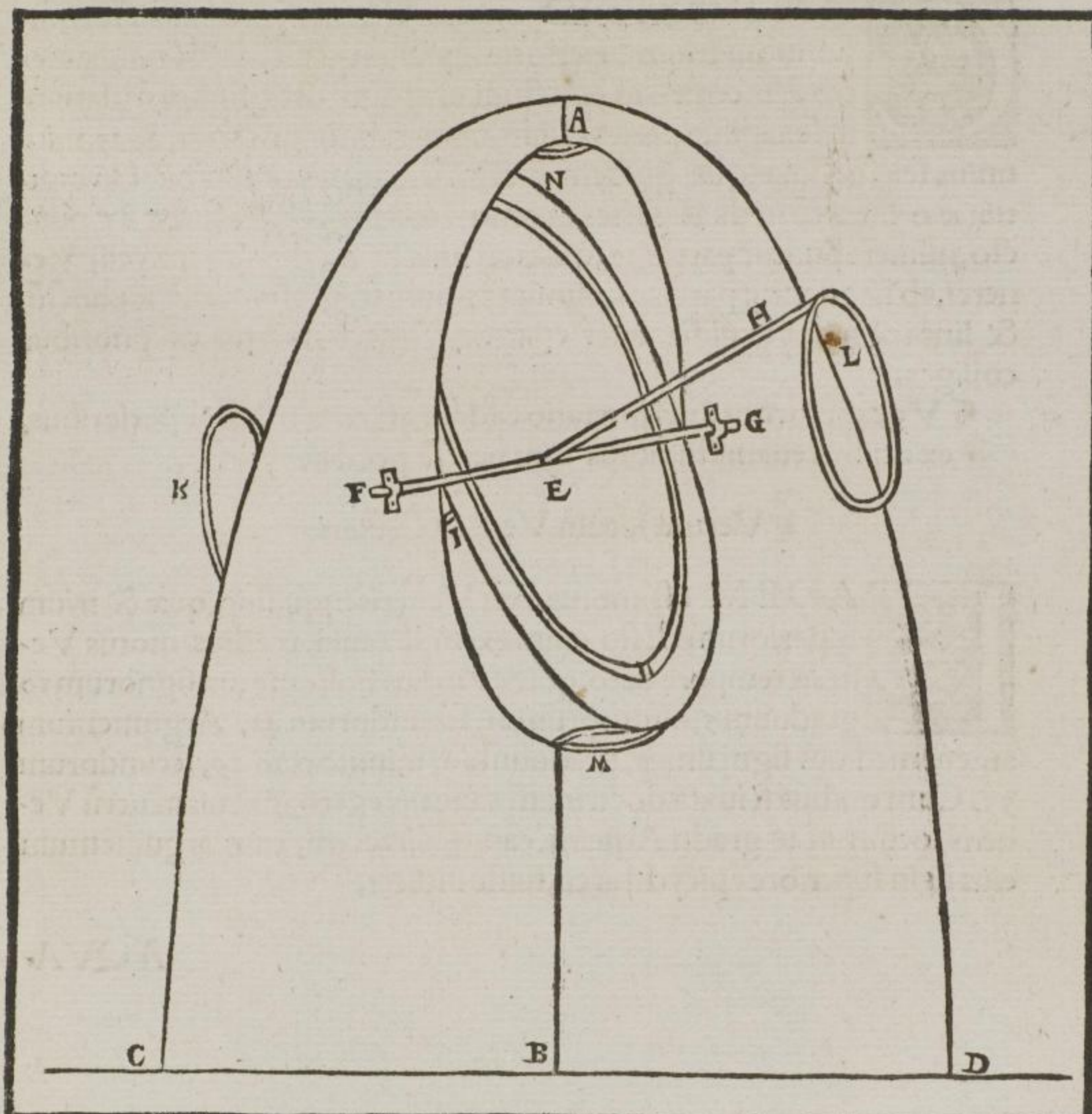


THEORIA INCLINATIONIS ET DE-
clinationis epicycli Venerei.



¶ B Centrum eccentrici.

¶ A B Linea augis ueræ.

C D Diameter mediarum longitudinum.

¶ E Centrum epicycli.

¶ F E G Diameter mediarum longitudinum epicycli, super quem fit in-
clinatio.

¶ H I Axis inclinationis epicycli, cuius poli circa diametrum mediarū
longitudinum, circulorum circumferentias motu inclinationis epi-
cycli describunt, itidem quoq; aux media epicycli, eiusq; oppositū
circa M & N puncta faciunt,

c iii Constructio