

目次

综 述

- 竹材染色研究概况与展望 杜春贵,舒甜甜,叶斌斌(1)
- 贵州省竹产业发展的现状与展望 张喜,苟光前,张佐玉等(5)

竹林生态与竹子培育

- 刚竹属14个品种遗传多样性的ISSR分析 杨茹,孙志娟,项艳(11)
- 日本花叶矢竹组织培养与叶色变异研究 杨海芸,王晓芹,张宁等(15)
- 建瓯市毛竹林土壤有机质及氮磷钾含量的空间分布 林振清(21)
- 施肥对金佛山方竹竹笋的影响 吴鹏,丁访军,殷建强等(27)

竹子综合加工利用

- 不同竹材制备活性炭的孔结构特性比较研究 包永浩,吴再兴,王树东等(32)
- 竹粉活性炭的制备及性能研究 张文标,章卫钢,李文珠(36)
- 基于LabVIEW的竹地板声学振动特性研究 王思敏,刘俊,蒋身学(42)
- 竹材仿黑檀加压染色工艺研究 袁少飞,李琴,张建等(47)

竹子园艺与竹文化

- 傈僳族竹文化的文化人类学解读 何奎,熊火花(52)
- 竹林生态环境资源分析及旅游开发探讨 胡卫华(58)

Contents

Reviews

- Advances in Bamboo Dyeing Research Du Chungui, Shu Tiantian, Ye Binbin(1)
Status and Prospects of Bamboo Industry in Guizhou Province Zhang Xi, Gou Gangqian, Zhang Zuoyu, et al(5)

Bamboo Ecology and Cultivation

- ISSR Analysis of Genetic Diversity among 14 Bamboo Species in *Phyllostachys*
..... Yang Ru, Sun Zhijuan, Xiang Yan(11)
Tissue Culture and Leaf Color Variation of *Pseudosasa japonica* cv. *akebonosuji*
..... Yang Haiyun, Wang Xiaoqin, Zhang Ning, et al(15)
Spatial Distribution of Soil Organic Matter, Nitrogen, Phosphorus and Potassium of Moso Stands in Jianou City,
Fujian Province Lin Zhenqing(21)
Effects of Fertilization on the Bamboo Shoots of *Chimonobambusa utilis*
..... Wu Peng, Ding Fangjun, Yin Jianqiang, et al(27)

Bamboo Comprehensive Processing and Utilization

- The Comparative Study on Pore Structure of Activated Carbon from Different Bamboo Species
..... Bao Yongjie, Wu Zaixing, Wang Shudong, et al(32)
Preparation and Property Study of Bamboo Powder Activated Charcoal
..... Zhang Wenbiao, Zhang Weigang, Li Wenzhu(36)
Acoustic Vibration Properties of Bamboo Floor Based on LabVIEW Wang Simin, Liu Jun, Jiang Shengxue(42)
A Study on Pressure Dyeing Technique of Bamboo Imitating Ebony Yuan Shaofei, Li Qin, Zhang Jian, et al(47)

Bamboo Gardening and Culture

- A Study on Cultural Anthropology of Lisu Ethnic Bamboo Culture He Kui, Xiong Huohua(52)
Bamboo Forest Eco-environmental Resources and Its Tourism Development Hu Weihua(58)