

QK2049990



生态学报

ACTA ECOLOGICA SINICA

第40卷 第20期 Vol. 40 No. 20 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

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

(SHENGTAI XUEBAO)

第 40 卷 第 20 期 2020 年 10 月 (半月刊)

目 次

雄安新区生态基础设施及生态安全格局研究专题

导读 刘敬泽,严 岩(I)

雄安新区多尺度生态安全格局构建框架 卢慧婷,严 岩,赵春黎,等 (7105)

基于“三生空间”的雄安新区土地利用功能转型与生态环境效应研究 ... 高 星,刘泽伟,李晨曦,等 (7113)

雄安新区多尺度生态基础设施规划 杨 萌,廖振珍,石龙宇 (7123)

基于景观格局分析的雄安城市湿地生态健康评价 徐 焯,杨 帆,颜昌宙 (7132)

雄安新区上游白洋淀流域水质净化提升目标下的生态恢复格局优化 黄斌斌,李若男,李睿达,等 (7143)

多水源补给对白洋淀湿地水动力的影响 曾庆慧,胡 鹏,赵翠平,等 (7153)

白洋淀区域景观格局动态变化及趋势分析 杨 苗,龚家国,赵 勇,等 (7165)

保定市生产性生态承载力与生态功能耦合协调度时空分异 谷祎璠,丁疆辉,李奥梦 (7175)

雄安新区生态系统服务需求空间分布格局预测 冯运双,石龙宇 (7187)

基于生态系统服务供需的雄安新区生态网络构建与优化 荣月静,严 岩,王辰星,等 (7197)

自然保护地体系与国家公园建设专题

中国自然保护地体系分类研究 欧阳志云,杜 傲,徐卫华 (7207)

以国家公园为主体的保护地体系管理机制的构建 赵金崎,桑卫国,闵庆文 (7216)

国家公园研学旅行适宜性评价指标体系构建与实证研究 陈东军,钟林生,肖练练 (7222)

国家公园遴选标准的国际经验及对我国的启示 杜 傲,崔 彤,宋天宇,等 (7231)

面向国家公园管理目标的综合灾害风险管理:一个概念模型 何思源,王国萍,焦雯璐,等 (7238)

草地绿色承载力概念及其在国家公园中的应用框架 于 慧,王根绪,杨 燕,等 (7248)

四川省大熊猫保护地生态安全及其时空演变 秦 青,刘晶茹,于 强,等 (7255)

武夷山国家公园森林植被对景区活动的响应 李丽纯,周广胜 (7267)

基于土地利用冲突识别的国家公园社区调控研究——以钱江源国家公园为例
..... 肖练练,刘青青,虞 虎,等 (7277)

基于物种分布的森林生态系统类型自然保护区功能区划评价——以河南连康山国家级自然保护区为例
..... 华俊钦,石江艳,李建强,等 (7287)

国家公园旅游可持续性管理评估指标体系——以西藏色林错-普若岗日冰川国家公园潜在建设区为例
..... 张丛林,陈伟毅,黄宝荣,等 (7299)

基于 NDVI 的云南省自然保护区保护成效分析 邱 成,胡金明,杨飞龄 (7312)

长江经济带自然保护地边界重叠关系及整合对策分析 靳川平,刘晓曼,王雪峰,等 (7323)

浙江天童国家森林公园常绿阔叶林凋落叶养分含量的时空分布特征 张首和,曾雅雯,何 羲,等 (7335)

基于 Landsat 时序影像和 LandTrendr 算法的森林保护区植被扰动研究——以陕西柴松和太白山保护区
为例 殷崎栋,柳彩霞,田 野 (7343)

太白山自然保护区典型森林群落数量分类、排序及多样性格局	郑天义,王 丹,姬柳婷,等 (7353)
谷地植物景观保育性调控策略——以鸡公山武胜关为例	闫 明,刘曼舒,杨 怀,等 (7362)
凤阳山针阔混交林通量观测源区分布及特征	纪小芳,龚 元,郑 翔,等 (7377)
古尔班通古特沙漠西南缘柽柳沙包的土壤化学计量特征	董正武,玉米提·哈力克,李生字,等 (7389)
向海退化盐沼湿地修复效果评估	永智丞,刘吉平,司 薇 (7401)
青藏高原东缘半湿润沙地典型生态恢复模式的效果比较研究	胡金娇,周青平,吕一河,等 (7410)
梭梭根际枯草芽孢杆菌 WM13-24 对多年生黑麦草耐盐性的影响	姚 丹,牛舒琪,赵 祺,等 (7419)
施用生物炭后土壤有机碳的近红外光谱模型研究与应用	朱建伟,刘玉学,吴超凡,等 (7430)
典型移民城市食物氮足迹估算分析——以深圳市为例	冼超凡,刘晶茹,潘雪莲,等 (7441)
江西省能耗碳排放时空特征、脱钩关系及其驱动因素	宋 旭,贾俊松,陈春谔,等 (7451)
中国生态地理区城市水资源利用效率时空分异特征	贺玉晓,苏小婉,任玉芬,等 (7464)
多重压力下重点生态功能区农户生计脆弱性——以甘南黄河水源补给区为例	赵雪雁,母方方,何小风,等 (7479)
基于 AHP-模糊综合评价法的新安江流域生态补偿政策绩效评估	王慧杰,毕粉粉,董战峰 (7493)
赣西地区生态系统服务价值与生态补偿策略	赵志刚,余 德,王凯荣,等 (7507)
大气低温胁迫对中国褐飞虱年内初始迁入的影响	包云轩,苍薪竹,杨诗俊,等 (7519)
西藏飞蝗蝗蝻群集迁移特性及其群集效应	封传红,张 梅,马 利,等 (7534)
全球降水格局变化下土壤氮循环研究进展	陈 琳,曾 冀,李 华,等 (7543)

广告目录 国家微生物科学数据中心(前插)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 448 * zh * P * ¥90.00 * 1510 * 42 * 2020-10



封面彩图提供:严岩 中国科学院生态环境研究中心 E-mail: yyan@rcees.ac.cn

雄安新区生态基础设施及生态安全格局研究专题 由严岩研究员和刘敬泽教授协助组稿

自然保护地体系与国家公园建设专题 由闵庆文研究员和钟林生研究员协助组稿

ACTA ECOLOGICA SINICA Vol.40 ,No.20 October ,2020(Semimonthly)
CONTENTS

Ecological Infrastructure and Ecological Security Pattern in Xiong'an New Area

Framework of constructing multi-scale ecological security pattern in Xiongan New Area LU Huiting, YAN Yan, ZHAO Chunli, et al (7105)

Land use function transformation in the Xiong'an New Area based on ecological-production-living spaces and associated eco-environment effects GAO Xing, LIU Zewei, LI Chenxi, et al (7113)

Multi-scale ecological infrastructure planning of Xiong'an New Area YANG Meng, LIAO Zhenzhen, SHI Longyu (7123)

Ecological health assessment of urban wetland in Xiong'an based on landscape pattern XU Ye, YANG Fan, YAN Changzhou (7132)

Optimization of ecological restoration pattern targeted for water purification improvement in the Baiyangdian watershed, Xiong'an New Area HUANG Binbin, LI Ruonan, LI Ruida, et al (7143)

Influence of multi-water resource replenishment on the hydrodynamic behavior of Baiyangdian wetland ZENG Qinghui, HU Peng, ZHAO Cuiping, et al (7153)

Analysis of dynamic changes and trends in the landscape pattern of the Baiyangdian Region YANG Miao, GONG Jiaguo, ZHAO Yong, et al (7165)

Spatio-temporal difference of coupling coordinative degree of productive ecological carrying capacity and ecological function in Baoding, Hebei Province GU Yifan, DING Jianghui, LI Aomeng (7175)

Prediction of spatial distribution pattern of ecosystem services demand in Xiong'an New Area FENG Yunshuang, SHI Longyu (7187)

Construction and optimization of ecological network in Xiong'an New Area based on the supply and demand of ecosystem services RONG Yuejing, YAN Yan, WANG Chenxing, et al (7197)

Construction of Natural Protected Area System and National Parks

Research on China's protected area system classification OUYANG Zhiyun, DU Ao, XU Weihua (7207)

The administrative mechanism of nature reserve network dominated by national park in China ZHAO Jinqi, SANG Weiguo, MIN Qingwen (7216)

Construction and empirical analysis of the suitability evaluation of study travel development in national park CHEN Dongjun, ZHONG Linsheng, XIAO Lianlian (7222)

International experiences of national park selection criteria and the inspirations to China DU Ao, CUI Tong, SONG Tianyu, et al (7231)

An integrated disaster risks management for the national park management objectives: a conceptual model HE Siyuan, WANG Guoping, JIAO Wenjun, et al (7238)

Concept of grassland green carrying capacity and its application framework in national park YU Hui, WANG Genxu, YANG Yan, et al (7248)

Ecological security and spatio-temporal evolution of giant panda protected areas in Sichuan Province QIN Qing, LIU Jingru, YU Qiang, et al (7255)

Response of forest vegetation to scenic activities in Wuyishan National Park LI Lichun, ZHOU Guangsheng (7267)

Community regulation in national park based on land use conflict identification: A case study on Qianjiangyuan National Park XIAO Lianlian, LIU Qingqing, YU Hu, et al (7277)

Evaluation on functional zoning of forest ecosystem nature reserves based on species distribution: a case study of Henan Liankangshan National Nature Reserve HUA Junqin, SHI Jiangyan, LI Jianqiang, et al (7287)

Evaluation indicator system of national park tourism sustainability management: a case study of Selin Co-Puruogangri Glacier in Tibet ZHANG Conglin, CHEN Weiyi, HUANG Baorong, et al (7299)

Analysis of conservation effectiveness of nature reserves based on NDVI in Yunnan Province QIU Cheng, HU Jinming, YANG Feiling (7312)

Overlapping relationship of the protected area boundary in the Yangtze River Economic Belt and its integration countermeasures JIN Chuanping, LIU Xiaoman, WANG Xuefeng, et al (7323)

Spatiotemporal distribution characteristics of leaf-litter nutrients in a dynamic plot of subtropical evergreen broad-leaved forest in Tiantong, Zhejiang Province ZHANG Shouhe, ZENG Yawen, HE Yi, et al (7335)

- Detecting dynamics of vegetation disturbance in forest natural reserve using Landsat imagery and LandTrendr algorithm: the case of Chaisong and Taibaishan Natural Reserves in Shaanxi, China YIN Qidong, LIU Caixia, TIAN Ye (7343)
- Classification, ordination and diversity pattern of typical forest communities in Taibai Mountain Nature Reserve ZHENG Tianyi, WANG Dan, JI Liuting, et al (7353)
- Conservation regulation strategy of plant landscape in valley: Jigongshan Wushengguan valley as an example YAN Ming, LIU Manshu, YANG Huai, et al (7362)
- Distribution and characteristics of flux footprint of coniferous and broad-leaved mixed forest ecosystem in Fengyang Mountain of Zhejiang, China JI Xiaofang, GONG Yuan, ZHENG Xiang, et al (7377)
- Soil stoichiometric characteristics of *Tamarix* cones in the southwest margin of Gurbantunggut Desert DONG Zhengwu, Umut Halik, LI Shengyu, et al (7389)
- Assessment of rehabilitation effect of the degraded salt marsh wetlands in Xianghai ... YONG Zhicheng, LIU Jiping, SI Wei (7401)
- Comparison study to the effectiveness of typical ecological restoration measures in semi-humid sandy land in eastern Qinghai-Tibetan Plateau, China HU Jinjiao, ZHOU Qingping, LÜ Yihe, et al (7410)
- Induced salt tolerance of ryegrass by *Bacillus subtilis* strain WM13-24 from the rhizosphere of *Haloxylon ammodendron* YAO Dan, NIU Shuqi, ZHAO Qi, et al (7419)
- Study on near-infrared spectroscopy model of soil organic carbon after biochar addition and its application ZHU Jianwei, LIU Yuxue, WU Chaofan, et al (7430)
- Calculation and analysis of urban food nitrogen footprints in a typical immigrant city: a case study of Shenzhen City, China XIAN Chaofan, LIU Jingru, PAN Xuelian, et al (7441)
- Spatio-temporal characteristics, decoupling relation and its driving factors of the carbon emission from energy consumption in underdeveloped Jiangxi Province SONG Xu, JIA Junsong, CHEN Chundi, et al (7451)
- Spatiotemporal differentiation of urban water resource utilization efficiency of eco-geographic regions in China HE Yuxiao, SU Xiaowan, REN Yufen, et al (7464)
- Livelihood vulnerability of farmers in key ecological function area under multiple stressors: Taking the Yellow River water supply area of Gannan as an example ZHAO Xueyan, MU Fangfang, HE Xiaofeng, et al (7479)
- Evaluation of ecological compensation policy for Xin'an River Basin based on AHP-Fuzzy Comprehensive Method WANG Huijie, BI Fenfen, DONG Zhanfeng (7493)
- Ecosystem services value evaluation and strategies of payment for ecosystem service in western Jiangxi Province ZHAO Zhigang, YU De, WANG Kairong, et al (7507)
- Impact of atmospheric low temperature stress on the initial immigration of *Nilaparvata lugens* (Stål) in a year in China BAO Yunxuan, CANG Xinzhu, YANG Shijun, et al (7519)
- Effects of migration and aggregation of *Locusta migratoria tibetensis* nymphs FENG Chuanhong, ZHANG Mei, MA Li, et al (7534)
- Research advances in the soil nitrogen cycle under global precipitation pattern change CHEN Lin, ZENG Ji, LI Hua, et al (7543)

《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 20 期 (2020 年 10 月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 20 (October, 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

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

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

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

出 版 科 学 出 版 社

Published by Science Press
Add:16 Donghuangchenggen North Street,
Beijing 100717, China

印 刷 北京宝昌彩色印刷有限公司

Printed by Beijing Baochang Color Printing Co., Ltd,
Beijing 100094, China

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

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

广告经营 京海工商广字第 8013 号



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