

原书缺封面

目 次

大气环境

- 基于细模态 AOT 的中国 PM_{0.5}时空分布特征 尉 鹏,任阵海,王文杰,苏福庆,高庆先(943)
珠三角区域 PM_{2.5}时空变异特征 徐伟嘉,何芳芳,李红霞,钟流举(951)
广州机动车尾气中乙醛稳定碳同位素特征和排放因子
..... 胡 平,文 岌,魏世龙,王新明,毕新慧,盛国英,傅家謨(958)
北京市公共交通环境多环芳烃的个体暴露特征
..... 郑 玫,闫才青,杨巧云,邱兴华,付怀于,李小滢,朱 彤(965)
我国城市生活垃圾填埋处理 CH₄ 排放关键因子
..... 刘俊蓉,马占云,张艳艳,宋丽丽,李文涛,李 毅,高庆先(975)

水环境

- 渭河流域鱼类群落结构特征及其完整性评价 武 瑋,徐宗学,殷旭旺,于松延(981)
极端暴雨条件下北江重金属非点源污染负荷估算
..... 李 彤,易 雯,付 青,李海啸,刘奕慧,吴志强,郑丙辉(990)
天目湖流域 DOM 和 CDOM 光学特性的对比 牛 城,张运林,朱广伟,王明珠,周永强,刘笑菡(998)
洞庭湖出入湖污染物通量特征 田泽斌,王丽婧,李小宝,郑丙辉,李利强,金菊香(1008)
小溪港浮游植物群落特征及水质评价 陈琳荔,邹 华,庄 严,张虎军(1016)

生态环境

- 三峡库区消落带草本植物碳氮磷释放及影响因素 ... 杜立刚,方 芳,郭劲松,高红涛,王春明,李 哲(1024)
区域性气候变化对长江中下游流域植被覆盖的影响 邓 伟,袁兴中,刘 红,张跃伟,李 波(1032)

土壤环境

- 滇池双龙流域不同土地利用方式下土壤侵蚀与土壤养分分异
..... 牛晓音,王廷华,杨 浩,郑家文,吴姗姗,谢 标(1043)
江西崇义县小江流域重金属污染现状及评价 林娜娜,许秋瑾,胡小贞,贾建丽(1051)

生态毒理

- NO 和 H₂O₂ 对大豆幼苗铝毒害的缓解效应及其相互作用
..... 宋洪明,邢承华,吴 坤,王芳妹,何贞泉,蔡妙珍(1061)
不同温度和 pH 下氨氮对河蚬和霍甫水丝蚓的急性毒性
..... 刘 炎,姜东升,李雅洁,张荣飞,李 梅,崔益斌(1067)

污染治理技术与方法

- FeCl₃ 强化汞污染土壤热解吸修复 何依琳,张 倩,许端平,马福俊,李发生,谷庆宝(1074)
2 种 BDPs 固相反硝化的脱氮效果对比 吉芳英,张 千,徐 璇,陈晴空,关 伟,周 碧(1080)

动态与信息

- 声明(974) 科技期刊常用量的符号、名称及释义(1031)

Research of Environmental Sciences

Vol. 27 No. 9

September 2014

Contents

- Temporal and Spatial Distributions of PM_{0.5} in China Based on Fine Mode Aerosol Optical Thickness WEI Peng, REN Zhen-hai, WANG Wen-jie, SU Fu-qing, GAO Qing-xian(943)
- Spatial and Temporal Variations of PM_{2.5} in the Pearl River Delta XU Wei-jia, HE Fang-fang, LI Hong-xia, ZHONG Liu-ju(951)
- Carbon Isotopic Characterization and Emission Factors of Acetaldehyde Emitted by Automobiles in Guangzhou HU Ping, WEN Sheng, WEI Shi-long, WANG Xin-ming, BI Xin-hui, SHENG Guo-ying, FU Jia-mo(958)
- Characteristics of Personal Exposure to Polycyclic Aromatic Hydrocarbons in Public Transportation Environments in Beijing ZHENG Mei, YAN Cai-qing, YANG Qiao-yun, QIU Xing-hua, FU Huai-yu, LI Xiao-ying, ZHU Tong(965)
- Key Methane Emission Factors from Municipal Solid Waste Landfill Treatment in China LIU Jun-rong, MA Zhan-yun, ZHANG Yan-yan, SONG Li-li, LI Wen-tao, LI Yi, GAO Qing-xian(975)
- Fish Community Structure and Biological Integrity in the Wei River Basin WU Wei, XU Zong-xue, YIN Xu-wang, YU Song-yan(981)
- Load Estimation of Non-Point Heavy Metal Pollution in Beijiang River during Extreme Storm Runoff Event LI Tong, YI Wen, FU Qin, LI Hai-xiao, LIU Yi-hui, WU Zhi-qiang, ZHENG Bing-hui(990)
- Comparison of Optical Properties of DOM and CDOM in Lake Tianmuhu Catchment NIU Cheng, ZHANG Yun-lin, ZHU Guang-wei, WANG Ming-zhu, ZHOU Yong-qiang, LIU Xiao-han(998)
- Characteristics Analysis of Pollutant Influx and Outflux in Dongting Lake TIAN Ze-bin, WANG Li-jing, LI Xiao-bao, ZHENG Bing-hui, LI Li-jiang, JIN Ju-xiang(1008)
- Phytoplankton Community Characteristics and Ecological Assessment of Water Quality in Xiaoxi Port CHEN Lin-li, ZOU Hua, ZHUANG Yan, ZHANG Hu-jun(1016)
- Characteristics of Carbon, Nitrogen and Phosphorus Release from Dominant Herbaceous Plants in Water-Level Fluctuation Zone of the Three Gorges Reservoir DU Li-gang, FANG Fang, GUO Jin-song, GAO Hong-tao, WANG Chun-ming, LI Zhe(1024)
- Influence of Regional Climate Change on Vegetation Cover in the Middle and Lower Yangtze River Basin DENG Wei, YUAN Xing-zhong, LIU Hong, ZHANG Yue-wei, LI Bo(1032)
- Effects of Different Land Uses on Soil Erosion and Soil Nutrient Variability in the Shuanglong Catchment of Dianchi Watershed NIU Xiao-yin, WANG Yan-hua, YANG Hao, ZHENG Jia-wen, WU Shan-shan, XIE Biao(1043)
- Heavy Metal Pollution and Ecological Risk Assessment in Xiaojiang River Basin in Chongyi County, Jiangxi Province LIN Na-na, XU Qiu-jin, HU Xiao-zhen, JIA Jian-li(1051)
- Alleviation of Aluminum Toxicity in Soybean Seedlings by Nitric Oxide and Hydrogen Peroxide and Analysis of Their Interaction SONG Hong-ming, XING Cheng-hua, WU Kun, WANG Fang-me, HE Zhen-quan, CAI Miao-zhen(1061)
- Influence of Environmental Factors on the Acute Toxicity of Ammonia to *Corbicula fluminea* and *Limnodrilus hoffmeisteri* LIU Yan, JIANG Dong-sheng, LI Ya-jie, ZHANG Rong-fei, LI Mei, CUI Yi-bin(1067)
- Thermal Desorption of Mercury from Contaminated Soil with the Addition of FeCl₃ as Enhancement HE Yi-lin, ZHANG Qian, XU Duan-ping, MA Fu-jun, LI Fa-sheng, GU Qing-bao(1074)
- Comparison of Two Biodegradable Polymers in SPD System for Nitrogen Removal JI Fang-ying, ZHANG Qian, XU Xuan, CHEN Qing-kong, GUAN Wei, ZHOU Bi(1080)

原书缺封底