

目 次

水环境

太湖西南部沉积物重金属的空间分布特征和污染评价

..... 战玉柱, 姜 霞, 陈春霄, 高洪阁, 金相灿, 李 辰, 赵 锋(363)

洱海沉积物有机质、铁、锰对磷的赋存特征和释放影响

..... 张仕军, 齐庆杰, 王圣瑞, 焦立新, 金相灿, 杨苏文, 赵海超(371)

红枫湖水库冬春季浮游生物群落与环境因子的典范对应分析

..... 夏品华, 马健荣, 李存雄, 林 陶, 詹金心, 伍 庆(378)

流溪河水库流域非点源溶解态氮磷污染负荷估算

..... 温海广, 周劲风, 李 明, 肖绮虹(387)

硫酸锰化工厂遗址周围水体重金属污染健康风险评价

..... 秦普丰, 李细红, 侯 红, 雷 鸣, 刘 丽, 李发生(395)

生态环境

井冈山重要森林生态系统碳密度对比

..... 胡理乐, 林 伟, 罗遵兰, 郭建明, 范俊韬, 李俊生(401)

我国鸟类特有物种地理分布与气候要素关系的初步分析

..... 武美香, 吴建国, 况明生, 衡 涛(409)

土壤环境

1985—2005年聊城市土壤有机质的时空变异分析

..... 赵鲁全(421)

土壤中苯系物的吹扫捕集-气相色谱-质谱测定方法

..... 张 慧, 韩春媚, 张 倩, 鲁炳闻, 李发生, 谷庆宝(428)

大气环境

沙尘天气对北京大气环境质量及太阳辐射的影响

..... 曾令建, 缪启龙, 高庆先, 高文康, 向 亮(433)

污染治理技术

贵金属/BaO 催化剂上 NO_x 的储存-还原

..... 秦宏宇, 鲍晓峰, 李 凯, 王 猛, 张德满(440)

排水管网规划评价指标体系构建及分形维数应用

..... 程永前, 宋乾武, 张 玥, 邓伟斌, 戴建坤(446)

利用垃圾渗滤液富集培养氨氧化菌

..... 崔 荣, 李金玲, 李凤德, 韩京龙(452)

离子交换膜应用于光/电/化学协同催化反应器

..... 宋 琳, 王心乐, 李明玉, 张 鑫(456)

有机配体对膨润土负载纳米零价铁还原Cr(VI)的影响

..... 孙 芳, 何广平, 吴宏海, 罗 京(461)

环境基准与标准

美国水环境质量基准体系

..... 陈艳卿, 孟 伟, 武雪芳, 韩 梅, 王红梅, 黄翠芳, 徐顺清(467)

Research of Environmental Sciences

Vol. 24 No. 4

April 2011

Contents

- Spatial Distribution Characteristics and Pollution Assessment of Heavy Metals in Sediments from the Southwestern Part of Taihu Lake ZHAN Yu-zhu, JIANG Xia, CHEN Chun-xiao, GAO Hong-ge, JIN Xiang-can, LI Chen, ZHAO Zheng(363)
- Effects of Organic Matter, Manganese and Iron on Phosphorus Fractions and Release in the Sediments of Erhai Lake ZHANG Shi-jun, QI Qing-jie, WANG Sheng-rui, JIAO Li-xin, JIN Xiang-can, YANG Su-wen, ZHAO Hai-chao(371)
- Canonical Correspondence Analysis between the Plankton Community and Environmental Factors in Hongfeng Lake Reservoir in Winter and Spring XIA Pin-hua, MA Jian-rong, LI Cun-xiong, LIN Tao, ZHAN Jin-xin, WU Qing(378)
- Estimation of Non-Point Soluble Nitrogen and Phosphorus Pollutant Loads in the Drainage Area of Liuxi River Reservoir WEN Hai-guang, ZHOU Jin-feng, LI Ming, XIAO Qi-hong(387)
- Health Risk of Heavy Metal Pollution in Water around an Abandoned Manganese Sulfate Chemical Plant Site QIN Pu-feng, LI Xi-hong, HOU Hong, LEI Ming, LIU Li, LI Fa-sheng(395)
- Comparison of Carbon Densities of Five Dominant Forest Ecosystems on Jinggang Mountain HU Li-le, LIN Wei, LUO Zun-lan, GUO Jian-ming, FAN Jun-tao, LI Jun-sheng(401)
- Relationship between Geographic Distribution of Endemic Birds and Climatic Factors in China WU Mei-xiang, WU Jian-guo, KUANG Ming-sheng, HENG Tao(409)
- Spatio-Temporal Variations of Soil Organic Matter in Liaocheng City, Shandong Province over 1985-2005 ZHAO Lu-quan(421)
- Determination of Benzene and Its Analogies in Soil with Purge and Trap Gas Chromatography-Mass Spectrometry ZHANG Hui, HAN Chun-meい, ZHANG Qian, LU Bin-wen, LI Fa-sheng, GU Qing-bao(428)
- Influence of Dust Events on Atmospheric Environmental Quality and Solar Radiation in Beijing ZENG Ling-jian, MIAO Qi-long, GAO Qing-xian, GAO Wen-kang, XIANG Liang(433)
- NO_x Storage-Reduction on Noble Metals/BaO Catalyst QIN Hong-yu, BAO Xiao-feng, LI Kai, WANG Meng, ZHANG De-man(440)
- Construction of an Index System for Drainage Pipe Network Planning and Application of Fractal Dimension CHENG Yong-qian, SONG Qian-wu, ZHANG Yue, DENG Wei-bin, DAI Jian-kun(446)
- Landfill Leachate as Enrichment Culture for Ammonia-Oxidizing Bacteria CUI Rong, LI Jin-ling, LI Feng-de, HAN Jing-long(452)
- Application of an Ion-Exchange Membrane to a Photo-Electro-Chemical Catalytic Reactor SONG Lin, WANG Xin-le, LI Ming-yu, ZHANG Xin(456)
- Influence of Various Organic Ligands on the Removal of Cr(VI) by Bentonite-Supported Nanoscale Zero-Valent Iron SUN Fang, HE Guang-ping, WU Hong-hai, LUO Jing(461)
- Ambient Water Quality Criteria System in the United States CHEN Yan-qing, MENG Wei, WU Xue-fang, HAN Mei, WANG Hong-mei, HUANG Cui-fang, XU Shun-qing(467)