



Algebra Identified with Geometry

By F R S Alexander J Ellis

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 download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1874 Excerpt: . on 0, in which case the other does not exist, (vi.). If $a=d=i$, or $=i$, (in which case the primals are parassals art. 38. iii.), and we continue to use the term orthal to express the relation of the rayals, we shall find that any paras sal is or thai to itself (explaining the anomaly that either imaginary asymptote to a circle is perpendicular to itself). If $a=0$, or one rayal is parabscissal, A becomes solitary, and the corresponding rayal is parordinal; that is, retaining the term orthal, parabscissals and parordinals are mutually orthal (vi.), as in the usual Cartesian case of rectangular coordinates. 40. Distals, or Pinchers Coordinates generalised.--(i.) Let (xy) be any stigmal and (xp) its co-stigmal on the primal $p--(ai) x = b$, (fig. 27 gives a Cartesian case,) then $yp=y + (a--i)x--b$, and $y--p$ is called the ordinar...



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