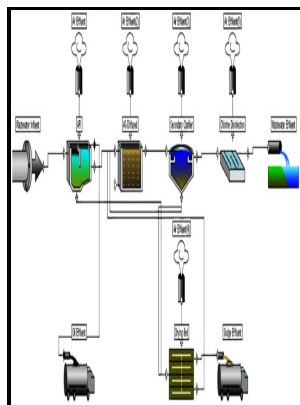


Assessment and control of VOC emissions from waste treatment and disposal facilities

Van Nostrand Reinhold - Assessment and Control of Voc Emissions from Waste Treatment and Disposal ... von Thomas T. Shen; Thomas R. Card; Charles E. Jr. Schmidt



Description: -

-

Air -- Pollution.

Hazardous waste treatment facilities -- Fume control.

Waste disposal sites -- Fume control.

Organic compounds -- Environmental aspects. Assessment and control of VOC emissions from waste treatment and disposal facilities

-Assessment and control of VOC emissions from waste treatment and disposal facilities

Notes: Includes bibliographical references and index.

This edition was published in 1993



Filesize: 68.210 MB

Tags: #Assessment #and #Control #of #Voc #Emissions #from #Waste #Treatment #and #Disposal #... #von #Thomas #T. #Shen; #Thomas #R. #Card; #Charles #E. #Jr. #Schmidt

Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities (豆瓣)

This field-guide and teaching text is invaluable to a wide cross-section of professionals, educators, and students in the chemical, petroleum, and environmental regulatory communities. Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities Thomas T. This field-guide and teaching text is invaluable to a wide cross-section of professionals, educators, and students in the chemical, petroleum, and environmental regulatory communities.

Assessment and Control of Voc Emissions from Waste Treatment and Disposal ... von Thomas T. Shen; Thomas R. Card; Charles E. Jr. Schmidt

Card is known for his research and development regarding improved scrubber design and operation of control technologies for the removal of odorous species.

ASSESSMENT AND CONTROL OF VOC EMISSIONS FROM WASTE TREATMENT AND DISPOSAL FACILITIES

This field-guide and teaching text is invaluable to a wide cross-section of professionals, educators, and students in the chemical, petroleum, and environmental regulatory communities. He earned his masters in Civil Engineering at the California Institute of Technology.

ASSESSMENT AND CONTROL OF VOC EMISSIONS FROM WASTE TREATMENT AND DISPOSAL FACILITIES

Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities Thomas T.

Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities

. The book includes sections on: waste characterizations, such as vapor pressure, solubility, molecular weights, and more emission mechanisms including volatilization, hydrolysis, photodecomposition, biodegradation, and incineration various types of VOC emission sources the latest regulatory information on The Resource Conservation and Recovery Act RCRA , The Comprehensive Environmental Response, Compensation, and Liability Act CERCLA , and the Clean Air Act CAA the entire range of measuring and monitoring approaches for assessing VOC emission rates VOC pathway analyses toxicity, exposure, and basic information about conducting health risk assessments all available control technologies and their costs elaborate, mathematical models and real-life case studies Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities is ideal as both a reference and a training text for regulatory engineers, facility environmental managers, and anyone involved in atmospheric sciences. Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities is the first book to both thoroughly explore the topic and present the entire range of environmentally and economically viable solutions.

Assessment and Control of Voc Emissions from Waste Treatment and Disposal ... von Thomas T. Shen; Thomas R. Card; Charles E. Jr. Schmidt

Schmidt is an independent environmental consultant in Red Bluff, California. This field-guide and teaching text is invaluable to a wide cross-section of professionals, educators, and students in the chemical, petroleum, and environmental regulatory communities. Our library is the biggest of these that have literally hundreds of thousands of different products represented.

ASSESSMENT AND CONTROL OF VOC EMISSIONS FROM WASTE TREATMENT AND DISPOSAL FACILITIES

Schmidt's technical experiences have focused primarily on assessment and evaluation of atmospheric contaminant emissions from hazardous waste facilities.

Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities

Card is with the environmental consulting company of CH2M Hill. Assessment and Control of VOC Emissions from Waste Treatment and Disposal Facilities is the first book to both thoroughly explore the topic and present the entire range of environmentally and economically viable solutions.

Related Books

- [Within time and beyond time - a festschrift for Pearl King](#)
- [Exclosures and natural areas on rangelands in Utah](#)
- [Iceland - or, The journal of a residence in that island, during the years 1814 and 1815. Containing](#)
- [Reflexões sobre o ensino jurídico](#)
- [Bubus street](#)