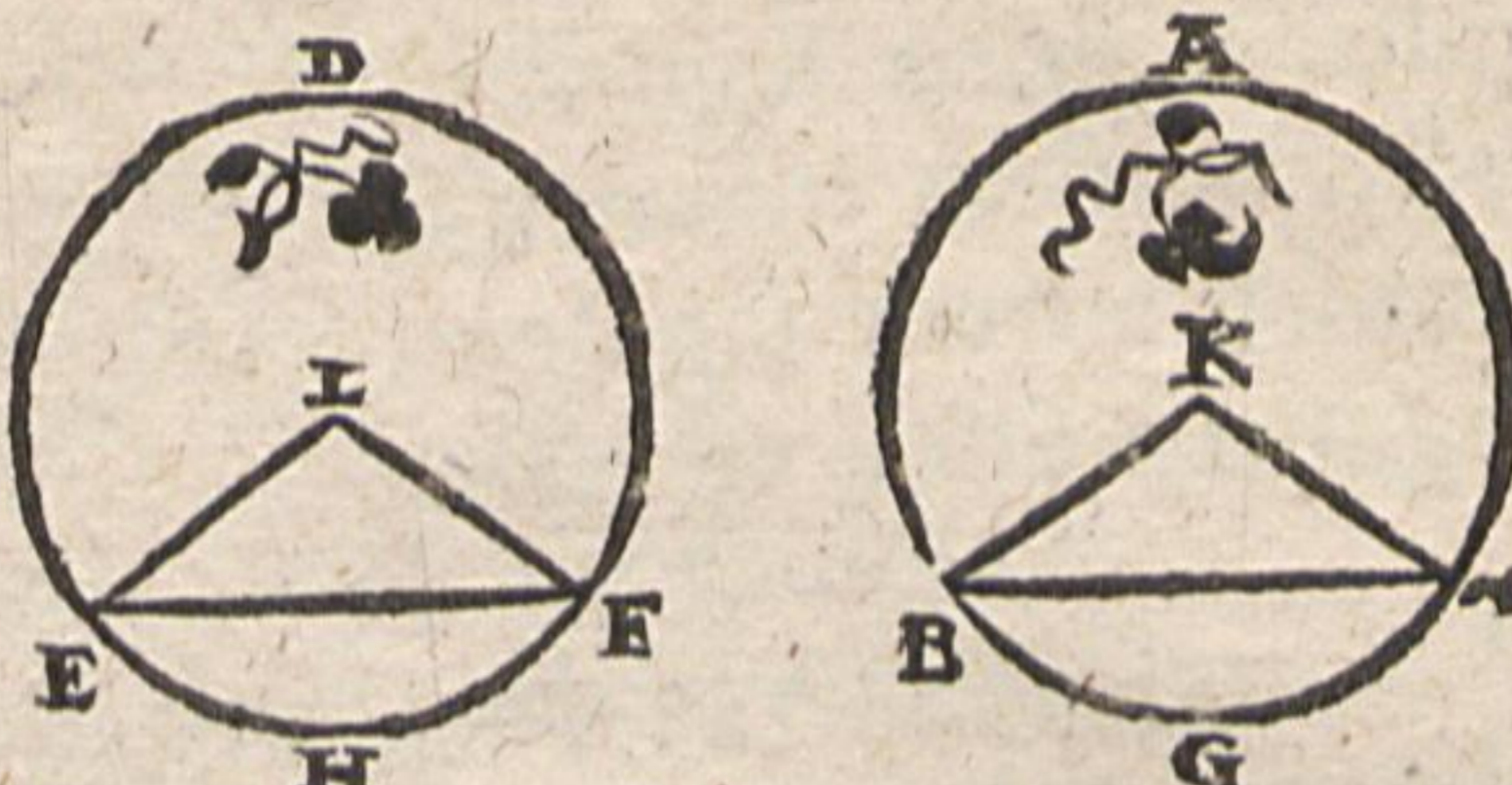


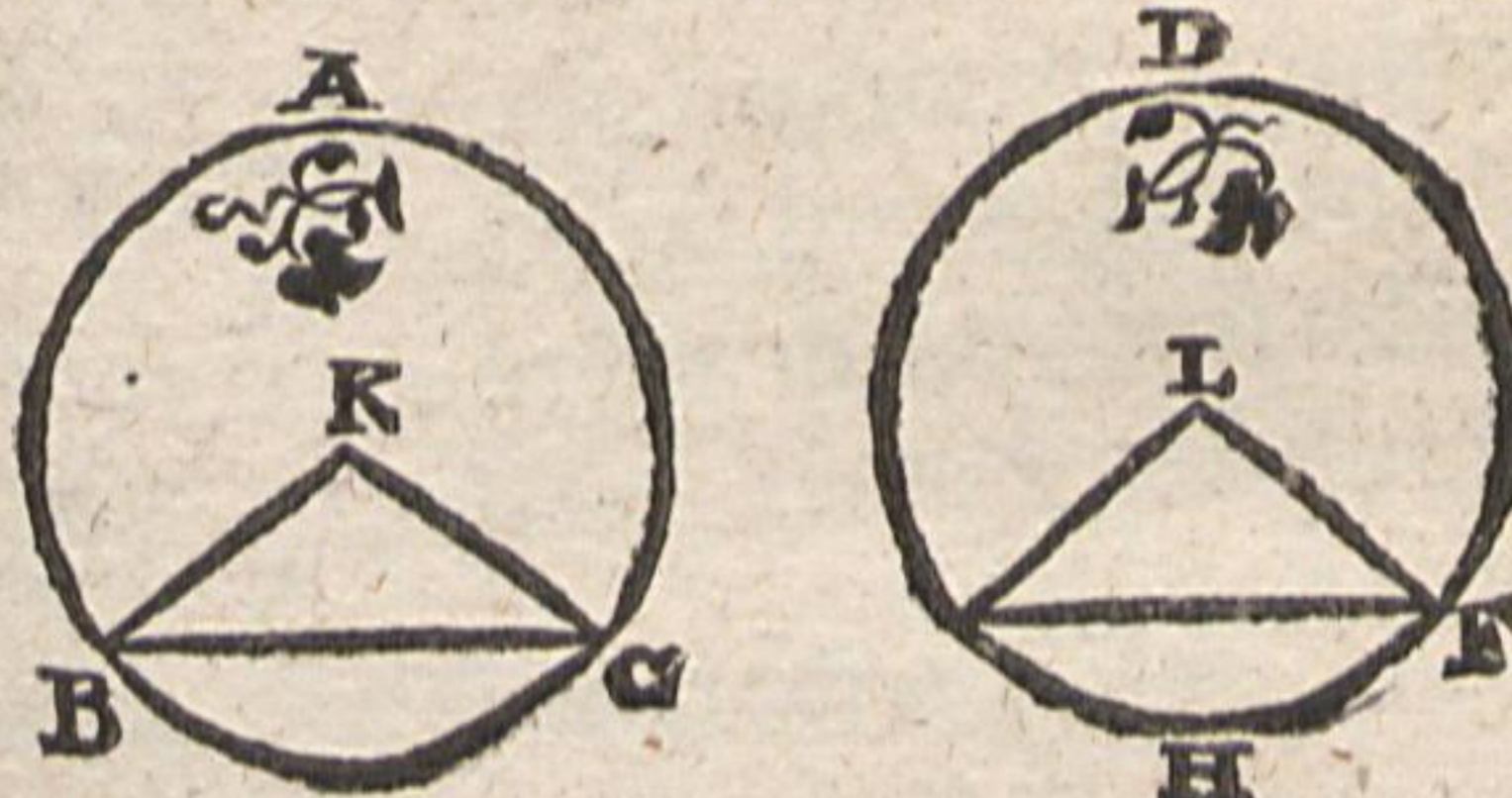
Theorema 25. Propositio 28.

In æquilibus circulis, æquales rectæ lineæ, æquales peripherias auferunt; maiorē quidem maiori, minorem autem minori.



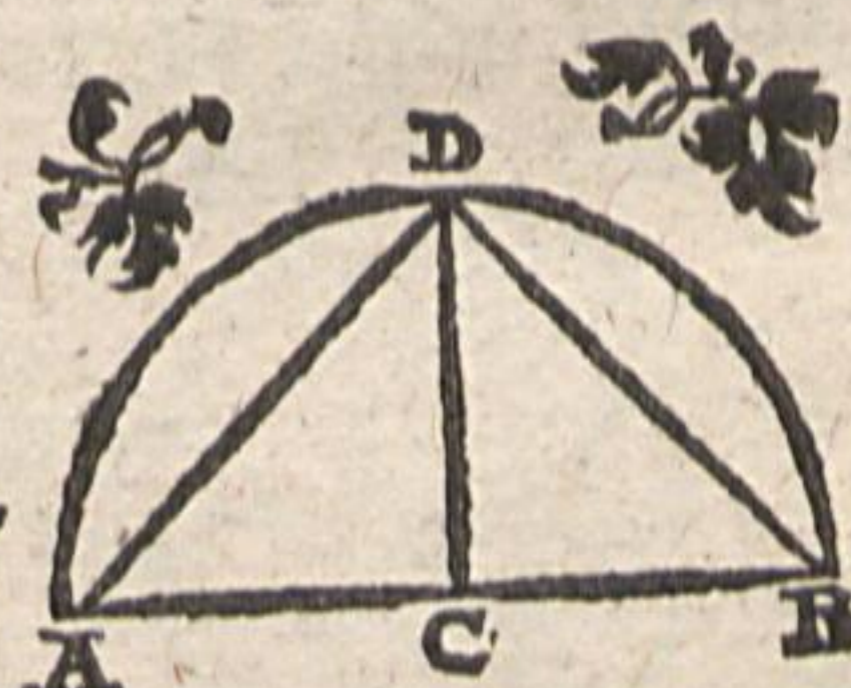
Theorema 26. Propositio 29.

In equilib. circulis æquales peripherias, æquales rectæ lineæ subtendunt.



Problema 4. Propositio 30.

Datam peripheriam bifariam secare.



Theorema 27. Propositio 31.

¶ circulo angulus, qui in semicirculo, rectus

D ;

Etus