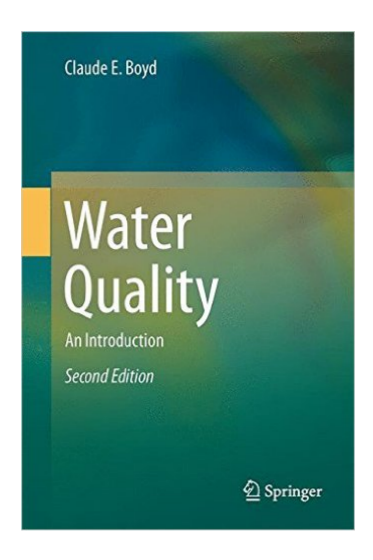
The book was found

Water Quality: An Introduction





Synopsis

The revised second edition updates and expands the discussion, and incorporates additional figures and illustrative problems. Improvements include a new chapter on basic chemistry, a more comprehensive chapter on hydrology, and an updated chapter on regulations and standards. This book presents the basic aspects of water quality, emphasizing physical, chemical, and biological factors. The study of water quality draws information from a variety of disciplines including chemistry, biology, mathematics, physics, engineering, and resource management. University training in water quality is often limited to specialized courses in engineering, ecology, and fisheries curricula. This book also offers a basic understanding of water quality to professionals who are not formally trained in the subject. Because it employs only first-year college-level chemistry and very basic physics, the book is well-suited as the foundation for a general introductory course in water quality. It is equally useful as a guide for self-study and an in-depth resource for general readers.

Book Information

Hardcover: 357 pages

Publisher: Springer; 2nd ed. 2015 edition (July 23, 2015)

Language: English

ISBN-10: 3319174452

ISBN-13: 978-3319174457

Product Dimensions: 6.1 x 0.9 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,249,870 in Books (See Top 100 in Books) #142 in Books > Science & Math > Chemistry > Geochemistry #319 in Books > Science & Math > Nature & Ecology > Water Supply & Land Use #418 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Water Quality & Treatment

Download to continue reading...

Information Theory: A Tutorial Introduction Getting Started with Processing: A Hands-On Introduction to Making Interactive Graphics Introduction to Solid Modeling Using SolidWorks 2015 Inside the Machine: An Illustrated Introduction to Microprocessors and Computer Architecture OAuth 2.0: Introduction to API Security with OAuth 2.0 Mexican Cooking: Enjoy The Top 50 Best & Super Delicious Mexican Food At Home With Mouth Water Mexican Recipes Cookbook A Guide to Android for Seniors: Introduction to Android Phones and Tablets iPad Music School: A Hands-On

Introduction to Making Music on iOS (Apptronica Music App Series Book 2) Taste Like a Wine Critic: A Guide to Understanding Wine Quality Cloud Computing - An Introduction Preppers Pantry: The Ultimate Survival Guide For Emergency Water & Food Storage During An Urban Emergency (Urban Survival Pantry, Canning And Preserving, Camping, Life Saving Meals, Survival Guide) Painting: Techniques for Beginners to Watercolor Painting, Painting Techniques and How to Paint (Painting,Oil Painting,Acrylic Painting,Water Color Painting,Painting Techniques Book 3) Enyo: Up and Running: Build Native-Quality Cross-Platform JavaScript Apps Introduction to Programming in Python: An Interdisciplinary Approach Introduction to Computing Using Python: An Application Development Focus, 2nd Edition The 9mm Makarov: The Low Price/High Quality PPK Alternative Gardening with Less Water: Low-Tech, Low-Cost Techniques; Use up to 90% Less Water in Your Garden An Introduction to Programming with C++ Introduction to Windows® and Graphics Programming with Visual C++®: (with Companion Media Pack): 2nd Edition Introduction to Windows® and Graphics Programming with Visual C++®: (with Companion Media Pack)

Dmca