

中文核心期刊 · 中国科技核心期刊 · CSCD 核心期刊

ISSN 2095-1108

CN 31-2055/Q

植物生理学报

Plant Physiology Journal

2020 年第 56 卷第 10 期

Vol. 56, No. 10, 2020



QK2056229

ISSN 2095-1108



9 772095 110209

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



科学出版社
Science Press

出版

万方数据

植物生理学报

ZHIWU SHENGLI XUEBAO

(原刊名《植物生理学通讯》, 1951年创刊)

第56卷 第10期(总第392期)

2020年10月

目 次

特约综述

磷平衡机制与水稻产量调控.....马斌, 李群, 何祖华 (2017)

综述

植物多胺的代谢与生理研究进展.....

.....张灵, 陶亚军, 方琳, 范方军, 李文奇, 王芳权, 许扬, 陈智慧, 蒋彦婕, 杨杰, 王军 (2029)

植物miR394生物学功能研究进展.....耿昭, 刘建光, 赵贵元, 王永强, 张寒霜 (2040)

捕蝇草的捕虫机理及应用前景研究进展.....周奕轩, 张晨夕, 别之龙, 成金桃 (2047)

植物中阳离子/钙交换体(CCXs)蛋白研究进展.....张宁, 白冰, 李明媛, 武春成 (2061)

植物异形叶研究进展.....李高洁, 胡诗琦, 杨晶晶, 侯宏伟 (2067)

植物响应绿光的生理学效应.....金悦, 李平, 韦嘉励 (2079)

研究报告

番茄叶绿素镁脱螯合酶基因*SINYE1*突变对果实成熟物质代谢的影响.....

.....朱帅, 张鼎宇, 吴声栋, 朱子薇, 李宁, 张其园, 任国栋, 蒯本科 (2084)

不同海拔对钩藤生长及生物碱含量的影响.....邓小红, 姬拉拉, 熊露露, 王健健 (2095)

甜菜*BvPPase*基因克隆及表达模式分析.....李宁宁, 孙亚卿, 李国龙, 张少英 (2103)

马尾松大小径材miRNA的差异表达分析.....

.....周紫晶, 范付华, 尚先文, 覃慧娟, 王聪慧, 丁贵杰, 谭健晖 (2111)

甘蔗赤霉素合成基因*ScGA3ox*的克隆和表达分析.....

.....闫海锋, 陈荣发, 丘立杭, 范业赓, 周慧文, 周忠凤, 翁梦苓, 黄杏, 吴建明 (2121)

蔷薇科苹果、梨和桃RKD转录因子家族比较分析.....

.....王寻, 张天恩, 由春香, 韩月彭, 王小非, 郝玉金 (2132)

一个受温度调控的水稻穗发育突变体.....赵冬生, 丁嵩秋, 封功能, 崔覃, 张昌泉, 刘巧泉 (2149)

‘贵长’猕猴桃果实内源激素的动态分布及含量变化与果实形状发育的关系.....

.....鲁敏, 黄亚欣, 王国立, 安华明 (2159)

调亏灌溉下氮素管理对滴灌甜菜光合生理特性的影响.....

.....周红亮, 张丽娟, 刘宁宁, 费聪, 陈燕, 戴宇祥, 苏继霞, 樊华 (2168)

库尔勒香梨幼果不同部位植物内源激素含量对果实萼片脱落的影响	
..... 木合塔尔·扎热, 阿卜杜许库尔·牙合甫, 玉山·库尔班, 李疆	(2179)
杏基因组全新组装及杏的进化分析	苑克俊, 葛福荣, 牛庆霖 (2187)
木薯‘华南5号’与其有性四倍体叶片光合参数及蛋白组学分析	
..... 刘云豪, 孙琪, 贾泽冲, 王海, 邓雅洁, 宋家明, 潘冉冉, 赖杭桂	(2201)
燕山葡萄 <i>VvMAPK</i> 基因的克隆及表达分析	张庆田, 韩真, 李秀杰, 朱自果, 李勃 (2211)
H_2S 和 NO 及其互作对低温胁迫下黄瓜幼苗光合作用的影响	
..... 吴帼秀, 李胜利, 李阳, 李严曼, 毕焕改, 艾希珍	(2221)
淹水胁迫对油麦菜生长、生理和解剖结构的影响	李文静, 朱进, 彭玉全, 黄兴学, 周国林 (2233)
H_2S 预处理对 $NaCl$ 胁迫下平邑甜茶根系氧化损伤和细胞死亡的影响	
..... 王泽鹏, 岳松青, 荀咪, 石钧元, 张玮玮, 杨洪强	(2241)

封面图片: 由第2201~2210页刘云豪等的论文《木薯‘华南5号’与其有性四倍体叶片光合参数及蛋白组学分析》提供

PLANT PHYSIOLOGY JOURNAL

Vol. 56 No. 10 Oct. 2020

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

CONTENTS

Invited Review

Control of grain yield via best understanding of phosphorus homeostasis in rice.....MA Bin, LI Qun, HE Zuhua (2017)

Reviews

Metabolism and physiological function of polyamine in plantsZHANG Ling, TAO Yajun, FANG Lin,

FAN Fangjun, LI Wenqi, WANG Fangquan, XU Yang, CHEN Zhihui, JIANG Yanjie, YANG Jie, WANG Jun (2029)

Advances in biological functions of plant miR394.....

.....GENG Zhao, LIU Jianguang, ZHAO Guiyuan, WANG Yongqiang, ZHANG Hanshuang (2040)

Research progress on insect trapping mechanism and application prospects of Venus flytrap (*Dionaea muscipula*).....

..... ZHOU Yixuan, ZHANG Chenxi, BIE Zhilong, CHENG Jintao (2047)

Research advances of cation/Ca²⁺ exchangers (CCXs) protein family in plants.....

.....ZHANG Ning, BAI Bing, LI Mingyuan, WU Chuncheng (2061)

Advances of heterophylly studies in plants.....LI Gaojie, HU Shiqi, YANG Jingjing, HOU Hongwei (2067)

The physiological effect of green light on plant.....JIN Yue, LI Ping, WEI Jiali (2079)

Original Papers

A significant effect of mutation of chlorophyll Mg-dechelataase gene *SINYE1* on the material metabolism of ripening fruits in tomato

ZHU Shuai, ZHANG Dingyu, WU Shengdong, ZHU Ziwei, LI Ning, ZHANG Qiyuan, REN Guodong, KUAI Benke (2084)

Effects of different altitudes on growth and alkaloid content of *Uncaria rhynchophylla*

.....Deng Xiaohong, Ji Lala, XIONG Lulu, WANG Jianjian (2095)

Isolation and expression pattern analysis of *BvPPase* in *Beta vulgaris*.....

.....LI Ningning, SUN Yaqing, LI Guolong, ZHANG Shaoying (2103)

Differential expression analysis of miRNA between large diameter wood and small diameter wood of *Pinus massoniana*

.....ZHOU Zijiang, FAN Fuhua, SHANG Xianwen, QIN Huijuan, WANG Conghui, DING Guijie, TAN Jianhui (2111)

Molecular cloning and expression analysis of gibberellin synthesis gene *ScGA3ox* in sugarcane.....

.....YAN Haifeng, CHEN Rongfa,

QIU Lihang, FAN Yegeng, ZHOU Huiwen, ZHOU Zhongfeng, WENG Mengling, HUANG Xing, WU Jianming (2121)

Comparative analysis of RKD transcription factor family of apple, pear and peach in Rosaceae

.....WANG Xun, ZHANG Tian'en, YOU Chunxiang, HAN Yuepeng, WANG Xiaofei, HAO Yujin (2132)

Identification of a panicle development mutant dependent on temperature in rice.....

.....ZHAO Dongsheng, DING Aiqiu, FENG Gongneng, CUI Qin, ZHANG Changquan, LIU Qiaoquan (2149)

The correlation between the dynamic distribution and content of endogenous hormones and the kiwi fruit shape during

'Guichang' fruits development..... LU Min, HUANG Yaxin, WANG Guoli, AN Huaming (2159)

Effects of nitrogen management on photosynthetic physiological characteristics of sugar beet under regulated deficit

irrigation.....

-ZHOU Hongliang, ZHANG Lijuan, LIU Ningning, FEI Cong, CHEN Yan, DAI Yuxiang, SU Jixia, FAN Hua (2168)
 Effect of plant endogenous hormone content in different parts of Korla fragrant young fruit on calyx leaving.....
 MUHTAR Zari, ABDUXUKUR Ykup, YUSAN Kurban, LI Jiang (2179)
De novo apricot (*Prunus armeniaca*) genome assembly and evolutionary analysis.....
 YUAN Kejun, GE Furong, NIU Qinglin (2187)
 Photosynthetic parameters and proteomics analysis of cassava 'SC5' and its sexual tetraploid leaves
 LIU Yunhao, SUN Qi, JIA Zechong, WANG Hai, DENG Yajie, SONG Jiaming, PAN Ranran, LAI Hanguai (2201)
 Cloning and expression analysis of *MAPK* genes in *Vitis yeshanensis*.....
 ZHANG Qingtian, HAN Zhen, LI Xiujie, ZHU Ziguo, LI Bo (2211)
 Effects of hydrogen sulfide, nitric oxide and their interaction on photosynthesis of cucumber seedlings under chilling stress ...
 WU Guoxiu, LI Shengli, LI Yang, LI Yanman, BI Huangai, AI Xizhen (2221)
 Effects of waterlogging stress on growth, physiology and anatomical structure of *Lactuca sativa* seedlings
LI Wenjing, ZHU Jin, PENG Yuquan, HUANG Xingxue, ZHOU Guolin (2233)
 Effects of H₂S pretreatment on oxidative damage and cell death in roots of *Malus hupehensis* var. *pingyiensis* under NaCl
 stress..... WANG Zepeng, YUE Songqing, XUN Mi, SHI Junyuan, ZHANG Weiwei, YANG Hongqiang (2241)



雅欣理仪

北京雅欣理仪科技有限公司

叶绿素荧光仪类



光合仪类



叶面积仪类



北京市海淀区上地三街9号嘉华大厦F座707室

电话: 010-62984600

网址: <http://www.bjxly.com>

万方数据