

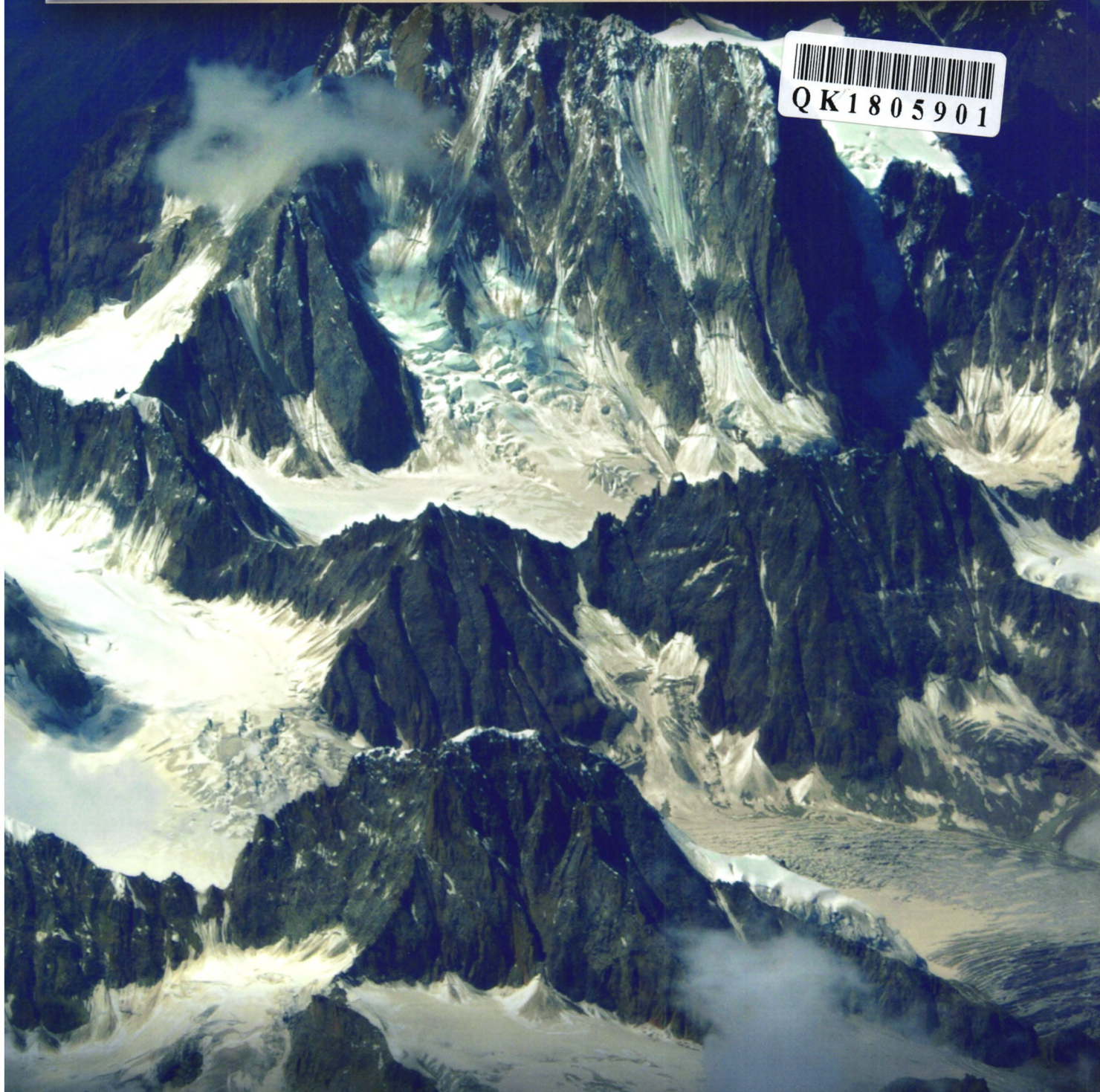


生态学报

ACTA ECOLOGICA SINICA

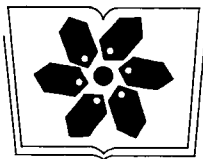
第38卷 第2期 Vol. 38 No. 2 2018

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
出版
Science Press



中国科学院科学出版基金资助出版

生态学报

(SHENTAI XUEBAO)

第38卷 第2期 2018年1月 (半月刊)

目 次

专论与综述

城市化的生态风险及其管理 吕永龙,王尘辰,曹祥会 (359)

综述地方知识的生态应用价值 王志芳,沈楠 (371)

生态保护补偿的分析框架研究综述 柳荻,胡振通,靳乐山 (380)

生物炭施用的固碳减排潜力及农田效应 徐敏,伍钧,张小洪,等 (393)

研究论文

樱花始花期预报方法 舒斯,肖玫,陈正洪 (405)

长江流域生态系统水文调节服务空间特征及影响因素:基于子流域尺度分析

..... 廖文婷,邓红兵,李若男,等 (412)

胶州湾滨海湿地生态系统服务价值变化 商慧敏,郗敏,李悦,等 (421)

南水北调中线汉中市水源地生态脆弱性评价与特征分析 王志杰,苏嫄 (432)

白洋淀附着藻类的初级生产力及其与水质的关系 马牧源,崔丽娟,张曼胤,等 (443)

小兴安岭阔叶红松林地表甲虫 Beta 多样性 高梅香,朱纪元,倪娟平,等 (457)

不同人为干扰下林地类型对传粉昆虫的影响——以河南省巩义市为例 王美娜,卢训令,崔洋,等 (464)

模拟氮沉降对温带森林土壤线虫群落组成和代谢足迹的影响 程云云,孙涛,王清奎,等 (475)

安邦河自然保护区繁殖期骨顶鸡对游憩干扰的行为反应 程鲲,阿依江·叶尔肯,李菲菲,等 (485)

蓝冠噪鹛繁殖期生境选择特征分析 黄慧琴,刘涛,石金泽,等 (493)

黑龙江凉水和丰林保护区鸟类和兽类多样性 包欣欣,刘丙万 (502)

紫穗槐幼苗根系生理特性和解剖结构对 PEG-6000 模拟干旱的响应 王竞红,张秀梅,陈艾,等 (511)

中国木本植物幼苗生长对光照强度的响应 刘从,田甜,李珊,等 (518)

根环境供氧状况对盐胁迫下棉花幼苗光合及离子吸收的影响 黄清荣,祁琳,柏新富 (528)

浙江省典型天然次生林主要树种空间分布格局及其关联性 吴初平,袁位高,盛卫星,等 (537)

广东省森林死木碳库特征 赵嘉诚,李海奎 (550)

河北省典型区主要作物有效降雨量和需水量特征 曹永强,朱明明,李维佳 (560)

三峡库区澎溪河消落带植物群落分布格局及生境影响 童笑笑,陈春娣,吴胜军,等 (571)

北京城市公园环境下自生植物物种组成及多样性时空特征 李晓鹏,董丽,关军洪,等 (581)

北京典型树种木质组织碳释放速率温度敏感性的时间变化规律和铅锤分异特征

..... 韩风森,王晓琳,胡聃 (595)

不同盐分水平对柽柳扦插苗根系生长及生理特性的影响 宋香静,李胜男,郭嘉,等 (606)

氮磷添加对杉木林土壤碳氮矿化速率及酶动力学特征的影响 聂二旗,张心昱,郑国砥,等 (615)

- 模拟降雨下喀斯特坡耕地土壤养分输出机制 彭旭东, 戴全厚, 李昌兰 (624)
海拔及旅游干扰对武功山山地草甸土壤渗透性的影响 李志, 袁颖丹, 胡耀文, 等 (635)
葛藤覆被下干热河谷冲沟沟岸土壤水热变化特征 校亮, 熊东红, 张宝军, 等 (646)
南亚热带森林土壤碳库稳定性与碳库管理指数对模拟酸雨的响应 张慧玲, 吴建平, 熊鑫, 等 (657)
博斯腾湖人工和天然芦苇湿地土壤 CO_2 、 CH_4 和 N_2O 排放通量 王金龙, 李艳红, 李发东 (668)
生物土壤结皮演替对土壤生态化学计量特征的影响 高丽倩, 赵允格, 许明祥, 等 (678)
黄土丘陵区退耕地土壤可溶性氮组分季节变化与水热关系 赵路红, 李昌珍, 康迪, 等 (689)
林窗尺度对侧柏人工林土壤微生物量和功能多样性的影响 管云云, 叶钰倩, 钟远标, 等 (698)
长期模拟升温对崇明东滩湿地土壤微生物生物量的影响 高艳娜, 戚志伟, 仲启铖, 等 (711)
不同水分处理下喀斯特土层厚度异质性对两种草本叶片解剖结构和光合特性的影响
..... 李周, 赵雅洁, 宋海燕, 等 (721)
秸秆覆盖量对红壤旱地棉花生长及土壤温度的影响 崔爱花, 杜传莉, 黄国勤, 等 (733)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 382 * zh * P * ¥ 90.00 * 1510 * 37 * 2018-01



封面彩图提供: 刘国华 中国科学院生态环境研究中心 E-mail: ghliu@rcees.ac.cn

ACTA ECOLOGICA SINICA Vol.38, No.2 January, 2018 (Semimonthly)
CONTENTS

Review and Monograph

- Ecological risk of urbanization and risk management LÜ Yonglong, WANG Chenchen, CAO Xianghui (359)
The ecological value of local knowledge WANG Zhifang, SHEN Nan (371)
Review on analytical framework of eco-compensation LIU Di, HU Zhentong, JIN Leshan (380)
Impact of biochar application on carbon sequestration, soil fertility and crop productivity
..... XU Min, WU Jun, ZHANG Xiaohong, et al (393)

A method for forecasting first-flowering dates of cherry blossoms SHU Si, XIAO Mei, CHEN Zhenghong (405)

Research Paper

- Spatial patterns of ecosystem hydrological regulation services and factors affecting them in the Yangtze River Basin: sub-watershed scale analysis LIAO Wenting, DENG Hongbing, LI Ruonan, et al (412)
Evaluation of changes in the ecosystem services of Jiaozhou Bay coastal wetland SHANG Huimin, XI Min, LI Yue, et al (421)
Analysis of Eco-environmental vulnerability characteristics of Hanzhong City, near the water source midway along the route of the south-to-north water transfer project, China WANG Zhijie, SU Yuan (432)
Primary production of periphyton and their relationship to water quality in Baiyangdian Lake, China
..... MA Muyuan, CUI Lijuan, ZHANG Manyin, et al (443)
Beta diversities of ground-beetle assemblages in two broad-leaved Korean pine (*Pinus koraiensis*) mixed forests in Xiaoxing'an Mountains GAO Meixiang, ZHU Jiyuan, NI Juaping, et al (457)
Effects of woodland types with different levels of human disturbance on pollinators: A case study in Gongyi, Henan, China
..... WANG Meina, LU Xunling, CUI Yang, et al (464)
Effects of simulated nitrogen deposition on temperate forest soil nematode communities and their metabolic footprints
..... CHENG Yunyun, SUN Tao, WANG Qingkui, et al (475)
Behavioral responses of breeding common coots (*Fulica atra*) to recreational disturbance in the Anbang River Nature Reserve
..... CHENG Kun, Ayjan Yerken, LI Feifei, et al (485)
Habitat selection of the Blue-Crowned Laughingthrush during the breeding season
..... HUANG Huiqin, LIU Tao, SHI Jinze, et al (493)
Avian and mammalian biodiversity of Heilongjiang Liangshui and Fenglin Reserve BAO Xinjin, LIU Bingwan (502)
Response of physiological characteristics and anatomical structure of roots in *Amorpha fruticosa* seedlings exposed to simulated drought with PEG-6000 WANG Jinghong, ZHANG Xiumei, CHEN Ai, et al (511)
Growth response of Chinese woody plant seedlings to different light intensities LIU Cong, TIAN Tian, LI Shan, et al (518)
Effects of rhizosphere aeration on photosynthesis and ion absorption in cotton seedlings under salt stress
..... HUANG Qingrong, QI Lin, BAI Xinfu (528)
Spatial distribution patterns and associations of tree species in typical natural secondary forest communities in Zhejiang Province
..... WU Chuping, YUAN Weigao, SHENG Weixing, et al (537)
Characteristics of the forest deadwood carbon pool in Guangdong Province ZHAO Jiacheng, LI Haikui (550)
Effective precipitation and water requirements of crops in Hebei Province over 60 years
..... CAO Yongqiang, ZHU Mingming, LI Weijia (560)
Spatial distribution pattern of plant community and habitat impact analysis of the drawdown zone of Pengxi River in the Three Gorges Reservoir TONG Xiaoxiao, CHEN Chundi, WU Shengjun, et al (571)
Temporal and spatial characteristics of spontaneous plant composition and diversity in a Beijing urban park
..... LI Xiaopeng, DONG Li, GUAN Junhong, et al (581)
Temporal dynamics and vertical variations in the temperature sensitivity of woody-tissue CO₂ efflux for typical tree species in Beijing HAN Fengsen, WANG Xiaolin, HU Dan (595)
Effects of different salinity levels on the growth and physiological characteristics of roots of *Tamarix chinensis* cuttings
..... SONG Xiangjing, LI Shengnan, GUO Jia, et al (606)

Effects of nitrogen and phosphorus additions on soil organic carbon and nitrogen mineralization and hydrolase kinetics in Chinese fir plantations	NIE Erqi, ZHANG Xinyu, ZHENG Guodi, et al (615)
Output mechanism of soil nutrients from karst slope farmland under simulated rainfall	PENG Xudong, DAI Quanhui, LI Changlan (624)
Effects of elevation and tourism disturbance on meadow soil infiltration on Wugong Mountain	LI Zhi, YUAN Yingdan, HU Yaowen, et al (635)
Effect of <i>Kudzu</i> coverage on soil moisture and temperature in the gully bank of the Dry-hot Valley Region	XIAO Liang, XIONG Donghong, ZHANG Baojun, et al (646)
Effects of simulated acid rain on soil labile organic carbon and carbon management index in subtropical forests of China	ZHANG Huiling, WU Jianping, XIONG Xin, et al (657)
Emission fluxes of CO ₂ , CH ₄ , and N ₂ O from artificial and natural reed wetlands in Bosten Lake, China	WANG Jinlong, LI Yanhong, LI Fadong (668)
The effects of biological soil crust succession on soil ecological stoichiometry characteristics	GAO Liqian, ZHAO Yunge, XU Mingxiang, et al (678)
Dynamic change in soil soluble nitrogen under farmland converted to forest in the Loess Hilly Region	ZHAO Luhong, LI Changzhen, KANG Di, et al (689)
Effects of forest gap size on the biomass and functional diversity of soil microbes in <i>Platycladus orientalis</i> plantations	GUAN Yunyun, YE Yuqian, ZHONG Yuanbiao, et al (698)
Responses of soil microbial biomass to long-term simulated warming in Eastern Chongming Island wetlands, China	GAO Yanna, QI Zhiwei, ZHONG Qicheng, et al (711)
Effects of karst soil thickness heterogeneity on the leaf anatomical structure and photosynthetic traits of two grasses under different water treatments	LI Zhou, ZHAO Yajie, SONG Haiyan, et al (721)
Effects of straw mulching amount on cotton growth and soil temperature in red soil drylands	CUI Aihua, DU Chuanli, HUANG Guoqin, et al (733)

《生态学报》2018 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,促进生态学研究深入发展,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,同时也刊登生态学新理论、新方法、新技术介绍;新书评介及开放实验室介绍等。

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

国内邮发代号:82-7,国外邮发代号:M670

标准刊号:ISSN 1000-0933 CN 11-2031/Q

全国各地邮局均可订阅,也可直接与编辑部联系购买。欢迎广大科技工作者、科研单位、高等院校、图书馆等订阅。

通讯地址:100085 北京海淀区双清路18号 电 话:(010)62941099; 62843362

E-mail: shengtaixuebao@rcees.ac.cn 网 址: www.ecologica.cn

执行副主编 孔红梅 责任编辑 刘昕 全元 编辑 朱晶莹 宗静 彭小琼

生 态 学 报
(SHENGTAI XUEBAO)
(半月刊 1981年3月创刊)
第38卷 第2期 (2018年1月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 38 No. 2 (January, 2018)

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

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

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

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

出 版 科 学 出 版 社
地址:北京东黄城根北街16号
邮政编码:100717

Published by Science Press
Add:16 Donghuangchenggen North Street,
Beijing 100717, China

印 刷 行 科 学 出 版 社
地址:东黄城根北街16号
邮政编码:100717
电话:(010)64034563
E-mail:journal@cspg.net

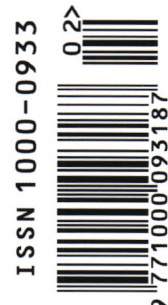
Printed by Beijing Baochang Color Printing Co.,Ltd,
Beijing 100094, China

订 购 国 外 发 行 全国各地邮局
中国国际图书贸易总公司
地址:北京399信箱
邮政编码:100044

Distributed by Science Press
Add:16 Donghuangchenggen North
Street, Beijing 100717, China
Tel: (010)64034563
E-mail:journal@cspg.net

广 告 经 营 许 可 证 京海工商广字第8013号

Domestic All Local Post Offices in China
Foreign China International Book Trading
Corporation
Add:P.O.Box 399 Beijing 100044, China



ISSN 1000-0933
CN 11-2031/Q

国内外公开发行

国内邮发代号 82-7

国外发行代号 M670

定价 90.00 元