

中国科技核心期刊

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5卷第7期

2023年7月

ISSN 2096-6830

CN 10-1620/S

环境生态



ENVIRONMENTAL ECOLOGY



ISSN 2096-6830



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 SHENGTAIXUE

第5卷 第7期 2023年7月15日 (月刊)

目次

区域生态专栏

2000—2020年河西地区生态系统服务功能时空变化与影响因素分析

- 薛健,李宗省*,陈雪娇,周慧玲,桂娟(1)
南京市食物里程与交通运输碳排放核算 陈子璇,尹海伟,孔繁花,徐艳红*,苏杰,孙逸冰(13)
基于生态系统服务流视角的人地系统动态演化评估 刘慧敏*(21)

生态调查与评估

我国南方某沿江腾退化工污染场地土壤与地下水风险评估

- 周美春,任富天,马晨,彭倩,刘翠,王超,黄蕾*(33)
基于SPEI的内蒙古东部干旱诊断与预测 赵紫竹,张宝林*,潘丽杰,牛潘婷,郭建鹏(39)
生态破坏事件分级方法、指标体系及分级标准初步研究 秦孝辉,黄河清,张方辉,向秋洁,敖亮*(49)
舟山群岛水鸟资源调查及保护对策研究 干满水*,戴玲,张剑(58)

海岸带与海洋生态

2020—2022年临海市近岸海域海洋垃圾分布特征研究

- 殷燕,屈优优,项海芳,徐凌霄,马路阔,刘玉飞,郭敏飞*(63)

生物多样性

科尔沁沙地流动沙丘优势物种构件特征的差异性及相关性分析

- 张优倩,贾美玉*,陈秋华,李皓伦,王泽禹,李国栋,杨娟(71)
气候变暖对微囊藻的生长、代谢及机制研究进展 郭咏琪,孟晗,邓代兰,王梓莹,刘金娥,何欢,张利民*(79)
京西九龙山林下植物物种多样性及其空间分异研究 孔斌,贺淑霞*(87)

生态修复与管理

基于游憩功能补偿的湖滨生态廊道体系构建关键技术研究——以山西省漳泽湖水库东岸段为例

- 陈晶晶*(93)
南太行地区裸岩边坡植被再生技术研究与应用 苏奇童*,田翊,李中召,熊鹏(101)
外加碳源强化人工湿地脱氮研究进展 汤梦涵,刘霄*,谭欣(107)
价值提升视角下城市废弃地景观优化模式研究 韩娜娜,向言词*(115)

广东省学术专栏

- 水库型饮用水水源保护区划分方法与实证研究 吕业佳*,罗凡,姚嘉伟(122)
O₃氧化-SBBR组合工艺深度脱除生化尾水TN的效能及机制研究 罗新浩,胡勇*(129)
预处理-AO-芬顿氧化-人工湿地组合工艺处理制革废水 刘克忠*(137)
深圳市绿色基础设施网络演变与驱动机制研究 唐正宇,冯舒,俞露*,夏丽,闫攀,胡晓飞(142)

* 通讯联系人

ENVIRONMENTAL ECOLOGY

Vol.5, No.7 July 15, 2023 (Monthly)

CONTENTS

- Spatial and temporal variation of ecosystem service functions in the Hexi region from 2000 to 2020 and its influence factors analysis *XUE Jian, LI Zong-xing**, *CHEN Xue-jiao, ZHOU Hui-ling, GUI Juan* (1)
- Estimating the food miles and food transportation carbon emissions of Nanjing *CHEN Zi-xuan, YIN Hai-wei, KONG Fan-hua, XU Yan-hong**, *SU Jie, SUN Yi-bing* (13)
- Assessment of the dynamic evolution of human-land systems based on the ecosystem service flow perspective *LIU Hui-min** (21)
- Risk assessment of soil and groundwater at a relocated chemical plant site along a river in Southern China *ZHOU Mei-chun, REN Fu-tian, MA Chen, PENG Qian, LIU Cui, WANG Chao, HUANG Lei** (33)
- Droughts diagnosis and prediction using SPEI in eastern Inner Mongolia *ZHAO Zi-zhu, ZHANG Bao-lin**, *PAN Li-jie, NIU Pan-ting, GUO Jian-peng* (39)
- Preliminary study on classification method, index system and classification standard of ecological destruction events *QIN Xiao-hui, HUANG He-qing, ZHANG Fang-hui, XIANG Qiu-jie, AO Liang** (49)
- Investigation and protection countermeasures of waterbird resources in Zhoushan Islands *GAN Man-shui**, *DAI Ling, ZHANG Jian* (58)
- Study on distribution characteristics of marine debris in Linhai coastal waters from 2020 to 2022 *YIN Yan, QU You-you, XIANG Hai-fang, XU Ling-xiao, MA Lu-kuo, LIU Yu-fei, GUO Min-fei** (63)
- Differences and correlation analysis of dominant species component characteristics in mobile sand dunes in Horqin Sandy Land *ZHANG You-qian, JIA Mei-yu**, *CHEN Qiu-hua, LI Hao-lun, WANG Ze-yu, LI Guo-dong, YANG Juan* (71)
- Research progress on effects of climate warming on the growth, metabolism and mechanism of *Microcystis* *GUO Yong-qi, MENG Han, DENG Dai-lan, WANG Zi-xuan, LIU Jin-e, HE Huan, ZHANG Li-min** (79)
- Research on species diversity and spatial distribution of undergrowth in Jiulong Mountain west of Beijing *KONG Bin, HE Shu-xia** (87)
- Research on construction technology of lakeside ecological corridor system based on recreational function compensation: A case study of the east bank of Zhangzehu Reservoir in Shanxi Province *CHEN Jing-jing** (93)
- Study and application of vegetation regeneration technology for bare rock slope in South Taihang Area *SU Qi-tong**, *TIAN Yi, LI Zhong-zhao, XIONG Peng* (101)
- Research progress on enhanced nitrogen removal in constructed wetlands by carbon source recharge *TANG Meng-han, LIU Xiao**, *TAN Xin* (107)
- Study on the landscape pattern of value enhancement of urban abandoned land *HAN Na-na, XIANG Yan-ci** (115)
- Delineate method and empirical research of reservoir type drinking source water protection areas *LV Ye-jia**, *LUO Fan, YAO Jia-wei* (122)
- Study on the efficiency and mechanism for advanced treatment of printing and dyeing biochemical tail water by combined O₃-SBBR *LUO Xin-hao, HU Yong-you** (129)
- Treatment of tannery wastewater by pretreatment-AO-fenton oxidation-constructed wetland combined process *LIU Ke-zhong** (137)
- The spatio-temporal pattern evolution and driving factors of urban Green Infrastructure network in Shenzhen *TANG Zheng-yu, FENG Shu, YU Lu**, *XIA Li, YAN Pan, HU Xiao-fei* (142)

* Corresponding Author

环境生态学

ENVIRONMENTAL ECOLOGY

主管单位

中国科学技术协会

主办单位

中国环境科学学会

编辑出版：《环境生态学》杂志社

地 址：北京市西城区西直门外大街
西环广场A座20层

邮 编：100044

电 话：010-58301147 010-58301148

邮 箱：E-mail: hjshengtaixue@163.com

投稿网址：<http://qk.hjstx.cn/CN/home>

主 编：高吉喜

社 长：卢佳新

执行主编：于东霞

责任编辑：赵庆圆 杨东旭

市场/发行：邢汝九

印 刷：北京博海升彩色印刷有限公司

总发行处：北京市报刊发行局

订 阅 处：全国各地邮电局 邮发代号80-852

国外总发行：中国国际图书贸易总公司

国内统一刊号：CN 10-1620/S

国际标准刊号：ISSN 2096-6830

国内定价：每期40元 全年480元

