



Synopsis of Linear Associative Algebra A Report on Its Natural Development and Results Reached Up to the Present Time

By James Byrnie Shaw

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 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. 1907 Excerpt: . . . norm q, . . . i. . . . rn are primary prime tettarions of norm t, all being of the form 286. Definition. An integral tettarion is primitive if its coordinates have no common divisor other than unity. It is primitive to an integer m when its coordinates are all prime to m. Every primary tettarion is also primitive. 287. Theorem. Let y be a primitive integral tettarion and N(y)paiqat f where p, q. . . . t are the prime factors of N (y). Then y can be decomposed in only one way into the form y n1 nxi , Tj . e where e is a unit tettarion, and n1 nai are prime tettarions of norm p, i o, are prime tettarions of norm q, rt Tfc are prime tettarions of norm t. The product of each I successive factors is primary....



Reviews

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