



The Applications of Elliptic Functions

By Alfred George Greenhill

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 58 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. 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. 1892 edition. Excerpt: . . . Vi xi-x1. x1-x2 x-x2. x2-xs x2-xx-xx)-A 1 1 1 (53 3(----Z)2A tZq Ju-i, JU-i tJUUn X-t JbcyJCn Xn Xc Jbo JOty tAS-tCL- o, . . (10) and the sum of the three integrals is a constant, which can be made to vanish by taking for the lower limits a root of the equation $y=0$. In the particular case of the cubic curve and $3\sqrt{3}l$, the relation expressing the collinearity of the three points is $xx^2xB2i2223\ 1$ Now, as in 145, with $g_2\ 0$, $g_3\ 1$, and and, by symmetry, with we find from (F) 144, after reduction, so that $u\ v\ a$, a constant. With $pa\ l$, then $(\ 149)\ 2a\ l$; so that $(\ 62)\ 2a\ g(2a^2--a)$, or a fco2. We may therefore put $u\ Jo)^2$, $v\ Jw^2--$, and express x and 2 by functions of t . For any other...



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