



Area $a g b f$ cōmensuratur medietati areae circuli, & area $a b c e$ commensuratur areae circuli, medium proportionale inter $a d$ semidiametrū & $e c$ rectā medietati circumferentiæ circuli commensurabilē, quā nona sexti Euclidis reperire docet, est costa quadrati, cuius area commensuratur circulo $d f$ recta commensurabilis est octavae circumferentiæ circuli, ideo area $a d f$ orthogonij commensuratur octavae areae circuli. Ideo quando habes rectam arcui commensurabilem, habes & aream rectilinealem areae portionis circuli commensurabilem.

F I N I S.