

ISSN 1009-9980
CN41-1308/S

果 树 学 报

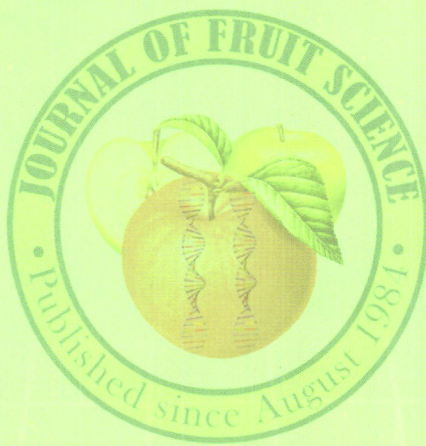
GUOSHU XUEBAO

JOURNAL OF FRUIT SCIENCE

第31卷 第4期

Vol. 31 No. 4

2014



ISSN 1009-9980



中国农业科学院郑州果树研究所 主办

果 树 学 报

JOURNAL OF FRUIT SCIENCE

(双月刊 Bimonthly)

2014 年 第31 卷 第 4 期

目 次

种质资源·遗传育种·分子生物学

- 杜梨 *CBL1* 和 *CBL7* 基因对非生物逆境的响应 韩金龙, 李慧, 丛郁, 常有宏, 薛经 (529)
桃同株花色叶色嵌合体差异表达基因的 cDNA-AFLP 分析
..... 李凡, 沈志军, 马瑞娟, 蔡志翔, 郭磊, 俞明亮 (536)
川渝地区香橙资源遗传多样性及亲缘关系研究
..... 杨海健, 周心智, 弓亚林, 钟昭林, 张云贵, 伊华林 (544)
葡萄类 *TIAR* 基因的克隆及其在胚珠发育过程中的表达分析
..... 魏蓉, 巩培杰, 李树秀, 王跃进, 张朝红 (551)
猕猴桃 *AcMED25* 克隆、表达分析及其与果实生长和大小的关系
..... 郭洋涛, 林苗苗, 齐秀娟, 顾红, 陈锦永, 方金豹 (558)
君迁子 (*Diospyros lotus*) 种质资源形态学性状的聚类分析 ... 杨婷婷, 于泽群, 夏乐晗, 杨勇, 王仁梓 (566)
棕叶片中烯脂酰-CoA 还原酶基因 *PsECR* 的筛选及其启动子的克隆表达分析
..... 赵利, 陈桂信, 王玉珍, 吕恃衡, 潘东明, 姜翠翠 (574)
榧树居群遗传多样性的 cpSSR 分析 易官美, 邱迎君 (583)
三倍体无籽西瓜果实发育期番茄红素合成代谢酶基因的表达
..... 豆峻岭, 刘文革, 赵胜杰, 路绪强, 何楠, 朱红菊, 高磊 (589)

栽培·生理·生态

- 秋季断根对渭北黄土高原苹果越冬前后树体碳水化合物及相关酶活性的影响
..... 周克友, 艾立山, 岳伟, 李丙智, 范崇辉 (596)
重庆三峡库区柑橘叶片锌营养状况及其影响因子分析
..... 邢飞, 付行政, 彭良志, 淳长品, 凌丽俐, 王男麒, 周薇, 黄翼 (602)
刺葡萄花粉形态观察 王美军, 黄乐, 蒋建雄, 杨国顺, 刘昆玉, 钟晓红, 石雪晖 (610)
黄肉猕猴桃果实发育期间色素变化及呈色分析 ... 黄春辉, 高洁, 张晓慧, 陈楚佳, 曲雪艳, 徐小彪 (617)
优质丰产甜樱桃叶片养分调查研究

- 姜学玲, 张福兴, 孙庆田, 夏国芳, 田长平, 王玉霞, 陈秋芳, 聂国伟 (624)
‘新新 2’和‘温 185’核桃无融合生殖的解剖学研究
- 宁万军, 廖 康, 王国安, 张 强, 赵世荣, 曼苏尔·那斯尔, 邱 晨 (632)
不同花期板栗花香气成分的变化 梁建兰, 赵玉华, 常学东 (636)
荔枝果皮的结合态 POD 及其在果实生长发育过程中的变化
- 王 蕙, 郭志雄, 柯思敏, 潘腾飞, 潘东明 (642)
不同株系菠萝蜜果肉中可溶性糖和有机酸的分析 夏春华, 杨转英, 叶春海, 陈建华 (648)
脱落酸和吡效隆对荔枝果皮着色的影响 魏永赞, 张红娜, 赖 彪, 黄旭明, 胡桂兵, 王惠聪 (653)
不同成熟度桑葚果实和叶片的多酚、黄酮和抗氧化性研究(英文)
- 张秀梅, 刘玉革, 朱祝英, 杜丽清, 李苗苗 (660)
杨梅大苗控根容器育苗基质配方优化研究
- 颜丽菊, 朱建军, 任海英, 朱潇婷, 戚行江, 朱敏华, 马志方 (667)
- 植物保护·果品质量与安全**
- 山东苹果主产区金纹细蛾对 4 种杀虫剂的抗药性测定 王洪涛, 刘学卿, 王丽丽, 王英姿 (673)
基于机器视觉技术识别实蝇成虫 李 震, 洪添胜, 文 韶, 宋淑然, 孙道宗, 李骈臻, 朱振驰 (679)
柑橘溃疡病土壤拮抗放线菌的分离及菌株 A16 初步鉴定
- 姚廷山, 周常勇, 胡军华, 冉 春, 李鸿筠, 刘浩强 (684)
香蕉枯萎病菌 GATA 转录因子基因 *Fnr1* 的克隆及序列分析
- 漆艳香, 张 欣, 张 贺, 陆 英, 蒲金基, 喻群芳, 谢艺贤 (689)
- 贮藏·加工**
- 黄桃复合酶振荡去皮工艺研究 徐 昊, 董 明, 沈 泉, 戴美娟, 季月月 (697)
- 专论与综述**
- 甜樱桃果实裂果机理研究进展 张琪静, 谷大军 (704)
石榴没食子酸代谢与保健功能研究进展 冯立娟, 尹燕雷, 招雪晴, 王长君 (710)
斑翅果蝇(*Drosophila suzukii*)研究现状 张开春, 闫国华, 郭晓军, 王 晶, 张晓明, 周 宇 (717)
- 技术与方法**
- ‘轮台白杏’叶片铜锌浓度光谱估算模型 ... 胡珍珠, 潘存德, 王世伟, 郭志超, 王清涛, 丁 凡, 栗 媛 (722)
利用电子探针技术观测果实组织钙原位分布(英文)
- 宋雯佩, 陈 维, Odit F. Kurniadina, 王惠聪, 黄旭明 (730)
Direct-PCR 检测柑橘黄龙病的快速制样方法研究 王华堂, 曾鑫年, 薛培培, 杨 柳 (733)
- 新品种选育报告**
- 优质小苹果——‘塞外红’的选育 王宝侠, 董志源, 张秀君, 包木林, 付建平 (739)
早熟大果型梨新品种——‘中梨 4 号’的选育 李秀根, 杨 健, 王 龙, 王苏珂, 薛华柏 (742)
桃新品种——‘久鲜’的选育 肖 哮, 张立彬, 李清泉, 刘建珍, 王立成, 宋立琴, 于凤鸣 (745)
- 《果树学报》投稿须知 (747)
书讯(535, 550, 595, 609, 623, 647, 678) 《果树学报》参考文献著录格式(635)

JOURNAL OF FRUIT SCIENCE

(Bimonthly)

Vol. 31 No. 4 2014

CONTENTS

Germplasm resources·Genetics & Breeding·Biotechnology

- Comparison of two *CBL* genes on stress tolerance functions from *Pyrus betulaefolia* HAN Jin-long, LI Hui, CONG Yu, CHANG You-hong, LIN Jing (529)
Differential expression analysis of transcripts in a peach chimera with variegated color on flower and leaf by cDNA-AFLP LI Fan, SHEN Zhi-jun, MA Rui-juan, CAI Zhi-xiang, GUO Lei, YU Ming-liang (536)
Genetic diversity and relationship of junos(*Citrus junos*) from Sichuan to Chongqing region using SRAP and SSR markers YANG Hai-jian, ZHOU Xin-zhi, GONG Ya-lin, ZHONG Zhao-lin, ZHANG Yun-gui, YI Hua-lin (544)
Cloning and expression analysis of *TIAR-like* gene in the development of grape (*Vitis vinifera*) ovule WEI Rong, GONG Pei-jie, LI Shu-xiu, WANG Yue-jin, ZHANG Chao-hong (551)
Cloning and expression analysis of *AcMED25* and its relationship with fruit growth and size in kiwifruit GUO Yang-tao, LIN Miao-miao, QI Xiu-juan, GU Hong, CHEN Jin-yong, FANG Jin-bao (558)
Cluster analysis based on morphological traits of dateplum(*Diospyros lotus*) germplasm resources YANG Ting-ting, YU Ze-qun, XIA Le-han, YANG Yong, WANG Ren-zi (566)
Isolation of full-length cDNA of ECR and its promoter from Nai's (*Prunus salicina*) leaf and its expression ZHAO Li, CHEN Gui-xin, WANG Yu-zhen, LÜ Shi-heng, PAN Dong-ming, JIANG Cui-cui (574)
Genetic diversity of *Torreya grandis* populations as revealed by chloroplast microsatellite markers YI Guan-me, QIU Ying-jun (583)
Expression of lycopene synthesis and metabolism genes during maturation of triploid seedless watermelon DOU Jun-ling, LIU Wen-ge, ZHAO Sheng-jie, LU Xu-qiang, HE Nan, ZHU Hong-ju, GAO Lei (589)

Cultivation·Physiology·Ecology

- Effects of root pruning in autumn on carbohydrate metabolism and related enzyme activity before and after Winter in young 'Fuji' apple trees in Weibei Loess Plateau ZHOU Ke-you, AI Li-shan, YUE Wei, LI Bing-zhi, FAN Chong-hui (596)
Citrus leaf zinc nutrient level and its impact factors in the Three Gorges area of Chongqing XING Fei, FU Xing-zheng, PENG Liang-zhi, CHUN Chang-pin, LING Li-li, WANG Nan-qi, ZHOU Wei, HUANG Yi (602)
Observation of the pollen morphology of *Vitis davidii* WANG Mei-jun, HUANG Le, JIANG Jian-xiong, YANG Guo-shun, LIU Kun-yu, ZHONG Xiaohong, SHI Xue-hui (610)
Study on the changes of contents of pigments of yellow-fleshed kiwifruit during fruit development HUANG Chun-hui, GAO Jie, ZHANG Xiao-hui, CHEN Chu-jia, QU Xue-yan, XU Xiao-biao (617)
Leaf nutrient analysis of sweet cherry with high yield and quality JIANG Xue-ling, ZHANG Fu-xing, SUN Qing-tian, XIA Guo-fang, TIAN Chang-ping, WANG Yu-xia, CHEN Qiu-fang, NIE Guo-wei (624)
Anatomy of apomixis in 'Xinxin 2' and 'Wen 185' walnut NING Wan-jun, LIAO Kang,

WANG Guo-an, ZHANG Qiang, ZHAO Shi-rong, MANSUR Nasir, QIU Chen (632)
Changes of aroma components in chestnut flower at different flowering stage
..... LIANG Jian-lan, ZHAO Yu-hua, CHANG Xue-dong (636)
Membrane/wall-bound peroxidases in litchi pericarp and their changes during fruit development
..... WANG Bei, GUO Zhi-xiong, KE Si-min, PAN Teng-fei, PAN Dong-ming (642)
Analysis of contents and compositions of soluble sugars and organic acids in different jackfruit(<i>Artocarpus heterophyllus</i>) lines
..... XIA Chun-hua, YANG Zhuan-ying, YE Chun-hai, CHEN Jian-hua (648)
Effect of abscisic acid and CPPU on the coloration of lychee pericarp
..... WEI Yong-zan, ZHANG Hong-na, LAI Biao, HUANG Xu-ming, HU Gui-bing, WANG Hui-cong (653)
Total polyphenols, flavonoids and antioxidant activities in mulberry (<i>Morus alba</i>) leaves and fruit at different maturities
..... ZHANG Xiu-mei, LIU Yu-ge, ZHU Zhu-ying, DU Li-qing, LI Miao-miao (660)
Optimization of medium for bayberry nursery in root-controlling container
..... YAN Li-ju, ZHU Jian-jun, REN Hai-ying, ZHU Xiao-ting, QI Xing-jiang, ZHU Min-hua, MA Zhi-fang (667)
Plant protection·Fruit quality & Safety
Resistance of apple leafminer, <i>Lithocolletis ringoniella</i> (Lepidoptera: Gracillariidae) to four insecticides in apple production areas of Shandong
..... WANG Hong-tao, LIU Xue-qing, WANG Li-li, WANG Ying-zi (673)
Mature fruit fly identification using machine vision
..... Li Zhen, HONG Tian-sheng, WEN Tao, SONG Shu-ran, SUN Dao-zong, LI Pian-zhen, ZHU Zhen-chi (679)
Screening of antagonistic Actinanyces strains against citrus canker disease and A16 identification
..... YAO Ting-shan, ZHOU Chang-yong, HU Jun-hua, RAN Chun, LI Hong-jun, LIU Hao-qiang (684)
Cloning and sequence analysis of Fnrl of GATA transcription factor from <i>Fusarium oxysporum</i> f. sp. <i>cubense</i>
..... QI Yan-xiang, ZHANG Xin, ZHANG He, LU Ying, PU Jin-ji, YU Qun-fang, XIE Yi-xian (689)
Storage·Processing
Technological research on desquematating yellow peach epicarp by enzyme decomposition method
..... XU Hao, DONG Ming, SHEN Quan, DAI Mei-juan, JI Yue-yue (697)
Special focus·Reviews
A review of the mechanisms of fruit cracking in sweet cherries
..... ZHANG Qi-jing, GU Da-jun (704)
Research progress on metabolism and health function of gallic acid in pomegranate
..... FENG Li-juan, YIN Yan-lei, ZHAO Xue-qing, WANG Chang-jun (710)
Research review on spotted wing drosophila(<i>Drosophila suzukii</i>)
... ZHANG Kai-chun, YAN Guo-hua, GUO Xiao-jun, WANG Jing, ZHANG Xiao-ming, ZHOU Yu (717)
Techniques·Methods
Models for estimating foliar Cu and Zn concentration of <i>Armeniaca vulgaris</i> ‘Luntaibaixing’ using spectral reflectance
..... HU Zhen-zhu, PAN Cun-de, WANG Shi-wei, GUO Zhi-chao, WANG Qing-tao, DING Fan, LI Yuan (722)
Application of electron probe to the observation of in situ calcium distribution in fruit tissues
..... SONG Wen-pei, CHEN Wei, KURNIADINATA O. F., WANG Hui-cong, HUANG Xu-ming (730)
Research on DNA extraction methods for Direct-PCR detection of Citrus Huanglongbing
..... WANG Hua-tang, ZENG Xin-nian, XUE Pei-pei, YANG Liu (733)
Breeding Reports
High quality griggle — ‘Saiwaihong’ selective breeding
..... WANG Bao-xia, DONG Zhi-yuan, ZHANG Xiu-jun, BAO Mu-lin, FU Jian-ping (739)
A new early ripening and big-fruit pear cultivar — ‘Zhongli 4’
..... LI Xiu-gen, YANG Jian, WANG Long, WANG Su-ke, XUE Hua-bo (742)
‘Jiuxian’, a new peach cultivar from seedling of ‘Okubo’ peach
..... XIAO Xiao, ZHANG Li-bin, LI Qing-quan, LIU Jian-zhen, WANG Li-cheng, SONG Li-qin, YU Feng-ming (745)

王 蓓等: 荔枝果皮的结合态POD及其在果实生长发育过程中的变化 图版
(正文见642~647页)

WANG Bei et al: Membrane/wall-bound peroxidases in litchi pericarp and their changes during fruit development Plates



图 版 说 明

A~C. 转色前后的荔枝果实 A. 盛花后 55 d; B. 盛花后 65 d; C. 盛花后 75 d

Explanation of plates

A to C. Process of pericarp coloring during fruit growth and development of litchi A, B, C. 55, 65 and 75 days after full bloom, respectively