

## 目 次

## · 专家视角 ·

- 我国植物害虫生物防治的研究现状及发展策略 ..... 叶恭银(1)  
 我国植物病原细菌学的研究现状和发展策略 ..... 何晨阳,陈功友(6)  
 我国植物真菌病害的研究现状及发展策略 ..... 康振生(9)

## · 专论与综述 ·

- 我国小麦病毒病害发生现状与趋势分析 ..... 王锡锋,刘艳,韩成贵,等(13)  
 生防芽孢杆菌脂肽抗生素研究进展 ..... 邓建良,刘红彦,王鹏涛,等(20)  
 微生物降解农药的研究进展 ..... 杨明伟,叶非(26)  
 柑橘黄龙病病原研究进展 ..... 胡文召,周常勇(30)  
 转基因棉甜菜夜蛾的为害现状、暴发成因及防治现状 ..... 郑霞林,王攀,王小平,等(34)  
 影响寄生蜂寄主选择性因素研究进展 ..... 和晓波,张蕾,潘贤丽,等(39)  
 木霉对植物的促生及诱导抗性研究进展 ..... 赵蕾,滕安娜(43)

## · 研究报告 ·

- 葡萄根癌病生防菌株E26中可接合转移的遗传因子的检测及功能初步分析 ..... 王远宏,李金云,张力群,等(47)  
 木霉REMI转化体耐热机理的初步研究 ..... 刘限,赵岩,郭培磊,等(52)  
 甘肃小麦禾谷孢囊线虫rDNA-ITS和28S rDNA-D2/D3区序列特征及ITS-RFLP分析 ..... 叶文兴,徐秉良,彭德良,等(58)  
 我国栽培番茄部分品种LescPtoF基因序列多态性的初步研究 ..... 时涛,赵廷昌,李国庆,等(66)  
 甘肃省大丽花病毒病病原鉴定及病生理研究 ..... 吴根土,徐秉良,梁巧兰,等(70)  
 新鲜北美一枝黄花叶对南黄蓟马的拒食活性 ..... 吴斌,林文辉,孙源,等(74)  
 淀紫拟青霉 $\gamma$ -actin基因cDNA全长的克隆与序列分析 ..... 卓侃,罗梅,廖金铃,等(78)  
 生防菌Ba33抑制烟草花叶病毒RNA在叶片内积累的研究 ..... 申莉莉,杨金广,王凤龙,等(82)  
 异噁草酮对土壤微生物和土壤酶活性的影响 ..... 刘亚光,李洁,唐广顺(85)  
 补充外源营养对豌豆潜蝇姬小蜂寿命的影响 ..... 顾新丽,张礼生,陈红印,等(89)  
 三叶草斑潜蝇对6种寄主植物的选择适应性及其与寄主化学物质含量的关系 ..... 郑丹,崔旭红,李志江,等(93)  
 黑龙江省稻瘟病菌生理小种鉴定与分析 ..... 马军韬,张国民,辛爱华,等(97)  
 不同温度下刺足根螨实验种群生命表 ..... 张丽芳,刘忠善,瞿素萍,等(100)  
 不同寄主作物烟粉虱种群数量的研究 ..... 黄小玲,魏洪义(103)  
 不同生态条件下葡萄叶部微生物区系分析 ..... 靳小刚,缑继斌,朱建兰(106)  
 基于MaxEnt模型的小麦印度腥黑穗病在中国的适生性分析 ..... 常志隆,周益林,赵遵田,等(110)  
 广东省发现小菜蛾根虫蠹霉 ..... 贾春生(113)  
 危害马铃薯的茎线虫分离鉴定 ..... 郭全新,简恒(117)

## · 实验方法与技术 ·

- 基于TaqMan MGB探针的花生矮化病毒检测研究 ..... 闻伟刚,谭钟,张颖(121)  
 小麦白粉病菌基因组DNA的微量提取及ISSR-PCR反应体系的优化 ..... 朱海荣,段霞瑜,周益林,等(125)  
 利用RT-PCR方法检测甜瓜种子中南瓜花叶病毒 ..... 文朝慧(130)  
 油菜菌核病FUZZY预测法的商榷 ..... 孙泉良,陈建仁,叶传伟(134)

## · 基础知识 ·

- 浅议植保信息技术 ..... 高灵旺,沈佐锐(136)  
 异常珍珠线虫的鉴定和生物学 ..... 龙海,李芳荣,李一农(141)

## · 调查研究 ·

- 烟粉虱在山东烟区的发生动态及为害调查 ..... 王秀芳,任广伟,王新伟,等(145)  
 不同百合品种对百合灰霉病的抗病性鉴定 ..... 朱丽梅,胡风荣,罗凤霞(148)  
 我国首次发现草地螟卵寄生蜂—暗黑赤眼蜂 ..... 田晓霞,罗礼智,胡毅,等(152)  
 橘园常用杀螨剂对巴氏钝绥螨和柑橘全爪螨的选择毒性 ..... 肖顺根,余丽萍,舒畅,等(155)  
 中国苹果主要栽培省苹果轮纹病菌对多菌灵的抗性差异 ..... 李晓军,范昆,曲健禄,等(158)

## · 技术与应用 ·

- 吡虫啉及其复配剂不同施药方法对油菜蚜虫控制效果 ..... 刘爱芝,韩松,张书芬,等(162)  
 扬山县桃园梨小食心虫性诱剂3种诱芯田间诱蛾效果 ..... 王红托,岳兰菊,刘洁,等(166)  
 常用杀虫剂对平头弯尾姬蜂成虫和蛹的安全性 ..... 尹艳琼,李向永,陈宗麒,等(169)  
 佳多频振式杀虫灯监测刚竹毒蛾 ..... 吴建勤(172)

## · 有害生物动态 ·

- 内蒙古巴彦淖尔市向日葵螟成灾原因及防治措施 ..... 张总泽,刘双平,罗礼智,等(176)  
 浙江省橘小实蝇发生动态调查 ..... 周湾,王建欣,胡盛根,等(179)

封面照片 (说明见154页) ..... 虞国跃摄

广 告 巴斯夫(封2);中保科技(封3);江苏克胜(封底);好收成(插1);燕化永乐(插2);广州统联(插3);中国农大种子健康中心(插4);江西开垦(插5);安迪(插6);佳多(插7~10)

信 息 本刊动态(5);学会活动(25、65、96);新书介绍(92);下期预告(175、178)

## CONTENTS

Current status and development strategies for biological control of insect pests in China .....	Ye Gongyin(1)
Current status and strategy for phytobacteriology in China .....	He Chenyang, Chen Gongyou(6)
Current status and development strategy for research on plant fungal diseases in China .....	Kang Zhensheng(9)
Present situation and development strategies for the research and control of wheat viral diseases .....	Wang Xifeng, Liu Yan, Han Chenggui, et al. (13)
Advances in lipopeptides from <i>Bacillus</i> spp. ....	Deng Jianliang, Liu Hongyan, Wang Pengtao, et al. (20)
Research progress in degradation of pesticides by microbes .....	Yang Mingwei, Ye Fei(26)
Advances in the pathogen of citrus Huanglongbing .....	Hu Wenzhao, Zhou Changyong(30)
Damage, occurrence and control of <i>Spodoptera exigua</i> on transgenic cottons .....	Zheng Xialin, Wang Pan, Wang Xiaoping, et al. (34)
The factors influencing host preference by tachinids .....	He Xiaobo, Zhang Lei, Pan Xianli, et al. (39)
Research progress in <i>Trichoderma</i> -stimulated plant growth and induced plant resistance .....	Zhao Lei, Teng Anna(43)
Preliminary characterization of conjugation genetic factor in biocontrol strain <i>Agrobacterium vitis</i> E26 against grape crown gall .....	Wang Yuanhong, Li Jinyun, Zhang Liqun, et al. (47)
Preliminary studies on the mechanisms of <i>Trichoderma</i> REMI transformants resistant to high temperature .....	Liu Xian, Zhao Yan, Guo Peilei, et al. (52)
Sequence and RFLP analysis of rDNA-ITS and 28S rDNA-D2/D3 regions of <i>Heterodera avenae</i> on wheat from Gansu Province in China .....	Ye Wenxing, Xu Bingliang, Peng Deliang, et al. (58)
Polymorphism of <i>LescPtoF</i> gene sequences of tomato cultivated varieties in China .....	Shi Tao, Zhao Tingchang, Li Guoqing, et al. (66)
Identification of pathogen and physiology of <i>Dahlia pinnata</i> virus disease in Gansu Province .....	Wu Gentu, Xu Bingliang, Liang Qiaolan, et al. (70)
Studies on the antifeedant activity of the fresh leaves of <i>Solidago altissima</i> to <i>Thrips palmi</i> .....	Wu Bin, Lin Wenhui, Sun Yuan, et al. (74)
Cloning and characterization of full-length cDNA of $\gamma$ -actin gene from <i>Paecilomyces lilacinus</i> .....	Zhuo Kan, Luo Mei, Liao Jinling, et al. (78)
Inhibition effect of Ba33 active protein on RNA accumulation of TMV in tobacco leaves .....	Shen Lili, Yang Jingguang, Wang Fenglong, et al. (82)
Influences of clomazone on soil microorganisms and enzyme activity .....	Liu Yuguang, Li Jie, Tang Guangshun(85)
Effects of different supplementary foods on longevity of <i>Diglyphus isaea</i> .....	Gu Xinli, Zhang Lisheng, Chen Hongyin, et al. (89)
Selectivity and fitness of <i>Liriomyza trifolii</i> to different host plants and their relationships with the chemical components in foliages .....	Zheng Dan, Cui Xuhong, Li Zhijiang, et al. (93)
Identification and analysis of the physiologic races of <i>Magnaporthe grisea</i> in Heilongjiang Province .....	Ma Juntao, Zhang Guomin, Xin Aihua, et al. (97)
Life table of the laboratory population of <i>Rhizoglyphus echinopus</i> at different temperatures .....	Zhang Lifang, Liu Zhongshan, Qu Suping, et al. (100)
Populations of <i>Bemisia tabaci</i> on different host plants .....	Huang Xiaoling, Wei Hongyi(103)
Analysis of the adnascent microbial flora of grape leaves under different conditions .....	Jin Xiaogang, Gou Jibin, Zhu Jianlan(106)
Suitability analysis of Karnal bunt in China based on MaxEnt model .....	Chang Zhilong, Zhou Yilin, Zhao Zuntian, et al. (110)
<i>Zoophthora radicans</i> infecting <i>Plutella xylostella</i> was found in Guangdong .....	Jia Chunsheng(113)
Identification of <i>Ditylenchus destructor</i> from potatoes in Zhangjiakou, Hebei .....	Guo Quanxin, Jian Heng(117)
Detection of <i>Peanut stunt virus</i> using TaqMan MGB probe .....	Wen Weigang, Tan Zhong, Zhang Ying(121)
DNA microextraction from wheat powdery mildew and optimization of the reaction system for ISSR-PCR .....	Zhu Hairong, Duan Xiayu, Zhou Yilin, et al. (125)
Detection of <i>Squash mosaic virus</i> from muskmelon seeds by RT-PCR .....	Wen Zhaoxue(130)
Discussion on the fuzzy prediction method of <i>Sclerotinia</i> .....	Sun Quanliang, Chen Jianren, Ye Chuanwei(134)
Discussion on information technology for plant protection .....	Gao Lingwang, Shen Zuorui(136)
Identification and biology of <i>Nacobbus aberrans</i> .....	Long Hai, Li Fangrong, Li Yinong(141)
Population dynamics of and damages caused by <i>Bemisia tabaci</i> in tobacco fields in Shandong .....	Wang Xiufang, Ren Guangwei, Wang Xinwei, et al. (145)
Identification of disease resistance of <i>Lilium</i> species to lily gray mould .....	Zhu Limei, Hu Fengrong, Luo Fengxia(148)
<i>Trichogramma pintoi</i> , a new parasitoid of <i>Loxostege sticticalis</i> eggs found firstly in the field of Northern China .....	Tian Xiaoxia, Luo Lizhi, Hu Yi, et al. (152)
Selective toxicity of some acaricides commonly used in citrus orchards to <i>Amblyseius barkeri</i> and <i>Panonychus citri</i> .....	Xiao Shungen, Yu Liping, Shu Chang, et al. (155)
Determination of the resistance difference of <i>Botryosphaeria berengeriana</i> to carbendazim .....	Li Xiaojun, Fan Kun, Qu Jianlu, et al. (158)
Control effects of different application methods of imidacloprid and mixtures on rapeseed aphids through the whole growing season .....	Liu Aizhi, Han Song, Zhang Shufen, et al. (162)
Field trapping efficacy of three kinds of sex pheromone lures for the oriental fruit moth in peach orchards in Dangshan county of Anhui Province .....	Wang Hongtuo, Yue Lanju, Liu Jie, et al. (166)
Toxicity of commonly used insecticides against adults and pupae of <i>Diadegma semiclausum</i> .....	Yin Yanqiong, Li Xiangyong, Chen Zongqi, et al. (169)
Monitoring of <i>Pantana phyllostachysae</i> with Jiaduo frequoscillation pestkilling lamp .....	Wu Jianqin(172)
The reasons of outbreak of sunflower moth and some preventive measures in Bayannur city of Inner Mongolia .....	Zhang Zongze, Liu Shuangping, Luo Lizhi, et al. (176)