Review Paper

B.M. Carvalho, E.F. Rangel and M.M. Vale
Evaluation of the impacts of climate change on disease vectors through ecological niche modelling 419

Research Papers

A. Menhisi, J. Iškšniene, A. Marcinkūnas, A. Gedmius and A. Povilaitienė
The great spruce bark beetle (Dendroctonus ponderosae) in Lithuania: occurrence, phenology, morphology and communities of associated fungi 431

G.A. Avila, T.M. Withers and G.I. Holwell
Courtship and mating behaviour in the parasitoid wasp Cotesia urabeae (Hymenoptera: Braconidae): mate location and the influence of competition and body size on male mating success 439

O.O. Uyi, C. Zachariades, E. Marais and M.P. Hill
Reduced mobility but high survival: thermal tolerance and locomotor response of the specialist herbivore, Parnassius monticola (Lepidoptera: Papilionidae), to low temperatures 448

A. Nardelli, V. Pesenu, A. Toschi, M. Mandrioli and G.C. Manicardi
apt: a bioinformatic tool for measuring aphid fitness and invasiveness 458

J. Sipas, J. Bedevíck, T. Karus and A. Deloy
Principal determinants of species and functional diversity of carabid beetle assemblages during succession at post-industrial sites 466

Effect of leaf-equipment aided environmental isolation on adult pachypleurine vectors of Dengue, Zika and Chikungunya in São Paulo, Brazil 478

Reduced mobility but high survival: thermal tolerance and locomotor response of the specialist herbivore, Parnassius monticola (Lepidoptera: Papilionidae), to low temperatures 448

Salwa Abdo Rizk, Ragaa Sayed Abdalla and Rehab Mahmoud Sayed
Changes occurred in the testes and DNA pattern of males wax moth (Galleria mellonella) first generation as a result of irradiation of their parents 493

D. Roberts
Mosquito larva can detect water vibration patterns from a nearby predator 499

Z. Yan, J.J. Yue, C. Bai, Z.Q. Peng and C.H. Zhang
Thermotolerance, oxidative stress, apoptosis, heat-shock proteins and damages to reproductive cells of insecticide-susceptible and -resistant strains of the diamondback moth (Plutella xylostella) 513

R. Alvaré, F. M. Marcin, A. M. Nascimento and A. M. Nascimento
Effects of cold storage on the biological characteristics of Microplitis croceipes (Hymenoptera: Braconidae) 566

L.J. Zhang, J.L. Chen, B.L. Yang, X.G. Kong, D. Bourguet and G. Wu
Thermotolerance, oxidative stress, apoptosis, heat-shock proteins and damages to reproductive cells of insecticide-susceptible and -resistant strains of the diamondback moth (Plutella xylostella) 513

R. Alvaré, F. M. Marcin, A. M. Nascimento and A. M. Nascimento
Effects of cold storage on the biological characteristics of Microplitis croceipes (Hymenoptera: Braconidae) 566

S.J. Gawande, S. Inamdar, A.A. Ingle, Sana Jaiswal and R. Asokan
Heteroplasmy due to coexistence of mtCOI haplotypes from different lineages of the Thrips tabaci cryptic species group 534

T. Aoyama, N. Hayaoka, F. Han and T. Kakehata
Insecticidal effect of extracts of Hymenopus coronatus (Hope) L. on the mosquito species, anopheles sundaicus 543

Identification of odorant-binding protein genes in Galleria mellonella (Galleruca mellonella) and analysis of their expression profiles 550

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

MIX Paper from responsible sources
ISSN 0007-4853
Cambridge UNIVERSITY PRESS

https://doi.org/10.1017/S0007485317000566
05/07/17 9:45 AM Page 1
Established in 1910, the internationally recognized Bulletin of Entomological Research aims to further global knowledge of entomology through the generalisation of research findings rather than providing more narrow entomological exceptions. The Bulletin publishes high quality and original research papers, critiques and review articles concerning insects or other arthropods of economic importance in agriculture, forestry, stored products, biological control, medicine, animal health and natural resource management. The scope of papers addresses the biology, ecology, behaviour, physiology and systematics of individuals and populations, with a particular emphasis upon the major current and emerging pests of agriculture, horticulture and forestry, and vectors of human and animal diseases. This includes the interactions between species (plants, hosts for parasites, natural enemies and whole communities), novel methodological developments, including molecular biology, in an applied context. The Bulletin does not publish the results of pesticide testing or traditional taxonomic revisions.

Aims and Scope

BULLETIN OF ENTOLOGICAL RESEARCH

journals.cam.org/ber

Manuscript Submission

All manuscripts should be submitted via our on-line system, Editorial Manager, at http://www.editorialmanager.com/ber.

Manuscript Preparation

All manuscripts should be prepared in Microsoft Word or similar appropriate.

Preparation of Manuscript

Notes for Authors

See the complete version (“Instructions for Contributors”) at journals.cambridge.org/ber.

For more information, please see "Instructions for Contributors at journals.cambridge.org/ber.

Cover Image: A female adult of G. daurica mating with a male. G. daurica is a new insect pest causing great economic losses in the Inner Mongolia grasslands of China in recent years.

DOI: doi.org/10.1017/S0007485317000566

Published online by Cambridge University Press
Review Paper

B.M. Carvalho, E.F. Rangel and M.M. Vale
Evaluation of the impacts of climate change on disease vectors through ecological niche modelling

Research Papers

A. Menkas, J. Lynikiene, A. Marčulynas, A. Gedminas and A. Povilaitienė
The great spruce bark beetle (Dendroctonus micans Kug.) (Coleoptera: Scolytidae) in Lithuania: occurrence, phenology, morphology and communities of associated fungi

G.A. Avila, T.M. Withers and G.I. Holwell
Courtship and mating behaviour in the parasitoid wasp Cotesia urabae (Hymenoptera: Braconidae): mate location and the influence of competition and body size on male mating success

O.O. Uyi, C. Zacharias, E. Marais and M.P. Hill
Reduced mobility but high survival: thermal tolerance and locomotor response of the specialist herbivore, Pareuchaetes insulata (Walker) (Lepidoptera: Erebidae), to low temperatures

A. Nardelli, V. Peona, A. Toschi, M. Mandrioli and G.C. Manicardi
Afit: a bioinformatic tool for measuring aphid fitness and invasiveness

J. Sipos, J. Hodecek, T. Kuras and A. Dolny
Principal determinants of species and functional diversity of carabid beetle assemblages during succession at post-industrial sites

R. Piovezan, J. Paulo O. Acorinthe, A. Visockas, T.S. de Azevedo and C.J. Von Zuben
Effect of heavy-equipment aided environmental nebulization on Aedes aegypti vectors of Dengue, Zika and Chikungunya in São Paulo, Brazil

Reproductive ecology of phorid parasitoids in relation to the head size of leaf-cutting ants Atta sexdens Forel

Salwa Abdo Rizk, Ragaa Sayed Abdalla and Rehab Mahmoud Sayed
Changes occurred in the testes and DNA pattern of males wax moth (Galleria mellonella) first generation as a result of irradiation of their parents

D. Roberts
Mosquito larvae can detect water vibration patterns from a nearby predator

Z. Yan, J.J. Yue, C. Bai, Z.Q. Peng and C.H. Zhang
Effects of cold storage on the biological characteristics of Microplitis prodeniae (Hymenoptera: Braconidae)

L.J. Zhang, J.L. Chen, B.L. Yang, X.G. Kong, D. Bourguet and G. Wu
Thermotolerance, oxidative stress, apoptosis, heat-shock proteins and damages to reproductive cells of insecticide-susceptible and -resistant strains of the diamondback moth Platella xylostella

R. Alvarenga, J.C. Moraes, A.M. Auad, M. Coelho and A.M. Nascimento
Induction of resistance of corn plants to Spodoptera frugiperda (J. E. Smith, 1797) (Lepidoptera: Noctuidae) by application of silicon and gibberellic acid

S.J. Gawande, S. Anandhan, A.A. Ingle, Alana Jacobson and R. Asokan
Heteroplasmic due to coexistence of mtCOI haplotypes from different lineages of the Thrips tabaci cryptic species group

T. Aydin, N. Bayrak, E. Baran and A. Cakir
Insecticidal effects of extracts of Humulus lupulus (hops) L. cones and its principal component, xanthohumol

Identification of odorant-binding protein genes in Galeruca daurica (Coleoptera: Chrysomelidae) and analysis of their expression profiles

Subscribing organisations are encouraged to copy and distribute this table of contents for non-commercial purposes