

目 次

- 竹子内源激素 HPLC 测定方法改良 方楷, 杨光耀, 杨清培等(1)
- 4 种地被竹生理指标对低温的响应 刘国华, 林树燕, 王福升, 等(6)
- 湖北竹亚科植物地理分布区划研究 熊德礼, 吴志庄, 冯祥成, 等(11)
- 不同热压方法对无胶竹碎料板力学性能影响 郑霞, 徐剑莹(17)
- 毛竹碱液浸渍处理的霉变特性研究 关明杰, 莫翠招, 朱一辛(21)
- 竹粉的稀硫酸预处理及酶解技术研究 廖荣俊, 余学军, 夏雨钟(26)
- 慈竹材物理力学性质研究 谢九龙, 齐锦秋, 周亚巍, 等(30)
- 蒸煮爆破处理过程中毛竹材加工剩余物主要化学成分的变化研究
..... 王娜娜, 尚娜娜, 陈天琪, 等(35)
- 竹腔注射吡虫啉在雷竹体内的分布动态研究 徐晓芳, 刘颖坤, 蔡莎艺等(40)
- 竹腔施肥对撑绿杂交竹生长的影响及效益分析 闫德民, 董文渊(43)
- 不同地理种源云南箭竹维管束及导管形态特征研究 李培, 王曙光, 赵石华等(47)
- 安徽省毛竹林下植物物种多样性的研究 彭志, 方伟, 桂仁意, 等(52)
- 生物技术在簕竹属植物中的应用及研究进展 毕毓芳, 杜旭华, 钟哲科(57)

Contents

- Simultaneous Determination of Endogenous Hormones in Bamboo by HPLC Fang Kai, Yang Guangyao, Yang Qingpei, et al (1)
- The Response of Physiological and Biochemical Indices of Four Dwarf Bamboos to Low Temperature Liu Guohua, Lin Shuyan, Wang Fusheng, et al (6)
- The Zoning of Geographical Distribution of Bambusoideae in Hubei Province Xiong Deli, Wu Zhizhuang, Feng Xiangcheng (11)
- Effects of Different Hot-pressing Methods on the Mechanical Properties of Bamboo Binderless Particleboard Zheng Xia, Xu Jianying (17)
- The Anti-mould Performance of Moso Bamboo after Alkali Treatment Guan Mingjie, Mo Cuizhao, Zhu Yixin (21)
- Diluted Acid Pretreatment and the Enzymatic Saccharification of Bamboo Powder Liao Rongjun, Yu Xuejun, Xia Yuzhong (26)
- A Study on Bamboo Physico-mechanical Properties of *Neosinocalamus affinis* Xie Jiulong, Qi Jinqiu, Zhou Yawei, et al (30)
- Changes in Chemical Characteristics of Bamboo Components during Steam Explosion Wang Nana, Shang Nana, Chen Tianqi, et al (35)
- Distribution of Imidacloprid in *Phyllostachys praecox* after Cavity Injection Xu Xiaofang, Liu Yingkun, Cai Shavi, et al (40)
- The Effects of Cavity Injection Fertilization on the Growth of *Bambusa perversabilis* × *Dendrocalamopsis daitii* and Benefit Analysis Yan Demin, Dong Wenyuan (43)
- Morphological Characteristics of Vascular Bundles and Vessels of *Fargesia yunnanensis* among Different Provenances Li Pei, Wang Shuguang, Zhao Shihua, et al (47)
- Understory Plant Diversity of Moso Bamboo Forests in Anhui Province Peng Zhi, Fang Wei, Gui Renyi, et al (52)
- Advances in the Application of Biological Techniques in *Bambusa* Bi Yufang, Du Xuhua, Zhong Zheke (57)