



Important Discoveries in Plane and Solid Geometry: Consisting of the Relation of Polygons to Circles, and the Equalizing of Perimeters to Circumferences, and Drawing Curved Lines Equal to Straight Lines, the Trisection of

By P D Woodlock

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand ******. Excerpt from Important Discoveries in Plane and Solid Geometry: Consisting of the Relation of Polygons to Circles, and the Equalizing of Perimeters to Circumferences, and Drawing Curved Lines Equal to Straight Lines, the Trisection of an Angle, and the Duplication of the Cube In publishing this book the author feels confident that he has added something to geometrical science, which has not heretofore been known. He especially invites geometricians and mathematicians to examine carefully and without bias, the several propositions and problems, and their demonstrations, contained in the book, and he has no doubt that they will find interest in every page. Some of the problems appearing in this book have occupied the attention of geometricians in all ages since the introduction of geometry as a science, yet all attempts at their solution have been unsuccessful down to the present time. That the author of this little work has been rewarded with the discovery of the true solutions of these problems he confidently leaves to the consideration and candid judgment of geometricians throughout the world. About the...



Reviews

It in just one of the best publication. This can be for anyone who statte that there was not a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Tara Jerde

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is only after i finished reading this publication where in fact modified me, alter the way in my opinion.

-- Prof. London Gerlach