



生态学报

ACTA ECOLOGICA SINICA

第43卷 第5期 Vol.43 No.5 2023 ISSN 1000-0933 CN 11-2031/Q

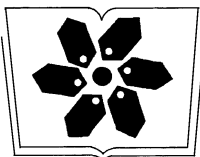


中国生态学会
中国科学院生态环境研究中心
主办

科学出版社
Science Press

出版

白方知库
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43卷 第5期 2023年3月 (半月刊)

目 次

专论与综述

- 城市植物挥发性有机化合物排放与臭氧相互作用及其机制 鲍歆歆, 周伟奇, 郑重, 等 (1749)
城市生态学自然模拟实验研究进展 王效科, 赵露, 任玉芬, 等 (1763)
青藏高原牧区家庭能源消费对生态环境和人体健康的影响研究现状与展望
..... 庄明浩, 鲁玺, 王艳芬, 等 (1775)

研究论文

- 气候变化和人类活动对祁连山国家公园植被净初级生产力的定量影响
..... 杨安乐, 张小平, 李宗省, 等 (1784)
中国南亚热带不同造林模式碳汇林土壤碳、氮、磷的积累及化学计量特征
..... 王薇菡, 虞依娜, 谢嘉淇, 等 (1793)
环境筛选和扩散限制对长江流域湖北段湿地植物群落构建的共同影响
..... 霍兵兵, 孙哲明, 欧文慧, 等 (1804)
不同烈度林火对油松林潜在地表火行为的影响 王博, 韩树文, 顾泽, 等 (1812)
基于发生指数的中国森林生物灾害趋势与突变特征 庞岩, 任雪毓, 李国宏, 等 (1822)
臭氧污染对亚热带森林生产力和生物量的影响——以鼎湖山为例 王钦艺, 黄玫, 王昭生, 等 (1832)
气候变暖背景下秦岭陕西段植被潜在分布区格局变化 赵婷, 白红英, 李九全, 等 (1843)
亚热带森林演替阶段下不同光环境对芒萁光合生理的影响 廖靓, 俞飞, 伊力塔, 等 (1853)
高分一号宽幅多光谱影像辐射定标偏差及其植被指数影响 陈峰, 王辰星, 孙倩, 等 (1861)
增温和氮添加对杉木不同序级细根形态和化学性状的影响 陈铭, 程慧梓, 姚晓东, 等 (1874)
长白山暗针叶林群落物种多样性维持机制 强亚琪, 范春雨, 张春雨 (1884)
重庆主城区河岸带植物群落功能性状与土壤理化性质的关系 张丽苗, 谭雪, 董智, 等 (1892)
毛竹扩张对杉木林土壤微生物残体碳积累的影响 王杉杉, 徐秋芳, 范博, 等 (1902)
宁夏草地土壤有机碳空间特征及其影响因素 丁金梅, 王维珍, 米文宝, 等 (1913)
古尔班通古特沙漠藻类结皮中微生物群落空间分异特征 刘乐汉, 吕杰, 马媛, 等 (1923)
华北农业干旱监测与冬小麦估产研究 杨天垚, 邱建秀, 肖国安 (1936)
气候变化对北京常见树种春季萌芽的影响——基于控制实验研究 龚玉凤, 吴兆飞, 付永硕, 等 (1948)
北京地区油松人工林不同演替类型空间结构对林下植被及土壤的影响
..... 刘亚栋, 王晓霞, 和璐璐, 等 (1959)
不同优势树种菌根类型差异对土壤胞外酶活性的影响 曹雨婷, 于水强, 邵慧妹, 等 (1971)
干旱与半干旱区灌丛微生境中红砂枯落物分解特征及中小型节肢动物的作用
..... 蒋嘉瑜, 刘任涛, 张安宁, 等 (1981)

- 海拔高度对中国沙棘水碳代谢和生长的影响——以关帝山区为例……… 王 林,李海波,陈汉鑫,等 (1995)
- 降解剂对森林凋落物可溶性有机碳含量的影响及凋落物降解模式比较研究……………孙思琦,裴晓娜,韩 锐,等 (2005)
- 秸秆还田对中国农田土壤节肢动物数量及多样性影响的整合分析……… 杨家伟,白彤硕,吴 彬,等 (2013)
- 底栖生物影响下的潮滩微地貌演化数值模拟……… 周 怡,张荷悦,孙 涛,等 (2024)
- 基于不同样带的干旱区城市景观格局时空演变特征——以张掖市为例……………雷 越,张学斌,罗 君,等 (2034)
- 基于“参照系-现状-变化量”的生态系统评估方法…………… 何洪林,任小丽,张 黎,等 (2049)
- 基于生态系统多维特征的粤港澳大湾区国土空间生态保护修复分区研究……………孙传淳,王梓辰,李景刚,等 (2061)
- 基于探索性空间数据分析和地统计分析的湾区生态安全空间分异及差异化管理——以浙江大湾区为例………崔旺来,陈梦圆,钟海玥 (2074)
- 基于水量与水质的太湖流域水生态服务供需关系及多情景评估……… 李兆碧,陶 宇,欧维新,等 (2088)
- 2001—2019年中国自然保护区生态环境质量时空变化特征及其驱动力……………张 睿,师玮一,周靖宣,等 (2101)
- 基于谷歌地球引擎和改进型遥感生态指数的西安市生态环境质量动态监测……………张 静,杨丽萍,贡恩军,等 (2114)
- 中国环境规制对旅游业碳排放强度影响的空间异质性…………… 李智慧,王 凯,徐丽萍 (2128)
- 中国“平原-山地”地形过渡带 NDVI 时空变异与气候响应…………… 马 超,崔珍珍,李婷婷,等 (2141)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 410 * zh * P * ¥ 90.00 * 1510 * 36 * 2023-03



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

ACTA ECOLOGICA SINICA Vol.43, No.5 March, 2023 (Semimonthly)
CONTENTS

Review and Monograph

The interactions and mechanisms between biogenic volatile organic compounds emissions and ozone concentrations in urban areas:

A review BAO Xinxin, ZHOU Weiqi, ZHENG Zhong, et al (1749)

Research progress of natural manipulative experiment in urban ecology WANG Xiaoke, ZHAO Lu, REN Yufen, et al (1763)

Research status and prospect of household energy consumption impact on eco-environment and human health in the pastoral of

Qinghai-Tibet Plateau ZHUANG Minghao, LU Xi, WANG Yanfen, et al (1775)

Research Paper

Quantitative analysis of the impacts of climate change and human activities on vegetation NPP in the Qilian Mountain National

Park YANG Anle, ZHANG Xiaoping, LI Zongxing, et al (1784)

Characteristics of soil carbon, nitrogen, phosphorus accumulation and their ecological stoichiometry in Chinese subtropical forest

under different afforestation patterns WANG Weihan, YU Yina, XIE Jiaqi, et al (1793)

Environmental filtering and dispersal limitation jointly affect wetland plant community assembly in Hubei section of the Yangtze

River Basin HUO Bingbing, SUN Zheming, OU Wenhui, et al (1804)

Effects of wildfire of different severities on potential surface fire behavior of *Pinus tabuliformis* forest

..... WANG Bo, HAN Shuwen, GU Ze, et al (1812)

Trend and abrupt change analysis of forest biological disasters in China based on forest pest outbreak index

..... PANG Yan, REN Xueyu, LI Guohong, et al (1822)

Impact of ozone pollution on productivity and biomass of subtropical forests: A case study in Dinghushan

..... WANG Qinyi, HUANG Mei, WANG Zhaosheng, et al (1832)

Changes of vegetation potential distribution pattern in the Qinling Mountains in Shaanxi Province in the context of climate

warming ZHAO Ting, BAI Hongying, LI Jiuquan, et al (1843)

Effects of different light environments on photosynthetic physiology of *Dicranopteris dichotoma* under successional stages in

subtropical forests LIAO Liang, YU Fei, YI Lita, et al (1853)

Radiometric calibration bias of the Gaofen-1 WVF multispectral imagery and its influence on vegetation index

..... CHEN Feng, WANG Chenxing, SUN Qian, et al (1861)

Effects of soil warming and nitrogen addition on the morphological and chemical characteristics of fine roots in different order

classes of the Chinese fir CHEN Ming, Cheng Huizi, YAO Xiaodong, et al (1874)

Species diversity maintenance mechanism of dark coniferous forests community in Changbai Mountain

..... QIANG Yaqi, FAN Chunyu, ZHANG Chunyu (1884)

The relationship between plant functional traits and soil physicochemical properties in the riparian zones of downtown Chongqing

..... ZHANG Limiao, TAN Xue, DONG Zhi, et al (1892)

Effects of Moso bamboo expansion on accumulation of soil microbial residual carbon in Chinese fir forest

..... WANG Shanshan, XU Qiufang, FAN Bo, et al (1902)

Spatial characteristics of soil organic carbon in grassland of Ningxia and its influencing factors

..... DING Jinmei, WANG Weizhen, MI Wenbao, et al (1913)

Spatial differentiation of microbial communities in Gurbantunggut Desert algae crust, Xinjiang, China

..... LIU Yuehan, LÜ Jie, MA Yuan, et al (1923)

Agricultural drought monitoring and winter wheat yield estimation in North China

..... YANG Tianyao, QIU Jianxiu, XIAO Guo'an (1936)

Effects of climate change on spring budburst of typical tree species in Beijing based on manipulative experiments

..... GONG Yufeng, WU Zhaofei, FU Yongshuo, et al (1948)

- Effects of spatial structure on understory vegetation and soil properties in *Pinus tabuliformis* plantation of different succession types in Beijing LIU Yadong, WANG Xiaoxia, HE Lulu, et al (1959)
- Effects of different mycorrhizal types in dominant tree species on soil extracellular enzyme activity CAO Yuting, YU Shuiqiang, SHAO Huimei, et al (1971)
- The decomposition process of *Reaumuria soongorica* litter and the role of microarthropods in shrub microhabitats in arid and semi-arid regions JIANG Jiayu, LIU Rentao, ZHANG An'ning, et al (1981)
- Effects of altitude on water and carbon metabolism and growth of *hippophae rhamnoides* in Guandi Mountain WANG Lin, LI Haibo, CHEN Hanxin, et al (1995)
- Effects of degrading agents on dissolved organic carbon content of forest litter and comparative study on litter degradation modes SUN Sisi, PEI Xiaona, HAN Rui, et al (2005)
- Impacts of straw returning on the number and diversity of soil arthropods in China: A meta-analysis YANG Jiawei, BAI Tongshuo, WU Bin, et al (2013)
- Numerical simulation of micro-geomorphic evolution under the influence of benthic organisms in a tidal flat ZHOU Yi, ZHANG Heyue, SUN Tao, et al (2024)
- Spatio-temporal evolution of urban landscape pattern in arid areas based on different zones: A case study of Zhangye City LEI Yue, ZHANG Xuebin, LUO Jun, et al (2034)
- Research on ecosystem assessment method based on Reference-State-Deviation ... HE Honglin, REN Xiaoli, ZHANG Li, et al (2049)
- Ecological protection and restoration zoning of territorial space in Guangdong-Hong Kong-Macao Greater Bay Area based on multidimensional ecosystem features SUN Chuanzhun, WANG Zichen, LI Jinggang, et al (2061)
- Spatial differentiation and differentiated management of ecological security in the Bay Area based on ESDA and GA: A case study of the Zhejiang Greater Bay Area CUI Wanglai, CHEN Mengyuan, ZHONG Haiyue (2074)
- Supply and demand relationship and multi-scenario assessment of water ecological services related water quantity and quality in Taihu Lake Basin LI Zhaobi, TAO Yu, OU Weixin, et al (2088)
- Temporal and spatial variation characteristics and driving forces of eco-environmental quality in China's nature reserves from 2001 to 2019 ZHANG Rui, SHI Weiyi, ZHOU Jingxuan, et al (2101)
- Dynamic monitoring of eco-environmental quality in Xi'an based on GEE and adjusted RSEI ZHANG Jing, YANG Liping, GONG Enjun, et al (2114)
- Spatial heterogeneity of the environmental regulation's impacts on the carbon emission intensity of tourism in China LI Zhihui, WANG Kai, XU Liping (2128)
- Spatio-temporal variation and its response to climate change of NDVI in the terrain transition zone, China MA Chao, CUI Zhenzhen, LI Tingting, et al (2141)

《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入选期刊。

办公电话：010-62941099

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 43 卷 第 5 期 (2023 年 3 月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol.43 No.5 (March, 2023)

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 771000093231
05



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