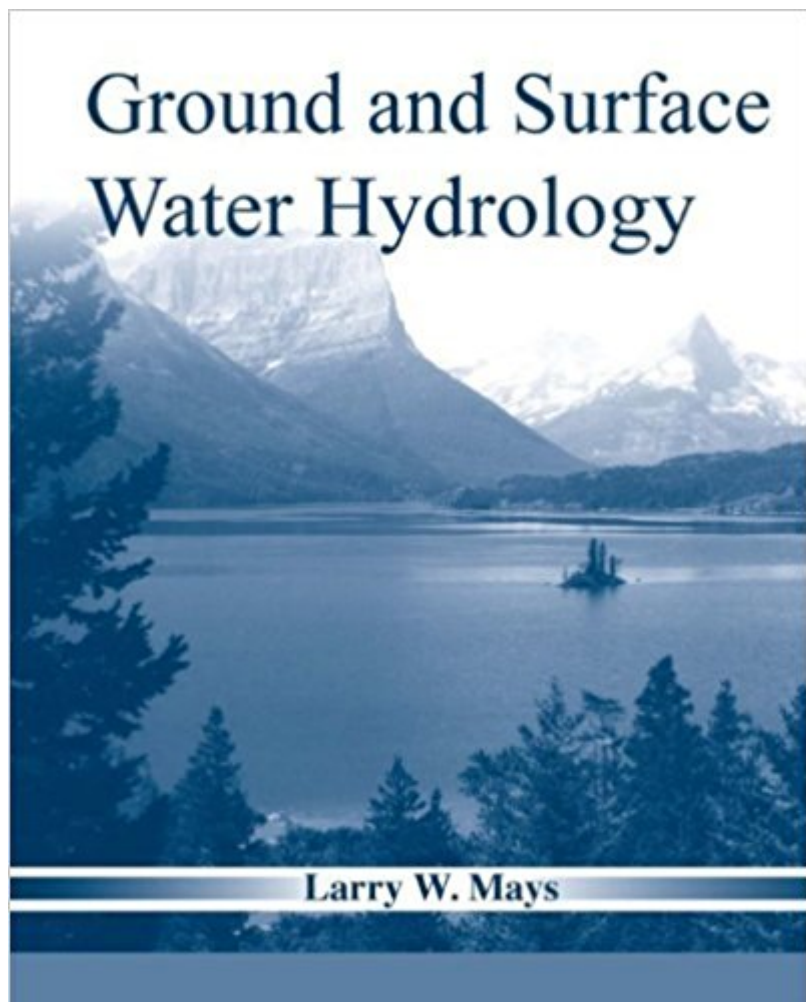


The book was found

Ground And Surface Water Hydrology



Synopsis

Larry Mays' Hydrology is a comprehensive text stressing fundamentals of hydrologic process for both surface water hydrology and groundwater hydrology. The text makes use of internet resources, such as free modeling tools, to help solve more complicated and real-world problems more quickly, and motivate interest in the topics. The book focuses on Water Resources Engineering as a subset of Hydrology and Water Resources Engineering covering sources of water that are useful to humans. Hydrology includes both water resources engineering, and more in-depth coverage of the hydrologic cycle (the continuous circulation of water in the atmosphere, land, surface water, and groundwater). The hydrologic effects of climate change is covered, as well as newer topics in hydrology including use of GIS, remote sensing, NEXRAD and other topics. Emphasis is given to the hydrologic processes and practice in the different climates: humid climate, cold climate, temperate climate, and arid and semi-arid climate. Â --This text refers to the Hardcover edition.

Book Information

File Size: 30434 KB

Print Length: 640 pages

Simultaneous Device Usage: Up to 3 simultaneous devices, per publisher limits

Publisher: Wiley; 1 edition (December 1, 2011)

Publication Date: December 1, 2011

Language: English

ASIN: B006QOJDWA

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #642,822 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #30 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Civil > Environmental > Hydrology #35 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical > Hydraulics #198 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Hydrology

Customer Reviews

The Introduction to this book is written terribly. I'm no editor, but even I can tell that it is a disaster.

Here's some examples that are all within the first three pages and within the section 1.1.2-What is Hydrology?:1) "The United Nations Childrenâ™s Fundâ™s (UNICEF) report, The State of the Worldâ™s Children 2005: Children under Threat, concluded that more than half the children in the developing world are severely deprived of various necessities essential to childhood; such as 500 million children have no access to sanitation and 400 million children have no access to safe water. One might ask how sustainable is this?"Good question. How sustainable are poverty, unclean drinking water, and unsanitary conditions? Really? Even if the last sentence was an appropriate question, there needs to be a colon added between "ask" and "how," as such: One might ask: how sustainable is this?2) "The number of mega cities (populations over 10 million) will increase significantly. In other words, megacities mean mega problems from many perspectives, not only from a water resources viewpoint, ranging from water supply to water excess management (i.e. flood management)."Yes, that's where the sentence ends. There is no "but also...[clause]" to go along with the "not only..."The next sentence is:3) "Mega cities and other large cities will be a drain to the Earthâ™s dwindling resources, while significantly contributing to the environmental degradation."THE environmental degradation." Is there only one environmental degradation?

[Download to continue reading...](#)

Microsoft Surface Pro 4 & Microsoft Surface Book: The Beginner's Guide to Microsoft Edge, Cortana & Mail App on Microsoft Surface Pro 4 & Microsoft Surface Book Ground and Surface Water Hydrology 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) Microsoft Surface Pro 4 & Microsoft Surface Book: The 2016 Definitive Beginner's Guide Surface Wave Methods for Near-Surface Site Characterization Ion Spectroscopies for Surface Analysis (Methods of Surface Characterization) Forest Hydrology: An Introduction to Water and Forests, Third Edition Hydrology for Engineers (McGraw-Hill Series in Water Resources & Environmental Engineering) Water Treatment WSO: Principles and Practices of Water Supply Operations Volume 1 (Water Supply Operations Series) Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series) Fruit Infused Water: 101 Fruit Infused Water Recipes for Weight Loss, Detox and Metabolism Boosting Vitamin Water Water is Life: Different Sources of Water and Ways to Conserve Them (For Early Science Learners): Nature Book for Kids - Earth Sciences (Children's Water Books) The Wonders of Water - How H2O Can Transform Your Life: Vitality, Detox, Weight Loss, Quality Water, Benefits (Water Health, Vitality, Weight Loss, Fruit Infused Book 1) Solar PV Powered UV Water Treatment: How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite Principles of Surface Water Quality Modeling

and Control ISO 8502-9:1998, Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - ... determination of water-soluble salts Surface Water Quality Modeling Handbook of Ground Water Development Alternatives for Ground Water Cleanup Hydrology and Floodplain Analysis (3rd Edition)

[Dmca](#)