



City of New York Aqueduct Commission Reports on Researches Concerning the Design and Construction of High Masonry Dams in View of the Proposed Building of Quaker Bridge Dam Volume 1

By New York Aqueduct Commission

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: .hereafter. The symbols employed are as follows: W--Weight of masonry above the layer under consideration. W = W plus weight of layer under consideration, m = Length of upper joint, already determined. / = lower to be 2h--Depth of layer. d--= Distance of point of application of W from back end of joint m. Reservoir empty. u--Distance of point of application of W from front end of joint /. Reservoir full. I u -- Distance of point of application of W from back end of joint /. Reservoir empty. p--Elementary pressure at front end of joint /. Reservoir full. p = Elementary pressure at back end of joint /. Reservoir empty. M--Moment of water pressure about the horizontal plane through joint /. a = Vertical distance of flow line below top of profile. S = Ratio of unit weight of masonry to unit weight of water. The...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner