



Water Management in Desert Environments: A Comparative Analysis

By Bruce R. Roberts

Springer. Paperback. Condition: New. 337 pages. Dimensions: 0.0in. x 0.0in. x 0.0in. Based on a comparative analysis of two case studies, this book presents a comprehensive and systematic examination of urban water management in the light of environmental theory. A complex model structure of the subject matter portrays it as a system of interlocking subsystems covering the management structure, the inventory and the urban hydrological conditions. The system itself is also viewed within its wider urban ecological context of interaction between urban and industrial development, land use and the physical environment. This analytical grid also provides the framework for the evaluation of water management reforms, remedial strategies, programs and plans. By seizing upon a crucial problem setting for arid land research, the author most poignantly reveals the complex role of water management within the context of environmental crisis. The choice of urban regions - rmqi, Xinjiang, and Phoenix, Arizona - within systems as culturally and politically different as the United States and the PR of China is apt to give an up-to-date display of the main issues of the topic within a global perspective. The evident socioeconomic contrast between the two systems projects a differentiated notion of the Third Worlds predicament...



Reviews

Good electronic book and valuable one. Of course, it is actually perform, still an interesting and amazing literature. You may like how the author publish this pdf.

-- Lisette Schimmel

This publication will be worth purchasing. It typically is not going to cost a lot of. Its been designed in an exceptionally straightforward way and it is just following i finished reading through this pdf through which actually changed me, change the way i believe.

-- Irving Roob