

## 目 次

### 环境基准与标准

保护淡水水生生物硝基苯水质基准研究 … 吴丰昌, 孟伟, 张瑞卿, 李会仙, 曹宇静, 徐冰冰, 冯承莲( 1 )

### 大气环境

中国春季北方大气气溶胶浓度特征 ……………… 杜昊鹏, 高庆先, 孙丹, 师华定( 11 )

上海市碳排放强度的影响因素解析 ……………… 朱聆, 张真( 20 )

道路扬尘评估方法的建立和比较 ……………… 黄玉虎, 李钢, 杨涛, 秦建平, 田刚( 27 )

### 水环境

#### 太湖和辽河沉积物重金属质量基准及生态风险评估

…………… 邓保乐, 祝凌燕, 刘慢, 刘楠楠, 杨丽萍, 杜样( 33 )

#### 湖北省湖泊营养物生态分区技术方法研究

…………… 高如泰, 姜甜甜, 席北斗, 许其功, 张慧, 王海军, 巴桑次仁( 43 )

鱼饵对铜绿微囊藻生长的影响 ……………… 吴敏, 黄岁樑, 杜胜蓝, 藏常娟, 林超, 罗阳( 50 )

### 生态环境

基于 RS 与 GIS 的长江三角洲生态环境脆弱性综合评价 ……………… 徐庆勇, 黄攻, 陆佩玲, 李仁强( 58 )

#### 长江河口九段沙中沙互花米草湿地植物 - 土壤间营养元素含量灰色关联分析

…………… 杨永兴, 刘长娥, 杨杨( 66 )

### 污染治理技术

干法烟气脱硫副产物中汞的形态分布 ……………… 张凡, 王凡, 刘宇, 朱金伟, 王红梅, 王立刚, 徐雪( 73 )

黄连素制药废水的电化学预处理试验 ……………… 张国芳, 肖书虎, 肖宏康, 宋永会, 曾萍, 李辉, 邵红( 79 )

SUFR 系统中活性污泥特性及反硝化除磷稳定性 ……………… 罗固源, 张园, 许晓毅( 85 )

次毫米过滤组件分离高浓度污泥试验 ……………… 阚灵佳, 王素兰, 邢传宏, 崔燕平( 90 )

铬污染土壤介电性质影响因素研究 ……………… 孙亚坤, 能昌信, 张增强, 刘玉强, 董路( 96 )

准好氧矿化垃圾床处理渗滤液的脱氮菌群研究 ……………… 张爱平, 刘丹, 韩智勇, 刘咏( 102 )

### 环境经济

乌梁素海流域氮磷减排与区域经济发展的均衡分析 ……………… 赵永宏, 邓祥征, 吴峰, 何连生, 鲁奇( 110 )

### 理论与探索

流域差别化环境管理研究 ……………… 罗宏, 冯慧娟( 118 )

### 动态与信息

声明( 10 )

# Research of Environmental Sciences

Vol. 24 No. 1

January 2011

## Contents

- Aquatic Life Water Quality Criteria for Nitrobenzene in Freshwater ..... WU Feng-chang, MENG Wei, ZHANG Rui-qing, LI Hui-xian, CAO Yu-jing, XU Bing-bing, FENG Cheng-lian( 1 )
- Concentration Characteristics of Atmospheric Aerosols in Northern China in Spring ..... DU Wu-peng, GAO Qing-xian, SUN Dan, SHI Hua-ding( 11 )
- Decomposition Analysis of Carbon Emission Intensity in Shanghai City ..... ZHU Ling, ZHANG Zhen( 20 )
- Establishment and Comparison of Evaluation Methods for Fugitive Road Dust ..... HUANG Yu-hu, LI Gang, YANG Tao, QIN Jian-ping, TIAN Gang( 27 )
- Sediment Quality Criteria and Ecological Risk Assessment for Heavy Metals in Taihu Lake and Liao River ..... DENG Bao-le, ZHU Ling-yan, LIU Man, LIU Nan-nan, YANG Li-ping, DU Yang( 33 )
- Study on Ecoregion Techniques of Lake Nutrients in Hubei District ..... GAO Ru-tai, JIANG Tian-tian, XI Bei-dou, XU Qi-gong, ZHANG Hui, WANG Hai-jun, BASANG Ci-ren( 43 )
- Effect of Fish Bait on *Microcystis aeruginosa* Growth ..... WU Min, HUANG Sui-liang, DU Sheng-lan, ZANG Chang-juan, LIN Chao, LUO Yang( 50 )
- Integrated Assessment of Eco-Environmental Vulnerability in Yangtze River Delta Based on RS and GIS ..... XU Qing-yong, HUANG Mei, LU Pei-ling, LI Ren-qiang( 58 )
- Gray Correlation Analysis on Nutrient Element Contents between Plants and Soils in *Spartina alterniflora* Wetlands in the Middle Shoal of Jiuduansha, Yangtze River Estuary ..... YANG Yong-xing, LIU Chang-e, YANG Yang( 66 )
- Mercury Speciation Distribution in Dry Flue Gas Desulfurization Byproduct ..... ZHANG Fan, WANG Fan, LIU Yu, ZHU Jin-wei, WANG Hong-mei, WANG Li-gang, XU Xue( 73 )
- Pretreatment of Berberine Pharmaceutical Wastewater using Electrochemical Process ..... ZHANG Guo-fang, XIAO Shu-hu, XIAO Hong-kang, SONG Yong-hui, ZENG Ping, LI Hui, SHAO Hong( 79 )
- Characteristics of Activated Sludge and Stability of Denitrifying Phosphorus Removal in SUFR System ..... LUO Gu-yuan, ZHANG Yuan, XU Xiao-yi( 85 )
- Experimental Study of Sub-Millimeter Filtration Component Separating High Concentration Sludge ..... KAN Ling-jia, WANG Su-lan, XING Chuan-hong, CUI Yan-ping( 90 )
- Chrome-Contaminated Soil Dielectric Characteristics and Influencing Factors ..... SUN Ya-kun, NAI Chang-xin, ZHANG Zeng-qiang, LIU Yu-qiang, DONG Lu( 96 )
- Denitrifier Community of Leachate Treated by Semi-Aerobic Aged-Refuse Bioreactor ..... ZHANG Ai-ping, LIU Dan, HAN Zhi-yong, LIU Yong( 102 )
- Equilibrium Analysis between Nitrogen and Phosphorus Emission Reduction and Regional Economic Development of Wuliangsuhai Watershed ..... ZHAO Yong-hong, DENG Xiang-zheng, WU Feng, HE Lian-sheng, LU Qi( 110 )
- Research on Watershed-Differentiated Environmental Management ..... LUO Hong, FENG Hui-juan( 118 )