



Practical Exercises in Geometry (Paperback)

By William Douglas Eggar

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. 1903 edition. Excerpt: .the right angle along the line AB, but projecting beyond A, as shown shaded in Fig. 149. Then put your straight edge along the longest side, hold it in position, and slide your set square up into the dotted position. Then you can rule the line AE which will be at right angles to AB. Cut off AC equal to AB. With centres at C and B and radius equal to AB describe arcs of circles meeting at D (Fig. E.G. K Fig. 150. B 150). Join CD, DB. If your square is accurately drawn, the diagonal distances BC, AD should be equal. Measure them. Also the opposite sides of the square should be parallel. Test this with the set squares. 2. Make a square, side 2 inches, as in Ex. 1. Measure its diagonals. 3. Instead of describing two arcs meeting at D...



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