

Q K 1 8 6 6 4 2 1



# 生态学报

ACTA ECOLOGICA SINICA

第39卷 第1期 Vol. 39 No. 1 2019

ISSN 1000-0933 CN 11-2031/Q



中国生态学会  
中国科学院生态环境研究中心  
万方数据

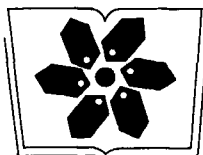
主办



科学出版社  
Science Press

出版

万方知库  
Eco-Environmental  
Knowledge Web



中国科学院科学出版基金资助出版

# 生态学报

(SHENTAI XUEBAO)

第39卷 第1期 2019年1月 (半月刊)

## 目 次

### 生态补偿与生态效益评估专栏

- 中国生态保护补偿机制研究进展 ..... 吴乐, 孔德帅, 莫乐山 (1)  
生态资产评价方法研究——以青海省为例 ..... 宋昌素, 肖焱, 博文静, 等 (9)  
将GEP纳入生态补偿绩效考核评估分析 ..... 莫乐山, 刘晋宏, 孔德帅 (24)  
浙江省衢州市绿金指数核算研究 ..... 程翠云, 葛察忠, 杜艳春, 等 (37)  
差异化的生态公益林生态补偿标准——以北京市为例 ..... 盛文萍, 甄霖, 肖玉 (45)  
生态补偿区域的空间选择研究——以青海省国家重点生态功能区转移支付为例 .....  
刘晋宏, 孔德帅, 莫乐山 (53)  
基于化肥施用控制的稻田生态补偿标准研究——以南京市溧水区为例 ..... 吕悦风, 谢丽, 孙华 (63)  
基于“管制平衡”的草原生态补偿政策参与式干预发展评价研究 ..... 裴丽, 唐吉斯 (73)  
基于城市群的流域生态补偿机制研究——以长江流域为例 ..... 曹莉萍, 周冯琦, 吴蒙 (85)  
基于地形梯度的赣南地区生态系统服务价值对人为干扰的空间响应 ..... 徐媛银, 孙思琦, 薛达元, 等 (97)  
流域生态服务价值供给的补偿标准评估——以渭河流域上游为例 ..... 王奕淇, 李国平 (108)  
森林生态系统服务价值及其补偿校准——以马尾松林为例 ..... 吴强, PENG Yuanying, 马恒远, 等 (117)  
中国农业生态系统昆虫授粉功能量与服务价值评估 ..... 欧阳芳, 王丽娜, 闫卓, 等 (131)  
禁牧政策对宁夏盐池县农业生态系统服务影响的能值分析 ..... 王伟伟, 周立华, 孙燕, 等 (146)  
四川省森林植被固碳经济价值动态 ..... 胡峻嶒, 黄访, 铁烈华, 等 (158)
- 太湖西北湖区2003—2012年间氮磷浓度及浮游植物主要类群变化趋势分析 .....  
王敏, 张建云, 陈求稳, 等 (164)  
灞河城市段浮游生物群落结构时空变化及其与环境因子的关系 ..... 陈红, 刘清, 潘建雄, 等 (173)  
东寨港红树林小型底栖动物丰度与Chla、有机质的相关性 ..... 刘均玲, 袁超, 何永姑, 等 (185)  
三峡库区河流生境质量评价 ..... 陈森, 苏晓磊, 黄慧敏, 等 (192)  
江苏省县域森林生态安全评价及空间计量分析 ..... 李岩, 王珂, 刘巍, 等 (202)  
能值生态足迹模型的改进——以海南为例 ..... 曹威威, 孙才志 (216)  
新疆贝母潜在分布区域及生态适宜性预测 ..... 魏博, 马松梅, 宋佳, 等 (228)  
玉米秸秆还田量对黑土区农田地面条节肢动物群落的影响 ..... 刘鹏飞, 红梅, 美丽, 等 (235)  
水分亏缺对冬小麦近等基因系冠气温差与群体总耗水量的关系 ..... 梅旭荣, 黄桂荣, 严昌荣, 等 (244)

夏玉米三叶期持续干旱下不同叶位叶片含水量变化及其与光合作用的关系.....	王帆,何奇瑾,周广胜 (254)
荒漠绿洲过渡带柽柳种群结构与空间格局动态 .....	康佳鹏,马盈盈,马淑琴,等 (265)
秦岭山地天然次生林群落 MRT 数量分类、CCA 排序及多样性垂直格局 .....	钟娇娇,陈杰,陈倩,等 (277)
不同生长基质的苔藓植物优势种生态位与种间联结.....	刘艳,郑越月,敖艳艳 (286)
马鞍山中国沙棘根瘤内共生细菌多样性研究 .....	张爱梅,韩雪英,王嘉,等 (294)
民勤绿洲边缘积沙带植物群落健康分析 .....	常兆丰,朱淑娟,段晓峰,等 (302)
鹞落坪国家级自然保护区乔木物种多样性与种间联结 .....	王丽,常锦利,周守标,等 (309)
半干旱区垄沟集雨系统点尺度土壤水分动态随机模拟 .....	尹鑫卫,王琦,李晓玲,等 (320)
模拟践踏和降水对高寒草甸土壤养分和酶活性的影响 .....	柴锦隆,徐长林,张德罡,等 (333)
赤峰市敖汉旗土壤有机碳含量的垂直分布及其影响因素 .....	李龙,秦富仓,姜丽娜,等 (345)
南亚热带不同造林模式碳汇林土壤碳积累与碳汇功能 .....	徐英明,虞依娜,李鑫,等 (355)
渤海泥质海岸典型防护林土壤微生物量季节动态变化 .....	刘平,邱月,王玉涛,等 (363)
基于土地利用变化的热带植物群落功能性状与土壤质量的关系 .....	文志,赵赫,刘磊,等 (371)
林木共生菌系统及其作用机制——以杨树为例.....	袁志林,潘雪玉,靳微 (381)

期刊基本参数:CN 11-2031/Q \* 1981 \* m \* 16 \* 398 \* zh \* P \* ¥90.00 \* 1510 \* 38 \* 2019-01



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.39 ,No.1 January,2019( Semimonthly )**  
**CONTENTS**

**Assessment of Eco-compensation and Ecological Benefits**

- Research on the progress of the eco-compensation mechanism in China ..... WU Le, KONG Deshuai, JIN Leshan ( 1 )  
The ecological asset accounting method study: A case study of Qinghai Province .....  
..... SONG Changsu, XIAO Yi, BO Wenjing, et al ( 9 )  
Evaluation of the incorporation of gross ecosystem product into performance appraisals for ecological compensation .....  
..... JIN Leshan, LIU Jinhong, KONG Deshuai ( 24 )  
Green Gold Index accounting for Quzhou City in Zhejiang Province ..... CHENG Cuiyun, GE Chazhong, DU Yanchun, et al ( 37 )  
Distinct eco-compensation standards for ecological forests in Beijing ..... SHENG Wenping, ZHEN Lin, XIAO Yu ( 45 )  
Research on spatial selection of Ecological Compensation Areas: using the transfer payment of national key ecological function  
areas of Qinghai Province as an example ..... LIU Jinhong, KONG Deshuai, JIN Leshan ( 53 )  
Ecological compensation standards for paddy fields based on the control of chemical fertilizer application-Lishui District, Nanjing  
as an example ..... LÜ Yuefeng, XIE Li, SUN Hua ( 63 )  
Research on the participatory assessment development evaluation of grassland ecological compensation policy based on  
“regulation balance” ..... QIU Li, TANG Jisi ( 73 )  
Study on the ecological compensation mechanism of a watershed based on an urban agglomeration by using the Yangtze River  
basin as an example ..... CAO Liping, ZHOU Fengqi, WU Meng ( 85 )  
Ecosystem service value and its spatial response to human interference on the basis of terrain gradient in Gannan region, China .....  
..... XU Nuanyin, SUN Siqi, XUE Dayuan, et al ( 97 )  
The evaluation of the watershed ecological compensation standard of ecosystem service value: a case of Weihe watershed upstream ...  
..... WANG Yiqi, LI Guoping ( 108 )  
Research on the value of forest ecosystem services and compensation in a *Pinus massoniana* forest .....  
..... WU Qiang, PENG Yuanying, MA Hengyun, et al ( 117 )  
Evaluation of insect pollination and service value in China's agricultural ecosystems .....  
..... OUYANG Fang, WANG Lina, YAN Zhuo, et al ( 131 )  
Emergy analysis of the crop ecosystem services of Yanchi County in Ningxia .....  
..... WANG Weiwei, ZHOU Lihua, SUN Yan, et al ( 146 )  
Economic value dynamics of carbon sequestration in forest vegetation of Sichuan Province .....  
..... HU Junxi, HUANG Fang, TIE Liehua, et al ( 158 )
- Variations in nitrogen and phosphorous concentrations and major phytoplankton species in the northwestern Lake Taihu between  
2003—2012 ..... WANG Min, ZHANG Jianyun, CHEN Qiuwen, et al ( 164 )  
Spatial and temporal variation of the plankton community and its relationship with environmental factors in the city section of the  
Ba River ..... CHEN Hong, LIU Qing, PAN Jianxiong, et al ( 173 )  
Correlation of meiofauna abundance with chlorophyll a and organic matter of Dongzhai Harbor Mangrove .....  
..... LIU Junling, YUAN Chao, HE Yonggu, et al ( 185 )  
Assessment of river habitat quality in the Three Gorges Reservoir Region ..... CHEN Miao, SU Xiaolei, HUANG Huimin, et al ( 192 )  
County forest ecological security evaluation and spatial econometric analysis in Jiangsu Province .....  
..... LI Yan, WANG Ke, LIU Wei, et al ( 202 )  
Improvement of the energy ecological footprint model: A case study of Hainan Province ..... CAO Weiwei, SUN Caizhi ( 216 )  
Prediction of the potential distribution and ecological suitability of *Fritillaria walujewii* .....  
..... WEI Bo, MA Songmei, SONG Jia, et al ( 228 )  
Impact of quantity of returned corn straw on the cropland ground arthropod community in a black soil area .....  
..... LIU Pengfei, HONG Mei, MEI Li, et al ( 235 )

- Canopy-air temperature difference of winter wheat near-isogenic lines and its relationship with total water consumption by winter wheat grown under water deficit conditions ..... MEI Xurong, HUANG Guirong, YAN Changrong, et al (244)
- Leaf water content at different positions and its relationship with photosynthesis when consecutive drought treatments are applied to summer maize from the 3-leaf stage ..... WANG Fan, HE Qijin, ZHOU Guangsheng (254)
- Dynamic changes of spatial pattern and structure of the *Tamarix ramosissima* population at the desert-oasis ecotone of the Tarim Basin ..... KANG Jiapeng, MA Yingying, MA Shuqin, et al (265)
- Quantitative classification of MRT, CCA ordination, and species diversity along elevation gradients of a natural secondary forest in the Qinling mountains ..... ZHONG Jiaojiao, CHEN Jie, CHEN Qian, et al (277)
- Niche and interspecific association of dominant bryophytes on different substrates ..... LIU Yan, ZHENG Yueyue, AO Yanyan (286)
- Diversity of endophytic bacteria in root nodules of *Hippophae rhamnoides* in the Maxian Mountains ..... ZHANG Aimei, HAN Xueying, WANG Jia, et al (294)
- Health sequence analysis of a plant community in the sand-accumulation belt along the oasis fringe in Minqin, China ..... CHANG Zhaofeng, ZHU Shujuan, DUAN Xiaofeng, et al (302)
- Species diversity and interspecific association of trees in the Yaoluoping Nation Nature Reserve ..... WANG Li, CHANG Jinli, ZHOU Shoubiao, et al (309)
- Stochastic simulation of soil moisture dynamics at a point scale in a ridge-furrow rainwater harvesting system in a semiarid area ..... YIN Xinwei, WANG Qi, LI Xiaoling, et al (320)
- Effects of simulated trampling and rainfall on soil nutrients and enzyme activity in an alpine meadow ..... CHAI Jinlong, XU Changlin, ZHANG Degang, et al (333)
- Vertical distribution of soil organic carbon content and its influencing factors in Aohan, Chifeng ..... LI Long, QIN Fucang, JIANG Lina, et al (345)
- Soil carbon accumulation and carbon sinks under different afforestation patterns in Chinese subtropical forests ..... XU Yingming, YU Yina, LI Xin, et al (355)
- Seasonal dynamics of soil microbial biomass in typical shelterbelts on the Bohai muddy coast ..... LIU Ping, QIU Yue, WANG Yutao, et al (363)
- Relationships between plant community functional traits and soil quality based on land use changes in tropical region ..... WEN Zhi, ZHAO He, LIU Lei, et al (371)
- Tree-associated symbiotic microbes and underlying mechanisms of ecological interactions: a case study of poplar ..... YUAN Zhilin, PAN Xueyu, JIN Wei (381)

# 《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,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

本期专栏执行副主编 欧阳志云

责任编辑 刘 昕 全 元

执行副主编 孔红梅

编 辑 朱晶莹 宗 静 彭小琼

生态学报

(SHENTAI XUEBAO)

(半月刊 1981年3月创刊)

第39卷 第1期 (2019年1月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 39 No. 1 (January, 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

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  
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

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

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

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 M670  
Corporation  
Add: P.O. Box 399 Beijing 100044, China

ISSN 1000-0933  
9 771000093194



ISSN 1000-0933 CN 11-2031/Q 定价 90.00 元