

Theorema 23. Propositio 26.

In æqualibus circulis, æquales anguli æqua-
libus

peri-
pheri-
is insi-
stunt,
siue
ad cẽ-

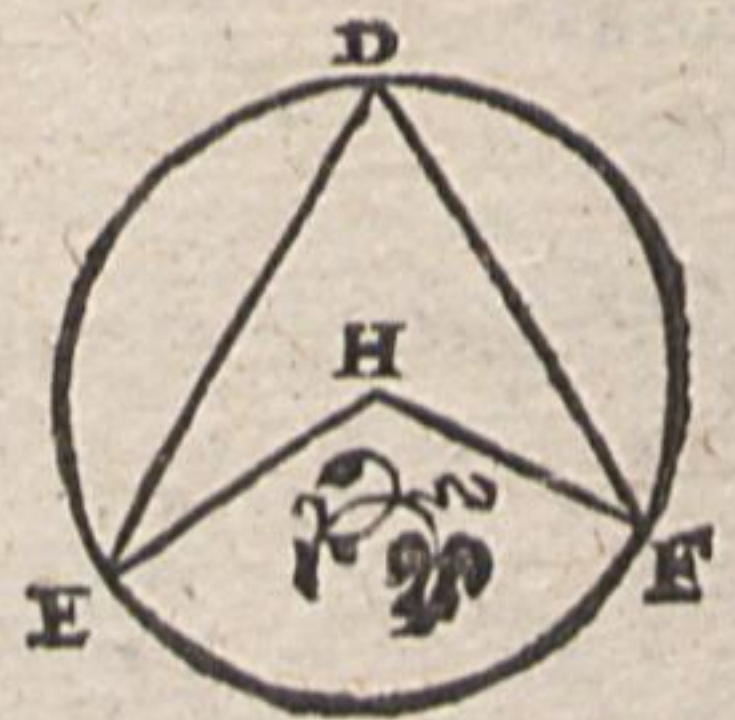


tra, siue ad peripherias constituti, insistant.

Theorema 24. Propositio 27.

In æqualibus circulis, anguli, qui æqualibus
periphe-

rijs insi-
stunt,
sunt in-
ter se æ-
quales,
siue ad



centra, siue ad peripherias constituti, insi-
stant.

Theo-