

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 InformationPublished bi-monthly (Volume 16)Annual subscription (1986)US\$290.00Two-year rate (1986/87)US\$551.00Combined SubscriptionUS\$551.00A combined subscription is also available with the
Journal of Insect Physiology:
Annual subscription (1986)US\$650.00Two-year rate (1986/87)US\$1235.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

INSECT BIOCHEMISTRY

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

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 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, Elinsford, New York 10523, USA

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.

Subscription InformationPublished monthly (Volume 32)Annual subscription (1986)US\$420.00Two-year rate (1986/87)US\$798.00Combined SubscriptionCombined SubscriptionA combined subscription is also available with *Insect Biochemistry:*US\$650.00Annual subscription (1986)US\$650.00Two-year rate (1986/87)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.

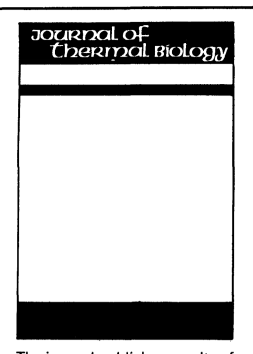
Advertising rate card available on request. Back issues and current subscriptions are also available in microform.

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



The journal publishes results of work in which the central theme is the mechanisms by which temperature affects living organisms. It is wide in scope and includes studies at the biochemical and physiological level and also at the level of the organism. The following are examples of the subject areas covered:

* The mechanisms of cellular heat and cold injury, and of the resistance of organisms to extremes of temperature. * Behavioural and physiological regulation of body temperature. * Review articles.

A selection of papers

Thermal acclimation and oxygen

consumption rates in neotenic grey-belly

61801, USA

JOURNAL OF

THERMAL BIOLOGY

Assisted by an Editorial Board

Editors: K BOWLER, Department of Zoology, University of Durham, Durham DH1 3LE, UK and J E HEATH, Department of Physiology and Biophysics, University of Illinois, Urbana, IL

salamanders, Eurycea multiplicata griseogaster (Plethodontidae), from an Arkansas cave, C T MCALLISTER & L C FITZPATRICK. Application of a weighing system for measuring total evaporative water losses in large ruminants, C R HOLMES. Body size and the control of heat exchange in alligators, J S TURNER & C R TRACY. Light-dark variations of oxygen consumption and subcutaneous temperature in young Gallus domesticus: influence of ambient temperature and depilation, H MICHELS et al.

Subscription Information Published quarterly (Volume 11) Annual subscription (1986) Two-year rate (1986/87)

US\$120.00 US\$228.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

Advertising rate card available on request.

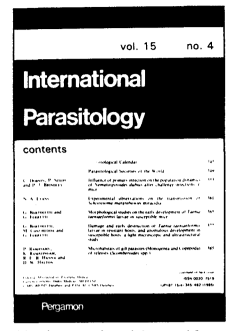


Pergamon

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

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.



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 calendar listing forthcoming meetings and symposia related to parasitology. Relevant papers are welcomed for editorial consideration.

Subscription Information Published bi-monthly (Volume 16) Annual subscription (1986) Two-year rate (1986/87)

US\$250.00 US\$475.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

INTERNATIONAL JOURNAL FOR PARASITOLOGY

Sponsored by the Australian Society for Parasitology

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

A selection of papers

An association between a lymphocyte antigen in sheep and the response to vaccination against the parasite Trichostrongylus colubriformis, P M OUTTERIDGE et al. Aspects of the life cycle of Schistosoma margrebowiei infection in laboratory mammals, M G OGBE. **Digestion in the cattle-tick Boophilus** microplus: light microscope study of the gut cells in nymphs and females, Ř I S AGBEDE & D H KEMP Effect of interferon on the infectivity of Trypanosoma cruzi in cultured HeLa cells, A ÔSUNA et al. Hepatic microsomal alterations during Dipetalonema viteae infection in Mastomys

Dipetalonema viteae infection in Mastomys natalensis, A K SRIVASTAVA *et al.* Initial characterisation of the sheep immune response to infections of Lucilia cuprina, R M SANDEMAN *et al.* Hepatic mast cells in rats infected with Taenia taeniaeformis, M C LINDSAY & J F WILLIAMS.

Gametogenesis in Plasmodium: the inhibitory effects of anticytoskeletal agents, R E SINDEN *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

Headington Hill Hall, Oxford OX3 0BW, UK Fairview Park, Elmsford, New York 10523, 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 InformationPublished bi-monthly (Volume 15)Annual subscription (1986)Two-year rate (1986/87)US\$389.50

FREE SAMPLE COPIES AVAILABLE ON REQUEST

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

A selection of papers

Ultrastructure of the cerebral glands in Scolopendra cingulata Latr; Čryptops 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. 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 continued from outside back cover]

K. N. BROWN and K. VICKERMAN	429	Antigenic variation among protozoa
K. HIWATASHI and P. LUPORINI	433	Symposium. Cell interactions in sexual phenomena
JOHN J. LEE and RUDOLF RÖTTGER	441	Report on the post-congress workshop on marine protozoa in Mombasa, Kenya (30 June-4 July 1985)
Colin R. Curds, Stuart S. Bamforth and Bland J. Finlay	447	Report on the freshwater workshop in Kisumu, Kenya (30 June-5 July 1985)
List of Participants	451	
Scientific Programme	454	
List of Members of the International Commission of Protozoology	455	
List of Members of the Organizing Committee	455	
List of Supporting Organizations	455	
New Patents	i	
Editorial: Software Survey Section	I	
Questionnaire	II	

Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 7 NUMBER 3

1986

CONTENTS

SPECIAL ISSUE PROGRESS IN ENTOMOLOGY

THOMAS R. ODHIAMBO	247	Preface
Linda A. Hufnagel	249	The cell cortex during ciliate morphogenesis and ciliogenesis
Sydney Cohen	261	The design of new vaccines
YOSHINORI NOZAWA and SEIJI NAGAO	267	Functional aspects of calmodulin in protozoa
BURK A. DEHORITY	279	Protozoa of the digestive tract of herbivorous mammals
THIERRY A. FREYVOGEL	297	Environmental management for the control of parasitic protozoan diseases
JOHN O. CORLISS	305	Advances in studies on phylogeny and evolution of protists
R. E. SINDEN	313	Report on the satellite meeting on malaria
Elizabeth U. Canning	319	Terminology, taxonomy and life cycles of Apicomplexa
J. M. Gathuma	327	Control of protozoal diseases in eastern Africa. The case for environmental considerations
I. Mann	337	Zoonoses
John J. Lee	349	Symposium. Protozoa as indicators of ecosystems
J. H. Teras	355	Protozoal viruses and the interaction of protozoa with mammalian viruses
B. M. HONIGBERG	363	Mechanisms of pathogenicity among protozoa
Andrzej Grębecki	379	Relationship between cytoskeleton and motility
Michèle Laval-Peuto, John F. Heinbokel, O. Roger Anderson, Fereidoun Rassoulzadegan and Barry F. Sherr	387	Role of micro- and nanozooplankton in marine food webs
A: R. Njogu	397	Report on the symposium on African trypanosomiases
JYTTE R. NILSSON and EARL WEIDNER	401	Symposium. Endocytosis by and of protozoa
G. CLEFFMANN and A. MIYAKE	407	Intracellular factors controlling meiosis, mitosis and cell division
O. Roger Anderson and Rudolf Röttger	417	Symposium. Trophodynamics and life histories of larger marine protozoa
Mutuku J. Mutinga	421	Leishmaniases

[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(3) 247-456 (1986)

Printed in Great Britain by A. Wheaton & Co. Ltd, Exeter