ADVANCES IN PARASITOLOGY

Volume 12

Organized and edited by BEN DAWES

Professor Emeritus, University of London, England

October/November 1974 xii+432 pp., £10.50/\$27.75 0.12.031712.5

Contents

A. Murray Fallis, Sherwin S. Desser and Rasul A. Khan: On species of *Leucocytozoon*. Wallace Peters: Recent advances in antimalarial chemotherapy and drug resistance. M. A. Stirewalt: *Schistosoma mansoni*: cercaria to schistosomule. D. F. Mettrick and R. B. Podesta: Ecological and physiological aspects of helminth-host interactions in the mammalian gastrointestinal canal. J. F. Michel: Arrested development of nematodes and some related phenomena. Short Review: Naftale Katz and J. Pellegrino: Experimental chemotherapy of schistosomiasis mansoni.

Author index. Subject index.

From reviews of previous volumes

'The publication of each successive volume of Advances in Parasitology is keenly anticipated by parasitologists throughout the world. These authoritative reviews, which have been edited by Professor Ben Dawes since the first volume was published in 1963 are widely acclaimed as outstanding contributions to the subject...'

G. S. Nelson in Tropical Diseases Bulletin

'The volumes in this series are essential equipment for any establishment engaged in teaching parasitology or in research on any parasitological problem.'

M. G. Christie in The British Veterinary Journal

'There are certain reviews that one looks forward to receiving with special pleasure, and to the parasitologist this is exemplified par excellence by Ben Dawes's yearly pocket masterpiece Advances in Parasitology.' W. Peters in The British Medical Journal

Previous volumes

Volume 11, xx+778 pp., £14.00/\$39.50 Volume 10, xviii+412 pp., £7.00/\$21.50 Volume 9, xiv+276 pp., £5.00/\$14.50 Volume 8, xvi+314 pp., £6.00/\$16.00 Volume 7, xxii+414 pp., £7.50/\$20.00 Volume 6, xx+416 pp., £7.50/\$19.00 Volume 5, xvi+320 pp., £6.00/\$16.00 Volume 4, xvi+408 pp., £8.00/\$18.50 Volume 3, xviii+316 pp., £6.00/\$15.00 Volume 2, xvi+332 pp., £6.00/\$15.00 Volume 1, xvi+348 pp., £6.00/\$15.00

ACADEMIC PRESS

LONDON · NEW YORK · SAN FRANCISCO

A Subsidiary of Harcourt Brace Jovanovich, Publishers 24–28 Oval Road London NW1 England 111 Fifth Avenue New York NY10003 USA



Genetic Control of Insect Pests

G. DAVIDSON

London School of Hygiene and Tropical Medicine, London, England
August 1974, x+158 pp., £4.00/\$10.25
0.12.205750.3

This is the first book to consider, together, all the genetic methods for controlling insect pests of agricultural, veterinary and medical importance, which have so far been developed to the point of practical application. As such it will be of the greatest interest to entomologists working in these fields, to doctors concerned with preventive medicine and to biologists and those with a more general interest in entomology and genetics.

Most of the methods considered involve the mass rearing of particular species, irradiation, chemosterilization or hybridization and then release into the wild population. Success depends on these insects mating with the wild populations, leading to reductions in fertility and perhaps to populations being eliminated. More involved techniques make use of naturally existing incompatibles, or introduce genes which are harmful to the wild population but favourable to man. The replacement of a naturally occurring population with one previously rendered harmless by genetic manipulation, is also discussed.

Contents
Introduction
The principles and dynamics involved in the sterile insect technique
Mass-rearing. Sterilization. Release. Dynamics.
Sterilization by irradiation
Livestock pests. Agricultural pests. Public health pests. Radiation resistance.
Chemosterilants
Public health pests. Agricultural pests.
Hybrid sterility

Anopheline mosquitoes. The Aedes mariae complex. Tsetse fly crosses. Teleogryllus crosses. Reduviid bug crosses.

Cytoplasmic incompatibility
The Culex pipiens complex. The Aedes
scutellaris complex.

Translocations

General considerations. Dynamics. The isolation of translocations. Compound chromosomes.

Other methods of genetic control

Lethal factors. Meiotic drive and sex distortion.

Species replacement.

Summary and conclusion References. Subject index.

Academic Press London New York

San Francisco



A Subsidiary of Harcourt Brace Jovanovich, Publishers 24–28 Oval Road, London NW1, England 111 Fifth Avenue, New York, NY10003, USA

(Founded by G. H. F. Nuttall, F.R.S.)

EDITORS

D. W. T. CROMPTON and B. A. NEWTON

EDITORIAL ASSISTANT SANDRA K. RAY, M.A. Ph.D.

EDITORIAL BOARD

GWENDOLEN REES, F.R.S. (Chairman)

D. R. ARTHUR

D. L. LEE*

S. COHEN

J. LLEWELLYN

C. ELLENBY

W. F. MAI

L. G. GOODWIN

C. P. READ S. R. SMITHERS

C. A. HOPKINS S. P. TATE

PANEL OF REFEREES

C. ARME	D. I. GIBSON	M. ELAINE ROSE
R. A. AVERY	W. E. GUTTERIDGE	J. H. ROSE
J. R. BAKER	L. P. JOYNER	G. I. SHARPE
ELIZABETH U. CANNING	C. R. KENNEDY	G. SALT, F.R.S.
THERESA CLAY	R. J. LINCOLN	K. VICKERMAN
R. M. CONNAN	S. H. P. MADRELL	P. J. WHITFIELD
R. R. A. COOMBS, F.R.S.	M. C. NESHEIM	H. H. WILLIAMS
G. A. M. CROSS	BRIDGET M. OGILVIE	C. A. WRIGHT
D. A. ERASMUS	W. PETERS	

VOLUME 69, 1974

CAMBRIDGE AT THE UNIVERSITY PRESS 1974

^{*} representing the British Society for Parasitology

PUBLISHED BY THE SYNDICS OF THE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW1 2DB American Branch: 32 East 57th Street, New York, N.Y.10022

© Cambridge University Press, 1974

CONTENTS

Part 1 August 1974

	PAGE
Long, P. L., Fernando, M. A. and Remmler, O. Experimental infections of the domestic fowl with a variant of <i>Eimeria praecox</i> from the Ceylon jungle fowl	1
Betterton, Christine. Studies on the host specificity of the eyefluke, Diplostomum spathaceum, in brown and rainbow trout	11
Duffus, W. P. H. and Wagner, G. G. The specific immunoglobulin response in cattle immunized with <i>Theileria parva</i> (Muguga) stabilate .	31
WAGNER, G. G., DUFFUS, W. P. H. and BURRIDGE, M. J. The specific immunoglobulin response in cattle immunized with isolated <i>Theileria</i> parva antigens	43
DE NOLLIN, SONJA, BORGERS, M., VANPARIJS, O. and VAN DEN BOSSCHE, H. Effects of mebendazole on the encysted phase of <i>Trichinella spiralis</i> in the	
rat: an electron microscope study	55 63
Befus, A. D. and Featherston, D. W. Delayed rejection of single Hymenolopis diminuta in primary infections of young mice	77
NORTON, C. C., JOYNER, L. P. and CATCHPOLE, JANET. Eimeria wey-bridgensis sp.nov. and Eimeria ovina from the domestic sheep	87
BRYANT, VICTORIA. Growth and respiration throughout the life-cycle of Nematospiroides dubius Baylis (1926) (Nematoda: Heligmosomidae): the parasitic stages	97
Part 2 October 1974	
Kim, Ke Chung and Weisser, Christian F. Taxonomy of Solenopotes Enderlein, 1904, with redescription of Linoganthus panamensis Ewing (Linognathidae: Anoplura)	107
READER, TREVOR A. J. Histochemical observations on the distribution of various oxidative and phosphorylative enzymes in larval digeneans parasitizing <i>Bithynia tentaculata</i> (Mollusca: Gastropoda)	137
HALVORSEN, ODD and ANDERSEN, KARIN. Some effects of population density in infections with <i>Diphyllobothrium dendriticum</i> (Nitzsch) in golden hamster (<i>Mesocricetus auratus</i> Waterhouse) and common gull	
$(Larus\ canus\ { m L.})$	149

vi Contents

Armour, J. and Bruce, R. G. Inhibited development of Ostertagia ostertagi infections – a diapause phenomenon in a nematode	161
Ward, P. F. V. The metabolism of glucose by <i>Haemonchus contortus</i> , in vitro	175
Turton, J. A. and Clark, C. J. The effect of natural worm loss on the estimate of anthelmintic activity in an anthelmintic test with <i>Haemon-chus contortus</i>	191
CANNON, L. R. G. and RZEPCZYK, C. M. A new species of Caryospora Léger, 1904 (Sporozoa: Eimeriidae) from an Australian snake	197
ARME, C. and Fox, M.G. Oxygen uptake by Diclidophora merlangi (Monogenea)	201
PHILLIPSON, R. F. Intermittent egg release by Aspiculuris tetraptera in mice	207
LAINSON, R., LANDAU, IRÈNE and SHAW, J. J. Observations on non- pigmented haemosporidia of Brazilian lizards including a new species of Saurocytozoon in Mabuya mabouya (Scincidae)	215
KILLICK-KENDRICK, R. Parasitic protozoa of the blood of rodents: a revision of <i>Plasmodium berghei</i>	225
Dobson, Colin and Bawden, Richard J. Studies on the immunity of sheep to <i>Oesophagostomum columbianum</i> : effects of low-protein diet on resistance to infection and cellular reactions in the gut	239
Kearn, Graham C. A comparative study of the glandular and excretory systems of the oncomiracidia of the monogenean skin parasites <i>Entobdella hippoglossi</i> , <i>E. diadema</i> and <i>E. soleae</i>	257
Proceedings of the British Society for Parasitology, 2-4 April 1974	j
Part 3 December	
Allsopp, B. A. and Njogu, A. R. Monosaccharide composition of the surface glycoprotein antigens of <i>Trypanosoma brucei</i>	271
CHAPMAN, H. D. Use of chick embryo infections for the study of drug resistance in <i>Eimeria tenella</i>	283
SWEETING, R. A. Investigations into natural and experimental infections of freshwater fish by the common eye-fluke <i>Diplostomum spathaceum</i> Rud	291
CHIEJINA, S. N. and SEWELL, M. M. H. Experimental infections with <i>Trichostrongylus colubriformis</i> (Giles, 1892) Loos, 1905 in lambs: worm burden, growth rate and host resistance resulting from prolonged escalating infections.	301

Contents vii

	PAGE
Chiejina, S. N. and Sewell, M. M. H. Worm burdens, acquired resistance and live weight gains in lambs during prolonged daily infections with <i>Trichostrongylus colubriformis</i> (Giles, 1892) Loos, 1905	315
NEAME, K. D., BROWNBILL, P. A. and Homewood, C. A. The uptake and incorporation of nucleosides into normal erythrocytes and erythrocytes containing <i>Plasmodium berghei</i>	329
Long, P. L. Experimental infection of chickens with two species of <i>Eimeria</i> isolated from the Malaysian jungle fowl	337
PEREZ, HILDA, CLEGG, J. A. and SMITHERS, S. R. Acquired immunity to Schistosoma mansoni in the rat: measurement of immunity by the lung recovery technique.	349
BOXSHALL, G. A. The population dynamics of Lepeophtheirus pectoralis (Müller): seasonal variation in abundance and age structure.	361
BOXSHALL, G. A. The population dynamics of <i>Lepeophtheirus pectoralis</i> (Müller): dispersion pattern	373
Behnke, Jerzy M. The distribution of larval Aspiculuris tetraptera Schulz during a primary infection in Mus musculus, Rattus norvegicus and Apodemus sylvaticus	391
GHAZAL, A. M. and AVERY, R. A. Population dynamics of <i>Hymenolepis</i> nana in mice: fecundity and the 'crowding effect'	403
LEWIS, J. W., JONES, D. R. and ADAMS, J. R. Functional bursting by the dranunculoid nematode, <i>Philonema oncorhynchi</i>	417
CROMPTON, D. W. T. and WHITFIELD, P. J. Observations on the functional organization of the ovarian balls of <i>Moniliformis</i> and <i>Polymorphus</i> (Acanthocephala)	429
ZAMIRDIN, MOHAMED and WILSON, PETER, A. G. Strongyloides ratti: relative importance of maternal sources of infection	445
Austin, F., Frappaolo, P., Gilbert, B., Landis, W., da Rosa, M. N. and Stirewalt, M. Further studies of <i>Schistosoma mansoni</i> cercarial stimulation by crude egg lecithin and other lipids	455

SUBSCRIPTIONS may be sent to any bookseller or subscription agent or direct to Cambridge University Press, P.O. Box 92, London NW1 2DB. Subscriptions in the U.S.A. and Canada should be sent to Cambridge University Press, 32 East 57th Street, New York, N.Y. 10022. The 1974 subscription price is £11.00 net (including postage) for a volume of three parts (US \$35.00 in the U.S.A. and Canada), payable in advance (£22.00 or US \$70.00 per year); separate parts cost £5.00 net or US \$15.00 each (plus postage).

BACK VOLUMES. Vols. 1–39: Inquiries should be addressed to Wm Dawson & Sons Ltd, Cannon House, Folkestone, Kent. Vols. 40 onwards: Quotations for parts still in print may be obtained from the London or New York offices of the Cambridge University Press.

FOR PERMISSION to reproduce material from *Parasitology*, please apply to the London or New York office of Cambridge University Press.

ISI TEAR SERVICE, 325 Chestnut Street, Philadelphia, Pennsylvania 19106, U.S.A. is authorized to supply single copies of separate articles for private use only.

CLAIMS for missing issues can only be considered if made immediately after receipt of the subsequent issue.

ADVERTISING. Details of advertising in *Parasitology* may be obtained from the publisher.

The previous part was published on 14 October 1974

Volume 69, Part 3, December 1974

CONTENTS

	PAGE
Allsoff, B. A. and Njogu, A. R. Monosaccharide composition of the surface glycoprotein antigens of <i>Trypanosoma brucei</i>	271
Chapman, H. D. Use of chick embryo infections for the study of drug resistance in $\it Eimeria\ tenella$	283
Sweeting, R. A. Investigations into natural and experimental infections of freshwater fish by the common eye-fluke $Diplostomum\ spathaceum\ Rud.$	291
CHIEJINA, S. N. and SEWELL, M. M. H. Experimental infections with <i>Trichostrongylus colubriformis</i> (Giles, 1892) Loos, 1905 in lambs: worm burden, growth rate and host resistance resulting from prolonged escalating infections	301
CHIEJINA, S. N. and SEWELL, M. M. H. Worm burdens, acquired resistance and live weight gains in lambs during prolonged daily infections with <i>Trichostrongylus colubriformis</i> (Giles, 1892) Loos 1905	315
Neame, K. D., Brownbill, P. A. and Homewood, C. A. The uptake and incorporation of nucleosides into normal erythrocytes and erythrocytes containing <i>Plasmodium berghei</i>	329
${\tt Long,P.L.} \text{Experimental infection of chickens with two species of } \textit{Eimeria} \text{ isolated from the Malaysian jungle fowl}$	337
Perez, Hilda, Clegg, J. A. and Smithers, S. R. Acquired immunity to Schistosoma mansoni in the rat: measurement of immunity by the lung recovery technique	349
BOXSHALL, G. A. The population dynamics of Lepeophtheirus pectoralis (Müller): seasonal variation in abundance and age structure	361
BOXSHALL, G. A. The population dynamics of Lepeophtheirus pectoralis (Müller); dispersion pattern	373
Behnke, Jerzy M. The distribution of larval Aspiculuris tetraptera Schulz during a primary infection in Mus musculus, Rattus norvegicus and Apodemus sylvaticus	391
Ghazal, A. M. and Avery, R. A. Population dynamics of Hymenolepis nana in mice: fecundity and the 'crowding effect'	403
Lewis, J. W., Jones, D. R. and Adams, J. R. Functional bursting by the dranunculoid nematode <i>Philonema oncorhynchi</i>	417
CROMPTON, D. W. T. and WHITFIELD, P. J. Observations on the functional organization of the ovarian balls of <i>Moniliformis</i> and <i>Polymorphus</i> (Acanthocephala)	429
Zamirdin, Mohamed and Wilson, Peter A. G. Strongyloides ratti: relative importance of maternal sources of infection	445
Austin, F., Frappaolo, P., Gilbert, B., Landis, W., da Rosa, M. N. and Stirewalt, M. Further studies of <i>Schistosoma mansoni</i> cercarial stimulation by crude egg lecithin and other lipids	455

© Cambridge University Press 1974

Bentley House, 200 Euston Road, London NW1 2DB American Branch: 32 East 57th Street, New York, N.Y. 10022

Printed in Great Britain at the University Printing House, Cambridge