



生态学报

ACTA ECOLOGICA SINICA

第45卷 第1期 Vol.45 No.1 2025 ISSN 1000-0933 CN 11-2031/Q

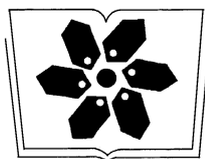
中国生态学学会
中国科学院生态环境研究中心 主办



科学出版社
Science Press

出版

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

(SHENGTAI XUEBAO)

第 45 卷 第 1 期 2025 年 1 月 (半月刊)

目 次

土壤生态专栏

马尾松林下土壤理化性质对不同林火严重程度的响应	卢文雄, 薛卫星, 张瑞丰, 等 (1)
长江下游滩涂湿地优势植物功能性状及其与土壤理化性质的关系	罗来开, 章 伟, 原 萌, 等 (13)
不同林龄华北落叶松土壤酶活性和碳氮磷化学计量变化	陈雅轩, 张或璠, 王佳乐, 等 (25)
青藏高原东部高寒灌丛土壤养分有效性对增温的响应及其影响因素	刘 美, 马志良 (42)
氮添加对华北落叶松人工林土壤微生物呼吸及其温度敏感性的影响	陈雨晗, 杨晓聪, 杨 柳, 等 (53)
短期降水变化对荒漠草原土壤微生物群落的影响	赵 莹, 李建平, 王誉陶, 等 (64)
冬油菜根际土壤真菌驱动及其影响土壤肥力的生态效益分析	刘海卿, 孙万仓, 郭 倩, 等 (80)
黄土丘陵沟壑区粉砂壤土崩解性能变化及其影响因子试验研究——以王茂沟小流域为例.....	张思靖, 马建业, 李占斌, 等 (91)
典型黑土区不同树种退耕还林地土壤活性有机碳差异及其影响因素.....	师立鹏, 谷会岩, 王秀伟 (103)
丛枝菌根真菌接种介导石漠化植物-土壤性质变化对氮积累时空分布的影响	兰梦杰, 王邵军, 李 瑞, 等 (112)
川中丘陵区柏木和马尾松人工林根系分泌物碳输入的季节差异.....	彭修涛, 刘 榕, 肖 娟 (128)
福建柏地理分布及随气候变化的分布格局模拟	翁慧莹, 刘益鹏, 杨黔越, 等 (137)
滨海湿地不同水盐生境下芦苇生态化学计量特征变化及其环境解释.....	董林水, 刘京涛, 宋爱云 (147)
伏牛山高海拔华山松径向生长对气候变化响应的稳定性评估	李佳欣, 刘娅萌, 彭剑峰, 等 (157)
坦博拉火山爆发对青藏高原东部不同针叶树径向生长的影响	范 璞, 田沁花, 秦 莉, 等 (168)
艾比湖流域植被 NPP 时空演变特征及其驱动因素	罗健梅, 阿布都热合曼·哈力克, 段越帆, 等 (182)
伊犁和塔城地区新疆野苹果种群结构及动态特征	秦爱丽, 刘 博, 陈 强, 等 (197)
气候变化下川西地区森林碳储量对森林管理措施和干扰的长期响应	邓诗宇, 张明芳, 侯怡萍, 等 (210)
基于地理探测器的我国不同林区林火驱动因素对比分析	胡雨鑫, 王雪梅, 陈 滢, 等 (227)
黄土丘陵退耕还林区地表蜘蛛群落特征及生态位分析	南正正, 艾 宁, 闫慧玲, 等 (239)
稀有种丧失对鱼类群落物种多样性和功能多样性的影响	周钟楠, 童安楠, 吴亚妮, 等 (252)
浅水通江闸控湖泊越冬水鸟分类和功能多样性对水位变化的响应.....	张定勇, 石继业, 周立志 (265)
基于系统动力学的北京市再生水利用潜力与生态网络特征分析	陈银花, 姜 丰, 王赛鸽, 等 (280)
北京城市绿地蝴蝶多样性空间格局及其影响因素	宋 蕊, 苏芝敏, 王效科, 等 (296)
北京市生态系统服务价值时空变化及其驱动力	张剑飞, 阳文锐, 李晶晶, 等 (306)
成渝双城经济圈生态环境质量时空演变格局及其驱动力	赵晓燕, 李永平, 谈树成, 等 (319)

成渝地区双城经济圈县域国土空间碳汇冲突识别及多情景模拟 梁甜,贺清,杨霏,等 (334)

成渝地区农田生产力对骤旱的抵抗性与恢复性 李奇锦,姜亮亮,刘文利,等 (351)

长江流域耕地爬坡现象对区域生态系统服务的影响 何利杰,黄炉斌,柯新利,等 (367)

海河流域饱和水汽压差时空演变及其影响因素 赵安周,李子洋,承达瑜 (385)

基于源汇景观格局的洞庭湖流域洪涝风险评估及雨洪径流过程响应 张凌暄,焦胜,卢洁,等 (395)

陆域生态系统人类活动压力指数构建及不确定性分析 王永财,胡卓玮,万华伟,等 (406)

“盲区削减”与“功能结构协调”双目标导向下的生态网络协同优化——以武汉市为例
 吕佩锦,刘艳中,陈勇,等 (420)

基于“水-土耦合”视角的城市开发容量评估与诊断——以杭州 86 个水管理单元为例
 陈前虎,许越 (434)

典型负供电地区电力行业隐含碳减排路径 王雨菲,戴雨岐,杨钦琨,等 (445)

宁东煤炭基地矸石山生态修复技术模式评价 武春丽,侯晓磊,杨建英,等 (461)

专论与综述

丛枝菌根真菌对植物-土壤系统的影响研究进展 段海霞,罗崇亮,师茜,等 (475)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 492 * zh * P * ¥ 120.00 * 1510 * 39 * 2025-01



封面彩图提供: 陈保冬 中国科学院生态环境研究中心 E-mail: bdchen@rcees.ac.cn

ACTA ECOLOGICA SINICA Vol.45, No.1 January, 2025 (Semimonthly)
CONTENTS

Soil Ecology Special Topic

- Response of soil physicochemical properties under *Masson pine* forests to different forest fire severities LU Wenxiong, XUE Weixing, ZHANG Ruifeng, et al (1)
- Functional traits of dominant plants in mudflat wetlands and their relationship with soil physicochemical properties in the lower reaches of the Yangtze River LUO Laikai, ZHANG Wei, YUAN Meng, et al (13)
- Changes of soil enzyme activity and the stoichiometry of carbon, nitrogen, and phosphorus in *Larix principis-rupprechtii* plantations at different ages CHEN Yaxuan, ZHANG Yufan, WANG Jiale, et al (25)
- The responses of soil nutrient availability to warming and its influence factors in an alpine shrubland of eastern Qinghai-Xizang Plateau LIU Mei, MA Zhiliang (42)
- The effects of nitrogen addition on soil microbial respiration and temperature sensitivity of *Larix principis-rupprechtii* plantation CHEN Yuhan, YANG Xiaocong, YANG Liu, et al (53)
- Effects of short-term precipitation changes on soil microbial communities in desert grasslands ZHAO Ying, LI Jianping, WANG Yutao, et al (64)
- Ecological benefit analysis of winter rapeseed rhizosphere soil fungi driving and influencing soil fertility LIU Haiqing, SUN Wancang, GUO Qian, et al (80)
- Experimental study on the change and influencing factors of the disintegration performance of silty loam soil in loess hilly and gully region: a case study of Wangmaogou small watershed ZHANG Sijing, MA Jianye, LI Zhanbin, et al (91)
- Vertical variation patterns of soil labile organic carbon under the different tree species for the Grain for Green Project in typical black soil region SHI Lipeng, GU Huiyan, WANG Xiuwei (103)
- Effects of plant-soil changes on spatiotemporal distribution of nitrogen component accumulation under the arbuscular mycorrhizal fungi inoculation in rocky desertification areas LAN Mengjie, WANG Shaojun, LI Rui, et al (112)
- Seasonal dynamic difference of root exudates carbon input of *Cupressus funebris* and *Pinus massoniana* plantations in the hilly area of central Sichuan PENG Xiutao, LIU Rong, XIAO Juan (128)
- The simulation of geographical distribution and distribution pattern along with climate change of *Chamaecyparis hodginsii* WENG Huiying, LIU Yipeng, YANG Qianyue, et al (137)
- Variation in ecological stoichiometric characteristics of *Phragmites australis* under different water-salt environments and associated environmental explanation in coastal wetland DONG Linshui, LIU Jingtao, SONG Aiyun (147)
- Stability assessment of response of *Pinus armandii* Franch. radial growth to climate change at high altitude in Funiu Mountains, Central China LI Jiabin, LIU Yameng, PENG Jianfeng, et al (157)
- Impact of the 1815 Mount Tambora eruption on conifer growth in the eastern Tibetan Plateau FAN Pu, TIAN Qinhu, QIN Li, et al (168)
- Spatiotemporal dynamics and driving factors of net primary productivity in the Ebinur Lake Basin LUO Jianmei, Abudurehman ·Halike, DUAN Yuefan, et al (182)
- Population structure and dynamic characteristics of *Malus sieversii* distributed in Ili and Tacheng regions of Xinjiang, China QIN Aili, LIU Bo, CHEN Qiang, et al (197)
- Long-term responses of forest aboveground carbon storage to forest management measures and disturbances under climate change in the western Sichuan Province DENG Shiyu, ZHANG Mingfang, HOU Yiping, et al (210)
- Comparative analysis of forest fire driving in different forest regions of China based on the geographical detector approach HU Yuxin, WANG Xuemei, CHEN Ying, et al (227)
- Characteristics and ecological niche analysis of ground-dwelling spider communities in the loess hilly area of returning farmland to forest NAN Zhengzheng, AI Ning, YAN Huiling, LAI Shanmei, et al (239)

- The impact of rare species loss on species diversity and functional diversity of fish communities ZHOU Zhongnan, TONG Annan, WU Yani, et al (252)
- The response of taxonomic and functional diversity in wintering waterbird community to water level changes in a shallow river-connected and gate-controlled lake ZHANG Dingyong, SHI Jiye, ZHOU Lizhi (265)
- System dynamics-based analysis of the potential and ecological network characteristics of Beijing's reclaimed water system CHEN Yinhua, JIANG Feng, WANG Saige, et al (280)
- The spatial pattern of butterfly diversity and its impact factors in Beijing urban green spaces SONG Rui, SU Zhimin, WANG Xiaoke, et al (296)
- Spatio-temporal variation and driving factors of ecosystem services value in Beijing ZHANG Jianfei, YANG Wenrui, LI Jingjing, et al (306)
- Analysis of spatial and temporal evolution patterns and driving forces of ecological environment quality in Chengdu-Chongqing Economic Circle ZHAO Xiaoyan, LI Yongping, TAN Shucheng, et al (319)
- Identification and multi-scenario simulation of county territorial carbon sink conflicts in the Chengdu-Chongqing Economic Zone LIANG Tian, HE Qing, YANG Fei, et al (334)
- The resistance and resilience of farmland productivity to flash drought in the Chengdu-Chongqing area LI Qijin, JIANG Liangliang, LIU Wenli, et al (351)
- The analysis of the impact of slope climbing of cultivated land on ecosystem services in the Yangtze River Basin HE Lijie, HUANG Lubin, KE Xinli, et al (367)
- Temporal and spatial variation and influencing factors of saturated water vapor pressure difference in the Hai River Basin ZHAO Anzhou, LI Ziyang, CHENG Dayu (385)
- Flood risk assessment and stormwater runoff process response in Dongting Lake Basin based on source-sink landscape pattern ZHANG Lingxuan, JIAO Sheng, LU Jie, et al (395)
- Construction and uncertainty analysis of human activity pressure index in terrestrial ecosystem WANG Yongcai, HU Zhuowei, WAN Huawei, et al (406)
- Research on synergistic optimization of ecological network under the dual-objective orientation of "blind zone reduction" and "functional structure coordination": a case study of Wuhan LÜ Peijin, LIU Yanzhong, CHEN Yong, et al (420)
- Assessment and diagnosis of urban development capacity based on "land-water coupling": a case study of 86 water management units in Hangzhou CHEN Qianhu, XU Yue (434)
- The research on the embodied carbon emission reduction path of the power industry in typical negative power supply areas WANG Yufei, DAI Yuqi, YANG Qinkun, et al (445)
- Evaluation of ecological restoration technology model of Gangue Mountain in Ningdong Coal Base WU Chunli, HOU Xiaolei, YANG Jianying, et al (461)
- Review and Monograph**
- Research progress in the effects of arbuscular mycorrhizal fungi on plant-soil systems DUAN Haixia, LUO Chongliang, SHI Qian, et al (475)

《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 全元 责任编辑 刘昕 谢武双 于恩逸 朱晶莹 编辑 宗静 彭小琼 刘佩琼 孔红梅

生态学报

(SHENGTAI XUEBAO)

(半月刊 1981 年 3 月创刊)

第 45 卷 第 1 期 (2025 年 1 月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol.45 No.1 (January, 2025)

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

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

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

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

出版 科学出版社

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

印刷 北京宝昌彩色印刷有限公司

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

国内发行 全国各地邮局

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

邮发代号 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

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

广告经营 京海工商广字第 8013 号

ISSN 1000-0933
01
9 771000 093255



ISSN 1000-0933

CN 11-2031/Q

定价 120.00 元