# 浙江农林大学学报

## Zhejiang Nonglin Daxue Xuebao

2025年2月20日

第42卷 第1期

### 目 次

#### 生物多样性监测样地专题(专题主编:于明坚,金孝锋)

浙江大盘山云锦杜鹃群落结构和优势种群动态研究 ……………………………………………………………李奇鸽,俞叶飞,陈伟杰,何安国,陈子林,金孝锋 (1) 百山祖国家公园与邻近地区常绿阔叶林群落特征比较 …………龙 丹,吴逸卿,周伟龙,朱子安,周文婕,仲 磊,沈国春,刘金亮,于明坚(12) ……… 汤瑞麒, 吴 奇, 郑 蓉, 卞玉宣, 问青青, 庄前进, 傅佳琴, 谢家杰, 王云泉, 陈建华 (23) 台州地区雁荡山系和括苍山系森林群落结构与物种组成分析 巾子峰国家森林公园常绿阔叶林木本植物优势种的生态位和种间联结性 研究论文 濒危植物新绒苔叶绿体基因组特征及系统发育位置分析 …………朱梦飞, 胡迎峰, 师雪芹 (55) 大豆 IGT 基因家族的全基因组鉴定及组织表达分析 ………………………陈梦瑶, 胡怡然, 郑志富, 潘 夭 (64) 陆地棉早花基因 GhPRR9 的功能分析及验证 ………… 张雅楠,徐婷婷,许好标,喻树迅 (74) 桂花番茄红素 β-环化酶基因 LCYB 上游 B2 亚组 ERF 转录因子的筛选和鉴定 ······李 莉, 庞天虹, 付建新, 张 超 (86) 雌性榧树种实性状和 SSR 标记的遗传变异 ......李柯豫,陈 荣,刘 琏,蔡晓郡,姜郑楚,谢前丹,俞晨良,喻卫武 (94) 香榧胚性愈伤组织的悬浮培养动力学及对赤霉素的响应 ……… 杨正宇,周佳君,胡恒康,张启香(103) 不同部位低温处理对雷竹笋芽休眠解除的影响 铅胁迫对八仙花生理及主要根际特征的影响………………………………………… 宋云静,金 净,赵 冰(133) 新疆天山中-西段不同垂直带蚂蚁物种多样性……… 农正国,熊忠平,徐正会,王戍勃,刘 霞(143) 青海东部天然次生白桦林林分结构和土壤养分对草本植物多样性的影响 沙柳人工林液流速率对土壤供水状况的响应及其影响因素 缓释氮肥配施有机肥对稻麦轮作体系作物生长和土壤养分的影响 嘧菌酯高效液相色谱分析方法及防腐材抗流失性能研究 ………… 张景朋,蒋明亮,张 斌(185) 荧光超疏水透明竹材的制备及性能研究…………… 郑 森,彭浩哲,林 波,李延军,王开立(193)

#### 文献综述

植物钙信号指示剂的研究进展 陆雯艳, 刘金枝, 沈钰琪, 亓果宁, 柳参奎, 任慧敏(202	)
基于文献计量学和机器学习的小麦生物育种文献分析 郑 倩(210	)
《浙江农林大学学报》征稿启事 ····································	)

执行编辑:周莉花 责任编辑:刘丽娟 李丹璐 周莉花 章晓光 期刊基本参数:33-1370/S\*1984\*b\*A4\*218\*zh\*P\*¥ 20.00\*800\*22\*2025-02-20

# Journal of Zhejiang A&F University

## Contents

Community structure and dominant population dynamics of <i>Rhododendron fortunei</i> in Mount Dapanshan, Zhejiang Province
Differences in community characteristics of evergreen broad-leaved forests between Baishanzu National Park and adjacent areas
Species composition and community structure of deciduous broad-leaved forest in Wucheng Nanshan Nature Reserve, Zhejiang Province
Analysis of the structure and species composition of the forest communities in Yandang and Kuocang Mountains in Taizhou, Zhejiang Province, China ···· SHEN Weikang, WU Jiang, GUAN Kaicheng, et al. (34)
Niche and interspecific connectivity of dominant species of woody plants in evergreen broad-leaved forest of Jinzifeng National Forest Park
Characterization and phylogenetic location analysis of chloroplast of the endangered plant <i>Neotrichocolea</i> <i>bissetii</i>
Genome-wide identification and tissue expression analysis of IGT gene family in soybean 
Functional analysis and validation of early flowering gene <i>GhPRR9</i> in <i>Gossypium hirsutum</i> <i>ZHANG Ya'nan, XU Tingting, XU Haobiao, et al.</i> (74)
Screening and identification of ERF transcription factors of B2 subgroup involved in regulating lycopene β-cyclase gene <i>LCYB</i> in <i>Osmanthus fragrans</i>
Genetic variation of seed traits and SSR markers in female <i>Torreya grandis</i> <i>LI Keyu, CHEN Rong, LIU Lian, et al.</i> (94)
Suspension culture dynamics of embryogenic callus from <i>Torreya grandis</i> 'Merrillii' and its response to gibberellin
Effect of low temperature treatment of different parts on dormancy release of <i>Phyllostachys violascens</i> shoots
Floral substances and daytime release rhythms of 3 <i>Chimonanthus</i> species 
Effects of Pb stress on physiology and main rhizosphere characteristics of <i>Hydrangea macrophylla</i> 
Ant diversity along gradient in the middle-western section of Tianshan Mountains in Xinjiang 
Impact of stand structure and soil nutrients on herbaceous diversity in natural secondary <i>Betula platyphylla</i> forests in eastern Qinghai Province
Response of sap flow rate in <i>Salix psammophila</i> plantation to soil water supply and its influencing factors
Effects of slow release nitrogen fertilizer combined with organic fertilizer on crop growth and soil nutrient content in rice-wheat rotation system
Analytical method of azoxystrobin by HPLC and leaching performance of treated wood 
Preparation and properties of fluorescent and superhydrophobic bifunctional transparent bamboo material
Reviews
Research progress on plant calcium signaling indicators LU Wenyan, LIU Jinzhi, SHEN Yuqi, et al. (202)

Literature analysis of Triticum aestivum bio-breeding based on bibliometrics and machine learning

*ZHENG Qian*(210)