

ANNALES ZOOLOGICI

QUARTERLY UNDER THE AUSPICIES OF THE MUSEUM AND
INSTITUTE OF ZOOLOGY POLISH ACADEMY OF SCIENCES

FIRST YEAR OF PUBLICATION 1921

EDITOR IN CHIEF

Dariusz Iwan

Corresponding address:
Museum and Institute of Zoology
Polish Academy of Sciences
ul. Wilcza, 64; 00-679 Warszawa, Poland
e-mail: darek@miiz.waw.pl

ASSOCIATE EDITORS

Małgorzata Banaszkiewicz
(Warszawa, Poland)

Adam Stroiński
(Warszawa, Poland)

Jacek Szwedo
(Warszawa, Poland)

INTERNATIONAL ADVISORY BOARD

Lech Borowiec (Wrocław, Poland)
Sven Boström (Stockholm, Sweden)
Thierry Bourgoin (Paris, France)
Patrick Grootaert (Brussels, Belgium)
David G. H. Halstead (Berks, Great Britain)
Andy Hamilton (Ottawa, Canada)
Josef Jelínek (Praha, Czech Republic)

John F. Lawrence (Canberra, Australia)
Abraham A. Mabelis (Wageningen, The Netherlands)
Wayne N. Mathis (Washington, USA)
Gleb S. Medvedev (Sankt Petersburg, Russia)
Norman I. Platnick (New York)
Beata M. Pokryszko (Wrocław, Poland)
Wolfgang Schawaller (Stuttgart, Germany)

Ryszard Szadziewski (Gdynia, Poland)
Stanisław A. Ślipiński (Canberra, Australia)
Margaret K. Thayer (Chicago, USA)
Przemysław Trojan (Warszawa, Poland)
Tadeusz Zatwarnicki (Warszawa, Poland)

PUBLISHER

Natura optima dux Foundation

Corresponding address:
Katarzyna Wiśniewska (President)
ul. Wilcza 64, Warszawa, Poland
e-mail: kata@miiz.waw.pl

ANNUAL SUBSCRIPTION (Volume 56, 2006, 4 issues)

Institutional: Europe: € 200.-
Other countries: € 250.-

Personal: Europe: € 100.-
Other countries: € 125.-

WEB SITE: <http://www.miiz.waw.pl/periodicals/annales.htm>

INDEXED/ABSTRACTED IN: SciSearch® (Science Citation Index-Expanded), ISI Alerting Services (includes Research Alert®) and Current Contents/Agriculture, Biology, and Environmental Sciences, Entomological Abstracts and Zoological Record.

The Title partly sponsored by the Ministry of Education and Science, Warsaw
[Tytuł częściowo sponsorowany przez Ministerstwo Edukacji i Nauki, Warszawa]

Publication date of this issue: 30 September 2006

Cover illustration: *Wedelphus dichopterooides* - left tegmen (J. Szwedo and T. Wappler)

© 2006 Fundacja Natura optima dux, Warszawa PL
DTP Andrzej Bartha
Printed in Poland by "KRISMARK", Warszawa

ISSN 0003-4541

INSTRUCTIONS FOR AUTHORS

Annales Zoologici is published quarterly by the *Natura optima dux* Foundation under the auspices of the Museum and Institute of Zoology Polish Academy of Sciences.

It is an international journal devoted to all aspects of systematic zoology (in broad sense). Papers are submitted with the understanding that they have not been published elsewhere and are not being considered for publication elsewhere (This restriction does not apply to abstracts published in connection with meetings). Prior to acceptance for publication each manuscript is reviewed by two anonymous referees.

Authors are requested to adhere to the instructions below concerning preparation of the manuscript; manuscripts deviating from the required format will be returned for revision.

Acceptable languages for publication are English (preferred), French and German. Authors whose mother tongue is not the language of the submitted paper are advised to have the manuscript linguistically reviewed before submitting it to the editor. Poorly written manuscripts will be returned without further review.

Please submit to one of the Editors three copies of each paper with tables, figure captions and figures. Do not send original illustrations until the manuscript has been accepted for publication.

Final version (corrected after the review process and language review) of the manuscript must be submitted as printed text accompanied by original illustrations and a file on computer disk (IBM PC-compatible format), as an ASCII, MS Word or WordPerfect (preferred) file. **The disk copy should include all parts of the manuscript**, including tables and any computer-generated figures. Clearly label what software(s) was used to generate the file(s). Use the following conventions while preparing the final copy on disk (additional instructions may be obtained from the editor): use tab commands not spaces for paragraph indents; two hyphens for an dash character (e.g., page or measurement ranges, 19–21 mm), and three hyphens for em dash (e.g., Abstract—). All character attributes should appear in the file just as they will in the final printed paper (consult recent issue for internal style conventions), i.e., items to be set in *italic* (use italic font instead of underline), subscript and superscript should be formatted as such. All these attributes should be done using standard word processor's commands, avoiding procedures that are not convertible. The entire text file should be justified to the left, including headings, subtitles, etc. Any effects that cannot be achieved by the word processor should be **clearly marked by hand on the hard copy** submitted with the disk.

Papers must conform to the following layout:

(1) Title page. This should include title, authors, institutions, address of the corresponding author (including telephone and fax numbers and e-mail address, as applicable), key words, and short running title. The title should be concise but informative, and, where appropriate, should include the names of families and/or higher taxa covered in the paper. When submitting a paper with multiple authors, one author must accept the responsibility for all correspondence.

(2) Abstract. The abstract should be informative, concise, and in a form that is fully intelligible in conjunction with the title. It should not exceed 200 words and should not include citation of references. Names of new taxa and an indication of nomenclatural acts (synonyms, etc.) should be included.

(3) Table of contents. For larger papers (over 100 manuscript pages) authors are requested to submit a “Table of Contents”.

(4) The standard arrangement for the main paper is as follows: Introduction, Materials and Methods, Results, Discussion, Acknowledgements, References.

(5) Names of genera and species should be italicized. Use SI units and appropriate symbols. The International Code of Zoological Nomenclature must be strictly followed. Papers including new taxonomic decisions on previously described taxa (synonyms, new combinations, lectotype, designations, etc.), must include bibliographic data of the original description of the taxon (including page number).

(6) Footnotes and cross references should be kept to a minimum.

(7) References. References in the text should be cited: Tinsall (1990); (Tinsall 1990) or Tinsall and Glamour (1990: 231); dealing with two authors use “and” or “et” (the latter only in the case of authors of scientific names) as a connecting word; for references with more than two authors use the form: Beefeater *et al.*

References should be listed alphabetically with book and journal titles given in full. Use small letters a ... z to indicate references published by the same author(s) within one year. For papers published using an alphabet other than Latin but having a summery, title, or abstract in Latin alphabet, cite this “original” translation. If there is no such translation, use an English translation in brackets [] with an indication of the original language. For names of the journals in alphabets other than Latin, use the translation given by the BIOSIS Base Source.

Examples: Mazur, S. 1984. A world catalogue of Histeridae. *Polskie Pismo Entomologiczne*, 54: 1–379.

Mulsant, E. and A. Rey. 1844a. *Histoire Naturelle des Coléoptères de France*. Maison, Paris. vii + 196 pp., pl. 1.

Lawrance, J. F. 1982. Coleoptera, pp. 482–553. In: S. P. Parker (ed.). *Synopsis and Classification of Living Organisms*. Vol. 2, McGraw-Hill, New York.

Ponomarenko, A. G. 1985. [Beetles from the Jurassic of Siberia and western Mongolia]. *Trudy Paleontologicheskogo Instituta*, 211: 47–87. (In Russian).

(8) Tables. These should be kept as simple as possible. They should be printed on separate sheets in camera-ready form, be numbered consecutively, and be selfexplanatory.

(9) Illustrations. Illustrations are referred to as “Fig., Figs” in the text (not as plates). Figure captions should be typed on a separate sheet, numbered consecutively, and should be grouped to correspond to plates. All illustrations should be marked on the reverse with author's name, title of a paper, figure number(s); top and bottom should be indicated. Electronic files of images in standard formats are accepted.

Illustrations should be mounted in plates in the arrangement desired in the printed work, and should not exceed 35 × 50 cm; after reduction they should fit (with their respective captions) within the plate size of 17.6 × 22.00 cm. Lettering and numbering must be done before submission. All submitted illustrations (black-and-white line drawings and half-tone illustrations) must be high quality prints or originals. Photographs are best submitted in their final size. Original illustrations will be returned to the author upon publication.

(10) Page proofs. Only one set of page proofs will be sent, and authors are charged for any major author-generated alterations.

(11) Reprints. Authors will receive 25 reprints free, further reprints may be ordered at extra cost at the proof stage.

(12) Publication costs. Authors who have institutional budget or grant support are expected to pay page charges (please check current price with the Managing Editor). Authors who are unable to pay page charges (or are only able to make partial payment) may ask for a waiver when submitting manuscripts.

Contents

A. Smolis, L. Deharveng. A new species of <i>Pronura delamare</i> Deboutteville, 1953 from North Vietnam (Collembola: Neanuridae: Neanurinae)	443
J. M. Radwański, C. Fiera, W. M. Weiner. A new species of <i>Protaphorura</i> Absolon, 1901 (Collembola: Onychiuridae: Onychiurinae) from Romania and a redescription of <i>Protaphorura glebata</i> (Gisin, 1952)	449
D. Ren, J. Tan. A new cupedid genus (Coleoptera: Archostemata: Cupedidae) from Jehol Biota of western Liaoning, China	457
K. W. Tomaszewska. <i>Stroheckeria quadrimaculata</i> , new genus and new species of Lycoperdininae from Vietnam (Coleoptera: Endomychidae)	465
W. Schawaller. The species of the African genus <i>Stomylus</i> Fähræus (Coleoptera: Tenebrionidae: Diaperinae)	471
D. Iwan, G. Robiche. <i>Pseudoselinus zambiaensis</i> , a new species from Africa (Coleoptera: Tenebrionidae: Platynotina)	481
G. E. Flores, R. Carrara. Two new species of <i>Nyctelia</i> Latreille from western Argentina, with zoogeographical and ecological remarks on the high mountain habitat (Coleoptera: Tenebrionidae)	487
A. Warchałowski. <i>Stylosomus arnoldi</i> , a new North-African species of the subfamily Cryptocephalinae (Insecta: Coleoptera: Chrysomelidae)	497
A. Radchenko, G. W. Elmes, A. Alicata. Taxonomic revision of the <i>schencki</i> -group of the ant genus <i>Myrmica</i> Latreille (Hymenoptera: Formicidae) from the Palaearctic Region	499
W. Czechowski, B. Markó. Uncomfortable protection: <i>Formica polyctena</i> Först. shelters <i>Formica fusca</i> L. from <i>Formica sanguinea</i> Latr. (Hymenoptera: Formicidae)	539
Y. Liu, D. Ren, N. D. Sinitshenkova, C. Shih. A new Middle Jurassic stonefly from Daohugou, Inner Mongolia, China (Insecta: Plecoptera)	549
J. Szwedo, T. Wappler. New planthoppers (Insecta: Hemiptera: Fulgoromorpha) from the Middle Eocene Messel maar	555
M. Żabka. Salticidae (Arachnida: Araneae) from Oriental, Australian and Pacific Regions. XIX. Genus <i>Pellenes</i> Simon, 1876 in Australia	567
C. R. Haddad, W. Wesołowska. Notes on taxonomy and biology of two <i>Stenaelurillus</i> species from southern Africa (Araneae: Salticidae)	586