

环境科学导刊 (双月刊)
HUANJING KEXUE DAOKAN

第 38 卷 增刊 2 总第 189 期
2019 年 8 月 25 日出版

目 次

· 专题研究 ·

- 水稻根表铁膜中 Fe、Al、P 的微区分布 汪小艺, 凡勇, 高学宇 (1)
青海湖流域植被覆盖度与水体面积关系研究 王梓霏, 谢涓, 刘雪婷, 李倩影, 李星虎 (10)
土地利用变化模型方法评述 贺增红 (15)

· 环境保护 ·

- 林带类型永久性保护生态区域保护与修复对策研究——以天津市北辰区为例 杨嵛鉉, 李红柳 (22)
西双版纳傣族自治州实践山水林田湖草生命共同体的思路 邓小琳 (25)
基于河长制的水生态系统保护探讨——以勐海县纳板河为例 杜建海, 吴琦 (30)
陆良县园林城市建设问题浅析 方琼华 (33)
生态文明建设推动下云南省农村环境综合整治工作成效研究 周俊, 陈田 (38)

· 水环境保护 ·

- 松华坝水库 TN 超标原因分析及对策建议 王慧梅, 戴丽, 张颖红 (42)
云南省生态河堤建设中植物种类择用初步研究 马猛, 周丹, 段堃 (48)
大理州洱海灌区工程中的环境保护实践初探 吴琦, 杜建海 (53)

· 环境管理 ·

- 浅谈西南片区各省市新《环境保护条例》特点 杨婧雯 (56)
浅析广南县城区生活垃圾分类管理的实现路径 陆艳 (59)
环保机构垂直管理面临的问题及对策研究 王知俊 (62)
基层环境监测机构内审常见问题及对策初探 廖德兵, 李具康, 何庆 (67)

· 环境信息 ·

- 昆明市环境信息资源标准体系研究实践 郭林岗, 杨景, 周洁, 张冰, 吴骞 (70)
天津市机动车大户制管理信息系统设计 贾继薇 (74)
基于二维码和物联网技术的样品管理系统的构建和应用 杨晓曦, 彭银霞, 赵娟, 张榆霞 (77)
辐射事故应急演习的信息系统运用——以某应急演习指挥中心信息系统为例 何岱 (81)

· 环境评价 ·

- 鲁塘石墨工业园的环评启示 邱波 (83)
含铅烟尘对土壤铅累积影响的预测研究 张伟, 陈勇, 于静, 敖濂 (85)
昆明捞鱼河片区水源水氡分析 李媛媛, 何滔滔 (88)

· 污染防治技术 ·

- 简述改性介孔材料对水中重金属的吸附应用 方璐希 (90)
土壤汞污染修复技术研究进展 董佳, 常军军, 陈金全 (92)
藻水分离技术应用研究进展 张军, 杨铮, 李婷, 陈凤明, 肖芳 (97)
铝电解废阴极固体废物的处理技术 叶智青 (100)
积极推进昆明市污泥处理处置的多元化发展格局——以云南龙氏有机固废无害化及资源化利用项目为例 华斌, 王宇 (104)

· 环境监测 ·

- 不同的消解方法测定水中总磷的比对试验 张雪琼 (109)
全自动测汞仪在土壤分析中的应用 李亚娜, 田燕燕 (112)
砷、硒对 DMA - 80 自动测汞仪器性能的影响分析 余亚磊, 朱勋鹏, 唐蕾 (115)
水中钍分析方法回收率研究 何滔滔, 李媛媛 (118)
关于多管发酵法测定粪大肠菌群的几点体会 陈致秀 (120)
空气自动监测仪器精密度、准确度分析 张凌玮 (123)

封面图片：1996 年的昆明老街全景 张卫民 摄

期刊基本参数：CN53 - 1205/X * 1982 * b * A4 * 128 * zh * P * ¥ 15.0 * 2000 * 33 * 2019 - 8

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 38 Special Issue 2019

CONTENTS

Distribution of Fe, Al and P in Subcellular Structure of Iron Plaque on Rice Root Surface	WANG Xiaoyi etc. (1)
Study on the Relationship between Vegetation Coverage and Water Area in the Qinghai Lake Basin	WANG Zifei etc. (10)
Review of Land Use Change Model	HE Zenghong (15)
Study on Protection and Rehabilitation Strategies of Forestry Belt Type Permanent Protection Ecoregion A Case Study in Beichen District of Tianjin	YANG Yuhong etc. (22)
Practice of the Idea of Environmental Elements Closely Associated with Each Other in Xishuangbanna Prefecture	DENG Xiaolin (25)
Discussion on Water Ecosystem Protection based on River Chief System A Case study of Nabanhe River in Menghai County	DU Jianhai etc. (30)
Brief Talk on the Construction of Garden City in Luliang County	FANG Qionghua (33)
Research on Performance Evaluation of Comprehensive Improvement of Rural Environment of Yunnan Province Stimulated under Ecological Civilization Construction	ZHOU Jun etc. (38)
Analysis of the Cause of the Exceeded TN Concentration and Countermeasures in SonghuabaReservoir	WANG Huimei etc. (42)
Preliminary Study on Plant Species Selection in the Construction of Ecological Riverbank in Yunnan Province	MA Meng etc. (48)
Practice of Environmental Protection of the Engineering Project in Erhai Irrigation Area, Dali Prefecture	WU Qi etc. (53)
A Brief Discussion on the Characteristics of the New "Environmental Protection Regulations" in Southwest China	YANG Jingwen (56)
Analysis on the Practical Path of Household Garbage Sorting Management in Guangnan County	LU Yan (59)
Problems and Countermeasures of the Vertical Management of Environmental Administration	WANG Zhijun (62)
Problems and Countermeasures on Internal Audit of Local Environmental Monitoring Station	LIAO Debing etc. (67)
Research and Practice on Standard System of Environmental Information Resources in Kunming	GUO Lingang etc. (70)
Design of Management Information System of Large Household System of Vehicle in Tianjin	JIA Jiwei (74)
Construction and Application of Sample Management System based on Quick Response Code and Internet of Things Technology	YANG Xiaoxi etc. (77)
Application of Information System for Emergency Rehearsal of Radiation Accident	HE Dai (81)
Enlightenment of Planning Impact Assessment of Lutang Graphite Industrial Park	QIU Bo (83)
The Prediction Research on Soil Lead Cumulative Impact by Lead Dust and Smoke	ZHANG Wei etc. (85)
Analysis on Radon in Water Sources in the Laoyuhe River Basin of Kunming	LI Yuanyuan etc. (88)
Application of Heavy Metal Absorption from Water by Modified Mesoporous Material	FANG Luxi (90)
Research Progress on Remediation Techniques for Mercurycontaminated Soils	DONG Jia etc. (92)
Research Progress on the Application of the Technology of Separating Algae from Water	ZHANG Jun etc. (97)
Disposal Technology of Wasted Cathode Solid from Aluminum Electrolysis Process	YE Zhiqing (100)
To Promote the Diversified Development Pattern of Sludge Treatment and Disposal in Kumming A Case Study of the Organic Solid Waste and Resource Utilization Project of Yunnan Longshi	HUA Bin etc. (104)
Comparative Experiment of Determination of Total Phosphorus in Water by Different Digestion Methods	ZHANG Xueqiong (109)
Determining Total Mercury in Soil by Full Automatic Mercury Analyzer	LI Yana etc. (112)
Analysis of the Impact of Arsenic and Selenium on the Performance of DMA80 Automatic Mercury Detector	SHE Yalei etc. (115)
Study on the Recovery Rate of the Detection Method of Thorium in Water	HE Taotao etc. (118)
Experiences on Fecal Coliform Group Determination by Manifold Zymotechnics	CHEN Zhixiu (120)
Analysis of Precision and Accuracy of Automatic Ambient Air Monitoring Meter	ZHANG Lingwei (123)