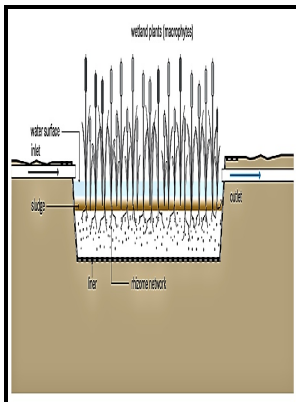


# Treatment of high strength effluents in constructed reed bed systems

University of Birmingham - Anti



Description: -

-Treatment of high strength effluents in constructed reed bed systems

-Treatment of high strength effluents in constructed reed bed systems

Notes: Thesis (Ph.D) - University of Birmingham, School of Chemical Engineering, Faculty of Engineering, 1999.

This edition was published in 1998



Filesize: 63.66 MB

Tags: #Ammonia #Removal #from #Oil #Refinery #Effluent #in #Vertical #Upflow #Macrophyte #Column #Systems

## Reed Bed Sewage System

After much discussion and deliberation, we decided upon a new treatment plant system that would hopefully suffice for many many decades to come. Through a vertical flow format, collected oil refinery wastewater was supplied directly to the columns. National Institute of Agricultural Sciences, 1977.

## Treatment of high strength effluents in constructed reed bed systems (1998 edition)

The formation of biofilms on the surfaces of gravel media in both reed bed systems was monitored by scanning selected gravel samples using scanning electron microscopy. Changes in the use, operation and design of subsurface flow constructed wetlands in a major UK water utility.

## Ammonia Removal from Oil Refinery Effluent in Vertical Upflow Macrophyte Column Systems

Once WCI had evaluated our needs, they proposed, planned and executed the perfect solution.

Anti

The removal rate constant for P was especially high in the Cyperus system at high loading rate Fig. The results showed that both systems have considerable capacity for the removal of solids, organic matter and inorganic nutrients. He peels back a clump of papyrus reeds to.

## Related Books

- [Perjury - the substantive law \(and\) Prevention and remedies: \(proceedings of the\) conference held 13](#)
- [Be your own personal trainer - design your own program for peak physical fitness and sports performa](#)
- [My bag of book tricks](#)
- [Lehrbuch der operativen Chirurgie.](#)
- [Statutes in Force](#)