STUDIES AND REPORTS



Taxonomical Series VOL. 7, NO. 1-2, 2011

Studies and Reports *Taxonomical Series* VOL. 7, NO. 1-2, 2011

A continuation of Studies and reports of District Museum Prague-East, Taxonomical Series.

Taxonomical Series is an international, scientific reviewed journal. It publishes studies in systematic entomology (especially Coleoptera), catalogues, bibliographies, book reviews, etc

Chief Editor

Vladimír Novák	Prague - Klánovice, Czech Republic	
----------------	------------------------------------	--

Editorial Board

Jan Farkač	Faculty of Forestry and Wood Sciences, Czech University of Life
	Sciences, Prague, Czech Republic
Matthias Hartmann	Naturkundemuseum Erfurt, Germany
Jiří Háva	Private Entomological Laboratory and Collection, Prague-west,
	Czech Republic
Oldřich Hovorka	Semiochemicals Group, Department of Natural Products, Institute of
	Organic Chemistry and Biochemistry, Academy of Sciences of the
	Czech Republic
Tomáš Lackner	Laboratory of Systematic Entomology, Faculty of Agriculture, The
	Hokkaido University, Sapporo, Japan
Miloslav Rakovič	Dobřichovice, Czech Republic
Stanislav Vít	Genève, Switzerland
David W. Wrase	Berlin, Germany
Petr Zahradník	Forestry and Game Management Research Institute, Strnady, Czech
	Republic
	*

This publication is covered by Zoological Records and Entomological Abstracts

Cover design: Jakub Rolčík - CLARION Production Typeset by: Jakub Rolčík - CLARION Production Printed by: 3P, spol. s r.o. Publisher: X Nakladatelství Jan Farkač, Praha

Address for correspondence:

Vladimír Novák, Nepasické náměstí 796, CZ - 190 14, Prague 9 - Klánovice, Czech Republic, e-mail: tax.series@centrum.cz
Jiří Háva, Private Entomological Laboratory & Collection, Rýznerova 37/37, Únětice u Prahy, CZ - 252 62 Praha-západ, Czech Republic; e-mail: jh.dermestidae@volny.cz

Published: 1.9.2011 Register: ISSN 1803-1544

Front species: Miobdelus insignitus Smetana, sp. nov.

INSTRUCTIONS TO AUTHORS

The journal Studies and Reports, *Taxonomical Series* is an international journal. It publishes studies in systematic entomology (especially those aimed at Coleoptera), catalogues, bibliographies, book reviews, etc. Only works that have not been published or submitted for print somewhere else can be accepted. In the works, it is necessary to adhere to the topical edition of the international codex of zoological nomenclature.

The manuscripts are accepted in English, German or French language. The translation is provided by the author, the editors arrange only the language revision. The subject matter of each article is responsibility of the author.

The works should have the following structure (in the order listed as follows): A brief and accurate title in the main language, name and surname of author (authors) (the surname in capital letters with the character "&" between the last but one author and last author, the address, including the mail code, key words, abstract, the actual text, acknowledgement, references, summary in the second language, titles of enclosures, enclosures (figures, graphs, tables, photos).

Key words (always in English) - several words characterizing the scope of the article and serving for including the article into reference journals.

An abstract (always in English) – a brief summarization of the article to a maximum extent of 30 lines of the manuscript. In the abstract, taxa of groups of the genus and species are specified in their complete form, including the author and year of their description.

The typical structured text of the work consists of Introduction, Material and Methods, Results and Discussion and possibly Summary or Conclusion. Particular parts can be combined, if necessary (e.g. results with discussion). In justified cases, the structure may be simplified and in short communications, the text of the work need not be structured.

The work (including enclosures) is accepted in one copy, typed single spaced on one side of numbered sheets of regular A4 size.

Black and white enclosures (drawings, graphs, maps, etc.) must be contrast, on quality white paper, arranged in tables and continuously numbered, at most twice as large as their resulting dimension in print (the dimension of the page composition pattern is of $12.6 \times 18.7 \text{ cm}$) at least as large as the resulting dimension. Choose the appropriate thickness of lines and roughness of dotting, with taking into account the reduction assumed. Quality colour as well as black and white photos can be accepted only after agreement with editors.

Titles of tables and figures must be comprehensive, with providing sufficient description even without reference to the text of the work. Numbering of tables: Table/Tabelle 1, 2. Numbering of figures: Fig/Figs, Abb. On the side of the text, the author may mark approximate positions of particular enclosures.

In the first reference (also in the abstract) the names of taxa of the groups of the genus and species should be presented complete, including unabridged name of the author and year of the description and possibly present parentheses. In further text, in repeated references, the generic names and names of authors may be abbreviated, with omitting the year of the description, unless confusions can occur.

Data should be written without gaps, months in Roman numeric characters (e.g. 1.vi.1994), with the use of a decimal point (not coma) (e.g. 4.7 mm).

In faunistic data, it is necessary to specify: The country (with possible more detailed specification), locality (or other more detailed description), date of finding, number of specimens (possibly also of males and females), name of the author of the finding, of identification, of identification revision, of the collection owner, etc.

Latin abbreviations: Particular data may be expressed by standard abbreviations: centr. = centralis – central; sept. = septentrionalis or bor. = borealis – north; mer. = meridionalis - south; or. = orientalis - east; occ. = occidentalis - west; lgt. or leg. = legit – collected by; det. = determinavit – determined by; rev. = revidit – revised by; observ. = observavit – observed by; coll. = collection. The abbreviations are written after the name (except for simple marking of the collection) and they are connected with "et" = and – e.g.: "A. Novák lgt., det. et coll.", "A. Novák lgt. et det., coll. B. Novák".

The preparation of the manuscript for print can be accelerated if the author also submits the final version of the manuscript (after adjustment based on reviewer opinions, language revision and instructions of editors) on a diskette compatible with PC IBM (preferably in the text editor Word for Windows) together with one hard copy.

Directions for computer processing: Use only left justification of the text. Do not divide words at the end of lines. Use the key "Enter" for termination of paragraphs only, not for termination of lines. Do not arrange the text into columns. Chapters should be separated by single spaces. Numeric characters 1 and 0 must not be replaced by letters 1 and 0. For males, it is necessary to use the character § (paragraph), for females character * (asterisk), doubled in the case of plural and with a gap between the number and character, e.g. 1 §, 1 *, 3 §§, 5 **. Thus, do not use letter "o" with supplementing symbol of particular genders by hand.

Write everything in usual letters. Italics should be used for names of genera, subgenera, species and subspecies (not for higher taxonomical units) and not for authors of taxa, years and abbreviations ssp., spp., etc. (e.g.: "Aporia crataegi (Linnaeus, 1758). Caterpillars on Prunus sp."). In chapter References, use italics for names of journals and books (including language equivalents in parentheses). NAMES OF CHAPTERS: INTRODUCTION, MATERIAL AND METHODS, RESULTS, REFERENCES, etc.

References:

The following examples should be observed for references in the text: Novák (1970), (Novák 1970), Neumann & Starý (1970), (Neumann & Starý 1970), Smith et al. (1972) (in the case of more than two authors). All the works quoted in the text must be included into the list of references.

In the list of references at the end of the article, only works quoted in the text should be presented. AUTHORS should be written in capital letters in this list (e.g. BALTHASAR V.) in alphabetical order; works of one author in chronological order, in the case of works of the same author from one year marked a, b, c ... after the year, without gap.

In journals, specify the volume, the issue in parentheses after the volume (this is always necessary, if pagination is used in the journal for each issue independently), pages (from-to) after the colon and gap (e.g.: 17: 75-124). Complete (not abbreviated) names of journals should be written with the use of italics. Capital letters should be used for first letters in the name in the case of substantives and adjectives, lowercase letters should be otherwise used. The following specifications are necessary for references to books: The author, year of issuing, name, place of issuing, publishing house and number of

pages (pp.) or possibly of tables. Use the italics. In the case of works that appeared in other than Roman script (Cyrillic, Arabic letters, Chinese and Japanese characters, etc.) use either the transcription

in the case of works that append in other than rooman common representation of the comparison of the c

The authors will receive their works for proofreading. No fee is paid for the works. The authors will obtain PDF file of each original work free, the authors can order for delivery complete issue and separate reprints of their original work.

ARTICLES

This volume is dedicated to Aleš Smetana at the opportunity of his 80th birthday 1-	XXII
Petr BULIRSCH: Notes on Afrotropical species of the genus Dyschiriodes (Coleoptera: Carabidae: Scaritinae) with	
descriptions of three new taxa	
Petr BULIRSCH & Paolo MAGRINI: A revision of the genus Antireicheia Basilewsky from Tanzania with descriptio	ns of
two new species (Coleoptera: Carabidae: Scaritinae) Giulio CUCCODORO: Megarthrus of Taiwan, with notes on phylogenenetic relationships within the genus(Coleopte	13
Giuno CUCCODORO: <i>Megarithrus</i> of Taiwan, with notes on phylogenenetic relationships within the genus(Coleopte: Staphylinidae: Proteininae)	
Staphylmidae: Proteinmae) Mikhail L. DANILEVSKY: A review of genus <i>Protapatophysis</i> Semenov-Tian-Shanskij et Stschegoleva-Barovskaia,	
stat. nov. (Coleoptera: Cerambycidae: Apatophyseinae)	
Mikhail L. DANILEVSKY: <i>Molorchus (Nathrioglaphyra) smetanai</i> sp. nov. (Coleoptera: Cerambycidae) from South	
China	
Pier Mauro GIACHINO: A description of two new species of Anillina from North Carolina, with notes about the	
geographical distribution of the genus Anillinus Casey, 1918 (Coleoptera: Carabidae: Bembidiini	
Jiří HÁVA: A new Trogoderma species from Uruguay (Coleoptera: Dermestidae: Megatominae	. 117
Jiří HÁVA & †Vladimír KALÍK: Contribution to knowledge of Dermestidae (Coleoptera) from the Rey's collection .	
Martin HÄCKEL & Boleslav BŘEZINA: Carabus (Meganebrius) quinlani smetanai ssp. nov., a new subspecies from	
Baglung District, Nepal (Coleoptera: Carabidae)	127
Andreas HERRMANN, Jiří HÁVA & Shengfang ZHANG: A contribution to knowledge of Dermestidae (Coleoptera) from China	
Andreas HERRMANN, Jiří HÁVA & Marcin KADEJ: A new species of the genus <i>Globicornis</i> Latreille in Cuvier	
(Coleoptera: Dermestidae) from Switzerland	141
Andreas HERRMANN & Jiří HÁVA: Contribution to knowledge of Cryptorhopalum Guérin-Méneville, 1838	
(Coleoptera: Dermestidae: Megatomini) from French Guiana	147
Lubomír HROMÁDKA: Revision of the Afrotropical species of the Philonthus peliomerus species group (Coleoptera	
Staphylinidae: Philonthina)	153
Lubomír HROMÁDKA: New species of genus <i>Philonthus</i> from the Afrotropical region (Coleoptera: Staphylinidae: Philonthina)	191
Stanislav JÁKL: A contribution to the knowlegde of the Cetoniinae beetles from Philippines with the descriptions of f	
new species (Coleoptera: Scarabaeidae: Cetoniinae)	
Jiří JANÁK: A new remarkable <i>Duvalius</i> from Bulgaria (Coleoptera: Carabidae: Trechinae)	
Jiří JANÁK: Two new species and additional records of the genus Acylophorus from Africa south of Sahara (Coleopte	era:
Staphylinidae: Staphylininae)	. 229
Marcin KADEJ & Jiří HÁVA: Three new species of <i>Anthrenus pimpinellae</i> species group from Palaearctic Region (Coleoptera: Dermestidae: Megatominae: Anthrenini	241
David KRÁL: A review of Chinese Aphodius species (Coleoptera: Scarabaeidae). Part 7: Aphodius (Pseudacrossus)	
smetanai sp. nov. (Coleoptera: Scarabaeidae: Aphodiinae) from Hubei (China	249
Maxim A. LAZAREV: A revision of the taxonomic structure of <i>Dorcadion cinerarium</i> (Fabricius, 1787) (Coleoptera: Cerambycidae)	
Andrei LEGALOV: New species of the family Rhynchitidae (Coleoptera) from Asia and Africa	
Ivan LÖBL: On the Scaphisomatini (Coleoptera: Staphylinidae: Scaphidiinae) of the Philippines	
Sławomir MAZUR: <i>Hister smetanai</i> sp. nov., a new <i>Hister</i> - species (Coleoptera: Histeridae) from India	
Vladimír NOVÁK: New genera of Alleculinae (Coleoptera: Tenebrionidae) from the Oriental Region. Part III - <i>Micro</i>	sthes
gen. nov.	
Vladimír NOVÁK, Nicklas JANSSON, Mustafa AVCI, Oguzhan SARIKAYA, Mustafa COSKUN, Erol ATAY & Tolg	ga
GÜRKAN: New Allecula species (Coleoptera: Tenebrionidae: Alleculinae) from Turkey	
Miloslav RAKOVIČ & Ladislav MENCL: Sariangus sariangi, a new genus and species of the family Aphodiidae	
(Coleoptera, Scarabaeiodea) from Thailand	
Aleš SMETANA: Contributions to the knowledge of the Quediina (Coleoptera: Staphylinidae: Staphylinini) of China.	
40. Genus Quedius Stephens, 1829. Subgenus Quedionuchus Sharp, 1884. Section 1	
Aleš SMETANA: Contributions to the knowledge of the "Staphylinus-complex" (Coleoptera: Staphylinidae: Staphyli	
of China.Part 25. Various genera. Section 2	
Zdeněk ŠVEC: New and less known Agathidiini and Pseudliodini (Coleoptera: Leiodidae) from China, Nepal	417
Stanislav VIT: A description of <i>Euconous (Euconophron) alesi</i> sp. nov., first Palaearctic <i>Euconnus</i> with cranial	
modifications (Coleoptera, Staphylinidae, Scydmaeninae)	
Rustem D. ZHANTIEV: A new replacement name in the genus <i>Thorictus</i> Germar (Coleoptera: Dermestidae)	449