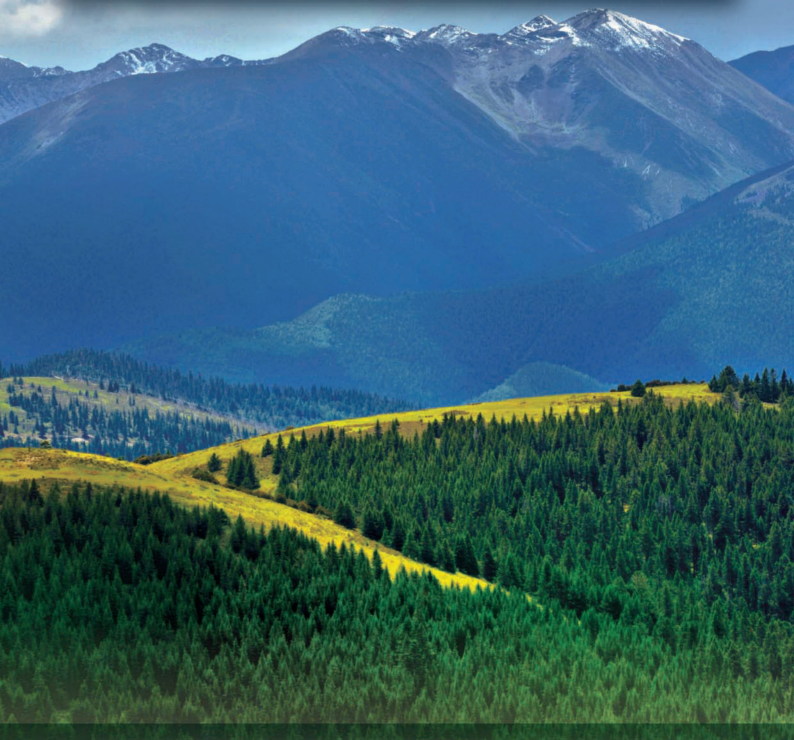
生态学报 ACTA ECOLOGICA SINICA

第38卷 第13期 Vol. 38 No. 13 2018 ISSN 1000-0933 CN 11-2031/Q



主办



生态学报

(SHENGTAI XUEBAO)

第 38 卷 第 13 期 2018 年 7 月 (半月刊)

目 次

专论与综述 研究论文 基于椭圆脐点突变模型的大熊猫生存状态研究 闫志刚,李俊清,孙 立(4556) 城市化对空气污染人群暴露贡献的定量方法研究………………… 别 同,韩立建,田淑芳,等(4570) 基于模糊层次分析法的黄河三角洲生态脆弱性评价 吴春生,黄 翀,刘高焕,等 (4584) 中国人均灰水生态足迹变化驱动效应测度及时空分异…………………………… 张智雄,孙才志 (4596) 1980—2010 年北京市农用地碳储量对土地利用变化的响应 胡莹洁,李 月,孔祥斌,等(4625) 石羊河流域水源涵养功能定量评估及空间差异………………… 王玉纯,赵 军,付杰文,等 (4637) 基于结构方程模型分析森林草原带草本物种丰富度对景观因子的响应...... 民勤绿洲边缘梭梭林衰败过程中土壤种子库动态及其与地上植被的关系...... ··············· 何芳兰,郭春秀,马俊梅,等 (4657) 长白山北坡不同海拔红松径向生长-气候因子关系对气温突变的响应 ... 周子建,江 源,董满宇,等(4668) 大兴安岭呼中地区3种林分的群落特征、物种多样性差异及其耦合关系 植被-地温指数(NDVI-LST)在新疆干旱监测中的适用性 ········ 彭 擎,王让会,蒋烨林,等(4694) 模拟 SO²-沉降对闽江口淡水感潮野慈姑湿地甲烷排放通量的影响 张逸飞,刘小慧,杨 平,等 (4715) 环境因子对蒙古莸种子萌发及幼苗建成的影响………………… 贺一鸣,李青丰,贺 晓,等(4724) 放牧干扰下高寒草甸物种、生活型和功能群多样性与生物量的关系 …… 牛钰杰,杨思维,王贵珍,等 (4733) 黄土丘陵区辽东栎群落优势种和主要伴生种树干液流动态特征……… 刘潇潇,何秋月,闫美杰,等(4744) 鄱阳湖湿地灰化苔草生长季氮磷含量与储量的变化……………… 白秀玲,周云凯,王杰华,等 (4752) 干旱区滴灌枣棉间作模式下枣树棵间蒸发的变化规律 …………… 艾鹏睿,马英杰,马 亮(4761) 模拟降雨减少对马尾松人工林凋落物量及其化学性质的短期影响……… 杨予静,刘世荣,陈 琳,等(4770)

拉萨河谷草地群落的数量分类与排序…………………… 姚帅臣,王景升,丁陆彬,等 (4779)

地形对新疆昌吉州草地净初级生产力分布格局的影响 杜梦洁,郑江华,任 璇,等 (4789
生态公益林补偿政策对植被覆盖时空格局的影响——以杭州市临安区为例
棘胸蛙的性腺分化及温度对其性别决定的影响 梅祎芸,郑荣泉,郑善坚,等 (4809
天敌对"乌牛早"茶园 4 种害虫空间跟随关系密切程度的年度差异 余 燕,王振兴,李 尚,等 (4817
长白山源头溪流底栖动物群落结构季节动态 王 璐,杨海军,李 昆,等 (4834
内陆盐沼芦苇根系形态及生物量分配对土壤盐分因子的响应 王继伟,赵成章,赵连春,等 (4843
黄土高原不同植被恢复方式对土壤水分坡面变化的影响 安文明,韩晓阳,李宗善,等 (4852
生态恢复对红壤侵蚀地土壤有机碳组成及稳定性的影响 江淼华,吕茂奎,林伟盛,等 (4861
胶州湾典型河口湿地土壤活性有机碳和酶活性对互花米草入侵的响应
中亚热带森林转换对土壤磷积累的影响 曾晓敏,高金涛,范跃新,等(4879
锶污染下燕麦对土壤酶活性和微生物群落功能多样性的影响 亓 琳,李艳玲,赵 威,等 (4888
不同放牧与围封高寒灌丛草地土壤微生物群落结构 PLFA 分析 韦应莉,曹文侠,李建宏,等 (4897
野生露珠杜鹃林不同分解层的土壤化感潜力李朝婵,钱沉鱼,全文选,等 (4909
学术信息与动态
自然资本科学和决策实践:宜居城市和可持续发展——2018年自然资本项目年会述评

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 386 * zh * P * ¥ 90.00 * 1510 * 37 * 2018-07

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.13 July, 2018 (Semimonthly) CONTENTS

Review and Monograph
Meta-ecosystem: Achievements in the first 15 years and the perspectives ······· YANG Haile, CHEN Jiakuan (4537)
Research Paper
Survival status evaluation of giant panda based on elliptic catastrophe model
Method for quantifying the contribution of urbanization on population exposure to air pollution ·····
Assessment of ecological vulnerability in the Yellow River Delta using the Fuzzy Analytic Hierarchy Process
Driving effect measurements and spatial-temporal variation of the per capita gray water ecological footprint in China
Study on spatial-temporal change andtrade-off/synergy relationships of ecosystem services in the Danjiangkou water source area LIU Hai, WU Jing, CHEN Xiaoling (4609)
Response of agricultural land carbon storage to land use change in Beijing from 1980 to 2010
Quantitative assessment of water conservation function and spatial pattern in Shiyang River basin
WANG Yuchun, ZHAO Jun, FU Jiewen, et al (4637)
Structural equation modeling analysis of theresponse of herbaceous species richness to landscape factors in a forest-steppe zone
TIAN Xiaomin, ZHENG Jianwei, WANG Dongzhi, et al (4649)
Dynamic changes in soil seed banks and their relationships with aboveground vegetation during the decaying of <i>Haloxylon</i>
ammodendron plantations at the edge of the Minqin oasis HE Fanglan, GUO Chunxiu, MA Junmei, et al (4657)
Response of the relationship between radial growth and climatic factors to abrupt change of temperature along an altitudinal
gradient on the northern slope of Changbai Mountain, Northeast China
Spatial heterogeneity of biodiversity value based on dominant species: Changbaishan Ecological Function Zone as a case study
LIN Chen, GONG Minghao, LIU Yang, et al (4677)
Differences in community characteristics, species diversity, and their coupling associations among three forest types in the
Huzhong area, Daxinganling mountains
Adaptability of drought situation monitor in Xinjiang with the NDVI-LST index
PENG Qing, WANG Ranghui, JIANG Yelin, et al (4694)
Species diversity and stability of grassland plant community in heavily-degraded karst tiankeng: a case study of Zhanyi tiankeng
in Yunnan, China JIAN Xiaomei, SHUI Wei, WANG Ya'nan, et al (4704)
Effects of simulated sulfate deposition on methane flux from a Sagittaria trifolia-dominated freshwater tidal wetland in the Min
River estuary ZHANG Yifei, LIU Xiaohui, YANG Ping, et al (4715)
Effects of environmental factors on seed germination and seedling establishment of Caryopteris mongolica
Relationship between plant species, life form, functional group diversity, and biomass under grazing disturbance for four years
on an alpine meadow
Characteristics of sap flow dynamics in dominant and companion trees in a natural secondary oak forest in the loess hilly region
LIU Xiaoxiao, HE Qiuyue, YAN Meijie, et al (4744)
Nitrogen and phosphorus concentration, and storage dynamics of Carex cinerascens during the spring growing season in Poyang
Lake wetland BAI Xiuling, ZHOU Yunkai, WANG Jiehua, et al (4752)

Study on evaporation variation of jujube trees under drip irrigation of jujube and cotton intercropping in an arid area
AI Pengrui, MA Yingjie, MA Liang (4761)
Short-term effects of manipulated throughfall reduction on the quantity and quality of litterfall in a Pinus massoniana plantation
Quantitative classification and ordination of grassland communities in Lhasa River Valley ·····
Effects of topography on the distribution pattern of net primary productivity of grassland in Changji Prefecture, Xinjiang
Effects of forest compensation policy for public welfare on the spatiotemporal patterns and dynamics of vegetation cover: a case
study at Lin'an, Hangzhou City
Gonad differentiation and the effects of temperature on sex determination in Quasipaa spinosa ·····
MEI Yiyun, ZHENG Rongquan, ZHENG Shanjian, et al (4809)
Degree of close spatial-following relationship between four insect pests and their natural enemies studied in a span of two years
about "WuNiuZao" tea garden
Seasonal dynamics of macroinvertebrate community structure in a headwater stream in the Changbai Mountains
Response of root morphology and biomass of <i>Phragmites australis</i> to soil salinity in inland salt marsh
WANG Jiwei, ZHAO Chengzhang, ZHAO Lianchun, et al (4843)
Effects of different vegetation restoration types on the slope difference of soil water content in the Loess Plateau, China
Effects of ecological restoration on soil organic carbon components and stability in a red soil erosion area
Responses of soil labile organic carbon and enzyme activity to Spartina alterniflora invasion in estuary wetland of Jiaozhou Bay
Effect of soil factors after forest conversion on the accumulation of phosphorus species in mid-subtropical forests
Effect of Avena sativa L. on soil enzyme activity and microbe functional diversity under strontium pollution
Phospholipidfatty acid (PLFA) analysis of soil microbial community structure with different intensities of grazing and fencing
in alpine shrubland WEI Yingli, CAO Wenxia, LI Jianhong, et al (4897)
Allelopathic potential evaluation of different soil decomposition layers in wild Rhododendron irroratum forest
LI Chaochan, QIAN Chenyu, QUAN Wenxuan, et al (4909)

《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13期 (2018年7月) ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981) Vol. 38 No. 13 (July, 2018)

编 辑 《生态学报》编辑部 Edited 地址:北京海淀区双清路 18 号

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

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

印 刷 北京宝昌彩色印刷有限公司

E-mail:journal@cspg.net **购** 全国各地邮局

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

