



生态学报

ACTA ECOLOGICA SINICA

第43卷 第8期 Vol.43 No.8 2023 ISSN 1000-0933 CN 11-2031/Q



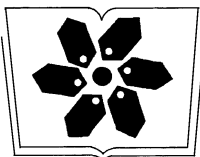
中国生态学会
中国科学院生态环境研究中心
主办



科学出版社
Science Press

出版

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 8 期 2023 年 4 月 (半月刊)

目 次

专论与综述

- 陆地生态系统碳通量面临的挑战与机遇——基于涡度协方差测定 祁亚辉,王小丹 (2979)
国内外城市生物多样性评价与提升研究综述 王海洋,王浩琪,陈禧悦,等 (2995)
动物食性分析在生态学中的应用研究进展——基于 DNA 宏条形码技术
..... 严丽君,王 普,施启龙,等 (3007)
城市可持续发展新型定量研究方法进展 范育鹏,方创琳 (3020)

研究论文

- 基于“空间形态-破碎化-聚集度”的粤港澳大湾区森林景观格局时空演变
..... 熊 畅,吴 卓,曾梓瑶,等 (3032)
中国森林遥感 Rao's Q 指数时空演变 蒋 嘵,蔡红艳,杨小唤,等 (3045)
基于能值分析评估现代农牧循环系统的构建与优化 沈 园,陶玥玥,董林林,等 (3057)
缓解城市热环境的多层级“源-汇”景观网络构建 李程蓉,陈 天 (3068)
乡村振兴视角下农户生态系统服务依赖度及多层次影响因素 刘 迪,陈 海,马羽赫,等 (3079)
石羊河流域水分利用效率及其对饱和水汽压差的响应 王大为,赵成章,方 锋,等 (3090)
黄河流域植被格局变化对水分利用效率的影响 王 乐,朱求安,张 江,等 (3103)
基于 SWAT 模型的图们江流域蓝绿水资源供需平衡分析 齐文华,金艺华,尹振浩,等 (3116)
同域分布的野猪与狍活动节律及与月光周期的关系 江辉龙,周绍春,张明海,等 (3128)
基于卫星定位跟踪数据解读白头鹤的性别、年龄、繁殖及领域回归 李显达,郭玉民 (3137)
贺兰山马麝 (*Moschus chrysogaster*) 生境适宜性评价 丁彦珂,姚志诚,赵 唱,等 (3150)
气候变化对黄腹角雉潜在栖息地的影响 赵增辉,余水生,龚笑飞,等 (3157)
工矿区不同类型生物结皮对大气降尘重金属的富集规律及其影响因子
..... 樊 瑾,王融融,李诗瑶,等 (3168)
气候变化对物种脆弱性影响的多组分评估——以中国山杏为例 鲁 奇,李 洁,刘 冠,等 (3181)
西双版纳棟径向生长和木质部发生季节动态及其对环境因子的响应 陈礼敏,韦小练,范泽鑫,等 (3192)
苗圃氮加载及水分胁迫对栓皮栎苗木叶片光合氮分配及生物量积累的影响
..... 孟晓倩,邵占海,许 丽,等 (3203)
臭氧胁迫冬小麦叶片高光谱特征和叶绿素含量估算 杨熙来,朱榴骏,冯兆忠 (3213)
控水与补水条件下连续热浪对闽楠光合特性和生长速率的影响 余海霞,汤行昊,刘 南,等 (3224)

- 冻融季帽儿山森林改变有机碳输入方式对土壤活性氮含量的影响 王思琪, 张利敏, 刘月, 等 (3236)
近70年来不同地貌和植被类型区水沙特征演变及其对生态恢复的响应 薛帆, 晁智龙, 何亮, 等 (3247)
气候和密度对刺槐径向生长和干旱脆弱性的影响 管崇帆, 郑京生, 李雅婧, 等 (3261)
珠三角河网区典型生境植物群落构成特征及生态修复 江海燕, 黄晓彤, 马源, 等 (3273)
杉木叶片、细根功能性状对毛竹扩张及伐除的响应 顾娇, 毛莹儿, 李秀秀, 等 (3286)
短期围栏封育后再利用对草地植物群落的影响 张雅娴, 樊江文, 李愈哲, 等 (3295)
盐和重金属复合胁迫对翅碱蓬萌发与生长的影响及调控措施 向亮, 王艳杰, 陈佳勃, 等 (3307)
中国南海北部不同岛屿植被与土壤的耦合协调发展度 王枫, 宋同清, 杜虎, 等 (3319)
高寒草地不同径级根形态对围封年限的响应 崔家宝, 魏晨, 王宁, 等 (3327)
末次冰盛期以来香果树潜在地理分布格局变迁 唐自豪, 刘贤安, 彭培好, 等 (3339)
气候变化驱动下黄土高原刺槐林气候适宜性和脆弱性 汲玉河, 周广胜, 李宗善 (3348)
林火干扰对广东木荷林生态系统碳库的影响 罗碧珍, 魏书精, 罗斯生, 等 (3359)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 392 * zh * P * ¥90.00 * 1510 * 34 * 2023-04



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

ACTA ECOLOGICA SINICA Vol.43, No.8 April, 2023 (Semimonthly)
CONTENTS

Review and Monograph

Challenges and opportunities for measuring carbon fluxes in terrestrial ecosystems by eddy covariance	QI Yahui, WANG Xiaodan (2979)
Review on evaluation and enhancement of urban biodiversity	WANG Haiyang, WANG Haoqi, CHEN Xiyue, et al (2995)
Applications of animal diet analysis based on DNA metabarcoding in ecological research	YAN Lijun, WANG Pu, SHI Qilong, et al (3007)
Advances in the innovatively quantitative research approach for urban sustainable development	FAN Yupeng, FANG Chuanglin (3020)

Research Paper

Spatiotemporal evolution of forest landscape pattern in Guangdong-Hong Kong-Macao Greater Bay Area based on “Spatial Morphology-Fragmentation-Aggregation”	XIONG Chang, WU Zhuo, ZENG Ziyao, et al (3032)
Temporal and spatial evolution of Rao's <i>Q</i> index of forest in China	JIANG Xiao, CAI Hongyan, YANG Xiaohuan, et al (3045)
Evaluation on construction and optimization of modern agro-pastoral circular system based on emergy analysis	SHEN Yuan, TAO Yueyue, DONG Linlin, et al (3057)
Construction of multi-level “source-sink” landscape network to alleviate urban thermal environment	LI Chengrong, CHEN Tian (3068)
Farmers' dependence on ecosystem services and it's multi-level influencing factors from the perspective of rural revitalization	LIU Di, CHEN Hai, MA Yuhe, et al (3079)
Spatial-temporal dynamics of water use efficiency and responding to vapor pressure deficit in Shiyang River Basin, northwestern China	WANG Dawei, ZHAO Chengzhang, FANG Feng, et al (3090)
Characteristics of water use efficiency during the changing process of vegetation in the Yellow River Basin	WANG Le, ZHU Qiuan, ZHANG Jiang, et al (3103)
Analysis of blue and green water scarcity based on SWAT model in the Tumen River Basin	QI Wenhua, JIN Yihua, YIN Zhenhao, et al (3116)
Activity rhythm of wild boar and roe deer and its relationship with moonlight cycle in sympatric distribution	JIANG Huilong, ZHOU Shaochun, ZHANG Minghai, et al (3128)
Interpretation of sex, age, breeding and territory retention of Hooded Crane based on satellite tracking data	LI Xianda, GUO Yumin (3137)
Habitat suitability assessment of <i>Moschus chrysogaster</i> in Helan Mountain	DING Yanke, YAO Zhicheng, ZHAO Chang, et al (3150)
Effects of climate change on potential suitable habitat of <i>Tragopan caboti</i>	ZHAO Zenghui, YU Shuisheng, GONG Xiaofei, et al (3157)
Enrichment law of atmospheric dustfall heavy metal pollution by different types of biocrusts in mining areas and its influencing factors	FAN Jin, WANG Rongrong, LI Shiyao, et al (3168)
Multi-component assessment of the impact of climate change on species vulnerability: A case study of <i>Armeniaca sibirica</i> in China	LU Qi, LI Jie, LIU Guan, et al (3181)
Seasonal radial growth and xylogenesis of <i>Melia azedarach</i> and its response to environmental factors in Xishuangbanna, Southwest China	CHEN Limin, WEI Xiaolian, FAN Zexin, et al (3192)
The combined effects of nitrogen loading and spring drought on photosynthetic machinery nitrogen distribution and accumulation of biomass of <i>Quercus variabilis</i> seedlings	MENG Xiaoqian, SHAO Zhanhai, XU Li, et al (3203)
Hyperspectral characteristics and chlorophyll content estimation of winter wheat under ozone stress	YANG Xilai, ZHU Liujun, FENG Zhaozhong (3213)

- Influences of multiple successive heat waves combined with water control and supplement on photosynthetic characteristics and growth rate of *Phoebe bournei* seedlings YU Haixia, TANG Xinghao, LIU Nan, et al (3224)
- Effects of changing organic carbon input methods on soil reactive nitrogen content in the Maoershan forest during the freeze-thaw season WANG Siqui, ZHANG Limin, LIU Yue, et al (3236)
- Hydrologic and sediment responses to ecological restoration in different geomorphological and vegetation type areas in past 70 years XUE Fan, CHAO Zhilong, HE Liang, et al (3247)
- Effects of climate and density on the radial growth and drought vulnerability of *Robinia pseudoacacia* GUAN Chongfan, ZHENG Jingsheng, LI Yajing, et al (3261)
- Characteristics of plant community composition and application of typical habitats' ecological restoration in the river network area of the Pearl River Delta JIANG Haiyan, HUANG Xiaotong, MA Yuan, et al (3273)
- Responses of leaf and fine root functional traits of *Cunninghamia lanceolata* to *Phyllostachys edulis* expansion and removal GU Jiao, MAO Yinger, LI Xiuxiu, et al (3286)
- Effects of grassland reuse after short-term grazing exclusion on plant community ZHANG Yaxian, FAN Jiangwen, LI Yuzhe, et al (3295)
- Effects of combined stress of salt and heavy metals on germination and growth of *Suaeda salsa* and regulation measures XIANG Liang, WANG Yanjie, CHEN Jiabo, et al (3307)
- Coupling coordinative degree of vegetation and soil in different islands in the north of South Sea, China WANG Feng, SONG Tongqing, DU Hu, et al (3319)
- The response of the root morphology under different diameter classes to grazing exclosure duration in alpine grassland CUI Jiabao, WEI Chen, WANG Ning, et al (3327)
- Prediction of potential geographical distribution patterns of *Emmenopterys henryi* since the Last Glacial Maximum TANG Zihao, LIU Xian'an, PENG Peihao, et al (3339)
- Climate suitability and vulnerability of *Robinia pseudoacacia* forest driven by climate change on the Loess Plateau JI Yuhe, ZHOU Guangsheng, LI Zongshan (3348)
- Effects of forest fire disturbance on carbon pools of *Schima superba* forest ecosystem in Guangdong Province LUO Bizhen, WEI Shujing, LUO Sisheng, et al (3359)

《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 43 卷 第 8 期 (2023 年 4 月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol.43 No.8 (April, 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
08
9 771000093231



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