



Wastes - Solids, Liquids and Gases: A symposium presented at two Achema Meetings: 1967, 1970 Frankfurt Germany (Hardback)

Ву-

Chemical Publishing Co Inc., U.S., United States, 1974. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. A symposium presented at two Achema Meetings: 1967, 1970 Frankfurt Germany - Contents - Preface - Clean Water in the Chemical Industries - On the Shear Strength of Floes -Aeration in Effluent Treatment -Biological Problems in the Handling of Organic Pollution in Industrial Effluents -Updraft Impellers in Activated Sludge Processes -Purification of Oil-bearing Effluents by Gas Flotation -The Treatment of Fluid Industrial Wastes by Combustion - Recovery of Nitrogen Oxides from Industrial Emissions by Means of Countercurrent Adsorption - Removal of Industrial Emissions by Electrochemical Means, Using a Novel Double-Layer Electrode - Simultaneous Recovery of Carbon Disulfide and Removal of Hydrogen Sulfide Purity Requirements for Viscose Plant Emissions - Practical Testing of Dryer Exhausts in Surface Coating Operations - On the Size Distribution of Aerosols In the Atmosphere - Developments in Clean Room Techniques - Bacteriological Contamination and Decontamination - Elutriation in the Production of Aerosols - New Knowledge of Ultrafine Aerosols - A Novel Ventilation System for Operating Rooms - Applications of Clean Rooms in Manufacturing - Supervision of Clean Rooms by the 40-1 Particle Counter -Potable Water from Sea...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner