Journal of Applied Entomology

Zeitschrift für angewandte Entomologie

Edited by WOLFGANG SCHWENKE, Munich/W.-Germany

Scientific Advisory Board: V. Delucchi, Zürich (Schweiz); D. J. Greathead, Slough (UK); K. L. S. Harley, Indooroopilly (Australia); P. Harris, Regina (Canada); K. Kanamitsu Chiba-Ken (Japan); M. Maksimovic, Zemun (Jugoslawien); H. Riedl, Berkeley (USA); Gy. Sáringer, Keszthely (Ungarn); V. Skuhravy, Prag (CSSR); J. R. Starzyk, Krakau (Polen); F. W. Stehr, East Lansing (USA).

The Journal presents original articles on current research in entomology applied to agriculture, forestry, biomedical areas, food and feed storage. The articles by internationally recognized contributors appear in English, German, or French. Summaries of all articles are given in English and German.

Approximately 70 % of all contributions are in English.

A supplement series "Monographien zur angewandten Entomologie" is being published in irregular sequence.

Mode of publication: 10 issues annually (= 2 volumes). 5 issues = 1 volume. Complete annual subscription rate 1983 DM 836,- plus postage.

Back issues available upon request.

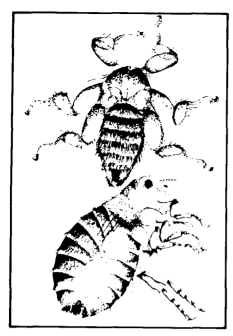
For further information about the journal, the series and other important publications please write to Paul Parey Publishers, Lindenstrasse 44/47, D-1000 Berlin 61, West Germany.

Available in the USA, Canada and Mexico from:

Paul Parey Scientific Publishers 35 West 38th St., Suite 3W New York, N.Y. 10018/USA



Scientific Publishers Berlin and Hamburg



INTERNATIONAL JOURNAL FOR PARASITOLOGY

Editor-in-Chief: J F A SPRENT, Department of Parasitology, University of Queensland, St Lucia, Brisbane, Queensland 4067, Australia

The International Journal for Parasitology serves as a medium for communication of scientific contributions in the field of parasitology at an international level. It publishes original research papers dealing with parasites, parasitism and parasitic infection.

Other features include points in question (a forum for parasitologists), centenary biographical notes, obituaries, lists of parasitological societies throughout the world, and a parasitological calender listing forthcoming meetings and symposia related to parasitology. Relevant papers are welcomed for editorial consideration.

Subscription Information

Published bi-monthly Annual subscription (1984) Two-year rate (1984/85)

US\$200.00 US\$380.00

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

A selection of papers

Protein synthesis in the whole body, liver, skeletal muscle and kidney cortex of lambs infected by the nematode *Trichostrongylus colubriformis*, W O JONES & L E A SYMONS.

In vitro development of the strobilar stage of Mesocestoides corti, R C A THOMPSON et al.

Spontaneous sexual differentiation of Mesocestoides corti tetrathyridia in vitro, N J BARRETT et al.

Some effects of time, temperature and feeding on infection rates with *Babesia bovis* and *Babesia bigemina* in *Boophilus microplus* larvae, R J DALGLIESH & N P STEWART.

The source of antigen in an adult tapeworm, C A HOPKINS & I F BARR. Passive transfer of immunity with serum in mice infected with *Nematospiroides dubius*: influence of quality and quantity of immune serum, C DOBSON. Responsiveness of congenitally thymus deficient nude mice to the intestinal cestode, *Hymenolepis diminuta*, J ANDREASSEN *et al.*

Three-dimensional study of the intact cytoskeleton of coccidian sporozoites, D G RUSSELL & R E SINDEN.

Ancylostoma caninum: transfer of

lymphoid cells from thymus and bone marrow and adoptive immunity in mice, P N LAKSHMI et al.

Advertising rate card available on request. Back issues and current subscriptions are also available in microform.

Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.

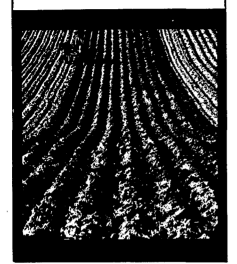


Pergamon Press

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

1A 24 12 82

SOIL BIOLOGY & BIOCHEMISTRY



SOIL BIOLOGY & BIOCHEMISTRY

Executive Editor: J S WAID, Department of Microbiology, La Trobe University, Bundoora, Victoria 3083, Australia

Soil Biology & Biochemistry acts as an outlet for research studies on soil organisms, their biochemical activities, and their influence on the soil environment and plant growth. Original work is presented on quantitative, analytical and experimental aspects of such studies. providing a record of the progress of these studies throughout the world. The scope of the journal is wide and embraces accounts of original research into the biology, ecology and biochemical activities of all forms of life that exist in the soil environment. Relevant papers are welcomed for editorial consideration.

Subscription Information

Published bi-monthly Annual subscription (1984) Two-year rate (1984/85)

US\$180.00 US\$342.00

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

A selection of papers

Self-inhibition of rhizobial strains and the influence of cultural conditions on microbial interactions, M J TRINICK & C A PARKER.

Glyphosate and the response of the soil microbiota, E B ROSLYCKY.

Nitrogen transformations in soil as affected by bacterial-microfaunal interactions, L E WOODS *et al.*

Competitiveness and persistence of introduced rhizobia on oversown clover: influence of strain, inoculation rate and lime pelleting, Y D GAUR & W L LOWTHER. Mathematical model for microbial degradation of pesticides in the soil, G SOULAS.

Denitrification potential of a salt marsh soil: effect of temperature, pH and substrate concentration, U S GEORGE & A D ANTOINE.

Acid production, acid tolerance and growth rate of *Lotus* rhizobia in laboratory media, J E COOPER.

Mycorrhizal fungi of *Eucalyptus* in the North Island of New Zealand, M CHU-CHOU & L J GRACE.

Antihiotic registrat mytanta identified

Antibiotic-resistant mutants identified from nodules of uninoculated soybeans grown in a strongly acidic soil, A AYANABA & A L WONG.

Macromolecular organic phosphorus in decomposing plants and in pasture soils, O L JONES & S M BROMFIELD.

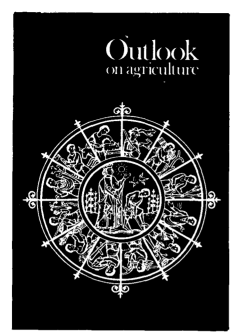
Advertising rate card available on request. Back issues and current subscriptions are also available in microform.

Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



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

1C/2/12/82



OUTLOOK ON AGRICULTURE

Editor: T I WILLIAMS, Pergamon Press Ltd, Headington Hill Hall, Oxford, OX3 0BW, UK

Outlook on Agriculture covers the whole field of modern scientific agriculture. It investigates on a global basis the principal food and industrial crops and their management in health and disease; soil science; agrochemicals; agricultural engineering; animal husbandry; energy utilization; economics; education and history. The guiding principle in the choice of articles is the intrinsic interest and importance of the subject and the authority of the writer. The journal is essential reading for all those concerned with agriculture in a world where efficient production and high yields are increasingly dependent on the progress and application of science.

A selection of papers

African pastoralism, A B RAINS.
Light interception, photosynthesis and crop
productivity, A F HAWKINS.

The future demand and supply of forest products, W E HILLIS.

Comparison of EC and ULV formulations on Heliothis in cotton in Australia,

R A H DAVIES et al.
Prospects For Vicia faba L. in Northern

Europe, R THOMPSON & H TAYLOR.
Perspectives on the adaptation of pasture legumes to tropical farming systems, L R HUMPHREYS.

Towards improved ruminant nutrition, G J CUMMING & C A GRAHAM. Current developments in pig breeding, M BICHARD.

Dutch developments in soilless culture, E A VAN OS.

The effects of weed control technological change on rural communities, S F MILLER. Dutch elm disease: an ecological accident, H M HEYBROEK *et al.*

Tree crops in the lowland humid tropics—a time of change, G A WATSON.
Use of alternative energy sources in protected agriculture, D PASTERNAK & E RAPPEPORT.

Commercial uses for straw fibre, A R STANIFORTH.

Subscription Information

Published quarterly Annual subscription (1984) Two-year rate (1984/85)

US\$60.00 US\$114.00

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

Advertising rate card available on request. Back issues and current subscriptions are also available in microform.

Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



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

1C/3 1/83



current annotated bibliography of irrigation

IRRICAB

Current Annotated Bibliography of Irrigation

Produced by the International Irrigation Information Center Israel: *P.O.B. 49, 50250 Bet Dagan* Canada: *P.O.B. 8500, Ottawa, K1G 3H9*



ernational Irrigation Information Center. Distributed by Persamon Press Ltd.

Material related to 'on-farm' water-management published throughout the world is constantly increasing in volume, and appears in literally thousands of journals, monographs, books, proceedings of conferences and other non-periodical literature. The twenty-three issues of *Irricab* contain over 17,000 abstracts of such material.

The unique format developed especially for *Irricab* has been received favourably by both irrigationists and information scientists. Relevant papers are welcomed for editorial consideration.

The Abstracts are classified into the following subjects:

- * Irrigation water quaity
- * Farm irrigation systems
- * Climate and irrigation
- * Plant-water rlations
- * Irrigated crops
- * Irrigated soils and soil-water relations
- * Irrigation and crop protection
- * Effect of irrigation on environment and public health
- * Irrigation policy, planning and development
- * Books and conferences

In addition, three indexes appear at the end of each issue providing:

- * An alphabetical list of authors
- * Subject index
- * Geographical index indicating the country where the work was carried out or to which the abstacted publication is related.

Subscription Information

Published quarterly Annual subscription (1984) Two-year rate (1984/85)

US\$150.00 US\$285.00

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

Advertising rate card available on request. Back issues and current subscriptions are also available in microform.

Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



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

1C/8 1/83



INSECT BIOCHEMISTRY

Executive Editors: R G BRIDGES and P D EVANS, Agricultural Research Council, Unit of Invertebrate Chemistry and Physiology, Department of Zoology, University of Cambridge, Downing Street, Cambridge CB2 3EJ, UK

Insect Biochemistry publishes original contributions in the field of insect biochemistry including papers on:

* Neurochemistry

* Hormone and pheromone biochemistry

* Histochemistry

* Development and tissue culture of insect systems

Papers on the biochemistry of other groups of arthropods are published if of general interest, while papers describing new techniques and methods may be accepted if they contribute to the solution of biochemical problems.

Subscription Information

Published bi-monthly Annual subscription (1984) Two-year rate (1984/85)

US\$245.00 US\$465.50

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

A selection of papers

The anaerobic metabolism of the larvae of the midge *Chaoborus crystallinus*, H ENGLISCH *et al.*

Intraglandular synthesis of protein in the transparent accessory reproductive gland in the male of *Rhodnius prolixus*, J F BARKER & K G DAVEY.

Systematic relationship of halictinae bees based on the pattern of macrocyclic lactones in the Dufour gland secretion, I JOHANSSON *et al.*

Electrophoretic analysis of testicular protein components in developing *Tenebrio molitor,* H F ALRUBEAI & T A GORELL.

Vitellogenins and other haemolymph proteins involved in the oogenesis of *Rhynchosciara americana*, A G DE BIANCHI *et al.*

Non-histone chromatin proteins from an insect cell line: preferential affinity for single-strand DNA of a high molecular weight protein, J L FISHBACK *et al.*Function of midgut caeca and ventriculus: microvilli bound enzymes from cells of different midgut regions of starving and feeding *Rhynchosciara americana* larvae, C FERREIRA & W R TERRA.

Haemolymph juvenile hormone esterase activity during the reproductive cycle of the viviparous cockroach *Diploptera punctata*, D ROTIN *et al.*

Advertising rate card available on request. Back issues and current subscriptions are also available in microform.

Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



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

1A/29/10/82

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 4 NUMBER 3

1983

| | (| CONTENTS |
|---|-----|--|
| A. Mansingh and L. F. Rhodes | 223 | Bioassay of various formulations of insecticides on the egg and larval stages of the coffee berry borer <i>Hypothenemus hampei</i> Ferrari (Scolytidae: Coleoptera) |
| T. R. Odhiambo, E. D. Kokwaro and L. M. Sequeira | 227 | Histochemical and ultrastructural studies of the male accessory reproductive glands and spermatophore of the tsetse, <i>Glossina morsitans morsitans</i> Westwood |
| M. J. MUTINGA and J. N. NGOKA | 237 | Investigation of animal reservoirs of visceral leishmaniasis and the isolation of <i>Leishmania major</i> in Marigat, Baringo District, Kenya |
| E. D. Kokwaro | 241 | Oocyte development in the adult fleshfly, Sarcophaga tibialis Macquart (Diptera: Sarcophagidae), during the first reproductive cycle |
| E. D. Kokwaro | 247 | Egg-chamber development in the ovarioles of the fleshfly, Sarco-phaga tibialis Macquart (Diptera: Sarcophagidae), during the first reproductive cycle |
| M. J. MUTINGA, J. B. KADDU, J. O. OLOBO, F. M. KYAI and D. M. OMOGO | 253 | Studies on vectors of kala-azar in Kenya: <i>Phlebotomus heischi</i> (Diptera: Psychodidae) Kirk and Lewis, a new male record in Kenya |
| K. Honda . | 255 | Evidence for <i>de novo</i> biosynthesis of osmeterial secretions in young larvae of the swallowtail butterflies (<i>Papilio</i>): deuterium incorporation <i>in vivo</i> into sesquiterpene hydrocarbons as revealed by mass spectrometry |
| H. S. Qorro and J. R. Mainoya | 263 | Effects of farnesol on the corpora allata and accessory reproductive glands morphometrics in <i>Cataloipus cymbiferus</i> Krauss (Acrididae: Orthoptera) |
| J. B. Ackonor | 267 | The nest and nesting habits of the ant Cataulacus guin- eensis F. Smith (Hymenoptera: Formicidae) in a Ghanaian cocoa farm |
| P. O. Lawrence | 285 | Age-specific fecundity and offspring survivorship in the Caribbean fruit fly, <i>Anastrepha suspensa</i> , after diflubenzuron treatment |
| M. O. Odindo | 291 | Epizootiological observations on a nuclear polyhedrosis of the African armyworm Spodoptera exempta (Walk.) |
| | | Book Review |
| M. F. B. CHAUDHURY | 299 | Blackflies: The Future for Biological Methods in Integrated Control, Ed. by Laird M. |
| | 301 | New patents |

This journal is now listed in Current Awareness in Biological Sciences. Send to your nearest Pergamon office for a free specimen copy.

ISSN 0191-9040