

# 生态科学

## (SHENTAI KEXUE)

第 41 卷第 5 期 (总第 161 期)      2022 年 9 月 (双月刊 1982 年创刊)

### 目 次

#### 研究报告

- 城市扩张背景下生态用地格局与生态效率的多尺度关联分析 ..... 马才学, 杨蓉萱, 柯新利, 马智宇, 张超正, 唐兰萍(1)  
顾及无人机影像点云特征的绿地信息分类方法 ..... 李佳, 王明果, 王云川, 詹顺, 段平(11)  
基于游客视角的美国国家公园生态系统服务社会价值分析 ..... 黄丽媛, 张宏梅(19)  
不同氮素添加频率模拟氮沉降对桦木人工林生态系统碳储量的影响 ..... 熊露露, 邓小红, 姬拉拉, 王健健(28)  
不同沙障材料对固沙林地地面节肢动物群落结构分布的影响 ..... 冯永宏, 苟琪, 刘任涛, 罗雅曦, 常海涛, 张静, 蒋嘉瑜(35)  
模拟增温对青海湖河源湿地土壤微生物群落特征的影响 ..... 章妮, 杨阳, 陈克龙(46)  
基于 MaxEnt 模型的濒危植物丹霞梧桐潜在适生区预测 ..... 朱满乐, 韦宝婧, 胡希军, 吴家荣, 李芮芝, 任哲民(55)  
基于 CiteSpace 的国内土壤磁学文献计量分析 ..... 代林玉, 肖时珍, 邰治钦, 闫伟(63)  
多花兰传粉生物学研究 ..... 罗火林, 陈兴惠, 肖汉文, 陈衍如, 刘环, 卢建, 黄文辉, 熊冬金, 杨柏云(72)  
古尔班通古特沙漠固沙灌木的冠幅预测模型 ..... 路丽宁, 张定海, 李功麟(81)  
基于生态足迹的阿拉善地区生态安全评价 ..... 徐智超, 温璐, 张雪峰, 宋洁, 王立新(90)  
新疆伊犁不同林龄野苹果林土壤碳、氮、磷生态化学计量特性 ..... 达清珍, 崔东, 张雨露, 赵阳, 尼加提·卡斯木, 刘淑琪(98)  
基于生态环境改善的城市化质量评估方法优化与实证研究 ..... 康舒, 穆怀中(105)  
广州市常绿阔叶林土壤有机碳组分特征分析 ..... 林远, 许晴宜, 萧倩雯, 邓碧松, 陈小梅(114)  
粤东七目嶂自然保护区桫椤群落维管植物多样性研究 ..... 杨期和, 廖金盛, 杨和生, 况伟(121)  
油蒿扩繁丛枝菌根真菌的效果及土壤条件优化研究 ..... 山宝琴, 宋惠子, 李嘉怡, 秦爽, 凌小媛, 李婧(128)  
贵州岩溶峡谷 NDVI 变化及与人口的关系 ..... 龙映豪, 李旭东, 程东亚(134)  
退化泥炭地亚表层土壤酶活性与 DOC 变化规律研究 ..... 曹芹, 刘建亮, 刘坤, 曾嘉, 严飞, 杨刚(144)  
基于 Landsat 影像研究全球气候变化对武夷山国家公园垂直带谱上各植被群落的影响 .....  
..... 刘月, 濮毅涵, 刘艳清, 安德帅, 徐丹丹, 朱建琴, 阮宏华(152)  
赤水河流域森林生态补偿标准核算 ..... 汪远秀, 黎德川, 丁贵杰(163)  
烟台四十里湾浮游植物群落特征 ..... 程玲, 何健龙, 付萍, 于广磊, 王月霞, 刘爱英, 宋秀凯(169)  
基于 GIS 的陕北红枣生态适宜性空间分布格局研究 ..... 何钊全, 尚雪, 张铜会(177)  
高光谱与拟合多光谱植被指数反演武夷山亚高山草甸 LAI 的对比研究 ..... 安德帅, 徐丹丹, 刘月, 朱建琴(187)  
榆中县土地利用转型与生态系统服务价值的时空演变研究 ..... 屈雯, 陈英, 谢保鹏, 裴婷婷, 任玺锦, 贺莹(197)  
新疆巩乃斯河枯、丰水期大型底栖动物群落结构与环境因子的关系 .....  
..... 王燕妮, 田伊林, 刘雨薇, 崔东, 尚天翠, 姚付龙, 张振兴, 杨海军(208)

#### 综述

- 中国北方草地生产力研究进展 ..... 王鹤琪, 范高华, 黄迎新, 周道玮(219)  
基于文献计量分析的 2000 年至 2019 年垃圾分类回收行为研究综述 ..... 赵锐, 杨梦, 任昕芸, 俞阳(230)  
活性硅缓解植物重金属胁迫及其生物学机制研究进展 ..... 林翰志, 陈涛, 蒋少军, 周洋, 黄祖率, 肖贤明, 徐文彬, 晏波(243)  
土壤氨基糖及影响其积累的因素综述 ..... 马玲玲, 杨世福, 林钊凯, 唐旭利(252)  
西南喀斯特石漠化型生态旅游景区开发模式构建及其规划思路综述 ..... 余丞程, 王霖娇, 盛茂银(264)

# ECOLOGICAL SCIENCE

(Bimonthly, Started in 1982)

Peer Reviewed

Vol.41 No. 5 Sep.2022

## CONTENT

### Research papers

- Multi-scale correlation analysis of ecological land use pattern and ecological efficiency under urban expansion ..... MA Caixue, YANG Rongxuan, KE Xinli, MA Zhiyu, ZHANG Chaozheng, TANG Lanping (1)  
Vegetation information classification method considering UAV image point cloud characteristics ..... LI Jia, WANG Mingguo, WANG Yunchuang, ZHAN Shun, DUAN Ping (11)  
Assessment of social value of ecosystem services in US national parks based on visitor's perspective ..... HUANG Liyuan, ZHANG Hongmei (19)  
Effects of nitrogen deposition on carbon storage of *Alnus cremastogyne* ecosystem was simulated with different frequency of nitrogen addition ..... XIONG Lulu, DENG Xiaohong, JI Lala, WANG Jianjian (28)  
Effects of shrub revegetation within different sand barrier materials on the community structure of ground-active arthropods in desert ecosystems ..... FENG Yonghong, GOU Qi, LIU Rentao, LUO Yaxi, CHANG Haitao, ZHANG Jing, JIANG Jiayu (35)  
Effects of simulated warming on soil microorganisms community characteristics in source wetland of qinghai lake ..... ZHANG Ni, YANG Yang, CHEN Kelong (46)  
Assessment of potential distribution for endangered plant *Firmiana danxiaensis* based on MaxEnt modeling ..... ZHU Manle, WEI Baojing, HU Xijun, WU Jiarong, LI Ruizhi, REN Zhemin (55)  
Bibliometric analysis of soil magnetism in China based on the CiteSpace method ..... DAI Linyu, XIAO Shizhen, TAI Zhiqin, YAN Wei (63)  
Pollination biology of *Cymbidium floribundum* (Orchidaceae). ..... LUO Huolin, CHEN Xinghui, XIAO Hanwen, CHEN Yanru, LIU Huan, LU Jian, HUANG Wenhui, XIONG Dongjin, YANG Boyun (72)  
Crown prediction models of the sand-fixing shrubs in Gurbantunggut Desert ..... LU Lining, ZHANG Dinghai, LI Gonglin (81)  
Appraisal of ecological security based on ecological footprint model in Alxa ..... XU Zhichao, WEN Lu, ZHANG Xuefeng, SONG Jie, WANG Lixin (90)  
Ecostoichiometric characteristics of soil carbon, nitrogen and phosphorus in wild apple trees of different ages in Yili, Xinjiang ..... DA Qingzhen, CUI Dong, ZHANG Yulu, ZHAO Yang, Nijatkasim, LIU Shuqi (98)  
Research on the optimization of method to assess urbanization quality based on the improvement of ecological environment ..... KANG Shu, MU Huaizhong (105)  
Characteristics of soil organic carbon fractions in the evergreen broad-leaved forests in Guangzhou, China ..... LIN Yuan, XU Qingyi, XIAO Qianwen, DENG Bisong, CHEN Xiaomei (114)  
Study on the vascular plant diversity of *Alsophila spinulosa* community in Qimuzhang, East Guangdong ..... YANG Qihe, LIAO Jinsheng, YANG Hesheng, KUANG Wei (121)  
Effect of *Artemisia ordosica* as host plant on the propagation of arbuscular mycorrhizae fungi and soil condition optimization ..... SHAN Baoqin, SONG Huizi, LI Jiayi, QIN Shuang, LING Xiaoyuan, LI Jing (128)  
Changes of NDVI and its relationship with population in karst canyon in Guizhou ..... LONG Yinghao, LI Xudong, CHENG Dongya (134)  
Study on the changes of enzyme activity and DOC in subsoil of degraded peatland ..... CAO Qin, LIU Jianliang, LIU Kun, ZENG Jia, YAN Fei, YANG Gang (144)  
Study on the impact of global climate change on the communities of vegetation vertical zone spectrum in Wuyishan National Park based on Landsat imagery ..... LIU Yue, PU Yihan, LIU Yanqing, AN Deshuai, XU Dandan, ZHU Jianqin, RUAN Honghua (152)  
Measure of forest ecological compensation standard in Chishui River Basin ..... WANG Yuanxiu, LI Dengchuan, DING Guijie (163)  
Phytoplankton community characteristics in Sishili Bay, Yantai ..... CHENG Ling, FU Ping, HE Jianlong, YU Guanglei, WANG Yuexia, LIU Aiying, SONG Xiukai (169)  
Study on spatial distribution pattern of ecological suitability of red jujube in Northern Shaanxi based on GIS ..... HE Zhaoquan, SHANG Xue, ZHANG Tonghui (177)  
A comparison of the LAI retrieval for subalpine meadows in Wuyishan by hyperspectral and simulated multispectral vegetation index ..... AN Deshuai, XU Dandan, LIU Yue, ZHU Jianqin (187)  
Spatio-temporal dynamics of land use transition and ecosystem service value in Yuzhong County ..... QU Wen, CHEN Ying, XIE Baopeng, PEI Tingting, REN Xijin, HE Ying (197)  
The relationship between macrobenthic community structure and environmental factors during dry and wet seasons in the Gongnaisi River, Xinjiang ..... WANG Yanni, TIAN Yilin, LIU Yuwei, CUI Dong, SHANG Tiancui, YAO Fulong, ZHANG Zhenxing, YANG Haijun (208)

### Reviews

- Advances in research on grassland productivity in Northern China ..... WANG Heqi, FAN Gaohua, HUANG Yingxin, ZHOU Daowei (219)  
A bibliometric review on waste classification and recycling behavior in the period of 2000-2019 ..... ZHAO Rui, YANG Meng, REN Xinyun, YU Yang (230)  
Research progress on biological mechanism of active silicon alleviating heavy metal stress in plants ..... LIN Hanzhi, CHEN Tao, JIANG Shaojun, ZHOU Yang, HUANG Zulv, XIAO Xianming, XU Wenbin, YAN Bo (243)  
Soil amino sugars and the factors affecting their accumulation ..... MA Lingling, YANG Shifu, LIN Zhaokai, TANG Xuli (252)  
Review on construction of development model and planning ideas of karst rocky desertification ecotourism scenic area in Southwest China ..... YU Chengcheng, WANG Linjiao, SHENG Maoyin (264)