Approximating square roots in antiquity

Jordan Bell jordan.bell@gmail.com

March 24, 2023

Contents

1	Babylonia	2
2	Egypt	4
3	Music	4
4	Jews	6
5	Hippocrates of Chios	6
6	Plato	6
7	Aristotle	9
8	Plutarch	10
9	Euclid	13
10	Archimedes	15
11	Aristarchus of Samos	15
12	Theodosius	17
13	Menelaus	17
14	Eratosthenes	17
15	Hipparchus	17
16	Geographers	18
17	Ptolemy	22

18	Heron of Alexandria	32
19	Diodorus Siculus	37
20	Greek and Roman art	38
2 1	Varro	38
22	Vitruvius	39
23	Columella	40
24	Frontinus	43
25	Faventinus	44
2 6	Roman camps	45
27	Palladius	47
2 8	Agrimensores	48
2 9	Diophantus of Alexandria	52
30	Pappus of Alexandria	54
31	Theon of Alexandria	54
32	Side and diagonal numbers	55
33	Arabic	55
34	Continued fractions	56

1 Babylonia

Neugebauer and Sachs [84, pp. 42–43], YBC 7289: in a square of side 2, the diagonal is $1+\frac{24}{60}+\frac{51}{60^2}+\frac{10}{60^3}$. Neugebauer and Sachs suggest that this value was obtained by the following method. Given a, let α_1 satisfy $\alpha_1 > \sqrt{a}$. Then let β_1 be such that \sqrt{a} is the geometric mean of α_1 and β_1 , that is, $\alpha_1:\sqrt{a}=\sqrt{a}:\beta_1$, which means $\beta_1=\frac{a}{\alpha_1}<\sqrt{a}$. Then let α_2 be the arithmetic mean of α_1 and β_1 , i.e. $\alpha_2=\frac{\alpha_1+\beta_1}{2}$, and as α_2 is the arithmetic mean of α_1 and β_1 and \sqrt{a} is the geometric mean of α_1 and β_1 it holds that $\alpha_2>\sqrt{a}$. Then let β_2 be such that \sqrt{a} is the geometric mean of α_2 and β_2 , that is, $\alpha_2:\sqrt{a}=\sqrt{a}:\beta_2$, which means $\beta_2=\frac{a}{\alpha_2}<\sqrt{a}$.

For a = 2, take $\alpha_1 = \frac{3}{2} = 1 + \frac{30}{60}$, which satisfies $\alpha_1^2 = 2 + \frac{15}{60} > 2$ and so $\alpha_1 > \sqrt{2}$. Then

$$\beta_1 = \frac{2}{1 + \frac{30}{60}} = 1 + \frac{20}{60}.$$

Then

$$\alpha_2 = \frac{1 + \frac{30}{60} + 1 + \frac{20}{60}}{2} = 1 + \frac{25}{60}.$$

Then

$$\beta_2 = \frac{2}{1 + \frac{25}{60}} = 1 + \frac{24}{60} + \frac{42}{60^2} + \frac{21}{60^3} + \frac{10}{60^4} + \cdots$$

Then

$$\alpha_3 = \frac{1 + \frac{25}{60} + 1 + \frac{24}{60} + \frac{42}{60^2} + \frac{21}{60^3} + \frac{10}{60^4} + \cdots}{2}$$
$$= 1 + \frac{24}{60} + \frac{51}{60^2} + \frac{10}{60^3} + \frac{35}{60^4} + \cdots$$

Fowler and Robson [39]

Neugebauer [81] on square root approximations in Babylonian mathematics YBC 7243 [84, pp. 136–139], Neugebauer and Sachs, $\sqrt{2} \sim 1$; 245110.

BM 15285, B 1 [110, p. 54]: draw a first square whose side is 1, then draw a second square inside that touches the first. Then draw a third square inside the second that touches the second. What is the surface of the third square?

AO 6484, Problem 8 [110, p. 78]: if the diagonal of a square is 10 cubits, what is the side of the square? Mutiply 10 by $42'30'' = \frac{42}{60} + \frac{30}{60^2}$, getting $7^{\circ}5' = 7 + \frac{5}{60}$. In fact, the side of the square has length $\sqrt{50}$, so this amounts to $\sqrt{50} \sim 7 + \frac{5}{60}$.

YAT 6598, Problem 6 [110, p. 130]: for a rectangle whose height is one demininda 2 cubits and whose width is 2 cubits, what is the diagonal? (A ninda is 12 cubits, a demi-ninda is 6 cubits, and x' means x' ninda, e.g. 10' means $\frac{1}{6}$ ninda, namely 2 cubits.) Square 10', the width, getting 1'40". Divide this by 40', the height, getting $1'40'' \cdot \frac{1}{40'} = 2'30''$. Take half of this, getting 1'15''. Add this and the height, getting 1'15'' + 40' = 41'15''. This is an instance of

$$\sqrt{a^2 + b^2} \sim a + \frac{1}{2} \cdot b^2 \cdot \frac{1}{a},$$

with a = 40', the height and b = 10', the width. See Weidner [116].

Høyrup [65]

Friberg [42] W 23291 §4b: area of equilateral triangle triangle with side length 1 is $\frac{26}{60} + \frac{15}{60^2}$. Friberg [42, p. 286] W 23291 §4c; pp. 302–304, VAT 7848 §1.

Friberg [43] Kassite MS3876, 3

Friberg [41, p. 548], Ist Sippar 428

Goetze [45], Old Babylonian IM 52916: the height of an equilateral triangle with side length s is $s-\frac{1}{8}s$. ("an eighth is torn out"). The area is ; 2615 s^2 . Tell Harmal [47], IM 52301

Bruins [14] and [13]

Bruins and Rutten [16], TMS 3, 27, regular hexagon, no. 31, no. 34

Old Babylonian tablet BM 80209, Problem 2 [40]: "if each square-side is [\dots] 20, what is the transversal?"

Neugebauer [82] MKT: II.43; BM 85194, Problem 4

Robson [93] and [92]

2 Egypt

P. P11529, Schubart [103]

Rhind Mathematical Papyrus, Problems 41-60. The area of a regular octagon with side length a is $A=2(1+\sqrt{2})a^2$. The length of an apothem is $r=\frac{1}{2}(1+\sqrt{2})a$. Thus, if $r=\frac{9}{2}$ then $a=\frac{9}{1+\sqrt{2}}$ and $A=\frac{162}{1+\sqrt{2}}$. In Problem 50, $\sqrt{7/9}\sim 8/9$.

Problem 48: octagon. See Vogel [113, p. 66].

Problem 58 [21, p. 167]

Gillings [44]

Parker, Demotic Mathematical Papyri [87], Problem 7:

$$\sqrt{1500} \sim 38 + \frac{2}{3} + \frac{1}{20}.$$

Demotic Mathematical Papyri, Parker, Problem 32, Problem 36

$$\sqrt{133 + \frac{1}{3}} \sim 11 + \frac{1}{2} + \frac{1}{20}.$$

Parker [86]

P. Dem. Heidelberg 663, Parker [88]

Cairo papyrus JE 89127, Problem 33

Berlin Papyrus 6619

BM 10520, Problem 62:

$$\sqrt{10} \sim 3 + \frac{1}{6}.$$

Papyrus Berlin 11529

$$\sqrt{2} \sim 1 + \frac{1}{5} + \frac{1}{7} + \frac{1}{14} = \frac{99}{70}.$$

Knorr [72] fractions

Bagnall, wax tablets, TVarie 71 [3]

3 Music

Philolaus, Fragment 6a [66, pp. 146–147], from Nicomachus, $Manual\ of\ Harmonics\ 9$:

The magnitude of harmonia (fitting together) is the fourth (syllaba) and the fifth (di' oxeian). The fifth is greater than the fourth by the ratio 9:8 [a tone]. For from $hypat\bar{e}$ [lowest tone] to the middle string ($mes\bar{e}$) is a fourth, and from the middle string to $neat\bar{e}$ [highest tone] is a fifth, but from $neat\bar{e}$ to the third string is a fourth, and from the third string to $hypat\bar{e}$ is a fifth. That which is in between the third string and the middle string is the ratio 9:8 [a tone], the fourth has the ratio 4:3, the fifth 3:2, and the octave ($dia\ pas\bar{o}n$) 2:1. Thus the harmonia is five 9:8 ratios [tones] and two dieses [smaller semitones]. The fifth is three 9:8 ratios [tones] and a diesis, and the fourth two 9:8 ratios [tones] and a diesis.

Huffman [66, p. 164] gives a *nihil obstat* for the following suggestion of Tannery. From the fifth 3:2 take away the fourth 4:3, getting the tone 9:8, which is lesser than 4:3. From 4:3 take away 9:8, getting 32:27, which is greater than 9:8. From 32:27 take away 9:8, getting the *diesis* 256:243, which is lesser than 9:8. This procedure can be continued. From 9:8 take away 256:243, getting the *apotome* 2187:2048, which is greater than 256:243. From 2187:2048 take away 256:243, getting the *comma* 531441:524288, which is lesser than 256:243.

Philolaus, Fragment 6b [66, p. 364], from Boethius, *De Institutione Musica* III.8 (according to Huffman, it is uncertain if this fragment is genuine):

Philolaus, then, defined these intervals and intervals smaller than these in the following way: diesis, he says, is the interval by which the ratio 4:3 is greater than two tones. The comma is the interval by which the ratio 9:8 is greater than two dieses, that is than two smaller semitones. Schisma is half of a comma, diaschisma half of a diesis, that is a smaller semitone.

Archytas of Tarentum. Boethius, *De Institutione Musica* III.11, a superparticular ratio cannot be divided into equal parts.

Octave is 2:1, whole tone is 9:8, fourth is 4:3, fifth is 3:2. A semitone satisfies $x^2=2:1$. A tone is a minor semitone and an apotome; an apotome is $3^7:2^{11}$; an apotome is a minor semitone and a comma; a comma is $3^{12}:2^{19}$.

A superparticular ratio is a pair of numbers A and B such that A > B and B is a proper divisor of A - B.

Archytas's theorem is in Sectio canonis 3

Archytas's theorem says that an interval whose ratio is epimoric cannot be halved: *Sectio canonis* 16, 18; Theo of Smyrna 53.1–16, 70.14–19; Ptolemy, *Harmonics* 24.10–11.

Divide the fourth into three intervals, two of which are equal: $4:3=x\cdot x\cdot y$. Take x to be a whole tone: x=9:8. Then y=256:243. y is called the *leimma*. cf. *diesis*

Sectio canonis, Postulate ix, notes are related in a ratio of number.

Barker [5, p. 223]: Theon of Smyrna, On Mathematics Useful for the Understanding of Plato,

 $\sqrt{\frac{9}{8}} \sim \frac{17}{16}$.

Aristides Quintilianus, De Musica 95.20ff. [5, p. 496]: $\sqrt{\frac{9}{8}} \sim \frac{17}{16}$.

Ptolemy, Harmonics I.10 [5, pp. 297–298]

Ptolemy, *Harmonics* I.11 [5, pp. 298–299]

Ptolemy, *Harmonics* I.16 [5, pp. 312–313]

Nicomachus, Manual of Harmonics

Macrobius, Commentary on the Dream of Scipio [105, pp. 188–189] 2.1.21–23:

[21] The ancients chose to call the interval smaller than a tone a semitone, but this must not be taken to mean half a tone any more than we would call an intermediate vowel a semivowel. [22] The tone by its very nature cannot be divided equally: inasmuch as it originates in the number nine, which cannot be equally divided, the tone refuses to be divided into two halves; they have merely called an interval smaller than a full tone a semitone, but it has been discovered that there is as little difference between it and a full tone as the difference between the numbers 256 and 243. [23] The early Pythagoreans called the semitone diesis, but those who came later decided to use the word diesis for the interval smaller than the semitone. Plato called the semitone leimma.

Censorinus, *De Die Natali* 10.7 [85, p. 18]: according to Aristoxenus the octave is 6 tones, while according to the Pythagoreans the octave is 5 tones and 2 semitones, "so Pythagoras and the mathematicians, who pointed out that two semi-tones do not necessarily add up to a full tone".

Proclus, Commentary on Plato's Timaeus [4]

Cohen and Drabkin [22, p. 286]

4 Jews

Sukkah 8a,b, Eruvin 23a-b, 57a, 76b, Bava Batra 101b.

5 Hippocrates of Chios

Square lunes: \sqrt{N} , N positive integers.

6 Plato

Bulmer-Thomas [17]

Mueller [80]

 $Hippias\ Major\ 303c$

Parmenides 149a-c, complete induction and continued fractions. Allen [2, pp. 238–258]

Statesman 266b

Meno 82b-85b [7, pp. 102-111]. Let ABCD be a square and let f, u, g, tbe the midpoints respectively of AB, BC, CD, DA. Socrates asks the slave boy what the area of ABCD is, and to explain what sort of answer he wants he explains that the area of the rectangle fBCg is $1 \cdot 2$ square feet, and then says that the area of ABCD is $2 \cdot 2$ square feet, which the slave boy then says is 4 square feet. The slave boy agrees that there exists a square whose area is double that of ABCD, and when asked by Socrates what its area is, says correctly 8 square feet, and then says incorrectly that a side of this bigger square is twice a side of ABCD. Further draw a square YBWX where A is the midpoint of YB, C is the midpoint of BW, and D is the center of the square. Socrates explains that the area of YBWX is 4 times the area of ABCD, namely 16 square feet. Socrates then states a square whose area is 8 square feet is twice the area of ABCD and half the area of YBWX, and therefore that a side of the desired square is greater than BC (2 feet) and less than BW (4 feet). When Socrates asks what the slave boy thinks the side of the desired square is, and the slave boy tentatively answers 3 feet. Now let M be the midpoint of YA, let K be the midpoint of CW, and let MBKL be a square, whose sides are thus each 3 feet. The slave boy is asked the area of the square MBKL and correctly answers 9 square feet, which is greater than 8 square feet. Then 83e-84a [7, p. 108]:

Socrates: Ah. So we still haven't got our square of eight square feet; we don't get it from the three-foot line either.

Slave: No, we don't.

Socrates: Well, what line do we get it from? Try and tell us exactly. And if you don't want to use numbers, you can just show us. [He hands the slave his stick.] What line?

Slave: [He stares at the drawing.] Honest to god, Socrates, I don't know!

Socrates newly draws the square ABCD, with each side 2 feet. Further draw a square whose area is 4 times that of ABCD, with A the midpoint of the left side, C the midpoint of the bottom side, G the midpoint of the right side, and T the midpoint of the top side; D is the center of this square. Then ACGT is a square. Socrates then guides the slave boy thus: the square ABCD has twice the area of the triangle ACD, namely ABCD: ACD = 2:1, and the square ACGT is made of 4 triangles each congruent to the triangle ACD, namely ACGT: ACD = 4:1. Therefore ACGT: ABCD = 2:1, and as ABCD is 4 square feet this means that ACGT is 8 square feet, and thus AC is a side of a square twice the square ABCD. Klein [70, pp. 99–102] comments on this passage, and writes, "At best, this side can only be drawn or 'shown.' And Socrates will hint at this situation at every decisive turn of the search."

Laws 819d-820d

Theaetetus 147a-b [24, p. 22], Socrates says, "Suppose we were asked about some obvious common thing, for instance, what clay is; it would be absurd to answer: potters' clay, and oven-makers' clay, and brick-makers' clay." "To begin with, it is absurd to imagine that our answer conveys any meaning to the questioner, when we use the word 'clay', no matter whose clay we call it – the doll-maker's or any other craftsman's. You do not suppose a man can understand the name of a thing, when he does not know what the thing is?" Then (147c), "And besides, we are going an interminable way round, when our answer might be quite short and simple. In this question about clay, for instance, the simple and ordinary thing to say is that clay is earth mixed with moisture, never mind whose clay it may be."

Then (147d-148b):

Theaetetus: Theodorus here was proving to us something about square roots, namely that the sides (or roots) of squares representing three square feet and five square feet are not commensurable in length with the line representing one foot; and he went on in this way, taking all the separate cases up to the root of seventeen square feet. There for some reason he stopped. The idea occurred to us, seeing that these square roots were evidently infinite in number, to try to arrive at a single collective term by which we could designate all these roots.

Socrates: And did you find one?

Theaetetus: I think so; but I should like your opinion.

Socrates: Go on.

Theaetetus: We divided number in general into two classes. Any number which is a product of a number multiplied by itself we likened to the square figure, and we called such a number 'square' or 'equilateral'.

Socrates: Well done.

Theaetetus: Any intermediate number, such as 3 or 5 or any number that cannot be obtained by multiplying a number by itself, but has one factor either greater or less than the other, so that the sides containing the corresponding figure are always unequal, we likened to the oblong figure, and we called it an oblong number.

Socrates: Excellent; and what next?

Theaetetus: All the lines which form the four equal sides of the plane figure representing the equilateral number we defined as *length*, while those which form the sides of squares equal in area to the oblongs we called 'roots' (surds), as not being commensurable with others in length, but only in the plane areas to which their squares are equal. And there is another distinction of the same sort in the case of solids.

```
Brown [12] on Theaetetus.
Timaeus 36b [23, pp. 71–72]:
```

And he went on to fill up all the intervals of $\frac{4}{3}$ (i.e. fourths) with the interval $\frac{9}{8}$ (the tone), leaving over in each a fraction. This remaining interval of the fraction had its terms in the numerical proportion of 256 to 243 (semitone).

```
54c-d [23, p. 212]:
```

Now all triangles are derived from two, each having one right angle and the other angles acute...

53d - 54b [23, pp. 213–214]: among scalene triangles, the best of them for the construction of bodies is that a pair of which is an equilateral triangle, which has "the greater side triple in square of the lesser"; among the isosceles triangles...

Constructs the tetrahedron, octahedron, icosahedron, and cube 54d–55c [23, pp. 216–218].

```
57c-d [23, p. 235]
cf. Chalcidius, On Plato's Timaeus
Republic 546
Republic 546b-d, translated by Thomas [108, pp. 398–401].
McNamee and Jacovides [77]
Fossa and Erickson [37]
```

7 Aristotle

Topics VIII.3, 158b29-35 [53, p. 80]:

In mathematics, too, some things would seem to be not easily proved for want of a definition, e.g. that the straight line, parallel to the side, which cuts a plane [a parallelogram] divides similarly both the line and the area. But, once the definition is stated, the said property is immediately manifest; for the (operation of) reciprocal subtraction applicable to both the areas and the lines is the same (or gives the same result); and this is the definition of the same ratio.

Alexander of Aphrodisias [108, p. 507] writes in his commentary on this passage:

For likewise when this is stated it is not obvious; but when the definition of proportion is enunciated it becomes obvious that both the line and the area are cut in the same proportion by the line drawn parallel. For the definition of proportions which those of old time used is this: Magnitudes which have the same alternating subtraction (anthyphairesis) are proportional. But he has called anthyphairesis antanairesis.

8 Plutarch

Plutarch, De animae procreatione in Timaeo 17 (Moralia XIII) [20, pp. 303–309]:

What the "leimma" is and what is Plato's meaning you will perceive more clearly, however, after having first been reminded briefly of the customary statements in the Pythagorean treatises. For an interval in music is all that is encompassed by two sounds dissimilar in pitch; and of the intervals one is what is called the tone, that by which the fifth is greater than the fourth. The harmonists think that this, when divided in two, makes two intervals, each of which they call a semitone; but the Pythagoreans denied that it is divisible into equal parts and, as the segments are unequal, name the lesser of them "leimma" because it falls short of the half. This is also why among the consonances the fourth is by the former made to consist of two tones and a semitone and by the latter of two and a "leimma." Sense-perception seems to testify in favour of the harmonists but in favour of the mathematicians demonstration, the manner of which is as follows. It has been found by observation with instruments that the octave has the duple ratio and the fifth the sesquialteran and the fourth the sesquitertian and the tone the sesquioctavan. It is possible even now to test the truth of this either by suspending unequal weights from two strings or by making one of two pipes with equal cavities double the length of the other, for of the two pipes the larger will sound lower as hypatê to nêtê and of the strings the one stretched by the double weight will sound higher than the other as nêtê to hypatê. This is an octave. Similarly too, when lengths and weights of three to two are taken, they will produce the fifth and of four to three the fourth, the latter of which has sesquitertian ratio and the former sesquialteran. If the inequality of the weights or the lengths be made as nine to eight, however, it will produce an interval, that of the tone, not concordant but tuneful because, to put it briefly, the notes it gives, if they are struck successively, sound sweet and agreeable but, if struck together, harsh and painful, whereas in the case of consonances, whether they be struck together or alternately, the sense accepts with pleasure the combination of sounds. What is more, they give a rational demonstration of this too. The reason is that in a musical scale the octave is composed of the fifth and the fourth and arithmetically the duple is composed of the sesquialter and the sesquiterce, for twelve is four thirds of nine and half again as much as eight and twice as much as six. Therefore the ratio of the duple is composite of the sesquialter and the sesquiterce just as that of the octave is of the fifth and the fourth, but in that case the fifth is greater than the fourth by a tone and in this the sesquialter greater than the sesquiterce by a sesquioctave. It is apparent, then,

that the octave has the duple ratio and the fifth the sesquialteran and the fourth the sesquitertian and the tone the sesquioctavan,

18 [20, pp. 309-315]:

Now that this has been demonstrated, let us see whether the sesquioctave is susceptible of being divided in half, for, if it is not, neither is the tone. Since nine and eight, the first numbers producing the sesquioctavan ratio, have no intermediate interval but between them when both are doubled the intervening number produces two intervals, it is clear that, if these intervals are equal, the sesquioctave is divided in half. But now twice nine is eighteen and twice eight sixteen; and between them these numbers contain seventeen, and one of the intervals turns out to be larger and the other smaller, for the former is eighteen seventeenths and the second is seventeen sixteenths. It is into unequal parts, then, that the sesquioctave is divided; and, if this is, the tone is also. Neither of its segments, therefore, when it is divided, turns out to be a semitone; but it has rightly been called by the mathematicians "leimma." This is just what Plato says god in filling in the sesquiterces with the sesquioctaves leaves a fraction of each of them, the ratio of which is 256 to 243. For let the fourth be taken as expressed by two numbers comprising the sesquitertian ratio, 256 and 192; and of these let the smaller, 192, be placed at the lowest note of the tetrachord and the larger, 256, at the highest. It is to be proved that, when this is filled in with two sesquioctaves, there is left an interval of the size that numerically expressed is 256 to 243. This is so, for, when the lower note has been raised a tone, which is a sesquioctave, it amounts to 216; and, when this has been raised again another tone, it amounts to 243, for the latter exceeds 216 by 27 and 216 exceeds 192 by 24, and of these 27 is an eighth of 216 and 24 an eighth of 192. Consequently, of these three numbers the largest turns out to be sesquioctavan of the intermediate and the intermediate sesquioctavan of the smallest; and the interval from the smallest to the largest, i.e. that from 192 to 243, amounts to an interval of two tones filled in with two sesquioctaves. When this is subtracted, however, there remains of the whole as an interval left over what is between 243 and 256, that is thirteen; and this is the very reason why they named this number "leimma." So I, for my part, think that Plato's intention is most clearly explained by these numbers.

19 [20, pp. 315–317]:

As terms of the fourth, however, others put the high note at 288 and the low at 216 and then determine proportionally those that come next, except that they take the "leimma" to be between the two tones. For, when the lower note has been raised a tone, the result is

243 and, when the higher has been lowered a tone, it is 256, for 213 is nine eighths of 216 and 288 nine eighths of 256, so that each of the two intervals is that of a tone and there is left what is between 243 and 256; and this is not a semitone but is less, for 288 exceeds 256 by 32 and 243 exceeds 216 by 27 but 256 exceeds 243 by thirteen, which is less than half of both the excesses 32 and 27. Consequently it turns out that the fourth consists of two tones and a "leimma," not of two tones and a half. Such, then, is the demonstration of this point. As to the following point, from what has been said before it is not very difficult either to see why, after Plato had said that there came to be intervals of three to two and of four to three and of nine to eight, when saying that those of four to three are filled in with those of nine to eight he did not mention those of three to two but omitted them. The reason is that the sesquialter (is greater than) the sesquiterce by the sesquioctave (so that with the sesquioctave's) addition to the sesquiterce the sesquialter is filled in as well.

20 [20, pp. 317–321]:

After the exposition of these matters the task of filling in the intervals and inserting the means I should still have left to you for an exercise to do yourselves though no one at all had happened to have done it before; but now that this has been worked out by many excellent men and especially by Crantor and Clearchus and Theodorus, all of Soli, it is not unprofitable to say a few words about the way in which they disagree. For Theodorus unlike those others does not make two rows but sets out the double and the triple numbers one after another in a single straight line, relying for this in the first place upon what is stated to be the cleavage of the substance lengthwise that makes two parts presumably out of one, not four out of two, and in the second place saying that it is suitable for the insertions of the means to be arranged in this sequence, as otherwise there will be disorder and confusion and transpositions to the very first triple from the first double of the terms that ought to fill in each of the two. Crantor and his followers, however, are supported by the position of the numbers, paired off with plane numbers over against plane and square over against square and cubic over against cubic numbers, and in their being taken not in order but alternately even and (30 b.) odd by (Plato himself). For after putting at the head the unit, which is common to both, he takes eight and next thereafter twenty-seven, all but showing us the position that he assigns to each of the two kinds. Now, to treat this with greater precision is a task that belongs to others; but what remains is a proper part of our present disquisition.

9 Euclid

Euclid, *Elements* [54], [55], [56]

I.32: in a triangle the exterior angle is equal to the sum of the opposite interior angles, and the sum of all the interior angles is two right angles.

I.43: complements in a parallelogram

I.45: to construct a parallelogram with a given angle and area equal to a given rectilinear figure

I.47: Pythagorean theorem

II.2: let AB be a line and let C be point on AB, then square on AB is the rectangle with sides AB, BC and the rectangle AB, AC.

II.4: let AB be a line and let C be a point on AB, then the square on AB is the square on AC and the square on CB and twice the rectangle on AC, CB.

II.5: let AB be a line divided into unequal segments AD, DB and let C be the midpoint of AB. Then the rectangle on AD, DB and the square on CD is the square on CB.

II.6: let AB be a line and C its midpoint. Extend AB to AD. Then the rectangle on AD, DB and the square on CB is the square on CD.

II.10: let AB be a line with C its midpoint, and extend AB to AD. Then the square on AD and the square on DB is twice the square on AC and twice the square on CD.

II.11: to divide a line AB into two segments, the larger AH and the smaller HB, such that the square on AH is the rectangle on AB, BH.

II.14: to construct a square whose area is the a given rectilineal figure.

III.20: let BC be points on the circumference of a circle, with center O. Let A be on the circumference. Then the central angle BOC is twice the inscribed angle BAC.

III.26: let BC and EF be arcs of equal circles and suppose the central angles BOC and EOF are equal, then the arcs BC and EF are equal, and likewise if the inscribed angles BAC and EDF are equal.

III.27: if the arcs are equal then the angles are equal.

III.28: in two equal circles if chords CB and EF are equal then the arc CB is equal to the arc EF.

III.29: in two equal circles if arcs CB and EF are equal, then chords CB and EF are equal.

III.32: let BC be the arc of a circle and BF the tangent at point B. Let D lie on the arc determined by B and C not included in the angle CBF. Then the angles BDC and FBC are equal.

III.37: let D be a point outside a circle with center F and let DA be a secant that cuts the circle at C. Let B be a point on the circle such that the rectangle on AD, DC is equal to the square on DB. Then the line DB is tangent to the circle at B.

IV.2: to inscribe a given triangle in a circle.

IV.6: to inscribe a given square in a circle.

IV.10: to construct an isosceles triangle where each base angle is twice the summit angle.

IV.11: to inscribe a regular pentagon in a given circle.

IV.12: to circumscribe a regular pentagon about a given circle.

IV.13: to inscribe a circle in a given regular pentagon.

IV.14: to circumscribe a circle about a given regular pentagon.

IV.15: to inscribe a regular hexagon in a circle.

V.15: let a : b = c : d. If a > c then b > d, if a = c then b = d, and if a < c then b < d.

VI.1: if two triangles hae the same altitude then the areas of the triangles have the same ratio as their bases, and likewise for parallelograms.

VI.8: in a right triangle drop a perpendicular from the vertex of the right angle to the hypotenuse. Then the two new right triangles are similar to the original.

VI.14

VI.16 mean, extreme

VI.17 mean, extreme

VI.25: to construct a rectilinear figure similar to a given rectilinear figure and with the same area as another given rectilinear figure.

Plutarch, Quaestiones Convivales VIII.2.4, 720A [108, p. 177]:

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.

```
VI.28
```

VI.30: mean and extreme ratio

VI.33

X.1

X.2

X.3

X.9

X.21 medial

X.24 medial area

X.36 binomial

X.73 apotome

X.76 minor

XIII.1

XIII.2

XIII.3

XIII.4

XIII.5

XIII.6: apotome

XIII.8: regular pentagon

XIII.9

```
XIII.10
XIII.11: minor
XIII.12
XIII.13, Lemma
XIV, Theorem 1
XIV, Lemma to Theorem 3
Knorr [71]
Optics, Proposition VIII [22, pp. 260–261]: if \alpha, \beta are acute angles and \alpha < \beta then \tan \alpha: \tan \beta < \alpha: \beta.
```

10 Archimedes

Archimedes, Measurement of a Circle, Proposition 3 states that if d is the diameter of a circle and c is the circumference of the circle then $\left(3+\frac{10}{71}\right)d < c < \left(3+\frac{1}{7}\right)d$ [26, pp. 223–238]. To prove $c < \left(3+\frac{1}{7}\right)d$, it is taken as granted that $\sqrt{3}:1>265:153$. To prove $c>\left(3+\frac{10}{71}\right)d$, it is taken as granted that $\sqrt{3}:1<1351:780$.

Heath [58] Sand Reckoner Knorr [73, p. 522]: Eutocius Hultsch [68] Hofmann [63]

11 Aristarchus of Samos

Aristarchus, On the Sizes and Distances of the Sun and Moon, Proposition 4 [50, p. 367]. In the proof of this proposition, the following is taken as granted: in a triangle BAD where $ADB = 90^{\circ}$ and $BAD = 1^{\circ}$, $BAD : 45^{\circ} > BD : DA$. (This is an instance of $\frac{\tan \beta}{\tan \alpha} < \frac{\beta}{\alpha}$ when α and β are acute angles with $\beta < \alpha$; here $\alpha = \frac{1}{2}ADB = 45^{\circ}$ and $\beta = BAD = 1^{\circ}$.) It follows that $\tan 1^{\circ} = BD : DA < \frac{1}{45}$; in fact, $\tan 1^{\circ} = ;1, 2, 50, \ldots$ and $\frac{1}{45} = ;1, 20$. In this proposition, BD is the radius of a circle such that DA touches the circle at D. Furthermore, let BF be the radius of the circle that is perpendicular to BA, the line BA cuts this circle at G, and G is taken on the circle such that the arc G is equal to the arc G.

Proposition 7 [50, p. 379]: let B be the center of a circle with radii BE, BA that are perpendicular. Let when ABEF is a square and AG bisects FE, then $FB^2:BE^2=FG^2:GE^2$. But $FB^2:BE^2=2:1$, so $FG^2:GE^2=2:1$. It is stated that because 49:25<2:1, then $FG^2:GE^2>49:25$, and then FG:GE>7:5. If BCA is a right triangle where $CAB=3^\circ$, then AB>18BC, which amounts to $\sin 3^\circ<\frac{1}{18}$. Conversely, let DKB be a right triangle, with $BDK=3^\circ$. Circumscribe this triangle, and in the circumscribed circle, inscribe a regular hexagon one of whose sides is BL. Now, because DKB is a right angle, BD is a diameter of the circle. The side of the inscribed hexagon is equal to the radius of the circle (Elements IV.15). Thus, BD:BL=2:1. The arc BL is 60°

and the arc BK is 6° . But the arc BL has to the arc BK a ratio greater than BL has to BK. (This is an instance of $\alpha: \beta > \operatorname{chord} \alpha: \operatorname{chord} \beta$ when α and β are acute angles and $\alpha > \beta$.) Therefore 10: 1 > BL : BK, and as BD: BL = 2: 1 we get BD: BK < 20: 1. This means $\sin 3^{\circ} = \sin BDK = \frac{BK}{2D} > \frac{1}{30}$.

we get BD: BK < 20:1. This means $\sin 3^\circ = \sin BDK = \frac{BK}{BD} > \frac{1}{20}$. Proposition 13 [50, p. 397]: 7921:4050 > 88:45. This can be found as follows. 7921 = 4050 + 3871, 4050 = 3871 + 179, thus $\frac{7921}{4050} = 1 + \frac{3871}{4050}$ and $\frac{4050}{3871} = 1 + \frac{179}{3871}$, so

$$\frac{7921}{4050} = 1 + \frac{3871}{4050} = 1 + \frac{1}{1 + \frac{179}{3871}}.$$

Next, $3871 = 21 \cdot 179 + 112$, 179 = 112 + 67, thus

$$\frac{3871}{179} = 21 + \frac{112}{179} = 21 + \frac{1}{1 + \frac{67}{112}},$$

hence

$$\frac{7921}{4050} = 1 + \frac{1}{1 + \frac{1}{21 + \frac{1}{1 + \frac{67}{112}}}}$$

Finally, 112 = 67 + 45, whence

$$\frac{7921}{4050} = 1 + \frac{1}{1 + \frac{1}{21 + \frac{1}{1 + \frac{45}{67}}}}.$$

Then

$$1 + \frac{1}{1 + \frac{1}{21 + \frac{1}{1 + 0}}} = \frac{88}{45}$$

is an approximation from below to $\frac{7921}{4050}$.

Proposition 15 [50, p. 407]: 71755875 : 61735500 > 43 : 37. This can be found as follows. $71755875 = 61735500 + 10020375, 61735500 = 6 \cdot 10020375 +$

 $1613250, 10020375 = 6 \cdot 1613250 + 340875.$

$$\frac{71755875}{61735500} = 1 + \frac{1}{6 + \frac{1}{6 + \frac{340875}{1613250}}}.$$

Then

$$1 + \frac{1}{6 + \frac{1}{6 + 0}} = \frac{43}{37}$$

is an approximation from below to $\frac{71755875}{61735500}$. Neugebauer [83]

12 Theodosius

There are scarcely any detailed modern expositions of spherical trigonometry; one is Ratcliffe [91], Chapter 2.

Theodosius, Sphaerica III.11: ver Eecke [32] and Heiberg [59]

13 Menelaus

Menelaus [9]

14 Eratosthenes

Goldstein [46]

Neugebauer [83, pp. 336, 746-748]

15 Hipparchus

 $\sqrt{9750000} \sim 3122 + \frac{1}{2}$. cf. Heron, *Metrica* [102, pp. 18–20] and Ptolemy, *Almagest* IV.11. Toomer [111, p. 211].

Hipparchus, Commentary on Aratus I.3.5–7 [62, p.], cf. Manitius [76, p. 27], says the following about Aratus, Phaenomena 497:

In the first place, Aratus seems to me to be mistaken in thinking the latitude of Greek lands to be such that the ratio of the longest day to the shortest is as 5 to 3; for he says of the summer tropic, 'If you measure it as accurately as possible and divide it into eight parts, five in the daylight will turn above the earth, and three below it.' Now it is agreed that in Greek lands the gnomon at the equinox is to its midday shadow in the ratio of 4 to 3. Consequently the longest

day has a length of $14\frac{3}{5}$ hours and the latitude is approximately 37°. Where, however, the longest day is to the shortest as 5 to 3, the longest day has 15 hours and the latitude is approximately 41°. Consquently it is evident that the latter ratio does not hold for Greek lands, but rather for the region about the Hellespont.

Hipparchus says

$$\sin\frac{1}{2}(a-12)15^{\circ} = \tan\phi\tan\omega,$$

where a is the number of hours in the longest day, ϕ is the latitude of the place, and ω is the latitude of the tropic.

Cohen and Drabkin [22, pp. 82–86]

Neugebauer [83]

Hipparchus, Fragment 41 [25, p. 91], in the *Almagest* I.67.22 and Theon of Alexandria's *Commentary on the Almagest*:

I have taken the arc from the northernmost limit to the most southerly, that is the arc between the tropics, as being always 47° and more than two-thirds but less than three-quarters of a degree, which is nearly the same estimate as that of Eratosthenes and which Hipparchus also used; for the arc between the tropics amounts to almost exactly 11 of the units of which the meridian contains 83.

[Theon's comment.] This ratio is nearly the same as that of Eratosthenes, which Hipparchus also used because it had been accurately mearued; for Eratosthenes determined the whole circle as being 83 units, and found that part of it which lies between the tropics to be 11 units; and the ratio $360^{\circ}:47^{\circ}42'40''$ is the same as 83:11.

In fact, $360^{\circ}: 47^{\circ}42'40'' = 16200: 2147$, and using the Euclidean algorithm we get the approximations 7, 8, 15: 2, 83: 11, 16200: 2147.

16 Geographers

Strabo, Geography 1.1.8 [99, p. 40]: "That the inhabited world is an island must be assumed both from the senses as well as experience."

1.1.12, Hipparchus Fragment 11 [25, p. 65]:

At all events it is a fact that many men have spoken of the necessity for wide learning in relation to this subject [i.e. geography]. Hipparchus also rightly points out in his treatise aginst Eratosthenes that, while geographical knowledge is the concern of everyone whether layman or scholar, it is impossible to attain it without consideration of the heavens and of the observations of eclipses; thus one cannot determine whether Alexandria in Egypt is north or south of Babylon, or by how much, without investigation by means of the climata. Similarly one cannot decide accurately whether places are

situated to a greater or less degree towards the east or west except by comparison of [the times of] eclipses of the sun and moon. This is what Hipparchus says, anyway.

1.1.20 [99, p. 45]: "One must assume that the universe is sphere-shaped, and that the surface of the earth is sphere-shaped, and moreover, what is fundamental to this, that the motion of the [heavenly] bodies is toward the center."

2.1.29, Hipparchus Fragment 22 [25, pp. 73–75]:

Hipparchus, taking these things for granted and having shown, as he thinks, that according to Eratosthenes Babylon is a little more than 1000 stades further east than Thapsacus, again gratuitously fabricates an assumption for his own use in his next argument; for he says that, if a straight line is assumed drawn from Thapsacus towards the south, and a line perpendicular to it from Babylon, a right-angled triangle will be formed composed of the side drawn from Thansacus to Babylon, of the perpendicular drawn from Babylon to the meridian through Thapsacus, and of the meridian itself through Thapsacus. In this triangle he makes the hypotenuse the line from Thapsacus to Babylon, which he says is 4800 stades, and the perpendicular from Babylon to the meridian through Thapsacus a little more than 1000 stades, which is the amount by which the line to Thapsacus [from the Caspian Gates] exceeds that up to Babylon [from the frontier between Carmania and Persia]; and from this he also calculates the remaining side about the right angle to be many times longer than the said perpendicular.

Using 4800 stades for the hypotenuse and 1000 stades for one side, the other side will be about 4695 stades, which is indeed much longer than 1000 stades.

2.1.34, Hipparchus Fragment 24 [25, p. 77]:

Neither is his subsequent conclusion correct. For, since Eratosthenes had given the distance from the Caspian Gates to Babylon as stated above [i.e. 6700 stades], from the Caspian Gates to Susa 4900 stades, and from Babylon to Susa as 3400 stades, Hipparchus, again starting from the same hypotheses, says that an obtuse-angled triangle is formed with the Caspian Gates, Susa and Babylon at its vertices, having the obtuse angle at Susa and the lengths of its sides as set out above. Then he concludes that it will follow from these hypotheses that the point of intersection of the meridian line through the Caspian Gates and the parallel through Babylon and Susa is more than 4400 stades further west than the intersection of the same parallel with the straight line running from the Caspian Gates to the borders of Carmania and Persia; and that, in fact, this latter line makes an angle of about 45° with a direction half-way between the south and the equinoctial east; and that the river Indus runs parallel to this line, so that this river also does not flow due south from the mountains, as Eratosthenes says it does, but in a direction between south and the equinoctial east, just as it has been drawn in the ancient maps.

2.5.7, Eratosthenes Fragment 34 [98, p. 63]:

Since, according to Eratosthenes, the equator is 252,000 stadia, one fourth would be 63,000. This is the distance from the equator to the pole, fifteen sixtieths of the sixty [intervals] of the equator. From the equator to the summer tropic is four [sixtieths], and this is the parallel drawn through Syene. Each of these distances is computed from known measurements. The tropic lies at Syene because there at the summer solstice a gnomon has no shadow in the middle of the day. The meridian through Syene is drawn approximately along the course of the Nile from Meroë to Alexandria, which is about 10,000 stadia. It happens that Syene lies in the middle of that distance, so that from there to Meroë is 5,000.

Meroë is between the 5th and 6th cataracts of the Nile.

2.5.10 [99, p. 134]: it will make only a small difference if a map of the inhabited earth is drawn on a flat surface at least 7 feet long rather than a sphere with diameter at least 10 feet:

It will make only a small difference if we draw the parallels and meridians with straight lines, by which we plainly show the latitudes, winds, and other differences, as well as the positioning of the parts of the earth relative to each other and the heavens, parallel [lines] for the parallels, and ones at right angles for those at right angles, for the difference can easily be transferred from what is seen by the eye on a flat surface to the form and size carried around the sphere. We can say that the oblique circles and their straight lines are analogous. Although the various meridians drawn through the pole converge on the sphere toward a single point, on the surface of the plan there is no difference if the straight lines converge slightly, but there is often no necessity for this, nor is it obvious when the circumferential and converging lines are transferred to the surface of the plan and drawn as straight lines.

2.5.16, Eratosthenes Fragment 46 [98, p. 69]:

Such being the shape of the entire [inhabited world], it appears useful to take two straight lines, which cut across each other at a right angle, one going through all the greatest width and the other the length, and the first will be one of the parallels and the other one of the meridians. Then one should think of lines parallel to these on either side, which are used to divide the land and the sea that we happen to use. Thus the shape will be somewhat more clear, as

I have described, according to the length of the line, with different measurements for both the length and width, and the terrestrial regions will be better manifested, both in the east and west as well in as the south and north.

2.5.38, Hipparchus Fragment 48 [25, p. 95]:

In the regions some 400 stades south of the parallel through Alexandria and Cyrene, where the longest day is 14 equinoctial hours, Arcturus reaches the zenith, but decline a little towards the south. In Alexandria the gnomon bears to its equinoctial shadow a ratio of 5:3. These regions are 1300 stades south of Carthage, if it be true that in Carthage the gnomon has a ratio of 11:7 for its equinoctial shadow.

2.5.39, Eratosthenes Fragment 60 [99, pp. 148–149]: "In the region of Ptolemais – the one in Phoenicia – and Sidon and Tyre, the longest day has $14\frac{1}{4}$ equinoctial hours [Hipparchos, F49]. These regions are about 1,600 stadia father north than Alexandria and about 700 from Karchedon. In the Peloponnesos and around the middle of the Rhodia, around Xanthos in Lykia or a little to the south, and also 400 stadia south of Syracuse, the longest day has $14\frac{1}{2}$ equinoctial hours [Hipparchos, F50]. These places are 3,640 from Alexandria and \langle 2,740 from Karchedon \rangle ."

2.5.40, Eratosthenes Fragment 60 [99, p. 149]: "In the area around Alexandria Troas, around Amphipolis, Apollonia in Epeiros, and south of Rome but north of Neapolis, the longest day has 15 equinoctial hours [Hipparchos, F51]. The parallel is about 7,000 stadia north of the one through Alexandria next to Egypt and more than 28,800 from the equator, 3,400 from the one through Rhodes, and 1,500 south of Byzantion, Nikaia and the region around Massalia."

2.5.41, Eratosthenes Fragment 60 [99, p. 149]: "In the regions around Byzantion the longest day has $15\frac{1}{4}$ equinoctial hours and the relationship of the gnomon to its shadow at the summer solstice is 120 to 42 less a fifth [Hipparchos, F52]. These places are 4,900 [stadia] from [the parallel] through the center of the Rhodia and about 30,300 from the equator."

2.5.42 [99, p. 149]: "In the regions 3,800 [stadia] to the north of Byzantion the longest day has 16 equinoctial hours, and thus Cassiopeia appears within the arctic circle [Hipparchos, F57]. These are the places around the Borysthenes and the southern parts of the Maiotis, about 34,100 from the equator."

Strabo in Books I and II of the Geography [99] reports distances between various locations stated by Eratosthenes, Hipparchus, and Polybius. We organize these in Table 1. (Thapsacus = Euphrates)

Agathemerus, Sketch of Geography IV [27, pp. 69–70] states distances between various places, and says that the length of the inhabited earth from the Ganges to Gades is 68545 stades. IV.15: from the Caspian Gates to the Euphrates is 10050 stades. IV.18: from Meroë to Alexandria is 10000 stades, and from Alexandria to Linus in Rhodes is 4500 stades. IV.19: "city to city", from Alexandria to Rhodes is 4670 stades.

Table 1: Distances between locations reported in Strabo

Lycia, Rhodes	Alexandria	4000 stades	1.2.17
Meroë	Alexandria	10000 stades	1.4.2
Alexandria	Hellespont	8100 stades	1.4.2
Hellespont	Borysthenes	5000 stades	1.4.2
Caspian Gates	Euphrates	10000 stades	1.4.5
Euphrates	Nile	5000 stades	1.4.5
Nile	Canopic mouth	1300 stades	1.4.5
Canopic mouth	Carthage	13500 stades	1.4.5
Meröe	Hellespont	18000 stades	2.1.3
Byzantium	Borysthenes	3700 stades	2.1.12
Babylon	Thapsacus	4800 stades	2.1.21
Caspian Gates	Thapsacus	10000 stades	2.1.24, 2.1.39
Carthage meridian	Thapsacus meridian	6300 stades	2.1.39
Babylon	Carmania	9200 stades	2.1.23, 2.1.25
Thapsacus	Babylon	4800 stades	2.1.26
Thapsacus	Armenian Gates	1100 stades	2.1.26
Thapsacus	Caspian Gates	10000 stades	2.1.27
Babylon	Carmania	9000 stades	2.1.27
Thapsacus	Babylon	4800 stades	2.1.27
Rhodes	Alexandria	4000 stades	2.1.33
Babylon	Caspian Gates	6700 stades	2.1.34
Babylon	Carmania	9000 stades	2.1.34
Caspian Gates	Susa	4900 stades	2.1.34
Susa	Babylon	3400 stades	2.1.34
Syene	Meroë	5000 stades	2.5.7
Meroë	Alexandria	5000 stades	2.5.7
Rhodia	Byzantium	4900 stades	2.5.8

Pliny, Natural History 2.186; Books 3–6; 37.108, Philo on Meroë

Pliny, Natural History 5.36: "But the most beautiful is the free island of Rhodes, which measures 125, or, if we prefer to believe Isidore, 103 miles round, and which contains the cities of Lindus, Camirus and Ialysus, and now that of Rhodes. Its distance from Alexandria in Egypt is 583 miles according to Isidore, 468 according to Eratosthenes, 500 according to Mucianus; and it is 176 miles from Cyprus." The distance given by Eratosthenes corresponds to 3750 stades.

17 Ptolemy

Ptolemy, *Planetary Hypotheses*, Duke [29]

Ptolemy, Geography [8, p. 90]: for a right triangle BEZ where the base EZ

is $23\frac{5}{6}$ units and the height BE is 90 units, the hypotenuse BZ is

$$BZ \sim 93\frac{1}{10}.$$

Pedersen [89] on the Almagest. See page 60 on the half-angle formula.

 $\sin 30^\circ = \frac{1}{2}$, $\sin 45^\circ = \frac{1}{\sqrt{2}}$, and $\sin 36^\circ = \frac{\sqrt{10-\sqrt{20}}}{4}$. Because $\sin 30^\circ$ and $\sin 45^\circ$ are given, so is $\sin 75^\circ$, and because $\sin 36^\circ$ is given, so is $\sin 72^\circ$. Therefore $\sin 3^\circ$ is given; it turns out that

$$\sin 3^{\circ} = \frac{2(1-\sqrt{3})\sqrt{5+\sqrt{5}} + (\sqrt{10}-\sqrt{2})(\sqrt{3}+1)}{16}$$

which is $\sin 3^{\circ} = \frac{3}{60} + \frac{8}{60^2} + \frac{24}{60^3} + \cdots$. Since $\sin 3^{\circ}$ is given, so is $\sin \frac{3}{2}^{\circ}$ and then $\sin \frac{3}{4}^{\circ}$. When $\beta < \alpha < 90^{\circ}$ it holds that $\frac{\alpha}{\beta} > \frac{\sin \alpha}{\sin \beta}$; this is proved in *Almagest* I.10 [111, pp. 54–55]. Therefore,

$$\frac{2}{3}\sin\frac{3}{2}^{\circ} < \sin 1^{\circ} < \frac{4}{3}\sin\frac{3}{4}^{\circ}.$$

This yields

$$;1,2,49,28,50,\ldots < \sin 1^{\circ} < ;1,2,49,48,12,\ldots,$$

so $\sin 1^{\circ} = ; 1, 2, 49, \dots$ In fact, $\sin 1^{\circ} = ; 1, 2, 49, 43, 11, 14, \dots$ Ptolemy, Almagest I.10 [111, p. 49]:

$$\sqrt{4500} \sim 67 + \frac{4}{60} + \frac{55}{602}$$

I.10 [111, p. 49]:

$$\sqrt{4975 + \frac{4}{60} + \frac{15}{60^2}} \sim 70 + \frac{32}{60} + \frac{3}{60^2}.$$

I.11, the table of chords. For a circle with diameter 120, for an arc of the circle of θ degrees, let chord θ be the length of the chord that joins the endpoints of the arc. This means chord $\theta = 120 \sin\left(\frac{\theta\pi}{360}\right)$. Now, $\sin\left(\frac{\pi}{4}\right) = \frac{\sqrt{2}}{2}$; $\frac{\theta\pi}{360} = \frac{\pi}{4}$ is equivalent to $\theta = 90$, so chord $90 = 120 \cdot \frac{\sqrt{2}}{2}$, i.e. chord $90 = 60 \cdot \sqrt{2}$. In the table of chords, for the arc 90 the chord is $84 + \frac{51}{60} + \frac{10}{60^2}$, so

$$\sqrt{2} = \frac{\text{chord } 90}{60} \sim 1 + \frac{24}{60} + \frac{51}{60^2} + \frac{10}{60^3}.$$

Similarly, $\sin\left(\frac{\pi}{3}\right) = \frac{\sqrt{3}}{2}$; $\frac{\theta\pi}{360} = \frac{\pi}{3}$ is equivalent to $\theta = 120$, so chord $120 = 120 \cdot \frac{\sqrt{3}}{2}$, i.e. chord $120 = 60 \cdot \sqrt{3}$. In the table of chords, for the arc 120 the chord is $103 + \frac{55}{60} + \frac{23}{60^2}$, so

$$\sqrt{3} = \frac{\text{chord } 120}{60} \sim 1 + \frac{43}{60} + \frac{55}{60^2} + \frac{23}{60^3}.$$

III.5 [111, p. 158]: if $DK=1+\frac{15}{60}$ and $K\Theta Z=62+\frac{10}{60},$ then for $DK^2+K\Theta Z^2=ZD^2,$

$$ZD \sim 62 + \frac{11}{60}$$
.

III.5 [111, p. 160]: if $ZK=1+\frac{15}{60}$ and $KD=62+\frac{10}{60}$, then for $ZK^2+KD^2=ZD^2,$

$$ZD \sim 62 + \frac{11}{60}$$
.

III.5 [111, p. 162]: if $DK = 1 + \frac{15}{60}$ and $KZ = 57 + \frac{50}{60}$, then for $DZ^2 = DK^2 + KZ^2$,

$$DZ \sim 57 + \frac{51}{60}$$
.

IV.6 [111, pp. 195–196]:

$$\sqrt{291 + \frac{14}{60} + \frac{36}{60^2}} \sim 17 + \frac{3}{60} + \frac{57}{60^2}.$$

IV.6 [111, p. 197]:

$$\sqrt{476300 + \frac{5}{60} + \frac{32}{60^2}} \sim 690 + \frac{8}{60} + \frac{42}{60^2}$$

IV.6 [111, p. 201]:

$$\sqrt{213 + \frac{43}{60} + \frac{38}{60^2}} \sim 14 + \frac{37}{60} + \frac{10}{60^2}$$

IV.6 [111, pp. 201–202]:

$$\sqrt{474904 + \frac{46}{60} + \frac{17}{60^2}} \sim 689 + \frac{8}{60}.$$

V.5 [111, p. 231]: if $BD=49+\frac{41}{60}$ and $DK=10+\frac{19}{60}$, then for $BK^2=BD^2-DK^2$,

$$BK \sim 48 + \frac{36}{60}$$
.

V.6 [111, p. 234]: if $BX = 48 + \frac{26}{60}$ and $XN = 10 + \frac{19}{60}$, then for $BX^2 + XN^2 = BN^2$,

$$BN \sim 49 + \frac{31}{60}$$
.

V.6 [111, p. 234]: if $BE=48+\frac{31}{60},\, LB=5+\frac{5}{60},\, EL=BE+LB,\, LH=1+\frac{20}{60},$ then for $EL^2+LH^2=EH^2,$

$$EH \sim 53 + \frac{37}{60}$$
.

V.10 [111, p. 241]: if $BD = 49 + \frac{41}{60}$ and $DM = 2 + \frac{38}{60}$, then for $BM^2 = BD^2 - DM^2$,

$$BM \sim 49 + \frac{37}{60}$$

V.10 [111, p. 242]: if $BD = 49 + \frac{41}{60}$ and $DM = \frac{51}{60}$, then for $BM^2 = BD^2 - DM^2$,

$$BM \sim 49 + \frac{41}{60}$$
.

V.13 [111, p. 250]: if $BD = 49 + \frac{41}{60}$ and $DM = 4 + \frac{8}{60}$, then for $BM^2 = BD^2 - DM^2$,

$$BM \sim 49 + \frac{31}{60}$$
.

V.13 [111, p. 251]: if $BL = 5 + \frac{15}{60}$ and $EB = 40 + \frac{4}{60}$, then for $EL^2 = BL^2 + EB^2$,

$$EL \sim 40 + \frac{25}{60}$$

V.17 [111, p. 261]: if $ZH=62+\frac{38}{60}$ and $HB=4+\frac{33}{60}$, then for $ZB^2=ZH^2+HB^2$,

$$ZB \sim 62 + \frac{48}{60}.$$

V.17 [111, p. 262]: if $BH = G\Theta = 6 + \frac{56}{60}$, ZH = 64, and $Z\Theta = 56$, then for $ZB^2 = ZH^2 + BH^2$ and $ZG^2 = Z\Theta^2 + G\Theta^2$,

$$ZB \sim 64 + \frac{23}{60}, \qquad ZG \sim 56 + \frac{26}{60}.$$

V.17 [111, p. 263]: if $BE = 49 + \frac{41}{60}$ and $EH = 8 + \frac{56}{60}$, then for $BH^2 = BE^2 - EH^2$,

$$BH \sim 48 + \frac{53}{60}.$$

V.19 [111, p. 273]:

$$\sqrt{\left(42+\frac{30}{60}\right)^2+\left(4+\frac{20}{60}\right)^2}\sim 42+\frac{46}{60},\quad \sqrt{\left(47+\frac{30}{60}\right)^2+\left(4+\frac{20}{60}\right)^2}\sim 47+\frac{44}{60}.$$

VI.7 [111, p. 299]:

$$\sqrt{429 + \frac{32}{60}} \sim 20 + \frac{43}{60}, \quad \sqrt{460 + \frac{52}{60}} \sim 21 + \frac{28}{60}, \quad \sqrt{822 + \frac{15}{60}} \sim 28 + \frac{41}{60}.$$

VI.7 [111, p. 300]:

$$\sqrt{1045 + \frac{35}{60}} \sim 32 + \frac{20}{60}.$$

VI.7 [111, p. 301]:

$$\sqrt{2883 + \frac{59}{60}} \sim 53 + \frac{42}{60}, \qquad \sqrt{331 + \frac{21}{60}} \sim 18 + \frac{12}{60},$$

and

$$\sqrt{3667 + \frac{19}{60}} \sim 60 + \frac{34}{60}, \qquad \sqrt{421 + \frac{21}{60}} \sim 20 + \frac{32}{60}.$$

IX.10 [111, p. 463]: if $DN = 2 + \frac{2}{60}$ and $NZ = 55 + \frac{49}{60}$, then for $DZ^2 = DN^2 + NZ^2$,

$$DZ \sim 55 + \frac{51}{60}$$
.

IX.10 [111, pp. 465–466]: if ZH=60 and $HM=5+\frac{7}{60},$ then for $ZM^2=ZH^2-HM^2,$

$$ZM \sim 59 + \frac{47}{60}$$
.

IX.10 [111, p. 466]: $DN = 84 + \frac{36}{60}$ and $ZN = 64 + \frac{5}{60}$, then for $ZD^2 = ZN^2 + DN^2$,

$$ZD \sim 64 + \frac{7}{60}.$$

X.4 [111, p. 476]: if ZG = 60 and $GL = \frac{34}{60}$, then for $ZG^2 - GL^2 = ZL^2$,

$$ZL \sim 60$$
:

if $ZM = 58 + \frac{53}{60}$ and $DM = 1 + \frac{8}{60}$, then for $ZD^2 = ZM^2 + DM^2$,

$$ZD \sim 58 + \frac{54}{60}$$
.

X.4 [111, pp. 477–478]: if GZ = 60 and $GL = \frac{42}{60}$, then for $ZG^2 - GL^2 = ZL^2$,

$$ZL \sim 60.$$

X.4 [111, p. 478]: if $ZM = 58 + \frac{58}{60}$ and $DM = 1 + \frac{24}{60}$, then for $ZD^2 = ZM^2 + DM^2$,

$$ZD \sim 58 + \frac{59}{60}.$$

X.7 [111, p. 488]:

$$\sqrt{19289 + \frac{32}{60}} \sim 138 + \frac{53}{60}.$$

X.7 [111, p. 489]:

$$\sqrt{172 + \frac{9}{60}} \sim 13 + \frac{7}{60}.$$

X.7 [111, p. 493]: if DG = 60 and $DF = 4 + \frac{9}{60}$, then for $GD^2 - DF^2 = GF^2$,

$$GF \sim 59 + \frac{51}{60}.$$

X.7 [111, p. 495]: if DA = 60 and $DF = 3 + \frac{58 + \frac{1}{2}}{60}$, then for $DA^2 - DF^2 = FA^2$,

$$FA \sim 59 + \frac{50}{60}$$
.

X.7 [111, p. 496]: if
$$DB = 60$$
 and $DF = 3 + \frac{52}{60}$, then for $DB^2 - DF^2 = BF^2$,

$$BF \sim 59 + \frac{53}{60}$$

X.7 [111, p. 498]: if
$$DG = 60$$
 and $DF = 4 + \frac{11 + \frac{1}{2}}{60}$, then for $DG^2 - DF^2 = GF^2$,

$$GF \sim 59 + \frac{51}{60}.$$

X.8 [111, p. 501]: if DB = 60 and $DM = 4 + \frac{5}{60}$, then for $DB^2 - DM^2 = BM^2$,

$$BM \sim 59 + \frac{52}{60}$$
.

XI.1 [111, p. 512]: if DA = 60 and $DH = 2 + \frac{39}{60}$, then for $DA^2 - DH^2 = AH^2$,

$$AH \sim 59 + \frac{56}{60}.$$

XI.1 [111, p. 514]: if DG = 60 and $DH = 1 + \frac{28}{60}$, then for $GD^2 - DH^2 = GH^2$,

$$GH \sim 59 + \frac{59}{60}.$$

XI.1 [111, p. 516]: if DA = 60 and $DH = 2 + \frac{41}{60}$, then for $AH^2 = AD^2 - DH^2$,

$$AH \sim 59 + \frac{56}{60}$$
.

XI.2 [111, p. 521]: if DB=60 and $DM=2+\frac{44}{60},$ then for $DB^2-DM^2=MB^2,$

$$MB \sim 59 + \frac{56}{60}$$
.

XI.5 [111, p. 528]:

$$\sqrt{50 + \frac{51}{60}} \sim 7 + \frac{8}{60}.$$

XI.5 [111, p. 529]: if DA = 60 and $DH = 2 + \frac{57}{60}$, then for $DA^2 - DH^2 = AH^2$,

$$AH \sim 59 + \frac{56}{60}$$
.

XI.5 [111, p. 531]: if DB = 60 and $DH = 1 + \frac{13}{60}$, then for $DB^2 - DH^2 = BH^2$,

$$BH \sim 59 + \frac{59}{60}.$$

XI.5 [111, p. 533]: if DG=60 and $DH=3+\frac{1}{60}$, then for $DG^2-DH^2=GH^2$,

$$GH \sim 59 + \frac{56}{60}.$$

XI.5 [111, p. 534]: if DA = 60 and $DH = 2 + \frac{52}{60}$, then for $AD^2 - DH^2 = AH^2$,

$$AH \sim 59 + \frac{56}{60}$$
.

XI.5 [111, pp. 535–536]: if DB=60 and $DH=1+\frac{5}{60}$, then for $DB^2-DH^2=BH^2$,

$$BH \sim 59 + \frac{59}{60}$$
.

XI.5 [111, p. 537]: if DG = 60 and $DH = 2 + \frac{51}{60}$, then for $DG^2 - DH^2 = GH^2$,

$$GH \sim 59 + \frac{56}{60}.$$

XI.6 [111, p. 540]: if DB = 60 and $DM = 3 + \frac{25}{60}$, then for $DB^2 - DM^2 = BM^2$,

$$BM \sim 59 + \frac{54}{60}$$
.

XII.2 [111, p. 564]:

$$\sqrt{4 + \frac{6}{60} + \frac{45}{60^2}} \sim 2 + \frac{1}{60} + \frac{40}{60^2}$$

XII.2 [111, p. 566]:

$$\sqrt{4 + \frac{35}{60} + \frac{56}{60^2}} \sim 2 + \frac{8}{60} + \frac{40}{60^2}.$$

XII.2 [111, p. 568]:

$$\sqrt{3 + \frac{39}{60} + \frac{12}{60^2}} \sim 1 + \frac{54}{60} + \frac{41}{60^2}.$$

XII.3 [111, p. 570]:

$$\sqrt{24 + \frac{50}{60} + \frac{9}{60^2}} \sim 4 + \frac{59}{60} + \frac{1}{60^2}.$$

XII.3 [111, p. 571]:

$$\sqrt{27 + \frac{13}{60} + \frac{26}{60^2}} \sim 5 + \frac{13}{60} + \frac{4}{60^2}.$$

XII.3 [111, p. 571]:

$$\sqrt{22 + \frac{33}{60} + \frac{39}{60^2}} \sim 4 + \frac{45}{60}$$
.

XII.4 [111, p. 572]:

$$\sqrt{803 + \frac{50}{60} + \frac{50}{60^2}} \sim 28 + \frac{21}{60} + \frac{8}{60^2}.$$

XII.4 [111, p. 574]:

$$\sqrt{964 + \frac{48}{60} + \frac{47}{60^2}} \sim 31 + \frac{3}{60} + \frac{41}{60^2}.$$

XII.4 [111, pp. 574–575]:

$$\sqrt{672 + \frac{13}{60}} \sim 25 + \frac{25}{60} + \frac{38}{60^2}.$$

XII.5 [111, pp. 575-576]:

$$\sqrt{1057 + \frac{51}{60}} \sim 32 + \frac{31}{60} + \frac{29}{60^2}$$
.

XII.5 [111, p. 577]:

$$\sqrt{1093 + \frac{16}{60} + \frac{23}{60^2}} \sim 33 + \frac{3}{60} + \frac{53}{60^2}.$$

XII.5 [111, p. 578]:

$$\sqrt{1022 + \frac{54}{60} + \frac{7}{60^2}} \sim 31 + \frac{58}{60} + \frac{58}{60^2}.$$

XII.6 [111, p. 579]:

$$\sqrt{190 + \frac{29}{60} + \frac{31}{60^2}} \sim 13 + \frac{48}{60} + \frac{7}{60^2}$$

XII.6 [111, p. 580]:

$$\sqrt{257 + \frac{22}{60} + \frac{44}{60^2}} \sim 16 + \frac{2}{60} + \frac{35}{60^2}.$$

XII.6 [111, p. 581]:

$$\sqrt{160 + \frac{21}{60} + \frac{29}{60^2}} \sim 12 + \frac{39}{60} + \frac{48}{60^2}.$$

XII.9 [111, p. 591]: if $BM=1+\frac{13}{60}$ and $MZ=60+\frac{16}{60}$, then for $BZ^2=BM^2+MZ^2,$

$$BZ \sim 60 + \frac{17}{60}$$
.

XIII.4 [111, p. 608]: if $AL=29+\frac{30}{60}$ and $LM=30+\frac{32}{60}$, then for $AM^2=AL^2+LM^2$,

$$AM \sim 42 + \frac{27}{60};$$

if AB = 60 and $AK = 29 + \frac{28}{60}$, then for $AK^2 + K\Theta^2 = A\Theta^2$,

$$A\Theta \sim 42 + \frac{26}{60}.$$

XIII.4 [111, p. 610]: if $AL = 40 + \frac{51}{60}$ and $LM = 15 + \frac{55}{60}$, then for $AL^2 + LM^2 = AM^2$,

$$AM \sim 43 + \frac{50}{60};$$

if $AM=43+\frac{50}{60}$ and $\Theta M=1+\frac{44}{60},$ then for $AM^2+\Theta M^2=A\Theta^2,$

$$A\Theta \sim 43 + \frac{52}{60}.$$

XIII.4 [111, p. 611]: if $\Theta K=15+\frac{55}{60}$ and $AK=40+\frac{45}{60}$, then for $AK^2+K\Theta^2=A\Theta^2$,

$$A\Theta \sim 43 + \frac{45}{60}.$$

XIII.4 [111, p. 613]: if $AM=57+\frac{35}{60}$ and $MK=\frac{22}{60},$ then for $AK^2=AM^2+MK^2,$

$$AK \sim 57 + \frac{35}{60}.$$

XIII.4 [111, p. 614]: if $AB = 57 + \frac{31}{60}$ and $BL = 4 + \frac{36}{60}$, then for $AB^2 + BL^2 = AL^2$,

$$AL \sim 57 + \frac{42}{60},$$

and if $L\Theta = 2 + \frac{53}{60}$, then for $AL^2 + L\Theta^2 = A\Theta^2$

$$A\Theta \sim 57 + \frac{46}{60};$$

if $AB=119+\frac{51}{60}$ and $BL=4+\frac{36}{60},$ then for $AB^2+BL^2=AL^2,$

$$AL \sim 53 + \frac{13}{60}.$$

XIII.4 [111, p. 615]: if $AL = 53 + \frac{13}{60}$ and $\Theta L = 2 + \frac{41}{60}$, then for $AL^2 + \Theta L^2 = A\Theta^2$,

$$A\Theta \sim 53 + \frac{17}{60};$$

if $K\Theta=4+\frac{36}{60}$ and $AK=53+\frac{4}{60},$ then for $AK^2+K\Theta^2=A\Theta^2,$

$$A\Theta \sim 53 + \frac{16}{60}.$$

XIII.4 [111, p. 617]: if $AB=54+\frac{20}{60}$ and $BL=8+\frac{8}{60}$, then for $AB^2+BL^2=AL^2,$

$$AL \sim 54 + \frac{56}{60},$$

and if $L\Theta = 1 + \frac{46}{60}$, then for $AL^2 + L\Theta^2 = A\Theta^2$,

$$A\Theta \sim 54 + \frac{58}{60}.$$

XIII.4 [111, p. 618]: if $AB = 49 + \frac{20}{60}$ and $BL = 8 + \frac{8}{60}$, then for $AB^2 + BL^2 = AL^2$,

$$AL \sim 50$$
,

and if $\Theta L = 1 + \frac{39}{60}$, then for $AL^2 + \Theta L^2 = A\Theta^2$,

$$A\Theta = 50 + \frac{2}{60};$$

if $\Theta K = 8 + \frac{8}{60}$ and $AK = 49 + \frac{22}{60}$, then for $AK^2 + K\Theta^2 = A\Theta^2$,

$$A\Theta \sim 50 + \frac{2}{60}$$
.

XIII.4 [111, p. 619]: if $KM=1+\frac{6}{60}$ and $AM=38+\frac{6}{60}$, then for $AK^2=AM^2+KM^2$,

$$AK \sim 38 + \frac{7}{60}.$$

XIII.4 [111, p. 620]: if $AB=38+\frac{5}{60}$ and $BL=27+\frac{56}{60}$, then for $AB^2+BL^2=AL^2,$

$$AL \sim 47 + \frac{14}{60},$$

and if $\Theta L = 1 + \frac{46}{60}$, then for $AL^2 + L\Theta^2 = A\Theta^2$,

$$A\Theta \sim 47 + \frac{16}{60}.$$

XIII.4 [111, p. 621]: if $KM=1+\frac{6}{60}$ and $AM=26+\frac{6}{60}$, then for $AK^2=KM^2+AM^2$,

$$AK \sim 26 + \frac{7}{60};$$

if $AB=26+\frac{4}{60}$ and $BL=27+\frac{56}{60}$, then for $AB^2+BL^2=AL^2$,

$$AL \sim 38 + \frac{12}{60},$$

and if $L\Theta = 1 + \frac{33}{60}$, then for $AL^2 + L\Theta^2 = A\Theta^2$,

$$A\Theta \sim 38 + \frac{14}{60};$$

if $K\Theta=27+\frac{56}{60}$ and $AK=26+\frac{4}{60},$ then for $A\Theta^2=AK^2+K\Theta^2,$

$$A\Theta \sim 38 + \frac{12}{60}.$$

XIII.4 [111, p. 626]: if AB = 60 and $BD = 43 + \frac{10}{60}$, then for $AB^2 - BD^2 = AD^2$,

$$AD \sim 41 + \frac{40}{60};$$

if $AD=41+\frac{40}{60},\ DH=1+\frac{50}{60},\ DZ=29+\frac{58}{60},$ then for $AD^2-DH^2=AH^2$ and $ZD^2-DH^2=HZ^2,$

$$AH \sim 41 + \frac{37}{60}, \qquad HZ \sim 29 + \frac{55}{60};$$

if AB = 63 and $BD = 22 + \frac{30}{60}$, then for $AB^2 - DB^2 = AD^2$,

$$AD \sim 58 + \frac{51}{60}.$$

XIII.4 [111, p. 627]: if $DH=2+\frac{34}{60},$ $AD=58+\frac{51}{60},$ and $DZ=21+\frac{1}{60},$ then for $DA^2-DH^2=AH^2$ and $DZ^2-DH^2=HZ^2,$

$$AH \sim 58 + \frac{47}{60}, \qquad ZH \sim 20 + \frac{53}{60}.$$

XIII.4 [111, p. 628]: if $AB = 61 + \frac{15}{60}$ and $BD = 43 + \frac{10}{60}$, then for $AB^2 - BD^2 = AD^2$,

$$AD \sim 43 + \frac{27}{60}$$
.

XIII.4 [111, p. 629]: if $BD = 43 + \frac{10}{60}$ and $AB = 58 + \frac{45}{60}$, then for $AB^2 - DB^2 = AD^2$,

$$AD \sim 39 + \frac{51}{60};$$

if AB=69 and $BD=22+\frac{30}{60},$ then for $AD^2=AB^2-BD^2,$

$$AD \sim 65 + \frac{14}{60}.$$

18 Heron of Alexandria

Bruins, Codex Constantinopolitanus, fol. 6r–6v [15, p. 6]: for a square each side of which is 50 feet, find the area and the diagonal. The area is 2500 square feet. To find the diagonal, double the area, getting 5000 square feet. The square root of this is said to be $70\frac{1}{2}\frac{1}{4}$ feet, which is said to be the diagonal.

Bruins, Codex Constantinopolitanus, fol. 6v [15, p. 6]: for a rectangle whose length is 50 feet and whose length is 30 feet, find the area and the diagonal. The area is 1500 square feet. To find the diagonal, add the length squared, 2500 square feet, and the width squared, 900 square feet, getting 3400 square feet. he square root of this is said to be $58\frac{1}{3}$ feet, which is said to be the diagonal.

Bruins, Codex Constantinopolitanus, fol. 7v [15, p. 9]: for an equilateral triangle each side of which is 30 feet, find the diameter of an inscribed circle. It

is stated that the area of the triangle is 390 square feet. Generally, the area of a triangle with side length a is $A=\frac{\sqrt{3}a^2}{4}$; for a=30, this satisfies 389 < A < 390. Multiply the area by 4, getting 1560 square feet. The perimeter of the triangle is 90 feet. Divide the area 1560 square feet by 90 feet, getting $17\frac{1}{3}$ feet. It is used that for an equilateral triangle with side length a, the diameter of the inscribed circle is $\frac{4A}{3a}=\frac{a}{\sqrt{3}}$.

Bruins, Codex Constantinopolitanus, fol. 8r [15, p. 10]: an equilateral triangle whose sides are 30 is two right triangles each with hypotenuse 30 and base 15. Square 30, getting 900, and square 15, getting 225, and subtract 225 from 900, getting 675. The square root of this is the height of the right triangle, and it is stated that $\sqrt{675}$ is "very near" to $25\frac{51}{52}$. Using 26 as the altitude of the equilateral triangle, the area of the equilateral triangle 390, and four times this is 1560. Divide this by the perimeter of the equilateral triangle, getting $\frac{1560}{90} = 17\frac{1}{3}$, which is said to be the diameter of the inscribed circle. This is also worked out using Heron's formula. For a triangle with sides a, b, c and with $s = \frac{a+b+c}{2}$, Heron's formula states that the area of the triangle is $A = \sqrt{s(s-a)(s-b)(s-c)}$. The radius of the inscribed circle is $r = \frac{A}{s}$, so $r^2 = \frac{s(s-a)(s-b)(s-c)}{s^2}$. For a = b = c, this is equivalent to $s^2: s(s-a) = (s-a)^2: r^2$. For a = 30 we have s = 45, $s^2 = 2025$, s - a = 15, $(s-a)^2 = 225$, $s(s-a) = 45 \cdot 15 = 675$, thus $2025: 675 = 225: r^2$. Now, 2025: 675 = 225: 75, so $r^2 = 75$. It is then stated that the square root of 75 is $8\frac{2}{3}$, and that twice this is the diameter, $17\frac{1}{3}$.

Bruins, Codex Constantinopolitanus, fol. 8r [15, p. 12]: Euclid XIII.12 is invoked, which says that the square on the side of an equilateral triangle is three times the square on the radius of the circumscribed circle. Thus for a triangle with side length 30, it is stated that the radius of the circumscribed circle is $\sqrt{300}$. Twice this is the diameter, and it is stated that the diameter is $34\frac{1}{2}\frac{1}{6}$. Thus, $2\sqrt{300} \sim 34\frac{2}{3}$.

Bruins, Codex Constantinopolitanus, fol. 17r [15, p. 42]: for a pyramid whose

Bruins, Codex Constantinopolitanus, fol. 17r [15, p. 42]: for a pyramid whose base is an equilateral triangle with side length 30 feet and with inclined side 20 feet, find the altitude and the volume. Generally, let ABC be an equilateral triangle with center D and let DE be perpendicular to the plane ABC. Then ABCE is a pyramid, with altitude DE. It holds that $AE^2 = DE^2 + \frac{AB^2}{3}$, and the volume of the pyramid is a third of the area of the base triangular multiplied by the altitude of the pyramid (Elements XII.7). Here, AB = 30 and AE = 20, so $\frac{AB^2}{3} = \frac{900}{30} = 300$ and $AE^2 = 400$. Then $DE^2 = AE^2 - \frac{AB^2}{3} = 400 - 300 = 100$, and therefore DE = 10. The altitude of the pyramid is thus found to be 10 feet. The area of ABC is found thus: square 30, getting 900. A third and a tenth of this is 300 + 90 = 390. This is the area of the base triangle. (This amounts to $\frac{\sqrt{3}}{4} \sim \frac{1}{3} + \frac{1}{10}$.) A third of this is 130, and the product of this and the altitude is $130 \cdot 10 = 1300$.

Bruins, Codex Constantinopolitanus, fol. 20r [15, p. 58]: for a regular decagon with sides 10 feet, find the area. Generally, the area of a regular decagon of side length a is $\frac{5\sqrt{5+2\sqrt{5}}}{2}a^2$. Square 10, getting 100, multiply this by

38, getting 3800, and take a fifth, getting 760, which is said to be the area.

Bruins, Codex Constantinopolitanus, fol. 57r—v [15, p. 160]: for an isosceles triangle with sides 8, 12, 12, the height h satisfies $h^2 = 12^2 - 4^2 = 128$. It is stated that $\sqrt{128} \sim 11\frac{1}{4}\frac{1}{22}\frac{1}{44} = \frac{249}{22}$. In fact, $\frac{249}{22} - \frac{1}{223} < \sqrt{128} < \frac{249}{22} - \frac{1}{224}$. Bruins, Codex Constantinopolitanus, fol. 57r—v [15, p. 165]: for a hexagonal

Bruins, Codex Constantinopolitanus, fol. 57r—v [15, p. 165]: for a hexagonal pyramid whose base edges are 12 feet and whose inclined edges are 35 feet, find the height and the volume. The height h satisfies $35^2 = h^2 + 12^2$, so $h^2 = 1081$. It is stated that $\sqrt{1081} \sim 32\frac{1}{2}\frac{1}{4}\frac{1}{8}\frac{1}{64}$, which is $32\frac{57}{64}$. In fact, $\frac{57}{64} - \frac{1}{82} < \sqrt{1081} < \frac{57}{64} - \frac{1}{83}$.

Bruins, Codex Constantinopolitanus, fol. 65r [15, p. 178]: find the diagonal of a square piece of wood having each side 10 feet. $10^2 + 10^2 = 200$, and it is stated that the approximate square root of 200 is $14\frac{1}{7}$ and that this is the diagonal.

Euclid I.22: if A, B, C are three straight lines and any two taken together are greater than the remaining, to construct a triangle with sides equal to A, B, C. Heron's formula says that if a, b, c are the sides of a triangle and $s = \frac{a+b+c}{2}$ then the area of the triangle is $\sqrt{s(s-a)(s-b)(s-c)}$. Heron's formula is proved in Heron's *Metrica* I.8 [102, pp. 18–25]; Thomas [109, pp. 470–477] translates this passages, and Heath [52, pp. 321–323] presents the proof. Heron gives the example 7, 8, 9. Here, $s = \frac{7+8+9}{2} = \frac{24}{2} = 12$. Then

$$s(s-7)(s-8)(s-9) = 12 \cdot 5 \cdot 4 \cdot 3 = 60 \cdot 4 \cdot 3 = 240 \cdot 3 = 720.$$

Thus the area of the triangle is $\sqrt{720}$.

Heron works out an approximate value for $\sqrt{720}$ as follows [52, pp. 323–326]; cf. [1]. The square integer closest to 720 is $729 = 27 \cdot 27$. Then $\frac{720}{27} = 26 + \frac{2}{3}$. Then $27 + 26 + \frac{2}{3} = 53 + \frac{2}{3}$ and half of this is $26 + \frac{1}{2} + \frac{1}{3}$, and this approximates the square root of 720. Then

$$\left(26 + \frac{1}{2} + \frac{1}{3}\right)^2 = 720 + \frac{1}{36}$$

is a square, and the difference between this square and 720 is $\frac{1}{36}$, which is smaller than the difference between 729 and 720, which is 9. Heron states that this process can be done again to get a difference smaller than $\frac{1}{36}$, but does not do any more iterations. The next iteration is: $\frac{720}{26+\frac{1}{2}+\frac{1}{3}}=26+\frac{134}{161}$, and then $26+\frac{1}{2}+\frac{1}{3}+26+\frac{134}{161}=53+\frac{643}{966}$, and half of that is $26+\frac{1609}{1932}$. Then

$$\left(26 + \frac{1609}{1932}\right)^2 = \frac{2687489281}{3732624}$$

is a square, and the difference between this square and 720 is $\frac{1}{3732624}$, which is smaller than the difference between $720 + \frac{1}{36}$ and 720, which is $\frac{1}{36}$. Cf. Bruins, Codex Constantinopolitanus, fol. 70v [15, p. 189].

Metrica I.9 [102, pp. 27–29]:

$$\sqrt{63} \sim 7 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16}.$$

Metrica I.15 [102, pp. 41–43]: for AB=13, $B\Gamma=10$, $\Gamma\Delta=20$, $\Delta A=17$, let $AB\Gamma\Delta$ be a quadrilateral where $B\Gamma\Delta$ is a right angle. Then $B\Delta^2=500$. Let AE be perpendicular to $B\Delta$. For $s=\frac{AB+B\Delta+\Delta A}{2}$ we have $AE=\frac{2\sqrt{s(s-AB)(s-B\Delta)(s-\Delta A)}}{B\Delta}$, which means

$$AE^{2} = \frac{4}{500} \cdot \frac{30 + B\Delta}{2} \cdot \frac{4 + B\Delta}{2} \cdot \frac{30 - B\Delta}{2} \cdot \frac{B\Delta - 4}{2}$$
$$= \frac{1}{125} \cdot \frac{900 - 500}{4} \cdot \frac{500 - 16}{4}$$
$$= \frac{484}{5}.$$

Metrica I.17 [102, p. 49]:

$$\sqrt{1875} \sim 43 + \frac{1}{3}$$
.

Metrica I.18 [102, pp. 51–53]: the regular pentagon, with each side 10. $5 \sim \frac{81}{16}$, and this yields the approximate value $166 + \frac{2}{3}$ for the area. (See Heath [52, pp. 326–329] about the regular polygons in the Metrica.)

Metrica I.19 [102, pp. 52–55]: the regular hexagon, with each side 10.

Metrica I.20 [102, pp. 54–57]: the regular heptagon, with each side 10

Metrica I.21 [102, pp. 57-59]: the regular octagon, with each side 10.

Metrica I.22 [102, pp. 59-61]: the regular nonagon, with each side 10.

Metrica I.23 [102, p. 61]: the regular decagon, with each side 10.

Metrica I.24 [102, p. 63]: the regular 11-gon, with each side 10.

Metrica I.25 [102, pp. 63–65]: the regular 12-gon, with each side 10.

Stereometrica [61]. I.33, $\sqrt{63}$ [61, pp. 34–35]: for $\alpha_1 = 8$ and $\beta_1 = \frac{63}{8} = 7 + \frac{7}{8}$, we get $\alpha_2 = \frac{\alpha_1 + \beta_1}{2} = 7 + \frac{15}{16} = 8 - \frac{1}{16}$. I.63 [61, p. 65]:

$$\sqrt{356} \sim 18 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8}.$$

II.1 [61, p. 85]: $\sqrt{288} \sim 17$. II.2 [61, p. 87]: $\sqrt{144 + \frac{1}{2}} \sim 12$. II.57 [61, p. 139]: $\sqrt{288} \sim 17$, $\sqrt{1224} \sim 35$. II.59 [61, p. 143]: $\sqrt{512} \sim 22 + \frac{2}{3}$, $\sqrt{72} \sim 8 + \frac{1}{2}$, $\sqrt{1400} \sim 37 + \frac{1}{4} + \frac{1}{6}$. II.60 [61, p. 147]: $\sqrt{128} \sim 11 + \frac{1}{4} + \frac{1}{22} + \frac{1}{44}$, $\sqrt{593} \sim 24 + \frac{1}{4} + \frac{1}{8}$. II.63 [61, pp. 151–153]: $\sqrt{1125} \sim 33 + \frac{1}{2} + \frac{1}{22}$, $\sqrt{108} \sim 10 + \frac{1}{3} + \frac{1}{15}$. II.64 [61, p. 153]: $\sqrt{1081} \sim 32 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{64}$. II.65 [61, p. 155]: $\sqrt{50} \sim 7 + \frac{1}{14}$, $\sqrt{54} \sim 7 + \frac{1}{3}$. II.66 [61, p. 157]: $\sqrt{75} \sim 8 + \frac{1}{2} + \frac{1}{8} + \frac{1}{16}$, $\sqrt{43 + \frac{1}{2} + \frac{1}{4} + \frac{1}{9}} \sim 6 + \frac{1}{2} + \frac{1}{9}$, $\sqrt{356 + \frac{1}{18}} \sim 18 + \frac{1}{2} + \frac{1}{4} + \frac{1}{9}$. Geometrica 5.3 [60, p. 203]:

$$\sqrt{5000} \sim 70 + \frac{1}{2} + \frac{1}{4}.$$

6.1 [60, p. 209]:

$$\sqrt{3400} \sim 58 + \frac{1}{3}$$
.

10 [60, p. 223]: for an equilateral triangle with sides a, the area is $\frac{a^2\sqrt{3}}{4}$, and the area is stated to be approximately $\left(\frac{1}{3} + \frac{1}{10}\right)a^2$. This amounts to

$$\frac{\sqrt{3}}{4} \sim \frac{1}{3} + \frac{1}{10}, \qquad \sqrt{3} \sim 1 + \frac{1}{3} + \frac{2}{5} = 1 + \frac{44}{60}.$$

15 [60, pp. 286–301] states approximate values for several surds. 15.3:

$$\sqrt{8 + \frac{1}{4} + \frac{1}{8} + \frac{1}{16}} \sim 2 + \frac{2}{3} + \frac{1}{4}.$$

For, $8 + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} = \frac{135}{16} = \frac{1215}{144}$, and a square near to this is $\frac{1225}{144} = \left(2 + \frac{11}{12}\right)^2 = \left(2 + \frac{2}{3} + \frac{1}{4}\right)^2$. 15.4:

$$\sqrt{135} \sim 11 + \frac{1}{2} + \frac{1}{14} + \frac{1}{21} = 11 + \frac{13}{21}$$

15.6:

$$\sqrt{43 + \frac{1}{2} + \frac{1}{4}} \sim 6 + \frac{1}{2} + \frac{1}{13} + \frac{1}{26} = 6 + \frac{8}{13}$$

15.10:

$$\sqrt{6300} \sim 79 + \frac{1}{3} + \frac{1}{34} + \frac{1}{102} = 79 + \frac{19}{51}.$$

15.11:

$$\sqrt{1575} \sim 39 + \frac{2}{3} + \frac{1}{51} = 39 + \frac{35}{51}$$

15.12:

$$\sqrt{886 \div \frac{1}{16}} \sim 29 + \frac{1}{2} + \frac{1}{4} + \frac{1}{68} = 29 + \frac{39}{51}.$$

15.13:

$$\sqrt{2460 + \frac{15}{16}} \sim 49 + \frac{1}{2} + \frac{1}{17} + \frac{1}{34} + \frac{1}{51} = 49 + \frac{31}{51}.$$

15.14:

$$\sqrt{615 + \frac{15}{64}} \sim 24 + \frac{1}{2} + \frac{1}{4} + \frac{1}{51} + \frac{1}{51} + \frac{1}{68} = 24 + \frac{41}{51}.$$

16.34-35 [60, p. 323]:

$$\sqrt{216} \sim 14 + \frac{2}{3} + \frac{1}{33} = 14 + \frac{23}{33}$$

16.36–37 [60, p. 325]:

$$\sqrt{720} \sim 26 + \frac{1}{2} + \frac{1}{3} = 26 + \frac{5}{6}.$$

16.38 [60, p. 327]:

$$\sqrt{58 + \frac{1}{4} + \frac{1}{8} + \frac{1}{16}} \sim 7 + \frac{2}{3}$$
.

$$\sqrt{208} \sim 14 + \frac{1}{3} + \frac{1}{12}$$
.

20.13 [60, p. 373]:

$$\sqrt{444 + \frac{1}{3} + \frac{1}{9}} \sim 21 + \frac{1}{12}.$$

21.14 [60, p. 383]: for a regular pentagon with side a, the area is $\frac{a^2}{4}\sqrt{5(5+2\sqrt{5})}$. For a = 35, this passage states the area as $35 \cdot 35 \cdot 12 \cdot \frac{1}{7} = 2100$.

The area of a regular hexagon with side a is $\frac{3\sqrt{3}}{2}a^2$. For a=30, 21.16 states the area as $30 \cdot 30 \cdot 13 \cdot \frac{1}{5} = 2340$.

(The area of a regular heptagon involves $\cos(\pi/7)$.)

The area of a regular octagon with side a is $2(1+\sqrt{2})a^2$. For a=10, 21.19[60, p. 385] states the area as $10 \cdot 10 \cdot 29 \cdot \frac{1}{6} = 483 + \frac{1}{3}$. (The area of a regular nonagon involves $\cos(\pi/9)$.)

The area of a regular decagon with side a is $\frac{5\sqrt{5+2\sqrt{5}}}{2}a^2$. For $a=10,\,21.21$ states the area as $10 \cdot 10 \cdot 15 \cdot \frac{1}{2} = 750$.

(The area of a regular 11-gon involves $\cos(\pi/11)$.)

The area of a regular 12-gon with side a is $3(2+\sqrt{3})a^2$. For a=10, 21.23[60, p. 387] states the area as $10 \cdot 10 \cdot 45 \cdot \frac{1}{4} = 1125$.

19 Diodorus Siculus

Diodorus Siculus, Bibliotheca historica 1.63.3-4 writes the following about the Great Pyramids:

These pyramids, which are situated on the side of Egypt which is towards Libya, are one hundred and twenty stades from Memphis and forty-five from the Nile, and by the immensity of their structures and the skill shown in their execution they fill the beholder with wonder and astonishment. For the largest is in the form of a square and has a base length on each side of seven plethra and a height of over six plethra; it also gradually tapers to the top, where each side is six cubits long.

(A plethron is 100 feet.) For a pyramid whose base is a square whose sides have length a and whose four other faces are equilateral triangles, let c be the distance from the apex of the pyramid to the midpoint of one of the sides of the square base. Then $c^2 + (a/2)^2 = a^2$, so $c^2 = \frac{3}{4}a^2$. For Diodorus Siculus, a is seven plethra, so $c=\frac{\sqrt{3}}{2}a$. Now, $6<\frac{\sqrt{3}}{2}\cdot 7<\frac{97}{16}$. Plutarch, The Dinner of the Seven Wise Men 147 (Moralia II):

"Not for this alone," said Neiloxenus, "but he does not try to avoid, as the rest of you do, being a friend of kings and being called such. In your case, for instance, the king finds much to admire in you, and in particular he was immensely pleased with your method of measuring the pyramid, because, without making any ado or asking for any instrument, you simply set your walking-stick upright at the edge of the shadow which the pyramid cast, and, two triangles being formed by the intercepting of the sun's rays, you demonstrated that the height of the pyramid bore the same relation to the length of the stick as the one shadow to the other...."

Pliny, Natural History 36.17:

The largest Pyramid occupies seven jugera of ground, and the four angles are equidistant, the face of each side being eight hundred and thirty-three feet in length. The total height from the ground to the summit is seven hundred and twenty-five feet, and the platform on the summit is sixteen feet and a-half in circuit.

Diogenes Laertius, *Lives of Eminent Philosophers* 1.27 writes about Thales: "Hieronymus informs us that he measured the height of the pyramids by the shadow they cast, taking the observation at the hour when our shadow is of the same length as ourselves."

20 Greek and Roman art

Villa of Maxentius, Mausoleum of Romulus: hexagon, and area of the interior is half the total.

Athens, Tower of the Winds

Temple of Hadrian, Maritime Theatre, $\sqrt{3}$. Jacobson [69]

Pompeii [19]: I.280,322,326,407,438,458; IV.48, 136, 660, 724, 748; V.505, 843.

Pompeii VII.7.5, House of Triptolemus

Pompeii VI.9.2, House of Meleager

Herculaneum, Casa dell'Atrio a Mosaico, Casa del Rilievo di Telefo

House in Pella in Macedonia, pebble mosaic

Ostia, House of Cupid and Psyche, Room E [6]

Mediana, Moesia Superior: Nymphaeum

Gamzigrad, Serbia: Felix Romuliana temple, hexagonal labyrinth mosaic

Ammaedara, Haïdra, Tunisia: hexagonal mausoleum

Salzmann [100]

Dunbabin [30]

21 Varro

In De Re Rustica III.XVI.4–5 [64, p. 501], after stating that nature has given great talent and art to bees, Varro writes:

Bees are not of a solitary nature, as eagles are, but are like human beings. Even if jackdaws in this respect are the same, still it is not the same case; for in one there is a fellowship in toil and in building which does not obtain in the other; in the one case there is reason and skill – it is from these that men learn to toil, to build, to store up food. They have three tasks: food, dwelling, toil; and the food is not the same as the wax, nor the honey, nor the dwelling. Does not the chamber in the comb have six angles, the same number as the bee has feet? The geometricians prove that this hexagon inscribed in a circular figure encloses the greatest amount of space.

Aristotle, De caelo III.8, 306b5-7 [53, p. 177]:

And, speaking generally, the attempt to give figures to the simple elements is irrational, first, because it will be found that they do not fill the whole (of a space). For, among plane figures, it is agreed that there are only three which fill up space, the triangle, the square, and the hexagon; while among solids there are only the pyramid and the cube.

Pappus, Collection V.1–3 [109, pp. 589–593] writes about why cells of honeycombs are hexagonal; cf. Collection VIII, Proposition 19.

22 Vitruvius

Vitruvius, De architectura, IV.1.11 [101, p. 93], on the Corinthian order:

The modular system of this capital should be established in such a way that the lower diameter of the column should equal the height of the capital with the abacus. The breadth of the abacus is to be proportioned so that the length of diagonals taken from corner to corner should be twice the height of the capital. In that way the faces of the abacus will have fronts of the right breadth on all sides. The faces should curve inwards from the points of the angles of the abacus by a ninth of the breadth of the face. At the bottom, the capital should be as wide as the top of the column, disregarding the apothesis and the astragal. The height of the abacus should be a seventh that of the capital.

VI.3.3 [101, p. 172]:

The lengths and breadths of *atria* fall into three categories: the first category is laid out so that when the length has been divided into five units, three should be allocated to the breadth; in the second, the length should be divided into three units and two assigned to the width; and in the third, the breadth of the *atrium* should be incorporated in a square in which a diagonal should be drawn; the length of the diagonal should be allocated to the *atrium*.

The first category is the Tuscan *atrium*; the second category is the Corinthian *atrium*; the third category is the tetrastyle *atrium*; the other two types of court-yard are displuviate and *testudinatum*.

IX, Introduction 4–5 [101, p. 243]:

[4] First of all, I will explain one of Plato's many exceptionally useful theorems as he formulated it. If there is a site or square field, that is, one with equal sides, which we have to double, the solution can be found by drawing lines accurately, since we will need a type of number that cannot be arrived at by multiplication. The proof of this is as follows: a square site ten feet long and ten feet wide produces an area of a hundred square feet. If, then, we need to double it and produce a square of two hundred feet, we must find out how long the side of the square would be to obtain from it the two hundred feet corresponding to the doubling of the area. Nobody can discover this by calculation: for if we take the number fourteen, multiplication will give a hundred and ninety-six square feet; if we take fifteen, it will give two hundred and twenty-five square feet.

[5] Therefore, since we cannot solve this problem arithmetically, a diagonal line should be drawn in the ten foot square from angle to angle so that it is divided into two triangles of equal size, each fifty feet in area; a square with equal sides should be drawn along the length of this diagonal. In this way four triangles will be produced in the larger square of the same size and number of feet as the two triangles of fifty square feet created by the diagonal in the smaller square. The problem of doubling an area was solved by Plato with this procedure using geometrical methods, as is shown in the diagram at the foot of the page.

Then in IX, Introduction 6 [101, pp. 243–244]:

Again, Pythagoras demonstrated how to devise a set-square without the intervention of workmen; the results which workmen arrive at when they make set-squares, with considerable effort but without great accuracy, can be arrived at with precision using the principles and methods derived from his teachings. For if we take three rulers, three, four and five feet long, and assemble them with their ends touching in the form of a triangle, they will form a perfect set-square. If squares with equal sides are drawn along the lengths of each ruler, the three-foot side will produce an area of nine square feet, the four-foot side an area of sixteen square feet and the five-foot side an area of twenty-five square feet.

23 Columella

In De Re Rustica V.I.4-8 [36, pp. 5-7], Columella defines measures of area:

But to return to my subject, the extent of every area is reckoned by measurement in feet, and a foot consists of 16 fingers. The multiplication of the foot produces successively the pace, the actus, the clima, the iugerum, the stadium and the centuria, and afterward still larger measurements. The pace contains five feet. The smallest actus (as Marcus Varro says) is four feet wide and 120 feet long. The clima is 60 feet each way. The square actus is bounded by 120 feet each way; when doubled it forms a *iugerum*, and it has derived the name of *iugerum* from the fact that it was formed by joining. This actus the country folk of the province of Baetica call acnua; they also call a breadth of 30 feet and a length of 180 feet a porca. The Gauls give the name candetum to areas of a hundred feet in urban districts but to areas of 150 feet in rural districts they also call a half-iugerum an arepennis. Two actus, as I have said, form a iugerum 240 feet long and 120 feet wide, which two numbers multiplied together make 28,800 square feet. Next a stadium contains 125 paces (that is to say 625 feet) which multiplied by eight makes 1000 paces, which amount to 5000 feet. We now call an area of 200 iugera a centuria, as Varro again states; but formerly the centuria was so called because it contained 100 iugera, but afterwards when it was doubled it retained the same name, just as the tribes were so called because the people were divided into three parts but now, though many times more numerous, still keep their old name. It was proper that we should begin by briefly mentioning these facts first, as being relevant to and closely connected with the system of calculation which we are going to set forth.

Then in V.I.8–13 [36, pp. 9–13] he defines different fractions of the *iugerum*:

Let us now come to our real purpose. We have not put down all the parts of the *iugerum* but only those which enter into the estimation of work done. For it was needless to follow out the smaller fractions on which no business transaction depends. The *iugerum*, therefore, as we have said, contains 28,800 square feet, which number of feet is equivalent to 288 scripula. But to begin with the smallest fraction, the half-scripulum, the 576th part of a iugerum, contains 50 feet; it is the haif-scripulum of the iugerum. The 288th part of the iugerum contains 100 feet; this is a *scripulum*. The 144th part contains 200 feet, that is two scripula. The 72nd part contains 400 feet and is a sextula, in which there are four scripula. The 48th part, containing 600 feet, is a *sicilicus*, in which there are six *scripula*. The 24th part, containing 1200 feet, is a *semi-uncia*, in which there are 12 *scripula*. The 12th part, containing 2400 feet, is the *uncia*, in which there are 24 scripula. The 6th part, containing 4800 feet, is a sextans, in which there are 48 scripula. The 4th part, containing 7200 feet is a quadrans, in which there are 72 scripula. The 3rd part, containing 9600 feet, is a triens, in which there are 96 scripula. The 3rd part plus the 12th part, containing 12,000 feet, is the quincunx, in which there are 120 scripula. The half of a iugerum, containing 14,400 feet, is a semis, in which there are 144 scripula. A half plus a 12th part, containing 16,800 feet, is a septunx, in which there are 168 scripula. Two-thirds of a iugerum, containing 19,200 feet, is a bes, in which there are 192 scripula. Three-quarters, containing 21,600 feet, is a dodrans, in which there are 216 scripula. A half plus a third, containing 24,000 feet, is a dextans, in which there are 240 scripula. Two-thirds plus a quarter, containing 26,400 feet, is a deunx, in which there are 264 scripula. A iugerum, containing 28,800 feet, is the as, in which there are 288 scripula. If the form of the iugerum were always rectangular and, when measurements were being taken, were always 240 feet long and 120 feet wide, the calculation would be very quickly done; but since pieces of land of different shapes come to be the subjects of dispute, we will give below specimens of every kind of shape which we will use as patterns.

The area A of an equilateral triangle whose sides have length a is

$$A = \sqrt{3} \cdot \frac{a^2}{4}.$$

In V.II.5 [36, pp. 15–17], Columella writes:

But if you have to measure a triangle with three equal sides, you will follow this formula. Suppose the field to be triangular, three hundred feet on every side. Multiply this number by itself and the result is 90,000 feet. Take a third part of this sum, that is 30,000. Likewise take a tenth part, that is 9,000. Add the two numbers together; the result is 39,000. We shall say that this is the total number of square feet in this triangle, which measure makes a *iugerum*, plus a *triens* $(\frac{1}{3})$, plus a *sicilicus* $(\frac{1}{48})$.

This amounts to

$$A \sim \frac{a^2}{3} + \frac{a^2}{10} = a^2 \cdot \frac{13}{30},$$

which implies $\frac{\sqrt{3}}{4} \sim \frac{13}{30}$, or $\sqrt{3} \sim \frac{26}{15}$. The area of a regular hexagon whose sides have length a is

$$A = \sqrt{3} \cdot \frac{3a^2}{2}.$$

In V.II.10 [36, pp. 21–23], Columella writes:

If the area has six angles, it is reduced to square feet in the following manner. Let there be a hexagon, each side of which measures 30 feet. I multiply one side by itself: 30 times 30 makes 900. Of this sum I

take one-third, which is 300, a tenth part of which is 90: total 390. This must be multiplied by 6, because there are 6 sides: the product is 2310. We shall say, therefore, that this is the number of square feet. It will, then, be equivalent to an uncia $(\frac{1}{12}$ of a iugerum) less half a scripulum $(\frac{1}{596})$ plus $\frac{1}{10}$ of a scripulum.

This amounts to

$$A \sim 6 \cdot \left(\frac{a^2}{3} + \frac{a^2}{10}\right) = a^2 \cdot \frac{39}{15},$$

which implies $\frac{3\sqrt{3}}{2} \sim \frac{39}{15}$, or $\sqrt{3} \sim \frac{78}{45}$.

24 Frontinus

Frontinus, De Aquaeductu Urbis Romae 24–25 [96]:

[24] Water pipes have been calibrated to measurement either in digits or in inches. Digits are employed in Campania and in most parts of Italy, but inches are still accepted as standard in Apulia. (2) A digit, by convention, is one-sixteenth part of a foot, while an inch is one-twelfth. (3) Just as there is a distinction between the inch and the digit, there are also two kinds of digits. (4) One is called square, the other round. (5) The square digit is larger than the round by three-fourteenths of its own size; the round digit is smaller than the square by three-elevenths of its size (because, of course, the corners are taken away). [25] Later, a pipe called the 5-pipe (quinaria) came into use in the City to the exclusion of all former sizes. Its origin was based neither on the inch nor on either of the two kinds of digit. Some think that Agrippa was responsible for its introduction, others that this was done by the lead-workers under the influence of the architect Vitruvius. (2) Those who credit Agrippa with its currency derive its name from the suggestion that into one such pipe were combined five of the slender ancient pipes (we might say little tubes) used for distributing the supply of water which in those times was not copious. Those who ascribe the 5pipe to Vitruvius and the lead-workers suppose that its origin lay in producing a cylindrical pipe from a sheet of lead five digits in width. (3) The latter explanation is inexact, because in forming a cylindrical shape the inner surface is contracted while the outer surface is extended. (4) Most probable is the explanation that the name of the 5-pipe came from its diameter of five quarter-digits, (5) according to a system which remains consistent in pipes of increasing size up as far as the 20-pipe: the diameter of each increases in size by the addition of one quarter-digit. For example, the 6-pipe has a diameter of six quarter-digits, the 7-pipe has seven, and so on by uniform increment up to a 20-pipe.

See Rodgers [97, pp. 209–211]. 26–29 [96]:

[26] The size of any pipe is determined either by its diameter, or its circumference, or the measure of its cross-section; from any one of these factors its capacity is evident. (2) That we may more conveniently distinguish between the inch, the square digit, the round digit, and the 5-pipe itself, we need to treat "the quinaria" (5-pipe equivalent) as a unit of capacity, for its size is most accurate and its standard best established. (3) The inch pipe has a diameter of $1\frac{1}{3}$ digits; its capacity is a little more than $1\frac{1}{8}$ quinariae, the fraction being $\frac{1}{8}$ plus $\frac{3}{288}$ plus $\frac{2}{3}$ of another $\frac{1}{288}$. (4) A square digit converted to circular shape has a diameter of $1\frac{5}{36}$ digits; its capacity is $\frac{5}{6}$ of a quinaria. (5) A round digit has a diameter of 1 digit; its capacity is $\frac{23}{36}$ of a quinaria. [27] Now the pipes based on the 5-pipe are increased in size in two ways. (2) One is by multiplying the 5-pipes themselves, that is by including the equivalent of several 5-pipes into one opening, with the size of that opening increasing according to the addition of more 5-pipe equivalents. (3) This approach is more or less limited to instances where a number of quinariae have been granted: to avoid tapping the conduit too often, a single pipe is used to lead the water into a delivery-tank, and from here individual persons draw off their respective shares. [28] The second way does not involve an increase in pipe size related to a necessary number of 5pipes. Instead, the increase is in the diameter of the pipe itself, a change which alters both its name and its capacity. Take, for example, the 5-pipe: add a sixth quarter-digit to its diameter, and one has a 6-pipe, (2) but the capacity is not increased by an entire 5-pipe equivalent (it has only $1\frac{7}{16}$ quinariae). (3) By adding quarter-digits to the diameter in the same manner, as already explained, one gets larger pipes, a 7-pipe, an 8-pipe, and so on up to the 20-pipe. [29] Beyond the 20-pipe the gauging is based on the number of square digits which are contained in the cross-section, that is the opening, of each pipe. From this same number the pipes also take their names. (2) Thus that pipe with an area of 25 square digits is called the 25-pipe; likewise the 30-pipe, and so on by increase in square digits, up to the 120-pipe.

See Rodgers [97, pp. 212–215].

25 Faventinus

Faventinus, De Diversis Fabricis Architectonicae 28 [90, p. 80]:

Quoniam ad omnes usus normae ratio subtiliter inventa videtur, sine quo nihil utiliter fieri potest, hoc modo erit disponenda. sumantur

itaque tres regulae, ita ut duae sint pedibus binis et tertia habeat pedes duo uncias x. eae regulae aequali crassitudine compositae extremis acuminibus iungantur schema facientes trigoni. sic fiet perite norma composita.

A norma is a set-square, a right triangle. Faventinus, De Diversis Fabricis Architectonicae 28 [90, p. 81]:

Since the principle of the square was a clever discovery and useful for all purposes – since, indeed, nothing can be done very practically without it, this is how you will prepare one. Take three scales, two of them 2 foot long, the third, 2 foot 10 inches. They are all to be of one uniform width, and are to be joined at the ends to give the shape of a triangle. Your square will thus be made to professional standards.

cf. tegulae bipedales

26 Roman camps

Polybius, *Histories* VI.19–20 describes the formation of four legions, each of which is said to be usually 4200 infantry, when there is special danger 5000 infantry, and 300 cavalry. Polybius, VI.26-32 [104, pp. 324-329, 553] describes a Roman camp for two legions. VI.26 [104, p. 324]: "No matter where this is done, one simple formula for a camp is employed, which is adopted at all times and in all places." VI.31 [104, p. 328]: "The result of these dispositions is that the whole camp is laid out as a square, and the arrangement both of the streets and the general plan gives it the appearance of a town. The rampart is dug on all sides at a distance of 200 feet from the tents, and this empty space serves a number of important purposes." VI.32 [104, p. 328]: "Given the numbers of cavalry and infantry, and on the assumption that the strength of each legion is either 4,000 or 5,000 men, and given likewise the depth and length and the number of the maniples and squadrons, and besides these the dimensions of the passages and roads and all other details, it is possible, for anybody who wishes, to calculate the area and perimeter of the camp." After stating that the market and the quaestor's depot should be reduced if there are exceptionally many allies, VI.32 continues [104, pp. 328–329]:

On occasions when the two consuls with their four legions are united in one camp, all we need to do is to imagine two camps similar to the one I have described placed back to back, the two adjoining at the point where the *extraordinarii* infantry are quartered, the troops whom we described as facing the ramparts to the rear of each camp. In this case the shape of the camp becomes oblong, its area is doubled, and the perimeter of the entire rampart measures half as much again. Whenever the two consuls happen to encamp

together, this is the formation they adopt; when they are apart the only difference is that the market, the quaestor's depot and the praetorium are placed between the two legions.

Walbank [114, p. 715] determines from Polybius's statements that the square camp that is described has sides 2150 feet.

Josephus, The Jewish War III.5.1 [107, p. 599]:

The Romans never lay themselves open to a surprise attack; for, whatever hostile territory they may invade, they engage in no battle until they have fortified their camp. This camp is not erected at random or unevenly; they do not all work at once or in disorderly parties; if the ground is uneven, it is first levelled; a site for the camp is then measured out in the form of a square. For this purpose the army is accompanied by a multitude of workmen and of tools for building.

Indeed, tetragonos usually means square according to LSJ. Gibbon, Chapter I, "The camp of a Roman legion presented the appearance of a fortified city. As soon as the space was marked out, the pioneers carefully levelled the ground, and removed every impediment that might interrupt its perfect regularity. Its form was an exact quadrangle; and we may calculate, that a square of about seven hundred yards was sufficient for the encampment of twenty thousand Romans; though a similar number of our troops would expose to the enemy a front of more than treble that extent."

Vegetius, *Epitoma Rei Militaris* I.22 [78, p. 24]: "The camp should be built according to the number of soldiers and baggage-train, lest too great a multitude be crammed in a small area, or a small force in too large a space be compelled to be spread out more than is appropriate." I.23 [78, p. 24]: "Camps should be made sometimes square, sometimes triangular, sometimes semicircular, according as the nature and demands of the site require."

II.7 [78, pp. 38–39]: "Quartermasters measure out the places in camp according to the square footage for the soldiers to pitch their tents, or else assign them billets in cities."

III.8 [78, p. 80]: "When these conditions have been carefully and stringently investigated, you may build the camp square, circular, triangular or oblong, as required by the site. Appearance should not prejudice utility, although those whose length is one-third longer than the width are deemed more attractive. But surveyors should calculate the square footage of the site-plan so that the area enclosed corresponds to the size of the army. Cramped quarters constrict the defenders, whilst unsuitably wide spaces spread them thinly."

III.15 [78, p. 97]: "We said that 6 ft. ought to lie between each line in depth from the rear, and in fact each warrior occupies 1 ft. standing still. Therefore, if you draw up six lines, an army of 10,000 men will take up 42 ft. in depth and a mile in breadth. [If you decide to draw up three lines, an army of 10,000 will take up 21 ft. in depth and two miles in breadth.] In accordance with this

system, it will be possible to draw up even 20,000 or 30,000 infantry without the slightest difficulty, if you follow the square footage for the size. The general does not go wrong when he knows what space can hold how many fighting men."

27 Palladius

Palladius Rutilius Taurus Aemilianus, Opus agriculturae II.11, De tabulis uinearum [95, p. 54]:

Tabulas autem pro domini uoluptate uel loci ratione faciemus siue integrum iugerum continentes seu medium seu quaternariam tabulam, quae quartam iugeri partem quadrata conficiet.

The word tabula is said by Souter, A Glossary of Later Latin to 600 A.D., s.v., to mean a "stretch (of land) in a vineyard".

Fitch [34, p. 75]:

We shall make the planting-beds in accordance with the owner's inclination or the requirements of the place, covering a whole juger or half or a quarter-bed, which consists of a fourth of a juger in square footage.

II.12, De mensura pastini Italica [95, p. 55]:

Mensura uero pastini haec est in tabula quadrata iugerali, ut centeni octogeni pedes per singula latera dirigantur, qui multiplicati trecentas uiginti et quattuor decempedas quadratas per spatium omne conplebunt. secundum hunc numerum omnia quae uolueris pastinare discuties. decem et octo enum decempedae decies et octies subputatae trecentas uiginti quattuor explebunt. quo exemplo doceberis in maiore agri uel minore mensuram.

The word *iugeralis* is said by Souter, A Glossary of Later Latin to 600 A.D., s.v., to mean "of the land-measure called iugerum" or "very large". Rodgers [94, p. 96]:

With 32400 sq.ft., P.'s tabula iugeralis is larger by 3200 sq.ft. than a normal iugerum (240 \times 120 ft.), but P. is careful to explain that he calculates his tabula with 180 ft. on a side. I wonder if he arrived at the length of one side of his "squared" iugerum by dividing the perimeter of a iugerum (2 \times 240 + 2 \times 120 = 720) by four equal sides (720/4 = 180). He is at pains to tell us that the total area is 324 decempedae quadratae, and I suppose it is possible for him to say (2.11) that the tabula will contain an integrum iugerum. With medium (2.11) he must mean half the area of a iugerum (traditionally called an actus, 120 ft. on a side) or 14400 sq.ft.; I doubt that he would have been meaning half of 32400 sq.ft., which would be

 $10 \times \sqrt{162}$ ft. on a side. His quaternaria tabula, I think, would be 90 ft. on a side or 8100 sq.ft. (one-fourth of 32400) rather than one-fourth the area of a iugerum, 7200 sq.ft., $10 \times \sqrt{72}$ ft. on a side. No-one, I am sure, would object to these rough approximations, least of all P. himself (for his mathematical inexactitude, see my note on 3.9.9).

Fitch [34, p. 75]:

In a square planting-bed covering one juger, the measurement of the prepared ground is 180 feet on each straight side; when multiplied this will yield 324 10-foot square units across the whole area. Using this figure, you will divide up all the ground you want to prepare. For 18 10-foot lengths multiplied 18 times will yield 324. This example will show you how to measure a larger or smaller field.

28 Agrimensores

Folkerts [35]

Podismus §7 [48, pp. 134–137] states Heron's formula for the right triangle with sides 6, 8, 10; the area of the triangle is 26.

We refer to the tractate in the Corpus agrimensorum attributed to Epaphroditus and Vitruvius Rufus by EVR. EVR §10 [48, pp. 140–141]: let ABCD be a right trapezium where AB and DC are parallel, ADC is a right angle, AB = 25 feet, DC = 40 feet, DA = 30 feet; call AB the summit, BC the hypotenuse, DC the base, and AD the height. The recipe given for finding the area of the right triangle with height AD and hypotenuse BC is the following: add the base DC and the summit AB, getting 65, take half of this, getting $32\frac{1}{2}$, and multiply this by the height AD, getting 975. The recipe given for finding the hypotenuse BC is the following: add the squares on the summit, the base, and the height, getting 3125. Subtract from this twice the product of the base and the summit, i.e. subtract $2 \cdot 25 \cdot 40 = 2000$ from 3125, getting 1125. Then BC is the side of the square 1125, namely $BC^2 = 1125$. That is,

$$BC^{2} = AB^{2} + DC^{2} + AD^{2} - 2DC \cdot AB = (DC - AB)^{2} + AD^{2}.$$

It is stated that BC is $33\frac{1}{2}$; indeed, $33^2 = 1089$ and $34^2 = 1156$.

EVR §11 [48, pp. 140–143]: for an equilateral triangle whose sides are 30 feet, multiply a side by itself, getting $30 \cdot 30 = 900$. Multiply half a side by itself, getting $15 \cdot 15 = 225$. Then take away 225 from 900, getting 675, which is the area. It is stated that the side of the square 675 is 26. (Indeed, $25^2 = 625$ and $26^2 = 676$.) This is the height of the triangle. Then multiply the height by half the base, getting $26 \cdot 15 = 390$. This is the area of the triangle.

EVR §28 [48, pp. 158–163]: for an equilateral triangle whose sides are even numbers, to find the area. Guillaumin explains that in §§28, 30–37 figurate numbers are being used: for the triangular number whose each have n pebbles,

the figure contains $\frac{n^2+n}{2}$ pebbles; cf. Nicomachus, Introductio Arithmetica II.7–12 [28, pp 239–249] and Heath [51, p. 76]. The example is given of the equilateral triangle whose sides are 28 feet, multiply a side by itself, getting $28 \cdot 28 = 784$. Add a side to this, getting 784 + 28 = 812. Take half of this, getting 406. It is asserted that this is the area of the triangle. (The height of the triangle is $h = \sqrt{28^2 - 14^2} = \sqrt{588}$, which satisfies $24 < h < 24\frac{1}{4}$. Then the area of the triangle is half the product of the base and the height, i.e. $\frac{28 \cdot h}{2}$, and using $h = 24\frac{1}{4}$ this is $339\frac{1}{2}$.) Conversely the side of a triangle is found given the area. Multiply the area by 8, getting $8 \cdot 406 = 3248$. Add 1 to this, getting 3249. The side of this square is 57. Remove 1 from this, getting 56. Take half of this, getting 28, which is the side of the triangle.

For an a-gonal number with n pebbles on each side, the figure contains

$$\frac{(2+(2n-1)(a-2))^2-(a-4)^2}{8(a-2)}$$

pebbles; cf. Heath [52, p. 516]. Conversely, if the figure contains P pebbles, then

$$n = \frac{1}{2} \left(\frac{\sqrt{8P(a-2) + (a-4)^2} - 2}{a-2} + 1 \right).$$

EVR §29 [48, pp. 164–167] states that for a pentagon with equal sides, multiply a side by itself, multiply this by 3, then add one side, and that this gives the pentagon. If the sides are each 10 feet, multiply a side by itself, getting 100. Multiply this by 3, getting 300. Add a side to this, getting 310. Take half of this, getting 155, which is said to be the area of the pentagon. Conversely, if the area is 155, to find the side do the following: multiply the area by 24, getting $24 \cdot 155 = 3720$. Add 1 to this, getting 3721. Find the side of the square 3721, which is 61. Remove 1 from this number, getting 60. Take a sixth of this, getting 10, which is the said to be the side of the pentagon.

EVR §31 [48, pp. 172–177]: for a hexagon with equal sides, multiply a side by itself, multiply this by 4, add twice a side to this, and then take half of this, and it is asserted that this gives the pentagon. If the sides are 10 feet, multiply a side by itself, getting 100. Multiply this by 4, getting 400. Add twice a side to this, getting $400 + 2 \cdot 10 = 420$. Take half of this, getting 210. It is asserted that this is the area of the hexagon. Conversely, given the area of the hexagon, find the side. Multiply the area by 32, getting $32 \cdot 210 = 6720$. Add 4 to this, getting 6724. Find the side of the square 6724, which is 82. Remove 2 from this, getting 80. Take an eighth of this, getting 10. It is asserted that this is the side of the hexagon.

EVR §32 [48, pp. 176–179] states that for a heptagon with equal sides, multiply a side by itself, multiply this by 5, remove three times a side from this, and then take half of this, and it is asserted that this is gives the heptagon. If the sides are 10 feet, multiply a side by itself, getting 100. Multiply this by 5, getting 500. Remove three times a side from this, getting $500 - 3 \cdot 10 = 470$. Take half of this, getting 235, which is asserted to be the area of the hexagon.

Conversely, given the area of the heptagon, find the side. Multiply the area by 40, getting $40 \cdot 235 = 9400$. Add 9 to this, getting 9409. Find the side of the square 9409, which is 97. Add 3 to this, getting 100. Take a tenth of this, getting 10. It is asserted that this is the side of the heptagon.

EVR §33 [48, pp. 178–179] states that for an octagon with equal sides, multiply a side by itself, multiply this by 6, remove four times a side from this, and then take half of this, and it is asserted that this gives the octagon. If the sides are 10 feet, multiply a side by itself, getting 100. Multiply this by 6, getting 600. Remove four times a side from this, getting $600 - 4 \cdot 10 = 560$. Take half of this, getting 280, which is asserted to be the area of the octagon. Conversely, given the area of the octagon, find the side. Multiply the area by 48, getting $48 \cdot 280 = 13440$. Add 16 to this, getting 13456. Find the side of the square 13456, which is 116. Add 4 to this, getting 120. Take a twelfth of this, getting 10, which is asserted to be the side of the octagon.

EVR §§34–37 [48, pp. 180–187] treat respectively the enneagon, the decagon, the hendecagon, and the dodecagon.

De iugeribus metiundis §54 [48, pp. 198-201], cf. [10, p. 354-356]:

Castrense iugerum quadratas habet perticas CCLXXXVIII, pedes autem quadratos \overline{XXVIII} DCCC, id est per latus unum perticas XVIII quae in quattuor latera faciunt perticas LXXII; habet itaque tabula una quadratas perticas LXXII. Si ergo fuerit ager tetragonus isopleurus, habens per latus unum perticas L, ita eum metiri oportet ut sciamus quot iugera habeat intra se. Duco unum latus per aliud: fiunt perticae $\overline{\text{II}}$ D, quae faciunt iugera VIII, tabulas II, perticas LII. Itaque castrense iugerum capit k(astrenses) modios III.

It is first stated that a iugerum contains 288 square perticae. A iugerum is a rectangle with sides 240 feet and 120 feet, thus whose area is 28800 square feet. A pertica is a length of 10 feet; see Balblus, Expositio et ratio omnium formarum [18, p. 207], Centuriarum quadratarum deformatio sive mensurarum diversarum ritus [18, p. 241], and De mensuris agrorum [18, p. 271]. (Thus, one iugerum contains 288 square perticae.) Next it is asserted that the side of the square 28800 is 18 perticae, whose perimeter is 72 perticae. In fact, $169^2 < 28800 < 170^2$, while a square with side 18 perticae contains 32400 square feet. Guillaumin remarks that the sides of the iugerum are 24 perticae and 12 perticae, and 18 perticae is the arithmetic mean of these. If a rectangle has sides a and b with b > a, then the square with side $\frac{a+b}{2}$ has the same perimeter as the rectangle, namely a + a + b + b, and has area $\left(\frac{a+b}{2}\right)^2 = \frac{a^2+b^2+2ab}{4}$, while the rectangle has area ab, for which

$$\frac{a^2 + b^2 + 2ab}{4} - ab = \frac{a^2 + b^2 - 2ab}{4} = \frac{1}{4}(b - a)^2.$$

Thus, the square with the same perimeter as the rectangle has greater area. It is stated that one *tabula* contains 72 square perticae, i.e., one *tabula* contains 7200 square feet, namely, one *tabula* is a quarter of one iugerum. Then, for

a square field whose sides are 50 perticae, find how many iugera it contains. Multiply one side of the square by another, getting 2500 square perticae. As $2500 = 8 \cdot 288 + 196$, this field contains 8 iugera and 196 square perticae. As $196 = 2 \cdot 72 + 52$, the remaining 196 square feet contain 2 tabulae and 52 square feet; thus the field contains 8 iugera, 2 tabulae, and 52 square perticae.

§56 [48, pp. 202–203]:

Ager si fuerit trigonus isopleurus, habens tria latera per quae sexagenas perticas habeat, duco unum latus per alterius lateris medietatem, id est LX per XXX: fiunt perticae MDCCC, quae faciunt iugera VI, tabulam unam.

If a field is an equilateral triangle whose sides are 60 perticae, multiply one side by half another, giving $60 \cdot 30 = 1800$ square perticae. $1800 = 6 \cdot 288 + 72$, so this is 6 iugera 1 tabula.

§57 [48, pp. 202–203]:

Ager si caput bubulum fuerit, id est duo trigona isopleura iuncta, habentia per latus unum perticas L, unius trigoni latus in alterius trigoni latus duco, id est L per L: fiunt $\overline{\Pi}D$, quae sunt iugera VIII, tabulae IIS, perticae XVI.

If a field is two joined equilateral triangles (a "head of beef"), whose sides are 50 perticae, multiply the side of one triangle by the side of the other triangle, that is $50 \cdot 50 = 2500 = 8 \cdot 288 + 2 \cdot 72 + 36 + 16$. That is, the area is 2500 square perticae, which is 8 iugera, $2\frac{1}{2}$ tabulae, 16 square perticae.

§63 [48, pp. 210-211]:

Ager si fuerit sex angulorum, in quadratos pedes sic redigitur. Esto exagonum in quo sint per latus unum perticae XXX. Latus unum in se multiplico, id est tricies triceni: fiunt perticae DCCCC. Huius summae tertiam partem statuo, id est CCC. Nihilominus ex eadem pleniori summa decimam partem tollo, id est XC. Quae pariter iunctae faciunt CCCXC. Quae sexies ducendae sunt, quia sex latera habet: quae summa colligit perticas $\overline{\Pi}$ CCCXL. Tot igitur quadratas perticas in hoc agro esse dicimus.

For a field that is a hexagon where each side is 30 perticae. Multiply one side by itself, getting $30 \times 30 = 900$. Take a third of 900, which is 300, and a tenth of 900, which is 90. The sum of these two is 300 + 90 = 390. Multiply this by 6, getting 2340. The area of the field is 2340 square perticae. cf. Heron in Heath [52, p. 327]

Marcus Junius Nipsus, *Limitis Repositio* [11, p. 51]:

In agris divisis subsiciva fiunt, in quibus trigona, trapezea et pentagona sunt, et nihil alius nisi modus iugerum adsignatorum et nomen scriptum est. Actus tamen in base sunt xx. Sic ut puta in pentagono liis, bis ducti, faciunt cv. Qui in se ducti, faciunt iugera lxv.

Cathetum sic quaerimus semper. Embadum duco quater – id est lxv –; fiunt cclx. Huius summae pars vicesima fit xiii; erit cathetus. In trigono sunt actus xlii, iugera cl. Insequentem actum iunctum trigono ac trapezeo similiter. Quae si autem fuerint in trapezeo iugera c, iugera ducta quater, erunt cccc. Horum pars vicesima – hoc est xx – erit basis. Deducto contrario – id est xx – fit reliquum vii. Erit contraria basis actus vii. Similiter in reliquius pedibus, si fuerint cc.

Bouma [11, p. 73] translates:

When dividing land, pieces of land remain; these can be triangles, trapeziums and pentagons; and nothing else but the number of iugera assigned and their name has been written down (on the forma). Yet there are 20 actus at the base. Thus for instance $52\frac{1}{2}$ (actus) in a pentagon make, multiplied by two, 105 (actus). Together they comprise 65 iugera. We always seek the perpendicular as described below. I multiply the area (of the pentagon) – that is 65 iugera – by four. This makes 260 (iugera). From these the 20th part makes 13. This will be the perpendicular.

In a triangle are 42 actus, 150 iugera. Likewise (we want to know) the next (number of) actus of triangle and trapezium. If there are 100 iugera in a trapezium, there will be, when multiplied by four, 400 (iugera). The 20th part of these (400 iugera) – that is 20 – will be the base. When subtracted from the opposite base – that is 20 –, 7 remain: The opposite base will be 7 actus. The same goes for the other feet, if they are 200.

For an isosceles trapezium with base a, summit b, and sides c and c, with b>a, let h be its height. Then $h^2+\left(\frac{b-a}{2}\right)^2=c^2$, and the area of the trapezium is $A=ah+\frac{1}{2}(b-a)h=\frac{1}{2}(b+a)h$. Now,

$$\frac{b+a}{2}\cdot\frac{c+c}{2}-A=\frac{b+a}{2}\cdot c-\frac{1}{2}(b+a)h=\frac{b+a}{2}(c-h).$$

Thus, $\frac{b+a}{2} \cdot \frac{c+c}{2}$ is greater than the area of the trapezium, as c > h.

Vaticanus Palatinus graecus 367, ff. 94r–97v, no. 23 [74, p. 51]: for a trapezium with base 16 orgyiai, summit 20 orgyiai, and sides each 25 orgyiai, the area is said to be $\frac{16+20}{2} \cdot \frac{25+25}{2} = 18 \cdot 25 = 450$ square orgyiai, which is $2\frac{1}{4}$ modioi; an orgyia is six feet, and a modios is an area equal to 200 square orgyiai. In fact the area is $54\sqrt{69}$ square orgyiai, and $448 < 54\sqrt{69} < 449$.

29 Diophantus of Alexandria

Let a and b be numbers and let S be those numbers x such that $ax^2 - b$ is a square. Diophantus, Arithmetica, Lemma to VI.15 [57, p. 238] states that if

 $p \in S$ then there is some q > p such that $q \in S$. For a = 3 and b = 11, it is the case that $3 \cdot 25 - 11 = 64$ is a square, and take p = 8. Find q = x + 5 such that $3q^2 - 11$ is a square, namely $3x^2 + 30 + 64$ is a square. It is supposed that it is possible that this square is $(8-2x)^2$, and so $3x^2 + 30x + 64 = 64 - 32x + 4x^2$ which is $x^2 = 62x$, and thus x = 62. Then q = 67. Then $3 \cdot q^2 - 11 = 13456 = 116^2$, so $67 \in S$.

Heath [57, pp. 279–280] explains a generalization of this by Tannery. Given that (p,q) is an integral solution of $x^2 - Ay^2 = 1$, put

$$p_1 = mx - p, \qquad q_1 = x + q$$

with $x \neq 0$ and $m^2 \neq A$. Analytically, for (p_1, q_1) to be a solution of $x^2 - Ay^2 = 1$ means

$$m^2x^2 - 2mpx + p^2 - Ax^2 - 2Aqx - Aq^2 = 1$$
,

and because (p,q) is a solution of $x^2 - Ay^2 = 1$ this is equivalent with

$$m^2x^2 - 2mpx - Ax^2 - 2Aqx = 0.$$

This is equivalent with $m^2x - Ax = 2mp - 2Aq$, which is equivalent with

$$x = \frac{2mp + 2Aq}{m^2 - A},$$

which finally is equivalent with

$$p_1 = \frac{2m^2p + 2Amq}{m^2 - A} - p = \frac{2m^2p + 2Amq - m^2p + Ap}{m^2 - A} = \frac{(m^2 + A)p + 2Amq}{m^2 - A}$$

and

$$q_1 = \frac{2mp + 2Aq}{m^2 - A} + q = \frac{2mp + 2Aq + m^2q - Aq}{m^2 - A} = \frac{2mp + (m^2 + A)q}{m^2 - A}.$$
 (2)

Synthetically, given the final expressions for p_1 and q_1 ,

$$\begin{split} p_1^2 - Aq_1^2 &= \frac{A^2p^2 - 2Am^2p^2 + m^4p^2 - A^3q^2 + 2A^2m^2q^2 - Am^4q^2}{(m^2 - A)^2} \\ &= \frac{(m^2 - A)^2 \cdot (p^2 - Aq^2)}{(m^2 - A)^2} \\ &= p^2 - Aq^2 \\ &= 1 \end{split}$$

Now take $x \neq 0$ and $m = \frac{u}{v}$ and $m^2 \neq A$. Then (1) and (2) are equivalent with

$$p_1 = \frac{pu^2 + 2Aquv + Apv^2}{u^2 - Av^2}, \qquad q_1 = \frac{qu^2 + 2puv + Aqv^2}{u^2 - Av^2}.$$
 (3)

For p_1, q_2 to be integral is equivalent with (u, v) being a solution of $x^2 - Ay^2 = 1$. Therefore, if (p, q) and (u, v) are integral solutions of $x^2 - Ay^2 = 1$ then (p_1, q_1) defined by (3) is an integral solution of $x^2 - Ay^2 = 1$.

30 Pappus of Alexandria

Pappus [67, pp. 1057–1059], Collection VIII, Proposition 9: if a weight of 200 talents needs a force of 40 men to be moved on a horizontal plane, to find the force needed to move it on a plane inclined at 60° . In this calculation,

$$\sin 60^{\circ} \sim \frac{104}{120}$$
.

Pappus V, Proposition 42

Pappus V, Proposition 45

Pappus V, Proposition 46

Pappus [67, p. 1244], V, Proposition 51, p. 451.

31 Theon of Alexandria

Euclid II.4 [54, p. 379]: "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." This means that if x = y + z then $x^2 = y^2 + z^2 + 2yz$.

Theon of Alexandria, Commentary on Ptolemy's Syntaxis [108, pp. 52–61], cites this proposition and works out an approximation to $\sqrt{4500}$; this is explained by Heath [51, pp. 60–63]. $67^2 = 4489$, and take

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

Then

$$4500 = 4489 + \left(\frac{x}{60} + \frac{y}{60^2}\right)^2 + 2 \cdot 67 \cdot \left(\frac{x}{60} + \frac{y}{60^2}\right),$$

which is

$$11 = \frac{x^2}{60^2} + \frac{y^2}{60^4} + \frac{2xy}{60^3} + \frac{134x}{60} + \frac{134y}{60^2}.$$

Determine x so that $\frac{134x}{60}$ < 11, i.e. $x < \frac{330}{67}$. For x = 4,

$$11 = \frac{16}{60^2} + \frac{y^2}{60^4} + \frac{8y}{60^3} + \frac{536}{60} + \frac{134y}{60^2},$$

then

$$\frac{7424}{60^2} = \frac{y}{60^2} \left(\frac{y}{60^2} + \frac{8}{60} + 134 \right).$$

When $\frac{y}{60^2} \sim 0$,

$$7424 \sim y \cdot \frac{8 + 60 \cdot 134}{60}, \qquad y \sim \frac{60 \cdot 7424}{8048},$$

which is $y \sim 55 + \frac{165}{503}$. Using y = 55 yields

$$\sqrt{4500} \sim 67 + \frac{4}{60} + \frac{55}{60^2}$$

the approximation that appears in Almagest I.10.

32 Side and diagonal numbers

Høyrup [65, p. 261]

Heath [54, pp. 392–402]: Euclid II.9,10. II.9:

$$a^{2} + b^{2} = 2\left[\left(\frac{1}{2}(a+b)\right)^{2} + \left(\frac{1}{2}(a+b) - b\right)^{2}\right].$$

II.10:

$$(2a + b)^2 + b^2 = 2(a^2 + (a + b)^2).$$

Theon of Smyrna, On Mathematics Useful for the Understanding of Plato I.31 [31, pp. 70–75],

Theon of Smyrna and Proclus, translated by Thomas [108, pp. 132–139]. Proclus, *Commentary on Plato's* Republic, dissertation XIII [33, pp. 133–135]. Waterfield [115, pp. 107–108] translates Proclus:

The Pythagoreans proposed the following elegant theorem about diameter and side numbers. When to a diameter there is added the side of which it is the diameter, it becomes a side, while the side, when added to itself and receiving its own diameter in addition as well, becomes a diameter. This is proved with the aid of a diagram by Euclid in the second book of the *Elements*. If a straight line is bisected and a straight line is added to it, the square on the whole line (that is, including the added line) plus the square on the added line by itself are together double the square on the half and of the square on the straight line made up of the half and the added line.

Iamblichus, Commentary on Nicomachus [112], IV.144–156. Cohen and Drabkin [22, pp. 42–43]. Proclus, Commentary on the First Book of Euclid's Elements [79] Taylor on Timaeus [106]

33 Arabic

Ibn Labban [75]

34 Continued fractions

Hardy and Wright [49], §10.6: For $0 \le \xi_n < 1$,

$$x = a_0 + \xi_0,$$

$$\frac{1}{\xi_0} = a'_1 = a_1 + \xi_1,$$

$$\frac{1}{\xi_1} = a'_2 = a_2 + \xi_2,$$

$$\frac{1}{\xi_2} = a'_3 = a_3 + \xi_3,$$

Let $x = a_0' = \sqrt{10}$. $a_0 = [a_0'] = 3$, $a_0' = a_0 + \xi_0$; $a_1' = \frac{1}{\xi_0}$, $a_1 = [a_1'] = 6$, $a_1' = a_1 + \xi_1$; $a_2' = \frac{1}{\xi_1}$, $a_2 = [a_2'] = 6$, $a_2' = a_2 + \xi_2$; $a_3' = \frac{1}{\xi_2}$, $a_3 = [a_3'] = 6$, $a_3' = a_3 + \xi_3$. Thus,

$$\sqrt{10} \sim [3, 6, 6, 6] = 3 + \frac{1}{6 + \frac{1}{6 + \frac{1}{6}}} = \frac{721}{228}.$$

Fowler [38]

Weil [117]

Euclid X.1,2.

References

- [1] Fabio Acerbi and Bernard Vitrac. Héron d'Alexandrie, Metrica, introduction, texte critique, traduction française et notes de commentaire, volume 4 of Mathematica graeca antiqua. Fabrizio Serra editore, 2014.
- [2] R. E. Allen. Plato's Parmenides, volume 4 of The Dialogues of Plato. Yale University Press, 1997. revised edition.
- [3] Roger S. Bagnall. Wax tablets in the Pierpont Morgan Library (71-78). In Rosario Pintaudi and Pieter J. Sijpesteijn, editors, Tavolette lignee e cerate da varie collezioni, volume 18 of Papyrologica Florentina, pages 153–165. Edizioni Gonnelli, Firenze, 1989.
- [4] Dirk Baltzly, editor. Proclus, Commentary on Plato's Timaeus, volume IV. Book 3, part II: Proclus on the World Soul. Cambridge University Press, 2009.
- [5] Andrew Barker. Greek Musical Writings, volume II: Harmonic and Acoustic Theory. Cambridge Readings in the Literature of Music. Cambridge University Press, 2004.

- [6] Giovanni Becatti, editor. Scavi di Ostia IV. Mosaici e pavimenti marmorei. Libreria dello Stato, Rome, 1961.
- [7] Adam Beresford. *Plato*, Protagoras and Meno. Penguin Classics. Penguin Books, 2005.
- [8] J. Lennart Berggren and Alexander Jones. *Ptolemy's Geography: An Annotated Translation of the Theoretical Chapters*. Princeton University Press, 2000.
- [9] Axel Anthon Björnbo. Studien über Menelaos' Sphärik. Beiträge zur Geschichte der Sphärik und Trigonometrie der Griechen. Abhandlungen zur Geschichte der mathematischen Wissenschaften mit Einschluss ihrer Anwendungen, 14:1–154, 1902.
- [10] F. Blume, K. Lachmann, and A. Rudorff, editors. Die Schriften der römischen Feldmesser. Erster Band: Texte und Zeichnungen. Georg Reimer, Berlin, 1848.
- [11] Jelle Bouma. Marcus Iunius Nypsus Fluminis varatio, Limitis repositio: introduction, text, translation and commentary, volume 77 of Studien zur klassischen Philologie. Peter Lang, Frankfurt am Main, 1993.
- [12] Malcolm S. Brown. *Theaetetus*: Knowledge as continued learning. *Journal for the History of Philosophy*, 7(4):359–379, 1969.
- [13] E. M. Bruins. Square roots in Babylonian and Greek mathematics. Koninklijke Nederlandse Akademie van Wetenschappen, Proceedings of the Section of Sciences, 51(3):332–341, 1948.
- [14] E. M. Bruins. Quelques textes mathématiques de la mission de Suse. Koninklijke Nederlandse Akademie van Wetenschappen, Proceedings of the Section of Sciences, 53(7):1025–1033, 1950.
- [15] E. M. Bruins, editor. Codex Constantinopolitanus. Palatii Veteris No. 1. Part 3: Translation and Commentary. E.J. Brill, Leiden, 1964.
- [16] E. M. Bruins and M. Rutten. Textes mathématiques de Suse, volume 34 of Mémoires de la Mission archéologique en Iran. Librairie orientaliste Paul Geuthner, Paris, 1961.
- [17] Ivor Bulmer-Thomas. Plato's theory of number. Classical Quarterly, 33(2):375–384, 1983.
- [18] Brian Campbell. The Writings of the Roman Land Surveyors. Introduction, Text, Translation and Commentary. Number 9 in Journal of Roman Studies Monographs. Society for the Promotion of Roman Studies, London, 2000.
- [19] Giovanni Pugliese Carratelli and Ida Baldassarre, editors. *Pompei, pitture e mosaici. I–X.* Istituto della enciclopedia italiana, Rome, 1990–2003.

- [20] Harold Cherniss. *Plutarch's* Moralia *XIII*, *part I*. Number 427 in Loeb Classical Library. Harvard University Press, 1976.
- [21] Marshall Clagett. Ancient Egyptian Science: A Source Book. Volume Three: Ancient Egyptian Mathematics, volume 232 of Memoirs of the American Philosophical Society. American Philosophical Society, Philadelphia, 1999.
- [22] Morris R. Cohen and I. E. Drabkin, editors. A Source Book in Greek Science. Source Books in the History of the Sciences. Harvard University Press, 1948.
- [23] Francis Macdonald Cornford. *Plato's cosmology: the* Timaeus of *Plato translated, with a running commentary.* Kegan Paul, London, 1937.
- [24] Francis Macdonald Cornford. Plato's Theory of Knowledge: The Theaetetus and the Sophist translated, with commentary. Dover Publications, 2003.
- [25] D. R. Dicks. The Geographical Fragments of Hipparchus. University of London, Athlone Press, 1960.
- [26] E. J. Dijksterhuis. Archimedes. Princeton University Press, 1987. Translated by C. Dikshoorn.
- [27] Aubrey Diller. Agathemerus, Sketch of Geography. Greek, Roman, and Byzantine Studies, 16(1):59–76, 1975.
- [28] Martin Luther D'Ooge, Frank Egleston Robbins, and Louis Charles Karpinski. Nicomachus of Gerasa, Introduction to arithmetic, volume XVI of University of Michigan Studies Humanistic Series. Macmillan, New York, 1926.
- [29] Dennis Duke. Mean motions in Ptolemy's *Planetary Hypotheses*. Arch. Hist. Exact Sci., 63:635–654, 2009.
- [30] Katherine M.D. Dunbabin. *Mosaics of the Greek and Roman World*. Cambridge University Press, 1999.
- [31] J. Dupuis. Théon de Smyrne, philosophe platonicien. Exposition des connaissances mathématiques utiles pour la lecture de Platon. Librairie Hachette et Cie, Paris, 1892.
- [32] Paul ver Eecke. Les Sphériques de Théodose de Tripoli. Librairie scientifique et technique Albert Blanchard, Paris, 1959.
- [33] A. J. Festugière. Proclus: Commentaire sur la République, tome II, dissertations VII–XIV. Librairie philosophique J. Vrin, Paris, 1970.
- [34] John G. Fitch. *Palladius*, Opus Agriculturae: The Work of Farming. Prospect Books, Totnes, 2013.

- [35] Menso Folkerts. Mathematische Probleme in Corpus agrimensorum. In Okko Behrends and Luigi Capogrossi Colognesi, editors, *Die römische Feldmeβkunst. Interdisziplinäre Beiträge zu ihrer Bedeutung für die Zivilisationsgeschichte Roms*, number 193 in Abhandlungen der Akademie der Wissenschaften in Göttingen, Philologisch-Historische Klasse, 3. Folge, pages 310–336. Vandenhoeck & Ruprecht, Göttingen, 1992.
- [36] E. S. Forster and Edward H. Heffner. Columella, On Agriculture, Volume II: Books 5–9. Number 407 in Loeb Classical Library. Harvard University Press, 1954.
- [37] John A. Fossa and Glenn W. Erickson. The lord over better and worse births. *College Mathematics Journal*, 32(3):185–193, 2001.
- [38] David Fowler. The mathematics of Plato's Academy: a new reconstruction. Clarendon Press, Oxford, second edition, 1999.
- [39] David Fowler and Eleanor Robson. Square root approximations in Old Babylonian mathematics: YBC 7289 in context. *Historia Math.*, 25:366–378, 1998.
- [40] Jöran Friberg. Methods and traditions of Babylonian mathematics, II: An Old Babylonian catalogue text with equations for squares and circles. *Journal of Cuneiform Studies*, 33(1):57–64, 1981.
- [41] Jöran Friberg. Mathematik. In Dietz Otto Edzard, editor, Reallexikon der Assyriologie und Vorderasiatischen Archäologie. Siebter Band, pages 531–585. Walter de Gruyter, 1987–1990.
- [42] Jöran Friberg. Seed and Reeds Continued: Another metro-mathematical topic text from Late Babylonian Uruk. *Baghdader Mitteilungen*, 28:251–365, 1997.
- [43] Jöran Friberg. A Remarkable Collection of Babylonian Mathematical Texts. Sources and Studies in the History of Mathematics and Physical Sciences. Springer, 2007.
- [44] Richard J. Gillings. *Mathematics in the time of the Pharaohs*. Dover Publications, 1982.
- [45] A. Goetze. A mathematical compendium from Tell Harmal. Sumer, 7:126– 154, 1951.
- [46] Bernard R. Goldstein. Eratosthenes on the "measurement" of the earth. Historia Math., 11:411–416, 1984.
- [47] Carlos Gonçalves. *Mathematical Tablets from Tell Harmal*. Sources and Studies in the History of Mathematics and Physical Sciences. Springer, 2015.

- [48] Jean-Yves Guillaumin. Corpus agrimensorum Romanorum. II. Balbus, Présentation systématique de toutes les figures; III. Podismus et textes connexes, volume 5 of Diáphora. Jovene Editore, Naples, 1996.
- [49] G. H. Hardy and E. M. Wright. An introduction to the theory of numbers. Clarendon Press, Oxford, fifth edition, 1979.
- [50] Thomas L. Heath. Aristarchus of Samos: The Ancient Copernicus. Clarendon Press, Oxford, 1913.
- [51] Thomas L. Heath. A history of Greek mathematics, volume I. Clarendon Press, Oxford, 1921.
- [52] Thomas L. Heath. A history of Greek mathematics, volume II. Clarendon Press, Oxford, 1921.
- [53] Thomas L. Heath. Mathematics in Aristotle. Claredon Press, Oxford, 1949.
- [54] Thomas L. Heath. The thirteen books of Euclid's Elements, volume I: Books I-II. Dover Publications, second edition, 1956.
- [55] Thomas L. Heath. The thirteen books of Euclid's Elements, volume II: Books III-IX. Dover Publications, second edition, 1956.
- [56] Thomas L. Heath. The thirteen books of Euclid's Elements, volume III: Books X-XIII. Dover Publications, second edition, 1956.
- [57] Thomas L. Heath. *Diophantus of Alexandria: A Study in the History of Greek Algebra*. Dover Publications, second edition, 1964.
- [58] Thomas L. Heath. The Works of Archimedes. Dover Publications, 2002.
- [59] J. L. Heiberg. Theodosius Tripolites Sphaerica. Abhandlungen der Gesellschaft der Wissenschaften zu Göttingen, Philologisch-Historische Klasse, Neue Folge, 19(3):1–199, 1927.
- [60] J. L. Heiberg, editor. Heronis Alexandrini opera quae supersunt omnia, volumen IV: Heronis definitiones cum variis collectionibus. Heronis quae feruntur geometrica. B. G. Teubner, Stuttgart, 1976.
- [61] J. L. Heiberg, editor. Heronis Alexandrini opera quae supersunt omnia, volumen V: Heronis quae feruntur stereometrica et de mensuris. B. G. Teubner, Stuttgart, 1976.
- [62] William Arthur Heidel. The frame of the ancient Greek maps, with a discussion of the discovery of the sphericity of the earth. Number 20 in American Geographical Society Research Series. American Geographical Society, 1937.

- [63] Jos. E. Hofmann. Ergänzende Bemerkungen zum «geometrischen» Irrationalitätbeweis der alten Griechen. Centaurus, 5(1):59–72, 1956.
- [64] William Davis Hooper and Harrison Boyd Ash. Cato and Varro: On Agriculture. Number 283 in Loeb Classical Library. Harvard University Press, 1934.
- [65] Jens Høyrup. Lengths, Widths, Surfaces: A Portrait of Old Babylonian Algebra and Its Kin. Sources and Studies in the History of Mathematics and Physical Sciences. Springer, 2001.
- [66] Carl A. Huffman. *Philolaus of Croton: Pythagorean and Presocratic*. Cambridge University Press, 2006.
- [67] Friedrich Hultsch. Pappi Alexandrini collectionis quae supersunt, volumen III, tomus I. Weidmannsche Buchhandlung, Berlin, 1878.
- [68] Friedrich Hultsch. Die Näherunswerte irrationaler Quadratwurzeln bei Archimedes. Nachrichten von der Königlichen Gesellschaft der Wissenschaften und der Georg-Augusts-Universität zu Göttingen, (10):367–428, 1893.
- [69] David M. Jacobson. Hadrianic architecture and geometry. American Journal of Archaeology, 90(1):69–85, 1986.
- [70] Jacob Klein. A Commentary on Plato's Meno. University of Chicago Press, 1989.
- [71] Wilbur Richard Knorr. The Evolution of the Euclidean Elements: A Study of the Theory of Incommensurable Magnitudes and Its Significance for Early Greek Geometry, volume 15 of Synthese Historical Library. D. Reidel Publishing Company, Dordrecht, 1975.
- [72] Wilbur Richard Knorr. Techniques of fractions in ancient Egypt and Greece. *Historia Math.*, 9(2):133–171, 1982.
- [73] Wilbur Richard Knorr. Textual Studies in Ancient and Medieval Geometry. Birkhäuser, 1989.
- [74] J. Lefort, R. Bondoux, J.-Cl. Cheynet, J.-P. Grélois, Vassiliki Kravari, and J.-M. Martin. Géometries du fisc byzantin. Réalites byzantines. Éditions P. Lethielleux, Paris, 1991.
- [75] Martin Levey and Marvin Petruck. Kūshyār ibn Labbān, Principles of Hindu reckoning, volume 8 of University of Wisconsin Publications in Medieval Science. University of Wisconsin Press, 1965.
- [76] Carolus Manitius. Hipparchi in Arati et Eudoxi Phaenomena commentariorum libri tres. B. G. Teubner, Leipzig, 1894.

- [77] Kathleen McNamee and Michael L. Jacovides. Annotations to the Speech of the Muses (Plato Republic 546B–C). Zeitschrift für Papyrologie und Epigraphik, 144:31–50, 2003.
- [78] N. P. Milner. Vegetius: Epitome of Military Science, volume 16 of Translated Texts for Historians. Liverpool University Press, second edition, 1996.
- [79] Glenn R. Morrow. *Proclus: A Commentary on the First Book of Euclid's* Elements. Princeton University Press, 1992.
- [80] Ian Mueller. Greek arithmetic, geometry and harmonics: Thales to Plato. In C. C. W. Taylor, editor, From the Beginning to Plato, volume 1 of Routledge History of Philosophy, pages 249–297. Routledge, 1997.
- [81] O. Neugebauer. Über die Approximation irrationaler Quadratwurzeln in der babylonischen Mathematik. Archiv für Orientforschung, 7:90–99, 1931–1932.
- [82] O. Neugebauer. Mathematische Keilschrift-Texte. Springer, 1973.
- [83] O. Neugebauer. A History of Ancient Mathematical Astronomy, volume 1 of Studies in the History of Mathematics and Physical Sciences. Springer, 1975.
- [84] O. Neugebauer and Abraham Sachs, editors. Mathematical Cuneiform Texts, volume 29 of American Oriental Series. American Oriental Society, New Haven, CT, 1945.
- [85] Holt N. Parker. Censorinus: The birthday book. University of Chicago Press, 2007.
- [86] Richard A. Parker. Some demotic mathematical papyri. *Centaurus*, 14(1):136–141, 1969.
- [87] Richard A. Parker. *Demotic Mathematical Papyri*. Number 7 in Brown Egyptological Studies. Brown University Press, 1972.
- [88] Richard A. Parker. A mathematical exercise: P. Dem. Heidelberg 663. Journal of Egyptian Archaeology, 61:189–196, 1975.
- [89] Olaf Pedersen. A Survey of the Almagest. Sources and Studies in the History of Mathematics and Physical Sciences. Springer, 2011.
- [90] Hugh Plommer. Vitruvius and later Roman building manuals. Cambridge Classical Studies. Cambridge University Press, 1973.
- [91] John G. Ratcliffe. Foundations of hyperbolic manifolds, volume 149 of Graduate Texts in Mathematics. Springer, second edition, 2006.

- [92] Eleanor Robson. Mesopotamian Mathematics 2100–1600 BC: Technical Constants in Bureaucracy and Education, volume XIV of Oxford Editions of Cuneiform Texts. Clarendon Press, Oxford, 1999.
- [93] Eleanor Robson. Mesopotamian mathematics. In Victor Katz, editor, The Mathematics of Egypt, Mesopotamia, China, India, and Islam: A Sourcebook, pages 57–186. Princeton University Press, 2007.
- [94] R. H. Rodgers. An introduction to Palladius. Number 35 in University of London, Institute of Classical Studies, Bulletin Supplement. Institute of Classical Studies, London, 1975.
- [95] R. H. Rodgers, editor. Palladius Rutilius Taurus Aemilianus Opus agriculturae, De veterinaria medicina, De insitione. Bibliotheca scriptorum Graecorum et Romanorum Teubneriana. B. G. Teubner, 1975.
- [96] R. H. Rodgers. Sextus Julius Frontinus on the Water-Management of the City of Rome. http://www.uvm.edu/~rrodgers/Frontinus.html, 2003.
- [97] R. H. Rodgers, editor. Frontinus: De Aquaeductu Urbis Romae, volume 42 of Cambridge Classical Texts and Commentaries. Cambridge University Press, 2004.
- [98] Duane W. Roller. Eratosthenes' Geography. Princeton University Press, 2010.
- [99] Duane W. Roller. The Geography of Strabo. Cambridge University Press, 2014.
- [100] Dieter Salzmann. Untersuchungen zu den antiken Kieselmosaiken von den Anfängen bis zum Beginn der Tesseratechnik, volume 10 of Archäologische Forschungen. Gebr. Mann Verlag, Berlin, 1982.
- [101] Richard Schofield. *Vitruvius*, On Architecture. Penguin Classics. Penguin Books, 2009.
- [102] Hermann Schöne, editor. Heronis Alexandrini opera quae supersunt omnia, volumen III: Rationes dimetiendi et commentatio dioptrica. B. G. Teubner, Leipzig, 1903.
- [103] W. Schubart. Ägyptische Abteilung (Papyrussammlung). Mathematische Aufgaben auf Papyrus. Amtliche Berichte aus den Königlichen Kunstsammlungen, 37(8):5–9, 1916.
- [104] Ian Scott-Kilvert. *Polybius, The Rise of the Roman Empire*. Penguin Classics. Penguin Books, 1979. selected with an introduction by F. W. Walbank.
- [105] William Harris Stahl. *Macrobius*, Commentary on the Dream of Scipio. Number 48 in Records of Civilization, Sources and Studies. Columbia University Press, 1952.

- [106] A. E. Taylor. A commentary on Plato's Timaeus. Clarendon Press, Oxford, 1928.
- [107] H. St. J. Thackery. *Josephus II: The Jewish War, Books I–III.* Number 203 in Loeb Classical Library. Harvard University Press, 1956.
- [108] Ivor Thomas, editor. *Greek Mathematics, volume I.* Number 335 in Loeb Classical Library. Harvard University Press, 1957.
- [109] Ivor Thomas, editor. *Greek Mathematics, volume II.* Number 362 in Loeb Classical Library. Harvard University Press, 1957.
- [110] F. Thureau-Dangin. Textes mathématiques babyloniens. E. J. Brill, Leiden, 1938.
- [111] G. J. Toomer. Ptolemy's Almagest. Duckworth, 1984.
- [112] Nicolas Vinel. Jamblique, In Nicomachi Arithmeticam. Introduction, texte critique, traduction française et notes de commentaires, volume 3 of Mathematica graeca antiqua. Fabrizio Serra editore, 2014.
- [113] Kurt Vogel. Vorgriechische Mathematik. H. Schroedel, Hannover, 1958.
- [114] F. W. Walbank. A Historical Commentary on Polybius, Volume II: Commentary on Books VII–XVIII. Clarendon Press, Oxford, 1967.
- [115] Robin Waterfield. The First Philosophers: The Presocratics and Sophists. Oxford World's Classics. Oxford University Press, 2000.
- [116] Ernst F. Weidner. Die Berechnung rechtwinkliger Dreiecke bei den Akkadern um 2000 v. Chr. Orientalistische Literaturzeitung, 19(9):137–140, 1916.
- [117] André Weil. Number Theory: An approach through history from Hammurapi to Legendre. Birkhäuser, 1984.