

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)
US\$290.00
US\$551.00
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

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.

FREE SAMPLE 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

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

1A/29/8/85

Journal of STORED PRODUCTS RESEARCH

Senior Editor C E DYTE Regional Editor B R CHAMP E G. JAY
P F PREVETT

PERGAMON
Outsid New York Tenante Station, Fastelius

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 ⁶⁰CO 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

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

1C/12/7/85

JOURNAL OF INSECT PHYSIOLOGY

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.

Published monthly (Volume 32)
Annual subscription (1986)
US\$420.00
US\$798.00
Combined Subscription
A combined subscription is also available with *Insect*

A combined subscription is also available with *Insect Biochemistry:*

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

Subscription Information

US\$650.00 US\$1235.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

A selection of papers

Role of juvenile hormone in regulating tyrosine glucoside synthesis for pupal tanning in *Manduca sexta* (L.), R F AHMED et al.

The effects of chemical and physical stress on the concentrations of amino compounds in the haemolymph and nervous system of locusts and cockroaches, A JABBAR & R H C STRANG.

The effect of temperature on energy distribution during the last-larval stadium of the female house cricket, *Acheta domesticus*, R M ROE *et al.*Influence of sex and dietary fat on the group effect in larvae of *Acheta domesticus* (L.), J E McFARLANE & I ALLI. Entry of proteins from degenerating flight muscles into oôcytes in *Dysdercus cingulatus*, C R M NAIR & V K K PRABHU. Plurisegmental neurones of the cricket *Gryllus campestris* L. that discharge in the rhythm of its own song, D OTTO & T WEBER.

Circadian range of entrainment in the semilunar eclosion rhythm of the marine insect *Clunio marinus*, D NEUMANN & F HEIMBACH.

X-ray microanalysis of cockroach fat body in relation to ion and water regulation, A D HYATT & A T MARSHALL. Role of beta-alanine in cuticular tanning, sclerotization, and temperature regulation in *Drosophila melanogaster*, M E JACOBS.

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

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

1A/25/7/85

continued from outside back cover]		
K. Srinivasan and G. K. Veeresh	547	The development and comparison of visual damage thresholds for the chemical control of <i>Plutella xylostella</i> and <i>Crocidolomia binotalis</i> on cabbage in India
K. Srinivasan and G. K. Veeresh	559	Economic analysis of a promising cultural practice in the control of moth pests of cabbage
T. I. Ofuya and A. E. Akingbohungbe	565	A quantitative assessment of larval infestation level required for intensive screening of cowpea for resistance to the black cowpea moth, Cydia ptychora (Meyrick) (Lepidoptera: Tortricidae)
S. Lal Taneja and A. P. Jayaswal	569	Population dynamics of pink bollworm, Pectinophora gossypiella (Saunders) on upland cotton
Book Review	575	
New Patents	i	

I

II

Editorial: Software Survey Section

Questionnaire

Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 7 NUMBER 4

1986

CONTENTS

CONTENTS			
R. T. GAHUKAR, H. GUEVREMONT, V. S. BHATNAGAR, Y. O. DOUMBIA, M. NDOYE and G. PIERRARD	457	Mini Review Article A review of the pest status of the millet spike worm, Raghuva albipunctella De Joannis (Noctuidae: Lepidoptera) and its management in the Sahel	
T. S. DHADIALLA, THOMAS R. ODHIAMBO and G. G. WAGNER	465	Research Articles Immunochemical ablation of accessory reproductive glands of the male desert locust	
A. O. Mongi, S. Z. Shapiro, J. J. Doyle and M. P. Cunningham.	471	Immunization of rabbits with Rhipicephalus appendiculatus antigen-antibody complexes	
A. O. Mongi, S. Z. Shapiro, J. J. Doyle and M. P. Cunningham.	479	Characterization of antigens from extracts of fed ticks using sera from rabbits immunized with extracted tick antigen and by successive tick infestation	
B. P. SAXENA, K. TIKKU, C. K. ATAL and OPENDER KOUL	489	Insect antifertility and antifeedant allelochemics in Adhatoda vasica	
A. Hassanali, M. D. Bentley, E. N. Ole Sitayo, P. E. W. Njoroge and M. Yatagai	495	Studies on limonoid insect antifeedants	
W. LWANDE, M. D. BENTLEY and A. HASSANALI	501	The structure of hildecarpin, an insect antifeedant 6a-hydroxypterocarpan from the roots of Tephrosia hildebrandtii Vatke	
LLEWELLYN F. RHODES and AJAI MANSINGH	505	Distribution of the coffee berry borer <i>Hypothenemus hampei</i> Ferr. in Jamaica, and an assessment of the chemical control programme (1979–1982)	
C. A. O. Adeyefa and O. O. Dipeolu	511	Ectoparasites of horses in south-western Nigeria	
L. Chuka Madubunyi	515	Aspects of the ecology and epizootiological/epidemiological importance of <i>Glossina</i> species inhabiting a peridomestic agroecosystem in the Nsukka area, Anambra State, Nigeria	
MATT F. IVBIJARO and M. AGBAJE	521	Insecticidal activities of <i>Piper guineense</i> Schum and Thonn, and <i>Capsicum</i> species on the cowpea bruchid, <i>Callosobruchus maculatus</i> F.	
B. S. KILONZO	525	The baseline susceptibility levels of laboratory-reared Tanzania fleas to malathion	
HUSSAIN F. ALRUBEAI	529	The effects of precocenes in grasshoppers Heteracris littoralis (Orthoptera: Acrididae)	
R. J. Hodges and J. Meik	533	Lethal and sublethal effects of permethrin on Tanzanian strains of Tribolium castaneum (Herbst), Gnatocerus maxillosus (F.), Sitophilus oryzae (L.) and Sitophilus zeamais Motschulsky	
M. A. SAMPSON and R. KUMAR	539	Alternative host plants of sugar-cane stem-borers in southern Ghana	
M. A. SAMPSON and R. KUMAR	543	Parasitism of <i>Descampsina sesamiae</i> (Mensil) on <i>Sesamia</i> species in sugar-cane in southern Ghana	
		[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(4) 457-576 (1986)