



生态学报

ACTA ECOLOGICA SINICA

第36卷 第11期 Vol. 36 No. 11 2016

ISSN 1000-0933 CN 11-2031/Q

第十四届中国生态学大会专辑



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

(SHENGTAI XUEBAO)

第 36 卷 第 11 期 2016 年 6 月 (半月刊)

目 次

专论与综述

- 干旱半干旱草地生态系统与土壤水分关系研究进展 邹 慧, 高光耀, 傅伯杰 (3127)
- 区域水安全格局构建: 研究进展及概念框架 彭 建, 赵会娟, 刘焱序, 等 (3137)
- 城市生态基础设施管理研究进展 徐翀崎, 李 锋, 韩宝龙 (3146)
- 玫瑰种群生物学研究进展 金飞宇, 束华杰, 刘 建, 等 (3156)
- 景观生态学在海岸带地区的研究进展 索安宁, 关道明, 孙永光, 等 (3167)

研究论文

- 中国东部森林土壤有机碳组分的纬度格局及其影响因子 王春燕, 何念鹏, 吕瑜良 (3176)
- 三峡库区森林土壤大孔隙特征及对饱和导水率的影响 刘目兴, 吴 丹, 吴四平, 等 (3189)
- 模拟氮沉降对不同生物土壤结皮生长和光合生理的影响 周晓兵, 尹本丰, 张元明 (3197)
- 水盐梯度下荒漠植物多样性格局及其与土壤环境的关系 张雪妮, 杨晓东, 吕光辉 (3206)
- 陇中黄土区坡面整地和植被类型对土壤化学性状的影响 冯天骄, 卫 伟, 陈利顶, 等 (3216)
- 氮沉降对杉木和枫香土壤氮磷转化及碳矿化的影响 王方超, 邹丽群, 唐 静, 等 (3226)
- 荒漠绿洲区不同种植年限人工梭梭林土壤化学计量特征 张 珂, 苏永中, 王 婷, 等 (3235)
- 重庆缙云山两种林分土壤呼吸对模拟氮沉降的季节响应差异性 曾清苹, 何丙辉, 毛巧芝, 等 (3244)
- 松嫩平原典型黑土耕作区中小型土壤动物时空分布特征 杨 旭, 林 琳, 张雪萍, 等 (3253)
- 三峡库区消落带两种草本植被土壤细菌群落多样性 任庆水, 马 朋, 李昌晓, 等 (3261)
- 腾格里沙漠人工植被区固沙灌木影响深层土壤水分的动态模拟研究 张定海, 李新荣, 陈永乐 (3273)
- 三江平原孤立湿地空间分布及其影响因素 刘吉平, 董春月, 刘家福, 等 (3280)
- 汾河中上游湿地植被 β 多样性 张森森, 秦 浩, 王 烨, 等 (3292)
- 中国大陆省际生态-经济效率的时空格局及其驱动因素 臧 正, 邹欣庆 (3300)
- 宁夏黄河流域景观破碎化时空变化特征 李 帅, 马文超, 顾艳文, 等 (3312)
- 基于 CVM 的山东海洋保护区生态系统多样性维持服务价值评估 肖 怡, 陈 尚, 曹志泉, 等 (3321)
- 干旱胁迫条件下 AMF 促进小马鞍羊蹄甲幼苗生长的机理研究 张亚敏, 马克明, 李芳兰, 等 (3329)
- 祁连山排露沟流域典型植被类型的水源涵养功能差异 胡 健, 吕一河, 张 琨, 等 (3338)
- 外来种粗毛牛膝菊在秦巴山区的种群发展动态 刘 刚, 张璐璐, 孔彬彬, 等 (3350)

羌塘高寒草地物种多样性与生态系统多功能关系格局.....	熊定鹏,赵广帅,武建双,等 (3362)
西南喀斯特地区两种草本对干湿交替和 N 添加的生长响应	李 周,高凯敏,刘锦春,等 (3372)
兴安落叶松叶碳利用效率对环境变化的适应.....	全先奎,王传宽 (3381)
凋落物输入对中亚热带不同森林细根生物量及分布的影响.....	王 微,伍小刚,胡 凯,等 (3391)
接种菌根真菌对青冈栎幼苗耐旱性的影响.....	张中峰,张金池,黄玉清,等 (3402)
镉在土壤-香根草系统中的迁移及转化特征	马文超,刘 媛,孙晓灿,等 (3411)
羌塘高原降水梯度带紫花针茅叶片氮回收特征及影响因素.....	赵广帅,熊定鹏,石培礼,等 (3419)
干旱胁迫下广东石漠化地区造林树种光合和耗水特性.....	吴俊文,刘 珊,李吉跃,等 (3429)
黄土丘陵区坡面整地和植被耦合下的土壤水分特征.....	于 洋,卫 伟,陈利顶,等 (3441)
UV-B 辐射及光修复对真藓生理特性和细胞超微结构的影响	回 嵘,赵锐明,李 刚,等 (3450)
水肥耦合效应对楸树苗期叶片净光合速率和 SPAD 值的影响	邱 权,李吉跃,王军辉,等 (3459)
沙地赤松光合及叶绿素 a 快相荧光动力学特性	孟 鹏,安宇宁,白雪峰 (3469)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 352 * zh * P * ¥90.00 * 1510 * 36 * 2016-06



封面彩图提供:王圖东 E-mail: 411237@qq.com

ACTA ECOLOGICA SINICA Vol.36, No.11 June, 2016 (Semimonthly)
CONTENTS

Review and Monograph

- The relationship between grassland ecosystem and soil water in arid and semi-arid areas; a review ZOU Hui, GAO Guangyao, FU Bojie (3127)
- Progress and conceptual framework of regional water security pattern construction PENG Jian, ZHAO Huijuan, LIU Yanxu, et al (3137)
- Progress in research on urban ecological infrastructure management XU Chongqi, LI Feng, Han Baolong (3146)
- Advances in population biology of *Rosa rugosa* JIN Feiyu, SHU Huajie, LIU Jian, et al (3156)
- Advances in coastal landscape ecology and its role in the construction of marine ecological civilization SUO Anning, GUAN Daoming, SUN Yongguang, et al (3167)

Research Paper

- Latitudinal patterns and factors affecting different soil organic carbon fractions in the eastern forests of China WANG Chunyan, HE Nianpeng, LYU Yuliang (3176)
- Characteristic of soil macropores under various types of forest coverage and their influence on saturated hydraulic conductivity in the Three Gorges Reservoir Area LIU Muxing, WU Dan, WU Siping, et al (3189)
- The effects of simulated nitrogen deposition on growth and photosynthetic physiology of three types of biocrusts ZHOU Xiaobing, YIN Benfeng, ZHANG Yuanming (3197)
- Diversity patterns and response mechanisms of desert plants to the soil environment along soil water and salinity gradients ZHANG Xueni, YANG Xiaodong, LYU Guanghui (3206)
- Effects of land preparations and vegetation types on soil chemical features in a loess hilly region FENG Tianjiao, WEI Wei, CHEN Liding, et al (3216)
- Influence of nitrogen deposition on soil nutrient supply and organic carbon mineralization in *Cunninghamia lanceolata* and *Liquidambar formosana* plantations WANG Fangchao, ZOU Liqun, TANG Jing, et al (3226)
- Soil stoichiometry characteristics of *Haloxylon ammodendron* with different plantation age in the desert-oasis ecotone, north China ZHANG Ke, SU Yongzhong, WANG Ting, et al (3235)
- Seasonal responses of soil respiration to simulated nitrogen deposition in a citrus plantation and masson pine forest in Mt. Jinyun, Chongqing, China ZENG Qingping, HE Binghui, MAO Qiaozhi, et al (3244)
- Spatio-temporal distribution characteristics of meso-micro soil fauna in typical cultivated blacksoil in the Song-nen plain area YANG Xu, LIN Lin, ZHANG Xueping, et al (3253)
- Evaluation of bacterial diversity under different herb vegetation types in the hydro-fluctuation zone of the Three Gorges Reservoir in China REN Qingshui, MA Peng, LI Changxiao, et al (3261)
- Simulation study on the effects of sand binding shrub on the deep soil water in a recovered area on the southeast fringe of Tengger Desert, North China ZHANG Dinghai, LI Xinrong, CHEN Yongle (3273)
- Analysis of isolated wetland spatial distribution and factors influencing it in the Sanjiang Plain, China LIU Jiping, DONG Chunyue, LIU Jiafu, et al (3280)
- Beta diversity of wetland vegetation in the middle and upper reaches of the Fenhe River watershed ZHANG Miaomiao, QIN Hao, WANG Ye, et al (3292)
- Analysis on spatial and temporal pattern and the driving forces of ecological-economic efficiency for provinces on Chinese mainland ZANG Zheng, ZOU Xinqing (3300)
- Analysis of spatial-temporal changes in landscape fragmentation in the Ningxia Yellow River Valley LI Shuai, MA Wenchao, GU Yanwen, et al (3312)

Using the contingent valuation method to assess the value of ecosystem diversity maintenance of Shandong's marine protected areas	XIAO Yi, CHEN Shang, CAO Zhiqian, et al (3321)
Arbuscular mycorrhizal fungi (AMF) promotes <i>Bauhinia faberi</i> var. <i>microphylla</i> seedling growth under drought stress conditions	ZHANG Yamin, MA Keming, LI Fanglan, et al (3329)
The differences of water conservation function under typical vegetation types in the Pailugou catchment, Qilian Mountain, northwest China	HU Jian, LYU Yihe, ZHANG Kun, et al (3338)
The population growth dynamic of <i>Galinsoga quadriradiata</i> Ruiz & Pav. on Qinling-Bashan Mountain	LIU Gang, ZHANG Lulu, KONG Binbin, et al (3350)
The relationship between species diversity and ecosystem multifunctionality in alpine grasslands on the Tibetan Changtang Plateau	XIONG Dingpeng, ZHAO Guangshuai, WU Jianshuang, et al (3362)
Growth response of two annual herb species to alternating drying-wetting and nitrogen addition in the karst area of Southwest China	LI Zhou, GAO Kaimin, LIU Jinchun, et al (3372)
Adaptation of leaf carbon use efficiency of <i>Larix gmelinii</i> to environmental change	QUAN Xiankui, WANG Chuankuan (3381)
Increased litterfall regulates fine root biomass and distribution in three typical forests in subtropical China	WANG Wei, WU Xiaogang, HU Kai, et al (3391)
Effects of mycorrhizal fungi on the drought tolerance of <i>Cyclobalanopsis glauca</i> seedlings	ZHANG Zhongfeng, ZHANG Jinchi, HUANG Yuqing, et al (3402)
Transfer and transformation characteristics of cadmium from soil to <i>Vetiveria zizanioides</i>	MA Wenchao, LIU Yuan, SUN Xiaocan, et al (3411)
Leaf nitrogen resorption efficiency of <i>Stipa purpurea</i> and its determinants along a precipitation gradient on the Changtang Plateau	ZHAO Guangshuai, XIONG Dingpeng, SHI Peili, et al (3419)
Photosynthetic and water consumption of tree species utilized for afforestation of rocky desert in Guangdong Province	WU Junwen, LIU Shan, LI Jiyue, et al (3429)
Coupling effects of different land preparation and vegetation on soil moisture characteristics in a semi-arid loess hilly region	YU Yang, WEI Wei, CHEN Liding, et al (3441)
Effects of UV-B radiation and light recovery on physiological property and cell ultrastructure of <i>Bryum argenteum</i>	HUI Rong, ZHAO Ruiming, LI Gang, et al (3450)
Interactive effects of soil water and fertilizer application on leaf net photosynthetic rate and SPAD readings of <i>Catalpa bungei</i> seedlings	QIU Quan, LI Jiyue, WANG Junhui, et al (3459)
Photosynthetic characteristics and chlorophyll a fluorescence induction parameters of <i>Pinus densiflora</i> on sandy soil	MENG Peng, AN Yuning, BAI Xuefeng (3469)

《生态学报》2016 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

生 态 学 报

(SHENGTAI XUEBAO)

(半月刊 1981 年 3 月创刊)

第 36 卷 第 11 期 (2016 年 6 月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 36 No. 11 (June, 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

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
地址:北京东黄城根北街 16 号
邮政编码:100717

印 刷 北京北林印刷厂
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

订 购 全国各地邮局
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

广告经营 京海工商广字第 8013 号
许 可 证

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 Bei Lin Printing House,
Beijing 100083, 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
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