

中文核心期刊·中国科技核心期刊·中国科协精品期刊

Q K 1 8 4 2 1 2 4

# 植物生理学报

## *Plant Physiology Journal*

2018年第54卷第6期

Vol. 54, No. 6, 2018



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 the Chinese Society for Plant Biology,  
and the 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54卷 第6期(总第364期)

2018年6月

## 目 次

### 综述

- 植物地下部与地上部远端相互调控研究进展 ..... 满欣雨, 郭亚蓉, 葛红娟, 沙广利, 张世忠 (931)  
甘蔗杆状病毒及其启动子功能的研究进展 ..... 孙生仁, 张慧丽, 吴小斌, 高三基 (943)  
活性氧在植物非生物胁迫响应中功能的研究进展 .....  
..... 李格, 孟小庆, 蔡敬, 董婷婷, 李宗芸, 朱明库 (951)  
紫菜抗逆境生理与调控机制研究进展 ..... 张忠山, 王晓梅, 刘峰, 杨志红, 吴湘 (960)

### 研究报告

- 缺钙大白菜的光合特征 ..... 蒋大程, 刘泽群, 宋晓旭, 巩丽, 王凤德, 邱念伟, 高建伟 (973)  
异源表达N-端融合eYFP标签的GAAPs增强拟南芥对ER胁迫敏感性 .....  
..... 朱蔓莉, 王智颖, 唐小寒, 郭坤, 王薇, 孙越, 张伟, 李小方 (983)  
干旱胁迫下外源茉莉酸甲酯对玉米幼苗根系吸水的影响 ..... 忽雪琦, 李东阳, 严加坤, 张岁岐 (991)  
根区控氧对平邑甜茶幼苗根系及根/冠比的影响 ..... 纪拓, 杨洪强 (999)  
梨III型聚酮合成酶家族的比较基因组学研究及表达模式分析 .....  
..... 李国辉, 李亿红, 钱冉, 苏雪强, 程曦, 赵宇, 孙燕铭, 金青, 林毅, 蔡永萍 (1005)  
玉米PLCs基因家族鉴定及表达谱分析 ..... 董洁静, 徐晶宇, 林俊俊, 贺琳, 赵长江, 李佐同 (1018)  
基于SLAF-seq技术的木薯SNP标记开发 ..... 俞奔驰, 韦丽君, 雷开文, 宋恩亮, 马崇熙 (1029)  
幼果期喷钙对‘黄金梨’采后果实贮藏性能的影响 .....  
..... 周君, 肖伟, 陈修德, 张泽杰, 文滨滨, 宋文亮, 高东升, 李玲 (1038)  
黄瓜叶片发育过程中光合机构活性与其核心蛋白表达的关系 .....  
..... 钟昕, 李玉婷, 车兴凯, 张子山, 刘彬彬, 李清明, 高辉远 (1045)  
银杏MADS-box基因家族的表达及系统发育分析 .....  
..... 董金金, 刘伟, 李萌, 王俊燚, 何崇单, 蔡雨蒙, 王启业, 王义强 (1055)  
木薯‘新选048’二倍体及其同源四倍体对干旱胁迫的生理响应 .....  
..... 尚小红, 单忠英, 严华兵, 肖亮, 曹升, 周慧文 (1064)

- 本氏烟PP2A亚基基因的表达模式和克隆 ..... 陈孝仁, 黄沈鑫, 张烨, 李艳朋, 车通, 纪兆林 (1073)
- 烟草*NtNAC1*基因的克隆及其在烟草中的抗旱功能分析 ..... 徐小艳, 姚新转, 吕立堂, 赵德刚 (1085)
- 高羊茅春化基因*FeVRN2*的克隆及其在非生物胁迫下的表达 .....
- ..... 陈莹, 陈锡, 蔡一鸣, 吴佳海, 杨义成, 王小利 (1095)
- 五种抗褐化剂对杜鹃兰原球茎增殖培养的作用效果 .....
- ..... 叶睿华, 吕享, 李小兰, 田海露, 吉宁, 张明生 (1103)
- 过氧化氢对镉胁迫下水稻种子萌发的缓解效应 ..... 杨波, 何俊瑜, 任艳芳, 王艳玲, 田丹 (1111)
- 不同抗旱性小麦快速叶绿素荧光诱导动力学曲线对干旱及复水的响应 .....
- ..... 原佳乐, 马超, 冯雅岚, 张均, 杨发强, 李友军 (1119)
- 土壤容重对花生根系生长性状和内源激素含量的影响 ..... 邹晓霞, 张晓军, 王铭伦, 王月福 (1130)
- PEG模拟干旱条件下红花种子萌发特性的比较研究 ..... 魏波, 李丹丹, 侯凯, 张慧慧, 吴卫 (1137)

封面图片: 由第1055~1063页董金金等的论文《银杏MADS-box基因家族的表达及系统发育分析》提供

# PLANT PHYSIOLOGY JOURNAL

Vol. 54 No. 6 Jun. 2018

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

## CONTENTS

### Reviews

- Advances in mutual regulation mechanisms between below- and above-ground of plants.....  
..... MAN Xin-Yu, GUO Ya-Rong, GE Hong-Juan, SHA Guang-Li, ZHANG Shi-Zhong (931)  
Research advances in sugarcane bacilliform virus and its encoded promoter .....
- ..... SUN Sheng-Ren, ZHANG Hui-Li, WU Xiao-Bin, GAO San-Ji (943)  
Advances in the function of reactive oxygen species in plant responses to abiotic stresses.....  
..... LI Ge, MENG Xiao-Qing, CAI Jing, DONG Ting-Ting, LI Zong-Yun, ZHU Ming-Ku (951)  
Advances in physiology and regulation mechanism of laver under stresses .....
- ..... ZHANG Zhong-Shan, WANG Xiao-Mei, LIU Feng, YANG Zhi-Hong, WU Xiang (960)

### Original Papers

- The photosynthetic characteristics of Chinese cabbage under calcium deficiency.....  
.... JIANG Da-Cheng, LIU Ze-Qun, SONG Xiao-Xu, GONG Li, WANG Feng-De, QIU Nian-Wei, GAO Jian-Wei (973)  
Ectopic expression of GAAPs tagged with eYFP at the N-terminal in *Arabidopsis* enhanced plant sensitivity to endoplasmic reticulum stress.....  
..... ZHU Man-Li, WANG Zhi-Ying, TANG Xiao-Han, GUO Kun, WANG Wei, SUN Yue, ZHANG Wei, LI Xiao-Fang (983)  
Effects of exogenous methyl jasmonate on water absorption capacity of maize (*Zea mays* L.) seedling root under drought stress..... HU Xue-Qi, LI Dong-Yang, YAN Jia-Kun, ZHANG Sui-Qi (991)  
Effects of oxygen control in root-zone on the roots and the ratio of root to shoot of *Malus hupehensis* seedlings .....
- ..... JI Tuo, YANG Hong-Qiang (999)  
Comparative genomics study of type III polyketide synthase family of pear and its expression pattern analysis .... LI Guo-Hui,  
..... LI Yi-Hong, QIAN Ran, SU Xue-Qiang, CHENG Xi, ZHAO Yu, SUN Yan-Ming, JIN Qing, LIN Yi, CAI Yong-Ping (1005)  
Genome-wide identification and expression analysis of *PLCs* gene family in maize (*Zea mays*).....  
..... DONG Jie-Jing, XU Jing-Yu, LIN Jun-Jun, HE Lin, ZHAO Chang-Jiang, LI Zuo-Tong (1018)  
Development of SNP markers in cassava (*Manihot esculenta* Crantz) based on SLAF-seq technology .....
- ..... YU Ben-Chi, WEI Li-Jun, LEI Kai-Wen, SONG En-Liang, MA Chong-Xi (1029)  
Effects of spraying calcium on the postharvest storability of 'Whangkeumbae' pear during young fruit period.....  
..... ZHOU Jun, XIAO Wei, CHEN Xiu-De, ZHANG Ze-Jie, WEN Bin-Bin, SONG Wen-Liang, GAO Dong-Sheng, LI Ling (1038)  
The relationship between the activities of photosynthetic apparatus and the expressions of photosynthetic core proteins during the leaf expansion of *Cucumis sativus* .....
- ..... ZHONG Xin, LI Yu-Ting, CHE Xing-Kai, ZHANG Zi-Shan, LIU Bin-Bin, LI Qing-Ming, GAO Hui-Yuan (1045)  
Gene expression and phylogenetic analysis of MADS-box family genes in *Ginkgo biloba* .....
- ..... DONG Jin-Jin, LIU Wei, LI Meng, WANG Jun-Yi, HE Chong-Dan, CAI Yu-Meng, WANG Qi-Ye, WANG Yi-Qiang (1055)

Physiological responses of cassava variety ‘Xinxuan 048’ diploid and autotetraploid to drought stress .....	SHANG Xiao-Hong, SHAN Zhong-Ying, YAN Hua-Bing, XIAO Liang, CAO Sheng, ZHOU Hui-Wen (1064)
Expression profile and cloning of genes encoding PP2A subunits of <i>Nicotiana benthamiana</i> .....	CHEN Xiao-Ren, HUANG Shen-Xin, ZHANG Ye, LI Yan-Peng, CHE Tong, JI Zhao-Lin (1073)
Cloning of <i>NtNAC1</i> gene from <i>Nicotiana tabacum</i> and its analysis of drought-resistant function .....	XU Xiao-Yan, YAO Xin-Zhuan, LÜ Li-Tang, ZHAO De-Gang (1085)
Cloning and expression analysis of vernalization gene <i>FeVRN2</i> in tall fescue under abiotic stress conditions.....	CHEN Ying, CHEN Xi, CAI Yi-Ming, WU Jia-Hai, YANG Yi-Chen, WANG Xiao-Li (1095)
Effects of five browning inhibitors on protocorms proliferation culture of <i>Cremastra appendiculata</i> .....	YE Rui-Hua, LÜ Xiang, LI Xiao-Lan, TIAN Hai-Lu, JI Ning, ZHANG Ming-Sheng (1103)
Alleviating effect of hydrogen peroxide on seed germination of rice under cadmium stresss .....	YANG Bo, HE Jun-Yu, REN Yan-Fang, WANG Yan-Ling, TIAN Dan (1111)
Response of chlorophyll fluorescence transient in leaves of wheats with different drought resistances to drought stresses and rehydration .....	YUAN Jia-Le, MA Chao, FENG Ya-Lan, ZHANG Jun, YANG Fa-Qiang, LI You-Jun (1119)
Effects of soil bulk density on root growth traits and endogenous hormones contents in peanut ( <i>Arachis hypogaea</i> ).....	ZOU Xiao-Xia, ZHANG Xiao-Jun, WANG Ming-Lun, WANG Yue-Fu (1130)
Comparative study on germination characteristics of safflower ( <i>Carthamus tinctorius</i> ) under PEG-6000 simulated drought stress.....	WEI Bo, LI Dan-Dan, HOU Kai, ZHANG Hui-Hui, WU Wei (1137)



## — 雅欣理仪 —



Yixin-1161 G  
叶绿素荧光仪  
CHL-FLUORESCENCE ANALYSIS



Yixin-1102  
便携式光合蒸腾仪  
P-PHOTOSYNTHESIS SYSTEM



Yixin-1162  
叶绿素荧光仪  
CHL-FLUORESCENCE ANALYSIS



Yixin-1242  
叶面积仪  
PORTABLE LEAF METER



Yixin-1101  
光合作用测定仪  
D-PHOTOSYNTHESIS SYSTEM



Yixin-1241  
叶面积仪  
LEAF METER



Yixin-1301  
植物气孔计  
PROMETER



Yixin-1151  
生物氧测定仪  
BIO-O<sub>2</sub> METER



Yixin-0232  
生物温度探针  
BIO-TP ANALYZER

## 北京雅欣理仪科技有限公司

电 话: (010) 62984600 (010) 62980353 传 真: (010) 62978502

E-mail: sales@bjyxly.com office@bjyxly.com

地 址: 北京市海淀区上地三街9号嘉华大厦F座707A室 邮 编: 100085

**Beijing Yaxinliyi Science and Technology Company**

Jiahua Building F707A, No. 9 shangdi 3rd street Haidian District,  
100085 Beijing, China

Tel:86-10-62984600 Fax:86-10-62978502

Email: tech@bjyxly.com <http://www.bjyxly.com>