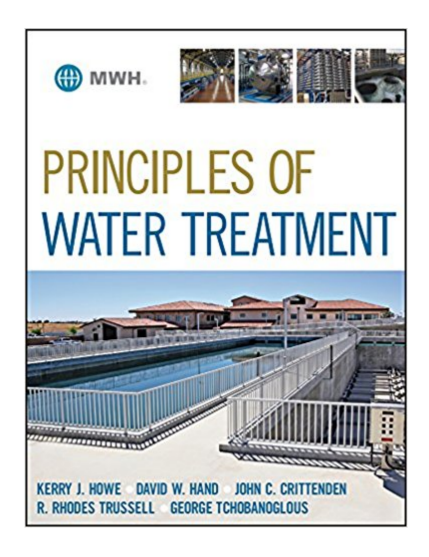


The book was found

Principles Of Water Treatment





Synopsis

Principles of Water Treatment has been developed from the best selling reference work Water Treatment, 3rd edition by the same author team. It maintains the same quality writing, illustrations, and worked examples as the larger book, but in a smaller format which focuses on the treatment processes and not on the design of the facilities.

Book Information

Hardcover: 672 pages

Publisher: Wiley; 1 edition (November 6, 2012)

Language: English

ISBN-10: 0470405384

ISBN-13: 978-0470405383

Product Dimensions: 7.8 x 1.2 x 9.6 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 7 customer reviews

Best Sellers Rank: #321,435 in Books (See Top 100 in Books) #84 inà Â Books > Engineering &

Transportation > Engineering > Civil & Environmental > Environmental > Pollution #89

inà Â Books > Science & Math > Nature & Ecology > Water Supply & Land Use #116

in Â Books > Engineering & Transportation > Engineering > Civil & Environmental >

Environmental > Water Quality & Treatment

Customer Reviews

Drawing on the vast experience of the most respected firm in the industry, Water Treatment Principles and Design is the first major reference on the science of water treatment in several decades. It covers both the practical and theoretical aspects of water quality analysis, treatment plant operation, and facility design, and provides detailed descriptions of processes such as coagulation and flocculation, sedimentation, filtration, ion exchange, and adsorption. In addition, it offers one of the most extensive discussions ever published on design criteria, including component description and organization, aeration equipment, upflow clarifiers, disinfection, and materials. --This text refers to an out of print or unavailable edition of this title.

BY A BESTSELLING AUTHOR TEAM—THE MUST-HAVE REFERENCE ON WATER
TREATMENT PRINCIPLES FOR STUDENTS From the same distinguished author team that
brought you the bestselling reference Water Treatment comes this new offering for students wishing

to gain a solid understanding of the latest developments in water treatment processes. It maintains the same quality writing, illustrations, and worked examples as the author team's larger Water Treatment but does so in a more digestible and specifically focused format. It covers conventional processes like coagulation, flocculation, sedimentation, and filtration—but unlike any other water treatment book of this size, it gives equal coverage to advanced technologies like adsorption, ion exchange, reverse osmosis, and advanced oxidation. Complete with example problems, chapter summaries, end-of-chapter review questions, and access to a solutions manual online, Principles of Water Treatment provides all of the tools necessary for a civil or environmental engineering or water resources student to launch a successful and rewarding career. MWH is a global consulting firm with more than 7,000 professionals and 180 offices in thirty-five countries that provides services to a full range of water-related projects and programs ranging from water supply, treatment and storage, dams, water management for the natural resources industry, and coastal restoration to renewable power and environmental services.

The copy of the book is great. Great Quality. The content of the book is a little more advanced (designed for people who have been building and designing water treatment systems for years) I'm in this class now. The book has a glaring typos, especially when doing the examples in the book and the problem sets at the end. A second edition should be made just to clean up the publishing of the book.

Great textbook, fast shipment.

good

Ok

Very useful tool for graduate students I. Environmental Engineering.

The book was in excellent conditions and at a reasonable price. The only thing I did not like was that it took too long to get it. I ordered all my books for the school semester and this is the one that I ordered first and was the last one I got.

I'm a Environmental Engineer Of wastewater treatment, and have worked only for one year. I am so

eager to get the knowlege for this effect.

Download to continue reading...

Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology 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) Water Clarity Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5) Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series) The Definitive Guide To Well Water Treatment: Effective Treatment for Problem Well Water Water Is Water: A Book About the Water Cycle Water! Water! Country and Cottage Water Systems: A Complete Out-of-the-City Guide to On-Site Water and Sewage Systems, Including Pumps, Plumbing, Water Purification and Alternative Toilets Water Distribution, Grades 3 & 4WSO: AWWA Water System Operations WSO (Awwa's Water System Operations) Water for Food Water for Life: A Comprehensive Assessment of Water Management in Agriculture Water, Water Everywhere, What & Why?: Third Grade Science Books Series: 3rd Grade Water Books for Kids (Children's Earth Sciences Books) Water Operator Certification Study Guide: A Guide to Preparing for Water Treatment and Distribution Operator Certification Exams Water Treatment Grade 1 WSO: AWWA Water System Operations WSO Water Treatment WSO Student Workbook: Water Supply Operations Hepatitis C Symptoms, Treatment and Cure: Survivor's true story of 12 week treatment and cure (Hepatitis C Symptoms Treatment and Cure Series) Nail Fungus Treatment: Cure Nail Fungus Naturally With This Fast Toenail Fungus Treatment and Toenail Fungus Cures (nail fungus cures, nail fungus treatment, nail fungus) Water Security: Principles, Perspectives and Practices (Earthscan Water Text) Membrane Bioreactor Processes: Principles and Applications (Advances in Water and Wastewater Transport and Treatment) Principles of Water Treatment MWH's Water Treatment: Principles and Design

Contact Us

DMCA

Privacy

FAQ & Help