



Gradations in Euclid: Books I. and II.; An Introduction to Plane Geometry, Its Use and Application; With an Explanatory Preface; Remarks on Geometrical Reasoning, and on Arithmetic and Algebra Applied to Geometry (Classic

By Henry Green

Forgotten Books, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Gradations in Euclid: Books I. And II.; An Introduction to Plane Geometry, Its Use and Application; With an Explanatory Preface; Remarks on Geometrical Reasoning, and on Arithmetic and Algebra Applied to Geometry The explanatory notes direct the Learner's attention to several points of interest connected with the Definitions and Propositions and to many of the Propositions is appended an account of the chief practical Usas to which they may be applied. This is valuable for many reasons, but principally that the Learner may at once see, not simply the theoretical and abstract truths of Geometry, but their direct utility in various ways. There are very many persons who, from studying only the Common Editions of Euclid, which treat exclusively of the Theory of Geometry, never attain to a perception of its importance, and never realise the full advantages of geometrical studies. Indeed, they have read and demonstrated the whole work without perceiving any value in their laborious pursuit except as an exercise of the memory and mental powers in a very dry course of reasoning. It is the...

Reviews

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

-- Dr. Kadin Hane DVM

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- Frank Nienow