



QK1951239



生态学报

ACTA ECOLOGICA SINICA

第39卷 第21期 Vol. 39 No. 21 2019

ISSN 1000-0933 CN 11-2031/Q

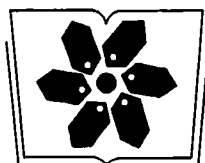


中国生态学会
中国科学院生态环境研究中心
主办

科学出版社
Science Press

出版

多方知库
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21期 2019年11月 (半月刊)

目 次

研究论文

- 孟印缅地区农田生产力脆弱性变化及气候影响机制——基于1982—2015年GIMMS3g植被指数 王春雨,王军邦,孙晓芳,等 (7793)
- 不同海拔高度农牧民对气候变化的感知与适应 梅江梅,黄晓慧,周尧治,等 (7805)
- 滨州市生态系统服务价值与生态风险时空演变及其关联性 李俊翰,高明秀 (7815)
- 喀斯特峰丛洼地生态系统服务空间权衡度及其分异特征 高江波,左丽媛,王欢 (7829)
- 典型社区家庭消费碳排放特征与影响因素——以北京市为例 王悦,李锋,陈新闻,等 (7840)
- 1997—2016年中国农业碳排放率的时空动态与驱动因素 夏四友,赵媛,许昕,等 (7854)
- 基于地形梯度的岩溶槽谷区土地利用空间格局分析 王权,李阳兵,刘亚香,等 (7866)
- 云梦泽圩田的生态模式设计研究 孙晋芳,袁兴中,刘红,等 (7881)
- 妫水河流域山水林田湖草空间格局与生态过程分析 邵雅琪,王春丽,肖玲,等 (7893)
- 西部欠发达地区生态经济系统能值分析——以青海省海西蒙古族藏族自治州为例 陈伟,耿涌,黄斌斌,等 (7904)
- 多源空间数据整合视角下的城市开发强度研究 岳文泽,章佳民,刘勇,等 (7914)
- 五大连池新期火山熔岩台地不同植被类型土壤微生物群落的功能多样性 曹宏杰,王立民,徐明怡,等 (7927)
- 冻融作用对三江平原湿地土壤活性有机碳及酶活性的影响 李富,臧淑英,刘羸男,等 (7938)
- 不同恢复方式下大兴安岭重度火烧迹地林地土壤温室气体通量 梁东哲,赵雨森,曹杰,等 (7950)
- 黄河三角洲刺槐臭椿混交林与纯林土壤细菌群落结构和多样性特征分析 安然,马风云,崔浩然,等 (7960)
- 炉渣与生物炭施加对稻田土壤碳库及微生物的影响 蓝兴福,王晓彤,许旭萍,等 (7968)
- 大兴安岭森林火烧恢复年限对土壤磷及其有效性的影响 陈韵如,杨扬,张喜亭,等 (7977)
- 晋西黄土区人工林细根与土壤水碳的耦合关系 刘新春,赵勇钢,刘小芳,等 (7987)
- 黄土高原南北样带刺槐林土壤碳、氮、磷生态化学计量特征 李佳佳,樊妙春,上官周平 (7996)
- 基于随机森林的不同径级树木死亡影响因子研究 常晓敏,余新晓,贾国栋,等 (8003)
- 祁连山高寒草原主要植物种群格局对冬季放牧的响应 武哲,彭泽晨,侯扶江 (8010)
- 干旱胁迫下菊芋各器官生物量及物质分配规律 朱铁霞,高阳,高凯,等 (8021)
- 立地尺度植被重建模型 MARCO POLO 的应用分析——以柴达木盆地为例 廖梦娜,谭斌,倪健,等 (8027)
- 漓江河岸带木本植物功能性状跨尺度变异研究 刘润红,梁士楚,黄冬柳,等 (8038)
- 西藏色季拉山急尖长苞冷杉原始林粗木质残体空间格局分析 任毅华,罗大庆,周尧治,等 (8048)

- 人工控制条件下9种园林植物叶功能性状对短期NO₂污染的响应 赖小红,王海洋,钟雨航,等 (8058)
干旱胁迫下紫花苜蓿幼苗非结构性碳水化合物代谢对NO的响应 马文静,魏小红,宿梅飞,等 (8068)
杉木人工林凋落物分解对氮沉降的响应 沈芳芳,刘文飞,吴建平,等 (8078)
春玉米-晚稻与早稻-晚稻种植模式碳足迹比较 姜振辉,杨旭,刘益珍,等 (8091)
三峡消落带落羽杉人工幼林叶片分解及磷释放特征 宋虹,袁中勋,任庆水,等 (8100)
黄土丘陵区沙棘、油松和刺槐光合生理特性及其环境适应性 吴旭,唐亚坤,陈晨,等 (8111)
小兴安岭阔叶红松林大径级个体对同种邻木分布的影响 王大伟,国庆喜 (8126)
近50年中国典型木本植物展叶始期温度敏感度变化及原因 徐韵佳,葛全胜,戴君虎,等 (8135)
井冈山鹿角杜鹃群落灌木层功能多样性及其随海拔梯度的变化 向琳,陈芳清,官守鹏,等 (8144)
北部湾南流江流域植被净初级生产力时空分布及其驱动因素 田义超,黄远林,张强,等 (8156)

专论与综述

- 农户生计策略转型及对环境的影响研究综述 杨伦,刘某承,闵庆文,等 (8172)

学术信息与动态

- 基于文献计量的自然资本研究现状及热点 王耕,常畅,石永辉 (8183)

- 面向可持续未来的生态系统服务——第十届生态系统服务伙伴关系全球大会述评.....

..... 王辰星,朱捷缘,郑天晨,等 (8193)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 408 * zh * P * ¥90.00 * 1510 * 38 * 2019-11



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.21 November, 2019 (Semimonthly)

CONTENTS

Research Paper

- Vulnerability of farmland productivity and climatic impact in Bangladesh, India, and Myanmar, based on GIMMS 3g NDVI
in 1982—2015 WANG Chunyu, WANG Junbang, SUN Xiaofang, et al (7793)
- Farmers' and herdsmen's perception and adaptation to climate change at different altitudes in Tibet
..... MEI Jiangmei, HUANG Xiaohui, ZHOU Yaozhi, et al (7805)
- Spatiotemporal evolution and correlation analysis of ecosystem service values and ecological risk in Binzhou
..... LI Junhan, GAO Mingxiu (7815)
- The spatial trade-offs and differentiation characteristics of ecosystem services in karst peak-cluster depression
..... GAO Jiangbo, ZUO Liyuan, WANG Huan (7829)
- Characteristics and influencing factors of carbon emission from typical community household consumption: a case of Beijing
..... WANG Yue, LI Feng, CHEN Xinchuang, et al (7840)
- Spatiotemporal dynamics and driving factor analysis of agricultural carbon emissions rate in China from 1997 to 2016
..... XIA Siyou, ZHAO Yuan, XU Xin, et al (7854)
- Analysis of spatial pattern of land use based on terrain gradient in karst trough valley area
..... WANG Quan, LI Yangbing, LIU Yaxiang, et al (7866)
- A study on polder design in Yunmeng Marsh based on ecological models
..... SUN Jinfang, YUAN Xingzhong, LIU Hong, et al (7881)
- The spatial pattern of Mountain-Water-Forest-Cropland-Lake-Grass System and its ecological process in the Guishui River Basin
..... SHAO Yaqi, WANG Chunli, XIAO Ling, et al (7893)
- Emergy accounting of a western underdeveloped eco-economic system: A case study of Haixi in Qinghai
..... CHEN Wei, GENG Yong, HUANG Binbin, et al (7904)
- Measuring urban development intensity based on the integration of multi-source spatial data
..... YUE Wenze, ZHANG Jiamin, LIU Yong, et al (7914)
- Effect of vegetation type on the diversity of soil microbial communities at the new stage Volcanic Lava Platform, Wudalianchi
area, Northeast China CAO Hongjie, WANG Limin, XU Mingyi, et al (7927)
- Effects of freezing and thawing on soil active organic carbon and enzyme activity in the Sanjiang Plain wetlands
..... LI Fu, ZANG Shuying, LIU Yingnan, et al (7938)
- Greenhouse gas emissions from woodland soils in a severely burned area under different restoration methods in the Greater
Khingan Mountains LIANG Dongzhe, ZHAO Yusen, CAO Jie, et al (7950)
- Analysis of bacterial community structure and diversity characteristics of mixed forest of *Robinia pseudoacacia* and *Ailanthus altissima*
and their pure forest in the Yellow River Delta AN Ran, MA Fengyun, CUI Haoran, et al (7960)
- Subsequent effects of slag and biochar application on soil carbon pools and soil microorganisms in paddy fields
..... LAN Xingfu, WANG Xiaotong, XU Xuping, et al (7968)
- Effects of after-burning rehabilitation times on soil phosphorus and its availability in the Daxing'anling forests
..... CHEN Yunru, YANG Yang, ZHANG Xiting, et al (7977)
- Coupling fine roots with soil moisture and organic carbon in artificial forests in loess region of western Shanxi Province
..... LIU Xinchun, ZHAO Yonggang, LIU Xiaofang, et al (7987)
- Ecological stoichiometry characteristics of soil carbon, nitrogen, and phosphorus of the *Robinia pseudoacacia* forest on the
north-south strip of the Loess Plateau LI Jiajia, FAN Miaoqun, SHANGGUAN Zhouping (7996)
- Influence factors of tree mortality in different size classes based on random forest
..... CHANG Xiaomin, YU Xinxiao, JIA Guodong, et al (8003)
- Response of main plant population pattern to winter grazing in alpine steppe of the Qilian Mountains
..... WU Zhe, PENG Zechen, HOU Fujiang (8010)
- Organ biomass and resource allocation in response to drought stress in Jerusalem artichoke
..... ZHU Tiexia, GAO Yang, GAO Kai, et al (8021)

Problems associated with applicability of the stand-scale vegetation reconstruction model MARCO POLO: A case study in the Qaidam Basin	LIAO Mengna, TAN Bin, NI Jian, et al (8027)
Variation in functional traits of woody species across organizational scales in a riparian zone of Lijiang River, Southwest China	LIU Runhong, LIANG Shichu, HUANG Dongliu, et al (8038)
Spatial distribution patterns of coarse woody debris in the <i>Abies georgei</i> var. <i>smithii</i> pristine forest in the Sejila Mountain	REN Yihua, LUO Daqing, ZHOU Yaohui, et al (8048)
The impact of short-term NO ₂ pollution on leaf functional traits of nine landscape plant species	LAI Xiaohong, WANG Haiyang, ZHONG Yuhang, et al (8058)
Responses of non-structural carbohydrate metabolism of <i>Medicago sativa</i> seedlings to nitric oxide under drought stress	MA Wenjing, WEI Xiaohong, SU Meifei, et al (8068)
Litter decomposition in a Chinese fir plantation in response to nitrogen deposition	SHEN Fangfang, LIU Wenfei, WU Jianping, et al (8078)
Comparison of carbon footprint between spring maize-late rice and early rice-late rice cropping system	JIANG Zhenhui, YANG Xu, LIU Yizhen, et al (8091)
Foliar decomposition and phosphorus release in a <i>Taxodium distichum</i> young forest stand rehabilitated in the hydro-fluctuation belt of the Three Gorges Reservoir	SONG Hong, YUAN Zhongxun, REN Qingshui, et al (8100)
Photosynthesis light response characteristics and environmental adaptability of <i>Hippophae rhamnoides</i> , <i>Pinus tabuliformis</i> , and <i>Robinia pseudoacacia</i> in the Loess hilly region of China	WU Xu, TANG Yakun, CHEN Chen, et al (8111)
The influence of large trees on distribution of same species adjacent trees in broadleaved Korean pine forests in Xiaoxing'an Mountains	WANG Dawei, GUO Qingxi (8126)
Variations in temperature sensitivity of leaf unfolding date and their influencing factors for typical woody plants in China over the past 50 years	XU Yunjia, GE Quansheng, DAI Junhu, et al (8135)
Functional diversity and spatial variation of shrubs in <i>Rhododendron latoucheae</i> communities distributed along an altitude gradient in Mt. Jinggang, Jiangxi, China	XIANG Lin, CHEN Fangqing, GUAN Shoupeng, et al (8144)
Spatiotemporal distribution of net primary productivity and its driving factors in the Nanliu River basin in the Beibu Gulf	TIAN Yichao, HUANG Yuanlin, ZHANG Qiang, et al (8156)
Review and Monograph	
Review of eco-environmental effect of farmers' livelihood strategy transformation	YANG Lun, LIU Moucheng, MIN Qingwen, et al (8172)

《生态学报》2020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 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21期 (2019年11月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 39 No. 21 (November, 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
2.1
9 771000-093194



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