

目次

专栏：代谢组学与基因组学

基于 UPLC-MS/MS 技术的野生及栽培韭菜籽的代谢组学研究 霍冬教, 田瑞丰, 任永权, 段星宇, 洪登峰, 汪波 (1995)

木芙蓉三个品种及近缘种的叶绿体基因组比较分析 李镇兵, 任婷, 邓姣姣, 陈俊佩, 周颂东, 曾心美, 马娇, 李方文 (2007)

白菜 *CesA* 基因家族鉴定及表达模式分析 马宇辰, 赵玉梅, 黄丹霖, 张梦晴, 吴晓宇, 王洁, 陈雨, 黄家保, 段巧红 (2021)

油橄榄 AP2/ERF 转录因子鉴定及水胁迫表达分析 王丽娟, 王毅, 陆斌, 罗玛妮娅, 徐令文, 原晓龙, 李贤忠 (2032)

茶树 *TIFY* 基因家族鉴定及非生物胁迫下表达分析 姚新转, 张宝会, 陈湖芳, 吕立堂 (2044)

生态与生物地理

养分增加提高大狼把草入侵种群的生长和竞争能力 韦春强, 唐赛春, 李象钦, 潘玉梅 (2056)

不同入侵程度紫茎泽兰碳氮磷生态化学计量特征研究 马筱, 王桔红, 罗娅婷, 崔现亮, 段富院 (2064)

干热河谷次生稀树灌木林物种组成变化及群落结构动态 龙成, 余志祥, 杨永琼, 税梅梅 (2075)

不同生长年限华重楼根际土壤微生物多样性研究 冼康华, 苏江, 付传明, 何文, 刘宝骏, 谢东斌, 黄宁珍, 何金祥 (2087)

青枯病易感和钝感桑树品种根际土壤真菌群落结构比较 肖健, 黄小丹, 杨尚东, 屈达才 (2099)

生理与发育

碳氮源对花榈木胚性愈伤组织诱导、发育及有机物积累的影响 吴高殷, 韦小丽, 王晓, 韦忆 (2109)

遮光处理对观赏栀子氮、磷、钾分配与生长的影响 刘向东, 尹陈茜, 杨吉龙, 侯志勇, 李炎林, 于晓英 (2117)

莲种胚在温度胁迫下的逆境生理研究 王公达, 褚云霞, 徐政, 张荻, 章毅颖 (2128)

叶面喷施钙镁肥对‘妃子笑’荔枝果肉苹果酸积累的影响 廖海枝, 林晓凯, 杨成坤, 杜婧加, 彭俊杰, 周开兵 (2138)

墨兰对氮营养和波动光强复合胁迫的光合调控响应 李志雄, 黄伟, 张石宝 (2147)

西北干旱区葡萄净光合速率变化及其影响因素 秦文华, 张杨, 朱永泰, 徐聪, 陈惠玲, 朱高峰 (2157)

LED 光质及光周期对香子含笑幼苗生长和光合特性的影响 吴芳兰, 李书玲, 杨梅, 庞伟灿, 黄靖杰, 李乾林, 樊容源 (2167)

不同叶型维西堇菜叶片结构及光合特征比较 杜梅娜, 赵祥, 李铭佳, 徐军山 (2178)

书讯 (2188)

责任编辑 李莉 蒋巧媛 周翠鸣
责任校对 李莉 蒋巧媛 王登惠 邓斯丽 周翠鸣
英文编辑/校对 蒋巧媛 邓斯丽 李莉 王登惠 周翠鸣
封面/版式设计 蒋巧媛 周翠鸣 李莉 邓斯丽 王登惠

期刊基本参数: CN 45-1134/Q * 1981 * m * A4 * 194 * zh+en * P * ¥45.00 * 1200 * 18 * 2022-12

封面说明:木芙蓉 (*Hibiscus mutabilis* L.), 锦葵科木槿属的落叶灌木或小乔木, 又名拒霜花、木莲、地芙蓉、华木, 花大色艳, 清姿雅致, 是中国传统的观赏花卉, 有着悠久的栽培历史。原产于中国, 主要分布于我国亚热带和热带, 在我国的四川和湖南广为栽培。自 1983 年被确定为成都市市花以来, 成都市植物园自主培育的木芙蓉新品种有 30 余个, 其花期由原来的 9—10 月延长到了 6—11 月。目前, 成都市植物园已有 7 个木芙蓉新品种获得国家林业和草原局授予的植物新品种权, 它们分别是‘锦绣紫’‘百日华彩’‘金秋红’‘金秋颂’‘彩霞’‘锦蕊’‘锦碧玉’。
照片示:几个木芙蓉品种。1.‘牡丹粉’; 2.‘锦蕊’; 3.‘单瓣白’; 4.‘单瓣红’。封面照片由李镇兵、周颂东提供。相关内容详见本期正文 2007~2020 页李镇兵等的文章。

	2
1	3
	4

CONTENTS

Special Column: Metabolomics and Genomics

UPLC-MS/MS-based metabolomic characterization and contrastive analysis between *Allium wallichii* and *A. tuberosum* seeds HUO Dongao, TIAN Ruifeng, REN Yongquan, DUAN Xingyu, HONG Dengfeng, WANG Bo(1995)

Comparative analysis of the chloroplast genomes of three cultivars of *Hibiscus mutabilis* and its related species LI Zhenbing, REN ting, DENG Jiaojiao, CHEN Junpei, ZHOU Songdong, ZENG Xinmei, MA Jiao, LI Fangwen(2007)

Identification and expression analysis of *CesA* gene family in *Brassica rapa* var. *glabra* MA Yuchen, ZHAO Yumei, HUANG Danlin, ZHANG Mengqing, WU Xiaoyu, WANG Jie, CHEN Yu, HUANG Jiabao, DUAN Qiaohong(2021)

Identification and expression analysis of AP2/ERF transcription factor under water stress in *Olea europaea* WANG Lijuan, WANG Yi, LU Bin, LUO Maniya, XU Lingwen, YUAN Xiaolong, LI Xianzhong(2032)

Genome identification of *Camellia sinensis* *TIFY* gene family and its expression analysis of abiotic stress YAO Xinzhuan, ZHANG Baohui, CHEN Hufang, LÜ Litang(2044)

Ecology and Biogeography

Increased nutrients enhance the growth and competitive ability of invasive populations of *Bidens frondosa* WEI Chunqiang, TANG Saichun, LI Xiangqin, PAN Yumei(2056)

Ecological stoichiometric characteristics of carbon, nitrogen and phosphorus in different invasion degrees of *Ageratina adenophora* MA Xiao, WANG Juhong, LUO Yating, CUI Xianliang, DUAN Fuyuan(2064)

Dynamics of community composition and structure in secondary savanna shrub forest of arid-hot valley in National Nature Reserve of *Cycas panzhihuaensis* LONG Cheng, YU Zhixiang, YANG Yongqiong, SHUI Meimei(2075)

Microbial diversity in rhizosphere soil of *Paris polyphylla* var. *chinensis* in different growth years XIAN Kanghua, SU Jiang, FU Chuanming, HE Wen, LIU Baojun, XIE Dongbin, HUANG Ningzhen, HE Jinxiang(2087)

Comparison of fungal community structures in rhizosphere soil between sensitive and insensitive mulberry varieties to bacterial wilt XIAO Jian, HUANG Xiaodan, YANG Shangdong, QU Dacai(2099)

Physiology and Development

Effects of carbon and nitrogen sources on the induction, development and organic matter accumulation of embryogenic callus in *Ormosia henryi* WU Gaoyin, WEI Xiaoli, WANG Xiao, WEI Yi(2109)

Effects of shading treatment on N, P and K distribution and growth of ornamental *Gardenia jasminoides* cultivars LIU Xiangdong, YIN Chenxi, YANG Jilong, HOU Zhiyong, LI Yanlin, YU Xiaoying(2117)

Stress physiology of lotus embryo under temperature stress WANG Gongda, CHU Yunxia, XU Zheng, ZHANG Di, ZHANG Yiying(2128)

Effects of foliar spraying of calcium and magnesium fertilizers on malic acid accumulation of ‘Feizixiao’ litchi fruit LIAO Haizhi, LIN Xiaokai, YANG Chengkun, DU Jingjia, PENG Junjie, ZHOU Kaibing(2138)

Photosynthetic regulation of *Cymbidium sinense* in response to combined stress of nitrogen and fluctuating light intensity LI Zhixiong, HUANG Wei, ZHANG Shibao(2147)

Variation of net photosynthetic rate of grape and its influencing factors in arid area of Northwest China QIN Wenhua, ZHANG Yang, ZHU Yongtai, XU Cong, CHEN Huiling, ZHU Gaofeng(2157)

Effects of LED light qualities and photoperiods on growth and photosynthetic characteristics of *Michelia gioii* WU Fanglan, LI Shuling, YANG Mei, PANG Weican, HUANG Jingjie, LI Qianlin, FAN Rongyuan(2167)

Comparison of leaf structure and photosynthetic characteristics between two leaf types of *Viola monbeigii* DU Meina, ZHAO Xiang, LI Mingjia, XU Junshan(2178)

Cover images: A few cultivars of *Hibiscus mutabilis*. 1. *H. mutabilis* cv. Mudanfen; 2. *H. mutabilis* cv. Jinrui; 3. *H. mutabilis* cv. Danbanbai; 4. *H. mutabilis* cv. Danbanhong. Cover images are provided by LI Zhenbing and ZHOU Songdong. For detail, please see the text by LI Zhenbing et al. on page 2007–2020.

	2
1	3
	4