γωνίας. ai τέσσαρες ἄρα ai ὑπὸ ΑΖΗ, ΒΖΗ, ΓΗΖ, ΔΗΖ τέτρασιν ορθαίς ίσαι είσιν, ών αι δύο αι ύπο BZH, ΖΗΔ δύο δρθαις υπόκεινται ίσαι. λοιπαί άρα αί ύπο ΑΖΗ, ΓΗΖ και αύται δύο ορθαις ίσαι. εἰ οῦν αἱ ΖΒ, ΗΔ δύο ὀρθαῖς ἴσων οὐσῶν τῶν έντὸς ἐκβαλλόμεναι συνέπεσον κατὰ τὸ Κ, καὶ αί ΖΑ, ΗΓ ἐκβαλλόμεναι συμπεσοῦνται. δύο γὰρ ὀρθαῖς καὶ ai ὑπὸ ΛΖΗ, ΓΗΖ ἴσαι εἰσίν. η̈ γὰρ κατ' ἀμφότερα συμπεσοῦνται ai εὐθεῖαι, η̈ κατ' οὐδέτερα, εἴπερ καὶ αῦται κἀκεῖναι δύο όρθαῖς εἰσιν ἴσαι. συμπιπτέτωσαν οὖν αί ΖΑ, ΗΓ κατά τὸ Λ. αί ἄρα ΛΑΒΚ, ΛΓΔΚ εὐθεῖαι χωρίον περιέχουσιν, ὅπερ ἀδύνατον. οὐκ ἄρα δυνατόν ἐστιν δύο ὀρθαῖς ἴσων οὐσῶν τῶν ἐντὸς συμπίπτειν τὰς εὐθείας. παράλληλοι ἄρα εἰσίν.

Ibid., ed. Friedlein 365. 5-367. 27

^{*}Ηδη μέν οῦν καὶ ἄλλοι τινἐς ὡς θεώρημα προτάξαντες τοῦτο αἴτημα παρὰ τῷ Στοιχειωτῇ ληφθὲν ἀποδείξεως ἠξίωσαν. δοκεῖ δὲ καὶ ὁ Πτολεμαῖος

• There is a Common Notion to this effect interpolated in the text of Euclid; v. vol. i. pp. 444 and 445 n. a.

^b The argument would have been clearer if it had been proved that the two interior angles on one side of ZH were severally equal to the two interior angles on the other side, that is $BZH = \Gamma HZ$ and $\Delta HZ = AZH$; whence, if ZA, H Γ meet at Λ , the triangle ZH Λ can be rotated about the mid-S74

secant. For, if it be possible, let BZ, $H\Delta$, when produced, meet at K. Then since the straight line HZ stands on AB, it makes the angles AZH, BZH equal to two right angles [Eucl. i. 13]. Similarly, since HZ stands on $\Gamma\Delta$, it makes the angles ΓHZ , ΔHZ equal to two right angles [ibid.]. Therefore the four angles AZH, BZH, FHZ, AHZ are equal to four right angles, and of them two, BZH, $ZH\Delta$, are by hypothesis equal to two right angles. Therefore the remaining angles AZH, THZ are also themselves equal to two right angles. If then, the interior angles being equal to two right angles, ZB, $H\Delta$ meet at K when produced, ZA, HT will also meet when produced. For the angles AZH, THZ are also equal to two right angles. Therefore the straight lines will either meet on both sides or on neither, since these angles also are equal to two right angles. Let ZA, $H\Gamma$ meet, then, at Λ . Then the straight lines ΛABK , $\Lambda\Gamma\Delta K$ enclose a space, which is impossible.^a Therefore it is not possible that, if the interior angles be equal to two right angles, the straight lines should meet. Therefore they are parallel.^b

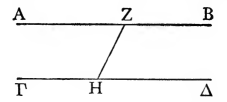
Ibid., ed. Friedlein 365. 5-367. 27

Therefore certain others already classed as a theorem this postulate assumed by the writer of the *Elements* and demanded a proof. Ptolemy appears

point of ZH so that ZH lies where HZ is in the figure, while ZK, HK lie along the sides H Γ , ZA respectively : and therefore H Γ , ZA must meet at the point where K falls.

The proof is based on the assumption that two straight lines cannot enclose a space. But Riemann devised a geometry in which this assumption does not hold good, for all straight lines having a common point have another point common also.

αὐτὸ δεικνύναι ἐν τῷ περὶ τοῦ τὰς ἀπ' ἐλαττόνων η δύο ὀρθῶν ἐκβαλλομένας συμπίπτειν, καὶ δείκνυσι πολλὰ προλαβών τῶν μέχρι τοῦδε τοῦ θεωρήματος ὑπὸ τοῦ Στοιχειωτοῦ προαποδεδειγμένων. καὶ ὑποκείσθω πάντα εἶναι ἀληθη, ἵνα μὴ καὶ ἡμεῖς ὄχλον ἐπεισάγωμεν ἄλλον, καὶ ὡς λημμάτιον τοῦτο δείκνυσθαι διὰ τῶν προειρημένων· ἐν δὲ καὶ τοῦτο δείκνυσθαι διὰ τῶν προειρημένων· ἐν δὲ καὶ τοῦτο δείκνυσθαι διὰ τῶν προειρημένων· ἐν δὲ καὶ τοῦτο δείκνυσθαι διὰ τῶν καὶ ὡς λημμάτιον τοῦτο δείκνυσθαι διὰ τῶν καὶ τὰς ὑς δρθαῖς ἴσων ἐκβαλλομένας μηδαμῶς συμπίπτειν. λέγω τοίνυν ὅτι καὶ τὸ ἀνάπαλιν ἀληθές, καὶ τὸ παραλλήλων οὐσῶν τῶν εὐθειῶν καὶ τεμνομένων ὑπὸ μιᾶς εὐθείας τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη γωνίας δύο ὀρθαῖς ἴσας εἶναι. ἀνάγκη γὰρ τὴν τέμνουσαν τὰς παραλλήλους ἢ δύο ὀρθαῖς ἴσας ποιεῖν τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη γωνίας ἢ δύο ὀρθῶν ἐλάσσους ἢ μείζους. ἕστωσαν οὖν παράλληλοι aἱ AB, ΓΔ, καὶ ἐμπιπτέτω εἰς αὐτὰς ἡ ΗΖ; λέγω ὅτι οὐ ποιεῖ δύο ὀρθῶν μείζους τὰς ἐντὸς καὶ ἐπὶ τὰ αυτά. εἰ γὰρ aἱ ὑπὸ ΑΖΗ, ΓΗΖ δύο



ορθών μείζους, αί λοιπαί αί ύπο BZH, ΔΗΖ δύο ορθών ἐλάσσους. ἀλλὰ καὶ δύο ὀρθών μείζους αἱ αὐταί· οὐδὲν γὰρ μᾶλλον αἱ ΑΖ, ΓΗ παράλληλοι η̈ ΖΒ, ΗΔ, ὥστε εἰ ή ἐμπεσοῦσα εἰς τὰς ΑΖ, ΓΗ δύο ὀρθών μείζους ποιεῖ τὰς ἐντός, καὶ 376

to have proved it in his book on the proposition that straight lines drawn from angles less than two right angles meet if produced, and he uses in the proof many of the propositions proved by the writer of the *Elements* before this theorem. Let all these be taken as true, in order that we may not introduce another mass of propositions, and by means of the aforesaid propositions this theorem is proved as a lemma, that straight lines drawn from two angles together equal to two right angles do not meet when produced a-for this is common to both sets of preparatory theorems. I say then that the converse is also true, that if parallel straight lines be cut by one straight line the interior angles on the same side are equal to two right angles.^b For the straight line cutting the parallel straight lines must make the interior angles on the same side equal to two right angles or less or greater. Let AB, $\Gamma\Delta$ be parallel straight lines, and let HZ cut them; I say that it does not make the interior angles on the same side greater than two right angles. For if the angles AZH, FHZ are greater than two right angles, the remaining angles BZH, Δ HZ are less than two right angles.^o But these same angles are greater than two right angles; for AZ, TH are not more parallel than ZB, $H\Delta$, so that if the straight line falling on AZ, TH make the interior angles greater than two right angles, the same straight line falling

^a This is equivalent to Eucl. i. 28.

^b This is equivalent to Eucl. i. 29.

• By Eucl. i. 13, for the angles AZH, BZH are together equal to two right angles and so are the angles ΓHZ , ΔHZ . ή εἰς τὰς ZB, ΗΔ ἐμπίπτουσα δύο ὀρθῶν ποιήσει μείζους τὰς ἐντός· ἀλλ' αἱ αὐταὶ καὶ δύο ὀρθῶν ἐλάσσους· αἱ γὰρ τέσσαρες αἱ ὑπὸ ΑΖΗ, ΓΗΖ, BZH, ΔΗΖ τέτρασιν ὀρθαῖς ἴσαι· ὅπερ ἀδύνατον. ὁμοίως δὴ δείξομεν ὅτι εἰς τὰς παραλλήλους ἐμπίπτουσα οὐ ποιεῖ δύο ὀρθῶν ἐλάσσους τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη γωνίας. εἰ δὲ μήτε μείζους μήτε ἐλάσσους ποιεῖ τῶν δύο ὀρθῶν, λείπεται τὴν ἐμπίπτουσαν δύο ὀρθαῖς ἴσας ποιεῖν τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη γωνίας.

Τούτου δη οῦν προδεδειγμένου τὸ προκείμενον ἀναμφισβητήτως ἀποδείκνυται. λέγω γὰρ ὅτι ἐἀν εἰς δύο εὐθείας εὐθεία ἐμπίπτουσα τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη γωνίας δύο ὀρθῶν ἐλάσοονας ποιῆ, συμπεσοῦνται αἱ εὐθεῖαι ἐκβαλλόμεναι, ἐφ' ἃ μέρη εἰσὶν αἱ τῶν δύο ὀρθῶν ἐλάσσονες. μὴ γὰρ συμπιπτέτωσαν. ἀλλ' εἰ ἀσύμπτωτοί εἰσιν, ἐφ' ἃ μέρη αἱ τῶν δύο ὀρθῶν ἐλάσσονες, πολλῷ μᾶλλον ἔσονται ἀσύμπτωτοι ἐπὶ θάτερα, ἐφ' ἃ τῶν δύο εἰσὶν ὀρθῶν αἱ μείζονες, ὥστε ἐφ' ἐκάτερα ἂν εἰεν ἀσύμπτωτοι aἱ εὐθεῖαι. εἰ δὲ τοῦτο, παράλληλοί εἰσιν. ἀλλὰ δέδεικται ὅτι ἡ εἰς τὰς παραλλήλους ἐμπίπτουσα τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη δύο ὀρθῶς ἴσαι καὶ δύο ὀρθῶν ἐλάσσονες, ὅπερ ἀδύνατον.

Ταῦτα προδεδειχώς ὁ Πτολεμαῖος καὶ καταν-

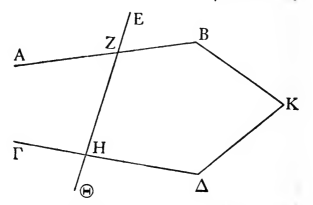
• See note c on p. 377.

• The fallacy lies in the assumption that "AZ, Γ H are not more parallel than ZB, $H\Delta$," so that the angles BZH, Δ HZ must also be greater than two right angles. This assump-378

on ZB, $H\Delta$ also makes the interior angles greater than two right angles; but these same angles are less than two right angles, for the four angles AZH, ΓHZ , BZH, ΔHZ are equal to four right angles ^a; which is impossible. Similarly we may prove that a straight line falling on parallel straight lines does not make the interior angles on the same side less than two right angles. But if it make them neither greater nor less than two right angles, the only conclusion left is that the transversal makes the interior angles on the same side equal to two right angles.^b

With this preliminary proof, the theorem in question is proved beyond dispute. I mean that if a straight line falling on two straight lines make the interior angles on the same side less than two right angles, the two straight lines, if produced, will meet on that side on which are the angles less than two right angles. For [, if possible,] let them not meet. But if they are nonsecant on the side on which are the angles less than two right angles, by much more will they be nonsecant on the other side, on which are the angles greater than two right angles, so that the straight lines would be non-secant on both sides. Now if this should be so, they are parallel. But it has been proved that a straight line falling on parallel straight lines makes the interior angles on the same side equal to two right angles. Therefore the same angles are both equal to and less than two right angles, which is impossible.

Having first proved these things and squarely faced tion is equivalent to the hypothesis that through a given point only one parallel can be drawn to a given straight line; but this hypothesis can be proved equivalent to Euclid's postulate. It is known as "Playfair's Axiom," but is, in fact, stated by Proclus in his note on Eucl. i. 31. τήσας εἰς τὸ προκείμενον ἀκριβέστερόν τι προσθεῖναι βούλεται καὶ δεῖξαι ὅτι, ἐἀν εἰς δύο εὐθείας εὐθεῖα ἐμπίπτουσα τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη δύο ὀρθῶν ποιῆ ἐλάσσονας, οὐ μόνον οὐκ εἰσὶν ἀσύμπτωτοι αἱ εὐθεῖαι, ὡς δέδεικται, ἀλλὰ καὶ ἡ σύμπτωσις αὐτῶν κατ' ἐκεῖνα γίνεται τὰ μέρη, ἐψ' à αἱ τῶν δύο ὀρθῶν ἐλάσσονες, οὐκ ἐψ' ἃ αἱ μείζονες. ἔστωσαν γὰρ δύο εὐθεῖαι αἱ ΑΒ, ΓΔ καὶ ἐμπίπτουσα εἰς αὐτὰς ἡ ΕΖΗΘ ποιείτω τὰς ὑπὸ ΑΖΗ καὶ ὑπὸ ΓΗΖ δύο ὀρθῶν ἐλάσσους.



ai λοιπαὶ ἄρα μείζους δύο ὀρθῶν. ὅτι μὲν [οὖν]¹ οὐκ ἀσύμπτωτοι ai εὐθεῖαι δέδεικται. εἰ δὲ συμπίπτουσιν, ἢ ἐπὶ τὰ Α, Γ συμπεσοῦνται, ἢ ἐπὶ τὰ Β, Δ. συμπιπτέτωσαν ἐπὶ τὰ Β, Δ κατὰ τὸ Κ. ἐπεὶ οὖν ai μὲν ὑπὸ ΑΖΗ καὶ ΓΗΖ δύο ὀρθῶν εἰσιν ἐλάσσους, ai δὲ ὑπὸ ΑΖΗ, ΒΖΗ δύο ὀρθῶς ὕσαι, κοινῆς ἀφαιρεθείσης τῆς ὑπὸ ΑΖΗ, 380

the theorem in question, Ptolemy tries to make a more precise addition and to prove that, if a straight line falling on two straight lines make the interior angles on the same side less than two right angles, not only are the straight lines not non-secant, as has been proved, but their meeting takes place on that side on which the angles are less than two right angles, and not on the side on which they are greater. For let AB, $\Gamma\Delta$ be two straight lines and let EZH Θ fall on them and make the angles AZH, Γ HZ less than two right angles. Then the remaining angles are greater than two right angles [Eucl. i. 13]. Now it has been proved that the straight lines are not non-secant. If they meet, they will meet either on the side of A, Γ or on the side of B, Δ . Let them meet on the side of B, Δ at K. Then since the angles AZH, Γ HZ are less than two right angles, while the angles AZH, BZH are equal to two right angles, when the common angle AZH is taken away, the angle ΓHZ will be less

¹ our is clearly out of place.

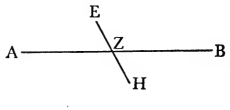
ή ύπο ΓΗΖ έλάσσων έσται της ύπο BZH. τριγώνου άρα τοῦ ΚΖΗ ή ἐκτος της ἐντος καὶ ἀπεναντίον ἐλάσσων, ὅπερ ἀδύνατον. οὐκ ἄρα κατὰ ταῦτα συμπίπτουσιν. ἀλλὰ μὴν συμπίπτουσι. κατὰ θάτερα ἄρα ή σύμπτωσις αὐτῶν ἔσται, καθ' ἃ αἱ τῶν δύο ὀρθῶν εἰσιν ἐλάσσονες.

(iv.) Proclus

Ibid., ed. Friedlein 371. 23-373. 2

Τούτου δη προυποτεθέντος λέγω ότι, έαν παραλλήλων εύθειών την ετέραν τέμνει τις εύθεία, τεμεί και την λοιπήν.

^{*}Εστωσαν γὰρ παράλληλοι αἱ AB, ΓΔ, καὶ τεμνέτω τὴν AB ἡ EZH. λέγω ὅτι τὴν ΓΔ τεμεῖ.



Г

Ἐπεὶ γὰρ δύο εὐθεῖαί εἰσιν ἀφ' ἐνὸς σημείου τοῦ Ζ, εἰς ἄπειρον ἐκβαλλόμεναι ai BZ, ΖΗ, παντὸς μεγέθους μείζονα ἔχουσι διάστασιν, ὥστε καὶ τούτου, ὅσον ἐστὶ τὸ μεταξῦ τῶν παραλλήλων. 382

than the angle BZH. Therefore the exterior angle of the triangle KZH will be less than the interior and opposite angle, which is impossible [Eucl. i. 16]. Therefore they will not meet on this side. But they do meet. Therefore their meeting will be on the other side, on which the angles are less than two right angles.

(iv.) Proclus

Ibid., ed. Friedlein 371. 23-373. 2

This having first been assumed, I say that, if any straight line cut one of parallel straight lines, it will cut the other also.

For let AB, $\Gamma\Delta$ be parallel straight lines, and let EZH cut AB. I say that it will cut $\Gamma\Delta$.

For since BZ, ZH are two straight lines drawn from one point Z, they have, when produced indefinitely, a distance greater than any magnitude, so that it will also be greater than that between the parallels. 883 όταν οὖν μεῖζον ἀλλήλων διαστῶσιν τῆς τούτων διαστάσεως τεμεῖ ἡ ΖΗ τὴν ΓΔ. ἐὰν ἄρα παραλλήλων τὴν ἑτέραν τέμνῃ τις εὐθεῖα, τεμεῖ καὶ τὴν λοιπήν.

Τούτου προαποδείχθεντος ἀκολούθως δείξομεν τὸ προκείμενον. ἔστωσαν γὰρ δύο εὐθεῖαι ai AB, ΓΔ, καὶ ἐμπιπτέτω εἰς aὐτὰς ἡ ΕΖ ἐλάσσονας δύο ὀρθῶν ποιοῦσα τὰς ὑπὸ ΒΕΖ, ΔΖΕ.¹ λέγω ὅτι συμπεσοῦνται ai εὐθεῖαι κατὰ ταῦτα τὰ μέρη, ἐφ' ἑ ai τῶν δύο ὀρθῶν εἰσιν ἐλάσσους.

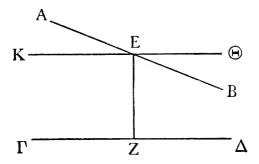
Ἐπειδὴ γὰρ ai ὅπὸ BEZ, ΔΖΕ ἐλάσσους εἰσὶ δύο ὀρθῶν, τῆ ὑπεροχῆ τῶν δύο ὀρθῶν ἔστω ἴση ἡ ὑπὸ ΘΕΒ. καὶ ἐκβεβλήσθω ἡ ΘΕ ἐπὶ τὸ Κ. ἐπεὶ οῦν εἰς τὰς ΚΘ, ΓΔ ἐμπέπτωκεν ἡ ΕΖ καὶ ποιεῖ τὰς ἐντὸς δύο ὀρθαῖς ἴσας τὰς ὑπὸ ΘΕΖ, ΔΖΕ, παράλληλοί εἰσιν ai ΘΚ, ΓΔ εὐθεῖαι. καὶ τέμνει τὴν ΚΘ ἡ ΑΒ· τεμεῖ ắρα καὶ τὴν ΓΔ διὰ τὸ προδεδειγμένον. συμπεσοῦνται ἄρα ai ΑΒ, ΓΔ κατὰ τὰ μέρη ἐκεῖνα, ἐφ' ἃ ai τῶν δύο ὀρθῶν ἐλάσσονες, ὥστε δέδεικται τὸ προκείμενον.

¹ ΔEZ codd., correxi.

^a The method is ingenious, but Clavius detected the flaw, which lies in the initial assumption, taken from Aristotle, that two divergent straight lines will eventually be so far apart that a perpendicular drawn from a point on one to the other will be greater than any assigned distance; Clavius draws attention to the conchoid of Nicomedes (v. vol. i. pp. 298-301), which continually approaches its asymptote, and therefore continually gets farther away from the tangent at the vertex; but the perpendicular from any point on the curve to that tangent will always be less than the distance between the tangent and the asymptote.

Whenever, therefore, they are at a distance from one another greater than the distance between the parallels, ZH will cut $\Gamma\Delta$. If, therefore, any straight line cuts one of parallels, it will cut the other also.

This having first been established, we shall prove in turn the theorem in question. For let AB, $\Gamma\Delta$ be two straight lines, and let EZ fall on them so as to



make the angles BEZ, Δ ZE less than two right angles. I say that the straight lines will meet on that side on which are the angles less than two right angles.

For since the angles BEZ, ΔZE are less than two right angles, let the angle ΘEB be equal to the excess of the two right angles. And let ΘE be produced to K. Then since EZ falls on K Θ , $\Gamma\Delta$ and makes the interior angles ΘEZ , ΔZE equal to two right angles, the straight lines ΘK , $\Gamma\Delta$ are parallel. And AB cuts $K\Theta$; therefore, by what was before shown, it will also cut $\Gamma\Delta$. Therefore AB, $\Gamma\Delta$ will meet on that side on which are the angles less than two right angles, so that the theorem in question is proved.^a

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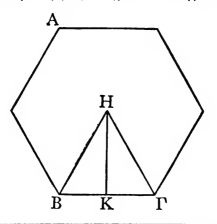
(c) ISOPERIMETRIC FIGURES

Theon. Alex. in Ptol. Math. Syn. Comm. i. 3, ed. Rome, Studi e Testi, lxxii. (1936), 354. 19-357. 22

" Ωσαύτως δ' ὄτι, τῶν ἴσην περίμετρον ἐχόντων σχημάτων διαφόρων, ἐπειδὴ μείζονά ἐστιν τὰ πολυγωνότερα, τῶν μὲν ἐπιπέδων ὁ κύκλος γίνεται μείζων, τῶν δὲ στερεῶν ἡ σφαῖρα."

Ποιησόμεθα δη την τούτων ἀπόδειξιν ἐν ἐπιτομη ἐκ τῶν Ζηνοδώρω δεδειγμένων ἐν τῷ Περι ἰσοπεριμέτρων σχημάτων.

Των ίσην περίμετρον έχόντων τεταγμένων ευ-



 Ptolemy, Math. Syn. i. 3, ed. Heiberg i. pars i. 13. 16-19.
 Zenodorus, as will shortly be seen, cites a proposition by Archimedes, and therefore must be later in date than Archimedes; as he follows the style of Archimedes closely, he is generally put not much later. Zenodorus's work is not \$86

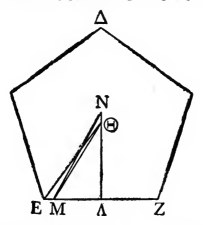
(c) ISOPERIMETRIC FIGURES

Theon of Alexandria, Commentary on Ptolemy's Syntaxis i. 3, ed. Rome, Studi e Testi, lxxii. (1936), 354. 19-357. 22

"In the same way, since the greatest of the various figures having an equal perimeter is that which has most angles, the circle is the greatest among plane figures and the sphere among solid.^a"

We shall give the proof of these propositions in a summary taken from the proofs by Zenodorus^b in his book On Isoperimetric Figures.

Of all rectilinear figures having an equal perimeter-



extant, but Pappus also quotes from it extensively (Coll. v. ad init.), and so does the passage edited by Hultsch (Papp. Coll., ed. Hultsch 1138-1165) which is extracted from an introduction to Ptolemy's Syntaxis of uncertain authorship (v. Rome, Studi e Testi, liv., 1931, pp. xiii-xvii). It is disputed which of these versions is the most faithful. θυγράμμων σχημάτων, λέγω δη ἰσοπλεύρων τε καὶ ἰσογωνίων, τὸ πολυγωνότερον μεῖζόν ἐστιν.

και ισογωνίων, το πολυγωνοτερον μείζον εστιν. "Εστω γὰρ ἰσοπερίμετρα ἰσόπλευρά τε καὶ ἰσο-γώνια τὰ ΑΒΓ, ΔΕΖ, πολυγωνότερον δὲ ἔστω τὸ ΑΒΓ. λέγω, ὅτι μεῖζόν ἐστιν τὸ ΑΒΓ. Εἰλήφθω γὰρ τὰ κέντρα τῶν περὶ τὰ ΑΒΓ, ΔΕΖ πολύγωνα περιγραφομένων κύκλων τὰ Η, Θ, καὶ ἐπεζεύχθωσαν ai ΗΒ, ΗΓ, ΘΕ, ΘΖ. καὶ ΔΕΖ πολυγωνα περιγραφομένων κύκλων τα Π, Θ, καὶ ἐπεζεύχθωσαν aἱ HB, HΓ, ΘΕ, ΘΖ. καὶ ἔτι ἀπὸ τῶν Η, Θ ἐπὶ τὰς ΒΓ, ΕΖ κάθετοι ἤχθωσαν aἱ HK, ΘΛ. ἐπεὶ οὖν πολυγωνότερόν ἐστιν τὸ ABΓ τοῦ ΔΕΖ, πλεονάκις ἡ ΒΓ τὴν τοῦ ΔΕΖ. καί εἰσιν ἴσαι aἱ περίμετροι. μείζων ἄρα ἡ ΕΖ τῆς ΒΓ· ὥστε καὶ ἡ ΕΛ τῆς ΒΚ. κείσθω τῆ BK ἴση ἡ ΛΜ, καὶ ἐπεζεύχθω ἡ ΘΜ. καὶ ἐπεί ἐστιν ὡς ἡ ΕΖ εὐθεῖα πρὸς τὴν τοῦ ΔΕΖ πολυ-γώνου περίμετρον οὕτως ἡ ὑπὸ ΕΘΖ πρὸς δ ὀρθάς, διὰ τὸ ἰσόπλευρον εἶναι τὸ πολύγωνον καὶ ἴσας ἀπολαμβάνειν περιφερείας τοῦ περιγραφομένου κύκλου καὶ τὰς πρὸς τῷ κέντρῳ γωνίας τὸν αὐτὸν ἔχειν λόγον ταῖς περιφερείαις ἐφ' ῶν βεβήκασιν, ὡς δὲ ἡ τοῦ ΔΕΖ περίμετρος, τουτέστιν ἡ τοῦ ABΓ, πρὸς τὴν ΒΓ οὕτως aἱ δ ὀρθαὶ πρὸς τὴν ὑπὸ BHΓ, δι' ἴσου ἄρα ὡς ἡ ΕΖ πρὸς ΒΓ, του-τέστιν ἡ ΕΛ πρὸς ΛΜ, οὕτως καὶ ἡ ὑπὸ ΕΘΖ γωνία πρὸς τὴν ὑπὸ BHΓ, τουτέστιν ἡ ὑπὸ ΕΘΛ πρὸς τὴν ὑπὸ BHΚ. καὶ ἐπεὶ ἡ ΕΛ πρὸς ΛΜ μείζονα λόγον ἕχει ἤπερ ἡ ὑπὸ ΕΘΛ γωνία πρὸς τὴν ὑπὸ MΘΛ, ὡς ἑξῆς δείζομεν, ὡς δὲ ἡ ΕΛ

[•] OZ is not, in fact, joined in the MS. figures.

^b This is proved in a lemma immediately following the proposition by drawing an arc of a circle with Θ as centre 388

I mean equilateral and equiangular figures—the greatest is that which has most angles.

For let AB Γ , ΔEZ be equilateral and equiangular figures having equal perimeters, and let AB Γ have the more angles. I say that AB Γ is the greater.

For let H, θ be the centres of the circles circumscribed about the polygons AB Γ , ΔEZ , and let HB, $H\Gamma, \Theta E, \Theta Z^{a}$ be joined. And from H, Θ let HK, $\Theta \Lambda$ be drawn perpendicular to $B\Gamma$, EZ. Then since $AB\Gamma$ has more angles than ΔEZ , BT is contained more often in the perimeter of ABF than EZ is contained in the perimeter of ΔEZ . And the perimeters are equal. Therefore $EZ > B\Gamma$; and therefore $E\Lambda > BK$. Let ΛM be placed equal to BK, and let ΘM be joined. Then since the straight line EZ bears to the perimeter of the polygon ΔEZ the same ratio as the angle EOZ bears to four right angles-owing to the fact that the polygon is equilateral and the sides cut off equal arcs from the circumscribing circle, while the angles at the centre are in the same ratio as the arcs on which they stand [Eucl. iii. 26]-and the perimeter of ΔEZ , that is the perimeter of ABF, bears to BI' the same ratio as four right angles bears to the angle BHF, therefore ex aequali [Eucl. v. 17]

 $EZ: B\Gamma = angle E\Theta Z: angle BH\Gamma$,

i.e.,	$E\Lambda : \Lambda M = angle E\Theta Z : angle BH\Gamma$,
i.e.,	$E\Lambda : \Lambda M = angle E\Theta\Lambda : angle BHK.$
And since	$E\Lambda: \Lambda M > angle \ E\Theta\Lambda: angle \ M\Theta\Lambda$,
as we shall prove in due course, ^b	

and ΘM as radius cutting ΘE and $\Theta \Lambda$ produced, as in Eucl. *Optic.* 8 (v. vol. i. pp. 502-505); the proposition is equivalent to the formula $\tan a : \tan \beta > a : \beta$ if $\frac{1}{2}\pi > a > \beta$.

πρός ΛΜ ή ύπό ΕΘΛ πρός την ύπό ΒΗΚ, ή ύπ**δ** ΕΘΛ πρός την ύπό ΒΗΚ μείζονα λόγον έχει ήπερ πρός την ύπό ΜΘΛ. μείζων άρα ή ύπ**δ** ΜΘΛ γωνία της ύπό ΒΗΚ. έστιν δε και όρθη ΜΘΛ γωνία τῆς ὑπὸ BHK. ἔστιν δὲ καὶ ὀρθὴ ἡ πρὸς τῷ Λ ὀρθῃ τῃ πρὸς τῷ Κ ἴση. λοιπὴ ἄρα ἡ ὑπὸ HBK μείζων ἔσται τῆς ὑπὸ ΘΜΛ. κείσθω τῃ ὑπὸ HBK ἴση ἡ ὑπὸ ΛΜΝ καὶ διήχθω ἡ ΛΘ ἐπὶ τὸ Ν. καὶ ἐπεὶ ἴση ἐστὶν ἡ ὑπὸ HBK τῃ ὑπὸ NMΛ, ἀλλὰ καὶ ἡ πρὸς τῷ Λ ἴση τῃ πρὸς τῷ Κ, ἔστι δὲ καὶ ἡ BK πλευρậ τῃ MΛ ἴση, ἴση ἄρα καὶ ἡ HK τῃ NΛ. μείζων ἄρα ἡ HK τῆς ΘΛ. μεῖζον ἄρα καὶ τὸ ὑπὸ τῆς ΑΒΓ περιμέτρου καὶ τῆς HK τοῦ ὑπὸ τῆς ΔΕΖ περιμέτρου καὶ τῆς ΘΛ. καὶ ἔστιν τὸ μὲν ὑπὸ τῆς ΑΒΓ περιμέτρου καὶ τῆς HK διπλάσιον τοῦ ΑΒΓ πολυγώνου, ἐπεὶ καὶ τὸ ὑπὸ τῆς ΒΓ καὶ τῆς HK διπλάσιόν ἐστιν τοῦ HBΓ τρινώνου, τὸ δὲ ὑπὸ τῆς ΛΕΖ περιτοῦ ΗΒΓ τριγώνου. τὸ δὲ ὑπὸ τῆς ΔΕΖ περιμέτρου και τής ΘΛ διπλάσιον τοῦ ΔΕΖ πολυγώνου. μείζον άρα το ΑΒΓ πολύγωνον τοῦ ΔΕΖ.

Ibid. 358. 12-360. 3

Τούτου δεδειγμένου λέγω, ότι ἐἀν κύκλος εὐθυγράμμω ἰσοπλεύρω τε καὶ ἰσογωνίω ἰσοπερί-μετρος ἡ, μείζων ἔσται ὁ κύκλος. Κύκλος γὰρ ὁ ΑΒΓ ἰσοπλεύρω τε καὶ ἰσογωνίω τῷ ΔΕΖ εὐθυγράμμω ἰσοπερίμετρος ἔστω· λέγω,

ότι μείζων έστιν ο κύκλος.

Εἰλήφθω τοῦ μὲν ΑΒΓ κύκλου κέντρον τὸ Η, τοῦ δὲ περὶ τὸ ΔΕΖ πολύγωνον περιγραφομένου τό Θ, καί περιγεγράφθω περί τόν ΑΒΓ κύκλον 390

and

.•.

 $E\Lambda : \Lambda M = angle E\Theta\Lambda : angle BHK,$

... angle $E\Theta\Lambda$: angle BHK > angle $E\Theta\Lambda$: $M\Theta\Lambda$.

angle $M\Theta\Lambda$ > angle BHK.

Now the right angle at Λ is equal to the right angle at K. Therefore the remaining angle HBK is greater than the angle $\Theta M\Lambda$ [by Eucl. i. 32]. Let the angle Λ MN be placed equal to the angle HBK, and let $\Lambda \Theta$ be produced to N. Then since the angle HBK is equal to the angle NMA, and the angle at A is equal to the angle at K, while BK is equal to the side $M\Lambda$, therefore HK is equal to $N\Lambda$ [Eucl. i. 26]. Therefore HK> $\Theta \Lambda$. Therefore the rectangle contained by the perimeter of ABF and HK is greater than the rectangle contained by the perimeter of ΔEZ and $\Theta \Lambda$. But the rectangle contained by the perimeter of AB Γ and HK is double of the polygon AB Γ , since the rectangle contained by B Γ and HK is double of the triangle HBF [Eucl. i. 41]; and the rectangle contained by the perimeter of ΔEZ and $\Theta \Lambda$ is double of the polygon ΔEZ . Therefore the polygon AB Γ is greater than ΔEZ .

Ibid. 358. 12-360. 3

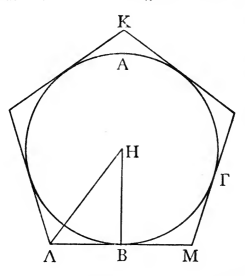
This having been proved, I say that if a circle have an equal perimeter with an equilateral and equiangular rectilineal figure, the circle shall be the greater.

For let $\overrightarrow{AB\Gamma}$ be a circle having an equal perimeter with the equilateral and equiangular rectilineal figure ΔEZ . I say that the circle is the greater.

Let H be the centre of the circle $AB\Gamma$, Θ the centre of the circle circumscribing the polygon ΔEZ ; and let there be circumscribed about the circle $AB\Gamma$ the

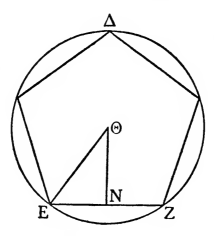
GREEK MATHEMATICS

πολύγωνον ὄμοιον τῷ ΔΕΖ τὸ ΚΛΜ, καὶ ἐπεζεύχθω ἡ ΗΒ, καὶ κάθετος ἀπὸ τοῦ Θ ἐπὶ τὴν ΕΖ ἤχθω ἡ ΘΝ, καὶ ἐπεζεύχθωσαν αἱ ΗΛ, ΘΕ.



ἐπεὶ οὖν ή τοῦ ΚΛΜ πολυγώνου περίμετρος μείζων ἐστὶν τῆς τοῦ ΑΒΓ κύκλου περιμέτρου ώς ἐν τῷ Περὶ σφαίρας καὶ κυλίνδρου ᾿Αρχιμήδης, ἴση δὲ ἡ τοῦ ΑΒΓ κύκλου περίμετρος τῆ τοῦ ΔΕΖ πολυγώνου περιμέτρω, μείζων ἄρα καὶ ἡ τοῦ ΚΛΜ πολυγώνου περίμετρος τῆς τοῦ ΔΕΖ πολυγώνου περιμέτρου. καί εἰσιν ὅμοια τὰ πολύγωνα· μείζων ἄρα ἡ ΒΛ τῆς ΝΕ. καὶ ὅμοιον τὸ ΗΛΒ τρίγωνον τῷ ΘΕΝ τριγώνω, ἐπεὶ καὶ τὰ 392

polygon KAM similar to ΔEZ , and let HB be joined, and from Θ let ΘN be drawn perpendicular to EZ, and let HA, ΘE be joined. Then since the perimeter



of the polygon KAM is greater than the perimeter of the circle ABF, as Archimedes proves in his work On the Sphere and Cylinder,^a while the perimeter of the circle ABF is equal to the perimeter of the polygon ΔEZ , therefore the perimeter of the polygon ΔEZ . And the polygons are similar; therefore BA>NE. And the triangle HAB is similar to the triangle ΘEN ,

• Prop. 1, v. supra, pp. 48-49.

όλα πολύγωνα. μείζων ἄρα καὶ ἡ ΗΒ τῆς ΘΝ. καὶ ἔστιν ἴση ἡ τοῦ ΑΒΓ κύκλου περίμετρος τῆ τοῦ ΔΕΖ πολυγώνου περιμέτρω. τὸ ἄρα ὑπὸ τῆς περιμέτρου τοῦ ΑΒΓ κύκλου καὶ τῆς ΗΒ μεῖζόν ἐστιν τοῦ ὑπὸ τῆς περιμέτρου τοῦ ΔΕΖ πολυγώνου καὶ τῆς ΘΝ. ἀλλὰ τὸ μὲν ὑπὸ τῆς περιμέτρου τοῦ ΑΒΓ κύκλου καὶ τῆς ΗΒ διπλάσιον τοῦ ΑΒΓ κύκλου ᾿Αρχιμήδης ἔδειξεν, οῦ καὶ τὴν δεῖξιν ἐξῆς ἐκθησόμεθα· τὸ δὲ ὑπὸ τῆς περιμέτρου τοῦ ΔΕΖ πολυγώνου καὶ τῆς ΘΝ διπλάσιον τοῦ ΔΕΖ πολυγώνου. μείζων ἄρα ὅ ΑΒΓ κύκλος τοῦ ΔΕΖ πολυγώνου, ὅπερ ἔδει δεῖξαι.

Ibid. 364. 12-14

Λέγω δη καὶ ὅτι τῶν ἰσοπεριμέτρων εἰθυγράμμων σχημάτων καὶ τὰς πλευρὰς ἰσοπληθεῖς ἐχόντων τὸ μέγιστον ἰσόπλευρόν τέ ἐστιν καὶ ἰσογώνιον.

Ibid. 374. 12-14

Λέγω δη ὅτι καὶ ή σφαῖρα μείζων ἐστὶν πάντων τῶν ἴσην ἐπιφάνειαν ἐχόντων στερεῶν σχημάτων, προσχρησάμενος τοῖς ὑπὸ ᾿Αρχιμήδους δεδειγμένοις ἐν τῷ Περὶ σφαίρας καὶ κυλίνδρου.

(d) Division of Zodiac Circle into 360 Parts: Hypsicles

Hypsicl. Anaph., ed. Manitius 5. 25-31

Τοῦ τῶν Ζωδίων κύκλου εἰς τξ περιφερείας ἴσας

[•] Dim. Circ. Prop. 1, v. vol. i. pp. 316-321.

^b The proofs of these two last propositions are worked out by similar methods. 394

since the whole polygons are similar; therefore HB> ΘN . And the perimeter of the circle AB Γ is equal to the perimeter of the polygon ΔEZ . Therefore the rectangle contained by the perimeter of the circle AB Γ and HB is greater than the rectangle contained by the perimeter of the polygon ΔEZ and ΘN . But the rectangle contained by the perimeter of the circle AB Γ and HB is double of the circle AB Γ as was proved by Archimedes,^a whose proof we shall set out next; and the rectangle contained by the perimeter of the polygon ΔEZ and ΘN is double of the polygon ΔEZ [by Eucl. i. 41]. Therefore the circle AB Γ is greater than the polygon ΔEZ , which was to be proved.

Ibid. 364. 12-14

Now I say that, of all rectilineal figures having an equal number of sides and equal perimeter, the greatest is that which is equilateral and equiangular.

Ibid. 374. 12-14

Now I say that, of all solid figures having an equal surface, the sphere is the greatest; and I shall use the theorems proved by Archimedes in his work On the Sphere and Cylinder.⁹

(d) Division of Zodiac Circle into 360 Parts: Hypsicles

Hypsicles, On Risings, ed. Manitius . 5. 25-31

The circumference of the zodiac circle having been

 Des Hypsikles Schrift Anaphorikos nach Überlieferung und Inhalt kritisch behandelt, in Programm des Gymnasiums zum Heiligen Kreuz in Dresden (Dresden, 1888), 1º Abt.
 395 διηρημένου, έκάστη τών περιφερειών μοίρα τοπική καλείσθω. όμοίως δη και τοῦ χρόνου, ἐν ῷ ὅ ζωδιακὸς ἀφ' οῦ ἔτυχε σημείου ἐπὶ τὸ αὐτὸ σημεῖον παραγίγνεται, εἰς τξ χρόνους ἴσους διηρημένου, ἕκαστος τών χρόνων μοῖρα χρονική κατ λείσθω.

(e) HANDBOOKS

(i.) Cleomedes

Cleom. De motu circ. ii. 6, ed. Ziegler 218. 8-224. 8

Τοιούτων δὲ τῶν περὶ τὴν ἔκλειψιν τῆς σελήνης είναι ἐπιδεδειγμένων δοκεῖ ἐναντιοῦσθαι τῷ λόγῳ τῷ κατασκευάζοντι ἐκλείπειν τὴν σελήνην εἰς τὴν σκιὰν ἐμπίπτουσαν τῆς γῆς τὰ λεγόμενα κατὰ τὰς παραδόζους τῶν ἐκλείψεων. φασὶ γάρ τινες, ὅτι γίνεται σελήνης ἔκλειψις καὶ ἀμφοτέρων τῶν φωτῶν ὑπὲρ τὸν ὁρίζοντα θεωρουμένων. τοῦτον δὲ δῆλον ποιεῖ, διότι μὴ ἐκλείπει ἡ σελήνη τῆ σκιῷ

^a Hypsicles, who flourished in the second half of the second century *B.C.*, is the author of the continuation of Euclid's *Elements* known as Book xiv. Diophantus attributed to him a definition of a polygonal number which is equivalent to the formula $\frac{1}{2}n\{2+(n-1)(a-2)\}$ for the *n*th *a*-gonal number.

The passage here cited is the earliest known reference in Greek to the division of the ecliptic into 360 degrees. This number appears to have been adopted by the Greeks from the Chaldaeans, among whom the zodiac was divided into twelve signs and each sign into thirty parts according to one system, sixty according to another (v. Tannery, *Mémoires scientifiques*, ii. pp. 256-268). The Chaldaeans do not, however, seem to have applied this system to other circles; Hipparchus is believed to have been the first to divide the 396

divided into 360 equal arcs, let each of the arcs be called a *degree in space*, and similarly, if the time in which the zodiac circle returns to any position it has left be divided into 360 equal times, let each of the times be called a *degree in time.*⁴

(e) HANDBOOKS

(i.) Cleomedes b

Cleomedes, On the Circular Motion of the Heavenly Bodies ii. 6, ed. Ziegler 218. 8-224. 8

Although these facts have been proved with regard to the eclipse of the moon, the argument that the moon suffers eclipse by falling into the shadow of the earth seems to be refuted by the stories told about paradoxical eclipses. For some say that an eclipse of the moon may take place even when both luminaries are seen above the horizon. This should make it clear that the moon does not suffer colipse by

circle in general into 360 degrees. The problem which Hypsicles sets himself in his book is: Given the ratio between the length of the longest day and the length of the shortest day at any given place, to find how many time-degrees it takes any given sign to rise. A number of arithmetical lemmas are proved.

^b Cleomedes is known only as the author of the two books $K\nu\kappa\lambda\kappa\dot{\eta}$ θεωρία μετεώρων. This work is almost wholly based on Posidonius. He must therefore have lived after Posidonius and presumably before Ptolemy, as he appears to know nothing of Ptolemy's works. In default of better evidence, he is generally assigned to the middle of the first century p.c.

The passage explaining the measurement of the earth by Eratosthenes has already been cited (*supra*, pp. 266-273). This is the only other passage calling for notice.

της γης περιπίπτουσα, $d\lambda\lambda$ ' έτερον τρόπον..., γ ί παλαιότεροι των μαθηματικών ούτως έπεχείρουν λύειν την απορίαν ταύτην. έφασαν γάρ, ότι ... οί δ' έπι γης έστωτες ούδεν αν κωλύοιντο όραν άμφοτέρους αὐτοὺς ἐπὶ τοῖς κυρτώμασι τῆς γῆς έστωτες. . . . τοιαύτην μέν ούν οι παλαιότεροι των μαθηματικών την της προσαγομένης απορίας λύσιν ἐποιήσαντο. μή ποτε δ' οὐχ ὑγιῶς εἰσιν ἐνηνεγμένοι. ἐφ' ὕψους μεν γὰρ ἡ ὄψις ἡμῶν γενομένη δύναιτ' ἂν τοῦτο παθεῖν, κωνοειδοῦς τοῦ γενομενή ουναίι αν τουτο πασειν, κανσεισους του όρίζοντος γινομένου πολύ ἀπὸ τῆς γῆς ἐκ τὸν ἀέρα ήμῶν ἐξαρθέντων, ἐπὶ δὲ τῆς γῆς ἐστώτων οὐδαμῶς. εἰ γὰρ καὶ κύρτωμά ἐστιν, ἐφ' οῦ βεβήκαμεν, ἀφανίζεται ἡμῶν ἡ ὄψις ὑπὸ τοῦ μεγέθους της γης... αλλά πρώτον μέν άπαντητέον λέγοντας, ότι πέπλασται ό λόγος ούτος ύπό τινων απορίαν βουλομένων έμποιήσαι τοις περί ταῦτα καταγινομένοις τῶν ἀστρολόγων καὶ φιλοσόφων. . . . πολλών δε και παντοδαπών περί τόν άέρα παθών συνίστασθαι πεφυκότων ούκ αν είη αδύνατον, ήδη καταδεδυκότος του ήλίου και ύπό τον δρίζοντα όντος φαντασίαν ήμιν προσπεσειν ώς μηδέπω καταδεδυκότος αὐτοῦ, η νέφους παχυτέρου πρός τη δύσει όντος και λαμπρυνομένου ύπο των ήλιακών άκτίνων και ήλίου ήμιν φαντασίαν ἀποπέμποντος η ἀνθηλίου γενομένου. και γὰρ

• *i.e.*, the horizon would form the base of a cone whose vertex would be at the eye of the observer. He could thus look down on both the sun and moon as along the generators of a cone, even though they were diametrically opposite each other. 398

falling into the shadow of the earth, but in some other way. . . . The more ancient of the mathematicians tried to explain this difficulty after this fashion. They said that persons standing on the earth would not be prevented from seeing them both because they would be standing on the convexities of the earth. . . . Such is the solution of the alleged difficulty given by the more ancient of the mathematicians. But its soundness may be doubted. For, if our eye were situated on a height, the phenomenon in question might take place, the horizon becoming conical a if we were raised sufficiently far above the earth, but it could in no wise happen if we stood on the earth. For though there might be some convexity where we stood, our sight itself becomes evanescent owing to the size of the earth. . . . The fundamental objection must first be made, that this story has been invented by certain persons wishing to make difficulty for the astronomers and philosophers who busy themselves with such matters. . . . Nevertheless, as the conditions which naturally arise in the air are many and various, it would not be impossible that, when the sun has just set and is below the horizon, we should receive the impression of its not having yet set, if there were a cloud of considerable density at the place of setting and if it were illumined by the solar rays and transmitted to us an image of the sun, or if there were a mock sun.^b For such images are often

• Lit. "anthelion," defined in the Oxford English Dictionary as "a luminous ring or nimbus seen (chiefly in alpine or polar regions) surrounding the shadow of the observer's head projected on a cloud or fog bank opposite the sun." The explanation here tentatively put forward by Cleomedes is, of course, the true one.

GREEK MATHEMATICS

τοιαῦτα πολλὰ φαντάζεται ἐν τῷ ἀέρι, καὶ μάλιστα περὶ τὸν Πόντον.

(ii.) Theon of Smyrna

Ptol. Math. Syn. x. 1, ed. Heiberg i. pars ii. 296. 14-16

'Εν μέν γὰρ ταῖς παρὰ Θέωνος τοῦ μαθηματικοῦ δοθείσαις ἡμῖν εὕρομεν ἀναγεγραμμένην τήρησιν τῷ ις΄ ἔτει 'Αδριανοῦ.

Theon Smyr., ed. Hiller 1. 1-2.2

Οτι μέν ούχ οίόν τε συνείναι των μαθηματικώς λεγομένων παρά Πλάτωνι μή και αυτόν ήσκημένον έν τη θεωρία ταύτη, πας άν που όμολογήσειεν ώς δε ούδε τα άλλα ανωφελής ουδε άνόνητος ή περί ταῦτα ἐμπειρία, διὰ πολλών αὐτὸς έμφανίζειν έοικε. το μέν ούν συμπάσης γεωμετρίας καί συμπάσης μουσικής και άστρονομίας έμπειρον και συμπασης μοσσικης και αστροτομιας εμπτεροτ γενόμενον τοις Πλάτωνος συγγράμμασιν έντυγ-χάνειν μακαριστον μεν εί τω γένοιτο, ου μήν εύπορον ουδε ράδιον άλλα πάνυ πολλοῦ τοῦ ἐκ παίδων πόνου δεόμενον. ὥστε δε τοὺς διημαρτηκότας του έν τοις μαθήμασιν ασκηθήναι, όρεγομένους δε της γνώσεως των συγγραμμάτων αύτοῦ μή παντάπασιν ών ποθοῦσι διαμαρτεῖν, κεφαλαιώδη καὶ σύντομον ποιησόμεθα τῶν ἀναγκαίων καὶ ῶν δει μάλιστα τοις έντευξομένοις Πλάτωνι μαθηματικών θεωρημάτων παράδοσιν, αριθμητικών τε καὶ μουσικῶν καὶ γεωμετρικῶν τῶν τε κατὰ στερεομετρίαν και άστρονομίαν, ῶν χωρις οὐχ 400

seen in the air, and especially in the neighbourhood of Pontus.

(ii.) Theon of Smyrna

Ptolemy, Syntaxis x. 1, ed. Heiberg i. pars ii. 296. 14-16

For in the account given to us by Theon the mathematician we find recorded an observation made in the sixteenth year of Hadrian.^a

Theon of Smyrna, ed. Hiller 1. 1-2. 2

Everyone would agree that he could not understand the mathematical arguments used by Plato unless he were practised in this science; and that the study of these matters is neither unintelligent nor unprofitable in other respects Plato himself would seem to make plain in many ways. One who had become skilled in all geometry and all music and astronomy would be reckoned most happy on making acquaintance with the writings of Plato, but this cannot be come by easily or readily, for it calls for a very great deal of application from youth upwards. In order that those who have failed to become practised in these studies, but aim at a knowledge of his writings, should not wholly fail in their desires, I shall make a summary and concise sketch of the mathematical theorems which are specially necessary for readers of Plato, covering not only arithmetic and music and geometry, but also their application to stereometry and astronomy, for

^a *i.e.*, in A.D. 132. Ptolemy mentions other observations made by Theon in the years A.D. 127, 129, and 130. In three places Theon of Alexandria refers to his namesake as "the old Theon," $\delta \Theta \epsilon \omega \nu \pi \alpha \lambda \alpha \omega \delta s$ (ed. Basil. pp. 390, 395, 396).

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οΐόν τε είναί φησι τυχείν τοῦ ἀρίστου βίου, διὰ πολλῶν πάνυ δηλώσας ὡς οὐ χρὴ τῶν μαθημάτων ἀμελεῖν.

• By way of example, Theon proceeds to relate Plato's reply to the craftsmen about the doubling of the cube (v.

without these studies, as he says, it is not possible to attain the best life, and in many ways he makes clear that mathematics should not be ignored.^a

vol. i. p. 257), and also the *Epinomis*. Theon's work, which has often been cited in these volumes, is a curious hotchpotch, containing little of real value to the study of Plato and no original work.

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XXI. TRIGONOMETRY

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XXI. TRIGONOMETRY

1. HIPPARCHUS AND MENELAUS

Theon Alex. in Ptol. Math. Syn. Comm. i. 10, ed. Rome, Studi e Testi, lxxii. (1936), 451. 4-5

Δέδεικται μέν οὖν καὶ Ἱππάρχῳ πραγματεία τῶν ἐν κύκλῳ εὐθειῶν ἐν īβ βιβλίοις, ἔτι τε καὶ Μενελάῳ ἐν Ξ.

Heron, Metr. i. 22, ed. H. Schöne (Heron iii.) 58. 13-20

Έστω ἐννάγωνον ἰσόπλευρον καὶ ἰσογώνιον τὸ ABΓΔΕΖΗΘΚ, οῦ ἐκάστη τῶν πλευρῶν μονάδων ῖ. εύρεῖν αὐτοῦ τὸ ἐμβαδόν. περιγεγράφθω περὶ αὐτὸ κύκλος, οῦ κέντρον ἔστω τὸ Λ, καὶ ἐπε-

[•] The beginnings of Greek trigonometry may be found in the science of *sphaeric*, the geometry of the sphere, for which v. vol. i. p. 5 n. b. It reached its culminating point in the *Sphaerica* of Theodosius.

Trigonometry in the strict sense was founded, so far as we know, by Hipparchus, the great astronomer, who was born at Nicaea in Bithynia and is recorded by Ptolemy to have made observations between 161 and 126 B.c., the most important of them at Rhodes. His greatest achievement was the discovery of the precession of the equinoxes, and he made a calculation of the mean lunar month which differs by less than a second from the present accepted figure. Unfortunately the only work of his which has survived is his early *Commentary on the Phenomena of Eudoxus and Aratus*. It 406

XXI. TRIGONOMETRY

1. HIPPARCHUS AND MENELAUS

Theon of Alexandria, Commentary on Ptolemy's Syntaxis i. 10, ed. Rome, Studi e Testi, lxxii. (1936), 451. 4-5

An investigation of the chords in a circle is made by Hipparchus in twelve books and again by Menelaus in $six.^a$

Heron, Metrics i. 22, ed. H. Schöne (Heron iii.) 58. 13-20

Let ABI Δ EZH Θ K be an equilateral and equiangular enneagon,^b whose sides are each equal to 10. *To find its area.* Let there be described about it **a** circle with centre Λ , and let E Λ be joined and pro-

is clear, however, from the passage here cited, that he drew up, as did Ptolemy, a table of chords, or, as we should say, a table of sines; and Heron may have used this table (v. the next passage cited and the accompanying note).

Menelaus, who also drew up a table of chords, is recorded by Ptolemy to have made an observation in the first year of Trajan's reign (A.D. 98). He has already been encountered (vol. i. pp. 348-349 and n. c) as the discoverer of a curve called "paradoxical." His trigonometrical work Sphaerica has fortunately been preserved, but only in Arabic, which will prevent citation here. A proof of the famous theorem in spherical trigonometry bearing his name can, however, be given in the Greek of Ptolemy (*infra*, pp. 458-463); and a summary from the Arabic is provided by Heath, H.G.M. ii. 262-273.

• *i.e.*, a figure of nine sides.

ζεύχθω ή ΕΛ καὶ ἐκβεβλήσθω ἐπὶ τὸ Μ, καὶ ἐπεζεύχθω ή ΜΖ. τὸ ἄρα ΕΖΜ τρίγωνον δοθέν ἐστιν τοῦ ἐνναγώνου. δέδεικται δὲ ἐν τοῖς περὶ τῶν ἐν κύκλω εὐθειῶν, ὅτι ή ΖΕ τῆς ΕΜ τρίτον μέρος ἐστὶν ὡς ἔγγιστα.

2. PTOLEMY

(a) GENERAL

Suidas, s.v. IITolepaios

Πτολεμαΐος, ό Κλαύδιος χρηματίσας, 'Αλεξανδρεύς, φιλόσοφος, γεγονώς ἐπὶ τῶν χρόνων Μάρκου τοῦ βασιλέως. οὖτος ἔγραψε Μηχανικὰ βιβλία γ̄, Περὶ φάσεων καὶ ἐπισημασιῶν ἀστέρων ἀπλανῶν βιβλία β̄, "Απλωσιν ἐπιφανείας σφαίρας, Κανόνα πρόχειρον, τὸν Μέγαν ἀστρονόμον ἤτοι Σύνταξιν· καὶ ἄλλα.

^a A similar passage (i. 24, cd. H. Schöne 62. 11-20) asserts that the ratio of the side of a regular hendecagon to the diameter of the circumscribing circle is approximately $\frac{7}{25}$; and of this assertion also it is said $\delta\epsilon\delta\epsilon\kappa\tau a\iota$ $\delta\epsilon$ $\epsilon\nu$ $\tau\sigma\hat{c}s$ $\pi\epsilon\rho l$ $\tau\omega\nu$ $\epsilon\nu$ $\kappa\omega\kappa\lambda\omega$ $\epsilon\vartheta\epsilon\omega\omega$. These are presumably the works of Hipparchus and Menelaus, though this opinion is controverted by A. Rome, "Premiers essais de trigonométrie rectiligne chez les Grees" in L'Antiquité classique, t. 2 (1933), pp. 177-192. The assertions are equivalent to saying that sin 20° is approximately 0.333... and sin 16° 21′ 49″ is approximately 0.28.

^b Nothing else is certainly known of the life of Ptolemy except, as can be gleaned from his own works, that he made observations between A.D. 125 and 141 (or perhaps 151). Arabian traditions add details on which too much reliance should not be placed. Suidas's statement that he was born 408

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duced to M, and let MZ be joined. Then the triangle EZM is given in the enneagon. But it has been proved in the works on chords in a circle that ZE : EM is approximately $\frac{1}{3}$.^a

2. PTOLEMY

(a) GENERAL

Suidas, s.v. Ptolemaeus

Ptolemy, called Claudius, an Alexandrian, a philosopher, born in the time of the Emperor Marcus. He wrote Mechanics, three books, On the Phases and Seasons of the Fixed Stars, two books, Explanation of the Surface of a Sphere, A Ready Reckoner, the Great Astronomy or Syntaxis; and others.^b

in the time of the Emperor Marcus [Aurelius] is not accurate as Marcus reigned from A.D. 161 to 180.

Ptolemy's Mechanics has not survived in any form; but the books On Balancings and On the Elements mentioned by Simplicius may have been contained in it. The lesser astronomical works of Ptolemy published in the second volume of Heiberg's edition of Ptolemy include, in Greek, $\Phi d\sigma ess$ $d\pi \lambda a \sigma v$ $d\sigma v e \sigma v a \sigma v e \sigma v \gamma \gamma$ $e^{\pi i \sigma \eta \mu a \sigma i \sigma \nu}$ and $\Pi \rho \sigma e \rho e \sigma$ $\kappa a v \sigma v \sigma v \delta d \sigma r e \delta s notice.$ In the same edition is the *Planisphaerium*, a Latin translation from the Arabic, which can be identified with the 'Am $\lambda o \sigma s$ endpandic system of projection by which points on the heavenly sphere are represented on the equatorial plane by projection from a pole circles are projected into circles, as Ptolemy notes, except great circles through the poles, which are projected into straight lines.

Allied to this, but not mentioned by Suidas, is Ptolemy's *Analemma*, which explains how points on the heavenly sphere can be represented as points on a plane by means of *orthogonal* projection upon three planes mutually at right angles—

GREEK MATHEMATICS

Simpl. in De caelo iv. 4 (Aristot. 311 b 1), ed. Heiberg 710. 14-19

Πτολεμαΐος δὲ ὁ μαθηματικὸς ἐν τῷ Περὶ ῥοπῶν τὴν ἐναντίαν ἔχων τῷ ᾿Αριστοτέλει δόξαν πειρᾶται κατασκευάζειν καὶ αὐτός, ὅτι ἐν τῇ ἑαυτῶν χώρα οὔτε τὸ ὕδωρ οὔτε ὁ ἀὴρ ἔχει βάρος. καὶ ὅτι μὲν τὸ ὕδωρ οὐκ ἔχει, δείκνυσιν ἐκ τοῦ τοὺς καταδύοντας μὴ αἰσθάνεσθαι βάρους τοῦ ἐπικειμένου ὕδατος, καίτοι τινὰς εἰς πολὺ καταδύοντας βάθος.

Ibid. i. 2, 269 a 9, ed. Heiberg 20. 11

Πτολεμαΐος ἐν τῷ Περὶ τῶν στοιχείων βιβλίφ καὶ ἐν τοῖς ἘΟπτικοῖς . . .

Ibid. i. 1, 268 a 6, ed. Heiberg 9. 21-27

Ο δε θαυμαστός Πτολεμαίος εν τῷ Περὶ διαστάσεως μονοβίβλῳ ἀπέδειξεν, ὅτι οὐκ εἰσὶ

the meridian, the horizontal and the "prime vertical." Only fragments of the Greek and a Latin version from the Arabic have survived; they are given in Heiberg's second volume.

Among the "other works" mentioned by Suidas are presumably the Inscription in Canobus (a record of some of Ptolemy's discoveries), which exists in Greek; the $\Upsilon \pi \partial \delta \dot{\sigma} \epsilon s s$ $\tau \hat{\omega} \nu \pi \lambda a \nu \omega \mu \dot{\epsilon} \nu \omega \nu$, of which the first book is extant in Greek and the second in Arabic; and the Optics and the book On Dimension mentioned by Simplicius.

But Ptolemy's fame rests most securely on his Great Astronomy or Syntaxis as it is called by Suidas. Ptolemy himself called this majestic astronomical work in thirteen books the $Mad\eta\mu a\tau \kappa\dot{\eta}$ overazis or Mathematical Collection. In due course the lesser astronomical works came to be called the $M \kappa \rho \dot{\delta} d\sigma \tau \rho ovo\mu ov \mu e ros (\tau \delta \sigma \sigma s)$, the Little Astronomy, and the Syntaxis came to be called the $Mey d\lambda \eta$ overazis, or Great Collection. Later still the Arabs, combining their article Al 410

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Simplicius, Commentary on Aristotle's De caelo iv. 4 (311 b 1), ed. Heiberg 710. 14-19

Ptolemy the mathematician in his work On Balancings maintains an opinion contrary to that of Aristotle and tries to show that in its own place neither water nor air has weight. And he proves that water has not weight from the fact that divers do not feel the weight of the water above them, even though some of them dive into considerable depths.

Ibid. i. 2, 269 a 9, ed. Heiberg 20. 11

Ptolemy in his book On the Elements and in his $Optics \ldots a^{a}$

Ibid. i. 1, 268 a 6, ed. Heiberg 9. 21-27

The gifted Ptolemy in his book On Dimension showed that there are not more than three dimen-

with the Greek superlative $\mu \epsilon_{\gamma v \sigma \tau os}$, called it Al-majisti; corrupted into *Almagest*, this has since been the favourite name for the work.

The Syntaxis was the subject of commentaries by Pappus and Theon of Alexandria. The trigonometry in it appears to have been abstracted from earlier treatises, but condensed and arranged more systematically.

Ptolemy's attempt to prove the parallel-postulate has already been noticed (supra, pp. 372-383).

^a Ptolemy's Optics exists in an Arabic version, which was translated into Latin in the twelfth century by Admiral Eugenius Siculus (v. G. Govi, L'ottica di Claudio Tolomeo di Eugenio Ammiraglio di Sicilia); but of the five books the first and the end of the last are missing. Until the Arabic text was discovered, Ptolemy's Optics was commonly supposed to be identical with the Latin work known as De Speculis; but this is now thought to be a translation of Heron's Catoptrica by William of Moerbeke (v. infra, p. 502 n. a).

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πλείονες τών τριών διαστάσεις, ἐκ τοῦ δεῖν μὲν τὰς διαστάσεις ὡρισμένας εἶναι, τὰς δὲ ὡρισμένας διαστάσεις κατ' εὐθείας λαμβάνεσθαι καθέτους, τρεῖς δὲ μόνας πρὸς ὀρθὰς ἀλλήλαις εὐθείας δυνατὸν εἶναι λαβεῖν, δύο μὲν καθ' ἂς τὸ ἐπίπεδον ὁρίζεται, τρίτην δὲ τὴν τὸ βάθος μετροῦσαν· ὥστε, εἴ τις εἶη μετὰ τὴν τριχῆ διάστασιν ἄλλη, ἅμετρος ἂν εἶη παντελώς καὶ ἀόριστος.

(b) TABLE OF SINES

(i.) Introduction

Ptol. Math. Syn. i. 10, ed. Heiberg i. pars i. 31. 7-32. 9

ι'. Περὶ τῆς πηλικότητος τῶν ἐν τῷ κύκλῳ εὐθειῶν

Προς μέν οῦν τὴν ἐξ ἐτοίμου χρῆσιν κανονικήν τινα μετὰ ταῦτα ἔκθεσιν ποιησόμεθα τῆς πηλικότητος αὐτῶν τὴν μὲν περίμετρον εἰς τξ τμήματα διελόντες, παρατιθέντες δὲ τὰς ὑπὸ τὰς καθ' ἡμιμοίριον παραυξήσεις τῶν περιφερειῶν ὑποτεινομένας εὐθείας, τουτέστι πόσων εἰσὶν τμημάτων ὡς τῆς διαμέτρου διὰ τὸ ἐξ αὐτῶν τῶν ἐπιλογισμῶν φανησόμενον ἐν τοῖς ἀριθμοῖς εὖχρηστον εἰς ρκ τμήματα διῃρημένης. πρότερον δὲ δείξομεν, πῶς ἂν ὡς ἔνι μάλιστα δι' ὀλίγων καὶ τῶν αὐτῶν θεωρημάτων εὐμεθόδευτον καὶ ταχεῖαν τὴν ἐπιβολὴν τὴν πρὸς τὰς πηλικότητας αὐτῶν ποιοίμεθα, ὅπως μὴ μόνον ἐκτεθειμένα τὰ μεγέθη τῶν εὐθειῶν ἔχωμεν ἀνεπιστάτως, ἀλλὰ καὶ διὰ τῆς ἐκ τῶν γραμμῶν μεθοδικῆς αὐτῶν συστάσεως τὸν ἕλεγχον ἐξ εὐχεροῦς μεταχειριζώμεθα. καθόλου 412 sions; for dimensions must be determinate, and determinate dimensions are along perpendicular straight lines, and it is not possible to find more than three straight lines at right angles one to another, two of them determining a plane and the third measuring depth; therefore, if any other were added after the third dimension, it would be completely unmeasurable and undetermined.

(b) TABLE OF SINES

(i.) Introduction

Ptolemy, Syntaxis i. 10, ed. Heiberg i. pars i. 31. 7-32. 9

10. On the lengths of the chords in a circle

With a view to obtaining a table ready for immediate use, we shall next set out the lengths of these [chords in a circle], dividing the perimeter into 360 segments and by the side of the arcs placing the chords subtending them for every increase of half a degree, that is, stating how many parts they are of the diameter, which it is convenient for the numerical calculations to divide into 120 segments. But first we shall show how to establish a systematic and rapid method of calculating the lengths of the chords by means of the uniform use of the smallest possible number of propositions, so that we may not only have the sizes of the chords set out correctly, but may obtain a convenient proof of the method of calculating them based on geometrical consideraμέντοι χρησόμεθα ταῖς τῶν ἀριθμῶν ἐφόδοις κατὰ τὸν τῆς ἑξηκοντάδος τρόπον διὰ τὸ δύσχρηστον τῶν μοριασμῶν ἔτι τε τοῖς πολυπλασιασμοῖς καὶ μερισμοῖς ἀκολουθήσομεν τοῦ συνεγγίζοντος ἀεὶ καταστοχαζόμενοι, καὶ καθ' ὅσον ἂν τὸ παραλειπόμενον μηδενὶ ἀξιολόγῷ διαφέρῃ τοῦ πρὸς αἴσθησιν ἀκριβοῦς.

(ii.) sin 18° and sin 36°

Ibid. 32. 10-35. 16

Έστω δη πρώτον ημικύκλιον το ABΓ ἐπὶ διαμέτρου της ΑΔΓ περὶ κέντρον το Δ, καὶ ἀπὸ τοῦ Δ τη ΑΓ προς ὀρθὰς γωνίας ηχθω ή ΔΒ, καὶ τετμήσθω δίχα ή ΔΓ κατὰ το Ε, καὶ ἐπεζεύχθω ή ΕΒ, καὶ κείσθω αὐτη ἴση ή ΕΖ, καὶ ἐπεζεύχθω ή ΖΒ. λέγω, ὅτι ἡ μὲν ΖΔ δεκαγώνου ἐστὶν πλευρά, ή δὲ ΒΖ πενταγώνου.

⁶ By $\delta \iota \delta \tau \eta s \epsilon \kappa \tau \omega v \gamma \rho a \mu \mu \omega v \mu \epsilon \theta o \delta \iota \kappa \eta s \sigma v \sigma \tau a \sigma \epsilon \omega s Ptolemy$ meant more than a graphical method; the phrase indicates a rigorous proof by means of geometrical considerations, as will be seen when the argument proceeds; of. $the use of <math>\delta \iota \delta \tau \omega v \rho a \mu \mu \omega v in fra$, p. 434. It may be inferred, therefore, that when Hipparchus proved "by means of lines" ($\delta \iota \delta \tau \omega v \rho a \mu \mu \omega v$, On the Phaenomena of Eudoxus and Aratus, ed. Manitus 148-150) certain facts about the risings of stars, he used rigorous, and not merely graphical calculations; in other words, he was familiar with the main formulae of spherical trigonometry.

^b *i.e.*, $Z\Delta$ is equal to the side of a regular decagon, and BZ to the side of a regular pentagon, inscribed in the circle ABF. 414

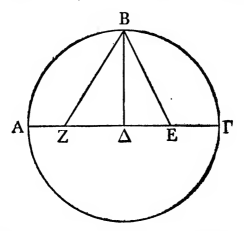
TRIGONOMETRY

tions.^a In general we shall use the sexagesimal system for the numerical calculations owing to the inconvenience of having fractional parts, especially in multiplications and divisions, and we shall aim at a continually closer approximation, in such a manner that the difference from the correct figure shall be inappreciable and imperceptible.

(ii.) sin 18° and sin 36°

Ibid. 32. 10-35. 16

First, let AB Γ be a semicircle on the diameter A $\Delta\Gamma$ and with centre Δ , and from Δ let Δ B be drawn per-



pendicular to $A\Gamma$, and let $\Delta\Gamma$ be bisected at E, and let EB be joined, and let EZ be placed equal to it, and let ZB be joined. I say that $Z\Delta$ is the side of a decagon, and BZ of a pentagon.⁶

GREEK MATHEMATICS

Έπεὶ γὰρ εὐθεῖα γραμμὴ ἡ ΔΓ τέτμηται δίχα κατὰ τὸ Ε, καὶ πρόσκειταί τις αὐτῆ εὐθεῖα ἡ ΔΖ, κατά το Ε, και προσκειται τις αυτη ευθεία η ΔΖ, το ύπο των ΓΖ καὶ ΖΔ περιεχόμενον ὀρθογώνιον μετὰ τοῦ ἀπὸ τῆς ΕΔ τετραγώνου ἴσον ἐστὶν τῷ ἀπὸ τῆς ΕΖ τετραγώνω, τουτέστιν τῷ ἀπὸ τῆς ΒΕ, ἐπεὶ ἴση ἐστὶν ἡ ΕΒ τῆ ΖΕ. ἀλλὰ τῷ ἀπὸ τῆς ΕΒ τετραγώνω ἴσα ἐστὶ τὰ ἀπὸ τῶν ΕΔ καὶ ΔΒ τετράγωνα· τὸ ἀμα ὑπὸ τῶν ΓΖ καὶ ΖΔ περιεχόμενον ὀρθογώνιον μετὰ τοῦ ἀπὸ τῆς ΔΕ τετραγώνου ἴσον ἐστὶν τοῖς ἀπὸ τῶν ΕΔ, ΔΒ τετραγώνοις. καὶ κοινοῦ ἀφαιρεθέντος τοῦ ἀπὸ τῆς ΕΔ τετραγώνου λοιπὸν τὸ ὑπὸ τῶν ΓΖ καὶ ΖΔ ίσον ἐστίν τῷ ἀπὸ τῆς ΔΒ, τουτέστιν τῷ ἀπὸ της ΔΓ· ή ΖΓ άρα άκρον και μέσον λόγον τέτμηται κατὰ τὸ Δ. ἐπεὶ οῦν ἡ τοῦ ἑξαγώνου καὶ ἡ τοῦ δεκαγώνου πλευρὰ τῶν εἰς τὸν αὐτὸν κῶκ ἡ ἐγγραφομένων ἐπὶ τῆς αὐτῆς εὐθείας ἄκρον καὶ μέσον λόγον τέμνονται, ἡ δὲ ΓΔ ἐκ τοῦ κέντρου οῦσα τὴν τοῦ ἑξαγώνου περιέχει πλευράν, ἡ ΔΖ άρα έστιν ίση τη του δεκαγώνου πλευρά. δμοίως δέ, ἐπεὶ ή τοῦ πενταγώνου πλευρά δύναται τήν τε τοῦ έξαγώνου και την τοῦ δεκαγώνου τῶν εἰς τόν αὐτόν κύκλον ἐγγραφομένων, τοῦ δὲ ΒΔΖ ὀρθογωνίου τὸ ἀπὸ τῆς ΒΖ τετράγωνον ἴσον ἐστὶν τῷ τε ἀπὸ τῆς ΒΔ, ἦτις ἐστὶν ἑξαγώνου πλευρά, καὶ τῷ ἀπὸ τῆς ΔΖ, ἦτις ἐστὶν δεκαγώνου πλευρά, ή ΒΖ άρα ίση έστιν τη τοῦ πενταγώνου πλευρά.

³ Επεί οῦν, ὡς ἔφην, ὑποτιθέμεθα τὴν τοῦ κύκλου διάμετρον τμημάτων ρκ, γίνεται διὰ τὰ προκείμενα ἡ μὲν ΔΕ ἡμίσεια οῦσα τῆς ἐκ τοῦ κέντρου

^a Following the usual practice, I shall denote segments $(\tau \mu \eta \mu a \tau a)$ of the diameter by ^p, sixticth parts of a $\tau \mu \eta \mu a$ by 416

TRIGONOMETRY

For since the straight line $\Delta \Gamma$ is bisected at E, and the straight line ΔZ is added to it,

$$\Gamma Z \cdot Z\Delta + E\Delta^2 = EZ^2$$
 [Eucl. ii. 6
= BE²,

since EB = ZE.

But

 $E\Delta^2 + \Delta B^2 = EB^2$: [Eucl. i. 47 ΓZ , $Z\Delta + E\Delta^2 = E\Delta^2 + \Delta B^2$. therefore

 $=\Delta\Gamma^2$:

When the common term $E\Delta^2$ is taken away.

the remainder $\Gamma Z \cdot Z \Delta = \Delta B^2$

i.e.,

therefore $Z\Gamma$ is divided in extreme and mean ratio at Δ [Eucl. vi., Def. 3]. Therefore, since the side of the hexagon and the side of the decagon inscribed in the same circle when placed in one straight line are cut in extreme and mean ratio [Eucl. xiii. 9], and $\Gamma\Delta$, being a radius, is equal to the side of the hexagon [Eucl. iv. 15, coroll.], therefore ΔZ is equal to the side of the decagon. Similarly, since the square on the side of the pentagon is equal to the rectangle contained by the side of the hexagon and the side of the decagon inscribed in the same circle [Eucl. xiii. 10], and in the right-angled triangle $B\Delta Z$ the square on BZ is equal [Eucl. i. 47] to the sum of the squares on $B\Delta$, which is a side of the hexagon, and ΔZ , which is a side of the decagon, therefore BZ is equal to the side of the pentagon.

Then since, as I said, we made the diameter a consist of 120^p , by what has been stated ΔE , being half the numeral with a single accent, and second-sixtieths by the numeral with two accents. As the circular associations of the system tend to be forgotten, and it is used as a general system of enumeration, the same notation will be used for the squares of parts.

τμημάτων λ και το άπ' αυτής 3, ή δε ΒΔ έκ του κέντρου ούσα τμημάτων ξ και το άπο αυτής , γχ, τό δε από της ΕΒ, τουτέστιν τό από της ΕΖ, των έπι το αύτο δφ. μήκει άρα έσται ή ΕΖ τμημάτων ξζ δ νε έγγιστα, και λοιπή ή ΔΖ των αυτών λζ δ νε. ή άρα τοῦ δεκαγώνου πλευρά, ὑποτείνουσα δε περιφέρειαν τοιούτων λ5, οίων εστίν δ κύκλος τξ, τοιούτων έσται λζ δ νε, οίων ή διάμετρος ρκ. πάλιν ἐπεὶ ἡ μεν ΔΖ τμημάτων ἐστὶ λζ δ νε, τὸ δε από αυτής στοε δ ιε, εστι δε και το από της ΔΒ τών αὐτών , γχ, ά συντεθέντα ποιεί τὸ ἀπὸ της BZ τετράγωνον δηοε δ τε, μήκει άρα έσται ή ΒΖ τμημάτων ο λβ γ έγγιστα. και ή του πενταγώνου άρα πλευρά, ύποτείνουσα δε μοίρας οβ. οίων ἐστίν ὁ κύκλος $\overline{\tau\xi}$, τοιούτων ἐστίν \overline{o} $\overline{\lambda\beta}$ $\overline{\gamma}$. οίων ή διάμετρος ρκ.

Φανερόν δὲ αὐτόθεν, ὅτι καὶ ἡ τοῦ ἐξαγώνου πλευρά, ὑποτείνουσα δὲ μοίρας ξ, καὶ ἴση οὖσα τῆ ἐκ τοῦ κέντρου, τμημάτων ἐστὶν ξ. ὁμοίως δὲ, ἐπεὶ ἡ μὲν τοῦ τετραγώνου πλευρά, ὑποτείνουσα δὲ μοίρας Ϛ, δυνάμει διπλασία ἐστὶν τῆς ἐκ τοῦ κέντρου, ἡ δὲ τοῦ τριγώνου πλευρά, ὑποτείνουσα δὲ μοίρας ρκ, δυνάμει τῆς αὐτῆς ἐστιν τριπλασίων, τὸ δὲ ἀπὸ τῆς ἐκ τοῦ κέντρου τμημάτων ἐστὶν γχ, συναχθήσεται τὸ μὲν ἀπὸ τῆς τοῦ τετραγώνου πλευρâs ζσ, τὸ δὲ ἀπὸ τῆς τοῦ τριγώνου M̃ ῶ. ὥστε καὶ μήκει ἡ μὲν τὰς Ϛ μοίρας ὑποτείνουσα εὐθεῖα τοιούτων ἔσται πδ να ī ἔγγιστα, οἶων ἡ 418

of the radius, consists of 30^p and its square of 900^p , and $B\Delta$, being the radius, consists of 60^p and its square of 3600^p, while EB², that is EZ², consists of 4500^p; therefore EZ is approximately 67^p 4' 55",^a and the remainder ΔZ is $37^{p} 4' 55''$. Therefore the side of the decagon, subtending an arc of 36° (the whole circle consisting of 360°), is 37° 4' 55" (the diameter being 120^p). Again, since ΔZ is 37^p 4' 55", its square is 1375^{p} 4' 15", and the square on ΔB is 3600^p, which added together make the square on BZ 4975^p 4' 15", so that BZ is approximately 70^p 32' 3". And therefore the side of the pentagon, subtending 72° (the circle consisting of 360°), is 70^p 32' 3" (the diameter being 120^p).

Hence it is clear that the side of the hexagon, subtending 60° and being equal to the radius, is 60^p . Similarly, since the square on the side of the square,^b subtending 90°, is double of the square on the radius, and the square on the side of the triangle, subtending 120°, is three times the square on the radius, while the square on the radius is 3600^p, the square on the side of the square is 7200^p and the square on the side of the triangle is 10800^p. Therefore the chord subtending 90° is approximately 84° 51' 10" (the diameter

<sup>Theon's proof that √4500 is approximately 67^p 4′ 55" has already been given (vol. i. pp. 56-61).
This is, of course, the square itself; the Greek phrase is not so difficult. We could translate, "the second power of the side of the square," but the notion of powers was outside the ken of the Greek mathematician.</sup>

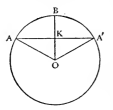
διάμετρος ρκ, ή δε τὰς ρκ των αὐτων ργ νε κγ.

(iii.) $sin^2 \theta + cos^2 \theta = 1$

Ibid. 35. 17-36. 12

Αΐδε μέν ουτως ήμιν ἐκ προχείρου καὶ καθ αύτὰς εἰλήφθωσαν, καὶ ἔσται φανερὸν ἐντεῦθεν, ὅτι τῶν διδομένων εὐθειῶν ἐξ εὐχεροῦς δίδονται καὶ ai ὑπὸ τὰς λειπούσας εἰς τὸ ἡμικύκλιον περιφερείας ὑποτείνουσαι διὰ τὸ τὰ ἀπ' αὐτῶν συντιθέμενα ποιεῖν τὸ ἀπὸ τῆς διαμέτρου τετράγωνον· οἶον, ἐπειδὴ ἡ ὑπὸ τὰς λ̄ς μοίρας εὐθεῖα τμημάτων ἐδείχθη λζ δ νε καὶ τὸ ἀπ' αὐτῆς , ατοε δ ιε, τὸ δὲ ἀπὸ τῆς διαμέτρου τμημάτων ἐστὶν M , δυ, ἔσται καὶ τὸ μὲν ἀπὸ τῆς ὑποτεινούσης τὰς λειπούσας εἰς τὸ ἡμικύκλιον μοίρας ρμδ τῶν λοιπῶν

 $^a\,$ Let AB be a chord of a circle subtending an angle a at the centre O, and let AKA' be drawn perpendicular to OB so



as to meet OB in K and the circle again in A'. Then

$$\sin \alpha (= \sin AB) = \frac{AK}{AO} = \frac{\frac{1}{2}AA'}{AO}$$

And AA' is the chord subtended by double of the arc AB, while Ptolemy expresses the lengths of chords as so many 120th parts of the diameter; therefore sin a is half the chord subtended by an angle 2a at the centre, which is conveniently abbreviated by

Heath to $\frac{1}{2}$ (crd. 2a), or, as we may alternatively express the relationship, sin AB is "half the chord subtended by 420

consisting of 120^{p}), and the chord subtending 120° is $103^{p} 55' 23''.^{a}$

(iii.) $sin^2 \theta + cos^2 \theta = 1$ *Ibid.* 35, 17--36, 12

The lengths of these chords have thus been obtained immediately and by themselves,^b and it will be thence clear that, among the given straight lines, the lengths are immediately given of the chords subtending the remaining arcs in the semicircle, by reason of the fact that the sum of the squares on these chords is equal to the square on the diameter; for example, since the chord subtending 36° was shown to be $37^{p} 4' 55''$ and its square $1375^{p} 4' 15''$, while the square on the diameter is 14400^{p} , therefore the square on the chord subtending the remaining 144° in the semicircle is

double of the arc AB," which is the Ptolemaic form; as Ptolemy means by this expression precisely what we mean by sin AB, I shall interpolate the trigonometrical notation in the translation wherever it occurs. It follows that $\cos a$ $[=\sin(90 - a)] = \frac{1}{2}$ crd. $(180^\circ - 2a)$, or, as Ptolemy says, "half the chord subtended by the remaining angle in the semicircle." Tan a and the other trigonometrical ratios were not used by the Greeks.

In the passage to which this note is appended Ptolemy proves that

side of decagon $(= \text{crd. } 36^\circ = 2 \sin 18^\circ) = 37^p 4' 55'',$ side of pentagon $(= \text{crd. } 72^\circ = 2 \sin 36^\circ) = 70^p 32' 3'',$ side of hexagon $(= \text{crd. } 60^\circ = 2 \sin 30^\circ) = 60^p,$ side of square $(= \text{crd. } 90^\circ = 2 \sin 45^\circ) = 84^p 51' 10'',$ side of equilateral $(= \text{crd. } 120^\circ = 2 \sin 60^\circ) = 103^p 55' 23''.$

• *i.e.*, not deduced from other known chords.

 $\overline{M}, \overline{\gamma \kappa \delta} \ \overline{\nu \epsilon} \ \overline{\mu \epsilon}, \ a \vartheta \tau \eta \ \delta \epsilon \ \mu \eta \kappa \epsilon \iota \ \tau \omega \nu \ a \vartheta \tau \omega \nu \ \overline{\rho \iota \delta} \ \zeta \ \overline{\lambda \zeta} \ \overline{\epsilon} \gamma \gamma \iota \sigma \tau a, \ \kappa a \iota \ \epsilon \pi \iota \ \tau \omega \nu \ a \lambda \lambda \omega \nu \ \delta \mu o \iota \omega s.$

Ον δε τρόπον ἀπὸ τούτων καὶ aἱ λοιπαὶ τῶν κατὰ μέρος δοθήσονται, δείξομεν ἐφεξῆς προεκθέμενοι λημμάτιον εὔχρηστον πάνυ πρὸς τὴν παροῦσαν πραγματείαν.

(iv.) " Ptolemy's Theorem "

Ibid. 36. 13-37. 18

"Εστω γὰρ κύκλος ἐγγεγραμμένον ἔχων τετράπλευρον τυχὸν τὸ ΑΒΓΔ, καὶ ἐπεζεύχθωσαν ai ΑΓ καὶ ΒΔ. δεικτέον, ὅτι τὸ ὑπὸ τῶν ΑΓ καὶ ΒΔ περιεχόμενον ὀρθογώνιον ἴσον ἐστὶ συναμφοτέροις τῷ τε ὑπὸ τῶν ΑΒ, ΔΓ καὶ τῷ ὑπὸ τῶν ΑΔ, ΒΓ.

Κείσθω γὰρ τῆ ὑπὸ τῶν ΔΒΓ γωνία ἴση ἡ ὑπὸ ABE. ἐὰν οὖν κοινὴν προσθῶμεν τὴν ὑπὸ ΕΒΔ,

 $(\operatorname{crd.} 2\theta)^{2} + (\operatorname{crd.} \overline{180 - 2\theta})^{2} = (\operatorname{diameter})^{4},$ $\sin^{4}\theta + \cos^{2}\theta = 1.$

or 422

[•] *i.e.*, crd. $144^{\circ}(=2 \sin 72^{\circ})=114^{\circ}$ 7' 37". If the given chord subtends an angle 2θ at the centre, the chord subtended by the remaining arc in the semicircle subtends an angle $(180 - 2\theta)$, and the theorem asserts that

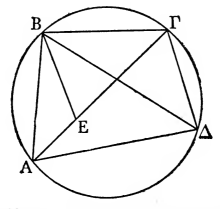
 13024^{p} 55' 45" and the chord itself is approximately 114^{p} 7' 37", and similarly for the other chords.^a

We shall explain in due course the manner in which the remaining chords obtained by subdivision can be calculated from these, setting out by way of preface this little lemma which is exceedingly useful for the business in hand.

(iv.) " Ptolemy's Theorem " Ibid. 36. 13-37. 18

Let $AB\Gamma\Delta$ be any quadrilateral inscribed in a circle, and let $A\Gamma$ and $B\Delta$ be joined. It is required to prove that the rectangle contained by $A\Gamma$ and $B\Delta$ is equal to the sum of the rectangles contained by AB, $\Delta\Gamma$ and $A\Delta$, $B\Gamma$.

For let the angle ABE be placed equal to the angle



 $\Delta B\Gamma$. Then if we add the angle $EB\Delta$ to both, the 423

έσται καὶ ἡ ὑπὸ ABΔ γωνία ἴση τῆ ὑπὸ EBΓ.
έσται καὶ ἡ ὑπὸ BΔΑ, τῆ ὑπὸ BΓΕ ἴση· τὸ γὰρ
αὐτὸ τµῆµα ὑποτείνουσιν· ἰσογώνιον ἄρα ἐστὶν
τὸ ABΔ τρίγωνον τῷ BΓΕ τριγώνῳ. ὥστε καὶ
ἀνάλογόν ἐστιν, ὡs ἡ BΓ πρὸs τὴν ΓΕ, οὕτωs ἡ
BΔ πρὸs τὴν ΔΑ· τὸ ἄρα ὑπὸ BΓ, ΑΔ ἴσον ἐστὶν
τῷ ὑπὸ BΔ, ΓΕ. πάλιν ἐπεὶ ἴση ἐστὶν ἡ ὑπὸ
ABE γωνία τῆ ὑπὸ ΔΒΓ γωνία, ἔστιν δὲ καὶ ἡ
ὑπὸ BAE ἴση τῆ ὑπὸ BΔΓ, ἰσογώνιον ἄρα ἐστὶν
τὸ ABE τρίγωνον τῷ BΓΔ τριγώνῳ· ἀνάλογον
ἄρα ἐστίν, ὡs ἡ BA πρὸs AΕ, ἡ BΔ πρὸs ΔΓ·
τὸ ἄρα ὑπὸ BA, ΔΓ ἴσον ἐστὶν τῷ ὑπὸ BΔ, AE.
ἐδείχθη δὲ καὶ τὸ ὑπὸ BΓ, ΑΔ ἴσον ἐστὶν
συναμφοτέροις τῷ τε ὑπὸ AB, ΔΓ καὶ τῷ ὑπὲρ

(v.) $\sin (\theta - \phi) = \sin \theta \cos \phi - \cos \theta \sin \phi$ Ibid. 37. 19-39. 3

Τούτου προεκτεθέντος έστω ἡμικύκλιον τὸ ABΓΔ ἐπὶ διαμέτρου τῆς ΑΔ, καὶ ἀπὸ τοῦ Α δύο διήχθωσαν αἱ AB, AΓ, καὶ ἔστω ἐκατέρα αὐτῶν δοθείσα τῷ μεγέθει, οἶων ἡ διάμετρος δοθείσα ρκ, καὶ ἐπεζεύχθω ἡ BΓ. λέγω, ὅτι καὶ αῦτη δέδοται.

Ἐπεζεύχθωσαν γὰρ ai ΒΔ, ΓΔ· δεδομέναι ἄρα εἰσὶν δηλονότι καὶ αῦται διὰ τὸ λείπειν ἐκείνων εἰs τὸ ἡμικύκλιον. ἐπεὶ οῦν ἐν κύκλῳ τετράπλευρόν ἐστιν τὸ ΑΒΓΔ, τὸ ἄρα ὑπὸ ΑΒ, ΓΔ μετὰ τοῦ 424

angle $AB\Delta$ = the angle EB Γ . But the angle $B\Delta A$ = the angle BFE [Eucl. iii. 21], for they subtend the same segment; therefore the triangle AB Δ is equiangular with the triangle BFE.

·••	$B\Gamma : \Gamma E = B\Delta : \Delta A;$	[Eucl. vi. 4
	$B\Gamma \cdot A\Delta = B\Delta \cdot \Gamma E$.	[Eucl. vi. 6
A		1

Again, since the angle ABE is equal to the angle $\Delta B\Gamma$, while the angle BAE is equal to the angle $B\Delta\Gamma$ [Eucl. iii. 21], therefore the triangle ABE is equiangular with the triangle $B\Gamma\Delta$;

BA : AE = $B\Delta : \Delta\Gamma$: ∫Eucl. vi. 4 · · . BA. $\Delta \Gamma = B\Delta$. AE. ... [Eucl. vi. 6 But it was shown that

 $B\Gamma \cdot A\Delta = B\Delta \cdot \Gamma E$;

and ... $A\Gamma \cdot B\Delta = AB \cdot \Delta\Gamma + A\Delta \cdot B\Gamma$;

[Eucl. ii. 1

which was to be proved.

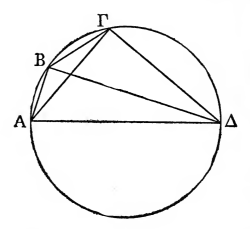
(v.) $\sin(\theta - \phi) = \sin \theta \cos \phi - \cos \theta \sin \phi$

Ibid. 37, 19-39, 3

This having first been proved, let $AB\Gamma\Delta$ be a semicircle having $A\Delta$ for its diameter, and from A lct the two [chords] AB, $A\Gamma$ be drawn, and let each of them be given in length, in terms of the 120^p in the diameter, and let BF be joined. I say that this also is given.

For let $B\Delta$, $\Gamma\Delta$ be joined ; then clearly these also are given because they are the chords subtending the remainder of the semicircle. Then since $AB\Gamma\Delta$ is a quadrilateral in a circle,

ύπὸ τῶν ΑΔ, ΒΓ ἴσον ἐστὶν τῷ ὑπὸ ΑΓ, ΒΔ. καί ἐστιν τό τε ὑπὸ τῶν ΑΓ, ΒΔ δοθὲν καὶ τὸ



ύπὸ ΑΒ, ΓΔ· καὶ λοιπὸν ἄρα τὸ ὑπὸ ΑΔ, ΒΓ δοθέν ἐστιν. καί ἐστιν ἡ ΑΔ διάμετρος· δοθεῖσα ἄρα ἐστὶν καὶ ἡ ΒΓ εὐθεῖα.

Καὶ φανερὸν ἡμῖν γέγονεν, ὅτι, ἐἀν δοθῶσιν δύο περιφέρειαι καὶ αἱ ὑπ' αὐτὰς εὐθεῖαι, δοθεῖσα ἔσται καὶ ἡ τὴν ὑπεροχὴν τῶν δύο περιφερειῶν ὑποτείνουσα εὐθεῖα. δῆλον δέ, ὅτι διὰ τούτου τοῦ θεωρήματος ἄλλας τε οὐκ ὀλίγας εὐθείας ἐγγράψομεν ἀπὸ τῶν ἐν ταῖς καθ' αὐτὰς δεδομένων ὑπεροχῶν καὶ δὴ καὶ τὴν ὑπὸ τὰς δώδεκα μοίρας, ἐπειδήπερ ἔχομεν τήν τε ὑπὸ τὰς ξ καὶ τὴν ὑπὸ τὰς οβ.

AB, $\Gamma\Delta + A\Delta$, B $\Gamma = A\Gamma$, B Δ .

[" Ptolemy's theorem "

And $A\Gamma$. $B\Delta$ is given, and also AB. $\Gamma\Delta$; therefore the remaining term $A\Delta$. $B\Gamma$ is also given. And $A\Delta$ is the diameter; therefore the straight line $B\Gamma$ is given.⁶

And it has become clear to us that, if two arcs are given and the chords subtending them, the chord subtending the difference of the arcs will also be given. It is obvious that, by this theorem we can inscribe b many other chords subtending the difference between given chords, and in particular we may obtain the chord subtending 12°, since we have that subtending 60° and that subtending 72°.

• If AT subtends an angle 2θ and AB an angle 2ϕ at the centre, the theorem asserts that crd. $\overline{2\theta - 2\phi}$). (crd. 180°) = (crd. 2θ). (crd. $\overline{180^\circ - 2\phi}$) - (crd. 2ϕ). (crd. $180^\circ - 2\theta$)

i.e., $\sin(\theta - \phi) = \sin \theta \cos \phi - \cos \theta \sin \phi$.

Or "calculate," as we might almost translate ἐγγράψομεν;
 cf. supra, p. 414 n. a on ἐκ τῶν γραμμῶν.

(vi.) $sin^2 \frac{1}{2}\theta = \frac{1}{2}(1 - \cos \theta)$

Ibid. 39. 4-41. 3

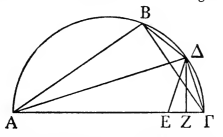
Πάλιν προκείσθω δοθείσης τινός εὐθείας ἐν κύκλω τὴν ὑπὸ τὸ ημισυ τῆς ὑποτεινομένης περιφερείας εὐθεῖαν εὑρεῖν. καὶ ἔστω ἡμικύκλιον τὸ ABΓ ἐπὶ διαμέτρου τῆς ΑΓ καὶ δοθεῖσα εὐθεῖα ἡ ΓΒ, καὶ ἡ ΓΒ περιφέρεια δίχα τετμήσθω κατὰ τὸ Δ, καὶ ἐπεζεύχθωσαν ai AB, ΑΔ, ΒΔ, ΔΓ, καὶ ἀπὸ τοῦ Δ ἐπὶ τὴν ΑΓ κάθετος ἤχθω ἡ ΔΖ. λέγω, ὅτι ἡ ΖΓ ἡμίσειά ἐστι τῆς τῶν AB καὶ ΑΓ ὑπεροχῆς.

Κείσθω γὰρ τῆ AB ἴση ἡ AE, καὶ ἐπεζεύχθω ἡ ΔΕ. ἐπεὶ ἴση ἐστὶν ἡ AB τῆ AE, κοινὴ δὲ ἡ AΔ, δύο δὴ aἱ AB, AΔ δύο ταῖς AE, AΔ ἴσαι εἰσὶν ἑκατέρα ἑκατέρα. καὶ γωνία ἡ ὑπὸ BAΔ γωνία τῆ ὑπὸ EAΔ ἴση ἐστίν· καὶ βάσις ắρα ἡ BΔ βάσει τῆ ΔΕ ἴση ἐστίν· καὶ βάσις ắρα ἡ BΔ βάσει τῆ ΔΕ ἴση ἐστίν· ἀλλὰ ἡ BΔ τῆ ΔΓ ἴση ἐστίν· καὶ ἡ ΔΓ ἅρα τῆ ΔΕ ἴση ἐστίν· ἐπεὶ οὖν ἰσοσκελοῦς ὅντος τριγώνου τοῦ ΔΕΓ ἀπὸ τῆς κορυφῆς ἐπὶ τὴν βάσιν κάθετος ἦκται ἡ ΔΖ, ἴση ἐστὶν ἡ EZ τῆ ΖΓ. ἀλλ' ἡ ΕΓ ὅλη ἡ ὑπεροχή ἐστιν τῶν AB καὶ AΓ εὐθειῶν· ἡ ἅρα ΖΓ ἡμίσειά ἐστιν τῆς τῶν αὐτῶν ὑπεροχῆς. ὥστε, ἐπεὶ τῆς ὑπὸ τὴν ΒΓ περιφέρειαν εὐθείας ὑποκειμένης 428

(vi.)
$$\sin^2 \frac{1}{2}\theta = \frac{1}{2}(1 - \cos \theta)$$

Ibid. 39. 4-41. 3

Again, given any chord in a circle, let it be required to find the chord subtending half the arc subtended by the given chord. Let $AB\Gamma$ be a semicircle upon the diameter $A\Gamma$ and let the chord ΓB be given, and



let the arc ΓB be bisected at Δ , and let AB, A Δ , B Δ , $\Delta\Gamma$ be joined, and from Δ let ΔZ be drawn perpendicular to A Γ . I say that $Z\Gamma$ is half of the difference between AB and A Γ .

For let AE be placed equal to AB, and let ΔE be joined. Since AB = AE and A Δ is common, [in the triangles AB Δ , AE Δ] the two [sides] AB, A Δ are equal to AE, A Δ each to each; and the angle BA Δ is equal to the angle EA Δ [Eucl. iii. 27]; and therefore the base B Δ is equal to the base ΔE [Eucl. i. 4]. But B $\Delta = \Delta \Gamma$; and therefore $\Delta \Gamma = \Delta E$. Then since the triangle $\Delta E\Gamma$ is isosceles and ΔZ has been drawn from the vertex perpendicular to the base, EZ = Z Γ [Eucl. i. 26]. But the whole E Γ is the difference between the chords AB and A Γ ; therefore Z Γ is half of the difference. Thus, since the chord subtending the arc B Γ is given, the chord AB subtending the remainder αὐτόθεν δέδοται καὶ ἡ λείπουσα εἰς τὸ ἡμικύκλιον ἡ AB, δοθήσεται καὶ ἡ ΖΓ ἡμίσεια οὖσα τῆς τῶν ΑΓ καὶ AB ὑπεροχῆς· ἀλλ' ἐπεὶ ἐν ὀρθογωνίω τῷ ΑΓΔ καθέτου ἀχθείσης τῆς ΔΖ ἰσογώνιον γίνεται τὸ ΑΔΓ ὀρθογώνιον τῷ ΔΓΖ, καί ἐστιν, ὡς ἡ ΑΓ πρὸς ΓΔ, ἡ ΓΔ πρὸς ΓΖ, τὸ ẳρα ὑπὸ τῶν ΑΓ, ΓΖ περιεχόμενον ὀρθογώνιον ἴσον ἐστὶν τῷ ἀπὸ τῆς ΓΔ τετραγώνῳ. δοθὲν δὲ τὸ ὑπὸ τῶν ΑΓ, ΓΖ. δοθὲν ἄρα ἐστὶν καὶ τὸ ἀπὸ τῆς ΓΔ τετράγωνον. ὥστε καὶ μήκει ἡ ΓΔ εὐθεῖα δοθήσεται τὴν ἡμίσειαν ὑποτείνουσα τῆς ΒΓ περιφερείας.

Καί διὰ τούτου δὴ πάλιν τοῦ θεωρήματος ἄλλαι τε ληφθήσονται πλεῖσται κατὰ τὰς ἡμισείας τῶν προεκτεθειμένων, καὶ δὴ καὶ ἀπὸ τῆς τὰς iβμοίρας ὑποτεινούσης εὐθείας ἥ τε ὑπὸ τὰς \overline{s} καὶ ἡ ὑπὸ τὰς \overline{y} καὶ ἡ ὑπὸ τὴν μίαν ἤμισυ καὶ ἡ ὑπὸ τὸ ἤμισυ τέταρτον τῆς μιᾶς μοίρας. εὑρίσκομεν δὲ ἐκ τῶν ἐπιλογισμῶν τὴν μὲν ὑπὸ τὴν μίαν ἤμισυ μοῖραν τοιούτων \overline{a} $λ\overline{\delta}$ $i\overline{\epsilon}$ ἕγγιστα, οΐων ἐστὶν ἡ διάμετρος $p\overline{\kappa}$, τὴν δὲ ὑπὸ τὸ ∠΄ δ΄ τῶν αὐτῶν Ο μζ η.

> (vii.) $\cos (\theta + \phi) = \cos \theta \cos \phi - \sin \theta \sin \phi$ *Ibid.* 41. 4-43. 5

Πάλιν έστω κύκλος ό ΑΒΓΔ περὶ διάμετρον μὲν τὴν ΑΔ, κέντρον δὲ τὸ Ζ, καὶ ἀπὸ τοῦ Α ἀπειλήφθωσαν δύο περιφέρειαι δοθεῖσαι κατὰ τὸ ἐξῆς ai AB, BΓ, καὶ ἐπεζεύχθωσαν ai AB, BΓ ὑπ' aὐτὰς εὐθεῖαι καὶ aὐταὶ δεδομέναι. λέγω ὅτι, ἐὰν ἐπιζεύξωμεν τὴν ΑΓ, δοθήσεται καὶ aὐτή.

[•] If BF subtends an angle 2θ at the centre the proposition asserts that 430

of the semicircle is immediately given, and $Z\Gamma$ will also be given, being half of the difference between $A\Gamma$ and AB. But since the perpendicular ΔZ has been drawn in the right-angled triangle $A\Gamma\Delta$, the right-angled triangle $A\Delta\Gamma$ is equiangular with $\Delta\Gamma Z$ [Eucl. vi. 8], and

$$A\Gamma: \Gamma\Delta = \Gamma\Delta: \Gamma Z$$
,

and therefore $A\Gamma \cdot \Gamma Z = \Gamma \Delta^2$.

But A Γ . ΓZ is given ; therefore $\Gamma \Delta^2$ is also given. Therefore the chord $\Gamma \Delta$, subtending half of the arc $B\Gamma$, is also given.^a

And again by this theorem many other chords can be obtained as the halves of known chords, and in particular from the chord subtending 12° can be obtained the chord subtending 6° and that subtending 3° and that subtending $1\frac{1}{2}^{\circ}$ and that subtending 3° and that subtending $1\frac{1}{2}^{\circ}$ and that subtending $\frac{1}{2}^{\circ} + \frac{1}{4}^{\circ}(=\frac{3}{4}^{\circ})$. We shall find, when we come to make the calculation, that the chord subtending $1\frac{1}{2}^{\circ}$ is approximately 1^{p} 34' 15'' (the diameter being 120^{p}) and that subtending $\frac{3}{4}^{\circ}$ is 0^{p} 47' 8''.^b

(vii.)
$$\cos (\theta + \phi) = \cos \theta \cos \phi - \sin \theta \sin \phi$$

Ibid. 41. 4-43. 5

Again, let $AB\Gamma\Delta$ be a circle about the diameter $A\Delta$ and with centre Z, and from A let there be cut off in succession two given arcs AB, $B\Gamma$, and let there be joined AB, $B\Gamma$, which, being the chords subtending them, are also given. I say that, if we join $A\Gamma$, it also will be given.

(crd. θ)² = $\frac{1}{2}$ (crd. 180) . {(crd. 180°) - crd. $\overline{180° - 2\theta}$ } i.e., $\sin^2 \frac{1}{2}\theta = \frac{1}{2}(1 - \cos \theta)$.

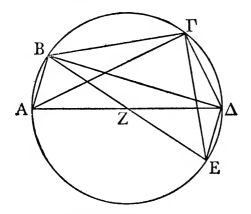
i.e., $\sin^2 \frac{1}{2}\theta = \frac{1}{2}(1 - \cos v)$. • The symbol in the Greek for O should be noted; v. vol. i. p. 47 n. a.

Διήχθω γάρ διά τοῦ Β διάμετρος τοῦ κύκλου ή BZE, καὶ ἐπεζεύχθωσαν ai BΔ, ΔΓ, ΓΕ, ΔΕ· δήλον δή αὐτόθεν, ὅτι διὰ μέν τήν ΒΓ δοθήσεται και ή ΓΕ, δια δε την ΑΒ δοθήσεται ή τε ΒΔ και ή ΔE . καὶ διὰ τὰ αὐτὰ τοῖς ἔμπροσθεν, ἐπεὶ ἐν κύκλω τετράπλευρόν έστιν το ΒΓΔΕ, και διηγμέναι είσιν αί ΒΔ, ΓΕ, τό ύπο των διηγμένων περιεχόμενον όρθογώνιον ίσον έστιν συναμφοτέροις τοις ύπό των απεναντίον ωστε, επει δεδομένου τοῦ ὑπὸ τῶν ΒΔ, ΓΕ δέδοται καὶ τὸ ὑπὸ τῶν ΒΓ. ΔΕ, δέδοται άρα και το ύπο ΒΕ, ΓΔ. δέδοται δε και ή ΒΕ διάμετρος, και λοιπή ή ΓΔ έσται δεδομένη, και δια τοῦτο και ή λείπουσα είς το ήμικύκλιον ή ΓA · ώστε, έαν δοθωσιν δύο περιφέρειαι καὶ αἱ ὑπ' αὐτὰς εὐθεῖαι, δοθήσεται καὶ ή συναμφοτέρας τὰς περιφερείας κατὰ σύνθεσιν ύποτείνουσα εύθεια διά τούτου τοῦ θεωρήματος.

 o If AB subtends an angle 2θ and BF an angle 2ϕ at the centre, the theorem asserts that

(crd. 180°). (crd. $\overline{180^\circ - 2\theta} - 2\phi$) = (crd. $\overline{180^\circ - 2\theta}$). (crd. $\overline{180^\circ - 2\phi}$) - (crd. 2θ). (crd. 2ϕ), i.e., $\cos(\theta + \phi) = \cos\theta\cos\phi - \sin\theta\sin\phi$. 432

For through B let BZE, the diameter of the circle, be drawn, and let $B\Delta$, $\Delta\Gamma$, ΓE , ΔE be joined; it is



then immediately obvious that, by reason of BT being given, ΓE is also given, and by reason of AB being given, both B Δ and ΔE are given. And by the same reasoning as before, since BT ΔE is a quadrilateral in a circle, and B Δ , ΓE are the diagonals, the rectangle contained by the diagonals is equal to the sum of the rectangles contained by the opposite sides. And so, since B Δ . ΓE is given, while BT. ΔE is also given, therefore BE. $\Gamma \Delta$ is given. But the diameter BE is given, and [therefore] the remaining term $\Gamma \Delta$ will be given, and therefore the chord ΓA subtending the remainder of the semicircle **a**; accordingly, if two arcs be given, and the chords subtending them, by this theorem the chord subtending the sum of the arcs will also be given.

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Φανερόν δέ, ὅτι συντιθέντες ἀεὶ μετὰ τῶν προ-εκτεθειμένων πασῶν τὴν ὑπὸ ā ∠΄ μοῖραν καὶ τὰς συναπτομένας ἐπιλογιζόμενοι πάσας ἁπλῶς ἐγγράψομεν, ὅσαι δὶς γινόμεναι τρίτον μέρος έγγράψομεν, ὅσαι δὶς γινόμεναι τρίτον μέρος
έξουσιν, καὶ μόναι ἔτι περιλειφθήσονται αἱ μεταξỳ
τῶν ἀνὰ ā ∠΄ μοῖραν διαστημάτων δύο καθ'
ἕκαστον ἐσόμεναι, ἐπειδήπερ καθ' ἡμιμοίριον
ποιούμεθα τὴν ἐγγραφήν. ὥστε, ἐὰν τὴν ὑπὸ τὸ
ἡμιμοίριον εὐθεῖαν εὕρωμεν, αὕτη κατά τε τὴν
σύνθεσιν καὶ τὴν ὑπεροχὴν τὴν πρὸς τὰς τὰ
καὶ τὰς λοιπὰς τὰς μεταξỳ πάσας ἡμῖν συναναπληρώσει. ἐπει δὲ δοθείσης τινὸς εὐθείας ὡς τῆς
ὑπὸ τὴν ā ∠΄ μοῖραν ἡ τὸ τρίτον τῆς αὐτῆς περιφερείας ὑποτείνουσα διὰ τῶν γραμμῶν οὐ δίδοταί
πως· εἰ δέ γε δυνατὸν ἦν, εἴχομεν ἂν αὐτόθεν καὶ την ύπο το ημιμοίριον πρότερον μεθοδεύσομεν τήν ύπο την α μοιραν από τε της ύπο την α 4 μοῖραν καὶ τῆς ὑπὸ ∠΄ δ΄ ὑποτεθέμενοι λημμάτιον, ὅ, κἂν μὴ πρὸς τὸ καθόλου δύνηται τὰς πηλι-κότητας ὅρίζειν, ἐπί γε τῶν οὕτως ἐλαχίστων τὸ πρὸς τὰς ὡρισμένας ἀπαράλλακτον δύναιτ' ἂν συντηρείν.

(viii.) Method of Interpolation

Ibid. 43. 6-46. 20

Λέγω γάρ, ὅτι ἐἀν ἐν κύκλῷ διαχθῶσιν ἄνισοι δύο εὐθεῖαι, ἡ μείζων πρὸς τὴν ἐλάσσονα ἐλάσσονα λόγον ἔχει ἤπερ ἡ ἐπὶ τῆς μείζονος εὐθείας περιφέρεια πρὸς τὴν ἐπὶ τῆς ἐλάσσονος. Ἐστω γὰρ κύκλος ὁ ΑΒΓΔ, καὶ διήχθωσαν ἐν

Έστω γὰρ κύκλος ὁ ΑΒΓΔ, καὶ διήχθωσαν ἐν αὐτῷ δύο εὐθεῖαι ἄνισοι ἐλάσσων μὲν ἡ ΑΒ, 434

It is clear that, by continually putting next to all known chords a chord subtending 13° and calculating the chords joining them, we may compute in a simple manner all chords subtending multiples of $1\frac{1}{2}^{\circ}$, and there will still be left only those within the $1\frac{1}{2}^{\circ}$ intervals-two in each case, since we are making the diagram in half degrees. Therefore, if we find the chord subtending $\frac{1}{2}^{\circ}$, this will enable us to complete, by the method of addition and subtraction with respect to the chords bounding the intervals, both the given chords and all the remaining, intervening chords. But when any chord subtending, say, 1¹/₅, is given, the chord subtending the third part of the same arc is not given by the [above] calculations-if it were, we should obtain immediately the chord subtending $\frac{1}{2}^{\circ}$; therefore we shall first give a method for finding the chord subtending 1° from the chord subtending $1\frac{1}{4}^{\circ}$ and that subtending $\frac{3}{4}^{\circ}$, assuming a little lemma which, even though it cannot be used for calculating lengths in general, in the case of such small chords will enable us to make an approximation indistinguishable from the correct figure.

(viii.) Method of Interpolation

Ibid. 43. 6-46. 20

For I say that, if two unequal chords be drawn in a circle, the greater will bear to the less a less ratio than that which the arc on the greater chord bears to the arc on the lesser.

For let $AB\Gamma\Delta$ be a circle, and in it let there be drawn two unequal chords, of which AB is the lesser

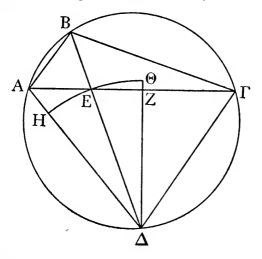
μείζων δὲ ἡ ΒΓ. λέγω, ὅτι ἡ ΓΒ εὐθεῖα πρὸς τὴν ΒΑ εὐθεῖαν ἐλάσσονα λόγον ἔχει ἤπερ ἡ ΒΓ περιφέρεια πρὸς τὴν ΒΑ περιφέρειαν.

Τετμήσθω γάρ ή ύπο ΑΒΓ γωνία δίχα ύπο της ΒΔ, καὶ ἐπεζεύχθωσαν ή τε ΑΕΓ καὶ ή ΑΔ καὶ ή ΓΔ. και έπει ή ύπο ΑΒΓ γωνία δίχα τέτμηται ύπο της ΒΕΔ εύθείας, ίση μέν έστιν ή ΓΔ εύθεία $\tau \hat{\eta} A \Delta$, $\mu \epsilon i \zeta \omega \nu \delta \epsilon \dot{\eta} \Gamma E \tau \hat{\eta} s E A$. $\eta \chi \theta \omega \delta \dot{\eta} \dot{a} \pi \dot{o}$ τοῦ Δ κάθετος ἐπὶ τὴν ΑΕΓ ή ΔΖ. ἐπεὶ τοίνυν μείζων έστιν ή μέν ΑΔ της ΕΔ, ή δε ΕΔ της ΔΖ, ό άρα κέντρω μέν τῶ Δ, διαστήματι δὲ τῷ ΔΕ γραφόμενος κύκλος την μέν ΑΔ τεμεί, ύπερπεσείται δε την ΔΖ. γεγράφθω δη ό ΗΕΘ, καί έκβεβλήσθω ή ΔΖΘ. και έπει ό μεν ΔΕΘ τομεύς μείζων έστιν τοῦ ΔΕΖ τριγώνου, τὸ δὲ ΔΕΑ τρίγωνον μείζον τοῦ ΔΕΗ τομέως, τὸ ἄρα ΔΕΖ

• Lit. " let $\Delta Z\Theta$ be produced."

and BT the greater. I say that $\Gamma B : BA < arc BT : arc BA.$

For let the angle $AB\Gamma$ be bisected by $B\Delta$, and let



AEF and $A\Delta$ and $\Gamma\Delta$ be joined. Then since the angle ABF is bisected by the chord BE Δ , the chord $\Gamma\Delta = A\Delta$ [Eucl. iii. 26, 29], while $\Gamma E > EA$ [Eucl. vi. 3]. Now let ΔZ be drawn from Δ perpendicular to AEF. Then since $A\Delta > E\Delta$, and $E\Delta > \Delta Z$, the circle described with centre Δ and radius ΔE will cut $A\Delta$, and will fall beyond ΔZ . Let [the arc] HE Θ be described, and let ΔZ be produced to Θ .^a Then since

sector $\Delta E\Theta$ > triangle ΔEZ ,

and

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τρίγωνον πρός τὸ ΔΕΑ τρίγωνον ἐλάσσονα λόγον έχει ήπερ ο ΔΕΘ τομεύς πρός τον ΔΕΗ. άλλ' ώς μέν το ΔΕΖ τρίγωνον προς το ΔΕΑ τρίγωνον, ούτως ή ΕΖ εύθεία πρός την ΕΑ, ώς δε ό ΔΕΘ τομεύς πρός τόν ΔΕΗ τομέα, ούτως ή ύπο ΖΔΕ γωνία πρός την ύπό ΕΔΑ· ή άρα ΖΕ εύθεία πρός γωνία προς την υπο ΕΔΑ η αρά ΣΕ ευθεία προς την ΕΑ έλάσσονα λόγον έχει ήπερ ή ύπο ΖΔΕ γωνία προς την ύπο ΕΔΑ. και συνθέντι άρα ή ΖΑ εὐθεῖα προς την ΕΑ ἐλάσσονα λόγον ἔχει ήπερ ή ύπο ΖΔΑ γωνία προς την ύπο ΑΔΕ· και τῶν ήγουμένων τὰ διπλάσια, ή ΓΑ εὐθεῖα προς την ΑΕ ελάσσονα λόγον έχει ήπερ ή ύπο ΓΔΑ γωνία πρός την ύπο ΕΔΑ και διελόντι ή ΓΕ εύθεῖα πρὸς τὴν ΕΑ ἐλάσσονα λόγον ἔχει ἤπερ ἡ ύπο ΓΔΕ γωνία πρός την ύπο ΕΔΑ. ἀλλ' ώς μεν ή ΓΕ εὐθεῖα πρός την ΕΑ, οὕτως ή ΓΒ εὐθεῖα πρός την ΒΑ, ὡς δε ή ὑπο ΓΔΒ γωνία πρός την ὑπο ΒΔΑ, οὕτως ή ΓΒ περιφέρεια πρός την ΒΑ. ή ΓΒ ἄρα εὐθεῖα πρός την ΒΑ ἐλάσσονα λόγον έχει ήπερ ή ΓΒ περιφέρεια πρός την ΒΑ περιφέρειαν.

Τούτου δὴ οὖν ὑποκειμένου ἔστω κύκλος ό ABΓ, καὶ διήχθωσαν ἐν αὐτῷ δύο εὐθεῖαι ἢ τε AB καὶ ἡ AΓ, ὑποκείσθω δὲ πρῶτον ἡ μὲν AB ὑποτείνουσα μιᾶς μοίρας ∠΄ δ΄, ἡ δὲ AΓ μοῦραν ā. ἐπεὶ ἡ AΓ εὐθεῖα πρὸς τὴν BA εὐθεῖαν ἐλάσσονα λόγον ἔχει ἤπερ ἡ AΓ περιφέρεια πρὸς τὴν AB, ἡ δὲ AΓ περιφέρεια ἐπίτριτός ἐστιν τῆς AB, ἡ ΓΑ ἄρα εὐθεῖα τῆς BA ἐλάσσων ἐστὶν ῆ ἐπίτριτος. ἀλλὰ ἡ AB εὐθεῖα ἐδείχθη τοιούτων Ο μζ ῆ, οἶων ἐστὶν ἡ διάμετρος ρκ· ἡ ἅρα ΓΑ

 \therefore triangle ΔEZ : triangle $\Delta EA <$ sector $\Delta E\Theta$: sector ΔEH . But triangle ΔEZ : triangle $\Delta EA = EZ$: EA, [Eucl. vi. 1 and sector $\Delta E \Theta$: sector $\Delta E H$ = angle $Z \Delta E$: angle $E \Delta A_{\bullet}$ ZE : EA < angle Z Δ E : angle E Δ A. ... \therefore componendo, ZA : EA < angle Z Δ A : angle A Δ E : and, by doubling the antecedents, $\Gamma A : AE < angle \Gamma \Delta A : angle E \Delta A$; and dirimendo, $\Gamma E : EA < angle \Gamma \Delta E : angle E \Delta A$. $\Gamma E : EA = \Gamma B : BA$. But [Eucl. vi. 3 and angle $\Gamma \Delta B$: angle $B \Delta A$ = arc ΓB : arc BA ;

[Eucl. vi. 33

 $\Gamma B : BA < arc \ \Gamma B : arc \ BA.^{a}$

On this basis, then, let $AB\Gamma$ be a circle, and in it let there be drawn the two chords AB and $A\Gamma$, and let it first be supposed that AB subtends an angle of $\frac{3}{4}^{\circ}$ and $A\Gamma$ an angle of 1°. Then since

 $A\Gamma$: BA < arc $A\Gamma$: arc AB,

while

...

...

arc $A\Gamma = \frac{4}{3}$. arc AB, $\Gamma A : BA < \frac{4}{3}$.

But the chord AB was shown to be $0^{p} 47' 8''$ (the diameter being 120^{p}); therefore the chord ΓA

^a If the chords Γ B, BA subtend angles 2θ , 2ϕ at the centre, this is equivalent to the formula,

$$\frac{\sin\theta}{\sin\phi} < \frac{\theta}{\phi}$$

where $\theta < \phi < \frac{1}{2}\pi$.

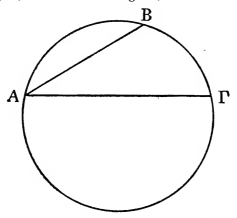
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εὐθεῖα ἐλάσσων ἐστὶν τῶν αὐτῶν ā β ν· ταῦτα γὰρ ἐπίτριτά ἐστιν ἔγγιστα τῶν Ο μζ η.

Πάλιν ἐπὶ τῆς αὐτῆς καταγραφῆς ἡ μέν ΑΒ εὐθεῖα ὑποκείσθω ὑποτείνουσα μοῖραν ā, ή δὲ ΑΓ μοιραν ā ζ. κατά τὰ αὐτὰ δή, ἐπεὶ ἡ ΑΓ περιφέρεια της ΑΒ έστιν ήμιολία, ή ΓΑ άρα εύθεία της ΒΑ ελάσσων εστιν η ήμιόλιος. άλλα την $A\Gamma$ $a\pi\epsilon\delta\epsilon$ ίξαμεν τοιούτων ούσαν \bar{a} $\overline{\lambda\delta}$ $\bar{\iota\epsilon}$, οίων έστιν ή διάμετρος ρκ. ή άρα ΑΒ εύθεια μείζων $\vec{\epsilon}$ στ $i\nu$ τ $\hat{\omega}\nu$ α $\vec{\upsilon}$ τ $\hat{\omega}\nu$ \vec{a} $\vec{\beta}$ $\vec{\nu}$ τούτ $\omega\nu$ γ $\dot{a}\rho$ ήμιόλιά έστιν τὰ προκείμενα ā λδ ιε. ωστε, έπει των αυτων έδειχθη και μείζων και έλάσσων ή την μίαν μοιραν ύποτείνουσα εύθεια, και ταύτην δηλονότι έξομεν τοιούτων α β ν έγγιστα, οίων έστιν ή διάμετρος ρκ, και δια τα προδεδειγμένα και την ύπὸ τὸ ἡμιμοίριον, ἤτις εὐρίσκεται τῶν αὐτῶν 440

 $<1^{p} 2' 50''$; for this is approximately four-thirds of $0^{p} 47' 8''$.

Again, with the same diagram, let the chord AB



be supposed to subtend an angle of 1°, and A Γ an angle of $1\frac{1}{2}^{\circ}$. By the same reasoning, since $\operatorname{arc} A\Gamma = \frac{3}{2}$. arc AB, \therefore $\Gamma A : BA < \frac{3}{2}$.

But we have proved $A\Gamma$ to be $1^{p} 34' 15''$ (the diameter being 120^{p}); therefore the chord $AB > 1^{p} 2' 50''$; for $1^{p} 34' 15''$ is one-and-a-half times this number. Therefore, since the chord subtending an angle of 1° has been shown to be both greater and less than [approximately] the same [length], manifestly we shall find it to have approximately this identical value $1^{p} 2' 50''$ (the diameter being 120^{p}), and by what has been proved before we shall obtain the chord subtending $\frac{1}{2}^{\circ}$, which is found to be approximately 441 Ο λα $\bar{\kappa\epsilon}$ έγγιστα. καὶ συναναπληρωθήσεται τὰ λοιπά, ὡς ἕφαμεν, διαστήματα ἐκ μὲν τῆς πρὸς τὴν μίαν ἥμισυ μοῖραν λόγου ἕνεκεν ὡς ἐπὶ τοῦ πρώτου διαστήματος συνθέσεως τοῦ ἡμιμοιρίου δεικνυμένης τῆς ὑπὸ τὰς β μοίρας, ἐκ δὲ τῆς ὑπεροχῆς τῆς πρὸς τὰς ỹ μοίρας καὶ τῆς ὑπὸ τὰς β ∠΄ διδομένης· ὡσαύτως δὲ καὶ ἐπὶ τῶν λοιπῶν.

(ix.) The Table

Ibid. 46. 21-63. 46

Ιbid. 46. 21-63. 46 'Η μέν οῦν πραγματεία τῶν ἐν τῷ κύκλῳ εὐθειῶν οὕτως ធν οἶμαι ῥậστα μεταχειρισθείη. ἕνα δέ, ὡς ἔφην, ἐφ' ἐκάστης τῶν χρειῶν ἐξ ἐτοίμου τὰς πηλικότητας ἔχωμεν τῶν εὐθειῶν ἐκκειμένας, κανόνια ὑποτάξομεν ἀνὰ στίχους με διὰ τὸ σύμ-μετρον, ῶν τὰ μὲν πρῶτα μέρη περιέξει τὰς πηλι-κότητας τῶν περιφερειῶν καθ' ἡμιμοίριον παρηυξη-μένας, τὰ δὲ δεύτερα τὰς τῶν παρακειμένων ταῖς περιφερείαις εὐθειῶν πηλικότητας ὡς τῆς διαμέτρου τῶν ρκ τμημάτων ὑποκειμένης, τὰ δὲ τρίτα τὸ Χ΄ μέρος τῆς καθ' ἕκαστον ἡμιμοίριον τῶν εὐθειῶν παραυξήσεως, ἕνα ἔχοντες καὶ τὴν τοῦ ἑνὸς ἑξη-κοστοῦ μέσην ἐπιβολὴν ἀδιαφοροῦσαν πρὸς aἴσθη-σιν τῆς ἀκριβοῦς καὶ τῶν μεταξὺ τοῦ ἡμίσους μερῶν ἐξ ἑτοίμου τὰς ἐπιβαλλούσας πηλικότητας ἐπιλογίζεσθαι δυνώμεθα. εὐκατανόητον δ', ὅτι διὰ τῶν αὐτῶν καὶ προκειμένων θεωρημάτων, κῶν ἐν δισταγμῷ γενώμεθα γραφικῆς ἁμαρτίας περί τινα τῶν ἐν τῷ κανονίῳ παρακειμένων εὐ-θειῶν, ῥαδίαν ποιησόμεθα τήν τε ἐξέτασιν καὶ τὴν θειών. δαδίαν ποιησόμεθα τήν τε έξετασιν και την 442

 0^{p} 31' 25". The remaining intervals may be completed, as we said, by means of the chord subtending $1\frac{1}{2}^{\circ}$ —in the case of the first interval, for example, by adding $\frac{1}{2}^{\circ}$ we obtain the chord subtending 2° , and from the difference between this and 3° we obtain the chord subtending $2\frac{1}{2}^{\circ}$, and so on for the remainder.

> (ix.) The Table Ibid. 46. 21-63. 46

The theory of the chords in the circle may thus, I think, be very easily grasped. In order that, as I said, we may have the lengths of all the chords in common use immediately available, we shall draw up tables arranged in forty-five symmetrical rows.^a The first section will contain the magnitudes of the arcs increasing by half degrees, the second will contain the lengths of the chords subtending the arcs measured in parts of which the diameter contains 120, and the third will give the thirtieth part of the increase in the chords for each half degree, in order that for every sixtieth part of a degree we may have a mean approximation differing imperceptibly from the true figure and so be able readily to calculate the lengths corresponding to the fractions between the half degrees. It should be well noted that, by these same theorems now before us, if we should suspect an error in the computation of any of the chords in the table,^b we can easily make a test and

^a As there are 360 half degrees in the table, the statement appears to mean that the table occupied eight pages each of 45 rows; so Manitius, *Des Claudius Ptolemäus Handbuch der Astronomie*, 1^{er} Bd., p. 35 n. a.

^b Such an error might be accumulated by using the approximations for 1° and $\frac{1}{2}$ °; but, in fact, the sines in the table are generally correct to five places of decimals.

ἐπανόρθωσιν ἤτοι ἀπὸ τῆς ὑπὸ τὴν διπλασίονα τῆς ἐπιζητουμένης ἢ τῆς πρὸς ἄλλας τινὰς τῶν δεδομένων ὑπεροχῆς ἢ τῆς τὴν λείπουσαν εἰς τὸ ἡμικύκλιον περιφέρειαν ὑποτεινούσης εὐθείας. καί ἐστιν ἡ τοῦ κανονίου καταγραφὴ τοιαύτη.

περιφερειῶν	εὐθειῶν				έξηκοστών			
ل'	O	λα	KE	0	a	β	ע	
م	a	β	V	0	a	β	ע	
م ل'	a	λδ	LE	0	a	β	ע	
β	β	ε	μ	0	a	β	ν	
β ∠'	β	λζ	δ	0	a	β	μη	
γ	γ	η	κη	0	a	β	μη	
γ L'	γ	λθ	νβ	0	a	β	μη	
δ	δ	ια	ις	0	a	β	μζ	
δ L'	δ	μβ	μ	0	a	β	μζ	
٠ ٤	£	0	o	0	0	νδ	ка	
•	•••	Ŭ	•			•	na	
ρο5	ριθ	νε	λη	0	0	β	γ	
ρο5 ζ'	ριθ	ν5	λθ	0	0	a	μζ	
ροζ	ριθ	νζ	λβ	0	0	a	λ	
ροζ ζ'	ριθ	רע	ιη	0	0	a	ιδ	
ροη	ριθ	רע	νε	0	0	0	νζ	
ροη ζ'	ριθ	ער	κδ	0	0	0	μα	
ροθ	ριθ	νθ	μδ	0	0	0	κε	
ροθ Δ"	ριθ	νθ	ν 5	0	0	0	θ	
ρπ	ρκ	Ο	0	0	0	0	Ο	

ια'. Κανόνιον των έν κύκλω εύθειων

apply a correction, either from the chord subtending double of the arc which is under investigation, or from the difference with respect to any others of the given magnitudes, or from the chord subtending the remainder of the semicircular arc. And this is the diagram of the table :

Arcs		Chords			Sixtieths			
12° 1 112	0 ^p 1 1	31' 2 34	25'' 50 15	0 ^p 0 0	1' 1 1	2'' 2 2	50''' 50 50	
$2 \\ 2\frac{1}{2} \\ 3$	2 2 3	5 37 8	$\begin{array}{c} 40\\ 4\\ 28 \end{array}$	0 0 0	1 1 1	2 2 2	50 48 48	
$\frac{3\frac{1}{2}}{4}{4\frac{1}{2}}$	$\begin{vmatrix} 3\\4\\4 \end{vmatrix}$	39 11 42	$\begin{array}{c} 52\\16\\40\end{array}$	0 0 0	1 1 1	$egin{array}{c} 2 \\ 2 \\ 2 \end{array}$	48 47 47	
6 0	60	• 0		0	. 0	54	• 21	
•	001	•	•		•	1	•	
$176 \\ 176 \\ 176 \\ 177 \\ 177$	119 119 119	55 56 57	38 39 32	0 0 0	0 0 0	2 1 1	3 47 30	
$ \begin{array}{r} 177\frac{1}{2} \\ 178 \\ 178\frac{1}{2} \end{array} $	119 119 119 119	58 58 59	18 55 24	0 0 0	0 0 0	1 0 0	17 57 41	
179 1791 180	119 119 120	59 59 0	44 56 0	0 0 0	0 0 0	0 0 0	25 9 0	

11. TABLE OF THE CHORDS IN A CIRCLE

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(c) MENELAUS'S THEOREM

(i.) Lemmas

Ibid. 68. 14-74. 8

ιγ΄. Προλαμβανόμενα εἰς τὰς σφαιρικὰς δείξεις

'Ακολούθου δ' ὄντος ἀποδεῖξαι καὶ τὰς κατὰ μέρος γινομένας πηλικότητας τῶν ἀπολαμβανομένων περιφερειῶν μεταξὺ τοῦ τε ἰσημερινοῦ καὶ τοῦ διὰ μέσων τῶν Ζῳδίων κύκλου τῶν γραφομένων μεγίστων κύκλων διὰ τῶν τοῦ ἰσημερινοῦ πόλων προεκθησόμεθα λημμάτια βραχέα καὶ εὕχρηστα, δι' ῶν τὰς πλείστας σχεδὸν δείξεις τῶν σφαιρικῶς θεωρουμένων, ὡς ἔνι μάλιστα, ἁπλούστερον καὶ μεθοδικώτερον ποιησόμεθα.

Eis δύο δη εἰθείας τὰς ΑΒ καὶ ΑΓ διαχθεῖσαι δύο εἰθεῖαι η τε ΒΕ καὶ η ΓΔ τεμνέτωσαν ἀλλήλας 446

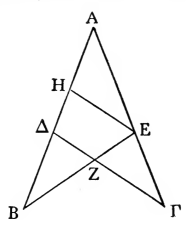
(c) MENELAUS'S THEOREM

(i.) Lemmas Ibid. 68. 14-74. 8

13. Preliminary matter for the spherical proofs

The next subject for investigation being to show the lengths of the arcs, intercepted between the celestial equator and the zodiac circle, of great circles drawn through the poles of the equator, we shall set out some brief and serviceable little lemmas, by means of which we shall be able to prove more simply and more systematically most of the questions investigated spherically.

Let two straight lines BE and $\Gamma\Delta$ be drawn so as



to meet the straight lines AB and A Γ and to cut one 447

κατὰ τὸ Ζ σημεῖον. λέγω, ὅτι ὁ τῆς ΓΑ πρὸς ΑΕ λόγος συνῆπται ἔκ τε τοῦ τῆς ΓΔ πρὸς ΔΖ καὶ τοῦ τῆς ΖΒ πρὸς ΒΕ.

"Ηχθω γὰρ διὰ τοῦ Ε τῆ ΓΔ παράλληλος ἡ ΕΗ. ἐπεὶ παράλληλοί εἰσιν αἱ ΓΔ καὶ ΕΗ, ὁ τῆς ΓΑ πρὸς ΕΑ λόγος ὁ αὐτός ἐστιν τῷ τῆς ΓΔ πρὸς ΕΗ. ἔξωθεν δὲ ἡ ΖΔ· ὁ ἄρα τῆς ΓΔ πρὸς ΕΗ λόγος συγκείμενος ἔσται ἔκ τε τοῦ τῆς ΓΔ πρὸς ΔΖ καὶ τοῦ τῆς ΔΖ πρὸς ΗΕ· ὥὅτε καὶ ὁ τῆς ΓΑ πρὸς ΑΕ λόγος σύγκειται ἔκ τε τοῦ τῆς ΓΔ πρὸς ΔΖ καὶ τοῦ τῆς ΔΖ πρὸς ΗΕ. ἔστιν δὲ καὶ ἱ τῆς ΔΖ πρὸς ΗΕ λόγος ὁ αὐτὸς τῷ τῆς ΖΒ πρὸς ΒΕ διὰ τὸ παραλλήλους πάλιν εἶναι τὰς ΕΗ καὶ ΖΔ· ὁ ắρα τῆς ΓΑ πρὸς ΔΖ καὶ τοῦ τῆς ΖΒ πρὸς ΒΕ· ὅ περ προέκειτο δείξαι.

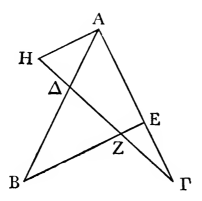
Κατὰ τὰ αὐτὰ δὲ δειχθήσεται, ὅτι καὶ κατὰ διαίρεσιν ὁ τῆς ΓΕ πρὸς ΕΑ λόγος συνῆπται ἔκ τε τοῦ τῆς ΓΖ πρὸς ΔΖ καὶ τοῦ τῆς ΔΒ πρὸς ΒΑ, διὰ τοῦ Α τῇ ΕΒ παραλλήλου ἀχθείσης καὶ

[•] Lit. "the ratio of ΓA to AE is compounded of the ratio of $\Gamma \Delta$ to ΔZ and ZB to BE." 448

another at the point Z. I say that $\Gamma A : AE = (\Gamma \Delta : \Delta Z)(ZB : BE).^{a}$ For through E let EH be drawn parallel to $\Gamma\Delta$. Since $\Gamma\Delta$ and EH are parallel, $\Gamma A : EA = \Gamma \Delta : EH.$ [Eucl. vi. 4 But $Z\Delta$ is an external [straight line]; $\Gamma \Delta : EH = (\Gamma \Delta : \Delta Z)(\Delta Z : HE);$ $\Gamma A : AE = (\Gamma \Delta : \Delta Z)(\Delta Z : HE).$ $\Delta Z : HE = ZB : BE,$ [Eucl. vi. 4 But by reason of the fact that EH and $Z\Delta$ are parallels; $\Gamma A : AE = (\Gamma \Delta : \Delta Z)(ZB : BE);$. (1) ... which was set to be proved.

With the same premises, it will be shown by transformation of ratios that

 $\Gamma E : EA = (\Gamma Z : \Delta Z)(\Delta B : BA),$



a parallel to EB being drawn through A and $\Gamma\Delta H$ 449

προσεκβληθείσης έπ' αὐτὴν τῆς ΓΔΗ. ἐπεὶ γὰρ πάλιν παράλληλός έστιν ή ΑΗ τη ΕΖ, έστιν, ώς ή ΓΕ πρός ΕΑ, ή ΓΖ πρός ΖΗ. ἀλλὰ τῆς ΖΔ έξωθεν λαμβανομένης ό της ΓΖ πρός ZH λόγος σύγκειται έκ τε τοῦ τῆς ΓΖ πρός ΖΔ καὶ τοῦ τῆς ΔΖ πρός ΖΗ· ἔστιν δὲ ό τῆς ΔΖ πρός ΖΗ λόγος ό αὐτὸς τῷ τῆς ΔΒ πρὸς ΒΑ διὰ τὸ εἰς παραλλήλους τὰς ΑΗ καὶ ΖΒ διῆχθαι τὰς ΒΑ καὶ ΖΗ· ό άρα της ΓΖ πρός ΖΗ λόγος συνηπται έκ τε τοῦ τῆς ΓΖ πρὸς ΔΖ καὶ τοῦ τῆς ΔΒ πρὸς ΒΑ. άλλά τῷ τῆς ΓΖ πρός ΖΗ λόγω δ αὐτός ἐστιν δ τής ΓΕ πρός ΕΑ· και ό τής ΓΕ άρα πρός ΕΑ λόγος σύγκειται έκ τε τοῦ τῆς ΓΖ πρός ΔΖ καί τοῦ τῆς ΔΒ πρός ΒΑ· ὅπερ ἔδει δείξαι.

Πάλιν έστω κύκλος ό ΑΒΓ, οῦ κέντρον τὸ Δ, καὶ εἰλήφθω ἐπὶ τὰς περιφερείας αὐτοῦ τυχόντα 450

being produced to it. For, again, since AH is parallel to EZ,

 $\Gamma E : EA = \Gamma Z : ZH.$ [Eucl. vi. 2

But, an external straight line $Z\Delta$ having been taken,

$$\Gamma Z : ZH = (\Gamma Z : Z\Delta)(\Delta Z : ZH);$$

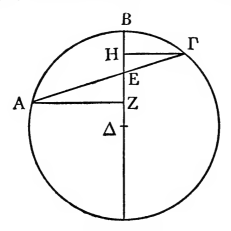
and $\Delta Z : ZH = \Delta B : BA$,

by reason of $\rm BA$ and $\rm ZH$ being drawn to meet the parallels AH and $\rm ZB$;

•••	$\Gamma Z : ZH = (\Gamma Z : \Delta Z)(\Delta B : BA).$	
But	$\Gamma Z : ZH = \Gamma E : EA;$	[supra
and	$\Gamma E : EA = (\Gamma Z : \Delta Z)(\Delta B : BA);$. (2)

which was to be proved.

Again, let $AB\hat{\Gamma}$ be a circle with centre Δ , and let



there be taken on its circumference any three points 451

τρία σημεία τὰ Α, Β, Γ, ὥστε ἐκατέραν τῶν ΑΒ, ΒΓ περιφερειῶν ἐλάσσονα εἶναι ἡμικυκλίου· καὶ ἐπὶ τῶν ἑξῆς δὲ λαμβανομένων περιφερειῶν τὸ ὅμοιον ὑπακουέσθω· καὶ ἐπεζεύχθωσαν αἱ ΑΓ καὶ ΔΕΒ. λέγω, ὅτι ἐστίν, ὡς ἡ ὑπὸ τὴν διπλῆν τῆς ΑΒ περιφερείας πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΒΓ, οὕτως ἡ ΑΕ εὐθεῖα πρὸς τὴν ΕΓ εὐθεῖαν.

"Ηχθωσαν γὰρ κάθετοι ἀπὸ τῶν Α καὶ Γ σημείων ἐπὶ τὴν ΔΒ ή τε ΑΖ καὶ ή ΓΗ. ἐπεὶ παράλληλός ἐστιν ἡ ΑΖ τῆ ΓΗ, καὶ διῆκται εἰς αὐτὰς εὐθεῖα ἡ ΑΕΓ, ἔστιν, ὡς ἡ ΑΖ πρὸς τὴν ΓΗ, οὕτως ἡ ΑΕ πρὸς ΕΓ. ἀλλ' ὁ αὐτός ἐστιν λόγος ὁ τῆς ΑΖ πρὸς ΓΗ καὶ τῆς ὑπὸ τὴν διπλῆν τῆς ΑΒ περιφερείας πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΒΓ· ἡμίσεια γὰρ ἑκατέρα ἑκατέρας· καὶ ὁ τῆς ΑΕ ἄρα πρὸς ΕΓ λόγος ὁ αὐτός ἐστιν τῷ τῆς ὑπὸ τὴν διπλῆν τῆς ΑΒ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΒΓ· ὅπερ ἔδει δεῖξαι.

Παρακολουθεί δ' αὐτόθεν, ὅτι, κἂν δοθῶσιν η τε ΑΓ ὅλη περιφέρεια καὶ ὁ λόγος ὁ τῆς ὑπὸ τὴν διπλῆν τῆς ΑΒ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΒΓ, δοθήσεται καὶ ἐκατέρα τῶν ΑΒ καὶ ΒΓ περιφερειῶν. ἐκτεθείσης γὰρ τῆς αὐτῆς καταγραφῆς ἐπεζεύχθω ἡ ΑΔ, καὶ ἤχθω ἀπὸ τοῦ Δ κάθετος ἐπὶ τὴν ΑΕΓ ἡ ΔΖ. ὅτι μὲν οῦν τῆς ΑΓ περι-452 **A**, **B**, Γ , in such a manner that each of the arcs AB, B Γ is less than a semicircle; and upon the arcs taken in succession let there be a similar relationship; and let A Γ be joined and ΔEB . I say that

the chord subtended by double of the arc AB: the chord subtended by double of the arc B Γ

[*i.e.*, sin AB : sin B Γ^{a}] = AE : E Γ .

For let perpendiculars AZ and Γ H be drawn from the points A and Γ to ΔB . Since AZ is parallel to Γ H, and the straight line AE Γ has been drawn to meet them,

 $AZ : \Gamma H = AE : E\Gamma$. [Eucl. vi. 4 But $AZ : \Gamma H =$ the chord subtended by double of the arc AB :

the chord subtended by double of the arc $B\Gamma$,

for each term is half of the corresponding term ; and therefore

AE: $E\Gamma$ = the chord subtended by double of the arc AB: the chord subtended by double of the arc B Γ (3)

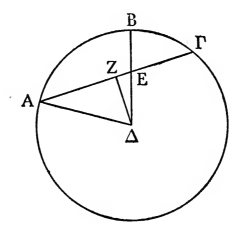
 $[=\sin AB : \sin B\Gamma],$

which was to be proved.

It follows immediately that, if the whole are $A\Gamma$ be given, and the ratio of the chord subtended by double of the are AB to the chord subtended by double of the are B Γ [*i.e.* sin AB : sin B Γ], each of the ares AB and B Γ will also be given. For let the same diagram be set out, and let A Δ be joined, and from Δ let ΔZ be drawn perpendicular to AE Γ . If the are

• v. supra, p. 420 n. a.

φερείας δοθείσης η τε ύπο ΑΔΖ γωνία την ήμισειαν αὐτής ύποτείνουσα δεδομένη ἔσται καὶ ὅλον το ΑΔΖ τρίγωνον, δηλον· ἐπεὶ δὲ της ΑΓ



εὐθείας ὅλης δεδομένης ὑπόκειται καὶ ὁ τῆς ΑΕ πρὸς ΕΓ λόγος ὁ αὐτὸς ῶν τῶ τῆς ὑπὸ τὴν ἱιπλῆν τῆς ΑΒ πρὸς τὴν ὑπὸ τὴν ἱιπλῆν τῆς ΒΓ, ἤ τε ΑΕ ἔσται δοθεῖσα καὶ λοιπὴ ἡ ΖΕ. καὶ διὰ τοῦτο καὶ τῆς ΔΖ δεδομένης δοθήσεται καὶ ἤ τε ὑπὸ ΕΔΖ γωνία τοῦ ΕΔΖ ὀρθογωνίου καὶ ὅλη ἡ ὑπὸ ΑΔΒ· ὥστε καὶ ἤ τε ΑΒ περιφέρεια δοθήσεται καὶ λοιπὴ ἡ ΒΓ· ὅπερ ἔδει δεῦξαι.

Πάλιν έστω κύκλος δ ΑΒΓ περὶ κέντρον τὸ Δ, καὶ ἐπὶ τῆς περιφερείας αὐτοῦ εἰλήφθω τρία σημεῖα τὰ Α, Β, Γ, ὥστε ἐκατέραν τῶν ΑΒ, ΑΓ περιφερειῶν ἐλάσσονα εἶναι ἡμικυκλίου· καὶ ἐπὶ 454 A Γ is given, it is then clear that the angle A ΔZ , subtending half the same arc, will also be given and therefore the whole triangle A ΔZ ; and since the whole chord A Γ is given, and by hypothesis

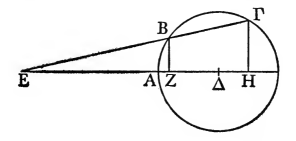
 $AE: E\Gamma = the chord subtended by double of the arc AB:$

the chord subtended by double of the arc $\mathrm{B}\Gamma,$

[*i.e.* = sin AB : sin B Γ],

therefore AE will be given [Eucl. Dat. 7], and the remainder ZE. And for this reason, ΔZ also being given, the angle $E\Delta Z$ will be given in the right-angled triangle $E\Delta Z$, and [therefore] the whole angle $A\Delta B$; therefore the arc AB will be given and also the remainder B Γ ; which was to be proved.

Again, let AB Γ be a circle about centre \triangle , and let

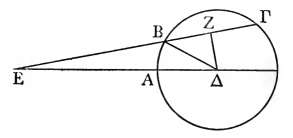


three points A, B, Γ be taken on its circumference so that each of the arcs AB, A Γ is less than a semicircle; 455

τῶν ἐξῆς δὲ λαμβανομένων περιφερειῶν τὸ ὅμοιον ὑπακουέσθω· καὶ ἐπιζευχθεῖσαι ἥ τε ΔΑ καὶ ἡ ΓΒ ἐκβεβλήσθωσαν καὶ συμπιπτέτωσαν κατὰ τὸ Ε σημεῖον. λέγω, ὅτι ἐστίν, ὡς ἡ ὑπὸ τὴν διπλῆν τῆς ΓΑ περιφερείας πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΑΒ, οὕτως ἡ ΓΕ εὐθεῖα πρὸς τὴν ΒΕ.

AB, οὕτως ή ΓΕ εὐθεῖα πρὸς τὴν ΒΕ. Ὁμοίως γὰρ τῷ προτέρω λημματίω, ἐἀν ἀπὸ τῶν Β καὶ Γ ἀγάγωμεν καθέτους ἐπὶ τὴν ΔΑ τήν τε BZ καὶ τὴν ΓΗ, ἔσται διὰ τὸ παραλλήλους αὐτὰς εἶναι, ὡς ἡ ΓΗ πρὸς τὴν BZ, οὕτως ἡ ΓΕ πρὸς τὴν ΕΒ· ὥστε καί, ὡς ἡ ὑπὸ τὴν διπλῆν τῆς ΓΑ πρὸς τὴν ἘΒ· ὅπερ ἔδει δεῖξαι.

Καὶ ἐνταῦθα δὲ αὐτόθεν παρακολουθεῖ, διότι, κἂν ἡ ΓΒ περιφέρεια μόνη δοθῆ, καὶ ὁ λόγος ὁ τῆς ὑπὸ τὴν διπλῆν τῆς ΓΑ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΑΒ δοθῆ, καὶ ἡ ΑΒ περιφέρεια δοθήσεται. πάλιν γὰρ ἐπὶ τῆς ὁμοίας καταγραφῆς ἐπιζευχθείσης τῆς ΔΒ καὶ καθέτου ἀχθείσης ἐπὶ



την ΒΓ της ΔΖ ή μεν ύπο ΒΔΖ γωνία την ημίσειαν ύποτείνουσα της ΒΓ περιφερείας έσται 456

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and upon the arcs taken in succession let there be a similar relationship; and let ΔA be joined and let ΓB be produced so as to meet it at the point E. I say that

the chord subtended by double of the arc ΓA :

the chord subtended by double of the arc AB

 $[i.e., \sin \Gamma A : \sin AB] = \Gamma E : BE.$

For, as in the previous lemma, if from B and Γ we draw BZ and Γ H perpendicular to ΔA , then, by reason of the fact that they are parallel,

$$\Gamma H : BZ = \Gamma E : EB.$$
 [Eucl. vi. 4

 \therefore the chord subtended by double of the arc ΓA :

the chord subtended by double of the arc AB

 $[i.e., \sin \Gamma A : \sin AB] = \Gamma E : EB;$ (4) which was to be proved.

And thence it immediately follows why, if the arc ΓB alone be given, and the ratio of the chord subtended by double of the arc ΓA to the chord subtended by double of the arc AB [*i.e.*, sin ΓA : sin AB], the arc AB will also be given. For again, in a similar diagram let ΔB be joined and let ΔZ be drawn perpendicular to $B\Gamma$; then the angle $B\Delta Z$ subtended by half the arc $B\Gamma$ will be given; and therefore the 457

δεδομένη· καὶ ὅλον ἄρα τὸ ΒΔΖ ὀρθογώνιον. ἐπεὶ δὲ καὶ ὅ τε τῆς ΓΕ πρὸς τὴν ΕΒ λόγος δέδοται καὶ ἔτι ἡ ΓΒ εὐθεῖα, δοθήσεται καὶ ἥ τε ΕΒ καὶ ἔτι ὅλη ἡ ΕΒΖ· ὥστε καί, ἐπεὶ ἡ ΔΖ δέδοται, δοθήσεται καὶ ἥ τε ὑπὸ ΕΔΖ γωνία τοῦ αὐτοῦ ὀρθογωνίου καὶ λοιπὴ ἡ ὑπὸ ΕΔΒ. ὥστε καὶ ἡ ΑΒ περιφέρεια ἔσται δεδομένη.

(ii.) The Theorem

Ibid. 74. 9-76. 9

Τούτων προληφθέντων γεγράφθωσαν ἐπὶ σφαιρικῆς ἐπιφανείας μεγίστων κύκλων περιφέρειαι, ῶστε εἰς δύο τὰς ΑΒ καὶ ΑΓ δύο γραφείσας τὰς ΒΕ καὶ ΓΔ τέμνειν ἀλλήλας κατὰ τὸ Ζ σημεῖον· ἔστω δὲ ἑκάστη αὐτῶν ἐλάσσων ἡμικυκλίου· τὸ δὲ αὐτὸ καὶ ἐπὶ πασῶν τῶν καταγραφῶν ὑπακουέσθω.

Λέγω δή, ὅτι ὅ τῆς ὑπὸ τὴν διπλῆν τῆς ΓΕ περιφερείας πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΕΑ λόγος συνῆπται ἔκ τε τοῦ τῆς ὑπὸ τὴν διπλῆν τῆς ΓΖ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΖΔ καὶ τοῦ τῆς ὑπὸ τὴν διπλῆν τῆς ΔΒ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΒΑ.

Εἰλήφθω γὰρ τὸ κέντρον τῆς σφαίρας καὶ ἔστω τὸ Η, καὶ ἤχθωσαν ἀπὸ τοῦ Η ἐπὶ τὰς Β, Ζ, Ε τομὰς τῶν κύκλων ἤ τε ΗΒ καὶ ἡ ΗΖ καὶ ἡ ΗΕ, καὶ ἐπιζευχθεῖσα ἡ ΑΔ ἐκβεβλήσθω καὶ συμπιπτέτω τῆ ΗΒ ἐκβληθείσῃ καὶ αὐτῆ κατὰ τὸ Θ σημεῖον, ὁμοίως δὲ ἐπιζευχθεῖσαι αἱ ΔΓ καὶ ΑΓ τεμνέτωσαν τὰς ΗΖ καὶ ΗΕ κατὰ τὸ Κ καὶ Λ 458 whole of the right-angled triangle $B\Delta Z$. But since the ratio $\Gamma E : EB$ is given and also the chord ΓB , therefore EB will also be given and, further, the whole [straight line] EBZ; therefore, since ΔZ is given, the angle $E\Delta Z$ in the same right-angled triangle will be given, and the remainder $E\Delta B$. Therefore the arc AB will be given.

(ii.) The Theorem Ibid. 74. 9-76. 9

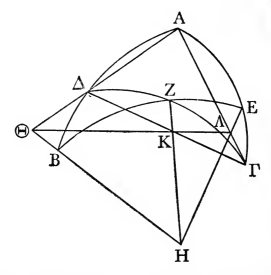
These things having first been grasped, let there be described on the surface of a sphere arcs of great circles such that the two arcs BE and $\Gamma\Delta$ will meet the two arcs AB and A Γ and will cut one another at the point Z; let each of them be less than a semicircle; and let this hold for all the diagrams.

Now I say that the ratio of the chord subtended by double of the arc ΓE to the chord subtended by double of the arc EA is compounded of (a) the ratio of the chord subtended by double of the arc ΓZ to the chord subtended by double of the arc $Z\Delta$, and (b) the ratio of the chord subtended by double of the arc ΔB to the chord subtended by double of the arc BA,

$$\left[i.e., \frac{\sin \Gamma E}{\sin EA} = \frac{\sin \Gamma Z}{\sin Z\Delta} \cdot \frac{\sin \Delta B}{\sin BA}\right].$$

For let the centre of the sphere be taken, and let it be H, and from H let HB and HZ and HE be drawn to B, Z, E, the points of intersection of the circles, and let $A\Delta$ be joined and produced, and let it meet HB produced at the point Θ , and similarly let $\Delta\Gamma$ and $A\Gamma$ be joined and cut HZ and HE at K and the point 459

σημεῖον· ἐπὶ μιᾶς δὴ γίνεται εὐθείας τὰ Θ, Κ, Λ σημεῖα διὰ τὸ ἐν δυσὶν ẵμα εἶναι ἐπιπέδοις τῷ τε τοῦ ΑΓΔ τριγώνου καὶ τῷ τοῦ ΒΖΕ κύκλου, ἥτις



έπιζευχθείσα ποιεί εἰς δύο εὐθείας τὰς ΘΑ καὶ ΓΑ διηγμένας τὰς ΘΛ καὶ ΓΔ τεμνούσας ἀλλήλας κατὰ τὸ Κ σημείον· ὁ ἄρα τῆς ΓΛ πρὸς ΛΑ λόγος συνῆπται ἔκ τε τοῦ τῆς ΓΚ πρὸς ΚΔ καὶ τοῦ τῆς ΔΘ πρὸς ΘΑ. ἀλλ' ὡς μὲν ἡ ΓΛ πρὸς ΛΑ, οὕτως ἡ ὑπὸ τὴν διπλῆν τῆς ΓΕ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΕΑ περιφερείας, ὡς δὲ ἡ ΓΚ πρὸς ΚΔ, οὕτως ἡ ὑπὸ τὴν διπλῆν τῆς ΓΖ περιφερείας πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΖΔ, ὡς δὲ ἡ ΘΔ 460

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 Λ ; then the points Θ , K, Λ will lie on one straight line because they lie simultaneously in two planes, that of the triangle $\Lambda\Gamma\Delta$ and that of the circle BZE, and therefore we have straight lines $\Theta\Lambda$ and $\Gamma\Delta$ meeting the two straight lines $\Theta\Lambda$ and $\Gamma\Lambda$ and cutting one another at the point K; therefore

$$\Gamma \Lambda : \Lambda A = (\Gamma K : K\Delta)(\Delta \Theta : \Theta A).$$
 [by (2)

But $\Gamma \Lambda : \Lambda \Lambda =$ the chord subtended by double of the arc ΓE :

> the chord subtended by double of the arc EA

[*i.e.*, sin ΓE : sin EA],

while $\Gamma K : K\Delta =$ the chord subtended by double of the arc ΓZ :

the chord subtended by double of

the arc $Z\Delta$ [by (3)

[*i.e.*, sin ΓZ : sin $Z\Delta$],

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πρός ΘΑ, ούτως ή ύπο την διπλην της ΔΒ περιφερείας προς την ύπο την διπλην της ΒΑ· και ό λόγος άρα ό της ύπο την διπλην της ΓΕ προς την ύπο την διπλην της ΕΑ συνηπται έκ τε τοῦ της ύπο την διπλην της ΓΖ προς την ύπο την διπλην της ΖΔ και τοῦ της ύπο την διπλην της ΔΒ προς την ύπο την διπλην της ΒΑ.

Κατὰ τὰ αὐτὰ δὴ καὶ ὥσπερ ἐπὶ τῆς ἐπιπέδου καταγραφῆς τῶν εὐθειῶν δείκνυται, ὅτι καὶ ὁ τῆς ὑπὸ τὴν διπλῆν τῆς ΓΑ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΕΑ λόγος συνῆπται ἔκ τε τοῦ τῆς ὑπὸ τὴν διπλῆν τῆς ΓΔ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΔΖ καὶ τοῦ τῆς ὑπὸ τὴν διπλῆν τῆς ΖΒ πρὸς τὴν ὑπὸ τὴν διπλῆν τῆς ΒΕ· ἅπερ προέκειτο δείξαι.

^a From the Arabic version, it is known that "Menelaus's Theorem " was the first proposition in Book iii. of his *Sphaerica*, and several interesting deductions follow.

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and $\Theta \Delta : \Theta A =$ the chord subtended by double of the arc ΔB :

the chord subtended by double of the arc BA [by (4)

[*i.e.*, $\sin \Delta B : \sin BA$],

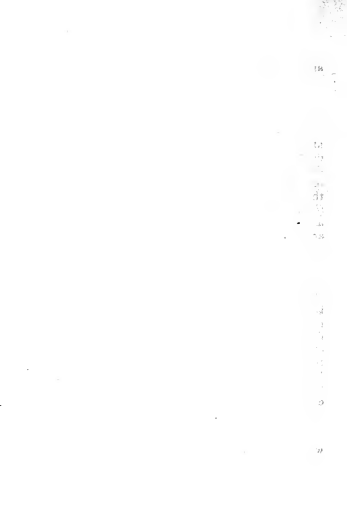
and therefore the ratio of the chord subtended by double of the arc ΓE to the chord subtended by double of the arc EA is compounded of (a) the ratio of the chord subtended by double of the arc IZ to the chord subtended by double of the arc Z Δ , and (b) the ratio of the chord subtended by double of the arc ΔB to the chord subtended by double of the arc BA,

$$\left[i.e., \frac{\sin \Gamma E}{\sin EA} = \frac{\sin \Gamma Z}{\sin Z\Delta} \cdot \frac{\sin \Delta B}{\sin BA}\right].$$

Now with the same premises, and as in the case of the straight lines in the plane diagram [by (1)], it is shown that the ratio of the chord subtended by double of the arc ΓA to the chord subtended by double of the arc E A is compounded of (a) the ratio of the chord subtended by double of the arc $\Gamma \Delta$ to the chord subtended by double of the arc ΔZ , and (b) the ratio of the chord subtended by double of the arc ZB to the chord subtended by double of the chord BE,

$$\left[i.e., \frac{\sin \Gamma A}{\sin EA} = \frac{\sin \Gamma \Delta}{\sin \Delta Z} \cdot \frac{\sin ZB}{\sin BE}\right];$$

which was set to be proved.^a



XXII. MENSURATION : HERON OF ALEXANDRIA

XXII. MENSURATION : HERON OF ALEXANDRIA

(a) DEFINITIONS

Heron, Deff., ed. Heiberg (Heron iv.) 14. 1-24

Καὶ τὰ μὲν πρὸ τῆς γεωμετρικῆς στοιχειώσεως τεχνολογούμενα ὑπογράφων σοι καὶ ὑποτυπούμενος, ὡς ἔχει μάλιστα συντόμως, Διονύσιε λαμπρότατε, τήν τε ἀρχὴν καὶ τὴν ὅλην σύνταξιν ποιήσομαι κατὰ τὴν τοῦ Εὐκλείδου τοῦ Στοιχειωτοῦ τῆς ἐν γεωμετρία θεωρίας διδασκαλίαν· οἶμαι γὰρ οὕτως οὐ μόνον τὰς ἐκείνου πραγματείας

^a The problem of Heron's date is one of the most disputed questions in the history of Greek mathematics. The only details certainly known are that he lived after Apollonius, whom he quotes, and before Pappus, who cites him, say between 150 B.c. and A.D. 250. Many scraps of evidence have been thrown into the dispute, including the passage here first cited ; for it is argued that the title $\lambda a \mu \pi \rho \sigma \pi \sigma \sigma$ corresponds to the Latin *clarissimus*, which was not in common use in the third century A.D. Both Heiberg (Heron, vol. v. p. ix) and Heath (*H.G.M.* ii. 306) place him, however, in the third century A.D. alttle earlier than Pappus.

The chief works of Heron are now definitively published in five volumes of the Teubner series. Perhaps the best known are his *Pneumatica* and the *Automata*, in which he shows how to use the force of compressed air, water or steam; they are of great interest in the history of physics, and have led some to describe Heron as "the father of the turbine," but 466

XXII. MENSURATION : HERON OF ALEXANDRIA ^a

(a) DEFINITIONS

Heron, Definitions, ed. Heiberg (Heron iv.) 14. 1-24

In setting out for you as briefly as possible, O most excellent Dionysius, a sketch of the technical terms premised in the elements of geometry, I shall take as my starting point, and shall base my whole arrangement upon, the teaching of Euclid, the writer of the elements of theoretical geometry; for in this way I think I shall give you a good general understanding,

as they have no mathematical interest they cannot be noticed here. Heron also wrote a *Belopoeïca* on the construction of engines of war, and a *Mechanics*, which has survived in Arabic and in a few fragments of the Greek.

In geometry, Heron's elaborate collection of Definitions has survived, but his Commentary on Euclid's Elements is known only from extracts preserved by Proclus and an-Nairīzī, the Arabic commentator. In mensuration there are extant the Metrica, Geometrica, Stereometrica, Geodaesia, Mensurae and Liber Gerponicus. The Metrica, discovered in a Constantinople Ms. in 1896 by R. Schöne and edited by his son H. Schöne, seems to have preserved its original form more closely than the others, and will be relied on here in preference to them. Heron's Dioptra, describing an instrument of the nature of a theodolite and its application to surveying, is also extant and will be cited here.

For a full list of Heron's many works, v. Heath, H.G.M. ii. 308-310.

εύσυνόπτους ἔσεσθαί σοι, ἀλλὰ καὶ πλείστας ἄλλας τῶν εἰς γεωμετρίαν ἀνηκόντων. ἄρξομαι τοίνυν ἀπὸ σημείου.

a'. Σημεῖόν ἐστιν, οῦ μέρος οὐθὲν ἢ πέρας ἀδιάστατον ἢ πέρας γραμμῆς, πέφυκε δὲ διανοία μόνῃ ληπτὸν εἶναι ὡσανεὶ ἀμερές τε καὶ ἀμέγεθες τυγχάνον. τοιοῦτον οῦν αὐτό φασιν εἶναι οἶον ἐν χρόνῷ τὸ ἐνεστὸς καὶ οἶον μονάδα θέσιν ἔχουσαν. ἔστι¹ μὲν οῦν τῃ οὐσία ταὐτὸν τῃ μονάδι· ἀδιαίρετα γὰρ ἄμφω καὶ ἀσώματα καὶ ἀμέριστα· τῃ δὲ ἐπιφαι·εία καὶ τῃ σχέσει διαφέρει· ἡ μὲν γὰρ μονὰς ἀρχὴ ἀριθμοῦ, τὸ δὲ σημεῖον τῆς γεωμετρουμένης οὐσίας ἀρχή, ἀρχὴ δὲ κατὰ ἔκθεσιν, οὐχ ὡς μέρος ὂν τῆς γραμμῆς, ὡς τοῦ ἀριθμοῦ μέρος ἡ μονάς, προεπινοούμενον δὲ αὐτῆς· κινηθέντος γὰρ ἢ μᾶλλον νοηθέντος ἐν ῥύσει νοεῖται γραμμή, καὶ οὕτω σημεῖον ἀρχή ἐστι γραμμῆς, ἐπιφάνεια δὲ στερεοῦ σώματος.

Ibid. 60. 22–62. 9

¹ έστι Friedlein, ότι codd..

^a The first definition is that of Euclid i. Def. 1, the third in effect that of Plato, who defined a point as $d\rho\chi\eta\gamma\rho a\mu\mu\eta\eta$ s (Aristot. *Metaph.* 992 a 20); the second is reminiscent of Nicomachus, *Arith. Introd.* ii. 7. 1, v. vol. i. pp. 86-89. 468

not only of Euclid's works, but of many others pertaining to geometry. I shall begin, then, with the point.

1. A point is that which has no parts, or an extremity without extension, or the extremity of a line,^a and, being both without parts and without magnitude, it can be grasped by the understanding only. It is said to have the same character as the moment in time or the unit having position.^b It is the same as the unit in its fundamental nature, for they are both indivisible and incorporeal and without parts, but in relation to surface and position they differ; for the unit is the beginning of number, while the point is the beginning of geometrical being-but a beginning by way of setting out only, not as a part of a line, in the way that the unit is a part of number-and is prior to geometrical being in conception; for when a point moves, or rather is conceived in motion, a line is conceived, and in this way a point is the beginning of a line and a surface is the beginning of a solid body.

Ibid. 60. 22-62. 9

97. A spire is generated when a circle revolves and returns to its original position in such a manner that its centre traces a circle, the original circle remaining at right angles to the plane of this circle; this same curve is also called a *ring*. A spire is *open* when there is a gap, *continuous* when it touches at one point, and *self-crossing* when the revolving circle cuts itself.

^b The Pythagorean definition of a point: v. Proclus, in *Eucl.* i., ed. Friedlein 95. 22. Proclus's whole comment is worth reading, and among modern writers there is a full discussion in Heath, *The Thirteen Books of Euclid's Elements*, vol. i. pp. 155-158.

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αὐτὸς αὐτὸν τέμνει. γίνονται δὲ καὶ τούτων τομαὶ γραμμαί τινες ἰδιάζουσαι. οἱ δὲ τετράγωνοι κρίκοι ἐκπρίσματά εἰσι κυλίνδρων· γίνονται δὲ καὶ ἄλλα τινὰ ποικίλα πρίσματα ἔκ τε σφαιρῶν καὶ ἐκ μικτῶν ἐπιφανειῶν.

(b) MEASUREMENT OF AREAS AND VOLUMES

(i.) Area of a Triangle Given the Sides

Heron, Metr. i. 8, ed. H. Schöne (Heron iii.) 18. 12-24. 21

*Εστι δὲ καθολική μέθοδος ώστε τριῶν πλευρών δοθεισών οίουδηποτούν τριγώνου το εμβαδόν εύρειν χωρίς καθέτου. οίον έστωσαν αί του τριγώνου πλευραί μονάδων ζ, η, θ. σύνθες τὰ ζ και τὰ η καὶ τὰ θ̄ γίγνεται κδ̄. τούτων λαβὲ τὸ ημισυ γίγνεται ιβ. ἄφελε τὰς ξ μονάδας· λοιπαὶ ε̄. πάλιν ἄφελε ἀπὸ τῶν ιβ τὰς ŋ̄ λοιπαὶ δ̄. καὶ ἔτι τὰς θ̄ λοιπαὶ ỹ. ποίησον τὰ ιβ ἐπὶ τὰ ε̄ γίγνονται ξ̄. ταῦτα ἐπὶ τὸν δ̄. γίγνονται σμ. ταῦτα ἐπὶ τὸν γ. γίγνεται ψκ. τούτων λαβέ πλευράν και έσται τό έμβαδόν τοῦ τριγώνου. ἐπεὶ οὖν αἱ ψκ ῥητὴν τὴν πλευράν οὐκ ἔχουσι, ληψόμεθα μετὰ διαφόρου έλαχίστου τήν πλευράν ούτως έπει ό συνεγγίζων τῷ ψκ τετράγωνός έστιν ὁ ψκθ καὶ πλευρὰν ἔχει τον κζ, μέρισον τας ψκ είς τον κζ. γίγνεται κς και τρίτα δύο. πρόσθες τας κζ. γίγνεται νη τρίτα τούτων το ημισυ γίγνεται κ5 4γ'. έσται δύο. άρα τοῦ ψκ ή πλευρά έγγιστα τὰ κς ∠γ'. τὰ γὰρ κς Δγ' έφ' έαυτα γίγνεται ψκ λς'. ώστε το διάφορον μονάδος έστι μόριον λ5'. έαν δε βουλώμεθα 470

Certain special curves are generated by sections of these spires. But the square rings are prismatic sections of cylinders; various other kinds of prismatic sections are formed from spheres and mixed surfaces.^a

(b) MEASUREMENT OF AREAS AND VOLUMES

(i.) Area of a Triangle Given the Sides

Heron, Metrica i. 8, ed. H. Schöne (Heron iii.) 18. 12-24. 21

There is a general method for finding, without drawing a perpendicular, the area of any triangle whose three sides are given. For example, let the sides of the triangle be 7, 8 and 9. Add together 7, 8 and 9; the result is 24. Take half of this, which gives 12. Take away 7; the remainder is 5. Again, from 12 take away 8; the remainder is 4. And again 9; the remainder is 3. Multiply 12 by 5; the result is 60. Multiply this by 4; the result is 240. Multiply this by 3; the result is 720. Take the square root of this and it will be the area of the triangle. Since 720 has not a rational square root, we shall make a close approximation to the root in this manner. Since the square nearest to 720 is 729, having a root 27, divide 27 into 720; the result is $26\frac{2}{3}$; add 27; the result is $53\frac{2}{5}$. Take half of this; the result is $26\frac{1}{2} + \frac{1}{3} (=26\frac{5}{5})$. Therefore the square root of 720 will be very nearly $26\frac{5}{5}$. For $26\frac{5}{5}$ multiplied by itself gives $720\frac{1}{35}$; so that the difference is $\frac{1}{35}$. If we wish to make the difference less than $\frac{1}{35}$,

• The passage should be read in conjunction with those from Proclus cited *supra*, pp. 360-365; note the slight difference in terminology—*self-crossing* for *interlaced*.

ἐν ἐλάσσονι μορίω τοῦ λ5' τὴν διαφορὰν γίγνεσθαι, ἀντὶ τοῦ ψκθ τάξομεν τὰ νῦν εύρεθέντα ψκ καὶ λ5', καὶ ταὐτὰ ποιήσαντες εύρήσομεν πολλῷ ἐλάττονα <τοῦ)¹ λ5' τὴν διαφορὰν γιγνομένην.

'Η δε γεωμετρική τούτου ἀπόδειξίς ἐστιν ἥδε· τριγώνου δοθεισῶν τῶν πλευρῶν εὑρεῖν τὸ ἐμβαδόν. δυνατὸν μεν οὖν ἐστιν ἀγαγόντα[s]² μίαν κάθετον καὶ πορισάμενον αὐτῆς τὸ μέγεθος εὑρεῖν τοῦ τριγώνου τὸ ἐμβαδόν, δέον δὲ ἔστω χωρὶς τῆς καθέτου τὸ ἐμβαδὸν πορίσασθαι.

*Εστω τὸ δοθέν τρίγωνον τὸ ΑΒΓ καὶ ἔστω ἑκάστη τῶν ΑΒ, ΒΓ, ΓΑ δοθεῖσα· εὐρεῖν τὸ ἐμβα-

¹ τοῦ add. Heiberg.
 ² ἀγαγόντα[s] corr. H. Schöne.

^a If a non-square number A is equal to $a^2 \pm b$, Heron's method gives as a first approximation to \sqrt{A} ,

$$a_1 = \frac{1}{2} \left(a + \frac{A}{a} \right),$$

and as a second approximation,

$$a_2 = \frac{1}{2} \left(a_1 + \frac{A}{a_1} \right) \bullet$$

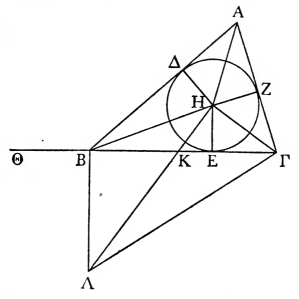
An equivalent formula is used by Rhabdas (v. vol. i. p. 30 n. b) and by a fourteenth century Calabrian monk Barlaam, who wrote in Greek and who indicated that the process could be continued indefinitely. Several modern writers have used the formula to account for Archimedes' approximations to $\sqrt{3}$ (v. vol. i. p. 322 n. a).

• Heron had previously shown how to do this. 472

instead of 729 we shall take the number now found, $720\frac{1}{36}$, and by the same method we shall find an approximation differing by much less than $\frac{1}{36}$.^a

The geometrical proof of this is as follows : In a triangle whose sides are given to find the area. Now it is possible to find the area of the triangle by drawing one perpendicular and calculating its magnitude,^b but let it be required to calculate the area without the perpendicular.

Let ABF be the given triangle, and let each of



AB, B Γ , Γ A be given; to find the area. Let the 473

δόν. έγγεγράφθω είς το τρίγωνον κύκλος ό ΔΕΖ, ού κέντρον έστω το Η, και έπεζεύχθωσαν αι ΑΗ, ΒΗ, ΓΗ, ΔΗ, ΕΗ, ΖΗ. το μέν άρα ύπο ΒΓ, ΕΗ διπλάσιόν έστι τοῦ ΒΗΓ τριγώνου, τὸ δέ ύπο ΓΑ, ΖΗ τοῦ ΑΓΗ τριγώνου, (το δὲ ὑπο ΑΒ, ΔΗ τοῦ ΑΒΗ τριγώνου)¹· τὸ ẳρα ὑπὸ τῆς περι-μέτρου τοῦ ΑΒΓ τριγώνου καὶ τῆς ΕΗ, τουτέστι της έκ τοῦ κέντρου τοῦ ΔΕΖ κύκλου, διπλάσιόν έστι τοῦ ΑΒΓ τριγώνου. ἐκβεβλήσθω ή ΓΒ, καὶ τη ΑΔ ίση κείσθω ή ΒΘ· ή άρα ΓΒΘ ήμίσειά έστι της περιμέτρου του ΑΒΓ τριγώνου δια το ίσην είναι την μέν ΑΔ τη ΑΖ, την δέ ΔΒ τη ΒΕ, την δέ ΖΓ τη ΓΕ. το άρα ύπο των ΓΘ, ΕΗ ίσον έστι τῷ ΑΒΓ τριγώνω. άλλά το ύπο των ΓΘ, ΕΗ πλευρά έστιν τοῦ ἀπὸ τῆς ΓΘ ἐπὶ τὸ ἀπὸ τῆς ΕΗ έσται άρα τοῦ ΑΒΓ τριγώνου τὸ ἐμβαδόν έφ' έαυτό γενόμενον ίσον τῷ ἀπό της ΘΓ ἐπὶ τὸ εφ εαυτό γενομενον τουν τω από της ΟΓ επι το από της ΕΗ. ήχθω τη μέν ΓΗ πρός όρθας ή ΗΛ, τη δέ ΓΒ ή ΒΛ, και ἐπεζεύχθω ή ΓΛ. ἐπεί οῦν ὀρθή ἐστιν ἐκατέρα τῶν ὑπό ΓΗΛ, ΓΒΛ, ἐν κύκλω ἄρα ἐστι τὸ ΓΗΒΛ τετράπλευρον· ai ἄρα ύπο ΓΗΒ, ΓΛΒ δυσίν ορθαίς είσιν ίσαι. είσιν δέ καὶ αί ὑπὸ ΓΗΒ, ΑΗΔ δυσὶν ὀρθαῖς ἴσαι διὰ τὸ δίχα τετμήσθαι τὰς πρὸς τῶ Η γωνίας ταῖς ΑΗ, BH, ΓΗ καὶ ἴσας εἶναι τὰς ὑπὸ τῶν ΓΗΒ, ΑΗΔ ταῖς ὑπὸ τῶν ΑΗΓ, ΔΗΒ καὶ τὰς πάσας τέτρασιν όρθα
îs ἴσας εἶναι· ἴση ẳρα ἐστὶν ἡ ὑπὸ ΑΗΔ τ $\hat{\eta}$ ύπὸ ΓΑΒ. ἔστι δὲ καὶ ὀρθὴ ἡ ὑπὸ ΑΔΗ ὀρθῃ τῃ ὑπὸ ΓΒΛ ἴση· ὅμοιον ἄρα ἐστὶ τὸ ΑΗΔ τρί-γωνον τῷ ΓΒΛ τριγώνῳ. ὡς ἄρα ἡ ΒΓ πρὸς

¹ το δέ . . . τριγώνου: these words, along with several 474

circle ΔEZ be inscribed in the triangle with centre H [Eucl. iv. 4], and let AH, BH, Γ H, Δ H, EH, ZH be joined. Then

B Γ . EH = 2. triangle BH Γ , [Eucl. i. 41 ΓA . ZH = 2. triangle AH Γ , [*ibid*. AB. ΔH = 2. triangle ABH. [*ibid*.

Therefore the rectangle contained by the perimeter of the triangle AB Γ and EH, that is the radius of the circle ΔEZ , is double of the triangle AB Γ . Let I'B be produced and let B Θ be placed equal to A Δ ; then I'B Θ is half of the perimeter of the triangle AB Γ because $A\Delta = AZ$, $\Delta B = BE$, $Z\Gamma = \Gamma E$ [by Eucl. iii. 17]. Therefore

 $\Gamma \Theta$. EH = triangle AB Γ . [*ibid*.

But

 $\Gamma \Theta \cdot EH = \sqrt{\Gamma \Theta^2 \cdot EH^2};$

therefore $(\text{triangle AB}\Gamma)^2 = \Theta \Gamma^2 \cdot EH^2$.

Let $H\Lambda$ be drawn perpendicular to ΓH and $B\Lambda$ perpendicular to ΓB , and let $\Gamma\Lambda$ be joined. Then since each of the angles $\Gamma H\Lambda$, $\Gamma B\Lambda$ is right, a circle can be described about the quadrilateral $\Gamma HB\Lambda$ [by Eucl. iii. 31]; therefore the angles ΓHB , $\Gamma\Lambda B$ are together equal to two right angles [Eucl. iii. 22]. But the angles ΓHB , $\Lambda H\Delta$ are together equal to two right angles because the angles at H are bisected by AH, BH, ΓH and the angles ΓHB , $AH\Delta$ together with $AH\Gamma$, ΔHB are equal to four right angles; therefore the angle $AH\Delta$ is equal to the angle ΓAB . But the right angle $A\Delta H$ is equal to the right angle $\Gamma B\Lambda$; therefore the triangle $AH\Delta$ is similar to the triangle $\Gamma B\Lambda$.

other obvious corrections not specified in this edition, were rightly added to the text by a fifteenth-century scribe. BΛ, ή ΑΔ προς ΔΗ, τουτέστιν ή ΒΘ προς ΕΗ, και ἐναλλάξ, ώς ή ΓΒ προς ΒΘ, ή ΒΛ προς ΕΗ, τουτέστιν ή ΒΚ πρός ΚΕ διὰ τὸ παράλληλον είναι τήν ΒΛ τη ΕΗ, και συνθέντι, ώς ή ΓΘ πρός ΒΘ, ούτως ή ΒΕ πρός ΕΚ· ώστε και ώς το άπο της ΓΘ πρός τὸ ὑπὸ τῶν ΓΘ, ΘΒ, οὕτως τὸ ὑπὸ ΒΕΓ πρὸς τὸ ὑπὸ ΓΕΚ, τουτέστι πρὸς τὸ ἀπὸ ΕΗ· ἐν ὀρθογωνίω γὰρ ἀπὸ τῆς ὀρθῆς ἐπὶ τὴν βάσιν κάθετος ἦκται ἡ ΕΗ· ὥστε τὸ ἀπὸ τῆς ΓΘ έπι τὸ ἀπὸ τῆς ΕΗ, οῦ πλευρὰ ἦν τὸ ἐμβαδὸν τοῦ ΑΒΓ τριγώνου, ἴσον ἔσται τῶ ὑπὸ ΓΘΒ ἐπὶ τό ύπό ΓΕΒ. και έστι δοθείσα έκάστη των ΓΘ, ΘB, BE, ΓΕ· ή μεν γαρ ΓΘ ήμίσεια εστι τῆς περιμέτρου τοῦ ΑΒΓ τριγώνου, ή δὲ ΒΘ ή ὑπερ-οχή, ἡ ὑπερέχει ἡ ἡμίσεια τῆς περιμέτρου τῆς ΓΒ, ἡ δὲ ΒΕ ἡ ὑπεροχή, ἡ ὑπερέχει ἡ ἡμίσεια της περιμέτρου της ΑΓ, ή δε ΕΓ ή ύπεροχή, ή ύπερέχει ή ήμίσεια της περιμέτρου της AB, επειδήπερ Ιση έστιν ή μέν ΕΓ τη ΓΖ, ή δε ΒΘ τη ΑΖ, επεί και τη ΑΔ έστιν Ιση. δοθέν άρα και το εμβαδον του ΑΒΓ τριγώνου.

(ii.) Volume of a Spire

Ibid. ii. 13, ed. H. Schöne (Heron iii.) 126. 10-130. 3

Έστω γάρ τις ἐν ἐπιπέδω εἰθεῖα ἡ AB καὶ δύο τυχόντα ἐπ' αὐτῆς σημεῖα. εἰλήφθω ὁ ΒΓΔΕ (κύκλος)' ὀρθὸς ῶν πρὸς τὸ ὑποκείμενον ἐπίπεδον, ἐν ῷ ἐστιν ἡ AB εὐθεῖα, καὶ μένοντος τοῦ Α

¹ κύκλοs add. H. Schöne.

Therefore $B\Gamma : B\Lambda = A\Delta : \Delta H$ = $B\Theta : EH$, and permutando, $\Gamma B : B\Theta = B\Lambda : EH$ = BK : KE, because $B\Lambda$ is parallel to EH, and componendo $\Gamma\Theta : B\Theta = BE : EK$; therefore $\Gamma\Theta^2 : \Gamma\Theta . \Theta B = BE . E\Gamma : \Gamma E . EK$, *i.e.* = $BE . E\Gamma : EH^2$.

for in a right-angled triangle EH has been drawn from the right angle perpendicular to the base; therefore $\Gamma\Theta^2$. EH², whose square root is the area of the triangle AB Γ , is equal to $(\Gamma\Theta . \Theta B)(\Gamma E . EB)$. And each of $\Gamma\Theta$, ΘB , BE, ΓE is given; for $\Gamma\Theta$ is half of the perimeter of the triangle AB Γ , while B Θ is the excess of half the perimeter over ΓB , BE is the excess of half the perimeter over A Γ , and E Γ is the excess of half the perimeter over AB, inasmuch as E $\Gamma = \Gamma Z$, $B\Theta = A\Delta = AZ$. Therefore the area of the triangle AB Γ is given.^a

(ii.) Volume of a Spire

Ibid. ii. 13, ed. H. Schöne (Heron iii.) 126. 10-130. 3

Let AB be any straight line in a plane and A, B any two points taken on it. Let the circle $B\Gamma\Delta E$ be taken perpendicular to the plane of the horizontal, in which lies the straight line AB, and, while the point

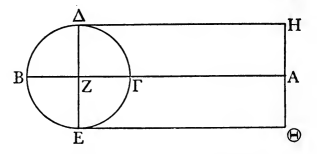
^a If the sides of the triangle are a, b, c, and $s = \frac{1}{2}(a+b+c)$, Heron's formula may be stated in the familiar terms,

area of triangle =
$$\sqrt{s(s-a)(s-b)(s-c)}$$
.

Heron also proves the formula in his *Dioptra* 30, but it is now known from Arabian sources to have been discovered by Archimedes.

σημείου περιφερέσθω κατὰ τὸ ἐπίπεδον ἡ AB, ἄχρι οῦ εἰς τὸ αὐτὸ ἀποκατασταθῆ συμπεριφερομένου καὶ τοῦ ΒΓΔΕ κύκλου ὀβθοῦ διαμένοντος πρὸς τὸ ὑποκείμενον ἐπίπεδον. ἀπογεννήσει ἄρα τινὰ ἐπιφάνειαν ἡ ΒΓΔΕ περιφέρεια, ἡν δὴ σπειρικὴν καλοῦσιν· κἂν μὴ ἦ δὲ ὅλος ὁ κύκλος, ἀλλὰ τμῆμα αὐτοῦ, πάλιν ἀπογεννήσει τὸ τοῦ κύκλου τμῆμα σπειρικῆς ἐπιφανείας τμῆμα, καθάπερ εἰσὶ καὶ αἱ ταῖς κίοσιν ὑποκείμεναι σπείραι· τριῶν γὰρ οὐσῶν ἐπιφανειῶν ἐν τῷ καλουμένῷ ἀναγραφεῖ, ὅν δή τινες καὶ ἐμβολέα καλοῦσιν, δύο μὲν κοίλων τῶν ἄκρων, μιᾶς δὲ μέσης καὶ κυρτῆς, ἅμα περιφερόμεναι αἱ τρεῖς ἀπογεννῶσι τὸ εἶδος τῆς τοῖς κίοσιν ὑποκειμένης σπείρας.

Δέον οῦν ἔστω τὴν ἀπογεννηθεῖσαν σπεῖραν ὑπὸ τοῦ ΒΓΔΕ κύκλου μετρῆσαι. δεδόσθω ἡ μὲν ΑΒ μονάδων κ, ἡ δὲ ΒΓ διάμετρος μονάδων ιβ.



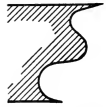
εἰλήφθω τὸ κέντρον τοῦ κύκλου τὸ Ζ, καὶ ἀπὸ τῶν Α, Ζ τῷ ὑποκειμένῳ ἐπιπέδῳ πρὸς ὀρθὰς ἦχθωσαν ai ΔΖΕ, ΗΑΘ. καὶ διὰ τῶν Δ, Ε τῆ ΑΒ παράλ-478

A remains stationary, let AB revolve in the plane until it concludes its motion at the place where it started, the circle BI Δ E remaining throughout perpendicular to the plane of the horizontal. Then the circumference BI Δ E will generate a certain surface, which is called *spiric*; and if the whole circle do not revolve, but only a segment of it, the segment of the circle will again generate a segment of a spiric surface, such as are the *spirae* on which columns rest; for as there are three surfaces in the so-called *anagrapheus*, which some call also *emboleus*, two concave (the extremes) and one (the middle) convex, when the three are moved round simultaneously they generate the form of the *spira* on which columns rest.^a

Let it then be required to measure the spire generated by the circle $B\Gamma\Delta E$. Let AB be given as 20, and the diameter $B\Gamma$ as 12. Let Z be the centre of the circle, and through ^b A, Z let HA Θ , ΔZE be drawn perpendicular to the plane of the horizontal. And through Δ , E let ΔH , E Θ be drawn parallel to

^a The $d\nu a\gamma pa\phi\epsilon vs$ or $\epsilon \mu\beta o\lambda\epsilon vs$ is the pattern or templet for applying to an architectural feature, in this case an Attic-Ionic

column-base. The Attic-Ionic base consists essentially of two convex mouldings, separated by a concave one. In practice, there are always narrow vertical ribbons between the convex mouldings and the concave one, but Heron ignores them. In the *templet*, there are naturally two concave surfaces separated by a convex, and the kind of figure Heron had in mind appears to be that here illus-



Professor of Greek in the University of Cambridge, for help in elucidating this passage. Lit. "from."

ληλοι ήχθωσαν αί ΔΗ, ΕΘ. δέδεικται δε Διονυσοδώρω έν τῷ Περί τῆς σπείρας ἐπιγραφομένω, ότι δν λόγον έχει ο ΒΓΔΕ κύκλος πρός το ήμισυ τοῦ ΔΕΗΘ παραλληλογράμμου, τοῦτον ἔχει καὶ ή γεννηθείσα σπείρα ύπό τοῦ ΒΓΔΕ κύκλου πρός τον κύλινδρον, ου άξων μέν έστιν ό ΗΘ, ή δε έκ τοῦ κέντρου τῆς βάσεως ἡ ΕΘ. ἐπεὶ οὖν ἡ ΒΓ μονάδων ιβ ἐστίν, ἡ ắρα ΖΓ ἔσται μονάδων ἔ. έστι δὲ καὶ ἡ ΑΓ μονάδων η· ἔσται ἄρα ἡ ΑΖ μονάδων ιδ, τουτέστιν ή ΕΘ, ήτις έστιν έκ τοῦ κέντρου της βάσεως τοῦ εἰρημένου κυλίνδρου. δοθείς αρα έστιν ό κύκλος αλλά και ό άξων δοθείς. έστιν γάρ μονάδων ιβ, έπει και ή ΔΕ. ώστε δοθείς και ό ειρημένος κύλινδρος και έστι το ΔΘ παραλληλόγραμμον (δοθέν)^{1.} ώστε καὶ τὸ ήμισυ αὐτοῦ. ἀλλὰ καὶ ὁ ΒΓΔΕ κύκλος. δοθεῖσα γὰρ ή ΓΒ διάμετρος. λόγος άρα τοῦ ΒΓΔΕ κύκλου πρός το ΔΘ παραλληλόγραμμον δοθείς ωστε και της σπείρας πρός τον κύλινδρον λόγος έστι δοθείς. καί έστι δοθείς ό κύλινδρος. δοθέν άρα και τό στερεόν της σπείρας.

Συντεθήσεται δὴ ἀκολούθως τῆ ἀναλύσει οὕτως. ἄφελε ἀπὸ τῶν κ̄ τὰ $i\overline{\beta}$ · λοιπὰ ῆ. καὶ πρόσθες τὰ $\bar{\kappa}$ · γίγνεται $\overline{\kappa\eta}$ · καὶ μέτρησον κύλινδρον, οῦ ἡ μὲν διάμετρος τῆς βάσεώς ἐστι μονάδων $\overline{\kappa\eta}$, τὸ δὲ ὕψος $i\overline{\beta}$ · καὶ γίγνεται τὸ στερεὸν αὐτοῦ $\overline{\zeta\tau}$, καὶ μέτρησον κύκλον, οῦ διάμετρός ἐστι μονάδων $i\overline{\beta}$ · γίγνεται τὸ ἐμβαδὸν αὐτοῦ, καθὼς ἐμάθομεν, $\overline{\rhoiy}$ ζ΄· καὶ λαβὲ τῶν $\overline{\kappa\eta}$ τὸ ἡμισυ· γίγνεται $i\overline{\delta}$. ἐπὶ τὸ ἡμισυ τῶν $i\overline{\beta}$ · γίγνεται $\overline{\pi\delta}$ · καὶ πολλα-¹ δοθέν add. H. Schöne.

AB. Now it is proved by Dionysodorus a in the book which he wrote On the Spire that the circle $B\Gamma\Delta E$ bears to half of the parallelogram $\Delta EH\theta$ the same ratio as the spire generated by the circle BI ΔE bears to the cylinder having H Θ for its axis and E Θ for the radius of its base. Now, since BF is 12, ZF will be 6. But $A\Gamma$ is 8; therefore AZ will be 14, and likewise $E\Theta$, which is the radius of the base of the aforesaid cylinder. Therefore the circle is given; but the axis is also given ; for it is 12, since this is the length of ΔE . Therefore the aforesaid cylinder is also given ; and the parallelogram $\Delta \Theta$ is given, so that its half is also given. But the circle $B\Gamma\Delta E$ is also given; for the diameter I'B is given. Therefore the ratio of the circle BF ΔE to the parallelogram is given; and so the ratio of the spire to the cylinder is given. And the cylinder is given ; therefore the volume of the spire is also given.

Following the analysis, the synthesis may thus be done. Take 12 from 20; the remainder is 8. And add 20; the result is 28. Let the measure be taken of the cylinder having for the diameter of its base 28 and for height 12; the resulting volume is 7392. Now let the area be found of a circle having a diameter 12; the resulting area, as we learnt, is 1131. Take the half of 28; the result is 14. Multiply it by the half of 12; the result is 84. Now multiply

^a For Dionysodorus v. supra, p. 162 n. a and p. 364 n. a.

If $\Delta E = H\Theta = 2r$ and $E\Theta = a$, then the volume of the spire bears to the volume of the cylinder the ratio $2\pi a \cdot \pi r^2 : 2r \cdot \pi a^2$ or $\pi r : a$, which, as Dionysodorus points out, is identical with the ratio of the circle to half the parallelogram, that is, $\pi r^2 : ra$ or $\pi r : a$.

πλασιάσας τὰ $\overline{\zeta\tau\varsigma\beta}$ ἐπὶ τὰ $\overline{\rho\iota\gamma}$ ζ΄·καὶ τὰ γενόμενα παράβαλε παρὰ τὸν πδ· γίγνεται $\overline{\theta\gamma\nu\varsigma}$ ζ. τοσούτου ἔσται τὸ στερεὸν τῆς σπείρας.

(iii.) Division of a Circle

Ibid. iii. 18, ed. H. Schöne (Heron iii.) 172. 13-174. 2

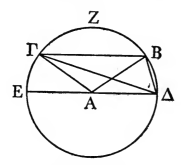
Τόν δοθέντα κύκλον διελείν είς τρία ίσα δυσίν εύθείαις. το μέν ούν πρόβλημα ότι ου βητόν έστι. δήλον, τής εύχρηστίας δε ενεκεν διελούμεν αὐτόν ώς έγγιστα ούτω. έστω ό δοθείς κύκλος, ού κέντρον το Α, και ένηρμόσθω είς αὐτον τρίγωνον ιοόπλευρον, ου πλευρά ή BΓ, και παράλληλος αὐτή ήχθω ή ΔΑΕ και έπεζεύχθωσαν αι ΒΔ, ΔΓ. λέγω. ότι τὸ ΔΒΓ τμήμα τρίτον ἔγγιστά ἐστι μέρος τοῦ όλου κύκλου. ἐπεζεύχθωσαν γάρ αί ΒΑ, ΑΓ. δ άρα ΑΒΓΖΒ τομεύς τρίτον έστι μέρος τοῦ ὅλου κύκλου. και έστιν ίσον το ΑΒΓ τρίγωνον τω ΒΓΔ τριγώνω· τὸ ẳρα ΒΔΓΖ σχημα τρίτον μέρος έστι τοῦ ὅλου κύκλου, ῷ δη μεῖζόν ἐστιν αύτου το ΔΒΓ τμήμα ανεπαισθήτου όντος ώς πρός τὸν ὅλον κύκλον. ὁμοίως δὲ καὶ ἑτέραν 482

7392 by $113\frac{1}{7}$ and divide the product by 84; the result is $9956\frac{4}{7}$. This will be the volume of the spire.

(iii.) Division of a Circle

Ibid. iii. 18, ed. H. Schöne (Heron iii.) 172. 13-174. 2

To divide a given circle into three equal parts by two straight lines. It is clear that this problem is not rational, and for practical convenience we shall make the division as closely as possible in this way. Let the given circle have A for its centre, and let there be inserted in it an equilateral triangle with side BF, and let ΔAE be drawn parallel to it, and let $B\Delta$, $\Delta\Gamma$



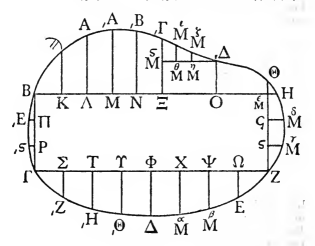
be joined. I say that the segment $\Delta B\Gamma$ is approximately a third part of the whole circle. For let BA, $A\Gamma$ be joined. Then the sector $AB\Gamma ZB$ is a third part of the whole circle. And the triangle $AB\Gamma$ is equal to the triangle $B\Gamma\Delta$ [Eucl. i. 37]; therefore the figure $B\Delta\Gamma Z$ is a third part of the whole circle, and the excess of the segment $\Delta B\Gamma$ over it is negligible in comparison with the whole circle. Similarly, if we

πλευρὰν ἰσοπλεύρου τριγώνου ἐγγράψαντες ἀφελοῦμεν ἕτερον τρίτον μέρος· ὥστε καὶ τὸ καταλειπόμενον τρίτον μέρος ἔσται [μέρος]¹ τοῦ ὅλου κύκλου.

(iv.) Measurement of an Irregular Area

Heron, Diopt. 23, ed. H. Schöne (Heron iii.) 260. 18-264. 15

Τὸ δοθὲν χωρίον μετρῆσαι διὰ διόπτρας. ἔστω τὸ δοθὲν χωρίον περιεχόμενον ὑπὸ γραμμῆς



ἀτάκτου τῆς ΑΒΓΔΕΖΗΘ. ἐπεὶ οὖν ἐμάθομεν διὰ τῆς κατασκευασθείσης διόπτρας διάγειν πάση τῆ δοθείση εὐθεία 〈ἑτέραν〉⁸ πρὸς ὀρθάς, ἔλαβόν τι σημεῖον ἐπὶ τῆς περιεχούσης τὸ χωρίον γραμμῆς 484

inscribe another side of the equilateral triangle, we may take away another third part; and therefore the remainder will also be a third part of the whole circle.⁴

(iv.) Measurement of an Irregular Area

Heron, Dioptra ^b 23, ed. H. Schöne (Heron iii.) 260. 18-264. 15

To measure a given area by means of the dioptra. Let the given area be bounded by the irregular line AB $\Gamma\Delta$ EZH Θ . Since we learnt to draw, by setting the dioptra, a straight line perpendicular to any other straight line, I took any point B on the line en-

• Euclid, in his book On Divisions of Figures which has partly survived in Arabic, solved a similar problem—to draw in a given circle two parallel chords cutting off a certain fraction of the circle; Euclid actually takes the fraction as one-third. The general character of the third book of Heron's Metrics is very similar to Euclid's treatise.

It is in the course of this book (iii. 20) that Heron extracts the cube root of 100 by a method already noted (vol. i. pp. 60-63).

^b The dioptra was an instrument fulfilling the same purposes as the modern theodolite. An elaborate description of the instrument prefaces Heron's treatise on the subject, and it was obviously a fine piece of craftsmanship, much superior to the "parallactic" instrument with which Ptolemy had to work—another piece of evidence against an early date for Heron.

μέρος om. H. Schöne.
 έτέραν add. H. Schöne.

τό B, καὶ ἤγαγον εὐθεῖαν τυχοῦσαν διὰ τῆς διόπτρας τὴν BH, καὶ ταύτῃ πρὸς ὀρθὰς τὴν BΓ, ⟨καὶ ταὐτῃ⟩¹ ἐτέραν πρὸς ὀρθὰς τὴν ΓΖ, καὶ ὁμοίως τῆ ΓΖ πρὸς ὀρθὰς τὴν ΖΘ. καὶ ἐλαβον ἐπὶ τῶν ἀχθεισῶν εὐθείῶν συνεχῆ σημεῖα, ἐπὶ μὲν τῆς BH τὰ K, Λ, Μ, Ν, Ξ, Ο· ἐπὶ δὲ τῆς BΓ τὰ Π, P· ἐπὶ δὲ τῆς ΓΖ τὰ Σ, Τ, Υ, Φ, Χ, Ψ, Ω· ἐπὶ δὲ τῆς ΖΘ τὰ ς, ς. καὶ ἀπὸ τῶν ληφθέντων σημείων ταῖς εὐθείαις, ἐφ' ῶν ἐστὶ τὰ σημεῖα, πρὸς ὀρθὰς ἤγαγον τὰς Κϡ, ΛΑ, Μ,Α, Ν,Β, Ξ,Γ, Ο,Δ, Π,Ε, Ρ,ς, Σ,Ζ, Τ,Η, Υ,Θ, ΦΔ, XϺ, ΨϺ, ΩΕ, ςϺ, ϚϺ οὕτως ὥστε [τὰς ἐπὶ]^a τὰ πέρατα τῶν ἀχθεισῶν πρὸς ὀρθὰς [ἐπιζευγυμμένας]^a ἀπολαμβάνειν γραμμὰς ἀπὸ τῆς περιεχούσης τὸ χωρίον γραμμῆς σύνεγγυς εὐθείας· καὶ τούτων γενηθέντων ἔσται δυνατὸν τὸ χωρίον μετρεῖν. τὸ

μέν γὰρ ΒΓΖΜ παραλληλόγραμμον ὀρθογώνιόν έστιν· ἕπειτα τὰς πλευρὰς ἁλύσει ἢ σχοινίω βέβασανισμένω, τουτέστιν μήτ' ἐκτείνεσθαι μήτε συστέλλεσθαι δυναμένω, μετρήσαντες ἕξομεν τὸ ἐμβαδὸν τοῦ παραλληλογράμμου. τὰ δ' ἐκτὸς τούτου τρίγωνα ὀρθογώνια καὶ τραπέζια ὁμοίως μετρήσομεν, ἔχοντες τὰς πλευρὰς αὐτῶν· ἔσται γὰρ τρίγωνα μεν ὀρθογώνια τὰ ΒΚϡ, ΒΠ,Ε, ΓΡ,ς, ΓΣ,Ζ, ΖΩΕ, ΖςΜ, ΘΗΜ· τὰ δὲ λοιπὰ τραπέζια ὀρθογώνια. τὰ μεν οῦν τρίγωνα μετρεῖται τῶν περὶ τὴν ὀρθὴν γωνίαν πολλαπλασιαζομένων ἐπ' ἄλληλα· καὶ τοῦ γενομένου τὸ ἡμισυ. τὰ δὲ τραπέζια· συναμφοτέρων τῶν παραλλήλων τὸ ἡμισυ ἐπὶ τὴν ἐπ' αὐτὰς κάθετον οῦσαν, οἶον 486

closing the area, and by means of the dioptra drew any straight line BH, and drew B Γ perpendicular to it, and drew another straight line ΓZ perpendicular to this last, and similarly drew $Z\Theta$ perpendicular to ΓZ . And on the straight lines so drawn I took a series of points—on BH taking K, Λ , M, N, Ξ , O, on B Γ taking II, P, on ΓZ taking Σ , T, Υ , Φ , X, Ψ , Ω , and on $Z\Theta$ taking ς , ς . And from the points so taken on the straight lines designated by the letters, I drew the perpendiculars K \searrow , ΛA , M, A, N, B, Ξ , Γ , O, Δ , II, E, P, ς , Σ , Z, T, H, $\Upsilon\Theta$, $\Phi\Delta$, XM, Ψ M, Ω E, ς M, ς M in such a manner that the extremities of the perpendiculars cut off from the line enclosing the area approximately straight lines. When this is done it will be possible

to measure the area. For the parallelogram BFZM is right-angled; so that if we measure the sides by a chain or measuring-rod, which has been carefully tested so that it can neither expand nor contract, we shall obtain the area of the parallelogram. We may similarly measure the right-angled triangles and trapezia outside this by taking their sides; for BK \searrow ,

BIT, E, $\Gamma P_{\mathcal{F}}$, $\Gamma \Sigma Z$, $Z\Omega E$, $Z_{\mathcal{F}}M$, ΘHM are rightangled triangles, and the remaining figures are right-angled trapezia. The triangles are measured by multiplying together the sides about the right angle and taking half the product. As for the trapezia—take half of the sum of the two parallel sides and multiply it by the perpendicular upon

¹ καὶ ταύτη add. H. Schöne.

² τàs ἐπί om. H. Schöne.

³ ἐπιζευγνυμένας om. H. Schöne.

τών Κζ, ΑΛ τὸ ημισυ ἐπὶ τὴν ΚΛ· καὶ τών λοιπῶν δὲ ὁμοίως. ἔσται ἄρα μεμετρημένον ὅλον τὸ χωρίον διά τε τοῦ μέσου παραλληλογράμμου καὶ τῶν ἐκτὸς αὐτοῦ τριγώνων καὶ τραπεζίων. έαν δε τύχη ποτε μεταξύ αυτών των άχθεισων πρός όρθὰς ταῖς τοῦ παραλληλογράμμου πλευραῖς καμπύλη γραμμή μή συνεγγίζουσα εὐθεία (οἶον μεταξύ τῶν Ξ, Γ, Ο, Δ γραμμή ή ,Γ,Δ), ἀλλὰ περιφερεί, μετρήσομεν ουτως άγαγόντες (τη) Ο, Δ πρός όρθὰς τὴν , ΔΜ, καὶ ἐπ' αὐτῆς λαβόντες σημεία συνεχή τὰ M, M, καὶ ἀπ' αὐτῶν πρὸς ορθàs ἀγαγόντες τη Μ.Δ τὰs ΜΜ, ΜΜ, ὥστε τας μεταξύ των αχθεισών σύνεγγυς εύθείας είναι, πάλιν μετρήσομεν τό τε ΜΞΟ,Δ παραλληλόγραμμον καί τὸ ΜΜ,Δ τρίγωνον, καὶ τὸ ΓΜΜΜ τραπέζιον, καὶ ἔτι τὸ ἔτερον τραπέζιον, καὶ ἕξομεν τὸ περιεχόμενον χωρίον ὑπό τε τῆς ΓΜΜ,Δ γραμμῆς καὶ τῶν ,ΓΞ, <ΞΟ,)^{*} Ο,Δ εὐθειῶν μεμετρημένον.

(c) MECHANICS

Heron, Diopt. 37, ed. H. Schöne (Heron iii.) 306. 22-312. 22 $T\hat{\eta} \quad \delta \sigma \theta \epsilon i \sigma \eta \quad \delta \upsilon \nu \dot{\alpha} \mu \epsilon \iota \ \tau \dot{\sigma} \quad \delta \sigma \theta \dot{\epsilon} \nu \quad \beta \dot{\alpha} \rho \sigma s \quad \kappa \iota \nu \hat{\eta} \sigma \alpha \iota$ ¹ $\tau \hat{\eta}$ add. H. Schöne. ² ΞO add. H. Schöne.

^e Heron's *Mechanics* in three books has survived in Arabic, but has obviously undergone changes in form. It begins with the problem of arranging toothed wheels so as to move 488

them, as, for example, half of $K \nearrow$, $A\Lambda$ by $K\Lambda$; and similarly for the remainder. Then the whole area will have been measured by means of the parallelogram in the middle and the triangles and trapezia outside it. If perchance the curved line between the perpendiculars drawn to the sides of the parallelogram should not approximate to a straight line (as, for example, the curve $\Gamma_{,\Delta}$ between Ξ, Γ, O, Δ), but to an arc, we may measure it thus : Draw ΔM perpendicular to O, Δ , and on it take a series of points

M, M, and from them draw MM, MM perpendicular to 5 M_{Δ} , so that the portions between the straight lines so drawn approximate to straight lines, and again we

can measure the parallelogram $\stackrel{5}{M\Xi}O_{,\Delta}$ and the triangle $\stackrel{7}{MM}_{,\Delta}$, and the trapezium, $\Gamma \stackrel{5}{MM} \stackrel{0}{M}_{,\Lambda}$, and also the other trapezium, and so we shall obtain the area bounded by the line $\Gamma \stackrel{5}{MM}_{,\Delta}$ and the straight lines $\Gamma \equiv , \Xi O, O_{,\Delta}$.

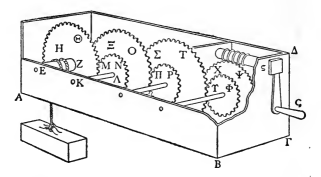
(c) MECHANICS ^a

Heron, Dioptra 37, ed. H. Schöne (Heron iii.) 306. 22-312. 22

With a given force to move a given weight by the

a given weight by a given force. This account is the same as that given in the passage here reproduced from the *Dioptra*, and it is obviously the same as the account found by Pappus (viii. 19, ed. Hultsch 1060. 1-1068. 23) in a work of Heron's (now lost) entitled Bapouko's ("weight-lifter ")—though Pappus himself took the ratio of force to weight as 4:160and the ratio of successive diameters as 2:1. It is suggested by Heath (*H.G. M.* ii. 346-347) that the chapter from the 489

διὰ τυμπάνων ὀδοντωτῶν παραθέσεως. κατεσκευάσθω πῆγμα καθάπερ γλωσσόκομον· εἰς τοὺς μακροὺς καὶ παραλλήλους τοίχους διακείσθωσαν ἄξονες παράλληλοι ἑαυτοῖς, ἐν διαστήμασι κείμενοι



ώστε τὰ συμφυῆ αὐτοῖς ὀδοντωτὰ τύμπανα παρακεῖσθαι καὶ συμπεπλέχθαι ἀλλήλοις, καθὰ μέλλομεν δηλοῦν. ἔστω τὸ εἰρημένον γλωσσόκομον τὸ ABΓΔ, ἐν ῷ ἄξων ἔστω διακείμενος, ὡς εἴρηται, καὶ δυνάμενος εὐλύτως στρέφεσθαι, ὁ ΕΖ. τούτω δὲ συμφυὲς ἔστω τύμπανον ὠδοντωμένον τὸ HΘ ἔχον τὴν διάμετρον, εἰ τύχοι, πενταπλασίονα ⟨τῆς⟩⁴ τοῦ ΕΖ ἄξονος διαμέτρου. καὶ ἕνα ἐπὶ παραδείγματος τὴν κατασκευὴν ποιησώμεθα, ἔστω τὸ μὲν ἀγόμενον βάρος ταλάντων χιλίων, ἡ δὲ κινοῦσα δύναμις ἔστω ταλάντων ξ, τουτέστιν ὁ κινῶν ἄνθρωπος ἢ παιδάριον, ὥστε δύνασθαι καθ' ἑαυτὸν ἄνευ μηχανῆς ἕλκειν τάλαντα ξ. οὐκοῦν ἐὰν τὰ ἐκ τοῦ φορτίου ἐκδεδεμένα ὅπλα διά τινος ⟨ỏπῆς 490

MENSURATION: HERON OF ALEXANDRIA

juxtaposition of toothed wheels.^a Let a framework be prepared like a chest; and in the long, parallel walls let there lie axles parallel one to another, resting at such intervals that the toothed wheels fitting on to them will be adjacent and will engage one with the other, as we shall explain. Let $AB\Gamma\Delta$ be the aforesaid chest, and let EZ be an axle lying in it, as stated above, and able to revolve freely. Fitting on to this axle let there be a toothed wheel $H\Theta$ whose diameter, say, is five times the diameter of the axle EZ. In order that the construction may serve as an illustration, let the weight to be raised be 1000 talents, and let the moving force be 5 talents, that is, let the man or slave who moves it be able by himself, without mechanical aid, to lift 5 talents. Then if the rope holding the load passes through some aperture in

Bapovlkós was substituted for the original opening of the Mechanics, which had become lost.

Other problems dealt with in the Mechanics are the paradox of motion known as Aristotle's wheel, the parallelogram of velocities, motion on an inclined plane, centres of gravity, the five mechanical powers, and the construction of engines. Edited with a German translation by L. Nix and W. Schmidt, it is published as vol. ii. in the Teubner Heron. ^a Perhaps "rollers."

¹ $\tau \eta s$ add. Vincentius.

ούσης)¹ έν τῷ AB τοίχω ἐπειληθῆ περὶ τὸν ΕΖ ἄζονα ζ....)² κατειλούμενα τὰ ἐκ τοῦ φορτίου ὅπλα κινήσει τὸ βάρος³. ἵνα δὲ κινηθῆ τὸ ΗΘ τύμπανον, ζδεῖ δυνά)μει⁴ ὑπάρχειν πλέον ταλάντων διακοσίων, δια το την διάμετρον του τυμπάνου της διαμέτρου τοῦ ἄξονος, ὡς ὑπεθέμεθα, πενταπλην ζείναι)⁵· ταῦτα γὰρ ἀπεδείχθη ἐν ταῖς τῶν ε δυνάμεων ἀποδείξεσιν. ἀλλ' ζ......)⁶ ἔχομεν τί την δύναμιν ταλάντων διακοσίων, άλλα πέντε. γεγονέτω ούν έτερος άξων (παράλληλος)' διακείμενος τώ ΕΖ, ό ΚΛ, έχων συμφυές τύμπανον ώδοντωμένον το ΜΝ. δδοντώδες δε και το ΗΘ τύμπανον, ώστε έναρμόζειν ταις όδοντώσεσι του MN τυμπάνου. τῷ δὲ αὐτῷ ἄξονι τῷ ΚΛ συμφυὲς τύμπανον τὸ ΞΟ, ἔχον ὁμοίως τὴν διάμετρον πενταπλασίονα της τοῦ ΜΝ τυμπάνου διαμέτρου. διά δή τοῦτο δεήσει τὸν βουλόμενον κινείν διά τοῦ ΞΟ τυμπάνου τὸ βάρος ἔχειν δύναμιν ταλάντων μ, επειδήπερ των σ ταλάντων το πεμπτον εστί τάλαντα μ. πάλιν οὖν παρακείσθω ζτῷ ΞΟ τυμπάνω ωδοντωμένω) τύμπανον όδοντωθέν έτερον (τό ΠΡ, καὶ ἔστω τῷ) τυμπάνω ώδοντωμένω τώ ΠΡ συμφυές έτερον τύμπανον το ΣΤ10 έχον όμοίως πενταπλην την διάμετρον της ΠΡ τυμπάνου διαμέτρου· ή δὲ ἀ⟨νάλογος ἔσται δύναμις⟩¹¹ τοῦ ΣΤ τυμπάνου ή ἔχουσα τὸ βάρος ταλάντων ῆ·

¹ $\partial \pi \hat{\eta} s$ ovons add. Hultsch et H. Schöne.

² After agova there is a lacuna of five letters.

τὰ ἐκ τοῦ φορτίου ὅπλα κινήσει τὸ βάρος Η. Schöne, τὰ ἐκ τοῦ φορτίου ἐπλακων εν τισι το βάρος cod.

 δεί δυνάμει—" septem litteris madore absumptis, supplevi dubitanter," H. Schöne.

⁵ elvai add. H. Schöne.

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the wall AB and is coiled round the axle EZ, the rope holding the load will move the weight as it winds up. In order that the wheel $H\theta$ may be moved, a force of more than 200 talents is necessary, owing to the diameter of the wheel being, as postulated, five times the diameter of the axle; for this was shown in the proofs of the five mechanical powers.^a We have [not, however . . .] a force of 200 talents, but only of 5. Therefore let there be another axle $K\Lambda$, lying parallel to EZ, and having the toothed wheel MN fitting on to it. Now let the teeth of the wheel $H\Theta$ be such as to engage with the teeth of the wheel MN. On the same axle $K\Lambda$ let there be fitted the wheel Ξ O, whose diameter is likewise five times the diameter of the wheel MN. Now, in consequence, anyone wishing to move the weight by means of the wheel = 0 will need a force of 40 talents, since the fifth part of 200 talents is 40 talents. Again, then, let another toothed wheel IIP lie alongside the toothed wheel ZO, and let there be fitted to the toothed wheel ΠP another toothed wheel ΣT whose diameter is likewise five times the diameter of the wheel ΠP ; then the force needing to be applied to the wheel Σ T will be 8 talents ; but the force actually available

• The wheel and axle, the lever, the pulley, the wedge and the screw, which are dealt with in Book ii. of Heron's Mechanics.

• After $d\lambda\lambda$ is a special sign and a lacuna of 22 letters.

⁷ παράλληλος add. H. Schöne.

* τῷ ΞΟ τυμπάνω ωδοντωμένω add. H. Schöne.

* τό ΠΡ, καὶ ἔστω τῷ add. H. Schöne.

10 τύμπανον το ΣT , so I read in place of the συμφυέs in Schöne's text.

¹¹ avaloyos έσται δύναμις—so H. Schöne completes the lacuna.

άλλ' ή ὑπάρχουσα ήμιν δύναμις δέδοται ταλάντων ε. όμοίως ἕτερον παρακείσθω τύμπανον ώδοντωμένον τὸ ΥΦ τῷ ΣΤ ὀδοντωθέντι· τοῦδε τοῦ ΥΦ τυμπάνου τῷ ἄξονι συμφυες ἔστω τύμπανον τὸ ΧΨ ώδοντωμένον, οῦ ἡ διάμετρος προς τὴν τοῦ ΥΦ τυμπάνου διάμετρον λόγον ἐχέτω, δν τὰ ὀκτὰ τάλαντα προς τὰ τῆς δοθείσης δυνάμεως τάλαντα ε. Καὶ τούτων παρασκευασθέντων, ἐὰν ἐπινοήσωμεν

Και τουτών παρασκεσασσεντών, εαν επιτοπούρες το ΑΒΓΔ (γλωσσόκομον)¹ μετέωρον κείμενον, καὶ ἐκ μέν τοῦ ΕΖ ἄξονος τὸ βάρος ἐξάψωμεν, ἐκ δὲ τοῦ ΧΨ τυμπάνου τὴν ἕλκουσαν δύναμιν, οὐδοπότερον αὐτῶν κατενεχθήσεται, εὐλύτως στρε-φομένων τῶν ἀξόνων, καὶ τῆς τῶν τυμπάνων παραθέσεως καλῶς ἁρμοζούσης, ἀλλ' ὥσπερ ζυγοῦ παρανεσεως καλώς αρμοζουσης, από ωστερ ξογου τινος ίσορροπήσει ή δύναμις τῷ βάρει. ἐὰν δὲ ένὶ αὐτῶν προσθῶμεν ὀλίγον ἕτερον βάρος, καταρ-ρέψει καὶ ἐνεχθήσεται ἐφ' ὅ προσετέθη βάρος, ὥστε ἐὰν ἕν τῶν ἕ ταλάντων δυνάμει <......» εἰ τύχοι μναϊαῖον προστεθη βάρος, κατακρατήσει καὶ ἐπισπάσεται τὸ βάρος. ἀντὶ δέ³ της προσθέσεως τούτω παρακείσθω κοχλίας έχων την έλικα σεως τούτψ παρακείσθω κοχλίας έχων την έλικα άρμοστην τοις όδουσι του τυμπάνου, στρεφόμενος ευλύτως περι τόρμους ένόντας έν τρήμασι στρογ-γύλοις, ών ὁ μὲν ἕτερος ὑπερεχέτω εἰς τὸ ἐκτὸς μέρος τοῦ γλωσσοκόμου κατὰ τὸν ΓΔ (τοιχον τὸν παρακείμενον)⁴ τῷ κοχλία· ἡ ắρα ὑπεροχη τετραγωνισθείσα λαβέτω χειρολάβην την S5, δι' ης ἐπιλαμβανόμενός τις και ἐπιστρέφων ἐπιστρέψει τὸν κοχλίαν και τὸ ΧΨ τύμπανον, ὥστε και τὸ ΥΦ συμφυὲς αὐτῷ. διὰ δὲ τοῦτο και τὸ παρα-κείμενον τὸ ΣΤ ἐπιστραφήσεται, και τὸ συμφυὲς αὐτῷ τὸ ΠΡ, και τὸ τούτῷ παρακείμενον τὸ ΞΟ, 494

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to us is 5 talents. Let there be placed another toothed wheel $\Upsilon\Phi$ engaging with the toothed wheel ΣT ; and fitting on to the axle of the wheel $\Upsilon\Phi$ let there be a toothed wheel $X\Psi$, whose diameter bears to the diameter of the wheel $\Upsilon\Phi$ the same ratio as 8 talents bears to the given force 5 talents.

When this construction is done, if we imagine the chest ABT Δ as lying above the ground, with the - weight hanging from the axle EZ and the force raising it applied to the wheel $X\Psi$, neither of them will descend, provided the axles revolve freely and the juxtaposition of the wheels is accurate, but as in a beam the force will balance the weight. But if to one of them we add another small weight, the one to which the weight was added will tend to sink down and will descend, so that if, say, a mina is added to one of the 5 talents in the force it will overcome and draw the weight. But instead of this addition to the force, let there be a screw having a spiral which engages the teeth of the wheel, and let it revolve freely about pins in round holes, of which one projects beyond the chest through the wall $\Gamma\Delta$ adjacent to the screw: and then let the projecting piece be made square and be given a handle $\varsigma \sigma$. Anyone who takes this handle and turns, will turn the screw and the wheel $X\Psi$, and therefore the wheel $\Upsilon \Phi$ joined to it. Similarly the adjacent wheel ΣT will revolve, and ΠP joined to it. and then the adjacent wheel =0, and then MN fitting

¹ γλωσσόκομον add. H. Schöne.

^{*} After δυνάμει is a lacuna of seven letters.

In Schöne's text δè is printed after τούτψ.

¹ τοίχον τον παρακείμενον add. H. Schöne.

καὶ τὸ τούτῷ συμφυἐς τὸ MN, καὶ τὸ τούτῷ παρακείμενον τὸ HΘ, ὥστε καὶ ὁ τούτῷ συμφυὴς ἄξων ὁ EZ, περὶ ὃν ἐπειλούμενα τὰ ἐκ τοῦ φορτίου ὅπλα κινήσει τὸ βάρος. ὅτι γὰρ κινήσει, πρόδηλον ἐκ τοῦ προστεθῆναι ἐτέρα δυνάμει (τὴν) τῆς χειρολάβης, ῆτις περιγράφει κύκλον τῆς τοῦ κοχλίου περιμέτρου μείζονα· ἀπεδείχθη γὰρ ὅτι οἱ μείζονες κύκλοι τῶν ἐλασσόνων κατακρατοῦσιν, ὅταν περὶ τὸ αὐτὸ κέντρον κυλίωνται.

(d) Optics : Equality of Angles of Incidence and Reflection

Damian. Opt. 14, ed. R. Schöne 20. 12-18

'Απέδειξε γὰρ ὁ μηχανικὸς "Ηρων ἐν τοῖς αὐτοῦ Κατοπτρικοῖς, ὅτι αἱ πρὸς ἴσας γωνίας κλώμεναι εὐθεῖαι ἐλάχισταί εἰσι πασῶν² τῶν ἀπὸ τῆς αὐτῆς καὶ ὁμοιομεροῦς γραμμῆς πρὸς τὰ αὐτὰ κλωμένων [πρὸς ἀνίσους γωνίας].³ τοῦτο δὲ ἀποδείξας φησὶν ὅτι εἰ μὴ μέλλοι ἡ φύσις μάτην περιάγειν τὴν ἡμετέραν ὅψιν, πρὸς ἴσας αὐτὴν ἀνακλάσει γωνίας.

Olympiod. In Meteor. iii. 2 (Aristot. 371 b 18), ed. Stüve 212. 5–213. 21

²Επειδή γὰρ τοῦτο ὡμολογημένον ἐστὶ παρὰ πασιν, ὅτι οὐδὲν μάτην ἐργάζεται ἡ φύσις οὐδὲ ματαιοπονεῖ, ἐὰν μὴ δώσωμεν πρὸς ἴσας γωνίας γίνεσθαι τὴν ἀνάκλασιν, πρὸς ἀνίσους ματαιοπονεῖ

¹ $\tau \dot{\eta} \nu$ add. H. Schöne.

- ⁸ πασῶν G. Schmidt, τῶν μέσων codd.
- * προs aviσous γωνίαs om. R. Schöne.

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on to this last, and then the adjacent wheel H Θ , and so finally the axle EZ fitting on to it; and the rope, winding round the axle, will move the weight. That it will move the weight is obvious because there has been added to the one force that moving the handle which describes a circle greater than that of the screw; for it has been proved that greater circles prevail over lesser when they revolve about the same centre.

(d) Optics: Equality of Angles of Incidence and Reflection

Damianus,^a On the Hypotheses in Optics 14, ed. R. Schöne 20. 12-18

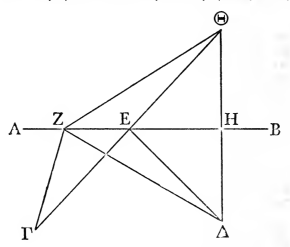
For the mechanician Heron showed in his *Caloptrica* that of all [nutually] inclined straight lines drawn from the same homogenous straight line [surface] to the same [points], those are the least which are so inclined as to make equal angles. In his proof he says that if Nature did not wish to lead our sight in vain, she would incline it so as to make equal angles.

Olympiodorus, Commentary on Aristotle's Meteora iii. 2 (371 b 18), ed. Stüve 212. 5-213. 21

For this would be agreed by all, that Nature does nothing in vain nor labours in vain ; but if we do not grant that the angles of incidence and reflection are equal, Nature would be labouring in vain by following

^a Damianus, or Heliodorus, of Larissa (date unknown) is the author of a small work on optics, which seems to be an abridgement of a large work based on Euclid's treatise. The full title given in some MSS.— $\Delta a\mu \mu a\nu o \hat{\mu} \delta a \sigma \delta \phi o \tau \sigma \hat{\nu}$ 'H $\lambda \iota \delta \delta \phi \rho \upsilon \Lambda a \mu \sigma \sigma a \delta \upsilon$ If $\epsilon \rho i \delta \pi \tau \iota \kappa \delta \nu \delta \pi \sigma \delta \delta \sigma \epsilon \omega \nu \beta \iota \beta \lambda i a \beta$ leaves uncertain which was his real name. ή φύσις, καὶ ἀντὶ τοῦ διὰ βραχείας περιόδου φθάσαι τὸ ὅρώμενον τὴν ὄψιν, διὰ μακρᾶς περιόδου τοῦτο φανήσεται καταλαμβάνουσα.¹ εὖρεθήσονται γὰρ αἱ τὰς ἀνίσους γωνίας περιέχουσαι εὐθεῖαι, αϊτινες ἀπὸ τῆς ὄψεως [περιέχουσαι]² φέρονται³ πρὸς τὸ κάτοπτρον κἀκεῖθεν πρὸς τὸ ὅρώμενον, μείζονες οὖσαι τῶν τὰς ἴσας γωνίας περιεχουσῶν εὐθειῶν. καὶ ὅτι τοῦτο ἀληθές, δῆλον ἐντεῦθεν.

Υποκείσθω γὰρ τὸ κάτοπτρον εὐθεῖά τις ή AB, καὶ ἔστω τὸ μὲν ὅρῶν Γ, τὸ δ' ὅρώμενον τὸ Δ, τὸ δὲ Ε σημεῖον τοῦ κατόπτρου, ἐν ῷ προσπίπτουσα ή ὅψις ἀνακλᾶται πρὸς τὸ ὅρώμενον, ἔστω,



καὶ ἐπεζεύχθω ἡ ΓΕ, ΕΔ. λέγω ὅτι ἡ ὑπὸ ΑΕΓ γωνία ἴση ἐστὶ τῆ ὑπὸ ΔΕΒ. 498

MENSURATION : HERON OF ALEXANDRIA unequal angles, and instead of the eye apprehending the visible object by the shortest route it would do so by a longer. For straight lines so drawn from the eye to the mirror and thence to the visible object as to make unequal angles will be found to be greater than straight lines so drawn as to make equal angles. That this is true, is here made clear.

For let the straight line AB be supposed to be the mirror, and let Γ be the observer, Δ the visible object, and let E be a point on the mirror, falling on which the sight is bent towards the visible object, and let $\Gamma E, E\Delta$ be joined. I say that the angle AE Γ is equal to the angle $\Delta EB.^{a}$

• Different figures are given in different MSS., with corresponding small variants in the text. With G. Schmidt, I have reproduced the figure in the Aldine edition.

¹ καταλαμβάνουσα om. Ideler.

περιέχουσαι om. R. Schöne, περιέχουσι Ideler, Stüve.
 ³ φέρονται R. Schöne, φερομέναs codd.

Εί γάρ μή έστιν ίση, έστω έτερον σημείον του κατόπτρου, έν ῷ προσπίπτουσα ἡ ὄψις προς ανίσους γωνίας ανακλαται, το Ζ, καὶ ἐπεζεύχθω ἡ ΓΖ, ΖΔ. δηλον ὅτι ἡ ὑπο ΓΖΑ γωνία μείζων ἐστὶ τῆς ὑπο ΔΖΕ γωνίας. λέγω ὅτι αἱ ΓΖ, ΖΔ εύθείαι, αίτινες τάς άνίσους γωνίας περιέχουσιν ύποκειμένης της ΑΒ εύθείας, μείζονές είσι τών ΓΕ, ΕΔ εύθειών, αιτινες τας ίσας γωνίας περιέχουσι μετά της AB. ήχθω γάρ κάθετος άπό τοῦ Δ έπι την ΑΒ κατά το Η σημείον και έκβεβλήσθω έπ' εύθείας ώς έπι το Θ. φανερον δή ότι αι πρός τῷ Η γωνίαι ίσαι εἰσίν ὀρθαὶ γάρ εἰσι. καὶ ἔστω ή ΔΗ τη ΗΘ ίση, και ἐπεζεύχθω ή ΘΖ και ή ΘΕ. αύτη μέν ή κατασκευή. έπει ούν ίση έστιν ή ΔΗ τη ΗΘ, αλλά και ή ύπο ΔΗΕ γωνία τη ύπο ΘΗΕ γωνία ἴση ἐστί, κοινὴ δὲ πλευρὰ τῶν δύο τριγώνων ἡ ΗΕ, [καὶ βάσις ἡ ΘΕ βάσει τῆ ΕΔ ἴση ἐστί, καὶ]¹ τὸ ΗΘΕ τρίγωνον τῷ ΔΗΕ τριγώνῳ ἴσον έστί, καὶ 〈ai〉² λοιπαὶ γωνίαι ταῖς λοιπαῖς γωνίαις. εἰσὶν ἴσαι, ὑφ' ὡς αἱ ἴσαι πλευραὶ ὑποτείνουσιν. ἴση ἄρα ή ΘΕ τη ΕΔ. πάλιν ἐπειδή τη ΗΘ ἴση έστιν ή ΗΔ και γωνία ή ύπο ΔΗΖ γωνία τη ύπο ΘΗΖ ιση έστι, κοινή δε ή ΗΖ των δύο τριγώνων τών ΔΗΖ καί ΘΗΖ, Γκαί βάσις άρα ή ΘΖ βάσει τη ΖΔ ιση έστι, καί]³ το ΖΗΔ τρίγωνον τώ ΘΗΖ τριγώνω ίσον ἐστίν. ἴση ἄρα ἐστὶν ἡ ΘΖ τῆ ΖΔ. καὶ ἐπεὶ ἴση ἐστὶν ἡ ΘΕ τῆ ΕΔ, κοινὴ προσκείσθω ἡ ΕΓ. δύο ἄρα ai ΓΕ, ΕΔ δυσὶ ταῖς ΓΕ, ΕΘ ίσαι εἰσίν. ὅλη ἄρα ή ΓΘ δυσὶ ταῖς ΓΕ, ΕΔ ἴση έστί. και έπει παντός τριγώνου αι δύο πλευραι

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For if it be not equal, let there be another point Z, on the mirror, falling on which the sight makes unequal angles, and let ΓZ , $Z\Delta$ be joined. It is clear that the angle ΓZA is greater than the angle ΔZE . I say that the sum of the straight lines ΓZ , $Z\Delta$ which make unequal angles with the base line AB, is greater than the sum of the straight lines ΓE , $E\Delta$, which make equal angles with AB. For let **a** perpendicular be drawn from Δ to AB at the point H and let it be produced in a straight line to Θ . Then it is obvious that the angles at H are equal; for they are right angles. And let $\Delta H = H\theta$, and let θZ and θE be joined. This is the construction. Then since $\Delta H = H\Theta$, and the angle ΔHE is equal to the angle Θ HE, while HE is a common side of the two triangles, the triangle HOE is equal to the triangle ΔHE , and the remaining angles, subtended by the equal sides are severally equal one to the other [Eucl. i. 4]. Therefore $\Theta E = E\Delta$. Again, since $H\Delta = H\Theta$ and angle ΔHZ = angle ΘHZ , while HZ is common to the two triangles Δ HZ and Θ HZ, the triangle ZH Δ is equal to the triangle OHZ [ibid.]. Therefore $\Theta Z = Z\Delta$. And since $\Theta E = E\Delta$, let $E\Gamma$ be added to both. Then the sum of the two straight lines ΓE , $E\Delta$ is equal to the sum of the two straight lines ΓE , EO. Therefore the whole $\Gamma \Theta$ is equal to the sum of the two straight lines ΓE , $E\Delta$. And since in any triangle the sum of two sides is always greater than

¹ $\kappa a i \ldots \kappa a i$. These words are out of place here and superfluous.

 $[\]frac{2}{2}$ ai add. Schmidt. But possibly kal . . . $\dot{\upsilon}\pi\sigma\tau\epsilon i\nu \sigma \upsilon \sigma \nu$, being superfluous, should be omitted.

³ kai . . . kai. These words are out of place here and superfluous.

τῆς λοιπῆς μείζονές εἰσι πάντη μεταλαμβανόμεναι, τριγώνου ἄρα τοῦ ΘΖΓ αἱ δύο πλευραὶ αἱ ΘΖ, ΖΓ μιᾶς τῆς ΓΘ μείζονές εἰσιν. ἀλλ' ἡ ΓΘ ἴση ἐστὶ ταῖς ΓΕ, ΕΔ· αἱ ΘΖ, ΖΓ ἄρα μείζονές εἰσι τῶν ΓΕ, ΕΔ. ἀλλ' ἡ ΘΖ τῆ ΖΔ ἐστὶν ἴση· αἱ ΖΓ, ΖΔ ἄρα τῶν ΓΕ, ΕΔ μείζονές εἰσι. καί εἰσιν αἱ ΓΖ, ΖΔ αἱ τὰς ἀνίσους γωνίας περιέχουσαι εἰ τῶν τὰς ἴσας γωνίας περιέχουσῶν· ὅπερ ἔδει δεῖξαι.

(e) QUADRATIC EQUATIONS

Heron, Geom. 21. 9-10, ed. Heiberg (Heron iv.) 380. 15-31

Δοθέντων συναμφοτέρων τῶν ἀριθμῶν ἤγουν τῆς διαμέτρου, τῆς περιμέτρου καὶ τοῦ ἐμβαδοῦ τοῦ κύκλου ἐν ἀριθμῷ ἐνὶ διαστείλαι καὶ εύρεῖν ἕκαστον ἀριθμόν. ποίει οὕτως· ἔστω ὁ δοθεὶς ἀριθμὸς μονάδες σιβ. ταῦτα ἀεὶ ἐπὶ τὰ ρνδ· γίνονται μυριάδες $\overline{\gamma}$ καὶ $\overline{\beta}\chi\mu\eta$. τούτοις προστίθει καθολικῶς ῶμα· γίνονται μυριάδες τρεῖς καὶ $\overline{\gamma}νπθ·$ ῶν πλευρὰ τετράγωνος γίνεται ρπγ· ἀπὸ τούτων κούφισον κθ· λοιπὰ ρνδ· ῶν μέρος ια' γίνεται ιδ· τοσούτου ἡ διάμετρος τοῦ κύκλου. ἐὰν δὲ θέλῃς καὶ τὴν περιφέρειαν εὐρεῖν, ὕφειλον τὰ κθ ἀπὸ τῶν ρπγ· λοιπὰ ρνδ· ταῦτα ποίησον δίς· γίνονται τῆ· τούτων λαβὲ μέρος ζ΄· γίνονται μδ· τοσούτου ἡ

^a The proof here given appears to have been taken by Olympiodorus from Heron's *Catoptrica*, and it is substantially identical with the proof in *De Speculis* 4. This work was formerly attributed to Ptolemy, but the discovery of Ptolemy's *Optics* in Arabic has encouraged the belief, now 502

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the remaining side, in whatever way these may be taken [Eucl. i. 20], therefore in the triangle $\Theta Z\Gamma$ the sum of the two sides ΘZ , $Z\Gamma$ is greater than the one side $\Gamma\Theta$. But

	$\Gamma \Theta = \Gamma E + E \Delta;$
·••	$\Theta Z + Z\Gamma > \Gamma E + E\Delta$.
But	$\Theta Z = Z \Delta$;
<i>.</i> •.	$Z\Gamma + Z\Delta > \Gamma E + E\Delta.$

And ΓZ , $Z\Delta$ make unequal angles; therefore the sum of straight lines making unequal angles is greater than the sum of straight lines making equal angles; which was to be proved.⁴

(e) QUADRATIC EQUATIONS

Heron, Geometrica 21. 9-10, ed. Heiberg (Heron iv.) 380. 15-31

Given the sum of the diameter, perimeter and area of a circle, to find each of them separately. It is done thus: Let the given sum be 212. Multiply this by 154; the result is 32648. To this add 841, making 33489, whose square root is 183. From this take away 29, leaving 154, whose eleventh part is 14; this will be the diameter of the circle. If you wish to find the circumference, take 29 from 183, leaving 154; double this, making 308, and take the seventh part, which is 44; this will be the perimeter. To

usually held, that it is a translation of Heron's Catoptrica. The translation, made by William of Moerbeke in 1269, can be shown by internal evidence to have been made from the Greek original and not from an Arabic translation. It is published in the Teubner edition of Heron's works, vol. ii. part i.

περίμετρος. το δε εμβαδον εύρειν. ποίει ουτως. τά ιδ της διαμέτρου έπι τά μδ της περιμέτρου. γίνονται χις. τούτων λαβέ μέρος τέταρτον. γίνονται ρνδ. τοσούτον τὸ ἐμβαδὸν τοῦ κύκλου. ὁμοῦ τῶν τριών ἀριθμών μονάδες σιβ.

(f) INDETERMINATE ANALYSIS

Heron, Geom. 24. 1, ed. Heiberg (Heron iv.) 414. 28-415. 10

Εύρειν δύο χωρία τετράγωνα, ὅπως τὸ τοῦ πρώτου ἐμβαδον τοῦ τοῦ δευτέρου ἐμβαδοῦ ἔσται τριπλάσιον. ποιώ ούτως τὰ γ κύβισον γίνονται

^a If d is the diameter of the circle, then the given relation is that

$$d + \frac{22}{7}d + \frac{11}{14}d^2 = 212,$$

$$\frac{11}{14}d^2 + \frac{29}{7}d = 212.$$

i.e.

٠.

...

To solve this quadratic equation, we should divide by 11 so as to make the first term a square ; Heron makes the first term a square by multiplying by the lowest requisite factor, in this case 154, obtaining the equation

 $11^2d^2 + 2 \cdot 29 \cdot 11d = 154 \cdot 212.$

By adding 841 he completes the square on the left-hand side $(11d + 29)^2 = 154 \cdot 212 + 841$

=32648 + 841=33489.11d + 29 = 183.11d =154.d = 14.and

The same equation is again solved in Geom. 24. 46 and a similar one in Geom. 24. 47. Another quadratic equation is solved in Geom. 24. 3 and the result of yet another is given in Metr. iii. 4. 504

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find the area. It is done thus : Multiply the diameter, 14, by the perimeter, 44, making 616; take the fourth part of this, which is 154; this will be the area of the circle. The sum of the three numbers is 212.4

(f) INDETERMINATE ANALYSIS b

Heron, Geometrica 24. 1, ed. Heiberg (Heron iv.) 414. 28-415. 10

To find two rectangles such that the area of the first is three times the area of the second.^c I proceed thus :

^b The Constantinople MS. in which Heron's Metrica was found in 1896 contains also a number of interesting problems in indeterminate analysis; and two were already extant in Heron's *Geëponicus*. The problems, thirteen in all, are now published by Heiberg in Heron iv. 414. 28-426. 29. ⁶ It appears also to be a condition that the perimeter of the second should be three times the perimeter of the first. If we substitute any factor n for 3 the general problem becomes, To solve the equations.

becomes : To solve the equations

$$u + v = n(x + y) \qquad (1)$$

$$xy = n \cdot uv \qquad (2)$$

The solution given is equivalent to

$$x = 2n^3 - 1,$$
 $y = 2n^3$
 $u = n(4n^3 - 2),$ $v = n.$

Zeuthen (Bibliotheca mathematica, viii. (1907-1908), pp. 118-134) solves the problem thus: Let us start with the hypothesis that v = n. It follows from (1) that u is a multiple of n, say nz. We have then

An obvious solution of this equation is

$$x - n^3 = n^3 - 1, y - n^3 = n^3,$$

which gives $z = 4n^3 - 2$, whence $u = n(4n^3 - 2)$. The other values follow.

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 $\overline{k\xi}$ ταῦτα δίς γίνονται $\overline{v\delta}$. νῦν ἀρον μονάδα ā λοιπὸν γίνονται $\overline{v\gamma}$. ἐστω οὖν ἡ μὲν μία πλευρὰ ποδῶν $\overline{v\gamma}$, ἡ δὲ ἑτέρα πλευρὰ ποδῶν νδ. καὶ τοῦ ἄλλου χωρίου οὕτως θὲς ὅμοῦ τὰ $\overline{v\gamma}$ καὶ τὰ νδ. γίνονται πόδες $\overline{\rho\zeta}$ ταῦτα ποίει ἐπὶ τὰ $\overline{\gamma}$... λοιπὸν γίνονται πόδες $\overline{\taui\eta}$. ἔστω οὖν ἡ τοῦ προτέρου πλευρὰ ποδῶν $\overline{\taui\eta}$, ἡ δὲ ἑτέρα πλευρὰ ποδῶν $\overline{\gamma}$ τὰ δὲ ἐμβαδὰ τοῦ ἑνὸς γίνεται ποδῶν $\overline{\gamma}v\delta$ καὶ τοῦ ἄλλου ποδῶν $\overline{\beta\omega\xi\beta}$.

Ibid. 24. 10, ed. Heiberg (Heron iv.) 422. 15-424. 5

Τριγώνου όρθογωνίου τὸ ἐμβαδὸν μετὰ τῆς περιμέτρου ποδών σπ. αποδιαστείλαι τας πλευράς καί εύρειν το έμβαδόν. ποιώ ουτως άει ζήτει τους άπαρτίζοντας άριθμούς · άπαρτίζει δε τον σπ δ δίς τον ρμ, δ δ' τον ο, δ ε' τον νς, δ ζ' τον μ, δ η' τον λε, όι τον κη, όιδ' τον κ. εσκεψάμην, ότι ό η καί λε ποιήσουσι το δοθέν επίταγμα. των σπ το η' γίνονται πόδες λέ. διὰ παντός λάμβανε δυάδα τών η· λοιπόν μένουσιν \overline{s} πόδες. τὰ οῦν $\overline{\lambda\epsilon}$ καὶ τά 5 όμοῦ γίνονται πόδες μα. ταῦτα ποίει ἐφ' έαυτά· γίνονται πόδες μχπα. τὰ λε ἐπὶ τὰ 5· γίνονται πόδες σι ταῦτα ποίει ἀεὶ ἐπὶ τὰ η γίνονται πόδες <u>ταχ</u>π. ταῦτα ἆρον ἀπὸ τῶν <u>τ</u>αχπα· λοιπὸν μένει ā· ῶν πλευρὰ τετραγωνικὴ γίνεται ā. ἄρτι θès τὰ μā καὶ ἆρον μονάδα ā· λοιπὸν μ̄· ῶν Ζ' γίνεται κ. τοῦτό ἐστιν ή κάθετος, ποδών κ. καί θές πάλιν τὰ μα και πρόσθες α. γίνονται πόδες μβ. ών ζ' γίνεται πόδες και έστω ή βάσις ποδών $\overline{\kappa a}$. καί θές τὰ $\overline{\lambda \epsilon}$ καί άρον τὰ \overline{s} · λοιπόν μένουσι 506

MENSURATION : HERON OF ALEXANDRIA

Take the cube of 3, making 27; double this, making 54. Now take away 1, leaving 53. Then let one side be 53 feet and the other 54 feet. As for the other rectangle, [I proceed] thus: Add together 53 and 54, making 107 feet: multiply this by 3, [making 321; take away 3], leaving 318. Then let one side be 318 feet and the other 3 feet. The area of the one will be 954 feet and of the other 2862 feet.⁴

Ibid. 24. 10, ed. Heiberg (Heron iv.) 422. 15-424. 5

In a right-angled triangle the sum of the area and the perimeter is 280 feet; to separate the sides and find the area. I proceed thus : Always look for the factors; now 280 can be factorized into 2.140, 4.70. 5.56, 7.40, 8.35, 10.28, 14.20. By inspection, we find 8 and 35 fulfil the requirements. For take oneeighth of 280, getting 35 feet. Take 2 from 8. leaving 6 feet. Then 35 and 6 together make 41 feet. Multiply this by itself, making 1681 feet. Now multiply 35 by 6, getting 210 feet. Multiply this by 8, getting 1680 feet. Take this away from the 1681, leaving 1, whose square root is 1. Now take the 41 and subtract 1, leaving 40, of which the half is 20; this is the perpendicular, 20 feet. And again take 41 and add 1, getting 42 feet, of which the half is 21; and let this be the base, 21 feet. And take 35 and subtract 6, leaving 29 feet. Now multiply

[•] The term "feet," $\pi \delta \delta \epsilon s$, is used by Heron indiscriminately of lineal feet, square feet and the sum of numbers of lineal and square feet.

πόδες $\overline{\kappa}\theta$. ἄρτι θὲς τὴν κάθετον ἐπὶ τὴν βάσιν ῶν \angle' γίνεται πόδες $\overline{\sigma\iota}$ · καὶ αἱ τρεῖς πλευραὶ περιμετρούμεναι ἔχουσι πόδας $\overline{\circ}$ · ὁμοῦ σύνθες μετὰ τοῦ ἐμβαδοῦ· γίνονται πόδες $\overline{\sigma\pi}$.

^a Heath (H.G.M. ii. 446-447) shows how this solution can be generalized. Let a, b be the sides of the triangle containing the right angle, c the hypotenuse, S the area of the triangle, r the radius of the inscribed circle; and let

$$s=\frac{1}{2}(a+b+c).$$

Then

 $S = rs = \frac{1}{2}ab, r + s = a + b, c = s - r_{\bullet}$

Solving the first two equations, we have

$$\frac{a}{b}\Big\} = \frac{1}{2}[r+s \mp \sqrt{\{(r+s)^2 - 8rs\}}],$$

and this formula is actually used in the problem. The

MENSURATION: HERON OF ALEXANDRIA

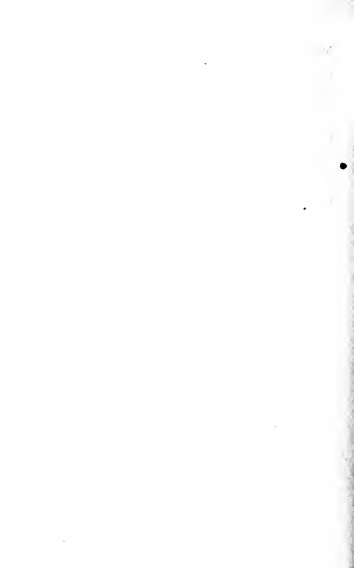
the perpendicular and the base together, [getting 420], of which the half is 210 feet; and the three sides comprising the perimeter amount to 70 feet; add them to the area, getting 280 feet.^a

method is to take the sum of the area and the perimeter S+2s, separated into its two obvious factors s(r+2), to put s(r+2) = A (the given number), and then to separate A into suitable factors to which s and r+2 may be equated. They must obviously be such that sr, the area, is divisible by 6.

In the given problem A = 280, and the suitable factors are r+2=8, s=35, because r is then equal to 6 and rs is a multiple of 6. Then

 $a = \frac{1}{2} [6 + 35 - \sqrt{(6 + 35)^2 - 8 \cdot 6 \cdot 35}] = \frac{1}{2} (41 - 1) = 20,$ $b = \frac{1}{2} (41 + 1) = 21,$ c = 35 - 6 = 29.

This problem is followed by three more of the same type.



XXIII. ALGEBRA : DIOPHANTUS

XXIII. ALGEBRA: DIOPHANTUS

(a) GENERAL

Anthol. Palat. xiv. 126, The Greek Anthology, ed. Paton (L.C.L.) v. 92-93

Ουτός τοι Διόφαντον έχει τάφος ά μέγα θαῦμα καὶ τάφος ἐκ τέχνης μέτρα βίοιο λέγει. ἕκτην κουρίζειν βιότου θεὸς ὥπασε μοίρην δωδεκάτην δ' ἐπιθείς, μῆλα πόρεν χνοάειν τῆ δ' ἄφ' ἐφ' ἑβδομάτη τὸ γαμήλιον ἦψατο φέγγος, ἐκ δὲ γάμων πέμπτω παῖδ' ἐπένευσεν ἔτει. αἰαῖ, τηλύγετον δειλὸν τέκος, ἦμισυ πατρὸς τοῦδε καὶ ἡ κρυερὸς μέτρον ἐλῶν βιότου. πένθος δ' αῦ πισύρεσσι παρηγορέων ἐνιαυτοῖς τῆδε πόσου σοφίη τέρμ' ἐπέρησε βίου.

^a There are in the Anthology 46 epigrams which are algebraical problems. Most of them (xiv. 116-146) were collected by Metrodorus, a grammarian who lived about A.D. 500, but their origin is obviously much earlier and many belong to a type described by Plato and the scholiast to the Charmides (v. vol. i. pp. 16, 20).

Problems in indeterminate analysis solved before the time of Diophantus include the Pythagorean and Platonic methods of finding numbers representing the sides of right-angled triangles (v. vol. i. pp. 90-95), the methods (also Pythagorean) of finding "side- and diameter-numbers" (vol. i. pp. 132-139), Archimedes' Cattle Problem (v. supra, pp. 202-205) and Heron's problems (v. supra, pp. 504-509). 512

XXIII. ALGEBRA: DIOPHANTUS

(a) GENERAL

Palatine Anthology ^a xiv. 126, The Greek Anthology, ed. Paton (L.C.L.) v. 92-93

THIS tomb holds Diophantus. Ah, what a marvel ! And the tomb tells scientifically the measure of his life. God vouchsafed that he should be a boy for the sixth part of his life ; when a twelfth was added, his cheeks acquired a beard ; He kindled for him the light of marriage after a seventh, and in the fifth year after his marriage He granted him a son. Alas ! late-begotten and miserable child, when he had reached the measure of half his father's life, the chill grave took him. After consoling his grief by this science of numbers for four years, he reached the end of his life.^b

Diophantus's surviving works and ancillary material are admirably edited by Tannery in two volumes of the Teubner series (Leipzig, 1895). There is a French translation by Paul Ver Eecke, Diophante d'Alexandre (Bruges, 1926). The history of Greek algebra as a whole is well treated by G. F. Nesselmann, Die Algebra der Griechen, and by T. L. Heath, Diophantus of Alexandria: A Study in the History of Greek Algebra, 2nd ed. 1910.

• If x was his age at death, then

$$\frac{1}{6}x + \frac{1}{12}x + \frac{1}{7}x + 5 + \frac{1}{2}x + 4 = x,$$

$$x = 84.$$

whence

Theon Alex. in Ptol. Math. Syn. Comm. i. 10, ed. Rome, Studi e Testi, lxxii. (1936), 453. 4-6

Καθ' ἃ καὶ Διόφαντός φησι· "τῆς γὰρ μονάδος ἀμεταθέτου οὔσης καὶ ἕστώσης πάντοτε, τὸ πολλαπλασιαζόμενον είδος ἐπ' αὐτὴν αὐτὸ τὸ είδος ἔσται."

Dioph. De polyg. num. [5], Dioph. ed. Tannery i. 470. 27-472. 4

Καὶ ἀπεδείχθη τὸ παρὰ Υψικλεῖ ἐν ὅρῷ λεγόμενον, ὅτι, '' ἐὰν ῶσιν ἀριθμοὶ ἀπὸ μονάδος ἐν ἴσῃ ὑπεροχῃ ὅποσοιοῦν, μονάδος μενούσης τῆς ὑπεροχῆς, ὅ σύμπας ἐστὶν <τρίγωνος, δυάδος δέ,; τετράγωνος, τριάδος δέ, πεντάγωνος· λέγεται δὲ τὸ πλῆθος τῶν γωνιῶν κατὰ τὸν δυάδι μείζονα τῆς ὑπεροχῆς, πλευραὶ δὲ αὐτῶν τὸ πλῆθος τῶν ἐκτεθέντων σὺν τῃ μονάδι."

Mich. Psell. Epist., Dioph. ed. Tannery ii. 38. 22-39. 1

Περὶ δὲ τῆς Αἰγυπτιακῆς μεθόδου ταύτης Διόφαντος μὲν διέλαβεν ἀκριβέστερον, ὁ δὲ λογιώτατος ᾿Ανατόλιος τὰ συνεκτικώτατα μέρη τῆς κατ'

¹ τρίγωνος, δυάδος δέ add. Bachet.

[•] Cf. Dioph. ed. Tannery i. 8. 13-15. The word & Bos, as will be seen in due course, is regularly used by Diophantus for a term of an equation.

Theon of Alexandria, Commentary on Ptolemy's Syntaxis i. 10, ed. Rome, Studi e Testi, lxxii. (1936), 453. 4-6

As Diophantus says: "The unit being without dimensions and everywhere the same, a term that is multiplied by it will remain the same term."^a

Diophantus, On Polygonal Numbers [5], Dioph. ed. Tannery i. 470. 27-472. 4

There has also been proved what was stated by Hypsicles in a definition, namely, that "if there be as many numbers as we please beginning from 1 and increasing by the same common difference, then, when the common difference is 1, the sum of all the numbers is a triangular number; when 2, a square number; when 3, a pentagonal number [; and so on]. The number of angles is called after the number which exceeds the common difference by 2, and the sides after the number of terms including 1." b

Michael Psellus,^e A Letter, Dioph. ed. Tannery ii. 38. 22-39. 1

Diophantus dealt more accurately with this Egyptian method, but the most learned Anatolius collected the most essential parts of the theory as stated by

• i.e., the nth a-gonal number (1 being the first) is $\frac{1}{2}n(2+(n-1)(a-2))$; v. vol. i. p. 98 n. a. • Michael Psellus, "first of philosophers" in a barren

• Michael Psellus, "first of philosophers" in a barren age, flourished in the latter part of the eleventh century A.D. There has survived a book purporting to be by Psellus on arithmetic, music, geometry and astronomy, but it is clearly not all his own work. In the geometrical section it is observed that the most favoured method of finding the area of a circle is to take the mean between the inscribed and circumscribed squares, which would give $\pi = \sqrt{8} = 2 \cdot 8284271$.

έκεῖνον ἐπιστήμης ἀπολεξάμενος ἑτέρως¹ Διοφάντῷ συνοπτικώτατα προσεφώνησε.

Dioph. Arith. i., Praef., Dioph. ed. Tannery i. 14. 25-16. 7

Νῦν δ' ἐπὶ τὰς προτάσεις χωρήσωμεν όδόν, πλείστην ἔχοντες τὴν ἐπ' αὐτοῖς τοῖς εἴδεσι συνηθροισμένην ὕλην. πλείστων δ' ὄντων τῷ ἀριθμῷ καὶ μεγίστων τῷ ὄγκῳ, καὶ διὰ τοῦτο βραδέως βεβαιουμένων ὑπὸ τῶν παραλαμβανόντων αὐτὰ καὶ ὄντων ἐν αὐτοῖς δυσμνημονευτῶν, ἐδοκίμασα τὰ ἐν αὐτοῖς ἐπιδεχόμενα διαιρεῖν, καὶ μάλιστα τὰ ἐν ἀρχῆ ἕχοντα στοιχειώδως ἀπὸ ἁπλουστέρων ἐπὶ σκολιώτερα διελεῖν ὡς προσῆκεν. οὕτως γὰρ εὐόδευτα γενήσεται τοῖς ἀρχομένοις, καὶ ἡ ἀγωγὴ αὐτῶν μνημονευθήσεται, τῆς πραγματείας αὐτῶν ἐν τρισκαίδεκα βιβλίοις γεγενημένης.

Ibid. v. 3, Dioph. ed. Tannery i. 316. 6

Εχομεν έν τοῖς Πορίσμασιν.

¹ έτέρως Tannery, έτέρω codd.

^a The two passages cited before this one allow us to infer that Diophantus must have lived between Hypsicles and Theon, say 150 n.c. to A.D. 350. Before Tannery edited Michael Psellus's letter, there was no further evidence, but it is reasonable to infer from this letter that Diophantus was a contemporary of Anatolius, bishop of Laodicea about A.D. 280 (v, vol. i. pp. 2-3). For references by Plato and a scholiast to the Egyptian methods of reckoning, v. vol. i. pp. 16, 20.

 $^{^{11}}b$ Of these thirteen books in the Arithmetica, only six 516

him in a different way and in the most concise form, and dedicated his work to Diophantus.^a

Diophantus, Arithmetica i., Preface, Dioph. ed. Tannery i. 14. 25-16. 7

Now let us tread the path to the propositions themselves, which contain a great mass of material compressed into the several species. As they are both numerous and very complex to express, they are only slowly grasped by those into whose hands they are put, and include things hard to remember; for this reason I have tried to divide them up according to their subject-matter, and especially to place, as is fitting, the elementary propositions at the beginning in order that passage may be made from the simpler to the more complex. For thus the way will be made easy for beginners and what they learn will be fixed in their memory; the treatise is divided into thirteen books.^b

Ibid. v. 3, Dioph. ed. Tannery i. 316. 6

We have it in the Porisms.^o

have survived. Tannery suggests that the commentary on it written by Hypatia, daughter of Theon of Alexandria, extended only to these first six books, and that consequently little notice was taken of the remaining seven. There would be a parallel in Entocius's commentaries on Apollonius's *Conics*. Nesselmann argues that the lost books came in the middle, but Tannery (Dioph. ii. xix-xxi) gives strong reasons for thinking it is the last and most difficult books which have been lost.

^c Whether this collection of propositions in the Theory of Numbers, several times referred to in the *Arithmetica*, formed a separate treatise from, or was included in, that work is disputed; Hultsch and Heath take the former view, in my opinion judiciously, but Tannery takes the latter.

(b) NOTATION

Ibid. i., Praef., Dioph. ed. Tannery i. 2. 3-6. 21

Την ευρεσιν των έν τοις ἀριθμοις προβλημάτων, τιμιώτατέ μοι Διονύσιε, γινώσκων σε σπουδαίως έχοντα μαθείν, [ὀργανωσαι την μέθοδον]⁴ ἐπειράθην, ἀρξάμενος ἀφ' ῶν συνέστηκε τὰ πράγματα θεμελίων, ὑποστησαι την ἐν τοις ἀριθμοις φύσιν τε καὶ δύναμιν.

"Ισως μέν ούν δοκεί το πράγμα δυσχερέστερον, ἐπειδη μήπω γνώριμόν ἐστιν, δυσέλπιστοι γαρ εἰς κατόρθωσίν εἰσιν αἱ τῶν ἀρχομένων ψυχαί, ὅμως δ' εὐκατάληπτόν σοι γενήσεται, διά τε την σην προθυμίαν καὶ την ἐμην ἀπόδειξιν· ταχεία γαρ εἰς μάθησιν ἐπιθυμία προσλαβοῦσα διδαχήν.

'Αλλά και πρός τοΐσδε γινώσκοντί σοι πάντας τοὺς ἀριθμοὺς συγκειμένους ἐκ μονάδων πλήθους τινός, φανερὸν καθέστηκεν εἰς ἄπειρον ἔχειν τὴν υπαρξιν. τυγχανόντων δὴ οῦν ἐν τούτοις

ών μέν τετραγώνων, οἶ εἰσιν ἐξ ἀριθμοῦ τινος ἐφ' ἑαυτὸν πολυπλασιασθέντος· οῦτος δὲ ὅ ἀριθμὸς καλεῖται πλευρὰ τοῦ τετραγώνου·

ών δε κύβων, οι είσιν εκ τετραγώνων επί τας αυτών πλευράς πολυπλασιασθέντων,

ών δε δυναμοδυνάμεων, οι είσιν εκ τετραγώνων εφ' εαυτούς πολυπλασιασθέντων,

ών δε δυναμοκύβων, οι είσιν εκ τετραγώνων επί

¹ δργανώσαι την μέθοδον om. Tannery, following the most ancient MS. 518

(b) NOTATION ^a

Ibid. i., Preface, Dioph. ed. Tannery i. 2. 3-6. 21

Knowing that you are anxious, my most esteemed Dionysius, to learn how to solve problems in numbers, I have tried, beginning from the foundations on which the subject is built, to set forth the nature and power in numbers.

Perhaps the subject will appear to you rather difficult, as it is not yet common knowledge, and the minds of beginners are apt to be discouraged by mistakes; but it will be easy for you to grasp, with your enthusiasm and my teaching; for keenness backed by teaching is a swift road to knowledge.

As you know, in addition to these things, that all numbers are made up of some multitude of units, it is clear that their formation has no limit. Among them are—

squares, which are formed when any number is multiplied by itself; the number itself is called the side of the square b;

cubes, which are formed when squares are multiplied by their sides,

square-squares, which are formed when squares are multiplied by themselves ;

square-cubes, which are formed when squares are

• This subject is admirably treated, with two original contributions, by Heath, *Diophantus of Alexandria*, 2nd ed., pp. 34-53. Diophantus's method of representing large numbers and fractions has already been discussed (vol. i. pp. 44-45). Among other abbreviations used by Diophantus are $\Box^{\circ c}$, declined throughout its cases, for $\tau \epsilon \tau p \acute{a} \gamma \omega r \sigma$; and is. (apparently is in the archetype) for the sign =, connecting two sides of an equation.

• Or " square root."

τοὺς ἀπὸ τῆς αὐτῆς αὐτοῖς πλευρᾶς κύβους πολυπλασιασθέντων,

ών δὲ κυβοκύβων, οι εἰσιν ἐκ κύβων ἐφ' ἑαυτοὺς πολυπλασιασθέντων,

ἕκ τε τῆς τούτων ἤτοι συνθέσεως ἢ ὑπεροχῆς ἢ πολυπλασιασμοῦ ἢ λόγου τοῦ πρὸς ἀλλήλους ἢ καὶ ἐκάστων πρὸς τὰς ἰδίας πλευρὰς συμβαίνει πλέκεσθαι πλεῖστα προβλήματα ἀριθμητικά·λύεται δὲ βαδίζοντός σου τὴν ὑποδειχθησομένην ὅδόν.

Ἐδοκιμάσθη οὖν ἕκαστος τούτων τῶν ἀριθμῶν συντομωτέραν ἐπωνυμίαν κτησάμενος στοιχεῖον τῆς ἀριθμητικῆς θεωρίας εἶναι· καλεῖται οὖν ὁ μὲν τετράγωνος δύναμις καὶ ἔστιν αὐτῆς σημεῖον τὸ Δ ἐπίσημον ἔχον Υ, Δ[¥] δύναμις·

ό δὲ κύβος καὶ ἔστιν αὐτοῦ σημεῖον Κ ἐπίσημον ἔχον Υ, Κ^Υ κύβος·

ό δὲ ἐκ τετραγώνου ἐφ' ἑαυτὸν πολυπλασιασθέντος δυναμοδύναμις καὶ ἔστιν αὐτοῦ σημεῖον δέλτα δύο ἐπίσημον ἔχοντα Υ, Δ^ΥΔ δυναμοδύναμις·

ό δὲ ἐκ τετραγώνου ἐπὶ τὸν ἀπὸ τῆς αὐτῆς αὐτῷ πλευρᾶς κύβου πολυπλασιασθέντος δυναμόκυβος καὶ ἔστιν αὐτοῦ σημεῖον τὰ ΔΚ ἐπίσημον ἔχοντα Υ, ΔΚ^Ϋ δυναμόκυβος·

ό δὲ ἐκ κύβου ἑαυτὸν πολυπλασιάσαντος κυβόκυβος καὶ ἔστιν αὐτοῦ σημεῖον δύο κάππα ἐπίσημον ἔχοντα Υ, Κ^vK κυβόκυβος. 520 multiplied by the cubes formed from the same side ;

cube-cubes, which are formed when cubes are multiplied by themselves ;

and it is from the addition, subtraction, or multiplication of these numbers or from the ratio which they bear one to another or to their own sides that most arithmetical problems are formed; you will be able to solve them if you follow the method shown below.

Now each of these numbers, which have been given abbreviated names, is recognized as an element in arithmetical science; the square [of the unknown quantity]^a is called dynamis and its sign is Δ with the index Υ , that is Δ^{Υ} ;

the cube is called *cubus* and has for its sign K with the index Υ , that is K^{Υ} ;

the square multiplied by itself is called *dynamodynamis* and its sign is two deltas with the index Υ , that is $\Delta^{\mathbf{Y}}\Delta$;

the square multiplied by the cube formed from the same root is called *dynamocubus* and its sign is ΔK with the index Υ , that is ΔK^{Y} ;

the cube multiplied by itself is called *cubocubus* and its sign is two kappas with the index Υ , $K^{\Upsilon}K$.

^a It is not here stated in so many words, but becomes obvious as the argument proceeds that $\delta \dot{\nu} ra\mu s$ and its abbreviation are restricted to the square of the unknown quantity; the square of a determinate number is $\tau \epsilon \tau \rho \dot{\rho} \gamma \omega \nu \sigma s$. There is only one term, $\kappa \dot{\nu} \beta \sigma s$, for the cube both of a determinate and of the unknown quantity. The higher terms, when written in full as $\delta \nu \nu a \mu o \delta \dot{\nu} \nu a \mu \delta \dot{\nu} \delta \nu s$ and $\kappa \nu \beta \dot{\sigma} s$, when written in full as $\delta \nu \nu a \mu o \delta \dot{\nu} \nu a \mu \delta \dot{\nu} \delta \nu \sigma s$, $\delta \nu \tau a \mu \delta \kappa \nu \beta \sigma s$, are used respectively for the fourth, fifth and sixth powers both of determinate quantities and of the unknown, but their abbreviations, and that for $\kappa \dot{\nu} \beta \sigma s$, are used to denote powers of the unknown only. Ο δε μηδεν τούτων των ίδιωμάτων κτησάμενος, έχων δε εν εαυτώ πληθος μονάδων άόριστον, άριθμος καλείται και έστιν αύτοῦ σημείον το Ξ.

"Εστι δὲ καὶ ἕτερον σημεῖον τὸ ἀμετάθετον τῶν ὡρισμένων, ἡ μονάς, καὶ ἔστιν αὐτῆς σημεῖον τὸ Μ ἐπίσημον ἔχον τὸ Ο, Μ.

⁶Ωσπερ δέ των ἀριθμων τὰ ὁμώνυμα μόρια παρομοίως καλεῖται τοῖς ἀριθμοῖς, τοῦ μὲν τρία τὸ τρίτον, τοῦ δὲ τέσσαρα τὸ τέταρτον, οὕτως καὶ τῶν νῦν ἐπονομασθέντων ἀριθμῶν τὰ ὁμώνυμα μόρια κληθήσεται παρομοίως τοῖς ἀριθμοῖς.

τοῦ μὲ	ν ἀριθμοῦ	τό	ἀριθμοστόν,
	δυνάμεως		δυναμοστόν,
	κύβου		κυβοστόν,
	δυναμοδυνάμεως		δυναμοδυναμοστόν,
	δυναμοκύβου		δυναμοκυβοστόν,
	κυβοκύβου		κυβοκυβοστόν
			το του όμωνύμου
ρισμου	σημειον γραμμή	ν Χ	διαστέλλουσαν τό

eldos.

έĮ

• I am entirely convinced by Heath's argument, based on the Bodleian MS. of Diophantus and general considerations, that this symbol is really the first two letters of $d\rho d\mu d\rho_s$; this suggestion brings the symbol into line with Diophantus's abbreviations for $\delta \delta \nu a \mu s$, $\kappa \delta \beta \sigma s$, and so on. It may be declined throughout its cases, e.g., $s^{\bar{\omega}\nu}$ for the genitive plural, *infra* p. 552, line 5.

Diophantus has only one symbol for an unknown quantity, but his problems often lead to subsidiary equations involving other unknowns. He shows great ingenuity in isolating these subsidiary unknowns. In the translation I shall use 522 The number which has none of these characteristics, but merely has in it an undetermined multitude of units, is called *arithmos*, and its sign is $\Im [x]$.^a

There is also another sign denoting the invariable element in determinate numbers, the unit, and its sign is M with the index O, that is \mathring{M} .

As in the case of numbers the corresponding fractions are called after the numbers, a *third* being called after 3 and a *fourth* after 4, so the functions named above will have reciprocals called after them :

arithmos [x]	arithmoston $\begin{bmatrix} 1\\x \end{bmatrix}$,
dynamis [x²]	dynamoston $\begin{bmatrix} 1\\ x^2 \end{bmatrix}$,
cubus [x ³]	cuboston $\left[\frac{1}{x^3}\right]$,
dynamodynamis [x4]	dynamodynamoston $\begin{bmatrix} \frac{1}{x^4} \end{bmatrix}$,
dynamocubus [x ⁵]	dynamocuboston $\begin{bmatrix} 1\\ x^5 \end{bmatrix}$,
cubocubus [x ⁶]	cubocuboston $\left[\frac{1}{x^6}\right]$.

And each of these will have the same sign as the corresponding process, but with the mark X to distinguish its nature.^b

different letters for the different unknowns as they occur, for example, x, z, m.

Diophantus does not admit negative or zero values of the unknown, but positive fractional values are admitted.

 b So the symbol is printed by Tannery, but there are many variants in the ${\tt MSS.}$

Ibid. i., Praef., Dioph. ed. Tannery i. 12., 19-21

Λεῦψις ἐπὶ λεῦψιν πολλαπλασιασθεῖσα ποιεῖ ὕπαρξιν, λεῦψις δὲ ἐπὶ ὕπαρξιν ποιεῖ λεῦψιν, καὶ τῆς λείψεως σημεῖον Ψ ἐλλιπὲς κάτω νεῦον, **Λ.**

(c) DETERMINATE EQUATIONS

(i.) Pure Determinate Equations

Ibid. i., Praef., Dioph. ed. Tannery i. 14. 11-20

Μετὰ δὲ ταῦτα ἐἀν ἀπὸ προβλήματός τινος γένηται εἴδη τινὰ ἴσα εἴδεσι τοῖς αὐτοῖς, μὴ ὁμοπληθῆ δέ, ἀπὸ ἑκατέρων τῶν μερῶν δεήσει ἀφαιρεῖν τὰ ὅμοια ἀπὸ τῶν ὁμοίων, ἔως ἂν ἕν εἶδος ἑνὶ εἴδει ἴσον γένηται. ἐἀν δέ πως ἐν ὁποτέρῳ ἐνυπάρχῃ ἢ ἐν ἀμφοτέροις ἐν ἐλλείψεσί τινα εἴδη, δεήσει προσθεῖναι τὰ λείποντα εἴδη ἐν ἀμφοτέροις τοῖς μέρεσιν, ἕως ἂν ἑκατέρων τῶν μερῶν τὰ εἴδη ἐνυπάρχοντα γένηται, καὶ πάλιν ἀφελεῖν τὰ ὅμοια ἀπὸ τῶν ὁμοίων, ἕως ἂν ἑκατέρῳ τῶν μερῶν ἕν είδος καταλειφθῇ.

^e Lit. "a deficiency multiplied by a deficiency makes a forthcoming."

 $^{^{\}circ}$ The sign has nothing to do with Ψ , but I see no reason why Diophantus should not have described it by means of Ψ , 524

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Ibid. i., Preface, Dioph. ed. Tannery i. 12. 19-21

A minus multiplied by a minus makes a plus,^a a minus multiplied by a plus makes a minus, and the sign of a minus is a truncated Ψ turned upside down, that is Λ .^b

(c) DETERMINATE EQUATIONS

(i.) Pure ^c Determinate Equations

Ibid. i., Preface, Dioph. ed. Tannery i. 14. 11-20

Next, if there result from a problem an equation in which certain terms are equal to terms of the same species, but with different coefficients, it will be necessary to subtract like from like on both sides until one term is found equal to one term. If perchance there be on either side or on both sides any negative terms, it will be necessary to add the negative terms on both sides, until the terms on both sides become positive, and again to subtract like from like until on each side one term only is left.⁴

and cannot agree with Heath (*H.G.M.* ii. 459) that "the description is evidently interpolated." But Heath seems right in his conjecture, first made in 1885, that the sign Λ is a compendium for the root of the verb $\lambda \epsilon i \pi \epsilon v$, and is, in fact, a Λ with an I placed in the middle. When the sign is resolved in the manuscripts into a word, the dative $\lambda \epsilon i \phi \epsilon \iota$ is generally used, but there is no conclusive proof that Diophantus himself used this non-classical form.

^c A *pure* equation is one containing only one power of the unknown, whatever its degree; a *mixed* equation contains more than one power of the unknown.

^d In modern notation, Diophantus manipulates the equation until it is of the form $Ax^n = B$; as he recognizes only one value of x satisfying this equation, it is then considered solved. (ii.) Quadratic Equations

Ibid. iv. 39, Dioph. ed. Tannery i. 298. 7-306. 8

Εύρειν τρείς ἀριθμούς ὅπως ἡ ὑπεροχὴ τοῦ μείζονος καὶ τοῦ μέσου πρὸς τὴν ὑπεροχὴν τοῦ μέσου καὶ τοῦ ἐλάσσονος λόγον ἔχῃ δεδομένον, ἔτι δὲ καὶ σὺν δύο λαμβανόμενοι, ποιῶσι τετράγωνον.

Ἐπιτετάχθω δη την ὑπεροχην τοῦ μείζονος καὶ τοῦ μέσου της ὑπεροχης τοῦ μέσου καὶ τοῦ ἐλαχίστου εἶναι γ^{πλ}.

'Επεί δὲ συναμφότερος ὁ μέσος καὶ ὁ ἐλάσσων ποιεί $\Box^{\circ \nu}$, ποιείτω M̃δ. ὁ ắρα μέσος μείζων ἐστὶ δυάδος· ἔστω Ξā M̃β. ὁ ắρα ἐλάχιστος ἔσται M̃ β ΛΞā.

Kal ἐπειδὴ ἡ ὑπεροχὴ τοῦ μείζονος κal τοῦ μέσου τῆς ὑπεροχῆς τοῦ μέσου κal τοῦ ἐλαχίστου $\gamma^{m^{\lambda_*}}$ (ἐστί),¹ κal ἡ ὑπεροχὴ τοῦ μέσου κal τοῦ ἐλαχίστου $\Xi \vec{\beta}$, ἡ ẳρα ὑπεροχὴ τοῦ μείζονος κal τοῦ μέσου ἔσται $\Xi \vec{s}$, κal ὁ μείζων ẳρα ἔσται $\Xi \breve{K} \vec{\beta}$.

Λοιπόν έστι δύο έπιτάγματα, τό τε συναμφότερον (τὸν μείζονα καὶ τὸν ἐλάχιστον ποιεῖν □^{ον}, καὶ τὸ τὸν μείζονα)³ καὶ τὸν μέσον ποιεῖν □^{ον}, καὶ γίνεταί μοι διπλη ἡ ἰσότης.

 $\mathfrak{S}\overline{\eta} \overset{\mathrm{M}}{\mathrm{D}} \overline{\mathfrak{l}} \mathfrak{o}. \square^{\varphi}, \ \kappa \mathfrak{a} \mathfrak{l} \ \mathfrak{S}\overline{\mathfrak{s}} \overset{\mathrm{M}}{\mathrm{M}} \overline{\mathfrak{d}} \overset{\mathrm{f}}{\mathfrak{o}}. \square^{\varphi}.$

καὶ διὰ τὸ τὰς \mathring{M} εἶναι τετραγωνικάς, εὐχερής ἐστιν ἡ ἴσωσις.

1 corí add. Bachet.

* τόν μείζονα . . . τόν μείζονα add. Tannery.

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(ii.) Quadratic Equations ^a

Ibid. iv. 39, Dioph. ed. Tannery i. 298. 7-306. 8

To find three numbers such that the difference of the greatest and the middle has to the difference of the middle and the least a given ratio, and further such that the sum of any two is a square.

Let it be laid down that the difference of the greatest and the middle has to the difference of the middle and the least the ratio 3:1.

Since the sum of the middle term and the least makes a square, let it be 4. Then the middle term >2. Let it be x + 2. Then the least term = 2 - x.

And since the difference of the greatest and the middle has to the difference of the middle and the least the ratio 3:1, and the difference of the middle and the least is 2x, therefore the difference of the greatest and the middle is 6x, and therefore the greatest will be 7x + 2.

There remain two conditions, that the sum of the greatest and the least make a square and the sum of the greatest and the middle make a square. And I am left with the double equation **b**

8x + 4 = a square, 6x + 4 = a square.

And as the units are squares, the equation is convenient to solve.

^a The quadratic equation takes up only a small part of this problem, but the whole problem will give an excellent illustration of Diophantus's methods, and especially of his ingenuity in passing from one unknown to another. The geometrical solution of quadratic equations by the application of areas is treated in vol. i. pp. 192-215, and Heron's algebraical formula for solving quadratics, *supra*, pp. 502-505.

• For double equations, v. infra p. 543 n. b.

Πλάσσω ἀριθμοὺς δύο ἴνα ὁ ὑπ' αὐτῶν ἢ Ξ β, καθὼς ἴσμεν διπλῆν ἰσότητα· ἔστω οὖν Ξ ∠΄ καὶ Ϻ δ· καὶ γίνεται ὁ Ξ Ϻ ριβ. ἐλθὼν ἐπὶ τὰς ὑποστάσεις, οὐ δύναμαι ἀφελεῖν ἀπὸ Ϻ β τὸν Ξ ā τουτέστι τὰς Ϻ ριβ· θέλω οὖν τὸν Ξ εὐρεθῆναι ἐλάττονα Ϻ β, ὥστε καὶ Ξ̄ Ϻ δ ἐλάσσονες ἔσονται Ϻ ιΞ. ἐὰν γὰρ ἡ δυὰς ἐπὶ Ξ̄ γένηται καὶ προσλάβῃ Ϻ δ, ποιεῖ Ϻ ιΞ.

'Επεί οὖν ζητῶ Sỹ M δ ἴσ. □Ψ καὶ Sỹ M δ ἴσ. □Ψ, ἀλλὰ καὶ ὁ ἀπὸ τῆς δυάδος, τουτέστι M δ, □⁶⁵ ἐστι, γεγόνασι τρεῖς □Ψ, Sỹ M δ, καὶ Sỹ M δ, καὶ M δ, καὶ ἡ ὑπεροχὴ τοῦ μείζονος καὶ τοῦ μέσου τῆς ὑπεροχῆς τοῦ μέσου καὶ τοῦ ἐλαχίστου γ^{ον} μέρος ἐστίν. ἀπῆκται οὖν μοι εἰς τὸ εὑρεῖν ⟨τρεῖς⟩' τετραγώνους, ὅπως ἡ ὑπεροχὴ τοῦ μείζονος καὶ τοῦ μέσου τῆς ὑπεροχῆς τοῦ μέσου καὶ τοῦ ἐλαχίστου γ^{ον} μέρος ἦ, ἔτι δὲ ὁ μὲν ἐλάχιστος ἦ M δ, ὁ δὲ μέσος ἐλάσσων M iš.

¹ $\tau \rho \epsilon \hat{\imath} s$ add. Bachet.

• If we put

$$8x + 4 = (p + q)^{2},$$

$$6x + 4 = (p - q)^{2},$$

on subtracting, 2x = 4pq. Substituting 2x = 1x, 2x = 4(ix, n = 1x, q, q) in the first

Substituting $2p = \frac{1}{2}x$, 2q = 4 (*i.e.*, $p = \frac{1}{4}x$, q = 2) in the first equation we get

$$8x + 4 = (\frac{1}{4}x + 2)^{4},$$

$$112x = x^{2},$$

$$x = 112.$$

whence 528

or

I form two numbers whose product is 2x, according to what we know about a double equation; let them be $\frac{1}{2}x$ and 4; and therefore $x=112.^{a}$ But, returning to the conditions, I cannot subtract x, that is 112, from 2; I desire, then, that x be found <2, so that 6x+4<16. For 2.6+4=16.

Then since I seek to make 8x + 4 = a square, and 6x + 4 = a square, while 2. 2 = 4 is a square, there are three squares, 8x + 4, 6x + 4, and 4, and the difference of the greatest and the middle is one-third ^b of the difference of the middle and least. My problem therefore resolves itself into finding three squares such that the difference of the greatest and the middle is one-third of the difference of the middle and least, and further such that the least=4 and the middle <16.

This method of solving such equations is explicitly given by Diophantus in ii. 11, Dioph. ed. Tannery i. 96. 8-14: έσται άρα ὁ μèν $\mathbf{5} \, \mathbf{a} \, \mathbf{M} \, \mathbf{\beta}$, ὁ δὲ $\mathbf{5} \, \mathbf{a} \, \mathbf{M} \, \mathbf{\gamma}$, ἴσ. \Box · καὶ τοῦτο τὸ έlδος καλεῖται διπλοϊσότης: ἰσοῦται δὲ τὸν τρόπον τοῦτον. ἰδών τὴν ὑπεροχήν, ζήτει δύο ἀριθμοὺς ἴνα τὸ ὑπ' ἀνῶν ποιῷ τὴν ὑπεροχήν εἰσὶ δὲ $\mathbf{M} \, \mathbf{\delta}$ καὶ $\mathbf{M}^{05} \, \mathbf{\delta}^*$. τούτων ἤτοι τῆς ὑπεροχής τὸ L' ἐφ' ἑαντὸ ἴσον ἐστὶ τῷ ἐλάσσονι, ἢ τῆς συνθέσεως τὸ L' ἐφ' ἑαντὸ ἴσον τῷ μείζονι—" The equations will then be x + 2 = a square, x + 3 = a square; and this species is called a double equation. It is solved in this manner: observe the difference, and seek two [suitable] numbers whose product is equal to the difference; they are 4 and $\frac{1}{4}$. Then, either the square of half the difference of these numbers is equated to the lesser, or the square of half the sum to the greater."

^b The ratio of the differences in this subordinate problem has, of course, nothing to do with the ratio of the differences in the main problem; the fact that they are reciprocals may lead the casual reader to suspect an error. Tετάχθω ὁ μὲν ἐλάχιστος Å δ, ἡ δὲ τοῦ μέσου $π^{\lambda} Ξ \overline{a} \mathring{M} \overline{\beta}$ · aὐτὸς ἄρα ἔσται ὁ □°, Δ[¥] Ξ Ξ δ Å δ.

'Επεί οῦν ἡ ὑπεροχὴ τοῦ μείζονος καὶ τοῦ μέσου τῆς ὑπεροχῆς τοῦ μέσου καὶ τοῦ ἐλαχίστου γ^{ον} μέρος ἐστίν, καὶ ἔστιν ἡ ὑπεροχὴ τοῦ μέσου καὶ τοῦ ἐλαχίστου $\Delta^{\mathbf{x}} \bar{a} \Xi \delta$, ὥστε ἡ ὑπεροχὴ τοῦ μεγίστου καὶ τοῦ μέσου ἔσται $\Delta^{\mathbf{x}} \gamma^{\mathbf{x}} \Xi \bar{a} \gamma^{\mathbf{x}}$. καὶ ἔστιν ὁ μέσος $\Delta^{\mathbf{x}} \bar{a} \Xi \delta$ Å δ· ὁ ắρα μέγιστος ἔσται $\Delta^{\mathbf{x}} \bar{a} \gamma^{\mathbf{x}} \Xi \bar{\epsilon} \gamma^{\mathbf{x}}$ Åδ ἴσ. $\Box^{\varphi} \cdot \pi \acute{a} ν τα \theta^{\kappa_{15}} \Delta^{\mathbf{x}}$ ắρα $i\beta Ξ \overline{\mu} \eta$ Å $\overline{\lambda} \overline{s}$ ĭσ. $\Box^{\varphi} \cdot \kappa aì$ τὸ δ^{ον} αὐτῶν. $\Delta^{\mathbf{x}} \gamma \Xi i \overline{\beta}$ Å θ ἴσ. \Box^{φ} .

^{*} Èτι δὲ θέλω τὸν μέσον τετράγωνον ἐλάσσονα είναι Μ $\overline{\iotas}$, καὶ τὴν π^{λ.} δηλαδὴ ἐλάσσονος Ϻ δ. ἡ δὲ πλευρὰ τοῦ μέσου ἐστὶν Sā M $\overline{\beta}$ · ἐλάττονές εἰσι Ϻ δ. καὶ κοινῶν ἀφαιρεθεισῶν τῶν $\overline{\beta}$ Ϻ, δ S ἔσται ἐλάσσονος Μ $\overline{\beta}$.

Γέγονεν οὖν μοι $\Delta^{\mathsf{x}} \bar{\gamma} \Xi i \beta \mathring{\mathsf{M}} \bar{\vartheta}$ iσ. ποιησαι \square^{w} . πλάσσω $\square^{\circ \mathsf{v}}$ τινα ἀπὸ $\mathring{\mathsf{M}} \bar{\gamma}$ λειπουσών Ξ τινας· καὶ γίνεται ὁ Ξ ἔκ τινος ἀριθμοῦ 5^{κις} γενομένου καὶ προσλαβόντος τὸν iβ, τουτέστι τῆς ἰσώσεως τῆς Ξ iβ, καὶ μερισθέντος εἰς τὴν ὑπεροχὴν ἢ ὑπερέχει ὁ ἀπὸ τοῦ ἀριθμοῦ $\square^{\circ \mathsf{s}}$ τῶν Δ^{x} τῶν ἐν τῆ ἰσώσει $\bar{\gamma}$. ἀπηκται οὖν μοι εἰς τὸ εὑρεῖν τινα ἀριθμόν, ὅς 5^{κις} γενόμενος καὶ προσλαβών $\mathring{\mathsf{M}}$ iβ καὶ μεριζόμενος εἰς τὴν ὑπεροχὴν ἢ ὑπερέχει ἱ ἀπὸ τοῦ αὐτοῦ $\square^{\circ \mathsf{s}}$ τριάδος, ποιεῖ τὴν παραβολὴν ἐλάσσονος $\mathring{\mathsf{M}}$ β. Let the least be taken as 4, and the side of the middle as z+2; then the square is z^2+4z+4 .

Then since the difference of the greatest and the middle is one-third of the difference of the middle and the least, and the difference of the middle and the least is $z^2 + 4z$, so that the difference of the greatest and the least is $\frac{1}{3}z^2 + 1\frac{1}{3}z$, while the middle term is $z^2 + 4z + 4$, therefore the greatest term $= 1\frac{1}{3}z^2 + 5\frac{1}{3}z + 4 = a$ square. Multiply throughout by 9:

 $12s^2 + 48s + 36 = a$ square;

and take the fourth part :

 $3z^2 + 12z + 9 = a$ square.

Further, I desire that the middle square <16, whence clearly its side <4. But the side of the middle square is z + 2, and so z + 2 < 4. Take away 2 from each side, and z < 2.

My equation is now

$$3z^2 + 12z + 9 = a$$
 square.
= $(mz - 3)^2$, say.^a
 $z = \frac{6m + 12}{m^2 - 3}$,

Then

and the equation to which my problem is now resolved is

$$\frac{6m+12}{m^2-3} < 2, < < \frac{2}{1}.$$

1.e.,

• As a literal translation of the Greek at this point would be intolerably prolix, I have made free use of modern notation.

^{*}Εστω ό ζητούμενος Sā· οὕτως s^{**s} γενόμενος καὶ προσλαβών M̃ iβ, ποιεῖ Sī M̃ iβ· ό δὲ ảπ^{*} αὐτοῦ □°, Λ M̃ γ, ποιεῖ Δ[¥] ā Λ M̃ γ̄. θέλω οῦν Sī M̃ iβ μερίζεσθαι εἰς Δ[¥] ā Λ M̃ γ̄. καὶ ποιεῖν τὴν παραβολὴν ἐλάσσονος M̃ β. ἀλλὰ καὶ ὁ β̃ μεριζόμενος εἰς M̃ ā, ποιεῖ τὴν παραβολὴν β̄· ὥστε Sī M̃ iβ πρòς Δ[¥] ā Λ M̃ γ̄ ἐλάσσονα λόγον ἔχουσιν ἤπερ β̃ πρòς ā.

Kaì χωρίον χωρίω ανισον· ό αρα ὑπὸ $\mathbf{5} \mathbf{\overline{s}} \mathbf{\widehat{M}} \mathbf{i}\mathbf{\overline{\beta}}$ καὶ M ā ἐλάσσων ἐστὶν τοῦ ὑπὸ δυάδος καὶ $\Delta^{\mathbf{Y}} \mathbf{\overline{\alpha}} \mathbf{\widehat{M}} \mathbf{\overline{\gamma}}$, τουτέστιν $\mathbf{5} \mathbf{\overline{s}} \mathbf{\widehat{M}} \mathbf{i}\mathbf{\overline{\beta}}$ ἐλάσσονές εἰσιν $\Delta^{\mathbf{Y}} \mathbf{\overline{\beta}} \mathbf{\widehat{M}} \mathbf{\overline{s}}$. καὶ κοιναὶ προσκείσθωσαν αἱ $\mathbf{\widehat{Ms}}$. $\mathbf{5} \mathbf{\overline{s}} \mathbf{\widehat{M}} \mathbf{i}\mathbf{\overline{\eta}}$ ἐλάσσονές $\Delta^{\mathbf{Y}} \mathbf{\overline{\beta}}$.

Γέγονεν οὖν μοι Δ^V $\bar{\gamma}$ Ξ $i\beta$ \tilde{M} $\bar{\theta}$ is. \Box ^V $\tau \hat{\omega}$ $d\pi \delta$ π^{λ} . \tilde{M} $\bar{\gamma}$ Λ Ξ $\bar{\epsilon}$, καὶ γίνεται δ Ξ $\tilde{M}^{\kappa\beta}_{\mu\beta}$ τουτέστιν ^{ια} κα. Τέταχα δὲ τὴν τοῦ μέσου $\Box^{\circ\nu}$ π^{λ} . Ξ \bar{a} \tilde{M} $\bar{\beta}$ · ¹ γίνεται... τὰς Δ^V add. Tannery.

^a This is not strictly true. But since $\sqrt{45}$ lies between 6 and 7, no smaller integral value than 7 will satisfy the conditions of the problem.

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The inequality will be preserved when the term are cross-multiplied,

i.e., $(6m + 12) \cdot 1 < 2 \cdot (m^2 - 3)$;

i.e., $6m + 12 < 2m^2 - 6$.

By adding 6 to both sides,

 $6m + 18 < 2m^2$.

When we solve such an equation, we multiply half the coefficient of x [or m] into itself—getting 9; then multiply the coefficient of x^2 into the units $-2 \cdot 18 = 36$; add this last number to the 9—getting 45; take the square root—which is $<7^a$; add half the coefficient of x—making a number <10; and divide the result by the coefficient of x^2 —getting a number $<5.^{\circ}$

My equation is therefore

 $3z^2 + 12z + 9 = a$ square on side (3 - 5z),

and

$$\mathbf{z} = \frac{42}{22} = \frac{21}{11}$$

I have made the side of the middle square to be

^b This shows that Diophantus had a perfectly general formula for solving the equation

$$ax^2 = bx + c,$$
$$x = \frac{1}{2}b + \sqrt{\frac{1}{4}b^2 + ac},$$

namely

From vi. 6 it becomes clear that he had a similar general formula for solving

$$ax^2 + bx = c,$$

and from v. 10 and vi. 22 it may be inferred that he had a general solution for

$$\begin{array}{c} \mathbf{x}^2 + c = bx.\\ \mathbf{s} \qquad 533 \end{array}$$

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^ἕσται ἡ τοῦ □^{ου} π^{λ.} Μ^{ια}μγ. αὐτὸς δὲ ὁ □^{οι} Μ΄ ρακ ,αωμθ.

^{*}Ερχομαι οὖν ἐπὶ τὸ ἐξ ἀρχῆς καὶ τάσσω $\mathring{M}_{,a\omega\mu\theta}$, ὅντα $\square^{\circ\nu}$, ἴσ. τοῖς S̄ \mathring{M} δ̄· καὶ πάντα εἰς $\overline{\rho\kappaa}$ · καὶ γίνεται ὁ S $\frac{\psi\kappa\varsigma}{,a\tau\xi\epsilon}$, καὶ ἔστιν ἐλάσσων δυάδος.

'Επὶ τὰς ὑποστάσεις τοῦ προβλήματος τοῦ ἐξ ἀρχῆς· ὑπέστημεν δὴ τὸν μὲν μέσον Ξā Ϻ Ϝ, τὸν δὲ ἐλάχιστον Ϻ Ϝ Λ Ξā, τὸν δὲ μέγιστον Ξξ Ϻ Ϝ. ἔσται ὁ μὲν μέγιστος ā., αζ, ὁ δὲ β^{os} , βωιζ, ἱ δὲ ἐλάχιστος ὁ γ^{os} πζ. καὶ ἐπεὶ τὸ μόριον, ἔστι τὸ ψκς^{ov}, οὐκ ἔστιν □^{os}, s^{ov} δέ ἐστιν αὐτοῦ, ἐὰν λάβωμεν ρκα, ὅ ἐστι □^{os}, πάντων οὖν τὸ s^{or}, καὶ ὁμοίως ἔσται ὁ μὲν a^{os} ρκa^{ων}, aωλδ ∠', ὁ δὲ β^{os} υξθ ∠', ὁ δὲ γ^{os} ιδ ∠'.

Kaì ἐàν ἐν ὁλοκλήροις θέλῃς ἕνα μὴ τὸ \angle' ἐπιτρέχῃ, εἰς δ^α ἕμβαλε. καὶ ἔσται ὁ a^{os} $\begin{matrix} υπδ \\ ζτλη, ἱ δὲ$ β^{os} $\begin{matrix} uπδ \\ ,awoη, ἱ δὲ γ^{os} <math>\begin{matrix} υπδ \\ νη \end{matrix}$. καὶ ἡ ἀπόδειξις φανερά. 534 s+2; therefore the side will be $\frac{43}{11}$ and the square itself $\frac{1849}{191}$.

I return now to the original problem and make $\frac{1849}{121}$, which is a square, =6x + 4. Multiplying by 121 throughout, I get $x = \frac{1365}{796}$, which is <2.

In the conditions of the original problem we made the middle term = x + 2, the least = 2 - x, and the greatest 7x + 2. Therefore

the greatest	$t = \frac{11007}{726},$
the middle	$-\frac{2817}{726}$,
the least	$=\frac{87}{726}$

Since the denominator, 726, is not a square, but its sixth part is, if we take 121, which is a square, and divide throughout by 6, then similarly the numbers are

1834 1	$469\frac{1}{2}$	141
121 '	121'	121

And if you prefer to use integers only, avoiding the 1, multiply throughout by 4. Then the numbers will be

73 38	1878	58
484 '	484'	484

And the proof is obvious.

(iii.) Simultaneous Equations Leading to a Quadratic

Ibid. i. 28, Dioph. ed. Tannery i. 62. 20-64. 10

Εύρεῖν δύο ἀριθμοὺς ὅπως καὶ ἡ σύνθεσις αὐτῶν καὶ ἡ σύνθεσις τῶν ἀπ' αὐτῶν τετραγώνων ποιῆ δοθέντας ἀριθμούς.

Δεῖ δὴ τοὺς δἰς ἀπ' αὐτῶν τετραγώνους τοῦ ἀπὸ συναμφοτέρου αὐτῶν τετραγώνου ὑπερέχειν τετραγώνω. ἔστι δὲ καὶ τοῦτο πλασματικόν.

'Επιτετάχθω δη την μέν σύνθεσιν αὐτῶν ποιεῖν Μ κ, την δε σύνθεσιν τῶν ἀπ' αὐτῶν τετραγώνων ποιεῖν Μ ση.

Τετάχθω δὴ ή ὑπεροχὴ αὐτῶν $\mathbf{S}\mathbf{\bar{\beta}}$. καὶ ἔστω ό μείζων $\mathbf{S}\mathbf{\bar{a}}$ καὶ $\mathbf{\mathring{M}}\mathbf{\bar{i}}$, τῶν ἡμίσεων πάλιν τοῦ συνθέματος, ὁ δὲ ἐλάσσων $\mathbf{\mathring{M}}\mathbf{\bar{i}} \mathbf{\Lambda} \mathbf{S}\mathbf{\bar{a}}$. καὶ μένει πάλιν τὸ μὲν σύνθεμα αὐτῶν $\mathbf{\mathring{M}}\mathbf{\bar{\kappa}}$, ἡ δὲ ὑπεροχὴ $\mathbf{S}\mathbf{\bar{\beta}}$.

Λοιπόν ἐστι καὶ τὸ σύνθεμα τῶν ἀπ' αὐτῶν τετραγώνων ποιεῖν Μ̃ ση· ἀλλὰ τὸ σύνθεμα τῶν ἀπ' αὐτῶν τετραγώνων ποιεῖ Δ[¥] β M̃ σ̄. ταῦτα ἴσα M̃ ση, καὶ γίνεται ὅ Ξ M̃ β̄.

'Επὶ τὰς ὑποστάσεις. ἔσται ὁ μὲν μείζων Μ ιβ, ὁ δὲ ἐλάσσων Ϻ η. καὶ ποιοῦσι τὰ τῆς προτάσεως.

⁶ In general terms, Diophantus's problem is to solve the simultaneous equations

 $\begin{aligned} \xi + \eta &= 2a \\ \xi^2 + \eta^2 &= A. \end{aligned}$ He says, in effect, let $\xi - \eta &= 2x;$ then $\xi = a + x, \ \eta = a - x,$ 536 (iii.) Simultaneous Equations Leading to a Quadratic

Ibid. i. 28, Dioph. ed. Tannery i. 62. 20-64. 10

To find two numbers such that their sum and the sum of their squares are given numbers.^a

It is a necessary condition that double the sum of their squares exceed the square of their sum by a square. This is of the nature of a formula.^b

Let it be required to make their sum 20 and the sum of their squares 208.

Let their difference be 2x, and let the greater = x + 10 (again adding half the sum) and the lesser = 10 - x.

Then again their sum is 20 and their difference 2x. It remains to make the sum of their squares 208. But the sum of their squares is $2x^2 + 200$.

Therefore $2x^2 + 200 = 208$,

and

$$x=2.$$

To return to the hypotheses—the greater = 12 and the lesser = 8. And these satisfy the conditions of the problem.

and $(a+x)^2 + (a-x)^2 = A$, i.e., $2(a^2+x^2) = A$.

A procedure equivalent to the solution of the pair of simultaneous equations $\xi + \eta = 2a$, $\xi\eta = A$, is given in i. 27, and a procedure equivalent to the solution of $\xi - \eta = 2a$, $\xi\eta = A$, in i. 30.

^b In other words, $2(\xi^2 + \eta^2) - (\xi + \eta)^2 = a$ square; it is, in fact, $(\xi - \eta)^2$. I have followed Heath in translating $\xi \sigma \tau i$ $\delta \epsilon \kappa a i \tau \sigma \tau \sigma a \lambda a \sigma \mu a \tau i \kappa \delta \epsilon$ as "this is of the nature of a formula." Tannery evades the difficulty by translating "est et hoc formativum," but Bachet came nearer the mark with his "effictum aliunde." The meaning of $\pi \lambda a \sigma \mu a \tau \kappa \delta \tau$ should be "easy to form a mould," *i.e.* the formula is easy to discover.

(iv.) Cubic Equation

Ibid. vi. 17, Dioph. ed. Tannery i. 432. 19-434. 22

Εύρεῖν τρίγωνον ὀρθογώνιον ὅπως ὁ ἐν τῷ ἐμβαδῷ αὐτοῦ, προσλαβών τὸν ἐν τῇ ὑποτεινούσῃ, ποιῇ τετράγωνον, ὁ δὲ ἐν τῇ περιμέτρῳ αὐτοῦ ῇ κύβος.

Tετάχθω ό ἐν τῷ ἐμβαδῷ αὐτοῦ Ξā, ό δὲ ἐν τῃ ὑποτεινούσῃ αὐτοῦ Μ τινῶν τετραγωνικῶν ΛΞā, ἔστω Μ $\overline{\iotas}$ ΛΞā.

^AAλ^A $\epsilon \pi \epsilon i \quad \delta \pi \epsilon \theta \epsilon \mu \epsilon \theta a \quad \tau \delta v \quad \epsilon v \quad \tau \tilde{\omega} \quad \epsilon \mu \beta a \delta \tilde{\omega} \quad a v \tau o v$ $\epsilon i v a i \quad \Xi \overline{a}, \quad \delta \quad \delta f a \quad \delta \tau \tilde{\omega} v \quad \pi \epsilon \rho i \quad \tau \eta v \quad \delta \rho \theta \eta v \quad a v \tau o v$ $\gamma i v \epsilon \tau a : \quad \Xi \overline{\beta}. \quad d \lambda \lambda d \quad \Xi \overline{\beta} \quad \pi \epsilon \rho i \epsilon \chi o v \tau a i \quad \delta \pi \delta \quad \Xi \overline{a} \quad \kappa a l$ $\mathring{M} \quad \overline{\beta} \cdot \epsilon d v \quad o \delta v \quad \tau d \xi \omega \mu \epsilon v \quad \mu i a v \quad \tau \omega v \quad \delta \rho \theta \omega v \quad \mathring{M} \quad \overline{\beta}, \quad \overline{\epsilon} \sigma \tau a i$ $\eta \quad \epsilon \tau \epsilon \rho a \quad \Xi \overline{a}.$

Kaì γίνεται ή περίμετρος \mathring{M} $i\eta$ καὶ οὐκ ἔστι κύβος· ὁ δὲ $i\eta$ γέγονεν ἔκ τινος $\square^{\circ\circ}$ καὶ \mathring{M} $\bar{\beta}$ · δεήσει ắρα εὐρεῖν $\square^{\circ\circ}$ τινα, ὅς, προσλαβών \mathring{M} $\bar{\beta}$, ποιεῖ κύβον, ὦστε κύβον \square° ὑπερέχειν \mathring{M} $\bar{\beta}$.

Tετάχθω οὖν ἡ μὲν τοῦ □^{ου} π^λ· Ξā Ϻ ā, ἡ δὲ τοῦ κύβου Ξā Λ Ϻ ā. γίνεται ὁ μὲν □^{οτ}, Δ^Υā Ξ $\vec{\beta}$ Ϻ ā, ἱ δὲ κύβος, Κ^Υā Ξ $\vec{\gamma}$ Λ Δ^Υ $\vec{\gamma}$ Ϻ ā. θέλω οὖν τὸν κύβον τὸν □^{ον} ὑπερέχειν δυάδι· ἱ ắρα □^{ος} μετὰ δυάδος, τουτέστιν Δ^Υā Ξ $\vec{\beta}$ Ϻ $\vec{\gamma}$, ἔστιν ἴσος Κ^Υā Ξ $\vec{\gamma}$ Λ Δ^Υ $\vec{\gamma}$ Ϻ ā, ὅθεν ἱ Ξεύρίσκεται Ϻ δ.

^{*}Εσται οὖν ή μἐν τοῦ □[∞] π^{λ.} Μ̃ē, ή δὲ τοῦ 538

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(iv.) Cubic Equation •

Ibid. vi. 17, Dioph. ed. Tannery i. 432. 19-434. 22

To find a right-angled triangle such that its area, added to one of the perpendiculars, makes a square, while its perimeter is a cube.

Let its area = x, and let its hypotenuse be some square number minus x, say 16 - x.

But since we supposed the area = x, therefore the product of the sides about the right angle = 2x. But 2x can be factorized into x and 2; if, then, we make one of the sides about the right angle = 2, the other = x.

The perimeter then becomes 18, which is not a cube; but 18 is made up of a square [16]+2. It shall be required, therefore, to find a square number which, when 2 is added, shall make a cube, so that the cube shall exceed the square by 2.

Let the side of the square = m + 1 and that of the cube m-1. Then the square $= m^2 + 2m + 1$ and the cube $= m^3 + 3m - 3m^2 - 1$. Now I want the cube to exceed the square by 2. Therefore, by adding 2 to the square,

$$m^2 + 2m + 3 = m^3 + 3m - 3m^2 - 1_s$$

 $m = 4.$

whence

Therefore the side of the square = 5 and that of

• This is the only example of a cubic equation solved by Diophantus. For Archimedes' geometrical solution of a cubic equation, *v. supra*, pp. 126-163.

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κύβου Μ γ. αὐτοὶ ἄρα ὁ μὲν □° Ϻ κϵ, ὁ δὲ κύβος Μ κζ.

Μεθυφίσταμαι οὖν τὸ ὀρθογώνιον, καὶ τάξας αὐτοῦ τὸ ἐμβαδὸν Ξā, τάσσω τὴν ὑποτείνουσαν Μ̈́ κ̄ϵ Λ Ξā· μένει δὲ καὶ ἡ βάσις Μ̈́ \bar{B} , ἡ δὲ κάθετος Ξā.

Λοιπόν ἐστιν τὸν ἀπὸ τῆς ὑποτεινούσης ἴσον είναι τοῖς ἀπὸ τῶν περὶ τὴν ὀρθήν· γίνεται δὲ $\Delta^{\mathbf{x}}$ ā Μ $\overline{\chi\kappa\epsilon} \Lambda \mathfrak{s} \tilde{\nu}$ · ἔσται ἴση $\Delta^{\mathbf{x}}$ ā Ϻ δ. ὅθεν δ \mathfrak{S} Μ ^ν

~ ^{····} χκα. 'Ἐπὶ τὰς ὑποστάσεις καὶ μένει.

(d) INDETERMINATE EQUATIONS

(i.) Indeterminate Equations of the Second Degree

(a) Single Equations

Ibid. ii. 20, Dioph. ed. Tannery i. 114. 11-22

Εύρειν δύο ἀριθμοὺς ὅπως ὁ ἀπὸ τοῦ ἐκατέρου αὐτῶν τετράγωνος, προσλαβών τὸν λοιπόν, ποιῆ τετράγωνον.

Τετάχθω ό a^{os} 5ā, ό δὲ β^{os} M̃ā 5 $\overline{\beta}$, ΐνα ό ảπὸ τοῦ a^{ou} □^{os}, προσλαβών τὸν β^{os}, ποιη̂ □^{ov}. λοιπόν ἐστι καὶ τὸν ἀπὸ τοῦ β^{ou} □^{ov}, προσλαβόντα τὸν a^{ov}, ποιεῖν □^{ov} ἀλλ' ὁ ἀπὸ τοῦ β^{ou} □^{os}, προσλαβών τὸν a^{ov}, ποιεῖ Δ[¥]δ 5 ε̄ M̃ā· ταῦτα ΐσα □^{*}.

^a Diophantus makes no mention of indeterminate equations of the first degree, presumably because he admits-540

the cube = 3; and hence the square is 25 and the cube 27.

I now transform the right-angled [triangle], and, assuming its area to be x, I make the hypotenuse = 25 - x; the base remains = 2 and the perpendicular = x. The condition is still left that the square on the

The condition is still left that the square on the hypotenuse is equal to the sum of the squares on the sides about the right angle;

 $x = \frac{621}{50}$.

i.e.,
$$x^2 + 625 - 50x = x^2 + 4$$
,

whence

(d) INDETERMINATE EQUATIONS ^a

(i.) Indeterminate Equations of the Second Degree

(a) Single Equations

Ibid. ii. 20, Dioph. ed. Tannery i. 114. 11-22

To find two numbers such that the square of either, added to the other, shall make a square.

Let the first be x, and the second 2x + 1, in order that the square on the first, added to the second, may make a square. There remains to be satisfied the condition that the square on the second, added to the first, shall make a square. But the square on the second, added to the first, is $4x^2 + 5x + 1$; and therefore this must be a square.

rational *fractional* solutions, and the whole point of solving an indeterminate equation of the first degree is to get a solution in integers.

Πλάσσω τὸν $\square^{\circ \nu}$ ἀπὸ Ξ $\overline{\beta}$ Λ Ϻ $\overline{\beta}$ · aὐτὸς ẵρa ἔσται Δ^Υ $\overline{\delta}$ Μ $\overline{\delta}$ Λ Ξ $\overline{\eta}$ · καὶ γίνεται ὁ Ξ $\overset{i \gamma}{\gamma}$.

^rΕσται ό μέν α^{os $i\gamma$}, ό δὲ β^{os $i\gamma$}, καὶ ποιοῦσι τὸ πρόβλημα.

(β) Double Equations

Ibid. iv. 32, Dioph. ed. Tannery 268. 18-272. 15

Δοθέντα ἀριθμὸν διελεῖν εἰς τρεῖς ἀριθμοὺς ὅπως ὁ ὑπὸ τοῦ πρώτου καὶ τοῦ δευτέρου, ἐἀν τε προσλάβῃ τὸν τρίτον, ἐἀν τε λείψῃ, ποιῇ τετράγωνον. Ἔστω ὁ δοθεἰς ὁ Ξ.

Tετάχθω ό γ°⁶ Ξ ā, καὶ ό β°⁶ Å ἐλασσόνων τοῦ \overline{s} · ἔστω Å $\overline{\beta}$ · ὁ ắρα α°⁶ ἔσται Å δ Λ Ξ ā· καὶ λοιπά ἐστι δύο ἐπιτάγματα, τὸν ὑπὸ α[∞] καὶ β[∞], ἐάν τε προσλάβῃ τὸν γ°^ν, ἐάν τε λείψῃ, ποιεῖν □°^ν. καὶ γίνεται διπλῆ ἡ ἰσότης· Å ῆ Λ Ξ ā ἴσ. □^ψ· καὶ Å ῆ Λ Ξ ỹ ἴσ. □^ψ· καὶ οὐ ῥητόν

^a The problem, in its most general terms, is to solve the equation

$$\mathbf{A}x^2 + \mathbf{B}x + \mathbf{C} = y^2$$

Diophantus does not give a general solution, but takes **a** number of special cases. In this case A is a square number $(=a^2, say)$, and in the equation

$$a^2x^2 + \mathbf{B}x + \mathbf{C} = y^2$$

he apparently puts

where m is some integer,

whence

 $\boldsymbol{\omega} = \frac{m^2 - \mathbf{C}}{2am + \mathbf{B}}$

 $y^{2} = (ax - m)^{2}$

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I form the square from 2x-2; it will be $4x^2+4-8x$; and $x=\frac{3}{13}$.

The first number will be $\frac{3}{13}$, the second $\frac{19}{13}$, and they satisfy the conditions of the problem.⁴

(β) Double Equations •

Ibid. iv. 32, Dioph. ed. Tannery 268. 18-272. 15

To divide a given number into three parts such that the product of the first and second \pm the third shall make a square.

Let the given number be 6.

Let the third part be x, and the second part any number <6, say 2; then the first part=4-x; and the two remaining conditions are that the product of the first and second \pm the third=a square. There results the double equation

$$8-x = a$$
 square,
 $8-3x = a$ square.

And this does not give a rational result since the ratio

• Diophantus's term for a double equation is $\delta i\pi \lambda o i \sigma \delta \tau \eta s$, $\delta i\pi \lambda \eta^2 i \sigma \delta \tau \eta s$, $\sigma i \sigma \lambda \eta^2 i \sigma \sigma \sigma s$. It always means with him that two different functions of the unknown have to be made simultaneously equal to two squares. The general equations are therefore

$$A_1x^2 + B_1x + C_1 = u_1^2$$
,
 $A_2x^2 + B_3x + C_2 = u_2^2$.

Diophantus solves several examples in which the terms in x^2 are missing, and also several forms of the general equation.

ἐστι διὰ τὸ μὴ εἶναι τοὺς 5 πρὸς ἀλλήλους λόγον ἔχοντας ὃν □° ἀριθμὸς πρὸς □° ἀριθμόν.

^Aλλà ό \mathfrak{I} δ ā μονάδι έλάσσων τοῦ $\overline{\beta}$, οἱ δὲ \mathfrak{I} $\overline{\gamma}$ όμοίως μείζονες \mathring{M} ⁱ τοῦ $\overline{\beta}$. ἀπῆκται οὖν μοι εἰς τὸ εὖρεῖν ἀριθμόν τινα, ὡς τὸν $\overline{\beta}$, ἵνα δ \mathring{M} ⁱ αὐτοῦ μείζων, πρὸς τὸν \mathring{M} ⁱ ⟨αὐτοῦ ἐλάσσονα, λόγον ἕχῃ ὃν □^s ἀριθμὸς πρὸς)ⁱ □^{sv} ἀριθμόν.

[™]Εστω ή ζητούμενος $S \bar{a}$, καὶ ὁ M̃⁴ ā aὐτοῦ μείζων ἔσται $S \bar{a}$ M̃ ā, ὁ δὲ M̃⁴ aὐτοῦ ἐλάσσων $S \bar{a} \land M$ ā. θέλομεν οὖν aὐτοὺς πρὸς ἀλλήλους λόγον ἔχειν ὃν □[∞] ἀριθμὸς πρὸς □[∞] ἀριθμόν. ἔστω ὃν δ πρὸς ā[•] ὥστε $S \bar{a} \land M$ ā ἐπὶ M̃ γίνονται $S \bar{\delta} \land M$ δ[•] καὶ $S \bar{a} \land M$ ā ἐπὶ τὴν M̃ ā ζγίνονται $S \bar{\delta} \land M$ δ[•] καὶ $S \bar{a} \land M$ ā ἐπὶ τὴν M̃ ā ζγίνονται $S \bar{a} \land M$ ā³. καί εἰσιν οὖτοι οἱ ἐκκείμενοι ἀριθμοὶ λόγον ἔχοντες πρὸς ἀλλήλους ὅν ἔχει □[∞] ἀριθμὸς πρὸς □[∞] ἀριθμόν[•] νῦν $S \bar{\delta} \land M$ δ ἴσ. $S \bar{a} \land M \bar{a}$, καὶ γίνεται ὁ $S \land M$ ^γ.

Tάσσω οὖν τὸν β^{ov} $\overset{M}{\overset{\gamma}{\epsilon}}$ ὁ γàρ γ^{os} ἐστὶν Sā· ὁ ắρα a^{os} ἔσται $\overset{M}{\overset{\gamma}{}} {}_{tv}^{\gamma} \Lambda$ Sā.

Λοιπὸν δεῖ εἶναι τὸ ἐπίταγμα, ἔστω τὸν ὑπὸ α^{ου} καὶ β^{ου}, προσλαβόντα τὸν γ^{ου}, ποιεῖν □^{ον}, καὶ λεώμαντα τὸν γ^{ον}, ποιεῖν □^{ον} ἀλλ' ὁ ὑπὸ α^{ου} καὶ β^{ου}, προσλαβών τὸν γ^{ον}, ποιεῖ Ϻ ^θ_{ξε} Λ 5 𝔅 𝔅' ἴσ. □^ψ. Λ δὲ τοῦ γ^{ου}, ποιεῖ Ϻ ^θ_{ξε} Λ 5 𝔅 𝔅' ἴσ. □^ψ. καὶ 544 of the coefficients of x is not the ratio of a square to a square.

But the coefficient 1 of x is 2-1 and the coefficient 3 of x likewise is 2+1; therefore my problem resolves itself into finding a number to take the place of 2 such that (the number +1) bears to (the number -1) the same ratio as a square to a square.

Let the number sought be y; then (the number +1)=y+1, and (the number -1)=y-1. We require these to have the ratio of a square to a square, say 4:1. Now $(y-1) \cdot 4 = 4y - 4$ and $(y+1) \cdot 1 = y + 1$. And these are the numbers having the ratio of a square to a square. Now I put

$$4y - 4 = y + 1,$$
$$y = \frac{5}{3}.$$

giving

Therefore I make the second part $\frac{5}{3}$, for the third = x; and therefore the first = $\frac{13}{3} - x$.

There remains the condition, that the product of the first and second \pm the third = a square. But the product of the first and second + the third =

$$\frac{65}{9} - \frac{2}{3}x = a \text{ square,}$$

and the product of the first and second – the third =

$$\frac{65}{9} - 2\frac{2}{3}x = a \text{ square.}$$

aὐτοῦ... πρὸs add. Bachet.
 γίνονται 9 ā M ā add. Tannery.

πάντα ἐπὶ τὸν θ, καὶ γίνονται Μ ξε Λ Ξ Ξ ἴσ. \square *, καὶ M ξε Λ Ξ κδ ἴσ. \square *. καὶ ἐξισῶ, τοὺς Ξ τῆς μείζονος ἰσότητος ποιήσας δ^{κις}, καὶ ἔστι

 $\overset{}{\mathrm{M}} \sigma \overline{\xi} \wedge \mathfrak{s} \, \overline{\kappa \delta} \, \ \overline{i} \sigma. \ \square^{\varphi} \, \kappa a \wr \, \overset{}{\mathrm{M}} \, \overline{\xi \epsilon} \wedge \mathfrak{s} \, \overline{\kappa \delta} \, \ \overline{i} \sigma. \ \square^{\varphi}.$

Νῦν τούτων λαμβάνω τὴν ὑπεροχὴν καὶ ἔστι $\mathring{M} \overline{\rho \varsigma \epsilon}$ καὶ ἐκτίθεμαι δύο ἀριθμοὺς ῶν τὸ ὑπό ἐστι $\mathring{M} \overline{\rho \varsigma \epsilon}$, καὶ εἰσι ῖε καὶ $i\overline{\gamma}$ καὶ τῆς τούτων ὑπεροχῆς τὸ ∠΄ ἐφ' ἑαυτὸ ἴσον ἐστὶ τῷ ἐλάσσονι □*, καὶ γίνεται ὁ 5 γ^{ων} ῆ.

'Επὶ τὰς ὑποστάσεις. ἔσται ὁ μὲν α^{ος} $\bar{\epsilon}$, ὁ δè $\beta^{\circ s}$ $\bar{\epsilon}$, ὁ δè $\gamma^{\circ s}$ $\bar{\eta}$. καὶ ἡ ἀπόδειξις φανερά.

• These are a pair of equations of the form $am^2x + a = u^2$ $an^2x + b = n^3$ Multiply by n^3 , m^2 respectively, getting, say $am^2n^2x + an^2 = u'^2$. $am^2n^2x + bm^2 = n'^2$ $an^2 - bm^2 = u'^2 - v'^2$ $an^2 - bm^2 = pq$, Let u'+v'=p. and put u'-v'=a: $u'^2 = \frac{1}{4}(p+q)^2, v'^2 = \frac{1}{4}(p-q)^2,$... $am^2n^2x + an^2 = \frac{1}{4}(p+q)^2$ and so $am^{2}n^{2}x + bm^{2} = \frac{1}{4}(p-q)^{2}$

whence, from either,

$$x = \frac{\frac{1}{4}(p^2 + q^2) - \frac{1}{2}(an^2 + bm^2)}{am^2n^2}$$

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Multiply throughout by 9, getting

65 - 6x = a square

and

65 - 24x = a square.^a

Equating the coefficients of x by multiplying the first equation by 4, I get

260 - 24x = a square

and

65 - 24x = a square

Now I take their difference, which is 195, and split it into the two factors 15 and 13. Squaring the half of their difference, and equating the result to the lesser square, I get $x = \frac{8}{3}$.

Returning to the conditions—the first part will be $\frac{5}{3}$, the second $\frac{5}{3}$, and the third $\frac{8}{3}$. And the proof is obvious.

This is the procedure indicated by Diophantus. In his example,

$$p = 15, q = 13,$$

and $\{\frac{1}{2}(15 - 13)^2 = 65 - 24x,$
whence $24x = 64, \text{ and } x = \frac{8}{3}$

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(ii.) Indeterminate Equations of Higher Degree

Ibid. iv. 18, Dioph. ed. Tannery i. 226. 2-228. 5

Εύρεῖν δύο ἀριθμούς, ὅπως ὁ ἀπὸ τοῦ πρώτου κύβος προσλαβών τὸν δεύτερον ποιῆ κύβον, ὁ δὲ ἀπὸ τοῦ δευτέρου τετράγωνος προσλαβών τὸν πρῶτον ποιῆ τετράγωνον.

Τετάχθω ό $a^{os} \Xi \overline{a}$ ό ἄρα β^{os} ἕσται M κυβικαὶ $\overline{\eta} \Lambda K^{v} \overline{a}$. καὶ γίνεται ό ἀπὸ τοῦ a^{ov} κύβος, προσλαβών τὸν β^{ov} , κύβος.

Λοιπόν ἐστι καὶ τὸν ἀπὸ τοῦ β^{ου} □^{ον}, προσλαβόντα τὸν α^{ον}, ποιεῖν □^{ον}. ἀλλ' ὅ ἀπὸ τοῦ β^{ου} □^{οs}, προσλαβών τὸν α^{ον}, ποιεῖ K^v Kā Sā M ξ̄δ Λ K^v īs· <ταῦτα ἴσα □^{*} τῷ ἀπὸ π^{λ.} K^v ā M η, τουτέστι K^v Kā K^v īs M ξ̄δ·)⁴ καὶ κοινῶν προστιθεμένων τῶν λειπομένων καὶ ἀφαιρουμένων τῶν ὁμοίων ἀπὸ ὁμοίων, λοιποὶ K^v λ̄β ἴσοι Sā· καὶ πάντα παρὰ S· Δ^v λ̄β ἴσαι M ā.

Kai $\tilde{\epsilon}\sigma\tau\iota\nu$ η \mathring{M} $\Box^{\circ\circ}$, kai $\Delta^{\circ}\overline{\lambda\beta}$ ϵi $\eta\sigmaa\nu$ $\Box^{\circ\circ}$, $\lambda\epsilon\lambda\upsilon$ - $\mu\epsilon\nu\eta$ $\check{a}\nu$ $\mu o i$ $\eta\nu$ η $i\sigma\omega\sigma s \cdot \dot{a}\lambda\lambda'$ a i $\Delta^{\circ}\overline{\lambda\beta}$ $\epsilon i\sigma i\nu$ $\epsilon\kappa$ $\tau\omega\nu$ δis $K^{\circ} is \cdot o i$ $\delta \epsilon$ $K^{\circ} is \cdot \epsilon i\sigma i\nu$ $\upsilon\pi\delta$ $\tau\omega\nu$ δis $\mathring{M} \bar{\eta}$

¹ $\tau a \hat{v} \tau a$. . . $\mathring{M} \xi \overline{\delta}$ add. Bachet.

• As with equations of the second degree, these may be single or double. Single equations always take the form that an expression in x, of a degree not exceeding the sixth, is to be made equal to a square or cube. The general form is therefore

 $A_0x^6 + A_1x^5 + \ldots + A_6 = y^2$ or y^3 .

Diophantus solves a number of special cases of different degrees.

In double equations, one expression is made equal to a 548

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(ii.) Indeterminate Equations of Higher Degree ^a

Ibid. iv. 18, Dioph. ed. Tannery i. 226. 2-228. 5

To find two numbers such that the cube of the first added to the second shall make a cube, and the square of the second added to the first shall make a square.

Let the first number be x. Then the second will be a cube number less x^3 , say $8 - x^3$. And the cube of the first, added to the second, makes a cube.

There remains the condition that the square on the second, added to the first, shall make a square. But the square on the second, added to the first, is $x^6 + x + 64 - 16x^3$. Let this be equal to $(x^3 + 8)^2$, that is to $x^6 + 16x^3 + 64.^b$ Then, by adding or subtracting like terms,

$$32x^3 = x$$
;

and, after dividing by x,

 $32x^2 = 1.$

Now 1 is a square, and if $32x^2$ were a square, my equation would be soluble. But $32x^2$ is formed from 2.16x³, and $16x^3$ is $(2.8)(x^3)$, that is, it is formed

cube and the other to a square, but only a few simple cases are solved by Diophantus.

The general type of the equation is

$$x^{6} - Ax^{3} + Bx + c^{2} = y^{2}.$$

Put $y = x^{3} + c$, then $x^{2} = \frac{B}{A + 2c}$

and if the right-hand expression is a square, there is a rational solution.

In the case of the equation $x^6 - 16x^3 + x + 64 = y^2$ it is not a square, and Diophantus replaces the equation by another, $x^6 - 128x^3 + x + 4096 = y^2$, in which it is a square.

καὶ τοῦ $K^{\mathbf{x}} \bar{a}$, τουτέστι δὶς τῶν $\mathring{\mathbf{M}} \, \overline{\boldsymbol{\eta}} \cdot \boldsymbol{\tilde{\omega}} \boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\epsilon}$ αἱ $\lambda \overline{\boldsymbol{\beta}} \, \Delta^{\mathbf{x}}$ ἐκ δ^{κις} τῶν $\overline{\boldsymbol{\eta}} \, \mathring{\mathbf{M}}$. γέγονεν οὖν μοι εὐρεῖν κύβον ὅς δ^{κις} γενόμενος ποιεῖ $\Box^{\circ \mathbf{v}}$.

^{*}Εστω ό ζητούμενος $K^{\mathbf{x}} \bar{a} \cdot \mathbf{o} \bar{v} \tau \mathbf{o} s \delta^{**}$ γενόμενος ποιεί $K^{\mathbf{x}} \delta$ ίσ. $\square^{\mathbf{y}}$. έστω $\Delta^{\mathbf{x}} \overline{\iota s} \cdot \kappa a$ ι γίνεται ό **s** $\mathring{M} \delta$. έπι τὰς ὑποστάσεις· ἔσται ὁ $K^{\mathbf{x}} \mathring{M} \overline{\xi \delta}$.

Τάσσω ἄρα τὸν β^{ον} Ϻ ξ̄δΛK[¥] ā. καὶ λοιπόν ἐστι τὸν ἀπὸ τοῦ β^{ου} □^{ον} προσλαβόντα τὸν α^{ον} ποιεῖν □^{ον}. ἀλλὰ ὁ ἀπὸ τοῦ β^{ου} προσλαβών τὸν α^{ον} ποιεῖ K[¥] Kā Ϻ $\overline{,55^{c}} 5ā Λ K^{¥} \overline{\rho \kappa \eta}$ ἴσ. □[¥] τῷ ἀπὸ π^λ· K[¥] ā Ϻ ξ̄δ· καὶ γίνεται ὁ □^{os} K[¥] Kā Ϻ $,\overline{55^{c}} K^{¥} \overline{\rho \kappa \eta}$. καὶ γίνονται λοιποὶ K[¥] σν^c</sub> ἴσ. 5ā. καὶ γίνεται ὁ 5 ἑνὸs ι^{cou}.

'Επὶ τὰς ὑποστάσεις· ἔσται ὁ αº ἐνὸς ις ον, ὁ δὲ β^{ος} κς. βρμγ

(e) THEORY OF NUMBERS : SUMS OF SQUARES Ibid. ii. 8, Dioph. ed. Tannery i. 90. 9-21

Τον επιταχθέντα τετράγωνον διελείν είς δύο τετραγώνους.

[•] It was on this proposition that Fermat wrote a famous note: "On the other hand, it is impossible to separate a cube into two cubes, or a biquadrate into two biquadrates, or generally any power except a square into two powers with the same exponent. I have discovered a truly marvellous proof of this, which, however, the margin is not large enough 530

from 2.8. Therefore $32x^2$ is formed from 4.8. My problem therefore becomes to find a cube which, when multiplied by 4, makes a square.

Let the number sought be y^3 . Then $4y^3 = a$ square $= 16y^2$ say; whence y = 4. Returning to the conditions—the cube will be 64.

I therefore take the second number as $64 - x^3$. There remains the condition that the square on the second added to the first shall make a square. But the square on the second added to the first =

$$\begin{aligned} x^6 + 4096 + x - 128x^3 &= \text{a square} \\ &= (x^3 + 64)^2, \text{ say,} \\ &= x^6 + 4096 + 128x^3. \end{aligned}$$

On taking away the common terms,

and
$$256x^3 = x$$
,
 $x = \frac{1}{16}$.

Returning to the conditions-

first number = $\frac{1}{16}$, second number = $\frac{262143}{4096}$.

(e) THEORY OF NUMBERS: SUMS OF SQUARES Ibid. ii. 8, Dioph. ed. Tannery i. 90. 9-21

To divide a given square number into two squares.^a

to contain." Fermat claimed, in other words, to have proved that $x^m + y^m = z^m$ cannot be solved in rational numbers if m > 2. Despite the efforts of many great mathematicians, a proof of this general theorem is still lacking.

Fermat's notes, which established the modern Theory of Numbers, were published in 1670 in Bachet's second edition of the works of Diophantus.

'Επιτετάχθω δη τόν το διελείν είς δύο τετραγώνους.

Kai τετάχθω ό a^{os} $\Delta^{\mathbf{x}} \overline{a}$, ό ἄρα ἕτερος ἔσται $\mathring{\mathbf{M}}$ $\overline{\iota s} \mathbf{A} \Delta^{\mathbf{x}} \overline{a}$ · δεήσει ἄρα $\mathring{\mathbf{M}} \overline{\iota s} \mathbf{A} \Delta^{\mathbf{x}} \overline{a}$ ἴσας εἶναι □°. Πλάσσω τὸν □^{oν} ἀπὸ S^{ŵν} ὅσων δήποτε Λ

Πλάσσω τὸν $□^{\circν}$ ἀπὸ $⊆^{\circν}$ ὄσων δήποτε Λ τοσούτων Μ΄ ὅσων ἐστὶν ἡ τῶν τῶ Μ΄ πλευρά· ἔστω Ξ β Λ M δ. αὐτὸς ἄρα ὁ $□^{\circ\circ}$ ἔσται $Δ^{v} δ M τ̄ Γ Λ Ξ τ̄ Ξ · ταῦτα ἴσα Μ τ̄ Γ Λ Δ^v ā. κοινὴ$ προσκείσθω ἡ λεῦψις καὶ ἀπὸ ὁμοίων ὅμοια. $<math>Δ^{v} ǎ ρa ē ἴσαι Ξ τ̄ Ξ, καὶ γίνεται ὁ Ξ τ̄ Ξ πέμπτων.$

 $\Delta^{\mathbf{x}}$ ἄρα $\overline{\epsilon}$ ἴσαι \overline{s} $\overline{\iota s}$, καὶ γίνεται $\delta \overline{s}$ $\overline{\iota s}$ πέμπτων. "Εσται δ μὲν $\begin{array}{c} \kappa \epsilon \\ \sigma \nu s \end{array}$, δ $\delta \epsilon \\ \rho \mu \delta \end{array}$, καὶ οἱ δύο συντεθέντες ποιοῦσι $\begin{array}{c} \kappa \epsilon \\ \boldsymbol{v} \end{array}$, ἤτοι $\mathbf{\hat{M}}$ $\overline{\iota s}$, καὶ ἔστιν ἑκάτερος τετράγωνος.

Ibid. v. 11, Dioph. ed. Tannery i. 342. 13-346. 12

Μονάδα διελείν εἰς τρεῖς ἀριθμοὺς καὶ προσθείναι έκάστω αὐτῶν πρότερον τὸν αὐτὸν δοθέντα καὶ ποιεῖν ἕκαστον τετράγωνον.

Δεῖ δὴ τὸν διδόμενον ἀριθμὸν μήτε δυάδα εἶναι μήτε τινὰ τῶν ἀπὸ δυάδος ὀκτάδι παραυξανομένων.

'Επιτετάχθω δη την Μ διελειν είς τρεις αριθμους και προσθειναι έκάστω Μ γ και ποιειν εκαστον □°°.

^a Lit. "I take the square from any number of $d\rho_{\mu}\rho_{\mu}$ minus as many units as there are in the side of 16."

[•] *i.e.*, a number of the form 3(8n+2)+1 or 24n+7 cannot be the sum of three squares. In fact, a number of the form 8n+7 cannot be the sum of three squares, but there are other 552

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Let it be required to divide 16 into two squares. And let the first square $=x^2$; then the other will be $16 - x^2$; it shall be required therefore to make

 $16 - x^2 = a$ square.

I take a square of the form $(mx-4)^2$, m being any integer and 4 the root of 16; for example, let the side be 2x-4, and the square itself $4x^2+16-16x$. Then

$$4x^2 + 16 - 16x = 16 - x^2.$$

Add to both sides the negative terms and take like from like. Then

$$5x^2 = 16x,$$
$$x = \frac{16}{5}.$$

and

One number will therefore be $\frac{256}{25}$, the other $\frac{144}{25}$, 400

and their sum is $\frac{400}{25}$ or 16, and each is a square.

Ibid. v. 11, Dioph. ed. Tannery i. 342. 13-346. 12

To divide unity into three parts such that, if we add the same number to each of the parts, the results shall all be squares.

It is necessary that the given number be neither 2 nor any multiple of 8 increased by $2.^{b}$

Let it be required to divide unity into three parts such that, when 3 is added to each, the results shall all be squares.

numbers not of this form which also are not the sum of three squares. Fermat showed that, if 3a + 1 is the sum of three squares, then it cannot be of the form $4^n (24k + 7)$ or $4^n (8k + 7)$, where k = 0 or any integer.

Πάλιν δεῖ τὸν ĩ διελεῖν εἰς τρεῖς \Box^{ovs} ὅπως ἕκαστος αὐτῶν μείζων ἢ Ϻ $\bar{\gamma}$. ἐὰν οῦν πάλιν τὸν ĩ διέλωμεν εἰς τρεῖς \Box^{ovs} , τῆ τῆς παρισότητος ἀγωγῆ, ἔσται ἕκαστος αὐτῶν μείζων τριάδος καὶ δυνησόμεθα, ἀφ' ἑκάστου αὐτῶν ἀφελόντες Ϻ $\bar{\gamma}$, ἔχειν εἰς οῦς ἡ Ϻ διαιρεῖται.

 $\Lambda_{\alpha\mu\beta}$ άνομεν άρτι τοῦ ĩ τὸ γ^{ον}, γί. $\bar{\gamma}\gamma^{\times}$, καὶ ζητοῦμεν τί προστιθέντες μόριον τετραγωνικὸν ταῖς Μ $\bar{\gamma}\gamma^{\times}$, ποιήσομεν \square^{ov} · πάντα θ^{κις}. δεῖ καὶ τῷ λ προσθεῖναί τι μόριον τετραγωνικὸν καὶ ποιεῖν τὸν ὅλον \square^{ov} .

^{*}Εστω τὸ προστιθέμενον μόριον $\Delta^{\mathbf{Y} \times} \bar{a} \cdot \kappa a i π áντa$ $ἐπὶ <math>\Delta^{\mathbf{Y}} \cdot \gamma i νοντaι <math>\Delta^{\mathbf{Y}} \bar{\lambda} \mathring{M} \bar{a}$ ἴσ. $\Box^{\mathbf{Y}} \cdot \tau \hat{\mu} \dot{a} π \dot{o} π \lambda ευρ a s$ $<math>\mathbf{s} \bar{\epsilon} \mathring{M} \bar{a} \cdot \gamma i ν \epsilon \tau a i \dot{o} \Box^{\mathbf{Y}} \bar{\lambda} \mathring{M} \bar{a} \cdot \tilde{c} \mathbf{s} \bar{\iota} \mathring{M} \bar{a}$ ἴσ. $\Delta^{\mathbf{Y}} \bar{\lambda} \mathring{M} \bar{a} \cdot \delta \mathbf{s}$ $\delta \theta \epsilon v \dot{o} \mathbf{s} \mathring{M} \bar{\beta}, \dot{\eta} \Delta^{\mathbf{Y}} \mathring{M} \bar{\delta}, \tau \dot{o} \Delta^{\mathbf{Y}} \times \mathring{M} \bar{\delta}^{\mathbf{X}}.$

Ei οὖν ταῖς Ϻ λ̄ προστίθεται Ϻ δ̄×, ταῖς Ϻ $\bar{\gamma}\gamma^{*}$ προστεθήσεται λ^{5×} καὶ γίνεται $\frac{\lambda_{s}}{\rho \kappa a}$. δεῖ οὖν τὸν ī διελεῖν εἰs τρεῖs □^{ους} ὅπως ἑκάστου □^{ου} ἡ πλευρὰ πάρισος ϳ Ϻ⁵_{μα}.

'Αλλά καὶ ό ī σύγκειται ἐκ δύο $\square^{\omega r}$, τοῦ τε θ καὶ τῆς M. διαιροῦμεν τὴν M εἰς δύο \square^{ous} τά τε $\overset{\kappa e}{\theta}$ καὶ τὰ $\overset{\kappa e}{\iota s}$, ὦστε τὸν ī συγκεῖσθαι ἐκ τριῶν $\square^{\omega r}$,

[•] The method has been explained in v. 19, where it is proposed to divide 13 into two squares each > 6. It will be sufficiently obvious from this example. The method is also used in v. 10, 12, 13, 14. 554

Then it is required to divide 10 into three squares such that each of them>3. If then we divide 10 into three squares, according to the method of approximation,^a each of them will be>3 and, by taking 3 from each, we shall be able to obtain the parts into which unity is to be divided.

We take, therefore, the third part of 10, which is $3\frac{1}{3}$, and try by adding some square part to $3\frac{1}{3}$ to make a square. On multiplying throughout by 9, it is required to add to 30 some square part which will make the whole a square.

Let the added part be $\frac{1}{x^2}$; multiply throughout by x^2 ; then

$$30x^2 + 1 = a$$
 square.

Let the root be 5x + 1; then, squaring,

 $25x^2 + 10x + 1 = 30x^2 + 1$;

whence

$$x=2, x^2=4, \frac{1}{x^2}=\frac{1}{4}$$

If, then, to 30 there be added $\frac{1}{4}$, to $3\frac{1}{3}$ there is added $\frac{1}{36}$, and the result is $\frac{121}{36}$. It is therefore required to divide 10 into three squares such that the side of each shall approximate to $\frac{11}{6}$.

But 10 is composed of two squares, 9 and 1. We divide 1 into two squares, $\frac{9}{25}$ and $\frac{16}{25}$, so that 10 is composed of three squares, 9, $\frac{9}{25}$ and $\frac{16}{25}$. It is there-

Πλάσσομεν ένὸς πλευρὰν M̃ $\overline{\gamma}$ Λ S $\overline{\lambda\epsilon}$, ἐτέρου δὴ S $\overline{\lambdaa}$ M̃ $\delta \epsilon^{\omega \nu}$, τοῦ δὲ ἐτέρου S $\overline{\lambda\zeta}$ M̃ $\overline{\gamma} \epsilon^{\omega \nu}$. γίνονται oi ἀπὸ τῶν εἰρημένων □°, Δ[¥], γφνε M̃ ī Λ S $\overline{\rho\iota s}$. ταῦτα ἴσα M̃ ī. ὅθεν εὐρίσκεται ὁ S, ^{γφνε}.

'Επὶ τὰς ὑποστάσεις· καὶ γίνονται αἰ πλευραὶ τῶν τετραγώνων δοθεῖσαι, ὥστε καὶ αὐτοί. τὰ λοιπὰ δῆλα.

Ibid. iv. 29, Dioph. ed. Tannery i. 258. 19-260. 16

Εύρειν τέσσαρας ἀριθμοὺς (τετραγώνους), οι συντεθέντες καὶ προσλαβόντες τὰς ἰδίας πλευρὰς συντεθείσας ποιοῦσι δοθέντα ἀριθμόν.

• The sides are, in fact, $\frac{1321}{711}$, $\frac{1288}{711}$, $\frac{1285}{711}$, and the squares are $\frac{1745041}{505521}$, $\frac{1658944}{505521}$, $\frac{1651225}{505521}$.

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fore required to make each of the sides approximate to $\frac{11}{6}$.

But their sides are 3, $\frac{4}{5}$ and $\frac{3}{5}$. Multiply throughout by 30, getting 90, 24 and 18; and $\frac{11}{6}$ [when multiplied by 30] becomes 55. It is therefore required to make each side approximate to 55. [Now $3 > \frac{55}{30}$ by $\frac{35}{30}, \frac{4}{5} < \frac{55}{30}$ by $\frac{31}{30}$, and $\frac{3}{5} < \frac{55}{30}$ by $\frac{37}{30}$. If, then, we took the sides of the squares as $3 - \frac{35}{30}$, $\frac{4}{5} + \frac{31}{30}, \frac{3}{5} + \frac{37}{30}$, the sum of the squares would be $3 \cdot (\frac{11}{6})^2$ or $\frac{363}{36}$, which > 10.

Therefore] we take the side of the first square as 3-35x, of the second as $\frac{4}{5}+31x$, and of the third as $\frac{3}{5}+37x$. The sum of the aforesaid squares

$$3555x^{2} + 10 - 116x = 10;$$
$$x = \frac{116}{3555}$$

whence

Returning to the conditions—as the sides of the squares are given, the squares themselves are also given. The rest is obvious.^a

Ibid. iv. 29, Dioph. ed. Tannery i. 258. 19-260. 16

To find four square numbers such that their sum added to the sum of their sides shall make a given number. Έστω δή τόν ιβ.

² Eπεὶ πâs $\square^{\circ\circ}$ προσλαβών τὴν ἰδίαν π^λ· καὶ ^M δ[×], ποιεῖ $\square^{\circ\nu}$, οῦ ἡ π^λ· M^M ∠' ποιεῖ ἀριθμόν τινα, ὅs ἐστι τοῦ ἐξ ἀρχῆs $\square^{\circ\circ}$ πλευρά, οἱ τέσσαρες ἀριθμοὶ ἄρα, προσλαβόντες μὲν τὰs ἰδίας π^λ· ποιοῦσι ^M īβ, προσλαβόντες δὲ καὶ δδ^a, ποιοῦσι τέσσαρας \square^{\circvs} · εἰσὶ δὲ καὶ αἱ ^M īβ μετὰ δδ^ω, ὅ ἐστι ^M ā, ^M īγ. τὰς īγ ἄρα ^M διαιρεῖν δεῖ εἰs τέσσαρας \square^{\circvs} , καὶ ἀπὸ τῶν πλευρῶν, ἀφελὼν ἀπὸ ἑκάστης π^λ· ^M ∠', ἕξω τῶν δ $\square^{\omega\nu}$ τὰς π^λ·

Let it be 12.

Since any square added to its own side and $\frac{1}{4}$ makes a square, whose side *minus* $\frac{1}{2}$ is the number which is the side of the original square,^a and the four numbers added to their own sides make 12, then if we add $4 \cdot \frac{1}{4}$ they will make four squares. But

$$12 + 4 \cdot \frac{1}{4}$$
 (or 1) = 13.

Therefore it is required to divide 13 into four squares, and then, if I subtract $\frac{1}{2}$ from each of their sides, I shall have the sides of the four squares.

Now 13 may be divided into two squares, 4 and 9. And again, each of these may be divided into two squares, $\frac{64}{25}$ and $\frac{36}{25}$, and $\frac{144}{25}$ and $\frac{81}{25}$. I take the side of each $\frac{8}{5}$, $\frac{6}{5}$, $\frac{12}{5}$, $\frac{9}{5}$, and subtract half from each side, and the sides of the required squares will be

$$\frac{11}{10}, \frac{7}{10}, \frac{19}{10}, \frac{13}{10}$$

The squares themselves are therefore respectively

$$\frac{121}{100}, \frac{49}{100}, \frac{361}{100}, \frac{169}{100}, b$$

• *i.e.*, $x^2 + x + \frac{1}{4} = (x + \frac{1}{2})^2$.

^b In iv. 30 and v. 14 it is also required to divide a number into four squares. As every number is either a square or the sum of two, three or four squares (a theorem stated by Fermat and proved by Lagrange), and a square can always be divided into two squares, it follows that any number can be divided into four squares. It is not known whether Diophantus was aware of this.

(f) Polygonal Numbers

Dioph. De polyg. num., Praef., Dioph. ed. Tannery i. 450. 3-19

*Εκαστος τῶν ἀπὸ τῆς τριάδος ἀριθμῶν αὐξομένων μονάδι, πολύγωνός ἐστι πρῶτος¹ ἀπὸ τῆς μονάδος, καὶ ἔχει γωνίας τοσαύτας ὅσον ἐστὶν τὸ πλῆθος τῶν ἐν αὐτῷ μονάδων· πλευρά τε αὐτοῦ ἐστιν ὁ ἑξῆς τῆς μονάδος ἀριθμός, ὁ β. ἔσται δὲ ὁ μὲν γ τρίγωνος, ὁ δὲ δ τετράγωνος, ὁ δὲ ἕ πεντάγωνος, καὶ τοῦτο ἑξῆς.

Τῶν δὴ τετραγώνων προδήλων ὄντων ὅτι καθεστήκασι τετράγωνοι διὰ τὸ γεγονέναι αὐτοὺς ἐξ ἀριθμοῦ τινος ἐφ' ἑαυτὸν πολλαπλασιασθέντος, ἐδοκιμάσθη ἕκαστον τῶν πολυγώνων, πολυπλασιαζόμενον ἐπί τινα ἀριθμὸν κατὰ τὴν ἀναλογίαν τοῦ πλήθους τῶν γωνιῶν αὐτοῦ, καὶ προσλαβόντα τετράγωνόν τινα πάλιν κατὰ τὴν ἀναλογίαν τοῦ πλήθους τῶν γωνιῶν αὐτῶν, φαίνεσθαι τετράγωνον ὅ δὴ παραστήσομεν ὑποδείξαντες πῶς ἀπὸ δοθείσης πλευρᾶς ὁ ἐπιταχθεἰς πολύγωνος εὐρίσκεται, καὶ πῶς δοθέντι πολυγώνω ἡ πλευρὰ λαμβάνεται.

¹ πρώτοs Bachet, πρώτον codd.

^a A fragment of the tract On Polygonal Numbers is the only work by Diophantus to have survived with the Arithmetica. The main fact established in it is that stated in Hypsicles' definition, that the *a*-gonal number of side n is

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(f) POLYGONAL NUMBERS^a

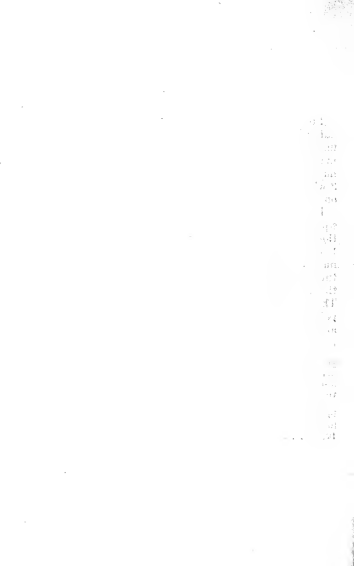
Diophantus, On Polygonal Numbers, Preface, Dioph. ed. Tannery i. 450. 3-19

From 3 onwards, every member of the series of natural numbers increasing by unity is the first (after unity) of a particular species of polygon, and it has as many angles as there are units in it; its side is the number next in order after the unit, that is, 2. Thus 3 will be a triangle, 4 a square, 5 a pentagon, and so on in order.^b

In the case of squares, it is clear that they are squares because they are formed by the multiplication of a number into itself. Similarly it was thought that any polygon, when multiplied by a certain number depending on the number of its angles, with the addition of a certain square also depending on the number of its angles, would also be a square. This we shall establish, showing how any assigned polygonal number may be found from a given side, and how the side may be calculated from a given polygonal number.

 $\frac{1}{2}n\{2+(n-1)(a-2)\}$ (v. supra, p. 396 n. a, and vol. i. p. 98 n. a). The method of proof contrasts with that of the *Arithmetica* in being geometrical. For polygonal numbers, v. vol. i. pp. 86-99.

^b The meaning is explained in vol. i. p. 86 n. a, especially in the diagram on p. 89. In the example there given, 5 is the first (after unity) of the series of pentagonal numbers 1, 5, 12, 22 . . . It has 5 angles, and each side joins 2 units.



XXIV. REVIVAL OF GEOMETRY : PAPPUS OF ALEXANDRIA

XXIV. REVIVAL OF GEOMETRY: PAPPUS OF ALEXANDRIA

(a) GENERAL

Suidas, s.v. IIánnos

Πάππος, 'Αλεξανδρεύς, φιλόσοφος, γεγονώς κατὰ τὸν πρεσβύτερον Θεοδόσιον τὸν βασιλέα, ὅτε καὶ Θέων ὁ φιλόσοφος ἤκμαζεν, ὁ γράψας εἰς τὸν Πτολεμαίον Κανόνα. βιβλία δὲ αὐτοῦ Χωρογραφία οἰκουμενική, Εἰς τὰ δ βιβλία τῆς Πτολεμαίου

^a Theodosius I reigned from A.D. 379 to 395, but Suidas may have made a mistake over the date. A marginal note opposite the entry *Diocletian* in a Leyden MS. of chronological tables by Theon of Alexandria says, "In his time Pappus wrote"; Diocletian reigned from A.D. 284 to 305. In Rome's edition of Pappus's commentary on Ptolemy's Syntaxis (Studi e Testi, liv. pp. x-xiii), a cogent argument is given for believing that Pappus actually wrote his Collection about A.D. 320.

Suidas obviously had a most imperfect knowledge of Pappus, as he does not mention his greatest work, the Synagoge or Collection. It is a handbook to the whole of Greek geometry, and is now our sole source for much of the history of that science. The first book and half of the second are missing. The remainder of the second book gives an account of Apollonius's method of working with large numbers (v. supra, pp. 352-357). The nature of the remaining books to the eighth will be indicated by the passages here cited. There is some evidence (v. infra, p. 607 n. a) that the work was originally in twelve books.

The edition of the *Collection* with ancillary material published in three volumes by Friedrich Hultsch (Berlin, 1876– 564

XXIV. REVIVAL OF GEOMETRY: PAPPUS OF ALEXANDRIA

(a) GENERAL

Suidas, s.v. Pappus

PAPPUS, an Alexandrian, a philosopher, born in the time of the Emperor Theodosius I, when Theon the philosopher also flourished,^a who commented on Ptolemy's *Table*. His works include a Universal Geography, a Commentary on the Four Books of

1878) was a notable event in the revival of Greek mathematical studies. The editor's only major fault is one which he shares with his generation, a tendency to condemn on slender grounds passages as interpolated.

Pappus also wrote a commentary on Euclid's *Elements*; fragments on Book x. are believed to survive in Arabic (v. vol. i. p. 456 n. a). A commentary by Pappus on Euclid's *Data* is referred to in Marinus's commentary on that work. Pappus (v. vol. i. p. 301) himself refers to his commentary on the *Analemma* of Diodorus. The Arabic Fihrist says that he commented on Ptolemy's *Planisphaerium*.

The separate books of the Collection were divided by Pappus himself into numbered sections, generally preceded by a preface, and the editors have also divided the books into chapters. References to the Collection in the selections here given (e.g., Coll. iii. 11. 28, ed. Hultsch 68. 17-70. 8) are first to the book, then to the number or preface in Pappus's division, then to the chapter in the editors' division, and finally to the page and line of Hultsch's edition. In the selections from Book vii. Pappus's own divisions are omitted as they are too complicated, but in the collection of lemmas the numbers of the propositions in Hultsch's edition are added as these are often cited.

VOL, II

Μεγάλης συντάξεως ύπόμνημα, Ποταμούς τους έν Λιβύη, 'Ονειροκριτικά.

(b) PROBLEMS AND THEOREMS

Papp. Coll. iii., Praef. 1, ed. Hultsch 30. 3-32. 3

Οί τὰ ἐν γεωμετρία ζητούμενα βουλόμενοι τεχνικώτερον διακρίνειν, ῶ κράτιστε Πανδροσίον, πρόβλημα μέν άξιοῦσι καλεῖν ἐφ' οῦ προβάλλεταί τι ποιήσαι καί κατασκευάσαι, θεώρημα δε εν ω τινών ύποκειμένων το έπόμενον αύτοις και πάντως έπισυμβαίνον θεωρείται, των παλαιών των μέν προβλήματα πάντα, τῶν δὲ θεωρήματα είναι φασκόντων. δ μέν οῦν τὸ θεώρημα προτείνων, συνιδών όντινοῦν τρόπον, τὸ ἀκόλουθον τούτω άξιοι ζητειν και ούκ αν άλλως ύγιως προτείνοι, ό δε τὸ πρόβλημα προτείνων [ầν μεν ἀμαθὴς ἡ καὶ παντάπασιν ἰδιώτης],¹ κῶν ἀδύνατόν πως κατασκευασθῆναι προστάξῃ, σύγγνωστός ἐστιν καὶ ἀνυπεύθυνος. τοῦ γὰρ ζητοῦντος ἔργον καὶ τοῦτο διορίσαι, τό τε δυνατόν καὶ τὸ ἀδύνατον, καν ή δυνατόν, πότε και πως και ποσαχως δυνατόν. ἐὰν δὲ προσποιούμενος ή τὰ μαθήματά πως απείρως προβάλλων, ούκ έστιν αιτίας έξω. πρώην γοῦν τινες τῶν τὰ μαθήματα προσποιουμένων εἰδέναι διὰ σοῦ τὰς τῶν προβλημάτων προτάσεις άμαθως ήμιν ώρισαν. περί ών έδει και των 1 av . . . idiwins om. Hultsch.

[•] Suidas seems to be confusing Ptolemy's $Ma\theta\eta\mu a\tau uc\eta$ $\tau\epsilon\tau\rho \dot{\alpha}\beta\iota\beta\lambda os$ overafis (Tetrabiblos or Quadripartitum) which was in four books but on which Pappus did not comment, with the $Ma\theta\eta\mu a\tau uc\eta$ overafis (Syntaxis or Almagest), which was the subject of a commentary by Pappus but extended to 566

REVIVAL OF GEOMETRY: PAPPUS

Ptolemy's Great Collection,^a The Rivers of Libya, On the Interpretation of Dreams.

(b) PROBLEMS AND THEOREMS

Pappus, Collection iii., Preface 1, ed. Hultsch 30. 3-32. 3

Those who favour a more exact terminology in the subjects studied in geometry, most excellent Pandrosion, use the term *problem* to mean an inquiry in which it is proposed to do or to construct something, and the term *theorem* an inquiry in which the consequences and necessary implications of certain hypotheses are investigated, but among the ancients some described them all as problems, some as theorems. Therefore he who propounds a theorem, no matter how he has become aware of it, must set for investigation the conclusion inherent in the pre-mises, and in no other way would he correctly propound the theorem; but he who propounds a problem, even though he may require us to con-struct something which is in some way impossible, is free from blame and criticism. For it is part of the investigator's task to determine the conditions under which a problem is possible and impossible, and, if possible, when, how and in how many ways it is possible. But when a man professing to know mathematics sets an investigation wrongly he is not free from censure. For example, some persons pro-fessing to have learnt mathematics from you lately gave me a wrong enunciation of problems. It is desirable that I should state some of the proofs of thirteen books. Pappus's commentary now survives only for Books v. and vi., which have been edited by A. Rome, *Studi e Testi*, liv., but it certainly covered the first six books and possibly all thirteen.

παραπλησίων αὐτοῖς ἀποδείξεις τινὰς ἡμᾶς εἰπεῖν εἰς ὠφέλειαν σήν τε καὶ τῶν φιλομαθούντων ἐν τῷ τρίτῷ τούτῷ τῆς Συναγωγῆς βιβλίῷ. τὸ μὲν οὖν πρῶτον τῶν προβλημάτων μέγας τις γεωμέτης εἶναι δοκῶν ὥρισεν ἀμαθῶς. τὸ γὰρ δύο δοθεισῶν εὐθειῶν δύο μέσας ἀνάλογον ἐν συνεχεῖ ἀναλογία λαβεῖν ἔφασκεν εἰδέναι δι' ἐπιπέδου θεωρίας, ήξίου δὲ καὶ ἡμᾶς ὁ ἀνὴρ ἐπισκεψαμένους ἀποκρίνασθαι περὶ τῆς ὑπ' αὐτοῦ γενηθείσης κατασκευῆς, ἥτις ἔχει τὸν τρόπον τοῦτον.

(c) THE THEORY OF MEANS

Ibid. iii. 11. 28, ed. Hultsch 68. 17-70. 8

Το δε δεύτερον τών προβλημάτων ήν τόδε.

Έν ήμικυκλίω τὰς τρεῖς μεσότητας λαβεῖν ἄλλος τις ἔφασκεν, καὶ ήμικύκλιον τὸ ΑΒΓ ἐκθέμενος, οῦ κέντρον τὸ Ε, καὶ τυχὸν σημεῖον ἐπὶ τῆς ΑΓ λαβών τὸ Δ, καὶ ἀπ' αὐτοῦ πρὸς ὀρθὰς ἀγαγών τῆ ΕΓ τὴν ΔΒ, καὶ ἐπιζεύξας τὴν ΕΒ, καὶ αὐτῆ κάθετον ἀγαγών ἀπὸ τοῦ Δ τὴν ΔΖ, τὰς τρεῖς μεσότητας ἔλεγεν ἁπλῶς ἐν τῷ ήμικυκλίω ἐκτεθεῖσθαι, τὴν μὲν ΕΓ μέσην ἀριθμητικήν, τὴν δὲ ΔΒ μέσην γεωμετρικήν, τὴν δὲ ΒΖ ἁρμονικήν. [°]Οτι μὲν οῦν ἡ ΒΔ μέση ἐστὶ τῶν ΑΔ, ΔΓ ἐν

^a The method, as described by Pappus, but not reproduced here, does not actually solve the problem, but it does furnish a series of successive approximations to the solution, and deserves more kindly treatment than it receives from him. 568

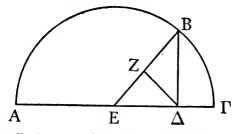
these and of matters akin to them, for the benefit both of yourself and of other lovers of this science, in this third book of the *Collection*. Now the first of these problems was set wrongly by a person who was thought to be a great geometer. For, given two straight lines, he claimed to know how to find by plane methods two means in continuous proportion, and he even asked that I should look into the matter and comment on his construction, which is after this manner.⁴

(c) THE THEORY OF MEANS

Ibid. iii. 11. 28, ed. Hultsch 68. 17-70. 8

The second of the problems was this :

A certain other [geometer] set the problem of exhibiting the three means in a semicircle. Describing a semicircle AB Γ , with centre E, and taking any point Δ on A Γ , and from it drawing ΔB perpendicular to E Γ , and joining EB, and from Δ drawing ΔZ perpendicular to it, he claimed simply that the three means had been set out in the semicircle, E Γ being the arithmetic mean, ΔB the geometric mean and BZ the harmonic mean.

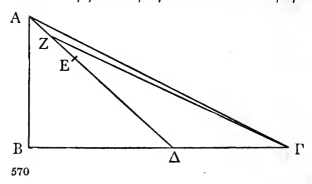


That $B\Delta$ is a mean between $A\Delta$, $\Delta\Gamma$ in geometrical 569

τῆ γεωμετρικῆ ἀναλογία, ἡ δὲ ΕΓ τῶν ΑΔ, ΔΓ ἐν τῆ ἀριθμητικῆ μεσότητι, φανερόν. ἔστι γὰρ ὡς μὲν ἡ ΑΔ πρὸς ΔΒ, ἡ ΔΒ πρὸς ΔΓ, ὡς δὲ ἡ ΑΔ πρὸς ἑαυτήν, οὕτως ἡ τῶν ΑΔ, ΑΕ ὑπεροχή, τουτέστιν ἡ τῶν ΑΔ, ΕΓ, πρὸς τὴν τῶν ΕΓ, ΓΔ. πῶς δὲ καὶ ἡ ΖΒ μέση ἐστὶν τῆς ἁρμονικῆς μεσότητος, ἢ ποίων εὐθειῶν, οὐκ εἶπεν, μόνον δὲ ὅτι τρίτη ἀνάλογόν ἐστιν τῶν ΕΒ, ΒΔ, ἀγνοῶν ὅτι ἀπὸ τῶν ΕΒ, ΒΔ, ΒΖ ἐν τῆ γεωμετρικῆ ἀναλογία οὐσῶν πλάσσεται ἡ ἁρμονικὴ μεσότης. δειχθήσεται γὰρ ὑφ' ἡμῶν ὕστερον ὅτι δύο ai ΕΒ καὶ τρεῖς ai ΔΒ καὶ μία ἡ ΒΖ ὡς μία συντεθεῖσαι ποιοῦσι τὴν μείζονα ἄκραν τῆς ἑρμονικῆς μεσότητος, δύο δὲ ai ΒΔ καὶ μία ἡ ΒΖ τὴν μέσην, μία δὲ ἡ ΒΔ καὶ μία ἡ ΒΖ τὴν ἐλαχίστην.

(d) THE PARADOXES OF ERYCINUS

Ibid. iii. 24. 58, ed. Hultsch 104. 14-106. 9 Τὸ δὲ τρίτον τῶν προβλημάτων ἦν τόδε. Ἐστω τρίγωνον ὀρθογώνιον τὸ ΑΒΓ ὀρθὴ



proportion, and ET between $A\Delta$, $\Delta\Gamma$ in arithmetical proportion, is clear. For

and

$$A\Delta : \Delta B = \Delta B : \Delta \Gamma, \text{ [Eucl. iii. 31, vi. 8 Por.} \\ A\Delta : A\Delta = (A\Delta - AE) : (E\Gamma - \Gamma\Delta) \\ = (A\Delta - E\Gamma) : (E\Gamma - \Gamma\Delta).$$

But how ZB is a harmonic mean, or between what kind of lines, he did not say, but only that it is a third proportional to EB, $B\Delta$, not knowing that from EB, $B\Delta$, BZ, which are in geometrical proportion, the harmonic mean is formed. For it will be proved by me later that a harmonic proportion can thus be formed—

> greater extreme = $2EB + 3\Delta B + BZ$, mean term = $2B\Delta + BZ$, lesser extreme = $B\Delta + BZ$.^a

(d) The Paradoxes of Erycinus

Ibid. iii. 24. 58, ed. Hultsch 104. 14-106. 9

The third of the problems was this : Let $AB\Gamma$ be a right-angled triangle having the

• It is Pappus, in fact, who seems to have erred, for BZ is a harmonic mean between $A\Delta$, $\Delta\Gamma$, as can thus be proved :

Since $B\Delta E$ is a right-angled triangle in which ΔZ is perpendicular to BE,

·••	$BZ: B\Delta = B\Delta: BE,$
i.e.,	BZ. BE = $B\Delta^2 = A\Delta \cdot \Delta\Gamma$.
But	$BE = \frac{1}{2}(A\Delta + \Delta\Gamma);$
<i>.</i>	$BZ(A\Delta + \Delta\Gamma) = 2A\Delta \cdot \Delta\Gamma.$
·•	$\mathbf{A}\Delta(\mathbf{B}\mathbf{Z}-\Delta\Gamma)=\Delta\Gamma(\mathbf{A}\Delta-\mathbf{B}\mathbf{Z}),$
i.e.,	$A\Delta: \Delta\Gamma = (A\Delta - BZ): (BZ - \Delta\Gamma),$
and BZ is a	harmonic mean between AA , $A\Gamma$.

Ind \therefore BZ is a narmonic mean between AD, $\Delta \Gamma$. The three means and the several extremes have thus been

The three means and the several extremes have thus been 571

έχον τὴν Β γωνίαν, καὶ διήχθω τις ή ΑΔ, καὶ κείσθω τῆ ΑΒ ἴση ή ΔΕ, καὶ δίχα τμηθείσης τῆς ΕΑ κατὰ τὸ Ζ, καὶ ἐπιζευχθείσης τῆς ΖΓ δεῖξαι συναμφοτέρας τὰς ΔΖΓ δύο πλευρὰς ἐντὸς τοῦ τριγώνου μείζονας τῶν ἐκτὸς συναμφοτέρων τῶν ΒΑΓ πλευρῶν.

Καὶ ἔστι δῆλον. ἐπεὶ γὰρ aἱ ΓΖΑ, τουτέστιν aἱ ΓΖΕ, τῆς ΓΑ μείζονές εἰσιν, ἴση δὲ ἡ ΔΕ τỹ AB, aἱ ΓΖΔ ἄρα δύο τῶν ΓΑΒ μείζονές εἰσιν....

'Αλλ' ὅτι τοῦτο μέν, ὅπως ἄν τις ἐθέλοι προτείνειν, ἀπειραχῶς δείκνυται δῆλον, οὐκ ἄκαιρον δὲ καθολικώτερον περὶ τῶν τοιούτων προβλημάτων διαλαβεῖν ἀπὸ τῶν φερομένων παραδόξων Ἐρυκίνου προτείνοντας οὕτως.

(e) THE REGULAR SOLIDS

Ibid. iii. 40. 75, ed. Hultsch 132. 1-11

Eis τὴν δοθεῖσαν σφαῖραν ἐγγράψαι τὰ πέντε πολύεδρα, προγράφεται δὲ τάδε.

"Εστω ἐν σφαίρα κύκλος ὁ ΑΒΓ, οῦ διάμετρος ή ΑΓ καὶ κέντρον τὸ Δ, καὶ προκείσθω εἰς τὸν

represented by five straight lines (EB, BZ, $A\Delta$, $\Delta\Gamma$, B Δ). Pappus takes six lines to solve the problem. He proceeds to define the seven other means and to form all ten means as linear functions of three terms in geometrical progression (v. vol. i. pp. 124-129). 572

REVIVAL OF GEOMETRY : PAPPUS

angle B right, and let $A\Delta$ be drawn, and let ΔE be placed equal to AB, then if EA be bisected at Z, and $Z\Gamma$ be joined, to show that the sum of the two sides ΔZ , ZI' within the triangle, is greater than the sum of the two sides BA, $A\Gamma$ without the triangle.

And it is obvious. For

since	$\Gamma Z + ZA > \Gamma A$,	[Eucl. i. 20
i.e.,	$\Gamma Z + Z E > \Gamma A$,	
while	$\Delta \mathbf{E} = \mathbf{A} \mathbf{B},$	
··.	$[\Gamma \mathbf{Z} + \mathbf{Z}\mathbf{E} + \mathbf{E}\Delta = \Gamma \mathbf{A} + \mathbf{A}$	
i.e.,]	$\Gamma Z + Z \Delta > \Gamma A + A B.$	

But it is clear that this type of proposition, according to the different ways in which one might wish to propound it, can take an infinite number of forms, and it is not out of place to discuss such problems more generally and [first] to propound this from the so-called paradoxes of Erycinus.^a

(e) THE REGULAR SOLIDS ^b

Ibid. iii. 40. 75, ed. Hultsch 132. 1-11

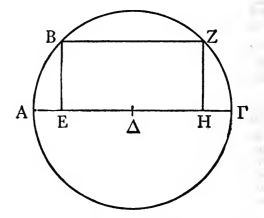
In order to inscribe the five polyhedra in a sphere, these things are premised.

Let ABI be a circle in a sphere, with diameter AF and centre Δ , and let it be proposed to insert in the

• Nothing further is known of Erycinus. The propositions next investigated are more elaborate than the one just solved.

^b This is the fourth subject dealt with in *Coll*. iii. For the treatment of the subject by earlier geometers, v. vol. i. pp. 216-225, 466-479.

κύκλον ἐμβαλεῖν εὐθεῖαν παράλληλον μὲν τῇ ΑΓ διαμέτρῳ, ἴσην δὲ τῇ δοθείσῃ μὴ μείζονι οὕσῃ τῆς ΑΓ διαμέτρου.



Κείσθω τη ήμισεία της δοθείσης ιση ή ΕΔ, καλ τη ΑΓ διαμέτρω ήχθω προς ορθάς ή ΕΒ, τη δε ΑΓ παράλληλος ή ΒΖ, ήτις ιση έσται τη δοθείση διπλη γάρ έστιν της ΕΔ, ἐπεὶ καὶ ιση τη ΕΗ, παραλλήλου ἀχθείσης της ΖΗ τη ΒΕ.

(f) EXTENSION OF PYTHAGORAS'S THEOREM Ibid. iv. 1. 1, ed. Hultsch 176. 9-178. 13

Ἐὰν ἢ τρίγωνον τὸ ΑΒΓ, καὶ ἀπὸ τῶν ΑΒ, ΒΓ ἀναγραφῆ τυχόντα παραλληλόγραμμα τὰ ΑΒΔΕ, ΒΓΖΗ, καὶ αἱ ΔΕ, ΖΗ ἐκβληθῶσιν ἐπὶ τὸ Θ, καὶ ἐπιζευχθῆ ἡ ΘΒ, γίνεται τὰ ΑΒΔΕ, 574

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circle a chord parallel to the diameter $A\Gamma$ and equal to a given straight line not greater than the diameter $A\Gamma$.

Let $E\Delta$ be placed equal to half of the given straight line, and let EB be drawn perpendicular to the diameter A Γ , and let BZ be drawn parallel to A Γ ; then shall this line be equal to the given straight line. For it is double of $E\Delta$, inasmuch as ZH, when drawn, is parallel to BE, and it is therefore equal to EH.⁴

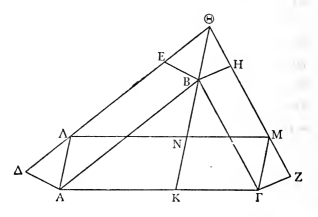
(f) EXTENSION OF PYTHAGORAS'S THEOREM

Ibid. iv. 1. 1, ed. Hultsch 176. 9-178. 13

If ABT be a triangle, and on AB, BT there be described any parallelograms AB Δ E, BTZH, and Δ E, ZH be produced to Θ , and Θ B be joined, then the

^a This lemma gives the key to Pappus's method of inscribing the regular solids, which is to find in the case of each solid certain parallel circular sections of the sphere. In the case of the cube, for example, he finds two equal and parallel circular sections, the square on whose diameter is two-thirds of the square on the diameter of the sphere. The squares inscribed in these circles are then opposite faces of the cube. In each case the method of analysis and synthesis is followed. The treatment is quite different from Euclid's.

ΒΓΖΗ παραλληλόγραμμα ἴσα τῷ ὑπὸ τῶν ΑΓ, ΘΒ περιεχομένῳ παραλληλογράμμῳ ἐν γωνία ἤ ἐστιν ἴση συναμφοτέρῳ τῆ ὑπὸ ΒΑΓ, ΔΘΒ.



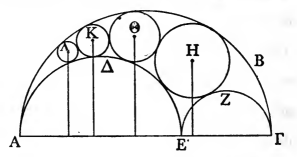
' Εκβεβλήσθω γὰρ ή ΘΒ ἐπὶ τὸ Κ, καὶ διὰ τῶν Α, Γ τῆ ΘΚ παράλληλοι ἤχθωσαν αἱ ΑΛ, ΓΜ, καὶ ἐπεζεύχθω ή ΛΜ. ἐπεὶ παραλληλόγραμμόν ἐστιν τὸ ΑΛΘΒ, αἱ ΑΛ, ΘΒ ἴσαι τέ εἰσιν καὶ παράλληλοι. ὁμοίως καὶ αἱ ΜΓ, ΘΒ ἴσαι τέ εἰσιν καὶ παράλληλοι, ὥστε καὶ αἱ ΛΑ, ΜΓ ἴσαι τέ εἰσιν καὶ παράλληλοι. καὶ αἱ ΛΜ, ΑΓ ἄρα ἴσαι τε καὶ παράλληλοι. καὶ αἱ ΛΜ, ΑΓ ἄρα ἴσαι τε καὶ παράλληλοί εἰσιν παραλληλόγραμμον ἄρα ἐστὶν τὸ ΑΛΜΓ ἐν γωνία τῆ ὑπὸ ΛΑΓ, τουτέστιν συναμφοτέρω τῆ τε ὑπὸ ΒΑΓ καὶ ὑπὸ ΔΘΒ· ἴση γάρ ἐστιν ἡ ὑπὸ ΔΘΒ τῆ ὑπὸ ΛΑΒ. καὶ ἐπεὶ τὸ ΔΑΒΕ παραλληλόγραμμον τῷ ΛΑΒΘ ἴσον ἐστίν (ἐπί τε γὰρ τῆς αὐτῆς βάσεώς ἐστιν 576 **REVIVAL OF GEOMETRY : PAPPUS** parallelograms AB Δ E, B Γ ZH are together equal to the parallelogram contained by A Γ , Θ B in an angle which is equal to the sum of the angles BA Γ , $\Delta\Theta$ B.

For let ΘB be produced to K, and through A, Γ let AA, ΓM be drawn parallel to ΘK , and let AM be joined. Since $AA\Theta B$ is a parallelogram, AA, ΘB are equal and parallel. Similarly $M\Gamma$, ΘB are equal and parallel, so that ΛA , $M\Gamma$ are equal and parallel. And therefore ΛM , $\Lambda \Gamma$ are equal and parallel; therefore AAM Γ is a parallelogram in the angle AA Γ , that is an angle equal to the sum of the angles $BA\Gamma$ and $\Delta \Theta B$; for the angle $\Delta \Theta B$ = angle ΛAB . And since the parallelogram $\triangle ABE$ is equal to the parallelogram $\Lambda AB\Theta$ (for they are upon the same base AB and in the 577

τῆς ΑΒ καὶ ἐν ταῖς αὐταῖς παραλλήλοις ταῖς ΑΒ, ΔΘ), ἀλλὰ τὸ ΛΑΒΘ τῷ ΛΑΚΝ ἴσον ἐστίν (ἐπί τε γὰρ τῆς αὐτῆς βάσεώς ἐστιν τῆς ΛΑ καὶ ἐν ταῖς αὐταῖς παραλλήλοις ταῖς ΛΑ, ΘΚ), καὶ τὸ ΑΔΕΒ ἄρα τῷ ΛΑΚΝ ἴσον ἐστίν. διὰ τὰ αὐτὰ καὶ τὸ ΒΗΖΓ τῷ ΝΚΓΜ ἴσον ἐστίν· τὰ ἄρα ΔΑΒΕ, ΒΗΖΓ παραλληλόγραμμα τῷ ΛΑΓΜ ἴσα ἐστίν, τουτέστιν τῷ ὑπὸ ΑΓ, ΘΒ ἐν γωνία τῆ ὑπὸ ΛΑΓ, ἥ ἐστιν ἴση συναμφοτέραις ταῖς ὑπὸ ΒΑΓ, ΒΘΔ. καὶ ἔστι τοῦτο καθολικώτερον πολλῷ τοῦ ἐν τοῖς ὀρθογωνίοις ἐπὶ τῶν τετραγώνων ἐν τοῖς Στοιχείοις δεδειγμένου.

> (g) CIRCLES INSCRIBED IN THE $d\rho\beta\eta\lambda$ os *Ibid.* iv. 14. 19, ed. Hultsch 208. 9-21

Φέρεται ἕν τισιν ἀρχαία πρότασις τοιαύτη· ύποκείσθω τρία ἡμικύκλια ἐφαπτόμενα ἀλλήλων



τὰ ΑΒΓ, ΑΔΕ, ΕΖΓ, καὶ εἰς τὸ μεταξὺ τῶν περιφερειῶν αὐτῶν χωρίον, ὃ δὴ καλοῦσιν ἄρβηλον, 578

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same parallels AB, $\Delta\Theta$), while $\Lambda AB\Theta = \Lambda AKN$ (for they are upon the same base ΛA and in the same parallels ΛA , ΘK), therefore $A\Delta EB = \Lambda AKN$. By the same reasoning $BHZ\Gamma = NK\Gamma M$; therefore the parallelograms ΔABE , $BHZ\Gamma$ are together equal to $\Lambda A\Gamma M$, that is, to the parallelogram contained by $A\Gamma$, ΘB in the angle $\Lambda A\Gamma$, which is equal to the sum of the angles $BA\Gamma$, $B\Theta\Delta$. And this is much more general than the theorem proved in the *Elements* about the squares on right-angled triangles.⁴

(g) Circles Inscribed in the $d\rho\beta\eta\lambda$ os

Ibid. iv. 14. 19, ed. Hultsch 208. 9-21

There is found in certain [books] an an ent proposition to this effect: Let ABF, $A\Delta E$, EZF be supposed to be three semicircles touching each other, and in the space between their circumferences, which

[•] Eucl. i. 47, v. vol. i. pp. 178-185. In the case taken by Pappus, the first two parallelograms are drawn outwards and the third, equal to their sum, is drawn inwards. If the areas of parallelograms drawn outwards be regarded as of opposite sign to the areas of those drawn inwards, the theorem may be still further generalized, for the algebraic sum of the three parallelograms is equal to zero.

έγγεγράφθωσαν κύκλοι έφαπτόμενοι τῶν τε ήμικυκλίων καὶ ἀλλήλων ὅσοιδηποτοῦν, ὡς οἱ περὶ κέντρα τὰ Η, Θ, Κ, Λ· δείξαι τὴν μὲν ἀπὸ τοῦ Η κέντρου κάθετον ἐπὶ τὴν ΑΓ ἴσην τῆ διαμέτρῳ τοῦ περὶ τὸ Η κύκλου, τὴν δ' ἀπὸ τοῦ Θ κάθετον διπλασίαν τῆς διαμέτρου τοῦ περὶ τὸ Θ κύκλου, τὴν δ' ἀπὸ τοῦ Κ κάθετον τριπλασίαν, καὶ τὰς ἑξῆς καθέτους τῶν οἰκείων διαμέτρων πολλαπλασίας κατὰ τοὺς ἑξῆς μονάδι ἀλλήλων ὑπερέχοντας ἀριθμοὺς ἐπ' ἄπειρον γινομένης τῆς τῶν κύκλων ἐγγραφῆς.

(h) Spiral on a Sphere

Ibid. iv. 35. 53-56, ed. Hultsch 264. 3-268. 21

"Ωσπερ ἐν ἐπιπέδω νοείται γινομένη τις ἕλιξ φερομένου σημείου κατ' εὐθείας κύκλον περιγραφούσης, καὶ ἐπὶ στερεῶν φερομένου σημείου κατὰ μιᾶς πλευρᾶς τιν' ἐπιφάνειαν περιγραφούσης, οὕτως δὴ καὶ ἐπὶ σφαίρας ἕλικα νοεῖν ἀκόλουθόν ἐστι γραφομένην τὸν τρόπον τοῦτον.

"Εστω ἐν σφαίρα μέγιστος κύκλος ὁ ΚΛΜ περὶ πόλον τὸ Θ σημεῖον, καὶ ἀπὸ τοῦ Θ μεγίστου

^a Three propositions (Nos. 4, 5 and 6) about the figure known as the $\alpha \rho \beta \eta \lambda os$ from its resemblance to a leatherworker's knife are contained in Archimedes' *Liber Assumptorum*, which has survived in Arabic. They are included as particular cases in Pappus's exposition, which is unfortunately too long for reproduction here. Professor D'Arcy W. Thompson (*The Classical Review*, lvi. (1942), pp. 75-76) gives reasons for thinking that the $\alpha \rho \beta \eta \lambda os$ was a saddler's knife rather than a shoemaker's knife, as usually translated. 580

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is called the "leather-worker's knife," let there be inscribed any number whatever of circles touching both the semicircles and one another, as those about the centres H, Θ , K, Λ ; to prove that the perpendicular from the centre H to $\Lambda\Gamma$ is equal to the diameter of the circle about H, the perpendicular from Θ is double of the diameter of the circle about Θ , the perpendicular from K is triple, and the [remaining] perpendiculars in order are so many times the diameters of the proper circles according to the numbers in a series increasing by unity, the inscription of the circles proceeding without limit.⁴

(h) Spiral on a Sphere b

Ibid. iv. 35. 53-56, ed. Hultsch 264. 3-268. 21

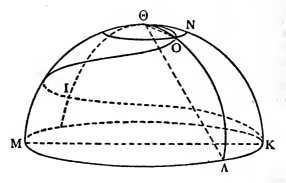
Just as in a plane a spiral is conceived to be generated by the motion of a point along a straight line revolving in a circle, and in solids [, such as the cylinder or cone,]^o by the motion of a point along one straight line describing a certain surface, so also a corresponding spiral can be conceived as described on the sphere after this manner.

Let KAM be a great circle in a sphere with pole θ , and from θ let the quadrant of a great circle θNK be

^b After leaving the $\check{a}\rho\beta\eta\lambda o$, Pappus devotes the remainder of Book iv. to solutions of the problems of doubling the cube, squaring the circle and trisecting an angle. This part has been frequently cited already (v. vol. i. pp. 298-309, 336-363). His treatment of the spiral is noteworthy because his method of proof is often markedly different from that of Archimedes; and in the course of it he makes this interesting digression.

^o Some such addition is necessary, as Commandinus, Chasles and Hultsch realized.

κύκλου τεταρτημόριον γεγράφθω τὸ ΘΝΚ, καὶ ἡ μὲν ΘΝΚ περιφέρεια, περὶ τὸ Θ μένον φερομένη κατὰ τῆς ἐπιφανείας ὡς ἐπὶ τὰ Λ, Μ μέρη,

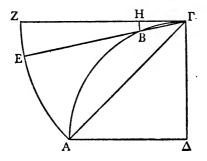


ἀποκαθιστάσθω πάλιν ἐπὶ τὸ αὐτό, σημεῖον δέ τι φερόμενον ἐπ' αὐτῆς ἀπὸ τοῦ Θ ἐπὶ τὸ Κ παραγινέσθω· γράφει δή τινα ἐπὶ τῆς ἐπιφανείας ἕλικα, οἶα ἐστὶν ἡ ΘΟΙΚ, καὶ ἤτις ἂν ἀπὸ τοῦ Θ γραφῆ μεγίστου κύκλου περιφέρεια, πρὸς τὴν ΚΛ περιφέρειαν λόγον ἔχει ὃν ἡ ΛΘ πρὸς τὴν ΘΟ· λέγω δὴ ὅτι, ἂν ἐκτεθῆ τεταρτημόριον τοῦ μεγίστου ἐν τῆ σφαίρα κύκλου τὸ ΑΒΓ περὶ κέντρον τὸ Δ, καὶ ἐπιζευχθῆ ἡ ΓΑ, γίνεται ὡς ἡ τοῦ ἡμισφαιρίου ἐπιφάνεια πρὸς τὴν μεταξὺ τῆς ΘΟΙΚ ἕλικος καὶ τῆς ΚΝΘ περιφερείας ἀπολαμβανομένην ἐπιφάνειαν, οῦτως ὁ ΑΒΓΔ τομεὺς πρὸς τὸ ΑΒΓ τμῆμα.

"Ηχθω γὰρ ἐφαπτομένη τῆς περιφερείας ή ΓΖ, καὶ περὶ κέντρον τὸ Γ διὰ τοῦ Α γεγράφθω περιφέρεια ή ΑΕΖ· ἴσος ἄρα ὁ ΑΒΓΔ τομεὺς τῷ 582

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described, and, Θ remaining stationary, let the arc Θ NK revolve about the surface in the direction Λ , M



and again return to the same place, and [in the same time] let a point on it move from Θ to K; then it will describe on the surface a certain spiral, such as ΘOIK , and if any arc of a great circle be drawn from Θ [cutting the circle KAM first in Λ and the spiral first in O], its circumference ^a will bear to the arc K Λ the same ratio as $\Lambda \Theta$ bears to ΘO . I say then that if a quadrant AB Γ of a great circle in the sphere be set out about centre Δ , and $\Gamma \Lambda$ be joined, the surface intercepted between the spiral ΘOIK and the arc KN Θ the same ratio as the sector $AB\Gamma\Delta$ bears to the sector $AB\Gamma\Delta$

For let ΓZ be drawn to touch the circumference, and with centre Γ let there be described through A the arc AEZ; then the sector AB $\Gamma\Delta$ is equal to the

^a Or, of course, the circumference of the circle KAM to which it is equal.

ΑΕΖΓ (διπλασία μέν γὰρ ἡ πρὸς τῷ Δ γωνία τῆς ὑπὸ ΑΓΖ, ἡμισυ δὲ τὸ ἀπὸ ΔΑ τοῦ ἀπὸ ΑΓ)· ὅτι ἄρα καὶ ὡς αἱ εἰρημέναι ἐπιφάνειαι πρὸς ἀλλήλας, οὕτως ὁ ΑΕΖΓ τομεὺς πρὸς τὸ ΑΒΓ τμῆμα.

"Έστω, δ μέρος ή ΚΛ περιφέρεια τῆς ὅλης τοῦ κύκλου περιφερείας, καὶ τὸ αὐτὸ μέρος περιφέρεια ή ΖΕ τῆς ΖΑ, καὶ ἐπεζεύχθω ή ΕΓ· ἔσται δὴ καὶ ή ΒΓ τῆς ΑΒΓ τὸ αὐτὸ μέρος. ὅ δὲ μέρος ή ΚΛ τῆς ὅλης περιφερείας, τὸ αὐτὸ καὶ ἡ ΘΟ τῆς ΘΟΛ. καὶ ἔστιν ἴση ἡ ΘΟΛ τῆ ΑΒΓ· ἴση ἄρα καὶ ἡ ΘΟ τῆ ΒΓ. γεγράφθω περὶ πόλον τὸν Θ διὰ τοῦ Ο περιφέρεια ἡ ΟΝ, καὶ διὰ τοῦ Β περὶ τὸ Γ κέντρον ἡ ΒΗ. ἐπεὶ οῦν ὡς ἡ ΛΚΘ σφαιρικὴ ἐπιφάνεια πρὸς τὴν τοῦ τμήματος ἐπιφάνειαν οῦ ἡ ἐκ τοῦ πόλου ἐστὶν ἡ ΘΟ, ὡς δ' ἡ τοῦ ἡμισφαιρίου ἐπιφάνεια πρὸς τὴν τοῦ τμήματος ἐπιφάνειαν οῦ ἡ ἐκ τοῦ πόλου ἐστὶν ἡ ΘΟ, ὡς δ' ἡ τοῦ ἡμισφαιρίου ἐπιφάνεια πρὸς τὴν τοῦ τμήματος ἐπιφάνειαν, οὕτως ἐστὶν τὸ ἀπὸ τῆς τὰ Θ, Λ ἐπιζευγνυούσης εὐθείας τετράγωνον πρὸς τὸ ἀπὸ τῆς ἐπὶ τὰ Θ, Ο, ἢ τὸ ἀπὸ τῆς ΕΓ τετράγωνον πρὸς τὸ ἀπὸ τῆς ΒΓ, ἔσται ἄρα καὶ ὡς ὁ ΚΛΘ τομεὺς ἐν τῆ ἐπιφανεία πρὸς τὸν ΟΘΝ, οὕτως ὁ ΕΖΓ τομεὺς πρὸς τὸν ΒΗΓ. ὁμοίως δείξομεν ὅτι καὶ ὡς πάντες οἱ ἐν τῷ ἡμισφαιρίω τομεῖς οἱ ἴσοι τῷ ΚΛΘ, οἴ

⁶ Pappus's method of proof is, in the Archimedean manner, to circumscribe about the surface to be measured a figure consisting of sectors on the sphere, and to circumscribe about the segment $AB\Gamma$ a figure consisting of sectors of circles; in the same way figures can be inscribed. The divisions need, therefore, to be as numerous as possible. The conclusion can then be reached by the method of exhaustion. 584

sector AEZ Γ (for angle A $\Delta\Gamma$ = 2. angle A Γ Z, and $\Delta A^2 = \frac{1}{2}A\Gamma^2$); I say, then, that the ratio of the aforesaid surfaces one towards the other is the same as the ratio of the sector AEZ Γ to the segment AB Γ .

Let ZE be the same $[small]^a$ part of ZA as KA is of the whole circumference of the circle, and let EF be joined; then the arc $B\Gamma$ will be the same part of the arc ABL.^b But ΘO is the same part of $\Theta O \Lambda$ as KA is of the whole circumference [by the property of the spiral]. And arc ΘOA = arc AB Γ [ex constructione]. Therefore $\Theta O = B\Gamma$. Let there be described through O about the pole θ the arc ON, and through B about centre Γ the arc BH. Then since the [sector of the] spherical surface $\Lambda K\Theta$ bears to the [sector] OON the same ratio as the whole surface of the hemisphere bears to the surface of the segment with pole θ and circular base ON,^c while the surface of the hemisphere bears to the surface of the segment the same ratio as $\Theta \Lambda^2$ to ΘO^2 ,^d or $E\Gamma^2$ to $B\Gamma^2$, therefore the sector $K\Lambda\Theta$ on the surface [of the sphere] bears to O Θ N the same ratio as the sector $EZ\Gamma$ [in the plane] bears to the sector BHF. Similarly we may show that all the sectors [on the surface of] the hemi-

^b For arc ZA: arc ZE = angle Z Γ A: angle Z Γ E. But angle Z Γ A = $\frac{1}{2}$. angle A $\Delta\Gamma$, and angle Z Γ E = $\frac{1}{2}$. angle B $\Delta\Gamma$ [Eucl. iii. 32, 20]. \therefore arc ZA: arc ZE = arc AB Γ : arc B Γ .

 $^{\circ}$ Because the arc ΛK is the same part of the circumference KAM as the arc ON is of its circumference.

^a The square on $\Theta \Lambda$ is double the square on the radius of the hemisphere, and therefore half the surface of the hemisphere is equal to a circle of radius $\Theta \Lambda$ [Archim. De sph. et cyl. i. 33]; and the surface of the segment is equal to a circle of radius ΘO [*ibid*. i. 42]; and as circles are to one another as the squares on their radii [Eucl. xii. 2], the surface of the hemisphere bears to the surface of the segment the ratio $\Theta \Lambda^2 : \Theta O^2$.

είσιν ή ὅλη τοῦ ἡμισφαιρίου ἐπιφάνεια, πρὸς τοὺς περιγραφομένους περὶ τὴν ἕλικα τομέας ὁμοταγεῖς τῷ ΟΘΝ, οὕτως πάντες οἱ ἐν τῷ ΑΖΓ τομεῖς οἱ ίσοι τώ ΕΖΓ, τουτέστιν όλος ό ΑΖΓ τομεύς, πρός τοὺς περιγραφομένους περὶ τὸ ΑΒΓ τμῆμα τοὺς ὁμοταγεῖς τῷ ΓΒΗ. τῷ δ' αὐτῷ τρόπῳ δειχθήσεται καὶ ὡς ἡ τοῦ ἡμισφαιρίου ἐπιφάνεια πρὸς τοὺς ἐγγραφομένους τῆ ἕλικι τομέας, οὕτως ὅ ΑΖΓ τομεὺς πρὸς τοὺς ἐγγραφομένους τῷ ΑΒΓ τμήματι τομέας, ὥστε καὶ ὡς ἡ τοῦ ἡμισφαιρίου έπιφάνεια πρός την ύπό της ελικος απολαμβανομένην επιφάνειαν, ούτως ό ΑΖΓ τομεύς, τουτέστιν τό ΑΒΓΔ τεταρτημόριον, πρός τό ΑΒΓ τμήμα. συνάγεται δε δια τούτου ή μεν από της ελικος ἀπολαμβανομένη ἐπιφάνεια πρὸς τὴν ΘΝΚ περι-φέρειαν ὀκταπλασία τοῦ ΑΒΓ τμήματος (ἐπεὶ καὶ ἡ τοῦ ἡμισφαιρίου ἐπιφάνεια τοῦ ΑΒΓΔ τομέως), ή δε μεταξύ της ελικος και της βάσεως τοῦ ήμισφαιρίου ἐπιφάνεια ὀκταπλασία τοῦ ΑΓΔ τριγώνου, τουτέστιν ίση τω από της διαμέτρου τής σφαίρας τετραγώνω.

^b For the surface of the hemisphere is double of the circle of radius $A\Delta$ [Archim. *De sph. et cyl.* i. 33] and the sector ABT Δ is one-quarter of the circle of radius $A\Delta$.

^c For the surface between the spiral and the base of the hemisphere is equal to the surface of the hemisphere less the surface cut off from the spiral in the direction ONK,

i.e. Surface in question = surface of hemisphere -

8 segment ABF,

=8 sector $AB\Gamma\Delta - 8$ segment $AB\Gamma$

[•] This would be proved by the method of exhaustion. It is proof of the great part played by this method in Greek geometry that Pappus can take its validity for granted.

sphere equal to $K\Lambda\Theta$, together making up the whole surface of the hemisphere, bear to the sectors described about the spiral similar to $O\Theta N$ the same ratio as the sectors in $AZ\Gamma$ equal to $EZ\Gamma$, that is the whole sector AZ Γ , bear to the sectors described about the segment AB Γ similar to Γ BH. In the same manner it may be shown that the surface of the hemisphere bears to the [sum of the] sectors inscribed in the spiral the same ratio as the sector $AZ\Gamma$ bears to the [sum of the] sectors inscribed in the segment $AB\Gamma$, so that the surface of the hemisphere bears to the surface cut off by the spiral the same ratio as the sector AZF, that is the quadrant ABF Δ , bears to the segment ABF.^a From this it may be deduced that the surface cut off from the spiral in the direction of the arc Θ NK is eight times the segment AB Γ (since the surface of the hemisphere is eight times the sector AB $\Gamma\Delta$),^b while the surface between the spiral and the base of the hemisphere is eight times the triangle $A\Gamma\Delta$, that is, it is equal to the square on the diameter of the sphere.^c

 $= 8 \text{ triangle } A\Gamma\Delta$ $= 4A\Delta^{2}$ $= (2A\Delta)^{2},$

and $2A\Delta$ is the diameter of the sphere.

Heath (*H.G.M.* ii. 384-385) gives for this elegant proposition an analytical equivalent, which I have adapted to the Greek lettering. If ρ , ω are the spherical co-ordinates of O with reference to Θ as pole and the arc Θ NK as polar axis, the equation of the spiral is $\omega = 4\rho$. If A is the area of the spiral to be measured, and the radius of the sphere is taken as unity, we have as the element of area

$$dA = d\omega(1 - \cos \rho) = 4d\rho(1 - \cos \rho).$$

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(i) ISOPERIMETRIC FIGURES

Ibid. v., Fraef. 1-3, ed. Hultsch 304. 5-308. 5

Σοφίας καὶ μαθημάτων ἔννοιαν ἀρίστην μèν καὶ τελειοτάτην ἀνθρώποις θεὸς ἔδωκεν, ῶ κράτιστε Μεγεθίον, ἐκ μέρους δέ που καὶ τῶν ἀλόγων ζώων μοῖραν ἀπένειμέν τισιν. ἀνθρώποις μèν οὖν ἅτε λογικοῖς οὖσι τὸ μετὰ λόγου καὶ ἀποδείξεως παρέσχεν ἕκαστα ποιεῖν, τοῖς δὲ λοιποῖς ζώοις ἄνευ λόγου τὸ χρήσιμον καὶ βιωφελὲς αὐτὸ μόνον κατά τινα ψυσικὴν πρόνοιαν ἐκάστοις ἔχειν ἐδωρήσατο. τοῦτο δὲ μάθοι τις ἂν ὑπάρχον καὶ ἐν ἑτέροις μὲν πλείστοις γένεσιν τῶν ζώων, οὐχ ἥκιστα δὲ κἀν ταῖς μελίσσαις· ἥ τε γὰρ εὐταξία καὶ πρὸς τὰς ἡγουμένας τῆς ἐν αὐταῖς πολιτείας εὐπείθεια θαυμαστή τις, ἥ τε φιλοτιμία καὶ καθαριότης ἡ περὶ τὴν τοῦ μέλιτος συναγωγὴν καὶ ἡ περὶ τὴν ψυλακὴν αὐτοῦ πρόνοια καὶ οἰκονομία πολὺ μᾶλλον θαυμασιωτέρα. πεπιστευμέναι γάρ, ὡς εἰκός, παρὰ θεῶν κομίζειν τοῖς τῶν ἀνθρώπων μουσικοῖς

$$A = \int_{0}^{\frac{1}{2}\pi} 4d\rho(1 - \cos \rho)$$

= $2\pi - 4$.
$$\therefore \qquad \frac{A}{\text{surface of hemisphere}} = \frac{2\pi - 4}{2\pi}$$

= $\frac{\frac{1}{2}\pi - \frac{1}{2}}{\frac{1}{4}\pi}$
= $\frac{\frac{segment}{sector} ABI}{sector ABI\Delta}$

• The whole of Book v. in Pappus's Collection is devoted to isoperimetry. The first section follows closely the exposition of Zenodorus as given by Theon (v. supra, pp. 386-395), 588 (i) ISOPERIMETRIC FIGURES^a

Ibid. v., Preface 1-3, ed. Hultsch 304. 5-308. 5

Though God has given to men, most excellent Megethion, the best and most perfect understanding of wisdom and mathematics, He has allotted a partial share to some of the unreasoning creatures as well. To men, as being endowed with reason, He granted that they should do everything in the light of reason and demonstration, but to the other unreasoning creatures He gave only this gift, that each of them should, in accordance with a certain natural forethought, obtain so much as is needful for supporting life. This instinct may be observed to exist in many other species of creatures, but it is specially marked among bees. Their good order and their obedience to the queens who rule in their commonwealths are truly admirable, but much more admirable still is their emulation, their cleanliness in the gathering of honey, and the forethought and domestic care they give to its protection. Believing themselves, no doubt, to be entrusted with the task of bringing from the gods to the more cultured part of mankind a share of

except that Pappus includes the proposition that of all circular segments having the same circumference the semicircle is the greatest. The second section compares the volumes of oslids whose surfaces are equal, and is followed by a digression, already quoted (supra, pp. 194-197) on the semi-regular solids discovered by Archimedes. After some propositions on the lines of Archimedes' De sph. et cyl., Pappus finally proves that of regular solids having equal surfaces, that is greatest which has most faces.

The introduction, here cited, on the sagacity of bees is rightly praised by Heath (II.G.M. ii. 389) as an example of the good style of the Greek mathematicians when freed from the restraints of technical language. τῆς ἀμβροσίας ἀπόμοιράν τινα ταύτην οὐ μάτην ἐκχεῖν εἰς γῆν καὶ ξύλον ἤ τινα ἑτέραν ἀσχήμονα καὶ ἄτακτον ὕλην ἠξίωσαν, ἀλλ' ἐκ τῶν ἡδίστων ἐπὶ γῆς φυομένων ἀνθέων συνάγουσαι τὰ κάλλιστα κατασκευάζουσιν ἐκ τούτων εἰς τὴν τοῦ μέλιτος ὑποδοχὴν ἀγγεῖα τὰ καλούμενα κηρία πάντα μὲν ἀλλήλοις ἴσα καὶ ὅμοια καὶ παρακείμενα, τῷ δὲ σχήματι ἑξάγωνα.

Τοῦτο δ' ὅτι κατά τινα γεωμετρικὴν μηχανῶνται πρόνοιαν οὕτως ἂν μάθοιμεν. πάντως μὲν γὰρ ῷοντο δεῖν τὰ σχήματα παρακεῖσθαί τε ἀλλήλοις καὶ κοινωνεῖν κατὰ τὰς πλευράς, ΐνα μὴ τοῖς μεταξύ παραπληρώμασιν ἐμπίπτοντά τινα ἕτερα λυμήνηται αὐτῶν τὰ ἔργα· τρία δὲ σχήματα εὐθύ-γραμμα τὸ προκείμενον ἐπιτελεῖν ἐδύνατο, λέγω δὲ τεταγμένα τὰ ἰσόπλευρά τε καὶ ἰσογώνια, τὰ δ' ἀνόμοια ταῖς μελίσσαις οὐκ ἤρεσεν. τὰ μὲν οῦν ἰσόπλευρα τρίγωνα καὶ τετράγωνα καὶ τὰ έξάγωνα χωρίς άνομοίων παραπληρωμάτων άλλήλοις δύναται παρακείμενα τὰς πλευρὰς κοινὰς λοις ουναται παρακειμενα τας ππευρας κοινας έχειν [ταῦτα¹ γὰρ δύναται συμπληροῦν ἐξ αὐτῶν τὸν περὶ τὸ αὐτὸ σημεῖον τόπον, ἐτέρῳ δὲ τεταγ-μένω σχήματι τοῦτο ποιεῖν ἀδύνατον].¹ ὅ γὰρ περὶ τὸ αὐτὸ σημεῖον τόπος ὑπὸ Ξ μὲν τριγώνων ίσοπλεύρων και διά 5 γωνιών, ών εκάστη διμοίρου έστιν όρθης, συμπληρούται, τεσσάρων δε τετραγώνων καί δ ορθων γωνιών [αυτου], τριών δέ γωνών και ο οροών γωνιών [μοτοσ], τρών σε έξαγώνων και έξαγώνου γωνιών τριών, ών έκάστη ā γ' ἐστιν ὀρθής. πεντάγωνα δὲ τὰ τρία μὲν οὐ φθάνει συμπληρώσαι τὸν περὶ τὸ αὐτὸ σημεῖον τόπον, ὑπερβάλλει δὲ τὰ τέσσαρα· τρεῖς μὲν γὰρ τοῦ πενταγώνου γωνίαι δ ὀρθών ἐλάσσονές εἰσιν 590

ambrosia in this form, they do not think it proper to pour it carelessly into earth or wood or any other unseemly and irregular material, but, collecting the fairest parts of the sweetest flowers growing on the earth, from them they prepare for the reception of the honey the vessels called honeycombs, [with cells] all equal, similar and adjacent, and hexagonal in form.

That they have contrived this in accordance with a certain geometrical forethought we may thus infer. They would necessarily think that the figures must all be adjacent one to another and have their sides common, in order that nothing else might fall into the interstices and so defile their work. Now there are only three rectilineal figures which would satisfy the condition, I mean regular figures which are equilateral and equiangular, inasmuch as irregular figures would be displeasing to the bees. For equilateral triangles and squares and hexagons can lie adjacent to one another and have their sides in common without irregular interstices. For the space about the same point can be filled by six equilateral triangles and six angles, of which each is $\frac{2}{3}$. right angle, or by four squares and four right angles, or by three hexagons and three angles of a hexagon, of which each is $1\frac{1}{3}$. right angle. But three pentagons would not suffice to fill the space about the same point, and four would be more than sufficient; for three angles of the pentagon are less than four right angles (inasmuch

¹ ταῦτα . . . ἀδύνατον om. Hultsch. ⁸ " αὐτοῦ spurium, nisi forte αὐτῶν dedit scriptor "— Hultsch.

(ἐκάστη γὰρ γωνία μιᾶς καὶ ε΄ ἐστὶν ὀρθῆς), τέσσαρες δὲ γωνίαι μείζους τῶν τεσσάρων ὀρθῶν. ἑπτάγωνα δὲ οὐδὲ τρία περὶ τὸ αὐτὸ σημεῖον δύναται τίθεσθαι κατὰ τὰς πλευρὰς ἀλλήλοις παρακείμενα· τρεῖς γὰρ ἐπταγώνου γωνίαι τεσσάρων ὀρθῶν μείζονες (ἐκάστη γάρ ἐστιν μιᾶς ὀρθῆς καὶ τριῶν ἑβδόμων). ἔτι δὲ μᾶλλον ἐπὶ τῶν πολυγωνοτέρων ὁ αὐτὸς ἐφαρμόσαι δυνήσεται λόγος. ὅντων δὴ οῦν τριῶν σχημάτων τῶν ἐξ αῦτῶν δυναμένων συμπληρῶσαι τὸν περὶ τὸ αὐτὸ σημεῖον τόπον, τριγώνου τε καὶ τετραγώνου καὶ ἑξαγώνου, τὸ πολυγωνότερον εἶλαντο διὰ τὴν σοφίαν αἱ μέλισσαι πρὸς τὴν παρασκευήν, ἅτε καὶ πλεῖον ἑκατέρου τῶν λοιπῶν αὐτὸ χωρεῖν ὑπολαμβάνουσαι μέλι.

προς την παρασπεσην, ατε και ππειον εκατερου των λοιπών αὐτό χωρεῖν ὑπολαμβάνουσαι μέλι. Καὶ αἱ μέλισσαι μὲν τὸ χρήσιμον αὑταῖς ἐπίστανται μόνον τοῦθ' ὅτι τὸ ἑξάγωνον τοῦ τετραγώνου καὶ τοῦ τριγώνου μεῖζόν ἐστιν καὶ χωρῆσαι δύναται πλεῖον μέλι τῆς ἕσης εἰς τὴν ἑκάστου κατασκευὴν ἀναλισκομένης ὕλης, ἡμεῖς δὲ πλέον τῶν μελισσῶν σοφίας μέρος ἔχειν ὑπισχνούμενοι ζητήσομέν τι καὶ περισσότερον. τῶν γὰρ ἕσην ἐχόντων περίμετρον ἶσοπλεύρων τε καὶ ἰσογωνίων ἐπιπέδων σχημάτων μεῖζόν ἐστιν ἀεὶ τὸ πολυγωνότερον, μέγιστος δ' ἐν πᾶσιν ὁ κύκλος, ὅταν ἕσην αὐτοῖς περίμετρον ἔχη.

(j) APPARENT FORM OF A CIRCLE

Ibid. vi. 48. 90-91, ed. Hultsch 580. 12-27

Έστω κύκλος ό ABΓ, οῦ κέντρον τὸ Ε, καὶ ἀπὸ τοῦ Ε πρὸς ὀρθàς ἔστω τῷ τοῦ κύκλου ἐπι-592 as each angle is $1\frac{1}{5}$. right angle), and four angles are greater than four right angles. Nor can three heptagons be placed about the same point so as to have their sides adjacent to each other; for three angles of a heptagon are greater than four right angles (inasmuch as each is $1\frac{3}{7}$, right angle). And the same argument can be applied even more to polygons with a greater number of angles. There being, then, three figures capable by themselves of filling up the space around the same point, the triangle, the square and the hexagon, the bees in their wisdom chose for their work that which has the most angles, perceiving that it would hold more honey than either of the two others.

Bees, then, know just this fact which is useful to them, that the hexagon is greater than the square and the triangle and will hold more honey for the same expenditure of material in constructing each. But we, claiming a greater share in wisdom than the bees, will investigate a somewhat wider problem, namely that, of all equilateral and equiangular plane figures having an equal perimeter, that which has the greater number of angles is always greater, and the greatest of them all is the circle having its perimeter equal to them.

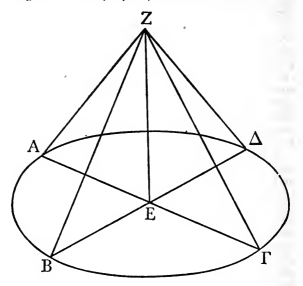
(j) Apparent Form of a Circle

Ibid. vi.ª 48. 90-91, ed. Hultsch 580. 12-27

Let $AB\Gamma$ be a circle with centre E, and from E let EZ be drawn perpendicular to the plane of the circle;

^a Most of Book vi. is astronomical, covering the treatises in the *Little Astronomy* (*n. supra*, p. 408 n. b). The proposition here cited comes from a section on Euclid's *Optics*.

πέδω ή EZ· λέγω, ὅτι ἐἀν ἐπὶ τῆς EZ τὸ ὅμμα τεθῆ ἴσαι αἱ διάμετροι φαίνονται τοῦ κύκλου.



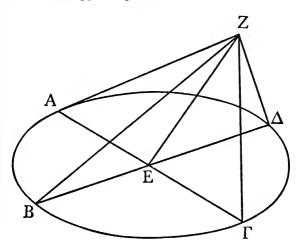
Τοῦτο δὲ δῆλον· ἅπασαι γὰρ αι ἀπὸ τοῦ Ζ πρὸς τὴν τοῦ κύκλου περιφέρειαν προσπίπτουσαι εὐθεῖαι ἴσαι εἰσὶν ἀλλήλαις καὶ ἴσας γωνίας περιέχουσιν.

Μη ἔστω δὲ ή ΕΖ προς όρθὰς τῷ τοῦ κύκλου ἐπιπέδῳ, ἴση δὲ ἔστω τῆ ἐκ τοῦ κέντρου τοῦ κύκλου· λέγω, ὅτι τοῦ ὅμματος ὅντος προς τῷ Ζ σημείω καὶ οὕτως aἱ διάμετροι ἴσαι δρῶνται.

^{H_{χ}}θωσαν γὰρ δύο διάμετροι αί ΑΓ, ΒΔ, καὶ επεζεύχθωσαν αί ΖΑ, ΖΒ, ΖΓ, ΖΔ. επεὶ αί 594

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I say that, if the eye be placed on EZ, the diameters of the circle appear equal.^a



This is obvious; for all the straight lines falling from Z on the circumference of the circle are equal one to another and contain equal angles.

Now let EZ be not perpendicular to the plane of the circle, but equal to the radius of the circle; **I** say that, if the eye be at the point Z, in this case also the diameters appear equal.

For let two diameters A Γ , B Δ be drawn, and let ZA, ZB, Z Γ , Z Δ be joined. Since the three straight

[•] As they will do if they subtend an equal angle at the eye. 595

τρεῖς ai EA, EΓ, EΖ ἴσαι εἰσίν, ὀρθη ἄρα ή ὑπὸ ΑΖΓ γωνία. διὰ τὰ αὐτὰ δη καὶ ή ὑπὸ ΒΖΔ ὀρθή ἐστιν· ἴσαι ἄρα φανήσονται ai ΑΓ, ΒΔ διάμετροι. ὁμοίως δη δείξομεν ὅτι καὶ πᾶσαι.

(k) The "Treasury of Analysis"

Ibid. vii., Praef. 1-3, ed. Hultsch 634. 3-636. 30

Ο καλούμενος ἀναλυόμενος, Ἐρμόδωρε τέκνον, κατὰ σύλληψιν ἰδία τίς ἐστιν ὕλη παρεσκευασμένη μετὰ τὴν τῶν κοινῶν στοιχείων ποίησιν τοῖς βουλομένοις ἀναλαμβάνειν ἐν γραμμαῖς δύναμιν εὑρετικὴν τῶν προτεινομένων αὐτοῖς προβλημάτων, καὶ εἰς τοῦτο μόνον χρησίμη καθεστῶσα. γέγραπται δὲ ὑπὸ τριῶν ἀνδρῶν, Εὐκλείδου τε τοῦ Στοιχειωτοῦ καὶ ᾿Απολλωνίου τοῦ Περγαίου καὶ ᾿Αρισταίου τοῦ πρεσβυτέρου, κατὰ ἀνάλυσιν καὶ σύνθεσιν ἔχουσα τὴν ἔφοδον.

'Ανάλυσις τοίνυν έστιν όδος ἀπό τοῦ ζητουμένου ώς όμολογουμένου διὰ τῶν έξῆς ἀκολούθων ἐπί τι ὁμολογούμενον συνθέσει· ἐν μὲν γὰρ τῆ ἀναλύσει τὸ ζητούμενον ὡς γεγονὸς ὑποθέμενοι τὸ ἐξ οῦ τοῦτο συμβαίνει σκοπούμεθα καὶ πάλιν ἐκείνου τὸ προηγούμενον, ἕως ἂν οῦτως ἀναποδίζοντες καταντήσωμεν εἶς τι τῶν ἦδη γνωριζομένων ἢ τάξιν ἀρχῆς ἐχόντων· καὶ τὴν τοιαύτην ἔφοδον ἀνάλυσιν καλοῦμεν, οἶον ἀνάπαλιν λύσιν.

Έν δὲ τῆ συνθέσει ἐξ ὑποστροφῆς τὸ ἐν τῆ ἀναλύσει καταληφθὲν ὕστατον ὑποστησάμενοι γεγονὸς ἤδη, καὶ ἑπόμενα τὰ ἐκεῖ [ἐνταῦθα]¹ προ-

¹ ἐνταῦθα om. Hultsch.

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lines EA, E Γ , EZ are equal, therefore the angle AZ Γ is right. And by the same reasoning the angle BZ Δ is right; therefore the diameters A Γ , B Δ appear equal. Similarly we may show that all are equal.

(k) THE "TREASURY OF ANALYSIS"

Ibid. vii., Preface 1-3, ed. Hultsch 634. 3-636. 30

The so-called *Treasury of Analysis*, my dear Hermodorus, is, in short, a special body of doctrine furnished for the use of those who, after going through the usual elements, wish to obtain power to solve problems set to them involving curves,^a and for this purpose only is it useful. It is the work of three men, Euclid the writer of the *Elements*, Apollonius of Perga and Aristaeus the elder, and proceeds by the method of analysis and synthesis.

Now analysis is a method of taking that which is sought as though it were admitted and passing from it through its consequences in order to something which is admitted as a result of synthesis; for in analysis we suppose that which is sought to be already done, and we inquire what it is from which this comes about, and again what is the antecedent cause of the latter, and so on until, by retracing our steps, we light upon something already known or ranking as a first principle; and such a method we call analysis, as being a reverse solution.

But in *synthesis*, proceeding in the opposite way, we suppose to be already done that which was last reached in the analysis, and arranging in their natural

^a Or, perhaps, "to give a complete theoretical solution of problems set to them"; v. supra, p. 414 n. a.

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ηγούμενα κατὰ φύσιν τάξαντες καὶ ἀλλήλοις ἐπισυνθέντες, εἰς τέλος ἀφικνούμεθα τῆς τοῦ ζητουμένου κατασκευῆς· καὶ τοῦτο καλοῦμεν σύνθεσιν.

Διττόν δ' ἐστὶν ἀναλύσεως γένος τὸ μὲν ζητητικὸν τάληθοῦς, ὅ καλεῖται θεωρητικόν, τὸ δὲ ποριστικὸν τοῦ προταθέντος [λέγειν],' ὅ καλεῖται προβληματικόν. ἐπὶ μὲν οῦν τοῦ θεωρητικοῦ γένους τὸ ζητούμενον ὡς ὅν ὑποθέμενοι καὶ ὡς ἀληθές, εἶτα διὰ τῶν ἐξῆς ἀκολούθων ὡς ἀληθῶν καὶ ὡς ἔστιν καθ' ὑπόθεσιν προελθόντες ἐπί τι ὑμολογούμενον, ἐὰν μὲν ἀληθὲς ἢ ἐκεῖνο τὸ ὑμολογούμενον, ἐὰν μὲν ἀληθὲς ἢ ἐκεῖνο τὸ ὑμολογούμενον, ἀληθὲς ἔσται καὶ τὸ ζητούμενον, καὶ ἡ ἀπόδειξις ἀντίστροφος τῆ ἀναλύσει, ἐὰν δὲ ψεύδει ὁμολογουμένῷ ἐντύχομεν, ψεῦδος ἔσται καὶ τὸ ζητούμενον. ἐπὶ δὲ τοῦ προβληματικοῦ γένους τὸ προταθὲν ὡς γνωσθὲν ὑποθέμενοι, εἶτα διὰ τῶν ἑξῆς ἀκολούθων ὡς ἀληθῶν προελθόντες ἐπί τι ὁμολογούμενον, ἐὰν μὲν τὸ ὁμολογούμενον δυνατὸν ἦ καὶ ποριστόν, ὅ καλοῦσιν οἱ ἀπὸ τῶν μαθημάτων δοθέν, δυνατὸν ἔσται καὶ τὸ προταθέν, καὶ πάλιν ἡ ἀπόδειξις ἀντίστροφος τῆ ἀναλύσει, ἐὰν δὲ ἀδυνάτῷ ὁμολογουμένῷ ἐντύχομεν, ἀδύνατον ἔσται καὶ τὸ πρόβλημα.

Τοσαῦτα μέν οὖν περὶ ἀναλύσεως καὶ συνθέσεως. Τῶν δὲ προειρημένων τοῦ ἀναλυομένου βιβλίων ἡ τάξις ἐστὶν τοιαύτη. Εὐκλείδου Δεδομένων βιβλίον ā, ᾿Απολλωνίου Λόγου ἀποτομῆς β, Χωρίου ἀποτομῆς β, Διωρισμένης τομῆς δύο, Ἐπαφῶν δύο, Εὐκλείδου Πορισμάτων τρία, ᾿Απολλωνίου Νεύσεων δύο, τοῦ αὐτοῦ Τόπων ἐπιπέδων δύο, ¹ λέγεων om. Hultsch.

order as consequents what were formerly antecedents and linking them one with another, we finally arrive at the construction of what was sought; and this we call synthesis.

Now analysis is of two kinds, one, whose object is to seek the truth, being called theoretical, and the other, whose object is to find something set for finding, being called problematical. In the theoretical kind we suppose the subject of the inquiry to exist and to be true, and then we pass through its consequences in order, as though they also were true and established by our hypothesis, to something which is admitted; then, if that which is admitted be true. that which is sought will also be true, and the proof will be the reverse of the analysis, but if we come upon something admitted to be false, that which is sought will also be false. In the problematical kind we suppose that which is set as already known, and then we pass through its consequences in order, as though they were true, up to something admitted; then, if what is admitted be possible and can be done, that is, if it be what the mathematicians call given, what was originally set will also be possible, and the proof will again be the reverse of the analysis, but if we come upon something admitted to be impossible, the problem will also be impossible.

So much for analysis and synthesis.

This is the order of the books in the aforesaid Treasury of Analysis. Euclid's Data, one book, Apollonius's Cutting-off of a Ratio, two books, Cuttingoff of an Area, two books, Determinate Section, two books, Contacts, two books, Euclid's Porisms, three books, Apollonius's Vergings, two books, his Plane Loci, two books, Conics, eight books, Aristaeus's

Κωνικών η, 'Αρισταίου Τόπων στερεών πέντε, Εὐκλείδου Τόπων τῶν πρὸς ἐπιφανεία δύο, Ἐρατοσθένους Περὶ μεσοτήτων δύο. γίνεται βιβλία λγ, ῶν τὰς περιοχὰς μέχρι τῶν 'Απολλωνίου Κωνικῶν ἐξεθέμην σοι πρὸς ἐπίσκεψιν, καὶ τὸ πλῆθος τῶν τόπων καὶ τῶν διορισμῶν καὶ τῶν πτώσεων καθ' ἕκαστον βιβλίον, ἀλλὰ καὶ τὰ λήμματα τὰ ζητούμενα, καὶ οὐδεμίαν ἐν τῇ πραγματεία τῶν βιβλίων καταλέλοιπα ζήτησιν, ὡς ἐνόμιζον.

(1) LOCUS WITH RESPECT TO FIVE OR SIX LINES

Ibid. vii. 38-40, ed. Hultsch 680. 2-30

'Εὰν ἀπό τινος σημείου ἐπὶ θέσει δεδομένας εὐθείας πέντε καταχθώσιν εὐθεῖαι ἐν δεδομέναις γωνίαις, καὶ λόγος ἢ δεδομένος τοῦ ὑπὸ τριῶν κατηγμένων περιεχομένου στερεοῦ παραλληλεπιπέδου ὀρθογωνίου πρὸς τὸ ὑπὸ τῶν λοιπῶν δύο κατηγμένων καὶ δοθείσης τινὸς περιεχόμενον παραλληλεπίπεδον ὀρθογώνιον, ἄψεται τὸ σημεῖον θέσει δεδομένης γραμμῆς. ἐάν τε ἐπὶ 5, καὶ λόγος ἢ δοθεἰς τοῦ ὑπὸ τῶν τριῶν περιεχομένου προειρημένου στερεοῦ πρὸς τὸ ὑπὸ τῶν λοιπῶν τριῶν, πάλιν τὸ σημεῖον ἄψεται θέσει δεδομένης. ἐἀν δὲ ἐπὶ πλείονας τῶν 5, οὐκέτι μὲν ἕχουσι λέγειν, '' ἐὰν λόγος ἢ δοθεὶς τοῦ ὑπὸ τῶν δο περιεχομένου τινὸς πρὸς τὸ ὑπὸ τῶν λοιπῶν,'' ἐπεὶ οὐκ ἔστι τι

[•] These propositions follow a passage on the locus with respect to three or four lines which has already been quoted (v. vol. i. pp. 486-489). The passages come from Pappus's 600

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Solid Loci, five books, Euclid's Surface Loci, two books, Eratosthenes' On Means, two books. In all there are thirty-three books, whose contents as far as Apollonius's Conics I have set out for your examination, including not only the number of the propositions, the conditions of possibility and the cases dealt with in each book, but also the lemmas which are required; indeed, I believe that I have not omitted any inquiry arising in the study of these books.

(1) LOCUS WITH RESPECT TO FIVE OR SIX LINES ^a

Ibid. vii. 38-40, ed. Hultsch 680. 2-30

If from any point straight lines be drawn to meet at given angles five straight lines given in position, and the ratio be given between the volume of the rectangular parallelepiped contained by three of them to the volume of the rectangular parallelepiped contained by the remaining two and a given straight line, the point will lie on a curve given in position. If there be six straight lines, and the ratio be given between the volume of the aforesaid solid formed by three of them to the volume of the solid formed by the remaining three, the point will again lie on a curve given in position. If there be more than six straight lines, it is no longer permissible to say "if the ratio be given between some figure contained by four of them to some figure contained by the remainder," since no figure can be contained in more

account of the *Conics* of Apollonius, who had worked out the locus with respect to three or four lines. It was by reflection on this passage that Descartes evolved the system of co-ordinates described in his $G\acute{om}\acute{etris}$.

GREEK MATHEMATICS

περιεχόμενον ύπό πλειόνων η τριών διαστάσεων. συγκεχωρήκασι δε έαυτοις οι βραχύ πρό ήμων έρμηνεύειν τὰ τοιαῦτα, μηδέ ἕν μηδαμῶς διάληπτον σημαίνοντες, το ύπο τωνδε περιεχόμενον λέγοντες έπι το άπο τησδε τετράγωνον η έπι το ύπο τωνδε. παρήν δε διά των συνημμένων λόγων ταῦτα καl λέγειν και δεικνύναι καθόλου και έπι των προειρημένων προτάσεων και έπι τούτων τον τρόπον τοῦτον έαν από τινος σημείου έπι θέσει δεδομένας εύθείας καταχθώσιν εύθείαι έν δεδομέναις γωνίαις, και δεδομένος ή λόγος ο συνημμένος έξ ου έχει μία κατηγμένη πρός μίαν και έτέρα πρός έτέραν, και άλλη πρός άλλην, και ή λοιπή πρός δοθείσαν, έαν ωσιν ζ, έαν δε η, και ή λοιπή πρός λοιπήν, τὸ σημεῖον αψεται θέσει δεδομένης γραμμής καὶ όμοίως όσαι αν ώσιν περισσαί η άρτιαι το πληθος. τούτων, ώς έφην, έπομένων τω έπι τέσσαρας τόπω οὐδε εν συντεθείκασιν, ωστε την γραμμήν eisévai.

than three dimensions. It is true that some recent writers have agreed among themselves to use such writers have agreed among themselves to use such expressions,^a but they have no clear meaning when they multiply the rectangle contained by these straight lines with the square on that or the rectangle contained by those. They might, however, have expressed such matters by means of the composition of ratios, and have given a general proof both for the aforesaid propositions and for further propositions after this manner : If from any point straight lines be drawn to meet at given angles straight lines given in position, and there be given the ratio compounded of that which one straight line so drawn bears to another, that which a second bears to a second, that which a third bears to a third, and that which the fourth bears to a given straight line—if there be seven, or, if there be eight, that which the fourth bears to the fourth—the point will lie on a curve given in position; and similarly, however many the straight lines be, and whether odd or even. Though, as I said, these propositions follow the locus on four lines, [geometers] have by no means solved them to the extent that the curve can be recognized.b

As Heron in his formula for the area of a triangle, given the sides (supra, pp. 476-477).
The general proposition can thus be stated : If p₁, p₂

^b The general proposition can thus be stated: If p_1, p_2 $p_3 \ldots p_n$ be the lengths of straight lines drawn to meet n given straight lines at given angles (where n is odd), and a be a given straight line, then if

$$\frac{p_1}{p_2}\cdot\frac{p_3}{p_4}\cdot\cdot\cdot\frac{p_n}{a}=\lambda,$$

where λ is a constant, the point will lie on a curve given in position. This will also be true if n is even and

$$\frac{p_1}{p_2} \cdot \frac{p_3}{p_4} \cdot \cdot \cdot \frac{p_{n-1}}{p_n} = \lambda.$$
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(m) ANTICIPATION OF GULDIN'S THEOREM

Ibid. vii. 41-42, ed. Hultsch 680. 30-682. 20

Ταῦθ' οἱ βλέποντες ἥκιστα ἐπαίρονται, καθάπερ οἱ πάλαι καὶ τῶν τὰ κρείττονα γραψάντων ἕκαστοι· ἐγὼ δὲ καὶ πρὸς ἀρχαῖς ἔτι τῶν μαθημάτων καὶ τῆς ὑπὸ φύσεως προκειμένης ζητημάτων ὕλης κινουμένους ὅρῶν ἄπαντας, αἰδούμενος ἐγὼ καὶ δείξας γε πολλῷ κρείσσονα καὶ πολλὴν προφερόμενα ὠφέλειαν . . ἕνα δὲ μὴ κεναῖς χερσὶ τοῦτο φθεγξάμενος ῶδε χωρισθῶ τοῦ λόγου, ταῦτα δώσω ταῖς ἀναγνοῦσιν· ὁ μὲν τῶν τελείων ἀμφοιστικῶν λόγος συνῆπται ἔκ τε τῶν ἀμφοισμάτων καὶ τῶν ἐπὶ τοὺς ἄξονας ὅμοίως κατηγμένων εὐθειῶν ἀπὸ τῶν ἐν αὐτοῖς κεντροβαρικῶν σημείων, δ δὲ τῶν ἀτελῶν ἔκ τε τῶν ἀμφοισμάτων καὶ τῶν περιφερειῶν, ὅσας ἐποίησεν τὰ ἐν τούτοις κεντροβαρικὰ σημεῖα, ὅ δὲ τούτων τῶν περιφερειῶν λόγος συνῆπται δῆλον ὡς ἕκ τε τῶν κατηγμένων καὶ ῶν περιέχουσιν αἱ τούτων ἄκραι, εἰ καὶ εἶεν πρὸς τοῖς ἄξοσιν ἀμφοιστικῶν, γωνιῶν. περι-

• Paul Guldin (1577-1643), or Guldinus, is generally credited with the discovery of the celebrated theorem here enunciated by Pappus. It may be stated: If any plane figure revolve about an external axis in its plane, the volume of the solid figure so generated is equal to the product of the area of the figure and the distance travelled by the centre of gravity of the figure. There is a corresponding theorem for the area.

^b The whole passage is ascribed to an interpolator by Hultsch, but without justice; and, as Heath observes (H.G.M. ii. 403), it is difficult to think of any Greek mathematician after Pappus's time who could have discovered such an advanced proposition.

Though the meaning is clear enough, an exact translation 604

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(m) ANTICIPATION OF GULDIN'S THEOREM a

Ibid. vii. 41-42, ed. Hultsch 680. 30-682. 20 •

The men who study these matters are not of the same quality as the ancients and the best writers. Seeing that all geometers are occupied with the first principles of mathematics and the natural origin of the subject matter of investigation, and being ashamed to pursue such topics myself, I have proved propositions of much greater importance and utility . . . and in order not to make such a statement with empty hands, before leaving the argument I will give these enunciations to my readers. Figures generated by a complete revolution of a plane figure about an axis are in a ratio compounded (a) of the ratio [of the areas] of the figures, and (b) of the ratio of the straight lines similarly drawn to ° the axes of rotation from the respective centres of gravity. Figures generated by incomplete revolutions are in a ratio compounded (a) of the ratio [of the areas] of the figures, and (b) of the ratio of the arcs described by the centres of gravity of the respective figures, the ratio of the arcs being itself compounded (1) of the ratio of the straight lines similarly drawn [from the respective centres of gravity to the axes of rotation] and (2) of the ratio of the angles contained about the axes of revolution by the extremities of these straight lines.^d These propositions, which are practi-

is impossible; I have drawn on the translations made by Halley (v. Papp. Coll., ed. Hultsch 683 n. 2) and Heath (H.G.M. ii. 402-403). The obscurity of the language is presumably the only reason why Hultsch brackets the passage, as he says: "exciderunt autem in codem loco pauciora plurave genuina Pappi verba."

• i.e., drawn to meet at the same angles.

The extremities are the centres of gravity.

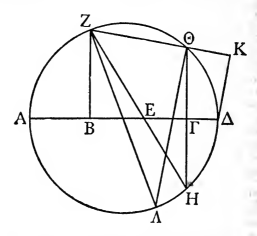
έχουσι δὲ αὖται αἱ προτάσεις, σχεδὸν οὖσαι μία, πλεῖστα ὄσα καὶ παντοῖα θεωρήματα γραμμῶν τε καὶ ἐπιφανειῶν καὶ στερεῶν, πάνθ' ẵμα καὶ μιῷ δείξει καὶ τὰ μήπω δεδειγμένα καὶ τὰ ἦδη ὡς καὶ τὰ ἐν τῷ δωδεκάτῷ τῶνδε τῶν στοιχείων.

(n) LEMMAS TO THE TREATISES

(i.) To the " Determinate Section " of Apollonius

Ibid. vii. 115, ed. Hultsch, Prop. 61, 756. 28-760. 4

Τριών δοθεισών εύθειών τών ΑΒ, ΒΓ, ΓΔ, έαν γένηται ώς το ύπο ΑΒΔ προς το ύπο ΑΓΔ.



ούτως τὸ ἀπὸ ΒΕ πρὸς τὸ ἀπὸ ΕΓ, μοναχὸς λόγος καὶ ἐλάχιστός ἐστιν ὁ τοῦ ὑπὸ ΑΕΔ πρὸς τὸ ὑπὸ 606

REVIVAL OF GEOMETRY: PAPPUS

cally one, include a large number of theorems of all sorts about curves, surfaces and solids, all of which are proved simultaneously by one demonstration, and include propositions never before proved as well as those already proved, such as those in the twelfth book of these elements.^a

(n) LEMMAS TO THE TREATISES

(i.) To the " Determinate Section " of Apollonius

Ibid. vii. 115, ed. Hultsch, Prop. 61, 756. 28-760. 4

Given three straight lines AB, B Γ , $\Gamma\Delta$, if AB. B Δ :

A Γ . $\Gamma \Delta = BE^2 : E\Gamma^2$, then the ratio AE. $E\Delta : BE \cdot E\Gamma$

• If the passage be genuine, which there seems little reason to doubt, this is evidence that Pappus's work ran to twelve books at least.

^b The greater part of Book vii. is devoted to lemmas required for the books in the *Treasury of Analysis* as far as Apollonius's *Conics*, with the exception of Euclid's *Data* and with the addition of two isolated lemmas to Euclid's *Surface*-*Loci*. The lemmas are numerous and often highly interesting from the mathematical point of view. The two here cited are given only as samples of this important collection : the first lemma to the *Surface-Loci*, one of the two passages in Greek referring to the focus-directrix property of a conic, has already been given (vol. i. pp. 492-503).

° It is left to be understood that they are in one straight line $A\Delta$.

BEΓ· λέγω δὴ ὅτι ὁ αὐτός ἐστιν τῷ τοῦ ἀπὸ τῆς AΔ πρὸς τὸ ἀπὸ τῆς ὑπεροχῆς ἡ ὑπερέχει ἡ δυναμένη τὸ ὑπὸ ΑΓ, ΒΔ τῆς δυναμένης τὸ ὑπὸ AB, ΓΔ.

Γεγράφθω περὶ τὴν ΑΔ κύκλος, καὶ ἤχθωσαν ὀρθαὶ ai BZ, ΓΗ. ἐπεὶ οῦν ἐστιν ὡς τὸ ὑπὸ ABΔ πρὸς τὸ ὑπὸ ΑΓΔ, τουτέστιν ὡς τὸ ἀπὸ ΒΖ πρός τὸ ἀπὸ ΓΗ, οὕτως τὸ ἀπὸ ΒΕ πρὸς τὸ άπό ΕΓ, και μήκει άρα έστιν ώς ή ΒΖ πρός την ΓΗ, ούτως ή BE προς την ΕΓ· εύθεια άρα έστιν ή διὰ τῶν Ζ, Ε, Η. ἔστω ή ΖΕΗ, καὶ ἐκβεβλήσθω ή μέν ΗΓ έπι το Θ, έπιζευχθείσα δε ή ΖΘ έκ-βεβλήσθω έπι το Κ, και έπ' αυτήν κάθετος ήχθω ή ΔΚ. και δια δή το προγεγραμμένον λήμμα γίνεται το μεν ύπο ΑΓ, ΒΔ ίσον τω απο ΖΚ, το δε ύπο ΑΒ, ΓΔ τῶ ἀπο ΘΚ· λοιπη ἄρα ή ΖΘ έστιν ή ύπεροχή ή ύπερέχει ή δυναμένη το ύπο ΑΓ, ΒΔ της δυναμένης το ύπο ΑΒ, ΓΔ. ήχθω ούν δια τοῦ κέντρου ή ΖΛ, και ἐπεζεύχθω ή ΘΛ. ἐπεὶ ούν ὀρθὴ ή ὑπο ΖΘΛ ὀρθῆ τῆ ὑπο ΕΓΗ $\vec{\epsilon}$ στiν ἴση, $\vec{\epsilon}$ στiν δ $\dot{\epsilon}$ και ή πρός τ $\ddot{\omega}$ Λ τ η πρός τ $\dot{\omega}$ Η γωνία ιση, ισογώνια άρα τὰ τρίγωνα· ἔστιν ἄρα ώς ή ΛΖ πρός την ΘΖ, τουτέστιν ώς ή ΑΔ πρός την ΖΘ, ούτως ή ΕΗ πρός την ΕΓ· και ώς αρα τὸ ἀπὸ ΑΔ πρὸς τὸ ἀπὸ ΖΘ, ούτως τὸ ἀπὸ ΕΗ πρὸς τὸ ἀπὸ ΕΓ, και τὸ ὑπὸ ΗΕ, ΕΖ, τουτέστιν το ύπο ΑΕ, ΕΔ, προς το ύπο ΒΕ, ΕΓ. καί έστιν ό μέν τοῦ ὑπὸ ΑΕ, ΕΔ πρὸς τὸ ὑπὸ ΒΕ,

[•] For, because BZ: ΓH=BE: ΕΓ, the triangles ZEB, HE**Γ** are similar, and angle ZEB=angle HEΓ; ... Γ is in the same straight line with B, E [Eucl. i. 13, Conv.]. 608

is singular and a minimum; and I say that this ratio is equal to $A\Delta^2 : (\sqrt{A\Gamma \cdot B\Delta} - \sqrt{AB \cdot \Gamma}\Delta)^2$.

Let a circle be described about $A\Delta$, and let BZ, ΓH be drawn perpendicular [to $A\Delta$]. Then since

AB. $B\Delta : A\Gamma \cdot \Gamma\Delta = BE^2 : E\Gamma^2$, [ex hyp. i.e., $BZ^2 : \Gamma H^2 = BE^2 : E\Gamma^2$, [Eucl. x. 33, Lemma

 $BZ : \Gamma H = BE : E\Gamma.$

Therefore Z, E, H lie on a straight line.^a Let it be ZEH, and let $H\Gamma$ be produced to θ , and let $Z\theta$ be joined and produced to K, and let ΔK be drawn perpendicular to it. Then by the lemma just proved [Lemma 19]

 $A\Gamma \cdot B\Delta = ZK^2$,

.....

AB.
$$\Gamma\Delta = \Theta K^2$$
;

[on taking the roots and] subtracting,

 $[ZK - \Theta K =]Z\Theta = \sqrt{A\Gamma \cdot B\Delta} - \sqrt{AB \cdot \Gamma\Delta}.$

Let ZA be drawn through the centre, and let ΘA be joined. Then since the right angle $Z\Theta A$ = the right angle EI'H, and the angle at A = the angle at H, therefore the triangles [Z ΘA , E Γ H] are equiangular;

 $\therefore \qquad AZ : \Theta Z = EH : E\Gamma,$ *i.e.*, $A\Delta : Z\Theta = EH : E\Gamma;$ $\therefore \qquad A\Delta^2 : Z\Theta^2 = EH^2 : E\Gamma^2$ $= HE \cdot EZ : BE \cdot E\Gamma^2$ $= AE \cdot E\Delta : BE \cdot E\Gamma.$ [Eucl. iii. 35
And [therefore] the ratio $AE \cdot E\Delta : BE \cdot E\Gamma$ is

^b Because, on account of the similarity of the triangles $H\Gamma E$, ZBE, we have $HE : E\Gamma = EZ : EB$.

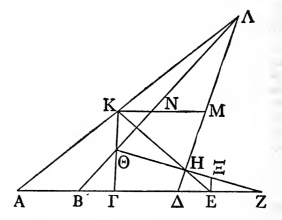
GREEK MATHEMATICS

ΕΓ μοναχός καὶ ἐλάσσων λόγος, ἡ δὲ ΖΘ ἡ ὑπεροχὴ ἡ ὑπερέχει ἡ δυναμένη τὸ ὑπὸ τῶν ΑΓ, ΒΔ τῆς δυναμένης τὸ ὑπὸ ΑΒ, ΓΔ [τουτέστιν τὸ ἀπὸ τῆς ΖΚ τοῦ ἀπὸ τῆς ΘΚ],' ὥστε ὁ μοναχὸς καὶ ἐλάσσων λόγος ὁ αὐτός ἐστιν τῷ ἀπὸ τῆς ΑΔ πρὸς τὸ ἀπὸ τῆς ὑπεροχῆς ἡ ὑπερέχει ἡ δυναμένη τὸ ὑπὸ ΑΓ, ΒΔ τῆς δυναμένης τὸ ὑπὸ ΑΒ, ΓΔ, ὅπερ:~

(ii.) To the "Porisms" of Euclid

Ibid. vii. 198, ed. Hultsch, Prop. 130, 872. 23-874. 27

Καταγραφή ή ΑΒΓΔΕΖΗΘΚΛ, έστω δὲ ώς τὸ ὑπὸ ΑΖ, ΒΓ πρὸς τὸ ὑπὸ ΑΒ, ΓΖ, οὕτως τὸ



ύπὸ ΑΖ, ΔΕ πρὸς τὸ ὑπὸ ΑΔ, ΕΖ· ὅτι εὐθεῖά ἐστιν ἡ διὰ τῶν Θ, Η, Ζ σημείων. 610

REVIVAL OF GEOMETRY : PAPPUS singular and a minimum, while [, as proved above,] $Z\Theta = \sqrt{A\Gamma \cdot B\Delta} - \sqrt{AB \cdot \Gamma\Delta}$, so that the same singular and minimum ratio =

$$A\Delta^2: (\sqrt{A\Gamma \cdot B\Delta} - \sqrt{AB \cdot \Gamma\Delta})^2$$
. Q.E.D.^a

(ii.) To the " Porisms " of Euclid b

Ibid. vii. 198, ed. Hultsch, Prop. 130, 872. 23-874. 27

Let ABF Δ EZH Θ K Λ be a figure,^o and let AZ. BF:

AB. $\Gamma Z = AZ$. $\Delta E : A\Delta$. EZ; [I say] that the line

through the points Θ , H, Z is a straight line.

• Notice the sign :~ used in the Greek for $\xi \delta \epsilon_i \delta \epsilon_i \xi a_i$. In all Pappus proves this property for three different positions of the points, and it supports the view (v. supra, p. 341 n. a) that Apollonius's work formed a complete treatise on involution.

^b v. vol. i. pp. 478-485.

• Following Breton de Champ and Hultsch I reproduce the second of the eight figures in the MSS., which vary according to the disposition of the points.

1 τουτέστιν . . . της ΘK om. Hultsch.

²Επεί ἐστιν ώς τὸ ὑπὸ ΑΖ, ΒΓ πρὸς τὸ ὑπὸ AB, ΓΖ, οὕτως τὸ ὑπὸ ΑΖ, ΔΕ πρὸς τὸ ὑπὸ AΔ, ΕΖ ἐναλλάξ ἐστιν ὡς τὸ ὑπὸ ΑΖ, ΒΓ πρὸς τὸ ὑπὸ ΑΖ, ΔΕ, τουτέστιν ὡς ἡ ΒΓ πρὸς τὴν ΔΕ, οὕτως τὸ ὑπὸ AB, ΓΖ πρὸς τὸ ὑπὸ ΑΔ, ΕΖ. ἀλλ' ὁ μὲν τῆς ΒΓ πρὸς τὴν ΔΕ συνῆπται λόγος, ἐὰν διὰ τοῦ Κ τῆ ΑΖ παράλληλος ἀχθῆ ἡ ΚΜ, ἔκ τε τοῦ τῆς ΒΓ πρὸς ΚΝ καὶ τῆς ΚΝ πρὸς ΚΜ καὶ ἔτι τοῦ τῆς ΚΜ πρὸς ΔΕ, ὁ δὲ τοῦ ὑπὸ AB, ΓΖ πρὸς τὸ ὑπὸ ΑΔ, ΕΖ συνῆπται ἔκ τε τοῦ τῆς ΒΑ πρὸς ΑΔ καὶ τοῦ τῆς ΓΖ πρὸς τὴν ΖΕ. κοινὸς ἐκκεκρούσθω ὁ τῆς ΒΑ πρὸς ΑΔ ὁ αὐτὸς ῶν τῷ τῆς ΝΚ πρὸς ΚΜ· λοιπὸν ἄρα ὁ τῆς ΓΖ πρὸς τὴν ΖΕ συνῆπται ἔκ τε τοῦ τῆς ΒΓ πρὸς τὴν ΚΝ, τουτέστιν τοῦ τῆς ΘΓ πρὸς τὴν ΚΘ, καὶ τοῦ τῆς ΚΜ πρὸς τὴν ΔΕ, τουτέστιν τοῦ τῆς ΚΗ πρὸς τὴν ΗΕ· εὐθεῖα ἅρα ἡ διὰ τῶν Θ, Η, Ζ.

Έαν γὰρ διὰ τοῦ Ε΄ τῆ ΘΓ παράλληλον ἀγάγω τὴν ΕΞ, καὶ ἐπιζευχθεῖσα ἡ ΘΗ ἐκβληθῆ ἐπὶ τὸ Ξ, ὁ μὲν τῆς ΚΗ πρὸς τὴν ΗΕ λόγος ὁ αὐτός ἐστιν τῷ τῆς ΓΘ πρὸς τὴν ΘΚ καὶ τοῦ τῆς ΘΚ πρὸς τὴν ΕΞ μεταβάλλεται εἰς τὸν τῆς ΘΓ πρὸς ΕΞ λόγον, καὶ ὁ τῆς ΓΖ πρὸς ΖΕ λόγος ὁ αὐτὸς τῷ τῆς ΓΘ πρὸς τὴν ΕΞ· παραλλήλου οὕσης τῆς ΓΘ τῆ ΕΞ, εὐθεῖα ἄρα ἐστιν ἡ διὰ τῶν Θ, Ξ, Ζ (τοῦτο γὰρ φανερόν), ὥστε καὶ ἡ διὰ τῶν Θ, Η, Ζ εὐθεῖα ἐστιν.

^a It is not perhaps obvious, but is easily proved, and is in fact proved by Pappus in the course of iv. 21, ed. Hultsch 212.
4-13, by drawing an auxiliary parallelogram.
^b Conversely, if HΘKA be any quadrilateral, and any

^b Conversely, if HOKA be any quadrilateral, and any 612

REVIVAL OF GEOMETRY : PAPPUS

Since $AZ \cdot B\Gamma : AB \cdot \Gamma Z = AZ \cdot \Delta E : A\Delta \cdot EZ$, permutando

AZ . $B\Gamma$: AZ . $\Delta E = AB$. ΓZ : $A\Delta$. EZ, *i.e.*, $B\Gamma$: $\Delta E = AB$. ΓZ : $A\Delta$. EZ. But, if KM be drawn through K parallel to AZ, $B\Gamma$: $\Delta E = (B\Gamma : KN)$. (KN : KM) . (KM : ΔE),

and

AB. $\Gamma Z : A\Delta \cdot EZ = (BA : A\Delta) \cdot (\Gamma Z : ZE).$

Let the equal ratios $BA:A \Delta$ and NK:KM be eliminated ;

then the remaining ratio

i.e.,

 $\Gamma \mathbf{Z} : \mathbf{Z} \mathbf{E} = (\mathbf{B} \mathbf{\Gamma} : \mathbf{K} \mathbf{N}) . (\mathbf{K} \mathbf{M} : \Delta \mathbf{E}),$ $\Gamma \mathbf{Z} : \mathbf{Z} \mathbf{E} = (\Theta \mathbf{\Gamma} : \mathbf{K} \Theta) . (\mathbf{K} \mathbf{H} : \mathbf{H} \mathbf{E});$

then shall the line through θ , H, Z be a straight line.

For if through E I draw $E \equiv$ parallel to $\Theta I'$, and if ΘH be joined and produced to Ξ ,

and
$$(\Gamma\Theta:\Theta K) \cdot (\Theta K:E \Xi) = \Theta \Gamma:E \Xi,$$

 $\cdot \cdot \GammaZ:ZE = \Gamma\Theta:E\Xi;$

and since $\Gamma \Theta$ is parallel to $E \Xi$, the line through Θ , Ξ , Z is a straight line (for this is obvious ^a), and therefore the line through Θ , H, Z is a straight line.^b

transversal cut pairs of opposite sides and the diagonals in the points A, Z, Δ , Γ , B, E, then B Γ : ΔE =AB. ΓZ : $\Delta \Delta$. EZ. This is one of the ways of expressing the proposition enunciated by Desargues: The three pairs of opposite sides of a complete quadrilateral are cut by any transversal in three pairs of conjugate points of an involution (v. L. Cremona, Elements of Projective Geometry, tr. by C. Leudesdorf, 1885, pp. 106-108). A number of special cases are also proved by Pappus.

(o) MECHANICS

Ibid. viii., Praef. 1-3, ed. Hultsch 1022. 3-1028. 3

'Η μηχανική θεωρία, τέκνον Έρμόδωρε, πρός πολλά και μεγάλα τῶν ἐν τῷ βίῳ χρήσιμος ὑπ-άρχουσα πλείστης εἰκότως ἀποδοχῆς ἠξίωται πρός τῶν φιλοσόφων και πᾶσι τοῖς ἀπὸ τῶν μαθημάτων περισπούδαστός ἐστιν, ἐπειδὴ σχεδὸν πρώτη τῆς περι τὴν ὕλην τῶν ἐν τῷ κόσμῳ στοιχείων φυσιολογίας απτεται. στάσεως γαρ και φοράς σωμάτων καὶ τῆς κατὰ τόπον κινήσεως γαρ και φορας σωρατιών ματικὴ τυγχάνουσα τὰ μὲν κινούμενα κατὰ φύσιν αἰτιολογεῖ, τὰ δ' ἀναγκάζουσα παρὰ φύσιν ἔξω τῶν οἰκείων τόπων εἰς ἐναντίας κινήσεις μεθίστησιν των οικειων τόπων είς εναντιας κινησεις μεθιστησιν επιμηχανωμένη δια των εξ αυτής τής ύλης ύπο-πιπτόντων αυτή θεωρημάτων. τής δε μηχανικής το μεν είναι λογικον το δε χειρουργικόν οι περι τον "Ηρωνα μηχανικοί λέγουσιν και το μεν λογικον συνεστάναι μέρος έκ τε γεωμετρίας και άριθμητικής και άστρονομίας και των φυσικών λόγων, το δε χειρουργικόν έκ τε χαλκευτικής και οικοδομικής και τεκτονικής και ζωγραφικής και οικοσομικης και τεκτονικης και ζωγραφικης και τής έν τούτοις κατά χείρα ἀσκήσεως· τόν μέν οῦν ἐν ταῖς προειρημέναις ἐπιστήμαις ἐκ παιδός γενό-μενον κἀν ταῖς προειρημέναις τέχναις ἔξιν εἰληφότα πρός δὲ τούτοις φύσιν εὐκίνητον ἔχοντα, κράτιστον ἔσεσθαι μηχανικῶν ἔργων εὑρετὴν καὶ ἀρχιτέκτονά φασιν. μὴ δυνατοῦ δ' ὄντος τὸν αὐτὸν μαθημάτων

[•] After the historical preface here quoted, much of Book viii. is devoted to arrangements of toothed wheels, already encountered in the section on Heron (*supra*, pp. 488-497). A 614

(0) MECHANICS ^a

Ibid. viii., Preface 1-3, ed. Hultsch 1022. 3-1028. 3

The science of mechanics, my dear Hermodorus, has many important uses in practical life, and is held by philosophers to be worthy of the highest esteem, and is zealously studied by mathematicians, because it takes almost first place in dealing with the nature of the material elements of the universe. For it deals generally with the stability and movement of bodies [about their centres of gravity],^b and their motions in space, inquiring not only into the causes of those that move in virtue of their nature, but forcibly transferring [others] from their own places in a motion contrary to their nature ; and it contrives to do this by using theorems appropriate to the subject matter. The mechanicians of Heron's school ^o say that mechanics can be divided into a *theoretical* and a manual part; the theoretical part is composed of geometry, arithmetic, astronomy and physics, the manual of work in metals, architecture, carpentering and painting and anything involving skill with the hands. The man who had been trained from his youth in the aforesaid sciences as well as practised in the aforesaid arts, and in addition has a versatile mind, would be, they say, the best architect and inventor of mechanical devices. But as it is impossible for the same person to familiarize himself with such

number of interesting theoretical problems are solved in the course of the book, including the construction of a conic through five points (viii. 13-17, ed. Hultsch 1072. 30-1084. 2). ^b It is made clear by Pappus later (vii., Praef. 5, ed. Hultsch 1030. 1-17) that $\phi op \acute{a}$ has this meaning.

^c With Pappus, this is practically equivalent to Heron himself: *cf.* vol. i. p. 184 n. b.

τε τοσούτων περιγενέσθαι καὶ μαθεῖν ẵμα τὰς προειρημένας τέχνας παραγγέλλουσι τῷ τὰ μηχανικὰ ἔργα μεταχειρίζεσθαι βουλομένῳ χρησθαι ταῖς οἰκείαις τέχναις ὑποχειρίοις ἐν ταῖς παρ' ἕκαστα χρείαις.

Μάλιστα δε πάντων άναγκαιόταται τέχναι τυγχάνουσιν πρός την τοῦ βίου χρείαν [μηχανική προηγουμένη της ἀρχιτεκτονης]¹ η τε τῶν μαγ-γαναρίων, μηχανικῶν καὶ αὐτῶν κατὰ τοὺς ἀρχαίους γωταριών, μηχανικών και αυτών κατα τους αρχαιους λεγομένων (μεγάλα γὰρ οῦτοι βάρη διὰ μηχανῶν παρὰ φύσιν εἰς ὕψος ἀνάγουσιν ἐλάττονι δυνάμει κινοῦντες), καὶ ἡ τῶν ὀργανοποιῶν τῶν πρòς τὸν πόλεμον ἀναγκαίων, καλουμένων δὲ καὶ αὐτῶν μηχανικῶν (βέλη γὰρ καὶ λίθινα καὶ σιδηρᾶ καὶ τα παραπλήσια τούτοις έξαποστέλλεται είς μακρόν όδοῦ μῆκος τοῖς ὑπ' αὐτῶν γινομένοις ὀργάνοις καταπαλτικοΐς), προς δε ταύταις ή των ίδίως πάλιν καλουμένων μηχανοποιών (ἐκ βάθους γὰρ πολλοῦ ὕδωρ εὐκολώτερον ἀνάγεται διὰ τῶν ἀντλη-ματικῶν ὀργάνων ῶν αὐτοὶ κατασκευάζουσιν). καλούσι δέ μηχανικούς οι παλαιοί και τούς καλουσί ος μηχανικους οι παλαίοι και τους θαυμασιουργούς, ών οἱ μέν διὰ πνευμάτων φιλο-τεχνοῦσιν, ώς "Ηρων Πνευματικοῖς, οἱ δὲ διὰ νευρίων καὶ σπάρτων ἐμψύχων κινήσεις δοκοῦσι μιμεῖσθαι, ώς "Ηρων Αὐτομάτοις καὶ Ζυγίοις, ἄλλοι δὲ διὰ τῶν ἐφ' ὕδατος ὀχουμένων, ὡς ᾿Αρχι-μήδης ᾿Οχουμένοις, ἢ τῶν δι' ὕδατος ὡρολογίων, ὡς "Ηρων Ὑδρείοις, ἅ δὴ καὶ τῆ γνωμονικῆ

¹ μηχανική . . . άρχιτεκτονήs om. Hultsch.

μάγγανον is properly the block of a pulley, as in Heron's
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mathematical studies and at the same time to learn the above-mentioned arts, they instruct a person wishing to undertake practical tasks in mechanics to use the resources given to him by actual experience in his special art.

Of all the [mechanical] arts the most necessary for the purposes of practical life are: (1) that of the makers of mechanical powers,^a they themselves being called mechanicians by the ancients—for they lift great weights by mechanical means to a height contrary to nature, moving them by a lesser force; (2) that of the makers of engines of war, they also being called mechanicians—for they hurl to a great distance weapons made of stone and iron and suchlike objects, by means of the instruments, known as catapults, constructed by them; (3) in addition, that of the men who are properly called *makers of engines* -for by means of instruments for drawing water which they construct water is more easily raised from a great depth; (4) the ancients also describe as mechanicians the *wonder-workers*, of whom some work by means of pneumatics, as Heron in his Pneumatica,^b some by using strings and ropes, thinking to imitate the movements of living things, as Heron in his Automata and Balancings, ^b some by means of floating bodies, as Archimedes in his book On Floating Bodies, c or by using water to tell the time, as Heron in his Hudria,^d which appears to have affinities with the

Belopoeïca, ed. Schneider 84. 12, Greek Papyri in the British Museum iii. (ed. Kenyon and Bell) 1164 n. 8.

^b v. supra, p. 466 n. a. ^c v. supra, pp. 242-257.

⁴ This work is mentioned in the *Pneumatica*, under the title $\Pi\epsilon\rho i \, i\delta\rho i\omega\nu \, i\rho\rho a \kappa \sigma \pi\epsilon i\omega\nu$, as having been in four books. Fragments are preserved in Proclus (*Hypotyposis* 4) and in Pappus's commentary on Book v. of Ptolemy's Symtaxis.

θεωρία κοινωνοῦντα φαίνεται. μηχανικοὺς δὲ καλοῦσιν καὶ τοὺς τὰς σφαιροποιἶας [ποιεῖν]¹ ἐπισταμένους, ὑφ' ῶν εἰκών τοῦ οὐρανοῦ κατασκευάζεται δι' ὅμαλῆς καὶ ἐγκυκλίου κινήσεως ὕδατος.

Πάντων δε τούτων την αἰτίαν καὶ τὸν λόγον επεγνωκέναι φασίν τινες τὸν Συρακόσιον ᾿Αρχι-μήδη· μόνος γὰρ οῦτος ἐν τῷ καθ' ήμᾶς βίφ ποικίλῃ πρὸς πάντα κέχρηται τῇ φύσει καὶ τῇ έπινοία, καθώς και Γέμινος ό μαθηματικός έν τώ Περὶ τῆς τῶν μαθημάτων τάξεώς φησιν. Κάρπος δέ πού φησιν ὁ Ἀντιοχεὺς Ἀρχιμήδη τὸν Συρα-κόσιον ἐν μόνον βιβλίον συντεταχέναι μηχανικὸν τὸ κατὰ τὴν σφαιροποιΐαν, τῶν δὲ ἄλλων οὐδὲν ήξιωκέναι συντάξαι. καίτοι παρά τοις πολλοις έπι μηχανική δοξασθεις και μεγαλοφυής τις γενόμενος δ θαυμαστός ἐκεῖνος, ὥστε διαμεῖναι παρά πασιν ανθρώποις ύπερβαλλόντως ύμνούμενος, των τε προηγουμένων γεωμετρικής και ἀριθμητικής εχομένων θεωρίας τὰ βραχύτατα δοκοῦντα είναι σπουδαίως συνέγραφεν δς φαίνεται τὰς εἰρημένας ἐπιστήμας οῦτως ἀγαπήσας ὡς μηδὲν ἔξωθεν ύπομένειν αύταις έπεισάγειν. αύτος δε Κάρπος καί άλλοι τινές συνεχρήσαντο γεωμετρία καί είς τέχνας τινὰς εὐλόγως: γεωμετρία γὰρ οὐδέν βλά-πτεται, σωματοποιεῖν πεφυκυῖα πολλὰς τέχνας, διὰ τοῦ συνεῖναι αὐταῖς [μήτηρ οὖν ѽσπερ οὖσα τεχνῶν οὐ βλάπτεται διὰ τοῦ φροντίζειν ὀργανικῆς καί άρχιτεκτονικής οὐδε γάρ διά τὸ συνείναι γεωμορία καὶ γνωμονικῆ καὶ μηχανικῆ καὶ σκηνο-γραφία βλάπτεταί τι],^{*} τοὐναντίον δὲ προάγουσα ¹ $\pi oi\epsilon i \nu$ om. Hultsch. ² $\mu \eta \tau \eta \rho \ldots \tau i$ om. Hultsch.

science of sun-dials; (5) they also describe as mechanicians the *makers of spheres*, who know how to make models of the heavens, using the uniform circular motion of water.

Archimedes of Syracuse is acknowledged by some to have understood the cause and reason of all these arts; for he alone applied his versatile mind and inventive genius to all the purposes of ordinary life, as Geminus the mathematician says in his book On the Classification of Mathematics.^a Carpus of Antioch^b says somewhere that Archimedes of Syracuse wrote only one book on mechanics, that on the construction of spheres, ont regarding any other matters of this sort as worth describing. Yet that remarkable man is universally honoured and held in esteem, so that his praises are still loudly sung by all men, but he himself on purpose took care to write as briefly as seemed possible on the most advanced parts of geometry and subjects connected with arithmetic; and he obviously had so much affection for these sciences that he allowed nothing extraneous to mingle with them. Carpus himself and certain others also applied geometry to some arts, and with reason; for geometry is in no way injured, but is capable of giving content to many arts by being associated with them, and, so far from being injured, it is obviously, while itself

• For Geminus and this work, v. supra, p. 370 n. c.

• Carpus has already been encountered (vol. i. p. 334) as the discoverer (according to Iamblichus) of a *curve arising* from a double motion which can be used for squaring the circle. He is several times mentioned by Proclus, but his date is uncertain.

This work is not otherwise known.

GREEK MATHEMATICS

μέν ταύτας φαίνεται, τιμωμένη δὲ καὶ κοσμουμένη δεόντως ὑπ' αὐτῶν.

⁶ With the great figure of Pappus, these selections illustrating the history of Greek mathematics may appropriately come to an end. Mathematical works continued to be written in Greek almost to the dawn of the Renaissance, and advancing those arts, appropriately honoured and adorned by them.^a

they serve to illustrate the continuity of Greek influence in the intellectual life of Europe. But, after Pappus, these works mainly take the form of comment on the classical treatises. Some, such as those of Proclus, Theon of Alexandria, and Eurocius of Ascalon have often been cited already, and others have been mentioned in the notes.

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INDEX OF GREEK TERMS

- The purpose of this index is to give one or more typical examples of the use of Greek mathematical terms occurring in these volumes. Nonmathematical words, and the non-mathematical uses of vords, are ignored, except occasionally where they show derivation. Greek mathematical terminology may be further studied in the Index Graecitatis at the end of the third volume of Hultsch's edition of Pappus and in Healt's notes and essays in his editions of Euclid, Archimedes and Apollonius. References to vol. i. are by page atone, to vol. ii. by volume and page. A few common abbreviations are used. Words should be sought under their principal part, but a few crossreferences are given for the less obvious.
- *Ayew, to draw; evőteîav ypaµµµv áyayeîv, to draw a straight line, 442 (Eucl.); ¿àv émhuávovai áytösav, if tangents be drawn, ii. 64 (Archim.); $\pi a p \acute{a} \lambda i \gamma \delta os$ $<math>\eta \chi \theta \omega \eta$ AK, let AK be drawn parallel, ii. 312 (Apollon.)
- ἀγεωμέτρητος, ον, ignorant of or unversed in geometry, \$86 (Tzetzes)
- aδιalperos, or, undivided, indivisible, 366 (Aristot.)
- aδύνaros, ov. impossible, 394 (Plat.), ii. 566 (Papp.); öπερ έστιν å., often without έστιν, which is impossible, a favourite conclusion to reasoning based on false premises, ii. 192 (Archim.); oi διà roῦ å. περαίνοντες,

those who argue per impossibile, 110 (Aristot.)

- άθροισμα, ατος, τό, collection; ά. φιλοτεχνότατον, a collection most skilfully framed, 480 (Papp.)
- Αἰγυπτιακός, ή, όν, Egyptian; ai Αἰ. καλούμεναι μέθοδοι έν πολλαπλασιασμοῖς, 16 (Schol. in Plat. Charm.)
- alpeur, to take away, subtract, ii. 506 (Heron)
- $ai\tau\epsilon i\nu$, to postulate, 442 (Eucl.), ii. 206 (Archim.)
- αἴτημα, ατος, τό, postulate, 420 (Aristot.), 440 (Eucl.),
 ii. 366 (Procl.)
- aκίνητος, ον, that cannot be moved, immobile, fixed, 394 (Aristot.), ii. 246 (Archim.)
- ἀκολουθεῖν, to follow, ii. 414 (Ptol.)

- ἀκόλουθος, ον, following, consequential, corresponding,
 ii. 580 (Papp.); as subst.,
 ἀκόλουθον, τό, consequence,
 ii. 566 (Papp.)
- ἀκολούθως, adv., consistently, consequentially, in turn, 458 (Eucl.), ii. 384 (Procl.)
- ἀκουσματικός, ή, όν, eager to hear; as subst., ἀ., ὅ, hearer, exoteric member of Pythagorean school, 3 n. d (Iambl.)
- άκριβής, ές, exact, accurate, precise, ii. 414 (Ptol.)
- άκρος, a, ov, at the farthest end, extreme, ii. 270 (Cleom.); of extreme terms in a proportion, 122 (Nicom.); ă. κai μέσος λόγος, extreme and mean ratio, 472 (Eucl.), ii. 416 (Ptol.)
- äλλωs, alternatively, 356 (Papp.)
- άλογος, ον, irrational, 420 (Aristot.), 452 (Eucl.), 456 (Eucl.); δι' ἀλόγου, by irrational means, 388 (Plut.)
- άμβλυγώνιος, ον, obtuseangled; ά. τρίγωνον, 440 (Eucl.); ά. κῶνος, ii. 278 (Eutoc.)
- $\dot{a}\mu\beta\lambda$ $\dot{v}s$, $\epsilon\hat{i}a$, \dot{v} , obtuse; \dot{a} . ywria, often without ywria, obtuse angle, 438 (Eucl.)
- ἀμετάθετος, ον, unaltered, immutable; μονάδος ἀ. οὕσης, ii. 514 (Dioph.)
- άμήχανος, ον, impracticable, 298 (Eutoc.)

άμφοισμα, ατος, τό, revolving figure, ii. 604 (Papp.)

- ἀμφοιστικός, ή, όν, described by revolution; ἀμφοιστικόν, τό, figure generated by revolution, ii. 604 (Papp.)
- dvaγράφειν, to describe, construct, 180 (Eucl.), ii. 68 (Archim.)
- åvaκλâv, to bend back, incline, reflect (of light), ii. 496 (Damian.)
- aνάλλημμa, aros, τό, a representation of the sphere of the heavens on a plane, analemma; title of work by Diodorus, 300 (Papp.)
- ^aναλογία, ή, proportion, 446 (Eucl.); κυρίως ά. καὶ πρώτη, proportion par excellence and primary, i.e., the geometric proportion, 125 n. a; συνεχής å., continued proportion, 262 (Eutoc.)
- ἀνάλογον, adv., proportionally, but nearly always used adjectivally, 70 (Eucl.), 446 (Eucl.)
- avaλύειν, to solve by analysis, ii. 160 (Archim.); δ avaλυόμενος τόπος, the Treasury of Analysis, often without τόπος, e.g., δ καλούμενος avaλυόμενος, ii. 596 (Papp.)
- ἀνάλυσιs, εωs, ή, solution of a problem by analytical methods, analysis, ii. 596 (Papp.)
- *ἀναλυτικός, ή, όν, analytical,* 158 (Procl.)

- άναμέτρησις, εως, ή, measurement; Περὶ τῆς ἀ. τῆς γῆς, title of work by Eratosthenes, ii. 272 (Heron)
- ἀνάπαλιν, adv., in a reverse direction; transformation of a ratio known as invertendo, 448 (Eucl.)
- ἀναποδεικτικῶς, adv., independently of proof, ii. 370 (Procl.)
- ἀναστρέφειν, to convert a ratio according to the rule of Eucl. v. Def. 16; ἀναστρέψαντι, lit. to one who has converted, convertendo, 466 (Eucl.)
- ἀναστροφή, ή, conversion of a ratio according to the rule of Eucl. v. Def. 16, 448 (Eucl.)
- ἀνεπαίσθητος, ον, unperceived, imperceptible; hence, negligible, ii. 482 (Heron)
- äricos, or, unequal, 444 (Eucl.), ii. 50 (Archim.)
- άνιστάναι, to set up, erect, ii. 78 (Archim.)
- άντακολουθία, ή, reciprocity, 76 (Theol. Arith.)
- ἀντικέισθαι, to be opposite, 114 (Nicom.); τομαὶ ἀντικείμενα, opposite branches of a hyperbola, ii. 322 (Apollon.)
- ἀντιπάσχειν, to be reciprocally proportional, 114 (Nicom.); ἀντιπεπονθότως, adv., reciprocally, ii. 208 (Archim.)
- αντιστροφή, ή, conversion,

converse, ii. 140 (Archim. ap. Eutoc.)

- άξίωμα, ατος, τό, axiom, postulate, ii. 42 (Archim.)
- äźwv, ovos, ó, axis; of a cone, ii. 286 (Apollon.); of any plane curve, ii. 288 (Apollon.); of a conic section, 282 (Eutoc.); oučuveîs å., conjugate axes, ii. 288 (Apollon.)
- άόριστος, ον, without boundaries, undefined, πλήθος μονάδων ά., ii. 522 (Dioph.)
- άπαγωγή, ή, reduction of one problem or theorem to another, 252 (Procl.)
- ἀπαρτίζειν, to make even; οἰ ἀπαρτίζοντες ἀριθμοί, factors, ii. 506 (Heron)
- άπειραχώς, in an infinite number of ways, ii. 572 (Papp.)
- άπεναντίον, adv. used adjectivally, opposite; ai \dot{a} . πλευραί, 444 (Eucl.)
- $a\pi\epsilon\chi\epsilon\nu$, to be distant, 470 (Eucl.), ii. 6 (Aristarch.)
- ảπλανής, ές, motionless, fixed, ii. 2 (Archim.)
- ἀπλατής, ές, without breadth, 436 (Eucl.)
- άπλόος, η, ον, contr. άπλοῦς, η̂, οῦν, simple; ἁ. γραμμή, ii. 360 (Procl.)

άπλῶs, simply, absolutely, 424 (Aristot.); generally, ii. 132 (Archim.)

- ^aπλωσis, εωs, ⁱη, simplification, explanation; ^aA. ⁱπιφανείας σφαίρος, Explanation of the Surface of a Sphere, title of work by Ptolemy, ii. 408 (Suidas)
- $\dot{a}\pi \delta$, from; $\tau \delta$ $\dot{a}\pi \delta$ $\tau \eta s$ $\delta ia \mu \epsilon \tau \rho ov au \epsilon \tau \rho \delta \gamma \omega v ov, the$ square on the diameter, $332 (Archim.); <math>\tau \delta$ $\dot{a}\pi \delta$ ΓH (sc. $\tau \epsilon \tau \rho \delta \gamma \omega v ov),$ the square on ΓH , 268 (Eutoc.)
- άποδεικτικός, ή, όν, affording proof, demonstrative, 420 (Aristot.), 158 (Procl.)
- άποδεικτικώς, adv., theoretically, 260 (Eutoc.)
- ἀπόδειξις, εως, ή, proof, demonstration, ii. 42 (Archim.), ii. 566 (Papp.)
- άποκαθιστάναι, to re-establish, restore; pass., to return to an original position, ii. 182 (Archim.)
- ἀπολαμβάνειν, to cut off; ἡ ἀπολαμβανομένη περιφέρεια, 440 (Eucl.)
- άπορία, ή, difficulty, perplexity, 256 (Theon Smyr.)
- άπόστημα, ατος, τό, distance, interval, ii. 6 (Aristarch.)
- ἀποτομή, ή, cutting off, section; Λόγου ἀποτομή, Χωρίου ἀποτομή, works by Apollonius, ii. 598 (Papp.); compound irrational straight line equiralent to binomial surd

with negative sign, apotome, 456 (Eucl.)

- $a\pi\tau\epsilon v$, to fasten to; mid., $a\pi\tau\epsilon\sigma\theta a$, to be in contact, meet, 438 (Eucl.), ii. 106 (Archim.)
- *ă*ρa, *therefore*, used for the steps in a proof, 180 (Eucl.)
- άρβηλος, ό, semicircular knife used by leather-workers, a geometrical figure used by Archimedes and Pappus, ii. 578 (Papp.)
- aριθμεῖν, to number, reckon, enumerate, ii. 198 (Archim.), 90 (Luc.)
- dριθμητικός, ή, όν, of or for reckoning or numbers; h (sc. άριθμητική τέχνη), arithmetic, 6 (Plat.), 420 (Aristot.); ή άριθμητική $\epsilon v \theta \epsilon i a$), arithμέση (sc. metic mean, 568 ii. (Papp.): a. μεσότης, 110 (Iambl.)
- ^αριθμητός, ή, όν, that can be counted, numbered, 16 (Plat.)
- aρίθμός, ό, number, 6 (Plat.), 66 (Eucl.); πρώτος ά., prime number, 68 (Eucl.); πρώτοι, δεύτεροι, τρίτοι, τέταρτοι, πέμπτοι ά., numbers of the first, second, third, fourth, fifth order, ii. 198-199 (Archim.); μηλίτης ά., problem about a number of sheep, 16 (Schol. in Plat. Charm.); φιαλίτης ά., problem about a number of bowls (ibid.)

ἀριθμοστόν, τό, fraction whose denominator is unknown

 $[\frac{1}{x}]$, ii. 522 (Dioph.)

- άρμόζειν, to fit together, ii. 494 (Heron)
- apµovla, ŋ, musical scale, octave, music, harmony, 404 (Plat.); used to denote a square and a rectangle, 393 (Plat.)
- άρμονικός, ή, όν, skilled in music, musical; ή άρμονική (sc. ἐπιστήμη), mathematical theory of music, harmonic; ή άρμονική μέση, harmonic mean, 112 (Iambl.)
- ἀρτιάκιs, adv., an even number of times; ἀ. ἄρτιος ἀριθμός, even-times even number, 66 (Eucl.)
- aprioπλευρος, ον, having an even number of sides; πολύγωνον a., ii. 88 (Archim.)
- ἀρχή, ή, beginning or principle of a proof or science, 418 (Aristot.); beginning of the motion of a point describing a curve; ἀρ. τῆs ἕλικos, origin of the spiral, ii. 182
- ἀρχικός, ή, όν, principal, fundamental; ἀ. σύμπτωμα, principal property of a curve, ii. 282 (Apollon.), 338 (Papp.)
- apxikáratos, ov, sovereign,

fundamental; ἀ. ῥίζα, 90 (Nicom.)

ἀρχιτεκτονικός, ή, όν, of or for an architect; ή ἀρχιτεκτονική (sc. τέχνη), architecture, ii. 616 (Papp.)

- ἀστρολογία, ή, astronomy, 388 (Aristox.)
- άστρολόγος, ό, astronomer, 378 (Suidas)
- ἀστρονομία, ή, astronomy, 14 (Plat.)
- ἀσύμμετρος, ον, incommensurable, irrational, 110 (Aristot.), 452 (Eucl.), ii. 214 (Archim.)
- ἀσύμπτωτος, ον, not falling in, non-secant, asymptotic, ii. 374 (Procl.); ἀ. (sc. γραμμή), ή, asymptote, ii. 282 (Apollon.)
- άσύνθετος, ον, incomposite; ά. γραμμή, ii. 360 (Procl.)
- ἄτακτος, ον, unordered; Περί άτ. ἀλόγων, title of work by Apollonius, ii 350 (Procl.)
- ἀτέλής, ές, incomplete; ἀ. ἀμφοιστικά, figures generated by an incomplete revolution, ii. 604 (Papp.)
- ăτομοs, ov, indivisible; ἄτομοι γραμμαί, 424 (Aristot.)
- aronos, ov, out of place, absurd; $\delta \pi \epsilon \rho$ aronov, which is absurd, a favourite conclusion to a piece of reasoning based on a false premise, e.g. ii. 114 (Archim.)

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- **a**ψξάνειν, to increase, to multiply; τρίς aψξηθείς, 398 (Plat.)
- aυξη, ή, increase, dimension, 10 (Plat.)
- aυξησις, εως, ή, increase, multiplication, 398 (Plat.)
- **a**ὐτόματος, η, ον, self-acting; Αὐτόματα, τά, title of work by Heron, ii. 616 (Papp.)
- άφαιρεΐν, to cut off, take away, subtract, 444 (Eucl.)
- άφή, ή, point of concourse of straight lines; point of contact of circles or of a straight line and a circle, ii. 64 (Archim.)
- ^Aχιλλεύς, έως, δ, *Achilles*, the first of Zeno's four arguments on motion, 368 (Aristot.)
- Bápos, ovs, Ion. εος, τό, weight, esp. in a lever, ii.
 206 (Archim.), or system of pulleys, ii. 490 (Heron); τὸ κέντρον τοῦ βάρεος, centre of gravity, ii. 208 (Archim.)
- β*a*ρουλκός (sc. μηχανή), ή, lifting-screw invented by Archimedes, title of work by Heron, ii. 489 n. *a*
- $\beta \acute{a}\sigma is, \epsilon \omega s, \acute{\eta}, base; of a geo$ metrical figure; of a triangle, 318 (Archim.); ofa cube, 222 (Plat.); of acylinder, ii. 42 (Archim.);of a cone, ii. 304 (Apollon.); of a segment of asphere, ii. 40 (Archim.)

- Γεωδαισία, ή, land dividing, mensuration, geodesy, 18 (Anatolius)
- γεωμετρεΐν, to measure, to practise geometry; del γ. τον θεόν, 386 (Plat.), γεωμετρουμένη ἐπιφάνεια, geometric surface, 292 (Eutoc.), γεωμετρουμένη ἀπόδειξις, geometric proof, il. 228 (Archim.)
- $\gamma \epsilon \omega \mu \epsilon \tau \rho \eta s$, ov, δ , land measurer, geometer, 258 (Eutoc.)
- γεωμετρία, ή, land measurement, geometry, 256 (Theon Smyr.), 144 (Procl.)
- γεωμετρικός, ή, όν, pertaining to geometry, geometrical, ii. 590 (Papp.), 298 (Eutoc.)
- γεωμετρικώs, adv., geometrically, ii. 222 (Archim.)
- γίνεσθαι, to be brought about; γεγονέτω, let it be done, a formula used to open a piece of analysis; of curves, to be generated, ii. 468 (Heron); to be brought about by multiplication, i.e., the result (of the multiplication) is, ii. 480 (Heron); το γενόμενον, τὰ γενόμενα, the product, ii. 482 (Heron)
- γλωσσόκομον, τό, chest, ii. 490 (Papp.)
- γνωμονικός, ή, όν, of or concerning sun-dials, ii. 616 (Papp.)
- γνώμων, ovos, o, carpenter's

- square; pointer of a sundial, ii. 268 (Cleom.); geometrical figure known as gnomon, number added to a figured number to get the next number, 98 (Iambl.)
- γραμμή, ή, line, curve, 436 (Eucl.); εὐθεῖα γ. (often without γ.), straight line, 438 (Eucl.); ἐκ τῶν γραμμῶν, rigorous proof by geometrical arguments, ii. 412 (Ptol.)
- γραμμικός, ή, όν, linear, 348 (Papp.)
- γράφειν, to describe, 442 (Eucl.), ii. 582 (Papp.), 298 (Eutoc.); to prove, 380 (Plat.), 260 (Eutoc.)
- γραφή, ή, description, account, 260 (Eutoc.); writing, treatise, 260 (Eutoc.)
- γωνία, ή, angle; ἐπίπεδος γ., plane angle (presumably including angles formed by curves), 438 (Eucl.); εὐθύγραμμος γ., rectilineal angle (formed by straight lines), 438 (Eucl.); ὀβή, ἀμβλεῖα, ὀέεῖα γ., right, obtuse, acute angle, 440 (Eucl.)
- $\Delta \epsilon_{i\kappa\nu\nu\nu}$ to prove; $\delta\epsilon\delta\epsilon_{i\kappa\tau\alpha i}$ yàp τοῦτο, for this has been proved, ii. 220 (Archim.); $\delta\epsilon_{i\kappa\tau}\epsilon_{o\nu}$ $\delta\tau_{i}$, it is required to prove that, ii. 168 (Archim.)
- δεΐν, to be necessary, to be required; δέον έστω, let it

be required; $\delta \pi \epsilon \rho$ $\tilde{\epsilon} \delta \epsilon \iota$ $\delta \epsilon \tilde{\iota} \xi a \iota$, quod erat demonstrandum, which was to be proved, the customary ending to a theorem, 184 (Eucl.); $\delta \pi \epsilon \rho : \sim = \delta \pi \epsilon \rho$ $\tilde{\epsilon} \delta \epsilon \iota \delta \epsilon \tilde{\iota} \xi a \iota$, ii. 610 (Papp.)

- δεκάγωνον, τό, a regular plane figure with ten angles, decayon, ii. 196 (Archim.)
- δήλος, η, ον, also os, ον, manifest, clear, obvious; ότι μέν οὖν αὖτα συμπίπτει, δήλον, ii. 192 (Archim.)
- διάγειν, to draw through, 190 (Eucl.), 290 (Eutoc.)
- διάγραμμα, ατος, τό, figure, diagram, 428 (Aristot.)
- διαιρέν, to divide, cut, ii. 286 (Apollon.); διηρημένος, ov, divided; δ. άναλογία, discrete proportion, 262 (Eutoc.); διελόντι, lit. to one having divided, dirimendo (or, less correctly, dividendo), indicating the transformation of the ratio a:b into a-b:baccording to Eucl. v. 15, ii. 130 (Archim.)
- διαίρεσις, εως, ή, division, separation, 368 (Aristot.); δ. λόγου, transformation of a ratio dividendo, 448 (Eucl.)
- διαμένειν, to remain, to remain stationary, 258 (Eutoc.)
- διάμετρος, ον, diagonal, diametrical; as subst., δ. (sc. γραμμή), ή, diagonal; of a parallelogram, ii. 218

(Archim.); diameter of a circle, 438 (Eucl.); of a sphere, 466 (Eucl.); principal axis of a conic section in Archim., ii. 148 (Archim.); diameter of any plane curve in Apollon., ii. 286 (Apollon.); $\pi\lambda ayia$ δ , transverse diameter, ii. 286 (Apollon.); $\sigma u \zeta v \varphi c \hat{s}$ δ , conjugate diameters, ii. 288 (Apollon.)

- ειάστασις, εως, ή, dimension, 412 (Simpl.)
- διαστέλλειν, to separate, ii. 502 (Heron)
- διάστημα, ατος, τό, interval; radius of a circle, ii. 192 (Archim.), 442 (Eucl.); interval or distance of a conchoid, 300 (Papp.); in a proportion, the ratio between terms, τό τών μειζόνων δρων δ., 112 (Archytas ap. Porph.); dimension, 88 (Nicom.)
- διαφορά, ή, difference, 114 (Nicom.)
- διδόναι, to give; aor. part., δοθείς, εῖσα, έν, given, ii. 598 (Papp.); Δεδομένα, τά, Data, title of work by Euclid, ii. 588 (Papp.); θέσει καὶ μεγέθει δεδόσθαι, to be given in position and magnitude, 478 (Eucl.)

διελόντι, v. διαιρείν

- διεχής, ές, discontinuous; σπεῖρα δ., open spire, ii. 364 (Procl.)
- διορίζειν, to determine, ii. 566 (Papp.); Δ ιωρισμένη

τομή, Determinate Section, title of work by Apollonius, ii. 598 (Papp.)

- διορισμός, δ. statement of the limits of possibility of a solution of a problem, diorismos, 150 (Procl.)
- διπλασιάζειν, to double, 258 (Eutoc.)
- διπλασιασμός, δ, doubling, duplication; $\kappa \iota \beta o \upsilon \delta$., 258 (Eutoc.)
- διπλάσιος, a, ov, double, 302 (Papp.); δ. λόγος, duplicate ratio, 446 (Eucl.)
- διπλασίων, ον, later form for διπλάσιος, double, 326 (Archim.)
- διπλόος, η, ον. contr. διπλοῦς, η, οῦν, twofold, double, 326 (Archim.); δ. ἰσότης, double equation, ii. 528 (Dioph.)
- δίχα, adv., in two (equal) parts, 66 (Eucl.): δ. τέμνειν, to bisect, 440 (Eucl.)
- διχοτομία, ή, dividing in two; point of bisection, ii. 216 (Archim.); Dichotomy, first of Zeno's arguments on motion, 368 (Aristot.)
- διχοτόμος, ον, cut in two, halved, ii. 4 (Aristarch.)
- δύναμις, εως, ή, power, force, ii. 488 (Heron), ii. 616 (Papp.); al πέντε δ., the five mechanical powers (wheel and axle, lever, pulley, wedge, screw), ii. 492 (Heron); power in

- the algebraic sense, esp. square; δυνάμει, in power, i.e., squared, 322 (Archim.); δυνάμει σύμμετροs, commensurable in square, 450 (Eucl.); δυνάμει ἀσύμμετροs, incommensurable in square (ibid.)
- δυναμοδύναμις, εως, ή, fourth power of the unknown quantity [x⁴], ii. 522 (Dioph.)
- δυναμοδυναμοστόν, τό, the fraction $\frac{1}{x^i}$, ii. 522

(Dioph.)

- δυναμόκυβός, δ, square multiplied by a cube, fifth power of the unknown quantity [x⁵], ii. 522 (Dioph.)
- δυναμοκυβοστόν, τό, the fraction $\frac{1}{\pi i}$, ii. 522 (Dioph.)
- δυναμιοστόν, τό, the fraction $\frac{1}{2}$, ii. 522 (Dioph.)
- Suraoreveiv, to be powerful; pass., to be concerned with

powers of numbers ; αὐξήσεις δυναστευόμεναι, 398 (Plat.)

- δυνατός, ή, όν, possible, ii. 566 (Papp.)
- δυοκαιένενηκοντάεδρον, τό, solid with ninety-two faces, ii. 196 (Archim.)
- δυοκαιεξηκοντάεδρον, τό, solid with sixty-two faces, ii. 196 (Archim.)
- δυοκαιτριακοντάέδρον, τό, solid with thirty-two faces, ii. 196 (Archim.)
- δωδεκάεδρος, or, with twelve faces; as subst., δωδεκάεδρον, τό, body with twelve faces, dodecahedron, 472 (Eucl.), 216 (Aët.)
- [•]Έβδομηκοστόμονος, ον, seventy-first; τὸ ἐ., seventy-first part, 320 (Archim.)
- έγγράφειν, to inscribe, 470 (Eucl.), ii. 46 (Archim.)
- έγκύκλιος, ov, also a, ov, circular, ii. 618 (Papp.)
- είδος, ous, Ion. εος, τό, shape or form of a figured number, 94 (Aristot.); figure giving the property of a conic section, viz., the rectangle contained by the diameter and the parameter, ii. 317 n. a, 358 (Papp.), 282 (Eutoc.); term in an equation, ii. 524 (Dioph.); species—of number, ii. 522 (Dioph.), of angles 390 (Plat.)

- εἰκοσάεδροs, ον, having twenty faces : εἰκοσάεδρον, τό, body with twenty faces, icosahedron, 216 (Aët.)
- είκοσαπλάσιος, ον, twentyfold, ii. 6 (Aristarch.)
- έκατοντάς, άδος, ή, the number one hundred, ii. 198 (Archim.)
- ϵκβάλλειν, to produce (a straight line), 442 (Eucl.),
 li. 8 (Aristarch.), 352 (Papp.)
- έκκαιεικοσάεδρον, τό, solid with twenty-six faces, ii. 196 (Archim.)
- ϵκκεῦσθαι, uscd as pass. of ϵκτιθϵναι, to be set out, be taken, ii. 96 (Archim.), 298 (Papp.)
- čκκρούειν, to take away, eliminate, ii. 612 (Papp.)
- ϵκπέτασμα, ατος, τό, that which is spread out, unfolded; Ἐκπετάσματα, title of work by Democritus dealing with projection of armillary sphere on a plane, 229 n. a
- έκπρισμα, ατος, τό, section sawn out of a cylinder, prismatic section, ii. 470 (Heron)
- čκτιθέναι, to set out, ii. 568 (Papp.)
- ἐκτός, adv., without, outside; as prep., έ. τοῦ κύκλου, 314 (Alex. Aphr.); adv. used adjectivally, ή ἐ. (sc. εὐθεῖa), external straight line, 314 (Simpl.); ή ἐ. γωνία τοῦ τριγώνου, the external

angle of the triangle, ii. 310 (Apollon.)

- ελάσσων, ον, smaller, less, 320 (Archim.); ητοι μείζων εστιν η ε., ii. 112 (Archim.); ε. δρθής, less than a right angle, 438 (Eucl.); η ε. (sc. εύθεία), minor in Euclid's classification of straight lines, 458 (Eucl.)
- čλάχιστος, η, ον, smallest, least, ii. 44 (Archim.)
- čλιξ, čλικοs, ή, spiral, helix, ii. 182 (Archim.); spiral on a sphere, ii. 580 (Papp.)
- čλλειμμα, ατος, τό, defect, deficiency, 206 (Eucl.)
- ελλείπειν, to fall short, be deficient, 394 (Plat.), 188 (Procl.)
- έλλεψμε, εως, ή, falling short, deficiency, 186 (Procl.); the conic section ellipse, so called because the square on the ordinate is equal to a rectangle whose height is equal to the parameter as base but falling short (έλλεῖπον), ii. 316 (Apollon.), 188 (Procl.)
- *έμβαδόν*, τό, area, ii. 470 (Heron)
- *ϵμβάλλειν*, to throw in, insert,

 574 (Papp.); multiply,
 534 (Dioph.)
- έμπίπτειν, to fall on, to meet, to cut, 442 (Eucl.), ii. 58 (Archim.)
- έμπλέκειν, to plait or weave in ; σπείρα έμπεπλεγμένη,

interlaced spire, ii. 364 (Procl.)

- ¿vaλláţ, adv., often used adjectivally, transformation of a ratio according to the rule of Eucl. v. Def. 12, permutando, 448 (Eucl.), ii. 144 (Archim.); ¿. ywnia, alternate angles
- ἐναντίος, α, ον, opposite; κατ'
 ἐ., ii. 216 (Archim.)
- έναρμόζειν, to fit in, to insert, 284 (Eutoc.)
- έντασις, εως, ή, inscription, 396 (Plat.)
- έντελής, ές, perfect. complete ; τρίγωνον έ., 90 (Procl.)
- ἐντός, adv. used adjectivally, within, inside, interior; ai έ. γωνίαι, 442 (Eucl.)
- ἐνυπάρχειν, to exist in; εἴδη ενυπάρχοντα, τά, positive terms, ii. 524 (Dioph.)
- έξαγωνικός, ή, όν, hexagonal; έ. ἀριθμός, 96 (Nicom.)
- έξάγωνος, ον, as subst. έξάγωνον, τό, hexagon, 470 (Eucl.)
- έξηκοστός, ή, όν, sixtieth; in astron., πρῶτον ἐξηκοστόν, τό, first sixtieth, minute, δεύτερον ἐ., second sixtieth, second, 50 (Theon Alex.)
- έξηs, adv., in order, successively, ii. 566 (Papp.)
- επαφή, ή, touching, tangency, contact, 314 (Simpl.); Έπαφαί, On Tangencies, title of a book by Apollonius, ii. 336 (Papp.)
- έπεσθαι, to be or come after, follow; τὸ ἐπόμενον, con-

sequence, ii. 566 (Papp.); $\tau \dot{a} \epsilon \pi \delta \mu \epsilon \nu a$, rearward clements, ii. 184 (Apollon.); in theory of proportion, $\tau \dot{a}$ $\epsilon \pi \delta \mu \epsilon \nu a$, following terms, consequents, 448 (Eucl.)

- επί, prep. with acc., upon, on to, on, εὐθεῖα ἐπ' εὐθεῖαν σταθεῖσα, 438 (Eucl.)
- έπιζευγνύναι, to join up, ii. 608 (Papp.); ai ἐπιζευχθείσαι εὐθείαι, connecting lines, 272 (Eutoc.)
- $\epsilon \pi i \lambda o \gamma i \zeta \epsilon \sigma \theta a i$, to reckon, calculate, 60 (Theon Alex.)
- ἐπιλογισμός, ό, reckoning, calculation, ii. 412 (Ptol.)
- ἐπίπεδος, ον, plane; ἐ. ἐπιφάνεια, 438 (Eucl.); ἐ. γωνία, 438 (Eucl.); ἐ. σχήμα, 438 (Eucl.); ἐ. σμός, 70 (Eucl.); ἐ. πρόβλημα, 348 (Papp.)
- čπιπέδως, adv., plane-wise, 88 (Nicom.)
- *ϵπιπλατής, ϵς, flat, broad; σφαιροειδές ϵ., ii. 164* (Archim.)
- $\epsilon \pi i \tau a \gamma \mu a$, $a \tau o s$, τo , injunction; condition, ii. 50(Archim.), ii. 526 (Dioph.); $<math>\pi o \epsilon \hat{e} v$, $\tau o \epsilon \hat{e}$, to satisfy the condition; subdivision of a problem, ii. 340 (Papp.)
- επίτριτος, ον, containing an integer and one-third, in the ratio 4:3, ii. 222 (Archim.)
- έπιφάνεια, ή, surface, 438 (Eucl.); κωνική έ., conical surface (double cone), ii. 286 (Apollon.)

- čπυμαύειν, to touch, ii. 190 (Archim.); ή čπυμαύουσα (sc. εὐθεῖα), tangent, ii. 64 (Archim.)
- έτερομήκης, ες, with unequal sides, oblong, 440 (Eucl.)
- εὐθύγραμμος, ον, rectilinear; εὐ. γωνία, 438 (Eucl.); εὐ. σχήμα, 440 (Eucl.); εὐ. subst., εὐθύγραμμον, τό, rectilineal figure, 318 (Archim.)
- εὐθύς, εῖa, ὑ, straight; εὐ. γραμμή, straight line, 438 (Eucl.); εὐθεῖa (sc. γραμμή), ή, straight line, ii. 44 (Archim.); chord of a circle, ii. 412 (Ptol.); distance (first, second, etc.) in a spiral, ii. 182 (Archim.); κατ εὐθείαs, along a straight line, ii. 580 (Papp.)
- εὐπαραχώρητος, ον, readily admissible, easily obvious; εὐ. λήμματα, ii. 230 (Archim.)
- ευρέσις, έως, ή, discovery, solution, ii. 518 (Dioph.), 260 (Eutoc.)
- εύρημα, ατος, τό, discovery, 380 (Schol. in Eucl.)
- ευρίσκειν, to find, discover, solve, ii. 526 (Dioph.), 340 (Papp.), 262 (Eutoc.); öπερ έδει εύρεῖν, which was to be found, 282 (Eutoc.)
- $\epsilon v \chi \epsilon \rho \eta s$, ϵs , $\epsilon a s y$ to solve, ii. 526 (Dioph.)
- έφάπτεσθαι, to touch, ii. 224 (Archim.); έφαπτομένη, ή

(sc. $\epsilon \vartheta \theta \epsilon \hat{a}$), tangent, 322 (Archim.)

- $\dot{\epsilon}\phi_{ap\mu o\gamma \eta}$, $\dot{\eta}$, coincidence of geometrical elements, 340 (Papp.)
- ἐφαρμόζείν, to fit exactly, coincide with, 444 (Eucl.),
 ii. 208 (Archim.), 298
 (Papp.); pass. ἐφαρμόζεσθαι, to be applied to, ii.
 208 (Archim.)
- έφεξῆς, adv., in order, one after the other, successively, 312 (Them.); used adjectivally, as ai έ. γωνία, the adjacent angles, 483 (Eucl.)
- έφιστάναι, to set up, erect; perf., έφεστηκέναι, intr., stand, and perf. part. act., έφεστηκώς, υΐα, ός, standing, 438 (Eucl.)
- čφοδος, ή, method, ii. 596 (Papp.); title of work by Archimedes
- έχειν, to have ; λόγον έ., to have a proportion or ratio, ii. 14 (Aristarch.); γένεσιν č., to be generated (of a curve), 348 (Papp.)
- čωs, as far as, to, ii. 290 (Apollon.)
- Zητεΐν, to seek, investigate, ii. 222 (Archim.); ζητούμενον, τό, the thing sought, 158 (Procl.), ii. 596 (Papp.)
- ζήτησις, εως, ή, inquiry, investigation, 152 (Procl.)

ζύγιον, τ = ζυγ όν, τ ό, ii. 234 (Archim.)

- ζυγόν, τό, beam of a balance, balance, ii. 234 (Archim.)
- ζφδιον, τό, dim. of ζῶον, lit. small figure painted or carved; hence sign of the Zodiac; δ τῶν Ζ. κύκλος, Zodiac circle, ii. 394 (Hypsicles)
- 'Hyείσθαι, to lead; ήγούμενα, τά, leading terms in a proportion, 448 (Eucl.)
- ήμικύκλιος, ον, semicircular;
 as subst., ήμικύκλιον, τό,
 semicircle, 440 (Eucl.), ii.
 568 (Papp.)
- ήμικύλινδρος, δ, half-cylinder, 260 (Eutoc.); dim. ήμικυλίνδριον, τό, 286 (Eutoc.)
- ήμιόλιος, a, ov, containing one and a half, half as much or as large again, one-and-ahalf times, ii. 42 (Archim.)
- ημισυς, εια, υ, half, ii. 10
 (Aristarch.); as subst.,
 ημισυ, τό, 320 (Archim.)
- Θέσις, εως, ή, setting, position, 268 (Eutoc.); θέσει δεδόσθαι, to be given in position, 478 (Eucl.)
- θεωρείν, to look into, investigate, ii. 222 (Archim.)
- θεώρημα, ατος, τό, theorem, 228 (Archim.), ii. 566 (Papp.), 150 (Procl.), ii. 366 (Procl.)
- θεωρητικός, ή, όν, able to perceive, contemplative, speculative, theoretical; applied to species of analysis, ii. 598 (Papp.)

- θεωρία, ή, inquiry, theoretical investigation, theory, ii.
 222 (Archim.), ii. 568 (Papp.)
- θυρεός, ό, shield, 490 (Eucl.); ή (sc. γραμμή) τοῦ θ., ellipse, ii. 360 (Procl.)
- Ioάκις, adv., the same number of times, as many times; τà ἰ. πολλαπλάσια, equimultiples, 446 (Eucl.)
- looβapήs, és, equal in weight, ii. 250 (Archim.)
- їооукоs, ov, equal in bulk, equal in volume, ii. 250 (Archim.)
- ίσογώνιος, ον, equiangular. ii. 608 (Papp.)
- ίσομήκης, ες, equal in length. 398 (Plat.)
- icoπερίμετρος, ov, of equal perimeter, ii. 386 (Theon Alex.)
- λσόπλευρος, ον, having all its sides equal, equilateral; i. τρίγωνον, 440 (Eucl.), i. τετράγωνον, 440 (Eucl.), i. πολύγωνον, ii. 54 (Archim.)
- iooπληθής, ές, equal in number, 454 (Eucl.)
- isoppoπeîv, to be equally balanced, be in equilibrium, balance, ii. 206 (Archim.)
- 'Ισορροπικά, τά, title of work on equilibrium by Archimedes, ii. 226 (Archim.)
- iσόρροπος, ον, in equilibrium, ii. 226 (Archim.)
- ioos, η, ον, equal, 268 (Eutoc.); έξ iσου, evenly,

438 (Eucl.); δι' ίσου, ex aequali, transformation of a ratio according to the rule of Eucl. v. Def. 17, 448 (Eucl.)

- looσκελής, éς, with equal legs, having two sides equal, isosceles; l. τρίγωνον, 440 (Eucl.); l. κώνος, ii. 58 (Archim.)
- looτaχέωs, uniformly, ii. 182 (Archim.)
- iσότης, ητος, ή, equality, equation, ii. 526 (Dioph.)
- ίστάναι, to set up; εὐθεῖα ἐπ' εὐθεῖαν σταθεῖσα, 438 (Eucl.)
- iowois, $\epsilon \omega s$, ή, making equal, equation, ii. 526 (Dioph.)
- Κόθετος, ον, let down, perpendicular; ή κ. (sc. γραμμή), perpendicular, 438 (Eucl.),
 ii. 580 (Papp.)
- καθολικός, ή, όν, general; κ. μέθοδος, ii. 470 (Heron)
- καθολικώς, generally; καθολικώτερον, more generally, ii. 572 (Papp.)
- καθόλου, adv., on the whole, in general; τὰ κ. καλούμενα θεωρήματα, 152 (Procl.)
- καμπύλος, η, ον, curved; κ. γραμμαί, ii. 42 (Archim.); 260 (Eutoc.)
- κανόνιον, τό, table, ii. 444 (Ptol.)
- κανονικός, ή, όν. of or belonging to a rule; ή κανονική (sc. τέχνη), the mathematical theory of music, theory of musical intervals,

canonic, 18 (Anatolius); κ. ἕκθεσις, display in the form of a table, ii. 412 (Ptol.)

- κανών, όνος, δ, straight rod, bar, 308 (Aristoph.), 264 (Eutoc.); rule, standard, table, ii. 408 (Suidas)
- κατάγειν, to draw down or out, ii. 600 (Papp.)
- катаурафу́, у̀, construction, 188 (Procl.); drawing, figure, ii. 158 (Eutoc.), ii. 444 (Ptol.), ii. 610 (Papp.)
- καταλαμβάνειν, to overtake, 368 (Aristot.)
- καταλείπειν, to leave, 454 (Eucl.), ii. 218 (Archim.), ii. 524 (Dioph.); τὰ καταλειπόμενα, the remainders, 444 (Eucl.)
- καταμετρεΐν, to measure, i.e., to be contained in an integral number of times, 444 (Eucl.)
- κατασκευάζειν, to construct, 264 (Eutoc.), ii. 566 (Papp.)
- κατασκευή, ή, construction, ii. 500 (Heron)
- καταστερισμός, δ, placing among the stars; Καταστερισμοί, οί, title of work wrongly attributed to Eratosthenes, ii. 262 (Suidas)
- κατατομή, ή, cutting, section; Κ. κανόνος, title of work by Cleonides, 157 n. c
- κατοπτρικός, ή, όν, of or in a mirror; Κατοπτρικά, τά, title of work ascribed to Euclid, 156 (Procl.)

- κάτοπτρον, τό, mirror, ii. 498 (Heron)
- κεΐσθαι, to lie, ii. 268 (Cleom.); of points on a straight line, 438 (Eucl.); as pass. of τιθέναι, to be placed or made; of an angle, 326 (Archim.); όμοίως κ., to be similarly situated, ii. 208 (Archim.)
- κεντροβαρικός, ή, όν, of or pertaining to a centre of gravity; κ. σημεῖα, ii. 604 (Papp.)
- κέντρον, τό, centre; of a circle, 438 (Eucl.), ii. 8 (Aristarch.), ii. 572 (Papp.); of a semicircle, 440 (Eucl.); $\dot{\eta}$ (sc. γραμμ $\dot{\eta}$ or εθθεΐα) έκ τοῦ κ., radius of a circle, ii. 40 (Archim.); κ. τοῦ βάρεος, centre of gravity, ii. 208 (Archim.) κυτέψ, to move, 264 (Eutoc.)
- κίνησις, $\epsilon \omega$ ς, ή, motion, 264 (Eutoc.)
- κισσοειδής, ές, Att. κιττοειδής, ές, like ivy; κ. γραμμή, cissoid, 276 n. a
- κλ aν, to bend, to inflect, 420 (Aristot.), 358 (Papp.); κλ άμεναι εὐθεῖαι, inclinedstraight lines, ii. 496 (Damian.)
- κλίνειν, to make to lean; pass., to incline, ii. 252 (Archim.)
- κλίσις, εως, ή, inclination; τῶν γραμμῶν κ., 438 (Eucl.)
- κογχοειδής, ές, resembling a mussel; κ. γραμμαί (often

without γ .), conchoidal curves, conchoids, 296 (Eutoc.)

- κοίλος, η, ον, concave; ἐπὶ τà aὐτà κ., concave in the same direction, ii. 42 (Archim.), 338 (Papp.)
- κοινός, ή, όν, common, 412 (Aristot.); κ. πλευρά, ii. 500 (Heron); κ. έννοιαι, 444 (Eucl.); κ. τομή, ii. 290 (Apollon.); τὸ κοινόν, common element, 306 (Papp.)
- κορυφή, ή, vertex; of a cone, ii. 286 (Apollon.); of a plane curve, ii. 286 (Apollon.); of a segment of a sphere, ii. 40 (Archim.)
- κοχλίας, ου, ό, snail with spiral shell; hence anything twisted spirally; screw, ii. 496 (Heron); screw of Archimedes, ii. 34 (Diod. Sic.); Περί τοῦ κ., work by Apollonius, ii. 350 (Procl.)
- κοχλιοείδής, ές, of or pertaining to a shell fish; ή κ. (sc. γραμμή), cochloid, 334 (Simpl.); also κοχλοειδής, ές, as ή κ. γραμμή, 302 (Papp.); probably anterior to ή κογχοειδής γραμμή with same meaning
- κρίκος, ό, ring; τετράγωνοι κ., prismatic sections of cylinders, ii. 470 (Heron)
- κυβίζειν, to make into a cube, cube, raise to the third power, ii. 504 (Heron)

- κυβικός, ή, όν, of or for a cube, cubic, 222 (Plat.)
- κυβόκυβος, ό, cube multiplied by a cube, sixth power of the unknown quantity [x⁶], ii. 522 (Dioph.)
- κυβοκυβοστόν, τό, the fraction $\frac{1}{\tau^{s}}$ ii. 522 (Dioph.)
- κύβος, δ, cube, 258 (Eutoc.);
 cubic number, ii. 518
 (Dioph.); third power of unknown, ii. 522 (Dioph.)
- κυβοστόν, τό, the fraction $\frac{1}{r^3}$, ii. 522 (Dioph.)
- κυκλικός, ή, όν, circular, ii. 360 (Procl.)
- κύκλος, ό, circle, 392 (Plat.), 438 (Eucl.); μέγιστος κ., great circle (of a sphere), ii. 8 (Aristarch.), ii. 42 (Archim.)
- κυλινδρικός, ή, όν, cylindrical, 286 (Eutoc.)
- κύλινδρος, ου, δ, cylinder, ii. 42 (Archim.)
- κυρίως, adv., in a special sense; κ. ἀναλογία, proportion par excellence, i.e., the geometric proportion, 125 n. a
- κωνικός, ή, όν, conical, conic; κ. ἐπιφάνεια, conical surface (double cone), ii. 286 (Apollon.)
- κωνοειδής, ές, conical; as subst. κωνοειδές, τό, conoid; όρθογώνιον κ., right-angled conoid, i.e., paraboloid of revolution, ii. 164; άμβλυγώνιον κ., obtuse-angled

conoid, i.e., hyperboloid of revolution, ii. 164

- κώνος, ου, ό, cone, ii. 286 (Apollon.)
- κωνοτομείν, to cut the cone, 226 (Eratos. ap. Eutoc.)
- Λαμβάνειν, to take, ii. 112 (Archim.); ειλήφθω τὰ κέντρα, let the centres be taken, ii. 388 (Theon Alex.); λ. τὰs μέσαs, to take the means, 294 (Eutoc.); to receive, postulate, ii. 44 (Archim.)
- $\lambda \dot{\epsilon} \gamma \epsilon i \nu$, to choose, ii. 166 (Archim.)
- λείπειν, to leave, ii. 62 (Archim.); λείποντα εἴδη, τά, negative terms, ii. 524 (Dioph.)
- λεῦψις, εως, ή, negative term, minus, ii. 524 (Dioph.)
- λημμα, ατος, τό, auxiliary theorem assumed in proving the main theorem, lemma, ii. 608 (Papp.)
- λημμάτιον, τό, dim. of λημμα, lemma
- $\lambda \hat{\eta} \psi s$, $\epsilon \omega s$, $\dot{\eta}$, taking hold, solution, 260 (Eutoc.)
- λογικός, ή, όν, endowed with reason, theoretical, ii. 614 (Papp.)
- λογιστικός, ή, όν, skilled or practised in reasoning or calculating; ή λογιστική (sc. τέχνη), the art of manipulating numbers, practical arithmetic, logistic, 17 (Schol. ad Plat. Charm.)

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 Λόγου ἀποτομή, Cutting-off of a Ratio, title of work by Apollonius, ii. 598 (Papp.);
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- μάθημα, τό, study, 8 (Plat.), 4 (Archytas); μαθήματα, τά, mathematics; τὰ δὲ καλούμενα ἰδίως μ., 2 (Anatolius); 148 (Procl.), ii. 42 (Archim.), ii. 566 (Papp.)
- μαθηματικός, ή, όν, mathematical; μαθηματικός, ό, mathematician, ii. 2 (Aët.), ii. 61 (Papp.); ή μαθηματική (sc. ἐπιστήμη), mathematics, 4 (Archytas); τὰ μ., mathematics
- μέγεθος, ους, Ion. εος, τό, magnitude, 444 (Eucl.), ii. 50 (Archim.), ii. 412 (Ptol.)

- μέθοδος, ή, following after, investigation, method, 90 (Procl.)
- $\mu\epsilon l \zeta \omega v$, ov, greater, more, 318 (Archim.); $\eta \tau o \alpha$, $\epsilon \sigma \tau i v$ η $\epsilon \lambda d \sigma \sigma \omega v$, ii. 112 (Archim.); μ . $\delta \rho \theta \eta s$, greater than a right angle, 438 (Eucl.); η μ . (sc. $\epsilon \vartheta \theta \epsilon a$), major in Euclid's classification of irrationals, 458 (Eucl.)
- μένειν, to remain, to remain stationary, 98 (Nicom.), 286 (Eutoc.)
- μερίζειν, to divide, τι παρά τι, 50 (Theon Alex.)
- μερισμός, δ, division, 16 (Schol. in Plat. Charm.), ii. 414 (Ptol.)
- μέρος, ovs, Ion. εος, τό, part; of a number, 66 (Eucl.); of a magnitude, 444 (Eucl.), ii. 584 (Papp.); τὰ μέρη, parts, directions, ἐφ' ἐκατερα τὰ μ., in both directions, 438 (Eucl.)
- μεσημβρινός, ή, όν, for μεσημερινός, of or for noon; μ. (sc. κύκλος), δ, meridian, ii. 268 (Cleom.)
- μέσος, η, ον, middle; ή μέση (sc. εὐθεῖa), mean (ἀρθμητική, γεωμετρική, ἀρμονική), ii. 568 (Papp.); μέση τῶν ΔΚ, ΚΓ, mean between ΔΚ, ΚΓ, 272 (Eutoc.); ἄκρος καὶ μ. λόγος, extreme and mean ratio, 472 (Eucl.), ii. 416 (Ptol.); ή μέση (sc. εὐθεῖa), medial in Euclid's classi-

fication of irrationals, 458 (Eucl.); $\epsilon \kappa \delta i \phi \mu \epsilon \sigma \omega \nu \pi \rho \omega \tau \eta$, first bimedial, $\epsilon \kappa \delta i \phi \mu \epsilon \sigma \omega \nu \delta \epsilon \omega \tau \epsilon \rho a$, second bimedial, etc., ibid.

- μεσότης, ητος, ή, mean, ii. 566 (Papp.); μ. ἀριθμητική, γεωμετρική, ἁρμονική (ὑπεναντία), 110-111 (Iambl.)
- μετρεῖν, to measure, contain an integral number of times, 68 (Eucl.), ii. 54 (Archim.)
- μέτρον, τό, measure, relation, ii. 294 (Prob. Bov.); κοινόν μ., common measure, ii. 210 (Archim.)
- μέχρι, as far as, prep. with gen.; ή μέχρι τοῦ ἄξονος (sc. γραμμή), ii. 256 (Archim.)
- $\mu \hat{\eta} \kappa os, Dor. \mu \hat{\alpha} \kappa os, \epsilon os, \tau d, length, 436 (Eucl.); distance of weight from fulcrum of a lever, ii. 206 (Archim.)$
- μηνίσκος, δ, crescent-shaped hgure, lune, 238 (Eudemus ap. Simplic.)
- $\mu\eta\chi$ avý, $\dot{\eta}$, contrivance, machine, engine, ii. 26 (Plut.)
- μηχανικός, ή, όν, of or for machines, mechanical, ii. 616 (Papp.); ή μηχανική (with or without τέχνη), mechanics, ii. 614 (Papp.); as subst., μηχανικός, ό, mechanician, ii. 616 (Papp.), ii. 496 (Damian.) μηχανοποιός, ό, maker of enaines, ii. 616 (Papp.)

- μικρός, ά, όν, small, little; Μ. ἀστρονομούμενος (sc. τόπος), Little Astronomy, ii. 409 n. b
- μικτός, ή, όν, mixed; μ. γραμμή, ii. 360 (Procl.); μ. έπιφάνεια, ii. 470 (Heron)
- μοῖρα, as, ή, portion, part; in astron., degree, 50 (Theon Alex.); μ. τοπική, χρονική, ii. 396 (Hypsicl.)
- μονάς, άδος, ή, unit, monad, 66 (Eucl.)
- μοναχός, ή, όν, unique, singular; μ. λόγος, ii. 606 (Papp.)
- μόριον, τό, part, 6 (Plat.)
- μουσικός, ή, όν, Dor. μωσικός, ά, όν, musical ; ή μουσική (sc. τέχνη), poetry sung to music, music, 4 (Archytas)
- μυριάς, άδος, ή, the number ten thousand, myriad, ii. 198 (Archim.); μ. άπλαî, διπλαî, κτλ., a myriad raised to the first power, to the second power, and so on, ii. 355 n. a
- μύριοι, αι, α, ten thousand, myriad; μ. μυριάδες, myriad myriads, ii. 198 (Archim.)
- Neveux, to be in the direction of, ii. 6 (Aristarch.); of a straight line, to verge, i.e., to be so drawn as to pass through a given point and make a given intercept, 244 (Eudemus ap. Simpl.), 420 (Aristot.), ii. 188 (Archim.)

- νεθσις, εως, ή, inclination, verging, problem in which a straight line has to be drawn through a point so as to make a given intercept, 245 n. a; στερεὰ ν., solid verging, 350 (Papp.); Nεύσεις, title of work by Apollonius, ii. 598 (Papp.)
- [•]Οδόs, **ή**, method, ii. 596 (Papp.)
- oikeios, a, ov, proper to a thing; δ ol. κύκλος, ii. 270 (Cleom.)
- δκτάγωνος, ον, eight-cornered; as subst., δκτάγωνον, τό, regular plane figure with eight sides, octagon, ii. 196 (Archim.)
- δκτάεδρος, ον, with eight faces; as subst., δκτάεδρον, τό, solid with eight faces, ii. 196 (Archim.)
- οκταπλάσιος, a, ov, eightfold, ii. 584 (Papp.)
- όκτωκαιδεκαπλάσιος, ov, eighteen-fold, ii. 6 (Aristarch.)
- όκτωκαιτριακοντάεδρον, τό, solid with thirty-eight faces, ii. 196 (Archim.)
- δλόκληρος, ον, complete, entire; as subst., δλόκληρον, τό, integer, ii. 534 (Dioph.)
- ολος, η, ον, whole; τὰ ὅ., 444 (Eucl.)
- όμαλός, ή, όν, even, uniform, ii. 618 (Papp.)
- δμαλώs, adv., uniformly, 338 (Papp.)
- ομοιος, a, or, like, similar; δ. τρίγωνον, 288 (Eutoc.);

όμοιοι επίπεδοι καl στερεοί αριθμοί, 70 (Eucl.)

- δμοίως, adv., similarly, ii.
 176 (Archim.); τὰ δ. τεταγμένα, the corresponding terms, ii. 166 (Archim.);
 δ. κείσθαι, to be similarly situated, ii. 208 (Archim.)
- δμολογεῖν, to agree with, admit; pass., to be allowed, admitted; το ομολογούμενον, that which is admitted, premise, ii. 596 (Papp.)
- δμόλογος, ου, corresponding; δ. μεγέθεα, ii. 166 (Archim.); δ. πλευραί, ii. 208 (Archim.)
- όμοταγής, ές, ranged in the same row or line, co-ordinate with, corresponding to, similar to, ii. 586 (Papp.)
- δνομα, ατος, τό, name; ή (sc. evθεîa) ἐκ δύο ὄνομάτων, binomial in Euclid's classification of irrationals, 458 (Eucl.)
- όξυγώνιος, ον, acute-angled; δ. κώνος and δ. κώνου τομή, ii. 278 (Eutoc.)
- όξύς, εĩa, ύ, acute; ό. γωνία, acute angle, often with γωνία omitted, 438 (Eucl.)
- όπτικός, ή, όν, of or for sight; δπτικά, τά, theory of laws of sight; as prop. name, title of work by Euclid, 156 (Procl.)
- όργανικός, ή, όν, serving as instruments; δ . $\lambda \hat{\eta} \psi_{15}$, mechanical solution, 260 (Eutoc.)

- δργανικώs, adv., by means of instruments, 292 (Eutoc.)
- όργανον, τό, instrument, 294 (Eutoc.); dim. όργανίον, 294 (Eutoc.)
- όμθιος, a, ov, upright, erect; $\dot{\eta}$ όρθία (sc. τοῦ είδους πλευρά), the erect side of the rectangle formed by the ordinate of a conic section applied to the parameter as base, latus rectum, an alternative name for the parameter, ii. 316 (Apollon.), ii. 322 (Apollon.)
- δρθογώνιος, ον, having all its angles right, right-angled, orthogonal; δ. τετράγωνον, 440 (Eucl.); δ. παρλληλόγραμμον, 268 (Eutoc.)
- δρθός, ή, όν, right; δ. γωνία, right angle, 438, 442 (Eucl.); δ. κῶνος, right cone, ii. 286 (Apollon.)
- δρίζειν, to separate, delimit, bound, define, 382 (Plat.); εὐθεῖα ώρισμένη, finite straight line, 188 (Eucl.)
- όρος, ό, boundary, 438 (Eucl.); term in a proportion, 112 (Archytas ap. Porph.), 114 (Nicom.)
- ov, therefore, used of the steps in a geometrical proof, 326 (Eucl.)
- $\delta_{\chi} \epsilon_{1\sigma} \epsilon_{0\alpha}$, to be borne, to float in a liquid; $\Pi \epsilon_{0i} \tau_{0ir} \circ_{\chi ov-} \mu \epsilon r_{\omega rv}$, On floating bodies, title of work by Archimedes, ii. 616 (Papp.)

- Hapá, beside; παραβάλλειν π. to apply a figure to a straight line, 188 (Eucl.); τι π. τι παραβάλλειν, to divide by, ii. 482 (Heron)
- παραβάλλειν, to throw beside; π. παρά, to apply a figure to a straight line, 188 (Eucl.); hence, since to apply a rectangle xy to a straight line x is to divide xy by x, π .=to divide, ii. 482 (Heron)
- παραβολή, ή, juxtaposition; division (v. παραβάλλεω), hence quotient, ii. 530 (Dioph.); application of an area to a straight line, 186 (Eucl.); the conic section parabola, so called because the square on the ordinate is equal to a rectangle whose height is equal to the abscissa applied to the parameter as base, ii. 304 (Apollon.), 186 (Procl.), 280 (Eutoc.)
- παράδοξος, ον, contrary to expectation, wonderful; ή
 π. γραμμή, the curve called paradoxical by Menelaus, 348 (Papp.); τà π., the paradoxes of Erycinus, ii. 572 (Papp.)
- *παρακείσθαι, to be adjacent,* ii. 590 (Papp.), 282 (Eutoc.)
- παραλληλεπίπεδον, τό, figure bounded by three pairs of parallel planes, parallelepiped, ii. 600 (Papp.)

- παραλληλόγραμμος, ον, bounded by parallel lines; as
 subst., παραλληλόγραμμον, τό, parallelogram, 188 (Eucl.)
- παράλληλος, ον, beside one another, side by side, parallel, 270 (Eutoc.); π. εὐθεῖαι, 440 (Eucl.)
- παραμήκης, ες, Dor. παραμάκης, ες, oblong ; σφαιροειδές π., ii. 164 (Archim.)
- παραπλήρωμα, ατος, τό, interstice, ii. 590 (Papp.); complement of a parallelogram, 190 (Eucl.)
- $\pi a \rho a \tau \epsilon i \nu \epsilon \iota \nu$, to stretch out along, produce, 10 (Plat.)
- παραύξησις, $\epsilon \omega s$, ή, increase, ii. 412 (Ptol.)
- παρύπτιος, ον, hyper-supine; παρύπτιον, τό, a quadrilateral with a re-entrant angle, 482 (Papp.)
- πās, πāca, πāv, all, the whole, every, any; π. σημεῖον, any point, 442 (Eucl.)
- πεντάγωνος, ον, pentagonal;
 π. ἀριθμός, 96 (Nicom.);
 as subst., πεντάγωνον, τό,
 pentagon, 222 (Iambl.)
- περαίνειν, to bring to an end; πεπερασμένος, ον, terminated, 280 (Eutoc.); γραμμal πεπερασμέναι, finite lines, ii. 42 (Archim.)
- tipas, atos, to, end, extremity; of a line, 436 (Eucl.); of a plane, 438 (Eucl.)
- **περατούν, to** limit, bound; εύθεία περατουμένη, 438 (Eucl.)

- περιγράφειν, to circumscribe, ii. 48 (Archim.)
- περιέχειν, to contain, bound; τὸ περιεχόμενον ὑπό, the rectangle contained by, ii. 108 (Archim.); ai περιέχουσαι τὴν γωνίαν γραμμαί, 438 (Eucl.); τὸ περιεχόμενον σχῆμα, 440 (Eucl.)
- περιλαμβάνειν, to contain, include, ii. 104 (Archim.)
- περίμετρος, ον, very large, well-fitting; ή π. (sc. γραμμή) = περίμετρον, τό, perimeter, ii. 318 (Archim.), ii. 502 (Heron), ii. 386 (Theon Alex.)
- περισσάκις, Att. περιττάκις, adv., taken an odd number of times; π. άρτιος άριθμός, odd-times even number, 68 (Eucl.); π. περισσός άριθμός, oddtimes odd number, 68 (Eucl.)
- περισσός, Att. περιττός, η, όν, superfluous; subtle; αριθμός π., odd number, 66 (Eucl.)
- περιτιθέναι, to place or put around, 94 (Aristot.)
- περιφέρεια, ή, circumference or periphery of a circle, arc of a circle, 440 (Eucl.), ii. 412 (Ptol.)
- περιφορά, ή, révolution, turn of a spiral, ii. 182 (Archim.)
- πηλικότης, ητος, ή, magnitude, size, ii. 412 (Ptol.)

πίπτειν, to fall; of points, ii. 44 (Archim.); of a straight line, 286 (Eutoc.)

- πλάγιος, a, ov, oblique; π. διάμετρος, transverse diameter of a conic section, ii. 286 (Apollon.); π. πλευρά, transverse side of the rectangle formed by the ordinate of a conic section applied to the parameter as base, ii. 316 (Apollon.) and ii. 322 (Apollon.)
- πλάσσειν, to form; of numbers, ii. 528 (Dioph.)
- πλάτος, ous, Ion. εος, τό, breadth, 438 (Eucl.)
- πλατύνειν, to widen, broaden, 88 (Nicom.)
- πλευρά, âs, ή, side; of a triangle, 440 (Eucl.); of a parallelogram, ii. 216 (Archim.); of a square, hence, square root, ii. 530 (Dioph.); of a number, 70 (Eucl.); πλαγία π., latus rectum of a conic section, ii. 322 (Apollon.); π. καl διαμέτρος, 132 (Theon Smyr.)
- $\pi\lambda\hat{\eta}\theta$ os, ovs, Ion. ϵ os, τ ó, number, multitude, 66 (Eucl.)
- πνευματικός, ή, όν, of wind or air; Πνευματικά, τά, title of work by Heron, ii. 616 (Papp.)
- ποιείν, to do, construct, ii. 566 (Papp.); to make, π. τομήν, ii. 290 (Apollon.); to be equal to, to equal, ii. 526 (Dioph.)

- πολλαπλασιάζειν, to multiply, 70 (Eucl.)
- πολλαπλάσιος, a, ov, many times as large, multiple;
 of a number, 66 (Eucl.);
 of a magnitude, 444 (Eucl.); as subst., πολλαπλάσιον, τό, multiple;
 rà laάκις π., equimultiples, 446 (Eucl.)
- πολλαπλασίων, ον = πολλαπλάσιος, ii. 212 (Archim.)
- πόλος, ό, pole; of a sphere, ii. 580 (Papp.); of a conchoid, 300 (Papp.)
- πολύγωνος, ον, having many angles, polygonal; comp., πολυγωνότερος, ον, ii. 592 (Papp.); as subst., πολύγωνον, τό, polygon, ii. 48 (Archim.)
- πολύεδρος, ον, having many bases; as subst., πολύεδρον, τό, polyhedron, ii. 572 (Papp.)
- πολυπλασιασμός, δ, multiplication, 16 (Schol. in Plat. Charm.), ii. 414 (Apollon.)
- πολύπλευρος, ov, many sided, multilateral, 440 (Eucl.)
- $\pi opl \zeta \epsilon w$, to bring about, find. either by proof or by construction, ii. 598 (Papp.), 252 (Procl.)
- πόρισμα, ατος, τό, corollary to a proposition, 480 (Procl.), ii. 294 (Apollon.); kind of proposition intermediate between a theorem and a problem, porism, 480 (Procl.)

- ποριστικός, ή, όν, able to supply or find; ποριστικόν τοῦ προταθέντος, ii. 598 (Papp.)
- πραγματεία, ή, theory, investigation, 148 (Procl.), ii. 406 (Theon Alex.)
- πρίσμα, ατος, τό, prism, ii. 470 (Heron)
- πρόβλημα, ατος, τό, problem, 14 (Plat.), 258 (Eutoc.), ii. 566 (Papp.)
- προβληματικός, ή, όν, of or for a problem; applied to species of analysis, ii. 598 (Papp.)
- πρόδηλος, ον, clear, manifest, ii. 496 (Heron)
- προηγείσθαι, to take the lead; προηγούμενα, τά, forward points, i.e. those lying on the same side of a radius vector of a spiral as the direction of its motion, ii. 184 (Archim.)
- προκατασκευάζειν, to construct beforehand, 276 (Eutoc.)
- προμήκης, εs, prolonged, oblong, 398 (Plat.)
- πρός, Dor. ποτί, prep., towards; ώς ή ΔK πρός KE, the ratio ΔK : KE, 272 (Eutoc.)
- προσπίπτειν, to fall, 300 (Eutoc.); ai προσπίπτουσαι εὐθεῖαι, 438 (Eucl.), ii. 594 (Papp.)
- προστιθέναι, to add, 444 (Eucl.)
- πρότασις, $\epsilon \omega s$, ή, proposition, enunciation, ii. 566 (Papp.)

- προτείνειν, to propose, to enunciate a proposition, ii. 566 (Papp.); το προτεθέν, that which was proposed, proposition, ii. 220 (Archim.)
- πρώτιστος, η, ον, also os, ov, the very first, 90 (Nicom.)
- πρῶτος, η, ον, first; π. ἀριθμός, prime number, 68 (Eucl.); but π. ἀριθμοί, numbers of the first order in Archimedes, ii. 198 (Archim.); in astron., π. έξηκοστόν, first sixtieth, minute, 50 (Theon Alex.); in geom., π. εὐθεῖα, first distance of a spiral, ii. 182 (Archim.)
- πτωσιs, εωs, ή, case of a theorem or problem, ii. 600 (Papp.)
- $\pi \upsilon \theta \mu \eta \nu$, évos, ó, base, basie number of a series, i.e., lowest number possessing a given property, 398 (Plat.); number of tens, hundreds, etc., contained in a number, ii. 354 (Papp.)
- πυραμίς, ίδος, ή, pyramid, 228 (Archim.)
- Péπειν, to incline; of the weights on a balance, ii. 208
- ρήτός, ή, όν, rational, 398 (Plat.), 452 (Eucl.)
- ρίζα, Ion. ρίζη, ή, root; ἀρχικωτάτη ρίζα, 90 (Nicom.)

- ρομβοειδής, ές, rhombusshaped, rhomboidal; ρ. σχημα, 440 (Eucl.)
- ρόμβος, ό, plane figure with four equal sides but with only the opposite angles equal, rhombus, 440 (Eucl.); ρ. στερεός, figure formed by two cones having the same base and their axes in a straight line, solid rhombus, ii. 44 (Archim.)
- $\Sigma\eta\mu alvew, to signify, 188 (Procl.)$
- σημείον, Dor. σαμείον, τό, point, 436 (Eucl.); sign, ii. 522 (Dioph.)
- σκαληνός, ή, όν, also ός, όν, oblique, scalene; κώνος σ., ii. 286 (Apollon.)
- σκέλος, ous, Îon. εος, τό, leg; σ. της γωνίας, 264 (Eutoc.)
- $\sigma\pi\epsilon i\rho a$, $\dot{\eta}$, surface traced by a circle revolving about a point not its centre, *spire*, *tore*, *torus*, ii. 468 (Heron)
- απειρικός, ή, όν, pertaining to a spire, spiric; σ. τομαί, spiric sections, ii. 364 (Procl.); σ. γραμμαί, spiric curves, ii. 364 (Procl.)
- στερεός, ά, όν, solid; σ. γωνία, solid angle, 222 (Plat.);
 σ. ἀρυθμός, cubic number;
 σ. τοποί, solid loci, ii.
 600 (Apollon.); σ. πρόβλημα, solid problem, 348 (Papp.); σ. νεῦσις, solid verging, 350 (Papp.); as

subst., στερεόν, τό, solid, 258 (Eutoc.)

- στιγμή, ή, point, 80 (Nicom.) στοιχείον, τό, element, ii. 596 (Papp.); elementary book, 150 (Procl.); Στοιχεία, τά, the Elements, especially Euclid's
- στοιχείωσις, εως, ή, elementary exposition, elements; Euclid's Elements of geometry, 156 (Procl.); al κατά μουσικήν σ., the elements of music, 156 (Procl.); σ. τῶν κωνικῶν, elements of conics, ii. 276 (Eutoc.)
- στοιχειωτής, οῦ, ὁ, teacher of elements, writer of elements, esp. Euclid, ii. 596 (Papp.)
- στρογγύλος, η, ον, round, 392 (Plat.)
- συγκεῖοθαι, to lie together; as pass. of συντιθέναι, to be composed of, ii. 284 (Apollon.)
- σύγκρισις, εως, ή, comparison; Τῶν πέντε σχημάτων σ., Comparison of the Five Figures, title of work by Aristaeus, ii. 348 (Hypsicl.)
- συζυγής, ές, yoked together, conjugate; σ. διάμετροι, σ. ắζονες, ii. 288 (Apollon.)
- σύμμετρος, ov, commensurate with, commensurable with; 380 (Plat.), 452 (Eucl.), il. 208 (Archim.)
- συμπαρατείνειν, to stretch out alongside of, 188 (Procl.)

- σύμπας, σύμπασα, σύμπαν, all together, the sum of, ii. 514 (Dioph.)
- συμπέρασμα, ατος, τό, conclusion, ii. 228 (Archim.)
- συμπίπτειν, to meet, 190 (Eucl.); τὴν μέν ἐν αὐτῆ σ., of curves which meet themselves, ii. 360 (Procl.)
- συμπληρούν, to fill, complete; σ. παραλληλόγραμμον, 268 (Eutoc.)
- σύμπτωμα, aros, τό, property of a curve, 336 (Papp.)
- σύμπτωσις, εως, ή, falling together, meeting, ii. 64 (Archim.), ii. 270 (Cleom.), 286 (Eutoc.)
- συναγωγή, ή, collection ; title of work by Pappus, ii. 568 (Papp.)
- συναμφότέρος, ov, the sum of, 328 (Archim.)
- συνάπτειν, to collect, gather; συνημμένος λόγος, compound ratio, ii. 602 Papp.)
- συνεγγίζειν, to approximate, ii. 414 (Ptol.), ii. 470 (Heron)
- σύνεγγυς, adv., near, approximately, ii. 488 (Heron)
- συνεχής, ές, continuous, 442 (Eucl.); σ. ἀναλογία, continued proportion, ii. 566 (Papp.); σ. ἀνάλογον, 302 (Papp.); σπείρα σ., ii. 364 (Procl.)
- συνθέντι, υ. συντιθέναι
- αύνθεσις, εως, ή, putting together, composition; σ.

 $\lambda \delta \gamma o v$, transformation of a ratio known as componendo, 448 (Eucl.); method of reasoning from assumptions to conclusions, in contrast with analysis, synthesis, ii. 596 (Papp.)

- σύνθετος, ον, composite; σ. ἀριθμός, 68 (Eucl.); σ. γραμμή, ii. 360 (Procl.)
- ovviordvai, to set up, construct, 190 (Eucl.), 312 (Them.)
- σύνταξις, έως, ή, putting together in order, systematic treatise, composite volume, collection; title of work by Ptolemy, ii. 408 (Suidas)
- συντιθέναι, to place or put together, add together, used of the synthesis of a problem, ii. 160 (Archim.); συνθέντι, lit. to one having compounded, the transformation of a ratio known as componendo, ii. 130 (Archim.)
- ούστασις, εως, ή, grouping (of theorems), 150 (Procl.)
- σφαΐρα, ή, sphere, 466 (Eucl.), ii. 40 (Archim.), ii. 572 (Papp.)
- αφαιρικός, ή, όν, spherical, ii. 584 (Papp.); Σφαιρικά, title of works by Menelaus and Theodosius
- σφαιροποιία, ή, artificial sphere, making of the heavenly spheres, ii. 618 (Papp.)

- σχήμα, ατος, τό, shape, figure, 438 (Eucl.), ii. 42 (Archim.)
- σχηματοποιεῖν, to bring into a certain form or shape; σχηματοποιοῦσα γραμμή, curve forming a figure, ii. 360 (Procl.)
- Τάλαντον, τό, weight known as the *talent*, ii. 490 (Heron)
- τάξις, $\epsilon \omega \varsigma$, $\dot{\eta}$, order, arrangement, scheme, 112 (Iambl.)
- ταράσσειν, to disturb; τεταραγμένη ἀναλογία, disturbed proportion, 450 (Eucl.)
- τάσσειν, to draw up in order, ii. 598 (Papp.); όμοίως τεταγμένα, ii. 166 (Archim.); perf. part. pass. used as adv., rerayuévos, ordinate-wise, ii. 286 (Apollon.); αί καταγόμεναι τεταγμένως (sc. εὐθεῖαι), the straight lines drawn ordinate-wise, i.e., the ordinates, of a conic section, ii. 308 (Apollon.); τεταγμένως ή ГА, іі. 224 (Archim.)
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