

第58卷 | 第1期 | Vol. 58 | No. 1

CHINESE JOURNAL OF
APPLIED ENTOMOLOGY

1

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

2021



QK2102593



ISSN 2095-1353



01>
9 77209万方数据9



中国科学院动物研究所
中国昆虫学会 主办

应用昆虫学报 (YINGYONG KUNCHONG XUEBAO)

第 58 卷 第 1 期 Chinese Journal of Applied Entomology 2021 年 1 月 26 日

目 次

前沿与综述

1 昆虫滞育诱导的分子调控机制

姜春艳 武 强 杨念婉 黄 聰 刘万学 钱万强
万方浩

14 昆虫脑神经髓结构图谱构建方法综述

林 涛 何丽云 王 帆 刘家莉 曾鑫年

27 我国热带地区外来入侵昆虫发生与分布

龚 治 马光昌 温海波 彭正强

昆虫磁生物学专刊

49 近零磁场对灰飞虱生长发育的影响

曾路影 唐庆伟 王玮彤 刘凡奇 万贵钧 陈法军

57 辣椒生理代谢及其昆虫种群对特高压电场的响应

何帅洁 刘兴发 张建功 郑晓旭 李雪梅 肖能文
吴 刚

66 高压静电场胁迫对苦瓜生理代谢及主要害虫与天敌种群的影响

李雪梅 刘兴发 张建功 郑晓旭 何帅洁 肖能文
吴 刚

74 隐花色素蛋白和铁硫簇蛋白相互作用及其在褐飞虱发育与生殖中的作用

张英超 曾路影 万贵钧 江幸福 陈法军 潘卫东

83 近零磁场下粘虫雌蛾内参基因转录表达稳定性评价

闫蒙蒙 张 蕾 程云霞 江幸福

90 粘虫蛾体内磁性颗粒初探

谢殿杰 王伟弘 张 蕾 程云霞 潘卫东 江幸福

研究论文

96 亚洲玉米螟卵黄原蛋白受体基因的克隆及在 UV-A 胁迫下的表达分析

刘 芳 孟建玉 苏 丽 张长禹

108 微孢子感染东亚飞蝗实时定量 PCR 内参基因的筛选

魏笑佳 何 岚 阿地拉·阿吉 季 荣 庹鸿霞

117 意大利蜜蜂 *amPK* 基因的克隆与表达分析

郑相相 徐文凯 刘丽霞 欧阳霞辉

124 四川省二化螟不同地理种群遗传多态性的差异分析

于文娟 陈 丹 罗 涵 姬红丽 彭云良

132 油茶蓝翅天牛为害与寄主油茶内营养物质和次生物质含量的关系

黄 欣 李小珍 姚志文 肖 斌 徐凡舒 王广利

142 贵州省稻田蜘蛛多样性调查及优势种分析

刘 靖 孙良玉 付 迪 朱家云 肖 榕

158 异斑小字大蚕蛾幼虫形态、龄期与生活史研究

张锦坤 胡可炎 张国祥 冯 莹 温秀军 王 倩
马 涛

165 挥发性脂肪酸铵盐在诱捕白纹伊蚊中的应用研究

吴 华 戴建青 陈大嵩 黄 鸿 郑基焕

172 不同波长 LED 诱虫灯对菜地昆虫的诱集效果

吴 霜 张谊模 郭 蕉 黄云峰 刘剑飞

181 两种捕食螨对苹果园叶螨的控制效果

唐文颖 曲诚怀 杨勤民 肖云丽

187 吉林珲春地区利用花绒寄甲防治光肩星天牛的可行性研究

罗立平 党英侨 王小艺 李 飞 杨忠岐

195 江苏丘陵地区早春桃园主要小型害虫和天敌发生初探

肖 婷 褚姝频 许 媛 周福才 姚克兵 杨敬辉

204 梨小食心虫幼虫寄主选择性和主要感器

庚 琴 杜恩强 封云涛 郭晓君 郝 赤 张润祥

211 基于文献计量分析的蚊科昆虫研究

高冬梅 高立洪 李 萍 董毛村 潘润东 徐正会
郭 蕉

技术与方法

220 常用的生物统计方法及其 R 语言实现

刘学聪 李欣海

233 应用 DNA 条形码构建天敌-猎物食物网的方法

张珂宁 杨泉峰 欧阳芳 乔 飞 戈 峰

封面照片：拖鞋肋园蛛 *Alenatea touxie* Song et Zhu-----张润志 摄，文 (116)



Contents

Vol. 58 No. 1 January 26, 2021

Frontiers and Reviews

- 1 The molecular regulation of diapause induction in insects
JIANG Chun-Yan, WU Qiang, YANG Nian-Wan, HUANG Cong,
LIU Wan-Xue, QIAN Wan-Qiang, WAN Fang-Hao
- 14 Review of the construction of insect brain neuropil atlases
LIN Tao, HE Li-Yun, WANG Fan, LIU Jia-Li, ZENG Xin-Nian
- 27 List of alien invasive insects in tropical regions of China
GONG Zhi, MA Guang-Chang, WEN Hai-Bo, PENG Zheng-Qiang

Special Column

- 49 Effects of near-zero magnetic field on the growth and development of small brown planthopper, *Laodelphax striatellus*
ZENG Lu-Ying, TANG Qing-Wei, WANG Wei-Tong, LIU Fan-Qi,
WAN Gui-Jun, CHEN Fa-Jun
- 57 Effect of exposure to a UHV electric field on the physiological metabolism, and insect community, of pepper plants
HE Shuai-Jie, LIU Xing-Fa, ZHANG Jian-Gong, ZHENG Xiao-Xu,
LI Xue-Mei, XIAO Neng-Wen, WU Gang
- 66 Effects of a high voltage electric field on the physiology and metabolism of arthropod populations on balsam pear crops
LI Xue-Mei, LIU Xing-Fa, ZHANG Jian-Gong, ZHENG Xiao-Xu,
HE Shuai-Jie, XIAO Neng-Wen, WU Gang
- 74 Interaction between cryptochrome and iron-sulfur cluster assembly 1 protein and their roles in the development and reproduction of the brown planthopper, *Nilaparvata lugens*
ZHANG Ying-Chao, ZENG Lu-Ying, WAN Gui-Jun, JIANG Xing-Fu,
CHEN Fa-Jun, PAN Wei-Dong
- 83 Evaluation of the stability of reference genes in adult female *Mythimna separata* under a near-zero magnetic field
YAN Meng-Meng, ZHANG Lei, CHENG Yun-Xia, JIANG Xing-Fu
- 90 Preliminary detection of magnetic particles in the oriental armyworm, *Mythimna separata* (Walker)
XIE Dian-Jie, WANG Wei-Hong, ZHANG Lei, CHENG Yun-Xia,
PAN Wei-Dong, JIANG Xing-Fu

Research Articles

- 96 Cloning of the vitellogenin receptor gene and its expression under UV-A stress in *Ostrinia furnacalis*
LIU Fang, MENG Jian-Yu, SU Li, ZHANG Chang-Yu
- 108 Identification of stable reference genes for real-time quantitative PCR (RT-qPCR) in *Locusta migratoria* infected by *Paranosema locustae*
WEI Xiao-Jia, HE Lan, ADILA Aji, JI Rong, HU Hong-Xia

- 117 Cloning and expression of the *amPK* gene in *Apis mellifera*
ZHENG Xiang-Xiang, XU Wen-Kai, LIU Li-Xia, OUYANG Xia-Hui
- 124 Genetic diversity of geographical populations of *Chilo suppressalis* (Walker) in Sichuan province
YU Wen-Juan, CHEN Dan, LUO Han, JI Hong-Li, PENG Yun-Liang
- 132 Interrelation between *Chremonia atritarsis* Pic. and the nutrient content and secondary metabolites of the host plant *Camellia oleifera*
HUANG Xin, LI Xiao-Zhen, YAO Zhi-Wen, XIAO Bin, XU Fan-Shu,
WANG Guang-Li
- 142 Diversity, and dominant species, of rice field spiders in Guizhou province
LIU Jing, SUN Liang-Yu, FU Di, ZHU Jia-Yun, XIAO Rong
- 158 Larval morphology, instars and life cycle of *Cricula variabilis* (Lepidoptera: Saturniidae)
ZHANG Jin-Kun, HU Ke-Yan, ZHANG Guo-Xiang, FENG Ying,
WEN Xiu-Jun, WANG Cai, MA Tao
- 165 Effectiveness of ammonium salts of volatile fatty acids as a lure for trapping *Aedes albopictus*
WU Hua, DAI Jian-Qing, CHEN Da-Song, HUANG Hong, ZHENG Ji-Huan
- 172 Effectiveness of different wavelength LED insect lamp traps in vegetable fields
WU Shuang, ZHANG Yi-Mo, GUO Xiao, HUANG Yun-Feng, LIU Jian-Fei
- 181 Control of leaf mites by two predatory mites in apple orchards
TANG Wen-Ying, QU Cheng-Huai, YANG Qin-Min, XIAO Yun-Li
- 187 The potential for using *Dastarcus helophoroides* as a biological control agent against *Anoplophora glabripennis* in Hunchun, Jilin province
LUO Li-Ping, DANG Ying-Qiao, WANG Xiao-Yi, LI Fei, YANG Zhong-Qi
- 195 Preliminary investigation of the main pests of peach trees, and their natural enemies, in early Spring
XIAO Ting, CHU Shu-Pin, XU Yuan, ZHOU Fu-Cai, YAO Ke-Bing,
YANG Jing-Hui
- 204 Fruit preferences of *Grapholita molesta* (Lepidoptera: Tortricidae) larvae and the primary sensory organ involved in fruit selection
YU Qin, DU En-Qiang, FENG Yun-Tao, GUO Xiao-Jun, HAO Chi,
ZHANG Rui-Xiang
- 211 A bibliometric review of research on the Formicidae
GAO Dong-Mei, GAO Li-Hong, LI Ping, DONG Mao-Cun, PAN Run-Dong,
XU Zheng-Hui, GUO Xiao

Techniques and Methods

- 220 Basic biostatistical tests and their R codes
LIU Xue-Cong, LI Xin-Hai
- 233 The use of DNA barcoding in the establishment of predator-prey food webs
ZHANG Ke-Ning, YANG Quan-Feng, OUYANG Fang, QIAO Fei, GE Feng



Contents

Vol. 58 No. 1 January 26, 2021

Frontiers and Reviews

- 1 The molecular regulation of diapause induction in insects
JIANG Chun-Yan, WU Qiang, YANG Nian-Wan, HUANG Cong,
LIU Wan-Xue, QIAN Wan-Qiang, WAN Fang-Hao
- 14 Review of the construction of insect brain neuropil atlases
LIN Tao, HE Li-Yun, WANG Fan, LIU Jia-Li, ZENG Xin-Nian
- 27 List of alien invasive insects in tropical regions of China
GONG Zhi, MA Guang-Chang, WEN Hai-Bo, PENG Zheng-Qiang

Special Column

- 49 Effects of near-zero magnetic field on the growth and development of small brown planthopper, *Laodelphax striatellus*
ZENG Lu-Ying, TANG Qing-Wei, WANG Wei-Tong, LIU Fan-Qi,
WAN Gui-Jun, CHEN Fa-Jun
- 57 Effect of exposure to a UHV electric field on the physiological metabolism, and insect community, of pepper plants
HE Shuai-Jie, LIU Xing-Fa, ZHANG Jian-Gong, ZHENG Xiao-Xu,
LI Xue-Mei, XIAO Neng-Wen, WU Gang
- 66 Effects of a high voltage electric field on the physiology and metabolism of arthropod populations on balsam pear crops
LI Xue-Mei, LIU Xing-Fa, ZHANG Jian-Gong, ZHENG Xiao-Xu,
HE Shuai-Jie, XIAO Neng-Wen, WU Gang
- 74 Interaction between cryptochrome and iron-sulfur cluster assembly 1 protein and their roles in the development and reproduction of the brown planthopper, *Nilaparvata lugens*
ZHANG Ying-Chao, ZENG Lu-Ying, WAN Gui-Jun, JIANG Xing-Fu,
CHEN Fa-Jun, PAN Wei-Dong
- 83 Evaluation of the stability of reference genes in adult female *Mythimna separata* under a near-zero magnetic field
YAN Meng-Meng, ZHANG Lei, CHENG Yun-Xia, JIANG Xing-Fu
- 90 Preliminary detection of magnetic particles in the oriental armyworm, *Mythimna separata* (Walker)
XIE Dian-Jie, WANG Wei-Hong, ZHANG Lei, CHENG Yun-Xia,
PAN Wei-Dong, JIANG Xing-Fu

Research Articles

- 96 Cloning of the vitellogenin receptor gene and its expression under UV-A stress in *Ostrinia furnacalis*
LIU Fang, MENG Jian-Yu, SU Li, ZHANG Chang-Yu
- 108 Identification of stable reference genes for real-time quantitative PCR (RT-qPCR) in *Locusta migratoria* infected by *Paranosema locustae*
WEI Xiao-Jia, HE Lan, ADILA · Aji, JI Rong, HU Hong-Xia

- 117 Cloning and expression of the *amPK* gene in *Apis mellifera*
ZHENG Xiang-Xiang, XU Wen-Kai, LIU Li-Xia, OUYANG Xia-Hui
- 124 Genetic diversity of geographical populations of *Chilo suppressalis* (Walker) in Sichuan province
YU Wen-Juan, CHEN Dan, LUO Han, JI Hong-Li, PENG Yun-Liang
- 132 Interrelation between *Chremonia atritarsis* Pic. and the nutrient content and secondary metabolites of the host plant *Camellia oleifera*
HUANG Xin, LI Xiao-Zhen, YAO Zhi-Wen, XIAO Bin, XU Fan-Shu,
WANG Guang-Li
- 142 Diversity, and dominant species, of rice field spiders in Guizhou province
LIU Jing, SUN Liang-Yu, FU Di, ZHU Jia-Yun, XIAO Rong
- 158 Larval morphology, instars and life cycle of *Cricula variabilis* (Lepidoptera: Saturniidae)
ZHANG Jin-Kun, HU Ke-Yan, ZHANG Guo-Xiang, FENG Ying,
WEN Xiu-Jun, WANG Cai, MA Tao
- 165 Effectiveness of ammonium salts of volatile fatty acids as a lure for trapping *Aedes albopictus*
WU Hua, DAI Jian-Qing, CHEN Da-Song, HUANG Hong, ZHENG Ji-Huan
- 172 Effectiveness of different wavelength LED insect lamp traps in vegetable fields
WU Shuang, ZHANG Yi-Mo, GUO Xiao, HUANG Yun-Feng, LIU Jian-Fei
- 181 Control of leaf mites by two predatory mites in apple orchards
TANG Wen-Ying, QU Cheng-Huai, YANG Qin-Min, XIAO Yun-Li
- 187 The potential for using *Dastarcus helophoroides* as a biological control agent against *Anoplophora glabripennis* in Hunchun, Jilin province
LUO Li-Ping, DANG Ying-Qiao, WANG Xiao-Yi, LI Fei, YANG Zhong-Qi
- 195 Preliminary investigation of the main pests of peach trees, and their natural enemies, in early Spring
XIAO Ting, CHU Shu-Pin, XU Yuan, ZHOU Fu-Cai, YAO Ke-Bing,
YANG Jing-Hui
- 204 Fruit preferences of *Grapholita molesta* (Lepidoptera: Tortricidae) larvae and the primary sensory organ involved in fruit selection
YU Qin, DU En-Qiang, FENG Yun-Tao, GUO Xiao-Jun, HAO Chi,
ZHANG Rui-Xiang
- 211 A bibliometric review of research on the Formicidae
GAO Dong-Mei, GAO Li-Hong, LI Ping, DONG Mao-Cun, PAN Run-Dong,
XU Zheng-Hui, GUO Xiao

Techniques and Methods

- 220 Basic biostatistical tests and their R codes
LIU Xue-Cong, LI Xin-Hai
- 233 The use of DNA barcoding in the establishment of predator-prey food webs
ZHANG Ke-Ning, YANG Quan-Feng, OUYANG Fang, QIAO Fei, GE Feng