

ISSN 1673-9655

CN53-1205/X

环境科学导刊

ENVIRONMENTAL SCIENCE SURVEY



2013 

(卷终)

[Http://hjkxdk.yies.org.cn](http://hjkxdk.yies.org.cn)

Vol.32

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 32 No. 6 2013

CONTENTS

Correlation of Soil Bacteria Community Properties and Physical and Chemical Factors in Restored Kunyang Phosphate Mines	<i>LI Yunju, etc.</i> (1)
Morphological Research of Hg in Arsenic Smelting Slag of One Mining Area in Yunnan	<i>WANG Fuzhuan</i> (6)
Biomethanation under Psychrophilic Conditions and the Psychrophilic Methanogens	<i>PEI Zhaojun, etc.</i> (11)
Advantages and Disadvantages of the High Sea Protection Policies and Actions in the United Kingdom	<i>WANG Qi, etc.</i> (14)
Water Resources Strategy in Yunnan Province Based on the Virtual Water of Crops	<i>WEI Boxian, etc.</i> (20)
Road Maintenance and Environmental Protection in Yunnan Province	<i>TANG Qin</i> (24)
First Modification of the Environmental Protection Law: Ecological Civilization into Law	
--An Analysis of the Environmental Law Amendment (Draft) Guiding Ideology	<i>ZHONG Huangyuan</i> (27)
Study on the Eco - Environmental Supervision of Mine Development in Hebei Province	<i>ZHANG Huijuan</i> (32)
Operation and Management of Rural Environmental Infrastructures in Shenyang	<i>HAN Su</i> (35)
The Environmental Supervision of Construction Projects	<i>YANG Xiaobo, etc.</i> (37)
Development of Civil Environmental Monitoring in Yunnan Province	<i>YANG Hongliang, etc.</i> (40)
Purification Effect of Inflows of Plateau Lakes by Constructed Wetland in Yunnan	<i>DU Liangmei, etc.</i> (44)
Water Pollution of Chaoyang River in Nanning City	<i>HE Liang, etc.</i> (48)
The Impact of Hydrophyte on the Water Environment of Lijiang River Basin	<i>LIANG Zhongguan, etc.</i> (51)
The Experimental Study on Influence Factors of Biological Aerated Filter	<i>ZHANG Lianke</i> (54)
Research Progress of Controlling Volatile Organic Compounds in Flue Gas of Coal - Fired Power Plant ...	<i>ZOU Xiangbo, etc.</i> (57)
New Technology in Treating the Chlorine Gas Pollution from Anode Sludge Treatment	<i>CHEN Junhua</i> (63)
Removal of Phosphorus in Wastewater by Modified Ceramisite	<i>RU Jingyu, etc.</i> (66)
Phytoplankton and Water Quality Evaluation of Landscape Water in Campus	<i>WEI Yanfang, etc.</i> (70)
Groundwater Pollution Risk Assessment of Hazardous Waste Landfill	<i>LI Jun, etc.</i> (74)
Environmental Impact Assessment Index System for the Steel & Iron Industry Planning and Comprehensive Evaluation	<i>XIONG Ying</i> (78)
Water Quality Assessment of Weihe River in Shanxi Section Based on Principal Component Analysis	<i>WU Yong, etc.</i> (82)
Environmental Impact Assessment of Soil for Development Zone Planning	<i>LV Chunying, etc.</i> (87)
The Analysis of Environmental Condition Represented by Three Wastes Emission in Sichuan Province	<i>CHEN Yuyan</i> (91)
AQI vs API: A Comparison of New and Old Air Quality Standards	<i>BAI Aimin</i> (95)
Environmental Monitoring of Geological Storage of CO ₂	<i>LI Kang, etc.</i> (98)
Why Does the Error Occur When Using National Standard Method to Determine Sulfide in Colorless Transparent Clean Water	<i>YUAN Weizhong, etc.</i> (101)
Layout Optimization of Surface Water Environmental Monitoring Cross Sections of Min River Catchment	<i>BAI Liang</i> (105)
Influence Factors and Their Elimination Methods in Determination of Ammonia Nitrogen in Water by Nash Reagent Photometry	<i>XU Weijuan</i> (109)
Influence Factor Control in Cyanide Monitoring and Evaluation of Monitoring Quality	<i>PU Enyuan</i> (111)
Optimization of Instrument Parameters and Reliability Analysis in Determination of Selenium in Water by Potassium Borohydride - Atomic Fluorescence Spectrometry	<i>SHEN Kaixu, etc.</i> (115)
Management of the External Files in Environmental Monitoring Agency	<i>MAO Wenhui</i> (119)
Monitoring Spatial and Temporal Distribution Patterns of NO ₂ in Suining by Passive Sampling	<i>LONG Shuai, etc.</i> (121)
Determination of Lead in Environmental Dust by ICP - MS	<i>ZHANG Guangzhu, etc.</i> (124)
Simultaneous Determination of Methanol and Ethanol in the Air by Headspace Gas Chromatography	<i>ZHANG Feng</i> (126)
Determination of Diethylene Glycol in the Air of Workplace	<i>CUI Li</i> (128)
Simultaneous Determination of Methyl Acetate and Ethyl Acetate in the Air by Gas Chromatography	<i>FU Xiaorui</i> (130)
Determination of Butyric Acid in Air by Ion Chromatography	<i>SHI Xuwen</i> (133)

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第32卷 第6期 总第148期
2013年12月25日出版

目 次

· 专题研究 ·

- 昆阳磷矿复垦土壤细菌群落特征与理化因子的相关性分析 李云驹, 李耀基, 许建初 (1)
云南某矿区冶炼渣中 Hg 存在形态研究 王福转 (6)
低温沼气技术: 低温产甲烷过程及嗜冷产甲烷菌 裴昭君, 李军, 郑文婕 (11)

· 环境保护 ·

- 英国公海保护的政策措施研究及设立公海保护区的利弊分析 王琦, 万芳芳, 黄南艳, 姜丽, 公衍芬, 范晓婷 (14)
基于农作物虚拟水的云南省水资源战略研究 魏博娴, 张乃明, 张哲宇 (20)
浅议云南省公路养护与环境保护对策 唐勤 (24)

· 环境管理 ·

- 环保法首修: 生态文明入法——评析环保法修正案(草案)之指导思想 钟凰元 (27)
河北省矿山开发生态环境监察研究 张惠娟 (32)
沈阳市农村环境基础设施运营与管理对策探讨 韩苏 (35)
建设项目环境监理探讨 杨晓波, 傅廷波 (37)
云南省社会环境监测发展思考 杨鸿亮, 李玲 (40)

· 水环境保护 ·

- 利用人工湿地处理云南高原湖泊入湖河水的净化效果分析 杜良梅, 张丽, 和丽萍, 陈静 (44)
南宁市朝阳溪水污染调查与对策分析 贺亮, 王燕舞, 李波, 易祥, 温瑜, 闭璐琳 (48)
水生植物对漓江流域水环境的影响 梁忠管, 高政豪, 马丽娟, 曹长春 (51)

· 污染治理技术 ·

- 曝气生物滤池处理性能影响因素实验研究 张连科 (54)
燃煤电厂烟气中的 VOCs 治理技术研究进展 邹祥波, 周恂, 吴云强 (57)
阳极泥处理过程氯气污染治理新技术探讨 陈俊华 (63)
改性陶粒处理含磷废水研究 茹菁宇, 尹雯, 王家强 (66)

· 环境评价 ·

- 高校校园景观水体浮游植物调查与水质评价 魏燕芳, 王琼, 池丽云 (70)
危险废物填埋场地下水污染风险评价的研究现状 李军, 裴昭君, 韩国睿, 杨衍 (74)
钢铁产业规划环评指标体系与综合评价研究 熊樱 (78)
基于主成分分析法的渭河陕西段水环境质量评价 吴勇, 刘有军, 陈伟, 江强 (82)
开发区规划的土壤环境影响评价 吕春英, 李王锋, 刘毅 (87)
四川省“三废”排放为代表的环境状况分析 陈雨艳 (91)
AQI vs API——新老空气质量标准之对比 白爱民 (95)

· 环境监测研究 ·

- 二氧化碳地质储存环境影响监测研究 李康, 赵学亮, 袁爱军, 李旭峰 (98)
国标法测定无色透明清洁水中硫化物错误的原因 袁卫忠, 黄桂荣, 殷红楠, 徐波, 田乐君 (101)
闽江流域地表水环境监测断面优化布设 白亮 (105)
浅谈纳氏试剂光度法测定水体中氨氮的影响因素及消除方法 许卫娟 (109)
氰化物监测影响因素控制与监测质量评定 浦恩远 (111)
硼氢化钾-原子荧光光谱分析法测定水中硒仪器参数条件优化及可靠性分析 申开旭, 宋大恩 (115)
浅议环境监测部门的外来文件管理工作 茅文湖 (119)

· 环境监测方法 ·

- 被动采样监测遂宁市 NO₂ 时空分布特征 龙帅, 张凯, 唐红军, 李双志, 王洁, 何芮 (121)
电感耦合等离子体法测定环境积尘中铅的研究 张广柱, 管超, 刘莎 (124)
顶空气相色谱法同时测定空气中甲醇和乙醇 张峰 (126)
工作场所空气中二乙二醇的测定 崔丽 (128)
气相色谱法同时测定空气中乙酸甲酯和乙酸乙酯 付晓瑞 (130)
离子色谱法测定环境空气中丁酸 史旭雯 (133)

- 《环境科学导刊》发行数字期刊的声明 (10)
《环境科学导刊》征稿简则 (26)
《环境科学导刊》征订启示 (43)
《环境科学导刊》2013年第32卷总目次 (I)

封面图片: 丽江南溪花海 李丽川摄

期刊基本参数: CN53-1205/X * 1982 * q * A4 * 140 * zh * P * ¥10.0 * 2000 * 38 * 2013-12