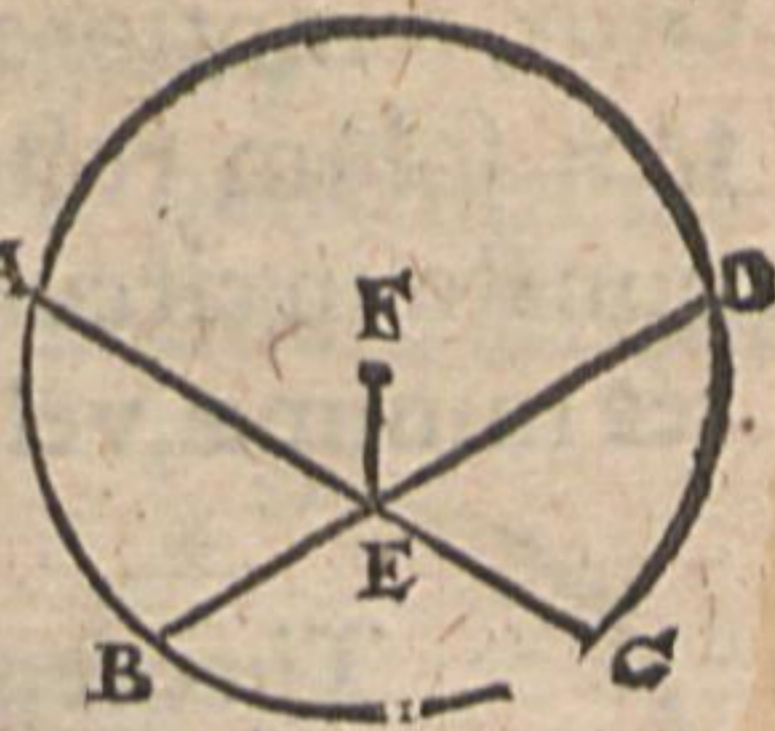


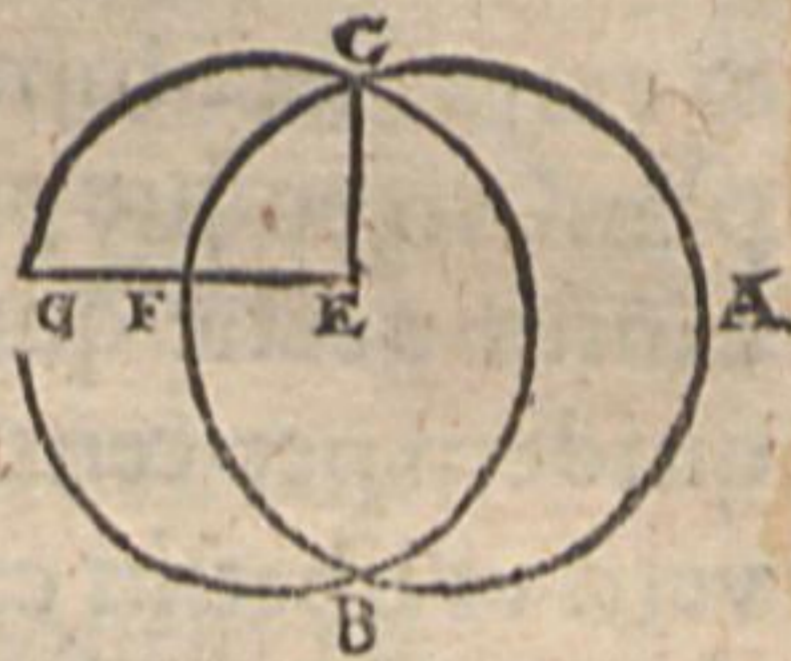
Theorema 3. Propositio 4.

Si in circulo duæ rectæ lineæ sese mutuò secant, nõ per centrum extensæ; sese mutuò bifariam non secabunt.



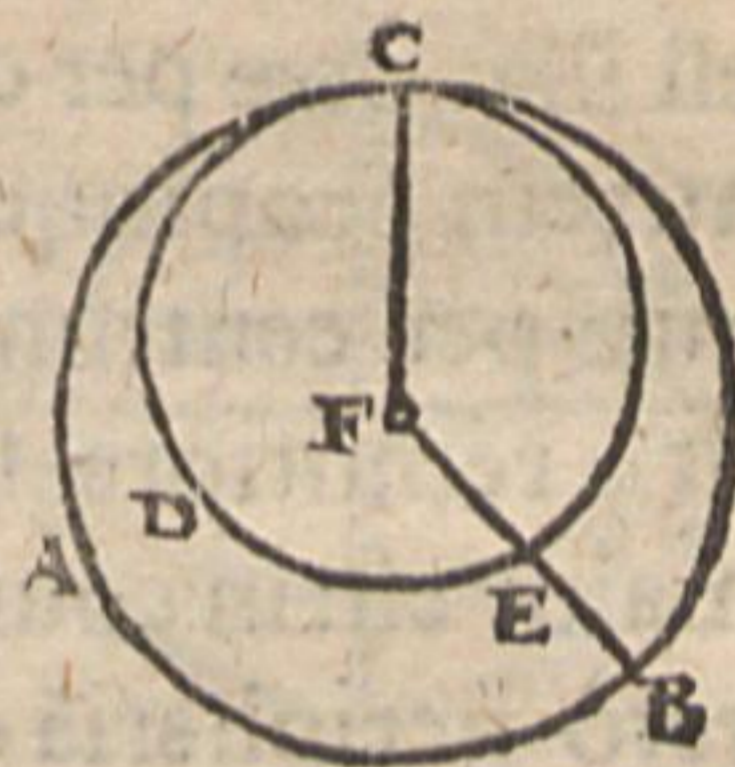
Theorema 4. Propositio 5.

Si duo circuli sese mutuò secant; non erit illorum idem centrum.



Theorema 5. Propositio 6.

Si duo circuli sese mutuò interiorius tangent, eorum non erit idem centrum.



Theorema 6. Propositio 7.

Si in diametro circuli quodpiam sumatur punctum, quod circuli centrum non sit, ab eoq; puncto in circulum quædam rectæ lineæ cadant; maxima quidem erit ea in qua centrũ; minima verò reliqua; aliarum verò propinquior illi, quæ per centrum du-



citur