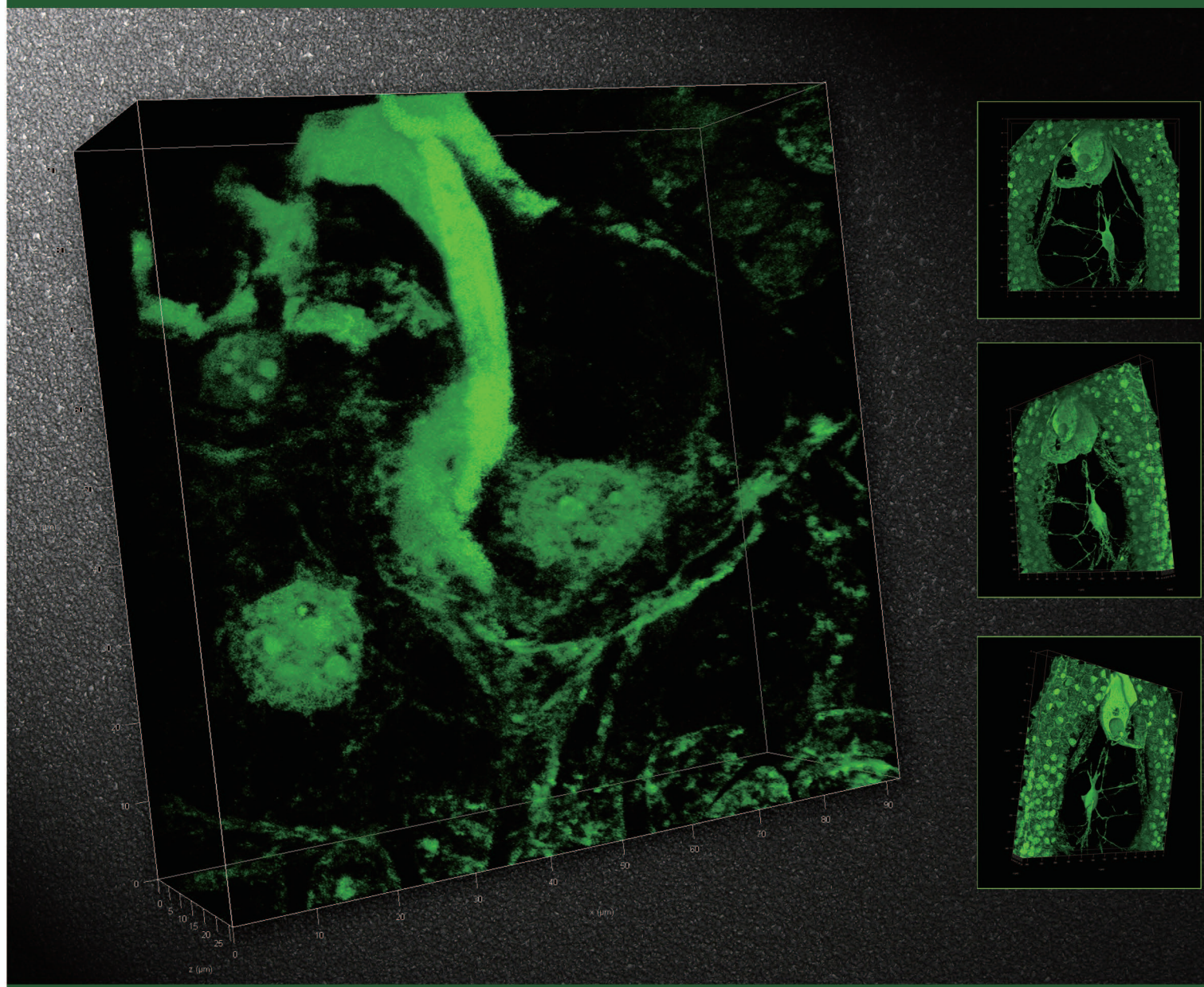


植物生理学报

Plant Physiology Journal

2017年第53卷第6期 Vol. 53, No. 6, 2017



中国植物生理与植物分子生物学学会主办
Sponsored by the Chinese Society
for Plant Biology

科学出版社
Science Press 出版

植物生理学报

ZHIWU SHENGLI XUEBAO

(原刊名《植物生理学通讯》, 1951年创刊)

第53卷 第6期(总第352期)

2017年6月

目 次

综述

- 磷脂酸磷酸酶在脂质代谢和信号转导中的作用及其调控 李一路, 张晴晴, 胡卫芹, 屈钢, 洪月云 (897)
豆科复叶发育分子遗传机制的研究进展 杨霞, 高金珊, 杨素欣 (905)
植物菌根共生中的激素调控作用研究进展 阎波, 陈娟, 郭顺星 (916)
蔗糖在气孔运动调节中的功能研究进展 张玉斌, 薛仁, 王依杰, 李青, 石武良 (925)
纳米材料在农业上的应用及其对植物生长和发育的影响 汪玉洁, 陈日远, 刘厚诚, 宋世威, 孙光闻 (933)
植物中小分子热激蛋白基因家族(sHSPs)研究进展 张宁, 姜晶 (943)
库尔勒香梨抗寒性研究进展 位杰, 蒋媛, 王刚, 马建江, 林彩霞, 张琦 (949)

研究报告

- 表没食子儿茶素没食子酸酯(EGCG)对‘粉红女士’苹果果皮油腻化的影响 王聪, 刘翠华, 杨艳青, 周彬, 闫丹, 石金瑞, 任小林 (960)
利用CRISPR-Cas9系统进行水稻*OsMADS15*基因的定向编辑 宋凡, 李全林, 鲁丹, 王丽, 袁政 (969)
花生*MAPKKK*基因的鉴定和盐胁迫响应分析 孔祥远, 秦贵龙, 尹秀波, 乔利仙, 王晶珊, 隋炯明, 李运祥 (979)
转*TfdA*基因提高玉米抗除草剂2,4-D的能力 王碧微, 秦利军, 赵德刚 (989)
芸薹属植物提取液对烤烟黑胫病发生及烟株生理特性的影响 刘领, 李继伟, 常茜茜, 周俊学, 赵世民, 陈明灿, 李友军 (997)
过量表达霸王*ZxNHX*和*ZxVPI-1*基因增强甜菜对渗透胁迫的耐受性 伍国强, 冯瑞军, 魏金魁, 王锁民, 王春梅 (1007)
微量元素对金银花中绿原酸形成与积累的影响 蒋向辉, 戴贵东, 王翔 (1015)
施锌对烟草含氮化合物积累的影响 姚倩, 范艺宽, 许自成, 张珂, 白晓婷, 邵惠芳 (1023)
LED补光光质对小白菜生长及光合作用的影响 周成波, 张旭, 崔青青, 李曼, 张文东, 艾希珍, 毕焕改, 刘彬彬, 李清明 (1030)
小麦苗期叶片膜脂组成对低氮胁迫的响应及其与耐低氮的关系 齐凌云, 殷俐娜, 张梅娟, 曹蓓蓓, 王仕稳, 邓西平 (1039)
外源茉莉酸甲酯对干旱胁迫下小麦花后内源激素含量及产量形成的影响 马超, 冯雅岚, 张均, 王贺正, 原佳乐, 李友军 (1051)
小桐子*JcNF-YB3*和*JcNF-YB10*基因的克隆与表达分析

.....	黄尧瑶, 邓明华, 施卫省, 龚明, 陈浩维, 文锦芬 (1059)
播种量和施氮量对不同基因型冬小麦干物质累积、转运及产量的影响
.....	张小涛, 黄玉芳, 马晓晶, 叶优良 (1067)
不同含水量和包装方式杂交水稻种子贮藏后生理生化及ABA和GA ₁ 相关基因表达的变化
.....	林程, 沈杭琪, 关亚静, 安建宇, 胡伟民, 胡晋 (1077)
外源亚精胺对低温胁迫下甜瓜幼苗生长和抗氧化系统的影响
.....	张永平, 许爽, 杨少军, 陆世钧, 陈幼源 (1087)
施氮对不同分隔方式间作蚕豆根系分泌柚皮素的影响	刘英超, 肖靖秀, 汤利, 郑毅 (1097)
技术与方法	
油茶胚囊观察体系优化及三维结构重建	高超, 袁德义 (1104)
芍药花瓣miRNA提取方法的比较研究	魏梦苒, 夏星, 陶俊, 赵大球 (1109)
叶片光能利用效率和水分利用效率对光响应的模型构建
.....	叶子飘, 张海利, 黄宗安, 杨小龙, 康华靖 (1116)

封面图片: 参见第1104~1108页高超等的论文《油茶胚囊观察体系优化及三维结构重建》

PLANT PHYSIOLOGY JOURNAL

Vol. 53 No. 6 Jun. 2017

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

CONTENTS

Reviews

- Roles and regulation of phosphatidic acid phosphatase in lipid metabolism and signaling
..... LI Yi-Lu, ZHANG Qing-Qing, HU Wei-Qin, QU Gang, HONG Yue-Yun (897)
- Progress of molecular mechanism of compound leaf development in legume plants
..... YANG Xia, GAO Jin-Shan, YANG Su-Xin (905)
- Advances in regulating effects of hormones in mycorrhizal symbiosis YAN Bo, CHEN Juan, GUO Shun-Xing (916)
- Recent advances on the functions of sucrose in stomatal movement regulation
..... ZHANG Yu-Bin, XUE Ren, WANG Yi-Jie, LI Qing, SHI Wu-Liang (925)
- Applications of nanomaterials in agriculture and its effects on the growth and development of plants
..... WANG Yu-Jie, CHEN Ri-Yuan, LIU Hou-Cheng, SONG Shi-Wei, SUN Guang-Wen (933)
- Research advances of small heat shock protein gene family (*sHSPs*) in plants ZHANG Ning, JIANG Jing (943)
- Research progress of cold resistance in Korla fragrant pear
..... WEI Jie, JIANG Yuan, WANG Gang, MA Jian-Jiang, LIN Cai-Xia, ZHANG Qi (949)

Original Papers

- Effect of epigallocatechin-3-gallate (EGCG) on greasiness of apple skin
..... WANG Cong, LIU Cui-Hua, YANG Yan-Qing, ZHOU Bin, YAN Dan, SHI Jin-Rui, REN Xiao-Lin (960)
- Genome editing of rice *OsMADS15* gene by using CRISPR-Cas9 system
..... SONG Fan, LI Quan-Lin, LU Dan, WANG Li, YUAN Zheng (969)
- Identification and salinity stress-responsive analysis of *MAPKKK* genes in peanut
..... KONG Xiang-Yuan, QIN Gui-Long, YIN Xiu-Bo, QIAO Li-Xian, WANG Jing-Shan, SUI Jiong-Ming, LI Yun-Xiang (979)
- Improvement of 2,4-D resistance by introduction of *TfdA* gene via genetic transformation in *Zea mays*
..... WANG Bi-Wei, QIN Li-Jun, ZHAO De-Gang (989)
- Effects of *Brassica* extracts on occurrence of black shank disease and physiological characteristics of flue-cured tobacco
..... LIU Ling, LI Ji-Wei, CHANG Qian-Qian, ZHOU Jun-Xue, ZHAO Shi-Min, CHEN Ming-Can, LI You-Jun (997)
- Overexpression of *ZxNHX* and *ZxVPI-1* genes from *Zygophyllum xanthoxylum* enhances sugar beet (*Beta vulgaris*) resistance to osmotic stress WU Guo-Qiang, FENG Rui-Jun, WEI Jin-Kui, WANG Suo-Min, WANG Chun-Mei (1007)
- The effects of trace elements on formation and accumulation of chlorogenic acid in *Lonicera japonica*
..... JIANG Xiang-Hui, DAI Gui-Dong, WANG Xiang (1015)
- Effect of zinc on accumulation of nitrogen-containing compounds in tobacco
..... YAO Qian, FAN Yi-Kuan, XU Zi-Cheng, ZHANG Ke, BAI Xiao-Ting, SHAO Hui-Fang (1023)
- Effects of supplementary light quality on growth and photosynthesis of pakchoi (*Brassica campestris*) ZHOU Cheng-Bo, ZHANG Xu, CUI Qing-Qing, LI Man, ZHANG Wen-Dong, AI Xi-Zhen, BI Huan-Gai, LIU Bin-Bin, LI Qing-Ming (1030)
- Effect of nitrogen deficiency on leaf lipid composition in different nitrogen-deficiency tolerant wheat (*Triticum aestivum*) cultivars during seedling stage
.....

- QI Ling-Yun, YIN Li-Na, ZHANG Mei-Juan, CAO Bei-Bei, WANG Shi-Wen, DENG Xi-Ping (1039)
Effects of exogenous methyl jasmonate on endogenous hormones and yield formation in wheat after anthesis under drought
stress..... MA Chao, FENG Ya-Lan, ZHANG Jun, WANG He-Zheng, YUAN Jia-Le, LI You-Jun (1051)
Cloning and expression analysis of *JcNF-YB3* and *JcNF-YB10* from *Jatropha curcas*
- HUANG Yao-Yao, DENG Ming-Hua, SHI Wei-Sheng, GONG Ming, CHEN Hao-Wei, WEN Jin-Fen (1059)
Effects of seeding rate and nitrogen level on dry matter accumulation, translocation and grain yield in two genotypes of
winter wheat (*Triticum aestivum*) ZHANG Xiao-Tao, HUANG Yu-Fang, MA Xiao-Jing, YE You-Liang (1067)
Changes of physiological, biochemistry and gene expression related to ABA and GA₃ in hybrid rice seeds stored at different
moisture contents and packing methods
- LIN Cheng, SHEN Hang-Qi, GUAN Ya-Jing, AN Jian-Yu, HU Wei-Min, HU Jin (1077)
Effect of exogenous spermidine on the growth and antioxidant system of melon seedlings under low temperature stress.....
..... ZHANG Yong-Ping, XU Shuang, YANG Shao-Jun, LU Shi-Jun, CHEN You-Yuan (1087)
Effects of nitrogen application rate on the naringenin exudation from intercropped faba bean's roots in different separation
patterns..... LIU Ying-Chao, XIAO Jing-Xiu, TANG Li, ZHENG Yi (1097)

Techniques and Methods

- Observation system optimization and three-dimentional reconstruction of embryo sac in *Camellia oleifera*
- GAO Chao, YUAN De-Yi (1104)
Comparative study on the methods of extracting miRNA from herbaceous peony petals.....
..... WEI Meng-Ran, XIA Xing, TAO Jun, ZHAO Da-Qiu (1109)
Model construction of light use efficiency and water use efficiency based on a photosynthetic mechanistic model of light
response YE Zi-Piao, ZHANG Hai-Li, HUANG Zong-An, YANG Xiao-Long, KANG Hua-Jing (1116)