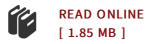




## First Principles of the Differential and Integral Calculus; Or, the Doctrines of Fluxions

By Tienne B Zout, Etienne Bezout

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. 1824 Excerpt: .when x becomes 0, the space APM is also zero; in that case, the equation is reduced to 0 = 0-f. C; therefore C = 0; in order then that the integral may express the space estimated from the point A, the constant C must be zero; that is, we have no constant to add, and we have, generally, the in 13 definite space APM = \$px. But if we wished to estimate the space from the point K, such that AKz= b, (b being a known quantity); we should have KPLM = \$p2 J + C-, now this space KPLM becomes zero, when AP or x = b; we i-? have therefore, in that case, 0 = fp 6Y + C; therefore and consequently KPLM = fp x - fi. We thus see what purpose is served by the constant, which is added...



## Reviews

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