

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2024年12月20日

第41卷 第6期

目 次

研究论文

- 4个环孔材树种木质部年内生长动态及与气候因子的关系 徐军亮, 候佳玉, 毋 形, 翟乐鑫, 罗鹏飞, 卫 苗, 章异平(1105)
降水格局变化对杉木幼苗不同器官非结构性碳水化合物的影响 付小斌, 陈 琦, 刘苑秋, 段天择, 王力行, 潘颜乐, 康王朝, 邓文平(1114)
尾巨桉人工林生物量分配格局的林龄效应及异速生长方程优化 曹昊阳, 杜阿朋, 许宇星, 竹万宽, 黄润霞, 刘宇升, 王志超(1124)
沙漠腹地达里雅布依绿洲胡杨林健康评价 崔传登, 师庆东, 李 想, 史浩伯, 万彦博, 李鼎浩(1134)
浙江省龙游县野猪种群密度和活动节律研究 李玉滢, 陈向向, 应益山, 伊理孝, 祝立宏, 应建平, 林晓越, 张 敏(1142)
核桃脱水素 *JrDHN* 基因对干旱胁迫的响应 张宇航, 章漫漫, 马宇航, 王克涛, 胡恒康, 黄坚钦, 张启香(1150)
非生物胁迫对毛竹转座子衍生 TUCP 转录活性的影响 朱佰良, 丁一倩, 周明兵(1160)
普通油茶全双列杂交子代种仁含油率及其相关性状的遗传分析 王安妮, 王开良, 柴静瑜, 钟慧奇, 滕建华, 张 磊, 俞文仙, 林 萍(1170)
掌叶覆盆子 *RcF3H* 基因克隆及表达分析 应宇鑫, 陈俊宇, 姚玲宛, 许张婷, 俞振明, 开国银(1180)
采伐后植被自然恢复对马尾松次生林土壤有机碳及其活性组分的影响 胡 澳, 赵毅辉, 吴继来, 吴艳萍, 李同欣, 严一博, 叶建丰, 王懿祥(1189)
间伐恢复对松栎混交林表层土壤酶活性及酶化学计量的影响 谭 蕊, 于水强, 李 玉, 王祥福, 徐新颖, 李愿会, 王维枫(1201)
晋西黄土区林分密度对油松人工林生物量及土壤理化性质的影响 贾亚健, 杨建英, 张建军, 胡亚伟, 张 斡, 赵炳昌, 李 阳, 唐 鹏(1211)
铁改性生物质炭对农田土壤养分及砷、铅有效性的影响 毛浩楠, 杨 兴, 陆扣萍, 吴家森, 王海龙(1222)
浙江省生态沟渠对农业面源污染物的去除效果 杨旭斌, 邵建均, 应珊珊, 朱逸阳, 姜培坤(1233)
不同氮肥用量对湖北贝母氮磷钾吸收及生物碱积累的影响 姜 利, 郭坤元, 陈 钢, 程维舜, 罗 茜, 王素萍, 黄 翔, 杜 雷, 张贵友, 洪 娟(1242)
不同种植密度和施肥处理下优势杂草对小麦生长特征的影响 戎逸忠, 高俊杰, 程澍时, 张 震, 张 莉(1252)
不同干燥方法对梅花品质的影响及评价 陈樱之, 孔 恩, 卢心可, 王艺光, 董 彬, 赵宏波(1261)
乳清蛋白-海藻酸二醛微胶囊的制备及控释特性 杨 烨, 吴莎萍, 王开俊, 吴长玲, 刘兴泉, 吴峰华, 王 鹏(1274)
苏南水网地区绿色空间景观生态风险时空演变与调控策略 黄晓杰, 丁金华, 汪大庆(1283)
延安市归一化植被指数时空变化及其驱动因素 兰梦瑶, 周德志, 关颖慧(1293)
产业组织模式对非木质林产品价值实现的影响 王丹婷, 朱 珍, 杨 虹, 沈月琴(1303)

文献综述

- 荫蔽环境下植物生理形态及光响应机制研究进展 刘 佩, 邬玉芬, 王肖峰, 吴文江, 高燕会, 陈东红, 斯金平, 李 聰(1313)
《浙江农林大学学报》2024年第41卷总目次 (I)

第41卷 终

执行编辑: 刘丽娟 责任编辑: 周莉花 刘丽娟 李丹璐 章晓光

期刊基本参数: 33-1370/S*1984*b*A4*218*zh*P* ¥ 20.00 * 1 000 * 22 * 2024-12-20

Contents

- Intra-annual growth and its response to climatic factors in four ring-porous wood species *XU Junliang, HOU Jiayu, WU Tong, et al.* (1105)
- Effects of precipitation pattern change on non-structural carbohydrates in different organs of *Cunninghamia lanceolata* seedlings *FU Xiaobin, CHEN Qi, LIU Yuanqiu, et al.* (1114)
- Age effect on biomass distribution pattern and optimization of allometric growth equation in *Eucalyptus urophylla*×*E. grandis* plantations *CAO Haoyang, DU Apeng, XU Yuxing, et al.* (1124)
- Health evaluation of *Populus euphratica* forest in Dali Yabuyi Oasis in the hinterland of the desert *CUI Chuandeng, SHI Qingdong, LI Xiang, et al.* (1134)
- Study on the population density and activity rhythm of wild boar in Longyou County, Zhejiang, China *LI Yuying, CHEN Xiangxiang, YING Yishan, et al.* (1142)
- Response of dehydrin JrDHN gene in walnut to drought stress *ZHANG Yuhang, ZHANG Manman, MA Yuhang, et al.* (1150)
- Effects of abiotic stress treatments on the transcriptional activity of transposable element-derived TUCP in *Phyllostachys edulis* *ZHU Bailiang, DING Yiqian, ZHOU Mingbing* (1160)
- Genetic analysis of kernel oil content and related traits in complete diallel progenies of *Camellia oleifera* *WANG Anni, WANG Kailiang, CHAI Jingyu, et al.* (1170)
- Cloning and expression analysis of *RcF3H* in *Rubus chingii* *YING Yuxin, CHEN Junyu, YAO Lingtiao, et al.* (1180)
- Effects of natural vegetation restoration after logging on soil organic carbon and its active components in *Pinus massoniana* secondary forests *HU Ao, ZHAO Yihui, WU Jilai, et al.* (1189)
- Effect of thinning restoration on enzyme activity and enzyme stoichiometry in the topsoil of oak-pine mixed forest *TAN Rui, YU Shuiqiang, LI Yu, et al.* (1201)
- Effects of stand density on biomass and soil physico-chemical properties of *Pinus tabuliformis* forest in the loess area of western Shanxi *JIA Yajie, YANG Jianying, ZHANG Jianjun, et al.* (1211)
- Effect of iron-modified biochars on soil nutrients and bioavailability of As and Pb *MAO Haonan, YANG Xing, LU Kouping, et al.* (1222)
- Removal effect of ecological ditches on agricultural non-point source pollutants in Zhejiang Province *YANG Xubin, SHAO Jianjun, YING Shanshan, et al.* (1233)
- Effects of nitrogen application on nitrogen, phosphorus and potassium absorption and alkaloid accumulation in *Fritillaria hupehensis* *JIANG Li, GUO Kunyuan, CHEN Gang, et al.* (1242)
- Effect of dominant weeds on wheat growth characteristics under different planting densities and fertilization treatments *RONG Yizhong, GAO Junjie, CHENG Shushi, et al.* (1252)
- Impact and evaluation of different drying methods on the quality of *Prunus mume* flowers *CHEN Yingzhi, KONG En, LU Xinke, et al.* (1261)
- Fabrication and controlled release characteristics of whey protein-alginate dialdehyde microcapsule *YANG Ye, WU Shaping, WANG Kaijun, et al.* (1274)
- Spatiotemporal evolution and regulation strategies of ecological risks in green space landscape in the water network area of southern Jiangsu *HUANG Xiaojie, DING Jinhua, WANG Daqing* (1283)
- Spatiotemporal variation and driving factors of normalized difference vegetation index (NDVI) in Yan'an City *LAN Mengyao, ZHOU Dezh, GUAN Yinghui* (1293)
- Impact of industrial organization models on the value realization of non-timber forest products *WANG Danting, ZHU Zhen, YANG Hong, et al.* (1303)
- Review**
- Research progress on plant physiological morphology and light response mechanism in shaded environments *LIU Pei, WU Yufen, WANG Xiaofeng, et al.* (1313)