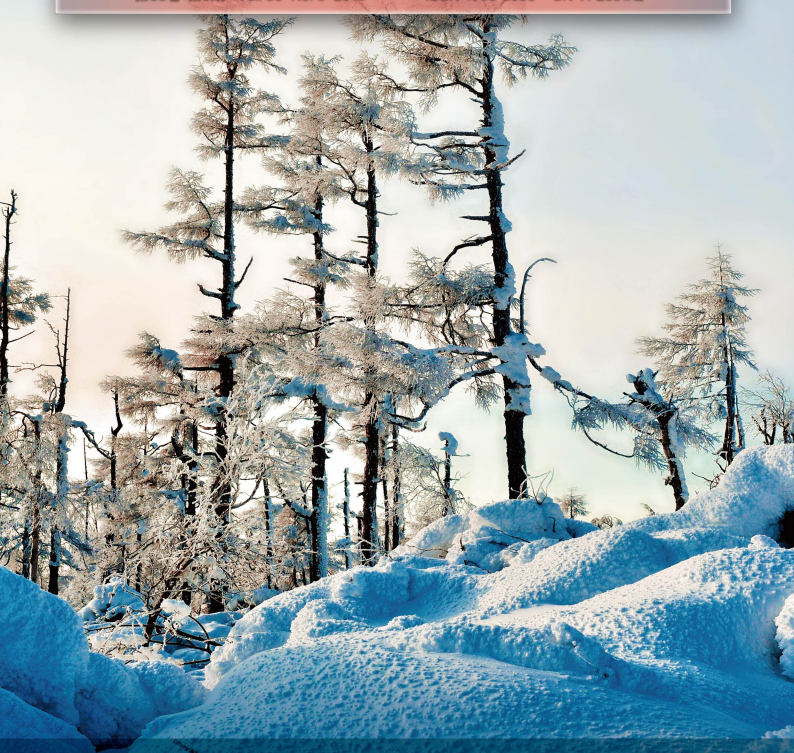


ACTA ECOLOGICA SINICA

第38卷 第3期 Vol. 38 No. 3 2018

ISSN 1000-0933 CN 11-2031/Q



主办

中国科学院生态环境研究中心





生态学报

(SHENGTAI XUEBAO)

第 38 卷 第 3 期 2018 年 2 月 (半月刊)

目 次

城市与区域生态专题

31 种木本植物开花物候与系统发育的关系
中国特有植物巴山榧树的种群结构与动态 江 波,周先容,尚 进,等 (1016)
华北地区 2001—2014 年植被变化对 SPEI 气象干旱指数多尺度的响应
高寒草毡层基本属性与固碳能力沿水分和海拔梯度的变化 苏培玺,周紫鹃,侍 瑞,等 (1040)
新疆博格达山岩面生地衣群落结构特征 ··· 艾尼瓦尔·吐米尔,热衣木·马木提,阿不都拉·阿巴斯 (1053)
西藏色季拉山土壤物理性质垂直地带性 万 丹,梁 博,聂晓刚,等 (1065)
新疆焉耆盆地辣椒地土壤重金属污染及生态风险预警
林窗尺度对侧柏人工林土壤微生物生物量碳氮的短期影响 费 菲,肖文娅,刁娇娇,等 (1087)
不同人为干扰措施对天然次生灌丛土壤肥力及蓄水能力的影响 尤誉杰,王懿祥,张华锋,等 (1097)
模拟增温对中亚热带杉木人工林土壤磷有效性的影响 贝昭贤,张秋芳,郑 蔚,等 (1106)
青藏高原栽培大麦千粒重空间分布格局及其与环境因子的关系 王建林,冯西博,付 刚,等 (1114)
尾叶桉林下5种植物的耐阴性、生物量及其个体消长 公绪云,饶兴权,周丽霞,等 (1124)
专论与综述
城市地表热环境研究进展
沿海滩涂围垦对生态环境的影响研究进展 徐彩瑶,濮励杰,朱 明 (1148)
学术信息与动态
2017年海南省生态学会青年科技工作者学术研讨会述评 祁栋灵,杨小波,孙 瑞,等 (1163)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 426 * zh * P * ¥ 90. 00 * 1510 * 40 * 2018-02

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.3 February, 2018 (Semimonthly) CONTENTS

Urban and Regional Ecology Special Column
Driving forces behind ecosystem spatial changes in the Yangtze River Basin · · · · · · · · · · · · · · · · · · ·
Landscape pattern change in Beijing fringe area and its impact on the ecosystem services: a case study in Niulanshan-Mapo town
WANG Liqun, ZHANG Zhiqiang, LI Ge, et al (750
Study on ecological footprint distance of fruit consumption in Beijing · · · · · CHEN Wenhui, XIE Gaodi, ZHANG Changshun, et al (760
A study on urban ecosecurity pattern of island city: a case study of Pingtan Island
JIANG Yuantong, TIAN Ye, ZHENG Shuanning (769
Urban fringe area ecological vulnerability space-time evolution research: the case of Ganjingzi District, Dalian
Virtual water analysis for the Jing-Jin-Ji region based on multiregional input-output model
A method of delimiting urban ecological red line protection area based on bayesian network ······
LI Bin, HE Jianhua, QU Sai, et al (800
Multi-objective linear programming-based trade-off and optimization of the ecosystem services in Jiajiyu small watershed in the
Loess Plateau, China
An evaluation index system of vulnerability of the desertification reversion process based on the socio-ecological systems theory
WANG Ya, ZHOU Lihua, WEI Xuan (829
Ecological niche-based competition and cooperation relationships among county-level cities in Hexi Corridor
Analysis of landscape ecological security and cultivated land evolution in the Karst mountain area
Analysis of fandscape ecological security and cultivated fand evolution in the Karst mountain area PENG Wenjun, SHU Yingge (85)
Spatial management zoning based on the water eco-health: A case study of the areas around Chaohu Lake
Impact of land use on the water quality of inflow river to Erhai Lake at different temporal and spatial scales
XIANG Song, PANG Yan, DOU Jiashun, et al (870
Forest ecological security evaluation based on ecological location coefficient and gravity center transfer analysis in Hubei Province
TANG Xu, FENG Yan, LU Shasha, et al (886
Mapping of wetland reserve boundary in coastal zone utilizing spatial constraints assessment
CHEN Yang, YUE Wenze, ZHANG Liang (900
Spatial variation analysis of biodiversity in the Bohai region coastal wetland XIAO Yang, ZHANG Lu, ZHANG Liyun, et al (909)
Quantifying the climatic and hydrological effects of land use/cover change based on Weather Research and Forecasting model
LIAN Lishu, LI Baofu, CHEN Zhongsheng, et al (91
Research Paper
Dynamic changes in population size and habitat distribution of wintering red-crowned crane in northern Jiangsu Province
LIU Ling, LIU Hongyu, LI Yufeng, et al (920
Relationships between environmental factors and the distribution of Indo-Pacific humpback dolphins (Sousa chinensis) in the
western Pearl River Estuary, China ······ WANG Xinxing, CHEN Tao, LI Min, et al (934)
Effects of artificial riverbanks on distribution of the Yangtze finless porpoise in the Anqing section of the Yangtze River main stem ···
Group coverage of burrow entrances and distribution characteristics of desert forest-dwelling Rhombomys opimus based on unmanned
aerial vehicle (UAV) low-altitude remote sensing: A case study at the southern margin of the Gurbantunggut Desert in Xinjiang
MA Tao, ZHENG Jianghua, WEN Amin, et al (95

Relationship between the spatial distribution of the mounds of plateau zokor (Eospalax baileyi) and environmental factors in eastern
Qilian Mountain · · · · · CHU Bin, MA Sujie, ZHOU Yanshan, et al (964)
Geostatistical analysis of the spatial distribution of Arhopalus rusticus larvae and adults
CHEN Qian, XU Zhichun, ZHANG Liansheng, et al (975)
Characteristics of soil fauna communities in the Karst region, Southwest China, based on meta-analysis
SONG Lihong, WANG Kehong, YAN Xiumin (984)
Relationship between the growth of phytoplankton and the distribution of nutrients in the Fenhe water storage area of Taiyuan
LIU Yang,LÜ Junping,LIU Qi,et al (991)
Relationship between flowering phenology and phylogeny in 31 woody plants of Urumqi, Xinjiang
Population structure and dynamics of Torreya fargesii Franch., a plant endemic to China
Multi-scale responses of vegetation changes relative to the SPEI meteorological drought index in North China in 2001—2014
Variation in basic properties and carbon sequestration capacity of an alpine sod layer along moisture and elevation gradients
SU Peixi, ZHOU Zijuan, SHI Rui, et al (1040)
Community structure characteristics of saxicolous lichens in the Bogda Mountains of Xinjiang, China
Research on vertical zonation of soil physical properties in Sygera Mountain, Tibet
Soil heavy metal pollution and ecological risk warning assessment of pepper field in Yanqi Basin, Xinjiang
Short-term effects of forest gap size on soil microbial biomass carbon and nitrogen in the Platycladus orientalis plantation
FEI Fei ,XIAO Wenya ,DIAO Jiaojiao ,et al (1087)
Effects of different human disturbances on soil water conversation and fertility of natural secondary shrub
WANG Yixiang, ZHANG Huafeng, et al (1097)
Effects of simulated warming on soil phosphorus availability in subtropical Chinese fir plantation
BEI Zhaoxian, ZHANG Qiufang, ZHENG Wei, et al (1106)
Relationship between spatial distribution pattern and factors affecting weight per thousand seeds of cultivated barley in Qinghai-
Tibet Plateau WANG Jianlin, FENG Xibo, FU Gang, et al (1114)
Dynamics of shade tolerance, biomass, and individual growth of five understory plant species in Eucalyptus urophylla plantations
Review and Monograph
Research progress on the thermal environment of the urban surfaces
Effect of reclamation activity on coastal ecological environment: progress and perspectives

《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) * 日刊 1081年3月创刊

 ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 38 No. 3 (February, 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

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

出版斜华出版社

地址:北京东黄城根北街 16 号邮政编码:100717

印 刷 北京宝昌彩色印刷有限公司

发行科学业版

地址:东黄城根北街 16号

邮政编码:100717 电话:(010)64034563

E-mail: journal@cspg.net

订 购 全国各地邮局

国外发行 中国国际图书贸易总公司

地址:北京 399 信箱 邮政编码:100044

广告经营 许可证 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

Distributed by Science Press

Add:16 Donghuangchenggen North Street, Beijing 100717, China

Tel: (010) 64034563 E-mail: journal@cspg.net

Domestic All Local Post Offices in China Foreign China International Book Trading

Corporation

Add: P.O. Box 399 Beijing 100044, China

