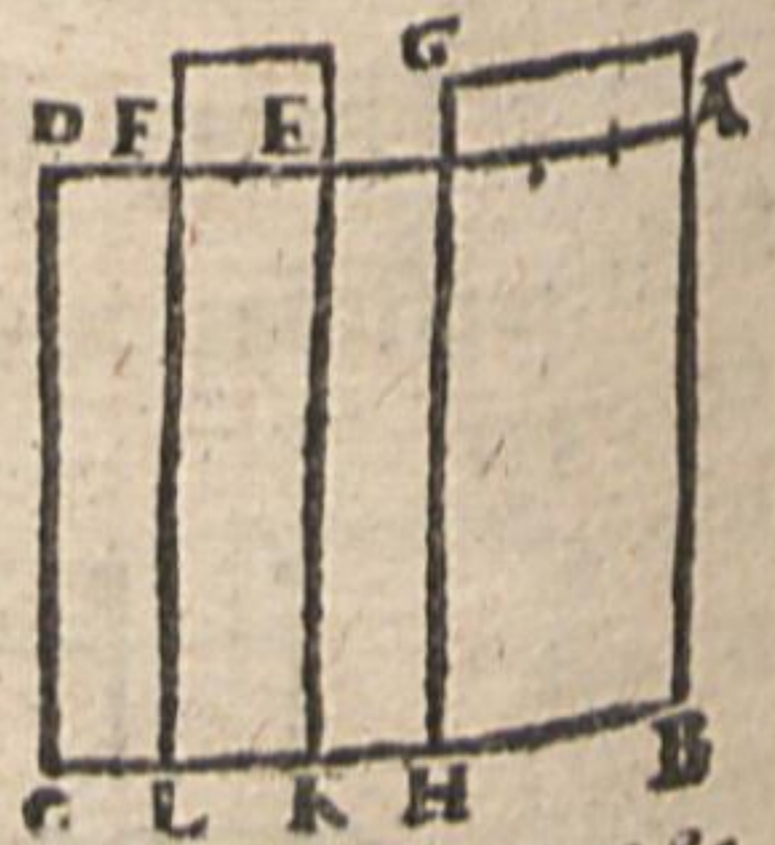
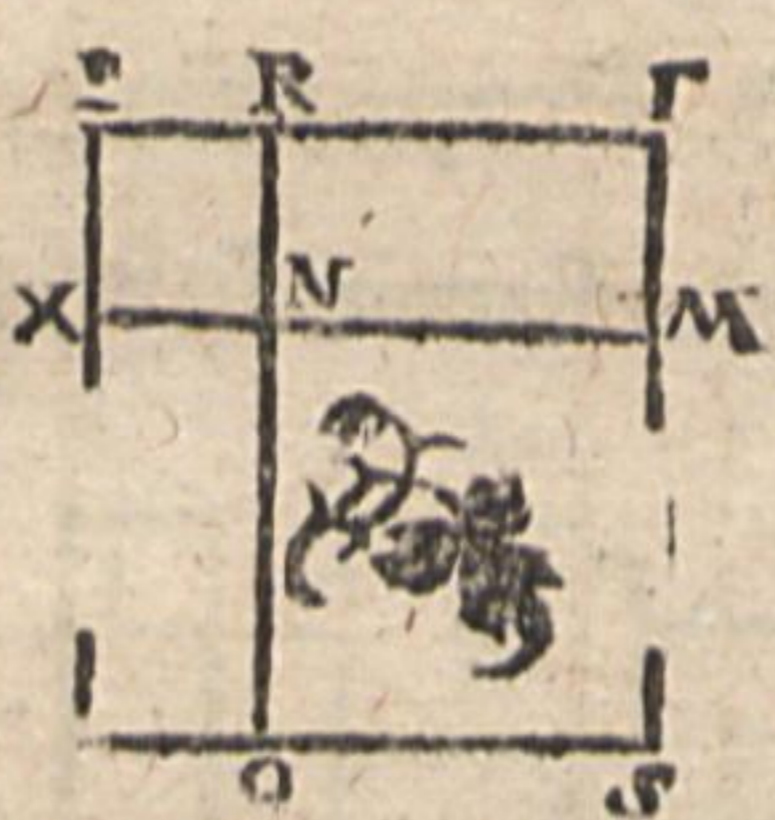


Theorema 39. Propositio 57.

Si superficies contineatur sub rationali, & ex binis

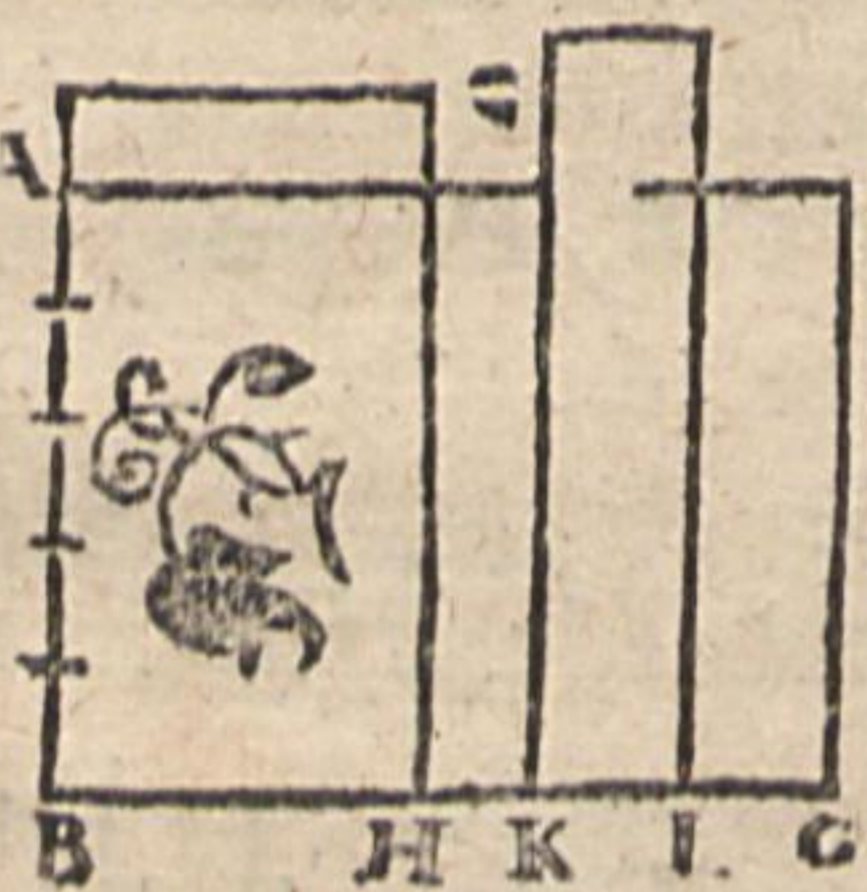
nomini-  
bus ter-  
tia; recta  
linea  
qua illa  
superfi-



ciem potest, est irrationalis; quæ ex binis me-  
dijs dicitur tertia.

Theorema 40. Propositio 58.

Si su-  
perfici-  
es con-  
tinea-  
tur sub  
ratio-  
nali, &



ex binis nominibus quarta; recta linea po-  
tens, superficiem illam, est irrationalis; quæ  
dicitur maior.

Theorema 41. Propo-  
sitio 59.

Si superficies cōtineatur sub rationali, & ex  
binis