CEASINICA ACTA ECOLOGICA SINICA

第42卷 第11期 Vol. 42 No. 11 2022

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







生态学报

(SHENGTAI XUEBAO)

第 42 卷 第 11 期 2022 年 6 月 (半月刊)

次 目

.)
3)
1)
1)
)
2)
)
)
)
)
5)
3)
)
.)
3)
3)
()
1)
!)
5)
1)
5)
))
.)
5 + P 2 P P 2 P P 3 P P P P P P P P P P P P

水位控制对农田泥炭藓产量的影响	• 韩锦	华,张	朝晖,	王智慧	(4582)
江西柘林水库鱼类群落结构及功能多样性分析 陈	康,	孟子	豪,李学	2梅,等	(4592)
兰州市西固区大气污染对呼吸系统的健康效应赵	海莉,	原	兑,李晓	芹,等	(4603)
陕西省新型城镇化与生态环境协调度研究		冯	俊华,	张路路	(4617)
基于享乐价格-结构方程双模型的西宁城市湿地生态系统服务价值及影响因	素研究	····		•••••	
	玲玲,	魏晓系	燕,宋秀	华,等	(4630)
基于空间规划情景的雄安新区生态系统休闲服务评估预测与驱动分析				•••••	
······ 商	煦,	荣月青	静,严	岩,等	(4640)
基于 GIS 的三峡库区生态风险评估及生态分区构建 王	舒,	张	骞,王子	芳,等	(4654)
海洋生物多样性损害与沿海地区经济增长关系实证研究	· 李京	梅,韩	然然,	许志华	(4665)
黄河流域农业生产活性氮排放及减排对策 黄	云凤,	翟元明	虎,高	兵,等	(4676)
人类足迹对东北虎豹国家公园景观破碎化的影响 张	晓宇,	宁晓风	驯,王	浩,等	(4688)
三峡库区低山丘陵区多尺度景观指数响应及适宜粒度华	琳,	黄志和	屧,马	良,等	(4703)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 418 * zh * P * ¥ 90. 00 * 1510 * 36 * 2022-06

封面彩图提供: 许易春 E-mail: kellerxu2008@ gmail.com

致谢:国家重点生态功能区生态补偿绩效评价专栏 由中国环境监测总站**刘海江**正高级工程师(liuhj@cnemc.cn)协助组稿。

Review and Monograph
Habitat preference and ecological function of sea cucumber in the tropical coral reef ecosystem
Eco-city and man-land relationship
Research progress on the effect of the transition between shrub and grass vegetation on grassland ecosystem and its water-carbon
processes ······ HU Jian, CAO Quanheng, LIU Xiaolong, et al (4324
Preliminary study on eco-geomorphology research dynamic: the interdisciplinary science of geomorphology and ecosystem ecology
Performance evaluation of ecological compensation in National Key Ecological Function Areas
Assessment of ecosystem services in the national key ecological function areas for water conservation
DU Shixun, LIU Haijiang, ZHANG Mengying, et al (4349
Spatiotemporal analysis of environmental air quality in counties of national key ecological function areas
Analysis on ecosystem pattern changes in the national key ecological function area and comparative of counties that have received
financial transfer payment or not
Spatio-temporal distribution pattern and influencing factors of air quality in Sichuan-Chongqing region
Evaluation of soil and water conservation function in karst region based on Remote Sensing RMMF Model
GONG Chen, WU Wenjin, DUAN Yiru, et al (4389)
Response of C, N and P release dynamics of plant litter to grazing and enclosure management in semiarid grassland ecosystem
Stoichiometric characteristics and influencing factors of soil nutrients under different land use types in an alpine mountain region
Effects of straw mulching on soil ecological stoichiometry characteristics and yield on sloping farmland in karst area, Southwestern
China ····· PAN Lidong, LI Rui, ZHANG Yushan, et al (4428
Sequestration characteristics of straw residue carbon and nitrogen in aggregates following plastic film mulching on Mollisols with
different fertilization treatments
Leaf area index estimation and correction of <i>Eucalyptus</i> plantation in Guangxi Autonomous Region
Responses of biomass of urban trees to pavement and spacing
Potential changes in the geographical distribution of the relict plant <i>Potaninia mongolica</i> Maxim. in China under climate change
scenarios — — — — — — — — QIN Yuanyuan, LU Ke, DU Zhongyu, et al (4473
Analysis of potential habitat of <i>Torreya yunnanensis</i> based on MaxEnt and ArcGIS
Functional traits of desert plants and their responses to environmental factors in Qaidam Basin, China
Analysis of species and diversities in the pollen plants of Nomia chalybeata (Hymenoptera: Halictidae) using DNA metabarcoding
technique ······ ZHANG Ke, WANG Linling, DANG Xiaoqun, et al (4504
Species diversity characteristics of lower subtropical evergreen broad-leaved forest community and its satellite plots
Dynamic changes of vegetation ecological quality in the Yellow River Basin and its response to extreme climate during 2000—
2020 CAO Yun, SUN Yinglong, CHEN Zixuan, et al (4524
Changes of NDVI and EVI and their responses to climatic variables in the Yellow River Basin during the growing season of
2000—2018

The rule of grassland surface radiation budget in the middle of Tianshan Mountains
Effects of combination of drought and sea-level rise, nitrogen enrichment on net ecosystem exchange of CO2 in an estuarine tidal
marsh ······ HAN Zhixian, TONG Chuan, LIU Baigui, et al (4561
Distribution characteristics of active organic carbon components in sediments of typical community types of mangrove wetland in
Qinglan Port CHEN Xiaohua, CHEN Zongzhu, LEI Jinrui, et al (4572
Effects of water level control on sphagnum yield in farmland
Community structure and functional diversity of fishes in Zhelin Reservoir, Jiangxi Province
CHEN Kang, MENG Zihao, LI Xuemei, et al (4592
Health effects of air pollution on respiratory system in Xigu District of Lanzhou City
Coordination degree between new urbanization and ecological environment in Shaanxi Province
A Hedonic-Price and Structural-Equation Model based value assessment and factors of ecosystem services of urban wetlands in
the Xining City
Ecosystem leisure services assessment, prediction and driving factors analysis in Xiong'an New Area based on spatial planning
scenarios SHANG Xu, RONG Yuejing, YAN Yan, et al (4640
GIS-based ecological risk assessment and ecological zoning in the Three Gorges Reservoir area
Empirical research on the relationship between marine biodiversity damage and economic growth in coastal areas, China
LI Jingmei, HAN Ranran, XU Zhihua (4665
Reactive nitrogen emission sources from agricultural production in the Yellow River Basin and mitigation measures
Impact of human footprint on landscape fragmentation in the Northeastern China Tiger and Leopard National Park
Suitable granularity and response of multi-scale landscape in low mountain and hilly area of the Three Gorges Reservoir
······ HUA Lin, HUANG Zhilin, MA Liang, et al (4703

《生态学报》

Acta Ecologica Sinica

入选"中国科技期刊卓越行动计划":入围"中国科协生态学领域高质量科技期刊 T1 区"

《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主办的生态学高级专业学术期刊,半月刊,主编傅伯杰院士。本刊坚持百花齐放、百家争鸣,产生于科学性、立足于学术性、着眼于实践性、服务于社会性的办刊宗旨,依靠和团结广大生态学科研工作者,为生态学基础理论和应用研究搭建国内一流的学术交流平台,促进生态学研究深入发展,为我国培养和造就生态学科研人才,为国民经济建设和发展提供知识创新服务。

《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。所刊文章类型有: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。《生态学报》为国内一流领军期刊;国际生态学Q1类期刊;期刊总被引频次居中国自然科学期刊第1名,影响因子居生态学学科中文期刊第1名;连年获得"中国百种杰出学术期刊"、"中国最具国际影响力学术期刊"和"期刊数字影响力 100强"等荣誉称号;获得中国科协 TOP50科技期刊和中国科协中文精品科技期刊建设项目资助;中国科协生态学领域高质量科技期刊 T1区期刊;中国科技期刊卓越行动计划人选期刊。

办公电话: 010-62941099

E-mail: shengtaixuebao@rcees.ac.cn

投稿网址: www.ecologica.cn

编

主

主

主

出

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42卷 第11期 (2022年6月)

《生态学报》编辑部

邮政编码:100085

www.ecologica.cn

中国科学技术协会

中国生态学学会

学

全国各地邮局

国外发行 中国国际图书贸易总公司

阅 科学出版社期刊发行部

或扫描封底二维码

京海工商广字第8013号

傅伯杰

版件

82-7

M670

刷

国内发行

发行代号

发行代号

广告经营

电话:(010)62941099

shengtaixuebao@rcees.ac.cn

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

火

北京宝昌彩色印刷有限公司

010-64017032,010-64017539

Edited by Editorial board of

地址:北京海淀区双清路 18 号 ACTA ECOLOGICA SINICA

Add: 18, Shuangqing Street, Haidian, Beijing 100085, China

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol.42 No.11 (June, 2022)

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

邮政编码:100085 Published by Science Press

iŁ

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/Q

定价 90.00 元