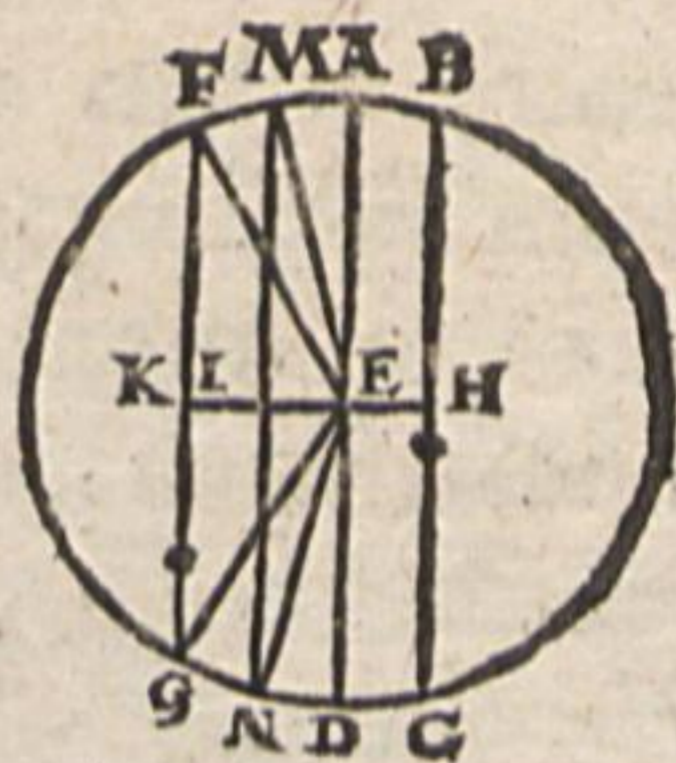


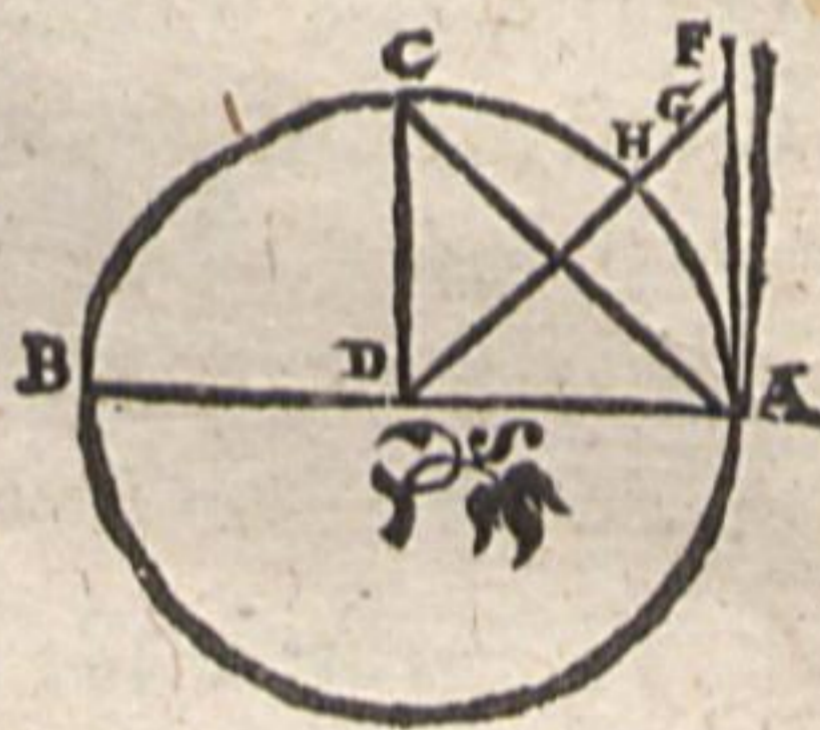
Theorema 14. Propositio 15.

In circulo maxima quidem linea est diameter: aliarum autem propinquior centro, remotiore semper maior.



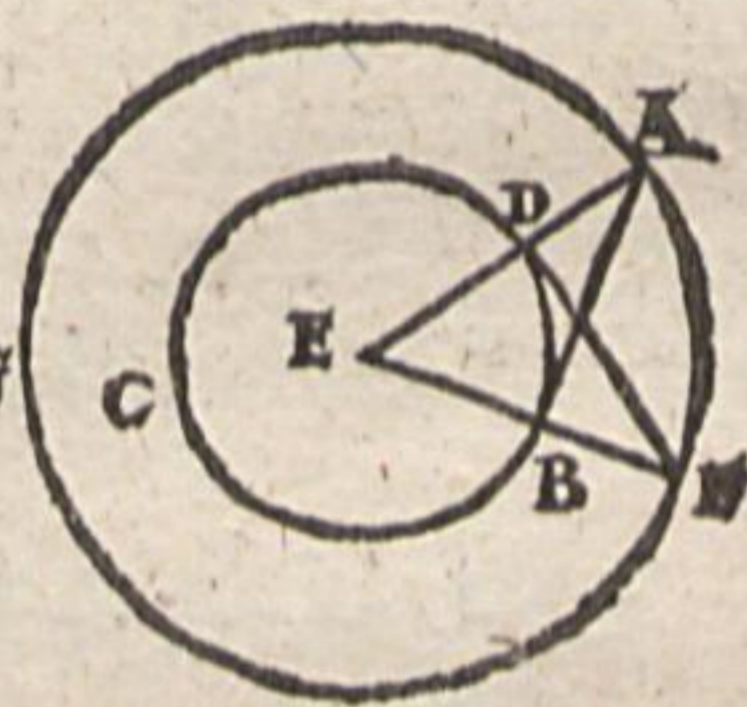
Theorema 15. Propositio 16.

Quæ ab extremitate diametri cuiusque circuli ad angulos rectos ducitur, extra ipsum circulum cadet; & in locum inter ipsam rectam lineam, & peripheriam comprehensum, altera recta linea non cadet. Et semicirculi quidem angulus quovis angulo acuto rectilineo maior est, reliquus autem minor.



Problema 2. Propositio 17.

A dato puncto rectam lineam ducere, quæ datum tangat circulum.



Theorema 16. Propositio 18.

Si circulum tangat recta quæpiam linea, à centro

D

centro