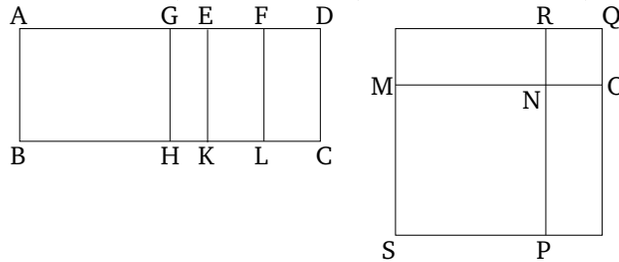


# Book 10

## Proposition 59

If an area is contained by a rational (straight-line) and a sixth binomial (straight-line) then the square-root of the area is the irrational (straight-line which is) called the square-root of (the sum of) two medial (areas).



For let the area  $ABCD$  be contained by the rational (straight-line)  $AB$  and the sixth binomial (straight-line)  $AD$ , which has been divided into its (component) terms at  $E$ , such that  $AE$  is the greater term. So, I say that the square-root of  $AC$  is the square-root of (the sum of) two medial (areas).

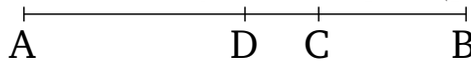
[For] let the same construction be made as that shown previously. So, (it is) clear that  $MO$  is the square-root of  $AC$ , and that  $MN$  is incommensurable in square with  $NO$ . And since  $EA$  is incommensurable in length with  $AB$  [Def. 10.10],  $EA$  and  $AB$  are thus rational (straight-lines which are) commensurable in square only. Thus,  $AK$ —that is to say, the sum of the (squares) on  $MN$  and  $NO$ —is medial [Prop. 10.21]. Again, since  $ED$  is incommensurable in length with  $AB$  [Def. 10.10],  $FE$  is thus also incommensurable (in length) with  $EK$  [Prop. 10.13]. Thus,  $FE$  and  $EK$  are rational (straight-lines which are) commensurable in square only. Thus,

$EL$ —that is to say,  $MR$ —that is to say, the (rectangle contained) by  $MNO$ —is medial [Prop. 10.21]. And since  $AE$  is incommensurable (in length) with  $EF$ ,  $AK$  is also incommensurable with  $EL$  [Props. 6.1, 10.11]. But,  $AK$  is the sum of the (squares) on  $MN$  and  $NO$ , and  $EL$  is the (rectangle contained) by  $MNO$ . Thus, the sum of the (squares) on  $MNO$  is incommensurable with the (rectangle contained) by  $MNO$ . And each of them is medial. And  $MN$  and  $NO$  are incommensurable in square.

Thus,  $MO$  is the square-root of (the sum of) two medial (areas) [Prop. 10.41]. And (it is) the square-root of  $AC$ . (Which is) the very thing it was required to show.

## Lemma

If a straight-line is cut unequally then (the sum of) the squares on the unequal (parts) is greater than twice the rectangle contained by the unequal (parts).



Let  $AB$  be a straight-line, and let it have been cut unequally at  $C$ , and let  $AC$  be greater (than  $CB$ ). I say that (the sum of) the (squares) on  $AC$  and  $CB$  is greater than twice the (rectangle contained) by  $AC$  and  $CB$ .

For let  $AB$  have been cut in half at  $D$ . Therefore, since a straight-line has been cut into equal (parts) at  $D$ , and into unequal (parts) at  $C$ , the (rectangle contained) by  $AC$  and  $CB$ , plus the (square) on  $CD$ , is thus equal to the (square) on  $AD$  [Prop. 2.5]. Hence, the (rectangle contained) by  $AC$  and  $CB$  is less than the (square) on  $AD$ . Thus, twice the (rectangle contained) by  $AC$  and

$CB$  is less than double the (square) on  $AD$ . But, (the sum of) the (squares) on  $AC$  and  $CB$  [is] double (the sum of) the (squares) on  $AD$  and  $DC$  [Prop. 2.9]. Thus, (the sum of) the (squares) on  $AC$  and  $CB$  is greater than twice the (rectangle contained) by  $AC$  and  $CB$ . (Which is) the very thing it was required to show.