

A journal for the systematics and biogeography of the Neotropical Diptera

Neotropical Diptera

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Neotropical Diptera, Ribeirão Preto I, 2007-

Faculdade de Filosofia, Ciências e Letras de Ribeirão Preto, Universidade de São Paulo,
1964 - . Ribeirão Preto, SP - Brazil,
Quarterly

ISSN 1982-7121

1. Biologia-Periódicos-Brasil
2. Trabalhos científicos-Biologia-Brasil. Faculdade de Filosofia, Ciências e Letras de Ribeirão Preto, Universidade de São Paulo

CDU.574

Neotropical Diptera is a refereed journal of the Departamento de Biologia, of the Faculdade de Filosofia, Ciências e Letras de Ribeirão Preto, of the Universidade de São Paulo. It is partially financed by the Department, but also funded with grants of the Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP). Electronic versions of approved articles will be posted online as soon as approved for publication. Printed versions will appear quarterly, on March, June, September, and December. Manuscripts and other correspondence should be sent to the Editor-in-Chief.

Neotropical Diptera

Aims. The knowledge about biodiversity is constructed along a slow process involving technical understanding of the taxa, gathering information, description and analytical procedures, updating of information systems, and synthesizing information to non-specialists. The dipterans constitute one of the four largest, named megadiverse insect orders, including about 12% of the insects species described. The Neotropical diversity of described dipterans is above 25,000 species. With the development of the study of the Neotropical Diptera in the last decades, with changes in the classification and increase in the number of described species and genera, the present catalogues of Diptera of the Neotropical region are outdated and there is an urgent need for a manual of Neotropical Diptera, with keys for the identification of families, genera and species of the entire region. The *Neotropical Diptera* is journal that intends to work as other fast-publishing journals with electronic interface, dedicated to the taxonomic, phylogenetic, and biogeographic studies of Diptera groups at different levels.

Scope. The scope of this journal is to cover all aspects of systematics and biogeography – from molecules to biogeography – of Neotropical dipterans. Papers with phylogenetic studies at higher levels may be accepted. Papers considering the history of Neotropical dipterology are welcome.

Structure. The Journal will have the sections *Original Articles*, *Short Notes*, and *Book Review*.

Frequency. Approved paper will be immediately available online (open access) and printed versions will be available four times per year (March 31, June 30, September 30, December 31).

Publication costs and subscriptions. Regular papers are published free of charge. Authors can request printed copies, paying for it. *Neotropical Diptera* will as a standard publish papers in the printed version always in BW. Whenever there are color photos, they may included as such in the electronic version. Pdf versions of the published paper will be available free of charge at the homepage of the journal (www.neotropicaldiptera.org.br).

Manuscripts. Manuscripts should be sent electronically to the Editor-in-Chief. It is understood that the papers are original and that they are not being submitted simultaneously to other journals.

Instructions to Authors. Papers will be published in English. Manuscripts should be typed on a Word or Word compatible file. Files should be on A4 size, double space, with ample margin, on font 11. Front page should include *title*, *name and address of all authors*, including *e-mail*, a short *running title*, and an *abstract* of no more than 200 words and up to 7 *keywords*. Structure of papers should contain traditional sections except for conceptual papers. Heading should not be numbered. References in the text should include “Author (date)”, “(Author date)” or “(Author date, Author date)”. Figures should be referred to in the text as “Figure” or “Figures”, as well as in the legend. The section “References” should be as follows:

Lynch Arribálzaga, E. 1883. Catálogo de los dípteros hasta ahora descritos que se encuentran en las repúblicas del Río de La Plata. *Bol. Acad. Cienc. Nat. Córdoba*, 4: 109-152.

Delfinado, M.D. & D.E. Hardy (eds). 1977. *A catalog of the Diptera of the Oriental Region. Vol. 3. Suborder Cyclorrhapha (excluding Division Aschiza)*. University Press of Hawaii, Honolulu, 854 p.

Printing page will be 21.0 x 28.0 cm. There is no printed page limit. Please crop figures to the closest area of interest. Black and white photographs and graphics should be in 600 dpi resolution and color photographs in 300 dpi for the actual size of publication. Electronic proofs will be sent to authors.