

## Instructions for Authors

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Folia Biologica (Kraków) is an international online open access journal accepting original scientific articles, not previously published nor simultaneously submitted to any other journal, on various aspects of zoology: evolution, ecology, genetic diversity, and experimental zoology. The language of publication is English. Contributions may have the form of reviews, research articles and short communications. Manuscripts are submitted to external referees for review: a single-anonymous (single-blind) procedure of review is applied.

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### TEXT PREPARATION

Authors should submit their texts saved as MS Word documents (Doc, Docx) or Rich Text Format (RTF). Please type the manuscript in Times New Roman font (12 point), line spacing 1.5. Use tab commands, not spaces, for paragraph indents. The international Code of Zoological Nomenclature, when appropriate, should be strictly followed. Names of genera and species (but not those of suprageneric taxa) should be written in italics. SI units and their proper symbols must be used. Papers should contain maximum density of information compatible with clarity and consistency in style and spelling. It is suggested that authors whose English is not native should consult their manuscript before submission with a person with good proficiency of the language. After all scientific corrections are completed and accepted, each manuscript undergoes obligatory English language correction unless there is an English native-speaking author.

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- (c) the full affiliations of all authors;
- (d) a short running title (not exceeding 10 words);
- (e) an abstract (a summary of the most important results), the entire abstract should not exceed 300 words;
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MAIN BODY of the manuscript:

- (a) INTRODUCTION should be as brief as possible and state the purpose of the work in relation to other work done in the same field.
- (b) MATERIAL AND METHODS should provide enough information to permit repetition of the experiments.

**In case of projects carried out on vertebrates or protected species of invertebrates it is required to submit a copy of the National or the Local Ethics Committee permission and its date and number should be given at the beginning of the Material and Methods section.**

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Dyrcz H., Trzebicki K.W. 1998. Triploid progeny of water frogs (*Rana esculenta* complex). *Folia Biol.* (Kraków) **36**: 237-245.

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(Cimicidae, Heteroptera) with holokinetic chromosomes and achiasmatic. Bull. Entomol. Res. **104**: 788-793. <https://doi.org/10.1017/S0007485314000650>

HEMING B.S. 2003. Insect Development and Evolution. Cornell University Press, USA. Pp. xv+444.

Sonneborn T.M. 1974. *Paramecium aurelia*. In: Handbook of Genetics. R.C. King (ed.). Plenum, New York: 490-594.

Otte D., Eades D.C., Naskrecki P. 2004. Orthoptera Species. File Online (version 2.1.) <http://osf2x.orthoptera.org/osf2.2/OSF2X2Frameset.htm> (last accessed on 10 March 2004).

Song L., Tuan R.S. 2004. Transdifferentiation potential of human mesenchymal stem cells derived from bone marrow. The FASEB Journal. <http://doi.org/10.1096/fj.03-1100fje> (Published online April 14, 2004)

Negri I., Franchini A., Mandrioli M., Mazzoglio P.J., Alma A. 2007. The gonads of *Zyginidia pullula* males feminized by *Wolbachia pipientis* (Rickettsiales). Extended Abstracts, Fourth European Hemiptera Congress, Ivrea (Turin, Italy), 10-14 September 2007.

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Grzywacz B. 2009. Phylogeny of *Isophya* species (Orthoptera: Tettigoniidae) based on molecular data. Unpublished doctoral thesis, Institute of Systematics and Evolution of Animals PAS, Kraków, pp. 66.

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Krupa W., Sołtys L., Budzyńska M., Sapała M., Kamieniak J., Budzyński M. 2006. Ocena składu mineralnego sierści kłaczy czystej krwi arabskiej z uwzględnieniem linii genealogicznych [Assessment of mineral content in Purebred Arabian mares' hair considering genealogical lines]. Ann. UMCS sect. EE **24**: 209-216. (In Polish with English summary).

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(g) FIGURES should be clearly referred to in the text, numbered with Arabic numerals in the lower left corner in the order of their appearance in the text, and cited as follows: Fig. 1, Figs 1-3. Each figure should be accompanied by a self-explanatory descriptive legend. The author is obliged to support copyright permission for illustrations published elsewhere, if required.

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Any supplementary material (tables, plates, figures etc.) requires particularly careful preparation as it will not be subjected to computer typesetting and will be published online free of charge in the form directly as submitted by the authors. Supplementary material may be prepared in PDF (preferably), Word, Excel or JPEG format and should be accompanied by separate references (if any).

**Manuscripts deviating from the required form will be returned to authors for correction. Careful preparation of manuscript will aid prompt publication; carelessness will cause delay.**

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