



By WANG XIU RU



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 433 Publisher: China Forestry Pub. Date: 2009-09-01 version 2. This textbook introduces a more systematic study of soil and water conservation projects the level of international development. current status and trends. which mainly includes catchment slope water projects. terraces. slopes fixed project. flash and debris flow prevention engineering. dam. dam. small reservoirs. bank protection and land reclamation project governance beach and mountain irrigation projects. The materials mainly used as soil conservation and desertification control professional training materials. but also as institutions of higher environmental and ecological forestry-related professional reference materials. but also for production. research and management of the staff as a reference book. Contents: Introduction sequence version 2 version 1 Introduction Chapter 1 Introduction 1.1 Erosion and soil conservation and soil erosion hazards 1.1.1 1.1.2 1.1.3 soil and water conservation achievements and the role of the basic principles of 1.2 Soil and Water Conservation Soil and Water Conservation engineering study subjects and content 1.2.1 content 1.2.2 Soil and Water Conservation Soil and Water Conservation Engineering Development History 1.3 China 1.3.1 Brief History 1.3.2 foreign soil and...

Soil and Water Conservation

Engineering (2nd edition Soil and Water Conservation and Desertification Control colleges

## Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS