



## An Introduction to the Algebra of Quantics

By Edwin Bailey Elliott

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. 1895 Excerpt: . a higher power than the first. And this information is exactly expressed by saying that concomitants of the cubic are linear functions of those products of the four ground forms which occur in the developement of 1 + G (i--)(i-jt;(i-a) which is the real generating function of the cubic. Once more, for the quartic, C (x), or tells us in like manner that there is a real generating function 1+0 (1-u) (1-J)(1-H)l-jy such that all concomitants of the quartic are linear functions of terms which actually occur in its developement, i.e. of the products into which G2 does not enter. For the quintic, and beyond, the form of a real generating function derived from the representative generating function of 146 is not unique, owing to the number of different ways in which we may replace the many terms in the numerator by products of ground...



## Reviews

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