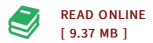




Mathematical Questions and Solutions in Continuation of the Mathematical Columns of The Educational Times Volume 3

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. 1865 Excerpt: .R, M rcos 5, iW-p R.sin5. Hence 1593. (Proposed by H. R. Gbeeb, B.A.)--(1.) Given a conic and two lines, find the (trilinear) coordinates of the point where the polar of the intersection of these meets an assigned one of them. (2.) Hence determine, in trilinear coordinates, the form of the equation of a line perpendicular to a given line. (3.) Determine directly the locus of a point such that if perpendiculars be drawn from it to the sides of a triangle, their feet shall lie in a straight line. (4.) What docs this proposition become by a general homographic transformation? Solution by the Phoposeb. Let - = 0 be the conic; ax + by + cz = 0, lx + my + nx= 0 the given lines; and let it be required to find the point where the former of these is...



Reviews

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