

第44卷 第17期 Vol.44 No.17 2024 ISSN 1000-0933 CN 11-2031/Q





生态学报

(SHENGTAI XUEBAO)

第 44 卷 第 17 期 2024 年 9 月 (半月刊)

次 目

研究论文
自然保护区农户生态系统服务依赖度及其影响因素——基于形成型指标的结构方程模型分析
陕西省生态系统服务权衡/协同关系阈值识别 荀 斌,郑 莹,范 蓉,等 (7431)
山地旅游区生态系统文化服务供需匹配空间格局与影响因素——以贵州省为例
国家公园旅游对当地居民自然保护态度的影响机制——以神农架国家公园试点区为例
青藏高原"一江两河"农区居民家庭食物消费生态足迹核算 王灵恩,李云云,李佳洳,等 (7476)
北京市常用园林树种全生命周期碳收支
"双碳"目标下北京城市形态时空演变及其对碳排放的影响 宝力格,刘祎绯 (7507)
安徽省农田生态系统温室气体排放分析及情景模拟 顾纪祥,苗雨青,孙方虎,等 (7520)
中国农业源非 CO ₂ 温室气体排放核算 ·················秦硕璞,李 婷,张雅京,等 (7536)
高塔涡度相关观测长三角农业区 CO_2 通量变化特征及影响因素 包恒鑫,张 弥,谢燕红,等 (7552)
三类典型生态破坏案件环境损害评估过程差异性分析 李 实,储 兰,刘 峰,等 (7569)
黄土高原农户生计脆弱性与生态退化的空间关系——以陕西省佳县为例
高标准农田建设对农田减灾的影响及作用机制 彭继权,刘毅南,陈莉莉 (7589)
河南沿黄区"以水定地"耕地空间重构研究——基于作物种植视角 周 浩,覃 湘,马泉来,等 (7604)
基于气候时滞效应和空间异质性对中国植被总初级生产力的模拟 高 越,布仁仓,熊在平,等(7615)
华北平原正向"暖干化"演变 琚玉枫,高演辰,张 戈,等 (7631)
大兴安岭北部不同海拔樟子松树轮宽度对气候因子的响应 王兆鹏,张冬有,张同文,等 (7646)
祁连山东部地区不同林分水源涵养能力综合评估 王作枭,贺康宁 (7662)
土壤基质影响下叶凋落物际细菌群落特征及其与分解速率的关联性 李文珊,孙诗瑶,王 燚,等 (7673)
臭氧升高栾树和白皮松光合生理响应机制
百山祖国家公园植物群落 α 和 β 多样性对海拔梯度的响应 林 阳,李时轩,周伟龙,等 (7700)
增温对杉木凋落叶和宿存叶分解过程养分释放的影响——基于移位试验模拟
封育年限对武夷山毛竹细根功能性状的影响 李震凯,张贻荣,邓智文,等 (7725)

渤海湾潮间带互花米草-牡蛎共生群落生物特征 ……… 沙婉潇,徐玉山,阚文静,等 (7738)

晋西黄土区典型林分凋落物-土壤养分对降雨再分配变化的响应	龚世豪,查同刚,张晓霞,等(7748)
古尔班通古特沙漠藓结皮光合生理活性与土壤有机碳组分对长期氮添加的	內响应
	杨军刚,周晓兵,郭 星,等 (7760)
贺兰山不同坡向和海拔梯度土壤团聚体组成和稳定性变化特征及其影响目	因素
	秦崧悦,吴新亮,褚保森,等(7770)
不同年限梅花鹿干扰对亚热带森林土壤和植物生物量的影响	杜芳芳,童根平,何 影,等(7786)
施用生物炭对东北大豆草甸土理化性质及腐殖质组分的影响	詹增意,郝丽伟,岳 岐,等(7797)
芥菜籽粕和威百亩熏蒸对土壤微生物群落影响的异同性	谢子煜,彭俊伟,孙 阳,等(7807)
短期氮添加对罗浮栲林根际和非根际土壤生物有效磷的影响	元晓春,谢 欢,柏欣宇,等(7817)
不同污染压力对青岛董家口邻近海域大型底栖动物群落的影响	蒋文贤,张明伟,刘晓收(7830)
山区河流底栖动物多样性和稳定性对土地利用方式的响应机制	赵 茜,潘福霞,李 斌,等(7844)
秦岭细鳞鲑与同域物种拉氏鱥的光偏好:生活史阶段效应及种间差异 …	王丽英,夏静怡,邓楚可,等(7859)
专论与综述	
酸化土壤改良与固碳研究进展	李金业,程 昊,梁晓敏,等(7871)
生物多样性保护成效评估指标体系和评价方法研究进展	鲁 强,卢晓强,洑香香,等(7885)
沙漠生态学概念、学科特色、内容及指导作用	刘任涛,孙建财,周 磊 (7892)
问题讨论	
基于自然的解决方案对我国国家公园建设与管理研究的启示	王 伟,吴 晨,李俊生(7899)
学术信息与动态	
基于文献计量分析的水、能源和粮食纽带关系研究进展	李 溦,赵 勇,姜 珊,等(7909)
基于文献计量学的自然保护地保护成效研究	吴 晨,王 伟 (7923)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 520 * zh * P * ¥ 120. 00 * 1510 * 40 * 2024-09

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

ACTA ECOLOGICA SINICA Vol.44, No.17 September, 2024 (Semimonthly) CONTENTS

Research Paper

Farmers' dependency index of ecosystem services and influencing factors in nature reserves based on the Structural Equation
Model with formative indicators
Assessment of trade-off/synergy relationships between ecosystem services and identification of ecological restoration thresholds
Spatial pattern and influencing factors of matching the supply and demand of cultural ecosystem services in mountainous tourism
area: a case study of Guizhou Province
Mechanism for impact of national park tourism on local residents' nature conservation attitude: a case study of Shennongjia Pilot
National Park PENG Jian, QI Yuanyuan, YANG Yao (7461)
Evaluating ecological footprint of household food consumption in the rural area of Yarlung Zangbo River and its two tributaries
on the Qinghai-Tibetan Plateau ····· WANG Lingen, LI Yunyun, LI Jiaru, et al (7476)
Carbon budget of common urban tree species in Beijing based on life cycle assessment
Spatio-temporal changes of urban form in Beijing under the Carbon Emissions Peak and Carbon Neutrality Targets and its impact
on carbon emissions BAO Lige, LIU Yifei (7507)
Analysis and scenario simulation of greenhouse gas emissions from farmland ecosystems in Anhui Province
GU Jixiang, MIAO Yuqing, SUN Fanghu, et al (7520)
${\it Calculation of non-CO}_2 \ {\it greenhouse gas emissions from Chinese agricultural sources} \ \cdots $
Dynamics and environmental controls of CO ₂ flux with tall-tower eddy covariance in heterogeneous agricultural landscape of Yangtze
River Delta BAO Hengxin, ZHANG Mi, XIE Yanhong, et al (7552)
Differences in the environmental damage assessment process of three types of typical ecological damage cases
LI Shi, CHU Lan, LIU Feng, DING Ning, et al (7569)
Spatial relationship between livelihoods vulnerability and habitat degradation on the Loess Plateau: a case study of Jiaxian
County, Shaanxi Province
Influence and mechanism of high standard farmland construction on farmland disaster reduction
PENG Jiquan, LIU Yinan, CHEN Lili (7589)
Study on the spatial layout of cultivated land with the principles of water settling land in the Yellow River Basin of Henan Province:
from the perspective of crop planting
GPP simulation of vegetation in China based on time-lag effect and spatial heterogeneity
GAO Yue, BU Rencang, XIONG Zaiping, et al (7615)
The North China Plain is turning warmer and dryer
Responses of Pinus sylvestris var. mongolica tree ring width to climate factors at different elevations in the northern Greater
Khingan Mountains WANG Zhaopeng, ZHANG Dongyou, ZHANG Tongwen, et al (7646)
Comprehensive assessment of water conservation capacity in different forest stands in the eastern Qilian Mountains
WANG Zuoxiao, HE Kangning (7662)
Characteristics of bacterial communities in the leaf detritusphere under the influence of soil and their association with decomposition
rates LI Wenshan, SUN Shiyao, WANG Yi, et al (7673)
$ \ \text{Mechanisms of photosynthetic physiological responses of } \textit{Koelreuteria paniculata} \ \text{ and } \textit{Pinus bungeana} \ \text{under elevated ozone conditions} \ \cdots \\$
$\alpha \ \text{and} \ \beta \ \text{diversity patterns of woody plant communities along an elevation gradient in Baishanzu National Park} \cdots $
LIN Yang, LI Shixuan, ZHOU Weilong, et al (7700)

Effect of simulated warming on nutrient release during the decomposition of leaf litter and canopy litter of Chinese fir based on
displacement test
Effects of enclosure term on fine root functional traits of moso bamboo (Phyllostachys edulis) in the Wuyi Mountains
LI Zhenkai, ZHANG Yirong, DENG Zhiwen, et al (772:
Characteristics analysis of symbiotic community of Spartina alterniflora-Crassostrea gigas in intertidal zone of Bohai Bay
SHA Wanxiao, XU Yushan, KAN Wenjing, et al (773
Responses of litter-soil nutrients to rainfall redistribution in typical stand on loess area of western Shanxi Province
Responses of moss crust photosynthetic physiological activity and soil organic carbon fractions to the long-term nitrogen addition
in the Gurbantunggut Desert
Characteristics and influencing factors of soil aggregate composition and stability under different slope orientation and elevation
gradients in Helan Mountain
Effects of different Cervus nippon disturbing years on soil and plant biomass in a subtropical forest
Effect of biochar application on the physicochemical properties and humus components of soybean meadow soil in Northeast
China ····· ZHAN Zengyi, HAO Liwei, YUE Qi, et al (779
Differences and similarities in the effects of Brassica juncea seed meals and metham-sodium fumigation on soil microbial
communities
Effects of short-term nitrogen addition on bioavailable phosphorus in rhizosphere and bulk soils of a Castanopsis fabri forest
Effects of different pollution stresses on macrofaunal communities in the adjacent waters of Dongjiakou, Qingdao, China
Response mechanism of benthic invertebrate diversity and stability to land-use patterns in mountainous rivers
Comparative studies on light color preference of Qinling lenok Brachymystax tsinlingensis and sympatric fish Phoxinus lagowskii
in different life history stages
Review and Monograph
Research progress of acidified soil amelioration and carbon sequestration ······ LI Jinye, CHENG Hao, LIANG Xiaomin, et al (787
Research progress on index system and methodologies for the evaluation on effectiveness of biodiversity conservation
LU Qiang, LU Xiaoqiang, FU Xiangxiang, et al (788:
The conception, subject characteristics, and contents of desert ecology and its implication for desertification control
LIU Rentao, SUN Jiancai, ZHOU Lei (7892
Discussion
Enlightenment of nature-based solutions to establishment, management, and related studies of national parks in China
WANG Wei, WU Chen, LI Junsheng (7899

《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17期 (2024年9月) ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol.44 No.17 (September, 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

CN 11-2031/Q

定价 120.00 元