



Water-Supply Paper Volume 461-463 (Paperback)

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. 1920 Excerpt: .10, 1916 (discharge, 2,630 second-feet); minimum stage recorded, 4.35 feet at 1 a. m. October 15, 1914 (discharge, 162 second-feet). Ice.--Stage-discharge relation not affected by ice. Diversions.--None. Regulation.--Flow partly controlled by Cedar Lake reservoir to accommodate requirements of Seattle municipal power plant. Accuracy.--Stage-discharge relation permanent. Rating curve well defined. Daily discharge ascertained by use of discharge integrator. Records excellent except for periods in which recorder was not operating. See note to table of daily discharge. Cooperation.--Gage-height record and one discharge measurement furnished by city engineer of Seattle. Ditdtarge measurement of Cedar River near Landsberg, Wash., during the year ending Sept. SO, 1917. Daily discharge, in second-feet, of Cedar River near Landsberg, Wash., for the year ending Sept. SO, 1917. Note.--Water below intako part of each day Oct. 23-30; intake and channel leading to recorder clogged part of each day July 15, July 25 to Aug. 7,...



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