

Insect Systematics & Evolution

An International Journal of Systematic Entomology

Editor-in-Chief: L. Krogmann,
Staatliches Museum für Naturkunde Stuttgart, Germany

brill.nl/ise

VOLUME 42 NUMBER 2 2011

ISSN 1399-360X / E-ISSN 1876-312X

Insect Systematics & Evolution

An International Journal of Systematic Entomology



Editor-in-Chief: Lars Krogmann

LEIDEN • BOSTON

BRILL



BRILL

Where to Order

BRILL

c/o Turpin Distribution
Stratton Business Park
Pegasus Drive
Biggleswade
Bedfordshire SG18 8TQ
United Kingdom
T +44 (0) 1767 604-954
F +44 (0) 1767 601-640
brill@turpin-distribution.com

For our conditions of sale see

brill.nl

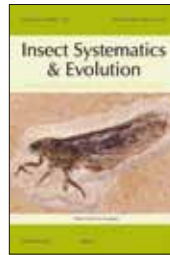


BRILL

Insect Systematics & Evolution

An International Journal of Systematic Entomology

Editor-in-Chief: L. Krogmann, *Staatliches Museum für Naturkunde Stuttgart, Germany*



- 2012: Volume 43 (in 4 issues)
- ISSN 1399-560X / E-ISSN 1876-312X
- Institutional subscription rates
Electronic only: EUR 299.- / US\$ 419.-
Print only: EUR 329.- / US\$ 461.-
Electronic + Print: EUR 359.- / US\$ 503.-
- Individual subscription rates
Print only: EUR 172.- / US\$ 241.-

Insect Systematics & Evolution publishes original papers on all aspects of systematic entomology and the evolutionary history of insects and related groups. Papers are of a wide international interest and priority is given to taxonomic revisions and phylogenetic studies employing morphological and molecular data.

Impact Factor (2010): 1.000

For more information see brill.nl/ise

Brill Open

Brill Open offers full open access for any article in Brill journals. See brill.nl/openaccess.

Online submission

Submit your manuscript via www.editorialmanager.com/ise

Fast Track

FastTrack (Advanced Online Publishing) is a service which ensures that accepted articles are available online in about 6-8 weeks after acceptance, i.e. in advance of the journal issue in which they are published. Subscribers to the journal have access to these advance articles as part of their subscription. FastTrack articles have a DOI which can be used for the purpose of reference.

Recent articles

Coxopteroptera, a new fossil order of Palaeoptera (Arthropoda: Insecta), with comments on the phylogeny of the stem group of mayflies (Ephemeroptera) Staniczek, Arnold H.; Bechly, Günter; Godunko, Roman J.
Revision, phylogeny and historical biogeography of the genus *Apodrosus* Marshall, 1922 (Coleoptera: Curculionidae: Entiminae) Girón, Jennifer C.; Franz, Nico M.