



QK2047726

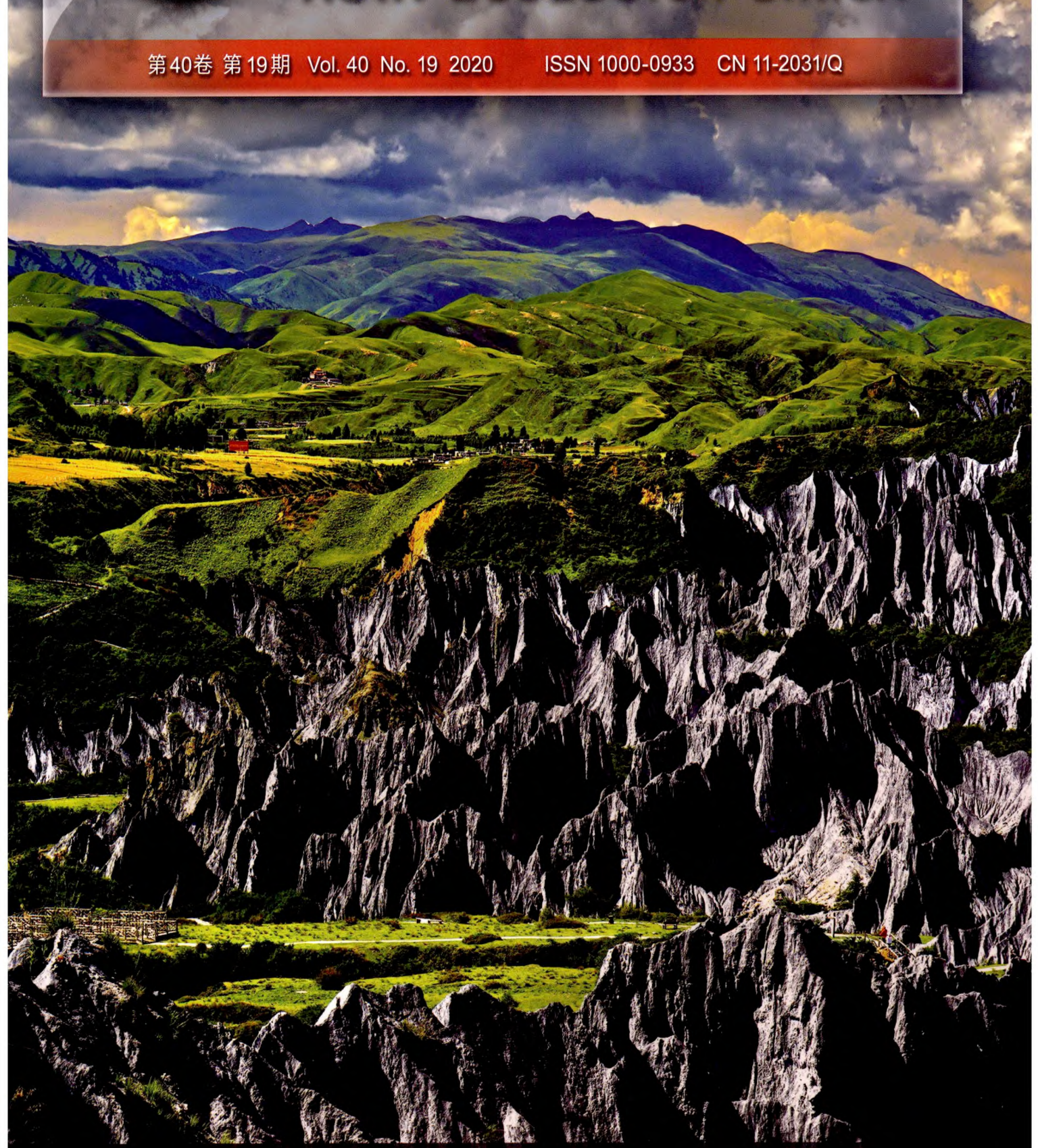


生态学报

ACTA ECOLOGICA SINICA

第40卷 第19期 Vol. 40 No. 19 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

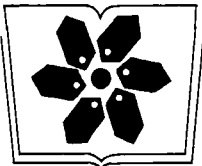


科学出版社

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 40 卷 第 19 期 2020 年 10 月 (半月刊)

目 次

专论与综述

- 植物物候学研究进展 代武君, 金慧颖, 张玉红, 等 (6705)
轮虫和枝角类的种间竞争及其影响因子研究进展 黄林, 席贻龙 (6720)
生态系统服务网及其生态学意义 范玉龙, 胡楠, 丁圣彦 (6729)
基于景观生态学的城市人居环境代谢研究范式与研究框架建构 李枝坚, 张晓刚, 曾辉, 等 (6738)

研究论文

- 上海城市绿地夏季降温效应及其影响因素 谢紫霞, 张彪, 余欣璐, 等 (6749)
长江经济带生态安全测度研究 吴艳霞, 罗恒, 梁志康 (6761)
干旱区内陆河流域三维生态足迹时空变化分析——以玛纳斯河流域为例
李鹏辉, 徐丽萍, 张军民, 等 (6776)
城市群新冠疫情时空分布格局与分异机制的地理探测 王琳, 赵俊三 (6788)
基于 LUCC 的江苏省生态系统服务价值时空变化特征研究 丁梦婷, 裴凤松, 胡引翠, 等 (6801)
基于基尼系数的生态系统服务供需均衡研究——以广东省为例 吴健生, 门·新纳, 梁景天, 等 (6812)
山西省阳泉矿区农户可持续生计研究 崔严, 张红, 郝晓敬, 等 (6821)
热带季节性湿润林苦楝 (*Melia azedarach*) 径向生长季节动态及其对环境因子的响应
吴丽杰, Arisa Kaewmano, 付培立, 等 (6831)
敦煌西湖荒漠-湿地生态系统优势物种生态位研究 董雪, 李永华, 辛智鸣, 等 (6841)
不同沙化阶段高寒草甸植物群落与表土环境因子的关系 王新源, 马仲武, 王小军, 等 (6850)
基于时间序列分割算法的雅鲁藏布江流域 NDVI(1985—2018) 变化模式研究
王塞, 王思诗, 樊风雷 (6863)
黄土丘陵区人工林刺槐和油松凋落叶在不同降雨时期的分解特征 王云霞, 刘桂要, 邓强, 等 (6872)
模拟增温对云顶山亚高山草甸水热因子及群落结构的影响 李晓丽, 徐满厚, 孟万忠, 等 (6885)
盐胁迫对槲树 (*Quercus dentata*) 幼苗离子平衡及其生理生化特性的影响
郝汉, 曹磊, 陈伟楠, 等 (6897)
浙江天童木本植物水力结构与树高的关联性 赵琦琳, 田文斌, 郑忠, 等 (6905)
气候变化与人类活动对内蒙古东部草地净初级生产力的影响 欧阳玲, 马会瑶, 王宗明, 等 (6912)
草原露天煤矿区植被对地下水位埋深变化的响应 王超, 董少刚, 贾志斌, 等 (6925)
不同林龄杉木+闽楠复层林土壤磷形态及微生物功能多样性变化 查美琴, 徐海东, 成向荣, 等 (6938)

- 林下引入耐阴树种功能性状特征及其与生长的关系 徐海东,查美琴,成向荣,等 (6948)
- 北亚热带3种典型森林群落对降水中氮、磷、硫的截留及分配特征 康希睿,张涵丹,王小明,等 (6958)
- 纳塔栎和柳叶栎对铅锌矿区污染土壤的修复潜力分析:田间试验 曲豪杰,张涵丹,谭志超,等 (6969)
- 基于GIS的滨海盐渍化农田土壤空间变异及其分区管理 朱昌达,高明秀,王文倩,等 (6982)
- 华北低丘山地不同土地利用方式下土壤团聚体及其有机碳分布特征 任荣秀,杜章留,孙义亨,等 (6991)
- 黄土高原刺槐叶片-土壤生态化学计量参数对降雨量的响应特征 苏卓侠,苏冰倩,上官周平 (7000)
- 五台山亚高山土壤真菌海拔分布格局与构建机制 罗正明,刘晋仙,暴家兵,等 (7009)
- 滨海盐沼湿地植被净初级生产力变化对土壤因子的响应 崔林林,李国胜,欧阳宁雷,等 (7018)
- 冬小麦免耕覆盖与生物有机肥施用对土壤细菌群落的影响 王小玲,马琨,伏云珍,等 (7030)
- 地表植被景观对PM_{2.5}浓度空间分布的影响研究 陈文波,谢涛,郑蕉,等 (7044)
- 河南民权湿地公园青头潜鸭越冬行为模式及性别差异 张琦,李浙,吴庆明,等 (7054)
- 基于MaxEnt模型的四川王朗国家级自然保护区蓝马鸡栖息地适宜性评价
..... 杨楠,马东源,钟雪,等 (7064)
- 鄱阳湖流域多尺度碳、硅输送特征及其对浮游植物分布的影响 李兆喜,高扬,陆瑶,等 (7073)
- 太浦河水体叶绿素a纵向演变特征及主要影响因子 刘毛亚,童春富,吴逢润 (7084)
- 盛夏西湖龙井茶园色板诱杀的昆虫类群的组成及其趋色性差异 王彦苏,韩善捷,韩宝瑜 (7093)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 400 * zh * P * ¥ 90.00 * 1510 * 37 * 2020-10



封面彩图提供: 王圆东 E-mail: 411237@qq.com

ACTA ECOLOGICA SINICA Vol.40, No.19 October, 2020 (Semimonthly)

CONTENTS

Review and Monograph

- Advances in plant phenology DAI Wujun, JIN Huiying, ZHANG Yuhong, et al (6705)
Research advances in interspecific competition and influencing factors between rotifers and cladocerans HUANG Lin, XI Yilong (6720)

Ecosystem service network and its ecology significance FAN Yulong, HU Nan, DING Shenyan (6729)

Paradigm and framework construction of metabolism of urban human settlement based on landscape ecology LI Zhiqian, ZHANG Xiaogang, ZENG Hui, et al (6738)

Research Paper

- The summer cooling effect and its influencing factors of urban green spaces in Shanghai XIE Zixia, ZHANG Biao, SHE Xinlu, et al (6749)

Ecological security measurement of the Yangtze River economic belt WU Yanxia, LUO Heng, et al (6761)

Spatio-temporal changes of three-dimensional ecological footprint in inland river basins in Arid Region; a case study of the Manas

River Basin LI Penghui, XU Liping, ZHANG Junmin, et al (6776)

Spatiotemporal distribution pattern of the COVID-19 epidemic and geographical detection WANG Lin, ZHAO Junsan (6788)

Spatial and temporal changes of ecosystem service value in Jiangsu Province based on LUCC DING Mengting, PEI Fengsong, HU Yincui, et al (6801)

Research on supply and demand equilibrium of ecosystem services in Guangdong Province based on the gini coefficient WU Jiansheng, MEN Xinna, LIANG Jingtian, et al (6812)

Sustainable livelihood of farmers in Yangquan mining area of Shanxi Province CUI Yan, ZHANG Hong, HAO Xiaojing, et al (6821)

Intra-annual Radial Growth of *Melia azedarach* in a Tropical Moist Seasonal Forest and its Response to Environmental Factors in Xishuangbanna, Southwest China WU Lijie, KAEWMANO Arisa, FU Peili, et al (6831)

Niche of the dominant species in wetland ecosystem enclosed by extremely dry desert region in Dunhuang Xihu DONG Xue, LI Yonghua, XIN Zhiming, et al (6841)

Relationship between soil surface environmental factors and community characteristics of alpine meadow in different desertification stages WANG Xinyuan, MA Zhongwu, WANG Xiaojun, et al (6850)

Change patterns of NDVI (1985—2018) in the Yarlung Zangbo River Basin of China based on time series segmentation algorithm WANG Sai, WANG Sishi, FAN Fenglei (6863)

Leaf-litter decomposition of *Robinia pseudoacacia* and *Pinus tabulaeformis* planted forests at different rainy periods in the loess hilly region WANG Yunxia, LIU Guiyao, DENG Qiang, et al (6872)

Effects of experimental warming on the hydrothermic factor and community structure of subalpine meadow on Yunding Mountain, Shanxi Province, China LI Xiaoli, XU Manhou, MENG Wanzhong, et al (6885)

Effects of salt stress on the ion balance and physiological-biochemical characteristics of *Quercus dentata* seedlings HAO Han, CAO Lei, CHEN Weinan, et al (6897)

Hydraulic architecture associated with tree height across woody plants in Tiantong, Zhejiang Province ZHAO Qilin, TIAN Wenbin, ZHENG Zhong, et al (6905)

Impacts of climate change and human activities on net primary productivity of grassland in the eastern Inner Mongolia OUYANG Ling, MA Huiyao, WANG Zongming, et al (6912)

Responses of vegetation to depth to the groundwater table in the grassland open-pit coal mine area WANG Chao, DONG Shaogang, JIA Zhibin, et al (6925)

Variations of soil phosphorus form and microbial functional diversity in *Cunninghamia lanceolata* +*Phoebe bournei* multi-layered mixed plantations of different ages ZHA Meiqin, XU Haidong, CHENG Xiangrong, et al (6938)

- Characteristics of the functional traits of introduced shade-tolerant tree species under the plantations and its relationship with growth rates XU Haidong, ZHA Meiqin, CHENG Xiangrong, et al (6948)
- Interception characteristics of nitrogen, phosphorus and sulfur in precipitation by three forest communities in northern subtropical region of China KANG Xirui, ZHANG Handan, WANG Xiaoming, et al (6958)
- The remediation potential of *Quercus nuttallii* and *Quercus phellos* to heavy metal polluted soil in lead-zinc mining area: a field test QU Haojie, ZHANG Handan, TAN Zhichao, et al (6969)
- Spatial variability and zoning management of coastal salinized farmland soil based on GIS ZHU Changda, GAO Mingxiu, WANG Wenqian, et al (6982)
- Soil aggregate and its organic carbon distribution characteristics at different land use patterns in hilly areas of north China REN Rongxiu, DU Zhangliu, SUN Yiheng, et al (6991)
- Response characteristics of *Robinia pseudoacacia* leaf and soil ecological stoichiometric parameters to precipitation in the Loess Plateau SU Zhuoxia, SU Bingqian, SHANGGUAN Zhouping (7000)
- Elevational distribution patterns and assembly mechanisms of soil fungal community in Mount Wutai, Shanxi, China LUO Zhengming, LIU Jinxian, BAO Jibin, et al (7009)
- Response of variation of net primary productivity to edaphic factors in the coastal salt marshes CUI Linlin, LI Guosheng, OUYANG Ninglei, et al (7018)
- Effects of no-tillage mulching and bioorganic fertilizer on soil bacterial community in winter wheat WANG Xiaoling, MA Kun, FU Yunzhen, et al (7030)
- The impacts of vegetation landscape on PM_{2.5} spatial distribution CHEN Wenbo, XIE Tao, ZHENG Jiao, et al (7044)
- Overwintering behavior pattern and sex difference of *Aythya baeri* in Henan Minquan Wetland Park ZHANG Qi, LI Zhe, WU Qingming, et al (7054)
- Habitat suitability assessment of Blue Eared-Pheasant based on MaxEnt modeling in Wanglang National Nature Reserve, Sichuan Province YANG Nan, MA Dongyuan, ZHONG Xue, et al (7064)
- Characteristics of carbon and silicon transport at multiscale in the Poyang Lake watershed and its impacts on the distribution of phytoplankton LI Zhaoxi, GAO Yang, LU Yao, et al (7073)
- Longitudinal variation characteristics of Chlorophyll a and the influencing factors along the Taipu River LIU Maoya, TONG Chunfu, WU Fengrun (7084)
- Difference in phototaxis of insect groups and their community composition trapped on sticky colored boards in Xihu Longjing tea plantations in the midsummer WANG Yansu, HAN Shanjie, HAN Baoyu (7093)

《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19期 (2020年10月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 19 (October, 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 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
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 Corporation
Add: P.O. Box 399 Beijing 100044, China

ISSN 1000-0933
9 71000-093200



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