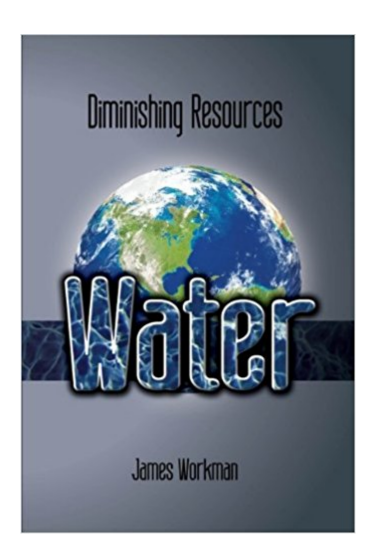


The book was found

Water (Diminishing Resources)





Synopsis

Describes the importance of water, the problems caused by its pollution and loss, and what can can be done about it.

Book Information

Series: Diminishing Resources

Library Binding: 111 pages

Publisher: Morgan Reynolds Publishing; 1 edition (September 1, 2009)

Language: English

ISBN-10: 1599351153

ISBN-13: 978-1599351155

Product Dimensions: 6.1 x 0.5 x 9 inches

Shipping Weight: 12 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,408,194 in Books (See Top 100 in Books) #35 in Books > Teens >

Education & Reference > Science & Technology > Earth Science > Water #189 in Books >

Teens > Education & Reference > Science & Technology > Environmental Conservation &

Protection #299 in Books > Teens > Education & Reference > Science & Technology > Ecology

Age Range: 12 - 17 years

Grade Level: 7 - 12

Customer Reviews

With conservation a passionate issue for many teens, these up-to-date titles in the Diminishing Resources series will draw activists, but even readers who do not think they care that much will find the facts devastating, with quotes from authoritative sourcesâ "environmentalists, scientists, and survivorsâ "about both the historic overview and the contemporary crisis, with full-color double-page photos that show what is happening now. In Water, the discussion ranges from the pros and cons of dams to the price of bottled water. The contrasts are dramatic: one photo shows huge dancing fountains at a Las Vegas resort; a few pages later, a photo depicts a crowd in Kenya gathering around a tiny spring to collect water. Besides recounting the devastation, each title includes urgent contemporary projects, global and local, that inspire hope. Researchers will welcome the clear, extensive back matter filled with time lines, detailed source notes, a bibliography, and Web sites.

Grades 7-12. -- Hazel Rochman

Two new additions to the 'Diminishing Resources' series each offer a little over 100 pages of facts, from analysis of problems affecting each resource to warning signs of past and present, potential outcomes, and factors influencing environmental change. Middle Schools strong in resource studies will find these excellent starting points for reports. James G. Workman's WATER considers water demands and climate change, and Allen Stenstrup's FORESTS surveys world forests and influences on their use.

Download to continue reading...

Water (Diminishing Resources) Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology Forests (Diminishing Resources) Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering) Series) Fruit Infused Water - 80 Vitamin Water Recipes for Weight Loss, Health and Detox Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse) Water Clarity Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5) Tranquility For Tourette's Syndrome: Uncommon Natural Methods For Treating Tourette's, Healing Symptoms, and Diminishing Your Tics Water Is Water: A Book About the Water Cycle Water! Water! Water! Country and Cottage Water Systems: A Complete Out-of-the-City Guide to On-Site Water and Sewage Systems, Including Pumps, Plumbing, Water Purification and Alternative Toilets Water Distribution, Grades 3 & 4WSO: AWWA Water System Operations WSO (Awwa's Water System Operations) Water for Food Water for Life: A Comprehensive Assessment of Water Management in Agriculture Water, Water Everywhere, What & Why?: Third Grade Science Books Series: 3rd Grade Water Books for Kids (Children's Earth Sciences Books) The Resources Music: Vocal Score and Commentary (Resources of Music) ACSM's Resources for Clinical Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsms Resources for the Clinical Exercise Physiology) Directory of Business Information Resources, 2016: Print Purchase Includes 1 Year Free Online Access (Directory of Business linformation Resources) Principles of Water Resources: History, Development, Management, and Policy Why Do We Need Water? (Natural Resources Close-Up) Water Resources Engineering Water Resources and Environmental Depth Reference Manual for the Civil PE Exam

Contact Us

DMCA

Privacy

FAQ & Help