

全国中文核心期刊  
中国科技核心期刊

ISSN 1000-6567  
CODEN ZZYHUEY



# 竹子研究汇刊

● 第2期 NO. 2

JOURNAL OF BAMBOO RESEARCH

2012

● 第31卷 Vol. 31



ISSN 1000-6567



万方数据

国家林业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

# 竹子研究汇刊

第31卷 第2期

ZHUZI YANJIU HUIKAN

2012年5月

## 目次

- 赤水河流域毛竹林类型及影响因素 ..... 张喜,张佐玉,崔迎春,等(1)
- 贵州毛竹林不同径级类型的土壤理化特性变化 ..... 张佐玉,张喜,崔迎春,等(6)
- 立地因素对撑绿竹生长的影响 ..... 郑道权,李海,姜霞,等(11)
- 赤水市主要竹种气干密度与竹材抗压和抗弯强度的关系 ..... 司徒春南,杜文军,王健,等(16)
- 竹织叶野螟实验种群生命表研究 ..... 刘曼,杨茂发,桑维钧,等(20)
- 黔北撑绿竹真菌病害种类的初步调查与鉴定 ..... 桑维钧,倪云跃,任春光,等(24)
- 黔北地区六种竹材不同部位纤维特征研究 ..... 吴志文,梁佳,谢双喜(28)
- 整合设计视野下广西竹制品产业的发展探析 ..... 梁惠萍(33)
- 毛竹若干性状相关性和主成分分析 ..... 范进顺,史艳财,韦霄,等(37)
- 井冈山毛竹菱斑病病原菌的分离与鉴定 ..... 王海霞,徐小军,彭九生,等(42)
- 毛竹低产低效林的经营策略研究 ..... 李雪涛,金爱武,李国栋,等(47)
- 贵州省撑绿竹低产林改造试验 ..... 郑道权,姜霞,李海,等(52)
- 竹质活性炭的研究应用现状及发展趋势 ..... 闫国祺,王树东,张文标(56)

期刊基本参数:CN33-1118/s \* 1982 \* q \* A4 \* 64 \* zh + en \* P \* ¥10.00 \* 1000 \* 13 \* 2012-05

Contents

Forest Types of *Phyllostachys heterocyclus* cv. *pubescens* and Its Influence Factors in Chishui River Basin, Guizhou Province ..... Zhang Xi, Zhang Zuoyu, Chui Yingchun, et al(1)

Soil Properties of *Phyllostachys heterocyclus* cv. *pubescens* Forests with Different Diameter and Density in Guizhou Province ..... Zhang Zoyu, Zhang Xi, Chui Yingchun, et al(6)

Effects of Site Factors on the Growth of *Bambusa Pervariabilis* × *Dendrocalamopsis Daii* ..... Zheng Daoquan, Li Hai, Jiang Xia, et al(11)

The Relationship between Air Dry Density and Bamboo Compressive and Flexural Strength of the Main Bamboo Species in Chishui City, Guizhou Province ..... Situ Chunnan, Du Wenjun, Wang Jian, et al(16)

Life Table of Experimental Population of *Algedonia coclesalis* Walker ..... Liu Man, Yang Maofa, Sang Weijun, et al(20)

Primary Survey and Identification of Fungus Diseases Types of *Bambusa pervariabilis* × *Dendrocalamopsis daii* in North Guizhou ..... Sang Weijun, Ni Yunyao, Ren Chunguang, et al(24)

Bamboo Fiber Characteristics in Different Parts of Six Bamboo Species in North Guizhou ..... Wu Zhiwen, Liang Jia, Xie Shuangxi(28)

The Development of Bamboo Product Industry in Guangxi from the Perspective of Integrated Design ..... Liang Huiping(33)

Correlation and Principle Component Analysis on Several Characteristics of *Phyllostachys heterocyclus* cv. *pubescens* ..... Fan Jinshun, Shi Yancai, Wei Xiao, et al(37)

Isolation and Identification of Pathogen Infecting Moso Bamboo in Jinggangshan ..... Wang Haixia, Xu Xiaojun, Peng Jiusheng, et al(42)

Management Strategies to Transform the Low-yield or Low-efficiency Moso Bamboo Forests ..... Li Xuetao, Jin Aiwu, Li Guodong, et al(47)

Improving Techniques for Low Yield Forests of *Bambusa pervariabilis* × *Dendrocalamopsis daii* in Guizhou Province ..... Zheng Daoquan, Jiang Xia, Li Hai, et al(52)

Research Situation and Development Tendency of Activated Carbon from Bamboo ..... Yan Guoqi, Wang Shudong, Zhang Wenbiao(56)