

Publications of the **BUREAU OF HYGIENE AND TROPICAL DISEASES**

- **Tropical diseases**
 - **Communicable diseases**
 - **Environmental health**
 - **Community health**

Each month the Bureau of Hygiene and Tropical Diseases publishes two complementary journals of selected and critical abstracts of relevant papers published in over 1100 journals, as well as book reviews, authoritative review articles and citations of governmental and other reports.

The Bureau's panel of over 200 abstractors consists mainly of university and research experts, and papers in most languages are abstracted into English. Abstracts are grouped according to organism or theme. Because abstracts of selected papers, often with critical comments, are published, these two journals represent an indispensable guide to the literature.

- **Tropical Diseases Bulletin**

emphasizes those aspects of particular relevance to tropical and subtropical countries and includes sections on medical parasitology, medical entomology, insecticides, venoms and community health, in addition to the main sections of tropical and communicable diseases. About 3000 selected abstracts are published each year.

- **Abstracts on Hygiene and Communicable Diseases**

covers aspects of health and disease of worldwide importance and includes sections on health services, food hygiene and poisoning, environmental pollution, as well as the major sections on bacterial, viral and other communicable diseases. Over 4000 selected abstracts are published each year.

For further information please write to The Director, Bureau of Hygiene and Tropical Diseases, Keppel Street, London WC1E 7HT, England. A free copy of either publication is available on request.

New Parasitology Titles from Pergamon

*Announcing
a new book series*

CURRENT THEMES IN TROPICAL SCIENCE

About the Series

The publication of **The Physiology of Ticks** is an event of major significance as it is the inaugural volume in the newly established series of publications **Current Themes in Tropical Science**.

The Series aims to establish a vigorous forum for publication of current reviews and crucial advances in carefully selected areas of concern in tropical insect (and related Arthropod) science. Amongst these areas are vector biology, models for population management of crop pests, behaviour of livestock ticks in relation to disease transmission, insect chemical communication, resistance to insect attack, epidemiology of insect-borne diseases, and insect food products.

The series will also cover areas outside the insect science area but still of immediate relevance to the tropical environment, such as tropical medicine, agroforestry, tropical soil science and energy and environment.

It is hoped that the volumes in this series will provide a signposting of the advances currently being made in tropical science.

of related interest

BIOCHEMISTRY OF PARASITES

Proceedings of the Satellite Conference of the 13th Annual Meeting of the Federation of European Biochemical Societies (FEBS) held in Jerusalem, 1980

Edited by **Gerald M Slutzky**, *The Sanford F Kuvin Centre for the Study of Infectious and Tropical Diseases, Jerusalem*

The study of parasite biochemistry is of fundamental importance in the continuing search for effective ways of combating diseases caused by parasites. The aim of this conference was to gather information and point to areas for further research.

Subjects covered by these lectures include parasitic

Volume 1

THE PHYSIOLOGY OF TICKS

Edited by **F D Obenchain**, *International Centre of Insect Physiology and Ecology, Nairobi* and **R Galun**, *Hebrew University, Jerusalem*

This volume concentrates on various aspects of tick physiology, in which recent findings have broadened our understanding of the biology of this important group of parasitic Acari.

The book sheds light on future areas of productive research, and will help in achieving the rational manipulation of tick populations through the application of recently developed technologies.

Contents (partial)

The tick cuticle, R H HACKMAN & B K FILSHIE; Humidity relationships and water balance of ticks, W KNÜLLE & D RUDOLPH; The sensory basis of tick feeding behaviour, S M WALADDE & M J RICE; Tick attachment and feeding: role of the mouth parts, feeding apparatus, salivary gland secretions and the host response, D H KEMP *et al*; Immunological basis of host resistance to ticks, S K WIKEL & J R ALLEN; Blood digestion in ticks, S AKOV; Ion and water balance in feeding ticks: mechanisms of tick excretion, W R KAUFMAN & J R SAUER; Tick reproduction: sperm development and cytogenetics, J H OLIVER, Jr.; Tick reproduction: oogenesis and oviposition, P A DIEHL *et al*; Structure and function of the circulatory, nervous and neuroendocrine systems of ticks, K C BINNINGTON & F D OBENCHAIN.

450pp
0 08 024937 X Hardcover

1982

Published price

US\$150.00 £62.50

biomembranes and adherence, protozoal and helminth intermediary metabolism, host response, and approaches to immuno- and chemotherapy. Particularly outstanding contributions are those by D M Dwyer, M Gottlieb, and A G Hernandez on the leishmanial membrane; that of I Sherman on malarial proteases and that of M Dunn on liver fibrosis in schistosomiasis.

Contents (Main subject headings)

BIOMEMBRANES SECTION

Part 1: The parasite membrane. Part 2: Adherence.

METABOLISM SECTION

Part 1: Protozoal metabolism. Part 2: Helminth metabolism. Part 3: Immuno- and chemotherapy.

236pp 78 illus X 478 lit refs May 1981
0 08 026381 X Hardcover US\$40.00 £16.70

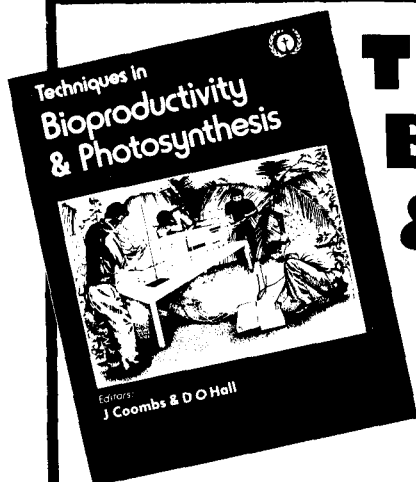
Prices are subject to change without notice. Sterling prices apply to UK and Eire customers only. X=books published in Series. Standing/continuation orders invited. A list of published volumes in each Series is available free on request.



PERGAMON PRESS

Headington Hill Hall, Oxford OX3 0BW, UK
Fairview Park, Elmsford, New York 10523, USA

1904 7/81 1A/20



TECHNIQUES IN BIOPRODUCTIVITY & PHOTOSYNTHESIS



Sponsored by the United Nations Environment Programme

Editors: **J Coombs**, *Berkshire, UK* and
D O Hall, *King's College, University of London, UK*

This is a practical manual which describes the techniques that are vital to an understanding of photosynthesis and bioproducity. The book has evolved as a by-product of a training programme, sponsored by the United Nations Environment Programme, to provide scientists from developing countries with the necessary skills to enable them to measure plant productivity both in a laboratory and in the field.

The book does not set out to be all inclusive, or to be a lecturers handbook, but rather reflects the interactions between the students and the lecturers on the courses, covering the areas of study in which the students have had the greatest interest or desire to learn. It will, however, prove of immense practical value to anyone involved in the study of photosynthesis, whether in relation to energy or biomass production.

Contents

Part I: **Field Photosynthesis**. Whole plant synthesis and productivity. Shoot morphology and leaf anatomy. Algae: growth techniques and biomass production. Part II: **Biochemical Aspects and Laboratory Work**. Carbon metabolism. An experiment to test quantitative techniques. Chloroplasts and protoplasts. Photosynthetic energy conversion. Fixation and assimilation of nitrogen. Isolation of enzymes. Biomass facts and figures.

160pp	67 illus	Winter 1981
0 08 027383 1 Flexicover		£ 7.50 US\$16.00
0 08 027382 3 Hardcover		£15.00 US\$36.00

Prices are subject to change without notice. Sterling prices apply to customers in UK and Eire only.

FREE EDUCATORS' TEXTBOOK INSPECTION COPY SERVICE

This book is available on 60 days approval. Educators are entitled to a 10% discount or, if course adoption or recommendation results in the sale of 12 or more copies, the book may be retained free of charge.



PERGAMON PRESS

Headington Hill Hall, Oxford OX3 0BW, UK
Fairview Park, Elmsford, New York 10523, USA

LIF 021 1 82 1A 5

NEW TITLES IN ANIMAL PHYSIOLOGY

Taken from the Proceedings and Satellite Symposia of the 28th International Congress of Physiology, Budapest, 1980, these five outstanding volumes provide some of the latest information available in the field of animal physiology.

ADVANCES IN ANIMAL AND COMPARATIVE PHYSIOLOGY

Editors: G Pethes and V L Frenyo, Budapest, Hungary

Section Headings

General Physiology of Domesticated Animals.
Control of Corpora Lutea Function of Ruminant and Non-Ruminant Domesticated Animals.
Digestion in Non-Ruminant Herbivorous Animals.
Diving: Metabolism, Physiology and Control.
Phylogenesis of Hormones and Hormone Receptors. Neuromuscular Transmission in Invertebrates. Index.

400pp 950 lit refs April 1981
0 08 027341 6 Hardcover US\$50.00 £22.00
Published as Volume 20 of the 36 Volume Set
*Advances in Physiological Sciences**

NEUROBIOLOGY OF INVERTEBRATES

Editor: J Salánki, Tihany, Hungary

Contents (partial)

Cellular mechanisms and neuronal network of a circadian clock in the eye of *Aplysia*, J W Jacklet.
Mechanism for central pattern generation in the spiny lobster, A Selverston. Functional organisation in insect ganglia, J S Altman.
Interneurons which modulate and initiate feeding in the pond snail, *Lymnaea stagnalis*, P R Benjamin. Index.

400pp 950 lit refs April 1981
0 08 027344 0 Hardcover US\$50.00 £22.00
Published as Volume 23 of *Advances in Physiological Sciences*

NEUROTRANSMITTERS IN INVERTEBRATES

Editor: K S-Rózsa, Tihany, Hungary

Section Headings

Cholinergic Mechanisms. Aminergic and Amino Acid Mechanism. Peptidergic Mechanisms. Index.

400pp 950 lit refs April 1981
0 08 027343 2 Hardcover US\$50.00 £22.00
Published as Volume 22 of *Advances in Physiological Sciences*

SENSORY PHYSIOLOGY OF AQUATIC LOWER VERTEBRATES

Editors: T Szabó and C Czéh, Budapest, Hungary

Contents (partial)

Electroreceptors in Indian catfish teleosts, C B Srivastava and M Seal. The action of divalent ions and drugs on thermal and electric sensitivity of the ampullae of Lorenzini, G N Akoev and G N Andrianov. Sensory control of predatory and defensive behaviours in *Torpedo marmorata* (Pisces), P Belbenoit. Sex differences in the electric organ discharges of *Eigenmannia virescens* and the effect of gonadal maturation, G W M Westby and F Kirschbaum. Index.

280pp 870 lit refs April 1981
0 08 027352 1 Hardcover US\$35.00 £15.50
Published as Volume 31 of *Advances in Physiological Sciences*

RECENT ADVANCES OF AVIAN ENDOCRINOLOGY

Editors: G Pethes, P Péczely and P Rudas, Budapest, Hungary

Section Headings

Neuroendocrinology. Female and Male Reproduction. Prostaglandins. Thyroid Function. Hormonal Control of Metabolism. Index.

450pp 900 lit refs April 1981
0 08 027355 6 Hardcover US\$50.00 £22.00
Published as Volume 33 of *Advances in Physiological Sciences*

*Write Now for a Leaflet Giving Details of All Volumes in this Series

Prices subject to change without notice.
Sterling prices apply to customers in UK and Eire only.



Pergamon Press

Headington Hill Hall, Oxford OX3 0BW, UK
Fairview Park, Elmsford, NY 10523, USA

18957 81 1A 11

Back Issues of Pergamon International Research Journals

Back issues of this and other essential Pergamon journals are available in hard copy or microform. New subscribers to a journal may purchase back issues of that publication in hard copy and microform editions at 25% discount, on the standard price. Stocks of back issues are maintained at all of Pergamon's numerous worldwide offices, and orders may be placed with confidence at the location most convenient to you. Should any issue of a volume be temporarily out of stock at the time of ordering, a photoduplicated copy will be supplied at no extra charge to complete your order.

Save up to 33% by Purchasing Complete Sets

Customers wishing to purchase complete sets can do so at a saving of 25% to 33% less than the individual volume price.

Hard Copies

Complete sets of back volumes of journals are available in hard copy and microform at discounts ranging from 25% to 33%.

The Microform Alternative

A very competitive price alternative to the hard copy is microform which represents a substantial saving of a further 50% on microfilm and 20% on microfiche

Microform at 50%: Special Trade-in Price for Back Issues

A hard copy back issue volume of any Pergamon Press journal, or the immediately preceding volume in hard copy, may be traded-in against the same volume or volumes in microform. The trade-in allowance is 50% off the listed price of the microfilm or microfiche, and applies to both separate reels and complete back issue sets.

Back Issues Price List

Full details of the rates for back issues of all Pergamon journals can be found in our Back Issues Price List. Please contact your nearest Pergamon office for a copy.



PERGAMON PRESS

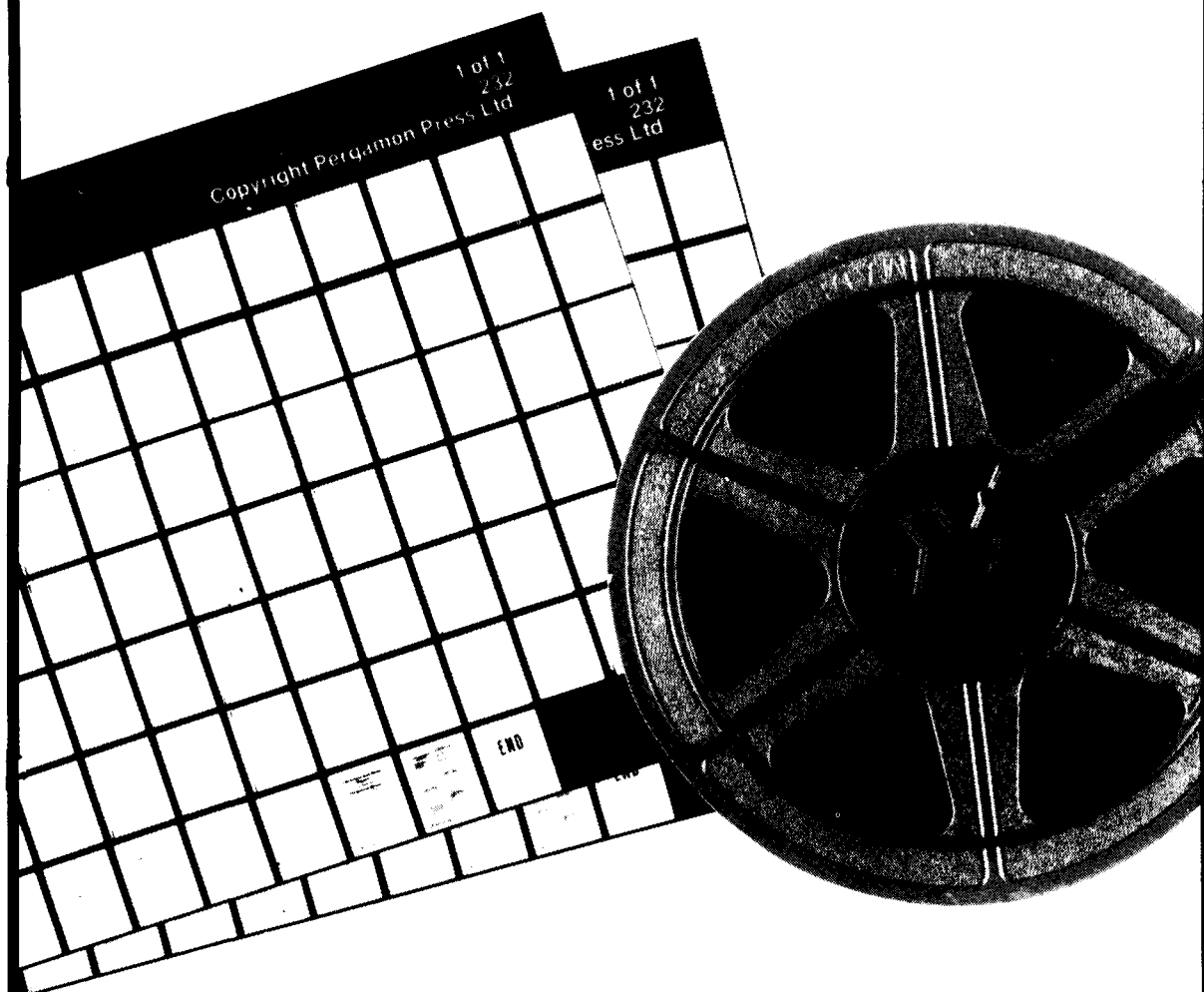
Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, England
Pergamon Press Inc., Fairview Park, Elmsford, New York 10523, USA

2/80/G/3

This Journal is also Available in **MICROFORM**

Combined hard-copy and microform subscription:

- (a) microfiche by airmail immediately after the publication of the hard-copy edition;
- (b) microfilm immediately after publication of the last issue of the subscription year.



The purchase of a combined hard-copy and microform subscription to any Pergamon Press journal entitles the purchaser to unlimited reproduction of articles in that journal, providing that copies are not for resale.

Back issues are available in microfiche, microfilm, or hard-copy edition.

For further information, write to



PERGAMON PRESS

at your most convenient address:

Headington Hill Hall, Oxford OX3 0BW, England
Fairview Park, Elmsford, New York 10523, USA

1/81/G/1

Scholarly papers on progress in the life sciences

LIFE SCIENCES

**The International Medium for Rapid Publication of
Communications in the Life Sciences**

Executive Editor: RUBIN BRESSLER, M.D., *University of Arizona
Medical Center*

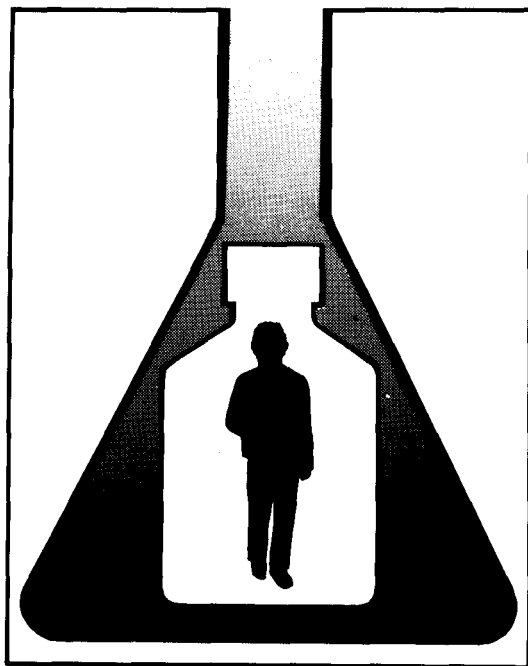
LIFE SCIENCES publishes papers concerning the pharmacological aspects of biochemistry, chemistry, endocrinology, immunology, medicinal chemistry, microbiology, molecular biology, pathology, physiology and toxicology. Reviewed on the basis of their scientific merit and the need for rapid publication, these papers cover

- (1) new information
- (2) minireviews on selected facets of a scientific field undergoing rapid change
- (3) brief conceptual papers based on original and/or literature data
- (4) relevant clinical discoveries
- (5) collections of selected papers on current concepts in a particular field
- (6) occasional symposia papers.

CONTRIBUTORS & READERS:

Neuroscientists, pharmacologists, biochemists, molecular biologists, physiologists, endocrinologists, immunologists, pathologists, toxicologists, chemists, and microbiologists.

**FREE SAMPLE COPY ON
REQUEST.**



SUBSCRIPTION INFORMATION

Published Weekly
Annual subscription (1983) **US\$650.00**
Two-year rate (1983/84) **US\$1235.00**
Volumes 30-31

All back issues and microform available.
Prices include postage and insurance.
Prices are subject to change without notice.
Sterling prices available for customers in UK
and Eire on request.



Pergamon Press

US: Maxwell House, Fairview Park, Elmsford,
NY 10523

UK: Headington Hill Hall, Oxford OX3 0BW

Canada: 150 Consumers Road, Willowdale,
Ontario M2J 1P9

1606 7/81/1E/6

Insect Science and its Application

The International Journal of Tropical Insect Science

Aims and Scope

Insect Science and its Application deals comprehensively with all aspects of scientific research targeted on tropical insects (and related arthropods), and the application of new discoveries to such diverse fields as pest and vector management and the use of insects for human welfare.

A distinctive feature of the journal is its multi- and interdisciplinary nature, which transcends the traditional boundaries of entomology.

Its second feature is its concentration on the recording and reviewing of the progress of insect science in the tropical and subtropical regions of the world. Thus, without excluding any area of the wide field encompassed by insect science, the journal will accept manuscripts in environmental physiology, the regulation of development and reproduction, population modelling, chemical ecology, natural products chemistry, plant resistance, host/insect relations, behaviour of tropical pest species, epidemiology of tropical diseases, vector biology, pest and vector management research, entomo-meteorology, insects in relation to farming systems, forest entomology, insect pathology, social insects and arthropods, and the uses of insects. It is the intention of the Editors to have manuscripts published rapidly, consistent with the needs of quality control.

In addition to articles of original research, the journal also publishes book reviews, announcements and reports of meetings and mini-reviews. Each regular issue of the journal contains a short review article on a critical or rapidly developing area of tropical insect science; normally the Editors will have invited an author to contribute such a mini-review.

Information for Contributors

1. All papers for publication in *Insect Science and Its Application* should be submitted directly to the Editor-in-Chief, Professor Thomas R. Odhiambo, Scientific Editorial Services, P.O. Box 59900, Nairobi, Kenya. Papers should be mailed in a strong, preferably linen, envelope, as they may otherwise arrive in a damaged condition.
2. Papers should be in English or French and be original contributions in the field of tropical insect science. Each paper should have a summary in the form of an abstract in both English and French.
3. Submission of a paper implies that it has not been published previously, that it is not under consideration for publication elsewhere, and that if accepted for *Insect Science and Its Application* the authors will transfer copyright to Pergamon Press as is customary. Articles and illustrations become the property of the journal. There is no page charge for papers accepted for publication.
4. Manuscripts and illustrations must be submitted in triplicate to ensure efficient refereeing, and the author should retain a copy. In the case of multiple authorship the authors should indicate who is to receive correspondence.
5. Manuscripts must be typewritten with double spacing (including the reference list), and with wide margins on one side of the paper only. Authors are requested to keep their communications as concise as possible. Footnotes should be avoided, and italics should not be used for emphasis. A running head of not more than 30 letters should be supplied.
6. Twenty-five free reprints will be supplied to the first named author of each paper published in the journal. Detailed Instructions to Authors for the preparation of manuscripts are available from the Editor-in-Chief or the Publishing Office.

Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 3 NUMBER 2/3

1982

CONTENTS

Mini-Review Articles

- R. KUMAR and M. SAMPSON 85 Review of stem borer research in Ghana
W. D. GUTHRIE 89 Mass rearing of crop pests with emphasis on stem- and pod-borers
A. CHALLIER 97 The ecology of tsetse (*Glossina* spp.) (Diptera, Glossinidae): a review (1970–1981)

Research Articles

- I. A. GAABOUB, A. H. DONIA,
N. L. KELADA and M. E. H. ABDELKARIM 145 Ectoparasites of some rodents from the edge of the Western Desert near Alexandria, Egypt
S. N. OKIWELU 151 Resting site preferences of the tsetse *Glossina morsitans submorsitans* Newstead (Diptera:Glossinidae) in Mali
G. W. OLOO and P. G. MCDOWELL 157 Interspecific trail-following and evidence of similarity of trails of *Trinervitermes* species from different habitats
A. M. ALGHALI and E. O. OSISANYA 163 The effect of some rice varieties on the biology of the stalk-eyed fly *Diopsis thoracica* West (Diptera:Diopsidae)
T. K. GOLDER and N. Y. PATEL 167 Localization and characterization of salivary gland cholinesterase in the tsetse *Glossina morsitans* (Diptera:Glossinidae)
J. L. AUCLAIR 173 Some nutritional requirements of the large milkweed bug *Oncopeltus fasciatus*
L. R. S. AWITI and T. HIDAKA 181 Neuroendocrine mechanism involved in pupal colour dimorphism in swallowtail *Papilio xuthus* L.
R. C. SAXENA and L. M. RUEDA 193 Morphological variations among three biotypes of the brown planthopper *Nilaparvata lugens* in the Philippines
M. J. MUTINGA and T. R. ODHIAMBO 211 Studies on infection rates of human-baited anthropophilic sandflies in Machakos District, Kenya
D. G. YOUNG, M. J. MUTINGA
and R. F. BEACH 215 The male of the sandfly *Sergentomyia bossi* (Kirk and Lewis) from Kenya (Diptera:Psychodidae:Phlebotominae)
O. O. DIPEOLU 219 Studies on ticks of veterinary importance in Nigeria—IV. Microscopic observations on embryonic development of eggs of some ticks
O. O. DIPEOLU 227 Studies on ticks of veterinary importance in Nigeria—V. The size, hatching patterns and mortality rates of eggs of *Amblyomma variegatum* (Fabricius 1794)
J. B. OKEYO-OWUOR and P. O. AGWARO 233 Studies on the legume pod-borer *Maruca testulalis* Geyer—III. The use of a pheromone trap in population studies
G. P. KAAYA and P. ALEMU 237 Fecundity and survival of tsetse maintained on immunized rabbits
W. A. OTIENO 243 *Microbial Control of Pest and Plant Diseases* 1970–1980. Ed. by BURGHESS H. D.
A. W. R. MCCRAE 244 *Blackflies: The Future for Biological Methods in Integrated Control*. Ed. by LAIRD M.

ISSN 0191-9040