



Answers to Questions

By International Schools

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. 1901 Excerpt: .= X 32.55 l per sq;n nearly Ans. 2X8 (349) Speed in feet per minute =?1--= 90. Applying rule, Art. 619, G =.03264 x 7.5a X 90 = 165.24 gal. per min. Ans. (350) Total height to which the water is raised = 175 + 18 = 193 ft. Using rule, Art. 620, // =.00038 X 150 X 193 = 11 H. P. Using rule II, Art. 622, Hence, 80 6 = 134. tons = safe load. Ans. (361) (See Art. 649.) Area to be punched = 1 X 3.1416 X TV = 1.37445 sq. in. Applying rule, Art. 649, force = 1.37445 X 40,000 = 54,978 lb. Ans. (362) Applying rule, Art. 591, 42 X 204 new pressure =----= 15.19 lb. per sq. in., nearly. Ans. (363) Area of cross-section = (1) x.7854 = 1.7671 sq. in. Apply rule I, Art. 628. Safe steady...



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