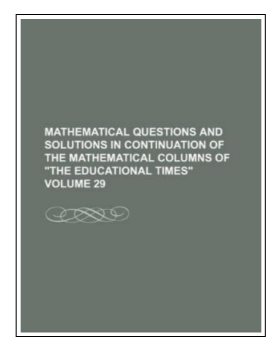
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MATHEMATICAL QUESTIONS AND SOLUTIONS IN CONTINUATION OF THE MATHEMATICAL COLUMNS OF THE EDUCATIONAL TIMES VOLUME 29



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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. 1878 Excerpt: . Parabola. The negative focal pedal of the ellipse has been investigated in the Reprints (Vols. XVI., pp. 77--83; XVII., pp. 92--96; XX., pp. 106, 107), under Quests. 3430, 3560; and the form of the curve---which resembles that of the central pedal given above--is shown in the diagram on p. 77 of Vol. XVI. The central pedal is discussed in Vols. XVI., pp. 83--86, and XX., pp. 107, 108, under Quest. 3431. It was, however, inadvertently stated (XVI., p. 84, Art. 2) that the curve lies wholly inside the ellipse; whereas, by eq. (5) on p. 84, it is at once seen that y = 0 when b b (1--e2fi cos it =--=--, which is possible when c1 i; and that then ae c e by eq. (4) the pedal crosses the axis at O where CO = x = 2eb, as found above. The form of the curve may be easily traced from eqs. (1) to (7), as done for the focal pedal in Art. (8) on p. 80 of Vol. XVI. The excentrio angle 4. that corresponds to the node O is constructed (as in the figure to Quest. 3656, Reprint, Vol. XXVII., p. 96) by drawing to the circle on the minor axis a tangent from the focus, which, since -3 J, must in this case lie outside the circle. 54-79. (By A. W. Pantox, M.A.)--1. If circles be drawn on a pair of opposite sides of a square; prove that (1)...

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