

热带生物学报 2013 年总目次

第1期

• 研究报告 •

- 斜带石斑鱼工厂化育苗水体理化因子分析 吴廷昌, 冯煜, 骆剑, 刘扬溪, 黄飞, 陈国华(1)
发病罗非鱼苗沃氏葡萄球菌的分离与鉴定 李晓陀, 陈秦, 廖承红, 郭桂英, 李祥, 贾晓琳, 郑继平, 俞集楠(7)
尖紫蛤体质量和海水温度对其耗氧率和排氨率的影响 黄洋, 黄海立, 李东, 孙成波, 刘志刚(11)
日本囊对虾 *apo-14* 基因的全克隆及序列分析 乔莹, 王军, 钟声平, 刘洪涛, 毛勇(17)
与苦丁茶炭疽病抗性基因连锁的 RAPD 标记 翟丽艳, 李娟玲, 刘国民, 谢俊, 罗轶奇, 成善汉, 潘学峰(25)
拟南芥 *NiNJA* 基因酵母双杂诱饵载体构建及互作蛋白的筛选 訾亮, 洪灏, 翟金玲, 马穗, 黄惜(31)
橡胶树枯草芽孢杆菌 Czk1 抑菌活性物质的理化性质 樊兰艳, 贺春萍, 梁艳琼, 郑肖兰, 吴伟怀, 李锐, 郑服从(36)
杀菌剂对芒果果腐病原粉红单端孢菌的室内毒力测定 杨波, 杨冬平, 高兆银, 李敏, 张正科, 胡美姣(45)
五爪金龙、三裂叶薯和七爪龙水浸液对 4 种作物种子萌发与幼苗生长的影响 宋鑫, 沈奕德, 黄乔乔, 李晓霞, 范志伟(50)

• 研究简报 •

- 病毒抑制剂对蝴蝶兰病毒植株的脱毒效果 李正民, 王安石, 王健, 陶楚(56)
云芝固体培养营养因子的筛选 韩燕矫, 陈喜蓉, 余雪标, 蔡茂(61)

• 调查报告 •

- 杂草入侵背景下的云南嘉利泽湿地植物群落与种间的关系 徐沁, 沈初泽, 唐骋, 吴岷(66)
国家珍稀濒危植物长柄双花木的种群特征 张嘉茗, 廖育艺, 谢国文, 刘萍萍, 谭飞芬, 林志纲, 谢晓泽(74)

• 技术方法 •

- 影响木薯器官发生主要因素的优化 黄琴, 王颖, 吴坤鑫, 王文泉, 赵羿莺, 贾贤, 陈雄庭(81)
光裸方格星虫人工繁殖及苗种培育技术 刘天密, 冯全英, 杨明秋, 符一凡, 吴鹏飞(88)

• 文献综述 •

- 家鸡起源和遗传多样性的研究进展 廖承红, 郑继平, 韦双双, 周海龙(94)
激光扫描共聚焦显微镜在生物科学研究中的应用 杨子贤, 王洪星, 易小平(99)

第2期

• 研究报告 •

- 凡纳滨对虾精养池养殖水体的富营养状况时空差异 孙成波, 李义军, 李婷, 王平, 徐安敏, 孙承志, 李咏(105)

饲料中大豆卵磷脂/鱼油比例对斜带石斑鱼稚鱼生长发育及肠道组织的影响

..... 冯煜, 吴小易, 陈国华, 王珺, 李伟峰, 朱仙龙(111)

海南胡椒属植物抗寒性评价 王蓉, 刘进平, 赵慧琴(119)

海南乐东哈密瓜粉虱传双生病毒的 PCR 检测 林韶东, 车海彦(124)

青稞植株再生体系的建立 康明丽, 潘燕林, 汪龙, 于静娟(129)

Xa21 全生育期表达载体的构建 曹玉鑫, 花龙, 赵天龙, 李明容, 夏志辉(133)

聚赖氨酸接枝淀粉共聚物的制备及其作为基因载体的研究

..... 赵天勤, 杜杰, 金春阳, 操风, 潘彦鹏, 曹献英(138)

水稻 *OsCERK2* 转基因植株的获得及初步分析

..... 汪德锋, 陈艳, 肖文芳, 符秀梅, 肖晓蓉, 黎秀琼, 庞金环, 陈银华(146)

普通野生稻及其与转 *bar* 基因水稻杂交 F_1 代的生存竞争力 乔健, 徐立新, 俞欢慧, 李厚奇, 袁清华(153)

角果木根系盐胁迫的防御机理 沾剑, 符秀梅, 王鹤鸣, 林道哲, 吴辉, 陈健妙, 陈银华(160)

钠钾离子替代对椰苗叶片糖类及其代谢酶活性的影响 黄少刚, 孙程旭, 杨伟波, 唐龙祥(165)

耐盐番茄的生理生化特征 陈智, 史进弘, 曲莹, 江行玉, 邓用川(169)

蟒蛇铜绿假单胞菌的分离鉴定及抗药性分析 曾纪锋, 林杰材, 李笑春, 郑继平, 廖世庄(173)

西沙群岛海洋生物资源的旅游开发与利用 黎春红, 蔡岩(177)

• 技术方法 •

非离体条件下荔枝叶片面积的测定方法 周开兵, 万景刚, 王咏梅, 何欣, 徐冰(181)

黄姜花组培快繁技术 潘学峰, 张夏莲(189)

香石竹鲜切花家用保鲜剂的配制 贾文君, 王玲, 符青苗(194)

文心兰染色体的制片技术 赵羿莺, 黄琴, 贾贤, 王颖, 吴坤鑫, 陈雄庭(198)

第3期

• 研究报告 •

杂色鲍野生群体与养殖群体自交和杂交子一代的育苗及工厂化养殖 包秀凤, 刘建勇, 杜涛(203)

海口湾贝类重金属质量含量测定及其风险评价 邓承玉, 周海龙, 李玉虎, 宋芹芹, 刁晓平, 吕淑果(209)

海南发现 2 株新德里金属 β -内酰胺酶-1 阳性的阴沟肠杆菌

..... 符生苗, 李天娇, 陈淑萍, 李成学, 蔡俊宏, 王旭明, 黄涛, 符惠群(214)

柱花草炭疽病菌的准确快速鉴定 杨勤, 罗丽娟(220)

枯草芽孢杆菌 HAB-1 产生抗菌物质的最优发酵条件

..... 孙亮, 刘文波, 杨廷雅, 和虹宇, 邬国良, 张宇, 缪卫国, 郑服丛(225)

不同南瓜品种果实品质性状的比较试验 林师森, 赵枢纽, 成善汉(232)

9 个香蕉品系在琼西北部产区的栽培表现 周开兵, 汤加燕, 洪常强, 何亚强, 邹露露(236)

富磷钾矿物有机肥与过磷酸钙在地表径流中磷的流失对比

..... 孙红亮, 陈明智, 盖国胜, 杨玉芬, 张仙梅, 何振全(242)

唐菖蒲茎尖脱毒培养技术及其在生产上的应用 张淑娟, 刘与明, 马丽娟, 翁萍(246)

- 避雨栽培对酿酒葡萄有机酸的影响 刘蕊 高茜 段长青 潘秋红(251)
不同葎草多糖体外对自由基的清除作用 郑如刚 梁振益 陈祎平 林昭华 邓世明(257)
花生新品种“龙花243”的选育与加工属性鉴定 卢春生(261)
- 文献综述·
- 果实香气物质的研究进展 黎源 董涛(266)
广藿香生物活性和遗传多样性研究进展 陈英 吴友根 张军锋 杨东梅 林尤奋(276)
甘蔗螟虫综合防治技术研究进展 伍苏然 杨乃博 杨本鹏 熊国如 冯翠莲 王文治 张树珍(289)
棕榈科植物的特征及其在园林绿化与造景中的地位与作用 周鹏(296)

第4期

·研究报告·

- 巴西橡胶树胶乳酵母双杂交cDNA表达文库的构建及分析 杨子平 李辉亮 郭冬 彭世清(303)
*OsRRM1*基因标记开发及生物信息学分析 李德军 夏志辉 李晓兵 朱立煌(308)
甘蔗组织培养外植体的防褐化措施 武媛丽 谭贤教 张树珍 杨本鹏(313)
汉油9号的高产优化栽培模式 王风敏 李英 张成兵 谌国鹏 习广清 杨有来(317)
不同基质对美丽梧桐种子育苗的影响 周亚东 周有标 颜速亮 罗灿 戚江山 赵原森 吴繁花 于旭东(322)
红掌细菌性叶枯病病原菌的分离与鉴定 梁丽雯 任希望 高志亮 符秀梅 林道哲 罗红丽 陈银华(327)
蟒蛇肺炎克雷伯氏菌的分离与鉴定 郭桂英 李祥 黎丹 廖承红 杨诺 曾纪峰 郑继平 张立领 余集楠(332)
芥子中甲代烯丙基异硫氰酸酯对k562细胞的抑制与诱导 侯杰 刘雪冰 操凤 潘彦鹏 吕杨 吴紫阳 郑育声 曹献英(335)

- 海南树栖白蚁肠道中高产纤维素酶菌株的筛选 黄耀华 曹志方 王学梅 王金花 赵建国 杨雨辉(342)
海南岛马缨丹入侵群落的物种组成与多样性 戚春林 谢贵水 李剑碧(347)
海南岛紫金牛属植物地理分布及区系特征 王军 郑希龙 陈沂章 戴好富(354)
新型热带香菜山葵叶的营养成分测定 刘进平 黄东益 成善汉(362)

·技术方法·

- 一种快速简便鉴定Femu2p-C₂H₂蛋白与TTGGGT BOX相互作用的EMSA实验方法 费小雯 吴小霞 范新照 邓晓东(365)
测定无乳链球菌灭活疫苗浓度的分光光度法 张晗 周永灿 赵光军 蔡岩 谢珍玉 郭伟良 王世锋(369)
铁皮石斛组织培养快速繁殖技术 王先花 陈云 谭啸 张发坤 李娟玲 刘国民(374)
- 文献综述·
- 植物悬浮细胞培养的关键技术及存在问题 戴雪梅 华玉伟 李哲 黄天带 孙爱花 周权男 黄华孙(381)
类转录激活因子效应物及其在生物技术领域的应用 吴伦英 景晓辉 沈雁(386)
冬青属植物系统学及遗传多样性研究进展 田建平 李娟玲 胡远艳 刘国民(393)

Journal of Tropical Organisms

Vol. 4 2013

Contents of Main Articles

NO. 1

• Research reports •

- Analysis of Physical and Chemical Factors of Sea Water in Commercial Breeding of *Epinephelus coioides* WU Tingchang ,FENG Yu ,LUO Jian ,LIU Yangxi ,HUANG Fei ,CHEN Guohua(1)
Isolation and Identification of *Staphylococci warneri* from Diseased Tilapia Fry LI Xiaotuo ,CHEN Qin ,LIAO Chenghong ,GUO Guiying ,LI Xiang ,JIA Xiaolin ,ZHENG Jiping ,YU Jinan(7)
Effects of Body Mass and Temperature on Oxygen Consumption Rate and Ammonia Excretion Rate of *Solestellina acuta* HUANG Yang ,HUANG Haili ,LI Dong ,SUN Chengbo ,LIU Zhigang(11)
Cloning and Sequence Analysis of the *apo-44* Gene in *Marsupenaeus japonicus* QIAO Ying ,WANG Jun ,ZHONG Shengping ,LIU Hongtao ,MAO Yong(17)
RAPD Markers Linked to the Resistance Gene of *Ilex kudingcha* Against *Colletotrichum illics-kudingchae* ZHAI Liyan ,LI Juanling ,LIU Guomin ,XIE Jun ,LUO Yiqi ,CHENG Shanhan ,PAN Xuefeng(25)
Construction of Bait Vector for *NiNJA* Gene in *Arabidopsis* and Screening the Interacted Proteins Using Yeast Two-hybrid ZI Liang ,HONG Hao ,ZHAI Jinling ,MA Sui ,HUANG Xi(31)
Characteristics of the Antimicrobial Active Component of *Bacillus subtilis* Strain Czk1 FAN Lanyan ,HE Chunping ,LIANG Yanqiong ,ZHENG Xiaolan ,WU Weihuai ,LI Rui ,ZHENG Fucong(36)
Toxicity Test of 8 Fungicides Against *Trichothecium roseum* Causing Mango Fruit Rot YANG Bo ,YANG Dongping ,GAO Zhaoyin ,LI Min ,ZHANG Zhengke ,HU Meijiao(45)
Effect of Aqueous Extracts of 3 Plants (*Ipomoea cairica*, *Ipomoea triloba* and *Ipomoea digitata*) on Seed Germination and Seedling Growth of Radish, Cabbage, Mustard and Asparagus Lettuce SONG Xin ,SHEN Yide ,HUANG Qiaoqiao ,LI Xiaoxia ,FAN Zhiwei(50)

• Research notes •

- Detoxification Effect of Virus Inhibitors on Viruses in *Phalaenopsis* LI Zhengmin ,WANG Anshi ,WANG Jian ,TAO Chu(56)
Screening of Nutrient Elements for Culture of *Trametes versicolor* HAN Yanjiao ,CHEN Xirong ,YU Xuebiao ,CAI Mao(61)

• Investigation reports •

- Plant Community and Interspecies Association of Jialize Peat Bog Suffering Wild Grass Invasion XU Qin ,SHEN Chuze ,TANG Cheng ,WU Min(66)
Population Characteristics of National Rare and Endangered Plant *Disanthus cercidifolius* var. *longipes* ZHANG Jiaming ,LIAO Yuyi ,XIE Guowen ,LIU Pingping ,TAN Feifen ,LIN Zhigang ,XIE Xiaoze(74)

• Technical methods •

- Optimization of Major Factors Influencing Cassava Organogenesis HUANG Qin ,WANG Yin ,WU Kunxin ,WANG Wenquan ,ZHAO Yiluan ,JIA Xian ,CHEN Xiongting (81)
Artificial Propagation and Seed Breeding Technology of *Sipunculus nudus* LIU Tianmin ,FENG Quanying ,YANG Mingqiu ,FU Yifan ,WU Pengfei(88)

• Literature reviews •

- Research Progress of the Origin and Genetic Diversity of Domestic Chicken LIAO Chenghong ,ZHENG Jiping ,WEI Shuangshuang ,ZHOU Hailong(94)
Future Prospects of Laser Scanning Confocal Microscope in Bioscience YANG Zixian ,WANG Hongxing ,YI Xiaoping(99)

NO. 2**• Research reports •**

- Spatial and Temporal Discrepancy of Eutrophication of Water in Intensive Cultural Ponds for *Litopenaeus vannamei* SUN Chengbo ,LI Yijun ,LI Ting ,WANG Ping ,XU Anmin ,SUN Chengzhi ,LI Yong(105)
- Influence of Different Dietary Soybean Lecithin / Fish Oil Ratios on Growth Performance and Histology of Juvenile Grouper *Epinephelus coioides* FENG Yu ,WU Xiaoyi ,CHEN Guohua ,WANG Jun ,LI Weifeng ,ZHU Xianlong(111)
- Evaluation of Cold Resistance of *Piper* Plants in Hainan WANG Rong ,LIU Jinping ,ZHAO HuiQin(119)
- PCR Detection of Whitefly-transmitted Geminivirus of *Cucumis melo* var. Saccharinus in Ledong ,Hainan Province LIN Shaodong ,CHE Haiyan(124)
- Establishment of Plant Regeneration System for Highland Barley (*Hordeum vulgare* var. *nudum*) KANG Mingming ,PAN Yanlin ,WANG Long ,YU Jingjuan(129)
- Construction of Vector Expressing *Xa21* during Whole Growth Stage CAO Yuxin ,HUA Long ,ZHAO Tianlong ,LI Mingrong ,XIA Zhihui(133)
- Research on the Preparation and Property of PLL-grafted Starch Copolymer as Gene Carriers ZHAO Tianqin ,DU Jie ,JIN Chunyang ,CAO Feng ,PAN Yanpeng ,CAO Xianying(138)
- Obtaining and the Preliminary Analysis of Rice *OsCERK2* Transgenic Plants WANG Defeng ,CHEN Yan ,XIAO Wenfang ,FU Xiumei ,XIAO Xiaorong ,LI Xiuqiong ,PANG Jinhuan ,CHEN Yinhu(146)
- Survival Competitiveness Between Common Wild Rice and the *F₁* Hybrids of Its Cross with *bar* Transgenic Rice QIAO Jian ,XU Lixin ,YU Huanhui ,LI Houqi ,YUAN Qianhua(153)
- Preliminary Study on the Salt Stress Defense Mechanisms of *Ceriops tagal* Root ZANG Jian ,FU Xiumei ,WANG Heming ,LIN Daozhe ,WU Hui ,CHEN Jianmiao ,CHEN Yinhu(160)
- Effect of the Replacement of Potassium by Sodium on the Sugar Content and the Activity of Related Metabolic Enzymes in the Coconut Leaves HUANG Shaogang ,SUN Chengxu ,YANG Weibo ,TANG Longxiang(165)
- Physiological and Biochemical Characteristics of Salt-tolerant Tomato CHEN Zhi ,SHI Jinhong ,QU Ying ,JIANG Xingyu ,DENG Yongchuan(169)
- Identification of a Strain of *Pseudomonas Aeruginosa* Isolated from Python and Its Tolerance to Antibiotics ZENG Jifeng ,LIN Jiecai ,LI Xiaochun ,ZHENG Jiping ,LIAO Shizhuang(173)
- Development of Marine Bio-tourism of Xisha Islands LI Chunhong ,CAI Yan(177)

• Technical methods •

- Method of Measuring Leaf Area of Lychee on Tree ZHOU Kaibing ,WAN Jinggang ,WANG Yongmei ,HE Xin ,XU Bing (181)
- Rapid Propagation of *Hedychium flavum* Roxb. PAN Xuefeng ,ZHANG Xialian(189)
- Study on the Formula of Home Made Vise Solution of *Dianthus carryophyllus* Cut Flowers JIA Wenjun ,WANG ling ,FU Qingmiao(194)
- Preparation of Microscopic Slides of *Oncidium* for Chromosome Observation ZHAO Yiluan ,HUANG Qin ,JIA Xian ,WANG Ying ,WU Kunxin ,CHEN Xiongting(198)

NO. 3**• Research reports •**

- Larval Breeding and Commercial Scale Culture of *F₁* Abalones from Selfing of and Crossing Between the Wild Population (*Haliotis diversicolor*) and the Cultured Population of *H. diversicolor supertexta* BAO Xiufeng ,LIU Jianyong ,DU Tao(203)
- Analysis and Risk Assessment of the Heavy Metals Content of Shellfish in Haikou Bay DENG Chengyu ,ZHOU Hailong ,LI Yuhu ,SONG Qinjin ,DIAO Xiaoping ,LÜ Shuguo(209)
- Identification of Two Strains of *Enterobacter cloacae* Carrying New Delhi Metallo-β-lactamase 1 Gene in Hainan FU Shengmiao ,LI Tianjiao ,CHEN Shuping ,LI Chengxue ,CAI Junhong ,WANG Xuming ,HUANG Tao ,FU Huiqun(214)
- Accurate and Rapid Identification of *Colletotrichum* from *Stylosanthes* spp. YANG Qin ,LUO Lijuan(220)
- Optimization of Fermentation Conditions for *Bacillus subtilis* HAB-4 to Produce Antimicrobial Substances SUN Liang ,LIU Wenbo ,YANG Tingya ,HE Hongyu ,WU Guoliang ,ZHANG Yu ,MIAO Weiguo ,ZHENG Fucong(225)
- Comparative Trials of Different Pumpkin Cultivars for Fruit Quality LIN Shisen ,ZHAO Shuniu ,CHENG Shanhan(232)
- Performances of 9 Accessions of Banana Germplasm (*Musa* spp. ,AAA Group, ‘Cavendish’) in the Northwest of Hainan Province ZHOU Kaibing ,TANG Jiayan ,HONG Changqiang ,HE Yaqiang ,ZOU Lulu(236)
- Comparison of Phosphorus Loss Between the Organic Manure Containing High Phosphorus and Potassium and the Calcium Superphosphate in the Runoff of Ground Surface SUN Hongliang ,CHEN Mingzhi ,GAI Guosheng ,YANG Yufen ,ZHANG Xianmei ,HE Zhenquan(242)

Tissue Culture of <i>Gladiolus hybrids</i> Hort with Shoot Tips as Explants	ZHUANG Shujuan , LIU Yuming , MA Lijuan , WENG Ping(246)
Effects of Rain-shelter Cultivation on the Organic Acid Content of Wine Grape Berry	LIU Rui , GAO Qian , DUAN Changqing , PAN Qiuhong (251)
Scavenging Effect of Various Polysaccharides Extracted from <i>Allium macrostemon</i> Bge. on Free Radicals <i>in vitro</i>	ZHENG Rugang , LIANG Zhenyi , CHEN Yiping , LIN Zhaohua , DENG Shiming(257)
Selection of a New Processing Peanut Variety Longhua 243 and Identification of Its Processing Attributes	LU Chunsheng(261)

• Literature reviews •

Advances on Study of Fruit Aromatic Substances	LI Yuan , DONG Tao(266)
Advances on Biological Activity and Genetic Diversity of <i>Pogostemon cablin</i>	CHEN Ying , WU Yougen , ZHANG Junfeng , YANG Dongmei , LIN Youfen(276)
Research Progress on IPM of Sugarcane Borer	WU Suran , YANG Naibo , YANG Benpeng , XIONG Guoru , FENG Cuilian , WANG Wenzhi , ZHANG Shuzhen(289)
Characteristics of Palmae Plants and Their Roles in Landscaping	ZHOU Peng(296)

NO. 4

• Research reports •

Construction and Analysis of Latex cDNA Library for a Yeast two-hybrid Library	YANG Ziping , LI Huiliang , GUO Dong , PENG Shiqing(303)
Developing of Molecular Marker and Bioinformatic Analysis of <i>OsRRM1</i>	LI Dejun , XIA Zhihui , LI Xiaobing , ZHU Lihuang(308)
Control of Browning in Tissue Culture of Sugarcane (<i>Saccharum officinarum</i> L.)	WU Yuanli , TAN Xianjiao , ZHANG Shuzhen , YANG Benpeng(313)
Optimum Cultivation Patterns of Hanyou 9	WANG Fengmin , LI Ying , ZHANG Chengbin , CHEN Guopeng , XI Guangqing , YANG Youlai(317)
Effects of Different Substrates on Seed Germination and Seedling Growth of <i>Firmiana pulcherrima</i> Hsue	ZHOU Yadong , ZHOU Youbiao , YAN Suliang , LUO Can , QI Jiangshan , ZHAO Yuansen , WU Fanhua , YU Xudong(322)
Isolation and Characterization of Leaf Bacterial Blight Pathogen from <i>Anthurium andraeanum</i>	LIANG Liwen , REN Xiwang , GAO Zhiliang , FU Xiumei , LIN Daozhe , LUO Hongli , CHEN Yinhu(327)
Isolation and Identification of <i>Klebsiella pneumonia</i> from the Blood of a Farmed <i>Python molurus bivittatus</i> Infected with Pneumonia	GUO Guiying , LI Xiang , LI Dan , LIAO Chenghong , YANG Nuo , ZENG Jifeng , ZHENG Jiping , ZHANG Liling , YU Jinan(332)
Inhibition and Inducing of k562 Cells by Methallyl Isothiocyanate Extracted from Mustard Seeds	HOU Jie , LIU Xuebing , CAO Feng , PAN Yanpeng , LV Yang , WU Ziyang , ZHENG Yusheng , CAO Xianying(335)
Screening of Cellulase Producing Bacteria from Termites Living in Trees in Hainan	HUANG Yaohua , CAO Zhifang , WANG Xuemei , WANG Jinhua , ZHAO Jianguo , YANG Yuhui(342)
Plant Composition and Diversity of <i>Lantana camara</i> Invasive Community in Hainan Island	QI Chunlin , XIE Guishui , LI Jianbi(347)
Floristic Character and Geographical Distribution of <i>Ardisia</i> (Primulaceae) in Hainan Island	WANG Jun , ZHENG Xilong , CHEN Yizhang , DAI Haofu(354)
Determination of Nutritional Components in <i>Piper sarmentosum</i>	LIU Jinping , HUANG Dongyi , CHENG Shanhan(362)

• Technical methods •

A Quick Easy Electrophoresis Mobility Shift Assay Method for Identifying the Interaction Between Femu2p-C2H2 Protein and TTGGGT BOX	FEI Xiaowen , WU Xiaoxia , FAN Xinzha , DENG Xiaodong(365)
Establishment of Spectrophotometric Method for Concentration Determining of the Inactivated Vaccine Against <i>Streptococcus agalactiae</i>	ZHANG Han , ZHOU Yongcan , ZHAO Guangjun , CAI Yan , XIE Zhenyu , GUO Weiliang , WANG Shifeng(369)

In-vitro Rapid Propagation of <i>Dendrobium officinale</i> Kimura et Migo	WANG Xianhua , CHENG Yun , TAN Xiao , ZHANG Fakun , LI Juanling , LIU Guomin(374)
---	--

• Literature reviews •

Key Technologies and Their Problems in Plant Cell Suspension Culture	DAI Xuemei , HUA Yuwei , LI Zhe , HUANG Tiandai , SUN Aihua , ZHOU Quannan , HUANG Huasun(381)
Transcription Activator Like Effectors and Its Application in Biotechnology	WU Lunying , JING Xiaohui , SHEN Yan(386)
Advances in Research of Systematics and Genetic Diversity of <i>Ilex</i> L.	TIAN Jianping , LI Juanling , HU Yuanyan , LIU Guomin(393)