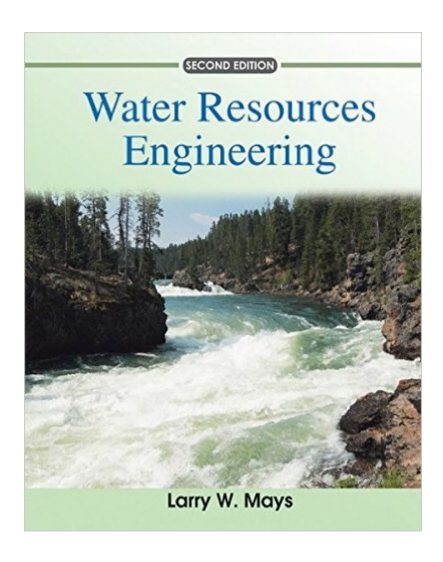
The book was found

Water Resources Engineering





Synopsis

Environmental engineers continue to rely on the leading resource in the field on the principles and practice of water resources engineering. The second edition now provides them with the most up-to-date information along with a remarkable range and depth of coverage. Two new chapters have been added that explore water resources sustainability and water resources management for sustainability. New and updated graphics have also been integrated throughout the chapters to reinforce important concepts. Additional end-of-chapter questions have been added as well to build understanding. Environmental engineers will refer to this text throughout their careers.

Book Information

Hardcover: 928 pages

Publisher: Wiley; 2 edition (June 8, 2010)

Language: English

ISBN-10: 0470460644

ISBN-13: 978-0470460641

Product Dimensions: 8.3 x 1.5 x 10.1 inches

Shipping Weight: 3.5 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (20 customer reviews)

Best Sellers Rank: #37,521 in Books (See Top 100 in Books) #4 in Books > Science & Math >

Nature & Ecology > Water Supply & Land Use #5 in Books > Engineering & Transportation >

Engineering > Civil & Environmental > Environmental > Water Quality & Treatment #14 in Books

> Textbooks > Engineering > Civil Engineering

Customer Reviews

This text includes some useful information, but the author makes some logical leaps and bounds that are very difficult to follow. Equations are given without explanation and the wording of some passages leaves the reader searching for guidance. Some example solutions use equations that aren't given (and can't be expected to be known). Examples are also sparse and cover only about a third of the concepts discussed. I would not suggest using this book as a reference, but if you are required to use it for a class, take good notes in lecture.

Unfortunately, I don't feel a review is going to make much of a difference to the people most in need of heeding it, but I will say my piece anyway. The book feels disorganized. Like a rough draft before someone points out all the clarity issues. Equation derivations were poorly discussed, variables

were often times skipped over so defining them in equations as very difficult, and topics were often times to short to extract the necessary information. I busted my ass at #### and graduated two semesters early; this was my least favorite class. The inability of the teacher to effectively present the material should not reflect on the book, but it does when you are so heavily reliant on the book for knowledge. I have had other professors that needed to take classes on "teaching" - yes, there is a reason a person can get a doctorate in "education" - but I have never had a class where both the professor and book failed me so terribly. The students taught each other the material. If you are buying this for class, I am sorry. If you are buying this a resource, look elsewhere. There has to be something better. (As an aside, I feel I should mention I not only graduated early, but I am currently employed as a civil engineering intern working in a waste water department that deals directly with the material covered in this book.)

It has tapes in the front and back covers. Some pages are glued. And my professor who is the author of this book never know about this version, maybe it is illegal.

So many errors in the book, even in the formulas!!! Avoid if possible! I had to write so many corrections in this book. Hopefully your professor is aware of them.

Wasn't used much in class but I really learned a lot of info from reading the book. Helped me to be better prepared for exams and I still have it with me as a resource

This was a required text for a class. It is helpful and describes hydrology concepts well. Recommend to any water resource engineers.

New book, packaged well, has the information that I need for class and I will keep it to use as a source or reference for the future.

Excellent book and a must for PE.

Download to continue reading...

Water Resources Engineering A Dictionary of Civil, Water Resources & Environmental Engineering Water Is Water: A Book About the Water Cycle ACSM's Resources for Clinical Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsms Resources for the Clinical Exercise Physiology) Managing Hospitality Human Resources with

Answer Sheet (AHLEI) (5th Edition) (AHLEI - Hospitality Supervision / Human Resources) Water Resources and Environmental Depth Practice Exams for the Civil PE Exam Six-Minute Solutions for Civil PE Exam Water Resources and Environmental Problems Water Resources: An Integrated Approach Globalization of Water: Sharing the Planet's Freshwater Resources The World's Water Volume 8: The Biennial Report on Freshwater Resources Thermodynamics: An Engineering Approach with Student Resources DVD Let There Be Water: Israel's Solution for a Water-Starved World Our World of Water: Children and Water Around the World El agua como solido/Water as a Solid (Water - Bilingual) (Multilingual Edition) Baby Einstein: Water, Water Everywhere (Baby Einstein (Special Formats)) Fruit Infused Water: 98 Delicious Recipes for Your Fruit Infuser Water Pitcher Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series) Water Storage: Tanks, Cisterns, Aquifers, and Ponds for Domestic Supply, Fire and Emergency Use--Includes How to Make Ferrocement Water Tanks The Water Gardener's Bible: A Step-by-Step Guide to Building, Planting, Stocking, and Maintaining a Backyard Water Garden Water is for Fighting Over: and Other Myths about Water in the West

Dmca