

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第 38 卷 第 2 期 总第 185 期

2019 年 4 月 25 日出版

目 次

· 环境管理 ·

基于“河长制”的乡镇流域管理模式效用探究——以湖南省益阳市河坝镇为例…………… 陈泽标 (1)

纳板河流域少数民族生物遗传资源相关传统知识流失调查报告…………… 玉香章, 王东升 (6)

多目标规划图解法在渠道设计中的应用研究…………… 陈弦, 黄川友, 朱国宇 (11)

· 水环境保护 ·

云南独龙江流域水环境现状及保护对策措施研究…………… 和建华 (14)

红河流域元江县域内几种污染物变化规律探讨…………… 段漳波 (19)

南盘江上游近 12 a 水质变化趋势及污染特征…………… 张宏 (24)

· 大气污染防治 ·

近 70 年昆明市气温变化与城市化影响研究…………… 潘娅婷, 杨靖新, 李晓鹏, 杨芳园, 邹灵宇 (29)

安阳市环境空气质量状况、污染原因与对策分析…………… 赵海丽, 唐敏, 徐瑞红 (36)

· 水污染防治 ·

邛海湿地天然生物膜对环境改变的响应…………… 王雪梅, 陈艺聪, 胡金朝, 杨红 (42)

大连市湿地景观格局动态变化研究及驱动力分析…………… 赵杨 (49)

剑湖流域农业面源污染防治技术…………… 李佳钰 (53)

· 污染防治技术 ·

云南某铅锌污染场地修复研究…………… 孙晶, 潘学军 (56)

基于 Matlab 的曝气量模糊控制器设计…………… 王绍斌 (61)

太阳能光伏制造企业生产废水除氟降氮处理工程实例…………… 刘莎, 赵娜 (66)

农业废弃物调查并结合蓝莓种植浅析其利用价值…………… 万合锋, 黄振兴, 武玉祥, 杨广明, 聂飞 (70)

· 环境影响评价 ·

抚仙湖入湖河流东大河水质评价及其对降雨量的响应研究…………… 华春莉, 王应武 (75)

模糊贴近度 - 灰色关联法评价菜地土壤重金属污染…………… 肖致强, 林绍霞, 林昌虎 (80)

云南省污染源自动监测设备运行维护监督管理存在的问题及建议…………… 贺政卿, 张俊 (85)

保存剂 (硫酸) 对高锰酸盐指数测定的影响…………… 杜江, 陈丽琼, 杨晓红, 刘惠, 刘静 (93)

《环境科学导刊》征稿简则…………… (23)

《环境科学导刊》发行数字期刊的声明…………… (48)

封面图片: 1985 年的昆明东立交义口…………… 张卫民 摄

期刊基本参数: CN53 - 1205/X * 1982 * b * A4 * 96 * zh * P * ¥15.0 * 2000 * 19 * 2019 - 04

万方数据

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 38 No. 2 2019

Contents

Research on the Utility of Small River Basin Management Mode based on " The River Chief System" – A Case Study on Heba Town, Yiyang, Hunan	CHEN Zebiao (1)
Investigation on the Loss of Traditional Knowledge on Genetic Resources among Ethnic Minorities in the Naban River Watershed, Yunnan, China	YU Xiangzhang etc. (6)
Application of Multi Objective Programming Approach on Designing Channel Ditch	CHEN Xuan etc. (11)
Study on Current Situation of Water Environmental Protection Countermeasures of the Dulong River Basin in Yunnan	HE Jianhua (14)
Study on the Variation Law of Several Pollutants in Yuanjiang County in the Honghe River Basin	DUAN Zhangbo (19)
Water Quality Trend and Pollution Characteristics of the Up – stream of Nanpan River in Recent Twelve Years	ZHANG Hong (24)
Research on the Impacts of the Changes of Temperature and Urbanization in Nearly 70 Years in Kunming	PAN Yating etc. (29)
Analysis of Condition and Pollution Causes and Countermeasures of Air Quality in Anyang	ZHAO Haili etc. (36)
The Response of Biofilm to Environmental Changes in Qionghai Lake Wetland	WANG Xuemei etc. (42)
Analysis of Dynamic Change and Driving Force of Wetland Landscape Pattern in Dalian	ZHAO Yang (49)
Pollution Control Technology of Agricultural Non – point Source in the Jianhu Lake Basin	LI Jiayu (53)
Study on Restoration of Polluted Land by Lead and Zinc in Yunnan	SUN Jing etc. (56)
Design of Aeration Fuzzy Controller Based on Matlab	WANG Shaobin (61)
Case Study on Removing Fluorine and Nitrogen in the Wastewater from the Photovoltaic Making Enterprise	LIU Sha etc. (66)
Reuse of Agricultural Wastes to Blue Berry Planting	WAN Hefeng etc. (70)
Water Quality Evaluation of Dongda River in Fuxian Lake and Its Response to Rainfall	HUA Chunli etc. (75)
Assessment on the Heavy Metals Pollution in Vegetable Soil with Complex Model of Euclid Approach Degree – grey Relational Grade Method	XIAO Zhiqiang etc. (80)
Problems and Corresponding Suggestions on Operation and Maintenance and Supervision of Auto – monitoring Devices of Pollution Sources in Yunnan	HE Zhengqing etc. (85)
Effect of Preservative (Sulfuric Acid) on Determination of Permanganate Index	DU Jiang etc. (93)