



生态学报

ACTA ECOLOGICA SINICA

第41卷 第15期 Vol. 41 No. 15 2021

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

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 41 卷 第 15 期 2021 年 8 月 (半月刊)

目 次

研究论文

- 2011 和 2019 年生物多样性维护型国家重点生态功能区状态及变化评估 粟忠飞, 刘海江 (5909)
“三生”空间视角下土地利用转型的生态环境效应及驱动力——以甘肃省为例
..... 董建红, 张志斌, 简晓军, 等 (5919)
基于增强回归树与区域增温敏感性指数的城市升温效应空间分异 孙凤云, 邓灵稚, 刘垚焱, 等 (5929)
赣南地区景观格局变化及其对生态系统服务价值的影响 郑博福, 黄琼瑶, 陶林, 等 (5940)
九寨沟自然保护区生态安全动态评价及障碍因子 廖雨辰, 谢雨, 刘俊雁, 等 (5950)
西南贫困山区路网扩张与生态环境压力的关系 王子羿, 郭倩, 谢世友, 等 (5961)
武陵山片区城镇化与生态环境耦合协调度时空分异——以六个中心城市为例 熊曦肖俊 (5973)
雄安新区河流健康评价 鲍艳磊, 田冰, 张瑜, 等 (5988)
区县生态系统健康评价方法——以东莞市各镇区为例 姚焱中, 李诗婷, 苏美蓉, 等 (5998)
基于承灾脆弱性与生态系统服务供需匹配的城市空间治理分区 许萌, 董潇楠, 谢苗苗, 等 (6012)
城市小型景观水体 CO_2 与 CH_4 排放特征及影响因素 黄婷, 王晓锋, 刘婷婷, 等 (6024)
生态约束下闽三角城市群城镇发展特征与转型路径 唐明珠, 梁晨, 曾坚, 等 (6038)
北京市生态涵养区生态资产时空格局及驱动因素 杨文杰, 巩前文, 林震 (6051)
基于多出行模式两步移动搜索法的广州多尺度绿地可达性与公平性研究
..... 杨文越, 李昕, 陈慧灵, 等 (6064)
基于卫星跟踪大天鹅春季迁徙时间及其影响因素 贾茹, 高如意, 茹文东, 等 (6075)
繁殖期 4 种淡水鱼类化学预警行为及其与性腺指数的关联 夏继刚, 张嫱, 刘香, 等 (6083)
北方滨海人工湿地水生生物群落快速重建目标及适宜物种清单确定——以天津临港二期湿地为例
..... 刘红磊, 李艳英, 周滨, 等 (6091)
黄河三角洲滨海湿地微生物多样性及其驱动因子 李金业, 陈庆锋, 李青, 等 (6103)
皖北石灰岩山地植被对地表节肢动物组成及多样性的影响 刘晓丽, 丁训欢, 宁杰, 等 (6115)
基于 GIS 和 Maxent 模型的赤水河地区濒危植物桫椤生境适宜性评价 王鑫, 任亦钊, 黄琴, 等 (6123)
神农架林区人类活动与生境质量的空间关系 周婷, 陈万旭, 李江风, 等 (6134)
增温对南亚热带常绿阔叶林 4 种幼树生长和碳氮磷化学计量特征的影响
..... 李旭, 谭钠丹, 吴婷, 等 (6146)
基于高光谱数据的互花米草叶片功能性状反演 左雪燕, 崔丽娟, 李伟, 等 (6159)
北京市退耕还林生态效益评估 鲁绍伟, 李少宁, 刘逸菲, 等 (6170)
木论喀斯特常绿落叶阔叶林木本植物萌生特征 鲁梦珍, 杜虎, 宋同清, 等 (6182)

- 广西弄岗五桠果叶木姜子群落木质藤本空间格局及其与树种间的关系 陆 芳,李先琨,王 斌,等 (6191)
- 喀斯特石漠化区典型生境下石生苔藓的固土持水作用 涂 娜,严友进,戴全厚,等 (6203)
- 高寒沙地典型固沙植物在沙丘不同地貌部位的水分利用特征 田丽慧,汪海娇,张登山,等 (6215)
- 寒地校园植物群落对大气细颗粒物浓度的消减作用 刘 畅,胡尚春,唐立娜 (6227)
- 黄土高原草地根系生物量沿环境梯度变化规律 孙天雨,王 雪,李丹洋,等 (6234)
- 亚热带次级森林演替过程中模拟氮磷沉降对土壤微生物生物量及土壤养分的影响 王全成,郑 勇,宋 鸽,等 (6245)
- 放牧强度对内蒙古荒漠草原土壤有机碳及其空间异质性的影响 张子胥,于倚龙,李永强,等 (6257)
- 冀北山地天然次生林土壤生态化学计量特征及影响因素 黄 磊,张永娥,邵芳丽,等 (6267)
- 防除狼毒对狼毒斑块植物-土壤 C、N、P 化学计量特征的影响 王玉琴,宋梅玲,鲍根生,等 (6280)
- 专论与综述**
- 黄河干流与河口湿地生态需水研究进展 赵 芬,庞爱萍,李春晖,等 (6289)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 394 * zh * P * ¥ 90.00 * 1510 * 35 * 2021-08



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

ACTA ECOLOGICA SINICA Vol.41, No.15 August, 2021 (Semimonthly)
CONTENTS

Research Paper

- An assessment on the change of national key ecological functional zones of biodiversity maintenance in 2011 and 2019 LI Zhongfei, LIU Haijiang (5909)
Eco-environmental effects of land use transformation and its driving forces from the perspective of “production-living-ecological” spaces: a case study of Gansu Province DONG Jianhong, ZHANG Zhibin, DA Xiaojun, et al (5919)
Effects of urban warming on surface temperature: Integrating the boosted regression tree approach and regional warming sensitivity index SUN Fengyun, DENG Lingzhi, LIU Yaoyi, et al (5929)
Landscape pattern change and its impacts on the ecosystem services value in southern Jiangxi Province ZHEN Bofu, HUANG Qiongyao, TAO Lin, et al (5940)
Ecological security dynamic assessment and obstacle factors analysis in Jiuzhaigou National Nature Reserve LIAO Yuchen, XIE Yu, LIU Junyan, et al (5950)
Relationship between road network expansion and ecological environment pressure in southwestern poor mountainous areas WANG Ziyi, GUO Qian, XIE Shiyou, et al (5961)
Evaluation of coupling coordination between urbanization and eco-environment in six central cities, Wuling Mountain area XIONG Xi, XIAO Jun (5973)
River health assessment in Xiong'an New Area BAO Yanlei, TIAN Bing, ZHANG Yu, et al (5988)
County ecosystem health assessment: a case study of 32 counties in Dongguan City, China YAO Yanzhong, LI Shiting, SU Meirong, et al (5998)
Zoning for urban space governance based on the disaster vulnerability and supply-demand match of ecosystem services XU Meng, DONG Xiaonan, XIE Miaomiao, et al (6012)
Spatiotemporal variations and influencing factors of CO₂ and CH₄ emissions from urban small landscape waters HUANG Ting, WANG Xiaofeng, LIU Tingting, et al (6024)
Development characteristics and transformation paths of towns in Fujian Triangle urban agglomeration under ecological constraints TANG Mingzhu, LIANG Chen, ZENG Jian, et al (6038)
Spatio-temporal patterns and driving factors of ecological assets in Beijing's ecological conservation area YANG Wenjie, GONG Qianwen, LIN Zhen (6051)
Multi-scale accessibility of green spaces and its equity in Guangzhou based on multi-mode two-step floating catchment area method (M2SFCA) YANG Wenyue, LI Xin, CHEN Huiling, CAO Xiaoshu (6064)
Using satellite tracking to identify the factors affecting the spring migration timing of whooper swans (*Cygnus cygnus*) JIA Ru, GAO Ruyi, RU Wendong, et al (6075)
Chemical alarm responses of four freshwater fishes in breeding period and their correlations with gonadosomatic index XIA Jigang, ZHANG Qiang, LIU Xiang, et al (6083)
Determination of biological community reconstruction targets and suitable species list for constructed wetland in north China coastal area: a case study of Tianjin Lingang Constructed Wetland (Phase II) LIU Honglei, LI Yanying, ZHOU Bin, et al (6091)
Analysis of microbial diversity and driving factors in coastal wetlands of the Yellow River Delta LI Jinye, CHEN Qingfeng, LI Qing, et al (6103)
Effect of vegetation on species composition and diversity of soil surface arthropod in the limestone mountains in the North of Anhui Province LIU Xiaoli, DING Xunhuan, NING Jie, et al (6115)
Habitat suitability assessment of endangered plant *Alsophila spinulosa* in Chishui River area based on GIS and Maxent model WANG Xin, REN Yizhao, HUANG Qin, et al (6123)
Spatial relationship between human activities and habitat quality in Shennongjia Forest Region from 1995 to 2015 ZHOU Ting, CHEN Wanxu, LI Jiangfeng, et al (6134)

- Plant growth and C:N:P stoichiometry characteristics in response to experimental warming in four co-occurring subtropical forest tree seedlings LI Xu, TAN Nadan, WU Ting, et al (6146)
- Inversion of functional traits of *Spartina alterniflora* leaves based on hyperspectral data ZUO Xueyan, CUI Lijuan, LI Wei, et al (6159)
- Ecological benefit evaluation of the Grain for Green Project in Beijing LU Shaowei, LI Shaoning, LIU Yifei, et al (6170)
- Characteristics of sprouting in woody plants in evergreen-deciduous broadleaf karst forest in Mulun National Nature Reserve LU Mengzhen, DU Hu, SONG Tongqing, et al (6182)
- Spatial pattern of lianas of *Litsea dilleniifolia* community and its relationship with main tree species in Nonggang, Guangxi LU Fang, LI Xiankun, WANG Bin, et al (6191)
- Soil fixation and water retention of rocky moss under typical habitat in a karst rocky desertification area TU Na, YAN Youjin, DAI Quanhui, et al (6203)
- Water use patterns for a typical afforested shrub among topographic positions in an alpine desert of Qinghai-Tibet Plateau using stable isotopes tracers TIAN Lihui, WANG Haijiao, ZHANG Dengshan, et al (6215)
- Reduction effects of plant community on the concentration of atmospheric fine particles in a cold zone campus LIU Chang, HU Shangchun, TANG Lina (6227)
- Changes in root biomass of grassland along the environmental gradient in the Loess Plateau SUN Tianyu, WANG Xue, LI Danyang, et al (6234)
- Impacts of simulated nitrogen and phosphorus depositions on soil microbial biomass and soil nutrients along two secondary succession stages in a subtropical forest WANG Quancheng, ZHENG Yong, SONG Ge, et al (6245)
- Effects of grazing intensity on soil organic carbon and its spatial heterogeneity in desert steppe of Inner Mongolia ZHANG Zixu, YU Yilong, LI Yongqiang, et al (6257)
- Soil ecological stoichiometry and its influencing factors in natural secondary forest, North Mountain of Hebei Province HUANG Lei, ZHANG Yong'e, SHAO Fangli, et al (6267)
- Variation of C, N and P stoichiometry in plant and soil after removal *Stellera chamaejasme* in *Stellera chamaejasme* patches WANG Yuqin, SONG Meiling, BAO Gensheng, et al (6280)
- Review and Monograph**
- Progress in ecological water requirements in the mainstream and estuary ecosystem of the Yellow River Basin ZHAO Fen, PANG Aiping, LI Chunhui, et al (6289)

《生态学报》2021 年征订启事

《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共同主办的生态学高级专业学术期刊,创刊于1981年,报道生态学领域前沿理论和原始创新性研究成果。坚持“百花齐放,百家争鸣”的方针,依靠和团结广大生态学科研工作者,探索生态学奥秘,为生态学基础理论研究搭建交流平台,促进生态学研究发展,为我国培养和造就生态学科研人才和知识创新服务、为国民经济建设和发展服务。

《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。主要刊载文章类型有: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。欢迎广大科技工作者、科研单位、高等院校、图书馆等订阅。

《生态学报》半月刊,大16开本,280页,国内定价90元/册,全年定价2160元。

办公电话:010-62941099, 010-62843362 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41卷 第15期 (2021年8月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 41 No. 15 (August, 2021)

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 社 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 Corporation
Add: P.O.Box 399 Beijing 100044, China

ISSN 1000-0933
15
9 771000 093217



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