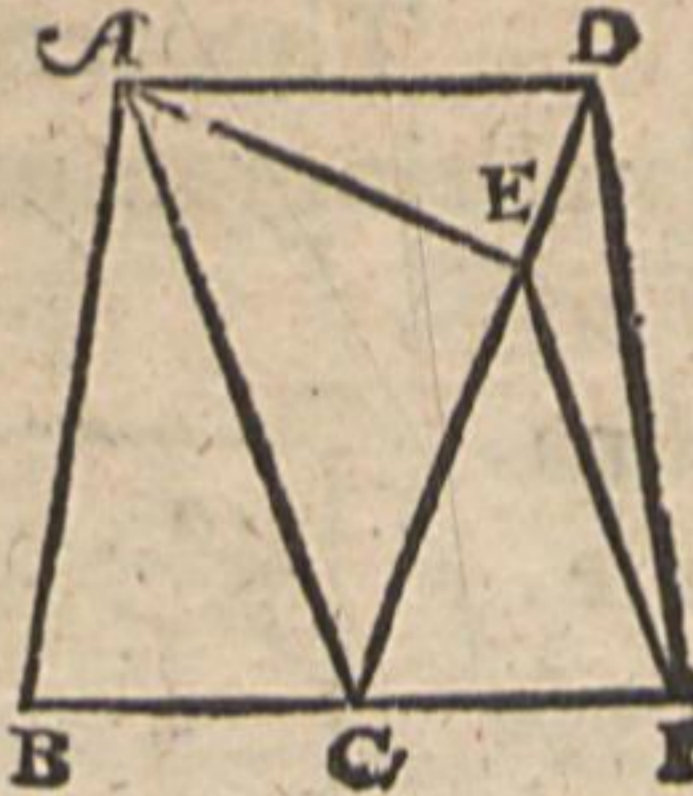


32 EVCLID. ELEMENTA. GEOM.

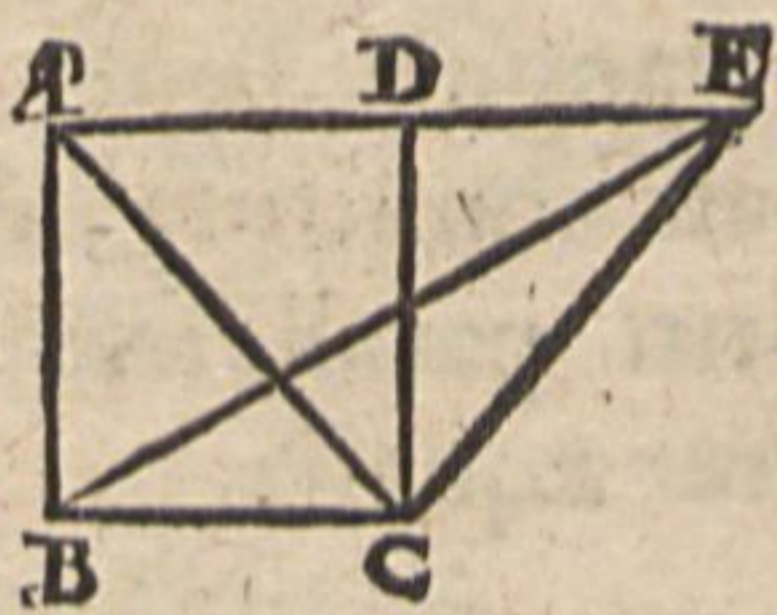
Theorema 30. Propo-
sitio 40.

Triangula equalia super
æqualibus basibus, & ad
easdem partes constitu-
ta, & in eisdem sunt pa-
rallelis.



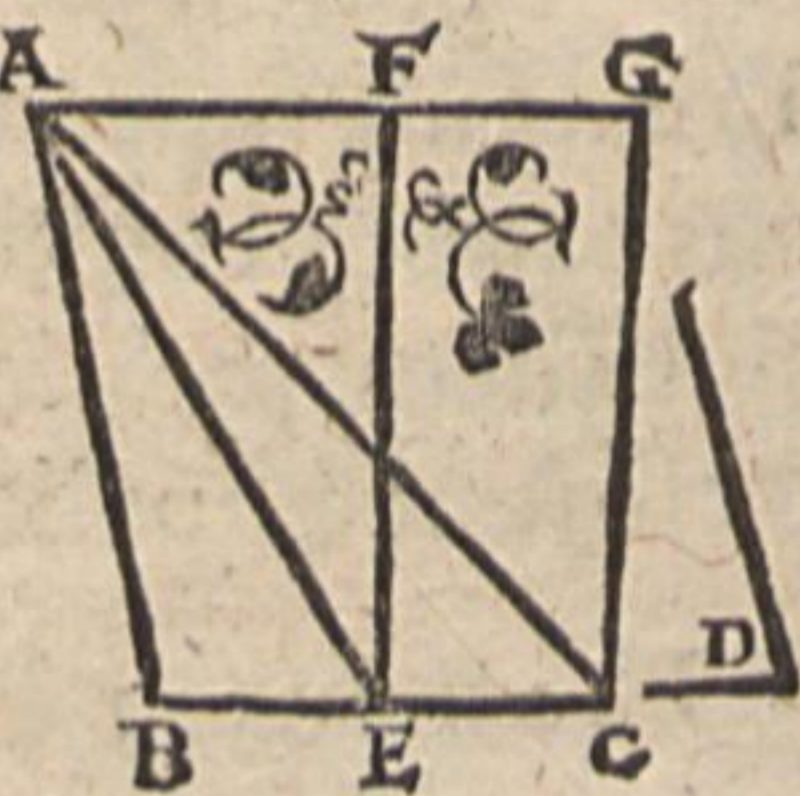
Theorema 31. Propo-
sitio 41.

Si parallelogrammum cum triangulo ean-
dem basin habuerit, in
eisdemque fuerit paral-
lelis, duplum erit paral-
lelogrammum ipsius tri-
anguli.



Problema 11. Propo-
sitio 42.

Dato triangulo æquale
parallelogrammum con-
stituere in dato angulo
rectilineo.



Theorema 32. Propo-
sitio 34.

In omni parallelogrammo, complimenta
eorum,