

您当前的位置: 网站首页 - 科学研究 - 科研论文 - 正文

科研论文

※ 主要研究方向 ※

※ 学术团队 ※

※ 科研项目 ※

※ 科研论文 ※

※ 科研成果 ※

2018年科研论文

【发布时间: 2019-04-19 14:39:14 点击量: 1146】

Tingting Chai,Feng Cui,Yue Song,Linlin Ye,Tiantian Li,Jing Qiu,Xingquan Liu. Enantioselective Toxicity in Adult Zebrafish (*Danio rerio*) Induced by Chiral PCB91 through Multiple Pathways. *ENVIRONMENTAL SCIENCE & TECHNOLOGY*,2018,52:(9):5448-5458.

Min Wu,Jianchang Jinb,Peng Jina,Yongquan Xuc,Junfeng Yinc,Dingkui Qina,Kai Wangb,Qizhen Dua. Epigallocatechin gallate- β -lactoglobulin nanoparticles improve the antitumor activity of EGCG for inducing cancer cell apoptosis. *Journal of Functional Foods*,2018,39:257-263.

Peng Jin,Yinyan Chen,Zhanwang Zheng,Qizhen Du. Evaluation of a novel low-carbon to nitrogen- and temperature-tolerant simultaneously nitrifying-denitrifying bacterium and its use in the treatment of river water.RSC ADVANCES,2018,8:27417-27422.

Liangbo Zhou,Hongfei Rui,Zhuoran Wang,Fenghua Wu,Jianing Fang,Kaili Li, Xingquan Liu. Migration law of lead and cadmium from Chinese pots during the cooking process.International Journal of Food Properties,2018,20:1-10.

Kaiying Cheng,Guangzhi Xu,Hong Xu,YeZha,yuejin Hua. Deinococcus radiodurans DR1088 is a novel RecF-interacting protein that stimulates single-stranded DNA annealing.Molecular Microbiology,2018,106(4): 518-529.

Huiyun Chen,Zhengxuan Sun,Huqing Yang.Effect of carnauba wax-based coating containing glycerol monolaurate on Indian jujube. SCIENTIA HORTICULTURAE,2018,244 :157-164.

Xia Li,Huqing Yang,Guoquan Lu. Low-temperature conditioning combined with cold storage inducing rapid sweetening of sweetpotato tuberous roots (*Ipomoea batatas* (L.) Lam) while inhibiting chilling injury.Postharvest Biology and Technology,2018,142:1-9.

Zhidong Sun, Jiasi Hao, Huqing Yang, Huiyun Chen. Effect of Chitosan Coatings Enriched with Lauroyl Arginate Ethyl and Montmorillonite on Microbial Growth and Quality.FOOD AND BIOPROCESS TECHNOLOGY,2018,11 (10) :1853-1862.

Huaifu Fan,Ling Ding,Yanli Xu,Changxia Du. Seed germination,seedling growth and antioxidant system responses in cucumber exposed to Ca(NO₃)₂.Horticulture,Environment and Biotechnology,2018,58(6):548-559.

Yafei Ge,Junyou Han,Guoxin Zhou,Yunmin Xu,Yue Ding,Min Shi,Changkui Guo,Gang Wu. Silencing of miR156 confers enhanced resistance to brown planthopper in rice.Planta,2018,248:813-826.

Meihong Sun,Yang Xu,Jinguang Huang,Zesheng Jiang,Huairui Shu,Huasen Wang,Shizhong Zhang. Global Identification,Classification, and Expression Analysis of MAPKKK genes: Functional Characterization of MdRaf5 Reveals Evolution and Drought-Responsive Profile in Apple.Scientific Reports,2018,13511 (2017).

Yunmin Xu,Lu Zhang,Gang Wu. Epigenetic Regulation of Juvenile-to-Adult Transition in Plants.FRONTIERS IN PLANT SCIENCE,2018,9:1048.

Chi Zhang,Dihu Yu,Fuzhi Ke,Mimi Zhu,Jianguo Xu,Min Zhang. Seedless mutant 'Wuzi Ougan' (*Citrus suavissima* Hort. ex Tanaka 'seedless') and the wild type were compared by iTRAQ-based quantitative proteomics and integratedly analyzed with transcriptome to improve understanding of male sterility.BMC genetics,2018,19:106.

Xubo Ke, Huasen Wang, Yang Li,Biao Zhu, Yunxiang Zang, Yong He,Jiashu Cao,Zhujun Zhu,Youjian Yu. Genome-Wide Identification and Analysis of Polygalacturonase Genes in *Solanum lycopersicum*.INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES,2018,19: 2290.

L Li ,H Shi,SZhang,T Hu. First Report of *Lasiodiplodia gilanensis* Causing Twig and Leaf Blight on *Machilus thunbergii* in Zhejiang Province of China.Plant disease,2018,102 (10) .

Sheng-Yin Wang,Yi Feng,Ning-Ning Liang,Rui Tang,Yan-Hong Liu, Da Yu Zhang,Tong-Xian Liu. Starving *Aphelinus asychis* negatively affects host feeding and parasitism on *Myzus persicae*.Journal of Asia-Pacific Entomology,2018,21(2):676-681.

Xunyue Liu, Huiming Wu, Tingting Hu, Xia Chen, Xingcheng Ding.Adsorption and leaching of novel fungicide pyraoxystrobin on soils by C-14 tracing method.ENVIRONMENTAL MONITORING AND ASSESSMENT,2018,190 (2) :86.

Xunyue Liu,Xia Chen,Xingcheng Ding,Huiming Wu. Uptake and distribution characteristics of the novel fungicide pyraoxystrobin in cucumber plants.RSC ADVANCES,2018,8.

Ji-Rui WANG,Yu-Zhou DU,Jon H.MARTIN,Zhi-Hong XU. Description of a new species of the whitefly genus *Pealius* Quaintance & Baker (Hemiptera: Aleyrodidae) from China.Entomological Research,2018,48:348-353.

B.J.Li,C.Q.Zhang. First Report of Powdery Mildew Caused by *Erysiphe macleayae* on *Lamprocapnos spectabilis* in China.PLANT DISEASE,2018,102(5):1031.

H. C. Wang,C. Q. Zhang. Multi-resistance to thiophanate-methyl,diethofencarb, and procymidone among *Alternaria alternata* populations from tobacco plants, and the management of tobacco brown spot with azoxystrobin.PHYTOPARASITICA,2018,46:677-687.

C.Q.Zhang,J.X.Zhang,Y.H.Liu. First Report of Black Spot in *Dendrobium officinale* Caused by *A.alternata* in Zhejiang Province,China.plant disease,2018,102 (4) :824.

Yiyuan Liao,Haihong Chen,Shengli Lu,Yongjian Xie,Dayu Zhang. The complete mitochondrial genome of drywood termite,Incisitermes minor (Isoptera:Kalotermitidae). Mitochondrial DNA Part B: Resources,2018,3(1):324-325.

Yiyuan Liao,Shengli Lu,Haihong Chen,Dayu Zhang. The complete mitochondrial genome of Pericapritermes nitobei (Isoptera: Termitidae). Mitochondrial DNA Part B: Resource,2018,3(2):699-700.

Zunfu Lv, Yan Zhu,Xiaojun Liu,Hongbao Ye,Yongchao Tian,Feifei Li. Climate change impacts on regional rice production in China. CLIMATIC CHANGE,2018,147 (3-4) :523-537.

Yang Wang,Tingting Wen,Yutao Huang,Yajing Guan,Jin Hu. Salicylic Acid Biosynthesis Inhibitors Increase Chilling Injury to Maize (*Zea mays* L.) Seedlings. Plant Growth Regulation,2018,85(3):1-10.

Longgang Du,Hongye Jiang,Guangwu Zhao,Jingyu Ren. Gene cloning of ZmMYB59 transcription factor in maize and its expression during seed germination in response to deep-sowing and exogenous hormones. Plant Breeding,2018,136:834-844.

Jie Lei,Yingchun Miao,Yu Lan,Xiuxiu Han,Hongbo Liu,Yi Gan,Leilei Niu, Yanyan Wang,Zhifu Zheng. A Novel Complementation Assay for Quick and Specific Screen of Genes Encoding Glycerol-3-Phosphate Acyltransferases. Frontiers in Plant Science,2018,9:353.

吴慧敏.红花生芽和黑花生芽主要营养成分分析.营养学报, 2018, 40 (3) : 310-312.

李凯利, 刘兴泉.纤维素酶预处理对鼠尾草精油性质的影响.中国食品学报, 2018, 17(10): 145-151.

芮鸿飞, 刘兴泉.黄秋葵和红秋葵营养成分及评价.营养学报, 2018, 40 (1) : 96-97.

周樑波, 刘兴泉.不同山核桃产品脂质品质及 抗氧化活性的比较研究.营养学报, 2018, 40 (11) : 98-100.

毛立忠, 张有做.菜籽油低共熔溶剂萃取物DPPH自由基清除能力研究.中国粮油学报, 2018, 33 (2) : 50-55.

孙辰茹, 张有做.梔子果油软脱胶工艺优化及对梔子果油品质的影响.中国粮油学报, 2018, 33 (10) : 47-52.

张新, 张有做, 许光治.超微粉碎对梔子粕功能成分含量与抗氧化活性的影响.核农学报, 2018, 32(8): 1572~1579.

朱城波, 张宜明.直读显色快速检测绿茶中的茶氨酸.茶叶科学, 2018, 38(3): 244-252.

李婷, 鲍金平 (外), 郑伟尉.基于果实质地参数的葡萄贮藏特性评价.核农学报, 2018, 32 (11) : 2155-2161.

汪中明, 邓建宇.麦蛾信息素剂量、食物源诱剂与不同颜色黏板对麦蛾引诱效果的影响.中国粮油学报, 2018, 32 (11) : 90-93.

俞卓尔, 邓建宇.不同性信息素配方、诱捕器类型与不同来源诱芯对印度谷螟诱捕效果的影响.中国粮油学报, 2018, 33(11): 86-91.

吴慧明, 刘训悦.农药和重金属复合污染物对大型蚤的毒性效应.农药学学报, 2018, 19 (6) : 716-722.

陈颖, 吴慧明.螺虫乙酯对大型蚤的急性和慢性毒性效应.农药学学报, 2018, 20 (1) : 118-123.

王吉锐, 徐志宏.危害竹子的3种粉虱记述(半翅目:粉虱科).林业科学, 2018, 54(7): 173-180.

戴德江, 张传清.白术黑斑病菌对甲基硫菌灵和腐霉利的抗性检测及对咪鲜胺敏感性基线的建立.农药学学报, 2018, 20 (2) : 192-196.

张佳星, 李玲, 张传清.白术枯斑病原鉴定、生物学特性及其对不同药剂的敏感性研究.植物病理学报, 2018, 48(5): 682-692.

陈振达, 周国鑫, 娄永根.靶向水稻脂氧合酶OsRCI-1的活性小分子化合物筛选体系的建立.植物保护学报, 2018, 45 (5) : 1061-1068.

王佳妮, 周国鑫, 娄永根.外源油菜素甾酮处理水稻对褐飞虱取食和产卵选择性等行为的影响.植物保护学报, 2018, 45 (5) : 998-1004.

窦玲玲, 刘庆坡.一个水稻铜锌SOD酶基因在应答亚砷酸盐胁迫中的作用.中国水稻科学, 2018, 32(5): 437-444.

周杰, 王洋.水杨酸调控种子低温萌发能力的机制研究.核农学报, 2018, 32 (8) : 1649-1655.

叶超楠, 於金生.热胁迫下水稻miR396家族及靶基因OsGRFs的表达研究.农业生物技术学报, 2018, 26 (3) : 393-400.

下一条: 2017年科研论文

[【关闭本页】](#)



联系地址：浙江省杭州市临安区武肃街666号15号学院楼 邮编：311300 电话：0571-63741276 传真：0571-63741276 邮箱：nxy@zafu.edu.cn

COPYRIGHT © 2021 浙江农林大学现代农学院 NXY.ZAFU.EDU.CN, ALL RIGHTS RESERVED.

建议您使用 1440×900 分辨率 IE11.0 以上版本浏览器访问本站

请扫描二维码

关注农院微信

获取更多资讯

