

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,

First of all I want to thank all colleagues who helped me with information. Without sending me your papers I would not be able to compile the information on new literature and taxonomical acts.

Sadly, colleagues and long-time friends have passed away in this year. I am sure that we will remember them not only for the many works they left us.

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 June 2023.

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

Mikuláš PLACHETKA writes: I am especially interested in Oriental and Eastern Palearctic *Anthaxia*.

I am preparing a revision of the *Anthaxia (Haplanthaxia) weyersi* - species group, if you have any specimens, I would be obliged if you could lend them to me. (Even determined specimens). Also I would like to see all *Anthaxia (Haplanthaxia) aeneocuprea* - species group specimens from Malaysia, W Indonesia and S Thailand - there is high possibility of new species.

I'm also able to determine your Anthaxiini, if you would be interested.

And, last, I'm always interested in exchange of Anthaxiini, I can offer beetles from many families, or even buying them - if there is no other way.

C. REQUESTS FOR LITERATURE

D. FORUM

The well-known South-Tyrolian specialist for Buprestidae, Cerambycidae and other forest insects, Klaus HELLRIGL, passed away 3 September 2021. He was one of the first researchers who compiled a paper on the different host-plants of European buprestids. Furthermore he studied intensively the entomological faune of South-Tyrolia and published a lot of papers and books on it.

&

On 1 January, Domenico GIANASSO passed away. He was an outstanding, successful collector who, despite health handicaps, travelled in many inhospitable, partly unexplored areas of North Africa and the Middle East. His finds were often an essential contribution to the knowledge of these regions.

&

Dave VERITY has left us. North American friends have honoured him in a poignant obituary. I was lucky enough to spend a few days with him in Mexico and to learn a lot about the vegetation of this country from him.

&

And then Svatopluk BÍLÝ passed away. He was a master of his trade, the universally recognised specialist for Anthaxiini. He demonstrated how clear, differentiating keys can be used to process even difficult groups in a comprehensible way. I would be happy if instead of single descriptions, without reference to neighbouring species or keys, this form of taxonomy would find wider application.

All these friends and colleagues have left big gaps, we miss them very much.

Some addresses of yet unknown authors and address changes:

Sang Jae SUH. School of Applied Biosciences, College of Agricultural and Life Sciences, Kyungpook National University, Daegu 41566, Republic of Korea (sjsuh@knu.ac.kr)

Mikuláš PLACHETKA. Letňanská 330/15, 190 00, Praha, Czech Republic (nicolas.coleoptera@gmail.co)

Joel W. DUBOIS. Department of Entomology and Plant Pathology, Oklahoma State University, 127 Noble Research Center Stillwater, OK 74078, USA. (joedubo@okstate.edu)

E. PUBLICATIONS

- Aistleitner, E. & H. Mühle. 2021. Streufunde von Prachtkäfern aus der Westpaläarktis sowie diverser Provenienz. Fragmenta entomofaunistica XXVIII (Insecta, Coleoptera, Buprestidae). Linzer biologische Beiträge 53(2):521-533.
- Anguita-Salinas, S., Barahona-Segovia, R. M. Poulin, E. & Zúñiga-Reinoso, A. 2017a. Taxonomic and systematic implications of the revision of the phylogenetic relations in the genus *Ectinogonia* Spinola 1837 (Coleoptera: Buprestidae) of Central Chile: Zootaxa 4603 (1): 159–171.
- Arnold, A. 2022. Erstnachweis des Grünen oder Südlichen Wacholderprachtkäfers *Lamprodila festiva* (Linnaeus, 1767) (Coleoptera, Buprestidae) in Mitteldeutschland. Entomologische Nachrichten und Berichte 66(3):270-271.
- Bíly, S. 2022. World catalogue of the tribe Anthaxiini (Coleoptera: Buprestidae). Jan Farkac, Prague, 260 pp., 198 figs.
- Blanco, J., E. Arcaya Sánchez & R. Acconcia. 2021. Contribución al conocimiento de la distribución geográfica de *Euchroma gigantea* (Linnaeus, 1758) (Coleoptera: Buprestidae) en Venezuela. Revista Chilena de Entomología 47(2):195-200.
- Busse, A., V. Lenhof, M. Beyer & P. Gros. 2022. Erster Nachweis des seltenen Berliner Prachtkäfers *Dicerca berolinensis* (Herbst, 1779) im Bundesland Salzburg, Österreich (Coleoptera: Buprestoidea, Buprestidae). Mitteilungen aus dem Haus der Natur 24:20-22.
- Curletti, G. & C. Pineda. 2022. Primer registro de *Agrilooides meranus* Obenberger, 1942 (Coleoptera: Buprestidae) para la fauna de Perú. First record of *Agrilooides meranus* Obenberger, 1942 (Coleoptera: Buprestidae) for the fauna of Perú. Museo Nacional de Historia Natural del Paraguay 26(1):37-39.
- Curletti, G. & M. Gigli. 2022. A 15-20 million-year-old specimen of *Agrilus* Curtis, 1825 (Coleoptera, Buprestidae). Giornale Italiano di Entomologia 16(67): 323-328.
- Curletti, G. & U. Ong. 2022. Contribution to knowledge of the genus *Agrilus* Curtis, 1825 (Coleoptera Buprestidae) of Taiwan. Part 1. Biodiversity Journal 13(3): 707-716.
- Curletti, G. 2021c. *Agrilus (Anambus) peloritanus* n. sp. from eastern Sicily, Italy (Coleoptera Buprestidae). Biodiversity Journal 12(4):947–950.
- Curletti, G. 2021d. *Agrilus evocatus* n. sp. of peninsular Italy and the some Tyrrhenian islands (Coleoptera Buprestidae). Biodiversity Journal 12(4):973–976.
- Curletti, G. 2021e. Brevi riflessioni sugli *Agrilus* del “gruppo hyperici” in Sicilia (Insecta: Coleoptera: Buprestidae: Agrilini). Quaderno di Studi e Notizie di Storia Naturale della Romagna 54:171-174.
- Curletti, G. 2022. *Agrilus (Paralophotus) manfredi* n. sp. dell’Oman (Coleoptera, Buprestidae). Rivista piemontese di Storia naturale, 43: 133-135.
- Curletti, G. 2022a. Contributo alla conoscenza degli Agrilini dell’Ecuador (Insecta: Coleoptera: Buprestidae). Quaderno di Studi e Notizie di Storia Naturale della Romagna 55: 179-194
- DiGirolomo, M. F. 2021. New Coleoptera State Records from Maine, USA: 54 Species from Bycatch Collected in Baxter State Park. The Coleopterists Bulletin 75(1): 161-172.
- DuBois, J. W. & W. W. Hoback. 2022. New Distributional Records of Buprestidae (Coleoptera) from New Mexico and Oklahoma, USA. The Coleopterists Bulletin 76(3): 336-337.
- Frank, D. 2022. Studies on the genus *Chrysodema* (Coleoptera: Buprestidae: Chrysochroinae) part II. Zootaxa 5214(4): 507–543.
- Giraldo-Mendoza, A. E. 2020. New species of the genus *Ectinogonia* Spinola, 1837 (Coleoptera: Buprestidae: Dicercini) from Southern Andes of Peru. Nueva Especie del género *Ectinogonia* Spinola, 1837 (Coleoptera: Buprestidae: Dicercini) de los Andes Sureños de Perú. Dugesiana 27(1): 11-15.
- Hass, R. W. & A. Pütz. 2022. Über die Entdeckung der größten aktuellen Vorkommen von *Agrilus mendax* MANNERHEIM, 1837 in der brandenburger Niederlausitz und der sächsischen Oberlausitz mit ergänzenden

Angaben zur Bionomie der Art (Coleoptera, Buprestidae) Entomologische Nachrichten und Berichte 66 (2).149-161.

Hespenheide, H. A. 2022. A New Species of *Brachys* Dejean, 1833 (Coleoptera:Buprestidae) from Texas and Oklahoma. The Coleopterists Bulletin 76(3): 398-400.

Hołyński, R. B. 2022b. Review of the subgenus *Metamroczkowskia* HOŁ. of *Metaenia* THY. (Coleoptera: Buprestidae) (with remarks on paraphyly). Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(3): 43-66.

Hołyński, R. B. 2022c. Two new species of *Metaenia* (*Mroczkowskia* HOŁ.). Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(4): 67-72.

Hołyński, R. B. 2022d. *Metaenia quadriplagis* OBB.: (Coleoptera: Buprestidae: Chrysochroina): lectotype designation, redescription and key. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(5): 75-79.

Hutchinson, P. M. & P. G. Allsopp. 2022. Two new species of *Castiarina* Gory and Laporte, 1838 (Coleoptera: Buprestidae: Stigmoderini) from Australia. Zootaxa 5099(4): 485-495.

Jendek, E. 2021. One hundred and thirty-two new taxa of *Agrilus* (Coleoptera: Buprestidae) from Oriental and Palaearctic realms. Journal of Insect Biodiversity 24(1):1-126.

Kalashian, M., M. Davodi & Y. Karimpour. 2022. New and reconfirmed records of *Sphenoptera orichalcea* (Pallas, 1781) (Coleoptera, Buprestidae) from Iran and Armenia. Journal of Insect Biodiversity and Systematics 8(1):1-7.

Kim, D. & S. J. Suh. 2022. A new species of *Neotoxoscelus* Fisher, 1921 (Coleoptera, Buprestidae) from South Korea, with an updated checklist. ZooKeys 1114: 11–19. <https://doi.org/10.3897/zookeys.1114.81696>

Knapp, M., R. Knapp & O. Knapp. 2021. Ein schöner Fund am Straßenrand — Der Großen Linden-Prachtkäfer *Lamprodila rutilans* (Coleoptera: Buprestidae). Mitteilungen des Entomologischen Vereins Stuttgart 56(1/2):44-45.

Krajčík, M. 2022. Refinements to some taxa of Buprestidae published in the Catalogue of Palaearctic Coleoptera. Part I. *Acmaeodera* sbg. *Ptychomus* Marseul 1865. ANIMMA.X 102: 1-8.

Lu, Z., X. Liu, T. Wang, P. Zhang, Z. Wang, Y. Zhang, D. J. Kriticos & M. P. Zalucki 2022. Malice at the Gates of Eden: current and future distribution of *Agrilus mali* threatening wild and domestic apples. Bulletin of Entomological Research 1–13. <https://doi.org/10.1017/S000748532200013X>

MacRae, T. C. 2022. A new species of *Chrysobothris* Eschscholtz, 1829 (Coleoptera: Buprestidae) from southwestern Mexico, with new state records and clarifying comments on the distribution of *Chrysobothris acutipennis* Chevrolat, 1835 and *Chrysobothris merkelii* Horn, 1886. The Pan-Pacific Entomologist 98(2):96-109.

Marek, J. 2022. New distributional data on the genus *Taphrocerus* Solier, 1833 (Coleoptera: Buprestidae: Agrilinae). Studies and Reports, Taxonomical Series 18 (1): 119-136.

Marek, J. 2022a. Two new species of the genus *Taphrocerus* Solier, 1833 (Coleoptera: Buprestidae: Agrilinae) from the collection of the Universidad Federal de Mato Grosso, Cuiabá, Brazil. Studies and Reports, Taxonomical Series 18 (2): 369-377.

Marek, J. 2022b. *Taphrocerus svatopluki* sp. nov. (Coleoptera: Buprestidae: Agrilinae), a new species from Bolivia. Studies and Reports, Taxonomical Series 18 (2): 379-383.

Migliore, L. J., G. V. Ccana-Ccapatinta, G. Curletti, S. A. Casari, G. Biffi, J. A. A. Mejía, J. C. A. S. Carvalho & J. K. Bastos. 2022. A new species of jewel beetle (Coleoptera, Buprestidae, *Agrilus*) triggers the production of the Brazilian red propolis. The Science of Nature 109:18.

Mühle, H. 2022. Notes on Buprestidae from Albania and further Mediterranean countries (Coleoptera: Buprestidae). Mitteilungen der Münchner Entomologischen Gesellschaft 112:15-26.

Murria Beltrán, F., L. Tolosa Sánchez & Á. Murria Beltrán. 2022. Descripción de una especie nueva de *Agrilus* Curtis, 1825 de España (Coleoptera: Buprestidae): *Agrilus escambronii* n. sp. Boletín de la Sociedad Entomológica Aragonesa 70: 27-30.

Musolin, D. L., N. I. Kirichenko, N. N. Karpun, E. V. Aksenenko, V. B. Golub, L. A. Kerchev, M. Y. Mandelshtam, R. Vasaitis, M. G. Volkovitsh, E. N. Zhuravleva & A. V. Selikhovkin. 2022. Invasive Insect Pests of Forests and Urban Trees in Russia: Origin, Pathways, Damage, and Management. Forests 13: 521, pp.60. <https://doi.org/10.3390/f13040521>

Musolin, D. L., N. I. Kirichenko, N. N. Karpun, E. V. Aksenenko, V. B. Golub, L. A. Kerchev, M. Y. Mandelshtam, R. Vasaitis, M. G. Volkovitsh, E. N. Zhuravleva & A. V. Selikhovkin. 2022. Invasive Insect Pests of Forests and Urban Trees in Russia: Origin, Pathways, Damage, and Management. Forests supplement, pp.14. <https://doi.org/10.3390/f13040521>

Niehuis, M. 2021. Errata zu: Niehuis, M. & G. Strauss. 2021. *Meliboeus simonae* – eine neue Prachtkäferart von der griechischen Insel Lesbos (Coleoptera: Buprestidae). Entomologische Zeitschrift 131(2):89-92. Entomologische Zeitschrift 131(4):194.

Niehuis, M. 2021a. Errata zu: Niehuis, M. & G. Strauss. 2021a. *Chrysobothris vandenberghii* sp. nov. ein neuer Prachtkäfer aus Costa Rica und Nicaragua (Coleoptera: Buprestidae). Entomologische Zeitschrift 131(3):177-182. Entomologische Zeitschrift 131(4):194.

Niehuis, M., P. Winkler, Ch. Dietzen & L. Lenz. 2021. Trommelnde Marienprachtkäfer (*Chalcophora mariana*), kämpfende Zimmermannsböcke (*Acanthocinus aedilis*) – Dokumente zum Verhalten zweier Käferarten im Bienwald. (Coleoptera: Buprestidae et Cerambycidae). Mainzer naturwissenschaftliches Archiv 58: 211–218.

Orlova-Bienkowskaja, M.J.; Bie 'nkowski, A.O. Southern Range Expansion of the Emerald Ash Borer, *Agrilus planipennis*, in Russia Threatens Ash and Olive Trees in the Middle East and Southern Europe. Forests 2022, 13, 541. <https://doi.org/10.3390/f13040541>

Peng, Zh. & H. Song. 2022. A new species of the genus *Nipponobuprestis* Tôyama, 1986 from Jiangsu, China (Coleoptera: Buprestidae: Chrysochroinae). The Pan-Pacific Entomologist 98(3): 230-234.

Peng, Zh-L. 2021a. Studies on the Genus *Trachys* Fabricius from China (1) – Discussion of Taxonomic Characters and Descriptions of Eight New Species (Coleoptera: Buprestidae: Agrilinae: Tracheini). The Coleopterists Bulletin, 75(2): 313–329.

Peng, Zh-L. 2021b. Studies on the Genus *Trachys* Fabricius from China (2) – Descriptions of Six New Species (Coleoptera: Buprestidae: Agrilinae: Tracheini). The Coleopterists Bulletin, 75(4): 749–757.

Peng, Zh-L. 2022. Studies on the Genus *Trachys* Fabricius from China (3) – A Faunal Survey of Hunan Province and Descriptions of Four New Species (Coleoptera: Buprestidae: Agrilinae: Tracheini). The Coleopterists Bulletin, 76(2): 263-272.

Peng, Zh-L. 2022a. An Iconography of Chinese Buprestidae (Coleoptera). 2 Volumes, 1 accompanying booklet, 860 pp., Haixia Publishing Group, Fuzhou, China.

Pineda, C. & M. París. 2022. Types of species of *Ectinogonia* (Coleoptera: Buprestidae) described by Antonio Cobos Sánchez deposited in the Museo Nacional de Ciencias Naturales, Madrid. Zootaxa 5175(4): 478–486.

Pineda, C. R. & R. C. Barros. 2021. Notes on Stigmoderini (Coleoptera, Buprestidae) from Brazil, with the description of a new species of *Hiperantha* Gistel, 1834, and new distributional records. Zootaxa 5082(1):41-52.

Pineda, C. R. 2022. Types of the New World Stigmoderini (Coleoptera: Buprestidae) deposited in Finnish Museum of Natural History, Helsinki (Buprestidae: Buprestinae: Stigmoderini). Zootaxa 5134 (3): 435–440.

Pineda, C. R., R. M. Koike & R. C. Barros. 2022. A new species of *Conognatha* (*Pithiscus*) from Minas Gerais State in Brazil (Coleoptera: Buprestidae). Zootaxa 5134 (2): 297–300.

Plachetka, M. & U. Ong. 2022. A new species of *Anthaxia* (*Haplanthaxia*) Reitter (Coleoptera: Buprestidae: Anthaxiini) from Taiwan. Folia Heyrovskyana, series A, 30(2): 81-85.

- Prepls, S. 2022. New taxa and nomenclatural acts in the Afrotropical and Palaearctic Acmaeoderini (Coleoptera: Buprestidae: Polycestinae). *Giornale Italiano di Entomologia* 16(67): 339-378.
- Qi, Z-H., (齐志浩), Ai, H-M. (艾洪木) & Song, H-T. (宋海天). 2022. Notes on the genus *Chrysodema* from China (Coleoptera: Buprestidae: Chrysochroinae), with one new species and one new record. *Zootaxa* 5099 (3): 355–368.
- Sakalian V, E. Migliaccio, F. Tassi & G. Georgiev. 2021. A checklist and areography of Buprestidae, Vesperidae and Cerambycidae (Coleoptera) in Abruzzo, Lazio and Molise National Park, Italy. *Travaux du Muséum National d'Histoire Naturelle “Grigore Antipa”* 64(2):35-60.
- Sakalian V, T. Ljubomirov, E. Migliaccio, V. Gashtarov, D. Doychev & G. Georgiev. 2022. New data on the taxonomy, distribution and host plants of subfamily Chrysochroinae (Coleoptera: Buprestidae) in Bulgaria. *Travaux du Muséum National d'Histoire Naturelle “Grigore Antipa”* 65(1): 121–128. <https://doi.org/10.3897/travaux.64.e77971>
- Sakalian, V., E. Migliaccio, V. Gashtarov, D. Doychev & G. Georgiev. 2021. New data on the distribution and host plants of subfamily Buprestinae (Coleoptera: Buprestidae) in Bulgaria. *Silva Balcanica* 22(3): 5-16.
- Sakalian, V., T. Ljubomirov, E. Migliaccio, V. Gashtarov, D. Doychev & G. Georgiev. 2022. New data on the distribution and host plants of subfamily Agrilinae in Bulgaria (Coleoptera, Buprestidae). *Spixiana* 45(1): 67-72.
- Schrader, G.,| C. Gent & B. Hoppe. 2021. *Agrilus dureli*: A new threat for European plant health? EPPO Bulletin 2021:1–7.
- Selikhovkin, A. V., D. I. Musolin, B. G. Popovichev, S. A. Merkuryev, M. G. Volkovitsh & R. Vasaitis. 2022. Invasive Populations of the Emerald Ash Borer *Agrilus planipennis* Fairmaire, 1888 (Coleoptera: Buprestidae) in Saint Petersburg, Russia: A Hitchhiker? *Insects* 13, 191. <https://doi.org/10.3390/insects13020191>
- Sommerlatte, H., & B-E. V. Wyk. 2022. Observations on the association between some Buprestid and Cerambycid Beetles and Black Frankincense resin inducement. *Diversity* 2022, 14, 58. <https://doi.org/10.3390/d14010058>
- Song, H-T. 2021. A new species of *Coomaniella* (Coleoptera, Buprestidae, Coomaniellini) from Guangxi, China, with new distributional records and biological observations. *Zookeys*, 1010: 185-190. — **pdf**
- Štrunc, V. 2022. Jewel Beetles of the World. Illustrated guide to the superfamily Buprestoidea. First edition. Photo Music, Rožnov pod Radhoštěm, 207 pp.
- Trócoli, S. & J. Bentanachs 2022. Nuevas citas de coleópteros (Insecta: Coleoptera) para el Parque Natural de Sant Llorenç del Munt i Serra de l’Obac (Barcelona, Península Ibérica), 3^a NOTA. *Revista gaditana de Entomología*13: 1-6.
- Verdugo, A. & R. Obregón. 2022. *Acmaeoderella (Liogastria) sefrensis* (Pic, 1895) en la provincia de Huelva, España (Coleoptera: Buprestidae: Acmaeoderini). *Revista gaditana de Entomología*, 13: 115-117.
- Verdugo, A. & X. Canyelles Ferrá. 2021. *Latipalpis (Latipalpis) plana plana* (Olivier, 1792) (Coleoptera: Buprestidae: Dicercini) en Menorca, Islas Baleares, España. *Revista gaditana de Entomología* 12:221-224.
- Verdugo, A. 2022. Observaciones sobre la coleopterofauna de la tagarnina *Scolymus hispanicus* L. (Asteraceae) en la provincia de Cadiz, Espana. *Revista Sociedad Gaditana de Historia Natural* 16: 33-39.
- Verdugo, A. 2022. *Paracylindromorphus spinipennis*, ssp. *carmenae* Coello y Verdugo, 2001 (Coleoptera: Buprestidae: Agrilinae). Descripción de la morfología de los estadios inmaduros, biología, ecología y parasitoides. *Revista gaditana de Entomología* 13:131-147.
- Verdugo, A. 2022a. Tres nuevos coleópteros para el catálogo de la provincia de Cádiz, España (Coleoptera: Staphylinidae, Buprestidae,Melyridae). *Revista gaditana de Entomología* 13: 89-94.

- Wei, Z., L. Zhang & A. Shi. 2020. A note on the larva of *Chalcophora japonica chinensis* (Coleoptera, Buprestidae) based on morphological characters and molecular data. ZooKeys 944: 147–155. <https://doi.org/10.3897/zookeys.944.37765>
- Wei, Z. 2022. The complete mitochondrial genomes of five Agrilinae (Coleoptera, Buprestidae) species and phylogenetic implications. ZooKeys 1092: 195–212. <https://doi.org/10.3897/zookeys.1092.80993>
- Wei, Zh., H. Xu & A. Shi. 2022. A new species of the genus *Coraebus* from China (Coleoptera: Buprestidae: Agrilinae). Zootaxa 5099(1): 146–150.
- Westcott, R. L. & J. R. Nápoles. 2022. *Acmaeodera moesta* Dugès, 1891 (Coleoptera: Buprestidae), a poorly known species from Mexico. Insecta Mundi 956: 1–3.
- Westcott, R. L. & L. G. Woodley. 2022. The life and times of David Scholfield Verity (October 14, 1930 to November 10, 2020). The Pan-Pacific Entomologist 98(2):82–92.
- Westcott, R. L. & T. B. Adams. 2022. First records for *Agrilus difficilis* Gory, 1841 (Coleoptera: Buprestidae) in four of the Western United States. The Pan-Pacific Entomologist 98(3):169–171.
- Westcott, R. L. 2022. A new species of *Acmaeodera* Eschscholtz, 1829 (Coleoptera: Buprestidae) from the state of Colima, Mexico. The Pan-Pacific Entomologist 98(2):93–95.
- Wu, M. 2020. Preventing the arrival of new *Agrilus* Jewel Beetles into Canada –The potential invasive species *Agrilus dureli* Jendek. Master thesis, University of Toronto, Canada. <https://tspace.library.utoronto.ca/handle/1807/99032>

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:

BBCQ	Bureau of Forestry Pest Control and Quarantine of Jiangxi, Nanchang, China
CAFМ	Álvaro and Fernando Murria collection, Zaragoza, Spain
CEMT	Collection Entomological, Universidad Federal de Mato Grosso, Cuiabá, Brazil
CSCA	California State Collection of Arthropods, Sacramento, California, U.S.A.
CWNU	College of Life Sciences, China West Normal University, Nanchong, China
EJCB	Eduard Jendek collection, Bratislava, Slovakia
FAFS	Fujian Academy of Forestry sciences, Fuzhou, Fujian, China
FSCA	Florida State Collection of Arthropods, Gainesville, Florida, U.S.A.
GCCI	Gianfranco Curletti collection, Carmagnola, Italy
JMSC	Jaroslav Marek collection, Sýkorice, Czech Republic (will be deposited in NMPC)
KNU	Kyungpook National University, Systematic Entomology Laboratory, College of Agriculture and Life Sciences, Daegu, South Korea
MEKRB	Museo de Entomología Klaus Raven Büssler, Universidad Nacional Agraria La Molina, Lima, Perú
MGCR	Maurizio Gigli collection. Rome, Italy
MNHN	Muséum national d'Histoire naturelle, Paris, France
MZSP	Museu de Zoologia da Universidade de São Paulo, São Paulo, Brazil
MZUEL	Museu de Zoologia Universidade Estadual de Londrina, Paraná, Brazil
NMNST	National Museum of Natural Science, Taichung, Taiwan
NMPC	Národní Muzeum v Praze, Prague, Czech Republic
NMW	Naturhistorisches Museum Wien, Vienna, Austria
TAMU	Texas A&M University, College Station, U.S.A.
USNM	National Museum of Natural History, Washington D. C., U.S.A.
WAM	Western Australian Museum, Perth, Australia
ZIN	Zoological Institute of the Russian Academy of Sciences, St Petersburg, Russia

New species and subspecies

2020*Ectinogonia (Ectinogonia) toratensis* Giraldo-Mendoza, 2020:12

Peru MEKRB

2021

<i>Agrilus (Agrilus) evocatus</i> Curletti, 2021d:974	Italy	GCCI
<i>Agrilus (Anambus) peloritanus</i> Curletti, 2021c:947	Italy	GCCI
<i>Agrilus aheu</i> Jendek, 2021:6	Laos	USNM
<i>Agrilus alas</i> Jendek, 2021:7	Indonesia	USNM
<i>Agrilus alobatus</i> Jendek, 2021:7	Laos	USNM
<i>Agrilus arator</i> Jendek, 2021:8	Laos	USNM
<i>Agrilus armatorius</i> Jendek, 2021:9	Malaysia	USNM
<i>Agrilus aureoangulatus</i> Jendek, 2021:12	Laos	USNM
<i>Agrilus bachma</i> Jendek, 2021:12	Vietnam	USNM
<i>Agrilus bacillus</i> Jendek, 2021:13	Laos	USNM
<i>Agrilus baudoni</i> Jendek, 2021:14	Malaysia	USNM
<i>Agrilus baudoniorum</i> Jendek, 2021:14	Laos	USNM
<i>Agrilus bednariki</i> Jendek, 2021:15	Laos	USNM
<i>Agrilus benomicola</i> Jendek, 2021:17	Malaysia	USNM
<i>Agrilus biformissimus</i> Jendek, 2021:17	Thailand	USNM
<i>Agrilus blastos</i> Jendek, 2021:18	Malaysia	USNM
<i>Agrilus blud</i> Jendek, 2021:19	Philippines	USNM
<i>Agrilus borobudur</i> Jendek, 2021:19	Indonesia	USNM
<i>Agrilus brevipes</i> Jendek, 2021:22	India	USNM
<i>Agrilus caecus</i> Jendek, 2021:23	India	USNM
<i>Agrilus caobang</i> Jendek, 2021:23	Vietnam	USNM
<i>Agrilus chaetifer</i> Jendek, 2021:26	India	USNM
<i>Agrilus chola</i> Jendek, 2021:26	India	USNM
<i>Agrilus chromaticus</i> Jendek, 2021:27	Laos	USNM
<i>Agrilus collinus</i> Jendek, 2021:28	Malaysia	USNM
<i>Agrilus concameratus</i> Jendek, 2021:31	Malaysia	USNM
<i>Agrilus convexicollis persicollis</i> Jendek, 2021:31	Iran	USNM
<i>Agrilus costalis</i> Jendek, 2021:35	Laos	USNM
<i>Agrilus crypticus</i> Jendek, 2021:35	Vietnam	USNM
<i>Agrilus cuspilobus</i> Jendek, 2021:36	Myanmar	USNM
<i>Agrilus cylinder</i> Jendek, 2021:37	Myanmar	NMW
<i>Agrilus darevskii</i> Jendek, 2021:40	Indonesia	ZIN
<i>Agrilus divinus</i> Jendek, 2021:40	Laos	USNM
<i>Agrilus divulgatus</i> Jendek, 2021:41	India	USNM
<i>Agrilus dodola</i> Jendek, 2021:41	Laos	USNM

<i>Agrilus dwarf</i> Jendek, 2021:42	Indonesia	USNM
<i>Agrilus elisus</i> Jendek, 2021:45	Laos	USNM
<i>Agrilus exilipennis</i> Jendek, 2021:45	Malaysia	USNM
<i>Agrilus flavus</i> Jendek, 2021:46	Philippines	USNM
<i>Agrilus foveocephalus</i> Jendek, 2021:47	Vietnam	USNM
<i>Agrilus ganeshha</i> Jendek, 2021:47	India	USNM
<i>Agrilus garoensis</i> Jendek, 2021:48	India	USNM
<i>Agrilus gialai</i> Jendek, 2021:48	Vietnam	USNM
<i>Agrilus grebennikovi</i> Jendek, 2021:49	China	USNM
<i>Agrilus hainanus</i> Jendek, 2021:53	China	USNM
<i>Agrilus hainuwele</i> Jendek, 2021:53	Indonesia	USNM
<i>Agrilus hyperosmic</i> Jendek, 2021:54	Thailand	USNM
<i>Agrilus imperialis</i> Jendek, 2021:54	Thailand	USNM
<i>Agrilus impressihumeralis</i> Jendek, 2021:55	Vietnam	USNM
<i>Agrilus infernus</i> Jendek, 2021:57	Thailand	USNM
<i>Agrilus intercoxalis</i> Jendek, 2021:57	Nepal	USNM
<i>Agrilus ipabog</i> Jendek, 2021:60	Indonesia	USNM
<i>Agrilus jarilo</i> Jendek, 2021:60	Vietnam	USNM
<i>Agrilus kadamparai</i> Jendek, 2021:61	India	USNM
<i>Agrilus kafkai</i> Jendek, 2021:62	Oman	USNM
<i>Agrilus karen</i> Jendek, 2021:62	Thailand	USNM
<i>Agrilus kartikeya</i> Jendek, 2021:63	India	USNM
<i>Agrilus khene</i> Jendek, 2021:63	Laos	USNM
<i>Agrilus kodanad</i> Jendek, 2021:64	India	USNM
<i>Agrilus koliada</i> Jendek, 2021:65	Malaysia	USNM
<i>Agrilus kolibaci</i> Jendek, 2021:67	Laos	USNM
<i>Agrilus korbu</i> Jendek, 2021:67	Malaysia	USNM
<i>Agrilus krsnik</i> Jendek, 2021:68	Malaysia	USNM
<i>Agrilus kundasang</i> Jendek, 2021:68	Malaysia	USNM
<i>Agrilus lamelligaster</i> Jendek, 2021:69	Vietnam	USNM
<i>Agrilus leshy</i> Jendek, 2021:71	Malaysia	USNM
<i>Agrilus likho</i> Jendek, 2021:71	Laos	USNM
<i>Agrilus longitarsus</i> Jendek, 2021:72	Laos	USNM
<i>Agrilus mangrai</i> Jendek, 2021:72	Thailand	USNM
<i>Agrilus mari</i> Jendek, 2021:73	India	USNM
<i>Agrilus mehli</i> Jendek, 2021:75	Sri Lanka	USNM
<i>Agrilus mixtoides</i> Jendek, 2021:75	Thailand	USNM
<i>Agrilus mlabri</i> Jendek, 2021:76	Laos	USNM
<i>Agrilus murut</i> Jendek, 2021:78	Malaysia	USNM

<i>Agrilus nativus</i> Jendek, 2021:78	Vietnam	USNM
<i>Agrilus nyx</i> Jendek, 2021:79	Laos	USNM
<i>Agrilus obesus</i> Jendek, 2021:79	Indonesia	USNM
<i>Agrilus orcus</i> Jendek, 2021:80	Laos	USNM
<i>Agrilus orlovi</i> Jendek, 2021:81	Vietnam	USNM
<i>Agrilus papilliger</i> Jendek, 2021:81	India	USNM
<i>Agrilus parvati</i> Jendek, 2021:82	Sri Lanka	USNM
<i>Agrilus peculiphallus</i> Jendek, 2021:83	Laos	USNM
<i>Agrilus pereplut</i> Jendek, 2021:84	Malaysia	USNM
<i>Agrilus perisuturalis</i> Jendek, 2021:84	Laos	USNM
<i>Agrilus perumal</i> Jendek, 2021:86	India	USNM
<i>Agrilus perun</i> Jendek, 2021:87	Laos	USNM
<i>Agrilus phifa</i> Jendek, 2021:87	Laos	USNM
<i>Agrilus phoupanus</i> Jendek, 2021:88	Laos	USNM
<i>Agrilus pimai</i> Jendek, 2021:90	Laos	USNM
<i>Agrilus planus</i> Jendek, 2021:90	Thailand	USNM
<i>Agrilus porewit</i> Jendek, 2021:91	Cambodia	USNM
<i>Agrilus prolaticollis</i> Jendek, 2021:92	Vietnam	USNM
<i>Agrilus protoproditor</i> Jendek, 2021:92	Laos	USNM
<i>Agrilus psoglav</i> Jendek, 2021:93	Laos	USNM
<i>Agrilus puli</i> Jendek, 2021:93	Taiwan	USNM
<i>Agrilus pullus</i> Jendek, 2021:94	Laos	USNM
<i>Agrilus radegast</i> Jendek, 2021:95	Laos	USNM
<i>Agrilus rarog</i> Jendek, 2021:95	Laos	USNM
<i>Agrilus rarogoides</i> Jendek, 2021:96	Laos	USNM
<i>Agrilus rusalka</i> Jendek, 2021:96	Malaysia	USNM
<i>Agrilus saman</i> Jendek, 2021:97	Sri Lanka	USNM
<i>Agrilus saraswati</i> Jendek, 2021:98	Malaysia	USNM
<i>Agrilus sarawakianus</i> Jendek, 2021:98	Malaysia	USNM
<i>Agrilus scaber</i> Jendek, 2021:99	Malaysia	USNM
<i>Agrilus sectus</i> Jendek, 2021:99	Vietnam	USNM
<i>Agrilus semang</i> Jendek, 2021:100	Malaysia	USNM
<i>Agrilus siam</i> Jendek, 2021:101	Thailand	USNM
<i>Agrilus skrzak</i> Jendek, 2021:101	Vietnam	USNM
<i>Agrilus songkran</i> Jendek, 2021:102	Thailand	USNM
<i>Agrilus spiralis</i> Jendek, 2021:103	Indonesia	USNM
<i>Agrilus sternocarinatus</i> Jendek, 2021:103	Vietnam	USNM
<i>Agrilus stigmatus</i> Jendek, 2021:104	Laos	USNM
<i>Agrilus sultan</i> Jendek, 2021:106	Malaysia	USNM

<i>Agrilus sunanambu</i> Jendek, 2021:106	Indonesia	USNM
<i>Agrilus svarog</i> Jendek, 2021:107	Laos	USNM
<i>Agrilus syrphoides</i> Jendek, 2021:108	Laos	USNM
<i>Agrilus tembeling</i> Jendek, 2021:108	Malaysia	USNM
<i>Agrilus tempestivoides</i> Jendek, 2021:109	Laos	USNM
<i>Agrilus tenuigaster</i> Jendek, 2021:110	Thailand	USNM
<i>Agrilus thavil</i> Jendek, 2021:110	India	USNM
<i>Agrilus tika</i> Jendek, 2021:111	Nepal	USNM
<i>Agrilus tomentilobus</i> Jendek, 2021:114	Laos	USNM
<i>Agrilus trident</i> Jendek, 2021:114	Vietnam	USNM
<i>Agrilus triglav</i> Jendek, 2021:115	„Borneo”	USNM
<i>Agrilus turanus</i> Jendek, 2021:115	India	USNM
<i>Agrilus vaticinator</i> Jendek, 2021:116	Indonesia	USNM
<i>Agrilus veles</i> Jendek, 2021:119	Laos	USNM
<i>Agrilus victorai</i> Jendek, 2021:119	Malaysia	USNM
<i>Agrilus vietticulus</i> Jendek, 2021:120	Vietnam	USNM
<i>Agrilus wangala</i> Jendek, 2021:120	India	USNM
<i>Agrilus wolfgangi</i> Jendek, 2021:121	Indonesia	USNM
<i>Agrilus yamdena</i> Jendek, 2021:123	Indonesia	USNM
<i>Agrilus zaria</i> Jendek, 2021:123	Malaysia	USNM
<i>Agrilus zmey</i> Jendek, 2021:124	Malaysia	USNM
<i>Coomaniella (Coomaniella) humeralis</i> Jendek, 2021:22	Laos	EJCB
<i>Hiperantha (Hyperanthoides) pikachu</i> Pineda & Barros, 2021:42	Brazil	MZUEL
<i>Trachys acuminatus</i> Peng, 2021a:318	China	BPCQ
<i>Trachys albopilosus</i> Peng, 2021b:751	China	BPCQ
<i>Trachys aureolus</i> Peng, 2021b:753	China	BPCQ
<i>Trachys fusiformis</i> Peng, 2021a:320	China	BPCQ
<i>Trachys latipennis</i> Peng, 2021b:752	China	BPCQ
<i>Trachys latus</i> Peng, 2021a:323	China	BPCQ
<i>Trachys lingdongshanensis</i> Peng, 2021b:749	China	BPCQ
<i>Trachys lushanensis</i> Peng, 2021a:325	China	BPCQ
<i>Trachys meilingensis</i> Peng, 2021a:326	China	BPCQ
<i>Trachys ovalis</i> Peng, 2021a:322	China	BPCQ
<i>Trachys purpuratus</i> Peng, 2021a:316	China	BPCQ
<i>Trachys quadripennis</i> Peng, 2021b:755	China	BPCQ
<i>Trachys scapulis</i> Peng, 2021b:756	China	BPCQ
<i>Trachys suichuanensis</i> Peng, 2021a:319	China	BPCQ

<i>Acmaeodera (Acmaeodera) trojani</i> Prepsl, 2022:340	RSA	SPBC
<i>Acmaeodera (Acmaeotethya) brechteli</i> Prepsl, 2022:341	Egypt	SPBC
<i>Acmaeodera (Acmaeotethya) clanwilliamensis</i> Prepsl, 2022:343	RSA	SPBC
<i>Acmaeodera (Acmaeotethya) iringae</i> Prepsl, 2022:345	Tanzania	SPBC
<i>Acmaeodera (Acmaeotethya) nera</i> Prepsl, 2022:346	RSA	SPBC
<i>Acmaeodera (Acmaeotethya) oudtshoornensis</i> Prepsl, 2022:348	RSA	SPBC
<i>Acmaeodera (Acmaeotethya) puchneri</i> Prepsl, 2022:349	RSA	APCO
<i>Acmaeodera (Acmaeotethya) tanzaniae</i> Prepsl, 2022:351	Tanzania	SPBC
<i>Acmaeodera (Paracmaeodera) cornuta</i> Prepsl, 2022:354	Ethiopia	SPBC
<i>Acmaeodera (Paracmaeodera) posticalis majori</i> Prepsl, 2022:358	Namibia	SPBC
<i>Acmaeodera (Paracmaeodera) sedlaceki</i> Prepsl, 2022:363	Central African Republic	SPBC
<i>Acmaeodera (Ptychomus) jendeki</i> Prepsl, 2022:367	Kenya	SPBC
<i>Acmaeodera (Rugacmaeodera) moyalensis</i> Prepsl, 2022:370	Ethiopia	SPBC
<i>Acmaeodera daveverityi</i> Westcott, 2022:93	Mexico	CSCA
<i>Agrilus clavulatus</i> Curletti & Ong, 2022:713	Taiwan	NMNST
<i>Agrilus coccinellus</i> Curletti & Ong, 2022:708	Taiwan	NMNST
<i>Agrilus convexivertex</i> Curletti & Ong, 2022:712	Taiwan	NMNST
<i>Agrilus crapulosus</i> Curletti, 2022:181	Ecuador	GCCI
<i>Agrilus escambroni</i> F. Murria Beltrán, Tolosa Sánchez & Á. Murria Beltrán, 2022:27	Spain	CAFM
<i>Agrilus esmeraldasinus</i> Curletti, 2022:183	Ecuador	GCCI
<i>Agrilus firmiana</i> Curletti & Ong, 2022:715	Taiwan	NMNST
<i>Agrilus fongmuorum</i> Curletti & Ong, 2022:709	Taiwan	NMNST
<i>Agrilus gryllus</i> Curletti, 2022a:184	Ecuador	GCCI
<i>Agrilus manfredi</i> Curletti, 2022:187	Oman	GCCI
<i>Agrilus napoi</i> Curletti, 2022a:186	Ecuador	GCCI
<i>Agrilus onorei</i> Curletti, 2022a:187	Ecuador	GCCI
<i>Agrilus orellanae</i> Curletti, 2022a:188	Ecuador	GCCI
<i>Agrilus propolis</i> Migliore, Curletti & Casari, 2022:18	Brazil	MZSP
<i>Agrilus pylades</i> Curletti & Ong, 2022:710	Taiwan	NMNST
<i>Agrilus rhusphagus</i> Curletti & Ong, 2022:714	Taiwan	NMNST
<i>Agrilus salsus</i> Curletti, 2022a:190	Ecuador	GCCI
<i>Agrilus stultus</i> Curletti, 2022a:192	Ecuador	GCCI
† <i>Agrilus sucinum</i> Curletti & Gigli, 2022:324	Mexico	MGCR
<i>Anthaxia (Haplanthaxia) svatopluki</i> Plachetka & Ong, 2022:81	Taiwan	NMNST
<i>Brachys wellsoi</i> Hespenheide, 2022:398	U.S.A.	TAMU
<i>Castiarina notocrux</i> Hutchinson & Allsopp, 2022:489	Australia	WAM
<i>Castiarina testudocaput</i> Hutchinson & Allsopp, 2022:486	Australia	WAM
<i>Chrysobothris daveverityi</i> MacRae, 2022:98	Mexico	FSCA
<i>Chrysodema (Chrysodema) antennata barriesi</i> Frank, 2022:527	Philippines	NMPC

<i>Chrysodema</i> (<i>Chrysodema</i>) <i>hainanensis</i> Qi, Ai & Song, 2022:356	China	FAFS
<i>Chrysodema</i> (<i>Chrysodema</i>) <i>holynskii</i> Frank, 2022:531	Philippines	NMPC
<i>Chrysodema</i> (<i>Chrysodema</i>) <i>sekerkai</i> Frank, 2022:534	Indonesia	MNHN
<i>Conognatha</i> (<i>Pithiscus</i>) <i>continua</i> Pineda, Koike & Barros, 2022:298	Brazil	MZUEL
<i>Coomaniella</i> (<i>Coomaniella</i>) <i>dentata</i> Song, 2022:186	China	FAFS
<i>Coraebus bimaculatus</i> Wei, Xu & Shi, 2022:147	China	CWNU
<i>Neotoxoscelus petilus</i> Kim & Suh, 2022:13	South Korea	KNU
<i>Nipponobuprestis</i> (<i>Nipponobuprestisia</i>) <i>jurongensis</i> Peng & Song, 2022:231	China	FAFS
<i>Taphrocerus poconensis</i> Marek, 2022a:370	Brazil	CEMT
<i>Taphrocerus svatopluki</i> Marek, 2022b:378	Bolivia	JMSC
<i>Taphrocerus vazdemelloi</i> Marek, 2022a:373	Brazil	CEMT
<i>Trachys chalingensis</i> Peng, 2022:265	China	BPCQ
<i>Trachys cylindricus</i> Peng, 2022:267	China	BPCQ
<i>Trachys latiquadratus</i> Peng, 2022:268	China	BPCQ
<i>Trachys scapuliformis</i> Peng, 2022:270	China	BPCQ
<i>Xantheremia</i> (<i>Paratethya</i>) <i>kabateki</i> Prepsl, 2022:374	Ethiopia	SPBC
<i>Xantheremia</i> (<i>Paratethya</i>) <i>rejzeki</i> Prepsl, 2022:375	Jordan	SPBC

New subgenus and genus

2021

Coragiguya Curletti & Brûlé, 2021a: 48 type species: *Coragiguya regalis* Curletti & Brûlé, 2021a
Curletti & Brûlé, 2021

Note: In BUPRESTIS 62 I misspelled the new genus. The correct Name is *Coragriguya*. Please excuse.

G. Nomenclatural changes

Synonyma (the second name is the valid one)

2021

Agrilus globulifrons Obenberger, 1920:213 = *Agrilus chobauti* Abeille de Perrin 1897:22
Curletti 2021:172

Agrilus trinacriae Obenberger, 1924:52 = not synonym to *Agrilus hyperici* Creutzer 1799:122, but to *Agrilus hypericicola*, Abeille de Perrin 1893:193
Curletti 2021:172

Julodis onopordis sommeri Marseul, 1865:56 (sensu Kubáň 2016) and *Julodis onopordis sommeri* Jaubert, 1858:217 (sensu Bellamy 2008:74) = *Julodis onopordi* (Fabricius 1787:181)
Aistleitner & Mühlé 2021:530

Correction of a name (lapsus calami, art.35.5.1 and 35.5.2 ICZN)

2022

Chrysobothris vandenberghaei Niehuis & Strauss, 2021 instead of the incorrectly written *Chrysobothris vandenbergei* Niehuis & Strauss, 2021a:177
Niehuis 2022:194

Status novus (resurrected)

2022

- Acmaeodera (Acmaeotethya) pastoralis* Gestro, 1881:651 from being subspecies of *Acmaeodera grata*
Fåhraeus in Boheman, 1851:309 Prepsl 2022:349
- Acmaeodera (Acmaeotethya) wahlbergii* Fåhraeus, 1851: 310 from being synonym of *Acmaeodera grata*
Fåhraeus in Boheman, 1851:309 Prepsl 2022:352
- Acmaeodera (Paracmaeodera) saundersii* Waterhouse, 1904: 261 from being subspecies of *Acmaeodera*
smaragdina Kerremans, 1892:56 Prepsl 2022:362
- Acmaeodera (Ptychomus) descarpentriesi* Holm, 1978: 126 from being subspecies of *Acmaeodera*
(Ptychomus) balthasari Obenberger, 1928:116 Prepsl 2022:366
- Acmaeodera (Ptychomus) surcoufi* (Théry, 1931) from being subspecies of *Acmaeodera (Ptychomus)*
foudrasi (Solier, 1928:116) Prepsl 2022:368
- Anthaxia (Melanthaxia) muehlei* Niehuis, 1983:91 from being synonym of *Anthaxia (Melanthaxia)*
frankenbergeri Obenberger, 1933:115 Mühle 2022:22

Status novus (new assignment)

2022

- Acmaeodera (Ptychomus) sourcofi woodi* Obenberger, 1928:116 assigned from *Acmaeodera (Ptychomus)*
foudrasi woodi Obenberger, 1928 Prepsl 2022:369

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Newsletter Buprestis](#)

Jahr/Year: 2022

Band/Volume: [63](#)

Autor(en)/Author(s): Mühle Hans

Artikel/Article: [Newsletter Buprestis 63.1](#)