

西南林学院学报

2010年8月 第30卷 第4期 总第98期

目 次

- 森林资源与生态监测的空间平衡抽样方法研究 李明阳, 刘米兰, 刘 敏(1)
用林分生长模型更新松树小班平均胸径和树高因子研究 卢志伟, 李清顺(6)
川西北地区康定柳天然群体表型多样性研究 冯 毅, 王朱涛, 蔡应君, 任树平, 柴成忠, 罗建勋(11)
江阴市花山废弃采石场生态复绿效果研究 陆 勇, 刘晓宇, 陆炳炎, 缪 燕, 张一丹, 李冬林(16)
旱冬瓜乙醇乙醚提取液对云南松种子发芽的化感效应 王晓丽, 曹子林, 朱 霞(21)
正交试验优化提取厚朴酚及其 HPLC 分析方法研究
..... 孔 玲, 张以阁, 荣俊冬, 侯孝明, 赫春长, 郑郁善(24)
藏柏36个家系自由授粉子代测定与优选 范林元, 孙 维, 赵航文, 李学新, 朱仁刚, 吴子欢, 段丽晶(28)
10个刺槐无性系过氧化物同工酶分析 秦永建, 张中宁, 曹帮华, 魏 蕾(32)
西南桦硅胶干燥叶 DNA 提取方法比较 董 蔚, 黄寿先, 陈 荣, 桂仁意(36)
藜蒴栲营养杯苗接种外生菌根菌的效应研究 郝海坤, 唐玉贵, 毛 丹(39)
干旱胁迫下香蕉幼苗光合生理特性变化 王 慈, 李新国, 李绍鹏, 王笑梅, 王令霞, 黄绵佳(44)
3种食品抗氧化剂在核桃油抗氧化中的活性比较 阚 欢, 陆 斌, 范方宇, 郭 磊, 刘 云(50)
云南省不同地区松墨天牛生活史比较研究 徐正会, 段 艳, 郭 萧, 陈龙官, 冯士明(53)
基于传统生态文化的民族社区生态旅游产品体系建立
——以滇西北重丁村为例 薛熙明, 叶 文(59)
长白落叶松层板目测分等及动态弹性模量研究 杨 洋, 申世杰, 姜忠华(65)
微波化学活化法制备活性炭的研究 谭 非, 李建雄, 林秀兰, 黄 虬(68)
竹炭超微粉制备与性能结构初步研究 郑志锋, 蒋剑春, 孙 康, 戴伟娣, 黄元波(72)
用剖面密度分析仪测试藤材横截面密度研究 袁 哲, 强明礼, 徐忠勇(75)
竹集成材家具典型角接合强度的测试与比较 李吉庆, 张齐生, 陈礼辉(78)
- 综述 ·
- 迷迭香引种栽培与开发利用研究进展 殷国栋, 高 政, 张燕平(82)
竹材表面性能研究新进展 侯玲艳, 安 珍, 赵荣军, 王小青(89)
- 简讯 ·
- “第三届海峡两岸森林经理学术研讨会”在西南林业大学召开 岳彩荣(93)
《西南林学院学报》征稿简则 学报编辑部(94)
西南林业大学环境科学与工程系 (封二、封三)

责任编辑:张 坤

英文编辑:赵林森

封面设计:王 俊

[期刊基本参数] CN53 - 1047/S * 1981 * b * A4 * 96 * zh * P * ¥10.00 * 1 000 * 21 * 2010 - 08

CONTENTS

Spatially Balanced Sampling for Monitoring Forest Resources and Ecological System	LI Ming-yang, LIU Mi-lan, LIU Min(1)
Study on Updating the Average DBH and Height Indices of Pine Tree Stands with Stand Growth Model	LU Zhi-wei, LI Qing-shun(6)
Study on Phenotypic Diversity of <i>Salix paraplesia</i> Natural Populations in Northwest Sichuan	FENG Yi, WANG Zhu-tao, CAI Ying-jun, et al(11)
Study on Ecological Reclamation of the Deserted Quarries in Jiangyin Municipality	LU Yong, LIU Xiao-yu, LU Bing-yan, et al(16)
Allelopathic Effect of Ether and Ethanol Extraction from <i>Alnus nepalensis</i> Organs on <i>Pinus yunnanensis</i> Seed Germination	WANG Xiao-li, CAO Zi-lin, ZHU Xia(21)
Study on Optimization of Magnolol Extraction by Orthogonal Design and HPLC Analysis	KONG Ling, ZHANG Yi-ge, RONG Jun-dong, et al(24)
Progeny Test and Selection of 36 families of <i>Cupressus torulosa</i> Obtained by Open-pollination	FAN Lin-yuan, SUN Wei, ZHAO Hang-wen, et al(28)
Analysis on Peroxidase Isoenzymes of Ten <i>Robinia pseudoacacia</i> Clones	QIN Yong-jian, ZHANG Zhong-ning, CAO Bang-hua, et al(32)
Comparison on DNA Extraction Methods from <i>Betula alnoides</i> Leaves Dried with Silica Gel	DONG Wei, HUANG Shou-xian, CHEN Rong, et al(36)
Effects of Inoculation of Ectomycorrhizal Fungi on the Seedling Growth of <i>Castanopsis fissa</i>	HAO Hai-kun, TANG Yu-gui, MAO Dan(39)
Changes in Seedling Photosynthetic Physiology Characteristics of <i>Musa</i> Varieties Under Drought Stress	WANG Rui, LI Xin-guo, LI Shao-peng, et al(44)
Comparative Study on Antioxidation Effect of Three Different Food Antioxidants on Walnut Oil	KAN Huan, LU Bin, FAN Fang-yu, et al(50)
Comparison of Life History of <i>Monochamus alternatus</i> in Different Places of Yunnan Province	XU Zheng-hui, DUAN Yan, GUO Xiao, et al(53)
Development of Ecotourism Product System Based on Traditional Eco-culture in the Ethnic Minority Communities	XUE Xi-ming, YE Wen(59)
—A Case Study on Zhongding Village in Northwest Yunnan Province	XUE Xi-ming, YE Wen(59)
Research on Visual Grading and Dynamic Modulus of Elasticity of <i>Larix olgensis</i> Laminate	YANG Yang, SHEN Shi-jie, JIANG Zhong-hua(65)
Study on the Preparation of Activated Carbon with Microwave-assisted Chemical Activation	TAN Fei, LI Jian-xiong, LIN Xiu-lan, et al(68)
Preliminary Study on Preparation and Characteristics of Ultrafine Bamboo Charcoal Powder	ZHENG Zhi-feng, JIANG Jian-chun, SUN Kang, et al(72)
Study on Transverse Section Density of Some Rattan Materials with Profile Density Analysis Apparatus	YUAN Zhe, QIANG Ming-li, XU Zhong-yong(75)
Test and Comparison on Typical Angle Joint Strength of Laminated Bamboo Furniture	LI Ji-qing, ZHANG Qi-sheng, Chen Li-hui(78)
Research Advances in Introduction, Cultivation and Utilization of <i>Rosmarinus officinalis</i>	YIN Guo-dong, GAO Zheng, ZHANG Yan-Ping(82)
Advance in Surface Performance Research on Bamboo Culms	HOU Ling-yan, AN Zhen, ZHAO Rong-jun, et al(89)