

ISSN 1006-1126

CN 45-1212/S

广西林业科学

GUANGXI FORESTRY SCIENCE

| 中国科技核心期刊 |

2020

第49卷 第1期
VOL.49 NO.1



广西壮族自治区林业科学研究院

ISSN 1006-1126

CN 45-1212/S

广西林业科学

GUANGXI FORESTRY SCIENCE

| 中国科技核心期刊 |

2020

第49卷 第1期
VOL.49 NO.1



广西壮族自治区林业科学研究院

目 次

专题报道

- 不同种源樟树果实和种子表型性状对比分析………李开祥，梁晓静，朱昌叁，安家成，曾祥艳，杨卓颖（1）
小叶芳樟扦插育苗技术及其不定根形成机理………梁晓静，朱昌叁，安家成，李开祥，曾祥艳，杨卓颖，余玉珠（7）
油用樟树无性系炭疽病抗病性测定………廖旺姣，朱昌叁，邹东霞，梁晓静，杨卓颖，李开祥，安家成（13）
不同配方施肥对樟树无性系人工林生长的影响………朱昌叁，梁晓静，李开祥，黄开顺，杨卓颖，黎仁坚，安家成（17）
不同月份柠檬醛型樟树叶精油变化规律及最佳采叶时间………杨素华，安家成，黎贵卿，陆顺忠，邱米，党万燕，苏骊华，党中央广（22）
15年生香樟人工林木材物理力学性质研究………王军锋，谭桂菲，宋恋环，李开祥，吴际友，安家成（26）

研究报告

- 基于种子含油量的无患子优异种质选择………万泉，王鹏，肖祥希，余荣卓（30）
江南油杉苗期在低锰环境下的生理响应………刘菲，蒋焱，姜英，刘雄盛，黄荣林，宋倩，韦铄星，黄云，蒋琳（35）
岑软3号油茶落果规律及其与叶片中营养元素含量的动态变化………曾雯珺，谢少义，黄宏珊，江泽鹏，王东雪（42）
不同外源激素处理下香花油茶扦插生根效果的综合评价………李月娟，王东雪，魏育，朱慧，马锦林（49）
我国楠属种质资源分布现状及主要种特征差异………李娟，欧汉彪，林建勇，梁瑞龙（54）
人为干扰（采集）对闽楠群落优势种群生态位的影响………林建勇，李俊福，何应明，唐复呈，李娟，梁瑞龙（60）
香合欢不同种源种子表型性状及生长差异分析………姜英，韦铄星，林建勇，欧汉彪，梁瑞龙（66）
香合欢在中国的地理分布和群落特征………韦铄星，梁瑞龙，林建勇，何应会，姜英，欧汉彪，韦海航（71）
不同月份对互叶白千层精油得油率及主要化学成分含量的影响………张晓宁，张烨，肖玉菲，陈博雯，覃子海，梁忠云，刘海龙（76）
澳洲茶树对淹水胁迫的生长和生理响应………刘正兴，肖玉菲，莫云善，陈博雯，覃子海，张烨，张晓宁，覃玉凤，刘海龙（81）
不同种植密度对台湾桤木人工林土壤有机碳含量的影响………郑威，谭长强，申文辉，彭玉华，何峰（86）
全州县松毛虫卵期赤眼蜂种类多样性………罗辑，钟雅婷，张斌，赵锦文，邹东霞，常明山，蒋学建，吴耀军（91）
54种广西乡土保健型香花树种的特性及其园林应用………周千淞，陈宝玲，唐庆，林茂，杨开太，龙定建，余玉珠（97）
南宁市城区园林绿地系统外来入侵植物风险评估………刘可丹，覃丽婷，罗欢，和平太平（105）

研究简报

- 福建第3代杉木种子园子代在广西造林的早期表现………程琳，陈代喜，黄开勇，戴俊，陈晓明，李魁鹏，谭文靖，董利军，唐红亮，覃孟哲，韦连尤，王家妍（113）
铝胁迫下尾巨桉幼苗对外源磷的生理响应………梁君霞，张博宇，亢亚超，滕维超，谭长强，韦洁（117）
桢楠幼苗对模拟氮沉降的生长响应………蒋锋，郭品湘，刘天泉，王凌晖，滕维超（121）
罗汉松雌雄株叶片生理特征比较………陈惠昕，招礼军，黄相玲，何晶晶，黄英榜，朱栗琼（125）
缓释肥和有机肥对柚木轻基质容器苗生长的影响………郝海坤，邓斌胜，曹艳云，黄志玲，马文志，谭长强（130）
4种不同类型栓皮栎软木物理力学性能研究………张英杰，赵泾峰，冯德君（135）
茉莉花香气、茉莉花精油及净油挥发性成分的HS-SPME-GC-MS和GC-MS比较分析………黎贵卿，李区宁，宋业昌，关继华，陆顺忠（139）
基于GC-MS法分析长白山臭冷杉针叶中的挥发性成分………姚会婷，姚慧娟，杨宇，李平（145）
广西新记录归化植物及其入侵性分析………于永辉，陶柳林，张力罡，林建勇（148）

综合述评

- 820 nm光吸收曲线技术在逆境条件下叶片光系统I性能研究中的应用………王仁杰，蒋焱，朱凡，唐正，刘雄盛，姜英，王勇（152）

Contents

Comparative Analysis of Phenotypic Traits of Fruits and Seeds of <i>Cinnamomum camphora</i> from Different Provenances.....	Li Kaixiang, Liang Xiaojing, Zhu Changsan, An Jiacheng, Zeng Xiangyan, Yang Zhuoying(1)
Cuttage Technology and Adventitious Rooting Mechanism of <i>Cinnamomum camphora</i> var. <i>linaloolifera</i>	Liang Xiaojing, Zhu Changsan, An Jiacheng, Li Kaixiang, Zeng Xiangyan, Yang Zhuoying, Yu Yuzhu(7)
Determination on Resistance of Oil-used Plant Clones of Sect Camphora to Anthracnose.....	Liao Wangjiao, Zhu Changsan, Zou Dongxia, Liang Xiaojing, Yang Zhuoyin, Li Kaixiang, An Jiacheng(13)
Effects of Different Formula Fertilizations on Growth of <i>Cinnamomum camphora</i> Clonal Plantation.....	Zhu Changsan, Liang Xiaojing, Li Kaixiang, Huang Kaishun, Yang Zhuoying, Li Renjian, An Jiacheng(17)
Variation of Leaf Essential Oils of Citral <i>Cinnamomum camphora</i> in Different Months and the Best Picking Time.....	Yang Suhua, An Jiacheng, Li Guiqing, Lu Shunzhong, Qiu Mi, Dang Wanyan, Su Lihua, Dang Zhongguang(22)
Research on Physical and Mechanical Properties of Wood of 15-year-old <i>Cinnamomum camphora</i> Plantation.....	Wang Junfeng, Tan Guifei, Song Lianhuan, Li Kaixiang, Wu Jiyou, An Jiacheng(26)
Excellent Germplasm Selection of <i>Sapindus mukorossi</i> Based on Oil Content.....	Wan Quan, Wang Peng, Xiao Xiangxi, Yu Rongzhuo(30)
Physiological Response of <i>Keteleeria fortunei</i> var. <i>cyclolepis</i> at Seedling Stage in Low Manganese Environment.....	Liu Fei, Jiang Yi, Jiang Ying, Liu Xiongsheng, Huang Ronglin, Song Qian, Wei Shuoxing, Huang Yun, Jiang Lin(35)
Fruit Dropping Regularity of Cenruan-3 <i>Camellia oleifera</i> and Dynamic Change of Nutrient Element Contents in Leaves.....	Zeng Wenjun, Xie Shaoyi, Huang Hongshan, Jiang Zepeng, Wang Dongxue(42)
Comprehensive Evaluation of Cuttage Rooting of <i>Camellia osmantha</i> with Different Exogenous Hormone Treatments.....	Li Yuejuan, Wang Dongxue, Wei Yu, Zhu Hui, Ma Jinlin(49)
Distribution of <i>Phoebe</i> Germplasm Resources in China and Characteristic Differences among Main Species.....	Li Juan, Ou Hanbiao, Lin Jianyong, Liang Ruilong(54)
Effects of Human Disturbance (Collection) on Niche of Dominant Populations in <i>Phoebe bournei</i> Community.....	Lin Jianyong, Li Junfu, He Yingming, Tang Fucheng, Li Juan, Liang Ruilong(60)
Analysis on Seed Phenotypic Traits and Growth Differences of Different <i>Albizia odoratissima</i> Provenances.....	Jiang Ying, Wei Shuoxing, Lin Jianyong, Ou Hanbiao, Liang Ruilong(66)
Geographical Distribution and Community Characteristics of <i>Albizia odoratissima</i> in China.....	Wei Shuoxing, Liang Ruilong, Lin Jianyong, He Yinghui, Jiang Ying, Ou Hanbiao, Wei Haihang(71)
Effects of Different Months on Yield of Essential Oil from <i>Melaleuca alternifolia</i> and Contents of Main Chemical Compositions.....	Zhang Xiaoning, Zhang Ye, Xiao Yufei, Chen Bowen, Qin Zihai, Liang Zhongyun, Liu Hailong(76)
Growth and Physiological Response of <i>Melaleuca alternifolia</i> to Flooding Stress.....	Liu Zhengxing, Xiao Yufei, Mo Yunshan, Chen Bowen, Qin Zihai, Zhang Ye, Zhang Xiaoning, Qin Yufeng, Liu Hailong(81)
Effects of Different Planting Densities on Contents of Soil Organic Carbon in <i>Alnus formosana</i> Plantations.....	Zheng Wei, Tan Zhangqiang, Shen Wenhui, Peng Yuhua, He Feng(86)
Diversity of <i>Trichogramma</i> Parasitized on <i>Dendrolimus</i> Eggs in Quanzhou.....	Luo Ji, Zhong Yating, Zhang Bin, Zhao Jinwen, Zou Dongxia, Chang Mingshan, Jiang Xuejian, Wu Yaojun(91)
Characteristics and Landscape Application of 54 Native Healthcare Fragrant Tree Species in Guangxi	Zhou Qiansong, Chen Baoling, Tang Qing, Lin Mao, Yang Kaitai, Long Dingjian, Yu Yuzhu(97)
Risk Assessment of Alien Invasive Plants in Green Space System of Nanning.....	Liu Kedan, Qin Liting, Luo Huan, He Taiping(105)
Early Afforestation Performance of Fujian Third Generation Seed Orchard Progeny of <i>Cunninghamia lanceolata</i> in Guangxi.....	Cheng Lin, Chen Daixi, Huang Kaiyong, Dai Jun, Chen Xiaoming, Li Kuipeng, Tan Wenjing, Dong Lijun, Tang Hongliang, Qin Mengzhe, Wei Lianyou, Wang Jiayan(113)
Physiological Response of <i>Eucalyptus urophylla</i> × <i>E. grandis</i> Seedlings to Exogenous Phosphorus under Aluminum Stress.....	Liang Junxia, Zhang Boyu, Kang Yachao, Teng Weichao, Tan Zhangqiang, Wei Jie(117)
Growth Response of <i>Phoebe zhennan</i> Seedlings to Simulated Nitrogen Deposition.....	Jiang Feng, Guo Pinxiang, Liu Tianquan, Wang Linghui, Teng Weichao(121)
Comparison on Leaf Physiological Properties of Male and Female <i>Podocarpus macrophyllus</i>	Chen Huixin, Zhao Lijun, Huang Xiangling, He Jingjing, Huang Yingbang, Zhu Liqiong(125)
Effects of Slow-release Fertilizer and Organic Fertilizer on Growth of <i>Tectona grandis</i> Seedlings in Light Substract Containers	Hao Haikun, Deng Binsheng, Cao Yanyun, Huang Zhiling, Ma Wenzhi, Tan Zhangqiang(130)
Physical and Mechanical Properties of Cork Wood from Four <i>Quercus variabilis</i> Species.....	Zhang Yingjie, Zhao Jingfeng, Feng Dejun(135)
Analysis on Volatile Components of Jasmine Aroma, Jasmine Essential Oil and Absolute Oil by HS-SPME-GC-MS, GC-MS.....	Li Guiqing, Li Quning, Song Yechang, Guan Jihua, Lu Shunzhong(139)
Analysis of Volatile Components of <i>Abies nephrolepis Maxim.</i> by GC-MS.....	Yao Huiting, Yao Huijuan, Yang Yu, Li Ping(145)
Newly Recorded Naturalized Plants and Analysis on Their Invasiveness in Guangxi.....	Yu Yonghui, Tao Liulin, Zhang Ligang, Lin Jianyong(148)
Application of Light Absorbance at 820 nm in Study of Photosystem I in Leaves under Adversity Stress.....	Wang Renjie, Jiang Yi, Zhu Fan, Tang Zheng, Liu Xiongsheng, Jiang Ying, Wang Yong(152)