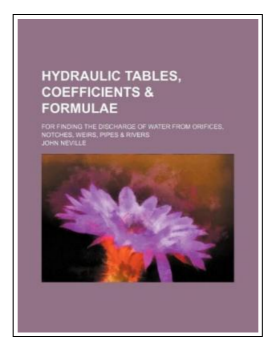
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Reviews

A superior quality book along with the font employed was exciting to see. It is one of the most amazing book i have got read through. You wont really feel monotony at anytime of the time (that's what catalogs are for about in the event you ask me). (Santina Sanford)

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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. 1861 Excerpt: .feet, and the inclination of the surface 4 inches in a mile; what is the quantity flowing down per minute? Transactions of the Institution of Civil Engineers, pp. 201, 210, vol. ii. 4 (18 I 7) x Here--=2 4272 feet=29-126 inches nere 7 + 2x6-8--20-6--r, is the hydraulic mean depth; and as the fall is 4 inches per mile, we find at the 11th page of Table VIII., the velocity v = 12-03--16 = 11-87 inches per second; the discharge in cubic feet per minute is, therefore, 50 x--X 60 = 2967-5. 12 1S840 = 94-17 x yZL-TM =1-17 feet = 14-04 inches. 6626 80-7 Watt, in a canal of the fall and dimensions here given, found the mean velocity about 13 i inches per second. This corresponds to a fall of 5 inches in the mile, according to the formula. Du Buat's formula is less by 12i per cent. or th; the common formula too much by 5 per cent. In one of the original experiments with which the formula was tested on the canal of Jard, the measurements accorded very nearly with those in this example, viz.-= 15360, and r = 29-1 French s inches; the observed velocity at the surface was 15-74, and the calculated mean velocity, from the formula, 11-61 French inches. Table VII. will give 12-29 inches for the mean velocity, corre These measures reduced to inches, give r = 31-014, v = 12-374; and the surface velocity 16-775 inches;...

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