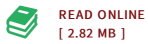




## Mathematical Questions and Solutions Volume 54 (Paperback)

By Books Group

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. 1891 Excerpt: .inverse of the given curve with respect to the origin. If the chord of curvature through the pole be kr, it will be found that dpjds= (4--1) cot OPY (when S lies on OP), whence r-xp1-1, r2 = a- - p P dp will be the equation for a curve such that the locus of the pole of the osculating spiral is the inverse, with respect to the circle r-= b2, of the curve. If tho constant term in this equation be omitted, it is the equation between r and p for the spiral. Perhaps the equation would be better, written in the form r=a2(//-)+42, since k = 2 (the equiangular spiral) would give r2 = p2 + 42, or the involute of a circle which is only a particular case. If we put k----2, the osculating curve is the rectangular hyperbola,...



## Reviews

*Excellent e book and beneficial one. It is rally fascinating through reading through time period. You are going to like how the author publish this ebook.* 

-- Prof. Triston Smitham V

The publication is great and fantastic. I actually have read through and i am sure that i am going to planning to go through yet again yet again down the road. I realized this pdf from my dad and i encouraged this publication to understand.

-- Jamarcus Runolfsson