## **Progress and Prospects** in Insect Control

BCPC Monograph No. 43

Proceedings of an International Conference held at the University of Reading, UK 18th–20th September, 1989

BCPC Registered Office 49 Downing Street Farnham, Surrey GU9 7PH, UK



## **Contents**

DDE	NDA CIE	Page
	CFACE KNOWLEDGEMENTS	ix
	OGRAMME COMMITTEE	x
	AIRMEN OF SESSIONS	x xi
	BREVIATIONS	
1.	THE INVERTEBRATE NERVOUS SYSTEM AS A TARGET DDT in perspective	1
	K. MELLANBY	3
	Acetylcholinesterase inhibitors K. NAUMANN	21
	Pyrethroids – past, present and future M. ELLIOTT	43
	Pre- and post-synaptic receptors as targets P. N. R. USHERWOOD	45
	Insect nicotinic acetylcholine receptors as targets for insecticides	
	J. BENSON	57
2.	NON-NERVOUS SYSTEM TARGETS FOR CHEMICALS	69
	The integument as a target for insecticides S. E. REYNOLDS	71
	Juvenoids and neuropeptides as insect control agents: Retrospect and prospects J. J. MENN, A. K. RAINA and J. P. EDWARDS	87
	Other hormonal agents: ecdysone agonists K. D. WING and J. R. RAMSAY	105
	Semiochemicals for the control of insect pests D. G. CAMPION	117
3.	BIOLOGICAL AGENTS FOR INSECT CONTROL	127
<u>.</u>	Insect control using microbial toxins; status and prospects A. JUTSUM, N. J. POOLE, K. A. POWELL and R. L. BERNIER	129
	The control of insect pests by viruses; opportunities for the future using genetically	7
	engineered virus insecticides D. H. L. BISHOP, M. P. G. HARRIS, M. HIRST, et al	143
	Insect control via the crop H. VAN MELLAERT, H. VOOS and J. LEEMANS	155
	Myco insecticides: present use and future prospects A. K. CHARNLEY	163
	Two large field trials to control the cockchafer Melolontha melolontha with the fun	gus
	Beauveria brongniartii S. KELLER, E. KELLER, C. SCHWEIZER, J. A. L. AUDEN and A. SMITH	181
4.	INSECT CONTROL SYSTEMS AND MODELLING	189
	Insect resistance management revisited R. M. SAWICKI and I. DENHOLM	191

	Modelling and economics J. M. McKINION	203
	Cotton simulation models as research tools for insect control C. FLÜCKIGER	215
	Toward an expert system for pest simulation models; lessons learned from application $J.\ A.\ LOGAN$	231
5.	POSTERS DNA RFLP (restriction fragment length polymorphism) analysis of strains of the entomopathogen <i>Metarhizium anisopliae</i> N. D. PIPE, J. B. HEALE, B. W. BAINBRIDGE and A. T. GILLESPIE	243 245
	Some complementary studies of biological control with $Pseudaulacaspis\ pentagona$ A. HABIBIAN and H. BAYAT ASSADI	247
	The compatibility of the entomogenous fungus, <i>Metarhizium anisopliae</i> with horticultural pesticides E. R. MOORHOUSE, A. T. GILLESPIE, E. K. SELLERS and A. K. CHARNLEY	249
	Detection of nerve insensitivity to cypermethrin in resistant and susceptible strains of $Heliothis\ virescens$ R. T. GLADWELL	251
	Studies of the ecology and predatory ability of the Histerid $Teretriosoma\ nigrescens$ , a potential bio-control agent for $Prostephanus\ truncatus$ D. P. REES	253
	Efficacy of some insecticides used in film-coating of carrots for control of the first generation of carrot fly larvae ( <i>Psila rosae</i> F.)  A. ESTER and J. NEUVEL	255
	A study of the biochemical nature of pyrethroid resistance in the tobacco budworm (Heliothis virescens F.) E. J. LITTLE, A. R. McCAFFERY and C. H. WALKER	257
	The pharmacokinetics of cypermethrin in <i>Heliothis virescens</i> (F.): Titres of parent compound in nervous tissue of resistant and susceptible larvae at equal and equitoxic doses	250
	I. J. WILKINSON and A. R. McCAFFERY  Toxicity and synergism of pyrethroids in various life-history stages of the tobacco budworm (Heliothis virescens) (F.)	259
	A. R. McCAFFERY, E. J. LITTLE, H. EL-NAYIR and J. HOLLOWAY	261
	Actions of cyromazine on insect cuticle A. C. KOTZE and S. E. REYNOLDS	263
	Studies on the management of maize insect pests using several insecticides during winter in East Uttar Pradesh, India PARAS NATH and SUBASH CHANDRA	265
	Technology for molecular cloning of virulence genes in the fungal entomopathogen Metarhizium anisopliae  L. BERNIER, I. C. PATERSON, R. M. COOPER, A. K. CHARNLEY and J. M. CLARKSON	267
	A simplified approach to resistance testing for beetle pests of stored products in the field	260

Fly control in sewage treatment P. D. HILEY (no written submission)

What is death M. P. BRODERICK & L. D. LEAKE

271