

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2期
2021年2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2期 2021年2月15日 (月刊)

目 次

生态调查与评估

西南地区页岩气开采区生态系统时空变化特征研究

..... 陈妍, 刘安琪, 喻干, 王永财, 高海峰, 祝汉收, 金点点, 张旭, 程传强, 袁波, 翟俊*(1)

武汉城区水体水质污染现状及影响因子分析 梁玉婷*, 杨星宇, 王朴, 康凯丽, 欧克芳, 汪婷(10)

上海罗泾水源地保护区河网水系生态健康评价 徐后涛*(17)

生态资产与服务

填海造地导致的海洋生态系统服务损失研究——以某地填海工程为例 林跃生*, 孔昊, 侯建平(23)

基于 i-tree 模型的城市滨河绿化带生态效益评估——以淮安市古黄河景观带为例

..... 刘利, 李想, 刘秉涛*(27)

生物多样性

桓仁水库水生态健康研究进展 尹东鹏, 赵文*, 张湾(35)

生态修复与管理

典型河道生态修复工程探析 康丽娟*(43)

生物炭和堆肥产品施用对水稻体系中汞生物有效性的影响 余红, 檀文炳*(47)

人工湿地除磷基质及其净化机理研究进展 王纳川, 付新喜*, 陈永华, 杨锦波, 高巧芸, 诸葛政东(53)

冻融作用对土壤重金属迁移转化及修复调控的研究进展 罗仁杰, 李发永*(62)

巢湖石灰岩采石场废弃地植被特征及修复建议 李晓艳*, 刘松, 桂柳柳, 童芳, 郝连安(69)

基于土壤重金属污染的植物冶炼生态修复技术分析及应用前景展望 张焱明, 罗杰*(77)

生态环境污染与防治

大气单颗粒物理化特性研究进展 陈均玉, 崔小梅, 任培, 布多*(85)

企业自行监测工作中常见的问题及对策建议 苏艳*, 魏西会(97)

生态文明建设与环境保护成果专栏

生态保护与经济发展平衡机制的探索——以湖南水府庙国家湿地公园双源村为例

..... 蒋佳贝, 李益得*, 李乐妍, 刘柯汝(99)

* 通讯联系人数据

ENVIRONMENTAL ECOLOGY

Vol.3 ,No.2 February 15, 2021 (Monthly)

CONTENTS

Ecological changes and regional differences of shale gas exploitation areas in Southwest China	CHEN Yan, LIU An-qi, YU Gan, WANG Yong-cai, GAO Hai-feng, ZHU Han-shou, JIN Dian-dian, ZHANG Xu, CHENG Chuan-qiang, YUAN Bo, ZHAI Jun * (1)
Analysis of current water quality pollution of Wuhan urban lake and its main impact factors	LIANG Yu-ting *, YANG Xing-yu, WANG Pu, KANG Kai-li, OU Ke-fang, WANG Ting (10)
Ecological health assessment of river network in Luojing water source protection area, Shanghai	XU Hou-tao * (17)
Study on the loss of marine ecosystem services caused by land reclamation	LIN Yue-sheng *, KONG Hao, HOU Jian-ping (23)
Ecological benefit evaluation of urban waterfront greening based on i-tree model——Taking Huai'an ancient Yellow River landscape belt as an example	LIU Li, LI Xiang, LIU Bing-tao * (27)
Research progress of water ecological health in Huanren Reservoir	YIN Dong-peng, ZHAO Wen *, ZHANG Wan (35)
Analysis of typical river ecological restoration project	KANG Li-juan * (43)
Effect of biochar and compost product application on Hg bioavailability in rice system	YU Hong, TAN Wen-bing * (47)
Research progress on phosphorus removal fillers and purification mechanism of constructed wetlands	WANG Na-chuan, FU Xin-xi *, CHEN Yong-hua, YANG Jin-bo, GAO Qiao-yun, ZHUGE Zheng-dong (53)
Effects of freezing-thawing on the migration, transformation and remediation of heavy metals in soil	LUO Ren-jie, LI Fa-yong * (62)
Vegetation characteristics and restoration suggestions of abandoned limestone quarry in Chaohu	LI Xiao-yan *, LIU Song, GUI Liu-liu, TONG Fang, HAO Lian-an (69)
Analysis and application prospect of ecological remediation technology of phytomining based on soil heavy metal pollution	ZHANG Yi-ming, LUO Jie * (77)
Physico-chemical characteristics of airborne individual particle: Research progress	CHEN Jun-yu, CUI Xiao-mei, REN Pei, BU Duo * (85)
Common problems, countermeasures and suggestions in enterprise self-monitoring	SU Yan *, WEI Xi-hui (97)
Exploration of balance mechanism between ecological protection and economic development——A case of Shuangyuan village in Shuifumiao National Wetland Park, Hunan Province	JIANG Jia-bei, LI Yi-de *, LI Le-yan, LIU Ke-ru (99)