Annals of Tropical Medicine and Parasitology

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The Annals of Tropical Medicine and Parasitology, the journal of the Liverpool School of Tropical Medicine, started publication in 1902. From its first issue it has been a key international journal in the fields of tropical medicine, medical parasitology, veterinary parasitology, entomology, the systematics of parasites and experimental parasitology with considerable cover of the fields of chemotherapy and immunology. Thus the Annals is the principal reference work for researchers dealing with tropical diseases and medical parasitology in their widest aspects, as well as being of considerable interest to those engaged in veterinary research and epidemiology.

From Recent Issues

W.M. Hutchinson, P.P. Aitken and B.W.P. Wells: Chronic *Toxoplasma* infections and motor performance in the mouse.

M.B. Rassam and S.A. Al-Mudhaffar: The micro-ELISA sandwich technique for the quantitation of *Leishmania donovani* soluble antigen.

A.A. McColm and P.I. Trigg: The effect of colchicine on the development of *Plasmodium knowlsi in vitro*.

P. Reiter: The action of lecithin monolayers on mosquitoes, ill. Studies in irrigated rice fields in Kenya.

N. Ércoli, E.B. Minelli and G. Villarroel: Chemotherapy of *Trypanosoma venezuelense* (*T. evansi*), I. Activity of trivalent antimonials in mice by long and short terms tests.

A.N. Anez: Detection of *Trypanosoma rangeli* by salivation of infected *Rhodnius prolixus* on glass slides.

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Editor: Philip Rosenberg, University of Connecticut, School of Pharmacy, Storrs, Connecticut, 06268, USA

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Aims and Scope

Toxicon provides a first-class medium for the publication of the following extensive range of material:

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- *Encourages the exchange of ideas through short communications, letters to the Editor, and reports on the activities of the International Society on Toxinology



A selection of recent papers

Research Papers

Characterization of a protein toxin from dried specimens of the garden tiger moth (Arctia caja L.), T H Hsiao et al.

Pharmacokinetics of ¹²⁵I-labelled venom from the scorpion *Androctonus amoreuxi*, Aud. and Sav., M Ismail *et al*.

Cardiohepatic and gross pathological changes in rhesus monkeys after intravenous injection of purified cholera enterotoxin, C T Liu et al

A hemolytic principle associated with the red-tide dinoflagellate Gonyaulax monilata, G P Clemons et al.

Cardiovascular effects of venom from the scorpion *Buthus occitanus*, Amoreux, M Ismail et al.

Short Communications

Presynaptic effects of midgut extract from larvae of the oriental hornet (Vespa orientalis), N Dascal & J S Ishay.

Purification and characterization of two mammalian toxins from the venom of the Mexican scorpion *Centruroides noxius* Hoffman, M A R Dent *et al*.

Relation between serum creatine phosphokinase activity and the amount of Habu (*Trimeresurus flavoviridis*) snake venom injected in thigh muscle in rabbits, F Nakada et al.

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Editors: T Szabó and C Czéh, Budapest, Hungary Contents (partial)

Electroreceptors in Indian catfish teleosts,
C B Srivastava and M Seal. The action of divalent
ions and drugs on thermal and electric sensitivity of
the ampullae of Lorenzini, G N Akoev and
G N Andrianov. Sensory control of predatory and
defensive behaviours in Torpedo marmorata
(Pisces), P Belbenoit. Sex differences in the electric
organ discharges of Eigenmannia virescens and the
effect of gonadal maturation, G W M Westby and
F Kirschbaum. Index.

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Editors: G Pethes, P Péczely and P Rudas, Budapest, Hungary

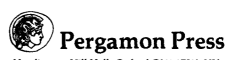
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The book sheds light on future areas of productive research, and will help in achieving the rational manipulation of tick populations through the application of recently developed technologies.

Contents (partial)

The tick cuticle, R H HACKMAN & B K FILSHIE; Humidity relationships and water balance of ticks, W KNULLE & D RUDOLPH; The sensory basis of tick feeding behaviour, S M WALADDE & M J RICE; Tick attachment and feeding: role of the mouth parts, feeding apparatus, salivary gland secretions and the host response, D H KEMP et al; Immunological basis of host resistance to ticks, S K WIKEL & J R ALLEN; Blood digestion in ticks, S AKOV; Ion and water balance in feeding ticks: mechanisms of tick excretion, W R KAUFMAN & J R SAUER; Tick reproduction: sperm development and cytogenetics, J H OLIVER, Jr.; Tick reproduction: ogenesis and oviposition, P A DIEHL et al; Structure and function of the circulatory, nervous and neuroendocrine systems of ticks, K C BINNINGTON & F D OBENCHAIN.

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<u>of related interest</u>

BIOCHEMISTRY OF PARASITES

Proceedings of the Satellite Conference of the 13th Annual Meeting of the Federation of European Biochemical Societies (FEBS) held in Jerusalem, 1980

Edited by Gerald M Slutzky, The Sanford F Kuvin Centre for the Study of Infectious and Tropical Diseases, Jerusalem

The study of parasite biochemistry is of fundamental importance in the continuing search for effective ways of combating diseases caused by parasites. The aim of this conference was to gather information and point to areas for further research.

Subjects covered by these lectures include parasitic

biomembranes and adherence, protozoal and helminth intermediary metabolism, host response, and approaches to immuno- and chemotherapy. Particularly outstanding contributions are those by D M Dwyer, M Gottlieb, and A G Hernandez on the leishmanial membrane; that of I Sherman on malarial proteases and that of M Dunn on liver fibrosis in schistosomiasis.

Contents (Main subject headings) BIOMEMBRANES SECTION

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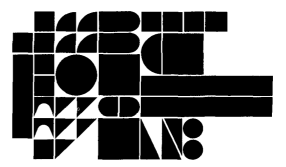
P F Prevett,

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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.



A SELECTION OF RECENT PAPERS

M J O'DONNELL - The toxicities of four insecticides to Tribolium confusum Duv. in two sets of conditions of temperature and humidity.

 $\mathsf{C} \; \mathsf{H} \; \mathsf{BELL} - \mathsf{The} \; \mathsf{efficiency} \; \mathsf{of} \; \mathsf{phosphine}$ against diapausing larvae of Ephesitia elutella (Lepidoptera) over a wide range of concentrations and exposure times.

D K HUNTER, S S COLLIER and D F HOFFMANN — The effect of a granulosis virus on Plodia inter punctella (Hübner) (Lepidoptera: Pyralidae) infestations occurring in stored raisins.

R J COWLEY, D C HOWARD and R H SMITH - The effect of grain stability on damage caused by Prostephanus truncatus (Horn) and three other beetle pests of stored maize.

A UNGSUNANTWIWAT and R B MILLS -Influence of medium and physical disturbances during rearing on development and numbers of Sitophilus progeny.

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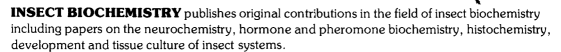


Headington Hill Hall, Oxford OX3 0BW, UK Fairview Park, Elmsford, New York 10523, USA Insect Biochemistra

Executive Editors

R G BRIDGES and P D EVANS

Agricultural Research Council, Unit of Invertebrate Chemistry and Physiology, Department of Zoology, Downing Street, Cambridge CB2 3EJ, UK



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.

A series of short reviews on topical subjects is also published.

CONTENTS OF A RECENT ISSUE

D J Silvert and J W Fristrom,

Biochemistry of imaginal discs: retrospect and prospect.

T Mazda. M Tsusué and S Sakate.

Purification and identification of a yellow pteridine characteristic of the larval colour of the Kiuki mutant of the silkworm, Bombyx mori.

J G Houseman and A E R Downe,

Endoproteinase activity in the posterior midgut of Rhodnius prolixus Stål (Hemiptera: Reduviidae).

R Lecanidou, S G Tsitilou and F C Kafatos. Isolation of transcriptionally active nuclei from developing follicles of the silkmoth, Antheraea polyphemus, and optimization of ionic conditions for in vitro transcription.

P H Evans, D M Soderlund and J R Aldrich,

In vitro N- acetylation of biogenic amines by tissues of the European corn borer, Ostinia nubilalis Hübner.

J Koolman,

Analysis of ecdysteroids by fluorometry.

A Edwards,

Cholinesterase activity in the cockroach central nervous system.

M W Goosey and D J Candy.

The D-octopamine content of the haemolymph of the locust, Schistocerca americana gregaria and its elevation during flight.

L L Jackson, N F Hadley and G J Blomquist,

Epicuticular lipids of the desert tenebrinoid beetle, Eleodes armata; identification of the branched hydrocarbons.

RAA Worm, et al,

Regulatory properties of changes in the contents of coenzyme A, carnitine and their derivatives in flight muscle metabolism of Locusta migratoria.

D R Nelson et al,

Re-analysis of the cuticular methylalkanes of Solenopsis invicta and S. richteri.

N I Goldstein and A H McIntosh,

The proteins and glycoproteins of insect cells in culture.

S Izumi, S Tojo and S Tomino,

Translation of fat body mRNA from the silkworm, Bombyx mori.

J D Warthen Jr. and E C Uebel,

Comparison of the unsaturated cuticular hydrocarbons of male and female house crickets, Acheta domesticus (L) (Orthoptera: Gryllidae).

S G E Meyer,

Ribosomes and ribosome-function in the midgut cells of Aedes aegypti L. Studies on anaerobic glucose and glutamate metabolism in larvae of Callitroga macellaria.

H Breer and G Jeserich,

A microscale floatation technique for the isolation of synaptosomes from nervous tissue of Locusta migratoria.

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Journal of Insect Physiology

Executive Editors L Strong and R de G Weevers, Department of Zoology, The University, Bristol BS8 1UG, UK

The Journal of Insect Physiology serves as a focus for research on all aspects of insect physiology and includes papers on the neurophysiology, endocrinology, behaviour, biochemistry, and fundamental morphology of insects, together with reports on similar topics in other groups of terrestrial arthropods. Anatomical papers and reports on new techniques and methods are also published where they contribute to the solution of physiological problems.



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J K Koeppe and S E Wellman: Ovarian maturation in *Leucophaea maderae*: juvenile hormone regulation of thymidine uptake into follicle cell DNA.

J K Koeppe, K Hobson and S E Wellman: Juvenile hormone regulation of structural changes and DNA synthesis in the follicular epithelium of Leucophaea maderae.

E B Jang and R E Tullis: Hydromineral regulation in the saline water corixid *Trichocorixa* reticulata (Hemiptera: Corixidae).

R Beach: Physiological changes governing the onset of sexual receptivity in male mosquitoes. D Yamamoto and H Washio: L-glutamate as an excitatory transmitter at the neuromuscular junction of a beetle larva.

M.L. May et al: Flight peformance of the moth, Manduca sexta, at variable gravity. R L Dean et al: Haemolymph ecdysteroid levels and cellular events in the intermoult/moult sequence of Calpodes ethlius.
T Dalton and D M Windmill: Fluid secretion by isolated Malpighian tubules of the housefly Musca domestica.

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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 sub-tropical 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

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- 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.
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Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 2 NUMBER 3

F. W. HOWARD

1981

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