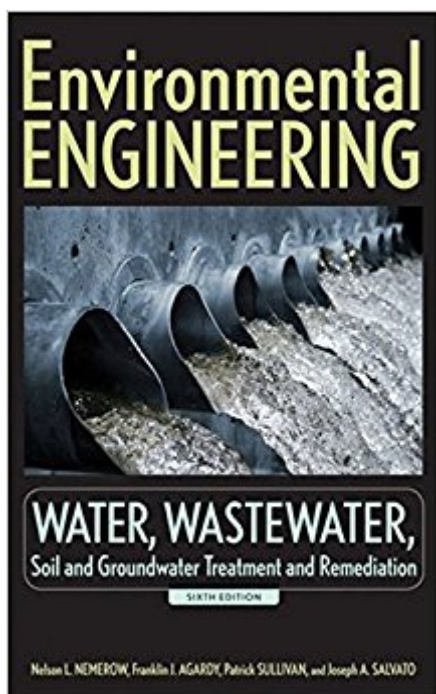


The book was found

Environmental Engineering: Water, Wastewater, Soil And Groundwater Treatment And Remediation (v. 1)



Synopsis

First published in 1958, Salvato's Environmental Engineering has long been the definitive reference for generations of sanitation and environmental engineers. Approaching its fiftieth year of continual publication in a rapidly changing field, the Sixth Edition has been fully reworked and reorganized into three separate, succinct volumes to adapt to a more complex and scientifically demanding field with dozens of specializations. Updated and reviewed by leading experts in the field, this revised edition offers new process and plant design examples and added coverage of such subjects as urban and rural systems. Stressing the practicality and appropriateness of treatment, the Sixth Edition provides realistic solutions for the practicing public health official, water treatment engineer, plant operator, and others in the domestic and industrial waste treatment professions. This volume, Environmental Engineering: Water, Wastewater, Soil and Groundwater Treatment and Remediation, Sixth Edition, covers: Water treatment Water supply Wastewater treatment

Book Information

Hardcover: 400 pages

Publisher: Wiley; 6 edition (January 20, 2009)

Language: English

ISBN-10: 0470083034

ISBN-13: 978-0470083031

Product Dimensions: 6.5 x 1 x 9.6 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,607,403 in Books (See Top 100 in Books) #89 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Groundwater & Flood Control #841 in Books > Textbooks > Engineering > Environmental Engineering

Customer Reviews

Environmental Engineering First published in 1958, Salvato's Environmental Engineering has long been the definitive reference for generations of sanitation and environmental engineers.

Approaching its fiftieth year of continual publication in a rapidly changing field, the Sixth Edition has been fully reworked and reorganized into three separate, succinct volumes to adapt to a more complex and scientifically demanding field with dozens of specializations. Updated and reviewed by leading experts in the field, this revised edition offers new process and plant design examples and added coverage of such subjects as urban and rural systems. Stressing the practicality and

appropriateness of treatment, the Sixth Edition provides realistic solutions for the practicing public health official, water treatment engineer, plant operator, and others in the domestic and industrial waste treatment professions. This volume, Environmental Engineering: Water, Wastewater, Soil and Groundwater Treatment and Remediation, covers: Water treatment Water supply Wastewater treatment Also available: Environmental Engineering, Sixth Edition: Prevention and Response to Water-, Food-, Soil-, and Airborne Disease and Illness978-0-470-08304-8 Environmental Engineering, Sixth Edition: Environmental Health and Safety for Municipal Infrastructure, Land Use and Planning, and Industry978-0-470-08305-5

The Late Nelson L. Nemerow, PhD, was an environmental engineering and water consultant. He was a professor at the University of Miami and the former head of Environmental Engineering at Syracuse University. He published over 210 technical papers and twenty-three textbooks. Franklin J. Agardy, PhD, is founding partner of Forensic Management Associates. As a civil engineering professor, he developed San Jose State's graduate program in sanitary engineering. He has written, coauthored, or coedited seven textbooks. Patrick Sullivan, PhD, is founding partner of Forensic Management Associates. Prior to his forensics career, he was a senior environmental analyst at the Jet Propulsion Laboratory at the California Institute of Technology. He has written, coauthored, or coedited five textbooks. The Late Joseph A. Salvato served as a sanitary and public health engineer consultant and assistant commissioner in the Division of Sanitary Engineering for the New York State Department of Health. He was also a Fellow of the ASCE and the APHA and adjunct associate professor at Rensselaer Polytechnic Institute.

Lots of very good standard principles for environmental engineering. Updated and made into 3 smaller books which makes it easier to read and use as a reference book.

Excellent study material for the REHS exam A+++

[Download to continue reading...](#)

Environmental Engineering: Water, Wastewater, Soil and Groundwater Treatment and Remediation (v. 1) In Situ Chemical Oxidation for Groundwater Remediation (SERDP ESTCP Environmental Remediation Technology) Bioaugmentation for Groundwater Remediation (SERDP ESTCP Environmental Remediation Technology) Practical Techniques for Groundwater and Soil Remediation (Geraghty & Miller Environmental Science and Engineering) Fair, Geyer, and Okun's, Water and Wastewater Engineering: Water Supply and Wastewater Removal Pure Water: The

Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology
Practical Design Calculations for Groundwater and Soil Remediation, Second Edition Practical
Design Calculations for Groundwater and Soil Remediation Water Quality & Treatment: A Handbook
on Drinking Water (Water Resources and Environmental Engineering Series) Water and
Wastewater Engineering (Mechanical Engineering) Wastewater Engineering: Treatment and
Resource Recovery (Civil Engineering) Methods of Soil Analysis. Part 2. Microbiological and
Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of
America Book Series) Sequenced Reactive Barriers for Groundwater Remediation (AATDF
Monograph Series) Spellman's Standard Handbook for Wastewater Operators: Fundamentals,
Volume I (Spellman's Standard Handbook for Wastewater Operators Series) (Volume 1)
Environmental Engineering: Prevention and Response to Water-, Food-, Soil-, and Air-borne
Disease and Illness Membrane Bioreactor Processes: Principles and Applications (Advances in
Water and Wastewater Transport and Treatment) Theory and Practice of Water and Wastewater
Treatment Handbook of Water and Wastewater Treatment Plant Operations Handbook of Water
and Wastewater Treatment Technologies Soil Water and Agronomic Productivity (Advances in Soil
Science)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)