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A First Course in Analytic Geometry, Plane and Solid; With Numerous Examples

By Charles Nelson Schmall

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. 1921 Excerpt: .in 0, and take $OA = OA = a$. Then A and A are points on the curve. Why? Now between F and F take any point K. With F as center and AK as radius, describe arcs; with F as center and A K as radius, describe arcs intersecting the former in P and P . By interchanging radii, Q and Q are found. These all lie on the curve because the sum of the focal distances of each is $2a$. After finding enough points we join them by a smooth curve. (2) Mechanically. Fix pins at F and F and join them by a string of length $2a$. A pencil point P moved so as to keep the string stretched will trace the ellipse; for in all positions of P, we have $PF + PF = 2a$. i-l. yy -1 a2...



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