

ISSN1003-8981
CODEN JYANE6

经济林研究

NONWOOD FOREST RESEARCH



全国中文核心期刊
中国科技核心期刊
中国自然科学核心期刊
RCCSE中国学术核心期刊

2

2012

第30卷 第2期
Volume 30 Number 2

万方数据

中南林业科技大学 主办



科学出版社 出版

经济林研究

JINGJILIN YANJIU

第30卷 第2期 2012年6月

目 次

中国林学会经济林分会 2011 年学术年会会议纪要 I

研究论文

- 油桐种子 *FAD2* 基因全长 cDNA 序列分析 谢禄山, 谭晓风, 张琳, 等 (1)
- 南京早期引种的薄壳山核桃不同单株果实品质分析 朱灿灿, 耿国民, 周久亚, 等 (10)
- 低温层积过程中紫椴种子内源激素含量的变化 杨立学, 王海南, 张琳, 等 (15)
- 黄榆优树种子性状变异及其子代苗期生长表现 张鹏, 沈海龙 (19)
- 广宁红花油茶果实性状的遗传变异规律 丁晓纲, 张应中, 陈清凤, 等 (23)
- 人工低温胁迫下腰果叶片生理生化指标的变化 夏清柱, 万红, 刘惠民, 等 (28)
- 盐胁迫对欧李幼苗生理响应及离子含量的影响 孙孟超, 尹赜鹏, 马晓蕾, 等 (33)
- 钙、镁对骏枣品质及中微量元素含量的影响 于婷, 李建贵, 侍瑞, 等 (38)
- 淹水胁迫对丁香叶绿素含量及荧光特性的影响 李娟娟, 许晓妍, 朱文旭, 等 (43)
- 低磷胁迫对油茶叶绿素荧光参数的影响 张雪洁, 谭晓风, 袁军, 等 (48)
- 文冠果幼树生长性状的相关性分析 侯元凯, 黄琳, 高巍, 等 (52)
- 北高丛蓝莓茎段离体培养及增殖技术 史文君, 赵永钦, 王培培, 等 (56)
- 广东省油茶林地不同母岩红壤养分限制因子研究 丁锐, 邓小梅, 美如春, 等 (61)
- 活性硒元对油茶产量的影响及其在果实中的分布 秦洁, 陈永忠, 李福初, 等 (68)
- 半制备液相色谱法分离制备油茶果皮多酚的优化条件 赵清洁, 龙奇志, 钟海雁, 等 (73)

研究简报

- 油茶扦插育苗试验影响因素分析 王 瑞, 陈永忠, 罗 健, 等 (78)
- “突尼斯软籽”石榴叶片愈伤组织再生体系的建立 陈延惠, 胡青霞, 谭 彬, 等 (83)
- 枣花蕾总 RNA 提取方法的比较 冯延芝, 袁德义, 张 琳, 等 (88)
- 昆明市西山区苹果化学疏花疏果效果试验 陆金珍, 石卓功, 和润喜 (91)
- 不同保水措施下油茶林地土壤水分的日变化规律 张 慧, 杨霞庄, 胡冬南, 等 (95)
- 秭归秋露李系列品种授粉生物学及果实品质特征 王会娜, 李建安, 孙 颖, 等 (99)
- 8个泡核桃品种在广西凤山县的栽培试验初报 张武贵, 石海明, 谢伟东, 等 (103)
- 几种生物农药对茶梢蛾的毒力测定及林间防治试验 余能富, 涂业苟, 王 玉, 等 (109)
- 阿月浑子中间区域试验及其发展前景分析 李建红, 汪淑娟, 沈廷民, 等 (113)
- 油茶林分生态效益的计量分析 何志祥, 孙 颖, 李建安 (118)
- 赣无系列油茶不同品系花期观测 龚 春, 王 慧, 易金生, 等 (121)
- 薄壳山核桃新品种——“茅山1号” 刘广勤, 生静雅, 臧 旭, 等 (125)

综 述

- 植物低磷适应机制研究进展 叶思诚, 谭晓风, 袁 军 (128)
- 南方红豆杉细胞培养中生产紫杉醇的研究进展 凡 利, 王义强, 王启业 (134)
- 我国竹产业发展现状与对策 杨开良 (140)

考察报告

- 关于澳大利亚和新西兰油橄榄产业发展情况的考察报告 钟海雁, 李 江, 谭晓风 (144)

NONWOOD FOREST RESEARCH

Jun. 2012 Vol. 30 No. 2

CONTENTS

Analysis of full-length cDNA sequence of <i>FAD2</i> gene in <i>Vernicia fordii</i> seeds	XIE Lu-shan, TAN Xiao-feng, ZHANG Lin, et al(1)
Analysis on nut quality characters of <i>Carya illinoensis</i> introduced early in Nanjing	ZHU Can-can, GENG Guo-min, ZHOU Jiu-ya, et al(10)
Changes of endogenous hormone content in <i>Tilia amurensis</i> seeds during cold stratification	YANG Li-xue, WANG Hai-nan, ZHANG Lin, et al(15)
Seed character variation and offspring seedling growth performance in <i>Ulmus macrocarpa</i> superior trees	ZHANG Peng, SHEN Hai-long(19)
Law of genetic variation of fruits in <i>Camellia semiserrata</i>	DING Xiao-gang, ZHANG Ying-zhong, CHEN Qing-feng, et al(23)
Changes of some physiological and biochemical indexes of leaves in <i>Anacardium occidentale</i> under artificial low temperature stress	XIA Qing-zhu, WAN Hong, LIU Hui-min, et al(28)
Effects of salt stress on physiological characteristics and ion contents in <i>Cerasus humilis</i> seedlings	SUN Meng-chao, YIN Ze-peng, MA Xiao-lei, et al(33)
Effects of Ca and Mg on fruit quality and some secondary trace elements contents in <i>Ziziphus jujube</i> Mill. fruit	YU Ting, LI Jian-gui, SHI Rui, et al(38)
Effects of flooding stress on chlorophyll content and fluorescence characteristics in <i>Syringa</i> L.	LI Juan-juan, XU Xiao-yan, ZHU Wen-xu, et al(43)
Effects of low phosphorus stress on chlorophyll fluorescence parameters in <i>Camellia oleifera</i>	ZHANG Xue-jie, TAN Xiao-feng, YUAN Jun, et al(48)
Correlation of growth characters of young tree in <i>Xanthoceras sorbifolia</i>	HOU Yuan-kai, HUANG Lin, GAO Wei, et al(52)
Techniques of vitro culture and regeneration of stem segments in <i>Vaccinium corymbosum</i>	SHI Wen-jun, ZHAO Yong-qin, WANG Pei-pei, et al(56)
Nutrient limiting factors in red soil from different parent rocks at oil-tea forest land of Guangdong Province	DING Rui, DENG Xiao-mei, XI Ru-chun, et al(61)
Effect of active Se on yield in <i>Camellia oleifera</i> and its distribution in fruit	QING Jie, CHEN Yong-zhong, LI Fu-chu, et al(68)
Optimum condition of isolation and preparation of polyphenol in <i>Camellia</i> pericarp by semi-preparation HPLC	ZHAO Qing-jie, LONG Qi-zhi, ZHONG Hai-yan, et al(73)
Analysis of influencing factors of cutting seedling experiment in <i>Camellia oleifera</i>	WANG Rui, CHEN Yong-zhong, LUO Jian, et al(78)
Establishing of callus regeneration system from leaf in Tunisia soft-seed pomegranate	CHEN Yan-hui, HU Qing-xia, TAN Bin, et al(83)
Comparison of different extraction methods of total RNA from <i>Ziziphus jujuba</i> flower bud	FENG Yan-zhi, YUAN De-yi, ZHANG Lin, et al(88)
Experiment of chemical flower and fruit thinning of apple at Xishan District of Kunming City	LU Jin-zhen, SHI Zhuo-gong, HE Run-xi(91)
Daily variation regularity of soil moisture of <i>Camellia oleifera</i> forest land under different water-retention treatments	ZHANG Hui, YANG Xia-zhuang, HU Dong-nan, et al(95)
Analysis of pollination biological and fruit quality characteristics in <i>Prunus Salicina</i> 'Ziguqiuju'	WANG Hui-na, LI Jian-an, SUN Ying, et al(99)
Cultivation experiment of eight varieties of <i>Juglans sigillata</i> in Fengshan County of Guangxi	ZHANG Wu-gui, SHI Hai-ming, XIE Wei-dong, et al(103)
Toxicity determination and control test in forest of several biological pesticides to <i>Parametretis theae</i>	YU Neng-fu, TU Ye-gou, WANG Yu, et al(109)
Pilot regional cultivation test and development prospects in <i>Pistacia vera</i>	LI Jian-hong, WANG Shu-juan, SHEN Yan-min, et al(113)
Quantitative analysis on ecological benefit of <i>Camellia oleifera</i> stand	HE Zhi-xiang, SUN Ying, LI Jian-an(118)
Observation on florescence of difference Ganwu clones in <i>Camellia oleifera</i>	GONG Chun, WANG Hui, YI Jin-sheng, et al(121)
A new cultivar Maoshan No.1 in <i>Carya illinoensis</i>	LIU Guang-qin, SHENG Jing-ya, ZANG Xu, et al(125)
Advances in research on mechanism of plant acclimation to low phosphorus	YE Si-cheng, TAN Xiao-feng, YUAN Jun(128)
Advances in research on taxol production by cell culture in <i>Taxus chinensis</i> var. <i>mairei</i>	FAN Li, WANG Yi-qiang, WANG Qi-ye(134)
Development status and strategies of Chinese bamboo industry	YANG Kai-liang(140)
Survey report on olive industry development situation in Australia and New Zealand	ZHONG Hai-yan, LI Jiang, TAN Xiao-feng(144)

English Editor: WEN Li