# **AUTHORS INSTRUCTIONS**

## SCOPE AND POLICY

Revista Brasileira de Zoociências publishes original articles and scientific communications in the field of zoology, with emphasis on animal behavior, biology and ecology. Articles submitted for publication cannot have already been published or submitted for publication elsewhere. Articles will be evaluated by at least two referees who are specialists in the themes covered, and are also subject to approval by the editor-in-chief. The referees may optionally identify themselves in issuing their comments. Authorship of the articles will be known to the referees. Articles must be sent with a cover letter (physical letter or electronic message) vouching that all the authors agree to its submission for publication.

#### FORM AND PREPARATION OF THE ARTICLE

Articles to be considered for publication must meet the following general specifications:

- Be written in Portuguese or English;
- Be printed on one side of A4 paper, with numbered pages, double spaced, 2-cm margins, fully justified text, in Times New Roman, size 12;
- Text, figures and tables must be submitted in three printed copies and on floppy disk or CD, in separate Excel files. Optionally, the submission can be by e-mail, respecting the same conditions.

## The article must have the following sequence:

- 1. Title;
- 2. Name(s) of the author(s) in full, with superscript numbers to indicate the institution to which each author belongs, professional address and e-mails for contact and running title (50 characters);
- 3. Abstract;
- 4. Key words: in English, maximum of five (other than words appearing in the title)
- 5. Abstract and title in Portuguese, if the article is written in English;
- 6. Key words: in Portuguese, maximum of five (other than words appearing in the title)
- 7. Introduction, Material and Methods, Results, Discussion, Acknowledgments and References. **The items**Results and Discussion or Discussion and Conclusion can be presented together.

The names of the genus, species and foreign terms must be written in Italics. The first citation of these taxa must be accompanied by the full scientific name, with author and date, obeying the rules of zoological nomenclature.

In the text, the author-year system will be used for bibliographical citations, in chronological order, in Versalete, using & in the case of two authors, and et al., in the case of three or more.

Scientific Communications must be presented in a single text and cover subjects such as: description of a new methodology; new report of the occurrence of a species.

#### FIGURES AND TABLES

Photographs, graphs and maps will be called figures. Figures and tables must be in black and white, numbered with Arabic numerals, and called in the text in rising order (e.g., Fig.; Tab.) They must be presented

on separate sheets, accompanied by the respective legend. The same applies to photographs, which must be sent on paper or electronic files with 300dpi.

## **References** (models)

#### Journals

BATEMAN, G.C. & VAUGHAN, T.A.. 1974. Nightly activities of mormoopiad bats. **Journal of Mammalia 55** (1): 45-65. STEFANI, V.; SEBAIO, F. & DEL-CLARO, K. 2000. Desenvolvimento de Enchenopa brasiliensis Strümpel

(Homoptera, Membracidae) em plantas de Solanum lycocarpum St. Hill. (Solanaceae) no cerrado e as formigas

associadas. Revista Brasileira de Zoociências 2 (1): 21-30.

## Books

OGIMOTO, K. & IMAI, S. 1981. Atlas of rumen microbiology. Tokyo, Japan ScientificSocieties Press, VII + 231p.

## Books chapter

LOW, B.S. 1976. The evolution of amphibians life histories in the desert, pp.149-195. In: GOODALL, D.W.(ed.). **Evolution of desert biota**. Austin, University of Texas. 249p.

## Thesis/Dissertation

PAULA, S.D.O. 2003. Influência do substrato sobre o ciclo de vida e o comportamento de Subulina octona (Bruguiére, 1789) (Mollusca, Subulinidae) em condições de laboratório. Dissertação de Mestrado. Universidade Federal de Juiz de Fora. 106p.

## Eletronic Publications

AGOSTI, D. 2004. Social Insects World Wide Web – Hymenoptera On-Line Data Base. Disponível em: <a href="http://atbi.biosci.ohiostate.edu:210/hymenoptera">http://atbi.biosci.ohiostate.edu:210/hymenoptera</a>. Acesso em: 19 set. 2004.

## Congress, Symposium and other scientific meetings

FELIX, F.C.; SPACH, H.L.; OTERO, M.E.B.; HOSTIM-SILVA, M. & MORO, P.S. 2005. Variación espacial en la estructura de la comunidad de peces en dos playas con distinto morfodinamismo. In: XI COLACMAR, Viña del Mar, Chile. pp.139.

## **Address**

## **REVISTA BRASILEIRA DE ZOOCIÊNCIAS**

Secretaria da Pós-Graduação em Ciências Biológicas: Comportamento e Biologia Animal | ICB - UFJF CEP 36036-900 - Juiz de Fora-MG revista.zoociencias@ufjf.edu.br www.zoociencias.ufjf.br

# Informações Gráficas

Formato: 21 cm x 26 cm

Mancha gráfica: 18,2 cm x 20,7 cm

Tipologia: Calibri

Papel: Papel Couche 90g/m² (miolo) - Cartão Supremo 250g/m² (capa)

Tiragem: 300 exemplares

Impressão e acabamento: Gráfica Brasil Ltda.