

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 *Bambusa sinospinosa*
 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 *Phyllostachys praecox* ‘Prevernalis’
 GAO Gui-bin, WEN Xing, ZHANG Xiao-ping, *et al.* (35)

Effects of Cr Pollution on Soil Quality of *Phyllostachys violascens* ‘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 *Stropharia rugosoannulata*
 WU Yi-fan, ZHONG Chu-meng, LIU Li-na, *et al.* (51)

Effects of Fertilization Methods on Nitrogen Runoff in Shoot-use *Phyllostachys edulis* 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)