

全国中文核心期刊
中国科技核心期刊

ISSN 1000-6567
CODEN ZZYHUEY



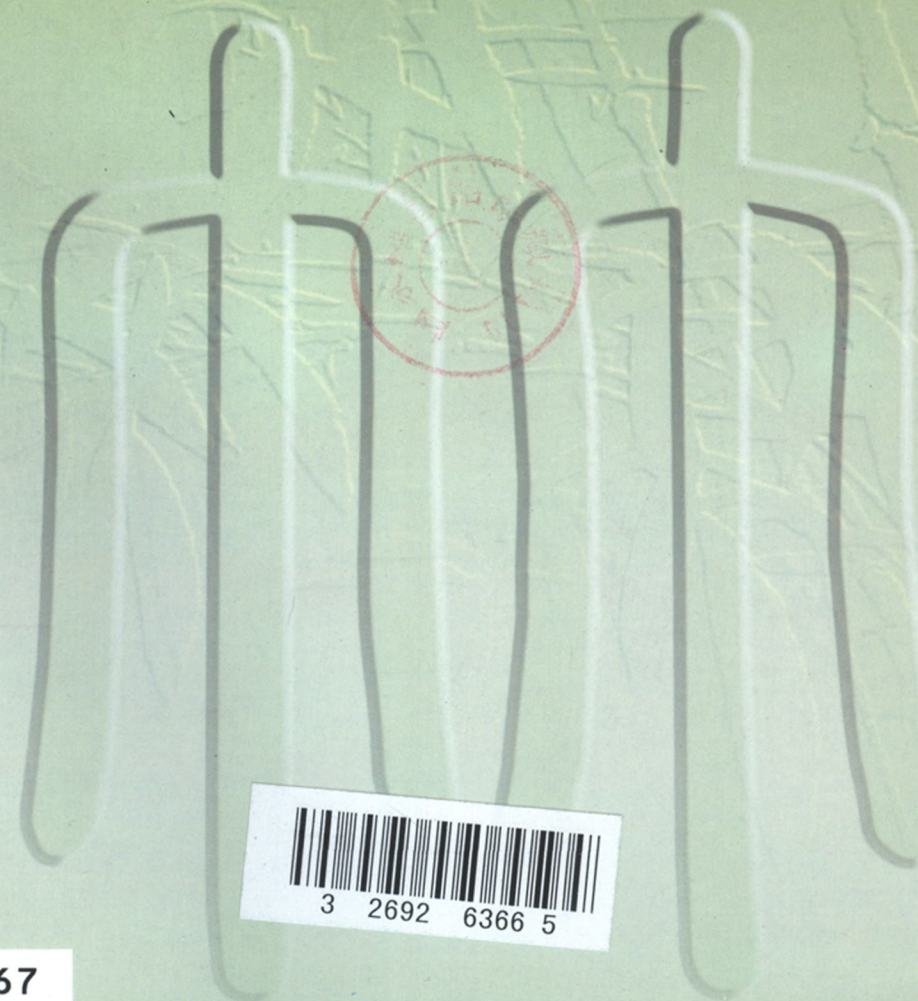
竹子研究汇刊

JOURNAL OF BAMBOO RESEARCH

● 第2期 NO. 2

2012

● 第31卷 Vol.31



ISSN 1000-6567



9 771000 656122

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

JOURNAL OF BAMBOO RESEARCH

Vol. 31 ,No. 2

May , 2012

Contents

- Forest Types of *Phyllostachys heterocycla* 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 heterocycla* 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 pvervariabilis* × *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 heterocycla* 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 pvervariabilis* × *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)

责任编辑:潘雁红 楼云台 英文编辑:李 睿

国外定价:10 美元