Advances in the Systematics of Platygastroidea II builds on many of the subjects of the first issue, including the taxonomy of Cretaceous species, the evolution of ovipositor morphology, and systematics of parasitoids that attack the eggs of invasive pests. Classical taxonomy features prominently, including species-level revision of two extant genera, Pulchrisolia and Aleyroctonus (Sceliotrachelinae) and the extinct Proterosceliopsis, now raised to the rank of family. Revision of the latter is the largest to date for fossil platygastroids, reflecting the diversity of the Cretaceous fauna and the excellent preservation afforded by Burmese amber. In contrast with the first issue, molecular data and field studies are featured in six of the nine article and support studies of species with potential as biological control agents. Here, molecular sequences form the basis for phylogenetic inference and forensic analysis of host associations, and provide independent support for morphological diagnoses. Field studies reveal new behaviors, novel host associations, and expanded geographical distributions.
Focus and Scope

The Journal of Hymenoptera Research publishes papers of high scientific quality reporting comprehensive research on all aspects of Hymenoptera, including biology, behavior, ecology, systematics, taxonomy, genetics, and morphology. Taxonomic papers describing single species are acceptable if the species has economic importance or provides new data on the biology or evolution of the genus or higher taxon. Manuscript length generally should not exceed 50 typed pages; however, no upper limit on length has been set for papers of exceptional quality and importance, including taxonomic monographs at genetic or higher level.

Journal of Hymenoptera Research considers the following categories of papers for publication:

- Original research articles,
- Reviews as longer articles, offering a comprehensive overview, historical analysis or/and future perspectives of a topic,
- Monographs and collection of papers with no limit in size, published as ‘special issues’,
- Short communications,
- Letters and Discussion papers,
- Book reviews.

The Journal of Hymenoptera Research is published on behalf the International Society of Hymenopterists (www.hymenopterists.org).

ISBN numbers will be assigned to large monographic papers (i.e., major revisions of taxa), monographs, collections of papers, Festschrift volumes, atlases, checklists, etc. All content is Open Access distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. Authors are thus encouraged to post the pdf files of published papers on their homepages or elsewhere to expedite distribution.

Editorial Office

Pensoft Publishers

Prof. Georgi Zlatevski 12, 1700 Sofia, Bulgaria. Tel. +359-2-8704281, Fax +359-2-8704282
E-mail: jhr@pensoft.net