



## Geological Survey Water-Supply Paper Volume N . 1087-1088 (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. Excerpt: .48 secondfeet Sept. 18; minimum gage height, 3.39 feet Oct. JJJS, 24. 1942-47: Maximum discharge, 12,400 aecond-feet Feb. 6, 1943 (gage height, 20.6 feet, from graph based on gage readings), from rating curve extended above 6,300 second-feet; minimum, 46 Becond-feet Aug. 25-27, 31, 1943; minimum gage height, 3.10 feet Sept. 15, Oct. 19-24, 1942. Remarks.-Records good except those for periods of no gage-height record, which are poor. u-ge read twice daily. Rating tables, water year 1946-47 (gage height. In feet, and discharge. In second-feet) Comlte River near Comlte, La. Location.-Water-stage recorder, lat. 3030 45M, long. 91004 25, In NV\$ sec. 24. T. 6 S., M. i t. St. Helena meridian, at bridge on State Highway 877, half a mile downstream from Blackwater Bayou and 2.6 miles west of Comlte. Datum pf gage 1b 28.85 feet above mean sea level (levels by Louisiana Department of Public Works, from...



## Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS