

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



ENVIRONMENTAL ECOLOGY

环境生态学

中国环境科学学会



中国科学技术协会 主管
中国环境科学学会 主办

万方数据

环境生态学

HUANJING SHENGTAIXUE

第3卷 第10期 2021年10月15日 (月刊)

目次

生态调查与评估

离子型稀土矿区土壤生态环境恢复评价与修复障碍因素识别研究 黄蕾*, 江磊, 黄雨佳(1)

生态规划与设计

爱辉—腾冲生态脆弱带划定与生态特征分析 孙晨曦, 张文国*, 任红鸽, 万华伟, 施佩荣(6)

广东省生态空间管控实践研究 吴锦泽*, 张宏锋, 叶晓颖(16)

生态资产与服务

中国黄(渤)海世界自然遗产地保护与社区发展模式研究——以江苏盐城为例
..... 梁嘉慧, 胡志韧, 左平*(21)

全域旅游视角下的三江源地区生态旅游开发研究 黄梓宸*, 唐仲霞, 侯光良, 汪燕, 李金龙(27)

中国入境旅游发展与生态环境关系研究——基于环境库兹涅茨曲线和 Granger 因果检验
..... 郑海霞, 庞闻*(33)

农业与农村生态

有机磷农药污染现状与防治对策 何小玲, 聂艳, 王念, 夏华南, 刘嘉宇, 卢雨萱, 贺美*(38)

“十四五”期间农村生态环境治理的思考与建议 谭伟*, 张建国, 李德魁, 焦海燕(44)

生态修复与管理

基于强化前处理的人工湿地工程尾水深度处理效果评估 张利萍*, 林杰, 于光军, 刘志龙, 梁励(47)

滨海盐碱地水体水质净化策略研究——以徐圩新区应急水源地生态建设工程为例
..... 姜万*, 郭磊, 冉宗信, 徐后涛(54)

北方冬季人工湿地脱氮效果分析 魏佳明, 李婉*, 李美玉, 邢翔宇, 杨子晴, 苏星, 刘志喜, 于阳(59)

生态环境污染与防治

配风对新型造粒生物质锅炉炉膛 NO_x 生成特性影响研究 朱复东*(63)

微塑料对生物体不同器官的毒性作用研究进展 何丽娟*(70)

羧甲基壳聚糖/蒙脱石吸附水体中混合重金属离子的研究 李俭平*, 沈庆洲, 王小瑞(75)

会议论文选登

民勤沙区凝结水收集产量与微气象因子的关系 赵鹏, 徐先英*, 李广宇, 肖建华, 徐高兴, 姜生秀(81)

资源型城市面临的碳达峰挑战与机遇——以庆阳市为例分析碳达峰带来的痛点及应对之策
..... 何鸿政, 郑新春*(89)

生态文明建设与环境保护成果专栏

生态文明背景下深圳市公众饮用水源保护科学素养调查与研究 郑子琪, 张修玉*, 滕飞达, 施晨逸(93)

黄河下游生态保护和高质量发展的对策建议——以山东省滨州市为例 刘士清*(99)

* 通讯联系人

ENVIRONMENTAL ECOLOGY

Vol.3, No.10 October 15, 2021 (Monthly)

CONTENTS

- Evaluation of soil ecological environment restoration and identification of remediation obstacles in ionic rare earth mining area *HUANG Lei**, *JIANG Lei*, *HUANG Yu-jia* (1)
- Delimitation and analysis of ecological characteristics of the Aihui-Tengchong ecological fragile zone *SUN Chen-xi*, *ZHANG Wen-guo**, *REN Hong-ge*, *WAN Hua-wei*, *SHI Pei-rong* (6)
- Research on the practice of ecological space management and control in Guangdong Province *WU Jin-ze**, *ZHANG Hong-feng*, *YE Xiao-ying* (16)
- Study on China Yellow Sea world natural heritage site conservation and community development model: A case study of Yancheng, Jiangsu *LIANG Jia-hui*, *HU Zhi-ren*, *ZUO Ping** (21)
- Research on eco-tourism development in the Three River Source region under the global tourism perspective *HUANG Zi-chen**, *TANG Zhong-xia*, *HOU Guang-liang*, *WANG Yan*, *LI Jin-long* (27)
- Relationship between the inbound tourism development and ecological environment in China: A study based on the Environmental Kuznets Curve and Granger causality test *ZHENG Hai-xia*, *PANG Wen** (33)
- The current situation of organophosphorus pesticides pollution and its countermeasures *HE Xiao-ling*, *NIE Yan*, *WANG Nian*, *XIA Hua-nan*, *LIU Jia-yu*, *LU Yu-xuan*, *HE Mei** (38)
- Thoughts and suggestions on rural ecological environment management during the “fourteenth five year plan” *TAN Wei**, *ZHANG Jian-guo*, *LI De-kui*, *JIAO Hai-yan* (44)
- Assessment the effect of the advanced treatment integrated man-made wetland on water quality *ZHANG Li-ping**, *LIN Jie*, *YU Guang-jun*, *LIU Zhi-long*, *LIANG Li* (47)
- Study on water quality purification strategy in coastal saline-alkali land: A case study of ecological construction project of emergency water source in Xuwei New Area *JIANG Wan**, *GUO Lei*, *RAN Zong-xin*, *XU Hou-tao* (54)
- Analysis of nitrogen removal effect of constructed wetland in winter of North China *WEI Jia-ming*, *LI Wan**, *LI Mei-yu*, *XING Xiang-yu*, *YANG Zi-qing*, *SU Xing*, *LIU Zhi-xi*, *YU Yang* (59)
- Study on the influence of air distribution on NO_x generation characteristics in the furnace of a new biomass granulation boiler *ZHU Fu-dong** (63)
- Research progress on toxicity of microplastics to different organs of organisms *HE Li-juan** (70)
- Study on the treatment of heavy metal ions in aqueous solutions using carboxymethyl-chitosan (CMC)-montmorillonite adsorbent *LI Jian-ping**, *SHEN Qing-zhou*, *WANG Xiao-rui* (75)
- Relationship between collected condensed water yield and micrometeorological factors in Minqin sand area *ZHAO Peng*, *XU Xian-ying**, *LI Guang-yu*, *XIAO Jian-hua*, *XU Gao-xing*, *JIANG Sheng-xiu* (81)
- The challenges and opportunities of carbon peaks faced by resource-based cities: Using Qingyang as an example to analyze the pain points caused by carbon peaks and countermeasures *HE Hong-zheng*, *ZHENG Xin-chun** (89)
- Science research on the protection of drinking water sources for citizens in Shenzhen *ZHENG Zi-qi*, *ZHANG xiu-yu**, *TENG Fei-da*, *SHI Chen-yi* (93)
- Suggestions on ecological protection and high quality development of the lower Yellow River—A case study of Binzhou City, Shandong Province *LIU Shi-qing** (99)

* Corresponding Author