



# 生态学报

ACTA ECOLOGICA SINICA

第37卷 第24期 Vol. 37 No. 24 2017

ISSN 1000-0933 CN 11-2031/Q

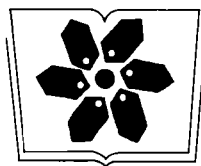


中国生态学学会  
中国科学院生态环境研究中心  
主办



科学出版社  
Science Press

出版



中国科学院科学出版基金资助出版

# 生态学报

(SHENTAI XUEBAO)

第37卷 第24期 2017年12月 (半月刊)

## 目 次

### 专论与综述

- 海洋可持续发展目标与海洋和滨海生态系统管理 ..... 苑晶晶, 吕永龙, 贺桂珍 (8139)  
退化草地生态恢复研究案例综合分析: 年限、效果和方法 ..... 尚占环, 董世魁, 周华坤, 等 (8148)  
植物表型可塑性研究进展 ..... 王 姝, 周道玮 (8161)  
潮汐作用和干湿交替对盐沼湿地碳交换的影响机制研究进展 ..... 韩广轩 (8170)  
生物文化多样性研究进展 ..... 毛舒欣, 沈 园, 邓红兵 (8179)  
大型水母声学观测与评估技术研究进展 ..... 王 彬, 房立晨, 董 靖, 等 (8187)  
生命周期评价方法在城市生活垃圾管理中的应用研究述评 ..... 赵 薇, 梁 赛, 于 杭, 等 (8197)

### 土壤生态学专题

- 降雨和汇流对黑土区坡面土壤侵蚀的影响试验研究 ..... 姜义亮, 郑粉莉, 温磊磊, 等 (8207)  
基于源汇景观单元的流域土壤侵蚀风险格局识别 ..... 王金亮, 谢德体, 倪九派, 等 (8216)  
三峡库区生态敏感区土地生态安全预警测度与时空演变——以重庆市万州区为例 .....  
..... 马世五, 谢德体, 张孝成, 等 (8227)  
基于生态重要性和敏感性的西南山地生态安全格局构建——以云南省大理白族自治州为例 .....  
..... 杜悦悦, 胡熠娜, 杨 畅, 等 (8241)  
氮沉降对温带森林土壤甲烷氧化菌的影响 ..... 张丹丹, 莫柳莹, 陈 新, 等 (8254)  
基于 PSR 模型的凌河口湿地生态系统健康评价与预警研究 ..... 徐浩田, 周林飞, 成 遗 (8264)  
甘南高寒草甸植物元素含量与土壤因子对坡向梯度的响应 ..... 刘旻霞 (8275)  
喀斯特常绿落叶阔叶混交林土壤磷钾养分空间异质性 ..... 王 华, 陈 莉, 宋 敏, 等 (8285)  
樟子松固沙林更新迹地草本植物多样性及其对土壤理化性质的影响 ..... 吕 刚, 王 婷, 李叶鑫, 等 (8294)  
影响阜康荒漠-绿洲过渡带荒漠植物数量特征的土壤驱动力分析 ..... 霍举领, 刘卫国, 刘建国, 等 (8304)  
基于地形因素的高寒草甸土壤温湿度和物种多样性与初级生产力关系研究 .....  
..... 牛钰杰, 周建伟, 杨思维, 等 (8314)

- 塔里木河上游荒漠区 4 种灌木植物叶片与土壤生态化学计量特征 ..... 罗 艳, 贡 璐, 朱美玲, 等 (8326)  
官厅水库消落带土壤有机质空间分布特征 ..... 官兆宁, 李 洪, 阿 多, 等 (8336)  
黄土高原盆地土壤有机质与影响因子的空间多尺度关系 ..... 朱洪芬, 南 锋, 徐占军, 等 (8348)  
氮磷添加对亚热带常绿阔叶林土壤微生物群落特征的影响 ..... 王晶晶, 樊 伟, 崔 琥, 等 (8361)  
长白山土壤微生物群落结构及酶活性随海拔的分布特征与影响因子 ..... 谷晓楠, 贺红士, 陶 岩, 等 (8374)  
新疆玛纳斯河流域土壤螨类群落多样性 ..... 阿加尔·恰肯, 吾玛尔·阿布力孜, 排孜力耶·合力力 (8385)

## 研究论文

- 三江源区干湿变化特征及其影响 ..... 白晓兰,魏加华,解宏伟 (8397)  
鄱阳湖生态经济区生态系统服务价值预测与驱动力 ..... 赵志刚,余德,韩成云,等 (8411)  
1967—2014年科西河流域冰湖时空变化 ..... 宫鹏,姚晓军,孙美平,等 (8422)  
三峡水库河流生境评价指标体系构建及应用 ..... 陈森,苏晓磊,党成强,等 (8433)  
基于陆地-水生态系统耦合的海河流域水生态功能分区 ..... 孙然好,程先,陈利顶 (8445)  
不同树形龙安柚冠层特性 ..... 张抗萍,李荣飞,刘松月,等 (8456)  
雄全异株流苏树的花部特征及繁育系统研究 ..... 何艳霞,孔令茜,陈鹏臻,等 (8467)  
丛枝菌根网络对不同喀斯特适生植物生长及氮摄取的影响 ..... 杨应,何跃军,董鸣,等 (8477)  
花生幼苗对重复干旱胁迫的生理响应 ..... 秦斐斐,慈敦伟 (8486)  
黄河口不同氨基质碱蓬种子萌发及幼苗生长对盐分及氮输入的响应 ..... 胡星云,孙志高,张党玉,等 (8499)  
盐碱胁迫对柳树幼苗生长和渗透调节物质含量的影响 ..... 李子英,丛日春,杨庆山,等 (8511)  
高寒退化草地星毛委陵菜根系分叉数和连接长度的关系 ..... 张伟涛,赵成章,宋清华,等 (8518)  
亚高寒草甸不同坡向植物光合生理和叶片形态差异 ..... 刘昊霞 (8526)  
基于植物区系的雷州半岛天然林群落树种特征研究 ..... 韩维栋,黄剑坚 (8537)  
UV-B 长期胁迫对麦长管蚜子代种群动态的影响 ..... 车文艳,梁霞,王萍,等 (8549)  
基于 MaxEnt 的西藏飞蝗在中国的适生区预测 ..... 王茹琳,李庆,封传红,等 (8556)  
深圳近海表层浮游细菌分布特征及其环境影响因素 ..... 李建洋,赵月,谢宁栋,等 (8567)
- 学术信息与动态**
- 吕永龙研究员应邀在联合国环境大会上致辞 ..... (8578)

期刊基本参数:CN 11-2031/Q \* 1981 \* m \* 16 \* 440 \* zh \* P \* ¥ 90.00 \* 1510 \* 42 \* 2017-12



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

**ACTA ECOLOGICA SINICA Vol.37, No.24 December, 2017 (Semimonthly)**  
**CONTENTS**

**Review and Monograph**

- Sustainable Development Goals for oceans and marine and coastal ecosystem-based management ..... YUAN Jingjing, LÜ Yonglong, HE Guizhen (8139)  
Synthesis-review for research cases of grassland ecological restoration: Years, effect and method ..... SHANG Zhanhuan, DONG Shikui, ZHOU Huakun, et al (8148)  
Research on phenotypic plasticity in plants: an overview of history, current status, and development trends ..... WANG Shu, ZHOU Daowei (8161)  
Effect of tidal action and drying-wetting cycles on carbon exchange in a salt marsh: progress and prospects ..... HAN Guangxuan (8170)

- Progress in biocultural diversity research ..... MAO Shuxin, SHEN Yuan, DENG Hongbing (8179)  
Review of acoustic techniques in the monitoring and assessment of the giant jellyfish ..... WANG Bin, FANG Lichen, DONG Jing, et al (8187)

- Review of life cycle assessment studies on municipal solid waste management ..... ZHAO Wei, LIANG Sai, YU Hang, et al (8197)

**Soil Ecology Special Column**

- An experimental study on the impacts of rainfall and inflow on hillslope soil erosion in typical black soil regions ..... JIANG Yiliang, ZHENG Fenli, WEN Leilei, et al (8207)

- Identification of soil erosion risk patterns in a watershed based on source-sink landscape units ..... WANG Jinliang, XIE Deti, NI Jiupai, et al (8216)

- Measures of land ecological security early warning and its spatial-temporal evolution in the ecologically sensitive area of the Three Gorges reservoir area: A case study of Wanzhou District, Chongqing City ..... MA Shiwu, XIE Deti, ZHANG Xiaocheng, et al (8227)

- Building ecological security patterns in southwestern mountainous areas based on ecological importance and ecological sensitivity: A case study of Dali Bai Autonomous Prefecture, Yunnan Province ..... DU Yueyue, HU Yi'na, YANG Yang, et al (8241)

- Effects of nitrogen addition on methanotrophs in temperate forest soil ..... ZHANG Dandan, MO Liuying, CHEN Xin, et al (8254)

- Study on ecosystem health evaluation and risk assessment for Linghekou wetlands based on a PSR model ..... XU Haotian, ZHOU Linfei, CHENG Qian (8264)

- Response of plant element content and soil factors to the slope gradient of alpine meadows in Gannan ..... LIU Minxia (8275)

- Spatial heterogeneity of soil phosphorus and potassium in a mixed evergreen and deciduous broad-leaved forest in karst region of southwest China ..... WANG Hua, CHEN Li, SONG Min, et al (8285)

- Herbaceous plant diversity and soil physicochemical properties on the regeneration slash of *Pinus sylvestris* var. *mongolica* ..... LÜ Gang, WANG Ting, LI Yixin, et al (8294)

- Driving forces of desert plant characteristics in a desert oasis transitional zone in FuKang, Xinjiang, China ..... HUO Jusong, LIU Weiguo, LIU Jianguo, et al (8304)

- Relationships between soil moisture and temperature, plant species diversity, and primary productivity in an alpine meadow considering topographic factors ..... NIU Yujie, ZHOU Jianwei, YANG Siwei, et al (8314)

- Stoichiometry characteristics of leaves and soil of four shrubs in the upper reaches of the Tarim River Desert ..... LUO Yan, GONG Lu, ZHU Meiling, et al (8326)

- Spatial distribution characteristics of organic matter in the water level fluctuation zone of Guanting Reservoir ..... GONG Zhaoning, LI Hong, A Duo, et al (8336)

- Multi-scale spatial relationships between soil organic matter and influencing factors in basins of the Chinese Loess Plateau ..... ZHU Hongfen, NAN Feng, XU Zhanjun, et al (8348)

- Effects of nitrogen and phosphorus addition on soil microbial community characteristics in a subtropical evergreen broadleaved forest ..... WANG Jingjing, FAN Wei, CUI Jun, et al (8361)

---

Soil microbial community structure, enzyme activities, and their influencing factors along different altitudes of Changbai Mountain	GU Xiaonan, HE Hongshi, TAO Yan, et al (8374)
Community diversity of soil mites in the Manas River Basin, Xinjiang	Ajar QAKEN, Omar ABLIZ, Fazliya HELIL (8385)
<b>Research Paper</b>	
Characteristics of wetness/dryness variation and their influences in the Three-River Headwaters region	BAI Xiaolan, WEI Jiahua, XIE Hongwei (8397)
Ecosystem services value prediction and driving forces in the Poyang Lake Eco-economic Zone	ZHAO Zhigang, YU De, HAN Chengyun, et al (8411)
Spatial-temporal variations of glacial lakes in the Koshi River basin from 1967 to 2014	GONG Peng, YAO Xiaojun, SUN Meiping, et al (8422)
Establishment and application of a habitat assessment index system of rivers in the Three Gorges Reservoir Region	CHEN Miao, SU Xiaolei, DANG Chengqiang, et al (8433)
Coupling terrestrial and aquatic ecosystems to regionalize eco-regions in the Haihe River Basin, China	SUN Ranhao, CHENG Xian, CHEN Liding (8445)
Analysis of the canopy structural characteristics of different training systems for <i>Citrus grandis</i> var. <i>longanyou</i>	ZHANG Kangping, LI Rongfei, LIU Songyue, et al (8456)
Floral syndrome and reproductive strategy of an androdioecious species, <i>Chionanthus retusus</i> (Oleaceae)	HE Yanxia, KONG Lingqian, CHEN Pengzhen, et al (8467)
Effects of common mycorrhizal networks on nitrogen acquisition and growth traits of different plants in karst areas	YANG Ying, HE Yuejun, DONG Ming, et al (8477)
Previous drought alters physiological responses to subsequent drought stress in peanut seedlings	QIN Feifei, CI Dunwei (8486)
Germination and seedling growth of different N-substrate seeds of <i>Suaeda salsa</i> subjected to salinity stress and nitrogen loading in the newly created marshes of the Yellow River estuary, China	HU Xingyun, SUN Zhigao, ZHANG Dangyu, et al (8499)
Effects of saline-alkali stress on growth and osmotic adjustment substances in willow seedlings	LI Ziying, CONG Richun, YANG Qingshan, et al (8511)
Trade-off between root forks and link length of <i>Potentilla acaulis</i> in degraded alpine grassland	ZHANG Weitao, ZHAO Chengzhang, SONG Qinghua, et al (8518)
Studies on physiological and leaf morphological traits for photosynthesis on different slopes in a subalpine meadow	LIU Minxia (8526)
Study on tree species characteristics of natural forest community in Leizhou peninsula based on flora	HAN Weidong, HUANG Jianjian (8537)
Effect on population dynamics of the offspring of <i>Sitobion avenae</i> Fabricius (Hemiptera: Aphididae) exposed to long term UV-B stress	CHE Wenyan, LIANG Xia, WANG Ping, et al (8549)
Predicting potential ecological distribution of <i>Locusta migratoria tibetensis</i> in China using MaxEnt ecological niche modeling	WANG Rulin, LI Qing, FENG Chuanhong, et al (8556)
Distribution characteristics of bacterioplankton and effect of environmental factors in the coastal surface waters of Shenzhen	LI Jianyang, ZHAO Yue, XIE Ningdong, et al (8567)

# 《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  
(SHENTAI XUEBAO)  
(半月刊 1981年3月创刊)  
第37卷 第24期 (2017年12月)

ACTA ECOLOGICA SINICA  
(Semimonthly, Started in 1981)  
Vol. 37 No. 24 (December, 2017)

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 管 傅伯杰  
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  
地址:北京东黄城根北街16号  
邮政编码:100717

印 刷 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

订 购 国外发行  
全国各地邮局  
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

ISSN 1000-0933  
24  
9 771000 093170

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