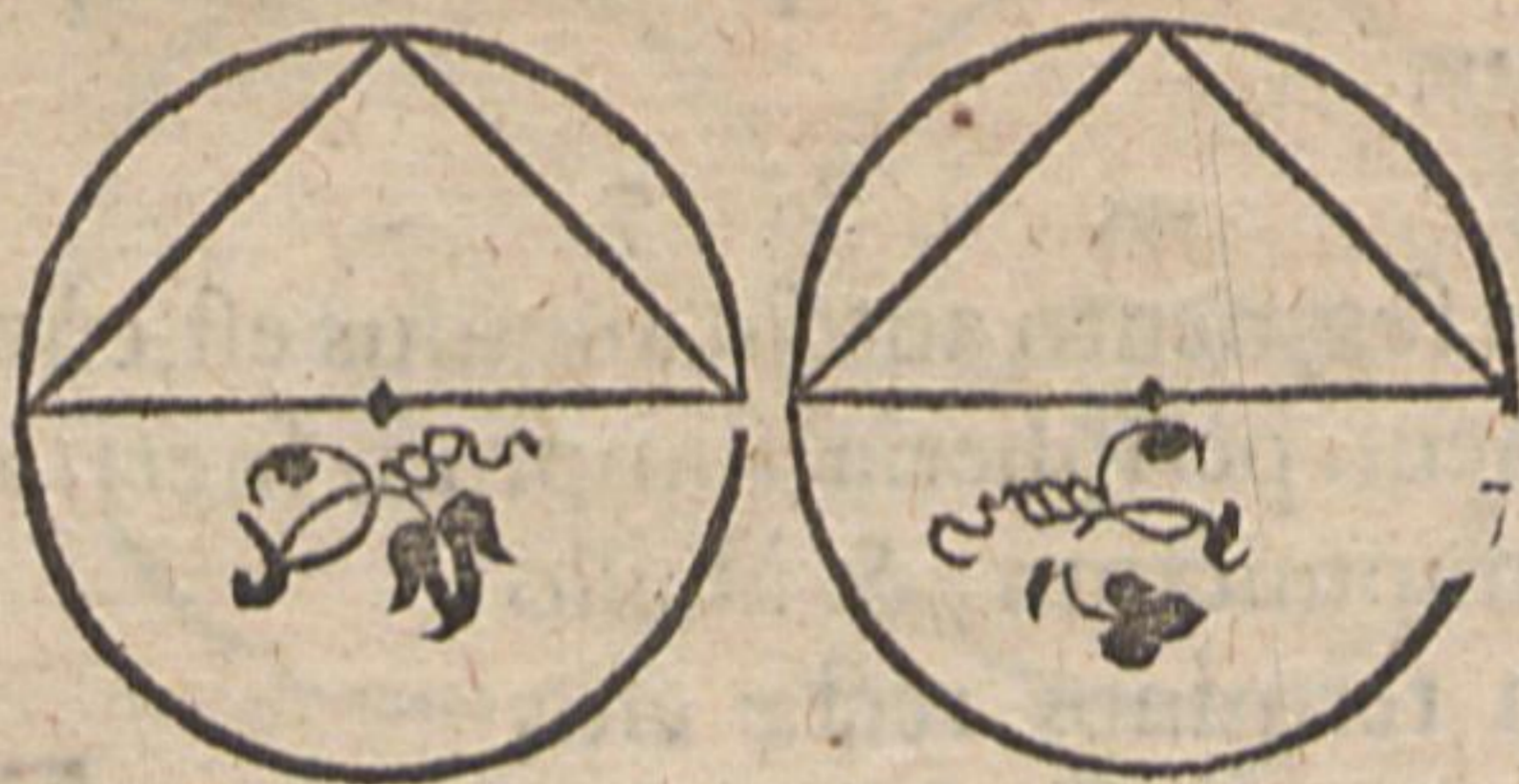
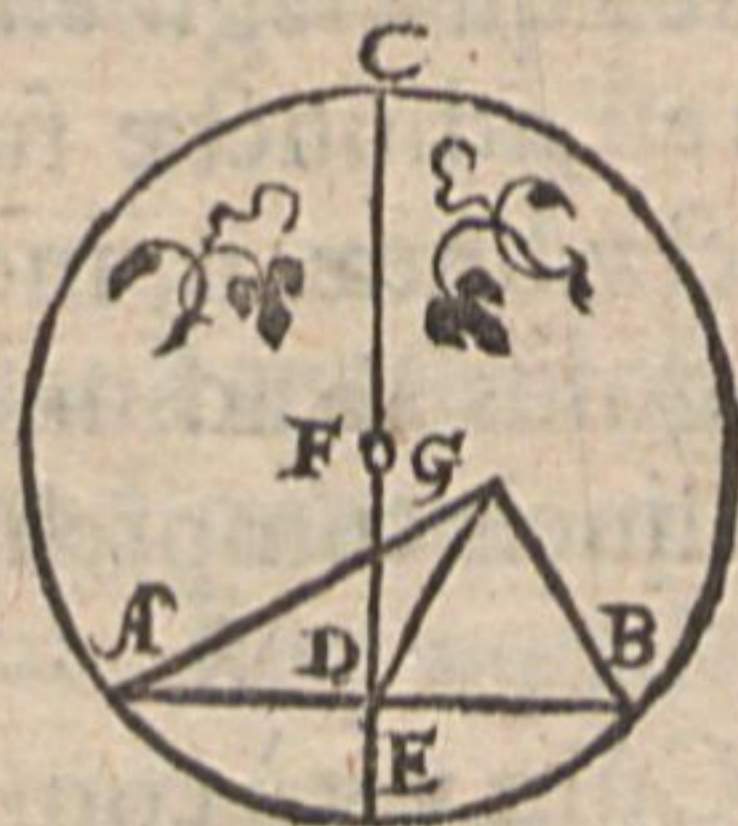


capiunt
æquales
aut in
quibus
anguli
inter se
sunt æ-
quales.



Problema 1. Pro-
positio 1.

Dati circuli centrum re-
perire.



Theorema 1. Propo-
sio 2.

Si in circuli peripheria duo
quælibet puncta accepta fue-
rint; recta linea, quæ ad ipsa
puncta adiungitur, intra cir-
culum cadet.



Theorema 2. Propositio 3.

Si in circulo recta quædam linea per cen-
trum extensa quandam
non per centrum exten-
sam bifariam secet: & ad
angulos rectos ipsam se-
cabit: Et si ad angulos re-
ctos eam secet, bifariam
quoque eam secabit.



Theo-