

目 次

- 竹简考竹 蓝晓光(1)
- 竹类植物开花生理研究现状 杜喜春,赵银萍,何祥博,等(7)
- 中国古代对竹子采伐方法的记载及辨析 张德成(12)
- 甘肃大熊猫主食竹研究进展 汪之波,李晓鸿(20)
- 竹类植物退笋现象研究 岳晋军,袁 娜,李海峰,等(25)
- 中华大节竹耐盐基因 *IsSOS1* 的克隆与序列分析 王 澈,冯 力,李 倩,等(32)
- 响应面分析法优化竹叶蛋白质提取工艺 范 煒,王鑫宁,张 强,等(37)
- 安徽省不同毛竹种源抗寒性生长生理指标的综合评价 曹志华,吴中能,蔡如胜,等(45)
- 聚乙二醇增强的竹醋酸纤维素膜材料制备及其性能 石 纯,杨 静,杨海艳,等(51)
- 竹筒展平板接长方式及层压后对其性能的影响 崔 箫,刘文芳,李文珠,等(58)
- 基于竹集成材家具材料表面特征的感性评价研究 陈冰琬,万 千,张亚池,等(64)
- 中国竹器史研究之二:汉代竹器 张小开,孙媛媛(71)
- 网售竹板材茶几竞争力与外观意象关系的研究 钱佳慧,潘利涛,傅桂涛(79)
- 金佛山方竹材的热解及产物性能研究 刘文芳,章 亮,崔 箫,等(85)
- 桂竹一新栽培品种—金花竹 张文根,陈小军,卜文圣,等(93)

Contents

Textual Research on Bamboo Based on Bamboo Slips	LAN Xiao-guang(1)
Research Status of Bamboo Flowering Physiology	DU Xi-chun, ZHAO Yin-ping, HE Xiang-bo, et al(7)
Methods of Logging Bamboo in Ancient China	ZHANG De-cheng(12)
Research Progress on Giant Panda's Staple Food Bamboo in Gansu Province	WANG Zhi-bo, LI Xiao-hong(20)
Studies on the Abortion of Bamboo Shoots	YUE Jin-jun, YUAN Na, LI Hai-feng, et al(25)
Cloning and Characterization of Salt-tolerant <i>IsSOS1</i> Gene from <i>Indosasa sinica</i>	WANG Shu, FENG Li, LI Qian, et al(32)
Optimization of Extraction Process for Protein from Bamboo Leaves by Response Surface Methodology	FAN Yu, WANG Xing-ning, ZHANG Qiang, et al(37)
Comprehensive Evaluation on the Growth and Physiological Indexes of Cold Resistance of Different <i>Phyllostachys edulis</i> Provenance in Anhui Province	CAO Zhi-hua, WU Zhong-neng, CAI Ru-sheng, et al(45)
Preparation of PEG Reinforced Bamboo Cellulose Acetate Membranes and Its Properties	SHI Chun, YANG Jing, YANG Hai-yan, et al(51)
The Influence of Connecting and Laminating on the Performance of Flattened Bamboo Board	CUI Xiao, LIU Wen-fang, LI Wen-zhu, et al(58)
Kansei Evaluation of the Surface Characteristics of Laminated Bamboo Furniture Materials	CHEN Bing-wan, WAN Qian, ZHANG Ya-chi, et al(64)
A History of Chinese Bamboo Product II : Bamboo Articles in Han Dynasty	ZHANG Xiao-kai, SUN Yuan-yuan(71)
The Relationship between the Competitiveness and Appearance Images of the Bamboo Plate Tea Tables on the Internet	QIAN Jia-hui, PAN Li-tao, FU Gui-tao(79)
Pyrolysis of <i>Chimonobabusa utilis</i> (Keng) Keng f. and Characteristics of Its Carbonization Products	LIU Wen-fang, ZHANG Liang, CUI Xiao, et al(85)
A New Cultivar of <i>Phyllostachys reticulata</i>	ZHANG Wen-gen, CHEN Xiao-jun, BO Wen-sheng, et al(93)