

17.

Si ab æqualibus inæqualia demandantur, erit
residuorum excessus, excessui ablatorum æ-
qualis.

18.

Si ab inæqualibus æqualia demandantur, erit
residuorum excessus, excessui totorum æ-
qualis.

19.

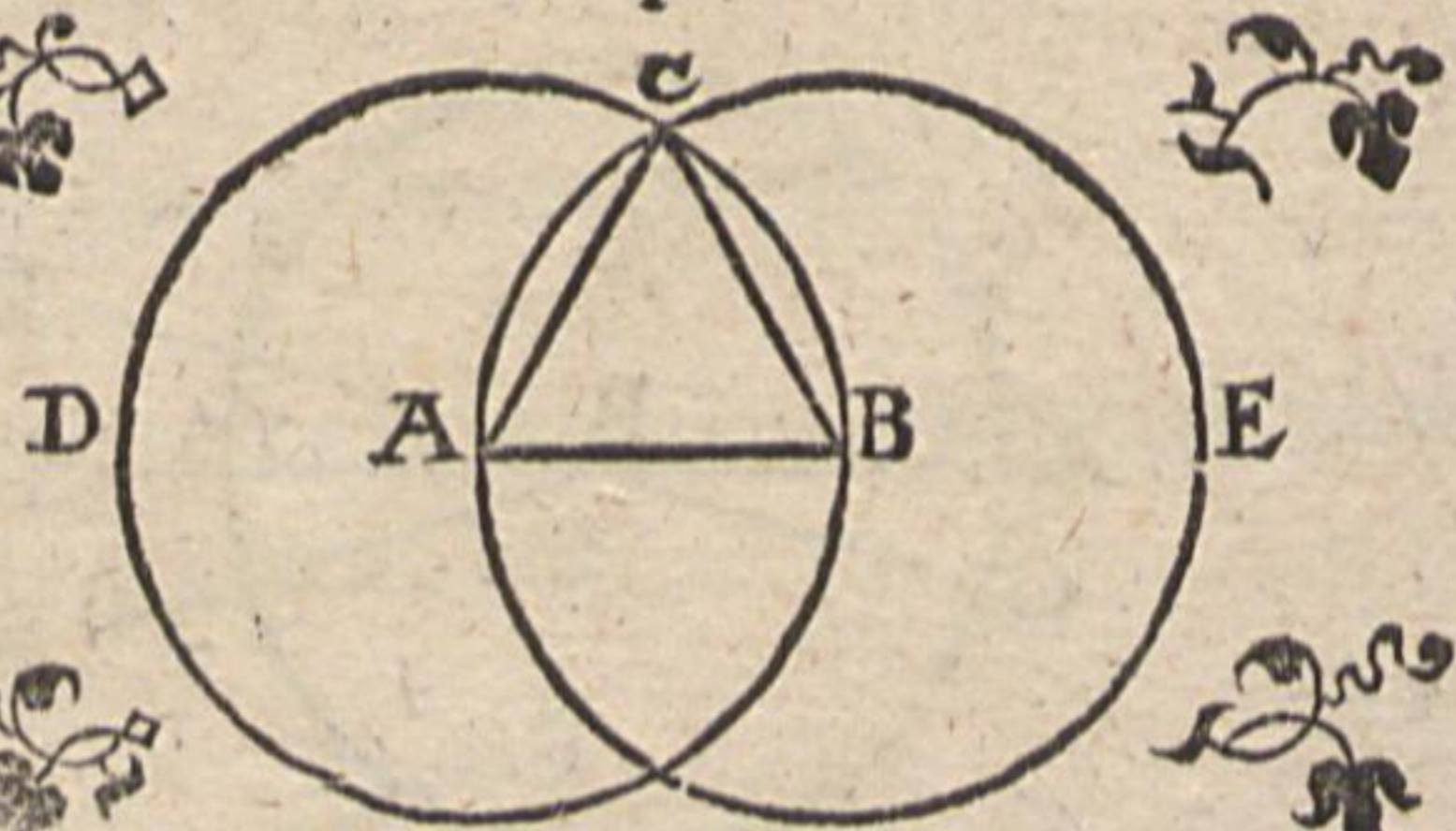
Omne totum æquale est omnibus suis par-
tibus simul sumptus.

20.

Si totum totius est duplum, & ablatum ab-
lati; erit & reliquum reliqui duplum.

Problema 1. Propositio 1.

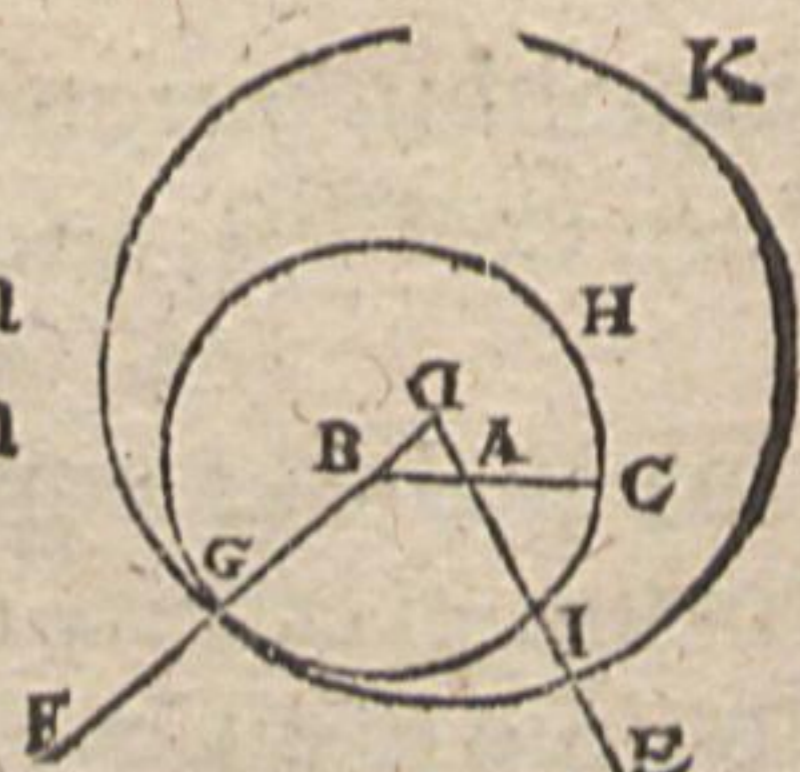
Super
data
recta
linea
termi-
nata,
triang-



gulum æquilaterum constituere.

Problema 2. Pro-
positio 2.

Ad datum punctum, da-
tæ rectæ lineæ, æqualem
rectam lineam ponere.



Pro-