

ISSN 1674-0254

CN 52-1143/X

环
保
科
技

环境保护与 环境科技

Environmental Protection and Technology

- 中国科技期刊数据库全文收录期刊
- 中国期刊网、中国学术期刊（光盘版）全文收录期刊
- 中国学术期刊综合评价数据库来源期刊
- 万方数据 - 数字化期刊群入网期刊



2023
Vol.29

1

贵州省环境科学研究设计院

二〇二三年第一期

总第一百三十期

环 保 科 技

Environmental Protection and Technology

第29卷 第1期 总第130期 2023年2月（双月刊）

目 次

· 环境科研 ·

低碳景区评价指标体系的构建——以厦门市为例

.....庄马展，吴艳聪，潘黄蕾，金磊，傅海燕 1

无机载体和有机载体吸附去除藏红T的比较研究

.....姚飞燕，徐湘薇，刘金苓，张云，胡云峰 7

新型波纹式SCR催化剂与蜂窝式催化剂对比研究

.....展飞，展宗城，侯肖，郭聪 17

南京市主要大气污染物健康风险评价赵修齐治蓁，彭欣，吴子伯，曹炜琦，崔云霞 21

岷、沱江流域城镇污水处理厂提标改造后脱氮除磷的情况分析

.....蒋华英，吴艳娟，吴虹霖，席英伟，易丹 27

白鱼河表层沉积物吸附磷酸盐特征及影响因素黄超，潘珉，陈冬，郭艳英 31

转基因实验室环境影响评价研究李卫波，侯可斌 37

广昌县城区近地面臭氧污染特征及气象影响因子分析谢文韬，魏凌云，易嘉箐 41

连续一流动注射分光光度法测定地表水、地下水和湖库水中痕量总磷

.....严军，李文举，申慧滢，朱明，程训强 48

基于贵阳南明河流域治理中地下式污水处理厂的SWOT分析

.....黎伟，龚效宇，朱令，张重乾，叶樑楷，徐磊，谢蔚嵩 52

贵州省生活垃圾焚烧发电问题对策研究文芊荷，方小峰，孟仑，解紫茹 60

刊名题写 戴明贤

致作者：为适应我国信息化建设，扩大本刊与作者知识信息交流渠道，本刊已被中文科技期刊数据库、CNKI中国期刊全文数据库、万方数据—数字化期刊群收录，其作者文章著作权使用费与本刊稿酬一次性给付。免费提供作者文章引用统计分析资料。如作者不同意文章被收录，请在来稿时向本刊声明，本刊将作适当处理。

Environmental Protection and Technology

(Bimonthly)

Vol.29 No.1 (Sum.130)

Feb 2023

Contents

Environmental Research

Construction of evaluation index system of low-carbon scenic spots: a case study of Xiamen City

.....Zhuang Mazhan, Wu Yancong, Pan Huanglei, Jin Lei, Fu Haiyan (1)

Comparative study on the adsorption removal of safranine T by inorganic and organic carriers

.....Yao Feiyan, Xu Xiangwei, Liu Jinling, Zhang Yun, Hu Yunfeng (7)

Comparative study on new corrugated SCR catalyst and honeycomb catalyst

.....Zhan Fei, Zhan Zongcheng, Hou Xiao, Guo Cong (17)

Health risk assessment of major air pollutants in Nanjing

.....Zhao Xiuqizhizhen, Peng Xin, Wu Zibo, Cao Weiqi, Cui Yunxia (21)

Analysis of nitrogen and phosphorus removal after upgrading and reconstruction of urban sewage treatment plants in Minjiang and Tuojiang Basin

.....Jiang Huaying, Wu Yanjuan, Wu Hongji, Xi Yingwei, Yi Dan (27)

Characteristics and influencing factors of phosphate adsorption in surface sediments of Baiyu River

.....Huang Chao, Pan Min, Chen Dong, Guo Yanying (31)

Study on environmental impact assessment of GMO laboratoryLi Weibo, Hou Kebin (37)

Characteristics and meteorological factors analysis of surface ozone pollution in urban area of Guangchang County, Jiangxi Province

.....Xie Wentao, Wei Lingyun, Yi Jiajing (41)

Determination of trace total phosphorus in surface water, groundwater and lake and reservoir water by continuous flow injection

spectrophotometryYan Jun, Li Wenju, Shen Huiying, Zhu Ming, Cheng Xunqiang (48)

SWOT analysis on the application of underground sewage treatment plants in Nanming River management of Guiyang

.....Li Wei, Gong Xiaoyu, Zhu Ling, Zhang Zhongqian, Ye Liangkai, Xu Lei, Xie Weisong (52)

Research on countermeasures for domestic waste incineration power generation in Guizhou Province

.....Wen Qianheng, Fang Xiaofeng, Meng Lun, Xie Ziru (60)