

BUPRESTIS

A semi-annual newsletter devoted to the dissemination of information about buprestids and students of this group

Editor: Hans Mühle
Hofangerstr.22a
D-81735 München

Germany

Dear friends,

the end of November I got the opportunity to visit South Africa. As I came back some days before Christmas first, I had no time to send you my very best wishes for this year. I will do that now and wish you and your families all the very best for 2015, above all health and peace.

Many thanks to all of you, who supported me again with pdf-files or printed papers. I hope you will do that furtheron that we all can be up-to-date with information.

For the next issue, please send me your news up to 15 July 2015.

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

Barries, W. 2014. Eine neue Art der Gattung *Chrysobothris* Eschscholtz, 1829 (Coleoptera: Buprestidae: Chrysobothrinae) von den Molukken. Zeitschrift der Arbeitsgemeinschaft Österreichischer Entomologen 66: 67–70.

Bilý, S. & V. P. **Sakalian**. 2014. A revision of the *Anthaxia (Haplanthaxia) mashuna* species-group (Coleoptera: Buprestidae: Buprestinae). Acta entomologica musei nationalis Pragae 54(2):605–621.

Bolu, H. & İ. **Özgen**. 2011: On the Buprestidae (Coleoptera) species of Almond orchards in the Southeastern and Eastern Anatolia in Turkey. Munis 6(2):970-975.

Curletti, G. & L. **Migliore**. 2014. O gênero *Agrilus* Curtis, 1829 nas coleções do Museu de Zoologia da universidade de São Paulo (Coleoptera: Buprestidae). Papéis Avulsos de Zoologia, 54(8):81-106.

Curletti, G. & St. **Brûlé**. 2014a. Sixième contribution à la connaissance des Agrilini de Guyane (Coleoptera, Buprestidae). ACOREP-France : Coléoptères de Guyane. Tome VIII :40-51.

Dušánek, V. 2010. Pozorování krasce lipového *Lamprodila (Lamprodila) rutilans rutilans* (Fabricius, 1777) v lipové aleji na hrázi rybníka Oborníku v Zábřehu. [Survey on linden burncow *Lamprodila (Lamprodila) rutilans rutilans* (Fabricius, 1777) in lime wood alley on the dam of Oborník pond in Zábřeh]. Elateridarium 4: 110-120.

Dutto, M. 2006. *Anthaxia morio* Herbst, 1794, nuovo per la fauna della Toscana (Coleoptera, Buprestidae). Lambillionea 106(1):702.

Evans, A. M., D. D. **McKenna**, Ch. L. **Bellamy** †& B. D. **Farrell**. 2014. Large-scale molecular phylogeny of metallic wood-boring beetles (Coleoptera: Buprestoidea) provides new insights into relationships and reveals multiple evolutionary origins of the larval leaf-mining habit. Systematic Entomology, doi:10.1111/syen.12108:1-16.

Fatima, N., S. A. **Rizvi** & A. **Raza**. 2014. A Taxonomic Study of Subfamily Buprestinae of Pakistan: Order Coleoptera; Family Buprestidae. Scholar press, 96 pp.

Ferro, M. L. & M. L. **Gimmel**. 2014. Season of fine woody debris death affects colonization of coleoptera. The Coleopterists Bulletin 64(4):681-685.

Fukutomi, H. 2006. Two new species of *Agrilus* (Coleoptera, Buprestidae, Agrilinae) from Okinawa-jima, Japan. Elytra 34(1):157-163.

Giovagnoli, G., A. **Strocchi** & M. **Paglialunga**. 2012. Coleotteri della Regione Marche. Primo contributo alla conoscenza della coleottero-fauna della Regione Marche (Insecta Coleoptera Carabidae, Buprestidae, Meloidae, Tenebrionidae, Lucanidae, Bolboceratidae, Melolonthidae, Cetoniidae, Cerambycidae). Quaderno di Studi e Notizie di Storia Naturale della Romagna 36: 159-184.—

Hattori, T.. 2014. New Species of the Genus *Toxoscelus* (Insecta, Coleoptera, Buprestidae) from Taiwan and the Ryukyu Islands. Bulletin of the National Museum of Natural Sciences, Ser. A, Suppl. 8:1–35.

Hespenheide, H. A. 2014a. First record of *Taphrocerus difficilis* Obenberger, 1924 (Coleoptera: Buprestidae) from the United States. Coleopterologists Bulletin 68(3): 602.

Holyński, R. B. 2014. Review of the Indo-Pacific Buprestidae. I. Julodinae Lac. Gondwana, Warszawa, 94 pp., 5 colour plates.

Holyński, R. B. 2014a. Supplementary remarks on the taxonomic structure of the genus *Chrysodema* C.G. (Coleoptera: Buprestidae). Genus 25(3): 373-375.

Holyński, R. B. 2014b. Three new species-group taxa of the subgenus *Cyalithus* Ths. of the genus *Philocteanus* Deyr. (Coleoptera: Buprestidae). Genus 25(3): 377-386.

Holyński, R. B. 2014c. A new species of the genus *Iridotaenia* Deyr. (Coleoptera: Buprestidae). Genus 25(3): 387-391.

Holyński, R. B. 2014d. New subgenus and three new species of the genus *Metataenia* Théry (Coleoptera: Buprestidae). Genus 25(3): 393-402.

Holyński, R. B. 2014e. Description of three new subgenera and two new species of *Paracupta* Deyr. (Coleoptera: Buprestidae). Genus 25(3): 403-414.

Hornburg, M. 2014. Taxonomic synopsis of the genera *Euhylaeogena* Hespenheide, 2014 and *Hedwigiella* Obenberger, 1941 for South America with the description of eight new species. (Coleoptera: Buprestidae). Mitteilungen der Münchner Entomologischen Gesellschaft 104:5-30.

Ivie, M. A. S., **Medrano-Cabral** & E. R. **Martinéz**. 2014. *Chalcophora virginiensis* (Drury, 1770) (Coleoptera: Buprestidae), a newly established invasive species in the Dominican Republic. The Coleopterists Bulletin 68(4):712-713.

Jendek, E. & J. **Poláková**. 2014. Host Plants of World *Agrilus* (Coleoptera, Buprestidae). A critical review. Springer, 706 pp.

Jendek, E. 2013a. Revision of the *Agrilus spectabilis* species-group (Coleoptera, Buprestidae, Agrilini). Studies and reports, Taxonomical series 9(1):101–126.

Jendek, E. 2013b. *Agrilus schwerdtfegeri* Schwerdtfeger, the first proven *Agrilus* developing in conifer, with an analysis of authorship and synonymy. Studies and reports, Taxonomical series 9(2):473-476.

Krajcik, M. 2012. New taxa of subtribe Acmaeoderina from Palaearctic region (Coleoptera, Buprestidae, Polycestinae). Animma.X 47: 1–11.

Leonard, P. 2014. Description d'une nouvelle espèce de *Julodis* Eschscholtz, 1829 originaire d'Afrique australe (Coleoptera, Buprestidae). Entomologia Africana 19(1):14-18.

Looney, Ch., W. E. **Hellman** & R. L. **Westcott**. 2014. Sampling Buprestidae (Coleoptera) in Washington state with *Cerceris californica* Cresson (Hymenoptera, Crabronidae). Journal of Hymenoptera Research 39: 83–97.

Luna, M. 2011. *Acmaeodera tassii* nuova per l'Umbria (Coleoptera, Buprestidae). Bollettino dell'Associazione Romana di Entomologia 66(1-4):5-9.

Luna, M. 2012. *Cylindromorphus gallicus* ssp. *angelinii* Curletti, 1990 nuova per l'Umbria (Coleoptera, Buprestidae). Bollettino dell'Associazione Romana di Entomologia 67(1-4): 47-50.

Luna, M. 2013. I coleotteri buprestidi dell'Appennino Umbro (Coleoptera, Buprestidae). Bollettino dell'Associazione Romana di Entomologia 68(1-4): 9-30.

Martín de Eugenio Manglano, J. J. I. **López Colón** & P. **Bahillo de la Puebla**. 2013. Presencia de *Poecilonota variolosa populiae* Richard, 1889 en Madrid y Toledo (Centro de España) (Coleoptera, Buprestidae). Arquivos Entomológicos 9:89-91

Mertlik, J. 2010. Přehled nálezů krasce lipového *Lamprodila (Lamprodila) rutilans rutilans* (Fabricius, 1777) na území východních Čech. [A review of findings of linden burncow *Lamprodila (Lamprodila) rutilans rutilans* (Fabricius, 1777) known from eastern Bohemia.] Elateridarium 4: 94-103.

Mertlik, J. 2012. Inventarizace lokalit krasce *Anthaxia candens* na území východních Čech (Česká republika) – druhý díl. [The inventory of localities of jewel-beetle *Anthaxia candens* in Eastern Bohemia (Czech Republic) – the second part.] Elateridarium 6: 1-23.

Mertlik, J. 2012. Nové nálezy krasce *Lamprodila rutilans* na území východních Čech (Česká republika). [New findings of *Lamprodila rutilans* from Eastern Bohemia (Czech Republic).] Elateridarium 6: 24-28.

Molina Molina, D. & A. **Verdugo**. 2012. Primer registro de *Chrysobothris dorsata* (Fabricius, 1787) para la Comunidad de Murcia, España y notificación de un nuevo fitohuésped de la especie (Coleoptera: Buprestidae). Revista gaditana de Entomología 3(1-2):61-64. —

Mühle, H. 2014. Prachtkäfer aus Bayern und Anmerkungen zur Taxonomie einiger Arten (Insecta: Coleoptera: Buprestidae). Beiträge zur bayerischen Entomofaunistik 14:65-72

Murria Beltrán, F., A. **Verdugo** & A. **Murria Beltrán**. 2011. Descripción de una nueva especie de *Anthaxia* Eschscholtz, 1829 de la Península Ibérica (Coleoptera, Buprestidae, Anthaxiini). Boletín de la Sociedad Andaluza de Entomología 18:15-24.

Orlova-Bienkowskaja, M. J. & S. A. **Bekokobylskij**. 2014. Discovery of the first European parasitoid of the emerald ash borer *Agrilus planipennis* (Coleoptera: Buprestidae). European Journal of Entomology 111(4): 594-596.

Pentinsaari, M., M. **Mutanen** & L. **Kaila**. 2014. Cryptic diversity and signs of mitochondrial introgression in the *Agrilus viridis* species complex (Coleoptera: Buprestidae). European Journal of Entomology 111(4): 475-486.

Pezzi, G. 2013. L'entomofauna della Zona di Protezione Speciale (ZPS) "Bacini ex Zuccherificio di Mezzano" (Ravenna). 5° contributo: Coleotteri Adefagi (escl. Carabidae s.l.) e Polifagi (escl. Scarabaeiformia) (Insecta Coleoptera). Quaderno di Studi e Notizie di Storia Naturale della Romagna 37:105-122.

Portela, C. & J. R. M. **Mermudes**. 2014. Two new species of *Conognatha* Eschscholtz, 1829 (Coleoptera, Buprestidae, Stigmoderini) from Southeast and South Brazilian regions with distributional notes Zootaxa 3857(1):114–124.

Schwerdtfeger, F. 1953. Buprestidae (Col.) an *Pinus*-Arten in Guatemala (1. Beitrag zur Forstentomologie Mittelamerikas). Zeitschrift für angewandte Entomologie 35:164-167.

Verdugo Páez, A. & J. J. **López-Pérez**. 2011. Primer registro de *Anthaxia (Haplanthaxia) lusitanica* Obenberger, 1943(Coleoptera: Buprestidae: Anthaxiini) en la provincia de Huelva, España y comentarios respecto de esta especie. Revista gaditana de Entomología 2(1):21-24. —

Verdugo Páez, A. 2005c. Fauna de Buprestidae de la Península Ibérica y Baleares. Argania editio, Entomopraxis, Barcelona, 350pp., 81 plates.

Verdugo Páez, A. 2009. Primeros registros de *Anthaxia (Anthaxia) candens cobosi* Sautière, 2008 y *Anthaxia (Anthaxia) semicuprea* Küster, 1852 (Coleoptera, Buprestidae, Anthaxiini) para Andalucía en la provincia de Granada. Boletín de la Sociedad Andaluza de Entomología 16:76-79.

Verdugo Páez, A. 2010. Primer registro de *Kisanthobia ariasi ariasi* (Robert, 1858) (Coleoptera, Buprestidae, Kisanthobiini) para Andalucía. Boletín de la Asociación española de Entomología 33(3-4)(2009):533-535.

Verdugo Páez, A. 2010a. Primer registro de *Eurythyrea quercus* (Herbst, 1780) (Coleoptera: Buprestidae) para el centro peninsular en la Parque Nacional de Cabañeros, Ciudad Real, España. Boletín de la Sociedad Entomológica Aragonesa 47:180.

Verdugo Páez, A. 2011. Primer registro de *Trachys troglodytes* (Gyllenhal, 1817), ssp. *compressa* Abeille, 1891 (Coleoptera: Buprestidae: Trachysini) para la provincia de Granada, España. Revista gaditana de Entomología 2(1):17-20.

Verdugo Páez, A. 2013. *Anthaxia (Anthaxia) granatensis* nov. sp., nuevo miembro del grupo de especies de *Anthaxia (Anthaxia) salicis* (Fabricius, 1776), España (Coleoptera: Buprestidae: Anthaxiini). Revista gaditana de Entomología 4(1):59-72.

Verdugo Páez, A. 2013a. *Anthaxia (Anthaxia) bercedoi* Bilý, 2006 en la provincia de Almería, España (Coleoptera: Buprestidae). Revista gaditana de Entomología 4(1):99-102.

Verdugo Páez, A. 2014. Primer registro de *Cylindromorphus parallelus* Fairmaire, 1859 (Coleoptera: Buprestidae: Aphanisticini) para la provincia de Granada. Revista gaditana de Entomología 5(1):69-71.

Verdugo Páez, A. 2015. Nuevos registros de Coleoptera para la provincia de Salamanca, España (Coleoptera: Buprestidae y Cerambycidae). Revista gaditana de Entomología 6(1):15-20.

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 province; and the third column the collection where the type is deposited)

Abbreviations:

BMNH	The Natural History Museum, London/United Kingdom
BPBM	Bishop Museum, Honolulu, Hawaii/U.S.A.
CHAH	Henry Hespenheide collection, Los Angeles/U.S.A.
CLBC	Charles L. Bellamy collection, Los Angeles/U.S.A.
EJCB	Eduard Jendek collection, Bratislava/Slovak Republic
ISNB	Institut Royal des Sciences Naturelles de Belgique, Brussels/Belgium
MCCI	Museo Civico di Storia Naturale di Carmagnola, Carmagnola/Italy
MIZA	Museo del Instituto de Zoología Agrícola de la Facultad de Agronomía de la Universidad Central de Venezuela, Maracay/Venezuela
MKCP	Milan Krajčík collection, Plzeň/Czech Republic
MNCN	Museo Nacional de Ciencias Naturales de Madrid, Madrid/Spain
MNRJ	Museu Nacional, Universidade Federal do Rio de Janeiro, Rio de Janeiro/Brazil
MZUSP	Museu de Zoologia da Universidade de São Paulo, São Paulo/Brazil
NSMT	National Museum of Nature and Science, Tokyo/Japan
RHCM	Roman B. Holyński collection, Milanówek/Poland
UNCV	Ulf Nylander collection, Valbo/Sweden
UNMSM	Museo de Historia Natural, Lima/Peru
WBCV	Wolfgang Barries collection, Vienna/Austria
ZMHB	Museum für Naturkunde – Leibniz-Institut für Evolutions- und Biodiversitätsforschung an der Humboldt-Universität zu Berlin, Berlin/Germany

New species and subspecies

2006

<i>Agrilus inadai</i> Fukutomi, 2006	Japan	NSMT
<i>Agrilus motobuanus</i> Fukutomi, 2006	Japan	NSMT

2011

Anthaxia (Anthaxia) gaditana F. Murria Beltrán, Verdugo & Á. Murria Beltrán, 2011 Spain MNCN

2012

<i>Acmaeodera (Acmaeodera) tunisiana</i> Krajčík, 2012	Tunisia	MKCP
<i>Acmaeodera (Acmaeotethya) cisti kudrnaorum</i> Krajčík, 2012	Spain/Canary Isl.	MKCP
<i>Acmaeoderella (Omphalothorax) longissima cypraea</i> Krajčík, 2012	Cyprus	MKCP

2013

<i>Agrilus calcarifer</i> Jendek, 2013a	Laos	EJCB
<i>Agrilus capricornus</i> Jendek, 2013a	Laos	EJCB
<i>Agrilus fasciatus</i> Jendek, 2013a	China	EJCB
<i>Agrilus imitor</i> Jendek, 2013a	Laos	EJCB
<i>Agrilus lampros</i> Jendek, 2013a	India	EJCB
<i>Agrilus magnificus</i> Jendek, 2013a	Laos	EJCB
<i>Agrilus montanus</i> Jendek, 2013a	Laos	EJCB
<i>Agrilus tricoloris</i> Jendek, 2013a	Laos	EJCB
<i>Anthaxia (Anthaxia) granatensis</i> Verdugo, 2013	Spain	MNCN

2014

<i>Agrilus (Agrilus) lavalettei</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus (Agrilus) locontei</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus (Agrilus) matitinus</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus (Agrilus) matourinus</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus (Agrilus) musculosus</i> Curletti & Brûlé, 2014a	French Guiana	CHAH
<i>Agrilus (Agrilus) nudoventre</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus (Agrilus) reginensis</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus (Agrilus) vergineus</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus (Neotropicantius) clementi</i> Curletti & Brûlé, 2014a	French Guiana	MCCI
<i>Agrilus aegrotus</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus anceps</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus casarii</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus crux</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus dubiosus</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus femina</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus fusicauda</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus geminus</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus giannii</i> Curletti & Migliore, 2014	Brazil	MZUSP

<i>Agrilus globulus</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus martinsi</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus ribeiroi</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus timorosus</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus vanini</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Agrilus yeti</i> Curletti & Migliore, 2014	Brazil	MZUSP
<i>Anthaxia (Haplanthaxia) convexiptera</i> Bílý & Sakalian, 2014	Tanzania	NMPC
<i>Anthaxia (Haplanthaxia) jendeki</i> Bílý & Sakalian, 2014	Kenya	NMPC
<i>Anthaxia (Haplanthaxia) nigroaenea</i> Bílý & Sakalian, 2014	Kenya	NMPC
<i>Anthaxia (Haplanthaxia) puchneri</i> Bílý & Sakalian, 2014	Angola	NMPC
<i>Chrysobothris bellamyi</i> Barries, 2014	Indonesia	WBCV
<i>Conognatha (Pithiscus) coffeatus</i> Portela & Mermudes, 2014	Brazil	MNRJ
<i>Conognatha (Pithiscus) puris</i> Portela & Mermudes, 2014	Brazil	MNRJ
<i>Euhylaeogena batesi</i> Hornburg, 2014	Brazil	BMNH
<i>Euhylaeogena guttata</i> Hornburg, 2014	Venezuela	MIZA
<i>Euhylaeogena hespenheidei</i> Hornburg, 2014	Venezuela	ZMHB
<i>Euhylaeogena hyacinthina</i> Hornburg, 2014	Peru	UNMSM
<i>Euhylaeogena lucida</i> Hornburg, 2014	Venezuela	MIZA
<i>Euhylaeogena orbicularia</i> Hornburg, 2014	Venezuela	ZMHB
<i>Euhylaeogena remus</i> Hornburg, 2014	Venezuela	MIZA
<i>Euhylaeogena romulus</i> Hornburg, 2014	Venezuela	MIZA
<i>Iridotaenia (Euiridotaenia) congruens</i> Hołyński, 2014c	Papua New Guinea	UNCV
<i>Julodis emiloweni</i> Leonard, 2014	Namibia	IRSNB
<i>Julodis whitehilli wazira</i> Hołyński, 2014	India	RHCM
<i>Metataenia (Metataenia) pilosa</i> Holynski, 2014d	Papua New Guinea	CLBC
<i>Metataenia (Metataenia) quoqueversa</i> Holynski, 2014d	Indonesia/Papua	RHCM
<i>Metataenia (Meteachuckia) extranea</i> Holynski, 2014d	Philippines	RHCM
<i>Paracupta (Callicupta) kioana</i> Holynski, 2014e	Fiji	BPBM
<i>Paracupta (Paracupta) rennelli</i> Holynski, 2014e	Solomon Isl.	BMNH
<i>Philocteanus (Cyalithus) escutellatus</i> Hołyński, 2014b	Malaysia	CLBC
<i>Philocteanus (Cyalithus) philppinensis</i> Hołyński, 2014b	Philippines	CLBC
<i>Philocteanus (Cyalithus) rugifrons continentalis</i> Hołyński, 2014b	Laos	CLBC
<i>Toxoscelus angustimaculatus</i> Hattori, 2014	Taiwan	NSMT
<i>Toxoscelus gracilitibialis</i> Hattori, 2014	Taiwan	NSMT
<i>Toxoscelus inadai</i> Hattori, 2014	Japan	NSMT
<i>Toxoscelus nigrogracilis</i> Hattori, 2014	Taiwan	NSMT
<i>Toxoscelus purpureihumeralis</i> Hattori, 2014	Taiwan	NSMT
<i>Toxoscelus reticulimaculatus</i> Hattori, 2014	Taiwan	NSMT

Toxoscelus sugiurai Hattori, 2014

Taiwan

NSMT

New subgenus

2014

Afrocera Holynski, 2014a

type species: *Sternocera (Afrocera) orissa* Buquet, 1837
Holynski 2014a

Callicupta Holynski, 2014e

type species: *Paracupta (Callicupta) kioana* Holynski, 2014e
Holynski 2014e

Eucupta Holynski, 2014e

type species: *Paracupta (Eucupta) flaviventris* Heer, 1868
Holynski 2014e

Metachuckia Holynski, 2014d

type species: *Metataenia (Metachuckia) extranea* Holynski, 2014d
Holynski 2014d

Miragemma Holynski, 2014e

type species: *Paracupta (Miragemma) tibialis* Saunders, 1872
Holynski 2014e

Neotropicantius Curletti & Brûlé, 2014a

type species: *Agrylus (Neotropicantius) clementi* Curletti & Brûlé, 2014a
Curletti & Brûlé, 2014a

G. Nomenclatural changes

Synonyma (the second name is the valid one)

2013

Agrius motobuanus Fukutomi, 2006 = *Agrylus obscurecinctus* Obenberger, 1935

Jendek 2013a

Agrius schwerdtfegeri Obenberger, 1957 = *Agrylus schwerdtfegeri* Schwerdtfeger, 1953

Jendek 2013b

2014

Agriloides bipunctatus Cobos, 1967 = *Agrylus piscis* Gory, 1841

Curletti & Migliore 2014

Agrylus auriceps Kerremans, 1899 [note: Type error in the paper “1889” instead of correct
“1899”] = *Agrylus lucens* Kerremans, 1897

Curletti & Migliore 2014

Agrylus barrandei Obenberger, 1933 = *Agrylus lucens* Kerremans, 1897

Curletti & Migliore 2014

Agrylus bythyllus Obenberger, 1933 = *Agrylus violaceus* Thomson, 1879

Curletti & Migliore 2014

Agrylus fucatus Obenberger, 1935 = *Agrylus fasciatellus* Thomson, 1878

Curletti & Migliore 2014

Agrylus korsakovi Obenberger, 1935 = *Agrylus chrysostictus chrysostictus* Klug, 1825

Curletti & Migliore 2014

Agrylus laelius Obenberger, 1935 = *Agrylus fasciatellus* Thomson, 1878

Curletti & Migliore 2014

Agrylus lukullus Obenberger, 1935 = *Agrylus chrysostictus chrysostictus* Klug, 1825

Curletti & Migliore 2014

Agrylus lukullus Obenberger, 1935 = *Agrylus chrysostictus chrysostictus* Klug, 1825

Curletti & Migliore 2014

Agrylus subfasciatellus Obenberger, 1936 = *Agrylus fasciatellus* Thomson, 1878

Curletti & Migliore 2014

Hedwigiella cbellamyi Hespenheide, 2014 = *Hedwigiella anniae* (Obenberger, 1932)

Hornburg, 2014

Paradomorphus luteoignifer Curletti & Brûlé, 2013 = *Paradomorphus frontalis* Gory & Laporte, 1837

Curletti & Brûlé 2014a

Status novus (new name)

2014

Agrilus magnificantis Curletti & Brûlé, 2014a = new name for *Agrilus magnificus* Curletti & Brûlé,
2013
Curletti & Brûlé 2014a

Agrilus spiculatum Curletti & Brûlé, 2014a = new name for *Agrilus spiculum* Curletti & Brûlé, 2013
Curletti & Brûlé 2014a

Status novus (new combination)

2014

Agrilus agoretus Obenberger, 1935 = *Agriloides agoretus* (Obenberger, 1935) Curletti & Migliore 2014

Agrilus comizon Obenberger, 1935 = *Agrilus chrysostictus comizon* Obenberger, 1935
Curletti & Migliore 2014

Agrilus costatus Curletti & Brûlé, 2014 = *Agrilus (Neotropicantus) costatus* Curletti & Brûlé, 2014
Curletti & Brûlé 2014a

Agrilus dalensi Curletti & Brûlé, 2011 = *Agrilus (Neotropicantus) dalensi* Curletti & Brûlé, 2011
Curletti & Brûlé 2014a

Agrilus dissimilis Waterhouse, 1889 = *Agrilus (Neotropicantus) dissimilis* Waterhouse, 1889
Curletti & Brûlé 2014a

Agrilus letiziae Curletti & Brûlé, 2013 = *Agrilus (Neotropicantus) letiziae* Curletti & Brûlé, 2013
Curletti & Brûlé 2014a

Agrilus mrazi Obenberger, 1933 = *Agrilus (Neotropicantus) mrazi* Obenberger, 1933
Curletti & Brûlé 2014a

Agrilus nanouae Curletti & Brûlé, 2013 = *Agrilus (Neotropicantus) nanouae* Curletti & Brûlé, 2013
Curletti & Brûlé 2014a

Agrilus pictipennis Gory & Laporte, 1837 = *Agrilus (Neotropicantus) pictipennis* Gory & Laporte,
1837
Curletti & Brûlé 2014a

Agrilus posticalis Gory & Laporte, 1935 = *Autarcontes posticalis* Gory & Laporte, 1935
Curletti & Migliore 2014

Agrilus vinitius Obenberger, 1933 = *Agrilus (Neotropicantus) vinitius* Obenberger, 1933
Curletti & Brûlé 2014a

Anthaxia (Anthaxia) patrizii Théry, 1938 = *Anthaxia (Haplanthaxia) patrizii* Théry, 1938
Bílý & Sakalian 2014

Hylaeogena aeneomicans Hornburg, 2012 = *Euhylaeogena aeneomicans* (Hornburg, 2012)
Hornburg, 2014

Hylaeogena alia Bellamy, 1998 = *Euhylaeogena alia* (Bellamy, 1998)
Hornburg, 2014

Hylaeogena alvarengai Cobos, 1967 = *Euhylaeogena alvarengai* (Cobos, 1967)
Hornburg, 2014

Hylaeogena anniae Obenberger, 1932 = *Hedwigiella anniae* (Obenberger, 1932)
Hornburg, 2014

Hylaeogena aurata Obenberger, 1925 = *Euhylaeogena aurata* (Obenberger, 1925)
Hornburg, 2014

Hylaeogena aurocephala Cobos, 1976 = *Euhylaeogena aurocephala* (Cobos, 1976)
Hornburg, 2014

Hylaeogena aurulenta Cobos, 1959 = *Euhylaeogena aurulenta* (Cobos, 1959)
Hornburg, 2014

Hylaeogena benardi Obenberger, 1932 = *Euhylaeogena benardi* (Obenberger, 1932)
Hornburg, 2014

Hylaeogena berlandi Obenberger, 1932 = *Euhylaeogena berlandi* (Obenberger, 1932)
Hornburg, 2014

<i>Hylaeogena bicolor</i> Apt, 1954 = <i>Euhylaeogena bicolor</i> (Apt, 1954)	Hornburg, 2014
<i>Hylaeogena bordoni</i> Cobos, 1967 = <i>Euhylaeogena bordoni</i> (Cobos, 1967)	Hornburg, 2014
<i>Hylaeogena carbo</i> (Kirsch, 1866) = <i>Euhylaeogena carbo</i> (Kirsch, 1866)	Hornburg, 2014
<i>Hylaeogena chopardi</i> Obenberger, 1932 = <i>Euhylaeogena chopardi</i> (Obenberger, 1932)	Hornburg, 2014
<i>Hylaeogena chrysocephala</i> (Kerremans, 1896) = <i>Euhylaeogena chrysocephala</i> (Kerremans, 1896)	Hornburg, 2014
<i>Hylaeogena circularis</i> (Kerremans, 1899) = <i>Euhylaeogena circularis</i> (Kerremans, 1899)	Hornburg, 2014
<i>Hylaeogena circumdata</i> (Kerremans, 1897) = <i>Euhylaeogena circumdata</i> (Kerremans, 1897)	Hornburg, 2014
<i>Hylaeogena circumscripta</i> (Kerremans, 1903) = <i>Euhylaeogena circumscripta</i> (Kerremans, 1903)	Hornburg, 2014
<i>Hylaeogena cognata</i> (Kirsch, 1873) = <i>Euhylaeogena cognata</i> (Kirsch, 1873)	Hornburg, 2014
<i>Hylaeogena cognathoides</i> Cobos, 1969 = <i>Euhylaeogena cognathoides</i> (Cobos, 1969)	Hornburg, 2014
<i>Hylaeogena compar</i> (Kirsch, 1873) = <i>Euhylaeogena compar</i> (Kirsch, 1873)	Hornburg, 2014
<i>Hylaeogena confusa</i> Cobos, 1958 = <i>Euhylaeogena confusa</i> (Cobos, 1958)	Hornburg, 2014
<i>Hylaeogena curtula</i> (Bohemann, 1858) = <i>Euhylaeogena curtula</i> (Bohemann, 1858)	Hornburg, 2014
<i>Hylaeogena cyaneoaurata</i> Cobos, 1956 = <i>Euhylaeogena</i> (<i>cyaneoaurata</i> Cobos, 1956)	Hornburg, 2014
<i>Hylaeogena diabolica</i> Cobos, 1959 = <i>Euhylaeogena diabolica</i> (Cobos, 1959)	Hornburg, 2014
<i>Hylaeogena dilatata</i> (Gory, 1841) = <i>Euhylaeogena dilatata</i> (Gory, 1841)	Hornburg, 2014
<i>Hylaeogena dormitzeri</i> Obenberger, 1925 = <i>Euhylaeogena dormitzeri</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena elliptica</i> Obenberger, 1925 = <i>Euhylaeogena elliptica</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena ephippium</i> (Fabricius, 1801) = <i>Euhylaeogena ephippium</i> (Fabricius, 1801)	Hornburg, 2014
<i>Hylaeogena episcopalis</i> Obenberger, 1925 = <i>Euhylaeogena episcopalis</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena grossei</i> Obenberger, 1938 = <i>Euhylaeogena grossei</i> (Obenberger, 1938)	Hornburg, 2014
<i>Hylaeogena gyoerfii</i> Apt, 1954 = <i>Euhylaeogena gyoerfii</i> (Apt, 1954)	Hornburg, 2014
<i>Hylaeogena helperi</i> Obenberger, 1925 = <i>Euhylaeogena helperi</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena iridea</i> Apt, 1954 = <i>Euhylaeogena iridea</i> (Apt, 1954)	Hornburg, 2014
<i>Hylaeogena jeanneli</i> Obenberger, 1932 = <i>Euhylaeogena jeanneli</i> (Obenberger, 1932) [misspelled „jeanelli“]	Hornburg, 2014
<i>Hylaeogena joukli</i> Obenberger, 1925 = <i>Euhylaeogena joukli</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena jousselini</i> (Gory, 1841) = <i>Euhylaeogena jousselini</i> (Gory, 1841)	Hornburg, 2014
<i>Hylaeogena klapaleki</i> Obenberger, 1925 = <i>Euhylaeogena klapaleki</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena laenis</i> (Gory, 1841) = <i>Euhylaeogena laenis</i> (Gory, 1841)	Hornburg, 2014
<i>Hylaeogena lata</i> (Kirsch, 1873) = <i>Euhylaeogena lata</i> (Kirsch, 1873)	Hornburg, 2014
<i>Hylaeogena lesnei</i> Obenberger, 1932 = <i>Euhylaeogena lesnei</i> (Obenberger, 1932)	Hornburg, 2014
<i>Hylaeogena mariae</i> Cobos, 1990 = <i>Euhylaeogena mariae</i> (Cobos, 1990)	Hornburg, 2014
<i>Hylaeogena mequignoni</i> Obenberger, 1932 = <i>Euhylaeogena mequignoni</i> (Obenberger, 1932)	Hornburg, 2014
<i>Hylaeogena metallica</i> (Gory, 1841) = <i>Euhylaeogena metallica</i> (Gory, 1841)	Hornburg, 2014
<i>Hylaeogena metzi</i> Obenberger, 1925 = <i>Euhylaeogena metzi</i> (Obenberger, 1925)	Hornburg, 2014

<i>Hylaeogena micromegas</i> Obenberger, 1925 = <i>Euhylaeogena micromegas</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena nana</i> (Kirsch, 1873) = <i>Euhylaeogena nana</i> (Kirsch, 1873)	Hornburg, 2014
<i>Hylaeogena nickerli</i> Obenberger, 1925 = <i>Euhylaeogena nickerli</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena nigerrima</i> (Kerremans, 1903) = <i>Euhylaeogena nigerrima</i> (Kerremans, 1903)	Hornburg, 2014
<i>Hylaeogena nigromicans</i> Cobos, 1967 = <i>Euhylaeogena nigromicans</i> Cobos, 1967)	Hornburg, 2014
<i>Hylaeogena ogloblini</i> Obenberger, 1932 = <i>Euhylaeogena ogloblini</i> (Obenberger, 1932)	Hornburg, 2014
<i>Hylaeogena onorei</i> Cobos, 1990 = <i>Euhylaeogena onorei</i> (Cobos, 1990)	Hornburg, 2014
<i>Hylaeogena opaca</i> Cobos, 1978 = <i>Euhylaeogena opaca</i> (Cobos, 1978)	Hornburg, 2014
<i>Hylaeogena ovoidea</i> Obenberger, 1925 = <i>Euhylaeogena ovoidea</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena ovulum</i> Obenberger, 1925 = <i>Euhylaeogena ovulum</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena paraguayensis</i> Obenberger, 1923 = <i>Euhylaeogena paraguayensis</i> (Obenberger, 1923)	Hornburg, 2014
<i>Hylaeogena pauligena</i> Obenberger, 1925 = <i>Euhylaeogena pauligena</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena pauperula</i> (Thomson, 1878) = <i>Euhylaeogena pauperula</i> (Thomson, 1878)	Hornburg, 2014
<i>Hylaeogena planifrons</i> (Kirsch, 1873) = <i>Euhylaeogena planifrons</i> (Kirsch, 1873)	Hornburg, 2014
<i>Hylaeogena rugifrons</i> Cobos, 1967 = <i>Euhylaeogena rugifrons</i> (Cobos, 1967)	Hornburg, 2014
<i>Hylaeogena seguyi</i> Obenberger, 1932 = <i>Euhylaeogena seguyi</i> (Obenberger, 1932)	Hornburg, 2014
<i>Hylaeogena semenovi</i> Obenberger, 1932 = <i>Euhylaeogena semenovi</i> (Obenberger, 1932)	Hornburg, 2014
<i>Hylaeogena semilunaris</i> (Kerremans, 1900) = <i>Euhylaeogena semilunaris</i> (Kerremans, 1900)	Hornburg, 2014
<i>Hylaeogena sepulchralis</i> Obenberger, 1925 = <i>Euhylaeogena sepulchralis</i> (Obenberger, 1925)	Hornburg, 2014
<i>Hylaeogena silverioi</i> Cobos, 1956 = <i>Euhylaeogena silverioi</i> (Cobos, 1956)	Hornburg, 2014
<i>Hylaeogena sororcula</i> Obenberger, 1932 = <i>Euhylaeogena sororcula</i> (Obenberger, 1932)	Hornburg, 2014
<i>Hylaeogena splendida</i> Apt, 1954 = <i>Euhylaeogena splendida</i> (Apt, 1954)	Hornburg, 2014
<i>Hylaeogena submetallica</i> Cobos, 1967 = <i>Euhylaeogena submetallica</i> (Cobos, 1967)	Hornburg, 2014
<i>Hylaeogena szekessyi</i> Apt, 1954 = <i>Euhylaeogena szekessyi</i> (Apt, 1954)	Hornburg, 2014
<i>Hylaeogena tessari</i> Obenberger, 1938 = <i>Euhylaeogena tessari</i> (Obenberger, 1938)	Hornburg, 2014
<i>Hylaeogena testudinaria</i> (Gory, 1841) = <i>Euhylaeogena testudinaria</i> (Gory, 1841)	Hornburg, 2014
<i>Hylaeogena tristis</i> Cobos, 1956 = <i>Euhylaeogena tristis</i> (Cobos, 1956)	Hornburg, 2014
<i>Hylaeogena unicolor</i> (Kerremans, 1896) = <i>Euhylaeogena unicolor</i> (Kerremans, 1896)	Hornburg, 2014
<i>Hylaeogena viridifrons</i> Cobos, 1967 = <i>Euhylaeogena viridifrons</i> (Cobos, 1967)	Hornburg, 2014
<i>Hylaeogena zoufali</i> Obenberger, 1925 = <i>Euhylaeogena zoufali</i> (Obenberger, 1925)	Hornburg, 2014
<i>Kamosia margotana</i> Novak, 2010 = <i>Meliboeus (Meliboeus) margotana</i> (Novak, 2010)	Kubáň, Bílý, Kalashian & Volkovitsh. 2014 [BUPRESTIS 52]

Status novus (nomen nudum)

2014

Agrilus anguinus Dejean, 1833 = nomen nudum (without description, art. 12.1 ICZN)

Curletti & Migliore 2014

Status novus (reestablished)

2014

Paradomorphus Waterhouse, 1887 (type species: *Agrilus frontalis* Gory & Laporte, 1837) from

synonymy with *Agriloides* Kerremans, 1903

Curletti & Brûlé 2014a

Status novus (upgraded)

2014

Toxoscelus akiyamai Kurosawa, 197 from subspecies of *Toxoscelus yakushimensis* Kurosawa, 1957

Hattori, 2014

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Newsletter Buprestis](#)

Jahr/Year: 2015

Band/Volume: [53](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Newsletter Buprestis 53 1](#)