

中文核心期刊 · 中国科技核心期刊 · CSCD 核心期刊

1108
Q K 2 0 1 0 9 6 8 55/Q

植物生理学报

Plant Physiology Journal

2019 年第 55 卷第 11 期

Vol. 55, No. 11, 2019



中国植物生理与植物分子生物学学会
主办
中国科学院上海生命科学研究院植物生理生态研究所

Sponsored by Chinese Society for Plant Biology
and Institute of Plant Physiology and Ecology, SIBS, CAS

万方数据

科学出版社
出版
Science Press

植物生理学报

ZHIWU SHENGLI XUEBAO

(原刊名《植物生理学通讯》, 1951年创刊)

第55卷 第11期(总第381期)

2019年11月

目 次

综述

- 全基因组关联分析(GWAS)在林木育种中的应用 阙青敏, 欧阳昆唏, 李培, 陈晓阳 (1555)
激光显微切割技术在药用植物学研究中的应用 刘富裕, 郭庆梅 (1563)
纳米银与植物的相互作用: 吸收、迁移、累积、转化、生物效应及潜在机制
..... 孙举志, 向极钎, 殷红清, 陈菲菲, 李红英, 杨永康 (1570)
蔗糖信号调控植物生长和发育的研究进展 石永春, 王旭, 王潇然, 金维环, 田园, 于海东 (1579)
miRNA调控大豆根系结瘤及共生固氮的分子机制研究进展
..... 李科学, 曲德杰, 黄慧梅, 曹金山, 樊仔慧, 李国纪, 王幼宁 (1587)
桃硬枝扦插生根机理研究进展 张帆, 王鸿 (1595)
气孔谱系细胞发育的分子基础及其调控机制 宫雅昕, 李刚, 余光辉 (1607)

研究报告

- 小黑杨*PnCCH10*基因的克隆、功能初步鉴定及遗传转化
..... 黄佳欢, 刘关君, 陈瑾元, 张双, 王琪, 许志茹 (1625)
三个越橘品种对盐胁迫的生长和生理响应及耐盐性差异 乌凤章 (1638)
忍冬*ICE1*基因的cDNA克隆及表达分析
..... 乔永刚, 贾孟君, 陈亮, 崔芬芬, 王勇飞, 曹亚萍, 王文斌, 宋芸 (1647)
茶树锌转运蛋白基因*CsMTP1*的克隆和功能鉴定 张徐杨, 徐文鸾, 马梦君, 倪德江, 王明乐 (1655)
油茶转运蛋白基因*ABCB26*的克隆及表达分析 余姝姝, 周俊琴, 卢梦琪, 刘懿瑶, 杨进, 谭晓风 (1664)
珙桐*DiASR1*基因克隆及功能分析 高润昕, 黄凤珍, 纪小敏, 肖雯, 曹福祥, 李萌 (1673)
麻疯树*JcCAULIFLOWER A-Like*基因的克隆、原核表达及表达模式分析 赵亮清, 徐刚 (1685)
金线兰一次性成苗及设施栽培关键技术研究
..... 周晨, 谷巍, 顾正国, 谷宇琛, 田荣, 王帆, 陈子匀 (1695)
烟草*NtMLO*家族全基因组序列鉴定及表达分析 张孝廉, 张吉顺, 余世洲, 余婧, 赵德刚 (1705)
'玉霞'含笑与其亲本抗寒生理特性比较 谭殷殷, 金晓玲, 余秋岫, 孙凌霄 (1721)
外源GA₃对'富士'苹果幼果期¹³C光合产物向果实运输及糖代谢的影响
..... 沙建川, 于天武, 冯敬涛, 邢玥, 刘照霞, 葛顺峰, 姜远茂 (1729)

封面图片: 由第1664~1672页余姝姝等的论文《油茶转运蛋白基因*ABCB26*的克隆及表达分析》提供

PLANT PHYSIOLOGY JOURNAL

Vol. 55 No. 11 Nov. 2019

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

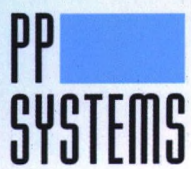
CONTENTS

Reviews

- Application of genome-wide association analysis (GWAS) in forest tree breeding.....
..... QUE Qing-Min, OUYANG Kun-Xi, LI Pei, CHEN Xiao-Yang (1555)
Research progress of laser microdissection technique for medicinal botany..... LIU Fu-Yu, GUO Qing-Mei (1563)
Interactions between silver nanoparticle and plants: uptake, translocation, accumulation, transformation, bioeffect and
underlying mechanism.....
..... SUN Ju-Zhi, XIANG Ji-Qian, YIN Hong-Qing, CHEN Fei-Fei, LI Hong-Ying, YANG Yong-Kang (1570)
The regulatory role of sucrose as a signal in plant growth and development ..
..... SHI Yong-Chun, WANG Xu, WANG Xiao-Ran, JIN Wei-Huan, TIAN Yuan, YU Hai-Dong (1579)
Research progress on miRNA-mediated molecular mechanisms of nodulation and symbiotic nitrogen fixation in soybean.....
..... LI Ke-Xue, QU De-Jie, HUANG Hui-Mei, CAO Jin-Shan, FAN Zi-Hui, LI Guo-Ji, WANG You-Ning (1587)
Research status of rooting mechanism of peach hardwood cutting ZHANG Fan, WANG Hong (1595)
Molecular basis and regulatory mechanism of stomatal lineage cell development ..
..... GONG Ya-Xin, LI Gang, YU Guang-Hui (1607)

Original Papers

- Cloning, preliminary function identification and genetic transformation of *PnCCH10* gene in *Populus simonii*×*Populus nigra*
..... HUANG Jia-Huan, LIU Guan-Jun, CHEN Jin-Yuan, ZHANG Shuang, WANG Qi, XU Zhi-Ru (1625)
Growth and physiological response and salt-tolerance differences of three blueberry seedlings under salt stress ..
..... WU Feng-Zhang (1638)
Cloning and expression analysis of *ICE1* gene in *Lonicera japonica* QIAO Yong-Gang,
JIA Meng-Jun, CHEN Liang, CUI Fen-Fen, WANG Yong-Fei, CAO Ya-Ping, WANG Wen-Bin, SONG Yun (1647)
Cloning and functional identification of *CsMTP1*, a zinc transporter gene from tea plant (*Camellia sinensis*).....
..... ZHANG Xu-Yang, XU Wen-Luan, MA Meng-Jun, NI De-Jiang, WANG Ming-Le (1655)
Cloning and expression analysis of *Camellia oleifera* transporter gene *ABCB26* ..
..... YU Shu-Shu, ZHOU Jun-Qin, LU Meng-Qi, LIU Yi-Yao, YANG Jin, TAN Xiao-Feng (1664)
Cloning and functional characterization of an *ASR* gene (*DiASR1*) from dove tree (*Davida involucrata* Baill.) ..
..... GAO Run-Xin, HUANG Feng-Zheng, JI Xiao-Ming, XU Wen, CAO Fu-Xiang, LI Meng (1673)
Cloning, prokaryotic expression and expression pattern analysis of *Jatropha curcas* *JcCAULIFLOWER A-Like* gene.....
..... ZHAO Liang-Qing, XU Gang (1685)
Study on one-step seedling formation of *Anoectochilus roxburghii* and its key facility cultivation techniques ..
..... ZHOU Chen, GU Wei, GU Zheng-Guo, GU Yu-Chen, TIAN Rong, WANG Fan, CHEN Zi-Yun (1695)
Genome-scale identification and expression analysis of *NtMLO* gene family in tobacco (*Nicotiana tabacum* L.) ..
..... ZHANG Xiao-Lian, ZHANG Ji-Shun, YU Shi-Zhou, YU Jing, ZHAO De-Gang (1705)
Comparison of physiological characteristics of cold resistance between *Michelia 'Yuxia'* and its parents ..
..... TAN Yin-Yin, JIN Xiao-Ling, YU Qiu-Xiu, SUN Ling-Xiao (1721)
Effect of exogenous GA₃ on translocation of ¹³C-photosynthate to fruit and sugar metabolism during young fruit period in 'Fuji' apple
SHA Jian-Chuan, YU Tian-Wu, FENG Jing-Tao, XING Yue, LIU Zhao-Xia, GE Shun-Feng, JIANG Yuan-Mao (1729)



快速CO₂浓度线性渐变技术

High-Speed CO₂ Ramping Technique

[CIRAS-3便携式光合荧光测定系统]

数项突破性创新

3rd 第三代智能机

新行业标准的领导者

5分钟内

快速测定
A/Ci响应曲线



汉莎科学仪器有限公司

全国
服务
电话
400-800-1341
方数据

美国PP SYSTEMS公司中国总部

e <http://www.hanshatech.com>
sales@hanshatech.com

汉莎科仪微信公众账号



汉莎科仪微博公众账号

