



Fire, Its Prevention Extinguishing; Containing a Description of the Most Reliable Apparatus for Both Purposes, with Advice as to Their Installation and Upkeep, and Discounts Allowed by Insurance Offices for These, Also Technical

By John S Braidwood

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. 1913 edition. Excerpt: .= 4071-5136. 4071-5136x240 = 977163-264 cubic inches. 977163-264-=-277-274 = 3524 gallons. 2nd Example--Tank 6 feet diameter, 20 feet long. 72 inches x 72 inches = 5184. 5184 inches x 240 inches = 1244160. 1244160 inches--353 = 3524 gallons. Mensuration Of Surfaces And Solids. The circumference of a circle = diameter x f (or 3-1416); area of circle = square of the diameter x 0 7854. The area of a square, rhombus, or rhomboid--base x height. The area of a triangle = 4 base x perpendicular height. Area of trapezium = 4 sum of two parallel sides x height. Area of any right-lined figure of four or more unequal sides is found by dividing it into triangles, finding area of each and adding together. For any regular polygon, inscribe a circle; then J radius of that circle x length of one side x number of...



Reviews

These kinds of pdf is every thing and helped me hunting ahead plus more. It generally does not cost too much. I am delighted to tell you that this is actually the finest publication we have study in my personal life and might be he finest ebook for at any time.

-- Dr. Veronica Hoppe

I actually started reading this article ebook. I have got read and so i am certain that i will going to study once more yet again in the future. I am just very happy to inform you that this is the finest publication we have read in my personal lifestyle and may be he finest ebook for ever.

-- Mrs. Clotilde Hansen II