

第55卷 | 第2期 | Vol.55 | No.2

CHINESE JOURNAL OF  
APPLIED ENTOMOLOGY

Q K 1 8 2 2 8 1 7

2

双月刊

# 应用昆虫学报

全国中文核心期刊 / 全国科技核心期刊

2018



ISSN 2095-1353



9 772095 135172



万方数据

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



# Contents

Vol. 55 No. 2

March 2018

## Frontiers and Reviews

### 145 Advances in research on the trehalose metabolism in insects

ZHU Jiang-Yan, HUANG Jian-Hua, SHI Min, CHEN Xue-Xin

## Special Column

### 153 New technological developments in the development of entomological radar

ZHANG Lu-Ping, ZHANG Zhi, JI Rong, JIANG Yu-Ying, ZHANG Yun-Hui, FENG Hong-Qiang, YANG Jian-Guo, XIE Ai-Ting, ZHOU Chun-Jiang

### 160 The autumn migration of the third generation armyworm *Mythimna separata* (Walker): Radar observations and trajectory analysis

SUN Wei, CHENG Zhi-Jia, GAO Yue-Bo, SU Qian-Fu, ZHOU Jia-Chun, WANG Jin-Sheng, ZHANG Jiao-Jiao

### 168 Using vertical looking radar (VLR) to observe the migratory behavior of the second generation *Athetis lepigone* moths in the southern part of north China in 2016

HUANG Jian-Rong, HUANG Bo, ZHU Jian, FENG Hong-Qiang

### 177 Analysis of the echoes of migrating insects detected by Beijing Doppler weather radar

JIAO Re-Guang, ZHANG Zhi, SHI Guang-Yu, ZHANG Yun-Hui

### 186 Application of portable harmonic radar technology to tracking insect movements

DU Tain-Hua, GUI Lian-You, HUANG Xiu-Qin, LUO Jie, HE Zhang-Zhang, HUA Deng-Ke, WANG Fu-Lian

## Research Articles

### 194 The effect of elevated atmospheric CO<sub>2</sub> concentration on gene expression of peach aphid fed on different genotypes of *Arabidopsis*

GU Li-Yuan, LIU Zhi-Yuan, GUO Hui-Juan, GE Feng, ZHANG Chao, SUN Yu-Cheng

### 208 Construction of a CRISPR vector to edit the β-fructofuranosidase gene *BmSuc1* and its incorporation in the silkworm *Bombyx mori*

ZHU Wen-Kai, GAN Quan, HE Wei, ZHANG Xin-Wei, ZHOU Yue, WU Meng-Xue, SUN Tong-Tong, JIANG Song, MENG Yan

### 217 Predatory responses of *Chrysoperla sinica* (Tjeder) and *Chrysopa pallens* larvae to *Aleurocan spinifetus* (Quaintance) nymphs

TANG Tian-Cheng, ZHANG Yan, LI Cheng-Jin, CAO Xin-Ran, CHEN Zhen-Zhen, XU Yong-Yu

### 223 Behavioral responses of *Aphidius avenae* Haliday and *A. gifuensis* Ashmead to the aphid pheromones (E)-β-farnesene and nepetalactone

WANG Lu, WANG Kang, DONG Jie, LIU Yong

### 230 Effects of capsaicin on detoxification enzyme activity in adult female *Frankliniella occidentalis*

HOU Xiao-Lin, ZHI Jun-Rui, HU Xiong, YE Mao

### 237 Biolog-ECO analysis of the functional diversity of the gut microbial community of deltamethrin-resistant and -sensitive diamondback moth *Plutella xylostella* (Lepidoptera: Plutellidae) larvae

LI Wen-Hong, LI Feng-Liang, ZHOU Yu-Hang, CHENG Ying, JIN Jian-Xue

### 243 Effects of adding melamine to mulberry leaves on the growth and digestive metabolism of silkworms

JIA Man-Li, LI Na, XIE Yan, HUANG Lu, YANG Gui-Ming, LI Ji-Sheng

### 251 Effect of temperature on the toxicity of pyrethroids to *Aphis gossypii* Glover

ZHANG Cong, NIU Jing-Wei, CHANG Jing, LI Hai-Ping, DIAO Qing-Yun

### 260 Efficiency, economic benefit, and safety, of fumigation to control *Bradysia odoriphaga* (Yang et Zhang) (Diptera: Sciaridae)

XU Lei, ZHAO Tong-Hua, XU Guo-Qing, LIU Pei-Bin

### 268 Relationship between cropping regimes and pest insect abundance

CHEN Fang, WANG Xiao-Yi, ZHOU Jing, DUAN Xiang-Kun, LUO Yan-Na

### 279 Temporal and spatial niches of two sympatric *Tomicus* species pests of *Pinus yunnanensis* Faranch.

SHEN Shao-Wei, LUO You-Qing, YU Lin-Feng, LU Wen-Juan, HAN Xiang-Guo, Ren Li-Li

### 288 Geometric morphometric analysis of wing shape variation among three important species of the genus *Culicoides* (Diptera: Ceratopogonidae)

CHANG Qiong-Qiong, JIANG Xiao-Hong, HOU Xiao-Hui

### 294 The structure and diversity of insect community in peanut fields in Laixi, Shandong province

QIN Sheng-Nan, GUAN Xiao-Zhi, JU Qian, LI Xiao, JIANG Xiao-Jing, DU Long, SHI Cheng-Ren, QU Ming-Jing

## Techniques and Methods

### 304 A non-destructive method of genotyping individual insects from the exuviate of final instar larvae, or puparia

ZHENG Mei-Yan, ZHU Guan-Heng, CHEN Yan, HAN Qi, YANG Yi-Hua, DONG Shuang-Lin

### 310 Comparison of three sampling techniques for estimating the population density of *Lygus pratensis* in cotton fields

ZHANG Ren-Fu, WANG Wei, LIU Hai-Yang, Guljamal-Tuerhan, YAO Ju

# 应用昆虫学报(YINGYONG KUNCHONG XUEBAO)

第 55 卷 第 2 期 Chinese Journal of Applied Entomology 2018 年 3 月 26 日

## 目 次

前沿与综述	223	两种麦田蚜茧蜂对蚜虫外激素行为反应的比较研究 王璐 王康 董洁 刘勇
145 昆虫海藻糖代谢及其影响因素的研究进展 朱江燕 黄健华 时敏 陈学新	230	辣椒素对西花蓟马雌成虫体内解毒酶活性的影响 侯晓琳 郭军锐 胡雄 叶茂
雷达昆虫学专栏	237	Biolog-Eco 解析小菜蛾溴氰菊酯抗感品系肠道微生物群落功能多样性特征 李文红 李凤良 周宇航 程英 金剑雪
153 昆虫雷达建制技术的发展方向 张鹿平 张智 季茱 姜玉英 张云慧 封洪强 杨建国 谢爱婷 周春江	243	桑叶中添加三聚氰胺对家蚕生长及代谢的影响 贾漫丽 李娜 谢岩 黄露 杨贵明 李季生
160 三代粘虫成虫迁飞的雷达观测与分析 孙嵬 程志加 高月波 苏前富 周佳春 王金生 张娇娇	251	温度对菊酯类杀虫剂在枸杞蚜虫作用机制的影响 张丛 牛婧玮 常静 李海平 刁青云
168 2016 年华北南部二代二点委夜蛾成虫迁飞的雷达观测 黄建荣 黄博 朱健 封洪强	260	烟剂对韭菜迟眼蕈蚊防效及经济效益与安全性评价 徐蕾 赵彤华 许国庆 刘培斌
177 北京多普勒天气雷达上的昆虫回波分析 焦热光 张智 石广玉 张云慧	268	农作物栽培制度与害虫发生程度的关系 陈芳 王小艺 周进 段祥坤 罗燕娜
186 基于便携式谐波雷达技术跟踪昆虫运动行为的应用方法 杜田华 桂连友 黄秀琴 罗杰 何章章 华登科 王福莲	279	两种切梢小蠹危害云南松的时空生态位 沈绍伟 骆有庆 俞琳峰 卢文娟 韩向国 任利利
研究论文	288	基于几何形态学的三种库蠓翅的形态变化分析 常琼琼 蒋晓红 侯晓晖
194 大气 CO <sub>2</sub> 浓度升高对取食不同基因型拟南芥上桃蚜转录组基因表达的影响 顾丽元 刘志源 郭慧娟 戈峰 张超 孙玉诚	294	山东莱西花生产区昆虫群落基本结构及多样性研究 秦胜楠 管晓志 鞠倩 李晓 姜晓静 杜龙 石程仁 曲明静
208 家蚕 $\beta$ -呋喃果糖苷酶基因 <i>BmSucI</i> 的 CRISPR 敲除载体的构建与导入 朱文恺 甘泉 贺伟 张新伟 周跃 吴梦雪 孙同同 江松 孟艳	304	利用末龄幼虫蜕和蛹壳对单头昆虫基因的无损伤检测 郑美艳 朱冠恒 陈严 韩琪 杨亦桦 董双林
217 中华通草蛉和大草蛉幼虫对黑刺粉虱若虫的捕食功能反应 唐天成 张艳 李程锦 曹欣然 陈珍珍 许永玉	310	棉田牧草盲蝽三种种群密度调查方法的比较分析 张仁福 王伟 刘海洋 古丽加马丽·吐尔汗 姚举
技术与方法		

封面照片: 斑衣蜡蝉 *Lycorma delicatula* (White) 初孵若虫-----张润志 摄, 文(159)



# Contents

Vol. 55 No. 2

March 2018

## Frontiers and Reviews

### 145 Advances in research on the trehalose metabolism in insects

ZHU Jiang-Yan, HUANG Jian-Hua, SHI Min, CHEN Xue-Xin

## Special Column

### 153 New technological developments in the development of entomological radar

ZHANG Lu-Ping, ZHANG Zhi, JI Rong, JIANG Yu-Ying, ZHANG Yun-Hui, FENG Hong-Qiang, YANG Jian-Guo, XIE Ai-Ting, ZHOU Chun-Jiang

### 160 The autumn migration of the third generation armyworm *Mythimna separata* (Walker): Radar observations and trajectory analysis

SUN Wei, CHENG Zhi-Jia, GAO Yue-Bo, SU Qian-Fu, ZHOU Jia-Chun, WANG Jin-Sheng, ZHANG Jiao-Jiao

### 168 Using vertical looking radar (VLR) to observe the migratory behavior of the second generation *Athetis lepigone* moths in the southern part of north China in 2016

HUANG Jian-Rong, HUANG Bo, ZHU Jian, FENG Hong-Qiang

### 177 Analysis of the echoes of migrating insects detected by Beijing Doppler weather radar

JIAO Re-Guang, ZHANG Zhi, SHI Guang-Yu, ZHANG Yun-Hui

### 186 Application of portable harmonic radar technology to tracking insect movements

DU Tain-Hua, GUI Lian-You, HUANG Xiu-Qin, LUO Jie, HE Zhang-Zhang, HUA Deng-Ke, WANG Fu-Lian

## Research Articles

### 194 The effect of elevated atmospheric CO<sub>2</sub> concentration on gene expression of peach aphid fed on different genotypes of *Arabidopsis*

GU Li-Yuan, LIU Zhi-Yuan, GUO Hui-Juan, GE Feng, ZHANG Chao, SUN Yu-Cheng

### 208 Construction of a CRISPR vector to edit the β-fructofuranosidase gene *BmSuc1* and its incorporation in the silkworm *Bombyx mori*

ZHU Wen-Kai, GAN Quan, HE Wei, ZHANG Xin-Wei, ZHOU Yue, WU Meng-Xue, SUN Tong-Tong, JIANG Song, MENG Yan

### 217 Predatory responses of *Chrysoperla sinica* (Tjeder) and *Chrysopa pallens* larvae to *Aleurocan spinifetus* (Quaintance) nymphs

TANG Tian-Cheng, ZHANG Yan, LI Cheng-Jin, CAO Xin-Ran, CHEN Zhen-Zhen, XU Yong-Yu

### 223 Behavioral responses of *Aphidius avenae* Haliday and *A. gifuensis* Ashmead to the aphid pheromones (E)-β-farnesene and nepetalactone

WANG Lu, WANG Kang, DONG Jie, LIU Yong

### 230 Effects of capsaicin on detoxification enzyme activity in adult female *Frankliniella occidentalis*

HOU Xiao-Lin, ZHI Jun-Rui, HU Xiong, YE Mao

### 237 Biolog-ECO analysis of the functional diversity of the gut microbial community of deltamethrin-resistant and -sensitive diamondback moth *Plutella xylostella* (Lepidoptera: Plutellidae) larvae

LI Wen-Hong, LI Feng-Liang, ZHOU Yu-Hang, CHENG Ying, JIN Jian-Xue

### 243 Effects of adding melamine to mulberry leaves on the growth and digestive metabolism of silkworms

JIA Man-Li, LI Na, XIE Yan, HUANG Lu, YANG Gui-Ming, LI Ji-Sheng

### 251 Effect of temperature on the toxicity of pyrethroids to *Aphis gossypii* Glover

ZHANG Cong, NIU Jing-Wei, CHANG Jing, LI Hai-Ping, DIAO Qing-Yun

### 260 Efficiency, economic benefit, and safety, of fumigation to control *Bradysia odoriphaga* (Yang et Zhang) (Diptera: Sciaridae)

XU Lei, ZHAO Tong-Hua, XU Guo-Qing, LIU Pei-Bin

### 268 Relationship between cropping regimes and pest insect abundance

CHEN Fang, WANG Xiao-Yi, ZHOU Jing, DUAN Xiang-Kun, LUO Yan-Na

### 279 Temporal and spatial niches of two sympatric *Tomicus* species pests of *Pinus yunnanensis* Faranch.

SHEN Shao-Wei, LUO You-Qing, YU Lin-Feng, LU Wen-Juan, HAN Xiang-Guo, Ren Li-Li

### 288 Geometric morphometric analysis of wing shape variation among three important species of the genus *Culicoides* (Diptera: Ceratopogonidae)

CHANG Qiong-Qiong, JIANG Xiao-Hong, HOU Xiao-Hui

### 294 The structure and diversity of insect community in peanut fields in Laixi, Shandong province

QIN Sheng-Nan, GUAN Xiao-Zhi, JU Qian, LI Xiao, JIANG Xiao-Jing, DU Long, SHI Cheng-Ren, QU Ming-Jing

## Techniques and Methods

### 304 A non-destructive method of genotyping individual insects from the exuviate of final instar larvae, or puparia

ZHENG Mei-Yan, ZHU Guan-Heng, CHEN Yan, HAN Qi, YANG Yi-Hua, DONG Shuang-Lin

### 310 Comparison of three sampling techniques for estimating the population density of *Lygus pratensis* in cotton fields

ZHANG Ren-Fu, WANG Wei, LIU Hai-Yang, Guljamal-Tuerhan, YAO Ju

# 应用昆虫学报(YINGYONG KUNCHONG XUEBAO)

第 55 卷 第 2 期 Chinese Journal of Applied Entomology 2018 年 3 月 26 日

## 目 次

前沿与综述	223	两种麦田蚜茧蜂对蚜虫外激素行为反应的比较研究 王璐 王康 董洁 刘勇
145 昆虫海藻糖代谢及其影响因素的研究进展 朱江燕 黄健华 时敏 陈学新	230	辣椒素对西花蓟马雌成虫体内解毒酶活性的影响 侯晓琳 郭军锐 胡雄 叶茂
雷达昆虫学专栏	237	Biolog-Eco 解析小菜蛾溴氰菊酯抗感品系肠道微生物群落功能多样性特征 李文红 李凤良 周宇航 程英 金剑雪
153 昆虫雷达建制技术的发展方向 张鹿平 张智 季茱 姜玉英 张云慧 封洪强 杨建国 谢爱婷 周春江	243	桑叶中添加三聚氰胺对家蚕生长及代谢的影响 贾漫丽 李娜 谢岩 黄露 杨贵明 李季生
160 三代粘虫成虫迁飞的雷达观测与分析 孙嵬 程志加 高月波 苏前富 周佳春 王金生 张娇娇	251	温度对菊酯类杀虫剂在枸杞蚜虫作用机制的影响 张丛 牛婧玮 常静 李海平 刁青云
168 2016 年华北南部二代二点委夜蛾成虫迁飞的雷达观测 黄建荣 黄博 朱健 封洪强	260	烟剂对韭菜迟眼蕈蚊防效及经济效益与安全性评价 徐蕾 赵彤华 许国庆 刘培斌
177 北京多普勒天气雷达上的昆虫回波分析 焦热光 张智 石广玉 张云慧	268	农作物栽培制度与害虫发生程度的关系 陈芳 王小艺 周进 段祥坤 罗燕娜
186 基于便携式谐波雷达技术跟踪昆虫运动行为的应用方法 杜田华 桂连友 黄秀琴 罗杰 何章章 华登科 王福莲	279	两种切梢小蠹危害云南松的时空生态位 沈绍伟 骆有庆 俞琳峰 卢文娟 韩向国 任利利
研究论文	288	基于几何形态学的三种库蠓翅的形态变化分析 常琼琼 蒋晓红 侯晓晖
194 大气 CO <sub>2</sub> 浓度升高对取食不同基因型拟南芥上桃蚜转录组基因表达的影响 顾丽元 刘志源 郭慧娟 戈峰 张超 孙玉诚	294	山东莱西花生产区昆虫群落基本结构及多样性研究 秦胜楠 管晓志 鞠倩 李晓 姜晓静 杜龙 石程仁 曲明静
208 家蚕 $\beta$ -呋喃果糖苷酶基因 <i>BmSucI</i> 的 CRISPR 敲除载体的构建与导入 朱文恺 甘泉 贺伟 张新伟 周跃 吴梦雪 孙同同 江松 孟艳	304	利用末龄幼虫蜕和蛹壳对单头昆虫基因的无损伤检测 郑美艳 朱冠恒 陈严 韩琪 杨亦桦 董双林
217 中华通草蛉和大草蛉幼虫对黑刺粉虱若虫的捕食功能反应 唐天成 张艳 李程锦 曹欣然 陈珍珍 许永玉	310	棉田牧草盲蝽三种种群密度调查方法的比较分析 张仁福 王伟 刘海洋 古丽加马丽·吐尔汗 姚举
技术与方法		

封面照片: 斑衣蜡蝉 *Lycorma delicatula* (White) 初孵若虫-----张润志 摄, 文(159)