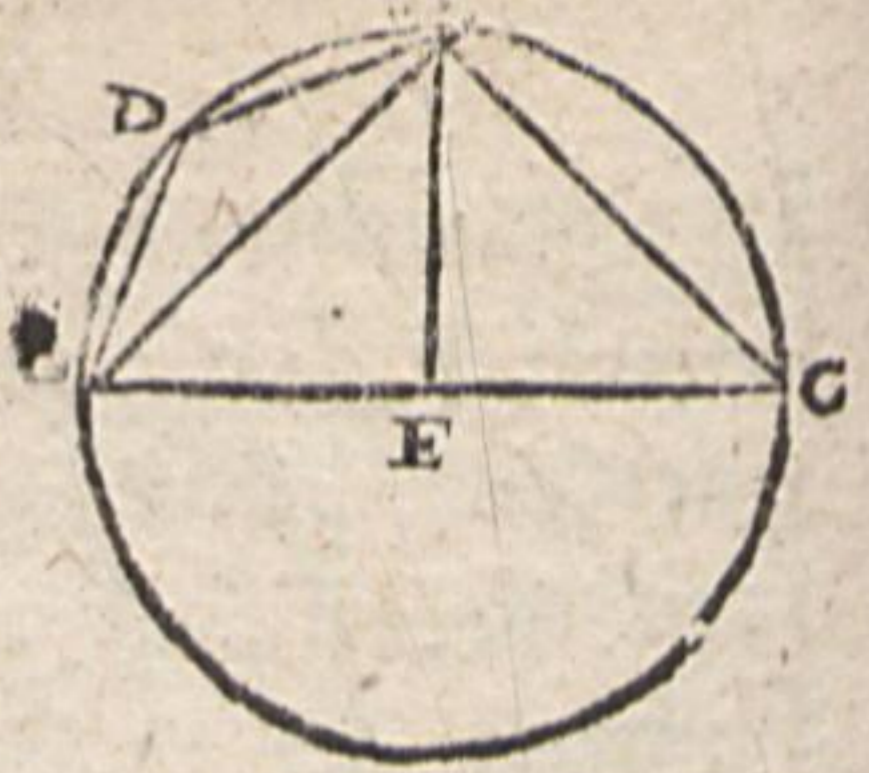


Etus est: qui autem in maiore segmento, minor recto: qui verò in minore segmento, maior est recto. Et insuper angulus maioris segmenti, recto quidem maior est, minoris autem segmenti angulus, minor est recto.



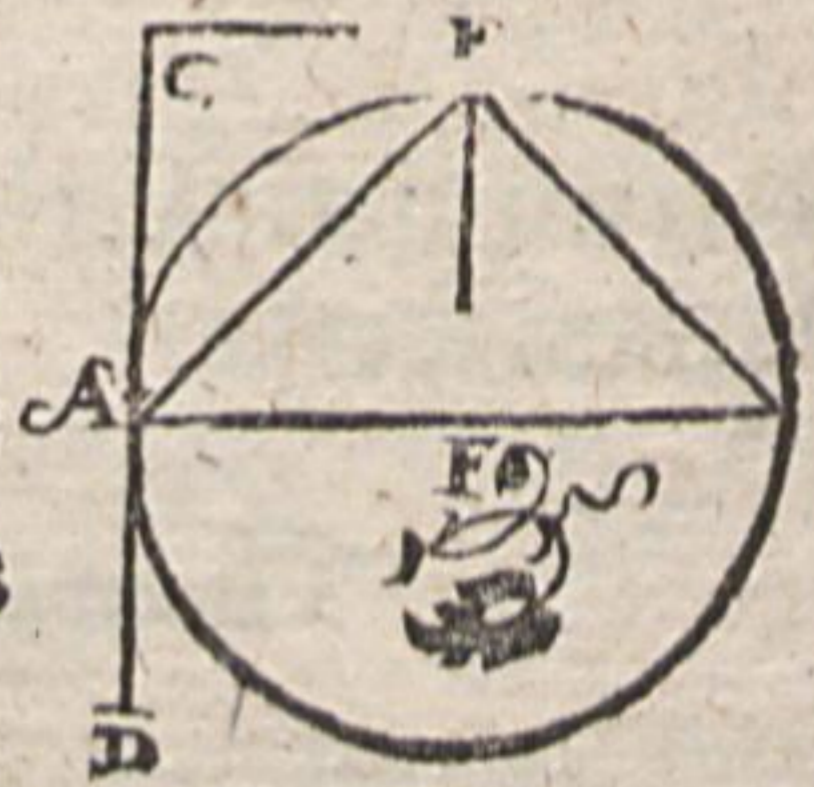
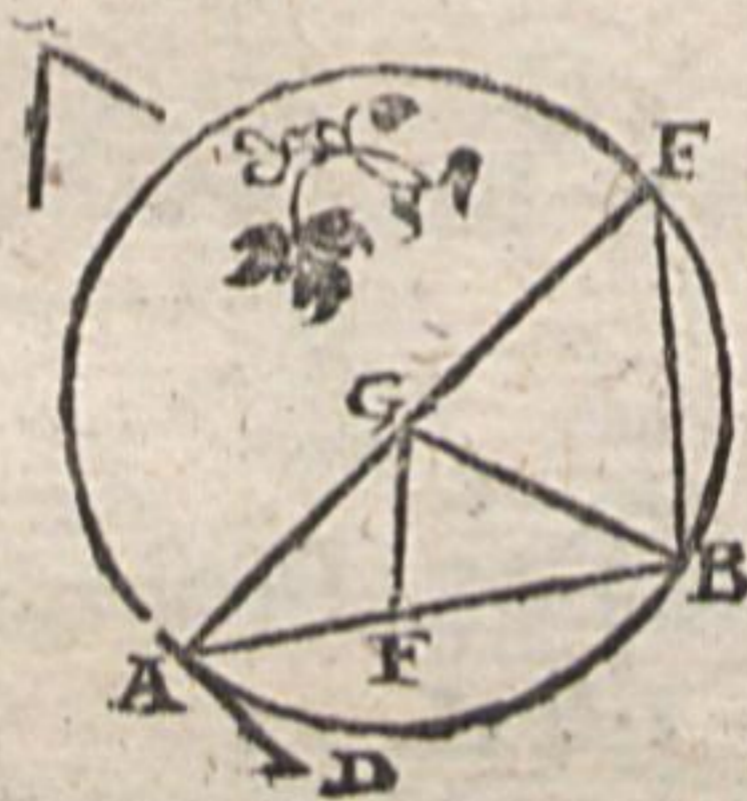
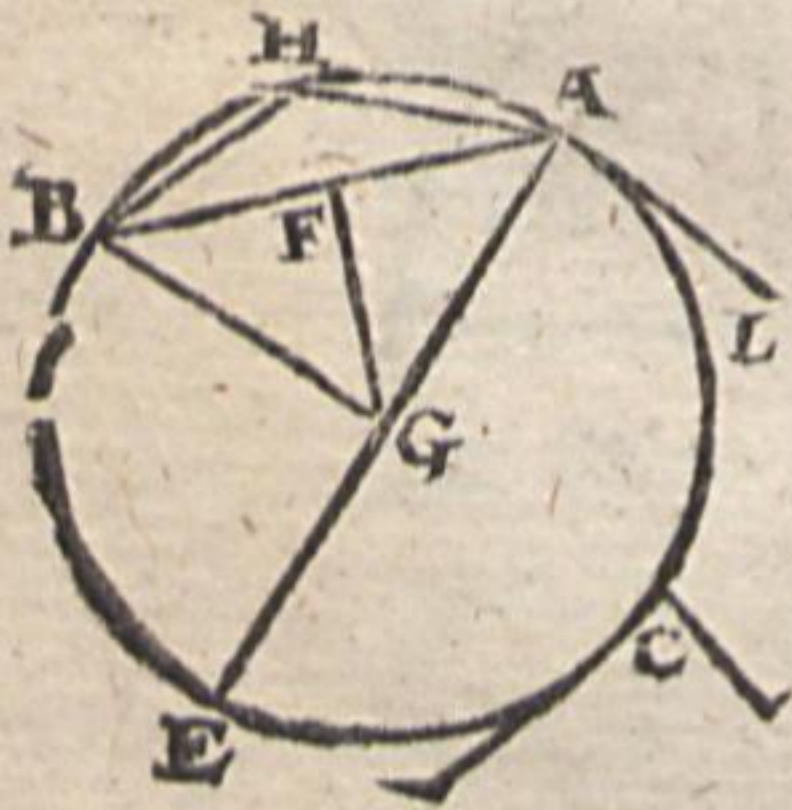
Theorema 28. Propositio 32.

Si circulum tetigerit aliqua recta linea, à cōtactu autem producatu quædam recta linea circulum secās: anguli, quos ad contingentem facit, æquales sunt ijs, qui alternis circuli segmentis consistunt, angulis.



Problema 5. Propositio 33.

Super data recta linea describere segmentum circuli, quod capiat angulum æqualem dato angulo rectilineo



Pro-