



ISSN 1009-9980
CN41-1308/S

果树学报

GUOSHU XUEBAO

JOURNAL OF FRUIT SCIENCE

第32卷 第6期

Vol.32 No.6

2015



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)

2015年 第32卷 第6期(卷终)

目 次

种质资源·遗传育种·分子生物学

- 广西地方柑橘资源的ISSR分析… 刘冰浩,邓崇岭,陈传武,邓光宙,丁 萍,牛 英,唐 艳,付慧敏 (1001)
- 利用SNP分子标记分析鉴定不同形态的化橘红(*Citrus grandis* var. *tomentosa*)单株 …………… 姜 波,钟 云,吴 波,李 菊,钟广炎,曾继吾 (1007)
- ‘库尔勒香梨’*PsPL*基因的克隆与表达分析 …………… 田 嘉,曾 斌,罗淑萍,李秀根,李 疆 (1012)
- ‘库尔勒香梨’脱萼组与宿萼组样品差异表达基因的筛选 …………… 孙晓霞,牛建新,王博慧,裴茂松,李陈静,曹福军 (1020)
- 29个梨品种SSR特征指纹数据表的构建 …………… 薛华柏,杨 健,王 龙,王苏珂,张慧蓉,乔玉山,章 镇,李秀根 (1028)
- 桃地方品种果实糖酸主要组分的遗传关联分析 …………… 陈昌文,张佳卉,曹 珂,朱更瑞,方伟超,王新卫,王力荣 (1036)
- 2个中亚杏*S-RNase*基因全长的克隆与序列分析 …………… 李亚兰,刘小芳,刘海楠,李文慧,冯建荣 (1047)
- ‘小白杏’自交不亲和*SFB*基因的克隆及其表达载体的构建 …………… 刘海楠,冯建荣,李文慧,罗 明,刘小芳,孙军利 (1055)
- 石榴果实成熟期不同品种果皮蛋白质表达的双向电泳分析 …………… 曹尚银,牛 娟,曹 达,李好先,薛 辉,陈利娜,张富红,赵弟广 (1062)
- 山楂过氧化物酶基因的克隆及在烟草中异位表达分析 … 代红艳,闫玉娇,李晓明,李 贺,张志宏 (1070)
- 芒果查尔酮合成酶基因(*CHS1*)的克隆与表达分析 …………… 梅志栋,张 贺,刘晓妹,黄建峰,蒲金基 (1077)
- 香蕉MYB基因克隆和表达分析 … 王 卓,徐碧玉,贾彩红,李健平,刘菊华,张建斌,苗红霞,金志强 (1085)
- 菠萝*AcSERK1*启动子的克隆及其初步活性分析 …………… 林文秋,陈程杰,何业华,栾爱萍,张俊丽,冯筠挺,张雅芬,许文天 (1093)
- ‘红地球’葡萄杂交 F_1 代重要果实性状遗传倾向分析 …………… 王 勇,伍国红,李玉玲,孙 锋,骆强伟,苏来曼·艾则孜,郭平峰,余义和 (1099)
- 西瓜抗根结线虫相关基因的克隆与表达分析 …………… 薛莹莹,邓 云,刘君璞,徐小军,朱迎春,安国林,李卫华,孙德玺 (1107)

栽培·生理·生态

- ‘库尔勒香梨’果实发育中细胞壁组分和水解酶活性的变化 …………… 许 娟,李 疆,张校立,李 鹏 (1114)
- ‘黄花’及其芽变‘绿黄花’梨成熟期果皮代谢物鉴定与比较分析 …………… 李浩男,王 宏,贾晓东,吕照清,蔡斌华,乔玉山 (1118)

不同狭叶桃品种光合及生物学特性研究	王 蛟,朱更瑞,方伟超,曹 珂,陈昌文,王小丽,王力荣 (1128)
葡萄品种及砧木抗寒性评价方法研究	何 伟,艾 军,范书田,杨义明,王振兴,赵 滢,乔永在,张亚凤,李晓燕 (1135)
部分中国野生葡萄果皮花色苷组分分析	孙 磊,樊秀彩,张 颖,姜建福,孙海生,刘崇怀 (1143)
猕猴桃种间杂交新品种‘金艳’的果实发育特征	钟彩虹,张 鹏,韩 飞,李大卫 (1152)
微气候因子对南疆‘灰枣’坐果和果实品质的影响	李 欢,李建贵,秦韵婷,王宪奎,韩 超 (1161)
水肥耦合对核桃光合特性与品质的影响	张 锐,张 琦,陈加利,张 宏,高 山,徐崇志 (1170)
两种育苗模式对草莓花芽分化及果实生长发育的影响	万春雁,糜 林,霍恒志,李金凤,陈丙义,陈雪平 (1179)
甜瓜幼苗耐冷性相关生理指标的综合评价	徐小军,张桂兰,周亚峰,邢 燕,胡建斌,王盼乔 (1187)
植物保护·果品质量与安全	
腐烂病菌的GFP标记及其在梨叶片组织中的侵染和扩展观察	贾娜娜,翟立峰,白 晴,陈晓忍,王彩霞,洪 霓,王国平 (1195)
核桃基腐病拮抗细菌发酵条件的优化	朱银飞,郭 玉,刘晓琳,阿地力·沙塔尔,马 荣 (1201)
基于文献计量学的桃小食心虫研究动态分析	孙丽娜,仇贵生,张怀江,闫文涛,岳 强,李艳艳 (1208)
贮藏·加工	
包装材质对‘仓方早生’桃果实长途冷链物流特性的影响	周慧娟,叶正文,苏明申,张安宁,杜纪红,刘 伟 (1220)
专论与综述	
超净绿色果品生产技术要求的探讨	陈汉杰,张金勇,涂洪涛 (1228)
红肉猕猴桃果实着色机制研究进展	齐秀娟,徐善坤,林苗苗,李玉阔,孙雷明,方金豹 (1232)
枣组织培养及相关生物技术研究进展	赵 宁,冯建灿,叶 霞,谭 彬,李继东,郑先波,齐 贤,连晓东 (1241)
枣树省力安全优质高效新一代栽培技术探索与实践	刘孟军,刘志国,李宪松,高清月 (1253)
技术与方法	
梨叶片中9种多酚类物质的UPLC测定方法	郑迎春,李 静,曹玉芬,田路明,董星光,张 莹,齐 丹,常耀军 (1258)
黄肉桃果实中类胡萝卜素提取和测定方法研究	严 娟,蔡志翔,沈志军,张斌斌,马瑞娟,俞明亮 (1267)
不同制油方法对苦杏仁油品质的影响	吕真真,张春岭,刘 慧,杨文博,刘杰超,王思新,黄纪念,焦中高 (1275)
新品种选育报告	
极早熟梨新品种——‘早酥蜜’的选育	杨 健,王 龙,王苏珂,薛华柏,李秀根 (1283)
葡萄新品种——‘桂葡3号’的选育	张 瑛,时晓芳,林 玲,曹雄军,周咏梅,韦荣福 (1286)
葡萄新品种——‘沈农脆丰’的选育	郭修武,郭印山,李 坤,刘镇东,李成祥,高秀岩,李轶辉,周兴本 (1289)
无核葡萄新品种——‘沪培3号’的选育	蒋爱丽,奚晓军,田益华,查 倩 (1291)
优质抗病草莓新品种——‘越心’的选育	张豫超,杨肖芳,苗立祥,蒋桂华 (1294)
厚皮甜瓜新品种——‘网络2号’的选育	赵光伟,徐永阳,徐志红,马 跃,孔维虎,张 健,郭西智 (1297)
《果树学报》2015年第32卷总目次	(1300-1310)
《果树学报》投稿须知	(1311)
征订启事 (1019,1046,1207) 《果树学报》参考文献著录格式 (1084) 会讯(1092) 书讯(1296)	

JOURNAL OF FRUIT SCIENCE

(Bimonthly)

Vol. 32 No. 6 2015

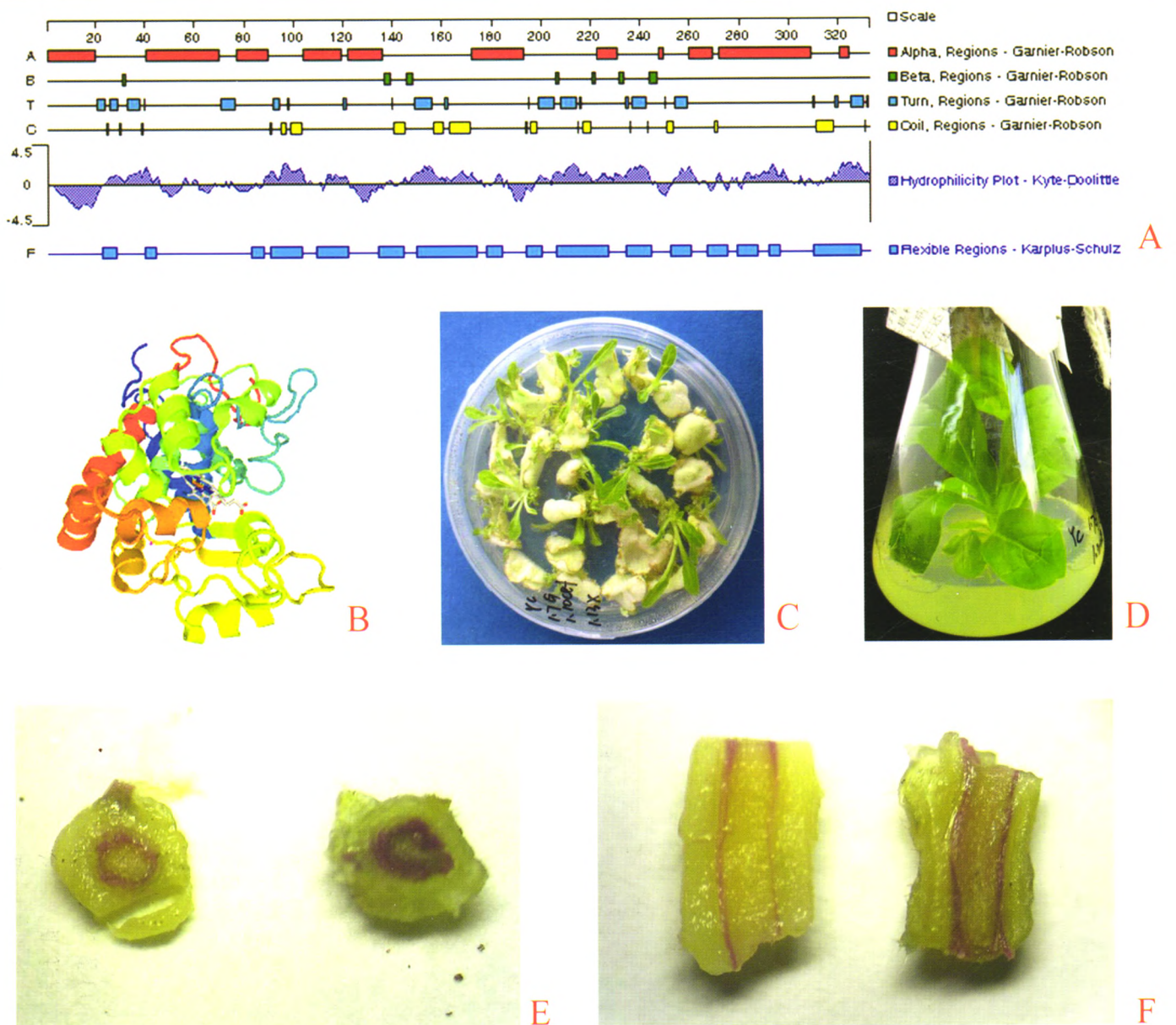
CONTENTS

Germplasm resources · Genetics & Breeding · Biotechnology

- Genetic analysis of local *Citrus* germplasm resources in Guangxi by ISSR markers
..... LIU Binghao, DENG Chongling, CHEN Chuanwu, DENG Guangzhou,
DING Ping, NIU Ying, TANG Yan, FU Huimin (1001)
- Genetic diversity analysis of different *Citrus grandis* var. *tomentosa* samples based on Single Nucleotide
Polymorphism Markers
..... JIANG Bo, ZHONG Yun, WU Bo, LI Ju, ZHONG Guangyan, ZENG Jiwu (1007)
- Cloning and expression analysis of PsPL gene in ‘Korla fragrant pear’ (*Pyrus sinkiangensis* Yu)
..... TIAN Jia, ZENG Bin, LUO Shuping, LI Xiugen, LI Jiang (1012)
- Screening of differentially expressed genes in ‘Korla fragrant pear’ flower samples with persistent or
deciduous calyx ... SUN Xiaoxia, NIU Jianxin, WANG Bohui, PEI Maosong, LI Chenjing, CAO Fujun (1020)
- Construction of SSR characteristic fingerprinting data table for 29 pear cultivars
..... XUE Huabai, YANG Jian, WANG Long, WANG Suke, ZHANG Huirong,
QIAO Yushan, ZHANG Zhen, LI Xiugen (1028)
- Genetic association of sugar and acid main constituents of China landrace peach (*Prunus persica* L.)
..... CHEN Changwen, ZHANG Jiahui, CAO Ke, ZHU Gengrui,
FANG Weichao, WANG Xinwei, WANG Lirong (1036)
- Cloning and sequences analysis of 2 *S-RNase* genes in apricot cultivars belonging to the Central Asian
ecotype group LI Yalan, LIU Xiaofang, LIU Hainan, LI Wenhui, FENG Jianrong (1047)
- Cloning of self-incompatibility SFB gene from ‘Xiaobaixing’ apricot (*Prunus armeniaca* L.) and its plant
expression vector construction
..... LIU Hainan, FENG Jianrong, LI Wenhui, LUO Ming, LIU Xiaofang, SUN Junli (1055)
- Comparative proteomics analysis of pomegranate peel in fruit maturation period
..... CAO Shangyin, NIU Juan, CAO Da, LI Haoxian, XUE Hui, CHEN Lina,
ZHANG Fuhong, ZHAO Diguang (1062)
- Cloning of peroxidase gene of hawthorn and its ectopic expression in tobacco
..... DAI Hongyan, YAN Yujiao, LI Xiaoming, LI He, ZHANG Zhihong (1070)
- Cloning and expression analysis of chalcone synthase gene (*CHS1*) from mango
..... MEI Zhidong, ZHANG He, LIU Xiaomei, HUANG Jianfeng, PU Jinji (1077)
- Molecular cloning and expression of MYB1 gene from banana (*Musa acuminata* L. AAA group, ‘Cavendish’)
under the various stresses WANG Zhuo, XU Biyu, JIA Caihong,
LI Jianping, LIU Juhua, ZHANG Jianbin, MIAO Hongxia, JIN Zhiqiang (1085)
- Cloning and analysis of AcSERK1 promoter from *Ananas comosus* L. ‘Shenwan’
..... LIN Wenqiu, CHEN Chengjie, HE Yehua, LUAN Aiping, ZHANG Junli,
FENG Junting, ZHANG Yafen, XU Wentian (1093)
- Inheritance trend of the fruit traits of F₁ progenies of ‘Red Globe’ grapevine
..... WANG Yong, WU Guohong, LI Yuling, SUN Feng, LUO Qiangwei,
SULAIMAN Aizezi, GUO Pingfeng, YU Yihe (1099)
- Molecular cloning and expression analysis of root-knot nematode resistance related gene in watermelon
XUE Yingying, DENG Yun, LIU Junpu, XU Xiaojun, ZHU Yingchun, AN Guolin, LI Weihua, SUN Dexi (1107)
- ### Cultivation · Physiology · Ecology
- Variations of cell wall components and hydrolase activity of ‘Korla fragrant pear’ during the fruit
developmental stage XU Juan, LI Jiang, ZHANG Xiaoli, LI Peng (1114)
- Identification and comparison of differential metabolites from the skin of mature fruit in ‘Huanghua’ pear
and its bud mutant ‘Lühuanghua’ pear (*Pyrus pyrifolia* Nakai)
..... LI Haonan, WANG Hong, JIA Xiaodong, LÜ Zhaoqing, CAI Binhua, QIAO Yushan (1118)
- Study on photosynthetic and biological characteristics of different narrow leaf peach varieties

- WANG Jiao, ZHU Gengrui, FANG Weichao, CAO Ke, CHEN Changwen, WANG Xiaoli, WANG Lirong (1128)
 Study on evaluation method for cold resistance of grape cultivars and rootstock
- HE Wei, AI Jun, FAN Shutian, YANG Yiming, WANG Zhenxing,
 ZHAO Ying, QIAO Yongzai, ZHANG Yafeng, LI Xiaoyan (1135)
 Analysis of anthocyanin composition in berry skin of Chinese wild grape
- SUN Lei, FAN Xiucui, ZHANG Ying, JIANG Jianfu, SUN Haisheng, LIU Chonghui (1143)
 Studies on characterization of fruit development of interspecific hybrid cultivar —— ‘Jinyan’
- ZHONG Caihong, ZHANG Peng, HAN Fei, LI Dawei (1152)
 Effects of orchard microclimatic conditions on the fruit setting and quality of *Ziziphus jujuba* Mill. ‘Huizao’
 in south Xinjiang
- LI Huan, LI Jianguai, QIN Yunting, WANG Xiankui, HAN Chao (1161)
 Effect of water and fertilizer coupling on photosynthetic characteristics and quality in walnut
- ZHANG Rui, ZHANG Qi, CHEN Jiali, ZHANG Hong, GAO Shan, XU Chongzhi (1170)
 Effect of two propagation systems on flower bud differentiation and development of strawberry fruit
- WAN Chunyan, MI Lin, HUO Hengzhi, LI Jinfeng, CHEN Bingyi, CHEN Xueping (1179)
 Comprehensive estimation of physiological indices related to chilling resistance of melon seedlings
- XU Xiaojun, ZHANG Guilan, ZHOU Yafeng, XING Yan, HU Jianbin, WANG Panqiao (1187)
- Plant protection · Fruit quality & Safety**
- Marking of *Valsa pyri* with GFP and observing the infection and extension of marked strains in pear leaf tissues
 ... JIA Nana, ZHAI Lifeng, BAI Qing, CHEN Xiaoren, WANG Caixia, HONG Ni, WANG Guoping (1195)
 Condition optimization for fermentation of antagonistic strain of walnut stalk rot disease
- ZHU Yinfei, GUO Yu, LIU Xiaolin, ADILI · Shataer, MA Rong (1201)
 Research dynamics on the peach fruit moth *Carposina sasakii* based on bibliometric
- SUN Lina, QIU Guisheng, ZHANG Huaijiang, YAN Wentao, YUE Qiang, LI Yanyan (1208)
- Storage · Processing**
- Effect of packaging material on cold-chain logistics of ‘Cangfangzaosheng’ peach
- ZHOU Huijuan, YE Zhengwen, SU Mingshen, ZHANG Anning, DU Jihong, LIU Wei (1220)
- Special focus · Reviews**
- Discussion on the production of ultra-clean green fruit
- CHEN Hanjie, ZHANG Jinyong, TU Hongtao (1228)
 Research advances on fruit coloring mechanism in red-fleshed kiwifruit
- QI Xiujian, XU Shankun, LIN Miaomiao, LI Yukuo, SUN Leiming, FANG Jinbao (1232)
 A review of tissue culture and biotechnology in Chinese jujube
- ZHAO Ning, FENG Jiancan, YE Xia, TAN Bin, LI Jidong, ZHENG Xianbo, QI Xian, LIAN Xiaodong (1241)
 Exploration and practice of a next generation cultivation system for Chinese jujube characterized by labor-
 saving, safety, high-quality and high-profit ... LIU Mengjun, LIU Zhiguo, LI Xiansong, GAO Qingyue (1253)
- Techniques · Methods**
- Development and validation of a UPLC method for 9 polyphenols determination in pear leaves
- ZHENG Yingchun, LI Jing, CAO Yufen, TIAN Luming, DONG Xingguang,
 ZHANG Ying, QI Dan, CHANG Yaojun (1258)
 Extraction and analytical methods of carotenoids in fruit of yellow flesh peach
- YAN Juan, CAI Zhixiang, SHEN Zhijun, ZHANG Binbin, MA Ruijuan, YU Mingliang (1267)
 Quality comparison of apricot kernel oils produced with different methods
- LYU Zhenzhen, ZHANG Chunling, LIU Hui, YANG Wenbo, LIU Jiechao,
 WANG Sixin, HUANG Jinian, JIAO Zhonggao (1275)
- Breeding Reports**
- A new extra early ripening and high quality pear cultivar——‘Zaosumi’
- YANG Jian, WANG Long, WANG Suke, XUE Huabai, LI Xiugen (1283)
 A new grape cultivar —— ‘Guipu sanhao’
- ZHANG Ying, SHI Xiaofang, LIN Ling, CAO Xiongjun, ZHOU Yongmei, WEI Rongfu (1286)
 Breeding report of a new grape cultivar ‘Shennong Cuifeng’
- GUO Xiuwu, GUO Yinshan,
 LI Kun, LIU Zhendong, LI Chengxiang, GAO Xiuyan, LI Yihui, ZHOU Xingben (1289)
 A new seedless grape cultivar —— ‘Hupei No. 3’
- JIANG Aili, XI Xiaojun, TIAN Yihua, ZHA Qian (1291)
 ‘Yuexin’, a new strawberry cultivar with high quality and disease resistance
- ZHANG Yuchao, YANG Xiaofang, MIAO Lixiang, JIANG Guihua (1294)
 A new muskmelon cultivar——‘Wangluo No. 2’
- ZHAO Guangwei, XU Yongyang,
 XU Zhihong, MA Yue, KONG Weihu, ZHANG Jian, GUO Xizhi (1297)

DAI Hongyan, et al: Cloning of peroxidase gene of hawthorn and its ectopic expression in tobacco Plates



图版说明

A. 山楂POD72二级结构模型; B. 山楂POD72三级结构模型; C. 烟草抗性芽再生; D. 烟草转化植株; E. 烟草茎横切面的木质素沉积组织化学分析(左为非转基因对照植物, 右为转基因植株); F. 烟草茎纵切面的木质素沉积组织化学分析(左为非转基因对照植物, 右为转基因植株)。

Explanation of plates

A. The model of the secondary structure for POD72 in hawthorn; B. The model of the tertiary structure for POD72 in hawthorn; C. Regeneration of resistant buds of *Nicotiana tabacum*; D. Transformed plant of *Nicotiana tabacum*; E. Histochemical analysis of lignin deposition in cross cutting stems of *Nicotiana tabacum* plants (the stem in left from non-transgenic plant, while in right from transgenic plant); F. Histochemical analysis of lignin deposition in longitudinal direction cutting stems of *Nicotiana tabacum* plants (the stem in left from non-transgenic plant, while in right from transgenic plant).