

环境科学导刊



ISSN 1673-9655



9 771673 965200

环境科学导刊 (双月刊)
HUANJING KEXUE DAOKAN

第 39 卷 增刊 总第 195 期
2020 年 6 月 25 日出版

目 次

· 环境管理 ·

- 云南贫困地区农村人居环境现状及整治建议 罗玉, 何娟, 刘群星 (1)
- 农村环境综合治理和生态修复研究 赵陈龙 (4)
- 滇池湖滨湿地保护现状及其对策研究 李杨, 黄育红, 杜劲松, 潘珉, 何锋, 宋任彬 (7)
- 浅析云南省地表水型千吨万人饮用水水源保护区划分方法 钱怡婷, 易玉敏, 蓝平, 覃源存 (11)
- 关于发电行业碳排放配额分配的思考与建议 刘启龙 (13)
- 云南省高速公路规划建设中若干环境保护问题及建议研究 杨通, 邵捷, 李增加 (16)

· 污染防治 ·

- 宜良县“十二五”期间水环境质量状况浅析 宁菊芬, 李士伟 (19)
- 勐板水库富营养化趋势分析及防治措施 尹晓琼, 刀永华, 魏晓通 (24)
- 通海县城市环境空气质量污染特征分析 李雪 (27)
- 昆明市与蒙自市空气中 VOCs 探析及对比 陈瑞娟, 李明, 杨健, 李娅萍, 杨慧勤 (30)
- 我国地下水污染原因分析以及策略思考 杨清龙, 彭思毅 (34)
- 大街街道农村污水治理问题及对策分析 吴挺春 (36)

· 污染调查 ·

- 我国珊瑚礁海域营养盐现状研究 公维洁, 韩玉, 齐丹, 卓先勤 (39)
- 红河州人为源氨排放清单及分布特征 刘启龙 (43)
- 云南第二次全国污染源普查移动源普查数据质量审核要点 李付周, 李金, 张俊, 王旭 (48)
- 浅谈第二次全国污染源普查成果在排污许可制度中的应用 邓莎, 周键, 李晓芬 (53)
- 对云南省集中式污染治理设施普查质量控制的思考建议 段友爱, 王平, 朱翔 (55)

· 污染防治技术 ·

- 燃煤锅炉烟气氨法脱硫工艺技术研究 赵文成, 谭鑫波 (59)
- 喷淋冷凝再升温技术在铅锌冶炼烟气治理中的研究 谭鑫波, 胡亮 (61)

· 环境评价 ·

- 文山三七产业园区登高片区电子企业对环境空气质量的影响分析 敖兴兵, 黄功跃 (65)
- 文山三七产业园区入园企业对环境空气质量的影响分析及对策探讨 黄功跃 (69)
- 未做防渗的尾矿库扩建工程地下水环境影响评价 徐丽婧 (74)
- 天然气管道穿越大型河流的环境影响初探——以天然气管道临沧支线 (一期) 项目为例
..... 杨琼分, 张昊, 任波, 林海晏 (76)

西部某市区域声环境质量状况及分析	魏晓通, 余亚磊, 尹晓琼 (79)
城市生活垃圾焚烧类项目全面开展公众参与工作的建议	王盼, 杨晓娇, 何志斌, 靳涵丞 (82)
邻避问题调查及报告编制的探究	程俊铭, 吴继雄 (85)
风电类建设项目竣工环境保护验收调查要点	猫玉白, 王浩波 (88)
关于建设项目变更环评影响评价管理的几点建议	蓝平, 晏司 (91)
环境风险评价编制思路探讨	徐丽婧 (95)
· 环境监测 ·	
KI - MIBK 螯合萃取—火焰原子吸收法测定水中铅、镉含量的运用	李文友, 田为刚 (97)
P&T - GC - MS 联用技术测定水中的 25 种挥发性有机物	普学伟, 林奕, 李蕾, 普靖茜 (101)
火焰原子吸收分光光度法 (FAAS) 和电感耦合等离子体发射光谱法 (ICP - AES) 对比研究	倪伟茗 (106)
采用两种纳氏试剂测定水中氨氮的比对试验分析	罗鑫, 俸明会, 段俊英 (111)
烟气颗粒物排放连续监测系统的不确定度分析	张丽平 (114)
对德州环境监测系统垂直管理改革后的思考	杨姝艳 (119)
《固定污染源排气中氯化氢的测定硫氰酸汞分光光度法》绘制校准曲线的探讨	赵洲 (124)
关于水中硫化物最佳测定条件及影响因素的研究	杨姝艳 (126)
环境监测中高效液相色谱的应用	杨清龙, 彭思毅 (129)
浅谈突发性环境应急监测存在的问题及对策	时圣店, 孙雪, 谢南 (134)
浅析固定污染源废气监测采样的注意事项	徐靓靓 (136)
浅谈环境噪声监测工作存在问题及改进策略	张骞 (138)
原始记录的深入研究	潘福 (141)
²⁵² Cf 中子活化水泥元素在线分析仪应用中的辐射安全浅析	沈泽飞 (143)
云南某退役铀矿山氡析出率现状水平调查	李建辉, 合雪阳 (146)
· 云南生态环保智库论坛 · 征文 ·	
云南省农业面源污染及绿色发展途径	杜佳姚, 赵祥华, 李立雄, 张鹤潇 (148)
当前高原湖泊治理的现状与思路转变	谷唯实, 赵祥华 (152)
滇池生态环境的参与式治理研究—以水域体育休闲爱好者为例	夏文, 李燕, 朱玲, 姬芳芳, 郑静 (155)
以联动化企业环境守信激励失信惩戒机制建设助力环境管理高效化	安蔚 (158)
云南省生态环境保护项目资金管理中存在的主要问题及对策	肖高林, 贺政卿 (161)
云南省推进绿色金融发展的思考和建议	施妍, 董林, 张晓宇 (164)
中央土壤污染防治资金科学分配方法总结	张军莉, 刘丽萍 (170)

期刊基本参数: CN53 - 1205/X * 1982 * b * A4 * 172 * zh * P * ¥15.0 * 2000 * 51 * 2020 - 06

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 39 Special Issue 2020

CONTENTS

The Summaries and Suggestions of Rural Living Environmental Comprehensive Treatment in Yunnan Poverty – stricken Counties	<i>LUO Yu etc.</i> (1)
Study on Environmental Comprehensive Treatment and Ecological Restoration in Rural Area	<i>ZHAO Chenlong</i> (4)
The Present Situation and Strategic Protection Measures on Lakeshore – wetland around Dianchi Lake	<i>LI Yang etc.</i> (7)
Method for Delineating Surface Source Water Protection Areas of Thousand Tons and Ten – thousand People Water Supplying Sources in Yunnan	<i>QIAN Yiting etc.</i> (11)
Thoughts and Suggestions on Carbon Emission Quota Allocation in Power Generation Industry	<i>LIU QiLong</i> (13)
Research on Environmental Protection Problems and Suggestions in the Highway Planning and Construction of Yunnan Province	<i>YANG Tong etc.</i> (16)
A Brief Analysis of Water Environment Quality in Yiliang County during the Twelfth Five – year Plan Period	<i>NING Jufen etc.</i> (19)
Trend Analysis and Control Measures of Eutrophication in Mengbanhe Reservoir	<i>YIN Xiaoqiong etc.</i> (24)
Analysis of Ambient Quality Pollution Characteristics in Urban Area of Tonghai County	<i>LI Xue</i> (27)
Analysis and Comparison of VOCs in Air between Kunming city and Mengzi city	<i>CHEN Ruijuan etc.</i> (30)
Strategic Thinking and Analysis of the Causes of Underground Water Pollution in China	<i>YANG Qinglong etc.</i> (34)
Countermeasures of Rural Domestic Wastewater Treatment in Dajie Community	<i>WU Tingchun</i> (36)
Present Research on the Nutrients in Different Coral Reef Areas in China	<i>GONG Weijie etc.</i> (39)
Anthropogenic Emission and Distribution of Ammonia in Honghe Prefecture	<i>LIU QiLong</i> (43)
Main Points of Quality Review of Mobile Source Census Data in Yunnan’s Second National Pollution Source Census	<i>LI FUzhou etc.</i> (48)
Application of the Results of the Second National Pollution Source Census in the Permit System of Pollutant Discharged	<i>DENG Sha etc.</i> (53)
Suggestions on the Quality Control of Centralized Pollution Control Facilities in Yunnan Province	<i>DUAN Youai etc.</i> (55)
Study on Ammonia Desulfurization Technology of Coal – fired Boiler Flue Gas	<i>ZHAO Wengcheng etc.</i> (59)
Study on Spray Condensation and Reheating Technology in the Treatment of Flue Gas from Lead and Zinc Smelting	<i>TAN Xinbo etc.</i> (61)
Analysis of the Influence of Electronic Enterprises on Ambient Air Quality in Denggao District of Wenshan Sanqi Industrial Park	<i>AO Xingbing etc.</i> (65)
Analysis and Countermeasures of Air Quality Impact from the Enterprises Enrolled in Wenshan San – qi Industry Garden	<i>HUANG Gongyue</i> (69)
Environmental Impact Assessment of Underground Water for Tailings Storage without Anti – seepage Facilities Extension Project	<i>XU Lijing</i> (74)

A Preliminary Study on the Environmental Impact of Natural Gas Pipelines Crossing Large Rivers	
—A Case Study on the Natural Gas Pipeline Lincang Branch (Phase I) Project	<i>YANG Qiongfeng etc.</i> (76)
Analysis of Sound Environmental Quality Status in a City of Western China	<i>WEI Xiaotong etc.</i> (79)
Suggestions on Widely Implementing the Public Participation of the Municipal Solid Waste Incineration Projects	
.....	<i>WANG Pan etc.</i> (82)
Study on Investigation and Report Writhing of Neighborhood Avoidance Issue	<i>CHENG Junmin etc.</i> (85)
Key Points in the Check and Acceptance of Environmental Protection for Wind Energy Construction Projects	
.....	<i>Mao YuBai etc.</i> (88)
Several Suggestions on the Management of Environmental Impact Assessment of Making Changes the Construction Project	
.....	<i>LAN Ping etc.</i> (91)
Discussion on the Ideas of Writing the Report of Environmental Risk Assessment	<i>XU Lijing</i> (95)
Determination of Lead and Cadmium Content by KI – MIBK Chelating Solvent Extraction and Flame Atomic Absorption Spectrometry	
.....	<i>LI Wenyong etc.</i> (97)
Determination of 25 Kinds of Volatile Organic Compounds in Water by Purge and Trap in combination with GC – MS	
.....	<i>PU Xuwei etc.</i> (101)
Comparative Study between Flame Atomic Absorption Spectrophotometry and Inductively Coupled Plasma Emission Spectrometry	
.....	<i>NI Weiming</i> (106)
Comparative Analysis of Testing Ammonia in Water by Two Kinds of Nessler Reagents	<i>LUO Xin etc.</i> (111)
Analysis of Uncertainty of Particulates Concentration in Continuous Emission Monitoring System	<i>ZHANG Liping</i> (114)
Thinking after the Vertical Reform of Dehong Environmental Monitoring System	<i>YANG Shuyan</i> (119)
Discussion of Drawing the Standard Curve According to the Guideline of “Stationary Source Emission – determination of Hydrogen Chloride – Mercuric Thiocyanate Spectrophotometric Method”	<i>ZHAO Zhou</i> (124)
Research on the Optimal Determination Conditions and Factors of Determination of Sulfide in Water	<i>YANG Shuyan</i> (126)
Application of High Performance Liquid Chromatography in Environmental Monitoring	<i>YANG Qinglong etc.</i> (129)
Problems and Countermeasures of Sudden Environmental Emergency Monitoring	<i>SHI Shengdian etc.</i> (134)
Matters Need Attention of Sampling the Stationary Source Emission	<i>XU Liangliang</i> (136)
The problems and Improvements of Monitoring the Noise	<i>ZHANG Qian</i> (138)
Further Study on the Primary Record	<i>PAN Fu</i> (141)
A Brief Analysis of Radiation Safety in the Application of 252Cf Neutron Activated Cement Element On – line Analyzer	
.....	<i>SHEN Zefei</i> (143)
Investigation on the Current Exhalation Rate Level of Niton in One Retired Uranium Mine in Yunnan	<i>LI Jianhui etc.</i> (146)
Agricultural Non – point Source Pollution and Green Development Approach in Yunnan Province	<i>DU Jiayao etc.</i> (148)
The Present Situation and Changes of Thoughts on Protecting the Plateau Lakes	<i>GU Weishi etc.</i> (152)
Participatory Governance of Ecological Environment in Dianchi Lake; A Case Study of Water Sports Leisure	
.....	<i>XIA Wen etc.</i> (155)
To High Efficiently Improve Environmental Management by Linkage Enterprise Environment Trustworthy Incentive Punishment Mechanism	<i>AN Wei</i> (158)
Problems and Countermeasures of Financial Management of Ecological Environmental Protection Project in Yunnan	
.....	<i>XIAO Gaolin etc.</i> (161)
Consideration and Suggestions on Improving the Development of Green Finance in Yunnan	<i>SHI Yan etc.</i> (164)
Summary of Scientific Method of Distributing the National Soil Prevention Special Fund	<i>ZHANG Junli etc.</i> (170)