

# 环境科学导刊 (增刊)

## HUANJING KEXUE DAOKAN

第 32 卷 增刊 总第 145 期

2013 年 6 月 25 日出版

### 目 次

#### · 专题研究 ·

- 生物强化技术优势及环保菌剂研究应用现状 ..... 肖晶晶, 牛奕娜, 刘洋, 陈曦, 李昌春, 于明 (1)
- 人为驱动力和环境压力影响模型应用研究进展 ..... 刘光辉 (5)
- 辽宁省加油站油气回收系统项目经济可行性研究 ..... 付鸿超 (9)

#### · 环境保护 ·

- 沈阳市棋盘山区域生态建设应重点把握的问题 ..... 郎丽娜 (12)
- 浅析沈阳市环保绿色标识路 ..... 张甦, 付鸿超, 王志刚 (14)
- 实施可持续发展战略 创建环保型绿色矿山 ..... 张应平 (17)
- 推广农用沼气促进农村节能与优化能源结构研究 ..... 陈云进 (20)
- 加大宣传力度 提高公众防氨意识 ..... 李莲红 (24)

#### · 环境管理 ·

- 浅谈基层环境监测面临的困难及对策 ..... 孙滨 (26)
- 加快推动云南省循环经济发展的对策建议 ..... 黄金菊, 白翔 (29)
- 开发利用环保科技档案的一些思考 ..... 齐天峰 (32)
- 加强实验室管理 争创合格三级站 ..... 常天平 (34)
- 浅析基层核与辐射安全监管中存在的问题及对策措施 ..... 杨迎春 (36)

#### · 水环境保护 ·

- 云南农村面源污染及防治技术 ..... 杨逢贵, 张春敏, 韩金涛 (38)
- 从“铁冲模式”看水源区生态清洁小流域特色 ..... 杨琏, 李虎 (42)
- 洱海总磷、总氮时空变化规律分析 ..... 孙伟华, 徐长城, 严谷芬, 张福庆 (46)
- 安宁市境内螳螂川流域水质现状及变化趋势 ..... 马艳琼 (49)
- 临沧市博尚水库周边环境现状调查与水资源保护对策 ..... 王凯, 周怀兰 (52)
- 南盘江水体中重金属特征污染物及控制断面的筛选 ..... 胡涛, 施凤宁 (56)
- 曲靖市独木水库铁、锰元素现状调查分析 ..... 孙滨 (59)

#### · 污染防治 ·

- 流域水电开发中固体废物污染特征分析及管理对策探讨 ..... 王廷坤, 和晓荣, 李晓璐 (61)
- 楚雄市城区环境噪声达标区建设及治理措施 ..... 谢健 (64)
- 浅谈禄丰县酸雨现状、成因及防治对策 ..... 李祖香, 华建萍 (67)
- 瑞丽市环境空气中 PM<sub>10</sub> 污染等级与气象因素和城市建设的关系 ..... 徐永刚 (69)
- 西畴县石漠化现状、形成原因及治理对策 ..... 周玉俊, 夏天才, 杨妍 (72)
- 云南矿产开发的放射性污染隐患及其防范对策 ..... 张佳兵 (75)
- 云南省重点水泥行业大气污染物排放量考核依据研究 ..... 王开德 (77)

#### · 环境评价 ·

- 浅谈昆明市环境污染损害鉴定评估 ..... 王兴龙, 葛鹏 (81)
- 简述水利工程对生态环境的影响 ..... 白昕, 刘洋 (85)
- 钽、铌、钨、锡多金属矿冶炼项目环评应关注的几个问题 ..... 黄江波, 张静, 徐文妍 (88)
- 南宁市局部地区电磁辐射水平调查 ..... 罗大江, 韦超威 (90)
- 浅谈环评机构内部质量管理体系的建立 ..... 孔慈明 (92)
- 建设项目环境影响评价报告质量存在的问题及对策建议 ..... 张萍, 和丽萍, 王瑞波, 杨硕 (97)

#### · 环境监测方法 ·

- 吹扫捕集-车载 GC/MS 联用在应急监测现场测定水中挥发性有机物 ..... 施凤宁, 胡涛, 孙艳丽, 刘帮波, 李鑫, 李慧超 (100)
- 生活饮用水中 22 种挥发性有机物检测方法优化 ..... 林杰 (103)
- 微波消解-混合基体改进剂石墨炉原子吸收光谱法测定沉积物中的铜锌铅镉 ..... 施凤宁, 胡涛 (107)
- 新老亚甲蓝比色法测定水中阴离子表面活性剂的方法比较 ..... 马志红 (110)
- 水体总磷测定消解方法比对 ..... 段学新, 徐晓东 (114)
- 容量法与分光光度法测定水中的化学需氧量方法比对 ..... 杨凤娥 (117)

#### · 环境监测研究 ·

- 有效实施实验室管理体系内部审核的思考 ..... 罗友明 (120)
- 地表水检测中总氮小于三氮的原因分析及优化建议 ..... 胡涛 (122)
- 总氮空白测定的影响因素分析 ..... 孙怀英 (124)
- 去除浊度对地表水中总磷测定干扰的方法探讨 ..... 张宏 (127)
- 环境监测三级站如何做好应急监测工作 ..... 马艳琼, 彭进琼 (129)
- “3S”技术在环境应急响应中的应用——以昆明市环境应急响应系统为例 ..... 杨景, 周洁, 张冰, 郭林岗, 陶硕, 李泠潞, 施海洋 (131)

- GIS 集成三维全景在环境应急中的应用 ..... 郭林岗, 周洁, 张冰, 杨景, 陶硕, 李泠潞, 李懿颖 (134)

封面图片: 钟花报春 ..... 李丽川 摄

期刊基本参数: CN53-1205/X \* 1982 \* q \* A4 \* 136 \* zh \* P \* ¥10.0 \* 2000 \* 46 \* 2013 - 增

# ENVIRONMENTAL SCIENCE SURVEY

( Bimonthly ) Vol. 32 Spe 2013

## CONTENTS

Advantage of Bio-Augmentation Technology and Current Research and Application of Microbes for Environmental Protection .....	XIAO Jingjing, etc. (1)
The Research Progress on Application of the Anthropogenic Driving Force and Environmental Impact Model .....	LIU Guanghui (5)
Economic Feasibility Study of Gas Recycling System of Petrol Station in Liaoning Province .....	FU Hongchao (9)
Focal Issues of Regional Ecological Construction in Qipan Mountain in Shenyang Municipality .....	LANG Lina (12)
The Road with Green Signs for Environmental Protection in Shenyang Municipality .....	ZHANG Su, etc. (14)
Construction of Environmentally Green Mines through Implementation of Sustainable Development Strategy .....	ZHANG Yingping (17)
Facilitation of Rural Energy Saving and Structural Optimization through Bio-Gas Promotion .....	CHEN Yunjin (20)
Building Public Awareness of Radon Pollution .....	LI Lianhong (24)
Difficulties in Local Environmental Monitoring and Its Countermeasures .....	SUN Bin (26)
Countermeasures and Suggestions for Promoting Circular Economy Development in Yunnan .....	HUANG Jinju, etc. (29)
Development and Utilization of Scientific and Technical Files of Environmental Protection .....	QI Tianfeng (32)
Striving to Be a Qualified Tertiary Station through Enhanced Laboratory Management .....	CHANG Tianping (34)
Some Issues Related to Local Nuclear and Radioactive Safety Supervision and the Countermeasures .....	YANG Yingchun (36)
The Rural Non-Point Source Pollution and Its Preventive Treatment Technology in Yunnan .....	YANG Fenggui, etc. (38)
The Characteristics of Clean Small Watershed of Source Water Area: A Case of " Tie Chong Mode" .....	YANG Lian, etc. (42)
Analysis of the Temporal and Spatial Variation of Total Nitrogen and Total Phosphorus in Lake Erhai .....	SUN Weihua, etc. (46)
The Current Conditions and Change of Water Quality in Tanglangchuan River in Anning Municipality .....	MA Yanqiong (49)
Environmental Investigation and Water Resources Protection of Boshang Reservoir in Lincang Municipality .....	WANG Kai, etc. (52)
Characteristic Pollutants of Heavy Metal in Nanpan River and Selection of Controlled Cross-Section .....	HU Tao, etc. (56)
Investigation and Analysis of Iron and Manganese in Dumu Reservoir in Qujing Municipality .....	SUN Bin (59)
Characteristics and Management of Solid Waste Pollution of Hydropower Development in Watershed .....	WANG Tingkun, etc. (61)
Development of Environmental Noise Compliance Zone and Treatment Measures in the Urban Area of Chuxiong Municipality .....	XIE Jian (64)
Current Situation, Causes and Prevention & Treatment of Acid Rain in Lufeng County .....	LI Zuxiang, etc. (67)
Relationship among Atmospheric PM <sub>10</sub> Pollution Level, meteorological factors and Urban Construction in Ruili Municipality .....	XU Yonggang (69)
The Current Situation, Causes and Treatment Countermeasures of Desertification in Xichou County .....	ZHOU Yujun, etc. (72)
Potential Hazards of Radioactive Pollution Caused by the Ore Exploitation and Its Precautionary Measures .....	ZHANG Jiabing (75)
Reference for Air Pollutant Discharge Assessment of Major Cement Industry in Yunnan Province .....	WANG Kaide (77)
Identification and Evaluation of Environmental Pollution Hazards in Kunming Municipality .....	WANG Xinglong, etc. (81)
Environmental Impact of Hydraulic Engineering on Ecology .....	BAI Xi, etc. (85)
Some Issues of Environmental Impact Assessment of Tantalum, Niobium, Tungsten and Tin Polymetallic Ore Smelting Projects .....	HUANG Jiangbo, etc. (88)
Investigation of Electromagnetic Radiation in Some Places of Nanning Municipality .....	LUO Dajiang, etc. (90)
Establishment of Quality Management System in Environmental Impact Assessment Institutions .....	KONG Ciming (92)
Some Issues Related to Environmental Impact Assessment Report of Construction Projects and Its Countermeasures and Recommendations .....	ZHANG Ping, etc. (97)
Determination of Volatile Organics in Water during Emergency Monitoring by Vehicular GC/MS Coupled with Purge and Trap Method .....	SHI Fengning, etc. (100)
Optimization of Determination Methods of 22 Volatile Organics in Drinking Water .....	LIN Jie (103)
Determination of Copper, Zinc, Lead and Cadmium in Sediments by Microwave Digestion-Mixed Matrix Modifier Graphite Furnace Atomic Absorption Spectrometry .....	SHI Fengning, etc. (107)
Comparison of the New and Old MBAS Spectrophotometry in Determination of Anionic Surfactant in Water .....	MA Zhihong (110)
Comparison of the Digestion Methods in Determination of Total Phosphorus in Water .....	DUAN Xuexin, etc. (114)
Comparison of Volumetric Method and Spectrophotometry in Determination of COD in Water .....	YANG Feng'e (117)
Effective Implementation of Internal Auditing for Laboratory Management System .....	LUO Youming (120)
Cause Analysis of Less Total Nitrogen than Three Nitrogen in Surface Water Detection and Its Optimization .....	HU Tao (122)
Factors Affecting the Blank Determination of Total Nitrogen .....	SUN Huaiying (124)
Removing Turbidity Disturbance in Total Phosphorus Determination in Surface Water .....	ZHANG Hong (127)
Emergency Monitoring Work at the Tertiary Environmental Monitoring Station .....	MA Yanqiong, etc. (129)
Application of " 3S" Technology in Environmental Emergency Response: A Case of Kunming Environmental Emergency Response System .....	YANG Jing, etc. (131)
Application of GIS Integrated 3D Panorama in Environmental Emergency .....	GUO Lingang, etc. (134)