

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12期(总第358期)

2017年12月

目 次

综述

- CBF转录因子在植物抗逆和生长发育中的重要功能 李健, 王雅晴, 刘洋, 杨兴洪 (2045)
植物病程相关蛋白PR-10的研究进展 杨涛, 王艳 (2057)
芥子油苷-黑芥子酶防御系统的最新研究进展 张凯鑫, 赵海燕, 李晶 (2069)

研究报告

- 丛枝菌根网对喀斯特适生植物氮、磷化学计量特征的影响
..... 杨应, 蒋长洪, 何跃军, 欧静, 王鹏鹏, 司建朋, 何敏红, 林艳 (2078)
玉米穗粗性状的全基因组关联分析及QTL元分析 邵晓宇, 宋希云, 潘顺祥, 赵美爱 (2091)
5-氨基乙酰丙酸提高杜鹃和香樟叶片耐寒性效应 陈慧, 徐丽, 李旭, 王冬云, 安玉艳, 汪良驹 (2103)
葡萄中褪黑素对NaHCO₃胁迫的响应及外源褪黑素缓解NaHCO₃胁迫的作用机制
..... 付晴晴, 谭雅中, 翟衡, 杜远鹏 (2114)
NaCl处理对西伯利亚白刺幼苗中矿质元素含量的影响
..... 李焕勇, 唐晓倩, 杨秀艳, 武海雯, 张华新 (2125)
魔帝兜兰试管苗移栽过程中叶片气孔变化及光合特性 陈影, 郑枫, 吴坤林, 曹武, 曾宋君 (2137)
不同转红光棚膜对甜椒光合特性及果实品质的影响
..... 李岩, 文莲莲, 焦娟, 魏珉, 史庆华, 杨凤娟, 王秀峰, 米庆华 (2147)
苦荞麦拒盐基因 $FtSOS1$ 的克隆与表达研究
..... 刘雪华, 宋琎楠, 陆启环, 张玉喜, 侯丽霞, 于延冲, 张艳萍, 刘春英, 董春海, 杨洪兵 (2157)
适度干湿交替促进水稻根表红棕色铁膜形成的根层诱导机制 傅友强, 沈宏, 杨旭健 (2167)
褪黑素对葡萄果实成熟及乙烯和ABA含量的影响 许丽丽, 岳倩宇, 卞凤娥, 翟衡, 姚玉新 (2181)
不同碳源对柽柳丛生芽生长和三萜及黄酮物质积累的影响
..... 王思瑶, 崔瞳肸, 翟睿, 林香雨, 李欣, 孙璐, 詹亚光, 尹静 (2189)
长期低盐处理对葡萄果实品质及转录组的影响 孙红, 孙田雨, 许丽丽, 杜远鹏, 姚玉新 (2197)
锥栗花序分化发育过程中的生理生化变化 范晓明, 袁德义, 李建中, 田晓明, 熊欢, 朱周俊 (2206)
圆齿野鸦椿开花动态特征与繁育系统 孙维红, 袁雪艳, 吴玲娇, 向双, 邹双全 (2215)

乌头DFR基因的克隆与表达特征分析 李媛, 李伟, 王奎玲, 刘庆超, 姜新强, 刘庆华 (2222)

CPPU对网纹甜瓜果实生长发育和品质的影响 石瑜, 王敬民, 叶红霞, 汪俏梅, 汪炳良 (2229)

技术与方法

四种综合评价法对不同葡萄品种设施环境适应性的评价和比较

..... 韩晓, 刘凤之, 谢计蒙, 王孝娣, 冀晓昊, 王海波 (2235)

动态

《植物生理学报》第53卷第1~12期(总第347~358期)总目次(2244)

封面图片: 参见第2206~2214页范晓明等的论文《锥栗花序分化发育过程中的生理生化变化》

——卷终——

PLANT PHYSIOLOGY JOURNAL

Vol. 53 No. 12 Dec. 2017

(Formerly PLANT PHYSIOLOGY COMMUNICATIONS, Publication Started in 1951)

CONTENTS

Reviews

- The important function of CBF transcription factors in plant stress tolerance, growth and development
..... LI Jian, WANG Ya-Qing, LIU Yang, YANG Xing-Hong (2045)
Research progress of plant pathogenesis related protein PR-10 YANG Tao, WANG Yan (2057)
Recent research advances on glucosinolate-myrosinase defense system..... ZHANG Kai-Xin, ZHAO Hai-Yan, LI Jing (2069)

Original Papers

- Effects of arbuscular mycorrhizal networks on the N and P contents and stoichiometry of three plants species from Karst area
YANG Ying, JIANG Chang-Hong, HE Yue-Jun, OU Jing, WANG Peng-Peng, SI Jian-Peng, HE Ming-Hong, LIN Yan (2078)
Genome-wide association study and Meta-QTL analysis of ear diameter trait in maize.....
..... SHAO Xiao-Yu, SONG Xi-Yun, PAN Shun-Xiang, ZHAO Mei-Ai (2091)
Promotive effect of 5-aminolevulinic acid on freezing tolerance of *Rhododendron simsii* and *Cinnamomum camphora* leaves
..... CHEN Hui, XU Li, LI Xu, WANG Dong-Yun, AN Yu-Yan, WANG Liang-Ju (2103)
The response of melatonin to NaHCO₃ stress and the mechanism of exogenous melatonin treatment in alleviating NaHCO₃
stress in grapevine..... FU Qing-Qing, TAN Ya-Zhong, ZHAI Heng, DU Yuan-Peng (2114)
Effects of NaCl stress on mineral element contents in *Nitraria sibirica* seedlings.....
..... LI Huan-Yong, TANG Xiao-Qian, YANG Xiu-Yan, WU Hai-Wen, ZHANG Hua-Xin (2125)
Leaf stomatal variation and photosynthetic characteristics of *Paphiopedilum Maudiae* plantlets *in vitro* during transplantation
..... CHEN Ying, ZHENG Feng, WU Kun-Lin, CAO Wu, ZENG Song-Jun (2137)
Effects of different turning red light films on photosynthetic characteristics and fruit quality of sweet pepper.....
..... LI Yan, WEN Lian-Lian, JIAO Juan, WEI Min, SHI Qing-Hua, YANG Feng-Juan, WANG Xiu-Feng, MI Qing-Hua (2147)
Study on cloning and expression of salt exclusion gene *FtSOS1* in tartary buckwheat.....
..... LIU Xue-Hua, SONG Jin-Nan, LU Qi-Huan, ZHANG Yu-Xi, HOU Li-Xia, YU Yan-Chong, ZHANG Yan-Ping, LIU Chun-Ying, DONG Chun-Hai, YANG Hong-Bing (2157)
Root-based mechanism of stimulated formation of reddish-brown iron plaque on rice root surface by moderate alternate
wetting and drying FU You-Qiang, SHEN Hong, YANG Xu-Jian (2167)
Effects of melatonin treatment on grape berry ripening and contents of ethylene and ABA
..... XU Li-Li, YUE Qian-Yu, BIAN Feng-E, ZHAI Heng, YAO Yu-Xin (2181)
Effects of different carbon sources on the growth and accumulation of triterpenoids and flavonoids in tufted buds of *Tamarix chinensis*.....
..... WANG Si-Yao, CUI Tong-Xi, ZHAI Rui, LIN Xiang-Yu, LI Xin, SUN Lu, ZHAN Ya-Guang, YIN Jing (2189)
Effects of the long-term treatment of low-concentrated salt on grape berry quality and transcriptome
..... SUN Hong, SUN Tian-Yu, XU Li-Li, DU Yuan-Peng, YAO Yu-Xin (2197)

- Physiological and biochemical changes in *Castanea henryi* during the inflorescence differentiation
.....FAN Xiao-Ming, YUAN De-Yi, LI Jian-Zhong, TIAN Xiao-Ming, XIONG Huan, ZHU Zhou-Jun (2206)
- Stamen dynamics and breeding system of *Euscaphis konishii* Hayata
.....SUN Wei-Hong, YUAN Xue-Yan, WU Ling-Jiao, XIANG Shuang, ZOU Shuang-Quan (2215)
- Cloning and expression analysis of *DFR* gene in *Aconitum carmichaeli*
.....LI Yuan, LI Wei, WANG Kui-Ling, LIU Qing-Chao, JIANG Xin-Qiang, LIU Qing-Hua (2222)
- Effects of CPPU on fruit growth, development and quality of netted melon.....
.....SHI Yu, WANG Jing-Min, YE Hong-Xia, WANG Qiao-Mei, WANG Bing-Liang (2229)

Techniques and Methods

- Comparison of four comprehensive evaluation methods in evaluating environmental adaptabilities of different grape cultivars
.....HAN Xiao, LIU Feng-Zhi, XIE Ji-Meng, WANG Xiao-Di, JI Xiao-Hao, WANG Hai-Bo (2235)