



Mathematical Questions and Solutions, from the Educational Times. Volume 12

By Books Group

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. 1869 Excerpt: .points, the X Y Z tangents thereat meeting on the curve. Vol. in, B ing points of the sides and diagonals of the quadrilateral formed by the four centres of the circles lie on a conic passing through the vertices of the triangle of reference. If these centres are the centres of the inscribed and escribed circles, the equation is its own simple inverse. 2843. (Proposed by It. Tucker, M.A.)--Two parabolas are described through the points A, B, O, D of Question 2803; show that their axes intersect on a similar concentric conic, and that their envelopes and the loci of their vertices and foci are quartic curves. 2820. (Proposed by R. Tucker, M.A.)--Find the locus of the intersection of perpendicular normals of a Lemniscate. 2783. (Proposed by M. Jenkins, M.A.)--A series of n letters consists of m groups each containing letters, $\#(2$ groups each containing...



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