



# 生态学报

ACTA ECOLOGICA SINICA

第39卷 第16期 Vol. 39 No. 16 2019

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

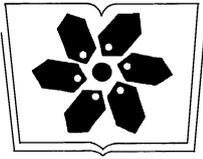
主办



科学出版社  
Science Press

出版

方知库  
Eco-Environmental  
Knowledge Web



中国科学院科学出版基金资助出版

# 生态学报

(SHENGTAI XUEBAO)

第 39 卷 第 16 期 2019 年 8 月 (半月刊)

## 目 次

典型脆弱生态区生态技术评价方法及应用专题导读.....	甄 霖,谢永生 (5747)
生态问题的经济社会根源与治理对策——以美国“黑风暴”事件为例 .....	徐国劲,谢永生,骆 汉 (5755)
生态治理技术评价指标体系.....	骆 汉,胡小宁,谢永生,等 (5766)
京津风沙源区沙障固沙技术评价指标体系构建.....	丁新辉,刘孝盈,刘广全,等 (5778)
基于评价指标为潜变量背景下的纸坊沟流域水土保持技术评估.....	乔 梅,王继军,赵晓翠,等 (5787)
西南岩溶地区石漠化综合治理研究.....	杜文鹏,闫慧敏,甄 霖,等 (5798)
黄土高原典型区水土保持技术评估与需求分析——以安塞为例.....	魏云洁,甄 霖,胡云锋,等 (5809)
水土保持技术对农业产业-资源系统的耦合路径分析 .....	赵晓翠,王继军,乔 梅,等 (5820)
中国水土流失研究热点区的空间分布制图.....	胡云锋,韩月琪,曹 巍,等 (5829)
三北工程黄土高原丘陵沟壑区森林降温增湿效果研究.....	肖 玉,谢高地,甄 霖,等 (5836)
三北防护林体系建设工程区森林水源涵养格局变化研究.....	王 耀,张昌顺,刘春兰,等 (5847)
防风固沙型重点生态功能区防风固沙服务的评估与受益区识别.....	徐 洁,肖 玉,谢高地,等 (5857)
呼伦贝尔草原草甸生态功能区建设效益评价.....	甘 爽,肖 玉,徐 洁,等 (5874)
不同生态恢复措施对草地样带食物消费的影响——以锡林郭勒盟为例.....	杨婉妮,甄 霖 (5885)
基于 CLUE-S 模型的县域生产-生活-生态空间冲突动态模拟及特征分析 .....	赵 旭,汤 峰,张蓬涛,等 (5897)
.....	
设计生态系统绩效研究专题导读 .....	俞孔坚 (5909)
水生态空间红线概念、划定方法及实证研究 .....	俞孔坚,王春连,李迪华,等 (5911)
北运河流域雨洪“源-汇”景观时空演变 .....	王志芳,程可欣 (5922)
暴雨和缓冲带特征对城市滨水缓冲带雨洪消减与水质净化效果的影响机制.....	李 想,邸 青 (5932)
不同设计参数对雨水湿地水量水质的调控规律 .....	王春连,王 佳,郝明旭 (5943)
基于燕尾洲生态护堤模式的金华江流域防洪效应研究.....	郇宇琦,王春连 (5955)
城市湿地公园生物多样性设计与评估——以六盘水明湖国家湿地公园为例.....	郝 晟,王春连,林浩文 (5967)
宜昌运河公园多塘型城市绿地水质水量调控效果及运行研究 .....	吴宜洁,林浩文,王志勇 (5978)
城市湿地公园使用者评价的影响因素及其行为偏好——以宜昌运河公园为例.....	邓晔也,王春连 (5988)
城市湿地公园建成后综合绩效评估——以广州大观湿地为例.....	王立帅,徐诗文,林浩文,等 (6001)
校园再生水回用人工湿地景观绩效评价及优化设计——以辽宁公安司法管理干部学院为例.....	王志勇,马静薇,王立帅,等 (6017)

迁安三里河滨水缓冲带雨水径流及污染物消减效果与设计优化·····	杨 雪,王志勇 (6029)
面向城市可持续发展的自然解决途径(NBSs)研究进展·····	刘佳坤,吝 涛,赵 宇,等 (6040)
基于“风感”的紧凑型城市开放空间风环境实测和 CFD 模拟比对研究···	王 凯,梁 红,施 鹏,等 (6051)
<b>喀斯特槽谷区生态退化与修复专题导读·····</b>	<b>蒋勇军 (6058)</b>
喀斯特槽谷区土壤侵蚀时空演变及未来情景模拟·····	操 玥,王世杰,白晓永,等 (6061)
中梁山岩溶槽谷区不同土地利用方式坡地产流规律·····	吴 泽,蒋勇军,姜光辉,等 (6072)
典型小流域喀斯特石漠化演变特征及其关键表征因子与驱动因素·····	王明明,王世杰,白晓永,等 (6083)
渝东南近 100 年石笋灰度变化及气候环境意义·····	张 瑞,杨勋林,刘秀明,等 (6098)
岩层倾向对南方喀斯特地区坡耕地土壤理化性质的影响·····	贾洪杰,甘凤玲,李振轮,等 (6107)
喀斯特坡地拉巴豆地埂篱根及根-土复合体力学特性·····	唐 菡,谌 芸,刘泉宏,等 (6114)
隧道工程对喀斯特槽谷区坡面产流及土壤侵蚀的影响·····	张远瞩,蒋勇军,李 勇,等 (6126)
中梁山岩溶槽谷区荒草地土壤微生物群落对隧道建设的响应·····	王家楠,蒋勇军,贺秋芳,等 (6136)
典型岩溶槽谷区土壤 CO <sub>2</sub> 浓度变化对隧道建设的响应——以重庆市中梁山岩溶槽谷为例·····	····· 吴 韦,贾亚男,蒋勇军,等 (6146)
气候变化及生态恢复对喀斯特槽谷碳酸盐岩风化碳汇的影响评估·····	李汇文,王世杰,白晓永,等 (6158)
重庆市近郊大气无机氮、硫沉降特征及其来源分析·····	何瑞亮,蒋勇军,张远瞩,等 (6173)

期刊基本参数:CN 11-2031/Q \* 1981 \* m \* 16 \* 440 \* zh \* P \* ¥90.00 \* 1510 \* 41 \* 2019-08



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

**ACTA ECOLOGICA SINICA Vol.39, No.16 August, 2019 (Semimonthly)**  
**CONTENTS**

<b>Evaluation method and its application of ecological restoration technology for typical ecological vulnerable regions</b> .....	ZHEN Lin, XIE Yongsheng (5747)
The economic and social origins of ecological problems and control countermeasures: taking the American “Dust Bowl” incident as an example .....	XU Guojin, XIE Yongsheng, LUO Han (5755)
An evaluation index system for ecological management technology .....	LUO Han, HU Xiaoning, XIE Yongsheng, et al (5766)
Establishing evaluation index system for sand-barrier technologies in Beijing-Tianjin sand source regions .....	DING Xinhui, LIU Xiaoying, LIU Guangquan, et al (5778)
Assessment of soil and water conservation technology of Zhifanggou watershed based on evaluation indices .....	QIAO Mei, WANG Jijun, ZHAO Xiaocui, et al (5787)
The experience and practice of desertification control in karst region of southwest China .....	DU Wenpeng, YAN Huimin, ZHEN Lin, et al (5798)
Assessment and needs analysis on soil and water conservation technology in the typical region of the Loess Plateau: a case study of Ansai, China .....	WEI Yunjie, ZHEN Lin, HU Yunfeng, et al (5809)
Coupling path analysis of soil and water conservation technology to the agricultural industry-resource system .....	ZHAO Xiaocui, WANG Jijun, QIAO Mei, et al (5820)
Mapping the spatial distribution of water erosion research hot regions in China .....	HU Yunfeng, HAN Yueqi, CAO Wei, et al (5829)
The cooling and humidifying effect by the forest ecosystem in the hilly and gully area of Loess Plateau of the Three North Shelter Forest System Project region .....	XIAO Yu, XIE Gaodi, ZHEN Lin, et al (5836)
Research on the pattern and change of forest water conservation in Three-North Shelterbelt Forest Program region, China .....	WANG Yao, ZHANG Changshun, LIU Chunlan, et al (5847)
Assessment of wind erosion prevention service and its beneficiary areas identification of national key ecological function zone of windbreak and sand fixation type in China .....	XU Jie, XIAO Yu, XIE Gaodi, et al (5857)
Comprehensive cost-benefit evaluation of the Hulunbuir grassland meadow ecological function area .....	GAN Shuang, XIAO Yu, XU Jie, et al (5874)
Impacts of different ecological restoration measures on food consumption in grassland transects: a case study in Xilingol .....	YANG Wannan, ZHEN Lin (5885)
Dynamic simulation and characteristic analysis of county production-living-ecological spatial conflicts based on CLUE-S model .....	ZHAO Xu, TANG Feng, ZHANG Pengtao, et al (5897)
<b>Designed ecologies and their performance: An introduction</b> .....	YU Kongjian (5909)
The concept, methodology and a case study in defining the ecological redline for the hydro-ecological space .....	YU Kongjian, WANG Chunlian, LI Dihua, et al (5911)
Spatial and temporal changes of ‘source-sink’ landscapes during stormwater processes in the North Canal Basin, China .....	WANG Zhifang, CHENG Kexin (5922)
The influence mechanism of stormwater reduction and water purification of urban riparian buffer strip on different stormwater and buffer strip conditions .....	LI Xiang, DI Qing (5932)
Influence of different design parameters on water quality and quantity regulation of wetlands .....	WANG Chunlian, WANG Jia, HAO Mingxu (5943)
Yanweizhou ecological embankment strategy and its effects on flood control in the Jinhua River Basin .....	LI Yuqi, WANG Chunlian (5955)
Design and assessment of biodiversity in urban wetland parks: Take liupanshui minghu national wetland park as an example .....	HAO Sheng, WANG Chunlian, LIN Haowen (5967)

- Performance of water quality and water quantity control and operational experiences of a multi-pond urban green space of Yichang Canal Park ..... WU Yijie, LIN Haowen, WANG Zhiyong (5978)
- Research of the evaluations and the behavioral preferences of park users in Urban Wetland Park: a case study of Yichang Canal Park ..... DENG Yeye, WANG Chunlian (5988)
- Comprehensive performance evaluation after completion of the urban wetland park: Case study of the Daguan wetland park in Guangzhou City ..... WANG Lishuai, XU Shiwen, LIN Haowen, et al (6001)
- Evaluation of landscape performance and design optimization proposals for a constructed wetland in an academic institution: Case study of Liaoning Administrators College of Police and Justice ..... WANG Zhiyong, MA Jingwei, WANG Lishuai, et al (6017)
- Effects on rainfall runoff and pollutants reduction and design optimization of riparian buffer of Sanli River in Qian'an ..... YANG Xue, WANG Zhiyong (6029)
- Research progress on Nature-Based Solutions towards urban sustainable development ..... LIU Jiakun, LIN Tao, ZHAO Yu, LIN Meixia, et al (6040)
- A comparative study of wind environment measurement and CFD simulation in a compact urban open space based on wind sense ..... WANG Kai, LIANG Hong, SHI Peng, et al (6051)
- The Eco-degradation and restoration in Karst Trough Valley Area: An introduction** ..... JIANG Yongjun (6058)
- Spatial-temporal evolution processes and simulation of future soil erosion scenario in the karst valley of Southern China ..... CAO Yue, WANG Shijie, BAI Xiaoyong, et al (6061)
- Characteristics of different land-use types of slope runoff in a karst trough valley located in Zhongliang Mountain, Chongqing ..... WU Ze, JIANG Yongjun, JIANG Guanghui, et al (6072)
- Evolution characteristics of karst rocky desertification in typical small watershed and the key characterization factor and driving factor ..... WANG Mingming, WANG Shijie, BAI Xiaoyong, et al (6083)
- Changes of stalagmite grayscale in the last 100 years and significance of climate and environment in the southeast of Chongqing ..... ZHANG Rui, YANG Xunlin, LIU Xiuming, et al (6098)
- Effects of rock strata dip on soil physicochemical properties of sloping farmland in a southern karst area ..... JIA Hongjie, GAN Fengling, LI Zhenlun, et al (6107)
- Study on the mechanic features of root and root-soil matrix of *Dolichos lablab* L. hedgerows on the slopes of the karst area ..... TANG Han, CHEN Yun, LIU Xiaohong, et al (6114)
- Effects of tunnel excavation on slope runoff and soil erosion in a karst trough valley ..... ZHANG Yuanzhu, JIANG Yongjun, LI Yong, et al (6126)
- Response of soil microbial community in grassland to tunnel construction in the karst trough valley, Zhongliang Mountain, Chongqing ..... WANG Jianan, JIANG Yongjun, HE Qiufang, et al (6136)
- Change in soil CO<sub>2</sub> concentration due to tunnel construction in a typical karst valley: A case study of Zhongliang Mountain, Chongqing City ..... WU Wei, JIA Yanan, JIANG Yongjun, et al (6146)
- Effects of climate change and ecological restoration on carbonate rock weathering carbon sequestration in the karst valley of Southwest China ..... LI Huiwen, WANG Shijie, BAI Xiaoyong, et al (6158)
- Characteristics and sources of atmospheric inorganic nitrogen and sulfur deposition in the suburbs of Chongqing ..... HE Ruiliang, JIANG Yongjun, ZHANG Yuanzhu, et al (6173)

# 《生态学报》2019 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,促进生态学研究发展,为我国培养和造就生态学科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,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。欢迎广大科技工作者、科研单位、高等院校、图书馆等订阅。

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

办公电话: 010-62941099, 010-62843362      **E-mail:** shengtaixuebao@rcees.ac.cn

投稿网址: www.ecologica.cn

执行副主编 孔红梅      责任编辑 刘 昕      全 元      编辑 谢武双      朱晶莹      宗 静      彭小琼

生 态 学 报  
(SHENGTAI XUEBAO)  
(半月刊 1981 年 3 月创刊)  
第 39 卷 第 16 期 (2019 年 8 月)

**ACTA ECOLOGICA SINICA**  
(Semimonthly, Started in 1981)  
Vol. 39 No. 16 (August, 2019)

**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** 科 学 出 版 社  
**印 刷** 北京宝昌彩色印刷有限公司  
**国内发行** 全国各地邮局  
**发行代号** 82-7  
**国外发行** 中国国际图书贸易总公司  
**发行代号** M670  
**订 阅** 科学出版社期刊发行部  
010-64017032, 010-64017539  
或扫描封底二维码  
**广告经营** 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

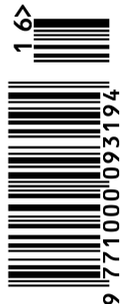
**Published** by Science Press  
Add: 16 Donghuangchenggen North Street,  
Beijing 100717, China

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

**Subscribe** by Science Press  
Tel: 010-64017032, 010-64017539  
E-mail: journal@cspg.net

**Domestic issue** All Local Post Offices in China 82-7  
**Foreign issue** China International Book Trading Corporation  
M670  
Add: P.O.Box 399 Beijing 100044, China

ISSN 1000-0933



ISSN 1000-0933

CN 11-2031/Q

定价 90.00 元