

# 植物保护学报

## 2023年 第50卷 总目次

### 第1期

#### 文献综述

环境DNA技术在生物入侵研究中的应用进展 .....	杨力凤	杨楠	付海滨	褚栋	(1)			
水稻与纹枯病菌互作的分子机制研究进展 .....	王爱军	舒新月	蒋钰琪	郑爱萍	李平	殷得所 (11)		
油菜素内酯调控植物响应非生物逆境胁迫的生理机制 .....	权梦萍	徐佳慧	尹佳茗	杨志昆	谭伟明 (22)			
新型土壤熏蒸剂二甲基二硫研究进展 .....	王秋霞	颜冬冬	方文生	徐进	李园	曹均程 (32)		
土壤熏蒸剂棉隆防治土传病害研究进展及未来发展趋势 .....	方文生	王秋霞	颜冬冬	李园	曹兵伟	徐进	靳茜	曹均程 (40)
昆虫病原线虫生物防控草地贪夜蛾的室内及田间效果和影响因素 .....	刘奇志	蔡佳仪	张小涵		(50)			

#### 研究论文

基于CRISPR/Cas9系统分析草地贪夜蛾 <i>Wnt1</i> 基因的生物学功能 .....	付晓政	李瑞	邱琪琪	王梦珂	赵特	周琳	(59)		
腰果角盲蝽气味结合蛋白基因 <i>HtheOBP3</i> 的克隆及组织表达分析 .....	张绍华	孟倩倩	刘爱勤	颜日辉	林先武	孙世伟	李付鹏	王政 (71)	
花椒窄吉丁气味结合蛋白 <i>AzanOBP5</i> 的克隆与表达 .....	郭莉	陈迪	贾任航	高晓进	张泽腾	谢寿安	吕淑杰 (81)		
紫外线、高压静电和大麦黄矮病毒胁迫下荻草谷网蚜 SOD 基因表达 .....	刘志伟	柳欣	董尧	罗晨	胡祖庆		(91)		
天津市烟粉虱隐种鉴定及其携带 TYLCV、内共生菌情况和抗药性监测 .....	胡明鑫	杨泽众	李妍	张楠	王芳	白义川	焦晓国	张李香	刘佰明 (101)
黄带犀猎蝽对黏虫3龄幼虫的捕食功能反应 .....	陈苏怡	杨毅娟	史爱民	孙婧婧	李虎	石安宪	彩万志 (111)		
寄主烟草粉螟冷藏对麦蛾茧蜂适合度的影响 .....	韦兰	欧后丁	王秀琴	王博	于晓飞	杨茂发 (119)			
阶段性极端高温对七星瓢虫生长发育和繁殖的影响 .....	赵锋	卜亚莉	韩慧	程志	王达	何运转 (129)			
太阳能光陷阱捕虫器对花生田昆虫的诱捕效果 .....	王昊	闫科	刘田谷	匡超	蔡夫业	王小平	雷朝亮	黄求应 (136)	
间作芹菜对辣椒抗烟粉虱特性的影响 .....	衡森	任锦彦	韩杜斌	陈向荣	吴晓霞	苏宏华	周福才 (146)		
辛酸乙酯对橘小实蝇产卵的驱避作用 .....	李慧静	谢明学	程代凤	陆永跃 (153)					
小麦蔗糖非发酵相关蛋白激酶 <i>SnRK3</i> 基因的克隆与分析 .....	杨艳	黄锦雯	夏鹏亮	李义婷	吴兴阳	马东方 (161)			
荧光素酶标记无致病力青枯雷尔氏菌的生物学和定殖特性 .....	郑雪芳	陈燕萍	王阶平	高学文	刘波 (170)				
黄瓜花叶病毒两个甜瓜分离物的基因组及其侵染性克隆 .....	刘莉铭	彭斌	刘美	吴会杰	康保珊	古勤生 (178)			
三七 NAC 基因家族全基因组鉴定与表达分析 .....	温砚	王莹敏	曾广莹	李详	龙书生 (187)				
糖基转移酶基因 <i>TaUGT7</i> 分子表达特征及抗赤霉病作用分析 .....	何漪	刘祥	吴磊	姜朋	马鸿翔	张旭 (197)			
三重PCR检测茄子青枯病菌、黄萎病菌和白绢病菌 .....	邹芬	何烈干	李湘民	黄瑞荣	马辉刚 (206)				
马铃薯晚疫病病菌对甲霜灵抗性的快速检测方法 .....	郭东锋	钟林宇	周挺	张玥	李林翰	周倩	陈凤平 (214)		
河南省多花黑麦草对 ACCase 和 ALS 抑制剂的抗性及其靶标基因突变分析 .....	徐洪乐	冷秋丽	闵红	郝瑞	孙兰兰	薛飞	苏旺苍	吴仁海 (224)	
果生刺盘孢 <i>Crz1</i> 基因对 DMI 类杀菌剂抗性、外界胁迫应答、附着胞形成和致病力的影响 .....	马梦婷	李河 (231)							
辽宁省大豆根腐病原菌的分离鉴定及其生物学特性和对常用杀菌剂的敏感性 .....	姜雪	黄启凤	杨新宇 (240)						
微生物挥发性有机化合物对指状青霉产孢的抑制及其机制 .....	陶芳怡	冯晓晓	王晓楠	郑永利	吴慧明 (249)				
高粱田主要杂草对 HPPD 抑制剂类除草剂啶草酮的抗性 .....	高兴祥	耿月锋	李美	李健	张悦丽	李向海 (257)			

封面照片: 黄带犀猎蝽 *Sycanus croceovittatus* Dohrn ..... 李虎 摄

### 第2期

#### 文献综述

中国大豆病虫害发生现状及全程绿色防控技术研究进展 .....	叶文武	刘万才	王源超	(265)	
褐飞虱内共生菌研究进展 .....	李慕雨	程依情	王正亮	俞晓平 (274)	
昆虫信息素研究进展 .....	吴帆	刘深云	张莉	张旭凤	李红亮 (287)

#### 研究论文

2019—2020年河南省小麦茎基腐病原菌鉴定及致病力测定 .....	高飞	谢源	潘鑫	李洪连	张晓婷	吴祖建	关雄 (298)
-------------------------------------	----	----	----	-----	-----	-----	----------

不同海拔对天水市小麦条锈菌夏孢子萌发的影响 .....	彭琪 付冠军 邹一萍 刘佳 陶飞 (306)
云南省稻瘟病菌群体的致病性分析及交配型分布 .....	董丽英 刘树芳 田维遼 周伍民 张先闻 李迅东 杨勤忠 (316)
海南省田间稻瘟病菌中 <i>AvrPiz-t</i> 基因位点变异 .....	张敏 肖倩 阮孙美 张攀 胡吉会 陈亚莉 罗琼 (325)
小RNA生物合成途径主要元件调控稻瘟病菌生长发育和致病性 .....	张丽梅 项旭跃 齐敏 曹雪琦 王宗华 郑华坤 (333)
玉米黄花叶病毒运动蛋白的原核表达纯化与抗血清制备 .....	马秋萌 刘玉姿 吴迪 李洪蕊 王颖 韩成贵 (343)
西瓜噬酸菌III型分泌系统 <i>hrcS</i> 基因功能分析 .....	白庆荣 范泽慧 关巍 杨琳琳 杨玉文 赵廷昌 (350)
侵染地黄的瓜类褪绿黄化病毒基因组序列克隆及系统进化分析 .....	秦艳红 文艺 刘玉霞 高素霞 王飞 鲁传涛 (359)
基于高通量测序检测甜菜生尾孢中真菌病毒多样性 .....	李盈曦 周梦轲 杨一舟 鲍方维 韩成贵 王颖 (370)
<i>MjMell</i> 基因参与调控桃褐腐病菌对桃果实的致病力 .....	谷文倩 阴伟晓 罗朝喜 (380)
紫花苜蓿根际芽胞杆菌 YB-2 的鉴定及其生防和促生能力分析 .....	史怡梦 张旖璐 张莹 陈佳欣 王丹 申忠宝 郭长虹 (391)
河南省草莓棒孢叶斑病原菌鉴定及其生物学特性 .....	薛彩英 武海燕 马庆周 侯梦圆 徐惠媛 徐超 张猛 (402)
草地贪夜蛾对国产 Bt 玉米的抗性风险评估 .....	王文荟 黄运新 万鹏 封洪强 吴孔明 (413)
草地贪夜蛾对金银花的取食适应性 .....	周亚媛 韩世鹏 陈鑫婕 代子叶 何运转 (421)
褐飞虱化学感受蛋白基因克隆与信号肽活性鉴定 .....	刘傲 郭倩汝 史韵竹 王满囤 (430)
黄翅绢丝野螟气味受体基因 <i>GcaeOR10</i> 的鉴定及组织表达分析 .....	张绍华 孟倩倩 朱恩杭 查学宗 颜日辉 刘爱勤 吴刚 王政 (438)
荻草谷网蚜体内杀虫剂抗性相关基因的分析及其功能验证 .....	张孟元 胡贵磊 蒋宇泰 胡帅飞 艾春旺 赵卫忠 张百重 (446)
梨小食心虫谷胱甘肽 S-转移酶基因序列分析及其与吡虫啉的相关性 .....	庞钦玮 郭灵 张学尧 高玲玲 马瑞燕 郭艳琼 (459)
小黑瓢虫雌成虫滞育基因的转录组测序分析 .....	孟佳 黄建 (468)
基于文献计量学的沙漠蝗研究动态分析 .....	刘路路 涂雄兵 张泽华 (479)
FKBP46 plays a role in promoting the egg diapause of the migratory locust, <i>Locusta migratoria</i> .....	Zhang Daogang Chen Jun Cui Dongnan Li Shuang Pan Fan Zhu Kaihui Tu Xiongbing Zhang Zehua (485)
小菜蛾响应 <sup>60</sup> Co- $\gamma$ 辐照的实验室种群生命表 .....	杨雨航 陈雅余 王梦然 李丹宁 王欣蕾 翁群芳 (493)
柑橘大实蝇成虫最佳诱捕时间和诱捕地点 .....	梁凌云 温强 王珊珊 程晓琴 张宏宇 (501)
美国白蛾触角感器的超微结构 .....	刘丹 邓竣丹 许维康 顾天滋 忙定泽 张龙娃 (507)
黄带犀猎蝽对斜纹夜蛾 3、4 龄幼虫的捕食功能反应 .....	陈苏怡 杨毅娟 王孟卿 李永青 石安宪 杨海林 李虎 彩万志 (519)
草栖钝绥蝽对二斑叶螨的捕食作用 .....	侯飞 邹梦婷 倪召红 乙天慈 郭建军 金道超 (530)
植保无人机飞防助剂与杀虫剂配伍方式对其防治稻纵卷叶螟效果的影响 .....	资乐 臧禹 黄俊浩 包瑞峰 周志艳 (538)
抑霉唑、咪鲜胺与指状青霉 CYP51 的结合模式及交互抗性机制分析 .....	李康 肖春 严飘 陶丽红 李佳俊 吴文伟 叶敏 王凯博 (545)

## 研究简报

沉默水稻 <i>OsJM715</i> 基因对白背飞虱卵发育的影响 .....	张月白 邓易 姜永根 吕静 (557)
封面照片: 美国白蛾 <i>Hyphantria cunea</i> (Drury) .....	张龙娃 摄

## 第3期

## 文献综述

棉叶螨的抗药性现状与治理策略 .....	甄丛爱 买合吐木古力·艾孜不拉 张帅 李大鹏 张雷 程沈航 高希武 (559)
生物胺在昆虫行为调控中的作用 .....	王飞凤 秦鹏 刘家莉 邱宝利 雷朝亮 桑文 (578)
双生病毒复制增强蛋白 C3/AC3 的研究进展 .....	李明骏 王吕鑫 郎鑫源 郭留明 吴根土 张恒木 青玲 (593)

## 研究论文

棉铃虫羧酸酯酶基因 <i>HaCarE</i> 序列分析及其 RNAi 效应 .....	李海超 楚冬冬 韩心怡 原国辉 苗雪霞 关若冰 (602)
二化螟 dsRNA 降解酶基因的克隆与表达分析 .....	彭英传 江婷 朱玉麟 张万娜 张晶 韩召军 肖海军 (610)
大螟两个 <i>mGST1</i> 基因的时空分布及经氯虫苯甲酰胺诱导后的表达情况 .....	鲁艳辉 田俊策 郭嘉雯 郑许松 徐红星 吕仲贤 (620)
草地贪夜蛾细胞外信号调节激酶基因克隆及对不同环境胁迫的响应 .....	李锦 孟建玉 周吕 张长禹 (631)
玉米-大豆间作对草地贪夜蛾生长发育及繁殖的影响 .....	徐丽娜 佟强 徐婷婷 毕思佳 胡本进 云慧 胡飞 王振营 (642)
青海省和内蒙古草原蝗虫痘病毒自然资源调查 .....	蒋静怡 徐瑶 王梦圆 杨忠 杨海 江中东 曹川 (651)

异色瓢虫引诱剂配方筛选及其大田引诱效果 .....	曲明静	晏方勤	姜晓静	修明霞	孙文秀	李 晓	( 659 )
东亚小花蝽对茶棍蓟马成虫的捕食功能 .....	张凤阁	蔡晓明	修春丽	王国昌	陈宗懋		( 668 )
西花蓟马对12种植物挥发物的选择行为 .....	金奕轩	黄欣怡	李思涵	张宇峰	高振川	黄祖金	陈法军 ( 676 )
番茄潜叶蛾成虫触角及幼虫头部感受器的超微结构 .....	王 浩	张毅波	杨安沛	王玉生	王绮静	万方浩	张桂芬 ( 684 )
三类植物卵菌的全基因组比较 .....	雷映霞	张 艳	罗 颖	周青平	杨瑞武		( 696 )
2019—2020年苏浙皖三省小麦叶锈菌群体的致病类型鉴定及毒性结构分析 .....	李泓甫	华 为	朱靖环	高 利	陈万权	刘太国	( 705 )
小麦全蚀病菌拮抗细菌的筛选及生防效果 .....	秦 旭	冯艳娟	羊国根	鞠玉亮	杨 倩	潘月敏	( 716 )
玉米内生菌YY1菌株抗菌蛋白的稳定性和活性组分分析 .....	钱欣雨	王会敏	候美玲	申 珅	郝志敏	董金皋	( 725 )
新疆绿洲灌溉玉米产区玉米茎腐病优势病原菌分离与鉴定 .....	丁新华	宋子硕	蒋旭东	付开赞	王小武	吐尔逊·阿合买提	郭文超 杨 杰 ( 733 )
大丽轮枝菌效应蛋白VdSRP2的功能分析 .....	李 彪	王 媛	王春巧	都业娟	黄家凤		( 744 )
烟草叶斑病原菌的鉴定及其生物学特性 .....	汪汉成	黄 宇	黄 洋	蔡刘体	孟建玉	宋光龙	李 忠 ( 757 )
生姜抗姜瘟病品种资源鉴定及其抗病生化机制 .....	张玲玲	周 洁	刘 燃	罗怀海	朱永兴	刘奕清	( 767 )
贵州省黑皮鸡枞蛛网病病原菌的鉴定及其生物学特性分析和防控药剂筛选 .....	袁潇潇	彭科琴	赵志博	王 勇	田风华	李 玉	( 780 )
侵染香蕉的黄瓜花叶病毒遗传多样性分析 .....	饶雪琴	吴自林	王 婉	周 翎	孙 洁	李华平	( 791 )
基于转录组测序解析草地贪夜蛾对溴氰虫酰胺的解毒代谢分子机制 .....	杨媛雪	王爱玉	张 芸	张开军	薛 超	刘 怀	赵 鸣 张建华 ( 800 )
亚致死浓度氟啶虫胺腈对棉蚜生物学特性及生长发育基因的影响 .....	王 伟	黄秋实	袁海滨	张 瑜	梁革梅		( 812 )
氟吡呋喃酮对红火蚁的毒力及其亚致死效应 .....	郑晓斌	彭李亚	李志强	双有铭	鲁 勇	王 磊	( 823 )
苯并烯氟菌唑对尖孢炭疽菌的毒力及对其所致辣椒炭疽病的防效 .....	王爱萍	席淑文	张国福	丁绍武	禾丽菲	慕 卫	刘 峰 ( 830 )

研究简报

应用昆虫生命表定量评价外来实蝇入侵力 .....	贾筱云	王祎丹	赵紫华	( 839 )
甜菜夜蛾雌成虫产卵及卵块鳞毛层厚度变化规律 .....	马 悦	侯洋旻	王有贤	徐 伟 臧连生 ( 841 )
封面照片: 红火蚁 <i>Solenopsis invicta</i> Buren .....	刘彦鸣	摄		

第4期

文献综述

蓟马的分子鉴定和种群遗传学研究进展 .....	何 嘉	刘新芝	杜振勇	刘巧巧	李 虎	杨海林	彩万志 ( 843 )
基于多重PCR技术的高通量测序在植食性昆虫食谱鉴定中的潜在应用 .....	张晓曼	张爱兵					( 858 )

研究论文

小麦矮腥黑粉菌g9890基因编码效应蛋白的生物信息学分析及亚细胞定位 .....	许 停	刘太国	高 利	陈万权	( 866 )		
稻瘟菌CYP51蛋白表达、纯化及其与抑制剂的复合体的结晶条件筛选 .....	张秀娟	张 峰			( 873 )		
水稻抗白叶枯病基因Xa47(t)a的敲除及抗性鉴定 .....	卢源达	张敦宇	王玲仙	肖素勤	杜云龙	陈 玲 ( 883 )	
137份云南省地方稻抗白叶枯病多菌系多基因鉴定 .....	李玉琢	陈 玲	张敦宇	管 娟	张 云	钟巧芳	
非亲和性稻瘟病菌对水稻的诱导抗性 .....	殷富有	李 馨	杨顺发	王 波	程在全	罗 琼	肖素勤 ( 894 )
辣椒炭疽病生防菌株的筛选、鉴定及其抑菌机理 .....	王 凡	朱财存	曹玉妍	贺 闽	许靖波	邓华凤	邢俊杰 ( 905 )
辣椒炭疽病生防菌株的筛选、鉴定及其抑菌机理 .....	朱晓琴	方树贤	刘冬梅	郑爱珍	张庆琛	裴冬丽	( 913 )
病毒载体介导的基因沉默体系对朱顶红褪绿环斑病毒NSm基因的沉默效应 .....	许云玉	李 浩	陈 敏	贾志强	高 雪	陈增敏	赵于丁 刘雅婷 李永忠 ( 923 )
猕猴桃溃疡病菌不致病菌株G230的鉴定及形成原因分析 .....	谢 婷	吴石平	张清华	王紫颖	莫祥恺	杨再福	赵志博 黄丽丽 ( 932 )
黏虫对Cry1Ab蛋白的抗性遗传规律及与其他蛋白的交互抗性 .....	胡小华	王振营	何康来	解海翠	王月琴		( 945 )
黏虫幼虫体表挥发物成分鉴定及其对中红侧沟茧蜂寄生定位行为的影响 .....	陶宇道	单 双	王山宁	李瑞军	张永军		( 952 )
棉铃虫BR-C Z4基因的克隆及表达分析 .....	刘 静	张连军	胡得琴	张亚林	刘小宁		( 962 )
二点螟几丁质酶1基因CiChi1的克隆和功能分析 .....	胡 杰	王伟重	姚 杨	高三基	王锦达		( 972 )
梨小食心虫ABC转运蛋白基因的克隆及其分子特性分析 .....	杨燕玉	贺文杰	李朗程	高玲玲	马瑞燕	郭艳琼	( 981 )
双条杉天牛OBP与其嗅觉相关化学物质的分子对接及分子动力学分析 .....	李 涵	郝恩华	杨 曦	孙 漂	陆鹏飞	乔海莉	( 991 )
物理介质阻隔技术在橘小实蝇防控中的应用 .....	宫庆涛	张坤鹏	高晓兰	李桂祥	李素红	董晓民	李 森 孙瑞红 张安宁 ( 1001 )



光源、性别及光处理时间对草地贪夜蛾趋光行为的影响 .....	张亚南 刘雨欣 李梦瑶 姚梦语 魏国树	(1010)
棉花花外蜜主要组分对异色瓢虫捕食豆蚜能力的影响 .....	李 莎 何运转 王 达 韩明港 陈 科 刘 顺 秦秋菊	(1016)
丽草蛉对柑橘木虱成虫的捕食功能反应及捕食偏好 .....	杜一民 陈晗馨 程高祺 欧阳智刚 余海中 卢占军	(1025)
斜纹猫蛛对草地贪夜蛾幼虫的捕食作用 .....	覃江梅 覃 武 蔡晓燕 于永浩 陈红松	(1033)
八种十字花科寄主植物真叶和子叶的化学成分及其对小菜蛾生长发育及生理代谢的影响 .....	向中文 朱经云 刘同先 张世泽	(1042)
北京市昆虫丰富度及其环境影响因子 .....	高佳楠 卢 林 郭晓晨 齐 力 林美英 张志伟 肖能文	(1055)
玉米与不同植物间作模式的生态服务价值评估 .....	李 卓 刘茹捷 李新华 李丽莉 刘 云 张 燕 宋莹莹 王 璐 门兴元	(1062)
玫烟色虫草和球孢白僵菌对朱砂叶螨和二斑叶螨的致病力评价 .....	田 晶 孟 豪 杨忠钦 马瑞燕	(1072)
中华卵索线虫人工室内培养技术 .....	黎彩霞 徐慧敏 王国秀	(1082)
安徽省稻田千金子对氰氟草酯和噁唑酰草胺的抗性及其靶标分子机制 .....	韩云静 孟紫为 武 健 张 勇 周凤艳	(1089)
除草剂莠去津降解菌SFAD3的分离鉴定及其土壤修复潜力 .....	何碧珀 赵 辉 倪云霞 刘新涛 赵新贝 贾 敏 刘红彦	(1096)

### 研究简报

北方玉米产区玉米鞘腐病菌鉴定及其所产毒素测定 .....	徐 婧 董怀玉 王丽娟 刘可杰 王大为	(1105)
苜蓿切叶蜂种群数量对苜蓿结荚率和产量的影响 .....	王 颖 张 宇 朱猛蒙 魏淑花 张 蓉 赵紫华	(1107)
封面照片: 管蓟马科 Phlaeothripidae sp. ....	吴云飞 摄	

### 第5期

#### 广东省农业科学院植物保护研究所建所五十周年纪念专栏

创新植保科技,服务南粤大地——广东省农业科学院植物保护研究所建所五十周年记 .....	何自福 高 燕 隋晶晶	(1109)
雷州半岛空中昆虫群落结构特征 .....	常 虹 高 燕 王思威 王潇楠 刘艳萍 冼海辉 齐国君	(1113)
广东省稻区越冬代大螟种群动态监测及遗传多态性差异分析 .....	吴阳刚 袁龙宇 黄德超 李燕芳 肖汉祥 张振飞	(1120)
日本平腹小蜂滞育解除条件及其在广州市田间的越冬情况 .....	赵 灿 夏 玥 张宝鑫 李敦松	(1130)
假茄科雷尔氏菌菌株RSCM的全基因组测序及基因组比较分析 .....	丁善文 马紫君 蓝国兵 汤亚飞 何自福 余小漫	(1137)
黄龙病对柑橘叶际微生物组的影响 .....	黄 峰 崔一平 宋晓兵 彭埃天 凌金锋 陈 霞	(1150)
香蕉细菌性软腐病菌 <i>tus</i> 基因对细菌生物被膜形成的影响 .....	蒋尚伯 孙大元 唐子晴 沈会芳 蒲小明 林壁润 杨祁云 张景欣	(1161)
黄芩苷对稻瘟病菌细胞生长发育的影响及其对稻瘟病的防效 .....	梁美玲 封金奇 汪文娟 杨健源 朱小源 苏 菁	(1176)
0.2% 高效氯氟菊酯粉剂对田间红火蚁种群数量及蚁巢迁移的影响 .....	齐国君 王 刚 石庆型 陆嘉进 关子盈 陈 婷 陈 洁 Muhammad Irfan Waris 吕利华	(1184)
四种P450基因调控小菜蛾对氯虫苯甲酰胺的抗性 .....	尹 飞 肖 勇 彭争科 李振宇	(1193)
珠江三角洲地区黄毛鼠抗药性的发生趋势及其 <i>Vkorc1</i> 基因多态性 .....	姚丹丹 姜洪雪 林思亮 秦 姣 冯志勇	(1202)
广东省稻菜轮作区中筋草对十种除草剂的抗性水平及靶基因序列分析 .....	张 纯 冯凯帆 郭文磊 张泰劼 田兴山	(1210)
助剂对氯虫苯甲酰胺药液理化性质及在玉米叶片上沉积分布的影响 .....	王潇楠 肖 勇 刘艳萍 常 虹 顾文杰 王思威	(1219)

### 文献综述

斯氏线虫-致病杆菌共生体侵染昆虫的生物标志物 .....	张 媛 王 芳 赵紫华	(1227)
警惕危险性害虫辣椒花象甲入侵我国 .....	黄宏坤 周 良 林巧灵 王亚楠 巫鹏翔	(1237)
种子传播提高生物多样性的机制 .....	杨 鹏 何 志 胡军和 金晨钟 刘勇波	(1244)

### 研究论文

基于全长转录组测序的稻秆潜蝇解毒代谢相关基因筛选 .....	吴顺骄 徐永红 张石升 刘映红 王 佳	(1254)
柑橘大实蝇 <i>GSTd1</i> 基因的克隆、原核表达及重组蛋白 GSTd1 的酶学特征 .....	刘 毅 田晓丽 毛永娜 桂连友 王福莲 张国辉	(1269)
豌豆蚜防控的关键 RNAi 靶标基因筛选与分析 .....	宗诗轩 李 涛 黄 清 程保平 赵弘巍	(1280)
星豹蛛 NPC2 基因家族克隆及表达模式分析 .....	赵萌萌 焦丽亚琳 牛 越 王 美 张晓晨 李 锐	(1289)
五种寄主植物挥发物的主要成分及华星天牛对其电生理和行为反应 .....	许 桐 贺 密 李 涵 陆鹏飞 乔海莉	(1297)
锡林郭勒盟典型草原昆虫多样性分析 .....	畅 笑 李 霜 黄训兵 涂雄兵	(1310)

苹果茎沟病毒柑橘碎叶株系的分布与序列分析 ..... 高海馨 陈香玲 乔兴华 廖慧红 周常勇 周彦 (1318)

红掌拮抗内生菌Y-54的分离、鉴定及其生防作用 ..... 王彦譔 魏靖宇 李惠琳 刘昊 卫勇 李宝通 刘慧芹 (1327)

帚枝霉属内生真菌激发子蛋白SbES诱导辣椒抗棒孢叶斑病作用机理 ..... 杨扬 陈奕鹏 蔡吉苗 李超萍 刘先宝 黄贵修 (1336)

MPK4甲基化调控水杨酸信号介导的拟南芥对齐整小核菌菌株SC64的抗性机制 ..... 史佳琪 强胜 张裕 (1347)

芽胞杆菌种衣剂对玉米茎基腐病的防治效果及对玉米的促生作用 ..... 任璐 田舒媛 吕红 殷辉 秦楠 赵晓军 (1358)

四种替代药剂对梨火疫病菌的抑制活性及其田间防效 ..... 李东旭 于松涛 张亚杰 林彩霞 李令蕊 王树桐 (1368)

研究简报

武汉市蔡甸区越冬期天敌昆虫种类及多样性分析 ..... 尚方格 杜举 黄峰 夏紫强 吴刚 (1377)

封面照片: 麻皮蝽平腹小蜂 *Anastatus fulloi* Sheng et Wang ..... 赵灿 摄

第6期

植物生物安全专辑

文献综述

外来入侵物种精准防控的主动性策略 ..... 赵紫华 吴品珊 许益鏊 石娟 刘万学 (1379)

基于网络舆情视角分析我国外来生物入侵问题 ..... 姜丽华 冼晓青 刘万学 方松 贾涛 张宏斌 (1388)

检疫性蛾类鉴定方法和标准的研究进展 ..... 李安娟 柳丽君 (1397)

松树蜂毒液对寄主松树致病性机制的研究进展 ..... 孟昕 辛本花 石娟 (1411)

林业小蠹类昆虫在中国的适生性分析综合比较研究 ..... 宋昱东 王聪 潘绪斌 曹传旺 (1419)

西藏外来入侵植物分布数据的多源融合 ..... 王聪 吴佳雯 徐晗 土艳丽 潘绪斌 (1431)

研究论文

北京市湿地入侵植物群落与本地植物群落的生物多样性比较 ..... 赵婷婷 李果 李梦晴 张志伟 赵彩云 (1443)

澳大利亚外来昆虫组成及区系 ..... 段旭 彭硕 李志红 赵紫华 (1455)

气候变化背景下烟草粉斑螟入侵中国的全程风险评估 ..... 彭硕 伍绍龙 杨海林 宋凡 苗圃 赵紫华 (1463)

樟子松墨天牛在中国的适生区预测及传入风险评估 ..... 孙冬瑞 吴卓瑾 丁俊 石娟 (1472)

基于MaxEnt模型的菜豆象和蚕豆象在中国的适生区预测 ..... 易山青 彭硕 贾涛 王雁楠 黄宏坤 赵紫华 (1480)

气候变化条件下木瓜秀粉蚧在中国的潜在适生区预测 ..... 陈燕婷 史梦竹 傅建炜 赵紫华 刘万学 李建宇 (1491)

基于MaxEnt模型预测欧洲榆小蠹的全球潜在地理分布 ..... 梁特 王清栋 辛本花 吴卓瑾 石娟 (1499)

基于MaxEnt和ArcGIS的黑腹尼虎天牛潜在地理分布预测 ..... 王坤 石娟 梁特 (1508)

基于MaxEnt模型预测梨火疫病菌的潜在地理分布 ..... 吴卓瑾 梁特 石娟 (1518)

气候变化下柞枯萎病菌在中国的潜在适生区预测 ..... 闫子怡 崔亚琴 游崇娟 (1528)

基于MaxEnt模型预测气候变化下飞扬草在中国的潜在地理分布 ..... 李建宇 赵建伟 于文涛 陈燕婷 史梦竹 阮菲 傅建炜 赵紫华 刘万学 (1540)

全球气候变化下大狼把草在中国的潜在分布格局及变化趋势 ..... 王欣帅 柳晓燕 赵彩云 (1548)

两种沉水植物在不同水深和生长期对入侵植物的响应 ..... 阿斯哈 高海燕 沈一雯 孙凯 薛晶晶 蔡竟芳 程蕊 杨丽娟 李红丽 (1561)

宁夏设施番茄上番茄潜叶蛾的空间分布型及抽样技术 ..... 张治科 南紫瑶 (1571)

草地贪夜蛾在江西省南昌市的越冬与低温驯化 ..... 漆学伟 程森弟 洪霖 万鹏 谢金招 钟秋瓚 王甦 门兴元 梁玉勇 (1579)

光周期对橘小实蝇表型、肠道菌群及免疫的影响 ..... 杨雨馨 赵颖睿 赵紫华 (1585)

山东省不同地理种群棉铃虫的遗传结构 ..... 崔洪莹 宋莹莹 郭文秀 魏倩彤 于毅 李丽莉 吕素洪 门兴元 (1593)

青杨天牛幼虫响应低氧胁迫的转录组分析 ..... 汪莹 郑明歧 罗布顿珠 韩献华 张有军 石娟 (1600)

云杉花墨天牛转录组分析及其生物防治相关基因筛选 ..... 方思茗 徐周策 吴宗仁 石娟 (1610)

舞毒蛾脑和咽下神经节的形态及其三维模型构建 ..... 李亚飞 王艳君 赵新成 石娟 (1617)

舞毒蛾幼虫龄数和龄期的划分 ..... 马晓凡 李亚飞 窦烽瑞 艾流卡玛丽 吐木逊 石娟 (1625)

南方锦天牛触角感器的类型及超微结构 ..... 高成龙 袁海波 黄华毅 扈丽丽 陈刘生 黄咏槐 赵丹阳 (1633)

五种杀虫剂对苜蓿种子田中主要害虫和传粉昆虫的影响 ..... 杨轩宇 朱猛蒙 史娟 张蓉 赵紫华 张建新 (1641)

研究简报

江西省九江市发现草地贪夜蛾为害高粱 ..... 洪霖 贾志新 钟秋瓚 程森弟 漆学伟 程正新 万鹏 门兴元 梁玉勇 (1651)

封面照片: 马铃薯甲虫 *Leptinotarsa decemlineata* (Say) ..... Dreamstime

JOURNAL OF PLANT PROTECTION

2023 Vol. 50

CONTENTS

No. 1

Reviews

- Research advances in the application of environmental DNA (eDNA) technique in biological invasions ..... Yang Lifeng, et al. ( 1 )  
 Recent progresses on molecular mechanisms in the interactions between rice and pathogenic fungus *Rhizoctonia solani* AG1-IA ..... Wang Aijun, et al. ( 11 )  
 The physiological mechanisms of exogenous brassinolide regulating abiotic stresses in plants: a review ..... Quan Mengping, et al. ( 22 )  
 Advances in the studies on new soil fumigant dimethyl disulfide ..... Wang Qiuxia, et al. ( 32 )  
 Research progresses and future development trends of soil fumigant dazomet in control of soil-borne diseases ..... Fang Wensheng, et al. ( 40 )  
 Entomopathogenic nematodes for biocontrol of fall armyworm *Spodoptera frugiperda* and their indoor/field control efficiency and influencing factors ..... Liu Qizhi, et al. ( 50 )

Research reports

- Biological function of fall armyworm *Spodoptera frugiperda* *Wnt1* gene based on the CRISPR/Cas9 system ... Fu Xiaozheng, et al. ( 59 )  
 Cloning and tissue expression profiling of the odorant binding protein gene *HtheOBP3* in tea mosquito bug *Helopeltis theivora* ..... Zhang Shaohua, et al. ( 71 )  
 Cloning and expression of the odorant binding protein *AzanOBP5* in pepper buprestid beetle *Agrilus zanthoxylumi* ... Guo Li, et al. ( 81 )  
 Gene expression analysis of SOD gene under stresses of ultraviolet radiation, high-voltage electrostatic field and barley yellow dwarf virus in Indian grain aphid *Sitobion miscanthi* ..... Liu Zhiwei, et al. ( 91 )  
 Cryptic *Bemisia tabaci* species harboring tomato yellow leaf curl virus and endosymbionts and insecticide resistance monitoring in Tianjin ..... Hu Mingxin, et al. (101)  
 Predatory functional responses of assassin bug *Sycanus croceovittatus* to the third-instar larvae of oriental armyworm *Mythimna separata* ..... Chen Suyi, et al. (111)  
 Effects of cold storage of the tobacco moth *Ephesttia elutella* on the fitness of ectoparasitoid wasp *Habrobracon hebetor* ..... Wei Lan, et al. (119)  
 Effects of periodical extremely high temperature on the growth, development and reproduction of sevenspotted lady beetle *Coccinella septempunctata* ..... Zhao Feng, et al. (129)  
 Trapping effects of solar light traps on insects in peanut fields ..... Wang Hao, et al. (136)  
 Effects of intercropping with celery on the resistance of pepper to tobacco whitefly *Bemisia tabaci* ..... Heng Sen, et al. (146)  
 Repellent effects of ethyl caprylate on the oviposition of oriental fruit fly *Bactrocera dorsalis* ..... Li Huijing, et al. (153)  
 Cloning and analysis of wheat sucrose non-ferment-1-related protein kinase (*SnRK3*) gene ..... Yang Yan, et al. (161)  
 Biology and colonization of a *Ralstonia solanacearum* avirulent strain tagged with firefly luciferase gene *luc* ..... Zheng Xuefang, et al. (170)  
 The genome analysis and infectious clone construction of two melon isolates of cucumber mosaic virus ..... Liu Liming, et al. (178)  
 Genome-wide identification and expression pattern of NAC gene family in medicinal plant *Panax notoginseng* ... Wen Yan, et al. (187)  
 Molecular characterization of a glycosyltransferase gene *TaUGT7* and its resistance to *Fusarium* head blight ..... He Yi, et al. (197)  
 Triplex PCR detection of three soil-borne pathogens *Ralstonia solanacearum*, *Verticillium dahliae* and *Sclerotium rolfsii* in eggplants ..... Zou Fen, et al. (206)  
 Rapid detection of metalaxyl resistance in potato late blight pathogen *Phytophthora infestans* ..... Guo Dongfeng, et al. (214)  
 Resistance to ACCase and ALS inhibitors and its target site mutation in Italian ryegrass *Lolium multiflorum* from Henan Province ..... Xu Hongle, et al. (224)  
 Effects of *Crz1* gene on resistance to DMI fungicides, stress response, appressorium formation and pathogenesis of filamentous fungus *Colletotrichum fructicola* ..... Ma Mengting, et al. (231)  
 Identification of the soybean root rot pathogen in Liaoning Province and its biological characteristics, sensitivity to common fungicides ..... Jiang Xue, et al. (240)  
 Inhibition of the spore production of green mould pathogen *Penicillium digitatum* by microbial volatile organic compounds and its mechanisms ..... Tao Fangyi, et al. (249)  
 Risk assessment of weed resistance to herbicide quinotrione in sorghum field ..... Gao Xingxiang, et al. (257)

No. 2

Reviews

- Occurrence status and whole-process green control technologies for soybean diseases and pests in China ..... Ye Wenwu, et al. (265)  
 Research progresses in endosymbionts of the brown planthopper *Nilaparvata lugens* (Hemiptera: Delphacidae) ... Li Muyu, et al. (274)  
 Research advances in insects pheromones ..... Wu Fan, et al. (287)

Research reports

- Identification and virulence determination of pathogens of wheat crown rot in Henan Province in 2019—2020 ... Gao Fei, et al. (298)



Effects of different altitudes on the germination of urediospores of stripe rust pathogen <i>Puccinia striiformis</i> f. sp. <i>tritici</i> in Tianshui, Gansu .....	Peng Qi, et al. (306)
Pathogenicity and mating type of rice blast fungus <i>Magnaporthe oryzae</i> isolates in Yunnan Province .....	Dong Liying, et al. (316)
Variations of the <i>AvrPiz-t</i> gene locus in field <i>Magnaporthe oryzae</i> strains collected from Hainan Province .....	Zhang Min, et al. (325)
Major components of sRNA biogenesis pathway are required for development and pathogenicity in rice blast fungus .....	Zhang Limei, et al. (333)
Prokaryotic expression and purification of maize yellow mosaic virus movement protein and antiserum preparation .....	Ma Qiumeng, et al. (343)
Functional analysis of <i>hrcS</i> gene in type III secretion system of bacterial pathogen <i>Acidovorax citrulli</i> .....	Bai Qingrong, et al. (350)
Complete nucleotide sequence and phylogenetic analysis of the cucurbit chlorotic yellows virus infecting Chinese foxglove <i>Rehmannia glutinosa</i> .....	Qin Yanhong, et al. (359)
The discovery of mycoviruses associated with the plant pathogenic fungus <i>Cercospora beticola</i> with high-throughput sequencing .....	Li Yingxi, et al. (370)
<i>MfMell</i> gene participates in the pathogenicity of pathogen fungus <i>Monilinia fructicola</i> on peach fruits .....	Gu Wenqian, et al. (380)
Identification of <i>Bacillus</i> YB-2 from alfalfa rhizosphere and analysis of its biocontrol and growth-promoting ability .....	Shi Yimeng, et al. (391)
Identification and biological characteristics of the pathogen causing <i>Corynespora</i> leaf spot of strawberry in Henan Province .....	Xue Caiying, et al. (402)
A risk assessment of the resistance of fall armyworm <i>Spodoptera frugiperda</i> to Bt maize in China .....	Wang Wenhui, et al. (413)
Feeding adaptability of fall armyworm <i>Spodoptera frugiperda</i> to honeysuckle flower <i>Lonicera japonica</i> .....	Zhou Yayuan, et al. (421)
Cloning of chemosensory protein genes and identification of signal peptide activity in brown planthopper <i>Nilaparvata lugens</i> .....	Liu Ao, et al. (430)
Identification and tissue expression profiling of the odorant receptor gene <i>GcaeOR10</i> in jack fruit borer <i>Glyphodes caesalis</i> (Lepidoptera: Pyralidae) .....	Zhang Shaohua, et al. (438)
Analysis and functional verification of the genes related to insecticide resistance in Indian grain aphid <i>Sitobion miscanthi</i> .....	Zhang Mengyuan, et al. (446)
Sequence analysis of the glutathione <i>S</i> -transferases gene of oriental fruit moth <i>Grapholita molesta</i> and its correlation with imidacloprid .....	Pang Qinwei, et al. (459)
Using transcriptome sequencing to analyze the diapause-related genes of female adults of whitefly predatory lady beetle <i>Delphastus catalinae</i> .....	Meng Jia, et al. (468)
A bibliometric analysis of the research progresses in the desert locust <i>Schistocerca gregaria</i> .....	Liu Lulu, et al. (479)
FKBP46 plays a role in promoting the egg diapause of the migratory locust, <i>Locusta migratoria</i> .....	Zhang Daogang, et al. (485)
Life tables of laboratory populations of diamondback moth <i>Plutella xylostella</i> in response to <sup>60</sup> Co- $\gamma$ irradiation .....	Yang Yuhang, et al. (493)
Optimal time and location for trapping adult Chinese citrus fruit fly <i>Bactrocera minax</i> .....	Liang Lingyun, et al. (501)
Ultrastructure of sensilla on the antennae of fall webworm <i>Hyphantria cunea</i> (Lepidoptera: Arctiidae) .....	Liu Dan, et al. (507)
Predatory functional responses of assassin bug <i>Sycanus croceovittatus</i> to the 3rd- and 4th-instar larvae of taro caterpillar <i>Spodoptera litura</i> .....	Chen Suyi, et al. (519)
Predation of two-spotted spider mite <i>Tetranychus urticae</i> by predaceous mite <i>Amblyseius herbicolus</i> .....	Hou Fei, et al. (530)
Influence of adjuvants and pesticides on the control efficacy against rice caseworm <i>Cnaphalocrocis medinalis</i> using crop protection unmanned aircraft system .....	Zi Le, et al. (538)
Analysis of cross-resistance to imazalil and prochloraz and their binding modes with CYP51 in pathogenic fungus <i>Penicillium digitatum</i> .....	Li Kang, et al. (545)

### Notes

Influence of silencing <i>OsJMJ715</i> in rice on egg development of the white-back planthopper <i>Sogatella furcifera</i> .....	Zhang Yuebai, et al. (557)
--	----------------------------

### No. 3

### Reviews

Current status of insecticide resistance in cotton spider mites and resistance management strategies .....	Zhen Congai, et al. (559)
The roles of biogenic amines in regulation of insect behaviors .....	Wang Feifeng, et al. (578)
Research advances on replication enhancing protein C3/AC3 of geminiviruses .....	Li Mingjun, et al. (593)

### Research reports

Sequence analysis and RNAi of carboxylesterase gene <i>HaCarE</i> in cotton bollworm <i>Helicoverpa armigera</i> .....	Li Haichao, et al. (602)
Cloning and expression analysis of double-stranded RNA degrading enzyme genes in the rice stem borer <i>Chilo suppressalis</i> .....	Peng Yingchuan, et al. (610)
Temporal and spatial expression profiles of two <i>mGST1</i> genes in Asiatic pink stem borer <i>Sesamia inferens</i> and their expression induced by chlorantraniliprole .....	Lu Yanhui, et al. (620)
Cloning of extracellular signal regulated kinase gene of fall armyworm <i>Spodoptera frugiperda</i> and its expression under different environmental stresses .....	Li Jin, et al. (631)
Effects of maize-soybean intercropping on the growth, development and reproduction of fall armyworm <i>Spodoptera frugiperda</i> .....	Xu Lina, et al. (642)

Investigation of entomopoxviruses in natural grasshopper populations in Qinghai Province and Inner Mongolia	··· Jiang Jingyi, et al. (651)
Screening of attractant formula and field trapping of multicolored Asian lady beetle <i>Harmonia axyridis</i>	····· Qu Mingjing, et al. (659)
Predatory function of mulberry flower bug <i>Orius sauteri</i> on tea stick thrips <i>Dendrothrips minowai</i> adults	····· Zhang Fengge, et al. (668)
Selective behavior of western flower thrips <i>Frankliniella occidentalis</i> to 12 plant volatile organic compounds	··· Jin Yixuan, et al. (676)
Ultrastructure of adult antennal sensilla and larval head sensilla of tomato leafminer <i>Tuta absoluta</i> (Meyrick)	··· Wang Hao, et al. (684)
Genome-wide comparison of three types of plant pathogenic oomycete species	·········· Lei Yingxia, et al. (696)
Pathotype identification and virulence structure analysis of wheat leaf rust pathogen <i>Puccinia triticina</i> from Jiangsu, Zhejiang and Anhui provinces during 2019—2020 cropping season	·········· Li Hongfu, et al. (705)
Screening and evaluation of antagonistic bacteria as biocontrol agents against fungal pathogen <i>Gaeumannomyces tritici</i>	·········· Qin Xu, et al. (716)
Stability and active component analysis of antifungal protein from maize endophyte strain YY1 of bacterium <i>Bacillus subtilis</i>	·········· Qian Xinyu, et al. (725)
Isolation and identification of dominant pathogens causing maize stalk rot in the irrigated maize producing areas in Xinjiang oases	·········· Ding Xinhua, et al. (733)
Functional analysis of the effector protein VdSRP2 in fungal plant pathogen <i>Verticillium dahliae</i>	·········· Li Biao, et al. (744)
Identification and characterization of the pathogen <i>Didymella segeticola</i> causing tobacco leaf spot	·········· Wang Hancheng, et al. (757)
Identification of resistance of ginger varieties to bacterial wilt and its biochemical basis	·········· Zhang Lingling, et al. (767)
Identification of the pathogen causing cobweb disease on black termite mushroom <i>Hymenopellis raphanipes</i> in Guizhou Province, with analysis of its biological characteristics and screening of fungicides for its control	·········· Yuan Xiaoxiao, et al. (780)
Analysis of genetic diversity of cucumber mosaic virus infecting banana in South China	·········· Rao Xueqin, et al. (791)
Transcriptome sequencing reveals the molecular mechanism of detoxification metabolism induced by cyantraniliprole in fall armyworm <i>Spodoptera frugiperda</i>	·········· Yang Yuanxue, et al. (800)
Effects of sublethal concentrations of sulfoxaflor on the biological characteristics and growth and development genes in the cotton aphid <i>Aphis gossypii</i>	·········· Wang Wei, et al. (812)
Toxicity and sublethal effect of flupyradifurone against the red imported fire ant <i>Solenopsis invicta</i>	·········· Zheng Xiaobin, et al. (823)
Inhibitory activity of benzovindiflupyr against fruit rot pathogen <i>Colletotrichum acutatum</i> and its control efficacy to pepper anthracnose	·········· Wang Aiping, et al. (830)

### Notes

Estimation of the invasiveness of alien fruit flies with life table	·········· Jia Xiaoyun, et al. (839)
Oviposition in female moths and thickness of the scale layer of egg masses of the beet armyworm <i>Spodoptera exigua</i>	·········· Ma Yue, et al. (841)

### No. 4

### Reviews

Recent advances in the researches on molecular identification and population genetics of thrips	·········· He Jia, et al. (843)
Potential applications of high-throughput sequencing based on multiplex PCR in dietary identification of phytophagous insects	·········· Zhang Xiaoman, et al. (858)

### Research reports

Bioinformatics analysis and subcellular localization of <i>g9890</i> gene product of dwarf bunt fungus <i>Tilletia controversa</i>	·········· Xu Ting, et al. (866)
Expression and purification of CYP51 proteins from rice blast fungus <i>Magnaporthe oryzae</i> and optimization of crystallization conditions for the CYP51-inhibitors complexes	·········· Zhang Xiujuan, et al. (873)
Knockout and identification of rice bacterial blight resistance gene <i>Xa47(t)a</i>	·········· Lu Yuanda, et al. (883)
Multi-bacterial lines and multi-gene identification of the bacterial blight pathogen in 137 rice landraces from Yunnan Province, China	·········· Li Yuzhuo, et al. (894)
Rice resistance induced by incompatible rice blast fungus <i>Magnaporthe oryzae</i>	·········· Wang Fan, et al. (905)
Screening, identification and antifungal mechanism of bacterial biocontrol strains against hot pepper anthracnose	·········· Zhu Xiaojin, et al. (913)
Silencing effect of a virus vector-mediated gene silencing system on the gene <i>NSm</i> of Hippeastrum chlorotic ringspot virus	·········· Xu Yunyu, et al. (923)
Determining the molecular basis for the loss-of-virulence in bacterial pathogen <i>Pseudomonas syringae</i> pv. <i>actinidiae</i> isolate G230	·········· Xie Ting, et al. (932)
Inheritance of Cry1Ab resistance in oriental armyworm <i>Mythimna separata</i> and its cross-resistance to other Bt toxins	·········· Hu Xiaohua, et al. (945)
Volatile components from the body surface of oriental armyworm <i>Mythimna separata</i> larvae and their effects on the host location behavior of parasitoid wasp <i>Microplitis mediator</i>	·········· Tao Yuxiao, et al. (952)
Cloning and expression analysis of <i>BR-C Z4</i> gene in cotton bollworm <i>Helicoverpa armigera</i>	·········· Liu Jing, et al. (962)
Cloning and functional analysis of chitinase 1 gene <i>CiChi1</i> in yellow top borer <i>Chilo infuscatellus</i>	·········· Hu Jie, et al. (972)
Cloning and molecular characterization of ATP-binding cassette transporter genes in oriental fruit moth <i>Grapholita molesta</i>	·········· Yang Yanyu, et al. (981)
Molecular docking and molecular dynamics analysis of odorant binding proteins of juniper bark borer <i>Semanotus bifasciatus</i> and its related semiochemicals	·········· Li Han, et al. (991)



Applications of physical medium barrier technology in the prevention and control of oriental fruit fly *Bactrocera dorsalis* ..... Gong Qingtao, et al. (1001)

Effects of light source, sex and light processing time on phototaxis of fall armyworm *Spodoptera frugiperda* ... Zhang Yanan, et al. (1010)

Effects of main components in cotton extrafloral nectar on the predation of multicolored Asian lady beetle *Harmonia axyridis* feeding on groundnut aphid *Aphis craccivora* ..... Li Sha, et al. (1016)

Functional response and prey preference of beautiful lacewing *Chrysopa formosa* to adult of Asian citrus psyllid *Diaphorina citri* ... Du Yimin, et al. (1025)

Predation of spider *Oxyopes sertatus* on fall armyworm *Spodoptera frugiperda* larvae ..... Qin Jiangmei, et al. (1033)

Chemical composition of true leaves and cotyledons of eight cruciferous host plants and their effects on growth, development and physiological metabolism of diamondback moth *Plutella xylostella* ..... Xiang Zhongwen, et al. (1042)

Insect richness and its environmental impact factors in Beijing ..... Gao Jianan, et al. (1055)

Evaluation of the ecological service values of maize intercropping with different plants ..... Li Zhuo, et al. (1062)

Pathogenicity of entomopathogenic fungi *Cordyceps fumosorosea* and *Beauveria bassiana* against mites *Tetranychus cinnabarinus* and *Tetranychus urticae* ..... Tian Jing, et al. (1072)

Indoor rearing technique of nematode *Ovomermis sinensis* in the laboratory ..... Li Caixia, et al. (1082)

Resistance of Chinese sprangletop *Leptochloa chinensis* to cyhalofop-butyl and metamifop in rice fields in Anhui Province and its possible molecular mechanism ..... Han Yunjing, et al. (1089)

Isolation, identification and soil remediation potential of the herbicide atrazine-degrading bacterium *Pseudomonas mendocina* strain SFAD3 ..... He Bipo, et al. (1096)

### Notes

Identification and mycotoxin detection of the pathogen causing sheath rot in northern maize producing areas of China ..... Xu Jing, et al. (1105)

Effects of the population size of the alfalfa leafcutter bee, *Megachile rotundata*, on the pod setting rate and yield of alfalfa *Medicago sativa* ..... Wang Ying, et al. (1107)

### No. 5

## Special Issue for the 50th Anniversary of the Establishing Plant Protection Research Institute, Guangdong Academy of Agricultural Sciences

Innovating plant protection science and technology to serve Guangdong: the 50th anniversary of the establishing Plant Protection Research Institute, Guangdong Academy of Agricultural Sciences ..... He Zifu, et al. (1109)

Characteristics of airborne insect community structure in the Leizhou Peninsula, Guangdong ..... Chang Hong, et al. (1113)

Dynamics monitoring and analysis of genetic polymorphism of overwintering generation of Asiatic pink stem borer *Sesamia inferens* populations in Guangdong rice area ..... Wu Yanggang, et al. (1120)

Diapause termination of parasitoid wasp *Anastatus japonicus* Ashmead and its overwintering in the field in Guangzhou ..... Zhao Can, et al. (1130)

Comparative genomics analysis of *Ralstonia pseudosolanacearum* RSCM causing bacterial wilt of pumpkin *Cucurbita maxima* ... Ding Shanwen, et al. (1137)

The influences of citrus huanglongbing on phyllosphere microbiome ..... Huang Feng, et al. (1150)

Functional analysis of *tus* genes that affect the biofilm formation of banana soft rot pathogen *Dickeya zeae* ... Jiang Shangbo, et al. (1161)

Baicalin affects the cell development of *Magnaporthe oryzae* and its control efficacy on rice blast ..... Liang Meiling, et al. (1176)

Effects of contact insecticide dusts on the field population density and colony relocation of red imported fire ant *Solenopsis invicta* Buren ..... Qi Guojun, et al. (1184)

Regulation of the resistance of diamondback moth *Plutella xylostella* to chlorantraniliprole by four cytochrome P450 genes ..... Yin Fei, et al. (1193)

Occurrence trend of rodenticide resistance and *Vkor1* gene polymorphism in lesser ricefield rat *Rattus losea* in the Pearl River Delta ..... Yao Dandan, et al. (1202)

Analyses of the resistance level and target enzyme gene sequence of Indian goosegrass *Eleusine indica* to ten herbicides in rice and vegetable rotation fields of Guangdong Province ..... Zhang Chun, et al. (1210)

Effects of adjuvants on the physicochemical properties and deposition distribution of chlorantraniliprole solution on maize leaves ... Wang Xiaonan, et al. (1219)

### Reviews

Biomarkers of insect septicemia caused by *Steinernema-Xenorhabdus* symbionts ..... Zhang Yuan, et al. (1227)

Be alert to the invasion of devastating pest pepper weevil *Anthonomus eugenii* into China ..... Huang Hongkun, et al. (1237)

The mechanisms of seed dispersal in improving biodiversity ..... Yang Peng, et al. (1244)

### Research reports

Screening for detoxification metabolism-related genes based on the full-length transcriptome sequencing of rice leaf miner *Chlorops oryzae* ..... Wu Shunjiao, et al. (1254)

Cloning, prokaryotic expression of *GSTd1* gene from Chinese citrus fruit fly *Bactrocera minax* and the enzymatic characteristics analysis of the recombinant GSTd1 protein ..... Liu Yi, et al. (1269)

Screening and analysis of the pivotal RNAi target genes for the control of pea aphid *Acyrtosiphon pisum* ... Zong Shixuan, et al. (1280)

Cloning and expression pattern analysis of NPC2 gene family in a wolf spider *Pardosa astrigera* (Araneae: Lycosidae) ..... Zhao Mengmeng, et al. (1289)

Principal components of volatiles from five host plants and electrophysiological and behavioral responses of citrus longhorned beetle *Anoplophora chinensis* ..... Xu Tong, et al. (1297)

Analysis of insect diversity in typical steppe of Xilin Gol League ..... Chang Xiao, et al. (1310)

Distribution and molecular characterization of citrus tatter leaf virus in China ..... Gao Haixin, et al. (1318)

Isolation, identification and biocontrol efficacy of antagonistic endophyte strain Y-54 from anthurium ..... Wang Yanxuan, et al. (1327)

Study on the mechanism of disease resistance induced by the elicitor protein SbES from endophytic fungus *Sarocladium* strain in chilli pepper *Capsicum annuum* ..... Yang Yang, et al. (1336)

MPK4 methylation of *Arabidopsis thaliana* regulates salicylic acid signaling mediated resistance to *Sclerotium rolfsii* strain SC64 ..... Shi Jiaqi, et al. (1347)

Biocontrol efficacy of *Bacillus* seed coating agent against maize stalk rot and its growth-promoting effects on maize ..... Ren Lu, et al. (1358)

Antibacterial activity of four alternative bactericides and their field control efficacies against pear fire blight pathogen ..... Li Dongxu, et al. (1368)

### Notes

Species and diversity analysis of the natural enemy insects during overwintering in Caidian District, Wuhan City ..... Shang Fangge, et al. (1377)

## No. 6

### Special Issue for Plant Biosafety

#### Reviews

Proactive prevention and management for controlling invasive alien species ..... Zhao Zihua, et al. (1379)

Analysis of alien species invasion in China based on the perspective of network public opinions ..... Jiang Lihua, et al. (1388)

Research progress in identification methods and criteria for quarantine moths ..... Li Anjuan, et al. (1397)

Advances in the mechanisms of pathogenicity of sirex woodwasp *Sirex noctilio* venom on host trees ..... Meng Xin, et al. (1411)

Comprehensive comparative study on the adaptability analysis of bark and ambrosia beetles in China ..... Song Yudong, et al. (1419)

Multi-source fusion of the data on distribution of invasive alien plants in Xizang ..... Wang Cong, et al. (1431)

#### Research reports

Comparisons of the biodiversity of invasive alien plant community and native plant community in Beijing wetlands ..... Zhao Tingting, et al. (1443)

The species composition and realms of alien insects in Australia ..... Duan Xu, et al. (1455)

Thorough risk assessment of tobacco moth *Ephesthia elutella* in China under the climate change environment ..... Peng Shuo, et al. (1463)

Prediction of suitable areas and assessment of the introduction risk of pine sawyer beetle *Monochamus galloprovincialis* ..... Sun Dongrui, et al. (1472)

Prediction of the potential suitable areas for bean weevil *Acanthoscelides obtectus* and the broad bean weevil *Bruchus rufimanus* in China based on the MaxEnt model ..... Yi Shanjing, et al. (1480)

Potential distribution of papaya mealybug *Paracoccus marginatus* in China under global warming ..... Chen Yanting, et al. (1491)

Prediction of the potential global geographical distribution of smaller European elm bark beetle *Scolytus multistriatus* by using the MaxEnt model ..... Liang Te, et al. (1499)

Prediction of the potential geographical distribution of red-headed ash borer *Neoclytus acuminatus* based on MaxEnt and ArcGIS ..... Wang Kun, et al. (1508)

Prediction of the global potential geographical distribution of fire blight pathogen *Erwinia amylovora* by using the MaxEnt model ..... Wu Zhuojin, et al. (1518)

Prediction of potential suitable distribution areas of oak wilt pathogen *Bretziella fagacearum* in China under climate change ..... Yan Ziyi, et al. (1528)

Potential geographical distribution of asthma plant *Euphorbia hirta* based on MaxEnt under predicted future climate conditions ..... Li Jianyu, et al. (1540)

Potential distribution pattern and trends of Devil's beggarticks *Bidens frondosa* L. in China under global climate change ..... Wang Xinsuai, et al. (1548)

Responses of two submerged plants to invasive plants at different water depths and growth periods ..... Asiha, et al. (1561)

Spatial distribution patterns and sampling techniques of tomato leafminer *Tuta absoluta* larvae on tomatoes in greenhouses ..... Zhang Zhike, et al. (1571)

Overwintering and cold acclimation of fall armyworm *Spodoptera frugiperda* in Nanchang, Jiangxi Province ..... Qi Xuewei, et al. (1579)

Effects of photoperiod on the phenotype, intestinal microbes and immunity of oriental fruit fly *Bactrocera dorsalis* ..... Yang Yuxin, et al. (1585)

Genetic structure of the geographical populations of cotton bollworm *Helicoverpa armigera* in Shandong Province ..... Cui Hongying, et al. (1593)

Transcriptome analysis of small poplar borer *Saperda populnea* larvae in response to hypoxic stress ..... Wang Ying, et al. (1600)

Transcriptome study and screening of biocontrol related genes in Sakhalin pine sawyer *Monochamus saltuarius* ..... Fang Siming, et al. (1610)

Morphology and three-dimensional modeling of the brain and subpharyngeal ganglion in gypsy moth *Lymantria dispar* ..... Li Yafei, et al. (1617)

Division of instar number and stage of the spongy moth *Lymantria dispar* larvae ..... Ma Xiaofan, et al. (1625)

Ultrastructure of antennal sensilla and their types in a long-horned beetle *Acalolepta speciosa* ..... Gao Chenglong, et al. (1633)

Effects of five insecticides on main pests and pollinators in alfalfa seed fields ..... Yang Xuanyu, et al. (1641)

### Notes

The fall armyworm *Spodoptera frugiperda* is found as pest damaging *Sorghum bicolor* in Jiujiang City, Jiangxi Province ..... Hong Lin, et al. (1651)