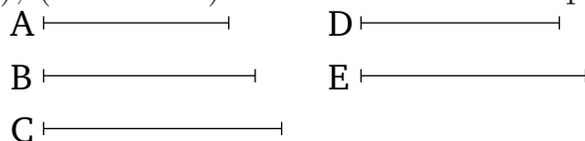


## Book 10

### Proposition 28

To find (two) medial (straight-lines), containing a medial (area), (which are) commensurable in square only.



Let the [three] rational (straight-lines)  $A$ ,  $B$ , and  $C$ , (which are) commensurable in square only, be laid down. And let,  $D$ , the mean proportional (straight-line) to  $A$  and  $B$ , have been taken [Prop. 6.13]. And let it be contrived that as  $B$  (is) to  $C$ , (so)  $D$  (is) to  $E$  [Prop. 6.12].

Since the rational (straight-lines)  $A$  and  $B$  are commensurable in square only, the (rectangle contained) by  $A$  and  $B$ —that is to say, the (square) on  $D$  [Prop. 6.17]—is medial [Prop. 10.21]. Thus,  $D$  (is) medial [Prop. 10.21]. And since  $B$  and  $C$  are commensurable in square only, and as  $B$  is to  $C$ , (so)  $D$  (is) to  $E$ ,  $D$  and  $E$  are thus commensurable in square only [Prop. 10.11]. And  $D$  (is) medial.  $E$  (is) thus also medial [Prop. 10.23]. Thus,  $D$  and  $E$  are medial (straight-lines which are) commensurable in square only. So, I say that they also enclose a medial (area). For since as  $B$  is to  $C$ , (so)  $D$  (is) to  $E$ , thus, alternately, as  $B$  (is) to  $D$ , (so)  $C$  (is) to  $E$  [Prop. 5.16]. And as  $B$  (is) to  $D$ , (so)  $D$  (is) to  $A$ . And thus as  $D$  (is) to  $A$ , (so)  $C$  (is) to  $E$ . Thus, the (rectangle contained) by  $A$  and  $C$  is equal to the (rectangle contained) by  $D$  and  $E$  [Prop. 6.16]. And the (rectangle contained) by  $A$  and  $C$  is medial [Prop. 10.21]. Thus,

the (rectangle contained) by  $D$  and  $E$  (is) also medial.

Thus, (two) medial (straight-lines,  $D$  and  $E$ ), containing a medial (area), (which are) commensurable in square only, have been found. (Which is) the very thing it was required to show.

#### Lemma I

To find two square numbers such that the sum of them is also square.



Let the two numbers  $AB$  and  $BC$  be laid down. And let them be either (both) even or (both) odd. And since, if an even (number) is subtracted from an even (number), or if an odd (number is subtracted) from an odd (number), then the remainder is even [Props. 9.24, 9.26], the remainder  $AC$  is thus even. Let  $AC$  have been cut in half at  $D$ . And let  $AB$  and  $BC$  also be either similar plane (numbers), or square (numbers)—which are themselves also similar plane (numbers). Thus, the (number created) from (multiplying)  $AB$  and  $BC$ , plus the square on  $CD$ , is equal to the square on  $BD$  [Prop. 2.6]. And the (number created) from (multiplying)  $AB$  and  $BC$  is square—inasmuch as it was shown that if two similar plane (numbers) make some (number) by multiplying one another then the (number so) created is square [Prop. 9.1]. Thus, two square numbers have been found—(namely,) the (number created) from (multiplying)  $AB$  and  $BC$ , and the (square) on  $CD$ —which, (when added (together), make the square on  $BD$ .

And (it is) clear that two square (numbers) have again



on  $CE$ , be equal to the (square) on  $BE$ . And let  $GA$  be double the unit  $DE$ . Therefore, since the whole of  $AC$  is double the whole of  $CD$ , of which  $AG$  is double  $DE$ , the remainder  $GC$  is thus double the remainder  $EC$ . Thus,  $GC$  has been cut in half at  $E$ . Thus, the (number created) from (multiplying)  $GB$  and  $BC$ , plus the (square) on  $CE$ , is equal to the square on  $BE$  [Prop. 2.6]. But, the (number created) from (multiplying)  $AB$  and  $BC$ , plus the (square) on  $CE$ , was also assumed (to be) equal to the square on  $BE$ . Thus, the (number created) from (multiplying)  $GB$  and  $BC$ , plus the (square) on  $CE$ , is equal to the (number created) from (multiplying)  $AB$  and  $BC$ , plus the (square) on  $CE$ . And subtracting the (square) on  $CE$  from both,  $AB$  is inferred (to be) equal to  $GB$ . The very thing is absurd. Thus, the (number created) from (multiplying)  $AB$  and  $BC$ , plus the (square) on  $CE$ , is not equal to the (square) on  $BE$ . So I say that (it is) not less than the (square) on  $BE$  either. For, if possible, let it be equal to the (square) on  $BF$ . And (let)  $HA$  (be) double  $DF$ . And it can again be inferred that  $HC$  (is) double  $CF$ . Hence,  $CH$  has also been cut in half at  $F$ . And, on account of this, the (number created) from (multiplying)  $HB$  and  $BC$ , plus the (square) on  $FC$ , becomes equal to the (square) on  $BF$  [Prop. 2.6]. And the (number created) from (multiplying)  $AB$  and  $BC$ , plus the (square) on  $CE$ , was also assumed (to be) equal to the (square) on  $BF$ . Hence, the (number created) from (multiplying)  $HB$  and  $BC$ , plus the (square) on  $CF$ , will also be equal to the (number created) from (multiplying)  $AB$  and  $BC$ , plus the (square) on  $CE$ . The very thing is absurd. Thus, the (number created) from (multiplying)  $AB$  and  $BC$ , plus the (square) on  $CE$ , is not equal to less than the (square) on  $BE$ . And it was shown that (is it) not equal to the (square) on  $BE$  either. Thus, the (number created) from (multiplying)  $AB$  and  $BC$ , plus

the square on  $CE$ , is not square. (Which is) the very thing it was required to show.