



Principle of Elementary Mechanics

By De Volson Wood

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. 1903 Excerpt: .eccentricity of the ellipse, they will be in equilibrium for all positions of W on the curve; and if they have any other ratio they will not be in equilibrium at any point, except at the extremities of the axis, A and B. In Conic Sections the proportion involving e, given in this article, may not be given in this form. If a be the semi-major axis, and x the abscissa of the point c in reference to the centre, then the following equations are usually given, viz. the radius vector, de , --a ex; the distance from the focus to the foot of the normal, de , = e(a ex); the plus sign being used for the distance e d, and the minus sign for ed. These values readily give $de-e(a ex)-de a ex$ hence, the proportion given in the text. 262. Let the curve be an...



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