
COMMONWEALTH INSTITUTE OF ENTOMOLOGY

Leading World Information Service
on Insects & Mites of Economic Importance

PUBLICATIONS

- **Review of Applied Entomology:** an abstract journal covering the world literature on pests and beneficial arthropods. In two monthly parts: *Series A (Agricultural)* and *Series B (Medical and Veterinary)*.
- **Bulletin of Entomological Research:** a quarterly journal of original research papers on arthropods of economic importance.
- **Distribution Maps of Pests:** giving the world distribution, with supporting references, of individual arthropod pests.
- **Books and Monographs:** on various subjects. Current list available on request.

RETRIEVAL SERVICES

- **Computerised Information Retrieval:** from the Commonwealth Agricultural Bureaux Abstracts Database, including *RAE* and all other main CAB abstract journals.
- **Annotated Bibliographies:** collections of abstracts on particular topics. Current list available on request; further bibliographies compiled to order.
- **Micrographic Unit:** facilities for most types of microform work.
- **Library:** a major world collection of research literature on arthropods of economic importance. Open to visitors.

TAXONOMIC SERVICES

- **Identification Service:** open to users in all parts of the world. Located in the British Museum (Natural History); over 30 000 insects and mites identified each year.
- **International Training Courses:** held annually in the applied taxonomy of insects and mites.
- **Consultancy:** advice on specific taxonomic problems and involvement of CIE taxonomists in research projects.

Further information from:

COMMONWEALTH INSTITUTE OF ENTOMOLOGY,
56 QUEEN'S GATE,
LONDON SW7 5JR, UK.

Telephone: 01-584 0067 Telegrams: ENTINFO London SW7

CAB ABSTRACT JOURNALS AND SERIAL PUBLICATIONS ANNUAL SUBSCRIPTION RATES 1983

	Frequency	Member	Non-Member	
		Country Rates £	Country Rates £	US\$
Main abstract journals				
Agricultural Engineering Abstracts	M	85	85	181
Animal Breeding Abstracts	M	100	154	326
Dairy Science Abstracts	M	103	159	338
Field Crop Abstracts	M	129	199	422
Forestry Abstracts	M	100	154	326
Forest Products Abstracts	M	48	74	158
Helminthological Abstracts.				
A—Animal Helminthology	M	85	130	278
B—Plant Nematology	Q	30	45	97
Herbage Abstracts	M	74	114	242
Horticultural Abstracts	M	140	215	459
Index Veterinarius	M	144	222	470
Leisure, Recreation & Tourism Abstracts	Q	45	45	97
Nutrition Abstracts & Reviews.				
A—Human & Experimental	M	144	211	450
B—Livestock Feeds & Feeding	M	85	130	279
Plant Breeding Abstracts	M	155	239	497
Protozoological Abstracts	M	90	90	193
Review of Applied Entomology.				
A—Agricultural	M	89	137	290
B—Medical & Veterinary	M	44	68	145
Review of Medical & Veterinary Mycology	Q	37	57	121
Review of Plant Pathology	M	89	137	290
Rural Development Abstracts	Q	45	45	97
Rural Extension, Education and Training Abstracts	Q	42	42	89
Soils & Fertilizers	M	134	206	438
Veterinary Bulletin	M	114	176	374
Weed Abstracts	M	63	97	206
World Agricultural Economics and Rural Sociology Abstracts	M	100	154	326
Primary journal				
Bulletin of Entomological Research	Q	44	68	145
Specialist abstract journals				
Cotton & Tropical Fibres Abstracts	M	37	37	78
Crop Physiology Abstracts	M	107	107	224
Faba Bean Abstracts	Q	30	30	63
Irrigation & Drainage Abstracts	Q	44	44	93
* Lentil Abstracts	A	6	6	13
Maize Quality Protein Abstracts	Q	13	13	27
Ornamental Horticulture	M	44	44	93
Plant Growth Regulator Abstracts	M	57	57	120
Potato Abstracts	M	45	45	97
Poultry Abstracts	M	76	76	160
Rice Abstracts	M	57	57	120
Seed Abstracts	M	63	63	132
Small Animal Abstracts	Q	32	32	67
Sorghum and Millets Abstracts	M	25	25	53
Soyabean Abstracts	M	44	44	93
Triticale Abstracts	Q	19	19	40
Tropical Oil Seeds Abstracts	M	32	32	67
Serial publications				
Animal Disease Occurrence	H	75	75	158
* Bibliography of Systematic Mycology	H	8	8	17
Biocontrol News & Information	Q	38	38	80
* Descriptions of Pathogenic Fungi and Bacteria	H	15	15	32
* Descriptions of Plant Viruses	A	7	7	14
* Distribution Maps of Pests	H	20	20	42
* Distribution Maps of Plant Diseases	H	15	15	32
* Index of Fungi	H	15	15	32
Forestry Card Title Service: Full Service (FA & FPA)	M	67	103	218
Forestry Abstracts only (FA)	M	51	78	165
Forest Products Abstracts only (FPA)	M	28	43	90
* Pig Information Service (write for details)		75	75	172
Index of Current Research on Pigs only	A	10	10	23
Pig News and Information	Q	28	28	59

A—Annual

H—Half year

M—Monthly

Q—Quarterly

New Subscriber Rates—35% OFF—offered to all first year subscribers (Members or Non-Member) providing that no subscription has been placed within the last five years.

* New subscriber rate does not apply to any publication started.

**CENTRAL SALES, COMMONWEALTH AGRICULTURAL BUREAUX, FARNHAM HOUSE,
FARNHAM ROYAL, SLOUGH SL2 3BN, U.K.**

Tel.: Farnham Common (02814) 2281. Telex: 847964. Cables: Comag, Slough.

NOTES FOR AUTHORS

Papers submitted for publication in the *Bulletin of Entomological Research* should be sent, in duplicate, to the Director, Commonwealth Institute of Entomology, 56 Queen's Gate, London SW7 5JR. They must deal with original research concerning insects, mites or ticks of economic importance in the agricultural, medical or veterinary fields; they must be of more than purely local interest, and taxonomic papers will not be accepted unless the organisms dealt with are of definite importance in the field of applied entomology. Review articles may also be submitted, but will normally be by invitation. Papers must not have been published or accepted for publication elsewhere. They will normally be published in order of their receipt in definitive form.

For general guidance on presentation and style, including the preparation of illustrations, contributors are urged to consult *Writing Scientific Papers in English. An ELSE-Ciba Foundation Guide for Authors* (by Maeve O'Connor & E. Peter Woodford), 116 pp., Amsterdam, Associated Scientific Publishers, 1975, ISBN 90-219-4035-3.

Text

Papers should be typewritten (double spaced, with ample margins and on one side of the paper only) and a current number of the *Bulletin* should be consulted for details of style and lay-out. Titles should be as brief as is consistent with clarity. Abbreviations should conform to *British Standard 1991, Part 1, 1967*, and are alike in singular and plural; stops will be used only where ambiguity might occur, e.g. 'in.' not 'in' for inch, but 'in²' for square inch. Metric units are preferred; if non-metric units are used, metric equivalents should be given at least once in each article.

Tables

Tables should be reduced to the simplest form, and should not be used where text or illustrations give the same information. They should be submitted on separate sheets at the end of the article and must on no account be of a size or form that will not conveniently fit into the page of the *Bulletin*.

Illustrations

Line drawings and graphs must be in jet-black indian ink, preferably on bristol board or tracing cloth. Graphs may be drawn on paper ruled in pale blue or light grey; paper having green, red, yellow or brown lines should not be used. Any stippling or hatching, as well as any numerals or lettering, on the text-figures must be completed, by the author, in a form suitable for reproduction; this work is *not* undertaken by the printer. Text-figures, when reproduced, cannot exceed 12.7 cm in width; if, therefore, the original drawings are larger, the lettering on them must be in proportion, so that it is still legible when reduced; special attention should be paid to the relative scales of lettering and line thicknesses in relation to the figure as a whole. Photographs for reproduction as plates are admissible when they are a real contribution to the text. Captions to text-figures and plates should be typed on a separate sheet.

Abstract

Each paper must contain a carefully prepared and accurate informative abstract that shall be complete in itself and intelligible without reference to the text or figures. It should not exceed 250 words, and should be included at the beginning immediately after the title, author and author's affiliation.

References

References must be based on the name and year system and conform to the present usages of the *Bulletin*. Titles of journals should be abbreviated as in the 4th edition of *The World List of Scientific Periodicals*. References to unpublished information should normally be included only in the text—(A. B. Jones, pers. comm.) or (A. B. Jones. Control of sandflies by insecticides. Unpublished report. Ross Institute, London, 1950).

Offprints

Free copies of offprints are allowed as follows: One author—20 copies; two or more authors—30 copies. Further copies may be obtained on payment, and the number required should be specified when the paper is submitted.

BULLETIN OF ENTOMOLOGICAL RESEARCH

(Word List Abbreviation: *Bull. ent. Res.*)

ISSN 0007—4853

	PAGE
DOUBE, B. M. The habitat preference of some bovine dung beetles (Coleoptera: Scarabaeidae) in Hluhluwe Game Reserve, South Africa	357
GATES, D. B., COBB, P. E., WILLIAMSON, D. L., BAKULI, B. & DAME, D. A. Integration of insect sterility and insecticides for control of <i>Glossina morsitans morsitans</i> Westwood (Diptera: Glossinidae) in Tanzania. III. Test site characteristics and the natural distribution of tsetse flies	373
WILLIAMSON, D. L., DAME, D. A., LEE, C. W., GATES, D. B. & COBB, P. E. Integration of insect sterility and insecticides for control of <i>Glossina morsitans morsitans</i> Westwood (Diptera: Glossinidae) in Tanzania. IV. Application of endosulfan as an aerosol prior to release of sterile males	383
WILLIAMSON, D. L., DAME, D. A., GATES, D. B., COBB, O. E., BAKULI, B. & WARNER, P. V. Integration of insect sterility and insecticides for control of <i>Glossina morsitans morsitans</i> Westwood (Diptera: Glossinidae) in Tanzania. V. The impact of sequential releases of sterilised tsetse flies	391
NABI, M. N. Field cage trials with thiotepa-sterilised males of the potato moth, <i>Phthorimaea operculella</i> (Zeller) (Lepidoptera: Gelechiidae)	405
EMMENS, R. L. & MURRAY, M. D. Bacterial odours as oviposition stimulants for <i>Lucilia cuprina</i> (Wiedemann) (Diptera: Calliphoridae), the Australian sheep blowfly	
ATKINSON, P. R. Environmental factors associated with fluctuations in the numbers of natural enemies of a population of citrus red scale, <i>Aonidiella aurantii</i> (Maskell) (Hemiptera: Diaspididae)	417
AINA, J. O. <i>Phycita melongenae</i> sp.n. (Lepidoptera: Pyralidae) associated with eggplant in West Africa	427
VAYSSIÈRES, J. F. & WAPSHERE, A. J. Life-histories and host specificities of <i>Ceutorhynchus geographicus</i> (Goeze) and <i>C. larvatus</i> Schultze (Coleoptera: Curculionidae), potential biological control agents for <i>Echium</i>	431
MCVEIGH, E. M., MCVEIGH, L. J. & CAVANAGH, G. G. A technique for tethering females of <i>Spodoptera littoralis</i> (Boisduval) (Lepidoptera: Noctuidae) to evaluate pheromone control methods	441
HARRIS, K. M. Descriptions of <i>Psectrosema</i> spp. (Diptera: Cecidomyiidae) reared from galls on <i>Tamarix</i> spp. in Pakistan, including four new species	447
HABIB, R. The bionomics of <i>Psectrosema</i> spp. (Diptera: Cecidomyiidae) reared from galls on <i>Tamarix</i> spp. in Pakistan	457
FITTON, M. G., GAULD, I. D., ROBERTS, L. I. N. & WALKER, A. K. An African ichneumonid (Hymenoptera) in Australasia	465
DEAN, G. J. Survival of some aphid (Hemiptera: Aphididae) predators with special reference to their parasites in England	469
DENHOLM, I., FARNHAM, A. W., O'DELL, K. & SAWICKI, R. M. Factors affecting resistance to insecticides in house-flies, <i>Musca domestica</i> L. (Diptera: Muscidae). I. Long-term control with bioresmethrin of flies with strong pyrethroid-resistance potential	481
BARSON, G. & RENN, N. Laboratory assessment of resistance to commercial insecticide formulations in two strains of the German cockroach, <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae)	491
MAIL, T. S., CHADWICK, J. & LEHANE, M. J. Determining the age of adults of <i>Stomoxys calcitrans</i> (L.) (Diptera: Muscidae)	501
BALL, S. G. A comparison of the Diptera caught in Manitoba traps with those caught from cattle and other parts of the field ecosystem in northern England	527

© Commonwealth Agricultural Bureaux, 1983

All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronically, mechanically, by photocopying, recording or otherwise, without prior permission of the copyright owner.