

17.

Si ab æqualibus inæqualia demantur, erit residuorum excessus, excessui ablatorum æqualis.

18.

Si ab inæqualibus æqualia demantur, erit residuorum excessus, excessui totorum æqualis.

19.

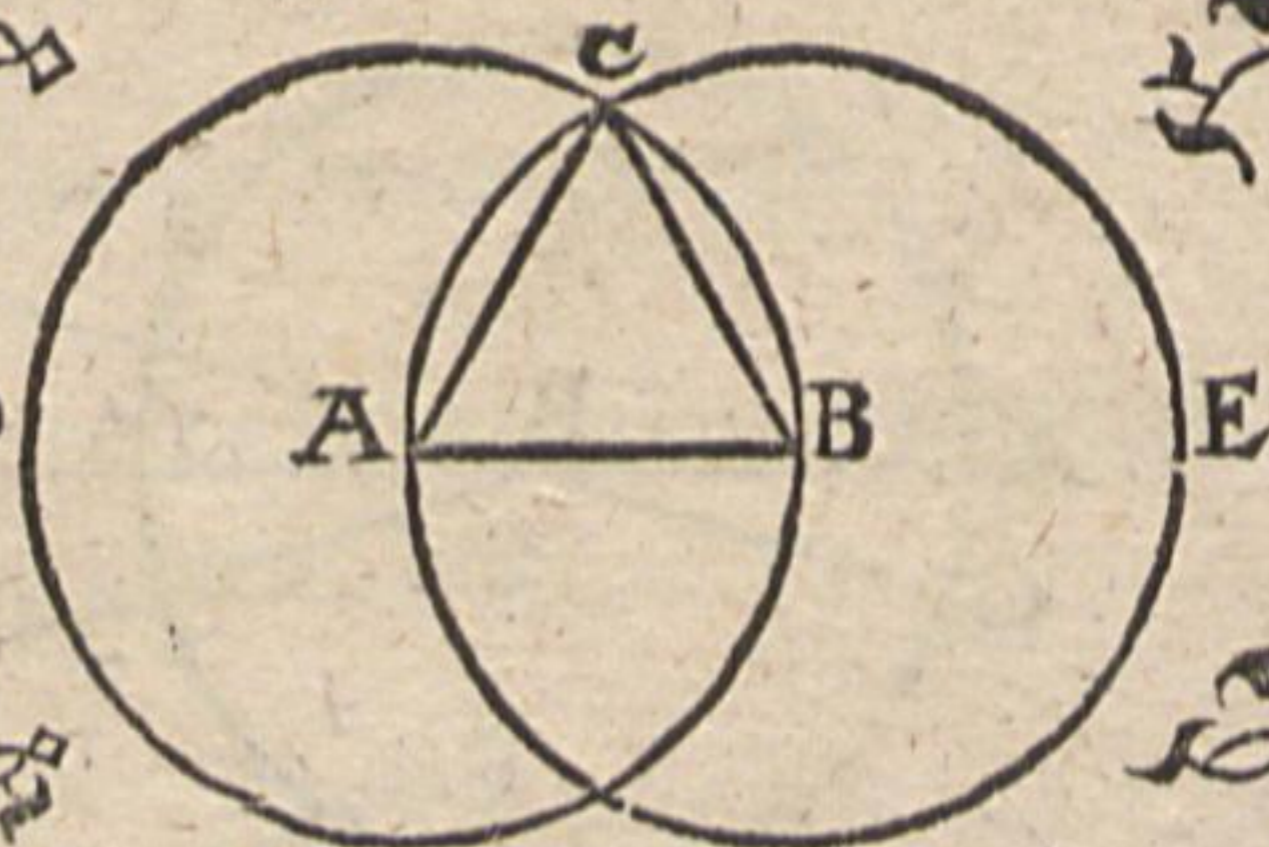
Omne totum æquale est omnibus suis partibus simul sumptis.

20.

Si totum totius est duplum, & ablatum ablati; erit & reliquum reliqui duplum.

Problema 1. Propositio 1.

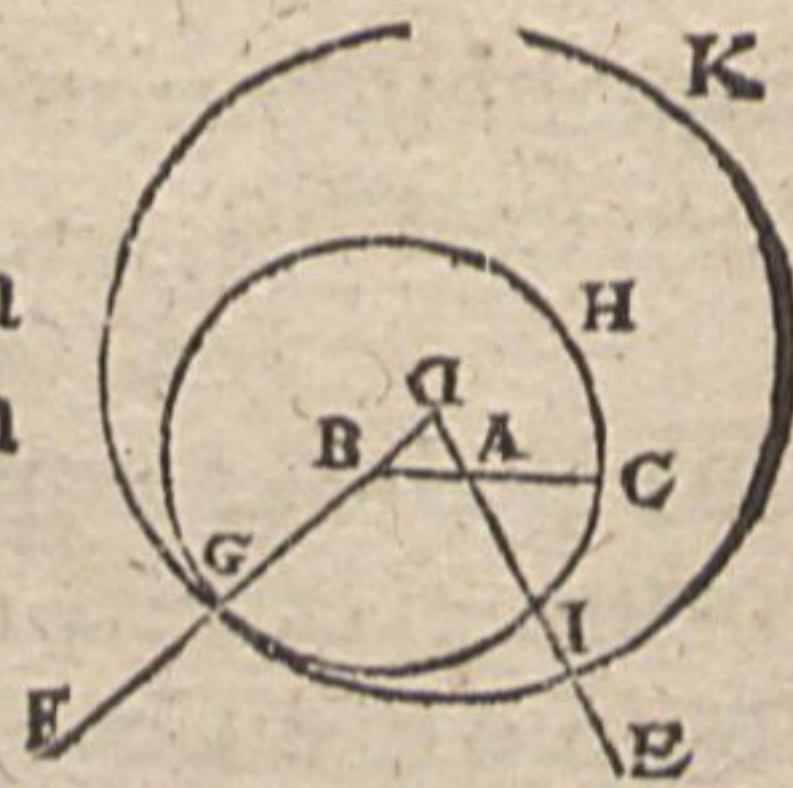
Super data recta linea terminata, trian-



gulum æquilaterum constituere.

Problema 2. Propositio 2.

Ad datum punctum, datæ rectæ lineæ, æqualem rectam lineam ponere.



Pro-