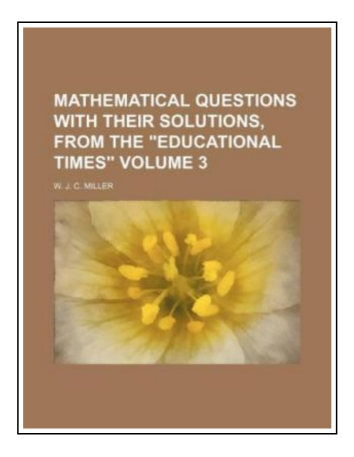
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Reviews

This written publication is wonderful. It is probably the most incredible publication i actually have read through. Its been written in an extremely basic way in fact it is merely following i finished reading this publication where basically transformed me, alter the way i believe. (Adan Fritsch)

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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. 1879 Excerpt: .admits only of an approximate solution in this case. 5783. (By S. Teeat, B.A.)--If m cards, consisting of s suits of a -, a, cards respectively, be shuffled, find the probability that each suit consists of p partitions. Mr. Whitworth, having seen Mr. Teray s rejoinder, still adheres to his former assertion, and points out that the chance of the -, red cards being in p partitions after shuffling cannot be affected by the question whether these cards are inter se distinguishable or indistinguishable. 5875. (By the Rev. Dr. HatonTox, F.R.S.)--Show that, within the limits of Newton's construction for the disturbing force, the equilibrium tidal surface (statical problem) of an equatorial canal of constant width and depth (without rotation), attracted by the moon always in the equator, is log (p) = o cos 2p + fi. Solution by J. J. Walker, M.A. In this case I resolve the forces acting on the particle of water P along PT (p), T being the Earth's centre, and PY parallel to the lino joining centres of Earth and Moon. The disturbing forces in these directions are and-- -- TM respectively, within the specified limits; and R It adding to the former--2-for Earth's attraction, where g = f, the conlip k dition that the forces on P shall have a resultant along PN the normal to the free surface, meeting the line of centres in N., is $P + 2-f-:3p \cos p = PT: TN = d (p...$

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