

Fig. 2.) 346 (*Fig. 3.*

mel redundabat, ierum addi debet numerus $3D$, que ille et
frequentes deficientes restituantur. Quod excedit subtractione
numeri $6E$ tollitur; deficientes vero additione numeri $10F$
restituendi sunt, et ita porro, vnde numerus casuum $m - 2$
litteras continentium erit.

$$\Sigma'' = \Delta - C + 3D - 6E + 10F - \text{etc.}$$

quemadmodum in solutione tertii Problematis affuerant. Hoc
modo igitur hanc etiam solutio firmiter est demonstrata.

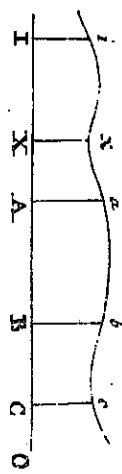


Fig. 2.

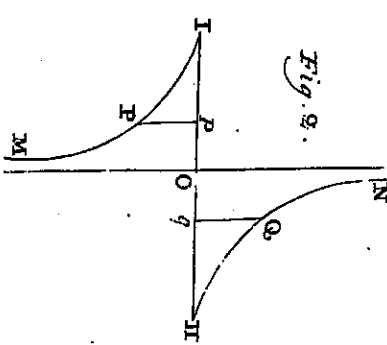


Fig. 3.

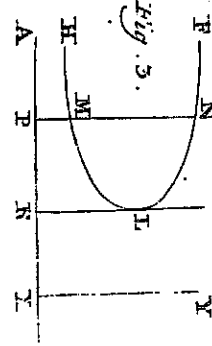


Fig. 4.

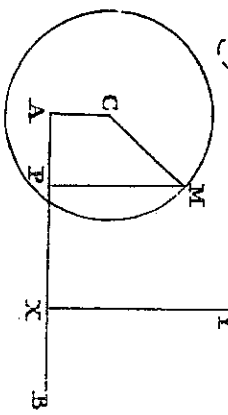
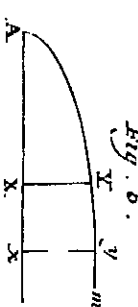


Fig. 5.



Culeri oymakları Zem. nı T.M.R.

Fig. 1.

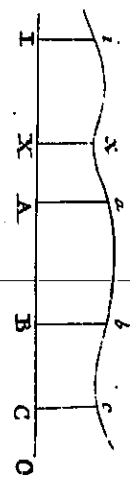


Fig. 2.

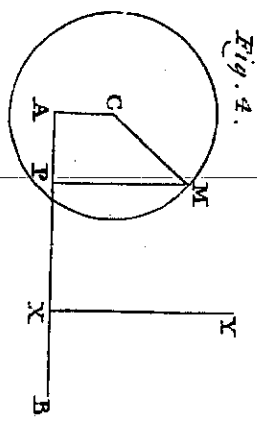


Fig. 3.

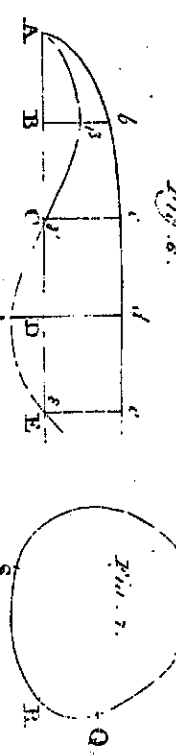
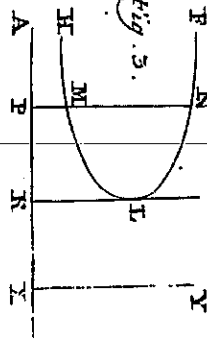


Fig. 5.

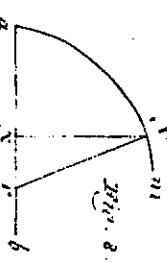
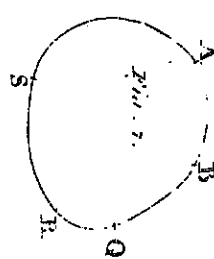


Fig. 6.



Fig. 7.

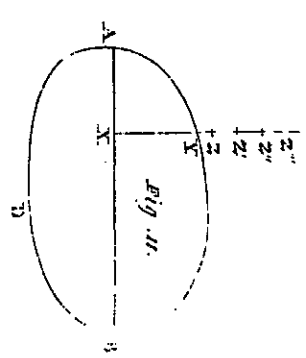


Fig. 8.