



Water-Supply Paper Volume 868-870

By Geological Survey

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. 1911 Excerpt: .shape are produced by intervening tributaries or by other factors, such values of K are equivalent to the time of travel of a flood wave from the upper end to the lower end of the indicated reaches. These values of K should be compared with the actual times of crest dis harge as discussed in the section General features of the flood, rhere there is also described the relative effects of tributary inflow nd normal wave motion on flood-crest timing during the flood of tugust 1935. - Seddon, J. A., River hydraulics: Am. Soc. Civil Eng. Trans., vol. 43, p. 179, 1900. Thomas, H. A., The hydraulics of flood movements in rivers: Carnegie Inst. Technology, pp. 17-38, 34 reissued 19371. - Jones, B. E., A method for correcting river discharge for a changing stage: U. 8. Oeol. Survey Water ipply Paper 375, pp. 117-130, 1916. Table...



Reviews

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