

全国中文核心期刊
全国优秀科技期刊

ISSN 2095 -0756
CODEN ZNDXBB

浙江农林大学学报

原刊名：浙江林学院学报

JOURNAL OF
ZHEJIANG A & F UNIVERSITY

2012年10月 第29卷 第5期
Vol. 29 No. 5 Oct. 2012



中国 浙江 临安
LIN'AN ZHEJIANG CHINA



万方数据

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2012年10月20日

第29卷 第5期

目 次

天目山枫香种内与种间竞争的数量研究

..... 骆文建, 韦新良, 汤孟平, 张志华, 王敬, 冯雪 (641)
百山祖亮叶水青冈种群结构和分布格局

..... 陈小荣, 李乐, 夏家天, 杨旭, 王伟, 丁炳扬 (647)

长白山云冷杉林下主要树种幼树生物量 张梦波, 亢新刚, 蔡砾 (655)

基于 Richards 方程的杉木树高生长模型 魏晓慧, 孙玉军, 马炜 (661)

利用 ALOS PALSAR 双极化数据估测山区森林蓄积量模型 王晓宁, 徐天蜀, 李毅 (667)

压缩炭化杨木的微观结构与化学成分

..... 陈琛, 邓玉和, 徐了, 周宇, 陈旻, 吴晶, 王向歌, 杨莹 (671)

毛竹催化热解动力学研究 欧阳赣, 单胜道, 罗锡平, 杨亮, 宋成芳 (680)

功能型木材改性剂对速生杨木物理力学性能的改性效果

..... 郎倩, 陈鹤予, 余颖, 武国峰, 蒲俊文 (686)

环境条件对木家具底漆的水分挥发及封闭效果的影响 路则光, 贾万达, 王萌 (691)

美国松材线虫体表携带优势细菌的鉴定及致病性 曾腓力, 贵爱玲, 郑敬荣, 韩正敏 (696)

第1代和第2代马尾松林土壤微生物及生化作用比较

..... 何佩云, 丁贵杰, 谌红辉 (703)

产地绿竹笋品质及土壤养分的主成分与典型相关分析 郑蓉 (710)

榧树雄株若干性状变异初探 董雷鸣, 沈登锋, 喻卫武, 曾燕如, 吴智敏, 戴文圣 (715)

再力花地下部水浸提液对几种常见水生植物的化感作用 王媛, 缪丽华, 高岩, 季梦成 (722)

牡丹品种间花瓣营养成分差异 徐小博, 贾文庆, 刘会超 (729)

红枫春季叶色变化与色素含量的相关性 黄可, 王小德, 柳翼飞, 刘猛 (734)

杭州湾4种植物盐胁迫下种子萌发能力与分布的关系

..... 叶小齐, 吴明, 王琦, 蒋科毅, 邵学新 (739)

16个树种盐胁迫下的生长表现和生理特性 杨升, 张华新, 刘涛 (744)

3种金鸡菊的光合特性比较 郭运雪, 蒋文伟, 戴锋, 黄建荣 (755)

杉木碳汇的经济学分析: 基于浙江省的调查 王枫, 沈月琴, 朱臻, 林建华, 王小玲 (762)

文献综述

针叶树基因组资源及其在遗传育种中的作用 许晨璐, 张守攻, 孙晓梅 (768)

研究简报

碱性脱脂处理对马尾松单板表面特性的影响 卫佩行, 周定国 (778)

微型无人机林火监测系统的设计与实现 马瑞升, 杨斌, 张利辉, 刘志平 (783)

木瓜花粉生活力测定及储藏特性 管雨, 贾文庆, 刘会超, 张智俊 (790)

松墨天牛交配行为及其规律初步研究 罗亚萍, 徐华潮, 孟俊国, 樊建庭 (795)

枣大球蚧和球蚧蓝绿跳小蜂空间分布型吻合程度

..... 王玉兰, 刘爱华, 张静文, 赵边建, 岳朝阳, 张新平, 唐丽 (799)

中国农民发展研究中心成立, 等 (654, 690)

征订启事 (660, 685, 709)

期刊基本参数: 33-1370/S*1984*b*A4*162*zh*P*¥20.00*1 200*26*2012-10-20

Contents

- Intraspecific and interspecific competition in *Liquidambar formosana* on Mount Tianmu LUO Wen-jian, WEI Xin-liang, TANG Meng-ping, et al. (641)
- Population structure and distribution of *Fagus lucida* in the Baishanzu forest CHEN Xiao-rong, LI Le, XIA Jia-tian, et al. (647)
- Biomass for saplings of primary species in a spruce-fir understory of the Changbai Mountains ZHANG Meng-tao, KANG Xin-gang, CAI Shuo (655)
- A height growth model for *Cunninghamia lanceolata* based on Richards' equation WEI Xiao-hui, SUN Yu-jun, MA Wei (661)
- Estimating forest volume in hilly regions with the ALOS PALSAR model's dual polarization data WANG Xiao-ning, XU Tian-shu, LI Yi (667)
- Microstructure and chemical composition of compressed and carbonized poplar CHEN Chen, DENG Yu-he, XU Liao, et al. (671)
- Kinetics analysis of *Phyllostachys edulis* pyrolysis with a cuprous chloride catalyst OUYANG Gan, SHAN Sheng-dao, LUO Xi-ping, et al. (680)
- Effect of wood modifiers on the physical properties of fast-growing poplar wood LANG qian, CHEN He-yu, SHE Ying, et al. (686)
- Sealed state and moisture volatilization of water-based sealers for wood furniture tested in five environmental conditions LU Ze-guang, JIA Wan-da, WANG Meng (691)
- Identification and pathogenicity of bacterial strains carried by American pine wood nematodes ZENG Fei-li, BEN Ai-ling, ZHENG Jing-rong, et al. (696)
- Comparison of soil microorganisms and biochemical roles for first and second generation *Pinus massoniana* plantations HE Pei-yun, DING Gui-jie, CHEN Hong-hui (703)
- Canonical correlation and principal components analysis of different production areas of *Dendrocalamopsis oldhami* with quality indicators of bamboo shoots and its soil nutrients ZHENG Rong (710)
- Trait variations of male *Torreya grandis* trees DONG Lei-ming, SHEN Deng-feng, YU Wei-wu, et al. (715)
- Allelopathic effects from aqueous extracts of exotic *Thalia dealbata* on six aquatic plant species WANG Yuan, MIAO Li-hua, GAO Yan, et al. (722)
- Nutritional component differences in petal of *Paeonia suffruticosa* XU Xiao-bo, JIA Wen-qing, LIU Hui-chao (729)
- Leaf color changes in *Acer palmatum* 'Atropurpureum' and relations to pigment content HUANG Ke, WANG Xiao-de, LIU Yi-fei, et al. (734)
- Correlation of seed germination capacities under salt stress with four plant species distribution in the Hangzhou Bay Wetlands YE Xiao-qi, WU Ming, WANG Qi, et al. (739)
- Morphological changes and physiological characteristics of seedlings from 16 tree species with salt stress YANG Sheng, ZHANG Hua-xin, LIU Tao (744)
- Photosynthetic characteristics of three *Coreopsis* species GUO Yun-xue, JIANG Wen-wei, DAI Feng, et al. (755)
- Economic analysis of Chinese fir forest carbon sequestration: based on Zhejiang's survey WANG Feng, SHEN Yue-qin, ZHU Zhen, et al. (762)
- Review**
- Conifer genomic resources and its applications in conifer genetics breeding XU Chen-lu, ZHANG Shou-gong, SUN Xiao-me (768)
- Scientific notes**
- Surface characteristics of an alkaline degreasing treatment on *Pinus massoniana* veneer WEI Pei-xing, ZHOU Ding-guo (778)
- Design and implementation of a forest fire monitoring system using a miniature unmanned aerial vehicle MA Rui-sheng, YANG Bin, ZHANG Li-hui, et al. (783)
- Pollen viability and storage of *Chaenomeles sinensis* GUAN Yu, JIA Wen-qing, LIU Hui-chao, et al. (790)
- Mating behavior and characteristics of *Monochamus alternatus* LUO Ya-ping, XU Hua-chao, MENG Jun-guo, et al. (795)
- Coincidence level in spatial distribution of *Eulecanium gigantean* and *Blastothrix sericea* WANG Yu-lan, LIU Ai-hua, ZHANG Jing-wen, et al. (799)