

竹子研究汇刊

第30卷 第1期

ZHUZI YANJIU HUIKAN

2011年2月

目 次

- 毛竹材声学振动特性研究 王思敏,刘俊,蒋身学(1)
- 竹塑复合材主要工艺参数优化试验研究 喻云水,杨峰,杨宝(5)
- 天目山近自然毛竹纯林空间分布格局研究 邓英英,汤孟平,徐文兵等(11)
- 现代竹产品设计中竹材的应用方法初探 卢艺舟(16)
- 毛竹退笋的营养分析及不同时期营养成分的变化规律 白瑞华,潘雁红,石全太等(23)
- 高强轻质竹木复合材料生产工艺研究 张晓春,蒋身学,张齐生(27)
- 竹醋液精制方法的比较及其抑菌作用研究 李敏,邬国胜,应国清(32)
- 竹条染色工艺初探 陈勇平,王正,王金林(36)
- 刨切薄竹贴面刨花板加工工艺研究 李延军,于利,董升忠等(41)
- 金丝慈竹在南京生长表现及其应用潜力 张春霞,郭起荣,刘国华等(44)
- 集约经营雷竹林植株矿质元素的变化 季海宝,桂仁意,邵继锋等(48)
- 湖南九嶷山斑竹文化资源及其旅游开发初探 刘天翌,杨载田(53)
- 雷竹引种丰产高效技术 李继雄(59)

期刊基本参数:CN33-1118/s * 1982 * q * A4 * 64 * zh + en * P * ¥10.00 * 1000 * 13 * 2011-02

JOURNAL OF BAMBOO RESEARCH

Vol. 30, No. 1

Feb. , 2011

Contents

- Acoustic Vibration Properties of Moso Bamboo Wang Simin,Liu Jun,Jiang Shenxue(1)
- Experimental Study on Optimization of the Main Process Parameters for Bamboo-Plastic Composite Yu Yunshui,Yang Feng,Yang Bao,et al(5)
- A Study on Spatial Patterns of Nature-Approaching Moso Bamboo Pure Forest in Tianmu Mountain Deng Yingying,Tang Mengping,Xu Wenbing,et al(11)
- The Approaches to Apply Bamboo in Modern Product Design Lu Yizhou(16)
- Nutrient Component of the Degraded Bamboo Shoots of *Phyllostachys heterocycla* var.
pubescens Bai Ruihua,Pan Yanhong,Shi Quantai,et al(23)
- Manufacture Technology of High Strength Lightweight Bamboo-wood Composite Laminated Veneer Lumber Zhang Xiaochun,Jiang Shenxue,Zhang Qisheng(27)
- The Refinement Approaches of Bamboo Vinegar and Its Antimicrobial Activity Li Min,Wu Guosheng,Ying Guoqing(32)
- A Preliminary Study of Bamboo Dyeing Technology ... Chen Yongping,Wang Zheng,Wang Jinlin(36)
- Technique for Bamboo Slice Overlaying Particleboard ... Li Yanjun,Yu Li,Dong Shengzhong,et al(41)
- The Growth Characteristics and Potential Application of *Neosinocalamus affinis* cv. *viridiflavus* in Nanjing Zhang Chunxia,Guo Qirong,Liu Guohua,et al(44)
- Changes of Mineral Elements in the Plant of Intensive Farming Bamboo Forests of *Phyllostachys praecox* Ji Haibao,Gui Renyi,Shao Jifeng,et al(48)
- Mottled Bamboo Cultural Resources and Tourism Development of Jiuyishan Mountain in Hunan Province Liu Tianzhao,Yang Zaitian(53)
- The High Yielding Technology of Transplanting *Phyllostachy spraecox* C. D. Chu et C. S. Chao Li Jixiong(59)