

环境科学导刊 (双月刊)
HUANJING KEXUE DAOKAN

第 33 卷 第 1 期 总第 149 期
2014 年 2 月 25 日出版

目 次

· 专题研究 ·

- 大山包黑颈鹤对旅游干扰的行为反应研究 向丹凤, 王金亮, 钟兴耀, 边彦朝 (1)
汞污染土壤稳定化固化修复技术工程应用试验研究 吴学勇, 张涛 (6)
春季南充城区 PM₁₀ 污染水平及其水溶性离子特征研究 张福庆, 李文卿, 杜良梅 (11)
生物炭修复污染土壤的研究进展 唐行灿, 张民 (17)

· 环境保护 ·

- 云南省涉汞重点排放源及区域环境介质监控方案与可行性分析 聂晶晶, 施择, 张渝霞, 李元 (27)
以“蓝天工程”治理沈阳市雾霾污染的对策建议 张嘉治 (30)
2012 年丰都县酸雨特征及其相关分析 郭小路 (33)
以美国为鉴探讨中国参与公海保护区建设的对策建议 公衍芬, 姜丽, 王群 (36)

· 水环境保护 ·

- 浅析大沽河流域水质状况及变化趋势 曹正梅, 张韬, 亓靓 (42)
镇雄县乌江水系郭家河流域污染现状调查及总量预测分析 黄梅, 李宗全, 郑绍武, 黄芳 (45)
腾冲北海湿地资源现状及其保护对策措施研究 赵庆娟, 杜良梅 (49)

· 污染治理技术 ·

- 氟化铵制备氟化钙最优条件研究 廖靖华, 王丽琼 (53)
汞矿区土壤汞的影响因素及修复技术进展 尹德良, 何天容, 罗光俊, 阳许 (62)

· 污染防治 ·

- 昆明市大气 PM₁₀ 污染分析与防治对策研究 赵铮, 张丽, 李发荣 (68)
新乡市工业“三废”污染及治理措施 沙涛 (70)
农村沼气在北方农业源减排中的应用浅析 白莹莹 (73)

· 环境评价 ·

- 黔江区环境空气质量评价及变化趋势 张永江, 张宗庆, 罗永洪, 徐光宏, 王祥柄 (76)
湖库富营养化状态的快速评价 白爱民 (80)
高压输电线路电磁环境影响浅析 朱雅琼 (84)
天津市工业污染源污染状况分析 李莉, 张征云, 刘琼琼 (86)

· 环境监测 ·

- 液液萃取气相色谱质谱法测定水中的四乙基铅
..... 朱奕, 瞿白露, 莫婷, 禹颖, 范秋云, 易建宏, 许雄飞 (89)
石墨炉原子吸收光谱法测定土壤中痕量铋 张奇磊 (94)
二苯碳酰二肼分光光度法测定饮用水中的铬(六价) 刘娜, 于文芳, 屈静 (96)
重铬酸钾法测特定化学需氧量几种屏蔽氯离子干扰方法比较 陈超, 钱玉亭 (99)
异烟酸-吡啶啉酮光度法测定水质中总氰化物的有关问题探讨 许卫娟 (101)
氨氮质量控制研究报告 张继华, 张黎, 张加萍 (104)
VBA 在环境监测数据统计中的应用 安贝贝, 李灵, 蒋昌潭 (106)

- 《环境科学导刊》征稿简则 (5)
《环境科学导刊》发行数字期刊的声明 (52)
《环境科学导刊》征订启示 (83)

封面图片: 潺潺 张艳摄

期刊基本参数: CN53-1205/X * 1982 * q * A4 * 108 * zh * P * ¥10.0 * 2000 * 27 * 2014-02

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 33 No. 1 2014

CONTENTS

Dashanbao on Grusnigricolis behavioral responses to tourism disturbance	XIANG Danfeng, etc. (1)
Application Research in Stabilization/Solidification for the Remediation of Mercury Contaminated Soil	WU Xueyong, etc. (6)
Water – Soluble Ion Characteristics of Inhalable Atmospheric Particulates in Nanchong	ZHANG Fuqing, etc. (11)
Review on the Remediation of Contaminated Soil by Biochar Amendment	TANG Xingcan, etc. (17)
Mercury Emission Sources and Regional Environmental Media Monitoring Scheme and Feasibility Analysis of Yunnan Province	NIE Jingjing, etc. (27)
Countermeasures for Treating the Urban Smog Pollution in Shenyang under Blue Sky Programme	ZHANG Jiazhi (30)
Characteristic of Acid Rain of Fengdu in 2012 and Its Correlation Analysis	GUO Xiaolu (33)
Countermeasures for China’s Participation in High Seas Marine Protected Areas Building Based on USA Practice	GONG Yanfen, etc. (36)
Analysis of Development Trend and Status of Water Quality of Dagu River	CAO Zhengmei, etc. (42)
Pollution Status Quo Investigation and Total Load Forecast of Guojiahe Basins of Wujiang River System in Zhengxiong County	HUANG Mei, etc. (45)
urrent Resources Situation and Protection Measures for Beihai Wetland in Tengchong	ZHAO Qingjuan, etc. (49)
Optimized Conditions for Calcium Fluoride Preparation by Ammonium Fluoride	LIAO Jinghua, etc. (53)
The Affecting Factors of Mercury in Soil and Progress of Remediation Technologies in Mercury Mines	YIN Deliang, etc. (62)
PM ₁₀ Pollution and Its Prevention and Control in Kunming	ZHAO Zheng, etc. (68)
nvironmental Pollution by Industrial “Three Wastes” and Its Treatment Countermeasures in Xinxiang City	SHA Tao (70)
Rural Biogas in Reduction of Agricultural Pollution in North China	BAI Yingying (73)
Analysis on the Variation Trends and Evaluation of Ambient Air Quality in Qianjiang District of Chongqing	ZHANG Yongjiang, etc. (76)
Rapid Assessment of Lake or Reservoir Eutrophication	BAI Aimin (80)
Analysis of Electromagnetic Environment for High Voltage Transmission Line	ZHU Yaqiong (84)
Analysis on Pollution of Industrial Pollution Sources in Tianjin	LI Li, etc. (86)
Determination of Tetraethyl Lead in Water using Liquid-liquid Extraction Coupled with Gas Chromatography Mass Spectrometry	ZHU Yi, etc. (89)
Determination of Trace Bismuth in Soil by Graphite Furnace Atomic Absorption Spectrometry	ZHANG Qilei (94)
Determination of Chromium (VI) in Drinking Water by Diphenylcarbazine Spectrophotometry	LIU Na, etc. (96)
Comparison of Several Methods for the Removal of Chloride Ion When Measuring COD with Potassium Dichromate Method	CHEN Chao, etc. (99)
Determination of Total Cyanide in Water Quality with Iso-Nicotinic Acid-Pyrazdnone Photometric Method	XU Weijuan (101)
Ammonia Nitrogen Quality Control Research	ZHANG Jihua, etc. (104)
The Application of VBA in Environmental Monitoring Data Statistics	AN Beibei, etc. (106)