



The Leeds Correspondent Volume 2; A Literary, Mathematical, and Philosophical Miscellany (Paperback)

By John Ryley

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. 1818 Excerpt: .circ.arc to rad. and b a sine x, and consequently when x = OD, y and of course the curve described by P are both = a quadrant.) Otherwise by Mr. A. Cook. While the radius OD moves into any position O-PR, suppose the point P to have moved from O to P and traced out the curve OnP. Draw Ond indefinitely near OPD; also draw Vm perp. to Od. Let the veloc. ofD: veloc. P:: m: n, put OD = r, arc DD--x, OP = y, nx. then the curve OnP = Dd = x, mn--y, Yn=.L. m and by sim. tri. Pm = Now P?-2 + mn = Pns; that JL: the fluents are x = circ. arc to rad. r An ingenious solution mas received from Mr. Johnson. (121) By Faciuor. At the same time that a ball was let fall from the...



Reviews

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