



生态学报

ACTA ECOLOGICA SINICA

第42卷 第23期 Vol. 42 No. 23 2022

ISSN 1000-0933 CN 11-2031/Q



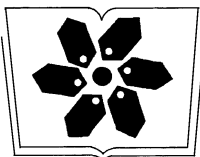
中国生态学学会
中国科学院生态环境研究中心
主办



科学出版社
Science Press

出版

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 42 卷 第 23 期 2022 年 12 月 (半月刊)

目 次

中国生态系统碳汇能力巩固与提升专栏

- 导读 (I)
- 农田生态系统碳汇研究进展 赵明月, 刘源鑫, 张雪艳 (9405)
- 中国湿地温室气体清单编制研究进展 张晓栋, 朱建华, 康晓明, 等 (9417)
- 秦岭山地碳中和空间服务范围及其模拟预测 马新萍, 李晶, 余玉洋, 等 (9431)
- 青藏高原东缘生态过渡带碳中和评估与预测 高峰, 律可心, 乔智, 等 (9442)
- 基于 FLUS 与 InVEST 模型的北京市生态系统碳储量时空演变与预测 邵壮, 陈然, 赵晶, 等 (9456)
- 中国农业系统近 40 年温室气体排放核算 范紫月, 齐晓波, 曾麟岚, 等 (9470)
- 长江经济带林地和其他生物质碳储量及碳汇量研究 侯瑞萍, 夏朝宗, 陈健, 等 (9483)
- 贵州省退耕还林还草潜在碳汇效益评估 李海萍, 李定恒, 李豪 (9499)
- 闽三角城市群碳达峰的多情景模拟分析 侯丽朋, 唐立娜, 王琳, 等 (9511)
- 1980—2030 年石羊河流域生态系统碳储存服务对土地利用变化的响应
..... 卿苗, 赵军, 冯超, 等 (9525)
- 林龄对重庆武陵山区马尾松天然次生林 C、N、P 生态化学计量特征的影响
..... 王铁浩, 周建岗, 符裕红 (9537)
- 林业活动对区域森林生物量碳源汇格局的影响——以南平市为例 郭学媛, 朱建华, 刘华妍, 等 (9548)
- 1981—2019 年华北平原农田土壤有机碳储量的时空变化及影响机制 张婧婷, 石浩, 田汉勤, 等 (9560)
- 城市化地区典型水体的 N₂O 排放通量特征——以南京市为例 王红岩, 周旭东, 孙国新, 等 (9577)
- 京津冀城市群生态空间固碳服务功能及其与景观格局的关系特征 邱陈澜, 王彩侠, 章瑞, 等 (9590)
- 基于格网的南四湖流域土地利用碳排放与其生态系统服务价值时空关系分析
..... 王丹, 荆延德, 韩善梅, 等 (9604)
- 基于投入产出的中国省际农业水-土-碳足迹流动分析 孙锦, 刘源, 赵荣钦, 等 (9615)
- 基于固碳服务供需视角的河南省碳平衡研究 李潇, 吴克宁, 冯喆, 等 (9627)
- 长三角城市群城市空间形态与碳收支时空耦合关系 滕菲, 王艳军, 王孟杰, 等 (9636)
- 黄河流域国土空间碳中和度研究——以内蒙古段为例 许蕊, 黄贤金, 王佩玉, 等 (9651)
- “双碳”目标下闽三角碳排放脱钩状态及驱动机制分析 侯丽朋, 王琳, 钱瑶, 等 (9663)
- 福建省碳超载时空格局演化及弱化路径 魏庭阳, 张晨, 缪一祎 (9677)
- 遥感 GPP 模型在中亚干旱区 4 个典型生态系统的适用性评价 许世贤, 井长青, 高胜寒, 等 (9689)
- 川西亚高山林线岷江冷杉和红杉对气候变化的响应 薛盼盼, 缪宁, 王东, 等 (9701)
- 中国东北地区 12 个建群树种对气候变化响应的 MaxEnt 模型分析 杜倩, 魏晨辉, 梁陈涛, 等 (9712)
- 祁连山北坡主要木本植物功能性状及其海拔分异 冯相艳, 赵文智, 蔺鹏飞, 等 (9726)

克氏针茅草原群落物种多样性与生物量关系对放牧强度的响应.....	高苏日固嘎,斯琴朝克图,乌兰图雅,等 (9736)
氮添加对红松人工林草本层植物多样性的影响.....	范慧珠,金光泽 (9747)
间伐强度对阿尔泰山天然林下植被的影响.....	王佳佳,贺 涛,张 沂,等 (9761)
典型喀斯特区不同植被恢复方式苔藓功能性状及其对土壤因子的响应.....	肖露梅,张 伟,王彩艳,等 (9769)
不同分布区胀果甘草原生境土壤微生物群落结构特征及其影响因素.....	王倩倩,陆嘉惠,张 洁,等 (9780)
浙江南部近海前肛鳗营养生态位变化研究——基于稳定同位素技术.....	杨 蕊,韩东燕,高春霞,等 (9796)
治沟造地背景下延安市生境质量时空演变特征.....	王 晶,胡 一,李 鹏,等 (9808)
劳动力转移和森林管护水平对森林碳密度的影响——基于福建253个村的实证研究.....	余文梦,张婷婷,苏时鹏,等 (9820)
基于SNIC-CNN-SVM模型的京津风沙源二期工程区土地利用/土地覆盖遥感识别研究	李长龙,李增元,高志海,等 (9830)
生态用地空间稳定性及其格局分析——以咸阳市为例.....	高 建,李 彤,贾宝全,等 (9843)
晋北典型矿农城复合区生态系统服务价值权衡与协同.....	杨 凯,曹银贵,李胜鹏,等 (9857)
京津冀地区水源涵养价值流动分析及生态补偿额度.....	杜贺秋,于 锯,张蓬涛,等 (9871)
流域空间结构指标与药物污染水平的关系研究.....	柯紫妍,周添惠,郭亚丽,等 (9886)
专论与综述	
干旱半干旱区地下水埋深对沙地植物土壤系统演变的驱动作用综述.....	赵思腾,赵学勇,李玉霖,等 (9898)
学术信息与动态	
《紫外辐射生态学》新书推介	李 想,李祖然 (9909)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 508 * zh * P * ¥ 90.00 * 1510 * 41 * 2022-12



封面彩图提供:阳文锐 北京市城市规划设计研究院 E-mail:54628185@qq.com

致谢:中国生态系统碳汇能力巩固与提升专栏 由自然资源部国土空间生态修复司、自然资源部国土整治中心(自然资源部土地科技创新中心)和中国土地学会国土整治与生态修复分会协助组稿。

ACTA ECOLOGICA SINICA Vol.42, No.22 November, 2022 (Semimonthly)
CONTENTS

Consolidation and Improvement of China's Ecosystem Carbon Sink Capacity

- A review of research advances on carbon sinks in farmland ecosystems ZHAO Mingyue, LIU Yuanxin, ZHANG Xueyan (9405)
An overview of greenhouse gas inventory in the Chinese wetlands ZHANG Xiaodong, ZHU Jianhua, KANG Xiaoming, et al (9417)
Spatial service scope and simulation prediction of carbon neutralization in Qinling mountains MA Xinping, LI Jing, YU Yuyang, et al (9431)
Assessment and prediction of carbon neutrality in the eastern margin ecotone of Qinghai-Tibet Plateau GAO Feng, LÜ Kexin, QIAO Zhi, et al (9442)
Spatio-temporal evolution and prediction of carbon storage in Beijing's ecosystem based on FLUS and InVEST models SHAO Zhuang, CHEN Ran, ZHAO Jing, et al (9456)
Accounting of greenhouse gas emissions in the Chinese agricultural system from 1980 to 2020 FAN Ziyue, QI Xiaobo, ZENG Linlan, et al (9470)
Carbon storage and carbon sink of forest land and other biomass in the Yangtze River Economic Belt HOU Ruiping, XIA Chaozong, CHEN Jian, et al (9483)
Evaluation of potential carbon sink benefits of Grain for Green Project in Guizhou Province LI Haiping, LI Dingheng, LI Hao (9499)
Multi scenario stimulation of carbon emissions peaking in the Golden Triangle of Southern Fujian Province, China HOU Lipeng, TANG Lina, WANG Lin, et al (9511)
Response of ecosystem carbon storage service to land-use change in Shiyang River Basin from 1980 to 2030 QING Miao, ZHAO Jun, FENG Chao, et al (9525)
Effects of stand ages on C, N and P stoichiometry of *Pinus massoniana* secondary forests in Wuling Mountain Area of Chongqing WANG Yihao, ZHOU Jiangang, FU Yuhong (9537)
Effects of forestry activities on regional forest biomass carbon source and carbon sink pattern: A case study in Nanping City GUO Xueyuan, ZHU Jianhua, LIU Huayan, et al (9548)
Spatial-temporal changes in and influencing mechanisms for cropland soil organic carbon storage in the North China Plain from 1981 to 2019 ZHANG Jingting, SHI Hao, TIAN Hanqin, et al (9560)
N₂O emissions in typical urban waterbodies: example of Nanjing WANG Hongyan, ZHOU Xudong, SUN Guoxin, et al (9577)
Characteristics of ecological space carbon sequestration service function and its relationship with landscape pattern in Beijing-Tianjin-Hebei urban agglomeration QIU Chenlan, WANG Caixia, ZHANG Rui, et al (9590)
Spatio-temporal relationship of land-use carbon emission and ecosystem service value in Nansi Lake Basin based upon a grid square WANG Dan, JING Yande, HAN Shanmei, et al (9604)
The flow analysis of inter-provincial agricultural water, land and carbon footprints in China based on input-output model SUN Jin, LIU Yuan, ZHAO Rongqin, et al (9615)
Carbon balance from the perspective of supply and demand of carbon sequestration services in Henan Province LI Xiao, WU Kening, FENG Zhe, et al (9627)
Spatiotemporal coupling relationship between urban spatial morphology and carbon budget in Yangtze River Delta urban agglomeration TENG Fei, WANG Yanjun, WANG Mengjie, et al (9636)
Territorial spatial carbon neutrality realization degree of the Yellow River Basin: A case study of the Inner Mongolia section XU Rui, HUANG Xianjin, WANG Peiyu, et al (9651)
Decoupling status and driving mechanisms of carbon emissions in the Golden Triangle of Southern Fujian under "carbon peaking and neutrality" goals HOU Lipeng, WANG Lin, QIAN Yao, et al (9663)
Patterns and weakening paths of the spatio-temporal evolution of regional carbon overload in Fujian Province WEI Tingyang, ZHANG Chen, MIAO Yiyi (9677)

- Evaluation of the applicability of remote sensing GPP models in four typical ecosystems in the arid zone of Central Asia
..... XU Shixian, JING Changqing, GAO Shenghan, et al (9689)
- Responses of *Abies fargesii* var. *faxoniana* and *Larix potaninii* to climate change in the subalpine timberline of western Sichuan,
China XUE Panpan, MIAO Ning, WANG Dong, et al (9701)
- Future climatic adaption of 12 dominant tree species in Northeast China under 3 climatic scenarios by using MaxEnt modeling
..... DU Qian, WEI Chenhui, LIANG Chentao, et al (9712)
- The main woody plant functional traits and altitude differences on the northern slope of Qilian Mountains
..... FENG Xiangyan, ZHAO Wenzhi, LIN Pengfei, et al (9726)
- Relationship between species diversity and biomass of *Stipa krylovii* steppe community and its responses to grazing intensity
..... GAO Suriguga, SIQIN Chaoketu, WULAN Tuya, et al (9736)
- Effects of nitrogen addition on species diversity of the understory plants in the Korean pine plantation
..... FAN Huizhu, JIN Guangze (9747)
- Effects of thinning intensity on understory plant of natural forest in Altai Mountains, Xinjiang, China
..... WANG Jiajia, HE Tao, ZHANG Yi, et al (9761)
- Functional traits of bryophytes and their response and adaptation to soil factors in different vegetation restoration methods in
a typical karst area XIAO Lumei, ZHANG Wei, WANG Caiyan, et al (9769)
- Soil microbial community structure and its influencing factors in original habitat of *Glycyrrhiza inflata* in different distribution
areas WANG Qianqian, LU Jiahui, ZHANG Jie, et al (9780)
- Change of trophic niche of *Dysomma anguillare* in the offshore waters of southern Zhejiang by stable isotope analysis
..... YANG Rui, HAN Dongyan, GAO Chunxia, et al (9796)
- Spatial and temporal variations of habitat quality under the background of gully control and land consolidation in Yan'an, China
..... WANG Jing, HU Yi, LI Peng, et al (9808)
- Effects of labor transfer and forest management on forest carbon density based on an empirical study of 253 villages in Fujian
Province YU Wenmeng, ZHANG Tingting, SU Shipeng, et al (9820)
- Remote sensing recognition of land use/land cover in the Beijing-Tianjin sandstorm source region based on SNIC-CNN-SVM model
..... LI Changlong, LI Zengyuan, GAO Zhihai, et al (9830)
- Ecological land and its spatial stability analysis-Taking Xianyang City as an example
..... GAO Jian, LI Tong, JIA Baoquan, ZHANG Qiumeng, et al (9843)
- Trade-off and synergy of ecosystem service value in typical mine-agriculture-urban compound area: A case study in north Shanxi,
China YANG Kai, CAO Yingui, LI Shengpeng, et al (9857)
- Assessing payment for ecosystem services based on water retention value flow in Beijing-Tianjin-Hebei region
..... DU Heqiu, YU Shuo, ZHANG Pengtao, et al (9871)
- Quantifying relationships between watershed characteristics and pharmaceutical pollution in aquatic environment
..... KE Ziyan, ZHOU Tianhui, GUO Yali, et al (9886)
- Review and Monograph**
- A review on the driving effect of groundwater depth on the evolution of sandy plant soil systems in arid and semi-arid region
..... ZHAO Siteng, ZHAO Xueyong, LI Yulin, et al (9898)

《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 42 卷 第 23 期 (2022 年 12 月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol.42 No.23 (December, 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
9771000093224
23>



ISSN 1000-0933

CN 11-2031/Q

定价 90.00 元