Aims and Scope
Established in 1910, the internationally recognised Bulletin of Entomological Research aims to further global knowledge of entomology through the generalisation of research findings rather than providing more 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, 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.

NOTES FOR AUTHORS
Please see the complete version (“Instructions for Contributors”) at journals.cambridge.org/ber

Stylistic of Paper
Bulletin of Entomological Research publishes two types of paper:
• Full research papers
• Reviews
If the referees and editors judge a paper to be particularly significant then it will be fast-tracked for publication. We also welcome “Letters to the Editor” with comments on recently published articles.

Manuscript Preparation

Language
Manuscripts should be in English.

Abstract
Manuscripts should be prepared in Microsoft Word or similar according to the following structure:

• The text, divided under appropriate headings. Clearly differentiate between primary (bold, large font size), secondary (bold, small font size) and tertiary (italics) headings
• Acknowledgements (if any)
• References (for further information about presenting references please see below)
• Tables, either at the end of the manuscript or as separate files. Tables should be numbered consecutively with Arabic numerals and every table should be mentioned at least once in the text. Illustrations should be submitted as separate files in TIFF or EPS format but captions should be listed at the end of the manuscript text.

Abstract
Each paper must commence with an accurate, informative abstract. It should not exceed 250 words. A short title should also be provided for use as a running head.

References
References must be based on the name and year system, give full journal titles and conform to the following styles:

Journal papers

Book


Volume

Conference proceedings

Please list papers by more than two authors, but with the same first author by year and sequentially within each year. Citation of all authors in the text should appear in the form: Thiery (2014) or (Thiery, 2014). Authors should be cited in chronological order as: (Jervis et al, 2005; Krante & Walter, 2009).

Tables
Tables should be in a simple form and should not be used to test or illustrate graphs or diagrams. The table head must either be submitted as separate file (Microsoft Word or Excel) or embedded within the main manuscript file. Each table must have a clear and concise caption. Illustrations
Illustrations should be submitted in TIFF or EPS format at appropriate final publication size. Resolution of artwork should be at the following minimum resolutions: Line artwork (black & white), 300dpi; Combination, i.e. line/tonal (greyscale), 800dpi; Black & White halftone (greyise), 300dpi; Colour halftone, 300dpi. Comprehensive guidance on creating suitable electronic files to our standards can be found at http://ds.sheridan.com/guidelines/digial, art.html where you will find extensive guidelines on preparing electronic figures. An online preflight tool (http://ds.sheridan.com/online.html) is also available where you can check, if your figures are suitable for reproduction. Captions should be listed at the end of the manuscript text.

Supplementary Material
Additional information which due to its nature does not lend itself to print media (example: full data sets, movie or sound files etc.) may be submitted for online-only publication. Please see full details (“Instructions for Contributors”) at journals.cambridge.org/ber.

Technical and Nomenclature Standards
All work should use SI units as standard. Taxonomic names can be a mixture of the English vernacular and Latin, depending on current usage.

Copyright
Authors will be supplied with a manuscript to sign, which must be completed and returned to the Publisher. Publishers are accepted on the understanding that the work has been submitted exclusively to the Bulletin and has not been previously published elsewhere.

Proofs
Authors will receive a PDF file of page proofs by email, and will be asked to return corrected proofs within 72 hours.

Offprints
The author (or main author) of an accepted paper will receive a manuscript file. Each table must have a clear and concise caption. Illustrations
Illustrations should be submitted in TIFF or EPS format at appropriate final publication size. Resolution of artwork should be at the following minimum resolutions: Line artwork (black & white), 300dpi; Combination, i.e. line/tonal (greyise), 800dpi; Black & White halftone (greyise), 300dpi; Colour halftone, 300dpi. Comprehensive guidance on creating suitable electronic files to our standards can be found at http://ds.sheridan.com/guidelines/digial, art.html where you will find extensive guidelines on preparing electronic figures. An online preflight tool (http://ds.sheridan.com/online.html) is also available where you can check, if your figures are suitable for reproduction. Captions should be listed at the end of the manuscript text.

Supplementary Material
Additional information which due to its nature does not lend itself to print media (example: full data sets, movie or sound files etc.) may be submitted for online-only publication. Please see full details (“Instructions for Contributors”) at journals.cambridge.org/ber.

Technical and Nomenclature Standards
All work should use SI units as standard. Taxonomic names can be a mixture of the English vernacular and Latin, depending on current usage.

Research Papers

V. Petersen, J. Virginio and L. Suwiski  
Polyphenism in male genitalia of Aedes (Ochlerotatus) scapularis Rondani, 1848  

Global phylogenetic relationships, population structure and gene flow estimation of Trialeurodes vaporariorum (Greenhouse whitefly)  

N. Iqbal and T.A. Evans  
Evaluation of food and increased host as host-active ingredients against fungus-growing termites (Blattodea: Termitidae: Macrotermitinae)  

Mechanisms of resistance to three male growth inhibitors of Tribalyuchus armoraciae in hops  

J. Kacar, K. Miller, W. Celary and M. Wencieckowski  
Interspecific interactions in solitary Aculeata – is the presence of heterospecific important for females establishing nests?  

G. Giunti, G. Benelli, V. Palmeri and A. Canale  
Difluorobenzene ethano-

VOCs routing mate searching in Psyttalia concolor males: impact of associative learning  

Q. Li, S.S. Tulpipen, C. Wang, W. Zhong and H.K. Bu  
Biological traits and the complex of parasitoids of the elm pest Dryococcus zehntneri (Diptera: Cecidomyiidae) in Xinjiang, China  

A. Levi-Zada, A. Sadowsky, S. Derwinski, T. Zichonhinski, M. David, D. Fefer, E. Duskelilum and J.S. Byers  
Monitoring and mass-trapping methodologies using pheromones: the lesser date moth Batrachedra amydraula  

K. Kinici, C. Sempuch, G. Gherasimowicz and P. Gernowskii  
The effect of Jatropha curcas on the activity of amino acid decarboxylase and the content of biogenic amines in Schinorans plin etissues  

D. Liu, X. Tian, Y. Yuan, M. Li, M. Zheng and X. Qiu  
Jatropha functional expression and activity comparison of three CYP9M genes in the polychaetes pest Helicoverpa armigera  

A.M. Hamada, J. Butnja and L.M. Njonjo  
Seed treatments with azinphos reduce the performance of generalist and specialist aphids on crop plants  

S. Moustiri, S. Belvedere, K. Sasa, S. Arnone, M. Crispoloni, P. Nobili, A. La Marca and A. De Biase  
Last-male sperm precedence in Rhynchophorus ferrugineus (Olivier): observations in laboratory mating experiments with irradiated males  

C.M. Oliveira, M.J. Santos, R.F. Amabile, M.R. Frizzas and G.F. Bartholo  
Coffee berry borer in conilon coffee in the Brazilian Cerrado: an ancient pest in a new environment  

M.I. Herrero, S.V. Fogliata, A. Vera, A. Guzmán, A. P. Castagnaro, G. Gazzamala and M.G. Marzocco  
Biological characterization and mating compatibility of Helicoverpa armigera (D.) (Lepidoptera: Noctuidae) populations from different regions in Argentina  

S.J. Wu, H.Z. Abdal Mourad and A.K. Bee  
Behaviour and consumption of methyl esters by male Bactrocera obtusata Fabrisius (Diptera: Tephritidae) promote conspecific sexual communication and mating performance  

Loss of cane and sugar yield resulting from Geotrichum zielenski damage in cane-growing regions in China  

S. Kameneva, L. Revuz, S.E. Polin and M. Plantegenest  
Community-level stable isotopes analysis reveals two distinct trophic groups in a service-providing carabid community  

Erratum  
S. Kameneva, L. Revuz, S.E. Polin and M. Plantegenest  
Community-level stable isotopes analysis reveals two distinct trophic groups in a service-providing carabid community – ERRATUM