

# 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 again, I want to thank you for your help. Without your information and papers I cannot compile this newsletter. It helps us all to understand the world of buprestids better and, of course, to be up-to-date.

Now, finally, there is a solution how to handle the journal “Procrustomachia”. The commission decided it to be a formally correct journal (Opinion 2489). We don’t need to understand neither this decision nor the comment of Frank-Thorsten Krell (2020) but we have to respect it.

As a result of this decision, it is necessary to list not only the species newly described by Hołyński, but also the papers published by him in Procrustomachia between 2016 and today. This means that everyone can read the species descriptions in the respective items. Hołyński’s papers on buprestids until today are attached behind the latest literature.

For the next issue, please send me your news up to 1 July 2025.

Hans

## A. RESEARCH ACTIVITIES AND INTERESTS

## B. SPECIES WANTED FOR RESEARCH OR EXCHANGE

## C. REQUESTS FOR LITERATURE

## D. FORUM

Some addresses of yet unknown authors and address changes:

## E. PUBLICATIONS

- A. A. 2023. Schutz von Eichenbeständen gegen Prachtkäferbefall durch Sanitärhiebe. Vorgehensweise und Ansprachehilfe zur Erkennung von Befallsmerkmalen Nordwestdeutsche Forstliche Versuchsanstalt, Abteilung Waldschutz. — [pdf](#)
- Ai, H-M., Z-H. Qi, R-X. Su, Z-Y. Liao & H-T. Song. 2024. New records of Chrysochroinae Laporte de Castelnau, 1835 (Coleoptera, Buprestidae) from China. Biodiversity Data Journal 12, 15 pp.
- Basham, J. P. & J. A. Hansen. 2024. The Palearctic *Aphanisticus congener* Saunders, 1875 (Coleoptera: Buprestidae) recorded for the first time in the Western Hemisphere. The Pan-Pacific Entomologist 100(2):158-161.
- Brown, N., M. Jeger, S. Kirk, D. Williams, X. Xu, M. Pautasso & S. Denman. 2017. Acute Oak Decline and *Agrilus biguttatus*: The Co-Occurrence of Stem Bleeding and D-Shaped Emergence Holes in Great Britain. Forests 8(3): 87.
- Crucitti, P., D. Brocchieri, F. Bubbico, P. Castelluccio, F. Emiliani, G. Francioni & L. Tringali. 2015. Check-list di gruppi selezionati dell'entomofauna dell'area "Arcipelago Mentanese-Cornicolano" (Lazio). Bollettino della Società entomologica Italiana 147(1): 3-29.
- de Groot, M., E. O. Campbell, T. Bukovinszky & M.G. Volkovitsh. 2023. EPPO PM 7/154(1) *Agrilus planipennis*. EPPO Bulletin 53:285-308. <https://doi.org/10.1111/epp.12926>
- Dueñas-López, M. A. 2022. *Agrilus biguttatus* (oak splendour beetle). CABI Compendium datasheet.
- Enge, L. & H-P. Reike. 2023. Klein, kleiner, Prachtkäfer! – Eine Studie zur Biologie von *Aphanisticus elongatus* und *A. emarginatus* in Thüringen (Coleoptera, Buprestidae). Entomologische Nachrichten und Berichte, 67(3):233-236.
- Fleming, K. J., D. P. Fleming & D. V. Beresford. 2023. Range Extensions of Jewel Beetles (Coleoptera: Buprestidae) in Ontario's Boreal Forest and Akimiski Island, Nunavut, Canada. The Coleopterists Bulletin 77(1):110-113.
- Forbicioni, L., N. Tormen, G. Curletti, L. Bani, A. Di Giulio & E. Ruzzier. 2024. The Buprestidae (Coleoptera, Buprestoidea) of the Tuscan Archipelago (Italy). Biodiversity Data Journal 12: e117362.
- Frank, D. 2024. Revision on the genus *Brachydora* (Coleoptera: Buprestidae: Agrilinae). Studies and Reports, Taxonomical Series 20 (1): 31-45.

- Hansen, J. A. 2023. *Acmaeodera* (Coleoptera: Buprestidae): A new species of *Acmaeodera* Eschscholtz, 1829 from the southwestern United States, with three new synonymies, new state and host records, and a key to species occurring east of the Rocky Mountain states. *Insecta Mundi* 1012: 1-52.
- Hashim, S. M., R. M. Abd El-Moaty & A. W. Tadros. 2018. Monitoring the flatheaded borer *Ptosima undecimmaculata* Herbst (Coleoptera: Buprestidae) in orange orchards in Egypt. *Egyptian Journal of Agricultural Research* 96(3):933-941.
- Heliövaara, K., I. Mannerkoski, J. Muona, J. Siitonens & H. Silfverberg. 2021. Suomen sepät, sepikät, rikkasepät ja jalukuoriaiset. Metsäkustannus, Helsinki, 343 pp. [Distribution, biology and keys on Buprestidae, Elateridae, Eucnemidae, Throscidae. [In Finish with short English summaries].
- Holynski, R. 2024a. Two new species of *Metataenia* (Coleoptera: Buprestidae: Chrysochroina) from New Guinea. *Procrustomachia* 9(2):39-45.
- Holynski, R. B. 2024. Review of the [*Cyphogastra* DEYR.]-super genus (Coleoptera: Buprestidae) VIII. The *Gloriosa-* and *Woodlarkiana-*circles. *Procrustomachia, Occasional Papers of the Uncensored Scientists Group* 9(1): 1-38.
- Huseynova, E. A. 2022. Tribe Acmeoderini (Coleoptera: Buprestidae) in the collection of the Institute of Zoology of the National Academy of Sciences of Azerbaijan. *Munis Entomology & Zoology* 17(2): 1136-1141.
- ICZN. Opinion 2489. 2023. Proposed use of the plenary power to declare the pamphlet “*Procrustomachia*” as an unavailable work not approved. *Bulletin of Zoological Nomenclature* 80:74-75.
- Kadyrbekov, R. Kh., M. K. Childebaev, Z. A. Fedotova, I. I. Kabak, B. V. Zlatanov, A. M. Tleppaeva, B. T. Taranov, S. V. Kolov, D. B. Karimova, M. O. Aitzhanova, P. V. Egorov, R. D. Rakhimov & G. A. Abdramanova. 2023. Insects (Insecta) of the State National Natural Park «Tarbagatay» and adjacent territories – Almaty: «Lem», 200 p. [in Russian with English abstract]
- Kalashian, M. Yu. & M. G. Volkovitsh. 2023. Новый Подрод Рода *Sphenoptera* DEJEAN, 1833 С Переописанием *S. epistomalis* OBENBERGER, 1927 (Coleoptera, Buprestidae). A new subgenus of the genus *Sphenoptera* Dejean, 1833 with re-description of *S. epistomalis* Obenberger, 1927 (Coleoptera, Buprestidae). *Энтомологическое Обозрение*, 102(4):737-744. [in Russian with English summary]
- Kalashian, M. Yu. 2023. Two new species of the genus *Endelus* (Coleoptera: Buprestidae) from the Australian Region, with a new genus record for the Solomon Islands. *Zoosystematica Rossica* 32(1):93-98.
- Kirichenko, N., S. Gomboc & M. G. Volkovitsh. 2024. First record of the leaf mining jewel beetle (Coleoptera: Buprestidae) on Malvaceae on Šolta Island (Croatia). *BAŠĆINA* 33:205-216.
- Knapp, M., R. Knapp & O. Knapp. 2024. Ausbreitung des Grünen Wacholder-Prachtkäfers *Lamprodila festiva* (Coleoptera: Buprestidae) in Deutschland. *Mitteilungen des Entomologischen Vereins Stuttgart* 58(1/2):42-44.
- Krajčík, M. 2024. Acmaeoderini Kerremans 1893. Remarks on taxonomy and nomenclature of some taxa (Coleoptera, Buprestidae, Polycestinae). Part IV. Annotated checklist of *Acmaeodera* of North America and Mexico (Coleoptera, Buprestidae). *Animma* X 108:1-32.
- Kwast, T. & W. Bäse. 2024. Erstmeldung von *Aphanisticus elongatus* (A. Villa & G. B. Villa, 1835) für Sachsen-Anhalt sowie Bemerkungen zu *A. emarginatus* (Olivier, 1790) und *A. pusillus* (Olivier, 1790) (Coleoptera: Buprestidae). *Entomologische Mitteilungen Sachsen-Anhalt* 32 (1/2): 37-43.
- Kwast, T. 2023. Erster Nachweis der Prachtkäferart *Agrilus hastulifer* (Ratzeburg, 1837) in Sachsen (Coleoptera: Buprestidae). *Sächsische Entomologische Zeitschrift* 11:91-96.
- Kwast, T., L. Enge & H-P. Reike. 2023. Untersuchung zur Prachtkäferfauna im NSG „Leutatal und Cospoth“ bei Jena-Göschwitz (Insecta: Coleoptera: Buprestidae). *Thüringer Faunistische Abhandlungen* 28:173-180.

- Lasoń, A. & M. Miłkowski. 2024. *Anthaxia cylindrica* Abeille de Perrin, 1900 (Coleoptera: Buprestidae) – occurrence on the Rhodes Island and notes on biology. Annals of the Upper Silesian Museum in Bytom, Entomology 33 (online 002): 1-3.
- Leonard, Ph. & Y. Skrylnyk. 2023. Description of a new species of *Julodis* Eschscholtz, 1829 from Saudi Arabia (Coleoptera, Buprestidae). Entomologia Africana 28(2): 25-34.
- Li, Y.-D., M. G. Volkovitsh, H-T. Song, D-Y. Huang & C-Y. Cai. 2023. *Dictyorachys* gen. nov., an enigmatic genus of jewel beetles from mid-Cretaceous amber of northern Myanmar (Coleoptera: Buprestidae). Bulletin of Geosciences 98(2): 161-169 (5 figures).
- Macháčová, M., O. Nakládal, M. Samek, D. Baťa, V. Zumr & V. Pešková. 2022. Oak decline caused by Biotic and Abiotic Factors in Central Europe: A Case Study from the Czech Republic. Forests 13:1223.
- Meshkova, V., O. Borysenko, T. Kucheryavenko, N. Vysotska, Y. Skrylnyk, K. Davydenko & J. Holusa. 2024. Forest Site and Stand Structure Affecting the Distribution of Emerald Ash Borer, *Agrilus planipennis* Fairmaire, 1888 (Coleoptera: Buprestidae), in Eastern Ukraine. Forests 15: 511, pp.20.
- Meyer, J. B. & B. Forster. 2018. Suintement bactérien découvert sur des chênes rouvres. Protection des forêts: point de la situation - 1 / 2018.
- Molina, D., J. L. Lencina & J. M. Royo-Alquézar. 2024 Sobre la presencia de *Chrysobothris dorsata* (Fabricius, 1787) en la provincia de Alicante, España (Coleoptera, Buprestidae). Revista gaditana de Entomología 25(1): 1-4.
- Molino-Olmedo, F. 2023. Description of *Cretoctesis conchimillanae* gen. et sp. nov. Larva from Burmese Amber (Coleoptera: Buprestidae). Paleontological Journal 57, Suppl. 3:S262–S267.
- Mühle, H. 2024. *Agrilus sulcicollis* Lacordaire, 1835 new to Portugal and new hostplant confirmed (Coleoptera, Buprestidae). Nachrichtenblatt der bayerischen Entomologen 73(1/2):42.
- Niehuis, M. & G. Strauss. 2023. *Acmaeodera (Palaeotethya) lugubris schmideggeri* ssp. nov., eine neue Prachtkäfer-Spezies von den Kanarischen Inseln (Coleoptera: Buprestidae). Entomologische Zeitschrift 133(4):231-236.
- Niehuis, M. & G. Strauss. 2024. *Acmaeodera vandenberghei* sp. nov. aus Nicaragua (Coleoptera: Buprestidae). Entomologische Zeitschrift 134(1):53-58.
- Niehuis, M. & G. Strauss. 2024a. *Acmaeodera dauberi* sp. nov., ein neuer Prachtkäfer aus Nicaragua (Coleoptera: Buprestidae). Entomologische Zeitschrift 134(2):109-114.
- Niehuis, M. & G. Strauss. 2024b. Eine neue Untergattung und eine neue Art von *Acmaeodera* Fairmaire, 1891, von Nicaragua (Coleoptera: Buprestidae). Entomologische Zeitschrift 134(2):115-118.
- Niehuis, M. & G. Strauss. 2024c. *Sphenoptera (Tropeopeltis) buettigeri* sp. nov., ein neuer Prachtkäfer aus Saudi-Arabien (Coleoptera: Buprestidae). Entomologische Zeitschrift 134(3):187-189.
- Niehuis, M. & W. Waitzbauer. 2023. Records of jewel beetles (Coleoptera: Buprestidae) from Jordan, with stray finds from North Africa. Zeitschrift der Arbeitsgemeinschaft Österreichischer Entomologen 75: 31–65.
- Niehuis, M., J. Weipert & G. Strauss. 2023. Erste Funde des Prachtkäfers *Agrilus hastulifer* (Ratzeburg, 1837) in Thüringen (Insecta: Coleoptera: Buprestidae). Vernate 42:175-182.
- O'Dea, J. K., J. M. Milnes, S. V. Triapitsyn & P. F. Rugman-Jones. 2023. *Baryscapus rugglesi* (Rohwer, 1919) (Hymenoptera, Eulophidae) discovered in western North America. Redescription, notes on the biology, and implications as a parasitoid of its host *Agrilus cuprescens* (Ménétriés, 1832) (Coleoptera, Buprestidae). The Pan-Pacific Entomologist 99(4):246-265.
- Özdikmen, H., H. Bolu & H. Çelik. 2021. New data on the leaf miner species *Trachys phlyctaenoides* Kolenati, 1846 (Coleoptera: Buprestidae) from Turkey with a new host plant and a new larval parasitoid. Munis Entomology & Zoology 16 (Supplement): 1666-1671.

- Peng, Zh. 2022b. Notes on the genus *Bellamyina* Bílý, 1994 (Coleoptera: Buprestidae: Polycestinae: Polycetesini), with description of a new species from China. *The Pan-Pacific Entomologist* 97(4)(2021):190–194.
- 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.
- Peng, Zh. 2024. Studies on the genus *Habroloma* Thomson from China (8) - A faunal survey of Hunan Province and descriptions of eight new species (Coleoptera: Buprestidae: Tracheini). *Annales Zoologici* 74: 207-224.
- Peng, Zh. 2024a. Studies on the genus *Habroloma* Thomson from China (9) - descriptions of nine new species (Coleoptera: Buprestidae: Tracheini). *Annales Zoologici (Warszawa)* 74(1): 207-224.
- Peng, Zh. 2024b. Studies on the Genus *Trachys* Fabricius from China (5) — Descriptions of Two New Species (Coleoptera: Buprestidae: Agrilinae: Tracheini). *The Coleopterists Bulletin* 78(1): 76-80.
- Peng, Zh. 2024c. Studies on the Genus *Trachys* Fabricius from China (6) —Descriptions of Four New Species (Coleoptera: Buprestidae: Agrilinae: Tracheini). *The Coleopterists Bulletin* 78(3): 311-318.
- Peng, Zh. 2024d. Two new species of the genus *Kubaniellus* Kalashian, 1997 from China (Coleoptera: Buprestidae: Agrilinae: Aphanisticini). *The Pan-Pacific Entomologist* 100(1):64-69.
- Peng, Zh., H. LI, Z. Wu, Zh. Zhu, G. Peng, W. Song & H. Wang. 2024. A survey of the family Buprestidae (Coleoptera) of Jiulianshan National Nature Reserve in Jiangxi Province with descriptions of three new species. *Entomotaxonomia* (2024) 46(1): 33–46, DOI: 10.11680/entomotax.2024007
- Ruicănescu, A., Z. Biró, K. Gergely, P-A. Ferencz, E. Mezei-Szép, M. Pál & L. Keresztes. 2022. Critical revision of the presence of *Dicerca furcata* (Coleoptera: Buprestidae) in Romania. *Entomologica romanica* 26: 77-80.
- Ruzzier, E. & M. Ataş. 2024. Wood-Boring Beetles (Coleoptera) Affecting *Vitis vinifera* L. (Vitaceae) Cultivation in Southeastern Turkey. *The Coleopterists Bulletin*, 78(2): 165-170.
- Sakalian, V., V. Kubáň, T. Ljubomirov, G. Georgiev & A. Tonča. 2024. Notes on jewel beetles (Coleoptera: Buprestidae) in Türkiye. *Historia naturalis bulgarica* 46(2): 41-50.
- Santolemma, G.-D. Williams, E. G. Booth, G. Cavaletto, J. Connell, G. Curletti, M. de Groot, S. M. Devine, A. Enston, J. A. Francese, E. K. L. Franzen, M. Giasson, E. Groznik, J. M. Gutowski, T. Hauptman, W. Hinterstoisser, G. Hoch, B. Hoppe, C. Hughes, Ch. Kostaniwicz, D. L. Peterson, R. Plewa, A. M. Ray, A. Sallé, K. Sućko, J. Sweeney, K. Van Rooyen & D. Rassati. 2024. Efficacy of trapping protocols for *Agrilus* jewel beetles: a multi-country assessment. *Journal of Pest Science*. <https://doi.org/10.1007/s10340-023-01728-z>
- Selikhovkina, A. V., M. G. Volkovitsh, I. M. Kazia, B. G. Popovichova & T. A. Osechkina. 2023. Population Parameters and New Records of the Emerald Ash Borer *Agrilus planipennis* Fairm. (Coleoptera, Buprestidae) in Saint Petersburg in 2022. *Entomological Review* 103(1):1–6. [Russian Text in: *Entomologicheskoe Obozrenie* 102(1):35-43].
- Tleppaeva, A. M. 2023. Jewel beetles (Coleoptera, Buprestidae) of Zhetsu Alatau (Kazakhstan). *Acta Biologica Sibirica* 9:
- Trojan, I. 2024. An overview of the distribution and natural history of *Anthaxia olympica* Kiesenwetter, 1880 and *A. astoreth* Obenberger, 1934 (Coleoptera: Buprestidae), with a new synonymy and lectotype designation. *Journal of Insect Biodiversity* 52(1):1-114.
- Vayssières, J-F., B. Maghdi & M. Brand. 2024. Premier signalement d'*Anthaxia candens candens* (Panzer, 1792) de l'Herault et d'*Agrilus guerini* Lacordaire, 1835 du Gard (Coleoptera, Buprestidae). *Revue de l'Association Roussillonnaise d'Entomologie* 111:95-98.
- Verdugo, A. 2024. Algunos coleópteros Buprestidae del Magreb, norte de África (Insecta: Coleoptera). *Revista gaditana de Entomología* 15(1): 9-36.

- Verdugo, A. 2024. Nuevas localidades para *Anthaxia (Anthaxia) simonae* Verdugo, Niehuis y Gómez de Dios, 2017 en Almería, España (Coleoptera: Buprestidae). Revista gaditana de Entomología 15(1): 49-54.
- Volkovitsh, M. G. & V. N. Sergienko. 2023. Jewel beetle *Anthaxia (Cratomerus) scorzonerae* (Frivaldszky, 1837) (Coleoptera, Buprestidae) – A new species to the Russian fauna. Entomologicheskoe Obozrenie 102(4):728-736 [in Russian with English summary].
- Volkovitsh, M. G., A. Golikov & R. Khalikov. 2023. Catalogue of the type specimens of Polycestinae (Coleoptera: Buprestidae) from research collections of the Zoological Institute, Russian Academy of Sciences. Version 1.61. Zoological Institute, Russian Academy of Sciences, St. Petersburg. Checklist dataset <https://doi.org/10.15468/c3eork> accessed via GBIF.org on 2023-12-26. —
- Volkovitsh, M. G., G. Tozlu, L. Gültekin & N. Gültekin. 2023. Contribution to the knowledge of jewel beetles (Coleoptera: Buprestidae) of the Aras River valley, Northeastern Turkey. Journal Insect Biodiversity 40(2):37-55.
- Weigel, A. & W. Bäse. 2024. Wiederfunde von *Dicerca berolinensis* (Herbst, 1779) in Thüringen und Sachsen-Anhalt mit Angaben zur Biologie der Art (Coleoptera, Buprestidae). Entomologische Nachrichten und Berichte 68(1):79-81.
- Westcott, R. L. 2024. New state records of Buprestidae (Coleoptera) for Idaho, USA. Insecta Mundi 1029:1-3.
- Westcott, R. L. 2024. Two new species of Buprestidae (Coleoptera) from southern Mexico. The Pan-Pacific Entomologist 100 (1):70-74.
- Yanytsky, T. 2023. Catalogue of specimens of the genus *Habroloma* Thomson, 1864 (Coleoptera, Buprestidae) deposited in the State Museum of Natural History Nasu, Lviv, Ukraine. Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine. Issue 1:170-177. Herbarium, entomological & mammalogical collections [Electronic publication].
- Yanytsky, T. 2024. Catalogue of the genus *Capnodis* Eschscholtz, 1829 (Coleoptera, Buprestidae) specimens deposited in The State Museum of Natural History Nasu, Lviv, Ukraine. Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine. Issue 3:5-29. Herbarium, entomological & mammalogical collections [Electronic publication].
- Zhi-Hao Qi, Z-H., R-X. Su, Z-Y. Liao, H-M. Ai, B. Ding & H-T. Song. 2024. Revision of the rare Buprestis subgenus *Akiyamaia* Kurosawa, 1988 (Coleoptera: Buprestidae: Buprestinae), with description of two new species. Zootaxa 5410(3): 301-316.
- Zobar, D., M. Kıvan, S. Candar & A. S. Yaşasın. 2019. Buprestidae (Coleoptera) species in stone fruit trees in Tekirdağ province. Tekirdağ ili sert çekirdekli meyve ağaçlarında bulunan Buprestidae (Coleoptera) türleri. Bitki Koruma Bülteni / Plant Protection Bulletin 59(4): 35-45.
- Hołyński, R. B. 2016. Two new species of the subgenus *Szentendreya* HOŁ. (Coleoptera: Buprestidae: *Philocceanus* DEYR.). Procrustomachia Occasional Papers of the Uncensored Scientists Group 1(1): 1-7.
- Hołyński, R. B. 2016b. Four new species of Buprestidae (Coleoptera) from the Louisiade Archipelago. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 1(4): 54-70.
- Hołyński, R. B. 2016c. Review of the [*Cyphogastra* DEYR.]-super genus (Coleoptera: Buprestidae). Mysteries of early evolution: *Pleiona* DEYR. and sg. *Guamia* THY. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 1(5): 72-95.

- Hołyński, R. B. 2017. Review of Indo-Pacific Dicercina GISTL (Coleoptera: Buprestidae): *Cyphosoma* MNNH. to *Touzalinia* THY. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 2(3): 15-64.
- Hołyński, R. B. 2018. Buprestidae (Coleoptera) collected by the Természettudomány Múzeum (Budapest) expeditions in Korea between 1970 and 1991. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 3(1): 1-16.
- Hołyński, R. B. 2018a. Supplementary review of the genus *Philocteanus* DEYR. s.l. (Coleoptera: Buprestidae: Buprestini: Chrysochroina CAST.). Procrustomachia, Occasional Papers of the Uncensored Scientists Group 3(2): 17-42.
- Hołyński, R. B. 2018b. A buprestid with dentate metafemora: *Agrilus* (*Deyrollilus* sg.n.) *lancifer* DEYR. (Coleoptera: Buprestidae). Procrustomachia, Occasional Papers of the Uncensored Scientists Group 3(4): 51-55.
- Hołyński, R. B. 2018c. Three new subgenera and five new species of Indo-Pacific *Agrilus* CURT. (Coleoptera: Buprestidae). Procrustomachia 3(5): 57-69.
- Hołyński, R. B. 2018d. Preliminaries of the classification of *Agrilus* CURT. (Coleoptera: Buprestidae): some Indo-Pacific subgenera with modified elytral apices. Procrustomachia 3(6): 71-123.
- Hołyński, R. B. 2019. *Volkovitshilus* sg.n. and *Bilyilus* sg.n., two new subgenera of Indo-Pacific *Agrilus* CURT. (Coleoptera: Buprestidae). Procrustomachia, Occasional Papers of the Uncensored Scientists Group 4(1): 1-17.
- Hołyński, R. B. 2019a. New Guinean *Melobasis* C.G. (Buprestidae: Anthaxiini: Melanophilina): new species, redefinition of subgenera and preliminary checklist. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 4(2): 8-24.
- Hołyński, R. B. 2019b. Three new subgenera and four new species of Indochinese *Agrilus* CURT. (Coleoptera: Buprestidae). Procrustomachia, Occasional Papers of the Uncensored Scientists Group 4(4): 40-47.
- Hołyński, R. B. 2019c. Review of Indo-Pacific Dicercina GISTL (Coleoptera: Buprestidae): *Psiloptera* DEJ. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 4(5): 48-94.
- Hołyński, R. B. 2020. Taxonomic and faunistic notes on Buprestidae (Coleoptera) from Indochina. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 5(1): 1-22.
- Hołyński, R. B. 2020a. *Cyphogastra clara* KERR. – who are you? Procrustomachia, Occasional Papers of the Uncensored Scientists Group 5(2): 23-28.
- Hołyński, R. B. 2020b. Review of the [Cyphogastra DEYR.]-super genus (Coleoptera: Buprestidae) II. The *Tinianica*-, *Armata*-, *Uxorismeae*-, *Bruyni*- and *Flavimana*-circles Procrustomachia, Occasional Papers of the Uncensored Scientists Group 5(3): 29-59.
- Hołyński, R. B. 2020d. Review of the [Cyphogastra DEYR.]-super genus (Coleoptera: Buprestidae) III. The *Tuberculata*-, *Satrappa*- and *Collarti*-circles. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 5(5): 67-100.
- Hołyński, R. B. 2020e. Review of the [Cyphogastra DEYR.]-super genus (Coleoptera: Buprestidae) IV. The *Gestroi*- and *Javanica*-circles. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 5(6): 101-130.
- Hołyński, R. B. 2021. *Cyphogastra farinosa* (F.): black Malay, bicolorous Australian, or coleopterous version of chimaera? Procrustomachia, Occasional Papers of the Uncensored Scientists Group 6(2): 7-12.
- Hołyński, R. B. 2021a. Review of the [Cyphogastra DEYR.]-super genus (Col.: Buprestidae) – suppl. New Guinean species of *Satrappa*-circle and type-locality of *C. cibrata* DEYR. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 6(3): 15-18.

- Hołyński, R. B. 2021b. Review of the [*Cyphogastra* DEYR.]-super genus (Coleoptera: Buprestidae) V. The *Farinosa*- and *Canaliculata*-circles. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 6(4): 19-48.
- Hołyński, R. B. 2022. Review of the [*Cyphogastra* DEYR.]-super genus (Coleoptera: Buprestidae) VI. The *Modesta*-, *Obloquens*-, *Ventricosa*- and *Pistor*-circles. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(1): 1-38.
- Hołyński, R. B. 2022a. Review of the [*Cyphogastra* DEYR.]-super genus (Col.: Buprestidae) – suppl. Description of male of *C. cyaniceps* KERR. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(2): 39-41.
- Hołyński, R. B. 2022b. Review of the subgenus *Metamroczkowskia* HOŁ. of *Metataenia* 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 *Metataenia* (*Mroczkowskia* HOŁ.). Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(4): 67-72.
- Hołyński, R. B. 2022d. *Metataenia quadriplagis* OBB.: (Coleoptera: Buprestidae: Chrysochroina): lectotype designation, redescription and key. Procrustomachia, Occasional Papers of the Uncensored Scientists Group 7(5): 75-79.
- 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.

## 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>BMNH</b>	<b>Natural History Museum, London, GREAT BRITAIN</b>
<b>BPBM</b>	<b>Bernice P. Bishop Museum, Honolulu, USA</b>
<b>CSCA</b>	<b>California State Collection of Arthropods, Sacramento, USA</b>
<b>DF</b>	<b>David Frank collection, Prague, Czech Republik</b>
<b>EONMP</b>	<b>Entomologické Oddelení Národního Muzea, Praha, CZECHIA</b>
<b>FAF</b>	<b>Fujian Academy of Forestry, Fuzhou, China</b>
<b>FMNH</b>	<b>Field Museum of Natural History, Chicago, Illinois, USA</b>
<b>KBIN</b>	<b>Koninklijk Belgisch Instituut voor Natuurwetenschappen, Brussels, BELGIUM</b>
<b>MCGD</b>	<b>Museo Civico di Storia Naturale „Giacomo Doria”, Genova, ITALY</b>
<b>MNCN</b>	<b>Museo Nacional de Ciencias Naturales, Madrid, SPAIN</b>

MNHN	<b>Muséum National d'Histoire Naturelle, Paris, FRANCE</b>
NIGP	<b>Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences, Nanjing, China</b>
NMB	<b>Naturhistorisches Museum Basel, Basel, Switzerland</b>
NMPC	<b>Národní Muzeum v Praze, Prague, Czech Republic</b>
RBH	<b>Roman B. Hołyński collection, Milanówek, Poland</b>
SMNS	<b>Staatliches Museum für Naturkunde Stuttgart, Germany</b>
TT	<b>Takeshi Terabayashi collection, Shiotsu, JAPAN</b>
TTM	<b>Természettudományi Múzeum, Budapest, HUNGARY</b>
USNM	<b>Smithsonian Institution: National Museum of Natural History, Washington, USA</b>
VD	<b>Vincent Duchateau, Hautmont, FRANCE</b>
YSCK	<b>Yuriy Skrylnyk collection, Kharkiv, Ukraine</b>

### New species and subspecies

#### 2016

<i>Cyphogastra (s.str.) atroazurea</i> Hołyński, 2016b:59	Papua New Guinea	RBH
<i>Cyphogastra (s.str.) inconsita</i> Hołyński, 2016b:62	Indonesia	BPBM
<i>Cyphogastra (s.str.) mincik</i> Hołyński, 2016b:56	Papua New Guinea	MCGD
<i>Cyphogastra (s.str.) misimana</i> Hołyński, 2016b:58	Papua New Guinea	TT
<i>Philocteanus (Szentendreya) amicorum</i> Hołyński, 2016:5	Indonesia	RBH
<i>Philocteanus (Szentendreya) bilyi</i> Hołyński, 2016:3	Myanmar	USNM

#### 2018

<i>Agrilus (Bellamyilus) lativertex</i> Hołyński, 2018d:97	Fiji	USNM	<i>Agrilus (Curlettilus) aurives</i>
Hołyński, 2018d:90	Myanmar	RBA	<i>Agrilus (Darwinilus) illocatus</i>
2018d:81	Laos	RBA	<i>Agrilus (Degeerilus) chutiya</i>
2018:8	Korea	TTM	H
<i>Agrilus (Descarpentilus) erythrostictus robustior</i> Hołyński, 2018d:1112	India	RHB	
<i>Agrilus (Dobzhanskyilus) transgresor</i> Hołyński, 2018d:92	Myanmar	RBA	<i>Agrilus (Fabriciilus) sunderba</i>
Hołyński, 2018d:109	Philippines	RHB	
<i>Agrilus (Linneilus) fariniplagis</i> Hołyński, 2018d:107	Indonesia	RBA	<i>Agrilus (Mayrilus) coelestis</i> sp.
<i>quirosi</i> Hołyński, 2018d:104	Vanuatu	RBA	<i>Agrilus (Saundersilus) drumon</i>
Hołyński, 2018d:78	Fiji	RBH	
<i>Philocteanus (Epidelus) masbatensis</i> Hołyński, 2018a:33	Philippines	RHB	
<i>Philocteanus (s.str.) maitlandi aereicolor</i> Hołyński, 2018a:25	Philippines	RHB	

#### 2019

<i>Agrilus (Akiyamilus) sukhothai</i> Hołyński, 2019b:43	Thailand	RHB
<i>Agrilus (Hattorilus) artagnan</i> Hołyński, 2019b:45	Vietnam	RHB
<i>Agrilus (Obenbergerilus) kambu</i> Hołyński, 2019b:41	Cambodia	KBIN
<i>Agrilus (Ohmomoilus) akiyamai</i> Hołyński, 2019b:44	Laos	RHB
<i>Agrilus (Volkovitshilus) accentifer</i> Hołyński, 2019:4	Vietnam	KBIN

<i>Agrilus (Volkovitshilus) citri</i> Hołyński, 2019:3	Myanmar	BMNH
<i>Melobasis (Diceropygus) kadeji</i> Hołyński, 2019a:14	Indonesia	RBH
<i>Melobasis (Paramelobasis) bedrulbudur</i> Hołyński, 2019a:14	Papua New Guinea	RBH
<i>Melobasis (Paramelobasis) micros</i> Hołyński, 2019a:21	Papua New Guinea	KBIN
<i>Melobasis (Paramelobasis) puella</i> Hołyński, 2019a:18	Papua New Guinea	RBH
<i>Melobasis (Paramelobasis) uncimargo</i> Hołyński, 2019a:20	Papua New Guinea	RBH
<i>Melobasis</i> (s.str.) <i>minuta</i> Hołyński, 2019a:22	Papua New Guinea	RBH
<i>Psiloptera (Lampetis) praeorientalis</i> Hołyński, 2019c:85	India	RBH
<i>Psiloptera (Spinthoptera) affinis cochinchinae</i> Hołyński, 2019c:70	Vietnam	KBIN
<i>Psiloptera (Spinthoptera) coerulescens praecursor</i> Hołyński, 2019c:56	Sri Lanka	RHB
<i>Psiloptera (Spinthoptera) draconis</i> Hołyński, 2019c:74	Indonesia	BPBM
<i>Psiloptera (Spinthoptera) errabunda</i> Hołyński, 2019c:67	India	RHB
<i>Psiloptera (Spinthoptera) lombokiana</i> Hołyński, 2019c:80	Indonesia	RBH
<i>Psiloptera (Spinthoptera) praeinsularis</i> Hołyński, 2019c:72	Indonesia	RBH
<i>Psiloptera (Spinthoptera) shanensis hornburgi</i> Hołyński, 2019c:64	Myanmar	USNM
<i>Psiloptera (Spinthoptera) sumbana</i> Hołyński, 2019c:78	Indonesia	RBH

## 2020

<i>Agrilus (Baudonilus) baudoni</i> Hołyński, 2020:10	Cambodia	KBIN
<i>Agrilus (Kerremansilus) linea</i> Hołyński, 2020:8	Cambodia	KBIN
<i>Agrilus (Samboides) annamita</i> Hołyński, 2020:15	Vietnam	KBIN
<i>Agrilus (Samboides) monicae</i> Hołyński, 2020:14	Vietnam	KBIN
<i>Agrilus (Stictagrilus) chionostictus</i> Hołyński, 2020:12	Cambodia	KBIN
<i>Chrysobothris</i> (s.str.) <i>biplaga</i> Hołyński, 2020:5	Cambodia	KBIN
<i>Chrysobothris</i> (s.str.) <i>biplaga</i> Hołyński, 2020:5	Cambodia	KBIN
<i>Coraebus</i> (s.str.) <i>mixtisignis</i> Hołyński, 2020:16	Vietnam	KBIN
<i>Cyphogastra</i> (s.str.) <i>atropurpurea</i> Hołyński, 2020d:90	Papua New Guinea	BPBM
<i>Cyphogastra</i> (s.str.) <i>atroviridis</i> Hołyński, 2020d:92	“New Guinea”	MNHN
<i>Cyphogastra</i> (s.str.) <i>detecta</i> Hołyński, 2020b:52	Indonesia	KBIN
<i>Cyphogastra</i> (s.str.) <i>jadwiszczaki</i> Hołyński, 2020d:76	Papua New Guinea	MCGD
<i>Cyphogastra</i> (s.str.) <i>maura</i> Hołyński, 2020b:41	Indonesia	MNHN
<i>Cyphogastra</i> (s.str.) <i>minahassae</i> Hołyński, 2020d:89	Indonesia	RBH
<i>Cyphogastra</i> (s.str.) <i>nearnsi</i> Hołyński, 2020b:42	Papua New Guinea	MNHN
<i>Cyphogastra</i> (s.str.) <i>plana</i> Hołyński, 2020e:121	Indonesia	RBH
<i>Cyphogastra</i> (s.str.) <i>sulana</i> Hołyński, 2020d:87	Indonesia	RBH
<i>Cyphogastra</i> (s.str.) <i>transmarina</i> Hołyński, 2020e:122	Indonesia	TT

## 2021

<i>Cyphogastra</i> (s.str.) <i>biroi</i> Hołyński, 2021b:41	Papua New Guinea	BPBM
<i>Cyphogastra</i> (s.str.) <i>hoscheki</i> Hołyński, 2021b:40	Indonesia	RBH
<i>Cyphogastra</i> (s.str.) <i>incolans</i> Hołyński, 2021a:16	Indonesia	DF
<i>Cyphogastra</i> (s.str.) <i>petrillarum</i> Hołyński, 2021b:23	Papua New Guinea	RBH
<i>Cyphogastra</i> (s.str.) <i>websteri</i> Hołyński, 2021b:39	Papua New Guinea	KBIN

## 2022

<i>Cyphogastra</i> (s.str.) <i>aureoatra</i> Hołyński, 2022:12	Indonesia	EONMP
<i>Cyphogastra</i> (s.str.) <i>bellamyi</i> Hołyński, 2022:16	Papua New Guinea	CLB
<i>Cyphogastra</i> (s.str.) <i>esignata</i> Hołyński, 2022:18	Indonesia	EONMP
<i>Cyphogastra</i> (s.str.) <i>insolens</i> Hołyński, 2022:29	Australia ?	RBH
<i>Cyphogastra</i> (s.str.) <i>malinowskii</i> Hołyński, 2022e:98	Papua New Guinea	RBH
<i>Cyphogastra</i> (s.str.) <i>melaneza</i> Hołyński, 2022:10	Papua New Guinea	BPBM
<i>Cyphogastra</i> (s.str.) <i>obloquens</i> Hołyński, 2022:8	Papua New Guinea	BPBM
<i>Cyphogastra</i> (s.str.) <i>prattii</i> Hołyński, 2022e:116	Indonesia	RBH
<i>Cyphogastra</i> (s.str.) <i>takeshii</i> Hołyński, 2022e:113	Indonesia	TT
<i>Metataenia</i> ( <i>Metamroczkowskia</i> ) <i>aerata</i> Hołyński, 2022c:70	Vanuatu	BPBM
<i>Metataenia</i> ( <i>Metamroczkowskia</i> ) <i>bilyi</i> Hołyński, 2022b:51	Solomon Islands	BMNH
<i>Metataenia</i> ( <i>Metamroczkowskia</i> ) <i>dislocata</i> Hołyński, 2022c:60	Indonesia	RBH
<i>Metataenia</i> ( <i>Metamroczkowskia</i> ) <i>marcsikae</i> Hołyński, 2022b:60	Solomon Islands	RBH
<i>Metataenia</i> ( <i>Metamroczkowskia</i> ) <i>nylanderi</i> Hołyński, 2022b:53	Papua New Guinea	RBH
<i>Metataenia</i> ( <i>Metamroczkowskia</i> ) <i>woodlarkiana</i> Hołyński, 2022b:46	Papua New Guinea	USNM

## 2023

† <i>Cretoctesis conchimillanae</i> Molino-Olmedo, 2023:S263	Myanmar	USNM
† <i>Dictyorachys callidictyus</i> Li, Volkovitsh & Cai, 2023:163	Myanmar	NIGP
<i>Acmaeodera</i> ( <i>Palaeotethya</i> ) <i>lugubris schmideggeri</i> Niehuis & Strauss, 2023:231	Spain	SMNS
<i>Acmaeodera</i> <i>natlovei</i> Hansen, 2023:2	USA	FMNH
<i>Chrysochroa</i> ( <i>Chrysoxantha</i> ) <i>errans</i> Hołyński, 2023c:32	China	VD
<i>Cyphogastra</i> (s.str.) <i>domeykoi</i> Hołyński, 2023a:28	Indonesia	VD
<i>Cyphogastra</i> (s.str.) <i>duchateaui</i> Hołyński, 2023a:14	Indonesia	RBH
<i>Cyphogastra</i> (s.str.) <i>exul</i> Hołyński, 2023a:26	Indonesia	VD
<i>Cyphogastra</i> (s.str.) <i>intae</i> Hołyński, 2023a:22	Indonesia	VD
<i>Cyphogastra</i> (s.str.) <i>invictis</i> Hołyński, 2023a:32	Indonesia	VD
<i>Cyphogastra</i> (s.str.) <i>kubaryi</i> Hołyński, 2023:8	Indonesia	EONMP
<i>Cyphogastra</i> (s.str.) <i>ludmillae</i> Hołyński, 2023b:19	Indonesia	VD
<i>Cyphogastra</i> (s.str.) <i>mosyakini</i> Hołyński, 2023a:21	Indonesia	VD
<i>Cyphogastra</i> (s.str.) <i>pilsudskii</i> Hołyński, 2023:5	Indonesia	EONMP

<i>Cyphogastra</i> (s.str.) <i>ralskii</i> Hołyński, 2023a:31	Indonesia	VD
<i>Endelus</i> ( <i>Endelus</i> ) <i>carolianus</i> Kalashian, 2023:94	Australia	CSCA
<i>Endelus</i> ( <i>Endelus</i> ) <i>jakli</i> Kalashian, 2023:96	Solomon Islands	NMPC
<i>Julodis saudiarabica</i> Léonard & Y Skrylnik, 2023:25	Saudi Arabia	YSCK
<i>Trachys jinpenshanensis</i> Peng, 2023:241	China	BPCQ
<i>Trachys parviformis</i> Peng, 2023:244	China	BPCQ

## 2024

<i>Acmaeodera clarae</i> Niehuis & Strauss, 2024b:115	Nicaragua	SMNS
<i>Acmaeodera cuyuteca</i> Westcott, 2024a:71	Mexico	USNM
<i>Acmaeodera dauberi</i> Niehuis & Strauss, 2024a:109	Nicaragua	SMNS
<i>Acmaeodera pseudostigmata</i> Westcott, 2024a:70	Mexico	CSCA
<i>Acmaeodera vandenberghei</i> Niehuis & Strauss, 2024:53	Nicaragua	SMNS
<i>Buprestis (Akiyamaia) gengmini</i> Qi & Song,, 2024:302	China	FAF
<i>Buprestis (Akiyamaia) wenii</i> Qi & Song,, 2024:306	Vietnam	FAF
<i>Cyphogastra</i> (s.str.) <i>aenigma</i> Hołyński, 2024:11	Papua New Guinea	MNCN
<i>Cyphogastra</i> (s.str.) <i>malaitae</i> Hołyński, 2024:18	Solomon Islands	DF
<i>Cyphogastra</i> (s.str.) <i>personata</i> Hołyński, 2024:29	Papua New Guinea	BPBM
<i>Cyphogastra</i> (s.str.) <i>popei</i> Hołyński, 2024:19	Solomon Islands	USNM
<i>Cyphogastra</i> (s.str.) <i>theryi</i> Hołyński, 2024:16	Solomon Islands	RBH: BPelc ?
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>angustulum</i> Peng, 2024:729	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>contractiphallum</i> Peng, 2024:731	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>daizu</i> Peng, 2024a:208	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>extensocolle</i> Peng, 2024a:209	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>graciliforme</i> Peng, 2024:732	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>inusitatum</i> Peng, 2024:735	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>jiulianshanense</i> Peng Zh., Li, Wu, Zhu,G. Peng, Song & Wang 2024:40	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>latipenne</i> Peng, 2024:736	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>linchuan</i> Peng, 2024a:210	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>longnanicum</i> Peng Zh., Li, Wu, Zhu,G. Peng, Song & Wang 2024:38	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>multicolorum</i> Peng, 2024a:212	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>poyangense</i> Peng, 2024a:215	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>pseudeximium</i> Peng, 2024:741	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>qitangshanense</i> Peng, 2024a:216	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>recticolle</i> Peng, 2024:738	China	BPCQ (?)
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>ruchengense</i> Peng, 2024:742	China	BPCQ
<i>Habroloma</i> ( <i>Parahabroloma</i> ) <i>subgraciliforme</i> Peng, 2024a:218	China	BPCQ (?)

<i>Habroloma (Parahabroloma) tenuisculum</i> Peng Zh., Li, Wu, Zhu, G. Peng, Song & Wang 2024:43		
	China	BPCQ
<i>Habroloma (Parahabroloma) tongi</i> Peng, 2024a:220	China	BPCQ
<i>Habroloma (Parahabroloma) wannianicum</i> Peng, 2024a:222	China	BPCQ
<i>Kubaniellus daguishancola</i> Peng, 2024d:67	China	BPCQ
<i>Kubaniellus kalashiani</i> Peng, 2024d:64	China	BPCQ
<i>Metataenia (s.str.) maromi</i> Hołyński, 2024a:42	Papua New Guinea	BPBM
<i>Metataenia (s.str.) romari</i> Hołyński, 2024a:40	Papua New Guinea	RBH
<i>Sphenoptera (Tropeopeltis) buettikeri</i> Niehuis & Strauss, 2024c:187	Saudi Arabia	NMB
<i>Trachys brevicollis</i> Peng, 2024c:311	China	BPCQ
<i>Trachys gibbosus</i> Peng, 2024c:312	China	BPCQ
<i>Trachys langyashancola</i> Peng, 2024b:78	China	BPCQ
<i>Trachys nigripennis</i> Peng, 2024c:314	China	BPCQ
<i>Trachys semicircucollis</i> Peng, 2024b:76	China	BPCQ
<i>Trachys wuyishan</i> Peng, 2024c:315	China	BPCQ

## New genus and subgenus

2017

*Jadwiszczakia* Hołyński, 2017:25  
Gory 1836:40

type species: *Buprestis javanica* Castelnau et  
Hołyński, 2017<sup>1</sup>

*Mirolampetis* Hołyński, 2017:25  
1879:63

type species: *Mirolampetis farinosa* Thomson,  
Hołyński, 2017

2018

*Bellamyilus* Hołyński, 2018d:96  
Théry 1934: 145

type species: *Agrilus (Jendekilus) taveuniensis*,  
Hołyński, 2018d

*Biroilus* Hołyński, 2018d:96  
Curletti, 2006: 166

type species: *Agrilus (Biroilus) cavazzuttii*  
Hołyński, 2018d

*Castelnaudilus* Hołyński, 2018d:94  
*ornativentris*, Saunders 1867: 315

type species: *Agrilus (Castelnaudilus)*  
Hołyński, 2018d

*Cobosilus* Hołyński, 2018d:113  
Cobos, 1964: 203

type species: *Agrilus (Cobosilus) rugiplumbeus*  
Hołyński, 2018d

*Curlettilus* Hołyński, 2018d:101  
Kerremans, 1900a: 336

type species: *Agrilus (Curlettilus) opulentus*  
Hołyński, 2018d

*Darwinilus* Hołyński, 2018d:7579  
Deyrolle, 1864:155

type species: *Agrilus (Darwinilus) ornatus*,  
Hołyński, 2018d

*Degeerilus* Hołyński, 2018c:61  
Obenberger, 1924a: 121

type species: *Agrilus (Degeerilus) tolianus*  
Hołyński, 2018c

*Descarpentriilus* Hołyński, 2018d:111  
*erythrostictus* Bourgoin, 1922: 169

type species: *Agrilus (Descarpentriilus)*  
Hołyński, 2018d

*Deyrollilus* Hołyński, 2018b:52  
Deyrolle, 1864:177

type species: *Agrilus (Deyrollilus) viridiaeneus*,  
Hołyński, 2018b

*Dobzhanskyilus* Hołyński, 2018d:91  
Kerremans, 1900b: 23

type species: *Agrilus (Dobzhanskyilus) weyersi*  
Hołyński, 2018d

*Fabriciilus* Hołyński, 2018d:115  
*sunderbanicola* Hołyński, 2018d:115

type species: *Agrilus (Fabriciilus)*  
Hołyński, 2018d

*Fisherilus* Hołyński, 2018d:99  
Deyrolle, 1864: 163

type species: *Agrilus (Fisherilus) purpurifrons*  
Hołyński, 2018d

*Goryilus* Hołyński, 2018d:114  
1864:168

type species: *Agrilus (Goryilus) minos* Deyrolle,  
Hołyński, 2018d

*Jendekilus* Hołyński, 2018:6  
Obenberger, 1917:212

type species: *Agrilus (Jendekilus) plasoni*,  
Hołyński, 2018

*Kerremansilus* Hołyński, 2018d:108  
Deyrolle, 1864: 164

type species: *Agrilus (Kerremansilus) rubifrons*  
Hołyński, 2018d

*Kurosawailus* Hołyński, 2018d:78  
*aureofasciatus* Jendek, 2011: 43

type species: *Agrilus (Kurosawailus)*  
Hołyński, 2018d

*Linneilus* Hołyński, 2018d:107  
Hołyński, 2018d:107

type species: *Agrilus (Linneilus) fariniplagis*  
Hołyński, 2018d

<sup>1</sup> Hołyński establishes the new subgenus, but continues with 'Dicercomorpha (s.str.)' in the key to this subgenus' species

<i>Marczikilus</i> Hołyński, 2018d:83 Kerremans 1906: 416	type species: <i>Agrilus (Marczikilus) monticola</i> , Hołyński, 2018d
<i>Mayrilus</i> Hołyński, 2018d:91 Thunberg 1787: 52	type species: <i>Agrilus (Mayrilus) acutus</i> , Hołyński, 2018d
<i>Obenbergerilus</i> Hołyński, 2018d:93 Harold, 1869: 124	type species: <i>Agrilus (Obenbergerilus) irrorellus</i> Hołyński, 2018d
<i>Saundersilus</i> Hołyński, 2018c:65 Saunders, 1873: 515	type species: <i>Agrilus (Saundersilus) cyaneoniger</i> Hołyński, 2018c
<i>Simpsonilus</i> Hołyński, 2018c:58 Obenberger, 1924b: 594	type species: <i>Agrilus (Fabricciilus) xenius</i> Hołyński, 2018c
<i>Taxonomilus</i> Hołyński, 2018d:112 Deyrolle, 1864: 157	type species: <i>Agrilus (Taxonomilus) semiaeneus</i> Hołyński, 2018d
<i>Theryilus</i> Hołyński, 2018d:77 Théry, 1934:143	type species: <i>Agrilus (Theryilus) evansianus</i> , Hołyński, 2018d

## 2019

<i>Akiyamilus</i> Hołyński, 2019b:42 Hołyński, 2019b:43	type species: <i>Agrilus (Akiyamilus) sukhothai</i> Hołyński, 2019b
<i>Bilyilus</i> Hołyński, 2019:5 1985: 158	type species: <i>Agrilus (Bilyilus) suzukii</i> Kurosawa Hołyński, 2019
<i>Hattorilus</i> Hołyński, 2019b:45 Hołyński, 2019b:45	type species: <i>Agrilus (Hattorilus) artagnan</i> Hołyński, 2019b
<i>Ohmomoilus</i> Hołyński, 2019b:44 Hołyński, 2019b:44	type species: <i>Agrilus (Ohmomoilus) akiyamai</i> Hołyński, 2019b
<i>Volkovitshilus</i> Hołyński, 2019:2 Kerremans, 1892:825	type species: <i>Agrilus (Volkovitshilus) livens</i> Hołyński, 2019

## 2020

<i>Baudonilus</i> Hołyński, 2020:10 Hołyński, 2020:10	type species: <i>Agrilus (Baudonilus) baudoni</i> Hołyński, 2020
<i>Clerimimus</i> Hołyński, 2020:18 Saunders, 1866:310	type species: <i>Polyonychus (Clerimimus) tricolor</i> Hołyński, 2020
<i>Pictaebus</i> Hołyński, 2020:18 Gory & Laporte, 1839:10	type species: <i>Coraebus (Pictaebus) hastanus</i> Hołyński, 2020
<i>Stictagrilus</i> Hołyński, 2020:12 Hołyński, 2020:12	type species: <i>Agrilus (Stictagrilus) chionostictus</i> Hołyński, 2020

## 2023

† <i>Cretoctesis</i> Molino-Olmedo, 2023:S263 Molino-Olmedo, 2023:S263	type species: <i>Cretoctesis conchimillanae</i> Molino-Olmedo, 2023
† <i>Dictyorachys</i> Li, Volkovitsh & Cai, 2023:162 Volkovitsh & Cai, 2023:163	type species: <i>Dictyorachys callidictyus</i> Li, Li, Volkovitsh & Cai, 2023
<i>Clypeostetha</i> Kalashian & Volkovitsh, 2023:738 <i>epistomalis</i> Obenberger, 1927:73	type species: <i>Sphenoptera (Clypeostetha)</i> Kalashian & Volkovitsh, 2023

## **2024**

*Volkovitshia* Niehuis & Strauss, 2024b:115  
Niehuis & Strauss, 2024b:115

type species: *Acmaeodera (Volkovitshia) clarae*  
Niehuis & Strauss, 2024b

## **G. Nomenclatural changes**

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

## **2023**

*Acmaeodera bryanti* Van Dyke, 1953:104 = *Acmaeodera neoneglecta* Fisher, 1949:336 Hansen 2023:8  
*Acmaeodera thoractata* Knull, 1974:143 = *Acmaeodera neoneglecta* Fisher, 1949:336 Hansen 2023:8  
*Acmaeodera yuccavora* Knull, 1962:2 = *Acmaeodera conoidea* Fall, 1899:31 Hansen 2023:6  
*Brachydora monstrum* Obenberger, 1923:31 = *Brachydora sicardi* Théry, 1912:118 Frank 2024:38

## **2024**

*Anthaxia (Haplanthaxia) denesi* Svoboda, 2000:137 = *Anthaxia (Haplanthaxia) astoreth* Obenberger,  
1934:175 Trojan 2024:19

## **Status novus (transferred)**

## **2017**

*Dicercomorpha farinosa* THOMSON 1879a: 63 to *Mirolampetis farinosa* (THOMSON 1879: 63)  
Hołyński 2017

## **Status novus (replacement name)**

## **2018**

*Philocceanus (Cyalithus) bellamyi* Hołyński 2018a: 31 for *Philocceanus (Cyalithus) philippensis*  
Hołyński 2014: 378-380 [nec Saunders 1874] Hołyński 2018a

## **Status novus (resurrected)**

## **2022**

*Bellamyina cylindrica* Bílý, 1994:41 from being synonym of *Bellamyina hunanensis* Peng 1992:383  
Peng 2022:192

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

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Newsletter Buprestis](#)

Jahr/Year: 2024

Band/Volume: [65](#)

Autor(en)/Author(s): Mühle Hans

Artikel/Article: [Busprestis. An annual newsletter devoted to the dissemination of information about buprestids and students of this group 1](#)