



# 生态学报

ACTA ECOLOGICA SINICA

第41卷 第1期 Vol. 41 No. 1 2021

ISSN 1000-0933 CN 11-2031/Q



Q K 2 0 6 1 2 5 1



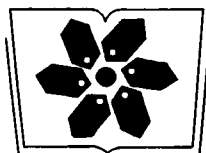
中国生态学学会  
中国科学院生态环境研究中心  
主办



科学出版社  
Science Press

出版

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 1 期 2021 年 1 月 (半月刊)

## 目 次

### 专论与综述

- 滨海湿地生态系统土壤微生物及其影响因素研究综述 ..... 解雪峰,项 琦,吴 涛,等 ( 1 )  
城市化对流域生态水文过程的影响研究综述 ..... 郝 瑞,孙 阁 ( 13 )

### 研究论文

- 北京东灵山辽东栎林树木生长对气候要素的响应特征 ..... 李宗善,陈维梁,韦景树,等 ( 27 )  
武汉大学樱花花期长度特征及预报方法 ..... 谭 静,陈正洪,肖 攻 ( 38 )  
北方城市 12 种常见树木落花分解及其养分释放特征 ..... 马 勇,范晓慧,刘增文,等 ( 48 )  
秦巴山地 NPP 及对气候变化响应的多维地带性与暖温带-亚热带界线 ..... 赵 芳,张久阳,刘思远,等 ( 57 )  
华北低山丘陵区常用树种木质部解剖特征及水其力学抗旱性 ..... 李泽东,陈志成,曹 振,等 ( 69 )  
1801 年以来河南尧山地区油松高温变化及影响机制 ..... 杨 柳,李静茹,彭剑峰,等 ( 79 )  
古尔班通古特沙漠南缘梭梭 (*Haloxylon ammodendron*) 群落能量平衡及蒸散特征 .....  
..... 李传金,胡顺军,郑博文 ( 92 )  
薄毛海绵杜鹃结实和萌发特性随环境的变化 ..... 杨紫玲,喻舞阳,郑维列,等 ( 101 )  
平朔黄土露天矿区复垦地表层土壤微生物与酶活性分析 ..... 张振佳,曹银贵,王舒菲,等 ( 110 )  
天山林区土壤真菌多样性及其群落结构 ..... 王诗慧,常顺利,李 鑫,等 ( 124 )  
秦岭太白山不同林带土壤微生物呼吸速率及其影响因素 ..... 胡 汗,马寰菲,白红英,等 ( 135 )  
不同施氮方式和施氮量对马尾松和木荷幼苗根系土壤细菌群落的影响 ..... 郭萍萍,黄幸然,吴旺旺,等 ( 149 )  
人参种植对林地土壤细菌群落结构和代谢功能的影响 ..... 丛 微,喻海茫,于晶晶,等 ( 162 )  
帽儿山 3 种森林生态系统土壤动物与土壤呼吸及其相互关系研究 ..... 王 瑶,张利敏,徐胜楠,等 ( 172 )  
增温对冻土区泥炭沼泽土壤孔隙水甲烷关联微生物和溶解性有机碳的影响 .....  
..... 刘 超,王宪伟,宋艳宇,等 ( 184 )  
模拟氮沉降对杉木丛枝菌根真菌侵染率和球囊霉素的影响 ..... 汪鹤雄,李 全,沈益康,等 ( 194 )  
森林文化价值评估指标体系和方法研究 ..... 汪 绚,樊宝敏,李智勇,等 ( 202 )  
城市绿地植物群落特征对亚微米颗粒物的影响 ..... 范舒欣,李逸伦,李 坤,等 ( 213 )  
松花江哈尔滨段浮游植物群落格局及其与环境因子的相关性 ..... 马 煜,陆欣鑫,范亚文 ( 224 )  
水电梯级开发进程中澜沧江干流鱼类群落演变特征 ..... 洪迎新,施文卿,陈宇琛,等 ( 235 )  
舟山海域大中型浮游动物群落时空变化及受控要素 ..... 叶文建,杜 萍,寿 鹿,等 ( 254 )  
青藏高原国家公园群区域人类活动环境胁迫强度与空间效应——以三江源地区为例 .....  
..... 周 侃,刘汉初,樊 杰,等 ( 268 )

- 煤炭资源型城市生态安全评价——以锡林浩特市为例 ..... 杨兆青, 陆兆华, 刘丹, 等 (280)  
基于最小累积阻力模型的东北地区生态安全格局构建 ..... 于成龙, 刘丹, 冯锐, 等 (290)  
基于 DPSIR 模型的长三角城市群生态安全评价研究 ..... 崔馨月, 方雷, 王祥荣, 等 (302)  
1998 年以来长江经济带旅游生态安全时空格局演化及趋势预测 ..... 王兆峰, 陈青青 (320)  
淮河流域干旱时空演变特征及成因 ..... 姚蕊, 夏敏, 孙鹏, 等 (333)  
基于“三生空间”的土地利用功能演变及生态环境响应——以桂西资源富集区为例 .....  
..... 黄天能, 张云兰 (348)  
不同土地利用情景下汾河上游地区碳储量评估 ..... 张燕, 师学义, 唐倩 (360)  
1990 年来中国城镇建设用地占用耕地的效率和驱动机理时空分析 ..... 范泽孟, 李赛博 (374)  
厦门市地面沉降影响分析与风险评价 ..... 郑渊茂, 王翠平, 王豪伟, 等 (388)  
天山北坡经济带关键性生态空间评价 ..... 田浩, 刘琳, 张正勇, 等 (401)
- 学术信息与动态**
- 景观格局与生态过程的耦合研究: 传承与创新 ..... 孙然好, 孙龙, 苏旭坤, 等 (415)  
农业生命周期评价研究进展 ..... 徐湘博, 孙明星, 张林秀 (422)

期刊基本参数: CN 11-2031/Q \* 1981 \* m \* 16 \* 434 \* zh \* P \* ¥ 90.00 \* 1510 \* 36 \* 2021-01



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.1 January, 2021 (Semimonthly)**  
**CONTENTS**

**Review and Monograph**

- Progress and prospect of soil microorganisms and their influencing factors in coastal wetland ecosystem ..... XIE Xuefeng, XIANG Qi, WU Tao, et al (1)

- Impacts of urbanization on watershed ecohydrological processes: progresses and perspectives ..... HAO Lu, SUN Ge (13)

**Research Paper**

- Tree-ring growth responses of Liaodong Oak (*Quercus wutaishanica*) to climate in the Beijing Dongling Mountain of China ..... LI Zongshan, CHEN Weiliang, WEI Jingshu, et al (27)

- Characteristics and forecast of flowering duration of Cherry Blossoms in Wuhan University ..... TAN Jing, CHEN Zhenghong, XIAO Mei (38)

- Decomposition and nutrient release characteristics of falling flowers of 12 common tree species in northern cities ..... MA Yong, FAN Xiaohui, LIU Zengwen, et al (48)

- Assessing the dividing line between warm temperate and subtropical zones based on the zonality discussion on multi-dimensional response of Net Primary Productivity to climate change in the Qinling-Daba Mountains ..... ZHAO Fang, ZHANG Jiuyang, LIU Siyuan, et al (57)

- Xylem anatomical and hydraulic drought resistance characteristics of common tree species in hilly areas of North China ..... LI Zedong, CHEN Zhicheng, CAO Zhen, et al (69)

- Temperature variation and influence mechanism of *Pinus tabulaeformis* ring width recorded since 1801 at Yao Mountain, He'nan Province ..... YANG Liu, LI Jingru, PENG Jianfeng, et al (79)

- Energy balance and evapotranspiration characteristics of *Haloxylon ammodendron* community in the southern margin of the Gurbantunggut Desert ..... LI Chuanjin, HU Shunjun, ZHENG Bowen (92)

- Variation of fruiting and germination characteristics of *Rhododendron aganniphum* var. *schiaoepelum* with environmental factors ..... YANG Ziling, YU Wuyang, ZHENG Weilie, et al (101)

- Characteristics and differences of surface soil microbial population and enzyme activities in opencast mining area of Pingshuo ..... ZHANG Zhenjia, CAO Yingui, WANG Shufei, et al (110)

- Soil fungal diversity and its community structure in Tianshan Forest ..... WANG Shihui, CHANG Shunli, LI Xin, et al (124)

- The soil microbial respiration rate and its influencing factors in different forest belts of Taibai Mountain, Qinling Mountains ..... HU Han, MA Huanfei, BAI Hongying, et al (135)

- Effects of different nitrogen application methods and levels on soil bacterial communities of *Pinus massoniana* and *Schima superba* seedling roots ..... GUO Pingping, HUANG Xingran, WU Wangwang, et al (149)

- Effects of Ginseng cultivation on soil microbial community structure and metabolic functions in forest land ..... CONG Wei, YU Haimang, YU Jingjing, et al (162)

- Analysis on soil animals, soil respiration and the correlation in three forest ecosystems in Maoershan ..... WANG Yao, ZHANG Limin, XU Shengnan, et al (172)

- Effects of warming on abundances of methane-related microorganisms and concentration of dissolved organic carbon in soil pore water of permafrost peat swamp in Daxing'anling ..... LIU Chao, WANG Xianwei, SONG Yanyu, et al (184)

- Effects of Nitrogen Deposition on Arbuscular Mycorrhizal Fungal Colonization and Glomalin-related Soil Protein of Chinese Fir ..... WANG Yaoxiong, LI Quan, SHEN Yikang, et al (194)

- Forest cultural value evaluation index system and methodology ..... WANG Xuan, FAN Baoming, LI Zhiyong, et al (202)

- Impacts of Plant Community Characteristics on Submicron Particles ..... FAN Shuxin, LI Yilun, LI Kun, et al (213)

- Correlation between phytoplankton community patterns and environmental factors in Harbin section of the Songhua River ..... MA Yu, LU Xinxin, FAN Yawen (224)

- Succession of fish community in the mainstream of Lancang River during cascade hydropower development ..... HONG Yingxin, SHI Wenqing, CHEN Yuchen, et al (235)

---

Spatio-temporal variation of macro and mesozooplankton communities and the controlling factors around Zhoushan archipelago .....	YE Wenjian, DU Ping, SHOU Lu, et al (254)
Environmental stress intensity of human activities and its spatial effects in the Qinghai-Tibet Plateau national park cluster; a case study in Sanjiangyuan region .....	ZHOU Kan, LIU Hanchu, FAN Jie, et al (268)
Ecological security evaluation on the coal resource-based city; a case of Xilinhot City .....	YANG Zhaoqing, LU Zhaohua, LIU Dan, et al (280)
Construction of ecological security pattern in Northeast China based on MCR model .....	YU Chenglong, LIU Dan, FENG Rui, et al (290)
Urban eco-security assessment in the urban agglomerations based on DPSIR model: a case study of Yangtze River Delta, China .....	CUI Xinyue, FANG Lei, WANG Xiangrong, et al (302)
Spatio-temporal pattern evolution and trend prediction of tourism ecological security in the Yangtze River Economic Belt since 1998 .....	WANG Zhaofeng, CHEN Qingqing (320)
Spatio-temporal distribution characteristics of meteorological drought and climate influence factors .....	YAO Rui, XIA Min, SUN Peng, et al (333)
Transformation of land use function and response of eco-environment based on “production-life-ecology space”: a case study of resource-rich area in western Guangxi .....	HUANG Tianneng, ZHANG Yunlan (348)
Carbon storage assessment in the upper reaches of the Fenhe River under different land use scenarios .....	ZHANG Yan, SHI Xueyi, TANG Qian (360)
Spatio-temporal analysis of the economic benefit and driving mechanism of urban build-up land occupying the cultivated land in China since 1990 .....	FAN Zemeng, LI Saibo (374)
Impact analysis and risk assessment of urban land subsidence in Xiamen City .....	ZHENG Yuanmao, WANG Cuiping, WANG Haowei, et al (388)
Evaluation on the critical ecological space of the economic belt of Tianshan northslope .....	TIAN Hao, LIU Lin, ZHANG Zhengyong, et al (401)

# 《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41卷 第1期 (2021年1月)

ACTA ECOLOGICA SINICA  
(Semimonthly, Started in 1981)  
Vol. 41 No. 1 (January, 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 771000 093217



ISSN 1000-0933

CN 11-2031/Q

定价 90.00 元