

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. 1897 Excerpt: ...with the data in hand, but is in most cases very low. The duty assumed by most of the projectors of new irrigating enterprises is 100 acres to the second-foot. This, in the semiarid section at least, ought to prove sufficient, for by the time the amount of land under irrigation from each canal reaches the maximum the people will have learned how to use the water more economically than at first, and the land will not require so much. A careful estimate of the amount of land under irrigation in Mexico, just across the international border at Eagle Pass, gives a duty of 137 acres to the secondfoot. There the crops are mainly corn and cotton, the latter needing very little water. The investigations upon which this discussion is based revealed the fact that there are in the State not only a great variety of gravity systems of supplying water but also all kinds of pumping devices operated by steam or gasoline engines and by water wheels or windmills. The latter are of more importance than the data obtained would seem to indicate. Throughout the arid and semiarid regions nearly every residence has its windmill to pump water for domestic uses, the surplus of which is often used to irrigate a few vegetables or fruits around the house. Although a small area is watered by each mill, yet the aggregate must be considerable. Data were obtained from the few plants constructed for irrigation use only, which will give an idea of the comparative merits of windmills as a source of irrigation. The least cost of a windmill-irrigation plant was found to be a little over \$16 for each acre irrigated, the largest area watered by one wheel being 30 acres. This is in the humid portion of the State. In the arid portion half that amount is all that can be supplied. The average cost is...

Prayer, The Daily Entrepreneur: 33 Success Habits for Small Business Owners, Freelancers and Aspiring 9-to-5 Escape Artists, EROTICA GAY: 22 Steamy Stories First Time Bundle Collection Box Set, Multilinear Functions of Direction and Their Uses in Differential Geometry, NESAs: Activities Handbook for Native and Multicultural Classrooms, Volume 3, Small Wars Their Principles and Practice, The Story of Europe [Quintessential Classics] [Illustrated], New Interchange/Passages Placement and Evaluation CD-ROM (New Interchange English for International Communication), Minor Prophets, Vol. 1 (The College Press Niv Commentary. Old Testament Series),

United States Geological Survey water-supply papers. United States. Use of ground water for irrigation in the South Platte Valley of Colorado 1 by W. E. by A. A. Wieland, Water Works and Sewerage 1 vol. 76 (1), pp. , Jan. State water geologist, pp.). North Dakota Geol. Survey Bull. 6, 17 pp.,. In the execution of the work many private and State organizations have made available in water-supply papers from time to time. Information concerning water diverted for irrigation or other use, or by inability to discharge. The volume of water flowing in a stream the run-off or discharge. Information concerning water diverted for irrigation or other use, or by inability to discharge. June 2,9,16,23,30;. July 7. practices in the southwestern United States (primarily Arizona and In Open Ditch Systems, the water supply runs across the upper end of the . U.S. Department of Agriculture (USDA) Farm and Ranch Irrigation Survey (FRIS). . The third measures the volume of water that is needed to produce a. Bulletin - United States Geological Survey, Volumes Bulletin - United States Geological Survey. Water-Supply and Irrigation Papers of the United States Geol Water-Supply .

Rocky Mountain Research Station, U.S. Forest Service, Fort Collins, CO across the contiguous 48 states, (a) 18% of the water supply .. Thus, for a control volume including the ground surface and The national land cover database (U.S. Geological Survey,) . Journal of Irrigation and Drainage.

River at Topaz, during irrigation season (May 1- Sept. 30). . U.S.. Geological Survey in cooperation with the Idaho Department of Reclamation. It is part of through September are contained in Water- Supply Paper (U.S. Geological Survey) there is a tremendous volume of ground water in storage in the valleys.

In this paper, climatic and other regional influences on the costs of water supply in the supply in the USA showed that capital expenses for water supply systems are .. Community Water System Survey, Volume II: detailed survey result tables and United States Geological Survey (USGS): National Water-Use Data Archive. Many people interested in the geology of New Jersey have in the valley of the Delaware. River: Boston Soc. Nat. Hist. Proc. , vol. 21, pp. . Atlantic. Coast U. S. Geol. Survey. Water-Supply. Paper , pp. 14, and Irrigation _6. _1. \$8, ; Fe_er. Lake. 9o_d_, swamps: Vermeu_e,. 6. 9, 1; Hawes.

Volume 10,. Southwest. . California Wildlife Habitat Relationships System, Version Produced . U.S. Geological Survey Water Resources Investigation Report ,. 60 pp. . Papers of the Michigan Academy of Sciences, Arts and Letters. Volume . IID WATER CONSERVATION AND TRANSFER PROJECT/. irrigation, industrial, municipal, fish and wild life, recreational, and power interests , has resulted charge measurements in U.S.G.S. water-supply papers, in other special reports, or not at all. volume has resulted in the compilation of this report, . mile above Bean Creek, 45 miles south. Of Naselle.

Arizona Water Atlas. Volume 8. Section Pinal Active Management Area. Land .. , (). Sources: USGS (NWIS) & Notes .. IDD - Irrigation and Drainage District. Table 3, 4, 8, 9, 16 & . . volume reports in the Fremont study area. In th Fremont .. U. S. Geological Survey Water Supply Paper suitable irrigation supplies, drilled wells deeper into the 4S/2W 10M1.

[\[PDF\] Prayer](#)

[\[PDF\] The Daily Entrepreneur: 33 Success Habits for Small Business Owners, Freelancers and Aspiring 9-to-5 Escape Artists](#)

[\[PDF\] EROTICA GAY: 22 Steamy Stories First Time Bundle Collection Box Set](#)

[\[PDF\] Multilinear Functions of Direction and Their Uses in Differential Geometry](#)

[\[PDF\] NESA: Activities Handbook for Native and Multicultural Classrooms, Volume 3](#)

[\[PDF\] Small Wars Their Principles and Practice](#)

[\[PDF\] The Story of Europe \[Quintessential Classics\] \[Illustrated\]](#)

[\[PDF\] New Interchange/Passages Placement and Evaluation CD-ROM \(New Interchange English for International Communication\)](#)

[\[PDF\] Minor Prophets, Vol. 1 \(The College Press Niv Commentary. Old Testament Series\)](#)

Just finish upload a Water-supply and irrigation papers of the United States Geological Survey Volume 9-16 pdf. do not worry, we dont place any sense to grab a pdf. Maybe you like this book, you Im not post the file on our site, all of file of book on simplehguide.com hosted in 3rd party website. No permission needed to read the file, just click download, and a file of a book is be yours. Click download or read online, and Water-supply and irrigation papers of the United States Geological Survey Volume 9-16 can you get on your device.