

Q K 2 0 4 2 1 6 7



生态学报

ACTA ECOLOGICA SINICA

第40卷 第17期 Vol. 40 No. 17 2020

ISSN 1000-0933 CN 11-2031/Q

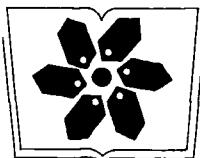


中国生态学会
主办
中国科学院生态环境研究中心
万方数据

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 40 卷 第 17 期 2020 年 9 月 (半月刊)

目 次

专论与综述

- 生物多样性与生态系统服务情景模拟研究进展 刘焱序,于丹丹,傅伯杰,等 (5863)
可持续城市化发展对环境法庭建设的需求分析 张 盛,吕永龙,赵轩毅,等 (5874)
中国内陆河流域城市景观过程对涉水生态系统服务的影响评价研究进展
..... 夏 沛,宋世雄,刘志锋,等 (5884)

研究论文

- 我国典型城市空气质量演变及其调控——以深圳市 2000—2017 年为例
..... 赵秀玲,李 伟,王伟民,等 (5894)
20 世纪 90 年代以来中国生态空间演化的时空格局和梯度效应 殷嘉迪,董金玮,匡文慧,等 (5904)
干旱内陆河流域生态安全格局的构建及优化——以石羊河流域为例 杨亮洁,王 晶,魏 伟,等 (5915)
2004—2016 年贵州省石漠化状况及动态演变特征 文林琴,栗忠飞 (5928)
四川东南地区云豹(*Neofelis nebulosa*)分布区变化及其成因 李 蔓,付焱文,廖 婷,等 (5940)
山西铁桥山省级自然保护区华北豹及其猎物的时空动态研究 罗文慧,高春雨,李吉照,等 (5949)
基于动态测算模型的跨界生态补偿标准——以新安江流域为例 杨 兰,胡淑恒 (5957)
长江中下游平原区生态保护红线的划定——以江苏省为例 梁鑫源,金晓斌,朱凤武,等 (5968)
中国亚热带-暖温带过渡区锐齿栎林净生态系统碳交换特征 牛晓栋,孙鹏森,刘晓静,等 (5980)
基于叶绿体 DNA 片段的槭属鸡爪槭组系统进化和生物地理学研究 高 健,于 涛,李俊清 (5992)
阿拉善高原 2 种荒漠植物根系构型及生态适应性特征 马雄忠,王新平 (6001)
黄土高原林下草地对模拟增温的短期响应 刘 敏,张潇月,李晓丽,等 (6009)
高原河谷城镇化对植被覆盖度的影响 达伍扎喜,王 静,张志明,等 (6025)
横断山区干旱河谷川滇蔷薇种子休眠与萌发的地理空间差异 周志琼,何其华 (6037)
典型矿区植被覆盖度时空分布特征及影响因素 王国芳,毕如田,张吴平,等 (6046)
缙云山细枝柃种群性比及空间分布 王 茜,敖艳艳,李文巧,等 (6057)
丽江老君山海拔上限长苞冷杉(*Abies georgei*)和云南铁杉(*Tsuga dumosa*)径向生长对气候变化的响应
..... 曹仁杰,尹定财,田 昆,等 (6067)
基于 MaxEnt 模型的雅碧江冬麻豆生境适宜性评价 杨 彪,张金建,王 彬,等 (6077)

- 海南岛不同林龄短枝木麻黄凋落物内外真菌多样性分析 左林芝, 黄蕊, 张雅倩, 等 (6086)
基于4种生态位模型的金钱松潜在适生区预测 王国峰, 耿其芳, 肖孟阳, 等 (6096)
不同气候条件下桫椤在中国的潜在适生区分布 许斌, 朱文泉, 李培先 (6105)
模拟氮沉降对中亚热带杉木幼树根系生物量的影响 纪娇娇, 张秋芳, 杨智杰, 等 (6118)
桂林喀斯特石山50种常见植物叶片养分特征及其适应性差异 周俊妞, 黄婧, 马姜明, 等 (6126)
阿尔泰山萨彦岭4种优势树种径向生长对气候因子的响应 康剑, 蒋少伟, 黄建国 (6135)
光温耦合的中国温带地区旱柳花期时空格局模拟 郑彦佳, 徐琳, 于瑶 (6147)
基于InVEST模型的黄土高原丘陵区水源涵养功能空间特征分析 刘宥延, 刘兴元, 张博, 等 (6161)
凋落物多样性及组成对凋落物分解及土壤微生物群落的影响——二氧化碳倍增条件下
..... 王小平, 杨雪, 杨楠, 等 (6171)
三峡库区2种马尾松混交林土壤团聚体酶活性分布特征 雷蕾, 肖文发, 曾立雄, 等 (6179)
不同母岩发育马尾松土壤固氮菌群落结构和丰度特征 赵辉, 周运超 (6189)
模拟增温对羊草生态系统土壤呼吸速率的影响 杨晶晶, 陈闻, 袁媛, 等 (6202)
武夷山不同海拔森林表层土壤轻组有机质特征 黄桥明, 吕茂奎, 聂阳意, 等 (6215)
哈尼梯田生态系统土壤微生物量碳的影响因素 李荣, 宋维峰 (6223)
南四湖沉水植物物种多样性和功能多样性对水深梯度的响应 王丽虹, 杨磊, 刘玲, 等 (6233)
基于环境DNA技术的辽东湾真核微藻群落结构特征 宋伦, 吴景, 宋广军, 等 (6243)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 396 * zh * P * ¥ 90.00 * 1510 * 37 * 2020-09



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.40, No.17 September, 2020 (Semimonthly)

CONTENTS

Review and Monograph

- Research progress on the biodiversity and ecosystem service scenario simulations LIU Yanxu, YU Dandan, FU Bojie, et al (5863)

- Sustainable urbanization demand for the construction of environmental courts ZHANG Sheng, LU Yonglong, ZHAO Xuanyi, et al (5874)

- Research progress of evaluation on the impacts of urban landscape dynamics on water-related ecosystem services in inland river basin, China XIA Pei, SONG Shixiong, LIU Zhifeng, et al (5884)

Research Paper

- Evolution and regulation experiences of air quality in China's typical city Shenzhen during 2000—2017 ZHAO Xiuling, LI Wei, WANG Weimin, et al (5894)

- Pattern and gradient effects of ecological space changes in China since 1990s YIN Jiadi, DONG Jinwei, KUANG Wenhui, et al (5904)

- Ecological security pattern construction and optimization in Arid Inland River Basin: A case study of Shiyang River Basin YANG Liangjie, WANG Jing, WEI Wei, et al (5915)

- Evolution characteristics of rocky desertification during 2004—2016 in Guizhou Province, China WEN Linqin, LI Zhongfei (5928)

- Distribution change and its causes of the clouded leopard (*Neofelis nebulosa*) in southeastern Sichuan LI Man, FU Yanwen, LIAO Ting, et al (5940)

- Spatiotemporal coexistence of North Chinese Leopard (*Panthera pardus japonensis*) and prey in Tie Qiao Shan provincial nature reserve LUO Wenhui, GAO Chunyu, LI Jizhao, et al (5949)

- Cross-border ecological compensation standard based on dynamic measurement model: Taking Xin'an River Basin as an example YANG Lan, HU Shuheng (5957)

- Reflection on delimiting ecological protection red line (EPRL) in Middle-Lower Yangtze Plain: A case study of Jiangsu Province LIANG Xinyuan, JIN Xiaobin, ZHU Fengwu, et al (5968)

- Net ecosystem carbon dioxide exchange in an oak (*Quercus aliena*) forest at transitional zone from subtropics to warm temperate, China NIU Xiaodong, SUN Pengsen, LIU Xiaojing, et al (5980)

- Phylogenetic and biogeographic study of *Acer* L. section *Palmata* Pax (Sapindaceae) based on three chloroplast DNA fragment sequences GAO Jian, YU Tao, LI Junqing (5992)

- Root architecture and adaptive strategy of two desert plants in the Alxa Plateau MA Xiongzhong, WANG Xinping (6001)

- Short-term responses of under-canopy grasslands to the experimental warming on the Loess Plateau, China LIU Min, ZHANG Xiaoyue, LI Xiaoli, et al (6009)

- Impact of urbanization of plateau valley on vegetation coverage DAWA Zhaxi, WANG Jing, ZHANG Zhiming, et al (6025)

- Geographic variation of seed dormancy and germination of *Rosa soulieana* in the dry valleys of the Hengduan mountain region ZHOU Zhiqiong, HE Qihua (6037)

- Temporal and spatial distribution characteristics and influencing factors of vegetation coverage in typical mining areas WANG Guofang, BI Rutian, ZHANG Wuping, et al (6046)

- Sex ratio and spatial pattern of *Eurya loquaiana* population in Jinyun Mountain WANG Qian, AO Yanyan, LI Wenqiao, et al (6057)

- Response of radial growth of *Abies georgei* and *Tsuga dumosa* to climate change at upper distributional limits on Laojun Mountain, Lijiang, Yunnan, China CAO Renjie, YIN Dingcai, TIAN Kun, et al (6067)

- The habitat suitability evaluation of *Salweenia bouffordiana* based on MaxEnt model YANG Biao, ZHANG Quanjian, WANG Bin, et al (6077)

- The diversity of endophytic and epiphytic fungi of the litter in differently aged *Casuarina equisetifolia* forests in Hainan Island ZUO Linzhi, HUANG Rui, ZHANG Yaqian, et al (6086)

Predicting <i>Pseudolarix amabilis</i> potential habitat based on four Niche models	WANG Guozheng, GEN Qifang, XIAO Mengyang, et al (6096)
Potential distributions of <i>Alsophila spinulosa</i> under different climates in China	XU Bin, ZHU Wenquan, LI Peixian (6105)
Effects of simulated nitrogen deposition on root biomass of subtropical Chinese fir saplings	JI Jiaojiao, ZHANG Qiufang, YANG Zhijie, et al (6118)
Leaf nutrient characteristics and adaptability of 50 common plant species in the karst rocky mountains of Guilin	ZHOU Junniu, HUANG Jing, MA Jiangming, et al (6126)
Radial growth response of four dominant tree species to climate factors in the Sayan Range of the Altai Mountains, Russia	KANG Jian, JIANG Shaowei, HUANG Jianguo (6135)
Modeling spatio-temporal patterns of <i>Salix matsudana</i> flowering dates based on temperature and photoperiod in temperate zone of China	ZHENG Yanjia, XU Lin, YU Yao (6147)
Spatial features analysis of water conservation function in the hilly areas of the Loess Plateau based on InVEST model	LIU Youyan, LIU Xingyuan, ZHANG Bo, et al (6161)
Effects of litter diversity and composition on litter decomposition characteristics and soil microbial community: under the conditions of doubling ambient atmospheric CO ₂ concentration	WANG Xiaoping, YANG Xue, YANG Nan, et al (6171)
Distribution of enzymatic activities within soil aggregates in two types of <i>Pinus massoniana</i> mixed plantations in the Three Gorges Reservoir area	LEI Lei, XIAO Wenfa, ZENG Lixiong, et al (6179)
Characteristics of structure and abundance of the nitrogen-fixing bacterial community in <i>Pinus massoniana</i> soil developed from different parent rocks	ZHAO Hui, ZHOU Yunchao (6189)
Effects of simulated warming on soil respiration rate of <i>Leymus chinensis</i> grassland ecosystem	YANG Jingjing, CHEN Wen, YUAN Yuan, et al (6202)
Characteristics of light fraction organic matter in surface soil of different altitude forests in Wuyi Mountain	HUANG Qiaoming, LYU Maokui, NIE Yangyi, et al (6215)
Factors affecting Soil Microbial Biomass Carbon in Hani Terraced Ecosystem	LI Rong, SONG Weifeng (6223)
Species diversity and functional diversity of submerged vegetation community in response to water depth gradient in Nansi Lake, China	WANG Lihong, YANG Lei, LIU Ling, et al (6233)
Characteristics of phytoplankton community structure in Liaodong Bay based on environmental DNA technology	SONG Lun, WU Jing, SONG Guangjun, et al (6243)

《生态学报》2020年征订启事

《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共同主办的生态学高级专业学术期刊,创刊于1981年,报道生态学领域前沿理论和原始创新性研究成果。坚持“百花齐放,百家争鸣”的方针,依靠和团结广大生态学科研工作者,探索生态学奥秘,为生态学基础理论研究搭建交流平台,促进生态学研究发展,为我国培养和造就生态学科研人才和知识创新服务、为国民经济建设和发展服务。

《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。主要刊载文章类型有: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。欢迎广大科技工作者、科研单位、高等院校、图书馆等订阅。

《生态学报》半月刊,大16开本,280页,国内定价90元/册,全年定价2160元。

办公电话:010-62941099, 010-62843362 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 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40卷 第17期 (2020年9月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 17 (September, 2020)

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 件 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
17

9 771000 093200



ISSN 1000-0933 CN 11-2031/Q 定价 90.00 元