

TABLE OF CONTENTS

目 录

Dominant Factors of Dissimilatory Nitrate Reduction to Ammonia (DNRA) in Activated Sludge System: A Comment

(活性污泥中硝酸盐异化还原成铵(DNRA)过程及其影响因素)

X. Y. ZHANG, D. C. PENG, Q. WAN, K. JU, N. WANG, Y. ZHANG.....95

Assessment of Water Quality after Sewage Interception and Water Pollution Control in Xinglin Bay Reservoir

(厦门杏林湾水库截污效果分析及防控对策)

C. M. GONG, Y. C. LIU, X. D. HUANG.....106

Analysis of Light Intensity and NDVI Changes in Guizhou Province

(贵州省灯光强度与 NDVI 变化分析)

W. HU.....112

Characteristics of Volatile Organic Compounds (VOC_s) in Winter of Tianjin

(天津市冬季挥发性有机物(VOC_s)特征分析)

B. LIU, D. LI, Z. Y. LIU, J. KONG, Y. BAI, R. GUO.....122

Application of Technology of Negative Pressure Membrane Structure for Soil Remediation

(负压膜封闭技术在土壤修复项目中的应用)

D. L. XU, Q. M. CUI.....129

Establishment of the Environmental Background Based on Spatial Analysis

(基于空间分析构建环境背景值)

F. Y. YIN, L. H. SUN.....136

Pollution Investigation and Remediation of Organic Contaminated Soil of a Chemical Company in Nanjing

(南京某化工企业土壤有机污染调查及修复研究)

Z. SUN, Z. ZHANG, H. T. WANG, F. Y. WANG, N. LIU.....144

Adsorption of O-Methylanilinein Aqueous by Hypercrosslinked Resins Modified Nitrogenous Heterocyclic Compounds

(含氮杂环修饰的超高交联树脂对水中邻甲苯胺的吸附研究)

L. G. LI, J. LIU, H. WANG, Z. H. FEI.....153

Analysis of Pollution Characteristics of a Heavy Air Pollution Process in Tianjin

(天津市一次重污染天气过程污染特征分析)

D. LI, B. LIU, J. KONG, R. GUO, Y. BAI, H. XU.....160