Bulletin of Entomological Research

Volume 112, 2022 ISSN: 0007–4853

Publishing, Production, Marketing, and

Subscription Sales Office: Cambridge University Press UPH Shaftesbury Road Cambridge CB2 8BS UK

For Customers in North America:

Cambridge University Press Journals Fulfillment Dept 1 Liberty Plaza, Floor 20 New York NY 10006 USA

Bulletin of Entomological Research is an international journal published bimonthly by Cambridge University Press in February, April, June, August, October and December.

Subscription information:

The subscription rates for Volume 112, 2022 (6 issues): Print and electronic access: £1738 (UK), (USA, Canada and Mexico US \$2956)

Electronic-only price: £1240 (UK), (USA, Canada and Mexico US \$2110) The online edition is available at www.journals.cambridge.org/ber with free table of contents alert (upon registration).

Any supplements to this journal published in the course of the annual volume are normally supplied to subscribers at no extra charge.

Back Volumes are available. Please contact Cambridge University Press for further information.

Claims for non-receipt of journal issues will be considered on their merit and only if the claim is received within six months of publication. Replacement copies supplied after this date will be chargeable. US Postmasters: please send address corrections to Bulletin of Entomological Research Cambridge University Press 1 Liberty Plaza, Floor 20 New York NY 10006 USA

Information for Authors

Manuscripts should be submitted online at http:// www.editorialmanager.com/ber. New users should register before submitting a manuscript. Further information about submission is available from the publisher at the given address and is printed on the inside back cover.

Offprints: The author (ormain author) of an accepted paper will receive a free PDF of their paper. Paper offprints are available for a fee and should be ordered at proof stage. No page charges are levied by this journal.

Copying: This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organisations in the USA who are registered with the CCC may therefore copy material (beyond the limits permitted by sections 107 and 108 of USA copyright law) subject to payment to the CCC of the per copy fee of \$16.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0007–4853/2022/\$16.00. Organisations authorised by the Copyright Licensing Agency may also copy material subject to the usual conditions. For all other use, permission must be sought from Cambridge or the American Branch of Cambridge University Press.

Disclaimer: The information contained herein, including any expression of opinion and any projection or forecast, has been obtained from or is based upon sources believed by us to be reliable, but is not guaranteed as to accuracy or completeness. The information is supplied without obligation and on the understanding that any person who acts upon it or otherwise changes his/her position in reliance thereon does so entirely at his/her own risk.

Cambridge University Press does not accept responsibility for any trade advertisement included in this publication.

INSTRUCTIONS FOR AUTHORS

Please find these at: https://www.cambridge.org/core/journals/bulletin-of-entomological-research/information/instructions-contributors

Typeset by Nova Techset Private Limited, Chennai, India. Printed in Great Britain by Bell & Bain Ltd, Glasgow.



Volume 112 Issue 6 December 2022

Review Papers	
David L. Denlinger	
Exploiting tools for manipulating insect diapause	715
Muhammad Asad, Dan Liu, Jing Chen and Guang Yang Applications of gene drive systems for population suppression of insect pests	724
Research Papers	
Katherine Lunn, Tobias Frøslev, Madeleine Rhodes, Leah Taylor, Hernani F. M. Oliveira, Catherine E. A. Gresty and Elizabeth L. Clare Non-target effects of agri-environmental schemes on solitary bees and fungi in the United Kingdom	734
Zhaozhi Lu, Xiaoxian Liu, Ting Wang, Ping Zhang, Zhenlin Wang, Yanlong Zhang, Darren J. Kriticos and Myron P. Zalucki	, , , , ,
Malice at the Gates of Eden: current and future distribution of <i>Agrilus mali</i> threatening wild and domestic apples	745
Xiaolin Dong, Junyuan Chen, Rubing Xu, Xihong Li, Yang Wang, Xue Pan, Cuici Zhang, Yanyan Li, Fulian Wang and Chuanren Li Molecular identification and lipid mobilization role of adipokinetic hormone receptor in	
Spodoptera litura (F.)	758
Md. Mahbub Hasan, Md. Mehedi Hasan, A. S. M. Shafiqur Rahman, Christos G. Athanassiou,	
Induced dormancy in Indian meal moth <i>Plodia interpunctella</i> (Hübner) and its impact on the quality improvement for mass rearing in parasitoid <i>Habrobracon bebetor</i> (Say)	766
Annika Roise and Dorothy Wallace Temperature-dependent population dynamics for <i>Aedes aegypti</i> in outdoor, indoor, and enclosed habitats: a mathematical model for five North American cities	777
Yun-Yuan Jiang, Yi-Yin Zhang, Xin-Yu Zhou, Xiao-Yue Hong and Lei Chen Population genetics reveal multiple independent invasions of <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae) in China	796
Jorge Cancino, Amanda Avala, Laura Ríos, Patricia López, Lorena Suárez, Sergio M. Ovruski	
and Jorge Hendrichs Increasing radiation doses in <i>Anastrepha obliqua</i> (Diptera: Tephritidae) larvae improve parasitoid mass-rearing attributes	807
Arlindo Leal Boiça Júnior, Eduardo Neves Costa, Bruno Henrique Sardinha de Souza, Moacir Rossi Forim, Bruno Perlatti and Mara Cristina Pessôa da Cruz Morphological and chemical plant traits associated with feeding non-preference to adult of	
Diabrotica speciosa (Coleoptera: Chrysomelidae) in soybean genotypes	818
Ana Maria Costa-Leonardo, Vanelize Janei and Iago Bueno da Silva Comparative reproductive biology of pre-, imaginal, and neotenic castes of the Asian termite <i>Coptotermes gestroi</i> (Blattaria, Isoptera, Rhinotermitidae)	827
G. A. Kashiwagi, S. von Oppen, L. Harburguer and P. González-Audino The main component of the scent of <i>Senecio madagascariensis</i> flowers is an attractant for	
Aedes aegypti (L.) (Diptera: Culicidae) mosquitoes	837

Cambridge Core For further information about this journal please go to the journal website at: cambridge.org/ber



