

# BUPRESTIS

An annual newsletter devoted to the dissemination of information about buprestids and students of this group

Editor: Hans Mühle  
Hochriesweg 14  
D-83131 Nußdorf am Inn

Germany

Dear friends,

Without your information and papers I cannot compile this newsletter. Therefore, many thanks for your help. It helps us all to understand the world of buprestids better and, of course, to be up-to-date.

There is still no solution how to handle the journal "Procrustomachia". The commission did not decide on this case (Case 3769) yet.

For the next issue, please send me your news up to 1 July 2024.

I wish you and your families a Merry Christmas and a Happy New Year. Let's pray for peace and less violations to the environment.

Hans

## A. RESEARCH ACTIVITIES AND INTERESTS

## B. SPECIES WANTED FOR RESEARCH OR EXCHANGE

## C. REQUESTS FOR LITERATURE

## D. FORUM

Our Italian colleague and friend Francesco IZZILLO passed away in December 2022. He contributed in many papers to the fauna of Italy. We will miss him very much.

### Some addresses of yet unknown authors and address changes:

Peter J. LANG. c/- State Herbarium, Botanic Gardens, Hackney Rd, Adelaide, SA, 5000, Australia.  
(langpl@ozemail.com.au)

Ek DEL-VAL, Instituto de Investigaciones en Ecosistemas Y Sustentabilidad, Universidad Nacional Autonoma de Mexico, Antigua Carretera a Patzcuaro # 8701, Col. Ex-Hacienda de San Jose de La Huerta, C.P. 58190 Morelia, Michoacan, Mexico. ([ekdelval@iies.unam.mx](mailto:ekdelval@iies.unam.mx))

Adil TONĞA, Diyarbakır Plant Protection Research Institute, Entomology Department 21110 Diyarbakır, Turkey. ([adton21@gmail.com](mailto:adton21@gmail.com))

Giovanni ALTADONNA, Contrada Filangeri s.n.c., 98125 Pistunina, Messina, Italy.  
(altadonnagiovanni415@gmail.com)

Marie J. HALLINEN, Department of Entomology, University of Minnesota, 1980 Folwell Ave., 432 Hodson Hall, St. Paul, MN 55108, USA. ([halli154@umn.edu](mailto:halli154@umn.edu))

Aimin SHI, Key Laboratory of Southwest China Wildlife Resources Conservation of the Ministry of Education, China West Normal University, Nanchong, Sichuan Province 637009, China  
([aiminshi2003@126.com](mailto:aiminshi2003@126.com))

Hemit AYBERK, Istanbul University, Faculty of Forestry, Department of Forest Entomology and Protection, Sarıyer, Istanbul, Turkey. ([hayberk@istanbul.edu.tr](mailto:hayberk@istanbul.edu.tr))

Annika BUSSE, Universität Salzburg, Fachbereich Ökologie und Evolution, Hellbrunner Strasse 34, A-5020 Salzburg, Austria. ([annika.busse@sbg.ac.at](mailto:annika.busse@sbg.ac.at))

Zhao-Hui LUO, Key Laboratory of Biogeography and Bioresource in Arid Land, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Urumqi, 830011, China.  
([zhaozhi@ms.xjb.ac.cn](mailto:zhaozhi@ms.xjb.ac.cn))

Jason A. HANSEN, USDA-APHIS-PPQ, 100 Los Indios Blvd., Los Indios, Texas 78567, USA.  
([jason.a.hansen@usda.gov](mailto:jason.a.hansen@usda.gov))

Zhonghua WEI, College of Life Sciences, China West Normal University, Nanchong 637009, China.  
([wzh1164@126.com](mailto:wzh1164@126.com))

Chelsea N. MILLER, D. B. Warnell School of Forestry and Natural Resources, University of Georgia, Athens, GA, 30602, USA. ([cnmiller@holdenfg.org](mailto:cnmiller@holdenfg.org))

P. P. ANAND, Biochemistry & Toxicology Division, Department of Zoology, University of Calicut, Kozhikode, Kerala 673635, India. ([anandpp633@gmail.com](mailto:anandpp633@gmail.com))

Khalil MSEDDI, Department of Biology, Faculty of Science of Sfax, University of Sfax, Sfax 3000, Tunisia.  
([khalil.mseddi@fss.u-sfax.tn](mailto:khalil.mseddi@fss.u-sfax.tn))

## E. PUBLICATIONS

- Altadonna, G. & I. Sparacio. 2018. On the presence of *Cyphosoma lawsoniae lawsoniae* (Chevrolat, 1838) (Coleoptera Buprestidae) in Sicily, Italy. *Biodiversity Journal* 9(3): 237-240.
- Barringer, L. E. 2021. First record of *Phaenops obtusa* (Horn) (Coleoptera: Buprestidae) in Massachusetts. *Insecta Mundi* 862: 1-2.
- Barringer, L. E. 2022. First record of *Agrilus cliftoni* Knull and *Anthaxia viridifrons* Gory (Coleoptera: Buprestidae) in Wisconsin. *Insecta Mundi* 0924: 1-3.
- Bo, Ch., Zh. Wei & S. Aimin. 2021. The complete mitochondrial genome of the jewel beetle, *Anthaxia chinensis* (Coleoptera: Buprestidae). *Mitochondrial DNA Part B*, 6(10): 2962-2963. DOI: 10.1080/23802359.2021.1973920
- Busse, A. V. Lenhof, M. Beyer & P. Gros. 2017. Erster Nachweis des seltenen Berliner Prachtkäfers *Dicerca berolinensis* (Herbst, 1779) im Bundesland Salzburg, Österreich (Coleoptera: Buprestoidea, Buprestidae). *Mitteilungen aus dem Haus der Natur Salzburg* 24: 20-22.
- Cebeci, H. H. Ayberk, P. Rapuzzi, D. Baiocchi, G. Magnani & M. Goltas. 2018. The wood boring insects (Coleoptera: Cerambycidae and Buprestidae) recorded as the new pests for *Acer undulatum* Pojark from the Babadag Mountain (SW Turkey). *Fresenius environmental Bulletin* 27(12A): 9325-9328.
- Cui, Z-J., Y-L. Zhang, X. Zhang, Zh-H. Luo, P. Zhang, J. Golec, Th. M. Poland, M. P. Zalucki, P. Han & Zh-Zh. Lu. 2019. Life history and mortality factors of *Agrilus mali* Matsumura (Coleoptera: Buprestidae) in wild apples in Northwestern China. *Agricultural and Forest Entomology*, DOI: 10.1111/afe.12333.
- Curletti, G. & A. Pütz. 2023. *Agrilus rubricapillus* n. sp. — eine neue Art der Gattung *Agrilus* Curtis, 1825 aus Israel (Coleoptera, Buprestidae, Agrilinae). *Entomologische Nachrichten und Berichte* 66(2):131-136.
- Curletti, G. & C. Pineda. 2022. Nuevos taxones del género *Agrilus* Curtis, 1825 y notas sobre el género *Agrilodia* Obenberger, 1923 (Coleoptera: Buprestidae: Agrilinae: Agrilini: Agrilina). New taxa of the genus *Agrilus* Curtis, 1825 and notes on the genus *Agrilodia* Obenberger, 1923 (Coleoptera: Buprestidae: Agrilinae: Agrilini: Agrilina). *Revista Chilena de Entomología* 48(2): 303-312.
- Curletti, G. & St. Brûlé. 2023. XIV contributo alla conoscenza degli Agrilini della Guyana Francese (Coleoptera, Buprestidae). *Giornale Italiano di Entomologia* 16(68): 497-506.
- Curletti, G. & St. Brûlé. 2023a. XVème contribution à la connaissance des Agrilini de Guyane Française (Coleoptera, Buprestidae). *Giornale Italiano di Entomologia* 16(68): 605-614.
- Curletti, G. & U. Ong. 2022. Contribution to knowledge of the genus *Agrilus* Curtis, 1825 of Taiwan. Part 2 (Coleoptera Buprestidae). *Biodiversity Journal* 13(4): 895-916.
- Curletti, G. & U. Ong. 2023. Contribution to knowledge of the genus *Agrilus* Curtis, 1825 of Taiwan. Part 3 (Coleoptera Buprestidae). *Biodiversity Journal* 14(2): 341–354.
- Hallinen, M. J. J. T. Wittman, W. P. Steffens, J. L. Schultz & B. H. Aukema. 2021. The Jewel Beetles of Minnesota. Department of Entomology, University of Minnesota, 120 pp.
- Hansen, J. A & R. L. Westcott. 2023. A new synonym of *Acmaeodera opacula* LeConte, 1858 (Coleoptera: Buprestidae) and lectotype designations for *Acmaeodera amabilis* Horn, 1878 and *Acmaeodera disjuncta* Fall, 1899. *Insecta Mundi* 984: 1-4.
- Hansen, J. A., J. P. Basham & C. A. Nalepa. 2021. New adult host records for three Buprestidae (Coleoptera) rarely encountered in the United States and significant extension of the known geographic range of *Agrilus pilosicollis* Fisher. *Insecta Mundi* 869: 1-6.
- Hass, R. W. & A. Pütz. 2023. *Agrilus guerini* Lacordaire, 1835 — eine neue Art für die Fauna von Sachsen, mit Anmerkungen zu einer historischen Meldung aus Brandenburg (Coleoptera, Buprestidae). *Entomologische Nachrichten und Berichte* 66(2):137-143.
- Hattori, T., Y. Tamadera & H-Th. Pham. 2022. Studies on the Buprestidae (Coleoptera) of Asia. 11) A New Species of the Genus *Tokaranodicerca* from Vietnam. *Elytra*, Tokyo, New Series 12(2): 191-198.

- Hołyński, R. B. 2022e. Review of the [*Cyphogastra* DEYR.]-super genus (Coleoptera: Buprestidae) VII. The *Albertisi*-circle. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(6): 81-128.
- Hołyński, R. B. 2023. Review of the [*Cyphogastra* DEYR.]-super genus (Col.: Buprestidae) II-VI. Addenda & corrigenda. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 8(1): 1-11.
- Hołyński, R. B. 2023a. A new species of *Cyphogastra* DEYR. (Coleoptera: Buprestidae) from Borneo. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 8(2): 13-16.
- Hołyński, R. B. 2023b. Review of the [*Cyphogastra* DEYR.]-super genus (Coleoptera: Buprestidae). Supplementary descriptions and notes. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 8(3): 17-34.
- Hołyński, R. B. 2023c. A new species of *Chrysochroa* DEJ. (Coleoptera: Buprestidae) from China Procrustomachia, Occasional Papers of the Uncensored Scientists Group 8(4): 35-40.
- Huang, X., Y. Gan, L. Wang, Y. Xu, Z. Wei & A. Shi. 2023. The larval, pupal and mitogenomic characteristics of *Agrilus adelphinus* Kerremans, 1895 (Coleoptera, Buprestidae) from China. ZooKeys 1174: 15-33.
- Jendek, E. & V. V. Grebennikov. 2023. Summary of native geographic distribution of all 3,341 species of the most speciose animal genus *Agrilus* (Coleoptera: Buprestidae). Zootaxa 39 (2): 32-78.
- Juárez-Noé, G. & U. González-Coronado. 2023. A new species of *Chrysobothris* (s. str.) Eschscholtz, 1829 (Coleoptera: Buprestidae) from northwestern Peru. Una nueva especie de *Chrysobothris* (s. str.) Eschscholtz, 1829 (Coleoptera: Buprestidae) del noroeste de Perú. Revista Chilena de Entomología 49(1): 213-219
- Juárez-Noé, G. & U. González-Coronado. 2023. Redescription of *Agrilus* (*Agrilus*) *piuraensis* Juárez & González, 2017 (Coleoptera: Buprestidae: Agrilinae), with notes on its ecology and distribution in Peru. Redescripción de *Agrilus* (*Agrilus*) *piuraensis* Juárez y González, 2017 (Coleoptera: Buprestidae: Agrilinae), con notas sobre su ecología y distribución en Perú. Revista Chilena de Entomología 49(1): 67-72.
- Juárez-Noé, G., R. Barboza C., F. Perales Ch. & A. Dávila-Rodríguez. 2023. A new species of *Chrysobothris* (s. str.) Eschscholtz, 1829 (Coleoptera: Buprestidae) from Lambayeque region, Peru. Una nueva especie de *Chrysobothris* (s. str.) Eschscholtz, 1829 (Coleoptera: Buprestidae) de la región Lambayeque, Perú. Revista Chilena de Entomología 49(2): 377-383.
- Kalashian, M., K. Aghababyan, N. Zarikian, B. Gabrielyan, M. Arakelyan & A. Ghazaryan. 2023. Chapter 5 Fauna of Armenia. In: Fayvush, G. (ed.): Biodiversity of Armenia. Pp.165-282. Springer Verlag, Cham, Switzerland.
- Krajčík, M. 2003. Acmaeoderini Kerremans 1893. Remarks on taxonomy and nomenclature of some taxa (Coleoptera, Buprestidae, Polycestinae) Part III. *Acmaeodera variegata* LeConte 1852 and similar taxa. ANIMMA.X 107.
- Krajčík, M. 2023. A chronological review of biologists mainly focused on systematic entomology, who used illustrations to increase the value of the publication. ANIMMA.X 103: 1-44.
- Krajčík, M. 2023a. Acmaeoderini Kerremans 1893. Remarks on taxonomy and nomenclature of some taxa (Coleoptera, Buprestidae, Polycestinae). Part I. *Buprestis tubulus* Fabricius 1801 vs *Buprestis culta* Weber 1801. ANIMMA.X 104: 1-8.
- Krajčík, M. 2023b. Acmaeoderini Kerremans 1893. Remarks on taxonomy and nomenclature of some taxa (Coleoptera, Buprestidae, Polycestinae). Part II. *Buprestis 14.Punctata* Villers 1789 and similar taxa. ANIMMA.X 105: 1-4.
- Krajčík, M. 2023c. Refinements to some taxa of Buprestidae published in the Catalogue of Palaearctic Coleoptera. Part II. Western Palaearctic taxa of *Lampetis*. ANIMMA.X 106: 1-8.
- Krolík, R. & A. Lason. 2022. Two new taxa of *Anthaxia* Eschscholtz, 1829 from Iran (Coleoptera: Buprestidae). Annals of the Upper Silesian Museum in Bytom, Entomology 31:1-14.

- Lang, P. J. & A. M. P. Stolarski. 2020. New host plants and distribution records in South Australia for *Microcastalia* Heller (Coleoptera: Buprestidae) with a summary of the taxonomic history of the genus. *Australian Entomologist* 47(3): 195-211.
- Levey, B. 2023. A revision of the Australian species of the genus *Melobasis* Laporte & Gory 1837 (Coleoptera: Buprestidae), Part 3 (Revision of the *azureipennis*, *cupricollis*, *iridicolor* and *melanura* species groups). *Zootaxa* 5302(1):1-100.
- Miller, Ch. N., B. F. Barnes, S. Kinz, S. C. Spinner, J. T. Vogt, E. McCarty & K. J. K. Gandhi. 2023. Woodboring Beetle (Buprestidae, Cerambycidae) responses to Hurricane Michael in variously damaged Southeastern US Pine Plantations. *Forest Science* XX : 1-14.
- Moore, T. 2019. Lista actualizada de los Stigmoderini Neotropicales (Coleoptera: Buprestidae). Updated checklist of the Neotropical Stigmoderini (Coleoptera: Buprestidae). *Revista Chilena de Entomología* 45 (4): 593-612.
- Naimah Asid Alanazi, N. A., M. Ghorbel, F. Brini & Kh. Mseddi. 2022. The Life Cycle of the Xylophagous Beetle, *Steraspis speciosa* (Coleoptera, Buprestidae), Feeding on Acacia Trees in Saudi Arabia. *Life* 12, Number: 2015.
- Ong, U., G. Curletti & T. Hattori. 2023. Jewel Beetles of Taiwan, Vol.2: Buprestidae - Kuá series. Ministry of Beetles, Taiwan, 219 pp.
- Peng, Zh. 2023. Studies on the Genus *Trachys* Fabricius from China (4) — A Faunal Survey of Jiangxi Province and Descriptions of Two New Species (Coleoptera: Buprestidae: Agrilinae: Tracheini). *The Coleopterists Bulletin* 77(2): 239-247.
- Perez-Hernandez, C. X., W. Dátilo, A. M. Corona-Lopez, V. H. Toledo-Hernandez & E. del-Val. 2022. Buprestid trophic guilds differ in their structural role shaping ecological networks with their host plants. *Arthropod-Plant Interactions*. <https://doi.org/10.1007/s11829-022-09933-w>.
- Pineda, C. & J. Mondaca. 2022. Notas sobre *Ectinogonia chalyboiventris chalyboiventris* Germain y Kerremans y *E. chalyboiventris wagenknechti* Cobos, con descripción de dos nuevas especies de *Ectinogonia* Spinola (Coleoptera: Buprestidae) del norte de Chile. *Insecta Mundi* 906: 1-16.
- Pineda, C. T. & I. R. Lange. 2022. Reconocimiento del holotipo por monotipia de *Dactylozodes bruchi* Kerremans, 1903 y descripción de una nueva especie de *Lasionota* Mannerheim, 1837 (Coleoptera: Buprestidae) del centro-oeste de Argentina. Recognition of the holotype by monotypy of *Dactylozodes bruchi* Kerremans, 1903 and description of a new species of *Lasionota* Mannerheim, 1837 (Coleoptera: Buprestidae) from West-Central Argentina. *Revista Chilena de Entomología* 48(2): 279-291.
- Ruicănescu, A., A.-R. Dumbravă & A-C. Drăghici. 2022. *Capnodis cariosa* (Pallas, 1776) found in a new Romanian location at the northern limit of its distribution range (Coleoptera: Buprestidae). *Fragmenta Entomologica* 54(1): 155-158.
- Ruzzier, E., R. A. Haack, G. Curletti, A. Roques, M. G. Volkovitsh & A. Battisti. 2023. Jewels on the go: exotic buprestids around the world (Coleoptera, Buprestidae). In: Jactel H, Orazio C, Robinet C, Douma JC, Santini A, Battisti A, Branco M, Seehausen L, Kenis M (Eds.) Conceptual and technical innovations to better manage invasions of alien pests and pathogens in forests. *NeoBiota* 84: 107-135.
- Sallé, A., M. Binon, F-X. Saintonge & Ch. Bouget. 2021. Les buprestes: entre menaces et richesses pour les forêts françaises. *Revue Forestière Française* 73(5):541-556. <https://doi.org/10.20870/revforfr.2021.7106>.
- Seena, S., P. P. Anand & Y. Shibu Vardhanan. 2023. Description of a new species of the genus *Anthaxia* (*Haplanthaxia* Reitter, 1911) from India with molecular barcoding and phylogenetic analysis. *Journal of Threatened Taxa* 15(8): 23771-23777.
- Solodovnikov, L. A., Ye. A. Derzhinsky & V. M. Kotsur. 2022. Notes on the genus *Eurythyrea* Dejean, 1833 (Coleoptera: Buprestidae) of the fauna of Belarus. *Caucasian Entomological Bulletin* 18(1): 99-102.
- Tleppaeva, A. M. & R. H. Kadrybekov. 2022. Jewel beetles (Coleoptera, Buprestidae) of State National Nature Park Zhongar-Alatau, Kazakhstan. *Euroasian Entomological Journal* 21(4): 233-238.
- Tonğa, A. & V. Sakalian. 2023. Coleopteran Pests Infesting *Astragalus* Plants on Karacadağ Mountain with a New Species for the Turkish Fauna. *Journal of the Entomological Research Society* 25(3): 521-527.

- Vayssières, J-F., M. Volkovitsh, A. Ould Soulé, B. Michel, A. El Hadj, H-P-. Aberlenc, A. Foucart, S. Bílý †, M. Kalashian, G. Curletti, A. Descarpentries † & Ph. Bruneau de Miré †. 2023. Contribution à la connaissance des buprestes de Mauritanie: inventaire, bioécologie et chorologie (Coleoptera, Buprestidae). Revue de l'Association Roussillonnaise d'Entomologie 32(1): 43-72.
- Verdugo, A. 2022. Svatopluk BILÝ 09/ II/ 1945 – 03/ IV/ 2022. Revista gaditana de Entomología XIII: 50.
- Volkovitsh, M. G., M. Ye. Sergeev & R. Królik. 2022. Jewel Beetles (Coleoptera, Buprestidae) of the Central Sikhote-Alin Range, Primorskii Territory, Russia. Entomological Review 102(7): 1004-1018.
- Westcott, R. L. 2023. New host and distribution records plus additional notes for North American species of *Chrysobothris* Eschscholtz (Coleoptera: Buprestidae), with designation of a lectotype for *Chrysobothris vulcanica* LeConte, 1861. Insecta Mundi 967: 1-10.
- Westcott, R. L. 2023a. A new species of *Acmaeodera* Eschscholtz, 1829 (Coleoptera: Buprestidae) from southern Nevada, USA. Insecta Mundi 990: 1-3.
- Woodley, N. E. 2023. Taxonomic placement and nomenclatural revisions for five species of Neotropical Buprestidae (Coleoptera). Insecta Mundi 983: 1-6.

#### F. NEW TAXA

(In the first column the name, author, year of publication and page number of the new taxon is shown; the second column indicates the type locality (state); and the third column the collection where the type is deposited)

#### Abbreviations:

<b>ANIC</b>	The Australian National Insect Collection, Canberra, Australia
<b>BBCQ</b>	Bureau of Forestry Pest Control and Quarantine of Jiangxi, Nanchang, China
<b>CAS</b>	California Academy of Sciences, San Francisco, U.S.A.
<b>CPE</b>	Andreas Pütz collection, Eisenhüttenstadt, Germany
<b>GCCI</b>	Gianfranco Curletti collection, Carmagnola, Italy
<b>MACN</b>	Museo Argentino de Ciencias Naturales, Buenos Aires, Argentina
<b>MNHN</b>	Muséum national d'Histoire naturelle, Paris, France
<b>MUPRG</b>	Museo de Historia Natural "Víctor Francisco Baca Aguinaga" de la Universidad Nacional Pedro Ruiz Gallo, Lambayeque, Peru
<b>MVMA</b>	Museum of Victoria, Melbourne, Australia
<b>MVMA</b>	Museum of Victoria, Melbourne, Australia
<b>MZUEL</b>	Museu de Zoologia Universidade Estadual de Londrina, Paraná, Brazil
<b>NMNST</b>	National Museum of Natural Science, Taichung, Taiwan
<b>NMPC</b>	Národní Muzeum v Praze, Prague, Czech Republic
<b>NSMT</b>	National Museum of Nature and Science, Tsukuba, Japan
<b>QMA</b>	Queensland Museum, Brisbane, Australia
<b>SAMA</b>	The South Australian Museum, Adelaide, Australia
<b>SSCK</b>	S Seena collection, Kerala, India
<b>USMB</b>	Upper Silesian Museum, Bytom, Poland
<b>WADA</b>	The Western Australian Department of Agriculture, Perth, Australia
<b>WAMA</b>	The Western Australian Museum, Perth, Australia

#### New species and subspecies

##### 2022

<i>Agrilus (Agrilus) attalicus</i> Curletti & Ong, 2022:912	Taiwan	NMNST
<i>Agrilus (Agrilus) pericles</i> Curletti & Ong, 2022:914	Taiwan	NMNST
<i>Agrilus (Anambus) baolai</i> Curletti & Ong, 2022:906	Taiwan	NMNST
<i>Agrilus (Anambus) chen</i> Curletti & Ong, 2022:898	Taiwan	NMNST
<i>Agrilus (Anambus) dahanshan</i> Curletti & Ong, 2022:909	Taiwan	NMNST

<i>Agrilus (Anambus) dapan</i> Curletti & Ong, 2022:907	Taiwan	NMNST
<i>Agrilus (Anambus) dioptasius</i> Curletti & Ong, 2022:897	Taiwan	NMNST
<i>Agrilus (Anambus) esakii pudicus</i> Curletti & Ong, 2022:904	Taiwan	NMNST
<i>Agrilus (Anambus) exophthalmus</i> Curletti & Ong, 2022:899	Taiwan	NMNST
<i>Agrilus (Anambus) lulinshan</i> Curletti & Ong, 2022:908	Taiwan	NMNST
<i>Agrilus (Anambus) mica</i> Curletti & Ong, 2022:911	Taiwan	NMNST
<i>Agrilus (Anambus) nasutus</i> Curletti & Ong, 2022:905	Taiwan	NMNST
<i>Agrilus (Anambus) polydeukes</i> Curletti & Ong, 2022:901	Taiwan	NMNST
<i>Agrilus (Anambus) takahuri</i> Curletti & Ong, 2022:910	Taiwan	NMNST
<i>Agrilus (Anambus) valdedotatus</i> Curletti & Ong, 2022:903	Taiwan	NMNST
<i>Agrilus (Anambus) yakushimensis remotus</i> Curletti & Ong, 2022:900	Taiwan	NMNST
<i>Agrilus (Uragrilus) iustusventer</i> Curletti & Ong, 2022:896	Taiwan	NMNST
<i>Agrilus (Agrilus) arriagadai</i> Curletti & Pineda, 2022:304	Argentina	GCCI
<i>Agrilus (Agrilus) golondrinus</i> Curletti & Pineda, 2023:305	Argentina	GCCI
<i>Agrilus (Agrilus) uyapi</i> Curletti & Pineda, 2023:306	Bolivia	GCCI
<i>Agrilus (Anambus) suavis deerratus</i> Curletti & Pineda, 2023:306	Bolivia	GCCI
<i>Agrilus (Agrilus) boto</i> Curletti & Pineda, 2023:308	Brazil	GCCI
<i>Agrilus (Agrilus) koikei</i> Curletti & Pineda, 2023:309	Brazil	MZUEL
<i>Agrilus (Agrilus) coronatus</i> Curletti & Pineda, 2023:309	Brazil	MNHN
<i>Anthaxia (Anthaxia) bicolor lugowojii</i> Krolik & Lason, 2022:2	Iran	USMB
<i>Anthaxia (Anthaxia) mareki</i> Krolik & Lason, 2022:5	Iran	NMPC
<i>Tokaranodicerca vietnamensis</i> Hattori, Tamadera & Pham, 2022:192	Vietnam	NSMT
<i>Lasionota (Lasionota) zapalaensis</i> Pineda & Lange, 2022:286	Argentina	MACN

## 2023

<i>Acmaeodera raschkoi</i> Westcott, 2023:1	USA	CAS
<i>Agrilus (Agrilus) belizoni</i> Curletti & Brûlé, 2023:499	French Guyana	GCCI
<i>Agrilus (Agrilus) exornatus</i> Curletti & Brûlé, 2023:502	French Guyana	GCCI
<i>Agrilus (Agrilus) inflammatus</i> Curletti & Ong, 2023:350	Taiwan	NMNST
<i>Agrilus (Agrilus) intimus</i> Curletti & Ong, 2023:351	Taiwan	NMNST
<i>Agrilus (Agrilus) lijia</i> Curletti & Ong, 2023:348	Taiwan	NMNST
<i>Agrilus (Agrilus) linctus</i> Curletti & Ong, 2023:349	Taiwan	NMNST
<i>Agrilus (Agrilus) luteotinctus</i> Curletti & Brûlé, 2023:498	French Guyana	GCCI
<i>Agrilus (Agrilus) rourae</i> Curletti & Brûlé, 2023:499	French Guyana	GCCI
<i>Agrilus (Agrilus) tertouroulti</i> Curletti & Brûlé, 2023:502	French Guyana	GCCI
<i>Agrilus (Agrilus) tiburni</i> Curletti & Brûlé, 2023:497	French Guyana	GCCI
<i>Agrilus (Anambus) chiachingae</i> Curletti & Ong, 2023:343	Taiwan	NMNST
<i>Agrilus (Anambus) claudioi</i> Curletti & Ong, 2023:344	Taiwan	NMNST
<i>Agrilus (Anambus) crussetosus</i> Curletti & Ong, 2023:342	Taiwan	NMNST

<i>Agrilus (Anambus) dulishan</i> Curletti & Ong, 2023:347	Taiwan	NMNST
<i>Agrilus (Anambus) pullatus</i> Curletti & Ong, 2023:345	Taiwan	NMNST
<i>Agrilus (Anambus) vicarius</i> Curletti & Ong, 2023:346	Taiwan	NMNST
<i>Agrilus ackermannii</i> Curletti & Brûlé, 2023a:606	French Guyana	GCCI
<i>Agrilus aedituus</i> Curletti & Brûlé, 2023a:606	French Guyana	GCCI
<i>Agrilus bocaki dimidiatus</i> Curletti & Ong, 2023:352	Taiwan	NMNST
<i>Agrilus novembbris</i> Curletti & Brûlé, 2023a:608	French Guyana	GCCI
<i>Agrilus nutritus</i> Curletti & Brûlé, 2023a:609	French Guyana	GCCI
<i>Agrilus rubricapillus</i> Curletti & Pütz, 2023:131	Israel	CPE
<i>Anthaxia (Haplanthaxia) keralensis</i> Seena, Anand & Vardhanan, 2023:23773	India	SSCK
<i>Chrysobothris (s.str.) fallax</i> Juárez-Noé & González-Coronado, 2023:214	Peru	MUPRG
<i>Chrysobothris (s.str.) requensis</i> Juárez-Noé, Barboza & Perales, 2023:378	Peru	MUPRG
<i>Melobasis adamsi</i> Levey, 2023:60	Australia	ANIC
<i>Melobasis adusta</i> Levey, 2023:7	Australia	MVMA
<i>Melobasis aureoviridis</i> Levey, 2023:14	Australia	ANIC
<i>Melobasis aureovittata</i> Levey, 2023:63	Australia	WAMA
<i>Melobasis breviantennatus</i> Levey, 2023:69	Australia	QMA
<i>Melobasis calama</i> Levey, 2023:15	Australia	ANIC
<i>Melobasis confundo</i> Levey, 2023:70	Australia	QMA
<i>Melobasis cuspidata</i> Levey, 2023:23	Australia	WADA
<i>Melobasis dentata</i> Levey, 2023:72	Australia	QMA
<i>Melobasis edungalbensis</i> Levey, 2023:73	Australia	ANIC
<i>Melobasis fritzbrechteli</i> Levey, 2023:94	Australia	ANIC
<i>Melobasis imitator</i> Levey, 2023:77	Australia	WAMA
<i>Melobasis incisa</i> Levey, 2023:24	Australia	ANIC
<i>Melobasis incongruens</i> Levey, 2023:26	Australia	SAMA
<i>Melobasis macqueeni</i> Levey, 2023:82	Australia	ANIC
<i>Melobasis oculata</i> Levey, 2023:36	Australia	WAMA
<i>Melobasis ordinata</i> Levey, 2023:54	Australia	ANIC
<i>Melobasis rufoviolacea</i> Levey, 2023:86	Australia	ANIC
<i>Melobasis tricolor</i> Levey, 2023:89	Australia	MVMA
<i>Neotropicanthus lapezei</i> Curletti & Brûlé, 2023a:612	French Guyana	GCCI
<i>Neotropicanthus luciferus</i> Curletti & Brûlé, 2023a:613	French Guyana	GCCI
<i>Trachys jinpenshanensis</i> Peng, 2023:241	China	BPCQ
<i>Trachys parviformis</i> Peng, 2023:244	China	BPCQ

## G. Nomenclatural changes

**Synonyma (the second name is the valid one)**

## 2023

- Acmaeodera disjuncta* Fall, 1899:9 = *Acmaeodera opacula* LeConte, 1858:69  
Hansen & Westcott 2023:2
- Callimicra hoscheki* Obenberger, 1922:163 = *Callimicra lucida* Waterhouse, 1889:165 Woodley 2023:4
- Melobasis abigailae* Turner & Hawkeswood, 2009: 205 = *Melobasis cupricollis* Kerremans, 1898:121  
Levey 2023:51
- Melobasis epistomalis* Obenberger, 1942:99 = *Melobasis costata* Macleay, 1872:240 Levey 2023:17
- Melobasis macleayana* Obenberger, 1930:432 = *Melobasis suturalis* Thomson, 1879:17  
Levey 2023:87
- Melobasis viridiobscura* Thomson, 1879:19 = *Melobasis suturalis* Thomson, 1879:17 (not synonym of  
*Melobasis obscurella* Thomson, 1879:19) Levey 2023:87

## Status novus (resurrected)

### 2023

- Callimicra lucida* Waterhouse, 1889:165 from being synonym of *Callimicra hoscheki* Obenberger 1922:163  
Woodley 2023:4
- Conognatha jakobsoni* Obenberger, 1928:319 from being synonym of *Conognatha germaini* Théry in  
Hoscheck 1934:189 Woodley 2023:4
- Ectinogonia isamarae* Moore, 1994:159 from being synonym of *Ectinogonia obscuripennis* Cobos, 1954:  
Woodley 2023:4
- Melobasis suturalis* Thomson, 1879:17 from being synonym of *Melobasis apicalis* Macleay, 1872:241  
Levey 2023:87

## Status novus (new combination)

### 2023

- Autarcontes lopezi* Fisher, 1925:116 is transferred to the genus *Agrilus* Woodley 2023:1
- Colobogaster bella* Kirsch, 1873:116 is transferred to the genus *Chrysobothris* Woodley 2023:2

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Newsletter Buprestis](#)

Jahr/Year: 2023

Band/Volume: [64](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Buprestis 1](#)