

第 56 卷 | 第 6 期 | Vol. 56 | No. 6

CHINESE JOURNAL OF
APPLIED ENTOMOLOGY

QK2016312

双月刊

6

应用昆虫学报

全国中文核心期刊 / 全国科技核心期刊

2019



ISSN 2095-1353



中国科学院动物研究所 / 中国昆虫学会 主办
福建农林大学植物保护学院 / 广东省生物资源应用研究所 协办

万方数据

应用昆虫学报 (YINGYONG KUNCHONG XUEBAO)

第 56 卷 第 6 期 Chinese Journal of Applied Entomology 2019 年 11 月 26 日

目 次

中国昆虫学 70 年前沿与综述专栏

- 1115 中国农业害虫防治科技 70 年的成就与展望
萧玉涛 吴超 吴孔明
- 1125 利用生物多样性控制作物害虫的理论与实践
尤士骏 张杰 李金玉 陈燕婷 刘天生 牛东升
尤民生
- 1148 二十一世纪我国苹果主要害虫的研究现状与展望
范仁俊 刘中芳 高越 杨静 张鹏九 樊建斌
史高川
- 1163 二十一世纪以来我国水稻害虫治理成就与展望
徐红星 杨亚军 郑许松 出俊策 鲁艳辉 程家安
吕仲贤
- 1178 稻纵卷叶螟发生为害与寄主植物间关系的研究进展
刘欢 侯茂林
- 1186 我国入侵昆虫研究进展
郭建洋 洪晓青 张桂芬 刘万学 万方浩
- 1193 我国城市昆虫学研究的回顾与展望
魏丹丹 苗泽青 涂艳清 何旺 王磊 豆威
王进军
- 1206 中国化石昆虫研究成就与展望
师超凡 任东
- 1216 昆虫基因组大小及其进化
丛宇阳 肖花美 李飞
- 1224 我国刺吸电位技术三十年应用及创新
李静静 潘建斌 吴莉莉 卢少华 闫凤鸣

苹果害虫防治专栏

- 1235 壁蜂及蜜蜂授粉对苹果和大樱桃授粉服务功能分析
肖云丽 唐文颖 刘存辉 于凯 公义 杨勤民
张玉国 曲诚怀 王利平 国栋 于玲雅
- 1243 粗放管理的苹果园系统内金纹细蛾发生及其寄生蜂种类
与控害作用
杜凌君 杭翠翠 张依依 周昊 顾松东 谭秀梅
万方浩 周洪旭
- 1249 不同地区苹果绵蚜对三种杀虫剂的抗性监测
张昌振 郭磊 陈麒兆 杜凌君 周昊 万方浩
周洪旭
- 1256 加州新小绥螨和巴氏新小绥螨对二斑叶螨的捕食能力
比较
王蔓 李波 黄婕 门兴元 季洁 刘永杰
尹淑艳
- 1264 苹果园二斑叶螨高效防治药剂筛选
李强 门兴元 徐清芳 于毅 张安盛 孙廷林
李丽莉
- 1272 应用昆虫远程智能监测系统监测苹果园害虫的技术
徐清芳 门兴元 王圣楠 曲诚怀 曲在亮 李强
张晴晴 李丽莉

研究论文

- 1279 大蜡螟触角转录组及嗅觉相关基因分析
杨爽 赵慧婷 徐凯 郭丽娜 杜亚丽 李新宇
苏文婷 冯宇佳 龙登隆 姜玉锁
- 1292 不同行为表现的蜜蜂脑部多巴胺及其受体基因的检测分析
张墨楠 黄景南 封王江 余奇骏 李志国 聂红毅
苏松坤
- 1299 星天牛转录组 SSR 位点特征分析
韩小红 王伊凡 卢赐鼎 林浩宇 是雨霏 何欢
张飞萍 梁光红
- 1309 斑翅果蝇和黑腹果蝇成虫飞行能力的研究
刘莎 高欢欢 翟一凡 陈浩 郑礼 党海燕
李强 于毅
- 1317 斯氏钝绥螨对西花蓟马和豆大蓟马若虫的捕食功能反应
禹云超 郭军锐 曾广 岳文波 叶茂
- 1324 土壤湿度对粘虫入土化蛹和羽化出土的影响
李立坤 王晓辉 刘佳文 王艳辉 陈法军
- 1331 氯化锂对意大利蜜蜂基于伸吻反应行为的影响
蔚添添 候梦赏 张猛 胡彬彬 李志国 苏松坤
- 1340 次生共生菌 *Rickettsia* 对丽蚜小蜂寄主选择潜能的影响
刘媛 栗颖 彭晶 陈心怡 凡泽云 邱宝利
- 1347 海拔和冰核细菌对茴香薄翅野螟过冷却点的影响
来有鹏 李秋荣 张贵
- 1353 滇东北菜区小菜蛾种群发生特征及其关键影响因子
赵雪晴 马永翠 尹艳琼 李向永 马永琼 杨毅娟
王琴 石安宪 谌爱东
- 1360 无患子长斑蚜(半翅目:斑蚜科)生物学特性研究
陈连根 毕庆泗 周玲琴 周定瑞 李融梅
- 1370 多年生水稻田主要害虫、天敌消长规律及时间生态位分析
羊绍武 张晓明 郭海业 杜春泽 全运筹 傅杨
陈国华
- 1382 气候变化对油松毛虫在全球适生区的影响
邹娅 郭思维 周玉婷 王涛 宗世祥 葛雪贞
- 1396 华山松大小蠹对 LED 灯的趋光行为
查玉平 张子一 陈京元 洪承昊 程宇 华祥
易家喜
- 1402 四川王朗自然保护区及邻近地区蚊科昆虫区系分析
罗成龙 徐正会 张新民 郑彪 冉茂君 袁定宇
- 1410 一株小阔胫绒金龟幼虫绿僵菌的分离鉴定及培养条件的
优化研究
刘思雨 薛锐 肖关丽 李正跃 陈斌
- 1422 蕃茄科作物重大害虫马铃薯木虱入侵风险及危害
何小丽 EMILIANO Veronesi WRATTEN Stephen
祝增荣 高玉林 周文武

技术与方法

- 1430 一种适合蚊虫总 RNA 提取及样本保存的方法
黄文雨 卢莹 尹灿灿 马高风 刘啸 邵黄芳
李梦楠 孙恩涛

封面照片: 番茄潜麦蛾 *Tuta absoluta* (Povolny) 危害状(叶片)

-----张润志 摄, 文(1271)



Contents

Vol. 56 No. 6 November 2019

Special Column

- 1115 Agricultural pest control in China over the past 70 years: Achievements and future prospects
XIAO Yu-Tao, WU Chao, WU Kong-Ming
- 1125 Theory and practice of utilizing biodiversity to enhance pest control in agroecosystems
YOU Shi-Jun, ZHANG Jie, LI Jin-Yu, CHEN Yan-Ting, LIU Tian-Sheng, NIU Dong-Sheng, YOU Min-Sheng
- 1148 Advances in the integrated pest management of apple crops in China
FAN Ren-Jun, LIU Zhong-Fang, GAO Yue, YANG Jing, ZHANG Peng-Jiu, FAN Jian-Bin, SHI Gao-Chuan
- 1163 Research on the management of rice insect pests in China since the 21 century: Advances and future prospects
XU Hong-Xing, YANG Ya-Jun, ZHENG Xu-Song, TIAN Jun-Ce, LU Yan-Hui, CHENG Jia-An, LÜ Zhong-Xian
- 1178 Progress in research on the relationship between host plants and the occurrence of the rice leaf folder and the degree of crop damage caused by this pest
LIU Huan, HOU Mao-Lin
- 1186 Advances in research on invasive pest insects in China
GUO Jian-Yang, XIAN Xiao-Qing, ZHANG Gui-Feng, LIU Wan-Xue, WAN Fang-Hao
- 1193 Advances in, and future prospects for, urban entomology in China
WEI Dan-Dan, MIAO Ze-Qing, TU Yan-Qing, HE Wang, WANG Lei, DOU Wei, WANG Jin-Jun
- 1206 Progress in the study of fossil insects in China
SHI Chao-Fan, REN Dong
- 1216 Progress in research on insect genome size and evolution
CONG Yu-Yang, XIAO Hua-Mei, LI Fei
- 1224 Three-decades of electrical penetration graph technique innovation in China
LI Jing-Jing, PAN Jian-Bin, WU Li-Li, LU Shao-Hua, YAN Feng-Ming

Special Column

- 1235 Analysis of the pollinating services provided by *Osmia cornifrons* (Rodoszkowski) and *Apis mellifera ligustica* Spin in apple and cherry orchards
XIAO Yun-Li, TANG Wen-Ying, LIU Cun-Hui, YU Kai, GONG Yi, YANG Qin-Min, ZHANG Yu-Guo, QU Cheng-Huai, WANG Li-Ping, GUO Dong, YU Ling-Ya
- 1243 Population dynamics of *Lithocolletis ringonella*, its parasitoids, and the control of this pest in extensively managed orchards
DU Ling-Jun, HANG Cui-Cui, ZHANG Yi-Yi, ZHOU Hao, GU Song-Dong, TAN Xiu-Mei, WAN Fang-Hao, ZHOU Hong-Xu
- 1249 Resistance of *Eriosoma lanigerum* to three insecticides in different areas
ZHAGN Chang-Zhen, GUO Lei, CHEN Qi-Zhao, DU Ling-Jun, ZHOU Hao, WAN Fang-Hao, ZHOU Hong-Xu
- 1256 Comparison of *Neoseiulus californicus* and *Neoseiulus barkeri* as biological controls for *Tetranychus urticae*
WANG Man, LI Bo, HUANG Jie, MEN Xing-Yuan, JI Jie, LIU Yong-Jie, YIN Shu-Yan
- 1264 Selection of control chemicals for *Tetranychus urticae* Koch
LI Qiang, MEN Xing-Yuan, XU Qing-Fang, YU Yi, ZHANG An-Sheng, SUN Ting-Lin, LI Li-Li
- 1272 The potential for using remote intelligent monitoring systems to monitor insect pests in apple orchards
XU Qing-Fang, MEN Xing-Yuan, WANG Sheng-Nan, QU Cheng-Huai, QU Zai-Liang, LI Qiang, ZHANG Qing-Qing, LI Li-Li

Research Articles

- 1279 Analysis of the antennal transcriptome and olfaction-related genes of the greater wax moth *Galleria mellonella* (Lepidoptera: Pyralidae)
YANG Shuang, ZHAO Hui-Ting, XU Kai, GUO Li-Na, DU Ya-Li, LI Xin-Yu, SU Wen-Ting, FENG Yu-Jia, LONG Deng-Long, JIANG Yu-Suo

- 1292 The amount of dopamine, and the expression of its receptor genes, in the brains of worker honey bees engaged in different activities
ZHANG Zhao-Nan, HUANG Jing-Nan, FENG Wang-Jiang, YU Ke-Jun, LI Zhi-Guo, NIE Hong-Yi, SU Song-Kun
- 1299 Characteristics of the SSR loci in the *Anoplophora chinensis* transcriptome
HAN Xiao-Hong, WANG Yi-Fan, LU Ci-Ding, LIN Hao-Yu, SHI Yu-Fei, HE Huan, ZHANG Fei-Ping, LIANG Guang-Hong
- 1309 The flight ability of adult *Drosophila suzukii* and *Drosophila melanogaster* (Diptera: Drosophilidae)
LIU Sha, GAO Huan-Huan, ZHAI Yi-Fan, CHEN Hao, ZHENG Li, DANG Hai-Yan, LI Qiang, YU Yi
- 1317 The functional predatory response of *Amblyseius swirskii* to *Frankliniella occidentalis* and *Megalothrips usitatus* nymphs
YU Yun-Chao, ZHI Jun-Rui, ZENG Guang, YUE Wen-Bo, YE Mao
- 1324 Effect of soil moisture on the pupation and emergence of the armyworm, *Mythimna separata*
LI Li-Kun, WANG Xiao-Hui, LIU Jia-Wen, WANG Yan-Hui, CHEN Fa-Jun
- 1331 Effects of lithium chloride on *Apis mellifera ligustica* (Hymenoptera: Apidae) based on proboscis extension response behavior
YU Tian-Tian, HOU Meng-Shang, ZHANG Meng, HU Shan-Shan, LI Zhi-Guo, SU Song-Kun
- 1340 Effects of the *Rickettsia* endosymbiont on the host preferences and parasitism rate of *Encarsia formosa*, a parasitoid of the whitefly *Bemisia tabaci*
LIU Yuan, LI Ying, PENG Jing, CHEN Xin-Yi, FAN Ze-Yun, QIU Bao-Li
- 1347 Effects of altitude and ice nucleating active bacteria on the super-cooling point of *Evergestis extimalis* Scopoli (Lepidoptera: Pyralidae)
LAI You-Peng, LI Qiu-Rong, ZHANG Gui
- 1353 Population dynamics and factors influencing the abundance of *Plutella xylostella* L. in northeastern Yunnan
ZHAO Xue-Qing, MA Yong-Cui, YIN Yan-Qiong, LI Xiang-Yong, MA Yong-Qiong, YANG Yi-Juan, WANG Qin, SHI Ai-Xian, CHEN Ai-Dong
- 1360 Biological characteristics of *Tinocallis insularis* (Takahashi) (Hemiptera: Drepanosiphidae)
CHEN Lian-Gen, BI Qing-Si, ZHOU Ling-Qin, ZHOU Ding-Rui, LI Rong-Mei
- 1370 Dynamics and temporal niches of major pest insects and their natural enemies in perennial rice fields
YANG Shao-Wu, ZHANG Xiao-Ming, GUO Hai-Ye, DU Chun-Ze, QUAN Yun-Chou, FU Yang, CHEN Guo-Hua
- 1382 Climate change impacts on the global potential distribution of *Dendrolimus tabulaeformis*
ZOU Ya, GUO Si-Wei, ZHOU Yu-Ting, WANG Tao, ZONG Shi-Xiang, GE Xue-Zhen
- 1396 Phototaxis of *Dendroctonus armandi* adults to LED lights
ZHA Yu-Ping, ZHANG Zi-Yi, CHEN Jing-Yuan, HONG Cheng-Hao, CHENG Yu, HUA Xiang, YI Jia-Xi
- 1402 Analysis of the ant fauna of the Wanglang Nature Reserve, and adjacent areas, in Sichuan, China
LUO Cheng-Long, XU Zheng-Hui, ZHANG Xin-Min, QI Biao, RAN Mao-Jun, YUAN Ding-Yu
- 1410 Use of an orthogonal rotation combination design to identify optimal culture conditions for a *Metarhizium* sp. isolated from *Maladera ovatula* (Fairmaire) larvae
LIU Si-Yu, XUE Rui, XIAO Guan-Li, LI Zheng-Yue, CHEN Bin
- 1422 The risk posed by the potato psyllid *Bactericera cockerelli* (Hemiptera: Triozidae) an important invasive pest of solanaceous crops
HE Xiao-Li, EMILIANO Veronesi, WRATTEN Stephen, ZHU Zeng-Rong, GAO Yu-Lin, ZHOU Wen-Wu

Techniques and Methods

- 1430 A suitable method for isolating total RNA and preserving samples from mosquitoes
HUANG Wen-Yu, LU Ying, YIN Can-Can, MA Gao-Feng, LIU Xiao, SHAO Huang-Fang, LI Meng-Nan, SUN En-Tao



Contents

Vol. 56 No. 6 November 2019

Special Column

- 1115 Agricultural pest control in China over the past 70 years: Achievements and future prospects
XIAO Yu-Tao, WU Chao, WU Kong-Ming
- 1125 Theory and practice of utilizing biodiversity to enhance pest control in agroecosystems
YOU Shi-Jun, ZHANG Jie, LI Jin-Yu, CHEN Yan-Ting, LIU Tian-Sheng, NIU Dong-Sheng, YOU Min-Sheng
- 1148 Advances in the integrated pest management of apple crops in China
FAN Ren-Jun, LIU Zhong-Fang, GAO Yue, YANG Jing, ZHANG Peng-Jiu, FAN Jian-Bin, SHI Gao-Chuan
- 1163 Research on the management of rice insect pests in China since the 21 century: Advances and future prospects
XU Hong-Xing, YANG Ya-Jun, ZHENG Xu-Song, TIAN Jun-Ce, LU Yan-Hui, CHENG Jia-An, LÜ Zhong-Xian
- 1178 Progress in research on the relationship between host plants and the occurrence of the rice leaf folder and the degree of crop damage caused by this pest
LIU Huan, HOU Mao-Lin
- 1186 Advances in research on invasive pest insects in China
GUO Jian-Yang, XIAN Xiao-Qing, ZHANG Gui-Feng, LIU Wan-Xue, WAN Fang-Hao
- 1193 Advances in, and future prospects for, urban entomology in China
WEI Dan-Dan, MIAO Ze-Qing, TU Yan-Qing, HE Wang, WANG Lei, DOU Wei, WANG Jin-Jun
- 1206 Progress in the study of fossil insects in China
SHI Chao-Fan, REN Dong
- 1216 Progress in research on insect genome size and evolution
CONG Yu-Yang, XIAO Hua-Mei, LI Fei
- 1224 Three-decades of electrical penetration graph technique innovation in China
LI Jing-Jing, PAN Jian-Bin, WU Li-Li, LU Shao-Hua, YAN Feng-Ming

Special Column

- 1235 Analysis of the pollinating services provided by *Osmia cornifrons* (Rodoszkowski) and *Apis mellifera ligustica* Spin in apple and cherry orchards
XIAO Yun-Li, TANG Wen-Ying, LIU Cun-Hui, YU Kai, GONG Yi, YANG Qin-Min, ZHANG Yu-Guo, QU Cheng-Huai, WANG Li-Ping, GUO Dong, YU Ling-Ya
- 1243 Population dynamics of *Lithocolletis ringonella*, its parasitoids, and the control of this pest in extensively managed orchards
DU Ling-Jun, HANG Cui-Cui, ZHANG Yi-Yi, ZHOU Hao, GU Song-Dong, TAN Xiu-Mei, WAN Fang-Hao, ZHOU Hong-Xu
- 1249 Resistance of *Eriosoma lanigerum* to three insecticides in different areas
ZHAGN Chang-Zhen, GUO Lei, CHEN Qi-Zhao, DU Ling-Jun, ZHOU Hao, WAN Fang-Hao, ZHOU Hong-Xu
- 1256 Comparison of *Neoseiulus californicus* and *Neoseiulus barkeri* as biological controls for *Tetranychus urticae*
WANG Man, LI Bo, HUANG Jie, MEN Xing-Yuan, JI Jie, LIU Yong-Jie, YIN Shu-Yan
- 1264 Selection of control chemicals for *Tetranychus urticae* Koch
LI Qiang, MEN Xing-Yuan, XU Qing-Fang, YU Yi, ZHANG An-Sheng, SUN Ting-Lin, LI Li-Li
- 1272 The potential for using remote intelligent monitoring systems to monitor insect pests in apple orchards
XU Qing-Fang, MEN Xing-Yuan, WANG Sheng-Nan, QU Cheng-Huai, QU Zai-Liang, LI Qiang, ZHANG Qing-Qing, LI Li-Li

Research Articles

- 1279 Analysis of the antennal transcriptome and olfaction-related genes of the greater wax moth *Galleria mellonella* (Lepidoptera: Pyralidae)
YANG Shuang, ZHAO Hui-Ting, XU Kai, GUO Li-Na, DU Ya-Li, LI Xin-Yu, SU Wen-Ting, FENG Yu-Jia, LONG Deng-Long, JIANG Yu-Suo

- 1292 The amount of dopamine, and the expression of its receptor genes, in the brains of worker honey bees engaged in different activities
ZHANG Zhao-Nan, HUANG Jing-Nan, FENG Wang-Jiang, YU Ke-Jun, LI Zhi-Guo, NIE Hong-Yi, SU Song-Kun
- 1299 Characteristics of the SSR loci in the *Anoplophora chinensis* transcriptome
HAN Xiao-Hong, WANG Yi-Fan, LU Ci-Ding, LIN Hao-Yu, SHI Yu-Fei, HE Huan, ZHANG Fei-Ping, LIANG Guang-Hong
- 1309 The flight ability of adult *Drosophila suzukii* and *Drosophila melanogaster* (Diptera: Drosophilidae)
LIU Sha, GAO Huan-Huan, ZHAI Yi-Fan, CHEN Hao, ZHENG Li, DANG Hai-Yan, LI Qiang, YU Yi
- 1317 The functional predatory response of *Amblyseius swirskii* to *Frankliniella occidentalis* and *Megalothrips usitatus* nymphs
YU Yun-Chao, ZHI Jun-Rui, ZENG Guang, YUE Wen-Bo, YE Mao
- 1324 Effect of soil moisture on the pupation and emergence of the armyworm, *Mythimna separata*
LI Li-Kun, WANG Xiao-Hui, LIU Jia-Wen, WANG Yan-Hui, CHEN Fa-Jun
- 1331 Effects of lithium chloride on *Apis mellifera ligustica* (Hymenoptera: Apidae) based on proboscis extension response behavior
YU Tian-Tian, HOU Meng-Shang, ZHANG Meng, HU Shan-Shan, LI Zhi-Guo, SU Song-Kun
- 1340 Effects of the *Rickettsia endosymbiont* on the host preferences and parasitism rate of *Encarsia formosa*, a parasitoid of the whitefly *Bemisia tabaci*
LIU Yuan, LI Ying, PENG Jing, CHEN Xin-Yi, FAN Ze-Yun, QIU Bao-Li
- 1347 Effects of altitude and ice nucleating active bacteria on the super-cooling point of *Evergestis extimalis* Scopoli (Lepidoptera: Pyralidae)
LAI You-Peng, LI Qiu-Rong, ZHANG Gui
- 1353 Population dynamics and factors influencing the abundance of *Plutella xylostella* L. in northeastern Yunnan
ZHAO Xue-Qing, MA Yong-Cui, YIN Yan-Qiong, LI Xiang-Yong, MA Yong-Qiong, YANG Yi-Juan, WANG Qin, SHI Ai-Xian, CHEN Ai-Dong
- 1360 Biological characteristics of *Tinocallis insularis* (Takahashi) (Hemiptera: Drepanosiphidae)
CHEN Lian-Gen, BI Qing-Si, ZHOU Ling-Qin, ZHOU Ding-Rui, LI Rong-Mei
- 1370 Dynamics and temporal niches of major pest insects and their natural enemies in perennial rice fields
YANG Shao-Wu, ZHANG Xiao-Ming, GUO Hai-Ye, DU Chun-Ze, QUAN Yun-Chou, FU Yang, CHEN Guo-Hua
- 1382 Climate change impacts on the global potential distribution of *Dendrolimus tabulaeformis*
ZOU Ya, GUO Si-Wei, ZHOU Yu-Ting, WANG Tao, ZONG Shi-Xiang, GE Xue-Zhen
- 1396 Phototaxis of *Dendroctonus armandi* adults to LED lights
ZHA Yu-Ping, ZHANG Zi-Yi, CHEN Jing-Yuan, HONG Cheng-Hao, CHENG Yu, HUA Xiang, YI Jia-Xi
- 1402 Analysis of the ant fauna of the Wanglang Nature Reserve, and adjacent areas, in Sichuan, China
LUO Cheng-Long, XU Zheng-Hui, ZHANG Xin-Min, QI Biao, RAN Mao-Jun, YUAN Ding-Yu
- 1410 Use of an orthogonal rotation combination design to identify optimal culture conditions for a *Metarhizium* sp. isolated from *Maladera ovatula* (Fairmaire) larvae
LIU Si-Yu, XUE Rui, XIAO Guan-Li, LI Zheng-Yue, CHEN Bin
- 1422 The risk posed by the potato psyllid *Bactericera cockerelli* (Hemiptera: Triozidae) an important invasive pest of solanaceous crops
HE Xiao-Li, EMILIANO Veronesi, WRATTEN Stephen, ZHU Zeng-Rong, GAO Yu-Lin, ZHOU Wen-Wu

Techniques and Methods

- 1430 A suitable method for isolating total RNA and preserving samples from mosquitoes
HUANG Wen-Yu, LU Ying, YIN Can-Can, MA Gao-Feng, LIU Xiao, SHAO Huang-Fang, LI Meng-Nan, SUN En-Tao