



A New Treatise on the Elements of the Differential and Integral Calculus (Paperback)

By Horatio Nelson Robinson

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. 1867 Excerpt: . g(c), jti(c) of c, we should find that the given equations =0, $F_i(x, y, z, c, qp(c), (c)) = 0$, with their partial derived equations of the first order, making in all twelve equations, would involve twelve quantities to be eliminated; viz., dc dc ($2c$ $f_i c$ $d-c$ dx d if $3P$ hence the elimination cannot be effected, except in special cases. Passing to the partial derived equations of the third order, we should then have in all twenty equations, with, eighteen quantities to be eliminated; viz., the twelve above given, and d^3c dzc d^3c d^3c , . . dp dxd additional: and we may therefore have for our results two partial differential equations of the third order between x, y, z ; the latter being the dependent variable. In certain cases, it is unnecessary to make as many differentiations as have been indicated to enable us...

DOWNLOAD



READ ONLINE

[9.39 MB]

Reviews

This type of book is everything and taught me to hunting ahead of time and more. It is actually rally interesting through looking at time period. You can expect to like just how the article writer write this publication.

-- Murphy Price

Definitely one of the best ebook We have possibly go through. It usually does not charge a lot of. I am just pleased to inform you that this is actually the greatest ebook i have got study in my own lifestyle and may be he greatest publication for actually.

-- Ms. Patsy D'Amore III