## 浙江农林大学学报

## Zhejiang Nonglin Daxue Xuebao

2025年12月20日

第42卷 第6期

#### 目 次

森林经理专题		
毛竹材用林多目标经营模型与采伐策略 ····································	<ul><li>林,</li><li>万才,</li><li>超,</li></ul>	焦洁洁(1111) 董灵波(1122) 周 杭(1132)
研究论文		
青钱柳 GATA 基因家族鉴定及盐胁迫下表达分析	一个	<b>六弘</b> 4 (1142)
李佳轩,陈岳文,周 铁,石 军,杨俊枫,卢刚竹属竹种表型及纤维特征变异规律王继业,袁金玲,赵丹丹,马婧瑕,刘 遮光对单叶铁线莲生长和光合特性的影响		
·····································	[炜琛, [承鹏, ] 巍,	刘志高(1174) 王义平(1184) 彭儒胜(1192)
基于纳米磁珠和生物素-链霉亲和素系统的玉米赤霉烯酮高灵敏检测方法的建立及应户	目	
······················章 先,林旭瑷,李 可,彭慧琴,魏思雨,李肖梁,程 薄壳山核桃青皮还田分解特征及其对土壤性质的影响	昌勇,	宋厚辉(1201)
谢 娟,侯 婷,王龙飞,倪金燕,王不同年限喷播绿化对高速边坡土壤抗剪强度和抗蚀性的影响	帅博,	袁 军(1210)
·····································	群文,	郭 宇(1221)
二氧化碳摩尔分数升局与氮添加对宁夏枸杞根区土壤埋化性质和酶沽性的影响		
上述。 一类添加比例对蘑菇渣蚯蚓堆肥质量的影响。 一些是猕猴的日活动节律及适宜栖息地分析		
···································	静,	刘 伟(1264)
—————————————————————————————————————	彩虹,	佘济云(1273) 晋秀龙(1285)
·············徐 微,陈若怡,蒋科毅,金 竹基纤维素纳米纤丝的制备及对装饰原纸增强与助留效果的影响	鑫雨,	王振雯(1296)
一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	正宇,	吴 强(1307)
文献综述		
不同轮作模式对农田温室气体排放影响的研究进展 	国辉	<b>华 柯(1315)</b>
冬青属植物基因组学研究进展		•
黄惠婷,章建红,沈登锋,陈 阳,袁虎威,宋帅杰,崔富强,闫道良,左		
《浙江农林大学学报》2025 年第 42 卷总目次 ······		········ (I) 第 42 卷 终

执行编辑: 刘丽娟 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\*228\*zh\*P\* ¥ 20.00\*800\*22\*2025-12-20

# Journal of Zhejiang A&F University

2025-12-20 Vol. 42 No. 6

### **Contents**

Multi-objective management model and harvesting strategy for <i>Phyllostachys edulis</i> timber forests
Accuracy evaluation of 2 allometric biomass models WANG Yi, MEI Xuesong, YUAN Ye, et al. (1122)
Aboveground biomass estimation of major coniferous forests in Qujing City based on Landsat images
Identification of the <i>GATA</i> gene family in <i>Cyclocarya paliurus</i> and expression analysis under salt stress ZHANG Lei, CHEN Hui, ZHANG Zijie, et al. (1142)
Genome-wide identification and drought stress response analysis of the OSCA gene family in Poncirus trifoliata · · · · · LI Jiaxuan, CHEN Yuewen, ZHOU Tie, et al. (1154)
Variation patterns of phenotype and fiber characteristics of bamboo species in <i>Phyllostachys WANG Jiye</i> , <i>YUAN Jinling</i> , <i>ZHAO Dandan</i> , <i>et al.</i> (1165)
Effect of shading on the growth and photosynthetic characteristics of <i>Clematis henryi</i> ZHAO Changgao, CHEN Zihang, ZHANG Chengchai, et al. (1174)
Research on the breeding system and pollination biology of <i>Bulbophyllum hirundinis HU Kaida, GUO Rui, LONG Chengpeng, et al.</i> (1184)
Pathogen identification of poplar leaf rust diseases in Liaoning Province
Development and application of a highly sensitive detection method for zearalenone based on magnetic nanoparticles and biotin-streptavidin system ZHANG Xian, LIN Xu'ai, LI Ke, et al. (1201)
Decomposition characteristics of <i>Carya illinoensis</i> green husk and its effect on soil properties
Effects of different years of spray seeding greening on soil shear strength and anti-erodibility of expressway slope
Effects of elevated $CO_2$ concentration and nitrogen addition on soil physicochemical properties and enzyme activities in the root zone of <i>Lycium barbarum</i> ······ <i>ZHANG Lei</i> , <i>LI Jingzu</i> , <i>QI Chuanxin</i> , et al. (1232)
Effects of biochar based fertilizer on soil nutrients and bacterial community structure
Effects of cattle manure proportion on vermicomposting of spent mushroom substrate
Daily activity rhythm and assessment of suitable habitat of macaques ( <i>Macaca mulatta</i> ) in Seda County, China ······ <i>YANG Chuangming, XU Huailiang, DOU Liang, et al.</i> (1264)
Spatio-temporal evolution of landscape patterns and their driving factors in Xinhua County based on the POGD-MGWR model · · · · · · · · · · · · · · · WANG Yamin, CHEN Caihong, SHE Jiyun (1273)
Research on rural landscape zoning in Chuzhou City based on landscape characteristics and ecosystem services ······ DONG Yuanliang, SUN Yingying, PAN Chengcheng, et al. (1285)
Impact mechanism of collective forest easement reform in national parks on non-agricultural employment of forest farmers ····································
Preparation of bamboo-based cellulose nanofibrils and their effects on reinforcement and retention of decorative base paper ····································
Reviews
Research progress on the impact of crop rotation patterns on greenhouse gas emissions
Research progress on the genomics of <i>Ilex</i> plants