

Complete the circumscribed parallelograms $aKbl$, $bLcm$, $cMdn$, &c., rising *above* the curve. Their excess over the inscribed figure is the sum $Kl + Lm + Mn + Do$, equal to the single rectangle $ABla$ on the base AB . As AB is diminished *in infinitum* this rectangle becomes less than any given space; hence (by Lem. I) the inscribed and the circumscribed figures, and therefore the intermediate curvilinear figure, become ultimately equal. *Q.E.D.*