

# 浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2026年2月20日

第43卷 第1期

## 目 次

### 森林对干扰的响应机制专题

浙江省森林净初级生产力时空模拟及对季节性干旱的响应 ..... 刘奇悦, 郑兆东, 毛方杰, 李雪建, 张婉晴, 盛丽娜, 麻璐雅 (1)  
粤北石漠化地区天然林群落特征及碳储量 ..... 曹窈畅, 王 旭, 冯汉华, 宝音满达, 郭 昊, 周光益, 何功秀 (11)  
喀斯特森林粗糠柴种群空间分布格局与环境解释 ..... 王 容, 郭发兰, 戚玉娇 (24)  
采伐强度对吉林蛟河针阔混交林叶功能性状的影响 ..... 杨芷一, 封昕怡, 淑 婷, 张 萌, 范秀华 (33)  
不同强度修枝对格木幼林生长及干形的影响 ..... 唐国强, 吴远媚, 蒙兰杨, 邓莉明, 唐 武, 唐启乐, 农英敏, 莫美颖 (45)  
华北土石山区林地表土2种利用方式的植被恢复效果 ..... 翟雪倩, 赵廷宁, 杨建英, 史常青, 侯 克, 孙慧杰, 辛诚澍, 宋 杰, 李 莉, 赵俪茗 (54)

### 研究论文

毛竹 *PheWOX4c* 基因启动子克隆及调控元件分析 ..... 沈朱婷, 任 峰, 周明兵 (66)  
梅花 *PmERF011* 转录因子克隆与功能验证 ..... 武金月, 李 雪, 王月鑫, 张启翔, 郑唐春 (76)  
遮光胁迫下外源硅对侧柏幼苗形态特征和生理抗逆性的调控效应 ..... 张 娟, 崔 满, 陈春艳, 张有福 (86)  
外源多胺对红松胚性愈伤组织增殖培养的影响 ..... 刘珊珊, 杨剑飞, 沈海龙 (96)  
云南红豆杉枝叶中10-去乙酰基巴卡亭Ⅲ和紫杉醇提取过程的动力学和热力学研究 ..... 白慧莲, 朱靖博 (105)  
合江方竹3个栽培品种笋品质与口味评价 ..... 杨力帆, 袁金玲, 赵丹丹, 王继业, 薛兴富, 周 祥, 于 磊, 岳晋军 (116)  
不同芥菜品种的硫苷质量摩尔浓度及核盘菌抗性鉴定 ..... 刘雨竹, 党梦欢, 夏 瑞, 朱祝军, 郁有健 (125)  
土壤有效磷调控玉米根际碳动态的植物-微生物互作机制 ..... 曾莉莎, 杨光亚, 方慧璇, 陈俊辉, 马晓敏 (133)  
钙铁改性生物质炭的微观结构及其对水体磷酸盐吸附性能的影响 ..... 王 蕾, 李璐瑶, 杨正龙, 杨宗坤, 王敏艳, 陈 好, 沈 澄, 张 进 (142)  
不同铁基改性生物质炭对砷(Ⅲ)的吸附效果及机制 ..... 周啸厉, 杨 兴, 陆扣萍, 吴家森, 唐志远, 李晓飞, 王海龙 (153)  
鹅卵石基质不同覆盖率对苦草净化水质效果的影响 ..... 肖森培, 韩玉国, 王梦瑶, 李虹玮, 刘 珍, 张文谦 (166)  
木质素基复合水凝胶的制备及对阴离子染料的去除性能 ..... 姚 颖, 赵料理, 郭 明 (175)  
居民感知视角下东北虎豹国家公园生态系统服务与原住居民福祉的耦合协调关系 ..... 秦会艳, 胡月婷, 黄颖利 (186)  
浙江省农业文化遗产空间分布格局及其影响因素 ..... 王瑞琪, 郑国全 (197)

### 文献综述

#### 氮磷添加对植物地下觅食性状影响的研究进展

..... 俞文雯, 朱丽琴, 李静凯, 刘萍渝, 曾令哲, 樊荣瑞, 刘涵雨, 卢彦欣 (208)  
林火灰烬覆盖对坡面水文侵蚀过程的影响机制综述 ..... 刘海立, 何 燕, 严鸿林, 张厚喜, 杨凯杰 (219)

执行编辑: 周莉花 责任编辑: 李丹璐 刘丽娟 周莉花 章晓光

期刊基本参数: 33-1370/S\*1984\*b\*A4\*228\*zh\*P\* ¥ 20.00\*700\*22\*2026-02-20

## Contents

Spatiotemporal simulation of forest net primary productivity in Zhejiang Province and its response to seasonal drought .....	LIU Qiyue, ZHENG Zhaodong, MAO Fangjie, et al.	(1)
Community characteristics and carbon storage of natural forests in rocky desertification areas of Northern Guangdong .....	CAO Yaochang, WANG Xu, FENG Hanhua, et al.	(11)
Spatial distribution pattern and environmental interpretation of <i>Mallotus philippensis</i> population in karst forests .....	WANG Rong, GUO Falan, QI Yujiao	(24)
Impact of logging intensity on leaf functional traits of conifer-broadleaf mixed forest in Jiaohé, Jilin Province .....	YANG Zhiyi, FENG Xinyi, SHU Ting, et al.	(33)
Effects of different intensities of pruning on growth and stem form of young <i>Erythrophleum fordii</i> plantation .....	TANG Guoqiang, WU Yuanmei, MENG Lanyang, et al.	(45)
Vegetation restoration effects of 2 utilization modes of woodland topsoil in rocky mountainous areas of North China .....	ZHAI Xueqian, ZHAO Tingning, YANG Jianying, et al.	(54)
Cloning and regulatory element analysis of <i>PheWOX4c</i> gene promoter in <i>Phyllostachys edulis</i> .....	SHEN Zhuting, REN Zheng, ZHOU Mingbing	(66)
Cloning and functional validation of the transcription factor <i>PmERF011</i> in <i>Prunus mume</i> .....	WU Jinyue, LI Xue, WANG Yuexin, et al.	(76)
Regulatory effects of exogenous silicon on morphological characteristics and physiological stress resistance of <i>Platycladus orientalis</i> seedlings under shading stress .....	ZHANG Niu, CUI Xiao, CHEN Chunyan, et al.	(86)
Effects of exogenous polyamines on proliferation of embryogenic calli of <i>Pinus koraiensis</i> .....	LIU Shanshan, YANG Jianfei, SHEN Hailong	(96)
Kinetics and thermodynamics study on the extraction process of 10-DAB III and taxol from the branches and leaves of <i>Taxus yunnanensis</i> .....	BAI Huilian, ZHU Jingbo	(105)
Quality and flavor evaluation of bamboo shoots of 3 <i>Chimonobambusa hejiangensis</i> cultivars .....	YANG Lifan, YUAN Jinling, ZHAO Dandan, et al.	(116)
Identification of glucosinolate content and resistance of <i>Sclerotinia sclerotiorum</i> in different mustard cultivars .....	LIU Yuzhu, DANG Menghuan, XIA Rui, et al.	(125)
Plant-microbe interaction mechanism of soil available phosphorus in regulating carbon dynamics in maize rhizosphere .....	ZENG Lisha, YANG Guangya, FANG Huixuan, et al.	(133)
Microstructure of calcium-iron modified biochar and its effect on phosphate adsorption from aqueous solution .....	WANG Lei, LI Luyao, YANG Zhenglong, et al.	(142)
Adsorption effect and mechanism of different iron-based modified biochar on As (III) .....	ZHOU Xiaoli, YANG Xing, LU Kouping, et al.	(153)
Effect of different coverage rates of cobblestone substrate on purification of water quality by <i>Vallisneria natans</i> .....	XIAO Senpei, HAN Yuguo, WANG Mengyao, et al.	(166)
Preparation of lignin-based composite hydrogels and their removal properties for anionic dyes .....	YAO Ying, ZHAO Keli, GUO Ming	(175)
Coupling coordination relationship between ecosystem services and local people's well-being in Northeast Tiger and Leopard National Park from the perspective of residents' perception .....	QIN Huiyan, HU Yueting, HUANG Yingli	(186)
Spatial distribution pattern and influencing factors of agricultural heritage in Zhejiang Province .....	WANG Ruiqi, ZHENG Guoquan	(197)

## Reviews

Research progress on the effects of nitrogen and phosphorus addition on plant belowground foraging traits .....	YU Wenwen, ZHU Liqin, LI Jingkai, et al.	(208)
Overview of the impact mechanism of forest fire ash coverage on slope hydrological and erosional processes .....	LIU Haili, HE Yan, YAN Honglin, et al.	(219)