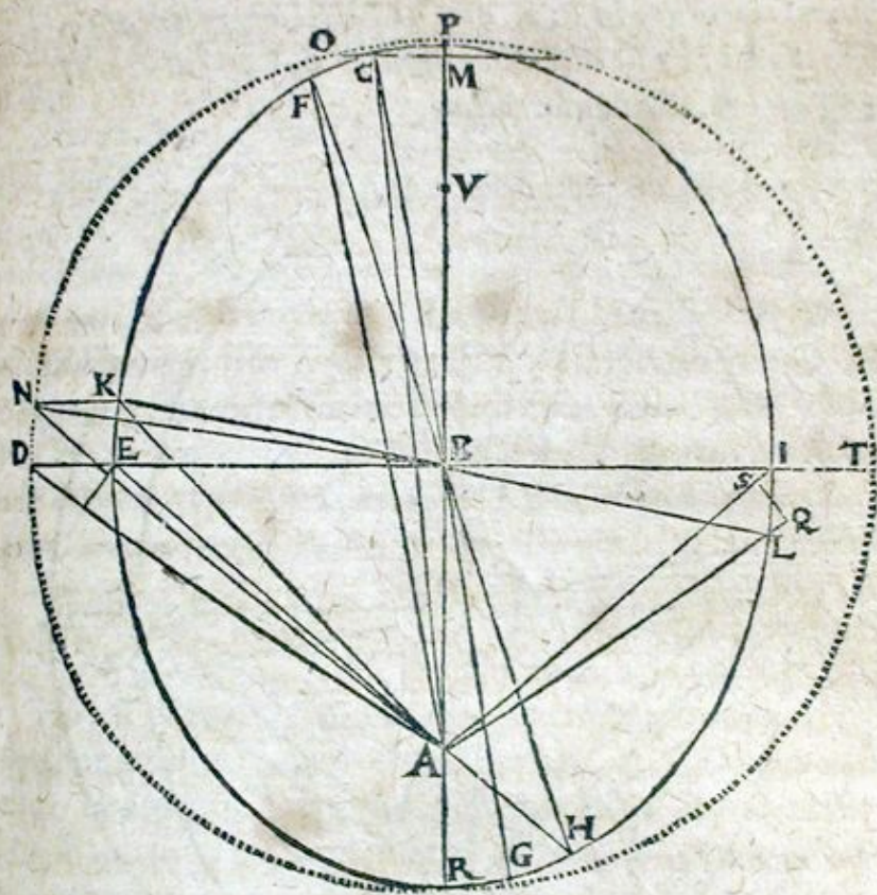


appropinquat proportioni graduum PG. Vergit tamen versus D. quidem ad proportionem sinuum DB. ad GF. at versus P. ad proportionem sagittarum BP. ad FP.



IV.

DE MEN SVRA TEMPORIS, SEV MO-
RAE PLANETÆ IN QVOLIBET ARCV
orbitæ.

*Qua ratione planum Elliptici segmenti fit aptum ad
mensurandam planetæ moram in illius
segmenti arcu?*

Non aliter, quam si diuisione circuli in partes æ-
quales, constituantur arcus ellipsois inæquales,
& parui circa Apsidas, maiusculi circa longitudines
medias, in hunc modum.

Centro B. inter uallo BP. scribatur circulus PDRT. eu-
ius diameter PBR. & in eo, ut in linea Apsidum, A. Sol.