Bureau of Hygiene and Tropical Diseases over 75 years of service to tropical diseases

From over 1100 journals on tropical and communicable diseases as well as books, reports and other publications in many languages the Bureau of Hygiene and Tropical Diseases selects the most relevant papers for abstraction. A panel of acknowledged experts helps prepare the abstracts, with critical comments where appropriate.

Tropical Diseases Bulletin

Published monthly, the **Bulletin** covers all aspects of health and disease in tropical and subtropical countries. Special articles and reviews are published from time to time. Subjects covered include:

- * malaria
- * trypanosomiasis
- * leishmaniasis
- * schistosomiasis
- * filariasis
- * other helminthiases
- * leprosy
- * other bacterial and viral diseases
- * primary health care
- environmental health, including sanitation and water supplies
- * author, subject and geographical indexes



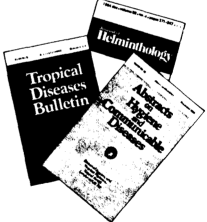
Abstracts on Hygiene and Communicable Diseases

Also published monthly, this journal is complementary to the **Tropical Diseases Bulletin**, covering the microbiology of communicable diseases of world-wide importance and environmental health, with occasional reviews, Subjects include:

- * bacterial diseases
- * viral diseases
- * rickettsial and other infections
- * fungal diseases
- * occupational health and medicine
- * toxicology
- * author, subject and geographical indexes

Journal of Helminthology

BHTD also publishes for the London School of Hygiene and Tropical Medicine the **Journal of Helminthology**—the journal for all aspects of animal parasitic diseases, of medical and veterinary importance.





Free copies and further details from BHTD, Keppel Street, London, WC1E 7HT, England. Telephone 01-636 8636 Telex 8953474



JOURNAL OF STORED PRODUCTS RESEARCH

Editor: C E DYTE, Pest Infestation Control Laboratory, Ministry of Agriculture Fisheries & Food, London Road, Slough, Berkshire, UK

This journal provides an international medium for the publication of original research results from laboratory and field studies dealing with the biology, ecology, physiology, behavior, taxonomy, genetics or control of the insects, mites, fungi, and other organisms associated with stored products. It also covers studies on the physical and chemical nature of the stored product environment which have relevance to these organisms and their control.

The Journal of Stored Products
Research reflects the increasing
interest in the scientific problems of
infestation in stored food and their
relevance to the world food shortage.

Subscription Information

Published quarterly (Volume 21) Annual subscription (1985) Two-year rate (1985/86)

US\$120.00 US\$228.00

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

A selection of papers

The moisture content-equilibrium relative humidity relationship of cocoa beans, S HENDERSON.

Some further observations on the effect of temperature on the fecundity and longevity of *Dermestes lardarius* L. (Coleoptera: Dermestidae), T A JACOB & D A FLEMING. Evaluation of three compounds with insect juvenile hormone activity as grain protectants against insecticide-susceptible and resistant strains of *Sitophilus* species (Coleoptera: Curculionidae), J P EDWARDS & J E SHORT.

An investigation of the entomogenous fungus *Beauveria bassiana* (Bals.) Vuill. as a potential biological control agent for *Oryzaephilus surinamensis* (L.), T SEARLE & J DOBERSKI.

Toxicity of deposits of an amorphous silica dust on different surfaces and their pick-up by *Sitophilus granarius* (L.) (Coleoptera: Curculionidae), S L GOWERS & G N J LE PATOUREL.

Effect of pesticides on the seed-borne fungi and fungal succession on rice in Malaysia, A J KUTHUBUTHEEN.

Screening of some indigenous plants as repellents or antifeedants for stored grain insects, M M MALIK &

S H MUJTABA NAQVI.

The toxicity of phosphine to adults of Tribolium castaneum (Herbst): time as a dosage factor, R G WINKS.

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

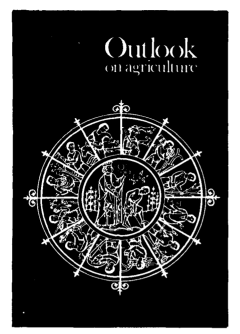
Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



Pergamon Press

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

1C/12 10/82



OUTLOOK ON AGRICULTURE

Editor: T I WILLIAMS, Pergamon Press Ltd, Headington Hill Hall, Oxford, OX3 0BW, UK Assisted by an advisory Editorial Panel of eminent agriculturalists

Outlook on Agriculture covers the whole field of modern scientific agriculture. It reviews 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. In addition, the journal publishes critical reviews of important books in the agricultural field.

Outlook on Agriculture 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. This includes those particularly concerned with the problems of introducing new techniques into the many communities in which food is still produced by traditional methods on small family holdings.

Subscription Information Published quarterly (Volume 14) Annual subscription (1985) Two-year rate (1985/86)

US\$70.00 US\$133.00

A selection of papers

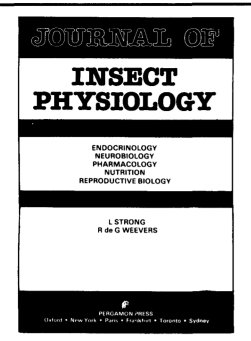
The Asswan High Dam and its effect on Egyptian agriculture, A M BALBA. Potentialities of short-rotation forestry for developing countries, K STEINBECK. The Soviet chemical industry's response to agriculture's needs, P HANSON. Protein deposition in animals. P J BUTTERY. African food production: research against time, E H HARTMANS. Chromosomes of crop plants, G P CHAPMAN. Intensive tilapia culture, J D BALARIN. Trypanotolerant cattle, M MURRAY et al. Copper deficiency in world crops, B J ALLOWAY & A R TILLS. CIMMYT's maize improvement programme, E W SPRAGUE & R L PALIWAL.

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.



Pergamon Press

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



JOURNAL OF INSECT PHYSIOLOGY

Executive Editors: L STRONG and R de G WEEVERS, Department of Zoology, University of Bristol, Bristol BS8 1UG, UK

The Journal of Insect Physiology serves as a focus for research on all aspects of insect physiology. The journal publishes papers covering a wide variety of aspects of the physiological mechanisms in insects, although closely related topics in other groups of arthropods will be accepted if they are of general interest. Amongst the fields covered are endocrinology, pheromones, neurobiology, physiological pharmacology, nutrition, homeostasis and reproductive processes of insects. Anatomical papers and reports on new techniques and methods are also published where they contribute to the solution of physiological problems.

Software Survey Section — This new section reports developments in appropriate specialist software.

Subscription Information

Published monthly (Volume 31)
Annual subscription (1985)
Two-year rate (1985/86)
Combined subscription also available with Insect
Biochemistry

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

A selection of papers

Water balance in *Rhodnius prolixus* during flight: quantitative aspects of diuresis and its relation to changes in haemolymph and flight-muscle water, J L GRINGORTEN & W G FRIEND.

Fluid transport across the ducts of the salivary glands of a mosquito, P A ROSSIGNOL & A SPIELMAN. The attraction of larvae of *Culex pipiens quinquefasciatus* Say to ribonucleic acid and nucleotides, J T BARBER *et al.* Gain and loss of fluid in metamorphosing larvae of *Manduca sexta*,

M E JOESTEN et al.

Incorporation of dietary phenols into the cuticle in the tree locust *Anacridium melanorhodon*, E A BERNAYS & S WOODHEAD.

Central branchings of three sensory axons from a moth ear (Agrotis segetum, Noctuidae), A SURLYKKE & L A MILLER. Synaptic mechanisms of monaural and binaural processing in the locust, H ROMER & R DRONSE.

ATP analogues and other phosphate compounds as gorging stimulants for *Rhodnius prolixus*, W G FRIEND & J J B SMITH.

Selective depletion of the plasmatocytes in *Galleria mellonella* following injection of bacteria, B M CHAIN & R S ANDERSON.

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

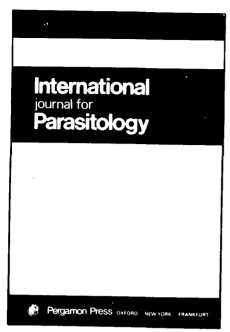
Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



Pergamon Press

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

1A/25/1/84



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 (Volume 15) Annual subscription (1985) Two-year rate (1985/86)

US\$230.00 US\$437.00

FREE SPECIMEN COPIES AVAILABLE ON REQUEST

A selection of papers

The influence of salinity on the cercariae of three species of *Schistosoma*, F A DONNELLY *et al.* .

Observations on the histology of Austrobilharzia terrigalensis (Trematoda: Schistosomatidae) infection in the Silver Gull, Larus novaehollandiae, C C APPLETON.

Interactions between *Trichinella spiralis* and *Hymenolepis nana* in the intestine of the mouse, G FERRETTI *et al.*

Plicatrium visayanensis new species (Digenea: Hemiuridae) from Hydrophis ornatus (Serpentes: Hydrophiidae) from the Visayan Sea, Philippines, A O BUSH & J C HOLMES.

The response of lambs to vaccination and challenge with *Trichostrongylus colubriformis*: effect of plane of nutrition on, and the inter-relationship between, immunological responsiveness and resistance, B M WAGLAND *et al.*Suppression of mouse lymphocyte responses to mitogens *in vitro* by *Trypanosoma cruzi*, J R MALECKAR & F KIERSZENBAUM.

In vitro sensitivity of virulent Acanthamoeba culbertsoni to a variety of drugs and antibiotics, A FERRANTE et al. Differences in Plasmodium berghei development in nude and normal mice, R W McGUIRE Jr.

Advertising rate card available on request.

Back issues and current subscriptions are also available in microform.

Prices are subject to change without notice lowered prices.

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 uBW, UK Fairview Park, Elmsford, New York 10523, USA

1A 24 5 84

continued from outside back cover]

AJAI MANSINGH and LLEWELLYN F. RHODES	209	Residual toxicity of various insecticidal formulations to the coffee berry borer, <i>Hypothenemus hampei</i> Ferrari (Scolytidae: Coleoptera)
J. W. CHIERA	213	The distribution and climbing behaviour of Rhipicephalus appendiculatus Neumann on grass stems
HARISH CHANDER and S. M. AHMED	217	Efficacy of natural embelin against the red flour beetle, <i>Tribolium castaneum</i> Herbst
S. A. Ba-Angood	221	Control of cereal aphids on wheat in People's Democratic Republic of Yemen
Y. W. K. Malinga	227	The performance of selected rice varieties for relative resistance to stem-borer, Maliarpha separatella (Rag.), attack under field conditions
Book Review	i	
Software Survey Section	xv	
Questionnaire	xix	
New Patents	xxi	

Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 6 NUMBER 2

1985

CONTENTS

Mini-Review Article

Z. R. KHAN and R. C. SAXENA

115 A selected bibliography of the whitebacked planthopper *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae)

Research Articles

M. A. SAMPSON and R. KUMAR

135 Life history, development and behaviour of *Eldana saccharina* Walker on sugar-cane in southern Ghana

H. S. SALAMA and F. N. ZAKI

145 Biological effects of Bacillus thuringiensis on the egg parasitoid, Trichogramma evanescens

JOHANNA P. E. C. DARLINGTON

149 The structure of mature mounds of the termite Macrotermes michaelseni in Kenya

BOGUMIŁ LESZCZYŃSKI, JOLANTA WARCHOŁ and SEWERYN NIRAZ

157 The influence of phenolic compounds on the preference of winter wheat cultivars by cereal aphids

M. Samaranayaka-Ramasamy and D. L. Denlinger

159 Blockage of ovulation and insemination in the tsetse Glossina morsitans morsitans with reserpine

M. N. UKWUNGWU and J. A. ODEBIYI

163 Resistance of some rice varieties to the African striped borer, Chilo zacconius (Bleszynski)

J. D. H. LAMBERT, J. GALE, J. T. ARNASON and B. J. R. PHILOGENE 167 Bruchid control with traditionally used insecticidal plants Hyptis spicigera and Cassia nigricans

JACOB G. YARRO

171 Effect of host plant on moulting in the African armyworm Spodoptera exempta (Walk.) (Lepidoptera: Noctuidae) at constant temperature and humidity conditions

D. A. ENOBAKHARE

177 Studies on the biology of the palm aphid, Cerataphis variabilis (Homoptera: Pemphigidae), on Raphia hookeri-1. Developmental period of the immatures, fecundity and longevity of the apterous adults

J. N. MKHIZE and A. P. GUPTA

183 The importance of formulating insect growth regulators with surfactants and their blends for the control of the rice weevil, *Sitophilus oryzae* (L.) (Coleoptera: Curculionidae)

A. Sékétéli, L. Johannes, M. Van de Laar et F. A. S. Kuzoe 187 Essais d'épandage au sol de la deltaméthrine poudre mouillable à différentes doses contre *Glossina palpalis* (s.l.) dans une zone préforestière de Côte d'Ivoire

T. O. EZULIKE and J. A. ODEBIYI

193 Life history of Amblyseius fustis (Pritchard and Baker), an indigenous predator of the cassava red mite, Oligonychus gossypii (Zacher) in south western Nigeria

W. A. OTIENO, M. O. ODINDO and D. M. SABWA

199 Occurrence of Coelomomyces indicus, a fungal pathogen of malaria mosquito vector, Anopheles gambiae complex along the Kenya coast

M. F. O. OJERO and J. M. MUEKE

205 Resistance of four potato varieties to the potato tuber moth, *Phthorimaea operculella* (Zell.) in storage

This journal is now listed in Current Awareness in Biological Sciences. Send to your nearest Pergamon office for a free specimen copy. [continued on inside back cover

ISSN 0191-9040 ISIADL 6(2) 115-232 (1985)