月

《中文核心期刊要目总览》核心期刊中国科学引文数据库(CSCD)入选期刊中国科技论文统计源核心期刊

CHINESE JOURNAL 热带作物学报

OF TROPICAL CROPS | Chin J Trop Crop

http://qk.catas.cn/rdzwxb/ch/index.aspx

第40卷 第1期 Vol. 40 No.1 **2019.1**



热带作物学报

2019年1月 第40卷 第1期 (月刊 1980年创刊)

目 次

n K	
遗传育种、作物栽培与营养	
木薯耐寒性种质资源及其鉴定指标的筛选与综合评价 张	玮, 易 拓, 唐 维, 宋 勇(001)
桂糖系列甘蔗亲本开花习性及其遗传分析	
雷敬超,周 会,杨荣仲,高丽花,李 翔,黄海荣,段维兴,经 艳,王伦	旺,张革民,吴 杨,高轶静(011)
胶园林下栽培大球盖菇的产量与子实体品质分析	
黄坚雄,袁淑娜,潘 剑,郑定华,陈俊	明,李 娟,桂 青,周立军(018)
不同因素对薰衣草扦插成活的影响 周锦业,关世凯,陶大燕、孙明	艳,李春牛,李先民,卜朝阳(024)
海鲜菇渣复合基质对黄瓜生长、果实品质和产量的影响王 涛,雷锦桂,陈永	快,黄语燕,李彩霞,林碧英(032)
不同菌剂及粒径对马占相思树皮腐熟效果的影响刘鹏祺,夏宇飞,罗	健, 渠心静, 戴生玉, 袁 军(039)
遮荫处理对不同品种橡胶树叶片解剖特征和生长的影响魏丽萍,田耀华,周会	平,岩香甩,龚燕雄,原慧芳(045)
植物生理生化	
菜心小孢子发育时期与花器官形态的相关性	曼,朱白婢,赵枢纽,蔡兴来(054)
细胞壁蔗糖转化酶活性上调对番茄果实和种子生长发育的不同影响 辛嗪	丽,郭德胜,赖涵旸,刘永华(061)
皇后帝王花种皮特性对种子休眠的影响山金凤,刘子嘉,曾	莹,陈军,吴向崇,祝遵凌(067)
生物技术与组织培养	
橡胶树叶柄愈伤组织乳管细胞的组织化学和分子生物学研究	
5个木薯品种染色体核型与聚类分析李晓莉,贺新桠,肖鑫	辉, 高和琼, 庄南生, 王 英(079)
基于 SRAP 分子标记的 13 份贵州芒果种质资源遗传多样性分析 刘 荣, 龚德	男,刘清国,黄 海,范建新(087)
铁兰液体振荡培养再生与快速繁殖	李志英,符运柳,徐 立(092)
贵港报春苣苔的叶片组培与植株再生 闫海霞,黄昌艳,张自斌,崔学	:强,邓杰玲,关世凯,卜朝阳(098)
植物病理、作物病虫害及其防治	
橡胶树毛色二孢叶斑病病原菌的鉴定及其生物学特性研究	7慧,李增平,张 宇,施泽坤(107)
胡椒蔓和叶粗提物成分分析及对 3 种农业病原真菌活性研究	
木薯器官及其腐解物水浸液对橡胶树白根病病菌的化感作用 闫文静, 刘子	凡,张婷婷,苏建敏,赵雪梅(123)
中国木薯白点病发生调查及病原生物学特性研究 蔡吉苗,时 涛,李起	[萍,王国芬,陆翠梅,黄贵修(130)
番茄斑驳花叶病毒海南分离物全基因组序列分析 刘晓	碳, 李威霖, 张 彤, 周国辉(139)
6种花粉对卵圆真绥螨实验种群参数的影响 于静静, 王鸿	宾,许天委,曹凤勤,郝慧华(145)
农产品加工、保鲜、贮藏与分析检测	
不同淀粉脱支酶对菠萝蜜种子淀粉分子结构的影响及糊化特性研究 张雨桐,张彦	军,徐飞,谭乐和,李士泽(150)
辣木多糖酶促提取技术优化及不同部位含量研究	福,王小安,韦晓霞,刘 萍(158)
基于 HS-SPME-GC-O-MS 的西番莲果汁香气成分分析方法	
	鹏, 马丽娜, 李积华, 黄 苇(166)
广陈皮原料茶枝柑与其他典型柑橘成分差异分析	媛,陈飞平,宫晓波,陈于陇(174)
热处理温度对橡胶木材淀粉含量的影响 李冠君,李彤彤,李 民,李晓	:文,蒋汇川,陆全济,李家宁(180)
地毯草黄单胞菌分泌黄原胶的电镜观察 郑梅霞,朱育	菁,刘 波,陈 峥,黄素芳(184)
综述	
食用菌菌渣基质化利用研究进展 刘景坤,吴松展,程汉亭,李光	义,李 叶,王进闯,李勤奋(191)
植物组织培养过程中的 DNA 甲基化研究进展 石 鹏, 王 永, 金龙飞, 张大	鵬, 赵志浩, 曹红星, 雷新涛 (199)

CHINESE JOURNAL OF TROPICAL CROPS

Jan. 2019 Vol.40 No.1 (Monthly, Established in 1980)

CONTENTS

Genetic Breeding, Crop Culture and Nutrition
Selection and Comprehensive Evaluation of Cassava Cold-resistant Germplasm Resources and Identification Indexes
ZHANG Wei, YI Tuo, TANG Wei, SONG Yong (001)
Flowering Habit and Heritability for GT Sugarcane Parents
LEI Jingchao, ZHOU Hui, YANG Rongzhong, GAO Lihua,
LI Xiang, HUANG Hairong, DUAN Weixing, JING Yan, WANG Lunwang, ZHANG Gemin, WU Yang, GAO Yijing (011)
Yield of Stropharia rugosoannulata Planted under Rubber Plantation and Analysis of Its Quality of Sporophore
·············HUANG Jianxiong, YUAN Shuna, PAN Jian, ZHENG Dinghua, CHEN Junming, LI Juan, GUI Qing, ZHOU Lijun (018)
Effects of Different Factors on the Propagation of Lavandula spp. Cuttings
ZHOU Jinye, GUAN Shikai, TAO Dayan, SUN Mingyan, LI Chunniu, LI Xianmin, BU Zhaoyang (024)
Effect of Compound Substrate of Hypsizygus marmoreus Residue on Cucumber Growth, Fruit Quality and Yield
WANG Tao, LEI Jingui, CHEN Yongkuai, HUANG Yuyan, LI Caixia, LIN Biying (032)
Effect of Different Microbial Inoculants and Particle Size on Compost of Acacia mangium Bark
LIU Pengqi, XIA Yufei, LUO Jian, QU Xinjing, DAI Shengyu, YUAN Jun (039)
The Influence of Shade Treatment on Leaf Anatomical Characteristics and Growth of Different Rubber Variaties
WEI Liping, TIAN Yaohua, ZHOU Huiping, YAN Xiangshuai, GONG Yanxiong, YUAN Huifang (045)
Phytophysiology and Biochemistry
Correlation of Microspore Development Period and Flower Morphological Characteristics of Chinese Flowering Cabbage
PANG Qiangqiang, LI Deming, ZHOU Man, ZHU Baibi, ZHAO Shuniu, CAI Xinglai (054)
Differential Effects of Up-regulation of Cell Wall Invertase Activity on Fruit and Seed Development in Tomato
XIN Shuli, GUO Desheng, LAI Hanyang, LIU Yonghua (061)
The Seed Coat Structure of Protea magnifica and Its Effects on Seed Dormancy
SHAN Jinfeng, LIU Zijia, ZENG Ying, CHEN Jun, WU Xiangchong, ZHU Zunling (067)
Biotechnology and Tissue Culture
Histochemical and Molecular Characterization of Laticifer Cells in Calli Derived from Petioles of Rubber Tree
TAN Deguan, PENG Jing, HAN Bingying, FU Lili, SUN Xuepiao, ZHANG Jiaming (073)
Karyotype and Cluster Analysis of Five Cassava (Manihot esculenta Crantz) Varieties
LI Xiaoli, HE Xinya, XIAO Xinhui, GAO Heqiong, ZHUANG Nansheng, WANG Ying (079)
Genetic Diversity Analysis of Thirteen Mango Germplasm Resources Based on SRAP Molecular Markers
LIU Rong, GONG Deyong, LIU Qingguo, HUANG Hai, FAN Jianxin (087)
Rapid Propagation of <i>Tillandsia cyanea</i> 'Bert' Through Liquid Shake Culture · · · · LI Zhiying, FU Yunliu, XU Li (092)
Tissue Culture and Plant Regeneration of Leaves of Primulina guigangensis
YAN Haixia, HUANG Changyan, ZHANG Zibin, CUI Xueqiang, DENG Jieling, GUAN Shikai, BU Zhaoyang (098)

CHINESE JOURNAL OF TROPICAL CROPS

Jan. 2019 Vol.40 No.1 (Monthly, Established in 1980)

Crop Pests, Diseases and Their Control, Environmental Protection Identification and Biological Characteristics of the Pathogen Causing Lasiodiplodia Leaf Spot of Robber Tree WU Ruhui, LI Zengping, ZHANG Yu, SHI Zekun (107) Extracts from Tendrils and Leaves of Piper nigrum Linn.: Components Analysis and Activity to Three Types of Agricultural Pathogenic FungiZHAO Fangfang, HAN Bingjun, LI Pingping, MA Chen, LYU Daizhu, XIE Defang, LUO Jinhui (115) Allelopathy of Water Extracts from Cassava Organs and Decomposing Products to Rigidoporus lignosus of Hevea brasiliensis YAN Wenjing, LIU Zifan, ZHANG Tingting, SU Jianmin, ZHAO Xuemei (123) Survey, Pathogen Identification of a White Spot Disease on Cassava and Its Biological Characteristics in China CAI Jimiao, SHI Tao, LI Chaoping, WANG Guofen, LU Cuimei, HUANG Guixiu (130) Genome Sequence of Tomato mottle mosaic virus Isolated from Tomato in Hainan, China LIU Xiaoxuan, LI Weilin, ZHANG Tong, ZHOU Guohui (139) Effect of Six Different Pollens on Population Parameters of Euseius ovalis (Evans) YU Jingjing, WANG Hongbin, XU Tianwei, CAO Fengqin, HAO Huihua(145) Agricultural Product Processing, Preservation, Storage, Analysis and Detection Effect of Different Starch Debranching Enzymes on the Molecular Structure of Jackfruit Seed Starch and Pasting Properties Optimization for Enzymatic Extraction Process of Polysaccharide from Moringa oleifera Lam. and the Contents Analysis Conditions of Volatile Aroma Components in Passion Fruit Juice by HS-SPME-GC-O-MSLONG Qianqian, LIN Lijing, YUAN Yuan, GONG Xiao, LI Guopeng, MA Lina, LI Jihua, HUANG Wei (166) Difference Between Ingredients of Citrus chachiensis Tanaka and Other Typical Citrus LUO Zheng, GUO Yuanyuan, CHEN Feiping, GONG Xiaobo, CHEN Yulong (174) Effect of Heat Treatment Temperature on Starch Content of Rubberwood LI Guanjun, LI Tongtong, LI Min, LI Xiaowen, JIANG Huichuan, LU Quanji, LI Jianing (180) Xanthan Gum Secreted by Xanthomonas axonopodisZHENG Meixia, ZHU Yujing, LIU Bo, CHEN Zheng, HUANG Sufang (184) **Reviews** Advances in Utilization of Spent Mushroom Substrates Plant Growing MediumLIU Jingkun, WU Songzhan, CHENG Hanting, LI Guangyi, LI Ye, WANG Jinchuang, LI Qinfen (191) Research Progress on DNA Methylation During Plant Tissue Culture SHI Peng, WANG Yong, JIN Longfei, ZHANG Dapeng, ZHAO Zhihao, CAO Hongxing, LEI Xintao (199)