



中文核心期刊  
中国科技核心期刊  
中国农业核心期刊  
RCCSE 中国核心学术期刊  
中国科学引文数据库库源期刊

ISSN 1001-4829  
CN51-1213/S  
CODEN XNXUEF

# 西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

2013  
263

第26卷 第3期

Vol.26 No.3

《西南农业学报》编辑委员会

ISSN 1001-4829



9 771001 482034

西南农业学报  
2013年 第26卷 第3期  
目 次

作物遗传育种·种质资源

- |   |  |
|---|--|
| 839 普通野生稻黑颖壳遗传分析及育种利用初探                                       | 黄大辉, 刘 驰, 马增风, 张月雄,<br>秦 钢, 阎 勇, 卢星高                   |
| 843 水稻低温白化转绿突变系 <i>ds93</i> 的形态生理特性及基因定位                      | 郑加兴, 草保祥, 邱永福, 刘 芳,<br>张月雄, 马增凤, 刘 驰, 李容柏              |
| 850 纳米硅对 Cd 胁迫下水稻幼苗 $\gamma$ -ECS 基因表达的影响                     | 王世华, 高双成, 胥华伟, 张红晓,<br>常会庆                             |
| 854 两系杂交梗稻‘云光 109’选育与繁殖制种关键技术研究                               | 杨 久, 刘晓利, 奎丽梅, 涂 建,<br>辜琼瑶, 汪云辉, 阳艾章, 李社萍              |
| 859 <i>Pi-ta<sup>+</sup></i> 和 <i>Bchi</i> 基因双价表达载体构建及水稻的遗传转化 | 韩海燕, 李定琴, 黄兴奇, 余腾琼,<br>殷富有, 张敦宇, 付 坚, 程在全              |
| 868 粳稻品种成恢 448 遗传背景下 <i>Ac/Ds</i> 基因遗传分析                      | 王炎炎, 孙一丁, 李潘明, 许明辉                                     |
| 872 武运梗 7 号改良系重要农艺性状和产量的分析比较                                  | 骆名瑞, 陈 涛, 姚 媛, 张亚东,<br>朱 镇, 赵庆勇, 周丽慧, 于 新,<br>赵 凌, 王才林 |
| 878 镉胁迫对不同基因型水稻生长和镉吸收的影响                                      | 喻 华, 冯文强, 秦鱼生, 涂仕华                                     |
| 884 重庆及周边地区优异地方稻种资源遗传相关及聚类分析                                  | 邹玉霞, 罗安才, 赵正式  |
| 889 淮麦系列品种/系(轮回选择)与引进资源的 SSR 遗传差异分析                           | 王永军, 孙苏阳, 李海军, 程保山,<br>李丽丽                             |
| 894 小麦新品种渝麦 13 号丰产性、稳产性及适应性分析                                 | 周凤云, 李伯群, 余国东, 马 强,<br>高志宏, 杨 明                        |
| 899 乙酰丁香酮对不同糯玉米受体系统遗传转化的影响                                    | 郭新梅, 车昕明, 裴玉贺, 宋希云                                     |
| 903 28 个玉米杂交组合产量及穗部性状研究                                       | 蒋辅燕, 陈洪梅, 张培高, 汪燕芬,<br>田俊明, 番兴明                        |

- 909 贵州马铃薯审定品种及区试材料的 SSR 遗传多样性分析 李丽, 黄先群, 何天久, 雷尊国, 李其义, 彭义, 黄贵民
- 914 烤烟品种 CB-1 化学成分变异分析 张国建
- 918 烤烟新品种金海一号在重庆烟区的适应性研究 吴杰, 张建奎, 戴秀梅, 胡小东

## 耕作栽培·生理生化

- 923 节水抗旱杂交稻在川南丘陵稻区的示范效果 谢戎, 余新桥, 方第端, 彭晓明, 吴丽君, 刘成元, 李永洪
- 927 渝香 203 在重庆低海拔高产栽培的适宜田间配置方式研究 姚雄, 唐永群, 文明, 甘兴友, 刘代杰, 杨光荣, 张现伟, 李经勇
- 932 黄淮海平原桐粮间作模式的生态效应分析 张翠翠, 冯林剑, 常介田
- 936 秧苗期低温胁迫对华南主推双季水稻生长的影响 周新桥, 陈达刚, 李丽君, 刘传光, 张旭, 陈友订
- 942 渝糯 851 鲜食糯玉米采后生理生化研究 高伦江, 张雪梅, 曾顺德, 唐春红, 曾志红
- 947 特异茶树资源生物碱测定及相关基因表达分析 夏丽飞, 陈林波, 梁名志, 邓威威, 田易萍, 刘本英, 刘军
- 950 彩色马铃薯块茎花色素苷分析测定 胡艳梅, 孟然然, 李周, 王兆富, 郝大海, 李灿辉
- 957 基于支持向量机的云烟 87 烟叶成熟度高光谱遥感识别 梁寅, 张云伟, 李军营
- 963 不同产地和等级的雪茄烟叶中游离氨基酸含量分析 寇明钰, 汪长国, 戴亚, 曾代龙, 贾玉红
- 968 低温胁迫对不同抗寒性甘蔗品种节间几种酶活性的影响 陆思思, 李素丽, 李琼, 李志刚, 梁和
- 973 低温处理对云南含笑幼苗生理特性的影响 黄晓霞, 魏东玲, 程小毛
- 978 榴莲种子萌发过程中抗氧化酶及贮藏物质的变化 龙汉利, 罗建勋, 奉云杰, 孙雁霞, 邬晓勇
- 982 降解羽毛的嗜麦芽窄食单胞菌 YHYJ-1 角蛋白酶纯化及酶学性质研究 朱友峰, 岳寿松, 宋爱荣, 游银伟, 尤升波, 王翠萍

## 植物保护 · 土壤肥料

- 987 四川省杂交稻亲本及 32 份抗源抗稻瘟病基因的检测分析  
冯慧, 杨成明, 吴孝波, 刘育生,  
彭云良
- 994 四川省稻曲病菌的群体遗传结构  
卢代华, 陈元平, 王剑, 王平,  
姚琳, 叶慧丽, 胡容平, 陈宇,  
毛建辉
- 1001 农药助剂对短短小芽孢杆菌 TW-2 菌体及芽孢的影响  
潘以楼, 朱桂梅, 郭建, 肖婷
- 1006 稻水象甲幼虫在水稻根部的空间分布型研究  
何永福, 廖国会, 金剑雪, 程英,  
张忠民, 袁洁, 陈小均, 江兆春,  
胡吉锋
- 1009 巴豆提取物对小菜蛾生物活性研究  
王海建, 钟策宏, 蒋春先, 李庆,  
杨群芳
- 1014 云南省玉米灰斑病菌差异性分析  
贾建云, 张俊祥, 吴毅歆, 王永云,  
毛自朝, 何月秋
- 1019 黄瓜、西瓜枯萎病拮抗细菌的初步分离与鉴定  
吴洪生, 周晓冬, 李鹤, 刘正柱,  
闫霜, 刘小雪, 王增辉, 孔祥云
- 1026 四川辣椒炭疽病菌鉴定及育种材料抗性筛选  
张国芝, 赵霞, 杨海艳, 吴婕,  
王云月, 彭化贤
- 1030 木霉制剂对土壤微生物数量和香蕉枯萎病的影响  
杜婵娟, 付岗, 潘连富, 娄卫红,  
庞国萍
- 1034 温度对加州新小绥螨捕食作用影响及高温耐饥饿能力研究  
覃贵勇, 李庆
- 1038 番茄枯萎病病原菌鉴定与拮抗菌筛选  
崔萍, 安慧, 张楠, 李芳慧
- 1044 花壳辣椒病菌侵染对色素及活性氧水平的影响  
郑文宇, 丁筑红, 刘海, 邓程,  
肖治柔
- 1050 2 种非寄主挥发性成分对云南切梢小蠹嗅觉行为的影响  
岳峰, 杨斌, 周庆宏
- 1054 广西桑树细菌性枯萎病病原菌的分离与鉴定  
岑贞陆, 欧阳秋飞, 谢玲, 陈保善,  
朱方容, 林强, 章丽萍, 蒙姣荣,  
史国英, 张变龙
- 1058 胡瓜钝绥螨对桑园朱砂叶螨捕食作用研究初报  
柴建萍, 江秀均, 谢道燕, 黄平,  
刘永光, 罗雁婕

- 1062 茶尺蠖对不同品系 *EoNPV* 敏感性的地理差异研究 王晓庆,彭萍,胡翔,段小凤,林强
- 1066 免耕稻草覆盖对土壤肥力及川芎产量和品质的影响 范巧佳,蓝天琼,郑顺林,刘金亮,袁继超
- 1071 成都稻田水 - 土界面上锰形态的时空分布特征 郎春燕,林龙飞,魏建军,王杰
- 1077 江汉平原小麦氮磷钾肥配施效果及其适宜用量 刘新伟,王巧兰,龚德平,尹长元,巩细民,赵竹青
- 1083 达州市白肋烟区植烟土壤养分特征及适宜性研究 石松柏,王昌全,蔡艳,张文研
- 1090 酸性土壤重金属含量的相关分析与修复——以湖南壶瓶山自然保护区为例 于小伟,彭蓬,肖利红
- 1094 钾高效基因型马铃薯钾素利用效率机制研究 黄雪丽,胡应锋,邹雪,王余明,王西瑶
- 1100 不同粒级土壤团聚体对砷(V)的吸附与解吸影响研究 陈朕,梁成华,杜立宇,郭冉
- 1105 基于文献计量学的国际土壤呼吸研究态势分析 干文芝,胡宗达,任永宽,彭丽,吴永成
- 1112 保护性耕作对坡耕地道地药材等高隔带种植系统水分利用效率和生产力的影响 赵旭,王汉宁,李玲玲,崔同霞

## 园艺·食品加工

- 1120 魔芋与玉米间作群体中魔芋植株生长及葡萄糖含量变化的研究 刘艳,郭华春,张雅琼,李婉琳
- 1126 金针菇单核原生质体菌株遗传差异的 ISSR 分析 王波,祁丽萍,鲜灵,高俭,贾定洪
- 1132 SSR 标记遗传距离与辣椒杂种优势的关系 何建文,姜虹,杨红,苏丹,刘永翔
- 1137 姬菇栽培基质替代原料初步筛选研究 黄忠乾,苗人云,谭伟,周洁,郭勇,唐利民,郑林用
- 1143 微生物发酵对香菇菌糠饲料品质的影响 郑有坤,易敏,陈建州,辜运富,张小平
- 1148 紫果西番莲种子萌发及根部诱导愈伤组织研究 张婷婷,吴田,张瑞丽,蓝增全
- 1152 利用 SRAP 分析岷江下游荔枝资源的遗传多样性与亲缘关系 刘忠,李俊,杨武云,廖明安

- 1160 南方砂梨返花返青发生特性及其与早期落叶的关系 张全军,李文贵,钟必凤,邓家林,  
张绍铃
- 1164 毛葡萄茎尖的离体培养与植株再生 甘 专,刘 伟,马孟增,潘学军
- 1169 贵州地方桃品种的形态特征及品质分析 陈 红,杨家全,杨 鑫
- 1175 不同结果部位对‘秋红晚蜜’桃果实品质的影响 张胜珍
- 1178 灰毡毛忍冬开花特性及繁育系统的研究 孙年喜,李隆云,崔广林
- 1184 西南地区野生春石斛资源搜集、保存与观赏利用价值评价 鲜小林,陈 肇,万 斌,秦 帆
- 1190 不同栽培基质对安祖花品种‘Sierra’生长发育的影响 李美霞,金茂勇,张宝珠,储丽红,  
刘 春
- 1195 石灰岩特有植物圆叶乌柏土壤与叶片化学元素含量特征 刘锡辉,秦新生,梁同军,林 森
- 1201 超声波辅助提取葡萄皮渣中白藜芦醇工艺的优化研究 汪开拓,马 莉,卢 霞
- 1207 高压脉冲电场对普洱茶中茶多酚含量的影响 王白娟,蒋明忠,白玉艳
- 1212 磷脂酰胆碱反应体系的建立 卞 欢,王道营,张牧晗,徐为民,  
刘 芳,诸永志,蒋 宁,曹建民
- 1218 3 种干燥方法对茶树菇干制品质的影响 尹旭敏,张 超,马 强,敬廷桃,  
刁 源,曾顺德,姚永红

## 林业·农业生态环境

- 1223 滇中云南松天然林空间结构特征 袁凤军,崔 凯,廖声熙,喻景深,  
张 鹏,崔永忠,王小庆
- 1227 寒害与季节变化对油棕叶片大中量营养元素含量及其  
变化规律的影响 刘立云,李 艳,雷新涛,曹红星,  
张如莲
- 1231 超高效液相色谱(UPLC)同时测定水性胶黏剂中  
甲醛、乙醛、丙烯醛 李响丽,刘 巍,范多青,王庆华,  
卢 红
- 1235 重庆市畜牧业温室气体排放量评估 韦秀丽,高立洪,徐 进,朱金山,  
敬廷桃
- 1240 硅对镉胁迫下水稻生物量及镉的化学形态的影响 孙 岩,韩 颖,李 军,周雨薇,  
鲍娜娜,张 凯,高 超,刘艳茹
- 1245 镉对蓖麻种子萌发的影响 刘义富,毛昆明
- 1249 三峡库区水稻高温热害监测预警技术研究 阳园燕,何永坤,罗草草,范 莉,  
姚永红

## 畜牧·兽医·水产·蚕

- 1255 陆川猪和大白猪 *IGF-I* 基因对生长性状的效应分析 张冰,农素群,卢健琴,孙俊丽
- 1258 猪乙型脑炎病毒广西分离株 FC792 E 基因主要抗原域的原核表达及抗原性鉴定 卢冰霞,李斌,秦毅斌,赵武,梁家幸,韦超文,何颖,苏乾莲,梁保忠,李莹莹,姜佳佳,杨盛斌,黄伟坚
- 1264 戊聚糖及木聚糖酶对肉雏鸡器官发育的影响 盛清凯,赵红波,黄保华
- 1269 内毒素对肝脏 Caspase-3 蛋白表达的影响及阳离子 A 的保护效应 黄慧,屈常林,高洪,赵汝,严玉霖,杨建发,陈培富,邹丰才
- 1273 凡纳滨对虾 *eIF5A* 基因的克隆及表达分析 马宁,曾地刚
- 1278 黄颡鱼源温和气单胞菌对氟苯尼考耐药性获得与消失速率研究 黄钧,彭民毅,罗华平,胡大胜,黄艳华,温华成,施金谷,彭亚
- 1282 致病菌与非致病菌诱导对家蚕抗菌肽基因 *defensinA/B* 的表达定量分析 唐芬芬,杨伟克,邵榆岚,杨海,白兴荣

## 综述

- 1286 水稻籽粒灌浆充实研究进展 杨占烈,林泽川,戴高兴,曹立勇

## 简报

- 1291 长鞭红景天内含物贮藏机制研究 张华
- 1294 断根嫁接对冬瓜产量和品质的影响 梁根云,刘小俊,杨宏,倪国成,房超,刘独臣,蔡鹏,李跃建
- 1297 茎瘤芥(榨菜)瘤茎蜡粉遗传的初步研究 刘义华,张召荣,赵守忠,肖丽,冉光葵

# SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 26 No. 3 2013

## Contents

### CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 839 Genetic Analysis and Breeding Evaluation of Black Hull in *Oryza rufipogon* Griff. HUANG Da-hui, LIU Chi, MA Zeng-feng, ZHANG Yue-xiong, QIN Gang, YAN Yong, LU Xing-gao
- 843 Physiological Character and Gene Mapping of Virescent Mutant Line *ds93* in Rice (*Oryza sativa* L.) ZHENG Jia-xing, QIN Bao-xiang, QIU Yong-fu, LIU Fang, ZHANG Yue-xiong, MA Zeng-feng, LIU Chi, LI Rong-bai
- 850 Effects of Exogenous Nanometer Silicon on Expression of  $\gamma$ -ECS Gene in Rice Seedlings under Cd Stress WANG Shi-hua, GAO Shuang-cheng, XU Hua-wei, ZHANG Hong-xiao, CHANG Hui-qing
- 854 Study on Breeding and Key Techniques of Seeds Production System of a Two-line Hybrid Japonica Rice 'Yunguang 109' YANG Jiu, LIU Xiao-li, KUI Li-mei, TU Jian, GU Qiong-yao, WANG Yun-hui, YANG Ai-zhang, LI She-ping
- 859 Construction and Genetic Transformation of *Pi-ta<sup>+</sup>* and *Bch* Genes Co-expressing Vector in Rice HAN Hai-yan, LI Ding-qin, HUANG Xing-qi, YU Teng-qiong, YIN Fu-you, ZHANG Dun-yu, FU Jian, CHENG Zai-quan
- 868 Genetic Analysis of Transgenic *Ac* and *Ds* in Genetic Background of Indica Cultivar Chenghui 448 WANG Yan-yan, SUN Yi-ding, LI Pan-ming, XU Ming-hui
- 872 Comparison of Important Agronomic Traits and Yield in Improved Rice Lines of Wu-yun-jing No. 7 to Rice Stripe Disease LUO Ming-rui, CHEN Tao, YAO Shu, ZHANG Ya-dong, ZHU Zhen, ZHAO Qing-yong, ZHOU Li-hui, YU Xin, ZHAO Ling, WANG Cai-lin
- 878 Effects of Cadmium Stress on Growth and Cadmium Uptake of Different Rice Genotypes YU Hua, FENG Wen-qiang, QIN Yu-sheng, TU Shi-hua
- 884 Genetic Correlation and Cluster Analysis on Excellent Landrace Rice Resources from Chongqing City Adjacent Areas ZOU Yu-xia, LUO An-cai, ZHAO Zheng-wu
- 889 Analysis of Genetic Diversity among Huaimai Wheat Cultivars( Recurrent Selection) and Introduction of Resources by SSR Marker Technology WANG Yong-jun, SUN Su-yang, LI Hai-jun, CHENG Bao-shan, LI Li-li
- 894 Analysis of High-yield, Stability and Adaptation of New Wheat Variety Yumai13 ZHOU Feng-yun, LI Bo-qun, YU Guo-dong, MA Qiang, GAO Zhi-hong, YANG Ming
- 899 Effect of Acetosyringone on Genetic Transformation of Receptor System of Different Waxy Maizes GUO Xin-mei, CHE Xin-ming, PEI Yu-he, SONG Xi-yun
- 903 Study on Grain Yield and Ear Traits of 28 Hybridized Combinations in Maize JIANG Fu-yan, CHEN Hong-mei, ZHANG Pei-gao, WANG Yan-fen, TIAN Jun-ming, FAN Xing-ming
- 909 Genetic Diversity Analysis of Guizhou Approved and Attending Regional Tests Potato by SSR Marker LI Li, HUANG Xian-qun, HE Tian-jiu, LEI Zun-guo, LI Qi-yi, PENG Yi, HUANG Gui-min
- 914 Variation Analysis of Main Chemical Components of Flue-cured Tobacco CB-1 ZHANG Guo-jian

- 918 Study on Ecological Adaptability of Flue-cured Tobacco New Variety Jin-hai No. 1 in Chongqing WU Jie, ZHANG Jian-kui, DAI Xiu-mei, HU Xiao-dong

## TILLAGE & CULTIVATION · PHYSIOLOGY

- 923 Demonstration Results of Planting Water-saving and Drought-resistance Rice (WDR) in Southern Sichuan Hills XIE Rong, YU Xin-qiao, FANG Di-duan, PENG Xiao-ming, WU Li-jun, LIU Cheng-yuan, LI Yong-hong
- 927 Study on Suitable Field Collocation Patterns of Rice Highyield Cultivation in Chongqing Area YAO Xiong, TANG Yong-qun, WEN Ming, CAN Xing-you, LIU Dai-jie, YANG Guang-rong, ZHANG Xian-wei, LI Jing-yong
- 932 Ecological Effects of Intercropping Paulownia with Crops in Huang-Huai-Hai Plain ZHANG Cui-cui, FENG Lin-jian, CHANG Jie-tian
- 936 Effects of Chilling Stress on Growth of Double Cropping Rice in South China at Seedling Stage ZHOU Xin-qiao, CHEN Da-gang, LI Li-jun, LIU Chuan-guang, ZHANG Xu, CHEN You-ding
- 942 Research on Physiology and Biochemistry of Postharvest Fresh-eating Glutinous Maize 'YuNuo 851' GAO Lun-jiang, ZHANG Xue-mei, ZENG Shun-de, TANG Chun-hong, ZENG Zhi-hong
- 947 Determination of Alkaloid and Analysis of Gene Expression in Peculiar Tea Plant XIA Li-fei, CHEN Lin-bo, LIANG Ming-zhi, DENG Wei-wei, TIAN Yi-ping, LIU Ben-ying, LIU Jun
- 950 Determination and Analysis of Total Anthocyanin in Colorful Potatoes HU Yan-mei, MENG Ran-ran, LI Zhou, WANG Zhao-fu, HAO Da-hai, LI Can-hui
- 957 Spectral Feature Extraction for Flue-cured Virginia Tobacco Leaves of Different Maturity Grades LIANG Yin, ZHANG Yun-wei, LI Jun-ying
- 963 Analysis on Free Amino in Cigar Tobacco of Different Habitats and Grades KOU Ming-yu, WANG Chang-guo, DAI Ya, ZENG Dai-long, JIA Yu-hong
- 968 Effect of Low Temperature Stress on Enzyme Activities of Sugarcane Internode LU Si-si, LI Su-li, LI Qiong, LI Zhi-gang, LIANG He
- 973 Effect of Low Temperature on Physiological Traits of *Michelia yunnanensis* Seedlings HUANG Xiao-xia, WEI Dong-ling, CHENG Xiao-mao
- 978 Changes of Antioxidant Enzymes and Storage Substance during Phoebe Seed Germination LONG Han-li, LUO Jian-xun, GU Yun-jie, SUN Yan-xia, WU Xiao-yong
- 982 Purification and Characterization of A Novel Keratinase from Feather-degrading *Stenotrophomonas maltophilia* Strain YHYJ-1 ZHU You-feng, YUE Shou-song, SONG Ai-rong, YOU Yin-wei, YOU Sheng-bo, WANG Cui-ping

## PLANT PROTECTION · SOIL FERTILIZER

- 987 Detection and Analysis of Rice Blast Resistance Gene in Some Hybrid Rice Parents and 32 Resistant Materials of Sichuan Province FENG Hui, YANG Cheng-ming, WU Xiao-bo, LIU Yu-sheng, PENG Yun-liang
- 994 Genetic Diversity of *Ustilaginoidea virens* from Rice in Sichuan Province LU Dai-hua, CHEN Yuan-ping, WANG Jian, WANG Ping, YAO Lin, YE Hui-li, HU Rong-ping, CHEN Yu, MAO Jian-hui
- 1001 Effects of Pesticide Adjuvants on Thallus and Spore of *Bacillus pumilus* TW-2 Strain PAN Yi-lou, ZHU Gui-mei, GUO Jian, XIAO Ting

|      |   |   |
|------|---|---|
| 1006 | Spatial Distribution Type of <i>Lissorhoptrus oryzophilus</i> Larva on Rice Roots   | HE Yong-fu, LIAO Guo-hui, JIN Jian-xue, CHENG Ying, ZHANG Zhong-min, YUAN Jie, CHEN Xiao-jun, JIANG Zhao-chun, HU Ji-feng                 |
| 1009 | Study on Bioactivity of <i>Croton tiglium</i> Ethanol Extracts against <i>Phutella xylostella</i> L.                          | WANG Hai-jian, ZHONG Ce-hong, JIANG Chun-xian, LI Qing, YANG Qun-fang   |
| 1014 | Analysis of <i>Cercospora zeina</i> Differences in Yunnan Province  | JIA Jian-yun, ZHANG Jun-xiang, WU Yi-xin, WANG Yong-yun, MAO Zi-chao, HE Yue-qi   |
| 1019 | Isolation and Preliminary Identification of Antagonistic Bacterium against Fusarium wilt of Cucumber and Watermelon           | WU Hong-sheng, ZHOU Xiao-dong, LI He, LIU Zheng-zhu, YAN Shuang, LIU Xiao-xue, WANG Zeng-hui, KONG Xiang-yun                              |
| 1026 | Identification of Pepper Anthracnose and Resistant Screen of Breeding Materials in Sichuan                                    | ZHANG Guo-zhi, ZHAO Xia, YANG Hai-yan, WU Jie, WANG Yun-yue, PENG Hua-xian  |
| 1030 | Effect of <i>Trichoderma</i> Preparation on Amount of Soil Microorganism and Fusarium Wilt of Banana                          | DU Chan-juan, FU Gang, PAN Lian-fu, YAN Wei-hong, PANG Guo-ping   |
| 1034 | Effect of Temperature on Predation of <i>Neoseiulus californicus</i> ( McGregor) and Starvation Tolerance at High Temperature | QIN Gui-yong, LI Qing   |
| 1038 | Identification of Pathogen Causing Tomato <i>Fusarium</i> Wilt and Screening of Its Antagonistic Microorganisms               | CUI Ping, AN Hui, ZHANG Nan, LI Fang-hui  |
| 1044 | Effects of Pathogens Causing Discoloration on Capsicum Pigment and Level of Reactive Oxygen Species in Red Pepper             | ZHENG Wen-yu, DING Zhu-hong, LIU Hai, DENG Cheng, XIAO Zhi-rou  |
| 1050 | Effects of 2 Kinds of Non-hosts Essential Oil on Olfactory Behavior of <i>Tomicus yunnanensis</i>                             | YUE Feng, YANG Bin, ZHOU Qing-hong  |
| 1054 | Isolation and Identification of Pathogenic Bacteria from Mulberry Bacterial Wilt in Guangxi                                   | CEN Zhen-lu, OUYANG Qiu-fei, XIE Ling, CHEN Bao-shan, ZHU Fang-rong, LIN Qiang, QIN Li-ping, MENG Jiao-rong, SHI Guo-ying, ZHANG Wen-long |
| 1058 | Preliminary Study on Predation of <i>Amblyseius cucumeris</i> Oudemans to <i>Tetranychus cinnabarinus</i> Boisduv in Mulberry | CHAI Jian-ping, JIANG Xiu-jun, XIE Dao-yan, HUANG Ping, LIU Yong-guang, LUO Yan-jie   |
| 1062 | Geographical Difference of Susceptibility of <i>Ectropis obliqua</i> ( Prout) to Different EoNPV Strains                      | WANG Xiao-qing, PENG Ping, HU Xiang, DUAN Xiao-feng, LIN Qiang  |
| 1066 | Effects of No-tillage and Straw Covering on Soil Fertility, Yield and Quality of <i>Ligusticum chuanxiong</i>                 | FAN Qiao-jia, LAN Tian-qiong, ZHENG Shun-lin, LIU Jin-liang, YUAN Ji-chao   |
| 1071 | Spatial and Temporal Distribution of Manganese Species at Soil-water Interface of Rice Paddy Field of Chengdu                 | LANG Chun-yan, LIN Long-fei, WEI Jian-jun, WANG Jie   |
| 1077 | Effect and Optimum Recommendation of N, P and K Fertilizer Combination for Wheat in Jianghan Plain                            | LIU Xin-wei, WANG Qiao-lan, GONG De-ping, YIN Chang-yuan, GONG Xi-min, ZHAO Zhu-qing  |

|      |  |  |
|------|--|--|
| 1083 | Study on Soil Nutrient Status and Suitability in Burley Tobacco Planting Areas of Dazhou   | SHI Song-bai, WANG Chang-quan, CAI Yan, ZHANG Wen-yan          |
| 1090 | Study on Correlation and Remediation of Acid Soil Heavy Metal——A Case Study of Hupingshan Natural Protectorate                                   | YU Xiao-feng, PENG Peng, XIAO Li-hong                          |
| 1094 | K <sup>+</sup> Utilization Mechanism Study of High K <sup>+</sup> -Efficient Materials Potato ( <i>Solanum tuberosum L.</i> )                    | HUANG Xue-li, HU Ying-feng, ZOU Xue, WANG Yu-ming, WANG Xi-yao |
| 1100 | Study on Effect of Different Size Fraction Soil Aggregate on Adsorption and Desorption of As(V)  | CHEN Zhen, LIANG Cheng-hua, DU Li-yu, GUO Ran                  |
| 1105 | Bibliometrical Analysis of Soil Respiration Based on Bibliometric  | GAN Wen-zhi, HU Zong-da, REN Yong-kuan, PENG Li, WU Yong-cheng |
| 1112 | Effect of Conservation Tillage on Water Use and Productivity of Slope Areas as Famous-Region Drug Strip Cropping System in Contour Planting Zone | ZHAO Xu, WANG Han-ning, LI Ling-ling, CUI Tong-xia             |

## HORTICULTURE · FOOD PROCESSING

|      |  |  |
|------|--|--|
| 1120 | Study on <i>Amorphophallus konjac</i> Growth and Glucomannan Accumulation Characteristic in Intercropping of Maize and Konjac                          | LIU Yan, GUO Hua-chun, ZHANG Ya-qiong, LI Wan-lin  |
| 1126 | ISSR Analysis of Genetic Diversity of Protoplasted Mononuclear Strains of <i>Flammulina velutipes</i>  | WANG Bo, QI Li-ping, XIAN Ling, GAO Jian, JIA Ding-hong                                  |
| 1132 | Relationship between Genetic Distance and Heterosis in Hot Pepper by SSR Marker  | HE Jian-wen, JIANG Hong, YANG Hong, SU Dan, LIU Yong-xiang                               |
| 1137 | Preliminary Study on Screening Substitute of Raw Materials in <i>Pleurotus cornucopiae</i> Culture Media   | HUANG Zhong-qian, MIAO Ren-yun, TAN Wei, ZHOU Jie, GUO Yong, TANG Li-min, ZHENG Lin-yong |
| 1143 | Influence of Microorganism Fermentation on Feed Quality of Spent Mushroom Compost of <i>Lentinula edodes</i>   | ZHENG You-kun, YI Min, CHEN Jian-zhou, GU Yun-fu, ZHANG Xiao-ping                        |
| 1148 | Seed Germination of <i>Passiflora edulis</i> and Callus Induction from Root  | ZHANG Ting-ting, WU Tian, ZHANG Rui-li, LAN Zeng-quan                                    |
| 1152 | Genetic Diversity and Relationships within Litchi from Lower Reach of Minjiang River in China Based on Sequence-related Amplified Polymorphism Markers | LIU Zhong, LI Jun, YANG Wu-yun, LIAO Ming-an   |
| 1160 | Reflorescence and Refoliation Characteristics of <i>Pyrus pyrifolia</i> Nakai in South China and Its Relationship with Early Defoliation               | ZHANG Quan-jun, LI Wen-gui, ZHONG Bi-feng, DENG Jia-lin, ZHANG Shao-ling                 |
| 1164 | <i>In Vitro</i> Shoot-tip Culture and Regeneration of <i>Vitis heyneana</i>  | GAN Zhan, LIU Wei, MA Meng-zeng, PAN Xue-jun   |

|      |  |  |
|------|--|--|
| 1169 | Morphological Characteristics and Quality Analysis of Guizhou Local Peach Cultivars  | CHEN Hong, YANG Jia-quan, YANG Xin   |
| 1175 | Effects of Setting Fruit Position on Quality of 'QiuHongwanmi' Peach   | ZHANG Sheng-zhen   |
| 1178 | Study on Flowering Characteristics and Breeding System of <i>Lonicera nurnbrianthoides</i> Hand. -Mazz.                                | SUN Nian-xi, LI Long-yun, CUI Guang-lin  |
| 1184 | Wild Spring <i>Dendrobium</i> Resources' Collection, Preservation and Evaluation of Ornamental and Use Values in Southwest China       | XIAN Xiao-lin, CHEN Rui, WAN Bin, QIN Fan  |
| 1190 | Effect of Different Substrates on Growth and Development of <i>Anthurium andraeanum</i> 'Sierra'                                       | LI Mei-xia, JIN Mao-yong, ZHANG Bao-zhu, CHU Li-hong, LIU Chun                                       |
| 1195 | Characteristics of Chemical-element Contents in Leaves and Growing Soils of <i>Triadica rotundifolia</i> , A Limestone Endemic Species | LIU Xi-hui, QIN Xin-sheng, LIANG Tong-jun, LIN Sen   |
| 1201 | Study on Process Optimization of Ultrasonic-assisted Extraction of Resveratrol from Grape Skin Dreg                                    | WANG Kai-tuo, MA Li, LU Xia  |
| 1207 | Effect of High-voltage Pulsed Electric Field on Tea Polyphenols Content in Puer Tea  | WANG Bai-juan, JIANG Ming-zhong, BAI Yu-yan  |
| 1212 | Establishing Reaction System of Phosphatidylcholine  | BIAN Huan, WANG Dao-ying, ZHANG Mu-han, XU Wei-min, LIU Fang, ZHU Yong-zhi, JIANG Ning, CAO Jian-min |
| 1218 | Effects of Three Drying Methods on Dried Quality of <i>Agrocybe aegerita</i>   | YIN Xu-min, ZHANG Chao, MA Qiang, JING Ting-tao, DIAO Yuan, ZENG Shun-de, YAO Yong-hong              |

## FORESTRY · AGRICULTURAL ECO-ENVIRONMENT

|      |  |   |
|------|--|---|
| 1223 | Spatial Structure of <i>Pinus yunnanensis</i> Forest in Central Yunnan Plateau   | YUAN Feng-jun, CUI Kai, LIAO Sheng-xi, YU Jing-shen, ZHANG Peng, CUI Yong-zhong, WANG Xiao-qing |
| 1227 | Effect of Cold Injuries and Seasonal Variations on Nutritional Element of Oil Palm Leaves  | LIU Li-yun, LI Yan, LEI Xin-tao, CAO Hong-xing, ZHANG Ru-lian                                   |
| 1231 | Determination of Formaldehyde, Acetaldehyde and Acrolein in Water-borne Adhesives by Ultra Performance Liquid Chromatography(UPLC) | LI Xiang-li, LIU Wei, FAN Duo-qing, WANG Qing-hua, LU Hong                                      |
| 1235 | Evaluation on Greenhouse Gas Emission of Livestock in Chongqing City   | WEI Xiu-li, GAO Li-hong, XU Jin, ZHU Jin-shan, JING Ting-tao                                    |
| 1240 | Effect of Si on Rice Biomass and Chemical Species of Cd under Cd Stress  | SUN Yan, HAN Ying, LI Jun, ZHOU Yu-wei, BAO Na-na, ZHANG Kai, GAO Chao, LIU Yan-ru              |

|      |   |  |
|------|---|--|
| 1245 | Effects of Cadmium on <i>Ricinus communis</i> L. Seed Germination                                       | LIU Yi-fu, MAO Kun-ming                                      |
| 1249 | Study on Monitoring and Early Warning Technology of Rice Heat Injury in the Three Gorges Reservoir Area | YANG Yuan-yan, HE Yong-kun, LUO Zi-zi, FAN Li, YAO Yong-hong |

## ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY · SILKWORM

|      |  |   |
|------|--|---|
| 1255 | Effects of <i>IGF-I</i> Gene on Growth Traits in Luchuan and Large White Pigs  | ZHANG Bing, NONG Su-qun, LU Jian-qin, SUN Jun-li  |
| 1258 | Prokaryotic Expression and Antigen Identification for Major Antigenic Domain of E Gene of Swine Japanese Encephalitis Virus Strain FC792 Isolated from Guangxi | LU Bing-xia, LI Bin, QIN Yi-bin, ZHAO Wu, LIANG Jia-xing, WEI Chao-wen, HE Ying, SU Qian-lian, LIANG Bao-zhong, LI Ying-ying, JIANG Jia-jia, YANG Sheng-bin, HUANG Wei-jian |
| 1264 | Effects of Pentosans and Xylanase Supplementation on Organ Development of Broiler Chick  | SHENG Qing-kai, ZHAO Hong-bo, HUANG Bao-hua   |
| 1269 | Effect of Endotoxin on Expressions of Caspase-3 and Protection Effect of Cation A in Liver   | HUANG Hui, QU Chang-lin, GAO Hong, ZHAO Ru, YAN Yu-lin, YANG Jian-fa, CHEN Pei-fu, ZOU Feng-cai   |
| 1273 | Cloning and Expression Analysis of <i>eIF5A</i> Gene from <i>Litopenaeus vannamei</i>  | MA Ning, ZENG Di-gang   |
| 1278 | Gaining and Disappearing Rates in Drug Resistance of Florsenicol with <i>Aeromonas sobri</i> by Yellow Catfish ( <i>Pelteobagrus fulvidraco</i> )              | HUANG Jun, PENG Min-yi, LUO Hua-ping, HU Da-sheng, HUANG Yan-hua, WEN Hua-cheng, SHI Jin-gu, PENG Ya  |
| 1282 | Expression Quantitative Analysis of <i>Bombyx mori</i> Antimicrobial Peptides Genes <i>Bm-defensinA/B</i> Induced by Pathogens and Non-pathogens               | TANG Fen-fen, YANG Wei-ke, SHAO Yu-lan, YANG Hai, BAI Xing-rong   |

## REVIEW

|      |                                |  |
|------|--------------------------------|--|
| 1286 | Advances in Rice Grain Filling | YANG Zhan-lie, LIN Ze-chuan, DAI Gao-xing, CAO Li-yong |
|------|--------------------------------|--|

## RESEARCH NOTES

|      |   |   |
|------|---|---|
| 1291 | Study on Inclusion Storage Mechanism of <i>Rhodiola fastigiata</i>  | ZHANG Hua   |
| 1294 | Effects of Root-cutting Grafting on Quality and Yield of Wax Gourd  | LIANG Gen-yun, LIU Xiao-jun, YANG Hong, NI Guo-cheng, FANG Chao, LIU Du-chen, CAI Peng, LI Yue-jian |
| 1297 | Hereditary Analysis of Wax Trait of Tumorous Stem in Tumorous Stem Mustard ( <i>B. juncea</i> var. <i>tumida</i> Tsen et Lee) | LIU Yi-hua, ZHANG Zhao-rong, ZHAO Shou-zhong, XIAO Li, RAN Guang-kui                                |