



The Teaching and History of Mathematics in the United States Volume 1-3

By Florian Cajori

The Classics.us. Paperback. Book Condition: New. This item is printed on demand. Paperback. 190 pages. Dimensions: 9.7in. x 7.4in. x 0.4in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1890 edition. Excerpt: . . . IV. THE MATHEMATICAL TEACHING AT THE PRESENT TIME. The mathematical teaching of the last ten years indicates a rupture with antiquated traditional methods, and an alignment with the march of modern thought. As yet the alignment is by no means rectified. Indeed it has but barely begun. The rupture is evident from the publication of such works as Newcombs series of mathematical textbooks, recent publications on the calculus, the appearance of such algebras as those of Oliver, Wait, and Jones, Phillips and Beebe, and Van Velzer and Slichter; of such geometries as Halsteds Elements and Mensuration; of such trigonometries as Oliver, Wait, and Joness; of Carlls Calculus of Variations; Hardys Quaternions; Pecks and Hanuss Determinants; W. B. Smiths Co-ordinate Geometry (employing determinants); Craigs Linear Differential Equations. Determinants and quaternions have thus far generally been offered as elective studies, and have formed a crowning pinnacle...



Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- Nathan Cruickshank

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mariano Spinka