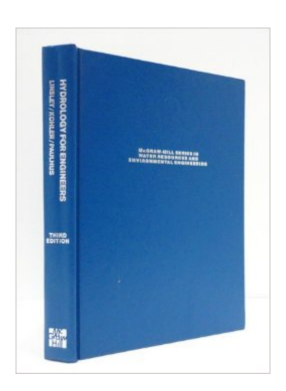
The book was found

Hydrology For Engineers (McGraw-Hill Series In Water Resources & Environmental Engineering)





Synopsis

Ray Linsley was a pioneer in the development of procedures for hydrologic simulation employing continuous deterministic models and was one of the most influential hydrologists of his time.

Book Information

Series: McGraw-Hill Series in Water Resources & Environmental Engineering

Hardcover: 512 pages

Publisher: McGraw-Hill Companies; 3 Sub edition (January 1, 1982)

Language: English

ISBN-10: 0070379564

ISBN-13: 978-0070379565

Product Dimensions: 1 x 6.8 x 9.5 inches

Shipping Weight: 1.9 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #582,357 in Books (See Top 100 in Books) #108 in Books > Engineering &

Transportation > Engineering > Civil & Environmental > Hydrology #131 in Books > Engineering

& Transportation > Engineering > Mechanical > Hydraulics #1182 in Books > Textbooks >

Science & Mathematics > Earth Sciences

Customer Reviews

This book is an essential read for civil/water/hydraulic/water resources/environmental engineers who need a bit more hydrology necessary for understanding the hydrology applied in their disciplines. The book defines hydrology and proceeds to indicate the essential difference between applied hydrology and just scientific hydrology. Beginning with the traditional presentation of the hydrologic cycle, all the components of the cycle are dealt with in more detail in the subsequent chapters of the book to indicate the applications involving each and appropriate examples given. Non-verbose explanations with adequate real examples are used in presentations of meteorology/solar radiation, rainfall/snowmelt, evaporation, infiltration, streamflow and hydrographs/unit hydrographs, groundwater occurrence and hydraulics, probability distributions/extreme value analysis/design floods/storms, river morhology, sedimentation, computer modelling, flood routing by hydrologic and hydraulic methods, and introduction to applications. These are by no means all the main contents - but just indicative of the variety of included essential topics. It may be old (my edition of 1988) but still contains all the hydrology an engineer may ever need.

This book is a classic and what it does best is to unify theory and practice. It puts the reader in touch with the theories in the field, taking its time to run through them in a meticulously manner; and at the same time, it gives a sense of professional, real-life world Hydrology. As a student and an Engineer, I fully enjoyed it. It is a go-to reference book for me and for many that I have worked with. Without a trace of doubt, it is a reliable source and a must-have for those who want to work with Hydrology.

Download to continue reading...

Hydrology for Engineers (McGraw-Hill Series in Water Resources & Environmental Engineering) Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series) McGraw-Hill's National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) McGraw-Hill's 500 ACT English and Reading Questions to Know by Test Day (Mcgraw Hill's 500 Questions to Know By Test Day) McGraw-Hill Nurses Drug Handbook, Seventh Edition (McGraw-Hill's Nurses Drug Handbook) McGraw-Hill's Conversational American English: The Illustrated Guide to Everyday Expressions of American English (McGraw-Hill ESL References) McGraw-Hill's I.V. Drug Handbook (McGraw-Hill Handbooks) Fluid Mechanics for Chemical Engineers (McGraw-Hill Chemical Engineering) Experimental Methods for Engineers (McGraw-Hill Mechanical Engineering) Shigley's Mechanical Engineering Design (McGraw-Hill Series in Mechanical Engineering) Nuclear Chemical Engineering (1957) (McGraw-Hill Series in Nuclear Engineering) Fundamentals of Engineering Thermodynamics/Book and Disk (Mcgraw Hill Series in Mechanical Engineering) Design of Urban Stormwater Controls, MOP 23 (Water Resources and Environmental Engineering Series) Hydrology and Global Environmental Change (Understanding Global Environmental Change) Mechanical Engineering Design (McGraw-Hill Mechanical Engineering) 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) Building Construction Estimating (Mcgraw-Hill Series in Construction Engineering and Project Management) Design of Machinery with Student Resource DVD (McGraw-Hill Series in Mechanical Engineering) The Mechanical Design Process (Mcgraw-Hill Series in Mechanical Engineering) Design With Operational Amplifiers And Analog Integrated Circuits (McGraw-Hill Series in Electrical and Computer Engineering)

Dmca