



Mathematical Questions and Solutions in Continuation of the Mathematical Columns of the Educational Times Volume 42

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. 1885 Excerpt: .variable parameters) would be expected to be arbitrary. 3. The shape is invariable, though the magnitude of the curve varies with a, so long as o is constant, and we must find the locus of the vertex of a triangle the base of which is given and the bisector of whose vertical angle makes a constant angle a with the line drawn from the vertex to the mid-point of the base: by figure, $o J = CO = CO^2 = CO \cdot CO \cdot \cos CS \cdot CS \cdot CD \cdot CE \cdot CD \cdot CK \cdot \sin(9 + a) \cdot \cos(9 + a) \cdot \sin 2(9 + a) \cdot \cos o \cdot \sin a \cdot \sin 2a$ or $r \sin 2o = c^2 \sin 2(9 + o)$, or, taking for line, of reference X a line through C inclined to SS at θ , we have $9 = ir + 8$, and the equation...



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