



Some Engineering Problems of the Panama Canal in Their Relation to Geology and Topography Volume 86 (Paperback)

By Donald Francis MacDonald

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. 1915 Excerpt: .drain pipes to remove the surface water and the very thin mud from the hydraulic-fill pond or sump. By varying the depth of this pond a greater or lesser amount of clayey material could be drained off. As the work progressed, the great mass of the dam slowly settled and became consolidated, and now seems to be almost as stable as a natural ridge or hill. ROME DETAILS OF LOCK CONSTRUCTION. The locks proper are founded on the bedrock of the Gatun formation, but the guide wall that extends out into Gatun Lake had to be built on an artificial foundation, because the bedrock is here about 150 feet below sea level. This wall is cellular and is built of reinforced concrete. The natural ground underlying it was about 8 feet above sea level. On this a wide fill with flat slope was made up to...



Reviews

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