

目 次

大气环境

- 广州灰霾现象特征分析 刘永红, 冯婷, 蔡铭 (1081)
辽宁地区大气黑碳气溶胶质量浓度在线连续观测

..... 王扬锋, 马雁军, 陆忠艳, 周德平, 刘宁微, 张云海, 洪也 (1088)

基于 GPS 浮动车法的机动车尾气排放量分布特征 朱倩茹, 刘永红, 曾伟良, 徐伟嘉, 黄敏 (1097)

拉萨市餐馆厨房内空气污染特征 陈鹏飞, 李潮流, 康世昌 (1104)

水环境

东北某河流水节霉高发区微生物生长变化 李涛, 王海燕, 孙春宝, 宋波, 周岳溪, 王业耀 (1110)

北京市景观水体嗅味污染特征 齐飞, 徐冰冰, 樊慧菊, 贵岳, 陈忠林, 封莉, 张立秋 (1115)

污染治理技术与方法

一株具砷氧化和反硝化功能的无色杆菌的筛选和鉴定

..... 曾琳, 朱琼芳, 卢贯能, 陈来琳, 匡庐峰, 柯林 (1123)

太湖湖滨湿地降解有机物兼性厌氧菌群的筛选及其降解效果

..... 朱琼芳, 叶春, 李春华, 柯林, 赵晓峰 (1129)

产甲烷菌和甲烷氧化菌分布对土壤-植物系统甲烷逸出的影响 王延华, 杨浩 (1136)

我国土壤和沉积物中富里酸标准样品的提取和表征

..... 林樱, 吴丰昌, 白英臣, 谢发之, 曹政, 苏海磊 (1142)

交替冻融对东北典型土壤浸提液碳氮污染指标的影响

..... 汪太明, 王业耀, 香宝, 胡钰, 王金生 (1149)

生活污水中 BOD_5 与 COD_C 关系的区域性差异分析 宋丽丽, 罗勇, 高庆先, 马占云 (1154)

Copeland 计分排序法在化学物质生态危害评价中的应用

..... 李成东, 金青, 黄颖, 刘济宁, 陈国松 (1161)

畜禽粪便改良土壤中 E1 和 E2 自然降解的影响因素

..... 刘敏, 岳波, 尹平河, 黄泽春, 王琪, 黄启飞 (1166)

生态毒理

改进型重组基因酵母 TR-GRIP1 检测化合物甲状腺激素干扰活性

..... 李剑, 任姝娟, 马梅, 王子健 (1172)

1,4-二氯苯对小白菜种子萌发和幼苗的毒性 石瑛, 杜青平, 李砧 (1178)

环境经济

中国铝工业的产业共生模式分类及其特征 石磊, 万红艳, 陈伟强 (1185)

环境学习曲线与我国碳减排目标的地区分解 孙根年, 李静, 魏艳旭 (1194)

动态与信息

中国环境科学学会大气环境分会 2011 年度学术年会推迟至 12 月召开 (1103)

Research of Environmental Sciences

Vol. 24 No. 10

October 2011

Contents

- Characteristics of the Haze Phenomenon in Guangzhou LIU Yong-hong, FENG Ting, CAI Ming(1081)
- In Situ Continuous Observation of Atmospheric Black Carbon Aerosol Mass Concentration in Liaoning Region WANG Yang-feng, MA Yan-jun, LU Zhong-yan, ZHOU De-ping, LIU Ning-wei, ZHANG Yun-hai, HONG Ye(1088)
- Research on Distribution Characteristics of Motor Vehicle Exhaust Emissions Based on GPS Floating Car Method ZHU Qian-ru, LIU Yong-hong, ZENG Wei-liang, XU Wei-jia, HUANG Min(1097)
- Indoor Air Pollution in Restaurant Kitchens in Lhasa CHEN Peng-fei, LI Chao-liu, KANG Shi-chang(1104)
- Microbial Growth and Change in the *Leptotilus lacteus* High-Occurrence Area of a River in Northeast China LI Tao, WANG Hai-yan, SUN Chun-bao, SONG-Bo, ZHOU Yue-xi, WANG Ye-yao(1110)
- Taste and Odor Pollution Characteristics of Beijing Landscape Water QI Fei, XU Bing-bing, FAN Hui-ju, BEN Yue, CHEN Zhong-lin, FENG Li, ZHANG Li-qiu(1115)
- Screening and Identification of an *Achromobacter* Strain for Both Arsenic Oxidizing and Denitrifying Abilities ZENG Lin, ZHU Qiong-fang, LU Guan-neng, CHEN Lai-lin, KUANG Lu-feng, KE Lin(1123)
- Isolation and Degradation Effect of Facultative Anaerobic Flora with High Efficiency Organic Matter Biodegradation from Near-Shore Wetland in Taihu Lake ZHU Qiong-fang, YE Chun, LI Chun-hua, KE Lin, ZHAO Xiao-feng(1129)
- Effects of *Methanogens* and *Methanotrophs* Distribution on Methane Emissions from a Soil-Plant System WANG Yan-hua, YANG Hao(1136)
- Isolation and Characterization of Standard Fulvic Acids from Soil and Sediments in China LIN Ying, WU Feng-chang, BAI Ying-chen, XIE Fa-zhi, CAO Zheng, SU Hai-lei(1142)
- Effects of Freeze-Thaw Cycles on C and N Indices in Extracts of Typical Soil Samples from Northeastern China WANG Tai-ming, WANG Ye-yao, XIANG Bao, HU Yu, WANG Jin-sheng(1149)
- Regional Difference Analysis of the Correlation between BOD₅ and COD_c in Domestic Wastewater SONG Li-li, LUO Yong, CAO Qing-xian, MA Zhan-yun(1154)
- Application of Copeland Scoring and Ranking Method in the Ecological Hazard Evaluation of Chemical Substances LI Cheng-dong, JIN Qing, HUANG Ying, LIU Ji-ning, CHEN Guo-song(1161)
- Factors Influencing the Natural Degradation of E1 (Estrone) and E2 (17 β -Estradiol) in Soils Amended by Animal Manure LIU Min, YUE Bo, YIN Ping-he, HUANG Ze-chun, WANG Qi, HUANG Qi-fei(1166)
- Use of Modified Recombinant Gene Yeast TR-CRIP1 to Screen Chemicals for Thyroid Disrupting Activity LI Jian, REN Shu-juan, MA Mei, WANG Zi-jian(1172)
- Toxicity of 1,4-Dichlorobenzene on Seed Germination and Seedling Growth of Three Pai-Tsai (*Brassica chinensis* L.) SHI Ying, DU Qing-ping, LI Zhen(1178)
- Classification and Characterization of China's Aluminum Industry Using an Industrial Symbiosis Model SHI Lei, WAN Hong-yan, CHEN Wei-qiang(1185)
- Environmental Learning Curves and the Allocation of Carbon Mitigation Targets among Different Provinces in China SUN Gen-nian, LI Jing, WEI Yan-xu(1194)