

目 次 Contents

- 本刊编委会委员名单 (封二)
稿 约 (封三)

生物科学与技术(Biological sciences & biotechnology)

- 与瓠瓜品系‘J083’白粉病抗性基因连锁的SCAR分子标记 王玲平, 吴晓花, 汪宝根, 徐沛, 李国景 (119)
SCAR marker linked to resistance gene of powdery mildew in bottle gourd [*Lagenaria siceraria* (Molina) Standl.] breeding line J083 WANG Ling-ping, WU Xiao-hua, WANG Bao-gen, XU Pei, LI Guo-jing (119)
柑橘黄龙病菌核糖体蛋白基因的多态性及系统发育分析 鹿连明, 范国成, 姚锦爱, 胡秀荣, 陈国庆 (125)
Polymorphism and phylogenetic analysis of ribosomal protein genes of *Candidatus Liberibacter asiaticus* LU Lian-ming, FAN Guo-cheng, YAO Jin-ai, HU Xiu-rong, CHEN Guo-qing (125)
长柄链格孢 *AI/CyP1* 基因的克隆及其在渗透胁迫适应中的作用 罗义勇, 祝明亮, 路则宝, 毕薇, 张克勤, 杨金奎 (133)
Cloning of *AI/CyP1* gene from *Alternaria longipes* and its functions in adaptation to osmotic stress LUO Yi-yong, ZHU Ming-liang, LU Ze-bao, BI Wei, ZHANG Ke-qin, YANG Jin-kui (133)
哈维氏弧菌的主要致病因子及其特性分析 沈锦玉, 李新华, 潘晓艺, 尹文林, 郝贵杰 (142)
Characterization of major virulent factor produced by pathogenic *Vibrio harveyi* SHEN Jin-yu, LI Xin-hua, PAN Xiao-ji, YIN Wen-lin, HAO Gui-jie (142)
产胞外多糖的黑鲷肠道乳酸菌的分离鉴定及其生物学特性 戴贤君, 章蔚, 刘明启, 黄晓林 (149)
Isolation, identification and biological characteristics of an exopolysaccharide-producing lactic acid bacteria strain from intestinal tract of black porgy (*Sparus macrocephalus*) DAI Xian-jun, ZHANG Wei, LIU Ming-qi, HUANG Xiao-lin (149)
一串红品种‘神州红’和‘帝王’对高温胁迫的响应 刘辉, 张国平, 沈国正, 傅巧娟, 阮松林 (155)
Responses of *Salvia splendens* cultivars ‘Shenzhouhong’ and ‘Emperor’ to thermo-stress LIU Hui, ZHANG Guo-ping, SHEN Guo-zheng, FU Qiao-juan, RUAN Song-lin (155)
四川鼠尾草属植物濒危等级和优先保护级别研究 吴文林, 张利, 杨在君, 杨瑞武, 丁春邦, 周永红 (162)
Evaluation of endangered levels and conservation priority classes on *Salvia* Linn. in Sichuan, southwestern China WU Wen-lin, ZHANG Li, YANG Zai-jun, YANG Rui-wu, DING Chun-bang, ZHOU Yong-hong (162)

农业科学(Agricultural sciences)

用甲基磺酸乙酯(EMS)诱变的大麦浙农大3号突变体的筛选和鉴定

- 张晓勤, 薛大伟, 周伟辉, 邬飞波, 张国平 (169)
Screening and identification of the mutants from two-row barley cultivar ZJU3 induced by ethyl methane sulfonate (EMS) ZHANG Xiao-qin, XUE Da-wei, ZHOU Wei-hui, WU Fei-bo, ZHANG Guo-ping (169)

基于高光谱图像技术的油菜籽品种鉴别方法研究 邹伟, 方慧, 刘飞, 周康韵, 鲍一丹, 何勇(175)
Identification of rapeseed varieties based on hyperspectral imagery
..... ZOU Wei, FANG Hui, ZHOU Kang-yun, BAO Yi-dan, HE Yong(175)

基于多极化机载合成孔径雷达(SAR)数据的水稻识别 李坤, 邵芸, 张风丽(181)
Rice information extraction using multi-polarization airborne synthetic aperture radar data
..... LI Kun, SHAO Yun, ZHANG Feng-li (181)

烤烟净光合速率与生理生态因子的关系 张广富, 赵铭钦, 韩富根, 吕中显, 刘乐, 闫永胜(187)
Relationship between net photosynthetic rate of flue-cured tobacco and its physio-ecological factors
..... ZHANG Guang-fu, ZHAO Ming-qin, HAN Fu-gen, LÜ Zhong-xian, LIU Le, YAN Yong-sheng(187)

不同类型林地土壤颗粒态有机碳和黑碳的分布特征 王阳, 章明奎(193)
Distribution characters of particulate organic carbon and black carbon in soils under different forestry vegetations
..... WANG Yang, ZHANG Ming-kui(193)

谷氨酰胺对岭南黄肉鸡生长性能、养分利用率与消化器官发育的影响 唐胜球, 董小英, 陈建荣, 杜雄伟, 刘厚森(203)
Effects of dietary glutamine supplementation on growth performance, nutrient utilization efficiency and digestive organ development in Lingnan yellow broilers
..... TANG Sheng-qiu, DONG Xiao-ying, CHEN Jian-rong, DU Xiong-wei, LIU Hou-sen(203)

不同储藏温度对鲢鱼鲜度品质的影响 姚燕佳, 张进杰, 顾伟钢, 纪蓉, 胡亚芹(212)
Effect of storage temperature on freshness of silver carp (*Hypophthalmichthys molitrix*)
..... YAO Yan-jia, ZHANG Jin-jie, GU Wei-gang, JI Rong, HU Ya-qin(212)

改进的分光光度计法测定食源性多肽血管紧张素转化酶的抑制活性 高丹丹, 曹郁生, 麦曦(219)
Modified spectrophotometric method for assay of angiotensin I-converting enzyme inhibitory activity of food-derived peptides
..... GAO Dan-dan, CAO Yu-sheng, MAI Xi(219)

资源与环境科学 (Resource & environmental sciences)

湿地植物根表铁膜在污水磷去除中的作用 刘婧, 陈昕, 罗安程, 王珊珊, 鞠伟伟(224)
Role of root surface iron plaque in phosphorous removal from wastewater by wetland plants
..... LIU Jing, CHEN Xin, LUO An-cheng, WANG Shan-shan, JU Wei-wei(224)

基于反向传播神经网络的区域水资源需求量预测——以金华市为例 刘丹丹, 冯利华, 王宁(231)
Forecast of regional water resource demand based on back-propagation neural network—taking Jinhua as an example
..... LIU Dan-dan, FENG Li-hua, WANG Ning(231)

补白 (Filler)

欢迎订阅《浙江大学学报(农业与生命科学版)》 (161)
抑制某种酶修复小鼠受损视神经 (202)
地球可能进入第6次大灭绝时期 (211)
科学家在溶液中发现硫元素新形式 (223)

CN33-1247/S * 1956 * b * A4 * 120 * zh+en * P * ¥10.00 * 1000 * 17 * 2011-03

责任编辑 胡清华

技术编辑 边征莹