



Q K 2 1 0 8 6 9 5

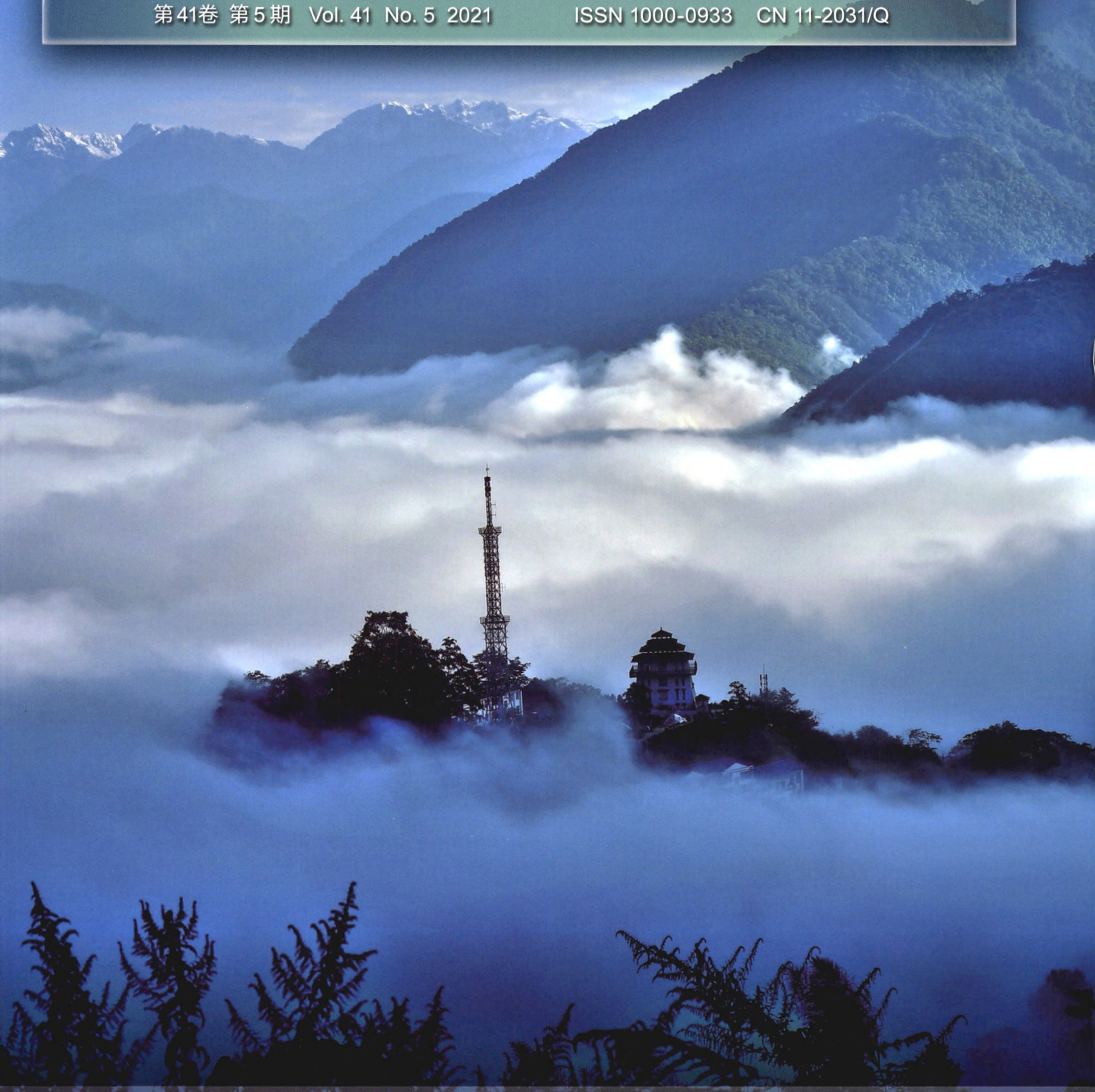


生态学报

ACTA ECOLOGICA SINICA

第41卷 第5期 Vol. 41 No. 5 2021

ISSN 1000-0933 CN 11-2031/Q



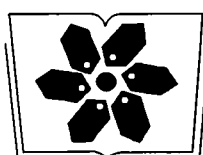
中国生态学会
中国科学院生态环境研究中心
主办
万方数据



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 41 卷 第 5 期 2021 年 3 月 (半月刊)

目 次

研究论文

- 长江经济带森林生态安全评价及时空演变研究 汤 旭, 宋 琰, 曾玉林, 等 (1693)
基于生态系统服务重要性和生态敏感性的广东省生态安全格局构建 王 浩, 马 星, 杜 勇 (1705)
基于生态系统服务权衡的优先保护区选取研究——以南方丘陵山地带为例
..... 王良杰, 马 帅, 许稼昌, 等 (1716)
鹤岗矿区生态系统服务价值 龙精华, 张 卫, 付艳华, 等 (1728)
从“增量扩张”到“存量优化”:深圳市景观格局内部动态与优化 李志强, 钱雨果, 周伟奇, 等 (1738)
基于地区 GDP 和人口空间分布的粤港澳大湾区生境质量时空演变研究 江伟康, 吴隽宇 (1747)
东江流域景观格局对氮、磷输出的影响 吕乐婷, 高晓琴, 刘 琦, 等 (1758)
三江平原水田景观对局地热环境的影响 金 翠, 李欣涛, 佟欣羽, 等 (1766)
长三角地区休闲游憩服务供需关系研究 陶 芹, 陶 宇, 欧维新 (1777)
基于 GA-BP 优化模型的中小河流健康评价研究 胡 威, 李卫明, 王 丽, 等 (1786)
鼎湖山不同演替阶段森林土壤水分时空变异研究 刘佩伶, 陈 乐, 刘效东, 等 (1798)
连续氮添加 14 年对温带典型草原土壤碳氮组分及物理结构的影响 贺 佩, 李 悅, 江明兢, 等 (1808)
半干旱黄土小流域不同植被类型植物与土壤生态化学计量特征 温 晨, 杨智姣, 杨 磊, 等 (1824)
北京城市公园常见乔木土壤真菌群落特征及影响因素 于天赫, 张乃莉, 于 爽, 等 (1835)
不同林龄杉木林土壤细菌群落结构与土壤酶活性变化研究 曹 升, 潘 菲, 林根根, 等 (1846)
油菜素内酯浸种对盐胁迫番茄种子萌发的影响及其生理机制 范翠枝, 吴馨怡, 关 欣, 等 (1857)
喀斯特山顶区域濒危裸子植物群落特征及其地形关联 蒋裕良, 蒙 涛, 许为斌, 等 (1868)
金塔绿洲不同林龄多枝柽柳根系分叉数与分支角度的关系 白 雪, 赵成章, 康满萍 (1878)
不同环境类型对华北落叶松分布的潜在影响 刘宪钊, 韩文斌, 高瑞东, 等 (1885)
不同空间尺度松嫩平原土地利用强度变化及其对气候因子的影响 路 中, 雷国平, 郭一洋, 等 (1894)
基于生态需水保障的农业用水安全评价——以山东省引黄灌区为例 庞爱萍, 易雨君, 李春晖 (1907)
新疆白杨河流域特征及生态植被需水分析 张爱民, 郝天鹏, 周和平, 等 (1921)
河西走廊植被净初级生产力时空变化及其影响因子研究 李传华, 朱同斌, 周 敏, 等 (1931)
基于树轮记录的阿尔泰山中段 1798 年以来 6—7 月平均最低气温变化研究
..... 焦 亮, 马 罗, 张同文, 等 (1944)
天目山常绿阔叶林空间结构动态变化特征 张毅锋, 汤孟平 (1959)
不同去趋势方法对树轮气候信号识别的影响 李 雪, 黄选瑞, 张先亮 (1970)
干旱半干旱区不同林型人工林水源涵养能力比较研究 程 唱, 贺康宁, 俞国峰, 等 (1979)

- 福建三种常绿阔叶林碳氮磷生态化学计量特征 黄雍容, 高伟, 黄石德, 等 (1991)
- 河流岸带湿地沉积物重金属分布对植被物种多样性和底栖动物群落特征的影响 马康, 史璇, 尤晓光, 等 (2001)
- 外源氮素调控 C/N 比对杉木林凋落叶细菌群落结构的影响 费裕翀, 叶义全, 郑宏, 等 (2011)
- 吉林蛟河针阔混交林林层结构对生产力的影响 鲁君悦, 吴兆飞, 张春雨, 等 (2024)
- 海岸抗风植物黑松对净风和风沙流的生理响应 周瑞莲, 逢金强, 宋玉 (2033)
- 黄淮平原农业景观不同生境鸟类多样性特征及年际动态 洪咏怡, 卢训令, 赵海鹏 (2045)
- 卡拉麦里山有蹄类野生动物自然保护区蒙古野驴生境格局动态及其成因分析 陈晨, 邵长亮, 葛炎, 等 (2056)
- 崇明岛内河夏季鱼类群落组成及分布特征 从婷婷, 童春富, 赵成建, 等 (2067)

专论与综述

- 小微湿地研究综述: 定义、类型及生态系统服务 崔丽娟, 雷茵茹, 张曼胤, 等 (2077)
- 基于 IAD 框架的国外流域生态补偿制度规则与启示 王雨蓉, 曾庆敏, 陈利根, 等 (2086)

学术信息与动态

- 基于 CiteSpace 的生态城市发展研究动态分析 王坤, 张丽君, 张超, 等 (2097)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 424 * zh * P * ¥ 90.00 * 1510 * 38 * 2021-03



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. 41 ,No. 5 March,2021(Semimonthly)
CONTENTS

Research Paper

Evaluation and spatio-temporal evolution of forest ecological security in the Yangtze River Economic Belt	TANG Xu, SONG Xuan, ZENG Yulin, et al (1693)
Constructing ecological security patterns based on ecological service importance and ecological sensitivity in Guangdong Province	WANG Hao, MA Xing, DU Yong (1705)
Selection of priority protected region based on ecosystem service trade-offs: a case study of the southern hill and mountain belt, China	WANG Liangjie, MA Shuai, XU Jiachang, et al (1716)
The value of ecosystem services in Hegang coal mining area	LONG Jinghua, ZHANG Wei, FU Yanhua, et al (1728)
From “increment expansion” to “inventory optimization”: internal dynamics and optimization of landscape pattern in Shenzhen	LI Zhiqiang, QIAN Yuguo, ZHOU Weiqi, et al (1738)
Spatio-temporal evolution of habitat quality in Guangdong-Hong Kong-Macao Greater Bay Area based on regional GDP and population spatial distribution	JIANG Weikang, WU Juanyu (1747)
Influence of landscape pattern on nitrogen and phosphorus output in the Dongjiang River Basin	LÜ Leting, GAO Xiaoqin, LIU Qi, Jet al (1758)
Impact of paddy field landscape on the local thermal environment in the Sanjiang Plain	JIN Cui, LI Xintao, TONG Xinyu, et al (1766)
Spatial variation of supply and demand relationships of recreational service in the Yangtze River Delta	TAO Qin, TAO Yu, OU Weixin (1777)
Health assessment of small and medium rivers based on GA-BP optimization model	HU Wei, LI Weiming, WANG Li, et al (1786)
Temporal and spatial variability of soil moisture in a forest succession series in Dinghushan	LIU Peiling, CHEN Le, LIU Xiaodong, et al (1798)
Effects of 14-year continuous nitrogen addition on soil carbon and nitrogen composition and physical structure at different depths in a typical temperate steppe	HE Pei, LI Yue, JIANG Mingjing, et al (1808)
Ecological stoichiometry characteristics of plants and soil under different vegetation types in the semi-arid loess small watershed	WEN Chen, YANG Zhijiao, YANG Lei, et al (1824)
The characteristics of soil fungal community and effect factors under common tree species in urban parks of Beijing	YU Tianhe, ZHANG Naili, YU Shuang, et al (1835)
Changes of soil bacterial structure and soil enzyme activity in Chinese fir forest of different ages	CAO Sheng, PAN Fei, LIN Gengen, et al (1846)
Concentration effects and its physiological mechanism of soaking seeds with brassinolide on tomato seed germination under salt stress	FAN Cuizhi, WU Xinyi, GUAN Xin, et al (1857)
Community characteristics of endangered Gymnosperms and their topographic relationships in a karst mountaintop region	JIANG Yuliang, MENG Tao, XU Weibin, et al (1868)
Relationship between root forks and branch angle of <i>Tamarix ramosissima</i> at different stand ages in oasis of Jinta County	BAI Xue, ZHAO Chengzhang, KANG Manping (1878)
Potential impacts of environmental types on geographical distribution of <i>Larix principis-rupprechtii</i>	LIU Xianzhao, HAN Wenbin, GAO Ruidong, et al (1885)
Changes of land use intensity in the Songnen Plain of different spatial scales and their effects on climatic factors	LU Zhong, LEI Guoping, GUO Yiyang, et al (1894)
Evaluation of agricultural water-use security with ecological water demand as a priority: A case study of the Yellow River estuary in Shandong Province	PANG Aiping, YI Yujun, LI Chunhui (1907)
Analysis on characteristics of Baiyang River Basin and water requirement of ecological vegetation in Xinjiang	ZHANG Aimin, HAO Tianpeng, ZHOU Heping, et al (1921)

- Temporal and spatial change of Net Primary Productivity of vegetation and its determinants in Hexi Corridor LI Chuanhua, ZHU Tongbin, ZHOU Min, et al (1931)
- Changes of mean minimum temperature in June—July since 1798 in central Altay Mountain recorded by tree rings JIAO Liang, MA Luo, ZHANG Tongwen, et al (1944)
- Analysis on spatial structure dynamic characteristics of evergreen broad-leaved forest in Tianmu Mountain ZHANG Yifeng, TANG Mengping (1959)
- Influences of different detrending methods on identifying the climate signals from tree-ring analysis LI Xue, HUANG Xuanrui, ZHANG Xianliang (1970)
- Comparative study on water conservation capacity of different forest types of artificial forest in arid and semi-arid area CHENG Chang, HE Kangning, YU Guofeng, et al (1979)
- Ecotoxicological characteristics of carbon, nitrogen and phosphorus in Fujian evergreen broad-leaved forest HUANG Yongrong, GAO Wei, HUANG Shide, et al (1991)
- Relationship of the heavy metals distribution in sediments to vegetation diversity and macroinvertebrate communities in riparian wetlands MA Kang, SHI Xuan, YOU Xiaoguang, et al (2001)
- Effects of C/N ratio under the control of exogenous nitrogen on the bacterial community structure in litters of *Cunninghamia lanceolata* plantation under different undergrowth vegetation management measures FEI Yuchong, YE Yiquan, ZHENG Hong, et al (2011)
- Influence of forest strata structure on productivity of coniferous and broad-leaved mixed forest in Jiaohe, Jilin LU Junyue, WU Zhaofei, ZHANG Chunyu, et al (2024)
- Physiological response of *Pinus thunbergii* Parl in wind resistant to coastal wind blowing and win-drift blowing ZHOU Ruilian, PANG Jinqiang, SONG Yu (2033)
- Bird diversity and interannual dynamics in different habitats of agricultural landscape in Huanghuai Plain HONG Yongyi, LU Xunling, ZHAO Haipeng (2045)
- Habitat pattern dynamics and cause analysis of *Equus hemionus* in Kalamaili Mountain Ungulate Nature Reserve, Xinjiang CHEN Chen, SHAO Changliang, GE Yan, et al (2056)
- Community composition and distribution characteristics of the fish assemblages in the rivers of Chongming Island in summer CONG Tingting, TONG Chunfu, ZHAO Chengjian, et al (2067)
- Review and Monograph**
- Review on small wetlands: definition, typology and ecological services CUI Lijuan, LEI Yinru, ZHANG Manyin, et al (2077)
- Rules in payments for watershed services abroad based on IAD framework and its enlightenments to China WANG Yurong, ZENG Qingmin, CHEN Ligen, et al (2086)

《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 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41卷 第5期 (2021年3月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 41 No. 5 (March, 2021)

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 M670
Corporation
Add: P. O. Box 399 Beijing 100044, China

ISSN 1000-0933
9 771000093217



ISSN 1000-0933

CN 11-2031/Q

定价 90.00 元