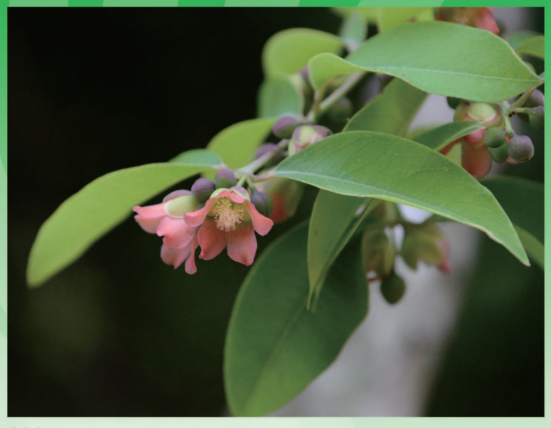
中国科技核心期刊 中国中文核心期刊 RCCSE中国核心学术期刊

热带亚热带植物学报

JOURNAL OF TROPICAL AND SUBTROPICAL BOTANY

第26卷 第6期 2018 Vol. 26 No. 6



黄牛木[Cratoxylum cochinchinense (Lour.) Bl.]

ISSN 1005-3395



中国科学院华南植物园 主办 广东省植物学会



热带亚热带植物学报

(Redai Yaredai Zhiwu Xuebao)

第26卷 第6期 2018年11月

目 次

植物生理与分子生物学

鹅掌楸 LcUGE 基因的克隆和组织表达分析李嘉昱, 郝自远, 申宇芳, 李火根 (5	561)
橄榄 CaICEI 基因的克隆和表达分析赖瑞联, 陈瑾, 冯新, 程春振, 韦晓霞, 陈义挺, 吴如健 (5	571)
巨桉 SuSy 基因家族的生物信息学分析	580)
桉树及其杂交种叶片形态的遗传变异特征齐杰, 卢万鸿, 李鹏, 王楚彪, 林彦, 罗建中 (5	589)
短枝木麻黄国际种源试验和早期选择李茂瑾 (5	597)
雄性不育无籽刺梨花药发育过程中生理特性的初步研究陈兴银, 石建明, 彭昌琴, 杨鹏, 关萍 (6	504)
PEG-6000 模拟干旱胁迫对黄秋葵种子萌发和幼苗生理特性的影响	
······王继玥, 石登红, 白禹, 杨丹, 张婷, 刘燕 (6	511)
木豆不同品种和叶龄对叶片氨基酸形成的影响和聚类分析	
徐晓俞,李爱萍,吴思逢,李程勋,黄旭旻,郑开斌 (6	517)
鸳鸯茉莉开花过程中花青素组成的变化李敏, 罗宇婷, 卢小草, 孙月婷, 邱栋梁 (6	527)
植物生态与资源管理	
基于宏基因组的茉莉花内生细菌多样性分析陈梅春, 朱育菁, 刘波, 王阶平, 刘晓港, 杨文靖 (6	533)
茶园土壤类型对铁观音茶叶稀土元素分布和组成的影响	
姚清华, 颜孙安, 张炳铃, 苏火贵, 潘怀阳, 林虬 (6	544)
茂兰喀斯特常绿落叶阔叶混交林群落组成和优势种更新类型吴邦利, 龙翠玲, 秦随涛 (6	551)
未来气候变化对广布种麻栎地理分布的影响和主导气候因子分析关心怡, 石慰, 曹坤芳 (6	561)
植物系统学与生物地理学	
异角毛藻和平滑角毛藻的分类学修订许晓静, 李扬 (6	569)
无叶莲科, 缅甸被子植物一新记录科 ····································	577)

期刊基本参数: CN 44-1374/Q *1993 * b * A4 * 118 * zh * P * ¥35.00 * 700 * 15 * 2018 * 11 封面照片示黄牛木(易绮斐摄),简介见封二

JOURNAL OF TROPICAL AND SUBTROPICAL BOTANY

Vol. 26 No. 6 November 2018

CONTENTS

Cloning and Expression of LcUGE in Liriodendron chinense
LI Jia-yu, HAO Zi-yuan, SHEN Yu-fang, LI Huo-gen (561)
Cloning and Expression Analysis of the CaICE1 Gene in Canarium album
LAI Rui-lian, CHEN Jin, FENG Xin, CHENG Chun-zhen, WEI Xiao-xia, CHEN Yi-ting, WU Ru-jian (571)
Bioinformatics Analysis of SuSy Gene Family in Eucalyptus grandis
ZHAN Ni, XIE Yao-jian, CHEN Hong-peng, LIU Guo (580)
Genetic Variation Patterns in Leaf Morphology on Eucalypts and Their Hybrids
QI Jie, LU Wan-hong, LI Peng, WANG Chu-biao, LIN Yan, LUO Jian-zhong (589)
Provenance Characteristics and Early Selection of Casuarina equisetifoliaLI Mao-jin (597)
Studies on Physiological and Biochemical Characters of Male Sterile Rosa sterilis during Anther Development
Stage ······CHEN Xing-yin, SHI Jian-ming, PENG Chang-qin, YANG Peng, GUAN Ping (604)
Effect of Drought Stress with PEG-6000 on Seed Germination and Physiological Properties in Abelmoschus
esculentus ·······WANG Ji-yue, SHI Deng-hong, BAI Yu, YANG Dan, ZHANG Ting, LIU Yan (611)
Effects of Different Germplasms and Leaf Ages on Amino Acid Formation in Pigeonpea Leaves and Cluster
Analysis ······XU Xiao-yu, LI Ai-ping, WU Si-feng, LI Cheng-xun, HUANG Xu-min, ZHENG Kai-bin (617)
Changes in Composition of Anthocyanins in Brunfelsia acuminata Flowers
LI Min, LUO Yu-ting, LU Xiao-cao, SUN Yue-ting, QIU Dong-liang (627)
Analysis of Endophytes Diversity in Jasminum sambac (L.) Ait by Metagenomic Technology
·······CHEN Mei-chun, ZHU Yu-jing, LIU Bo, WANG Jie-ping, LIU Xiao-gang, YANG Wen-jing (633)
Effects of Soil Types in Tea Garden on Distribution and Composition of Rare Earth Elements in Tieguanyin
················· YAO Qing-hua, YAN Sun-an, ZHANG Bing-ling, SU Huo-gui, PAN Huai-yang, LIN Qiu (644)
Community Composition and Regeneration Types of Dominant Species in Evergreen and Deciduous Broad-
leaved Mixed Karst Forest in Maolan National Nature Reserve, Guizhou Province
Effect of Climate Change in Future on Geographical Distribution of Widespread Quercus acutissima and
Analysis of Dominant Climatic FactorsGUAN Xin-yi, SHI Wei, CAO Kun-fang (661)
Taxonomic Revision of Chaetoceros diversus and C. laevisXU Xiao-jing, LI Yang (669)
Petrosaviaceae A New Familial Record of Angiosperm from Myanmar IIN Yiao-hua MINT 7aw (677)