

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)
- 广东簕竹属(禾本科)一新种——良智簕竹 ..... 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 ..... 董春凤,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 ..... 董春凤,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)
<i>Bambusa liangzhiana</i> , A New Species of <i>Bambusa</i> ( 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 ( <i>Dendrocalamus hamitonii</i> ) Shoots	
.....	LI Xiu-fen, ZHAO Bing, ZHAO Yi-he, et al(61)
Cultivation Technology of Square-shaped Moso Bamboo ( <i>Phyllostachys edulis</i> )	
.....	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 <i>Dendrocalamus giganteus</i> Munro	
.....	ZHU Li-yue, LIU Wei-yi, HUI Chao-mao, et al(74)
Effects of Storage Time and Temperature on Postharvest Quality of <i>Dendrocalamus</i>	
<i>brandisii</i> Shoots .....	DONG Chun-feng, ZHAO Yi-he(80)
Impacts of Clump Logging on Growth Dynamics and Economic Benefits of Bamboo	
( <i>Dendrocalamus giganteus</i> ) Forest .....	TU Dan-dan, HUI Chao-mao, LIU Wei-yi, et al(87)
Bamboo Industry in the Context of Carbon Neutrality .....	(93)