ISSN 1000-2561 CN 46-1019/S

《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 放帯作の学校 の学校 40巻 第2期 Vol. 40 No. 2 2019.2

第四十卷 第二期 二〇一九年二月

热带作物

学 报

中国热带作物学会主办

Sponsored by Chinese Society for Tropical Crops (CSTC)

万方数据

热带作物学报

2019年2月 第40卷第2期 (月刊 1980年创刊)

目 次

作物栽培与营养、遗传育种						
5个淮山新品种在海南幼龄橡胶林下的间作表现	吴琳,	彭黎旭,	刘贝贝,	潘攀,	陈 歆,	李勤奋 (209)
施氮量对咖啡生长及光合特征的影响 孙 燕,	董云萍,	龙宇宙,	林兴军,	闫林,	黄丽芳,	王晓阳 (215)
涝渍胁迫对辣椒植株表型的影响 宋 钊,	余超然,	张白鸽,	曹健,	徐小万,	李 颖,	何裕志(221)
不同原料商品有机肥对土壤肥力性状及冬瓜产量的影响	韦增辉,	潘运舟,	王雨阳,	吴治澎,	朱治强,	吴蔚东(232)
三角梅扦插枝化学诱变育种			常圣鑫,	黄素荣,	徐世松,	杨光穗(238)
植物生理生化						
内源 H ₂ O ₂ 对水稻种子萌发的影响				肖 羽,	冯红玉,	陈惠萍(247)
石碌含笑光合及固碳特性				张 鹏,	许逸林,	奚如春 (254)
昼夜温差处理下铁皮石斛原球茎松柏苷和紫丁香苷含量的测定	定					
	郭艳芳,	鲁瑶,	彭丽云,	陈青青,	林玉玲,	赖钟雄(261)
外源海藻糖调节西瓜细胞渗透胁迫抗性的研究						
孙梦利,王世豪,	徐子健,	江雪飞,	孙化鹏,	乔飞,	丛汉卿,	于平(269)
理化因子对'芙蓉李'花色苷稳定性的影响	周丹蓉,	林炎娟,	方智振,	姜翠翠,	潘少霖,	叶新福 (275)
生物技术与组织培养						
橡胶树 COP9 家族基因的克隆及表达分析		吴绍华,	张世鑫,	邓小敏,	陈月异,	田维敏(281)
芒果果实 bHLH 家族转录因子的生物信息学分析 郑 斌,	文定青,	武红霞,	邹明宏,	刘 恒,	王松标,	赵巧丽 (289)
基于 ISSR 标记的咖啡资源遗传多样性分析						
	王晓阳,	周 华,	程金焕,	李锦红,	龙宇宙,	董云萍(300)
芒果无机焦磷酸酶基因的克隆及其表达载体构建	白蓓蓓,	荆永琳,	蔡秉宇,	蓝 丽,	王 佳,	赵志常(308)
"二加二"法建立金线莲类原球茎培养新体系				焦展,	安胜军,	邵铁梅(314)
植物病理、作物病虫害及其防治						
蓟马复合种在芒果植株上的空间分布和理论抽样韩冬银,	李磊,	牛黎明,	陈俊谕,	张方平,	丁山峰,	符悦冠(323)
瓜实蝇对不同果香香精的趋向行为研究	李磊,	牛黎明,	韩冬银,	陈俊谕,	张方平,	符悦冠(328)
木麻黄茎腐病病原菌的鉴定及其生物学特性测定				吴如慧,	李增平,	陈礼浪(334)
尖孢镰刀菌古巴专化型 4 号生理小种的磷酸化应激诱导蛋白 1	(FoSTI	P1)基因	的克隆及	表达分析	ŕ	
				齐兴柱,	汪 军,	刘 磊(341)
农产品加工、保鲜、贮藏与分析检测						
顶空固相微萃取-气质联用分析香荚兰浸膏风味组分的条件优化	Ł					
		李俄艳,	初 众,	张彦军,	朱科学,	曲 鹏(348)
澳洲坚果油微乳体系的构建	涂行浩,	张帅中,	唐景华,	杜丽清,	帅希祥,	张明(359)
蛋黄果种子营养成分分析与评价			马金爽,	盛明安,	王林祥,	刘 红 (368)
UV-C处理对甘薯贮藏品质的影响	陈曦,	邓吉良,	陈日东,	周其良,	朱国鹏,	祝志欣(373)
顶空固相微萃取-气相色谱-质谱联用法分析鸡骨香叶挥发性成	分		周香露,	吕镇城,	徐良雄,	彭永宏(380)
白千层精油的化学成分与抑菌活性研究			向亚林,	余细红,	赵晓峰,	张茂新(388)
杀青方式对机采绿茶理化品质的影响						
	王雪萍,	郑鹏程,	滕 靖,	王胜鹏,	郑琳,	刘盼盼(396)
资源区划与综述						
华侨大学校园种子植物调查与分析	姚雪莹,	宋林平,	高小琴,	刘建福,	龙瑞敏,	王奇志 (403)
植物紫色酸性磷酸酶的研究进展	刘攀道,	黄 睿,	许文茸,	罗佳佳,	陈志坚,	刘国道(410)

CHINESE JOURNAL OF TROPICAL CROPS

Feb. 2019 Vol. 40 No. 2 (Monthly, Established in 1980)

CONTENTS

Crop Culture and Nutrition, Genetic Breeding
Intercropping Performance of Five New Yam Varieties in Young Rubber Plantation in Hainan
WU Lin, PENG Lixu, LIU Beibei, PAN Pan, CHEN Xin, LI Qinfen (209)
Growth and Photosynthetic Characteristics of Coffee under Different Nitrogen Level
Effects of Waterlogging Stress on Phenotype of Pepper Cultivars (Capsicum annuum L.)
SONG Zhao, YU Chaoran, ZHANG Baige, CAO Jian, XU Xiaowan, LI Ying, HE Yuzhi (221)
Effects of Different Raw Material Organic Fertilizers on Soil Fertility and Wax Gourd Yield
WEI Zenghui, PAN Yunzhou, WANG Yuyang, WU Zhipeng, ZHU Zhiqiang, WU Weidong (232)
Chemical Mutagenesis for the Cuttings of <i>Bougainvillea glabra</i> 'Mrs. Eva' and $B \times buttiana$ 'Miss Manila'
CHANG Shengxin, HUANG Surong, XU Shisong, YANG Guangsui (238)
Phytophysiology and Biochemistry
Effect of Endogenous H_2O_2 on the Germination of Rice Seeds XIAO Yu, FENG Hongyu, CHEN Huiping (247)
Photosynthetic and Carbon Sequestration Characteristics of Michelia shiluensis Chun et Y. F. Wu
ZHANG Peng, XU Yilin, XI Ruchun (254)
Determination of Coniferin and Syringin in Protocorms of Dendrobium officinale under Diurnal Temperature Difference
WANG Congqiao, WANG Peiyu, GUO Yanfang, LU Yao, PENG Liyun, CHEN Qingqing, LIN Yuling, LAI Zhongxiong (261)
Exogenous Trehalose Modulating the Tolerance of Osmotic Stress in Watermelon Cells
SUN Mengli, WANG Shihao, XU Zijian, JIANG Xuefei, SUN Huapeng, QIAO Fei, CONG Hanqing, YU Ping (269)
Effects of Physical and Chemical Factors on Anthocyanin Stability of Prunus salicina Lindl.
ZHOU Danrong, LIN Yanjuan, FANG Zhizhen, JIANG Cuicui, PAN Shaolin, YE Xinfu (275)
Biotechnology and Tissue Culture
Gene Cloning and Expression Analysis of the COP9 Signalosome Members in Laticifer Cells of Rubber Tree
WU Shaohua, ZHANG Shixin, DENG Xiaomin, CHEN Yueyi, TIAN Weimin (281)
Bioinformatics Analysis of bHLH Transcription Factor Family in Mango (Mangifera indica Linn.)
Genetic Diversity of Coffee Germplasms by ISSR Markers
····· YAN Lin, HUANG Lifang, WANG Xiaoyang, ZHOU Hua, CHENG Jinhuan, LI Jinhong, LONG Yuzhou, DONG Yunping (300)
Cloning and Overexpression Vector Construction of Inorganic Pyrophosphatase Gene of Mangifera indica L.
BAI Beibei, JING Yonglin, CAI Bingyu, LAN Li, WANG Jia, ZHAO Zhichang (308)
Establishment of New Protocorm-like Bodies System of Anoectochilus roxburghii by 'Double Two-steps' Method
JIAO Zhan, AN Shengjun, SHAO Tiemei (314)

CHINESE JOURNAL OF TROPICAL CROPS

Feb. 2019 Vol. 40 No. 2 (Monthly, Established in 1980)

Plant Pathology, Crop Pests, Diseases and Their Control
Spatial Distribution Pattern and Sampling of Thrips on Mango Trees
HAN Dongyin, LI Lei, NIU Liming, CHEN Junyu, ZHANG Fangping, Ding Shanfeng, FU Yueguan (323)
Taxis Responses of Zeugodacus cucurbitae (Coquillett) to Different Fruit Flavors
Identification and Biological Characteristics of the Pathogen Causing Stem Rot on Casuarina equisetifolia
WU Ruhui, LI Zengping, CHEN Lilang (334)
Cloning and Expression Analysis of Stress-induced-Phosphoprotein 1 (FoSTIP1) in Fusarium oxysporum f. sp. cubense race 4
QI Xingzhu, WANG Jun, LIU Lei (341)
Agricultural Product Processing, Preservation, Storage, Analysis and Detection
Optimization of Flavor Components of Vanilla Concentrate by Headspace Solid Phase Microextraction-GC Mass Spectrometry
Analysis
XU Fei, LI Eyan, CHU Zhong, ZHANG Yanjun, ZHU Kexue, QU Peng (348)
Construction of Microemulsion System of Macadamia Oil
TU Xinghao, ZHANG Shuaizhong, TANG Jinghua, DU Liqing, SHUAI Xixiang, ZHANG Ming (359)
Analysis and Evaluation of Nutritional Components of Pouteria campechiana Seeds
MA Jinshuang, SHENG Ming'an, WANG Linxiang, LIU Hong (368)
Effects of UV-C Treatment on the Storage Quality of Sweet Potatoes
CHEN Xi, DENG Jiliang, CHEN Ridong, ZHOU Qiliang, ZHU Guopeng, ZHU Zhixin (373)
Study on Volatile Components of Croton crassifolius Leaf by HS-SPME-GC-MS
ZHOU Xianglu, LYU Zhencheng, XU Liangxiong, PENG Yonghong (380)
Chemical Components and Antibacterial Activity of the Essential Oils of Melaleuca leucadendron
XIANG Yalin, YU Xihong, ZHAO Xiaofeng, ZHANG Maoxin (388)
The Effects of Different Fixation Methods on the Quality of Green Tea Harvested by Machines
YE Fei, GUI Anhui, GONG Ziming, GAO Shiwei, WANG Xueping, ZHENG Pengcheng,
TENG Jing, WANG Shengpeng, ZHENG Lin, LIU Panpan (396)
Resources Division and Review
Investigation and Analysis of Seed Plants in the Campus of Huaqiao University
······································

Research Progress of Purple Acid Phosphatase in Plants

LIU Pandao, HUANG Rui, XU Wenrong, LUO Jiajia, CHEN Zhijian, LIU Guodao (410)

 $CN \ 46\text{-}1019/S^*1980^*m^*A4^*208^*zh^*P^*\$50.00^*1000^*28^*2019\text{-}2$