

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
RCCSE中国核心学术期刊

2

2015

第33卷 第2期

Volume 33 Number 2

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33卷 第2期 2015年6月

目次

研究论文

- 秦巴山区板栗害虫区系研究.....王鸿喆, 吕平会, 何景峰, 等(1)
- 攸县油茶与大果油茶‘华硕’及其 F_1 代优株的光合特性.....韩志强, 袁德义, 李承想, 等(9)
- 不同施肥处理对牛角瓜营养生长和产量的影响.....袁晓慧, 刘惠民, 王连春, 等(14)
- 低温冻害对扁桃花蕾抗寒机制的影响.....李 鹏, 罗淑萍, 田 嘉, 等(20)
- 不同种类油茶籽油的品质分析与比较.....仲山民, 杨 凯, 王 超, 等(26)
- 油茶饼粕蛋白的制备及其酶解物活性分析.....王 超, 仲山民, 朱俊朋, 等(34)
- 壶瓶枣果实生长动态与气象因子的关系杨延青(41)
- 3个木通品种光合特性的比较.....吴玲利, 熊 利, 柯镔峰, 等(46)
- 鄂西地区良种核桃选育V——小叶抗病性及坚果品质海拔区域对比试验
.....高本旺, 王 军, 刘益平, 等(50)
- 新疆核桃根际土壤中解磷菌的分离筛选及鉴定.....张晶晶, 李建贵, 郭艺鹏, 等(57)
- 适于转录组测序的枣不同器官总RNA提取方法筛选.....魏琦琦, 冯延芝, 林 青, 等(63)
- 油茶组培苗生根过程中生理生化指标的变化.....王 瑞, 陈永忠, 王湘南, 等(68)
- 不同枣品种花粉的形态特征和萌发特性胡 琼, 王 森, 郭红艳(73)

研究简报

- 不同间作模式对油茶幼林树体生长的影响.....熊 利, 孙 颖, 谷战英, 等(82)

江西省蓝莓林地土壤限制因子分析·····	罗玉姣, 肖青亮, 牛德奎, 等 (86)
不同沼液用量对油茶生长及果实品质的影响 ·····	游 璐, 樊妮娜, 胡冬南 (92)
不同海拔高度对灵山正路椒产量和品质的影响·····	杜晋城, 代仕高, 王泽亮, 等 (97)
水酶法提取板栗壳棕色素工艺条件的筛选·····	许 伟, 姜慧仙, 郑 剑, 等 (101)
油茶轻基质容器苗木缓控专用肥研究·····	袁婷婷, 钟秋平, 丁少净, 等 (107)
4 个油茶无性系叶片内各营养元素含量变化研究·····	杨亚慧, 龚海光, 黄永芳, 等 (112)
新疆阿克苏地区特色林果适生区区划研究·····	蒋江照, 王建友, 毛金梅, 等 (117)
缺铁胁迫对 3 种梨砧木幼苗生理特性的影响·····	殷文娟, 吴玉霞, 何天明, 等 (124)
一种茶皂素洗洁产品的研制·····	常银子, 赖徐倩, 戴蓓蕾, 等 (129)
3 种植物外源激素对观赏桃花花期及品质的影响·····	袁 霞, 刘卫东, 冯斌义, 等 (135)
牛角瓜花粉离体萌发研究·····	刘 鹏, 张太奎, 王连春, 等 (142)

综 述

经济树种全基因组测序成果要报·····	冉 洪, 张 莹, 胡 陶, 等 (149)
油茶多酚的提取及功能研究进展 ·····	谢 凤, 钟海雁 (158)
林下经济与经济林产业的发展·····	袁 军, 石 斌, 谭晓风 (163)
植物提取物超微粉体制备技术研究进展·····	李湘洲, 张盛伟, 顾胜华, 等 (167)

发展战略

中国油橄榄产业发展现状与对策·····	邓 煜, 刘 婷, 梁 芳 (172)
---------------------	---------------------

简 讯

《油茶分子育种基础研究》成果达到同类研究国际先进水平·····	(封三)
---------------------------------	------

NONWOOD FOREST RESEARCH

Jun. 2015 Vol. 33 No. 2

CONTENTS

- Study on chestnut pests floras at Qin-Ba Mountain Areas.....WANG Hong-zhe, Lü Ping-hui, HE Jing-feng, *et al* (1)
- Photosynthetic characteristics of *Camellia yuhsienensis*, Hu *C. oleifera* ‘Huashuo’ and superior individuals in their F_1 hybrids
.....HAN Zhi-qiang, YUAN De-yi, LI Cheng-xiang, *et al* (9)
- Effect of different fertilization treatments on vegetative growth and yield in *Calotropis gigantean*
.....YUAN Xiao-hui, LIU Hui-min, WANG Lian-chun, *et al* (14)
- Effects of frozen injury on freezing-tolerance mechanism of flower buds in almondLI Peng, LUO Shu-ping, TIAN Jia, *et al* (20)
- Quality analysis and comparisons of different kinds of *Camellia oleifera* seed oil.....ZHONG Shan-min, YANG Kai, WANG Chao, *et al* (26)
- Preparation and activity of enzymolysis products of *Camellia oleifera* dregs proteins
.....WANG Chao, ZHONG Shan-min, ZHU Jun-peng, *et al* (34)
- Relationship between fruit growth dynamics of Huping Jujuba and meteorological factorsYANG Yan-qing (41)
- Comparison of photosynthetic characteristics of three *Akebia* cultivarsWU Ling-li, XIONG Li, KE Bin-feng, *et al* (46)
- Selection and breeding of improved walnut species in Western Hubei V —— Contrast experiment of leaflet disease resistance and nut quality at
different altitude regionsGAO Ben-wang, WANG Jun, LIU Yi-ping, *et al* (50)
- Screening and identification of phosphate-solubilizing bacteria in rhizosphere soil of Xinjiang walnut
.....ZHANG Jing-jing, LI Jian-gui, GUO Yi-peng, *et al* (57)
- Screening of total RNA extraction methods for RNA-sequences from different organs in *Ziziphus jujuba*
.....WEI Qi-qi, FENG Yan-zhi, LIN Qing, *et al* (63)
- Changes of physiological and biochemical indexes during tissue culture seedlings rooting in *Camellia oleifera*
.....WANG Rui, CHEN Yong-zhong, WANG Xiang-nan, *et al* (68)
- Morphological and germination characteristics of pollens in different jujube cultivarsHU Qiong, WANG Sen, GUO Hong-yan (73)
- Effects of different interplanting patterns on growth of young *Camellia oleifera* treesXIONG Li, SUN Ying, GU Zhan-ying, *et al* (82)
- Analysis of nutrient limiting factors in blueberry forest soil of Jiangxi ProvinceLUO Yu-jiao, XIAO Qing-liang, NIU De-kui, *et al* (86)
- Effects of biogas slurry dosages on growth and fruit quality in *Camellia oleifera*YOU Lu, FAN Ni-na, HU Dong-nan (92)
- Effects of different altitudes on yield and quality of *Zanthoxylum bungeanum* ‘Lingshan’
.....DU Jin-cheng, DAI Shi-gao, WANG Ze-liang, *et al* (97)
- Screening of extraction process conditions of brown pigment from chestnut shell by enzymatic hydrolysis method
.....XU Wei, JIANG Hui-xian, ZHENG Jian, *et al* (101)
- Study on slow-released special fertilizer for *Camellia oleifera* seedlings in light medium containers
.....YUAN Ting-ting, ZHONG Qiu-ping, DING Shao-jing, *et al* (107)
- Changes of nutrient element contents in four *Camellia oleifera* strains leavesYANG Ya-hui, GONG Hai-guang, HUANG Yong-fang, *et al* (112)
- Regionalization research on suitable area for featured fruit tree species in Aksu Region of Xinjiang
.....JIANG Jiang-zhao, WANG Jian-you, MAO Jin-mei, *et al* (117)
- Effects of iron deficiency stress on physiological characteristics of three cultivars of pear rootstock seedlings
.....YIN Wen-juan, WU Yu-xia, HE Tian-ming, *et al* (124)
- Development of a kind of *Camellia oleifera* saponin cleaning product.....CHANG Yin-zi, LAI Xu-qian, DAI Bei-lei, *et al* (129)
- Effects of three plant exogenous hormones on florescence and flower quality in ornamental peach
.....YUAN Xia, LIU Wei-dong, FENG Bin-yi, *et al* (135)
- Germination *in vitro* of *Calotropis gigantean* pollensLIU Peng, ZHANG Tai-kui, WANG Lian-chun, *et al* (142)
- An essential report on the achievements of whole genome sequencing in economic treesRAN Hong, ZHANG Ying, HU Tao, *et al* (149)
- Advance in research on extraction and function of polyphenols from *Camellia oleifera*.....XIE Feng, ZHONG Hai-yan (158)
- Under-forest economics and development of non-wood forest industryYUAN Jun, SHI Bin, TAN Xiao-feng (163)
- Advance in research on ultrafine powder preparation techniques of botanical extracts
.....LI Xiang-zhou, ZHANG Sheng-wei, GU Sheng-hua, *et al* (167)
- Status and countermeasures of olive industry in ChinaDENG Yu, LIU Ting, LIANG Fang (172)

English Editor: WEN Li