



Industrial Wastewater Management, Treatment, and Disposal: Manual of Practice FD-3 (Hardback)

By Water Environment Federation

McGraw-Hill Education - Europe, United States, 2008. Hardback. Book Condition: New. 3rd Revised edition. 236 x 190 mm. Language: English . Brand New Book. The Latest Tactics and Strategies for Treating Every Kind of Industrial Wastewater Industrial Wastewater Management offers proven methods to help you treat toxic, concentrated, and polluted water. Complete with illustrations and tables throughout, this authoritative guide contains information on the newest chemicals, significant treatment studies, efficient control processes, and the latest instrumentation. Industrial Wastewater Management equips you with the know-how for treating and removing heavy metals, arsenic, selenium, and mercury by providing detailed descriptions of pretreatment processes, design criteria, and process performance. Features include: Characteristic, sampling, and treatment studies The latest techniques and materials for heavy-metal removal Arsenic, selenium, and mercury treatment processes Applications for biological treatment Instrumentation and control procedures Design and construction procurement services SI as primary units and U.S. as secondary Pros and cons of processes in specific applications Inside: / Discharge and Disposal Regulations / Sampling and Analysis / Wastewater Survey and Characterization / Chemical and Physical Treatability Assessments / Pollution Prevention / Waste Minimization / Flow and Load Equalization / Solids Separation and Handling / Fat. Oil. and Grease Removal /.

Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS