



生态学报

ACTA ECOLOGICA SINICA

第43卷 第11期 Vol. 43 No. 11 2023 ISSN 1000-0933 CN 11-2031/Q



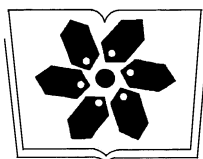
中国生态学会
主办
中国科学院生态环境研究中心



科学出版社
Science Press

出版

白方知库
Eco-Environmental
Knowledge Web



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第 43 卷 第 11 期 2023 年 6 月 (半月刊)

目 次

专论与综述

- “山水林田湖草沙生命共同体”耦合框架、模型与展望 萨 娜,赵金羽,寇旭阳,等 (4333)
秦岭生态地质环境系统研究关键思考 彭建兵,申艳军,金 钊,等 (4344)
基于地面观测的陆地生态系统碳储量多源数据整合方法 徐 丽,何念鹏,于贵瑞,等 (4359)
粪种子库的理论基础、影响因素和生态意义 王树林,侯扶江 (4369)
土壤解磷微生物促进植物磷素吸收策略研究进展 陶冬雪,高英志 (4390)
榕-传粉小蜂化学通讯机制研究进展 杨 扬,王 嵘,陈小勇 (4400)
植食性昆虫寄主植物嗅觉搜寻述介 郭线茹,刘晓光,汤清波,等 (4411)
环境 DNA 技术在贻贝入侵监测中的应用挑战 徐梦珍,杨 瑶,张家豪,等 (4423)
野生动物肇事:研究热点、难点与争论焦点 祁新华,陈哲璐,郑伯铭,等 (4434)
城市绿色基础设施降温作用及其影响因素研究进展 胡凤宁,周 亮 (4445)

研究论文

- 珠三角城市群区域生态系统服务供需均衡关系 刘 伟,张 帆,魏云浩,等 (4461)
基于 FLUS-InVEST 模型的京津冀多情景土地利用变化模拟及其对生态系统服务功能的影响 任胤铭,刘小平,许晓聪,等 (4473)
主体功能区视角下国土空间格局演变及生态环境效应——以浙江省为例 朱从谋,苑韶峰,杨丽霞 (4488)
大凉螈保护空缺分析与四川栗子坪国家级自然保护区保护成效评估 肖璐瑶,张 勘,朱玉东,等 (4502)
2003—2020 年青藏高原冻融侵蚀时空变化特征 崔娟娟,信忠保,黄艳章 (4515)
长株潭城市群城镇化水平与生态质量的冲突与交互作用 梅予健,贺清云,欧阳晓,等 (4527)
基于改进生态绿当量的城市绿色空间要素配置优化——以北京市中心城区为例 王博娅,刘志成 (4539)
城市复杂环境中碳通量日变化规律及其影响因素 赵 露,王效科,姚 扬,等 (4549)
大庆市 6 种绿化树种对 SO_2 、 NO_2 的消减及滞尘效应 罗建平,王 宁,宋菲菲,等 (4561)
采砂活动影响下鄱阳湖水陆交错带形态及景观格局变化 欧明辉,钟业喜,马宏智,等 (4570)
不同水位管理对恢复泥炭地土壤 CO_2 、 CH_4 排放的影响 王怡萌,段磊磊,陈 聰,等 (4583)
多尺度滑坡灾害生态风险评价与风险管理——以三峡库区万州-巫山段为例 许嘉慧,孙德亮,张 虹,等 (4594)
舍曲林对蚤状搔诱导型反捕食防御代内与代际可塑性的干扰效应 吕 凯,诸爽爽,谷 磊,等 (4604)
太浦河大型底栖动物群落组成及时空分布特征 贺湛斐,童春富 (4619)
城市遗存山体植被群落特征对不同人为干扰方式及强度的响应 孙玉真,王志泰,包 玉,等 (4632)

- 基于提高森林覆盖率目标的跨区县横向生态补偿与供需对接——以重庆市为例
..... 张仕超, 刘竞宇, 冉龙池, 等 (4651)
- 玛纳斯河流域 NPP 时空变化及其生物多样性维护功能重要性评价 何 颖, 马松梅, 张 林, 等 (4664)
- 北部湾茅尾海无瓣海桑红树林地上生物量反演——基于 XGBoost 机器学习算法
..... 谭雨欣, 田义超, 黄卓梅, 等 (4674)
- 戴云山黄山松群落生态烟空间异质性 肖倩茹, 江 蓝, 贾梅花, 等 (4689)
- 水淹干扰下水库水滨带植物群落谱系结构与物种多样性格局 刘瑞雪, 林小龙, 陈龙清 (4700)
- 土壤磷含量与有效性对 N_2O 排放量的影响元分析 李婉书, 赵劲松 (4712)
- 荒漠草原 4 种典型植物枯落物分解过程中土壤呼吸对短期氮、水变化的响应
..... 马进鹏, 庞丹波, 陈 林, 等 (4722)
- 干热河谷区泥石流滩地不同景观类型土壤与微生物量 C、N、P 生态化学计量特征
..... 闫洋洋, 王 谢, 严 坤, 等 (4734)
- 退耕还湿后土壤细菌群落结构和生物量变化过程 张平究, 梁 川, 陈 芳, 等 (4747)
- 保护性耕作对东北黑土微生物碳循环功能基因的影响 王 倩, 刘红文, 贾淑霞, 等 (4760)
- 河滨湿地不同植物群落根系分布特征与土壤理化性状的关系——以黄河中游蒙阳段为例
..... 樊子豪, 张瑞香, 冯雪琦, 等 (4772)
- 紫云英还田对黄泥田土壤理化和微生物特性及水稻产量的影响 王利民, 黄东风, 何春梅, 等 (4782)
- 三峡消落带不同坡度狗牙根及实生土壤生态化学计量特征 张媛媛, 王晓锋, 王轶浩, 等 (4798)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 480 * zh * P * ¥ 90.00 * 1510 * 38 * 2023-06



封面彩图提供: 苏旭坤 中国科学院生态环境研究中心城市与区域生态国家重点实验室 E-mail:xksu@rcees.ac.cn

CONTENTS

Review and Monograph

- Coupling mountains-waters-forests-farmlands-lakes-grasslands-sandlands life community: framework, models and prospect SA Na, ZHAO Jinyu, KOU Xuyang, et al (4333)
Key thoughts on the study of eco-geological environment system in Qinling Mountains PENG Jianbing, SHEN Yanjun, JIN Zhao, et al (4344)
The integrative method of multi-source data on terrestrial ecosystem carbon storage from field observation XU Li, HE Nianpeng, YU Guirui, et al (4359)
Theoretical basis, influencing factors and ecological significance of dung seed bank WANG Shulin, HOU Fujiang (4369)
Advances on the strategies of soil phosphate solubilizing microorganisms to promote plant phosphorus uptake TAO Dongxue, GAO Yingzhi (4390)
Chemical communication between figs and their pollinating wasps YANG Yang, WANG Rong, CHEN Xiaoyong (4400)
An introduction to phytophagous insect searching for host-plants through olfaction GUO Xianru, LIU Xiaoguang, TANG Qingbo, et al (4411)
Challenges in invasive mussel monitoring using environmental DNA technology XU Mengzhen, YANG Yao, ZHANG Jiahao, et al (4423)
Wildlife trouble: research hotspots, difficulties and controversial focuses QI Xinhua, CHEN Zhelu, ZHENG Boming, et al (4434)
Cooling effect of urban green infrastructure and its impacting factors: A review HU Fengning, ZHOU Liang (4445)

Research Paper

- The balance between ecosystem services supply and demand in the Pearl River Delta Urban Agglomerations area LIU Wei, ZHANG Fan, WEI Yunhao, et al (4461)
Multi-scenario simulation of land use change and its impact on ecosystem services in Beijing-Tianjin-Hebei region based on the FLUS-InVEST Model REN Yinming, LIU Xiaoping, XU Xiaocong, et al (4473)
Evolution of territorial spatial pattern and associated eco-environmental effects from the perspective of major functional zones: a case study of Zhejiang Province ZHU Congmou, YUAN Shaofeng, YANG Lixia (4488)
Conservation gap analysis on the Taliang Knobby Newt (*Liangshantriton taliangensis*) and conservation effectiveness assessment of Sichuan Liziping National Nature Reserve XIAO Luyao, ZHANG Kan, ZHU Yudong, et al (4502)
The spatiotemporal variations in freeze-thaw erosion in 2003—2020 on the Qinghai-Tibet Plateau CUI Juanjuan, XIN Zhongbao, HUANG Yanzhang (4515)
Conflict and interaction between urbanization level and ecological quality in Changsha-Zhuzhou-Xiangtan urban agglomeration MEI Yujian, HE Qingyun, OUYANG Xiao, et al (4527)
Optimization of urban green space element allocation based on the improved ecological green equivalent: Taking the downtown area of Beijing for example WANG Boya, LIU Zhicheng (4539)
The diurnal variation and influencing factors of carbon dioxide fluxes in an urban complex area ZHAO Lu, WANG Xiaoke, YAO Yang, et al (4549)
Dust-retention and reduce to SO₂ and NO₂ by 6 landscape trees in Daqing LUO Jianping, WANG Ning, SONG Feifei, et al (4561)
Morphology and landscape pattern changes of the aquatic terrestrial ecotone of Poyang Lake under the influence of sand mining activities OU Minghui, ZHONG Yexi, MA Hongzhi, et al (4570)
Effects of different hydrologic managements on soil CO₂ and CH₄ emissions of the restored peatlands WANG Yimeng, DUAN Leilei, CHEN Cong, et al (4583)
Multi-scale ecological risk assessment and risk management of landslide disasters: a case study of Wanzhou-Wushan section in the Three Gorges Reservoir area XU Jiahui, SUN Deliang, ZHANG Hong, et al (4594)
Interference effect of sertraline on phenotypic plasticity within- and trans-generations of induced anti-predator defense in *Daphnia pulex* LÜ Kai, ZHU Shuangshuang, GU Lei, et al (4604)

- Community composition and spatio-temporal distribution characteristics of benthic macroinvertebrates in Taipu River HE Zhanfei, TONG Chunfu (4619)
- Response of plant community characteristics of urban remnant mountains to different ways and intensity of artificial disturbance SUN Yuzhen, WANG Zhitai, BAO Yu, et al (4632)
- Cross-county horizontal ecological compensation and supply-demand docking to increase forest coverage: A case study of Chongqing ZHANG Shichao, LIU Jingyu, RAN Longchi, et al (4651)
- Spatio-temporal change of net primary productivity and the evaluation of the importance of biodiversity maintenance functions in Manas River Basin HE Ying, MA Songmei, ZHANG Lin, et al (4664)
- Aboveground biomass of *Sonneratia apetala* mangroves in Mawei Sea of Beibu Gulf based on XGBoost machine learning algorithm TAN Yuxin, TIAN Yichao, HUANG Zhuomei, et al (4674)
- Eco-exergy spatial heterogeneity of *Pinus taiwanensis* community in Daiyun Mountain XIAO Qianru, JIANG Lan, JIA Meihua, et al (4689)
- Phylogenetic structure and species diversity pattern of plant community under flooding disturbance in the riparian zone of reservoir LIU Ruixue, LIN Xiaolong, CHEN Longqing (4700)
- Effects of soil phosphorus concentration and availability on N₂O emissions: a meta-analysis LI Wanshu, ZHAO Jinsong (4712)
- Response of soil respiration to short-term changes of nitrogen and water during decomposition of four typical plant litter in desert steppe MA Jinpeng, PANG Danbo, CHEN Lin, et al (4722)
- C:N:P ecological stoichiometry characteristics of soil and microbes of different landscape types in debris flow beach of dry-hot valley YAN Yangyang, WANG Xie, YAN Kun, et al (4734)
- Changes of soil bacterial community structures and biomass in wetlands recovered from farmland ZHANG Pingjiu, LIANG Chuan, CHEN Fang, et al (4747)
- Effect of conservation tillage on microbial functional genes related to carbon cycle of black soil WANG Qian, LIU Hongwen, JIA Shuxia, et al (4760)
- Characteristics of root distribution and soil physical and chemical properties of different vegetation communities in tidal flat wetland: a case study of Xingyang section of Zhengzhou in the middle reaches of the Yellow River FAN Zihao, ZHANG Ruixiang, FENG Xueqi, et al (4772)
- Impacts of the Chinese milk vetch (*Astragalus sinicus* L.) residue incorporation on soil physicochemical, microbial properties and rice yields in yellow-mud paddy field WANG Limin, HUANG Dongfeng, HE Chunmei, et al (4782)
- Ecological stoichiometry and interrelation of *Cynodon dactylon* and soil in the three Gorges hydro-fluctuation zone under different slopes ZHANG Yuanyuan, WANG Xiaofeng, WANG Yihao, et al (4798)

《生态学报》

Acta Ecologica Sinica

入选“中国科技期刊卓越行动计划”；入围“中国科协生态学领域高质量科技期刊 T1 区”

《生态学报》是由中国科学技术协会主管，中国生态学学会、中国科学院生态环境研究中心主办的生态学高级专业学术期刊，半月刊，主编傅伯杰院士。本刊坚持百花齐放、百家争鸣，产生于科学性、立足于学术性、着眼于实践性、服务于社会性的办刊宗旨，依靠和团结广大生态学科研工作者，为生态学基础理论和应用研究搭建国内一流的学术交流平台，促进生态学研究深入发展，为我国培养和造就生态学科研人才，为国民经济建设和发展提供知识创新服务。

《生态学报》主要报道生态学重要基础理论和应用研究的原始创新性科研成果。所刊文章类型有：研究综述；研究论文；学术信息与动态；生态学新理论、新方法、新技术介绍；新书评介及开放实验室介绍等。《生态学报》为国内一流领军期刊；国际生态学 Q1 类期刊；期刊总被引频次居中国自然科学期刊第 1 名，影响因子居生态学学科中文期刊第 1 名；连年获得“中国百种杰出学术期刊”、“中国最具国际影响力学术期刊”和“期刊数字影响力 100 强”等荣誉称号；获得中国科协 TOP50 科技期刊和中国科协中文精品科技期刊建设项目资助；中国科协生态学领域高质量科技期刊 T1 区期刊；中国科技期刊卓越行动计划入选期刊。

办公室电话：010-62941099

E-mail: shengtaixuebao@rcees.ac.cn

投稿网址：www.ecologica.cn

若未订阅，但需购买本刊某期纸质本，请联系科学出版社，购买电话：010-64017032, 010-64017539

执行副主编 孔红梅 责任编辑 刘昕 全元 谢武双 于恩逸 朱晶莹 编辑 宗静 彭小琼

生态学报
(SHENTAI XUEBAO)
(半月刊 1981 年 3 月创刊)
第 43 卷 第 11 期 (2023 年 6 月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol.43 No.11 (June, 2023)

编 辑 《生态学报》编辑部
地址：北京海淀区双清路 18 号
邮政编码：100085
电话：(010)62941099
www.ecologica.cn
shengtaixuebao@rcees.ac.cn

主 编 傅伯杰
主 管 中国科学技术协会
主 办 中国生态学学会
中国科学院生态环境研究中心
地址：北京海淀区双清路 18 号
邮政编码：100085

出 版 科 学 出 版 社
印 刷 北京宝昌彩色印刷有限公司
国内发行 全国各地邮局
发行代号 82-7
国外发行 中国国际图书贸易总公司
发行代号 M670
订 阅 科学出版社期刊发行部
010-64017032, 010-64017539
或扫描封底二维码
广告经营 京海工商广字第 8013 号

Edited by Editorial board of ACTA ECOLOGICA SINICA
Add: 18, Shuangqing Street, Haidian, Beijing 100085, China
Tel: (010) 62941099
www.ecologica.cn
shengtaixuebao@rcees.ac.cn

Editor-in-chief FU Bojie
Supervised by China Association for Science and Technology
Sponsored by Ecological Society of China
Research Center for Eco-environmental Sciences, CAS
Add: 18, Shuangqing Street, Haidian, Beijing 100085, China

Published by Science Press
Add: 16 Donghuangchenggen North Street,
Beijing 100717, China

Printed by Beijing Baochang Color Printing Co., Ltd.,
Beijing 100094, China

Subscribe by Science Press
Tel: 010-64017032, 010-64017539
E-mail: journal@cspg.net

Domestic issue All Local Post Offices in China 82-7
Foreign issue China International Book Trading M670
Corporation
Add: P.O.Box 399 Beijing 100044, China

ISSN 1000-0933
9 771000093231



ISSN 1000-0933 CN 11-2031/Q 定价 90.00 元