

生态学报

ACTA ECOLOGICA SINICA

第四十二卷 第六期 1101-1110

www.ecologica.cn

科学出版社



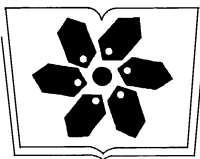
中国生态学会
主办
中国科学院生态环境研究中心



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 6 期 2023 年 3 月 (半月刊)

目 次

专论与综述

- 生态系统稳态转换检测研究进展 王 涵,赵文武,尹彩春 (2159)
海草床种子扩散过程及种子库形成机制研究进展 王新艳,吕梦雪,崔保山,等 (2171)
气候变化与人类活动对青藏高原湿地的影响研究进展 张倚浩,阎建忠,程 先 (2180)

研究论文

- 东方白鹳在山东省适宜栖息地的分布预测 李 雨,卢柳妍,田秀华,等 (2194)
基于最大熵模型的青海祁连山雪豹生境适宜性评价 李芳菲,李 丽,吴巩胜,等 (2202)
浙江清凉峰国家级自然保护区黑麂和小麂潜在适宜栖息地预测及重叠性分析
..... 胡 娟,谢培根,梅祎芸,等 (2210)
龙凤保护区普通鸬鹚巢特征与巢址选择 郭瑞萍,吴庆明,陈 露,等 (2220)
重复垂钓对鲫幼鱼易钓性和能量代谢及个性的影响 陈李雪,曾令清 (2228)
不同林型地表甲虫食性及营养级关系:基于碳氮稳定同位素分析 刘启龙,程赛赛,陈 婷,等 (2242)
西南地区生态系统服务关系特征及其与植被覆盖的约束效应 陈田田,王钰茜,曾兴兰,等 (2253)
2000—2018 年内蒙古沙区“生态-经济-社会”复合系统脆弱性演变及关键影响因素
..... 望元庆,宋书渝,王 杰,等 (2271)
环杭州湾城市群生态环境与社会经济耦合协调关系及其影响因素 孔凡斌,杨文才,徐彩瑶 (2287)
基于社会感知的城市功能区人居环境愉悦度时空分析 贺宏斌,丁鸿浩,孙然好,等 (2298)
道路建设对西南地区景观格局的影响 李倩雯,靳甜甜,蒋爱萍,等 (2310)
黄土高原农户生计转型及其生态效应——以陕西省佳县为例 叶文丽,王 银,吴孔森,等 (2323)
盐城滨海滩涂湿地典型植物群落土壤微生物组成与结构特征 王钰祺,任玉蓉,廖安邦,等 (2336)
雪被厚度对色季拉山急尖长苞冷杉林土壤线虫群落的影响 侯 磊,任毅华,卢 杰,等 (2348)
新疆艾比湖胡杨凋落物与裸斑土壤代谢物差异比较 依再提古丽·外力,杨建军,李亚楠,等 (2357)
城市嵌草式铺装植被和大型土壤动物群落组成特征——以新泰市为例
..... 吴逢润,黄思程,王 涛,等 (2368)
施磷对川西北高寒草地土壤磷形态及有效性的影响 刘 丹,游郭虹,宋小艳,等 (2378)
大九湖沼泽湿地大泥炭藓种群分布特征及其制约因素 汪正祥,熊 蔚,邓龙强,等 (2388)
2001—2019 年黄土高原植被覆盖度时空演化特征及地理因子解析 王 一,郝利娜,许 强,等 (2397)
2020—2050 年 CO₂施肥效应促进全球陆地生态系统碳吸收 王苗苗,王绍强,陈 斌,等 (2408)

- 不同时间尺度下华北落叶松人工林冠层蒸腾与环境因子的关系 王云霓, 郭 昊, 徐丽宏, 等 (2419)
游荡型黄河滩涂植物群落多样性及种间联结性 于 飞, 王 洋, 张岗岗, 等 (2429)
刈割与水淹对三峡库区消落带优势物种狗牙根存活及恢复生长的影响
..... 董 智, 张丽苗, 谭 雪, 等 (2440)
华北区域杨柳科树木春季物候期模拟 林 楠, 徐 琳, 卢凡青, 等 (2452)
物种多样性和功能性状驱动高寒草原地上生物量对长期禁牧的响应 王 娟, 张登山, 肖元明, 等 (2465)
氮添加对宁夏荒漠草原植物初级生产力的影响机制 张馨文, 安 慧, 杜忠毓, 等 (2476)
中国植物群落生产力由东向西分布格局及其驱动因素 王晓濛, 侯继华, 何念鹏 (2488)
黄河流域生态功能区植被碳汇估算及其气候影响要素 王 菲, 曹永强, 周姝含, 等 (2501)
城市垂直绿墙常用植物的根系构型特征和生长动态 邢 强, 秦 俊, 胡永红 (2515)
东祁连山灌丛凋落叶水浸提液对垂穗披碱草种子萌发和幼苗生长的影响
..... 陈新栋, 曹文侠, 王世林, 等 (2524)
间歇性溪流米槠凋落叶分解过程胞外酶活性动态 朱 玲, 魏文涛, 吴若冰, 等 (2535)
增温和光周期变化对东北地区兴安落叶松主要物候期的影响 苏伟峰, 周广胜, 宋兴阳, 等 (2546)
高寒条件下根际环境对极小种群大理白前竞争能力的影响 陈时鑫, 张 伟, 马丹炜, 等 (2555)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 410 * zh * P * ¥ 90.00 * 1510 * 36 * 2023-03



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.43, No.6 March, 2023 (Semimonthly)
CONTENTS

Review and Monograph

- Research progress and prospect of ecosystem regime shifts detection WANG Han, ZHAO Wenwu, YIN Caichun (2159)
A review on seed dispersal process and mechanism of seed bank formation of seagrass meadows
..... WANG Xinyan, LÜ Mengxue, CUI Baoshan, et al (2171)
Advances in impact of climate change and human activities on wetlands on the Tibetan Plateau
..... ZHANG Yihao, YAN Jianzhong, CHENG Xian (2180)

Research Paper

- Prediction of the suitable habitat distribution of Oriental White Stork in Shandong Province
..... LI Yu, LU Liuyan, TIAN Xiuhua, et al (2194)
Habitat suitability assessment of *Panthera uncia* in Qilian Mountains of Qinghai based on MAXENT modeling
..... LI Fangfei, LI Li, WU Gongsheng, et al (2202)
Potential suitable habitats prediction and overlap analysis of black muntjac (*Muntiacus crinifrons*) and small muntjac (*M. reevesi*)
in Qingliangfeng National Nature Reserve, Zhejiang Province HU Juan, XIE Peigen, MEI Yiyun, et al (2210)
Nests characteristics and nest-site selection of Common Cormorant in Longfeng Reserve, China
..... GUO Ruiping, WU Qingming, CHEN Lu, et al (2220)
Effects of repeated angling on vulnerability to angling, energy metabolism and personality of juvenile crucian carp (*Carassius auratus*) CHEN Lixue, ZENG Lingqing (2228)
The relationship between the feeding habits and trophic levels of surface beetles in different forest types: Based on carbon and
nitrogen stable isotope analysis LIU Qilong, CHENG Saisai, CHEN Ting, et al (2242)
Characteristics and the constraint relationship between ecosystem services and vegetation coverage in the Southwest China
..... CHEN Tiantian, WANG Yuxi, ZENG Xinglan, et al (2253)
Vulnerability evolution of the ecological-economic-social complex system and the key influencing factors in the sandy region of
Inner Mongolia from 2000 to 2018 WANG Yuqiang, SONG Shuyu, WANG Jie, et al (2271)
Coordinated relationship and influencing factors of ecological environment and socio-economic coupling of urban agglomeration
around Hangzhou Bay in China KONG Fanbin, YANG Wencai, XU Caiyao (2287)
Spatiotemporal analysis of residential happiness in urban functional zones based on social sensing
..... HE Hongbin, DING Honghao, SUN Ranhao, et al (2298)
Effects of road construction on landscape pattern in Southwest China LI Qianwen, JIN Tiantian, JIANG Aiping, et al (2310)
Farmers' livelihood transition and ecological effects on Loess Plateau: A case study of Jiaxian County, Shaanxi Province
..... YE Wenli, WANG Yin, WU Kongsen, et al (2323)
Composition and structural characteristics of soil microbial communities in Yancheng typical coastal wetlands
..... WANG Yuqi, REN Yurong, LIAO Anbang, et al (2336)
Effects of snow cover on soil nematode community in *Abies georgei var. smithii* forest in Sejila Mountain
..... HOU Lei, REN Yihua, LU Jie, et al (2348)
Comparison of soil metabolite differences between litter of *Populus euphratica* and bare spots in Ebinur Lake area, Xinjiang
..... YIZAITIGULI Waili, YANG Jianjun, LI Yanan, et al (2357)
Community composition of vegetation and soil macrofauna in the urban grass planting pavement: A case study in Xintai City
..... WU Fengrun, HUANG Sicheng, WANG Tao, et al (2368)
Effects of phosphorus fertilization on soil phosphorus fractions and availability in an alpine grassland of northwestern Sichuan
..... LIU Dan, YOU Guohong, SONG Xiaoyan, et al (2378)

Distribution characteristics of <i>Sphagnum palustre</i> L. population and its influencing factors in <i>Sphagnum</i> wetland of Dajiu Lake	WANG Zhengxiang, XIONG Wei, DENG Longqiang, et al (2388)
Spatio-temporal variations of vegetation coverage and its geographical factors analysis on the Loess Plateau from 2001 to 2019	WANG Yi, HAO Lina, XU Qiang, et al (2397)
CO ₂ fertilization promoting the carbon uptake of global terrestrial ecosystems in 2020—2050	WANG Miaomiao, WANG Shaoqiang, CHEN Bin, et al (2408)
Relationship between canopy transpiration of larch plantation and environmental factors at different time scales	WANG Yunni, GUO Ye, XU Lihong, et al (2419)
Plant diversity and interspecific associations of different floodplains in the wandering Yellow River	YU Fei, WANG Yang, ZHANG Ganggang, et al (2429)
Effects of mowing and flooding on survival and growth of <i>Cynodon dactylon</i> in the riparian zone of the Three Gorges Reservoir	DONG Zhi, ZHANG Limiao, TAN Xue, et al (2440)
Simulation of spring phenology of <i>Salicaceae</i> trees in North China	LIN Nan, XU Lin, LU Fanqing, et al (2452)
Diversity of species and functional traits drive jointly responses of aboveground biomass to long-term grazing exclusion at alpine steppe	WANG Juan, ZHANG Dengshan, XIAO Yuanming, et al (2465)
Effects and mechanism of nitrogen addition on primary productivity in a desert grassland of Ningxia, China	ZHANG Xinwen, AN Hui, DU Zhongyu, et al (2476)
Distribution pattern and driving factors of plant community productivity from east to west in China	WANG Xiaomeng, HOU Jihua, HE Nianpeng (2488)
Estimation of vegetation carbon sink in the Yellow River Basin ecological function area and analysis of its main meteorological elements	WANG Fei, CAO Yongqiang, ZHOU Shuhan, et al (2501)
Research on the architectural characteristics and growth dynamics of two plants root in vertical greenery systems	XING Qiang, QIN Jun, HU Yonghong (2515)
Effects of leaf litter aqueous extract on seed germination and seedling growth of <i>Elymus nutans</i> in Eastern Qilian Mountains	CHEN Xindong, CAO Wenxia, WANG Shilin, et al (2524)
Dynamics of extracellular enzyme activities during the decomposition of <i>Castanopsis carlesii</i> leaf litter in intermittent streams	ZHU Ling, WEI Wentao, WU Ruobing, et al (2535)
Effects of warming and photoperiod change on main phenological phases of <i>Larix gmelinii</i> in Northeast China	SU Weifeng, ZHOU Guangsheng, SONG Xingyang, et al (2546)
Effects of rhizosphere environment on the competitive ability of extremely small population of <i>Cynanchum forrestii</i> Schltr under alpine conditions	CHEN Shixin, ZHANG Wei, MA Danwei, et al (2555)