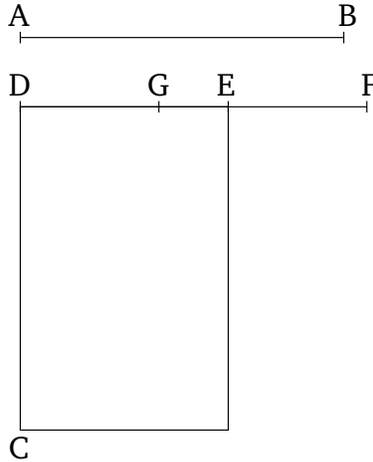


# Book 10

## Proposition 111

An apotome is not the same as a binomial.



Let  $AB$  be an apotome. I say that  $AB$  is not the same as a binomial.

For, if possible, let it be (the same). And let a rational (straight-line)  $DC$  be laid down. And let the rectangle  $CE$ , equal to the (square) on  $AB$ , have been applied to  $CD$ , producing  $DE$  as breadth. Therefore, since  $AB$  is an apotome,  $DE$  is a first apotome [Prop. 10.97]. Let  $EF$  be an attachment to it. Thus,  $DF$  and  $FE$  are rational (straight-lines which are) commensurable in square only, and the square on  $DF$  is greater than (the square on)  $FE$  by the (square) on (some straight-line) commensurable (in length) with ( $DF$ ), and  $DF$  is commensurable in length with the (previously) laid down rational (straight-line)  $DC$  [Def. 10.10]. Again, since  $AB$  is a binomial,  $DE$  is thus a first binomial [Prop. 10.60]. Let ( $DE$ ) have been divided into its (component) terms at

$G$ , and let  $DG$  be the greater term. Thus,  $DG$  and  $GE$  are rational (straight-lines which are) commensurable in square only, and the square on  $DG$  is greater than (the square on)  $GE$  by the (square) on (some straight-line) commensurable (in length) with ( $DG$ ), and the greater (term)  $DG$  is commensurable in length with the (previously) laid down rational (straight-line)  $DC$  [Def. 10.5]. Thus,  $DF$  is also commensurable in length with  $DG$  [Prop. 10.12]. The remainder  $GF$  is thus commensurable in length with  $DF$  [Prop. 10.15]. [Therefore, since  $DF$  is commensurable with  $GF$ , and  $DF$  is rational,  $GF$  is thus also rational. Therefore, since  $DF$  is commensurable in length with  $GF$ ,]  $DF$  (is) incommensurable in length with  $EF$ . Thus,  $FG$  is also incommensurable in length with  $EF$  [Prop. 10.13].  $GF$  and  $FE$  [are] thus rational (straight-lines which are) commensurable in square only. Thus,  $EG$  is an apotome [Prop. 10.73]. But, (it is) also rational. The very thing is impossible.

Thus, an apotome is not the same as a binomial. (Which is) the very thing it was required to show.

## Corollary

The apotome and the irrational (straight-lines) after it are neither the same as a medial (straight-line) nor (the same) as one another.

For the (square) on a medial (straight-line), applied to a rational (straight-line), produces as breadth a rational (straight-line which is) incommensurable in length with the (straight-line) to which (the area) is applied [Prop. 10.22]. And the (square) on an apotome, applied to a rational (straight-line), produces as breadth

a first apotome [Prop. 10.97]. And the (square) on a first apotome of a medial (straight-line), applied to a rational (straight-line), produces as breadth a second apotome [Prop. 10.98]. And the (square) on a second apotome of a medial (straight-line), applied to a rational (straight-line), produces as breadth a third apotome [Prop. 10.99]. And (square) on a minor (straight-line), applied to a rational (straight-line), produces as breadth a fourth apotome [Prop. 10.100]. And (square) on that (straight-line) which with a rational (area) produces a medial whole, applied to a rational (straight-line), produces as breadth a fifth apotome [Prop. 10.101]. And (square) on that (straight-line) which with a medial (area) produces a medial whole, applied to a rational (straight-line), produces as breadth a sixth apotome [Prop. 10.102]. Therefore, since the aforementioned breadths differ from the first (breadth), and from one another—from the first, because it is rational, and from one another since they are not the same in order—clearly, the irrational (straight-lines) themselves also differ from one another. And since it has been shown that an apotome is not the same as a binomial [Prop. 10.111]<sup>1</sup>, and (that) the (irrational straight-lines) after the apotome, being applied to a rational (straight-line), produce as breadth, each according to its own (order), apotomes, and (that) the (irrational straight-lines) after the binomial themselves also (produce as breadth), according (to their) order, binomials, the (irrational straight-lines) after the apotome are thus different, and the (irrational straight-lines) after the bi-

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<sup>1</sup>Since this cites the Proposition of which this is corollary no arrow is drawn in the graph.

nomial (are also) different, so that there are, in order, 13 irrational (straight-lines) in all:

1. Medial,
2. Binomial,
3. First bimedial,
4. Second bimedial,
5. Major,
6. Square-root of a rational plus a medial (area)
7. Square-root of (the sum of) two medial (areas)
8. Apotome,
9. First apotome of a medial,
10. Second apotome of a medial,
11. Minor,

12. That which with a rational (area) produces a medial whole,
13. That which with a medial (area) produces a medial whole.