

环境科学导刊(双月刊)
HUANJING KEXUE DAOKAN

第37卷 增刊 总第180期
2018年6月25日出版

目次

· 专题研究 ·

- 矿物固化核废物的研究进展 王再宏, 邓司浩, 罗彦滔 (1)
- 纳米二氧化钛对哺乳动物的毒性作用及其研究进展
..... 张智, 郭衡, 杨一, 闵武霞, 张建华, 刘士德 (8)
- 农业废弃物沼气干发酵技术研究进展 王武娟, 杨膺白 (12)
- 页岩气开发过程中土壤污染及修复技术展望 陈龙利, 王丹, 张春, 杨凤 (17)
- 异龙湖水生植物残体资源化利用研究 杜佳姚, 李立雄, 年正, 聂云 (22)

· 环境保护与管理 ·

- 会泽黑颈鹤保护区范围及功能区划调整适宜性分析 陈媛 (26)
- 突发环境事件应急处置与环境损害评估协作研究 邢朝阳, 徐国华 (31)
- 依托环境监测站, 打造基层环境保护宣教新平台——以砚山县环境监测站省级环境教育基地创建为例
..... 赵俊松 (34)
- 基于健康水循环理论的大理市海东新区水资源配置研究 潘宇, 容思亮 (38)
- 德宏州芒市城市集中式饮用水水源地污染现状调查及治理对策 张杰 (44)
- 我国地下水污染现状及对策措施分析 郑才庆, 支国强, 李田富, 郭宏龙 (49)
- 玉溪市江川区星云湖保护治理工作浅析 陈平芬 (53)

· 大气环境保护 ·

- 景洪市环境空气质量状况及污染特征分析 王健, 邱飞, 向峰, 刘慧 (58)
- 昆明市 PM_{2.5} 污染的典型天气背景形势分析 段燕楠, 李晓鹏, 杨芳园 (63)
- 临翔区“十二五”城市环境空气质量变化分析 段仕磊, 巴重振 (68)
- 芒市坝区环境空气质量季节性超标原因分析及改善途径探讨 刘智超, 杨姝艳 (71)
- 燃放烟花爆竹对云南省环境空气质量的影响 邱飞, 刘慧, 向峰, 王健 (74)
- 云南省 2016 年环境空气质量时空分布特征 王华 (82)

· 污染防治 ·

- 油用牡丹改善云南山区土壤环境质量及其前景 刘嘉 (85)
- 医疗机构消毒对粪大肠菌群的影响 杨锦凤 (88)

· 污染防治技术 ·

- 船舶压载水处理方法研究进展及应用 侯月晖, 冯丽娟, 张大海, 姚硕, 李先国 (90)
- 浅析小合成氨造气工段节能减排技术改造 刘建学 (95)
- 石墨烯/TiO₂ 光催化对黑臭水体治理的研究 邹胜男, 蒋军, 徐秋军, 季蕾琰, 陈虹, 许亮 (99)

· 环境评价 ·

ALOHA 软件在天然气管道工程环境风险评价中的应用

····· 崔红伟, 高国庆, 许圆圆, 李翠莲, 李芳, 杨风 (103)

建设项目环境影响补充评价、重新报批及后评价的差异分析 ····· 何玉荟, 支国强, 晏司, 吴斌 (108)

污染型建设项目环境影响评价技术评估要点分析 ····· 杨聪高, 支国强, 李田富 (113)

异龙湖湿地公园生态旅游价值评估 ····· 蒋为, 李杰 (116)

云南风电场建设项目竣工环境保护验收声环境影响调查探讨 ····· 王金凤, 宋雁辉 (119)

· 环境监测 ·

环境监测站质量管理体系建设探讨 ····· 朱玉丽 (122)

环境噪声监测实例分析与探究 ····· 蒋红斌, 余全智, 张海柱, 罗文仲 (125)

社会生活环境噪声监测中的问题探讨 ····· 齐格其 (128)

人类嗅觉和电子鼻在气味测量中的运用对比 ····· 张斌, 陈洁 (131)

《水质化学需氧量的测定 重铬酸盐法》新旧标准对比分析 ····· 张莉萍, 杨再荣 (135)

探讨土壤和沉积物中元素形态分析的方法——顺序提取程序 ····· 朱晓玲, 周牧青, 王俊伟 (139)

· 环境监测技术 ·

吹扫捕集-气质联用法测定固体废物浸出液中 64 种挥发性有机物 ····· 陈德阳, 江思雨 (142)

固体测汞仪在土壤分析中的应用 ····· 罗守娟, 刘景龙 (149)

比色管密封性对水质总氮测定的影响 ····· 马祥羽 (152)

热解塞曼原子吸收光谱法与原子荧光光谱法测定土壤和沉积物中的总汞 ····· 王燕, 杨晓红 (155)

水中钙镁元素检测方法研究 ····· 董梅, 尚卫, 郭莉君, 何亚琴, 袁洁, 郭莉红 (158)

不同地点银杏叶中四种金属元素含量分析 ····· 杨玉春, 刘富华, 余维青, 李时勳, 李明 (162)

稀释与接种法在分析 BOD₅ 过程中系列问题探讨 ····· 李晓曼, 舒丽, 李敏, 蔡伊莎 (164)

· 辐射环境监测 ·

放置模体对医用直线加速器辐射环境监测结果的影响 ····· 林立峻, 周娜 (169)

浅谈我国辐射环境监测的现状和发展 ····· 张艳娇, 李媛媛 (172)

浅析基层环保部门在辐射环境管理过程中存在的问题和对策 ····· 李媛媛, 张艳娇 (175)

云南省医用射线装置辐射安全防护与管理问题及对策建议 ····· 王金凤, 鲁大胜 (178)

中子源库的辐射防护分析 ····· 何岱 (181)

甚高频遥控台电磁辐射水平调查 ····· 林立峻, 周娜 (184)

锡钨矿放射性异常 γ 辐射剂量率监测及放射性核素定性判断 ····· 李小华 (186)

《环境科学导刊》发行数字期刊的声明 ····· (7)

《环境科学导刊》征稿简则 ····· (43)

封面图片: 鸡足山上银河升起 ····· 崔永江 摄

期刊基本参数: CN53-1205/X * 1982 * b * A4 * 192 * zh * P * ¥15.0 * 2000 * 48 * 2018 - 06

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 37 Special Issue 2018

CONTENTS

Progress in the Study of Mineral Solidified Nuclear Waste	WANG Zaihong etc. (1)
Progress in Research on Toxicity of Nanometer Titanium Dioxide on Mammal	ZHANG Zhi etc. (8)
Progress of Biogas Dry Fermentation Technology of Agricultural Residues	WANG Wujuan etc. (12)
Prospective of Soil Pollution and Remediation Technology in Shale Gas Exploitation	CHEN Longli etc. (17)
Study on Resource Utilization of Aquatic Plants Residue in Yilong Lake	DU Jiayao etc. (22)
The Suitability Analysis of the Scope and Functional Zoning Adjustment in the National Nature Reserve of Black-necked Cranes in Huize	CHEN Yuan (26)
Study on Cooperation with Emergent Disposal and Assessment of Environmental Damage of Emergent Environmental Incident	XING Chaoyang etc. (31)
Setting up Local New Platform of Environmental Propaganda and Education based on Environmental Monitoring Station by Taking Pro- vincial Environmental Education base in Yanshan County Environmental Monitoring Station as an Example	ZHAO Junsong (34)
Study of Water Resources Allocation of Haidong Based on Healthy Hydrological Cycle Theory	PAN Yu etc. (38)
Pollution Investigation and Countermeasures of Urban Centered Drinking Water Sources of Mangshi, Dehong	ZHANG Jie (44)
Analysis of Current Situation and Countermeasures of Groundwater Pollution in China	ZHENG Caiqing etc. (49)
Brief Talk on Protection and Treatment of Xingyun Lake in Jiangchuan, Yuxi	CHEN Pingfen (53)
Analysis of Air Quality and Pollution Characteristics of Jinghong City	WANG Jian etc. (58)
Analysis of Typical Weather Characteristics of PM _{2.5} Pollution in Kunming	DUAN Yannan etc. (63)
Analysis on the Air Quality Trends during the Twelfth Five-Year Plan in Linxiang District	DuanShilei etc. (68)
Causes Analysis of Seasonally Exceeding Standard of Air Quality and Countermeasures in Plain Region in Mangshi City	LIU Zhichao etc. (71)
Impact of Fireworks on Air Quality in Yunnan Province	QIU Fei etc. (74)
Temporal and Spatial Distribution of Air Quality of Yunnan in 2016	WANG Hua (82)
Prospects of Improving Soil Quality in Mountain Area by Oil Peony in Yunnan	LIU Jia (85)
Impact of Disinfection in Hospitals on Fecal Coliform Group	YANG Jinfeng (88)
Research Status of Ballast Water Treatment Technologies and System	HOU Yuehui etc. (90)
Improvement of Energy-saving and Emission-reduction Technology in the Gas Making Procedure of Small Synthetic Ammonia Process	LIU Jianxue (95)
Graphene/TiO ₂ Photocatalytic Technology in the Treatment? of Black and Smelly River	ZOU Shengnan etc. (99)
Application of Aloha Software in Environmental Risk Assessment of Natural Gas Pipeline Project	CUI Hongwei etc. (103)

Analysis of Environmental Impact Supplementary Assessment, Re – approval and Post – evaluation of Construction Projects	<i>HE Yuhui etc.</i> (108)
Analysis of Appraisal Key Points of Environmental Impact Assessment of Polluted Type Construction Project	<i>YANG Conggao etc.</i> (113)
Evaluation of Economic Value of the Yilong Lake Wetland Park	<i>JIANG Wei etc.</i> (116)
Study on Investigation of Sound Environment Impact of Environmental Protection Acceptance of Completion of Wind Mill Project in Yunnan	<i>WANG Jinfeng etc.</i> (119)
Study on the Construction of Quality Management in Environmental Monitoring Station	<i>ZHU Yuli</i> (122)
Analysis and Exploration of Environmental Noise Monitoring	<i>JIANG Hongbin etc.</i> (125)
Discussions of Problems in Monitoring Community Noise	<i>QI GEqi</i> (128)
Application and Comparison of Olfactometry and Electronic Noses in Odour Detection	<i>ZHANG Bin etc.</i> (131)
Comparative Analysis between New and Old Water Quality – Determination of Chemical Oxygen Demand – Dichromate Method	<i>ZHANG Liping etc.</i> (135)
A Brief Review of Sequential Extraction Procedure for Elemental Speciation in Soil and Sediments	<i>ZHU Xiaoling etc.</i> (139)
Determination of Sixty – four kinds of Volatile Organic Compounds in Solid Waste Leaching Liquor by Purging and Trapping – Gas Chromatography and Mass Spectrometry	<i>CHEN Deyang etc.</i> (142)
Application of Solid Mercury Analyzer in Soil Analysis	<i>LUO Shoujuan etc.</i> (149)
Effect of Colorimetric Tube Tightness on Total Nitrogen Determination in Water Quality Analysis	<i>MA Xiangyu</i> (152)
Determination of Total Mercury in Soil and Sediment by Pyrogenation – Zeeman Atomic Absorption Spectrometry and Microwave Dissolution Atomic Fluorescence Spectrometry	<i>WANG Yan etc.</i> (155)
Research Progress in Determination of Calcium and Magnesium in Water	<i>DONG Mei etc.</i> (158)
Analysis of Four Metals in Ginkgo Leaves at Different Sites	<i>YANG Yuchun etc.</i> (162)
Discussion on Series of Problems of Determination of Biochemical Oxygen Demand after 5 Days (BOD ₅) Using Dilution and Seeding Method	<i>LI Xiaoman etc.</i> (164)
Discussion on the Impacts of Putting the Phantom on the Radiation Environment Monitoring of Medical Linear Accelerator	<i>LIN Lijun etc.</i> (169)
Brief Talk on the Current Situation and Development of Radiation Monitoring in China	<i>ZHANG Yanjiao etc.</i> (172)
Problems and Countermeasures on Radiation Management in Local Environmental Protection Bureaus	<i>LI Yuanyuan etc.</i> (175)
Problems and Countermeasures in Radiation Safety Protection and Management of Medical Ray Device in Yunnan	<i>WANG Jinfeng etc.</i> (178)
Radiation Protection Analysis of Neutron Source Library	<i>HE Dai</i> (181)
Investigation of Electromagnetic Radiation Level of VHF Station	<i>LIN Lijun etc.</i> (184)
The Monitoring of Abnormal Radiation Dose Rate and Qualitatively Identification of Radioactive Nuclide of Tin and Tungsten Ore	<i>LI Xiaohua</i> (186)