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 subtropical 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 use 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 usually 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

1. All papers for publication in *Insect Science and Its Application* should be submitted directly to the Editor-in-Chief, Professor Thomas R. Odhiambo, ICIPE Science Press, P.O. Box 72913, Nairobi, Kenya. Papers should be mailed in a strong, preferably linen, envelope, as they may otherwise arrive in a damaged condition.

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.

3. Submission of a paper implies that it has not been published previously, that it is not under consideration for publication elsewhere, and that if accepted for *Insect Science and Its Application* the authors will transfer copyright to ICIPE Science Press as is customary. Articles and illustrations become the property of the journal. There is no page charge for papers accepted for publication.

4. Manuscripts and illustrations must be submitted in triplicate to ensure efficient refereeing, and the author should retain a copy. In the case of multiple authorship the authors should indicate who is to receive correspondence.

5. Manuscripts must be typewritten with double spacing (including the reference list), and with wide margins on one side of the paper only. Authors are requested to keep their communications as concise as possible. Footnotes should be avoided, and italics should not be used for emphasis. A running head of not more than 30 letters should be supplied.

6. Twenty-five free reprints will be supplied to the first-named author of each paper published in the journal. Detailed Instructions to Authors for the preparation of manuscripts are available from the Editor-in-Chief or the Publishing Office.
CONTENTS

THOMAS R. ODHIAMBO

HON. W. NDOLO AYAH

KANAYO F. NWANZE

K. V. SESHU REDDY

J. K. O. AMPOFO

M. AGYEN-SAMPONG

D. J. W. ROSE, M. J. ILES and A. WARD

A. C. Z. MUSUNA

T. G. WOOD and R. H. COWIE

C. C. H. ELLIOT

K. N. RAO

C. U. PANTENIUS

PETER GOLOB

J. A. MCFARLANE

ALFRED RICHTER

G. G. M. SCHULTEN

Instructions to Authors

Author checklist

669 Foreword

671 Opening address

673 Assessment of on-farm losses in millets due to insect pests

679 Assessment of on-farm yield losses in sorghum due to insect pests

687 Assessment of on-farm losses in maize production due to insect pests

691 Assessment of on-farm losses in rice due to insect pests

697 Cereal losses caused by armyworm in eastern and southern Africa: Current information and research proposals

701 Cereal crop losses caused by locusts in Eastern, Central and Southern Africa Region

709 Assessment of on-farm losses in cereals in Africa due to soil insects

717 The assessment of on-farm losses due to birds and rodents in Eastern Africa

721 Assessment of on-farm losses in cereals due to diseases

725 Storage losses in traditional maize granaries in Togo

737 Current status of the Larger Grain Borer, Prostephanus truncatus (Horn) in Africa

747 Storage methods in relation to post-harvest losses in cereals

755 Storage methods in relation to post-harvest losses in cereals at farm and village level

763 FAO's experiences with crop loss assessment

Indexed/Abstracted in


ISSN 0191-9040

Published online by Cambridge University Press