



## Differential calculus for beginners

By Joseph Edwards

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. 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. 1908 edition. Excerpt: ... Polar Curves. We shall next reduce the formula to a shape suited for application to curves given by their polar equations. 1 du 1 therefore p -T---, 130. Tangential Polar Form. Let the tangent PT make an angle yfr with the initial line. Then the perpendicular makes an angle a yfr---with the same line. Let 0Y p. Let PaP2 be the normal, and P2 its point of intersection with the normal at the contiguous point Q. Let OYX be the perpendicular from 0 upon the normal. Call this pt. Let P2P3 be drawn at right angles to PiP2, and let the degrees respectively, they will cut in mn points real or imaginary. length of 0F2, the perpendicular upon it from 0, be p2. The equation of PXT is clearly p x cos a y sin a (1). The contiguous tangent at Q has for its ...



## Reviews

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