

TABLE OF CONTENTS

目 录

Interpretation of Several Key Topics on the General Guidelines for Environmental Impact Assessment of New Construction Projects
(关于新的建设项目环评技术导则总纲几个重点专题的解读)

Z. Y. HUANG..... 1

Analysis on Importance of Pollution Controlling Based on Grey Correlation
(基于灰色理论的外部性控制指标重要性分析)

L. N. WANG, Y. Q. PAN, J. L. YUAN, Y. T. WANG, F. L. LI, J. Q. WANG, S. W. WANG, N. ZUO..... 5

Study on Phytoplankton Functional Group and Water Quality Evaluation in May of Sanjiang Nature Reserve
(三江自然保护区 5 月浮游植物功能群研究及水质评价)

H. F. PAN, H. X. YU, C. X. MA, F. Y. CHAI, T. YU, Y. F. JU..... 10

Study on Fish Diversity and Water Environment Assessment of Typical Wetland in High Latitude and Cold Region: A Case Study of Qixing River Wetland
(高寒地区典型湿地鱼类多样性研究及水环境评价——以七星河湿地为例)

Y. W. ZHANG, F. Y. CHAI, H. X. YU..... 17

Experimental Study on Advanced Treatment of Ship Desalination by Secondary Reverse Osmosis
(船舶海水淡化二级反渗透深度处理试验研究)

X. D. TANG..... 26

The Invention of PVA-Gel Beads for Immobilized Microorganism Technology
(一种用于固定化微生物技术的 PVA 凝胶小球的制备)

S. X. LI, Z. ZHAO, J. K. HUANG, S. Q. YANG, L. CAO, B. ZHAO..... 34

The Application of Biochar on Soil Improvement and Heavy Metal Remediation in Red Soil
(生物质炭在红壤改良与重金属污染治理中的应用)

Q. H. ZHU, M. LI, Z. Y. AN..... 38

Research Progress on Nitrogen Removal Performance of Electricity-Producing Constructed Wetland: A Review
(产电型人工湿地脱氮性能研究进展)

Z. H. CHEN, F. ZHONG, J. WU, S. P. CHENG..... 44

Principal Component Analysis of Water Quality in Lihe River
(基于主成分分析法的浉河水质评价)

G. LIU, H. WU, Z. P. LIU, Y. X. LI, J. S. SONG..... 58

**Study on Preparation and Application Effect of High-Efficiency Wetting Type Dust Suppressant
(高效润湿型抑尘剂的制备及应用效果研究)**

X. JIN, L. S. WU, P. LI, Z. F. JU, Z. Q. XU, J. LIU, Z. WANG, S. S. ZHANG.....64

**Discussion on Solid Wastes Property of the N-Methyl Pyrrolidone (NMP) Waste Liquid from
Lithium Battery Industry**

(浅析锂电行业产生的 N-甲基吡咯烷酮(NMP)废液的固废属性)

K. M. XIAO.....71

**Separation and Identification of a Sort of Water Purification Bacteria and Analysis of Its
Physiological Characteristics**

(一种水体净化细菌的分离鉴定及生理特性分析)

L. CAO, Z. ZHAO, B. ZHAO, J. K. HUANG, S. Q. YANG, S. X. LI.....75

**Research Progress of Phosphorus Removal and Resource Utilization of the Rural Domestic Sewage
(农村生活污水中磷去除与资源化研究进展)**

Q. LIU.....79

**Preparation of Mesoporous Sulfur Modified Iron Oxide and Research for Dyestuff
Wastewater Degradation**

(介孔硫改性氧化铁的制备及其对染料废水降解的研究)

C. ZHANG, Z. H. LIU, X. J. FENG, Y. B. GUO.....85

Study on Ecological Compensation of Wetlands in Jixi

(鸡西市湿地生态补偿研究)

D. LIU, H. X. YU.....91