

QK1924600



生态学报

ACTA ECOLOGICA SINICA

第39卷 第11期 Vol. 39 No. 11 2019

ISSN 1000-0933 CN 11-2031/Q

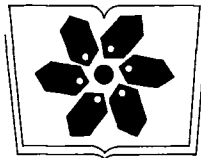


中国生态学学会
中国科学院生态环境研究中心 主办

科学出版社
Science Press

出版

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 11 期 2019 年 6 月 (半月刊)

目 次

专论与综述

森林碳计量方法研究进展 赵苗苗, 赵 娜, 刘 羽, 等 (3797)

毛竹入侵对森林植物和土壤的影响研究进展 童 冉, 周本智, 姜丽娜, 等 (3808)

研究论文

珠三角河网浮游植物物种丰富度时空特征 贾慧娟, 赖子尼, 王 超 (3816)

杭州湾灰鳖洋海域秋季主要游泳动物生态位与种间联结 刘 惠, 俞存根, 郑 基, 等 (3828)

锡林郭勒盟草地生态系统服务功能价值动态估算 娄佩卿, 付波霖, 刘海新, 等 (3837)

基于生态系统服务评价的围填海区域景观生态红线划分方法及应用研究 肖甜甜, 李杨帆, 向枝远 (3850)

构建促进保护地社区资源使用与保护目标协调的社会情境分析工具——武夷山国家公园试点区实践.....

..... 何思源, 苏 杨, 王 蕾, 等 (3861)

新疆土地生态安全时空变化 刘时栋, 徐丽萍, 张 婕 (3871)

基于信息熵量化评价大熊猫国家公园生态系统管理成效 赵志国, 栾晓峰, 陈君帜, 等 (3885)

汉江中下游生态系统健康评价指标体系构建及其应用 粟一帆, 李卫明, 艾志强, 等 (3895)

秦巴特困区生态脆弱性与经济贫困的耦合关系——以陕西省山阳县为例.....

..... 王 昭, 刘建红, 李同昇, 等 (3908)

基于 GIS 的长江口海域生态系统脆弱性综合评价 何彦龙, 袁一鸣, 王 腾, 等 (3918)

基于 Ecopath 模型的崂山湾人工鱼礁区生态系统结构和功能研究 刘鸿雁, 杨超杰, 张沛东, 等 (3926)

长江中游城市群城市生态承载力时空格局及其影响因素 沈 威, 鲁丰先, 秦耀辰, 等 (3937)

荒漠草原脉动性降水格局及其时空变化特征——以达尔罕茂明安联合旗为例.....

..... 宋一凡, 卢亚静, 郭中小, 等 (3952)

森林生物量遥感降尺度研究 刘沁茹, 孙 睿 (3967)

基于 MODIS 的东北地区自然植被生产力对干旱的响应 于成龙, 刘 丹 (3978)

桥山栎林群落结构特征与物种多样性相关关系分析 张维伟, 薛文艳, 杨 斌, 等 (3991)

基于森林资源清查数据估算中国森林生物量固碳潜力 刘迎春, 高显连, 付 超, 等 (4002)

平茬处理对小叶锦鸡儿灌丛邻居植物群落空间格局的影响 丁新峰, 郝 广, 董 轼, 等 (4011)

云南药山自然保护区黄背栎林和巧家五针松林生态化学计量特征 杨 幸, 王 平, 高大威, 等 (4021)

西藏东南部色季拉山主要类型森林叶片和枯落物养分含量特征 曹丽花, 尹为玲, 刘合满, 等 (4029)

宁夏荒漠草原柠条锦鸡儿枯落物分解特征及其影响因素 刘佳楠, 常海涛, 赵 娟, 等 (4039)

圆叶玉兰叶片非结构性碳水化合物与氮、磷含量对海拔的响应 康喜坤, 陈小红, 龚 伟, 等 (4049)

基于 Google Earth Engine 与机器学习的大尺度 30m 分辨率沙地灌木覆盖度估算.....

..... 陈 默, 李晓松, 修晓敏, 等 (4056)

- 鄱阳湖湿地洲滩植物梯度变化 谢冬明, 黄庆华, 易青, 等 (4070)
基于同步辐射显微 CT 研究冻融循环对黑土团聚体结构特征的影响 姜宇, 范昊明, 侯云晴, 等 (4080)
基于高通量测序分析西藏北部高寒草甸不同深度土壤线虫群落分布特征 薛蓓, 侯磊, 薛会英 (4088)
青海省森林土壤有机碳氮储量及其垂直分布特征 王艳丽, 孙洪标, 程瑞希, 等 (4096)
间伐和林下植被剔除对毛竹林土壤氮矿化速率及其温度敏感性的影响 李光敏, 陈伏生, 徐志文, 等 (4106)
基于盐分梯度的黑河中游湿地植物多样性及其与土壤因子的关系 赵敏, 赵锐锋, 张丽华, 等 (4116)
喀斯特植被演替过程土壤丛枝菌根真菌(AMF)多样性 林艳, 何跃军, 何敏红, 等 (4127)
生物炭对杉木人工林土壤养分、酶活性及细菌性质的影响 胡华英, 殷丹阳, 曹升, 等 (4138)
扎龙湿地芦苇分株生态可塑性及其对土壤因子的响应 焦德志, 于欣宇, 王昱深, 等 (4149)
长期不同磷肥施用量对砂姜黑土真菌多样性、群落组成和种间关系的影响 马垒, 赵文慧, 郭志彬, 等 (4158)
养猪微生物发酵床芽孢杆菌空间生态位特性 刘波, 陈倩倩, 阮传清, 等 (4168)
- 学术信息与动态**
- 基于 CiteSpaceV 的国内生态工程研究文献可视化分析 曹永强, 刘明阳 (4190)
基于 Web of Science 的国际海草研究文献计量评价 周元慧, 胡刚, 张忠华, 等 (4200)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 416 * zh * P * ¥ 90.00 * 1510 * 38 * 2019-06



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.11 June, 2019 (Semimonthly)
CONTENTS

Review and Monograph

An overview of forest carbon measurement methods ZHAO Miaoqiao, ZHAO Na, LIU Yu, et al (3797)

Influence of Moso bamboo invasion on forest plants and soil: a review TONG Ran, ZHOU Benzhi, JIANG Lina, et al (3808)

Research Paper

Temporal and spatial patterns of phytoplankton species richness in the Pearl River Delta
..... JIA Huijuan, LAI Zini, WANG Chao (3816)

Niche and interspecific association of major nekton in the Hui-bie-yang sea area of Hangzhou Bay
..... LIU Hui, YU Cungen, ZHENG Ji, et al (3828)

Dynamic evaluation of grassland ecosystem services in Xilingol League LOU Peiqing, FU Bolin, LIU Haixin, et al (3837)

Application of landscape ecological redline based on ecosystem services in mainland China's coastal reclamation area
..... XIAO Tiantian, LI Yangfan, XIANG Zhiyuan (3850)

Developing a social context analysis tool to facilitate communities' conservation behavior in protected areas: an experiment in the
Wuyishan National Park Pilot HE Siyuan, SU Yang, WANG Lei, et al (3861)

Spatiotemporal change of land ecological security in Xinjiang LIU Shidong, XU Liping, ZHANG Jie (3871)

Improving management of Giant Panda National Park by quantitative assessment of ecological management
..... ZHAO Zhiguo, LUAN Xiaofeng, CHEN Junzhi, et al (3885)

Establishment and application of the index system for health assessment of the middle and lower reaches of the Hanjiang River
..... SU Yifan, LI Weiming, AI Zhiqiang, et al (3895)

Analysis of the coupling relationship between ecological vulnerability and economic poverty in Qinling-Dabashan contiguous poor
areas: a case study of Shanyang County in Shaanxi Province, China
..... WANG Zhao, LIU Jianhong, LI Tongsheng, et al (3908)

Integrated assessment of marine ecological vulnerability in the Yangtze River Estuary using GIS
..... HE Yanlong, YUAN Yiming, WANG Teng, et al (3918)

An Ecopath evaluation of system structure and function for the Laoshan Bay artificial reef zone ecosystem
..... LIU Hongyan, YANG Chaojie, ZHANG Peidong, et al (3926)

Analysis of temporal-spatial patterns and influencing factors of urban ecosystem carrying capacity in urban agglomeration in the
middle reaches of the Yangtze River SHEN Wei, LU Fengxian, QIN Yaochen, et al (3937)

Precipitation pulse patterns and their spatiotemporal variation in desert steppes: a case study in the Darhan Muminggan Joint
Banner SONG Yifan, LU Yajing, GUO Zhongxiao, et al (3952)

Spatial downscaling of forest biomass based on remote sensing LIU Qinru, SUN Rui (3967)

Response in productivity of natural vegetation to drought in northeast China based on MODIS YU Chenglong, LIU Dan (3978)

Differences in community characteristics, species diversity, and their coupling associations among three *Quercus acutissima*
forests in Qiaoshan ZHANG Weiwei, XUE Wenyan, YANG Bin, et al (3991)

Estimation of carbon sequestration potential of forest biomass in China based on National Forest Resources Inventory
..... LIU Yingchun, GAO Xianlian, FU Chao, et al (4002)

Effects of pruning *Caragana microphylla* shrubs on the spatial distribution patterns of neighbouring plant communities
..... DING Xinfeng, HAO Guang, DONG Ke, et al (4011)

Ecological stoichiometry of Form. *Quercus pannosa* and Form. *Pinus squamata* in the Yaoshan Nature Reserve, Yunnan
..... YANG Xing, WANG Ping, GAO Dawei, et al (4021)

Stoichiometric characteristics of leaves and litter in typical forest types on Sejila Mountain, southeastern Tibet
..... CAO Lihua, YIN Weiling, LIU Heman, et al (4029)

Litter decomposition rate of the *Caragana korshinskii* shrub: influencing factors in the desertified grassland ecosystems of Ningxia
..... LIU Jianan, CHANG Haitao, ZHAO Juan, et al (4039)

- Responses to non-structural carbohydrates and nitrogen and phosphorus content in the leaves of *Magnolia sinensis* along different altitude gradients KANG Xikun, CHEN Xiaohong, GONG Wei, ZHANG Tengju (4049)
- Large scale shrub coverage mapping of sandy land at 30m resolution based on Google Earth Engine and machine learning CHEN Qian, LI Xiaosong, XIU Xiaomin, et al (4056)
- Changes in floodplain vegetation in Poyang Lake wetlands XIE Dongming, HUANG Qinghua, YI Qing, et al (4070)
- Characterization of aggregate microstructure of black soil with different number of freeze-thaw cycles by synchrotron-based micro-computed tomography JIANG Yu, FAN Haoming, HOU Yunqing, et al (4080)
- Research on the characteristics of soil nematode communities in alpine meadow in northern Tibet by using high-throughput sequencing XUE Bei, HOU Lei, XUE Huiying (4088)
- Forest soil organic carbon and nitrogen storage and characteristics of vertical distribution in Qinghai Province WANG Yanli, ZI Hongbiao, CHENG Ruixi, et al (4096)
- Effects of thinning and understory removal on soil nitrogen mineralization rate and temperature-sensitivity in a moso-bamboo plantation LI Guangmin, CHEN Fusheng, XU Zhiwen, et al (4106)
- Plant diversity and its relationship with soil factors in the middle reaches of the Heihe River based on the soil salinity gradient ZHAO Min, ZHAO Ruijing, ZHANG Lihua, et al (4116)
- Species diversity of soil arbuscular mycorrhizal fungi in karst vegetation succession process LIN Yan, HE Yuejun, HE Minhong, et al (4127)
- Effects of biochar on soil nutrient, enzyme activity, and bacterial properties of Chinese fir plantation HU Huaying, YIN Danyang, CAO Sheng, et al (4138)
- The ecological plasticity and its responses to soil factors of ramets of *Phragmites australis* in Zhalong wetland JIAO Dezhi, YU Xinyu, WANG Yushen, et al (4149)
- Effects of long-term application of phosphorus fertilizer on fungal community diversity, composition, and intraspecific interactions and variation with application rate in a lime concretion black soil MA Lei, ZHAO Wenhui, GUO Zhibin, et al (4158)
- Characteristics of the spatial ecological niche of *Bacillus*-like genera in a microbial fermentation bed used for pig raising LIU Bo, CHEN Qianqian, RUAN Chuanqing, et al (4168)

《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

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39卷 第11期 (2019年6月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 39 No. 11 (June, 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
Add: P.O.Box 399 Beijing 100044, China

ISSN 1000-0933
CN 11-2031/Q
定价 90.00 元
9 771000093194



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