

竹子研究汇刊

第29卷 第1期

ZHUZI YANJIU HUIKAN

2010年2月

目次

综 述

- 竹材制浆造纸技术研究与应用现状 崔 敏,殷亚方,姜笑梅等(1)
- 我国竹人造板及其胶粘剂高新技术的发展方向 张宏健(6)
- 我国竹醋液发展现状和展望 崔 宇,吴良如(11)
- 竹子生态适应性研究综述 顾大彤,陈双林,郑炜曼等(17)

竹林生态与竹子培育

- 不同竹龄毛竹细胞壁总酚酸和酚酸类物质的含量变化 蒋乃翔,刘志明,任海青等(24)
- NaCl胁迫对毛竹幼苗叶绿素荧光特性及生理指标的影响 杨 洋,黄业伟,罗淑萍等(29)
- 不同基质对盆栽观赏竹生长的影响 何奇江,童晓青,华锡奇等(33)
- 关于建立瑞丽珍稀竹藤种质资源保存繁育基地的探讨 申家兴,辉朝茂,赵 欣等(36)

竹子综合加工利用

- 酒竹纤维形态结构特性的初步研究 李伟成,王树东,周 妍等(40)
- 弧形竹片干燥过程中半径变化规律的研究 李 武,张占宽,李伟光(45)
- 蒸煮处理对竹纤维化学组成的影响及机理 程大莉,蒋身学,张齐生(50)
- 不同种源毛竹材纤维形态和化学成分的变异 林金国,陈金明,王水英等(54)

竹子园艺与竹文化

- 竹子专类园浅议 汤琳玲,邱希阳,柴志飞(58)

期刊基本参数:CN33-1118/s * 1982 * q * A4 * 64 * zh + en * P * ¥10.00 * 2000 * 13 * 2010-03

JOURNAL OF BAMBOO RESEARCH

Vol. 29, No. 1

February, 2010

Contents

Reviews

- Research and Application Status of Bamboo Pulp and Paper Technology
..... Cui Min, Yin Yafang, Jiang Xiaomei, et al(1)
- High-tech Development Direction of Bamboo-Based Composites and Adhesives in China Zhang Hongjian(6)
- Present Situation and Prospect of Bamboo Vinegar Study in China Cui Yu, Wu Liangru(11)
- Review of the Ecological Adaptability of Bamboo Gu Daxing, Chen Shuanglin, Zheng Weiman, et al(17)

Bamboo Ecology and Cultivation

- Changes of Phenolic Acids and Total Phenolic Acids Contents in Cell Walls of Moso Bamboos at
Different Ages Jiang Naixiang, Liu Zhiming, Ren Haiqing, et al(24)
- Effects of NaCl Stress on Chlorophyll Fluorescence and Physiological Characteristics of Moso
Bamboo Seedlings Yang Yang, Huang Yewei, Luo Shuping, et al(29)
- Effects of Various Substrates on the Growth of Pot Ornamental Bamboo
..... He Qijiang, Tong Xiaoqing, Hua Xiqi, et al(33)
- A Study on the Establishment of Breeding Base for Rare Bamboo and Rattan Germplasm Resources in Ruili, Yunnan
..... Shen Jiaying, Hui Chaomao, Zhao Xin, et al(36)

Bamboo Comprehensive Processing and Utilization

- A Study on Fiber Morphological Structure of *Oxytenanthera braunii*
..... Wang Shudong, Li Weicheng, Zhou Yan, et al(40)
- Change in Radius of Moso Arc Spatulate during Drying Li Wu, Zhang Zhankuan, Li Weiguang(45)
- The Effect and Mechanism of Cooking on the Chemical Components of Bamboo Fibers
..... Cheng Dali, Jiang Shenxue, Zhang Qisheng(50)
- Variation of Fiber Morphology and Chemical Composition of Moso Bamboo from Different Provenances
..... Lin Jinguo, Chen Jinming, Wang Shuiying, et al(54)

Bamboo Gardening and Culture

- A Preliminary Study on Bamboo Botanical Gardens Tang Linling, Qiu Xiyang, Cai Zhifei(58)

责任编辑:潘雁红 楼云台 英文编辑:李 睿

国外定价:10 美元