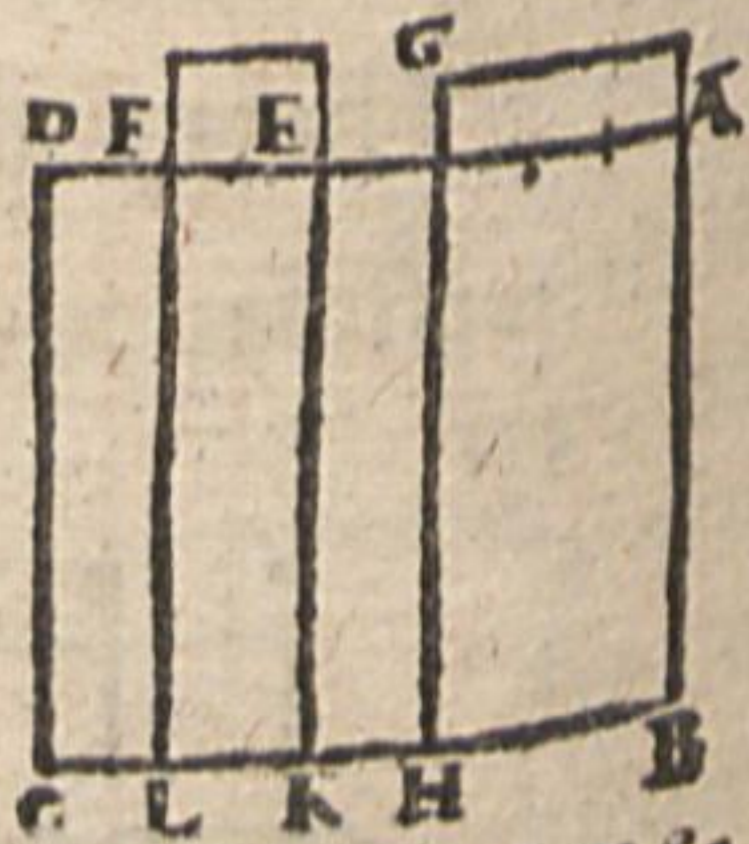


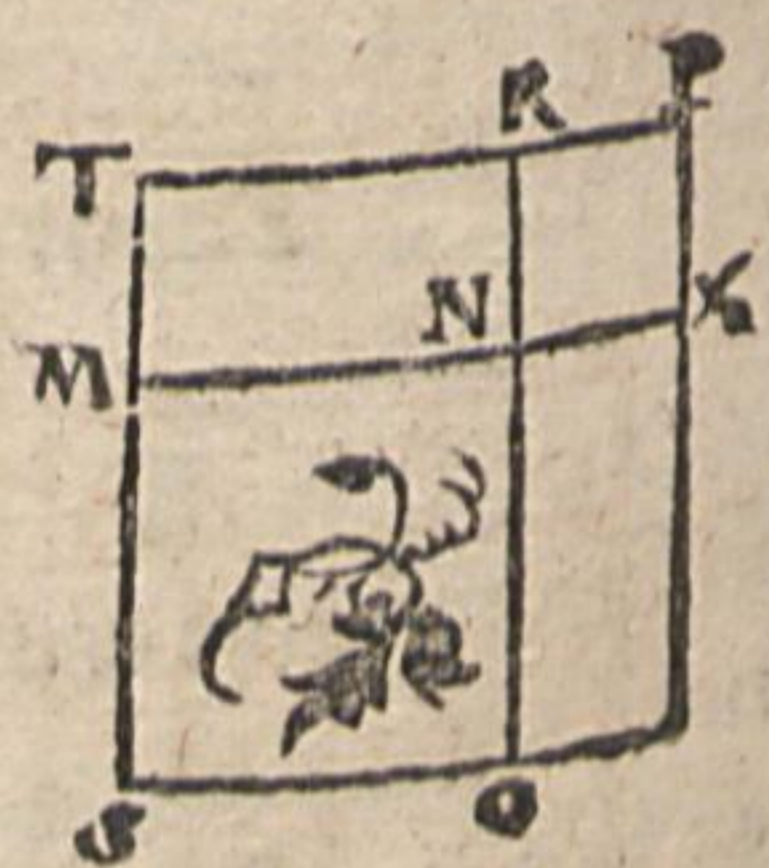
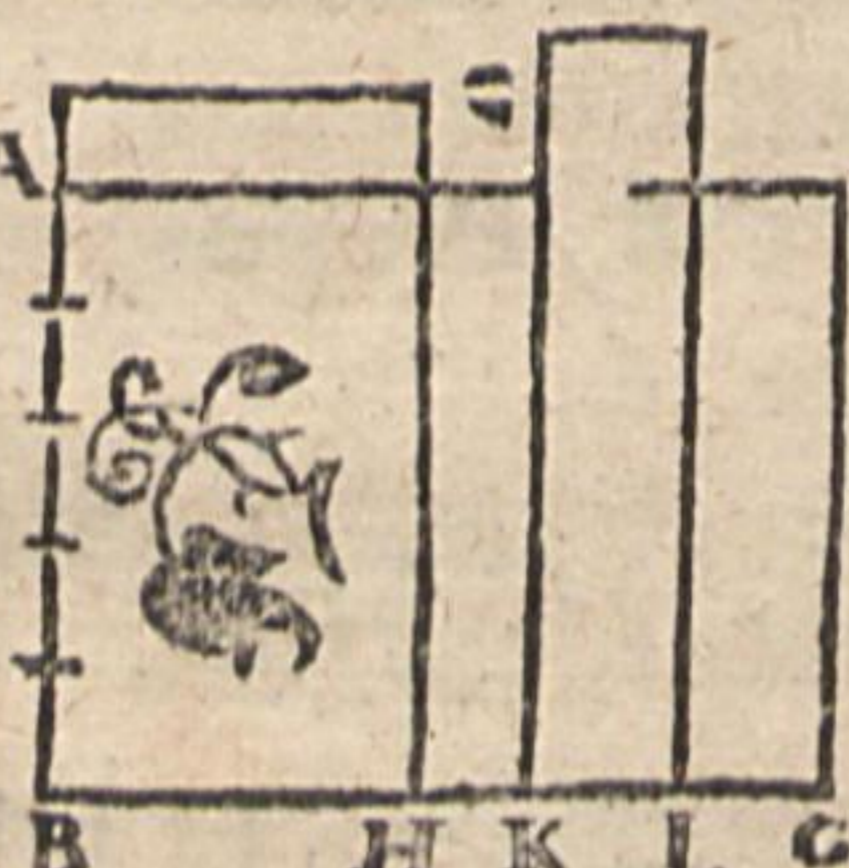
## Theorema 39. Propositio 57.

**S**i  $\sigma$  perficies contineatur sub rationali, & ex binis nominibus tercia; recta linea qua illa superficie potest, est irrationalis; quæ ex binis medijs dicitur tertia.



## Theorema 40. Propositio 58.

**S**i superficies continetur sub rationali, & ex binis nominibus quarta; recta linea potens superficiem illam, est irrationalis; quæ dicitur maior.



## Theorema 41. Propositio 59.

**S**i superficies continetur sub rationali, & ex binis