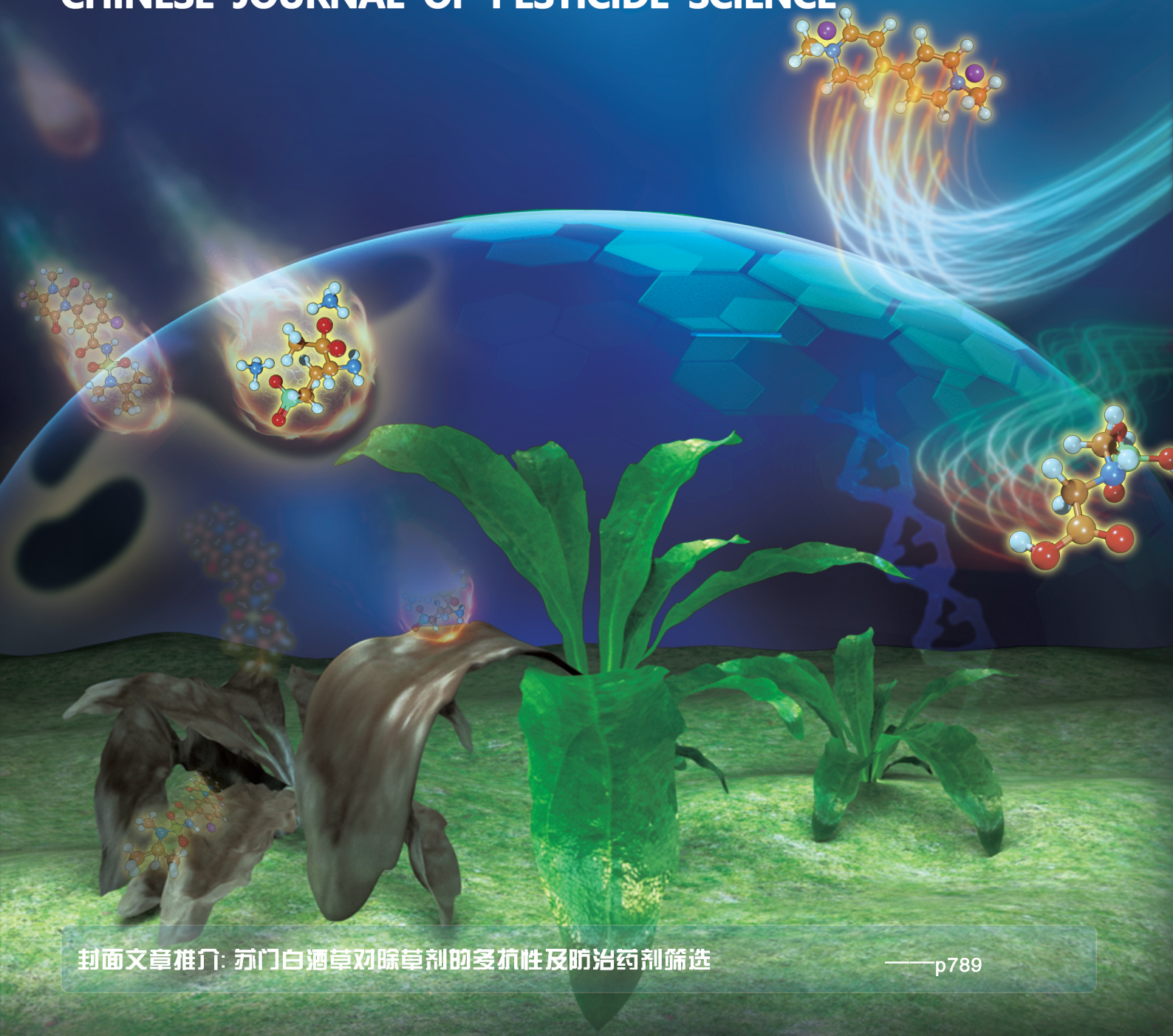


农药学学报

4
Vol. 24

CHINESE JOURNAL OF PESTICIDE SCIENCE



ISSN 1008-7303



2022

中国农业大学 主办

农药学学报

NONGYAOXUE XUEBAO

第 24 卷 第 4 期 2022 年 8 月

目 次

专论与综述

美国白蛾性信息素的合成研究进展 原超楠[#], 杨宇雄[#], 边庆花, 马晓东, 王 敏*, 钟江春*(659)

新型双酰胺类杀虫剂——溴虫氟苯双酰胺 宋璐璐, 艾大朋, 巨修练, 刘根炎*(671)

植物挥发性有机化合物在农业病害防控中的潜能与应用 马迪成, 窦道龙, 刘 峰*(682)

国际食品法典委员会食饲两用商品分类及其农药残留评估现状 朴秀英, 张峰祖, 李富根, 单炜力*(692)

研究论文

含单萜酚结构酰胺类杂合分子的设计与合成及抑菌活性
..... 陶丽红, 李 康, 王显助, 普 特, 史 晶, 詹俊杰, 叶 敏*, 王凯博*(699)

含苯丙氨酸和 1H-茚-1-酮类氯虫苯甲酰胺类似物的合成及杀虫活性 方佳琪, 郝树林, 杜晓华*(713)

N-取代苯基-1-(2,4-二氟苯基)-2-(1H-1,2,4-三唑-1-基)乙基氨基甲酸酯的合成及生物活性
..... 游 江, 高亚强, 周 蒲, 郭倩男, 徐志红*(723)

2-取代苯基-5-取代苯甲酰胺基-1,3,4-噁二唑的合成、抑菌活性及三维定量构效关系
..... 王三艳, 彭雅琦, 娄佳玉, 王美怡*(732)

灰葡萄孢对氟唑菌酰羟胺不同敏感型菌株的生物学特性
..... 杨可心, 毕秋艳, 吴 杰, 路 粉, 王文桥, 韩秀英, 赵建江*(743)

五种杀菌剂在水稻上的吸收与传导性能研究
..... 张硕佳, 王超杰, 徐 博, 冉刚超, 曹立冬, 曹 冲, 黄啟良, 朱 峰*, 赵鹏跃*(752)

巨大芽孢杆菌与噁霉灵联用对甜瓜连作障碍的缓解效果
..... 王叶青[#], 刘 芳[#], 潘纪源, 陆秀君*, 刘文菊, 李博文*(762)

盐生植物根际细菌 B268 的鉴定及其抑菌抗盐活性 李楚翹, 王天宇, 尹 颖, 陈安良, 张心齐*, 陈旭华(771)

深绿木霉 T2 菌株发酵液蛋白提取物 TraT2A 抑菌条件优化及其对百合叶斑病的田间防治效果
..... 陈应娥, 梁巧兰*, 魏列新, 同发宇, 王 冬(782)

苏门白酒草对草甘膦等除草剂的多抗性检测及防治药剂筛选 郭文磊, 于超杰, 张 纯, 张泰勘, 田兴山*(789)

| | |
|---|--|
| 多花水苋对苄嘧磺隆的抗性水平及靶标抗性机制 | 杨倩, 卫甜, 朱锦磊, 刘怀阿, 吕敏*(798) |
| 甲基二磺隆对小麦药害的早期诊断 | 李涛, 孟丹丹, 杨伟萍, 郭水良, 范洁群*(805) |
| 五氟磺草胺与吡氟酰草胺的联合作用及对水稻移栽田杂草的防效 ... | 许勇华*, 赵恒科, 赵灵杰, 侯建宇 (812) |
| 浸卵法测定甘肃省梨小食心虫田间种群对8种杀虫剂的敏感性 | 刘月英, 周昭旭*, 张美娇, 曹利军 (819) |
| 喷雾量及助剂对棉花苗期植保无人飞机作业效果的影响 | 胡红岩, 陈宇楠, 宋贤鹏, 马亚杰, 刘青梅, 王丹, 单永潘, 马艳*(825) |
| 棉花脱叶催熟剂药液理化性质的变化及对植保无人飞机喷施效果的影响 | 窦泽晨, 方治豪, 杜睿, 韩小强*, 王国宾, 刘亚朋, 温明恺, 别克宝·哈德力拜克 (834) |
| 通过基准剂量法比较氟氯氰菊酯和高效氯氟氰菊酯对斑马鱼的胚胎发育毒性 | 罗苏琳, 范瑞祺, 张婉君, 贾秉, 范晓燕, 陈义强*(844) |
| 腐霉利和咯菌腈混用对黄瓜灰霉病菌的联合毒力及药剂残留动态 | 张江兆, 徐重新, 沈燕, 高美静, 卢莉娜, 卢飞, 刘贤金*(851) |
| 超高效液相色谱-四极杆/静电场轨道阱高分辨质谱法快速测定3种含生物碱类中药材中193种农药残留 | 曹依敏, 周恒, 兰岚, 苗水, 胡青, 毛秀红, 张红梅*, 季申*(859) |
| 气相色谱-质谱法测定水-沉积物系统中39种农药残留 | 纪丙鑫, 郝雨阳, 徐彦军, 林永锋, 李季, 田光明, 魏雨泉, 丁国春, 许艇*(872) |
| 噁霉胺在蓝莓中的残留行为及膳食风险评估 | 马琳, 朱卫芳, 占绣萍, 陈建波, 赵莉*(884) |
| 研究简报 | |
| 丁香菌酯在水中的光解影响因素研究 | 周雨杭, 于晓龙, 曹战文, 郭南, 侯新港, 邱忠斌, 侯志广*(890) |

相关信息及其他

本期封面文章: 苏门白酒草对除草剂的多抗性及防治药剂筛选 (p789-797); 书讯《世界农药大全-杀虫剂卷》(第二版) (p858); “中国农业大学农药学学科70周年庆典暨学科发展论坛”通知 (第一轮) (后插页); 《农药学学报》第24卷稿约 (后插页); 《农药学学报》首届青年编委会名单 (后插页); 《农药学学报》编委会名单 (后插页); 新书推荐《农药残留分析原理与方法》(封二); 科学家精神育人篇-杨石先先生 (封三); 中国农业科学院植物保护研究所智慧植保创新团队 (封底)

注: *为并列第一作者; *为通信作者。

期刊基本参数:

CN 11-3995/S * 1999 * b * A4 * 236 * zh * P * ￥50.00 * 26 * 2022-8 * n

CHINESE JOURNAL OF PESTICIDE SCIENCE

(*Chin. J. Pestic. Sci.*)

Vol. 24 No. 4 August 2022

CONTENTS

MONOGRAPHS AND REVIEWS

| | |
|--|--|
| Progress on the synthesis of sex pheromones of <i>Hyphantria cunea</i> | YUAN Chaonan [#] , YANG Yuxiong [#] , BIAN Qinghua, MA Xiaodong, WANG Min*, ZHONG Jiangchun* (659) |
| A novel diamide insecticide — broflanilide | SONG Lulu, AI Dapeng, JU Xiulan, LIU Genyan* (671) |
| Potential and application of plant volatile organic compounds in agricultural disease control | MA Dicheng, DOU Daolong, LIU Feng* (682) |
| Classification and current situation on evaluation of pesticide residues in dual commodity as food and feed in Codex Alimentarius Commission | PIAO Xiuying, ZHANG Fengzhu, LI Fugen, SHAN Weili* (692) |

RESEARCH REPORTS

| | |
|--|---|
| Design, synthesis and antifungal activity of amide hybrid molecules containing the structure of phenolic monoterpenes | TAO Lihong, LI Kang, WANG Xianzhu, PU Te, SHI Jing, ZHAN Junjie, YE Min*, WANG Kaibo* (699) |
| Synthesis and insecticidal activity of chlorantraniliprole analogs containing phenylalanine and 1 <i>H</i> -inden-1-one | FANG Jiaqi, HAO Shulin, DU Xiaohua* (713) |
| Synthesis and biological activity of <i>N</i> -substituted phenyl-1-(2,4-difluorophenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-yl)ethylcarbamate | YOU Jiang, GAO Yaqiang, ZHOU Pu, GUO Qiannan, XU Zhihong* (723) |
| Synthesis, fungicidal activities and three dimensional quantitative structure-activity relationship of 2-substituted phenyl-5-substituted benzamide-1,3,4-thiadiazole | WANG Sanyan, PENG Yaqi, LOU Jiayu, WANG Meiyi* (732) |
| Biological characterization of <i>Botrytis cinerea</i> isolates with different sensitivity types to pydiflumetofen | YANG Kexin, BI Qiuyan, WU Jie, LU Fen, WANG Wenqiao, HAN Xiuying, ZHAO Jianjiang* (743) |
| Study on uptake and translocation of five fungicides in rice | ZHANG Shuoja, WANG Chaojie, XU Bo, RAN Gangchao, CAO Lidong, CAO Chong, HUANG Qiliang, ZHU Feng*, ZHAO Pengyue* (752) |
| Effects of combination of hymexazol and <i>Bacillus megaterium</i> on <i>Fusarium</i> wilt of continuous cropping melon (<i>Cucumis sativus</i> L.) | WANG Yeqing [#] , LIU Fang [#] , PAN Jiyuan, LU Xiujun*, LIU Wenju, LI Bowen* (762) |
| Identification of a halophyte rhizobacterium B268 and its activity in microbial inhibition and salt tolerance | LI Chuqiao, WANG Tianyu, YIN Ying, CHEN Anliang, ZHANG Xinqi*, CHEN Xuhua (771) |
| Optimization of inhibition conditions of <i>Trichoderma atroviride</i> T2 fermentation liquid protein extract TraT2A and its field control efficacy for lily leaf spot disease | CHEN Ying'e, LIANG Qiaolan*, WEI Liixin, TONG Fayu, WANG Dong (782) |

| | |
|---|---|
| Multiple resistance detection to glyphosate and other herbicides in <i>Conyza sumatrensis</i> and the evaluation of chemical control herbicides | <i>GUO Wenlei, YU Chaojie, ZHANG Chun, ZHANG Taijie, TIAN Xingshan*</i> (789) |
| Resistance level and target-site resistance mechanism to bensulfuron-methyl in <i>Ammannia multiflora</i> | <i>YANG Qian, WEI Tian, ZHU Jinlei, LIU Huaia, LV Min*</i> (798) |
| Early diagnosis of mesosulfuron-methyl phytotoxicity on wheat | <i>LI Tao, MENG Dandan, YANG Weiping, GUO Shuiliang, FAN Jiequn*</i> (805) |
| Synergistic effect and field efficacy of penoxsulam mixed with diflufenican against weeds in transplanted rice | <i>XU Yonghua*, ZHAO Hengke, ZHAO Lingjie, HOU Jianyu</i> (812) |
| Sensitivity of field populations of <i>Grapholita molesta</i> in Gansu Province to eight insecticides using the egg dipping method ... | <i>LIU Yueying, ZHOU Zhaoxu*, ZHANG Meijiao, CAO Lijun</i> (819) |
| Influence of the spray volumes and adjuvants on operational efficacy of plant protection unmanned aerial vehicle at the seedling stage of cotton | <i>HU Hongyan, CHEN Yunan, SONG Xianpeng, MA Yajie, LIU Qingmei, WANG Dan, SHAN Yongpan, MA Yan*</i> (825) |
| Effect of cotton harvest aid solutions on spraying efficacy by plant protection unmanned aerial vehicles | <i>DOU Zechen, FANG Zhihao, DU Rui, HAN Xiaoqiang*, WANG Guobin, LIU Yapeng, WEN Mingkai, HADLIBEK Biekebao</i> (834) |
| Comparison of the embryonic developmental toxicity of cyfluthrin and <i>lambda</i> -cyhalothrin on zebrafish through the benchmark dose (BMD) method | <i>LUO Sunlin, FAN Ruiqi, ZHANG Wanjun, JIA Li, YUAN Xiaoyan, CHEN Yiqiang*</i> (844) |
| Allied toxicity and residual dynamics of procymidone and fludioxonil on gray mold of cucumber | <i>ZHANG Jiangzhao, XU Chongxin, SHEN Yan, GAO Meijing, LU Lina, LU Fei, LIU Xianjin*</i> (851) |
| A rapid screening method for 193 pesticide residues in 3 traditional Chinese medicines containing alkaloids by ultrahigh-performance liquid chromatography coupled to quadrupole-orbitrap high resolution mass spectrometry | <i>CAO Yimin, ZHOU Heng, LAN Lan, MIAO Shui, HU Qing, MAO Xiuhong, ZHANG Hongmei*, JI Shen*</i> (859) |
| Determination of 39 pesticides in water and sediments by gas chromatography-mass spectrometry | <i>JI Bingxin, HAO Yuyang, XU Yanjun, LIN Yongfeng, LI Ji, TIAN Guangming, WEI Yuquan, DING Guochun, XU Ting*</i> (872) |
| Residue and dietary exposure risk assessment of pyrimethanil in blueberries | <i>MA Lin, ZHU Weifang, ZHAN Xiuping, CHEN Jianbo, ZHAO Li*</i> (884) |

RESEARCH NOTES

| | |
|---|--|
| Study on influencing factors of photochemical degradation of coumoxystrobin in buffer solutions | <i>ZHOU Yuhang, YU Xiaolong, CAO Zhanwen, GUO Nan, HOU Xingang, LU Zhongbin, HOU Zhiguang*</i> (890) |
|---|--|

Note: [#] Equal contribution. ^{*} Corresponding author.