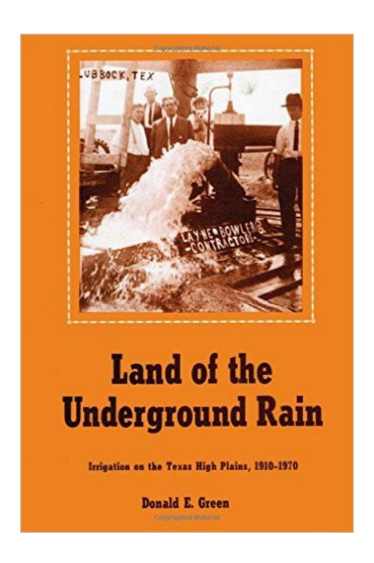
The book was found

Land Of The Underground Rain: Irrigation On The Texas High Plains, 1910-1970





Synopsis

The scarcity of surface water which has so marked the Great Plains is even more characteristic of its subdivision, the Texas High Plains. Settlers on the plateau were forced to use pump technology to tap the vast ground water resourcesâ "the underground rainâ "beneath its flat surface. The evolution from windmills to the modern high-speed irrigation pumps took place over several decades. Three phases characterized the movement toward irrigation. In the period from 1910 to 1920, large-volume pumping plants first appeared in the region, but, due to national and regional circumstances, these premature efforts were largely abortive. The second phase began as a response to the drouth of the Dust Bowl and continued into the 1950s. By 1959, irrigation had become an important aspect of the flourishing High Plains economy. The decade of the 1960s was characterized chiefly by a growing alarm over the declining ground water table caused by massive pumping, and by investigations of other water sources. Land of the Underground Rain is a study in human use and threatened exhaustion of the High Plains' most valuable natural resource. Ground water was so plentiful that settlers believed it flowed inexhaustibly from some faraway place or mysteriously from a giant underground river. Whatever the source, they believed that it was being constantly replenished, and until the 1950s they generally opposed effective conservation of ground water. A growing number of weak and dry wells then made it apparent that Plains residents were "mining" an exhaustible resource. The Texas High Plains region has been far more successful in exploiting its resource than in conserving it. The very success of its pump technology has produced its environmental crisis. The problem brought about by the threatened exhaustion of this resource still awaits a solution. This study is the first comprehensive history of irrigation on the Texas High Plains, and it is the first comprehensive treatment of the development of twentieth-century pump irrigation in any area of the United States.

Book Information

Paperback: 326 pages

Publisher: University of Texas Press; Revised edition (July 1, 1981)

Language: English

ISBN-10: 0292746296

ISBN-13: 978-0292746299

Product Dimensions: 6 x 0.7 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,131,572 in Books (See Top 100 in Books) #86 in Books > Science & Math > Agricultural Sciences > Irrigation #8385 in Books > Science & Math > Environment > Environmentalism #16979 in Books > Science & Math > Nature & Ecology > Conservation

**Download to continue reading...*

Land of the Underground Rain: Irrigation on the Texas High Plains, 1910-1970 Taming the Land: The Lost Postcard Photographs of the Texas High Plains (Clayton Wheat Williams Texas Life Series) Sustainable Micro Irrigation: Principles and Practices (Research Advances in Sustainable Micro Irrigation) Principals of Irrigation - Second Edition by Irrigation Association (2010) Spiral-bound Irrigation in the Rio Grande Valley, New Mexico: A study of the development of irrigation systems before 1945 Fire and Rain: The Beatles, Simon and Garfunkel, James Taylor, CSNY, and the Lost Story of 1970 Tokyo Underground 2: Toy and Design Culture in Tokyo (Tokyo Underground: Toy & Design Culture in Tokyo) Notes from the Underground: A Classic 1864 Russian Novella (Notes from the Underground - Fyodor Dostoyevsky) Underground Clinical Vignettes Step 1: Microbiology II: Bacteriology (Underground Clinical Vignettes Series) UNDERGROUND BASES: Subterranean Military Facilities and the Cities Beneath Our Feet (The Underground Knowledge Series Book 7) High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High BI) His Promised Land: The Autobiography of John P. Parker, Former Slave and Conductor on the Underground Railroad After the Rain: Overcoming Diabetes Lupus Arthritis Sarcoidosis Obesity High Blood Pressure and the Effects of Prednisone 500 High Fiber Recipes: Fight Diabetes, High Cholesterol, High Blood Pressure, and Irritable Bowel Syndrome with Delicious Meals That Fill You Up and Help You Shed Pounds! Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods Doug Welsh's Texas Garden Almanac (Texas A&M AgriLife Research and Extension Service Series) Dale Groom's Texas Gardener's Guide (Dale Groom's Texas Gardening Guide) Growing Good Things to Eat in Texas: Profiles of Organic Farmers and Ranchers across the State (Texas A&M University Agriculture Series) Texas Fruit & Vegetable Gardening: Plant, Grow, and Eat the Best Edibles for Texas Gardens (Fruit & Vegetable Gardening Guides) Texas Snakes (Texas Natural History GuidesTM)

Dmca