



Mensuration for Pupil Teachers

By James Elliot

Rarebooksclub.com, United States, 2012. 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 download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1879 Excerpt: .Sides, when the Side is given. Rule. Multiply the square of the side by the number opposite the name of the polygon y-. in the column of areas in Table L / / / V Formula. Area = i2xa. v-JK / L being the length of the side, and / / a the tabular area. A C B Dem. The number opposite the name, in the column of areas in Table I., is the area of a polygon of the same name whose side is 1, previously computed. Now, if we call the area of the polygon whose side is given, A. Then, by Problem Lxxxv. of Chapter Ii., a: A:: V: ZA.: A=L2xa. The methods of calculating the numbers in the table will be found detailed in the Key. Example. What is the area of a regular heptagon, the side being 7 yds. 2 ft....



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