



生态学报

ACTA ECOLOGICA SINICA

第44卷 第16期 Vol.44 No.16 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

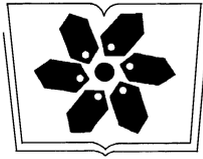
主办



科学出版社
Science Press

出版

E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 16 期 2024 年 8 月 (半月刊)

目 次

研究论文

- 三峡库区乡村坡耕地长时间序列动态演变与转型..... 赵雯欣,陈 艳,李阳兵,等 (6907)
- 农业生产消费系统氮损失特征及其不确定性..... 张泽乾,刘 鹏,刘 浩,等 (6923)
- 气候变化对粮食生产韧性的影响——基于作物多样化的调节效应研究 陈有华,曾梦晴,陈 彬 (6937)
- 黄河源区高寒草甸裸露斑块形成机理与生态修复关键限制因子..... 段成伟,李希来,李成一,等 (6952)
- 面向区域层面的海洋生态修复综合效益评估指标体系..... 赖 敏,欧阳玉蓉,吴耀建,等 (6965)
- 基于抵御-吸收-更新的乡村韧性系统协调发展特征与动态响应机制——以黑龙江省为例
..... 陈晓红,谷 岳,潘 玮,等 (6976)
- 不同目的生态产品定价思路、方法选择及应用..... 汪劲松,肖 燚,石 薇 (6989)
- 基于外部效益内部化的生态产品价值实现理论框架..... 陶德凯,张子建,周文莉,等 (7006)
- 损益内化与横纵结合视角下中国省际碳生态补偿机制 吴立军,张 捷,刘 莹 (7020)
- 中国省际碳排放绩效空间关联效应及影响因素..... 王奕淇,甄雯青 (7036)
- 基于雨洪过程模拟与海绵体建设适宜性评价的城市适应性规划方法——以长汀县汀江上游流域为例.....
..... 吴 军,徐建刚,尹海伟,等 (7051)
- 广东省城市化对植被生长的直接和间接影响..... 周颖禧,关艳炜,曹 峥,等 (7063)
- 三江源水源涵养价值时空格局及影响因素..... 高向龙,冯 起,李宗省,等 (7074)
- 基于空间约束 K-means 模型的长三角地区生态系统服务时空格局及功能分区研究
..... 汪勇政,余浩然,陆 林 (7087)
- 黄河内蒙古段甲烷通量变化特征及甲烷功能菌群落对通量的影响..... 吴 霞,王晓丽,乌音嘎,等 (7105)
- 积雪变化对温带荒漠齿肋赤藓结皮土壤磷组分的影响..... 韩志立,尹本丰,杨孜悦,等 (7119)
- 神农架林区天然次生林土壤有机碳分布及影响因素..... 樊子豪,崔鸿侠,沈琛琛,等 (7130)
- 闽江河口湿地土壤磷形态变化对盐度增加的响应及其影响因素..... 倪冉旭,胡敏杰,钟 懿,等 (7140)
- 川西锦鸡儿灌木扩张对高寒草地土壤有机碳矿化的影响..... 黎 萱,耿 行,高永恒,等 (7150)
- 基于细胞水平高通量测序的土壤水分对活性微生物的影响研究 马馨怡,高 威,李 颜,等 (7160)
- 云南金沙江干热河谷土壤微生物群落结构特征及影响因素..... 刘 顺,许格希,陈 健,等 (7172)
- 珠三角地区至 2050 年土地利用变化对生物多样性的影响..... 王鸣雷,邱思妍,史文娇 (7183)
- 半干旱流域水热变化规律及植被响应..... 方青青,张思远,王国强,等 (7198)
- 祁连山不同地形饲用植物对藏羊偏食性的影响 王金兰,曹文侠,李 文 (7213)
- 樟子松根内真菌分子生态网络复杂性与稳定性..... 李启研,赵珮杉,高广磊,等 (7226)

乌蒙乡不同海拔梯度刺叶高山栎叶功能性状特征及其对环境因子的响应.....	王钰雯,何梅香,江国东,等 (7238)
1999—2020年中国沿海植被覆盖多时空尺度变化特征.....	侯婉,侯西勇,董婷 (7249)
结合修正后的全球生态系统动态调查冠层高度的森林地上生物量模型优化——以福建省为例.....	田国帅,周小成,郝优壮,等 (7264)
不同灌溉防护措施下梭梭根系生物量及形态特征.....	范严伟,史金红,唐兴鹏,等 (7278)
坡向对六盘山人工华北落叶松林径向生长-气候关系的影响.....	王巍樾,万艳芳,白雨诗,等 (7290)
毛乌素沙地黑沙蒿与赖草凋落物混合分解对增温的短期响应.....	罗凯,高圣杰,郝少荣,等 (7301)
中国16个地点天然次生林细根产量分布格局.....	郑敬曦,张棋渲,龙福强,等 (7313)
人工林种植和生长对黄土高原生态系统固碳和水文调节功能的影响——基于遥感时序分析证据.....	尼格娜热·阿曼太,孟媛媛,唐志尧 (7322)
腾格里沙漠藓结皮微生物组介导的碳氮代谢偶联.....	李佳佳,段晓敏,代路丹,等 (7334)
禁牧和放牧条件下施氮肥对高寒草甸线虫群落的影响.....	秦韬,魏雪,任晓,等 (7347)
转 <i>Cry1Ah</i> 基因抗虫玉米 HGK60 对田间节肢动物多样性的影响.....	陈彦君,张瑜函,傅博,等 (7360)
卡山保护区核心区璃眼蝉空间格局及成因.....	张钰,张科,刘佳伟,等 (7371)
西沙群岛北礁珊瑚礁鱼类种类组成及变化特征.....	赵金发,刘永,李纯厚,等 (7384)
专论与综述	
景观功能评估研究进展.....	李代超,钟淑璇,虞虎 (7401)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 510 * zh * P * ¥ 120.00 * 1510 * 39 * 2024-08



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.44, No.16 August, 2024 (Semimonthly)
CONTENTS

Research Paper

Long-term dynamic evolution and transformation of rural sloping farmland in the Three Gorges Reservoir area ZHAO Wenxin, CHEN Yan, LI Yangbing, et al (6907)

Characteristics and uncertainty of nitrogen loss in agricultural production and consumption system ZHANG Zeqian, LIU Peng, LIU Hao, et al (6923)

Impact of climate change on the resilience of food production: research of the moderating effect based on crop diversification CHEN Youhua, ZENG Mengqing, CHEN Bin (6937)

Formation mechanism of alpine meadow bare patches and key factors limiting their restoration in the Source Zone of the Yellow River DUAN Chengwei, LI Xilai, LI Chengyi, et al (6952)

Indicator system for assessing the comprehensive benefits of marine ecological restoration at the regional level LAI Min, OUYANG Yurong, WU Yaojian, et al (6965)

The coordinated development characteristics and dynamic response mechanism of defense-absorption-renewal of rural resilience system in Heilongjiang Province, China CHEN Xiaohong, GU Yue, PAN Wei, et al (6976)

Pricing strategies, method selection, and application research for ecological products under different objectives WANG Jingsong, XIAO Yi, SHI Wei (6989)

Theoretical framework of ecological product value realization based on the internalization of external benefit theory TAO Dekai, ZHANG Zijian, ZHOU Wenli, et al (7006)

Inter-provincial carbon ecological compensation mechanism from the perspective of carbon loss-profit and horizontal-vertical integration in China WU Lijun, ZHANG Jie, LIU Ying (7020)

Spatial correlation effect and influencing factors of provincial carbon emission performance in China WANG Yiqi, ZHEN Wenqing (7036)

Urban adaptive planning methods based on simulation of stormwater process and evaluation of sponge construction suitability in the upper Ting River basin in Changting county WU Jun, XU Jianguang, YIN Haiwei, et al (7051)

Direct and indirect impacts of urbanization on vegetation growth in Guangdong Province ZHOU Yingxi, GUAN Yanwei, CAO Zheng, et al (7063)

Spatio-temporal pattern and key influencing factors of water conservation value in the Three-River Source region GAO Xianglong, FENG Qi, LI Zongxing, et al (7074)

Spatio-temporal pattern and functional zoning of ecosystem services in the Yangtze River Delta region based on spatially constrained K-means WANG Yongzheng, YU Haoran, LU Lin (7087)

Variation characteristics of methane fluxes in the Inner Mongolia section of the Yellow River and the effect of methane-functional bacterial communities on fluxes WU Xia, WANG Xiaoli, WU Yinga, et al (7105)

Effects of snow cover change on soil phosphorus fractions of *Syntrichia caninervis* crust in temperate desert HAN Zhili, YIN Benfeng, YANG Ziyue, et al (7119)

Distribution and influencing factors of soil organic carbon in natural secondary forests of Shennongjia Forestry District FAN Zihao, CUI Hongxia, SHEN Chenchen, et al (7130)

Response of soil phosphorus forms to increased salinity in the Min River estuarine wetlands and its drivers NI Ranxu, HU Minjie, ZHONG Yi, et al (7140)

Effects of *Caragana erinacea* shrub expansion on soil organic carbon mineralization in alpine grassland LI Xuan, GENG Hang, GAO Yongheng, et al (7150)

Effect of soil water status on active microbes at cellular level based on high-throughput sequencing MA Xinyi, GAO Wei, LI Yan, et al (7160)

Soil microbial community structure and influencing factors in dry-hot valley region of Jinsha River, Yunnan Province LIU Shun, XU Gexi, CHEN Jian, et al (7172)

- Impacts of future land use change on biodiversity in the Pearl River Delta WANG Minglei, QIU Siyan, SHI Wenjiao (7183)
- Water and thermal conditions variation and the vegetation response at semi-arid Basin
..... FANG Qingqing, ZHANG Siyuan, WANG Guoqiang, et al (7198)
- Response of foraging preference of Tibetan sheep to forage plants in different topographies on Qilian Mountains
..... WANG Jinlan, CAO Wenxia, LI Wen (7213)
- Complexity and stability of molecular ecological network of root-associated fungi associated with *Pinus sylvestris* var. *mongolica*
..... LI Qiyuan, ZHAO Peishan, GAO Guanglei, et al (7226)
- Characteristics of leaf functional traits of *Quercus spinosa* and their responses to environmental factors at different altitude
gradients in Wumeng township WANG Yuwen, HE Meixiang, JIANG Guodong, et al (7238)
- Multi-temporal and spatial scale changes of vegetation cover in China's coastal areas from 1999 to 2020
..... HOU Wan, HOU Xiyong, DONG Ting (7249)
- Optimization model of forest aboveground biomass based on MGEDI canopy height: a case study in Fujian, China
..... TIAN Guoshuai, ZHOU Xiaocheng, HAO Youzhuang, et al (7264)
- Root biomass and morphological characteristics of *Haloxylon ammodendron* under different irrigation protection measures
..... FAN Yanwei, SHI Jinhong, TANG Xingpeng, et al (7278)
- Effect of slope aspect on the relationship between radial growth and climate of *Larix gmelinii* var. *principis-rupprechtii* plantation
in Liupan Mountain WANG Weiyue, WAN Yanfang, BAI Yushi, et al (7290)
- Short-term response of the decomposition of mixed leaf litter of *Leymus secalinus* and *Artemisia ordosica* to warming in the Mu
Us Desert LUO Kai, GAO Shengjie, HAO Shaorong, et al (7301)
- Distribution pattern of fine root production from natural secondary forests in 16 sites of China
..... ZHENG Jingxi, ZHANG Qixuan, LONG Fuqiang, et al (7313)
- Impacts of plantation and its growth on carbon sequestration and hydrological regulation functions on the Loess Plateau based
on remote sensing time series analysis AMANTAI Nigenare, MENG Yuanyuan, TANG Zhiyao (7322)
- The mossy crusts microbiome mediates coupling of carbon and nitrogen metabolism in the Tengger Desert
..... LI Jiajia, DUAN Xiaomin, DAI Ludan, et al (7334)
- Effects of nitrogen addition on nematode communities in the grazed and ungrazed alpine meadows
..... QIN Tao, WEI Xue, REN Xiao, et al (7347)
- Impact of transgenic insect-resistant maize HGK60 with *Cry1Ah* gene on biodiversity of arthropods in the fields
..... CHEN Yanjun, ZHANG Yuhan, FU Bo, et al (7360)
- Spatial distribution and causation of *Hyalomma* ticks in the core area of Kalamaili Nature Reserve
..... ZHANG Yu, ZHANG Ke, LIU Jiawei, et al (7371)
- Composition and variation characteristics of coral reef fish species in Beijiao Atoll of the Xisha Islands
..... ZHAO Jinfa, LIU Yong, LI Chunhou, et al (7384)
- Review and Monograph**
- Landscape functional assessment research progress and insights LI Daichao, ZHONG Shuxuan, YU Hu (7401)

《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 16 期 (2024 年 8 月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol.44 No.16 (August, 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

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

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

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



9 771000 093248



ISSN 1000-0933

CN 11-2031/Q

定价 120.00 元