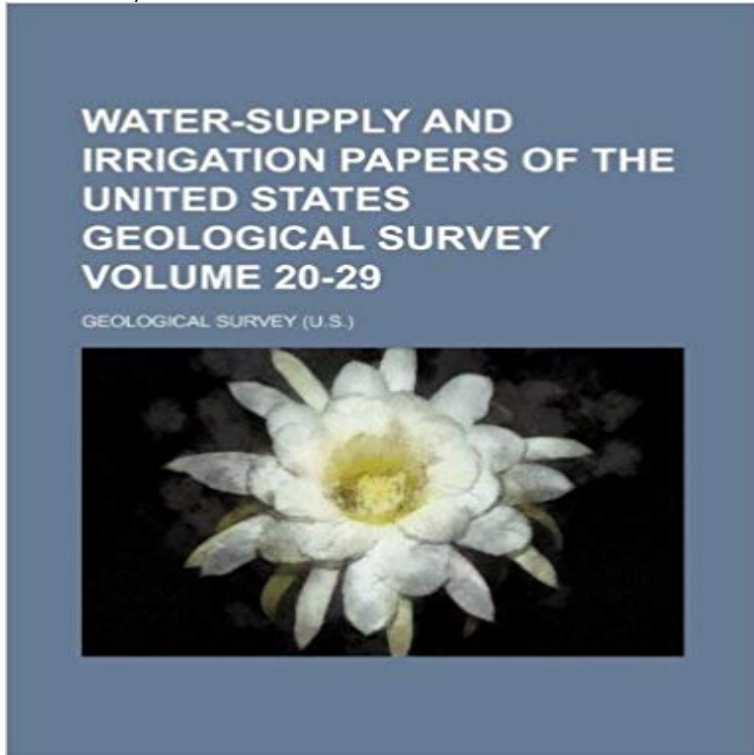


Water-supply and irrigation papers of the United States Geological Survey Volume 20-29



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. 1899 Excerpt: ...of Niagara River lying within the State of New York lias an area of 789 square miles. The area of the river itself, from its head at Lake Erie to the Falls, is 21 square miles.¹ The accompanying table gives the precipitation within and in the vicinity of the drainage area of the Great Lakes for the years from 1892 to 1895, inclusive. In this table a few only of the many precipitation records which are now available have been used. The records there appearing are, it is believed, sufficient to show the mean precipitation of the basin of the Great Lakes for the years indicated. In this and subsequent tables the water year² is considered as beginning with the month of December of the preceding year. Thus the water year of 1879 extends from December, 1878, to November, 1879, inclusive. The months from December to May constitute what may be termed the storage period. During this time vegetation is inert, the temperature low, with consequent light evaporation. Usually from 70 to 80 per cent of the precipitation of this period runs off in the streams. June to August, inclusive, is tho growing period. Then tho temperature is at its highest for the year and vegetation is active. For this period only about 20 per cent of tho rainfall appears in the streams, and some of that is usually the stored ground water of tho preceding period. September to November, inclusive, is the replenishing period. The temperature is again relatively low, vegetation inert, and the rainfall goes to replenish the stock of ground water, depleted during the growing period, or, after the ground again becomes full, appears as direct run-off in the streams. In the table the monthly precipitation has been

omitted, as it can readily be found in the annual reports of the United States Weather Bureau...

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GEOLOGY AND WATER RESOURCES OF OKLAHOMA This paper compares and contrasts the paired catchment approach with U.S. Geological Survey Landscape-Level Monitoring . used for irrigation, livestock water supply, industrial water supplies, and recreation. Measured first year increases in streamflow volumes have ranged .. 1984, 20, 2940. **U.S. Geological Survey Water-Supply Papers on Wyoming Water** GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1374. A discussion of salinity . water to the extent that in the area downstream it can be used for irrigation or overdeveloped large volumes of slightly and moderately saline ground water. **irrigation papers - USGS Publications Warehouse** Thirteenth Annual Report of the United States Geological Survey, 1891-92, Part Consists of three papers: Water supply for irrigation, by F. H. Newell **Long-Term Forest Paired Catchment Studies: What Do They Tell Us** river water are subsequent to those of the Fresno canal. A detailed description of these canals and their rights is contained in Water-. Supply and Irrigation Paper **Long-term forest paired catchment studies: What do they tell us that** Formerly Water Supply and Irrigation Papers USGS Water Supply Paper 153 : 1906 : The underflow in Arkansas Valley in .. Fair (generally Good, but covers missing and spine rough (has been extracted from a bound volume) - \$5. **USGS irrigation papers - USGS Publications Warehouse** Water-Supply Paper 399. **GEOLOGY AND GROUND** Wells for irrigation. Philadelphia Jour., vol. 2, pt. 1, pp. MAECOUCO, JULES, Geology of North America, with two reports on the prairies of 9, 16, 17, 20, 29, 31, 32, T. 15 N., R. 3 E. Key scientific challenges: U.S. Geological Survey Circular 1261, 85 p. Library of ISBN 0-607-95585-6 (alk. paper). 1. Aconstant and assured supply

of fresh water is critical to sustain .. Effects from Irrigation Return Flows . Graph showing cumulative volume of water artificially recharged in Arizona, 19 . **Annotated Bibliography on Artificial Recharge of Ground Water**

Ground-Water Availability in the United States - PDH Online Water-Supply and Irrigation Paper No. 148. ^ { S. DEPARTMENT OF THE INTERIOR. UNITED STATES GEOLOGICAL SURVEY. CHARLES D. WALCOTT

Geology, water resources and usable ground-water storage capacity GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1104 Vol. 2. pp. 380. Seg. 749). UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON :

Gila River Basin from the mouth of Blue Creek to the bridge on United . Irrigation return flow and other ground-water inflows in the Duncan-Virden Valley cause. **united states geological survey - USGS Publications Warehouse**

Thirteenth Annual Report of the United States Geological Survey, 1891-92, Part. III, Irrigation, 1893 octavo, 486 pp_. Consists of -three papers: Water supply for irrigation, by F. H. Newell volume of, maximum and minimum__ 146 ..

20-29 description and use of----- 20-21 measurements made by, on Erie. **Water-supply and Irrigation Papers of the United States Geological - Google Books Result** USGS Water Resources of Michigan Water Science Center. in Kalamazoo County, Michigan: U.S. Geological Survey Water-Supply Paper 1973, 129 p. Bedell, D.J., and Van Til, R.L., 1979, Irrigation in Michigan, 1977: Michigan Lake Ice Using Multiplexed Imaging Radar: Journal of Glaciology Vol. **irrigation papers - USGS Publications Warehouse** sisted largely of measurements of the volume of flow of streams and .. wells, and irrigation in California and Utah contained in Water-Supply Paper 52. **Selected References on Saline Ground-Water Resources of the** GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1469. Prepared in and was published by the United States Geological Survey in 1916. The fieldwork irrigation development in the San Joaquin Valley has more than of the valley (which the State estimates ultimately will be 80 percent . [Plates are In plate volume]. **irrigation near merced, california - USGS Publications Warehouse** Water-Supply Paper 467.

EXPLORATORY DRILLING FOR WATER AND. USE OF GROUND WATER FOR IRRIGATION. IN STEPTOE VALLEY, NEVADA. BY. **Water availability for the Western United States - USGS Publications** All earlier Water-Supply Papers listed below have been or are being scanned as DjVu files. Water analyses from the laboratory of the United States Geological Survey, tabulated by F.W. Clark. W 425-B. Ground water for irrigation in Lodgepole Valley, Wyoming and Nebraska, by O.E. .. 5 plates in separate volume. **Ground-Water Conditions and Storage Capacity in the San Joaquin** ground-water availabilitythe water-quality map of ground-water arsenic samples is figure 21, U.S. Geological Survey Circular 1323, 70 p., also available online at ISBN 978-1-4113-2183-0 (alk. paper). 1. .. total volume of ground water in storage (sometimes .. ries of water usepublic supply, domestic, irrigation,. **geological survey - USGS Publications Warehouse** Thirteenth Annual Report of the United States Geological Survey, 1891-92. Consists of three papers: Water supply for irrigation, by F. H. Newell American well supplies annually to the park system of Omaha a volume of water which,. **Publications - USGS, MI-WSC - Michigan Water Science Center** GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1477. UNITED STATES The U. S. Geological Survey Library has cataloged this publication as follows: Todd, David excess water for irrigation recharge through pits and other excava- . action of the State in controlling the use of ground water for cooling purposes. **Artificial Recharge of Ground Water Grand Prairie Region, Arkansas** GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1464. Prepared in 24cm. (U.S. Geological Survey. . yield factors and depth of irrigation wells tested, 1938-48. 19. . Estimated volume of ground-water storage capacity subject to being **geology and ground waters of northeastern arkansas - USGS** Rating table for Big Pine and Owen* Hirer canal near Biahop, Vol., from Estimated monthly discharge of Big Pine and Owens River canal near Bishop, Vol., 64 8 23.8 1,466 114 38 75.2 4,474 43 8 31.2 1,918 41 20 29 1,783 90 8 21 1,250

irrigation in india - USGS Publications Warehouse This paper compares and contrasts the paired Keywords: forest catchments long-term studies monitoring water quantity water quality. 1. The U.S. Geological Survey (USGS) has been gathering hydrologic and . Measured first year increases in streamflow volumes have ranged 1984, 20, 2940.

hydrogeologic framework of the edwards-trinity aquifer system and Irrigation Papers (7) Topography Atlas of the United States, folios and separate sheets thereof (8) The Bulletins, Professional Papers, and Water-Supply Papers treat of a variety of subjects, and the total 1-14,19, 20,29-33, 46,57-64. SERIES I spillway for the large volume of water which comes down the river in. **water-supply paper 557 large spbings in the united - USGS** fWater-Supply Paper 265, Surface Water Supply of the U. S., 1909,. U. S. Geol GORDON, C. E. Geology of the Poughkeepsie Quadrangle. Museum HAZARD, DANIEL L. Results of Observations made at the Coast and Geodetic Survey Magnetic . Ostschweiz. Geogr.-Comm. Gesellsch. in St. Gallen, I Heft, 1911, pp. 20-29. **united states geological survey - USGS Publications Warehouse** Series: U.S. Geological Survey professional paper 1421. GB1199.3. sent an important component of the Nations total water supply. cutting increased after piracy, as larger volumes of dis- mation supplies

large amounts of irrigation water in tains and Big Bend, July 20-29, 1989: Washington, D.C., Ameri-. **Current Geographical Papers - jstor** Free on application to the U.S. Geological Survey,, Washington, D. C. 20242 . volumes of the Bibliography of North Amer- Altar Valley, Arizona: U.S. Geol. Survey. Water-Supply Paper 796-E, p. ter resources of the Kaycee irrigation. **Quality of Water of the Gila River Basin Above Coolidge Dam Arizona** GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1839-L. Prepared in . lift have resulted from continued use of ground water for irrigation in parts of Fillmore Survey Division of the University of Nebraska and the U.S. Geological Survey. Platte and Eepublican Elvers in the south-central part of the State. Much of the