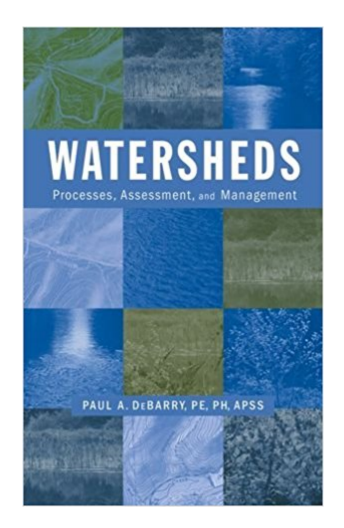


The book was found

Watersheds: Processes, Assessment And Management





Synopsis

Get the most up-to-date and comprehensive guide to watershed analysis and management. In Watersheds: Processes, Assessment, and Management, author Paul DeBarry covers aspects of watershed physical processes such as assessing, classifying, and evaluating a watershed; using GIS models for watershed assessment; and effectively planning for future use and demands. He covers precipitation, ecology, geology, soils, geomorphology, hydrogeology, hydrology, water quality, hydraulics, GIS, data collection, planning, and management. And he takes you beyond theory so you learn to apply planning, management, GIS, and hydrologic engineering principles in real-world watershed management. This concise reference manual is ideal whether you're a scientist, biologist, geologist, engineer, planner, administrator, part of a citizens group, or a practitioner seeking to identify what is important in the watershed being studied.

Book Information

Hardcover: 720 pages Publisher: Wiley; 1 edition (July 26, 2004) Language: English ISBN-10: 0471264237 ISBN-13: 978-0471264231 Product Dimensions: 6.5 x 1.7 x 9.5 inches Shipping Weight: 2.6 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 3 customer reviews Best Sellers Rank: #746,868 in Books (See Top 100 in Books) #119 inà Â Books > Science & Math > Agricultural Sciences > Soil Science #233 inà Â Books > Engineering & Transportation > Engineering > Mechanical > Hydraulics #277 inà Â Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Water Quality & Treatment

Customer Reviews

The most up-to-date and comprehensive guide to watershed analysis and management Watersheds: Processes, Assessment, and Management covers aspects of watershed physical processes; assessing, classifying, and evaluating a watershed; using GIS models for watershed assessment; and effectively planning for future use and demands. Topics covered include precipitation, ecology, geology, soils, geomorphology, hydrogeology, hydrology, water quality, hydraulics, GIS, data collection, planning, and management. It provides a concise reference manual for scientists, biologists, geologists, engineers, planners, administrators, and citizens groups, and serves as an aid for the practitioner to identify what is important in the watershed being studied. Incorporating a holistic approach to watershed management that focuses on state-of-the-art technology, Watersheds offers readers a clear road map for taking a watershed assessment and management project from start to finish using the most current computer models and GIS data and tools. This comprehensive book also: Explores next-generation watershed management concepts much needed and widely applicable on an international level Compares various innovative management alternatives Provides sufficient information to understand the analysis, planning, and management process, while guiding the reader to further research Because various disciplines define or classify the same physical features and phenomenon differently, this reference illustrates the similarities and differences between numerous terms, definitions, and classifications to present interdisciplinary consistency. Watersheds: Processes, Assessment, and Management is a powerful tool for going beyond theory and applying planning, management, GIS, and hydrologic engineering principles in real-world watershed management.

PAUL A. DeBARRY, PE, PH, APSS, is a senior engineer and head of the Storm Water Management and River/Stream Hydraulics and GIS Section of the engineering firm of Borton-Lawson, based in Wilkes-Barre, Pennsylvania, and is an instructor at the Pennsylvania State University. He has chaired and co-chaired numerous symposia and conferences related to water resources and GIS, and he is a contributing author to the Hydrology Handbook and GIS Modules and Distributed Models of the Watershed. He is a member of ASCE, where he serves on the Surface Water Hydrology Committee and the review committee for the Journal of Hydrology.

Good text, but could use a detailed index, glossary and acronym list. Easy to do these days - Most information seemed dated - over 10 years old, or the authors own papers/texts. SO much more is available, now.

Great item!

good condition - almost new. Wish the highlighting policy was not so strict - flagging works well too. <u>Download to continue reading...</u>

Watersheds: Processes, Assessment and Management Hydrology and the Management of Watersheds Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 9e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and

Management of C) Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 8e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) Pain Assessment and Pharmacologic Management, 1e (Pasero, Pain Assessment and Pharmacologic Management) Study Guide for Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 9e (Study Guide for Medical-Surgical Nursing: Assessment & Management of Clinical Problem) The Agricultural Groundwater Revolution: Comprehensive Assessment of Water Management in Agriculture (Comprehensive Assessment of Water Management in Agriculture Series) (v. 3) Nursing Assessment: Head-to-Toe Assessment in Pictures (Health Assessment in Nursing) Iso/Iec 19770-1:2012, Information technology - Software asset management - Part 1: Processes and tiered assessment of conformance Forensic Assessment of Violence Risk: A Guide for Risk Assessment and Risk Management Assessment, Evaluation, and Programming System for Infants and Children (AEPSà ®), Second Edition, Curriculum for Three to Six Years (AEPS: Assessment, Evalutaion, and Programming System (Unnumbered)) Pocket Companion for Physical Examination and Health Assessment, 6e (Jarvis, Pocket Companion for Physical Examination and Health Assessment) Advanced Health Assessment of Women, Third Edition: Clinical Skills and Procedures (Advanced Health Assessment of Women: Clinical Skills and Pro) Essentials of KTEA-3 and WIAT-III Assessment (Essentials of Psychological Assessment) Science Formative Assessment, Volume 1: 75 Practical Strategies for Linking Assessment, Instruction, and Learning Rabbit Medicine and Surgery: Self-Assessment Color Review, Second Edition (Veterinary Self-Assessment Color Review Series) Self-Assessment Color Review of Small Animal Abdominal and Metabolic Disorders (SELF-ASSESSMENT COLOR REVIEW SERIES) Science Formative Assessment: 75 Practical Strategies for Linking Assessment, Instruction, and Learning Small Animal Emergency and Critical Care Medicine: Self-Assessment Color Review, Second Edition (Veterinary Self-Assessment Color Review Series) Wildlife Medicine and Rehabilitation: Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series)

Contact Us

DMCA

Privacy

FAQ & Help