



By Asutosh Muhkopadhyay

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. 1893 Excerpt: .intersect in 0, and if Pit be drawn parallel to the major axis to meet CO in 7r, then, by similar triangles, it may easily be shown that OR = CA, CB = CB.) Ex. 4. OQ, OQ are tangents to an ellipse; ON is drawn perpendicular to the axis. Prove that the tangents to the auxiliary circle at the corresponding points q, q meet on ON. If QQ produced meet the major axis in T, prove also that CN.CTCAK For the second part, note that if ON meet the auxiliary circle in B, the tangent at B meets the major axis at the point where QQ qq meet it. Of. also Prop. XXIL, note, which is a limiting case. Ex. 5. In Ex. 4, if ON meets the ellipse in r, the tangent at r intersects the major axis in T. PKOPEETIES OF NORMALS. Proposition...



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