



A History of the Teaching of Elementary Geometry; With Reference to Present-Day Problems Volume 23

By Alva Walker Stamper

Theclassics.Us, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1909 edition. Excerpt: . History of the Teaching of Elementary Geometry 139 1. The balance between the logical and the practical.--Logical geometry is generally associated with the theoretic. The history of the teaching of geometry points this out. Logic did not enter the practical work of the Egyptians, while the Greeks on the other hand did not admit practice in the theory. In later times, we have seen that practice has entered into the school work, but at most it has followed the theory, not served as an introduction to it. Thus logic has been disassociated from practice. When theory, however, is approached inductively, opportunities are offered for practical logical work. We are so accustomed to use in geometry the term logic for deductive logic that we have almost forgotten that inductive logic has a place in teaching. From a series of concrete experiences, the pupil may...



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