

Finally Newton circumscribes the parallelograms $aKbl$, $bLcm$, $cMdn$, each rising above the curve to its upper vertex. The difference between the circumscribed figure and the inscribed figure is the sum of the little tops Kl , Lm , Mn , Do ; since all bases are equal, this sum is the single rectangle $ABla$, of breadth AB and height Aa . But as AB is diminished *in infinitum*, this rectangle becomes less than any given space, so by Lemma I the inscribed and circumscribed figures become ultimately equal, and *much more* is the intermediate curvilinear figure equal to either. *Q.E.D.*