



THEORY OF DIFFERENTIAL EQUATIONS PART II.

By Andrew Russell Forsyth

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 88 pages. Dimensions: 9.7in. x 7.4in. x 0.2in. 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. 1900 Excerpt: . . . the argument of which lies between 0 and 27r, then 11 log 11 11 Log t 4-1Zkiri, where h is a finite integer on account of the properties of the curve drawn through t from 0 to t0. Now t 2k7Tl is small compared with 11 Log t when i is small. Also 11 Log t r (Log r)2 6 where t re; that is, when r is very small, 11 Log 11 differs from r Log r by a quantity infinitesimal compared with its value; moreover, this value can be made smaller than any finite quantity, on sufficiently diminishing r. From the foregoing equation, it therefore follows that v bt log t . . . , where the unexpressed parts are powers of t, of t log t, and of combinations of their powers; the term retained is the most important term, for ttOgty tm...



Reviews

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