

QK2035792

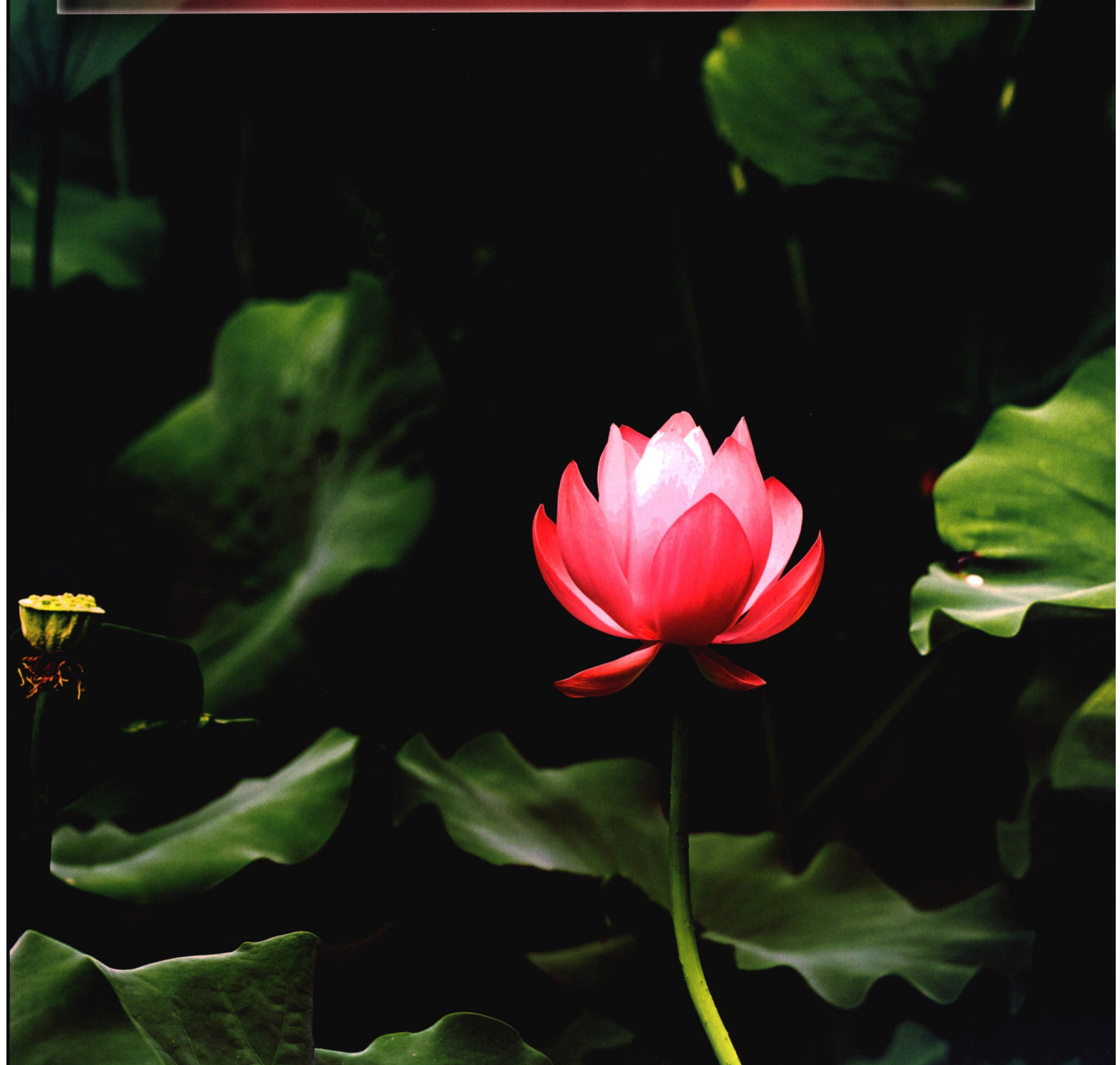


生态学报

ACTA ECOLOGICA SINICA

第40卷 第14期 Vol. 40 No. 14 2020

ISSN 1000-0933 CN 11-2031/Q



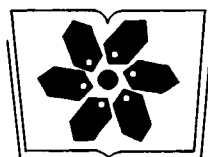
中国生态学学会
主办
中国科学院生态环境研究中心
万方数据



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 14 期 2020 年 7 月 (半月刊)

目 次

专论与综述

- 基于实地监测的城市林木调控 PM_{2.5} 能力研究 包红光, 王成, 杜万光, 等 (4699)
中国森林生态系统净初级生产力时空分布及其对气候变化的响应研究综述
..... 徐雨晴, 肖风劲, 於琳 (4710)

研究论文

- 汶川县生态系统服务对景观格局及其变化的响应 徐建英, 樊斐斐, 刘焱序, 等 (4724)
寻乌水流域景观格局演变及其生态环境效应 叶晶萍, 刘士余, 盛菲, 等 (4737)
基于“格局-过程-质量”的盐城滨海湿地生境变化分析 张华兵, 高卓, 王娟, 等 (4749)
1980—2018 年海南岛土地利用与生态系统服务价值时空变化 雷金睿, 陈宗铸, 陈小花, 等 (4760)
中原城市群生态效率时空演变及影响因素 韩燕, 邓美玲 (4774)
甘肃省生态安全时空演变特征及影响因素解析 杨雪荻, 白永平, 车磊, 等 (4785)
多类型保护地生态承载力核算模型及应用 刘孟浩, 席建超, 陈思宏 (4794)
基于生态系统净化与人为调控耦合作用的水环境承载力评估 高伟, 陈岩, 严长安, 等 (4803)
东江流域突发水污染风险分区研究 周夏飞, 於方, 刘琦, 等 (4813)
华南地区典型燃煤电厂周边土壤重金属分布、风险评估及来源分析 杨子鹏, 肖荣波, 陈玉萍, 等 (4823)
气候因素对黑线姬鼠种群动态影响的非线性效应 侯祥, 韩宁, 封托, 等 (4836)
四川鞍子河保护地水鹿和羚牛栖息地适宜性评价与重叠性分析 龚旭, 付强, 王磊, 等 (4842)
基于 Ecopath 评估蟹-稻复合生态系统营养结构和能量流动 汪倩, 胡庚东, 宋超, 等 (4852)
旅游干扰的水质模拟对繁殖前期中国大鲵夜间活动节律的影响 罗庆华, 陶水秀, 周立清, 等 (4863)
富营养化对小型湖泊浮游甲壳动物群落结构及多样性的影响 杨威, 孙雨琛, 张婷婷, 等 (4874)
黄土高原多年生草本物种根部导水结构及空间分异特征 张国帅, 买尔当·克依木, 焦磊, 等 (4883)
外源性氮磷添加及林分密度对大叶相思林土壤酶活性的影响 冯慧芳, 余明, 薛立 (4894)
天然高寒草地转变为燕麦人工草地对土壤线虫群落的影响 杨锐, 吴鹏飞, 魏雪 (4903)
基于 Maxent 模型的软枣猕猴桃在中国潜在适生区预测 张童, 黄治昊, 彭杨靖, 等 (4921)
黑龙江省表层冻土细菌群落结构组成和功能特征 关健飞, 曹阳 (4929)
高寒草甸优势植物叶内、根内与土壤原核微生物群落的分异 李聪聪, 朱秉坚, 徐琳, 等 (4942)

- 冰川棘豆(*Oxytropis glacialis*)根系土壤细菌多样性特征 曹鹏熙,刘怡萱,许国琪,等 (4954)
- 常绿阔叶林外生、内生菌根树种细根化学计量学性状对N添加的响应 范爱连,张礼宏,陈廷廷,等 (4966)
- 亚热带59个常绿与落叶树种不同根序细根养分及化学计量特征 周永姣,王满堂,王钊颖,等 (4975)
- 不同间伐强度对南亚热带杉木人工林林下植物功能群的影响 李萌,陈永康,徐浩成,等 (4985)
- 短时暴雨对小兴安岭凉水阔叶红松林地表甲虫群落的影响 乔志宏,侯宏宇,高梅香,等 (4994)
- 云南省三种典型气候带凋落物层弹尾类多样性分布格局 徐艺逸,曹敏,徐国瑞 (5008)
- 毛竹扩张对亚热带常绿阔叶林主要树种叶结构型性状的影响 钟雅琪,钟全林,李宝银,等 (5018)
- 2000—2015年长江上游NDVI时空变化及驱动力——以宜宾市为例 陶帅,邝婷婷,彭文甫,等 (5029)
- 森林固碳释氧服务价值与异养呼吸损失量评估 冯源,田宇,朱建华,等 (5044)
- 增温和牦牛排泄物输入对沼泽土壤酶活性的影响 付倩,郑荣波,方昕,等 (5055)
- 茂兰喀斯特区68种典型植物叶片化学计量特征 吴鹏,崔迎春,赵文君,等 (5063)

学术信息与动态

- 基于DPSIR模型的国家级生态文明先行示范区生态文明建设分析评价——以湘江源头为例 熊曦 (5081)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 394 * zh * P * ¥ 90.00 * 1510 * 35 * 2020-07



封面彩图提供:宋永波 军尊(北京)科技有限公司 E-mail: 13811606348@163.com

ACTA ECOLOGICA SINICA Vol.40, No.14 July, 2020 (Semimonthly)
CONTENTS

Review and Monograph

- PM_{2.5} regulation capacity of urban trees in field monitoring studies: A review BAO Hongguang, WANG Cheng, DU Wanguang, et al (4699)
Review of spatio-temporal distribution of net primary productivity in forest ecosystem and its responses to climate change in China XU Yuqing, XIAO Fengjin, YU Li (4710)

Research Paper

- Response of ecosystem services to landscape pattern and its changes in Wenchuan County, Sichuan Province XU Jianying, FAN Feifei, LIU Yanxu, et al (4724)
Landscape pattern evolution and ecological environment effect of Xunwu watershed YE Jingping, LIU Shiyu, SHENG Fei, et al (4737)
Habitat change analysis based on the coupling relationship of pattern-process-quality in Yancheng coastal wetlands ZHANG Huabing, GAO Zhuo, WANG Juan, et al (4749)
Spatio-temporal changes of land use and ecosystem services value in Hainan Island from 1980 to 2018 LEI Jinrui, CHEN Zongzhu, CHEN Xiaohua, et al (4760)
Spatio-temporal evolution of eco-efficiency and influencing factors of Central Plains Urban Agglomeration HAN Yan, DENG Meiling (4774)
Spatio-temporal evolution and influencing factors of ecological security pattern in Gansu Province YANG Xuedi, BAI Yongping, CHE Lei, et al (4785)
Ecological carrying capacity accounting model and application in multi-type protected areas LIU Menghao, XI Jianchao, CHEN Sihong (4794)
Water environmental carrying capacity assessment based on ecosystem purification and human regulation coupling effect GAO Wei, CHEN Yan, YAN Changan, et al (4803)
Risk zoning of sudden water pollution in Dongjiang River basin ZHOU Xiafei, YU Fang, LIU Qi, et al (4813)
Heavy metal distribution, risk assessment and source analysis of soil around a typical coal-fired power plant in South China YANG Zipeng, XIAO Rongbo, CHEN Yuping, et al (4823)
Nonlinear effects of climate on population dynamics of *Apodemus agrarius* HOU Xiang, HAN Ning, FENG Tuo, et al (4836)
Habitat suitability assessment and overlap analysis of *Rusa unicolor* and *Budorcas taxicolor* in Anzihe Reserve, Sichuan Province GONG Xu, FU Qiang, WANG Lei, et al (4842)
Evaluation of nutritional structure and energy flow of crab-rice complex ecosystem based on an ecopath model WANG Qian, HU Gengdong, SONG Chao, et al (4852)
Effects of the water quality simulation of tourism disturbance on nocturnal activity rhythm of Chinese giant salamander (*Andrias davidianus*) during its pre-reproduction period LUO Qinghua, TAO Shuixiu, ZHOU Liqing, et al (4863)
Impact of eutrophication on the community structure and species diversity of crustacean zooplankton in small lakes YANG Wei, SUN Yuchen, ZHANG Tingting, et al (4874)
Spatial variability of hydraulic conductivity traits of perennial herbaceous species in the Loess Plateau of China ZHANG Guoshuai, Maierdang Keyimu, JIAO Lei, et al (4883)
Effects of nitrogen and phosphorus additions on soil enzyme activities in *Acacia auriculiformis* stands under different planting densities FENG Huisang, YU Ming, XUE Li (4894)
Effects of the transformation from natural alpine grassland to artificial oat grassland on the soil nematode communities YANG Rui, WU Pengfei, WEI Xue (4903)

- Prediction of potential suitable areas of *Actinidia arguta* in China based on Maxent model ZHANG Tong, HUANG Zhihao, PENG Yangjing, et al (4921)
- Bacterial community structure analysis of surface frozen soil in Heilongjiang Province GUAN Jianfei, CAO Yang (4929)
- Differentiations of prokaryotic communities in leaf and root endosphere of dominant plants and bulk soils in alpine meadows LI Congcong, Zhu Bingjian, Xu Lin, et al (4942)
- Bacterial diversity in the root system soil of *Oxytropis glacialis* CAO Pengxi, LIU Yixuan, XU Guoqi, et al (4954)
- Response of fine root stoichiometric traits to nitrogen addition in ectomycorrhizal and arbuscular mycorrhizal tree species in an evergreen broad-leaved forest FAN Ailian, ZHANG Lihong, CHEN Tingting, et al (4966)
- Nutrient and ecological stoichiometry of different root order fine roots of 59 evergreen and deciduous tree species in subtropical zone ZHOU Yongjiao, WANG Mantang, WANG Zhaoying, et al (4975)
- Effects of different thinning intensities on undergrowth plant functional groups in subtropical *Cunninghamia lanceolata* plantations LI Meng, CHEN Yongkang, XU Haocheng, et al (4985)
- Effects of short-term rainstorm on ground-dwelling beetle community in a Korean pine forest in Liangshui Nature Reserve, northeast China QIAO Zhihong, HOU Hongyu, GAO Meixiang, et al (4994)
- Diversity distribution patterns of Collembola in litter layers along three typical climate zones in Yunnan Province XU Yiyi, CAO Min, XU Guorui (5008)
- Effects of *Phyllostachys Edulis* expansion on leaf structural traits of main tree species in subtropical evergreen broad-leaved forests ZHONG Yaqi, ZHONG Quanlin, LI Baoyin, et al (5018)
- Analyzing the spatio-temporal variation and drivers of NDVI in upper reaches of the Yangtze River from 2000 to 2015: a case study of Yibin City TAO Shuai, KUANG Tingting, PENG Wenfu, et al (5029)
- Evaluation of forest carbon fixation and oxygen release service value and heterotrophic respiration loss FENG Yuan, TIAN Yu, ZHU Jianhua, et al (5044)
- Effects of warming and yak excreta addition on enzyme activity of marsh soil FU Qian, ZHENG Rongbo, FANG Xin, et al (5055)
- Leaf stoichiometric characteristics of 68 typical plant species in Maolan National Nature Reserve, Guizhou, China WU Peng, CUI Yingchun, ZHAO Wenjun, et al (5063)

《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14期 (2020年7月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 14 (July, 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@espg.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
14
9 771000093200



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