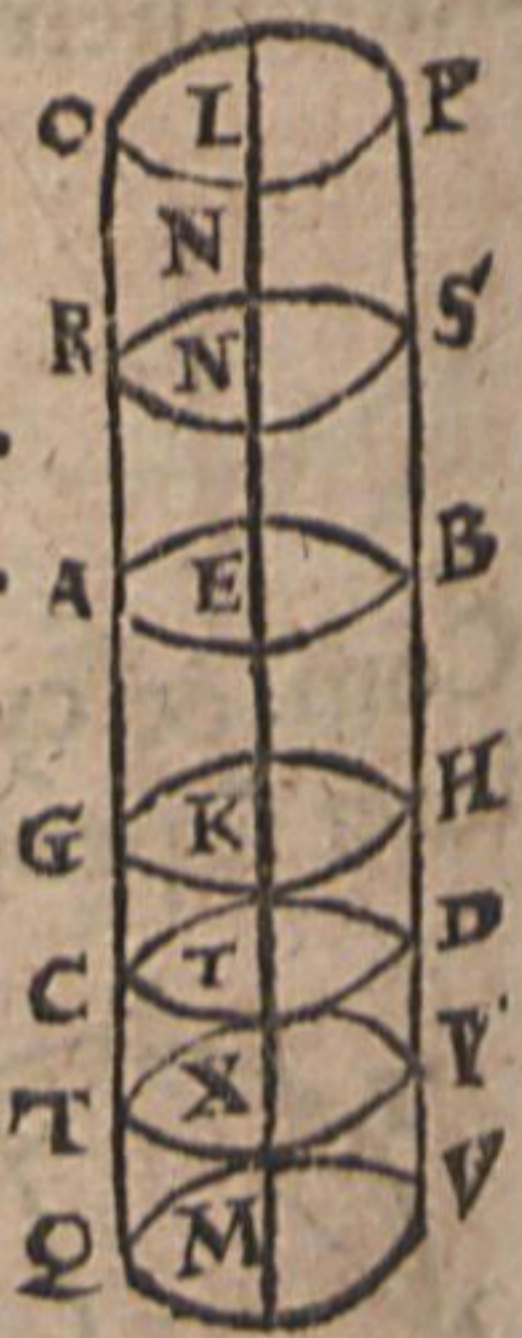


Theorema 13. Propositio 13.

Si cylindrus plano sectus fit aduersis planis parallelo: Erit quemadmodum cylindrus ad cylindrum, ita axis ad axem.



Theorema 14. Propositio 14.

Coni, & cylindri, qui in æqualibus sunt basi- bus; eam habent inter se proportionē, quam alti- tudines.



Theo.