

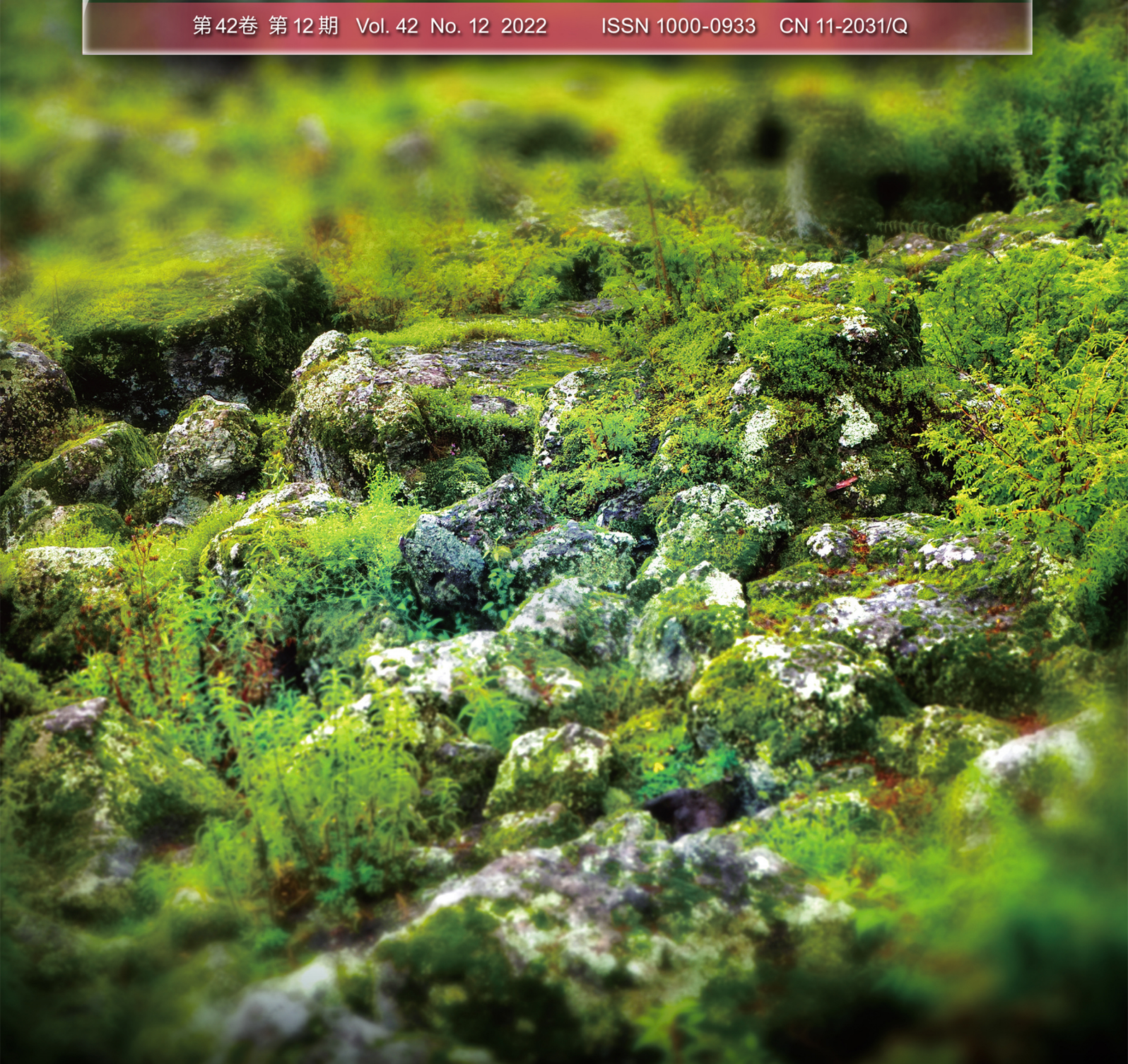


生态学报

ACTA ECOLOGICA SINICA

第42卷 第12期 Vol. 42 No. 12 2022

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

万方知库
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 42 卷 第 12 期 2022 年 6 月 (半月刊)

目 次

全球变化与可持续生态学专栏

- 气候变化条件下全氟化合物对海岸带可持续发展的影响及管控策略…… 杜 荻,吕永龙,陈春赐,等 (4719)
- 国家重点生态功能区生态-经济-社会系统耦合协调的动态演化——以新疆阿勒泰地区为例 ……………
…………… 罗万云,王福博,戎铭倩 (4729)
- 亚洲半干旱区碳水通量时空格局及驱动因素…………… 孙 红,方国飞,阮琳琳,等 (4742)
- 近 60 年秦岭山地旱涝变化规律 …………… 张善红,齐贵增,苏 凯,等 (4758)
- 近 40 年青藏高原植被动态变化对水热条件的响应 …………… 李红英,张存桂,汪生珍,等 (4770)
- 生态创新系统功能、过程和可持续评估…………… 李 力 (4784)
- 海南岛生态环境质量时空变化及其对气候变化与人类活动的响应…………… 耿 静,徐 栋,吴御豪,等 (4795)
- 基于可持续发展目标的资源型城市可持续发展评价技术及应用——以湖南省郴州市为例……………
…………… 陈思含,邵超峰,高俊丽,等 (4807)
- 氮添加对中国陆地生态系统植物-土壤碳动态的影响…………… 郭洁芸,王雅歆,李建龙 (4823)
- 气候变化对中国近海 8 种中上层鱼类潜在生境分布的影响…………… 苏尚柯,杜建国,陈 彬,等 (4834)
- 内蒙古不同气候带白桦外生菌根真菌群落结构及影响因素…………… 李 敏,吕桂芬,牛艳芳,等 (4847)
- 2008—2018 年伊犁河流域植被净初级生产力时空分异特征 …………… 刘 亮,关靖云,穆 晨,等 (4861)
- 两种互逆资源梯度影响下刺叶锦鸡儿的种子选择性败育格局 …………… 王晓伟,韩佳玲,张爱勤 (4872)
- 中亚热带 13 种树种幼苗叶片和细根可溶性有机碳的数量特征和结构特征 ……………
…………… 唐玉祥,王全成,陈 娟,等 (4882)
- 大气气溶胶对北京杨树人工林生态系统生产力的影响…………… 高 源,律 江,李春征,等 (4892)
- 重庆喀斯特生境中桢楠种群结构与动态特征…………… 雷 颖,何雪娜,王佳敏,等 (4903)
- 大兴安岭次生林区不同龄级落叶松(*Larix gmelinii*)生态位特征和竞争关系 ……………
…………… 俞 昉,白小军,王志一 (4912)
- 阴山北麓农牧交错区退耕地草地生态系统碳交换及水分利用效率…………… 王赞博,孙 宇,赵清格,等 (4922)
- 基于带宽优选地理加权回归模型的深圳市植被碳储量反演…………… 龙 依,蒋馥根,孙 华,等 (4933)
- 景观格局视角下晋西三川河流域径流变化归因分析…………… 雷泽鑫,傅健宇,罗俊杰,等 (4946)
- 基于人地关系视角的鄱阳湖水陆交错带范围划分…………… 马宏智,钟业喜,欧明辉,等 (4959)
- 雄安新区生态基础设施建设与城市发展协同度评价 …………… 石龙宇,郑巧雅,廖振珍 (4968)
- 土壤湿度对中国南部热带森林土壤甲烷吸收的影响 …………… 李君怡,席 毅,赵俊福 (4978)
- 毛竹林和阔叶林凋落物互置对土壤氮矿化的影响及微生物贡献…………… 卢小妮,陈露雨,李永春,等 (4988)

放牧和刈割对大针茅草原土壤微生物群落结构及多样性的影响·····	郑佳华,赵萌莉,王琪,等 (4998)
粉垄耕作对耕地土壤酶活性、微生物群落结构和功能多样性的影响·····	陈彦云,夏皖豫,赵辉,等 (5009)
秸秆还田对玉米根际氨氧化微生物群落及红壤硝化潜势的影响·····	郑洁,程梦华,栾璐,等 (5022)
蚯蚓对废纸屑再利用及养分贫瘠土壤综合质量的影响·····	张孟豪,吴玲,陈静,等 (5034)
贺兰山东坡不同海拔典型植被带土壤微生物磷酸脂肪酸分析·····	马进鹏,庞丹波,陈林,等 (5045)
澜沧江两条支流捕食线虫真菌水陆分布差异及关联性·····	张欣,邓巍,朱娅佼,等 (5059)
元江-李仙江流域亚洲象生境适宜性评价——基于荟萃分析和遥感大数据分析·····	张鑫,尹文萍,谢菲,等 (5067)
中华菊头蝠的栖息生态特征及种群保护·····	伍丽艳,任伯淞,吴涛,等 (5079)
喀斯特洞穴小型土壤节肢动物多样性·····	杨大星,杨娟,李灿 (5089)
滦河干流中上游浮游细菌群落多样性及其影响因素·····	刘洋,刘琦,田雨露,等 (5103)
专论与综述	
荒漠生态系统磷循环及其驱动机制研究进展·····	李承义,何明珠,唐亮 (5115)
学术信息与动态	
基于文献计量的中国生态修复研究进展·····	管英杰,刘俊国,崔文惠,等 (5125)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 418 * zh * P * ¥90.00 * 1510 * 36 * 2022-06



封面彩图提供:许易春 E-mail: kellerxu2008@gmail.com

致谢:全球变化与可持续生态学专栏 由厦门大学环境与生态学院吕永龙讲席教授(yllu@xmu.edu.cn)、中国科学院生态环境研究中心贺桂珍研究员(gzhe@rcees.ac.cn)和北京怀柔工博碳中和研究院朱复东研究员(dongon666@vip.163.com)协助组稿。

ACTA ECOLOGICA SINICA Vol.42, No.12 June, 2022 (Semimonthly)

CONTENTS

Global Change and Sustainability Ecology

- Impacts of perfluoroalkyl substances on sustainable development of coastal marine ecosystems under climate change DU Di, LÜ Yonglong, CHEN Chunci, et al (4719)
- Dynamic evolution of ecological-economic-social system coupling coordination in national key ecological function areas: Take the Altay region of Xinjiang as an example LUO Wanyun, WANG Fubo, RONG Mingqian (4729)
- Spatial-temporal pattern and driving factors of carbohydrate flux in semi-arid region of Asia SUN Hong, FANG Guofei, RUAN Linlin, et al (4742)
- Changes of drought and flood in the Qinling Mountains in the last 60 years ZHANG Shan hong, QI Guizeng, SU Kai, et al (4758)
- Response of vegetation dynamics to hydrothermal conditions on the Qinghai-Tibet Plateau in the last 40 years LI Hongying, ZHANG Cungui, WANG Shengzhen, et al (4770)
- Function, process and sustainability evaluation of eco-innovation systems LI Li (4784)
- Spatio-temporal evolution of eco-environment quality and the response to climate change and human activities in Hainan Island GENG Jing, XU Dong, WU Yuhao, et al (4795)
- Evaluation technology and application of sustainable development in resource-dependent cities based on SDGs: a case study of Chenzhou, Hunan Province CHEN Sihan, SHAO Chaofeng, GAO Junli, et al (4807)
- Effects of nitrogen addition on plant-soil carbon dynamics in terrestrial ecosystems of China GUO Jieyun, WANG Yaxin, LI Jianlong (4823)
- Impact of climate change on the potential habitat distributions of eight pelagic fishes in the coastal waters of China SU Shangke, DU Jianguo, CHEN Bin, et al (4834)
- Ecotomycorrhizal community structure and driving factors of *Betula platyphylla* in different climate zones in Inner Mongolia LI Min, LÜ Guifen, NIU Yanfang, et al (4847)
- Spatio-temporal characteristics of vegetation net primary productivity in the Ili River Basin from 2008 to 2018 LIU Liang, GUAN Jingyun, MU Chen, et al (4861)
- Seed selective abortion pattern under the influence of two reciprocal resource gradients in *Caragana acanthophylla* WANG Xiaowei, HAN Jialing, ZHANG Aiqin (4872)
- Quantitative and structural characteristics of dissolved organic carbon in 13 tree seedling leaves and fine roots in the mid-subtropics TANG Yuxiang, WANG Quancheng, CHEN Juan, et al (4882)
- Effects of atmospheric aerosols on the ecosystem productivity of a poplar plantation in Beijing GAO Yuan, LÜ Jiang, LI Chunzheng, et al (4892)
- Population structure and dynamic characteristics of *Phoebe zhennan* S. Lee in karst areas of Chongqing LEI Ying, HE Xuena, WANG Jiamin, et al (4903)
- Niche characteristics and competitive relationship of *Larix gmelinii* between different age classes in Greater Khingan Range secondary forest area YU Yun, BAI Xiaojun, WANG Zhiyi (4912)
- Effects of natural restoration on the ecosystem carbon exchange and water use efficiency in the abandoned cropland in the Inner Mongolia WANG Yunbo, SUN Yu, ZHAO Qingge, et al (4922)
- Estimating vegetation carbon storage based on optimal bandwidth selected from geographically weighted regression model in Shenzhen City LONG Yi, JIANG Fugen, SUN Hua, et al (4933)
- Attribution analysis of runoff changes in the Sanchuan River Basin of Shanxi Province from the perspective of landscape patterns LEI Zexin, FU Jianyu, LUO Junjie, et al (4946)
- Scope division of the aquatic-terrestrial ecotone of Poyang Lake from the perspective of human-land relationship MA Hongzhi, ZHONG Yexi, OU Minghui, et al (4959)
- Evaluation of coordination degree between ecological infrastructure construction and urban development in Xiong'an New Area SHI Longyu, ZHENG Qiaoya, LIAO Zhenzhen (4968)
- Effects of soil moisture on methane uptake in a tropical forest of southern China LI Junyi, XI Yi, ZHAO Junfu (4978)

- Effects of exchanging litters on soil nitrogen mineralization and microbial contributions in Moso bamboo (*Phyllostachys edulis*) and broad-leaved forests LU Xiaoni, CHEN Luyu, LI Yongchun, et al (4988)
- Effects of management regime on soil microbial community structure and diversity of *Stipa grandis* grassland ZHENG Jiahua, ZHAO Mengli, WANG Qi, et al (4998)
- Effects of deep vertical rotary tillage on soil enzyme activity, microbial community structure and functional diversity of cultivated land CHEN Yanyun, XIA Wanyu, ZHAO Hui, et al (5009)
- Effects of straw returning on the ammonia-oxidizers and nitrification in the rhizosphere of maize in a red soil ZHENG Jie, CHENG Menghua, LUAN Lu, et al (5022)
- Impacts of earthworms on the reutilization of office wastepaper and the comprehensive quality of nutrient-poor soil ZHANG Menghao, WU Ling, CHEN Jing, et al (5034)
- Phospholipid fatty acid analysis of soil microbes in typical vegetation types at different elevation on the east slope of Helan Mountain MA Jinpeng, PANG Danbo, CHEN Lin, et al (5045)
- Differences and correlations of terrestrial and aquatic distribution of nematode-trapping fungi in two tributaries of the Lancang River ZHANG Xin, DENG Wei, ZHU Yajiao, et al (5059)
- Habitat suitability evaluation of Asian elephants in the Yuanjiang-Lixianjiang River Basin based on meta-analysis and remote sensing big data ZHANG Xin, YIN Wenping, XIE Fei, et al (5067)
- Roosting ecological characteristics and population conservation of *Rhinolophus sinicus* as a typical species of cave-dwelling bats in the Xiangxi Prefecture, Hunan Province, central-south China WU Liyan, REN Bosong, WU Tao, et al (5079)
- Diversity of cave soil microarthropod in karst region YANG Daxing, YANG Juan, LI Can (5089)
- Characteristics of bacterioplankton community with relations to environmental parameters in upstream and midstream of the Luanhe River, China LIU Yang, LIU Qi, TIAN Yulu, et al (5103)
- Review and Monograph**
- Advances on phosphorus cycle and their driving mechanisms in desert ecosystems: A review LI Chengyi, HE Mingzhu, TANG Liang (5115)

《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。

办公电话: 010-62941099

E-mail: shengtaixuebao@rcees.ac.cn

投稿网址: www.ecologica.cn

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
(SHENGTAI XUEBAO)
(半月刊 1981 年 3 月创刊)
第 42 卷 第 12 期 (2022 年 6 月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol.42 No.12 (June, 2022)

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



ISSN 1000-0933

CN 11-2031/Q

定价 90.00 元