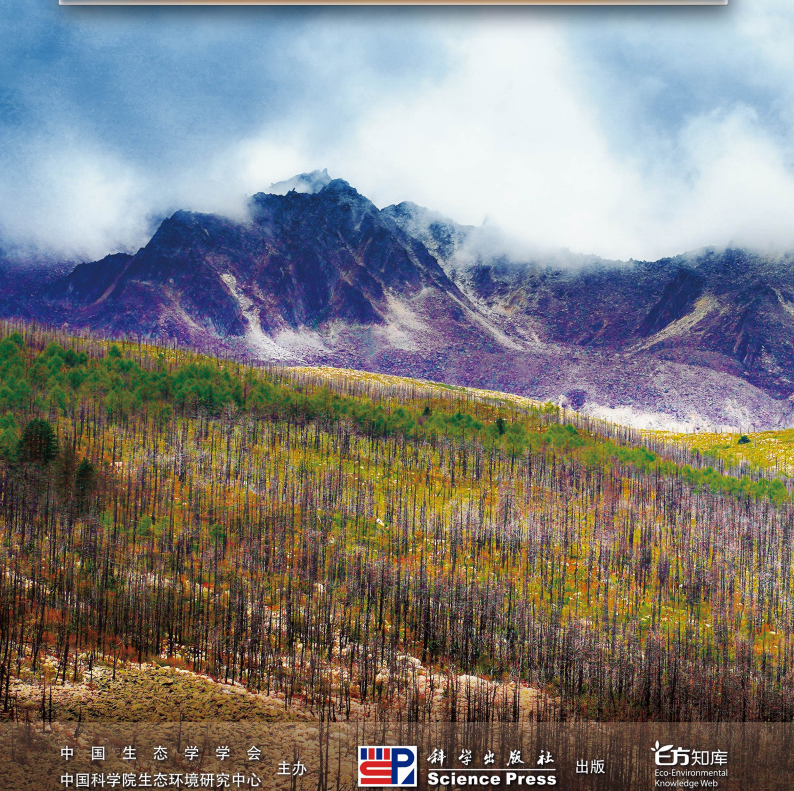


第40卷 第24期 Vol. 40 No. 24 2020

ISSN 1000-0933 CN 11-2031/Q





生态学报

(SHENGTAI XUEBAO)

第 40 卷 第 24 期 2020 年 12 月 (半月刊)

日 次

n
专论与综述
中国首批国家公园体制试点的经验与成效、问题与建议 藏振华,张 多,王 楠,等(8839)
生态资产评估及管理研究进展 侯鹏,付卓,祝汉收,等(8851)
干旱半干旱区斑块状植被格局形成模拟研究进展
基于氢氧同位素技术的流域水源涵养研究进展 孙 龙,陈利顶,杨 磊(8872)
湿地生态系统观测与实验研究专栏
黄河口碱蓬湿地土壤氮矿化特征对温度及氮输入的响应 胡星云,孙志高(8882)
近15年长江口海域海洋生物变化趋势及健康状况评价
鄱阳湖湿地优势植物枯落物的分解速率及碳、氮、磷释放动态特征 张全军,张广帅,于秀波,等(8905)
植被不同退化状态下尕海湿地土壤氮含量及酶活性特征 徐国荣,马维伟,宋良翠,等(8917)
白洋淀湿地区土壤有机碳密度及储量的空间分布特征 李瑾璞,于秀波,夏少霞,等(8928)
典型温带雨养泥炭沼泽湿地地下部二氧化碳和甲烷浓度变化规律及其影响因素
泥炭沼泽湿地土壤分解过程中可溶性有机质氧化还原能力变化特征及其影响机制
陈袁波,邓思宇,余 珂,等 (8948)
青藏高原高寒湿地 GPP 变化特征及对生长季积温的响应
盐城滨海湿地植物群落种间格局与竞争的关系研究 王 娟,张华兵,刘玉卿,等(8966)
空间互动视角下 CO ₂ 排放驱动因素及溢出效应——基于全球 98 个国家的数据分析
中国县域碳汇时空格局及影响因素 张 赫,彭千芮,王 睿,等(8988)
煤炭资源型地区产业能-水足迹效率及影响因素 刘秀丽,郭丕斌,王 昕(8999)
基于三维生态足迹模型的长江中游城市群平衡性分析与生态补偿研究
中国快速城市化区域生态系统服务价值预测及权衡研究——以佛山市为例
···············李 龙,吴大放,王 芳,等 (9023)
城市尺度的城乡建设用地潜力及空间格局匹配评价——以南昌市为例
青弋江流域土地利用/景观格局对水质的影响 杨强强,徐光来,杨先成,等 (9048)
高寒山地生态脆弱区聚落空间格局特征及成因识别——以天祝藏族自治县为例
MACHOLICATON ENTERING PHANA MANA MANA FIRENZA PA

······ 陈志杰,白永平,周 亮 (9059)

内蒙古自治区干旱脆弱性评价 贾元童,崔骁勇,刘月仙,等 (9070
祁连山青海云杉物候对水热驱动的响应 赵永宏,赵维俊,马 剑 (9083
高山嵩草气孔导度对环境因子的响应模拟 李泽卿,黄永梅,潘莹萍,等 (9094
近40年河北坝上地区杨树人工林径向生长对气候变化的响应差异 刘亚玲,信忠保,李宗善,等 (9108
内蒙古中西部优势植物春季返青对降水的非线性响应
永定河干涸段(卢梁段)河流廊道植物群落数量分类及多样性特征 刘 璐,刘志成,杨瑞莹,等 (9129
基于时序突变检测的植被空间变化特征识别方法——以海河北部山区为例
中国南方生长于不同基质的天然林植物叶片元素含量特征比较 崔培鑫,申智骅,付培立,等 (9148
基于结构方程模型分析林分空间结构对草本物种多样性的影响 曹小玉,李际平,赵文菲,等 (9164
土壤与大气双重胁迫下苋菜幼苗对铅的累积与生理响应 刘楚藩,肖荣波,黄 飞,等 (9174
易分解有机碳输入量对武夷山不同林型土壤激发效应的影响 王 浩,杨 钰,习 丹,等 (9184
卫星土壤水分产品在青藏高原地区的适用性评价 陈泓羽,吴 静,李纯斌,等 (9195
基于生态位理论的富硒土壤资源开发利用适宜性评价及分区方法 蔡海生,陈 艺,张学玲 (9208
凋落物处理和氮添加对松栎混交林土壤生态酶化学计量的影响 栾历历,刘恩媛,顾 新,等 (9220
石漠化地区苔藓结皮对土壤养分及生态化学计量特征的影响 程 才,李玉杰,张远东,等 (9234
圈养林麝粪样类固醇激素水平与麝香分泌的关系 孙太福,王 静,蔡永华,等 (9245
学术信息与动态
森林-农业景观格局变化的社会-生态系统模拟模型方法进展 梁友嘉,刘丽珺 (9252
发展区域生态学理论与方法,服务美丽中国生态文明建设——第二届全国区域生态学学术研讨会述评
卫 伟,吕一河 (9260

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 426 * zh * P * ¥ 90. 00 * 1510 * 39 * 2020-12

封面彩图提供: 王圌东 E-mail: 411237@ qq.com

致谢:湿地生态系统观测与实验研究专栏 由中国科学院地理科学与资源研究所**于秀波**研究员(yuxb@igsnrr.ac.cn)和**夏少霞**副研究员(xiasx@igsnrr.ac.cn)协助组稿。

ACTA ECOLOGICA SINICA Vol.40, No.24 December, 2020 (Semimonthly) CONTENTS

Review and Monograph
Experiences, achievement, problems and recommendations of the first batch of China's national park system pilots
Progress and perspectives of ecosystem assets management
Advances in research on modeling pattern formation of vegetation patch in arid and semi-arid regions LIU Qingsheng (8861)
Catchment water conservation based on stable hydrogen and oxygen isotopes: a review ·····
SUN Long, CHEN Liding, YANG Lei (8872)
Special column: Observation and Experimental Research on Wetland Ecosystem
Effects of temperature and nitrogen input on nitrogen mineralization of soils in the newly created marshes of the Yellow River
estuary
Evaluation of the biodiversity variation and ecosystem health assessment in Changjiang estuary during the past 15 years
Dynamic characteristics of the decomposition rate and carbon, nitrogen and phosphorus release of the dominant plants in
Poyang Lake Wetland
Characteristics of soil nitrogen content and enzyme activity in Gahai wetland under different vegetation degradation conditions
The spatial distribution of soil organic carbon density and carbon storage in Baiyangdian wetland
The variation of CO ₂ and CH ₄ concentrations and their influencing factors in the underground of typical temperate ombrotrophic
bogs ZHANG Yin, YU Zhiguo, JIN Biao (8936)
Change and influence mechanism of the dissolved organic matter redox capacity during peat bog soil decomposition
Effect of growing season degree days on gross primary productivity and its variation characteristics in alpine wetland of the
Qinghai-Tibetan Plateau
Interspecific pattern and competitive relationship of plant community in Yancheng coastal wetland
WANG Juan, ZHANG Huabing, LIU Yuqing, et al (8966)
Driving factors and spillover effects of CO ₂ emissions from the perspective of spatial interaction: A case study of 98 countries
worldwide LÜ Tianyu, ZENG Chen, LIU Zejin, et al (8974)
Spatiotemporal patterns and factors influencing county carbon sinks in China
Industrial energy-water footprint efficiency and its influencing factors in coal resource-based areas
LIU Xiuli, GUO Pibin, WANG Xin (8999)
Balance analysis and ecological compensation of urban agglomeration in the middle reaches of the Yangtze River based on the
three-dimensional ecological footprint model
Prediction and tradeoff analysis of ecosystem service value in the rapidly urbanizing Foshan City of China: A case study
LI Long, WU Dafang, WANG Fang, et al (9023)
Evaluation of urban-rural construction land potential and spatial pattern matching at city scale: a case study of Nanchang City
Responses of water quality to land use & landscape pattern in the Qingyijiang River watershed
YANG Qiangqiang, XU Guanglai, YANG Xiancheng, et al (9048)
Spatial pattern characteristics and genetic identification of settlements in ecologically fragile areas of alpine mountains: a case
study on the Tianzhu Tibetan Autonomous County
on the Translate Information of the County o

Drought vulnerability assessment in Inner Mongolia
Response of key phenology of Qinghai Spruce (<i>Piceacrassifolia</i>) to impact of temperature and water on Qilian Mountain, China ZHAO Yonghong, ZHAO Weijun, MA Jian (9083)
Simulating response of the stomatal conductance of Kobresia pygmaea to environmental factors
LI Zeqing, HUANG Yongmei, PAN Yingping, et al (9094) Climate effect on the radial growth of <i>Populus simonii</i> in Northwest of Hebei for last four decades
LIU Yaling, XIN Zhongbao, LI Zongshan, et al (9108)
Non-linear response of dominant plant species regreening to precipitation in mid-west Inner Mongolia in spring
The quantitative classification and diversity pattern of plant communities in the river corridor of the dry section of Yongding
River (Lu-Liang section) LIU Lu, LIU Zhicheng, YANG Ruiying, et al (9129)
Recognition of vegetation spatial variation based on time-series mutation detection: A case study of the mountainous area of
Northern Haihe River Basin ······ HAI Yue, YANG Guangbin, LI Ruonan, et al (9138)
Comparison of foliar element contents of plants from natural forests with different substrates in southern China
Effects of stand spatial structure on herbaceous species diversity in forests based on structural equation modeling
Accumulation and physiological response of Amaranthus tricolor L. seedlings to lead under soil and atmospheric stress
LIU Chufan, XIAO Rongbo, HUANG Fei, et al (9174)
Impacts of labile organic carbon input on the priming effect of three forest soils in Wuyi Mountain
Applicability evaluation of satellite soil moisture products in Qinghai-Tibet Plateau · · · · · · · · · · · · · · · · · · ·
Suitability evaluation and zoning method research on development and utilization of selenium-rich soil resources based on niche
theory
Effects of litter manipulation and nitrogen addition on soil ecoenzymatic stoichiometry in a mixed pine and oak forest
LUAN Lili, LIU Enyuan, GU Xin, et al (9220)
Effects of moss crusts on soil nutrients and ecological stoichiometry characteristics in karst rocky desertification region
Relationships between fecal steroid hormones and musk secretion in captive forest musk deer
SUN Taifu, WANG Jing, CAI Yonghua, et al (9245)

《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

执行副主编 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24期 (2020年12月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 40 No. 24 (December, 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

 ${\rm Add:}\, 18\,, {\rm Shuangqing\ Street\,, Haidian\,, Beijing\ 100085\,, China}$

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

 $\begin{tabular}{ll} \textbf{Printed} & by & Beijing Baochang Color Printing Co.\,, Ltd., \\ \end{tabular}$

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/Q

定价 90.00 元