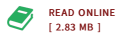




Uniplanar Algebra, Vol. 1: Being of a Propaedeutic to the Higher Mathematical Analysis (Classic Reprint)

By Irving Stringham

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ****** Print on Demand ******. Excerpt from Uniplanar Algebra, Vol. 1: Being of a Propaedeutic to the Higher Mathematical Analysis From the beginning, with rare exceptions, a singular logical incompleteness has characterized our text-books in elementary algebra. By tradition algebra early became a mere technical device for turning out practical results, by careless reasoning inaccuracies crept into the explanation of its principles and, through compilers, are still perpetuated as current literature. Thus, instead of becoming a classic, like the geometry handed down to us from the Greeks, in the form of Euclid's Elements, algebra has become a collection of processes practically exemplified and of principles inadequately explained. The labors of the mathematicians of the nineteenth century - Argand, Gauss, Cauchy, Grassmann, Peirce, Cayley, Sylvester, Kronecker, Weierstrass, G.Cantor, Dedekind and others - have rendered unjustifiable the longer continuance of this unsatisfactory state of algebraic science. We now know what an algebra is, and the problem of its systematic unfolding into organic form is a definite and achievable one. The short treatise here presented, as the first part of a Propaedeutic to the...



Reviews

The ebook is simple in read easier to recognize. It is one of the most awesome book we have read through. I am happy to explain how this is basically the finest pdf we have read inside my very own lifestyle and may be he finest publication for actually.

-- Jaiden Turcotte DDS

Very beneficial to any or all class of individuals. It is rally interesting through looking at time. You will not feel monotony at at any time of your time (that's what catalogs are for concerning in the event you question me).

-- Dr. Dallas Reinger IV