

热带生物学报 2016 年总目次

第1期

· 研究报告 ·

- 哈维氏弧菌和白斑综合症病毒对墨吉明对虾仔虾的致病性 王刚, 孙成波, 蔡传彬, 曹佩星(1)
3个凡纳滨对虾养殖群体生长性状间的关系 林冬冬, 骆大鹏, 邢诒炫(10)
低氧胁迫下不同品种凡纳滨对虾线粒体超微结构的比较 魏琳, 邱立国, 李玉虎, 江秀, 周代金, 黄皓, 周海龙(17)
东寨港红树林夏冬季浮游动物的多样性 胡亚强, 丁敬敬, 黄勃, 杨湘勤, 刘富欣, 马坤(23)
藻场海水氮磷含量对琼枝氮磷吸收的影响 李洋, 段泽林, 黄勃, 黄霞, 李俊, 詹绍芬, 王雅丽, 于淑楠(30)
海水浓度对宝岛蕉幼苗质膜及渗透物质的影响 雷越, 曾丽萍, 周双云, 张丹, 王文昌, 李新国(36)
针叶蕨藻对养殖废水中氮盐的净化 郑兴, 崔云亮, 刘傲东, 唐贤明, 顾志峰, 王爱民(43)
植物生长调节剂对星油藤扦插生根的影响 王榜琴, 余文刚, 孟千万, 杨泽秀, 豆梁晨, 宋希强, 于旭东(48)
三月红荔枝果皮钾钙镁含量变化与着色的关系 张锐, 周晓超, 苏阳, 周开兵(53)
木薯全粉和木薯粉加工特性分析 林立铭, 李开绵, 徐缓, 简纯平, 张振文(58)
不同浓度赤霉素对天门冬切叶的保鲜效应 王廷芹, 徐秀琼, 谢梅凤(64)
文心兰切花不同开放阶段花被生理生化变化 勾昕, 胡薇薇, 范亚飞, 熊兵, 石乐松, 田晓岩, 刘进平(70)
低氮胁迫下香蕉硝酸盐转运蛋白 MaNRT2 基因的克隆与表达分析 贺瑞彭, 贲刘扬, 曾灿彬, 徐敏, 齐钊, 闫臻, 骆娟, 阮云泽, 何朝族, 汤华(76)
海南五指山美洲商陆抗病毒蛋白 PAP-I 基因的原核表达及活性验证 黄超, 张丽丽, 邓柳红, 张春发(82)

- 广藿香中 PTS 基因不同时间点的表达分析 刘璐, 吴友根, 于靖, 张军锋, 杨东梅, 陈萍(89)
柱花草次级代谢产物的分离鉴定及其抑菌活性 刘文超, 刘寿柏, 梅文莉, 戴好富, 蒋昌顺(92)
基于 Ecotect 的温室环境参数的模拟分析 方赞山, 王星, 黄泉, 庞真真(99)
海南皮油沉香挥发性成分分析 杨锦玲, 董文化, 梅文莉, 李薇, 戴好富(104)
柯拉斯那沉香化学成分分析 王红妮, 董文化, 梅文莉, 李薇, 盖翠娟, 戴好富(111)

· 技术方法 ·

- 木瓜果浆微波辅助泡沫干燥工艺 许龄方, 张伟敏, 唐辉, 陈文学, 胡月英(117)
基于滤纸包裹法的细菌扫描电镜样品制备方法改良 徐先栋, 张国庆, 谢珍玉, 王世锋, 周永灿(124)

· 文献综述 ·

- 灵芝安全性研究进展 兰宁宁, 马青云, 黄圣卓, 孔凡栋, 戴好富, 吴友根, 赵友兴(128)
景观的生态显露设计概述 解馨瑜, 杨定海(132)
油菜素甾醇分析方法概述及其在果实中的应用 杨鑫鑫, 潘秋红(139)

第2期

· 研究报告 ·

- 循环水系统内马氏珠母贝与 3 种大型藻类的混养状况及水质分析 高桦楠, 李乐, 郑兴, 顾志峰, 王爱民, 唐贤明(147)
无乳链球菌对罗非鱼粘液的粘附特性 刘海天, 赵光军, 郭晓慧, 张永政, 周永灿, 蔡岩, 谢珍玉, 郭伟良, 王世锋(153)

- 羊鲍胚胎发育的显微观察 丁敬敬, 胡亚强, 黄 勃, 周 智, 王小兵, 王林桂(159)
 魔芋葡甘聚糖气凝胶对海洋污染降解菌的吸附固定化 穆若郡, 庞 杰, 王 敏, 李孟繁, 刘承初, 吴先辉(164)
 福寿螺在海南的入侵现状与防控措施调查 苏必孟, 刘子凡, 陈甲贤, 章家恩(167)
 海南省热带水产苗种产业发展现状及对策 沈铭辉, 王永波, 梁 松, 周永灿(171)
 海南黎安湾浮游植物群落特征及其对环境因子的响应 王超超, 陈 新, 班贵媛, 唐 敏(177)
 海南岛俄贤岭喀斯特地貌野生花卉资源及园林应用 袁 茜, 唐小兰, 宋希强, 孟千万(185)
 保健功能植物在私家庭院设计中的应用 郭袆妮, 王 健, 郝江珊(190)
 文心兰切花花被不同开放阶段酶活性的变化 黄浩宇, 肖云晓, 石乐松, 田晓岩, 刘进平(199)
 海南热带砖红壤有机组分对植胶与橡胶连作的响应 张玲玲, 兰 天, 朱治强, 吴蔚东(204)
 基于 CFD 的树高与风速风压关系的模拟 邱育毅, 陶忠良(211)
 外源乙烯对“橡皮化”番木瓜果实品质及软化的影响 郭子娟, 曾 凤, 李 雯(215)
 外源壳聚糖涂膜处理番木瓜的常温保鲜效果 钟曼茜, 从心黎, 张史青, 黄绵佳(220)
 海南夏秋两季大棚种植菜心品种的筛选 黄祖梅, 万 磊, 徐慧敏, 黄文雅, 林师森, 成善汉, 朱国鹏(224)
 利用毒素蛋白基因 *ccdB* 构建高效低背景 T - 载体 耿晓姗, 刘 秦, 党会杰, 武军政, 罗丽娟(232)
 香蕉 miRNA 及其靶基因的生物信息学预测 彭 赞, 龙海飞, 贺 瑞, 徐 敏, 曾灿彬, 骆 娟, 齐 刨, 闫 镛, 阮云泽, 何朝族, 汤 华(237)
 木薯地毯草黄单胞菌转化子 T - DNA 插入模式分析 张长正, 刘进平, 时 涛, 李超萍, 陈奕鹏, 黄贵修(246)
 全氟辛酸暴露对蚯蚓 DNA 损伤和抗氧化酶基因表达水平的影响 冯少君, 刁晓平, 程华民, 陶 菁, 胡家琪, 童 雪(253)
 解磷菌 YYF - 3 的分离鉴定及其生长特征 朱金峰, 孙会忠, 王小东, 李广良, 孙明辉, 陈 冲, 陈启龙(259)
 侵染胡椒的黄瓜花叶病毒海南分离物全序列分析及亚组鉴定 刘培培, 车海彦, 曹学仁, 杨 毅, 罗大全(265)
 双水相体系萃取油楠种子总皂苷的研究 梁振益, 程莎莎, 陈祎平, 林昭华, 刘平怀(270)
 香蕉假茎精油成分的 GC-MS 分析 邱海燕, 刘 奎, 付步礼, 唐良德, 张瑞敏, 谢艺贤, 骆焱平(274)
 • 文献综述 •
 影响果实形状发育相关因素的概述 高慧君, 李 鹏, 董 涛(279)

第 3 期

• 研究报告 •

- 斜带石斑鱼 PKR 基因的克隆表达及亚细胞定位分析 高 品, 魏京广, 许 濂, 陈秀丽, 秦启伟, 周永灿(285)
 马氏珠母贝贝壳珍珠质层厚度性状与微卫星标记的相关性分析 战 欣, 陈 琼, 顾志峰, 石耀华, 王爱民(290)
 东风螺滩涂养殖区水质因子和微生物的周年变化特征 刘慧玲, 李扬海, 吴颖豪, 郭文浚, 杨世平(296)
 珠三角凡纳滨对虾白斑综合征病毒检测 高 沿, 江 晓, 任春华, 胡超群(301)
 对虾传染性皮下及造血组织坏死病毒实时荧光 LAMP 检测方法的建立及应用 李红梅, 江 晓, 任春华, 赵 哲, 胡超群(307)
 温度对黑鲷无水保活工艺的影响 吴云辉, 邱松林, 蔡真珍, 张 媛, 庞 杰(314)
 橡胶素基因家族 4 个成员在橡胶树染色体上的定位 彭宝丰, 王 英, 高和琼, 庄南生(318)
 不同水深条件对普通野生稻及其转基因水稻杂种 F₁ 的影响 张若依云, 何美丹, 李 栋, 袁睿智, 李 润, 袁潜华, 裴新梧(325)
 番木瓜贮藏期果实品质及果皮色素的变化 何应对, 井 涛, 王丽霞, 刘永霞, 丁哲利, 韩丽娜, 林 竹, 王必尊(332)
 热带地区干湿气候对水稻土有机质含量及组分的影响 赵伶茹, 杨 霖, 方雅各, 谢 洋, 李思敏, 王怡洁, 孟 磊(338)

- 香蕉枯萎病生防链霉菌DJ15发酵条件的优化 杨李玲, 黄绵佳, 张锡炎, 高祝芬(343)
 薰衣草精油对蚕豆根尖遗传毒性的影响 赖柯华, 王佳宁, 冯青, 黄伟康, 范咏梅(348)
 越南油茶“琼海优”品系实生选种研究初报 周开兵, 吴友根, 符碧海, 戴俊, 于靖, 胡新文(353)
 5种化感物质对广藿香幼苗生长及抗氧化酶活性的影响 郭娇, 吴友根, 张军锋, 于靖, 黄绵佳(358)
 不同栽培基质对4种姜科花卉组培苗移栽成活和生长的影响 潘梅, 符瑞侃, 吕德任, 戚华沙, 王景飞, 黄赛(363)
 中山市风林的药用植物资源 孙红梅, 张冬冬, 修小娟(368)
- 技术方法 ·
- 小叶榕气生根总酚酸和总黄酮含量测定及其抗氧化活性比较 谢冬惠, 徐静, 李治明, 梁振益(373)
 多年生白木香茎干不同部位总RNA提取方法的改良 侯晓婉, 刘培卫, 孙佩文, 孟慧, 张争(376)
 辣木叶挥发性成分GC-MS的分析及生物活性 蔡彩虹, 梅文莉, 董文化, 盖翠娟, 戴好富(381)
 傅氏凤尾蕨复合群孢子形态的扫描电镜观察 王佳玫, 杨东梅, 王爱华, 吴友根, 王发国(387)
- 文献综述 ·
- 食品中重要有害物残留快速检测技术的研究进展 姚闽娜, 杨旭, 孙远明, 雷洪涛, 陈清爱, 庞杰(395)
 植物糖基化蛋白质组研究技术策略及研究进展 孙勇, 王丹, 全征, 常丽丽, 王力敏, 王旭初(402)

第4期

· 研究报告 ·

- 鮰鱼诺卡氏菌感染斑马鱼模型的建立与组织病理学研究 夏立群, 汪美, 赖杰彬, 陈锐敏, 徐亮, 鲁义善(409)
 海上吊养和循环水养殖的马氏珠母贝软体部矿物元素含量比较 李乐, 郑兴, 宋仲辉, 顾志峰, 王爱民(417)
 九孔鲍5个家系遗传多样性的AFLP分析 傅学丽, 刘加慧, 刘建勇(422)
 农杆菌介导的木薯遗传转化体系的优化 廖华兰, 黎秀琼, 李可, 李伯凌, 熊茜, 苏童, 李春霞, 陈银华, 罗丽娟(427)
 玉米重组近交系的高质分析 吴金山, 李瑞杰, 马晶, 赵庆杰, 高豪杰, 王亚沉(435)
 文心兰南茜种花发育进程与分期 石乐松, 孙慧, 田晓岩, 吴繁花, 蔡秀清, 庄玉粉, 刘进平(440)
 台农一号芒果果实体积的非离体测定及果实体积与风味品质的关系 李世军, 王茗, 袁孟玲, 周开兵(444)
 隶属函数法对5种菜用甘薯耐寒性的评价 张小贝, 朱国鹏, 南文卓, 占雷雷, 滕少梅(450)
 不同柱花草绿肥种质氮含量的差异比较 郁恒福, 文稀, 刘国道, 黄冬芬, 白昌军, 虞道耿(457)
 姜黄素对糖尿病大鼠血糖的影响 黄山凌子, 李国平(466)
 魔芋葡甘聚糖与丝素肽的溶胶特性 黄建初, 谢丙清, 李崇高, 庞杰, 郭雅妮(472)
 海南红树林植物资源现状及其保护策略 辛欣, 宋希强, 雷金睿, 方赞山, 孟千万(477)
 海南芳香旅游园区发展现状问卷调查与分析 黄雯君, 蓝建婷, 王健(484)
- 技术方法 ·
- 番木瓜皮可溶性膳食纤维酸碱耦合法提取工艺的优化 曾广琳, 张晶晶, 龚烨, 张伟敏, 潘永贵, 陈文学, 白新鹏(489)
 粉蚧科无损形态基因组DNA提取技术 叶琳雄, 符清流, 胡荣, 李加慧(497)
 5批化州产沉香挥发性成分的GC-MS分析 吴晓鹏, 杨锦玲, 梅文莉, 王军, 马子龙, 戴好富(500)
- 文献综述 ·
- 魔芋葡甘聚糖复合膜及其研究进展 石停凤, 潘廷跳, 鄢光欢(510)
 调控NLRP3炎性小体的天然产物的研究进展 金燕, 李袆莹, 董琳, 吴悠楠, 张小坡(517)
 激素调控葡萄果实类黄酮代谢的研究进展 何磊, 潘秋红(522)

Journal of Tropical Organisms

Vol. 4 2016

Contents of Main Articles

NO. 1

• Research reports •

- The Pathogenicity of *Vibrio harveyi* and White Spot Syndrome Virus to *Penaeus Merguiensis* Larva WANG Gang , SUN Chengbo , CAI Chuanbin , CAO Peixing(1)
Relationship of Growth Traits Among Three Cultured Populations of Whiteleg Shrimp (*Litopenaeus vannamei*) LIN Dongdong , LUO Dapeng , XING Yixuan(10)
Comparision of the Mitochondrial Ultrastructure between Two Varieties of the Shrimp *Litopenaeus vannamei* under Hypoxia Stress WEI Lin , QIU Liguo , JIANG Xiu , LI Yuhu , ZHOU Daijin , HUANG Hao , ZHOU Hailong(17)
Diversity of Zooplankton of Mangrove Area in Dongzhai Harbor during Summer and Winter HU Yaqiang , DING Jingjing , HUANG Bo , YANG Xiangqin , LIU Fuxin , MA Kun(23)
The Effects of N , P Concentrations of Sea Water on the N , P Absorption by *Betaphycus Gelatinum* LI Yang , DUAN Zelin , HUANG Bo , HUANG Xia , LI Jun , ZHAN Shaifen , WANG Yali , YU Shunan(30)
Effects of Different Concentrations of Seawater on Plasma Membrane and Osmolytes of Baodao Banana Seedlings LEI Yue , ZENG Liping , ZHOU Shuangyun , ZHANG Dan , WANG Wenchang , LI Xinguo(36)
Purification of Nitrogen and Phosphorus from Mariculture Effluent by *Caulerpa Sertularioides* ZHENG Xing , CUI Yunliang , LIU Aodong , TANG Xianming , GU Zhifeng , WANG Aimin(43)
Effect of Plant Growth Regulators on Cutting Rooting of *Plukenetia Volubilis* L. WANG Bangqin , YU Wengang , MENG Qianwan , YANG Zexiu , DOU Liangchen , SONG Xiqiang , YU Xudong(48)
Studies on the Relationship between the Changes in the Content of K , Ca and Mg in Pericarp of Sanyuehong Litich and the Pericarp' s Coloration ZHANG Rui , ZHOU Xiaochao , SU Yang , ZHOU Kaibing(53)
Comparative Analysis of Processing Characteristics of Whole Cassava Flour and Cassava Flour LIN Liming , LI Kaimian , XU Huan , JIAN Chunping , ZHANG Zhenwen(58)
The Effects of Different Concentrations of Gibberellins on Cut Leaves of *Asparagus Cochinchinensis* WANG Tingqin , XU Xiongqiong , XIE Meifeng(64)
Physiological and Biochemical Changes in Perianths of Oncidium Cut Flowers at Different Opening Stages GOU Xin , HU Weiwei , FAN Yafei , XIONG Bing , SHI Lesong , TIAN Xiaoyan , LIU Jinping(70)
Cloning and Expression Analysis of Nitrate Transporter Gene *MaNRT2* in Banana under Low Nitrogen Stress HE Rui , PENG Yun , LIU Yang , ZENG Canbin , XU Min , QI Zhao , YAN Zhen , LUO Juan , RUAN Yunze , HE Chaozu , TANG Hua(76)
Expression and Identification of Pokeweed Antiviral Protein *PAP-I* Gene in *Escherichia coli* in Wuzhi Mountain in Hainan Island HUANG Chao , ZHANG Lili , DENG Liuhong , ZHANG Chunfa(82)
Expression Analysis of PTS Gene of Pogostemon Cablin at Different Time Points LIU Lu , WU Yougen , YU Jing , ZHANG Junfeng , YANG Dongmei , CHEN Ping(89)
Identification of Antibacterial Components from the Leaves of Mineriao *Stylosanthes* LIU Wenchao , LIU Shoubai , MEI Wenli , DAI Haofu , JIANG Changshun(92)
Simulation of Environmental Parameters of Greenhouse Based on Ecotect FANG Zanshan , WANG Xing , HUANG Quan , PANG Zhenzhen(99)
Determination of Volatile Constituents of Bark-agarwood in Hainan , China YANG Jinling , DONG Wenhua , MEI Wenli , LI Wei , DAI Haofu(104)
Identification of Chemical Constituents of Agarwood of *Aquilaria Crassna* WANG Hongni , DONG Wenhua , MEI Wenli , LI Wei , GAI Cuijuan , DAI Haofu(111)

• Technical methods •

- Microwave-assisted foam Mat drying of Fruit Pulp of *Carica Papaya* XU Lingfang , ZHANG Weimin , Tang Hui , CHEN Wenxue , Hu Yueying(117)
Improvement of Filter Paper Pack for Bacteria Sample Preparation for Scanning Electron Microscope observation XU Xiandong , ZHANG Guoqing1 , XIE Zhenyu , WANG Shifeng , ZHOU Yongcan(124)

• Literature reviews •

Research Advances in Safety of *Ganoderma* LAN Ningning , MA Qingyun , HUANG Shengzhuo , KONG Fandong , DAI Haofu , WU Yougen , ZHAO Youxing(128)
Eco-revelatory Design of Landscape XIE Xinyu , YANG Dinghai(132)
Detection Techniques for Brassinosteroids and Their Potential Application in Fruits YANG Xinxin , PAN Qiuhong(139)

NO. 2

• Research reports •

- Three Co-culture Patterns of *Pinctada fucata martensii* and Macroalgae in Circulating Aquaculture System GAO Huanan , LI Le , ZHENG Xing , GU Zhifeng , WANG Aimin , TANG Xianming(147)

- Adhesion of *Streptococcus agalactiae* to the Mucus of Tilapia (*Oreochromis niloticus*) LIU Haitian , ZHAO Guangjun , GUO Xiaohui , ZHANG Yongzheng , ZHOU Yongcan , CAI Yan , XIE Zhenyu , GUO Weiliang , WANG Shifeng(153)
- Microscopic Observation of Embryonic Development of Abalone DING Jingjing , HU Yaqiang , HUANG Bo , ZHOU Zhi , WANG Xiaobing , WANG Lingui(159)
- Immobilization of Marine Pollutants Degrading Bacteria by Konjac Glucomannan Aerogel MU Ruojun , PANG Jie , WANG Ming , LI Mengfan , LIU Chengchu , WU Xianhui(164)
- Survey of Invasion and Prevention and Control Measures of *Pomacea canaliculata* in Hainan SU Bimeng , LIU Zifan , CHEN Jiaxian , ZHANG Jiaen(167)
- The Development Status and Countermeasures of Tropical Aquatic Fingerlings Industry in Hainan SHEN Minghui , WANG Yongbo , LIANG Song , ZHOU Yongcan(171)
- Characteristics of Phytoplankton Communities and Their Response to Environmental Factors at Li' an Lagoon in Hainan WANG Chaochao , CHEN Xin , BAN Guiyuan , TANG Min(177)
- Wild Flower Resources in Karst Region of Exianling , Hainan Island and Their Use in Landscape YUAN Xi , TANG Xiaolan , SONG Xiqiang , MENG Qianwan(185)
- Application of Healthcare Plants in Design of Private Gardens GUO Yini , WANG Jian , HAO Jiangshan(190)
- Changes in Enzyme Activities of Perianth of Cut-flower *Oncidium* Orchid at Different Opening Stages HUANG Haoyu , XIAO Yunxiao , SHI Lesong , TIAN Xiaoyan , LIU Jinping(199)
- The Response of Organic Compositions of Hainan Latosols to Rubber Planting and Rubber Continuous Cropping ZHANG Lingling , LAN Tian , ZHU Zhiqiang , WU Weidong(204)
- A CFD-based Simulation of the Relationship between Tree Height and Wind Velocity and Pressure QIU Yuyi , TAO Zhongliang(211)
- Effects of Etephenon Treatments on Storage Quality and Softening of 'Rubbery' Papaya Fruit GUO Zijuan , ZENG Feng , LI Wen(215)
- Effect of Exogenous Chitosan on Fresh-keeping of Papaya Fruits at Ambient Temperature ZHONG Manxi , CONG Xini , ZHANG Shiqing , HUANG Mianjia(220)
- Screening of Chinese Flowering Cabbage for Greenhouse Growing in Hainan during Summer and Fall HUANG Zumei , WAN Lei , XU Huimin , HUANG Wenya , LIN Shisen , CHENG Shanhan , ZHU Guopeng(224)
- Construction of T-Vector with High Efficiency and Low Background based on the *ccdB* Killer Gene GENG Xiaoshan , LIU Qin , DANG Huijie , WU Junzheng , LUO Lijuan(232)
- microRNA and Target Gene Prediction of Banana based on Bioinformatics PENG Yun , LONG Haifei , HE Rui , XU Min , ZENG Canbin , LUO Juan , QI Zhao , YAN Zhen , RUAN Yunze , HE Chaozu , TANG Hua(237)
- T-DNA Insertion Patterns for the Genome of *Xanthomonas axonopodis* pv. *manihotis* Transformants ZHANG Changzheng , LIU Jinping , SHI Tao , LI Chaoping , CHEN Yipeng , HUANG Guixiu(246)
- The Effect of PFOA Exposure on DNA Damage and Gene Expression Levels of Antioxidant Enzyme of *Eisenia foetida* FENG Shaojun , DIAO Xiaoping , CHENG Huaming , TAO Jing , HU Jiaqi , TONG Xue(253)
- Isolation and Identification of Phosphate Accumulating Strain YYF-3 and its Growth Characteristics ZHU Jinfeng , SUN Huizhong , WANG Xiaodong , LI Guangliang , SUN Minghui , CHEN Chong , CHEN Qilong(259)
- Complete Sequence Analyses and Subgroup Identification of Cucumber Mosaic Virus Hainan Isolates Infecting *Piper nigrum* L. in Hainan Province LIU Peipei , CHE Haiyan , CAO Xueren , YANG Yi , LUO Daquan(265)
- Extraction of the Total Saponins from *Sindora glabra* Seeds by Aqueous Two-phase System LIANG Zhenyi , JI Shasha , CHEN Yiping , LIN Zhaohua , LIU Pinghuai(270)
- Analysis of Chemical Components of Essential Oil from Fresh and Dried Banana Pseudostems by Gas Chromatography-Mass Spectrometry QIU Haiyan , LIU Kui , FU Buli , TANG Liangde , ZHANG Ruimin , XIE Yixian , LUO Yanping(274)
- Literature reviews •**
- Advances in the Study off Actors Influencing Fruit Shape GAO Huijun , LI Peng , DONG Tao(279)

NO. 3

• Research reports •

- Molecular Cloning , Expression and Subcellular Localization of PKR from *Epinephelus coioides* GAO Pin , WEI Jingguang , XU Meng , CHEN Xiuli , QIN Qiwei , ZHOU Yongcan(285)
- Analysis of Correlationship Between the Thickness of Shell Inner Nacreous Layer and Microsatellite Markers in *Pinctada fucata martensii* ZHAN Xin , CHEN Qiong , GU Zhifeng , SHI Yaohua , WANG Aimin(290)
- Annual Changes in Water Quality and Microorganism in Tidal Flats Farming Areas for *Babylonia areolata* LIU Huiling , LI Yanghai , WU Yinghao , GUO Wenjun , YANG Shiping(296)
- Epidemiological Investigation of White Spot Syndrome Virus in *Litopenaeus vannamei* from Different Regions of Pearl River Delta GAO Yan , JIANG Xiao , REN Chunhua , HU Chaoqun(301)
- Rapid Detection of Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) by Real-time Fluorescence Loop-mediated Isothermal Amplification Assay LI Hongmei , JIANG Xiao , REN Chunhua , ZHAO Zhe , HU Chaoqun(307)
- Effects of Temperatures on Waterless Storage of Live Black Seabream WU Yunhui , QIU Songlin , CAI Zhenzhen , ZHANG Yuan , PANG Jie(314)
- Physical Locations of Four Members of Hevein Gene Family in *Hevea brasiliensis* PENG Baofeng , WANG Ying , GAO Heqiong , ZHUANG Nansheng(318)
- The influence of Different Water Depth Condition on Common Wild Rice and F₁ Hybrids Between Common Wild rice and Transgenic Rice ZHANG Ruoyiyun , HE Meidan , LI Dong , YUAN Ruizhi , LI Run , YUAN Qianhua , PEI Xingwu(325)
- Changes in Fruit Quality and Pericarp Pigment of Papaya during Storage HE Yingdui , JING Tao , WANG Lixia , LIU Yongxia , DING Zheli , HAN Lina , LIN Zhu , WANG Bizun(332)
- Effects of Dry and Wet Climates on the Content and Components of Organic Matter in Paddy Soils in Tropical

- Region ZHAO Lingru , YANG Lin , FANG Yage , XIE Yang , LI Simin , WANG Yijie , MENG Lei (338)
 Optimization of Fermentation Conditions for *Streptomyces* Strain DJ15 with Biological Control of Banana
 Fusarium Wilt YANG Liling , HUANG Mianjia , ZHANG Xiyan , GAO Zhufeng(343)
 Genotoxic Effect of Lavender Essential Oil on *Vicia faba* Root Tip Cells LAI Kehua , WANG Jianing , FENG Qing , HUANG Weikang , FAN Yongmei(348)

- Selection of Clones Qinghaiyou Series from Seedling Individuals of *Camellia vietnamensis* T. C. Huang ex Hu ZHOU Kaibing; WU Yougen; FU Bihai; DAI Jun; YU Jing; HU Xinwen(353)
 Effects of Five Allelochemicals on the Seedling Growth and the Antioxidant Enzymes Activities of
 Pogostemon cablin GUO Jiao , WU Yougen , ZHANG Junfeng , YU Jing , HUANG Mianjia(358)
 Effects of Different Culture Mediums on the Survival and Growth of Tissue Cultured Plants of 4 Ginger
 Species PAN Mei , FU Rikan , LYU Deren , QI Huasha , WANG Jingfei , HUANG Sai(363)
 Medicinal Plant Resources in the Fengshui Woods in Zhongshan City SUN Hongmei , ZHANG Dongdong , XIU Xiaojuan(368)

• Technical methods •

- Determination of Total Phenolic Acids and Total Flavonoids in Aerial Roots of *Ficus microcarpa* L. and
 Their Antioxidation Activity XIE Donghui , XU Jing , LI Zhiming , LIANG Zhenyi(373)
 Improved Method for Extracting High Quality Total RNA from Different Stem Parts of *Aquilaria sinensis* HOU Xiaowan , ZHANG Peiwei , SUN Peiwen , MENG Hui , ZHANG Zheng(376)
 GC-MS Analysis and Bioactivity of Volatile Constituents from the Leaf of *Moringa oleifera* Lam. CAI Caihong , MEI Wenli , DONG Wenhua , GAI Cuijuan , DAI Haofu(381)
 Morphological Observation of the Spores from *Pteris fauriei* Complex by SEM WANG Jiamei , YANG Dongmei , WANG Aihua , WU Yougen , WANG Faguo(387)

• Literature reviews •

- Advances in Development of Food Accurate Rapid Detection Technologies for Important Harmful Residues YAO Minna , YANG Xu , SUN Yuanming , LEI Hongtao , CHEN Qing' ai , PANG Jie(395)
 The Latest Progress in Plant Glycoproteomics SUN Yong , WANG Dan , TONG Zheng , CHANG Lili , WANG Limin , WANG Xuchu(402)

NO. 4

• Research reports •

- Establishment of a Zebrafish Model for *Nocardia seriolae* and Histopathological Study XIA Liqun , WANG Mei , LAI Jiebin , CHEN Ruimin , XU Liang , LU Yishan(409)
 Analysis of Mineral Elements in the Soft Tissue of *Pinctada mартensii* from Sea Cage Aquaculture and
 Re-circulating Aquaculture LI Le , ZHENG Xing , SONG Zhonghui , GU Zhifeng , WANG Aimin(417)
 AFLP Analysis of Genetic Diversity in Five Selected Lines of abalone *Haliotis diversicolor supertexta* FU Xueli , LIU Jiahui , LIU Jianyong(422)
 The Optimization System for *Agrobacterium*-mediated Genetic Transformation of Cassava LIAO HuaLan ,
 LI XiuQiong , LI Ke , LI BoLing , XIONG XI , SU Tong , LI ChunXia , CHEN YinHua , LUO LiJun(427)
 Analysis of High Quality of Recombinant Inbred Lines of Corn WU Jinshan , LI Ruijie , MA Jing , ZHAO Qingjie , GAO Haojie , WANG Yachen(435)
 Developmental Stages of *Oncidium* Gower Ramsey Flower SHI Lesong , SUN Hui , TIAN Xiaoyan , WU Fanhua , CAI Xiuqing , ZHUANG Yufen , LIU Jinping(440)
 Determination of fruit volume of mango Tainong1 and the relationship between mango volume and fruit
 flavor quality LI Shijun , WANG Ming , YUAN Mengling , ZHOU Kaibing(444)
 Evaluation of Cold Tolerance of Five Sweet Potato Varieties by Membership Function Method ZHANG Xiaobei , ZHU Guopeng , NAN Wenzhuo , ZHAN Leilei , TENG Shaomei(450)
 Difference of the Nitrogen Contents among the Stylosanthes (*Stylosanthes guianensis* SW) HUAN Hengfu , WEN Xi , LIU Guodao , HUANG Dongfen , BAI Changjun , YU Daogeng(457)
 Effects of Curcumin on Blood Glucose of Diabetic Rats HUANG Shanlingzi , LI Guoping(466)
 Properties of the Konjac Glucomannan and Silk Fibroin Peptide Blend Sol HUANG Jianchu , XIE Bingqing , LI Chonggao , PANG Jie , GUO Yani(472)
 Mangrove Plants Resources and Its Conservation Strategies on Hainan XIN xin , SONG Xiqiang , LEI Jinrui , FANG Zanshan , MENG Qianwan(477)
 A Survey and Analysis of Present Status of Aroma-based Tourist Sites in Hainan Based on Questionnaire HUANG Wenjun , LAN Jianting , WANG Jian(484)

• Technical methods •

- Optimization of Extraction Process of Soluble Dietary Fiber from Papaya (*Carica papaya* Linn.) Peel from
 Hainan/Sekaki Variety and Evaluation of Physicochemical Properties ZENG Guang Lin , ZHANG Jingjing , GONG Ye , ZHANG Weimin , PAN Yonggui , CHEN Wenxue , BAI Xinpeng(489)
 Extracting of Genomic DNA from Mealybugs (Hemiptera: Pseudococcidae) Without Conferring External
 Morphological Damage YE Linxiang , FU Qingliu , HU Rong , LI Jiahui(497)
 GC-MS Analysis of Volatile Constituents from Five Batches of Artificial Chinese Eaglewood in Huazhou WU Xiaopeng , YANG Jinling , MEI Wenli , WANG Jun , MA Zilong , DAI Haofu(500)

• Literature reviews •

- Recent Advances in Konjac Glucomannan Composite Membrane SHI Tingfeng , PAN Tingtiao , YAN Guanghuan(510)
 Recent Advance in Natural Product Inhibitors of NLRP3 Inflammosome JIN Yan , LI Yiyi , DONG Lin , WU Younan , ZHANG Xiaopo(517)
 Research Advances in Regulation of Flavonoid Metabolism by Plant Hormones in Grape Berry HE Lei , PAN Qiuuhong(522)