

A General Formula for the Uniform Flow of Water in Rivers and Other Channels (Paperback)

By E Ganguillet

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. 1889 Excerpt: .a o o trifling want of accuracy in its determination would involve a considerable error in the value of m.--Trans. closely to the point (No. 9) representing the least slope, we determined its ordinate to be y = 487. m But since y = yl + 1F an(i since yl = 60in this case, we have, for the distance from the assumed point to the horizontal tn asymptote, -487--60 = 427. The quantities 5 =.0000016\$ and y--= 427 form the sides of a rectangle, the area of which is equal to the constant of the hyperbola, and the value of which is thus found to be m--427 X.00000363 =.00155. 29. Determination of the coefficient n of roughness of wet perimeter. Having thus determined the constants, a, I and m in our formula, we now proceed to determine the variable value n, which designates the degree...



Reviews

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