

目 次

- 关于岩竹属和镰序竹属、悬竹属的讨论 王正平,马乃训,张文燕(1)
- 竹亚科酸竹属一新组合——宜兴酸竹 赖广辉(5)
- 非洲大陆竹子资源的概况和分析 徐光华,秦路,楼一平(9)
- 竹笋培育收获及加工技术装备发展现状研究 周建波,李梦月,傅万四,等(14)
- 不同产地厚竹秆形结构比较研究 张雷,杨光耀,黎祖尧,等(19)
- 竹亚科 *Gelidocalamus* 属中文普通名之刍议 聂堂杰,李玮剑,杨光耀,等(25)
- 不同措施对毛竹冬笋笋期和产量的影响研究 王海霞,曾庆南,杨军,等(30)
- 雷竹笋总蛋白的双向电泳分析 潘雁红,杨慧敏,吴良如,等(36)
- 不同施肥方式对竹笋品质的影响 邱永华,金爱武,张四海,等(41)
- 竹醋液对水中噻虫嗪的光稳定性作用 王进,宋丽,张瑶瑶,等(49)
- 2年生麻竹不同竹秆部位纤维形态特征的差异分析 李权,林全国(54)
- 毛竹材构造对其软化展开槽影响研究 张芊,梁广元,张晓春,等(59)
- 原竹家具制造工艺研究 夏雨,李廷军,刘红征,等(64)
- 竹产品感性设计互动教学实践 陈国东,陈思宇,王军,等(68)
- 论竹文化在农林高校的传承和创新 史冬辉(74)
- 浅析哈尼族竹家具的传承与发展 董文英,刘星吟,戴向东(78)
- 滇西南少数民族的竹家具文化 林立平,黄圣游(83)
- 四川泸州竹产业发展潜力及其对策 邹全程,闫平(89)

Contents

The Taxonomic Distinctions between <i>Drepanostachyum</i> Keng f. , <i>Ampelocalamus</i> S. L. Chen, T. H. Wen et G. Y. Sheng and <i>Petrocalamus</i> Z. P. Wang, N. X. Ma et W. Y. Zhang	WANG Zheng-ping, MA Nai-xun, ZHANG Wen-yang(1)
<i>Acidosasa yixingensis</i> , a New Combination in <i>Acidosasa</i> (Poaceae: Bambusoideae) from China	LAI Guang-hui(5)
Bamboo Resources in African Continent	XU Guang-hua, QIN Lu, LOU Yi-ping(9)
The Development Status of Cultivating, Harvesting and Processing Technology and Equipment for Bamboo Shoots	ZHOU Jian-bo, LI Meng-yue, FU Wan-si, et al. (14)
Form and Structure of Bamboo Culm of <i>Phyllostachys edulis</i> ‘Pachyloen’ Growing in Different Habitats	ZHANG Lei, YANG Guaun-yao, LI Zu-yao, et al. (19)
The Chinese Common Names of <i>Gelidocalamus</i> (Bambusoideae)	NIE Tang-jie, LI Wei-jian, YANG Guang-yao, et al. (25)
Effects of Different Forestry Measures on Shooting Period and Yield of Winter Shoots in <i>Phyllostachy edulis</i>	WANG Hai-xia, ZENG Qing-nan, YANG Jun, et al. (30)
Two-dimensional Electrophoresis Analysis of Bamboo Shoot Protein of <i>Phyllostachys praecox</i>	PAN Yan-hong, YANG Hui-min, WU Liang-ru, et al. (36)
Effect of Different Fertilization Methods on Quality of Bamboo Shoots	QIU Yong-hua, JIN Ai-wu, ZHANG Si-hai, et al. (41)
Effect of Bamboo Vinegar on the Photostability of Thiamethoxam in Aqueous Solution	WANG Jin, SONG Li, ZHANG Yao-yao, et al. (49)
Difference in Fiber Morphological Properties of Two-year-old <i>Dendrocalamus latiflorus</i>	LI Quan, LIN Jin-guo(54)
The Effect of Structural Properties of Moso Bamboo on the Open Groove	ZHANG Qian, LIANG Guang-yuan, ZHANG Xiao-chun, et al. (59)
Raw Bamboo Furniture Manufacturing Technology	XIA Yu, LI Yan-jun, LIU Hong-zheng, et al. (64)
Interactive Teaching and Practice on Bamboo Product Perceptual Design	CHEN Guo-dong, CHEN Si-yu, WANG Jun, et al. (68)
Inheritance and Innovation of Bamboo Culture in Agriculture and Forestry Universities	SHI Dong-hui(74)
Inheritance and Development of the Hani Bamboo Furniture	DONG Wen-ying, LIU Xing-yin, DAI Xiang-dong(78)
Bamboo Furniture Culture of Minorities in Southwest Yunnan	LIN Li-ping, HUANG Sheng-you(83)
Development Potential of Bamboo Industry and Its Countermeasures in Luzhou, Sichuan Province	ZOU Quan-cheng, YAN Ping(89)