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GREEK MATHEMATICS

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I

SELECTIONS ILLUSTRATING THE HISTORY OF GREEK MATHEMATICS

WITH AN ENGLISH TRANSLATION BY IVOR THOMAS

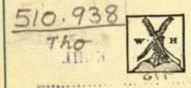
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IN TWO VOLUMES

I

FROM THALES TO EUCLID



OENTH.

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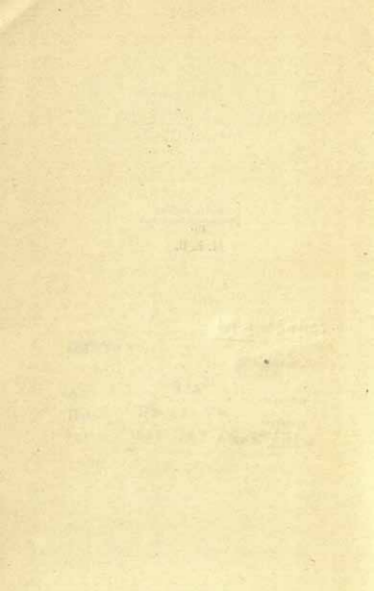
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The story of Greek mathematics is the tale of one of the most stupendous achievements in the history of human thought. It is my hope that these selections, which furnish a reasonably complete picture of the rise of Greek mathematics from earliest days, will be found useful alike by classical scholars, desiring easy access to a most characteristic aspect of the Greek genius, and by mathematicians, anxious to learn something about the origins of their science. In these days of specialization the excellent custom which formerly prevailed at Oxford and Cambridge whereby men took honours both in classics and in mathematics has gone by the board. It is now rare to find a classical scholar with even an elementary knowledge of mathematics, and the mathematician's knowledge of Greek is usually confined to the letters of the alphabet. By presenting the main Greek sources side by side with an English translation, reasonably annotated, I trust I have done something to bridge the gap.

For the classical scholar Greek mathematics is a brilliant after-glow which lightened the sky long after the sun of Hellas had set. Greek mathematics sprang from the same impulse as Greek philosophy, but Greek philosophy reached its maturity in the fourth century before Christ, the century of Plato and Aristotle, and thereafter never spoke with like con-

viction until the voice of Plato became reincarnate in the schools of Egypt. Yet such was the vitality of Hellenic thought that the autumn flowering of Greek philosophy in Aristotle was only the spring of Greek mathematics. It was Euclid, following hard on the heels of Aristotle in point of time, but teaching in distant Alexandria, who first transformed mathematics from a number of uncoordinated and loosely-proved theorems into an articulated and surely-grounded science; and in the succeeding hundred years Archimedes and Apollonius raised mathematics to heights not surpassed till the sixteenth century of the Christian era,

To the mathematician his Greek predecessors are deserving of study in that they laid the foundations on which all subsequent mathematical science is based. Names still in everyday use testify to this origin-Euclidean geometry, Pythagoras's theorem, Archimedes' axiom, the quadratrix of Hippias or Dinostratus, the cissoid of Diocles, the conchoid of Nicomedes. I cannot help feeling that mathematicians will welcome the opportunity of learning the reasons for these names, and that the extracts which follow will enable them to do so more easily than is now possible. In perusing these extracts they will doubtless be impressed by three features. The first is the rigour with which the great Greek geometers demonstrated what they set out to prove. This is most noticeable in their treatment of the indefinitely small, a subject whose pitfalls had been pointed out by Zeno in four arguments of remarkable acuteness. Archimedes, for example, carries out operations equivalent to the integral calculus, but he refuses to posit the existence of infinitesimal quantiviii

ties, and avoids logical errors which infected the calculus until quite recent times. The second feature of Greek mathematics which will impress the modern student is the dominating position of geometry. Early in the present century there was a powerful movement for the "arithmetization" of all mathematics. Among the Greeks there was a similar impulse towards the "geometrization" of all mathematics. Magnitudes were from earliest times represented by straight lines, and the Pythagoreans developed a geometrical algebra performing operations equivalent to the solution of equations of the second degree. Later Archimedes evaluated by purely geometrical means the area of a variety of surfaces, and Apollonius developed his awe-inspiring geometrical theory of the conic sections. The third feature which cannot fail to impress a modern mathematician is the perfection of form in the work of the great Greek geometers. This perfection of form, which is another expression of the same genius that gave us the Parthenon and the plays of Sophocles, is found equally in the proof of individual propositions and in the ordering of those separate propositions into books; it reaches its height, perhaps, in the Elements of Euclid.

In making the selections which follow I have drawn not only on the ancient mathematicians but on many other writers who can throw light on the history of Greek mathematics. Thanks largely to the labours of a band of Continental scholars, admirable standard texts of most Greek mathematical works now exist, and I have followed these texts, indicating only the more important variants and emendations. In the selection of the passages, in their arrangement and at

innumerable points in the translation and notes I owe an irredeemable debt of gratitude to the works of Sir Thomas Heath, who has been good enough, in addition, to answer a number of queries on specific points. These works, covering almost every aspect of Greek mathematics and astronomy, are something of which English scholarship may justly feel proud. His History of Greek Mathematics is unexcelled in any language. Yet there may still be room for a work which will give the chief sources in the original Greek together with a translation and sufficient notes.

In a strictly logical arrangement the passages would, no doubt, be grouped wholly by subjects or by persons. But such an arrangement would not be satisfactory. I imagine that the average reader would like to see, for example, all the passages on the squaring of the circle together, but would also like to see the varied discoveries of Archimedes in a single section. The arrangement here adopted is a compromise for which I must ask the reader's indulgence where he might himself have made a different grouping. The contributions of the Greeks to arithmetic, geometry, trigonometry, mensuration and algebra are noticed as fully as possible, but astronomy and music, though included by the Greeks under the name mathematics, have had to be almost wholly excluded.

I am greatly indebted to Messrs. R. and R. Clark for the skill and care shown in the difficult task of

making this book.

I. T.

April 1939

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ABBREVIATIONS

Heath, H.G.M. Sir Thomas Heath, A History of Greek Mathematics, 2 vols., Oxford 1921.

Diels, Vors.⁵ Hermann Diels, Die Fragmente der Vorsokratiker, 3 vols., 5th ed., edited by Walther Kranz, Berlin 1934–1937.

Both cited by volume and page.

References to modern editions of classical texts are by volume (where necessary), page and line, e.g., Eucl. ed. Heiberg-Menge vii. 14. 1—16. 5 refers to Euclidis Opera Omnia, edited by I. L. Heiberg and H. Menge, vol. vii., page 14 line 1 to page 16 line 5.

I. INTRODUCTORY

I. INTRODUCTORY

(a) MATHEMATICS AND ITS DIVISIONS

(i.) Origin of the Name
Anatolius ap. Her. Def., ed. Heiberg 160. 8–162. 2

Έκ τῶν 'Ανατολίου . . .

" ' Απὸ τίνος δὲ μαθηματικὴ ἀνομάσθη;
" Οἱ μὲν ἀπὸ τοῦ Περιπάτου φάσκοντες ρητορικῆς μὲν καὶ ποιητικῆς συμπάσης τε τῆς δημώδους μουσικῆς δύνασθαὶ τινα συνεῖναι καὶ μὴ μαθόντα, τὰ δὲ καλούμενα ἰδίως μαθήματα οὐδένα εἰς εἴδησιν λαμβάνειν μὴ οὐχὶ πρότερον ἐν μαθήσει γενόμενον τούτων, διὰ τοῦτο μαθηματικὴν καλεῖσθαι τὴν περὶ τούτων θεωρίαν ὑπελάμβανον. θέσθαι δὲ λέγονται τὸ τῆς μαθηματικῆς ὄνομα ἰδιαίτερον ἐπὶ μόνης γεωμετρίας καὶ ἀριθμητικῆς οἱ ἀπὸ τοῦ Πυθαγόρου τὸ γὰρ πάλαι χωρὶς ἐκατέρα τούτων ἀνομάξετο, κοινόν δὲ οὐδὲν ἦν ἀμφοῖν ὄνομα."

b i.e. singing or playing, as opposed to the mathematical

study of musical intervals.

a Anatolius was bishop of Laodicea about A.D. 280. In a letter by Michael Psellus he is said to have written a concise treatise on the Egyptian method of reckoning.

[•] The word μάθημα, from μαθεῖν, means in the first place "that which is learnt." In Plato it is used in the general sense for any subject of study or instruction, but with a tendency to restrict it to the studies now called mathematics. By the time of Aristotle this restriction had become established.

I. INTRODUCTORY

(a) MATHEMATICS AND ITS DIVISIONS

(i.) Origin of the Name

Anatolius, cited by Heron, Definitions, ed. Heiberg 160, 8-162, 2

From the works of Anatolius a . . .

"Why is mathematics so named?

"The Peripatetics say that rhetoric and poetry and the whole of popular music b can be understood without any course of instruction, but no one can acquire knowledge of the subjects called by the special name mathematics unless he has first gone through a course of instruction in them; and for this reason the study of these subjects was called mathematics." The Pythagoreans are said to have given the special name mathematics only to geometry and arithmetic; previously each had been called by its separate name, and there was no name common to both."

⁴ The esoteric members of the Pythagorean school, who had learnt the Pythagorean theory of knowledge in its entirety, are said to have been called mathematicians (μαθηματικοί), whereas the exoteric members, who merely knew the Pythagorean rules of conduct, were called hearers (ἀκουσματικοί). See Iamblichus, De Vita Pythag. 18. 81, ed. Deubner 46. 24 ff.

(ii.) The Pythagorean Quadrivium

Archytas ap. Porphyr. in Ptol. Harm., ed. Wallis, Opera Math. iii. 236, 40-237, 1; Diels, Vors. is, 431, 26-432, 8

Παρακείσθω δὲ καὶ νῦν τὰ ᾿Αρχύτα τοῦ Πυθαγορείου, οδ μάλιστα καὶ γνήσια λέγεται εἶναι τὰ συγγράμματα· λέγει δὲ ἐν τῷ Περὶ μαθηματικῆς εὐθὺς ἐναρχόμενος τοῦ λόγου τάδε.

"Καλώς μοι δοκοῦντι τοὶ περὶ τὰ μαθήματα διαγνώμεναι, καὶ οὐδὲν ἄτοπον ὀρθῶς αὐτούς, οἰά ἐντι, περὶ ἐκάστων φρονέειν περὶ γὰρ τᾶς τῶν ὅλων φύσιος καλῶς διαγνόντες ἔμελλον καὶ περὶ τῶν κατὰ μέρος, οἰά ἐντι, καλῶς ὀψεῖσθαι. περί τε δὴ τᾶς τῶν ἄστρων ταχυτᾶτος καὶ ἐπιτολᾶν καὶ δυσίων παρέδωκαν ἀμῖν σαφῆ διάγνωσιν καὶ περὶ γαμετρίας καὶ ἀριθμῶν καὶ σφαιρικᾶς καὶ οὐχ ἤκιστα περὶ μωσικᾶς. ταῦτα γὰρ τὰ μαθήματὰ δοκοῦντι ἡμεν ἀδελφεά."

Archytas lived in the first half of the fourth century B.C. at Taras (Tarentum) in Magna Graecia. He is said to have dissuaded Dionysius from putting Plato to death. For seven years he commanded the forces of his city-state, though the law forbade anyone to hold the post normally for more than one year, and he was never defeated. He is said to have been the first to write on mechanics, and to have invented a mechanical dove which would fly. For such of his mathematical discoveries as have survived, see pp. 112-115, 130-133, 284-289.

(ii.) The Pythagorean Quadrivium

Archytas, cited by Porphyry in his Commentary on Ptolemy's Harmonics, ed. Wallis, Opera Mathematica iii, 236, 40-237, 1; Diels, Vors. ii. 431, 26-432, 8

Let us now cite the words of Archytas a the Pythagorean, whose writings are said to be mainly authentic. In his book On Mathematics right at the

beginning of the argument he writes thus :

The mathematicians seem to me to have arrived at true knowledge, and it is not surprising that they rightly conceive the nature of each individual thing; for, having reached true knowledge about the nature of the universe as a whole, they were bound to see in its true light the nature of the parts as well. Thus they have handed down to us clear knowledge about the speed of the stars, and their risings and settings, and about geometry, arithmetic and sphaeric, and, not least, about music; for these studies appear to be sisters."

* Sphaeric is clearly identical with astronomy, and is aptly defined by Heath, H.G.M. i. 11 as "the geometry of the sphere considered solely with reference to the problem of accounting for the motions of the heavenly bodies." The same quadrivium is attributed to the Pythagoreans by Nicomachus, Theon of Smyrna and Proclus, but in the order arithmetic, music, geometry and sphaeric. The logic of this order is that arithmetic and music are concerned with number (ποσόν), arithmetic with number in itself and music with number in relation to sounds; while geometry and sphaeric are concerned with magnitude (πηλίκον), geometry with magnitude at rest, sphaeric with magnitude in motion.

(iii.) Plato's Scheme

Plat. Rep. vii. 525 a-530 p

(a) Logistic and Arithmetic

*Αλλά μήν λογιστική τε και άριθμητική περί άριθμον πάσα.

Καὶ μάλα.

Ταῦτα δέ γε φαίνεται άγωγά πρὸς άλήθειαν.

Υπερφυώς μέν σύν.

*Ων ζητούμεν άρα, ώς έοικε, μαθημάτων αν είη. πολεμικώ μεν γαρ δια τας τάξεις αναγκαίον μαθείν ταῦτα, φιλοσόφω δὲ διὰ τὸ τῆς οὐσίας ἀπτέον είναι γενέσεως έξαναδύντι, η μηδέποτε λογιστικώ γενέσθαι.

Τί οὖν οἴει, ὧ Γλαύκων, εἴ τις ἔροιτο αὐτούς: " *Ω θαυμάσιοι, περὶ ποίων ἀριθμῶν διαλέγεσθε, έν ols το έν οίον ύμεις αξιούτε εστιν, ίσον τε εκαστον πῶν παντί και οὐδε σμικρον διαφέρον, μόριον τε έχον εν έαυτω οδδέν; " τί αν οξει αὐτούς αποκρίνασθαι;

Τούτο έγωγε, ότι περί τούτων λέγουσιν ών διανοηθήναι μόνον έγχωρεί, άλλως δ' οὐδαμῶς μετα-

γειρίζεσθαι δυνατόν. .

Τί δέ; τόδε ήδη ἐπεσκέψω, ώς οι τε φύσει

^{*} The passage is taken from the section dealing with the education of the Guardians. The speakers in the dialogue are Socrates and Glaucon. It is made clear in Rep. 537 B-D that the Guardians would receive their chief mathematical training between the ages of twenty and thirty, after two or three years spent in the study of music and gymnastic and as a preliminary to five years' study of dialectic. Plato's scheme, it will be noticed, is virtually identical with the Pythagorean quadrivium except for the addition of stereo-6

(iii.) Plato's Scheme

Plato, Republic vii. 525 A-530 D .

(a) Logistic and Arithmetic

Now logistic and arithmetic treat of the whole of number.

Yes.

And, apparently, they lead us towards truth.

They do, indeed.

It would appear, therefore, that they must be among the studies we seek; for the soldier finds it necessary to learn them in order to draw up his troops, and the philosopher because he is bound to rise out of Becoming and cling to Being on pain of never becoming a reasoner. . . . b

Now what would you expect, Glaucon, if someone were to ask them: "My good people, what kind of numbers are you discussing? What are these numbers such as you describe, every unit being equal, each to each, without the smallest difference, and containing within itself no part?" What answer would you expect them to make?

I should expect them to say that the numbers they discuss are capable of being conceived only in thought,

and can be dealt with in no other way. . . .

Again; have you ever noticed that those who are

metry; and the addition is more formal than real since stereometrical problems were certainly investigated by the Pythagoreans-not least by Archytas-as part of geometry. Plato also distinguishes logistic from arithmetic (for which see the extract given below on pp. 16-19), and speaks of harmonies (apporta) not music (povered), thus avoiding confusion with popular music (τὸ δημώδες μουσικόν).

* There is a play on the Greek word, which could mean either "reasoner" or "calculator."

λογιστικοί εἰς πάντα τὰ μαθήματα ὡς ἔπος εἰπεῖν οξεῖς φύονται, οἴ τε βραδεῖς, ἄν ἐν τούτω παι-δευθῶσιν καὶ γυμνάσωνται, κἄν μηδὲν ἄλλο ὡφεληθῶσιν, ὅμως εἴς γε τὸ οξύτεροι αὐτοὶ αὐτῶν γίγνεσθαι πάντες ἐπιδιδόασιν;

Έστιν, έφη, οῦτω.

Καὶ μήν, ώς ἐγῷμαι, ἄ γε μείζω πόνον παρέχει μανθάνοντι καὶ μελετῶντι, οὐκ ἄν ῥαδίως οὐδὲ πολλὰ ἄν εῦροις ώς τοῦτο.

Οὐ γὰρ οὖν.

Πάντων δη ένεκα τούτων οὐκ ἀφετέον τὸ μάθημα, ἀλλ' οἱ ἄριστοι τὰς φύσεις παιδευτέοι ἐν αὐτῷ.

Σύμφημι, ή δ' ös.

(β) Geometry

Τοῦτο μὲν τοίνυν, εἶπον, εν ήμῶν κεῖσθω· δεύτερον δὲ τὸ ἐχόμενον τούτου σκεψώμεθα ἄρά τι προσήκει ήμῶν.

Τό ποίον; ή γεωμετρίαν, έφη, λέγεις;

Αὐτὸ τοῦτο, ἦν δ' ἐγώ.

"Οσον μέν, ἔφη, πρὸς τὰ πολεμικὰ αὐτοῦ τείνει,

δήλον ότι προσήκει. . . .

'Αλλ' οὖν δή, εἶπον, πρὸς μὲν τὰ τοιαῦτα καὶ βραχύ τι ἄν ἐξαρκοῖ γεωμετρίας τε καὶ λογισμῶν μόριον· τὸ δὲ πολὺ αὐτῆς καὶ πορρωτέρω προϊὸν σκοπεῖσθαι δεῖ εἴ τι πρὸς ἐκεῖνο τείνει, πρὸς τὸ ποιεῖν κατιδεῖν ῥᾳον τὴν τοῦ ἀγαθοῦ ἰδέαν.... οὐ τοίνυν τοῦτό γε, ἦν δ' ἐγώ, ἀμφισβητήσουσιν ἡμῖν ὅσοι καὶ σμικρὰ γεωμετρίας ἕμπειροι, ὅτι 8

by nature apt at calculation are—not to make a short matter long—naturally sharp at all studies, and that the slower-witted, if they be trained and exercised in this discipline, even supposing they derive no other advantage from it, at any rate all progress so far as to become sharper than they were before?

Yes, that is true, he said.

And I am of opinion, also, that you would not easily find many sciences which give the learner and the student greater trouble than this.

No, indeed.

For all these reasons, then, this study must not be rejected, but all the finest spirits must be educated in it.4

I agree, he said.

(β) Geometry

Then let us consider this, I said, as one point settled. In the second place let us examine whether the science bordering on arithmetic concerns us.

What is that? Do you mean geometry? he said.

Exactly, I replied.

So far as it bears on military matters, he said, it

obviously concerns us. . . .

But for these purposes, I observed, a trifling knowledge of geometry and calculations would suffice; what we have to consider is whether a more thorough and advanced study of the subject tends to facilitate contemplation of the Idea of the Good. . . . Well, even those who are only slightly conversant with geometry will not dispute us in saying that this

^{*} Plato's final reason may strike contemporary educationists as somewhat odd.

αυτη ή επιστήμη πῶν τουναντίον ἔχει τοῖς ἐν αὐτῆ λόγοις λεγομένοις ὑπὸ τῶν μεταχειριζομένων.

Πως; έφη.

Λέγουσι μέν που μάλα γελοίως τε καὶ ἀναγκαίως ώς γὰρ πράττοντές τε καὶ πράξεως ἔνεκα πάντας τοὺς λόγους ποιούμενοι λέγουσιν τετραγωνίζειν τε καὶ παρατείνειν καὶ προστιθέναι καὶ πάντα οὕτω φθεγγόμενοι, τὸ δ' ἔστι που πᾶν τὸ μάθημα γνώσεως ἔνεκα ἐπιτηδευόμενον.

(y) Stereometry

Τί δέ; τρίτον θῶμεν ἀστρονομίαν; ἢ οὐ δοκεῖ; Ἐμοὶ γοῦν, ἔφη. . . .

Νυνδή γάρ οὐκ ὀρθῶς τὸ ἐξῆς ἐλάβομεν τῆ

γεωμετρία.

Πῶς λαβόντες; έφη.

Μετὰ ἐπίπεδον, ἦν δ' ἐγώ, ἐν περιφορὰ ὂν ἤδη στερεὸν λαβόντες, πρὶν αὐτὸ καθ' αὐτὸ λαβεῖν· ὀρθῶς δὲ ἔχει ἐξῆς μετὰ δευτέραν αὕξην τρίτην λαμβάνειν. ἔστι δέ που τοῦτο περὶ τὴν τῶν κύβων αὕξην καὶ τὸ βάθους μετέχον.

Έστι γάρ, ἔφη· ἀλλὰ ταῦτά γε, ὧ Σώκρατες,

δοκεί ούπω ηύρησθαι.

Διττὰ γάρ, ἢν δ' ἐγώ, τὰ αἴτια· ὅτι τε οὐδεμία πόλις ἐντίμως αὐτὰ ἔχει, ἀσθενῶς ζητεῖται χαλεπὰ ὅντα, ἐπιστάτου τε δέονται οἱ ζητοῦντες, ἄνευ οὐ οὐκ ᾶν εὐροιεν, ὅν πρῶτον μὲν γενέσθαι χαλεπόν,

^{*} It is useful to know that these terms, which are regularly found in Euclid, were already in technical use in Plato's day.
* Lit. "increase of cubes," where the word "increase" is the same as that translated above by "dimension."

science holds a position the very opposite from that implied in the language of those who practise it.

How so? he asked.

They speak, I gather, in an exceedingly ridiculous and poverty-stricken way. For they fashion all their arguments as though they were engaged in business and had some practical end in view, speaking of squaring and producing and adding and so on, whereas in reality, I fancy, the study is pursued wholly for the sake of knowledge. . . .

(y) Stereometry

Again; shall we put astronomy third, or do you think otherwise?

That suits me, he said. . . .

We were wrong just now in what we took as the study next in order after geometry.

What did we take? he asked.

After dealing with plane surfaces, I replied, we proceeded to consider solids in motion before considering solids in themselves; the correct procedure, after the second dimension, is to consider the third dimension. This brings us, I believe, to cubical increase b and to figures partaking of depth.

Yes, he replied; but these subjects, Socrates, do

not appear to have been yet investigated.

The reasons, I said, are twofold. In the first place, no state holds them in honour and so, being difficult, they are investigated only in desultory manner. In the second place, the investigators lack a director, and without such a person they will make no discoveries. Now to find such a person is a diffi-

There is probably a playful reference to the problem of doubling the cube, for which see infra, pp. 256-309.

ἔπειτα καὶ γενομένου, ὡς νῦν ἔχει, οὐκ ἄν πείθοντο οἱ περὶ ταῦτα ζητητικοὶ μεγαλοφρονούμενοι. εἰ δὲ πόλις ὅλη συνεπιστατοῖ ἐντίμως ἄγουσα αὐτά, οῦτοί τε ἄν πείθοιντο καὶ συνεχῶς τε ἄν καὶ ἐντόνως ζητούμενα ἐκφανῆ γένοιτο ὅπη ἔχει· ἐπεὶ καὶ νῦν ὑπὸ τῶν πολλῶν ἀτιμαζόμενα καὶ κολουόμενα, ὑπὸ δὲ τῶν ζητούντων λόγον οὐκ ἐχόντων καθ' ὅτι χρήσιμα, ὅμως πρὸς ἄπαντα ταῦτα βία ὑπὸ χάριτος αὐξάνεται, καὶ οὐδὲν θαυμαστὸν αὐτὰ φανῆναι.

Καὶ μὲν δή, ἔφη, τό γε ἐπίχαρι καὶ διαφερόντως ἔχει. ἀλλά μοι σαφέστερον εἰπὲ ἃ νυνδὴ ἔλεγες. τὴν μὲν γάρ που τοῦ ἐπιπέδου πραγματείαν γεω-

μετρίαν ετίθεις.

Ναί, ήν δ' έγώ.

Είτά γ', έφη, τὸ μὲν πρώτον ἀστρονομίαν μετὰ

ταύτην, ὕστερον δ' ἀνεχώρησας.

Σπεύδων γάρ, ἔφην, ταχὺ πάντα διεξελθεῖν μᾶλλον βραδύνω· ἐξῆς γὰρ οὖσαν τὴν βάθους αὕξης μέθοδον, ὅτι τῆ ζητήσει γελοίως ἔχει, ὑπερβὰς αὐτὴν μετὰ γεωμετρίαν ἀστρονομίαν ἔλεγον, φορὰν οὖσαν βάθους.

'Ορθώς, έφη, λέγεις.

This passage has been thought to have some bearing on the question whether the Socrates of the dialogue is meant to be the Socrates of history or not. The condition of stereometry, as described in the dialogue, certainly does not fit

These words (ο΄ς νῦν ἔχει) can be taken either with what goes before or with what comes after. In the former case Plato (or Socrates) will be referring to a distinguished contemporary (such as Eudoxus or Archytas) who had already made discoveries in solid geometry.

cult task, and even supposing one appeared on the scene, as matters now stand, those who are investigating these problems, being swollen with pride, would pay no heed to him. But if a whole state were to honour this study and constitute itself the director thereof, they would pay heed, and the subject, being continuously and earnestly investigated, would be brought to light. For even now, neglected and curtailed as it is, not only by the many but even by professed students, who can suggest no use for it, nevertheless in the face of all these obstacles it makes progress on account of its elegance, and it would not be astonishing if it were fully unravelled.

It is certainly an exceedingly fascinating subject, he said. But pray tell me more clearly what you were saying just now. I think you defined geometry

as the investigation of plane surfaces.

Yes, I said.

Then, he observed, you first placed astronomy

after it, but later drew back.

The more I hasten to cover the ground, I said, the more slowly I travel; the study of solid bodies comes next in order, but because of the absurd way in which it is investigated I passed it over and spoke of astronomy, which involves the motion of solid bodies, as next after geometry.

You are quite right, he said.

Plato's generation, when Archytas and Eudoxus were making brilliant discoveries in solid geometry: but, even during the lifetime of Socrates, Democritus and Hippocrates had made notable contributions to the same science. This passage cannot help, therefore, towards the solution of that problem. All that Plato meant, it would appear, was that stereometry had not been made a formal element in the curriculum but was treated as part of geometry.

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(8) Astronomy

Τέταρτον τοίνυν, ἢν δ' ἐγώ, τιθῶμεν μάθημα ἀστρονομίαν, ὡς ὑπαρχούσης τῆς νῦν παραλειπομένης, ἐὰν αὐτὴν πόλις μετίῃ. . . . ταῦτα μὲν τὰ ἐν τῷ οὐρανῷ ποικίλματα, ἐπείπερ ἐν ὁρατῷ πεποίκιλται, κάλλιστα μὲν ἡγεῖσθαι καὶ ἀκριβέστατα τῶν τοιούτων ἔχειν, τῶν δὲ ἀληθινῶν πολὺ ἐνδεῖν, ἄς τὸ ὄν τάχος καὶ ἡ οὕσα βραδυτὴς ἐν τῷ ἀληθινῷ ἀριθμῷ καὶ πᾶσι τοῖς ἀληθέσι σχήμασι φοράς τε πρὸς ἄλληλα φέρεται καὶ τὰ ἐνόντα φέρει, ἃ δὴ λόγῳ μὲν καὶ διανοία ληπτά, ὅψει δ' οῦ· ἢ σὸ οἴει;

Οὐδαμῶς γε, έφη.

Οὐκοῦν, εἶπον, τῆ περὶ τὸν οὐρανὸν ποικιλία παραδείγμασι χρηστέον τῆς πρὸς ἐκεῖνα μαθήσεως ἔνεκα, ὁμοίως ὥσπερ ἄν εἴ τις ἐντύχοι ὑπὸ Δαιδάλου ἢ τινος ἄλλου δημιουργοῦ ἢ γραφέως διαφερόντως γεγραμμένοις καὶ ἐκπεπονημένοις διαγράμμασιν... προβλήμασιν ἄρα, ἢν δ' ἐγώ, χρώμενοι ὥσπερ γεωμετρίαν οὕτω καὶ ἀστρονομίαν μέτιμεν, τὰ δ' ἐν τῷ οὐρανῷ ἐάσομεν, εἰ μέλλομεν ὄντως ἀστρονομίας μεταλαμβάνοντες χρήσιμον τὸ φύσει φρόνιμον ἐν τῆ ψυχῆ ἐξ ἀχρήστου ποιήσειν....

^a There seems little doubt that in this passage Plato wished astronomy to be regarded as the pure science of bodies in motion, of which the heavenly bodies could at best afford only one example. Burnet has made desperate efforts to save Plato from himself. According to his contention, Plato meant that astronomy should deal with the true, as opposed to the apparent, motions of the heavenly bodies; it is tempt

(8) Astronomy

Let us then put astronomy as the fourth study, regarding that now passed over as waiting only until some state shall take it up. . . . Those broideries yonder in the heaven, forasmuch as they are broidered on a visible ground, are rightly held to be the most beautiful and perfect of visible things, but they are nevertheless far inferior to those that are true, far inferior to those revolutions which absolute speed and absolute slowness, in true number and in all true forms, accomplish relatively to each other, carrying their contents with them—which can indeed be grasped by reason and intelligence, but not by sight. Or do you think otherwise?

No, indeed, he replied.

ing but difficult to reconcile this with the decisive language of the text. Fortunately Plato's own pupils in the Academy, notably Eudoxus and Heraclides of Pontus, adopted a different attitude, using mathematics to account for the actual motion of the heavenly bodies; and Plato himself does not appear to have held consistently to the belief here expressed, for he is said to have put to his pupils the question by what combination of uniform circular revolutions the apparent movements of the heavenly bodies can be explained.

(e) Harmonics

Κινδυνεύει, εφην, ώς πρός ἀστρονομίαν ὅμματα πέπηγεν, ὡς πρός ἐναρμόνιον φορὰν ὧτα παγῆναι, καὶ αὖται ἀλλήλων ἀδελφαί τινες αἱ ἐπιστῆμαι εἶναι, ὡς οἴ τε Πυθαγόρειοἱ φασι καὶ ἡμεῖς, ὡ Γλαύκων, συγχωροῦμεν.

(iv.) Logistic

Schol, in Plat, Charm. 165 E

Λογιστική έστι θεωρία τῶν ἀριθμητῶν, οὐχὶ δὲ τῶν ἀριθμῶν μεταχειριστική, οὐ τὸν ὅντως ἀριθμὸν λαμβάνουσα, ἀλλὶ ὑποτιθεμένη τὸ μὲν ἔν ὡς μονάδα, τὸ δὲ ἀριθμητὸν ὡς ἀριθμόν, οἶον τὰ τρία τριάδα εἶναι καὶ τὰ δέκα δεκάδα· ἐφ' ὧν ἐπάγει τὰ κατὰ ἀριθμητικὴν θεωρήματα. θεωρεῖ οὖν τοῦτο μὲν τὸ κληθὲν ὑπ' ᾿Αρχιμήδους βοεικὸν πρόβλημα, τοῦτο δὲ μηλίτας καὶ φιαλίτας ἀριθμούς, τοὺς μὲν ἐπὶ φιαλῶν, τοὺς δὲ ἐπὶ ποίμνης καὶ ἐπ' ἄλλων δὲ γενῶν τὰ πλήθη τῶν αἰσθητῶν σωμάτων σκοποῦσα, ὡς περὶ τελείων ἀποφαίνεται. ῦλη δὲ αὐτῆς πάντα τὰ ἀριθμητά· μέρη δὲ αὐτῆς αὶ Ἑλληνικαὶ καὶ Αἰγυπτιακαὶ καλούμεναι μέθοδοι ἐν πολλαπλασια-

In the cattle-problem Archimedes sets himself to find the number of bulls and cows of each of four colours. The problem, stripped of its trimmings, is to find eight unknown

See the fragment from Archytas, supra, pp. 4-5.

Socrates proceeds to censure the Pythagoreans for committing the same error as the astronomers: they investigate the numerical ratios subsisting between audible concords, but do not apply themselves to problems, in order to examine what numbers are consonant and what not, and to find out the reason for the difference (ἐπισκοπεῦν τίκες σύμφωνοι ἀριθμοί καὶ τύνες οὐ, καὶ διὰ τί ἐκάτεροι).

(e) Harmonics

It would appear, I said, that just as our eyes were intended for astronomy, so our ears were intended for harmonious movements, and that these are in a manner sister sciences, as the Pythagoreans assert and as we, Glaucon, agree.

(iv.) Logistic

Scholium to Plato's Charmides 165 E

Logistic is the science that treats of numbered objects, not of numbers; it does not consider number in the true sense, but it works with 1 as unit and the numbered object as number, e.g., it regards 3 as a triad and 10 as a decad, and applies the theorems of arithmetic to such cases. It is, then, logistic which treats on the one hand the problem called by Archimedes the cattle-problem, and on the other hand melite and phialite numbers, the latter appertaining to bowls, the former to flocks in other types of problem too it has regard to the number of sensible bodies, treating them as absolute. Its subjectmatter is everything that is numbered; its branches include the so-called Greek and Egyptian methods in multiplications and divisions, as well as the addi-

quantities connected by seven simple equations and subject to two other conditions. It involves the solution of a "Pellian" equation in numbers of fantastic size, and it is unlikely that Archimedes completed the solution. See vol. ii. pp. 202 ff.; T. L. Heath, The Works of Archimedes, pp. 319-326, and for a complete discussion, A. Amthor, Zeitschrift für Math. u. Physik (Hist.-litt. Abtheilung), xxv. (1880), pp. 153-171, supplementing an article by B. Krumbiegel (pp. 121-136) on the authenticity of the problem.

" He should probably have said "apples ".

σμοίς καὶ μερισμοίς, καὶ αἱ τῶν μορίων συγκεφαλαιώσεις καὶ διαιρέσεις, αἶς ἰχνεύει τὰ κατὰ τὴν ὕλην ἐμφωλευόμενα τῶν προβλημάτων τῆ περὶ τοὺς τριγώνους καὶ πολυγώνους πραγματεία. τέλος δὲ αὐτῆς τὸ κοινωνικὸν ἐν βίω καὶ χρήσιμον ἐν συμβολαίοις, εἰ καὶ δοκεῖ περὶ τῶν αἰσθητῶν ὡς τελείων ἀποφαίνεσθαι.

(v.) Later Classification

Anatolius ap. Her. Def., ed. Heiberg 164. 9-18

" Πόσα μέρη μαθηματικής;

"Τῆς μὲν τιμιωτέρας καὶ πρώτης όλοσχερέστερα μέρη δύο, ἀριθμητική καὶ γεωμετρία, τῆς δὲ περὶ τὰ αἰσθητὰ ἀσχολουμένης ἔξ, λογιστική, γεωδαισία, ὀπτική, κανονική, μηχανική, ἀστρονομική. ὅτι οὕτε τὸ τακτικὸν καλούμενον οὕτε τὸ ἀρχιτεκτονικὸν οὕτε τὸ δημῶδες μουσικὸν ἢ τὸ περὶ τὰς φάσεις, ἀλλ' οὐδὲ τὸ ὁμωνύμως καλούμενον μηχανικόν, ὡς οἴονταί τινες, μέρη μαθηματικῆς εἰσι, προϊόντος δὲ τοῦ λόγου σαφῶς τε καὶ ἐμμεθόδως δείξομεν."

a i.e., that which deals with non-sensible objects.
b Geminus, according to Proclus in Eucl. i. (ed. Friedlein 38. 8-12), gives the same classification, only in the order 18

tion and splitting up of fractions, whereby it explores the secrets lurking in the subject-matter of the problems by means of the theory of triangular and polygonal numbers. Its aim is to provide a common ground in the relations of life and to be useful in making contracts, but it appears to regard sensible objects as though they were absolute.

(v.) Later Classification

Anatolius, cited by Heron, Definitions, ed. Heiberg 164, 9-18

"How many branches of mathematics are there?

"There are two main branches of the prime and more honourable type of mathematics," arithmetic and geometry; and there are six branches of that type of mathematics concerned with sensible objects, logistic, geodesy, optics, canonic, mechanics and astronomy.

That the so-called study of tactics and architecture and popular music and the study of [lunar] phases, or even the mechanics so called homonymously, are not branches of mathematics, as some think, we shall show clearly and methodically as the argument proceeds."

arithmetic, geometry, mechanics, astronomy, optics, geodesy, canonic, logistic. Geodesy means the practical measurement of surfaces and volumes; canonic is the theory of musical intervals; logistic is the art of calculation, as opposed to arithmetic, by which is meant what we should call the theory of numbers. Geminus proceeds to give an elaborate analysis of the various branches.

^e According to Heiberg, this means "das Kalenderwesen." ^d Heiberg interprets this as "die praktische Mechanik, die sich im Namen von der theoretischen nicht unterscheidet."

(b) MATHEMATICS IN GREEK EDUCATION

Iambl. De Vita Pythag. 18, 89, ed. Denbner 52, 8-11

Λέγουσι δὲ οἱ Πυθαγόρειοι ἐξενηνέχθαι γεωμετρίαν οὕτως. ἀποβαλεῖν τινα τὴν οὐσίαν τῶν Πυθαγορείων ὡς δὲ τοῦτο ἢτύχησε, δοθῆναι αὐτῷ χρηματίσασθαι ἀπὸ γεωμετρίας. ἐκαλεῖτο δὲ ἡ γεωμετρία πρὸς Πυθαγόρου ἱστορία.

Plat. Leg. vii. 817 E-820 p

ΑΘΗΝΑΙΟΣ ΕΕΝΟΣ. "Ετι δή τοίνυν τοῖς ἐλευθέροις ἔστιν τρία μαθήματα, λογισμοὶ μὲν καὶ τὰ
περὶ ἀριθμοὺς εν μάθημα, μετρητική δὲ μήκους
καὶ ἐπιπέδου καὶ βάθους ὡς εν αὖ δεύτερον, τρίτον
δὲ τῆς τῶν ἄστρων περιόδου πρὸς ἄλληλα ὡς
πέφυκεν πορεύεσθαι. ταῦτα δὲ σύμπαντα οὐχ ὡς
ἀκριβείας ἐχόμενα δεὶ διαπονεῖν τοὺς πολλοὺς ἀλλά
τινας ὀλίγους—οὖς δέ, προϊόντες ἐπὶ τῷ τέλει
φράσομεν οὖτω γὰρ πρέπον ἄν εἵη—τῷ πλήθει δέ,
όσα αὐτῶν ἀναγκαῖα καὶ πως ὀρθότατα λέγεται
μὴ ἐπίστασθαι μὲν τοῖς πολλοῖς αἰσχρόν, δι' ἀκριβείας δὲ ζητεῖν πάντα οὖτε ράδιον οὖτε τὸ παράπαν
δυνατόν.

Τοσάδε τοίνυν έκάστων χρη φάναι μανθάνειν δείν τοὺς έλευθέρους, ὅσα καὶ πάμπολυς ἐν Αἰγύπτω παίδων ὅχλος ἄμα γράμμασι μανθάνει. πρῶτον μὲν γὰρ περὶ λογισμοὺς ἀτεχνῶς παισὶν ἐξηυρημένα μαθήματα μετὰ παιδιᾶς τε καὶ ἡδονῆς μανθάνειν,

* The Greek word is derived from the same root as the

^{*} Plato is thought to have redeemed this promise towards the end of the Laves, where he describes the composition of the Nocturnal Council, whose members are required to have considerable knowledge of mathematics.

(b) MATHEMATICS IN GREEK EDUCATION

Iamblichus, On the Pythagorean Life 18, 89, ed. Deubner 52, 8-11

The Pythagoreans say that geometry was divulged in this manner. A certain Pythagorean lost his fortune; and when this befell him, he was permitted to make money from geometry. But geometry was called by Pythagoras "inquiry."

Plato, Laws vii. 817 E-820 p

ATHENIAN STRANGER. Then there are, of course, still three subjects for the freeborn to study. Calculations and the theory of numbers form one subject; the measurement of length and surface and depth make a second; and the third is the true relation of the movement of the stars one to another. To pursue all these studies thoroughly and with accuracy is a task not for the masses but for a select few-who these should be we shall say later towards the end of our argument, where it would be appropriate afor the multitude it will be proper to learn so much of these studies as is necessary and so much as it can rightly be described a disgrace for the masses not to know, even though it would be hard, or altogether impossible, to pursue with precision all of those studies. . . .

Well then, the freeborn ought to learn as much of these things as a vast multitude of boys in Egypt learn along with their letters. First there should be calculations of a simple type devised for boys, which they should learn with amusement b and pleasure,

Greek word for "boy," and Plato is playing on the two words.

μήλων τέ τινων διανομαί και στεφάνων πλείοσιν αμα καὶ ἐλάττοσιν άρμοττόντων άριθμων των αὐτών, καὶ πυκτών καὶ παλαιστών ἐφεδρείας τε καὶ συλλήξεως εν μέρει καὶ εφεξής καὶ ώς πεφύκασι γίγνεσθαι. καὶ δή καὶ παίζοντες, φιάλας αμα χρυσοῦ καὶ χαλκοῦ καὶ ἀργύρου καὶ τοιούτων τινών άλλων κεραννύντες, οί δὲ καὶ όλας πως διαδιδόντες, όπερ είπον, είς παιδιάν έναρμόττοντες τάς τών άναγκαίων άριθμών χρήσεις, ώφελούσι τούς μανθάνοντας είς τε τὰς τῶν στρατοπέδων τάξεις καὶ άγωγάς καὶ στρατείας καὶ εἰς οἰκονομίας αὖ, καὶ πάντως χρησιμωτέρους αὐτούς αὐτοῖς καὶ ἐγρηγορότας μάλλον τους άνθρώπους άπεργάζονται μετά δέ ταθτα έν ταις μετρήσεσιν, όσα έχει μήκη και πλάτη καὶ βάθη, περὶ ἄπαντα ταῦτα ἐνοῦσάν τινα φύσει γελοίαν τε καὶ αἰσχράν ἄγνοιαν ἐν τοῖς άνθρώποις πᾶσιν, ταύτης ἀπαλλάτουσιν.

καειΝΙΑΣ. Ποίαν δή καὶ τίνα λέγεις ταύτην;

ΑΘ. *Ω φίλε Κλεινία, παντάπασί γε μὴν καὶ αὐτὸς ἀκούσας ὀψέ ποτε τὸ περὶ ταῦτα ἡμῶν πάθος ἐθαύμασα, καὶ ἔδοξέ μοι τοῦτο οὐκ ἀνθρώπινον ἀλλὰ ὑηνῶν τινων εἶναι μᾶλλον θρεμμάτων, ἡσχύνθην τε οὐχ ὑπὲρ ἐμαυτοῦ μόνον, ἀλλὰ καὶ ὑπὲρ ἀπάντων τῶν Ἑλλήνων.

* The Athenian Stranger, generally taken to mean Plato

^{*} Heath (H.G.M. i. 20 n. 1) first satisfactorily explained the construction of this sentence.

such as distributions of apples and crowns wherein the same numbers are divided among more or fewer, or distributions of the competitors in boxing and wrestling matches by the method of byes and drawings, or by taking them in consecutive order, or in any of the usual ways.a Again, the boys should play with bowls containing gold, bronze, silver and the like mixed together, or the bowls may be distributed as wholes. For, as I was saying, to incorporate in the pupils' play the elementary applications of arithmetic will be of advantage to them later in the disposition of armies, in marches and in campaigns, as well as in household management, and will make them altogether more useful to themselves and more awake. After these things there should be measurements of objects having length, breadth and depth, whereby they would free themselves from that ridiculous and shameful ignorance on all these topics which is the natural condition of all men.

CLEINIAS. And in what, pray, does this ignorance

consist?

ATHENIAN STRANGER. My dear Cleinias, when I heard, somewhat belatedly, of our condition in this matter, I also was astonished; such ignorance seemed to me worthy, not of human beings, but of swinish creatures, and I felt ashamed, not for myself alone, but for all the Greeks.

himself, proceeds to explain at length that he is referring to the problem of incommensurability. The Greek (ἀκούσας ἀψέ ποτε) could mean that he had only lately heard either of incommensurability itself or of the prevalent Greek ignorance about incommensurability. A. E. Taylor commensurability in view of references to incommensurability in quite early dialogues it seems better to take the words in the latter sense.

κα. Τοῦ πέρι; λέγ' ὅτι καὶ φής, ὧ ξένε.

ΑΘ. Λέγω δή· μᾶλλον δὲ ἐρωτῶν σοι δείξω. καί μοι σμικρὸν ἀπόκριναι· γιγνώσκεις που μῆκος;

κΛ. Τί μήν;

ΑΘ. Τί δέ; πλάτος;

κλ. Πάντως.

Αθ. *Η καὶ ταῦτα ὅτι δύ ἐστόν, καὶ τρίτον τούτων βάθος;

κΛ. Πώς γὰρ οῦ;

 ΑΘ. ^{*}Αρ' οὖν οὖ δοκεῖ σοι ταθτα εἶναι πάντα μετρητὰ πρὸς ἄλληλα;

KA. Naí.

ΑΘ. Μῆκός τε οἶμαι πρὸς μῆκος, καὶ πλάτος πρὸς πλάτος, καὶ βάθος ὡσαύτως δυνατὸν εἶναι μετρεῖν φύσει.

κΛ. Σφόδρα γε.

ΑΘ. Εἰ δ' ἔστι μήτε σφόδρα μήτε ἡρέμα δυνατὰ ἔνια, ἀλλὰ τὰ μέν, τὰ δὲ μή, σὰ δὲ πάντα ἡγῆ, πῶς οἴει πρὸς ταῦτα διακεῖσθαι;

κλ. Δήλον ότι φαύλως.

ΑΘ. Τί δ' αὖ μῆκός τε καὶ πλάτος πρὸς βάθος, ἢ πλάτος τε καὶ μῆκος πρὸς ἄλληλα; ἄρ' οὖ διανοούμεθα περὶ ταῦτα οὕτως "Ελληνες πάντες, ὡς δυνατά ἐστι μετρεῖσθαι πρὸς ἄλληλα ἀμῶς γέ πως;

κλ. Παντάπασι μέν οὖν.

ΑΘ. Εἰ δ' ἔστιν αὖ μηδαμῶς μηδαμῆ δυνατά, πάντες δ', ὅπερ εἶπον, Ἑλληνες διανοούμεθα ὡς δυνατά, μῶν οὐκ ἄξιον ὑπὲρ πάντων αἰσχυνθέντα εἰπεῖν πρὸς αὐτούς: "*Ω βέλτιστοι τῶν Ἑλλήνων, ἔν ἐκείνων τοῦτ' ἐστὶν ὧν ἔφαμεν αἰσχρὸν μὲν 24

CLEIN. Why? Please explain, sir, what you are

saying.

Ath. I will indeed do so; or rather I will make it plain to you by asking questions. Pray, answer me one little thing; you know what is meant by line?

CLEIN. Of course.

ATH. And again by surface?

CLEIN. Certainly.

ATH. And you know that these are two distinct things, and that volume is a third distinct from them?

CLEIN. Even so.

ATH. Now does not it appear to you that they are all commensurable one with another?

CLEIN. Yes.

ATH. I mean, that line is in its nature measurable by line, and surface by surface, and similarly with volume.

CLEIN. Most assuredly.

ATH. But suppose this cannot be said of some of them, neither with more assurance nor with less, but is in some cases true, in others not, and suppose you think it true in all cases; what you do think of your state of mind in this matter?

CLEIN. Clearly, that it is unsatisfactory.

ATH. Again, what of the relations of line and surface to volume, or of surface and line one to another; do not all we Greeks imagine that they are commensurable in some way or other?

CLEIN. We do indeed.

ATH. Then if this is absolutely impossible, though all we Greeks, as I was saying, imagine it possible, are we not bound to blush for them all as we say to them, "Worthy Greeks, this is one of the things of which we said that ignorance is a disgrace and that

γεγονέναι τὸ μὴ ἐπίστασθαι, τὸ δ' ἐπίστασθαι τάναγκαῖα οὐδὲν πάνυ καλόν; "

κΛ. Πῶς δ' ου:

ΑΘ. Καὶ πρὸς τούτοις γε ἄλλα ἔστιν τούτων συγγενῆ, ἐν οἶς αὖ πολλὰ ἀμαρτήματα ἐκείνων ἀδελφὰ ἡμῖν ἐγγίγνεται τῶν ἀμαρτημάτων.

κΛ. Ποΐα δή;

ΑΘ. Τὰ τῶν μετρητῶν τε καὶ ἀμέτρων πρὸς ἄλληλα ἦτινι φύσει γέγονεν ταῦτα γὰρ δὴ σκοποῦντα διαγιγνώσκειν ἀναγκαῖον ἢ παντάπασιν εἶναι φαῦλον, προβάλλοντά τε ἀλλήλοις ἀεί, διατριβὴν τῆς πεττείας πολὺ χαριεστέραν πρεσβυτῶν διατρίβοντα, φιλονικεῖν ἐν ταῖς τούτων ἀξίαισι σχολαῖς.

κλ. Ίσως εοικεν γοθν ή τε πεττεία καὶ ταθτα άλλήλων τὰ μαθήματα οὐ πάμπολυ κεχωρίσθαι.

Isoc. Panathenaicus 26-28, 238 B-D

Της μεν οὖν παιδείας της ὑπὸ τῶν προγόνων καταλειφθείσης τοσούτου δέω καταφρονεῖν, ὥστε καὶ τὴν ἐφ' ἡμῶν κατασταθεῖσαν ἐπαινῶ, λέγω δὲ

Plato is probably censuring a belief that if two squares are commensurable, their sides are also commensurable; and if two cubes are commensurable, their surfaces and sides are also commensurable. The discovery that this is not necessarily so would arise in such problems as that propounded in Meno 82 B—85 B (doubling of a square) and in the duplication of the cube (see infra, pp. 256-309). The only difficulty is that commensurability is not always impossible (μηδαμῶς μηδαμῷ δυνατά). A belief that areas and volumes can be expressed in linear measure would meet this stipulation, but it seems too elementary to call for elaborate refutation by Plato.

to know such necessary matters is no great achievement "? a

CLEIN. Certainly.

ATH. In addition to these, there are other related points, which often give rise to errors akin to those lately mentioned.

CLEIN. What kind of errors do you mean?

Ath. The real nature of commensurables and incommensurables towards one another.^b A man must be able to distinguish them on examination, or must be a very poor creature. We should continually put such problems to each other—it would be a much more elegant occupation for old people than draughts—and give our love of victory an outlet in pastimes worthy of us.

CLEIN. Perhaps so; it would seem that draughts

and these studies are not so widely separated.

Isocrates, Panegyric of Athens 26-28, 238 B-D *

So far from despising the education handed down by our ancestors, I even approve that established in

According to A. E. Taylor, this means that "behind the more special problems of the commensurability of specific areas and volumes there lies the problem of constructing a general 'theory of incommensurables.'" He calls in the evidence of Epinomis, 990 n—991 n, for which see infra, pp. 400-405. For further references to the problem see

infra, pp. 110-111, 214-215.

Isocrates began this last of his orations in his ninety-fourth year and it was published in his ninety-eighth. He expresses similar sentiments about mathematics in Antidonis \$\frac{3}{2}61-268; see also Xenophon, Memorabilia iv. 7. 2 ff. Heath's dry comment (H.G.M. i. 22) is: "It would appear therefore that, notwithstanding the influence of Plato, the attitude of cultivated people in general towards mathematics was not different in Plato's time from what it is to-day."

τήν τε γεωμετρίαν καὶ τὴν ἀστρολογίαν καὶ τοὺς διαλόγους τοὺς ἐριστικοὺς καλουμένους, οἶς οἱ μὲν νεώτεροι μᾶλλον χαίρουσι τοῦ δέοντος, τῶν δὲ πρεσβυτέρων οὐδεὶς ἔστιν, ὅστις ἄν ἀνεκτοὺς αὐτοὺς

είναι φήσειεν.

'Αλλ' όμως έγω τοις ώρμημένοις έπι ταῦτα παρακελεύομαι πονείν καὶ προσέχειν τὸν νοῦν ἄπασι τούτοις, λέγων, ώς εἰ καὶ μηδὲν ἄλλο δύναται τὰ μαθήματα ταῦτα ποιείν ἀγαθόν, ἀλλ' οὖν ἀποτρέπει γε τοὺς νεωτέρους πολλῶν ἀλλῶν ἀμαρτημάτων. τοις μὲν οὖν τηλικούτοις οὐδέποτ' ἄν εὐρεθῆναι νομίζω διατριβὰς ἀφελιμωτέρας τούτων οὐδὲ μᾶλλον πρεπούσας τοις δὲ πρεσβυτέροις καὶ τοις εἰς ἄνδρας δεδοκιμασμένοις οὐκέτι φημι τὰς μελέτας ταὐτας ἀρμόττειν. ὁρῶ γὰρ ἐνίους τῶν ἐπὶ τοις μαθήμασι τούτοις οὕτως ἀπηκριβωμένων ὥστε καὶ τοὺς ἄλλους διδάσκειν, οὕτ' εὐκαίρως ταις ἐπιστήμαις αἰς ἔχουσι χρωμένους, ἔν τε ταις ἄλλαις πραγματείαις ταις περὶ τὸν βίον ἀφρονεστέρους ὅντας τῶν μαθητῶν ὀκνῶ γὰρ εἰπεῖν τῶν οἰκετῶν.

- (c) PRACTICAL CALCULATION
- (i.) Enumeration by Fingers

Aristot. Prob. xv. 3, 910 b 23-911 a 1

Διὰ τί πάντες ἄνθρωποι, καὶ βάρβαροι καὶ Ελληνες, εἰς τὰ δέκα καταριθμοῦσι, καὶ οὐκ εἰς ἄλλον ἀριθμόν, οἰον β, γ̄, δ, ε̄, εἶτα πάλιν ἐπαναδιπλοῦσιν, εν πέντε, δύο πέντε, ὥσπερ ἔνδεκα, δώδεκα; . . ἢ ὅτι πάντες ὑπῆρξαν ἄνθρωποι ἔχοντες δέκα δακτύλους; οἰον οὖν ψήφους ἔχοντες 28

our own times—I mean geometry, astronomy, and the so-called eristic dialogues, in which our young men delight more than they ought, though there is not one of the older men who would pronounce them tolerable.

Nevertheless I urge those who are inclined to these disciplines to work hard and apply their mind to all of them, saying that even if these studies can do no other good, they at least keep the young out of many other things that are harmful. Indeed, for those who are at this age I maintain that no more helpful or fitting occupations can be found; but for those who are older and those admitted to man's estate I assert that these disciplines are no longer suitable. For I notice that some of those who have become so versed in these studies as to teach others fail to use opportunely the sciences they know, while in the other activities of life they are more unpractical than their pupils—I shrink from saying than their servants.

(c) PRACTICAL CALCULATION

(i.) Enumeration by Fingers

Aristotle, Problems xv. 3, 910 b 23-911 a 1

Why do all men, both barbarians and Greeks, count up to ten and not up to any other number, such as 2, 3, 4 or 5, whence they would start again, saying, for example, one plus five, two plus five, just as they say one plus ten, two plus ten? a... Is it that all men were born with ten fingers? Having the

^{*} The Greek words for 11 and 12 mean literally one-ten, two-ten.

τοῦ οἰκείου ἀριθμοῦ, τούτω τῷ πλήθει καὶ τὰ ἄλλα ἀριθμοῦσιν.

Nicolas Rhabdas, ed. Tannery, Notices et extraits des manuscrits de la Bibliothèque Nationale, vol. xxxii. pt. 1, pp. 146-152

"Εκφασις τοῦ δακτυλικοῦ μέτρου

Έν δὲ ταῖς χεραὶ καθέξεις τοὺς ἀριθμοὺς οὕτως καὶ ἐν μὲν τῆ λαιᾳ, ὀφείλεις ἀεὶ τοὺς μοναδικοὺς καὶ δεκαδικοὺς κρατεῖν ἀριθμούς, ἐν δὲ τῆ δεξιᾳ τοὺς ἐκατονταδικοὺς καὶ χιλιονταδικούς, τοὺς δὲ ἐπέκεινα τούτων χαράττειν ἔν τινι· οὐ γὰρ ἔχεις ὅπως καθέξεις ἐν ταῖς χεραί.

Συστελλομένου τοῦ πρώτου καὶ μικροῦ δακτύλου, τοῦ μύωπος καλουμένου, τῶν δὲ τεσσάρων ἐκτεταμένων καὶ ἱσταμένων ὀρθίων, κατέχεις ἐν μὲν τῷ ἀριστερὰ χειρὶ μονάδα μίαν, ἐν δὲ τῷ δεξιᾳ χιλιον-

τάδα μίαν.

Καὶ πάλιν συστελλομένου καὶ τούτου καὶ τοῦ μετ' αὐτὸν δευτέρου δακτύλου, τοῦ παραμέσου καὶ ἐπιβάτου καλουμένου, τῶν δὲ λοιπῶν τριῶν ὡς ἔφημεν ἡπλωμένων, κρατεῖς ἐν μὲν τῆ εὐωνύμω δύο, ἐν δὲ τῆ δεξιᾳ δισχίλια.

Τοῦ δ' αὖ τρίτου συστελλομένου, ήτοι τοῦ σφακέλου καὶ μέσου, κειμένων καὶ τῶν ἐτέρων δύο, τῶν

Nicolas Artavasdas of Smyrna, called Rhabdas, lived in the fourteenth century A.D. He is the author of two letters

[&]quot; The word πεμπάζειν (" to five "), used by Homer (Od. iv. 412) in the sense " to count," would appear to be a relic of a quinary system of reckoning. The Greek χείρ, like the Latin manus, is used to denote " a number " of men, ε.g., Herodotus vii. 157, viii. 140; Thucydides iii. 96.

equivalent of pebbles to the number of their own fingers, they came to use this number for counting everything else as well.^a

Nicolas Rhabdas, ed. Tannery, Notices et extraits des manuscrits de la Bibliothèque Nationale, vol. xxxii. pt. 1, pp. 146-152

Exposition of finger-notation of

This is how numbers are represented on the hands: The left hand is always used for the units and tens, and the right hand for the hundreds and thousands, while beyond that some form of characters must be used, for the hands are not sufficient.

Closing the first finger—the little one, called myope—and keeping the other four stretched out straight, you have on the left hand 1 and on the right

hand 1000.d

Again, closing this finger together with that next after it—the second, called next the middle and epibate—and keeping the remaining three fingers open, as we said, you have on the left hand 2 and on the right hand 2000.

Once more, closing the third finger—called sphakelos and middle—and keeping the other two as

edited by Tannery, of which the second can be dated to the year 1341 by a calculation of Easter. He edited the arith-

metical manual of the monk Maximus Planudes.

A similar system is explained by the Venerable Bede, De temporum ratione, c. i., "De computo vel loquela digitorum." He implies that St. Jerome (ob. A.D. 420) was also acquainted with the system.

In the Greek the numerals are sometimes written in full, sometimes in the alphabetic notation, for which see infra,

p. 43.

δὲ λοιπῶν δύο ἐκτεταμένων, τοθ λιχανοθ λέγω καὶ τοθ ἀντίχειρος, εἰσὶν ἄπερ κρατεῖς ἐν μὲν τῆ λαιᾳ,

γ, ἐν δὲ τῆ δεξιά, γ.

Πάλιν συστελλομένων των δύο, του μέσου καὶ παραμέσου, ήγουν τοῦ δευτέρου καὶ τρίτου, καὶ τῶν ἄλλων ὅντων ἐξηπλωμένων, τοῦ ἀντίχειρος λέγω, τοῦ λιχανοῦ καὶ τοῦ μύωπος, εἰσὶν ἄπερ κρατεῖς ἐν μὲν τῆ λαιᾳ, δ, ἐν δὲ τῆ δεξιᾳ, δ.

Πάλιν τοῦ τρίτου, τοῦ καὶ μέσου, συνεσταλμένου, καὶ τῶν λοιπῶν τεσσάρων ἐκτεταμένων, δηλοῦσιν ἄπερ κρατεῖς ⟨ἐν μὲν τῆ λαιῆ⟩¹ ε̄, ἐν δὲ τῆ δεξιῆ, ¸ɛ̄.

Τοῦ ἐπιβάτου πάλιν, τοῦ καὶ δευτέρου, συνεσταλμένου καὶ τῶν λοιπῶν ⟨τεσσάρων⟩ ἡπλωμένων, κρατεῖς ἐν μὲν τῆ εὐωνύμω Ϝ, ἐν δὲ τῆ ἐτέρα Ϝ.

Τοῦ μύωπος πάλιν, τοῦ καὶ πρώτου, ἐκτεταμένου καὶ τῆ παλάμη προσψαύοντος, τῶν δὲ λοιπῶν ἱσταμένων ὀρθίως, εἰσὶν ἄπερ κατέχεις, ζ, ἐν δὲ

τῆ ἄλλη, ζ.

Τοῦ δευτέρου πάλιν, τοῦ καὶ παραμέσου, ὁμοίως ἐκτεταμένου καὶ κλίνοντος ἄχρις οὖ τῆ κυάθω τελείως προσεγγίση, τῶν δὲ λοιπῶν τριῶν, τοῦ τρίτου, τοῦ τετάρτου καὶ τοῦ πέμπτου, ὡς προείρηται ἱσταμένων ὀρθίων, τὸ γενόμενον σχῆμα ἐν μὲν τῆ λαιᾶ δηλοῦ ῆ, ἐν δὲ τῆ δεξιᾶ, ῆ.

Ούτως οὖν καὶ τοῦ τρίτου γενομένου, κειμένων καὶ τῶν ἄλλων δύο, τοῦ πρώτου καὶ δευτέρου, κατὰ τὸ αὐτὸ σχῆμα, ἐν μὲν τῆ ἀριστερᾶ δηλοῦσιν θ, ἐν

δὲ τῆ ἄλλη ,θ.

Πάλιν τοῦ ἀντίχειρος ἡπλωμένου, οὐχὶ δ' ὑπερ-

^{*} έν . . . λαιᾶ add. Morel.
* τεσσάρων add. Tannery.

before, with the remaining two held out straight— I mean the forefinger and thumb —you have on the

left hand 3 and on the right hand 3000.

Again, closing the two fingers called middle and next the middle, that is, the second and third, and keeping the others open—I mean the thumb and fore-finger and that called myope, you have on the left hand 4 and on the right hand 4000.

Again, closing the third finger—the middle—and keeping the remaining four straight, the fingers will represent on the left hand 5 and on the right hand

5000.

Closing, again, the epibate finger—the second and keeping the remaining four open, you have on

the left hand 6 and on the other 6000.

Again, by extending the finger called *myope*—the first—so as to touch the palm, and keeping the others stretched out straight, you have 7 and on the other hand 7000.

If the second finger—that called next the middle—is extended in a similar manner and bent until it nearly touches the hollow of the hand, while the remaining three fingers—the third, fourth and fifth—are stretched out straight as aforesaid, the resulting figure will represent on the left hand 8 and on the right hand 8000.

If the third finger also is bent in this manner, the other two—the first and second—remaining as before, the fingers will represent on the left hand 9 and on

the other 9000.

Again, if the thumb is kept open, not raised verti-

The Greek word means literally the "licking" finger.
 The Greek word means literally "that which is opposite"
 the four fingers.

αιρομένου, ἀλλὰ πλαγίως πως, καὶ τοῦ λιχανοῦ ὑποκλινομένου ἄχρις ἄν τῷ τοῦ ἀντίχειρος προτέρῳ ἄρθρῳ συμπέση, ἔως ἄν γένηται σίγματος σχῆμα, τῶν δὲ λοιπῶν τριῶν φυσικῶς ἡπλωμένων καὶ μὴ χωριζομένων ἀπ' ἀλλήλων, ἀλλὰ συνημμένων, τὸ τοιοῦτον ἐν μὲν τῆ εὐωνύμῳ χειρὶ σημαίνει δέκα, ἐν δὲ τῆ δεξιᾳ ρ̄.

(ii.) The Abacus

Herod. ii. 36. 4

Γράμματα γράφουσι καὶ λογίζονται ψήφοισι "Ελληνες μὲν ἀπὸ τῶν ἀριστερῶν ἐπὶ τὰ δεξιὰ φέροντες τὴν χεῖρα, Αἰγύπτιοι δὲ ἀπὸ τῶν δεξιῶν ἐπὶ τὰ ἀριστερά· καὶ ποιεῦντες ταῦτα αὐτοὶ μέν φασι ἐπὶ δεξιὰ ποιέειν, "Ελληνας δὲ ἐπ' ἀριστερά.

a It is perhaps unnecessary to follow this trifle to its end. Rhabdas proceeds to show how the tens from 20 to 90, and the hundreds from 200 to 900, can be represented in similar manner. Details are given in Heath, H.G.M. ii. 552.

The only ancient abaci which have been preserved and can definitely be identified as such are Roman. It is disputed whether the famous Salaminian table, discovered by

I have not found it possible to give a satisfactory rendering of Rhabdas's names for the fingers. Possibly μίωψ should be translated «pur (though this seems a more natural name for the thumb than the first finger) and ἐπιβάτης rider; σφάκολος (σφάκολλος in the MSS.) can mean spasms or convulsions, and Mr. Colin Roberts tentatively suggests (to my mind convincingly) that the middle finger is so called because it is joined with the thumb in cracking the fingers.

cally but somewhat aslant, and the forefinger is bent until it touches the first joint of the thumb, so that they resemble the letter σ , while the remaining three fingers are kept open in their natural position and not separated from each other but kept together, the figure so formed will signify on the left hand 10 and on the right hand $100.^a$

(ii.) The Abacus b Herodotus ii. 36, 4

In writing and in reckoning with pebbles the Greeks move the hand from left to right, but the Egyptians from right to left; in so doing they maintain that they move the hand to the right, and that it is the Greeks who move to the left.

Rangabé and described by him in 1846 (Revue archéologique iii.), is an abacus or a game-board; the table now lies in the Epigraphical Museum at Athens and is described and illustrated by Kubitschek (Wiener numismatische Zeitschrift, xxxi., 1899, pp. 393-398, with Plate xxiv.), Nagl (Abhandlungen zur Geschichte der Mathematik, ix., 1899, plate after p. 357) and Heath, H.G.M. i. 49-51. The essence of the Greek abacus, like the Roman, was an arrangement of the columns to denote different denominations, e.g., in the case of the decimal system units, tens, hundreds, and thousands. The number of units in each denomination was shown by pebbles. When the pebbles collected in one column became sufficient to form one or more units of the next highest denomination, they were withdrawn and the proper number of pebbles substituted in the higher column.

Diog. Laert. i. 59

"Ελεγε δε τους παρά τοις τυράννοις δυναμένους παραπλησίους είναι ταις ψήφοις ταις επί των λογισμών. και γάρ εκείνων εκάστην ποτε μεν πλείω σημαίνειν, ποτε δε ήττω και τούτων τους τυράννους ποτε μεν εκαστον μέγαν άγειν και λαμπρόν, ποτε δε άτιμον.

Polyb. Histor. v. 26, 13

"Οντως γάρ είσιν οὖτοι παραπλήσιοι ταῖς ἐπὶ τῶν ἀβακίων ψήφοις: ἐκεῖναί τε γὰρ κατὰ τὴν τοῦ ψηφίζοντος βούλησιν ἄρτι χαλκοῦν καὶ παραυτίκα τάλαντον ἰσχύουσιν, οἴ τε περὶ τὰς αὐλὰς κατὰ τὸ τοῦ βασιλέως νεῦμα μακάριοι καὶ παρὰ πόδας ἐλεεινοὶ γίνονται.

Diogenes Lacrtius i. 59

He [Solon] used to say that men who surrounded tyrants were like the pebbles used in calculations; for just as each pebble stood now for more, now for less, so the tyrants would treat each of their courtiers now as great and famous, now as of no account.

Polybius, History v. 26. 13

These men are really like the pebbles on reckoningboards. For the pebbles, according to the will of the reckoner, have the value now of an eighth of an obol, and the next moment of a talent a; while courtiers, at the nod of the king, are now happy, and the next moment lying piteously at his feet.

* In the Salaminian table (see supra, p. 34 n. b) the extreme denominations on one side are actually the talent and the χαλκοῦς (½ obol).

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II. ARITHMETICAL NOTATION AND THE CHIEF ARITHMETI-CAL OPERATIONS

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II. ARITHMETICAL NOTATION AND THE CHIEF ARITHMETICAL OPERATIONS

(a) English Notes and Examples

From earliest times the Greeks followed the decimal system of enumeration. At first, no doubt, the words for the different numbers were written out in full, and many inscriptions bear witness to this practice. But the development of trade and of mathematical interests would soon have caused the Greeks to search for some more convenient symbolic method of representing numbers. The first system of symbols devised for this purpose is sometimes known as the Attic system, owing to the prevalence of the signs in Attic inscriptions. In it I represents the unit, and may be repeated up to four times. There are only five other distinct symbols, each being the first letter of the word representing a number. They are

Γ (the first letter of πέντε)=	5
Δ (δέκα)	-	10
Н (ёкаточ)	=	100
Χ (χίλιοι)	-	1000
Μ (μύριοι)	100	10000

Like I, each of these signs may be repeated up to

four times. Four other symbols are formed by compounding two of the simple signs.

By combinations of these signs it is possible to represent any number from 1 to 50000. For example, $PXHHH\Delta\Delta\Gamma$ 1111=6329.

Notwithstanding the opinion of Cantor, there is very little to be said for this cumbrous notation. A second system devised by the Greeks made use of the letters of the alphabet, with three added letters, as numerals. It is not certain when this system came into use, but it had completely superseded the older system long before the time of the writers with whom we shall be concerned, and for the purposes of this book it is the only system which need be noticed. In it an alphabet of 27 letters is used: the first nine letters represent the units from 1 to 9, the second nine represent the tens from 10 to 90, and the third nine represent the hundreds from 100 to 900. To show that a numeral is indicated, a horizontal stroke

^{*} Vorlesungen über Geschichte der Mathematik, i³, p. 129.
§ For a full consideration of the date given by Larfeld (end of eighth century s.c.) and that given by Keil (550-425 s.c.), see Heath, H.G.M. i. 33-34.

ARITHMETICAL NOTATION

is generally placed above the letter in cursive writing, as in the following scheme ^a

	THE STREET STREET STREET	
$\bar{a} = 1$	ī = 10	$\bar{p} = 100$
$\bar{\beta} = 2$	$\bar{\kappa} = 20$	$\bar{\sigma} = 200$
$\tilde{\gamma} = 3$ $\delta = 4$	$\lambda = 30$	$\bar{\tau} = 300$
$\delta = 4$	$\bar{\mu} = 40$	$\bar{v} = 400$
$\tilde{\epsilon} = 5$	$\bar{\nu} = 50$	$\bar{\phi} = 500$
£ = 6	$\bar{\xi} = 60$	$\bar{\chi} = 600$
$\zeta = 7$	$\bar{o} = 70$	$\bar{\psi} = 700$
$\vec{\eta} = 8$	$\bar{\pi} = 80$	$\bar{\omega} = 800$
$\tilde{\theta} = 9$	$\overline{c} = 90$	× = 900

The horizontal stroke is often omitted for convenience in printed texts.

In this system there are three letters ς (Stigma, a form of the digamma), ς or ς (Koppa) and ς (Sampi) which had been taken over by the Greeks from the Phoenician alphabet but had dropped out of literary use. As there is no record of this alphabet of 27 letters in this order being in use at any time, it seems to have been deliberately framed by someone for the purposes of mathematics. Though more concise than the Attic system, it suffers from the disadvantage of giving no indication of place-value; the connexion between ϵ , $\bar{\nu}$ and $\bar{\phi}$, for example, does not leap to the eye as in the Arabic notation 5, 50, 500.

In some texts the method of indicating that a letter stands for a numeral is an accent placed above the letter and to the right, in the following manner:

$$a'=1$$
, $\iota'=10$, $\rho'=100$.

A double accent is used to indicate submultiples, e.g.,

$$\gamma'' = \frac{1}{2}, \lambda'' = \frac{1}{2}\pi, \tau'' = \frac{1}{2}\pi \pi$$

Gow, A Short History of Greek Mathematics, pp. 45-46.

Opinions differ greatly on the facility with which it could be used, but the balance of opinion is in favour of the view that it was an obstacle to the develop-

ment of arithmetic by the Greeks.

By combination of these letters, it is possible to represent any number from 1 to 999. Thus $\rho\nu\gamma=153$. For the thousands from 1000 to 9000 the letters a to θ are used again with a distinguishing mark, generally a stroke subscribed to the letter a little to the left, in addition to the horizontal stroke above the letter.

Thus $\bar{\beta} = 1000, \ \bar{\beta} = 2000, \ \dots \ \bar{\theta} = 9000.$

For tens of thousands the sign M is used, generally with the number of myriads written above it.

Thus $\stackrel{a}{M} = 10000$, $\stackrel{\beta}{M} = 20000$, and so on (Eutocius).

Another method is to use the sign M or M for the myriad and to put the number of myriads after it, separated by a dot from the thousands.

Thus

 $\frac{\Upsilon}{\text{M}\rho\delta}$, $\frac{\gamma}{\eta\phi_0\varepsilon} = 1048576$ (Diophantus vi. 22, ed. Tannery 446. 11).

In a third method the symbol M is not used, but the symbol representing the number of myriads has two dots placed over it. Thus

 $\ddot{a}, \eta \phi \P \varphi = 18596$ (Heron, Geometrica xvii. 33, ed. Heiberg 348. 35).

Heron commonly wrote the word μυρωάδες in full. To express still higher numbers, powers of myriads were used. Apollonius and Archimedes invented 44

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systems of "tetrads" and "octads" respectively to indicate powers of 10000 and 100000000.

There was no single Greek system for representing fractions. With submultiples, the orthodox method was to write the letter for the corresponding number with an accent instead of a horizontal dash, e.g., $\delta' = \frac{1}{4}$. There were special signs, \angle' and C', for $\frac{1}{6}$, and w' for \$. The Greeks, like the Egyptians, tried to express ordinary proper fractions as the sum of two or more submultiples. Thus \angle' $\delta' = \frac{1}{2} + \frac{1}{4} = \frac{3}{4}$, $\angle' \xi \delta' = \frac{1}{2} + \frac{1}{64} = \frac{33}{64}$ (Eutocius). There was a limit to what could be done in this way, and the Greeks devised several methods of representing ordinary proper fractions. The most convenient is that used by Diophantus, and occasionally by Heron. The numerator is written underneath the denominator, which is the reverse of our modern practice. Thus $\chi^{05}_{us} = \frac{1.5}{8.76}$. A method commonly used in Heron's works was to write the denominator twice and with an accent, e.g., $\delta \zeta' \zeta' = \frac{4}{7}$, $i\beta \zeta' \zeta' = \frac{12}{7}$. Sometimes the word $\lambda \epsilon \pi \tau \hat{\alpha}$ ("fractional parts") was added, e.g., $\lambda \epsilon \pi \tau a \nu a' \nu a' \lambda \epsilon = \frac{3.5}{8.1}$. There is no fixed order of preference for numerator and denominator. In Aristarchus of Samos we find δύο με' for # and in Archimedes I oa' for 10, where only the context will show that 10 1 is not intended.

Several fragments illustrating elementary mathematical operations have come to light among the Egyptian papyri.^a The following tables (2nd cent. A.p.) show how fractions can be represented as sums of submultiples. The Greek is set out in columns. The

[&]quot; I am indebted to Mr. Colin Roberts for drawing my attention to them.

first two columns give the numerator of the fraction to be split up. The denominator is not explicitly announced in the table, but it is implicit in the first line. Fractions are marked with signs like accents, usually but not always over every letter. The sign Δ for 1 will be noted. Dots under letters indicate doubtful readings.

Michigan Papyri, No. 145, vol. iii. (Humanistic Series, vol. xl.) p. 36

I. ii

A Table of Twenty-thirds

Equivalent in Arabic Notation

$$\begin{array}{c} \frac{1}{25} = \frac{1}{25} \\ \frac{2}{35} = \frac{1}{12} + \frac{1}{276} \\ \frac{5}{35} = \frac{1}{10} + \frac{1}{46} + \frac{1}{115} \\ \frac{4}{35} = \frac{1}{6} + \frac{1}{158} \\ \frac{2}{35} = \frac{1}{6} + \frac{1}{23} + \frac{1}{138} \\ \end{array}$$

A Table of Twenty-ninths

TWV	ıβ	Δ	η'	κθ'	σλ'β'	
[TWV]	cy	X	€	[K'B'	#'K'	υ[λ'ε']
TWV	16	Δ		[v']η'	p15'	ρμ'ε'
[700]	t€	4	y'n'			
[700	15		[4	κ']θ'	v'n'	
[των	if	4	DE Allo	ι'β']	τ'μ'η'	

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Equivalent in Arabic Notation

$$\begin{array}{l} \frac{1}{2}\frac{9}{9} = \frac{1}{4} + \frac{1}{8} + \frac{1}{26} + \frac{1}{237} \\ \frac{1}{2}\frac{1}{9} = \frac{1}{5} + \frac{1}{15} + \frac{1}{29} + \frac{1}{87} + \frac{1}{425} \\ \frac{1}{2}\frac{6}{9} = \frac{1}{4} + \frac{1}{8} + \frac{1}{68} + \frac{1}{116} + \frac{1}{145} \\ \frac{1}{2}\frac{5}{9} = \frac{1}{9} + \frac{1}{8} \\ \frac{1}{16} = \frac{1}{9} + \frac{1}{29} + \frac{1}{58} \\ \frac{1}{17} = \frac{1}{9} + \frac{1}{12} + \frac{1}{348} \end{array}$$

The Greeks had no sign corresponding to 0, and never rose to the conception of 0 as a number.a Having no need of a sign to indicate decimal position, they wrote such a number as 1007 in only two letters- ac-

By means of these devices the Greeks had a complete system of enumeration. Here are a few examples of complicated numbers taken from

Eutocius :

$$\begin{array}{ll} \stackrel{\text{phf}}{M} , \stackrel{\text{phf}}{\sqrt{2}} \stackrel{\text{lift}}{\mu\nu} \stackrel{\text{lift}}{\angle'} \xi \delta' = 1378943 \frac{1}{64} = 1378943 \frac{38}{64}, \\ \stackrel{\text{duf}}{M} , \stackrel{\text{lift}}{\beta} \zeta \stackrel{\text{lift}}{\angle'} : \xi' = 5472090 \frac{1}{216} = 5472090 \frac{9}{16}. \end{array}$$

With these symbols the Greeks conducted the chief mathematical operations in much the same manner, and with much the same facility, as we do. The following is an example of multiplication from

In his sexagesimal notation, Ptolemy used the symbol O to stand for ουδεμία μοίρα or ουδέν έξηκοστόν. The diverse views which have been held on this symbol from the time of Delambre are summed up by Loria (Le scienze esatte nell' antica Grecia, p. 761) in the words: "In base ai documenti scoperti e decifrati sino ad oggi, siamo autorizzati a negare che i Greci usassero lo zero nel senso e nel modo in cui lo adoperiamo noi."

Eutocius's commentary on Archimedes' Measurement of a Circle (Archim., ed. Heiberg iii. 242):

ρνγ	153		
êmi pry	× 153		
м , ст	15300		
, E , B & PV	5000	2500	150
$\overline{\tau} \overline{\rho \nu \theta}$		300	159
μοῦ M γυθ Total	23400	Sec.	

The operation, it will be noticed, is split up into a number of simple operations. 153 is first multiplied by 100, then 100, 50 and 3 are separately multiplied by 50, and lastly 100 and 53 are separately multiplied by 3. The products are finally all added together to make the total of 23409.

Only one example of long division fully worked out survives in the whole of the extant corpus of Greek mathematical writings-in Theon's Commentary on the Syntaxis of Ptolemy. The same work contains an example of the extraction of a square root. Both passages will be reproduced, but as the notation is sexagesimal a few words of explanation are necessary.

The sexagesimal notation had its origin among the Babylonians and was used by the Greeks in astronomical calculations. It appears fully developed in the Syntaxis of Ptolemy and the Commentaries of Theon and Pappus.a In this system the circumference of a

* Theon of Alexandria (to be distinguished from Theon of Smyrna) is dated by Suidas in the reign of Theodosius I (A.D. 379-395). His commentary on Ptolemy's Syntaxis is in eleven books, and his famous daughter Hypatia assisted in its revision. Pappus of Alexandria flourished in the reign of 48

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circle, and with it the four right angles at the centre, are divided into 360 equal parts by radial lines. Each of these 360 degrees (μοίραι οτ τμήματα) is divided into 60 equal parts called πρώτα έξηκοστά, frequently represented as a' έξηκοστά, first sixtieths or minutes. In turn each of these parts is divided into 60 δεύτερα έξηκοστά, or β' έξηκοστά, second sixtieths or seconds. By further subdivision we obtain τρίτα έξηκοστά, or γ έξηκοστά, and so on. In similar manner the diameter of the circle is divided into 120 τμήματα, segments, each of these into sixtieths, and so on. The circular associations of the system tended to be forgotten, and it offered a convenient method for representing any number consisting of an integral number of units with fractional parts. The denominations of the parts might be written out in full (e.g., πρώτα έξηκοστά 3 = 900 minutes, α' έξηκοστά $\overline{\sigma}$ καὶ β' $\overline{\kappa} = 200$ minutes and 15 seconds), or a number consisting of degrees, minutes and seconds might be written down in three sets of numerals without any indication of the denominations other than is provided by the context (e.g., aque & it =1515° 20' 15").

After explaining the advantages of the notation owing to the large number of factors of 60, and noting the result of multiplying or dividing minutes by degrees, minutes by minutes, and so on, Theon gives an example of multiplication and then the two interesting passages which are now to be reproduced

and translated:

Diocletian (a.p. 284-305). His chief work was his Synagoge or Collection, a handbook to Greek geometry which is now one of our main sources for the subject and will be extensively used in these pages.

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(b) Division

Theon Alex. in Ptol. Math. Syn. Comm. i. 10, ed. Rome, Studi e Testi, lxxii. (1936), 461. 1-462. 17

Έστω δὲ καὶ ἀνάπαλιν δοθέντα ἀριθμὸν μερίσαι παρά τε μοίρας καὶ πρῶτα καὶ δεύτερα έξηκοστά. ἔστω ὁ δοθεὶς ἀριθμὸς ὁ ,αφιε κ τε· καὶ δέον ἔστω μερίσαι αὐτὸν παρὰ τὸν κε ιβ τ, τουτέστιν εὐρεῖν ποσάκις ἐστὶν ὁ κε ιβ τ ἐν τῷ ,αφιε κ τε·

Μερίζομεν αὐτὸν πρῶτον παρὰ τὸν ξ, ἐπειδήπερ ὁ παρὰ τὸν ξα ὑπερπίπτει καὶ ἀφαιροῦμεν ἐξηκοντάκι τόν τε κ̄ἐ καὶ τὸν ιβ, καὶ ἔτι τὸν ῑ. καὶ πρότερον τὸν κ̄ε, καὶ γίνονται ,αφ· εἶτα ἐπὶ τῶν λοιπῶν μοιρῶν τ̄ὲ κ̄ ῑὲ ἀναλύσαντες τὰς ῑὲ μοίρας εἰς πρῶτα ἐξηκοστὰ καὶ προσθέντες αὐτοῖς τὰ πρῶτα ἐξηκοστὰ κ̄ ἀπὸ τῶν γενομένων ὰκ πρῶτα πάλιν ἐξηκοστὰ ἀφαιροῦμεν ἐξηκοντάκις τὰ ιβ, τουτέστιν ψκ· καὶ ἔτι ἀπὸ τῶν λοιπῶν πρώτων ἐξηκοστῶν σ̄ καὶ δευτέρων ῑὲ ἀφαιροῦμεν ἐξηκοστὰ κὸς κοντάκις πάλιν τὰ ῑ γίνεται δεύτερα μὲν ἐξηκοστὰ

^{*} We may exhibit Theon's working as follows: 1st division $25^{\circ} 12' 10'' \int 1515^{\circ} 20' 15'' \int 60^{\circ} 25^{\circ}.60^{\circ} = 1500^{\circ}$ $15^{\circ} = 900'$ $12'.60^{\circ} = 720'$ $10''.60^{\circ} = 10'$

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(b) Division

Theon of Alexandria, Commentary on Ptolemy's Syntaxis, 1. 10, ed. Rome, Studi e Testi, lxxii. (1936), 461. 1–462. 17

Conversely, let it be required to divide a given number by a number expressed in degrees, minutes and seconds. Let the given number be 1515° 20' 15"; and let it be required to divide this by 25° 12' 10", that is, to find how often 25° 12' 10" is

contained in 1515° 20' 15".4

We take 60° as the first quotient, for 61° is too big; and we subtract sixty times 25° and sixty times 12' and also sixty times 10". Firstly, we take away sixty times 25°, which is 1500°. In the remainder, 15° 20' 15", we split up the 15° into minutes and add to them the 20'; and from the resulting 920' we subtract sixty times 12', that is, 720'. This leaves 200' 15", and we now subtract

χ, πρώτα δὲ ῖ. εἶτα πάλιν τὰ ὑπολιπέντα¹ πρώτα έξηκοστά ρς και δεύτερα τε μερίζομεν παρά τον κε, και γίνεται ό μερισμός παρά ζ. ύπερπίπτε γάρ παρά τὸν η. και τὰ γενόμενα ἐκ τῆς παραβολής έξηκοστά πρώτα ροε άφείλομεν άπο τών ρς πρώτων έξηκοστών. ἔπειτα τὰ λοιπὰ τε πρώτα έξηκοστα αναλύσαντες είς δεύτερα 🧎 και προσθέντες αὐτοῖς τὰ δεύτερα έξηκοστὰ τε, ἀπὸ τῶν γενομένων διε άφαιροθμεν έπτάκις τὰ ιβ πρώτα έξηκοστά, τουτέστιν πδ δεύτερα έξηκοστά, διὰ τὸ καὶ τὰ ζ πρώτα είναι έξηκοστά. καὶ ὑπολείπεται λοιπά ωλα δεύτερα έξηκοστά. καὶ ἔτι ἀφελοῦμεν όμοίως έπτάκις καὶ τὰ ὶ δεύτερα έξηκοστά, ἃ γίνεται τρίτα έξηκοστά ο, τουτέστιν δεύτερον α καὶ τρίτα τ. καὶ λοιπὰ ὑπελίπη δεύτερα έξηκοστά ωκθ καὶ τρίτα ν. ταθτα πάλιν παρά τὸν κε. καὶ γίνεται ο μέν μερισμός παρά τον λγ. έκ δέ της παραβολής ωκε δεύτερα έξηκοστά, και λοιπά ύπελίπη δεύτερα έξηκοστά δ, τρίτα δὲ ν, όμοῦ δὲ τρίτα σς. έπειτα πάλιν αφείλομεν τὰ ιβ πρώτα έξηκοστά τριακοντάκι καὶ τρὶς καὶ γίνεται τρίτα τζε, ώς ποιείν έγγιστα τὸν μερισμόν τὸν ,αφιε κ ῖε παρά τον κε ιβ ι, Ε ζ λν, έπει και έαν ταθτα πολλαπλασιάσωμεν έπὶ τὰ κε ιβ ι συνάγεται ό ,αφιε κ ιε έγγιστα.

,वर्षा है है

(c) Extraction of Square Root Ibid, 469, 16-473, 8

Τούτων θεωρηθέντων, έξης αν είη διαλαβείν πώς .

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sixty times 10"; that is 600", or 10'. The remainder is 190' 15", and, making a new start, we divide by 25°: the quotient is 7', for 8' is too big. The number resulting from this division is 175', which we subtract from the 190'. There is a remainder of 15', which we split up into 900" and to it add the 15"; from the resulting 915" we subtract seven times 12', which is 84" on account of the seven being minutes; there is left a remainder 831". Similarly we subtract seven times 10", which is 70", or 1" 10". The remainder is 829" 50". We divide this in turn by 25°. The quotient is 33", and the number resulting from the division is 825", leaving a remainder of 4" 50", or 290". Next we subtract thirty-three times 12', which is 396". Thus the quotient obtained by dividing 1515° 20' 15" by 25° 12' 10" is approximately 60° 7' 33", inasmuch as, if we multiply this quotient by 25° 12' 10", the result will be approximately 1515° 20' 15".

1515° 20' 15" 25° 12' 10" 60° 7' 33"

(c) Extraction of Square Root Ibid. 469, 16-473, 8

After this demonstration the next step is to inquire

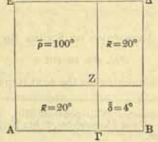
58

¹ "Forme suspecte. Voir pourtant Hirt, Handbuch der griechischen Laut- und Formenlehre, 2° éd., Heidelberg, 1912, p. 506."—Rome.

αν δοθέντος χωρίου τινός τετραγώνου μη έχοντος πλευράν μήκει ρητήν την σύνεγγυς αὐτοῦ τετραγωνικήν πλευράν επιλογισώμεθα. καὶ έστιν τὸ τοιοῦτον δήλον έπι ρητήν έχοντος πλευράν, έκ τοῦ δ΄ θεωρήματος τοῦ β΄ βιβλίου τῶν Στοιχείων, οὖ ἡ πρότασίς ἐστιν τοιαύτη· ἐὰν εὐθεῖα γραμμὴ τμηθή ώς έτυχεν, το από της όλης τετράγωνον ίσον έστιν τοις τε από των τμημάτων τετραγώνοις και τω δίς ύπο των τμημάτων περιεχομένω ορθογωνίω. έαν γάρ έχοντες δοθέντα αριθμόν τετράγωνον ώς τον ρμδ, ρητήν έχοντα πλευράν ώς την ΑΒ εὐθεῖαν, καὶ λαβόντες αὐτοῦ ἐλάσσονα τετράγωνον τὸν ρ, οὐ έστιν πλευρά τ, και υποθέμενοι την ΑΓ τ, διπλασιάσαντες αὐτὴν [καί] διὰ τὸ δὶς ὑπὸ τῶν ΑΓ, ΓΒ, (παρά) τὰ γενόμενα κ παραβάλωμεν [παρά] τὰ λοιπὰ μδ, τῶν ὑπολειπομένων δ ἔσται τὸ ἀπὸ της ΓΒ, αυτη δε μήκει β. ην δε και ή ΑΓ ι και όλη άρα ή ΑΒ έσται μοιρών ιβ, όπερ έδει δείξαι.

1 καl om. Rome.
2 παρὰ om. Rome.

* The diagram will make the procedure clear. The square Ξ



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in what manner, given the area of a square whose side is irrational, we may make an approximation to its side. In the case of a square with a rational side the method is clear from the fourth theorem of the second book of the Elements, whose enunciation is as follows: If a straight line be cut at random, the square on the whole is equal to the squares on the segments, and twice the rectangle contained by the segments. For if the given number is a square such as 144, having a rational side AB, we take the square 100, which is less than 144 and has 10 as its side, and make AT equal to 10. Doubling it, because the rectangle contained by $A\Gamma$, TB is taken twice, we get 20, and by this number we divide the remainder 44, obtaining a remainder 4 as the square on I'B, whose length will therefore be 2. Now AΓ was 10, and therefore the whole AB is 12, which was to be proved.a

AA is divided up into the squares EZ, BZ and the equal

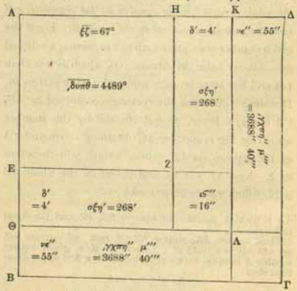
rectangles AZ, ZA.

Thus, square $A\Delta$ =square EZ+2 rect. AZ+square BZ or $144=10^2+2.10.2+2^3$. Generally, if a given square number A is equal to $(a+x)^2$, where a^2 is a first approximation, then $A = a^2 + 2ax + x^2$

and we find the value of x by dividing 2a into the remainder when a2 is subtracted from A.

If A is not a square number, then this gives a method of finding an approximation, a + x, to the square root.

"Ινα δὲ καὶ ἐπί τινος τῶν ἐν τῆ Συντάξει παρακειμένων ἀριθμῶν ὑπ' ὅψιν ἡμῖν γένηται ἡ τῆς κατὰ
μέρος ἀφαιρέσεως διάκρισις, ποιησόμεθα τὴν ἀπόδειξιν ἐπὶ τοῦ δφ ἀριθμοῦ, οδ τὴν πλευρὰν ἐξέθετο
μοιρῶν ξζ δ νε. ἐκκείσθω χωρίον τετράγωνον τὸ
ΑΒΓΔ, δυνάμει μόνον ῥητόν, οδ τὸ ἐμβαδὸν ἔστω
μοιρῶν ,δφ, καὶ δέον ἔστω τὴν σύνεγγυς αὐτοῦ



τετραγωνικήν πλευράν ἐπιλογίσασθαι. ἐπεὶ οὖν ὁ

^{*} The method which Theon proposes to use may be summarized as follows. A first approximation to the square root 56

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In order to show visually, for one of the numbers in the Syntaxis, this extraction of the root by taking away the parts, we shall construct the proof for the number 4500° , whose side he [Ptolemy] made 67° 4' 55''. Let ABID be a square area, the square alone being rational, and let its contents be 4500° , and let it be required to calculate the side of a square approximating to it. Since the square

of 4500 is 67, for 67^{\pm} =4489. (This suggests that Theon may have had a table of squares before him.) Theon proposes to find the square root of 4500 in the form $67 + \frac{x}{60} + \frac{y}{60^{\pm}}$. That is,

$$\sqrt{4500} = \sqrt{67^2 + 11} = 67 + \frac{x}{60} + \frac{y}{60^3}$$

It follows from Euclid ii. 4 that $\frac{2.67x}{60}$ must be less than 11, or x must be less than $\frac{660}{2.67}$. The nearest whole number obtained by dividing 2.67 into 660 is 4, and we try 4 for the value of x. On trial it is found that 4 satisfies the conditions of the problem, for $\left(67+\frac{4}{60}\right)^2$ is less than 4500, the remainder being $\frac{7424}{60^3}$. Theon proves this geometrically. If AE=67, then the square AZ=4489 and the gnomon $BZZ\Delta$ is therefore 11, or $\frac{660}{60}$. Putting $E\Theta=HK=\frac{4}{60}$, we have rect. $\Theta Z={\rm rect}$, $ZK=\frac{4.67}{60}=\frac{268}{60}$. Their sum is $\frac{536}{60}$ and this we subtract from $\frac{660}{60}$, getting $\frac{124}{60}$ or $\frac{7440}{60^3}$. From this we subtract $\frac{16}{60^3}$ being the value of the square $Z\Lambda$, and so get $\frac{7424}{60^3}$ for the remaining gnomon $B\Lambda\Delta\Delta$, as was stated above. This remainder now serves as a basis to obtain the third term y of the quotient. Since $\left\{\left(67+\frac{4}{60}\right)+\frac{y}{60^3}\right\}^2$ is approximately 4500, we have by

σύνεγγυς του δφ τετράγωνος ρητήν έχων πλευράν όλων μονάδων ἐστὶν δυπθ ἀπὸ πλευρᾶς τοῦ ξζ, ἀφηρήσθω ἀπὸ τοῦ ΑΒΓΔ τετραγώνου τὸ ΑΖ τετράγωνον μονάδων δυπθ, οδ ή πλευρά έστω μονάδων Εζ. ὁ λοιπός ἄρα ὁ ΒΖΖΔ γνώμων ἔσται μονάδων τα, ας αναλύσαντες είς πρώτα έξηκοστά χξ ἐκθησόμεθα. ἔπειτα διπλασιάσαντες τὴν ΕΖ διά τό δὶς ὑπό ΕΖ, ὥσπερ ἐπ' εὐθείας τῆς ΕΖ τὴν ΖΗ λαμβάνοντες, παρὰ τὰ γενόμενα ρλδ παραβαλοῦμεν τὰ χξ έξηκοστὰ πρῶτα, καὶ τῶν γενομένων ἐκ τῆς παραβολής δ πρώτων έξηκοστων έξομεν έκατέραν τών ΕΘ, ΗΚ. καὶ ἀναπληρώσαντες τὰ ΘΖ, ΖΚ παραλληλόγραμμα έξομεν καὶ αὐτὰ φλς πρώτων έξηκοστών, έκάτερον δὲ ον σξη. είτα πάλιν τὰ ύπολιπέντα ρκό πρώτα έξηκοστά άναλύσαντες είς δεύτερα ζυμ, άφελουμεν καὶ τὸ ΖΛ ἀπὸ πρώτων δ γενόμενον έξηκοστών δευτέρων εξ, ίνα γνώμονα περιθέντες τῷ ἐξ ἀρχῆς τετραγώνω τῷ ΑΖ ἔχωμεν τὸ ΑΛ τετράγωνον ἀπὸ πλευρᾶς Εζ δ συναγόμενον μοιρών δυςζ νε τε. και λοιπόν πάλιν τον ΒΛΛΔ γνώμονα μοιρών β γ μδ, τουτέστιν δευτέρων έξηκοστών ζυκδ. έτι δε πάλιν διπλασιάσαντες την ΘΛ ώς ἐπ' εὐθείας τυγχανούσης τῆ ΘΛ τῆς ΛΚ, καὶ παρά τὰ γινόμενα ρλδ η μερίσαντες τὰ ζυκό δεύτερα έξηκοστά, των έκ της παραβολής γενομένων νε έγγιστα δευτέρων έξηκοστών έχομεν

Euclid ii. 4 that $2\left(67 + \frac{4}{60}\right)$, $\frac{y}{60^2} + \left(\frac{y}{60^4}\right)^2$ is approximately $\frac{7424}{60^2}$, and we obtain a trial value for y by dividing $2\left(67 + \frac{4}{60}\right)$ or

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which approximates to 4500° but has a rational side and consists of a whole number of units is 4489° on a side of 67°, let the square AZ, with area 4489° and side 67°, be taken away from the square ABΓΔ. The remainder, the gnomon BZZ∆, will therefore be 11°, which we reduce to 660' and set out. Then we double EZ, because the rectangle on EZ has to be taken twice, as though we regarded ZH as on the straight line EZ, divide the result 184° into 660'. and by the division get 4', which gives us each of EΘ, HK. Completing the parallelograms ΘZ, ZK, we have for their sum 536', or 268' each. Continuing, we reduce the remainder, 124', into 7440", and subtract from it also the complement ZA, which is 16", in order that by adding a gnomon to the original square AZ we may have the square AA on a side 67° 4' and consisting of 4497° 56' 16". The remainder, the gnomon BΛΛΔ, consists of 2° 3' 44". that is, 7424". Continuing the process, we double θA, as though AK were in a straight line with θA and equal to it, divide the product 134° 8' into 7424", and the result is approximately 55", which gives

ξγγιστα έκατέραν τῶν ΘΒ, ΚΔ. καὶ συμπληρώσαντες τὰ ΒΛ, ΛΔ παραλληλόγραμμα, ἔξομεν καὶ αὐτὰ ἔξηκοστῶν δευτέρων μὲν ζτο καὶ τρίτων υμ, ἐκάτερον δὲ δευτέρων μὲν ἔξηκοστῶν ,γχπε καὶ τρίτων σκ.¹ καὶ λοιπὰ ὑπελίπη ἔξηκοστὰ δεύτερα με καὶ τρίτα μ, ἄπερ ἔγγιστα ποιεῖ τὸ ΛΓ τετράγωνον, ἀπὸ πλευρᾶς τυγχάνον Ϝε δευτέρων ἔξηκοστῶν, καὶ ἔσχομεν τὴν πλευρὰν τοῦ ΑΒΓΔ τετραγώνου, μοιρῶν τυγχάνοντος ,δφ, ξζ δ νε

έγγιστα.

"Ωστε καὶ καθόλου ἐὰν ζητῶμεν ἀριθμοῦ τινος τὴν τετραγωνικὴν πλευρὰν ἐπιλογίσασθαι, λαμβάνομεν πρῶτον τοῦ σύνεγγυς τετραγώνου ἀριθμοῦ τὴν πλευράν. εἶτα ταὐτην διπλασιάσαντες καὶ παρὰ τὸν γινόμενον ἀριθμὸν μερίσαντες τὸν λοιπὸν ἀριθμὸν ἀναλυθέντα εἶς πρῶτα ἔξηκοστά, καὶ ἀπὸ τοῦ ἐκ τῆς παραβολῆς γενομένου ἀφελοῦμεν τετράγωνον, καὶ ἀναλύοντες πάλιν τὰ ὑπολειπόμενα εἶς δεύτερα ἔξηκοστά, καὶ μερίζοντες παρὰ τὸν διπλασίονα τῶν μοιρῶν καὶ ἔξηκοστῶν, ἔξομεν ἔγγιστα τὸν ἐπιζητούμενον τῆς πλευρᾶς τοῦ τετραγώνου χωρίου ἀριθμόν.

(d) Extraction of Cube Root

Heron, Metr. iii. 20, ed. Schöne 178, 3-16

'Ως δε δει λαβείν των ρ μονάδων κυβικήν πλευράν νῦν ερούμεν.

¹ So the oldest Ms. In others the numbers are worked out to the equivalent forms ζτοξ" κ"', γχπη" μ"'.

^{*} In the Greek of the oldest as, the numbers are given as 7370" 440" and 3685" 220", in which form Theon would first 60

ARITHMETICAL NOTATION

us an approximation to ΘB , $K \Delta$. Completing the parallelograms $B \Lambda$, $\Lambda \Delta$, we shall have for their joint area 7377" 20"", or 3688" 40"" each. The remainder is 46" 40"", which approximates to the square $\Lambda \Gamma$ on a side of 55", and so we obtain for the side of the square $AB\Gamma \Delta$, consisting of 4500°, the approximation 67° 4' 55".

In general, if we seek the square root of any number, we take first the side of the nearest square number, double it, divide the product into the remainder reduced to minutes, and subtract the square of the quotient; proceeding in this way we reduce the remainder to seconds, divide it by twice the quotient in degrees and minutes, and we shall have the required approximation to the side of the square area,^b

(d) EXTRACTION OF CUBE ROOT

Heron, Metrice iii. 20, ed. Schöne 178, 3-16

We shall now inquire into the method of extracting the cube root of 100.

obtain them. In other ass, the numbers are worked out to the form 7377" 20"", 3688" 40"".

In his Table of Chords Ptolemy gives the approximation

$$\sqrt{3} = \frac{103}{60} + \frac{55}{60^2} + \frac{23}{60^3}$$

which is equivalent to 1.7320509 and is correct to six decimal places. This formula could be obtained by a slight adaptation of Theon's method.

Archimedes gives, without any explanation, the following

approximation:

$$\frac{1351}{780} > \sqrt{3} > \frac{265}{153}$$
.

The formula opens up a wide field of conjecture. See Heath, The Works of Archimedes, pp. lxxx-xcix.

Λαβὲ τὸν ἔγγιστα κύβον τοῦ ρ̄ τόν τε ὑπερβάλλοντα καὶ τὸν ἐλλείποντα· ἔστι δὲ ὁ ρκε καὶ ὁ ξδ. καὶ ὅσα μὲν ὑπερβάλλει, μονάδες κε, ὅσα δὲ ἐλλείπει, μονάδες λε. καὶ ποίησον τὰ ε ἐπὶ τὰ λε· γίγνεται ρπ· καὶ τὰ ρ̄· γίγνεται σπ. ⟨καὶ παράβαλε

τὰ ρπ παρὰ τὰ σπ.) γίγνεται θ. πρόσβαλε τῆ [κατὰ] τοῦ ἐλάσσονος κύβου πλευρᾳ, τουτέστι τῷ ιδ΄

δ· γίγνεται μονάδες δ καὶ θ τοσούτων έσται ή τῶν ρ μονάδων κυβική πλευρὰ ὡς ἔγγιστα.

1 καὶ παράβαλε τὰ ρπ παρά τὰ σπ supplevit H. Schöne.

$$\sqrt[3]{\Lambda} = q + \frac{b\sqrt{a}}{\Lambda + b\sqrt{a}}$$

It is unlikely that Heron worked with this general formula; his method was probably empirical. The subject is discussed

^{*} If p^3 and q^3 are the two cube numbers between which A lies, and $A = p^3 - a = q^3 + b$, then Heron's formula can be generalized as follows:

ARITHMETICAL NOTATION

Take the nearest cube in excess of 100 and also the nearest which is deficient; they are 125 and 64. The excess of the former is 25, the deficiency of the latter 36. Now multiply 36 by 5; the result is 180; and adding 100 gives 280. Dividing 180 by 280 gives $\frac{9}{14}$. Add this to the side of the lesser cube, that is, to 4, and the result is $4\frac{9}{14}$. This a is the closest approximation to the cube root of 100.

by M. Curtze, Quadrat-und Kubikwurzeln bei den Griechen nach Herons neu aufgefundenen Метрия́ (Zeitschrift f. Math. u. Phys. xlii., 1897, Hist.-lit. Abth., pp. 113-120), G. Wertheim, Herons Ausziehung der irrationalen Kubikwurzeln (ibid. xliv., 1899, Hist.-lit. Abth.², pp. 1-3), and G. Eneström, Bibliotheca Mathematica, viii., 1907-1908, pp.

412-413. The actual value of (47) is 100,334.

There is no example in Greek mathematics of the extraction of a cube root fully worked out by means of the formula $(a+x)^3 = a^3 + 3a^2x + 3ax^2 + x^3$, corresponding to Theon's method for square roots; but by means of this formula Philon of Byzantium (*Mech. Synt.* iv. 6-7, ed. R. Schöne) appears to have approximated to the cube roots of 1500, 2000, 3000, 5000 and 6000. Heron (*Metrica* iii. 22, ed. H. Schöne 184, 1-2) gives without explanation 46 as the cube root of 97050.

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III. PYTHAGOREAN ARITHMETIC

III. PYTHAGOREAN ARITHMETIC

(a) FIRST PRINCIPLES

Eucl. Elem. vii.

"Όροι

 α΄. Μονάς ἐστιν, καθ' ἢν ἔκαστον τῶν ὄντων ἐν λέγεται.

β'. 'Αριθμός δε το εκ μονάδων συγκείμενον πλήθος.

γ'. Μέρος έστιν ἀριθμὸς ἀριθμοῦ ὁ ἐλάσσων τοῦ μείζονος, ὅταν καταμετρῆ τὸν μείζονα.

δ'. Μέρη δέ, όταν μή καταμετρή.

ε'. Πολλαπλάσιος δε δ μείζων τοῦ ελάσσονος, δταν καταμετρήται υπό τοῦ ελάσσονος.

5΄. "Αρτιος ἀριθμός ἐστιν ὁ δίχα διαιρούμενος.

ζ'. Περισσός δε δ μη διαιρούμενος δίχα η [δ] μονάδι διαφέρων άρτίου άριθμοῦ.

η'. 'Αρτιάκις άρτιος αριθμός έστιν δ ύπο αρτίου αριθμού μετρούμενος κατά άρτιον αριθμόν.

^{*} The theory of numbers is treated by Euclid in Books vii.-x. The definitions prefixed to Book vii. are wholly Pythagorean in their outlook, though there are differences in 66

III. PYTHAGOREAN ARITHMETIC

(a) FIRST PRINCIPLES

Euclid, Elements vii.

DEFINITIONS O

 A unit is that in virtue of which each of the things that exist is called one.

2. A number is a multitude composed of units.

 A number is a part of a number, the less of the greater, when it measures the greater.

4. But parts, when it does not measure it.

5. The greater number is a multiple of the less when it is measured by the less.

6. An even number is one that is divisible into two

equal parts.

 An odd number is one that is not divisible into two equal parts, or that differs from an even number by a unit.

 An even-times even number b is one that is measured by an even number according to an even number.

detail. Heath's notes (The Thirteen Books of Euclid's Ele-

ments, vol. ii. pp. 279-295) are invaluable.

b It is a consequence of this definition that an even-times even number may also be even-times odd, as 24 is both 6 × 4 and 8 × 3 (cf. Euclid ix. 34, where it is proved that this must be so for certain numbers). Three later writers, Nicomachus, Theon of Smyrna and Iamblichus, defined an even-times even number differently, as a number of the form 2°.

θ'. `Αρτιάκις δὲ περισσός ἐστιν ὁ ὑπὸ ἀρτίου ἀριθμοῦ μετρούμενος κατὰ περισσόν ἀριθμόν.

[ι΄. Περισσάκις ἄρτιός ἐστιν ὁ ὑπὸ περισσοῦ

άριθμοῦ μετρούμενος κατά ἄρτιον ἀριθμόν.]1

ια΄. Περισσάκις δὲ περισσός ἀριθμός ἐστιν ὁ ὑπὸ περισσοῦ ἀριθμοῦ μετρούμενος κατὰ περισσὸν ἀριθμόν.

ιβ΄. Πρώτος ἀριθμός ἐστιν ὁ μονάδι μόνη με-

τρούμενος.

ιγ'. Πρώτοι πρὸς ἀλλήλους ἀριθμοί εἰσιν οἰ μονάδι μόνη μετρούμενοι κοινώ μέτρω.

ιδ΄. Σύνθετος άριθμός έστιν ὁ άριθμῶ τινι με-

τρούμενος.

ιε΄. Σύνθετοι δὲ πρὸς ἀλλήλους ἀριθμοί εἰσιν οἱ ἀριθμῷ τινι μετρούμενοι κοινῷ μέτρῳ.

1 ε', περισσάκις . . . ἀριθμόν om. Heiberg.

* According to this definition, any even-times odd number would also be odd-times even. The definition appears to have been known to Iamblichus, but there can be little doubt

Instead of Euclid's term άρτιάκις περισσός, Nicomachus, Theon and Iamblichus used the single word dorsoπέριττος. According to Nicomachus (Arith. Introd. i. 9) such a number, when divided by 2, leaves an odd number as the quotient, i.e., it is of the form 2(2n+1). In this later subdivision an odd-even (περισσάρτιος) number is one which can be halved twice or more successively, but the final quotient is always an odd number and not unity, i.e., a number of the form 2^{p+1} (2n+1). We thus have three mutually exclusive classes of even numbers: (1) even-even, of the form 2^{p} ; (2) even-odd, of the form 2(2n+1); and (3) oddeven, of the form 2P+1 (2n+1), where (1) and (3) are extremes and (2) partakes of the nature of both. The odd-odd is not defined by Nicomachus and Iamblichus, but according to a curious usage in Theon it is one of the names applied to prime numbers, for these have two odd factors, 1 and the number itself.

 An even-times-odd number a is one that is measured by an even number according to an odd number.

[10. An odd-times even number is one that is measured by an odd number according to an even number.]

11. An odd-times odd number is one that is measured by an odd number according to an odd number.

12. A prime number is one that is measured by the

unit alone.

 Numbers prime to one another are those which are measured by a unit alone as a common measure.

14. A composite number is one that is measured by

some number.

15. Numbers composite to one another are those which are measured by some number as a common measure.

that it is an interpolation. If both definitions are genuine, one is not only pointless but the enunciations of ix. 33 and ix. 34 become difficult to understand, and were, indeed, read differently by Iamblichus from what we find in our wss. We have to choose between accepting Iamblichus's reading in all three places and rejecting Def. 10 as interpolated. I agree with Heiberg (Euklid-Studien, pp. 198 et seq.) that the definition was probably interpolated by someone who was unaware of the difference between the Euclidean and the later Pythagorean classifications, but noticed the absence of a definition by Euclid of an odd-times even number and tried to supply one.

Euclid's definition of prime and composite numbers differs greatly from the classification of Nicomachus (Arith. Introd. I. 11-13) and Iamblichus. To match the three classes of even numbers, they devised three classes of odd numbers: (1) πρῶτον καὶ ἀσύνθετον, prime and incomposite, which is a prime number in the Euclidean sense; (2) δεότερον καὶ σύνθετον, secondary and composite, which appears to be the product of prime numbers; and (3) δ καθ' ἐαντό μὲν δεύτερον καὶ σύνθετον, πρὸς ἀλλο δὲ πρῶτον καὶ ἀσύνθετον, that which is secondary and composite in itself, but prime and incomposite in relation to another, where all the factors must

ις'. 'Αριθμός ἀριθμόν πολλαπλασιάζειν λέγεται, ὅταν, ὅσαι εἰσὶν ἐν αὐτῷ μονάδες, τοσαυτάκις συντεθή ὁ πολλαπλασιαζόμενος, καὶ γένηταί τις.

ιζ΄. "Όταν δὲ δύο ἀριθμοὶ πολλαπλασιάσαντες ἀλλήλους ποιῶσί τινα, ὁ γενόμενος ἐπίπεδος καλεῖται, πλευραὶ δὲ αὐτοῦ οἱ πολλαπλασιάσαντες

άλλήλους άριθμοί.

ιη΄. "Όταν δὲ τρεῖς ἀριθμοὶ πολλαπλασιάσαντες ἀλλήλους ποιῶσί τινα, ὁ γενόμενος στερεός ἐστιν, πλευραὶ δὲ αὐτοῦ οἱ πολλαπλασιάσαντες ἀλλήλους ἀριθμοί.

ιθ΄. Τετράγωνος άριθμός έστιν ὁ ἰσάκις ἴσος ή

[ό] ὑπὸ δύο ἴσων ἀριθμῶν περιεχόμενος.

κ'. Κύβος δὲ ὁ ἰσάκις ἴσος ἰσάκις ἡ [ὁ] ὑπὸ

τριών ίσων άριθμών περιεχόμενος.

κα΄. 'Αριθμοὶ ἀνάλογόν εἰσιν, ὅταν ὁ πρῶτος τοῦ δευτέρου καὶ ὁ τρίτος τοῦ τετάρτου ἰσάκις ἢ πολλαπλάσιος ἢ τὸ αὐτὸ μέρος ἢ τὰ αὐτὰ μέρη ὧσιν.

κβ΄. "Ομοιοι επίπεδοι καὶ στερεοί άριθμοί είσιν

οί ἀνάλογον ἔχοντες τὰς πλευράς.

κγ΄. Τέλειος ἀριθμός ἐστιν ὁ τοῖς ἐαυτοῦ μέρεσιν ἴσος ὤν.

be odd and prime. The classification is defective, as (2) includes (3). Another defect is that the term composite is restricted to odd numbers instead of being given, as by Euclid, its general signification. For an earlier and different use of the terms by Speusippus, see *infra*, p. 78 n. a.

^a For figured numbers, see infra, pp. 86-99.
^b "Ανάλογον, though usually written in one word, is equivalent to dea λόγον, in proportion. It comes, however, in 70

16. A number is said to multiply a number when that which is multiplied is added to itself as many times as there are units in the other, and so some number is produced.

17. And when two numbers have multiplied each other so as to make some number, the resulting number is called *plane*, and its sides are the numbers

which have multiplied each other.a

18. And when three numbers-have multiplied each other so as to make some number, the resulting number is solid, and its sides are the numbers which have multiplied each other.

19. A square number is equal multiplied by equal,

or one that is contained by two equal numbers.

20. And a cube is equal multiplied by equal and again by equal, or a number that is contained by three equal numbers.

21. Numbers are proportional b when the first is the same multiple, or the same part, or the same parts, of

the second as the third is of the fourth.

22. Similar plane and solid numbers are those which

have their sides proportional.

23. A perfect number c is one that is equal to [the sum of] its own parts.

Greek mathematics to be used practically as an indeclinable adjective. . . . Sometimes it is used adverbially " (Heath, The Thirteen Books of Euclid's Elements, vol. ii. p. 129).

This definition, inasmuch as it depends on the notion of a part of a number, is applicable only to commensurable magnitudes. A new definition, applicable to incommensurable as well as commensurable magnitudes, and due in substance though not necessarily in form to Eudoxus, is given by Euclid in Elements v. Def. 5 (see infra, pp. 444-447).

The term "perfect number" was apparently not used

The term "perfect number" was apparently not used in this sense before Euclid. The subject is treated infra,

pp. 74-87.

(b) Classification of Numbers

Philolaus ap. Stob. Eel. 1, 21, 7c, ed. Wachsmuth 188, 9-12; Diels, Vors. i⁵, 408, 7-10

Έκ τοῦ Φιλολάου Περὶ κόσμου . . .

""Ο γα μὰν ἀριθμὸς ἔχει δύο μὲν ἴδια εἴδη, περισσὸν καὶ ἄρτιον, τρίτον δὲ ἀπ' ἀμφοτέρων μειχθέντων ἀρτιοπέριττον ἐκατέρω δὲ τῶ εἴδεος πολλαὶ μορφαί, ἃς ἔκαστον αὐταυτὸ σημαίνει."

Nicom. Arith. Introd. i. 7, ed. Hoche 13, 7-14, 12

'Αριθμός ἐστι πλήθος ώρισμένον ἢ μονάδων σύστημα ἢ ποσότητος χύμα ἐκ μονάδων συγκείμενον, τοῦ δὲ ἀριθμοῦ πρώτη τομὴ τὸ μὲν ἄρτιον, τὸ δὲ περιττόν. ἔστι δὲ ἄρτιον μέν, ὅ οἶόν τε εἰς δύο ἰσα διαιρεθῆναι μονάδος μέσον μὴ παρεμπιπτούσης, περιττὸν δὲ τὸ μὴ δυνάμενον εἰς δύο ἰσα μερισθῆναι διὰ τὴν προειρημένην τῆς μονάδος μεσιτείαν. οὖτος μὲν οὖν ὁ ὅρος ἐκ τῆς δημώδους ὑπολήψεως· κατὰ δὲ τὸ Πυθαγορικὸν ἄρτιος ἀριθμός ἐστιν ὁ τὴν εἰς τὰ μέγιστα καὶ τὰ ἐλάχιστα κατὰ ταὐτὸ τομὴν ἐπιδεχόμενος, μέγιστα μὲν πηλικότητι, ἐλάχιστα δὲ ποσότητι, κατὰ φυσικὴν τῶν δυὸ τούτων γενῶν ἀντιπεπόνθησιν, περισσὸς δὲ ὁ μὴ δυνάμενος τοῦτο παθεῖν, ἀλλ' εἰς ἄνισα δύο τεμνόμενος. ἔτέρω δὲ τρόπω κατὰ τὸ παλαιὸν

If an odd number is set out as 2n+1 units in a straight line, then it can be divided into two sections of n units

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^{*} The "even-odd" would seem to mean here the product of odd and even numbers. This agrees with Euclid's usage in Elem. vii. Def. 9. For the later specialized Pythagorean meaning, see supra, p. 68 n. a.

(b) CLASSIFICATION OF NUMBERS

Philolaus, cited by Stobacus, Extracts i. 21. 7c, ed. Wachsmuth 188, 9-12; Diels, Vors. P. 408, 7-10

From Philolaus's book On the Universe . . .

"Number is of two special kinds, odd and even, with a third, even-odd, a arising from a mixture of both: and of each kind there are many forms, which each thing exhibits in itself."

Nicomachus, Introduction to Arithmetic i. 7, ed. Hoche 13, 7-14, 12

Number is a determinate multitude or collection of units or flow of quantity made up of units, and the first division of number is into the even and odd. Now the even is that which can be divided into two equal parts, without a unit inserting itself in the middle, while the odd is that which cannot be divided into two equal parts owing to the unit inserting itself as aforesaid.b This is the definition commonly accepted; but according to the Pythagoreans an even number is that which is divided, by one and the same operation, into the greatest and the least parts, greatest in size but least in quantity, in accordance with a natural reciprocity of the two species, while an odd number cannot be so divided but is only divisible into two unequal parts. There is another ancient way of defining an even number

measured from either end, with a single unit left over in the middle; but an even number of 2n units can be divided into two equal sections with no unit left over in the middle.

* i.e. into two halves, for there cannot be any part greater

than half nor fewer parts than two.

ἄρτιός ἐστιν ὁ καὶ εἰς δύο ἱσα τμηθήναι δυνάμενος καὶ εἰς ἄνισα δύο, πλὴν τῆς ἐν αὐτῷ ἀρχοειδοῦς δυάδος θάτερον τὸ διχοτόμημα μόνον ἐπιδεχομένης τὸ εἰς ἱσα, ἐν ἡτινι οὖν τομῆ παρεμφαίνων τὸ ἔτερον εἰδος μόνον τοῦ ἀριθμοῦ, ὅπως ἄν διχασθῆ, ἀμέτοχον τοῦ λοιποῦ· περισσὸς δέ ἐστιν ἀριθμὸς ὁ καθ' ἡντιναοῦν τομὴν εἰς ἄνισα πάντως γινομένην ἀμφότερα ἄμα ἐμφαίνων τὰ τοῦ ἀριθμοῦ δυὸ εἴδη οὐδέποτε ἄκρατα ἀλλήλων, ἀλλὰ πάντοτε σὺν ἀλλήλοις. ἐν δὲ τῷ δι' ἀλλήλων ὅρω περιττός ἐστιν ὁ μονάδι ἐφ' ἐκάτερα διαφέρων ἀρτίου ἀριθμοῦ, τουτέστιν ἐπὶ τὸ μεῖζον καὶ ἔλαττον, ἄρτιος δὲ ὁ μονάδι διαφέρων ἐφ' ἐκάτερον περισσοῦ ἀριθμοῦ, τουτέστι μονάδι μείζων καὶ μονάδι ἐλάσσων.

(c) Perfect Numbers

[Iambl.] Theol. Arith., ed. de Falco 82, 10-85, 23; Diels, Vors. i³, 400, 22-403, 11

"Οτι καὶ Σπεύσιππος, ὁ Πωτώνης μὲν υίος τῆς τοῦ Πλάτωνος ἀδελφῆς, διάδοχος δὲ 'Ακαδημείας πρὸ Ξενοκράτου, ἐκ τῶν ἐξαιρέτως σπουδασθεισῶν ἀεὶ Πυθαγορικῶν ἀκροάσεων, μάλιστα δὲ τῶν

a It is probable that we have here a trace of an original conception according to which 2 (the dyad) was regarded as being, not a number, but the principle or beginning of the even, just as 1 was not regarded as a number, but the principle or beginning of number; for the qualification about the dyad seems clearly to be a later addition to the original definition. It must, however, have been pre-Platonic, for in Parm. 143 n Plato speaks of 2 as even. Aristotle, who adds (Topics \text{\text{\text{0}}} 2, 157 a 39) that 2 is the only even number which is prime, says (Met. A 5, 986 a 19) the Pythagoreans regarded the One as 74

according to which it can be divided both into two equal parts and into two unequal parts, save in the case of the fundamental dyad, which can be divided only into two equal parts a; but howsoever it be divided, it must have its two parts of the same kind,b without partaking of the other kind; while the odd is that which, howsoever it be divided, always yields two unequal parts and so exhibits at one and the same time both species of number, never independent of one another but always together.6 To give a definition in terms one of another, the odd is that which differs from even number by a unit in both directions. that is, in the direction both of the greater and of the lesser, while the even is that which differs by a unit from odd number in either direction, that is, it is greater by a unit and less by a unit.

(c) PERFECT NUMBERS

[Iamblichus], Theologumena Arithmeticae, ed. de Falco 82, 10-85, 23; Diels, Vors. F. 400, 22-402, 11

Speusippus, the son of Potone, sister of Plato, and his successor in the Academy before Xenocrates, was always full of zeal for the teachings of the Pythagoreans, and especially for the writings of Philolaus,

both odd and even. For this question, as well as many others arising in Greek arithmetic, the student may profitably consult Nicomachus of Gerasa: Introduction to Arithmetic, translated by Martin Luther D'Ooge, with studies in Greek arithmetic by Frank Egleston Robbins and Louis Charles Karpinski.

* i.e. both odd or both even.

 i.e. an odd number can be divided only into an odd number and an even number, never into two odd or two even numbers.

Φιλολάου συγγραμμάτων, βιβλίδιόν τι συντάξας γλαφυρόν ἐπέγραψε μέν αὐτό Περί Πυθαγορικών άριθμῶν, ἀπ' άρχης δὲ μέχρι ήμίσους περί τῶν ἐν αὐτοῖς γραμμικών ἐμμελέστατα διεξελθών πολυγωνίων τε καὶ παντοίων τῶν ἐν ἀριθμοῖς ἐπιπέδων άμα και στερεών, περί τε τών πέντε σχημάτων, ά τοις κοσμικοις αποδίδοται στοιχείοις, ιδιότητός (τε) αὐτών καὶ πρὸς ἄλληλα κοινότητος, (περὶ)* άναλογίας τε καὶ άντακολουθίας, μετά ταῦτα λοιπον θάτερον [το] τοῦ βιβλίου ημισυ περί δεκάδος άντικρυς ποιείται, φυσικωτάτην αὐτήν ἀποφαίνων καὶ τελεστικωτάτην τῶν ὅντων, οἱον εἶδός τι τοῖς κοσμικοῖς ἀποτελέσμασι τεχνικὸν ἀφ' ἐαυτῆς (ἀλλ' ούχ ήμων νομισάντων ή ώς έτυχε) θεμέλιον ύπάρχουσαν καὶ παράδειγμα παντελέστατον τῶ τοῦ παντός ποιητή θεώ προεκκειμένην. λέγει δε τον τρόπον τούτον περί αὐτῆς.

"Εστι δὲ τὰ δέκα τέλειος (ἀριθμός), καὶ ὀρθῶς τε καὶ κατὰ φύσιν εἰς τοῦτον καταντῶμεν παντοίως ἀριθμοῦντες "Ελληνές τε καὶ πάντες ἄνθρωποι οὐδὲν αὐτοὶ ἐπιτηδεύοντες πολλὰ γὰρ ἴδια ἔχει, ἃ προσήκει τὸν οὕτω τέλειον ἔχειν, πολλὰ δὲ ἴδια μὲν

ούκ έστιν αὐτοῦ, δεί δὲ ἔγειν αὐτὰ τέλειον.

"Πρώτον μεν οὖν ἄρτιον δεῖ είναι, ὅπως ἴσοι ἐνῶσιν οἱ περιττοἱ τε καὶ ἄρτιοι, καὶ μὴ ἐτερομερῶς. ἐπεὶ γὰρ πρότερος ἀεί ἐστιν ὁ περιττὸς τοῦ

 ⁽τε) add. Diels.
 ἀπερὶ) add. de Falco.
 ἀπακολουθίας Lang; ἀπακολουθίας Ast, Tannery, Diels.
 ἔ [τδ] om. Diels.
 ἄριθμός add. Diels.
 ἔ ἀτερομερεῖς Diels.

^{*} For the five cosmic or Platonic figures, see infra, pp. 216-225.

and he compiled a neat little book which he entitled On the Pythagorean Numbers. From the beginning up to half way he deals most elegantly with linear and polygonal numbers and with all the kinds of surfaces and solids in numbers; with the five figures which he attributes to the cosmic elements, a both in respect of their special properties and in respect of their similarity one to another; and with proportion and reciprocity.b After this he immediately devotes the other half of the book to the decad, showing it to be the most natural and most initiative of realities. inasmuch as it is in itself (and not because we have made it so or by chance) an organizing idea of cosmic events, being a foundation stone and lying before God the Creator of the universe as a pattern complete in all respects. He speaks about it to the following effect.

"Ten is a perfect number, and it is both right and according to Nature that we Greeks and all men arrive at this number in all kinds of ways when we count, though we make no effort to do so; for it has many special properties which a number thus perfect ought to have, while there are many characteristics which, while not special to it, are necessary to its perfection.

"In the first place it must be even, in order that the odds and evens in it may be equal and not disparate. For since the odd is always prior to the even, unless

^{*} If, with Ast, Tannery and Diels we read dνακολουθίας for ἀντακολουθίας, the rendering is "proportion continuous and discontinuous," but it is not easy to interpret this, though Tannery makes a valiant effort to do so. His French translation, notes and comments should be studied (Pour l'histoire de la science hellène, 2nd ed., pp. 374 seq., 386 seq., and Mémoires scientifiques, vol. i. pp. 281-289).

άρτίου, εί μη άρτιος είη ὁ συμπεραίνων, πλεο-

νεκτήσει ο έτερος.

" Είτα δὲ ἴσους ἔχειν χρὴ τοὺς πρώτους καὶ ἀσυνθέτους καὶ τοὺς δευτέρους καὶ συνθέτους. ὁ δὲ δέκα ἔχει ἴσους, καὶ οὐδεὶς ᾶν ἄλλος ἐλάττων τῶν δέκα τοῦτο ἔπαθεν ἀριθμός, πλείων δὲ τάχα (καὶ γὰρ ὁ ιβ καὶ ἄλλοι τινές), ἀλλὰ πυθμὴν αὐτῶν ὁ δέκα καὶ πρῶτος τοῦτο ἔχων καὶ ἐλάχιστος τῶν ἐχόντων τέλος τι ἔχει, καὶ ἴδιόν πως αὐτοῦ τοῦτο γέγονε τὸ ἐν πρώτω αὐτῷ ἴσους ἀσυνθέτους τε καὶ συνθέτους ὧφθαι.

"Εχων τε τοῦτο ἔχει πάλιν (ἴσους) καὶ τοὺς πολλαπλασίους καὶ τοὺς ὑποπολλαπλασίους, ὧν εἰσι πολλαπλάσιοι ἔχει μὲν γὰρ ὑποπολλαπλασίους τοὺς μεχρὶ πέντε, τοὺς δὲ ἀπὸ τῶν ἔξ μέχρι τῶν δέκα [οί] πολλαπλασίους αὐτῶν ἐπεὶ δὲ τὰ ζ οὐδενός, ἐξαιρετέον, καὶ τὰ δ ὡς πολλαπλάσια

τοῦ β, ώστε ίσους είναι πάλιν [δεῖ].

"Ετι πάντες οἱ λόγοι ἐν τῷ ῖ, ὅ τε τοῦ ἴσου καὶ τοῦ μείζονος καὶ τοῦ ἐλάττονος καὶ τοῦ ἐπι-

2 of om. Diels.

³ &G om. Diels. He points out that the original reading may have been &, indicating the fourth property of the decad.

¹ toos add. Lang.

^{*} One of the most noteworthy features of this passage is the early use of the terms $\pi \rho \hat{\omega} ros$ κal $d\sigma \hat{\omega} \theta \theta \sigma os$ (prime and incomposite), $\delta \kappa \dot{\omega} re\rho os$ κal $\sigma \dot{\omega} \theta \theta \sigma os$ (secondary and composite), for which see supra, p. 69 n. c. The use is different from that of Nicomachus and Iamblichus. It seems that prime and incomposite numbers are prime numbers in the ordinary sense, including 2, as is the case with Euclid and Aristotle (Topics Θ 2, 157 a 39). Secondary and composite numbers

the even were joined with it the other would predominate.

"Next it is necessary that the prime and incomposite and the secondary and composite a should be equal; now they are equal in the case of 10, and in the case of no other number which is less than 10 is this true, though numbers greater than 10 having this property (such as 12 and certain others b) can soon be found, but their base is 10. As the first number with this property and the least of those possessing it 10 has a certain perfection, and it is a property peculiar to itself that it is the first number in which the incomposite and the composite are equal.

"In addition to this property it has an equal number of multiples and submultiples of those multiples; for it has as submultiples the numbers up to 5, while those from 6 to 10 are multiples of them; since 7 is a multiple of no number, it has to be omitted, but 4 must also be dropped as a multiple of 2, and so this

brings about equality once more.6

"Furthermore all the ratios are in 10, for the equal and the greater and the less and the superparticular

are all composite numbers, the term not being limited to odd numbers as with Nicomachus. There is no suggestion of a third mixed class. The two equal classes according to Speusippus are 1, 2, 3, 5, 7 and 4, 6, 8, 9, 10. According to the later terminology the prime and incomposite numbers would be 3, 5, 7, while the only secondary and composite number would be 9.

⁵ Actually 10, 12 and 14 are the only numbers possessing

this property.

In the series 1, 2... 10 the submultiples are 1, 2, 3, 5 and the multiples are 6, 8, 9, 10. It is curious that though 1 is counted as a submultiple, all the other numbers are not counted as multiples of it: to have admitted them as such would have destroyed the scheme.

μορίου καὶ τῶν λοιπῶν εἰδῶν ἐν αὐτῷ, καὶ οἰ γραμμικοί (καί) οί ἐπίπεδοι καί οί στερεοί. τὸ μέν γάρ α στιγμή, τὰ δὲ β γραμμή, τὰ δὲ γ τρίγωνον, τὰ δὲ δ πυραμίς ταθτα δὲ πάντα ἐστὶ πρώτα και άρχαι των καθ' έκαστον όμογενών. καὶ ἀναλογιῶν δὲ πρώτη αῦτη ἐστὶν ἡ ἐν αὐτοῖς όφθεῖσα, ή τὸ ἴσον μὲν ὑπερέχουσα, τέλος δὲ ἔχουσα έν τοις δέκα. Εν τε επιπέδοις και στερεοίς πρώτά έστι ταθτα, στιγμή, γραμμή, τρίγωνον, πυραμίς· έχει δὲ ταῦτα τὸν τῶν δέκα ἀριθμὸν καὶ τέλος ισχει. τετράς μέν γάρ έν πυραμίδος γωνίαις ή βάσεσιν, έξας δὲ ἐν πλευραῖς, ώστε δέκα τετράς δὲ πάλιν εν στιγμής και γραμμής διαστήμασι και πέρασι, έξας δε εν τριγώνου πλευραίς και γωνίαις. ωστε πάλιν δέκα. καὶ μὴν καὶ ἐν τοῖς σχήμασι κατ' ἀριθμὸν σκεπτομένω συμβαίνει* πρώτον γάρ έστι τρίγωνον το Ισόπλευρον, δ έχει μίαν πως

καὶ add. Lang.
 καὶ rairò> συμβαίνει Lang (in adn.), de Falco.

i.e., 1, 2, 3, 4 form an arithmetical progression having

I as the common difference and 10 as the sum.

* i.e., a pyramid has 4 angles (or 4 faces) and 6 sides, and

so exhibits the number 10.

4 The reasoning is not very clear. Taking first a line and a point outside it, Speusippus notes that the line has 2 extremities and between the point and these 2 extremities are

^{*} Speusippus asserts that among the numbers 1, 2,...10 all the different kinds of ratio can be found. The superparticular ratio is the ratio of the whole + an aliquot fraction, $1+\frac{1}{n}$ or $\frac{n+1}{n}$, typified by the ratio known as $e^{\frac{1}{n}(\tau_{piros})}$, or $\frac{s}{2}$. Tannery sees here an allusion to the ten kinds of proportion outlined by Nicomachus (see infra, pp. 114-124), and a proof of their ancient origin.

and the remaining varieties are in it, and so are the linear and plane and solid numbers. For 1 is a point, 2 is a line, 3 is a triangle and 4 is a pyramid; all these are elements and principles of the figures like to them. In these numbers is seen the first of the progressions, that in which the terms exceed by an equal amount, and they have 10 for their sum. In surfaces and solids these are the elements-point, line, triangle, pyramid. The number 10 exhibits them and possesses perfection. For 4 is to be found in the angles or faces of a pyramid, and 6 in the sides, so making 10; again 4 is to be found in the intervals and extremities of the point and line, while 6 is in the sides and angles of a triangle, d so as again to make 10. This also comes about in figures regarded from the point of view of number." For the first triangle is the equilateral, which has one side and angle; I say one

Intervals. This gives the number 4. A triangle has 3 sides and 3 angles, giving the number 6. Combining the

point, the line and the triangle we thus get 10.

* A very difficult passage follows, but Tannery seems successfully to have unravelled its meaning. There seems to be here, he notes, an ill-developed Pythagorean conception. The point or monad is necessarily simple. The line is a dyad with two species, straight and curved. The triangle is a triad with three kinds. The pyramid is a tetrad with four kinds. Clearly the three species of triangle are the equilateral, the isosceles and the scalene, where the number of different elements are respectively 1, 2, 3. Speusippus does not consider isosceles and scalene triangles in general, but takes particular cases, and it is worthy of note that the three triangles he considers are used in the Timaeus of Plato.

By analogy, the pyramids can be divided into four kinds:

(1) all solid angles equal;
(2) three solid angles equal;
(3) two solid angles equal;
(4) all solid angles unequal.
Here again Speusippus takes special cases, but he goes astray
by giving the second class a square base, and has to force the

analogy.

γραμμήν και γωνίαν λέγω δέ μίαν, διότι ίσας έχει. ασχιστον γαρ αεί και ένοειδές το ίσον δεύτερον δέ τὸ ἡμιτετράγωνον μίαν γὰρ έχον παραλλαγήν γραμμών και γωνιών εν δυάδι όραται τρίτον δε τό τοῦ ἰσοπλεύρου ήμισυ τὸ καὶ ήμιτρίγωνον πάντως γάρ ἄνισον καθ' ἔκαστον, τὸ δὲ πάντηι αὐτοῦ τρία έστί. και έπι των στερεών εύρισκοις αν άχρι των τεττάρων προϊόν το τοιούτο, ώστε δεκάδος καὶ ούτως ψαύει γίνεται γάρ πως ή μεν πρώτη πυραμίς μίαν πως γραμμήν τε καὶ ἐπιφάνειαν ἐν ἰσότητι έχουσα, έπι τοῦ Ισοπλεύρου Ισταμένη· ή δε δευτέρα δύο, ἐπί² τετραγώνου ἐνηγερμένη, μίαν παραλλαγήν έχουσα παρά της έπὶ της βάσεως γωνίας, ύπὸ τριῶν ἐπιπέδων περιεχομένη, τὴν κατὰ κορυφὴν ὑπὸ τεττάρων συγκλειομένη, ὥστε ἐκ τούτου δυάδι ἐοικέναι ή δὲ τρίτη τριάδι, ἐπὶ ἡμιτετραγώνου βεβηκυία και σύν τη δφθείση μια ώς έν έπιπέδω τῆ ήμιτετραγώνω έτι καὶ άλλην έχουσα διαφοράν την της κορυφαίας γωνίας, ώστε τριάδι αν όμοιοίτο, πρός όρθας την γωνίαν έχουσα τη της βάσεως μέση πλευρά τετράδι δὲ ή τετάρτη κατά ταὐτά, έπὶ ἡμιτριγώνω βάσει συνισταμένη, ώστε τέλος έν τοις δέκα λαμβάνειν τὰ λεχθέντα. τὰ αὐτὰ δὲ καὶ έν τη γενέσει πρώτη μέν γάρ άρχη είς μέγεθος στιγμή, δευτέρα γραμμή, τρίτη ἐπιφάνεια, τέταρτον στερεόν.'

² ἐπὶ . . . ἔχουσα. Only one manuscript has these words;

many emendations have been offered.

The manuscripts have ἡμιτετραγώνφ, but ἡμιτρεγώνφ is required, as Tannery recognized.

¹ πάντη Lang, de Falco; πᾶν [τι] Diels; Lang would like to read τὰ δὲ πάντα.

because they are equal; for the equal is always indivisible and uniform. The second triangle is the half-square; for with one difference in the sides and angles it corresponds to the dyad. The third is the half-triangle, which is half of the equilateral triangle; for being completely unequal in every respect, its elements number three. In the case of solids, you would find this property also, but going up to four, so that the decad is reached in this way also. For the first pyramid, which is built upon an equilateral triangle, is in some sense unity, since by reason of its equality it has one side and one face; the second pyramid, which is raised upon a square, has the angles at the base enclosed by three planes and that at the vertex by four, so that from this difference it resembles the dyad. The third resembles a triad, for it is set upon a half-square; together with the one difference that we have seen in the half-square as a plane figure it presents another corresponding to the angle at the vertex; there is therefore a resemblance between the triad and this pyramid, whose vertex lies on the perpendicular to the middle of the hypotenuse a of the base. In the same way the fourth, rising upon a half-triangle as base, resembles a tetrad, so that the aforesaid figures find completion in the number 10. The same result is seen in their generation. For the first principle of magnitude is point, the second is line, the third is surface, the fourth is solid." b

[&]quot; Lit. " side."

[•] The abrupt end suggests that the passage went on in this strain for some time; but the historian of mathematics need not feel much disappointment.

Theon Smyr., ed. Hiller 45, 9-46, 19

Ετι τε των αριθμών οι μέν τινες τέλειοι λέγονται, οί δ' ύπερτέλειοι, οί δ' έλλιπείς. και τέλειοι μέν είσιν οι τοις αύτων μέρεσιν ίσοι, ως ο των ς · μέρη γάρ αὐτοῦ ημισυ γ, τρίτον β, έκτον α, ατινα συντιθέμενα ποιεί τον 5. γεννώνται δε οί τέλειοι τούτον τον τρόπον. ἐὰν ἐκθώμεθα τοὺς ἀπὸ μονάδος διπλασίους και συντιθώμεν αὐτούς, μέχρις οῦ αν γένηται πρώτος και ἀσύνθετος ἀριθμός, και τον έκ της συνθέσεως έπὶ τον έσχατον τών συντιθεμένων πολλαπλασιάσωμεν, ὁ ἀπογεννηθείς ἔσται τέλειος. οίον εκκείσθωσαν διπλάσιοι α β δ η ις. συνθώμεν ούν α και β. γίνεται γ. και τον γ έπι τον υστερον τον έκ της συνθέσεως πολλαπλασιάσωμεν, τουτέστιν έπὶ τὸν Β. γίνεται 5, ος έστι πρώτος τέλειος. αν πάλιν τρείς τους έφεξης διπλασίους συνθώμεν, α καὶ β καὶ δ, ἔσται ζ· καὶ τοῦτον ἐπὶ τον έσχατον των της συνθέσεως πολλαπλασιάσωμεν, τον ζ έπὶ τον δ. ἔσται ὁ κη, ος ἐστι δεύτερος τέλειος. σύγκειται έκ τοῦ ἡμίσεος τοῦ ιδ, τετάρτου τοῦ ζ, έβδόμου τοῦ δ, τεσσαρακαιδεκάτου τοῦ β, εἰκοστοῦ ὀγδόου τοῦ α.

Υπερτέλειοι δέ είσιν ὧν τὰ μέρη συντεθέντα μείζονά έστι τῶν ὅλων, οἶον ὁ τῶν ιβ· τούτου γὰρ ἤμισύ ἐστιν Ϝ, τρίτον δ, τέταρτον ϙ, ἔκτον β, δωδέκατον ā, ἄτινα συντεθέντα γίνεται ιϜ, ὅς ἐστι

μείζων τοῦ έξ άρχης, τουτέστι τῶν ιβ.

Έλλιπεῖς δέ εἰσιν ὧν τὰ μέρη συντεθέντα ἐλάττονα τὸν ἀριθμὸν ποιεῖ τοῦ ἐξ ἀρχῆς προτεθέντος

[&]quot; In other words, if $S_n = 1 + 2 + 2^2 + \dots + 2^{n-1}$, and S_n is prime, then $S_n \cdot 2^{n-1}$ is a perfect number. This is proved in 84

Theon of Smyrna, ed. Hiller 45, 9-46, 19

Furthermore certain numbers are called perfect, some over-perfect, others deficient. Perfect numbers are those that are equal to their own parts, such as 6; for its parts are the half 3, the third 2 and the sixth 1, which added together make 6. Perfect numbers are produced in this manner. If we take successive double numbers starting from the unit and add them until a prime and incomposite number is found, and then multiply the sum by the last of the added terms, the resulting number will be perfect.4 For example, let the doubles be 1, 2, 4, 8, 16. We therefore add together 1 and 2; the result is 3; and we multiply 3 by the last of the added terms, that is by 2; the result is 6, which is the first perfect number. Again, if we add together three doubles in order, 1 and 2 and 4, the result will be 7; and we multiply this by the last of the added terms, that is, we multiply 7 by 4; the result will be 28, which is the second perfect number. It is composed out of its half 14, its fourth part 7, its seventh part 4, its fourteenth part 2 and its twenty-eighth part 1.

Over-perfect numbers are those whose parts added together are greater than the wholes, such as 12; for the half of this number is 6, the third is 4, the fourth is 3, the sixth is 2 and the twelfth 1, which added together produce 16, and this is greater than the

original number, 12.

Deficient numbers are those whose parts added together make a number less than the one originally

Euclid ix. 36. Even the algebraic proof is too long for reproduction here, but for such a proof the reader may be referred to Heath, The Thirteen Books of Euclid's Elements, vol. ii. pp. 424-425.

άριθμοῦ, οἶον ὁ τῶν ἢ τούτου γὰρ ἢμισυ δ, τετάρτον β, ὄγδοον ἔν τὸ αὐτὸ δὲ καὶ τῷ ῖ συμβέβηκεν, δν καθ' ἔτερον λόγον τέλειον ἔφασαν οἱ Πυθαγορικοί, περὶ οὖ κατὰ τὴν οἰκείαν χώραν ἀποδώσομεν. λέγεται δὲ καὶ ὁ ἢ τέλειος, ἐπειδὴ πρῶτος ἀρχὴν καὶ μέσα καὶ πέρας ἔχει· ὁ δ' αὐτὸς καὶ γραμμή ἐστι καὶ ἐπίπεδον, τρίγωνον γὰρ ἰσόπλευρον ἐκάστην πλευρὰν δυεῖν μονάδων ἔχον, καὶ πρῶτος δεσμὸς καὶ στερεοῦ δύναμις· ἐν γὰρ τρισὶ διαστάσεσι τὸ στερεὸν νοεῖσθαι.

(d) FIGURED NUMBERS

(i.) General

Nicom, Arith. Introd. ii. 7. 1-3, ed. Hoche 86, 9-87, 6

"Εστιν οὖν σημεῖον ἀρχὴ διαστήματος, οὐ διάστημα δέ, τὸ δ' αὐτὸ καὶ ἀρχὴ γραμμῆς, οὐ γραμμὴ

There were in use among the Greeks two ways of representing numbers geometrically. One, used by Euclid and implied in Plato, Theastetus 147 p.—148 n (see infra, p. 380), is to represent numbers by straight lines proportional in length to the numbers they represent. If two such lines are made adjacent sides of a rectangle, then the rectangle represents their product; if three such lines are made sides of a rectangular parallelepiped then the parallelepiped is the product. The other way of representing numbers was by dots or alphas for the units disposed along straight lines so as to form geometrical patterns, a method greatly developed by the Pythagoreans. Any number could be represented as a straight line, and prime numbers only as 86

put forth, such as 8; for the half of this number is 4, the fourth 2, the eighth 1. The same property is shown by 10, which the Pythagoreans called perfect for a different reason, and this we shall discuss in the proper place. The number 3 is also called perfect, since it is the first number which has a beginning and middle and end. It is moreover both a line and a surface, for it is an equilateral triangle in which each side is two units, and it is the first bond and power of the solid; for in three dimensions is the solid conceived.

(d) FIGURED NUMBERS *

(i.) General

Nicomachus, Introduction to Arithmetic ii. 7. 1-3, ed. Hoche 86, 9-87, 6

Point is therefore the principle of dimension, but is not dimension, while it is also the principle of line,

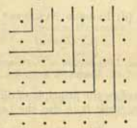
straight lines, whence Thymaridas spoke of them as "rectilinear par excellence" (Plato would have represented a prime number such as 7 by 7 × 1, an oblong). The unit, being the source of all number, can be taken as a triangle, a pentagon, a hexagon, and so on. The first number after I which can be represented as a triangle is 3, and the sum of the first a natural numbers can always be represented as a triangle; the adjoining figure, a famous Pythagorean symbol, shows

Square numbers can be represented in similar fashion, and the square of side n+1 can be obtained from the square of side n by adding a gnomon of 2n+1 dots round the side (the term "gnomon" originally signified an upright stick which cast shadows on a plane or hemispherical surface, and so

how this is done for 1+2+3+4=10.

δέ· καὶ γραμμὴ ἀρχὴ ἐπιφανείας, οὐκ ἐπιφάνεια δέ, καὶ ἀρχὴ τοῦ διχῆ διαστατοῦ, οὐ διχῆ δὲ διαστατόν. καὶ εἰκότως ἡ ἐπιφάνεια ἀρχὴ μὲν σώματος, οὐ σῶμα δέ, καὶ ἡ αὐτὴ ἀρχὴ μὲν τοῦ τριχῆ διαστατοῦ, οὐ τριχῆ δὲ διαστατόν. οὔτως δὴ καὶ ἐν τοῖς ἀριθμοῖς ἡ μὲν μονὰς ἀρχὴ παντὸς ἀριθμοῦ ἐψ' ἔν διάστημα κατὰ μονάδα προβιβαζομένου, ὁ δὲ γραμμικὸς ἀριθμὸς ἀρχὴ ἐπιπέδου ἀριθμοῦ ἐψ' ἔτερον διάστημα ἐπιπέδως πλατυνομένου, ὁ δὲ ἐπίπεδος ἀριθμὸς ἀρχὴ στερεοῦ ἀριθμοῦ ἐπὶ τρίτον

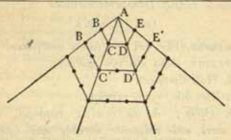
could be used for telling the time; it was later used of an



instrument for drawing right angles).

The first number after 1 which can be represented as a pentagon is 5. If it be represented as ABCDE, then we can form another pentagon AB'CD'E, equivalent to 10, by adding the "gnomon of the pentagon," a row of an extra 7 dots arranged round three of the sides of the original pentagon. The gnomons to be added to form the successive pentagonal numbers 1, 5, 19, 22 . . . are respectively 4, 7, 10 . . ., or the successive terms of an arithmetical progression having 3 as the common difference. In the case of the hexagon the successive gnomonic numbers differ by 4, and in general, if n is the number of sides in the polygon, the successive gnomonic numbers differ by n-2.

but is not line; and line is the principle of surface, but is not surface, and is the principle of the two-dimensional, but is not two-dimensional. Naturally also surface is the principle of body, but is not body, while it is the principle of the three-dimensional, but is not three-dimensional. Similarly among numbers the unit is the principle of every number set out by units in one dimension, while linear number is the principle of plane number broadened out in another dimension in the manner of a surface, and plane number is the principle of solid number, which acquires a certain depth in a third dimension [at



So much for plane numbers. There are similar varieties of solid numbers (cubes, pyramids, truncated pyramids, etc.). The curious reader will find the whole subject treated exhaustively by Nicomachus (Arith. Introd. ii. 7-20), Theon of Smyrna (ed. Hiller 26-42) and Iamblichus (in Nicom. Arith. Introd., ed. Pistelli 58. 7 et seq.). It is of importance for the student of Greek mysticism, but has little interest for the modern mathematician.

89

διάστημα πρὸς τὰ ἐξ ἀρχῆς βάθος τι προσκτωμένου οἶον καθ' ὑποδιαίρεσιν γραμμικοὶ μέν εἰσιν
ἀριθμοὶ ἀπλῶς ἄπαντες οἱ ἀπὸ δυάδος ἀρχόμενοι
καὶ κατὰ μονάδος πρόσθεσιν ἐπὶ ἐν καὶ τὸ αὐτὸ
προχωροῦντες διάστημα, ἐπίπεδοι δὲ οἱ ἀπὸ τριάδος
ἀρχόμενοι ἀρχικωτάτης ρίζης καὶ διὰ τῶν ἐξῆς
συνεχῶν ἀριθμῶν προϊόντες, λαμβάνοντες καὶ τὴν
ἐπωνυμίαν κατὰ τὴν αὐτὴν τάξιν πρώτιστοι γὰρ
τρίγωνοι, εἶτα μετ' αὐτοὺς τετράγωνοι, εἶτα μετ'
αὐτοὺς πεντάγωνοι, εἶτα ἐπὶ τούτοις ἑξάγωνοι καὶ
ἐπτάγωνοι καὶ ἐπ' ἄπειρον.

(ii.) Triangular Numbers Luc. Vit. auct. 4

πτοατοραΣ. Είτ' έπὶ τουτέοισιν ἀριθμέειν.

ΑΓΟΡΑΣΤΗΣ. Οΐδα καὶ νῦν ἀριθμεῖν.

πτο. Πως αριθμέεις;

Ατο. Έν, δύο, τρία, τέτταρα.

πτο. Όρᾶς; ἃ σὺ δοκέεις τέσσαρα, ταῦτα δέκα ἐστὶ καὶ τρίγωνον ἐντελὲς καὶ ἡμέτερον ὅρκιον.

Procl. in Eucl. i., ed. Friedlein 428, 7-429, 8

Παραδέδονται δὲ καὶ μέθοδοί τινες τῆς εὐρέσεως τῶν τοιούτων τριγώνων, ὧν τὴν μὲν εἰς Πλάτωνα

^a This celebrated Pythagorean symbol was known as the 90

right angles] to the dimensions of the surface. For example, by subdivision linear numbers are all numbers without exception beginning from two and proceeding by the addition of a unit in one and the same dimension, while plane numbers begin from three as their fundamental root and advance through an orderly series of numbers, taking their designation according to their order. For first come triangles, then after them are squares, then after these are pentagons, then succeeding these are hexagons and heptagons and so on to infinity.

(ii.) Triangular Numbers Lucian, Auction of Souls 4

PYTHAGORAS. After this you must count.

AGORASTES. Oh, I know how to do that already.

PYTH. How do you count?

AGO. One, two, three, four.

PYTH. Do you see? What you think is four is ten,
a perfect triangle and our oath.^a

Proclus, on Euclid i., ed. Friedlein 428, 7-429, 8

There have been handed down certain methods for the discovery of such triangles, b of which one is

respace of health "(Lucian, De Lapsa in Salutando 5). The sum of any number of successive terms (beginning with the first) of the series of natural numbers $1+2+3+\ldots+n$ is therefore a triangular number, and the general formula for a triangular number is $\frac{1}{2}n(n+1)$.

* i.e., triangles having the square on one side equal to the sum of the squares on the other two. Proclus is commenting

on Euclid i. 47, for which see infra, pp. 178-185.

ἀναπέμπουσι, τὴν δὲ εἰς Πυθαγόραν. καὶ ἡ μὲν Πυθαγορικὴ ἀπὸ τῶν περιττῶν ἐστιν ἀριθμῶν. τίθησι γὰρ τὸν δοθέντα περιττὸν ὡς ἐλάσσονα τῶν περὶ τὴν ὀρθήν, καὶ λαβοῦσα τὸν ἀπ' αὐτοῦ τετράγωνον καὶ τούτου μονάδα ἀφελοῦσα τοῦ λοιποῦ τὸ ἤμισυ τίθησι τῶν περὶ τὴν ὀρθὴν τὸν μείζονα προσθεῖσα δὲ καὶ τούτῳ μονάδα τὴν λοιπὴν ποιεῖ τὴν ὑποτείνουσαν οἶον τὸν τρία λαβοῦσα καὶ τετραγωνίσασα καὶ ἀφελοῦσα τοῦ ἐννέα μονάδα τοῦ ἡ λαμβάνει τὸ ἤμισυ τὸν δ, καὶ τούτῳ προστίθησι πάλιν μονάδα καὶ ποιεῖ τὸν ἔ, καὶ εὕρηται τρίγωνον ὀρθογώνιον ἔχον τὴν μὲν τριῶν, τὴν δὲ τεσσάρων, τὴν δὲ πέντε.

Ή δὲ Πλατωνική ἀπό τῶν ἀρτίων ἐπιχειρεῖ. λαβοῦσα γὰρ τὸν δοθέντα ἄρτιον τίθησιν αὐτὸν ὡς μίαν πλευρὰν τῶν περὶ τὴν ὀρθήν, καὶ τοῦτον

$$n, \frac{n^2-1}{2}, \frac{n^2+1}{2}$$

and the formula is an assertion that

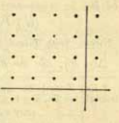
$$n^2 + \left(\frac{n^2 - 1}{2}\right)^2 = \left(\frac{n^2 + 1}{2}\right)^3$$
.

^{*} i.e., if n is the given odd number, the sides of the triangle are

referred to Plato and one to Pythagoras. The Pythagorean method starts from the odd numbers. For it sets the given odd number as the lesser of the sides about the right angle, takes its square and subtracts a unit therefrom, and sets half the result as the greater of the sides about the right angle. Adding a unit to this it makes the resulting number the hypotenuse.⁶ For example, starting from 3 and squaring, the method obtains 9; a unit is subtracted, making 8, and the half of 8 is taken, making 4; to this a unit is added, giving 5, and in this way there is found a right-angled triangle having as its respective sides 3, 4 and 5.

The Platonic method starts from the even numbers. For taking the given even number it sets it as one of the sides about the right angle, divides

Heath (H.G.M. i. 80) shows how Pythagoras probably arrived at this formula by a system of dots forming a square. Starting with a square of side m, the square of side m+1 can be formed by adding a gnomon-like array of 2m+1 dots round two sides. To obtain his formula, Pythagoras would only have to assume that 2m+1 (necessarily an odd number) is a square.



Let

$$2m+1=n^2$$

$$m = \frac{n^2-1}{2}$$

$$n^2+1$$

 $m+1=\frac{n^2+1}{2}$

and the array of dots shows that ,

$$n^2 + \left(\frac{n^2 - 1}{2}\right)^2 = \left(\frac{n^2 + 1}{2}\right)^2$$
.

διελούσα δίχα καὶ τετραγωνίσασα τὸ ήμισυ, μονάδα μὲν τῷ τετραγώνω προσθεῖσα ποιεῖ τὴν
ὑποτείνουσαν, μονάδα δὲ ἀφελοῦσα τοῦ τετραγώνου
ποιεῖ τὴν ἐτέραν τῶν περὶ τὴν ὀρθήν· οἶον τὸν
τέσσαρα λαβοῦσα καὶ τούτου τὸ ήμισυ τὸν β
τετραγωνίσασα καὶ ποιήσησα αὐτὸν δ. ἀφελοῦσα
μὲν μονάδα ποιεῖ τὸν γ, προσθεῖσα δὲ ποιεῖ τὸν ε̄,
καὶ ἔχει τὸ αὐτὸ γενόμενον τρίγωνον, ὅ καὶ ἐκ τῆς
ἐτέρας ἀπετελεῖτο μεθόδου. τὸ γὰρ ἀπὸ τούτου
ἴσον τῷ ἀπὸ τοῦ γ̄ καὶ τῷ ἀπὸ τοῦ δ συντεθεῖσιν.

(iii.) Oblong and Square Numbers

Aristot. Phys. Γ 4, 203 a 13-15

Περιτιθεμένων γὰρ τῶν γνωμόνων περὶ τὸ ἔν καὶ χωρὶς ότὲ μὲν ἄλλο ἀεὶ γίγνεσθαι τὸ εἶδος, ότὲ δὲ ἔν.

(iv.) Polygonal Numbers

Nicom. Arith. Introd. ii. 12. 2-4, ed. Hoche 96, 11-97, 17

Δύο δή, οθε αν θέλης, τριγώνους συνεχείς άλ-

* i.e., if 2n is the given even number, the sides of the triangle are 2n, n^2+1 , n^2-1 , and the formula asserts that $(2n)^2+(n^2-1)^2=(n^2+1)^2$.

Heath (H.G.M. i. 81) shows how this formula, like that of Pythagoras, could have been obtained from gnomons of dots. Both formulae can be deduced from Euclid ii. 5, a Pythagorean proposition (see infra, p. 194 n. a). A more general formula, including both the Pythagorean and Platonic methods, is given in the lemma to Euclid x. 28, which is equivalent to the assertion

$$m^2n^2p^2q^3 + \left(\frac{mnp^2 - mnq^2}{2}\right)^2 = \left(\frac{mnp^2 + mnq^2}{2}\right)^2$$

this in two and squares the half, adds a unit to the square so as to make the hypotenuse and subtracts a unit from the square so as to make the other side about the right angle.^a For example, taking 4 and squaring the half, 2, it makes 4 again. Subtracting a unit it obtains 3, and adding one it makes 5, and yields the same triangle as that furnished by the other method. For the triangle constructed by this method is equal to that from 3 and from 4.

(iii.) Oblong and Square Numbers Aristotle, Physics Γ 4, 203 a 13-15

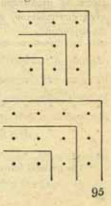
For when gnomons are placed round 1 the resulting figures are in one case always different, in the other they preserve one form.^b

(iv.) Polygonal Numbers

Nicomachus, Introduction to Arithmetic ii. 12, 2-4, ed. Hoche 96, 11-97, 17

By taking any two successive triangular numbers

As was indicated on p. 86 n. a. when gnomons consisting of an odd number of dots are placed round 1 the result is always a square. When gnomons consisting of an even number of dots are placed round 2 the result is an oblong, and the successive oblongs are always different in form. This is probably what Aristotle refers to, but he does not indicate that the starting-point is in one case I and in the other 2; and the interpretation is modern, Themistius and Simplicius having other (and less attractive) explanations. The subject is fully discussed by W. D. Ross in his notes ad loc. (Aristotle's Physics, pp. 542-544).



λήλοις συνθείς πάντως τετράγωνον ποιήσεις καί όντινοῦν τετράγωνον ἄρα διαλύσας δυνήση δύο ἀπ' αὐτῶν τριγώνους ποιῆσαι καὶ πάλιν παντί τετραγώνω σχήματι τρίγωνον προσζευχθέν όθενοῦν πεντάγωναν ποιεῖ, οἷον τῷ δ τετραγώνω ὁ ā τρίγωνος προσζευχθείς τον ε πεντάγωνον ποιεί καί τῶ θ τῷ ἐξῆς ὁ ἐξῆς προστεθείς, δηλονότι ὁ γ, πεντάγωνον τον ιβ ποιεί, τω δε ις όντι ακολούθω ό 5 ακόλουθος επισυντεθείς τον κβ ακόλουθον ἀποδίδωσιν καὶ τῷ κε ὁ ὶ τὸν λε καὶ ἀεὶ οῦτως. κατά δὲ τὰ αὐτὰ κᾶν τοῖς πενταγώνοις οἱ τρίγωνοι προστιθούντο τῆ αὐτῆ τάξει, τοὺς εὐτάκτους γεννήσουσιν έξαγώνους καὶ πάλιν έκείνοις οἱ αὐτοὶ προσπλεκόμενοι τούς έν τάξει έπταγώνους ποιήσουσι καὶ μετ' ἐκείνους τοὺς ὀκταγώνους καὶ τοῦτο ἐπ' ἄπειρον. πρὸς δὲ ὑπόμνησιν ἐκκείσθωσαν ἡμῖν πολυγώνων στίχοι παραλλήλως γεγραμμένοι οίδε, ό πρώτος τρίγωνων, ό μετ' αὐτὸν τετραγώνων, μετά δὲ ἀμφοτέρους πενταγώνων, είτα έξαγώνων, είτα έπταγώνων, είτα, εί έθέλοι τις, καὶ τῶν έξῆς πολυγώνων.

In other words $\frac{1}{2}(n-1)n + \frac{1}{2}n(n+1) = n^2$, as may easily be seen from an array of dots. Here the square, of side n, is split up into two triangular numbers of side n-1, n whose values are therefore $\frac{1}{2}(n-1)n$, $\frac{1}{2}n(n+1)$. Theon of Smyrna (ed. Hiller 41. 3-8) gives the same theorem.

The general formula for an a-gonal number of side n is n+½n(n-1)(a-2),

you please and adding them one to another you will make the whole into a square, and whatsoever square you split up you will be able to make two triangles from it.4 Again, a triangle joined to any square figure makes a pentagon; for example, when the triangle 1 is added to the square 4 it makes the pentagon 5, and when the next triangle in order, which is plainly 3, is joined to 9, the next square, it makes 12, while 6, the next successive triangle, added to 16, the next successive square, will yield 22, the next successive pentagon, and 10 added to 25 will make 35, and so on without limit. In the same way if the triangles are added to the corresponding pentagons, they will produce the hexagons in an orderly series, and the triangles linked with them in turn will give the heptagons in order, and after them the octagons, and so on to infinity.b To help the memory let the various polygonal numbers be written out in parallel rows, the first consisting of triangles, the next of squares, the next after these of pentagons, then of hexagons, then of heptagons, then, if it is so desired, of the other polygonal numbers in order.

as is proved below, p. 98 n. a, and Nicomachus's assertion is equivalent to saying

$$n + \frac{1}{2}n(n-1)(a-2) = n + \frac{1}{2}n(n-1)(a-3) + \frac{1}{2}n(n-1),$$

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μήκος καὶ πλάτος

τρέγωνοι	α	7	5	4	16	KG.	ACTO	25	με	re
τετράγωνοι	а	δ	θ	15	ке	λε	μθ	\$8	πα	p
πεντάγωνοι	a	£	峥	κβ	λε	να	0	ςβ	ριζ	ρμε
έξάγωνοι	а	5	ie	кη	με	\$ 5	ςa	ρκ	ρυγ	ρÇ
έπτάγωνοι	a	7	477	18	v€	πa	ριβ	ρμη	ρπθ	αλε

(v.) Gnomons of Polygonal Numbers

Iambl. in Nicom. Arith. Introd., ed. Pistelli 62. 10-18

Καὶ ἐν τῆ σχηματογραφία δὲ τῶν πολυγώνων δύο μὲν ἐπὶ πάντων αἱ αὐταὶ μενοῦσι πλευραὶ μηκυνόμεναι καθ' ἔκαστον, αἱ δὲ παρὰ ταύτας ἐναποληφθήσονται τῆ τῶν γνωμόνων περιθέσει αἰεὶ ἀλλασσόμεναι, μία μὲν ἐν τριγώνω, δύο δὲ ἐν τετραγώνω καὶ τρεῖς ἐν πενταγώνω καὶ ὁμοίως ἐπ' ἄπειρον, κατὰ δυάδος κὰνταῦθα διαφορὰν τῆς κλήσεως τῶν πολυγώνων πρὸς τὴν ποσότητα τῶν ἀλλασσομένων γινομένης.

^{*} i.e., the principle will be made clear from the figures for the gnomons of the square and pentagon given on pp. 86-89 n. a. The general formula is that in a polygon of a sides, the number of sides changed to form the next highest polygon 98

BREADTH AND LENGTH

Triangles	1	3	6	10	15	21	28	36	45	55	۱
Squares	1	4	9	16	25	36	49	64	81	100	1
Pentagons	1	5	15	22	35	51	70	92	117	145	
Hexagons	1	6	15	28	45	66	91	120	153	190	
Heptagons	1	7	18	34	55	81	112	148	189	235	

(v.) Gnomons of Polygonal Numbers

Iamblichus, On Nicomachus's Introduction to Arithmetic, ed. Pistelli 62, 10-18

Now in the representation of the polygons two of the sides always remain the same but are produced, while the sides intercepted between them are continually changed when the gnomons are placed round, one being changed in the triangle, two in the square, three in the pentagon and so on to infinity, the difference between the designation of the polygons and the number of sides changed being two.^a

is a-2. (This leads Iamblichus to introduce immediately Thymaridas's rule for solving n simultaneous equations, as the factor a-2 occurs in this also. For this rule see *infra*, pp. 138-141).

From Iamblichus's account it follows that the successive

gnomons to a polygon of a sides are

1, 1+(a-2), 1+2(a-2), . . . 1+(r-1)(a-2), and the a-gonal number of side n is the sum of n terms this series, or

 $n + \frac{1}{2}n(n-1)(a-2)$.

- (e) Some Properties of Numbers
 - (i.) The " Sieve " of Eratosthenes

Nicom. Arith. Introd. i. 13, 2-4, ed. Hoche 29, 17-32, 18

'Η δὲ τούτων γένεσις ὑπὸ 'Ερατοσθένους καλείται κόσκινον, ἐπειδή ἀναπεφυρμένους τοὺς περισσούς λαβόντες και άδιακρίτους έξ αὐτῶν τῆ τῆς γενέσεως μεθόδω ταύτη διαχωρίζομεν, ώς δι' δργάνου ή κοσκίνου τινός καὶ ίδια μέν τούς πρώτους και ἀσυνθέτους, ίδια δὲ τοὺς δευτέρους καὶ συνθέτους, γωρίς δέ τους μικτούς ευρίσκομεν. έστι δὲ ὁ τρόπος τοῦ κοσκίνου τοιοῦτος: ἐκθέμενος τούς από τριάδος πάντας έφεξης περισσούς ώς δυνατόν μάλιστα έπὶ μήκιστον στίχον, ἀρξάμενος από του πρώτου έπισκοπώ, τίνας οίός τέ έστι μετρείν, καὶ εύρίσκω δυνατόν όντα τους δύο μέσους παραλείποντας μετρείν, μέχρις οδ αν προχωρείν έθέλωμεν, ούχ ώς έτυχε δέ και είκη μετρούντα, άλλα τον μεν πρώτως κείμενον, τουτέστι τον δύο μέσους ύπερβαίνοντα κατά την τοῦ πρωτίστου έν τῶ στίγω κειμένου ποσότητα μετρήσει, τουτέστι κατά την έαυτου τρίς γάρ τον δ' άπ' έκείνου δύο

Nicomachus has been discussing the different species of odd numbers, which are explained above on p. 69 n. c.

⁸ That is, Eratosthenes, for whom see p. 156 n. a, set out the odd numbers beginning with 3 in a column. For convenience we will set them out horizontally as follows: 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35.

- (e) Some Properties of Numbers
 - (i.) The " Sieve " of Eratosthenes

Nicomachus, Introduction to Arithmetic L 13, 2-4, ed, Hoche 29, 17-32, 18

The method of obtaining these a is called by Eratosthenes a sieve, since we take the odd numbers mixed together and indiscriminate, and out of them by this method, as though by some instrument or sieve, we separate the prime and incomposite by themselves, and the secondary and composite by themselves, and also find those that are mixed. The nature of the sieve is as follows: I set forth in as long a column as possible all the odd numbers, beginning with three, and, starting with the first, I examine which numbers in the series it will measure, and I find it will measure the numbers obtained by passing over two intermediate numbers, so far as we care to proceed, not measuring them at random and by haphazard, but it will measure the number first found by this process, that is, the one obtained by passing over two intermediate numbers, according to the magnitude of the number lying at the head of the column, that is, according to the magnitude of itself; for it will measure it thrice. It will measure the number

We now strike out from this list the multiples of 3, because they will not be prime numbers, and this is done by passing over two numbers at a time and striking out the next. That is, we pass over 5 and 7 and strike out 9, we pass over 11 and 13 and strike out 15, and so on without limit. As Nicomachus notes in a rather cumbrous way, the numbers struck out, 3, 9, 15, 21, 27 . . . , when divided by 3 gives us in order the numbers in the original column 3, 5, 7, 9 There is here the foundation for a logical theory of the infinite, but it was left for Russell and Whitehead to develop it.

διαλείποντα κατὰ τὴν τοῦ δευτέρου τεταγμένου πεντάκις γάρ· τὸν δὲ περαιτέρω πάλιν δύο διαλείποντα κατὰ τὴν τοῦ τρίτου τεταγμένου· ἐπτάκις γάρ. τὸν δὲ ἔτι περαιτέρω ὑπὲρ δύο κείμενον κατὰ τὴν τοῦ τετάρτου τεταγμένου· ἐνάκις γάρ· καὶ ἐπ' ἄπειρον τῷ αὐτῷ τρόπῳ. εἶτα μετὰ τοῦτον ἀπ' ἄλλης ἀρχῆς ἐπὶ τὸν δεύτερον ἐλθὼν σκοπῶ, τίνας οἰός τέ ἐστι μετρεῖν, καὶ εὐρίσκω πάντας τοὺς τετράδα διαλείποντας, ἀλλὰ τὸν μὲν πρῶτον κατὰ τὴν τοῦ ἐν τῷ στίχω πρώτου τεταγμένου ποσότητα· τρὶς γάρ· τὸν δὲ δεύτερον κατὰ τὴν τοῦ δευτέρου· πεντάκις γάρ· τὸν δὲ τρίτον κατὰ τὴν τοῦ τρίτου· ἑπτάκις γάρ· καὶ τοῦτο ἐφεξῆς ἀεί.

(ii.) Divisibility of Squares

Theon Smyr., ed. Hiller 35, 17-36, 2

'Ιδίως δὲ τοῖς τετραγώνοις συμβέβηκεν ἥτοι τρίτον ἔχειν ἢ μονάδος ἀφαιρεθείσης τρίτον ἔχειν πάντως, ἢ πάλιν τέταρτον ἔχειν ἢ μονάδος ἀφαιρεθείσης τέταρτον ἔχειν πάντως καὶ τὸν μὲν μονάδος ἀφαιρεθείσης τρίτον ἔχοντα ἔχειν καὶ τέταρτον

and can all be divided by 5, leaving

3, 5, 7 . . .

which is the original series of odd numbers.

Nicomachus proceeds to pass over six numbers at a time, beginning from 7, but we need not follow him. Clearly in this way he will eventually be able to remove from the series of odd numbers all that are not prime. The general formula is that we obtain all multiples of a prime number n by skip-

The numbers obtained by passing over four numbers are 15, 25, 35 . . .

obtained by passing over two from that one according to the magnitude of the second number in order; for it will measure it five times. The number obtained by passing over two numbers yet again it will measure according to the magnitude of the third number in order: for it will measure it seven times. The number that lies yet two places beyond it will measure according to the magnitude of the fourth number in order; for it will measure it nine times; and we may proceed without limit in this manner. After this I make a fresh start with the second number in the series and examine which numbers it will measure, and I find it will measure all the numbers obtained by passing over four, and will measure the first number so obtained according to the magnitude of the first number in the column; for it will measure it thrice. It will measure the second according to the magnitude of the second, that is, five times; the third according to the magnitude of the third, that is, seven times; and so on in order for ever.

(ii.) Divisibility of Squares

Theon of Smyrna, ed. Hiller 35, 17-36, 9

It is a property of squares to be divisible by three, or to become so divisible after subtraction of a unit; likewise they are divisible by four, or become so divisible after subtraction of a unit; even squares that after subtraction of a unit are divisible by three

ping n-1 terms at a time. But to make sure that any odd number 2n+1 left in the series is prime we should have to try to divide it by all the prime numbers up to $\sqrt{2n+1}$, and the method is not a practicable way of ascertaining whether any large number is prime.

πάντως, ώς ὁ δ, τὸν δὲ μονάδος ἀφαιρεθείσης τέταρτον ἔχοντα ἔχειν τρίτον πάντως, ώς ὁ θ, ἢ τὸν αὐτὸν πάλιν καὶ τρίτον ἔχειν καὶ τέταρτον, ὡς ὁ λ̄ς [ἢ μηδέτερον τούτων ἔχοντα τοῦτον μονάδος ἀφαιρεθείσης τρίτον ἔχειν πάντως], ἢ μήτε τρίτον μήτε τέταρτον ἔχοντα μονάδος ἀφαιρεθείσης καὶ τρίτον ἔχειν καὶ τέταρτον, ὡς ὁ κ̄ε.

(iii.) A Theorem about Cube Numbers

Nicom, Arith. Introd. ii. 20, 5, ed. Hoche 119, 12-18

Έκτεθέντων γὰρ τῶν ἀπὸ μονάδος ἐπ' ἄπειρον συνεχῶν περισσῶν ἐπισκόπει οὕτως, ὁ πρῶτος τὸν δυνάμει κύβον ποιεῖ, οἱ δὲ δύο μετ' ἐκεῖνον συντεθέντες τὸν δεύτερον, οἱ δὲ ἐπὶ τούτοις τρεῖς τὸν τρίτον, οἱ δὲ συνεχεῖς τούτοις τέσσαρες τὸν τέταρτον, οἱ δὲ ἐφεξῆς τούτοις πέντε τὸν πέμπτον

1 ή . . . πάντως om. Bullialdus, Hiller.

^{*} Any number may be written as 3n, $3n \pm 1$ or $3n \pm 2$, and its square takes the form

 $⁹n^2$ or $9n^2 \pm 6n + 1$ or $9n^3 \pm 12n + 4$.

In the first case, the square is divisible by three; in the second and third cases it becomes so divisible after subtraction of a unit.

can be divided by four, such as 4 itself; those that after subtraction of a unit are divisible by four can be divided by three, such as 9; while there are yet again squares divisible both by three and by four, such as 36; and others that are divisible neither by three nor by four but can be divided, after subtraction of a unit, by both three and four, such as 25.°

(iii.) A Theorem about Cube Numbers

Nicomachus, Introduction to Arithmetic ii. 20. 5, ed. Hoche 119, 12-18

When the odd numbers beginning with one are set out in succession ad infinitum this property can be noticed, that the first makes a cube, the sum of the next two after it makes the second cube, the next three following them make the third cube, the next four succeeding these make the fourth cube, the next five in order after these makes the fifth cube,

As for division by four, the square of an even number 2n is necessarily divisible by 4. The square of an odd number $2n \pm 1$ may be written $4n^2 \pm 4n + 1$ and becomes divisible by four after subtraction of a unit. Karpinski observes (Nicomachus of Gerasa, by M. I., D'Ooge, p. 58): "Apparently Theon desired to divide all square numbers into four classes, viz., those divisible by three and not by four; by four and not by three; by three and four; and by neither three nor four. In modern mathematical phraseology all square numbers are termed congruent to 0 or 1, modulus 3, and congruent to 0 or 1, modulus 4. This is written:

 $n^2 \equiv 1 \pmod{3},$ $n^2 \equiv 0 \pmod{3},$ $n^2 \equiv 0 \text{ or } 1 \pmod{4}.$

"This is the first appearance of any work on congruence which is fundamental in the modern theory of numbers."

καὶ οἱ ἔξῆς ἔξ τὸν ἔκτον καὶ τοῦτο μέχρις αἰεί.

(iv.) A Property of the Pythmen

Iambl. in Nicom. Arith. Introd., ed. Pistelli 103, 10-104, 13

Ἐπεὶ δὲ ἐξάδος ἀποτελεστική ἐστιν ἡ πρώτη παρ' οὐδὲν ἀπὸ μονάδος συζυγία, ἡ πρώτη ᾱ β̄ γ̄ εἰδοποιήσει τὰς ἔξῆς αὐτῆ, μηδενὸς ὅρου κοινοῦ λαμβανομένου μηδὲ μὴν παρελλειπομένου, ἀλλὰ μετὰ τὴν ᾱ β̄ γ̄ λαμβανομένης τῆς δ̄ ε̄ ς, εἶτα ζ̄ η̄ θ̄ καὶ ἐξῆς ἀκολούθως. πᾶσαι γὰρ αὐται ἔξάδες γενήσονται μεταλαμβανούσης τὸν μονάδος τόπον ὰεὶ τῆς δεκάδος, τουτέστιν εἰς μονάδα ἀναγομένης οὐτως γὰρ αὐτὴν καὶ δευτερωδουμέναν μονάδα καλεῖσθαι ἐλέγομεν πρὸς τῶν Πυθαγορείων,

 $\{n(n-1)+1\}+\{n(n-1)+3\}+\ldots+\{n(n-1)+2n-1\}=n^2$. By putting $n=1,2,3\ldots r$ in this formula and adding the results it is easily shown that

$$1^3+2^3+3^3+\ldots+r^3=\{\frac{1}{2}r(r+1)\}^2$$
,

a formula which was known to the Roman agrimensores and probably to Nicomachus. Heath (H.G.M. 1, 109-110) shows how it was proved by the Arabian algebraist Alkarkhi in a book Al-Fakhri written in the tenth or eleventh century. The proof depends on Nicomachus's theorem.

* Iamblichus has been considering various groups of three numbers which can be formed from the series of natural numbers, by passing over a specified number of terms, so as to become polygonal numbers. Thus 1+2+3=6 (triangle), 1+3+5=9 (square), 3+4+5=12 (pentagon), 1+4+7=12 (pentagon), 1+5+9=15 (hexagon).

⁸ That is to say, $I = I^3$, $3 + 5 = 2^3$, $7 + 9 + 11 = 3^3$, $13 + 15 + 17 + 19 = 4^3$, $21 + 23 + 25 + 27 + 29 = 5^3$, $31 + 33 + 35 + 37 + 39 + 41 = 6^3$, and so on to infinity, the general formula being

the next six in order make the sixth cube, and so on for ever.4

(iv.) A Property of the Pythmen

Iamblichus, On Nicomachus's Introduction to Arithmetic, ed. Pistelli 103, 10-104, 13

Since the first group, b starting from the unit and omitting no term, is productive of the hexad, the first group, 1, 2, 3, will be a model of those that succeed it, the groups having no common term and leaving none on one side, but 1, 2, 3 being followed by 4, 5, 6, then by 7, 8, 9, and so on in order.c For all these will become hexads when the unit takes the place of the decad in all cases, so reducing it to a unit. For after this manner we said 10 was called the unit of the second course d among the Pythagoreans, while 100

* In other words, Iamblichus asks us to consider any group of three consecutive numbers, the greatest of which is divisible by 3. We may represent such a group generally

as 3p + 1, 3p + 2, 3p + 3.

⁴ As Iamblichus had previously explained (in Nicom., ed. Pistelli 75, 25—77, 4), the Pythagoreans looked upon a square number nº as a race course (δίαιλος) formed of successive numbers from 1 (as the start, voring) up to n (the turning point, $\kappa \alpha \mu \pi \tau \eta \rho$) and back again through (n-1), (n-2), and so on to 1 (as the goal, vooda), in this way:

$$1+2+3+ \dots + (n-1) + n$$
 $1+2+3+ \dots + (n-1)$

As an example we have

$$1+2+3+\ldots 10+9+8+\ldots 3+2+1=10^2$$

and thence

καὶ τριωδουμέναν την έκατοντάδα, καὶ τετρωδουμέναν την χιλιάδα. ή μεν γάρ δ ε 5 ποιεί άριθμον τον ιε αναγομένης δε της δεκάδος είς μονάδα, ό πέντε προσλαβών αὐτην έξας γίνεται. πάλιν ή ζ η θ συνθείσα ποιεί τὸν κδ ἀριθμόν, οδ τὰ κ είς δύο μονάδας άναγαγών προστίθημι τω δ, καί έχω πάλιν έξάδα. πάλιν ὶ τὰ ιβ συνθείς ποιώ λγ, ών τὰ λ τριάς ἐστιν, ἢν προσθείς τοις τρισίν έχω όμοίως έξάδα, και τοῦτο όμοίως έσται δι' όλου. και ή μεν πρώτη έξας οὐκ έχει μετάθεσιν δεκάδος είς μονάδα, ώς αν είδοποιος και στοιγείον τών μετ' αὐτὴν ὑπάρχουσα· ἡ δὲ δευτέρα μιᾶς μονάδος μετάθεσιν έξει, ή δε τρίτη δυείν και ή τετάρτη τριών και ή πέμπτη τεσσάρων και έξης άκολούθως. όσαι δ' αν ώσιν αι μετατιθέμεναι δεκάδες, τοσαθται καὶ αὶ ἐννεάδες ἀφαιρεθήσονται έκ τοῦ όλου συστήματος, ενα τὸ λεεπον όμοίως έξὰς ή τοῦ γὰρ τε μιᾶς δεκάδος έχοντος μετάθεσιν, ἐὰν άφελω μίαν εννεάδα, λειφθήσεται έξάς. του δε κδ δύο έγοντος δεκάδας τὰς μεταποιουμένας ἐὰν άφέλω δύο εννεάδας, λειφθήσεται πάλιν έξάς, καὶ τοῦτο δι' όλου συμβήσεται.

and so on. It was in virtue of these relations that the Pythagoreans spoke of 10 as the unit of the second course (δευτεροδουμένη μονάς), 100 as the unit of the third course (τρωδουμένη μονάς) and so on.

"The truth of Iamblichus's proposition is proved generally by Loria (Le scienze esatte nell' antica Grecia, pp. 841-842)

in the following manner.

Let $N = n_0 + 10n_1 + 10^2n_2 + \dots$

 $^{10+20+30+\}dots$, $100+90+80+\dots$, $30+20+10=10^3$ $100+200+300+\dots$, $1000+900+800+\dots$, 300+200+100 $=10^4$

was called the unit of the third course and 1000 the unit of the fourth course. Now 4, 5, 6 make the number 15. Reducing the 10 to a unit, and adding it to the 5 we get 6. Again, 7, 8, 9 when added together make the number 24, in which I reduce the 20 to two units, add them to the 4 and so again have 6. Once more, adding 10, 11, 12, I make 33, in which the 30 yields 3, and adding this to the 3 units I likewise have 6, with a similar result in all cases. The first 6 does not suffer a change of the 10 into a monad, being a kind of image and element of those that succeed it. The second has a change of one monad, the third of two, the fourth of three, the fifth of four and so on in order. The number of 10 s that have to be changed is also the number of 9s that have to be taken away from the whole sum in order that the result may likewise be 6. In the case of 15, where there is one 10 to be changed, if I take away one 9 the remainder will be 6. In the case of 24. where there are two 10s to be changed, if I take away two 9s the remainder will again be 6, and this will happen in all cases, a

be a number written in the decimal system. Let S(N) be the sum of its digits, $S^{(2)}(N)$ the sum of the digits of S(N), and so on.

Now $N-S(N)=9(n_1+11n_2+111n_3+...)$

whence $N \equiv S(N) \pmod{9}$. Similarly $S(N) \equiv S^{(2)}N \pmod{9}$

and so on.

Let $S^{(k-1)}(N) \equiv S^{(k)} N \pmod{9}$

be the last possible relation of this kind; $S^{(k)}N$ will be a number $N' \leq 9$. Adding all the congruences we get

ding an the congruences we get

 $N \equiv N' \pmod{9}$, where $N' \leq 9$.

(f) IRRATIONALITY OF THE SQUARE ROOT OF 2

Aristot. Anal. Pr. I. 23, 41 a 26-27

Πάντες γὰρ οἱ διὰ τοῦ ἀδυνάτου περαίνοντες τὸ μὲν ψεῦδος συλλογίζονται, τὸ δ' ἐξ ἀρχῆς ἐξ ὑποθέσεως δεικνύουσιν, ὅταν ἀδύνατόν τι συμβαίνη τῆς ἀντιφάσεως τεθείσης, οἶον ὅτι ἀσύμμετρος ἡ διάμετρος διὰ τὸ γίνεσθαι τὰ περιττὰ ἴσα τοῖς ἀρτίοις συμμέτρου τεθείσης. τὸ μὲν οὖν ἴσα γίνεσθαι τὰ περιττὰ τοῖς ἀρτίοις συλλογίζεται, τὸ δ' ἀσσύμετρον εἶναι τὴν διάμετρον ἐξ ὑποθέσεως δείκνυσιν, ἐπεὶ ψεῦδος συμβαίνει διὰ τὴν ἀντίφασιν.

- (g) THE THEORY OF PROPORTION AND MEANS
- (i.) Arithmetic, Geometric and Harmonic Means Iambl. in Nicom. Arith. Introd., ed. Pistelli 100, 19-25

Μόναι δὲ τὸ παλαιὸν τρεῖς ήσαν μεσότητες ἐπὶ Πυθαγόρου καὶ τῶν κατ' αὐτὸν μαθηματικῶν, ἀριθ-

Now, if N is the sum of three consecutive numbers of which the greatest is divisible by 3, we can write

$$N = (3p+1) + (3p+2) + (3p+3),$$

and the above congruence becomes

so that $N'\equiv 6 \pmod{9}$, with the condition $N'\leqq 9$. But the only number $\leqq 9$ which is divisible by 6 is 6 itself.

Therefore N'=6.

* It is generally believed that the Pythagoreans were aware of the irrationality of $\sqrt{2}$ (Theodorus, for example, when proving the irrationality of numbers began with $\sqrt{3}$), and that Aristotle has indicated the method by which they proved it. The proof, interpolated in the text of Euclid as 110

(f) IRRATIONALITY OF THE SQUARE ROOT OF 2

Aristotle, Prior Analytics i. 23, 41 a 26-27

For all who argue per impossibile infer by syllogism a false conclusion, and prove the original conclusion hypothetically when something impossible follows from a contradictory assumption, as, for example, that the diagonal [of a square] is incommensurable [with the side] because odd numbers are equal to even if it is assumed to be commensurate. It is inferred by syllogism that odd numbers are equal to even, and proved hypothetically that the diagonal is incommensurate, since a false conclusion follows from the contradictory assumption.^a

- (g) THE THEORY OF PROPORTION AND MEANS
- (i.) Arithmetic, Geometric and Harmonic Means

Iamblichus, On Nicomachus's Introduction to Arithmetic, ed. Pistelli 100, 19-95

In ancient days in the time of Pythagoras and the mathematicians of his school there were only three

x. 117 (Eucl., ed. Heiberg-Menge iii. 408-410), is roughly as follows. Suppose AC, the diagonal of a square, to be commensurable with its side AB, and let their ratio in its smallest terms be a: b.

Now

AC2: AB2 = a2: b2

and $AC^z=2AB^z$, $a^z=2b^z$.

Hence as, and therefore a, is even.

Since a: b is in its lowest terms it follows that b is odd.

Let a=2c. Then $4c^2=2b^2$, or $b^2=2c^2$, so that b^2 , and therefore b is even.

But b was shown to be odd, and is therefore odd and even, which is impossible. Therefore AC cannot be commensurable with AB.

έχει τοῦ τρίτου μέρει. γίνεται δὲ ἐν ταύτα τᾶ ἀναλογία τὸ τῶν μειζόνων ὅρων διάστημα μεῖζον, τὸ δὲ τῶν μειόνων μεῖον."

(ii.) Seven Other Means

Nicom. Arith. Introd. ii. 28. 3-11, ed. Hoche 141. 4-144. 19

Τετάρτη μεν ή και ύπεναντία λεγομένη διὰ τὸ ἀντικεῖσθαι καὶ ἀντιπεπονθέναι τῆ ἀρμονικῆ ὑπάρ-χει ὅταν ἐν τρισὶν ὅροις ὡς ὁ μέγιστος πρὸς τὸν ἐλάχιστον, οὕτως ἡ τῶν ἐλαττόνων διαφορὰ πρὸς τὴν τῶν μειζόνων ἔχη, οἶον

" i.e., b is the harmonic mean between a and e if

 $\frac{a-b}{a} = \frac{b-c}{c},$ $\tan \frac{1}{c} - \frac{1}{b} = \frac{1}{b} - \frac{1}{a},$

which can be written

so that

form an arithmetical progression, and Archytas goes on to assert that

 $\frac{a}{b} > \frac{b}{c}$

b It is easily seen how the Pythagoreans would have observed the three means in their musical studies (see A. E. Taylor, A Commentary on Plato's Timaeus, p. 95). They would first have noticed that when they took three vibrating strings, of which the first gave out a note an octave below the second, while the second gave out a note an octave below the third, the lengths of the strings would be proportional to 4, 2, 1. Here the δεάστημα is in each case an octave. The Pythagoreans would then have noticed that if they took three 114

third by the same part of the third.^a In this proportion the interval between the greater terms is the greater, that between the lesser terms is the lesser." ^b

(ii.) Seven Other Means

Nicomachus, Introduction to Arithmetic ii. 28, 3-11, ed. Hoche 141, 4-144, 19

The fourth mean, which is also called subcontrary by reason of its being reciprocal and antithetical to the harmonic, comes about when of three terms the greatest bears the same ratio to the least as the difference of the lesser terms bears to the difference of the greater, as in the case of

strings sounding a given note, its major fourth and its upper octave, the lengths of the strings would be proportional to 12, 8, 6, which are in harmonic progression. Finally they would have observed that if they took three strings sounding a note, its major fifth and its upper octave, the lengths of the strings would be proportional to 12, 9, 6, which are terms in arithmetical progression. But the fact that the means are consistently given in the order arithmetic, geometric, harmonic, and that the name "harmonic" was substituted by Archytas for the older name "subcontrary" suggests that these means had already been arithmetically defined before they were seen to be exemplified in the fundamental intervals of the octave.

. i.e., b will be the subcontrary mean to a, c, if

$$\frac{c}{a} = \frac{b-a}{c-b}$$
.

In this and the succeeding examples, following the practice of Nicomachus, it is assumed that a, b, c are in ascending order of magnitude.

ἐν γὰρ διπλασίω τὰ συγκριθέντα ὁρᾶται φανερὸν δέ, καθ' ἃ ἠναντίωται τῆ ἄρμονικῆ τῶν γὰρ αὐτῶν ἄκρων ἀμφοτέραις ὑπαρχόντων καὶ ἐν διπλασίω γε λόγω, ἐν μὲν τῆ πρὸ ταύτης ἡ τῶν μειζόνων ὑπεροχὴ πρὸς τὴν τῶν ἐλαττόνων τὸν αὐτὸν ἔσωζε λόγον, ἐν ταύτη δὲ ἀνάπαλιν ἡ τῶν ἐλαττόνων πρὸς τὴν τῶν μειζόνων τὸιον δὲ ταύτης ἱστέον ἐκεῖνο, τὸ διπλάσιον ἀποτελεῖσθαι τὸ ὑπὸ τοῦ μείζονος καὶ μέσου πρὸς τὸ ὑπὸ τοῦ μέσου καὶ ἐλαχίστου, τοῦ γὰρ πεντάκις γ̄ διπλάσιον τὸ ἔξάκις ἔ.

Αί δὲ δύο μεσότητες πέμπτη καὶ ἔκτη παρὰ τὴν γεωμετρικὴν ἐπλάσθησαν ἀμφότεραι, διαφέρουσι δ' ἀλλήλων οὕτως: ἡ μὲν πέμπτη ἔστιν, ὅταν ἐν τρισὶν ὅροις ὡς ὁ μέσος πρὸς τὸν ἐλάχιστον οὕτω καὶ ἡ αὐτῶν τούτων διαφορὰ πρὸς τὴν τοῦ μεγίστου

πρός του μέσου, οίου

B, 8, ē.

διπλάσιος γὰρ ὁ μὲν δ τοῦ Β, μέσος ὅρος τοῦ ἐλαχίστου, ὁ δὲ β τοῦ α, ἐλαχίστων διαφορὰ πρὸς διαφορὰν μεγίστων ο δ' ὑπεναντίον αὐτὴν τῆ

i.e., in the harmonic mean

$$\frac{c}{a} = \frac{c-b}{b-a}$$

and in the subcontrary mean

$$\frac{c}{a} = \frac{b-a}{c-b}.$$

^{*} An elaborate classification of ratios is given by Nicom. Arith. Introd. i. 17-23. They are given in a convenient form for reference by Heath, H.G.M. i. 101-104, with the Latin names used by Boethius in his De Institutione Arithmetica, which is virtually a translation of Nicomachus's work.

^{*} This property happens to be true of the particular 116

for the ratios formed are both seen to be the double. It is clear in what way this mean is contrary to the harmonic; for whereas they both have the same extremes, standing in the double ratio, in the case of the former mean this was also the ratio of the difference of the greater terms towards that of the lesser, while in the case of the present mean it is the ratio of the difference of the lesser terms to that of the greater. This property peculiar to the present mean deserves to be known, that the product of the greater and middle terms is double the product of the middle and least terms, for six times five is double five times three.

The next two means, the fifth and sixth, were both fashioned after the geometric, and differ from each other in this way. The fifth exists when of three terms the middle bears to the least the same ratio as their difference bears to the difference between the greatest and the middle terms, as in the case of

for 4 is double 2, that is, the middle term is double the least, and 2 is double 1, that is, the difference of the least terms is double the difference of the greatest.

numbers Nicomachus has chosen, but is not in general true of the subcontrary mean. What is universally true is that if

$$\frac{c}{a} = \frac{c-b}{b-a} = \tau,$$

then

$$ab\tau = ab \times \frac{c}{a} = bc$$
,

4 i.e., b is the fifth mean of a, c, if

$$\frac{b}{a} = \frac{b-a}{c-b}$$

γεωμετρική ποιεί, ἐκεῖνό ἐστιν, ὅτι ἐπὶ μὲν ἐκείνης ὡς ὁ μέσος πρὸς τὸν ἐλάττονα, οῦτως ἡ τοῦ μείζονος πρὸς τὸν μέσον ὑπεροχὴ πρὸς τὴν τοῦ μέσου πρὸς τὸν ἐλάττονα, ἐπὶ δὲ ταύτης ἀνάπαλιν ἡ τοῦ ἐλάττονος πρὸς τὴν τοῦ μείζονος τδιον δ' ὅμως καὶ ταύτης ἐστὶ τὸ διπλάσιον γίνεσθαι τὸ ὑπὸ τοῦ μεγίστου καὶ μέσου τοῦ ὑπὸ τοῦ μεγίστου καὶ ἐλαχίστου, τὸ γὰρ πεντάκις δ διπλάσιον τοῦ πεντάκις β.

Η δὲ ἔκτη γίνεται, ὅταν ἐν τρισὶν ὅροις ἡ ὡς ὁ μέγιστος πρὸς τὸν μέσον, οὕτως ἡ τοῦ μέσου παρὰ τὸν ἐλάχιστον ὑπεροχὴ πρὸς τὴν τοῦ μεγίστου

παρά τον μέσον, οίον

 \bar{a} , δ , \bar{s} ,

ἐν ἡμιολίω γὰρ ἐκάτεροι λόγω· ἐοικυῖα δ' αἰτία καὶ ταύτη τῆς πρὸς τὴν γεωμετρικὴν ὑπεναντιότητος, ἀναστρέφει γὰρ κάνταῦθα ἡ τῶν λόγων ὁμοιότης ὡς ἐπὶ τῆς πέμπτης.

Καὶ αἱ μὲν παρὰ τοῖς πρόσθεν θρυλλούμεναι ἔξ μεσότητες αίδε εἰσί, τρεῖς μὲν αἱ πρωτότυποι μέχρι

$$\frac{b}{a} = \frac{c}{b} = \frac{c-b}{b-a}$$

while if b is the fifth mean between a and c.

$$\frac{b}{a} = \frac{b-a}{c-b}$$

The property which Nicomachus notes about this mean needs generalizing as in the case of his similar remark about the fourth mean, i.e., if

$$\frac{b}{a} = \frac{b-a}{c-b} = \tau,$$

then

$$ac\tau = ac \times \frac{b}{a} = bc$$
.

[&]quot; i.e., if b is the geometric mean between a and c.

What makes it subcontrary to the geometric mean is this property, that in the case of the geometric mean the middle term bears to the lesser the same ratio as the excess of the greater term over the middle bears to that of the middle term over the lesser, while in the case of this mean a contrary relation holds. It is a peculiar property of this mean that the product of the greatest and middle terms is double the product of the greatest and least, for five times four is double of five times two.^a

The sixth mean comes about when of three terms the greatest bears the same ratio to the middle term as the excess of the middle term over the least bears to the excess of the greatest term over the middle,^b as in the case of

1, 4, 6,

for in each case the ratio is the sesquialter (3:2). No doubt, it is called subcontrary to the geometric mean because the ratios are reversed, as in the case of the fifth mean.

These are then what are commonly called the six means, three prototypes which came down to Plato

i.e., b is the sixth mean between a and b if

$$\frac{c}{b} = \frac{b-a}{c-b}$$

* i.e., if b is the geometric mean between a and c,

$$\frac{c}{b} = \frac{c-b}{b-a}$$

while if b is the sixth mean between a and c,

$$\frac{c}{b} = \frac{b-a}{c-b}$$

'Αριστοτέλους καὶ Πλάτωνος ἄνωθεν ἀπὸ Πυθαγόρου διαμείνασαι, τρεῖς δ' ἔτεραι ἐκείναις ὑπεναντίαι τοῖς μετ' ἐκείνους ὑπομνηματογράφοις τε καὶ αἰρετισταῖς ἐν χρήσει γινόμεναι τέσσαρας δέ τινας ἔτέρας μετακινοῦντες τοὺς τούτων ὅρους τε καὶ διαφορὰς ἐπέξευρόν τινες οὐ πάνυ ἐμφανταζομένας τοῖς τῶν παλαιῶν συγγράμμασιν, ἀλλ' ὡς περιεργότερον λελεπτολογημένας, ἃς ὅμως πρὸς τὸ μὴ δοκεῖν ἀγνοεῖν ἐπιτροχαστέον τῆδέ πη.

Πρώτη μεν γὰρ αὐτῶν, εβδόμη δε εν τῆ πασῶν συντάξει ἔστιν, ὅταν ἡ ὡς ὁ μέγιστος πρὸς τὸν ελάχιστον, οὕτως καὶ ἡ τῶν αὐτῶν διαφορὰ πρὸς

την των έλαττόνων, οίον

\bar{s} , $\bar{\eta}$, $\bar{\theta}$,

ήμιόλιος γὰρ ὁ λόγος ἐκατέρου συγκρίσει ἐνορᾶται. 'Ογδόη δὲ μεσότης, ἥτις τούτων δευτέρα ἐστί, γίνεται, ὅταν ὡς ὁ μέγιστος πρὸς τὸν ἐλάχιστον, οὕτως ἡ διαφορὰ τῶν ἄκρων πρὸς τὴν τῶν μειζόνων διαφοράν, οἶον

5, 5, B.

καὶ αυτη γὰρ ἡμιολίους ἔχει τοὺς δύο λόγους.

Η δὲ ἐνάτη μὲν ἐν τῆ τῶν πασῶν συντάξει, τρίτη δὲ ἐν τῷ τῶν ἐφευρημένων ἀριθμῷ ὑπάρχει, ὅταν τριῶν ὅρων ὄντων, ὅν λόγον ἔχει ὁ μέσος πρὸς

Iamblichus says (in Nicom., ed. Pistelli 101. 1-5) that the school of Eudoxus discovered these means, but in other places (ibid. 116. 1-4, 113. 16-18) he gives the credit, in part at least, to Archytas and Hippasus.

and Aristotle from Pythagoras, and three others subcontrary to these which came into use with later writers and partisans.^a By playing about with the terms and their differences certain men discovered four other means which do not find a place in the writings of the ancients, but which must nevertheless be treated briefly in some fashion, although they are superfluous refinements, in order not to appear ignorant.

The first of these, or the seventh in the complete list, exists when the greatest term bears the same relation to the least as their difference bears to the difference of the lesser terms, b as in the case of

for the ratio of each is seen by compounding the terms to be the sesquialter.

The eighth mean, or the second of these, comes about when the greatest term bears to the least the same ratio as the difference of the extremes bears to the difference of the greater terms, of as in the case of

for here the two ratios are the sesquialter.

The ninth mean in the complete series, and the third in the number of those more recently discovered, comes about when there are three terms and the

b i.e., b is the seventh mean between a and o if

$$\frac{c}{a} = \frac{c-a}{b-a}$$

* i.e., b is the eighth mean between a and e if

$$\frac{c}{a} = \frac{c-a}{c-b}$$

τον ἐλάχιστον, τοθτον καὶ ἡ τῶν ἄκρων ὑπεροχὴ πρὸς τὴν τῶν ἐλαχίστων ἔχῃ, ὡς

8, 5, 5.

Ή δὲ ἐπὶ πάσαις δεκάτη μὲν συλλήβδην, τετάρτη δὲ ἐν τῆ τῶν νεωτερικῶν ἐκθέσει ὁρᾶται, ὅταν ἐν τρισὶν ὅροις ἢ ὡς ὁ μέσος πρὸς τὸν ἐλάχιστον, οὕτως καὶ ἡ διαφορὰ τῶν ἄκρων πρὸς τὴν διαφορὰν τῶν μειζόνων, οἶον

 $\bar{\gamma}$, $\bar{\epsilon}$, $\bar{\eta}$.

ἐπιδιμερής γὰρ ὁ ἐν ἐκατέρα συζυγία λόγος.

'Επὶ κεφαλαίου τοίνυν οἱ τῶν δέκα ἀναλογιῶν ὅροι ἐκκείσθωσαν ὑφ' ἔν παράδειγμα πρὸς τὸ εὐσύνοπτον,

πρώτης	ā, B, v,
δευτέρας	$\bar{a}, \beta, \delta,$
τρίτης	7, 8, 5,
τετάρτης	₹, €, 5,
πέμπτης	β, δ, ε,
EKTYS	a, 0, 5,

[&]quot; i.e., b is the ninth mean between a and e if

$$\frac{b}{a} = \frac{c-a}{b-a}$$

i.e., b is the tenth mean between a and e if

$$\frac{b}{a} = \frac{c - a}{c - b}$$

^e Pappus (iii. 18, ed. Hultsch 84, 12-86, 14) gives a similar list, but in a different order after the sixth mean. Nos. 8, 9, 10 in Nicomachus's list are respectively Nos. 9, 10, 7 in that of Pappus. Moreover Pappus omits No. 7 in the list of Nicomachus and gives as No. 8 an additional mean equivalent to the formula $\frac{c-a}{c-b} = \frac{c}{b}$. The two lists thus give five means additional to the first six.

middle bears to the least the same ratio as the difference between the extremes bears to the difference between the least terms, as

Finally, the tenth in the complete series, and the fourth in the list set out by the moderns, is seen when in three terms the middle term bears to the least the same ratio as the difference between the extremes bears to the difference of the greater terms, b as in the case of

for the ratio in each couple is the superbipartient (5:3).

To sum up, then, let the terms of the ten proportions be set out in one figure so as to be taken in at a glance.

First 1, 2, 3
$$\begin{vmatrix} \frac{b-a}{c-b} = \frac{a}{a} = \frac{b}{b} = \frac{c}{c}$$
; arithmetic Second 1, 2, 4 $\begin{vmatrix} \frac{b-a}{c-b} = \frac{b}{a} = \frac{a}{b} = \frac{c}{c}$; geometric Third 3, 4, 6 $\begin{vmatrix} \frac{b-a}{c-b} = \frac{a}{c} \\ \frac{b-a}{c-b} = \frac{a}{c} \end{vmatrix}$; harmonic Fourth 3, 5, 6 $\begin{vmatrix} \frac{b-a}{c-b} = \frac{c}{a} \\ \frac{b-a}{c-b} = \frac{a}{a} \end{vmatrix}$; subcontrary to harmonic Sixth 1, 4, 6 $\begin{vmatrix} \frac{b-a}{c-b} = \frac{b}{a} \\ \frac{b-a}{c-b} = \frac{c}{b} \end{vmatrix}$; subcontrary geometric

έβδόμης	ε, η, θ,
<i>δ</i> γδόης	Ξ, ζ, θ,
ένάτης	δ, ε, ζ,
δεκάτης	$\tilde{\gamma}, \tilde{\epsilon}, \tilde{\eta}.$

(iii.) Pappus's Equations between Means

Papp. Coll. iii. 18, 48, ed. Hultsch 88, 5-18

Τρεῖς ἀνάλογον ἔστωσαν ὅροι οἱ Α, Β, Γ καὶ συναμφοτέρω μὲν τῷ Α, Γ μετὰ $\bar{\beta}$ τῶν Β ἴσος ἐκκείσθω ὁ Δ , συναμφοτέρω δὲ τῷ Β, Γ ὁ Ε, τῷ δὲ Γ ὁ Z: λέγω ὅτι καὶ οἱ Δ , E, Z ὅροι ἀνάλογόν εἰσιν.

Έπεὶ γὰρ ὡς ὁ Α πρὸς τὸν Β, οὕτως ὁ Β πρὸς τὸν Γ, ἔσται καὶ συνθέντι ὡς συναμφότερος ὁ Α, Β πρὸς τὸν Β, οὕτως συναμφότερος ὁ Β, Γ πρὸς τὸν Γ· καὶ πάντες ἄρα οἱ ἡγούμενοι πρὸς πάντας τοὺς ἐπομένους εἰσὶν ἐν τῷ αὐτῷ λόγῳ ὡς συναμφότερος ὁ Α, Β μετὰ συναμφοτέρου τοῦ Β, Γ πρὸς συναμφότερον τὸν Β, Γ, οὕτως συναμφότερος ὁ Β, Γ πρὸς τὸν Γ. καὶ ἔστιν συναμφοτέρῳ μὲν τῷ Α, Β μετὰ συναμφοτέρου τοῦ Β, Γ ἴσος ὁ Δ, συναμφοτέρῳ δὲ 124

Seventh 6, 8, 9
$$\begin{vmatrix} c-a \\ b-a \end{vmatrix} = \frac{c}{a}$$

Eighth 6, 7, 9 $\begin{vmatrix} c-a \\ c-b \end{vmatrix} = \frac{c}{a}$
Ninth 4, 6, 7 $\begin{vmatrix} c-a \\ b-a \end{vmatrix} = \frac{b}{a}$
Tenth 3, 5, 8 $\begin{vmatrix} c-a \\ c-b \end{vmatrix} = \frac{a}{a}$ or $c=a+b$

(iii.) Pappus's Equations between Means

Pappus, Collection iii, 18, 48, ed. Hultsch 88, 5-18

Let A, B, Γ be three terms in [geometric] proportion and let $\Delta = A + \Gamma + 2B$, $E = B + \Gamma$, $Z = \Gamma$; I say that Δ, E, Z are terms in [geometric] proportion.

For since $A:B=B:\Gamma$, it follows that A+B:B=B+Γ:Γ; and therefore all the antecedents bear to all the consequents b the same ratio, so that $A+B+B+\Gamma:B+\Gamma=B+\Gamma:\Gamma.$ Now $\Delta=A+B+$

those used in Euclid v. Def. 11 et seq.

According to Theon (ed. Hiller 106, 15-20), Adrastus said the geometric mean was called "both proportion par excellence and primary," though the other means were also commonly called proportion by some writers (τούτων δέ φησιν ό "Αδραστος μίαν την γεωμετρικήν κυρίως λέγεσθαι καὶ άναλογίαν και πρώτην . . κοινότερον δέ φησι και τὰς άλλας μεσότητας ὑπ' ἐνίων καλείσθαι ἀναλογίας).

The expressions "antecedents," literally "leading (terms)," and "consequents," or "following (terms)," are

 $τ\bar{\phi}$ B, Γ ἴσος ὁ Ε, καὶ $τ\bar{\phi}$ Γ ὁ Z. καὶ οἱ Δ, Ε, Ζ ἄρα ἀνάλογόν εἰσιν.

Ibid. iii. 23. 57, ed. Hultsch 102

Μεσότητες	АВГ	Οί περιέχοντες τὰς μεσότητας τρεῖς ελάχιστοι ἀριθμοί
άριθμητική	β γ α α β α α α	5 8 B
γεωμετρική	ā β ā ā ā ā	8 й а
άρμονική	β γ ā β ā ā ā	5 9 B
биегантіа	ρ γ a . β β a a	S e p

This is one of a series of propositions given by Pappus to the following effect. If Λ , B, Γ are three terms in geometric proportion, it is possible to form from them three other terms Δ , E, Z, being linear functions of Λ , B, Γ , which satisfy the different proportions. In this case Δ , E, Z are also in geometric proportion, but in the other examples Δ , E, Z are made to satisfy the harmonic, the subcontrary, and the fifth, sixth, eighth, ninth and tenth means of Pappus's list. The problems are, of course, problems in indeterminate analysis of the second degree. Pappus does not include solutions for the arithmetic and seventh propertions. Tannery (Mémoires scientifiques 1, pp. 97-98) suggests as the reason that in these cases the equations of the proportions, $\Delta + Z = 2E$ and, $\Delta = E + Z$, are already linear, there is no need to assume that

 $B+\Gamma$, $E=B+\Gamma$ and $Z=\Gamma$; and therefore Δ , E, Z are in [geometric] proportion.⁹

Ibid. iii. 23. 57, ed. Hultsch 102

Means	Solution in terms of A, B, T	The three least numbers exhibiting the means
Arithmetic	$\Delta = 2A + 3B + \Gamma$ $E = A + 2B + \Gamma$ $Z = B + \Gamma$	6, 4, 9
Geometric	$\begin{array}{ccc} \Delta = & A + 2B + & \Gamma \\ E = & B + & \Gamma \\ Z = & \Gamma \end{array}$	4, 2, 1
Harmonic	$\Delta = 2A + 3B + \Gamma$ $E = 2B + \Gamma$ $Z = B + \Gamma$	6, 3, 2
Subcontrary	$\Delta = 2A + 3B + \Gamma$ $E = 2A + 2B + \Gamma$ $Z = B + \Gamma$	6, 5, 9

A Γ = B*, and consequently there is one indeterminate too many. But the complete results are shown in the table reproduced on these pages from Pappus (ed. Hultsch, p. 102, with explanation, pp. 100-104). The first column in the Greek table gives the means which Δ , E, Z are to satisfy. The second column gives the number of times A, B, Γ have to be taken to form Δ , E, Z respectively. In the case of the geometric progression already considered, the table shows that to form Δ we have to take A once, B twice and Γ once; to form E we have to take B once and Γ once; and to form Z we take Γ once. The third column gives the least integral values of Δ , E, Z satisfying the respective proportions (i.e. the values of Δ , E, Z, supposing A, B, Γ to be each unity); in the case of the geometric proportion the values are 4, 2, I.

Meaórgres	АВГ	Οί περιέχοντες τὰς μεσότητας τρεῖς ελάχιστοι ἀριθμοί
*	ā γ â ā β ā ā ā	ε δ β ,
5"	ā ý β ā β ā ā ā ā	5 8 a
ŗ	ā ā ā ā ā ā	γβa
7'	β γ ā ā β ā β ā	5 8 9
θ'	ã β ά ά ά ά ά ά	δ γ β
	ā ā ā ā ā	ηβa

(iv.) Plato on Means between two Squares or two Cubes

Plat. Tim. 31 B-32 B

Δύο δὲ μόνω καλῶς συνίστασθαι τρίτου χωρὶς οὐ δυνατόν· δεσμὸν γὰρ ἐν μέσω δεῖ τινα ἀμφοῖν συναγωγὸν γίγνεσθαι. . . εἰ μεν οὖν ἐπίπεδον μέν, βάθος δὲ μηδὲν ἔχον ἔδει γίγνεσθαι τὸ τοῦ παντὸς σῶμα, μία μεσότης ἄν ἐξήρκει τά τε μεθ' 128

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Means	Solution in terms of A, B, Γ	The three least numbers exhibiting the means
Fifth	$\begin{array}{ccc} \Delta = & A + 3B + & \Gamma \\ E = & A + 2B + & \Gamma \\ Z = & B + & \Gamma \end{array}$	5, 4, 2
Sixth	$\Delta = A + 3B + 2\Gamma$ $E = A + 2B + \Gamma$ $Z = A + B - \Gamma$	6, 4, 1
Seventh	$\begin{array}{cccc} \Delta = & A + & B + & \Gamma \\ E = & & B + & \Gamma \\ Z = & & \Gamma \end{array}$	3, 2, 1
Eighth	$\Delta = 2A + 3B + \Gamma$ $E = A + 2B + \Gamma$ $Z = 2B + \Gamma$	6, 4, 3
Ninth	$\begin{array}{cccc} \Delta = & A + 2B + & \Gamma \\ E = & A + & B + & \Gamma \\ Z = & & B + & \Gamma \end{array}$	4, 3, 2
Tenth	$\begin{array}{cccc} \Delta = & A + & B + & \Gamma \\ E = & & B + & \Gamma \\ Z = & & \Gamma \end{array}$	3, 2, 1

N.B.—For the differences between this list of means and that given by Nicomachus, see p. 122 n. c.

(iv.) Plato on Means between two Squares or two Cubes

Plato, Timaeus 31 B-32 B

But it is not possible that two things alone be joined without a third; for in between there must needs be some bond joining the two. . . . Now if the body of the All had had to come into being as a plane surface, having no depth, one mean would have

αὐτῆς συνδεῖν καὶ ἐαυτήν, νῦν δὲ στερεοειδῆ γὰρ αὐτὸν προσῆκεν εἶναι, τὰ δὲ στερεὰ μία μὲν οὐδέποτε, δύο δὲ ἀεὶ μεσότητες συναρμόττουσιν.

(v.) A Theorem of Archytas

Archytas ap. Boeth. De Inst. Mus. iii. 11, ed. Friedlein 285-286

Demonstratio Archytae superparticularem in aequa

dividi non posse.

Superparticularis proportio scindi in aequa medio proportionaliter interposito numero non potest. Id vero posterius firmiter demonstrabitur. Quam enim demonstrationem ponit Archytas, nimium fluxa est. Haec vero est huiusmodi. Sit, inquit, superparticularis proportio $A \cdot B \cdot$, sumo in eadem proportione minimos $C \cdot DE \cdot$. Quoniam igitur sunt minimi in eadem proportione $C \cdot DE \cdot$ et sunt superparticulares, $DE \cdot$ numerus $C \cdot$ numerum parte una sua eiusque transcendit. Sit haec $D \cdot$ Dico, quoniam $D \cdot$ non erit numerus, sed unitas. Si enim est nu-

and $a^2: ab = ab: b^2$ and $a^3: a^2b = a^2b: ab^2 = ab^2: b^3$,

part of it, i.e., is the ratio $\frac{n+1}{n}$.

a In other words, one mean is sufficient to connect in continuous proportion two square numbers, but two are required to connect cube numbers. Plato's remarks are equivalent to saying that

The superparticularis ratio (ἐπιμόριος λόγος) is the ratio in which one number contains the other and an aliquot

^{*} That is, a geometric mean. Archytas's proof as preserved by Boethius is substantially identical with that given by Euclid in his Sectio Canonis, prop. 3 (Euclid, ed. Heiberg-130

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sufficed to bind together both itself and its fellowterms; but now it is otherwise—for it behoved it to be solid in shape, and what brings solids into harmony is never one mean, but always two.^a

(v.) A Theorem of Archytas

Archytas as quoted by Boethius, On Music iii. 11, ed. Friedlein 285-286

Archytas's proof that a superparticular ratio can-

not be divided into equal parts.

A superparticular ratio b cannot be divided into equal parts by a mean proportional c placed between. That will later be more conclusively proved. For the proof which Archytas gives is very loose. It is after this manner. Let there be, he says, a superparticular ratio $A:B^d$ I take C, D+E the least numbers in the same ratio. Therefore, since C, D+E, are the least numbers in the same ratio and are superparticulars, the number D+E exceeds the number C by an aliquot part of itself and of C. Let the excess be D^f I say that D is not a number but a unit. For, if D is a number and an aliquot

Menge viii. 162, 7-26). It is subsequently used by Euclid (prop. 16), to show that the musical tone, whose numerical value is 9:8, cannot be divided into two or more equal parts.

Archytas writes the smaller number first instead of

second, as Euclid does,

In Archytas's proof D+E is represented by DE. Euclid, following his usual practice, takes a straight line divided into two parts. To find C, D+E, presupposes Euclid vii. 33.

' i.e., E is supposed equal to C.

merus ·D· et pars est eius, qui est ·DE· metitur ·D· numerus ·DE· numerum; quocirca et ·E· numerum metietur, quo fit, ut ·C· quoque metiatur. Utrumque igitur ·C· et ·DE· numeros metietur ·D· numerus, quod est impossibile. Qui enim sunt minimi in eadem proportione quibuslibet aliis numeris, hi primi ad se invicem sunt, et solam differentiam retinent unitatem. Unitas igitur est ·D·. Igitur ·DE· numerus ·C· numerum unitate transcendit. Quocirca nullus incidit medius numerus, qui eam proportionem aequaliter scindat. Quo fit, ut nec inter eos, qui eandem his proportionem tenent, medius possit numerus collocari, qui eandem proportionem aequaliter scindat.

(h) ALGEBRAIC EQUATIONS

(i.) Side- and Diameter-numbers

Theon Smyr., ed. Hiller 42, 10-44, 17

"Ωσπερ δὲ τριγωνικοὺς καὶ τετραγωνικοὺς καὶ πενταγωνικοὺς καὶ κατὰ τὰ λοιπὰ σχήματα λόγους ἔχουσι δυνάμει οἱ ἀριθμοί, οὕτως καὶ πλευρικοὺς καὶ διαμετρικοὺς λόγους εὕροιμεν ἄν κατὰ τοὺς σπερματικοὺς λόγους ἐμφανιζομένους τοῖς ἀριθμοῖς. ἐκ γὰρ τούτων ρυθμίζεται τὰ σχήματα. ὥσπερ οὖν πάντων τῶν σχημάτων κατὰ τὸν ἀνωτάτω καὶ σπερματικὸν λόγον ἡ μονὰς ἄρχει, οὕτως καὶ τῆς διαμέτρου καὶ τῆς πλευρᾶς λόγος ἐν τῆ μονάδι εὐρίσκεται. οἰον ἐκτίθενται δύο μονάδες, ὧν τὴν μὲν θῶμεν εἶναι διάμετρον, τὴν δὲ πλευράν, ἐπειδὴ

This presupposes Euclid vii. 22.
 This is an inference from Euclid vii. 20. Heath (H.G.M.

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part of D+E, the number D measures the number E, that is, the number D measures the number E, that is, the number D measures C also. The number D therefore measures both C and D+E, which is impossible. For the least numbers which are in the same ratio as any other numbers whatsoever are prime to one another, and the only difference they retain is unity. Therefore D is a unit. Therefore the number D+E exceeds the number C by a unit. Hence there is no number which is a mean between the two numbers. For this reason no mean can be placed between the numbers in the same proportion so as to divide that proportion equally.

(h) ALGEBRAIC EQUATIONS

(i.) Side- and Diameter-numbers

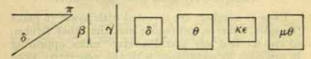
Theon of Smyrna, ed. Hiller 42, 10-44, 17

Even as numbers are invested with power to make triangles, squares, pentagons and the other figures, so also we find side and diameter fratios appearing in numbers in accordance with the generative principles; for it is these which give harmony to the figures. Therefore since the unit, according to the supreme generative principle, is the starting-point of all the figures, so also in the unit will be found the ratio of the diameter to the side. To make this clear, let two units be taken, of which we set one to be a diameter and the other a side, since the unit, as the

i. 90) considers that this proposition implies the existence, at least as early as the date of Archytas (about 430-365 s.c.), of an Elements of arithmetic in the form which we call Euclidean.

**Or "diagonal."

την μονάδα, πάντων οδσαν άρχην, δεί δυνάμει καί πλευράν είναι και διάμετρον. και προστίθεται τή μέν πλευρά διάμετρος, τή δε διαμέτρω δύο πλευραί, έπειδή όσον ή πλευρά δίς δύναται, ή διάμετρος απαξ. εγένετο οὖν μείζων μεν ή διάμετρος, ελάττων δὲ ή πλευρά. καὶ ἐπὶ μὲν τῆς πρώτης πλευρᾶς τε καὶ διαμέτρου είη αν τὸ ἀπὸ τῆς μονάδος διαμέτρου τετράγωνον μονάδι μια έλαττον ή διπλάσιον τοῦ ἀπὸ τῆς μονάδος πλευρᾶς τετραγώνου έν ἰσότητι γὰρ αἱ μονάδες το δ' ἐν τοῦ ἐνὸς μονάδι έλαττον ή διπλάσιον. προσθώμεν δή τῆ μὲν πλευρά διάμετρον, τουτέστι τῆ μονάδι μονάδα έσται ή πλευρά ἄρα δύο μονάδων τῆ δὲ διαμέτρω προσθωμεν δύο πλευράς, τουτέστι τῆ μονάδι δύο μονάδας έσται ή διάμετρος μονάδων τριών και τὸ μέν ἀπὸ τῆς δυάδος πλευρᾶς τετράγωνον δ, τὸ δ' ἀπὸ τῆς τριάδος διαμέτρου τετράγωνον θ. τὸ θ



άρα μονάδι μείζον η διπλάσιον τοῦ ἀπὸ τῆς β

πλευράς.

Πάλιν προσθώμεν τῆ μὲν β πλευρὰ διάμετρον τὴν τρίαδα· ἔσται ἡ πλευρὰ ἔ· τῆ δὲ τριάδι διαμέτρω β πλευράς, τουτέστι δὶς τὰ β· ἔσται ζ· ἔσται τὸ μὲν ἀπὸ τῆς ⟨ἔ⟩ πλευρᾶς τετράγωνον κε, τὸ δὲ ἀπὸ τῆς ζ (διαμέτρου) μθ· μονάδι ἔλασσον ἢ διπλάσιον τοῦ κε ἄρα τὸ μθ. πάλιν ἄν τῆ ⟨ἔ⟩ πλευρὰ προσθῆς τὴν ζ διάμετρον, ἔσται ιβ. κᾶν τῆ ζ διαμέτρω 134

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beginning of all things, must have it in its capacity to be both side and diameter. Now let there be added to the side a diameter and to the diameter two sides, for as often as the square on the diameter is taken once, so often is the square on the side taken twice. The diameter will therefore become the greater and the side will become the less. Now in the case of the first side and diameter the square on the unit diameter will be less by a unit than twice the square on the unit side; for units are equal, and 1 is less by a unit than twice 1. Let us add to the side a diameter, that is, to the unit let us add a unit; therefore the [second] side will be two units. To the diameter let us now add two sides, that is, to the unit let us add two units; the [second] diameter will therefore be three units. Now the square on the side of two units will be 4, while the square on the diameter of three units will be 9; and 9 is greater by a unit than twice the square on the side 2.

Again, let us add to the side 2 the diameter 3; the [third] side will be 5. To the diameter 3 let us add two sides, that is, twice 2; the third diameter will be 7. Now the square from the side 5 will be 25, while that from the diameter 7 will be 49; and 49 is less by a unit than twice 25. Again, add to the side 5 the diameter 7; the result will be 12. And to the

προσθής δὶς τὴν ε πλευράν, εσται ιζ. καὶ τοῦ ἀπὸ τῆς ιβ τετραγώνου τὸ ἀπὸ τῆς ιζ μονάδι πλέον ἢ διπλάσιον. καὶ κατὰ τὸ ἐξῆς τῆς προσθήκης ὁμοίως γιγνομένης, ἔσται τὸ ἀνάλογον ἐναλλάξ· ποτὲ μὲν μονάδι ἔλαττον, ποτὲ δὲ μονάδι πλέον ἢ διπλάσιον τὸ ἀπὸ τῆς διαμέτρου τετράγωνον τοῦ ἀπὸ τῆς πλευραὶς καὶ διάμετροι.

Procl. in Plat. Remp., ed. Kroll ii. 27. 11-22

Προετίθεσαν δὲ οἱ Πυθαγόρειοι τούτου τοιόνδε

^a In algebraical notation, a pair of side- and diameter-numbers, a_n , d_n are such that

$$d_n^2 - 2a_n^2 = \pm 1$$
,

and the law for the formation of any pair of such numbers from the preceding pair is

$$d_n = 2a_{n-1} + d_{n-1}$$

 $a_n = a_{n-1} + d_{n-1}$

The general proof of the property of these numbers is not given by Theon (doubtless as being well known). It can be exhibited algebraically as follows:

$$\begin{array}{ll} d_{n}^{2}-2a_{n}^{2}=&(2a_{n-1}+d_{n-1})^{2}-2(a_{n-1}+d_{n-1})^{2}\\ &=&2a_{n-1}^{2}-d_{n-1}^{2}\\ &=&-(d_{n-1}^{2}-2a_{n-1}^{2})\\ &=&+(d_{n-2}^{2}-2a_{n-2}^{2}), \end{array}$$

by similar reasoning, and so on. Starting with $a_1 = 1$, $d_1 = 1$ as the first pair of side and diameter numbers, we have

$$d_1^2 - 2a_1^2 = -1$$

and therefore by the above equation we have

$$d_2^4 - 2a_2^4 = +1,$$

 $d_3^4 - 2a_3^4 = -1,$

and so on, the positive and negative signs alternating. The

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diameter 7 add twice the side 5; the result will be 17. And the square of 17 is greater by a unit than twice the square of 12. Proceeding in this way in order, there will be the same alternating proportion; the square on the diameter will be now greater by a unit, now less by a unit, than twice the square on the side; and such sides and diameters are both rational.^a

Proclus, Commentary on Plato's Republic, ed. Kroll ii. 27, 11-22

The Pythagoreans proposed this elegant theorem values of the first few pairs in the series are, as Theon correctly indicates,

(1, 1), (2, 3), (5, 7), (12, 17),

the last giving, for example, the equation

 $17^3 - 9.19^3 = 989 - 988 = +1.$

It is clear that the successive side- and diameter-numbers are rational approximations to the sides and hypotenuses of increasing isosceles right-angled triangles (hence the name), and therefore that the successive pairs give closer approximations to $\sqrt{2}$, namely

1, 4, 1, 11, etc.,

and this suggests one reason why the early Greek mathe-

maticians were so interested in them.

The series was clearly known before Plato's time, for in the famous passage about the geometrical number (Republic 546 c) he distinguishes between the rational and the irrational diameter of five." In a square of side 5, the diagonal or diameter is $\sqrt{50}$, and this is the "irrational diameter of five"; the "rational diameter" was the integral approximation $\sqrt{50} - 1 = 7$, which we have seen above to be the third diameter number.

In fact, since the publication of Kroll's edition of Proclus's commentary, the belief that these approximations are Pythagorean has been fully confirmed, as the next passage will

show.

θεώρημα γλαφυρον περὶ τῶν διαμέτρων καὶ πλευρῶν, ὅτι ἡ μὲν διάμετρος προσλαβοῦσα τὴν πλευράν, ἡς ἐστιν διάμετρος, γίνεται πλευρά, ἡ δὲ πλευρὰ ἑαυτῆ συντεθεῖσα καὶ προσλαβοῦσα τὴν διάμετρον τὴν ἑαυτῆς γίνεται διάμετρος. καὶ τοῦτο δείκνυται διὰ τῶν ἐν τῷ δευτέρω Στοιχείων γραμμικῶς ἀπ' ἐκείνου. ἐὰν εὐθεῖα τμηθῆ δίχα, προσλάβη δὲ εὐθεῖαν, τὸ ἀπὸ τῆς ὅλης σὺν τῆ προσκειμένη καὶ τὸ ἀπὸ ταύτης μόνης τετράγωνα διπλάσια τοῦ τε ἀπὸ τῆς ἡμισείας καὶ τοῦ ἀπὸ τῆς συγκειμένης ἐκ τῆς ἡμισείας καὶ τῆς προσληφθείσης.

(ii.) The "Bloom" of Thymaridas

Iambl. in Nicom. Arith. Introd., ed. Pistelli 62, 18-63, 2

Έντεῦθεν καὶ ή ἔφοδος τοῦ Θυμαριδείου ἐπ-

 a This is Euclid ii. 10, which asserts that if A\Gamma is bisected at B

A B F A

and produced to Δ , then

or

 $A\Delta^2 + \Delta\Gamma^2 = 2AB^2 + 2B\Delta^2$.

If AB = x, $\Gamma \Delta = y$, this gives

 $(2x + y)^2 + y^2 = 2x^2 + 2(x + y)^2$ $(2x + y)^2 - 2(x + y)^2 = 2x^2 - y^2$.

Therefore, if (x, y) are a pair of numbers satisfying one of the equations $2x^2 - y^2 = \pm 1$,

then (x+y), (2x+y) are another pair of numbers satisfying the other equation.

Proclus is not quoting exactly the Euclidean enunciation, for which see Euclid, ed. Heiberg-Menge i. 146, 15-22,

* Thymaridas was apparently an early Pythagorean, not

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about the diameters and sides, that when the diameter receives the side of which it is diameter it becomes a side, while the side, added to itself and receiving its diameter, becomes a diameter. And this is proved graphically in the second book of the Elements by him [sc. Euclid]. If a straight line be bisected and a straight line be added to it, the square on the whole line including the added straight line and the square on the latter by itself are together double of the square on the half and of the square on the straight line made up of the half and the added straight line.^a

(ii.) The " Bloom " of Thymaridas b

Iamblichus, On Nicomachus's Introduction to Arithmetic, ed. Pistelli 62. 18-63. 2

The method of the "bloom" of Thymaridas was

later than the time of Plato, who lived at Paros. The name ἐπάνθημα (Rower or bloom) given to his method shows that it must have been widely known in antiquity, though the term is not confined to this particular proposition. It is presumably used to give a sense of distinction, much as we say "flower of the army." The Greek is unfortunately most obscure, but the meaning was successfully extracted by Nesselman (Die Algebra der Grischen, pp. 232-236), who is followed by Gow (History of Greek Mathematics, p. 97), Cantor (Vorlesungen i². 158-159), Loria (Le scienze esatte nell' antica Grecia, pp. 807-809), and Heath (H.G.M., i. 94-96, Diophantus of Alexandria, 2nd ed., pp. 114-116). The "bloom" is a rule for solving n simultaneous equations connecting n unknown quantities, and states in effect:

(1) if
$$x+x_1+x_2=S$$
,
while $x+x_1=s_1, x+x_2=s_2$,
then $x=s_1+s_2-S$;

ανθήματος ἐλήφθη. ώρισμένων γὰρ ἢ ἀορίστων μερισαμένων ώρισμένον τι καὶ ἐνὸς οὐτινοσοῦν τοῖς λοιποῖς καθ' ἔκαστον συντεθέντος, τὸ ἐκ πάντων ἀθροισθὲν πλῆθος ἐπὶ μὲν τριῶν μετὰ τὴν ἐξ ἀρχῆς ὁρισθεῖσαν ποσότητα ὅλον τῷ συγκριθέντι προσνέμει τ' ἀφ' οὖ τὸ λεῖπον καθ' ἔκαστον τῶν λοιπῶν ἀφαιρεθήσεται, ἐπὶ δὲ τεσσάρων τὸ ἤμισυ καὶ ἐπὶ πέντε τὸ τρίτον καὶ ἐπὶ ἔξ τὸ τέταρτον καὶ ἀκὸλούθως, δυάδος κἀνταῦθα διαφορᾶς ἐπιφαινομένης πρός τε τὴν ποσότητα τῶν μεριζομένων καὶ πρὸς τὴν τοῦ μορίου κλῆσιν.

(2) if
$$x + x_1 + x_2 + x_3 = S$$
,
while $x + x_1 = s_1$, $x + x_2 = s_2$, $x + x_3 = s_3$,
then $x = \frac{s_1 + s_2 + s_3 - S}{2}$.

(3) while generally, if
$$x + x_1 + x_2 + \dots + x_{n-1} = S$$
, while $x + x_1 = s_1, x + x_2 = s_2 + \dots + x_{n-1} = s_{n-1}$, then $x = \frac{s_1 + s_2 + \dots + s_{n-1} - S}{n-2}$.

Iamblichus goes on to show how other equations can be

PYTHAGOREAN ARITHMETIC

thence taken.^a When any determined or undefined quantities amount to a given sum, and the sum of one of them plus every other [in pairs] is given, the sum of these pairs minus the first given sum is, if there be three quantities, equal to the quantity which was added to all the rest [in the pairs]; if there be four quantities, one-half is so equal; if there be five quantities, one-third; if there be six quantities, one-fourth, and so on continually, there being always a difference of 2 between the number of quantities to be divided and the denomination of the part.

reduced to this form, so that the rule "does not leave us in

the lurch " (οὐ παρέλκει) in these cases.

One of the most interesting features in this passage is the distinction between the ὁρισμένον, or known quantity, and the ἀδριστον, or unknown. This anticipates the phrase πλήθος μονάδων ἀόριστον, "an undefined number of units," by which Diophantus was later to describe his unknown quantity. Indeed, Thymaridas was already bordering on that indeterminate analysis which Diophantus was so brilliantly to develop; he has passed beyond the realm of strict arithmetic.

* This passage immediately follows the section describing how gnomons of polygonal numbers are formed; see pp. 86-89 n. a, where it is shown that if n is the number of sides in the polygon, the successive gnomonic numbers differ by n-2.

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IV. PROCLUS'S SUMMARY

IV. PROCLUS'S SUMMARY

Procl. in Eucl. i., ed. Friedlein 64, 16-70, 18

Έπει δε χρή τὰς ἀρχὰς καὶ τῶν τεχνῶν καὶ τῶν ἐπιστημῶν πρὸς τὴν παροῦσαν περίοδον σκοπεῖν, λέγομεν, ὅτι παρ' Αἰγυπτίοις μὲν εὐρῆσθαι πρῶτον ἡ γεωμετρία παρὰ τῶν πολλῶν ἱστόρηται, ἐκ τῆς τῶν χωρίων ἀναμετρήσεως λαβοῦσα τὴν γένεσιν. ἀναγκαία γὰρ ἦν ἐκείνοις αὕτη διὰ τὴν ἄνοδον τοῦ Νείλου τοὺς προσήκοντας ὄρους ἐκάστοις ἀφανί-

^{*} The course of Greek geometry from the earliest days to the time of Euclid is reviewed in the few pages from Proclus's Commentary on Euclid, Book i., which are here reproduced. This "Summary" of Proclus has often been called the " Eudemian summary," on the assumption that it is extracted from the lost History of Geometry by Eudemus, the pupil of Aristotle. But the latter part dealing with Euclid cannot have been written by Eudemus, who preceded Euclid, nor is there any stylistic reason for attributing the earlier and later portions to different hands. Heath (The Thirteen Books of Euclid's Elements, i., pp. 37, 38, and H.G.M. i. 119, 120) gives arguments for believing that the author cannot have been Proclus himself, and suggests that the body of the summary was taken by Proclus from a compendium by some writer later than Eudemus, though the earlier portion was based, directly or indirectly, on Eudemus's History. The summary was written primarily for an understanding of the way in which the elements of geometry had come into being. The more advanced discoveries are therefore omitted or mentioned only in passing. Proclus himself lived from A.D. 410 to 485. On the death of Syrianus he became head of the 144

IV. PROCLUS'S SUMMARY a

Proclus, On Euclid i., ed. Friedlein 64, 16-70, 18

Since it behoves us to examine the beginnings both of the arts and of the sciences with reference to the present cycle [of the universe], we say that according to most accounts geometry was first discovered among the Egyptians, b taking its origin from the measurement of areas. For they found it necessary by reason of the rising of the Nile, which wiped out

Neo-Platonic school at Athens, and his Commentary on Euclid, Book i., seems to be a revised edition of his lectures to beginners in mathematics (Heath, The Thirteen Books of Euclid's Elements, i., p. 31). This commentary is one of the two main sources for the history of Greek geometry, the

other being the Collection of Pappus.

b The Egyptian origin of geometry is taught by Herodotus, ii. 109, where it is asserted that Sesostris (Ramses II, c. 1300 n.c.) divided the land among the Egyptians in equal rectangular plots, on which an annual tax was levied; when therefore the river swept away a portion of a plot, the owner applied for a reduction of tax, and surveyors had to be sent down to report. In this he saw the origin of geometry, and this story may be the source of Proclus's account, as also of the similar accounts in Heron, Geometrica 2, ed. Heiberg 176. 1-13, Diodorus Siculus i. 69, 81 and Strabo xvii. c. 3. Aristotle also finds the origin of mathematics among the Egyptians, but in the existence of a leisured class of priests, not in a practical need (Metaphysica A 1, 981 b 23). The subject is fully dealt with in H.G.M. i. 121, 122, and an account of Egyptian geometry is given in succeeding pages.

ζοντος. καὶ θαυμαστὸν οὐδὲν ἀπὸ τῆς χρείας ἄρξασθαι τὴν εὕρεσιν καὶ ταύτης καὶ τῶν ἄλλων ἐπιστημῶν, ἐπειδὴ πῶν τὸ ἐν γενέσει φερόμενον ἀπὸ τοῦ ἀτελοῦς εἰς τὸ τέλειον πρόεισιν. ἀπὸ αἰσθήσεως οὖν εἰς λογισμὸν καὶ ἀπὸ τούτου ἐπὶ νοῦν ἡ μετάβασις γένοιτο ἄν εἰκότως. ὥσπερ οὖν παρὰ τοῖς Φοίνιξιν διὰ τὰς ἐμπορείας καὶ τὰ συναλλάγματα τὴν ἀρχὴν ἔλαβεν ἡ τῶν ἀριθμῶν ἀκριβὴς γνῶσις, οὕτω δὴ καὶ παρ' Αἰγυπτίοις ἡ γεωμετρία διὰ τὴν εἰρημένην αἰτίαν εὕρηται.

Θαλής δὲ πρῶτον εἰς Αἴγυπτον ἐλθὼν μετήγαγεν εἰς τὴν Ἑλλάδα τὴν θεωρίαν ταύτην καὶ πολλὰ μὲν αὐτὸς εὖρεν, πολλῶν δὲ τὰς ἀρχὰς τοῖς μετ' αὐτὸν ὑφηγήσατο, τοῖς μὲν καθολικώτερον ἐπιβάλλων, τοῖς δὲ αἰσθητικώτερον. μετὰ δὲ τοῦτον 'Αμέριστος' ὁ Στησιχόρου τοῦ ποιητοῦ ἀδελφός, ὅς ἐφαψάμενος τῆς περὶ γεωμετρίαν σπουδῆς μνη-

¹ Μάμερκος Friedlein, following a correction in the oldest as.

Thales (c. 624-547 m.c.), one of the "Seven Wise Men" of ancient Greece, is universally acknowledged as the founder of Greek geometry, astronomy and philosophy. His greatest fame in antiquity rested on his prediction of the total eclipse of the sun of May 28, 585 m.c., which led to the cessation of hostilities between the Medes and Lydians and a lasting 146

everybody's proper boundaries. Nor is there anything surprising in that the discovery both of this and of the other sciences should have its origin in a practical need, since everything which is in process of becoming progresses from the imperfect to the perfect. Thus the transition from perception to reasoning and from reasoning to understanding is natural. Just as exact knowledge of numbers received its origin among the Phoenicians by reason of trade and contracts, even so geometry was discovered among the Egyptians for the aforesaid reason.

Thales a was the first to go to Egypt and bring back to Greece this study; he himself discovered many propositions, and disclosed the underlying principles of many others to his successors, in some cases his method being more general, in others more empirical. After him Ameristus, the brother of the poet Stesichorus, is mentioned as having touched the study

peace (Herodotus i. 74); what Thales probably did was to predict the year in which the eclipse would take place, an achievement by no means beyond the astronomical powers of the age. Thales was noted for his political sense. He urged the separate states of Ionia, threatened by the encroachment of the Lydians, to form a federation with a capital at Teos; and his successful dissuasion of his fellow-Milesians from accepting the overtures of Croesus, king of the Lydians, may have had an influence on the favourable terms later granted to Miletus by Cyrus, king of the Persians, though the main reason for this preferential treatment was probably commercial. In philosophy Thales taught that the all is water. For his mathematical discoveries, see infra, pp. 164-169.

Mamercus, observes that Suidas gives a brother of Stesichorus as Mamertinus, which could easily arise out of Mamercus. Another reading is Mamertins. Nothing more is known about him. Stesichorus, the lyric poet, flourished

c. 611 B.C.

μονεύεται, καὶ 'Ιππίας ὁ 'Ηλεῖος ἱστόρησεν ὡς ἐπὶ γεωμετρία δόξαν αὐτοῦ λαβόντος. ἐπὶ δὲ τούτοις Πυθαγόρας τὴν περὶ αὐτὴν φιλοσοφίαν εἰς σχῆμα παιδείας ἐλευθέρου μετέστησεν, ἄνωθεν τὰς ἀρχὰς αὐτῆς ἐπισκοπούμενος καὶ ἀύλως καὶ νοερῶς τὰ θεωρήματα διερευνώμενος, ὅς δὴ καὶ τὴν τῶν ἀνὰ λόγον¹ πραγματείαν καὶ τὴν τῶν κοσμικῶν σχημάτων σύστασιν ἀνεῦρεν. μετὰ δὲ τοῦτον 'Αναξαγόρας ὁ Κλαζομένιος πολλῶν ἐφήψατο τῶν κατὰ γεωμετρίαν καὶ Οἰνοπίδης ὁ Χῖος, ὀλίγω νεώτερος ὧν 'Αναξαγόρου, ὧν καὶ ὁ Πλάτων ἐν τοῖς ἀντερασταῖς ἐμνημόμευσεν ὡς ἐπὶ τοῖς μαθήμασι δόξαν λαβόντων.

1 των ἀνὰ λόγον coni. Diels ; των ἀλόγων Friedlein.

The life of Pythagoras is shrouded in mystery. He was probably born in Samos about 582 s.c. and migrated about 529 s.c. to Crotona, the Dorian colony in southern Italy, where a semi-religious brotherhood sprang up round him. This brotherhood was subjected to severe persecution in the fifth century s.c., and the Pythagoreans then took their

The well-known Sophist, born about 460 B.C., whose various accomplishments are described in Plato's Hippias Minor. He claimed to have gone once to the Olympic Games with everything that he wore made by himself, as well as all kinds of works in prose and verse of his own composition. His system of mnemonics enabled him to remember any string of fifty names which he had heard once. The unmathematical Spartans, however, could not appreciate his genius, and from them he could get no fees. His chief mathematical discovery was the curve known as the quadratrix, which could be used for trisecting an angle or squaring the circle (see infra, pp. 336-347).

of geometry, and Hippias of Elis a spoke of him as having acquired a reputation for geometry. After these Pythagoras b transformed this study into the form of a liberal education, examining its principles from the beginning and tracking down the theorems immaterially and intellectually; he it was who discovered the theory of proportionals and the construction of the cosmic figures. After him Anaxagoras of Clazomenae touched many questions affecting geometry, and so did Oenopides of Chios, being a little younger than Anaxagoras, both of whom Plato mentioned in the Rivals as having acquired a reputation for mathematics.

doctrines into Greece proper. Apart from important mathematical discoveries, noticed in a separate chapter, the Pythagoreans discovered the numerical ratios of the notes in the octave, and in astronomy conceived of the earth as a globe moving with the other planets about a central luminary.

Friedlein's reading is τῶν ἀλόγων, "irrationals," but there is grave difficulty in believing that Pythagoras could have developed a theory of irrationals; in fact, a Pythagoran is said to have been drowned at sea for his implety in disclosing the existence of irrationals. There is an alternative reading τῶν ἀναλόγων, and the true reading could easily be τῶν ἀναλογών, or τῶν ἀναλόγων, "proportionals."

4 c. 500-428 s.c. Clazomenae was a town near Smyrna. All we know about the mathematics of Anaxagoras is that he wrote on the squaring of the circle while in prison (infra, p. 308) and may have written a book on perspective (Vitruvius,

De architectura vii. praef. 11).

Oenopides was primarily an astronomer, and Eudemus is believed to have credited him with the discovery of the obliquity of the ecliptic and the period of the Great Year (Theon of Smyrna, ed. Hiller 198, 14-16). In mathematics Proclus attributed to him the discovery of Eucl. 1, 12 and 1, 23.

Plat. Erastas 132 A, B. Socrates finds two lads in the school of Dionysius disputing about Anaxagoras or Oenopides; they seemed to be drawing circles and indicating certain inclinations by placing their hands at an angle.

'Εφ' οίς Ίπποκράτης ὁ Χίος ὁ τὸν τοῦ μηνίσκου τετραγωνισμὸν εὐρών, καὶ Θεόδωρος ὁ Κυρηναῖος ἐγένοντο περὶ γεωμετρίαν ἐπιφανεῖς. πρῶτος γὰρ ὁ Ἱπποκράτης τῶν μνημονευομένων καὶ στοιχεῖα συνέγραψεν. Πλάτων δ' ἐπὶ τούτοις γενόμενος μεγίστην ἐποίησεν ἐπίδοσιν τά τε ἄλλα μαθήματα καὶ τὴν γεωμετρίαν λαβεῖν διὰ τὴν περὶ αὐτὰ σπουδήν, δς που δῆλός ἐστι καὶ τὰ συγγράμματα τοῖς μαθηματικοῖς λόγοις καταπυκνώσας καὶ πανταχοῦ τὸ περὶ αὐτὰ θαῦμα τῶν φιλοσοφίας ἀντεχομένων ἐπεγείρων. ἐν δὲ τούτω τῶ χρόνω καὶ Λεωδάμας ὁ Θάσιος ἦν καὶ 'Αρχύτας ὁ Ταραντίνος καὶ Θεαίτητος ὁ 'Αθηναῖος, παρ' ὧν ἐπηυξήθη τὰ θεωρήματα καὶ προῆλθεν εἰς ἐπιστημονικωτέραν σύστασιν.

Λεωδάμαντος δὲ νεώτερος ὁ Νεοκλείδης καὶ ὁ τούτου μαθητής Λέων, οἱ πολλὰ προσευπόρησαν τοῖς πρὸ αὐτῶν, ὢστε τὸν Λέοντα καὶ τὰ στοιχεῖα συνθεῖναι τῷ τε πλήθει καὶ τῆ χρεία τῶν δεικνυμένων ἐπιμελέστερον, καὶ διορισμοὺς εὐρεῖν, πότε δυνατόν ἐστι τὸ ζητούμενον πρόβλημα καὶ πότε ἀδύνατον. Εὐδοξος δὲ ὁ Κνίδιος, Λέοντος μὲν ὀλίγω νεώτερος, ἐταῖρος δὲ τῶν περὶ Πλάτωνα

^{*} Hippocrates was in Athens from about 450 to 430 n.c. For his mathematical achievements, see infra, pp. 234-253, Our chief knowledge of Theodorus comes from the Theodetsus of Plato, whose mathematical teacher he is said to have been (Diog, Laert, ii. 103); see infra, pp. 380-383.

^{*} Proclus (in Eucl. 1., ed. Friedlein 72 et seq.) explains that the elements in geometry are leading theorems having to those which follow the relation of an all-pervading principle; he compares them with the letters of the alphabet in relation 150

After them Hippocrates of Chios, who discovered the quadrature of the lune, and Theodorus of Cyrene became distinguished in geometry. For Hippocrates is the first of those mentioned as having compiled clements. Plato, who came after them, made the other branches of mathematics as well as geometry take a very great step forward by his zeal for them; and it is obvious how he filled his writings with mathematical arguments and everywhere stirred up admiration for mathematics in those who took up philosophy. At this time also lived Leodamas of Thasos and Archytas of Taras and Theaetetus of Athens, by whom the theorems were increased and an advance was made towards a more scientific grouping.

Younger than Leodamas were Neoclides and his pupil Leon, who added many things to those known before them, so that Leon was able to make a collection of the elements in which he was more careful in respect both of the number and of the utility of the things proved; he also discovered diorismi, showing when the problem investigated can be solved and when not. Eudoxus of Cnidos, a little younger than Leon and an associate of Plato's school, was the first

to language; and they have, indeed, the same name in Greek.

4 See infra, pp. 386-405.

All we know about him is that Plato is said to have explained or communicated to him the method of analysis (Diog. Laert. iii. 24, Procl. in Eucl. L. ed. Friedlein 211. 19-23).

/ For Archytas, see supra, p. 4 n. a.

* See infra, pp. 378-383.
* We have no further knowledge of Neoclides and Leon.
A good example of a diorismos is given in Plato, Meno
86 E — 87 n (infra, pp. 394-397), which incidentally shows that
Leon was not the first in this field.

γενόμενος, πρώτος τών καθόλου καλουμένων θεωρημάτων το πλήθος ηύξησεν και ταις τρισίν αναλογίαις άλλας τρεῖς προσέθηκεν καὶ τὰ περὶ την τομήν άρχην λαβόντα παρά Πλάτωνος είς πλήθος προήγαγεν και ταις αναλύσεσιν έπ' αὐτών χρησάμενος. 'Αμύκλας δὲ ὁ Ἡρακλεώτης, εἶς τῶν Πλάτωνος έταίρων και Μέναιχμος άκροατής ών Εὐδόξου καὶ Πλάτωνι δὲ συγγεγονώς καὶ ὁ ἀδελφὸς αὐτοῦ Δεινόστρατος έτι τελεωτέραν ἐποίησαν τὴν όλην γεωμετρίαν. Θεύδιος δε ο Μάγνης έν τε τοις μαθήμασιν έδοξεν είναι διαφέρων και κατά την άλλην φιλοσοφίαν και γάρ τὰ στοιχεῖα καλώς συνέταξεν καὶ πολλά τῶν μερικῶν καθολικώτερα έποίησεν. καὶ μέντοι καὶ ὁ Κυζικηνὸς 'Αθήναιος κατά τους αυτούς γεγονώς χρόνους και έν τοις άλλοις μεν μαθήμασι, μάλιστα δε κατά γεωμετρίαν έπιφανής έγένετο. διήγον οδν οδτοι μετ' άλλήλων έν 'Ακαδημία κοινάς ποιούμενοι τάς ζητήσεις. Έρμότιμος δὲ ὁ Κολοφώνιος τὰ ὑπ' Εὐδόξου προηυπορημένα καὶ Θεαιτήτου προήγαγεν ἐπὶ πλέον

1 openio Friedlein.

^a For Eudoxus, one of the great mathematicians of all time, see infra, pp. 408-415. He lived c. 408-355 n.c. What the "so-called general theorems" may be is uncertain; Heath (H.G.M. i. 323) suggests theorems which are "true of everything falling under the conception of magnitude, as are the definitions and theorems forming part of Eudoxus's own theory of proportion." The three means which Eudoxus is said to have added to those already known are the three subcontrary means (supra, pp. 114-121). Iamblichus (in Nicom., 101. 1-5) also attributes them to Eudoxus, but in other places (113. 16-18, 116. 1-4) he assigns them to Archytas and Hippasus. It is disputed whether the "section" to which Eudoxus devoted his attention means sections of solids 152.

to increase the number of the so-called general theorems; to the three proportions he added another three, and increased the number of theorems about the section, which had their origin with Plato, applying the method of analysis to them.a Amyelas of Heraclea, one of the friends of Plato, and Menaechmus, a pupil of Eudoxus who had associated with Plato, and his brother Dinostratus d made the whole of geometry still more perfect. Theudius of Magnesia seemed to excel both in mathematics and in the rest of philosophy; for he made an admirable arrangement of elements and made many particular propositions more general. Again, Athenaeus of Cyzicus, who lived about those times, became famous in other branches of mathematics but mostly in geometry. They spent their time together in the Academy, conducting their investigations in common. Hermotimus of Colophon advanced farther the investigations begun by Eudoxus and Theaetetus; he

by planes, which was the older view and that favoured by Tannery (La géometrie greeque, p. 76), or the "golden section" (division of a line in extreme and mean ratio, Eucl. ii. 11), a view put forward by Bretschneider in 1870 (Die Geometrie und die Geometre vor Eukleides, pp. 167-169). For discussions of this interesting question see Loria, Le scienze esatte nell' antica Grecia, pp. 139-142, Heath, H.G.M. 1. 324-325.

* The correct spelling appears to be Amyntas, though Diogenes Laertius (iii. 46) speaks of Amyclas of Heraclea as a pupil of Plato and in another place (ix. 40) says that a certain Pythagorean Amyclas dissuaded Plato from burning the works of Democritus. Heraclea was in Pontus.

* He discovered the conic sections, see infra, p. 283 n. a.
* He applied the quadratrix (probably discovered by Hippias) to the squaring of the circle.

No more is known of Theudius, Athenaeus or Her-

motimus.

καὶ τῶν στοιχείων πολλὰ ἀνεῦρε καὶ τῶν τόπων τινὰ συνέγραψεν. Φίλιππος δὲ ὁ Μεδμαῖος, Πλάτωνος ὧν μαθητής καὶ ὑπ' ἐκείνου προτραπεὶς εἰς τὰ μαθήματα, καὶ τὰς ζητήσεις ἐποιεῖτο κατὰ τὰς Πλάτωνος ὑφηγήσεις καὶ ταῦτα προῦβαλλεν ἐαυτῷ, ὅσα ὧετο τῆ Πλάτωνος φιλοσοφία συντελεῖν.

Οἱ μὲν οὖν τὰς ἱστορίας ἀναγράψαντες μέχρι τούτου προάγουσι τὴν τῆς ἐπιστήμης ταύτης τελείωσιν. οὐ πολὺ δὲ τούτων νεωτερός ἐστιν Εὐκλείδης ὁ τὰ στοιχεῖα συναγαγών καὶ πολλὰ μὲν τῶν Εὐδόξου συντάξας, πολλὰ δὲ τῶν Θεαιτήτου τελεωσάμενος, ἔτι δὲ τὰ μαλακώτερον δεικνύμενα τοῖς ἔμπροσθεν εἰς ἀνελέγκτους ἀποδείξεις ἀναγαγών. γέγονε δὲ οὖτος ὁ ἀνὴρ ἐπὶ τοῦ πρώτου Πτολεμαίου καὶ γὰρ ὁ ᾿Αρχιμήδης ἐπιβαλών καὶ τῷ πρώτῳ μνημονεύει τοῦ Εὐκλείδου, καὶ μέντοι καὶ φασιν ὅτι Πτολεμαῖος ἥρετό ποτε αὐτόν, εἴ τίς ἐστιν περὶ γεωμετρίαν όδὸς συντομωτέρα τῆς στοιχειώσεως ὁ δὲ ἀπεκρίνατο, μὴ εἶναι βασιλικὴν ἀτραπὸν ἐπὶ γεωμετρίαν νεώτερος μὲν οὖν ἐστι τῶν περὶ Πλάτωνα, πρεσβύτερος δὲ Ἐρατοσθένους καὶ

1 Mevônios Friedlein.

Almost certainly the same as Philippus of Opus, who is said to have revised and published the Laws of Plato and (wrongly) to have written the Epinomis. Suidas notes a number of astronomical and mathematical works by him.

Not much more is known about the life of Euclid than is contained in this passage (see Heath, The Thirteen Books of Euclid's Elements, vol. i., pp. 1-6 and H.G.M. i. 354-357). The summary of Euclid's achievement in the Elements is a very fair one, agreeing with the considered judgement of Heath (H.G.M. i. 217): "There is therefore probably little 154

discovered many propositions in the elements and compiled some portion of the theory of loci. Philippus of Medma, a disciple of Plato and by him diverted to mathematics, not only made his investigations according to Plato's directions but set himself to do such things as he thought would fit in with the philosophy of Plato.

Those who have compiled histories carry the development of this science up to this point. Not much younger than these is Euclid, who put together the elements, arranging in order many of Eudoxus's theorems, perfecting many of Theaetetus's, and also bringing to irrefutable demonstration the things which had been only loosely proved by his predecessors. This man lived in the time of the first Ptolemy; for Archimedes, who came immediately after the first Ptolemy, makes mention of Euclid; and further they say that Ptolemy once asked him if there was in geometry a way shorter than that of the elements; he replied that there was no royal road to geometry. He is therefore younger than the pupils of Plato, but

in the whole compass of the Elements of Euclid, except the new theory of proportion due to Eudoxus and its consequences, which was not in substance included in the recognized content of geometry and arithmetic by Plato's time, although the form and arrangement of the subject-matter and the method employed in particular cases were different from what we find in Euclid' (cf. H.G.M. i. 357). As Plato died in 347 s.c., and Archimedes was born in 287 s.c., Euclid must have flourished about 300 s.c.; Ptolemy I reigned from 306 to 283 s.c. Had not the confusion been common in the Middle Ages, it would scarcely be necessary to point out that this Euclid is to be distinguished from Euclid of Megara, the philosopher, who lived about 400 s.c. A story about there being no royal road to geometry is also told of Menaechmus and Alexander (Stobaeus, Ecl. ii. 31, ed. Wachsmuth 115).

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Αρχιμήδους. οὐτοι γαρ σύγχρονοι άλλήλοις, ώς πού φησιν Έρατοσθένης. και τη προαιρέσει δέ Πλατωνικός έστι και τη φιλοσοφία ταύτη οίκειος, όθεν δή και της συμπάσης Στοιχειώσεως τέλος προεστήσατο την των καλουμένων Πλατωνικών σνημάτων σύστασιν, πολλά μέν οὖν καὶ ἄλλα τοῦ άνδρος τούτου μαθηματικά συγγράμματα θαυμαστής άκριβείας και έπιστημονικής θεωρίας μεστά. τοιαθτα γάρ καὶ τὰ 'Οπτικά καὶ τὰ Κατοπτρικά, τοιαθται δέ και αί κατά μουσικήν στοιχειώσεις, έτι δὲ τὸ Περὶ διαιρέσεων βιβλίον. διαφερόντως δ' αν τις αὐτὸν ἀγασθείη κατὰ τὴν Γεωμετρικὴν στοιχείωσιν της τάξεως ένεκα και της εκλογης των πρός τὰ στοιχεία πεποιημένων θεωρημάτων τε καί προβλημάτων. και γάρ ούχ όσα ένεχώρει λέγειν άλλ' όσα στοιχειούν ήδύνατο παρείληφεν, έτι δέ τούς τῶν συλλογισμῶν παντοίους τρόπους, τοὺς μέν

by Euclid, dealt with the construction of the cosmic, or Platonic, figures, but the whole work was certainly not designed with a view to their construction. Euclid, however.

may quite well have been a Platonist.

Euclid's Optics survives and is available in the Teubner text in two recensions, one probably Euclid's own, the other 156

[&]quot;Eratosthenes was born about 284 n.c. His ability in many branches of knowledge, but failure to achieve the highest place in any, won for him the nicknames "Beta" and "Pentathlos." He became tutor to Philopator, son of Ptolemy Euergetes (see infra, pp. 256-257) and librarian at Alexandria. He wrote a book Platonicus and another On Means (both lost). For his siese for finding successive prime numbers, see supra, pp. 100-103 and for his solution of the problem of doubling the cube, infra, pp. 290-297. His greatest achievement was his measurement of the circumference of the earth to a surprising degree of exactitude (see Heath, H.G.M. i. 106-108, Greek Astronomy, pp. 109-112).

older than Eratosthenes and Archimedes. For these men were contemporaries, as Eratosthenes a somewhere says. In his aim he was a Platonist, being in sympathy with this philosophy, whence it comes that he made the end of the whole Elements the construction of the so-called Platonic figures.b There are many other mathematical writings by this man, wonderful in their accuracy and replete with scientific investigations. Such are the Optics and Catoptrics, and the Elements of Music, and again the book On Divisions.c He deserves admiration pre-eminently in the compilation of his Elements of Geometry on account of the order and of the selection both of the theorems and of the problems made with a view to the elements. For he included not everything which he could have said, but only such things as he could set down as elements. And he used all the various forms of syllogisms, some getting their plausibility from the

by Theon of Alexandria. It is possible that Proclus has attributed to Euclid a treatise on Catoptrics (Mirrors) which was really Theon's; a treatise by Euclid on this subject is not otherwise known. Two musical treatises attributed to Euclid are extant, the Sectio Canonis (Κατατομή κανόνος) and the Introductio Harmonica (Είσαγωγή άρμονική); the latter. however, is definitely by Cleonides, a pupil of Aristoxenus, and it is not certain that the former is Euclid's own. The book On Divisions (of Figures) has survived in an Arabic text discovered by Woepcke at Paris and published in 1851; see R. C. Archibald, Euclid's Book on Division of Figures with a restoration based on Woepcke's text and the Practica Geometriae of Leonardo Pisano (Cambridge 1915). A Latin translation (probably by Gherard of Cremona, 1114-1187) from the Arabic was known in the Middle Ages, but the Arabic cannot have been a direct translation from Euclid's Greek. The general character of the treatise is indicated by Procl. in Eucl. i., ed. Friedlein 144, 22-26, as the division of figures into like and unlike figures.

άπο των αιτίων λαμβάνοντας την πίστιν, τους δέ άπὸ τεκμηρίων ώρμημένους, πάντας δὲ ἀνελέγκτους και άκριβείς και πρός επιστήμην οικείους, πρός δέ τούτοις τὰς μεθόδους ἀπάσας τὰς διαλεκτικάς, τὴν μέν διαιρετικήν έν ταις ευρέσεσι των είδων, την δέ όριστικήν έν τοις οὐσιώδεσι λόγοις, την δε άποδεικτικήν εν τοις από άρχων είς τα ζητούμενα μεταβάσεσι, την δε αναλυτικήν εν ταις από των ζητουμένων ἐπὶ τὰς ἀρχὰς ἀναστροφαῖς. καὶ μὴν καὶ τὰ ποικίλα τῶν ἀντιστροφῶν εἴδη τῶν τε άπλουστέρων και των συνθετωτέρων ίκανως έστιν έν τῆ πραγματεία ταύτη διηκριβωμένα θεωρείν, καὶ τίνα μεν όλα όλοις αντιστρέφειν δύναται, τίνα δέ όλα μέρεσι καὶ ἀνάπαλιν, τίνα δὲ ώς μέρη μέρεσιν. έτι δε λέγομεν την συνέχειαν των ευρέσεων, την οἰκονομίαν καὶ τὴν τάξιν τῶν τε προηγουμένων καὶ τῶν ἐπομένων, τὴν δύναμιν, μεθ' ής ἔκαστα παραδίδωσιν. ή και το τυχον προσθείς ή άφελων ούκ έπιστήμης λανθάνεις αποπεσών και είς το έναντίον ψεύδος και την άγνοιαν ύπενεχθείς; ἐπειδή δὲ πολλά φαντάζεται μέν ώς της άληθείας άντεχόμενα καί ταις επιστημονικαις άργαις άκολουθούντα. φέρεται δέ είς την άπο των άρχων πλάνην και τούς

* Lit. "causes," but αἴτιον clearly means the same here as ἀρχή, as often in Aristotle, cf. Met. Δ 1, 1013 a 16, ἰσαχῶς δὲ καὶ τὰ αἴτια λέγεται: πάντα γὰρ τὰ αἵτια ἀρχαί.

³ Geometrical conversion is to be distinguished from logical conversion, as described by Aristotle, Cat. xii. 6 and elsewhere. An analysis of the conversion of geometrical propositions is given by Proclus (in Eucl. i., ed. Friedlein, 252. 5 et seq.). In the leading form of conversion (ή προηγουμένη ἀντιστροφή, also called conversion par excellence, ή κυρίως ἀντιστροφή) the conversion is simple, the hypo-158

first principles, some setting out from demonstrative proofs, all being irrefutable and accurate and in harmony with science. In addition to these he used all the dialectical methods, the divisional in the discovery of figures, the definitive in the existential arguments, the demonstrative in the passages from first principles to the things sought, and the analytic in the converse process from the things sought to the first principles. And the various species of conversions, both of the simpler (propositions) and of the more complex, are in this treatise accurately set forth and skilfully investigated, what wholes can be converted with wholes, what wholes with parts and conversely, and what as parts with parts. Again, mention must be made of the continuity of the proofs, the disposition and arrangement of the things which precede and those which follow, and the power with which he treats each detail. Have you, adding or subtracting accidentally, fallen away unawares from science, carried into the opposite error and into ignorance? Since many things seem to conform with the truth and to follow from scientific principles, but lead away from the principles into error and

thesis and conclusion of one theorem becoming the conclusion and hypothesis of the converse theorem. The other form of conversion is more complex, being that where several hypotheses are combined into a single enunciation so as to lead to a single conclusion. In the converse proposition the conclusion of the original proposition is combined with the hypotheses of the original proposition, less one, so as to lead to the omitted hypothesis as the new conclusion. An example of the first species of conversion is Euclid i. 6, which is the converse of Euclid i. 5, and Heath's notes thereon are most valuable (The Thirteen Books of Euclid's Elements, vol. i. pp. 256-257); an example of partial conversion is given by Euclid i. 8, which is a converse to i. 4.

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ἐπιπολαιοτέρους ἐξαπατᾶ, μεθόδους παραδέδωκεν καὶ τῆς τούτων διορατικῆς φρονήσεως, ας ἔχοντες γυμνάζειν μὲν δυνησόμεθα τοὺς ἀρχομένους τῆς θεωρίας ταύτης πρὸς τὴν εῦρεσιν τῶν παραλογισμῶν, ἀνεξαπάτητοι δὲ διαμένειν. καὶ τοῦτο δὴ τὸ σύγγραμμα, δι' οῦ τὴν παρασκευὴν ἡμῶν ταύτην ἐντίθησι, Ψευδαρίων ἐπέγραψεν, τρόπους τε αὐτῶν ποικίλους ἐν τάξει διαριθμησάμενος καὶ καθ' ἔκαστον γυμνάσας ἡμῶν τὴν διάνοιαν παντοίοις θεωρήμασι καὶ τῷ ψεύδει τὸ ἀληθὲς παραθείς καὶ τῆ πείρα τὸν ἔλεγχον τῆς ἀπάτης συναρμόσας. τοῦτο μὲν οὖν τὸ βιβλίον καθαρτικόν ἐστι καὶ γυμναστικόν, ἡ δὲ Στοιχείωσις αὐτῆς τῆς ἐπιστημονικῆς θεωρίας τῶν ἐν γεωμετρία πραγμάτων ἀνελέγκτον ἔχει καὶ τελείαν ὑφήγησιν.

deceive the more superficial, he has handed down methods for the clear-sighted understanding of these matters also, and with these methods in our possession we can train beginners in the discovery of paralogisms and avoid being misled. The treatise in which he gave this machinery to us he entitled [the book] of *Pseudaria*, a enumerating in order their various kinds, exercising our intelligence in each case by theorems of all sorts, setting the true side by side with the false, and combining the refutation of the error with practical illustration. This book is therefore purgative and disciplinary, while the *Elements* contains an irrefutable and complete guide to the actual scientific investigation of geometrical matters.

a This book is lost. It clearly belonged to elementary geometry.

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V. THALES

V. THALES

The circle is bisected by its diameter

Procl. in Eucl. i., ed. Friedlein 157, 10-13

Τό μέν οὖν διχοτομεῖσθαι τὸν κύκλον ὑπὸ τῆς διαμέτρου πρώτον Θαλήν έκείνον αποδείξαι φασιν, αίτία δὲ τῆς διχοτομίας ή τῆς εὐθείας ἀπαρέγκλιτος διά τοῦ κέντρου χώρησις.

The angles at the base of an isosceles triangle are equal Ibid. 250, 22-251, 2

Λέγεται γάρ δή πρώτος έκεῖνος ἐπιστήσαι καὶ είπειν, ώς άρα παντός ἰσοσκελοῦς αί πρός τη βάσει γωνίαι ισαι είσιν, άρχαϊκώτερον δε τας ισας όμοίας προσειρηκέναι.

* The word "demonstrate" (ἀποδείξαι) must not be taken too literally. Even Euclid did not demonstrate this property of the circle, but stated it as the 17th definition of his first book. Thales probably was the first to point out this property. (Gesch. d. Math. is., pp. 109, 140) and Heath (H.G.M. i. 131) suggest that his attention may have been drawn to it by figures of circles divided into equal sectors by a number of diameters. Such figures are found on Egyptian monuments

V. THALES

The circle is bisected by its diameter

Proclus, on Euclid i., ed. Friedlein 157. 10-13

They say that Thales was the first to demonstrate a that the circle is bisected by the diameter, the cause of the bisection being the unimpeded passage of the straight line through the centre.

The angles at the base of an isosceles triangle are equal

Ibid. 250. 22-251. 2

[Thales] is said to have been the first to have known and to have enunciated [the theorem] that the angles at the base of any isosceles triangle are equal, though in the more archaic manner he described the equal angles as similar.^b

and vessels brought by Asiatic tributary kings in the time

of the eighteenth dynasty.

This theorem is Eucl. i. 5, the famous pons asinorum. Heath notes (H.G.M. i. 131): "It has been suggested that the use of the word 'similar' to describe the equal angles of an isosceles triangle indicates that Thales did not yet conceive of an angle as a magnitude, but as a figure having a certain shape, a view which would agree closely with the idea of the Egyptian se-get, 'that which makes the nature,' in the sense of determining a similar or the same inclination in the faces of pyramids."

The vertical and opposite angles are equal

Ibid, 299, 1-5

Τοῦτο τοίνυν τὸ θεώρημα δείκνυσιν, ὅτι δύο εὐθειῶν ἀλλήλας τεμνουσῶν αί κατὰ κορυφὴν γωνίαι ἴσαι εἰσίν, εὐρημένον μέν, ὥς φησιν Εὕδημος, ὑπὸ Θαλοῦ πρώτου, τῆς δὲ ἐπιστημονικῆς ἀποδείξεως ἡξιωμένου παρὰ τῷ Στοιχειωτῆ.

Equality of Triangles

Ibid. 352, 14-18

Εύδημος δε εν ταις γεωμετρικαις ιστορίαις εις Θαλήν τουτο ἀνάγει τὸ θεώρημα. τὴν γὰρ τῶν εν θαλάττη πλοίων ἀπόστασιν δι' οῦ τρόπου φασίν αὐτὸν δεικνύναι τούτω προσχρησθαί φησιν ἀναγκαιον.

The angle in a semicircle is a right-angle

Diog. Laert. 1. 24-25

Παρά τε Αίγυπτίων γεωμετρεῖν μαθόντα φησί Παμφίλη πρῶτον καταγράψαι κύκλου τὸ τρίγωνον

" It is Eucl. i. 15.

^{*} The method by which Thales used the theorem referred to, Eucl. i. 26, to find the distance of a ship from the shore, has given rise to many conjectures. The most attractive is that of Heath (The Thirteen Elements of Euclid's Elements, i., p. 305, H.G.M. i. 133). He supposes that the observer had a rough instrument made of a straight stick and a crosspiece fastened to it so as to be capable of turning about the 166

THALES

The vertical and opposite angles are equal

Ibid. 299, 1-5

This theorem, that when two straight lines cut one another the vertical and opposite angles are equal, was first discovered, as Eudemus says, by Thales, though the scientific demonstration was improved by the writer of the *Elements*.³

Equality of Triangles

Ibid. 352, 14-18

Eudemus in his *History of Geometry* attributes this theorem to Thales. For he says that the method by which Thales showed how to find the distance of ships at sea necessarily involves this method.^b

The angle in a semicircle is a right-angle

Diogenes Laertius i. 24-25

Pamphila says that, having learnt geometry from the Egyptians, he was the first to inscribe in a circle

fastening in such a manner so that it could form any angle with the stick and would remain where it was put. The observer, standing on the top of a tower or some other eminence on the shore, would fix the stick in the upright position and direct the cross-piece towards the ship. Leaving the cross-piece at this angle, he would turn the stick round, keeping it vertical, until the cross-piece pointed to some object on the land, which would be noted. The distance between the foot of the tower and this object would, by Eucl. i. 26, be equal to the distance of the ship. Apparently this method is found in many practical geometries during the first century of printing.

όρθογώνιον, καὶ θῦσαι βοῦν. οἱ δὲ Πυθαγόραν φασίν, ὧν ἐστιν ᾿Απολλόδωρος ὁ λογιστικός.

^{*} Pamphila was a female writer who lived in the reign of Nero and won much repute by her historical commonplace book (Συμμίκτων Ιστορικών υπομνημάτων λόγοι). She may have been right in ascribing to Thales the discovery that the angle in a semicircle is a right angle, but the passage bristles with difficulties. The reference to the sacrifice of an ox is suspiciously like the better-attested story that Pythagoras sacrificed oxen when he discovered a certain theorem. This story is told in a distich by Apollodorus reproduced below (p. 176). In reproducing that distich Plutarch says it is uncertain whether the theorem was that about the square on the hypotenuse of a right-angled triangle or that about the application of areas; he does not mention the theorem about the angle in a semicircle. Diogenes Laertius probably made a mistake in bringing in Apollodorus; the reference to the sacrifice of an ox made him think of Apollodorus's distich

THALES

a right-angled triangle, whereupon he sacrificed an ox. Others say it was Pythagoras, among them being Apollodorus the calculator.^a

about Pythagoras, forgetting that they referred to a different

proposition.

There are also difficulties on the way of believing that Thales could have discovered the theorem that the angle in a semicircle is a right angle. Euclid (iii. 31) proves this theorem by means of i. 32, that the sum of the angles of any triangle is two right-angles. Now Eudemus, as will be found below, pp. 176-179, attributed to the Pythagoreans the discovery of the theorem that in any triangle the sum of the angles is equal to two right-angles. The authority of Eudemus compels us to believe that Thales did not know this theorem. Could he have proved that the angle in a semicircle is a right angle without previously knowing that the sum of the angles of any triangle is two right-angles? Heath (H.G. M. i. 136-137) shows how he could have done so; and so Pamphila, for all her late date, may have preserved a correct tradition.

BOTH BARRIES

(a) GENERAL

Apollon. Mirab. 6; Diels, Vors. 15. 98. 29-31

Πυθαγόρας Μνησάρχου υίδς το μέν πρώτον διεπονείτο περί τὰ μαθήματα καὶ τοὺς ἀριθμούς, ὕστερον δέ ποτε καὶ τῆς Φερεκύδου τερατοποιίας οὐκ ἀπέστη.

Aristot. Met. A 5, 985 b 23-26

Έν δὲ τούτοις καὶ πρὸ τούτων οἱ καλούμενοι Πυθαγόρειοι τῶν μαθημάτων ἀψάμενοι πρῶτοι ταῦτά τε προήγαγον, καὶ ἐντραφέντες ἐν αὐτοῖς τὰς τούτων ἀρχὰς τῶν ὄντων ἀρχὰς ψήθησαν εἶναι πάντων.

Diog. Laert. viii. 24-25

Φησί δ' ό 'Αλέξανδρος έν ταις των φιλοσόφων διαδοχαις και ταυτα ευρηκέναι έν Πυθαγορικοις υπομνήμασιν. ἀρχὴν μὲν ἀπάντων μονάδα· ἐκ δὲ τῆς μονάδος ἀοριστον δυάδα ὡς ἄν ὕλην τῆ μονάδι αἰτίω ὄντι ὑποστῆναι· ἐκ δὲ τῆς μονάδος καὶ τῆς ἀορίστον δυάδος τοὺς ἀριθμούς· ἐκ δὲ τῶν ἀριθμών τὰ σημεία· ἐκ δὲ τούτων τὰς γραμμάς, ἐξ ὧν τὰ 172

(a) GENERAL

Apollonius Paradoxographus, On Marcels 6; Diels, Vors. 1, 98, 29-31

Pythagoras, the son of Mnesarchus, first worked at mathematics and numbers, and later at one time did not hold himself aloof from the wonder-working of Pherecycles.

Aristotle, Metaphysics A 5, 985 b 23-26

In the time of these men [Leucippus and Democritus] and before them the so-called Pythagoreans applied themselves to mathematics and were the first to advance that science; and because they had been brought up in it they thought that its principles must be the principles of all existing things.

Diogenes Laertius viii. 24-25

Alexander in The Successions of Philosophers says that he found in the Pythagorean memoirs these beliefs also. The principle of all things is the monad; arising from the monad, the undetermined dyad acts as matter to the monad, which is cause; from the monad and the undetermined dyad arise numbers; from numbers, points; from these, lines, out of which

^a Apollonius is quoting Aristotle's book On the Pythagoreans, now lost.

ἐπίπεδα σχήματα· ἐκ δὲ τῶν ἐπιπέδων τὰ στερεὰ σχήματα· ἐκ δὲ τούτων τὰ αἰσθητὰ σώματα, ὧν καὶ τὰ στοιχεῖα εἶναι τέτταρα, πῦρ, ὕδωρ, γῆν, ἀέρα· μεταβάλλειν δὲ καὶ τρέπεσθαι δι' ὅλων, καὶ γίνεσθαι ἐξ αὐτῶν κόσμον ἔμψυχο·, νοερόν, σφαιροειδῆ, μέσην περιέχοντα τὴν γῆν καὶ αὐτὴν σφαιροειδῆ καὶ περιοικουμένην.

Diog. Laert. viii. 11-19

Τοῦτον καὶ γεωμετρίαν ἐπὶ πέρας ἀγαγεῖν, Μοίριδος πρώτου εὐρόντος τὰς ἀρχὰς τῶν στοιχείων αὐτῆς, ὡς φησιν 'Αντικλείδης ἐν δευτέρω
Περὶ 'Αλεξάνδρου. μάλιστα δὲ σχολάσαι τὸν Πυθαγόραν περὶ τὸ ἀριθμητικὸν είδος αὐτῆς τόν τε
κανόνα τὸν ἐκ μιᾶς χορδῆς εὐρεῖν. οὐκ ἡμέλησε δ'
οὐδ' ἰατρικῆς. φησὶ δ' 'Απολλόδωρος ὁ λογιστικὸς
ἐκατόμβην θῦσαι αὐτόν, εὐρόντα ὅτι τοῦ ὀρθογωνίου τριγώνου ἡ ὑποτείνουσα πλευρὰ ἴσον δύναται ταῖς περιεχούσαις. καὶ ἔστιν ἐπίγραμμα οὕτως
ἔχον·

ήνίκα Πυθαγόρης το περικλεές ευρετο γράμμα, κειν' εφ' ότω κλεινήν ήγαγε βουθυσίην.

Procl. in Eucl. i., ed. Friedlein 84, 13-23

"Όσα δὲ πραγματειωδεστέραν ἔχει θεωρίαν καὶ συντελεῖ πρὸς τὴν ὅλην φιλοσοφίαν, τούτων προηγουμένην ποιησόμεθα τὴν ὑπόμνησιν, ζηλοῦντες τοὺς Πυθαγορείους, οἶς πρόχειρον ἢν καὶ τοῦτο σύμβολον ' σχᾶμα καὶ βᾶμα, ἀλλ' οὐ σχᾶμα καὶ τριώβολον '' ἐνδεικνυμένων, ὡς ἄρα δεῖ τὴν γεωμετρίαν ἐκείνην μεταδιώκειν, ἡ καθ' ἔκαστον 174

arise plane figures; from planes, solid figures; from these, sensible bodies, whose elements are four—fire, water, earth, air; these elements interchange and turn into one another completely, and out of them arises a world which is animate, intelligent, spherical, and having as its centre the earth, which also is spherical and is inhabited round about.

Diogenes Laertius viii. 11-12

He [Pythagoras] it was who brought geometry to perfection, after Moeris had first discovered the beginnings of the elements of that science, as Anticleides says in the second book of his History of Alexander. He adds that Pythagoras specially applied himself to the arithmetical aspect of geometry and he discovered the musical intervals on the monochord; nor did he neglect even medicine. Apollodorus the calculator says that he sacrificed a hecatomb on finding that the square on the hypotenuse of the right-angled triangle is equal to the squares on the sides containing the right angle. And there is an epigram as follows:

As when Pythagoras the famous figure found, For which a sacrifice renowned he brought.

Proclus, on Euclid L., ed. Friedlein 84. 13-23

Whatsoever offers a more profitable field of research and contributes to the whole of philosophy, we shall make the starting-point of further inquiry, therein imitating the Pythagoreans, among whom there was prevalent this motto, "A figure and a platform, not a figure and sixpence," by which they implied that the geometry deserving study is that which, at each

θεώρημα βήμα τίθησιν εἰς ἄνοδον καὶ ἀπαίρει τὴν ψυχὴν εἰς ΰψος, ἀλλ' οὐκ ἐν τοῖς αἰσθητοῖς καταβαίνειν ἀφίησιν καὶ τὴν σύνοικον τοῖς θνητοῖς χρείαν ἀποπληροῦν καὶ ταύτης στοχαζομένην τῆς ἐντεῦθεν περιαγωγῆς καταμελεῖν.

Plut. Non posse suav. vivi sec. Epic. 11, 1094 n

Καὶ Πυθαγόρας ἐπὶ τῷ διαγράμματι βοῦν ἔθυσεν, το φησιν ᾿Απολλόδωρος.

ηνίκα Πυθαγόρας το περικλεές εύρετο γράμμα κεῖν' ἐφ' ὅτω λαμπρην ήγετο βουθυσίην.

εἴτε περὶ τῆς ὑποτεινούσης ὡς ἴσον δύναται ταῖς περιεχούσαις τὴν ὀρθήν, εἴτε πρόβλημα περὶ τοῦ χωρίου τῆς παραβολῆς.

Plut, Quaest, Conv. viii. 2, 4, 720 A

Έστι γὰρ ἐν τοῖς γεωμετρικωτάτοις θεωρήμασι, μᾶλλον δὲ προβλήμασι, τὸ δυεῖν εἰδῶν δοθέντων ἄλλο τρίτον παραβάλλειν τῷ μὲν ἴσον τῷ δ' ὅμοιον ἐφ' ῷ καί φασιν ἐξευρεθέντι θῦσαι τὸν Πυθαγόραν. πολὺ γὰρ ἀμέλει γλαφυρώτερον τοῦτο καὶ μουσικώτερον ἐκείνου τοῦ θεωρήματος, ὅ τὴν ὑποτείνουσαν ἀπέδειξε ταῖς περὶ τὴν ὀρθὴν ἴσον δυναμένην.

(b) Sum of the Angles of a Triangle

Procl. in Eucl. i., ed. Friedlein 379, 2-16

Εύδημος δε ό περιπατητικός είς τους Πυθαγορείους ἀναπέμπει την τοῦδε τοῦ θεωρήματος εὕρεσιν, ὅτι τρίγωνον ἄπαν δυσίν ὀρθαῖς ἴσας ἔχει 176

theorem, sets up a platform for further ascent and lifts the soul on high, instead of allowing it to descend among sensible objects and so fulfil the common needs of mortal men and in this lower aim neglect conversion to things above.

Plutarch, The Epicurean Life 11, 1094 B

Pythagoras sacrificed an ox in virtue of his proposition, as Apollodorus says—

As when Pythagoras the famous figure found For which the noble sacrifice he brought *-

whether it was the theorem that the square on the hypotenuse is equa- to the squares on the sides containing the right angle, or the problem about the application of the area.

Plutarch, Convivial Questions viii, 2, 4, 720 A

Among the most geometrical theorems, or rather problems, is this—given two figures, to apply a third equal to the one and similar to the other; it was in virtue of this discovery they say Pythagoras sacrificed. This is unquestionably more subtle and elegant than the theorem which he proved that the square on the hypotenuse is equal to the squares on the sides about the right angle.

(b) Sum of the Angles of a Triangle

Proclus, on Euclid L, ed. Friedlein 379, 2-16

Eudemus the Peripatetic ascribes to the Pythagoreans the discovery of this theorem, that any triangle has its internal angles equal to two right

See supra, p. 168 n. a, and p. 174.

τὰς ἐντὸς γωνίας. καὶ δεικνύναι φησὶν αὐτοὺς οὕτως τὸ προκείμενον. ἔστω τρίγωνον τὸ ΑΒΓ, καὶ ἤχθω διὰ τοῦ Α τῆ ΒΓ παράλληλος ἡ ΔΕ. ἐπεὶ οὖν παράλληλοί εἰσιν αἰ ΒΓ, ΔΕ, καὶ αἰ ἐναλλὰξ ἴσαι εἰσίν, ἴση ἄρα ἡ μὲν ὑπὸ ΔΑΒ τῆ ὑπὸ ΑΒΓ, ἡ δὲ ὑπὸ ΕΑΓ τῆ ὑπὸ ΑΓΒ. κοινὴ προσκείσθω ἡ ΒΑΓ. αἱ ἄρα ὑπὸ ΔΑΒ, ΒΑΓ, ΓΑΕ, τουτέστιν αἱ ὑπὸ ΔΑΒ, ΒΑΕ, τουτέστιν αἱ ὑπὸ ΔΑΒ, ΒΑΕ, τουτέστιν αἱ ὁνο ὀρθαὶ ἴσαι εἰσὶ ταῖς τοῦ ΑΒΓ τριγώνου τρισὶ γωνίαις. αἱ ἄρα τρεῖς τοῦ τριγώνου δύσιν ὀρθαῖς εἰσιν ἴσαι.

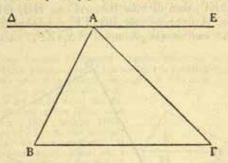
(c) "Pythagoras's Theorem"

Eucl. Elem. L 47

Έν τοις δρθογωνίοις τριγώνοις το από της την δρθην γωνίαν υποτεινούσης πλευράς τετράγωνον ίσον έστι τοις από των την δρθην γωνίαν περιεχουσών πλευρών τετραγώνοις.

"Εστω τρίγωνον δρθογώνιον το ΑΒΓ δρθήν ἔχον την ύπο ΒΑΓ γωνίαν λέγω ὅτι το ἀπὸ τῆς ΒΓ τετράγωνον ἴσον ἐστὶ τοῖς ἀπὸ τῶν ΒΑ, ΑΓ τετραγώνοις.

angles. He says they proved the theorem in question



after this fashion. Let AB Γ be a triangle, and through A let ΔE be drawn parallel to B Γ . Now since B Γ , ΔE are parallel, and the alternate angles are equal, the angle ΔAB is equal to the angle AB Γ , and EA Γ is equal to A ΓB . Let BA Γ be added to both. Then the angles ΔAB , BA Γ , ΓAE , that is, the angles ΔAB , BAE, that is, two right angles, are equal to the three angles of the triangle. Therefore the three angles of the triangle are equal to two right angles.

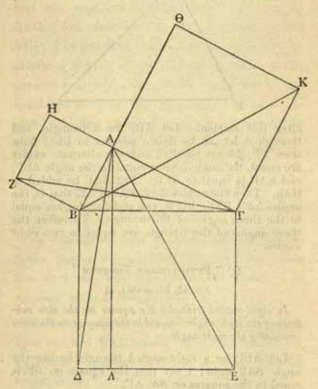
(c) "Pythagoras's Theorem" Euclid, Elements i, 47

In right-angled triangles the square on the side subtending the right angle is equal to the squares on the sides containing the right angle.

Let AB Γ be a right-angled triangle having the angle BA Γ right; I say that the square on B Γ is equal to the squares on BA, A Γ .

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'Αναγεγράφθω γὰρ ἀπὸ μὲν τῆς ΒΓ τετράγωνον τὸ ΒΔΕΓ, ἀπὸ δὲ τῶν ΒΑ, ΑΓ τὰ ΗΒ, ΘΓ, καὶ διὰ τοῦ Α ὁποτέρα τῶν ΒΔ, ΓΕ παράλληλος ἤχθω ἡ ΑΛ· καὶ ἐπεζεύχθωαν αἰ ΑΔ, ΖΓ. καὶ ἐπεὶ

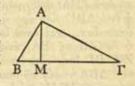


For let there be described on B Γ the square B Δ E Γ , and on B Λ , A Γ the squares HB, Θ Γ [Eucl. i. 46], and through A let A Λ be drawn parallel to either B Δ or Γ E, and let A Δ , Z Γ be joined.^a Then, since each of

^a In this famous "windmill" figure, the lines AA, BK, FZ meet in a point. Enclid has no need to mention this fact,

but it was proved by Heron; see infra, p. 185 n. b.

If AA, the perpendicular from A, meets BF in M, as in the detached portion of the figure here reproduced, the triangles MBA, MAF are similar to the triangle ABF and to one another. It follows from Eucl. Elem. vi. 4 and 17 (which do not depend on i. 47) that



 $BA^{3} = BM \cdot B\Gamma$, and $A\Gamma^{3} = \Gamma M \cdot B\Gamma$.

Therefore $BA^3 + A\Gamma^2 = B\Gamma (BM + \Gamma M)$ = $B\Gamma^2$.

The theory of proportion developed in Euclid's sixth book therefore offers a simple method of proving "Pythagoras's Theorem." This proof, moreover, is of the same type as Eucl. Elem. i. 47 inasmuch as it is based on the equality of the square on BT to the sum of two rectangles. This has suggested that Pythagoras proved the theorem by means of his inadequate theory of proportion, which applied only to commensurable magnitudes. When the incommensurable was discovered, it became necessary to find a new proof independent of proportions. Euclid therefore recast Pythagoras's invalidated proof in the form here given so as to get it into the first book in accordance with his general plan of the Elements.

For other methods by which the theorem can be proved, the complete evidence bearing on its reputed discovery by Pythagoras, and the history of the theorem in Egypt, Eabylonia, and India, see Heath, The Thirteen Books of Euclid's Elements, 1., pp. 351-366, A Manual of Greek

Mathematics, pp. 95-100.

όρθή έστιν έκατέρα των ύπο ΒΑΓ, ΒΑΗ γωνιών, πρός δή τινι εὐθεία τῆ ΒΑ καὶ τῷ πρός αὐτῆ σημείω τῶ Α δύο εὐθεῖαι αἱ ΑΓ, ΑΗ μη ἐπὶ τὰ αὐτὰ μέρη κείμεναι τὰς ἐφεξης γωνίας δυσίν όρθαις ισας ποιούσιν έπ' εὐθείας άρα έστιν ή ΓΑ τη ΑΗ. διὰ τὰ αὐτὰ δή καὶ ή ΒΑ τη ΑΘ ἐστιν έπ' εὐθείας. καὶ ἐπεὶ ἴση ἐστὶν ἡ ὑπὸ ΔΒΓ γωνία τη ύπο ΖΒΑ ορθή γαρ έκατέρα κοινή προσκείσθω ή ύπο ΑΒΓ - όλη άρα ή ύπο ΔΒΑ όλη τη ύπο ΖΒΓ έστιν ίση. καὶ ἐπεὶ ίση ἐστὶν ἡ μέν ΔΒ τῆ ΒΓ, ή δὲ ΖΒ τῆ ΒΑ, δύο δὴ αί ΔΒ, ΒΑ δύο ταις ΖΒ, ΒΓ ισαι είσιν έκατέρα έκατέρα και γωνία ή ύπο ΔΒΑ γωνία τη ύπο ΖΒΓ ίση βάσις άρα ή ΑΔ βάσει τη ΖΓ [έστιν] τση, καὶ τὸ ΑΒΔ τρίνωνον τῶ ΖΒΓ τριγώνω ἐστὶν ἴσον· καί [ἐστι] τοῦ μὲν ΑΒΔ τριγώνου διπλάσιον το ΒΛ παραλληλόγραμμον· βάσιν τε γάρ την αθτην έχουσι την ΒΔ και έν ταις αὐταῖς εἰσι παραλλήλοις ταῖς ΒΔ, ΑΛ · τοῦ δὲ ΖΒΓ τριγώνου διπλάσιον τὸ ΗΒ τετράγωνον βάσιν τε γαρ πάλιν την αυτήν έχουσι την ΖΒ και έν ταις αὐταῖς είσι παραλλήλοις ταῖς ΖΒ, ΗΓ. [τὰ δέ τῶν ἴσων διπλάσια ἴσα ἀλλήλοις ἐστίν: Ι΄ ἴσον ἄρα έστι και το ΒΛ παραλληλόγραμμον τῷ ΗΒ τε-τραγώνω. ομοίως δὴ ἐπιζευγνυμένων τῶν ΑΕ, ΒΚ δειχθήσεται καὶ τὸ ΓΛ παραλληλόγραμμον ίσον τῶ ΘΓ τετραγώνω όλον ἄρα τὸ ΒΔΕΓ τετράγωνον δυσί τοις ΗΒ, ΘΓ τετραγώνοις ίσον έστίν. καί έστι το μέν ΒΔΕΓ τετράγωνον ἀπό τῆς ΒΓ ἀναγραφέν, τὰ δὲ ΗΒ, ΘΓ ἀπὸ τῶν ΒΑ, ΑΓ. τὸ ἄρα ἀπὸ τῆς ΒΓ πλευράς τετράγωνον ἴσον ἐστὶ τοις ἀπὸ τῶν ΒΑ, ΑΓ πλευρῶν τετραγώνοις.

Έν ἄρα τοῖς ὀρθογωνίοις τριγώνοις τὸ ἀπὸ τῆς

the angles BAF, BAH is right, it follows that with a straight line BA and at the point A on it, two straight lines AT, AH, not lying on the same side, make the adjacent angles equal to two right angles; therefore ΓA is in a straight line with AH [Eucl. i. 14]. For the same reasons BA is also in a straight line with AO. And since the angle $\Delta B\Gamma$ is equal to the angle ZBA, for each is right, let the angle ABF be added to each ; the whole angle ABA is therefore equal to the whole angle ZB Γ . And since ΔB is equal to B Γ , and ZB to BA, the two [sides] AB, BA are equal to the two [sides] BI, ZB respectively; and the angle ABA is equal to the angle ZB Γ . The base $A\Delta$ is therefore equal to the base ZI, and the triangle AB Δ is equal to the triangle ZBF [Eucl. i. 4]. Now the parallelogram BA is double the triangle ABA, for they have the same base $B\Delta$ and are in the same parallels $B\Delta$, $A\Lambda$ [Eucl. i. 41]. And the square HB is double the triangle ZBI, for they have the same base ZB and are in the same parallels ZB, HF. Therefore the parallelogram BA is equal to the square HB. Similarly, if AE, BK are joined, it can also be proved that the parallelogram $\Gamma\Lambda$ is equal to the square $\Theta\Gamma$. Therefore the whole square BΔEΓ is equal to the two squares HB, ΘΓ. And the square BΔEΓ is described on BΓ, while the squares HB, ΘΓ are described on BA, AΓ. Therefore the square on the side BΓ is equal to the squares on the sides BA, AT.

Therefore in right-angled triangles the square on

¹ om. Heiberg. The words are equivalent to Common Notion 5, which must also be an interpolation as it is covered by Common Notion 2, καὶ ἐὰν ἴσοις ἵσα προστεθῆ, τὰ δλα ἐστίν ἴσα, " if equals are added to equals the wholes are equal."

την δρθην γωνίαν ύποτεινούσης πλευράς τετράγωνον ἴσον έστι τοις ἀπό των την δρθην [γωνίαν] περιεχουσών πλευρών τετραγώνοις: ὅπερ ἔδει δείξαι.

Procl. in Eucl. i., ed. Friedlein 426, 6-14

Τῶν μὲν ἱστορεῖν τὰ ἀρχαῖα βουλομένων ἀκούοντας τὸ θεώρημα τοῦτο εἰς Πυθαγόραν ἀναπεμπόντων ἐστὶν εὐρεῖν καὶ βουθύτην λεγόντων αὐτὸν ἐπὶ τῆ εὐρέσει. ἐγὰ δὲ θαυμάζω μὲν καὶ τοὺς πρώτους ἐπιστάντας τῆ τοῦδε τοῦ θεωρήματος ἀληθεία, μειζόνως δὲ ἄγαμαι τὸν Στοιχειωτήν, οὐ μόνον ὅτι δι' ἀποδείζεως ἐναργεστάτης τοῦτο κατεδήσατο, ἀλλ' ὅτι καὶ τὸ καθολικώτερον αὐτοῦ τοῖς ἀνελέγκτοις λόγοις τῆς ἐπιστήμης ἐπίεσεν ἐν τῷ ἔκτω βιβλίω.

Ibid. 429, 9-15

Της δε του Στοιχειωτου ἀποδείξεως ουσης φανερας ουδεν ήγουμαι δεῦν προσθεῖναι περιττόν, ἀλλὰ ἀρκεῖσθαι τοῖς γεγραμμένοις, ἐπεὶ καὶ ὅσοι προσέθεσάν τι πλεόν, ὡς οἱ περὶ "Ηρωνα καὶ Πάππον, ἡναγκάσθησαν προσλαβεῖν τι τῶν ἐν τῷ ἔκτῷ δεδειγμένων, οὐδενὸς ἔνεκα πραγματειώδους.

Eucl. vi. 31. In right-angled triangles the figure on the side subtending the right angle is equal to the similar and similarly described figures on the sides containing the right angle.

By of περί "Ηρωνα και Πάππον Proclus doubtless means, in accordance with his practice elsewhere, Heron and Pappus themselves, Pappus, in Coll., iv. 1, ed. Hultsch 176-178, 184

the side subtending the right angle is equal to the squares on the sides containing the right angle; which was to be proved.

Proclus, on Euclid i., ed. Friedlein 426, 6-14

If we listen to those who wish to relate ancient history, we find some of them attributing this theorem to Pythagoras and saying that he sacrificed an ox upon the discovery. For my part, while I admire those who first became acquainted with the truth of this theorem, I marvel more at the writer of the Elements, not only because he established it by a most lucid demonstration, but because he insisted on the more general theorem by the irrefutable arguments of science in the sixth book.^a

Ibid, 429, 9-15

The proof by the writer of the *Elements* being clear, I think that it is unnecessary to add anything further, and that we may be content with what has been written, since, in fact, those who have added anything more, such as Heron and Pappus, were compelled to make use of what is proved in the sixth book, with no real object.^b

generalized "Pythagoras's Theorem" by proving that if any triangle is taken (not necessarily right-angled), and any parallelograms are described on two of the sides, their sum is equal to a third parallelogram. Proclus's words can, however, hardly refer to this elegant theorem. Heron is known from the Arabic commentary of an-Nairizi on Euclid's Elements (ed. Besthorn-Heiberg 175-185) to have proved that in Euclid's figure AA, BK, FZ meet in a point. Heron used three lemmas proved on the principles of Book i. alone, but they would more easily be proved from Book vi. It is quite likely that Proclus refers to this proof.

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(d) THE APPLICATION OF AREAS

One of the greatest of Pythagorean discoveries was the method known as the application of areas, which became a powerful engine in the hands of successive Greek geometers. The geometer is said to apply (παραβάλλειν) an area to a given straight line when a rectangle or parallelogram equal to the area is constructed on that straight line exactly; the area is said to fall short or be deficient (ἐλλείπειν) when the rectangle or parallelogram is constructed on a portion of the straight line; and to exceed (ὑπερβάλλειν) when the rectangle or parallelogram is constructed on the straight line produced. The method is developed in the following propositions of Euclid's Elements: i. 44, 45; ii. 5, 6, 11; vi. 27, 28, 29. These proposi-

Procl. in Eucl. i., ed. Friedlein 419, 15-420, 12

"Εστι μὲν ἀρχαῖα, φασὶν οἱ περὶ τὸν Εὕδημον, καὶ τῆς τῶν Πυθαγορείων μούσης εὐρήματα ταῦτα, ἢ τε παραβολὴ τῶν χωρίων καὶ ἡ ὑπερβολὴ καὶ ἡ ἔλλειψις. ἀπὸ δὲ τούτων καὶ οἱ νεώτεροι τὰ ὀνόματα λαβόντες μετήγαγον αὐτὰ καὶ ἐπὶ τὰς κωνικὰς λεγομένας γραμμάς, καὶ τούτων τὴν μὲν παραβολήν, τὴν δὲ ὑπερβολὴν καλέσαντες, τὴν δὲ 186

tions are equivalent to the solution of quadratic equations, not only in particular cases but in the most general form. The application of areas (παραβολή τῶν χωρίων) is therefore a vital part of the "geometrical algebra" of the Greeks, who dealt in figures as familiarly as we do in symbols. This method is the foundation of Euclid's theory of irrationals and Apollonius's treatment of the conic sections. The subject will be introduced by Proclus's comment on Eucl. i. 44, and then the relevant propositions of Euclid will be given, with their equivalents in modern algebraical notation. Though the precise form of the later propositions cannot be due to Pythagoras, depending as they do on a theory of proportion invented by Eudoxus, there can be no doubt, as Eudemus said, that the method goes back to the Pythagorean school, and most probably to the master himself.

Proclus, on Euclid i., ed. Friedlein 419, 15-420, 12

These things are ancient, says Eudemus, being discoveries of the Muse of the Pythagoreans, I mean the application of areas, their exceeding and their falling short. From these men the more recent geometers took the names that they gave to the so-called conic lines, calling one of these the parabola, one the hyperbola and one

έλλευμιν, εκείνων των παλαιών και θείων ανδρών έν έπιπέδω καταγραφή γωρίων πρός εὐθείαν ώρισμένην τὰ ὑπὸ τούτων σημαινόμενα τῶν ὀνομάτων ορώντων. όταν γαρ εθθείας εκκειμένης το δοθέν χωρίον πάση τῆ εὐθεία συμπαρατείνης, τότε παραβάλλειν έκείνο το χωρίον φασίν, όταν μείζον δέ ποιήσης του χωρίου το μήκος αυτής της ευθείας. τότε ύπερβάλλειν, όταν δὲ έλασσον, ώς τοῦ χωρίου γραφέντος είναι τι της εύθειας έκτός, τότε έλλείπειν. και ουτως εν τω έκτω βιβλίω και της ύπερβολής ὁ Εὐκλείδης μνημονεύει καὶ τής έλλεύβεως, ενταύθα δε της παραβολής εδεήθη τω δοθέντι τριγώνω παρά την δοθείσαν εὐθείαν ίσον έθέλων παραβαλείν [παραλληλόγραμμον], ίνα μή μόνον σύστασιν έγωμεν παραλληλογράμμου τῶ δοθέντι τριγώνω ίσον, άλλά και παρ' εὐθεῖαν ώρισμένην παραβολήν.

Eucl. Elem. i. 44

Παρά τὴν δοθεῖσαν εὐθεῖαν τῷ δοθέντι τριγώνω ἴσον παραλληλόγραμμον παραβαλεῖν ἐν τῆ δοθείση

γωνία εὐθυγράμμω.

Έστω ή μεν δοθείσα εὐθεία ή AB, τὸ δε δοθεν τρίγωνον τὸ Γ, ή δε δοθείσα γωνία εὐθύγραμμος ή Δ· δεῖ δὴ παρὰ τὴν δοθείσαν εὐθείαν τὴν AB τῷ δοθέντι τριγώνω τῷ Γ ἴσον παραλληλόγραμμον παραβαλεῖν ἐν ἴσῃ τῆ Δ γωνία.

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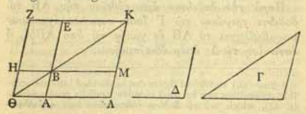
the ellipse, inasmuch as those god-like men of old saw the things signified by these names in the construction, in a plane, of areas upon a finite straight line. For when a straight line is set out and you lay the given area exactly alongside the whole of the straight line, they say that you apply that area; but when you make the length of the area greater than the straight line, then it is said to exceed, and when you make it less, so that when the area is drawn a portion of the straight line extends beyond it, it is said to fall short. In the sixth book Euclid speaks in this way both of exceeding and of falling short, but here he needed only the application, as he sought to apply to the given straight line an area equal to the given triangle, in order that we might have not only the construction of a parallelogram equal to the given triangle, but also its application to a finite straight line.

Euclid, Elements i, 44

To a given straight line to apply in a given rectilineal

angle a parallelogram equal to a given triangle.

Let $\hat{A}B$ be the given straight line, $\hat{\Gamma}$ the given triangle and $\hat{\Delta}$ the given rectilineal angle; then it is required to apply to the given straight line $\hat{A}B$, in an angle equal to the angle $\hat{\Delta}$, a parallelogram equal to the given triangle $\hat{\Gamma}$.



Συνεστάτω τω Γ τριγώνω ίσον παραλληλόγραμμον τό ΒΕΖΗ έν γωνία τῆ ὑπό ΕΒΗ, ή ἐστιν ίση τῆ Δ΄ καὶ κείσθω ώστε ἐπ' εὐθείας είναι τὴν ΒΕ τη ΑΒ, καὶ διήχθω ή ΖΗ ἐπὶ τὸ Θ, καὶ διὰ τοῦ Α ὁποτέρα τῶν ΒΗ, ΕΖ παράλληλος ήγθω ή ΑΘ, καὶ ἐπεζεύνθω ή ΘΒ. καὶ ἐπεὶ εἰς παραλλήλους τὰς ΑΘ, ΕΖ εὐθεῖα ἐνέπεσεν ή ΘΖ, αί ἄρα ύπο ΑΘΖ, ΘΖΕ γωνίαι δυσίν ορθαίς είσιν ίσαι, αί άρα ύπὸ ΒΘΗ, ΗΖΕ δύο ὀρθῶν ἐλάσσονές εἰσιν αί δὲ ἀπὸ ἐλασσόνων ή δύο ὀρθών εἰς ἄπειρον έκβαλλόμεναι συμπίπτουσιν αί ΘΒ, ΖΕ άρα έκβαλλόμεναι συμπεσούνται. έκβεβλήσθωσαν καί συμπιπτέτωσαν κατά το Κ, καί διά τοῦ Κ σημείου όποτέρα τῶν ΕΑ, ΖΘ παράλληλος ήχθω ή ΚΛ, καὶ έκβεβλήσθωσαν αί ΘΑ, ΗΒ έπι τα Λ, Μ σημεία. παραλληλόγραμμον άρα έστι το ΘΛΚΖ, διάμετρος δέ αὐτοῦ ή ΘΚ, περί δέ την ΘΚ παραλληλόγραμμα μέν τὰ ΑΗ, ΜΕ, τὰ δὲ λεγόμενα παραπληρώματα τὰ ΛΒ, ΒΖ. ἴσον ἄρα ἐστὶ τὸ ΛΒ τῶ ΒΖ. ἀλλὰ τὸ ΒΖ τῶ Γ τριγώνω ἐστὶν ἴσον καὶ τὸ ΑΒ ἄρα τῶ Γ ἐστιν ἴσον. καὶ ἐπεὶ ἴση ἐστὶν ἡ ὑπὸ ΗΒΕ γωνία τη ύπο ΑΒΜ, άλλα ή ύπο ΗΒΕ τη Δ έστιν ίση, καὶ ή ὑπὸ ΑΒΜ ἄρα τῆ Δ γωνία ἐστὶν ἴση.

Παρὰ τὴν δοθεῖσαν ἄρα εὐθεῖαν τὴν ΑΒ τῷ δοθέντι τριγώνω τῷ Γ ἴσον παραλληλόγραμμον παραβέβληται τὸ ΛΒ ἐν γωνία τῷ ὑπὸ ΑΒΜ, ἤ

έστιν ίση τη Δ. όπερ έδει ποιήσαι.

^{*} Since any rectilineal figure can be divided into triangles, this proposition can be used to solve Euclid's next problem (i. 45), which is: τῷ δοθέντι εὐθυγράμμω ἴσον παραλληλό-190

Let the parallelogram BEZH be constructed, equal to the triangle I, in the angle EBH which is equal to Δ [i. 42]; and let it be placed so that BE is in a straight line with AB, and let ZH be produced to 0, and through A let AO be drawn parallel to either BH or EZ [i. 31], and let OB be joined. Then, since the straight line OZ falls upon the parallels AO, EZ, the angles AOZ, OZE are equal to two right angles [i, 29]. Therefore the angles BOH, HZE are less than two right angles. Now the straight lines produced indefinitely from angles less than two right angles will meet. Therefore OB, ZE, if produced, will meet. Let them be produced and let them meet at K, and through the point K let KA be drawn parallel to either EA or ZO [i. 31], and let OA, HB be produced to the points Λ , M. Then $\Theta \Lambda KZ$ is a parallelogram, OK is its diameter, and AH, ME are parallelograms, AB, BZ the so-called complements, about OK. Therefore AB is equal to BZ [i. 43]. But BZ is equal to the triangle Γ, and therefore ΛB is equal to I [Common Notion 1]. And since the angle HBE is equal to the angle ABM [i. 15], while the angle HBE is equal to Δ , therefore the angle ABM is also equal to Δ .

Therefore the parallelogram ΛB , equal to the given triangle Γ , has been applied to the given straight line ΛB in the angle ΛBM which is equal to Δ ; which

was to be done.a

γραμμον συστήσασθαι èν τῆ δοθείση γωνία εὐθυγράμμω (to construct, in a given rectilineal angle, a parallelogram equal to a given rectilineal figure). The method is obvious and will not here be repeated. Proclus (in Eucl. i., ed. Friedlein 422. 24-423. 5, cited infra, p. 316) observes that it was in consequence of this problem that ancient geometers were led to investigate the squaring of the circle.

Eucl. Elem. ii. 5

Έαν εὐθεῖα γραμμή τμηθή εἰς ἴσα καὶ ἄνισα, τὸ ὅπὸ τῶν ἀνίσων τῆς ὅλης τμημάτων περιεχόμενον ὀρθογώνιον μετὰ τοῦ ἀπὸ τῆς μεταξὺ τῶν τομῶν τετραγώνου ἴσον ἐστὶ τῷ ἀπὸ τῆς ἡμισείας τετραγώνω.

Εὐθεῖα γάρ τις ή ΑΒ τετμήσθω εἰς μὲν ἴσα κατὰ τὸ Γ, εἰς δὲ ἄνισα κατὰ τὸ Δ· λέγω, ὅτι τὸ ὑπὸ τῶν ΑΔ, ΔΒ περιεχόμενον ὀρθογώνιον μετὰ τοῦ ἀπὸ τῆς ΓΔ τετραγώνου ἴσον ἐστὶ τῷ ἀπὸ τῆς ΓΒ

τετραγώνω.

'Αναγεγράφθω γὰρ ἀπὸ τῆς ΓΒ τετράγωνον τὸ ΓΕΖΒ, καὶ ἐπεζεύχθω ἡ ΒΕ, καὶ διὰ μὲν τοῦ Δ ὁποτέρα τῶν ΓΕ, ΒΖ παράλληλος ἥχθω ἡ ΔΗ, διὰ δὲ τοῦ Θ ὁποτέρα τῶν ΑΒ, ΕΖ παράλληλος πάλιν ἥχθω ἡ ΚΜ, καὶ πάλιν διὰ τοῦ Α ὁποτέρα τῶν ΓΛ, ΒΜ παράλληλος ἥχθω ἡ ΑΚ. καὶ ἐπεὶ ἴσον ἐστὶ τὸ ΓΘ παραπλήρωμα τῷ ΘΖ παραπληρώματι, κοινὸν προσκείσθω τὸ ΔΜ· ὅλον ἄρα τὸ ΓΜ ὅλω τῷ ΔΖ ἴσον ἐστίν. ἀλλὰ τὸ ΓΜ τῷ ΑΛ ἴσον ἐστίν, ἐπεὶ καὶ ἡ ΑΓ τῆ ΓΒ ἐστιν ἴση· καὶ τὸ ΑΛ ἄρα τῷ ΔΖ ἴσον ἐστίν. κοινὸν προσκείσθω τὸ ΓΘ· ὅλον ἄρα τὸ ΑΘ τῷ ΜΝΞ γνώμονι ἴσον ἐστίν. ἀλλὰ τὸ ΑΘ τὸ ὑπὸ τῶν ΑΔ, ΔΒ ἐστιν ἴση γὰρ ἡ

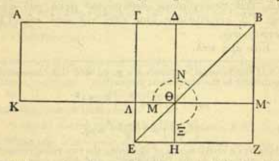
* Lit. " between the sections."

The gnomon is indicated in the figure of the MSS. by the three points M, N, E and a dotted curve; there are thus in the figure two points M which should not be confused. In the next proposition a similar gnomon is described as NEO, and perhaps this is what Euclid here wrote.

Euclid, Elements ii. 5

If a straight line be cut into equal and unequal segments, the rectangle contained by the unequal segments of the whole together with the square on the line between the points of section a is equal to the square on the half.

For let a straight line AB be cut into equal segments at Γ , and into unequal segments at Δ ; I say



that the rectangle contained by $A\Delta$, ΔB with the

square on $\Gamma\Delta$ is equal to the square on ΓB .

For let the square ΓEZB be described on ΓB [i. 46] and let BE be joined, and through Δ let ΔH be drawn parallel to either ΓE or BZ, and through Θ let KM again be drawn parallel to either AB or EZ, and again through A let AK be drawn parallel to either ΓA or BM [i. 31]. Then, since the complement $\Gamma \Theta$ is equal to the complement ΘZ [i. 43], let ΔM be added to each; therefore the whole ΓM is equal to the whole ΔZ . But ΓM is equal to ΔA , since $\Delta \Gamma$ is also equal to ΓB [i. 36]; and therefore ΔA is equal to ΔZ . Let $\Gamma \Theta$ be added to each; therefore the whole $\Delta \Theta$ is equal to the gnomon $\Delta M \Xi$. But $\Delta \Theta$ is the rectequal to the gnomon $\Delta M \Xi$.

ΔΘ τῆ ΔΒ· καὶ ὁ ΜΝΞ ἄρα γνώμων ἴσος ἐστὶ τῷ ὑπὸ ΑΔ, ΔΒ. κοινὸν προσκείσθω τὸ ΛΗ, ὅ ἐστιν ἴσον τῷ ἀπὸ τῆς ΓΔ· ὁ ἄρα ΜΝΞ γνώμων καὶ τὸ ΛΗ ἴσα ἐστὶ τῷ ὑπὸ τῶν ΑΔ, ΔΒ περιεχομένῳ ὀρθογωνίῳ καὶ τῷ ἀπὸ τῆς ΓΔ τετραγώνῳ. ἀλλὰ ὁ ΜΝΞ γνώμων καὶ τὸ ΛΗ ὅλον ἐστὶ τὸ ΓΕΖΒ τετράγωνον, ὅ ἐστιν ἀπὸ τῆς ΓΒ· τὸ ἄρα ὑπὸ τῶν ΑΔ, ΔΒ περιεχόμενον ὀρθογώνιον μετὰ τοῦ ἀπὸ τῆς ΓΔ τετραγώνου ἴσον ἐστὶ τῷ ἀπὸ τῆς ΓΒ τετραγώνω.

'Εὰν ἄρα κτλ.

or

* If the unequal segments are p, q, then this theorem is equivalent to the algebraical proposition

$$pq + \left(\frac{p+q}{2} - q\right)^2 = \left(\frac{p+q}{2}\right)^4$$
$$\left(\frac{p+q}{2}\right)^2 - \left(\frac{p-q}{2}\right)^2 = pq.$$

This gives a ready means of obtaining the two rules, respectively attributed to the Pythagoreans and Plato (see supra, pp. 90-95) for finding integral square numbers which are the sum of two other integral square numbers. Putting $p=n^2$, q=1, we have

$$\left(\frac{n^2+1}{2}\right)^2-\left(\frac{n^2-1}{2}\right)^2=n^2.$$

In order that the first two squares may be integers, a must be odd. This is the Pythagorean rule.

Putting $p = 2n^2$, q = 2, we have $(n^2 + 1)^2 - (n^2 - 1)^2 = 4n^2$.

This is Plato's rule, starting from an even number 2n.

The theorem can be made to yield a result of even greater interest, namely, the geometrical solution of the quadratic equation

 $ax - x^2 = b^2$

as is shown by Heath (The Thirteen Books of Euclid's Ele-194

angle $A\Delta$, ΔB ; for $\Delta \theta$ is equal to ΔB ; and therefore the gnomon MNE is equal to the rectangle $A\Delta$, ΔB . Let ΛH , which is equal to the square on $\Gamma \Delta$, be added to each; therefore the gnomon MNE and ΛH are equal to the rectangle contained by $A\Delta$, ΔB and the square on $\Gamma \Delta$. But the gnomon MNE and ΛH are the whole square ΓEZB , which is described on ΓB ; therefore the rectangle contained by $A\Delta$, ΔB together with the square on $\Gamma \Delta$ is equal to the square on ΓB .

Therefore, etc.ª

ments, vol. 1. p. 384, and H.G.M. i. 151, 152), following Simson; see also Loria, Le scienze esatte nell' antica Grecia, pp. 42-45.

If AB = a, $\Delta B = x$,

then the theorem shows that

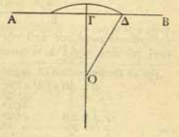
 $(a-x) \cdot x =$ the rectangle $A\Theta =$ the gnomon MNE.

If the area of the gnomon is given $(=b^2)$, then we have

 $ax - x^2 = b^2$.

To solve this equation geometrically is to find the point Δ, and in Pythagorean language this is to apply to a given straight line (a) a rectangle which shall be equal to a given square (b²) and shall fall short by a square figure, that is, to construct the rectangle AΘ or the gnomon MNΞ.

Draw TO perpendicular to AB and equal to b.

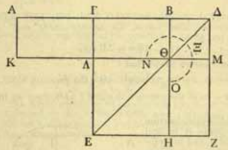


With centre O and radius equal to $\Gamma B \left(= \frac{1}{2}a \right)$ describe a circle. Provided that b is greater than $\frac{1}{2}a$, this circle will cut AB in two points. One of these is the required point Δ , $\Delta B = x$, and the rectangle $A\Theta$ can be constructed.

Eucl. Elem. ii. 6

Έὰν εὐθεῖα γραμμή τμηθή δίχα, προστεθή δέ τις αὐτή εὐθεῖα ἐπ' εὐθείας, τὸ ὑπὸ τῆς ὅλης σὺν τῆ προσκειμένη καὶ τῆς προσκειμένης περιεχόμενον ὀρθογώνιον μετὰ τοῦ ἀπὸ τῆς ἡμισείας τετραγώνου ἴσον ἐστὶ τῷ ἀπὸ τῆς συγκειμένης ἔκ τε τῆς ἡμισείας καὶ τῆς προσκειμένης τετραγώνω.

Εὐθεῖα γάρ τις ή ΑΒ τετμήσθω δίχα κατὰ τὸ Γ σημεῖον, προσκείσθω δέ τις αὐτῆ εὐθεῖα ἐπ' εὐθεῖας ή ΒΔ: λέγω, ὅτι τὸ ὑπὸ τῶν ΑΔ, ΔΒ περιεχόμενον



όρθογώνιον μετὰ τοῦ ἀπὸ τῆς ΓΒ τετραγώνου ἴσον ἐστὶ τῶ ἀπὸ τῆς ΓΔ τετραγώνω.

For by the proposition (ii. 5) just proved,

or

$$A\Delta \cdot \Delta B + \Gamma \Delta^2 = \Gamma B^2$$

 $= O\Delta^2$
 $= O\Gamma^2 + \Gamma \Delta^2$ (i. 47)
 $A\Delta \cdot \Delta B = O\Gamma^2$
 $(a - x)x = b^2$.

The two points in which the circle cuts AB give two real solutions of the equation, which are coincident when $b=\frac{1}{2}a$ and the circle touches AB.

There is no direct evidence that the Pythagoreans, or 196

Euclid, Elements ii. 6

If a straight line be bisected, and a straight line be added to it in a straight line, the rectangle contained by the whole with the added straight line and the added straight line, together with the square on the half, is equal to the square on the straight line made up of the half and the added straight line.

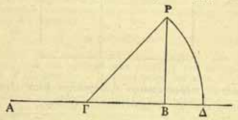
For let a straight line AB be bisected at the point Γ , and let a straight line $B\Delta$ be added to it in a straight line; I say that the rectangle contained by $A\Delta$, ΔB with the square on ΓB is equal to the square on $\Gamma \Delta$.

Euclid for that matter, used this proposition to solve geometrically the quadratic equation $ax-x^2=b^2$. But, as will be shown below, the Pythagoreans must have solved a similar equation corresponding to ii. 11, and it may fairly safely be assumed that they solved the equations $ax-x^2=b^2$ corresponding to ii. 5 and the equations $ax+x^2=b^2$ and $x^2-ax=b^2$ corresponding to ii. 6.

^a The proof is on the lines of that in the preceding proposition, the rectangle AM being shown equal to the gnomon NEO, and can easily be supplied by the reader. If AB=a, BA=x, and the gnomon NEO have a given value $(=b^3)$, then $(a+x) \cdot x = b^2$

or $(a+x) \cdot x = b^x$ $ax + x^2 = b^2.$

To solve this equation geometrically is to apply to a given



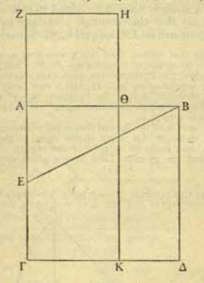
straight line (a) a rectangle equal to a given square (b¹) and exceeding by a square figure, in short, to find the point Δ .

Continued on pp. 198-199.

Eucl. Elem. ii. 11

Τὴν δοθείσαν εὐθείαν τεμείν ὤστε τὸ ὑπὸ τῆς
ὅλης καὶ τοῦ ἐτέρου τῶν τμημάτων περιεχόμενον
ὀρθογώνιον ἴσον εἶναι τῷ ἀπὸ τοῦ λοιποῦ τμήματος
τετραγώνω.

"Εστω ή δοθείσα εὐθεία ή AB· δεί δη την AB τεμείν ωστε το ὑπο της όλης καὶ τοῦ ἐτέρου τῶν



τμημάτων περιεχόμενον όρθογώνιον ίσον είναι τῷ ἀπό τοῦ λοιποῦ τμήματος τετραγώνῳ.

Continued from p. 197.]
Simson first showed how to do this. Let BP be drawn perpendicular to AB and equal to b. With centre Γ and 198

Euclid, Elements II. 11

To cut the given straight line so that the rectangle contained by the whole and one of the segments is equal to the

square on the remaining segment.

Let AB be the given straight line; then it is required to cut AB so that the rectangle contained by the whole and one of the segments is equal to the square on the remaining segment.

radius ΓP let a circle be drawn cutting AB produced in Δ . Then Δ is the required point.

For by the proposition (ii. 6) just proved,

$$A\Delta \cdot \Delta B + \Gamma B^2 = \Gamma \Delta^2$$

 $= \Gamma P^2$,
 $= \Gamma B^2 + BP^2$
 $i.e.$ $A\Delta \cdot \Delta B$ $= BP^2$
 $i.e.$ $ax + x^2$ $= b^3$.

Because the circle cuts AB produced in two points there are two real solutions, and as the circle always cuts AB produced there is always a real solution. This bears out the algebraical proof that the equation

$$ax + x^2 = b^2$$

always has two real roots, which are equal when $b=\frac{1}{2}a$. When we come to deal with Hippocrates' quadrature of lunes we shall come across the problem: To find x, when x is given by the equation

$$\sqrt{ax+x^2}=a^2$$
.

This could have been solved theoretically by the above methods, and the solution was certainly not beyond the powers of Hippocrates. It seems more probable, however, from the wording of Eudemus's account, that he used an approximate mechanical solution for his purpose.

This same construction can be used to give a geometrical solution of the equation $x^2 - ax = b^2$. In the figure it has only to be supposed that AB = a and $A\Delta$ (instead of $B\Delta$) = x. Then the theorem tells us that x(x-a) = the gnomon = b^2 .

'Αναγεγράφθω γὰρ ἀπὸ τῆς ΑΒ τετράγωνον τὸ ΑΒΔΓ, καὶ τετμήσθω ἡ ΑΓ δίχα κατὰ τὸ Ε σημεῖον, καὶ ἐπεζεύχθω ἡ ΒΕ, καὶ διήχθω ἡ ΓΑ ἐπὶ τὸ Ζ, καὶ κείσθω τῆ ΒΕ ἴση ἡ ΕΖ, καὶ ἀναγεγράφθω ἀπὸ τῆς ΑΖ τετράγωνον τὸ ΖΘ, καὶ διήχθω ἡ ΗΘ ἐπὶ τὸ Κ· λέγω, ὅτι ἡ ΑΒ τέτμηται κατὰ τὸ Θ, ὥστε τὸ ὑπὸ τῶν ΑΒ, ΒΘ περιεχόμενον ὀρθογώνιον ἴσον ποιεῖν τῶ ἀπὸ τῆς ΑΘ τετραγώνω.

Επεί γὰρ εὐθεῖα ή ΑΓ τέτμηται δίχα κατά τὸ Ε, πρόσκειται δε αὐτη ή ΖΑ, τό αρα ὑπό τῶν ΓΖ, ΖΑ περιεχόμενον δρθογώνιον μετά τοῦ ἀπὸ τῆς ΑΕ τετραγώνου ίσον έστὶ τῶ ἀπὸ τῆς ΕΖ τετραγώνω. ίση δὲ ή ΕΖ τη ΕΒ· τὸ ἄρα ὑπὸ τῶν ΓΖ, ΖΑ μετὰ τοῦ ἀπό τῆς ΑΕ ἴσον ἐστὶ τῷ ἀπό ΕΒ. ἀλλά τῷ άπο ΕΒ ισα έστι τὰ ἀπὸ τῶν ΒΑ, ΑΕ ορθή γὰρ ή πρός τῶ Α γωνία τὸ ἄρα ὑπὸ τῶν ΓΖ, ΖΑ μετὰ τοῦ ἀπὸ τῆς ΑΕ ἴσον ἐστὶ τοῖς ἀπὸ τῶν ΒΑ, ΑΕ. κοινον άφηρήσθω τὸ ἀπὸ τῆς ΑΕ. λοιπὸν ἄρα τὸ ύπο τῶν ΓΖ, ΖΑ περιεχόμενον δρθογώνιον ἴσον έστι τω ἀπό της ΑΒ τετραγώνω. καί έστι το μέν ύπὸ τῶν ΓΖ, ΖΑ τὸ ΖΚ. ἴση γὰρ ἡ ΑΖ τῆ ΖΗ. τὸ δὲ ἀπὸ τῆς ΑΒ τὸ ΑΔ. τὸ ἄρα ΖΚ ἴσον ἐστὶ τῶ ΑΔ. κοινὸν ἀφηρήσθω τὸ ΑΚ· λοιπὸν ἄρα τὸ ΖΘ τῶ ΘΔ ἴσον ἐστίν. καί ἐστι τὸ μὲν ΘΔ τὸ ύπὸ τῶν ΑΒ, ΒΘ· ἴση γὰρ ἡ ΑΒ τῆ ΒΔ· τὸ δὲ ΖΘ τὸ ἀπὸ τῆς ΑΘ· τὸ ἄρα ὑπὸ τῶν ΑΒ, ΒΘ περιεχόμενον δρθογώνιον ίσον έστι τω ἀπό ΘΑ τετραγώνω. Ή άρα κτλ.

 $a(a-x)=x^2$ $x^2+ax=a^3$.

^{*} If AB = a, $A\Theta = x$, then AB has been so cut at Θ that

Let the square $AB\Delta\Gamma$ be described on AB, and let A Γ be bisected at the point E, and let BE be joined, and let $\Gamma\Lambda$ be produced to Z, and let EZ be made equal to BE, and let the square Z Θ be described on AZ, and let H Θ be produced to K; I say that AB has been so cut at Θ as to make the rectangle contained by AB, B Θ equal to the square on A Θ .

For, since the straight line AT has been bisected at E, and ZA is added to it, therefore the rectangle contained by TZ, ZA together with the square on AE is equal to the square on EZ [ii. 6]. But EZ is equal to EB; therefore the rectangle contained by ΓZ, ZA together with the square on AE is equal to the square on EB. But the squares on BA, AE are equal to the square on EB, for the angle at A is right [i. 47]; therefore the rectangle contained by TZ, ZA together with the square on AE is equal to the squares on BA, AE. Let the square on AE be taken away from each: therefore the rectangle contained by I'Z, ZA which remains is equal to the square on AB. Now the rectangle TZ, ZA is ZK, for AZ is equal to ZH; and the square on AB is AA; therefore ZK is equal to AA. Let AK be taken away from each: therefore the remainder $Z\Theta$ is equal to $\Theta\Delta$. Now $\Theta\Delta$ is the rectangle AB, B Θ , for AB is equal to B Δ ; and Z Θ is the square on AO; therefore the rectangle contained by AB, B θ is equal to the square on θ A.

Therefore, etc.ª

In other words, the proposition gives a geometrical solution of the equation $x^2 + ax = a^2$

for it enables us to find $A\Theta$ or x.

This equation is a particular case of the more general proposition $x^2 + ax = b^2$

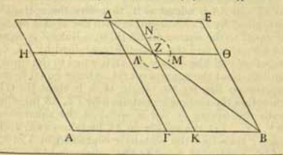
which, as was explained in the note on p. 197 n. a, can be solved

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Eucl. Elem. vi. 27

Πάντων των παρὰ τὴν αὐτὴν εὐθεῖαν παραβαλλομένων παραλληλογράμμων καὶ ἐλλειπόντων εἴδεσι παραλληλογράμμοις ὁμοίοις τε καὶ ὁμοίως κειμένοις τῷ ἀπὸ τῆς ἡμισείας ἀναγραφομένω μέγιστόν ἐστι τὸ ἀπὸ τῆς ἡμισείας παραβαλλόμενον ὅμοιον ὅν τῷ ἐλλείματι.

"Εστω εὐθεῖα ή ΑΒ καὶ τετμήσθω δίχα κατὰ



by a method based on ii. 6. There is good reason to believe, as will be shown below, pp. 222-225, that the Pythagoreans knew how to construct a regular pentagon ABCDE, and it is probable that this theorem was used in the construction, as

can be shown if CE is allowed to cut AD in F.

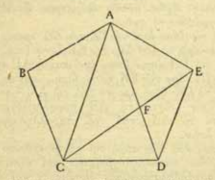
For the Pythagoreans, knowing that the sum of the angles of any triangle is two right angles, would immediately have deduced that the sum of the internal angles of a regular pentagon is six right angles, and that each of the internal angles is therefore \$\frac{1}{2}\$ths of a right angle. It easily follows that the angles CAD, ADC, DCA are respectively \$\frac{1}{2}\$ths, \$\frac{1}{2}\$ths of a right angle, while the angles FCD, CDF, DFC are also respectively \$\frac{1}{2}\$ths, \$\frac{1}{2}\$ths and \$\frac{1}{2}\$ths of a right angle. From this it follows that the triangles ACD, CDF are similar, while \$AF = FC = CD.

Euclid, Elements vi. 27

Of all the parallelograms applied to the same straight line and deficient by parallelogrammic figures similar and similarly situated to that described on the half of the straight line, that parallelogram is greatest which is applied to the half of the straight line and is similar to the defect.^a

Let AB be a straight line and let it be bisected

Therefore AC:CD=CD:DFor AD:AF=AF:FDor $AD:FD=AF^2$.



The point F can therefore be found according to the method of ii, 6, and the pentagon constructed, starting from AD.

* This proposition gives the conditions under which it is possible to solve the next proposition, and so full consideration will be left to the note on p. 210. It is the first example we have met of a διορισμός. It will be remembered that according to Proclus Leon discovered διορισμοί (see supra, p. 150).

τὸ Γ, καὶ παραβεβλήσθω παρὰ τὴν ΑΒ εἰθεῖαν τὸ ΑΔ παραλληλόγραμμον ἐλλεῖπον εἴδει παραλληλογράμμω τῷ ΔΒ ἀναγραφέντι ἀπὸ τῆς ἡμισείας τῆς ΑΒ, τουτέστι τῆς ΓΒ· λέγω, ὅτι πάντων τῶν παρὰ τὴν ΑΒ παραβαλλομένων παραλληλογράμμων καὶ ἐλλειπόντων εἴδεσι ὁμοίοις τε καὶ ὁμοίως κειμένοις τῷ ΔΒ μέγιστόν ἐστι τὸ ΑΔ. παραβεβλήσθω γὰρ παρὰ τὴν ΑΒ εὐθεῖαν τὸ ΑΖ παραλληλόγραμμον ἐλλεῖπον εἴδει παραλληλογράμμω τῷ ΖΒ ὁμοίω τε καὶ ὁμοίως κειμένω τῷ ΔΒ· λέγω, ὅτι μεῖζόν ἐστι τὸ ΑΔ τοῦ ΑΖ.

Έπεὶ γὰρ ὅμοιόν ἐστὶ τὸ ΔΒ παραλληλόγραμμον τῷ ΖΒ παραλληλογράμμω, περὶ τὴν αὐτήν εἰσι διάμετρον. ήχθω αὐτῶν διάμετρος ἡ ΔΒ, καὶ

καταγεγράφθω τὸ σχῆμα.

'Επεὶ οδν ἴσον ἐστὶ τὸ ΓΖ τῷ ΖΕ, κοινὸν δὲ τὸ ΖΒ, ὅλον ἄρα τὸ ΓΘ ὅλω τῷ ΚΕ ἐστιν ἴσον. ἀλλὰ τὸ ΓΘ τῷ ΓΗ ἐστιν ἴσον, ἐπεὶ καὶ ἡ ΑΓ τῆ ΓΒ. καὶ τὸ ΗΓ ἄρα τῷ ΕΚ ἐστιν ἴσον. κοινὸν προσκείσθω τὸ ΓΖ· ὅλον ἄρα τὸ ΑΖ τῷ ΛΜΝ γνώμονί ἐστιν ἴσον· ὤστε τὸ ΔΒ παραλληλόγραμμον, τουτέστι τὸ ΑΔ, τοῦ ΑΖ παραλληλογράμμου μεῖζόν ἐστιν.

Πάντων ἄρα τῶν παρὰ τὴν αὐτὴν εὐθεῖαν παραβαλλομένων παραλληλογράμμων καὶ ἐλλειπόντων εἴδεσι παραλληλογράμμοις ὁμοίοις τε καὶ ὁμοίως κειμένοις τῷ ἀπὸ τῆς ἡμισείας ἀναγραφομένω μέγιστόν ἐστι τὸ ἀπὸ τῆς ἡμισείας παραβληθέν·

οπερ έδει δείξαι.

Eucl. Elem. vi. 28

Παρὰ τὴν δοθεῖσαν εὐθεῖαν τῷ δοθέντι εὐθυ-204

at Γ , and let there be applied to the straight line AB the parallelogram A Δ deficient by the parallelogrammic figure ΔB described on the half of AB, that is, ΓB . I say that, of all the parallelograms applied to AB and deficient by figures similar and similarly situated to ΔB , A Δ is the greatest. For let there be applied to the straight line AB the parallelogram AZ deficient by the parallelogrammic figure ZB similar and similarly situated to ΔB . I say that A Δ is greater than AZ.

For since the parallelogram ΔB is similar to the parallelogram ZB, they are about the same diameter. Let their diameter ΔB be drawn and let the figure be described.

Then, since ΓZ is equal to ZE, and ZB is common, the whole $\Gamma \Theta$ is equal to the whole KE. But $\Gamma \Theta$ is equal to ΓH , since $\Lambda \Gamma$ is equal to ΓB . And therefore $H\Gamma$ is equal to EK. Let ΓZ be added to each. Then the whole ΛZ is equal to the gnomon ΛMN , so that the parallelogram ΔB , that is, $\Lambda \Delta$, is greater than the parallelogram ΛZ .

Therefore of all the parallelograms applied to this straight line and deficient by parallelogrammic figures similar and similarly situated to that described on the half of the straight line the greatest is that applied

from the half; which was to be proved.

Euclid, Elements vi. 28

To the given straight line to apply a parallelogram

γράμμω ἴσον παραλληλόγραμμον παραβαλεῖν έλλεῖπον εἴδει παραλληλογράμμω ὁμοίω τῷ δοθέντι δεῖ δὲ τὸ διδόμενον εὐθύγραμμον [ῷ δεῖ ἴσον παραβαλεῖν]¹ μὴ μεῖζον εἶναι τοῦ ἀπὸ τῆς ἡμισείας ἀναγραφομένου ὁμοίου τῷ ἐλλείματι [τοῦ τε ἀπὸ τῆς ἡμισείας καὶ ῷ δεῖ ὅμοιον ἐλλείπειν].¹

Έστω ή μὲν δοθεῖσα εὐθεῖα ή AB, τὸ δὲ δοθὲν εὐθύγραμμον, ῷ δεῖ ἴσον παρὰ τὴν AB παραβαλεῖν τὸ Γ μὴ μεῖζον [ὄν] τοῦ ἀπὸ τῆς ἡμισείας τῆς AB ἀναγραφομένου ὁμοίου τῷ ἐλλείμματι, ῷ δὲ δεῖ ὅμοιον ἐλλείπειν, τὸ Δ· δεῖ δὴ παρὰ τὴν δοθεῖσαν εὐθεῖαν τὴν AB τῷ δοθέντι εὐθυγράμμω τῷ Γ ἴσον παραλληλόγραμμον παραβαλεῖν ἐλλεῖπον εἴδει παραλληλογράμμω ὅμοίω ὅντι τῷ Δ.

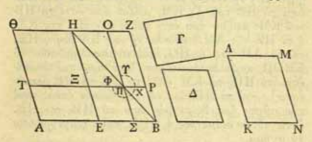
Τετμήσθω ή AB δίχα κατὰ τὸ Ε σημεῖον, καὶ ἀναγεγράφθω ἀπὸ τῆς ΕΒ τῷ Δ ὅμοιον καὶ ὁμοίως κείμενον τὸ ΕΒΖΗ, καὶ συμπεπληρώσθω τὸ ΑΗ παραλληλόγραμμον.

Εί μὲν οὖν ἴσον ἐστὶ τὸ ΑΗ τῷ Γ, γεγονὸς ἄν εἴη τὸ ἐπιταχθέν· παραβέβληται γὰρ παρὰ τὴν δοθεῖσαν εὐθεῖαν τὴν ΑΒ τῷ δοθέντι εὐθυγράμμῳ τῷ Γ ἴσον παραλληλόγραμμον τὸ ΑΗ ἐλλεῖπον εἴδει παραλληλογράμμω τῷ ΗΒ ὁμοίω ὅντι τῷ Δ. εἰ δὲ οὕ,

¹ The bracketed words are interpolations by Theon in his recension of the *Elements* (Heiberg).

equal to the given rectilineal figure and deficient by a parallelogrammic figure similar to the given one; thus the given rectilineal figure must be not greater than the [parallelogram] described on the half [of the straight line] and similar to the defect.

Let AB be the given straight line, Γ the given rectilineal figure, to which the figure to be applied



to AB is required to be equal, being not greater than the [parallelogram] described on the half [of the straight line] and similar to the defect, and Δ the [parallelogram] to which the defect is required to be similar; then it is required to apply to the given straight line AB a parallelogram equal to the given rectilineal figure Γ and deficient by a parallelogrammic form similar to Δ .

Let AB be bisected at the point E, and on E let EBZH be described similar and similarly situated to $\Delta[vi. 18]$, and let the parallelogram AH be completed.

If then AH is equal to Γ , that which was enjoined will have been done; for there has been applied to the given straight line AB a parallelogram AH equal to the given rectilineal figure Γ and deficient by a parallelogrammic figure HB similar to Δ . But if not,

μεῖζον ἔστω τὸ ΘΕ τοῦ Γ. ἴσον δὲ τὸ ΘΕ τῷ ΗΒ μεῖζον ἄρα καὶ τὸ ΗΒ τοῦ Γ. ῷ δὴ μεῖζόν ἐστι τὸ ΗΒ τοῦ Γ, ταύτη τῆ ὑπεροχῆ ἴσον, τῷ δὲ Δ ὅμοιον καὶ ὁμοίως κείμενον τὸ αὐτὸ συνεστάτω τὸ ΚΛΜΝ. ἀλλὰ τὸ Δ τῷ ΗΒ [ἐστιν] ὅμοιον καὶ τὰ ΚΜ ἄρα τῷ ΗΒ ἐστιν ὅμοιον. ἔστω οὖν ὁμόλογος ἡ μὲν ΚΛ τῆ ΗΕ, ἡ δὲ ΛΜ τῆ ΗΖ. καὶ ἐπεὶ ἴσον ἐστὶ τὸ ΗΒ τοῦς Γ, ΚΜ, μεῖζον ἄρα ἐστὶ τὸ ΗΒ τοῦ ΚΜ· μείζων ἄρα ἐστὶ καὶ ἡ μὲν ΗΕ τῆς ΚΛ, ἡ δὲ ΗΖ τῆς ΛΜ. κείσθω τῆ μὲν ΚΛ ἴση ἡ ΗΞ, τῆ δὲ ΛΜ ἴση ἡ ΗΟ, καὶ συμπεπληρώσθω τὸ ΞΗΟΠ παραλληλόγραμμον ἴσον ἄρα καὶ ὅμοιόν ἐστι [τὸ ΗΠ] τῷ ΚΜ [ἀλλὰ τὸ ΚΜ τῷ ΗΒ ὅμοιόν ἐστιν]. καὶ τὸ ΗΠ ἄρα τῷ ΗΒ ὅμοιόν ἐστιν περὶ τὴν αὐτὴν ἄρα διάμετρον ἐστι τὸ ΗΠ τῷ ΗΒ. ἔστω αὐτῶν διάμετρος ἡ ΗΠΒ, καὶ καταγεγράφθω τὸ σχῆμα.

'Επεί οὖν ἴσον ἐστὶ τὸ ΒΗ τοῖς Γ, ΚΜ, ὧν τὸ ΗΠ τῷ ΚΜ ἐστιν ἴσον, λοιπὸς ἄρα ὁ ΥΧΦ γνώμων λοιπῷ τῷ Γ ἴσος ἐστίν. καὶ ἐπεὶ ἴσον ἐστὶ τὸ ΟΡ τῷ ΞΣ, κοινὸν προσκείσθω τὸ ΠΒ· ὅλον ἄρα τὸ ΟΒ ὅλω τῷ ΞΒ ἴσον ἐστίν. ἀλλὰ τὸ ΞΒ τῷ ΤΕ ἐστιν ἴσον, ἐπεὶ καὶ πλευρὰ ἡ ΑΕ πλευρὰ τῆ ΕΒ ἐστιν ἴσον, καὶ τὸ ΤΕ ἄρα τῷ ΟΒ ἐστιν ἴσον. κοινὸν προσκείσθω τὸ ΞΣ· ὅλον ἄρα τὸ ΤΣ ὅλω τῷ ΦΧΥ γνώμων ἐστιν ἴσον. ἀλλ' ὁ ΦΧΥ γνώμων τῷ Γ ἐδείχθη ἴσος· καὶ τὸ ΤΣ ἄρα τῷ Γ ἐστιν

ίσον.

Παρὰ τὴν δοθεῖσαν ἄρα εὐθεῖαν τὴν ΑΒ τῷ δοθέντι εὐθυγράμμῳ τῷ Γ ἴσον παραλληλόγραμμον παραβέβληται τὸ ΣΤ ἐλλεῖπον εἴδει παραλληλογράμμῳ τῷ ΠΒ ὁμοίῳ ὄντι τῷ Δ [ἐπειδή-208

let ΘE be greater than Γ. Now ΘE is equal to HB and therefore HB is greater than Γ. Let KΛMN be constructed at once equal to the excess by which HB is greater than Γ and similar and similarly situated to Δ [vi, 25]. But Δ is similar to HB; therefore KM is also similar to HB [vi. 21]. Let KΛ correspond to HE, ΛM to HZ. Now, since HB is equal to Γ+KM, HB is therefore greater than KM. Therefore HE is greater than KΛ, and HZ than ΛM. Let HΞ be made equal to KΛ, and HO equal to ΛM, and let the parallelogram ΞHOII be completed. Therefore it is equal and similar to KM. Therefore HII is also similar to HB. Therefore HII is about the same diameter as HB [vi. 26]. Let HIIB be their diameter, and let the figure be described.

Then since BH is equal to $\Gamma + KM$, and in these HII is equal to KM, therefore the remainder, the gnomon YX Φ , is equal to Γ . And since OP is equal to $\Xi\Sigma$, let IIB be added to each. Therefore the whole of OB is equal to the whole of ΞB . But ΞB is equal to TE, since the side AE is also equal to the side EB [i. 36]. Therefore TE is also equal to OB. Let $\Xi\Sigma$ be added to both. Therefore the whole of $T\Sigma$ is equal to the whole of the gnomon ΦXY . But the gnomon ΦXY was proved equal to Γ . Therefore $T\Sigma$ is also equal to Γ .

Therefore to the given straight line AB there has been applied the parallelogram ΣT equal to the given rectilineal figure Γ and deficient by a parallelo-

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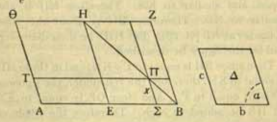
περ τὸ ΠΒ τῷ ΗΠ ὅμοιόν ἐστιν]· ὅπερ ἔδει ποιῆσαι.

Eucl. Elem. vi. 29

Παρὰ τὴν δοθεῖσαν εὐθεῖαν τῷ δοθέντι εὐθυγράμμῳ ἴσον παραλληλόγραμμον παραβαλεῖν ὑπερβάλλον εἴδει παραλληλογράμμῳ ὁμοίω τῷ δοθέντι.

"Εστω ή μεν δοθείσα εὐθεία ή AB, το δε δοθέν εὐθύγραμμον, ῷ δεί ἴσον παρὰ την AB παραβαλείν,

" If AB = a, $\Sigma \Pi = x$, while the sides of the given parallelogram Δ are in the ratio b : c, and the angle of Δ is a, then $\Sigma B = \frac{b}{c}x$, and



(the parallelogram TE) = (the parallelogram TB) + (the parallelogram IIB) = $ax \sin a - \frac{b}{a}x \cdot x \sin a$.

If the area of the given rectilineal figure Γ is S, the proposition tells us that

$$ax \sin a - \frac{b}{c}x^2 \sin a = S.$$

To construct the parallelogram $T\Sigma$ is therefore equivalent to solving geometrically the equation

$$ax - \frac{b}{c}x^2 = \frac{S}{\sin \alpha}$$

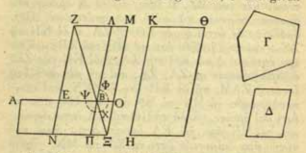
Heath (The Thirteen Books of Euclid' Elements, vol. ii.

grammic form IIB similar to Δ ; which was to be done.^a

Euclid, Elements vi. 29

To the given straight line to apply a parallelogram equal to the given rectilineal figure and exceeding by a parallelogrammic figure similar to the given one.

Let AB be the given straight line, I the given



rectilineal figure to which the figure to be applied to

pp. 263-264), shows how the geometrical method is precisely equivalent to the algebraical method of completing the square on the left-hand side, and he demonstrates how the two solutions can be obtained geometrically, though Euclid, consistently with his practice, gives one only.

For a real solution it is necessary, as every schoolboy

knows, that

$$\frac{S}{\sin a} \triangleright \frac{c}{b}, \frac{a^2}{4}$$
i.e. $S \triangleright \left(\frac{c}{b} \cdot \frac{a}{2}\right) (\sin a) \left(\frac{a}{2}\right)$
i.e. $S \triangleright HE \sin a \cdot EB$
i.e. $S \triangleright parallelogram HB$,

This is precisely the result obtained in vi. 27.

τὸ Γ, ῷ δὲ δεῖ ὅμοιον ὑπερβάλλειν, τὸ Δ· δεῖ δὴ παρὰ τὴν ΑΒ εὐθεῖαν τῷ Γ εὐθυγράμμῳ ἴσον παραλληλόγραμμον παραβαλεῖν ὑπερβάλλον εἴδει

παραλληλογράμμω όμοίω τῶ Δ.

Τετμήσθω ή ΑΒ δίχα κατά το Ε, και άναγεγράφθω ἀπό τῆς ΕΒ τῶ Δ ὅμοιον καὶ ὁμοίως κείμενον παραλληλόγραμμον το ΒΖ, καὶ συναμφοτέροις μέν τοις ΒΖ, Γ ίσον, τω δέ Δ ομοιον καί όμοίως κείμενον τὸ αὐτὸ συνεστάτω τὸ ΗΘ. όμόλογος δὲ ἔστω ή μὲν ΚΘ τῆ ΖΛ, ή δὲ ΚΗ τῆ ΖΕ. καὶ ἐπεὶ μεῖζόν ἐστι τὸ ΗΘ τοῦ ΖΒ, μείζων αρα έστι και ή μέν ΚΘ της ZA, ή δέ ΚΗ της ZE. έκβεβλήσθωσαν αί ΖΛ, ΖΕ, και τη μέν ΚΘ ιση έστω ή ΖΛΜ, τῆ δὲ ΚΗ ἴση ή ΖΕΝ, καὶ συμπεπληρώσθω τὸ ΜΝ· τὸ ΜΝ ἄρα τῶ ΗΘ ἴσον τέ έστι καὶ ὅμοιον. ἀλλὰ τὸ ΗΘ τῶ ΕΛ ἐστιν ὅμοιον. καὶ τὸ ΜΝ ἄρα τῶ ΕΛ ὅμοιόν ἐστιν περὶ τὴν αὐτὴν ἄρα διάμετρόν ἐστι τὸ ΕΛ τῷ ΜΝ. ἤχθω αὐτῶν διάμετρος ή ΖΞ, καὶ καταγεγράφθω τὸ σχήμα.

Έπεὶ ἴσον ἐστὶ τὸ ΗΘ τοῖς ΕΛ, Γ, ἀλλὰ τὸ ΗΘ τῷ ΜΝ ἴσον ἐστίν, καὶ τὸ ΜΝ ἄρα τοῖς ΕΛ, Γ ἴσον ἐστίν. κοινὸν ἀφηρήσθω τὸ ΕΛ· λοιπὸς ἄρα ὁ ΨΧΦ γνώμων τῷ Γ ἐστιν ἴσος. καὶ ἐπεὶ ἴση ἐστὶν ἡ ΑΕ τῆ ΕΒ, ἴσον ἐστὶ καὶ τὸ ΑΝ τῷ ΝΒ, τουτέστι τῷ ΛΟ. κοινὸν προσκείσθω τὸ ΕΞ· ὅλον ἄρα τὸ ΑΞ ἴσον ἐστὶ τῷ ΦΧΨ γνώμονι. ἀλλὰ ὁ ΦΧΨ γνώμων τῷ Γ ἴσος ἐστίν· καὶ τὸ ΑΞ ἄρα τῶ

Γ ίσον ἐστίν.

Παρὰ τὴν δοθεῖσαν ἄρα εὐθεῖαν τὴν ΑΒ τῷ δοθέντι εὐθυγράμμω τῷ Γ ἴσον παραλληλόγραμμον παραβέβληται τὸ ΑΞ ὑπερβάλλον εἴδει παραλληλο-212

AB is required to be equal, and Δ that to which the excess is required to be similar; then it is required to apply to the straight line AB a parallelogram equal to the rectilineal figure I and exceeding by a paral-

lelogrammic figure similar to Δ .

Let AB be bisected at E, and let there be described on EB the parallelogram BZ similar and similarly situated to Δ , and let H Θ be constructed at once equal to the sum of BZ, I and similar and similarly situated to Δ . Let $K\Theta$ correspond to $Z\Lambda$ and KH to ZE. Now since HΘ is greater than ZB, KΘ is therefore greater than ZA, and KH than ZE. Let ZA, ZE be produced, and let ZAM be equal to $K\Theta$, and ZEN equal to KH, and let MN be completed; therefore MN is both equal to H θ and similar. But H θ is similar to EΛ; therefore MN is similar to EΛ [vi. 21]; and therefore EA is about the same diameter with MN [vi. 26]. Let their diameter ZE be drawn, and let the figure be described.

Since $H\theta$ is equal to $E\Lambda + \Gamma$, while $H\theta$ is equal to MN, therefore MN is also equal to $E\Lambda + \Gamma$. Let $E\Lambda$ be taken away from each; therefore the remainder, the gnomon ΨΧΦ, is equal to Γ. And since AE is equal to EB, AN is also equal to NB [i. 36], that is, to ΔO [i. 43]. Let EE be added to each; therefore the whole of $\Lambda\Xi$ is equal to the gnomon $\Phi X\Psi$. But the gnomon $\Phi X \Psi$ is equal to Γ ; therefore $\Lambda \Xi$ is also equal to I.

Therefore to the given straight line AB there has been applied a parallelogram AE equal to the given rectilineal figure I and exceeding by a parallelo-

γράμμω τῷ ΠΟ ὁμοίω ὅντι τῷ Δ, ἐπεὶ καὶ τῷ ΕΛ ἐστιν ὅμοιον τὸ ΟΠ· ὅπερ ἔδει ποιῆσαι.

(e) THE IRRATIONAL

Schol, i. in Eucl. Elem. x., Eucl. ed. Heiberg v. 415, 7-417, 14

*Ηλθον δέ την άρχην έπι την της συμμετρίας ζήτησιν οι Πυθαγόρειοι πρώτοι αὐτὴν ἐξευρόντες έκ της των αριθμών κατανοήσεως. κοινού γάρ άπάντων όντος μέτρου της μονάδος καὶ ἐπὶ τῶν μεγεθών κοινόν μέτρον εύρειν ούκ ήδυνήθησαν. αίτιον δέ τὸ πάντα μέν καὶ ὁποιονοῦν ἀριθμὸν καθ' όποιασούν τομάς διαιρούμενον μόριόν τι καταλιμπάνειν ελάχιστον καὶ τομῆς ἀνεπίδεκτον, πῶν δὲ μέγεθος ἐπ' ἄπειρον διαιρούμενον μη καταλιμπάνειν μόριον, δ διὰ τὸ είναι ελάγιστον τομήν οὺκ ἐπιδέξεται, ἀλλὰ καὶ ἐκεῖνο ἐπ' ἄπειρον τεμνόμενον ποιείν ἄπειρα μόρια, ών έκαστον ἐπ' ἄπειρον τμηθήσεται, καὶ άπλως τὸ μέν μένεθος κατά μέν τὸ μερίζεσθαι μετέχειν της τοῦ ἀπείρου ἀρχης. κατά δέ την όλότητα της του πέρατος, τον δέ άριθμον κατά μέν το μερίζεσθαι της του πέρατος.

(parallelogram AE) = (parallelogram AII) + (parallelogram BE)

[&]quot; If the angle of Δ is a and its sides are in the ratio b:c, while AB=a and OE=x, then

grammic form IIO similar to Δ , since OII is similar to $E\Lambda$; which was to be done.

(e) THE IRRATIONAL b

Euclid, Elements x., Scholium i., Eucl. ed. Heiberg v. 415, 7-417, 14

The Pythagoreans were the first to make inquiry into commensurability, having first discovered it as a result of their observation of numbers; for though the unit is a common measure of all numbers they could not find a common measure of all magnitudes. The reason is that all numbers, of whatsoever kind, howsoever they be divided leave some least part which will not suffer further division; but all magnitudes are divisible ad infinitum and do not leave some part which, being the least possible, will not admit of further division, but that remainder can be divided ad infinitum so as to give an infinite number of parts, of which each can be divided ad infinitum; and, in sum, magnitude partakes in division of the principle of the infinite, but in its entirety of the principle of the finite, while number in division partakes of the

But by the proposition, if S is the area of Γ (parallelogram $A\Xi$)=S,

$$\therefore ax + \frac{b}{c}x^a = \frac{S}{\sin \alpha}.$$

To construct the parallelogram AΞ is therefore equivalent to solving geometrically this quadratic equation. There is always a real solution, and so no διορισμός is necessary as in the case of the preceding proposition. Heath (The Thirteen Books of Euclid's Elements, vol. ii, pp. 266-267) again shows how the procedure is equivalent to the algebraic method of completing the square. Euclid's solution corresponds to the root with the positive sign.

* For further notices see supra, pp. 110-111, p. 149 n. c.

κατὰ δὲ τὴν ὁλότητα τῆς τοῦ ἀπείρου . . . τῶν γὰρ Πυθαγορείων λόγος τὸν πρῶτον τὴν περὶ τούτων θεωρίαν εἰς τοὐμφανὲς ἐξαγαγόντα ναυαγίω περιπεσεῖν.

(f) THE FIVE REGULAR SOLIDS

Phil. ap. Stob. Ecl. 1, proem. 3, ed. Wachsmuth 18, 5; Diels, Vors. 1³, 412, 15-413, 2

Καὶ τὰ μὲν τᾶς σφαίρας σώματα πέντε ἐντί, τὰ ἐν τᾶ σφαίρα πῦρ (καὶ) ὕδωρ καὶ γᾶ καὶ ἀήρ, καὶ ὁ τᾶς σφαίρας ὁλκάς, πέμπτον.

Aët. Plac. ii. 6. 5; Diels, Vors. is. 403. 8-12

Πυθαγόρας πέντε σχημάτων ὅντων στερεών, ἄπερ καλεῖται καὶ μαθηματικά, ἐκ μὲν τοῦ κύβου φησὶ γεγονέναι τὴν γῆν, ἐκ δὲ τῆς πυραμίδος τὸ πῦρ, ἐκ δὲ τοῦ ὀκταέδρου τὸν ἀέρα, ἐκ δὲ τοῦ εἰκοσαέδρου τὸ ὕδωρ, ἐκ δὲ τοῦ δωδεκαέδρου τὴν τοῦ παντὸς σφαῖραν.

1 όλκάς: όλκός conject Wilamowitz,

A regular solid is one having all its faces equal polygons and all its solid angles equal. The term is usually restricted to those regular solids in which the centre is singly enclosed. There are five, and only five, such figures—the pyramid, cube, octahedron, dodecahedron and icosahedron. They can all be inscribed in a sphere. Owing to the use made of them in Plato's Timesus for the construction of the universe they were often called by the Greeks the cosmic or Platonic figures. As noted above (p. 148), Proclus attributes the construction of the cosmic figures to Pythagoras, but Suidas (infra, p. 378) says Theaetetus was the first to write on them. The theoretical construction of the regular solids and the calculation of their sides in terms of the radius of the circumscribed sphere occupies Book xiii. of Euclid's Elements. It

finite, but in its entirety of the infinite. . . . There is a legend that the first of the Pythagoreans who made public the investigation of these matters perished in a shipwreck.

(f) THE FIVE REGULAR SOLIDS a

Philolaus, cited by Stobaeus, Extracts 1, proem. 3, ed. Wachsmuth 18. 5; Diels, Vors. P. 412, 15-413, 2

There are five bodies pertaining to the sphere—the fire, water, earth and air in the sphere, and the vessel of the sphere itself as the fifth.^b

Aëtius, Placita ii. 6, 5; Diels, Vors. 15, 403, 8-12

Pythagoras, seeing that there are five solid figures, which are also called the mathematical figures, says that the earth arose from the cube, fire from the pyramid, air from the octahedron, water from the icosahedron, and the sphere of the universe from the dodecahedron.

calls for mathematical knowledge which the Pythagoreans did not possess; but there is no reason why the Pythagoreans should not have constructed them practically in the manner of Plato by putting together triangles, squares or pentagons. The passages here given almost compel that conclusion.

The subject is fully treated in Die fünf Platonischen Körper, by Eva Sachs (Philologische Untersuchungen, 21es Heft, 1917). Archimedes, according to Pappus, Coll. v., ed. Hultsch 352-358, discovered thirteen semi-regular solids, whose faces are all regular polygons, but not all of the same kind.

In place of δλκάς Wilamowitz suggests δλκός, which is derived from δλκω and could be translated "envelope." This fragment, it will be noted, does not identify the regular solids with the elements in the sphere, but it is consistent with that identification, for which the earliest definite evidence is Plato's Timaeus.

Aëtius's authority is probably Theophrastus.

Plat. Tim. 53 c-55 c

Πρώτον μὲν δὴ πῦρ καὶ γῆ καὶ ὕδωρ καὶ ἀὴρ ὅτι σώματά ἐστι, δῆλόν που καὶ παντί. τὸ δὲ τοῦ σώματος είδος πᾶν καὶ βάθος ἔχει. τὸ δὲ βάθος αν πᾶσα ἀνάγκη τὴν ἐπίπεδον περιειληφέναι φύσιν. ἡ δὲ ὀρθὴ τῆς ἐπιπέδου βάσεως ἐκ τριγώνων συνέστηκε. τὰ δὲ τρίγωνα πάντα ἐκ δυοῦν ἄρχεται τριγώνοιν, μίαν μὲν ὀρθὴν ἔχοντος ἐκατέρου γωνίαν, τὰς δὲ ὀξείας: ὧν τὸ μὲν ἔτερον ἐκατέρωθεν ἔχει μέρος γωνίας ὀρθῆς πλευραῖς ἴσαις διηρημένης, τὸ δὲ ἔτερον ἀνίσοις ἄνισα μέρη νενεμημένης.

Τοῦν δὴ δυοῦν τριγώνοιν τὸ μὲν ἰσοσκελὲς μίαν εἴληχε φύσιν, τὸ δὲ πρόμηκες ἀπεράντους. προαιρετέον οὖν αὖ τῶν ἀπείρων τὸ κάλλιστον, εἰ μέλλομεν ἄρξεσθαι κατὰ τρόπον. ἄν οὖν τις ἔχη κάλλιον ἐκλεξάμενος εἰπεῖν εἰς τὴν τούτων σύστασιν, ἐκεῖνος οὖκ ἐχθρὸς ὢν ἀλλὰ φίλος κρατεῖτιθέμεθα δ' οὖν τῶν πολλῶν τριγώνων κάλλιστον ἔν, ὑπερβάντες τἄλλα, ἐξ οὖ τὸ ἰσόπλευρον τρίγωνον

έκ τρίτου συνέστηκεν. .

Οξον δὲ ἔκαστον αὐτῶν γέγονεν εξδος καὶ ἐξ ὅσων συμπεσόντων ἀριθμῶν, λέγειν ἄν ἐπόμενον εξη. ἄρξει δὴ τό τε πρῶτον εξδος καὶ σμικρότατον συνιστάμενον στοιχείον δ' αὐτοῦ τὸ τὴν ὑποτείνουσαν τῆς ἐλάττονος πλευρᾶς διπλασίαν ἔχον μήκει σύνδυο δὲ τοιούτων κατὰ διάμετρον συντιθεμένων καὶ τρὶς τούτου γενομένου, τὰς διαμέτρους

i.e., the rectangular isosceles triangle and the rectangular

scalene triangle.

^{*} This passage is put into the mouth of Timaeus of Locri, a Pythagorean leader, and in it Plato is generally held to be reproducing Pythagorean ideas.

Plato, Timaeus 53 c-55 c *

In the first place, then, it is clear to everyone, I think, that fire and earth and water and air are bodies. Now in every case the form of a body has depth. Further, it is absolutely necessary that depth should be bounded by a plane surface; and the rectilinear plane is composed of triangles. Now all triangles have their origin in two triangles, each having one right angle and the others acute; and one of these triangles has on each side half a right angle marked off by equal sides, while the other has the right angle divided into unequal parts by unequal sides.

In the next place we have to describe the form in which each kind has come into existence and from what numbers it is compounded. A beginning must be made with that kind which is primary and has the smallest components, and its element is the triangle whose hypotenuse is twice as long as the lesser side. When a pair of these triangles are joined diagonally and this is done three times, by drawing the hypo-

 $^{^{\}circ}$ i.e., the "fairest" of rectangular scalene triangles is half of an equilateral triangle, the sides being in the proportion 1, $\sqrt{3}$, 2.

καὶ τὰς βραχείας πλευράς είς ταὐτὸν ώς κέντρου έρεισάντων, εν ισοπλευρον τρίγωνον έξ εξ τον

αριθμόν όντων γέγονεν.

Τρίγωνα δὲ ἰσόπλευρα συνιστάμενα τέτταρα κατά σύντρεις έπιπέδους γωνίας μίαν στερεάν γωνίαν ποιεί, της αμβλυτάτης των επιπέδων γωνιών έφεξης γεγονυίαν τοιούτων δε αποτελεσθεισών τεττάρων πρώτον είδος στερεόν, όλου περιφερούς διανεμητικόν είς ίσα μέρη και όμοια, συνίσταται. δεύτερον δὲ ἐκ μὲν τῶν αὐτῶν τριγώνων, κατὰ δὲ ἰσόπλευρα τρίγωνα ὀκτώ συστάντων, μίαν άπεργασαμένων στερεάν γωνίαν έκ τεττάρων έπιπέδων καὶ γενομένων έξ τοιούτων το δεύτερον αδ σώμα ούτως έσχε τέλος. το δε τρίτον έκ δίς έξήκοντα των στοιχείων συμπαγέντων, στερεών δέ γωνιών δώδεκα, ύπο πέντε ἐπιπέδων τριγώνων ίσοπλεύρων περιεχομένης έκάστης, είκοσι βάσεις έχον ισοπλεύρους τριγώνους γέγονεν. Και το μεν έτερον απήλλακτο των στοιχείων

4 As in the accompanying diagram, the triangles AOF. COD, AOE, BOD, COE, BOF are joined together so as to form the equilateral triangle ABC. As Plato has already observed, an equilateral triangle can also be made out of two such triangles,

A. E. Taylor (A Commentary on Plato's Timacus, pp. 374-375), first pointed out the correct meaning of sara Siduerpov, "diagonally." Previously, following Boeckh, editors had supposed that

it meant "so that their hypotenuses coincide," e.g., triangle AOF is placed κατά διάμετρου with triangle AOE; Plato almost certainly meant that triangles AOF, COD are kurd Siduerpov. 220

tenuses and shorter sides to a common centre, from those triangles, six in number, there is produced one

equilateral triangle."

Now when four equilateral triangles are put together so that the three plane angles meet in a point, they make one solid angle, which comes next in order to the most obtuse of the plane angles b; and when four such angles are formed, the first solid figure e is constructed, dividing the whole of the circumscribed sphere into equal and similar parts. The second solid d is formed from the same triangles, but is constructed out of eight equilateral triangles, which make one solid angle from four planes; when six such solid angles have been produced, the second body is in turn completed. The third solid is made up of twice sixty of the elemental triangles and of twelve solid angles, each solid angle being comprised by five plane equilateral triangles, and the manner of its formation gives it twenty equilateral triangular bases.

Now the first of the elemental triangles was dropped

The three plane angles together make two right angles,

which is " the most obtuse of the plane angles."

i.e., the regular tetrahedron or pyramid, which has four faces, each an equilateral triangle, and four solid angles, each formed by three of the equilateral triangles; Plato later makes it the element of fire.

^d i.e., the regular octahedron, which has eight faces, each an equilateral triangle, and six solid angles, each formed by four of the equilateral triangles; Plato later makes it the

element of air.

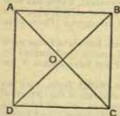
* i.e., the icosahedron, which has twenty faces, each an equilateral triangle (and is therefore made up of 120 elemental rectangular scalene triangles, inasmuch as six such triangles are put together to form one equilateral triangle), and twelve solid angles, each formed by five of the equilateral triangles; Plato later made it the element of water.

ταῦτα γεννήσαν, τὸ δὲ ἰσοσκελὲς τρίγωνον ἐγέννα τὴν τοῦ τετάρτου φύσιν, κατὰ τέτταρα συνιστάμενον, εἰς τὸ κέντρον τὰς ὀρθὰς γωνίας συνάγον, εὐ ἰσόπλευρον τετράγωνον ἀπεργασάμενον εξ δὲ τοιαῦτα συμπαγέντα γωνίας ὀκτὰ στερεὰς ἀπετέλεσε, κατὰ τρεῖς ἐπιπέδους ὀρθὰς συναρμοθείσης ἐκάστης τὸ δὲ σχήμα τοῦ συστάντος σώματος γέγονε κυβικόν, εξ ἐπιπέδους τετραγώνους ἰσοπλεύρους βάσεις ἔχον ἔτι δὲ οὕσης συστάσεως μιᾶς πέμπτης, ἐπὶ τὸ πᾶν ὁ θεὸς αὐτῆ κατεχρήσατο ἐκεῖνο διαζωγραφῶν.

Iambl. De Vita Pythag. 18, 88, ed. Deubner 52, 2-8

Περὶ δ' Ἰππάσου μάλιστα, ώς ἢν μὲν τῶν Πυθαγορείων, διὰ δὲ τὸ ἐξενεγκεῖν καὶ γράψασθαι πρώτως σφαῖραν τὴν ἐκ τῶν δώδεκα πενταγώνων ἀπώλετο κατὰ θάλατταν ὡς ἀσεβήσας, δόξαν δὲ λάβοι ὡς εὐρών, εἶναι δὲ πάντα ἐκείνου τοῦ ἀνδρός:

As in the accompanying figure, the four isosceles scalene



triangles AOB, DOC, BOC, DOA placed about the common vertex O form the square ABCD. The fourth figure is the cube, which has six faces, each a square (and is therefore made up of twenty-four of the elemental rectangular isosceles triangles), and eight solid angles, each formed by three of the squares; Plato later makes it the element of earth.

i.e., the regular dodecahedron. This requires, however,

when it had produced these three solids, the nature of the fourth being produced by the isosceles triangle. When four such triangles are joined together, with their right angles drawn towards the centre, they form one equilateral quadrangle "; and six such quadrangles, put together, made eight solid angles, each composed of three plane right angles; and the shape of the body thus constructed was cubic, having six plane equilateral quadrangular bases. As there still remained one compound figure, the fifth, b God used it for the whole, broidering it with designs.

Iamblichus, On the Pythagorean Life 18, 88, ed. Deubner 52, 2-8

It is related of Hippasus that he was a Pythagorean, and that, owing to his being the first to publish and describe the sphere from the twelve pentagons, he perished at sea for his impiety, but he received credit for the discovery, though really it all belonged to

a new element, the regular pentagon. It has twelve faces, each a regular pentagon, and twenty solid angles, each formed by three pentagons. The following passages give evidence that the Pythagoreans may have known the properties of the dodecahedron and pentagon. A number of objects of dodecahedral form have survived from pre-Pythagoreans and pentagon.

gorean days.

* This has often been held, following Plutarch, to refer to the twelve signs of the Zodiac, but A. E. Taylor (A Commentary on Plato's Timaeus, p. 377) rightly points out that the dodecapon, not the dodecahedron, would be the appropriate symbol for the Zodiac. He finds a clue to the meaning in Timaeus Locrus 98 x, where it is pointed out that of the five regular solids inscribable in the same sphere the dodecahedron has the maximum volume and "comes nearest" to the sphere. Burnet finds the real allusion to the mapping of the apparently spherical heavens into twelve pentagonal regions.

προσαγορεύουσι γὰρ οὕτω τὸν Πυθαγόραν καὶ οὐ καλοῦσιν ὀνόματι.

Luc. Pro Lapsu inter Salut. 5, ed. Jacobitz i. 330, 11-14

Καὶ τό γε τριπλοῦν αὐτοῖς τρίγωνον, τὸ δι' ἀλλήλων, τὸ πεντάγραμμον, ῷ συμβόλω πρὸς τοὺς ὁμοδόξους ἐχρῶντο, ὑγίεια πρὸς αὐτῶν ὼνομάζετο.

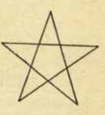
^{*} Iamblichus tells the same story, almost word for word, in De communi Mathematica Scientia c. 25 (ed. Festa 77. 18-24); the only substantial difference is the substitution of the word έξαγώνων for πενταγώνων, which is a slip. The story recalls the passage given above (p. 216) about the Pythagorean who perished at sea for revealing the irrational. He may very well have been the same person as Hippasus, for the irrational would quickly come to light in a study of the regular solids.

HIM (for in this way they refer to Pythagoras, and they do not call him by his name).a

Lucian, On Slips in Greetings 5, ed. Jacobitz i. 330, 11-14

The triple interlaced triangle, the pentagram, which they (the Pythagoreans) used as a password among members of the same school, was called by them Health.^b

* Cf. the scholium to Aristophanes, Clouds 609. The pentagram is the star-pentagon, as in the adjoining diagram. The fact that this was a familiar symbol among them lends some plausibility to the belief that they know how to construct the dodecahedron out of twelve pentagons.



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VII. DEMOCRITUS

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VII. DEMOCRITUS

Plut. De Comm. Notit. 39. 3, 1079 E

"Ετι τοίνυν ὅρα τίνα τρόπον ἀπήντησε Δημοκρίτω, διαποροῦντι φυσικῶς καὶ ἐπιτυχῶς, εἰ κῶνος τέμνοιτο παρὰ τὴν βάσιν ἐπιπέδω, τί χρὴ διανοεῖσθαι τὰς τῶν τμημάτων ἐπιφανείας, ἴσας ἢ ἀνίσους γινομένας; ἄνισοι μὰν γὰρ οὖσαι τὸν κῶνον ἀνώμαλον παρέξουσι, πολλὰς ἀποχαράξεις λαμβάνοντα βαθμοειδεῖς καὶ τραχύτητας: ἴσων δ' οὐσῶν, ἴσα τμήματα ἔσται, καὶ φανεῖται τὸ τοῦ κυλίνδρου πεπουθώς ὁ κῶνος, ἐξ ἴσων συγκείμενος καὶ οὐκ ἀνίσων κύκλων, ὅπερ ἐστὶν ἀτοπώτατον.

Archim. Meth., Archim. ed. Heiberg ii. 430. 1-9

Διόπερ καὶ τῶν θεωρημάτων τούτων, ὧν Εὔδοξος ἐξηύρηκεν πρῶτος τὴν ἀπόδειξιν, περὶ τοῦ κώνου καὶ τῆς πυραμίδος, ὅτι τρίτον μέρος ὁ μὲν κῶνος

[&]quot;Plutarch tells this on the authority of Chrysippus. Democritus came from Abdera. He was born about the same time as Socrates, and lived to a great age. Plato ignored him in his dialogues, and is said to have wished to burn all his works. The two passages here given contain all that is definitely known of his mathematics, but we are informed that he wrote a book On the Contact of a Circle and a Sphere; another on Geometry; a third entitled Geometrica; a fourth on Numbers; a fifth On Irrational Lines and Solids; and a sixth called "Εκπετάσματα, which would deal with the 228

VII. DEMOCRITUS

Plutarch, On the Common Notions 39. 3, 1079 E

Consider further in what manner it occurred to Democritus, in his happy inquiries in natural science, to ask if a cone were cut by a plane parallel to the base, what must we think of the surfaces forming the sections, whether they are equal or unequal? For, if they are unequal, they will make the cone irregular, as having many indentations, like steps, and unevennesses; but if they are equal, the sections will be equal, and the cone will appear to have the property of the cylinder, and to be made up of equal, not unequal, circles, which is very absurd.

Archimedes, Method, Archim. ed. Heiberg ii. 430, 1-9

This is a reason why, in the case of those theorems concerning the cone and pyramid of which Eudoxus first discovered the proof, the theorems that the cone

projection of the armillary sphere on a plane. As his mathematical abilities were obviously great, it is unfortunate that our information is so meagre.

A plane indefinitely near to the base is clearly indicated

by what follows.

* This bold inquiry first brought the conception of the indefinitely small into Greek mathematics. The story harmonizes with Archimedes' statement that Democritus gave expressions for the volume of the cone and pyramid.

τοῦ κυλίνδρου, ἡ δὲ πυραμὶς τοῦ πρίσματος, τῶν βάσιν ἐχόντων τὴν αὐτὴν καὶ ὕψος ἴσον, οὐ μικρὰν ἀπονείμαι ἄν τις Δημοκρίτω μερίδα πρώτω τὴν ἀπόφασιν τὴν περὶ τοῦ εἰρημένου σχήματος χωρὶς ἀποδείξεως ἀποφηναμένω.

DEMOCRITUS

is a third part of the cylinder, and the pyramid of the prism, having the same base and equal height, no small share of the credit should be given to Democritus, who was the first to make the assertion with regard to the said figure, a though without proof.

* So the Greek. Perhaps "type of figure."

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VIII. HIPPOCRATES OF CHIOS

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VIII. HIPPOCRATES OF CHIOS

(a) GENERAL

Philop. in Phys. A 2 (Aristot, 185 a 16), ed. Vitelli 31, 3-9

Ίπποκράτης Χίός τις ὢν ἔμπορος, ληστρική νηὶ περιπεσών καὶ πάντα ἀπολέσας, ἢλθεν ᾿Αθήναζε γραψόμενος τοὺς ληστάς, καὶ πολὺν παραμένων ἐν ᾿Αθήναις διὰ τὴν γραφὴν χρόνον, ἐφοίτησεν εἰς φιλοσόφους, καὶ εἰς τοσοῦτον ἔξεως γεωμετρικής ἢλθεν, ὡς ἐπιχειρῆσαι εὐρεῖν τὸν κύκλου τετραγωνισμόν. καὶ αὐτὸν μὲν οὐχ εὖρε, τετραγωνίσας δὲ τὸν μηνίσκον ψήθη ψευδῶς ἐκ τούτου καὶ τὸν κύκλον τετραγωνισμοῦ τοῦ μηνίσκου καὶ τὸν τοῦ κύκλου τετραγωνισμοῦ τοῦ μηνίσκου καὶ τὸν τοῦ κύκλου τετραγωνισμὸν ψήθη συλλογίζεσθαι.

(b) QUADRATURE OF LUNES

Simpl. in Phys. A 2 (Aristot. 185 a 14), ed. Diels 60, 22-68, 32

Ο μέντοι Εύδημος έν τῆ Γεωμετρικῆ ἱστορία οὐκ ἐπὶ τετραγωνικῆς πλευρᾶς δεῖξαί φησι τὸν Ἱπποκράτην τὸν τοῦ μηνίσκου τετραγωνισμόν, 284

VIII. HIPPOCRATES OF CHIOS

(a) GENERAL

Philoponus, Commentary on Aristotle's Physics A 2 (185 a 16), ed. Vitelli 31, 3-9

HIPPOCRATES of Chios was a merchant who fell in with a pirate ship and lost all his possessions. He came to Athens to prosecute the pirates and, staying a long time in Athens by reason of the indictment, consorted with philosophers, and reached such proficiency in geometry that he tried to effect the quadrature of the circle. He did not discover this, but having squared the lune he falsely thought from this that he could square the circle also. For he thought that from the quadrature of the lune the quadrature of the circle also could be calculated.^a

(b) QUADRATURE OF LUNES

Simplicius, Commentary on Aristotle's Physics A 2 (185 a 14), ed. Diels 60, 22-68, 32

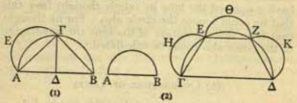
Eudemus, however, in his History of Geometry says that Hippocrates did not demonstrate the quadrature

A lune (meniscus) is the figure included between two intersecting arcs of circles. It is unlikely that Hippocrates himself thought he had squared the circle, but for a discussion of this point see infra, p. 310 n. b.

άλλὰ καθόλου, ώς ἄν τις εἴποι. εἰ γὰρ πᾶς μηνίσκος τὴν ἐκτὸς περιφέρειαν ἢ ἴσην ἔχει ἡμικυκλίου ἢ μείζονα ἢ ἐλάττονα, τετραγωνίζει δὲ ὁ Ἱπποκράτης καὶ τὸν ἴσην ἡμικυκλίου ἔχοντα καὶ τὸν μείζονα καὶ τὸν ἐλάττονα, καθόλου ἄν εἴη δεδειχώς ώς δοκεῖ. ἐκθήσομαι δὲ τὰ ὑπὸ τοῦ Εὐδήμου κατὰ λέξιν λεγόμενα ὀλίγα τινὰ προστιθεὶς (εἰς) σαφήνειαν ἀπὸ τῆς τῶν Εὐκλείδου Στοιχείων ἀναμνήσεως διὰ τὸν ὑπομνηματικὸν τρόπον τοῦ Εὐδήμου κατὰ τὸ ἀρχαϊκὸν ἔθος συντόμους ἐκθεμένου τὰς ἀποδόσεις. λέγει δὲ ὧδε ἐν τῷ δευτέρῳ βιβλίῳ τῆς Γεωμετρικῆς ἱστορίας.

1 els add. Usener.

* As Alexander asserted. Alexander, as quoted by Simplicius in Phys. (ed. Diels 56, 1-57, 24), attributes two quadratures to Hippocrates.



In the first, AB is the diameter of a circle, A Γ , ΓB are sides of a square inscribed in it, and AE Γ is a semicircle described on A Γ . Alexander shows that

lune AE Γ = triangle A $\Gamma\Delta$.

In the second, AB is the diameter of semicircle and on $\Gamma\Delta$, equal to twice AB, a semicircle is described. ΓE , EZ, $Z\Delta$ are sides of a regular hexagon, and ΓHE , $E\Theta Z$, $ZK\Delta$ are semicircles described on ΓE , EZ, $Z\Delta$. Alexander shows that 236

of the lune on the side of a square a but generally, as one might say. For every lune has an outer circumference equal to a semicircle or greater or less, and if Hippocrates squared the lune having an outer circumference equal to a semicircle and greater and less, the quadrature would appear to be proved generally. I shall set out what Eudemus wrote word for word, adding only for the sake of clearness a few things taken from Euclid's Elements on account of the summary style of Eudemus, who set out his proofs in abridged form in conformity with the ancient practice. He writes thus in the second book of the History of Geometry.

lune $\Gamma HE + lune E\Theta Z + lune ZK\Delta + semicircle AB = trapezium <math>\Gamma EZ\Delta$,

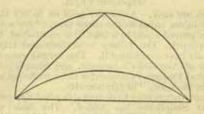
The proofs are easy. Alexander goes on to say that if the rectilineal figure equal to the three lunes ("for a rectilineal figure was proved equal to a lune") is subtracted, the circle will be squared. The fallacy is obvious and Hippocrates could hardly have committed it. This throws some doubt on the whole of Alexander's account, and Simplicius himself observes that Eudemus's account is to be preferred as he was

" nearer to the times " of Hippocrates.

It is not always easy to distinguish what Eudemus wrote and what Simplicius has added. The task was first attempted by Allman (Hermathena iv., pp. 180-228; Greek Geometry from Thales to Euclid, pp. 64-75). Diels, in his edition of Simplicius published in 1882, with the help of Usener, printed in spaced type what they attributed to Eudemus. In 1883 Tannery (Mémoires scientifiques i., pp. 339-370) edited what he thought the Eudemian passages. Heiberg (Philologus xliii., pp. 336-344) gave his views in 1884. Rudio discussed the question exhaustively in 1907 (Der Bericht des Simplicius über die Quadraturen des Antiphon und Hippokrates), but unfortunately his judgement is not always trustworthy. Heath (H.G.M. i. 183-200) has an excellent analysis. In the following pages I have given only such passages as can safely be attributed to Eudemus and omitted the rest.

"Καὶ οἱ τῶν μηνίσκων δὲ τετραγωνισμοὶ δόξαντες εἶναι τῶν οὐκ ἐπιπολαίων διαγραμμάτων
διὰ τὴν οἰκειότητα τὴν πρός τὸν κύκλον ὑψ Ἰπποκράτους ἐγράφησὰν τε πρώτου καὶ κατὰ τρόπον
ἔδοξαν ἀποδοθῆναι· διόπερ ἐπὶ πλέον ἀψώμεθά
τε καὶ διέλθωμεν. ἀρχὴν μὲν οὖν ἐποιήσατο καὶ
πρῶτον ἔθετο τῶν πρὸς αὐτοὺς χρησίμων, ὅτι τὸν
αὐτὸν λόγον ἔχει τά τε ὅμοια τῶν κύκλων τμήματα
πρὸς ἄλληλα καὶ αἱ βάσεις αὐτῶν δυνάμει. τοῦτο
δὲ ἐδείκνυεν ἐκ τοῦ τὰς διαμέτρους δεῖξαι τὸν αὐτὸν
λόγον ἐχούσας δυνάμει τοῦς κύκλοις.

΄΄ Δειχθέντος δὲ αὐτῷ τούτου πρῶτον μὲν ἔγραφε μηνίσκου τὴν ἐκτὸς περιφέρειαν ἔχοντος ἡμικυκλίου



τίνα τρόπον γένοιτο ἄν τετραγωνισμός. ἀπεδίδου δὲ τοῦτο περὶ τρίγωνον ὀρθογώνιον τε καὶ ἰσοσκελὲς ἡμικύκλιον περιγράψας καὶ περὶ τὴν βάσιν τμῆμα κύκλου τοῖς ὑπὸ τῶν ἐπιζευχθεισῶν ἀφαιρουμένοις ὅμοιον. ὅντος δὲ τοῦ περὶ τὴν βάσιν τμήματος ἴσου τοῖς περὶ τὰς ἐτέρας ἀμφοτέροις, καὶ κοινοῦ προστεθέντος τοῦ μέρους τοῦ τριγώνου τοῦ ὑπὲρ τὸ τμῆμα τὸ περὶ τὴν βάσιν, ἴσος ἔσται ὁ μηνίσκος τῷ τριγώνῳ. ἴσος οὖν ὁ μηνίσκος τῷ τριγώνῳ δειχθεὶς τετραγωνίζοιτο ἄν. οὕτως μὲν 288

"The quadratures of lunes, which seemed to belong to an uncommon class of propositions by reason of the close relationship to the circle, were first investigated by Hippocrates, and seemed to be set out in correct form; therefore we shall deal with them at length and go through them. He made his starting-point, and set out as the first of the theorems useful to his purpose, that similar segments of circles have the same ratios as the squares on their bases.^a And this he proved by showing that the squares on the diameters have the same ratios as the circles.^b

"Having first shown this he described in what way it was possible to square a lune whose outer circumference was a semicircle. He did this by circumscribing about a right-angled isosceles triangle a semicircle and about the base a segment of a circle similar to those cut off by the sides. Since the segment about the base is equal to the sum of those about the sides, it follows that when the part of the triangle above the segment about the base is added to both the lune will be equal to the triangle. Therefore the lune, having been proved equal to the triangle, can be squared. In this way, taking

As Simplicius notes, this is the problem of Eucl. iii. 33 and involves the knowledge that similar segments contain

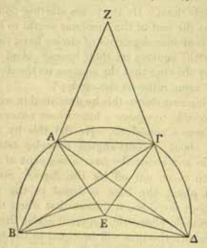
equal angles.

^{*} Lit. " as the bases in square."

This is Eucl. xii. 2 (see infra, pp. 458-465). Euclid proves it by a method of exhaustion, based on a lemma or its equivalent which, on the evidence of Archimedes himself, can safely be attributed to Eudoxus. We are not told how Hippocrates effected the proof.

οὖν ἡμικυκλίου τὴν ἔξω τοῦ μηνίσκου περιφέρειαν ὑποθέμενος ἐτετραγώνισεν ὁ Ἱπποκράτης τὸν μηνίσκον εὐκόλως.

" Είτα έφεξης μείζονα ήμικυκλίου υποτίθεται συστησάμενος τραπέζιον τὰς μεν τρεῖς έχον πλευράς



ϊσας ἀλλήλαις, τὴν δὲ μίαν τὴν μείζω τῶν παραλλήλων τριπλασίαν ἐκείνων ἔκάστης δυνάμει, καὶ τό τε τραπέζιον περιλαβῶν κύκλῳ καὶ περὶ τὴν μεγίστην αὐτοῦ πλευρὰν ὅμοιον τμῆμα περιγράψας τοῖς ὑπὸ τῶν ἴσων τριῶν ἀποτεμνομένοις ἀπὸ τοῦ κύκλου. ὅτι δὲ μεῖζόν ἐστιν ἡμικυκλίου τὸ λεχθὲν τμῆμα, δῆλον ἀχθείσης ἐν τῷ τραπεζίω διαμέτρου. ἀνάγκη γὰρ ταύτην ὑπὸ δύο πλευρὰς ὑποτείνουσαν τοῦ τραπεζίου τῆς ὑπολοίπου μιᾶς μείζονα ἢ δι-240

a semicircle as the outer circumference of the lune, Hippocrates readily squared the lune.

"Next in order he assumes [an outer circumference] greater than a semicircle [obtained by] constructing a trapezium having three sides equal to one another while one, the greater of the parallel sides, is such that the square on it is three times the square on each of those sides, and then comprehending the trapezium in a circle and circumscribing about a its greatest side a segment similar to those cut off from the circle by the three equal sides. That the said segment is greater than a semicircle is clear if a diagonal is drawn in the trapezium. For this diagonal, subtending two sides of the trapezium, must be such that the square on it is greater than double the square on

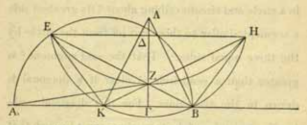
[&]quot; i.e. " describing on."

Simplicius here inserts a proof that a circle can be described about the trapezium.

^{*} i.e., the segment bounded by the outer circumference. Eudemus is going to show that the angle in it is acute and therefore the segment is greater than a semicircle.

πλασίαν είναι δυνάμει. ή ἄρα ΒΓ μεῖζον ή διπλάσιον δύναται ἐκατέρας τῶν ΒΑ, ΑΓ, ὥστε καὶ τῆς ΓΔ. καὶ τὴν μεγίστην ἄρα τῶν τοῦ τραπεζίου πλευρῶν τὴν ΒΔ ἀναγκαῖον ἔλαττον δύνασθαι τῆς τε διαμέτρου καὶ τῶν ἐτέρων πλευρῶν ἐκείνης, ὑφ' ἡν ὑποτείνει μετὰ τῆς διαμέτρου ἡ λεχθεῖσα. αὶ γὰρ ΒΓ, ΓΔ μεῖζον ἡ τριπλάσιον δύνανται τῆς ΓΔ, ἡ δὲ ΒΔ τριπλάσιον. ὀξεῖα ἄρα ἐστὶν ἡ ἐπὶ τῆς μείζονος τοῦ τραπεζίου πλευρᾶς βεβηκυῖα γωνία. μεῖζον ἄρα ἡμικυκλίου ἐστὶ τὸ τμῆμα ἐν ῷ ἐστιν. ὅπερ ἐστὶν ἡ ἔξω περιφέρεια τοῦ μηνίσκου.

"Εἰ δὲ ἐλάττων ἡμικυκλίου εἰη, προγράψας τοιόνδε τι ὁ Ἱπποκράτης τοῦτο κατεσκεύασεν



ἔστω κύκλος οὖ διάμετρος ἐφ' $\mathring{\eta}$ [$\mathring{\eta}$] AB, κέντρον δὲ αὐτοῦ ἐφ' $\mathring{\phi}$ Κ· καὶ $\mathring{\eta}$ μὲν ἐφ' $\mathring{\eta}$ ΓΔ δίχα τε καὶ πρὸς ὀρθὰς τεμνέτω την ἐφ' $\mathring{\eta}$ BK· $\mathring{\eta}$ δὲ ἐφ' $\mathring{\eta}$ EZ κείσθω ταύτης μεταξὺ καὶ τῆς περιφερείας ἐπὶ τὸ B νεύουσα τῶν ἐκ τοῦ κέντρου $\mathring{\eta}$ μιολία οὖσα

^{1 7} om. Diels.

A proof is supplied in the text, probably by Simplicius though Diels attributes it to Eudemus. The proof is that, since BΔ is parallel to AΓ but greater than it, ΔΓ and BA produced will meet in Z. Then ZAΓ is an isosceles triangle, 242

one of the remaining sides. Therefore the square on B Γ is greater than double the square on either BA, A Γ , and therefore also on $\Gamma\Delta$. Therefore the square on B Δ , the greatest of the sides of the trapezium, must be less than the sum of the squares on the diagonal and that one of the other sides which is subtended by the said [greatest] side together with the diagonal. For the squares on B Γ , $\Gamma\Delta$ are greater than three times, and the square on B Δ is equal to three times, the square on $\Gamma\Delta$. Therefore the angle standing on the greatest side of the trapezium is acute. Therefore the segment in which it is is greater than a semicircle. And this segment is the outer-circumference of the lune.

"If [the outer circumference] were less than a semicircle, Hippocrates solved this also, using the following preliminary construction. Let there be a circle with diameter AB and centre K. Let $\Gamma\Delta$ bisect BK at right angles; and let the straight line EZ be placed between this and the circumference verging towards B so that the square on it is one-and-a-half

so that the angle ZA Γ is acute, and therefore the angle BA Γ is obtuse.

* i.e. $B\Delta^z < B\Gamma^z + \Gamma\Delta^z$. * i.e. the angle $B\Gamma\Delta$.

⁴ Simplicius notes that Eudemus has omitted the actual squaring of the lune, presumably as being obvious. Since $B\Delta^2 = 3BA^2$

(segment on $B\Delta$) =3 (segment on BA)

= sum of segments on BA, AF, $\Gamma\Delta$.

Adding to each side of the equation the portion of the trapezium included by the sides BA, $A\Gamma$ and $\Gamma\Delta$ and the circumference of the segment on B Δ , we get

trapezium ABΔΓ=lune bounded by the two circumferences and so the lune is "squared."

" Lit. " constructed."

δυνάμει. ἡ δὲ ἐφ' ἢ ΕΗ ἤχθω παρὰ τὴν ἐφ' ἢ ΑΒ. καὶ ἀπὸ τοῦ Κ ἐπεζεύχθωσαν ἐπὶ τὰ Ε, Ζ. συμπιπτέτω δὲ ἐκβαλλομένη ἡ ἐπὶ τὸ Ζ ἐπιζευχθεῖσα τῷ ἐφ' ἢ ΕΗ κατὰ τὸ Η καὶ πάλιν ἀπὸ τοῦ Β ἐπὶ τὰ Ζ, Η ἐπεζεύχθωσαν. φανερὸν δὴ ὅτι ἡ μὲν ἐφ' ἢ ΕΖ ἐκβαλλομένη ἐπὶ τὸ Β πεσεῖται (ὑπόκειται γὰρ ἡ ΕΖ ἐπὶ τὸ Β νεύουσα), ἡ δὲ ἐφ' ἢ ΒΗ ἴση ἔσται τῆ ἐφ' ἢ ΕΚ.

" Τούτων οὖν οὕτως ἐχόντων τὸ τραπέζιόν φημι

έφ' οδ ΕΚΒΗ περιλήψεται κύκλος.

"Περιγεγράφθω[†] δὴ περὶ τὸ ΕΖΗ τρίγωνον τμῆμα κύκλου, δῆλον ὅτι ἐκάτερον τῶν ΕΖ, ΖΗ ὅμοιον ἐκάστω τῶν ΕΚ, ΚΒ, ΒΗ τμημάτων.

"Τούτων οὕτως ἐχόντων ὁ γενόμενος μηνίσκος οῦ ἐκτὸς περιφέρεια ἡ ΕΚΒΗ ἴσος ἔσται τῷ εὐθυγράμμω τῷ συγκειμένω ἐκ τῶν τριῶν τριγώνων τῶν ΒΖΗ, ΒΖΚ, ΕΚΖ. τὰ γὰρ ἀπὸ τῶν εὐθειῶν ἐφ' αἶς ΕΖ, ΖΗ ἀφαιρούμενα ἐντὸς τοῦ μηνίσκου ἀπὸ τοῦ εὐθυγράμμου τμήματα ἴσα ἐστὶ τοῦς ἐκτὸς

¹ Περιγεγράφθω . . . τμημάτων. In the text of Simplicius this sentence precedes the one above and Simplicius's comments thereon. It is here restored to the place which it must have occupied in Eudemus's History.

^{*} This is the first example we have had to record of the type of construction known to the Greeks as revoes, inclinations or vergings. The general problem is to place a straight line so as to verge towards (pass through) a given point and so that a given length is intercepted on it by other lines. In this case the problem amounts to finding a length x such that, if X be taken on X so that X and X be produced to 244

times the square on one of the radii.^a Let EH be drawn parallel to AB, and from K let [straight lines] be drawn joining E and Z. Let the straight line [KZ] joined to Z and produced meet EH at H, and again let [straight lines] be drawn from B joining Z and H. It is then manifest that EZ produced will-pass through B—for by hypothesis EZ verges towards B—and BH will be equal to EK.

"This being so, I say that the trapezium EKBH

can be comprehended in a circle.

"Next let a segment of a circle be circumscribed about the triangle EZH; then clearly each of the segments on EZ, ZH will be similar to the segments on EK, KB, BH.

"This being so, the lune so formed, whose outer circumference is EKBH, will be equal to the rectilineal figure composed of the three triangles BZH, BZK, EKZ. For the segments cut off from the rectilineal figure, inside the lune, by the straight lines EZ, ZH are (together) equal to the segments outside

meet the circumference in E, then $EZ^z=\frac{n}{2}AK^z$, or $EZ=\sqrt{\frac{n}{2}}$ AK. If this is done, EB, BZ=AB, BF=AK²

or $(x+\sqrt{\frac{1}{2}}a) \cdot x=a^2$, where AK = a.

In other words, the problem amounts to solving the quadatric equation $x^2 + \sqrt{\frac{1}{2}}ax = a^2$.

This would be recognized by the Greeks as the problem of "applying to a straight line of length $\sqrt{\frac{3}{4}}$. a, a rectangle exceeding by a square figure and equal in area to a^2 ," and could have been solved theoretically by the Pythagorean method preserved in Eucl. ii. 6. Was this the method used by Hippocrates? Though it may have been, the authorities prefer to believe he used mechanical means (H.G.M. i. 196, Rudio, loc cit., p. 59, Zeuthen, Geschichte d. Math., p. 80). He could have marked on a ruler a length equal to $\sqrt{\frac{3}{4}}$ AK and moved it about until it was in the required position.

τοῦ εὐθυγράμμου τμήμασιν ἀφαιρουμένοις ὑπὸ τῶν ΕΚ, ΚΒ, ΒΗ. ἐκάτερον γὰρ τῶν ἐντὸς ἡμιόλιόν ἐστιν ἐκάστου τῶν ἐκτός. ἡμιολία γὰρ¹ ὑπόκειται ἡ ΕΖ τῆς ἐκ τοῦ κέντρου, τουτέστι τῆς ΕΚ καὶ ΚΒ καὶ ΒΗ. εἰ οὖν ὁ μὲν μηνίσκος τὰ τρία τμήματά ἐστι καὶ τοῦ εὐθυγράμμου τὸ παρὰ τὰ δύο τμήματα, τὸ δὲ εὐθύγραμμον μετὰ τῶν δύο τμημάτων ἐστὶ χωρὶς τῶν τριῶν, ἔστι δὲ τὰ δύο τμήματα τοῖς τρισὶν ἴσα, ἴσος ἄν εἴη ὁ μηνίσκος

τῷ εὐθυγράμμω.

"Ότι δὲ οὖτος ὁ μηνίσκος ἐλάττονα ἡμικυκλίου τὴν ἐκτὸς ἔχει περιφέρειαν, δείκνυσι διὰ τοῦ τὴν ΕΚΗ γωνίαν ἐν τῷ ἐκτὸς οὖσαν τμήματι ἀμβλεῖαν εἶναι. ὅτι δε ἀμβλεῖα ἐστιν ἡ ὑπὸ ΕΚΗ γωνία, δείκνυσιν οὕτως ἐπεἶλ ἡ μὲν ἐφ' ἡ ΕΖ ἡμιολία ἐστὶ τῶν ἐκ τοῦ κέντρου δυνάμει, ἡ δὲ ἐφ' ἡ ΚΒ μείζων τῆς ἐφ' ἡ ΚΕ ἔσται τῆς ἐφ' ἡ ΚΖ ἄρα μείζων ἢ διπλασία δυνάμει, φανερὸν ὅτι καὶ ἡ ἐφ' ἡ ΚΕ ἔσται τῆς ἐφ' ἡ ΚΖ ἄρα μείζων ἢ διπλασία δυνάμει. ἡ δὲ ἐφ' ἡ ΕΖ μείζων ἐστὶ δυνάμει τῶν ἐφ' aἴς ΕΚ, ΚΖ. ἀμβλεῖα ἄρα ἐστὶν ἡ πρὸς τῷ Κ γωνία, ἔλαττον ἄρα ἡμικυκλίου τὸ τμῆμα ἐν ὧ ἐστιν.

"Ουτως μέν ουν ο Ίπποκράτης πάντα μηνίσκον ετετραγώνισεν, είπερ καὶ τον ήμικυκλίου καὶ τον

¹ δυνάμει must be understood after ήμιολία γάρ, as Bretschneider first pointed out, but Diels and Rudio think that Simplicius probably omitted it as obvious, here and in his own comments.

² ἐπεὶ... ἐστιν. Eudemus purports to give the proof in Hippocrates' own words. Unfortunately Simplicius's version is too confused to be worth reproducing. The proof is here given as reconstructed by Rudio. That it is substantially the proof given by Hippocrates is clear.

the rectilineal figure cut off by EK, KB, BH. For each of the inner segments is one-and-a-half times each of the outer, because, by hypothesis, the square on EZ is one-and-a-half times the square on the radius, that is, the square on EK or KB or BH. Inasmuch then as the lune is made up of the three segments and the rectilineal figure less the two segments—the rectilineal figure including the two segments but not the three—while the sum of the two segments is equal to the sum of the three, it follows that the lune is equal to the rectilineal figure.

"That this lune has its outer circumference less than a semicircle, he proves by means of the angle EKH in the outer segment being obtuse. And that

the angle EKH is obtuse, he proves thus.

Since

EZ2= # EK2

and a

KB2>2BZ2,

it is manifest that EK2> 2KZ2.

Therefore

EZ2> EK2 + KZ2.

The angle at K is therefore obtuse, so that the segment in which it is is less than a semicircle.

"Thus Hippocrates squared every lune, seeing that [he squared] not only the lune which has for its outer circumference a semicircle, but also the lune in which

* This is assumed. Heath (H.G.M. I. 195) supplies the following proof:

By hypothesis, EZ2 = |KB2.

Also, since A, E, Z, I are concyclic,

EB . BZ = AB . BF = KB² EZ . ZB + BZ² = KB² = 2EZ².

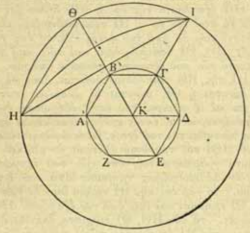
or EZ.ZB+BZ*=KB*={EZ*. It follows that EZ>ZB and that KB*>2BZ*.

μείζονα ήμικυκλίου καὶ τὸν ἐλάττονα ἔχοντα τὴν ἐκτὸς περιφέρειαν.

" Αλλά μηνίσκον αμα καὶ κύκλον ἐτετραγώνισεν ούτως έστωσαν περί κέντρον εφ' ού Κ δύο κύκλοι. ή δὲ τοῦ ἐκτὸς διάμετρος ἔξαπλασία δυνάμει τῆς τοῦ ἐντὸς καὶ ἐξαγώνου ἐγγραφέντος εἰς τὸν ἐντὸς κύκλον τοῦ ἐφ' οῦ ΑΒΓΔΕΖ αι τε ἐφ' ὧν ΚΑ, ΚΒ, ΚΓ έκ τοῦ κέντρου ἐπιζευχθεῖσαι ἐκβεβλήσθωσαν έως της του έκτος κύκλου περιφερείας και αί εφ' ών ΗΘ, ΘΙ, (ΗΙ) ἐπεζεύχθωσαν καὶ δήλον ὅτι καὶ αί ΗΘ, ΘΙ έξαγώνου είσι πλευραί τοῦ είς τὸν μείζονα κύκλου έγγραφομένου. καὶ περὶ τὴν ἐφ' ἡ ΗΙ τμήμα όμοιον τω άφαιρουμένω ύπο της έφ' ή ΗΘ περιγεγράφθω. ἐπεὶ οὖν τὴν μὲν ἐφ' ἡ ΗΙ τριπλασίαν ἀνάγκη είναι δυνάμει τῆς ἐφ' ή ΘΗ τοῦ έξαγώνου πλευρας (ή γαρ ύπο δύο τοῦ έξαγώνου πλευράς ύποτείνουσα μετά άλλης μιᾶς όρθην περι-

the outer circumference is greater, and that in which it is less, than a semicircle.

"But he also squared a lune and a circle together in the following manner. Let there be two circles



with K as centre, such that the square on the diameter of the outer is six times the square on the diameter of the inner. Let a [regular] hexagon ABΓΔΕΖ be inscribed in the inner circle, and let KA, KB, KΓ be joined from the centre and produced as far as the circumference of the outer circle, and let HΘ, ΘΙ, HI be joined. Then it is clear that HΘ, ΘΙ are sides of a [regular] hexagon inscribed in the outer circle. About HI let a segment be circumscribed similar to the segment cut off by HΘ. Since then HI²=3ΘH² (for the square on the line subtended by two sides of the hexagon, together with the square on one other

έχουσα γωνίαν την έν ημικυκλίω ίσον δύναται τη διαμέτρω, ή δε διάμετρος τετραπλάσιον δύναται της τοῦ ἐξαγώνου ἴσης οὕσης τη ἐκ τοῦ κέντρου διὰ τὸ τὰ μήκει διπλάσια εἶναι δυνάμει τετραπλάσια), ή δὲ ΘΗ έξαπλασία τῆς ἐφ' ή ΑΒ, δήλον ὅτι τὸ τμημα τὸ περὶ τὴν ἐφ' ἡ ΗΙ περιγραφὲν ἴσον εἶναι συμβαίνει τοῖς τε ἀπὸ τοῦ ἐκτὸς κύκλου ὑπὸ τῶν έφ' als ΗΘ, ΘΙ άφαιρουμένοις καὶ τοῖς ἀπὸ τοῦ έντος ύπο των του έξανώνου πλευρών άπασών. ή γαρ ΗΙ της ΗΘ τριπλάσιον δύναται, ίσον δὲ τῆ ΗΘ δύναται ή ΘΙ, δύναται δὲ έκατέρα τούτων ίσον και αι εξ πλευραί του έντος έξαγώνου, διότι καὶ ή διάμετρος τοῦ ἐκτὸς κύκλου ἐξαπλάσιον ὑπόκειται δύνασθαι της τοῦ ἐντός, ὥστε ὁ μὲν μηνίσκος έφ' οδ ΗΘΙ τοῦ τριγώνου έλάττων αν είη έφ' οδ τὰ αὐτὰ γράμματα τοῖς ὑπὸ τῶν τοῦ ἐξαγώνου πλευρών άφαιρουμένοις τμήμασιν άπό του έντός κύκλου. τὸ γὰρ ἐπὶ τῆς ΗΙ τμῆμα ἴσον ἦν τοῖς τε ΗΘ, ΘΙ τμήμασι καὶ τοῖς ὑπὸ τοῦ ἐξαγώνου ἀφαιρουμένοις. τὰ οὖν ΗΘ, ΘΙ τμήματα ἐλάττω ἐστὶ τοῦ περί την ΗΙ (τμήματος τοις) τμήμασι [καί] τοις ύπο του έξαγώνου άφαιρουμένοις. κοινού ούν προστεθέντος τοῦ ὑπὲρ τὸ τμῆμα τὸ περὶ τὴν ΗΙ μέρους τοῦ τριγώνου, ἐκ μὲν τούτου καὶ τοῦ περὶ την ΗΙ τμήματος το τρίγωνον έσται, έκ δέ τοῦ αὐτοῦ καὶ τῶν ΗΘ, ΘΙ τμημάτων ὁ μηνίσκος. έσται οὖν ἐλάττων ὁ μηνίσκος τοῦ τριγώνου τοῖς ύπο τοῦ έξαγώνου άφαιρουμένοις τμήμασιν. ὁ άρα

1 τμήματος τοῖς add. Bretschneider.
2 καὶ om. Bretschneider.

⁴ If HΛ be a side of the hexagon, then IΛ is a diameter and the angle IHΛ is right. Therefore HI²+HΛ²=IΛ², 250

side, is equal, since they form a right angle in the semicircle, to the square on the diameter, and the square on the diameter is four times the side of the hexagon, the diameter being twice the side in length and so four times as great in square a), and $\Theta H^2 =$ 6 AB2, it is manifest that the segment circumscribed about HI is equal to the segments cut off from the outer circle by HO, OI, together with the segments cut off from the inner circle by all the sides of the hexagon.^b For $HI^2 = 3 H\Theta^2$, and $\ThetaI^2 = H\Theta^2$, while ΘI^2 and HO2 are each equal to the sum of the squares on the six sides of the inner hexagonal, since, by hypothesis, the diameter of the outer circle is six times that of the inner. Therefore the lune HOI is smaller than the triangle HOI by the segments taken away from the inner circle by the sides of the hexagon. For the segment on HI is equal to the sum of the segments on HO, OI and those taken away by the hexagon. Therefore the segments [on] HO, OI are less than the segment about HI by the segments taken away by the hexagon. If to both sides there is added the part of the triangle which is above the segment about HI,e out of this and the segment about HI will be formed the triangle, while out of the latter and the segments [on] HΘ, ΘI will be formed the lune. Therefore the lune will be less than the triangle by the segments taken away by the hexagon. For the lune and the

and so $HI^2 + \Theta H^2 = I\Lambda^2 = 4\Theta H^2$ (since $I\Lambda = 2\Theta H$). Consequently $HI^2 = 3\Theta H^2$.

For (segment on HI)=3 (segment on HΘ)

=2 (segment on HΘ)+6 (segment on AB)

=(segments on HΘ, ΘI)+(all segments of inner circle).

i.e., the figure bounded by HΘ, ΘI and the arc IH.

μηνίσκος καὶ τὰ ὑπὸ τοῦ έξαγώνου ἀφαιρούμενα τμήματα ἵσα ἐστὶν τῷ τριγώνῳ. καὶ κοινοῦ προστεθέντος τοῦ έξαγώνου τὸ τρίγωνον τοῦτο καὶ τὸ έξάγωνον ἴσα ἐστὶ τῷ τε μηνίσκῳ τῷ λεχθέντι καὶ τῷ κύκλῳ τῷ ἐντός. εἰ οὖν τὰ εἰρημένα εὐθύγραμμα δυνατὸν τετραγωνισθῆναι, καὶ τὸν κύκλον ἄρα μετὰ τοῦ μηνίσκου."

(c) Two Mean Proportionals

Procl. in Eucl. i., ed. Friedlein 212, 24-213, 11

Ή δὲ ἀπαγωγὴ μετάβασίς ἐστιν ἀπ' ἄλλου προβλήματος ἢ θεωρήματος ἐπ' ἄλλο, οῦ γνωσθέντος ἢ πορισθέντος καὶ τὸ προκείμενον ἔσται καταφανές, οἶον ὥσπερ καὶ τοῦ διπλασιασμοῦ τοῦ κύβου ζητηθέντος μετέθεσαν τὴν ζήτησιν εἰς ἄλλο, ῷ τοῦτο ἔπεται, τὴν εῦρεσιν τῶν δύο μέσων, καὶ τὸ λοιπὸν ἐζήτουν, πῶς ἄν δύο δοθεισῶν εὐθειῶν δύο μέσαι ἀνάλογον εὐρεθεῖεν, πρῶτον δέ φασι τῶν ἀπορουμένων διαγραμμάτων τὴν ἀπαγωγὴν ποιήσασθαι Ἱπποκράτην τὸν Χῖον, δς καὶ μηνίσκον ἐτετραγώνισε καὶ ἄλλα πολλὰ κατὰ γεωμετρίαν εῦρεν εὐφυὴς περὶ τὰ διαγράμματα εἴπερ τις ἄλλος γενόμενος.

^{*} What Hippocrates showed was that if $\frac{a}{x} = \frac{x}{y} = \frac{y}{b}$, then

segments taken away by the hexagon are equal to the triangle. When the hexagon is added to both sides, this triangle and the hexagon will be equal to the aforesaid lune and to the inner circle. If then the aforementioned rectilineal figures can be squared, so also can the circle with the lune."

(c) Two Mean Proportionals

Proclus, on Euclid i., ed. Friedlein 212. 24-213. 11

Reduction is a transition from one problem or theorem to another, whose solution or construction makes manifest also that which is propounded, as when those who sought to double the cube transferred the investigation to another [problem] which it follows, the discovery of the two means, and from that time forward inquired how between two given straight lines two mean proportionals could be found. They say the first to effect the reduction of the difficult constructions was Hippocrates of Chios, who also squared a lune and discovered many other things in geometry, being unrivalled in the cleverness of his constructions.⁴

 $\frac{a^3}{x^3} = \frac{a}{b}$, so that if b = 2a, a cube of side x is twice the size of

a cube of side a. For a fuller discussion, see infra, p. 258 n. b. It has been supposed from this passage that Hippocrates discovered the method of geometrical reduction, but this is unlikely.

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IX. SPECIAL PROBLEMS

IX. SPECIAL PROBLEMS

1. DUPLICATION OF THE CUBE

(a) GENERAL

Theon Smyr., ed. Hiller 2, 3-12

Έρατοσθένης μεν γάρ εν τῷ ἐπιγραφομένῳ Πλατωνικῷ φησιν ὅτι, Δηλίοις τοῦ θεοῦ χρήσαντος ἐπὶ ἀπαλλαγῆ λοιμοῦ βωμὸν τοῦ ὅντος διπλασίονα κατασκευάσαι, πολλὴν ἀρχιτέκτοσιν ἐμπεσεῖν ἀπορίαν ζητοῦσιν ὅπως χρὴ στερεὸν στερεοῦ γενέσθαι διπλάσιον, ἀφικέσθαι τε πευσομένους περὶ τούτου Πλάτωνος. τὸν δὲ φάναι αὐτοῖς, ὡς ἄρα οὐ διπλασίου βωμοῦ ὁ θεὸς δεόμενος τοῦτο Δηλίοις ἐμαντεύσατο, προφέρων δὲ καὶ ὀνειδίζων τοῖς Ἑλλησιν ἀμελοῦσι μαθημάτων καὶ γεωμετρίας ὼλιγωρηκόσιν.

Eutoc. Comm. in Archim. de Sphaera et Cyl. ii., Archim. ed. Heiberg iii. 88, 4-90, 13

Βασιλεί Πτολεμαίω 'Ερατοσθένης χαίρειν. Τῶν ἀρχαίων τινὰ τραγωδοποιῶν φασιν εἰσαγαγεῖν τὸν Μίνω τῷ Γλαύκω κατασκευάζοντα τάφον,

^{*} Wilamowitz (Gött. Nachr., 1894) shows that the letter is a forgery, but there is no reason to doubt the story it relates, which is indeed amply confirmed; and the author must be thanked for having included in his letter a proof and an 256

IX. SPECIAL PROBLEMS

1. DUPLICATION OF THE CUBE

(a) GENERAL

Theon of Smyrna, ed. Hiller 2. 3-12

In his work entitled *Platonicus* Eratosthenes says that, when the god announced to the Delians by oracle that to get rid of a plague they must construct an altar double of the existing one, their craftsmen fell into great perplexity in trying to find how a solid could be made double of another solid, and they went to ask Plato about it. He told them that the god had given this oracle, not because he wanted an altar of double the size, but because he wished, in setting this task before them, to reproach the Greeks for their neglect of mathematics and their contempt for geometry.

Eutocius, Commentary on Archimedes' Sphere and Cylinder ii., Archim. ed. Heiberg iii. 88, 4-90, 13

To King Ptolemy Eratosthenes sends greeting.^a
They say that one of the ancient tragic poets
represented Minos as preparing a tomb for Glaucus,

epigram, taken from a votive monument, which are the genuine work of Eratosthenes (infra, pp. 294-297). The monarch addressed is Ptolemy Euergetes, to whose son, Philopator, Eratosthenes was tutor.

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πυθόμενον δέ, ὅτι πανταχοῦ ἐκατόμπεδος εἴη, εἰπεῖν·

μικρόν γ' έλεξας βασιλικοῦ σηκὸν τάφου· διπλάσιος ἔστω, τοῦ καλοῦ δὲ μὴ σφαλεὶς δίπλαζ' ἔκαστον κῶλον ἐν τάχει τάφου.

έδόκει δέ διημαρτηκέναι των γάρ πλευρών διπλασιασθεισών το μεν επίπεδον γίνεται τετραπλάσιον, το δε στερεον οκταπλάσιον. εξητείτο δε και παρά τοις γεωμέτραις, τίνα αν τις τρόπον το δοθέν στερεον διαμένον εν τω αυτώ σχήματι διπλασιάσειεν, και εκαλείτο το τοιούτον πρόβλημα κύβου διπλασιασμός ύποθέμενοι γὰρ κύβον έζήτουν τοῦτον διπλασιάσαι. πάντων δὲ διαπορούντων ἐπὶ πολύν χρόνον πρώτος Ίπποκράτης ὁ Χίος ἐπενόησεν, ὅτι, έαν εύρεθη δύο εύθειων γραμμών, ών ή μείζων της έλάσσονός έστι διπλασία, δύο μέσας ἀνάλογον λαβείν εν συνεχεί αναλογία, διπλασιασθήσεται ό κύβος, ώστε το ἀπόρημα αὐτῶ εἰς ἔτερον οὐκ έλασσον απόρημα κατέστρεφεν. μετά χρόνον δέ τινάς φασιν Δηλίους ἐπιβαλλομένους κατά χρησμόν διπλασιάσαι τινά των βωμών έμπεσείν είς το αὐτό ἀπόρημα, διαπεμψαμένους δὲ τοὺς παρὰ τῷ Πλάτωνι έν 'Ακαδημία γεωμέτρας άξιοῦν αὐτοῖς εὐρεῖν το ζητούμενον. των δε φιλοπόνως επιδιδόντων έαυτούς και ζητούντων δύο των δοθεισων δύο μέσας

For if x, y are mean proportionals between a, b,

then $\frac{a}{x} = \frac{x}{y} = \frac{y}{b}$.

^{*} Valckenaer attributed these lines to Euripides, but Wilamowitz has shown that they cannot be from any play by Aeschylus, Sophocles or Euripides and must be the work of some minor poet.

SPECIAL PROBLEMS

and as declaring, when he learnt it was a hundred feet each way: "Small indeed is the tomb thou hast chosen for a royal burial. Let it be double, and thou shalt not miss that fair form if thou quickly doublest each side of the tomb." a He seems to have made a mistake. For when the sides are doubled, the surface becomes four times as great and the solid eight times. It became a subject of inquiry among geometers in what manner one might double the given solid, while it remained the same shape, and this problem was called the duplication of the cube; for, given a cube, they sought to double it. When all were for a long time at a loss, Hippocrates of Chios first conceived that, if two mean proportionals could be found in continued proportion between two straight lines, of which the greater was double the lesser, the cube would be doubled, so that the puzzle was by him turned into no less a puzzle. After a time, it is related, certain Delians, when attempting to double a certain altar in accordance with an oracle, fell into the same quandary, and sent over to ask the geometers who were with Plato in the Academy to find what they sought. When these men applied themselves diligently and sought to find two mean proportionals between two given straight lines,

Therefore $y = \frac{x^2}{a} = \frac{ab}{x}$ and, eliminating y, $x^3 = a^2b$ so that $\frac{a^2}{a^3} = \frac{a}{b}$.

This property is stated in Eucl. *Elem.* v. Def. 10. If b=2a, then x is the side of a cube double a cube of side a. Once this was discovered by Hippocrates, the problem was always so treated.

λαβεῖν 'Αρχύτας μὲν ὁ Ταραντῖνος λέγεται διὰ τῶν ήμικυλίνδρων εὐρηκέναι, Εὔδοξος δὲ διὰ τῶν καλουμένων καμπύλων γραμμῶν συμβέβηκε δὲ πᾶσιν αὐτοῖς ἀποδεικτικῶς γεγραφέναι, χειρουργήσαι δὲ καὶ εἰς χρείαν πεσεῖν μὴ δύνασθαι πλὴν ἐπὶ βραχύ τι τὸν Μέναιχμον καὶ ταῦτα δυσχερῶς. ἐπινενόηται δέ τις ὑφ' ἡμῶν ὀργανικὴ λῆψις ῥαδία, δι' ἡς εὐρήσομεν δύο τῶν δοθεισῶν οὐ μόνον δύο μέσας, ἀλλ' ὅσας ἄν τις ἐπιτάξη.

(b) Solutions given by Eutocius

Eutoc. Comm. in Archim. de Sphaera et Cyl. ii., Archim. ed. Helberg iii. 54, 26-56. 12

Είς την σύνθεσιν τοῦ α'

Τούτου ληφθέντος έπεὶ δι' ἀναλύσεως αὐτῷ προέβη τὰ τοῦ προβλήματος, ληξάσης τῆς ἀναλύσεως εἰς τὸ δεῖν δύο δοθεισῶν δύο μέσας ἀνάλογον προσευρεῖν ἐν συνεχεῖ ἀναλογία φησίν ἐν τῆ συνθέσει '' εὐρήσθωσαν.'' τὴν δὲ εὔρεσιν τούτων ὑπ' αὐτοῦ μὲν γεγραμμένην οὐδὲ ὅλως εὐρίσκομεν, πολλῶν δὲ κλεινῶν ἀνδρῶν γραφαῖς ἐντετυχήκαμεν τὸ πρόβλημα τοῦτο ἐπαγγελλομέναις, ὧν τὴν Εὐδόξου τοῦ Κνιδίου παρητησάμεθα γραφήν, ἐπειδή φησιν μὲν ἐν προοιμίοις διὰ καμπύλων γραμμῶν αὐτὴν ηὐρηκέναι, ἐν δὲ τῆ ἀποδείξει πρὸς τῷ μὴ κεχρῆσθαι καμπύλαις γραμμαῖς ἀλλὰ καὶ

* "Given a cone or cylinder, to find a sphere equal to the cone or cylinder" (Archim. ed. Heiberg i. 170-174).

b This is a great misfortune, as we may be sure Eudoxus would have treated the subject in his usual brilliant fashion. 260

SPECIAL PROBLEMS

Archytas of Taras is said to have found them by the half-cylinders, and Eudoxus by the so-called curved lines; but it turned out that all their solutions were theoretical, and they could not give a practical construction and turn it to use, except to a certain small extent Menaechmus, and that with difficulty. An easy mechanical solution was, however, found by me, and by means of it I will find, not only two means to the given straight lines, but as many as may be enjoined.

(b) Solutions given by Eutocius

Eutocius, Commentary on Archimedes' Sphere and Oylinder ii., Archim. ed. Heiberg iii. 54. 26-56. 12

On the Synthesis of Prop. 1 a

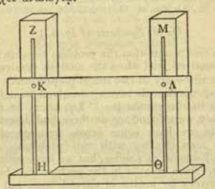
With this assumption the problem became for him one of analysis, and when the analysis resolved itself into the discovery of two mean proportionals in continuous proportion between two given straight lines he says in the synthesis: "Let them be found." How they were found we nowhere find described by him, but we have come across writings of many famous men dealing with this problem. Among them is Eudoxus of Cnidos, but we have omitted his account, since he says in the preface that he made his discovery by means of curved lines, but in the demonstration itself not only did he not use curved

Tannery (Mémoires scientifiques, vol. i. pp. 53-61) suggests that Eudoxus's construction was a modified form of that by Archytas, for which see infra, pp. 284-289, the modification being virtually projection on the plane. Heath (H.G.M. i. 249-251) considers Tannery's suggestion ingenious and attractive, but too close an adaptation of Archytas's ideas to be the work or so original a mathematician as Eudoxus.

διηρημένην ἀναλογίαν εύρων ώς συνεχεῖ χρήται· ὅπερ ἡν ἄτοπον ὑπονοῆσαι, τί λέγω περὶ Εὐδόξου, ἀλλὰ περὶ τῶν καὶ μετρίως περὶ γεωμετρίαν ἀνεστραμμένων. ἴνα δὴ ἡ τῶν εἰς ἡμᾶς ἐληλυθότων ἀνδρῶν ἔννοια ἐμφανὴς γένηται, ὁ ἐκάστου τῆς εὐρέσεως τρόπος καὶ ἐνταῦθα γραφήσεται.

Ibid. 56, 13-58, 14 'Ως Πλάτων

Δύο δοθεισών εὐθειών δύο μέσας ἀνάλογον εὐρεῖν ἐν συνεχεῖ ἀναλογία.



"Εστωσαν αί δοθείσαι δύο εὐθείαι αί ΑΒΓ πρός

It is virtually certain that this solution is wrongly attributed to Plato. Eutocius alone mentions it, and if it had been known to Eratosthenes he could hardly have failed to

The complete list of solutions given by Eutocius is: Plato, Heron, Philon, Apollonius, Diocles, Pappus, Sporus, Menaechmus (two solutions), Archytas, Eratosthenes, Nicomedes.

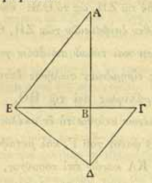
SPECIAL PROBLEMS

lines but he used as continuous a discrete proportion which he found. That would be a foolish thing to imagine, not only of Eudoxus, but of any one moderately versed in geometry. In order that the ideas of those men who have come down to us may be made manifest, the manner in which each made his discovery will be described here also.^a

Ibid. 56, 13-58, 14

(i.) The Solution of Plato b

Given two straight lines, to find two mean proportionals in continuous proportion.



Let the two given straight lines be AB, BT, per-

cite it along with those of Archytas, Menaechmus and Eudoxus. Furthermore, Plato told the Delians, according to Plutarch's account, that Eudoxus or Helicon of Cyzicus would solve the problem for them: he did not apparently propose to tackle it himself. And Plutarch twice says that Plato objected to mechanical solutions as destroying the good of geometry, a statement which is consistent with his known attitude towards mathematics.

όρθας άλλήλαις, ών δεί δύο μέσας ανάλογον εύρείν. έκβεβλήσθωσαν έπ' εὐθείας έπὶ τὰ Δ. Ε. καὶ κατεσκευάσθω όρθη γωνία ή ύπο ΖΗΘ, καὶ ἐν ἐνὶ σκέλει, οίον τῶ ΖΗ, κινείσθω κανών ὁ ΚΛ ἐν σωληνί τινι όντι έν τῷ ΖΗ οὖτως, ώστε παράλληλον αὐτὸν διαμένειν τῶ ΗΘ. ἔσται δὲ τοῦτο, έὰν καὶ ἔτερον κανόνιον νοηθή συμφυές τῶ ΘΗ, παράλληλον δέ τῶ ΖΗ, ώς τὸ ΘΜ. σωληνισθεισῶν γαρ των άνωθεν επιφανειών των ΖΗ, ΘΜ σωλησιν πελεκινοειδέσιν καὶ τύλων συμφυῶν γενομένων τῶ ΚΛ είς τους είρημένους σωλήνας έσται ή κίνησις τοῦ ΚΛ παράλληλος ἀεὶ τῶ ΗΘ. τούτων οὖν κατεσκευασμένων κείσθω το έν σκέλος της γωνίας τυγόν τὸ ΗΘ ψαῦον τοῦ Γ, καὶ μεταφερέσθω ή τε γωνία καὶ ὁ ΚΛ κανών ἐπὶ τοσοῦτον, ἄχρις αν τὸ μέν Η σημείον ἐπὶ τῆς ΒΔ εὐθείας ἢ τοῦ ΗΘ σκέλους ψαύοντος τοῦ Γ, ὁ δὲ ΚΛ κανών κατά μέν τὸ Κ ψαύη τῆς ΒΕ εὐθείας, κατὰ δὲ τὸ λοιπὸν μέρος τοῦ Α, ώστε είναι, ώς έχει ἐπὶ τῆς καταγραφῆς, την μέν ορθην γωνίαν θέσιν έχουσαν ώς την ύπο 264

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pendicular to each other, between which it is required to find two mean proportionals. Let them be produced in a straight line to A, E, let the right-angle ZHθ be constructed, and in one leg, say ZH, let the ruler KA be moved in a kind of groove in ZH, in such a way that it remains parallel to HO. This will come about if another ruler be conceived fixed to OH, but parallel to ZH, such as OM. If the upper surfaces of ZH, OM are grooved with axe-like grooves, and there are notches on KA fitting into the aforementioned grooves, the motion of KA will always be parallel to HO. When this instrument is constructed, let one leg of the angle, say $H\Theta$, be placed so as to touch Γ , and let the angle and the ruler KA be turned about until the point H falls upon the straight line $B\Delta$, while the leg HΘ touches Γ, and the ruler KA touches the straight line BE at K, and in the other part touches A, so that it comes about, as in the figure, that the right angle takes up the position of the angle $\Gamma\Delta E$, while

" The grooves are presumably after the manner of the



accompanying diagram, or, as we should say, the notches and the grooves are dove-tailed.

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ΓΔΕ, τὸν δὲ ΚΑ κανόνα θέσιν ἔχειν, οιαν ἔχει ἡ ΕΑ· τούτων γὰρ γεναμένων ἔσται τὸ προκείμενον. ὀρθῶν γὰρ οὐσῶν τῶν πρὸς τοις Δ, Ε ἔστιν, ὡς ἡ ΓΒ πρὸς ΒΔ, ἡ ΔΒ πρὸς ΒΕ καὶ ἡ ΕΒ πρὸς ΒΑ.

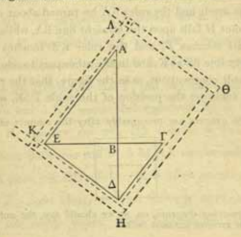
Ibid. 58. 15-16

'Ως "Ηρων εν Μηχανικαῖς εἰσαγωγαῖς καὶ εν τοῖς Βελοποιικοῖς

Papp. Coll. iii. 9, 26, ed. Hultsch 62, 26-64, 18; Heron, Mech. I. 11, ed. Schmidt 268, 3-270, 15

"Εστωσαν γάρ αἱ δοθεῖσαι εὐθεῖαι αἱ ΑΒ, ΒΓ πρὸς ὀρθὰς ἀλλήλαις κείμεναι, ὧν δεῖ δύο μέσας ἀνάλογον εὐρεῖν.

The account may become clearer from the accompanying diagram in which the instrument is indicated in its final



SPECIAL PROBLEMS

the ruler KA takes up the position EA.^a When this is done, what was enjoined will be brought about. For since the angles at Δ , E are right, $\Gamma B : B\Delta = \Delta B : BE = EB : BA$. [Eucl. vi. 8, coroll.]

Ibid. 58, 15-16

(ii.) The Solution of Heron in his "Mechanics" and "Construction of Engines of War" b

Pappus, Collection iii. 9. 26, ed. Hultsch 62, 26-64, 18; Heron, Mechanics i. 11, ed. Schmidt 268, 3-270, 15

Let the two given straight lines between which it is required to find two mean proportionals be AB, BF lying at right angles one to another.

position by dotted lines. H Θ is made to pass through Γ and the instrument is turned until the point H lies on AB produced. The ruler is then moved until its edge KA passes through A. If K does not then lie on Γ B produced, the instrument has to be manipulated again until all conditions are fulfilled: (1) H Θ passes through Γ ; (2) H lies on AB produced; (3) KA passes through A; (4) K lies on Γ B produced. It may not be easy to do this, but it is possible.

Pappus, whose version is here given in preference to Eutocius's, which includes some additions by the commentator. Schmidt also prefers Pappus's version in his edition of the Greek fragments of Heron's Mechanics in the Teubner edition of Heron's works (vol. ii., fasc. 1). The proof in the Beloposica (edited by Wescher, Polioredique des Grees, pp. 116-119) is extant. Philon of Byzantium and Apollonius gave substantially identical proofs.

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Συμπεπληρώσθω τὸ ΑΒΓΔ παραλληλόγραμμον, καὶ ἐκβεβλήσθωσαν αἰ ΔΓ, ΔΑ, καὶ ἐπεζεύχθωσαν αἰ ΔΒ, ΓΑ, καὶ παρακείσθω κανόνιον πρὸς τῷ Β σημείῳ καὶ κινείσθω τέμνον τὰς ΓΕ, ΑΖ, ἄχρις οῦ ἡ ἀπὸ τοῦ Η (ἀχθεῖσα)¹ ἐπὶ τὴν τῆς ΓΕ τομὴν ἴση γένηται τῆ ἀπὸ τοῦ Η ἐπὶ τὴν τῆς ΑΖ τομήν. γεγονέτω, καὶ ἔστω ἡ μὲν τοῦ κανονίου θέσις ἡ ΕΒΖ, ἴσαι δὲ αἰ ΕΗ, ΗΖ. λέγω οὖν ὅτι αἰ ΑΖ, ΓΕ μέσαι ἀνάλογόν εἰσιν τῶν ΑΒ, ΒΓ.

'Επεὶ γὰρ ὀρθογώνιόν ἐστιν τὸ ΑΒΓΔ παραλληλόγραμμον, αἱ τέσσαρες εὐθεῖαι αἱ ΔΗ, ΗΑ,
ΗΒ, ΗΓ ἴσαι ἀλλήλαις εἰσίν. ἐπεὶ οὖν ἴση ἡ
ΔΗ τῆ ΑΗ καὶ διῆκται ἡ ΗΖ, τὸ ἄρα ὑπὸ ΔΖΑ
μετὰ τοῦ ἀπὸ ΑΗ ἴσον ἐστὶν τῷ ἀπὸ ΗΖ. διὰ
τὰ αὐτὰ δὴ καὶ τὸ ὑπὸ ΔΕΓ μετὰ τοῦ ἀπὸ ΓΗ
ἴσον ἐστὶν τῷ ἀπὸ ΗΕ. καὶ εἰσὶν ἴσαι αἱ ΗΕ,

1 ἀχθεῖσα add. Hultsch.

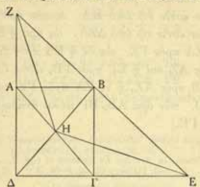
Then $\Delta Z \cdot ZA + A\Theta^2 = Z\Theta^2$. [Eucl. ii. 6 Add $H\Theta^2$ to each side.

Then $\Delta Z \cdot ZA + AH^2 = HZ^2$. [Eucl. i. 47 268

^{*} The full proof requires $H\Theta$ to be drawn perpendicular to ΔZ so that Θ bisects ΔA .

SPECIAL PROBLEMS

Let the parallelogram $AB\Gamma\Delta$ be completed, and let $\Delta\Gamma$, $\Delta\Lambda$ be produced and let ΔB , $\Gamma\Lambda$ be joined,



and let a ruler be placed at B and moved about until the sections ΓE , AZ cut off [from $\Delta \Gamma$, ΔA produced] are such that the straight line drawn from H to the section ΓE is equal to the straight line drawn from H to the section AZ. Let this be done, and let the position of the ruler be EBZ, so that EH, HZ are equal. I say that AZ, ΓE are mean proportionals between AB, B Γ .

For since the parallelogram $AB\Gamma\Delta$ is right-angled, the four straight lines ΔH , HA, HB, $H\Gamma$ are equal one to another. Since ΔH is equal to AH, and HZ has been drawn (from the vertex of the isosceles triangle $AH\Delta$ to the base), therefore ^a

 $\Delta Z \cdot ZA + AH^2 = HZ^2$.

For the same reasons

 $\Delta E \cdot E\Gamma + \Gamma H^2 = HE^2$.

But HE, HZ are equal.

ΗΖ. ἴσον ἄρα καὶ τὸ ὑπὸ ΔΖΑ μετὰ τοῦ ἀπὸ ΑΗ τῷ ὑπὸ ΔΕΓ μετὰ τοῦ ἀπὸ ΓΗ. ὧν τὸ ἀπὸ ΓΗ ἴσον ἐστὶν τῷ ἀπὸ ΗΑ. λοιπὸν ἄρα τὸ ὑπὸ ΔΕΓ ἴσον ἐστὶν τῷ ὑπὸ ΔΖΑ. ὡς ἄρα ἡ ΕΔ πρὸς ΔΖ, ἡ ΖΑ πρὸς ΓΕ. ὡς δε ἡ ΕΔ πρὸς ΔΖ, ἤ τε ΒΑ πρὸς ΑΖ καὶ ἡ ΕΓ πρὸς ΓΒ, ὥστε ἔσται καὶ ὡς ἡ ΑΒ πρὸς ΑΖ, ἥ τε ΖΑ πρὸς ΓΕ καὶ ἡ ΓΕ πρὸς ΓΒ. τῶν ἄρα ΑΒ, ΒΓ μέσαι ἀνάλογόν εἰσιν αἱ ΑΖ, ΓΕ.]

Eutoc. Comm. in Archim. De Sphasra et Cyl. ii., Archim. ed. Heiberg iii. 66. 8-70. 5

'Ως Διοκλής εν τῷ Περὶ πυρίων

'Εν κύκλω ήχθωσαν δύο διάμετροι πρὸς ὀρθὰς αἰ ΑΒ, ΓΔ, καὶ δύο περιφέρειαι ἴσαι ἀπειλήφθωσαν ἐφ' ἐκάτερα τοῦ Β αἰ ἘΒ, ΒΖ, καὶ διὰ τοῦ Ζ παράλληλος τῆ ΑΒ ήχθω ἡ ΖΗ, καὶ ἐπεζεύχθω ἡ ΔΕ. λέγω, ὅτι τῶν ΓΗ, ΗΘ δύο μέσαι ἀνάλογόν εἰσιν αἰ ΖΗ, ΗΔ.

"Ηχθω γὰρ διὰ τοῦ Ε τῆ ΑΒ παράλληλος ή

Another fragment from the Περὶ πυρίων of Diocles is preserved by Eutocius (pp. 160 et seq.). It contains a solution by means of conics of the problem of dividing a sphere by a plane in such a way that the volumes of the resulting segments shall be in a given ratio, and refers both to Archi-270

SPECIAL PROBLEMS

Therefore $\Delta Z \cdot ZA + AH^2 = \Delta E \cdot E\Gamma + \Gamma H^2$.

And $AH^2 = \Gamma H^2$.

Therefore $\Delta Z \cdot ZA = \Delta E \cdot E\Gamma$.

Therefore $E\Delta : \Delta Z = ZA : \Gamma E$.

But (by similar triangles)

 $E\Delta : \Delta Z = BA : AZ = E\Gamma : \Gamma B$,

so that AB: AZ = ZA: $\Gamma E = \Gamma E$: ΓB .

Therefore AZ, ΓE are mean proportionals between AB, $B\Gamma$.]

Eutocius, Commentary on Archimedes' Sphere and Cylinder ii., Archim. ed. Heiberg iii. 66. 8-70. 5

(iii.) The Solution of Diocles in his Book "On Burning Mirrors" a

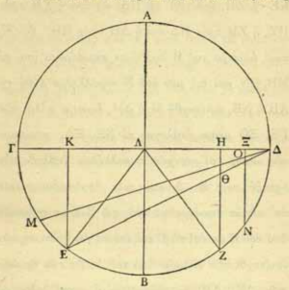
In a circle let there be drawn two diameters AB, $\Gamma\Delta$ at right angles, and on either side of B let there be cut off two equal arcs EB, BZ, and through Z let ZH be drawn parallel to AB, and let Δ E be joined. I say that ZH, H Δ are two mean proportionals between Γ H, H Θ .

For let EK be drawn through E parallel to AB;

medes and to Apollonius. Diocles must therefore have flourished later than these geometers. It appears also, from allusions in Proclus's commentary on Eucl. i., that the curve known to Geminus as the cissoid was none other than the curve here described and used by Diocles for finding two mean proportionals, though the identification is not certain (see Loria, Le scienze esatte nell' antica Grecia, pp. 410-415, Heath, H.G.M. i. 264). In that case, Diocles preceded Geminus, who flourished about 70 s.c. It is probable therefore that Diocles lived towards the end of the second century or the beginning of the first century s.c.

ΕΚ· ἴση ἄρα ἐστὶν ἡ μὲν ΕΚ τῆ ΖΗ, ἡ δὲ ΚΓ τῆ ΗΔ. ἔσται γὰρ τοῦτο δῆλον ἀπὸ τοῦ Λ ἐπὶ τὰ Ε, Ζ ἐπιζευχθεισῶν εὐθειῶν ἴσαι γὰρ γίνονται αἰ ὑπὸ ΓΛΕ, ΖΛΔ, καὶ ὀρθαὶ αἰ πρὸς τοῖς Κ, Η· καὶ πάντα ἄρα πᾶσιν διὰ τὸ τὴν ΛΕ τῆ ΛΖ ἴσην εἶναι· καὶ λοιπὴ ἄρα ἡ ΓΚ τῆ ΗΔ ἴση ἐστίν. ἐπεὶ οὖν ἐστιν, ὡς ἡ ΔΚ πρὸς ΚΕ, ἡ ΔΗ πρὸς ΗΘ, ἀλλ' ὡς ἡ ΔΚ πρὸς ΚΕ, ἡ ΕΚ πρὸς ΚΓ· μέση γὰρ ἀνάλογον ἡ ΕΚ τῶν ΔΚ, ΚΓ· ὡς ἄρα ἡ ΔΚ πρὸς ΚΕ καὶ ἡ ΕΚ πρὸς ΚΓ, οὕτως ἡ ΔΗ

EK will therefore be equal to ZH, and K Γ to H Δ ; this will be clear if straight lines are drawn joining



 Λ to E, Z; for the angles ΓΛΕ, ZΛΔ are equal, and the angles at K, H are right; and therefore, since Λ E = Λ Z, all things will be equal to all; and therefore the remaining element ΓK is equal to HΔ. Now since

 $\Delta K : KE = \Delta H : H\Theta$.

but $\Delta K : KE = EK : K\Gamma$ (for EK is a mean proportional between ΔK , $K\Gamma$),

therefore $\Delta K : KE = EK : K\Gamma = \Delta H : H\Theta$.

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πρός ΗΘ. καί έστιν ίση ή μέν ΔΚ τῆ ΓΗ, ή δέ ΚΕ τη ΖΗ, ή δέ ΚΓ τη ΗΔ. ώς άρα ή ΓΗ πρός HZ, ή ZH πρὸς HΔ καὶ ή ΔΗ πρὸς HΘ. ἐὰν δή παρ' έκάτερα τοῦ Β ληφθώσιν περιφέρειαι ίσαι αί ΜΒ, ΒΝ, καὶ διὰ μὲν τοῦ Ν παράλληλος ἀχθή τή ΑΒ ή ΝΞ, ἐπιζευχθη δὲ ή ΔΜ, ἔσονται πάλιν τῶν ΓΕ, ΕΟ μέσαι ἀνάλογον αί ΝΕ, ΕΔ. πλειόνων οὖν οὖτως καὶ συνεχῶν παραλλήλων ἐκβληθεισῶν μεταξύ τῶν Β, Δ καὶ ταῖς ἀπολαμβανομέναις ύπ' αὐτῶν περιφερείαις πρὸς τῷ Β ἴσων τεθεισῶν άπό τοῦ Β ώς ἐπὶ τὸ Γ καὶ ἐπὶ τὰ γενάμενα σημεία ἐπιζευχθεισῶν εὐθειῶν ἀπὸ τοῦ Δ, ώς τῶν ὁμοίων ταις ΔΕ, ΔΜ, τμηθήσονται αι παράλληλοι αι μεταξύ τῶν Β, Δ κατά τινα σημεῖα, ἐπὶ τῆς προκειμένης καταγραφής τὰ Ο, Θ, ἐφ' ἃ κανόνος παραθέσει ἐπιζεύξαντες εὐθείας ἔξομεν καταγε-

And $\Delta K = \Gamma H$, KE = ZH, $K\Gamma = H\Delta$;

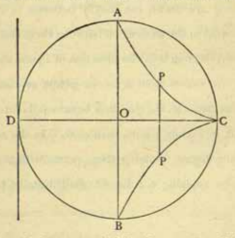
therefore $\Gamma H : HZ = ZH : H\Delta = \Delta H : H\Theta$.

If then on either side of B there be cut off equal arcs MB, BN, and NE be drawn through N parallel to AB, and ΔM be joined, NE, E Δ , will again be mean proportionals between PE, EO. If in this way more parallels are drawn continually between B, Δ , and arcs equal to the arcs cut off between them and B are marked off from B in the direction of Γ , and straight lines are drawn from Δ to the points so obtained, such as ΔE , ΔM , the parallels between B and Δ will be cut in certain points, such as O, Θ in the accompanying figure. Joining these points with straight lines by applying a ruler we shall describe in the

γραμμένην ἐν τῷ κύκλῳ τινὰ γραμμήν, ἐφ' ής ἐὰν ληφθη τυχὸν σημεῖον καὶ δι' αὐτοῦ παράλληλος ἀχθη τῆ ΛΒ, ἔσται ἡ ἀχθεῖσα καὶ ἡ ἀπολαμβανομένη ὑπ' αὐτῆς ἀπὸ τῆς διαμέτρου πρὸς τῷ Δ μέσαι ἀνάλογον τῆς τε ἀπολαμβανομένης ὑπ' αὐτῆς ἀπὸ τῆς διαμέτρου πρὸς τῷ Γ σημείω καὶ τοῦ μέρους αὐτῆς τοῦ ἀπὸ τοῦ ἐν τῆ γραμμῆ σημείου ἐπὶ τὴν ΓΔ διάμετρον.

Τούτων προκατεσκευασμένων έστωσαν αί δο-

⁴ Lit. "line." It is noteworthy that Diocles, or Eutocius, conceived the curve as made up of an indefinite number of



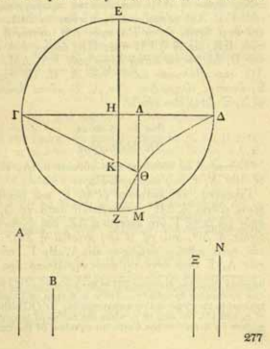
small straight lines, a typical Greek conception which has all the power of a theory of infinitesimals while avoiding its logical fallacies. The Greeks were never so modern as in this conception.

The curve described by Diocles has two branches, sym-

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circle a certain curve, and if on this any point be taken at random, and through it a straight line be drawn parallel to ΛB , the line so drawn and the portion of the diameter cut off by it in the direction of Δ will be mean proportionals between the portion of the diameter cut off by it in the direction of the point Γ and the part of the parallel itself between the point on the curve and the diameter $\Gamma \Delta$.

With this preliminary construction, let the two



θείσαι δύο εὐθεῖαι, ὧν δεῖ δύο μέσας ἀνάλογον εὐρεῖν, αἱ Α, Β, καὶ ἔστω κύκλος, ἐν ῷ δύο διάμετροι πρὸς ὀρθὰς ἀλλήλαις αἱ ΓΔ, ΕΖ, καὶ γεγράφθω ἐν αὐτῷ ἡ διὰ τῶν συνεχῶν σημείων γραμμή, ὡς προεἰρηται, ἡ ΔΘΖ, καὶ γεγονέτω, ὡς ἡ Α πρὸς τὴν Β, ἡ ΓΗ πρὸς ΗΚ, καὶ ἐπιζευχθεῖσα ἡ ΓΚ καὶ ἐκβληθεῖσα τεμνέτω τὴν γραμμὴν κατὰ τὸ Θ, καὶ διὰ τοῦ Θ τῆ ΕΖ παράλληλος ἤχθω ἡ ΛΜ· διὰ ἄρα τὰ προγεγραμμένα τῶν ΓΛ, ΛΘ μέσαι ἀνάλογόν εἰσιν αἱ ΜΛ, ΛΔ. καὶ ἐπεὶ ἐστιν, ὡς ἡ ΓΛ πρὸς ΛΘ, οὕτως ἡ ΓΗ πρὸς ΗΚ, ὡς δὲ ἡ ΓΗ πρὸς ΗΚ, οὕτως ἡ Α πρὸς τὴν Β, ἐὰν ἐν τῷ αὐτῷ λόγω ταῖς ΓΛ, ΛΜ, ΛΔ, ΛΘ παρεμβάλωμεν μέσας τῶν Α, Β, ὡς τὰς Ν, Ξ, ἔσονται εἰλημμέναι τῶν Α, Β μέσαι ἀνάλογον αὶ Ν, Ξ· ὅπερ ἔδει εὐρεῖν.

Ibid. 78, 13-80, 24 'Ως Μέναιχμος

"Εστωσαν αί δοθείσαι δύο εὐθείαι αί Α. Ε. δεί

δή τῶν Α, Ε δύο μέσας ἀνάλογον εύρεῖν.

Γεγονέτω, καὶ ἔστωσαν αἱ B, Γ, καὶ ἐκκείσθω θέσει εὐθεῖα ἡ ΔΗ πεπερασμένη κατὰ τὸ Δ, καὶ πρὸς τῷ Δ τῆ Γ ἴση κείσθω ἡ ΔΖ, καὶ ἤχθω πρὸς ὁρθὰς ἡ ΖΘ, καὶ τῆ B ἴση κείσθω ἡ ΖΘ. ἐπεὶ οὖν τρεῖς εὐθεῖαι ἀνάλογον αἱ A, B, Γ, τὸ ὑπὸ τῶν A, Γ ἴσον ἐστὶ τῷ ἀπὸ τῆς B· τὸ ἄρα ὑπὸ

metrical about the diameter CD in the accompanying figure, and proceeding to infinity. There is a cusp at C and the tangent to the circle at D is an asymptote. If OC is the axis of x, and OA the axis of y, while the radius of the circle is a, then by definition the Cartesian equation of the curve is 278

given straight lines, between which it is required to find two mean proportionals, be A, B, and let there be a circle in which $\Gamma\Delta$, EZ are two diameters at right angles to each other, and let there be drawn in it through the successive points a curve $\Delta\Theta Z$, in the aforesaid manner, and let $A:B=\Gamma H:HK$, and let Γ , K be joined, and let the straight line joining them be produced so as to cut the line in Θ , and through Θ let ΛM be drawn parallel to EZ; therefore by what has been written previously $M\Lambda$, $\Lambda\Delta$ are mean proportionals between $\Gamma\Lambda$, $\Lambda\Theta$. And since $\Gamma\Lambda:\Lambda\Theta=\Gamma H:HK$ and $\Gamma H:HK=A:B$, if between Λ , B we place means N, Ξ in the same ratio as $\Gamma\Lambda$, ΛM , $\Lambda\Delta$, $\Lambda\Theta$, Π then Π , Π will be mean proportionals between Π , Π , Π will be mean proportionals between Π , Π , Π , Π which was to be found.

Ibid. 78, 13-80, 24

(iv.) The Solutions of Menaechmus

Let the two given straight lines be A, E; it is required to find two mean proportionals between A, E.

Assume it done, and let the means be B, Γ , and let there be placed in position a straight line ΔH , with an end point Δ , and at Δ let ΔZ be placed equal to Γ , and let $Z\Theta$ be drawn at right angles and let $Z\Theta$ be equal to B. Since the three straight lines A, B, Γ are in proportion, $\Lambda.\Gamma=B^2$; therefore the rectangle com-

$$\frac{a+x}{\sqrt{a^2-x^2}} = \frac{a-x}{y}$$
 or $y^2(a+x) = (a-x)^3$.

The curve was called by the Greeks the cissoid (κισσοειδής γραμμή) because the portion within the circle reminded them of a leaf of ivy (κισσός).

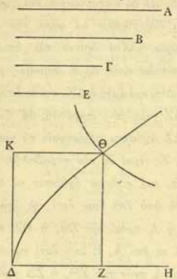
* i.e., if we take ΓΛ: ΛΜ= Α: Ν, ΛΜ: ΛΔ= Ν: Ξ and

 $\Lambda \Delta : \Lambda \Theta = \Xi : B.$

δοθείσης τῆς Α καὶ τῆς Γ, τουτέστι τῆς ΔΖ, ἴσον ἐστὶ τῷ ἀπὸ τῆς Β, τουτέστι τῷ ἀπὸ τῆς ΖΘ. ἐπὶ παραβολῆς ἄρα τὸ Θ διὰ τοῦ Δ γεγραμμένης. ἤχθωσαν παράλληλοι αἱ ΘΚ, ΔΚ. καὶ ἐπεὶ δοθὲν τὸ ὑπὸ Β, Γ—ἴσον γάρ ἐστι τῷ ὑπὸ Α, Ε—δοθὲν ἄρα καὶ τὸ ὑπὸ ΚΘΖ. ἐπὶ ὑπερβολῆς ἄρα τὸ Θ ἐν ἀσυμπτώτοις ταῖς ΚΔ, ΔΖ. δοθὲν ἄρα τὸ Θ· ὥστε καὶ τὸ Ζ.

Συντεθήσεται δὴ οὕτως. ἔστωσαν αὶ μὲν δοθεῖσαι εὐθεῖαι αὶ Α, Ε, ἡ δὲ τῆ θέπει ἡ Δ Η πεπερασμένη κατὰ τὸ Δ , καὶ γεγράφθω διὰ τοῦ Δ

prehended by the given straight line A and the straight line Γ , that is, ΔZ , is equal to the square on



B, that is, to the square on $Z\Theta$. Therefore Θ is on a parabola drawn through Δ . Let the parallels Θ K, Δ K be drawn. Then since the rectangle B. Γ is given—for it is equal to the rectangle A. E—the rectangle $K\Theta$. Θ Z is given. The point Θ is therefore on a hyperbola with asymptotes $K\Delta$, Δ Z. Therefore Θ is given; and so also is Z.

Let the synthesis be made in this manner. Let the given straight lines be A, E, let ΔH be a straight line given in position with an end point at Δ , and let

παραβολή, ής άξων μεν ή ΔΗ, δρθία δε του είδους πλευρά ή Α, αί δὲ καταγόμεναι ἐπὶ τὴν ΔΗ ἐν όρθη γωνία δυνάσθωσαν τὰ παρά την Α παρακείμενα χωρία πλάτη έχοντα τὰς ἀπολαμβανομένας ὑπ' αὐτῶν πρὸς τῷ Δ σημείω. γεγράφθω καὶ ἔστω ή ΔΘ, καὶ ὀρθή ή ΔΚ, καὶ ἐν ἀσυμπτώτοις ταις ΚΔ, ΔΖ γερράφθω ύπερβολή, άφ' ής αι παρά τας ΚΔ, ΔΖ αχθείσαι ποιήσουσιν το χωρίον ίσον τω ύπο Α, Ε. τεμεί δή την παραβολήν. τεμνέτω κατά τὸ Θ, καὶ κάθετοι ήχθωσαν αὶ ΘΚ, ΘΖ. έπει οδυ τὸ ἀπὸ ΖΘ ἴσου ἐστὶ τῷ ὑπὸ Α, ΔΖ, έστιν, ώς ή Α πρός την ΖΘ, ή ΘΖ πρός ΖΔ. πάλιν, έπει τὸ ὑπὸ Α, Ε ἴσον ἐστὶ τῶ ὑπὸ ΘΖΔ, έστιν, ώς ή Α πρός την ΖΘ, ή ΖΔ πρός την Ε. άλλ' ώς ή Α πρός την ΖΘ, ή ΖΘ πρός ΖΔ καί ώς άρα ή Α πρός την ΖΘ, ή ΖΘ πρός ΖΔ καὶ ή ΖΔ πρὸς Ε. κείσθω τῆ μὲν ΘΖ ἴση ἡ Β, τῆ δὲ ΔΖ ίση ή Γ. ἔστιν ἄρα, ώς ή Α πρός την Β, ή Β πρός την Γ καὶ ή Γ πρός Ε. αί Α, Β, Γ, Ε άρα έξης ἀνάλογόν είσιν ὅπερ έδει εύρεῖν.

there be drawn through Δ a parabola whose axis is ΔH , and latus rectum A, and let the squares of the ordinates drawn at right angles to ΔH be equal to the areas applied to A having as their sides the straight lines cut off by them towards Δ . Let it be drawn, and let it be $\Delta \theta$, and let ΔK be perpendicular [to ΔH], and in the asymptotes $K\Delta$, ΔZ let there be drawn a hyperbola, such that the straight lines drawn parallel to $K\Delta$, ΔZ will make an area equal to the rectangle comprehended by A, E. It will then cut the parabola. Let it cut at θ , and let θK , θZ be drawn perpendicular. Since then

$$Z\Theta^2 = A \cdot \Delta Z$$
,

it follows that

 $A : Z\Theta = \Theta Z : Z\Delta$

Again, since

 $\Lambda \cdot E = \Theta Z \cdot Z \Delta$

it follows that

 $A: Z\Theta = Z\Delta : E$.

But

 $A : Z\Theta = Z\Theta : Z\Delta$.

Therefore $A : Z\Theta = Z\Theta : Z\Delta = Z\Delta : E$,

Let B be placed equal to ΘZ , and Γ equal to ΔZ . It follows that

$$A:B=B:\Gamma=\Gamma:E$$
.

A, Β, Γ, E are therefore in continuous proportion; which was to be found.^a

a If a, x, y, b are in continuous proportion,

$$\frac{a}{x} = \frac{x}{y} = \frac{y}{b}$$
, and $x^2 = ay$, $y^2 = bx$, $xy = ab$.

Therefore x, y may be determined as the intersection of the parabola $y^2 = bx$ and the hyperbola xy = ab. This is the

Ibid. 84, 12-88, 2

'Η 'Αρχύτου ευρησις, ώς Ευδημος ίστορεί

"Εστωσαν αί δοθείσαι δύο εὐθείαι αί ΑΔ, Γ· δεί δὴ τῶν ΑΔ, Γ δύο μέσας ἀνάλογον εὐρεῖν.

Γεγράφθω περὶ τὴν μείζονα τὴν ΑΔ κύκλος δ ΑΒΔΖ, καὶ τῆ Γ ιση ἐνηρμόσθω ἡ ΑΒ καὶ ἐκβληθείσα συμπιπτέτω τῆ ἀπὸ τοῦ Δ ἐφαπτομένη τοῦ κύκλου κατὰ τὸ Π, παρὰ δὲ τὴν ΠΔΟ ἥχθω ἡ

analytical expression of the solution given above, where E=a and A=b. Menaechmus gave a second solution, reproduced by Eutocius, determining x, y as the intersection

of the parabolas $x^2 = ay$, $y^2 = bx$.

This is the earliest known use of conic sections in the history of Greek mathematics, and Menaechmus is accordingly credited with their discovery. But the names parabola and hyperbola were not used by him; they are due to Apollonius; Menaechmus would have called them, with Archimedes, sections of a right-angled and obtuse-angled cone.

From the equations given above it follows that

$$x^2 + y^2 - bx - ay = 0$$

is a circle passing through the points common to the parabolas

$$x^2 = ay, y^2 = bx.$$

It follows that x, y may be determined by the intersection

of this circle with the hyperbola xy = ab.

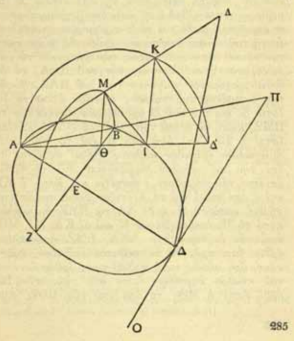
This is, in effect, the proof given by Heron, Philon and Apollonius. For, in the figure on p. 269, if ΔZ , ΔE are the co-ordinate axes, $\Delta B = a$, $B\Gamma = b$, then $x^2 + y^2 - bx - ay = 0$ is the circle passing through A, B, Γ , and xy = ab is the hyperbola having ΔZ , ΔE as asymptotes and passing through B.

Ibid. 84. 12-88. 2

(v.) The Solution of Archytas, according to Eudemus

Let the two given straight lines be $A\Delta$, Γ ; it is required to find two mean proportionals between $A\Delta$, Γ .

Let the circle $AB\Delta Z$ be described about the greater straight line $A\Delta$, and let AB be inserted equal to Γ and let it be produced so as to meet at Π the tangent to the circle at Δ . Let BEZ be drawn parallel to $\Pi\Delta O$,



ΒΕΖ, καὶ νενοήσθω ήμικυλίνδριον όρθον ἐπὶ τοῦ ΑΒΔ ήμικυκλίου, ἐπὶ δὲ τῆς ΑΔ ήμικύκλιον ὀρθὸν έν τω τοῦ ἡμικυλινδρίου παραλληλογράμμω κείμενον τούτο δή το ήμικύκλιον περιαγόμενον ώς άπὸ τοῦ Δ ἐπὶ τὸ Β μένοντος τοῦ Α πέρατος τῆς διαμέτρου τεμεί την κυλινδρικήν επιφάνειαν εν τῆ περιαγωγῆ καὶ γράψει ἐν αὐτῆ γραμμήν τινα. πάλιν δέ, ἐὰν τῆς ΑΔ μενούσης τὸ ΑΠΔ τρίγωνον περιενεχθή την έναντίαν τω ήμικυκλίω κίνησιν, κωνικήν ποιήσει επιφάνειαν τη ΑΠ εὐθεία, η δή περιαγομένη συμβαλεί τῆ κυλινδρικῆ γραμμῆ κατά τι σημείον ἄμα δὲ καὶ το Β περιγράψει ἡμικύκλιον έν τη τοῦ κώνου ἐπιφανεία. ἐχέτω δη θέσιν κατά τον τόπον της συμπτώσεως των γραμμών το μέν κινούμενον ήμικύκλιον ώς την τοῦ ΔΚΑ, τὸ δὲ άντιπεριαγόμενον τρίγωνον την τοῦ ΔΛΑ, τὸ δέ της είρημένης συμπτώσεως σημείον έστω τὸ Κ. έστω δέ και διά τοῦ Β γραφόμενον ήμικύκλιον τὸ ΒΜΖ, κοινή δὲ αὐτοῦ τομή καὶ τοῦ ΒΔΖΑ κύκλου έστω ή ΒΖ, καὶ ἀπὸ τοῦ Κ ἐπὶ τὸ τοῦ ΒΔΑ ήμικυκλίου ἐπίπεδον κάθετος ήχθω πεσείται δή έπὶ την τοῦ κύκλου περιφέρειαν διὰ τὸ ὁρθὸν έστάναι τὸν κύλινδρον. πιπτέτω καὶ ἔστω ἡ ΚΙ, καὶ ἡ ἀπὸ τοῦ Ι ἐπὶ τὸ Α ἐπιζευχθεῖσα συμβαλέτω τη ΒΖ κατά τό Θ, ή δέ ΑΛ τω ΒΜΖ ημικυκλίω κατά τὸ Μ, ἐπεζεύχθωσαν δὲ καὶ αί ΚΔ, ΜΙ, ΜΘ. έπει οὖν έκάτερον τῶν ΔΚΑ, BMZ ἡμικυκλίων ορθόν έστι πρός το ύποκείμενον επίπεδον, και ή κοινή ἄρα αὐτῶν τομή ή ΜΘ πρὸς ὀρθάς ἐστι τῷ τοῦ κύκλου ἐπιπέδῳ· ὤστε καὶ πρὸς τὴν ΒΖ δρθή έστιν ή ΜΘ. τὸ άρα ὑπὸ τῶν ΒΘΖ, του-

and let a right half-cylinder be conceived upon the semicircle AB Δ , and on A Δ a right semicircle lying in the parallelogram of the half-cylinder. When this semicircle is moved about from A to B, the end point A of the diameter remaining fixed, it will cut the cylindrical surface in its motion and will describe in it a certain curve. Again, if AA be kept stationary and the triangle AIIA be moved about with an opposite motion to that of the semicircle, it will make a conic surface by means of the straight line AII, which in its motion will meet the curve on the cylinder in a certain point; at the same time B will describe a semicircle on the surface of the cone. Corresponding to the point in which the curves meet let the moving semicircle take up a position \(\Delta'KA, a \) and the triangle moved in the opposite direction a position AAA; let the point of the aforesaid meeting be K, and let BMZ be the semicircle described through B, and let BZ be the section common to it and the circle BΔZA. and let there be drawn from K a perpendicular upon the plane of the semicircle BAA; it will fall upon the circumference of the circle because the cylinder is right. Let it fall, and let it be KI, and let the straight line joining I to A meet BZ in Θ ; let AA meet the semicircle BMZ in M, and let KΔ, MI, MΘ be joined. Therefore since each of the semicircles Δ'KA, BMZ is at right angles to the underlying plane, their common section MO is also at right angles to the plane of the circle; so that MO is also at right angles to BZ. Therefore the rectangle contained by

^{*} In the text and figure of the MSS, the same letter is used to indicate the initial and final positions of Δ; for convenience they are distinguished in the figure and translation as Δ, Δ'. It would make the figure easier to grasp if Λ could be written II' (for Λ is the final position of II).

τέστι τὸ ὑπὸ ΑΘΙ, ἴσον ἐστὶ τῷ ἀπὸ ΜΘ· ὅμοιον ἄρα ἐστὶ τὸ ΑΜΙ τρίγωνον ἐκατέρῳ τῶν ΜΙΘ, ΜΑΘ, καὶ ὀρθὴ ἡ ὑπὸ ΙΜΑ. ἔστιν δὲ καὶ ἡ ὑπὸ ΔΚΑ ὀρθή. παράλληλοι ἄρα εἰσὶν αἱ ΚΔ, ΜΙ, καὶ ἔσται ἀνάλογον, ὡς ἡ ΔΑ πρὸς ΑΚ, τουτέστιν ἡ ΚΑ πρὸς ΑΙ, οὕτως ἡ ΙΑ πρὸς ΑΜ, διὰ τὴν ὁμοιότητα τῶν τριγώνων. τέσσαρες ἄρα αἱ ΔΑ, ΑΚ, ΑΙ, ΑΜ ἔξῆς ἀνάλογόν εἰσιν. καὶ ἐστιν ἡ ΑΜ ἴση τῆ Γ, ἐπεὶ καὶ τῆ ΑΒ· δύο ἄρα δοθεισῶν τῶν ΑΔ, Γ δύο μέσαι ἀνάλογον ηὕρηνται αἱ ΑΚ, ΑΙ.

(2) the curve formed by the motion of the half-circle about A (a tore of inner diameter nil)

$$x^2 + y^2 + z^2 = a\sqrt{x^2 + y^2}$$
,

(3) the cone
$$x^2 + y^2 + z^2 = \frac{a^2}{b^2} x^2$$
.

^{*} The above solution is a remarkable achievement when it is remembered that Archytas flourished in the first half of the fourth century v.c., at which time Greek geometry was still in its infancy. It is quite easy, however, for us to represent the solution analytically. If $A\Delta$ is taken as the axis of z, the perpendicular to $A\Delta$ at A in the plane of the paper as the axis of y, and the perpendicular to these lines as the axis of z, and if $A\Delta = a$, $\Gamma = b$, then the point K is determined as the intersection of the following three curves:

⁽¹⁾ The cylinder $x^2 + y^3 = ax$,

 $B\Theta$, ΘZ , which is the same as the rectangle contained by $A\Theta$, ΘI , is equal to the square on $M\Theta$; therefore the triangle AMI is similar to each of the triangles MI Θ , MA Θ , and the angle IMA is right. The angle $\Delta'KA$ is also right. Therefore $K\Delta'$, MI are parallel, and owing to the similarity of the triangles the following proportion holds:

$$\Delta'A:AK=KA:AI=IA:AM.$$

Therefore the four straight lines ΔA , AK, AI, AM are in continuous proportion. And AM is equal to Γ , since it is equal to AB; therefore to the two given straight lines $A\Delta$, Γ , two mean proportionals, AK, AI, have been found.^a

Since K is the point of intersection.

$$AK = \sqrt{x^2 + y^2 + z^2}, AI = \sqrt{x^2 + y^2}.$$

From (2) it follows directly that

$$AK^2 = a$$
. AI
 $\frac{a}{AK} = \frac{AK}{AI}$.

inter

From (1) and (3) it follows that

$$x^{2} + y^{2} + z^{2} = \frac{(x^{2} + y^{2})^{2}}{b^{2}}$$

$$\therefore \sqrt{x^{2} + y^{2} + z^{2}} = \frac{x^{2} + y^{2}}{b}$$

idea

$$AK = \frac{AI^2}{\lambda}$$

or

$$\frac{AK}{AI} = \frac{AI}{b}$$

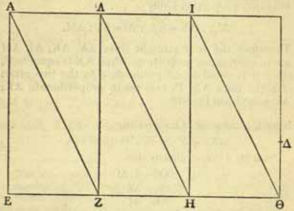
 $\therefore \frac{a}{AK} = \frac{AK}{AI} = \frac{AI}{A}$

and AK, AI are mean proportionals between a and b.

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Ibid. 88. 3-96. 27
'Ωs 'Ερατοσθένης . . .

Δεδόσθωσαν δύο ἄνισοι εὐθεῖαι, ὧν δεῖ δύο μέσας ἀνάλογον εὐρεῖν ἐν συνεχεῖ ἀναλογία, αἰ ΑΕ, ΔΘ, καὶ κείσθω ἐπί τινος εὐθείας τῆς ΕΘ



προς όρθὰς ή ΑΕ, καὶ ἐπὶ τῆς ΕΘ τρία συνεστάτω παραλληλόγραμμα ἐφεξῆς τὰ ΑΖ, ΖΙ, ΙΘ, καὶ ήχθωσαν διάμετροι ἐν αὐτοῖς αἰ ΑΖ, ΛΗ, ΙΘ- ἔσονται δὴ αὖται παράλληλοι. μένοντος δὴ τοῦ μέσου παραλληλογράμμου τοῦ ΖΙ συνωσθήτω τὸ μὲν ΑΖ ἐπάνω τοῦ μέσου, τὸ δὲ ΙΘ ὑποκάτω, καθάπερ ἐπὶ τοῦ δευτέρου σχήματος, ἔως οῦ γένηται τὰ Α, Β, Γ, Δ κατ' εὐθεῖαν, καὶ διήχθω διὰ τῶν Α, Β, Γ, Δ σημείων εὐθεῖα καὶ συμπιπτέτω τῆ ΕΘ ἐκβληθείση κατὰ τὸ Κ· ἔσται δή, ώς ἡ ΑΚ πρὸς ΚΒ, ἐν μὲν ταῖς ΑΕ, ΖΒ παραλ-290

Ibid. 88. 3-96. 27 a

(vi.) The Solution of Eratosthenes . . .

Let there be given two unequal straight lines AE, $\Delta\Theta$ between which it is required to find two mean proportionals in continued proportion, and let AE be placed at right angles to the straight line E Θ , and upon E Θ let there be erected three successive parallelograms b AZ, ZI, I Θ , and let the diagonals AZ, AH, I Θ be drawn therein; these will be parallel. While the middle parallelogram ZI remains stationary, let the other two approach each other, AZ above the middle one, I Θ below it, as in the second figure, c until A, B, Γ , Δ lie along a straight line, and let a straight line be drawn through the points A, B, Γ , Δ , and let it meet E Θ produced in K; it will follow that in the parallels AE, ZB

AK: KB=EK: KZ

^b Pappus says triangles in his account; it makes no

difference.

This is the letter falsely purporting to be by Eratosthenes of which the beginning has already been cited, supra, pp. 256-261. The extract here given (δεδόσθωσων...) starts in Heiberg's text at 90. 30. Eratosthenes' solution is given, with variations, by Pappus, Collection iii. 7, ed. Hultsch 56, 18-58, 22.

λήλοις ή ΕΚ πρὸς ΚΖ, ἐν δὲ ταῖς ΑΖ, ΒΗ παραλλήλοις ή ΖΚ πρὸς ΚΗ. ὡς ἄρα ή ΑΚ πρὸς ΚΒ, ή ΕΚ πρὸς ΚΖ καὶ ή ΚΖ πρὸς ΚΗ. πάλιν, ἐπεί ἐστιν, ὡς ή ΒΚ πρὸς ΚΓ, ἐν μὲν ταῖς ΒΖ, ΓΗ παραλλήλοις ή ΖΚ πρὸς ΚΗ, ἐν δὲ ταῖς ΒΗ, ΓΘ παραλλήλοις ή ΗΚ πρὸς ΚΘ, ὡς ἄρα ἡ ΒΚ πρὸς ΚΓ, ή ΖΚ πρὸς ΚΗ καὶ ἡ ΗΚ πρὸς ΚΘ. ἀλλ' ὡς ἡ ΖΚ πρὸς ΚΗ, ἡ ΕΚ πρὸς ΚΖ· καὶ ὡς ἄρα ἡ ΕΚ πρὸς ΚΖ, ἡ ΖΚ πρὸς ΚΕ, ἡ ΑΕ πρὸς ΒΖ, ὡς δὲ ἡ ΖΚ πρὸς ΚΗ, ἡ ΒΖ πρὸς ΓΗ, ὡς δὲ ἡ ΗΚ πρὸς ΚΘ, ἡ ΓΗ πρὸς ΔΘ· καὶ ὡς ἄρα ἡ ΑΕ πρὸς ΒΖ, ἡ ΒΖ πρὸς ΓΗ καὶ ἡ ΓΗ πρὸς ΔΘ. ηὕρηνται ἄρα τῶν ΑΕ, ΔΘ δύο μέσαι ἡ τε ΒΖ καὶ ἡ ΓΗ.

Ταῦτα οὖν ἐπὶ τῶν γεωμετρουμένων ἐπιφανειῶν ἀποδέδεικται· ἴνα δὲ καὶ ὀργανικῶς δυνώμεθα τὰς δύο μέσας λαμβάνειν, διαπήγνυται πλινθίον ξύλινον ἢ ἐλεφάντινον ἢ χαλκοῦν ἔχον τρεῖς πινακίσκους ἴσους ὡς λεπτοτάτους, ὧν ὁ μὲν μέσος ἐνήρμοσται, οἱ δὲ δύο ἐπωστοί εἰσιν ἐν χολέδραις, τοῖς δὲ μεγέθεσιν καὶ ταῖς συμμετρίαις ὡς ἔκαστοι ἐαυτοὺς πείθουσιν· τὰ μὲν γὰρ τῆς ἀποδείξεως ὡσαύτως συντελεῖται· πρὸς δὲ τὸ ἀκριβέστερον λαμβάνεσθαι τὰς γραμμὰς φιλοτεχνητέον, ἴνα ἐν τῷ συνάγεσθαι τοὺς πινακίσκους παράλληλα διαμένη πάντα καὶ ἄσχαστα καὶ ὁμαλῶς συναπτόμενα ἀλλήλοις.

Έν δὲ τῷ ἀναθήματι τὸ μὲν ὀργανικόν χαλκοῦν ἐστιν καὶ καθήρμοσται ὑπ' αὐτὴν τὴν στεφάνην τῆς στήλης προσμεμολυβδοχοημένον, ὑπ' αὐτοῦ δὲ ἡ ἀπόδειξις συντομώτερον φραζομένη καὶ τὸ σχῆμα,

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and in the parallels AZ, BH

AK : KB = ZK : KH.

Therefore AK: KB=EK: KZ=KZ: KH.

Again, since in the parallels BZ, ΓH BK : KΓ=ZK : KH

and in the parallels BH, $\Gamma\Theta$

 $BK : K\Gamma = HK : K\Theta$,

therefore $BK : K\Gamma = ZK : KH = HK : K\Theta$.

But ZK: KH=EK: KZ, and therefore

 $EK : KZ = ZK : KH = HK : K\Theta.$

But EK : KZ = AE : BZ, ZK : KH = BZ : ΓH , HK : $K\Theta = \Gamma H$: $\Delta\Theta$.

Therefore $AE : BZ = BZ : \Gamma H = \Gamma H : \Delta \Theta$.

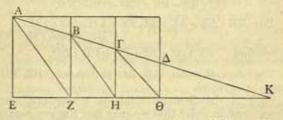
Therefore between AE, $\Delta\theta$ two means, BZ, Γ H, have been found.

Such is the demonstration on geometrical surfaces; and in order that we may find the two means mechanically, a board of wood or ivory or bronze is pierced through, having on it three equal tablets, as smooth as possible, of which the midmost is fixed and the two outside run in grooves, their sizes and proportions being a matter of individual choice—for the proof is accomplished in the same manner; in order that the lines may be found with the greatest accuracy, the instrument must be skilfully made, so that when the tablets are moved everything remains parallel, smoothly fitting without a gap.

In the votive gift the instrument is of bronze and is fastened on with lead close under the crown of the pillar, and beneath it is a shortened form of the proof

μετ' αὐτὸ δὲ ἐπίγραμμα. ὑπογεγράφθω οὖν σοι καὶ ταῦτα, ἴνα ἔχης καὶ ώς ἐν τῷ ἀναθήματι. τῶν δὲ δύο σχημάτων τὸ δεύτερον γέγραπται ἐν τῆ στήλη.

"Δύο τῶν δοθεισῶν εὐθειῶν δύο μέσας ἀνάλογον εὐρεῖν ἐν συνεχεῖ ἀναλογία. δεδόσθωσαν αἰ ΑΕ, ΔΘ. συνάγω δὴ τοὺς ἐν τῷ ὀργάνω πίνακας, ἔως ἄν κατ' εὐθεῖαν γένηται τὰ Α, Β, Γ, Δ σημεῖα. νοείσθω δή, ὡς ἔχει ἐπὶ τοῦ δευτέρου σχήματος. ἔστιν ἄρα, ὡς ἡ ΑΚ πρὸς ΚΒ, ἐν μὲν ταῖς ΑΕ, ΒΖ παραλλήλοις ἡ ΕΚ πρὸς ΚΖ, ἐν δὲ ταῖς ΑΖ, ΒΗ ἡ ΖΚ πρὸς ΚΗ· ὡς ἄρα ἡ ΕΚ πρὸς ΚΖ, ἡ



ΚΖ πρὸς ΚΗ. ὡς δὲ αὖται πρὸς ἀλλήλας, ἢ τε ΑΕ πρὸς ΒΖ καὶ ἡ ΒΖ πρὸς ΓΗ. ὡσαύτως δὲ δείξομεν, ὅτι καί, ὡς ἡ ΖΒ πρὸς ΓΗ, ἡ ΓΗ πρὸς ΔΘ ἀνάλογον ἄρα αἰ ΑΕ, ΒΖ, ΓΗ, ΔΘ. ηὔρηνται

άρα δύο τῶν δοθεισῶν δύο μέσαι.

"' Έὰν δὲ αἱ δοθεῖσαι μὴ ἴσαι ῶσιν ταῖς ΑΕ, ΔΘ, ποιήσαντες αὐταῖς ἀνάλογον τὰς ΑΕ, ΔΘ τούτων ληψόμεθα τὰς μέσας καὶ ἐπανοίσομεν ἐπ' ἐκείνας, καὶ ἐσόμεθα πεποιηκότες τὸ ἐπιταχθέν. ἐὰν δὲ πλείους μέσας ἐπιταχθή εὐρεῖν, ἀεὶ ἐνὶ πλείους πινακίσκους καταστησόμεθα ἐν τῷ ὀργανίω τῶν ληφθησομένων μέσων. ἡ δὲ ἀπόδειξις ἡ αὐτή.

and the figure, and along with this is an epigram. These also shall be written below for you, in order that you may have what is on the votive gift. Of the two figures, the second is that which is inscribed on the pillar.^a

"Between two given straight lines to find two means in continuous proportion. Let AE, $\Delta\theta$ be the given straight lines. Then I move the tables in the instrument until the points A, B, Γ , Δ are in the same straight line. Let this be pictured as in the second figure. Then AK: KB is equal, in the parallels AE, BZ, to EK: KZ, and in the parallels AZ, BH to ZK: KH; therefore EK: KZ = KZ: KH. Now this is also the ratio AE: BZ and BZ: ΓH . Similarly we shall show that ZB: $\Gamma H = \Gamma H$: $\Delta\theta$; AE, AE

"If the given straight lines are not equal to AE, $\Delta\Theta$, by making AE, $\Delta\Theta$ proportional to them and taking the means between these and then going back to the original lines, we shall do what was enjoined. If it is required to find more means, we shall continually insert more tables in the instrument according to the number of means to be taken; and the proof is the same.

* The short proof and epigram which follow are presumably the genuine work of Eratosthenes, being taken from the votive gift. The reference to the second figure cannot, however, be genuine as there was only one figure on the votive offering; perhaps δεύτερον should be omitted.

"Εἰ κύβον ἐξ ὀλίγου διπλήσιον, ὧγαθε, τεύχειν φράζεαι ἢ στερεὴν πᾶσαν ἐς ἄλλο φύσιν εὖ μεταμορφῶσαι, τόδε τοι πάρα, κᾶν σύ γε μάνδρην

μάνδρην η σιρον η κοίλου φρείατος εὐρὺ κύτος τηδ' ἀναμετρήσαιο, μέσας ὅτε τέρμασιν ἄκροις

συνδρομάδας δισσών έντὸς έλης κανόνων. μηδὲ σύ γ' Άρχύτεω δυσμήχανα έργα κυλίνδρων

μηδε Μεναιχμείους κωνοτομεῖν τριάδας διζήση, μηδ' εἴ τι θεουδέος Εὐδόξοιο

καμπύλον ἐγ γραμμαῖς εἶδος ἀναγράφεται. τοῖσδε γὰρ ἐν πινάκεσσι μεσόγραφα μυρία τεύχοις ῥεῖά κεν ἐκ παύρου πυθμένος ἀρχόμενος.

εὐαίων, Πτολεμαΐε, πατήρ ὅτι παιδί συνηβῶν πάνθ', ὅσα καὶ Μούσαις καὶ βασιλεῦσι φίλα, αὐτὸς ἔδωρήσως τὸ δ' ἐς ὕστερον, οὐράνιε Ζεῦ.

αὐτὸς ἐδωρήσω τὸ δ' ἐς ὕστερον, οὐράνιε Ζεῦ, καὶ σκήπτρων ἐκ σῆς ἀντιάσειε χερός.

καὶ τὰ μὲν ὧς τελέοιτο, λέγοι δέ τις ἄνθεμα λεύσσων τοῦ Κυρηναίου τοῦτ' Ἐρατοσθένεος.''

Ibid. 98, 1-7

'Ως Νικομήδης ἐν τῷ Περὶ κογχοειδῶν γραμμῶν

Γράφει δὲ καὶ Νικομήδης ἐν τῷ ἐπιγεγραμμένῷ πρὸς αὐτοῦ Περὶ κογχοειδῶν συγγράμματι ὀργάνου κατασκευὴν τὴν αὐτὴν ἀποπληροῦντος χρείαν, ἐφ' ῷ καὶ μεγάλα μὲν σεμνυνόμενος φαίνεται ὁ ἀνήρ, πολλὰ δὲ τοῖς Ἐρατοσθένους ἐπεγγελῶν εὐρήμασιν

" Or " with a small effort," Heiberg.

Perhaps so called because there are three conic sections
 of an acute-angled, right-angled and obtuse-angled cone
 296

" If, good friend, thou thinkest to produce from a small [cube] a one double thereof, or duly to change any solid figure into another nature, this is in thy power, and thou canst measure a byre or corn-pit or the broad basin of a hollow well by this method, when thou takest between two rulers means converging with their extreme ends. Do not seek to do the difficult business of the cylinders of Archytas, or to cut the cone in the triads b of Menaechmus, or to produce any such curved form in lines as is described by the divine Eudoxus. Indeed, on these tablets thou couldst easily find a thousand means, beginning from a small base. Happy art thou, O Ptolemy, a father who lives his son's life in all things, in that thou hast given him such things as are dear to the Muses and kings; and in the future, O heavenly Zeus, may he also receive the sceptre from thy hands. May this prayer be fulfilled, and may anyone seeing this votive offering say: This is the gift of Eratosthenes of Cyrene."

Ibid, 98, 1-7

(vii.) The Solution of Nicomedes in his Book "On Conchoidal Lines"

Nicomedes also describes, in the book written by him On Conchoids, the construction of an instrument fulfilling the same purpose, upon which it appears he prided himself exceedingly, greatly deriding the

(ellipse, parabola and hyperbola). If so, this proves that Menaechmus discovered the ellipse as well as the other two.

It follows from this extract that Nicomedes was later than Eratosthenes; and as Apollonius called a certain curve "sister of the cochloid" (infra, p. 334), he must have been younger than Apollonius. He was therefore born about 270 n.c.

ώς άμηχάνοις τε άμα καὶ γεωμετρικής έξεως εστερημένοις.

Papp. Coll. iv. 26. 39–28. 43, ed. Hultsch 242. 13–250. 25 κε΄. Εἰς τὸν διπλασιασμὸν τοῦ κύβου παράγεταί

τις ύπο Νικομήδους γραμμή και γένεσιν έχει

τοιαύτην.

Έκκείσθω εὐθεῖα ή ΑΒ, καὶ αὐτῆ πρὸς ὀρθὰς ή ΓΔΖ, καὶ εἰλήφθω τι σημεῖον ἐπὶ τῆς ΓΔΖ δοθέν το Ε, και μένοντος τοῦ Ε σημείου έν ώ έστιν τόπω ή ΓΔΕΖ εὐθεῖα φερέσθω κατά τῆς ΑΔΒ εὐθείας έλκομένη διὰ τοῦ Ε σημείου ούτως ώστε διά παντὸς φέρεσθαι τὸ Δ ἐπὶ τῆς AB εὐθείας καὶ μὴ ἐκπίπτειν ἐλκομένης τῆς ΓΔΕΖ διά τοῦ Ε. τοιαύτης δή κινήσεως γενομένης έφ' έκάτερα φανερον ότι το Γ σημείον γράψει γραμμήν οΐα έστιν ή ΛΓΜ, και έστιν αὐτῆς τὸ σύμπτωμα τοιούτον, ώς αν εὐθεῖα προσπίπτη τις ἀπὸ τοῦ Ε σημείου πρός την γραμμήν, την απολαμβανομένην μεταξύ τῆς τε ΑΒ εὐθείας καὶ τῆς ΑΓΜ γραμμής ίσην είναι τή ΓΔ εὐθεία μενούσης γάρ της ΑΒ και μένοντος τοῦ Ε σημείου, όταν γένηται τὸ Δ ἐπὶ τὸ Η, ἡ ΓΔ εὐθεῖα τῆ ΗΘ ἐφαρμόσει καὶ τὸ Γ σημείον ἐπὶ τὸ Θ (πεσείται)1. ἴση ἄρα έστιν ή ΓΔ τη ΗΘ. όμοίως και έαν έτέρα τις

1 receiras add. Hultsch.

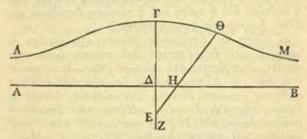
⁶ Eutocius proceeds to describe Nicomedes' solution; we shall give an alternative account by Pappus. 298

discoveries of Eratosthenes as impracticable and lacking in geometrical sense.^a

Pappus, Collection iv. 26, 39—28, 43, ed. Hultsch 242, 13—250, 25

26. For the duplication of the cube a certain line is drawn by Nicomedes and generated in this way.

Let there be a straight line AB, with $\Gamma\Delta Z$ at right angles to it, and on $\Gamma\Delta Z$ let there be taken a certain



given point E, and while the point E remains in the same position let the straight line $\Gamma\Delta EZ$ be drawn through the point E and moved about the straight line $A\Delta B$ in such a way that Δ always moves along the straight line AB and does not fall beyond it while $\Gamma\Delta EZ$ is drawn through E. The motion being after this fashion on either side, it is clear that the point Γ will describe a curve such as $\Lambda\Gamma M$, and its property is of this nature: when any straight line drawn from the point E falls upon the curve, the portion cut off between the straight line AB and the curve $\Lambda\Gamma M$ is equal to the straight line $\Gamma\Delta$; for AB is stationary and the point E fixed, and when Δ goes to H, the straight line $\Gamma\Delta$ will coincide with HO and the point Γ will fall upon Θ ; therefore $\Gamma\Delta$ is equal to HO.

ἀπὸ τοῦ Ε σημείου πρὸς τὴν γραμμὴν προσπέση, τὴν ἀποτεμνομένην ὑπὸ τῆς γραμμῆς καὶ τῆς ΑΒ εὐθείας ἴσην ποιήσει τῆ ΓΔ [ἐπειδὴ ταύτη ἴσαι εἰσὶν αἱ προσπίπτουσαι]. καλείσθω δέ, φησίν, ἡ μὲν ΑΒ εὐθεῖα κανών, τὸ δὲ σημεῖον πόλος, διάστημα δὲ ἡ ΓΔ, ἐπειδὴ ταύτη ἴσαι εἰσὶν αἱ προσπίπτουσαι πρὸς τὴν ΛΓΜ γραμμήν, αὐτὴ δὲ ἡ ΛΓΜ γραμμὴ κοχλοειδὴς πρώτη (ἐπειδὴ καὶ ἡ δευτέρα καὶ ἡ τρίτη καὶ ἡ τετάρτη ἐκτίθεται εἰς

άλλα θεωρήματα χρησιμεύουσαι).

κζ΄. "Ότι δὲ ὀργανικῶς δύναται γράφεσθαι ἡ γραμμὴ καὶ ἐπ' ἔλαττον ἀεὶ συμπορεύεται τῷ κανόνι, τουτέστιν ὅτι πασῶν τῶν ἀπό τινων σημειων τῆς ΛΓΘ γραμμῆς ἐπὶ τὴν ΑΒ εὐθεῖαν καθέτων μεγίστη ἐστὶν ἡ ΓΔ κάθετος, ἀεὶ δὲ ἡ ἔγγιον τῆς ΓΔ ἀγομένη κάθετος τῆς ἀπώτερον μείζων ἐστίν, καὶ ὅτι, εἰς τὸν μεταξὺ τόπον τοῦ κανόνος καὶ τῆς κοχλοειδοῦς ἐάν τις ἡ εὐθεῖα, ἐκβαλλομένη τμηθήσεται ὑπὸ τῆς κοχλοειδοῦς, αὐτὸς ἀπέδειξεν ὁ Νικομήδης, καὶ ἡμεῖς ἐν τῷ εἰς τὸ ἀνάλημμα Διοδώρου, τρίχα τεμεῖν τὴν γωνίαν βουλόμενοι, κεχρήμεθα τῆ προειρημένη γραμμῆ.

¹ ἐπειδή . . . προσπίπτουσαι " ex proximis inepte huc translata " del. Hultsch.

If a is measured backwards from the base towards the pole, then another conchoidal figure is obtained on the same side of the base as the pole, having for its fundamental equation $\tau = b \sec \phi - a$.

This takes three forms according as a is greater than, 300

Let a be the interval or constant intercept between the curve and the base, and b the distance from the pole to the base (ΕΔ). If Θ is any point on the curve, and ΕΘ=τ, L ΓΕΘ=φ, then the fundamental equation of the curve is τ=b sec φ + a.

Similarly, if any other straight line drawn from the point E falls upon the curve, the portion cut off by the curve and the straight line AB will make a straight line equal to $\Gamma\Delta$. Now, says he, let the straight line AB be called the ruler, the point [E] the pole, $\Gamma\Delta$ the interval, since the straight lines falling upon the line $\Lambda\Gamma M$ are equal to it, and let the curve $\Lambda\Gamma M$ itself be called the first cochloidal line (since there are second and third and fourth cochloids which are useful for

other theorems)."

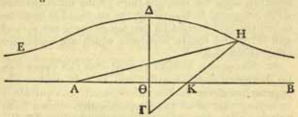
27. Nicomedes himself proved that the curve can be described mechanically, and that it continually approaches closer to the ruler—which is equivalent to saying that of all the perpendiculars drawn from points on the line $\Lambda\Gamma\Theta$ to the straight line AB the greatest is the perpendicular $\Gamma\Delta$, while the perpendicular drawn nearer to $\Gamma\Delta$ is always greater than the more remote; he also proved that any straight line in the space between the ruler and the cochloid will be cut, when produced, by the cochloid; and we used the aforesaid line in the commentary on the Analemma b of Diodorus when we sought to trisect an angle,

equal to, or less than b. These three forms are probably the "second, third and fourth cochloids," but we have no direct information. When a is greater than b, the curve has a loop at the pole; when a equals b, there is a cusp at the pole; when a is less than b, there is no double point.

The original name of the curve would appear to be the cochloid (κοχλοειδής γραμμή), as it is called by Pappus, from a supposed resemblance to a shell-fish (κόχλος). Later it was called the conchoid (κοχχοειδής γραμμή), the "mussel-like" curve.

* Diodorus of Alexandria lived in the time of Caesar and is commemorated in the Anthology (xiv. 139) as a maker of gnomons. Ptolemy also wrote an Analemma, whose object is a graphic representation on a plane of parts of the heavenly sphere.

Διά δή των είρημένων φανερόν ώς δυνατόν έστιν γωνίας δοθείσης ώς της ύπο ΗΑΒ καὶ σημείου έκτος αὐτης τοῦ Γ διάγειν την ΓΗ καὶ ποιείν την ΚΗ μεταξύ της γραμμής και της ΑΒ ίσην τη δοθείση.



"Ηχθω κάθετος ἀπὸ τοῦ Γ σημείου ἐπὶ τὴν ΑΒ ή ΓΘ καὶ ἐκβεβλήσθω, καὶ τῆ δοθείση ἴση ἔστω ή ΔΘ, καὶ πόλω μέν τῶ Γ, διαστήματι δὲ τῶ δοθέντι, τουτέστιν τῆ ΔΘ, κανόνι δὲ τῶ ΑΒ γεγράφθω κοχλοειδής γραμμή πρώτη ή ΕΔΗ. συμβάλλει ἄρα τῆ ΑΗ διὰ τὸ προλεχθέν. συμβαλλέτω κατά το Η, και ἐπεζεύνθω ή ΓΗ· ίση

άρα καὶ ή ΚΗ τῆ δοθείση.

κη'. Τινές δε της χρήσεως ένεκα παρατιθέντες κανόνα τω Γ κινούσιν αὐτόν, ἔως ἄν ἐκ τῆς πείρας ή μεταξύ ἀπολαμβανομένη της ΑΒ εὐθείας καὶ της ΕΔΗ γραμμης ίση γένηται τη δοθείση τούτου γάρ όντος το προκείμενον εξ άρχης δείκνυται (λέγω δὲ κύβος κύβου διπλάσιος ευρίσκεται). πρότερον δὲ δύο δοθεισῶν εὐθειῶν δύο μέσαι κατά τό συνεχές ἀνάλογον λαμβάνονται, ὧν ὁ μὲν Νικομήδης την κατασκευήν εξέθετο μόνον, ήμεις 302

Now by what has been said it is clear that if there is an angle, such as HAB, and a point Γ outside the angle, it is possible so to draw Γ H as to make KH between the line and AB equal to a given straight line.

Let $\Gamma\Theta$ be drawn from the point Γ perpendicular to AB and produced to Δ so that $\Delta\Theta$ is equal to the given straight line, and with Γ for pole, the given straight line, that is $\Delta\Theta$, for interval, and AB for ruler let the first cochloid $E\Delta H$ be drawn; then by what has been said above it will meet AH; let it meet it in H, and let ΓH be joined; KH will therefore be equal to the given straight line.

28. Some people, following [a more convenient] usage, apply a ruler to Γ and move it until by trial the portion between the straight line AB and the line EΔH becomes equal to the given straight line; and when this is done the problem which was posed at the outset is solved (I mean a cube which is double of a cube is found). But first two means in continuous proportion are taken between two given straight lines; Nicomedes explained only the construction necessary

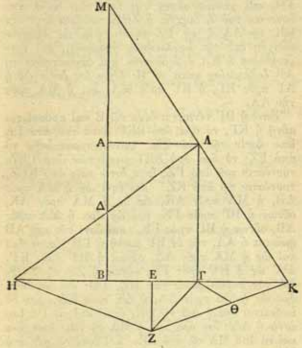
δέ καὶ τὴν ἀπόδειξιν ἐφηρμόσαμεν τῆ κατασκευῆ τὸν τρόπον τοῦτον.

Δεδόσθωσαν γὰρ δύο εὐθεῖαι αἱ ΓΛ, ΛΑ πρὸς ὀρθὰς ἀλλήλαις, ὧν δεῖ δύο μέσας ἀνάλογον κατὰ τὸ συνεχὲς εὐρεῖν, καὶ συμπεπληρώσθω τὸ ΑΒΓΛ παραλληλόγραμμον, καὶ τετμήσθω δίχα ἐκατέρα τῶν ΑΒ, ΒΓ τοῖς Δ, Ε σημείοις, καὶ ἐπιζευχθεῖσα

The proof is given by Eutocius with very few variations (pp. 104-106) and also in another place by Pappus himself (iii. 8, ed. Hultsch 58, 23-62, 13, with several differences). In iii. 8 the straight lines are called ΔΓ, ΔΑ, whereas here and in the passage from Eutocius the MSS, have ΓΛ, ΛΑ. Wherever we have Λ here, it is reasonably certain that Pappus wrote Δ, and vice versa.

for doing this, but we have supplied a proof to the construction in this manner.

Let a there be given two straight lines $\Gamma\Lambda$, $\Lambda\Lambda$ at right angles to each other between which it is required



to find two means in continuous proportion, and let the parallelogram AB $\Gamma\Lambda$ be completed, and let each of the straight lines AB, B Γ be bisected at the points

μὲν ἡ ΔΛ ἐκβεβλήσθω καὶ συμπιπτέτω τῆ ΓΒ ἐκβληθείση κατὰ τὸ Η, τῆ δὲ ΒΓ πρὸς ὀρθὰς ἡ ΕΖ, καὶ προσβεβλήσθω ἡ ΓΖ ἴση οὖσα τῆ ΑΔ, καὶ ἐπεζεύχθω ἡ ΖΗ καὶ αὐτῆ παράλληλος ἡ ΓΘ, καὶ γωνίας οὖσης τῆς ὑπὸ τῶν ΚΓΘ ἀπὸ δοθέντος τοῦ Ζ διήχθω ἡ ΖΘΚ ποιοῦσα ἴσην τὴν ΘΚ τῆ ΑΔ ἢ τῆ ΓΖ (τοῦτο γὰρ ὡς δυνατὸν ἐδείχθη διὰ τῆς κοχλοειδοῦς γραμμῆς), καὶ ἐπιζευχθεῖσα ἡ ΚΛ ἐκβεβλήσθω καὶ συμπιπτέτω τῆ ΑΒ ἐκβληθείση κατὰ τὸ Μ· λέγω ὅτι ἐστὶν ὡς ἡ ΛΓ πρὸς ΚΓ, ἡ ΚΓ πρὸς ΜΑ, καὶ ἡ ΜΑ πρὸς

την ΑΛ.

Έπεὶ ή ΒΓ τέτμηται δίχα τῷ Ε καὶ πρόσκειται αὐτῆ ή ΚΓ, τὸ ἄρα ὑπὸ ΒΚΓ μετὰ τοῦ ἀπὸ ΓΕ ίσον έστιν τω ἀπὸ ΕΚ. κοινόν προσκείσθω τὸ ἀπὸ ΕΖ· τὸ ἄρα ὑπὸ ΒΚΓ μετὰ τῶν ἀπὸ ΓΕΖ, τουτέστιν τοῦ ἀπὸ ΓΖ, ἴσον ἐστὶν τοῖς ἀπὸ ΚΕΖ, τουτέστιν τω άπο ΚΖ, και έπει ώς ή ΜΑ πρός ΑΒ, ή ΜΛ πρὸς ΛΚ, ώς δὲ ή ΜΛ πρὸς ΛΚ, ούτως ή ΒΓ πρός ΓΚ, καὶ ώς άρα ή ΜΑ πρός ΑΒ, ούτως ή ΒΓ πρός ΓΚ. καὶ ἔστι τῆς μὲν ΑΒ ήμίσεια ή ΑΔ, της δέ ΒΓ διπλη ή ΓΗ έσται άρα καὶ ώς ή ΜΑ πρὸς ΑΔ, οὕτως ή ΗΓ πρὸς ΚΓ. άλλ' ώς ή ΗΓ πρός ΓΚ, ούτως ή ΖΘ πρός ΘΚ διὰ τὰς παραλλήλους τὰς ΗΖ, ΓΘ· καὶ συνθέντι ἄρα ὡς ἡ ΜΔ πρὸς ΔΑ, ἡ ΖΚ πρὸς ΚΘ. ἴση δὲ ύπόκειται καὶ ή ΑΔ τῆ ΘΚ, ἐπεὶ καὶ τῆ ΓΖ ἴση ἐστὶν ἡ $A\Delta^1$ · ἴση ἄρα καὶ ἡ $M\Delta$ τῆ ZK· ἴσον ἄρα καὶ τὸ ἀπὸ $M\Delta$ τῷ ἀπὸ ZK. καὶ ἔστι τῷ μὲν ἀπὸ ΜΔ ἴσον τὸ ὑπὸ ΒΜΑ μετὰ τοῦ ἀπὸ ΔΑ, τῶ δὲ

i énel . . . AA. Hultsch thinks these words are interpolated; they appear in both other versions.

 Δ , E respectively, and let $\Delta\Lambda$ be joined and produced, and let it meet ΓB produced in H, and let EZ be drawn at right angles to $B\Gamma$ in such a way that ΓZ is equal to $A\Delta$, and let ZH be joined and parallel to it let $\Gamma \Theta$ be drawn, and, since the angle $K\Gamma \Theta$ is given, from the given point Z let $Z\Theta K$ be so drawn as to make ΘK equal to $A\Delta$ or to ΓZ (that this is possible is proved by the cochloidal line), and let $K\Lambda$ be joined and produced, and let it meet AB produced in M; I say that $\Lambda \Gamma$: $K\Gamma = K\Gamma$: MA = MA: $A\Lambda$.

Since B Γ is bisected at E and K Γ lies in B Γ

produced, therefore

BK . $K\Gamma + \Gamma E^2 = EK^2$. [Eucl. ii. 6

Let EZ2 be added to both sides.

Therefore BK. $K\Gamma + \Gamma E^2 + EZ^2 = EK^2 + EZ^2$,

that is BK . $K\Gamma + \Gamma Z^2 = KZ^2$. [Eucl. i. 47]

And since $MA : AB = M\Lambda : \Lambda K$ and $M\Lambda : \Lambda K = B\Gamma : \Gamma K$,

therefore MA : AB=BΓ : ΓΚ.

And $A\Delta = \frac{1}{2}AB$, $\Gamma H = 2B\Gamma$.

Therefore $MA : A\Delta = H\Gamma : K\Gamma$.

But on account of HZ, TO being parallels,

 $H\Gamma : \Gamma K = Z\Theta : \Theta K$.

Therefore, compounding,

 $M\Delta : \Delta A = ZK : K\Theta$.

But by hypothesis $A\Delta = \Theta K$, since $\Gamma Z = A\Delta$:

therefore $M\Delta = ZK$; therefore $M\Delta^2 = ZK^2$.

And $M\Delta^2 = BM$, $MA + \Delta A^2$ [Eucl. ii. 6

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ἀπὸ ΖΚ ἴσον ἐδείχθη τὸ ὑπὸ ΒΚΓ μετὰ τοῦ ἀπὸ ΖΓ, ὧν τὸ ἀπὸ ΑΔ ἴσον τῷ ἀπὸ ΓΖ (ἴση γὰρ ὑπόκειται ἡ ΑΔ τῆ ΓΖ)· ἴσον ἄρα καὶ τὸ ὑπὸ ΒΜΑ τῷ ὑπὸ ΒΚΓ· ὡς ἄρα ἡ ΜΒ πρὸς ΒΚ, ἡ ΓΚ πρὸς ΜΑ. ἀλλ' ὡς ἡ ΒΜ πρὸς ΒΚ, ἡ ΛΓ πρὸς ΓΚ, ὡς ἄρα ἡ ΛΓ πρὸς ΓΚ, ἡ ΓΚ πρὸς ΑΜ. ἔστι δὲ καὶ ὡς ἡ ΜΒ πρὸς ΒΚ, ἡ ΜΑ πρὸς ΑΛ· καὶ ὡς ἄρα ἡ ΛΓ πρὸς ΓΚ, ἡ ΓΚ πρὸς ΑΜ, καὶ ὡς ἄρα ἡ ΛΓ πρὸς ΓΚ, ἡ ΓΚ πρὸς ΑΜ, καὶ ἡ ΑΜ πρὸς ΑΛ.

2. SQUARING OF THE CIRCLE

(a) GENERAL

Plut. De Exil. 17, 607E, F

'Ανθρώπου δ' οὐδεὶς ἀφαιρεῖται τόπος εὐδαιμονίαν, ὥσπερ οὐδ' ἀρετὴν οὐδὲ φρόνησιν. ἀλλ' 'Αναξαγόρας μὲν ἐν τῷ δεσμωτηρίῳ τὸν τοῦ κύκλου τετραγωνισμὸν ἔγραφε.

Aristoph. Aves 1001-1005

ΜΕΤΩΝ. Προσθεὶς οὖν ἐγὰ τὸν κανόν ἄνωθεν τουτονὶ τὸν καμπύλον, ἐνθεὶς διαβήτην—μανθάνεις; ΠΕΙΣΘΕΤΑΙΡΟΣ. οὖ μανθάνω.

ΜΕΤΩΝ. 'Ορθῷ μετρήσω κανόνι προστιθείς, ΐνα ὁ κύκλος γένηταί σοι τετράγωνος.

^{*} This reference shows the popularity of the problem of squaring the circle in 414 s.c., when the Birds was first produced. Meton, who is here burlesqued, is the great astronomer who about eighteen years earlier had found that after any period of 6940 days (a little over nineteen solar 308

and it was proved that

 $ZK^2 = BK \cdot K\Gamma + Z\Gamma^2$,

and here $\Gamma Z^2 = A\Delta^2$ (for by hypothesis $A\Delta = \Gamma Z$);

therefore BM . MA = BK . KT ;

therefore MB: BK= FK: MA. [Eucl. vi. 16

But BM: BK = AT: FK;

therefore $\Lambda\Gamma: \Gamma K = \Gamma K: AM$.

And MB : BK = MA : AA ;

and therefore $\Lambda\Gamma$: $\Gamma K = \Gamma K$: $\Lambda M = \Lambda M$: $\Lambda \Lambda$.

2. SQUARING OF THE CIRCLE

(a) GENERAL

Plutarch, On Exile 17, 607E, F

There is no place that can take away the happiness of a man, nor yet his virtue or wisdom. Anaxagoras, indeed, wrote on the squaring of the circle while in the prison.

Aristophanes, Birds 1001-1005 *

METON. So then applying here my flexible rod, and there my compass — you understand? PEISTHETAIROS. I don't.

METON. With the straight rod I measure so that

the circle may become a square for you.

years) the sun and moon occupy the same relative positions as at the beginning, and had just built a water-clock worked by water from a neighbouring spring on the Colonus in the Athenian Agora. Actually, Meton made no contribution to squaring the circle; all he seems to be represented as doing is to divide the circle into four quadrants by two diameters at right angles.

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(b) APPROXIMATION BY POLYGONS

(i.) Antiphon

Aristot. Phys. A 2, 185 a 14-17

"Αμα δ' οὐδὲ λύειν ἄπαντα προσήκει, ἀλλ' ή ὅσα ἐκ τῶν ἀρχῶν τις ἐπιδεικνὺς ψεύδεται, ὅσα δὲ μή, οὕ, οἶον τὸν τετραγωνισμὸν τὸν μὲν διὰ τῶν τμημάτων γεωμετρικοῦ διαλῦσαι, τὸν δὲ 'Αντιφῶντος οὐ γεωμετρικοῦ.

Them. in Phys. A 2 (Aristot. 185 a 14), ed. Schenkl 3, 30-4, 7

Έπεὶ καὶ τὰ ψευδογραφήματα ὅσα μὲν σῶζει τὰς γεωμετρικὰς ὑποθέσεις λυτέον τῷ γεωμέτρη, ὅσα δὲ μάχεται πρὸς ἐκείνας, παραιτητέον, οἶον

 Antiphon was an Athenian sophist contemporary with Socrates.

The comments of Themistius, Philoponus and Simplicius on this passage are of great importance in the history of Greek geometry. All three agree (Simplicius with a reservation) that "the quadrature by means of segments" is to be ascribed to Hippocrates of Chios. Simplicius's reproduction of the passage in Eudemus's History of Geometry which tells us of certain areas squared by Hippocrates has already been given (supra, pp. 234-253). The four quadra-tures there given contain no fallacy. What then is the fallacy with which Aristotle and the commentators charge Hippocrates? It is most probably an alleged assumption by Hippocrates that because he had squared a particular lune in each of three kinds, he had squared all types of lunes; and, as he had also squared a figure consisting of a lune and a circle, that he had squared the circle. In fact, the last-mentioned lune was not of a kind which he had previously squared, and so he had not really squared the circle. But did Hippocrates think that he had squared the circle? There is no reason to suppose that he so thought, and it is extremely unlikely that a mathematician of his calibre 310

(b) Approximation by Polygons

(i.) Antiphon a

Aristotle, Physics A 2, 185 a 14-17

At the same time it is not convenient to refute everything, but only false demonstrations starting from the fundamental principles, and otherwise not; thus it is the business of the geometer to refute the quadrature by means of segments, but it is not the business of the geometer to refute that of Antiphon.^b

Themistius, Commentary on Aristotle's Physics A 2 (185 a 14), ed. Schenkl 3. 30-4. 7

For such false arguments as preserve the geometrical hypotheses are to be refuted by geometry, but such as conflict with them are to be left alone.

could be so deluded. Heiberg (Philol. xliii. 336-344) thinks that in the then state of logic he may have thought he had squared the circle. Björnbo (in Pauly-Wissowa, Real-Encyclopādie, xvi. 1787-1799) thinks he knew perfectly well what he had done, but used language calculated to give the impression that he had squared the circle. Both suggestions are highly improbable. Heath (H.G.M. i. 197) prefers to think that Hippocrates was trying to put what he had discovered in the most favourable light. Ross. (Aristotle's Physics, p. 466) is of opinion that Hippocrates simply proved his quadratures of lunes and the sum of a lune and circle, no doubt in the hope of ultimately squaring the circle, but without any claim to have done so. This appears the best view. Aristotle has misunderstood what Hippocrates claimed to have done.

τμήματα means "segments," and is not properly used of "lunes," but mathematical terminology was fluid in Aristotle's time, and τμήμα may have been used to denote any portion cut out of a circle. In De Caelo ii. 8, 290 a 4,

Aristotle uses it to denote a "sector."

δύο τινèς κύκλον ἐπιχειρήσαντες τετραγωνίζειν Ἱπποκράτης τε ὁ Χίος καὶ ὁ Αντιφῶν. τὸν μὲν οὖν Ἱπποκράτους λυτέον. τὰς γὰρ ἀρχὰς φυλάττων παραλογίζεται τῷ μόνον μὲν ἐκεῖνον τὸν μηνίσκον τετραγωνίσαι δς γράφεται περὶ τὴν τοῦ τετραγώνου πλευρὰν τοῦ εἰς τὸν κύκλον ἐγγραφομένου, πάνταὶ δὲ μηνίσκον οἰόν τε τετραγωνίζειν λαβεῖν εἰςὶ ἀπόδειξιν, πρὸς Αντιφῶντα δὲ οὐκέτὶ ἄν ἔχοι λέγειν ὁ γεωμέτρης, ὅς ἐγγράφων τρίγωνον ἰσόπλευρον εἰς τὸν κύκλον καὶ ἐφὶ ἐκάστης τῶν πλευρῶν ἔτερον ἰσοσκελὲς συνιστὰς πρὸς τῆ περιφερεία τοῦ κύκλου καὶ τοῦτο ἐφεξῆς ποιῶν ὥετό ποτε ἐφαρμόσειν τοῦ τελευταίου τριγώνου τὴν πλευρὰν εὐθεῖαν οὖσαν τῆ περιφερεία.

Simpl. in Phys. A 2 (Aristot. 185 a 14), ed. Diels 54, 20-55, 24

Ο δὲ 'Αντιφῶν γράψας κύκλον ἐνέγραψέ τι χωρίον εἰς αὐτόν πολύγωνον τῶν ἐγγράφεσθαι δυναμένων. ἔστω δὲ εἰ τύχοι τετράγωνον τὸ ἐγγεγραμμένον. . . καὶ δῆλον ὅτι ἡ συναγωγὴ παρὰ τὰς γεωμετρικὰς ἀρχὰς γέγονεν οὐχ ὡς δ 'Αλέξανδρός φησιν, "ὅτι ὑποτίθεται μὲν ὁ γεωμέτρης τὸ τὸν κύκλον τῆς εὐθείας κατὰ σημεῖον ἄπτεσθαι ὡς ἀρχήν, ὁ δὲ 'Αντιφῶν ἀναιρεῖ τοῦτο." οὐ γὰρ ὑποτίθεται ὁ γεωμέτρης τοῦτο, ἀλλ' ἀποδείκνυσιν αὐτὸ ἐν τῷ τρίτω βιβλίω. ἄμεινον οὖν

¹ πάρτα . . . els: a lacuna in the text is satisfactorily filled, as Schenkl notes, if these words are supplied from Simplicius.

^{*} Accounts differ about Antiphon's procedure, but it makes no difference to the result, which is to get a regular polygon approaching the circle as its limit. Themistius was 312

Examples are given by two men who tried to square the circle, Hippocrates of Chios and Antiphon. The attempt of Hippocrates is to be refuted. For, while preserving the principles, he commits a paralogism by squaring only that lune which is described about the side of the square inscribed in the circle, though including every lune that can be squared in the proof. But the geometer could have nothing to say against Antiphon, who inscribed an equilateral triangle in the circle, and on each of the sides set up another triangle, an isosceles triangle with its vertex on the circumference of the circle, and continued this process, thinking that at some time he would make the side of the last triangle, although a straight line, coincide with the circumference.

Simplicius, Commentary on Aristotle's Physics A 2 (185 a 14), ed. Diels 54, 20-55, 24

Antiphon described a circle and inscribed some one of the (regular) polygons that can be inscribed therein. Suppose, for example, that the inscribed polygon is a square. . . . It is clear that the breach with the principles of geometry comes about not, as Alexander says, "because the geometer lays down as a hypothesis that a circle touches a straight line in one point [only], while Antiphon violates this." For the geometer does not lay this down as a hypothesis, but it is proved in the third book of the Elements.^b It

the earliest of the commentators, and Heath considers his account "the authentic version." Philoponus makes Antiphon begin by inscribing a square, then an octagon and so on. Simplicius, as will be seen below, allows him to begin with any one of the regular polygons, but starts with the square as an example,

* Eucl. Elem. iii. 16.

λέγειν ἀρχὴν εἶναι τὸ ἀδύνατον εἶναι εὐθεῖαν ἐφαρμόσαι περιφερεία, ἀλλ' ἡ μὲν ἐκτὸς κατὰ εν σημεῖον ἐφάψεται τοῦ κύκλου, ἡ δὲ ἐντὸς κατὰ δύο μόνον καὶ οὐ πλείω, καὶ ἡ ἐπαφὴ κατὰ σημεῖον γίνεται. καὶ μέντοι τέμνων ἀεὶ τὸ μεταξὺ τῆς εὐθείας καὶ τῆς τοῦ κύκλου περιφερείας ἐπίπεδον οὐ δαπανήσει αὐτὸ οὐδὲ καταλήψεται ποτε τὴν τοῦ κύκλου περιφέρειαν, εἴπερ ἐπ' ἄπειρόν ἐστι διαιρετὸν τὸ ἐπίπεδον. εἰ δὲ καταλαμβάνει, ἀν-ήρηταί τις ἀρχὴ γεωμετρικὴ ἡ λέγουσα ἐπ' ἄπειρον εἶναι τὰ μεγέθη διαιρετά. καὶ ταύτην καὶ ὁ Εὕδημος τὴν ἀρχὴν ἀναιρεῖσθαί φησιν ὑπὸ τοῦ 'Αντιφῶντος.

(ii.) Bryson

Alex. Aphr. in Soph. El. 11 (Aristot, 171 b 7), ed. Wallies 90, 10-21

'Αλλ' ὁ τοῦ Βρύσωνος τετραγωνισμός τοῦ κύκλου ἐριστικός ἐστι καὶ σοφιστικός, ὅτι οὖκ ἐκ τῶν οἰκείων ἀρχῶν τῆς γεωμετρίας ἀλλ' ἔκ τινων κοινοτέρων. τὸ γὰρ περιγράφειν ἐκτὸς τοῦ κύκλου

^{*} Heath (H.G.M. i. 222-223) comments: "The objection to Antiphon's statement is really no more than verbal; Euclid uses exactly the same construction in xii. 2, only he expresses the conclusion in a different way, saying that, if the process be continued far enough, the small segments left over will be together less than any assigned area. Antiphon in effect said the same thing, which again we express by saying that the circle is the limit of such an inscribed polygon when the number of its sides is indefinitely increased. Antiphon therefore deserves an honourable place in the history of geometry as having originated the idea of exhausting an area by means of inscribed regular polygons 314

would be better therefore to say that the principle is that a straight line cannot coincide with the circumference, a straight line drawn from outside the circle touching it in one point only, a straight line drawn from inside cutting it in two points and not more, and tangential contact being in one point only. Now continual division of the space between the straight line and the circumference of the circle will never exhaust it nor ever reach the circumference of the circle, if the space is really divisible without limit, For if the circumference could be reached, the geometrical principle that magnitudes are divisible without limit would be violated. This was the principle which Eudemus says was violated by Antiphon.a

(ii.) Bryson b

Alexander, Commentary on Aristotle's Sophistic Refutations 11 (171 b 7), ed. Wallies 90, 10-21

But Bryson's quadrature of the circle is eristic and sophistical, because he proceeds not from principles peculiar to geometry but from wider principles. For to circumscribe a square about the circle and to

with an ever-increasing number of sides, an idea upon which Eudoxus founded his epoch-making method of exhaustion. The practical value of Antiphon's construction is illustrated by Archimedes' treatise on the Measurement of a Circle [reproduced below] . . . The same construction starting from a square was likewise the basis of Vieta's expression for _, namely,

$$\frac{9}{\pi} = \cos\frac{\pi}{4} \cdot \cos\frac{\pi}{8} \cdot \cos\frac{\pi}{16} \cdot \cdot \cdot$$

 $=\sqrt{\frac{1}{2}}\cdot\sqrt{\frac{1}{2}(1+\sqrt{\frac{1}{2}}\cdot\sqrt{\frac{1}{2}(1+\sqrt{\frac{1}{2}})})}$ Bryson was a pupil either of Socrates or of Euclid of

Megara.

τετράγωνον καὶ ἐντὸς ἐγγράφειν ἔτερον καὶ μεταξὺ τῶν δύο τετραγώνων ἔτερον τετράγωνον, εἶτα λέγειν ὅτι ὁ μεταξὺ τῶν δύο τετραγώνων κύκλος, ὁμοίως δὲ καὶ τὸ μεταξὺ τῶν δύο τετραγώνων κύκλος, ὁμοίως δὲ καὶ τὸ μεταξὺ τῶν δύο τετραγώνων τετράγωνον τοῦ μὲν ἐκτὸς τετραγώνου ἐλάττονα ἐισι τοῦ δὲ ἐντὸς μείζονα, τὰ δὲ τῶν αὐτῶν μείζονα καὶ ἐλάττονα ἴσα ἐστίν, ἴσος ἄρα ὁ κύκλος καὶ τὸ τετράγωνον, ἔκ τινων κοινῶν ἀλλὰ καὶ ψευδῶν ἐστι, κοινῶν μέν, ὅτι καὶ ἐπ' ἀριθμῶν καὶ χρόνων καὶ τόπων καὶ ἄλλων κοινῶν ἀρμόσοι ἄν, ψευδῶν δέ, ὅτι ὀκτὰ καὶ ἐννέα τῶν δέκα καὶ ἔπτὰ ἐλάττονες καὶ μείζονές εἰσι καὶ ὅμως οὐκ εἰσὶν ἴσοι.

(iii.) Archimedes

Procl. in Eucl. i., ed. Kroll 422, 24-423, 5

Έκ τούτου δὲ οἰμαι τοῦ προβλήματος ἐπαχθέντες οἱ παλαιοὶ καὶ τὸν τοῦ κύκλου τετραγωνισμὸν ἐζήτησαν. εἰ γὰρ παραλληλόγραμμον ἴσον εὐρίσκεται παντὶ εὐθυγράμμω, ζητήσεως ἄξιον, μὴ καὶ τὰ εὐθύγραμμα τοῖς περιφερογράμμοις ἴσα δεικνύναι δυνατόν. καὶ ὁ ᾿Αρχιμήδης ἔδειξεν, ὅτι πᾶς κύκλος ἴσος ἐστὶ τριγώνω ὀρθογωνίω, οῦ ἡ μὲν ἐκ κέντρου ἴση ἐστὶν μιᾶ τῶν περὶ τὴν ὀρθήν, ἡ δὲ περίμετρος τῆ βάσει.

Archim. Dim. Circ., Archim. ed. Heiberg i. 232-242

a

Πας κύκλος ίσος έστι τριγώνω δρθογωνίω, οδ

Bryson marks a step beyond Antiphon because he conceived the circle as intermediate in area between an inscribed and an escribed polygon, an idea which was powerfully developed by Archimedes. The manner in which he took a square intermediate between the inscribed and escribed 316

inscribe another a within and between the two squares to take another square, and then to say that the circle is intermediate between the two squares, and similarly that the square between the two squares is less than the outside square but greater than the inside and that, since things which are greater and less than the same things are equal, therefore the circle and the square are equal, is to proceed from wider principles (than those of geometry) and false ones; wider, because the argument would apply to numbers and times and spaces and other entities, false, because eight and nine are respectively less and greater than ten and seven and nevertheless are not equal.

(iii.) Archimedes

Proclus, On Euclid i., ed. Kroll 422. 24-423. 5

I think it was in consequence of this problem ^b that the ancient geometers were led to investigate the squaring of the circle. For if a parallelogram is found equal to any rectilineal figure, it is worth inquiring whether it be not also possible to prove rectilineal figures equal to circular. Archimedes in fact proved that any circle is equal to a right-angled triangle wherein one of the sides about the right-angle is equal to the radius and the base to the perimeter.

Archimedes, Measurement of a Circle, Archim, ed. Heiberg i. 232-242

Prop. 1

Any circle is equal to a right-angled triangle in which squares is unknown. Some have assumed that it was the arithmetic mean, others the geometric (see Heath, H.G.M. 1. 223, 224).

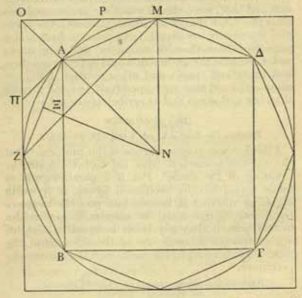
* Eucl. i. 45. "To construct, in a given rectilineal angle,

a parallelogram equal to a given rectilineal figure."

ή μεν εκ τοῦ κέντρου ίση μιᾶ τῶν περὶ τὴν ὀρθήν, ή δὲ περίμετρος τῆ βάσει.

Έχετω ο ΑΒΓΔ κύκλος τριγώνω τῷ Ε, ώς

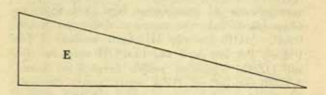
ύπόκειται λέγω, ότι ἴσος ἐστίν.



Εὶ γὰρ δυνατόν, ἔστω μείζων ὁ κύκλος, καὶ ἐγγεγράφθω τὸ ΑΓ τετράγωνον, καὶ τετμήσθωσαν αὶ περιφέρειαι δίχα, καὶ ἔστω τὰ τμήματα ἥδη ἐλάσσονα τῆς ὑπεροχῆς, ἢ ὑπερέχει ὁ κύκλος τοῦ τριγώνου τὸ εὐθύγραμμον ἄρα ἔτι τοῦ τριγώνου ἐστὶ μεῖζον. εἰλήφθω κέντρον τὸ Ν καὶ κάθετος 318

one of the sides about the right angle is equal to the radius, and the base is equal to the circumference.

Let the circle $AB\Gamma\Delta$ have to the triangle E the stated relation; I say that it is equal.



For, if possible, let the circle be greater, and let the square A Γ be inscribed, and let the arcs be divided into equal parts [and let BZ, ZA, AM, M Δ , etc., be drawn],^a and let the segments be less than the excess by which the circle exceeds the triangle.^b The rectilineal figure is therefore greater than the triangle.

a Heiberg's note is: "Tale aliquid Archimedes sine dubio addiderat: Omnino in toto hoc opusculo genus dicendi et exponendi brevitate tam negligenti laborat, ut manum excerptoris potius quam Archimedis agnoscas."

^b That this can be done is shown in Eucl. Elem. xii. 2, depending on x. 1. The latter theorem was probably discovered by Eudoxus, but is commonly known as the "Axiom

of Archimedes" from his repeated use of it.

ή ΝΞ· ελάσσων άρα ή ΝΞ τῆς τοῦ τριγώνου πλευρᾶς. ἔστιν δὲ καὶ ή περίμετρος τοῦ εὐθυγράμμου τῆς λοιπῆς ελάττων, ἐπεὶ καὶ τῆς τοῦ κύκλου περιμέτρου· ελαττον ἄρα τὸ εὐθύγραμμον

τοῦ Ε τριγώνου ὅπερ ἄτοπον.

Έστω δὲ ὁ κύκλος, εἰ δυνατόν, ἐλάσσων τοῦ Ε τριγώνου, καὶ περιγεγράφθω τὸ τετράγωνον, καὶ τετμήσθωσαν αἱ περιφέρειαι δίχα, καὶ ἤχθωσαν ἐφαπτόμεναι διὰ τῶν σημείων· ὀρθὴ ἄρα ἡ ὑπὸ ΟΑΡ. ἡ ΟΡ ἄρα τῆς ΜΡ ἐστιν μείζων· ἡ γὰρ ΡΜ τῆ ΡΑ ἴση ἐστί· καὶ τὸ ΡΟΠ τρίγωνον ἄρα τοῦ ΟΖΑΜ σχήματος μεῖζόν ἐστιν ἢ τὸ ἤμισυ. λελείφθωσαν οἱ τῷ ΠΖΑ τομεῖ ὅμοιοι ἐλάσσους τῆς ὑπεροχῆς, ἡ ὑπερέχει τὸ Ε τοῦ ΑΒΓΔ κύκλου· ἔτι ἄρα τὸ περιγεγραμμένον εὐθύγραμμον τοῦ Ε ἐστιν ἔλασσον· ὅπερ ἄτοπον· ἔστιν γὰρ μεῖζον, ὅτι ἡ μὲν ΝΑ ἴση ἐστὶ τῆ καθέτω τοῦ τριγώνου, ἡ δὲ περίμετρος μείζων ἐστὶ τῆς βάσεως τοῦ τριγώνου. ἴσος ἄρα ὁ κύκλος τῷ Ε τριγώνω.

Y

Παντός κύκλου ή περίμετρος τῆς διαμέτρου τριπλασίων ἐστὶ καὶ ἔτι ὑπερέχει ἐλάσσονι μὲν ἢ ἐβδόμῳ μέρει τῆς διαμέτρου, μείζονι δὲ ἢ δέκα ἐβδομηκοστομόνοις.

[•] i.e., the space between the arc ZA of the circle and the sides ZH. HA of the escribed polygon. The name given to this figure, τομεύς, is more properly used of a sector of a circle, and Heiberg notes: "τομεί Archimedes non scripsit pro ἀποτμήματι." The process, it is not quite clearly stated 320

Let N be the centre, and NE perpendicular [to ZA]; NE is then less than the side of the triangle. But the perimeter of the rectilineal figure is also less than the other side, since it is less than the perimeter of the circle. The rectilineal figure is therefore less

than the triangle E; which is absurd.

Let the circle be, if possible, less than the triangle E, and let the square be circumscribed, and let the arcs be divided into equal parts, and through the points [of division] let tangents be drawn; the angle OAP is therefore right. Therefore OP is greater than MP; for PM is equal to PA; and the triangle POII is greater than half the figure OZAM. the spaces left between the circle and the circumscribed polygon, such as the figure a IIZA, be less than the excess by which E exceeds the circle ABΓΔ. Therefore the circumscribed rectilineal figure is now less than E; which is absurd; for it is greater, because NA is equal to the perpendicular of the triangle, while the perimeter is greater than the base of the triangle. The circle is therefore equal to the triangle E.

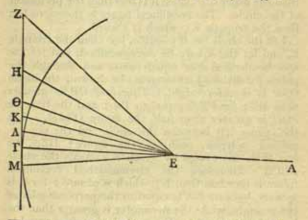
Prop. 3 b

The circumference of any circle is greater than three times the diameter and exceeds it by a quantity less than the seventh part of the diameter but greater than ten seventy-first parts.

in the Greek, is to be continued until the escribed polygon is such that the spaces left between it and the circle are less than the excess of E over the circle. That this can be done follows from the "Axiom of Archimedes," Eucl. Elem. x. I.

b The order of the propositions in the manuscripts is manifestly wrong. Props. 2 and 3 must be interchanged.

"Εστω κύκλος καὶ διάμετρος ή ΑΓ καὶ κέντρον τὸ Ε καὶ ή ΓΛΖ ἐφαπτομένη καὶ ή ὑπὸ ΖΕΓ τρίτου ὀρθής ή ΕΖ ἄρα πρὸς ΖΓ λόγον ἔχει, δν



τε πρὸς ριγ, ή δὲ ΕΓ πρὸς [τὴν] ΓΖ λόγον ἔχει, ὅν σξε πρὸς ριγ. τετμήσθω οὖν ἡ ὑπὸ ΖΕΓ δίχα τῆ ΕΗ· ἔστιν ἄρα, ὡς ἡ ΖΕ πρὸς ΕΓ, ἡ ΖΗ πρὸς ΗΓ [καὶ ἐναλλάξ καὶ συνθέντι]. ὡς ἄρα συναμφότερος ἡ ΖΕ, ΕΓ πρὸς ΖΓ, ἡ ΕΓ πρὸς ΓΗ· ὥστε ἡ ΓΕ πρὸς ΓΗ μείζονα λόγον ἔχει ἤπερ φοα πρὸς ριγ. ἡ ΕΗ ἄρα πρὸς ΗΓ δυνάμει λόγον ἔχει, ὅν Μ΄ θυν πρὸς Μ΄ γυθ· μήκει ἄρα, ὅν

As Eutocius explains in his commentary on this passage (Archim. ed. Heiberg iii. 234), if EZ is represented by 306 and I'Z by 153, then by Pythagoras's theorem EI*= 306*-153*=70227. Since 265*=70225, EI is therefore 265 392

Let there be a circle with diameter $\Lambda\Gamma$ and centre E, and let $\Gamma\Lambda Z$ be a tangent and the angle $ZE\Gamma$ one-third of a right angle. Then

and a "minute and imperceptible fraction" (μόριον ελάχιστον και ἀνεπαίσθητον). As the sides of the triangle are in the ratio 1, $\sqrt{3}$, 2, this is equivalent to saying that $\sqrt{3} > \frac{3}{4}\frac{4}{15}$. In the second part of the proof Archimedes assumes that $\sqrt{3} < \frac{1}{4}\frac{4}{15}$. The way in which he makes these assumptions, without explanation of any kind, shows that they were common in his day, and much ingenuity has been spent in devising processes by which they may have been reached. v. Heath, The Works of Archimedes, lxxx-lxxxiv, xc-xcix.

Eutocius fully explains the arithmetical working, where Archimedes merely sets down the results. In the translation the necessary working, where not given by Archimedes, is shown in square brackets. In the Greek text as we have it a few equalities are given where the argument requires inequalities. The translation reproduces what Archimedes

must have written.

φςα η΄ πρὸς ρνγ. πάλιν δίχα ἡ ὑπὸ ΗΕΓ τῆ ΕΘ· διὰ τὰ αὐτὰ ἄρα ἡ ΕΓ πρὸς ΓΘ, μείζονα λόγον ἔχει ἢ ὅν ,αρξβ η΄ πρὸς ρνγ· ἡ ΘΕ ἄρα πρὸς ΘΓ μείζονα λόγον ἔχει ἢ ὅν ,αροβ η΄ πρὸς ρνγ. ἔτι δίχα ἡ ὑπὸ ΘΕΓ τῆ ΕΚ· ἡ ΕΓ ἄρα πρὸς ΓΚ μείζονα λόγον ἔχει ἢ ὅν ,βτλδ δ΄ πρὸς ρνγ· ἡ ΕΚ ἄρα πρὸς

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so that EH : HI
                                          >591\frac{1}{8}:158 . (4)
    Again, let \angleHE\Gamma be bisected by E\theta; then by the
 same reasoning
               [HE : ET
                                          = HΘ : ΘΓ [Eucl. vi. 3
                HE+EF:EF
 so that
                                         = H\theta + \theta\Gamma : \theta\Gamma
                                         =H\Gamma : \Gamma\Theta,
or.
                HE + E\Gamma : H\Gamma
                                         =E\Gamma : \Gamma\Theta.
Therefore] EΓ : ΓΘ
                                        [=\Gamma E + EH : H\Gamma
                                         > 571 + 5911 : 153,
                                                  by (3) and (4),]
                                         >1162\frac{1}{8}:153 . (5)
             \Theta E^2 : \Gamma \Theta^2
Hence
                                         =E\Gamma^2+\Gamma\Theta^2:\Gamma\Theta^2
                                         > 1162\frac{1}{8}^2 + 153^2 : 153^2
                                         > 1350534 3 3 + 23409 :
                                                              23409
                                         > 1878943 3 23409.]
so that
           \Theta E : \Theta \Gamma
                                        >1172\frac{1}{8}:153 . (6)
   Again, let \ThetaE\Gamma be bisected by EK.
Then
              [OE : EI
                                    =0K : KT . [Eucl. vi. 3
so that
               \Theta E + E\Gamma : E\Gamma = \Theta K + K\Gamma : K\Gamma
                                     =\Theta\Gamma:\Gamma K, or
               EF: TK
                                   =E\Gamma + \Theta E : \Theta \Gamma
                                    > 1162\frac{1}{6} + 1172\frac{1}{6} : 153,
                                                 by (5) and (6),]
                                    > 2334]: 158 . . (7)
Hence
               EK2 : ΓK2
                                    =E\Gamma^2 + \Gamma K^2 : \Gamma K^2
                                    > 23341^2 + 153^2 : 153^2
                                    > 5472132 1 : 23409,]
                                                                 325
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ΓΚ μείζονα ή ον βτλθ δ' πρός ρυγ. έτι δίχα ή ύπὸ ΚΕΓ τη ΛΕ· ή ΕΓ άρα πρὸς ΛΓ μείζονα [μήκει] λόγον έχει ήπερ τὰ ,δχογ Δ΄ πρὸς ρυγ. ἐπεὶ οὖν ή ύπο ΖΕΓ τρίτου ούσα ορθής τέτμηται τετράκις δίγα, ή ύπο ΛΕΓ ορθής έστι μη', κείσθω ούν αὐτῆ ἴση πρὸς τῶ Ε ἡ ὑπὸ ΓΕΜ· ἡ ἄρα ὑπὸ ΛΕΜ. όρθης έστι κδ΄ καὶ ή ΛΜ άρα εὐθεῖα τοῦ περὶ τον κύκλον έστι πολυγώνου πλευρά πλευράς έχοντος ζε. ἐπεὶ οὖν ή ΕΓ πρὸς τὴν ΓΛ ἐδείχθη μείζονα λόγον έχουσα ήπερ δχογ Δ' πρός ρνγ, άλλα της μέν ΕΓ διπλη ή ΑΓ, της δέ ΓΛ διπλασίων ή ΛΜ, καὶ ή ΑΓ ἄρα πρὸς τὴν τοῦ ςς-γώνου περίμετρον μείζονα λόγον έχει ήπερ ,δχογ Δ' πρός

Μ ,δχπη. καί έστιν τριπλάσια, καὶ ὑπερέχουσιν χεζ Δ΄, απερ των δχου Δ΄ ελάττονά εστιν ή τὸ εβδομον ωστε το πολύγωνον το περί τον κύκλον της διαμέτρου έστὶ τριπλάσιον καὶ ἐλάττονι ή τώ έβδόμω μέρει μείζον ή τοῦ κύκλου ἄρα περίμετρος πολύ μάλλον ελάσσων έστιν ή τριπλασίων καί έβδόμω μέρει μείζων.

"Εστω κύκλος καὶ διάμετρος ή ΑΓ, ή δὲ ὑπὸ ΒΑΓ τρίτου δρθής: ή ΑΒ ἄρα πρὸς ΒΓ ἐλάσσονα λόγον έχει ή ον ,ατνα πρός ψπ [ή δε ΑΓ πρός ΓΒ, ον αφέ πρὸς ψπ. δίχα ή ὑπὸ ΒΑΓ τῆ ΑΗ. έπει ούν ιση έστιν ή ύπο ΒΑΗ τῆ ύπο ΗΓΒ, άλλά

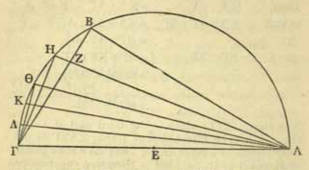
so that EK : ΓΚ $> 2339\frac{1}{4}:153$. . (8) Again, let ∠ΚΕΓ be bisected by ΛΕ. Then [KE : ΕΓ = ΚΛ : ΛΓ [Eucl. vi. 3] so that KE + ΕΓ : ΕΓ = ΚΛ + ΛΓ : ΛΓ = ΚΓ : ΛΓ, or] ΕΓ : ΛΓ [= ΕΓ + ΚΕ : ΚΓ $> 2334\frac{1}{4} + 2339\frac{1}{4}:153$, by (7) and (8),] $> 4673\frac{1}{2}:153$.

Now since ∠ZEI, which is the third part of a right angle, has been bisected four times, ∠ΛΕΓ is one forty-eighth of a right angle. Let ∠ΓEM be placed at E equal to it. ZAEM is therefore one twentyfourth of a right angle. And AM is therefore the side of a polygon escribed to the circle and having ninety-six sides. Since ΕΓ: ΓΛ was proved to be greater than 46781; 158 and AF=2EF, AM=2FA, the ratio of AI to the perimeter of the 96-sided polygon is greater than [4673]: 96. 153, or] 4673]: 14688. And the ratio [14688: 46781] is greater than 3, being in excess by 6671, which is less than the seventh part of 4673; so that the [perimeter of the] escribed polygon is greater than three times the diameter by less than the seventh part; a fortiori therefore the circumference of the circle is less than 31 times the diameter.

Let there be a circle with diameter AF and \angle BAF one-third of a right angle. Then AB : BF [= \sqrt{s} :1] <1351:780.° Let BAF be bisected by AH. Now since \angle BAH = \angle HFB and \angle BAH = \angle HAF, there-

[·] See supra, p. 322 n. a.

καὶ τῆ ὑπὸ ΗΑΓ, καὶ ἡ ὑπὸ ΗΓΒ τῆ ὑπὸ ΗΑΓ ἐστιν ἴση. καὶ κοινὴ ἡ ὑπὸ ΑΗΓ ὀρθή· καὶ τρίτη



ἄρα ἡ ὑπὸ ΗΖΓ τρίτη τῆ ὑπὸ ΑΓΗ ἴση. ἰσογώνιον ἄρα τὸ ΑΗΓ τῷ ΓΗΖ τριγώνῳ: ἔστιν ἄρα, ὡς ἡ ΑΗ πρὸς ΗΓ, ἡ ΓΗ πρὸς ΗΖ καὶ ἡ ΑΓ πρὸς ΓΖ. ἀλλ' ὡς ἡ ΑΓ πρὸς ΓΖ, [καὶ] συναμφότερος ἡ ΓΑΒ πρὸς ΒΓ· καὶ ὡς συναμφότερος ἄρα ἡ ΒΑΓ πρὸς ΒΓ, ἡ ΑΗ πρὸς ΗΓ. διὰ τοῦτο οὖν ἡ ΑΗ πρὸς [τὴν] ΗΓ ἐλάσσονα λόγον ἔχει ἤπερ βλια πρὸς ψπ, ἡ δὲ ΑΓ πρὸς τὴν ΓΗ ἐλάσσονα ἢ ὂν γιγ Δ΄ δ΄ πρὸς ψπ. δίχα ἡ ὑπὸ ΓΑΗ τῆ ΑΘ· ἡ ΑΘ ἄρα διὰ τὰ αὐτὰ πρὸς τὴν ΘΓ ἐλάσσονα λόγον ἔχει ἢ ὃν ,ελκδ Δ΄ δ΄ πρὸς ψπ ἢ ὃν ,αωκγ πρὸς σμ· ἐκατέρα γὰρ ἐκατέρας δ ιγ΄· ὥστε ἡ ΑΓ πρὸς τὴν ΓΘ ἢ ὂν ,αωλη θ ια΄ πρὸς 328

fore $\angle H\Gamma B = \angle HA\Gamma$. And the right angle AHT is common. Therefore the third angle HZT is equal to the third angle AFH. The triangle AHT is therefore equiangular with the triangle THZ; therefore

σμ. ἔτι δίχα ή ὑπὸ ΘΑΓ τῆ ΚΑ καὶ ή ΑΚ πρὸς την ΚΓ ελάσσονα [αρα] λόγον έχει η ον ,αζ προς ξς έκατέρα γὰρ έκατέρας ια μ' ή ΑΓ άρα πρὸς [τὴν] ΚΓ η ον ,αθ 5' πρὸς ξ5. ἔτι δίχα ή ὑπὸ ΚΑΓ τῆ ΛΑ· ή ΑΛ ἄρα πρὸς [τὴν] ΛΓ ἐλάσσονα - λόγον έχει ή ον τὰ βις ε' πρὸς ξε, ή δὲ ΑΓ πρὸς ΓΛ ελάσσονα ή τὰ βιζ δ' πρὸς ξε. ἀνάπαλιν αρα ή περίμετρος του πολυγώνου πρός την διάμετρον μείζονα λόγον έχει ήπερ ,5τλ5 προς ,βιζ δ΄, ἄπερ τῶν βιζ δ΄ μείζονά ἐστιν ἡ τριπλασίονα καὶ δέκα σα΄ καὶ ή περίμετρος ἄρα τοῦ ςς-γώνου τοῦ ἐν τῷ κύκλῳ τῆς διαμέτρου τριπλασίων ἐστὶ καὶ μείζων ή ι οα' ωστε καὶ ὁ κύκλος ἔτι μάλλον τριπλασίων έστὶ καὶ μείζων η τ οα'.

Η ἄρα τοῦ κύκλου περίμετρος τῆς διαμέτρου

Further, let $\angle\Theta$ A Γ be bisected by KA. Then $AK : K\Gamma = A\Gamma + A\theta : \Gamma\theta$ <1838 9 + 1823 : 24, by (3a) and (4a), <\$661 ° : 240] <\frac{11}{40} \cdot 3661 \frac{9}{11} : \frac{11}{40} \cdot 240 <1007:66 . . . (5a) Hence $A\Gamma^2: K\Gamma^2 = AK^2 + K\Gamma^2: K\Gamma^2$ $<1007^{2}+66^{2}:66^{2}$ <1018405 : 4356.] Therefore $A\Gamma : K\Gamma < 1009^1_{\pi} : 66$ (6a) Further, let $\angle KA\Gamma$ be bisected by ΛA . Then $A\Lambda : \Lambda\Gamma = \Gamma\Lambda + \Lambda K : \Gamma K$ $<1009\frac{1}{2}+1007:66$, by (5a)and (6a),] $<2016^{1}_{x}:66.$ $A\Gamma^2 : \Gamma\Lambda^2 = A\Lambda^2 + \Lambda\Gamma^2 : \Gamma\Lambda^2$ Hence $<2016^{12}_{2}+66^{2}:66^{2}$ <4069284 1 : 4356.] Therefore $A\Gamma : \Gamma\Lambda < 2017\frac{1}{4} : 66$,

and invertendo $[\Gamma\Lambda : A\Gamma > 66 : 2017]$.

But IA is the side of a polygon of 96 sides; and accordingly] the perimeter of the polygon bears to the diameter a ratio greater than [96. 66: 2017], or] 6336: 20171, which is greater than 310. Therefore the perimeter of the 96-sided polygon is greater than 310 times the diameter, so that a fortiori the circle is greater than 310 times the diameter.

The perimeter of the circle is therefore more than

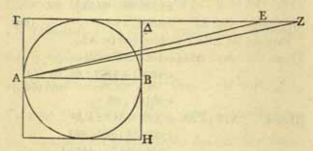
τριπλασίων έστι και έλάσσονι μεν ή έβδόμω μέρει, μείζονι δε ή ι οα΄ μείζων.

B'

'Ο κύκλος πρός τὸ ἀπὸ τῆς διαμέτρου τετρά-

γωνον λόγον έχει, ον ια πρός ιδ.

Έστω κύκλος, οὖ διάμετρος ή ΑΒ, καὶ περιγεγράφθω τετράγωνον τὸ ΓΗ, καὶ τῆς ΓΔ διπλῆ ή ΔΕ, ἔβδομον δὲ ή ΕΖ τῆς ΓΔ. ἐπεὶ οὖν τὸ



ΑΓΕ πρὸς τὸ ΑΓΔ λόγον ἔχει, ὅν κα πρὸς ζ, πρὸς δὲ τὸ ΑΕΖ τὸ ΑΓΔ λόγον ἔχει, ὅν ἐπτὰ πρὸς ἔν, τὸ ΑΓΖ πρὸς τὸ ΑΓΔ ἐστιν, ὡς κβ πρὸς ζ. ἀλλὰ τοῦ ΑΓΔ τετραπλάσιόν ἐστι τὸ ΓΗ τετράγωνον, τὸ δὲ ΑΓΔΖ τρίγωνον τῷ ΑΒ κύκλω ἴσον ἐστὶν [ἐπεὶ ἡ μὲν ΑΓ κάθετος ἴση ἐστὶ τῆ ἐκ τοῦ κέντρου, ἡ δὲ βάσις τῆς διαμέτρου τριπλασίον καὶ τῷ ζ΄ ἔγγιστα ὑπερέχουσα δειχθήσεται] · ὁ κύκλος οὖν πρὸς τὸ ΓΗ τετράγωνον λόγον ἔχει, ὁ ια πρὸς ιδ.

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three times the diameter, exceeding by a quantity less than the seventh part but greater than ten seventy-first parts.^a

Prop. 2

The circle bears to the square on the diameter the ratio 11:14.

Let there be a circle with diameter AB, and let the square Γ H be circumscribed, and let $\Delta E = 2\Gamma\Delta$, $EZ = \frac{1}{2}\Gamma\Delta$. Then, since $A\Gamma E : A\Gamma\Delta = 21 : 7$, while $A\Gamma\Delta : AEZ = 7 : 1$ [Euclid vi. 1], it follows that $A\Gamma Z : A\Gamma\Delta = 22 : 7$. But the square $\Gamma H = 4$ $A\Gamma\Delta$, while the triangle $A\Gamma\Delta Z$ is equal to the circle AB; therefore the circle bears to the square Γ H the ratio 11 : 14.

^e We know from Heron, Metrica i. 26 (ed. Schöne 66, 13-17), that Archimedes made a still closer approximation to π. The figures in the Greek text are unfortunately corrupt, but a plausible correction by Heiben (Nordisk Tiddskrift for Filologi, 3° Sér. xx. Fasc. 1-2) would give the approximation

$3.141697...>\pi>3.141495...$

Ptolemy, Syntaxis vi. 7 (ed. Heiberg 513, 1-5), gives the value of π in sexagesimal fractions as $3 + \frac{8}{60} + \frac{30}{60^2}$ or 3.1416.

For ἀνάπαλω AEZ: $A\Gamma\Delta=1:7$, and $A\Gamma E: A\Gamma\Delta=21:7$, and therefore συνθόντι $A\Gamma Z: A\Gamma\Delta=(AEZ+A\Gamma E): A\Gamma\Delta=22:7$. But the same result could be obtained immediately from Eucl. vi. 1.

^{1 &}quot;Hic locus ἐπεὶ... δαχθήσεται mire confusus transcriptori tribuendus, qui eum addidit, postquam prop. 2 et 3 permutavit; neque enim Archimedes hanc propositionem ante prop. 3, qua nititur, posuit " (Heiberg).

(c) SOLUTIONS BY HIGHER CURVES

(i.) General

Simpl. in Cat. 7, ed. Kalbfleisch 192, 15-25

*Εστιν δὲ τετραγωνισμός κύκλου, ὅταν τῶ δοθέντι κύκλω ίσον τετράγωνον συστησώμεθα. τοῦτο δε 'Αριστοτέλης μέν, ώς έοικεν, ούπω εγνώκει, παρά δέ τοις Πυθαγορείοις ηύρησθαί φησιν Ίάμβλιχος, "ώς δηλόν έστιν άπο των Σέξτου τοθ Πυθαγορείου ἀποδείξεων, ος ἄνωθεν κατά διαδοχήν παρέλαβεν την μέθοδον της αποδείξεως. και υστερον δέ, φησίν, 'Αρχιμήδης διά της Λυκομήδους' γραμμής και Νικομήδης διά της ίδίως τετραγωνιζούσης καλουμένης καὶ 'Απολλώνιος διά τινος γραμμής, ήν αὐτὸς μεν κοχλιοειδοῦς ἀδελφὴν προσαγορεύει, ή αὐτή δέ ἐστιν τῆ Νικομήδους, καὶ Κάρπος δε διά τινος γραμμής, ή άπλως εκ διπλής κινήσεως καλεί, άλλοι τε πολλοί ποικίλως το πρόβλημα κατεσκεύασαν," ώς Ἰάμβλιχος ίστορεί.

No meaning can be extracted from Λυκομήδους, which is an otherwise unknown word. The correct reading is probably δικοπδούς, "spiral-shaped."
SS4

(c) SOLUTIONS BY HIGHER CURVES

(i.) General

Simplicius, Commentary on Aristotle's Categories 7, ed. Kalbfleisch 192, 15-25

The circle is squared when we construct a square equal to the given circle. Aristotle, it would appear, did not know how to do this, but Iamblichus says it was discovered by the Pythagoreans, "as is plain from the proofs of Sextus the Pythagorean, who received the method of the proof from early tradition. And later (he says), Archimedes effected it by means of the spiral-shaped curve. Nicomedes by means of the curve known by the special name quadratrix, Apollonius by means of a certain curve which he himself calls sister of the cochloid, but which is the same as Nicomedes' curve. Carpus by means of a certain curve which he simply calls that arising from a double motion,d and many others constructed a solution of this problem in divers ways," as Iamblichus relates.

* Sextus (more properly Sextius) lived in the reign of Augustus (or Tiberius) and there is no valid reason for believing the early Pythagoreans solved the problem.

Archimedes himself in his book On Spirals, which will be noticed when we come to him, merely uses the spiral to rectify the circle (Prop. 19). But the quadrature follows

from Measurement of a Circle, Prop. 1.

Nothing further is known of Apollonius's "sister of the cochloid," but Heath (H.G.M. i. 232) points out that Apollonius wrote a treatise on the cochlias, or cylindrical helix, that the subtangent to this curve can be used to square the circular section of the cylinder, and that the name is sufficiently akin to justify Apollonius in speaking of it as the "sister of the cochloid."

4 Tannery thought this was the cycloid, but there is no

evidence.

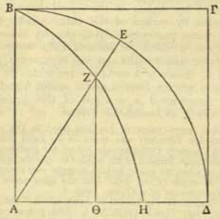
(ii.) The Quadratrix

Papp. Coll. iv. 30. 45-32. 50, ed. Hultsch 250. 33-258. 19

Construction of the Curve

λ'. Εἰς τὸν τετραγωνισμόν τοῦ κύκλου παρελήφθη τις ὑπὸ Δεινοστράτου καὶ Νικομήδους γραμμή καί τινων ἄλλων νεωτέρων ἀπὸ τοῦ περὶ αὐτήν συμπτώματος λαβοῦσα τοὔνομα καλεῖται γὰρ ὑπ' αὐτῶν τετραγωνίζουσα καὶ γένεσιν ἔχει τοιαύτην.

Έκκείσθω τετράγωνον τὸ ΑΒΓΔ καὶ περὶ κέντρον τὸ Α περιφέρεια γεγράφθω ή ΒΕΔ, καὶ



κινείσθω ή μὲν AB οὖτως ὧστε τὸ μὲν A σημεῖον μένειν τὸ δὲ B φέρεσθαι κατὰ την ΒΕΔ περιφέρειαν, ή δὲ ΒΓ παράλληλος ἀεὶ διαμένουσα τῆ ΑΔ τῷ B σημείω φερομένω κατὰ τῆς BA συνακολουθείτω, καὶ ἐν ἴσω χρόνω ἥ τε AB κινουμένη 336

(ii.) The Quadratrix

Pappus, Collection iv. 30, 45–32, 50, ed. Hultsch 250, 33–258, 19

Construction of the Curve

30. For the squaring of the circle a certain line was used by Dinostratus and Nicomedes and certain other more recent geometers, and it takes its name from its special property; for it is called by them the quadratrix, and it is generated in this way.

Let $AB\Gamma\Delta$ be a square, and with centre A let the arc $BE\Delta$ be described, and let AB be so moved that the point A remains fixed while B is carried along the arc $BE\Delta$; furthermore let $B\Gamma$, while always remaining parallel to $A\Delta$, follow the point B in its motion along BA, and in equal times let AB, moving uni-

^{*} Heath (H.G.M. i. 225-226) shows that the quadratrix was discovered by Hippias and that he may himself have used it (though this is not absolutely certain) to rectify, and so to square, the circle.

¹ σημεῖον φέρον ἐν φ in the sss. was corrected by Torelli.
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διιαλώς την ύπο ΒΑΔ γωνίαν, τουτέστιν το Β σημείον την ΒΕΔ περιφέρειαν, διανυέτω, καὶ ή ΒΓ την ΒΑ εὐθεῖαν παροδευέτω, τουτέστιν το Β σημείον κατά της ΒΑ φερέσθω. συμβήσεται δήλον τη ΑΔ εὐθεία αμα εφαρμόζειν εκατέραν τήν τε ΑΒ καὶ τὴν ΒΓ. τοιαύτης δὴ γινομένης κινήσεως τεμούσιν άλλήλας έν τη φορά αί ΒΓ, ΒΑ εὐθείαι κατά τι σημείον αλεί συμμεθιστάμενον αθταίς, ύφ' οδ σημείου γράφεται τις έν τω μεταξύ τόπω των τε ΒΑΔ εὐθειῶν καὶ τῆς ΒΕΔ περιφερείας γραμμή έπὶ τὰ αὐτὰ κοίλη, οία ἐστὶν ἡ ΒΖΗ, ἡ καὶ χρειώδης είναι δοκεί πρός τὸ τῷ δοθέντι κύκλω τετράγωνον ίσον εύρειν. το δε άρχικον αὐτής σύμπτωμα τοιοῦτόν ἐστιν. ήτις γὰρ ἄν διαχθή τυχοῦσα (πρός την περιφέρειαν, ώς ή ΑΖΕ, έσται ώς όλη ή) περιφέρεια πρός την ΕΔ, ή ΒΑ εὐθεῖα πρός την ΖΘ τοῦτο γὰρ ἐκ τῆς γενέσεως τῆς γραμμῆς φανερόν έστιν.

Sporus's Criticisms

λα΄. Δυσαρεστείται δὲ αὐτῆ ὁ Σπόρος εὐλόγως διὰ ταῦτα. πρῶτον μὲν γὰρ πρὸς δ δοκεί χρειώδης εἶναι πρᾶγμα, τοῦτ' ἐν ὑποθέσει λαμβάνει. πῶς γὰρ δυνατόν, δύο σημείων ἀρξαμένων ἀπὸ τοῦ Β

formly, pass through the angle BAA (that is, the point B pass along the are BA), and BI pass by the straight line BA (that is, let the point B traverse the length of BA). Plainly then both AB and BI will coincide simultaneously with the straight line AΔ. While the motion is in progress the straight lines BT, BA will cut one another in their movement at a certain point which continually changes place with them, and by this point there is described in the space between the straight lines BA, AA and the are BE∆ a concave curve, such as BZH, which appears to be serviceable for the discovery of a square equal to the given circle. Its principal property is this. If any straight line, such as AZE, be drawn to the circumference, the ratio of the whole are to EA will be the same as the ratio of the straight line BA to ZO; for this is clear from the manner in which the line was generated.

Sporus's Criticisms b

31. With this Sporus is rightly displeased for these reasons. In the first place, the end for which the construction seems to be useful is assumed in the hypothesis. For how is it possible, with two points

* If $AZ = \rho$, $\angle ZA\Delta = \phi$, AB = a, then the equation of the curve is

$$\frac{\frac{1}{2}\pi}{\phi} = \frac{a}{\rho \sin \phi}$$

$$\pi \rho \sin \phi = 2a\phi,$$

or

These acute criticisms of the quadratrix as a practical method of squaring the circle appear to be well founded. Sporus, who was not much older than Pappus himself, lived towards the end of the third century A.D. He compiled a work called Kηρία giving extracts on the quadrature of the circle and duplication of the cube.

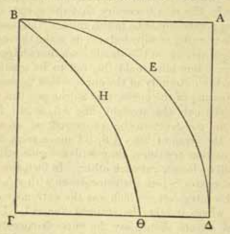
κινείσθαι, τὸ μέν κατ' εὐθείας ἐπὶ τὸ Α, τὸ δὲ κατά περιφερείας έπὶ τὸ Δ ἐν ἴσω χρόνω συναποκαταστήσαι μη πρότερον τον λόγον της ΑΒ εθθείας πρός την ΒΕΔ περιφέρειαν επιστάμενον: έν γάρ τούτω τῶ λόγω καὶ τὰ τάχη τῶν κινήσεων ανάγκη είναι. ἐπεὶ πῶς οδόν τε συναποκαταστῆναι τάχεσιν ἀκρίτοις χρώμενα, πλήν εί μή αν κατά τύχην ποτέ συμβή; τοῦτο δὲ πῶς οὖκ ἄλογον; έπειτα δὲ τὸ πέρας αὐτῆς ὧ χρῶνται πρὸς τὸν τετραγωνισμόν τοῦ κύκλου, τουτέστιν καθ' δ τέμνει σημείον την ΑΔ εὐθεῖαν, οὐχ εὐρίσκεται. νοείσθω δὲ ἐπὶ τῆς προκειμένης τὰ λεγόμενα καταγραφής όπόταν γάρ αί ΓΒ, ΒΑ φερόμεναι συναποκατασταθώσιν, έφαρμόσουσιν τῆ ΑΔ καὶ τομήν οὐκέτι ποιήσουσιν ἐν ἀλλήλαις παύεται γάρ ή τομή πρό της ἐπὶ τὴν ΑΔ ἐφαρμογης ήπερ τομή πέρας αὖ ἐγένετο τῆς γραμμῆς, καθ' ὁ τῆ ΑΔ εὖθεία συνέπιπτεν. πλήν εἰ μὴ λέγοι τις έπινοείσθαι προσεκβαλλομένην την γραμμήν, ώς ύποτιθέμεθα τὰς εὐθείας, ἔως τῆς ΑΔ. τοῦτο δ' ούχ ἔπεται ταις ὑποκειμέναις ἀρχαις, ἀλλ' ώς ἄν ληφθείη τὸ Η σημείον προειλημμένου τοῦ τῆς περιφερείας πρός την εὐθεῖαν λόγου. χωρίς δέ τοῦ δοθήναι τον λόγον τοῦτον οὐ χρη τῆ τῶν εὐρόντων ανδρών δόξη πιστεύοντας παραδέχεσθαι την γραμμήν μηχανικωτέραν πως ούσαν [καὶ εἰς πολλά προβλήματα χρησιμεύουσαν τοῖς μηχανικοῖς].* ἀλλὰ πρότερον παραδεκτέον ἐστὶ το δι' αὐτῆς δεικνύμενον πρόβλημα.

α καὶ . . . μηχανικοῖε interpolatori tribuit Hultsch.

beginning to move from B, to make one of them move along a straight line to A and the other along a circumference to Δ in equal time unless first the ratio of the straight line AB to the circumference BE∆ is known? For it is necessary that the speeds of the moving points should be in this ratio. And how then could one, using unadjusted speeds, make the motions end together, unless this should sometimes happen by chance? But how could this fail to be irrational? Again, the extremity of the curve which they use for the squaring of the circle, that is, the point in which the curve cuts the straight line $A\Delta$, is not found. Let the construction be conceived as aforesaid. When the straight lines I'B, BA move so as to end their motion together, they will coincide with AA and will no longer cut each other. In fact, the intersection ceases before the coincidence with $A\Delta$, yet it was this intersection which was the extremity of the curve where it met the straight line AA. Unless, indeed, anyone should say the curve is conceived as produced, in the same way that we produce straight lines, as far as AA. But this does not follow from the assumptions made; the point H can be found only by assuming the ratio of the circumference to the straight line. So unless this ratio is given, we must beware lest, in following the authority of those men who discovered the line, we admit its construction, which is more a matter of mechanics. But first let us deal with that problem which we have said can be proved by means of it.

Application of Quadratrix to Squaring of Circle

Τετραγώνου γὰρ ὄντος τοῦ ΑΒΓΔ καὶ τῆς μὲν περὶ τὸ κέντρον τὸ Γ περιφερείας τῆς ΒΕΔ, τῆς



δὲ ΒΗΘ τετραγωνιζούσης γινομένης, ὡς προείρηται, δείκιυται, ὡς ἡ ΔΕΒ περιφέρεια πρὸς τὴν ΒΓ εὐθεῖαν, οὕτως ἡ ΒΓ πρὸς τὴν ΓΘ εὐθεῖαν. εἰ γὰρ μὴ ἔστιν, ἥτοι πρὸς μείζονα ἔσται τῆς ΓΘ

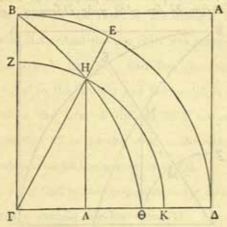
η προς έλάσσονα.

Έστω πρότερον, εἰ δυνατόν, πρὸς μείζονα τὴν ΓΚ, καὶ περὶ κέντρον τὸ Γ περιφέρεια ἡ ΖΗΚ γεγράφθω τέμνουσα τὴν γραμμὴν κατὰ τὸ Η, καὶ κάθετος ἡ ΗΛ, καὶ ἐπιζευχθεῖσα ἡ ΓΗ ἐκ-βεβλήσθω ἐπὶ τὸ Ε. ἐπεὶ οὖν ἐστιν ὡς ἡ ΔΕΒ περιφέρεια πρὸς τὴν ΒΓ εὐθεῖαν, οὕτως ἡ ΒΓ, 342

Application of Quadratrix to Squaring of Circle

If $AB\Gamma\Delta$ is a square and $BE\Delta$ the arc of a circle with centre Γ , while $BH\Theta$ is a quadratrix generated in the aforesaid manner, it is proved that the ratio of the arc ΔEB towards the straight line $B\Gamma$ is the same as that of $B\Gamma$ towards the straight line $\Gamma\Theta$. For if it is not, the ratio of the arc ΔEB towards the straight line $B\Gamma$ will be the same as that of $B\Gamma$ towards either a straight line greater than $\Gamma\Theta$ or a straight line less than $\Gamma\Theta$.

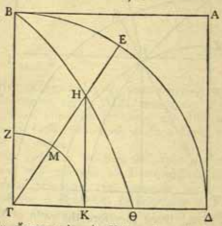
Let it be the former, if possible, towards a greater straight line Γ K, and with centre Γ let the arc ZHK be drawn cutting the curve at H, and let the perpendicular H Λ be drawn, and let Γ H be joined and pro-



duced to E. Since therefore the ratio of the arc ΔEB towards the straight line $B\Gamma$ is the same as the

τουτέστιν ή ΓΔ, πρὸς τὴν ΓΚ, ὡς δὲ ή ΓΔ πρὸς τὴν ΓΚ, ἡ ΒΕΔ περιφέρεια πρὸς τὴν ΖΗΚ περιφέρειαν (ὡς γὰρ ἡ διάμετρος τοῦ κύκλου πρὸς τὴν διάμετρον, ἡ περιφέρεια τοῦ κύκλου πρὸς τὴν περιφέρειαν), φανερὸν ὅτι ἴση ἐστὶν ἡ ΖΗΚ περιφέρεια τῆ ΒΓ εὐθεία. καὶ ἐπειδὴ διὰ τὸ σύμπτωμα τῆς γραμμῆς ἐστιν ὡς ἡ ΒΕΔ περιφέρεια πρὸς τὴν ΕΔ, οὕτως ἡ ΒΓ πρὸς τὴν ΗΛ, καὶ ὡς ἄρα ἡ ΖΗΚ πρὸς τὴν ΗΛ. καὶ ἐδείχθη ἴση ἡ ΖΗΚ περιφέρεια τῆ ΒΓ εὐθεία ἴση ἄρα καὶ ἡ ΗΚ περιφέρεια τῆ ΗΛ εὐθεία, ὅπερ ἄτοπον. οὐκ ἄρα ἐστὶν ὡς ἡ ΒΕΔ περιφέρεια πρὸς τὴν ΒΓ εὐθείαν, οῦτως ἡ ΒΓ κρὸς καὶ ἡ Και ἐστὶν ὡς ἡ ΒΕΔ περιφέρεια πρὸς τὴν ΒΓ εὐθείαν, οῦτως ἡ ΒΓ κρὸς μείζονα τῆς ΓΘ.

λβ΄. Λέγω δὲ ὅτι οὐδὲ πρὸς ἐλάσσονα. εἰ γὰρ



δυνατόν, έστω πρός την ΚΓ, και περί κέντρον τό

ratio of BF, that is FA, towards FK, and the ratio of $\Gamma\Delta$ towards ΓK is the same as that of the arc $BE\Delta$ towards the arc ZHK (for the arcs of circles are in the same ratio as their diameters), it is clear that the arc ZHK is equal to the straight line Br. And since by the property of the curve the ratio of the arc $BE\Delta$ towards E∆ is the same as the ratio of BΓ towards HA, therefore the ratio of ZHK towards the arc HK is the same as the ratio of the straight line BF towards HA. And the arc ZHK was proved equal to the straight line BT; therefore the arc HK is also equal to the straight line HA, which is absurd. Therefore the ratio of the arc BE∆ towards the straight line BI is not the same as the ratio of BI towards a straight line greater than Γθ.

82. I say that neither is it equal to the ratio of BΓ towards a straight line less than ΓΘ. For, if it is possible, let the ratio be towards KΓ, and with centre

Γ περιφέρεια γεγράφθω ή ZMK, καὶ πρὸς ὀρθὰς τῆ ΓΔ ἡ ΚΗ τέμνουσα τὴν τετραγωνίζουσαν κατὰ τὸ Η, καὶ ἐπιζευχθεῖσα ἡ ΓΗ ἐκβεβλήσθω ἐπὶ τὸ Ε. ὁμοίως δὴ τοῖς προγεγραμμένοις δείξομεν καὶ τὴν ZMK περιφέρειαν τῆ ΒΓ εὐθεία ἴσην, καὶ ὡς τὴν ΒΕΔ περιφέρειαν πρὸς τὴν ΕΔ, τουτέστιν ὡς τὴν ZMK πρὸς τὴν ΜΚ, οὕτως τὴν ΒΓ εὐθεῖαν πρὸς τὴν ΗΚ. ἐξ ὧν φανερὸν ὅτι ἴση ἔσται ἡ ΜΚ περιφέρεια τῆ ΚΗ εὐθεία, ὅπερ ἄτοπον. οὐκ ἄρα ἔσται ὡς ἡ ΒΕΔ περιφέρεια πρὸς τὴν ΒΓ εὐθεῖαν, οὕτως ἡ ΒΓ πρὸς ἐλάσσονα τῆς ΓΘ. ἐδείχθη δὲ ὅτι οὐδὲ πρὸς μείζονα πρὸς αὐτὴν ἄρα τὴν ΓΘ.

"Εστι δὲ καὶ τοῦτο φανερὸν ὅτι ἡ τῶν ΘΓ, ΓΒ εὐθειῶν τρίτη ἀνάλογον λαμβανομένη εὐθεῖα ἴση ἔσται τῆ ΒΕΔ περιφερεία, καὶ ἡ τετραπλασίων αὐτῆς τῆ τοῦ ὅλου κύκλου περιφερεία. εὐρημένης δὲ τῆ τοῦ κύκλου περιφερεία ἴσης εὐθείας πρόδηλον ὡς δὴ καὶ αὐτῷ τῷ κύκλῳ ῥάδιον ἴσον τετράγωνον συστήσασθαι· τὸ γὰρ ὑπὸ τῆς περιμέτρου τοῦ κύκλου καὶ τῆς ἐκ τοῦ κέντρου διπλάσιόν ἐστι τοῦ

κύκλου, ώς 'Αρχιμήδης ἀπέδειξεν.

3. TRISECTION OF AN ANGLE

(a) Types of Geometrical Problems

Papp. Coll. iv. 36. 57-59, ed. Hultsch 270, 1-272, 14

λε΄. Την δοθείσαν γωνίαν εὐθύγραμμον εἰς τρία ἴσα τεμεῖν οἱ παλαιοὶ γεωμέτραι θελήσαντες ηπόρησαν δι' αἰτίαν τοιαύτην. τρία γένη φαμέν εἶναι 346

Γ let the arc ZMK be described, and let KH at right angles to $\Gamma\Delta$ cut the quadratrix at H, and let Γ H be joined and produced to E. In similar manner to what has been written above, we shall prove also that the arc ZMK is equal to the straight line BΓ, and that the ratio of the arc BE Δ towards E Δ , that is, the ratio of ZMK towards MK, is the same as that of the straight line BΓ towards HK. From this it is clear that the arc MK is equal to the straight line KH, which is absurd. The ratio of the arc BE Δ towards the straight line BΓ is therefore not the same as the ratio of BΓ towards a straight line less than $\Gamma\Theta$. Moreover it was proved not the same as the ratio of BΓ towards a straight line greater than $\Gamma\Theta$; therefore it is the same as the ratio of BΓ towards $\Gamma\Theta$ itself.

This also is clear, that if a straight line is taken as a third proportional to the straight lines $\Theta\Gamma$, ΓB it will be equal to the arc $BE\Delta$, and four times this straight line will be equal to the circumference of the whole circle. A straight line equal to the circumference of the circle having been found, a square can easily be constructed equal to the circle itself. For the rectangle contained by the perimeter of the circle and the radius is double of the circle, as Archimedes

demonstrated.a

3. TRISECTION OF AN ANGLE

(a) Types of Geometrical Problems

Pappus, Collection iv. 36. 57-59, ed. Hultsch 270, 1-272, 14

36. When the ancient geometers sought to divide a given rectilineal angle into three equal parts they were at a loss for this reason. We say that there

* See supra, pp. 316-321.

των έν γεωμετρία προβλημάτων, και τὰ μέν αὐτων ἐπίπεδα καλεῖσθαι, τὰ δὲ στερεά, τὰ δὲ γραμμικά. τὰ μέν οὖν δι' εὐθείας καὶ κύκλου περιφερείας δυνάμενα λύεσθαι λέγοιτ' αν εἰκότως ἐπίπεδα· καὶ γάρ αί γραμμαί δι' ών εύρίσκεται τὰ τοιάθτα προβλήματα την γένεσιν έχουσιν έν έπιπέδω. όσα δέ λύεται προβλήματα παραλαμβανομένης είς την εύρεσιν μιᾶς τῶν τοῦ κώνου τομῶν ἢ καὶ πλειόνων, στερεά ταῦτα κέκληται πρός γάρ την κατασκευήν χρήσασθαι στερεών σχημάτων επιφανείαις, λέγω δε ταις κωνικαις, αναγκαιον. τρίτον δε τι προβλημάτων ύπολείπεται γένος το καλούμενον γραμμικόν γραμμαὶ γὰρ ἔτεραι παρὰ τὰς εἰρημένας είς την κατασκευήν λαμβάνονται ποικιλωτέραν έχουσαι την γένεσιν καὶ βεβιασμένην μάλλον, έξ άτακτοτέρων επιφανειών και κινήσεων επιπεπλεγμένων γεννώμεναι. τοιαθται δέ είσιν αι τε έν τοις πρός επιφανείαις καλουμένοις τόποις εύρισκόμεναι γραμμαί έτεραί τε τούτων ποικιλώτεραι καὶ πολλαὶ τὸ πλήθος ὑπὸ Δημητρίου τοῦ Αλεξανδρέως εν ταις Γραμμικαις επιστάσεσι και Φίλωνος τοῦ Τυανέως ἐξ ἐπιπλοκῆς πλεκτοειδών τε καὶ ἐτέρων παντοίων ἐπιφανειῶν εύρισκόμεναι πολλά καὶ θαυμαστά συμπτώματα περὶ αὐτάς έγουσαι, καί τινες αὐτῶν ὑπὸ τῶν νεωτέρων ήξιώθησαν λόγου πλείονος, μία δέ τις έξ αὐτῶν έστιν ή καὶ παράδοξος ὑπὸ τοῦ Μενελάου κληθεῖσα γραμμή, τοῦ δὲ αὐτοῦ γένους ἔτεραι ἔλικές εἰσιν

^{*} Whether τοποί πρός ἐπιφαινίαις are "loci which are surfaces" or "loci which lie on surfaces" (σ.g., the cylindrical helix) is a moot point. Euclid wrote two books under the title.

are three kinds of problems in geometry, some being called plane, some solid, some linear. Those which can be solved by means of a straight line and a circumference of a circle are properly called plane; for the lines by which such problems are solved have their origin in a plane. Such problems, however, as are solved by using for their discovery one or more of the sections of the cone are called solid; for in the construction it is necessary to use surfaces of solid figures, I mean the conic surfaces. There remains a third kind of problem called linear; for other lines besides those mentioned are used for their construction, having a more complicated and less natural origin as they are generated from more irregular surfaces and intricate movements. Among such lines are those found in the so-called surface-loci, and many others more complicated than these were discovered by Demetrius of Alexandria in his Linear Considerations and Philon of Tyana b as a result of interweaving plektoids and other surfaces of all kinds, and they exhibit many wonderful properties. Some of these curves were investigated more fully by more recent geometers, and among them in the line called paradoxical by Menelaus. Other lines of

Nothing further is known of these writers, unless Demetrius be the Cynic, mentioned by Diogenes Laertius, who lived about 300 n.c., or the philosopher who flourished

in the time of Seneca.

Menelaus flourished c. A.D. 100 and his name is preserved in a famous theorem in spherical trigonometry. Tannery (Mémoires scientifiques ii. p. 17) has suggested that the curve called paradoxical was Viviani's curve of double curvature, defined as the intersection of a sphere with a cylinder touching it internally and having for its diameter the radius of the sphere. It is a particular case of Eudoxus's hippopede (see infra, p. 414), and the portion lying outside

τετραγωνίζουσαί τε καὶ κοχλοειδεῖς καὶ κισσοειδεῖς. δοκεῖ δέ πως ἀμάρτημα τὸ τοιοῦτον οὐ μικρὸν εἶναι τοῖς γεωμέτραις, ὅταν ἐπίπεδον πρόβλημα διὰ τῶν κωνικῶν ἢ τῶν γραμμικῶν ὑπό τινος εὐρίσκηται, καὶ τὸ σύνολον ὅταν ἐξ ἀνοικείου λύηται γένους, οἶόν ἐστιν τὸ ἐν τῷ πέμπτῳ τῶν ᾿Απολλωνίου Κωνικῶν ἐπὶ τῆς παραβολῆς πρόβλημα καὶ ἡ ἐν τῷ περὶ τῆς ἔλικος ὑπὸ ᾿Αρχιμήδους λαμβανομένη στερεοῦ νεῦσις ἐπὶ κύκλον μηδενὶ

the curve of the surface of the hemisphere on which it lies is equal to the square on the diameter of the sphere; the fact that this area can be squared is thought to justify the name paradoxical. An Arabian tradition that Menelaus reproduced in his Elements of Geometry Archytas's solution of the problem of duplicating the cube (involving the intersection of a tore, cylinder and cone) lends a certain plausibility to the suggestion (v. Heath, H.G.M. ii. 261, Loria, Le scienze esatte, pp. 518-520).

* Heath identifies this (Apollonius of Perga exxvii-exxix) as Conics v. 58, where Apollonius finds the feet of the normals to a parabola passing through a given point by constructing a rectangular hyperbola whose intersections with the parabola give the required points. The feet of the normals could be found in the case of the parabola (though not of the ellipse or hyperbola) by the intersection of the

parabola with a certain circle.

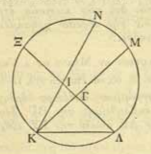
* The assumption made by Archimedes (Περί δίκων 8, 9) is to the following effect, the relevant portion of his

figure being detached:

If $\Xi\Lambda$, KM are two chords of a circle, meeting at right angles at Γ , so that $\Xi\Gamma > \Gamma\Lambda$, then it is possible to draw another chord KN meeting $\Xi\Lambda$ in I such that IN=MF (or, as Archimedes expresses the matter, it is possible to place the straight line IN equal to MF and verging towards K).

this kind are spirals and quadratices and cochloids and cissoids. It appears to be no small error for geometers when a plane problem is solved by conics or other curved lines, and in general when any problem is solved by an inappropriate kind, as in the problem concerning the parabola in the fifth book of the Conics of Apollonius a and the verging of a solid character with respect to a circle assumed by Archimedes in his book on the spiral ; for it is possible

In general, the line KN is determined by the intersection of a hyperbola and a parabola, as Pappus himself shows in



another place (iv. 52-53, ed. Hultsch 298-302). The particular case where $\Xi\Lambda$ is a diameter bisecting the chord KM in Γ can be solved by plane methods, namely, by the "application of areas"; the solution for the case where IN is to be made equal to $\sqrt{\frac{1}{4}}$ (radius of the circle) is assumed by Hippocrates in the fragment from Eudemus preserved by Simplicius (see supra, p. 244 n. a).

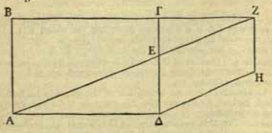
Archimedes gives no indication of the solution he had in mind, but all he requires for his purpose is its possibility; and its possibility can be demonstrated without any use of conics. For this reason Heath (The Works of Archimedes iv) thinks that Archimedes is to be excused from Pappus's censure that he had solved a plane problem by solid methods.

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γὰρ προσχρώμενον στερεῷ δυνατὸν εὐρεῖν τὸ ὑπ' αὐτοῦ γραφόμενον θεώρημα, λέγω δὴ τὸ τὴν περιφέρειαν τοῦ ἐν τῇ πρώτῃ περιφορῷ κύκλου ἴσην ἀποδεῖξαι τῇ πρὸς ὁρθὰς ἀγομένῃ εὐθείᾳ τῇ ἐκ τῆς γενέσεως ἔως τῆς ἐφαπτομένης τῆς ἔλικος. τοιαὐτης δὴ τῆς διαφορῶς τῶν προβλημάτων ὑπαρχούσης οἱ πρότεροι γεωμέτραι τὸ προειρημένον ἐπὶ τῆς γωνίας πρόβλημα τῇ φύσει στερεὸν ὑπάρχον διὰ τῶν ἐπιπέδων ζητοῦντες οὐχ οἰοί τ ἢσαν εὐρίσκειν οὐδέπω γὰρ αὶ τοῦ κώνου τομαὶ συνήθεις ἦσαν αὐτοῖς, καὶ διὰ τοῦτο ἡπόρησαν ὑστερον μέντοι διὰ τῶν κωνικῶν ἐτριχοτόμησαν τὴν γωνίαν εἰς τὴν εὕρεσιν χρησάμενοι τῷ ὑπογεγραμμένῃ νεύσει.

(b) Solution by Means of a Verging 1bid, iv. 36, 60, ed. Hultsch 272, 15-274, 2

Παραλληλογράμμου δοθέντος δρθογωνίου τοῦ ΑΒΓΔ καὶ ἐκβληθείσης τῆς ΒΓ, δέον ἔστω διαγαγόντα τὴν ΑΕ ποιεῖν τὴν ΕΖ εὐθεῖαν ἴσην τῆ δοθείση.



Γεγονέτω, καὶ ταῖς ΕΖ, ΕΔ παράλληλοι ήχθωσαν 352

without using anything solid to find the theorem stated by him, I mean the theorem proving that the circumference of the circle in the first turn is equal to the straight line drawn at right angles to the initial line to meet the tangent to the spiral. Since problems differ in this way, the earlier geometers were not able to solve the aforementioned problem about the angle, when they sought to do so by means of planes, because it is by a ture solid; for they were not yet familiar with the sections of the cone, and for this reason were at a loss. Later, however, they trisected the angle by means of the conics, using in the solution the verging described below.

(b) Solution by Means Of a Verging

Ibid, iv. 36, 60, ed. Halbeh 272, 15-274, 9

Given a right-angled b parallelogram ABΓΔ, with BΓ produced, let it be required to draw ΛΕ so as to make the straight line EZ equal to the given straight line.

Suppose it done, and let All, HZ be drawn parallel

It is not, in fact, necessary that the parallelogram

should be right-angled.

[&]quot; Archimedes' enunciation (Μφὶ Ιλίωνν 18) is: Εί κα τᾶς Ελικος τᾶς ἐν τῷ πρώτα περιφορά γεγραμμένας εὐθεία γραμμά ἐπιψαύη κατά τὸ πέρας τᾶς Ελικος, από δὲ τοῦ σαμείου, ὁ ἐστιν ἀρχά τᾶς Ελικος, ποτ' ὁρθάς ἀχθή τω τῷ ἀρχῦ τᾶς περιφορᾶς, ἀ ἀχθείσα συμπεσείται τῷ ἐπιψαυσίου, καὶ ἀ μεταξύ εὐθεία τᾶς ἐπιψαυσύσας καὶ τᾶς ἀρχᾶς τᾶς δικκε [σα Ισσείται τῷ τοῦ πρώτου κύκλου περιφερείς.

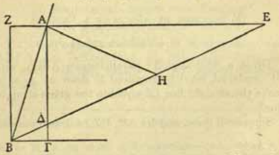
αί ΔΗ, ΗΖ. ἐπεὶ οὖν δοθεῖσά ἐστιν ἡ ΖΕ καὶ ἔστιν ἴση τῆ ΔΗ, δοθεῖσα ἄρα καὶ ἡ ΔΗ. καὶ δοθὲν τὸ Δ· τὸ Η ἄρα πρὸς θέσει κύκλου περιφερεία. καὶ ἐπεὶ τὸ ὑπὸ ΒΓΔ δοθὲν καὶ ἔστιν ἴσον τῷ ὑπὸ ΒΖ, ΕΔ, δοθὲν ἄρα καὶ τὸ ὑπὸ ΒΖ ΕΔ, τουτέστιν τὸ ὑπὸ ΒΖΗ· τὸ Η ἄρα πρὸς ὑπερβολῆ. ἀλλὰ καὶ πρὸς θέσει κύκλου περιφερεία δοθὲν ἄρα τὸ Η.

Ibid. iv. 38. 62, ed. Hultsch 274, 18-276, 14

λη΄. Δεδειγμένου δη τούτου τρίχα τέμνεται ή

δοθείσα γωνία εὐθύγραμμος ούτως.

Έστω γὰρ ὀξεῖα πρότερον ἡ ὑπὸ ΑΒΓ, καὶ ἀπό τινος σημείου κάθετος ἡ ΑΓ, καὶ συμπληρωθέντος τοῦ ΓΖ παραλληλογράμμου ἡ ΖΑ ἐκβεβλήσθω ἐπὶ



τὸ Ε, καὶ παραλληλογράμμου ὅντος ὀρθογωνίου τοῦ ΓΖ κείσθω μεταξύ τῶν ΕΑΓ εὐθεῖα ἡ ΕΔ νεύουσα ἐπὶ τὸ Β ἴση τῆ διπλασία τῆς ΑΒ (τοῦτο γὰρ ὡς δυνατὸν γενέσθαι προγέγραπται)· λέγω δὴ ὅτι τῆς δοθείσης γωνίας τῆς ὑπὸ ΑΒΓ τρίτον μέρος ἐστὶν ἡ ὑπὸ ΕΒΓ.

to EZ, E Δ . Since ZE is given and is equal to Δ H, therefore Δ H is also given. And Δ is given; therefore H is on the circumference of a circle given in position. And since the rectangle contained by B Γ , $\Gamma\Delta$ is given and is equal to the rectangle contained by BZ, E Δ [Eucl. i. 43], therefore the rectangle contained by BZ, E Δ is given, that is, the rectangle contained by BZ, ZH is given; therefore H lies on a hyperbola. But it is also on the circumference of a circle given in position; therefore H is given.

Ibid. iv. 38, 62, ed. Hultsch. 274, 18-276, 14

38. With this proved, the given rectilineal angle is trisected in the following manner.

First let AB Γ be an acute angle, and from any point [of the straight line AB] let the perpendicular A Γ be drawn, and let the parallelogram Γ Z be completed, and let ZA be produced to E, and inasmuch as Γ Z is a right-angled parallelogram let the straight line E Δ be placed between EA, A Γ so as to verge towards B and be equal to twice AB—that this is possible has been proved above; I say that EB Γ is a third part of the given angle AB Γ .

The formal synthesis then follows as Pappus iv. 37.

Τετμήσθω γὰρ ἡ ΕΔ δίχα τῷ Η, καὶ ἐπεζεύχθω ἡ ΑΗ· αὶ τρεῖς ἄρα αὶ ΔΗ, ΗΑ, ΗΕ ἴσαι εἰσίν· διπλῆ ἄρα ἡ ΔΕ τῆς ΑΗ. ἀλλὰ καὶ τῆς ΑΒ διπλῆ· ἴση ἄρα ἐστὶν ἡ ΒΑ τῆ ΑΗ, καὶ ἡ ὑπὸ ΑΒΔ γωνία τῆ ὑπὸ ΑΗΔ. ἡ δὲ ὑπὸ ΑΗΔ διπλασία τῆς ὑπὸ ΑΕΔ, τουτέστιν τῆς ὑπὸ ΔΒΓ· καὶ ἡ ὑπὸ ΑΒΔ ἄρα διπλῆ ἐστιν τῆς ὑπὸ ΔΒΓ. καὶ ἐὰν τὴν ὑπὸ ΑΒΔ δίχα τέμωμεν, ἔσται ἡ ὑπὸ ΑΒΓ γωνία τρίχα τετμημένη.

(c) Direct Solutions by Means of Conics Ibid. iv. 43, 67–44, 68, ed. Hultsch 280, 20–284, 20 μγ'. Καὶ ἄλλως τῆς δοθείσης περιφερείας τὸ

$$(x-a)^2+(y-b)^2=4(a^2+b^2)$$

and the hyperbola

xy = ab.

By eliminating x from these equations we may obtain

 $(y+b)(y^3-3by^2-3a^2y+a^2b)=0.$

One of the points of intersection of the circle and hyperbola is therefore given by y = -b, x = -a.

The other three are determined by the equation

 $y^3 - 3by^3 - 3a^2y + a^2b = 0.$

^a We may easily show with Heath (H.G.M.i.237-238) how the solution of the recess is equivalent to the solution of a cubic equation. If in the accompanying figure ZE, ZB are the axes of x, y respectively, and ZA = a, ZB = b, the point Θ giving E is determined as the intersection of the circle

For let $E\Delta$ be bisected at H, and let AH be joined; the three straight lines Δ H, HA, HE are therefore equal; therefore Δ E is double of AH. But it is also double of AB; therefore BA is equal to AH, and the angle Δ B Δ is equal to Δ H Δ . Now Δ H Δ is double of Δ E Δ , that is, of Δ B Γ ; and therefore Δ B Δ is double of Δ B Γ . And if we bisect Δ B Δ , the angle Δ B Γ will be trisected.

(c) DIRECT SOLUTIONS BY MEANS OF CONICS
Ibid. iv. 43, 67-44, 68, ed. Hultsch 280, 20-284, 20
43. Another way of cutting off the third part of a

If $\angle AB\Gamma = \theta$, so that $\tan \theta = \frac{b}{a}$, and $\tau = \tan \Delta B\Gamma$, so that $y = a\tau$, then $a^3\tau^3 - 3ba^2\tau^2 - 3a^2\tau + a^3b = 0$ Z A

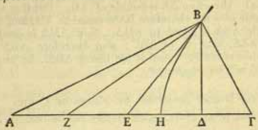
E

i.e. $a\tau^3 - 3b\tau^3 - 3a\tau + b = 0$ whence $b(1 - 3\tau^3) = a(3\tau - \tau^3)$ and $\tan \theta = \frac{b}{a} = \frac{3\tau - \tau^3}{1 - 3\tau^2}$.

Accordingly, by a well-known theorem in trigonometry, $\tau = \tan \frac{1}{\hbar}\theta$,

and LABF is trisected by EB.

τρίτον ἀφαιρεῖται μέρος, χωρὶς τῆς νεύσεως, διὰ στερεοῦ τόπου τοιούτου.



Θέσει ή διὰ τῶν Α, Γ, καὶ ἀπὸ δοθέντων ἐπ' αὐτῆς τῶν Α, Γ κεκλάσθω ή ΑΒΓ διπλασίαν ποιοῦσα τὴν ὑπὸ ΑΓΒ γωνίαν τῆς ὑπὸ ΓΑΒ·

ότι τὸ Β πρὸς ὑπερβολή.

"Ηχθω καθέτος ή ΒΔ, καὶ τῆ ΓΔ ἴση ἀπειλήφθω ή ΔΕ· ἐπιζευχθεῖσα ἄρα ή ΒΕ ἴση ἔσται τῆ ΑΕ. κείσθω καὶ τῆ ΔΕ ἴση ἡ ΕΖ· τριπλασία ἄρα ή ΓΖ τῆς ΓΑ . ἔστω καὶ ἡ ΑΓ τῆς ΓΗ τριπλασία ἔσται δὴ δοθὲν τὸ Η, καὶ λοιπὴ ἡ ΑΖ τῆς ΗΔ τριπλασία. καὶ ἐπεὶ τῶν ἀπὸ ΒΕ, ΕΖ ὑπεροχή ἐστιν τὸ ἀπὸ ΒΔ, ἔστιν δὲ καὶ τὸ ὑπὸ ΔΑ, ΑΖ τῶν αὐτῶν ὑπεροχή, ἔσται ἄρα τὸ ὑπὸ ΔΑΖ, τουτέστιν τὸ τρὶς ὑπὸ ΑΔΗ, ἴσον τῷ ἀπὸ ΒΔ· πρὸς ὑπερβολῆ ἄρα τὸ Β, ἦς πλαγία μὲν τοῦ πρὸς ἄξονι εἴδους ἡ

^{*} For by the equality of the triangles BEΔ, BΓΔ, we have ∠BEΓ=∠BΓE=2∠ΓΑΒ (ex hypothesi). But ∠BEΓ=∠ΓΑΒ + ∠ABE.

Therefore $\angle \Gamma AB = \angle ABE$, and so BE = AE.

• i.e. since $\Gamma H = \frac{1}{2}A\Gamma$ and $\Gamma \Delta = \frac{1}{2}\Gamma Z$, by subtraction,

given are is furnished, without the use of a verging,

by this solid locus.

Let the straight line through A, Γ be given in position, and from the given points A, Γ upon it let AB Γ be inflected, making the angle A Γ B double of

ΓAB; I say that B lies on a hyperbola.

For let $B\Delta$ be drawn perpendicular [to $A\Gamma$] and let ΔE be cut off equal to $\Gamma\Delta$; when BE is joined it will therefore be equal to $AE.^a$ And let EZ be placed equal to ΔE ; therefore $\Gamma Z = 3\Gamma\Delta$. Now let ΓH be placed equal to $\frac{1}{3}A\Gamma$; therefore the point H will be given, and the remainder b AZ will equal $3H\Delta$.

Now since c $BE^2 - EZ^2 = B\Delta^2$,

and $BE^2 - EZ^2 = \Delta A$. AZ,

therefore $\Delta A \cdot AZ = B\Delta^2$, that is $8A\Delta \cdot \Delta H = B\Delta^2$;

therefore B lies on a hyperbola with transverse axis

* The reasoning here is much abbreviated, and in full may be written as follows:

 $BE^3 - EZ^2 = BE^2 - E\Delta^2$ (since $EZ = E\Delta$ ex hypothesi) = $B\Delta^2$ (Eucl. i. 47)

Now BE² - EZ² = AE² - EZ² (since BE was proved equal to AE)

=ΔA . AZ (Eucl. ii. 6)

 $\Delta A \cdot AZ = B\Delta^2$

∴ 3ÅΔ . ΔH = BΔ² (since AZ was proved equal to 3HΔ)

 $\begin{array}{l} \therefore \ B\Delta^2 \colon A\Delta \ . \ \Delta H = 3 \colon 1 \\ = \frac{3AH^2}{AH^2} ; \end{array}$

.. B lies on a hyperbola with transverse axis AH and conjugate axis \sqrt{8AH}.

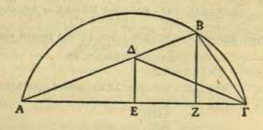
ΑΗ, ή δὲ ὀρθία τριπλασία τῆς ΑΗ. καὶ φανερὸν ὅτι τὸ Γ σημεῖον ἀπολαμβάνει πρὸς τῆ Η κορυφῆ τῆς τομῆς τὴν ΓΗ ἡμίσειαν τῆς πλαγίας τοῦ

είδους πλευράς της ΑΗ.

Καὶ ἡ σύνθεσις φανερά· δεήσει γὰρ τὴν ΑΓ τεμεῖν ὤστε διπλασίαν είναι τὴν ΑΗ τῆς ΗΓ, καὶ περὶ ἄξονα τὸν ΑΗ γράψαι διὰ τοῦ Η ὑπερβολήν, ἡς ὀρθία τοῦ εἴδους πλευρὰ τριπλασία τῆς ΑΗ, καὶ δεικνύναι ποιοῦσαν αὐτὴν τὸν εἰρημένον διπλάσιον λόγον τῶν γωνιῶν. καὶ ὅτι τῆς δοθείσης κύκλου περιφερείας τὸ γ' ἀποτέμνει μέρος ἡ τοῦτον γραφομένη τὸν τρόπον ὑπερβολὴ συνιδεῖν ῥάδιον τῶν Α, Γ σημείων περάτων τῆς περιφερείας ὑποκειμένων.

μδ΄. Έτέρως δὲ τὴν ἀνάλυσιν τοῦ τρίχα τεμεῖν τὴν γωνίαν ἢ περιφέρειαν ἐξέθεντό τινες ἄνευ τῆς νεύσεως. ἔστω δὲ ἐπὶ περιφερείας ὁ λόγος οὐδὲν γὰρ διαφέρει γωνίαν ἢ περιφέρειαν τεμεῖν.

Γεγονέτω δή, και της ΑΒΓ περιφερείας τρίτον



ἀπειλήφθω μέρος ή ΒΓ, καὶ ἐπεζεύχθωσαν αἰ ΑΒ, ΒΓ, ΓΑ· διπλασίων ἄρα ή ὑπὸ ΑΓΒ τῆς ὑπὸ 360

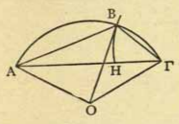
AH and conjugate axis √3AH. And it is clear that the point Γ cuts off at the vertex H of the [conic] section a straight line ΓH which is one-half of the transverse axis AH.

And the synthesis is clear; for it will be required so to cut $A\Gamma$ that AH is double of $H\Gamma$, and about AH as axis to describe through H a hyperbola with conjugate axis $\sqrt{3}AH$, and to prove that it makes the aforementioned double ratio of the angles. And that the hyperbola described in this manner cuts off the third part of the arc of the given circle is easily understood if the points A, Γ are the end points of the arc.

44. Some set out differently the analysis of the problem of trisecting an angle or are without a verging. Let the ratio be upon an arc; it makes no difference whether an angle or an arc is to be divided.

Let it be done, and let $B\Gamma$, the third part of the arc AB Γ , be cut off, and let AB, B Γ , Γ A be joined; then

* For let O be the centre of a circle of which AF is an



arc. Let AΓ be divided at H so that AH =2HΓ. Let the hyperbola be constructed which has AH for transverse axis and √3 AH for conjugate axis, and let this hyperbola cut the arc of the circle in B. Then by Pappus's proposition,

Therefore their doubles are equal,

LBOA=2LBOT.

and so OB trisects the angle AOF and the arc AB.

ΒΑΓ. τετμήσθω δίχα ή ὑπὸ ΑΓΒ τῆ ΓΔ, καὶ κάθετοι αἰ ΔΕ, ΖΒ· ἴση ἄρα ἡ ΑΔ τῆ ΔΓ, ὤστε καὶ ἡ ΑΕ τῆ ΕΓ· δοθὲν ἄρα τὸ Ε. ἐπεὶ οὖν ἐστιν ὡς ἡ ΑΓ πρὸς ΓΒ, οὕτως ἡ ΑΔ πρὸς ΔΒ, τουτέστιν ἡ ΑΕ πρὸς ΕΖ, καὶ ἐναλλάξ ἄρα ἐστὶν ὡς ἡ ΓΑ πρὸς ΑΕ, ἡ ΒΓ πρὸς ΕΖ. διπλῆ δὲ ἡ ΓΑ τῆ ΑΕ· διπλῆ ἄρα καὶ ἡ ΒΓ τῆς ΕΖ· τετραπλάσιον ἄρα τὸ ἀπὸ ΒΓ, τουτέστιν τὰ ἀπὸ τῶν ΒΖΓ, τοῦ ἀπὸ τῆς ΕΖ. ἐπεὶ οὖν δύο δοθέντα ἐστὶν τὰ Ε, Γ, καὶ ὀρθὴ ἡ ΒΖ, καὶ λόγος ἐστὶν τοῦ ἀπὸ ΕΖ πρὸς τὰ ἀπὸ τῶν ΒΖΓ, τὸ Β ἄρα πρὸς ὑπερβολῆ. ἀλλὰ καὶ πρὸς θέσει περιφερεία· δοθὲν ἄρα τὸ Β. καὶ ἡ σύνθεσις φανερά.

^{*} The relation B Γ =2EZ tells us that B lies on a hyperbola with foci A, Γ , directrix BZ and eccentricity 2. Pappus proceeds to turn this into the axial form EZ²; BZ²+Z Γ ²=1:4 which was more commonly used by the Greeks. In fact, there are only two other extant passages in which the focus-directrix property is used. One of them is also given by Pappus (vii., ed. Hultsch 1004-1014), who there proved

 $\angle A\Gamma B = 2\angle BA\Gamma$. Let $\angle A\Gamma B$ be bisected by $\Gamma \Delta$, and let ΔE , ZB be drawn perpendicular; therefore $A\Delta$ is equal to $\Delta\Gamma$, so that AE is also equal to $E\Gamma$; therefore E is given.

Now because $A\Gamma : \Gamma B = A\Delta : \Delta B$ [Eucl. vi. 5

= AE : EZ,

therefore alternately $\Gamma A: AE=B\Gamma: EZ$. But $\Gamma A=2AE$; and therefore $B\Gamma=2EZ$; therefore $B\Gamma^2=4EZ^2$, that is, $BZ^2+Z\Gamma^2=4EZ^2$. Now, since the two points E, Γ are given, and BZ is drawn at right angles, and the ratio $EZ^2: BZ^2+Z\Gamma^2$ is given, B lies on a hyperbola. But it also lies on an arc given in position; therefore B is given. And the synthesis is clear.

generally that "if the distance of a point from a fixed point is in a given ratio to its distance from a fixed line, the locus of the point is a conic section which is an ellipse, a parabola or a hyperbola according as the given ratio is less than, equal to, or greater than, unity." The proof is among a number of lemmas to the Surface Loci of Euclid, so presumably the focus-directrix property was already well known when Euclid wrote.

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X. ZENO OF ELEA

X. ZENO OF ELEA

Aristot. Phys. Z 9, 239 b 5-240 a 18

Ζήνων δὲ παραλογίζεται εἰ γὰρ ἀεί, φησίν, ἢρεμεῖ πῶν ἢ κινεῖται ὅταν ἢ κατὰ τὸ ἴσον, ἐστὶν δ' ἀεὶ τὸ φερόμενον ἐν τῷ νῦν, ἀκίνητον τὴν φερομένην εἶναι ὀιστόν. τοῦτο δ' ἐστὶ ψεῦδος οὐ γὰρ σύγκειται ὁ χρόνος ἐκ τῶν νῦν τῶν ἀδιαιρέτων, ὥσπερ οὐδ' ἄλλο μέγεθος οὐδέν.

Τέτταρες δ' εἰσὶν οἱ λόγοι περὶ κινήσεως Ζήνωνος οἱ παρέχοντες τὰς δυσκολίας τοῖς λύουσιν, πρῶτος μὲν ὁ περὶ τοῦ μὴ κινεῖσθαι διὰ τὸ πρότερον εἰς τὸ ἡμισυ δεῖν ἀφικέσθαι τὸ φερόμενον ἡ πρὸς τὸ τέλος, περὶ οῦ διείλομεν ἐν τοῖς πρότερον

λόγοις.

¹ Zeller would bracket η κινείται, and he is followed by Ross, but not, it seems to me, with sufficient reason. Diels, followed by Lee, has the unnecessary addition of οὐδὲν δὲ κινείται after these words. The passage as it stands is satisfactorily explained by Brochard (Études de philosophie ancienne et de philosophie moderne, p. 6) and by Heath (H.G.M. i. 276).

^a Zeno of Elea, who is represented by Plato (Parm. 127 a) as "about forty" when Socrates was a "very young man" (say in 450 a.c.), was a disciple of Parmenides. The object of his four arguments on motion, here reproduced from Aristotle, was to show that the rejection of Parmenides' doctrine of the unity of being led to self-contradictory results.

X. ZENO OF ELEA®

Aristotle, Physics Z 9, 239 b 5-240 a 18

ZENO'S argument is fallacious; for, he says, if everything is either at rest or in motion when it occupies a space equal to itself, while the object moved is always in the instant, the moving arrow is unmoved. But this is false; for time is not made up of indivisible instants, any more than is any other magnitude.

Zeno has four arguments about motion which present difficulties to those who try to resolve them. The first is that which says there is no motion because the object moved must arrive at the middle before it arrives at the end,^b concerning which we have

already treated.

A vast literature has grown round these arguments, but the student will find most help in W. D. Ross, Aristotle's Physics, pp. 655-666, H. D. P. Lee, Zeno of Elea, and Heath, H.G.M.

. 271-283.

b Not only has it to pass through the half-way point, but through half of the remaining half, and so on to infinity. If a is the length of the course measured from the goal, then the moving object before it reaches its goal has to pass

through the points $\frac{a}{2}$, $\frac{a}{2}$, $\frac{a}{2}$. . . and so on through an infinite

series which cannot be enumerated. Aristotle's answer is that the moving object has indeed to pass through an infinite number of positions, but in a finite time it has an infinite number of instants in which to do so.

Διὸ καὶ ὁ Ζήνωνος λόγος ψεῦδος λαμβάνει τὸ μὴ ἐνδέχεσθαι τὰ ἄπειρα διελθεῖν ἢ ἄψασθαι τῶν ἀπείρων καθ' ἔκαστον ἐν πεπερασμένω χρόνω. διχῶς γὰρ λέγεται καὶ τὸ μῆκος καὶ ὁ χρόνος ἄπειρον, καὶ ὅλως πῶν τὸ συνεχές, ἤτοι κατὰ διαίρεσιν ἢ τοῖς ἐσχάτοις. τῶν μὲν οῦν κατὰ τὸ ποσὸν ἀπείρων οὐκ ἐνδέχεται ἄψασθαι ἐν πεπερασμένω χρόνω, τῶν δὲ κατὰ διαίρεσιν ἐνδέχεται καὶ γὰρ αὐτὸς ὁ χρόνος οὕτως ἄπειρος. ὥστε ἐν τῷ ἀπείρω καὶ οὐκ ἐν τῷ πεπερασμένω συμβαίνει διιέναι τὸ ἄπειρον, καὶ ἄπτεσθαι τῶν ἀπείρων τοῖς ἀπείροις, οὐ τοῖς πεπερασμένοις.

Δεύτερος δ' ὁ καλούμενος 'Αχιλλεύς' ἔστι δ' οῦτος, ὅτι τὸ βραδύτατον οὐδέποτε καταληφθήσεται θέον ὑπὸ τοῦ ταχίστου ἔμπροσθεν γὰρ ἀναγκαῖον ἔλθεῖν τὸ διῶκον, ὅθεν ὥρμησε τὸ φεῦγον, ὥστ' ἀεί τι προέχειν ἀναγκαῖον τὸ βραδύτερον. ἔστι δὲ καὶ οὕτος ὁ αὐτὸς λόγος τῷ διχοτομεῖν, διαφέρει δ' ἐν τῷ διαιρεῖν μὴ δίχα τὸ προσλαμβανόμενον μέγεθος. τὸ μὲν οὖν μὴ καταλαμβάνεσθαι τὸ βραδύτερον συμβέβηκεν ἐκ τοῦ λόγου, γίγνεται δὲ παρὰ ταὐτὸ τῇ διχοτομία (ἐν ἀμφοτέροις γὰρ συμβαίνει μὴ ἀφικνεῖσθαι πρὸς τὸ πέρας διαιρου-

^a The passage between the asterisks, to which Aristotle refers the reader, is *Phys.* Z 2, 233 a 21-31 and is reproduced here for convenience.

Aristotle's argument is correct. The Achilles is a more general form of the Dichotomy. If the speed of Achilles is a times that of the tortoise (we learn from Themistius and Simplicius that the tortoise was the object pursued), and the tortoise starts a unit ahead, then when Achilles has reached the point where the tortoise started the 368

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* Zeno's argument makes a false assumption in not allowing the possibility of passing through or touching an infinite number of positions one by one in a limited time. For there are two senses in which length and time, and, generally, any continuum, are said to be infinite, either in respect of division or of extension. So where the infinite is infinite in respect of quantity, it is not possible to make in a limited time an infinite number of contacts. but it is possible where the infinite is infinite in respect of division; for the time also is infinite in this respect. And so it is possible to pass through an infinite number of positions in a time which is in this sense infinite, but not in a time which is finite, and to make an infinite number of contacts because its moments are infinite, not finite. * a

The second argument is the so-called Achilles; this asserts that the slowest will never be overtaken by the quickest; for that which is pursuing must first reach the point from which the fleeing object started, so that the slower must necessarily always be some distance ahead. This is the same reasoning as that of the Dichotomy, the only difference being that when the magnitude which is successively added is divided it is not necessarily bisected. The argument leads to the conclusion that the slower will never be overtaken, and it is for the same reason as in the Dichotomy (for in both by dividing the distance in some way it is

tortoise is $\frac{1}{n}$ ahead; when Achilles has reached this point the tortoise is $\frac{1}{n^2}$ ahead; and so on to infinity. Putting n=2 we get the special conditions of the *Dichotomy*. Both arguments emphasize that to traverse a finite distance means passing through an infinite number of positions.

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μένου πως τοῦ μεγέθους ἀλλὰ πρόσκειται ἐν τούτῳ ὅτι οὐδὲ τὸ τάχιστον τετραγῳδημένον ἐν τῷ διώκειν τὸ βραδύτατον), ὥστ' ἀνάγκη καὶ τὴν λύσιν εἶναι τὴν αὐτήν. τὸ δ' ἀξιοῦν ὅτι τὸ προέχον οὐ καταλαμβάνεται, ψεῦδος ὅτε γὰρ προέχει, οὐ καταλαμβάνεται ἀλλ' ὅμως καταλαμβάνεται, εἴπερ δώσει διεξιέναι τὴν πεπερασμένην.

Οδτοι μέν οδν οἱ δύο λόγοι, τρίτος δ' ὁ νδν ἡηθείς, ὅτι ἡ ὀιστὸς φερομένη ἔστηκεν. συμβαίνει δὲ παρὰ τὸ λαμβάνειν τὸν χρόνον συγκεῖσθαι ἐκ τῶν νῦν· μὴ διδομένου γὰρ τούτου οὐκ ἔσται ὁ

συλλογισμός.

Τέταρτος δ' ὁ περὶ τῶν ἐν τῷ σταδίῳ κινουμένων ἐξ ἐναντίας ἴσων ὅγκων παρ' ἴσους, τῶν μὲν ἀπὸ τέλους τοῦ σταδίου τῶν δ' ἀπὸ μέσου, ἴσῳ τάχει, ἐν ῷ συμβαίνειν οἴεται ἴσον εἶναι χρόνον τῷ διπλασίῳ τὸν ἥμισυν. ἔστι δ' ὁ παραλογισμὸς

This is a convergent series whose sum is $\frac{n}{n-1}$. The ancients did not know how to sum an infinite series, but they knew that Achilles would catch the tortoise and that the problem

solvitur ambulando.

^{*} Achilles overtakes the tortoise when he has travelled a distance $1 + \frac{1}{n} + \frac{1}{n^2} + \dots$ ad inf.

Lachelier (Revue de métaphysique et de morale, xviii., pp. 346-347) and Ross explain that ἀπό τοῦ μέσου means from the turning point in the double course or δίαυλος. The race was from the τέλος to the μέσου and back again to the τέλος. On this interpretation it is possible to translate easily and naturally. Gaye, the Oxford translators and Lee, who do not accept this interpretation, but believe τὸ μέσου to refer 370

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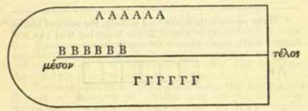
concluded that the goal will not be reached; but in this a dramatic effect is produced by saying that not even the swiftest will be successful in its pursuit of the slowest) and so the solution must necessarily be the same. The claim that the one in front is not overtaken is false; for when in front he is not indeed overtaken, but he will nevertheless be overtaken if he give his pursuer a finite distance to go through.^a

These are two of the arguments, and the third is the one just mentioned, that the flying arrow is at rest. This conclusion follows from the assumption that time is composed of instants; for if this is not

granted the reasoning does not follow.

The fourth is that about the two rows of equal bodies moving past each other in the stadium with equal velocities in opposite directions, the one row starting from the end of the stadium, the other from the middle.⁵ This, he thinks, leads to the conclusion that half a given time is equal to its double. The

to the middle of the As, are forced to paraphrase: "The



one row originally stretching from the goal to the middlepoint of the stadium, the other from the middle-point to the starting-post." Ross has to admit that τὸ μέσον is apparently not used elsewhere of the middle-point of the δίαιλος, but he rightly emphasizes the unnaturalness of any other interpretation.

ἐν τῷ τὸ μὲν παρὰ κινούμενον τὸ δὲ παρ' ἡρεμοῦν τὸ ἴσον μέγεθος ἀξιοῦν τῷ ἴσῳ τάχει τὸν ἴσον φέρεσθαι χρόνον· τοῦτο δ' ἐστὶ ψεῦδος. οἰον ἔστωσαν οἱ ἐστῶτες ἴσοι ὄγκοι ἐφ' ὧν τὰ ΑΑ, ο' δ' ἐφ' ὧν τὰ ΒΒ ἀρχόμενοι ἀπὸ τοῦ μέσου, ἴσοι τὸν ἀριθμὸν τούτοις ὅντες καὶ τὸ μέγεθος, οἱ δ' ἐφ' ὧν τὰ ΓΓ ἀπὸ τοῦ ἐσχάτου, ἴσοι τὸν ἀριθμὸν ὅντες τούτοις καὶ τὸ μέγεθος, καὶ ἰσοταχεῖς τοῖς Β. συμβαίνει δὴ τὸ πρῶτον Β ἄμα ἐπὶ τῷ ἐσχάτῳ εἶναι καὶ τὸ πρῶτον Γ, παρ' ἄλληλα κινουμένων. συμβαίνει δὲ τὸ Γ παρὰ πάντα [τὰ Β]¹ διεξεληλυθέναι, τὸ δὲ Β παρὰ τὰ ἡμίση· ὥστε ἡμισυν εἶναι τὸν χρόνον· ἵσον γὰρ ἐκάτερόν ἐστι παρ'

1 rà B del. Ross.

As	
Bs	
Гъ	

There seems little doubt that initially the rows of bodies were symmetrically arranged in the following way (we will assume half a dozen of each for convenience):

ZENO OF ELEA

fallacy lies in assuming that a body takes an equal time to pass with equal speed a body in motion and a body of equal size at rest; but this is untrue. For example, let AA be stationary bodies of equal size, let BB be the bodies equal in number and size that start from the middle, and let $\Gamma\Gamma$ be the bodies equal in number and size that start from the end, having a speed equal to that of the Bs.° In consequence, the first B and the first Γ move past each other and come simultaneously to the end. It follows that Γ has passed all the bodies it is moving past, though B has passed only half the bodies it is moving past, so that B has taken half the time [taken by Γ]; for

and that the final position they take up is:

As			
Bs			
Гз			

But there are great difficulties in the text. Ross's interpretation seems to me to do least violence to the Greek.

* i.e. the first B is under the right-hand A at the same

time that the first Γ is under the left-hand A.

* Ross explains, to my mind judiciously, that the Bs are thought of primarily as moving past the As and only secondarily as moving past the Γs, while the Γs are thought of primarily as moving past the Bs and only secondarily past the As. Zeno wishes to point out that the first B has moved past only three As while the first Γ has moved past six Bs. On the ground that to move past six Bs requires twice the time needed to move past three As, coupled with the knowledge that the time taken is in fact the same in

COST - ARLEST (STREET

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XI. THEAETETUS

XI. THEAETETUS

(a) GENERAL

Suidas, s.v. Θεαίτητος

Θεαίτητος, 'Αθηναΐος, ἀστρολόγος, φιλόσοφος, μαθητής Σωκράτους, ἐδίδαξεν ἐν 'Ηρακλεία. πρῶτος δὲ τὰ πέντε καλούμενα στερεὰ ἔγραψε. γέγονε δὲ μετὰ τὰ Πελοποννησιακά.

(b) THE FIVE REGULAR SOLIDS

Schol, i. in Eucl. Elem, xiii., Eucl. ed. Heiberg v. 654

Έν τούτω τῷ βιβλίω, τουτέστι τῷ ιγ΄, γράφεται τὰ λεγόμενα Πλάτωνος ε̄ σχήματα, ἃ αὐτοῦ μὲν οὐκ ε̄στιν, τρία δὲ τῶν προειρημένων ε̄ σχημάτων τῶν Πυθαγορείων ἐστίν, ὅ τε κύβος καὶ ἡ πυραμὶς καὶ τὸ δωδεκάεδρον, Θεαιτήτου δὲ τό τε ὀκτάεδρον καὶ τὸ εἰκοσάεδρον. τὴν δὲ προσωνυμίαν ελαβεν Πλάτωνος διὰ τὸ μεμνῆσθαι αὐτὸν ἐν τῷ Τιμαίῳ περὶ αὐτῶν.

Theactetus lived about 415-369 a.c. He is the subject of a dissertation De Theacteto Atheniensi by Eva Sachs (Berlin, 1914).

XI. THEAETETUS .

(a) GENERAL

Suidas, s.v. Theaetetus

THEAETETUS, an Athenian, astronomer, philosopher, a pupil of Socrates, taught in Heraclea. He was the first to describe ^b the five solids so-called. He lived after the Peloponnesian wars.

(b) THE FIVE REGULAR SOLIDS

Euclid, Elements xiii., Scholium i., Eucl. ed. Heiberg v. 654

In this book, that is, the thirteenth, are described the five Platonic figures, which are however not his, three of the aforesaid five figures being due to the Pythagoreans, anamely, the cube, the pyramid and the dodecahedron, while the octahedron and icosahedron are due to Theaetetus. They received the name Platonic because he discourses in the *Timaeus* about them.

Possibly "construct."

For the relation of the Pythagoreans to the five regular solids, see **supra*, pp. 216-225. Theaetetus was probably the first to construct all five theoretically; the Pythagoreans could not have done that. For a full discussion, see Eva Sachs, Die fünf Platonischen Körper.

(c) THE IRRATIONAL

Schol, lxii, in Eucl. Elem. x., Eucl. ed. Heiberg v. 450, 16-18

Τὸ θεώρημα τοῦτο Θεαιτήτειόν ἐστιν εῦρημα, καὶ μέμνηται αὐτοῦ ὁ Πλάτων ἐν Θεαιτήτῳ, ἀλλ' ἐκεῖ μὲν μερικώτερον ἔγκειται, ἐνταῦθα δὲ καθόλου.

Plat. Theast, 147 p-148 B

ΘΕΑΙΤΗΤΟΣ. Περὶ δυνάμεων τι ἡμῖν Θεόδωρος όδε ἔγραφε, τῆς τε τρίποδος πέρι καὶ πεντέποδος [ἀποφαίνων] ὅτι μήκει οὐ σύμμετροι τῆ ποδιαία, καὶ οὕτω κατὰ μίαν ἐκάστην προαιρούμενος μέχρι τῆς ἐπτακαιδεκάποδος ἐν δὲ ταύτη πως ἐνέσχετο. ἡμῖν οὖν εἰσῆλθέ τι τοιοῦτον, ἐπειδὴ ἄπειροι τὸ πλῆθος αἱ δυνάμεις ἐφαίνοντο, πειραθῆναι συλλαβεῖν εἰς ἔν, ὅτω πάσας ταύτας προσαγορεύσομεν τὰς δυνάμεις.

1 drodalowo secl. Burnet.

Theodorus of Cyrene, claimed by Iamblichus (Vit. Pythag. 36) as a Pythagorean and said to have been Plato's teacher in mathematics (Diog. Laert. ii. 103).

' Several conjectures have been put forward to explain

^{*} The enunciation is: The squares on straight lines commensurable in length have to one another the ratio which a square number has to a square number; and squares which have to one another the ratio which a square number has to a square number will also have their sides commensurable in length. But the squares on straight lines incommensurable in length have not to one another the ratio which a square number has to a square number; and squares which have not to one another the ratio which a square number will not have their sides commensurable in length either.

THEAETETUS

(c) THE IRRATIONAL

Euclid, Elements x., Scholium lxii., ed. Heiberg v. 450, 16-18

This theorem [Eucl. Elem. x. 9] a is the discovery of Theaetetus, and Plato recalls it in the Theaetetus, but there it arises in a particular case, here it is treated generally.

Plato, Theaetetus 147 p-148 B

THEAETETUS. Theodorus b was proving to us a certain thing about square roots, I mean the square roots of three square feet and five square feet, namely, that these roots are not commensurable in length with the foot-length, and he proceeded in this way, taking each case in turn up to the root of seventeen square feet; at this point for some reason he stopped. Now it occurred to us, since the number of square roots appeared to be unlimited, to try to gather them into one class, by which we could henceforth describe all the roots.

how Theodorus proved that $\sqrt{3}$, $\sqrt{5}$... $\sqrt{17}$ are incommensurable. They are summarized by Heath (H.G.M. i. 204-208). One theory is that Theodorus adapted the traditional proof (supra, p. 110) of the incommensurability of $\sqrt{2}$. Another, put forward by Zeuthen ("Sur la constitution des livres arithmétiques des Eléments d'Euclide et leur rapport à la question de l'irrationalité" in Oversigt over det kgl. Danske videnskabernes Selskabs Forhandlinger, 1915, pp. 422 ff.), depends on the process of finding the greatest common measure as stated in Eucl. x. 2. If two magnitudes are such that the process of finding their G.C.M. never comes to an end, the two magnitudes are incommensurable. The method is simple in theory, but the geometrical application is fairly complicated, though douotless not beyond the capabilities of Theodorus.

ΣΩΚΡΑΤΗΣ. ^{*}Η καὶ ηῦρετέ τι τοιοῦτον; ΘΕΑΙ. ^{*}Εμοιγε δοκοῦμεν σκόπει δὲ καὶ σύ.

πα. Λέγε.

ΘΕΑΙ. Τον ἀριθμον πάντα δίχα διελάβομεν τον μεν δυνάμενον ἴσον ἰσάκις γίγνεσθαι τῷ τετραγώνω τὸ σχήμα ἀπεικάσαντες τετράγωνόν τε καὶ ἰσόπλευρον προσείπομεν.

In. Kal et ye.

ΘΕΑΙ. Τὸν τοίνυν μεταξύ τούτου, ὧν καὶ τὰ τρία καὶ τὰ πέντε καὶ πᾶς ος ἀδύνατος ἴσος ἰσάκις γενέσθαι, ἀλλ' ἢ πλείων ἐλαττονάκις ἢ ἐλάττων πλεονάκις γίγνεται, μείζων δὲ καὶ ἐλάττων ἀεὶ πλευρὰ αὐτόν περιλαμβάνει, τῷ προμήκει αὖ σχήματι ἀπεικάσαντες προμήκη ἀριθμὸν ἐκαλέσαμεν.

πο. Κάλλιστα. άλλὰ τί τὸ μετὰ τοῦτο;

ΘΕΛΙ. "Όσαι μεν γραμμαὶ τον Ισόπλευρον καὶ ἐπίπεδον ἀριθμον τετραγωνίζουσι, μῆκος ώρισάμεθα, ὅσαι δὲ τον ἐτερομήκη, δυνάμεις, ὡς μήκει μεν οὐ συμμέτρους ἐκείναις, τοῖς δ' ἐπιπέδοις ἃ δύνανται. καὶ περὶ τὰ στερεὰ ἄλλο τοιοῦτον.

a It is not possible to give the full force of the Greek as δυνάμεις, which literally means "powers," has to be trans-

THEAETETUS

Socrates. And did you find such a class?
Theaet. I think we did; but see if you agree.

Soc. Speak on.

Theref. We divided all numbers into two classes. The one, consisting of numbers which can be represented as the product of equal factors, we likened in shape to the square and called them square and equilateral numbers.

Soc. And properly so.

Theaer. The numbers between these, among which are three and five and all that cannot be represented as the product of equal factors, but only as the product of a greater by a less or a less by a greater, and are therefore contained by greater and less sides, we likened to oblong shape and called oblong numbers.

Soc. Excellent. And what after this?

THEAET. Such lines as form the sides of equilateral plane numbers we called lengths, and such as form the oblong numbers we called roots, because they are not commensurable with the others in length, but only with the plane areas which they have the power to form.^a And similarly in the case of solids.

lated "roots" to conform with mathematical usage. δυνάμεις, it will be noticed, are here limited to the square roots of oblong numbers, and are therefore always incommensurable.

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XII. PLATO

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XII. PLATO

(a) GENERAL

Tzetzes, Chil. viii. 972-973

Πρό τῶν προθύρων τῶν αὐτοῦ γράψας ὑπῆρχε Πλάτων:

"Μηδείς άγεωμέτρητος είσίτω μου την στέγην."

Plut. Quaer. Conv. viii. 2. 1

Έκ δὲ τούτου γενομένης σιωπης, πάλιν ὁ Διογενιανὸς ἀρξάμενος "βούλεσθ'," εἶπεν, "ἐπεὶ λόγοι
περὰ θεῶν γεγόνασιν, ἐν τοῖς Πλάτωνος γενεθλίοις
αὐτὸν Πλάτωνα κοινωνὸν παραλάβωμεν, ἐπισκεψάμενοι τίνα λαβὼν γνώμην ἀπεφήνατ' ἀεὶ
γεωμετρεῖν τὸν θεόν; εἴ γε δὴ θετέον εἶναι τὴν
ἀπόφανσιν ταύτην Πλάτωνος." ἐμοῦ δὲ ταῦτ'
εἰπόντος ὡς γέγραπται μὲν ἐν οὐδενὶ σαφῶς τῶν
ἐκείνου βιβλίων, ἔχει δὲ πίστιν ἰκανὴν καὶ τοῦ
Πλατωνικοῦ χαρακτῆρός ἐστιν.

Εὐθὺς ὑπολαβῶν ὁ Τυνδάρης " οἴει γάρ," εἶπεν, " ὧ Διογενιανέ, τῶν περιττῶν τι καὶ δυσθεωρήτων αἰνίττεσθαι τὸν λόγον, οὐχ ὅπερ αὐτὸς εἴρηκε καὶ γέγραφε πολλάκις, ὑμνῶν γεωμετρίαν, ὡς ἀπο-

^a For Proclus's notice of Plato, see supra, p. 150, and for 386

XII. PLATO a

(a) GENERAL

Tzetzes, Book of Histories viii. 972-973

Over his front doors Plato wrote: "Let no one unversed in geometry come under my roof." b

Plutarch, Convivial Questions viii. 2. 1

Diogenianus broke the silence which followed this discussion by saying: "Since our discourse is about the gods, shall we make Plato share in it, especially as it is his birthday, and inquire what he meant when he said that God is for ever playing the geometer—if this saying is really Plato's?" I said that this saying is not plainly written in any of his works, but it is a credible saying and is of a Platonic character.

Thereupon Tyndares took up the discussion and said: "Do you think, Diogenianus, that this saying implies some subtle and recondite speculations, and not what he has so often mentioned, when he praises

the pseudo-Platonic instrument for finding two mean proportionals, supra, pp. 262-267. The mathematics in Plato is the subject of dissertations by C. Blass (De Platone mathematico, Bonn, 1861) and Seth Demel (Platons Verhältnis zur Mathematik, Leipzig, 1929).

Johannes Tzetzes, the Byzantine pedant who lived in the twelfth century a.D., is not the best of authorities, so this charming story must be accepted with caution. The doors

are presumably those of the Academy.

σπώσαν ήμας προσισχομένους τῆ αἰσθήσει καὶ ἀποστρέφουσαν ἐπὶ τὴν νοητὴν καὶ ἀίδιον φύσιν, ής θέα τέλος ἐστὶ φιλοσοφίας οἰον ἐποπτεία τελετῆς; . . διὸ καὶ Πλάτων αὐτὸς ἐμέμψατο τοὺς περὶ Εὕδοξον καὶ ᾿Αρχύταν καὶ Μέναιχμον εἰς ὀργανικὰς καὶ μηχανικὰς κατασκευὰς τὸν τοῦ στερεοῦ διπλασιασμὸν ἀπάγειν ἐπιχειροῦντας, ὥσπερ πειρωμένους δι' ἀλόγου δύο μέσας ἀνάλογον, ἡ παρείκοι, λαβεῖν· ἀπόλλυσθαι γὰρ οὕτω καὶ διαφθείρεσθαι τὸ γεωμετρίας ἀγαθὸν αὖθις ἐπὶ τὰ αἰσθητὰ παλινδρομούσης καὶ μὴ φερομένης ἄνω μηδ' ἀντιλαμβανομένης τῶν ἀιδίων καὶ ἀσωμάτων εἰκόνων, πρὸς αἶσπερ ῶν ὁ θεὸς ἀεὶ θεός ἐστι.''

Aristox. Harm. ii. ad. init., ed. Macran 122, 3-16

Βέλτιον ἴσως ἐστὶ τὸ προδιελθεῖν τὸν τρόπον τῆς πραγματείας τίς ποτ' ἐστίν, ἴνα προγιγνώσκοντες ωσπερ ὁδὸν ἢ βαδιστέον ράδιον πορευώμεθα εἰδότες τε κατὰ τί μέρος ἐσμὲν αὐτῆς καὶ μὴ λάθωμεν ἡμᾶς αὐτοὺς παρυπολαμβάνοντες τὸ πρᾶγμα. καθάπερ 'Αριστοτέλης ἀεὶ διηγεῖτο τοὺς πλείστους τῶν ἀκουσάντων παρὰ Πλάτωνος τὴν περὶ τὰγαθοῦ ἀκρόασιν παθεῖν· προσιέναι μὲν γὰρ ἔκαστον ὑπολαμβάνοντα λήψεσθαί τι τῶν νομιζομένων τούτων ἀνθρωπίνων ἀγαθῶν οἰον πλοῦτον ὑγίειαν ἰσχὺν τὸ ὅλον εὐδαιμονίαν τινὰ θαυμαστήν· ὅτε δὲ φανείησαν οὶ λόγοι περὶ μαθημάτων καὶ ἀριθμῶν καὶ γεωμετρίας καὶ ἀστρολογίας καὶ τὸ πέρας ὅτι ἀγαθόν ἐστιν ἔν, παντελῶς οἰμαι παράδοξόν τι

The play on the words ἀλόγου, ἀνάλογου cannot be reproduced in English, but we may compensate ourselves by playing on the words "means," "mean proportionals."

geometry as a science that takes men away from sensible objects and turns them towards the intelligible and eternal, whose contemplation is the end of philosophy like the final grade of initiation into the mysteries? . . . Therefore Plato himself censured Eudoxus and Archytas and Menaechmus for endeavouring to solve the doubling of the cube by instruments and mechanical constructions, thus trying by irrational means to find two mean proportionals, so far as that is allowable: for in this way what is good in geometry would be corrupted and destroyed, falling back again into sensible objects and not rising upwards and laying hold of immaterial and eternal images, among which God has his being and remains for ever God."

Aristoxenus, Elements of Harmony ii. ad init., ed. Macran 122, 3-16

It is perhaps well to go through in advance the nature of our inquiry, so that, knowing beforehand the road along which we have to travel, we may have an easier journey, because we will know at what stage we are in, nor shall we harbour to ourselves a false conception of our subject. Such was the condition, as Aristotle often used to tell, of most of the audience who attended Plato's lecture on the Good. Every one went there expecting that he would be put in the way of getting one or other of the things accounted good in human life, such as riches or health or strength or, in fine, any extraordinary gift of fortune. But when they found that Plato's arguments were of mathematics and numbers and geometry and astronomy and that in the end he declared the One to be the Good, they were altogether taken by

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έφαίνετο αὐτοῖς· εἶθ' οἱ μὲν ὑποκατεφρόνουν τοῦ πράγματος οἱ δὲ κατεμέμφοντο.

(b) Philosophy of Mathematics

Plat. Rep. vi. 510 c-E

Οίμαι γάρ σε είδέναι ὅτι οἱ περὶ τὰς γεωμετρίας τε καὶ λογισμοὺς καὶ τὰ τοιαῦτα πραγματευόμενοι, ὑποθέμενοι τό τε περιττὸν καὶ τὸ ἄρτιον καὶ τὰ σχήματα καὶ γωνιῶν τριττὰ εἴδη καὶ ἄλλα τούτων ἀδελφὰ καθ' ἐκάστην μέθοδον, ταῦτα μὲν ὡς εἰδότες, ποιησάμενοι ὑποθέσεις αὐτά, οὐδένα λόγον οὕτε αὐτοῖς οὕτε ἄλλοις ἔτι ἀξιοῦσι περὶ αὐτῶν διδόναι ὡς παντὶ φανερῶν, ἐκ τούτων δ' ἀρχόμενοι τὰ λοιπὰ ἥδη διεξιόντες τελευτῶσιν ὁμολογουμένως ἐπὶ τοῦτο οῦ ᾶν ἐπὶ σκέψιν ὁρμήσωσι.

Πάνυ μεν ουν, εφη, τοῦτό γε οίδα.

Οὐκοῦν καὶ ὅτι τοῖς ὁρωμένοις εἴδεσι προσχρῶνται καὶ τοὺς λόγους περὶ αὐτῶν ποιοῦνται, οὐ περὶ τούτων διανοούμενοι, ἀλλ' ἐκείνων περὶ οἶς ταῦτα ἔοικε, τοῦ τετραγώνου αὐτοῦ ἔνεκα τοὺς λόγους ποιούμενοι καὶ διαμέτρου αὐτῆς, ἀλλ' οὐ ταύτης ἡν γράφουσιν, καὶ τἄλλα οὕτως, αὐτὰ μὲν ταῦτα ἃ πλάττουσίν τε καὶ γράφουσιν, ὧν καὶ σκιαὶ καὶ ἐν ὕδασιν εἰκόνες εἰσίν, τούτοις μὲν ὡς εἰκόσιν αὖ χρώμενοι, ζητοῦντες δὲ αὐτὰ ἐκεῖνα ἰδεῖν ἃ οὐκ ἄν ἄλλως ΐδοι τις ἡ τῆ διανοία.

Plat. Ep. vii. 342 A-343 B

"Εστιν των όντων έκάστω, δι' ων την επιστήμην ἀνάγκη παραγίγνεσθαι, τρία, τέταρτον δ' αὐτή— 390

surprise. The result was that some of them scoffed at the thing, while others found great fault with it.

(b) Philosophy of Mathematics Plato, Republic vi. 510 c-e

I think you know that those who deal with geometries and calculations and such matters take for granted the odd and the even, figures, three kinds of angles and other things cognate to these in each field of inquiry; assuming these things to be known, they make them hypotheses, and henceforth regard it as unnecessary to give any explanation of them either to themselves or to others, treating them as if they were manifest to all; setting out from these hypotheses, they go at once through the remainder of the argument until they arrive with perfect consistency at the goal to which their inquiry was directed.

Yes, he said, I am aware of that.

Therefore I think you also know that although they use visible figures and argue about them, they are not thinking about these figures but of those things which the figures represent; thus it is the square in itself and the diameter in itself which are the matter of their arguments, not that which they draw; similarly, when they model or draw objects, which may themselves have images in shadows or in water, they use them in turn as images, endeavouring to see those absolute objects which cannot be seen otherwise than by thought.

Plato, Epistle vii. 342 A-343 B

For everything that exists there are three things through which knowledge about it must come; the

πέμπτον δ' αὐτὸ τιθέναι δεῖ ὁ δὴ γνωστόν τε καὶ άληθως έστιν ὄν-έν μεν ὄνομα, δεύτερον δε λόγος, το δε τρίτον είδωλον, τέταρτον δε επιστήμη. περί εν οὖν λαβε βουλόμενος μαθεῖν τὸ νῦν λεγόμενον, καὶ πάντων ούτω περὶ νόησον. κύκλος ἐστίν τι λεγόμενον, ὧ τοῦτ' αὐτό ἐστιν ὄνομα δ νῦν ἐφθέγμεθα. λόγος δ' αὐτοῦ τὸ δεύτερον, ἐξ ὀνομάτων καὶ ἡημάτων συγκείμενος το γάρ ἐκ τῶι ἐσχάτων έπὶ τὸ μέσον ἴσον ἀπέχον πάντη, λόγος ἄν εἴη έκείνου ώπερ στρογγύλον και περιφερές όνομα καὶ κύκλος. τρίτον δὲ τὸ ζωγραφούμενον τε καὶ έξαλειφόμενον και τορνευόμενον και απολλύμενον ών αὐτὸς ὁ κύκλος, ὃν περί πάντ' ἐστίν ταῦτα, ούδεν πάσχει, τούτων ώς έτερον ον. τέταρτον δε έπιστήμη καὶ νοῦς άληθής τε δόξα περὶ ταῦτ' έστίν ώς δὲ ἐν τοῦτο αὖ πῶν θετέον, οὐκ ἐν φωναῖς ούδ' εν σωμάτων σχήμασιν άλλ' εν ψυχαις ενόν, ῷ δῆλον ἔτερόν τε ον αὐτοῦ τοῦ κύκλου τῆς φύσεως τών τε ἔμπροσθεν λεχθέντων τριών. τούτων δὲ έγγύτατα μέν συγγενεία και όμοιότητι τοῦ πέμπτου νους πεπλησίακεν, τάλλα δε πλέον απέχει. . . . κύκλος έκαστος των εν ταις πράξεσι γραφομένων η καὶ τορνευθέντων μεστός τοῦ έναντίου έστιν τῷ πέμπτω τοῦ γὰρ εὐθέος ἐφάπτεται πάντηαὐτός δέ, φαμέν, ὁ κύκλος οὕτε τι σμικρότερον ούτε μείζον της έναντίας έχει έν αύτω φύσεως. ονομα τε αὐτῶν φαμεν οὐδεν οὐδενὶ βέβαιον είναι, κωλύειν δ' οὐδέν τὰ νῦν στρογγύλα καλούμενα εὐθέα κεκλησθαι τά τε εὐθέα δη στρογγύλα, καὶ

knowledge itself is a fourth; and as a fifth we must posit the actual object of knowledge which is the true reality. We have, then :-- first, a name ; second, a description; third, an image; fourth, knowledge of the object. Take a particular case if you want to understand what I have just said, and then apply the theory to all objects in the same way. There is, for example, something called a circle, whose name is the very word I just now uttered. In the second place there is a description of it, made up of nouns and verbs. The description of the object whose name is round and circumference and circle would be: that which has everywhere the same distance between the extremities and the middle. In the third place there is the object which is drawn and erased and turned on the lathe and destroyed-processes which the real circle, in relation to which these other circles exist. can in no wise suffer, being different from them. the fourth place there are knowledge and understanding and correct opinion about them-all of which must be posited as one thing more, inasmuch as it is found not in sounds nor in the shapes of bodies but in souls, whereby it manifestly differs in nature both from the real circle and from the aforesaid three. Of these understanding approaches nearest to the fifth in kinship and likeness, while the others are more distant. . . . Every circle drawn or turned on a lathe in practice abounds in the opposite to the fifth-for it everywhere touches the straight, while the real circle, we maintain, contains in itself neither more nor less of the opposite nature. The name, we maintain, is in no case stable; there is nothing to prevent the things now called round from being called straight, and the straight round; and those

ουδεν ήττον βεβαίως εξειν τοις μεταθεμένοις καὶ έναντίως καλούσιν.

Aristot. Met. A 5, 987 b 14-18

"Ετι δέ παρά τὰ αἰσθητὰ καὶ τὰ εἴδη τὰ μαθηματικὰ τῶν πραγμάτων εἶναί φησι μεταξύ, διαφέροντα τῶν μὲν αἰσθητῶν τῷ ἀίδια καὶ ἀκίνητα εἶναι, τῶν δ' εἰδῶν τῷ τὰ μὲν πόλλ' ἄττα ὅμοια εἶναι τὸ δ' εἶδος αὐτὸ ἕν ἔκαστον μόνον.

(c) The "Diorismos" in the "Meno" Plat, Meno 86 E-87 B

Λέγω δὲ τὸ ἐξ ὑποθέσεως ὧδε, ὥσπερ οἱ γεωμέτραι πολλάκις σκοποῦνται, ἐπειδάν τις ἔρηται αὐτούς, οἰον περὶ χωρίον, εἰ οἰόν τε ἐς τόνδε τὸν κύκλον τόδε τὸ χωρίον τρίγωνον ἐνταθῆναι, εἴποι ἄν τις ὅτι "οὕπω οἶδα εἰ ἔστι τοῦτο τοιοῦτον, ἀλλ' ὥσπερ μέν τινα ὑπόθεσιν προϋργου οἰμαι ἔχειν πρὸς τὸ πρᾶγμα τοιάνδε. εἰ μέν ἐστι τοῦτο τὸ χωρίον τοιοῦτον, οἶον παρὰ τὴν δοθεῖσαν αὐτοῦ γραμμὴν παρατείναντα ἐλλείπειν τοιούτω χωρίω, οἶον ἄν αὐτὸ τὸ παρατεταμένον ἢ, ἄλλο τι συμβαίνειν μοι δοκεῖ, καὶ ἄλλο αὖ, εἰ ἀδύνατόν ἐστι ταῦτα παθεῖν ὑποθέμενος οὖν ἐθέλω εἰπεῖν σοι 394

who transpose them and use them in the opposite way will find them no less stable than they are now.

Aristotle, Metaphysics A 5, 987 b 14-18

Again, he [Plato] said that besides perceptible objects and forms there are the objects of mathematics, which occupy an intermediate position; they differ from perceptible objects in being eternal and unchangeable, and from forms in that there are many alike, while the form itself is in each case unique.

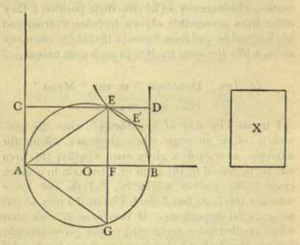
(c) The "Diorismos" in the "Meno" Plato, Meno 86 E-87 n

I mean "by way of hypothesis" what the geometers often envisage when they are asked, for example, as regards a given area, whether this area can be inscribed in the form of a triangle in a given circle. The answer might be, "I do not know whether this is so, but I think I have, if I may so put it, a useful hypothesis. If this area is such that when applied [as a rectangle] to the given straight line a in the circle it is deficient by a figure [rectangle] similar to that which is applied, then one result seems to me to follow, while another result follows if what I have described is not possible. Accordingly, by laying down a hypothesis I am willing to tell you

[&]quot;The given straight line" can only be the diameter. The "application" of areas so as to be "deficient" in a given way is explained above, pp. 186-187.

τὸ συμβαῖνον περὶ τῆς ἐντάσεως αὐτοῦ εἰς τὸν κύκλον, εἴτε ἀδύνατον εἴτε μή."

* If AB is the diameter of a circle of centre O, and E is a point on the circumference, and the rectangles ACEF,



FBDE are completed, and the chords EFG, AG are drawn, then the rectangle ACEF is "applied" to the straight line AB and "falls short" by the rectangle FBDE which is similar to the "applied" rectangle, for AF: FE=EF: FB. Moreover AEG is an isosceles triangle equal in area to the rectangle ACEF.

In order, therefore, to inscribe in the circle an isosceles

what is the conclusion about the inscribing of the area in the circle, whether it is impossible or not." a

triangle equal to a given area X we have to find a point E on the circumference of the circle such that if EF be dropped perpendicular to AB

the rectangle AF. FE = the given area X.

Clearly E lies on a rectangular hyperbola of which AB, AC are asymptotes. If b2 is equal to the given area, the equation of the hyperbola referred to its asymptotes as axes is $xy = b^2$. For a real solution it is necessary that b2 should not be greater than the equilateral triangle inscribed in the circle, i.e., not

greater than $3\sqrt{3}$. $\frac{a^3}{4}$, where a is the radius of the circle. If

b2 is equal to this area, the hyperbola touches the circle and there is only one solution. If ba is greater than this area, the hyperbola does not touch, and there is no solution. If b2 is less than this area, the hyperbola cuts the circle in two points E. E', giving two solutions. It is to these facts that Plato refers.

The passage is an example of a διορισμός giving the conditions for the possibility of the solution of a problem. Proclus is therefore in error when he says that Leon, the pupil of Neoclides, who was younger than Plato, "invented διορισμοί" (supra, p. 150).

The above interpretation was first given by E. F. August in 1829. It was independently discovered by S. H. Butcher in Journal of Philology, xvii., pp. 219-225 and is accepted by Heath (H.G.M. i. 298-303), whose exposition I have closely followed. Many other explanations have been offered, the best known being that of Adolph Benecke (Ueber die geometrische Hypothesis in Platons Menon).

(d) THE NUPTIAL NUMBER

Plat. Rep. viii. 546 B-D.

"Εστι δὲ θείω μὲν γεννητῷ περίοδος ἢν ἀριθμὸς περιλαμβάνει τέλειος, ἀνθρωπείω δὲ ἐν ῷ πρώτω αὐξήσεις δυνάμεναι τε καὶ δυναστευόμεναι, τρεῖς ἀποστάσεις, τέτταρας δὲ ὄρους λαβοῦσαι ὁμοιούντων τε καὶ ἀνομοιούντων καὶ αὐξόντων καὶ φθινόντων, πάντα προσήγορα καὶ ῥητὰ πρὸς ἄλληλα ἀπέφηναν ὧν ἐπίτριτος πυθμὴν πεμπάδι συζυγεὶς δύο ἀρμονίας παρέχεται τρὶς αὐξηθείς, τὴν μὲν ἴσην ἰσάκις, ἐκατὸν τοσαυτάκις, τὴν δὲ ἰσομήκη μὲν τῆ, προμήκη δέ, ἐκατὸν μὲν ἀριθμῶν ἀπὸ διαμέτρων ῥητῶν πεμπάδος, δεομένων ἐνὸς ἐκάστων, ἀρρήτων δὲ δυοῦν, ἐκατὸν δὲ κύβων τριάδος.

δυναστευόμεναι is a ἄπαξ λεγομένον, and its meaning is uncertain. A straight line is said δύνασθαι ("to be capable of") an area when the square on it is equal to the area. Hence δυναμένη should mean the side of a square, as it does in Eucl. x. Def. 4. δυναστευομένη is a kind of passive of δυναμένη, meaning presumably that of which the δυναμένη is capable, and so could mean the square itself. It is

The passage is included here because of several interesting points for the history of Greek mathematics. Plato's language is so fancifully phrased that a completely satisfactory solution is difficult to get. The literature which has grown round this "nuptial number" is vast, but the most satisfying discussions are those by Adam, The Republic of Plato ii., pp. 204-208, 264-312, and A. G. Laird, Plato's Geometrical Number and the Comment of Proclus.

(d) THE NUPTIAL NUMBER

Plato, Republic viii. 546 B-D *

The divine race has a cycle comprehended by a perfect number, but the number of the human race's evcle is the first in which root and square increases, forming three intervals and four terms of elements that make like and unlike and wax and wane, show all things agreeable and rational towards one another. The base of these things, the four-three joined with five, when thrice increased furnishes two harmonies, the one a square, so many times a hundred, the other a rectangle, one of its sides being a hundred of the numbers from the rational diameters of five, each diminished by one (or a hundred of the numbers from the irrational diameters of five, each diminished by two), the other side being a hundred of the cubes of three.

temerarious to try and get a precise meaning out of adefores δυνάμεναί τε και δυναστευόμεναι, and perhaps we should not inquire too closely into what is more mystical than mathematical. Laird thinks it means "if a square is equal to a rectangle."

* The chief mathematical interest of the passage lies in the part most easy to decipher, that about the two "harmonies." The "irrational diameter of five " is the diagonal of a side of square 5, i.e. \square 50. The "rational diameter" of five is the nearest integer to the "irrational diameter," i.e. \sqrt{50-1}. The "number" from the "rational" or "irrational" diameter is the square. A "hundred of the numbers from the rational diameter of five, each diminished by one" is therefore $100 \times (49-1) = 4800$; and the same number is expressed as " a hundred of the numbers from the irrational diameter of five, each diminished by two," for this is $100 \times (50-2) = 4800$. This number gives one side of the oblong and the other is "a hundred of the cubes of three," or 100 x27 = 2700. The rectangle of which these

(e) GENERATION OF NUMBERS

Plat. Epin. 990 c-991 B

Διό μαθημάτων δέον αν είη· τὸ δὲ μέγιστόν τε καὶ πρώτον καὶ ἀριθμών αὐτών, ἀλλ' οὐ σώματα ἐχόντων, ἀλλὰ ὅλης τῆς τοῦ περιττοῦ τε καὶ ἀρτίου γενέσεώς τε καὶ δυνάμεως, ὅσην παρέχεται πρὸς τὴν τῶν ὅντων φύσιν. ταῦτα δὲ μαθόντι τούτοις ἐφεξῆς ἐστιν ὁ καλοῦσι μὲν σφόδρα γελοῖον ὄνομα γεωμετρίαν, τῶν οὐκ ὅντων δὲ ὁμοίων ἀλλήλοις φύσει ἀριθμῶν ὁμοίωσις πρὸς τὴν τῶν ἐπιπέδων μοῖραν γεγονυῖά ἐστι διαφανής· ὅ δὴ θαῦμα οὐκ ἀνθρώπινον ἀλλὰ γεγονὸς θεῖον φανερὸν ἄν γίγνοιτο τῷ δυναμένω συννοεῖν. μετὰ-δὲ ταύτην τοὺς τρὶς

are sides is therefore $4800 \times 2700 = 12,960,000$, and this is 3600° , which is the other "harmony."

These "rational" and "irrational" diameters are a clear reference to the "side-" and "diameter- numbers" of the

Pythagoreans, for which see supra, pp. 132-139.

There is fairly widespread agreement that the geometrical number is $12,960,000=3600^3=4800\times2700$, but on the method by which this number is reached the widest divergence exists. Hultsch and Adam suppose that two numbers are obtained, one in the first sentence down to $\alpha\kappa\phi\eta\eta\nu\alpha$, the other (12,960,000) in the remainder of the passage. Both agree that the first number is 216, but Hultsch obtains it as $2^3\times3^3$ and Adam as $3^3+4^3+5^3$. Hultsch then takes "the four-three joined with a five "to mean 4+3+5=12, which is then multiplied by three $(\tau\rho is\ \alpha v \xi \eta\theta\epsilon is)$, giving 36, and as this has to be taken "so many times a hundred "we get 3600 as the side of the square which is one of the "harmonies," and therefore the final number is 3600^3 . Adam takes "the four-three joined with a five " to be $3\times4\times5=60$, and $\tau\rho is\ \alpha v \xi \eta\theta\epsilon is$ to mean multiplied by itself three times (i.e. raised to the fourth power, which gives us immediately $60^4=3600^3$). Laird, on the other hand, believes there is only one number

(e) GENERATION OF NUMBERS

Plato, Epinomis 990 c-991 B

There will therefore be need of studies a: the first and most important is of numbers in themselves, not of corporeal numbers, but of the whole genesis of the odd and even, and the greatness of their influence on the nature of things. When the student has learnt these matters there comes next in order after them what they call by the very ridiculous name of geometry, though it proves to be an evident likening, with reference to planes, of numbers not like one another by nature b; and that this is a marvel not of human but of divine origin will be clear to him who is able to understand. And after this the numbers

indicated (which he agrees in thinking to be $3600^2 = 4800 \times 2700$). He maintains, with the help of Proclus, that the first sentence gives a general method of forming "harmonies" which is then applied to the *triangle* of sides 3, 4 and 5 to give the geometrical number. The application gives the series 27, 36, 48, 64 (with four terms and three intervals), and the first three numbers multiplied by 100 give the elements of the geometrical number, $3600^2 = 2700 \times 4800$. Each solution has merits, but each raises problems which it is impossible to discuss here. However, we may be fairly confident that the final number obtained is 12,960,000.

• In Plato the word μάθημα is used generally of any study, but the particular subjects here mentioned are all mathematical, and the word was already getting the special

significance which it attained in Aristotle's time.

The most likely explanation of "numbers not like one another by nature" is "numbers incommensurable with each other"; drawn as two lines in a plane, e.g. as the side and diagonal of a square, they are made like to one another by the geometer's art, in that there is no outward difference between them as there is between an integer and an irrational number.

ηθξημένους καὶ τῆ στερεά φύσει όμοίους, τους δὲ άνομοίους αὖ γεγονότας έτέρα τέχνη όμοιοῖ, ταύτη ην δη στερεομετρίαν εκάλεσαν οι προστυγείς αυτή γενονότες δ δε θείον τ' εστί και θαυμαστόν τοις έγκαθορωσί τε καὶ διανοουμένοις, ώς περὶ τὸ διπλάσιον αεί στρεφομένης της δυνάμεως και της έξ έναντίας ταύτη καθ' έκάστην αναλογίαν είδος καὶ γένος ἀποτυποῦται πᾶσα ἡ φύσις. ἡ μὲν δὴ πρώτη τοῦ διπλασίου κατ' ἀριθμὸν ἐν πρὸς δύο κατά λόγον φερομένη, διπλάσιον δὲ ή κατά δύναμιν οδσα ή δ' είς τὸ στερεόν τε καὶ άπτὸν πάλιν αδ διπλάσιον, ἀφ' ένδς είς ὀκτώ διαπορευθείσα ή δέ διπλασίου μέν είς μέσον, ἴσως δὲ τοῦ ἐλάττονος πλέον έλαττόν τε τοῦ μείζονος, τὸ δ' ἔτερον τῶ αὐτῶ μέρει τῶν ἄκρων αὐτῶν ὑπερέχον τε καὶ ύπερεχόμενον εν μέσω δε τοῦ εξ πρὸς τὰ δώδεκα συνέβη τό τε ημιόλιον και επίτριτον τούτων αυτών

* These will be numbers with irrational cube roots.

^d What follows cannot be translated literally, and it is more than likely that the text is corrupt, or that it has reached us unrevised from Plato's first draft. But the general sense is clear. Successive multiplication of 1 by 2

^{*} These are probably cubes of integers.

^{*} What has been said about lines in the plane applies also to lines in three dimensions. Numbers incommensurable with each other, such as 1 and 2√2, are made like when one is represented as the side of a unit cube and the other as the side of a cube twice as great. We know that this problem of doubling the cube was brought to Plato's notice (supra, pp. 258-259). The past tense suggests that Plato had in mind certain definite προστυχές who coined the word στερεομετρία; the Pythagoreans, Theactetus, Democritus and Eudoxus had all advanced the science.

thrice increased and like to the solid nature," and those again which have been made unlike, b he likens by another art, namely, that which its adepts called stereometry e; and a divine and marvellous thing it is to those who contemplate it and reflect how the whole of nature is impressed with species and kind according to each proportion as power and its converse continually turn about the double.d First the double operates on the number 1 by simple multiplication so as to give 2, and a second double yields the square; by further doubling we reach the solid and tangible, the process having gone from 1 to 8. Then comes the application of the double to give the mean which is as much greater than the less as it is less than the greater, and the other mean is that which exceeds and is exceeded by the same part of the extremes; between 6 and 12 come both the sesquialter [9] and the sesquitertius [8]; turning between these two, to

gives the series 1, 2, 4, 8, which represent a point, a line, a square and a cube. This is a series in geometric progression, 2 being a geometrical mean between 1 and 4, and 4 a geometrical mean between 2 and 8. Two other means were known to the Pythagoreans (supra, pp. 110-115)—and the whole passage is thoroughly Pythagorean—the arithmetic and the harmonic. The arithmetic mean is equidistant between the two terms; the harmonic exceeds one term, and is exceeded by the other, by the same fraction of each

term. Thus the arithmetic mean between 1 and 2 is $\frac{3}{9}$ and

the harmonic mean is $\frac{4}{3}$; clearing of fractions, the arithmetic

mean between 6 and 12 is 9 and the harmonic mean 8.

"Power and its converse"— $\mathring{\eta}$ δύναμις καὶ $\mathring{\eta}$ έξ ἐναντίας ταύτη.—I take to mean "number and its reciprocal"; we have to multiply by 2 to get the series 1, 2, 4, 8 and then take $\frac{1}{2}$ of 6 + 12 to get the arithmetic mean.

ἐν τῷ μέσῳ ἐπ' ἀμφότερα στρεφομένη τοῖς ἀνθρώποις σύμφωνον χρείαν καὶ σύμμετρον ἀπενείματο παιδιᾶς ρυθμοῦ τε καὶ ἀρμονίας χάριν, εὐδαίμονι χορεία Μουσῶν δεδομένη.

* The reference to the choir of the Muses makes it clear, in my opinion, that the number 9 is referred to, though the construction of the sentence does not necessarily involve it. So W. R. M. Lamb in the Loeb version of the Epinomis.

p. 482.

The whole passage should be compared with Timaeus, 35 s-36 s (see R. G. Bury's notes in the Loeb version, pp. 66-71, or A. E. Taylor, A Commentary on Plato's Timaeus, pp. 136-137). There Plato writes down the series 1, 2, 4, 8 and 1, 3, 9, 27, and then fills up the intervals between these

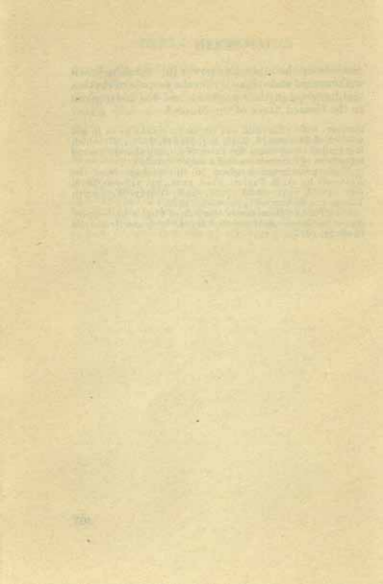
one side or the other, this power [9] a furnished men with concord and symmetry for the purpose of rhythm and harmony in their pastimes, and has been given to the blessed dance of the Muses,^b

numbers with arithmetic and harmonic means so as to get a series of 34 terms, 1, 2, 21, 1, 2, 21, 21, 21, 21, 22, 27, which is intended to represent the notes of a musical scale having a compass of four octaves and a major "sixth."

Much prominence is given to this passage from the Epinomis by A. E. Taylor, Mind, xxxv., pp. 419-440, 1926, ibid, xxxvi., pp. 12-33, 1927, and D'Arcy Wentworth

Thompson, ibid. xxxviii., pp. 43-55, 1929.

For a further discussion of this side of Plato's philosophy see Julius Stenzel, Zahl und Gestalt bei Platon und Aristoteles (Leipzig, 1924).



XIII. EUDOXUS OF CNIDOS

XIII. EUDOXUS OF CNIDOS

(a) THEORY OF PROPORTION

Schol, i. in Eucl. Elem, v., Eucl. ed. Heiberg v. 280, 1-9

Σκοπὸς τῷ πέμπτω βιβλίω περὶ ἀναλογιῶν διαλαβεῖν... τὸ δὲ βιβλίον Εὐδόξου τινὲς εὕρεσιν εἶναι λέγουσι τοῦ Πλάτωνος διδασκάλου.

(b) VOLUME OF CONE AND PYRAMID

Archim. De Sphaera et Cyl. i., Pref., Archim. ed. Heiberg i. 4, 2-13

Διόπερ οὐκ ἄν ὀκνήσαιμι ἀντιπαραβαλεῖν αὐτὰ πρός τε τὰ τοῖς ἄλλοις γεωμέτραις τεθεωρημένα καὶ πρός τὰ δόξαντα πολὺ ὑπερέχειν τῶν ὑπὸ Εὐδόξου περὶ τὰ στερεὰ θεωρηθέντων, ὅτι πᾶσα πυραμὶς τρίτον ἐστὶ μέρος πρίσματος τοῦ βάσιν ἔχοντος τὴν αὐτὴν τῷ πυραμίδι καὶ ὕψος ἴσον, καὶ ὅτι πᾶς κῶνος τρίτον μέρος ἐστὶν τοῦ κυλίνδρου τοῦ βάσιν ἔχοντος τὴν αὐτὴν τῷ κώνῳ καὶ ὕψος ἴσον· καὶ γὰρ τούτων προυπαρχόντων φυσικῶς περὶ ταῦτα τὰ σχήματα, πολλῶν πρὸ Εὐδόξου 408

XIII. EUDOXUS OF CNIDOS a

(a) THEORY OF PROPORTION

Euclid, Elements v., Scholium i., Eucl. ed. Heiberg v. 280, 1-9

THE aim of the fifth [book of the *Elements*] is the treatment of proportionals. . . . Some say that the book is the discovery of Eudoxus, the pupil of Plato.

(b) VOLUME OF CONE AND PYRAMID

Archimedes, On the Sphere and Cylinder, Preface to Book i., Archim. ed. Heiberg i. 4, 2-13

For this reason I cannot feel any hesitation in setting these [theorems] side by side both with the investigations of other geometers and with those of the theorems of Eudoxus on solids which seem to stand out pre-eminently, namely, that any pyramid is a third part of the prism having the same base as the pyramid and equal height, and that any cone is a third part of the cylinder having the same base as the cone and equal height; for though these properties were naturally inherent in these figures all along, yet

^{*} Eudoxus lived from about 408 to 355 n.c. For Proclus's notice of him, see supra, pp. 150-153.

γεγενημένων άξίων λόγου γεωμετρών συνέβαινεν ύπο πάντων άγνοείσθαι μηδ' ύφ' ένος κατανοηθήναι

(c) THEORY OF CONCENTRIC SPHERES

Aristot. Met. A 8, 1073 b 17-32

Εύδοξος μέν οὖν ήλίου καὶ σελήνης έκατέρου την φοράν εν τρισίν ετίθετ' είναι σφαίραις, ών την μεν πρώτην την των απλανών αστρων είναι, την δε δευτέραν κατά τον διά μέσων των ζωδίων, την δε τρίτην κατά τον λελοξωμένον εν τω

 In his preface to the Method (see supra, p. 230) Archimedes says that Democritus enunciated these theorems, but without proof. It may safely be inferred from Archimedes' preface to the Quadrature of the Parabola (Archim. ed. Heiberg ii. 264. 9-22) that Eudoxus used for the proof a lemma equivalent to Euclid x. 1 (infra, pp. 452-455), and that the credit belongs to him for having made the exhaustion of an area by means of inscribed polygons a regular method in Greek geometry; to some extent he had been preceded by Antiphon

and Hippocrates.

We are told by Simplicius, on the authority of Eudemus, that Plato set astronomers the problem of finding what are the uniform and ordered movements which will "save the phenomena" of the planetary motions, and that Eudoxus was the first of the Greeks to concern himself with hypotheses of this sort. Eudoxus believed that the motion of the sun, moon and planets could be accounted for by a combination of circular movements, a view which remained unchallenged till Kepler. To account for the motion of the sun and moon he needed to use only three concentric spheres, but the motion of the planets required in each case four concentric spheres, the common centre being the centre of the earth. The spheres were of different sizes, one enclosing the other. Each planet was attached to a point on the equator of the innermost sphere, so that by the motion of this sphere alone the planet would describe a circle. But the poles of this 410

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they were in fact unknown to the many competent geometers who lived before Eudoxus and had not been noticed by anyone.^a

(c) THEORY OF CONCENTRIC SPHERES

Aristotle, Metaphysics A 8, 1073 b 17-32

Eudoxus assumed that the motion both of the sun and of the moon takes place on three spheres, of which the first is that of the fixed stars, the second moves about the circle which passes through the middle of the signs of the zodiac, and the third moves about

sphere were not fixed, themselves moving on a larger sphere rotating about two different poles. The poles of this second sphere similarly lay on a third larger sphere moving about a different set of poles, and the poles of the third sphere on yet a fourth, moving about another set of poles. Each sphere rotated uniformly, but its speed was peculiar to itself. For the sun and moon only three spheres were needed, the two largest being the same as for the planets. The outermost circle (which comes first in the description by Aristotle and Simplicius), moving from east to west in twenty-four hours, reproduces the daily motion of the fixed stars. The second moves from west to east about an axis perpendicular to the plane of the zodiac circle (ecliptic), its equator accordingly revolving in the plane of the zodiac.

The subject belongs as much to Greek astronomy as to Greek mathematics, and for fuller information the reader is referred to the classic paper of Schiaparelli, Le sfere omocentriche di Eudosso, di Callippo e di Aristotele (Milan, 1875), to the works of Sir Thomas Heath (Aristotele (Milan, 1875), and to W. D. Ross, Aristotle's Metaphysics, vol. ii., pp. 384-394. But Eudoxus's system of concentric rotating spheres is a geometrical tour de force of the highest order, and must find some notice here. In all the history of science there are few hypotheses that bear so unmistakably

the stamp of genius.

πλάτει τῶν ζωδίων (ἐν μείζονι δὲ πλάτει λελοξῶσθαι καθ' δν ἡ σελήνη φέρεται ἢ καθ' δν ὁ ἤλιος). τῶν δὲ πλανωμένων ἄστρων ἐν τέτταρσιν ἐκάστου αφαίραις, καὶ τούτων δὲ τὴν μὲν πρώτην καὶ δευτέραν τὴν αὐτὴν εἶναι ἐκείναις (τήν τε γὰρ τῶν ἀπλανῶν τὴν ἀπάσας φέρουσαν εἶναι, καὶ τὴν ὑπὸ ταύτῃ τεταγμένην καὶ κατὰ τὸν διὰ μέσων τῶν ζωδίων τὴν φορὰν ἔχουσαν κοινὴν ἀπασῶν εἶναι), τῆς δὲ τρίτης ἀπάντων τοὺς πόλους ἐν τῷ διὰ μέσων τῶν ζωδίων εἶναι, τῆς δὲ τετάρτης τὴν φορὰν κατὰ τὸν λελοξωμένον πρὸς τὸν μέσον ταύτης· εἶναι δὲ τῆς τρίτης σφαίρας τοὺς πόλους τῶν μὲν ἄλλων ἰδίους, τοὺς δὲ τῆς 'Αφροδίτης καὶ τοῦ Ἑρμοῦ τοὺς αὐτούς.

Simpl. in De caelo ii. 12 (Aristot. 293 a 4), ed. Heiberg 496, 23-497, 5

Ή δὲ τρίτη σφαῖρα τοὺς πόλους ἔχουσα ἐπὶ τοῦ ἐν τῆ δευτέρα διὰ μέσων τῶν ζωδίων ἀπὸ μεσημβρίας τε πρὸς ἄρκτον στρεφομένη καὶ ἀπ᾽ ἄρκτον πρὸς μεσημβρίαν συνεπιστρέψει τὴν τετάρτην καὶ ἐν αὐτῆ τὸν ἀστέρα ἔχουσαν καὶ δὴ τῆς κατὰ πλάτος κινήσεως ἔξει τὴν αἰτίαν οὐ μὴν αὐτὴ μόνη ὅσον γὰρ ἐπὶ ταύτη καὶ πρὸς τοὺς πόλους τοῦ διὰ μέσων τῶν ζωδίων ἡκεν ἄν ὁ ἀστὴρ καὶ πλησίον τῶν τοῦ κόσμου πόλων ἐγίνετο νυνὶ δὲ ἡ τετάρτη σφαῖρα περὶ τοὺς τοῦ ⟨τοῦ⟩¹ ἀστέρος λοξοῦ κύκλου στρεφομένη πόλους ἐπὶ τὰναντία τῆ τρίτη ἀπ᾽ ἀνατολῶν ἐπὶ δυσμὰς καὶ ἐν ἴσω χρόνω

1 τοῦ τοθ Heiberg.

^{*} i.e. the equator of the third sphere.
* i.e. Venus and Mercury.

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a circle latitudinally inclined to the zodiac circle (the circle in which the moon moves having a greater latitudinal inclination than that of the sun). motion of the planets he assumed to take place in each case on four spheres; of these the first and second are the same as for the sun and moon (the first being the sphere of the fixed stars which carries all the spheres with it, and the second, next in order to it, being the sphere about the circle through the middle of the signs of the zodiac which is common to all the planets); the third is, in all cases, a sphere with its poles on the circle through the middle of the signs of the zodiac; and the fourth moves about a circle inclined to the middle circle a of the third sphere; the poles of the third sphere are different for all the planets except Aphrodite and Hermes, but for these the poles are the same.

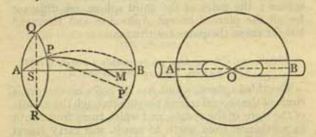
Simplicius, Commentary on Aristotle's De caelo ii. 12 (293 a 4), ed. Heiberg 496. 23-497. 5

The third sphere, which has its poles on the great circle of the second sphere passing through the middle of the signs of the zodiac, and which turns from south to north and from north to south, will carry round with it the fourth sphere, which has the planet attached to it, and will moreover be the cause of the planet's latitudinal movement. But not the third sphere only; for, in so far as it was on this sphere only, the planet would have reached the poles of the zodiac circle, and would have drawn near to the poles of the universe; but as matters are, the fourth sphere, which turns about the poles of the inclined circle carrying the planet and rotates in a sense opposite to the third, that is, from east to west, but in the same

την στροφην αὐτῶν ποιουμένη τό τε ἐπὶ πλέον ὑπερβάλλειν τὸν διὰ μέσων τῶν ζωδίων παραιτήσεται καὶ την λεγομένην ὑπὸ Εὐδόξου ἱπποπέδην περὶ τὸν αὐτὸν τουτονὶ κύκλον τῷ ἀστέρι γράφειν παρέξεται, ὥστε, ὁπόσον τὸ τῆς γραμμῆς ταύτης πλάτος, τοσοῦτον καὶ ὁ ἀστὴρ εἰς πλάτος δόξει παραχωρεῖν, ὅπερ ἐγκαλοῦσι τῷ Εὐδόξω.

" i.e. by the planet.

Schiaparelli works out in detail the motion of a planet subject only to the rotations of the third and fourth spheres. The problem in its simplest expression, he says, is this:



'A sphere rotates uniformly about the fixed diameter AB. P, P' are opposite poles on this sphere, and a second sphere concentric with the first rotates uniformly about PP' in the same time as the former sphere takes to turn about AB, but in the opposite direction. M is a point on the second sphere equidistant from the poles P, P' (that is to say, M is a point on the equator of the second sphere). It is required to find the path of M." Schiaparelli found a solution by means of seven geometrical propositions which Eudoxus could have known, and he proved that the path described by M was like a figure-of-eight on the surface of the sphere (see second figure). This curve, which Schiaparelli called a

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period, will prevent any excessive deviation a from the circle through the middle of the signs of the zodiac, and will constrain the planet to describe about the same zodiac circle the curve called by Eudoxus the hippopede, so that the breadth of this curve measures the apparent latitudinal motion of the planet, a view for which Eudoxus has been attacked.

"spherical lemniscate," agrees with Eudoxus's description of it as a hippopede (horse-fetter). It is the intersection of the sphere with a certain cylinder touching it internally at the double point O, namely, a cylinder with diameter equal to AS, the sagitta of the diameter of the small circle of the sphere on which P revolves.

For the proof of these statements the reader must be referred to Schiaparelli's paper. An analytical expression is given by Norbert Herz in Geschichte der Bahnbestimmung von Planeten und Kometen, Part i., pp. 20, 21, and reproduced

by Heath, Aristarchus of Samos, pp. 204-205, with further details.

Summing up, Heath says (Aristarchus of Samos, p. 211): " For the sun and moon the hypothesis of Eudoxus sufficed to explain adequately enough the principal phenomena, except the irregularities due to the eccentricities, which were either unknown to Eudoxus or neglected by him. For Jupiter and Saturn, and to some extent for Mercury also. the system was capable of giving on the whole a satisfactory explanation of their motion in longitude, their stationary points and their retrograde motions; for Venus it was unsatisfactory, and it failed altogether in the case of Mars. The limits of motion in latitude represented by the various hippopedes were in tolerable agreement with observed facts, although the periods of their deviations and their places in the cycle were quite wrong. But, notwithstanding the imperfections of the system of homocentric spheres, we cannot but recognize in it a speculative achievement which was worthy of the great reputation of Eudoxus and all the more deserving of admiration because it was the first attempt at a scientific explanation of the apparent irregularities of the motions of the planets."

SHIRLS - TO MANORE HE

XIV. ARISTOTLE

XIV. ARISTOTLE

(a) FIRST PRINCIPLES

Aristot. Anal. Post. i. 10, 76 a 30-77 a 2

Λέγω δ' ἀρχὰς ἐν ἐκάστω γένει ταύτας, ἃς ὅτι ἔστι μὴ ἐνδέχεται δεῖξαι. τί μὲν οὖν σημαίνει καὶ τὰ πρῶτα καὶ τὰ ἐκ τούτων, λαμβάνεται ὅτι δ' ἔστι, τὰς μὲν ἀρχὰς ἀνάγκη λαμβάνειν, τὰ δ' ἄλλα δεικνύναι, οἶον τί μονὰς ἢ τί τὸ εὐθὺ καὶ τρίγωνον εἶναι δὲ τὴν μονάδα λαβεῖν καὶ μέγεθος, τὰ δ' ἔτερα δεικνύναι.

"Εστι δ' ὧν χρώνται ἐν ταῖς ἀποδεικτικαῖς ἐπιστήμαις τὰ μὲν ΐδια ἐκάστης ἐπιστήμης τὰ δὲ κοινά, κοινὰ δὲ κατ' ἀναλογίαν, ἐπεὶ χρήσιμόν γε ὅσον ἐν τῷ ὑπὸ τὴν ἐπιστήμην γένει.

"Ίδια μὲν οἴον γραμμὴν εἶναι τοιανδί, καὶ τὸ εὐθύ, κοινὰ δὲ οἶον τὸ ἴσα ἀπὸ ἴσων ἄν ἀφέλη, ὅτι ἴσα τὰ λοιπά. ἰκανὸν δ' ἔκαστον τούτων ὅσον ἐν τῷ γένει ταὐτὸ γὰρ ποιήσει, κᾶν μὴ κατὰ πάντων

Aristotle interspersed his writings with illustrations from mathematics, and as he lived just before Euclid he throws valuable light on the transformation which Euclid effected. A large number of the mathematical passages in Aristotle's works are translated, with valuable notes, in Sir Thomas Heath's posthumous book Mathematics in Aristotle.

XIV. ARISTOTLE a

(a) FIRST PRINCIPLES

Aristotle, Posterior Analytics i. 10, 76 a 30-77 a 2

I MEAN by the first principles in every genus those elements whose existence cannot be proved. The meaning both of these primary elements and of those deduced from them is assumed; in the case of first principles, their existence is also assumed, but in the case of the others deduced from them it has to be proved. Examples are given by the unit, the straight and triangular; for we must assume the existence of the unit and magnitude, but in the case of the others it has to be proved.

Of the first principles used in the demonstrative sciences some are peculiar to each science, and some are common, but common only by analogy, inasmuch as they are useful only in so far as they fall within the

genus coming under the science in question.

Examples of peculiar first principles are given by the definitions of the line and the straight; common first principles are such as that, when equals are taken from equals, the remainders are equal. Only so much of these common first principles is needed as falls within the genus in question; for such a first principle will have the same force even though not

λάβη ἀλλ' ἐπὶ μεγεθών μόνον, τῷ δ' ἀριθμητικῷ.

έπ' ἀριθμῶν.

"Εστι δ' ίδια μέν καὶ ά λαμβάνεται είναι, περί α ή ἐπιστήμη θεωρεί τὰ ὑπάρχοντα καθ' αὐτά, οίον μονάδας ή αριθμητική, ή δε γεωμετρία σημεία καὶ γραμμάς. ταθτα γὰρ λαμβάνουσι τὸ εἶναι καὶ τοδὶ εἶναι. τὰ δὲ τούτων πάθη καθ' αὐτά, τί μέν σημαίνει έκαστον, λαμβάνουσιν, οίον ή μέν άριθμητική τί περιττόν ή ἄρτιον ή τετράγωνον ή κύβος, ή δε γεωμετρία τί το άλογον ή το κεκλάσθαι η νεύειν, ότι δ' έστι, δεικνύουσι διά τε των κοινών καὶ ἐκ τῶν ἀποδεδειγμένων. καὶ ἡ ἀστρολογία ώσαύτως. πάσα γάρ ἀποδεικτική ἐπιστήμη περί τρία έστίν, όσα τε είναι τίθεται (ταῦτα δ' έστὶ τὸ γένος, οδ των καθ' αύτα παθημάτων έστι θεωρητική), καὶ τὰ κοινὰ λεγόμενα ἀξιώματα, ἐξ ὧν πρώτων ἀποδείκνυσι, καὶ τρίτον τὰ πάθη, ὧν τί σημαίνει έκαστον λαμβάνει. ενίας μέντοι επιστήμας οὐδὲν κωλύει ένια τούτων παροράν, οίον τὸ γένος μη ὑποτίθεσθαι είναι, αν ή φανερον ότι έστιν (οὐ γὰρ ὁμοίως δηλον ὅτι ἀριθμός ἐστι καὶ ότι ψυχρον καὶ θερμόν), καὶ τὰ πάθη μὴ λαμβάνειν τί σημαίνει, αν ή δηλα· ὥσπερ οὐδε τὰ κοινὰ οὐ λαμβάνει τί σημαίνει τὸ ἴσα ἀπὸ ἴσων ἀφελεῖν, ότι γνώριμον. άλλ' οὐδὲν ήττον τῆ γε φύσει τρία ταῦτά ἐστι, περὶ ὅ τε δείκνυσι καὶ ά δείκνυσι καὶ έξ ών.

Οὐκ ἔστι δ' ὑπόθεσις οὐδ' αἴτημα, δ ἀνάγκη

Euclid does not define κεκλάσθαι "to be inflected," or review, "to verge." For an example of "inflection," see supra, pp. 358-359, and of "verging," supra pp. 242-245.

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applied generally but only to magnitudes, or by the

arithmetician only to numbers.

Also peculiar to a science are the first principles whose existence it assumes and whose essential attributes it investigates, for example, in arithmetic units, in geometry points and lines. Both their existence and their meaning are assumed. their essential attributes, only the meaning is assumed. For example, arithmetic assumes the meaning of odd and even, square and cube, geometry that of irrational or inflection or verging, a but their existence is proved from the common first principles and propositions already demonstrated. Astronomy proceeds in the same way. For indeed every demonstrative science has three elements: (1) that which it posits (the genus whose essential attributes it examines); (2) the so-called common axioms, which are the primary premisses in its demonstrations; (3) the essential attributes, whose meaning it assumes. There is nothing to prevent some sciences passing over some of these elements; for example, the genus may not be posited if it is obvious (the existence of number, for instance, and the existence of hot and cold are not similarly evident); or the meaning of the essential attributes might be omitted if that were clear. In the case of the common axioms, the meaning of taking equals from equals is not expressly assumed, being well known. Nevertheless in the nature of the case there are these three elements, that about which the demonstration takes place, that which is demonstrated and those premisses by which the demonstration is made.

That which necessarily exists from its very nature and which we must necessarily believe is neither

είναι δι' αύτό καὶ δοκεῖν ἀνάγκη. οὐ γὰρ πρὸς τὸν ἔξω λόγον ἡ ἀπόδειξις, ἀλλὰ πρὸς τὸν ἐν τῆ ψυχῆ, ἐπεὶ οὐδὲ συλλογισμός. ἀεὶ γὰρ ἔστιν ἐνστῆναι πρὸς τὸν ἔξω λόγον, ἀλλὰ πρὸς τὸν ἔσω λόγον οὐκ ὰεί. ὅσα μὲν οὖν δεικτὰ ὅντα λαμβάνει αὐτὸς μὴ δείξας, ταῦτ', ἐὰν μὲν δοκοῦντα λαμβάνη τῷ μανθάνοντι; ὑποτίθεται, καὶ ἔστιν οὐχ ἀπλῶς ὑπόθεσις ἀλλὰ πρὸς ἐκεῖνον μόνον ἄν δὲ ἢ μηδεμιᾶς ἐνούσης δόξης ἡ καὶ ἐναντίας ἐνούσης λαμβάνη τὸ αὐτὸ αἰτεῖται. καὶ τούτῳ διαφέρει ὑπόθεσις καὶ αἴτημα ἔστι γὰρ αἴτημα τὸ ὑπεναντίον τοῦ μανθάνοντος τῆ δόξη, [ἡ] ὅ ἄν τις ἀποδεικτὸν

ον λαμβάνη και χρήται μη δείξας.

Οι μεν οῦν ὅροι οὕκ εἰσιν ὑποθέσεις (οὐδὲ γὰρ εἰναι ἢ μὴ λέγονται), ἀλλ' ἐν ταῖς προτάσεσιν αὶ ὑποθέσεις. τοὺς δ' ὅρους μόνον ξυνίεσθαι δεῖτοῦτο δ' οὐχ ὑπόθεσις, εἰ μὴ καὶ τὸ ἀκούειν ὑπόθεσίν τις εἰναι φήσει. ἀλλ' ὅσων ὄντων τῷ ἐκεῖνα εἰναι γίνεται τὸ συμπέρασμα. οὐδ' ὁ γεωμέτρης ψευδή ὑποτίθεται, ὥσπερ τινὲς ἔφασαν, λέγοντες ὡς οὐ δεῖ τῷ ψεύδει χρῆσθαι, τὸν δὲ γεωμέτρην ψεύδεσθαι λέγοντα ποδιαίαν τὴν οὐ ποδιαίαν ἢ εὐθεῖαν τὴν γεγραμμένην οὐκ εὐθεῖαν οὖσαν. ὁ δὲ γεωμέτρης οὐδὲν συμπεραίνεται τῷ τήνδε εἰναι γραμμήν, ἢν αὐτὸς ἔφθεγκται, ἀλλὰ τὰ διὰ τούτων δηλούμενα. ἔτι τὸ αἴτημα καὶ ὑπόθεσις πᾶσα ἢ ὡς ὅλον ἢ ὡς ἐν μέρει, οἱ δ' ὅροι οὐδέτερον τούτων.

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hypothesis nor postulate. For demonstration is a matter not of external discourse but of meditation within the soul, since syllogism is such a matter. And objection can always be raised to external discourse but not to inward meditation. That which is capable of proof but assumed by the teacher without proof is, if the pupil believes and accepts it, hypothesis, though it is not hypothesis absolutely but only in relation to the pupil; if the pupil has no opinion on it or holds a contrary opinion, the same assumption is a postulate. In this lies the distinction between hypothesis and postulate; for a postulate is contrary to the pupil's opinion, demonstrable, but assumed and

used without demonstration.

The definitions are not hypotheses (for they do not assert either existence or non-existence), but it is in the premisses of a science that hypotheses lie. Definitions need only to be understood; and this is not hypothesis, unless it be contended that the pupil's hearing is also a hypothesis. But hypotheses lay down facts on whose existence depends the existence of the fact inferred. Nor are the geometer's hypotheses false, as some have maintained, urging that falsehood must not be used, and that the geometer is speaking falsely in saying that the line which he draws is a foot long or straight when it is neither a foot long nor straight. The geometer draws no conclusion from the existence of the particular line of which he speaks, but from what his diagrams represent. Furthermore, all hypotheses and postulates are either universal or particular, but a definition is neither.

(b) THE INFINITE

Aristot. Phys. F 6, 206 a 9-18

"Ότι δ' εἰ μὴ ἔστιν ἄπειρον ἀπλῶς, πολλὰ ἀδύνατα συμβαίνει, δῆλον. τοῦ τε γὰρ χρόνου ἔσται τις ἀρχὴ καὶ τελευτή, καὶ τὰ μεγέθη οὐ διαιρετὰ εἰς μεγέθη, καὶ ἀριθμὸς οὐκ ἔσται ἄπειρος. ὅταν δὲ διωρισμένων οὕτως μηδετέρως φαίνηται ἐνδέχεσθαι, διαιρητοῦ δεῖ, καὶ δῆλον ὅτι πῶς μὲν ἔστιν πῶς δ' οὕ. λέγεται δὴ τὸ εἶναι τὸ μὲν δυνάμει τὸ δὲ ἐντελεχεία, καὶ τὸ ἄπειρον ἔστι μὲν προσθέσει ἔστι δὲ καὶ διαιρέσει. τὸ δὲ μέγεθος ὅτι μὲν κατ' ἐνέργειαν οὐκ ἔστιν ἄπειρον, εἴρηται, διαιρέσει δ' ἐστίν οὐ γὰρ χαλεπὸν ἀνελεῖν τὰς ἀτόμους γραμμάς λείπεται οὖν δυνάμει εἶναι τὸ ἄπειρον.

Ibid. T 6, 206 b 3-12

Το δε κατά πρόσθεσιν το αὐτό ἐστί πως καὶ το κατά διαίρεσιν ἐν γὰρ τῷ πεπερασμένω κατά πρόσθεσιν γίγνεται ἀντεστραμμένως ἢ γὰρ διαιρούμενον ὁρᾶται εἰς ἄπειρον, ταύτη προστιθέμενον φανεῖται πρὸς τὸ ὡρισμένον. ἐν γὰρ τῷ πεπερασμένω μεγέθει ἄν λαβών τις ὡρισμένον προσλαμβάνη τῷ αὐτῷ λόγῷ, μὴ τὸ αὐτό τι τοῦ ὅλου μέγεθος περιλαμβάνων, οὐ διέξεισι τὸ πεπερασμένον εἄν δ' οὕτως αὕξη τὸν λόγον ὧστε ἀεί τι

^a After criticizing the beliefs of the Pythagoreans and Plato's school, Aristotle has just shown that there cannot be an infinite sensible body.

b The doctrine of "indivisible lines" is attributed to Plato by Aristot. Met. 992 a 20-22 and to Xenocrates, who succeeded Speusippus as head of the Academy, by Proclus 424

ARISTOTLE

(b) THE INFINITE a

Aristotle, Physics P 6, 206 a 9-18

But it is clear that the complete denial of an infinite leads to many impossibilities. Time will have a beginning and an end, there will be magnitudes not divisible into magnitudes, and number will not be infinite. Since neither of these opposing views can be accepted, there is need of an arbitrator, and clearly each view must be in some sense true, in some sense untrue. Now "to be" is used in the sense either to exist actually or to exist potentially, while what is infinite is infinite either by addition or by division. It has already been stated that spatial extension is not infinite in actuality, but it is so by division; for it is not difficult to refute the belief in indivisible lines b; therefore it follows that the spatially infinite exists potentially.

Ibid. F 6, 206 b 3-12

The infinite in respect of addition is in a sense the same as the infinite in respect of division, the process of addition in a finite magnitude taking place conversely to that of division; but where division is seen to go on ad infinitum, the converse process of addition tends to a definite limit. For if in a finite magnitude you take a determinate part and add to it in the same ratio, provided the successive added terms are not of the same magnitude, you will not come to the end of the finite magnitude; but if the ratio is increased so that the terms added are always of the same

in Tim. 36 s, ed. Diehl ii. 246. and in Eucl. i., ed. Friedlein 279. 5, as well as by the commentators on Aristotle. The pseudo-Aristotelian tract De lineis insecabilibus seems directed against Xenocrates.

τὸ αὐτὸ περιλαμβάνειν μέγεθος, διέξεισι, διὰ τὸ πῶν πεπερασμένον ἀναιρεῖσθαι ὁτωοῦν ώρισμένω.

Ibid. F 6, 206 b 27-207 a 7

Πλάτων διὰ τοῦτο δύο τὰ ἄπειρα ἐποίησεν, ὅτι καὶ ἐπὶ τὴν αὕξην δοκεῖ ὑπερβάλλειν καὶ εἰς ἄπειρον ἰέναι καὶ ἐπὶ τὴν καθαίρεσιν. ποιήσας μέντοι δύο οὐ χρῆται· οὕτε γὰρ ἐν τοῖς ἀριθμοῖς τὸ ἐπὶ τὴν καθαίρεσιν ἄπειρον ὑπάρχει (ἡ γὰρ μονὰς ἐλά-χιστον), οὕτε τὸ ἐπὶ τὴν αὕξην (μέχρι γὰρ δεκάδος ποιεῖ τὸν ἀριθμόν).

Συμβαίνει δε τοὐναντίον εἶναι ἄπειρον ἡ ὡς λέγουσιν. οὐ γὰρ οὖ μηδεν ἔξω, ἀλλ' οὖ ἀεί τι ἔξω ἐστί, τοῦτο ἄπειρόν ἐστιν. σημεῖον δε΄ καὶ γὰρ τοὺς δακτυλίους ἀπείρους λέγουσι τοὺς μὴ ἔχοντας σφενδόνην, ὅτι αἰεί τι ἔξω ἔστι λαμβάνειν,

D and 50 on, in such a manner that the fractions diminish in the same ratio, i.e., AB, BC, CD... form a geometrical progression. If the fractions diminish in this way, then AA' will never be exhausted by this process, which will proceed ad infinitum. We may then look on AA' as divided into an infinite number of parts, giving an infinite by division, or we may look on AB as having added to it an infinite number of parts, giving an infinite by addition. But if the successive added fractions are equal to each other, i.e. AB=BC=CD=..., then AA' will be exhausted in a finite number of steps. This statement is equivalent to the

^{*} From a finite magnitude AA' a "determinate part" (ώρισμώνον) AB is cut off. BA' is then divided at C, CA' at

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magnitude, you will come to the end, since any finite magnitude is exhausted by continually subtracting from it any definite fraction whatsoever.^a

Ibid. Γ 6, 206 b 27-207 a 7

Plato posited two infinites b for this reason, that it is possible to proceed without limit both by way of increase and by way of diminution. But although he posits two infinites he does not use them; for in numbers there is for him no infinite by way of diminution (for the unit is a minimum), nor by way of increase (for he makes number go up to ten).

So it comes about that the infinite is the opposite of what it is usually said to be. Not that beyond which there is nothing, but that of which there is always something beyond, is infinite. An illustration is given by the rings not having a bezel which are called endless, because there is always something beyond any

Axiom of Archimedes, already used by Eudoxus (see supra, p. 319 n. b).

h The reference is evidently to the famous " undetermined dyad of the great and small." A. E. Taylor (Mind, xxxv., pp. 419-440, 1926, and xxxvi., pp. 12-33, 1927) puts forward an ingenious theory of the nature of the "undetermined dyad." He sees a reference to the process of approximating more and more closely to a number by approximations alternately greater and less; D'Arcy Wentworth Thompson (Mind, xxxviii., pp. 43-55, 1929) adds the further refinement that the method is approximation by continued fractions. Though such conceptions were doubtless not beyond the mathematical capacity of Plato's Academy, they must remain guesses; and there is nothing to force us to believe that there is anything more profound in the concept of the undetermined dyad than Aristotle here indicates, viz., it is possible to proceed in an infinite series either by way of increase or by way of diminution.

Aristotle has probably misunderstood some obiter dictum

of Plato's.

καθ' όμοιότητα μέν τινα λέγοντες, οὐ μέντοι κυρίως· δεῖ γὰρ τοῦτό τε ὑπάρχειν καὶ μηδέ ποτε τὸ αὐτὸ λαμβάνεσθαι· ἐν δὲ τῷ κύκλῳ οὐ γίγνεται οὖτως, ἀλλ' αἰεὶ τὸ ἐφεξῆς μόνον ἔτερον.

Ibid. I' 7, 207 b 27-34

Οὐκ ἀφαιρεῖται δ' ὁ λόγος οὐδὲ τοὺς μαθηματικοὺς τὴν θεωρίαν, ἀναιρῶν οὕτως εἶναι
ἄπειρον ὥστε ἐνεργεία εἶναι ἐπὶ τὴν αὕξησιν
ἀδιεξίτητον οὐδὲ γὰρ νῦν δέονται τοῦ ἀπείρου
(οὐ γὰρ χρῶνται), ἀλλὰ μόνον εἶναι ὅσην ἄν βούλωνται πεπερασμένην τῷ δὲ μεγίστω μεγέθει
τὸν αὐτὸν ἔστι τετμῆσθαι λόγον ὁπηλικονοῦν
μέγεθος ἔτερον. ὥστε πρὸς μὲν τὸ δεῖξαι ἐκείνοις
οὐδὲν διοίσει τὸ εἶναι ἐν τοῖς οὖσιν μεγέθεσιν.

(c) PROOF DIFFERING FROM EUCLID'S Aristot. Anal. Pr. i. 24, 41 b 5-22

Μάλλον δὲ γίνεται φανερὸν ἐν τοῖς διαγράμμασιν, οἶον ὅτι τοῦ ἰσοσκελοῦς ἴσαι αἰ πρὸς τῆ βάσει. ἔστωσαν εἰς τὸ κέντρον ἡγμέναι αἰ ΑΒ. εἰ οὖν ἴσην λαμβάνοι τὴν ΑΓ γωνίαν τῆ ΒΔ μὴ ὅλως

Aristotle had been arguing that in any syllogism one of the propositions must be affirmative and universal.
Lit. "drawn."

For this method of expressing the sum of two angles by the juxtaposition of the letters representing them, see Archytas's method of representing the sum of two numbers 428

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point on them, but they are so called only after a certain resemblance, and not strictly; for this ought to be an essential attribute, and the same point should never do duty again; but in the circle this is not so, but the same point is used over and over.

Ibid. F 7, 207 b 27-34

But the argument does not deprive mathematicians of their study, although it denies that the infinite exists in the sense of actual existence as something increased to such an extent that it cannot be gone through; for even as it is they do not need the infinite (or use it), but only require that the finite straight line shall be as long as they please. Now any other magnitude may be divided in the same ratio as the largest magnitude. Hence it will make no difference to them, for the purpose of demonstration, whether there is actually an infinite among existing magnitudes.

(c) PROOF DIFFERING FROM EUCLID'S Aristotle, Prior Analytics i. 24, 41 b 5-22

This a is made clearer by geometrical theorems, such as that the angles at the base of an isosceles triangle are equal [Eucl. i. 5]. For let A, B be joined b to the centre. If then we assumed that the angle $A\Gamma$ [i.e. $A+\Gamma$] is equal to the angle $B\Delta$ [i.e. $B+\Delta$]

supra, p. 130. The angles A, B are the angles OAB, OBA, and are the same as those later described, in a confusing manner, as E, Z. The angles Γ , Δ are the smaller angles between AB and the arc of the circle. There is other evidence that such "mixed" angles played a big part in pre-Euclidean geometry, but Euclid himself scarcely uses them.

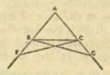
άξιώσας ΐσας τὰς τῶν ἡμικυκλίων, καὶ πάλιν τὴν Γ τῆ Δ μὴ πᾶσαν προσλαβών τὴν τοῦ τμήματος, ἔτι δ' ἀπ' ἴσων οὐσῶν τῶν ὅλων γωνιῶν καὶ ἴσων ἀφηρημένων ἴσας εἶναι τὰς λοιπὰς τὰς ΕΖ, τὸ ἐξ ἀρχῆς αἰτήσεται, ἐὰν μὴ λάβη ἀπὸ τῶν ἴσων ἴσων ἀφαιρουμένων ἴσα λείπεσθαι.

(d) Mechanics

Principle of the Lever [Aristot.] Mech. 3, 850 a-b

Έπεὶ δὲ θᾶττον ὑπὸ τοῦ ἴσου βάρους κινεῖται ἡ μείζων τῶν ἐκ τοῦ κέντρου, ἔστι δὲ τρία τὰ περὶ τὸν μοχλόν, τὸ μὲν ὑπομόχλιον, σπάρτον καὶ κέντρον, δύο δὲ βάρη, ὅ τε κινῶν καὶ τὸ κινούμενον ὅ οὖν τὸ κινούμενον βάρος πρὸς τὸ κινοῦν, τὸ μῆκος πρὸς τὸ μῆκος ἀντιπέπονθεν. αἰεὶ δὲ ὅσω ἄν μεῖζον ἀφεστήκη τοῦ ὑπομοχλίου, ῥᾶον κινήσει. αἰτία δὲ ἐστιν ἡ προλεχθεῖσα, ὅτι ἡ πλεῖον ἀπ-

^a Euclid proves this theorem by producing the equal sides AB, AC of an isosceles triangle to F, G where AF is



equal to AG. He shows that the triangle AFC is congruent with the triangle AGB, hence that the triangle BFC is congruent with the triangle CGB, and so finally that the angle ABC is equal to the angle ACB.

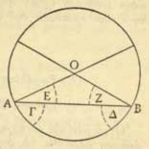
The Mechanics is not by Aristotle, but must have been

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without asserting generally that the angles of semi-

circles are equal, and again that the angle Γ is equal to the angle Δ without assuming generally that the two angles of all segments are equal, and if we further inferred that, since the whole angles are equal, and equal angles have been subtracted from them, the remaining angles



E, Z are equal, we should commit a petitio principii unless we assumed generally that if equals are subtracted from equals the remainders are equal.

(d) MECHANICS

(i.) Principle of the Lever

[Aristotle], Mechanics 3, 850 a-b

Since the greater radius is moved more quickly than the less by an equal weight, and there are three elements in the lever, the fulcrum, that is the cord or centre, and two weights, that which moves and that which is moved, therefore the ratio of the weight moved to the moving weight is the inverse ratio of their distances from the fulcrum. It is always true that the farther the moving weight is away from the fulcrum, the more easily will it move. The reason is written by someone under his influence at a not much later

date; it may be taken as reflecting Aristotle's own ideas,

* The author has compared the fulcrum supporting a lever
to the cord by which the beam of a balance is suspended.

έχουσα ἐκ τοῦ κέντρου μείζονα κύκλον γράφει. ἄστε ἀπὸ τῆς αὐτῆς ἰσχύος πλέον μεταστήσεται τὸ κινοῦν τὸ πλεῖον τοῦ ὑπομοχλίου ἄπεχον.

(ii.) Parallelogram of Velocities [Aristot.] Mech. 1, 848 b

"Όταν μεν οὖν εν λόγω τινὶ φέρηται, επ' εὐθείας ἀνάγκη φέρεσθαι τὸ φερόμενον, καὶ γίνεται διάμετρος αὐτὴ τοῦ σχήματος ὁ ποιοῦσιν αἰ εν τούτω

τῷ λόγω συντεθείσαι γραμμαί.

"Εστω γὰρ ὁ λόγος ον φέρεται τὸ φερόμενον, ον ἔχει ἡ ΑΒ πρὸς τὴν ΑΓ· καὶ τὸ μὲν ΑΓ φερέσθω πρὸς τὸ Β, ἡ δὲ ΑΒ ὑποφερέσθω πρὸς τὴν ΗΓ- ἐνηνέχθω δὲ τὸ μὲν Α πρὸς τὸ Δ, ἡ δὲ ἐφ' ἡ ΑΒ πρὸς τὸ Ε. εἰ οὖν ἐπὶ τῆς φορᾶς ὁ λόγος ῆν ον ἡ ΑΒ ἔχει πρὸς τὴν ΑΓ, ἀνάγκη καὶ τὴν ΑΔ πρὸς τὴν ΑΕ τοῦτον ἔχειν τὸν λόγον. ὅμοιον ἄρα ἐστὶ τῷ λόγω τὸ μικρὸν τετράπλευρον τῷ μείζονι, ὥστε καὶ ἡ αὐτὴ διάμετρος αὐτῶν, καὶ τὸ Α ἔσται πρὸς Ζ. τὸν αὐτὸν δὴ τρόπον δειχθήσεται κᾶν ὁπουοῦν διαληφθῆ ἡ φορά αἰεὶ γὰρ ἔσται ἐπὶ τῆς διαμέτρου. φανερὸν οὖν ὅτι τὸ κατὰ τὴν διάμετρον φερόμενον ἐν δύο φοραῖς ἀνάγκη τὸν τῶν πλευρῶν φέρεσθαι λόγον.

i.e. parallelogram.

^{*} i.s. has two linear movements in a constant ratio to each other.

ARISTOTLE

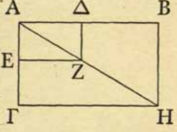
that already stated, that the point which is farther from the centre describes the greater circle. As a result, if the power applied is the same, that which moves the system will have a greater effect the farther it is from the fulcrum.

(ii.) Parallelogram of Velocities [Aristotle], Mechanics 1, 848 b

When a body is moved in a certain ratio, it must move in a straight line, and this straight line is the diagonal of the figure formed from the two straight lines which have the given ratio.

For let the ratio according to which the body moves be that of AB to A Γ ; let A Γ be moved towards B

while AB be moved towards HΓ; and A let A travel to Δ, while AB travels to a position marked by E. If the ratio E of the movement is that of AB to AΓ, then AΔ must needs have the same ratio to AE. Therefore the small quadri-



lateral is similar to the larger, so that they have the same diagonal, and A will be at Z. It may be shown that it will behave in the same manner wherever the motion be interrupted; it will be always on the diagonal. Therefore it is also manifest that a body travelling along the diagonal with two movements will travel according to the ratio of the sides.

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XV. EUCLID

XV. EUCLID

(a) GENERAL

Stob. Eel. ii. 31. 114, ed. Wachsmuth ii. 228, 25-29

Παρ' Εὐκλείδη τις ἀρξάμενος γεωμετρεῖν, ὡς τὸ πρῶτον θεώρημα ἔμαθεν, ἥρετο τὸν Εὐκλείδην '' τί δέ μοι πλέον ἔσται ταῦτα μαθόντι;'' καὶ ὁ Εὐκλείδης τὸν παῖδα καλέσας '' δός,'' ἔφη, '' αὐτῷ τριώβολον, ἐπειδὴ δεῖ αὐτῷ ἐξ ὧν μανθάνει κερδαίνειν.''

- (b) THE ELEMENTS
 - (i.) Foundations Eucl. Elem. i.

"Орос

α΄. Σημεῖόν ἐστιν, οδ μέρος οὐθέν.
 β΄. Γραμμή δὲ μῆκος ἀπλατές.

γ'. Γραμμής δὲ πέρατα σημεία.

^a Hardly anything is known of the life of Euclid beyond what has already been stated in the passage quoted from Proclus (supra, p. 154). From Pappus vii. 35, ed. Hultsch ii. 678. 10-12, infra, p. 489, we infer the additional detail that he taught at Alexandria and founded a school there. Arabian references are summarized by Heath, The Thirteen Books of Euclid's Elements, 2nd edn., 1926, vol. i. pp. 4-6. Euclid must have flourished c. 300 n.c.

XV. EUCLID a

(a) GENERAL

Stobaeus, Extracts ii. 31. 114, ed. Wachsmuth ii. 228. 25-29

Someone who had begun to read geometry with Euclid, when he had learnt the first theorem asked Euclid, "But what advantage shall I get by learning these things?" Euclid called his slave and said, "Give him threepence, since he must needs make profit out of what he learns."

- (b) THE ELEMENTS b
 - (i.) Foundations

Euclid, Elements i.

DEFINITIONS &

- 1. A point is that which has no part.
- 2. A line is length without breadth.
- 3. The extremities of a line are points.

* For the meaning of elements, see supra, p. 150 n. c.

^e For a full discussion of the many problems raised by Euclid's definitions, postulates and common notions the reader is referred to Heath, The Thirteen Books of Euclid's Elements, vol. i. pp. 155-240.

δ΄. Εὐθεῖα γραμμή ἐστιν, ήτις ἐξ ἴσου τοῖς ἐφ΄ έαυτης σημείοις κείται.

ε΄. Ἐπιφάνεια δέ ἐστιν, δ μῆκος καὶ πλάτος

μόνον ἔγει.

Επιφανείας δὲ πέρατα γραμμαί.

ζ΄. Ἐπίπεδος ἐπιφάνειά ἐστιν, ήτις ἐξ ἴσου ταῖς

έφ' έαυτης ευθείαις κείται.

η'. Επίπεδος δε γωνία εστίν ή εν επιπέδω δύο γραμμών άπτομένων άλλήλων και μη έπ' εύθείας κειμένων πρός άλλήλας των γραμμών κλίσις.

θ'. "Όταν δὲ αἱ περιέχουσαι τὴν γωνίαν γραμμαὶ εύθειαι ώσιν, εύθύγραμμος καλείται ή γωνία.

ι'. "Όταν δὲ εὐθεῖα ἐπ' εὐθεῖαν σταθεῖσα τὰς έφεξης γωνίας ίσας άλλήλαις ποιη, όρθη έκατέρα των ίσων γωνιών έστι, καὶ ή έφεστηκυῖα εὐθεῖα κάθετος καλείται, έφ' ην εφέστηκεν.

ια'. 'Αμβλεία γωνία έστιν ή μείζων δρθής.

ιβ΄. 'Οξεία δὲ ή ἐλάσσων ὀρθής. ιγ΄. "Όρος ἐστίν, ὅ τινός ἐστι πέρας. ιδ΄. Σχημά ἐστι τὸ ὑπό τινος ἥ τινων ὅρων

περιεχόμενων.

ιε΄. Κύκλος έστι σχήμα ἐπίπεδον ὑπὸ μιᾶς γραμμής περιεχόμενον [ή καλείται περιφέρεια], πρός ην άφ' ένος σημείου των έντος του σχήματος κειμένων πάσαι αι προσπίπτουσαι εύθειαι πρός την του κύκλου περιφέρειαν] ίσαι άλληλαις εἰσίν.

ις'. Κέντρον δε τοῦ κύκλου το σημείον καλείται. ιζ΄. Διάμετρος δε τοῦ κύκλου εστίν εὐθεῖά τις διά του κέντρου ηγμένη και περατουμένη έφ'

^{*} Plato (Parmenides 137 E) defines a straight line as "that of which the middle covers the ends." Euclid appears to be trying to say the same kind of thing in more geometrical 438

EUCLID

4. A straight line is a line which lies evenly with the points on itself.a

5. A surface is that which has length and breadth

only.

6. The extremities of a surface are lines.

7. A plane surface is a surface which lies evenly

with the straight lines on itself.

8. A plane angle is the inclination towards one another of two lines in a plane which meet one another and do not lie in a straight line.

9. And when the lines containing the angle are

straight, the angle is called rectilineal.

10. When a straight line set up on a straight line makes the adjacent angles equal one to another, each of the equal angles is right, and the straight line standing on the other is called a perpendicular to that on which it stands.

11. An obtuse angle is an angle greater than a right

angle.

12. An acute angle is an angle less than a right angle.

13. A boundary is that which is the extremity of

anything.

14. A figure is that which is contained by any

boundary or boundaries.

15. A circle is a plane figure contained by one line such that all the straight lines falling on it from one point among those lying within the figure are equal one to another.

16. And the point is called the centre of the circle.

17. A diameter of the circle is any straight line drawn through the centre and terminated in both

language. Neither statement is satisfactory as a definition (cf. Def. 7).

έκάτερα τὰ μέρη ὑπὸ τῆς τοῦ κύκλου περιφερείας,

ήτις καὶ δίχα τέμνει τον κύκλον.

ιη΄. Ἡμικύκλιον δέ ἐστι τὸ περιεχόμενον σχήμα ὑπό τε τῆς διαμέτρου καὶ τῆς ἀπολαμβανομένης ὑπὸ αὐτῆς περιφερείας. κέντρον δὲ τοῦ ἡμικυκλίου τὸ αὐτό, ὁ καὶ τοῦ κύκλου ἐστίν.

ιθ΄. Σχήματα εὐθύγραμμά ἐστι τὰ ὑπὸ εὐθειῶν περιεχόμενα, τρίπλευρα μὲν τὰ ὑπὸ τριῶν, τετράπλευρα δὲ τὰ ὑπὸ τεσσάρων, πολύπλευρα δὲ τὰ ὑπὸ πλειόνων ἢ τεσσάρων εὐθειῶν περιεχόμενα.

κ΄. Των δε τριπλεύρων σχημάτων ἰσόπλευρον μεν τρίγωνον έστι τὸ τὰς τρεῖς ἴσας ἔχον πλευράς, ἰσοσκελὲς δὲ τὸ τὰς δύο μόνας ἴσας ἔχον πλευράς, σκαληνὸν δὲ τὸ τὰς τρεῖς ἀνίσους ἔχον πλευράς.

κα΄. Έτι δὲ τῶν τριπλεύρων σχημάτων ὀρθογώνιον μὲν τρίγωνόν ἐστι τὸ ἔχον ὀρθὴν γωνίαν, ἀμβλυγώνιον δὲ τὸ ἔχον ἀμβλεῖαν γωνίαν, ὀξυγώνιον δὲ τὸ τὰς τρεῖς ὀξείας ἔχον γωνίας.

κβ΄. Τῶν δὲ τετραπλεύρων σχημάτων τετράγωνον μέν ἐστιν, δ ἰσόπλευρόν τὰ ἐστι καὶ ὀρθογώνιον, ἐτερόμηκες δέ, δ ὀρθογώνιον μέν, οὐκ ἰσόπλευρον δέ, ρόμβος δέ, δ ἰσόπλευρον μέν, οὐκ ὀρθογώνιον δέ, ρομβοειδὲς δὲ τὸ τὰς ἀπεναντίον πλευράς τε καὶ γωνίας ἴσας ἀλλήλαις ἔχον, δ οὕτε ἰσόπλευρόν ἐστιν οὕτε ὀρθογώνιον τὰ δὲ παρὰ ταῦτα τετράπλευρα τραπέζια καλείσθω.

κγ΄. Παράλληλοί είσιν εύθεῖαι, αἴτινες ἐν τῷ αὐτῷ ἐπιπέδῳ οὖσαι καὶ ἐκβαλλόμεναι εἰς ἄπειρον ἐφ΄ ἐκάτερα τὰ μέρη ἐπὶ μηδέτερα συμπίπτουσιν

άλλήλαις.

^{*} Heath classifies modern definitions of parallel straight 440

EUCLID

directions by the circumference of the circle, and such a straight line bisects the circle.

18. A semicircle is the figure contained by the diameter and the circumference cut off by it. And the centre of the semicircle is the same as that of the circle.

19. Rectilineal figures are those contained by straight lines, trilateral figures being those contained by three, quadrilateral those contained by four, and multilateral those contained by more than four straight lines.

20. Of trilateral figures an equilateral triangle is that which has its three sides equal, an isosceles triangle that which has only two of its sides equal, and a scalene triangle that which has its three sides unequal.

21. Further, of trilateral figures, a right-angled triangle is that which has a right angle, an obtuse-angled triangle is that which has an obtuse angle, and an acute-angled triangle is that which has its three angles acute.

22. Of quadrilateral figures, a square is that which is both equilateral and right-angled; an oblong is that which is right-angled but not equilateral; a rhombus is that which is equilateral but not right-angled; and a rhomboid is that which has its opposite sides and angles equal one to another but is neither equilateral nor right-angled; and let quadrilaterals other than these be called trapezia.

23. Parallel straight lines are straight lines which, being in the same plane and produced indefinitely in both directions, do not meet one another in either

direction.

lines into three main groups: (1) Parallel straight lines have no point common, under which general conception the following varieties of statement are included: (a) they do

Αἰτήματα

α'. 'Ηιτήσθω ἀπὸ παντός σημείου ἐπὶ πᾶν σημείου εὐθείαν γραμμὴν ἀγαγείν.

β΄. Καὶ πεπερασμένην εὐθεῖαν κατὰ τὸ συνεχές

έπ' εὐθείας ἐκβαλεῖν.

γ'. Καὶ παντὶ κέντρω καὶ διαστήματι κύκλον γράφεσθαι.

δ'. Καὶ πάσας τὰς ὀρθὰς γωνίας ΐσας ἀλλήλαις

€ĭvaı.

ε΄. Καὶ ἐὰν εἰς δύο εὐθείας εὐθεῖα ἐμπίπτουσα
τὰς ἐντὸς καὶ ἐπὶ τὰ αὐτὰ μέρη γωνίας δύο ὀρθῶν
ἐλάσσονας ποιῆ, ἐκβαλλομένας τὰς δύο εὐθείας ἐπ'
ἄπειρον συμπίπτειν, ἐφ' ἃ μέρη εἰσὶν αἱ τῶν δύο
ὀρθῶν ἐλάσσονες.

The chief purpose of these first three postulates is perhaps not to lay down that straight lines and circles can be drawn, but to delineate the nature of Euclidean space. They imply that space is continuous (not discrete) and infinite (not

limited).

This gives a determinate magnitude by which angles

not cut one another. (b) they meet at infinity. (c) they have a common point at infinity; (2) parallel straight lines have the same, or like, direction or directions; (3) parallel straight lines have the distance between them constant. Euclid's definition belongs to 1(a), and he avoids many fallacies latent in the other definitions, showing himself superior not only to many ancient, but to many modern, geometers.

EUCLID

POSTULATES

 Let the following be postulated: to draw a straight line from any point to any point.

2. To produce a finite straight line continuously in

a straight line.

3. To describe a circle with any centre and diameter.a

4. All right angles are equal one to another.

5. 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.⁶

can be measured, but it does far more. To prove this statement it would be necessary to assume the *invariability* of figures. Euclid preferred to postulate the equality of right angles, which amounts to an assumption of the in-

variability of figures or the homogeneity of space.

Heath says that this postulate "must ever be regarded as among the most epoch-making achievements in the domain of geometry," and observes: "When we consider the countless successive attempts made through more than twenty centuries to prove the postulate, many of them by geometers of ability, we cannot but admire the genius of the man who concluded that such a hypothesis, which he found necessary to the validity of his whole system of

geometry, was really indemonstrable."

The postulate was frequently attacked in antiquity and many attempts have been made to prove it—by Ptolemy and Proclus in ancient days, by Wallis, Saccheri, Lambert and Legendre in modern times. All have failed. By omitting this postulate, Lobachewsky, Bolyai and Riemann developed "non-Euclidean "systems of geometry. Saccheri, in his book Euclidea ab omni naevo vindicatus (1733), saw the possibility of alternative hypotheses, and worked out the consequences of several; but his faith in Euclidean geometry as the sole possible geometry was so strong that he failed to realize the full implications of his work.

Κοιναὶ ἔννοιαι

α'. Τὰ τῷ αὐτῷ ἴσα καὶ ἀλλήλοις ἐστὶν ἴσα. β'. Καὶ ἐὰν ἴσοις ἴσα προστεθῆ, τὰ ὅλα ἐστὶν

β. Και εαν ισοις ισα προστεύη, τα ολα ευτι ίσα.

γ΄. Καὶ ἐὰν ἀπὸ ἴσων ἴσα ἀφαιρεθῆ, τὰ καταλειπόμενά ἐστιν ἴσα.

[δ΄. Καὶ ἐὰν ἀνίσοις ἴσα προστεθη, τὰ ὅλα ἐστὶν

avioa.

- ε'. Καὶ τὰ τοῦ αὐτοῦ διπλάσια ἴσα ἀλλήλοις ἐστίν.
- ς'. Καὶ τὰ τοῦ αὐτοῦ ἡμίση ἴσα ἀλλήλοις ἐστίν.]
 ζ'. Καὶ τὰ ἐφαρμόζοντα ἐπ' ἀλλήλα ἴσα ἀλλήλοις ἐστίν.

η΄. Καὶ τὸ ὅλον τοῦ μέρους μεῖζόν [ἐστιν]. [θ΄. Καὶ δύο εὐθεῖαι χωρίον οὐ περιέχουσιν.]

(ii.) Theory of Proportion

Eucl. Elem. v.

"Οροι

α'. Μέρος ἐστὶ μέγεθος μεγέθους τὸ ἔλασσον τοθ μείζονος, ὅταν καταμετρῆ τὸ μεῖζον.

β'. Πολλαπλάσιον δὲ τὸ μείζον τοῦ ἐλάττονος,

όταν καταμετρήται ύπὸ τοῦ ἐλάττονος.

γ'. Λόγος έστι δύο μεγεθών όμογενών ή κατά πηλικότητά ποια σχέσις,

δ΄. Λόγον έχειν πρὸς ἄλληλα μεγέθη λέγεται, ἃ δύναται πολλαπλασιαζόμενα ἀλλήλων ὑπερέχειν.

ε΄. Ἐν τῷ αὐτῷ λόγω μεγέθη λέγεται είναι πρῶτον πρὸς δεύτερον καὶ τρίτον πρὸς τέταρτον,

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COMMON NOTIONS

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

2. If equals are added to equals, the wholes are

equal.

3. If equals are subtracted from equals, the remainders are equal.

7. Things which coincide with one another are

equal one to another.

8. The whole is greater than the part.4

(ii.) Theory of Proportion Euclid, Elements v.

DEFINITIONS

1. A magnitude is a part of a magnitude, the less of the greater, when it measures the greater.

2. The greater is a multiple of the less when it is

measured by the less.

3. A ratio is a sort of relation in respect of size between two magnitudes of the same kind.

4. Magnitudes are said to have a ratio one to another which are capable, when multiplied, of exceeding one another.

5. Magnitudes are said to be in the same ratio, the first to the second and the third to the fourth, when,

" The Mss. have four other Common Notions, but they are unnecessary, and their genuineness was suspected even in antiquity. They are: 4. If equals are added to unequals, the wholes are unequal; 5. Things which are double of the same thing are equal one to another; 6. Things which are halves of the same thing are equal one to another: 9. Two straight lines do not enclose a space.

όταν τὰ τοῦ πρώτου καὶ τρίτου Ισάκις πολλαπλάσια των του δευτέρου και τετάρτου Ισάκις πολλαπλασίων καθ' όποιονοῦν πολλαπλασιασμόν ἐκάτερον έκατέρου η αμα ύπερέχη η αμα ίσα ή η αμα έλλείπη ληφθέντα κατάλληλα.

ς'. Τὰ δὲ τὸν αὐτὸν ἔχοντα λόγον μεγέθη ἀνά-

λογον καλείσθω.

ζ'. "Όταν δὲ τῶν ἰσάκις πολλαπλασίων τὸ μὲν τοῦ πρώτου πολλαπλάσιον ὑπερέχη τοῦ τοῦ δευτέρου πολλαπλασίου, τὸ δὲ τοῦ τρίτου πολλαπλάσιον μή ύπερέχη τοῦ τοῦ τετάρτου πολλαπλασίου, τότε τὸ πρώτον πρὸς τὸ δεύτερον μείζονα λόγον έχειν λέγεται, ήπερ τὸ τρίτον πρὸς τὸ τέταρτον.

η'. 'Αναλογία δὲ ἐν τρισὶν ὅροις ἐλαχίστη ἐστίν.

θ'. "Όταν δὲ τρία μενέθη ἀνάλονον ή, τὸ πρώτον πρός το τρίτον διπλασίονα λόγον έχειν λέγεται ήπερ πρὸς τὸ δεύτερον.

genitive.

In the translation of this remarkable definition I cannot improve on Heath. Literal translation is difficult because the words καθ' όποιονοῦν πολλαπλασιασμόν come only once In the Greek but refer both to τὰ . . . Ισάκις πολλαπλάσια in the nominative and τῶν . . . Ισάκις πολλαπλασίων in the

The definition, which avoids all mention of a part of a magnitude (unlike Elements vii, Def. 21), is applicable to all magnitudes, commensurable and incommensurable. It must be due, in substance at least, to Eudoxus (see supra, p. 408). The definition has often been assailed through misunderstanding, but has been brilliantly defended by such great mathematicians as Barrow and De Morgan, and was adopted by Weierstrass for his definition of equal numbers.

if any equimultiples whatever be taken of the first and third, and any equimultiples whatever of the second and fourth, the former equimultiples alike exceed, are alike equal to, or alike fall short of, the latter equimultiples respectively taken in corresponding order,a

6. Let magnitudes which have the same ratio be

called proportional.

7. When, of the equimultiples, the multiple of the first magnitude exceeds the multiple of the second, but the multiple of the third does not exceed the multiple of the fourth, then the first is said to have a greater ratio to the second than the third has to the fourth.

A proportion in three terms is the least possible.

9. When three magnitudes are proportional, the first is said to have to the third the duplicate ratio of that which it has to the second.b

Max Simon (Euclid und die sechs planimetrischen Bücher, p. 110) thinks it is clear from this definition that the Greeks possessed a notion of number as general as modern mathematicians. Heath (The Thirteen Books of Euclid's Elements, ii., pp. 124-126) shows how Euclid's definition divides all rational numbers into two coextensive classes, and so defines equal ratios in a manner exactly corresponding to Dedekind's theory of the irrational.

De Morgan gives the following modern equivalent of the definition. "Four magnitudes, A and B of one kind, and C and D of the same or another kind, are proportional when all the multiples of A can be distributed among the multiples of B in the same intervals as the corresponding multiples of C among those of D." That is to say, m, n being any numbers whatsoever, if mA lies between nB and (n+1)B, mC lies between nD and (n+1)D.

If $\frac{a}{x} = \frac{x}{b}$, then $\frac{a}{b} = \frac{a^2}{x^2}$, and a has to b the duplicate ratio of a to x.

ί. "Όταν δὲ τέσσαρα μεγέθη ἀνάλογον ἢ, τὸ πρῶτον πρὸς τὸ τέταρτον τριπλασίονα λόγον ἔχειν λέγεται ἤπερ πρὸς τὸ δεύτερον, καὶ ἀεὶ ἐξῆς ὁμοίως, ὡς ἄν ἡ ἀναλογία ὑπάρχη.

ια΄. 'Ομόλογα μεγέθη λέγεται τὰ μὲν ἡγούμενα

τοις ήγουμένοις τὰ δὲ ἐπόμενα τοις ἐπομένοις.

ιβ΄. Ἐναλλάξ λόγος ἐστὶ λῆψις τοῦ ἡγουμένου πρὸς τὸ ἡγούμενον καὶ τοῦ ἐπομένου πρὸς τὸ ἐπόμενον.

ιγ΄. 'Ανάπαλιν λόγος ἐστὶ ληψις τοῦ ἐπομένου ώς ἡγουμένου πρὸς τὸ ἡγούμενον ώς ἐπόμενον.

ιδ΄. Σύνθεσις λόγου έστὶ ληψις τοῦ ήγουμένου μετὰ τοῦ έπομένου ώς ένδς πρὸς αὐτὸ τὸ έπόμενον.

- ιε'. Διαίρεσις λόγου έστι λήψις της υπεροχής, η υπερέχει το ήγουμενον του έπομένου, προς αυτό το έπομενον.
- ις'. 'Αναστροφή λόγου έστι λήψις τοῦ ήγουμένου πρὸς τὴν ὑπεροχήν, ἢ ὑπερέχει τὸ ἡγούμενον τοῦ ἐπομένου.
- ιζ΄. Δι' ἴσου λόγος ἐστὶ πλειόνων ὅντων μεγεθῶν καὶ ἄλλων αὐτοῖς ἴσων τὸ πληθος σύνδυο
 λαμβανομένων καὶ ἐν τῷ αὐτῷ λόγῳ, ὅταν ἢ ὡς
 ἐν τοῖς πρώτοις μεγέθεσι τὸ πρῶτον πρὸς τὸ
 ἔσχατον, οὕτως ἐν τοῖς δευτέροις μεγέθεσι τὸ

^{*} The magnitudes must be in continuous proportion. If $\frac{a}{x} = \frac{x}{y} = \frac{y}{b}$, then $\frac{a}{b} = \frac{a^3}{x^3}$, and a has to b the triplicate ratio of a to x. Alternatively, a cube with side a has the same ratio to a cube with side x as a to b (see supra, p. 258 n. b).

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10. When four magnitudes are proportional ^a the first is said to have to the fourth the triplicate ratio of that which it has to the second, and so on continually, whatever the proportion.

11. The term corresponding magnitudes is used of antecedents in relation to antecedents and of con-

sequents in relation to consequents.

12. Alternate ratio means taking the antecedent in relation to the antecedent, and the consequent in relation to the consequent.

13. Inverse ratio means taking the consequent as antecedent in relation to the antecedent as conse-

quent.d

14. Composition of a ratio means taking the antecedent together with the consequent as one in relation to the consequent by itself.^c

15. Separation of a ratio means taking the excess by which the antecedent exceeds the consequent in

relation to the consequent by itself.

16. Conversion of a ratio means taking the antecedent in relation to the excess by which the ante-

cedent exceeds the consequent."

17. A ratio ex aequali arises when, there being several magnitudes and another set equal to them in multitude which taken two by two are in the same proportion, as the first is to the last in the first set of magnitudes, so is the first to the last in the second

' If a:b:: A: B, then a: A::b: B.
' If a:b:: A: B, then b:a::B: A.

^b "Antecedents" are literally "leading terms," "consequents" the "following terms." In the ratio a:b,a is the antecedent, b the consequent.

i.e. the transformation of the ratio a: b into a+b:b.
 i.e. the transformation of the ratio a: b into a-b:b.

^{*} i.e. the transformation of the ratio a:b into a:a-b:b.

πρώτον πρός το έσχατον ή άλλως λήψις των

άκρων καθ' ὑπεξαίρεσιν τῶν μέσων.

ιη΄. Τεταραγμένη δὲ ἀναλογία ἐστίν, ὅταν τριῶν ὅντων μεγεθῶν καὶ ἄλλων αὐτοῖς ἴσων τὸ πλήθος γίνηται ὡς μὲν ἐν τοῖς πρώτοις μεγέθεσιν ἡγούμενον πρὸς ἑπόμενον, οὕτως ἐν τοῖς δευτέροις μεγέθεσιν ἡγούμενον πρὸς ἐπόμενον, ὡς δὲ ἐν τοῖς πρώτοις μεγέθεσιν ἐπόμενον πρὸς ἄλλο τι, οὕτως ἐν τοῖς δευτέροις ἄλλο τι πρὸς ἡγούμενον.

(iii.) Theory of Incommensurables

Eucl. Elem. x.

"Орог

α΄. Σύμμετρα μεγέθη λέγεται τὰ τῷ αὐτῷ μέτρῳ μετρούμενα, ἀσύμμετρα δέ, ὧν μηδὲν ἐνδέχεται κοινὸν μέτρον γενέσθαι.

β'. Εὐθεῖαι δυνάμει σύμμετροί εἰσιν, ὅταν τὰ ἀπ' αὐτῶν τετράγωνα τῷ αὐτῷ χωρίῳ μετρῆται, ἀσύμμετροι δέ, ὅταν τοις ἀπ' αὐτῶν τετραγώνοις μηδὲν

ένδέχηται χωρίον κοινόν μέτρον γενέσθαι.

γ΄. Τούτων ὑποκειμένων δείκνυται, ὅτι τῆ προτεθείση εὐθεία ὑπάρχουσιν εὐθεῖαι πλήθει ἄπειροι σύμμετροί τε καὶ ἀσύμμετροι αὶ μὲν μήκει μόνον, αὶ δὲ καὶ δυνάμει. καλείσθω οὖν ἡ μὲν προτεθεῖσα εὐθεῖα ῥητή, καὶ αὶ ταύτη σύμμετροι εἴτε μήκει

^{*} ôi toou must mean " at an equal distance," i.e., after an equal number of terms. If a, b, c... m, n is one set of magnitudes and A, B, C... M, N the other, and a: b = A: B, and so on, up to m: n = M: N, then a: n = A: N. This is proved in v. 22. The definition merely serves to gave a name to the inference.

set of magnitudes; in other words, a taking of the extremes by removal of the intermediate terms.^a

18. A perturbed proportion arises when, there being three magnitudes and another set equal to them in multitude, as antecedent is to consequent in the first magnitudes, so is antecedent to consequent in the second magnitudes, while as the consequent is to the other term in the first magnitudes, so is the other term to the antecedent in the second magnitudes.^b

(iii.) Theory of Incommensurables

Euclid, Elements x.

DEFINITIONS

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

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

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

b If a, b, c and A, B, C are the two sets of magnitudes, and a: b=B:C, b:c=A:B the proportion is said to be perturbed. It follows that a:c=A:C. This is a particular case of the inference δι' laou and is proved in v. 28.

καὶ δυνάμει εἴτε δυνάμει μόνον ἡηταί, αἱ δὲ ταύτη ἀσύμμετροι ἄλογοι καλείσθωσαν.

δ'. Καὶ τὸ μὲν ἀπὸ τῆς προτεθείσης εὐθείας τετράγωνον ἔητόν, καὶ τὰ τούτω σύμμετρα ἔητά, τὰ δὲ τούτω ἀσύμμετρα ἄλογα καλείσθω, καὶ αἰ δυνάμεναι αὐτὰ ἄλογοι, εἰ μὲν τετράγωνα εἴη, αὐταὶ αἱ πλευραί, εἰ δὲ ἔτερά τινα εὐθύγραμμα, αἱ ἴσα αὐτοῖς τετράγωνα ἀναγράφουσαι.

a'

Δύο μεγεθών ἀνίσων ἐκκειμένων, ἐὰν ἀπὸ τοῦ μείζονος ἀφαιρεθῆ μείζον ἢ τὸ ἥμισυ καὶ τοῦ καταλειπομένου μείζον ἢ τὸ ἥμισυ, καὶ τοῦτο ἀεὶ γίγνηται, λειφθήσεταί τι μέγεθος, ὁ ἔσται ἔλασσον τοῦ ἐκκειμένου ἐλάσσονος μεγέθους.

"Εστω δύο μεγέθη ἄνισα τὰ AB, Γ, ὧν μεῖζον τὸ AB· λέγω, ὅτι ἐὰν ἀπὸ τοῦ AB ἀφαιρεθή μεῖζον ἢ τὸ ἤμισυ καὶ τοῦ καταλειπομένου μεῖζον ἢ τὸ ἤμισυ, καὶ τοῦτο ἀεὶ γίγνηται, λειφθήσεται τι μέγεθος, ὁ ἔσται ἔλασσον τοῦ Γ μεγέθους.

Τὸ Γ γὰρ πολλαπλασιαζόμενον ἔσται ποτὲ τοῦ 452

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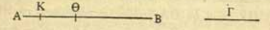
and in square or in square only, be called rational, but those which are incommensurable with it be called irrational.

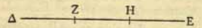
4. And let the square on the assigned straight line be called rational, and those areas which are commensurable with it rational, but those which are incommensurable with it irrational, and the straight lines which produce them irrational, that is, if the areas are squares, the sides themselves, but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

Prop. 1

Two unequal magnitudes being set out, if from the greater there be subtracted a magnitude greater than the half, and from the remainder a magnitude greater than its half, and so on continually, there will be left some magnitude which will be less than the lesser magnitude set out.

Let AB, Γ be the two unequal magnitudes, of which AB is the greater; I say that, if from AB there be





subtracted a magnitude greater than its half, and from the remainder a magnitude greater than its half, and so on continually, there will be left some magnitude which will be less than the magnitude Γ .

For Γ , if multiplied, will at some time be greater

ΑΒ μεῖζον. πεπολλαπλασιάσθω, καὶ ἔστω τὸ ΔΕ τοῦ μὲν Γ πολλαπλάσιον, τοῦ δὲ ΑΒ μεῖζον, καὶ διηρήσθω τὸ ΔΕ εἰς τὰ τῷ Γ ἴσα τὰ ΔΖ, ΖΗ, ΗΕ, καὶ ἀφηρήσθω ἀπὸ μὲν τοῦ ΑΒ μεῖζον ἢ τὸ ἥμισυ τὸ ΒΘ, ἀπὸ δὲ τοῦ ΑΘ μεῖζον ἢ τὸ ἥμισυ τὸ ΘΚ, καὶ τοῦτο ἀεὶ γιγνέσθω, ἔως ἄν αἱ ἐν τῷ ΑΒ διαιρέσεις ἰσοπληθεῖς γένωνται ταῖς ἐν τῷ ΔΕ διαιρέσεσιν.

"Εστωσαν οὖν αἱ ΑΚ, ΚΘ, ΘΒ διαιρέσεις ἱσοπληθεῖς οὖσαι ταῖς ΔΖ, ΖΗ, ΗΕ· καὶ ἐπεὶ μεῖζόν ἐστι τὸ ΔΕ τοῦ ΑΒ, καὶ ἀφήρηται ἀπὸ μὲν τοῦ ΔΕ ἔλασσον τοῦ ἡμίσεως τὸ ΕΗ, ἀπὸ δὲ τοῦ ΑΒ μεῖζον ἢ τὸ ἥμισυ τὸ ΒΘ, λοιπὸν ἄρα τὸ ΗΔ λοιποῦ τοῦ ΘΑ μεῖζόν ἐστιν. καὶ ἐπεὶ μεῖζόν ἐστι τὸ ΗΔ τοῦ ΘΑ, καὶ ἀφήρηται τοῦ μὲν ΗΔ ἥμισυ τὸ ΗΖ, τοῦ δὲ ΘΑ μεῖζον ἢ τὸ ἥμισυ τὸ ΘΚ, λοιπὸν ἄρα τὸ ΔΖ λοιποῦ τοῦ ΑΚ μεῖζόν ἐστιν. ἵσον δὲ τὸ ΔΖ τῷ Γ· καὶ τὸ Γ ἄρα τοῦ ΑΚ μεῖζόν ἐστιν. ἔλασσον ἄρα τὸ ΑΚ τοῦ Γ.

Καταλείπεται ἄρα ἀπὸ τοῦ AB μεγέθους τὸ AK μέγεθος ἔλασσον ὂν τοῦ ἐκκειμένου ἐλάσσονος μεγέθους τοῦ Γ · ὅπερ ἔδει δεῖξαι—όμοίως δὲ δειχθήσεται, κᾶν ἡμίση ἡ τὰ ἀφαιρούμενα.

than AB [see v. Def. 4]. Let it be multiplied, and let ΔE be a multiple of Γ , greater than AB, and let ΔE be divided into the parts ΔZ , ZH, HE equal to Γ , and from AB let there be subtracted BO greater than its half, and from AO let there be subtracted OK greater than its half, and so on continually, until the divisions in AB are equal in multitude to the divisions in ΔE .

Let, then, AK, K Θ , Θ B be divisions equal in multitude with ΔZ , ZH, HE; now since ΔE is greater than AB, and from ΔE there has been subtracted EH less than its half, and from AB there has been subtracted B Θ greater than its half, therefore the remainder H Δ is greater than the remainder Θ A. And since H Δ is greater than Θ A, and from H Δ there has been subtracted the half, HZ, and from Θ A there has been subtracted Θ K greater than its half, therefore the remainder ΔZ is greater than the remainder AK. Now ΔZ is equal to Γ ; and therefore Γ is greater than AK. Therefore AK is less than Γ .

There is therefore left of the magnitude AB the magnitude AK which is less than the lesser magnitude set out, namely, Γ; which was to be proved—and this can be similarly proved even if the parts to be subtracted be halves.^a

^a This important theorem is often known as the Axiom of Archimedes because of the use to which he puts it, or a similar lemma: "The excess by which the greater of two unequal areas exceeds the lesser can, by being continually added to itself, be made to exceed any given finite area." Archimedes makes no claim to have discovered this lemma, which is doubtless due to Eudoxus. The chief use of the "axiom" by Euclid is to prove Elementa xii. 2, that circles are to one another as the squares on their diameters.

Prop. 111, coroll.

'Η ἀποτομή καὶ αἱ μετ' αὐτήν ἄλογοι οὕτε τῆ μέση οὕτε ἀλλήλαις εἰσὶν αἱ αὐταί. . . .

Καὶ ἐπεὶ δέδεικται ἡ ἀποτομὴ οὐκ οὖσα ἡ αὐτὴ τῆ ἐκ δύο ὀνομάτων, ποιοῦσι δὲ πλάτη παρὰ ἡητὴν

1. Binomial | Apotome |

 $\rho + \sqrt{k \cdot \rho}$

being the positive roots of the equation

$$x^4 - 2(1+k)\rho^2$$
, $x^2 + (1-k)^2\rho^4 = 0$.

 First bimedial First apotoms of a medial k[†]ρ + k[‡]ρ,

being the positive roots of the equation

$$x^4 - 2\sqrt{k}(1+k)\rho^2$$
, $x^2 + k(1-k)^2\rho^4 = 0$,

a Much of Eucl. Elem, x. is devoted to an elaborate classification of irrational straight lines. Zeuthen (Geschichte der Mathematik im Altertum und Mittelalter, p. 56) suggests that, inasmuch as one straight line looks very much like another, the Greeks could not perceive by simple inspection that difference among irrational quantities which our system of algebraic symbols enables us to see; consequently they were led to classify irrational straight lines in the manner of Eucl. Elem. x., and we know from an Arabic commentary on this book discovered by Woepcke (Mémoires présentés à l'Académie des Sciences, xiv., 1856, pp. 658-720) that Theaetetus had to some extent preceded Euclid. In this system irrational straight lines are classified according to the areas they produce when "applied" (v. supra, pp. 186-187) to other straight lines. For full details the reader must be referred to Loria, Le scienze esatte nell' antica Grecia, pp. 225-231. Heath's notes in The Thirteen Books of Euclid's Elements, vol. iii., and H.G.M. i. 404-411, but it may be useful to give here, in Heath's notation, the modern algebraic equivalents of Euclid's irrational straight lines. A medial line is of the form k1p, i.e., the positive solution of the equation $x^2 - \rho \sqrt{k \cdot \rho} = 0$. The other twelve irrational lines are compound, and may best be arranged in pairs as follows:

Prop. 111, corollary

The apotome and the irrational straight lines following it are the same neither with the medial straight line nor with one another.4...

Since the apotome has been proved not to be the same as the binomial straight line [x. 111], and, if

3. Second bimedial Second apotoms of a medial $k^{i\rho} \pm \frac{\lambda^{i\rho}}{k^{i}}$.

being the positive roots of the equation

$$x^4 - 2\frac{k+\lambda}{\sqrt{k}}\rho^2$$
, $x^2 + \frac{(k-\lambda)^2}{k}\rho^4 = 0$,

4. Major
$$\frac{\rho}{Minor}$$
 $\frac{\rho}{\sqrt{2}}\sqrt{\left(1+\frac{k}{\sqrt{1+k^2}}\right)}\pm\frac{\rho}{\sqrt{2}}\sqrt{\left(1-\frac{k}{\sqrt{1+k^2}}\right)}$

being the positive roots of the equation

$$x^4 - 2\rho^2$$
, $x^2 + \frac{k^2}{1 + k^2}\rho^4 = 0$,

5. Side of a rational plus a medial area
$$\begin{array}{c} \rho \\ \sqrt{2(1+k^2)} \end{array} \sqrt{(\sqrt{1+k^2}+k)} \\ Producing with a rational area a medial whole \\ \pm \frac{\rho}{\sqrt{2(1+k^2)}} \sqrt{(\sqrt{1+k^2}-k)}, \end{array}$$

being the positive roots of the equation

$$x^4 - \frac{2}{\sqrt{(1+k^2)}}\rho^2$$
, $x^2 + \frac{k^2}{(1+k^2)^2}\rho^4 = 0$.

6. Side of the sum of two medial areas

Producing with a medial whole

$$\frac{\rho \lambda^{1}}{\sqrt{2}} \sqrt{\left(1 + \frac{k}{\sqrt{1 + k^{2}}}\right)}$$

$$\pm \frac{\rho \lambda^{1}}{\sqrt{2}} \sqrt{\left(1 - \frac{k}{\sqrt{1 + k^{2}}}\right)}$$

being the positive roots of the equation

$$w^4 - 2\sqrt{\lambda}$$
, $w^2\rho^2 + \lambda \frac{k^2}{1+k^2}\rho^4 = 0$.

παραβαλλόμενοι αἱ μετὰ τὴν ἀποτομὴν ἀποτομὰς ἀκολούθως ἐκάστη τῆ τάξει τῆ καθ' αὐτήν, αἱ δὲ μετὰ τὴν ἐκ δύο ὀνομάτων τὰς ἐκ δύο ὀνομάτων καὶ αὐταὶ τῆ τάξει ἀκολούθως, ἔτεραι ἄρα εἰσὶν αἱ μετὰ τὴν ἀποτομὴν καὶ ἔτεραι αἱ μετὰ τὴν ἐκ δύο ὀνομάτων, ὡς εἶναι τῆ τάξει πάσας ἀλόγους ιγ,

Μέσην,
Έκ δύο ὀνομάτων,
Έκ δύο μέσων πρώτην,
Έκ δύο μέσων δευτέραν,
Μείζονα,
Ύρτὸν καὶ μέσον δυναμένην,
Δύο μέσα δυναμένην,
᾿Αποτομήν,
Μέσης ἀποτομήν πρώτην,
Ἦέσης ἀποτομήν δευτέραν,
Ἦτὰ ἐητοῦ μέσον τὸ ὅλον ποιοῦσαν,
Μετὰ μέσου μέσον τὸ ὅλον ποιοῦσαν.

(iv.) Method of Exhaustion

Eucl. Elem. xii. 2

Οι κύκλοι πρός άλλήλους είσιν ώς τὰ ἀπό τῶν

διαμέτρων τετράγωνα.

"Εστωσαν κύκλοι οἱ ΑΒΓΔ, ΕΖΗΘ, διάμετροι δὲ αὐτῶν αἱ ΒΔ, ΖΘ· λέγω, ὅτι ἐστὶν ὡς ὁ ΑΒΓΔ κύκλος πρὸς τὸν ΕΖΗΘ κύκλον, οὕτως τὸ ἀπὸ τῆς ΒΔ τετράγωνον πρὸς τὸ ἀπὸ τῆς ΖΘ τετράγωνον.

^a Eudemus attributed the discovery of this important theorem to Hippocrates (see supra, p. 238). Unfortunately we do not know how Hippocrates proved it.

applied to a rational straight line, the straight lines following the apotome produce, as breadths, apotomes according to their order, and those following the binomial straight line produce, as breadths, binomials according to their order, therefore the straight lines following the apotome are different, and the straight lines following the binomial straight line are different, so that in all there are, in order, thirteen straight lines,

Medial,
Binomial,
First bimedial,
Second bimedial,
Major,
Side of a rational plus a medial area,
Side of the sum of two medial areas,
Apotome,
First apotome of a medial straight line,
Second apotome of a medial straight line,
Minor,
Producing with a rational area a medial whole,
Producing with a medial area a medial whole.

(iv.) Method of Exhaustion

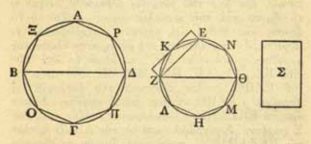
Euclid, Elements xii. 2 *

Circles are to one another as the squares on the diameters.

Let $AB\Gamma\Delta$, $EZH\Theta$ be circles, and $B\Delta$, $Z\Theta$ their diameters; I say that, as the circle $AB\Gamma\Delta$ is to the circle $EZH\Theta$, so is the square on $B\Delta$ to the square on $Z\Theta$.

Εί γὰρ μή ἐστιν ὡς ὁ ΑΒΓΔ κύκλος πρὸς τὸν ΕΖΗΘ, ούτως το ἀπό τῆς ΒΔ τετράγωνον πρός τὸ ἀπὸ τῆς ΖΘ, ἔσται ώς τὸ ἀπὸ τῆς ΒΔ πρὸς τὸ ἀπὸ τῆς ΖΘ, οὕτως ὁ ΑΒΓΔ κύκλος ήτοι πρὸς έλασσόν τι τοῦ ΕΖΗΘ κύκλου χωρίον ή πρός μείζου. ἔστω πρότερον πρός έλασσον τό Σ. καί έγγεγράφθω είς του ΕΖΗΘ κύκλου τετράγωνου τὸ ΕΖΗΘ· τὸ δή ἐγγεγραμμένον τετράγωνον μείζον έστιν ή τὸ ήμισυ τοῦ ΕΖΗΘ κύκλου, έπειδήπερ έὰν διὰ τῶν Ε, Ζ, Η, Θ σημείων έφαπτομένας τοῦ κύκλου ἀγάγωμεν, τοῦ περιγραφομένου περί τὸν κύκλον τετραγώνου ημισύ έστι τὸ ΕΖΗΘ τετράγωνον, τοῦ δὲ περιγραφέντος τετραγώνου έλάττων έστιν ὁ κύκλος ωστε τὸ ΕΖΗΘ έγγεγραμμένον τετράγωνον μείζον έστι τοῦ ἡμίσεως τοῦ ΕΖΗΘ κύκλου. τετμήσθωσαν δίχα αί ΕΖ, ΖΗ, ΗΘ, ΘΕ περιφέρειαι κατά τά Κ, Λ, Μ, Ν σημεία, και ἐπεζεύχθωσαν αί ΕΚ, ΚΖ, ΖΛ. ΛΗ, ΗΜ, ΜΘ, ΘΝ, ΝΕ καὶ ἔκαστον ἄρα τῶν ΕΚΖ, ΖΛΗ, ΗΜΘ, ΘΝΕ τριγώνων μεζζόν έστιν η τὸ ήμισυ τοῦ καθ' ἐαυτὸ τμήματος τοῦ κύκλου, έπειδήπερ έὰν διὰ τῶν Κ, Λ, Μ, Ν σημείων έφαπτομένας τοῦ κύκλου ἀγάγωμεν καὶ ἀναπληρώσωμεν τὰ ἐπὶ τῶν ΕΖ, ΖΗ, ΗΘ, ΘΕ εὐθειῶν παραλληλόγραμμα, ἔκαστον τῶν ΕΚΖ. ΖΛΗ, ΗΜΘ, ΘΝΕ τριγώνων ήμισυ έσται τοῦ καθ' έαυτὸ παραλληλογράμμου, άλλὰ τὸ καθ' 460

For if the circle $AB\Gamma\Delta$ is not to the circle $EZH\theta$ as the square on $B\Delta$ to the square on $Z\theta$, then the square on $B\Delta$ will be to the square on $Z\theta$ as the circle $AB\Gamma\Delta$ is to some area either less than the circle $EZH\theta$ or greater. Let it first be in that ratio to a lesser area Σ . And let the square $EZH\theta$ be inscribed in the circle $EZH\theta$; then the inscribed square is greater than the half of the circle $EZH\theta$, inasmuch as, if through the points E, Z, H, θ we draw tangents to the circle, the square $EZH\theta$ is half the square circumscribed about the circle, and the circle is less



than the circumscribed square ; so that the inscribed square EZH Θ is greater than the half of the circle EZH Θ . Let the circumferences EZ, ZH, H Θ , Θ E be bisected at the points K, Λ , M, N, and let EK, KZ, Z Λ , Λ H, HM, M Θ , Θ N, NE be joined; therefore each of the triangles EKZ, Z Λ H, HM Θ , Θ NE is greater than the half of the segment of the circle about it, inasmuch as, if through the points K, Λ , M, N we draw tangents to the circle and complete the parallelograms on the straight lines EZ, ZH, H Θ , Θ E, each of the triangles EKZ, Z Λ H, HM Θ , Θ NE will be half of the parallelogram about it, while the segment

έαυτό τμήμα έλαττόν έστι τοῦ παραλληλογράμμου. ώστε έκαστον τῶν ΕΚΖ, ΖΛΗ, ΗΜΘ, ΘΝΕ τριγώνων μεῖζόν ἐστι τοῦ ἡμίσεως τοῦ καθ' ἐαυτὸ τμήματος τοῦ κύκλου. τέμνοντες δη τὰς ὑπολειπομένας περιφερείας δίχα καὶ ἐπιζευγνύντες εὐθείας καὶ τοῦτο ἀεὶ ποιοῦντες καταλείψομέν τινα ἀποτμήματα τοῦ κύκλου, ἃ ἔσται ἐλάσσονα τῆς ὑπεροχῆς, ἡ ὑπερέχει ὁ ΕΖΗΘ κύκλος τοῦ Σ χωρίου. ἔδείχθη γὰρ ἐν τῷ πρώτῳ θεωρήματι τοῦ δεκάτου βιβλίου, ότι δύο μεγεθών ανίσων έκκειμένων, έὰν ἀπὸ τοῦ μείζονος ἀφαιρεθη μείζον ή τὸ ημισυ καὶ τοῦ καταλειπομένου μεῖζον η το ημισυ, καὶ τοῦτο ἀεὶ γίγνηται, λειφθήσεται τι μέγεθος, δ έσται έλασσον τοῦ ἐκκειμένου ελάσσονος μεγέθους. λελείφθω οὖν, καὶ ἔστω τὰ ἐπὶ τῶν ΕΚ, ΚΖ, ΖΛ, ΛΗ, ΗΜ, ΜΘ, ΘΝ, ΝΕ τμήματα τοῦ ΕΖΗΘ κύκλου ελάττονα τῆς ὑπεροχῆς, ή ύπερέχει ὁ ΕΖΗΘ κύκλος τοῦ Σ χωρίου. λοιπόν άρα το ΕΚΖΛΗΜΘΝ πολύγωνον μείζον έστι τοῦ Σ χωρίου. ἐγγεγράφθω καὶ εἰς τὸν ΑΒΓΔ κύκλον τῶ ΕΚΖΛΗΜΘΝ πολυγώνω ὅμοιον πολύγωνον τὸ ΑΞΒΟΓΠΔΡ· ἔστιν ἄρα ὡς τὸ ἀπὸ τῆς ΒΔ τετράγωνον πρός τὸ ἀπὸ τῆς ΖΘ τετράγωνον, ούτως τὸ ΑΞΒΟΓΠΔΡ πολύγωνον πρὸς τὸ ΕΚΖΛΗΜΘΝ πολύγωνον. ἀλλὰ καὶ ὡς τὸ ἀπὸ τῆς ΒΔ τετράγωνον πρὸς τὸ ἀπὸ τῆς ΖΘ, οὕτως ὁ ΑΒΓΔ κύκλος πρὸς τὸ Σ χωρίον· καὶ ὡς ἄρα ὁ ΑΒΓΔ κύκλος πρὸς τὸ Σ χωρίον, οὕτως τὸ ΑΞΒΟΓΠΔΡ πολύγωνον πρός το ΕΚΖΛΗΜΘΝ πολύγωνον ἐναλλάξ ἄρα ώς ὁ ΑΒΓΔ κύκλος πρός τὸ ἐν αὐτῷ πολύγωνον, οὕτως τὸ Σ χωρίον πρὸς τὸ ΕΚΖΛΗΜΘΝ πολύγωνον. μείζων δὲ ὁ ΑΒΓΔ 462

about it is less than the parallelogram; so that each of the triangles EKZ, ZAH, HMO, ONE is greater than the half of the segment of the circle about it. Thus, by bisecting the remaining circumferences and joining straight lines, and doing this continually, we shall leave some segments of the circle which will be less than the excess by which the circle EZHO exceeds the area \(\Sigma\). For it was proved in the first theorem of the tenth book that, if two unequal magnitudes be set out, and if from the greater there be subtracted a magnitude greater than its half, and from the remainder a magnitude greater than its half. and so on continually, there will be left some magnitude which is less than the lesser magnitude set out. Let such segments be then left, and let the segments of the circle EZHO on EK, KZ, ZA, AH, HM, MO, ON, NE be less than the excess by which the circle EZH θ exceeds the area Σ. Therefore the remainder, the polygon EKZΛHMΘN, is greater than the area Σ. Let there be inscribed, also, in the circle ABΓΔ the polygon AΞΒΟΓΠΔP similar to the polygon EKZΛHMΘN; therefore as the square on BΔ is to the square on ZΘ, so is the polygon AΞΒΟΓΠΔΡ to the polygon EKZAHMON [xii. 1]. But as the square on $B\Delta$ is to the square on $Z\Theta$, so is the circle $AB\Gamma\Delta$ to the area Σ; therefore also as the circle ABΓΔ is to the area Σ, so is the polygon AΞΒΟΓΠΔP to the polygon EKZΛHMΘN [v. 11]; therefore, alternately, as the circle $AB\Gamma\Delta$ is to the polygon in it, so is the area Σ to the polygon EKZΛΗΜΘΝ. Now the circle

κύκλος τοῦ ἐν αὐτῷ πολυγώνου· μεῖζον ἄρα και τὸ Σ χωρίον τοῦ ΕΚΖΛΗΜΘΝ πολυγώνου. ἀλλὰ καὶ ἔλαττον· ὅπερ ἐστὶν ἀδύνατον. οὐκ ἄρα ἐστὶν ὡς τὸ ἀπὸ τῆς ΒΔ τετράγωνον πρὸς τὸ ἀπὸ τῆς ΖΘ, οὔτως ὁ ΑΒΓΔ κύκλος πρὸς ἔλασσόν τι τοῦ ΕΖΗΘ κύκλου χωρίον. ὁμοίως δὴ δείξομεν, ὅτι οὐδὲ ὡς τὸ ἀπὸ ΖΘ πρὸς τὸ ἀπὸ ΒΔ, οὔτως ὁ ΕΖΗΘ κύκλος πρὸς ἔλασσόν τι τοῦ ΑΒΓΔ κύκλου χωρίον.

Αέγω δή, ὅτι οὐδὲ ώς τὸ ἀπὸ τῆς ΒΔ πρὸς τὸ ἀπὸ τῆς ΖΘ, οὕτως ὁ ΑΒΓΔ κύκλος πρὸς μεῖζόν

τι τοῦ ΕΖΗΘ κύκλου χωρίον.

Εἰ γὰρ δυνατόν, ἔστω πρὸς μείζον τὸ Σ. ἀνάπαλιν ἄρα ὡς τὸ ἀπὸ τῆς ΖΘ τετράγωνον πρὸς τὸ ἀπὸ τῆς ΔΒ, οὕτως τὸ Σ χωρίον πρὸς τὸν ΑΒΓΔ κύκλον. ἀλλὶ ὡς τὸ Σ χωρίον πρὸς τὸν ΑΒΓΔ κύκλον, οὕτως ὁ ΕΖΗΘ κύκλος πρὸς ἔλαττόν τι τοῦ ΑΒΓΔ κύκλου χωρίον καὶ ὡς ἄρα τὸ ἀπὸ τῆς ΖΘ πρὸς τὸ ἀπὸ τῆς ΒΔ, οὕτως ὁ ΕΖΗΘ κύκλος πρὸς ἔλασσόν τι τοῦ ΑΒΓΔ κύκλου χωρίον ὅπερ ἀδύνατον ἔδείχθη. οὐκ ἄρα ἐστὶν ὡς τὸ ἀπὸ ΒΔ κύκλος πρὸς μεῖζόν τι τοῦ ΕΖΗΘ κύκλου χωρίον. ἐδείχθη δέ, ὅτι οὐδὲ πρὸς ἔλασσον ἔστιν ἄρα ὡς τὸ ἀπὸ τῆς ΒΔ τετράγωνον πρὸς τὸ ἀπὸ τῆς ΖΘ, οὕτως ὁ ΑΒΓΔ κύκλος πρὸς μεῖζόν τι τοῦ ΕΖΗΘ κύκλου χωρίον. ἐδείχθη δέ, ὅτι οὐδὲ πρὸς ἔλασσον ἔστιν ἄρα ὡς τὸ ἀπὸ τῆς ΒΔ τετράγωνον πρὸς τὸ ἀπὸ τῆς ΖΘ, οὕτως ὁ ΑΒΓΔ κύκλος πρὸς τὸν ΕΖΗΘ κύκλον.

Οί άρα κύκλοι πρὸς ἀλλήλους είσιν ώς τὰ ἀπὸ

των διαμέτρων τετράγωνα όπερ έδει δείξαι.

ABΓΔ is greater than the polygon in it: therefore the area \(\Sigma \) also is greater than the polygon EKZΛΗΜΘΝ. But it is also less; which is impossible. Therefore it is not true that, as is the square on $B\Delta$ to the square on $Z\theta$, so is the circle ABΓΔ to some area less than the circle EZHO. Similarly we shall prove that neither is it true that, as the square on $Z\Theta$ is to the square on $B\Delta$, so is the circle EZH Θ to some area less than the circle ABF Δ .

I say now that neither is the circle ABΓΔ towards some area greater than the circle EZHO as the square.

on $B\Delta$ is to the square on $Z\Theta$.

For, if possible, let it be in that ratio to some greater area Σ . Therefore, inversely, as the square on $Z\theta$ is to the square on ΔB , so is the area Σ to the circle AB $\Gamma\Delta$. But as the area Σ is to the circle AB $\Gamma\Delta$, so is the circle EZHO to some area less than the circle ABF Δ ; therefore also, as the square on Z Θ is to the square on $B\Delta$, so is the circle EZH Θ to some area less than the circle ABΓΔ [v. 11]; which was proved impossible. Therefore it is not true that, as the square on $B\Delta$ is to the square on $Z\Theta$, so is the circle $AB\Gamma\Delta$ to some area greater than the circle EZHO. And it was proved not to be in that relation to a less area; therefore as the square on BA is to the square on $Z\Theta$, so is the circle $AB\Gamma\Delta$ to the circle $EZH\Theta$.

Therefore circles are to one another as the squares

on the diameters; which was to be proved.

(v.) Regular Solids

Eucl. Elem. xiii. 18

Τὰς πλευρὰς τῶν πέντε σχημάτων ἐκθέσθαι καὶ συγκρίναι πρὸς ἀλλήλας.

Ἐκκείσθω ή τῆς δοθείσης σφαίρας διάμετρος ή AB, καὶ τετμήσθω κατὰ τὸ Γ ὤστε ἴσην εἶναι τὴν ΑΓ τῆ ΓΒ, κατὰ δὲ τὸ Δ ὤστε διπλασίονα εἶναι τὴν ΑΔ τῆς ΔΒ, καὶ γεγράφθω ἐπὶ τῆς AB ἡμικύκλιον τὸ ΑΕΒ, καὶ ἀπὸ τῶν Γ, Δ τῆς AB πρὸς ὀρθὰς ῆχθωσαν αἱ ΓΕ, ΔΖ, καὶ ἐπεζεύ-χθωσαν αἱ ΑΖ, ΖΒ, ΕΒ. καὶ ἐπεὶ διπλῆ ἐστιν ἡ ΑΔ τῆς ΔΒ, τριπλῆ ἄρα ἐστὶν ἡ AB τῆς ΒΔ. ἀναστρέψαντι ἡμιολία ἄρα ἐστὶν ἡ BA τῆς ΑΔ. ὡς δὲ ἡ BA πρὸς τὴν ΑΔ, οὕτως τὸ ἀπὸ τῆς BA πρὸς τὸ ἀπὸ τῆς AZ. ἐσογώνιον γάρ ἐστι τὸ ΑΖΒ τρίγωνον τῷ ΑΖΔ τριγώνῳ· ἡμιολίον ἄρα ἐστὶ τὸ ἀπὸ τῆς BA τοῦ ἀπὸ τῆς ΑΖ. ἔστι δὲ καὶ ἡ τῆς σφαίρας διάμετρος δυνάμει ἡμιολία

For the earlier history of the regular, cosmic or Platonic figures, v. supra, pp. 216-225, 378-379.

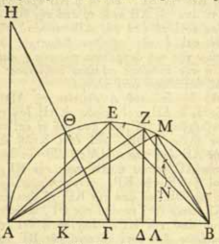
^{*} This proposition cannot be fully understood without the previous propositions in the book which it assumes, but it will give an insight into the thoroughness and comprehensiveness of Euclid's methods.

(v.) Regular Solids a

Euclid, Elements xiii. 18 *

To set out the sides of the five figures and to compare them one with another.

Let AB, the diameter of the given sphere, be set out, and let it be cut at Γ so that A Γ is equal to Γ B, and at Δ so that A Δ is double of Δ B; and on AB let the semicircle AEB be drawn, and from Γ , Δ let Γ E, Δ Z be drawn at right angles to AB, and let AZ, ZB, EB be joined. Then since $A\Delta = 2\Delta$ B, therefore AB=3B Δ . Convertendo, therefore BA= $\frac{3}{2}A\Delta$. But BA: $A\Delta = BA^2: AZ^2$ [v. Def. 9], for the triangle AZB is equiangular with the triangle AZ Δ [vi. 8];



therefore $BA^2 = \frac{3}{2}AZ^2$. But the square on the diameter of the sphere is also one-and-a-half times the

τής πλευράς τής πυραμίδος. καί έστιν ή AB ή της σφαίρας διάμετρος ή AZ άρα ίση έστι τῆ

πλευρά της πυραμίδος.

Πάλιν, ἐπεὶ διπλασίων ἐστὶν ἡ ΑΔ τῆς ΔΒ, τριπλῆ ἄρα ἐστὶν ἡ ΑΒ τῆς ΒΔ. ὡς δὲ ἡ ΑΒ πρὸς τὴν ΒΔ, οὕτως τὸ ἀπὸ τῆς ΑΒ πρὸς τὸ ἀπὸ τῆς ΑΒ πρὸς τὸ ἀπὸ τῆς ΒΖ· τριπλάσιον ἄρα ἐστὶ τὸ ἀπὸ τῆς ΑΒ τοῦ ἀπὸ τῆς ΒΖ. ἔστι δὲ καὶ ἡ τῆς σφαίρας διάμετρος δυνάμει τριπλασίων τῆς τοῦ κύβου πλευρᾶς. καὶ ἐστιν ἡ ΑΒ ἡ τῆς σφαίρας διάμετρος ἡ ΒΖ ἄρα τοῦ κύβου ἐστὶ πλευρά.

Καὶ ἐπεὶ ἴση ἐστὶν ἡ ΑΓ τῆ ΓΒ, διπλῆ ἄρα ἐστὶν ἡ ΑΒ τῆς ΒΓ. ὡς δὲ ἡ ΑΒ πρὸς τὴν ΒΓ, οὕτως τὸ ἀπὸ τῆς ΑΒ πρὸς τὸ ἀπὸ τῆς ΒΕ· διπλάσιον ἄρα ἐστὶ τὸ ἀπὸ τῆς ΑΒ τοῦ ἀπὸ τῆς ΒΕ. ἔστι δὲ καὶ ἡ τῆς σφαίρας διάμετρος δυνάμει διπλασίων τῆς τοῦ ὀκταέδρου πλευρᾶς. καὶ ἐστιν ἡ ΑΒ ἡ τῆς δοθείσης σφαίρας διάμετρος· ἡ ΒΕ

άρα τοῦ ὀκταέδρου ἐστὶ πλευρά.

"Ηχθω δὴ ἀπὸ τοῦ Α σημείου τῆ ΑΒ εὐθεία πρὸς ὀρθὰς ἡ ΑΗ, καὶ κείσθω ἡ ΑΗ ἴση τῆ ΑΒ, καὶ ἐπεζεύχθω ἡ ΗΓ, καὶ ἀπὸ τοῦ Θ ἐπὶ τὴν ΑΒ κάθετος ἥχθω ἡ ΘΚ. καὶ ἐπεὶ διπλῆ ἐστιν ἡ ΗΑ τῆς ΑΓ· ἴση γὰρ ἡ ΗΑ τῆ ΑΒ· ὡς δὲ ἡ ΗΑ πρὸς τὴν ΑΓ, οὕτως ἡ ΘΚ πρὸς τὴν ΚΓ, διπλῆ ἄρα καὶ ἡ ΘΚ τῆς ΚΓ. τετραπλάσιον ἄρα ἐστὶ τὸ ἀπὸ τῆς ΘΚ τοῦ ἀπὸ τῆς ΘΓ, πενταπλάσιόν ἐστι τοῦ ἀπὸ τῆς ΚΓ. ἴση δὲ ἡ ΘΓ τῆ ΓΒ· πενταπλάσιον ἄρα ἐστὶ τὸ ἀπὸ τῆς ΒΓ τοῦ ἀπὸ τῆς ΓΚ. καὶ ἐπεὶ διπλῆ ἐστιν ἡ ΑΒ τῆς ΓΒ, ὧν ἡ ΑΔ τῆς ΔΒ ἐστι διπλῆ, λοιπὴ ἄρα ἡ ΒΔ λοιπῆς 468

square on the side of the pyramid [xiii. 13]. And 'AB is the diameter of the sphere; therefore AZ is equal to the side of the pyramid.

Again, since $A\Delta = 2\Delta B$, therefore $AB = 3B\Delta$. But $AB : B\Delta = AB^2 : BZ^2$ [vi. 8, v. Def. 9]; therefore $AB^2 = 3BZ^2$. But the square on the diameter of the sphere is also three times the square on the side of the cube [xiii. 15]. And AB is the diameter of the sphere; therefore BZ is the side of the cube.

And since $A\Gamma = \Gamma B$, therefore $AB = 2B\Gamma$. But $AB : B\Gamma = AB^2 : BE^2$ [vi. 8, v. Def. 9]. Therefore $AB^2 = 2BE^2$. But the square on the diameter of the sphere is also double of the square on the side of the octahedron [xiii. 14]. And AB is the diameter of the given sphere; therefore BE is the side of the octahedron.

Now let AH be drawn from the point A at right angles to the straight line AB, and let AH be made equal to AB, and let H Γ be joined, and from Θ let Θ K be drawn perpendicular to AB. Then since Θ HA=2A Γ (for HA=AB), and HA: $\Lambda\Gamma=\Theta$ K: K Γ [vi. 4], therefore Θ K=2K Γ . Therefore Θ K²=4K Γ ². Therefore Θ K²+K Γ ²=5K Γ ²= Θ \Gamma² [i. 47]. But $\Theta\Gamma=\Gamma$ B; therefore Π F=5 Γ K². And since Π F=1B, and in them Π F=2 Π B, therefore the remainder

της ΔΓ έστι διπλη. τριπλη άρα ή ΒΓ της ΓΔ. ένναπλάσιον άρα τὸ ἀπὸ τῆς ΒΓ τοῦ ἀπὸ τῆς ΓΔ: πενταπλάσιον δέ τὸ ἀπὸ τῆς ΒΓ τοῦ ἀπὸ τῆς ΓΚ. μείζον άρα τὸ ἀπὸ τῆς ΓΚ τοῦ ἀπὸ τῆς ΓΔ. μείζων ἄρα ἐστὶν ἡ ΓΚ τῆς ΓΔ. κείσθω τῆ ΓΚ τση ή ΓΛ, καὶ ἀπὸ τοῦ Λ τῆ ΑΒ πρὸς ὀρθὰς ἤχθω ἡ ΛΜ, καὶ ἐπεζεύχθω ἡ ΜΒ. καὶ ἐπεὶ πενταπλάσιον έστι τὸ ἀπὸ τῆς ΒΓ τοῦ ἀπὸ τῆς ΓΚ, καί έστι της μέν ΒΓ διπλη ή ΑΒ, της δέ ΓΚ διπλή ή ΚΛ, πενταπλάσιον άρα έστι το από τής ΑΒ τοῦ ἀπὸ τῆς ΚΛ. ἔστι δὲ καὶ ἡ τῆς σφαίρας διάμετρος δυνάμει πενταπλασίων της έκ τοῦ κέντρου τοῦ κύκλου, ἀφ' οὖ τὸ εἰκοσάεδρον ἀναγέγραπται. καί ἐστιν ἡ ΑΒ ἡ τῆς σφαίρας διάμετρος ή ΚΛ άρα έκ τοῦ κέντρου έστὶ τοῦ κύκλου, άφ' οδ το εἰκοσάεδρον ἀναγέγραπται ή ΚΛ άρα έξαγώνου έστι πλευρά τοῦ είρημένου κύκλου. καὶ ἐπεὶ ἡ τῆς σφαίρας διάμετρος σύγκειται έκ τε της του έξαγώνου και δύο των του δεκαγώνου των είς τον είρημένον κύκλον έγγραφομένων, καί έστιν ή μέν AB ή τῆς σφαίρας διάμετρος, ή δὲ ΚΛ έξαγώνου πλευρά, καὶ ἴση ή ΑΚ τῆ ΛΒ, ἐκατέρα ἄρα τῶν ΑΚ, ΛΒ δεκαγώνου έστι πλευρά τοῦ έγγραφομένου είς τὸν κύκλον, ἀφ' οδ το είκοσάεδρον άναγέγραπται. και έπει δεκαγώνου μεν ή ΛΒ, έξαγώνου δε ή ΜΛ. τση γάρ έστι τῆ ΚΛ, ἐπεὶ καὶ τῆ ΘΚ τσον γὰρ ἀπέχουσιν

^a Euclid's procedure, in constructing the icosahedron inscribable in a given sphere, is first to construct a circle with radius r such that r² = ½d², where d is the diameter of the sphere. In this he inscribes a regular decagon, and from its 470

 $B\Delta$ is double of the remainder $\Delta\Gamma$. Therefore $B\Gamma = 3\Gamma\Delta$: therefore $B\Gamma^2 = 9\Gamma\Delta^2$. But $B\Gamma^2 = 5\Gamma K^2$: therefore $\Gamma K^2 > \Gamma \Delta^2$. Therefore $\Gamma K > \Gamma \Delta$. Let $\Gamma \Lambda$ be made equal to TK, and from A let AM be drawn at right angles to AB, and let MB be joined. Then since $B\Gamma^2 = 5\Gamma K^2$, and $AB = 2B\Gamma$, $K\Lambda = 2\Gamma K$, therefore AB2=5KA2. But the square on the diameter of the sphere is also five times the square on the radius of the circle from which the icosahedron has been described [xiii. 16, coroll.]. And AB is the diameter of the sphere; therefore KA is the radius of the circle from which the icosahedron has been described: therefore KA is a side of the hexagon in the said circle [iv. 15, coroll.]. And since the diameter of the sphere is made up of the side of the hexagon and two of the sides of the decagon inscribed in the same circle [xiii. 16, coroll.], and AB is the diameter of the sphere, while KA is the side of the hexagon. and AK = AB, therefore each of the straight lines AK, AB is a side of the decagon inscribed in the circle from which the icosahedron has been described. And since AB belongs to a decagon and MA to a hexagon (for MΛ is equal to KΛ since it is also equal to ΘK,

angular points draws straight lines perpendicular to the plane of the circle and equal in length to r; this determines the angular points of another decagon inscribed in an equal parallel circle. By joining alternate angular points of one decagon, he obtains a pentagon, and then does the same with the other decagon, but in such a manner that the angular points are not opposite one another. Joining the angular points of one pentagon to the nearest angular points of the other, he obtains ten equilateral triangles, which are faces of the icosahedron. He completes the procedure by finding the common vertices of the five equilateral triangles standing on each of the pentagons, which form the remaining faces of the icosahedron.

από τοῦ κέντρου καί εστιν έκατέρα τῶν ΘΚ, ΚΛ διπλασίων τῆς ΚΓ· πενταγώνου ἄρα εστίν ἡ ΜΒ. ἡ δὲ τοῦ πενταγώνου ἐστίν ἡ τοῦ εἰκοσαέδρου εἰκοσαέδρου ἄρα ἐστίν ἡ ΜΒ.

Καὶ ἐπεὶ ἡ ΖΒ κύβου ἐστὶ πλευρά, τετμήσθω ἄκρον καὶ μέσον λόγον κατὰ τὸ Ν, καὶ ἔστω μεῖζον τμῆμα τὸ ΝΒ· ἡ ΝΒ ἄρα δωδεκαέδρου ἐστὶ πλευρά.

Καὶ ἐπεὶ ή τῆς σφαίρας διάμετρος ἐδείχθη τῆς μέν ΑΖ πλευράς της πυραμίδος δυνάμει ήμιολία, της δέ του οκταέδρου της ΒΕ δυνάμει διπλασίων, της δε του κύβου της ΖΒ δυνάμει τριπλασίων, οίων άρα ή της σφαίρας διάμετρος δυνάμει έξ. τοιούτων ή μέν τής πυραμίδος τεσσάρων, ή δέ τοῦ όκταέδρου τριών, ή δὲ τοῦ κύβου δύο. ἡ μὲν άρα της πυραμίδος πλευρά της μέν τοῦ ὀκταέδρου πλευράς δυνάμει έστιν επίτριτος, της δε του κύβου δυνάμει διπλη, ή δε τοῦ ὀκταέδρου της τοῦ κύβου δυνάμει ήμιολία. αἱ μὲν οὖν εἰρημέναι τῶν τριῶν σχημάτων πλευραί, λέγω δή πυραμίδος και όκταέδρου και κύβου, πρός άλλήλας είσιν έν λόγοις ρητοίς. αί δε λοιπαί δύο, λέγω δή ή τε τοῦ είκοσαέδρου και ή τοῦ δωδεκαέδρου, οὕτε πρός άλλήλας ούτε πρός τας προειρημένας είσιν έν 472

being the same distance from the centre, and each of the straight lines ΘK , $K\Lambda$ is double of $K\Gamma$), therefore MB belongs to a pentagon [xiii. 10, i. 47]. But the side of the pentagon is the side of the icosahedron [xiii. 16]; therefore MB is a side of the icosahedron.

Now, since ZB is a side of the cube, let it be cut in extreme and mean ratio at N, and let NB be the greater segment; therefore NB is a side of the dode-

cahedron xiii. 17, coroll.].4

And, since the square on the diameter of the sphere was proved to be one-and-a-half times the square on the side AZ of the pyramid, double of the square on the side BE of the octahedron, and triple of the square on the side ZB of the cube, therefore, of parts of which the square on the diameter of the sphere contains six, the square on the side of the pyramid contains four, the square on the side of the octahedron contains three, and the square on the side of the cube contains two. Therefore the square on the side of the pyramid is four-thirds of the square on the side of the octahedron, and double of the square on the side of the cube; while the square on the side of the octahedron is one-and-a-half times the square on the side of the cube. The said sides of the three figures, I mean the pyramid, the octahedron and the cube, are therefore in rational ratios one to another. But the remaining two, I mean the side of the icosahedron and the side of the dodecahedron, are not in rational ratios either to one another or to the afore-

^{*} To construct the dodecahedron inscribable in a given sphere Euclid begins with the cube inscribed in the same sphere, and draws pentagons having the edges of the cube as diagonals.

λόγοις ρητοίς: ἄλογοι γάρ εἰσιν, ἡ μὲν ἐλάττων, ἡ δὲ ἀποτομή.

"Ότι μείζων ἐστὶν ἡ τοῦ εἰκοσαέδρου πλευρὰ ἡ ΜΒ τῆς τοῦ δωδεκαέδρου τῆς ΝΒ, δείξομεν οὕτως.

Έπει γαρ ισογώνιον έστι το ΖΔΒ τρίγωνον τῶ ΖΑΒ τριγώνω, ἀνάλογόν ἐστιν ώς ή ΔΒ πρός την ΒΖ, ούτως ή ΒΖ πρός την ΒΑ. καί ἐπεὶ τρεῖς εὐθεῖαι ἀνάλογόν εἰσιν, ἔστιν ώς ἡ πρώτη πρὸς την τρίτην, ούτως τὸ ἀπὸ της πρώτης πρὸς τὸ από της δευτέρας. εστιν άρα ώς ή ΔΒ πρός την ΒΑ, ούτως τὸ ἀπὸ τῆς ΔΒ πρὸς τὸ ἀπὸ τῆς ΒΖ. ανάπαλιν άρα ώς ή ΑΒ πρός την ΒΔ, ούτως τὸ άπο της ΖΒ προς το άπο της ΒΔ. τριπλη δέ ή ΑΒ της ΒΔ τριπλάσιον άρα τὸ ἀπὸ της ΖΒ τοῦ από της ΒΔ. ἔστι δὲ καὶ τὸ ἀπό της ΑΔ τοῦ άπὸ τῆς ΔΒ τετραπλάσιον διπλη γὰρ ή ΑΔ τῆς ΔΒ. μείζον άρα τὸ ἀπὸ τῆς ΑΔ τοῦ ἀπὸ τῆς ΖΒ. μείζων άρα ή ΑΔ της ΖΒ. πολλώ άρα ή ΑΛ της ΖΒ μείζων έστίν. και της μέν ΑΛ άκρον και μέσον λόγον τεμνομένης το μείζον τμημά έστιν ή ΚΛ, ἐπειδήπερ ή μὲν ΛΚ έξαγώνου ἐστίν, ή δὲ ΚΑ δεκαγώνου της δε ΖΒ άκρον και μέσον λόγον τεμνομένης το μείζον τμημά έστιν ή ΝΒ. μείζων αρα ή ΚΛ της NB. τοη δε ή ΚΛ τη ΛΜ· μείζων αρα ή ΛΜ της NB [της δέ ΛΜ μείζων έστιν ή

¹ καὶ ἐπεὶ... δευτέρας. "Miramur, cur haec definitio hoc loco omnibus verbis citetur, praesertim forma parum Euclidea, cum tamen antea in hac ipsa propositione toties tacite sit usurpata. itaque puto, verba καὶ ἐπεὶ... δευτέρας subditiva esse."—Heiberg.

^{*} If r be the radius of the sphere circumscribing the five regular solids,

said sides; for they are irrational, the one being minor [xiii. 16], the other an apotome [xiii. 17].a

That the side MB of the icosahedron is greater than the side NB of the dodecahedron we shall prove thus.

For since the triangle ZDB is equiangular with the triangle ZAB [vi. 8], the proportion arises, ΔB : BZ= BZ : BA [vi. 4]. And since the three straight lines are in proportion, as the first is to the third, so is the square on the first to the square on the second [v. Def. 9]; therefore ΔB; BA = ΔB²; BZ²; therefore, inversely, $AB : B\Delta = ZB^2 : B\Delta^2$. But AB = $3B\Delta$; therefore $ZB^2 = 3B\Delta^2$. But $A\Delta^2 = 4\Delta B^2$, for $A\Delta = 2\Delta B$; therefore $A\Delta^2 > ZB^2$; therefore $A\Delta > ZB$; therefore AA is by far greater than ZB. And, when AA is cut in extreme and mean ratio, KA is the greater segment, since AK belongs to a hexagon, and KA to a decagon [xiii. 9]; and when ZB is cut in extreme and mean ratio, NB is the greater segment; therefore KA is greater than NB. But KA = AM; therefore AM> NB. Therefore MB.

> side of pyramid $=\frac{2}{3}\sqrt{6} \cdot r$ side of octahedron $=\sqrt{2} \cdot r$ side of cube $=\frac{2}{3}\sqrt{3} \cdot r$ side of icosahedron $=\frac{r}{5}\sqrt{10(5-\sqrt{5})}$ side of dodecahedron $=\frac{r}{2}(\sqrt{15}-\sqrt{3})$.

In the sense of the term irrational as used by Euclid's predecessors and by modern mathematicians, all these expressions are irrational; but in the special sense of Eucl. Elem. x. Def. 3, the first three are rational, because their squares are commensurable one with another. The fourth and fifth expressions are irrational even in Euclid's sense, belonging to two species of irrational lines investigated in Book x.

MB]. πολλφ ἄρα ή MB πλευρὰ οδσα τοῦ εἰκοσαέδρου μείζων ἐστὶ τῆς NB πλευρᾶς οὕσης τοῦ δωδεκαέδρου ὅπερ ἔδει δεῖξαι.

Λέγω δή, ὅτι παρὰ τὰ εἰρημένα πέντε σχήματα οὐ συσταθήσεται ἔτερον σχήμα περιεχόμενον ὑπὸ ἰσοπλεύρων τε καὶ ἰσογωνίων ἴσων ἀλλήλοις.

Τπό μεν γαρ δύο τριγώνων η όλως επιπέδων στερεα γωνία οὐ συνίσταται. ὑπό δὲ τριῶν τριγώνων η τῆς πυραμίδος, ὑπό δὲ τεσσάρων η τοῦ οἰκταέδρου, ὑπό δὲ πέντε η τοῦ εἰκοσαέδρου ὑπό δὲ εξ τριγώνων ἰσοπλεύρων τε καὶ ἰσογωνίων πρὸς ἐνὶ σημείω συνισταμένων οὐκ ἔσται στερεα γωνία οὕσης γαρ τῆς τοῦ ἰσοπλεύρου τριγώνου γωνίας διμοίρου ὀρθῆς ἔσονται αἱ εξ τέσσαρσιν ὀρθαῖς ἴσαι ὅπερ ἀδύνατον ἄπασα γαρ στερεα γωνία ὑπό ελασσόνων ἢ τεσσάρων ὀρθῶν περιέχεται. διὰ τὰ αὐτὰ δὴ οὐδὲ ὑπὸ πλειόνων ἢ εξ γωνιῶν ἐπιπέδων στερεα γωνία συνίσταται.

Υπό δὲ τετραγώνων τριῶν ἡ τοῦ κύβου γωνία περιέχεται ὑπό δὲ τεσσάρων ἀδύνατον ἔσονται γὰρ

πάλιν τέσσαρες ορθαί.

Υπό δὲ πενταγώνων Ισοπλεύρων καὶ Ισογωνίων, ὑπό μὲν τριῶν ἡ τοῦ δωδεκαέδρου ὑπό δὲ τεσσάρων ἀδύνατον οὕσης γὰρ τῆς τοῦ πενταγώνου ἰσοπλεύρου γωνίας ὀρθῆς καὶ πέμπτου, ἔσονται αἱ τέσσαρες γωνίαι τεσσάρων ὀρθῶν μείζους ὅπερ ἀδύνατον.

Οὐδὲ μὴν ὑπὸ πολυγώνων ἐτέρων σχημάτων περισχεθήσεται στερεὰ γωνία διὰ τὸ αὐτὸ ἄτοπον.

Ούκ άρα παρά τὰ εἰρημένα πέντε σχήματα

which is a side of the icosahedron, is much greater than NB, which is a side of the dodecahedron; which was to be proved.

I say now that no other figure, besides the said five figures, can be constructed so as to be contained by equilateral and equiangular figures equal one to another.

For a solid angle cannot be constructed out of two triangles, or, generally, planes. With three triangles there is constructed the angle of the pyramid, with four the angle of the octahedron, with five the angle of the icosahedron; but no solid angle can be formed by placing together at one point six equilateral and equiangular triangles; for inasmuch as the angle of the equilateral triangle is two-thirds of a right angle, the six will be equal to four right angles; which is impossible, for any solid angle is contained by angles less than four right angles [xi. 21]. For the same reasons no solid angle can be constructed out of more than six plane angles.

By three squares the angle of the cube is contained; but it is impossible for a solid angle to be contained by four squares; for they will again be four right

angles [xi. 21].

By three equilateral and equiangular pentagons the angle of the dodecahedron is contained; but by four it is impossible for a solid angle to be contained; for inasmuch as the angle of the equilateral pentagon is a right angle and a fifth, the four angles will be greater than four right angles; which is impossible [xi. 21].

Nor will a solid angle be contained by any other polygonal figures by reason of the same absurdity.

Therefore no other figure, besides the said five

έτερον σχήμα στερεόν συνταθήσεται ύπό ίσοπλεύρων τε καὶ ἰσογωνίων περιεχόμενον ὅπερ έδει δείξαι.

(c) THE DATA

Eucl., ed. Heiberg-Menge vi. 2. 1-15

"Opol

α΄. Δεδομένα τῷ μεγέθει λέγεται χωρία τε καὶ γραμμαί και γωνίαι, οίς δυνάμεθα ίσα πορίσασθαι.

Β΄. Λόγος δεδόσθαι λέγεται, ώ δυνάμεθα τον

αὐτὸν πορίσασθαι.

γ΄. Εὐθύγραμμα σχήματα τῶ εἴδει δεδόσθαι λέγεται, ών αι τε γωνίαι δεδομέναι είσι κατά μίαν και οι λόγοι των πλευρών προς άλλήλας δεδομένοι.

δ΄. Τη θέσει δεδόσθαι λέγονται σημεῖά τε καὶ γραμμαί και γωνίαι, α τον αὐτον ακί τόπον ἐπέχει.

ε΄. Κύκλος τῷ μεγέθει δεδόσθαι λέγεται, οὖ

δέδοται ή έκ τοῦ κέντρου τῷ μεγέθει.

ς'. Τη θέσει δὲ καὶ τῶ μεγέθει κύκλος δεδόσθαι λέγεται, οδ δέδοται το μέν κέντρον τη θέσει, ή δέ έκ τοῦ κέντρου τῶ μεγέθει.

(d) THE PORISMS

Procl. in Eucl. i., ed Friedlein 301, 21-302, 13; Eucl., ed. Heiberg-Menge viii. 237, 9-27

"Εν τι των γεωμετρικών έστιν ονομάτων το πόρισμα. τοῦτο δὲ σημαίνει διττόν καλοῦσι γὰρ

Euclid's Data (Δεδομένα) is his only work in pure geometry to have survived in Greek apart from the Elements. (His book On Divisions of Figures has survived in Arabic, v. supra, p. 156 n. c.) It is closely connected with Books i.-vi. of the Elements, and its general character will be suffi-478

figures, can be constructed so as to be contained by equilateral and equiangular figures; which was to be proved.

(c) The Data ^a Eucl., ed. Heiberg-Menge vi. 2. 1-15 Definitions

 Areas, lines and angles are said to be given in magnitude when we can make others equal to them.

2. A ratio is said to be given when we can make

another equal to it.

Rectilineal figures are said to be given in species when their angles are severally given and the ratios of the sides one towards another are also given.

Points, lines and angles are said to be given in position when they always occupy the same place.

5. A circle is said to be given in magnitude when

the radius is given in magnitude.

 A circle is said to be given in position and in magnitude when the centre is given in position and the radius in magnitude.

(d) THE PORISMS

Proclus, On Euclid i., ed. Friedlein 301. 21–302. 13; Eucl., ed. Heiberg-Menge viii. 237, 9-27

Porism is one of the terms used in geometry. It has a twofold meaning. For porisms are in the first

ciently indicated by these first few definitions. The object of a proposition called a datum is to prove that, if in a figure certain properties are given, other properties are also given, in one or other of the senses defined in the definitions. Pappus included the book in his Tόπος ἀναλυόμενος (Treasury of Analysis).

πορίσματα, καὶ όσα θεωρήματα συγκατασκευάζεται ταις άλλων ἀποδείξεσιν οίον έρμαια καί κέρδη των ζητούντων ὑπάρχοντα, καὶ ὅσα ζητεῖται μέν, ευρέσεως δε χρήζει και ούτε γενέσεως μόνης ούτε θεωρίας άπλης. ὅτι μέν γὰρ τῶν Ισοσκελῶν αί πρός τῆ βάσει ἴσαι θεωρήσαι δεῖ, καὶ ὅντων δή τινων πραγμάτων έστιν ή τοιαύτη γνώσις. την δέ γωνίαν δίγα τεμείν ή τρίγωνον συστήσασθαι ή άφελείν ή προσθέσθαι, ταύτα πάντα ποίησίν τινος άπαιτεί του δε δοθέντος κύκλου το κέντρον εύρειν, η δύο δοθέντων συμμέτρων μεγεθών τὸ μέγιστον καὶ κοινὸν μέτρον εύρειν, η όσα τοιάδε, μεταξύ πώς έστι προβλημάτων και θεωρημάτων. ούτε γάρ γενέσεις είσιν έν τούτοις των ζητουμένων, άλλ' εύρέσεις, ούτε θεωρία ψιλή. δεί γάρ ύπ' όψιν άγαγείν και πρό όμματων ποιήσασθαι τό ζητούμενον. τοιαθτα άρα έστιν και όσα Εθκλείδης πορίσματα γέγραφε, ή βιβλία Πορισμάτων συντάξας.

Papp. Coll. vii., ed. Hultsch 648, 18–660, 16; Eucl., ed. Heiberg-Menge viii. 238, 10–243, 5

Μετά δε τάς Έπαφάς εν τρισί βιβλίοις Πορίσματά εστιν Ευκλείδου, πολλοῖς ἄθροισμα φιλοτεχνότατον εἰς τὴν ἀνάλυσιν τῶν ἐμβριθεστέρων προβλημάτων . . .

* προσθέσθαι Heiberg, τῶν codd.

* Pappus is describing the books comprised in his Τόπος ἀναλυόμενος (Treasury of Analysis). He proceeds to give an

^{*} A porism in this sense is commonly called a corollary.
b Euclid's Porisms has unfortunately not survived, which is a great misfortune as it appears to have been the most original and advanced of all his works. Our knowledge of its contents comes solely from Pappus.

place such theorems as can be established by means of the proofs of other theorems, being a kind of windfall or bonus in the investigation a; and in the second place porisms are things which are sought, but need some finding, being neither brought into existence simply nor yet investigated by theory alone. For to prove that the angles at the base of an isosceles triangle are equal is a matter for theoretic inquiry only, and such knowledge is of certain things already in existence. But to bisect an angle or to construct a triangle, to cut off or to add-all these things require the making of something; and to find the centre of a given circle, or to find the greatest common measure of two given commensurable magnitudes, and so on, is in some way intermediate between problems and theorems. For in these cases there is no bringing into existence of the things sought, but a finding of them; nor is the inquiry pure theory. For it is necessary to bring what is sought into view and to exhibit it before the eyes. To this class belong the porisms which Euclid wrote and arranged in his three books of Porisms,b

Pappus, Collection vii., ed. Hultsch 648, 18–660, 16; Eucl. ed. Heiberg-Menge viii. 238, 10–243, 5

After the Contacts (of Apollonius) come, in three books, the Parisms of Euclid, a collection most skilfully framed, in the opinion of many, for the analysis of the more weighty problems * . . .

explanation of the term porism as used by Euclid with which Proclus's account is in substantial agreement. In addition, he gave another definition by "more recent geometers" (ὁπὶ τῶν νεωτέρων), viz., "a porism is that which falls short of a locus-theorem in respect of its hypothesis" (πόρισμά ἐστιν τὸ λείπου ὑποθέσει τοπικοῦ θεωρήματος).

Περιλαβείν δὲ πολλά μιᾶ προτάσει ήκιστα δυνατον έν τούτοις διά το και αυτόν Ευκλείδην ου πολλά έξ έκάστου είδους τεθεικέναι, άλλά δείγματος ένεκα έκ της πολυπληθείας έν η όλίγα, πρός άρχη δε όμως του πρώτου βιβλίου τέθεικεν όμοειδή τινα εκείνου τοῦ δαψιλεστέρου είδους τών τόπων, ώς ε το πλήθος. διο και περιλαβείν ταύτας μιά προτάσει ενδεχόμενον εύρόντες ούτως εγράψαμεν εάν ύπτίου ή παρυπτίου τρία τὰ επί μιᾶς σημεία [ή παραλλήλου της έτέρας τὰ δύο] δεδομένα ή, τὰ δὲ λοιπὰ πλήν ένος ἄπτηται θέσει δεδομένης εὐθείας, και τοῦθ' ἄψεται θέσει δεδομένης εὐθείας. τοῦτ' ἐπὶ τεσσάρων μὲν εὐθειών είρηται μόνων, ών οὐ πλείονες ή δύο διὰ τοῦ αὐτοῦ σημείου είσίν, άγνοείται δὲ ἐπὶ παντός τοῦ προ-

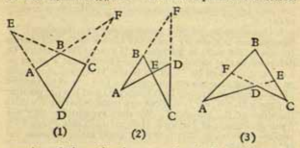
1 iv i Littré, ina Hultsch.

^{*} δè όμως Heiberg, δεδομένον cod. (sequente lacuna) del. Hultsch.

τωα Heiberg, πῶν cod., πάντ' Hultsch.
 η . . . δώο interpolatori trib. Hultsch.

a The four straight lines are described in the Greek as (the sides) ὑπτίου ἢ παρωπτίου, i.e., as the sides of supine and hyper-supine quadrilaterals. Robert Simson (Opera quaedam reliqua, p. 348) explains a ὑπτιον οχῆμα as being of the 482

Now to comprehend many propositions in one enunciation is far from easy in these porisms, because Euclid himself has not given many of each species, but out of a great number he has selected one or a few by way of example. But at the beginning of the first book he has given certain allied propositions, ten in number, from that more abundant species consisting of loci. Finding that these can be comprehended in one enunciation, we have therefore written it out in this manner: If, in a system of four straight lines which cut one another two and two, the three points [of intersection] on one straight line be given, while the rest except one lie on different straight lines given in position, the remaining point also will be on a straight line given in position.a This has been enunciated in the case of four straight lines only, of which not more than two pass through the same point, and it is not nature of (1) in the accompanying diagrams, while (2) and (3) are παρύπτια σχήματα. He also explained the correct



meaning of the rather loose proviso, τὰ δὲ λοιπὰ πλὴν ἐνὸς ἀπτηται θέσει δεδομέτης εὐθείας. Applied to these figures, the enunciation states that if A, B, F are given, while the loci of C and D are straight lines, then the locus of E is also a straight line.

τεινομένου πλήθους ἀληθὲς ὑπάρχον οὕτως λεγόμενον· ἐὰν ὁποσαιοῦν εὐθεῖαι τέμνωσιν ἀλλήλας,
μὴ πλείονες ἢ δύο διὰ τοῦ αὐτοῦ σημείου, πάντα
δὲ ἐπὶ μιᾶς αὐτῶν δεδομένα ἢ, καὶ τῶν ἐπὶ ἐτέρας
ἔκαστον ἄπτηται θέσει δεδομένης εὐθεῖαι τέμνωσιν
ἀλλήλας, μὴ πλείονες ἢ δύο διὰ τοῦ αὐτοῦ σημείου,
πάντα δὲ τὰ ἐπὶ μιᾶς αὐτῶν σημεῖα δεδομένα ἢ,
τῶν δὲ λοιπῶν τὸ πλῆθος ἐχόντων τρίγωνον ἀριθμόν
ἡ πλευρὰ τούτου ἔκαστον ἔχη σημεῖον ἀπτόμενον
εὐθείας θέσει δεδομένης, τῶν τριῶν μὴ πρὸς
γωνίαις ὑπαρχόντων τριγώνου χωρίου, ἔκαστον
λοιπὸν σημεῖον ἄψεται θέσει δεδομένης εὐθείας.
τὸν δὲ Στοιχειωτὴν οὐκ εἰκὸς ἀγνοῆσαι τοῦτο, τὴν
δ' ἀρχὴν μόνην τάξαι.

Εχει δε τα τρία βιβλία των Πορισμάτων λήμ-

ματα λη, αὐτὰ δὲ θεωρημάτων ἐστίν ροα.

Se, a triangle having as its sides three of the given straight lines.

b The meaning of this enunciation was discovered by Simson, and is given by Loria (Le scienze exatte nell' antica Grecia, p. 256 n. 3) as follows: "If a complete n-lateral be deformed so that its sides respectively turn about n points on a straight line, and (n-1) of its $\frac{1}{2}n(n-1)$ vertices move each on a straight line, the remaining $\frac{1}{2}(n-1)(n-2)$ of its vertices likewise move on straight lines; provided that it is not possible to form with the (n-1) vertices any triangle having for sides the sides of the polygon." We may sympathize with the frank confession of Edmond Halley (Apollonii Pergaei De sectione rationis, p. xxxvii) that he could make no sense out of this passage.

generally known that it is true of any assigned number of straight lines when thus enunciated: If any number of straight lines cut one another, not more than two passing through the same point, and all the points [of intersection] on one of them be given, and if each of those which are on another lie on a straight line given in position-or still more generally in this manner: If any number of straight lines cut one another, not more than two passing through the same point, and all the points [of intersection] on one of them be given, while of the remaining points of intersection, in multitude equal to a triangular number, a number corresponding to the side of this triangular number lie respectively on straight lines given in position, provided that of these latter points no three are at the vertices of a triangle,a each of the remaining points will lie on a straight line given in position.b The writer of the Elements was probably not unaware of this, but he merely laid down the principle. . . .

The three books of the Porisms involve 38 lemmas "; of the theorems themselves there are 171."

 Pappus proceeds to state in order 28 propositions from Euclid's work.

⁴ Pappus gives these lemmas to the Porisms (Pappus, ed. Hultsch 866, 1-918, 20; Eucl. ed. Heiberg-Menge viii.

243, 10-274, 10).

The reconstruction of the *Porisms* has been one of the most fascinating inquiries pursued by students of Greek mathematics, and thereby Chasles was led to the idea of anharmonic ratios. Further details will be found in Loria, loc. cit., pp. 253-265, Heath, H.G.M. i. 431-438, and I am greatly indebted to the translations and notes in these works.

(e) THE CONICS

Papp. Coll. vii. 30-36, ed. Hultsch 672, 18-678, 24

Τὰ Εὐκλείδου βιβλία δ Κωνικών 'Απολλώνιος αναπληρώσας και προσθείς έτερα δ παρέδωκεν ή Κωνικών τεύχη. 'Αρισταίος δέ, δε γέγραφε τά μέγρι του νύν αναδιδόμενα στερεών τόπων τεύχη ε συνεχή τοις κωνικοις, εκάλει και οι πρό 'Απολλωνίου των τριών κωνικών γραμμών την μέν όξυγωνίου, την δε ορθογωνίου, την δε αμβλυγωνίου κώνου τομήν. . . . δν δέ φησιν [sc. Απολλώνιος] έν τω τρίτω τόπον έπὶ γ και δ γραμμάς μη τελειωθήναι ύπο Εὐκλείδου, οὐδ' αν αὐτος ήδυνήθη οὐδ' άλλος οὐδείς άλλ' οὐδε μικρόν τι προσθείναι τοῖς ύπο Εύκλείδου γραφείσιν διά γε μόνων των προδεδειγμένων ήδη κωνικών άχρι των κατ' Εύκλείδην, ώς και αὐτὸς μαρτυρεί λέγων άδύνατον είναι τελειωθήναι, χωρίς ών αὐτός προγράφειν ήναγκάσθη. ὁ δὲ Εὐκλείδης ἀποδεχόμενος τὸν 'Αρισταΐον ἄξιον ὄντα ἐφ' ols ἥδη παραδεδώκει κωνικοῖς, καὶ μὴ φθάσας ἢ μὴ θελήσας ἐπικαταβάλλεσθαι τούτων την αυτήν πραγματείαν, έπιεικέστατος ών και πρός απαντας εθμενής τους και κατά ποσόν συναύξειν δυναμένους τὰ μαθήματα, ώς δεί, και μηδαμώς προσκρουστικός υπάρχων, καὶ ἀκριβής μὲν οὐκ ἀλαζονικός δὲ καθάπερ οὖτος, οσον δυνατόν ήν δείξαι τοῦ τόπου διὰ τῶν ἐκείνου

> ¹ καὶ οἱ πρὸ 'Απολλωνίου del. Hultsch. ² ἀλλ' . . . γραφείσεν del. Hultsch.

Euclid's Conics has not survived, but an idea of its contents can be obtained from Archimedes' references to propositions proved in the Elements of Conics (ἐν τοῖς κωνικοῖς 486

(e) THE CONICS a

Pappus, Collection vii. 30-36, ed. Hultsch 672, 18-678, 24

Apollonius, who completed the four books of Euclid's Conics and added another four, gave us eight books of Conics. Aristaeus, who wrote the still extant five books of Solid Loci supplementary to the Conics, called the three conics sections of an acute-angled, right-angled and obtuse-angled cone respectively. ... Apollonius says in his third book that the "locus with respect to three or four lines" had not been fully worked out by Euclid, and in fact neither Apollonius himself nor anyone else could have added anything to what Euclid wrote, using only those properties of conics which had been proved up to Euclid's time; as Apollonius himself bears witness when he says that the locus could not be fully investigated without the propositions that he had been compelled to work out for himself. Now Euclid regarded Aristaeus as deserving credit for his contributions to conics, and did not try to anticipate him or to overthrow his system; for he showed scrupulous fairness and exemplary kindness towards all who were able in any degree to advance mathematics, and was never offensive, but aimed at accuracy, and did not boast like the other. Accordingly he wrote so much about the locus as was possible by means of στοιχείοις), a term which would cover the treatises both of Aristaeus and of Euclid. The Surface-Loci and the Porisms of Euclid appear to have contained further developments in the theory of conics.

This has been taken to imply that Euclid's Conics was already lost when Pappus wrote. Nothing more is known of this Aristaeus, unless he is identical with the Aristaeus said by Hypsicles (Eucl. ed. Heiberg-Menge v. 6, 22-23) to have written a book called Comparison of the Five Regular Solids.

Κωνικών ἔγραψεν, οὐκ εἰπὼν τέλος ἔχειν τὸ δεικνύμενον. τότε γὰρ ἢν ἀναγκαῖον ἐξελέγκειν, νῦν δ' οὐδαμῶς, ἐπείτοι καὶ αὐτὸς ἐν τοῖς Κωνικοῖς ἀτελῆ τὰ πλεῖστα καταλιπὼν οὐκ εὐθύνεται. προσθεῖναι δὲ τῷ τόπῳ τὰ λειπόμενα δεδύνηται προφαντασιωθεῖς τοῖς ὑπὸ Εὐκλείδου γεγραμμένοις ἤδη περὶ τοῦ τόπου καὶ συσχολάσας τοῖς ὑπὸ Εὐκλείδου μαθηταῖς ἐν 'Αλεξανδρεία πλεῖστον χρόνον, ὅθεν ἔσχε καὶ τὴν τοιαύτην ἔξιν οὐκ

άμαθη.

Οῦτος δὲ ὁ ἐπὶ ỹ καὶ δ γραμμὰς τόπος, ἐφ' ῷ μέγα φρονεῖ προσθεὶς χάριν ὁφείλειν εἰδέναι τῷ πρώτῳ γράψαντι, τοιοῦτός ἐστιν. ἐὰν γάρ, θέσει δεδομένων τριῶν εὐθειῶν, ἀπό τινος τοῦ αὐτοῦ σημείου καταχθῶσιν ἐπὶ τὰς τρεῖς ἐν δεδομέναις γωνίαις εὐθείαι, καὶ λόγος ἢ δοθεὶς τοῦ ὑπὸ δύο κατηγμένων περιεχομένου ὀρθογωνίου πρὸς τὸ ἀπὸ τῆς λοιπῆς τετράγωνον, τὸ σημεῖον ἄψεται θέσει δεδομένου στερεοῦ τόπου, τουτέστιν μιᾶς τῶν τριῶν κωνικῶν γραμμῶν. καὶ ἐὰν ἐπὶ δ εὐθείας θέσει δεδομένας καταχθῶσιν εὐθεῖαι ἐν δεδομέναις γωνίαις, καὶ λόγος ἢ δοθεὶς τοῦ ὑπὸ δύο κατηγμένων πρὸς τὸ ὑπὸ τῶν λοιπῶν δύο κατηγμένων, ὁμοίως τὸ σημεῖον ἄψεται θέσει δεδομένης κώνου τομῆς.

¹ ὁ δὲ Εὐκλείδης . . . τοιοῦτός ἐστω " scholiastae cuidam historiae quidem veterum mathematicorum non imperito, sed qui dicendi genere languido et inconcinno usus sit" tribuit Hultsch.

² τοῦ αὐτοῦ del. Hultsch.

^{*} The three-line locus is, of course, a particular example of the four-line locus. It seems clear that Apollonius himself did not have a complete solution of the four-line locus, but 488

the Conics of Aristaeus, but did not claim finality for his proofs. If he had done so, we should have been obliged to censure him, but as things are he is in no wise to blame, seeing that Apollonius himself is not called to account, though he left the most part of his Conics incomplete. Moreover Apollonius was able to add the lacking portion of the theory of the locus through having become familiar beforehand with what had been written about it by Euclid, and through having spent much time with Euclid's pupils at Alexandria, whence he derived his scientific habit of mind.

Now this "locus with respect to three and four lines," the theory of which he is so proud of having expanded-though he ought rather to acknowledge his debt to the original author-is of this kind. If three straight lines be given in position, and from one and the same point straight lines be drawn to meet the three straight lines at given angles, and if the ratio of the rectangle contained by two of the straight lines towards the square on the remaining straight line be given, then the point will lie on a solid locus given in position, that is on one of the three conic sections. And if straight lines be drawn to meet at given angles four straight lines given in position, and the ratio of the rectangle contained by two of the straight lines so drawn towards the rectangle contained by the remaining two be given, then in the same way the point will lie on a conic section given in position."

his Conics iii, 53-56 [Props. 74-76] amounts to a demonstration of the converse of the three-line locus, viz., if from any point of a conic there be drawn three straight lines in fixed directions to meet respectively two fixed tangents to the conic and their chord of contact, the ratio of the rectangle contained

Eucl. Phaen. Praef., Eucl. ed. Heiberg-Menge viii. 6. 5-7

Έαν γαρ κώνος η κύλινδρος ἐπιπέδω τμηθή μη παρά την βάσιν, η τομη γίγνεται ὀξυγωνίου κώνου τομή, ητις ἐστὶν ὁμοία θυρεώ.

(f) THE SURFACE-LOCI

Papp. Coll. vii., ed. Hultsch 636, 23-24

Εὐκλείδου Τόπων τῶν πρὸς ἐπιφανεία β.

Procl. in Eucl. i., ed. Friedlein 394, 16-395, 2

Καλῶ δὲ τοπικὰ μέν, ὅσοις ταὐτὸν σύμπτωμα πρὸς ὅλῳ τινὶ τόπῳ συμβέβηκεν, τόπον δὲ γραμμῆς ἢ ἐπιφανείας θέσιν ποιοῦσαν ἔν καὶ ταὐτὸν σύμπτωμα. τῶν γὰρ τοπικῶν τὰ μέν ἐστι πρὸς γραμμαῖς συνιστάμενα, τὰ δὲ πρὸς ἐπιφανείαις. καὶ ἐπειδὴ τῶν γραμμῶν αὶ μέν εἰσιν ἐπίπεδοι, αὶ δὲ στερεαὶ ἐπίπεδοι μέν, ὧν ἐν ἐπιπέδῳ ἀπλῆ ἡ νόησις, ὡς τῆς εὐθείας, στερεαὶ δέ, ὧν ἡ γένεσις ἔκ τινος τομῆς ἀναφαίνεται στερεοῦ σχήματος, ὡς τῆς κυλινδρικῆς ἔλικος καὶ τῶν κωνικῶν γραμμῶν

Euclid's Phenomena is an astronomical work largely based on two treatises by Autolycus of Pitane (c. 315-240 n.c.)

which are also extant.

Menaechmus is believed to have discovered the conic sections as sections of a right-angled, acute-angled and obtuse-angled cone respectively by a plane perpendicular 490

by the first two lines so drawn to the square on the third line is constant. For a solution and full discussion of the four-line locus, reference should be made to Zeuthen, Die Lehre von den Kegelschnitten im Altertum, pp. 126 ff., or Heath, Apollonius of Perga, pp. exxxviii-cl.

Euclid, Preface to Phenomena, Eucl. ed. Heiberg-Menge viii. 6, 5-7

If a cone or cylinder be cut by a plane not parallel to the base, the resulting section is a section of an acute-angled cone which is similar to a shield.^b

(f) THE SURFACE-LOCI

Pappus, Collection vil., ed. Hultsch 636. 23-24 Euclid's two books of Surface-Loci.

Proclus, On Euclid i., ed. Friedlein 394, 16-395, 2

I call locus-theorems those which deal with the same property throughout the whole of a locus, and a locus I call a position of a line or surface which has throughout one and the same property. Some locus-theorems are constructed on lines and others on surfaces. Furthermore, since lines may be plane or solid—plane being those which are simply generated in a plane, like the straight line, and solid those which are generated from some section of a solid figure, like the cylindrical helix or the conic sections

to a generating line. This passage shows that Euclid, at least, was also aware that an ellipse could be obtained as a section of a right cylinder by a plane not parallel to the base, and the fact may well have been known before his time; Heiberg (Literärgeschichtliche Studien über Euklid, p. 88) thinks that Menaechmus probably used θυρεός as the name for the ellipse.

This entry is taken from the list of books in Pappus's Τόπος ἀναλυόμενος (Treasury of Analysis). The work is lost, but we can conjecture what surface-loci were from remarks by Proclus and Pappus himself, and we can get some idea of the contents of Euclid's treatise from two lemmas

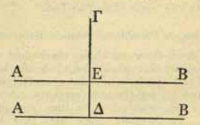
given to it by Pappus.

 φαίην ἄν καὶ τῶν πρὸς γραμμαῖς τοπικῶν τὰ μὲν ἐπίπεδον ἔχειν τόπον, τὰ δὲ στερεόν.

Papp. Coll. vii. 312-316, ed. Hultsch 1004, 16-1010, 15; Eucl. ed. Heiberg-Menge viii. 274, 18-278, 15

Είς τούς πρός ἐπιφανεία

α΄. Ἐὰν ἢ εὐθεῖα ἡ ΑΒ καὶ παρὰ θέσει ἡ ΓΔ, καὶ ἢ λόγος τοῦ ὑπὸ ΑΔΒ πρὸς τὸ ἀπὸ ΔΓ, τὸ Γ



απτεται κωνικής γραμμής. ἐὰν οὖν ἡ μὲν AB στερηθή τῆς θέσεως, καὶ τὰ A, B στερηθή τοῦ δοθένταὶ εἶναι, γένηται δὲ πρὸς θέσει εὐθείαις ταῖς ΑΕ, ΕΒ, τὸ Γ μετεωρισθὲν γίνεται πρὸς θέσει ἐπιφανεία. τοῦτο δὲ ἐδείχθη.

β΄. Ἐὰν ή θέσει εὐθεῖα ή ΑΒ καὶ δοθέν τὸ Γ

¹ δοθέντα Heiberg, δοθέντος cod., Hultsch.
² εὐθείαις Tannery, εὐθεία cod.

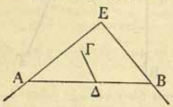
From this passage, confirmed by Eutocius, line-loci would appear to be loci which are lines, and surface-loci would seem to be loci which are surfaces. Pappus, in Coll. iv. 33, ed. Hultsch 258, 20-25, implies, however, that surface-loci are loci traced on surfaces, and he gives the cylindrical helix as an example of such a locus. Cf. supra, p. 348 n. a. 492

—it would appear that line-loci may be plane loci or solid loci.^a

Pappus, Collection vii. 312-316, ed. Hultsch 1004, 16-1010, 15; Eucl. ed. Heiberg-Menge viii, 274, 18-278, 15

Lemmas to the Surface-Loci

 If AB be a straight line and ΓΔ be parallel to a straight line given in position, and if the ratio



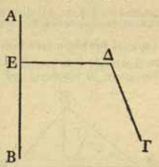
 $A\Delta \cdot \Delta B : \Delta \Gamma^2$ be given, the point Γ lies on a conic section. If AB be no longer given in position and A, B be no longer given but lie on straight lines AE, EB given in position, the point Γ raised above [the plane containing AE, EB] is on a surface given in position. And this was proved.

2. If AB be a straight line given in position, and

The Greek text and the figure in it (given on the left-hand page) are unsatisfactory, but Tannery pointed out that by reading εὐθείας instead of εὐθεία a satisfactory meaning can be obtained (Bulletin des sciences mathématiques, 2° série, vi. 149-150). He also indicated the correct figure, which was first printed by Zeuthen (Die Lehre von den Kegelschnitten im Altertum, pp. 423-430). The Works of Archimedes, by T. L. Heath, pp. lxii-lxiv, should also be consulted.

The first sentence states one of the fundamental properties of conic sections. A literal translation of the opening words in the second sentence would run: "If AB be deprived of its position, and the points A, B be deprived of their character

ἐν τῷ αὐτῷ ἐπιπέδω, καὶ διαχθῆ ἡ ΔΓ, καὶ πρὸς ὀρθὰς¹ ἀχθῆ ἡ ΔΕ, λόγος δὲ ἢ τῆς ΓΔ πρὸς ΔΕ,



τὸ Δ ἄπτεται θέσει κωνικής τομής: δεικτέον δέ, ὅτι γραμμής (μέρος ποιεῖ τὸν τόπον). δειχθήσεται

δὲ ούτως προγραφέντος τόπου τοῦδε.

γ'. Δύο δοθέντων των Α, Β καὶ ὀρθῆς τῆς ΓΔ λόγος ἔστω τοῦ ἀπὸ ΑΔ πρὸς τὰ ἀπὸ ΓΔ, ΔΒ. λέγω, ὅτι τὸ Γ ἄπτεται κώνου τομῆς, ἐάν τε ἢ ὁ λόγος ἴσος πρὸς ἴσον ἢ μείζων πρὸς ἐλάσσονα ἢ ἐλάσσων πρὸς μείζονα.

"Εστω γὰρ πρότερον ὁ λόγος ἴσος πρὸς ἴσον. καὶ ἐπεὶ ἴσον ἐστὶν τὸ ἀπὸ ΑΔ τοῖς ἀπὸ ΓΔ, ΔΒ, κείσθω τῆ ΒΔ ἴση ἡ ΔΕ. ἴσον ἄρα ἐστὶ τὸ ὑπὸ ΒΑΕ τῷ ἀπὸ ΔΓ. τετμήσθω δίχα ἡ ΑΒ τῷ Ζ.

πρός όρθὰς Hultsch, παρὰ θέσει cod.
 δεικτέον Hultsch in adn., δείκνιται cod.
 μέρος ποιεῖ τὸν τόπον add. Gerhardt, Hultsch.
 τόπου "immo τοῦ λήμματος" Hultsch.

of being given . . ." The text leaves it uncertain whether, when AB is no longer given in position, it remains constant 494

the point Γ be given in the same plane, and $\Delta\Gamma$ be drawn, and ΔE be drawn perpendicular [to the given straight line AB], and if the ratio $\Gamma\Delta : \Delta E$ be given, the point \Delta will lie on a conic section. But it must be shown that part of the curve forms the locus. This will be proved as follows by means of this lemma.

3. Given b the two points A, B and the perpendicular $\Gamma \Delta$, let the ratio $A\Delta^2 : \Gamma \Delta^2 + \Delta B^2$ be given. I say that the point I lies on a conic section, whether the ratio be of equal to equal, or greater to less, or less

to greater.

For in the first place let the ratio be of equal to equal. Since $A\Delta^2 = \Gamma\Delta^2 + \Delta B^2$, let ΔE be made equal to BA.

Then $[BA . AE + E\Delta^2 = A\Delta^2]$ Eucl. ii. 6 $=\Gamma\Delta^2 + \Delta B^2$ fex. hyp., and so] BA . AE $=\Gamma\Delta^2$

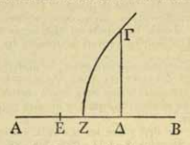
in length or varies. Zeuthen conjectures that two cases were considered by Euclid: (1) AB remains of constant length, while AE, EB are parallel instead of meeting in a point; and (2) AE, EB meet in a point and AB always moves parallel to itself, so varying in length. In the former case I lies on the surface described by a conic section moving bodily, in the

latter case the surface is a cone.

" This is the definition of a conic in terms of its focus and directrix, AB being the directrix, Γ the focus, Δ any point on the curve, and the ratio $\Gamma\Delta$: ΔE the eccentricity of the conic. Since Pappus proves this property for all three conics by transforming it to the more familiar axial form, it must have been assumed by Euclid without proof, and was presumably first demonstrated by Aristaeus. This is all the more remarkable as the focus-directrix property is nowhere mentioned by Apollonius, and, indeed, is found in only two other places in the whole of the Greek mathematical writings, v. supra, p. 362 n. a.

Diagram on p. 496.

δοθὲν ἄρα τὸ Ζ. καὶ ἔσται διπλῆ ἡ ΑΕ τῆς ΖΔ ὥστε τὸ ὑπὸ ΒΑΕ τὸ δίς ἐστιν ὑπὸ τῶν ΑΒ, ΖΔ.



καί έστιν ή διπλή της AB δοθείσα· τὸ ἄρα ὑπὸ δοθείσης καὶ της ZΔ ἴσον ἐστὶν τῷ ἀπὸ της ΔΓ. τὸ Γ ἄρα ἄπτεται θέσει παραβολής ἐρχομένης διὰ τοῦ Ζ.

δ'. Συντεθήσεται δή ὁ τόπος οὖτως.

Έστω τὰ δοθέντα Α, Β, ὁ δὲ λόγος ἔστω ἴσος πρὸς ἴσον, καὶ τετμήσθω ή ΑΒ δίχα τῷ Ζ, τῆς δὲ ΑΒ διπλῆ ἔστω ή Ρ, καὶ θέσει οὔσης εὐθείας τῆς ΖΒ πεπερασμένης κατὰ τὸ Ζ, τῆς δὲ Ρ δεδομένης τῷ μεγέθει, γεγράφθω περὶ ἄξονα τὸν ΖΒ παραβολὴ ή ΗΖ, ὥστε, οἶον ἐὰν ἐπ' αὐτῆς σημεῖον ληφθῆ ὡς τὸ Γ, κάθετος δὲ ἀχθῆ ή ΓΔ, ἴσον εἶναι τὸ ὑπὸ Ρ, ΖΔ, τῷ ἀπὸ ΔΓ. καὶ ἤχθω ὀρθὴ ή ΒΗ. λέγω, ὅτι τὸ ΓΗ μέρος τῆς παραβολῆς ἐστιν.¹

"Ηχθω γὰρ κάθετος ἡ ΓΔ, καὶ τῆ ΒΔ ἴση κείσθω ἡ ΔΕ. ἐπεὶ οὖν διπλῆ ἐστιν ἡ μὲν ΑΒ τῆς ΒΖ, ἡ δὲ ΕΒ τῆς ΒΔ, διπλῆ ἄρα καὶ ἡ ΑΕ τῆς ΖΔ· τὸ ἄρα ὑπὸ ΒΑΕ ἴσον ἐστὶν τῷ δὶς ὑπὸ τῶν ΑΒ,

496

Let AB be bisected at Z; the point Z is therefore given.

And

AE [=AB - EB $= 2BZ - 2B\Delta]$ $= 2Z\Delta$.

Therefore

BA. $AE = 2BA \cdot Z\Delta$,

[and so $2BA \cdot Z\Delta = \Gamma\Delta^2$].

Now 2BA is given; therefore the rectangle contained by a given straight line and $Z\Delta$ is equal to the square on $\Delta\Gamma$. Therefore the point Γ lies on a parabola passing through Z.

4. The synthesis of the locus is accomplished in this

way.4

Let the given points be A, B, let the ratio be of equal to equal, let AB be bisected at Z, let P be double of AB; and since ZB with an end point Z is a straight line given in position, and P is given in magnitude, with ZB as axis, let there be drawn [Apoll. Conics i. 52] the parabola HZ, such that, if any point Γ be taken upon it, and the perpendicular $\Gamma\Delta$ be drawn, the rectangle contained by P, $Z\Delta$ is equal to the square on $\Delta\Gamma$; and let the perpendicular BH be drawn. I say that ΓH is a part of the parabola [forming the locus].

For let the perpendicular $\Gamma\Delta$ be drawn, and let ΔE be made equal to $B\Delta$. Then since AB=2BZ,

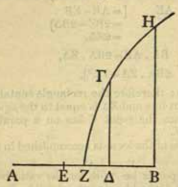
 $EB = 2B\Delta$, therefore AE [=AB-EB]=2Z Δ ;

therefore

BA , AE = 2AB , $Z\Delta$ = $\Delta\Gamma^2$. [by construction Diagram on p. 498.

¹ form; we should expect notes row ronov.

ΖΔ, τουτέστιν τῶ ἀπὸ ΔΓ. κοινὸν προσκείσθω τὸ ἀπὸ ΕΔ ἴσον ον τῷ ἀπὸ ΔΒ. ὅλον ἄρα τὸ ἀπὸ



P

ΑΔ ἴσον ἐστίν τοῖς ἀπὸ τῶν ΓΔ, ΔΒ. ή ΖΓΗ

άρα γραμμή ποιεί τον τόπον.

ε'. "Εστω δη πάλιν τὰ δύο δοθέντα σημεῖα τὰ Α, Β, καὶ εὐθεῖά τε ἡ ΔΓ καὶ ὀρθή, λόγος δὲ ἔστω τοῦ ἀπὸ ΑΔ πρὸς τὰ ἀπὸ ΒΔ, ΔΓ ἐπὶ μὲν τῆς πρώτης πτώσεως μείζων πρὸς ἐλάσσονα, ἐπὶ δὲ τῆς δευτέρας ἐλάσσων πρὸς μείζονα λέγω, ὅτι τὸ Γ ἄπτεται κώνου τομῆς, ἐπὶ μὲν τῆς πρώτης πτώσεως ἐλλεύψεως, ἐπὶ δὲ τῆς δευτέρας ὑπερβολῆς.

Έπεὶ γὰρ λόγος ἐστὶν τοῦ ἀπὸ ΑΔ πρὸς τὰ ἀπὸ ΒΔ, ΔΓ, ὁ αὐτὸς αὐτῷ γεγονέτω ὁ τοῦ ἀπὸ ΕΔ*

498

Let the equals $E\Delta^2$, ΔB^2 be added to either side;

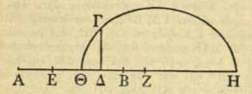
then $[BA . AE + E\Delta^2 = \Gamma\Delta^2 + \Delta B^2]$

and so] $A\Delta^2 = \Gamma\Delta^2 + \Delta B^2$. [Eucl. ii. 6

Therefore the curve ZI'H forms the locus.

5. Again, let the two given points be A, B, and let $\Delta\Gamma$ be a perpendicular straight line, and let the ratio $\Lambda\Delta^2:B\Delta^2+\Delta\Gamma^2$ be in the first case the ratio of a greater to a less, and in the second case of a less to a greater. I say, that the point Γ lies on a conic section, which is in the first case an ellipse and in the second case a hyperbola.^a

Since the given ratio is $A\Delta^2 : B\Delta^2 + \Gamma\Delta^2$, let [E be taken on AB so that] $E\Delta^2 : \Delta B^2$ be in the same



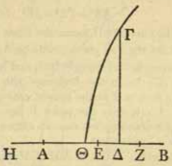
^a The Greek text from this point onwards is unsatisfactory, and contains mathematical errors which Commandinus and Hultsch corrected. The demonstration also leaves many gaps which I have filled, again following those commentators.

⁴ EΔ Hultsch, BΔ cod.

¹ εὐθεῖά τε ἡ ΔΓ καὶ ὁρθή Heiberg; κατήχθω ὀρθή ἡ ΔΓ, Commandinus, Hultsch; ἐφάπτεται ἡ ΔΓ καὶ ὁρθή cod.

μείζων πρός ελάσσων Hultsch, ελάσσων πρός μείζονα cod.
 ελάσσων πρός μείζονα Hultsch, μείζων πρός ελάσσονα cod.

προς το άπο ΔΒ. ἐπὶ μὲν οὖν τῆς πρώτης πτώσσως ἐλάσσων ἐστὶν ἡ ΒΔ τῆς ΔΕ, ἐπὶ δὲ τῆς



δευτέρας μείζων ἐστὶν ἡ $B\Delta$ τῆς ΔE . κείσθω οὖν τῆ $E\Delta$ ἴση ἡ ΔZ . ἐπεὶ λόγος ἐστὶν τοῦ ἀπὸ ΑΔ πρός τὰ ἀπό ΓΔ, ΔΒ, καί ἐστιν αὐτῶ ὁ αὐτὸς ό τοῦ ἀπὸ ΕΔ πρὸς τὸ ἀπὸ ΔΒ, καὶ λοιπὸς ἄρα τοῦ ὑπὸ ΖΑΕ πρὸς τὸ ἀπὸ ΔΓ λόγος ἐστὶν δοθείς. ἐπεὶ δὲ λόγος ἐστὶν τῆς ΕΔ πρὸς ΔΒ [καὶ τῆς ΖΔ πρός ΔΒ] καὶ τῆς ΖΒ πρός ΒΔ, ὁ αὐτός αὐτῷ γεγονέτω ὁ τῆς ΑΒ πρὸς ΒΗ καὶ ὅλης ἄρα τῆς ΑΖ πρός ΔΗ λόγος έστιν δοθείς. πάλιν, έπει λόγος ἐστὶν τῆς ΕΔ πρὸς ΔΒ δοθείς, [καὶ τῆς ΕΒ αρα πρός ΒΔ λόγος έστιν δοθείς! δ αύτος αυτώ γεγονέτω ό τῆς ΑΘ' πρός ΒΘ. λόγος ἄρα καὶ τῆς ΑΒ πρὸς ΒΘ ἐστιν δοθείς· [δοθὲν ἄρα τὸ Θ]. καὶ λοιπός της ΑΕ πρός ΘΔ λόγος εστίν δοθείς καί τοῦ ὑπὸ ΖΑΕ ἄρα πρὸς τὸ ὑπὸ ΘΔΗ λόγος ἐστὶ δοθείς. τοῦ δὲ ὑπὸ ΖΑΕ πρὸς τὸ ἀπὸ ΓΔ λόγος έστιν δοθείς και τοῦ ύπο ΗΔΘ άρα πρός το άπο ΔB Hultsch, ΔE cod. ² καὶ . . . πρός ΔB del. Hultsch. 500

ratio; then in the first case $B\Delta$ is less than ΔE , while in the second case $B\Delta$ is greater than ΔE . Let ΔZ be made equal to $E\Delta$. Since the given ratio is $A\Delta^2: \Gamma\Delta^2 + \Delta B^2$, and $E\Delta^2: \Delta B^2$ is equal to it, the ratio

 $[A\Delta^2 - E\Delta^2 : \Gamma\Delta^2 + \Delta B^2 - \Delta B^2]$

that is, by Eucl. ii. 6,]

ZA . AE : ΔΓ2

is given. Now since the ratio [EΔ2: ΔB2 is given, therefore $\triangle \Delta : \Delta B$ is given, therefore $\triangle Z : \Delta B$ is given. Accordingly, in the first case \(\Delta Z : BZ \), and therefore BZ : AB, is given; in the second case, because ΔZ : ΔB or inversely ΔB : ΔZ is given, therefore ΔB: BZ or inversely] BZ: ΔB is given. Let [H be taken on AB produced so that] AB: BH = $BZ : \Delta B$. Then [in the first case $AB + BZ : BH + \Delta B$. in the second case AB-BZ: BH-AB, that is in either case] AZ : ΔH is given. Let [Θ be taken on AB such that $A\Theta : B\Theta = E\Delta : \Delta B$. Then the ratio AB: BO is given. And [because by construction $A\Theta : B\Theta = E\Delta : B\Delta$, componendo $A\Theta + B\Theta : B\Theta =$ $E\Delta + B\Delta : B\Delta$, or $AB : B\Theta = EB : \Delta B$. Therefore $AB - EB : B\Theta - \Delta B$, that is, $AE : \Theta \Delta$ is given. [Now AZ : ΔH was given ; therefore AE . AZ : ΘΔ . ΔΗ is given. But ZA . AE : ΔI was given ; therefore the ratio $H\Delta \cdot \Delta\theta : \Delta\Gamma^2$ is given. [But the point Δ is given, and by construction the points E, Z are given; and because AB: BH = BZ: AB and also

καὶ . . . δοθείς del. Hultsch.
 ⁴ AΘ Hultsch, AB cod.
 δοθέν ἄρα τό Θ del. Hultsch.

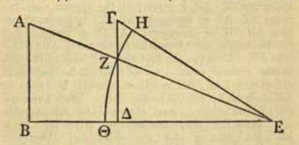
ΔΓ λόγος ἐστὶν δοθείς. και ἐστιν δύο δοθέντα τὰ Θ, Η· ἐπὶ μὲν ἄρα τῆς πρώτης πτώσεως τὸ Γ ἄπτεται ἐλλείψεως, ἐπὶ δὲ τῆς δευτέρας ὑπερβολῆς.

(g) THE OPTICS

Eucl. Optic. 8, Eucl. ed. Heiberg-Menge vii. 14. 1-16. 5

Τὰ ἴση μεγέθη καὶ παράλληλα ἄνισον διεστηκότα ἀπὸ τοῦ ὅμματος οὐκ ἀναλόγως τοῖς διαστήμασιν ὁρᾶται.

"Εστω δύο μεγέθη τὰ ΑΒ, ΓΔ ἄνισον διεστηκότα ἀπὸ τοῦ ὅμματος τοῦ Ε. λέγω, ὅτι οὕκ ἐστιν, ὡς



φαίνεται έχον, ώς τὸ ΓΔ πρὸς τὸ ΑΒ, οὖτως τὸ ΒΕ πρὸς τὸ ΕΔ. προσπιπτέτωσαν γὰρ ἀκτίνες αἱ ΑΕ, ΕΓ, καὶ κέντρω μὲν τῷ Ε διαστήματι δὲ τῷ ΕΖ κύκλου γεγράφθω περιφέρεια ἡ ΗΖΘ. ἐπεὶ οὖν τὸ ΕΖΓ τρίγωνον τοῦ ΕΖΗ τομέως μεῖζόν ἐστιν, τὸ δὲ ΕΖΔ τρίγωνον τοῦ ΕΖΘ τομέως ἔλαττόν ἐστιν, τὸ ΕΖΓ ἄρα τρίγωνον πρὸς τὸν

^{*} Pappus proceeds to make the formal synthesis, as in the case of the parabola, and then formally proves his original 502

A θ : B θ =E Δ : ΔB , therefore] the points H, θ are also given. [Therefore in the first case H θ is the diameter of an ellipse, in the second it is the diameter of a hyperbola; and] therefore the point Γ lies in the first case on an ellipse, in the second on a hyperbola.

(g) THE OPTICS 8

Euclid, Optics 8, Eucl. ed. Heiberg-Menge vii. 14. 1-16. 5

The apparent sizes of equal and parallel magnitudes at unequal distances from the eye are not proportional to

those distances.

Let AB, $\Gamma\Delta$ be the two magnitudes at unequal distances from the eye, E. I say that the ratio of the apparent size of $\Gamma\Delta$ to the apparent size of AB is not equal to the ratio of BE to $E\Delta$. For let the rays AE, EF fall, and with centre E and radius EZ let the arc of a circle, HZ Θ , be drawn. Then since the triangle EZ Γ is greater than the sector EZH, while the triangle EZ Δ is less than the sector EZ Θ , therefore

proposition in the case where the locus is a parabola; the proof where the locus is an ellipse or hyperbola has been lost,

but can easily be supplied.

⁶ Euclid's Optics exists in two recensions, both contained in vol. vii. of the Heiberg-Menge edition of Euclid's works. One is the recension of Theon, but Heiberg discovered in Viennese and Florentine MSS. an earlier and markedly different recension, and there is every reason to believe it is Euclid's own work; it is from this earlier text that the proposition here quoted is given. The Optics is an elementary treatise on perspective. It is based on some false physical hypotheses, but has some interesting mathematical theorems.

Euclid, like Plato, believed [Optics, Def. 1] that rays of light proceed from the eye to the object, and not from the

object to the eye.

503

ΕΖΗ τομέα μείζονα λόγον έχει ήπερ το ΕΖΔ τρίγωνον πρός τον ΕΖΘ τομέα. καὶ ἐναλλάξ τὸ ΕΖΓ τρίγωνον πρός το ΕΖΔ τρίγωνον μείζονα λόγον έχει ήπερ ὁ ΕΖΗ τομεύς πρὸς τὸν ΕΖΘ τομέα, καὶ συνθέντι τὸ ΕΓΔ τρίγωνον πρὸς τὸ ΕΖΔ τρίγωνον μείζονα λόγον έχει ήπερ ὁ ΕΗΘ τομεύς πρός του ΕΖΘ τομέα. άλλ' ώς το ΕΔΓ πρός τὸ ΕΖΔ τρίγωνον, οῦτως ή ΓΔ πρός την ΔΖ. ή δὲ ΓΔ τῆ ΑΒ ἐστιν ἴση, καὶ ώς ή ΑΒ πρός την ΔΖ, ή ΒΕ πρός την ΕΔ. ή ΒΕ άρα πρός την ΕΔ μείζονα λόγον έχει ήπερ ὁ ΕΗΘ τομεύς πρός τον ΕΖΘ τομέα. ὡς δὲ ὁ τομεύς πρός τὸν τομέα, οὕτως ἡ ὑπὸ ΗΕΘ γωνία πρός την ύπο ΖΕΘ γωνίαν. ή ΒΕ άρα πρός την ΕΔ μείζονα λόγον έχει ήπερ ή ύπὸ ΗΕΘ γωνία πρός την ύπο ΖΕΘ. καὶ έκ μέν της ύπο ΗΕΘ γωνίας βλέπεται τὸ ΓΔ, ἐκ δὲ τῆς ὑπὸ ΖΕΘ τὸ ΑΒ. ούκ ανάλογον άρα τοις αποστήμασιν όραται τα ίσα μεγέθη.

[•] This is equivalent, of course, to saying that $\frac{\tan \ HE\Theta}{\tan \ ZE\Theta} {>} \frac{\mathrm{angle} \ ZE\Theta}{\mathrm{angle} \ HE\Theta},$

a well-known theorem in trigonometry; the full expression

triangle EZI :sector EZH> triangle EZ Δ :sector EZ θ .

Invertendo,

triangle EZΓ:triangle EZΔ> sector EZH: sector EZΘ, and componendo,

triangle $E\Gamma\Delta$: triangle $EZ\Delta>$ sector $EH\theta$: sector $EZ\theta$.

But triangle $E\Gamma\Delta$: triangle $EZ\Delta = \Gamma\Delta$: ΔZ .

Now $\Gamma \Delta = AB$, and $AB : \Delta Z = BE : E\Delta$.

Therefore BE: $E\Delta$ > sector EH Θ : sector EZ Θ .

Now

sector EH θ : sector EZ θ =angle HE θ : angle ZE θ . Therefore

BE : EΔ> angle HEΘ : angle ZEΘ. a

And $\Gamma\Delta$ is seen in the angle HEO, while AB is seen in the angle ZEO. Therefore ^b the apparent sizes of equal magnitudes are not proportional to their distances.

of the theorem is: If α , β are two angles such that $\alpha < \beta < \frac{1}{4}\pi$, then

 $\frac{\tan \alpha}{\tan \beta} < \frac{\alpha}{\beta}$

^b By Def. 4, which asserts: "Things seen under a greater angle appear greater, and those seen under a lesser angle appear less, while things seen under equal angles appear equal." Printed in Great Britain by R. & R. CLARK, LIMITED, Edinburgh

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