

生态学报

ACTA ECOLOGICA SINICA

第四十三卷 第二期 1101-111年 1月

www.ecologica.cn

科学出版社



第43卷 第2期 Vol.43 No.2 2023 ISSN 1000-0933 CN 11-2031/Q

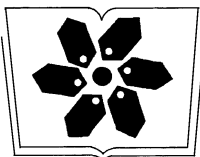
中国生态学学会
中国科学院生态环境研究中心 主办



科学出版社
Science Press

出版

多方知库
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 43 卷 第 2 期 2023 年 1 月 (半月刊)

目 次

专论与综述

气候变化背景下全球陆地干湿变化研究综述 王亚萍,王 帅,丁婧祎,等 (475)

长江三角洲生态环境脆弱带生态修复技术研究进展 贺帅兵,牟林云,甄 霖,等 (487)

研究论文

基于过程模型的 2000—2018 年中国陆地生态系统服务时空动态及其权衡与协同分析
..... 牛忠恩,何洪林,任小丽,等 (496)

不同 SSP-RCP 情景下中国生态系统服务价值评估 张莉金,白羽萍,胡业翠,等 (510)

集成生态系统服务与生物多样性的系统保护规划 封志雪,周 键,杨飞龄,等 (522)

祁连山国家公园牧民对雪豹(*Panthera Unica*)保护的态度认知及其影响因素
..... 斯利晓,代云川,李 叶,等 (534)

面向生态系统评估的多源数据融合体系 胡天宇,赵 旦,曾 源,等 (542)

陕西省生态环境质量长时序动态监测 苏嘉亮,晏晨然,雷 雨,等 (554)

中国省域生态文明建设进程区域差异化 叶 頤,蒋婧博,张文进,等 (569)

基于碳排放约束的北京市社区生态效率评价 杜昱东,刘 恋,王佳斌,等 (590)

基于 MSPA 分析的福建省生态网络构建 陈 瑾,赵超超,赵 青,等 (603)

基于 MSPA 模型的新型城市热景观连通性分析 刘 婷,欧阳帅,勾蒙蒙,等 (615)

尼泊尔社会经济-生态复合系统恢复力评价及影响因素辨识 李志慧,张 玥,彭 璐,等 (625)

基于遗传算法的土地利用优化: NSGA-II 和 NSGA-III 的对比研究 王昊煜,高培超,谢一茹,等 (639)

赣州市山水林田湖草修复工程生态保护效益 沈钰仟,杜 傲,林子雁,等 (650)

黄河流域生态安全屏障防风固沙时空变化及驱动因素 王晓峰,马嘉豪,冯晓明,等 (660)

长期水陆周期性变化条件下香根草形态性状和生物量分配的可塑性 马凡强,简尊吉,郭泉水,等 (672)

近地面激光雷达点云密度对森林冠层结构参数提取准确性的影响 王舶鉴,蔺 菲,房 帅,等 (681)

黔西北地区不同杜鹃灌丛群落特征和物种多样性 王昭懿,王灵军,田晓龙,等 (693)

甜樱桃对高温胁迫的生理响应 刘 辉,骆慧枫,张 琛,等 (702)

祁连山中部优势灌木物种叶功能性状参数变化特征 杨建红,赵传燕,李 娜,等 (709)

黄土高原植被覆盖与水热时空通径分析 王 雄,张 艸,李 强 (719)

黄河流域草地净初级生产力时空动态及其驱动机制 施亚林,曹艳萍,苗书玲 (731)

1982—2015 年青藏高原植被变化的主导环境因子 杨 亮,刘丽男,孙少波 (744)

- 青藏高原高寒草地群落叶片功能性状对降水的非线性响应 孙乐, 王毅, 李洋, 等 (756)
气候变化对祁连山蒙古扁桃潜在适生区的影响 甘小玲, 常亚鹏, 江原, 等 (768)
乐清湾贝类群落组成及其粒径谱结构特征 刘明智, 蒋日进, 陈峰, 等 (777)
新疆野杏开花物候与花器官对海拔的响应 郭传超, 周伟权, 石荡, 等 (789)
2000—2019年长江流域植被覆盖时空演化及其驱动因素 易浪, 孙颖, 尹少华, 等 (798)
宁夏河东沙区刺槐和丝绵木水分利用策略 柳利利, 韩磊, 高阳, 等 (812)
金沙江下游典型库区消落带植被恢复模式 孙龙, 卢涛, 孙涛, 等 (826)
荒漠藓类植物齿肋赤藓对4年积雪深度变化的生理生化响应 张署军, 尹本丰, 张庆, 等 (838)
长期施用猪粪对红壤完全氨氧化菌基因丰度的影响 段春健, 宛颂, 樊剑波, 等 (849)
短时间尺度雄安新区旱柳根际土壤细菌群落特征分析 王参, Masoudi Abolfazl, 杨佳, 等 (858)
长江中下游湿地大型水鸟种群动态和幼鸟比例研究 王昱熙, 赵青山, 谢彦波, 等 (868)
2002—2018年滇池外海蓝藻水华暴发时空变化特征及其驱动因子 李加龙, 罗纯良, 吕恒, 等 (878)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 418 * zh * P * ￥90.00 * 1510 * 36 * 2023-01



封面彩图提供: 苏旭坤 中国科学院生态环境研究中心城市与区域生态国家重点实验室 E-mail: xksu@rcees.ac.cn

ACTA ECOLOGICA SINICA Vol.43, No.2 January, 2023 (Semimonthly)
CONTENTS

Review and Monograph

- A review on the changes in wetting and drying over land under global climate change: trend, mechanism, and prospect
..... WANG Yaping, WANG Shuai, DING Jingyi, et al (475)
Research progress on ecological restoration technology of ecological fragile zone of the Yangtze River Delta
..... HE Shuaibing, MOU Linyun, ZHEN Lin, et al (487)

Research Paper

- Spatio-temporal characteristic of terrestrial ecosystem services and their trade-offs and synergies in China from 2000 to 2018 based
on a process model NIU Zhongen, HE Honglin, REN Xiaoli, et al (496)
Valuation of ecosystem services in China under different SSP-RCP scenarios ... ZHANG Lijin, BAI Yuping, HU Yecui, et al (510)
Systematic conservation planning by integrating ecosystem services and biodiversity
..... FENG Zhixue, ZHOU Jian, YANG Feiling, et al (522)
Attitudes, perceptions and influencing factors of herders for the protection of snow leopard (*Panthera unica*) in Qilian Mountain
National Park JIN Lixiao, DAI Yunchuan, LI Ye, et al (534)
Advances in multi-source data fusion for ecosystem assessment HU Tianyu, ZHAO Dan, ZENG Yuan, et al (542)
Long time series dynamic monitoring of eco-environmental quality in Shaanxi Province
..... SU Jialiang, YAN Chenran, LEI Yu, et al (554)
Provincial variation of progressing ecological civilization in China YE Di, JIANG Jingbo, ZHANG Wenjin, et al (569)
Evaluation of community's ecological efficiency in Beijing based on carbon emission constraint
..... DU Yudong, LIU Lian, WANG Jiabin, et al (590)
Construction of ecological network in Fujian Province based on Morphological Spatial Pattern Analysis
..... CHEN Jin, ZHAO Chaochao, ZHAO Qing, et al (603)
Analysis connectivity of urban heat island in a new-type urbanization based on MSPA model
..... LIU Ting, OUYANG Shuai, GOU Mengmeng, et al (615)
Assessment of socioeconomic-ecological composite system resilience and its influencing factors analysis in Nepal
..... LI Zhihui, ZHANG Yue, PENG Lu, et al (625)
Land-use optimization based on genetic algorithm: A comparison between NSGA-II and NSGA-III
..... WANG Haoyu, GAO Peichao, XIE Yiru, et al (639)
The ecological protection effectiveness of the restoration project for mountains-rivers-forests-farmlands-lakes-grasslands in Ganzhou ...
..... SHEN Yuqian, DU Ao, LIN Ziyan, et al (650)
Spatio-temporal changes and driving factors of windbreak and sand-fixing services in the ecological security barrier of the Yellow
River Basin WANG Xiaofeng, MA Jiahao, FENG Xiaoming, et al (660)
Plasticity in phenotype and biomass allocation of *Vetiveria zizanioides* under long-term alternate flooding and drying
..... MA Fanqiang, JIAN Junji, GUO Quanshui, et al (672)
Effects of point cloud density on the accuracy of forest canopy structure parameters extracted from near-surface light detection and
ranging data WANG Bojian, LIN Fei, FANG Shuai, et al (681)
Characteristics and species diversity of different *Rhododendron* shrub communities in northwest Guizhou
..... WANG Zhaoyi, WANG Lingjun, TIAN Xiaolong, et al (693)
Physiological responses to high temperature stress in *Prunus avium* L. LIU Hui, LUO Huifeng, ZHANG Chen, et al (702)
Temporal variation of leaf functional traits of dominant shrub species in the middle section of Qilian Mountains
..... YANG Jianhong, ZHAO Chuanyan, LI Na, et al (709)
Path analysis between vegetation coverage and climate factors in the Loess Plateau
..... WANG Xiong, ZHANG Chong, LI Qiang (719)
Spatiotemporal dynamics of grassland net primary productivity and its driving mechanisms in the Yellow River Basin
..... SHI Yalin, CAO Yanping, MIAO Shuling (731)

The dominated environmental factors of vegetation change on the Qinghai-Tibet Plateau from 1982 to 2015	YANG Liang, LIU Linan, SUN Shaobo (744)
Non-linear response of leaf functional traits to precipitation in alpine grassland, Qinghai-Tibet Plateau	SUN Le, WANG Yi, LI Yang, et al (756)
Impact of climate change on potential distribution of <i>Amygdalus mongolica</i> in the Qilian Mountains	GAN Xiaoling, CHANG Yapeng, JIANG Yuan, et al (768)
Analysis on community structure of shellfish and its characteristics of biomass particle size spectrum in Yueqing Bay, China	LIU Mingzhi, JIANG Rijin, CHEN Feng, et al (777)
The flowering phenological period and floral organ response to altitude in <i>Prunus armeniaca</i>	GUO Chuanchao, ZHOU Weiquan, SHI Dang, et al (789)
Spatial-temporal variations of vegetation coverage and its driving factors in the Yangtze River Basin from 2000 to 2019	YI Lang, SUN Ying, YIN Shaohua, et al (798)
Water use strategies of <i>Robinia pseudoacacia</i> and <i>Euonymus bungeanus</i> in the east sandy land of the Yellow River in Ningxia, China	LIU Lili, HAN Lei, GAO Yang, et al (812)
Vegetation restoration pattern of water-level-fluctuation zone in two cascaded reservoirs in the lower Jinsha River	SUN Long, LU Tao, SUN Tao, et al (826)
Ecophysiological and biochemical responses of desert moss <i>Syntrichia caninervis</i> to changes of snow depth in four years	ZHANG Shujun, YIN Benfeng, ZHANG Qing, et al (838)
Effects of long-term pig manure applications on the abundance of comammox bacteria in an Ultisol	DUAN Chunjian, WAN Song, FAN Jianbo, et al (849)
Bacterial rhizosphere characteristics of <i>Salix matsudana</i> under short time scale in the Xiong'an New Area, China	WANG Can, MASOUDI Abolfazl, YANG Jia, et al (858)
Population dynamics and age ratio of large-bodied waterbird species in the wetlands of the Yangtze River floodplain	WANG Yuxi, ZHAO Qingshan, XIE Yanbo, et al (868)
Spatio-temporal variation and driving factors of algal bloom at Lake Dianchi during 2002—2018	LI Jialong, LUO Chunliang, LÜ Heng, et al (878)