

# 果 树 学 报

JOURNAL OF FRUIT SCIENCE

2011 年 第 28 卷 第 1 期

## 目 次

### 研究论文

- 苹果内根-贝壳杉烯氧化酶基因的克隆及序列分析 ..... 田伟,田义轲,王彩虹,宋伟,李节法,殷豪 (1)
- 乔砧富士苹果不同冠形相对光照强度的差异及对果实品质的影响 ..... 王建新,牛自勉,李志强,郭爱萍,高慧卿 (8)
- 北京果园土壤养分和 pH 与微生物数量的相关分析及优化方案 ..... 张强,魏钦平,齐鸿雁,王小伟,黄武仁,刘军,刘松忠 (15)
- 资阳香橙×枳杂种苗鉴定及耐碱株系筛选 ..... 曹立,彭良志,彭爱红,  
凌丽俐,江东,王福生,范达,王军政,马小焕,张雯雯,常青华,王小雪 (20)
- 机油乳剂对朋娜脐橙光合特性的影响 ..... 张雯雯,彭良志,凌丽俐,曹立,马小焕,白志川 (26)
- 设施栽培桃果实采后树体适宜修剪量的探讨 ..... 陈昌文,朱更瑞,曹珂,方伟超,冯义彬,王力荣 (31)
- 设施葡萄常用品种的需冷量、需热量及 2 者关系研究 ..... 王海波,王孝娣,王宝亮,魏长存,刘万春,何锦兴,刘凤之 (37)
- 中国李 Nubiana 胚性愈伤组织诱导及植株再生 ..... 孙源蔚,李果果,姚延兴,李国怀 (42)
- 浙江部分柿属植物鉴定及亲缘关系的 SSR 分析 ..... 陈方永,倪海枝,何理坤,王引,卢国耀,王冬米,任正初 (46)
- 红阳猕猴桃杂交 F<sub>1</sub> 代果实主要经济性状遗传倾向分析 ..... 李明章,邱利娜,王丽华,郑晓琴,廖明安 (51)
- 2009 年郑州地区猕猴桃冻害调查与原因分析 ..... 齐秀娟,方金豹,赵长竹 (55)
- 不同铁制剂对石灰性土壤条件下猕猴桃缺铁黄化的矫治效果 ..... 王光州,韩慧韬,车金鑫,张向东,翟丙年 (61)
- 石榴种质资源遗传多样性及亲缘关系的 ISSR 分析 ..... 赵丽华,李名扬,王先磊,刘华敏 (66)
- 草莓果实发育过程中糖、pH 值及 ABA 水平变化趋势 ..... 李春丽,柴叶茂,王志忠,董清华,秦岭,沈元月 (72)
- 南疆灰枣主要营养品质性状的变异及相关性研究 ..... 张萍,史彦江,宋锋惠,卓热木·塔西,吴正保 (77)
- 陕北山地红枣抗裂性研究 ..... 汪星,朱德兰,杨荣慧,李晓彬 (82)

龙须菜多糖复合涂膜保鲜剂对杨梅贮藏品质的影响 .....	郭守军,叶文斌,杨永利,叶贤威,李玲,黄关明 (86)
不同除草剂对清家脐橙夏梢的毒害作用 .....	马小焕,彭良志,曹立,张雯雯 (92)
基质效应对气相色谱法检测苹果和梨中有机磷农药的影响 .....	徐国锋,聂继云,李海飞,李静,毋永龙 (97)
柑橘全爪螨 $\text{Na}^+ \text{-K}^+$ -ATPase 的生化毒理学特性研究 .....	何恒果,赵志模,王进军 (102)
<b>专论与综述</b>	
苹果苗木及幼树促分枝技术研究进展 .....	张庆伟,韩明玉,赵彩平 (108)
论果品营养学 .....	靖丽,周志钦 (114)
<b>研究报告</b>	
珠美海棠叶片离体培养与植株再生 .....	柴慈江,孙世海,王玉,彭立新 (124)
苹果四倍体品种叶绿素荧光参数的日变化 .....	李林光,李芳东,王颖,王玉霞,李慧峰,杨建明,张志宏 (129)
红肉脐橙果实中抗氧化物质含量及其抗氧化活性变化 .....	陆云梅,黄仁华,夏仁学 (134)
锦橙果实发育过程中香气成分的变化 .....	乔宇,范刚,程薇,王少华,汪兰,廖李,于巍,陈学玲,潘思铁 (138)
NSCC 涂膜对黄花梨软化和细胞壁代谢的影响 .....	罗自生,寿浩林 (143)
MA 包装和预贮对黑宝石李冷藏品质及褐变的影响 .....	及华,关军锋,冯云霄,李丽梅,孙玉龙 (147)
西藏核桃种质资源研究 .....	马和平,朱雪林,刘务林,金增涛,杨小林 (151)
中国野生华东葡萄抗白粉病相关基因( $VpUSP$ )克隆及表达分析 .....	赵莘,朱自果,徐炎,张朝红,王跃进 (156)
<b>技术与方法</b>	
田间苹果成熟组织 RNA 高效提取方法 .....	焦朝霞,邵建柱,孙建设 (161)
基于遗传算法的苹果产量组合预测模型研究 .....	亓雪龙,王贵平,孟华 (165)
二次回归正交旋转组合设计在梨子叶不定梢再生研究中的应用 .....	鲁敏,汤浩茹,余世杰,雷美艳,陈小杨,丁继军 (171)
高效检测板栗群体基因频率方法的建立 .....	艾呈祥,李国田,张力思,苑克俊,孙山,刘庆忠 (176)
<b>新品种选育报告</b>	
苹果新品种——华脆的选育 .....	康国栋,程存刚,王强,满书铎,杨玲,田义,张利义,张彩霞,丛佩华 (182)
梨新品种——早金香的选育 .....	姜淑苓,贾敬贤,马力,欧春青,方成泉,王斐,王志刚,宣利利 (184)
南山楂鲜食新品种——中田大山楂的选育 .....	潘中田 (186)
2010 年本刊审稿人名单(50) 欢迎订阅(76) 沉痛悼念我国果树学家景士西教授(81)	

# JOURNAL OF FRUIT SCIENCE

Vol. 28 No. 1 2011

## CONTENTS

### Research Reports

- Cloning and sequence analysis of *ent-Kaurene Oxidase Gene* in apple (*Malus×domestica*) ..... TIAN Wei, TIAN Yi-ke, WANG Cai-hong, SONG Wei, LI Jie-fa, YIN Hao (1)
- Influences of different canopy structures on their relative light intensity and fruit quality of Naganofuji No. 2 apple ..... WANG Jian-xin, NIU Zi-mian, LI Zhi-qiang, GUO Ai-ping, GAO Hui-qing (8)
- Optimal schemes and correlation analysis between soil nutrient, pH and microorganism population in orchard of Beijing suburb ..... ZHANG Qiang, WEI Qin-ping, QI Hong-yan, WANG Xiao-wei, HUANG Wu-ren, LIU Jun, LIU Song-zhong (15)
- Preliminary identification of alkali-resistance hybrid seedlings of Junos and Trifoliate orange ..... CAO Li, PENG Liang-zhi, PENG Ai-hong, LING Li-li, JIANG Dong, WANG Fu-sheng, FAN Da, WANG Jun-zheng, MA Xiao-huan, ZHANG Wen-wen, CHANG Qing-hua, WANG Xiao-xue (20)
- Effects of petroleum spray oils on photosynthetic characteristics of Skaggas Bonnaza navel orange ..... ZHANG Wen-wen, PENG Liang-zhi, LING Li-li, CAO Li, MA Xiao-huan, BAI Zhi-chuan (26)
- Study on the appropriate postharvest pruning amount of nectarine tree in greenhouse ..... CHEN Chang-wen, ZHU Geng-rui, CAO Ke, FANG Wei-chao, FENG Yi-bin, WANG Li-rong (31)
- Chilling and heat requirements and relationship between them for major grape cultivars under protectedculture ..... WANG Hai-bo, WANG Xiao-di, WANG Bao-liang, WEI Chang-cun, LIU Wan-chun, HE Jin-xing, LIU Feng-zhi (37)
- Embryonic callus induction and plantlet regeneration in Nubiana (*Prunus salicina*) ..... SUN Yuan-wei, LI Guo-guo, YAO Yan-xing, LI Guo-huai (42)
- Identification and genetic relationships analysis of some oriental persimmon (*Diospyros kaki*) and related species in Zhejiang province based on SSR analysis ..... CHEN Fang-yong, NI Hai-zhi, HE Li-kun, WANG Yin, LU Guo-yao, WANG Dong-mi, REN Zheng-chu (46)
- Inheritance trend of main characters in F<sub>1</sub> progenies of Hongyang kiwifruit variety ..... LI Ming-zhang, QIU Li-na, WANG Li-hua, ZHENG Xiao-qin, LIAO Ming-an (51)
- Freeze injury investigation of kiwifruit in Zhengzhou area in 2009 ..... QI Xiu-juan, FANG Jin-bao, ZHAO Chang-zhu (55)
- Effects of different iron preparations on iron chlorosis of kiwifruit trees in lime soil conditions ..... WANG Guang-zhou, HAN Hui-tao, CHE Jin-xin, ZHANG Xiang-dong, ZHAI Bing-nian (61)
- Genetic diversity and genetic relationship of pomegranate (*Punica granatum*) germplasm evaluated by ISSR markers ..... ZHAO Li-hua, LI Ming-yang, WANG Xian-lei, LIU Hua-min (66)
- Changing trends of sugar, pH and ABA during strawberry fruit development ..... LI Chun-li, CHAI Ye-mao, WANG Zhi-zhong, DONG Qing-hua, QIN Ling, SHEN Yuan-yue (72)
- Investigation on variation and correlation of the main nutrition quality traits of *Ziziphus Jujuba* cv. Huizao from south of Xinjiang ..... ZHANG Ping, SHI Yan-jiang, SONG Feng-hui, ZHUO Re-mu, TAXI, WU Zheng-bao (77)
- Study on crack resistance of northern Shaanxi Jujube on mountain land ..... WANG Xing, ZHU De-lan, YANG Rong-hui, LI Xiao-bin (82)
- Effects of compound coating antistaling agent of *Gracilaria lemaneiformis* polysaccharide treatment on storage quality of Chinese bayberry .....

..... GUO Shou-jun, YE Wen-bin, YANG Yong-li, YE Xian-wei, LI Ling, HUANG Guan-ming (86)
Toxic effects of herbicides on young summer shoots of Seike navel orange ( <i>Citrus sinensis</i> ) .....
..... MA Xiao-huan, PENG Liang-zhi, CAO Li, ZHANG Wen-wen (92)
Effects of matrix on analysis of organophosphorus pesticide residue in pear and apple by gas chromatographic methods .....
..... XU Guo-feng, NIE Ji-yun, LI Hai-fei, LI Jing, WU Yong-long (97)
Biochemical and toxicological characterizations of Na <sup>+</sup> -K <sup>+</sup> -ATPase in citrus red mite, <i>Panonychus citri</i> McGregor (Acari: Tetranychidae) .....
..... HE Heng-guo, ZHAO Zhi-mo, WANG Jin-jun (102)
<b>Special Focus and Reviews</b>
Research progress in promoting branching techniques in apple nursery and young tree .....
..... ZHANG Qing-wei, HAN Ming-yu, ZHAO Cai-ping (108)
On fruit nutriology .....
..... JING Li, ZHOU Zhi-qin (114)
<b>Experiment Reports</b>
Plant regeneration from <i>in vitro</i> cultured leaves of <i>Malus zumi</i> .....
..... CHAI Ci-jiang, SUN Shi-hai, WANG Yu, PENG Li-xin (124)
Diurnal changes in chlorophyll fluorescence parameters of tetraploid apple .....
..... LI Lin-guang, LI Fang-dong, WANG Ying, WANG Yu-xia, LI Hui-feng, YANG Jian-ming, ZHANG Zhi-hong (129)
Changes of the content and activity of antioxidant constituents during development of Cara cara navel orange .....
..... LU Yun-mei, HUANG Ren-hua, XIA Ren-xue (134)
Changes of flavor composition in Jincheng sweet orange fruit during fruit development .....
..... QIAO Yu, FAN Gang, CHENG Wei, WANG Shao-hua, WANG Lan, LIAO Li, YU Wei, CHEN Xue-ling, PAN Si-yi (138)
Effect of NSCC coating on ripening and cell wall metabolism in Huanghua pear fruit ( <i>Pyrus pyrifolia</i> ) .....
..... LUO Zi-sheng, SHOU Hao-lin (143)
Effect of MA package and prestorage on quality and browning of Black Diamond plums during cold storage .....
..... JI Hua, GUAN Jun-feng, FENG Yun-xiao, LI Li-mei, SUN Yu-long (147)
Research on germplasm resources of walnut in Tibet .....
..... MA He-ping, ZHU Xue-lin, LIU Wu-lin, JIN Zeng-tao, YANG Xiao-lin (151)
Cloning and expression analysis of <i>VpUSP</i> gene in Chinese wild <i>Vitis pseudoreticulata</i> .....
..... ZHAO Shen, ZHU Zi-guo, XU yan, ZHANG Chao-hong, WANG Yue-jin (156)
<b>Techniques and Methods</b>
Method for total RNA rapid extraction from mature tissues of field-grown apple .....
..... JIAO Zhao-xia, SHAO Jian-zhu, SUN Jian-she (161)
Research on combination forecasting model of apple output based on genetic algorithm .....
..... QI Xue-long, WANG Gui-ping, MENG Hua (165)
Application of quadratic regressive orthogonal rotational combinational design for regeneration study of pear cotyledon adventitious shoots .....
..... LU Min, TANG Hao-ru, YU Shi-jie, LEI Mei-yan, CHEN Xiao-yang, DING Ji-jun (171)
Establishment of effective method for detecting the allelic frequency of chestnut populations .....
..... AI Cheng-xiang, LI Guo-tian, ZHANG Li-si, YUAN Ke-jun, SUN Shan, LIU Qing-zhong (176)
<b>Breeding Reports</b>
Breeding report on new apple cultivar Huacui .....
..... KANG Guo-dong, CHENG Cun-gang, WANG Qiang, MAN Shu-duo, YANG Ling, TIAN Yi, ZHANG Li-yi, ZHANG Cai-xia, CONG Pei-hua (182)
Zaojinxiang, a new pear cultivar .....
..... JIANG Shu-ling, JIA Jing-xian, MA Li, OU Chun-qing, FANG Cheng-quan, WANG Fei, WANG Zhi-gang, XUAN Li-li (184)
Zhongtian Dashanzha, a new hawthorn cultivar for fresh market in the south of China .....
..... PAN Zhong-tian (186)