

中文核心期刊 中国科学引文数据库来源期刊 中国科技核心期刊

Vol.31 No.1 Feb. 2022  
第31卷 第1期 2022年2月

ISSN 2095-1787  
CN 35-1307/Q

# 生物安全学报

## JOURNAL OF BIOSAFETY



ISSN 2095-1787



02>

9 772095 178223



主 办  
Sponsored by

中国植物保护学会  
China Society of Plant Protection  
福建省昆虫学会  
Entomological Society of Fujian

**JBS**  
[www.jbscn.org](http://www.jbscn.org)  
中国 · 福州  
Fuzhou, China

# 生物安全学报

第31卷 第1期 2022年2月

## 目 次

### ◎综述论文

- 1 拟除虫菊酯类杀虫剂对蜜蜂的毒性和影响 ..... 刘文斌, 段辛乐, 夏晓峰, 黄少康

### ◎ 生物入侵

- 9 “世界100种恶性外来入侵物种”在我国大陆的入侵现状 ..... 洪晓青, 王瑞, 陈宝雄, 张宏斌, 李垚奎, 万方浩, 张桂芬, 刘万学  
17 苹果蠹蛾气味结合蛋白基因 *CpomOBP20* 的克隆及表达分析 ..... 和东风, 张雪, 黄聪, 武强, 邢龙生, 刘博, 郭建洋, 万方浩, 钱万强, 王文凯  
27 紫茎泽兰入侵前后根部蜡样芽孢杆菌含量比较及其对化感物质处理的响应 ..... 赵云鹏, 杨子豪, 徐刚, Esteban Rodríguez-Leyva, 杨国庆

### ◎ 农用化学品

- 34 10种农业化学品对柑橘内生菌枯草芽孢杆菌 L1-21 的影响 ..... 李咏梅, 蒋佳容, Shahzad MUNIR, 何鹏飞, 吴毅歆, 谢金思, 潘祖贤, 何鹏搏, 何月秋

### ◎ 风险评估

- 41 树莓疫霉根腐病入侵我国的风险分析 ..... 闫超杰, 付海滨, 胡姝  
46 南滇池国家湿地公园外来园林植物生态风险评价 ..... 王南媛, 潘曲波, 郑成洁, 王江

### ◎ 生物防治

- 56 根系土壤假丝酵母菌 *Candida* sp. YIN9 对大丽轮枝菌和全齿复活线虫的抑制作用 ..... 尹晓燕, 王羽, 牛秋红

### ◎ 植保聚焦

- 64 小菜蛾幼虫偏好表达的 microRNA 鉴定及功能研究 ..... 白建林, 林桂芳, 王月, 赵茜, 彭露, 谢苗, 杨婕, 何玮毅, 尤民生  
75 六斑月瓢虫触角及感觉器扫描电镜观察 ..... 白津铭, 廖咏梅, 王斯伟, 凌科幸, 任立云  
81 2种不同寄主对桉树枝瘿姬小蜂体内细菌多样性的影响 ..... 周静, 王蕊蕊, 丁芷柔, 胡平, 郭春晖, 彭欣, 王瀚棠, 杨振德

### ◎ 论坛

- 87 我国外来入侵物种防控标准体系建设现状及建议 ..... 付卫东, 黄宏坤, 张宏斌, 宋振, 陈宝雄, 李垚奎, 王忠辉, 张岳, 孙玉芳, 张国良

### ◎ 其他

- 94 征订启事

封面照片：假高粱。提供人：刘长明（福建农林大学）。

Front cover photo: *Pseudosorghum zollingeri* (Steud.) A. Camus. Provided by LIU Changming (Fujian Agriculture and Forestry University).

# JOURNAL OF BIOSAFETY

## Review article

- 1 Toxicity and sublethal effects of pyrethroids on honey bees ..... LIU Wenbin, DUAN Xinle, XIA Xiaofeng, HUANG Shaokang

## Biological invasions

- 9 The present status of 100 of the world's worst invasive alien species in Chinese mainland ..... XIAN Xiaoqing, WANG Rui, CHEN Baoxiong, ZHANG Hongbin, LI Yaokui, WAN Fanghao, ZHANG Guifen, LIU Wanxue  
17 Cloning and expression analysis of the odorant-binding protein gene *CpomOBP20* in the codling moth, *Cydia pomonella* (Lepidoptera: Tortricidae) ..... HE Dongfeng, ZHANG Xue, HUANG Cong, WU Qiang, XING Longsheng, LIU Bo, GUO Jianyang, WAN Fanghao, QIAN Wanqiang, WANG Wenkai  
27 Abundance of *Bacillus cereus* in *Ageratina adenophora* roots before and after its invasion and response to allelochemicals ..... ZHAO Yunpeng, YANG Zihao, XU Gang, Esteban Rodríguez-Leyva, YANG Guoqing

## Agro-chemical

- 34 Effect of ten agrochemicals on the indigenous endophyte *Bacillus subtilis* L1-21 in citrus leaves ..... LI Yongmei, JIANG Jiarong, Shahzad MUNIR, HE Pengfei, WU Yixin, XIE Jinsi, PAN Zuxian, HE Pengbo, HE Yueqiu

## Risk safeties

- 41 Risk analysis of the raspberry phytophthora root rot (*Phytophthora rubi*) in China ..... YAN Chaojie, FU Haibin, HU Shu  
46 Ecological risk assessment of exotic garden plants in South Dianchi National Wetland Park ..... WANG Nanyuan, PAN Qubo, ZHENG Chengjie, WANG Jiang

## Biological control

- 56 Study on inhibition effects of *Candida* sp. YIN9 against *Verticillium dahliae* and *Panagrellus redivivus* ... YIN Xiaoyan, WANG Yu, NIU Qiuhong

## Plant protection foci

- 64 Identification and functional characterization of larval-based microRNAs in the diamondback moth, *Plutella xylostella*.....BAI Jianlin, LIN Guifang, WANG Yue, ZHAO Qian, PENG Lu, XIE Miao, YANG Jie, HE Weiyi, YOU Minsheng  
75 Antennal sensilla characteristics of *Menochilus sexmaculata* Fabricius (Coleoptera: Coccinellidae) using scanning electron microscopy ..... BAI Jiming, LIAO Yongmei, WANG Siwei, LING Kexing, REN Liyun  
81 Effects of two different hosts on the bacterial diversity in *Leptocybe invasa* Fisher & LaSalle (Hymenoptera: Eulophidae: Tetrastichinae) .....ZHOU Jing, WANG Ruirui, DING Zhirou, HU Ping, GUO Chunhui, PENG Xin, WANG Hantang, YANG Zhende

## Forum

- 87 Prospects for a standardised system for the prevention and control of invasive alien species in China ..... FU Weidong, HUANG Hongkun, ZHANG Hongbin, SONG Zhen, CHEN Baoxiong, LI Yaokui, WANG Zhonghui, ZHANG Yue, SUN Yufang, ZHANG Guoliang