



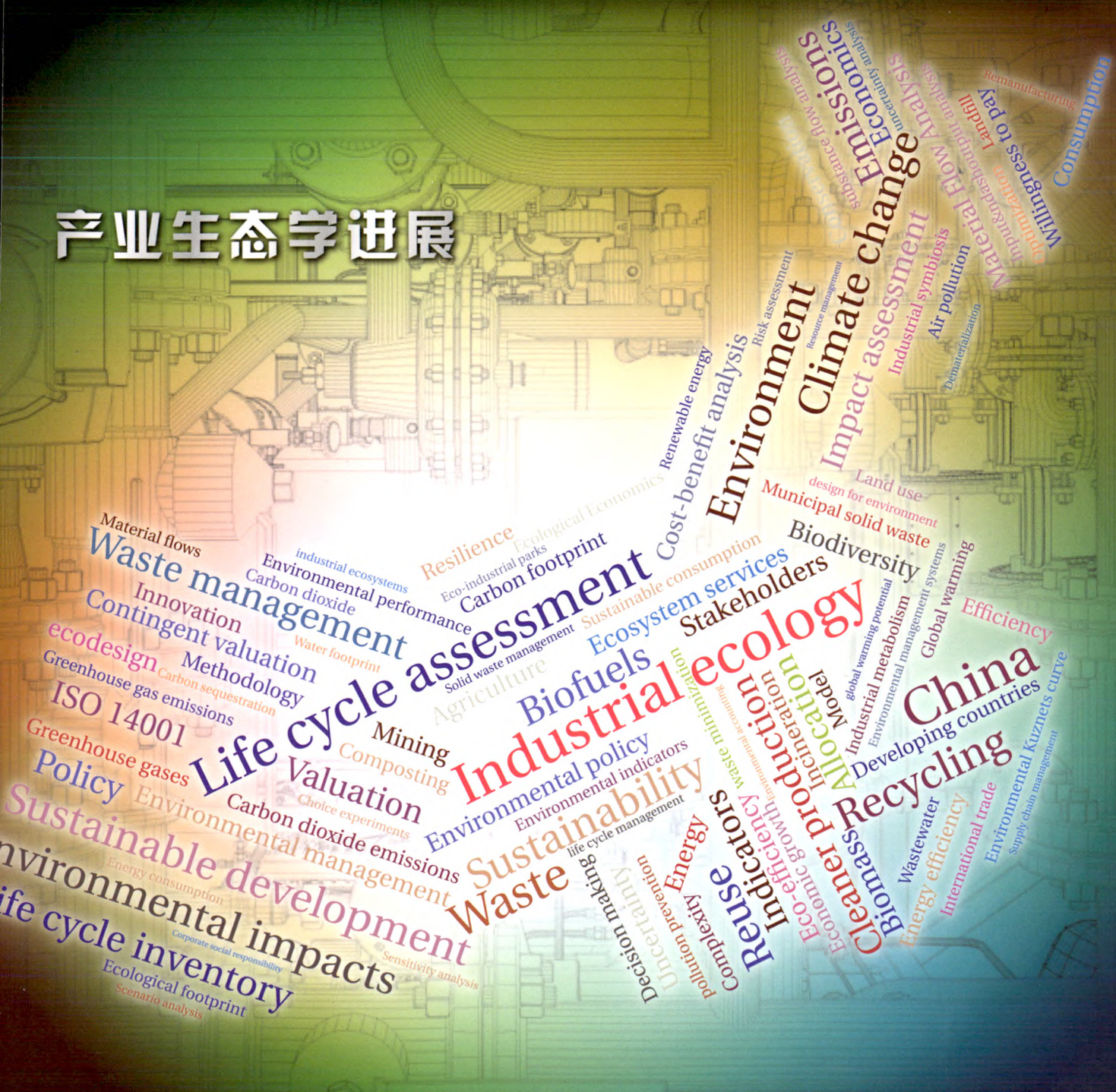
生态学报

ACTA ECOLOGICA SINICA

第36卷 第22期 Vol. 36 No. 22 2016

ISSN 1000-0933 CN 11-2031/Q

产业生态学进展



中国生态学会

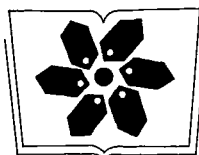
中国科学院生态环境研究中心

主办



科学出版社
Science Press

出版



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第 36 卷 第 22 期 2016 年 11 月 (半月刊)

目 次

国家重点研发计划项目——典型脆弱生态修复与保护研究 专栏报道

- 生态系统关键参数监测设备研制与生态物联网示范 李新, 刘绍民, 孙晓敏, 等 (7023)
东北森林区生态保护及生物资源开发利用技术及示范 何兴元, 于景华 (7028)
北方草甸退化草地治理技术与示范 唐华俊, 辛晓平, 李凌浩, 等 (7034)
京津冀风沙源区沙化土地治理关键技术研究与示范 贾晓红, 吴波, 余新晓, 等 (7040)
荒漠化治理中生态系统、社会经济系统协调发展问题探析——以中国北方半干旱荒漠区沙漠化防治为例 王涛 (7045)
东部草原区煤电基地开发生态修复技术研究 李全生 (7049)
东北苏打盐碱地生态治理关键技术研发与集成示范 杨帆, 王志春, 马红媛, 等 (7054)
河套平原盐碱地生态治理和生态产业发展模式 杨劲松, 姚荣江, 王相平, 等 (7059)
新疆干旱区盐碱地生态治理关键技术研究 田长彦, 买文选, 赵振勇 (7064)
黄土高原区域生态综合研究:机理深化与方法拓展 吕一河, 高光耀, 罗毅, 等 (7069)
黄土高原水土流失综合治理技术及示范 刘国彬, 王兵, 卫伟, 等 (7074)
三江源区退化高寒生态系统恢复技术与示范 马玉寿, 周华坤, 邵新庆, 等 (7078)
开展高寒退化生态系统恢复与重建技术研究, 助力西藏生态安全屏障保护与建设 张宪洲, 王小丹, 高清竹, 等 (7083)
西南生态安全格局形成机制及演变机理 刘国华 (7088)
喀斯特槽谷区土地石漠化与综合治理技术研发 蒋勇军, 刘秀明, 何师意, 等 (7092)
喀斯特峰丛洼地石漠化治理与生态服务提升技术研究 王克林, 岳跃民, 马祖陆, 等 (7098)
喀斯特断陷盆地石漠化演变及治理技术与示范 曹建华, 邓艳, 杨慧, 等 (7103)
喀斯特高原石漠化综合治理生态产业技术与示范研究 熊康宁, 朱大运, 彭韬, 等 (7109)
城市群生态安全保障关键技术研究与集成示范——以长三角城市群为例 王祥荣, 樊正球, 谢玉静, 等 (7114)
珠江三角洲城市群生态安全保障技术研究 黄国和, 安春江, 范玉瑞, 等 (7119)
京津冀城市群地区生态安全格局构建与保障对策 陈利顶, 周伟奇, 韩立建, 等 (7125)
典型极小种群野生植物保护与恢复技术研究 臧润国, 董鸣, 李俊清, 等 (7130)
生态资产、生态补偿及生态文明科技贡献核算理论与技术 欧阳志云, 郑华, 谢高地, 等 (7136)
自然资源资产负债表编制与资源环境承载力评价 封志明, 杨艳昭, 江东, 等 (7140)
生态环境损害鉴定评估业务化技术研究 吴钢, 曹飞飞, 张元勋, 等 (7146)
生态技术评价方法及全球生态治理技术研究 甄霖, 王继军, 姜志德, 等 (7152)
中国产业生态学研究进展
中国产业生态学发展的回顾与展望 石磊, 陈伟强 (7158)
工业生态学研究足迹迁移——基于 Citespace II 的分析 项国鹏, 宁鹏, 黄玮, 等 (7168)
生命周期评价与足迹核算
中国生命周期评价理论与实践研究进展及对策分析 王玉涛, 王丰川, 洪静兰, 等 (7179)
基于在线供应链调查的产品生命周期评价 江志兰, 向思静, 王洪涛, 等 (7185)
中国省级火电供应生命周期清单分析 丁宁, 杨建新, 吕彬 (7192)
生命周期方法在产业共生系统环境效益评价中的应用——研究进展及问题分析 刘晶茹, 严玉廷, 聂鑫蕊, 等 (7202)

基于生命周期方法的生活垃圾资源化利用系统生态效率分析	赵薇,孙一桢,张文字,等	(7208)
环境投入产出分析在产业生态学中的应用	梁赛,王亚菲,徐明,等	(7217)
环境足迹的核算与整合框架——基于生命周期评价的视角	方恺	(7228)
生态设计家具的碳足迹核算与减排效果分析——以木质家具为例	张南,李楠,刘一,等	(7235)
基于土地利用变化的四川省碳排放与碳足迹效应急时空格局	彭文甫,周介铭,徐新良,等	(7244)
基于ISO 14046的工业产品水足迹评价研究——以电缆为例	白雪,胡梦婷,朱春雁,等	(7260)
厦门市资源水与虚拟水耦合代谢效率评价	黄初龙,于昌平,高兵,等	(7267)
城市食物磷足迹研究——以龙岩市为例	许肃,黄云凤,高兵,等	(7279)
产业共生与资源循环		
国内外产业共生网络研究比较述评	赵秋叶,施晓清,石磊	(7288)
工业生态系统多样性评述	刘晔,石磊	(7302)
竹产业生态系统结构及演化规律——以贵州省赤水市为例	张喜,文弢,李丹,等	(7310)
中国生态工业园区发展现状与展望	田金平,刘巍,臧娜,等	(7323)
中国产业园区循环化改造应用关键物质流典型路径分析方法	齐宇,朱坦,高帅,等	(7335)
我国HEV废旧镍氢电池包中稀贵金属资源化利用环境效益分析	王昶,魏美芹,姚海琳,等	(7346)
效率视角下的省域生态文明建设评价研究	李巍,郗永勤	(7354)
研究论文		
黄土高原森林枯落物储量、厚度分布规律及其影响因素	赵鸣飞,薛峰,吕烨,等	(7364)
木论喀斯特森林木本植物多样性垂直格局	兰斯安,宋敏,曾馥平,等	(7374)
秦岭中幼林龄华北落叶松针叶与土壤的碳氮磷生态化学计量特征	牛瑞龙,高星,徐福利,等	(7384)
退耕还林对地面蜘蛛种群的影响	姚润枝,周在豹,闫国增,等	(7393)
星载大光斑LiDAR与HJ-1A高光谱数据联合估测区域森林地上生物量	邱赛,邢艳秋,徐卫华,等	(7401)
三江平原沼泽湿地垦殖及自然恢复对土壤细菌群落多样性的影响	徐飞,蔡体久,杨雪,等	(7412)
锌胁迫对长药景天光合特性和保护酶活性的影响	王莹,刘晶,纪善博,等	(7422)
模拟氮沉降对华西雨屏区天然常绿阔叶林凋落叶分解过程中基质质量的影响	周世兴,肖永翔,向元彬,等	(7428)
应用氢氧稳定同位素对极端干旱区蒸发水分来源的确定	李红寿,汪万福,詹鸿涛,等	(7436)
毛乌素沙漠-黄土高原过渡带土壤养分空间异质性	赵宣,韩霁昌,王欢元,等	(7446)
基于空间扩张互侵过程的土地生态安全动态评价——以(中国)苏锡常地区为例	吴未,陈明,范诗薇,等	(7453)
城市绿地土壤呼吸速率的变化特征及其影响因子	吴亚华,肖荣波,王刚,等	(7462)
中国森林生态系统地表径流调节特征	龚诗涵,肖洋,方瑜,等	(7472)
榆林地区生态系统弹性力评价分析	刘晓平,李鹏,任宗萍,等	(7479)
学术信息与动态		
创新生态科学,建设美丽中国——2016年第十五届中国生态学大会综述	王静,王建永,田涛,等	(7492)
地球关键带水文土壤学与自然资源可持续利用——2016年水文土壤学国际会议述评	王晶,赵文武,张骁	(7501)
第七届热带森林生态学学术研讨会述评	祁栋灵,孙瑞,杨川,等	(7505)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 486 * zh * P * ¥90.00 * 1510 * 64 * 2016-11

国家重点研发计划项目专栏 主编:王克林 刘国华

中国产业生态学研究进展专栏 主编:石磊

CONTENTS

Special Column on National Key Research and Development Planning Project “Restoration and Conservation Research in Typical Ecologically Vulnerable Regions”

- Innovative development of equipments and internet-of-things techniques for ecosystem monitoring and its demonstration LI Xin, LIU Shaomin, SUN Xiaomin, et al (7023)
- Technology and demonstration of ecological protection and exploitation and utilization of biological resources in northeast forest region HE Xingyuan, YU Jinghua (7028)
- North meadow degraded grassland treatment technology and demonstration TANG Huajun, XIN Xiaoping, LI Linghao, et al (7034)
- Research and demonstration of pivotal technology on desertified land restoration in beijing-tianjin-hebei sandstorm source zone JIA Xiaohong, WU Bo, YU Xinxiao, et al (7040)
- Study on the coordinated development of ecosystem and socio-economic system in desertification control: a case study of desertification control in semiarid area in North China WANG Tao (7045)
- Research on ecological restoration technology of coal-power base in eastern steppe of China Li Quansheng (7049)
- Research and integrated demonstration of ecological amelioration techniques of saline-sodic land in northeast China YANG Fan, WANG Zhichun, MA Hongyuan, et al (7054)
- Research on ecological management and ecological industry development model of saline-alkali land in the Hetao Plain, China YANG Jingsong, YAO Rongjiang, WANG Xiangping, et al (7059)
- Study on key technologies of ecological management of saline alkali land in arid area of Xinjiang TIAN Changyan, Mai Wenxuan, ZHAO Zhenyong (7064)
- Integrated regional ecological research on the Loess Plateau: advancing the scientific understanding and methodological tools LÜ Yihe, GAO Guangyao, LUO Yi, et al (7069)
- Technique and demonstration of water and soil loss comprehensive harness on the Loess Plateau LIU Guobin, WANG Bing, WEI Wei, et al (7074)
- Recovery techniques and demonstration of degraded alpine ecosystems in the source region of three rivers MA Yushou, ZHOU Huakun, SHAO Xinqing, et al (7078)
- Research in ecological restoration and reconstruction technology for degraded alpine ecosystem, boosting the protection and construction of ecological security barrier in Tibet ZHANG Xianzhou, WANG Xiaodan, GAO Qingzhu, et al (7083)
- Formation and evolution mechanism of ecological security pattern in Southwest China LIU Guohua (7088)
- Research and development of comprehensive rehabilitation measures for land rocky desertification in karst trough valley area JIANG Yongjun, LIU Xiuming, HE Shiyi, et al (7092)
- Research and demonstration on technologies for rocky desertification treatment and ecosystem services enhancement in karst peak-cluster depression regions WANG Kelin, YUE Yuemin, MA Zulu, et al (7098)
- Rocky desertification evolution, treatment technology and demonstration in Karst faulted basins, Southwest China CAO Jianhua, DENG Yan, YANG Hui, et al (7103)
- Study on Ecological industry technology and demonstration for Karst rocky desertification control of the Karst Plateau-Gorge XIONG Kangning, ZHU Dayun, PENG Tao, et al (7109)
- Integration and demonstration of key technologies for eco-security guarantee in the urban agglomerations: a case study of Yangtze River Delta, China WANG Xiangrong, FAN Zhengqiu, XIE Yujing, et al (7114)
- Development of ecological security protection techniques for the urban agglomeration area in the Great Pearl River Delta HUANG Guohe, AN Chunjiang, FAN Yurui, et al (7119)
- Developing key technologies for establishing ecological security patterns at the Beijing-Tianjin-Hebei urban megaregion CHEN Liding, ZHOU Weiqi, HAN Lijian, et al (7125)
- Conservation and restoration for typical critically endangered wild plants with extremely small population ZANG Runguo, DONG Ming, LI Junqing, et al (7130)
- Accounting theories and technologies for ecological assets, ecological compensation and scientific and technological contribution to ecological civilization OUYANG Zhiyun, ZHENG Hua, XIE Gaodi, et al (7136)
- The compilation of natural resources balance sheets (NRBS) and the evaluation of resources and environment carrying capacity (RECC) FENG Zhiming, YANG Yanzhao, JIANG Dong, et al (7140)
- Research on technology of identification and assessment on eco-environmental damage WU Gang, CAO Feifei, ZHANG Yuanxun, et al (7146)
- The methodology for assessing ecological restoration technologies and evaluation of global ecosystem rehabilitation technologies ZHEN Lin, WANG Jijun, JIANG Zhide, et al (7152)
- Advances in Industrial Ecology in China**
- Industrial ecology in China: retrospect and prospect SHI Lei, CHEN Weiqiang (7158)

The migration footprint of industrial ecology research: Visualized Research Based on Citespace II	XIANG Guopeng, NING Peng, HUANG Wei, et al (7168)
Life cycle assessment and footprint accounting	
The development of life cycle assessment theory research in China and analysis of countermeasures	WANG Yutao, WANG Fengchuan, HONG Jinglan, et al (7179)
Product life cycle assessment based on online survey along supply chain	JIANG Zhilan, XIANG Sijing, WANG Hongtao, et al (7185)
Life cycle inventory analysis of provincial thermal electricity in China	DING Ning YANG Jianxin LU Bin (7192)
The application of life cycle assessments to the evaluation of the environmental benefits of industrial symbioses: research progress and challenges	LIU Jingru, YAN Yuting, NIE Xinrui, et al (7202)
Eco-efficiency analysis of municipal solid waste recycling systems by using life cycle approaches	ZHAO Wei, SUN Yizhen, ZHANG Wenyu, et al (7208)
Environmental input-output analysis in industrial ecology	LIANG Sai, WANG Yafei, XU Ming, et al (7217)
A framework for quantification and integration of environmental footprints: From the perspective of life cycle assessment	FANG Kai (7228)
Calculation of the carbon footprint of eco-design furniture and measures for its mitigation: a case study of wooden furniture	ZHANG Nan, LI Nan, LIU Yi, WANG Zhen (7235)
Effect of land use changes on the temporal and spatial patterns of carbon emissions and carbon footprints in the Sichuan Province of Western China, from 1990 to 2010	PENG Wenfu, ZHOU Jieming, XU Xinliang, et al (7244)
Evaluation of the water footprint of industrial products based on ISO 14046 using cables as an example	BAI Xue, HU Mengting, ZHU Chunyan, et al (7260)
Assessment of urban water metabolism based on integrated analysis of available and virtual water: a case of Xiamen in China	HUANG Chulong, YU Changping, GAO Bing, et al (7267)
Study on phosphorus footprint of urban food: a case study in Longyan City	XU Su, HUANG Yunfeng, GAO Bing, et al (7279)
Industrial symbiosis and resource recycling	
A review of the industrial symbiosis network	ZHAO Qiuye, SHI Xiaoqing, SHI Lei (7288)
Critical review on industrial diversity indicators	LIU Ye, SHI Lei (7302)
Bamboo industry ecosystem structure and evolution: an example of Chishui City, Guizhou Province, China	ZHANG Xi, WEN Tao, LI Dan, et al (7310)
Review of eco-industrial park development in China	TIAN Jinping, LIU Wei, ZANG Na, et al (7323)
Preliminary exploration of the Chinese industrial park's circularization reform using key material flow analysis	QI Yu, ZHU Tan, GAO Shuai, et al (7335)
Environmental benefit analysis of resource utilization of precious metals in HEV spent Ni-MH battery packs in China	WANG Chang, WEI Meiqin, YAO Hailin, et al (7346)
Research on provincial ecological civilization construction evaluation under the efficiency perspective	LI Wei, XI Yongqin (7354)
Research Paper	
The effect of environmental factors on the distribution of litter mass and litter depth in forests of loess plateau region	ZHAO Mingfei, XUE Feng, LÜ Ye, ZUO Wanyi, et al (7364)
Altitudinal pattern of woody plant species diversity in the karst forest in Mulun, China	LAN Sian, SONG Min, ZENG Fuping, et al (7374)
Carbon, nitrogen, and phosphorus stoichiometric characteristics of soil and leaves from young and middle aged <i>Larix principis-rupprechtii</i> growing in a Qinling Mountain plantation	NIU Ruilong, GAO Xing, XU Fuli, et al (7384)
Effects of returning farmland to forests on a ground-dwelling spider (Araneae) community	YAO Runzhi, ZHOU Zaibao, YAN Guozeng, et al (7393)
Estimation of regional forest aboveground biomass combining spaceborne large footprint LiDAR and HJ-1A Hyperspectral Images	QIU Sai, XING Yanqiu, XU Weihua, et al (7401)
Effect of cultivation and natural restoration on soil bacterial community diversity in marshland in the Sanjiang Plain	XU Fei, CAI Tijiu, YANG Xue, et al (7412)
Effects on photosynthetic characteristics and protective enzyme activity of <i>Hylotelephium spectabile</i> to zinc stress	WANG Ying, LIU Jing, JI Shanbo, et al (7422)
Effects of simulated nitrogen deposition on the substrate quality of foliar litter in a natural evergreen broad-leaved forest in the Rainy Area of Western China	ZHOU Shixing, XIAO Yongxiang, XIANG Yuanbin, et al (7428)
The use of stable hydrogen and oxygen isotopes to determine the source of evaporation water in extremely arid areas	LI Hongshou, WANG Wanfu, ZHAN Hongtao, et al (7436)
Soil nutrient spatial heterogeneity in the Mu Us Desert-Loess Plateau Transition Zone	ZHAO Xuan, HAN Jichang, WANG Huanyuan, et al (7446)
A dynamic approach to land ecological security assessment: a case study of Su-Xi-Chang area, China	WU Wei, CHEN Ming, FAN Shiwei, et al (7453)
Controlling factors of variation in soil respiration rate in urban green-space ecosystems	WU Yahua, XIAO Rongbo, WANG Gang, et al (7462)
Forest ecosystem surface run-off regulation characteristics in China	GONG Shihan, XIAO Yang, FANG Yu, et al (7472)
Evaluation of ecosystem resilience in Yulin, China	LIU Xiaoping, LI Peng, REN Zongping, et al (7479)

《生态学报》2017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》主要报道生态学及各分支学科的重要基础理论和应用研究的原始创新性科研成果。特别欢迎能反映现代生态学发展方向的优秀综述性文章;研究简报;生态学新理论、新方法、新技术介绍;新书评价和学术、科研动态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 段靖 刘昕 全元 刘天星

生态学报

(SHENTAI XUEBAO)

(半月刊 1981年3月创刊)

第36卷 第22期 (2016年11月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 36 No. 22 (November, 2016)

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	Editor-in-chief FU Bojie
主 管	中国科学技术协会	Supervised by China Association for Science and Technology
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	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	北京北林印刷厂	Printed by Beijing Bei Lin Printing House, Beijing 100083, 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	22
CN 11-2031/Q	9 771000093163

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