

中国科技核心期刊

ISSN 1000-6567

CODEN ZZYHUEY

竹子学报

JOURNAL OF BAMBOO RESEARCH

2021

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
浙江省林业科学研究院

4

● 第4期 NO.4

● 第40卷 Vol.40

目次

基于测试数据的竹屑锅炉热效率分析及节能建议	罗贤寿(1)
竹材加工行业废水的来源、处理现状及研究展望	吴网君,王进,庄晓伟(7)
基于有限元分析提升家具结构强度的应用研究	黄鹏飞,李芳菲,张磊(13)
广东箬竹属(禾本科)一新种——良智箬竹	倪静波,童毅华,李星,等(22)
竹林风景线主要构建模式研究	朱芷贤,陈其兵,吴林家,等(28)
竹类植物在赤水市乡村景观建设中的应用	杨秀田,董文渊,邓天吉,等(37)
竹笋膳食纤维的研究进展及发展趋势	李云琴,赵一鹤(44)
竹笋采后营养成分变化研究进展	董春风,李沁(50)
毛竹林地覆盖对土壤养分的影响研究	王海霞,曾庆南,程平,等(56)
不同处理对版纳甜龙竹竹笋膳食纤维结构与功能特性的影响	李秀芬,赵冰,赵一鹤,等(61)
方形毛竹竹材培育技术研究	范伟青,黄明文,谢爱香,等(69)
不同施肥模式对龙竹土壤理化性质及发笋成竹的影响	朱礼月,刘蔚漪,辉朝茂,等(74)
储藏时间和温度对甜龙竹笋采后品质的影响	董春风,赵一鹤(80)
丛状采伐对龙竹生长动态与竹林经济效益的影响	涂丹丹,辉朝茂,刘蔚漪,等(87)
碳中和背景下的竹产业——暨《竹子学报》创刊40周年特刊征稿启事	(93)

Contents

Thermal Efficiency Analysis and Energy Saving Suggestions for Bamboo Chip Boiler
Based on Test Data LUO Xian-shou(1)

Sources, Current Treatments and Research Prospects of Wastewater from Bamboo
Processing Industry WU Wang-jun, WANG Jin, ZHUANG Xiao-wei(7)

Improvement of Structural Strength of Furniture Based on Finite Element Analysis
..... HUANG Peng-fei, LI Fang-fei, ZHANG Lei(13)

Bambusa liangzhiana, A New Species of *Bambusa* (Poaceae) from Guangdong, China
..... NI Jing-bo, TONG Yi-hua, LI Xing, *et al*(22)

Research on Main Construction Modes of Bamboo Scenery
..... ZHU Zhi-xian, CHEN Qi-bing, WU Lin-jia, *et al*(28)

Application of Bamboo Plants in Rural Landscape Construction in Chishui City
..... YANG Xiu-tian, DONG Wen-yuan, DENG Tian-ji, *et al*(37)

Research Progress and Development Trend of Dietary Fiber from Bamboo Shoots
..... LI Yun-qin, ZHAO Yi-he(44)

Advances in Studies on Nutrient Composition Changes of Bamboo Shoots after Harvest
..... DONG Chun-feng , Li Qin(50)

Effects of Mulching on Soil Nutrients of Moso Bamboo Plantation
..... WANG Hai-xia, ZENG Qing-nan, CHENG Ping, *et al*(56)

Effects of Different Treatments on the Structure and Functional Properties of Dietary
Fibers from Bamboo (*Dendrocalamus hamitonii*) Shoots
..... LI Xiu-fen, ZHAO Bing, ZHAO Yi-he, *et al*(61)

Cultivation Technology of Square-shaped Moso Bamboo (*Phyllostachys edulis*)
..... FAN Wei-qing, HUANG Ming-wen, XIE Ai-xiang, *et al*(69)

Effects of Different Fertilization Modes on Soil Physicochemical Properties and Bamboo
Shoot Growth of *Dendrocalamus giganteus* Munro
..... ZHU Li-yue, LIU Wei-yi, HUI Chao-mao, *et al*(74)

Effects of Storage Time and Temperature on Postharvest Quality of *Dendrocalamus
brandisii* Shoots DONG Chun-feng, ZHAO Yi-he(80)

Impacts of Clump Logging on Growth Dynamics and Economic Benefits of Bamboo
(*Dendrocalamus giganteus*) Forest TU Dan-dan, HUI Chao-mao, LIU Wei-yi, *et al*(87)

Bamboo Industry in the Context of Carbon Neutrality (93)