

热带生物学报 2011 年总目次

第1期

- 海南坡鹿 MD2 cDNA 的克隆及其生物信息学分析 杜丽, 谢少林, 成鹰等(1)
红海榄液泡膜 Na^+/H^+ 逆向转运蛋白基因的克隆与分析 翟金玲, 徐远峰, 马宏伟等(6)
合浦珠母贝抗菌肽粗提液制备方法的优化 于文媛, 王世锋, 谢珍玉等(14)
5 种常用杀虫剂对方斑东风螺稚螺的急性毒性试验 岑小勇, 姜芳燕, 谢珍玉等(21)
油菜菌核菌拮抗性柑桔内生细菌的筛选及菌种鉴定 罗永兰, 张翼, 张志元(26)
影响木薯嫁接因素的分析 安飞飞, 朱文丽, 杨红竹等(30)
利用单因子和正交设计双重实验方法优化广藿香 ISSR-PCR 实验体系
..... 曹嵩晓, 李娟玲, 刘国民等(35)
化州橘红成年态茎段离体培养的改良 李凯, 陈雄庭, 洪磊等(42)
植物营养剂处理对水蜜桃果实品质的影响 游勇, 唐建洲, 张志元(46)
泰国金白花芒花器官及花粉生物学特性研究 肖炎军, 欧晶晶, 李新国等(49)
地涌金莲试管苗生产技术研究 潘学峰, 赵强(53)
池塘养殖石斑鱼鱼蛭病防治实验 王永波, 符书源, 李丙顺等(59)
杂色鲍的杂交育苗研究 苏芳, 王小兵, 黄勃(63)

调查研究

- 香蕉种植户技术需求行为及影响因素的实证分析
——以广西香蕉种植户的调查为例 夏勇开, 刘殿国(67)

天然橡胶产业提升探析

- 我国橡胶树栽培及胶园管理存在问题及建议 祁栋灵, 王秀全, 黄月球等(72)
中国艾纳香属植物资源调查 袁媛, 庞玉新, 王文全等(78)

文献综述

- 植物抗病反应相关转录因子的研究进展 罗红丽, 陈银华(83)
植物对 UV-B 辐射胁迫响应的研究进展 朱鹏锦, 尚艳霞, 师生波等(89)

第2期

- 海南野生三斑石斑鱼染色体核型分析 蔡岩, 周永灿, 张本等(97)
利用高效液相色谱法测定转基因甘蔗中的低聚果糖 武媛丽, 杨本鹏, 蔡文伟等(101)
受乙烯诱导表达的蜻蜓凤梨 MAPKK 基因的克隆与序列分析 张鲲, 徐立, 丛汉卿等(107)

- 番木瓜环斑病毒 CP 基因 dsRNA 原核表达载体的快速构建 陈 瑶 沈文涛 言 普 等(113)
 橡胶 *HbJAZ1* 基因的原核表达与纯化分析 刘 伟 瞿金玲 许慧敏 等(117)
 南海斜带石斑鱼野生群体与人工繁殖群体的微卫星分析 骆 剑 黄宗文 陈国华 等(123)
 木薯 *MeEF I* 基因的原位 PCR 物理定位 冯耀文 王 英 高和琼 等(129)
 天然彩色棉纤维特异表达启动子 *LTP3* 的克隆及其在烟草中的表达特异性
 智联腾 赵 倩 敖光明 等(133)
 DNA 提取方法对转基因甘蔗 PCR 检测的影响 王晓音 赵婷婷 冯翠莲 等(138)
 广藿香组织培养快繁技术的研究 曹嵩晓 李碧英 李娟玲 等(143)
 热带兰花 2 种病毒的 ELISA 检测 宋海超 张 勇 邢 波 等(148)
 芦笋 DNA 提取方法的比较研究 高建明 代真真 江程记 等(153)
 多脊椎蒙古羊 *Hoxc8 exon-1* 和 *exon-2* 的序列分析 陈 琦 赵 静 张立岭 等(157)
 纤维素酶促进菠萝皮果胶提取的研究 李 胜 黄 兰(164)
- 调查研究
- 海口市海防林带土壤肥力调查与评价 张彩凤 叶富宏 莫镇嶂(167)
 中山市五桂山生态保护区蛾类调查名录 蒋谦才 古建明 王家彬 等(172)
 香蕉专业合作社绩效评价研究 王 芳 过建春(178)
- 文献综述
- 植物内源小 RNA 及其介导的基因沉默途径 彭 军 黄俊生(187)

第 3 期

- 3 个番木瓜品种组培苗在云南元谋地区的种植试验 周 鹏 纪中华 段日汤 等(193)
 巴西橡胶树抗坏血酸过氧化酶基因 *HbAPX* 的克隆及其对水杨酸的应答 罗红丽 闫志烨(197)
 牙龈卟啉菌菌毛基因在转基因番茄果实中的特异表达及小鼠免疫实验
 戴海燕 王 华 文少敏 等(204)
 野生喜热灵芝菌种分离技术研究 刘国民 李娟玲 周经阳(209)
 二斑叶螨与朱砂叶螨在棉花上的种间竞争力 李 亚 程立生(214)
 我国东南沿海 5 个织锦巴非蛤地理群体的形态差异分析 纪燕如 林志华 伍荣聪 等(219)
 黄鳝皮肤白蛋白的纯化及性质 张英霞 韦双双 陆 露 等(226)
 影响木薯再生系统的几个因素的研究 郭军辉 张 健 陈雄庭 等(230)
 不同处理方法对葫芦茶种子发芽的影响 郁树乾 王对平 周 旋 等(237)
 甜瓜属 12 份种质的核型分析 成善汉 王吉明 林师森 等(241)
 不同材质和厚度的保鲜膜对鲜切甜瓜贮藏特性的影响 林师森 成善汉 张 鹏(246)
 低温对葡萄果实莽草酸途径入口酶及后分支酸途径关键酶基因表达的影响
 李小溪 闻亚琴 李春兰 等(250)

- 6-BA和NAA对槟榔幼胚离体培养的影响 黄丽云,张奕琴(256)
海南特色香蕉种植优势与发展对策 郑维全,邬华松,杨建峰,等(260)
不同的遮光率对文心兰切花生长及品质的影响 柯海丽,龙建勇,黎维诗,等(264)
我国生态农村建设之探索 董鹏,李凯,袁艳平,等(267)
水玻璃制备SiO₂/NR复合材料性能的研究 林华,罗国庄,卢秋余,等(274)

文献综述

- GIS技术在作物生态适宜性评价及其在橡胶种植业中的应用 俞花美,吴季秋,肖明,等(277)
三酰甘油酯酶研究进展 李亚军,费小雯,邓晓东(282)
利用黑水虻生物转化热带农业废弃物的应用前景 李志刚,潭乐和,赖剑雄,等(287)

第4期

- 棉花蔗糖合成酶3基因第1个内含子在基因表达中的作用 阮孟斌,于晓玲,彭明(291)
热休克蛋白在植物抗逆反应中的作用 周丽,何非,潘秋红,等(297)
海南省爵床科分布新记录种—桂越马蓝 许涵,林明献,李意德(302)
企鹅珍珠贝主要污损生物的季节变化及对贝生长的影响 程赞,王梅芳,万正平,等(305)
罗望子对干热环境的生态适应机理研究 纪中华,潘志贤,钱坤建,等(310)
不同种植形式与密度对咖啡农艺性状的影响 李锦红,周华,李桂琳,等(316)
广东中山五桂山生态保护区昆虫名录(Ⅱ) 谭宗健,蒋谦才,古建明,等(321)
4个水稻光温敏核不育系在海口的育性表现 罗文杰,袁潜华,张加,等(328)
2种栽培模式对辣椒DUS测试性状表达的影响 高玲,唐浩,龙开意,等(333)
莫氏兰的组织培养 刘亚文,柯海丽,邓小果,等(338)
无瓣海桑人工林下乡土树种自然更新的初步研究 王仁恩,陈玉军,黄勃,等(342)
水牛Cdc42 cDNA的克隆与生物信息学分析 张晓茹,匡文华,成鹰,等(349)
酶法提取红毛丹果皮花色苷的研究 何艾,张容鸽,陈秀琼,等(355)
超高静压下魔芋葡甘聚糖流变特性的研究 姚闽娜,彭述辉,潘廷跳,等(360)

文献综述

- 植物响应非生物胁迫相关基因的研究进展 阮孟斌,彭明(364)
转基因水稻向普通野生稻及其他近缘植物的基因漂流研究进展 尹昭坤,乔健,袁潜华(373)
红树林消波效应研究进展 陈玉军,廖宝文,黄勃,等(378)
天然胶乳的补强研究进展 罗文杰,汪志芬,李思东,等(383)

- 更正启示 (296)
本刊2011年总目次(中文、英文) (I)

Journal of Tropical Organisms

Vol. 2 2011

Contents of Main Articles

NO. 1

- Cloning and Bioinformatics Analysis of MD2 cDNA from Hainan Eld's deer DU Li , XIE Shao-lin , CHENG Ying , et al. (1)
- Cloning and Sequence Analysis of Gene Encoding Vacuolar-type Na^+/H^+ Antiporter of *Rhizophora stylosa* (*RsNHX1*) ZHAI Jin-ling , XU Yuan-feng , MA Hong-wei , et al. (6)
- Optimization of the Preparation Methods for Antimicrobial Peptides from *Pinctada martensii* YU Wen-yuan , WANG Shifeng , XIE Zhen-yu , et al. (14)
- Acute Toxicity Test of Five Common Insecticides to *Babylonia areolata* CEN Xiao-yong , JIANG Fang-yan , XIE Zhen-yu , et al. (21)
- Screening and Identification of Antagonistic Endophytic Bacteria in Citrus against *Sclerotinia sclerotiorum* LUO Yong-lan , ZHANG Yi , ZHANG Zhi-yuan(26)
- Analysis of Factors Associated with Grafting Cassava AN Fei-fei , ZHU Wen-li , YANG Hong-zhu , et al. (30)
- Optimization of ISSR-PCR Experimental System for *Pogostemon cablin* with the Dual Experiment Methods of the Single Factor and the Orthogonal Design CAO Song-xiao , LI Juan-ling , LIU Guo-min , et al. (35)
- Improving on Mature-type *Citrus grandis* Stem Cultured *in vitro* LI Kai , CHEN Xiong-ting , HONG Le , et al. (42)
- Effects of the Plant Nutrients on the Quality of Juicy Peach YOU Yong , TANG Jian-zhou , ZHANG Zhi-yuan(46)
- Floral Organs and Pollen Biological Characteristics Study of Okrong XIAO Yan-jun , OU Jing-jing , LI Xin-guo , et al. (49)
- Study on Rapid Propagation of *Musella lasiocarpa* PAN Xue-feng , ZHAO Qiang(53)
- Prevention and Control of the Leech from Grouper in Farm Enviornment WANG Yong-bo , FU Shu-yuan , LI Bing-shun , et al. (59)
- Study on Hybridization Breeding of *Haliotis diversicolor* Reeve SU Fang , WANG Xiao-bing , HUANG Bo(63)
- Empirical Analysis on the Farmers' Requirment for Cultivate Technologies of Banana and Its Influencing Factors——Investigation in Guangxi XIA Yong-kai , LIU Dian-guo(67)
- Analysis of Natural Rubber Industry Development in China ——Rubber Tree Cultivation and Rubber Plantation Management QI Dong-ling , WANG Xiu-quan , HUANG Yue-qiu , et al. (72)
- Investigation on the Plants Resources of *Blumea DC.* in China YUAN Yuan , PANG Yu-xin , WANG Wen-quan , et al. (78)
- Advance on Transcriptional Factors Involved in Plant Disease Resistance Responses LUO Hong-li , CHEN Yin-hua(83)
- Research Progresses on Plant Responses to UV-B Radiation Stress ZHU Peng-jin , SHANG Yan-xia , SHI Sheng-bo , et al. (89)

NO. 2

- Chromosome Karyotype Analysis of *E. trimaculatus* (Valenciennes 1828) CAI Yan , ZHOU Yong-can , ZHANG Ben , et al. (97)
- Determination of Fructooligosaccharides in Transgenic Sugarcane with 1-SST using High Performance Liquid Chromatography (HPLC) WU Yuan-li , YANG Ben-peng , CAI Wen-wei , et al. (101)

| | |
|---|---|
| Cloning and Sequencing of <i>AfMKK1</i> , A Novel MAPKK Gene Induced by Ethylene in <i>Aechmea fasciata</i> | <i>ZHANG Kun ,XU Li ,CONG Han-qing et al.</i> (107) |
| Fast Construction of dsRNA Prokaryotic Expression Vector of Papaya Ringspot Virus CP Gene | <i>YAO Chen ,SHEN Wen-tao ,YAN Pu et al.</i> (113) |
| Prokaryotic Expression and Purification of <i>HbJAZ1</i> Protein of <i>Hevea brasiliensis</i> | <i>LIU Wei ,ZHAI Jin-ling ,XU Hui-min et al.</i> (117) |
| Microsatellite Analyses of Wild Population and Cultivation Artificial Propagation Population in Orange-Spotted Grouper (<i>Epinephelus coioides</i>) in the South China Sea. | <i>LUO Jian ,HUANG Zong-wen ,CHEN Guo-hua et al.</i> (123) |
| Physical Location of <i>MeEF I</i> from <i>Manihot esculenta crantz</i> by <i>in situ</i> PCR | <i>FENG Yao-wen ,WANG Ying ,GAO He-qiong et al.</i> (129) |
| Cloning of Fiber-specific Promoter <i>LTP3</i> from Color Cotton (<i>Gossypium hirsutum</i>) and Its Expression Specificity in Tobacco | <i>ZHI Lian-teng ,ZHAO Qian ,AO Guang-ming et al.</i> (133) |
| Effects of DNA Extraction Methods on Transgenic Sugarcane PCR Detection | <i>WANG Xiao-yin ,ZHAO Ting-ting ,FENG Cui-lian et al.</i> (138) |
| Rapid Propagation of <i>Pogostemon cablin</i> via Tissue Culture | <i>CAO Song-xiao ,LI Bi-ying ,LI Juan-ling et al.</i> (143) |
| ELISA Detection of Two Viruses in Tropical Orchid ... <i>SONG Hai-chao ,ZHANG Yong ,XING Bo et al.</i> (148) | |
| Comparison of DNA Extraction Methods of <i>Asparagus</i> | <i>GAO Jian-ming ,DAI Zhen-zhen ,JIANG Cheng-ji et al.</i> (153) |
| Sequence Analysis of <i>Hoxc8 Exon-1</i> and <i>Exon-2</i> of Multi-Vertebrae Mongolia Sheep | <i>CHEN Qi ,ZHAO Jing ,ZHANG Li-ling et al.</i> (157) |
| Extraction of Pectin from Pineapple Peel Promoted by Cellulase | <i>LI Sheng ,HUANG Lan</i> (164) |
| Investigation and Evaluation on Soil Fertility in Coastal Forest of Haikou City | <i>ZHANG Cai-feng ,YE Fu-hong ,MO Zhen-zhang</i> (167) |
| A Moths Investigation Catalogue from Wugui Mountain of Zhongshan Nature Reserve | <i>JIANG Qian-eai ,GU Jian-ming ,WANG Jia-bin et al.</i> (172) |
| Study on Performance Evaluation of Banana Cooperatives | <i>WANG Fang ,GUO Jian-chun</i> (178) |
| Diversity of Endogenous small RNAs and Gene Silencing Pathways in Plants | <i>PENG Jun ,HUANG Jun-sheng</i> (187) |

NO.3

| | |
|--|---|
| Planting Test of Three Varieties of Papaya in Vitro Plantlet at Yuanmou , Yunnan | <i>ZHOU Peng ,JI Zhong-hua ,DUAN Ri-tang et al.</i> (193) |
| Cloning of Ascorbate Peroxidase Gene <i>HbAPX</i> in <i>Hevea brasiliensis</i> and Its Response to Salicylic Acid | <i>LUO Hong-li ,YAN Zhi-ye</i> (197) |
| Expression of Porphyromonas Gingivalis Fimbrillin Gene in the Fruit of Transgenic Tomato and Its Immunization Assay | <i>DAI Hai-yan ,WANG Hua ,WEN Shao-min et al.</i> (204) |
| Study on the Spawn Isolation of Wild <i>Anoderma Calidophilum</i> | <i>LIU Guo-min ,LI Juan-li ,ZHOU Jin-yang</i> (209) |
| Interspecies Competition between <i>Tetranychus urticae</i> Koch and <i>T. cinnabarinus</i> Boisduval Fed with Cotton | <i>LI Ya ,CHENG Li-sheng</i> (214) |
| Morphological Variation Analysis of Five Different Geographic Populations of <i>Paphia textile</i> Along South China Sea | <i>JI Yan-ru ,LIN Zhi-hua ,WU Rong-cong et al.</i> (219) |
| Purification and Characteristic of Albumin from <i>Monopterus albus</i> Skin | <i>ZHANG Ying-xia ,WEI Shuang-shuang ,LU Lu et al.</i> (226) |
| Studies on Influencing Factors of Cassava Regeneration System | <i>GUO Jun-hui ,ZHANG Jian ,CHEN Xiong-ting et al.</i> (230) |
| Effects of Different Treatment Methods on Seed Germination of <i>Tadehagi triquetrum</i> (L.) Ohashi | <i>HUAN Shu-qian ,WANG Dui-ping ,ZHOU Xun et al.</i> (237) |
| Karyotype Analysis of Ten <i>Cucumis melo</i> Germplasms | <i>CHENG Shan-han ,WANG Ji-min ,LIN Shi-sen et al.</i> (241) |
| Effects of Different Packaging Material and Preservation Thickness on Storage Characteristic of Fresh-cut Melon | <i>LIN Shi-sen ,CHENG Shan-han ,ZHANG Peng</i> (246) |

- Effects of Low Temperature on Expression of Genes Encoding Entrance Enzyme
of Grape Shikimate Pathway and Key Enzymes of Post Chorimate Pathway *LI Xiao-xi , WEN Ya-qing , LI Chun-lan et al.* (250)
- Effects of 6-BA and NAA on Immature Embryo of *Areca catechu* L. Cultured *in vitro* *HUANG Li-yun , ZHANG Yi-qin* (256)
- Advantages and Development Strategy of Hainan Characteristic Banana Planting *ZHENG Wei-quan , WU Hua-song , YANG Jian-feng et al.* (260)
- Effects of Different Shading Rate on the Growth and Quality of *Oncidium* Cut Flower *KE Hai-li , LONG Jian-yong , LI Wei-shi et al.* (264)
- Exploration of the Construction of Ecological Rural *DONG Peng , LI Kai , YUAN Yan-ping et al.* (267)
- Study on Preparing SiO₂/NR Composite with Water Glass *LIN Hua , LUO Guo-zhuang , LU Qiu-yu et al.* (274)
- Utilization of GIS in the Evaluation on Crop Ecological Suitability and Rubber Planting *YU Hua-mei , WU Ji-qiu , XIAO Ming et al.* (277)
- Research Progresses on Triacylglycerol Lipase *LI Ya-jun , FEI Xiao-wen , DENG Xiao-dong* (282)
- Application Prospects of the Tropical Agricultural Waste Biotransformation using Black Soldier Fly *LI Zhi-gang , TAN Le-he , LAI Jian-xiong et al.* (287)

NO. 4

- Function of the First Intron of Cotton *Sucrose Synthase 3* for Expression Regulation *RUAN Meng-bin , YU Xiao-ling , PENG ming* (291)
- Role of Heat Shock Proteins in Plant Response to Environmental Stresses *ZHOU Li , HE Fei , PAN Qiu-hong , et al.* (297)
- Strobilanthes bantonensis* Lindau , A Newly Recorded Species of Acanthaceae from Hainan , China *XU Han , LIN Ming-xian , LI Yi-de* (302)
- Seasonal Variation of Major Fouling Organisms of *Pteria penguin* (Röding) and Its Effects
on the Growth Performance of the Shell *CHENG Zan , WANG Mei-fang , WAN Zheng-ping et al.* (305)
- Adapting Mechanism of *Tamarindus indica* under Dry-hot Environment *JI Zhong-hua , PAN Zhi-xian , QIAN Kun-jian et al.* (310)
- Effects of Different Planting Pattern on Agronomic Characters , Yield and Pests of *Arabica coffee* *LI Jin-hong , ZHOU Hua , LI Gui-lin , et al.* (316)
- A Catalogue of Insects Investigation from Zhongshan Wugui Mountain Nature Reserve in Guangdong (II) *TAN Zong-jian , JIANG Qian-cai , GU Jian-ming , et al.* (321)
- Study on the Characteristic of Fertility of 4 Photo-thermo-sensitive Genetic Male Sterile Lines in Haikou *LUO Wen-jie , YUAN Qian-hua , ZHANG Jia et al.* (328)
- Study on the Effects of Facilities Cultivation on the Characteristics in DUS Testing of Capsicum *GAO Ling , TANG Hao , LONG Kai-yi et al.* (333)
- Tissue Culture of *Mokara* *LIU Ya-wen , KE Hai-li , DENG Xiao-guo et al.* (338)
- Natural Regeneration of Indigenous Mangroves in *Sonneratia apetala* Buch. -Ham. Plantations *WANG Ren-en , CHEN Yu-jun , HUANG Bo et al.* (342)
- Cloning and Sequence Analysis of *Cdc42* cDNA from Buffalo *ZHANG Xiao-ru , KUANG Wen-hua , CHENG Ying et al.* (349)
- Enzymatic Extraction of Anthocyanins from Rambutan Fruit Pericarp Tissues *HE Ai , ZHANG Rong-hu , CHEN Xiu-qiong et al.* (355)
- Rheology Characteristics of Konjac Glucomannan treated with High Hydrostatic Pressure *YAO Min-na , PENG Shu-hui , PAN Ting-tiao et al.* (360)
- Progresses of the Study on Plant Abiotic Stress Response Genes *RUAN Meng-bin , PENG Ming* (364)
- Progresses on the Gene Flow from Transgenic Rice to Common Wild Rice and its Close Relatives *YIN Zhao-kun , QIAO Jian , YUAN Qian-hua* (373)
- Progresses in the Study of Wave Attenuation Effect of Mangroves *CHEN Yu-jun , LIAO Bao-wen , HUANG Bo et al.* (378)
- Research Progresses in the Study on Reinforcement of Natural Rubber Latex *LUO Wen-jie , WANG Zhi-fen , LI Si-dong et al.* (383)