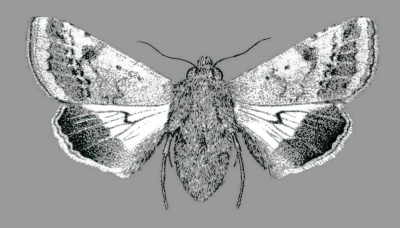
BULLETIN of ENTOMOLOGICAL RESEARCH SUPPLEMENT SERIES

Supplement No. 1

Management of pyrethroid and endosulfan resistance in *Helicoverpa armigera* (Lepidoptera: Noctuidae) in Australia

Neil W. Forrester, Matthew Cahill, Lisa J. Bird and Jacquelyn K. Layland









International Institute of Entomology

AN INSTITUTE OF C:A:B International

Bulletin of Entomological Research

The *Bulletin of Entomological Research* is a quarterly journal published by CAB International and edited by the CAB International Institute of Entomology. The Supplement series is published occasionally.

Supplement Series Editor

Annette K. Walker

International Institute of Entomology, 56 Queen's Gate, London, SW7 5JR, UK. (Tel: 071 584 0067, 071 938 9307. Fax: 071 938 9309. Telex: 9312102251 IE G. Email: CGNET: CABI-IIE. INTERNET: CABI-IIE@CGNET. COM)

Series Editorial Board

R. Blackman, The Natural History Museum, London, UK.

A.G. Cook, Natural Resources Institute, Chatham, UK.

C.P. Haines, Natural Resources Institute, Chatham, UK.

M.J.R. Hall, Natural History Museum, London, UK.

J.D. Holloway, International Institute of Entomology, London, UK.

S.R. Leather, Imperial College at Silwood Park, Ascot, UK.

N.J. Mills, University of California, Albany, USA.

A.R. McCaffery, University of Reading, Reading, UK.

S.E. Reynolds, University of Bath, Bath, UK.

H. Townson, Liverpool School of Tropical Medicine, Liverpool, UK.

A. Polaszek, International Institute of Entomology, London, UK.

Series Advisory Board

T.N. Ananthakrishnan, Entomology Research Institute, Loyola College, Madras, India.

R. Gámez, Instituto Nacional de Biodiversidad, Costa Rica.

R.P. Lane, Natural History Museum, London, UK.

J.F. Longworth, Department of Scientific and Industrial Research, Auckland, New Zealand.

O. Mochida, National Agriculture Research Centre, Japan.

B. Napompeth, National Biological Control Research Center, Bangkok, Thailand.

T.R. Odhiambo, International Centre of Insect Physiology and Ecology, Nairobi, Kenya.

I.D. Oka, Bogor Research Institute for Food Crops, Bogor, Indonesia.

G.H.L. Rothschild, Australian Center for International Agricultural Research, Canberra, Australia.

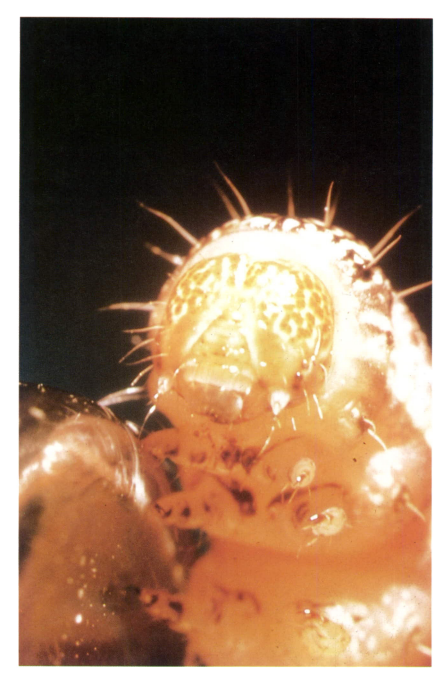
The supplement series of the Bulletin of Entomological Research is issued free to subscribers of the Bulletin of Entomological Research and is distributed at no extra cost with a Bulletin issue. The supplement will be published on an occasional basis.

Orders and enquiries concerning sales of individual supplements or subscriptions to the *Bulletin of Entomological Research* should be sent to:

Marketing and Distribution Services, CAB INTERNATIONAL Wallingford, Oxon, OX10 8DE, UK. Telephone: Wallingford (0491) 832111 Telex: 847964 (COMAGG G) Fax: (0491) 833508

Telecom Gold/International Dialcom: 84: CAU001

Cover illustration: Adult Helicoverpa armigera, artist Graham deHeaume



Helicoverpa armigera larva close-up. New South Wales Agriculture.



Helicoverpa armigera moth close-up. New South Wales Agriculture.

Management of pyrethroid and endosulfan resistance in *Helicoverpa armigera* (Lepidoptera: Noctuidae) in Australia

Bulletin of Entomological Research: Supplement Series Number 1, 1993

Neil W. Forrester, Matthew Cahill, Lisa J. Bird and Jacquelyn K. Layland

C:A:B International

Published by: CAB International Wallingford Oxon OX10 8DE UK

Tel: Wallingford 0491 832111 Telex: 847964 (COMAGG G)

Telecom Gold/Dialcom: 84: CAU001

Fax: 0491 833508

Edited by: Annette K. Walker International Institute of Entomology 56, Queen's Gate London SW7 5JR UK

Tel: 071 584 0067, 071 938 9307

Fax: 071 938 9309 Telex: 9312102251 IE G Email: CGNET: CABI-IIE

INTERNET: CAB-IIE@CGNET. COM

ISSN 0007-4853 ISBN 0 85198 888 1

© CAB International 1993. All rights reserved. No part of this publication may be reproduced in any form or by any means, electronically, mechanically, by photocopying, recording or otherwise, without the prior permission of the copyright owners.

A catalogue record for this book is available from the British Library

Disclaimer

The information contained herein, including any expression of opinion and any projection or forecast, has been obtained from or is based upon sources by us to be reliable but is not guaranteed as to accuracy or completeness. The information is supplied without obligation and on the understanding that any person who acts upon it or otherwise changes his/her position in reliance thereon does so entirely at his/her own risk.

Typeset by Burgess & Son, Abingdon, Oxon. UK Printed by Information Press, Eynsham, Oxford. UK

Contents

List of Authors	iv
Acknowledgements	v
Prologue	vi
Abstract	vii
Sections	
1. The Australian insecticide resistance management strategy	1
2. Evaluation of the impact of the strategy on pyrethroid and endosulfan	
resistance: discriminating dose studies	5
3. Evaluation of the impact of the strategy on pyrethroid resistance: F1 analyses	21
4. Pyrethroid and endosulfan resistance: selection and cross resistance	
studies	28
5. Pyrethroid and endosulfan resistance: biology of resistant and susceptible	
larvae and pupae	36
6. Pyrethroid resistance: field selection in sorghum	43
7. Pyrethroid resistance: selection of adults	46
8. Pyrethroid resistance: field resistance mechanisms	54
9. Pyrethroid resistance: synergists	62
10. Pyrethroid resistance: resistance breaking pyrethroids	83
Discussion	97
Epilogue	99
Appendix 1. Rearing methods for Helicoverpa spp	100
Appendix 2. Base line susceptibility data for <i>Helicoverpa</i> spp. and calibration of	
discriminating doses	102
Appendix 3. Insecticide use surveys	108
Appendix 4. Pyrethroid and endosulfan resistance in Helicoverpa punctigera:	
field and laboratory studies	115
References	120