

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

东北某河流域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)

北京市景观水体臭味污染特征 齐 飞,徐冰冰,樊慧菊,贲 岳,陈忠林,封 莉,张立秋(1115)

污染治理技术与方法

一株具硝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 BOD₅ 与 COD_{Cr} 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

中国铝产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)

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)	(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)	(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 <i>Leptomitus lacteus</i> 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)	(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)	(1115)
Screening and Identification of an <i>Achromobacter</i> 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)	(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 <i>Methanogens</i> and <i>Methanotrophs</i> Distribution on Methane Emissions from a Soil-Plant System WANG Yan-hua, YANG Hao(1136)	(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)	(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)	(1149)
Regional Difference Analysis of the Correlation between BOD ₅ and COD _{Cr} in Domestic Wastewater SONG Li-li, LUO Yong, CAO Qing-xian, MA Zhan-yun(1154)	(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)	(1161)
Factors Influencing the Natural Degradation of E1 (Estrone) and E2 (17β-Estradiol) in Soils Amended by Animal Manure LIU Min, YUE Bo, YIN Ping-he, HUANG Ze-chun, WANG Qi, HUANG Qi-fei(1166)	(1166)
Use of Modified Recombinant Gene Yeast TR-CRIPI to Screen Chemicals for Thyroid Disrupting Activity LI Jian, REN Shu-juan, MA Mei, WANG Zi-jian(1172)	(1172)
Toxicity of 1,4-Dichlorobenzene on Seed Germination and Seedling Growth of Three Pai-Tsai (<i>Brassica chinensis</i> L.) SHI Ying, DU Qing-ping, LI Zhen(1178)	(1178)
Classification and Characterization of China's Aluminum Industry Using an Industrial Symbiosis Model SHI Lei, WAN Hong-yan, CHEN Wei-qiang(1185)	(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)	(1194)