



Geometry in Space; Containing Parts of Euclid's 11th and 12th Books, and Some Properties of Polyhedra and Solids of Revolution, with Exercises

By Randall Charles John Nixon

Rarebooksclub.com, 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. 1888 edition. Excerpt: .7 77 77 3: II = tripl ratio of a pair of homol edges. THEOREM (r7)--If four lines are proportional, and if similar polyhedra are similarly described on the first pairas edges, and similar polyhedra are similarly described on the second pair as edges, then as the polyhedron on the firrt is to the polyhedron on the second so is the polyhedron on the third to the polyhedron on the fourth; and, con-oersely, if two similar polyhedra have the same ratio as two other pob/hedra, similar to each other, then similar edges of the first pair have the same ratio as similar edges qf the second pair. LEMMA--If two ratios are equal, their triplicates are equal; and conversely. Let A, B, C, D, P, Q, X, Y be mag s such that, A: B =B: X=X: Y, C: D= D: P= P: Q. r,...



Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be writter in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It in a single of the best book. This is for those who statte there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.