STUDIES AND REPORTS



Taxonomical Series

VOL. 16, NO. 1, 2020

STUDIES AND REPORTS, Taxonomical Series VOL. 16, NO. 1, 2020

A continuation of *Studies and Reports of District Museum Prague-East, Taxonomical Series* (2005-2009, ISSN 1803-1544), in time period of 2010-2012 as *Studies and Reports, Taxonomical Series* (ISSN 1803-1544), since 2013 as *Studies and Reports, Taxonomical Series* with ISSN 1805-5648. Since 2013 published biannually.

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

This publication is indexed/abstracted in CAB International (CAB Abstracts), BIOSIS (Biological Abstract, Biosis Previews, Zoological Records), Cambridge Scientifical Abstracts (Entomology Abstracts), EBSCO

Editor-in-chief: Jan Farkač (Prague, Czech Republic)
Technical Editor: Jiří Háva (Prague, Czech Republic)

English Language Editor: Miloslav Rakovič (Prague, Czech Republic)

Kerry Knudsen (California, U.S.A.)

Advisory Board

Arvisory Board
Arvids Barševskis (Daugavpils, Latvia)
Aleš Bezděk (České Budějovice, Czech Republic)
Patrice Bordat (Saint-Cirq, France)
Jerzy Borowski (Warsaw, Poland)
Matthias Hartmann (Erfurt, Germany)
Tomáš Lackner (München, Germany)
Paolo Magrini (Firenze, Italy)
Vladimír Novák (Prague, Czech Republic)
Luboš Purchart (Brno, Czech Republic)
Aleš Smetana (Ottava, Canada)
David W. Wrase (Berlin, Germany)

Cover design: Jakub Rolčík - CLARION Production Typeset by: Jakub Rolčík - CLARION Production

Petr Zahradník (Prague, Czech Republic)

Publisher: Nakladatelství Jan Farkač, Czech Republic; www.sar.fld.czu.cz Editorial contact name: Jiří Háva, e-mail: jh.dermestidae@volny.cz

Additional editorial contact name: Vladimír Novák, e-mail: alleculinae.vn@centrum.cz

Published: 31.3.2020 Register: ISSN 1805-5648

Front species: Craspedophorus volana (Alluaud, 1895) (photo by F. Kovařík)



5es 8.

S

in

ARTICLES

ANDRADE-HERRERA K., NÚÑEZ-VÁZQUEZ C., ESTRELLA E. & HÁVA J.: A contribution to knowledge o
Dermestidae (Coleoptera) from Yucatan Peninsula, Mexico
FANTI F.: Two new fossil soldier beetles from the Baltic amber (Coleoptera: Cantharidae)
HÄCKEL M.: A contribution to knowledge of the subfamily Panagaeinae Hope, 1838 (Coleoptera: Carabidae) from Africa Part 4. Revision of the <i>Craspedophorus erichsoni</i> and <i>nobilis</i> groups
HÁVA J.: A contribution to knowledge of the genus <i>Attagenus</i> Latreille, 1802 from Oriental Region (Coleoptera Dermestidae: Attageninae)
HÁVA J.: A new species of the genus <i>Paranovelsis</i> Casey, 1900 from Greece (Coleoptera: Dermestidae: Attageninae) .79 HÁVA J. & ZAHRADNÍK P.: Three new species of Ptininae (Coleoptera: Bostrichoidea: Ptinidae) from Eocene Balti amber
HERRMANN A. & HÁVA J.: A new species of <i>Attagenus</i> Latreille, 1802 from the Republic of Equatorial Guine (Coleoptera: Dermestidae: Attagenini)
HOVORKA O.: The two new species of Kaveinga from Indonesia (Coleoptera: Carabidae: Rhysodini)97
JÁKL S.: A new species of <i>Taeniodera</i> Burmeister, 1842 from the <i>Taeniodera cervina</i> species group (Coleoptera Scarabaeidae: Cetoniinae)
JÁKL S.: Taxonomical notes about <i>Clinteria</i> Burmeister, 1842, with description of new species and subspecies (Coleoptera Scarabaeidae: Cetoniinae: Gymnetini)
JÁKL S. & HÁVA J.: A contribution to knowledge of <i>Bombodes</i> Westwood, 1848 with the description of a new specie (Coleoptera: Scarabaeidae: Cetoniinae: Taenioderini)
MAREK J.: Studies on the genus Taphrocerus (Coleoptera: Buprestidae: Agrilinae) part X
MAGRINI P. & BULIRSCH P.: A new Reicheiina from the Indochina Peninsula belonging to the genus <i>Laoreicheii</i> Balkenohl, 2005 (Coleoptera: Carabidae: Scaritinae: Clivinini)
NOVÁK V.: New genera of Alleculinae (Coleoptera: Tenebrionidae) from Palaearctic and Oriental Regions XII - Borborele gen. nov
NOVÁK V.: A review of the genus Cistelodema Borchmann (Coleoptera: Tenebrionidae: Alleculinae: Gonoderini) witi descriptions of two new species from the Oriental Region
RAKOVIČ M., KRÁL D. & MENCL L.: Contributions to knowlege of Psammodiini occurring in the Western Hemispher
(Coleoptera: Scarabaeidae: Aphodiinae). 1. Types of Platytomus freudei and Platytomus gregalis229
REIKE H-P., ALEKSEEV V. I., GRÖHN C., ARTL T. & MANKE I.: First extinct species of the genus Holoparamecu
(Coleoptera: Merophysiidae: Holoparamecinae) from Eocene amber deposits241
RUKMANE A. & HÁVA J.: A new species of the genus <i>Pachyrhynchus</i> Germar, 1824 together with male description of <i>Pachyrhynchus domino</i> Rukmane, 2016 from the Philippines, Mindoro Island (Coleoptera: Curculionidae Pachyrhynchini)
SMETANA A.: Three new species of <i>Ocychinus</i> Smetana, 2003 from Nepal and Myanmar (Coleoptera: Staphylinidae Staphylinini: Staphylinina)
SMETANA A.: Contribution to the knowledge of the east Palaearctic and Oriental species of <i>Dinothenarus</i> Thomsor 1858, subgenus <i>Parabemus</i> Reitter, 1909 (Coleoptera: Staphylinidae: Staphylinini: Staphylinina)
SMETANA A. & HU F-S.: An additional, new species of the genus <i>Agelosus</i> Sharp, 1889 (Coleoptera: Staphylinini: Staphylinini: Staphylinini: Staphylinini: Staphylinini: Staphylinini
ŠVEC Z.: Clarification of confusions in the taxonomy and the nomenclature in the genus <i>Leiodes</i> Latreille, 1790 (Coleoptera: Leiodidae: Leiodini). Part I
VIKTORA P.: A review of related species to <i>Demonax polyzonus</i> Pascoe, 1869 with descriptions of five new species (Coleoptera: Cerambycidae: Cerambycinae: Clytini)
VIKTORA P. & LIN M-Y.: Description of a new species of the genus <i>Linda</i> Thomson, 1864 (Coleoptera: Cerambycidae Lamiinae: Phytoeciini) from Vietnam
SHORT FAUNISTIC NOTES - NEW RECORDS
HÁVA J., KOZEL P. & MIRUTENKO V.: Paranovelsis moravicus Háva, 2018 from Ukraine (Coleoptera:Dermestidae Attageninae)
PÜTZ A. & HÁVA J.: Lamprobyrrhulus nitidus Schaller, 1783 from Albania (Coleoptera: Byrrhidae)
INSTRUCTIONS TO AUTHORS