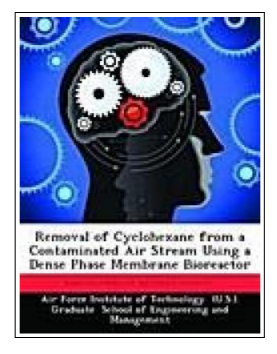
# Removal of Cyclohexane from a Contaminated Air Stream Using a Dense Phase Membrane Bioreactor



Filesize: 5.93 MB

### Reviews

Comprehensive information! Its this sort of very good read through. This is certainly for all those who statte that there was not a worthy of studying. Your daily life period will likely be convert as soon as you total reading this publication.

(Candace Kling)

# REMOVAL OF CYCLOHEXANE FROM A CONTAMINATED AIR STREAM USING A DENSE PHASE MEMBRANE BIOREACTOR



To download Removal of Cyclohexane from a Contaminated Air Stream Using a Dense Phase Membrane Bioreactor PDF, you should click the hyperlink listed below and download the file or get access to additional information that are in conjuction with REMOVAL OF CYCLOHEXANE FROM A CONTAMINATED AIR STREAM USING A DENSE PHASE MEMBRANE BIOREACTOR ebook.

Biblioscholar Sep 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x7 mm. This item is printed on demand - Print on Demand Neuware - The purpose of this research was to determine the ability of a dense phase membrane bioreactor to remove cyclohexane, a volatile organic compound in JP-8 jet fuel, from a contaminated air stream using a biologically active film for degradation. The research answered questions regarding applications of membrane bioreactors, the ability of cyclohexane to diffuse through a dense phase membrane, growth of a viable microbial culture, and determination of the performance capabilities of the reactor. To answer these questions, a literature review was conducted and laboratory experiments were performed. Through the design, construction, and testing of the dense phase membrane bioreactor used for this research, it was determined that the reactor removed cyclohexane from a contaminated air stream at an average elimination capacity of 321.4 +/- 76.2 g m-3 hr-1 with a 95% confidence interval.The successful removal of cyclohexane with the dense phase membrane bioreactor in this research effort filled a vacant niche in the scientific body of knowledge surrounding membrane bioreactor technology. Current technology applications, laboratory techniques, and data analysis are discussed. 112 pp. Englisch.

Read Removal of Cyclohexane from a Contaminated Air Stream Using a Dense Phase Membrane Bioreactor Online
Download PDF Removal of Cyclohexane from a Contaminated Air Stream Using a Dense Phase Membrane
Bioreactor

## You May Also Like



[PDF] Funny Poem Book For Kids - Cat Dog Humor Books Unicorn Humor Just Really Big Jerks Series - 3 in 1 Compilation Of Volume 1 2 3

Follow the hyperlink beneath to read "Funny Poem Book For Kids - Cat Dog Humor Books Unicorn Humor Just Really Big Jerks Series - 3 in 1 Compilation Of Volume 1 2 3" document.

Save Document »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Follow the hyperlink beneath to read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" document.

Save Document »



#### [PDF] Read Write Inc. Phonics: Pink Set 3 Storybook 1 Scruffy Ted

Follow the hyperlink beneath to read "Read Write Inc. Phonics: Pink Set 3 Storybook 1 Scruffy Ted" document.

Save Document »



#### [PDF] Read Write Inc. Phonics: Purple Set 2 Non-Fiction 3 a Pet Goldfish

Follow the hyperlink beneath to read "Read Write Inc. Phonics: Purple Set 2 Non-Fiction 3 a Pet Goldfish" document.

Save Document »



#### [PDF] Kingfisher Readers: Romans (Level 3: Reading Alone with Some Help) (Unabridged)

Follow the hyperlink beneath to read "Kingfisher Readers: Romans (Level 3: Reading Alone with Some Help) (Unabridged)" document.

Save Document »



#### [PDF] Kingfisher Readers: Volcanoes (Level 3: Reading Alone with Some Help) (Unabridged)

Follow the hyperlink beneath to read "Kingfisher Readers: Volcanoes (Level 3: Reading Alone with Some Help) (Unabridged)" document.

Save Document »