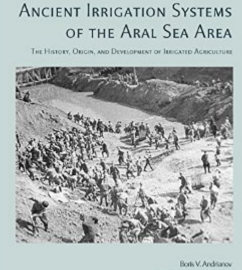
The book was found

Ancient Irrigation Systems Of The Aral Sea Area: The History, Origin, And Development Of Irrigated Agriculture (American School Of Prehistoric Research Monographs)







Synopsis

Ancient Irrigation Systems in the Aral Sea Area, is the English translation of Boris Vasilevich Andrianov's work, Drevnie orositelnye sistemy priaralya, concerning the study of ancient irrigation systems and the settlement pattern in the historical region of Khorezm, south of the Aral Sea (Uzbekistan). This work holds a special place within the Soviet archaeological school because of the results obtained through a multidisciplinary approach combining aerial survey, and fieldwork, surveys, and excavations. This translation has been enriched by the addition of introductions written by several eminent scholars from the region regarding the importance of the Khorezm Archaeological-Ethnographic Expedition and the figure of Boris V. Andrianov and his landmark study almost 50 years after the original publication.

Book Information

Series: American School of Prehistoric Research Monographs Hardcover: 300 pages Publisher: Oxbow Books (August 5, 2016) Language: English ISBN-10: 1842173847 ISBN-13: 978-1842173848 Product Dimensions: 8.1 x 1.3 x 10.2 inches Shipping Weight: 3.4 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,396,116 in Books (See Top 100 in Books) #62 in Books > Science & Math > Agricultural Sciences > Irrigation #702 in Books > Engineering & Transportation > Engineering > Mechanical > Hydraulics #1951 in Books > Textbooks > Science & Mathematics > Agriculture *Download to continue reading...*

Ancient Irrigation Systems of the Aral Sea Area: The History, Origin, and Development of Irrigated Agriculture (American School of Prehistoric Research Monographs) Best Management Practices for Drip Irrigated Crops (Research Advances in Sustainable Micro Irrigation) Irrigation in the Rio Grande Valley, New Mexico: A study of the development of irrigation systems before 1945 Sustainable Micro Irrigation: Principles and Practices (Research Advances in Sustainable Micro Irrigation) Canal Irrigation in Prehistoric Mexico: The Sequence of Technological Change Principals of Irrigation - Second Edition by Irrigation Association (2010) Spiral-bound History: Greatest Ancient Civilization History: (History Rome, Romans, Egypt, SPQR, Aztec, Ancient China, Ancient Greece,

Julius Caesar, Jesus, Muhammed, Alexander the Great) The Sea-Kings of Crete and the Prehistoric Civilization of Greece (Illustrated) Egyptian Mythology: Discover the Ancient Secrets of Egyptian Mythology (Egypt, Ancient Egypt, Ancient Civilizations, Gods, Pharaohs, Ra, Isis, Set) (Ancient Civilizations and Mythology) Sumerians: Discover History's First Civilization: Everything You Need to Know About the Sumerians of the Ancient World (Ancient History, Ancient Civilizations Handbook) Mountain Biking the San Francisco Bay Area: A Guide To The Bay Area's Greatest Off-Road Bicycle Rides (Regional Mountain Biking Series) Darwinian Agriculture: How Understanding Evolution Can Improve Agriculture Tropical Timbers of the World. United States Department of Agriculture, Forest Service, Agriculture Handbook Number 607. September 1984 American History: The People & Events that Changed American History (People's History, American, United States of America, American Revolution, Patriot, United States History Book 1) History: Human History in 50 Events: From Ancient Civilizations to Modern Times (World History, History Books, People History) (History in 50 Events Series Book 1) Divination, Politics, and Ancient Near Eastern Empires (Ancient Near East Monographs) La peticiÁ n del seA or Baker.: BilogÁ-a Seà or Baker. (BilogÃ- a Seà or Baker (Segunda parte) nº 2) (Spanish Edition) CopÃ; n: The History of an Ancient Maya Kingdom (School for Advanced Research Advanced Seminar Series) Cell Biology of Tooth Enamel Formation: Functional Electron Microscopic Monographs (Monographs in Oral Science, Vol. 14) Design And Operation Of Farm Irrigation Systems <u>Dmca</u>