



ISSN 1001-6929
CN 11-1827 / X
CODEN HKYAEZ

环境科学研究

(Huanjing Kexue Yanjiu)

Research of Environmental Sciences

中华人民共和国环境保护部 主管 中国环境科学研究院 主办

ISSN 1001-6929



万方数据

2012 April 4月

第25卷 第4期

(Vol.25 No.4)

2012

4

目 次

水环境

- 湖泊生态安全及其评估方法框架 金相灿,王圣瑞,席海燕(357)
- 太子河流域水库建设对河流水文情势的影响 张 远,王丁明,王西琴,孟 伟(363)
- 2008 年滇池流域水环境承载力评估 邓伟明,雷 坤,苏会东,乔 飞,李福建(372)
- 基于可信性理论的水资源优化配置模型 刘年磊,赵 林,毛国柱(377)
- 我国主要河流中 3 种氯酚混合物的生态风险评价 张亚辉,曹 莹,李 秉,雷昌文,刘征涛(385)
- 太湖表层沉积物中 PAHs 的空间分布及风险评价 武江越,刘征涛,冯 流,周俊丽,高 富(391)

环境标准与基准

- 水质基准方法学中若干关键技术探讨 闫振广,余若祯,焦聪颖,王一喆,王婉华,梁丽君,刘征涛(397)

大气环境

- 海南五指山和福建武夷山降水离子组成及来源 任丽红,陈建华,白志鹏,张仁健,张美根,赵清恺(404)
- 深圳市夏季臭氧污染研究 颜 敏,尹魁浩,梁永贤,庄毅璇,刘宝章,李金龙,刘长法(411)
- 利用 SCIAMACHY 遥感资料研究我国 NO₂ 柱浓度及其时空分布 姚 凌,吕 宁,师华定(419)

污染治理技术与方法

- Bio-F 生物吸附剂对水中铁锰的去除与特性 赵良元,朱 迟,蒋金辉,杨娇艳,赵 进,杨 劭(425)
- 废 TFT-LCD 面板中主要元素溶出特性 杨东梅,郭玉文,乔 琦,张建强,刘景洋(431)
- 单元包封密闭式填埋工艺在阿苏卫垃圾卫生填埋场的探索实践 王进安,董 路(436)
- 渤海湾脉红螺中多氯联苯和多溴联苯醚的测定分析
..... 梁淑轩,倪新娟,赵兴茹,安立会,张 深,钟林仁,郑丙辉(441)

土壤环境

- 黑土不同粒径有机-矿质复合物对镉的吸附特性 张 玉,张 朝,王世杰,李发生,汪群慧,郭观林(447)
- Cd-Cu-Pb 复合污染对芥菜吸收 Cd、Cu 和 Pb 及矿质元素的影响
..... 谢 素,寇士伟,吴鹏辉,骆昌朗,黄成彬,李 哲,亦如瀚(453)

生态毒理

- 水溶性有机物对绿麦隆胁迫下小麦幼苗生物利用性和毒性的影响 宋宁慧,单正军(460)
- 高水生植物毒性污染物的初步筛选 梁丽君,闫振广,王婉华,王 宏,杨霓云,刘征涛(467)

能源与经济

- 安徽省近 10 年能源足迹测度及驱动因子分析 张乐勤,李荣富,荣慧芳,许信旺(474)

Contents

Lake Ecological Security and Assessment Methodology Framework JIN Xiang-can, WANG Sheng-rui, XI Hai-yan(357)

Effects of Reservoir Construction on Flow Regimes in the Taizi River
..... ZHANG Yuan, WANG Ding-ming, WANG Xi-qin, MENG Wei(363)

Assessment of Water Environmental Carrying Capacity in the Dianchi Lake Watershed in 2008
..... DENG Wei-ming, LEI Kun, SU Hui-dong, QIAO Fei, LI Fu-jian(372)

A Credibility Theory-Based Model for Optimal Water Resources Allocation LIU Nian-lei, ZHAO Lin, MAO Guo-zhu(377)

Ecological Risk Assessment of Three Chlorophenols in the Main Rivers in China
..... ZHANG Ya-hui, CAO Ying, LI Ji, LEI Chang-wen, LIU Zheng-tao(385)

Spatial Distribution and Risk Assessment of Polycyclic Aromatic Hydrocarbons in Partial Surface Sediments of Taihu Lake
..... WU Jiang-yue, LIU Zheng-tao, FENG Liu, ZHOU Jun-li, GAO Fu(391)

Research on Several Critical Methodological Techniques for Development of Water Quality Criteria
..... YAN Zhen-guang, YU Ruo-zhen, JIAO Cong-ying, WANG Yi-zhe, WANG Wan-hua, LIANG Li-jun, LIU Zheng-tao(397)

Ionic Composition and Source Analysis of Precipitation at Wuzhi Mountain in Hainan Province and Wuyi Mountain in
Fujian Province REN Li-hong, CHEN Jian-hua, BAI Zhi-peng, ZHANG Ren-jian, ZHANG Mei-gen, ZHAO Xu-kai(404)

Ozone Pollution in Summer in Shenzhen City
..... YAN Min, YIN Kui-hao, LIANG Yong-xian, ZHUANG Yi-xuan, LIU Bao-zhang, LI Jin-long, LIU Chang-fa(411)

Study on Spatial-Temporal Variations in Total NO₂ Column Amounts over China Using SCIAMACHY Data
..... YAO Ling, LÜ Ning, SHI Hua-ding(419)

Iron and Manganese Removal from Water by Bioadsorbent Bio-F
..... ZHAO Liang-yuan, ZHU Chi, JIANG Jin-hui, YANG Jiao-yan, ZHAO Jin, YANG Shao(425)

Dissolution Properties of the Main Elements of Waste TFT-LCD Panels
..... YANG Dong-mei, GUO Yu-wen, QIAO Qi, ZHANG Jian-qiang, LIU Jing-yang(431)

Exploration and Practice of Waste-Section-Encapsulation Technology in Asuwei Waste Sanitary Landfill
..... WANG Jin-an, DONG Lu(436)

Determination of PCBs and PBDEs in *Rapana Venosa* Collected from Bohai Bay
..... LIANG Shu-xuan, NI Xin-juan, ZHAO Xing-ru, AN Li-hui, ZHANG Shen, ZHONG Lin-ren, ZHENG Bing-hui(441)

Adsorption Characteristics of Cadmium on Particle-Sized Aggregates from Black Soil
..... ZHANG Yu, ZHANG Chao, WANG Shi-jie, LI Fa-sheng, WANG Qun-hui, GUO Guan-lin(447)

Effects of Cd-Cu-Pb Compound Contamination on Absorption of Cd, Cu, Pb and Mineral Elements in Mustard
..... XIE Su, KOU Shi-wei, WU Peng-hui, LUO Chang-lang, HUANG Cheng-bin, LI Zhe, YI Ru-han(453)

Effects of Dissolved Organic Matter on Bioavailability and Toxicity of Chlorotoluron to Wheat
..... SONG Ning-hui, SHAN Zheng-jun(460)

Preliminary Screening of Aquatic Plant Sensitive Pollutants
..... LIANG Li-jun, YAN Zhen-guang, WANG Wan-hua, WANG Hong, YANG Ni-yun, LIU Zheng-tao(467)

Analysis and Measurement of Factors Driving Energy Ecological Footprints in Anhui Province over the Last Decade
..... ZHANG Le-qin, LI Rong-Fu, RONG Hui-fang, XU Xin-wang(474)