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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. 1873 Excerpt: .C, since $A4 = B$ C and $CA = Ba$; therefore, c. 3849. (Proposed by R. Tucker, M.A.)--The circle through the focus of a parabola which touches the curve at P cuts it also in Q, R; it is known that QR passes through a fixed point (O) on the axis: find the locus of the intersection of the tangent at P with QR, and the area of the portion of it comprised between O and its asymptote. Show that the perpendicular from P on QR cuts it in a parabola, vertex O, and touches a semicubical parabola, whose vertex is the foot of the given directrix; also find the locus of the centre of the circle and the area of its oval. The centroid of PQR lies on the axis. 3602. (Proposed by G. S. Carr.)--If a particle starting from rest at the point (a, b) be attracted to the axes of X and Y by forces--vy, --iix respectively, show that the equation to the path is $c \cos-1 = /t \cos-1 2.$, a b which includes all the curves made by Mr. II. Amy's pendulum, and described by him in the July and September numbers of Nature. 3782. (Proposed by Professor Crofton, F.R.S.)--Find the distribution of a weight placed on a table among the four legs of the table, supposing the slab inflexible. 3803. (Proposed by Rov. Dr. Booth, F.R.S.)--If $fx, y) = F = 0$ be the projective equation of a piano curve, show...



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