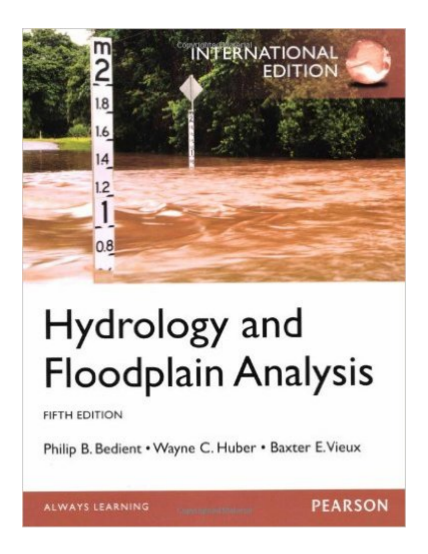
The book was found

Hydrology And Floodplain Analysis





Synopsis

For undergraduate and graduate courses in Hydrology. This text offers a clear and up-to-date presentation of fundamental concepts and design methods required to understand hydrology and floodplain analysis. It addresses the computational emphasis of modern hydrology and provides a balanced approach to important applications in watershed analysis, floodplain computation, flood control, urban hydrology, stormwater design, and computer modeling.

Book Information

Paperback: 816 pages

Publisher: Pearson Education; International ed of 5th revised ed edition (June 1, 2012)

Language: English

ISBN-10: 0273774271

ISBN-13: 978-0273774273

Product Dimensions: 7.2 x 1.5 x 9.1 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 3.5 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #480,061 in Books (See Top 100 in Books) #81 in Books > Engineering &

Transportation > Engineering > Civil & Environmental > Hydrology #3090 in Books > Science &

Math > Technology #5289 in Books > Science & Math > Earth Sciences

Customer Reviews

My well-loved copy of this book has helped me though several courses and done so excellently. It has an even balance of theory and practical applications. For each topic there is usually a few paragraphs of explanation, then some formula derivations, then an example. The examples are critical, I have worked through almost all of them at this point and they are really helpful.

Book arrived as prompted by seller. The book is poorly organized as student has to jump around from one chapter to another. Meaning you start chapter 2 and then chapter 5 for next chronicle concept covered. Examples are ok.

This book is garbage. I would highly suggest buying it from someone that will take it back. All of my pages fell out of the bindings and are just hanging out between other pages. I would much rather have bought an e-edition of the book because then at least it might have lasted longer

I was required to purchase this book for an entry level hydrology class. Even now, I continually refer back to it as a reference in my graduate level classes. The book comprehensively introduces you to most aspects of hydrology and hydraulics, with examples and case studies that really reinforce the basics. Hang on to it after your class -- you'll find it's a super handy resource.

It is the correct book for my masters class, but I a week after I bought the book the pages started falling out, and the binding/pages separated from the cover. I would recommend spending the extra money to buy a better quality book. I will now have to spend close to \$200 to buy another copy somewhere else.

This book is awesome. Contents and examples are great. Binding, paper quality is perfect. Very handy for students and professional.

Download to continue reading...

Hydrology and Floodplain Analysis (3rd Edition) Hydrology and Floodplain Analysis (5th Edition) Hydrology and Floodplain Analysis (4th Edition) Hydrology and Floodplain Analysis Floodplain Management: A New Approach for a New Era Forest Hydrology: An Introduction to Water and Forests, Third Edition Hydrology and Hydraulic Systems Ground and Surface Water Hydrology Geomorphology and Hydrology of Karst Terrains Hydrology and Global Environmental Change (Understanding Global Environmental Change) Geology, Hydrology, and History of the Washington, D.C. Area Vadose Zone Hydrology Environmental Hydrology, Third Edition Elements of Physical Hydrology Physical Hydrology, Second Edition Batwoman Vol. 1: Hydrology (The New 52) Fundamentals of Hydrology (Routledge Fundamentals of Physical Geography) Hydrology: An Environmental Approach Introduction to Hydraulics & Hydrology: With Applications for Stormwater Management Physical Hydrology, Third Edition

<u>Dmca</u>