Aims and Scope

The Journal of Apicultural Science is a scientific, English-language journal that publishes original research articles, review papers and short communications covering all aspects of the bee life (superfamily Apoidea) and broadly defined apiculture. The main subject areas include:

- bee biology
- bee genetics
- bee breeding
- pathology and toxicology
- pollination and bee botany
- bee products
- bee management, technologies, and economy
- solitary bees and bumblebees

Publication options

The Journal of Apicultural Science has been published by the Research Institute of Horticulture and Apicultural Research Association twice a year in the paper and online

After acceptance, articles are given DOI numbers, assigned to successive volumes and issues, and published online by Versita (www.degruyter.com/view/j/jas), which has used the open access model since 2012. The Journal does not have article processing charges (APCs) nor article submission charges.

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- Any funding or support from commercial, public, or private sources, as well as the role of the parties in the experimental design, analysis, and interpretation of results must be declared by all authors and mentioned in the submitted manuscript (Acknowledgements).

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- The Journal of Apicultural Science uses double-blind review so the identity of the authors is concealed from the reviewers, and vice versa.
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Guidelines for Authors

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- All measurements and data should be given in SI units where possible or in other internationally accepted units. Units of length, weight, and volume should be given in lower case, singular (e.g., kg, mg/mL). Correct units and symbols can be checked at the Bureau International des Poids et Mesures webpage http://www.bipm.org/en/si/. The only exception is the temperature which should be given in the degree Celsius (°C).

- Organisms must be identified by their scientific names (Latin) when the English term is first used. The names should be typed in full when used in the title and when first used in the manuscript. After the first use, the genus designation in the species name should be abbreviated (e.g., A. mellifera).

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Types and structure of manuscripts

Original Scientific Articles report new and substantial contributions to apiculture science based on original research, and Review Articles provide expert summaries of current knowledge in a particular field.

1. Original Research Article

An original research article should be no longer than 30,000 characters (spaces excluded), including tables and figures, organized in the following order:

- title
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A review article should not exceed 60,000 characters (spaces excluded) including tables, figures, and photos. The article should cover a clearly defined topic. The manuscript structure can be different from that described for Original Research Papers, but it should contain title, author(s), author affiliation(s), abstract, keywords, and references to the most important papers concerning the topic.

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The paper title should be no longer than 140 characters. It should be brief and clear but descriptive and consistent with the subject. Please avoid abbreviations.

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All the protocols, analytical methods, and experimental materials should be described with sufficient clarity to allow replication of the study. If methods are well established and known, the proper articles containing their full descriptions may be cited following a brief sentence. All vendor details including company, city, and country should be given parenthetically. All experimental steps referred to in the Material and Methods should be presented in the Results and vice versa.
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Acknowledgements
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