

Q K 2 0 5 6 1 4 5



生态学报

ACTA ECOLOGICA SINICA

第40卷 第22期 Vol. 40 No. 22 2020

ISSN 1000-0933 CN 11-2031/Q



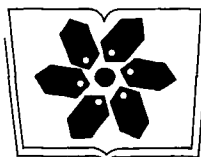
中国生态学会
中国科学院生态环境研究中心
万方数据

主办

科学出版社
Science Press

出版

万方知库
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 22 期 2020 年 11 月 (半月刊)

目 次

面向可持续发展的景感生态学研究

- 景感生态学方法与实践综述 唐立娜, 李 竞, 邱全毅, 等 (8015)
景感评价方法研究 邓红兵, 邱 莎, 郑曦晔, 等 (8022)
景感生态学: 生态安全研究与实践的重要途径 王丽娜, 李 爽, 吴 迪, 等 (8028)
基于生态系统服务供需的景感尺度特征分析和应用 荣月静, 严 岩, 赵春黎, 等 (8034)
粤港澳大湾区海岸带生态修复工程中的景感生态学应用分析 孙晓萌, 吕晨璨, 张雪琦, 等 (8044)
景感营造在自然保护区生态系统服务提升中的应用研究 崔 宁, 于恩逸, 吴 迪, 等 (8053)
景感生态学在煤电基地生态建设与管理中的应用 张轶群, 吴 迪, 付 晓, 等 (8063)
基于景感生态学的城市生态空间服务提升研究——以北京市顺义区为例
..... 赵 萌, 张雪琦, 张永霖, 等 (8075)
从景感生态学视角分析城市立体绿化内涵与功能——以深圳市为例 汪元凤, 董仁才, 肖艳兰, 等 (8085)
基于景感生态学的生态环境物联网框架构建 郑渊茂, 王业宁, 周 强, 等 (8093)
基于生态系统服务层级关联性的景感营造实现途径 郝文莎, 郭青海, 洪 艳 (8103)
基于景感生态学的厦门岛城市生态意象研究 郑拴宁, 崔 宽, 田 野 (8112)
城市建筑群三维空间布局评价与优化——以厦门岛滨海地带为例 王翠平, 王豪伟, 郑渊茂 (8119)
景感生态学视角下的健康社区构建 张国钦, 李 妍, 岑 涛, 等 (8130)
景感生态学在城市生态系统服务中的应用研究——以城市公园景观设计为例 刘 畅, 唐立娜 (8141)
基于 Landsat-8 影像的沿海城市公园冷岛效应——以厦门为例 花利忠, 孙凤琴, 陈娇娜, 等 (8147)
基于景感生态学理论的湿地公园规划设计实践——以长垣市王家潭湿地公园为例
..... 陆哲明, 崔 戎, 沈 存, 等 (8158)
基于景感学的景感营造研究——以雨水花园为例 马晓菲, 石龙宇 (8167)
城市公园景感要素及其对不同人群公园活动方式的影响 刘晓芳, 岑 涛, 赵 字, 等 (8176)
基于深度学习街景影像解译和景感生态学的视域环境定量解读 张永霖, 付 晓 (8191)
基于生态信息诊断框架的杉木人工林生物量生态预测研究 刘陈坚, 张黎明, 任 引 (8199)
基于景感生态学的工业遗弃地景感营造综合体系研究——以景德镇市为例
..... 张晓燕, 崔 宽, 吴 迪, 等 (8207)

基于动态当量的彝汉交错深度贫困区生态系统服务价值时空演变研究
..... 潘洪义, 张 琴, 李加安, 等 (8218)

- 基于“源地-廊道”生态安全格局构建逻辑范式的建设用地减量化研究 … 刘壮壮,吴 未,刘文锋,等 (8230)
西安市城市化对景观格局及生态系统服务价值的影响…………… 秦艳丽,时 鹏,何文虹,等 (8239)
青岛都市圈生态系统服务-经济发展时空协调性分析及优化利用 ……………… 秦晓川,付碧宏 (8251)
南亚热带混交人工林树种丰富度与土壤微生物多样性和群落组成的关系……………
…… 宋战超,王 晖,刘世荣,等 (8265)
滇中亚高山地带性植被凋落物分解对模拟氮沉降的响应…………… 张雨鉴,王克勤,宋娅丽,等 (8274)
基于 Maxent 模型的槿木分布格局模拟 ……………… 孟 影,马姜明,王永琪,等 (8287)
基于 Maxent 模型的双药芒不同时期潜在分布研究 ……………… 廖剑锋,易自力,李世成,等 (8297)
闽江河口湿地不同植被带土壤全硅的含量及分布特征…………… 邱思婷,米慧珊,高 会,等 (8306)
玉米秸秆处理方式对冬季黑土农田蜱螨目和弹尾目群落结构的影响 …… 张 蕊,李 佳,高梅香 (8315)
基于 Sentinel-2A 影像干旱区棉花叶片 SPAD 数字制图 ……………… 唐普恩,丁建丽,葛翔宇,等 (8326)
水文连通性对西洞庭湖大型底栖动物群落结构的影响…………… 董 茜,王玉玉,吕 偶,等 (8336)
专论与综述硅的生物学功能及在草地生态系统中的应用研究进展…… 徐当会,高天鹏,李秋霞,等 (8347)
色季拉山急尖长苞冷杉林不同层次土壤 CO₂浓度对短时降雨的响应 …… 刘合满,曹丽花,李江荣,等 (8354)
生物炭介导植物病害抗性及作用机理 ……………… 蔡昆争,高 阳,田纪辉 (8364)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 362 * zh * P * ￥90.00 * 1510 * 37 * 2020-11



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.40, No.22 November, 2020 (Semimonthly)
CONTENTS

Research on Landsenses Ecology for Sustainable Development

- Review of methods and practices of landsenses ecology TANG Lina, LI Jing, QIU Quanyi, et al (8015)
Research on landsenses evaluation method DENG Hongbing, QIU Sha, ZHENG Xiye, et al (8022)
Landsenses Ecology: an important approach to research and practice of ecological security
..... WANG Lina, LI Shuang, WU Di, et al (8028)
Multi-scale characteristics of landsenses ecology and its application based on supply and demand of ecosystem services
..... RONG Yuejing, YAN Yan, ZHAO Chunli, et al (8034)
Landsenses ecology analysis of coastal ecological restoration projects in Guangdong-Hong Kong-Macao Greater Bay Area
..... SUN Xiaomeng, LÜ Chencan, ZHANG Xueqi, et al (8044)
Study on the application of landsense creation in improving ecosystem service of nature reserves
..... CUI Ning, YU Enyi, WU Di, et al (8053)
Study on the application of landsenses ecology in ecological construction and management of coal power base
..... ZHANG Yiqun, WU Di, FU Xiao, et al (8063)
Research on the improvement of urban ecological space service base on landsenses ecology: a case study in Shunyi District,
Beijing ZHAO Meng, ZHANG Xueqi, ZHANG Yonglin, et al (8075)
Analysis of the connotation and function of urban three-dimensional greening based on landsenses ecology: a case study of
Shenzhen WANG Yuanfeng, DONG Rencai, XIAO Yanlan, et al (8085)
Construction on the framework of ecological environment internet of things based on landsenses ecology
..... ZHENG Yuanmao, WANG Yening, ZHOU Qiang, et al (8093)
The realization ways of landsense creation based on the hierarchical relationships of ecosystem services
..... QI Wensha, GUO Qinghai, HONG Yan (8103)
Research on urban eco-image of Xiamen Island based on landsenses ecology ZHENG Shuanning, CUI Kuan, TIAN Ye (8112)
Evaluation and optimization of three-dimensional spatial distribution for urban complex: A case study on the coastal zone of
Xiamen Island WANG Cuiping, WANG Haowei, ZHENG Yuanmao (8119)
The healthy community construction from a landsenses ecology perspective ZHANG Guoqin, LI Yan, LIN Tao, et al (8130)
Application of landsenses ecology in urban ecosystem services: A case study of urban park landscape design
..... LIU Chang, TANG Lina (8141)
Quantifying the cool-island effects of urban parks using Landsat-8 imagery in a coastal city, Xiamen, China
..... HUA Lizhong, SUN Fengqin, CHEN Jiaona, et al (8147)
Wetland park planning and design based on Landsenses Ecology: a case study of Wangjiatan wetland park in Changyuan
..... LU Zheming, CUI Rong, SHEN Cun, et al (8158)
Study on the landsense creation based on landsenseology: Taking rain garden as an example MA Xiaofei, SHI Longyu (8167)
Landsense elements of urban parks and their impact on activities of different visitors
..... LIU Xiaofang, LIN Tao, ZHAO Yu, et al (8176)
Quantitative interpretation of visual environment based on street view images analyzed with deep learning and from Landsenses
Ecology perspective ZHANG Yonglin, FU Xiao (8191)
Prediction of the biomass of a Chinese fir plantation based on an ecological information diagnosis framework
..... LIU Chenjian, ZHANG Liming, REN Yin (8199)
Research on the comprehensive system of landsense creation of abandoned industrial land in resource-exhausted cities: take
Jingdezhen as an example ZHANG Xiaoyan, CUI Kuan, WU Di, et al (8207)
Spatial and temporal evolution of ecosystem service value based on dynamic equivalent in Yi-Han severely impoverished areas
..... PAN Hongyi, ZHANG Qin, LI Jiaan, et al (8218)
Study on construction land reduction based on “Source-Corridor” ecological security pattern paradigm
..... LIU Zhuangzhuang, WU Wei, LIU Wenfeng, et al (8230)

Influence of urbanization on landscape pattern and ecosystem service value in Xi'an City	QIN Yanli, SHI Peng, HE Wenhong, et al (8239)
Spatio-temporal coordination between ecosystem services and economic development and its optimal utilization in Qingdao Metropolitan Region, China	QIN Xiaochuan, FU Bihong (8251)
Relationship between tree species richness and soil microbial diversity and community composition in a mixed planted south subtropical forest	SONG Zhanchao, WANG Hui, LIU Shirong, et al (8265)
Response of litter decomposition of zonal vegetation to simulated nitrogen deposition in central Yunnan, China	ZHANG Yujian, WANG Kegin, SONG Yali, et al (8274)
Prediction of distribution area of <i>Loropetalum chinense</i> based on Maxent model	MENG Ying, MA Jiangming, WANG Yongqi, et al (8287)
Maxent modeling for predicting the potentially geographical distribution of <i>Misanthus nudipes</i> under different climate conditions	LIAO Jianfeng, YI Zili, LI Shicheng, et al (8297)
Total Silicon Content and Distribution Characteristics of Wetland Soil in Different Vegetation Zones in the Min River Estuary	QIU Siting, MI Huishan, GAO Hui, et al (8306)
Effects of corn stalk treatments on community structure of acarina and collembola in cropland in the black soil region in winter	ZHANG Rui, LI Jia, GAO Meixiang (8315)
SPAD digital mapping of cotton leaves in arid area based on Sentinel-2A image	TANG Puen, DING Jianli, GE Xiangyu, et al (8326)
Effects of hydrological connectivity on the community structure of macrobenthos in West Dongting Lake	DONG Rui, WANG Yuyu, LU Cai, et al (8336)
Review and Monograph	
Research advances on biological function of silicon and its applicationin grassland ecosystem	XU Danghui, GAO Tianpeng, LI Qiuxia, et al (8347)
Response of soil CO ₂ concentration at different depth of <i>abies georgei var smithii</i> forest to short-time rainfall on Sejila Mountain, southeastern Tibet	LIU Heman, CAO Lihua, LI Jiangrong, et al (8354)
Effects and mechanisms of biochar-mediated plant disease resistance	CAI Kunzheng, GAO Yang, TIAN Jihui (8364)

《生态学报》2021 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

本期执行副主编 赵景柱 孔红梅 责任编辑 刘昕 全元 谢武双 于恩逸 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22期 (2020年11月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 22 (November, 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




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