## **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



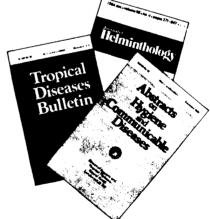
#### **Abstracts on Hygiene and Communicable Diseases**

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
- \* toxicolog
- \* 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



## INTERNATIONAL JOURNAL OF INSECT MORPHOLOGY & EMBRYOLOGY

Editor-in-Chief: A P GUPTA, Department of Entomology and Economic Zoology, Rutgers University, New Brunswick, NJ 08903, USA

The journal will publish original contributions on all aspects of gross morphology, paleomorphology, macroand microanatomy, ultrastructure, functional and experimental morphology, and embryonic and post-embryonic development, including experimental embryology of insects; and similar studies of other related arthropods, which have direct bearing on our understanding of insect morphology and embryology. In addition, reviews developing new concepts, hypotheses and theories, and a limited number of notes and book reviews will be published.

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

Subscription Information Published bi-monthly (Volume 15) Annual subscription (1986) Two-year rate (1986/87)

US\$205.00 US\$389.50

FREE SAMPLE COPIES AVAILABLE ON REQUEST

#### A selection of papers

Ultrastructure of the cerebral glands in Scolopendra cingulata Latr; Cryptops savignyi Leach and C Hortensis (Myriapoda: Scolopendromorpha), M DESCAMPS & R JOLY. Primary sensory projections from the labella to the brain of Drosophila melanogaster Meigen (Diptera: Drosophilidae), S V NAYAK & R NARESH SINGH. Ultrastructure and cytochemistry of the fat body of *Periplaneta americana* (Dictyoptera: Blattidae), A D HYATT & A T MARSHALL. Fine structure of the sensory organs of Drosophila melanogaster Meigen larva (Diptera: Drosophilidae) R NARESH SINGH & K SINGH. Microstructures cuticulaires et récepteurs sensoriels des larves de Sependon sphegea (F) (Diptera: Sciomyzidae), C GASC et al.

Anatomy and histology of the male reproductive system of the fire ant, Solenopsis invicta Buren (Hymenoptera: Formicidae), D E BALL & S B VINSON. Differences in numbers of sensilla on the antennae of solitarious and gregarious Locusta migratoria L. (Orthoptera: Acrididae), M GREENWOOD & R F CHAPMAN. Ultrastructure of the bulla seminalis in

Cadra cautella Walker (Pyralidae: Lepidoptera), P T M LUM.

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

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/32/1/84

Journal of STORED PRODUCTS RESEARCH

Senior Editor C & OYTE Repond Editor & R CHAMP & G. JAY P F PREVET

PERGAMON PRESS
Order of New Year Storing Stor

## 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 22)
Annual subscription (1986)
Two-year rate (1986/87)

US\$130.00 US\$247.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

#### A selection of papers

Microflora changes in peanuts (groundnuts) stored under modified atmospheres, D M WILSON et al.
Response of malathion-susceptible and resistant strains of *Tribolium castaneum* (Coleoptera: Tenebrionidae) to a combination of <sup>60</sup>CO gamma irradiation and malathion, E ADEM & F L WATTERS. Orange-eye: a sex-linked recessive mutation in *Ephestia cautella* (Walker) (Lepidoptera: Pyralidae), Z S AL-HAKKAK et al.

Effects of three temperature regimes on rearing and biological activities of *Bracon hebetor* (Say) (Hymenoptera: Braconidae), M S H AHMED *et al.* 

The influence of relative humidity on larval development and energy content of *Galleria mellonella* (L.) (Lepidoptera: Pyralidae), G CHAUVIN & J CHAUVIN. Infestation of dried cassava (*Manihot esculenta* Crantz) by *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), R J HODGES *et al.* Moisture influence on fungal growth in black pepper, V P SREEDHARAN *et al.* The relationship between moisture content and equilibrium relative humidity of pig feed, S HENDERSON.

Alkaloid losses from the capsules of Papaver somniferum L. during kiln drying and storage under commercial conditions in Tasmania, P J HOFMAN & R C MENARY.

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

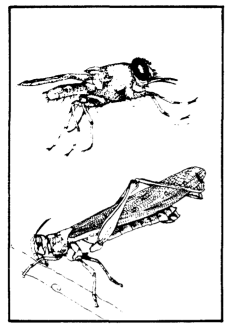
Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



## **Pergamon Press**

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

1C/12/7/85



## INSECT **BIOCHEMISTRY**

Editor: L I GILBERT, Wilson Hall 046A, The University of North Carolina, Chapel Hill, NC 27514. USA

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 (Volume 16) Annual subscription (1986) Two-year rate (1986/87)

**Combined Subscription** 

A combined subscription is also available with the

Journal of Insect Physiology: Annual subscription (1986) Two-year rate (1986/87)

US\$650.00 US\$1235.00

US\$290.00

US\$551.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

#### A selection of papers

Minor aminopeptidases purified from the plasma membrane of midgut caeca cells of an insect (Rhynchosciara americana) larva, C FERREIRA & W R TERRA.

The brain adenylate cyclase system of the tobacco hornworm, Manduca sexta: putative control by biogenic amines. W L COMBEST et al.

A novel procedure for the purification of apolipophorin III, M A WELLS et al. Relative hemolymph juvenile hormone binding capacity during larval, pupal and adult development in Manduca sexta, W G GOODMAN.

Comparison of protein patterns in cockroach muscles innervated by fast or slow neurons, B BERMAN et al. Makisterone A: the major ecdysteroid from the pupa of the honey bee, Apis mellifera,

M F FELDLAUFER et al.

Immunohistochemical and biochemical localization of trehalase in the developing ovaries of the silkworm, Bombyx mori, M AZUMA & O YAMASHITA.

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

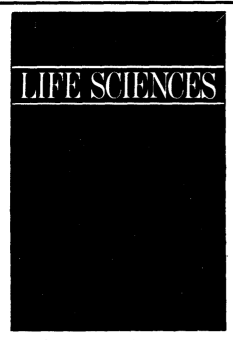
Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



# Pergamon Press

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

1A/29/8/85



#### LIFE SCIENCES

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

Executive Editor: R BRESSLER,

Department of Pharmacology, College of
Medicine, University of Arizona, Tucson,
AZ 85724, USA

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 new information; minireviews on selected facets of a scientific field undergoing rapid change; brief conceptual papers based on original and/or literature data; relevant clinical discoveries; collections of selected papers on current concepts in a particular field; and occasional symposia papers.

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

Subscription Information Published weekly (Volumes 38 & 39) Annual subscription (1986) Two-year rate (1986/87)

US\$900.00 US\$1710.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

#### A selection of papers

Interaction between 2-chloroadenosine and ∞-adrenoceptors in rat vas deferens, RONG-TSAN LAI et al.
Promoting effect of concanavalin A on transport of sodium cefoxitin and phenol red from rat rectal compartment, T NISHIHATA & T HIGUCHI.

Possible mechanism of uptake for several compounds in ionized form through human erythrocyte membrane, T NISHIHATA et al. Salicylate-promoted permeation of cefoxitin, insulin and phenylalanine across red cell membrane, possible mechanism, T NISHIHATA et al.

Presynaptic  $\infty_2$ -adrenergic stimulation leads to growth hormone release in the dog, S G CELLA *et al.* 

Ovariectomized Sprague-Dawley and Long-Evans rats release prolactin differently in response to estrogen, D M LAWSON et al. Pain threshold and morphine activity in vitamin D-deficient rats, C BAZZANI et al. Effects of dopaminergic and serotonergic drugs on ethanol-induced hypothermia, S YAMAWAKI et al.

Proglumide: selective antagonism of the rumination but not gastric motor effects induced by pentagastrin in sheep, L BUENO *et al.* 

Alterations in creatine kinase, ornithine decarboxylase, and transglutaminase during muscle regeneration, M SADEH 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

1E/6/1/84

continued from outside back cover]						
E. S. NNAKUMUSANA	93	Some studies on pathogenicity of Coelomomyces stegomyiae against mosquito larvae in the laboratory				
С. І. Аматові, S. A. Арелі and O. Oyidi	99	Weeding as a means of reducing the population of grasshopper pests and damage on pearl millet [Pennisetum americanum (L.) K. Schum] in northern Nigeria				
J. K. O. Ampofo	103	Effect of resistant maize cultivars on larval dispersal and establishment of <i>Chilo partellus</i> (Lepidoptera: Pyralidae)				
D. M. ROBERTS	107	Some factors affecting substrate preferences by black-fly pupae (Diptera:Simuliidae)				
J. R. Cobbinah	111	Factors affecting the distribution and abundance of <i>Phytolyma lata</i> (Homoptera: Psyllidae)				
PREM KISHORE	117	Breeding for resistance to shootfly and stem-borer in sorghum				
Editorial: Software Survey Section	I					
Questionnaire	II					

iii

New Patents

Instructions to Authors

# Insect Science and its Application

The International Journal of Tropical Insect Science

**VOLUME 7 NUMBER 1** 

1986

CO	NT	TH	ľν	S

R i	Н.	MΑ	RK	HAM

A. Hassanali, P. G. McDowell, M. L. A. Owaga and R. K. Saini

M. W. SERVICE

JANE N. MKHIZE

C. F. J. Bong

J. H. Adiamah, J. N. Raybould, D. Kurtak, A. Israel, B. T. A. Maegga and A. K. Opoku

A. K. OPOKU, J. N. RAYBOULD and D. K. KESSIE

MUTUKU J. MUTINGA and C. C. KAMAU

L. W. Irungu, Mutuku J. Mutinga and Elizabeth D. Kokwaro

AJIBOLA M. DARAMOLA

J. S. O. EPILA

J. S. O. EPILA

ASIM A. ABDELRAHMAN

M. Macharia and J. M. MUEKE

M. O. ODINDO and P. A. AMUTALLA

P. R. Sharma, K. Tikku and Bhaskar P. Saxena

Mini Review Article

 Biological control of tsetse: prospects and progress in the use of pupal parasites

Research Articles

5 Identification of tsetse attractants from excretory products of a wild host animal, *Syncerus caffer* 

11 The biologies of *Aedes caspius* (Pallas) and *Culex quinquefasciatus* Say (Diptera: Culicidae) in Dubai

19 Dosage-mortality responses of the rice weevil, Sitophilus oryzae (L.), to an insect growth regulator, R-20458. Effects of R-20458 on F<sub>2</sub> progeny production

23 Field control of *Heliothis zea* (Boddie) (Lepidoptera: Noctuidae) using a parasitic nematode

27 The susceptibility of Simulium damnosum s.l. larvae from the Volta River in southern Ghana to temephos after nearly eight years of intermittent treatment

31 Preliminary field evaluation of the repellent 'Simno' against the blackfly Simulium damnosum s.l., a biting midge and mosquitoes

37 Investigations of the epidemiology of leishmaniases in Kenya—II. The breeding sites of phlebotomine sandflies in Marigat, Baringo District, Kenya

45 Chorionic sculpturing of eggs of some Kenyan phlebotomine sandflies

49 Corn earworm infestation of seven maize cultivars and control in south-western Nigeria

53 Aspects of the biology of *Orthezia insignis* Browne (Ortheziidae: Homoptera) infesting *Hamelia sphaerocarpa* Ruiz & Pav. (Rubiaceae) in Uganda—I. Life history

61 Aspects of the biology of *Orthezia insignis* Browne (Ortheziidae: Homoptera) infesting *Hamelia sphaerocarpa* Ruiz & Pav. (Rubiaceae) in Uganda—II. Infestation and feeding behaviour

69 The potential of natural enemies of the cotton whitefly in Sudan Gezira

75 Resistance of barley varieties to barley fly *Delia flavibasis* Stein (Diptera: Anthomyiidae)

79 Distribution pattern of the virus of Glossina pallidipes Austen in a forest ecosystem

85 An electron microscopic study of normal haemocytes of Poecilocerus pictus (Fab.) and their response to injected yeast cells

[continued on inside back cover

Insect Sci. Applic. is Indexed/Abstracted in Current Contents, CABS, BIOSIS Database, PASCAL-CNRS Database.

ISSN 0191-9040 ISIADL 7(1) 1-122 (1986)