

浙江林业科技

第41卷 第5期 2021年9月

目次

| | |
|--|------------------|
| 云南八角果实形态多样性研究及种质潜力分析·····余兴华, 李玉祥, 陶永宏, 孟凡来, 滕娟, 黄兴粉 | (1) |
| 基于主成分分析和模糊数学法的桉树人工林土壤肥力质量评价 ·····覃祚玉, 曹继钊, 唐健, 邓小军, 潘波, 宋贤冲 | (8) |
| 遂昌县次生常绿阔叶林主要物种的生态位特征及种间联结 ·····曹华, 张川英, 龚笑飞, 龚征宇, 李大标, 毛传亮, 江波, 焦洁洁 | (15) |
| 间伐强度对萌生杉木林土壤有机碳及其活性组分的影响 ·····叶建丰, 陈炎根, 张华峰, 刘波, 李珍, 应彬彬, 饶盈 | (22) |
| 多种栽培措施对油茶林下套种多花黄精产量和品质的影响 ·····柳钢峰, 郑国良, 王震明, 于姗君, 贾巧珍 | (28) |
| 灵鹫山国家森林公园康养基地空气负氧离子浓度变化特征及其影响因素研究 ·····廖荣俊, 颜晓捷, 江波, 朱锦茹, 翁永发, 王志高 | (36) |
| 百山祖常绿阔叶林凋落量的季节变化及其驱动因素·····张亚芬, 许大明, 蒋凯丽, 骆争荣 | (42) |
| 浙江西南山区成熟林流转价格及其影响因素分析·····姜霞, 李兰英 | (50) |
| 常熟市引种牡丹品种调查和综合性评价研究·····章志红, 王玉琴 | (57) |
| 普陀鹅耳枥星天牛发生规律及防治试验 ·····陈叶平, 石磊, 陈浩, 石杜娟, 吴海平, 孙圳, 俞慈英, 赵锦年 | (62) |
| 黄山地区栎多态毛蚜形态特征及生物学特性研究·····苏胜荣, 童钢, 毕德鲜, 胡传传, 姜黄黄 | (69) |
| 浙江兰科植物新记录(II)·····徐洪峰, 谢文远, 刘西, 王健生, 梅旭东, 陈征海 | (74) |
| 浙江植物区系新资料(III)·····颜福彬, 谢文远, 王军峰, 吴东浩, 陈贤兴, 陈征海 | (80) |
| 浙江种子植物资料增补(XII)·····陈小荣, 张方钢, 谢文远, 张水利, 陈征海 | (86) |
| 试验简报 | |
| 光照和土壤环境因子对羊角槭开花结实的影响·····陈香波, 刘杨, 赵明水, 吕秀立, 涂淑萍 | (90) |
| 不同仓储后熟处理对油茶鲜果果蒲性状与茶油品质的影响 ·····葛永金, 曾海勇, 程亚平, 黄旭波, 张建, 胡秋涛 | (95) |
| 不同种植密度与配置方式对藜麦农艺性状和籽粒产量的影响 ·····姚理武, 吴应齐, 叶增新, 吴伟玮, 应国华, 陈吴伟, 余久华 | (99) |
| 应用技术 | |
| 杭州萧山国际机场百灵科鸟类活动规律及防范效果分析·····钟国恒, 吕淼品 | (104) |
| 专题综述 | |
| 浙江省公益林区林下经济发展模式研究 ·····王海鼎, 洪琳, 蒋仲龙, 张偲棋, 俞静, 高洪娣, 王增, 邢丙聪 | (110) |
| 《浙江林业科技》2022年征订启事····· | (94) |
| 信息····· | (27,35,49,79,89) |

CONTENTS

| | |
|---|--|
| Diversity of Fruit Phenotypic Characters and Germplasm Potential of <i>Illicium verum</i> in Yunnan | YU Xing-hua, LI Yu-xiang, TAO Yong-hong, <i>et al.</i> (1) |
| Assessment of Soil Fertility in <i>Eucalyptus</i> Plantation in Guangxi by Principal Component Analysis and Fuzzy Mathematics..... | QIN Zuo-yu, CAO Ji-zhao, TANG Jian, <i>et al.</i> (8) |
| Niche Characteristics and Interspecific Associations of Dominant Tree Species in Secondary Evergreen Broad Leaf Forest of Suichang County..... | CAO Hua, ZHANG Chuan-ying, GONG Xiao-fei, <i>et al.</i> (15) |
| Effects of Thinning Intensity on Soil Organic Carbon and Labile Components in Sprout <i>Cunninghamia lanceolata</i> Plantation..... | YE Jian-feng, CHEN Yan-gen, ZHANG Hua-feng, <i>et al.</i> (22) |
| Effect of Various Cultivation Measures on Rhizome Yield and Quality of <i>Polygonatum cyrtonema</i> Interplanted under <i>Camellia oleifera</i> | LIU Gang-feng, ZHENG Guo-liang, WANG Zhen-ming, <i>et al.</i> (28) |
| Variation Characteristics of Negative Air Ions Concentrations and Influencing Factors in Lingjiushan Mountain National Forest Health Base..... | LIAO Rong-jun, YAN Xiao-jie, JIANG Bo, <i>et al.</i> (36) |
| Dynamics of Litterfall and Its Influential Factors in Evergreen Broad-leaved Forest in Baishanzu Mountain | ZHANG Ya-fen, XU Da-ming, JIANG Kai-li, <i>et al.</i> (42) |
| Mature Forest Property Circulation Price and Influence Factors in the Southwest Zhejiang Province | JIANG Xia, LI Lan-ying (50) |
| Investigation and Comprehensive Evaluation on Cultivars of <i>Paeonia suffruticosa</i> in Changshu City of Jiangsu Province..... | ZHANG Zhi-hong, WANG Yu-qin (57) |
| Occurrence and Control of <i>Anoplophora chinensis</i> on <i>Carpinus putoensis</i> | Chen Ye-ping, Shi Lei, Chen Hao, <i>et al.</i> (62) |
| Morphological Characteristics and Biological Properties of <i>Periphylus keoelreuteriae</i> in Huangshan City | SU Sheng-rong, TONG Gang, BI De-xian, <i>et al.</i> (69) |
| New Distribution Records of Orchidaceae from Zhejiang (II) | XU Hong-feng, XIE Wen-yuan, LIU Xi, <i>et al.</i> (74) |
| New Materials in Flora of Zhejiang Province (III)... | YAN Fu-bin, XIE Wen-yuan, WANG Jun-feng, <i>et al.</i> (80) |
| Notes on the Seed Plant in Zhejiang Province (XII) | CHEN Xiao-rong, ZHANG Fang-gang, XIE Wen-yuan, <i>et al.</i> (86) |
| Influence of Environmental Factors on the Growth and Seed Setting of <i>Acer yanjuechi</i> | CHEN Xiang-bo, LIU Yang, ZHAO Ming-shui, <i>et al.</i> (90) |
| Effect of Different Storage Treatments on Character of Fresh Fruit of <i>Camellia oleifera</i> 'Changlin 40' and Oil Quality..... | GE Yong-jin, ZENG Hai-yong, CHENG Ya-ping, <i>et al.</i> (95) |
| Effect of Different Interplanting Densities on Agronomic Traits and Yield of <i>Chenopodium quinoa</i> | YAO Li-wu, WU Ying-qi, YE Zeng-xin, <i>et al.</i> (99) |
| Bird Activity and Comprehensive Prevention in Hangzhou International Airport | ZHONG Guo-heng, LU Miao-pin (104) |
| Review on Undergrowth Economy Models in Ecological Forest in Zhejiang Province | WANG Hai-ding, HONG Lin, JIANG Zhong-long, <i>et al.</i> (110) |