

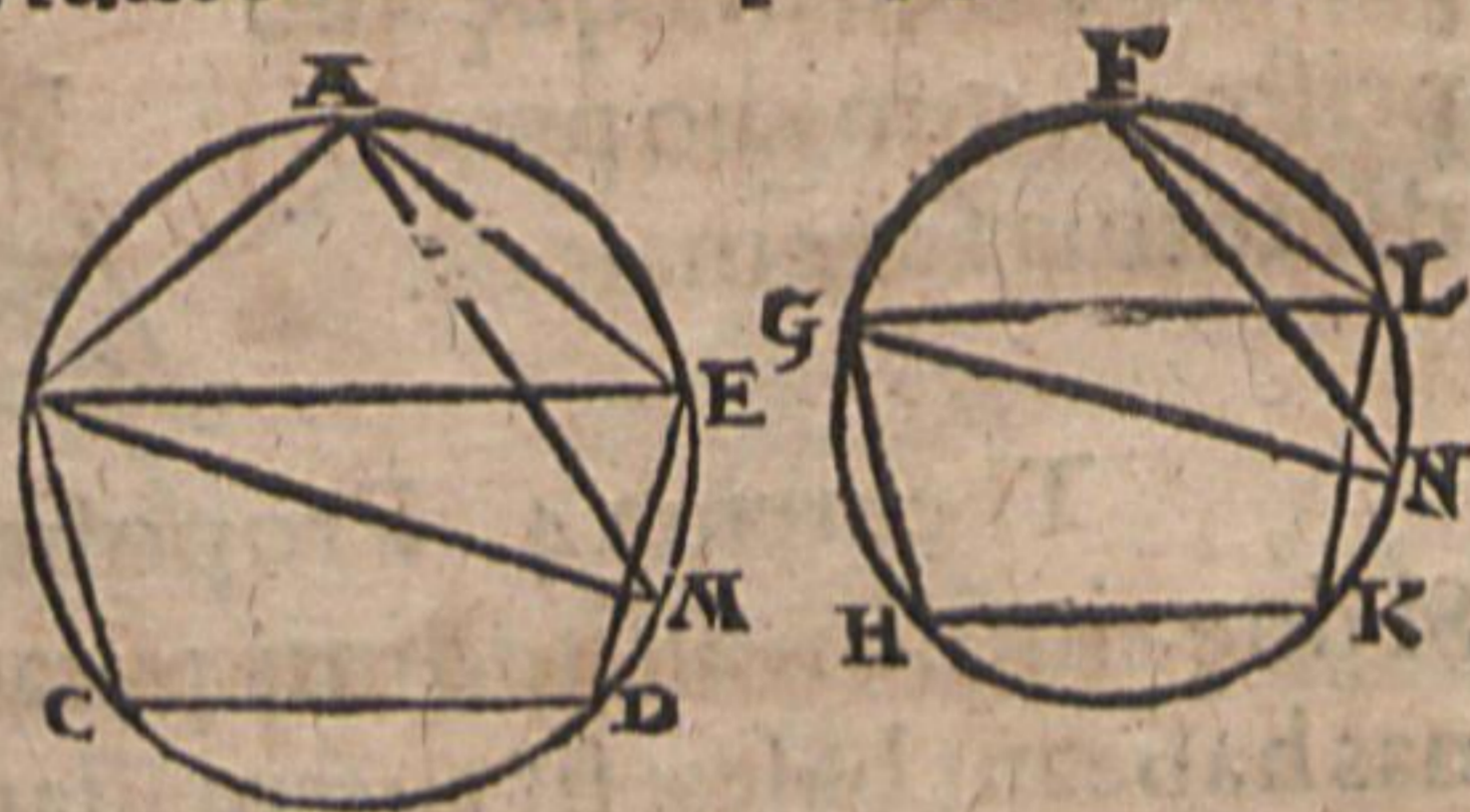
# EVCLIDIS ELEMENTVM

## DVODECIMVM.

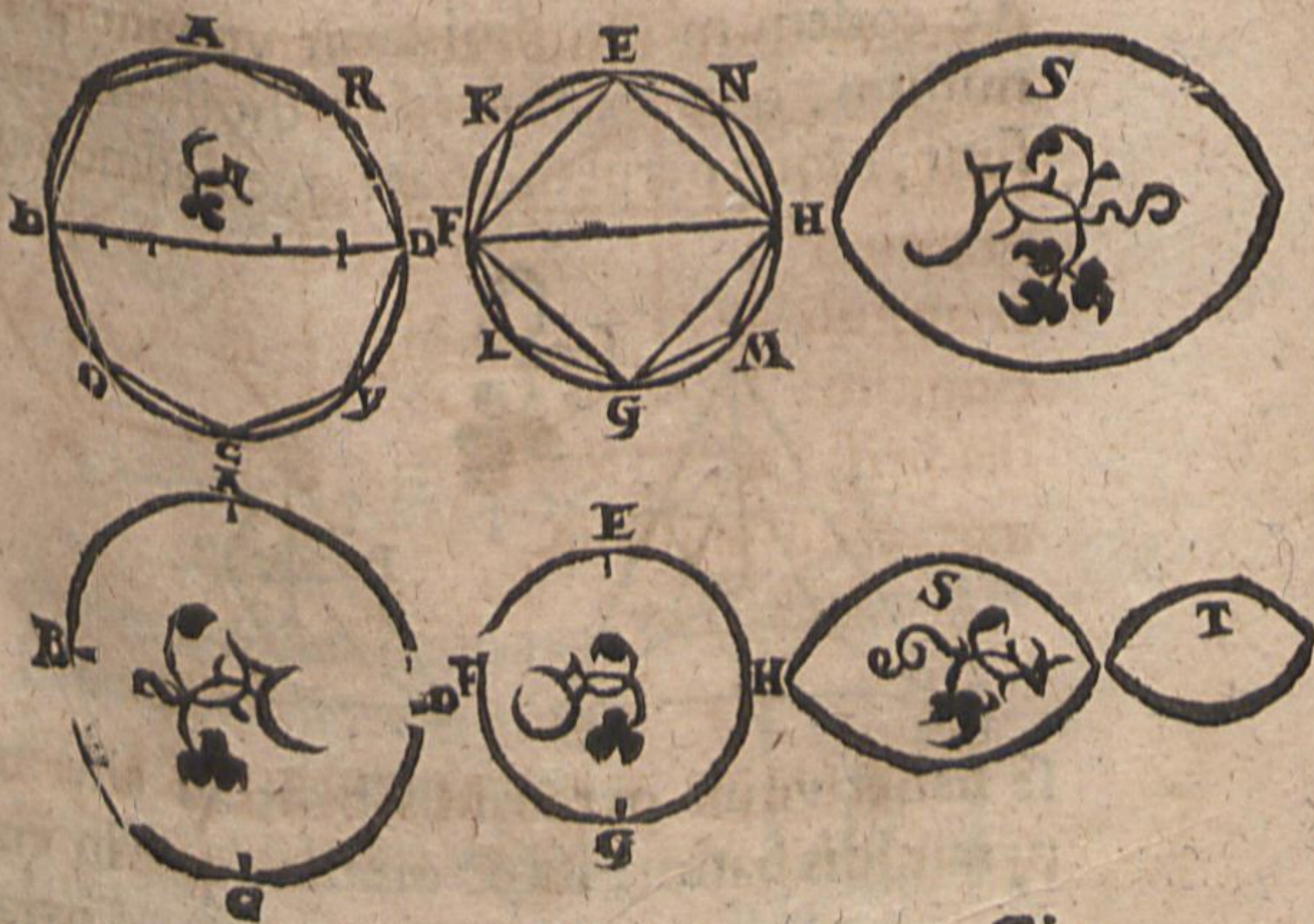
ET SOLIDORVM  
secundum.

### Theorema 1. Propositio 1.

Similia, quæ sunt in cir culis polygona, pro-  
portionem  
habent in-  
ter se, quã  
descripta  
à diame-  
tris qua-  
drata.



### Theorema 2. Propositio 2.



N 3

Cir.