

QK2021938



生态学报 ACTA ECOLOGICA SINICA

第40卷 第9期 Vol. 40 No. 9 2020

ISSN 1000-0933 CN 11-2031/Q



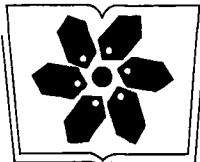
中国生态学学会
中国科学院生态环境研究中心
主办



科学出版社
Science Press

出版

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 40 卷 第 9 期 2020 年 5 月 (半月刊)

目 次

研究论文

- 基于生态系统服务供求评价的空间分异特征与生态格局划分——以长三角城市群为例
寿飞云, 李卓飞, 黄璐, 等 (2813)
- 基于服务簇的东北地区生态系统服务权衡与协同 祁宁, 赵君, 杨延征, 等 (2827)
- 重点生态功能区农户对生态系统服务的感知——以甘南高原为例 王晓琪, 赵雪雁, 王蓉, 等 (2838)
- 石羊河流域自然植被对生态系统服务的约束效应 高超, 赵军, 王玉纯, 等 (2851)
- 北方农牧交错带多伦县生态系统服务权衡与协同关系研究 戴路炜, 唐海萍, 张钦, 等 (2863)
- 基于选择实验法的流域中下游居民生态补偿支付意愿及其偏好研究——以渭河流域为例
王奕淇, 李国平 (2877)
- 郑州市公园绿地景观特征对公园冷岛效应的影响 赵芮, 申鑫杰, 田国行, 等 (2886)
- 基于 InVEST 模型的皖西大别山区生境质量时空演化及景观格局分析
黄木易, 岳文泽, 冯少茹, 等 (2895)
- 新疆生态质量变化趋势遥感分析 周紫燕, 汪小钦, 丁哲, 等 (2907)
- 基于生境质量的绿洲城镇空间扩展模拟研究——以黑河中游地区为例
李骞国, 王录仓, 严翠霞, 等 (2920)
- 基于 GIS 和 Fragstats 的土地生态质量综合评价——以湖北省仙桃市为例
于婧, 陈艳红, 彭婕, 等 (2932)
- 东方白鹳幼鸟在繁殖区生境选择的跟踪研究 雷倩, 李金亚, 王强, 等 (2944)
- 跨区域视角下苏锡常地区白鹭生境网络优化 吴未, 刘壮壮, 申立冰 (2953)
- 黄土丘陵区人工柠条种植年限和坡位对土壤团聚体稳定性的影响 高冉, 赵勇钢, 刘小芳, 等 (2964)
- 苏干湖湿地植被覆盖度时空变化格局 康满萍, 赵成章, 白雪, 等 (2975)
- 珍稀濒危树种陆均松天然种群结构与空间分布格局 刘浩栋, 陈巧, 徐志扬, 等 (2985)
- 增温与氮添加对不同季节杉木幼苗细根不同形态氮吸收动力学的影响
姜琦, 郭润泉, 宋涛涛, 等 (2996)
- 不同地下水位灰化薹草分解过程中木质素降解与碳、氮、磷释放的关系
张广帅, 张全军, 于秀波, 等 (3006)
- 末次盛冰期以来红豆树在不同气候变化情景下的分布动态 邱浩杰, 孙杰杰, 徐达, 等 (3016)
- 不同生态保护地植物特征和土壤性质的对比研究——以黑河中游湿地为例
张晓雅, 赵锐锋, 张丽华, 等 (3027)

- 四种不同生活型树种细根寿命及影响因素 于水强,王静波,郝倩蕨,等 (3040)
- 基于 VIC 模型模拟的干旱区土壤水分及其时空变化特征 包青岭,丁建丽,王敬哲,等 (3048)
- 基于过程模型的青藏高原湿地甲烷排放格局评估 张 贤,朱求安,杨 斌,等 (3060)
- 三峡库区消落带池杉-土壤碳氮磷生态化学计量特征 刘明辉,谢婷婷,李 瑞,等 (3072)
- 模拟酸雨对福州沿江稻田水稻叶片碳氮磷含量及其生态化学计量学特征的影响 金 强,安婉丽,刘旭阳,等 (3085)
- 胶州湾大气活性硅酸盐干沉降特征及其生态效应 邢建伟,宋金明,袁华茂,等 (3096)
- 贺兰山东麓荒漠藻结皮微生物群落结构及其演替研究 陈丽萍,陈 青,赵 辉,等 (3105)
- 水稻土中铁氧化物对产甲烷古菌群落结构的影响 徐健鑫,炭幸运,李晓明,等 (3115)
- 乌拉特荒漠草原红砂(*Reaumuria soongorica*)灌丛林地地面上节肢动物群落季节分布特征 常海涛,刘佳楠,赵 娟,等 (3121)
- 专论与综述**
- 冬季升温对高山生态系统碳氮循环过程的影响 宗 宁,石培礼 (3131)
- 学术信息与动态**
- 基于 Web of Science 分析的生态创新研究进展 廖中举,张曼婷 (3144)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 342 * zh * P * ¥90.00 * 1510 * 31 * 2020-05



封面彩图提供: 丁大鹏 E-mail: 28835652@qq.com

ACTA ECOLOGICA SINICA Vol.40, No.9 May, 2020 (Semimonthly)

CONTENTS

Research Paper

- Spatial differentiation and ecological patterns of urban agglomeration based on evaluations of supply and demand of ecosystem services: A case study on the Yangtze River Delta SHOU Feiyun, LI Zhuofei, HUANG Lu, et al (2813)
- Quantifying ecosystem service trade-offs and synergies in Northeast China based on ecosystem service bundles QI Ning, ZHAO Jun, YANG Yanzheng, et al (2827)
- Farmers' perception of ecosystem services in the key ecological functional areas: a case of the Gannan Plateau WANG Xiaoqi, ZHAO Xueyan, WANG Rong, et al (2838)
- Study on the constraint effect of natural vegetation on ecosystem services in the Shiyang River Basin GAO Chao, ZHAO Jun, WANG Yuchun, et al (2851)
- The trade-off and synergistic relationship among ecosystem services: A case study in Duolun County, the agro-pastoral ecotone of Northern China DAI Luwei, TANG Haiping, ZHANG Qin, et al (2863)
- Study on willingness to pay and preference of ecological compensation for residents in the midstream and downstream of the Weihe watershed based on choice experiment method WANG Yiqi, LI Guoping (2877)
- The influence of landscape characteristics of a park green space on the park cool island effect in Zhengzhou City ZHAO Rui, SHEN Xinjie, TIAN Guohang, et al (2886)
- Spatial-temporal evolution of habitat quality and analysis of landscape patterns in Dabie Mountain area of west Anhui province based on InVEST model HUANG Muyi, YUE Wenze, FENG Shaoru, et al (2895)
- Remote sensing analysis of ecological quality change in Xinjiang ZHOU Ziyan, WANG Xiaoqin, DING Zhe, et al (2907)
- Simulation of urban spatial expansion in oasis towns based on habitat quality: a case study of the middle reaches of Heihe River LI Qianguo, WANG Lucang, YAN Cuixia, et al (2920)
- Comprehensive evaluation on land ecological quality based on GIS and Fragstats: a case study in Xiantao City, Hubei Province YU Jing, CHEN Yanhong, PENG Jie, et al (2932)
- Quantifying habitat selection of Oriental White Stork fledgling in their breeding area based on satellite tracking data LEI Qian, LI Jinya, WANG Qiang, et al (2944)
- Habitat network optimization from across-regional perspective: A case study of the little egret in the Su-Xi-Chang area WU Wei, LIU Zhuangzhuang, SHEN Libing (2953)
- Effects of stand age and slope position of *Caragana korshinskii* plantations on soil aggregate stability in the loess hilly region GAO Ran, ZHAO Yonggang, LIU Xiaofang, et al (2964)
- The temporal and spatial variation pattern of vegetation coverage in Suganhu wetland KANG Manping, ZHAO Chengzhang, BAI Xue, et al (2975)
- Natural population structure and spatial distribution pattern of rare and endangered species *Dactyridium pectinatum* LIU Haodong, CHEN Qiao, XU Zhiyang, et al (2985)
- Effects of warming and nitrogen addition on nitrogen uptake kinetics of fine roots of *Cunninghamia lanceolata* seedlings in different seasons JIANG Qi, GUO Runquan, SONG Taotao, et al (2996)
- Correlations between lignin degradation and the C, N, P release during *Carex cinerascens* decomposition under different ground water level ZHANG Guangshuai, ZHANG Quanjun, YU Xiubo, et al (3006)
- The distribution dynamics of *Ormosia hosiei* under different climate change scenarios since the Last Glacial Maximum QIU Haojie, SUN Jiejie, XU Da, et al (3016)
- Comparative study of plant characteristics and soil properties in different ecological protected areas: a case study of middle reaches of the Heihe River ZHANG Xiaoya, ZHAO Ruiseng, ZHANG Lihua, et al (3027)

- Fine root lifespan and influencing factors of four tree species with different life forms YU Shuiqiang, WANG Jingbo, HAO Qianwei, et al (3040)
- Spatio-temporal variation of soil moisture in arid area based on VIC land surface model BAO Qingling, DING Jianli, WANG Jingzhe, et al (3048)
- Evaluating patterns of wetland methane emissions in Qinghai-Tibet plateau based on process model ZHANG Xian, ZHU Qiu'an, YANG Bin, et al (3060)
- Carbon, nitrogen, and phosphorus ecological stoichiometric characteristics between *Taxodium ascendens* and soil in the water-level fluctuation zone of the Three Gorges Reservoir region LIU Minghui, XIE Tingting, LI Rui, et al (3072)
- Effects of simulated acid rain on carbon, nitrogen, phosphorus contents and the ecological stoichiometry of rice leaves in Fuzhou rice fields along the river JIN Qiang, AN Wanli, LIU Xuyang, et al (3085)
- Dry deposition characteristics of atmospheric reactive silicate at Jiaozhou Bay and its potential ecological effects on marine ecosystem XING Jianwei, SONG Jinming, YUAN Huamao, et al (3096)
- Microbial community succession during the early development of biological soil crusts in east side of Helan Mountain CHEN Liping, CHEN Qing, ZHAO Hui, et al (3105)
- Effects of iron oxides in paddy soils on methanogens communities XU Jianxin, YI Xingyun, LI Xiaoming, et al (3115)
- Seasonal distribution of ground-active arthropod community in *Reaumuria soongorica* shrubbery land in Urat desert steppe CHANG Haitao, LIU Jianan, ZHAO Juan, et al (3121)
- Review and Monograph**
- Effects of winter warming on carbon and nitrogen cycling in alpine ecosystems: a review ZONG Ning, SHI Peili (3131)

《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 谢武双 朱晶莹 编辑 宗静 彭小琼

生态学报
(SHENGTAI XUEBAO)
(半月刊 1981年3月创刊)
第40卷 第9期 (2020年5月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 9 (May, 2020)

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	全国各地邮局
发	行代号	82-7
国	外发	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 M670 Corporation Add: P.O.Box 399 Beijing 100044, China



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