

中文核心期刊
中国精品科技期刊
中国科技核心期刊
中国高校精品科技期刊
“中国科学引文数据库”源刊

农药学学报
Nongyaoxue Xuebao
1999 年创刊
(双月刊)
第 13 卷 第 1 期
2011 年 2 月

主管:中华人民共和国教育部
主办:中国农业大学

名誉主编:陈万义
主编:王道全
编辑部主任:金淑惠
责任编辑:金淑惠 唐 静
英文审校:潘灿平 邱立红
编辑出版:《农药学学报》
编辑部

地址:北京海淀区圆明园西路
2号中国农业大学理学院
邮编:100193
电话(传真):010-62733003
E-mail:nyxuebao@263.net
网 址:<http://www.nyxb.com.cn>

国内总发行:
北京市报刊发行局
订阅:全国各地邮局(所)
邮发代号:2-949
每期定价:20.00 元
国外总发行:

中国国际图书贸易总公司
国外发行代号:1505Q
刊号:ISSN 1008-7303
CN 11-3995/S

印刷:北京科信印刷有限公司

广告经营许可证:
京海工商广字第 0313 号

目 次

专论与综述

四唑啉酮衍生物的除草活性及代谢研究进展 骆焱平, 杨光富(1)

研究论文

多氯联苯类化合物水溶性和烃类化合物正辛醇/水分配系数的定量

结构-性质相关研究 全建波, 李云飞, 徐夏梦, 等(7)

Cry1Ac 敏感和抗性小菜蛾 bre-3 和 bre-5 基因 mRNA 的表达差异研究
..... 李 拓, 张友军, 王少丽, 等(13)

辣椒疫霉对双炔酰菌胺的敏感性测定及其抗药突变体生物学性状研究
..... 赵卫松, 韩秀英, 齐永志(21)

申嗪霉素对油菜菌核病菌生物学活性的初步研究
..... 郑文君, 徐 曙, 周明国(28)

植物生长调节剂对甜椒的抗寒性诱导效应研究
..... 徐福乐, 罗立津, 高灿红(33)

乙草胺对热带爪蟾的早期致畸效应及遗传毒性研究
..... 李贤宾, 李少南, 袁丙强, 等(40)

氯化苦对环境生物的急性毒性与风险评价
..... 吴声敢, 吴长兴, 陈丽萍, 等(47)

三唑醇对映体的反相高效液相色谱拆分热力学研究
..... 王新全, 王雪松, 王祥云, 等(53)

苯噻草胺在稻田水及土壤中的消解动态 陈晓旭, 孙淑君, 陈维韬, 等(59)

鱼藤酮-壳聚糖接枝物农药纳米粒子水分散制剂研究
..... 冯博华, 张子勇(64)

乳化剂对 4.5% 高效氯氰菊酯水乳剂物理稳定性的影响
..... 郭勇飞, 尹明明, 陈福良(71)

利用 OWRK 法预测桃叶表面润湿性能的研究
..... 范仁俊, 张晓曦, 周 璐, 等(79)

研究简报

山核桃干腐病菌对 7 种杀菌剂的敏感性比较及其对苯醚甲环唑敏感基线的

建立 张传清, 章祖平, 孙品雷, 等(84)

棉铃虫对甲氧虫酰肼抗性机理的初步研究
..... 刘 娟, 董利霞, 谭晓伟, 等(87)

中国水稻主产区褐飞虱对 3 种杀虫剂的抗性监测
..... 邵振润, 张 帅, 李永平, 等(91)

高效液相色谱法测定甘蔗及土壤中环嗪酮的残留量
..... 谢梦醒, 李学德, 花日茂, 等(95)

胺鲜酯在大白菜和土壤中的残留分析及消解动态
..... 梁 林, 薄 瑞, 蒋家珍, 等(99)

相关信息及其他

新书介绍(20);“第九届全国新农药创制学术交流会”通知(39);欢迎订阅 2011 年
《农药学学报》(46);2011 年即将召开的部分会讯(58,78);《农药学学报》变更为双月刊
的启事(70)

期刊基本参数:

CN 11-3995/S * 1999 * b * A4 * 102 * zh * P * ¥ 20.00 * 18 * 2011-02 * n

**CHINESE JOURNAL
OF PESTICIDE
SCIENCE**

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

Founded in 1999 (Bimonthly)

**Vol. 13 No. 1
February, 2011**

Responsible Institution

Ministry of Education of the People's
Republic of China

Sponsor

China Agricultural University

Honorary Editor-in-Chief

CHEN Wan-yi

Editor-in-Chief

WANG Dao-quan

Responsible Editors

JIN Shu-hui TANG Jing

English Editors

PAN Can-ping QIU Li-hong

Edited and Published

The Editorial Office of Chinese
Journal of Pesticide Science

Address

College of Science, China Agricultural
University, Beijing 100193, China

Tel/Fax: +86-10-62733003

E-mail: nyxuebao@263.net

http://www.nyxxb.com.cn

Domestic Distribution

Beijing Bureau for Distribution of
Newspapers and Journals

Local Post Offices in China
(Code:2-949)

Overseas Distribution

China International Book Trading
Corporation (P. O. Box 399, Beijing,
China) (Code:1505Q)

Printed by

Beijing Kexin Printing Co., Ltd.

CSSN:

ISSN 1008-7303

CN 11-3995/S

CONTENTS

MONOGRAPHS AND REVIEWS

- Progress on herbicidal activity and degradation of tetrazolinone derivatives LUO Yan-ping, YANG Guang-fu(1)

RESEARCH REPORTS

- Quantitative structure-property relationship studies for aqueous solubility of polychlorinated biphenyls and octanol-water partition coefficients of hydrocarbon compounds TONG Jian-bo, LI Yun-fei, XU Xia-meng, et al(7)
- Research in expression differences of bre-3 and bre-5 mRNA in *Plutella xylostella* susceptible and resistant to Cry1 Ac LI Tuo, ZHANG You-jun, WANG Shao-li, et al(13)
- Study on the sensitivity of *Phytophthora capsici* to mandipropamid and biological characteristics of resistant mutants ZHAO Wei-song, HAN Xiu-ying, QI Yong-zhi, et al(21)
- Preliminary study on biological activity of shenqinmycin against *Sclerotinia sclerotiorum* ZHENG Wen-jun, XU Shu, ZHOU Ming-guo(28)
- Inducing effects of plant growth regulators on the chilling resistance of sweet pepper (*Capsicum annuum*) XU Fu-le, LUO Li-jin, GAO Can-hong(33)
- Teratogenic effect and genotoxicity of acetochlor on embryos and tadpoles of West-African clawed frog (*Xenopus tropicalis*) LI Xian-bin, LI Shao-nan, YUAN Bing-qiang, et al(40)
- Acute toxicity and risk assessment of chloropicrin to environmental organism WU Sheng-gan, WU Chang-xing, CHEN Li-ping, et al(47)
- Thermodynamic property of the enantiomeric separation for triadimenol by reverse-phase high-performance liquid chromatography WANG Xin-quan, WANG Xue-song, WANG Xiang-yun, et al(53)
- Residue decline study of mefenacet in paddy water and paddy soil CHEN Xiao-xu, SUN Shu-jun, CHEN Wei-tao, et al(59)
- Rotenone/chitosan graft copolymer nanoparticle aqueous dispersion pesticide formulation FENG Bo-hua, ZHANG Zi-yong(64)
- The effect of emulsifier on the physical stability of beta-cypermethrin 45EW GUO Yong-fei, YIN Ming-ming, CHEN Fu-liang(71)
- Research on the wettability of peach leaf surfaces by OWRK method FAN Ren-jun, ZHANG Xiao-xi, ZHOU Lu, et al(79)
- ### RESEARCH NOTES
- Comparison of sensitivity of *Botryosphaeria dothidea* to 7 fungicides and its baseline sensitivity to difenoconazole ZHANG Chuan-qing, ZHANG Zhu-ping, SUN Pin-lei, et al(84)
- Preliminary study on mechanism of resistance to methoxyfenozide in cotton bollworm, *Helicoverpa armigera* (Hübner) LIU Juan, DONG Li-xia, TAN Xiao-wei, et al(87)
- Dynamics of resistance to imidacloprid, buprofezin, fipronil in *Nilaparvata lugens* (Stål) during the year 2006 to 2009 in China SHAO Zhen-run, ZHANG Shuai, LI Yong-ping, et al(91)
- Determination of hexazinone residues in sugarcane and soil by high performance liquid chromatography XIE Meng-xing, LI Xue-de, HUA Ri-mao, et al(95)
- Residue analysis and dissipation of diethyl aminoethyl hexanoate (DA-6) in Chinese cabbage and soil LIANG Lin, BO Rui, JIANG Jia-zhen, et al(99)