

目 次

中华猕猴桃品种‘Hort16A’果肉颜色形成的分子机制

..... 张计育, 潘德林, 贾展慧, 王刚, 王涛, 翟敏, 郭忠仁
紫丁香查尔酮异构酶基因 *SoCHI* 的克隆及表达分析 王蕊, 李彦慧, 郑健 11

渗透胁迫条件下内生细菌对银砂槐种子萌发和主要碳水化合物含量的影响
..... 朱艳蕾, 米丽吾叶提·阿达力 18

聚多曲霉菌对 Cd 胁迫下芥菜种子萌发、生长和 Cd 吸收的影响 王涛, 张海利, 邹路易, 郁红艳, 黄振兴, 滕跃 25

低浓度微囊藻毒素 MC-LR 对梭鱼草幼苗根系 NH_4^+ 和 H_2PO_4^- 吸收特性的影响 陈国元, 廖杰, 何彩庆, 李振东, 吴洪凯 33

干旱胁迫下转 *CINAC9* 基因露地菊品种‘纽 9717’叶片光合及叶绿素荧光特性的比较 刘或, 王琳, 杨伊如, 何森, 周蕴薇 41

植物生长调节剂对薄壳山核桃品种‘波尼’枝条生长和叶片碳氮代谢物积累的影响 冯刚, 李小飞, 邓秋菊, 陈文静, 彭方仁 49

花序开放程度、栽培温度和贮藏条件对菊花品种‘钟山金阳’花粉萌发的影响 蔡依凡, 滕年军, 蒋甲福, 陈发棣, 管志勇, 陈素梅, 房伟民 56

澜沧江流域中下游地区乔木分布格局及其环境影响因子分析 翟红娟, 董世魁 65

新疆地区欧洲李叶片表型性状多样性及亲缘关系分析 颜刚刚, 欧阳丽婷, 谢军, 刘贝贝, 耿文娟 72

福建省自然分布的野鸦椿根围土壤中丛枝菌根真菌多样性分析 董怡然, 张秀英, 陈熙, 张艳, 郭惠珠, 蔡邦平 79

高寒沙区不同生境赖草的生长特征分析 张立恒, 贾志清, 王学全, 李清雪, 陈新均, 李少华 87

不同海拔圆叶天女花的传粉生物学研究 陈小红, 李慧敏, 杨科, 付梦媛, 肖书礼 95

大别山区和皖南山区金灯藤生长习性及寄主植物分析 赵思雅, 张帆, 黄敏, 陈舟彤, 杨森, 周忠泽 103

· 研究简报 ·

不同产地菱角壳(欧菱果壳)中总多酚含量及抗氧化活性和对 α -葡萄糖苷酶活性抑制作用的比较 左袁袁, 吕寒, 吴月娴, 陈剑, 简瞰昱, 任冰如, 李维林 112

霍山石斛种子萌发及原球茎发育的解剖结构观察 张凤, 朱艳, 许娜, 宋裕丞, 秦民坚 115
薯蓣属马肠薯蓣的分类修订 周义峰, 陈闽, 孙小芹, 杭悦宇 118

征订启事(48, 71, 86, 94, 102)

CONTENTS

Molecular mechanism of flesh color formation of <i>Actinidia chinensis</i> ‘Hort16A’	1
... <i>ZHANG Jiyu, PAN Delin, JIA Zhanhui, WANG Gang, WANG Tao, ZHAI Min, GUO Zhongren</i>	
Cloning and expression analysis on chalcone isomerase gene <i>SoCHI</i> in <i>Syringa oblata</i>	
..... <i>WANG Rui, LI Yanhui, ZHENG Jian</i>	11
Effects of endophytic bacteria on seed germination and main carbohydrate contents in <i>Ammodendron bifolium</i> under osmotic stress condition	
..... <i>ZHU Yanlei, ADALI Miliwuyeti</i>	18
Effect of <i>Aspergillus sydowii</i> on seed germination, growth, and Cd uptake of <i>Brassica juncea</i> under Cd stress	
..... <i>WANG Tao, ZHANG Haili, ZOU Luyi, YU Hongyan, HUANG Zhenxing, TENG Yue</i>	25
Effects of low concentrations of microcystin MC-LR on NH ₄ ⁺ and H ₂ PO ₄ ⁻ absorption characteristics of root of <i>Pontederia cordata</i> seedling	
..... <i>CHEN Guoyuan, LIAO Jie, HE Caiqing, LI Zhendong, WU Hongkai</i>	33
Comparison on photosynthetic and chlorophyll fluorescence characteristics of leaves of transgenic cultivar ‘Niu 9717’ of ground-grow chrysanthemum (<i>Chrysanthemum morifolium</i>) with <i>ClnAC9</i> gene under drought stress	
..... <i>LIU Yu, WANG Lin, YANG Yiru, HE Miao, ZHOU Yunwei</i>	41
Effects of plant growth regulators on branch growth and leaf carbon-nitrogen metabolite accumulation of <i>Carya illinoiensis</i> ‘Pawnee’	
..... <i>FENG Gang, LI Xiaofei, DENG Qiuju, CHEN Wenjing, PENG Fangren</i>	49
Effects of inflorescence opening degree, cultivating temperature and storage condition on pollen germination of <i>Chrysanthemum morifolium</i> ‘Zhongshanjinyang’	
..... <i>CAI Yifan, TENG Nianjun, JIANG Jiafu, CHEN Fadi, GUAN Zhiyong, CHEN Sumei, FANG Weimin</i>	56
Analyses on arbor distribution pattern and its environmental influence factors in the middle and lower reaches of Lancang River Basin	
..... <i>ZHAI Hongjuan, DONG Shikui</i>	65
Analyses on diversity of leaf phenotypic traits and genetic relationships of <i>Prunus domestica</i> in Xinjiang region	
..... <i>XIE Ganggang, OUYANG Liting, XIE Jun, LIU Beibei, GENG Wenjuan</i>	72
Analysis on diversity of arbuscular mycorrhizal fungi in rhizosphere soil of <i>Euscaphis japonica</i> naturally distributed in Fujian Province	
..... <i>DONG Yiran, ZHANG Xiuying, CHEN Xi, ZHANG Yan, GUO Huizhu, CAI Bangping</i>	79
Analyses on growth characteristics of <i>Leymus secalinus</i> in different habitats in alpine sandy area	
..... <i>ZHANG Liheng, JIA Zhiqing, WANG Xuequan, LI Qingxue, CHEN Xinjun, LI Shaohua</i>	87
Study on pollination biology of <i>Oyama sinensis</i> at different altitudes	
..... <i>CHEN Xiaohong, LI Huimin, YANG Ke, FU Mengyuan, XIAO Shuli</i>	95
Analyses on growth habits and host plants of <i>Cuscuta japonica</i> in mountainous areas of Dabie Mountains and South Anhui	
..... <i>ZHAO Siya, ZHANG Fan, HUANG Min, CHEN Zhoutong, YANG Sen, ZHOU Zhongze</i>	103

• Research Notes •

Comparison on total phenols content and antioxidant activity and inhibitory effect on α -glucosidase activity of water chestnut shells (*Trapa natans* shells) from different locations ZUO Yuanyuan, LYU Han, WU Yuexian, CHEN Jian, JIAN Tunyu, REN Bingru, LI Weilin 112

Observation on anatomical structures of seed germination and protocorm development of *Dendrobium huoshanense* ZHANG Feng, ZHU Yan, XU Na, SONG Yucheng, QIN Minjian 115

Taxonomic revision of *Dioscorea simulans* Prain et Burkhill of *Dioscorea* Linn.万方数据..... ZHOU Yifeng, CHEN Min, SUN Xiaoqin, HANG Yueyu 118