

mel redundabat, iterum addi debet numerus 3D, quo ille et  
 frequentes deficientes restituantur. Quod excedit subtractione  
 numeri 6E tollitur; deficientes vero additione numeri 10F  
 restituentur sunt, et ita porro, unde numerus casuum  $n-2$   
 litteras contenturum erit.

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

quemadmodum in solutione tertii Problematis asseruimus. Hoc  
 modo igitur haec etiam solutio firmiter est demonstrata.

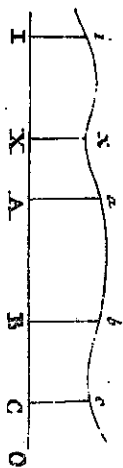


Fig. 1.

Curvæ opposita 23m. n. 4. 18. 17.

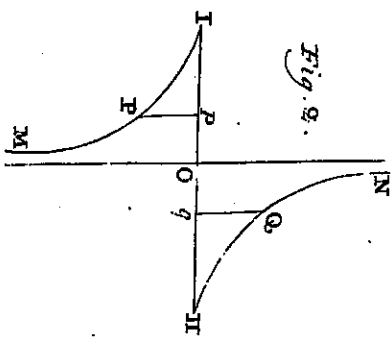


Fig. 2.

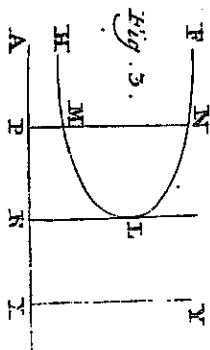


Fig. 3.

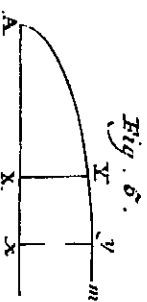


Fig. 5.

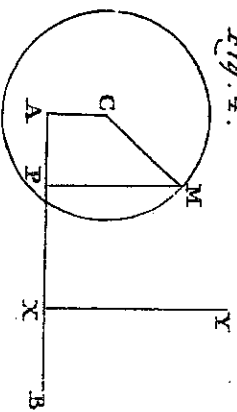


Fig. 4.

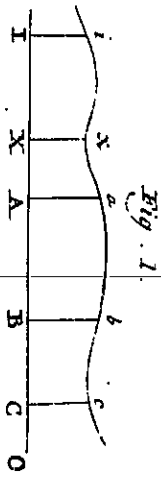


Fig. 1.

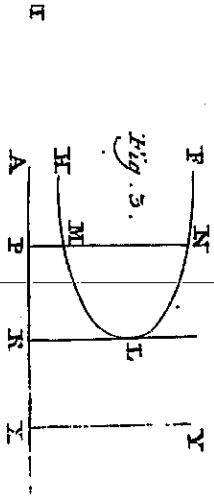


Fig. 3.

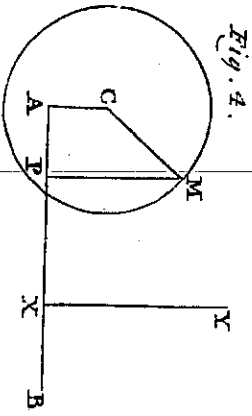


Fig. 4.

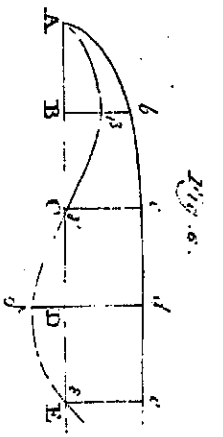


Fig. 6.

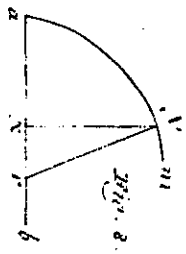


Fig. 8.

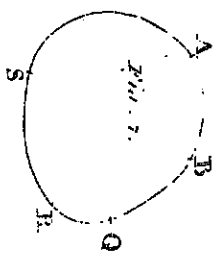


Fig. 7.



Fig. 9.

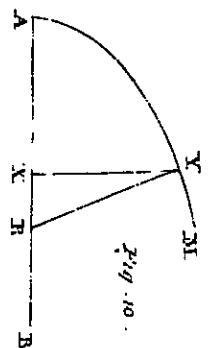


Fig. 10.

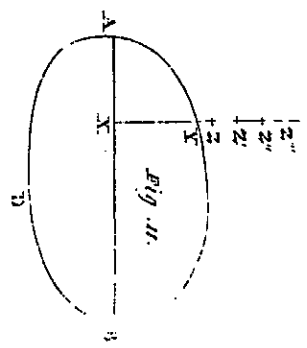


Fig. 11.