

中国科技核心期刊
中国农林核心期刊

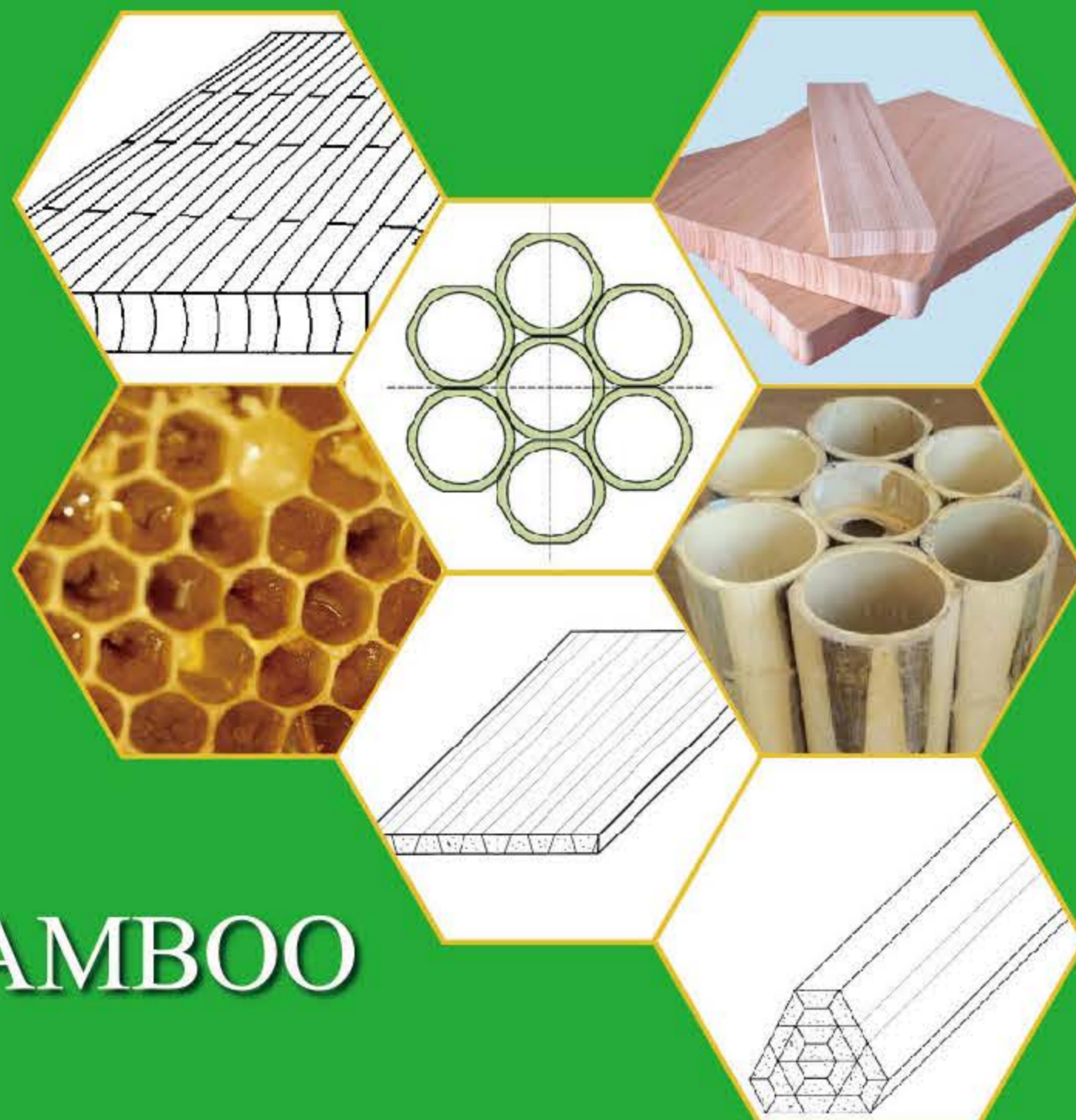
ISSN 1000-6567
CN 33-1399/S

竹子学报

第41卷

第4期

2022年12月



JOURNAL OF BAMBOO
RESEARCH

原态重组竹材在园林建筑中的应用探究

不同覆盖模式雷竹林地下茎芽库、生物量和出笋数量特征

基于竹林培育与技能提升的精准帮扶机制探讨——以龙胜县为例

ISSN 1000-6567



9 771000 656221

国家林业和草原局竹子研究开发中心
中国林学会竹子分会 主办
浙江省林业科学研究院

中国 浙江 杭州
HANGZHOU ZHEJIANG CHINA

目 次

- 原态重组竹材在园林建筑中的应用探究 闫 薇,史田田,于兰芳,等(1)
- 工程竹材力学性能和节点连接性能研究进展 冯涯钦,王 雪,余肖红(10)
- 慈竹不同尺度单元对复合板材物理力学性能的影响 吕城龙,尹新顺,陈 磊,等(19)
- 刺竹炭灰分含量影响因素及表征研究 邵远超,田华宇,王国睿,等(26)
- 不同覆盖模式雷竹林地下茎芽库、生物量和出笋数量特征 高贵宾,温 星,张小平,等(35)
- 铬污染对雷竹林土壤质量的影响 徐 雷,张小平,卞方圆,等(45)
- 不同氮源对竹屑发酵及大球盖菇菌丝生长的影响研究 吴一凡,钟楚梦,柳丽娜,等(51)
- 施肥方式对笋用毛竹林氮流失的影响 杨 杰(58)
- 基于竹林培育与技能提升的精准帮扶机制探讨——以龙胜县为例
..... 兰 岚,杨土苗,熊文鹏,等(67)
- 基于数字智能技术的“平安美丽”竹林景区的探索与实践 章富勇(71)
- 竹子基因资源和应用技术研究进展 徐丹丹,李新林,邓伟芬,等(76)
- 观赏竹研究现状与趋势 李 好,何明亮,陈其兵(86)

Contents

Application Research of Bamboo Recombining in Original Status in Landscape Architecture	YAN Wei, SHI Tian-tian, YU Lan-fang, et al. (1)
Research Progress on Mechanical Property and Connection Performance of Engineered Bamboo	FENG Ya-qin, WANG Xue, YU Xiao-hong (10)
Effect of Bamboo Units with Different Scales on the Physical and Mechanical Properties of Bamboo-based Panel	LV Cheng-long, YIN Xin-shun, CHEN Lei, et al. (19)
Study on Influencing Factors and Characterization of Ash Content of <i>Bambusa sinospinosa</i> Charcoal	SHAO Yuan-chao, TIAN Hua-yu, WANG Guo-rui, et al. (26)
Characteristics of Rhizome Bud Bank, Rhizome Biomass and Shoot Quantity under Different Mulching Modes of <i>Phyllostachys praecox</i> ‘Prevernalis’	GAO Gui-bin, WEN Xing, ZHANG Xiao-ping, et al. (35)
Effects of Cr Pollution on Soil Quality of <i>Phyllostachys violascens</i> ‘Prevernalis’ Forests	XU Lei, ZHANG Xiao-ping, BIAN Fang-yuan, et al. (45)
Study on the Effects of Different Nitrogen Sources on the Fermentation of Bamboo Sawdust and the Mycelia Growth of <i>Stropharia rugosoannulata</i>	WU Yi-fan, ZHONG Chu-meng, LIU Li-na, et al. (51)
Effects of Fertilization Methods on Nitrogen Runoff in Shoot-use <i>Phyllostachys edulis</i> Forest	YANG Jie (58)
Study on the Mechanism of Precise Help Based on Bamboo Cultivation and Management Skill Improvement, A Case Study of Longsheng	LAN Lan, YANG Tu-miao, XIONG Wen-peng, et al. (67)
Exploration and Practice of “Safe and Beautiful” Bamboo Scenic Spot Based on Digital Intelligent Technology	ZHANG Fu-yong (71)
Research Progress of Gene Resources and Application Technology in Bamboo	XU Dan-dan, LI Xin-lin, DENG Wei-fen, et al. (76)
The Current Status and Trends of Ornamental Bamboo Research	LI Hao, HE Ming-liang, CHEN Qi-bing (86)