

ex qua tantum excurrat ex-
tra latus parallelogrammi,
quantum est alterum latus i-
psius: parallelogrammum sui
applicatione diuidit maiore
in partes inter se incommen-
surabiles longitudine.

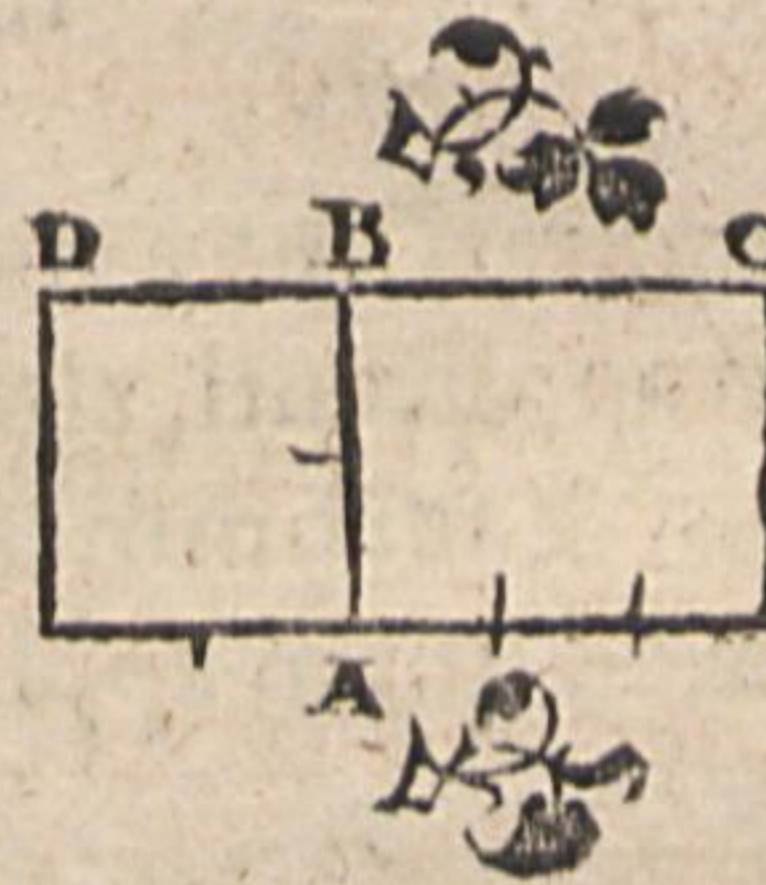
Theorema 17. Propo-

fitio 20.

Superficies rectanguli
contenta ex lineis rectis
rationalibus longitudine
commensurabilibus se-
cundum vnum aliquem
modum ex antedictis, rationalis est.

Theorema 18. Propositio 21.

Si rationale ad lineam ra-
tionalem applicetur; ha-
bebit alterum latus line-
am rationalem & com-
mensurabilem longitudi-
nem lineæ cui rationale
parallelogrammum ap-
plicatur.



Theorema 19. Propositio 22.

Superficies rectangula contenta duabus li-
neis rectis rationalib. potentia tantū cōmen-
surabili.