

QK1837667



生态学报

ACTA ECOLOGICA SINICA

第38卷 第15期 Vol. 38 No. 15 2018

ISSN 1000-0933 CN 11-2031/Q



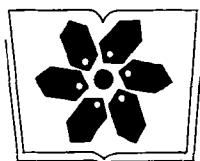
中国生态学学会
中国科学院生态环境研究中心
主办



科学出版社
Science Press

出版

万方数据



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15期 2018年8月 (半月刊)

目 次

专论与综述

- 中国生态区划研究进展：从格局、功能到服务 孙然好,李卓,陈利顶 (5271)
协商货币评估法在生态系统服务价值评估中的应用 王朋薇,钟林生 (5279)
生态系统服务建模技术研究进展 李婷,吕一河 (5287)
韧性科学的回顾与展望：从生态理论到城市实践 徐耀阳,李刚,崔胜辉,等 (5297)

研究论文

- 土壤增温对杉木幼苗细根生长量及形态特征的影响 陈望远,熊德成,史顺增,等 (5305)
AM真菌对采煤沉陷区黄花菜生长及根际土壤养分的影响 毕银丽,孙江涛,王建文,等 (5315)
神农架国家公园林线过渡带土壤真菌多样性 盛玉钰,丛静,卢慧,等 (5322)
太行山片麻岩山区造地边坡植被恢复过程中植物多样性与土壤特性的演变
..... 刘洋,侯占山,赵爽,等 (5331)
植被退化对温带典型草原根系-土壤系统碳氮分配的影响 邬嘉华,庞惠,卓义,等 (5340)
间伐和改变凋落物输入对华北落叶松人工林土壤呼吸的影响 彭信浩,韩海荣,徐小芳,等 (5351)
控雨对荒漠草原植物、微生物和土壤C、N、P化学计量特征的影响 黄菊莹,余海龙,刘吉利,等 (5362)
火烧对马尾松林土壤酶活性和有机碳组分的影响 刘俊第,林威,王玉哲,等 (5374)
普达措国家公园2个针叶树种径向生长对温度和降水的响应 张贊,尹定财,张卫国,等 (5383)
喀斯特高寒干旱区不同经济树种的碳氮磷钾生态化学计量特征 王璐,喻阳华,邢容容,等 (5393)
湖南栎类天然次生林林分空间结构对灌木物种多样性的影响 朱光玉,徐奇刚,吕勇 (5404)
入侵种互花米草空间扩张模式识别与景观变化模拟 王娟,刘红玉,李玉凤,等 (5413)
中国东部草原植被绿度时空变化分析及其对煤电基地建设的响应 包岩,田野,柳彩霞,等 (5423)
基于MODIS NDVI的辽河保护区成立前后植被覆盖时空动态研究 夏会娟,孔维静,孙建新,等 (5434)
模拟酸雨和镉复合处理对禿瓣杜英生长和荧光参数的影响 项敬银,俞飞,伊力塔,等 (5443)
中国林地绿色利用效率时空差异分析 何亚芬,谢花林 (5452)
中国城市低碳发展水平评估方法研究 石龙宇,孙静 (5461)
基于绿色GDP和生态足迹的江西省生态效率动态变化研究 黄和平,胡晴,乔学忠 (5473)
长江经济带工业生态效率评价及区域差异研究 任胜钢,张如波,袁宝龙 (5485)
围填海景观格局演变及存量资源分析——以大连长兴岛附近海域为例
..... 柯丽娜,庞琳,王权明,等 (5498)
基于景观生态风险格局的盐碱地分区规划防治研究——以黑龙江省林甸县为例
..... 林佳,宋戈,张莹 (5509)

- 间歇性生态输水塔里木河下游断面地下水位变化模拟..... 刘迁迁,古力米热·哈那提,王光焰,等 (5519)
- 调水调沙工程黄河口近岸沉积物重金属和砷含量的空间分布及其生态风险评估.....
..... 田莉萍,孙志高,王传远,等 (5529)
- 景观水体周丛生纤毛虫群落结构及其与环境因子的关系..... 吴晓敏,郝瑞娟,王丽卿,等 (5541)
- 厦门湾大型底栖动物分类学多样性指数及分类充分性..... 朱晓芬,陈彬,俞炜炜,等 (5554)
- 人工遮光和营养添加对河流反硝化活性和反硝化细菌群落结构的影响.....
..... 陈秋阳,赵彬洁,袁洁,等 (5566)
- 同域分布大熊猫和水鹿生境利用分异特征..... 王盼,白文科,黄金燕,等 (5577)
- 基于极坐标定位的丹顶鹤多尺度越冬生境选择研究——以江苏盐城自然保护区为例.....
..... 谢富赋,刘红玉,李玉凤,等 (5584)
- 栎黄枯叶蛾低龄幼虫空间分布的地统计学分析..... 刘永华,郑羽墨,阎雄飞,等 (5595)
- 学术信息与动态**
- 基于 CiteSpace 中国海洋生态经济的文献计量分析 柯丽娜,阴曙升,刘万波 (5602)
- 矿山生态恢复研究进展——基于连续三届的世界生态恢复大会报告 张绍良,米家鑫,侯湖平,等 (5611)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 360 * zh * P * ¥ 90.00 * 1510 * 35 * 2018-08



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

ACTA ECOLOGICA SINICA Vol.38, No.15 August, 2018 (Semimonthly)
CONTENTS

Review and Monograph

Review of ecological regionalization and classification in China; ecological patterns, functions, and ecosystem services SUN Ranhao, LI Zhuo, CHEN Liding (5271)

Application of deliberative monetary valuation in ecosystem value evaluation and inspirations WANG Pengwei, ZHONG Linsheng (5279)

A review on the progress of modeling techniques in ecosystem services LI Ting, LÜ Yihe (5287)

Review and Perspective on Resilience Science: From Ecological Theory to Urban Practice XU Yaoyang, LI Gang, CUI Shenghui, et al (5297)

Research Paper

Effects of soil warming on fine root growth and morphology of Chinese fir (*Cunninghamia lanceolata*) seedlings CHEN Wangyuan, XIONG Decheng, SHI Shunzeng, et al (5305)

Effects of arbuscular mycorrhizal fungi on daylily growth and soil fertility in a coal mining subsidence area of northern Shaanxi BI Yinli, SUN Jiangtao, WANG Jianwen, et al (5315)

Soil fungal diversity of the timberline ecotone in Shennongjia National Park SHENG Yuyu, CONG Jing, LU Hui, et al (5322)

Evolution of plant species diversity and soil characteristics on hillslopes during vegetation restoration in the gneiss region of the Taihang Mountains after reclamation LIU Yang, HOU Zhanshan, ZHAO Shuang, et al (5331)

Effects of vegetation degradation on carbon and nitrogen distribution of roots-soil system in temperate typical steppe WU Jiahua, PANG Hui, ZHUO Yi, et al (5340)

Thinning treatment and litterfall changes influence soil respiration in a *Larix principis-rupprechtii* plantation PENG Xinhao, HAN Hairong, XU Xiaofang, et al (5351)

Effects of precipitation levels on the C:N:P stoichiometry in plants, microbes, and soils in a desert steppe in China HUANG Juying, YU Hailong, LIU Jili, et al (5362)

Effects of fire on soil enzyme activities and organic carbon fractions in *Pinus massoniana* forest LIU Jundi, LIN Wei, WANG Yuzhe, et al (5374)

Response of radial growth of two conifers to temperature and precipitation in Potatso National Park, Southwest China ZHANG Yun, YIN Dingcai, ZHANG Weiguo, et al (5383)

Ecological stoichiometry characteristics of carbon, nitrogen, phosphorus, and potassium of different economic tree species in the karst frigid and arid area WANG Lu, YU Yanghua, XING Rongrong, et al (5393)

Effects of stand spatial structure on species diversity of shrubs in *Quercus* spp. natural secondary forests in Hunan Province ZHU Guangyu, XU Qigang, LÜ Yong (5404)

Recognition of spatial expansion patterns of invasive *Spartina alterniflora* and simulation of the resulting landscape-changes WANG Juan, LIU Hongyu, LI Yufeng, et al (5413)

Spatial and temporal variation analysis of vegetation greenness in grassland of eastern China and its response on the construction of coal and electricity base BAO Yan, TIAN Ye, LIU Caixia, et al (5423)

Spatial-temporal dynamics of vegetation cover before and after establishment of Liaohe River Reserve based on MODIS NDVI XIA Huijuan, KONG Weijing, SUN Jianxin, et al (5434)

Combined effects of artificial acid rain and Cd on the growth and fluorescence parameters of *Elaeocarpus glabripetalus* XIANG Jingyin, YU Fei, YI Lita, et al (5443)

Spatio-temporal difference analysis of green utilization efficiency of forested land in China HE Yafen, XIE Hualin (5452)

Study on the methods of assessment for low-carbon development of Chinese cities SHI Longyu, SUN Jing (5461)

Changes of eco-efficiency under green GDP and ecological footprints: A dynamic analysis in Jiangxi Province HUANG Heping, HU Qing, QIAO Xuezhong (5473)

Industrial eco-efficiency evaluation and regional differences of yangtze river economic belt REN Shenggang, ZHANG Rubo, YUAN Baolong (5485)

- Analysis of changes in landscape patterns and stock resources resulting from sea reclamation: A case study of the waters off Changxing Island KE Lina, PANG Lin, WANG Quanming, et al (5498)
- Regionalization planning for prevention and control of saline-alkali land based on a landscape ecology risk pattern theory: A case study in Lindian County, Heilongjiang Province LIN Jia, SONG Ge, ZHANG Ying (5509)
- Simulation of sectional groundwater level variation in the lower reaches of Tarim River under intermittent ecological water conveyance LIU Qianqian, GULIMIRE Hanati, WANG Guangyan, et al (5519)
- Spatial distribution of heavy metals and As concentrations and assessment of their ecological risk in inshore sediments, affected by the Flow-sediment Regulation Scheme in the Yellow River estuary TIAN Liping, SUN Zhigao, WANG Chuanyuan, et al (5529)
- Community structure of periphytic ciliates in scenic water and its relationship with environmental factors WU Xiaomin, HAO Ruijuan, WANG Liqing, et al (5541)
- Discussion on taxonomic diversity indices and taxonomic sufficiency for macrobenthos in Xiamen Bay ZHU Xiaofen, CHEN Bin, YU Weiwei, et al (5554)
- Influences of artificial shading and nutrient addition on denitrification activity and community structure of denitrifying bacteria in a stream CHEN Qiuyang, ZHAO Binjie, YUAN Jie, et al (5566)
- Habitat use of differentiation between sympatric giant panda and sambar WANG Pan, BAI Wenke, HUANG Jinyan, et al (5577)
- Multi-scale overwintering habitat selection of red-crowned crane based on polar coordinate positioning at Yancheng Nature Reserve, Jiangsu Province, China XIE Fufu, LIU Hongyu, LI Yufeng, et al (5584)
- Geostatistic analysis on the spatial distribution of *Trabala vishnou gigantina* Yang early stage larvae LIU Yonghua, ZHENG Yumo, YAN Xiongfei, et al (5595)

《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15期 (2018年8月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 38 No. 15 (August, 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 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 中国科学技术协会	Editor-in-chief FU Bojie
主 管	中国生态学学会	Supervised by China Association for Science and Technology
主 办	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	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	北京宝昌彩色印刷有限公司 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
发 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	Distributed by Science Press Add: 16 Donghuangchenggen North Street, Beijing 100717, China Tel: (010) 64034563 E-mail: journal@cspg.net
订 购	全国各地邮局	Domestic All Local Post Offices in China
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	Foreign China International Book Trading Corporation Add: P.O.Box 399 Beijing 100044, China
广 告 经 营	京海工商广字第8013号	
许 可 证		



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