



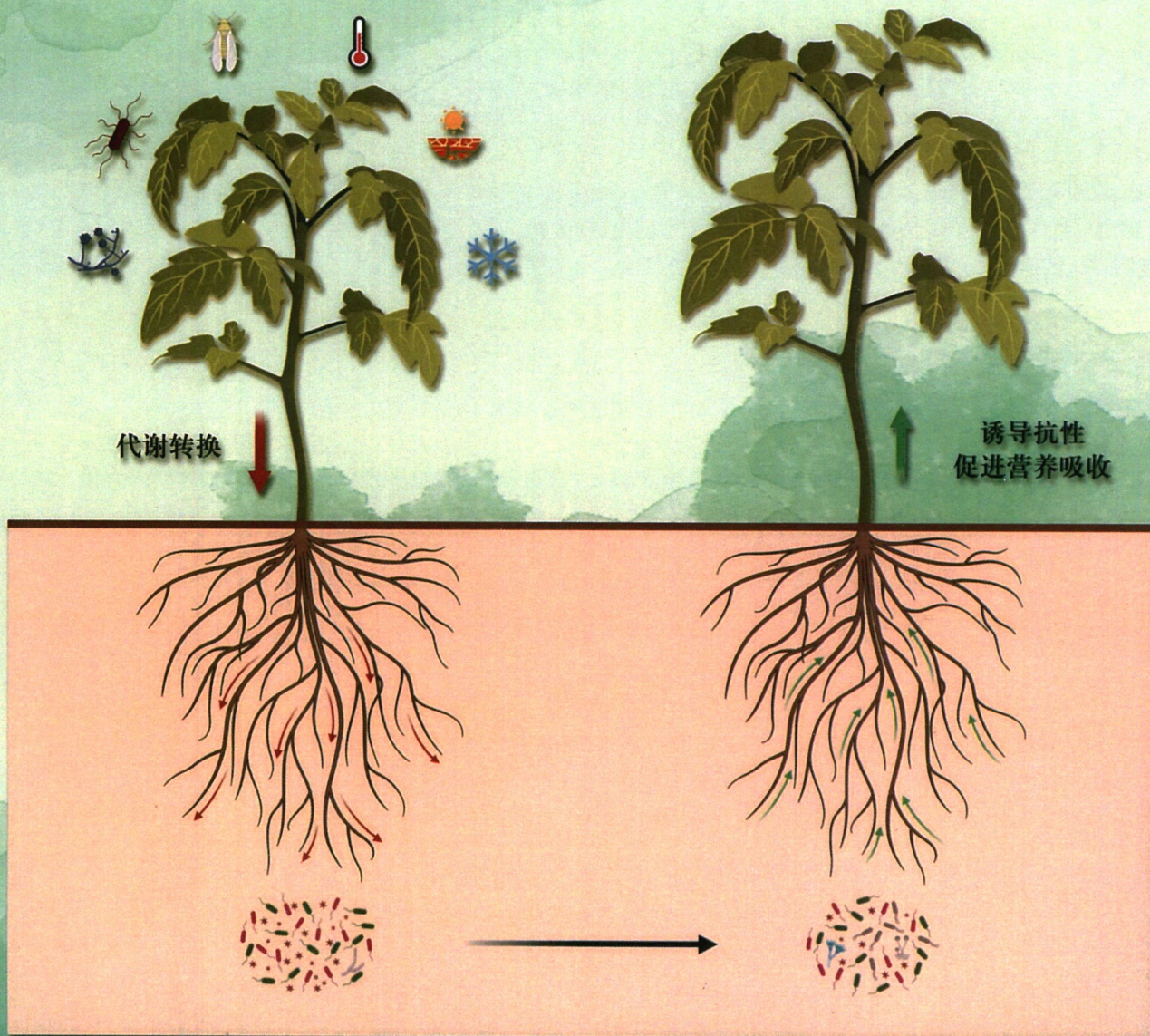
# 植物生理学报

## Plant Physiology Journal

【植物合成生物学专栏】

2020 年第 56 卷第 11 期

Vol. 56, No. 11, 2020



ISSN 2095-1108



11>

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

# 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11期(总第393期)

2020年11月

## 目 次

### 植物合成生物学专栏

编者寄语 .....	王勇	(2249)
质体工程与抗虫生物技术研究进展 .....	任白翎, 姜春妹, 张江	(2250)
植物合成生物学调控元件的研究进展 .....	田晨菲, 李建华, 王勇	(2261)
植物根系与益生菌相互作用的研究进展 .....	禹珂, 王孝林, 张学斌, 王二涛	(2275)
植物根系化合物调控微生物菌群研究进展 .....	周倩, 黄安诚	(2288)
植物活性特异性代谢物合成生物学应用研究进展 .....	赵培培, 王国栋	(2296)
合成生物学在现代农业中的应用与前景 .....	吴杰, 赵乔	(2308)
完善安全管理, 促进基因编辑作物的科技与产业发展 .....	王慧媛, 刘晓, 薛淮, 赵剑峰, 熊燕	(2317)

### 述评

人们对水杨酸受体的认知再次深入 .....	杨东雷	(2329)
-----------------------	-----	--------

### 综述

植物腺毛发育的影响因素和分子机制 .....	于宗霞	(2332)
植物翻译控制肿瘤蛋白(TCTP)的生物学功能研究进展 .....	杨芸, 范海延, 黄竞楠, 陈庆磊, 于永波, 孟祥南, 崔娜	(2339)
微丝结合蛋白调控气孔运动的研究进展 .....	吴李红, 赵艺, 屈闪闪, 江昆	(2347)
植物逆境响应相关的C2H2型锌指蛋白研究进展 .....	钟婵娟, 彭伟业, 王冰, 刘世名, 戴良英, 李魏	(2356)
百合单倍体育种策略及发展趋势 .....	赵志珩, 梁文汇, 王伟娟, 陆雅宁, 刘欢, 陈玉珍, 卢存福	(2367)

### 研究报告

NaCl胁迫对菊芋悬浮细胞中TIP家族基因表达的影响 .....	安慧, 赵彤, 宋跃, 庞秋颖, 阎秀峰	(2373)
南瓜生长素响应因子(ARF)基因家族的全基因组分析及表达分析 .....	袁敬平, 申长卫, 陈碧华, 李新峰	(2383)
苹果酰基辅酶A结合蛋白4基因 $MpACBP4$ 的克隆及功能鉴定 .....	文媛媛, 韩丽娜, 马宗桓, 张亚云, 余慧芳, 毛娟, 左存武, 陈佰鸿	(2397)

- 腐植酸浸种对低温胁迫下菜豆幼苗抗氧化系统的影响 ..... 孙海燕, 杜丹凤, 郭伟 (2408)  
东北地区收获期低温对花生品质影响及耐低温品种筛选 .....  
... 陈娜, 程果, 潘丽娟, 陈明娜, 张小燕, 王冕, 王通, 许静, 禹山林, 孙泓希, 于树涛, 迟晓元 (2417)  
胁迫对水稻去黄化过程中叶绿体RNA编辑效率的调控分析 ..... 刘丹, 黄超, 萧浪涛 (2428)  
温度、水分双因素复合胁迫下滇重楼种子的生理机制研究 .....  
..... 李纪潮, 左应梅, 张金渝, 杨美权, 杨天梅, 杨绍兵, 许宗亮 (2439)  
马铃薯*DROI*基因的克隆和逆境响应分析 .....  
..... 梁文君, 孙超, 毕真真, 李鹏程, 秦天元, 张俊莲, 白江平 (2448)  
忍冬*ICE1*基因密码子偏好性分析及受体系统选择 .....  
..... 宋芸, 贾孟君, 陈亮, 贺嘉欣, 高建华, 乔永刚 (2459)  
忍冬AsA-GSH途径相关基因鉴定分析及对低温的响应 .... 乔永刚, 贺嘉欣, 陈亮, 贾孟君, 宋芸 (2469)  
青霉菌灭活菌丝体提取物对烟草BY-2细胞抗病防卫反应的诱导作用 .....  
..... 钟宇, 黄坤, 李好, 付坚, 陈壮壮, 刘春明, 王建光, 陈穗云 (2477)  
外源蔗糖对3种色系桦树秋季叶色变化的影响 ..... 郭瀚成, 金晓玲 (2487)

封面图片: 由第2275~2287页禹珂等的论文《植物根系与益生菌相互作用的研究进展》提供

# PLANT PHYSIOLOGY JOURNAL

Vol. 56 No. 11 Nov. 2020

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

## CONTENTS

### Special Column on Plant Synthetic Biology

Editorial .....	WANG Yong (2249)
Advances in plastid engineering and pest resistance biotechnology..... REN Bailing, JIANG Chunmei, ZHANG Jiang (2250)	
Research advances of regulatory elements in plant synthetic biology..... TIAN Chenfei, LI Jianhua, WANG Yong (2261)	
Research progress on interactions between root and beneficial microbes .....	
..... YU Ke, WANG Xiaolin, ZHANG Xuebin, WANG Ertao (2275)	
Recent progress on modulation of microbiota by plant root metabolites..... ZHOU Qian, HUANG Ancheng (2288)	
Recent advances in synthetic biology for production of bioactive plant specialized metabolites .....	
..... ZHAO Peipei, WANG Guodong (2296)	
The application and prospect of synthetic biology in future agriculture..... WU Jie, ZHAO Qiao (2308)	
Improve safety management and promote the development of technology and industry for gene edited crops.....	
..... WANG Huiyuan, LIU Xiao, XUE Huai, ZHAO Jianfeng, XIONG Yan (2317)	

### Comment

The understanding of the receptors of salicylic acid is furthered.....	YANG Donglei (2329)
--	---------------------

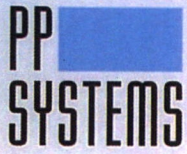
### Reviews

Factors and molecular mechanism influencing plant glandular trichome development .....	YU Zongxia (2332)
Advances in biological functions of plant translationally controlled tumor protein (TCTP) .....	
..... YANG Yun, FAN Haiyan, HUANG Jingnan, CHEN Qinglei, YU Yongbo, MENG Xiangnan, CUI Na (2339)	
Advances in the understanding of stomatal regulation by actin-binding proteins .....	
..... WU Lihong, ZHAO Yi, QU Shanshan, JIANG Kun (2347)	
Advances of plant C2H2 zinc finger proteins in response to stresses .....	
..... ZHONG Chanjuan, PENG Weiye, WANG Bing, LIU Shiming, DAI Liangying, LI Wei (2356)	
Strategy and development trend of lily haploid breeding .....	
..... ZHAO Zhiheng, LIANG Wenhui, WANG Weijuan, LU Yaning, LIU Huan, CHEN Yuzhen, LU Cunfu (2367)	

### Original Papers

Effect of NaCl stress on TIP family gene expression in <i>Helianthus tuberosus</i> suspension cells.....	
..... AN Hui, ZHAO Tong, SONG Yue, PANG Qiuying, YAN Xiufeng (2373)	
Genome-wide and expressional analyses of auxin response factor (ARF) gene family in pumpkin ( <i>Cucurbita moschata</i> ) .....	
..... YUAN Jingping, SHEN Changwei, CHEN Bihua, LI Xinzheng (2383)	
Cloning and functional identification of apple acyl-CoA binding protein 4 ( <i>MpACBP4</i> ) gene.....	
..... WEN Yuanyuan, HAN Lina, MA Zonghuan, ZHANG Yayun, YU Huifang, MAO Juan, ZUO Cunwu, CHEN Baihong (2397)	
Effects of soaking seed with humic acid on antioxidant system of kidney bean ( <i>Phaseolus vulgaris</i> ) seedlings under low-temperature stress .....	
..... SUN Haiyan, DU Danfeng, GUO Wei (2408)	

Effect of low temperature on peanut quality and screening of low temperature tolerant varieties in Northeast China.....	CHEN Na, CHENG Guo, PAN Lijuan, CHEN Mingna, ZHANG Xiaoyan, WANG Mian, WANG Tong, XU Jing, YU Shanlin, SUN Hongxi, YU Shutao, CHI Xiaoyuan (2417)
Regulation of stress on chloroplast RNA editing in rice during de-etiolation .....	LIU Dan, HUANG Chao, XIAO Langtao (2428)
Study on physiological mechanism of the seeds of <i>Paris polypylla</i> var. <i>yunnanensis</i> under temperature and moisture of double factor stress .....	...LI Jichao, ZUO Yingmei, ZHANG Jinyu, YANG Meiquan, YANG Tianmei, YANG Shaobing, XU Zhongliang (2439)
Gene cloning and stress response analysis of <i>DRO1</i> in potato .....	.....LIANG Wenjun, SUN Chao, BI Zhenzhen, LI Pengcheng, QIN Tianyuan, ZHANG Junlian, BAI Jiangping (2448)
Codon bias analysis and receptor system selection of <i>ICE1</i> gene in <i>Lonicera japonica</i> .....	..... SONG Yun, JIA Mengjun, CHEN Liang, HE Jiaxin, GAO Jianhua, QIAO Yonggang (2459)
Identification and analysis of AsA-GSH pathway related genes in <i>Lonicera japonica</i> and their response to low temperature....	..... QIAO Yonggang, HE Jiaxin, CHEN Liang, JIA Mengjun, SONG Yun (2469)
Extracts of dry mycelium of <i>Penicillium chrysogenum</i> -induced defense responses in tobacco BY-2 cells .....	ZHONG Yu, HUANG Kun, LI Yu, FU Jian, CHEN Zhuangzhuang, LIU Chunming, WANG Jianguang, CHEN Suiyun (2477)
Effects of exogenous sucrose on leaf color in three leaf-color types of <i>Zelkova schneideriana</i> in autumn .....	..... GUO Hancheng, JIN Xiaoling (2487)



# 快速CO<sub>2</sub>浓度线性渐变技术 High-Speed CO<sub>2</sub> Ramping Technique

[CIRAS-3便携式光合荧光测定系统]

数项突破性创新

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  
万方数据

美国PP SYSTEMS公司中国总部

e <http://www.hanshatech.com>  
[sales@hanshatech.com](mailto:sales@hanshatech.com)

汉莎科仪有限公司



汉莎科仪微博公众

