

CSCD 核心期刊

中国科技核心期刊

中国精品科技期刊

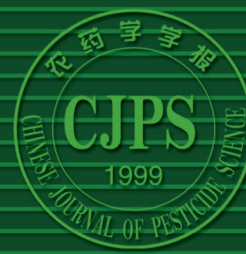
中国高校百佳科技期刊

RCCSE 中国核心学术期刊

《中文核心期刊要目总览》(中文核心期刊)

ISSN 1008-7303

CN 11-3995/S



# 农药学学报

**CHINESE JOURNAL  
OF PESTICIDE SCIENCE**



第23卷 第4期

Vol. 23 No. 4 2021

中国农业大学 主办  
《农药学学报》编辑委员会

# 农药学学报

NONGYAOXUE XUEBAO

第23卷 第4期 2021年8月

## 目 次

### 专论与综述

- 农药在植物中的内吸和传导行为与施药技术研究进展 ..... 刘婷婷, 刘尚可, 李北兴, 刘峰, 慕卫, 潘灿平, 邹楠\*(607)
- 含两个手性中心的三唑类杀菌剂色谱分离研究进展 ..... 唐守英, 王飞, 孟秀柔, 张钰萍\*(617)
- 甲草胺对非靶标生物的毒理学研究进展 ..... 欧阳康, 冯唐奇, 明坤, 方国斌, 许凌风, 马洪菊\*(628)
- 中药材上农药应用现状及其炮制加工过程对农药残留的影响 ..... 郭璐瑶, 董丰收, 李远播, 徐军, 刘新刚, 吴小虎, 郑永权\*(636)
- 生物检材中有机磷农药代谢物检测技术研究进展 ..... 张成龙, 国菲, 杨瑞琴\*, 李鹏\*(650)
- 载药明胶微球剂的制备及应用研究进展 ..... 张奇珍, 尹明明, 余曼丽, 陈福良\*(657)

### 研究论文

- 草地贪夜蛾性信息素的合成(英文) ..... 王雪扬, 孙效, 马思捷, 原超楠, 袁谷城, 边庆花, 王敏\*, 钟江春\*(668)
- 含大体积取代基的吡唑并三嗪酮类化合物的合成及除草活性 ..... 古建#, 李晓涵#, 王桢学, 陈烨烨, 陈汐玥, 李华斌\*(680)
- 基于量化反应性指数的氨基甲酸酯类农药定量构效关系研究 ..... 田家豪, 王亮亮, 潘里, 丁俊杰, 丁晓琴\*(688)
- 禾谷镰孢菌对苯醚甲环唑的敏感性基线及其他杀菌剂敏感性的相关性分析(英文) ..... 付刘元, 陈金鹏, 王栓, 姜佳, 车志平, 田月娥, 陈根强, 刘圣明\*(694)
- 臭椿酮对植物种子萌发及相关生理生化指标的影响 ..... 田岐震, 魏少鹏, 姬志勤\*(703)
- 天津市小麦田芥菜对双氟磺草胺的抗性及其乙酰乳酸合成酶基因突变 ..... 李琦, 于金萍, 郭文磊, 刘亦学\*, 张惟(711)
- 戊唑醇等9种农药对螟黄赤眼蜂的毒性评价 ..... 金磊, 张文哲, 张传清, 朱国念, 刘亚慧\*(716)
- 戊唑醇对不同酿酒酵母模拟发酵过程中葡萄酒风味品质的影响 ..... 万方数据 ..... 赵珊珊, 李敏敏, 李瑞理, 全蕊, 陈捷胤, 戴小枫, 孔志强\*, 田健\*(724)

- 气相色谱-质谱法测定水-沉积物系统中 13 种拟除虫菊酯类农药 ..... 何 健<sup>#</sup>, 豆叶枝<sup>#</sup>, 李菊颖, 余 佳, 张悦清, 曹 莉, 许 静, 孔德洋\*(732)
- 高效液相色谱-串联质谱法检测仲丁灵在人参中的残留及消解动态 ..... 尤庆航, 彭 洋, 宋雨桐, 方 楠, 朱宗利, 侯新港, 梁 爽, 邓忠斌, 曲 彤, 侯志广\*(739)
- 高效液相色谱-串联质谱法检测宁南霉素在人参中的残留及消解规律 ..... 宋雨桐, 陆 洋, 尤庆航, 侯新港, 朱宗利, 孙晓伟, 方 楠, 侯志广, 梁 爽, 邓忠斌\*(747)
- QuEChERS-气相色谱-串联质谱法高通量筛查植物源中药材中 460 种农药残留 ..... 黄学者, 崔宗岩, 葛 娜, 纪涌彦, 曹彦忠\*(754)
- 气相色谱-串联质谱法测定干辣椒中 50 种农药残留 ..... 陈 敏, 刘 茜, 杨晓凤\*(771)
- 茶渣基生物质炭的制备及其对双草醚的吸附 ..... 方 云<sup>#</sup>, 陈芳容<sup>#</sup>, 洪慈清, 桂芳泽, 游雨欣, 关 雄, 潘晓鸿\*(781)
- 松香·海藻酸钠膜剂的制备及其对褐飞虱的防控效果 ..... 宋星陈, 韩晶波, 李 明\*, 廖 逊, 李荣玉\*(788)
- 喷雾助剂和静电喷雾对喷施炔草酯的减量增效作用 ..... 李 涛<sup>#</sup>, 张 平<sup>#</sup>, 袁国徽, 钱振官, 范洁群\*(797)
- 黄腐酸钾作为分散剂用于 10% 阿维菌素悬浮剂的开发 ..... 李浩林, 张大侠, 于 建, 张 鹏, 李北兴, 慕 卫, 刘 峰\*(803)

## 研究简报

- 贵州省烟草赤星病菌对啶酰菌胺的敏感性基线 ..... 雷飞斌, 汪汉成\*, 代园凤, 张传清\*(812)
- 四种乳酸菌对马拉硫磷的手性选择性降解研究 ..... 石凯威, 郑尊涛, 赵婷婷, 朱宇珂, 马 成, 李 莉\*(817)

## 相关信息及其他

欢迎订阅《农药学学报》(635); 河南好年景生物发展有限公司(封二); 惠州市银农科技股份有限公司(封三); 新朝阳·绿色农业核心技术(封底)

注: <sup>#</sup>为并列第一作者; \*为通信作者。

期刊基本参数:

CN 11-3995/S 1099 \* b \* A4 \* 216 \* zh+en \* P \* ¥ 30.00 \* 25 \* 2021-8 \* n

万方数据

# CHINESE JOURNAL OF PESTICIDE SCIENCE

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

Vol. 23 No. 4 August 2021

## CONTENTS

### MONOGRAPHS AND REVIEWS

- Review on uptake and translocation behaviors of pesticides in plants and application technologies of pesticides .....  
..... *LIU Tingting, LIU Shangke, LI Beixing, LIU Feng, MU Wei, PAN Canping, ZOU Nan\** (607)
- Research progress in chromatographic separation of triazole fungicides containing two chiral centers .....  
..... *TANG Shouying, WANG Fei, MENG Xiurou, ZHANG Yiping\** (617)
- Research advance on toxicology of alachlor to non-target organisms .....  
..... *OUYANG Kang, FENG Tangqi, MING Kun, FANG Guobin, XU Lingfeng, MA Hongju\** (628)
- Present situation of pesticides application in Chinese medical herbs and the impact of processing on pesticide residues .....  
..... *GUO Luyao, DONG Fengshou, LI Yuanbo, XU Jun, LIU Xingang, WU Xiaohu, ZHENG Yongquan\** (636)
- Research progress on detection technology of organophosphorus pesticide metabolites in biological samples .....  
..... *ZHANG Chenglong, GUO Fei, YANG Ruiqin\*, LI Peng\** (650)
- Research progress of the preparation and application of gelatin microspheres .....  
..... *ZHANG Qizhen, YIN Mingming, YU Manli, CHEN Fuliang\** (657)

### RESEARCH REPORTS

- Synthesis of the sex pheromones of *Spodoptera frugiperda* (J. E. Smith) (*in English*) .....  
..... *WANG Xueyang, SUN Xiao, MA Sijie, YUAN Chaonan, YUAN Gucheng, BIAN Qinghua, WANG Min\*, ZHONG Jiangchun\** (668)
- Synthesis and herbicidal activities of 4*H*-pyrazolo[3,4-*d*][1,2,3]triazine-4-one with bulky substituents .....  
..... *GU Jian#, LI Xiaohan#, WANG Zhenxue, CHEN Yeye, CHEN Xiyue, LI Huabin\** (680)
- Quantitative structure-activity relationship of carbamate pesticides based on quantitative reactivity index .....  
..... *TIAN Jiahao, WANG Liangliang, PAN Li, DING Junjie, DING Xiaoqin\** (688)
- Baseline sensitivity of *Fusarium graminearum* to difenoconazole and sensitivity correlation to other fungicides (*in English*) .....  
..... *FU Liuyuan, CHEN Jinpeng, WANG Shuan, JIANG Jia, CHE Zhiping, TIAN Yuee, CHEN Genqiang, LIU Shengming\** (694)
- Effects of ailanthone on seed germination and related physiological and biochemical indexes of plants .....  
..... *TIAN Qizhen, WEI Shaopeng, JI Zhiqin\** (703)

- Resistance to florasulam and mutation of the acetolactate synthase gene of *Capsella bursa-pastoris* in winter wheat fields in Tianjin ..... LI Qi, YU Jinping, GUO Wenlei, LIU Yixue\*, ZHANG Wei (711)
- Evaluation of toxicity of nine commonly used pesticides to *Trichogramma chilonis* ..... JIN Lei, ZHANG Wenzhe, ZHANG Chuangqing, ZHU Guonian, LIU Yahui\* (716)
- Effect of residual tebuconazole on the flavor quality of different *Saccharomyces cerevisiae* simulated fermentation process ..... ZHAO Shanshan, LI Minmin, LI Ruixing, QUAN Rui, CHEN Jieyin, DAI Xiaofeng, KONG Zhiqiang\*, TIAN Jian\* (724)
- Determination of 13 pyrethroids in water and sediment system by gas chromatography-mass spectrometry ..... HE Jian#, DOU Yezhi#, LI Juying, YU Jia, ZHANG Yueqing, CAO Li, XU Jing, KONG Deyang\* (732)
- Residues and dissipation dynamics of butralin in ginseng by high performance liquid chromatography-tandem mass spectrometry ..... YOU Qinghang, PENG Pai, SONG Yutong, FANG Nan, ZHU Zongli, HOU Xingang, LIANG Shuang, LU Zhongbin, QU Tong, HOU Zhiguang\* (739)
- Residue and dissipation dynamics of ningnanmycin in ginseng by high performance liquid chromatography-tandem mass spectrometry ..... SONG Yutong, LU Yang, YOU Qinghang, HOU Xingang, ZHU Zongli, SUN Xiaowei, FANG Nan, HOU Zhiguang, LIANG Shuang, LU Zhongbin\* (747)
- High-throughput screening of 460 pesticide residues in Chinese herbal medicines by QuEChERS-gas chromatography-tandem mass spectrometry method ..... HUANG Xuezhe, CUI Zongyan, GE Na, JI Yongyan, CAO Yanzhong\* (754)
- Determination of 50 pesticide residues in dry chilli by gas chromatography-tandem mass spectrometry ..... CHEN Min, LIU Qian, YANG Xiaofeng\* (771)
- Preparation of biochar from tea waste and its adsorption of bispyribac-sodium ..... FANG Yun#, CHEN Fangrong#, HONG Ciqing, GUI Fangze, YOU Yuxin, GUAN Xiong, PAN Xiaohong\* (781)
- Preparation of rosin + sodium alginate film and its control efficacy on *Nilaparvata lugens* ..... SONG Xingchen, HAN Jingbo, LI Ming\*, LIAO Xun, LI Rongyu\* (788)
- Reducing and synergistic effect of spray adjuvant and electrostatic spray on the application of clodinafop-propargyl ..... LI Tao#, ZHANG Ping#, YUAN Guohui, QIAN Zhenguan, FAN Jiequn\* (797)
- Formulation of abamectin 100 SC by fulvic acid potassium as dispersant ..... LI Haolin, ZHANG Daxia, YU Jian, ZHANG Peng, LI Beixing, MU Wei, LIU Feng\* (803)

## RESEARCH NOTES

- Sensitivity baseline to boscalid of *Alternaria alternata* causing tobacco brown spot in Guizhou Province ..... LEI Feibin, WANG Hancheng\*, DAI Yuanfeng, ZHANG Chuangqing\* (812)
- Study on the enantioselective degradation of malathion by four kinds of lactic acid bacteria ..... SHI Kaiwei, ZHENG Zuntao, ZHAO Tingting, ZHU Yuke, MA Cheng, LI Li\* (817)