

# 四川林业科技

## SICHUAN LINYE KEJI

2023年2月 第44卷 第1期

### 目 次

#### · 综述 ·

- 基于 CiteSpace 的社会生态系统脆弱性研究 ..... 廖江, 时卉, 周婉榕, 等 (1)  
季节性冻融作用对土壤理化与微生物特征的影响研究 ..... 丁慧慧, 陈文盛, 李江荣 (10)  
基于文献计量的白及产业发展情况分析 ..... 淑杰, 李文俊, 何周建, 等 (17)

#### · 研究报告 ·

- 基于高通量测序的三种园林植物叶际真菌多样性及群落结构解析 ..... 袁彩莲, 张朝志, 邓巍, 等 (24)  
日本菟丝子对园林植物危害度及适应性生长的研究 ..... 陈莹, 兰芳, 刘金平, 等 (32)  
坡向对川东北丘陵区裸露边坡植被功能重建的影响 ..... 周杨, 马勇, 刘金平, 等 (40)  
指数施肥对杂交新美柳幼苗生长及生物量积累的影响 ..... 方芳, 洪晓玲, 刘玲玲, 等 (47)  
NaOH 和壳聚糖对柚木种子发芽过程营养物质的动态影响 ..... 郑川玲, 王慷慨, 李莲芳, 等 (52)  
立竹密度调控对雷竹林下黄精生长及药用价值的影响 ..... 税雅鑫, 苟德斌, 李西, 等 (59)  
热浪环境下大连城市公园景观特征对冷岛效应的影响 ..... 佟欣羽, 曾令辉 (65)  
福州市闽江公园中不同绿量的群落热舒适度 ..... 李岩林, 舒柳, 黄柳菁 (72)  
南太行黄连木群落特征及空间分布格局 ..... 梅继林, 苏晓迪, 张硕, 等 (77)  
云南松种子萌发对温度、光照和 GA<sub>3</sub> 的响应 ..... 邹雯, 陈卓, 蒋云清, 等 (84)  
基于 RS 的茂县干旱河谷裸土时空变化分析 ..... 张好, 杨小芳, 罗智, 等 (91)  
南岭保护区主要树种的空间分布格局 ..... 刘宗君, 胡明锋, 谢勇, 等 (98)

#### · 研究简报 ·

- 广西来宾地区引种大花序桉生长情况分析 ..... 韦秀媚, 徐航, 刘本吉, 等 (104)  
川西南二半山区杨树无性系引种育苗初探 ..... 兰霞, 程晓玲, 崔玉婷, 等 (109)  
四川省兰科植物区系新资料 ..... 王雪漫, 袁文琴, 曹滢, 等 (115)  
四川木本植物 6 新记录种及 1 新记录属 ..... 王萍, 沈红, 袁颖, 等 (120)  
贵州省菊科 1 新记录种—滇东合耳菊 ..... 陆江桃, 杨国园, 李志, 等 (125)  
广西安息香属一新记录种: 锯果安息香 ..... 马晨晨, 张瑞, 唐明 (128)

# Journal of Sichuan Forestry Science and Technology

Vol. 44, No. 1, Feb. 2023

## Contents

### Reviews

Vulnerability of social ecosystem based on CiteSpace	LIAO Hui, SHI Hui, ZHOU Wanrong, et al. ( 1 )
Seasonal freezing-thawing influences on soil physicochemical and microbial characteristics	DING Huihui, CHEN Wensheng, LI Jiangrong ( 10 )
Development of <i>Bletilla striata</i> industry based on bibliometrics	HUAN Jie, LI Wenjun, HE Zhoujian, et al. ( 17 )

### Research Reports

Phyllosphere fungal diversity and community structure of three garden plants based on high-throughput sequencing	YUAN Cailian, ZHANG Chaozhi, DENG Wei, et al. ( 24 )
Effects of <i>Cuscuta japonica</i> on the harmfulness and adaptive growth of garden plants in Nanchong	CHEN Ying, LAN Fang, LIU Jinping, et al. ( 32 )
Effects of slope aspect on vegetation function reconstruction of bare slope in hilly area of northeast Sichuan	ZHOU Yang, MA Yong, LIU Jinping, et al. ( 40 )
Effects of exponential fertilization on growth and biomass accumulation of hybrid <i>Salix matsudana</i> × <i>alba</i> seedlings	FANG Fang, HONG Xiaoling, LIU Lingling, et al. ( 47 )
Dynamic effects of NaOH and chitosan on nutrients of teak seeds during germination	ZHENG Chuanling, WANG Kanglin, LI Lianfang, et al. ( 52 )
Effects of <i>Phyllostachys praecox</i> density on the growth and medicinal value of <i>Polygonatum sibiricum</i>	SHUI Yaxin, GOU Debin, LI Xi, et al. ( 59 )
Influence of landscape characteristics on cold island effect in Dalian city park under heat wave	TONG Xinyu, ZENG Linghui ( 65 )
Communities thermal comfort of different green biomass in Minjiang park of Fuzhou	LI Yanlin, SHU Liu, HUANG Liujing ( 72 )
Characteristics and spatial distribution pattern of <i>Pistacia chinensis</i> community in south Taihang Mountains	MEI Jilin, SU Xiaodi, ZHANG Shuo, et al. ( 77 )
Responses of <i>Pinus yunnanensis</i> seed germination to temperature, light and GA <sub>3</sub>	ZOU Wen, CHEN Zhuo, JIANG Yunqing, et al. ( 84 )
Spatial and temporal dynamic analysis of bare soil area in Maoxian arid valley based on RS	ZHANG Hao, YANG Xiaofang, LUO Zhi, et al. ( 91 )
Spatial distribution pattern of dominant tree species in Nanling Nature Reserve	LIU Zongjun, HU Mingfeng, XIE Yong, et al. ( 98 )

### Brief Reports

Analysis on growth of introduced <i>Eucalyptus cloeziana</i> in Laibin, Guangxi	WEI Xiumei, XU Hang, LIU Benji, et al. ( 104 )
Introduction and seedling breeding of poplar clones in the mid-altitude mountain area in southwest Sichuan	LAN Xia, CHENG Xiaolin, CUI Yuting, et al. ( 109 )
New contributions of Orchidaceae flora in Sichuan Province	WANG Xueman, YUAN Wenqin, CAO Ying, et al. ( 115 )
Six newly recorded species and one newly recorded genus of woody plants in Sichuan Province, China	WANG Ping, SHEN Hong, YUAN Ying, et al. ( 120 )
<i>Synotis duclouxii</i> , a new record of Asteraceae in Guizhou	LU Jiangtao, YANG Guoyuan, LI Zhi, et al. ( 125 )
<i>Styrax rhytidocarpus</i> : a new record species of <i>Styrax</i> genus in Guangxi	MA Chenchen, ZHANG Rui, TANG Ming ( 128 )