

中国环境科学学会精品期刊
《中国学术期刊CNKI》全文收录期刊

第3卷第 期
2021年 月

ISSN 2096-6830
CN 10-1620/S

环境生态学

ENVIRONMENTAL ECOLOGY



中国科学技术协会 主管
中国环境科学学会 主办

环境生态学

HUANJING SHENGTAXUE

第3卷 第4期 2021年4月15日 (月刊)

目 次

生态调查与评估

陆地生态系统保护修复成效评估研究进展及主要科学问题

..... 侯 鹏,高吉喜*,万华伟,施佩荣,王永财,孙晨曦(1)

矿山污染环境下典型重金属对微生物代谢的影响 惠家状,姚 俊*,刘建丽,刘思远(8)

土壤中持久性有机污染物生物有效性研究 范任君,崔昕毅*(15)

四种水体修复氧化剂生物安全评估

..... 黄 鹏,魏德东*,赵 青,田腾飞,刘 钰,张 岳,李鹤男,张玮嘉,刘 静(27)

保定市主城区地表温度反演及时空变化分析 田 帅*,石 岩,李 雯,张 勇(33)

西藏巴松措暖季水温与水质变化特征 罗 珍,仁增拉姆,陈虎林,黄 香*(37)

生态规划与设计

韧性视角下低碳城市建设方法与建议——以厦门市为例 周 培*(43)

新一轮国土空间规划下山体综合保护与修复规划研究——以景德镇市为例

..... 杜嘉丹*,周杨军,赵 祥,李 璇(49)

生物多样性

松花江长春段水生生物情况分析探究 高 山*(60)

西藏青稞根际促生细菌研究进展 郑 恒,刘怡萱,刘 星*(63)

生态修复与管理

上海宝山区老市河城市河道水生态修复实践应用 朱 萌,钟胜财,郑小燕*,薛晓辉,张志慧,王 强(67)

北方农村中小河流污染综合治理与修复方案——以辽东半岛南极河为例

..... 张寿通*,葛运捷,李志达,于欣鑫,吕 眇(73)

废弃矿山生态修复中残次资源量核实案例探析 刘德成*,于艳召,顾 杰,周亚伟(76)

生态灾害

基于热点分析与地理探测器的地质灾害敏感性评价 沈 迪,郭进京*,王志恒,陈俊合(83)

会议论文选登

沙河流域水环境综合管理技术支撑平台构建研究 胡艳芳,陈昭婷*,杜宏伟(90)

祁连山鸟鞘岭东段农田与草原土壤养分的差异性研究 邓 媛,李坤鹏,陈中明,周 婷,胡 辉*(93)

生态环境污染与防治

东北典型城市空气 O₃ 浓度及累积速率时序模型研究 张 敬*(99)

* 通讯联系人

ENVIRONMENTAL ECOLOGY

Vol.3, No.4 April 15, 2021 (Monthly)

CONTENTS

Progress and some scientific issues on effectiveness assessment of terrestrial ecosystem conservation and restoration	HOU Peng, GAO Ji-xi*, WAN Hua-wei, SHI Pei-rong, WANG Yong-cai, SUN Chen-xi(1)
Influence of typical metal(lod) s on microbial metabolism in tailings contaminated environment	HUI Jia-zhuang, YAO Jun*, LIU Jian-li, LIU Si-yuan(8)
Study on bioavailability of persistent organic pollutants in soil	FAN Ren-jun, CUI Xin-yi*(15)
Biosafety assessment of four water remediation oxidants	HUANG Peng,
WEI De-dong*, ZHAO Qing, TIAN Teng-fei, LIU Yu, ZHANG Yue, LI He-nan, ZHANG Wei-jia, LIU Jing(27)	
Land surface temperature inversion and spatial-temporal variation analysis on the main urban area of Baoding	TIAN Shuai*, SHI Yan, LI Wen, ZHANG Yong(33)
Warm season water temperature and water quality characteristics of Basong Lake, Tibet	LUO Zhen, REN ZENG La-mu, CHEN Hu-lin, HUANG Xiang*(37)
Method and suggestion on low-carbon city construction from the perspective of resilience: A case study of Xiamen	ZHOU Pei*(43)
Planning research on comprehensive protection and restoration of mountains based on urban double restoration of Jingdezhen City	DU Jia-dan*, ZHOU Yang-jun, ZHAO Xiang, LI Xuan(49)
Analysis and research on aquatic organisms in Changchun section of Songhua River	GAO Shan*(60)
Research progress of rhizosphere growth promoting bacteria of highland barley in Tibet	ZHENG Heng, LIU Yi-xuan, LIU Xing*(63)
Practice and application of urban river water ecological restoration in Laoshi river in Baoshan district, Shanghai	ZHU Meng, ZHONG Sheng-cai, ZHENG Xiao-yan*, XUE Xiao-hui, ZHANG Zhi-hui, WANG Qiang(67)
Comprehensive treatment and restoration scheme of medium and small rivers pollution in northern rural areas —Taking the Antarctic River in Liaodong Peninsula as an example	ZHANG Shou-tong*, GE Yun-jie, LI Zhi-da, YU Xin-xin, LV Han(73)
Analysis on verification cases of residual resources in ecological restoration of abandoned mines	LIU De-cheng*, YU Yan-zhao, GU Jie, ZHOU Ya-wei(76)
Sensitivity assessment of geological hazards based on hot spot analysis and geographic detectors	SHEN Di, GUO Jin-jing*, WANG Zhi-heng, CHEN Jun-he(83)
Construction of technique support platform for integrated water environment management in Shahe River Basin	HU Yan-fang, CHEN Zhao-ting*, DU Hong-wei(90)
Study on the difference of soil nutrients between farmland and grassland in the east section of Wushaoling in Qilian Mountains	DENG Yuan, LI Kun-peng, CHEN Zhong-ming, ZHOU Ting, HU Hui*(93)
Study on time series model of ozone concentration and accumulation rate in typical cities of northeast China	ZHANG Jing*(99)

* Corresponding Author