



## A Geometrical Treatise on the Conic Sections; With an Appendix, Containing Formulae for Their Quadrature, C

By Professor of International Relations William Wallace

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1837 edition. Excerpt: .equiangular. Therefore  $LD: (c)H = HE: EP$ , and (16, 6, E.)  $LD. EP = DH HE = HD1 = HE$ . If the point A be in the arc of the opposite segment, and hd be drawn parallel to FL, and AE to PF, it will in like manner appear that  $Lrf EP = hd1 = AE1$ . Cor. 1. The points D and d being determined as directed in the proposition,  $LP: LD=LH: LP$ , and  $LP: hd = LA: Ld$ . The triangles DLH, HLP have the angle at L common to both, and the angles DHL, HPL equal, because each is equal to the angle HLK (29, 1, E. and 32, 3, E.), therefore they are equiangular; hence  $LP: LH = LH: LD$  (4, 6, E.), and  $LP: LD (= LP: LIP) = LH: LD$  (Cor. 19, 6, E.). In the same way it may...



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