



生态学报

ACTA ECOLOGICA SINICA

第44卷 第24期 Vol.44 No.24 2024 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

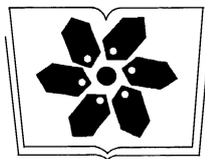
主办



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 44 卷 第 24 期 2024 年 12 月 (半月刊)

目 次

城市格局演变生态环境效应专栏

- 基于路网斑块的城市建成区制图新方法 李沐森,钱雨果,郭辰萌,等 (10989)
- 中国城市紧凑度对碳排放效率的空间溢出效应——基于夜间灯光数据研究.....
..... 张诗涵,王 伟,刘彦随,等 (11004)
- 2001—2021 年中国植被覆盖对夏季城市热岛效应的影响 刘宸瑄,王丽群,许 行,等 (11020)
- 城市群发展对区域热岛空间格局演变的影响..... 徐林莉,王 佳,周伟奇 (11035)
- 面向生态协同的湾区城市群生态与城镇网络格局构建——以粤港澳大湾区为例.....
..... 阳慧园,修 晨,黎丽莉,等 (11049)
- 北京市典型致敏植物空间分布格局及物候特征 肖雨慧,韩立建,刘佳欣,等 (11065)
- 武汉市温度调节与洪水调节服务供需权衡/协同及分区管控..... 黄丽萍,何风琴,王德岭,等 (11079)

城市绿地暴露及人群健康效应研究专栏

- 健康视角下城市密度与绿地空间暴露关系的脉络及展望..... 刘 航,马焯清,朱争鸣 (11096)
- 城市绿地暴露不平等分析——增长与收缩城市对比研究..... 左 为,宋苑震,贺蔚杰 (11109)
- 2000—2020 年中国城市绿地与人口的标度关系演化 徐智邦,黄毅熠,雷玮倩,等 (11121)
- 多维城镇化要素对城市绿地时空暴露的影响机制——以长江经济带为例.....
..... 牟 磊,幸丽君,刘 羽,等 (11132)
- 基于多情景仿真模拟的城市高密度街区屋顶绿化降温效应定量研究 ... 于沐生,左 进,吝 涛,等 (11146)
- 城市绿地景观结构对夏季城市热环境的影响 王世豪,孙朝阳,黄 麟,等 (11163)
- 城市绿地与绿化投入的居民健康效应 贺 香,纪凯婷,孙建平,等 (11177)
- 多圈层城郊农田特征差异与绿色基础设施化潜力 蔡嘉瑜,张雪葳,吝 涛,等 (11188)

土壤生态专栏

- 黄土高原刺槐人工林土壤有机质含量的影响因子及其响应 张梦棋,王冬梅,王彦辉,等 (11206)
- 生物质炭配施氮肥对雷竹林土壤微生物碳氮利用效率的影响 毛忆莲,葛晓改,周军刚,等 (11220)
- 若尔盖高寒湿地土壤细菌群落和生态网络对围封禁牧与恢复放牧的响应.....
..... 叶 董,王 瑞,王 京,等 (11229)
- 贺兰山不同海拔土壤团聚体有机碳稳定性 李 冰,庞丹波,陈 林,等 (11241)
- 丛枝和外生菌根森林土壤微生物残体碳对有机碳贡献的整合分析 班明江,赵 诺,彭思利,等 (11254)
- 白洋淀上游不同树龄侧柏人工林土壤水分运移过程对次降雨的响应 ... 叶 鑫,马 英,高光耀,等 (11265)
- 凋落物输入对刺槐林土壤线虫群落结构和代谢足迹的影响 施 贇,樊晓婧,刘俊利,等 (11276)
- 典型黑土区杨树水土保持林带对耕地土壤抗侵蚀能力的影响 刘星雨,谢雷雷,刘 刚,等 (11286)
- 气候变化和植被变化对潮河基流的影响..... 曹文旭,许 行,张志强 (11295)

青藏高原北部干旱区梭梭群落空间分布特征及其驱动因子 侯东杰,李楠,曲孝云,等 (11307)

3种落叶栎植物功能性状在喀斯特和非喀斯特生境的异同 孙彰镁,汤松波,王淑,等 (11317)

中亚不同植被生产力对干旱事件的敏感性 吴光明,姜亮亮,刘文利,等 (11331)

我国天然林保护政策系统分析及优化 谢和生,许单云,何亚婷,等 (11347)

基于生态系统服务和生态敏感性的生态安全格局构建——以钱塘江流域为例.....
..... 孔凡斌,段淑慧,徐彩瑶 (11359)

生态产品价值实现与保护地农民共富:来自大熊猫栖息地的证据..... 李怡,柯杰升 (11375)

长江经济带种植业面源污染多尺度特征及其与耕地破碎化的相关性..... 宋孟斐,何伟军,安敏 (11387)

钱江源地区“两山论”践行成效及水土保持效应 鲁仕宝,薛继兵,李绮雯,等 (11404)

城市绿地碳储存城乡差异及其驱动因素——以武汉市建成区为例 柳明星,罗巧灵,黄荣璠,等 (11419)

长江上游区域滑坡灾害生态风险评估 单云锋,李为乐,周胜森,等 (11437)

两种生态型铜藻对不同氮源的吸收特征及生长响应 杨晓龙,王晓丽,唐文海,等 (11450)

性别和个性影响高体鳉鱼(*Rhodeus ocellatus*)对同性及异性同类的偏好
..... 郑世龙,周岢莹,付世建,等 (11459)

不同栖息环境对黑叶猴肠道微生物群落结构特征及功能的影响 娄熙源,孙雪,刘讯,等 (11472)

荷兰水治理经验对我国雨洪韧性空间规划的启示和战略思考 戴伟,尹新 (11484)

专论与综述

泥沙连通性定量表征指数研究进展及发展需求 王天巍,李念 (11497)

动物磁定向行为与磁感应机制研究进展 高勇勇,徐焕,雷忻,等 (11512)

学术信息与动态

基于文献计量的碳捕集、利用与封存技术研究进展..... 羊凌玉,刘宇,张静,等 (11523)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 548 * zh * P * ¥ 120.00 * 1510 * 41 * 2024-12



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

致谢:城市格局演变生态环境效应专栏 由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

周伟奇研究员组稿。

城市绿地暴露及人群健康效应研究专栏 由中国科学院城市环境研究所吝涛研究员组稿。

ACTA ECOLOGICA SINICA Vol.44, No.24 December, 2024 (Semimonthly)

CONTENTS

Ecological and Environmental Impacts of Changes in Urban Landscape Patterns

- A new method of urban built-up area mapping based on road network patches
..... LI Musen, QIAN Yuguo, GUO Chenmeng, et al (10989)
- Spatial spillover effects of urban compactness on carbon emission efficiency in China: a study based on nighttime lighting data
..... ZHANG Shihan, WANG Wei, LIU Yansui, et al (11004)
- The impact of vegetation cover on summer urban heat island effect in China from 2001 to 2021
..... LIU Chenxuan, WANG Liqun, XU Hang, et al (11020)
- Impact of urban agglomeration development on spatial pattern evolution of regional heat islands
..... XU Linli, WANG Jia, ZHOU Weiqi (11035)
- Construction of ecological and urban network pattern or a bay area urban agglomeration oriented towards ecological synergy:
a case of Guangdong-Hong Kong-Macao Greater Bay Area YANG Huiyuan, XIU Chen, LI Lili, et al (11049)
- Analysis on the spatial distribution pattern and phenological characteristics of typical allergenic plants in Beijing
..... XIAO Yuhui, HAN Lijian, LIU Jiabin, et al (11065)
- Supply-demand tradeoff/synergy and management zoning of heat mitigation and flood regulation services in Wuhan, China
..... HUANG Liping, HE Fengqin, WANG Deling, et al (11079)

Research Column on Urban Green Space Exposure and Its Human Health Effects

- The relationship and prospects between urban density and green space exposure from a health perspective
..... LIU Hang, MA Yeqing, ZHU Zhengming (11096)
- Analysis of inequity in urban greenspace exposure: a comparative study between growing and shrinking cities
..... ZUO Wei, SONG Yuanzhen, HE Weijie (11109)
- Evolving scaling dynamics between urban green space and population in China from 2000 to 2020
..... XU Zhibang, HUANG Yiyi, LEI Weiqian, et al (11121)
- Influence mechanism of multidimensional urbanization factors on spatio-temporal exposure of urban green spaces: taking the
Yangtze River Economic Belt as a case study MU Lei, XING Lijun, LIU Yu, et al (11132)
- Quantitative study on the cooling effects of green roofs in a high-density urban neighborhood based on multi-scenario simulation
..... YU Musheng, ZUO Jin, LIN Tao, et al (11146)
- Impacts of urban green spaces structure on summer urban thermal environment
..... WANG Shihao, SUN Chaoyang, HUANG Lin, et al (11163)
- Urban green space and greenery input on health of residents HE Xiang, JI Kaiting, SUN Jianping, et al (11177)
- Green infrastructuration and characteristics of suburban cropland from a zonal perspective
..... CAI Jiayu, ZHANG Xuwei, LIN Tao, et al (11188)

Soil Ecology Special Topic

- The main influencing factors and response functions of soil organic matter content of black locust plantations on the Loess Plateau
of China ZHANG Mengqi, WANG Dongmei, WANG Yanhui, et al (11206)
- The effect of biochar with nitrogen fertilizer on soil microbial carbon and nitrogen use efficiencies of *Phyllostachys violascens*
..... MAO Yilian, GE Xiaogai, ZHOU Jungang, et al (11220)
- Response of soil bacterial communities and ecological networks to grazing enclosure and re-grazing in Zoige Alpine wetland
..... YE Dong, WANG Rui, WANG Jing, et al (11229)
- Stability of organic carbon in soil aggregates at different elevations in Helan Mountain
..... LI Bing, PANG Danbo, CHEN Lin, et al (11241)
- Meta-analysis of the contributions of microbial necromass carbon on soil organic carbon in arbuscular mycorrhizae-dominated and
ectomycorrhizae-dominated forests BAN Mingjiang, ZHAO Nuo, PENG Sili, et al (11254)

- Responses of soil water transport processes to rainfall events in *Platycladus orientalis* forests with two stand ages in the upper reaches of Baiyangdian YE Xin, MA Ying, GAO Guangyao, et al (11265)
- Effects of litter inputs on soil nematode community structure and metabolic footprint in a *Robinia pseudoacacia* forest SHI Yun, FAN Xiaojing, LIU Junli, et al (11276)
- Effect of poplar soil and water conservation shelterbelt on soil erosion resistance of cultivated land in typical black soil area LIU Xingyu, XIE Leilei, LIU Gang, et al (11286)
- The impact of climate and vegetation changes on baseflow in the Chao River ... CAO Wenxu, XU Hang, ZHANG Zhiqiang (11295)
- The spatial pattern and driving factors of *Haloxylon ammodendron* community in the arid region of northern Qinghai-Tibet Plateau ... HOU Dongjie, LI Nan, QU Xiaoyun, et al (11307)
- Comparison of plant functional traits of three deciduous *Quercus* species growing at karst and non-karst habitats SUN Zhangmei, TANG Songbo, WANG Shu, et al (11317)
- Vegetation sensitivity analysis of different vegetation productivity to drought events in Central Asia WU Guangming, JIANG Liangliang, LIU Wenli, et al (11331)
- Analysis and Optimization on China's Natural Forest Protection Policy System XIE Hesheng, XU Danyun, HE Yating, et al (11347)
- The construction of ecological security pattern based on ecosystem services and ecological sensitivity: a case study of the Qiantang River Basin KONG Fanbin, DUAN Shuhui, XU Caiyao (11359)
- Value realization of ecological products and co-enrichment of farmers in protected areas: Evidence from Giant Panda habitat LI Yi, KE Jiesheng (11375)
- Multi-scale characteristics of non-point source pollution in the planting industry and its correlation with fragmentation of cultivated land in the Yangtze River Economic Belt SONG Mengfei, HE Weijun, AN Min (11387)
- Practice effect of "Two Mountains Theory" and soil and water conservation effect in Qianjiangyuan area LU Shibao, XUE Jibing, LI Qiwen, et al (11404)
- Urban-rural differences and driving factors of urban green space carbon storage: a case study of the built-up areas in Wuhan LIU Mingxing, LUO Qiaoling, HUANG Rongjun, et al (11419)
- Ecological risk assessment of landslide hazards in the upper reaches of the Yangtze River region SHAN Yunfeng, LI Weile, ZHOU Shengsen, et al (11437)
- The absorption characteristics and growth responses of two ecotypes of *sargassum horneri* to different nitrogen sources YANG Xiaolong, WANG Xiaoli, TANG Wenhai, et al (11450)
- The influence of gender and personality on the preference of *Rhodeus ocellatus* for same- and opposite-sex conspecifics ZHENG Shilong, ZHOU Keying, FU Shijian, et al (11459)
- Effects of different habitats on gut microbial structure and function of *Trachypithecus francoisi* LOU Xiyuan, SUN Xue, LIU Xun, et al (11472)
- The inspirations of Dutch experience in water governance to Chinese spatial planning for rain and flood resilience DAI Wei, YIN Xin (11484)
- Review and Monograph**
- Research progress and development demands of the quantitative index for sediment connectivity WANG Tianwei, LI Nian (11497)
- Research progress on magnetic orientation behavior and magnetoreception mechanisms in animals GAO Yongyong, XU Huan, LEI Xin, et al (11512)

《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 44 卷 第 24 期 (2024 年 12 月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol.44 No.24 (December, 2024)

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
24
9 771000 093248



ISSN 1000-0933

CN 11-2031/Q

定价 120.00 元