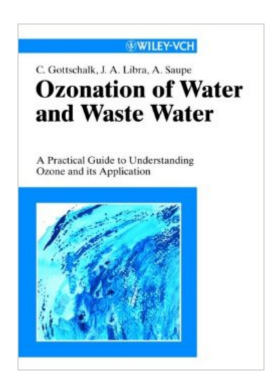
The book was found

Ozonation Of Drinking Water And Of Wastewater





Synopsis

C. Gottschalk, J. A. Libra, A. Saupe Ozonation of Water and Waste Water A Practical Guide to Understanding Ozone and its Application The ozonation of compounds in water is a complex process. The mechanisms are very complicated, the parameters are many, but the possibilities of developing cost-effective treatment schemes for drinking water and waste water are large. Most books available today concentrate on either drinking water or waste water treatment, seldom dealing with both or explaining the essential differences. And only rare exceptions deal with the how-to of ozone experiments. This practical guide fills the gap. It contains the author's cumulative knowledge on experimental design, execution, interpretation and application. Drawing on experience gained from hours spent on laboratory research with drinking and waste waters, literature study, intensive discussion with leading experts, perplexed reflection and deep thought, the book offers practical help to avoid common pitfalls and unnecessary work. This book is aimed at professionals in industry and research currently using ozonation who want to optimize their system, as well as students beginning work with ozonation. It contains just enough information for beginners to start with, but goes rapidly to the detailed information that advanced readers need.

Book Information

Hardcover: 189 pages

Publisher: Wiley-Blackwell; 1 edition (May 15, 2000)

Language: English

ISBN-10: 352730178X

ISBN-13: 978-3527301782

Product Dimensions: 7 x 0.6 x 9.8 inches

Shipping Weight: 3.1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,670,471 in Books (See Top 100 in Books) #81 in Books > Science & Math > Environment > Recycling #1712 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Water Quality & Treatment #2155 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Health & Safety

Download to continue reading...

Ozonation of Drinking Water and of Wastewater Stop Drinking Now: The Easy Way To Stop
Drinking (I Need To Stop Drinking) Water Quality & Treatment: A Handbook on Drinking Water
(Water Resources and Environmental Engineering Series) Solar PV Powered UV Water Treatment:

How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite Spellman's Standard Handbook for Wastewater Operators: Fundamentals, Volume I (Spellman's Standard Handbook for Wastewater Operators Series) 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) Standard Methods for the Examination of Water and Wastewater Water and Wastewater Technology (7th Edition) Water and Wastewater Examination Manual Regulation of Water and Wastewater Services: An International Comparison Handbook of Water and Wastewater Treatment Technologies Handbook of Water and Wastewater Treatment Plant Operations The Case against Fluoride: How Hazardous Waste Ended Up in Our Drinking Water and the Bad Science and Powerful Politics That Keep It There 2013 Complete Guide to Hydraulic Fracturing (Fracking) for Shale Oil and Natural Gas: Encyclopedic Coverage of Production Issues, Protection of Drinking Water, Underground Injection Control (UIC) Water Treatment WSO: Principles and Practices of Water Supply Operations Volume 1 (Water Supply Operations Series) Fruit Infused Water: 101 Fruit Infused Water Recipes for Weight Loss, Detox and Metabolism Boosting Vitamin Water Water is Life: Different Sources of Water and Ways to Conserve Them (For Early Science Learners): Nature Book for Kids - Earth Sciences (Children's Water Books) The Wonders of Water -How H2O Can Transform Your Life: Vitality, Detox, Weight Loss, Quality Water, Benefits (Water Health, Vitality, Weight Loss, Fruit Infused Book 1) Biological Wastewater Treatment, Second Edition, Revised and Expanded (Lecture Notes in Pure and Applied Mathematics) Wastewater Engineering: Treatment and Reuse

<u>Dmca</u>