POLISH ACADEMY OF SCIENCES

MUSEUM & INSTITUTE OF ZOOLOGY

FRAGISTICA FAUNTSTICA

Vol. 44 • No 2

WARSAW 2001

http://rcin.org.pl

FRAGMENTA FAUNISTICA An International Journal of Faunology Warszawa

FRAGMENTA FAUNISTICA is a specialist journal published by the Museum and Institute of Zoology of the Polish Academy of Sciences. The journal, first published in 1930, appeared under the title Fragmenta Faunistica Musei Zoologici Polonici until 1953. Now the journal is issued semi-annually and publishes the papers devoted to fauna, its differentiation, distribution and transformations. These are the results of original studies, review articles and syntheses dealing with faunology and related sciences such as zoogeography or zoocoenology.

By way of exchange, FRAGMENTA FAUNISTICA is distributed among over 350 institutions in 80 countries. It has been cited in the Zoological Record, Biological Abstracts, Biosis, Pascal Thiema and Referativnyj Zhurnal and indexed by Polish Scientific Journal Contents – AGRIC.&BIOL.SCI., available through the INTERNET at http://www.zatoka.icm.edu.pl/psjc/html

Editorial Office:

Muzeum i Instytut Zoologii Polskiej Akademii Nauk (Museum and Institute of Zoology of Polish Academy of Sciences) Wilcza 64, 00-679 Warszawa

Editor-in Chief: Dr. Jolanta Wytwer

Editorial Secretary: Dr. Irmina Pomianowska-Pilipiuk

Editorial Board: Dr. Elżbieta Chudzicka, Dr. Waldemar Mikołajczyk, Prof. Dr. Regina Pisarska, Dr. Ewa Skibińska, Dr. Maria Sterzyńska

Advisory Board:

Prof. Dr. Józef Banaszak (Bydgoszcz)
Prof. Dr. Czesław Błaszak (Poznań)
Dr. Wiesław Bogdanowicz (Warszawa)
Dr. Thomas Bolger (Dublin)
Prof. Dr. Jarosław Buszko (Toruń)
Dr. R. Henry L. Disney (Cambridge)
Prof. Dr. Reiner Ehrnsberger (Vechta)
Prof. Dr. Charles Gaspar (Gembloux)
Prof. Dr. Sergei Golovatch (Moscow)

Prof. Dr. Andrzej Leśniak (Kielce)
Prof. Dr. Wojciech Niedbała (Poznań)
Prof. Dr. Bogusław Petryszak (Kraków)
Prof. Dr. Adolf Riedel (Warszawa)
Prof. Dr. Josef Rusek (České Budéjovice)
Prof. Dr. Wojciech Staręga (Warszawa)
Prof. Dr. Andrzej Szeptycki (Kraków)

Prof. Dr. Przemysław Trojan (Warszawa)

© Copyright by Museum and Institute of Zoology, PAS ISSN 0015-9301

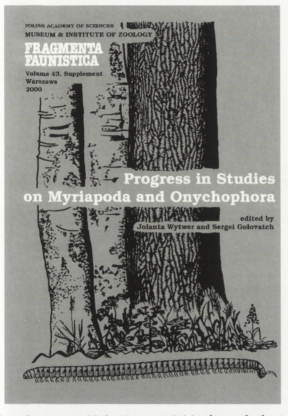
Printed in Poland Drukarnia ARKUSZ-DRUK, Czarnocińska 10, 03-110 Warszawa

The journal is printed on acid-free paper

http://rcin.org.pl

Fragmenta faunistica, Supplement to Vol. 43 Progress in Studies on Myriapoda and Onychophora

Edited by J. Wytwer and S. Golovatch Proceedings of the 11th International Congress of Myriapodology, 20-24 July 1999, Białowieża, Poland



The present volume puts on record the bulk, i.e. 33 papers by 52 authors from 19 countries, of the contributions delivered at the 11th International Congress of Myriapodology, held at Białowieża, Poland on 20–24 July 1999. This book is a milestone of recent progress achieved in research on Myriapoda and Onychophora, with the papers distributed between the following general topics:

 Evolution, Phylogeny and Comparative Morphology (9 papers)

 Anatomy, Biology and Physiology (10)

Taxonomy and Collections (4)

 Geography, Faunistics and Ecology (10)

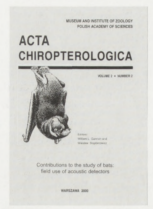
The book contains 14 introductory and 396 main text pages, 52 tables, 273 figures or graphs, and 2 indices.

Supplement to Vol. 43 is available through the Library of the Museum and Institute of Zoology, Polish Academy of Sciences, Wilcza 64, 00-679 Warszawa, Poland. Orders can also be directed through Dr. Jolanta Wytwer: <<u>jolawyt@robal.miiz.waw.pl></u>. One copy costs PLN 200 (Polish zloty), equal to about USD 50 or DEM 100. Postage and handling charges are billed separately, the amount depending on the way of mailing, i.e. by air, surface rate or UPS.

When ordering please specify the number of copies and the way of shipment. The corresponding invoice will be enclosed together with the shipment.

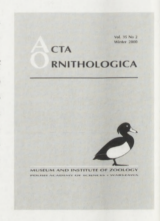
WYTWER J. & GOLOVATCH S. (eds), Progress in Studies on Myriapoda and Onychophora. Proceedings of the 11th International Congress of Myriapodology, 20-24 July 1999, Białowieża, Poland. Fragmenta faunistica, Warszawa, Vol. 43 (Supplement), XIV+396 pp. ISBN 83-85192-96-4, ISSN 0015-9301

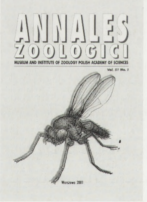
Other journals published by the Museum and Institute of Zoology, Polish Academy of Sciences, Wilcza 64, 00-679 Warszawa, Poland Tel.: (048) 22 629 3221, Fax: (048) 22 629 6302, http://miiz.waw.pl



The only **journal of bat research** (ISSSN 1508-1109) indexed by the Institute for Scientific Information, Philadelphia, USA. **Publishes** in English, twice a year. **Containing** reviews, full-length papers, short notes, opinions, technical comments, book reviews, short announcements, and advertisements. All manuscripts are peerreviewed. **Listed/abstracted** in: Current Contents (Agric. Biol. & Environm. Sci.), Elsevier GEO Abstracts, Pascal, Polish Scientific Journals Contents (Agric. & Biol. Sci.), Referativnyi Zhurnal, Research Alert, Science Citation Index Expanded, Wildlife Review Abstracts, and Zoological Record. **Annual subscription**: institutional: USD 60, personal: USD 40. E-mail: Acta.Chiropterologica@miiz.waw.pl

Established in 1933 as Acta Ornithologica Musei Zoologici Polonici, since 1953 continued under present title (ISSN 00016454). Publishes scientific papers in English: original research reports, reviews, short notes and announcements from all fields of ornithology. All manuscripts are peer-reviewed. Published in two issues per year. Listed/abstracted in: Polish Scientific Journals Contents (Agric. & Biol. Sci.), Biological Abstracts, Zoological Record, Ecological Abstracts, Wildlife Review Abstracts, Ornitologische Schriftenschau, Pascal – Zoologie, Referativnyi Zhurnal, Recent Ornithological Literature – website bases on Auk, Emu and Ibis. Annual subscription: institutional: USD 65, personal: USD 30. Back and archival issues on discount prices. E-mail: actaorn@miiz.waw.pl





Annales Zoologici (ISSN 0003-4551) is published quarterly. It is an international journal devoted to all aspects of systematic zoology (in broad sense). All manuscripts are peer-reviewed. International editorial board. Listed/abstracted in: SciSearch® (Science Citation Index-Expanded), ISI Alerting Services (includes Research Alert®), and Current Contens®/Agriculture, Biology and Environmental Sciences; Entomological Abstracts and Zoological Record. Annual subscription: institutional: Europe USD 200, other countries USD 250; personal: Europe USD 100, other countries USD 125. E-mail: darek@miiz.waw.pl

The journals are available through the Library of the Museum and Institute of Zoology, PAS, Wilcza 64, 00-679 Warszawa, Poland; E-mail: libr@miiz.waw.pl. Payments by Visa, MasterCard, Eurocard, Diners Club Intl., or American Express; checks payable to >Museum and Institute of Zoology PAS<; bank account PBK SA, XIII o/Warszawa, No. 11101053-401050001016

http://rcin.org.pl

INSTRUCTIONS TO AUTHORS

Only papers written in English (preferred language), German or French are published in FRAGMENTA FAUNISTICA. A paper submitted to the FRAGMENTA FAUNISTICA must not have been offered, previously or simultaneously to any other scientific magazine. Although the author bears responsibility for the merits of the paper, the editors reserve the right to suggest alterations and abridgements. Papers should be concise and linguistically correct. Contributions should be submitted in two copies, complete with the text, tables and figures. The relevant letter from Author(s) accompanying the manuscript is required, where the author(s) address(es) for correspondence is placed, with the <u>original</u> and <u>officially accepted</u> name of institution(s), number of fax, phone or e-mail address.

Submitted papers will be accepted for publication after positive reviews have been obtained, mainly from the members of the Fragmenta faunistica Advisory Board. The final version of the work, after the verification made by reviewers' and editor's advice, should be submitted as a printout and on a computer disk (MS-DOS/Windows), and must conform to the requirements below.

Title of work should be concise and proper to its contents. **Abstract** shouldn't be longer than 200 words. **Key words** must be in number 3 to 7. **Text** should have a standard layout (introduction, material and methods, results, summary, references). All Latin names must be italicised. The names of authors must be added to all species (genus) names first appearing in the text. **Tables** should be as simple as possible, printed on separate pages with captions and numbered with Roman numerals. **Figures**. identified with Arabic numerals, can be computer printouts (B&W, good quality) or made by hand in black ink on tracing paper or white cardboard, with all captions printed on a separate page. Numerical data should be attached to plots. **References** should conform to the format used in published issues of FRAGMENTA FAUNISTICA. **Summaries** of papers will be published in Polish.

Printing costs are covered by the author. Information about the cost is available from the Editor al Board. The author (first. person listed) will receive 25 copies free of charge.

Subscriptions and orders should be adressed to the Museum & Institute of Zoology, PAS, Library. Wilcza 64, 00-679 Warszawa. Annual subscription (2 issues): 60 USD. Orders paid on the account on the Museum & Institute of Zoology at:

Powszechny Bank Kredytowy SA, XIII O/Warszawa, No 11101053-3450-2700-37, Krucza 24/26, 00-950 Warszawa, Poland

CONTENTS

G. Winiszewska, O. Holovachov, A. Susulovsky. Dintheria tenuissima De Man, 1921 and Stenonchulus troglodytes Schneider, 1940 (Nematoda: Bastianiidae and Onchulidae) – two nematode species new for the fauna of Ukraine and Poland
S. I. Golovatch, R. L. Hoffman, S. Knapinski and J. Adis. Review of the millipede genus <i>Cylindrodesmus</i> POCOCK, 1889 (<i>Diplopoda: Polydesmida: Haplodesmidae</i>)
D. Skarżyński. Springtails (<i>Collembola</i>) of the Karkonosze Mountains (Poland) 203
F. W. Quednau and S. H. Lee. An annotated list of drepanosiphine aphids (<i>Hemiptera: Aphidoidea</i>) from Korea. Part I: <i>Saltusaphidinae</i> to <i>Calaphidinae</i> from South Korea with the description of a new species
K. Golan, B. Łagowska and B. Jaśkiewicz. Scale insects (<i>Hemiptera, Coccoidea</i>) of the Kazimierz Landscape Park in Poland
M. Smoleński. The environmental evaluation by synecological zooindication - a proposal of the method based on epigeic invertebrate communities
M. Smoleński. The environmental evaluation of coastal pine forests of the Łebsko sand bar by zooindication based on epigeic staphylinid communities (<i>Coleoptera, Staphylinidae</i>)
M. Smoleński. The use of similarity analysis in the environmental research – a case study of mul-tispecies invertebrate communities
R. H. L. Disney. Sciadoceridae (Diptera) reconsidered
R. H. L. Disney and M. D. F. Ellwood. An intriguing new genus of scuttle fly (<i>Diptera: Phoridae</i>) from Borneo
R. H. L. Disney and M. V. Michailovskaya. New species and new records of <i>Puliciphora</i> Dahl (<i>Phoridae: Diptera</i>) from Russia, India and the Seychelles
W. Mikołajczyk. Mycetophilidae s.l. (<i>Diptera</i>) of linden-oak-hornbeam woods in the Białowieża National Park
D. Cyprich, J. Pinowski, M. Krumpál. Occurrence of <i>Ceratophyllus pullatus</i> Jordan et Rothschild, 1920 (<i>Siphonaptera</i>) in Poland
M. Wolak. Rare spider species (Araneae) in agrocoenoses
P. Skubała, R. Niemi, I. Mleczko. Oribatid mite fauna of greenhouses in Upper Silesia. Poland

ISSN 0015-9301