



## Checklist for the Darkling Beetles of Borneo (Coleoptera: Tenebrionidae s.str.)

Authors: Grimm, Roland, and Schawaller, Wolfgang

Source: Integrative Systematics: Stuttgart Contributions to Natural History, 2(1) : 61-82

Published By: Stuttgart State Museum of Natural History

URL: <https://doi.org/10.18476/insy.v02.a5>

---

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at [www.bioone.org/terms-of-use](http://www.bioone.org/terms-of-use).

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

---

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

# Checklist for the Darkling Beetles of Borneo (Coleoptera: Tenebrionidae s.str.)

ROLAND GRIMM & WOLFGANG SCHAWALLER<sup>1</sup>

## A b s t r a c t

A checklist for the Tenebrionidae (sensu stricto) (Coleoptera) of Borneo with corresponding references is compiled, based on the literature and unpublished records from different collections. Tenebrionidae are considered herein in a historical (typological) sense, excluding the subfamily Alleculinae and those tribes of Lagriinae previously classified in the family Lagriidae. Although the present list contains a total of 999 species from Borneo, it is far from completeness. Distributional patterns within Borneo itself are widely unknown.

**Keywords:** Checklist, Tenebrionidae, Borneo

## Z u s a m m e n f a s s u n g

Eine Checkliste der Tenebrionidae (sensu stricto) (Coleoptera) von Borneo mit entsprechenden Zitaten wird erstellt, basierend auf der Literatur und unpublizierten Belegen verschiedener Sammlungen. Tenebrionidae werden hier in einem historischen (typologischen) Sinn verstanden, ausschließlich der Unterfamilie Alleculinae und solcher Triben der Lagriinae, die früher zur Familie Lagriidae gestellt wurden. Obgleich die jetzige Liste insgesamt 999 Arten von Borneo enthält, ist sie weit von Vollständigkeit entfernt. Die Verbreitungsmuster innerhalb von Borneo selbst sind weitgehend unbekannt.

## C o n t e n t s

1	Introduction .....	61
2	Material and Methods .....	62
3	Checklist for Tenebrionidae of Borneo .....	62
4	References .....	76

## In memoriam Dr. OTTÓ MERKL (Budapest)

### 1 Introduction

Tenebrionidae are one of the largest Coleoptera families occurring in all terrestrial habitats from the sea shore up to dry desert and steppe habitats in all altitudinal belts, and in all types of forests. Since GEBIEN (1914), no further attempt has been made to list the tenebrionid species from Borneo. Newly collected specimens induced us to fill up this gap.

Borneo is treated herein as a name in a geographical sense for the complete island, including the political sections Brunei, the five provinces of Kalimantan (Indonesian Borneo) and the Malaysian provinces Sarawak and Sabah. A few records from the small adjacent island Banguey (Pulau Banggi, Malaysia) are also included.

The checklist contains only species which are recorded from Borneo in the catalogue of GEBIEN (1939–1944) and in subsequent publications. Species said to occur in the “Sunda Islands”, in the “Indomalayan region” or “widespread in the Oriental region” are not considered when not unequivocally recorded from Borneo. To avoid repe-

titions, the list of references does not contain the older references cited by GEBIEN. All unpublished records from Borneo seen in different collections are added.

For a synoptic classification of the Tenebrionidae see BOUCHARD et al. (2005). However, for this checklist the family is considered in a narrower traditional sense excluding the Lagriini and Alleculinae. Although this list contains 999 species, it is far from completeness. Several taxonomic problems still exist. Some assignments to tribes are insecure, a lot of genera have to be revised, many new species wait for descriptions, status of subspecies is doubtful, and synonymies and new combinations might be expected. Synapomorphic characters for most of the genera are still missing. Synanthropic species with a world wide distribution have also to be added.

Many tenebrionid species are restricted to primary forests, thus they are extremely threatened by the continuous cutting and burning down of all forest types, in particular in all provinces of Borneo. Probably, many species become extinct already before somebody could have discovered them.

<sup>1</sup> Contributions to Tenebrionidae, no. 162 – For no. 161 see: Zootaxa 4861, 2020.

### Acknowledgements

MAX BARCLAY (London), DR. IVAN LÖBL (Geneva) and DR. OTTO MERKL (Budapest) helped with generous hospitality during several visits of the second author in the corresponding collections, loaned numerous specimens of Bornean tenebrionids and allowed to keep duplicates for the Stuttgart museum. Additional material was loaned to us by DRs. KIYOSHI ANDO (Osaka), MICHAEL BALKE (Munich), HANS J. BREMER (Osna-brück), CHRIS DARTLING (Toronto), JIŘÍ HÁJEK (Prague), JAMES HOGAN (Oxford), and EVA SPRECHER (Basel). MAX BARCLAY (London) and DR. OTTO MERKL (Budapest) improved the manuscript by their valuable comments, DR. O. MERKL as referee and by inserting additional records from the collection of the Hungarian Natural History Museum.

### 2 Material and methods

#### Abbreviations of collections

BMNH	The Natural History Museum, London
CKAO	Collection Dr. KIYOSHI ANDO, Osaka
CRG	Collection Dr. ROLAND GRIMM, Neuenbürg
HNHM	Hungarian Natural History Museum, Budapest
MHNG	Muséum d'Histoire Naturelle, Genève
NHMB	Naturhistorisches Museum, Basel
NMP	National Museum (Entomology), Prague
OUMNH	Oxford University Museum of Natural History, Oxford
ROM	Royal Ontario Museum, Toronto
SMNS	Staatliches Museum für Naturkunde, Stuttgart
ZSM	Zoologische Staatssammlung, München

### 3 Checklist for Tenebrionidae of Borneo

#### Lagriinae Latreille, 1825

##### Laenini Seidlitz, 1896

*Borneolaena riedeli* Schawaller, 1998: SCHAWALLER 1998b; BMNH, SMNS det. SCHAWALLER.

##### Pycnocerini Lacordaire, 1859

*Aediotorix impressicollis* Gebien, 1914: GEBIEN 1914, 1941.  
*Aediotorix kolbei* Gebien, 1904: CRG det. GRIMM, HNHM det. KASZAB; SMNS det. SCHAWALLER.  
*Pheugonius borneensis* Fairmaire, 1899: GEBIEN 1914, 1941; FERRER & MORAGUES 2000; FERRER 2002.  
*Pheugonius giganteus* Gebien, 1904: GEBIEN 1914, 1941; FERRER & MORAGUES 2000; FERRER 2002.  
*Pheugonius mjobergi* Ferrer & Moragues, 2000: FERRER & MORAGUES 2000; FERRER 2002.

##### Lupropini Ardoïn, 1958

*Bolitrium auritum* Bremer, 1998: BREMER 1998b.  
*Bolitrium conspicuum* Bremer, 1995: BREMER 1995.  
*Falsotithassa convexicollis* Schawaller, 2000: SCHAWALLER 2000a; CRG det. GRIMM.  
*Falsotithassa grandis* Schawaller, 2000: SCHAWALLER 2000a, 2007a; CRG det. GRIMM.  
*Falsotithassa rotundipennis* Schawaller, 2000: SCHAWALLER 2000a.  
*Falsotithassa sumatrana* Pic, 1934: SCHAWALLER 2000a, 2007; CRG det. GRIMM.

*Indenicmosoma curticorne* Kaszab, 1980: KASZAB 1980; SCHAWALLER & BIGALK 2020.

*Indenicmosoma magnum* Kaszab, 1980: SCHAWALLER & BIGALK 2020.

*Luprops bartschi* Schawaller, 2003: SCHAWALLER 2003; BMNH det. SCHAWALLER; CRG det. GRIMM.

*Luprops dayak* Schawaller, 2003: SCHAWALLER 2003; CRG det. GRIMM.

*Luprops subaeneus* (Gebien, 1914): GEBIEN 1914, 1941; SCHAWALLER 2003; CRG det. GRIMM; HNHM det. MERKL.

*Luprops tebingensis* (Kaszab, 1939): SCHAWALLER 2003; CRG det. GRIMM; HNHM det. MERKL; SMNS det. SCHAWALLER.

*Micropedinus inconstans* (Lea, 1917): GRIMM 2011a.

#### Goniaderini Lacordaire, 1859

*Anaedus forticornis* (Fairmaire, 1883): GEBIEN 1914, 1941 (also under *rufipes*); CRG det. GRIMM & SCHAWALLER; HNHM det. MERKL; MHNG, NMP, SMNS, ZSM det. SCHAWALLER.

*Anaedus inaequalis* (Pic, 1917): CRG det. GRIMM; HNHM det. KASZAB; MHNG, SMNS det. SCHAWALLER; ZSM det. BREMER.

*Anaedus marginicollis* (Fairmaire, 1896): CRG det. GRIMM; MHNG, SMNS det. SCHAWALLER, ZSM det. BREMER & GRIMM.

*Anaedus robusticollis* (Pic, 1921): CRG det. GRIMM; HNHM det. KASZAB; BMNH, MHNG, SMNS det. SCHAWALLER.

*Pseudolyprops beloni* Fairmaire, 1888: CRG det. GRIMM; SMNS det. SCHAWALLER.

*Pseudolyprops borneensis* Pic, 1917: GEBIEN 1941.

*Pseudolyprops dilaticollis* Fairmaire, 1882: CRG det. GRIMM; SMNS det. SCHAWALLER; ZSM det. BREMER & GRIMM.

*Pseudolyprops pinguis* Gebien, 1927: CRG det. GRIMM; SMNS det. SCHAWALLER.

*Pseudolyprops testaceipes* Pic, 1917: CRG det. GRIMM; SMNS det. SCHAWALLER.

*Spinanaedus serrimargo* (Gebien, 1914): GEBIEN 1914, 1941 (both under *Luprops*, syn. *singularis* Pic, 1921); SCHAWALLER 2003; CRG det. GRIMM.

*Spinolyprops lateralis* Pic, 1917: SCHAWALLER 2012a.

#### Phrenapatinae Solier, 1834

##### Phrenapatini Solier, 1834

*Dioedus loeffleri* Kaszab, 1977: KASZAB 1977; SCHAWALLER 1999a; CRG det. GRIMM.

*Dioedus sumatranus* (Gebien, 1927): HNHM det. KASZAB.

*Micropeneta mjobergi* Bremer & Ferrer, 1994: BREMER & FERRER 1994.

*Micropeneta sodalis* Bremer, 1997: BREMER 1997, SMNS det. SCHAWALLER.

*Pseudophthora sabahca* Schawaller, 1999: SCHAWALLER 1999a.

*Scolytocaulus bouchardi* Fairmaire, 1896: SCHAWALLER 1999a; CRG det. GRIMM.

*Zypoetes borneensis* Grimm, 2011: GRIMM 2011a.

#### Tenebrioninae Latreille, 1802

##### Palorini Matthews, 2003

*Palorus humeralis* (Gebien, 1914): GEBIEN 1914 (under *Palorus*), 1940; GRIMM 2003.

*Palorus opticus* Halstead, 1967: HALSTEAD 1967; GRIMM 2003; GRIMM 2016.

*Palorus andrewesi* Blair, 1930: HALSTEAD 1967; GRIMM 2016.

*Palorus austrinus* Champion, 1896: HALSTEAD 1967; GRIMM 2016.

*Palorus borneensis* Grimm, 2016: GRIMM 2016

- Palorus cerylonoides* (Pascoe, 1863): GRIMM 2016.
- Platycotylus nitidulus* Macleay, 1872: GRIMM 2016.
- Platycotylus parvicollis* (Pic, 1923): GEBIEN 1940 (under *Doliema*); GRIMM 2016.
- Ulomina carinata* Baudi di Selve, 1876: GRIMM 2004; GRIMM 2016.
- Ulomina martinae* Scupola, 2002: GRIMM 2004; GRIMM 2016.
- Toxicini Lacordaire, 1859
- Borneosynopticus tubericollis* Grimm, 2015: GRIMM 2015b.
- Cryphaeus curvicornis* Chevrolat, 1849: HNHM det. KASZAB.
- Cryphaeus fairmairei* Gebien, 1911: CRG; HNHM det. GRIMM.
- Cryphaeus gazella* Fabricius, 1798: GEBIEN 1914 (under *sumatrensis*), CRG det. GRIMM; HNHM det. KASZAB; NMP, OUMNH det. SCHAWALLER.
- Cryphaeus wallacei* Ando, 2018: ANDO & al. 2017 (under homonym *irregularis*); ANDO 2018.
- Taiwanocryphaeus erberi* Schawaller, 2005: GRIMM 2010, 2011a.
- Toxicum goliath* Fairmaire, 1898: GEBIEN 1914, 1941.
- Toxicum grande* Pascoe, 1871: GEBIEN 1914, 1941; BMNH det. GRIMM.
- Toxicum heros* Frivaldszky, 1882: GEBIEN 1914, 1941; GRIMM 2010 (under syn. *moultoni*), 2013.
- Toxicum quadricorne* Fabricius, 1801: GEBIEN 1914; CRG, ZSM det. GRIMM; HNHM det. KASZAB & MERKL; MHNG, NMP, OUMNH, SMNS det. SCHAWALLER.
- Bolitophagini Kirby, 1837
- Atasthalus miles* Gebien, 1914: GEBIEN 1914, 1939; GRIMM 2014; HNHM det. MERKL; OUMNH det. SCHAWALLER.
- Atasthalus spectrum* Pascoe, 1871: GEBIEN 1914; ANDO 2010; GRIMM 2014; ANDO & al. 2017; CRG det. GRIMM; HNHM det. MERKL; MHNG, OUMNH, SMNS det. SCHAWALLER.
- Boletoxenus bifurcus* Pascoe, 1871: GEBIEN 1914 (under *capricornis*); ANDO 2010; GRIMM 2014; CRG det. GRIMM; HNHM det. KASZAB & MERKL; OUMNH det. SCHAWALLER.
- Boletoxenus gibber* Motschulsky, 1858: ANDO 2010; GRIMM 2014.
- Boletoxenus inouei* Ando, 2010: ANDO 2010; GRIMM 2014.
- Boletoxenus mixtus* Grimm, 2014: GRIMM 2014.
- Boletoxenus recticornis* Gebien, 1925: ANDO 2010; GRIMM 2014; HNHM det. MERKL; OUMNH det. SCHAWALLER.
- Boletoxenus serratus* (Gebien, 1913): ANDO 2010; GRIMM 2014.
- Boletoxenus spathifer* Gebien, 1925: GEBIEN 1939; GRIMM 2014.
- Boletoxenus spectabilis* (Gebien, 1914): GEBIEN 1914; GRIMM 2014; OUMNH det. SCHAWALLER.
- Bolitoxenus timmi* Gebien, 1922: ANDO & al. 2017.
- Bolitonaeus crebrepunctaticollis* Grimm, 2014: GRIMM 2014.
- Bolitonaeus crockerensis* Grimm, 2014: GRIMM 2014.
- Bolitonaeus dentipes* Gebien, 1925: ANDO 2010; GRIMM 2014; CRG det. GRIMM.
- Bolitonaeus exiguis* Ando, 2010: ANDO 2010; GRIMM 2014.
- Bolitonaeus nasalis* (Pascoe, 1871): ANDO 2010; GRIMM 2014; HNHM det. KASZAB; OUMNH det. SCHAWALLER.
- Bolitonaeus neleae* Grimm, 2014: GRIMM 2014, 2017.
- Bolitonaeus quadridentatus* Candèze, 1861: ANDO 2010; GRIMM 2014; MHNG det. SCHAWALLER.
- Bolitonaeus vacca* (Motschulsky, 1858): GEBIEN 1925; GEBIEN 1939 (under *simpliciceps*); ANDO 2010; HNHM det. MERKL; CRG det. GRIMM; OUMNH, SMNS det. SCHAWALLER.
- Bolitonaeus yamashitai* Ando, 2010: ANDO 2010; GRIMM 2014.
- Byrsax excisicollis* Gebien, 1914: GEBIEN 1914.
- Byrsax gibbifer* Wesmael, 1836: GEBIEN 1914; ANDO 2010; GRIMM 2014; BMNH, OUMNH, det. SCHAWALLER; CRG det. GRIMM; HNHM det. MERKL.
- Byrsax merkli
- Ando & Yamasako, 2013: ANDO & YAMASAKO 2013; GEBIEN 1939; ANDO 2010 (both under *tuberculatus*); GRIMM 2014; ANDO & al. 2017.
- Byrsax parallelipennis* Grimm, 2014: GRIMM 2014.
- Byrsax prolifericornis* Gebien, 1925: GEBIEN 1939; GRIMM 2014.
- Dysantes diversus* Pic, 1923: MHNG, SMNS det. SCHAWALLER.
- Microatasthalus fungicolus* Grimm, 2015: GRIMM 2015b.
- Microatasthalus hadrocerus* Ando, 2010: ANDO 2010; GRIMM 2014, 2015b; CRG det. GRIMM.
- Microbolitonaeus armatus* Grimm, 2014: GRIMM 2014.
- Microbolitonaeus loebli* Grimm, 2017: GRIMM 2017.
- Rhipidandrus crenipennis* (Motschulsky, 1858): BMNH, SMNS det. SCHAWALLER.
- Rhipidandrus nudus* (Gebien, 1914): GEBIEN 1914; MERKL & KOMPANTZEVA 1996; BMNH, SMNS det. SCHAWALLER.
- Rhipidandrus speculifrons* (Gebien, 1922): MERKL & KOMPANTZEVA 1996; GRIMM 2014; CRG det. GRIMM.
- Alphitobiini Reitter, 1917
- Alphitobius diaperinus* (Panzer, 1797): DARYA & al. 2016; MHNG, SMNS det. SCHAWALLER.
- Alphitobius inopinatus* Grimm, 2015: GRIMM 2015b.
- Alphitobius laevigatus* (Fabricius, 1781): CRG det. GRIMM; SMNS det. SCHAWALLER.
- Curtopeltoides rufonotatus* Pic, 1916: CRG det. GRIMM & SCHAWALLER.
- Diacrina quadrimaculata* Gebien, 1913: CKAO, SMNS det. SCHAWALLER; CRG, NHMB det. GRIMM.
- Diacrina rufotincta* Fairmaire, 1893: BMNH, CKAO det. SCHAWALLER.
- Guanobius antricola* (Blair, 1936): GEBIEN 1940 (under *Tenebrio*); GRIMM 2008a (under *G. borneensis*), 2010.
- Triboliini Mulsant, 1854
- Lyphia assamensis* Blair, 1930: SCHAWALLER 2017.
- Lyphia indicola* Gebien, 1922: SCHAWALLER 2017.
- Lyphia instriata* Pic, 1924: BLAIR 1930 (under *orientalis*), SCHAWALLER 2017.
- Lyphia punctaticeps* Pic, 1924: SCHAWALLER 2017.
- Tribolium castaneum* (Herbst, 1797): DARYA & al. 2016; CRG det. GRIMM; SMNS det. SCHAWALLER; ZSM det. BREMER.
- Tribolium confusum* Jacquelin Du Val, 1863: DARYA & al. 2016.
- Tribolium cylindricum* Hinton, 1948: GRIMM 2001.
- Ulomini Blanchard, 1845
- Cneocnemis haemorrhoa* (Fairmaire, 1893): GEBIEN 1914, 1940; SCHAWALLER 1998c, ANDO & al. 2017; BMNH det. SCHAWALLER; CRG, ROM det. GRIMM.
- Cenocelcis lateralis* (Boheman, 1858): ANDO & al. 2017; CKAO, SMNS det. SCHAWALLER; CRG, ROM det. GRIMM.
- Cenocelcis pulla* (Erichson, 1843): ANDO & al. 2017
- Hoplopeltis tricornis* Fairmaire, 1894: CRG det. GRIMM; SMNS det. SCHAWALLER.
- Brachypophloeus elongatus* (Pic, 1922): SCHAWALLER 2018.
- Brachypophloeus lignicola* (Gravely, 1915): GEBIEN 1940 (under syn. *forticornis*); SCHAWALLER 2018.
- Macruloma bihamata* (Fairmaire, 1898): GEBIEN 1914, 1940 (under *Achthosus*); SMNS det. SCHAWALLER; ZSM det. KASZAB.
- Macruloma sinuaticeps* (Pic, 1921): GEBIEN 1940 (under *Achthosus*).
- Uloma (Uloma) bidens* Gebien, 1914: GEBIEN 1914, 1940; SCHAWALLER 2000b.
- Uloma (Uloma) bremeri* Schawaller, 2000: SCHAWALLER 2000b; CRG, ZSM det. GRIMM.

- Uloma (Uloma) burckhardti* Schawaller, 2000: SCHAWALLER 2000b; CRG, ZSM det. GRIMM.
- Uloma (Uloma) compacta* Fairmaire, 1893: GEBIEN 1914, 1940; SCHAWALLER 2000b.
- Uloma (Uloma) contracta* Fairmaire, 1882: GEBIEN 1914; SCHAWALLER 2000b; SMNS det. SCHAWALLER; ZSM det. GRIMM.
- Uloma (Uloma) excisa* Gebien, 1913: DARYA & al. 2016, 2017a.
- Uloma (Uloma) ferreri* Schawaller, 2000: SCHAWALLER 2000b; ANDO & al. 2017.
- Uloma (Uloma) gadingica* Grimm, 2013: GRIMM 2013.
- Uloma (Uloma) gebieni* Schawaller, 2000: SCHAWALLER 2000b.
- Uloma (Uloma) itiokai* Ando, 2010: ANDO 2010.
- Uloma (Uloma) kaszabi* Schawaller, 2000: SCHAWALLER 2000b; CRG det. GRIMM.
- Uloma (Uloma) laesifrons* Fairmaire, 1882: SCHAWALLER 2000b; CRG det. GRIMM.
- Uloma (Uloma) masumotoi* Schawaller, 2000: SCHAWALLER 2000b; CRG, ZSM det. GRIMM.
- Uloma (Uloma) merkli* Schawaller, 2000: SCHAWALLER 2000b; CRG, ZSM det. GRIMM.
- Uloma (Uloma) nyctelia* Ando, 2017: ANDO & al. 2017.
- Uloma (Uloma) picicornis* Fairmaire, 1882: GEBIEN 1914; SCHAWALLER 2000b; CRG det. Grimm; NMP, SMNS det. SCHAWALLER.
- Uloma (Uloma) planimentum* Gebien, 1914: GEBIEN 1940; SCHAWALLER 2000b; CRG, ZSM det. GRIMM.
- Uloma (Uloma) rubripes* Hope, 1831: GEBIEN 1914 (under *orientalis*); SCHAWALLER 2000b; ANDO & al. 2017; CRG, ZSM det. GRIMM; NMP det. SCHAWALLER.
- Uloma (Uloma) rufilabris* Fairmaire, 1882: SCHAWALLER 2000b.
- Uloma (Uloma) sarawakensis* Ando, 2017: ANDO & al. 2017.
- Uloma (Uloma) scita* Walker, 1858: ANDO & al. 2017.
- Uloma (Uloma) serripunctata* Ando, 2017: ANDO & al. 2017.
- Uloma (Uloma) sextuberosa* Kaszab, 1980: DARYA & al. 2016, 2017a.
- Uloma (Uloma) simillima* Gebien, 1914: GEBIEN 1914, 1940; SCHAWALLER 2000b; CRG det. GRIMM.
- Uloma (Uloma) spectabilis* Perty, 1831: GRIMM 2014; ROM det. GRIMM.
- Uloma (Uloma) truncata* Fairmaire, 1893: GEBIEN 1940.
- Uloma (Uloma) westringi* Mannerheim, 1844: SCHAWALLER 2000b.
- Helopini Latreille, 1802
- Erulipothydemus longipennis* Pic, 1918: GEBIEN 1943.
- Periphanodes orichalceus* Fairmaire, 1882: HNHM det. KASZAB.
- Amarygmini Gistel, 1856
- Amarygmus (Amarygmus) abditus* Bremer 2007: BREMER 2007a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) abortivus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) acerbus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) acutestriatus* (Fairmaire, 1896): BREMER 2004a, 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) adelphus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) adornatus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) aeneolus* Fairmaire, 1893: GEBIEN 1944; BREMER 2001b, 2004a, 2010b; BREMER & LILLIG 2014; DARYA & al. 2016; NMP det. SCHAWALLER.
- Amarygmus (Amarygmus) aequalis* Grimm, 2018: GRIMM 2018.
- Amarygmus (Amarygmus) aeris* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) affectus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) agnatus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) alces* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) amoenus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) apicornis* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) assessorius* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) assignatus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) astutus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) avunculus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) baluensis* Pic, 1951: Bremer 2001b, 2004a; BREMER & LILLIG 2014; ANDO & al. 2017; CRG, SMNS det. BREMER.
- Amarygmus (Amarygmus) becvarsenioris* Bremer, 2003: BREMER 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) benevolus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) binotatus* Pic, 1915: BREMER 2001b, 2005b, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) blairi* Bremer, 2001: BREMER 2001b, 2003a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) borneensis* (Gebien, 1920): GEBIEN 1944 (under *Platolenes*); BREMER 2001b, 2002c, 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) botrytidis* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) brunneiensis* Pic, 1915: GEBIEN 1944; BREMER 2001b, 2002c, 2010b; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) bryanti* Bremer, 2002: BREMER 2002a, 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) burckhardti* Bremer, 2001: BREMER 2001b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) catenatus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) centesimus* Bremer, 2004: BREMER 2004a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) cephalotes* Bremer, 2010: BREMER 2010a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) concolor* Grimm, 2018: GRIMM 2018.
- Amarygmus (Amarygmus) christiana* Bremer, 2002: BREMER 2002b, 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) chrysidis* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) cinaedidae* Bremer, 2004: BREMER 2004c, 2010b; BREMER & LILLIG 2014.

- Amarygmus (Amarygmus) cinctopunctatus* Pic, 1938: GEBIEN 1944; KULZER 1951b (under *Platolenes kinabaluensis*); BREMER 2001b (under *kinabaluensis*), 2003a (syn. *kinabaluensis*), 2010b, 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) circaeus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) coccinelloides* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) comitus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) communis* Bremer, 2004: BREMER 2004a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) consimilis* Bremer, 2005: BREMER 2005a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) consocius* Gebien, 1943: GEBIEN 1944; BREMER 2001b, 2004a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) coruscus* Bremer, 2011: BREMER 2011.
- Amarygmus (Amarygmus) cornuguttatus* Bremer, 2004: BREMER 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) cornunotatus* Bremer, 2006: BREMER 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) crockeri* Bremer, 2004: BREMER 2004c; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) cuprarius* (Weber, 1801): BREMER 2001b, 2010b; BREMER & LILLIG 2014; HNHM det. KASZAB; SMNS det. BREMER; CRG det BREMER & GRIMM.
- Amarygmus (Amarygmus) cyamias* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) cyanecollis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) cyclaeus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. GRIMM.
- Amarygmus (Amarygmus) cytis* Bremer 2007: BREMER 2007a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) danumensis* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014, CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) deceptus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) delicatulus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) dignus* Bremer, 2004: BREMER 2004c; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) disgragatus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. GRIMM; SMNS det. BREMER.
- Amarygmus (Amarygmus) dispensatus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) distinguens* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) diversipennis* Pic, 1922: BREMER 2005b, 2010b; CRG det. GRIMM.
- Amarygmus (Amarygmus) dohertyi* (Pic, 1915): GEBIEN 1941 (under *Pseudamaraygmus*); BREMER 2001b, 2002a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) dryadiformis* Bremer, 2002: BREMER 2002b; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) elegans* Bremer, 2002: BREMER 2010b
- Amarygmus (Amarygmus) emasensis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) erilis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) ertli* Bremer, 2005: BREMER 2005a; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) eureos* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) expeditus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) fasciatus* Gebien, 1913: BREMER 2001b, 2005b, 2010b; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) filiastra* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) filiolus* Bremer, 2002: BREMER 2002b, 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) floreni* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) fraterculus* Bremer, 2002: BREMER 2002a; 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) genalis* Bremer, 2009: BREMER 2010b.
- Amarygmus (Amarygmus) gilvicornis* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) gnitus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) gnomus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) hansbremeri* Ando, 2017: ANDO & al. 2017.
- Amarygmus (Amarygmus) hassalti* Fairmaire, 1882: BREMER 2010b; BREMER & LILLIG 2014; SMNS det. BREMER.
- Amarygmus (Amarygmus) hilaratus* Bremer, 2007: BREMER 2007a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) hongi* Bremer, 2011: BREMER 2011, 2012; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) inconditus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. GRIMM.
- Amarygmus (Amarygmus) inermis* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) infans* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) ino* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) intermedius* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) invenustus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) iunctus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) katoi* Masumoto, 1985: BREMER 2010b; BREMER & LILLIG 2014; GRIMM 2018; ROM det. GRIMM.
- Amarygmus (Amarygmus) klossi solakensis* Pic, 1951: BREMER 2010b; BREMER & LILLIG 2014; SMNS det. BREMER (under ssp. *purpureosaturalis* Pic, 1951).
- Amarygmus (Amarygmus) laetus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014; CRG det. GRIMM.
- Amarygmus (Amarygmus) lynnae* Bremer, 2002: BREMER 2002b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) macer* (Gebien, 1927): BREMER 2001b, 2003a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) maculosus* Bremer, 2002: BREMER 2002b, 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) maitlandicus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) makiharai* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) malaccanus* Pic, 1922: BREMER 2009, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.

- Amarygmus (Amarygmus) medioides* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. GRIMM.
- Amarygmus (Amarygmus) megapodus* Bremer, 2006: BREMER 2006b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) mendax* Bremer, 2012: BREMER 2012, BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) mesotibialis* Bremer, 2003: BREMER 2010b, BREMER & LILLIG 2014, GRIMM 2018.
- Amarygmus (Amarygmus) metallicus* (Perty, 1831): BREMER 2001a,b; 2004b, 2010b; BREMER & LILLIG 2014; DARYA & al. 2016; CRG det. BREMER & GRIMM; HNHM det. KASZAB & MERKL; NMP det. SCHAWALLER.
- Amarygmus (Amarygmus) micans* (Fabricius, 1794): BREMER 2001b, 2005c, 2010b; HNHM det. KASZAB; SMNS & CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) michaeli* Bremer, 2004: BREMER 2004d; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) miser* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) mitschkei* (Pic, 1938): BREMER 2003a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) mnester* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) morpheus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) muluensis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) murutensis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014, CRG det. GRIMM.
- Amarygmus (Amarygmus) muscivorus* Grimm, 2018: GRIMM 2018.
- Amarygmus (Amarygmus) naidis* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) neglectus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) nepenthes* Bremer, 2011: BREMER 2011, 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) neso* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) niasensis* (Pic, 1915): BREMER 2001b, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM; SMNS det. BREMER.
- Amarygmus (Amarygmus) nicholasi* Bremer, 2004: BREMER 2004c; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) nigrofasciatus* Pic, 1915: BREMER 2001b, 2005b, 2010b; ANDO 2010; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) nigromaculatus* Pic, 1915: BREMER 2001b, 2010b; GRIMM 2018.
- Amarygmus (Amarygmus) nitens* Bremer, 2003  
ssp. *glabratus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) novior* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) nuntius* Bremer, 2010: BREMER 2010a, 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) nyctelius* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) ovoideus* Fairmaire, 1882: MASUMOTO 1989b (under *Plesiamarygmus*); BREMER 2001b, 2010b; BREMER & LILLIG 2014; MHNG, SMNS det. BREMER & SCHAWALLER; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) padangus* Gebien, 1927, BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) pallidior* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) peculiaris* Bremer, 2004: BREMER 2004d, 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) persimilis* Bremer, 2004: 2010b, BREMER & LILLIG 2014, GRIMM 2018.
- Amarygmus (Amarygmus) pictarsis* (Fairmaire, 1882): KULZER 1954; BREMER 2001b, 2010b; BREMER & LILLIG 2014; CRG, SMNS det. BREMER & GRIMM; NMP det. SCHAWALLER; ROM det. GRIMM.
- Amarygmus (Amarygmus) plagiatus* Bremer 2003: BREMER 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) platypodes* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) poringensis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) postdepressus* Pic, 1938: BREMER 2004a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) powapowanus* Masomuto & Makihara, 1997: BREMER 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) powanus* Masomuto & Makihara, 1997: BREMER 2010b; BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) praecellens* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) praestans* Bremer, 2002: BREMER 2002a; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) proteus* Bremer, 2010: BREMER 2010a, 2010b; ANDO 2010; BREMER & LILLIG 2014; CRG, ROM det. GRIMM.
- Amarygmus (Amarygmus) proventus* Bremer, 2002: BREMER 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) pulchridorsis* Fairmaire, 1893: GEBIEN 1944; BREMER 2001b; 2007a, 2010b; BREMER & LILLIG 2014, GRIMM 2018.
- Amarygmus (Amarygmus) pulchrrior* Bremer, 2002: BREMER 2002b; BREMER & LILLIG 2014; CRG, SMNS det. BREMER & GRIMM.
- Amarygmus (Amarygmus) pullus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) pygmaeus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) quadrimaculatus* Pic, 1915: GEBIEN 1944; BREMER 2001b, 2005b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) quantulus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) rolandi* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) rufonotatus* Pic, 1915: GEBIEN 1944 (also under *trimaculatus* Pic 1915); BREMER 2001b, 2005b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM; ROM det. GRIMM.
- Amarygmus (Amarygmus) sabahensis* Bremer, 2002: BREMER 2002c; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) saltuensis* Bremer, 2003: BREMER 2003b; BREMER & LILLIG 2014; CRG, SMNS det. BREMER & GRIMM.
- Amarygmus (Amarygmus) sanguinans* Fairmaire, 1893: BREMER 2001b, 2005b, 2010b; BREMER & LILLIG 2014; HNHM det. KASZAB; MHNG, SMNS det. BREMER & SCHAWALLER (under *Platolenes*); CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) sappirus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.

- Amarygmus (Amarygmus) sarawakensis* Bremer, 2010: BREMER 2010a, 2010b; BREMER & LILLIG 2014; Grimm 2018.
- Amarygmus (Amarygmus) secretus* Bremer, 2002: BREMER 2002a (under *proventus secretus*); BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) seductus* Bremer, 2011: Bremer 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) selatanus* (Masumoto & Makihara, 1997): BREMER 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) semele* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) seminolus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014; CRG det. GRIMM.
- Amarygmus (Amarygmus) semotus* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) seponens* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) silvester* Bremer, 2004: BREMER 2010b; CRG det. BREMER & GRIMM; ROM det. GRIMM.
- Amarygmus (Amarygmus) simius* Bremer, 2006: BREMER 2006b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) singulus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) snizeki* Bremer, 2002: BREMER 2002a; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) sobrinus* Bremer, 2002: BREMER 2010b; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) sodalis* Bremer, 2002: BREMER 2002a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) sospes* Bremer, 2007: BREMER 2007b, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) splendidulus* (Fabricius, 1801): BREMER 2001b, 2010b; BREMER & LILLIG 2014; ANDO & al. 2017; CRG, MHNG, SMNS det. BREMER, GRIMM & SCHAWALLER; HNHM det. KASZAB.
- Amarygmus (Amarygmus) straumanni* Bremer, 2001: BREMER 2001b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) sundaensis* Bremer, 2001: BREMER 2004a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) tantillus* Bremer, 2010: BREMER 2010a, 2010b; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) tawaensis* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) tenellus* Bremer, 2003: BREMER 2003b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) tenuifrons* Bremer, 2006: BREMER 2006a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) tenuis* Bremer, 2002: BREMER 2010b; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) tricolor* Fairmaire, 1888: BREMER 2001b, 2010b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM; HNHM det. KASZAB.
- Amarygmus (Amarygmus) ulfilatis* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014; ANDO & al. 2017.
- Amarygmus (Amarygmus) urbanus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Amarygmus) variegatus* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) venustus* Bremer, 2002: BREMER 2002a  
ssp. *admixtus* Bremer, 2011: BREMER 2011, BREMER & LILLIG 2014, CRG det. GRIMM.
- Amarygmus (Amarygmus) verecundus* Bremer, 2010: BREMER 2010a, 2011; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM; SMNS det. BREMER.
- Amarygmus (Amarygmus) vespertinus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) vestigator* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) viduatus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) vilis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) violacolor* Bremer, 2012: BREMER 2012; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) viridicatus* Bremer, 2004: BREMER 2004a; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Amarygmus) viridis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) voluptabilis* Bremer, 2006: BREMER 2006d; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) votivus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Amarygmus (Amarygmus) weberi* Bremer, 2004: BREMER & LILLIG 2014; GRIMM 2018.
- Amarygmus (Amarygmus) zynthiae* Bremer, 2011: BREMER 2011; BREMER & LILLIG 2014.
- Amarygmus (Podamarygmus) comptulus* Bremer, 2006: BREMER 2006b, 2010b; BREMER & LILLIG 2014.
- Amarygmus (Podamarygmus) ignotus* Bremer, 2006: BREMER 2006b, 2010b; Bremer & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Podamarygmus) pyrenis* Bremer, 2006: BREMER 2006b, 2010b; BREMER & LILLIG 2014; CRG det. BREMER.
- Amarygmus (Podamarygmus) simius* Bremer, 2006: BREMER 2006b; BREMER & LILLIG 2014; CRG det. BREMER & GRIMM.
- Amarygmus (Podamarygmus) viridipes* Gebien, 1927: BREMER 2010b; GRIMM 2018.
- Amarygmus (Pyaniyrgmus) corinthius* (Pic, 1915): GEBIEN 1944 (under *Pyaniyrgmus*); BREMER 2005d; BREMER 2014b; CRG det. BREMER.
- Amarygmus (Varogeton) kerleyi* (Masumoto, 2001): MASUMOTO 2001c (under *Plesiophthalmus*); BREMER 2005, 2010b (under subgenus *Pyanyrigmus*); BREMER 2014b; BREMER & LILLIG 2014; CRG det. GRIMM.
- Azarelius bryanti* Blair, 1914: Gebien 1943; BREMER 2014c; BREMER & LILLIG 2014.
- Cephalamarygmus praeangerensis* (Pic, 1952): BREMER 2001c; CRG det. BREMER & GRIMM.
- Cerysia celebensis* (Blair, 1929): BREMER 2004b; BREMER & LILLIG 2014.
- Cerysia laevicornis* (Blair, 1929): GEBIEN 1944 (under *Elixota*); BREMER 2001b (under *Amarygmus*), 2010b; CRG det. BREMER & GRIMM.
- Euspinamarygmus concivis* Bremer, 2013: BREMER 2013a.
- Euspinamarygmus kaszabi* Masumoto, 1989: MASUMOTO 1989b; BREMER 2013a; BREMER & LILLIG 2014.
- Gonocnemis borneensis* Ardo, 1964: ARDOIN 1964; BREMER 2006c; BREMER & LILLIG 2014; BREMER & GRIMM 2017.
- Gonocnemis souquei* Bremer & Grimm, 2017: BREMER & GRIMM 2017.
- Gonocnemis sericeus* (Fabricius, 1801): ARDOIN 1964; BREMER & LILLIG 2014; BREMER & GRIMM 2017.
- Gonocnemis schawalleri* Bremer & Grimm, 2017: BREMER & GRIMM 2017

- Gonocnemis sumatrensis* Pic, 1915: ARDOIN 1964a; BREMER 2006c; BREMER & LILLIG 2014; BREMER & GRIMM 2017.
- Hoplobrachium pyritis* Bremer, 1914: BREMER 1914; BREMER & LILLIG 2014.
- Javamaraygmus kumei* Masumoto, 2000: MASUMOTO 2000; BREMER & LILLIG 2014.
- Macrosynopticus costatus* Pic, 1922: BREMER 2010a; BREMER & LILLIG 2014; NHMB det. GEBIEN.
- Paragonocnemis (Borneogonocnemis) ardoini* Bremer, 1991: BREMER 1991; BREMER 1998b; BREMER & LILLIG 2014 (both under *velutinus*); BREMER & GRIMM 2017.
- Paragonocnemis (Borneogonocnemis) ruficolor* (Pic, 1936): Gebien 1943 (under *Borneogonocnemis*); ARDOIN 1964b; BREMER 1991; BREMER & GRIMM 2017.
- Plesiophthalmus (Chaeroplonyx) beardae* Masumoto, 1999: MASUMOTO 1999b; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Chaeroplonyx) keningauensis* Masumoto, 2001: MASUMOTO 2001c; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Chaeroplonyx) kimanisensis* Masumoto, 2001: MASUMOTO 2001c; BREMER 2014b; BREMER & LILLIG 2014; BMNH det. BREMER; CRG det. BREMER.
- Plesiophthalmus (Chaeroplonyx) phaedon* Bremer, 2014: BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton) borneensis* (Pic, 1915): MASUMOTO 1991; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton) gokani* Masumoto, 1991: MASUMOTO 1991; BREMER 2014b; BREMER & LILLIG 2014; SMNS det. BREMER.
- Plesiophthalmus (Cyriogeton) insignis* (Pascoe, 1871): MASUMOTO 1989c; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton) insignis magnus* (Bremer, 2010): BREMER 2010a (under *Amarygmus (Pyanirigmus)*); BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton) kimioi* Bremer, 2014: BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton?) masumotoi* Bremer, 2014: BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton) miyakei* Masumoto, 1991: MASUMOTO 1991; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton) motschulskyi* Bremer, 2014: BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Cyriogeton) violaceipes* Bremer, 2014: BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Eumolpocyriogeton) nagaii* Masumoto, 1988: MASUMOTO 1988 (under *Eumolpocyriogeton*); BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Eumolpocyriogeton) sasajii* Masumoto, 1988: MASUMOTO 1988 (under *Eumolpocyriogeton*); BREMER 2014; BREMER & LILLIG 2014.
- Plesiophthalmus (Inspinogeton) bicoloratus* Masumoto, 1989: MASUMOTO 1989c; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Inspinogeton) lewisi* Masumoto, 1990: MASUMOTO 1990; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Inspinogeton) maruyamai* Masumoto, 1989: MASUMOTO 1989c; BREMER 2014b; BREMER & LILLIG 2014.
- Plesiophthalmus (Inspinogeton) morimotoi* Masumoto, 1990: MASUMOTO 1990; BREMER 2014b; BREMER & LILLIG 2014.
- Pontianacus rubricus* Fairmaire, 1898: GEBIEN 1944; BREMER 2010a, 2014a; BREMER & LILLIG 2014; ANDO & al. 2017; CRG det. GRIMM; SMNS det. MASUMOTO.
- Seorsoplonyx antennatus* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Sylvanoplonyx femoralis* Bremer, 2010: BREMER 2010a; BREMER & LILLIG 2014.
- Rhysopaussini* Wasmann, 1896
- Asyleptus fumosus* Péringuey, 1896: GEBIEN 1943 (under *Barlacus costulatus* Fairmaire, 1900), BREMER 2013b (collecting site "Bornée" of "*costulatus*" presumably incorrect); BREMER & LILLIG 2014.
- Pedinini* Eschscholtz, 1829
- Notocorax javanus* (Wiedemann, 1819): IWAN 2002, 2003; DARYA & al. 2016 (under *Pseudoblaps*); SMNS det. SCHAWALLER.
- Opatriini* Brullé
- Caedius aspericollis* Fairmaire, 1885: GEBIEN 1939.
- Diphyrrhynchus latitarsus* Chūjō, 1973: CHŪJŌ 1973; GRIMM 2011a.
- Gonocephalum (Gonocephalum) adpressiforme* Kaszab, 1951: CRG det. GRIMM; HNHM det. KASZAB.
- Gonocephalum (Gonocephalum) adpressum* Germar, 1824: CRG det. GRIMM; HNHM det. KASZAB; SMNS det. SCHAWALLER.
- Gonocephalum (Gonocephalum) aequatoriale* (Blanchard, 1853): KASZAB 1952, IWAN & al. 2010, ANDO & al. 2017; CRG, ROM det. GRIMM; HNHM det. MERKL; SMNS det. SCHAWALLER.
- Gonocephalum (Gonocephalum) andrewesi* Kaszab, 1952: KASZAB 1952; IWAN & al. 2010; CRG det. GRIMM.
- Gonocephalum (Gonocephalum) bilineatum* Walker, 1858: KASZAB 1952; IWAN & al. 2010; CRG det. GRIMM, SMNS det. SCHAWALLER.
- Gonocephalum (Gonocephalum) brevicorne* Chatanay, 1917: KASZAB 1952; IWAN & al. 2010.
- Gonocephalum (Gonocephalum) moluccanum* Blanchard, 1853: KASZAB 1952; IWAN & al. 2010; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Gonocephalum (Gonocephalum) podagrarium* (Kaszab, 1939): KASZAB 1939 (under *Hasticollinum*); IWAN, FERRER & RAŚ 2010; BMNH, SMNS det. SCHAWALLER; CRG det. GRIMM; ZSM det. FERRER.
- Gonocephalum (Gonocephalum) scutellare* Perty, 1831: HNHM det. MERKL.
- Gonocephalum (Gonocephalum) tibiale* Grimm, 2011: GRIMM 2011a; IWAN & al. 2011.
- Gonocephalum (Gonocephalum) tuberipenne* Grimm, 2011: GRIMM 2011a; IWAN & al. 2011.
- Mesomorphus villiger* Blanchard, 1853: GEBIEN 1914; CRG det. GRIMM; HNHM det. KASZAB; MHNG det. SCHAWALLER; ZSM det. BREMER.
- Sclerum ferrugineum* (Fabricius, 1801): GRIMM 2015a; CRG det. GRIMM.
- Diaperinae* Latreille, 1802
- Diaperini* Latreille, 1802
- Adelina platysoides* (Pascoe, 1860): GEBIEN 1914 (under *Doliema*); BMNH, SMNS det. SCHAWALLER; CRG det. GRIMM.
- Basanus brendelli* Schawaller & Ando, 2006: SCHAWALLER & ANDO 2006.
- Basanus javanus* Chevrolat, 1878: SCHAWALLER 1995.
- Basanus longior* Gebien, 1925: SCHAWALLER 2006b; SCHAWALLER & ANDO 2006; CRG det. GRIMM.
- Basanus masumotoi* Schawaller, 2011: SCHAWALLER 2011b.
- Basanus pictus* Gebien, 1925: GEBIEN 1940, SCHAWALLER & ANDO 2006; CRG det. GRIMM.
- Basanus poringicus* Schawaller 2006: SCHAWALLER 2006b.
- Basanus signaticolis* Pic, 1916: GEBIEN 1940.
- Ceropria caesarea* Gebien, 1925: MASUMOTO 1994; CRG det. ANDO.

- Ceropria dentaticornis* (Pic, 1921): GEBIEN 1940; KASZAB 1983a.  
*Ceropria erythrocnema* Castelnau, 1831: MASUMOTO 1994; CRG det. GRIMM; HNHM det. MERKL; SMNS det. SCHAWALLER.
- Ceropria induta* (Wiedemann, 1819): GEBIEN 1914; MASUMOTO 1994; CRG, ZSM det. GRIMM; HNHM det. MERKL; NMP, SMNS det. SCHAWALLER.
- Ceropria medanensis* Gebien, 1925: ANDO 2017; CRG det. GRIMM; HNHM det. KASZAB; SMNS det. ICHIYANAGI.
- Ceropria opulenta* Harold, 1877: ANDO 2017; HNHM det. KASZAB; SMNS det. SCHAWALLER; CRG, ROM det. GRIMM.
- Ceropria rufofasciata* Fairmaire, 1893: MASUMOTO 1995.
- Ceropria speciosissima* Gebien, 1914: GEBIEN, 1914; MASUMOTO 1994; GRIMM 2017.
- Ceropria superba* (Wiedemann, 1823): GEBIEN 1914; MASUMOTO 1994; CRG, ROM det. GRIMM; ZSM det. BREMER & MASUMOTO.
- Ceropria versicolor* (Castelnau, 1831): MASUMOTO 1994; CRG det. GRIMM; HNHM det. MERKL; NMP, SMNS det. SCHAWALLER; ZSM det. MASUMOTO.
- Ischnodactylus batesi* Chevrolat, 1878: CRG det. GRIMM.
- Ischnodactylus bifasciatus* (Motschulsky, 1873): SCHAWALLER 2004b; CRG det. GRIMM.
- Ischnodactylus bicornutus sumatrensis* (Pic, 1916): GEBIEN 1940 (also under *colon*); ANDO 2001, 2010; SMNS det. SCHAWALLER.
- Ischnodactylus bisetiger* Gebien, 1925: ANDO 2010; CRG det. GRIMM.
- Ischnodactylus consobrinus* Ando, 2010: ANDO 2010.
- Ischnodactylus diversicornis* (Pic, 1925): GEBIEN 1940 (also under *immaculatus*); ANDO 2001, 2010; CRG det. GRIMM.
- Ischnodactylus fenestratus* Gebien, 1925: ANDO 2001, 2010; CRG det. GRIMM.
- Ischnodactylus hutanicolus* Ando, 2010: ANDO 2010.
- Ischnodactylus malaccanus* (Pic, 1916): CRG det. GRIMM; MHNG, SMNS det. SCHAWALLER.
- Ischnodactylus quadrioculatus* Chevrolat, 1877: CRG det. GRIMM; MHNG, NMP, SMNS det. SCHAWALLER.
- Ischnodactylus rubromarginatus* (Chevrolat, 1878): Ando 2010.
- Ischnodactylus sexguttatus* Gebien, 1925: ANDO 2001, 2010; SMNS det. SCHAWALLER; CRG det. GRIMM.
- Ischnodactylus trigonalis* Gebien, 1925: GEBIEN 1940; Ando 2001; CRG det. GRIMM.
- Neomida tricornis* (Gebien, 1925): ANDO 2010; GRIMM 2016; BMNH det. SCHAWALLER, CRG det. GRIMM; HNHM det. MERKL.
- Pentaphyllus biconiger* Gebien, 1914: GEBIEN 1914, 1940; KASZAB 1956; ANDO & MERKL 2011.
- Pentaphyllus borneensis* Pic, 1922: GEBIEN 1940; KASZAB 1956.
- Pentaphyllus parallelus* Kulzer, 1950: CRG det. MERKL.
- Pentaphyllus quadricornis* Gebien, 1914: GEBIEN 1914, 1940; KASZAB 1956; ANDO & MERKL 2011.
- Pentaphyllus spinipes* Gebien, 1925: HNHM det. MERKL.
- Pentaphyllus striatus* Gebien, 1914: GEBIEN 1914, 1940; CRG det. GRIMM & MERKL; KASZAB 1956; SMNS det. SCHAWALLER.
- Pentaphyllus tonkinensis* Kulzer, 1950: SMNS det. SCHAWALLER.
- Platydema andoi* Schawaller, 2004: SCHAWALLER 2004b; CRG det. GRIMM.
- Platydema alticornis* Gravely, 1915: SCHAWALLER 2012b.
- Platydema becvarei* Schawaller, 2004: GRIMM 2017.
- Platydema brendelli* Schawaller, 2012: SCHAWALLER 2012b.
- Platydema castaneoides* Grimm 2010: GRIMM 2010; CRG det. GRIMM.
- Platydema castaneum* Grimm, 2010: GRIMM 2010.
- Platydema chalceum* Gebien, 1925: SCHAWALLER 2004b.
- Platydema detersum* Walker, 1858: GEBIEN 1914 (under *laticephala*); SCHAWALLER 2004b.
- Platydema jacobsoni* Gebien, 1927: SCHAWALLER 2004b; ANDO 2010; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Platydema javanum* Kaszab, 1939: GRIMM 2010.
- Platydema kubahensis* Grimm, 2015: GRIMM 2015b.
- Platydema kovaci* Schawaller, 2004: SCHAWALLER 2012b.
- Platydema marseuli* Lewis, 1894: SCHAWALLER 2004b; CRG det. GRIMM.
- Platydema masumotoi* Schawaller, 2004: SCHAWALLER 2004b; CRG det. GRIMM.
- Platydema monocerus* Gebien, 1925: SCHAWALLER 2004b; CRG det. GRIMM.
- Platydema nuciferae* Blair, 1928: GRIMM 2010; SCHAWALLER 2012b.
- Platydema omissum* Grimm, 2010: GRIMM 2010.
- Platydema orientalooides* Grimm, 2016: GRIMM 2016.
- Platydema pallidicolle* Lewis, 1894: SCHAWALLER 2004b; BMNH det. SCHAWALLER; CRG det. GRIMM.
- Platydema palungicum* Schawaller, 2004: SCHAWALLER 2004b, 2012; CRG det. GRIMM & SCHAWALLER.
- Platydema pentaphylloides* Kaszab, 1980: GRIMM 2010.
- Platydema perpolitum* Gebien, 1925: SCHAWALLER 2004b; ANDO 2017; BMNH det. SCHAWALLER; CRG det. GRIMM.
- Platydema planum* Gebien, 1914: GEBIEN 1914, 1940; SCHAWALLER 2004b; CRG det. GRIMM.
- Platydema poringicum* Schawaller, 2004: SCHAWALLER 2004b.
- Platydema reibnitzi* Schawaller, 2004: SCHAWALLER 2004b.
- Platydema santubongicum* Grimm, 2010: GRIMM 2010.
- Platydema saundersi* Schawaller, 2012: GRIMM 2016, 2017.
- Platydema schultheissi* Kaszab, 1939: SCHAWALLER 2004b; ANDO 2010.
- Platydema seminitens* (Chevrolat, 1878): SCHAWALLER 2004b; CRG det. GRIMM.
- Platydema sericeum* Gebien, 1914: GEBIEN 1914; SCHAWALLER 2004b; ANDO 2010; GRIMM 2010; BMNH det. SCHAWALLER.
- Platydema subfascium* Walker, 1858: GEBIEN 1914; SCHAWALLER 2004b; CRG det. GRIMM; NMP det. SCHAWALLER.
- Platydema sumatranum* Gebien, 1925: SCHAWALLER 2004b.
- Platydema suturatum* Gebien, 1927: SCHAWALLER 2004b; BMNH det. SCHAWALLER.
- Platydema thijlberti* Grimm, 2010: GRIMM 2010.
- Platydema tricuspid* Motschulsky, 1873: SCHAWALLER 2004b; BMNH det. SCHAWALLER; CRG det. GRIMM.
- Platydema unicornis* Gebien, 1927: GRIMM 2010.
- Platydema waterhousei* Gebien, 1925: GEBIEN 1914 (under *plagiatum*); SCHAWALLER 2004b; Ando 2010; CRG det. GRIMM; HNHM det. MERKL; NMP, SMNS det. SCHAWALLER.
- Pseudobasides maculatus* Pic, 1916: GEBIEN 1940.
- Ulomoides dermestoides* (Chevrolat, 1878): GEBIEN 1914 (under *Martianus*); SMNS det. SCHAWALLER; CRG det. GRIMM.
- Unknown tribe
- Triplehornia floreni* Grimm, 2011: GRIMM 2011b
- Crypticini Brullé, 1832
- Ellipsodes (Anthrenopsis) scriptus* (Lewis, 1894): SMNS det. SCHAWALLER.
- Hypophlaeini Billberg, 1820
- Corticeus (Cnemophloeus) analis* (Gebien, 1913): GEBIEN 1940 (under *boreensis* Pic 1914), BREMER 1999; CRG det. GRIMM.
- Corticeus (Cnemophloeus) capucinus* Bremer, 1999: GRIMM 2014.
- Corticeus (Cnemophloeus) cephalotes* (Gebien, 1913): CRG det. BREMER & GRIMM.
- Corticeus (Cnemophloeus) uenoi* Bremer, 1999: BREMER 1999.

- Corticeus (Corticeus) blairi* Bremer, 1999: BREMER 1999.  
*Corticeus (Corticeus) brevipennis* (Pic, 1915): GEBIEN 1940;  
 BREMER 1999 (under *Hypophloeus*, doubtful taxon).  
*Corticeus (Corticeus) delectus* Bremer, 1998: BREMER 1998a.  
*Corticeus (Corticeus) diversus* Bremer, 1999: BREMER 1999.  
*Corticeus (Corticeus) lilligi* Bremer, 1999: BREMER 1999.  
*Corticeus (Corticeus) maehleri* (Kulzer, 1957): BREMER 1999;  
 CRG det. BREMER & GRIMM.  
*Corticeus (Metacorticeus) triplehorni* Bremer & Lillig, 2017:  
 BREMER & LILLIG 2017.  
*Corticeus (Seorsophloeus) birmanicus* (Blair, 1921): GRIMM 2014;  
 SMNS det. BREMER.  
*Corticeus (Sternophloeus) excisus* Bremer & Lillig, 2017: BREMER &  
 LILLIG 2017.  
*Corticeus (Tylophloeus) curtithorax* (Pic, 1924): BREMER 1999.  
*Corticeus (Tylophloeus) flavipennis* (Motschulsky, 1859):  
 BREMER 1999.  
*Corticeus (Tylophloeus) haddeni* Pic, 1945: BREMER 1999.
- Scaphidemini Reitter, 1922
- Spiloscapha bakeri* Grimm, 2010: GRIMM 2010.  
*Spiloscapha borneensis* Grimm, 2015: GRIMM 2015b.  
*Spiloscapha medvedevi* Grimm, 2010: GRIMM 2010.  
*Spiloscapha rotundipennis* Schawaller, 2004: SCHAWALLER 2004a.  
*Spiloscapha sumatrana* Schawaller, 1997: SCHAWALLER 2004a.
- Leiochrinini Lewis, 1894
- Ades affinis* (Kaszab, 1961): SCHAWALLER 1998a (under *Leiochrodes*).  
*Ades bispilotus* (Westwood, 1883): SCHAWALLER 1998a (under  
*Leiochrodes*); CRG det. GRIMM.  
*Ades castaneus* (Westwood, 1883): SCHAWALLER 1998a (under  
*Leiochrodes*); CRG, SMNS det. GRIMM.  
*Ades christophi* (Schawaller, 1998): SCHAWALLER 1998a (under  
*Leiochrodes*); CRG det. GRIMM.  
*Ades circulus* (Kaszab, 1961): SCHAWALLER 1998a (under *Lei-  
ochrodes*).  
*Ades convexipennis* (Pic, 1918): SCHAWALLER 1998a (under *Lei-  
ochrodes*).  
*Ades cyclops* (Kaszab, 1961): SCHAWALLER 1998a (under *Lei-  
ochrodes*).  
*Ades discoidalis* (Westwood, 1883): SCHAWALLER 1998a (under  
*Leiochrodes*); ANDO 2017; BMNH, SMNS det. SCHAWALLER;  
 CRG det. GRIMM.  
*Ades glabratus* (Walker, 1859): SCHAWALLER 1998a (under *Lei-  
ochrodes*); SMNS, ZSM det. SCHAWALLER.  
*Ades harpagon* (Kaszab, 1961): SCHAWALLER 1998a (under *Lei-  
ochrodes*).  
*Ades hayekae* (Kaszab, 1961): SCHAWALLER 1998a (under *Lei-  
ochrodes*).  
*Ades kinabaluensis* (Schawaller, 1998): SCHAWALLER 1998a  
 (under *Leiochrodes*).  
*Ades limbatus* (Westwood, 1883): SCHAWALLER 1998a (under *Lei-  
ochrodes*), ANDO 2017, CRG det. GRIMM.  
*Ades merkli* (Schawaller, 1998): SCHAWALLER 1998a (under *Lei-  
ochrodes*).  
*Ades minutus* (Pic, 1918): SCHAWALLER 1998a (under *Leiochro-  
des*); CRG det. GRIMM; ZSM det. SCHAWALLER.  
*Ades penangensis* (Kaszab, 1961): SCHAWALLER 1998a (under  
*Leiochrodes*).  
*Ades ruficollis* (Fairmaire, 1893): SCHAWALLER 1998a (under *Lei-  
ochrodes*); CRG det. GRIMM.  
*Ades rufofulvus* (Westwood, 1883): SCHAWALLER 1998a (under  
*Leiochrodes*), CRG det. GRIMM.
- Ades semipunctatus* (Kaszab, 1946): SCHAWALLER 1998a (under  
*Leiochrodes*).  
*Ades smetanai* (Schawaller, 1998): SCHAWALLER 1998a (under  
*Leiochrodes*).  
*Ades subaeneus* (Pic, 1918): SCHAWALLER 1998a (under *Leiochro-  
des*).  
*Ades suturalis* (Westwood, 1883): SCHAWALLER 1998a (under *Lei-  
ochrodes*); BMNH, NMP, SMNS det. SCHAWALLER; CRG det.  
 GRIMM.  
*Crypsis borneensis* Kaszab, 1961: SCHAWALLER 1998a, 2011c;  
 SMNS det. SCHAWALLER.  
*Derispia batuica* Schawaller, 2005: GRIMM 2010.  
*Derispia borneensis* Kaszab, 1946: SCHAWALLER 1998a.  
*Derispia gibbosa* (Pic, 1921): SCHAWALLER 1998; CRG, ZSM det.  
 GRIMM.  
*Derispia insularis* Kaszab, 1961: SCHAWALLER 1998a; CRG, ZSM  
 det. GRIMM.  
*Derispia javana* Kaszab, 1946: SCHAWALLER 1998a, CRG det.  
 GRIMM.  
*Derispia kuntzeni* Kaszab, 1946: SCHAWALLER 1998a.  
*Derispia octomaculata* (Westwood, 1883): SCHAWALLER 1998a;  
 CRG, ZSM det. GRIMM; SMNS det. SCHAWALLER.  
*Derispia parvula* Kaszab, 1961: SCHAWALLER 1998a.  
*Derispia titschaki* Kaszab, 1946: GRIMM 2010; CRG det. GRIMM.  
*Derispia ulfbremeri* Grimm, 2013: GRIMM 2013.  
*Leiochrinus bifurcatus* Kaszab, 1946: SCHAWALLER 1998a.  
*Leiochrinus fulvicollis* Westwood, 1883: SCHAWALLER 1998a.  
*Leiochrinus lutescens* Westwood, 1883: SCHAWALLER 1998a.  
*Leiochrinus rufofulvus* Westwood, 1883: SCHAWALLER 1998a;  
 CRG, ZSM det. GRIMM; NMP det. SCHAWALLER.  
*Leiochrinus tetraphyllus* Kaszab, 1961: SCHAWALLER 1998a.  
*Leiochrota marginellus* (Thomson, 1878): SCHAWALLER 1998a.  
*Leiochrota varicolor* Westwood, 1883: SCHAWALLER 1998a; CRG  
 det. GRIMM.  
*Pimplema hemisphaericum* (Laporte, 1831): SCHAWALLER 1998a;  
 CRG det. GRIMM; HNHM det. MERKL.  
*Stethotypes bicornutus* Gebien, 1914: SCHAWALLER 1998a.  
*Stethotypes bituberculatus* Kaszab, 1946: SCHAWALLER 1998a.  
*Stethotypes borneensis* Kaszab, 1961: SCHAWALLER 1998a;  
 ANDO 2010; CRG det. GRIMM; HNHM det. MERKL; SMNS  
 det. SCHAWALLER.  
*Stethotypes clypealis* Kaszab, 1961: SCHAWALLER 1998a.  
*Stethotypes crockerensis* Schawaller, 1998: SCHAWALLER 1998a,  
 CRG det. GRIMM.  
*Stethotypes cruciatus* Kaszab, 1961: SCHAWALLER 1998a.  
*Stethotypes dorotheae* Schawaller, 1998: SCHAWALLER 1998a.  
*Stethotypes glaber* Gebien, 1914: SCHAWALLER 1998a; CRG det.  
 GRIMM.  
*Stethotypes latifrons* (Pic, 1921): SCHAWALLER 1998a; CRG det.  
 GRIMM; ZSM det. BREMER.  
*Stethotypes longicornis* (Pic, 1921): SCHAWALLER 1998a; CRG  
 det. GRIMM.  
*Stethotypes poringicus* Schawaller, 1998: SCHAWALLER 1998a;  
 CRG det. GRIMM.  
*Stethotypes punggulicus* Schawaller, 1998: SCHAWALLER 1998a.  
*Stethotypes sayapensis* Schawaller, 1998: SCHAWALLER 1998a.
- Stenochiinae Kirby, 1837
- Cnodaloniini Gistel, 1856
- Allopezus crockerensis* Schawaller, 2008: SCHAWALLER 2008.  
*Allopezus keenigauensis* Schawaller, 2008: SCHAWALLER 2008.  
*Allopezus kinabaluensis* Schawaller, 2008: SCHAWALLER 2008.  
*Allopezus matangensis* Schawaller, 2008: SCHAWALLER 2008.

- Allopezus murudensis* Schawaller, 2008: SCHAWALLER 2008.
- Allopezus sarwakicus* Schawaller, 2008: SCHAWALLER 2008; CRG det. GRIMM.
- Allopezus satoi* Masumoto, 1986: MASUMOTO 1986a; SCHAWALLER 2008, CRG det. GRIMM.
- Allopezus subcarinatus* (Pic, 1921): GEBIEN 1944; MASUMOTO 1986; SCHAWALLER 2008.
- Allopezus tsuge* Masumoto & Makihara, 1997: SCHAWALLER 2008; CRG det. GRIMM.
- Androsus amaroides* Gebien, 1927: CRG, SMNS det. GRIMM; ZSM det. BREMER.
- Androsus fasciolatus* (Fairmaire, 1893): GEBIEN 1942a; KULZER 1951b; CRG det. GRIMM, HNHM det. MERKL, SMNS det. SCHAWALLER; ZSM det. BREMER.
- Anisophaedis ohkurai* Ando, 1993: ANDO 1993.
- Apterecyrtus borneensis* Ando, 2009: ANDO 2009.
- Artactes aeneipes* Fairmaire, 1898: GEBIEN 1941.
- Artactes cyaneus* Fairmaire, 1893: GEBIEN 1941.
- Artactes guttifer* Waterhouse, 1876: HNHM det. KASZAB; CRG det. GRIMM.
- Artactes insignatus* Pic, 1948: HNHM det. KASZAB.
- Artactes nigripes* Kaszab, 1977: KASZAB 1977.
- Artactes nigritarsis* Pascoe, 1868: GEBIEN 1941.
- Artactes watanabei* Ando, 2002: ANDO 2002.
- Asbolodes humerosus* Fairmaire, 1893: GEBIEN 1942a; ANDO 2005; DARYA & al. 2016; BMNH, SMNS det. SCHAWALLER; CRG det. GRIMM; HNHM det. MERKL.
- Asbolodes rufofasciatus* Pic, 1916: ANDO 2005.
- Asbolodes triplehorni* Ando, 2005: ANDO 2005.
- Augolesthus borneensis* (Kulzer, 1952): KULZER 1952 (also under *violaceus*); KASZAB 1983a; MASUMOTO 1993a, 2001a.
- Augolesthus latus* (Kulzer, 1952): KULZER 1952; KASZAB 1983a; MASUMOTO 1993a, 2001a.
- Augolesthus purpureofasciatus* Motschulsky, 1872: KASZAB 1983a; MASUMOTO 1993a, 2001a.
- Borneocamaria laticornis* (Waterhouse, 1882): GEBIEN 1942a; MASUMOTO 1993b; CRG, ROM det. GRIMM; SMNS det. SCHAWALLER.
- Borneosphaena fouquei* Purchart & Grimm, 2016: PURCHART & GRIMM 2016.
- Borneosphaerotus santubongicus* Grimm, 2015b: GRIMM 2015.
- Bradymerus aratus* Fairmaire, 1896: GEBIEN 1914 (under *interruptus*), 1939; SCHAWALLER 2006a; CRG det. GRIMM.
- Bradymerus clathratus* Schaufuss, 1887: GEBIEN 1914 (under *auecostatus*); SCHAWALLER 2006a; ANDO 2017; CRG, ROM det. GRIMM.
- Bradymerus crenulicollis* Fairmaire, 1882: GEBIEN 1914 (under *denticeps*); SCHAWALLER 2006a; CRG det. GRIMM; NMP det. SCHAWALLER.
- Bradymerus crockerensis* Schawaller, 2006: SCHAWALLER 2006a; GRIMM 2014; CRG det. GRIMM.
- Bradymerus emasicus* Schawaller, 2006: SCHAWALLER 2006a; CRG det. GRIMM.
- Bradymerus ferruginipes* Fairmaire, 1896: SCHAWALLER 2006a.
- Bradymerus granulipennis* Fairmaire, 1893: GEBIEN 1914, 1939; SCHAWALLER 2006a; CRG, ZSM det. GRIMM.
- Bradymerus grimmi* Schawaller, 2006: SCHAWALLER 2006a.
- Bradymerus kinabalicus* Schawaller, 2006: SCHAWALLER 2006a; CRG, ZSM det. GRIMM.
- Bradymerus kodadai* Schawaller, 2006: SCHAWALLER 2006a; CRG, ZSM det. GRIMM.
- Bradymerus medvedevi* Grimm, 2009: GRIMM 2009, CRG det. GRIMM.
- Bradymerus nodicollis* Gebien, 1925: SCHAWALLER 2006a; CRG det. GRIMM.
- Bradymerus pseudomalayicus* Schawaller, 2006: SCHAWALLER 2006a.
- Bradymerus sarawakensis* Grimm, 2009: Grimm 2009; CRG det. GRIMM.
- Bradymerus sjithoffi* Gebien, 1925: SCHAWALLER 2006a; CRG det. GRIMM.
- Bradymerus spretus* Gebien, 1925: SCHAWALLER 2006a; ANDO 2017.
- Camarimena crassiferum* Pic, 1922: GEBIEN 1942a; HNHM det. MERKL.
- Camarimena cuneiformis* Gebien, 1917: GEBIEN 1942a.
- Camarimena marginella* Gebien, 1917: GEBIEN 1942a.
- Camarimena tarsalis* Ando & Bosuang, 2016: ANDO & BOSUANG 2016.
- Camptobrachys andoi* Grimm, 2013: GRIMM 2013.
- Camptobrachys chujoi* Kaszab, 1982: KASZAB 1982b.
- Camptobrachys pici* Kaszab, 1941: KASZAB 1941; GEBIEN 1942a.
- Camptobrachys sarawakensis* Grimm, 2011: GRIMM 2011; GRIMM 2017.
- Catapiestus mediocris* Guérin, 1841: GEBIEN 1914, 1941; GRIMM 2011a.
- Catapiestus simillimus* Fairmaire, 1893: GEBIEN 1914, 1941.
- Cerocampus malayanus* (Fairmaire, 1893): MASUMOTO 1993c; CRG det. GRIMM.
- Chaetopsia borneensis* Masumoto, 1986: MASUMOTO 1986a; MHNG, SMNS det. SCHAWALLER.
- Chaetopsia hajimei* Masumoto, 1986: MASUMOTO 1986a.
- Cleomis purpuricollis* Ando, 2017: ANDO 2017.
- Cleomis violaceipes* (Fairmaire, 1893): GEBIEN 1942; KASZAB 1983b; CRG, ROM det. GRIMM; SMNS det. SCHAWALLER. ZSM det. BREMER.
- Cryptobatoides freyi* Kulzer, 1954: KULZER 1954, KASZAB 1960.
- Cryptobatoides gebieni* Kaszab, 1941: KASZAB 1941, GEBIEN 1942b; BMNH, SMNS det. SCHAWALLER.
- Cryptobatoides kulzeri* Kaszab, 1960: KASZAB 1960.
- Cryptobatoides merkli* Grimm, 2015: GRIMM 2015b.
- Cryptobatoides opaca* Kaszab, 1941: KASZAB 1941; GEBIEN 1942b; ANDO 2010; GRIMM 2015b.
- Cryptobrachys crassecostatus* (Fairmaire, 1898): GEBIEN 1914 (under *Cryptobates*); KASZAB 1941; GRIMM 2017.
- Cryptostenophanes borneensis* Kaszab, 1941: KASZAB 1941.
- Cyclonesus mucronatus* Pic, 1922: GEBIEN 1941.
- Cyclonesus parvicollis* Fairmaire, 1896: ANDO 1999a; CRG det. GRIMM; HNHM det. KASZAB; ZSM det. BREMER.
- Cyclonesus viridipennis* Pic, 1922: GEBIEN 1941; ANDO 1999a.
- Derosphaerus aeruginosus* (Fabricius, 1787): GEBIEN 1914, 1941 (under *Encyalesthus*); KASZAB 1987; SCHAWALLER 2011a; DARYA & al. 2016; CRG, ROM det. GRIMM; NMP det. SCHAWALLER.
- Derosphaerus borneensis* Grimm, 2018: GRIMM 2018.
- Derosphaerus chewi* Grimm, 2014: GRIMM 2014.
- Derosphaerus coerulescens* (Guérin, 1830): GEBIEN 1914, 1941 (under *Encyalesthus transversicollis*); KASZAB 1987; SCHAWALLER 2011a.
- Derosphaerus emasicus* Schawaller, 2011: SCHAWALLER 2011a; CRG det. GRIMM.
- Derosphaerus ericmatthewsi* Schawaller, 2005: SCHAWALLER 2011a.
- Derosphaerus fuscatus* Fairmaire, 1893: SCHAWALLER 2011a; CRG det. GRIMM.
- Derosphaerus hauschildi* (Gebien, 1914): GEBIEN 1914, 1941 (under *Encyalesthus*); KASZAB 1987; SCHAWALLER 2011a.

- Derosphaerus laticollis* Grimm, 2015: GRIMM 2015b.
- Derosphaerus morio* (Gebien, 1914): GEBIEN 1914, 1941 (under *Encyalesthus*); KASZAB 1987; SCHAWALLER 2011a; CRG det. GRIMM.
- Derosphaerus reibnitzii* Grimm, 2014: GRIMM 2014.
- Derosphaerus vicinus* Pic, 1923: SCHAWALLER 2011a; CRG det. GRIMM.
- Derosphaerus viriditinctus* (Fairmaire, 1882): GEBIEN 1914 (under *Encyalesthus*); SCHAWALLER 2011a; CRG det. GRIMM; HNHM det. MERKL.
- Eucyrtus annulipes* Kraatz, 1880: ANDO 2003a.
- Eucyrtus anthracinus* Kraatz, 1880: ANDO 2003a.
- Eucyrtus badius* Ando, 2003: ANDO 2003a; CRG det. GRIMM.
- Eucyrtus diversipennis* Ando, 2003: ANDO 2003a.
- Eucyrtus diversipes* (Pic, 1922): GEBIEN 1941 (under *Hemicera*); ANDO 2003a, CRG det. GRIMM.
- Eucyrtus gebieni* Ando, 2003: ANDO 2003a.
- Eucyrtus girardi* Ando, 2003: ANDO 2003; HNHM det. MERKL; ROM det. GRIMM.
- Eucyrtus gloriosus* Kraatz, 1880: GEBIEN 1941 (under *Hemicera*); ANDO 2003a; HNHM det. KASZAB, SMNS det. SCHAWALLER.
- Eucyrtus kraatzi* Ando, 2003: ANDO 2003a.
- Eucyrtus laticollis* (Fairmaire, 1893): ANDO 2003a.
- Eucyrtus nubilus* Ando, 2003: ANDO 2003a.
- Eucyrtus masumotoi* Ando, 2003: ANDO 2003a.
- Eucyrtus orichalceus* Fairmaire, 1898: GEBIEN 1941; ANDO 2003a.
- Eucyrtus pilipes* Fairmaire, 1893: GEBIEN 1941 (under *Hemicera*); ANDO 2003a.
- Eucyrtus pretiosus pretiosus* (Lacordaire, 1859): ANDO 2003; DARYA & al. 2016; CRG, ROM det. GRIMM; HNHM det. KASZAB & MERKL; MHNG, NMP, SMNS det. SCHAWALLER. ssp. *striolatus* Ando, 2003: ANDO 2003a.
- Eucyrtus pubifer* Ando, 2003: ANDO 2003a.
- Eucyrtus sakaii* Ando, 2003: ANDO 2003a; CRG det. GRIMM.
- Eucyrtus semicyaneus* Kraatz, 1880: ANDO 2003a.
- Euhemicera acuticollis* Ando, 2003: ANDO 2003a.
- Euhemicera alternicolor* (Fairmaire, 1885): ANDO 2003a.
- Euhemicera baehri* Ando, 2003: ANDO 2003a.
- Euhemicera beryllina* Ando, 2003: ANDO 2003a.
- Euhemicera costella* Ando, 2003: ANDO 2003a.
- Euhemicera hayashii* Ando, 2003: ANDO 2017.
- Euhemicera hutanicola* Ando, 2017: ANDO 2017.
- Euhemicera inquinalis* Ando, 2003: ANDO 2003a.
- Euhemicera kaszabi* (Ando, 1995): ANDO 1995, 1996, 2003; CRG det. GRIMM.
- Euhemicera laticornis* (Fairmaire, 1898): GEBIEN 1941 (under *Eucyrtus*); ANDO 2003, 2017.
- Euhemicera lina* (Kraatz, 1880): ANDO 1996, 2003a; CRG det. GRIMM.
- Euhemicera lisae lisae* (Kraatz, 1880): ANDO 1996, 2003a. ssp. *cupreopurpurea* Ando, 2003: ANDO 2003a.
- Euhemicera maculosa* Ando, 2003: ANDO 2003a.
- Euhemicera midas* (Kulzer, 1954): ANDO 2003; CRG det. GRIMM.
- Euhemicera minutula* (Pic, 1921): GEBIEN 1941 (under *Hemicera*); ANDO 2003a.
- Euhemicera miyatai* Ando, 2003: ANDO 2003a.
- Euhemicera multicolor* (Fairmaire, 1893): GEBIEN 1941 (under *Hemicera*); ANDO 1996, 2003.
- Euhemicera nana* Ando, 2003: ANDO 2003a.
- Euhemicera ornatopallida* Ando, 2003: ANDO 2003; CRG det. ANDO & GRIMM.
- Euhemicera purpureotincta* (Fairmaire, 1893): GEBIEN 1941 (under *Hemicera*); ANDO 1996, 2003a; CRG det. GRIMM.
- Euhemicera rasilis* Ando, 2003: ANDO 2003; CRG det. ANDO.
- Euhemicera sakoi* Ando, 2003: ANDO 2003a.
- Euhemicera sasajii* Ando, 2003: ANDO 2003a.
- Euhemicera umekoae* Ando, 2003: ANDO 2003a.
- Euhemicera virens* Ando, 2003: ANDO 2003a.
- Euhemicera wallacei* (Kraatz, 1880): ANDO 2003a.
- Exocolena longipes* Gebien, 1914: GEBIEN 1914.
- Falsobates xantusi* KASZAB, 1941: KASZAB 1941; GEBIEN 1942b.
- Falsobrachys longipes* Kulzer, 1954: KULZER 1954.
- Falsonannocerus emasicus* Grimm, 2013: GRIMM 2013.
- Falsonannocerus harukae* Masumoto, 1998: MASUMOTO 1998a.
- Foochounus niger* SCHAWALLER & ANDO, 2009: SCHAWALLER & ANDO 2009; CRG det. GRIMM; HNHM det. MERKL.
- Gauromaiia (Falsogauroomaia) annulipes* (Pic, 1921): GEBIEN 1941; ANDO 1987, 1989; DARYA & al. 2016; CRG det. GRIMM; HNHM det. MERKL; SMNS det. SCHAWALLER; ZSM det. BREMER.
- Gauromaiia (Falsogauroomaia) cyanipes* (Pic, 1921): GEBIEN 1941; ANDO 2007 (syn. *yamamotoi* Ando, 1987); HNHM det. KASZAB.
- Gauromaiia (Falsogauroomaia) erotoyloides* Ando, 1989: ANDO 1989; GRIMM 2014.
- Gauromaiia (Gauromaiia) alternata* Fairmaire, 1882: HNHM det. MERKL.
- Gauromaiia (Gauromaiia) borneensis* Pic, 1923: GEBIEN 1941.
- Gauromaiia (Gauromaiia) diversipes* Fairmaire, 1896: GEBIEN 1941; BMNH, SMNS det. Schawaller; CRG det. GRIMM.
- Gauromaiia (Gauromaiia) dives* Pascoe, 1866: HNHM det. KASZAB; SMNS, NMP det. Schawaller.
- Gauromaiia (Gauromaiia) femoralis* Fairmaire, 1893: HNHM det. KASZAB.
- Gauromaiia (Gauromaiia) haagi* Fairmaire, 1896: GEBIEN 1941; DARYA & al. 2016; SMNS det. SCHAWALLER.
- Gauromaiia (Gauromaiia) hasselti* Fairmaire, 1882: HNHM det. KASZAB; CRG det. GRIMM.
- Gauromaiia (Gauromaiia) robusta* Pic, 1922: GEBIEN 1941.
- Gauromaiia (Gauromaiia) suturata* Fairmaire, 1896: HNHM det. KASZAB.
- Gauromaiia (Gauromaiia) viridicollis* Pic, 1923: GEBIEN 1941.
- Gebienella borneensis* KASZAB, 1960: KASZAB 1960.
- Hemicera (Hemicera) aerata* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) bivittata* Gebien, 1913: ANDO 2003a. ssp. *viridans* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) brendelli* Ando, 2007: ANDO 2007.
- Hemicera (Hemicera) cambeforti* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) chalcea* Ando, 2003: ANDO 2003; ANDO 2017.
- Hemicera (Hemicera) cuprifulgens*, Ando 2003: ANDO 2003a.
- Hemicera (Hemicera) curvicincta*, Ando 2003: ANDO 2003a, 2017; CRG det. ANDO & GRIMM; SMNS det. ANDO.
- Hemicera (Hemicera) javana* Ando, 2003: ANDO 2003a; CRG det. GRIMM.
- Hemicera (Hemicera) jeanneae* Ando, 1995: ANDO 1995, 2003a; CRG det. GRIMM.
- Hemicera (Hemicera) krikkeni* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) laevicauda* Ando, 2003: ANDO 2003a; CRG det. ANDO.
- Hemicera (Hemicera) luzonica* Kulzer, 1954: ANDO 2003a.
- Hemicera (Hemicera) makiharai* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) makulicollis* Ando, 2003: ANDO 2017.
- Hemicera (Hemicera) minutissima* (Pic, 1925): ANDO 2003a; CRG det. GRIMM.
- Hemicera (Hemicera) notaticollis* Ando, 2003: ANDO 2003a; CRG det. GRIMM.

- Hemicera (Hemicera) obcoecata* Ando, 2003: ANDO 2003a; CRG det GRIMM.
- Hemicera (Hemicera) ohbayashii* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) ovalis* Ando, 2003: ANDO 2007; CRG det. ANDO.
- Hemicera (Hemicera) parca* Ando, 2017: ANDO 2017.
- Hemicera (Hemicera) pusillima* Ando, 2003: ANDO 2003a; CRG det. GRIMM.
- Hemicera (Hemicera) quadriornata* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) sakuraii* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) simillima* Ando, 2003: ANDO 2003a; CRG det. Ando.
- Hemicera (Hemicera) splendens* (Wiedemann, 1823): GEBIEN 1941; ANDO 2003a, 2017; CRG, ROM det GRIMM.
- Hemicera (Hemicera) taoi* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) vernicosa* Ando, 2003: ANDO 2003a.
- Hemicera (Hemicera) villigera* Ando, 2017: ANDO 2017.
- Hemicera (Hemicera) vittulata* (Fairmaire, 1893): ANDO 2003a, 2017; CRG det GRIMM; SMNS det. SCHAWALLER.
- Hemicera (Nanohemicera) juncta* (Pic, 1924): Kulzer 1954 (under *octomaculata* Blair 1929); ANDO 2003a; CRG det. GRIMM.
- Hemicera (Nanohemicera) quadrimaculata* (Pic, 1925): ANDO 2003a; CRG det GRIMM; SMNS det. SCHAWALLER.
- Hemicera (Nanohemicera) rufomaculata* Pic, 1923: GEBIEN 1941; ANDO 2003a.
- Hexarhopalus (Hexarhopalus) becvari* Purchart, 2010: PURCHART 2010.
- Hexarhopalus (Hexarhopalus) borneensis* (Kaszab, 1982): KASZAB 1982a, 1983c; BEČVÁŘ & PURCHART 2008.
- Hexarhopalus (Hexarhopalus) bouchardi* Bečvář & Purchart, 2008: BEČVÁŘ & PURCHART 2008.
- Hexarhopalus (Hexarhopalus) bremeri* Bečvář & Purchart, 2008: BEČVÁŘ & PURCHART 2008.
- Hexarhopalus (Hexarhopalus) ferreri* Purchart, 2010: PURCHART 2010.
- Hexarhopalus (Hexarhopalus) iwani* Purchart, 2010: PURCHART 2010.
- Hexarhopalus (Hexarhopalus) montanus* (Kaszab, 1982): KASZAB 1982a, 1983c; BEČVÁŘ & PURCHART 2008; CRG det. GRIMM.
- Hexarhopalus (Hexarhopalus) murudensis* Purchart, 2010: PURCHART 2010.
- Hexarhopalus (Hexarhopalus) rolandi* Purchart, 2010: PURCHART 2010.
- Hexarhopalus (Leprocaulus) andoi* Bečvář & Purchart, 2008: BEČVÁŘ & PURCHART 2008.
- Hexarhopalus (Leprocaulus) barclayi* Purchart, 2010: PURCHART 2010.
- Hexarhopalus (Leprocaulus) crockeri* Bečvář & Purchart 2008: BEČVÁŘ & PURCHART 2008; CRG det. GRIMM; HNHM det. MERKL.
- Hexarhopalus (Leprocaulus) kaszabi* Bečvář & Purchart, 2008: BEČVÁŘ & PURCHART 2008; CRG det. GRIMM.
- Hexarhopalus (Leprocaulus) loeffleri* (Kaszab, 1982): KASZAB 1982a, 1983c; BEČVÁŘ & PURCHART 2008; CRG det GRIMM.
- Hexarhopalus (Leprocaulus) masumotoi* Bečvář & Purchart, 2008: BEČVÁŘ & PURCHART 2008.
- Hexarhopalus (Leprocaulus) rotundicollis* (Pic 1922): GEBIEN 1942b; KASZAB 1983c; BEČVÁŘ & PURCHART 2008; DARYA & al. 2016; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Hexarhopalus (Leprocaulus) tibangi* Bečvář & Purchart, 2008: BEČVÁŘ & PURCHART 2008.
- Hoploedipinus kaniei* Masumoto & Akita, 2012: MASUMOTO & AKITA 2012.
- Hoploedipinus yoroi* Masumoto & Akita, 2012: MASUMOTO & AKITA 2012.
- Hoploedipus armipes* (Fairmaire, 1882): KASZAB 1984.
- Hoploedipus bidentus* Fairmaire, 1898: KASZAB 1984; CRG det. GRIMM.
- Hoploedipus bryanti* Kaszab, 1984: KASZAB 1984.
- Lycidioides kaniei* Ando, 2003: ANDO 2003b.
- Lycidioides melae* Masumoto & Akita 2007: MASUMOTO & AKITA 2007.
- Lycidioides sakaii* Masumoto & Akita 2007: MASUMOTO & AKITA 2007.
- Malayaplamius becvari* Utsunomiya & Masumoto, 2006: GRIMM 2011c.
- Malayaplamius borneensis* Utsunomiya & Masumoto, 2006: UTSUNOMIYA & MASUMOTO 2006.
- Malayaplamius bremeri* Masumoto, 1998: MASUMOTO 1998a.
- Malayaplamius bruneiensis* Grimm, 2011: GRIMM 2011c.
- Malayaplamius brunnipes* Grimm, 2011: GRIMM 2011c.
- Malayaplamius fajar* Utsunomiya & Masumoto, 2006: UTSUNOMIYA & MASUMOTO 2006; GRIMM 2011c.
- Malayaplamius floreni* Grimm, 2011: GRIMM 2011c.
- Malayaplamius kaszabi* Masumoto, 1986: MASUMOTO 1986b; GRIMM 2011c.
- Malayaplamius malayensis* Utsunomiya & Masumoto, 2001: GRIMM 2011c.
- Malayaplamius malgorzatae* Grimm, 2011: GRIMM 2011c.
- Malayaplamius schawalleri* Utsunomiya & Masumoto, 2001: UTSUNOMIYA & MASUMOTO 2001.
- Malayaplamius uenoi* Masumoto, 1986: MASUMOTO 1986b.
- Melobrachys sarawakensis* Kaszab, 1960: KASZAB 1960.
- Menephilus borneensis* Gebien, 1914: GEBIEN 1914, 1941; CRG, SMNS det SCHAWALLER; ROM det. GRIMM.
- Menephilus orientalis* Gebien, 1912: BMNH det. BLAIR.
- Microbradymerus merkli* Schawaller, 1999: SCHAWALLER 1999b.
- Necrobioides bicolor* Fairmaire, 1893: GEBIEN 1914, 1936ff; BMNH, MHNG, SMNS det. SCHAWALLER; CRG det GRIMM.
- Necrobioides coeruleatus* Fairmaire, 1882: BMNH det. BLAIR.
- Necrobioides sternalis* Gebien, 1914: GEBIEN 1914, 1944.
- Necrobioides sulcaticollis* Fairmaire, 1893: GEBIEN 1944; SMNS det. SCHAWALLER.
- Necrobioides viridescens* Pic, 1925: GEBIEN 1944.
- Pachylesthus ciliatus* Pic, 1923: GEBIEN 1944.
- Phaedis cyaneonotatus* Ando, 2017: ANDO 2017.
- Phaedis bicolor* (Kraatz, 1880): GEBIEN 1941.
- Phaedis blanki* Ando, 2017: ANDO 2017.
- Phaedis brevipennis* (Pic, 1916): GEBIEN 1941.
- Phaedis bruneiensis* (Pic, 1916): GEBIEN 1941.
- Phaedis castaneipes* Fairmaire, 1893: GEBIEN 1941.
- Phaedis elysius* Pascoe, 1866: GEBIEN 1941; SMNS det. SCHAWALLER.
- Phaedis grimmii* Ando, 2008: ANDO 2008.
- Phaedis imperator* Ando, 2008: ANDO 2008.
- Phaedis kalimantanus* Ando, 2017: ANDO 2017.
- Phaedis makiharai* Ando, 2017: ANDO 2017.
- Phaedis maculicollis* Ando, 2008: ANDO 2008.
- Phaedis nocturnus* Ando, 2008: ANDO 2008.
- Phaedis oedipus* Ando, 2008: Ando 2008.
- Phaedis paniscus* Ando, 2008: Ando 2008.
- Phaedis polychromus* Fairmaire, 1893: HNHM det. KASZAB.
- Phaedis punctatolineatus* (Fairmaire, 1885): KASZAB 1983a.
- Phaedis punctipudendus* Ando, 2017: ANDO 2017.
- Phaedis purpureipennis* (Pic, 1916): GEBIEN 1941.

- Phaedis purpuricollis* Fairmaire, 1893: HNHM det. KASZAB.
- Phaedis robustus* (Pic, 1927): ANDO 2007.
- Phaedis rolandi* Ando, 2016: ANDO 2016b.
- Phaedis rufipes* (Pic, 1916): GEBIEN 1941.
- Phaedis sabahensis* Ando, 2017: ANDO 2017.
- Phaedis semiarmatus* Fairmaire, 1893: HNHM det. KASZAB.
- Phaedis shibatai* Ando, 2008: ANDO 2008.
- Phaedis simulator* (Fairmaire, 1893): GEBIEN 1941; ANDO 2007.
- Phaedis subopacus* (Pic, 1916): GEBIEN 1941.
- Phaedis splendens* Ando, 2017: ANDO 2017.
- Phaedis suturacyanea* Gebien, 1935: GEBIEN 1941.
- Phaedis ventralis* Ando, 2016: ANDO 2016b.
- Picocamaria geniculata* (Pic, 1915): MASUMOTO 1993c; CRG det. GRIMM; SMNS det. SCHAWALLER; ZSM det. BREMER.
- Picocamaria subparallelula* (Pic, 1915): GEBIEN 1942b (under *Camariomorpha*); MASUMOTO 1993c; BMNH, SMNS det. SCHAWALLER; CRG det. GRIMM; ZSM det. BREMER.
- Plamius arcuatus* (Pic, 1927): Gebien 1942 (under *Chariotheca*); HNHM det. KASZAB.
- Plamius bakeri* Kulzer, 1951: KULZER 1951b; HNHM det. KASZAB; CRG det. GRIMM.
- Plamius cyaneus* (Pic, 1928): Gebien 1941; KASZAB 1983a.
- Plamius gibbosulus* (Fairmaire, 1893): GEBIEN 1941 (under *Eucyrtus*).
- Plamius immarginatus* (Fairmaire, 1893): GEBIEN 1941 (under *Eucyrtus*).
- Plamius koestneri* Kulzer, 1951: ANDO 2017.
- Plamius pici* Kulzer, 1951: KULZER 1951b; CRG det. GRIMM.
- Plamius rufoaenea* (Pic, 1925): GEBIEN 1941 (under *Chariotheca*); HNHM det. KASZAB.
- Plamius schusteri* Kulzer, 1951: KULZER 1951b.
- Plamius uncinatus* Kulzer, 1951: KULZER 1951b; SMNS det. SCHAWALLER.
- Platycrepis borneensis* Ando, 1999: ANDO 1999b.
- Platycrepis elongatus* Pic, 1922: ANDO 1999b.
- Platycrepis interstitialis* (Fairmaire, 1882): ANDO 1999b.
- Platycrepis lucidus* Ando, 1999: ANDO 1999b.
- Platycrepis magnificus* Kraatz, 1880: GEBIEN 1941; ANDO 1999b.
- Platycrepis rubenticollis* Ando, 1999: ANDO 1999b.
- Platycrepis sakaiorum* Ando, 1999: ANDO 1999b.
- Platycrepis violaceus* (Kraatz, 1880): ANDO 1999b.
- Postandrosus ater* Kulzer, 1952: GRIMM 2008b; CRG det. GRIMM.
- Postandrosus maculipennis* Kulzer, 1951: KULZER 1951b; GRIMM 2009; CRG det. GRIMM.
- Postandrosus maculosus* Grimm, 2009: GRIMM 2009; CRG det. GRIMM.
- Promethis aberrans* KASZAB, 1988: KASZAB 1988.
- Promethis aequatorialis* (Blanchard, 1853): GEBIEN 1914 (under *Setenis*); KASZAB 1988; BMNH, MHNG, NMP, SMNS det. SCHAWALLER; CRG, ROM det. GRIMM; HNHM det. MERKL.
- Promethis borneensis* KASZAB, 1988: KASZAB 1988.
- Promethis opaca* Carter, 1914: DARYA & al. 2016.
- Promethis coracina* (Knoch, 1801): GEBIEN 1914 (under *Setenis*); KASZAB 1988; DARYA & al. 2016; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Promethis cupripennis* (Bohemian, 1858): KASZAB 1988; CRG det. GRIMM; HNHM det. MERKL; BMNH, NMP, SMNS det. SCHAWALLER.
- Promethis dentipes* (Gebien, 1914): GEBIEN 1914 (under *Setenis*); KASZAB 1988; BMNH, SMNS det. SCHAWALLER.
- Promethis excisa* (Gebien, 1914): GEBIEN 1914 (under *Setenis*); KASZAB 1988.
- Promethis impressa* (Fabricius, 1801): GEBIEN 1914; KASZAB 1988; CRG, ROM det. GRIMM; NMP, SMNS det. SCHAWALLER.
- Promethis javanica* (Gebien, 1918): KASZAB 1988; CRG det. GRIMM.
- Promethis kinabaluensis* KASZAB, 1988: KASZAB 1988, CRG det. GRIMM; SMNS det. SCHAWALLER.
- Promethis martinii* Grimm, 2011: GRIMM 2011a.
- Promethis masumotoi* KASZAB, 1988: KASZAB 1988.
- Promethis matanga* KASZAB, 1988: KASZAB 1988.
- Promethis merkli* Grimm, 2013: GRIMM 2013.
- Promethis proteus* KASZAB, 1988: KASZAB 1988.
- Promethis puncticollis* (Motschulsky, 1872): KASZAB 1988; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Promethis punctulator* (Fairmaire, 1883): DARYA & al. 2016.
- Promethis rectangula* (Motschulsky, 1872): KASZAB 1988; DARYA & al. 2016 (under *semisulcata*).
- Promethis sanguinicrus* (Fairmaire, 1893): GEBIEN 1914 (under *Setenis*); KASZAB 1988; CRG, ROM det. GRIMM; SMNS det. SCHAWALLER.
- Promethis setulosa* (Gebien, 1918): KASZAB 1988; CRG det. GRIMM.
- Promethis subrobusta* (Motschulsky, 1872): GEBIEN 1914 (under *Setenis fairmairei*); KASZAB 1988; BMNH, NMP, SMNS det. SCHAWALLER; CRG det. GRIMM.
- Promethis sulawesiae* KASZAB, 1988: KASZAB 1988.
- Promethis valga* (Wiedemann, 1823): GEBIEN 1914 (under *Setenis*); KASZAB 1988.
- Promethis villososternalis* KASZAB, 1988: KASZAB 1988.
- Promethis xantusi* KASZAB, 1988: KASZAB 1988.
- Pseudandrosus neomedinus* (Fairmaire, 1893): GEBIEN 1942a (under *Androsus*); KULZER 1951b; HNHM det. KASZAB.
- Pseudandrosus whanesi* (Pic, 1928): GEBIEN 1942a (under *Chariotheca*); KASZAB 1983a.
- Pseudonautes curtipes* Pic, 1918: GEBIEN 1942a.
- Pseudonautes distinctithorax* (Pic, 1925): GEBIEN 1942a; KASZAB 1983a.
- Pseudonautes multicolor* Pic, 1926: GEBIEN 1942a.
- Pseudonautes purpureus* Pic, 1918: GEBIEN 1942a; CRG det. GRIMM.
- Pseudonautes robustus* Pic, 1918: GEBIEN 1942a.
- Pseudonautes vagevittatus* Fairmaire, 1893: GEBIEN 1942a; DARYA & al. 2016.
- Pseudonautes viridinitidus* Ando, 2017: ANDO 2017.
- Psydis sinuaticollis* (Pic, 1923): KASZAB 1983b; CRG det. GRIMM.
- Psydis virgulatus* Ando, 2017: ANDO 2017.
- Rhophobas asperatus* (Motschulsky, 1872): GEBIEN 1914; DARYA & al. 2016; HNHM det. KASZAB & MERKL; BMNH, MHNG, NMP, SMNS det. SCHAWALLER; CRG, ROM det. GRIMM; ZSM det. BREMER.
- Robustocamaria andoi* (Masumoto, 1989): MASUMOTO 1989a, 1993c; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Robustocamaria tibialis* (Kulzer, 1954): KULZER 1954 (under *Neocamaria*); MASUMOTO 1993c.
- Scotaeus borneensis* Ando, 1990: ANDO 1990.
- Scotaeus corallipes* Hope, 1836: ANDO 1990; CRG, ROM det. GRIMM; NMP det. SCHAWALLER.
- Scotaeus dentipennis* Gebien 1935: ANDO 1990.
- Scotaeus seriatopunctatus* Heller, 1898: ANDO 1990.
- Simalura distinctithorax* Pic, 1925: KULZER 1952.
- Simalura elongata* Gebien, 1922: ANDO 2017.
- Simalura humeralis* (Pic, 1921): KASZAB 1983a.
- Simalura minima* Kulzer, 1952: KULZER 1952.
- Simalura soror* Kulzer, 1952: HNHM det. KASZAB.
- Simalura subopaca* Kulzer, 1952: KULZER 1952.
- Simalura subvittata* Fairmaire, 1893: GEBIEN 1941; KULZER 1952; SMNS det. GRIMM.
- Simalura sulcimargo* Blair, 1929: HNHM det. KASZAB.

- Simalura tarsalis* Kulzer, 1952: KULZER 1952; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Simalura tibialis* Kulzer, 1952: KULZER 1952, ANDO 2017; CRG det. GRIMM.
- Stenochinus conicus* (Pic, 1921): CRG det. GRIMM; MHNG, SMNS det. SCHAWALLER; ZSM det. BREMER.
- Stenochinus longicornis* (Pic, 1921): GEBIEN 1939 (under *Dicraeosis*).
- Stenochinus rufescens* (Pic, 1921): GEBIEN 1939 (under *Dicraeosis*).
- Sundon dohertyi* (Pic, 1921): KULZER 1954 (under *Hemicera cyanicollis*); ANDO 1998b; CRG, ROM det. GRIMM; SMNS det. SCHAWALLER; ZSM det. BREMER.
- Sundon marginatum* (Pic, 1923): ANDO 1998b.
- Sundon ohbayashii* Ando, 1998: ANDO 1998b.
- Taichius elegantulus* Ando, 1998: ANDO 1998c.
- Taichius oblongulus* (Fairmaire, 1893): ANDO 1998c.
- Taichius yamamotoi* Ando, 1998: ANDO 1998c.
- Tearchus xantusi* Kaszab, 1943: KASZAB 1943; ANDO 1998; CRG det. GRIMM.
- Tetragonomenes borneensis* (Kaszab, 1977): KASZAB 1977, 1983a; GRIMM 2013.
- Tetragonomenes bruneiensis* (Pic, 1925): GEBIEN 1942a (under *Chariotheca*); KASZAB 1983a.
- Tetragonomenes kurosawai* Masumoto, 2001: MASUMOTO 2001a.
- Tetragonomenes picicornis* (Fairmaire, 1893): KULZER 1951b (under *Obriomaia*); KASZAB 1983a.
- Tetragonomenes puerilis* (Kulzer, 1951): KULZER 1951b (under *Obriomaia*).
- Tetragonomenes subcostatus* (Fairmaire, 1893): KULZER 1951b (under *Obriomaia*); KASZAB 1983a; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Tetraphyllus amabilis* Ando, 1991: ANDO 1991b.
- Tetraphyllus borneensis* Kaszab, 1944: KASZAB 1944.
- Tetraphyllus cinctulus* Ando, 1992: ANDO 1992.
- Tetraphyllus corruscus* (Fairmaire, 1882): KASZAB 1944; ANDO 2017; CRG det. GRIMM; NMP det. SCHAWALLER; SMNS det. ANDO & SCHAWALLER.
- Tetraphyllus crucifer* Ando, 1992: ANDO 1992; ANDO 2017.
- Tetraphyllus cyanecollis* (Fairmaire, 1893): KASZAB 1944; CRG det. GRIMM.
- Tetraphyllus globosus* Kaszab, 1944: KASZAB 1944.
- Tetraphyllus hayashii* Ando, 1991: ANDO 1991c.
- Tetraphyllus humilitimus* Ando, 1991: ANDO 1991c.
- Tetraphyllus insignis* Ando, 1991: ANDO 1991c.
- Tetraphyllus iridescentes* Ando, 1991: ANDO 1991c.
- Tetraphyllus irregularis* Pic, 1948: HNHM det. KASZAB.
- Tetraphyllus kinabaluensis* Ando, 1991: ANDO 1991b; SMNS det. Ando & SCHAWALLER; CRG det. GRIMM.
- Tetraphyllus laevicollis* (Fairmaire, 1893): KASZAB 1944; SMNS det. Ando; CRG det. GRIMM.
- Tetraphyllus marginicollis* (Fairmaire, 1893): GEBIEN 1941; KASZAB 1944; CRG det. GRIMM.
- Tetraphyllus minimus* (Pic, 1924): GEBIEN 1941; KASZAB 1944.
- Tetraphyllus naotaroi* Ando, 1992: ANDO 1992; CRG det. GRIMM; SMNS det. ANDO.
- Tetraphyllus ohkuboi* Ando, 1991: ANDO 1991b; CRG det. GRIMM.
- Tetraphyllus orichalceus* Fairmaire, 1882: ANDO 1991b.
- Tetraphyllus politus* Kaszab, 1944: KASZAB 1944.
- Tetraphyllus pulchellus* Ando, 1992: ANDO 1992.
- Tetraphyllus quadrinotatus* Ando, 1991: ANDO 1991c; CRG det. GRIMM.
- Tetraphyllus rutilans* (Fairmaire, 1893): GEBIEN 1941; KASZAB 1944; CRG det. GRIMM; HNHM det. MERKL.
- Tetraphyllus semiviolaceus* Ando, 1991: ANDO 1991b.
- Tetraphyllus sparsepunctatus* Pic, 1924: GEBIEN 1941.
- Tetraphyllus sulcaticollis* Pic, 1948: CRG det. GRIMM; SMNS det. ANDO.
- Tetraphyllus szekessyi* Kaszab, 1944: KASZAB 1944.
- Tetraphyllus xantusi* Kaszab, 1944: KASZAB 1944.
- Thesilea bosuangi* Grimm, 2017: GRIMM 2017.
- Thesilea convexicollis* Grimm, 2017: GRIMM 2017.
- Thesilea kinabaluensis* Kulzer, 1951: KULZER 1951a.
- Thesilea shibatai* Miyata & Ando, 2008: ANDO 2008; GRIMM 2017.
- Tonkinius dusun* Schawaller, 2007: SCHAWALLER 2007b; ROM det. GRIMM.
- Tonkinius kadazan* Schawaller, 2007: SCHAWALLER 2007b; CRG det. GRIMM.
- Xantisella crenulata* Kaszab, 1941: KASZAB 1941; GEBIEN 1942b; MHNG, SMNS det. SCHAWALLER.
- Xantisella hayekae* Kaszab, 1960: KASZAB 1960.
- Xantisella platitubera* Kaszab, 1941: KASZAB 1941; GEBIEN 1942b; KASZAB 1960; CRG det. GRIMM.
- Zophophilus bosuangi* (Grimm, 2016): GRIMM 2016 (under *Pro-methis*); GRIMM 2017.
- Zophophilus longimanus* (Gebien, 1914): GEBIEN 1914 (under *Sphenothorax*), 1941.
- Stenoichiini Kirby, 1873
- Bremerianus baehri* Masumoto & Bečvář, 2005: GRIMM 2011a; CRG det. GRIMM; SMNS det. SCHAWALLER.
- Phymatosoma barclayi* Masumoto & Akita, 2010: MASUMOTO & AKITA 2010a.
- Phymatosoma borneense* Masumoto & Akita, 2010: MASUMOTO & AKITA 2010; CRG det. GRIMM.
- Phymatosoma rufonotatum* Pic, 1916: MASUMOTO & AKITA 2010a.
- Phymatosoma tuberosum* Mäklin, 1864: GEBIEN 1944, MASUMOTO & AKITA 2010a; SMNS det. SCHAWALLER.
- Phymatosoma nakamurai* Masumoto & Akita, 2016: MASUMOTO & AKITA 2016.
- Phymatosoma vesiculosum* Mäklin, 1864: HNHM det. KASZAB.
- Strongylium becviariorum* Masumoto & Akita 2008: MASUMOTO & AKITA 2008a; CRG det. GRIMM.
- Strongylium bessiense* Masumoto & Akita 2008: MASUMOTO & AKITA 2008b.
- Strongylium bouchardi* Masumoto & Akita 2008: MASUMOTO & AKITA 2008a.
- Strongylium cicindeliforme* Masumoto, 1998: MASUMOTO 1998b.
- Strongylium corallipes* Pic, 1925: GEBIEN 1944.
- Strongylium costipenne* Mäklin, 1864: GEBIEN 1944.
- Strongylium crockerense* Masumoto, 1997: MASUMOTO 1997.
- Strongylium crurale* (Fairmaire, 1893): DARYA & al. 2017b.
- Strongylium cultellatum* Mäklin, 1867: CRG det. GRIMM.
- Strongylium cyaneithorax* (Pic, 1928): KASZAB 1983a.
- Strongylium emasense* Masumoto & Akita, 2011: MASUMOTO & AKITA 2011; CRG det. GRIMM.
- Strongylium erythrocephalum* (Fabricius, 1801): DARYA & al. 2016, 2017b; CRG det. GRIMM.
- Strongylium flavitarse* Fairmaire, 1882: GEBIEN 1944.
- Strongylium flavocostatum* Masumoto, 2000: MASUMOTO 2000b.
- Strongylium gravidum* Mäklin, 1864: MASUMOTO 1997; CRG det. GRIMM.
- Strongylium forcipicolle* (Fairmaire, 1900): DARYA & al. 2016, 2017b.
- Strongylium hatayamai* Masumoto & Akita, 2010: MASUMOTO & AKITA 2010b.

- Strongylium hilare* Mäklin, 1864: GEBIEN 1944; MASUMOTO 1999a (under syn. *irididorsale* MASUMOTO, 1999); MASUMOTO & AKITA 2008; CRG det. GRIMM.
- Strongylium insigne* Mäklin, 1864: GEBIEN 1944; MASUMOTO 1997; CRG, ROM det. GRIMM; SMNS det. SCHAWALLER.
- Strongylium irididorsale* Masumoto, 1999: MASUMOTO 1999a; CRG det. GRIMM.
- Strongylium itoi* Masumoto, 1998: MASUMOTO 1998b; CRG det. GRIMM; SMNS det. MASUMOTO.
- Strongylium ivoi* Masumoto & Akita, 2010: MASUMOTO & AKITA 2010b.
- Strongylium kalimantanense* Masumoto, 1997: MASUMOTO 1997; CRG det. GRIMM.
- Strongylium kasaharai* Masumoto, 2002: MASUMOTO 2002.
- Strongylium kaszabi* Masumoto & Akita, 2010: MASUMOTO & AKITA 2010b.
- Strongylium keningauense* Masumoto, 1997: MASUMOTO 1997.
- Strongylium kenokokense* Masumoto, 1998: MASUMOTO 1998b; CRG det. GRIMM; SMNS det. MASUMOTO.
- Strongylium kimanisense* Masumoto, 1997: MASUMOTO 1997.
- Strongylium lanigerum* Fairmaire, 1893: GEBIEN 1944.
- Strongylium lumulumuense* Masumoto, 1998: MASUMOTO 1998b; SMNS det. MASUMOTO.
- Strongylium microaciculatum* Masumoto & Akita, 2010: MASUMOTO & AKITA 2010b.
- Strongylium miyakei* Masumoto, 1997: MASUMOTO 1997.
- Strongylium motschulskyi* Mäklin, 1864: GEBIEN 1944.
- Strongylium muloti* Masumoto, 2001: MASUMOTO 2001b.
- Strongylium nagai* Masumoto, 2001: MASUMOTO 2001b.
- Strongylium nagaiellum* Masumoto, 2001: MASUMOTO 2001b.
- Strongylium notsui* Masumoto, 2001: MASUMOTO 2001b.
- Strongylium orientale* Mäklin, 1864: GEBIEN 1944, DARYA & al. 2016; BMNH, SMNS det. SCHAWALLER; CRG det. GRIMM; HNHM det. MERKL.
- Strongylium pallidotatum* Pic, 1917: HNHM det. KASZAB.
- Strongylium perforatum* Mäklin, 1864: BMNH det. MASUMOTO.
- Strongylium picticolle* Fairmaire, 1896: HNHM det. KASZAB.
- Strongylium pilifasciatum* Masumoto, 1998: MASUMOTO 1998b.
- Strongylium pingue* Mäklin, 1864: CRG det. GRIMM; SMNS det. MASUMOTO.
- Strongylium plauense* Masumoto & Akita, 2010: MASUMOTO & AKITA 2010b.
- Strongylium ritsemai* Fairmaire, 1882: CRG det. GRIMM; HNHM det. KASZAB; SMNS det. SCHAWALLER.
- Strongylium rufifemoratum* Masumoto, 1997: MASUMOTO 1997.
- Strongylium sabahense* Masumoto, 1997: MASUMOTO 1997; CRG det. GRIMM.
- Strongylium sabahinsigne* Masumoto, 1997: MASUMOTO 1997; CRG det. GRIMM.
- Strongylium schioedtei* Mäklin, 1864: HNHM det. KASZAB.
- Strongylium takalaense* Masumoto & Akita, 2011: MASUMOTO & AKITA 2011; ANDO 2017; CRG, ROM det. GRIMM.
- Strongylium tenuipes* Fairmaire, 1893: GEBIEN 1944; BMNH, SMNS det. SCHAWALLER; CRG det. GRIMM.
- Strongylium tricondyloides* Westwood, 1875: HNHM det. KASZAB.
- Strongylium truncatipenne* Fairmaire, 1893: GEBIEN 1944.
- Strongylium varians* (Pascoe, 1883): DARYA & al. 2016, 2017b.
- ANDO, K. (1989): Studies on the Tenebrionidae of Shibata collection mainly from S.E. Asia. I. (Coleoptera). – Entomological Review of Japan **44**: 105–110.
- ANDO, K. (1990): Studies on the Tenebrionidae of Shibata collection mainly from SE. Asia. II. (Coleoptera). – Entomological Review of Japan **45**: 103–112.
- ANDO, K. (1991a): A new *Camariomorpha* (Coleoptera, Tenebrionidae) from North Borneo. – Elytra **19**: 31–34.
- ANDO, K. (1991b): Studies on the Tenebrionidae of Shibata collection mainly from S.E. Asia, III. (Coleoptera). On the genus *Tetraphyllus* Laporte de Castelnau et Brullé (I). – Entomological Review of Japan **46**: 63–85.
- ANDO, K. (1991c): Studies on the Tenebrionidae of Shibata collection mainly from S.E. Asia, IV. (Coleoptera). On the genus *Tetraphyllus* Laporte de Castelnau et Brullé (II). – Entomological Review of Japan **46**: 137–152.
- ANDO, K. (1992): Studies on the Tenebrionidae of Shibata collection mainly from S.E. Asia, V. (Coleoptera). On the genus *Tetraphyllus* Laporte de Castelnau et Brullé (III). – Entomological Review of Japan **47**: 17–34.
- ANDO, K. (1993): Studies on the Tenebrionidae of Shibata collection mainly from S.E. Asia, VI. – Entomological Review of Japan **48**: 107–116.
- ANDO, K. (1994): Two new species of the genus *Hemicera* Castelnau et Brullé (Coleoptera: Tenebrionidae). – Transactions of the Shikoku Entomological Society **20**: 111–116.
- ANDO, K. (1995): Three new species of the genus *Hemicera* Castelnau et Brullé from the Malay Archipelago (Coleoptera, Tenebrionidae). – Japanese Journal of Systematic Entomology **1**: 39–46.
- ANDO, K. (1998a): A review of the genus *Tearchus* Kraatz, 1880 (Coleoptera, Tenebrionidae). – Japanese Journal of Systematic Entomology **4**: 103–119.
- ANDO, K. (1998b): Study on the genus *Sundon* Pic, 1923 (Coleoptera, Tenebrionidae). – Japanese Journal of Systematic Entomology **4**: 121–136.
- ANDO, K. (1998c): Revision of the genus *Taichius* Ando (Coleoptera, Tenebrionidae). – Japanese Journal of Systematic Entomology **4**: 349–379.
- ANDO, K. (1999a): A review of the genus *Cyclonesus* (Coleoptera, Tenebrionidae, Cnadaloniini). – Elytra **27**: 371–380.
- ANDO, K. (1999b): A revision of the genus *Platycrepis* (Coleoptera, Tenebrionidae). – Japanese Journal of Systematic Entomology **5**: 291–336.
- ANDO, K. (2001): A review of Sulawesian *Ischnodactylus* (Coleoptera: Tenebrionidae), with revised list of the world species. – Special Publication of the Japan Coleopterological Society, Osaka **1**: 175–192.
- ANDO, K. (2002): Notes on the genus *Artactes* (Coleoptera, Tenebrionidae), with description of a new species from Borneo. – Special Bulletin of the Japanese Society of Coleopterology **5**: 363–369.
- ANDO, K. (2003a): A systematic revision of the genus *Eucyrthus* and its complex (Coleoptera, Tenebrionidae). – Japanese Journal of Systematic Entomology, Monograph Series **1**: 1–604.
- ANDO, K. (2003b): A new tenebrionid genus from Borneo, with description of a new species (Coleoptera: Tenebrionidae). – Entomological Review of Japan **58**: 107–112.
- ANDO, K. (2005): A revision of the tenebrionid beetles of the genus *Asbolodes* (Coleoptera: Tenebrionidae: Coelometopini). – Annales Zoologici **55**: 589–601.
- ANDO, K. (2007): Some unfamiliar tenebrionid species deposited in the British Museum (Natural History), with two new

#### 4 References

- ANDO, K. (1987): Two new Malaysian Tenebrionid-beetles with note on *Falsogauromaia annulipes* Pic (Coleoptera). – Entomological Review of Japan **42**, suppl.: 1–7.

- species of the tribe Cnadalonini (Tenebrionidae). – Japanese Journal of Systematic Entomology **13**: 117–125.
- ANDO, K. (2008): Notes on the genus *Phaedis* (Tenebrionidae: Cnadalonini), with descriptions of twelve new species from the Malay Archipelago. – Taichius, Special Publication of the Japan Coleopterological Society **2**: 327–368.
- ANDO, K. (2009): Two new *Aptereucyrtus* species (Coleoptera, Tenebrionidae) from SE Asia. – Japanese Journal of Systematic Entomology **15**: 469–473.
- ANDO, K. (2010): Fungivorous Tenebrionidae (Coleoptera) collected in Lambir Hills National Park, Sarawak, Malaysia by Dr. Yamashita. – Entomologival Review of Japan **65**: 151–182.
- ANDO, K. (2016a): A new species of the genus *Camarimena* Motschulsky (Coleoptera, Tenebrionidae). – Elytra (NS) **6**: 65–67.
- ANDO, K. (2016b): A revision of the *Phaedeuicyrtus* groupe of the genus *Phaedis* Pascoe (Coleoptera, Tenebrionidae, Cnadalonini). – Elytra (NS) **6**: 69–96.
- ANDO, K. (2017): Study on the genus *Phaedis* Pascoe (Coleoptera, Tenebrionidae). I. Seven new species from Borneo – Elytra (NS) **7**: 457–475.
- ANDO, K. (2018): New Replacement Name for *Cryphaeus irregularis* Ando, 2017 (Coleoptera, Tenebrionidae). – Elytra (NS) **8**: 324.
- ANDO, K. & BOSUANG, S. (2016): A new species of the genus *Camarimena* Motschulsky (Coleoptera, Tenebrionidae) from Borneo. – Elytra (NS) **6**: 65–67.
- ANDO, K., ITIOKA, T. & KISHIMOTO-YAMADA, K. (2017): Record of phototactic Tenebrionidae (Coleoptera) from Lambir Hills, Borneo, with description of new genus and twelve new species. – Contributions from the Biological Laboratory Kyoto University **30**: 127–171.
- ANDO, K. & MERKL, O. (2011): Notes on the Japanese Species of *Pentaphyllus* Dejean, 1821 (Coleoptera, Tenebrionidae, Diaperinae). – Japanese Journal of Systematic Entomology **17**: 281–292.
- ANDO, K. & YAMASAKO, J. (2013): Study of Tenebrionid Fauna of Sulawesi. I. Tribes Bolitophagini, Trachysclini, and subtribe Heterocheirina of Opatriini (Coleoptera, Tenebrionidae). – Elytra (NS) **3**: 275–294.
- ARDOIN, P. (1964a): Contribution à l'étude des *Gonocnemis* asiatiques (Col. Tenebrionidae). – Bulletin de la Société entomologique de France **69**: 126–135.
- ARDOIN, P. (1964b): Essai de révision des Amarygmini africain (Huitième partie) – Bulletin de l'Institut français d'Afrique Noire (sér. A) **26**: 794–858.
- BEČVÁŘ, S. & PURCHART, L. (2008): Revision of the genus *Hexarhopalus* Fairmaire, 1891 (Coleoptera: Tenebrionidae: Cnadaloninae), with description of *Malaysphena* gen. nov. – Annales Zoologici **58**: 35–70.
- BLAIR, K. G. (1930): The Indian species of *Palorus*, Muls. (Coleoptera: Tenebrionidae) and some associated beetles. – Indian Forest Records **14**: 133–152.
- BOUCHARD, P., LAWRENCE, J. F., DAVIES, A. & NEWTON, A. F. (2005): Synoptic classification of the World Tenebrionidae (Insecta: Coleoptera) with a review of family-group names. – Annales Zoologici **55**: 499–530.
- BREMER, H. J. (1991): Anmerkungen zur Gattung *Azarelius* Fairmaire, 1892, sowie Beschreibung einer neuen orientalischen *Paragonocnemis*-Art (Coleoptera, Tenebrionidae, Amarygmini). – Entomofauna **12**: 149–156.
- BREMER, H. J. (1995): Eine neue Art der Gattung *Bolitrium* Gebien, 1913 aus Borneo (Coleoptera, Tenebrionidae, Lupropini). – Entomofauna **16**: 17–20.
- BREMER, H. J. (1997): Neue Gnathidiini der Gattungen *Anomabates* Koch, 1956, *Gnathidium* Gebien, 1920, *Menimus* Sharp, 1876 und *Micropeneta* Pic, 1921 (Coleoptera, Tenebrionidae). – Entomofauna **18**: 61–72.
- BREMER, H. J. (1998a): Revision der orientalischen *Corticeus*-Arten (Col., Tenebrionidae, Hypophloeini). I. Teil. – Acta Coleopterologica **14**: 3–32.
- BREMER, H. J. (1998b): Neue Tenebrionidae der Triben Lupropini und Amarygmini aus der orientalischen Region (Coleoptera). – Acta Coleopterologica **14**: 51–57.
- BREMER, H. J. (1999): Revision der orientalischen *Corticeus*-Arten (Col., Tenebrionidae, Hypophloeini). II. Teil. – Acta Coleopterologica **15**: 31–92.
- BREMER, H. J. (2001a): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. V. Mit *Amarygmus metallicus* Perty, 1831 verwandte Taxa (Coleoptera; Tenebrionidae; Amarygmini). – Coleoptera **5**: 163–172.
- BREMER, H. J. (2001b): Revision of the genus *Amarygmus* Dalman, 1823 and related genera. VI. Catalogue of already described species of *Amarygmus* Dalman (Coleoptera: Tenebrionidae: Amarygmini). – Coleoptera **5**: 173–338.
- BREMER, H. J. (2001c): Revision der Gattung *Amarygmus* Dalman, 1823 und verwandter Gattungen. II. Neue Gattungen affine *Amarygmus* Dalman, 1823 mit neuen Arten, sowie neue Arten und Synonyme von *Amarygmus* Dalman (Coleoptera: Tenebrionidae: Amarygmini). – Coleoptera **5**: 81–106.
- BREMER, H. J. (2002a): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. VII. Kleine *Amarygmus*-Arten aus der orientalischen Region ohne Makeln auf den Flügeldecken (Insecta, Coleoptera, Tenebrionidae, Amarygmini). – Spixiana **25**: 1–58.
- BREMER, H. J. (2002b): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XII. Die *Amarygmus*-Arten der orientalischen Region mit Makeln auf Flügeldecken (Coleoptera; Tenebrionidae; Amarygmini). – Acta Coleopterologica **18** (2): 3–36.
- BREMER, H. J. (2002c): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. X. Arten aus der Verwandtschaft von *Amarygmus sericeus* Gebien aus der orientalischen Region (Col.; Tenebrionidae; Amarygmini). – Acta Coleopterologica **18** (3): 29–42.
- BREMER, H. J. (2003a): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XVI. Erste Mitteilung über lang gestreckte Arten aus der orientalischen Region: Nachbeschreibungen und Abbildungen beschriebener Arten sowie Neubeschreibungen (Coleoptera: Tenebrionidae; Amarygmini). – Annales historico-naturales Musei nationalis hungarici **95**: 37–105.
- BREMER, H. J. (2003b): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XIX. Anmerkungen, Nachbeschreibungen, Neubeschreibungen und Illustrationen von *Amarygmus*-Arten der orientalischen Region (Coleoptera; Tenebrionidae; Amarygmini). – Acta Coleopterologica **19** (2): 45–79.
- BREMER, H. J. (2004a): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXI. Nachbeschreibungen, Neubeschreibungen und Illustrationen von *Amarygmus*-Arten der orientalischen Region (Coleoptera; Tenebrionidae; Amarygmini). – Acta Coleopterologica **20** (1): 7–86.
- BREMER, H. J. (2004b): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXIV. Die Arten der Gattungen *Amarygmus* Dalman und *Cerysia*

- Bremer aus Sulawesi. Part I (Coleoptera: Tenebrionidae: Amarygmini). – Entomological Review of Japan **59**: 5–60.
- BREMER, H. J. (2004c): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXV. Neue *Amarygmus*-Arten aus der orientalischen Region und ein neuer Status eines von Pic beschriebenen Taxon (Coleoptera: Tenebrionidae, Amarygmini). – Mitteilungen der Münchener Entomologischen Gesellschaft **94**: 103–130.
- BREMER, H. J. (2004d): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXII. Neue *Amarygmus*-Arten aus der orientalischen Region überwiegend nahe *Amarygmus mesotibialis* Bremer 2003 (Coleoptera, Tenebrionidae, Amarygmini). – Entomofauna **25** (9): 133–256.
- BREMER, H. J. (2005a): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXXI. Nachbeschreibungen von *Amarygmus*-Arten aus der orientalischen Fauna, die durch Fairmaire und Blair beschrieben wurden; Beschreibung neuer *Amarygmus*-Arten (Coleoptera; Tenebrionidae; Amarygmini). – Acta Coleopterologica **21** (1): 3–36.
- BREMER, H. J. (2005b): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXXIII. Die *Amarygmus*-Arten der orientalischen Region mit Makeln auf Flügeldecken. 2. Mitteilung (Coleoptera: Tenebrionidae; Amarygmini). – Acta Coleopterologica **21** (2): 9–50.
- BREMER, H. J. (2005d): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXVIII. Angaben zu *Amarygmus*-Arten, die von Fabricius, Weber, Wiedemann, Hope, und Pascoe beschrieben wurden. (Insecta, Coleoptera, Tenebrionidae, Amarygmini). – Spixiana **28**: 41–89.
- BREMER, H. J. (2005d): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXXIV. Anmerkungen zu den Genera *Amarygmus* Dalman, *Becvaramarygmus* Masumoto, *Eumolpamarygmus* Pic, *Lobatopezus* Pic, *Oogeton* Kaszab und *Pyanirygmus* Pic (Insecta, Coleoptera, Tenebrionidae, Amarygmini, Chrysomelidae, Eumolpinae). – Spixiana **28**: 199–221.
- BREMER, H. J. (2006a): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XL. Über kleine *Amarygmus*-Arten mit extrem schmaler Strin und über einige *Amarygmus*-Arten aus der papuanischen Region (Coleoptera: Tenebrionidae; Amarygmini). – Acta Coleopterologica **22**: 14–34.
- BREMER, H. J. (2006b): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XLI. Die *Amarygmus*-Arten des Subgenus *Podamarygmus* Carter (Col.: Tenebrionidae: Amarygmini). – Acta Coleopterologica **22**: 35–60.
- BREMER, H. J. (2006c): Die kleinen Arten der Gattung *Gonocnemis* Thomson aus der orientalischen Region (Coleoptera: Tenebrionidae: Amarygmini). – Stuttgarter Beiträge zur Naturkunde (A) **692**: 1–14.
- BREMER, H. J. (2006d): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XXXII. Nachbeschreibung von *Amarygmus maunieri* Pic, 1924 und Beschreibung verwandter und neuer Arten (Coleoptera: Tenebrionidae, Amarygmini). – Entomofauna **27**: 1–36.
- BREMER, H. J. (2007a): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen (Coleoptera: Tenebrionidae: Amarygmini). XLV. Neu- und Nachbeschreibungen von *Amarygmus*-Arten der orientalischen Region. – Stuttgarter Beiträge zur Naturkunde (A) **707**: 1–48.
- BREMER, H. J. (2007b): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. XLVII. *Amarygmus*- und *Cephalamarygmus*-Arten aus Java (Insecta, Coleoptera, Tenebrionidae, Amarygmini). – Spixiana **30**: 177–186.
- BREMER, H. J. (2009): Revision der Gattung *Amarygmus* Dalman, 1823 sowie verwandter Gattungen. LIII. Neue *Amarygmus*-Arten, Synonymien und Anmerkungen zu *Amarygmus*-Arten der orientalischen Region und der Ostpaläarktis; Angaben zu *Amarygmus*-Arten der Mentawai Inseln (Col.; Tenebrionidae; Amarygmini). – Acta Coleopterologica **25** (2): 9–42.
- BREMER, H. J. (2010a): Revision of the genus *Amarygmus* Dalman and related genera. LVI. The Amarygmini of Borneo (Coleoptera: Tenebrionidae), part I. – Stuttgarter Beiträge zur Naturkunde (NS) **3**: 139–256.
- BREMER, H. J. (2010b): Revision of the genus *Amarygmus* Dalman, 1823 and related genera. Part LVII. New species of *Amarygmus*, *Cephalamarygmus* and *Sylvanoplonyx* from the Malayan Peninsula and Sumatra with checklist of the species of genera *Amarygmus*, *Cephalamarygmus*, *Ceryisia*, *Sylvanoplonyx* and *Plesiophthalmus* of the Malayan Peninsula and of Sumatra (Coleoptera: Tenebrionidae, Tenebrioninae, Amarygmini). – Mitteilungen der Münchener Entomologischen Gesellschaft **100**: 31–96.
- BREMER, H. J. (2011): Revision of the genus *Amarygmus* Dalman and related genera. LVIII. The Amarygmini of Borneo (Coleoptera: Tenebrionidae), part II. – Stuttgarter Beiträge zur Naturkunde (NS) **4**: 191–247.
- BREMER, H. J. (2012): Revision of the genus *Amarygmus* Dalman and related genera. LXII. The Amarygmini of Borneo (Coleoptera: Tenebrionidae), part III. – Stuttgarter Beiträge zur Naturkunde (NS) **5**: 195–234.
- BREMER, H. J. (2013a): Revision of *Amarygmus* Dalman, 1823 and related genera – Part LXVIII. Annotations on *Euspinamarygmus* Masumoto, 1989 with description of a new species (Coleoptera: Tenebrionidae, Amarygmini). – Entomologische Zeitschrift **123**: 157–163.
- BREMER, H. J. (2013b): Annotation on the tribe Rhysopausini and some genera assigned to the tribe (Coleoptera: Tenebrionidae; Rhysopausini: Amarygmini). – Mitteilungen der Münchener Entomologischen Gesellschaft **103**: 71–79.
- BREMER, H. J. (2014a): Revision of *Amarygmus* Dalman, 1823 and related genera – Part LXX. Annotations on *Hoplobrachium* Fairmaire, 1898, *Eupezoplynx* Pic, 1922 and *Pontianacus* Fairmaire, 1898, their differentiation from *Plesiophthalmus* Motschulsky, 1857, and description of a new species of *Hoplobrachium* (Coleoptera: Tenebrionidae, Amarygmini). – Entomologische Zeitschrift **124**: 11–20.
- BREMER, H. J. (2014b): Revision of the genus *Amarygmus* Dalman, 1823 and related genera. Part LXXII. The Amarygmini of Borneo (Coleoptera: Tenebrionidae), part IV. Species oft he genus *Plesiophthalmus* and related genera (including species of Sumatra, Java and – partially – Peninsular Malaysia). – Mitteilungen der Münchener Entomologischen Gesellschaft **104**: 31–83.
- BREMER, H. J. (2014c): Revision of *Azarelius* Fairmaire, *Ziaelas* Fairmaire and related Oriental termitophilous genera, with descriptions of two new genera and remarks on tribal placement (Coleoptera: Tenebrioninae: Amarygmini). – Stuttgarter Beiträge zur Naturkunde A (NS) **7**: 163–182.
- BREMER, H. J. & FERRER, J. (1994): Eine neue *Micropeneta*-Art aus Borneo (Col., Tenebrionidae, Gnathidiini). – Acta Coleopterologica **10**: 15–18.

- BREMER, H. J. & GRIMM, R. (2017): The species of *Gonocnemis* and *Paragonocnemis* from Borneo with notes on synonymy in Oriental species (Coleoptera: Tenebrionidae) – Acta Entomologica Musei Nationalis Pragae **57**: 331–343.
- BREMER, H. J. & LILLIG, M. (2014): World Catalogue of Amargmini, Rhysopaussini and Falsocossyphini (Coleoptera: Tenebrionidae). – Mitteilungen der Münchener Entomologischen Gesellschaft **104**, Suppl.: 3–176.
- BREMER, H. J. & LILLIG, M. (2017): Remarks on the genera of Hypophlaeini and subgenera of *Corticeus* Piller & Mitterpacher, 1873, with descriptions of new species of *Corticeus* of Oriental Region (Coleoptera: Tenebrionidae, Hypophlaeini). – Entomologische Zeitschrift **127**: 67–75.
- CHUJO, M. (1973): Two new tenebrionid species from Borneo and Thailand (Col.: Tenebrionidae & Lagriidae). – Esakia **8**: 25–29.
- DARYA, H., AHMED, A. M., AZURA, N., ALI, A. & KHUSHK, G. M. (2017a): New records of genus *Uloma* (Coleoptera: Tenebrionidae) from Malaysia. – Pakistan Journal of Agricultural Engineering and Veterinary Sciences **33**: 212–219.
- DARYA, H., AHMED, A. M., FAHAD, N., GILAL, A. A., DHILOO, K. H., SOLANGI, B. K., KHUSK, G. M. & SHAR, P. A. (2017b): New records of genus *Strongylum* from Malaysia (Coleoptera: Tenebrionidae). – Journal of Biodiversity and Environmental Sciences **11**: 16–28.
- DARYA, H., AZURA, N., LAU, W.H., IZFA, R. H., MAA, A. & AHMED, A. M. (2016): Distribution of Darkling Beetles (Tenebrionidae) in Malaysia. – Journal of Entomology and Zoology Studies **4**: 1113–1117.
- FERRER, J. (2002): Nouvelles données sur la répartition *Pheugoniuss borneensis* Fairmaire 1899 (Coleoptera, Tenebrionidae, Lagriinae, Pycnocerini). – Nouvelle Revue d' Entomologie **19**: 55–56.
- FERRER, J. & MORAGUES, G. (2000): Révision des espèces appartenant au genre *Pheugonius* Fairmaire (1899) et description d'une nouvelle espèce de Bornéo (Coleoptera, Tenebrionidae). – Nouvelle Revue d' Entomologie **17**: 233–244.
- GEBIEN, H. (1914): Die Tenebrionidenfauna Borneos. Erster Teil. – Sarawak Museum Journal **2** (5): 1–58, pl. 1.
- GEBIEN, H. (1925): Die Tenebrioniden (Coleoptera) des indomalayischen Gebietes, unter Berücksichtigung der benachbarten Faunen, II. Die Gattungen *Atasthalus*, *Bolitoxenus*, *Bolitonaeus*, und *Sumbavia*. – Philippine Journal of Sciences **26**: 423–
- GEBIEN, H. (1939): Katalog der Tenebrioniden (Col. Heteromera). Teil 2. – Mitteilungen der Münchener Entomologischen Gesellschaft **29**: 443–474 (466–497), 739–770 (498–529).
- GEBIEN, H. (1940): Katalog der Tenebrioniden (Col. Heteromera). Teil 2. – Mitteilungen der Münchener Entomologischen Gesellschaft **30**: 405–436 (530–561), 755–786 (562–593), 1061–1092 (594–625).
- GEBIEN, H. (1941): Katalog der Tenebrioniden (Col. Heteromera). Teil 2. – Mitteilungen der Münchener Entomologischen Gesellschaft **31**: 803–834 (658–689), 1131–1146 (690–705).
- GEBIEN, H. (1942a): Katalog der Tenebrioniden (Col. Heteromera). Teil 2. – Mitteilungen der Münchener Entomologischen Gesellschaft **32**: 308–346 (706–744).
- GEBIEN, H. (1942b): Katalog der Tenebrioniden (Col. Heteromera). Teil 3. – Mitteilungen der Münchener Entomologischen Gesellschaft **32**: 729–750 (746–777).
- GEBIEN, H. (1943): Katalog der Tenebrioniden (Col. Heteromera). Teil 3. – Mitteilungen der Münchener entomologischen Gesellschaft **33**: 839–926 (810–841).
- GEBIEN, H. (1944): Katalog der Tenebrioniden (Col. Heteromera). Teil 3. – Mitteilungen der Münchener Entomologischen Gesellschaft **34**: 497–554 (842–899).
- GRIMM, R. (2001): Faunistik und Taxonomie einiger Arten der Gattung *Tribolium* Macleay, 1825, mit Beschreibung von drei neuen Arten aus Afrika (Coleoptera, Tenebrionidae). – Entomofauna **22**: 393–404.
- GRIMM, R. (2003): Die Arten der Gattung *Palorus* Blair, mit Beschreibungen von vier neuen Arten (Coleoptera: Tenebrionidae). – Stuttgarter Beiträge zur Naturkunde (A) **646**: 1–9.
- GRIMM, R. (2004): Die Arten der Gattung *Ulomina* Baudi di Selve, mit Beschreibungen von drei neuen Arten aus Laos und Thailand (Coleoptera: Tenebrionidae). – Stuttgarter Beiträge zur Naturkunde (A) **664**: 1–10.
- GRIMM, R. (2008a): *Guanobius borneensis* n.gen., n.sp. from Borneo (Coleoptera: Tenebrionidae: Alphitobiini) – Stuttgarter Beiträge zur Naturkunde A (NS) **1**: 375–379.
- GRIMM, R. (2008b): The genus *Postandrosus* Kulzer, 1951 – sexual dimorphism in *P. ater* Kulzer, 1952 and new faunistic data (Coleoptera: Tenebrionidae, Stenocheiinae, Cnadaloniini). – Entomologische Zeitschrift **118**: 117–118.
- GRIMM, R. (2009): A new species of *Postandrosus* Kulzer, 1951 and new records of *P. maculipennis* Kulzer, 1951 from Sarawak (Malaysia, Borneo) (Coleoptera: Tenebrionidae, Stenocheiinae, Cnadaloniini). – Mitteilungen der Münchener entomologischen Gesellschaft **99**: 17–20.
- GRIMM, R. (2009): Two new species of the genus *Bradymerus* Perroud, 1864 (Coleoptera: Tenebrionidae) from Borneo. – Caucasian Entomological Bulletin **5**: 235–236.
- GRIMM, R. (2010): New and little known species of Tenebrionidae (Coleoptera) from Borneo. – Stuttgarter Beiträge zur Naturkunde (NS) **3**: 257–267.
- GRIMM, R. (2011a): New and little known species of Tenebrionidae (Coleoptera) from Borneo (2). – Stuttgarter Beiträge zur Naturkunde (NS) **4**: 249–257.
- GRIMM, R. (2011b): Two new species of the genus *Triplehornia* Matthews & Lawrence from Borneo and the Philippines (Coleoptera: Tenebrionidae). – Stuttgarter Beiträge zur Naturkunde (NS) **4**: 259–261.
- GRIMM, R. (2011c): Five new species and new records of *Malaya-plamius* Masumoto, 1986 (Coleoptera: Tenebrionidae: Cnadaloniini). – Annales Zoologici **61**: 229–235.
- GRIMM, R. (2013): New and little known species of Tenebrionidae (Coleoptera) from Borneo (3). – Stuttgarter Beiträge zur Naturkunde (NS) **6**: 175–181.
- GRIMM, R. (2014): New and little known species of Tenebrionidae (Coleoptera) from Borneo (4). – Stuttgarter Beiträge zur Naturkunde (NS) **7**: 183–197.
- GRIMM, R. (2015a): Four new species of the genus *Sclerum* Dejean (Coleoptera: Tenebrionidae: Opatrini) from South East Asia. – Stuttgarter Beiträge zur Naturkunde (NS) **8**: 207–214.
- GRIMM, R. (2015b): New and little known species of Tenebrionidae (Coleoptera) from Borneo (5). – Stuttgarter Beiträge zur Naturkunde (NS) **8**: 215–225.
- GRIMM, R. (2016): New and little known species of Tenebrionidae (Coleoptera) from Borneo (6). – Stuttgarter Beiträge zur Naturkunde (NS) **9**: 185–190.
- GRIMM, R. (2017): New and little known species of Tenebrionidae (Coleoptera) from Borneo (7). – Stuttgarter Beiträge zur Naturkunde (NS) **10**: 175–180.
- GRIMM, R. (2018): New and little known species of Tenebrionidae (Coleoptera) from Borneo (8). – Integrative Systematics **1**: 59–70.

- HALSTEAD, D. G. H. (1967): A revision of the genus *Palorus* (sens. lat.) (Coleoptera: Tenebrionidae). – Bulletin of the British Museum of the British Museum (Natural History) Entomology **19**: 61–148.
- IWAN, D. (2002): Catalogue of world Platynotini (Coleoptera: Tenebrionidae). – Genus **13**: 219–323.
- IWAN, D. (2003): *Notocorax kalabi*, a new species from Burma (Coleoptera: Tenebrionidae: Platynotini). – Genus **14**: 471–478.
- IWAN, D., FERRER, J. & RAŠ, M. (2010): Catalogue of the world *Gonocephalum* Solier, 1834 (Coleoptera, Tenebrionidae, Opatrini). Part 1. List of species and subspecies. – Annales Zoologici **60**: 245–304.
- IWAN, D., MERKL, O. & FERRER, J. (2011): Catalogue of the world *Gonocephalum* Solier, 1834 (Coleoptera: Tenebrionidae: Opatrini). Part 2. Comments, additions and references. – Annales Zoologici **61**: 259–276.
- KASZAB, Z. (1939): Neue indomalayische Tenebrioniden (Coleoptera). – Arbeiten für morphologische und taxonomische Entomologie Berlin **6**: 95–111.
- KASZAB, Z. (1941): Die indomalayischen Misolampinen (Coleopt., Tenebr.). – Annales historico-naturales Musei nationalis hungarici **34**: 1–44.
- KASZAB, Z. (1943): Über die Gattungen *Tearchus* Kr. und *Tonkinius* Fairm. (Col., Tenebr.). – Folia entomologica hungarica **8**: 71–74.
- KASZAB, Z. (1944): Über die Arten der Gattung *Tetraphyllus* Lap. & Brll. (Coleopt.). – Annales historico-naturales Musei nationalis hungarici **37**: 25–71.
- KASZAB, Z. (1952): Die indomalayischen und ostasiatischen Arten der Gattung *Gonocephalum* Solier (Coleoptera Tenebrionidae). – Entomologische Arbeiten aus dem Museum Georg Frey **3**: 416–688.
- KASZAB, Z. (1956): Neue Tenebrioniden (Coleoptera) aus der papuanischen und aus der indomalayischen Region. – Annales historico-naturales Musei nationalis hungarici S.N. **7**: 93–108.
- KASZAB, Z. (1960): Neue orientalische Misolampinen (Coleoptera, Tenebrionidae). – Annales historico-naturales Musei nationalis hungarici **52**: 265–294.
- KASZAB, Z. (1977): Neue Tenebrioniden (Coleoptera) von den Galapagos und Antillen, sowie aus Südamerika und Ostasien. – Annales historico-naturales Musei nationalis hungarici **69**: 117–130.
- KASZAB, Z. (1980): Angaben zur Kenntnis der Tenebrioniden Nordvietnams (Coleoptera). – Annales historico-naturales Musei nationalis hungarici **72**: 169–221.
- KASZAB, Z. (1982a): Neue orientalische Tenebrioniden (Coleoptera). – Acta Zoologica Academiae Scientiarum Hungaricae **28**: 57–80.
- KASZAB, Z. (1982b): Die Gattung *Camptobrachys* Kaszab, 1941 (Coleoptera, Tenebrionidae). – Special Issue to the Memory of retirement of Emeritus Professor Chūjō **1982**: 81–85.
- KASZAB, Z. (1983a): Synonymie indoaustralischer und neotropischer Tenebrioniden (Coleoptera). – Acta Zoologica Academiae Scientiarum Hungaricae **29**: 129–138.
- KASZAB, Z. (1983b): Über die mit *Psydis* verwandten Gattungen der Cnadaloniinen (Coleoptera: Tenebrionidae). – Acta Zoologica Academiae Scientiarum Hungaricae **29**: 375–387.
- KASZAB, Z. (1983c): Über die Gattung *Leprocaulus* Fairmaire, 1896 (Coleoptera, Tenebrionidae). – Annales historico-naturales Musei nationalis hungarici **75**: 177–183.
- KASZAB, Z. (1984): Über die mit *Pigeus* Gebien, 1917 und *Hoploedipus* Fairmaire, 1898 verwandten Camariinen aus der orientalischen Region (Coleoptera: Tenebrionidae). – Acta Zoologica Academiae Scientiarum Hungaricae **30**: 353–391.
- KASZAB, Z. (1987): Die papuanisch-australischen Arten der Gattung *Derosphaerus* Thomson, 1858 (Coleoptera: Tenebrionidae). – Acta Zoologica Academiae Scientiarum Hungaricae **33**: 41–85.
- KASZAB, Z. (1988): Katalog und Bestimmungstabelle der Gattung *Promethis* Pascoe, 1869 (Coleoptera, Tenebrionidae). – Acta Zoologica Academiae Scientiarum Hungaricae **34**: 67–170.
- KULZER, H. (1951a): Vierter Beitrag zur Kenntnis der Tenebrioniden. – Entomologische Arbeiten aus dem Museum Georg Frey **2**: 116–171.
- KULZER, H. (1951b): Fünfter Beitrag zur Kenntnis der Tenebrioniden. – Entomologische Arbeiten aus dem Museum Georg Frey **2**: 461–573.
- KULZER, H. (1952): Siebenter Beitrag zur Kenntnis der Tenebrioniden (Col.). – Entomologische Arbeiten aus dem Museum Georg Frey **3**: 719–764.
- KULZER, H. (1954): Achter Beitrag zur Kenntnis der Tenebrioniden (Col.). – Entomologische Arbeiten aus dem Museum Georg Frey **5**: 20–73.
- MASUMOTO, K. (1986a): Study of Asian Tenebrionidae, I. New species of the Cnadaloniine genera *Allopezus*, *Chaetopsia* and *Falsoannocerus*. – Entomological Review of Japan **41**: 1–26.
- MASUMOTO, K. (1986b): Tenebrionidae of Est Asia (II). A new relative of the genus *Plamius* with descriptions of three new species. – Elytra **14**: 17–23.
- MASUMOTO, K. (1988): *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmini) (part 1). – Kontryū **56**: 766–788.
- MASUMOTO, K. (1989a): Four new species of flat large-sized Camariine genera from southeast Asia (Coleoptera, Tenebrionidae, Cnadaloniini). – Kanagawa-Chūhō, Yokohama **90**: 229–236.
- MASUMOTO, K. (1989b): *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmini) (part 4). – Japanese Journal of Entomology **57**: 295–317.
- MASUMOTO, K. (1989c): *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmini) (part 5). – Japanese Journal of Entomology **57**: 536–564.
- MASUMOTO, K. (1990): *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmini) (part 10). – Japanese Journal of Entomology **58**: 693–724.
- MASUMOTO, K. (1991): *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmini) (part 11). – Japanese Journal of Entomology **59**: 1–36.
- MASUMOTO, K. (1993a): A study of the genus *Augolesthus* Motschulsky, 1872 (Coleoptera, Tenebrionidae, Cnadaloniini). – Entomological Review of Japan **48**: 37–43.
- MASUMOTO, K. (1993b): Larger flattened species of Camariine genera from Asia (Coleoptera, Tenebrionidae, Cnadaloniini) (part 1). – Japanese Journal of Entomology **61**: 137–148.
- MASUMOTO, K. (1993c): Larger flattened species of Camariine genera from Asia (Coleoptera, Tenebrionidae, Cnadaloniini) (part 2). – Japanese Journal of Entomology **61**: 217–234.
- MASUMOTO, K. (1994): A study of the Asian species of the genus *Ceropria* (Coleoptera, Tenebrionidae, Diaperini) (part 1). – Japanese Journal of Entomology **62**: 763–774.
- MASUMOTO, K. (1995): A study of the Asian species of the genus *Ceropria* (Coleoptera, Tenebrionidae, Diaperini) (part 3). – Japanese Journal of Entomology **63**: 723–734.

- MASUMOTO, K. (1997): Study of Asian Strongyliini (Coleoptera, Tenebrionidae). – IV. Three species-groups of the genus *Strongylium* from southeast Asia. – *Elytra* **25**: 279–309.
- MASUMOTO, K. (1998a): New Tenebrionid beetles from East Asia (Coleoptera, Tenebrionidae). – *Japanese Journal of Systematic Entomology* **4**: 305–319.
- MASUMOTO, K. (1998b): Study of Asian Strongyliini (Coleoptera, Tenebrionidae). V. Twenty new species of the genus *Strongylium* from East Asia. – *Elytra* **26**: 173–200.
- MASUMOTO, K. (1999a): Study of Asian Strongyliini (Coleoptera, Tenebrionidae). VIII. Ten new species of the genus *Strongylium* from East Asia. – *Elytra* **27**: 335–352.
- MASUMOTO, K. (1999b): Additions to *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmmini) from East Asia, part 1. – *Elytra* **27**: 353–370.
- MASUMOTO, K. (2000a): Additions to *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmmini) from East Asia, part 2. – *Elytra* **28**: 145–161.
- MASUMOTO, K. (2000b): Study of Asian Strongyliini (Coleoptera, Tenebrionidae). X. Ten new species of the genus *Strongylium* from Southeast Asia. – *Elytra* **28**: 391–407.
- MASUMOTO, K. (2001a): Two new Cnadalonine beetles (Coleoptera, Tenebrionidae) from Southeast Asia. – *Elytra* **29**: 304–309.
- MASUMOTO, K. (2001b): Study of Asian Strongyliini (Coleoptera, Tenebrionidae). XI. Ten new small-sized species of the genus *Strongylium* from Southeast Asia. – *Elytra* **29**: 401–418.
- MASUMOTO, K. (2001c): Additions to *Plesiophthalmus* and its allied genera (Coleoptera, Tenebrionidae, Amarygmmini) from East Asia, part 3. – *Elytra* **29**: 57–73.
- MASUMOTO, K. (2002): A new *Strongylium* (Coleoptera, Tenebrionidae, Strongyliini) from Borneo. – *Elytra* **30**: 335–338.
- MASUMOTO, K. & AKITA, K. (2007): Two new *Lycidioides* (Coleoptera, Tenebrionidae) from Borneo. – *Elytra* **35**: 529–536.
- MASUMOTO, K. & AKITA, K. (2008a): *Strongylium aciculatum* (Coleoptera: Tenebrionidae) and its relatives. – Special Publication of the Japanese Coleopterological Society **2**: 377–405.
- MASUMOTO, K. & AKITA, K. (2008b): *Strongylium pallidonatum* and its relatives (Coleoptera, Tenebrionidae). – *Elytra* **36**: 45–59.
- MASUMOTO, K. & AKITA, K. (2010a): *Phymatosoma* species (Tenebrionidae: Coleoptera) from SE Asia. – *Entomological Review of Japan* **65**: 41–53.
- MASUMOTO, K. & AKITA, K. (2010b): Additions to the species group of *Strongylium aciculatum* (Coleoptera: Tenebrionidae: Stenocheiinae: Stenocheiini). – *Entomological Review of Japan* **65**: 225–240.
- MASUMOTO, K. & AKITA, K. (2011): New or rare species of *Strongylium* and its allied genera from Asia (Stenocheiini, Stenocheiinae, Tenebrionidae, Coleoptera). I. Nine new species of *Strongylium* species from southeast Asia. – *Japanese Journal of Systematic Entomology* **17**: 27–46.
- MASUMOTO, K. & AKITA, K. (2012): A revision of the genus *Hoploedipinus* Kaszab (Coleoptera, Tenebrionidae), part 2. – *Japanese Journal of Systematic Entomology* **18**: 209–229.
- MASUMOTO, K. & AKITA, K. (2016): Three new *Phymatosoma* species (Coleoptera, Tenebrionidae, Stenocheiinae, Stenocheiini) from Southeast Asia. – *Elytra (NS)* **6**: 275–283.
- MERKL, O. & KOMPANTZEEVA, T. V. (1996): Old world *Rhipidandrus* Leconte: Synonymies, faunistics, identification key and description of two new species from Australia (Coleoptera: Tenebrionidae). – *Acta Zoologica Academiae Scientiarum Hungaricae* **42**: 89–109.
- MIYATA, H. & ANDO, K. (2008): Two new species of the genus *Thesilea* (Tenebrionidae: Cnadalonini) found in the collection of the late Mr. Taichi Shibata. – *Special Publication of the Japanese Coleopterological Society* **2**: 369–375.
- PURCHART, L. (2010): Review of the genus *Hexarthopalus* Fairmaire, 1891 (Coleoptera, Tenebrionidae, Stenocheiinae) from Borneo with description of new species. – *Zootaxa* **2476**: 1–13.
- PURCHART, L. & GRIMM, R. (2016): A new genus and species of Cnadalonini (Coleoptera: Tenebrionidae) from Borneo. – *Annales Zoologici* **66**: 521–527.
- SCHAWALLER, W. (1995): The genus *Basanus* Lacordaire (Coleoptera: Tenebrionidae) in continental south-eastern Asia. – *Acta Zoologica Academiae Scientiarum Hungaricae* **41**: 327–334.
- SCHAWALLER, W. (1998a): *Leiochrini* (Coleoptera: Tenebrionidae) from Borneo. – *Stuttgarter Beiträge zur Naturkunde (A)* **574**: 1–23.
- SCHAWALLER, W. (1998b): *Borneolaena* gen.n. *riedeli* sp.n. from Sarawak, the first species of Laenini (Coleoptera: Tenebrionidae) from the Sunda Islands. – *Stuttgarter Beiträge zur Naturkunde (A)* **575**: 1–8.
- SCHAWALLER, W. (1998c): New taxonomic and faunistic data on the genus *Cneocnemis* Gebien (Coleoptera: Tenebrionidae) with descriptions of two new species from Nepal. – *Linzer biologische Beiträge* **30**: 463–468.
- SCHAWALLER, W. (1999a): Notes on Palearctic and Oriental Phrenapatinii (Coleoptera: Tenebrionidae), with descriptions of four new species. – *Revue suisse de Zoologie* **106**: 419–428.
- SCHAWALLER, W. (1999b): *Microbradymerus* gen. n. (Coleoptera: Tenebrionidae, Coelometopinae) from the Oriental Region. – *Acta Zoologica Academiae Scientiarum Hungaricae* **45**: 143–148.
- SCHAWALLER, W. (2000a): The genus *Falsotithassa* Pic (Coleoptera: Tenebrionidae), with descriptions of new Oriental species. – *Stuttgarter Beiträge zur Naturkunde (A)* **604**: 1–11.
- SCHAWALLER, W. (2000b): The genus *Uloma* Dejean (Coleoptera: Tenebrionidae) in Borneo and Sumatra. – *Stuttgarter Beiträge zur Naturkunde (A)* **605**: 1–23.
- SCHAWALLER, W. (2003): The genus *Luprops* Hope, 1835, in Borneo, with descriptions of two new species (Insecta: Coleoptera: Tenebrionidae). – *Entomologische Abhandlungen Dresden* **60**: 115–119.
- SCHAWALLER, W. (2004a): New species and records of the genus *Spiloscapha* Bates (Coleoptera: Tenebrionidae) from the Oriental and Papuan Regions. – *Stuttgarter Beiträge zur Naturkunde (A)* **661**: 1–10.
- SCHAWALLER, W. (2004b): The Oriental species of *Platydema* Laporte & Brullé, with descriptions of 16 new species (Coleoptera: Tenebrionidae). – *Stuttgarter Beiträge zur Naturkunde (A)* **671**: 1–49.
- SCHAWALLER, W. (2006a): Revision of the Oriental species of the genus *Bradymerus* Perroud, with descriptions of 29 new species (Coleoptera: Tenebrionidae). – *Stuttgarter Beiträge zur Naturkunde (A)* **694**: 1–64.
- SCHAWALLER, W. (2006b): New species and records of the genus *Basanus* Lacordaire (Insecta: Coleoptera: Tenebrionidae). – *Revue suisse de Zoologie* **113**: 239–246.
- SCHAWALLER, W. (2007a): Three new Oriental species of the genus *Falsotithassa* Pic, 1934 (Coleoptera: Tenebrionidae: Lupropini). – *Annales Zoologici* **57**: 267–270.
- SCHAWALLER, W. (2007b): Two new species of *Tonkinius* Fairmaire, 1903 from Borneo (Coleoptera: Tenebrionidae). – *Annales Zoologici* **57**: 721–724.

- SCHAWALLER, W. (2008): The genus *Allopezus* Gebien, 1921 in the Oriental Region (Coleoptera: Tenebrionidae), with descriptions of seven new species from Borneo and Sulawesi. – *Annales Zoologici* **58**: 745–754.
- SCHAWALLER, W. (2011a): The genus *Derosphaerus* Thomson (Coleoptera: Tenebrionidae: Cnodaloniini) in Borneo, with description of a new species. – *Stuttgarter Beiträge zur Naturkunde A (NS)* **4**: 289–296.
- SCHAWALLER, W. (2011b): New species and records of the genus *Basanus* Lacordaire (Coleoptera: Tenebrionidae), part 3. – *Masumushi, Special Bulletin of the Japanese Society of Scarabaeoidology* **1**: 285–292.
- SCHAWALLER, W. (2011c): A new species and new records of the genus *Crypsis* Waterhouse, 1877 (Coleoptera: Tenebrionidae). – *Annales Zoologici* **61**: 355–360.
- SCHAWALLER, W. (2012a): Two new species and new records of the genus *Spinolyprops* Pic, 1917 from the Oriental Region (Coleoptera, Tenebrionidae, Lupropini). – *Zookeys* **243**: 83–94.
- SCHAWALLER, W. (2012b): The Oriental species of *Platydema* Laporte Brullé, part 2, with descriptions of 11 new species (Coleoptera: Tenebrionidae: Diaperinae). – *Stuttgarter Beiträge zur Naturkunde A (NS)* **5**: 243–255.
- SCHAWALLER, W. (2017): Revision of the genus *Lyphia* Mulsant & Rey (Tenebrionidae: Triboliini). – *Annales Zoologici* **67**: 577–584.
- SCHAWALLER, W. (2018): New taxonomic and distributional data of Madagascan and Oriental species of *Brachypophloeus* Fairmaire, 1897 (Tenebrionidae: Ulomini), with description of *B. ivani* n. sp. from Sulawesi. – *Entomologische Blätter und Coleoptera* **114**: 353–360.
- SCHAWALLER, W. & ANDO, K. (2006): New species and records of the genus *Basanus* Lacordaire (Coleoptera: Tenebrionidae), part 2. – *Japanese Journal of Systematic Entomology* **12**: 215–223.
- SCHAWALLER, W. & ANDO, K. (2009): Revision of the genus *Foochounus* Pic, 1924 (Coleoptera: Tenebrionidae) from the Oriental region. – *Entomological Review of Japan* **64**: 259–286.
- SCHAWALLER, W. & BIGALK, S. (2020): New taxonomic and faunistic data on Asian species of the genus *Indenicmosoma* Ardoine (Coleoptera: Tenebrionidae: Lagriinae), with description of a new species from Thailand. – *Zootaxa* **4748**: 572–580.
- UTSUNOMIYA, Y. & MASUMOTO, K. (2001): A new *Malayaplamius* (Coleoptera, Tenebrionidae, Cnodaloniini) from Southeast Asia. – *Elytra* **29**: 419–421.
- UTSUNOMIYA, Y. & MASUMOTO, K. (2006): New *Malayaplamius* (Coleoptera, Tenebrionidae) from Southeast Asia. – *Elytra* **34**: 165–177.

#### Authors' addresses:

Dr. Roland Grimm, Unterer Sägerweg 74, 75305 Neuenbürg, Germany;  
e-mail: grimm.tenebrio@t-online.de

Dr. Wolfgang Schawaller, Staatliches Museum für Naturkunde Rosenstein 1, 70191 Stuttgart, Germany;  
e-mail: schawaller.ehrenamt@smns-bw.de

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

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Integrative Systematics: Stuttgart Contributions to Natural History](#)

Jahr/Year: 2019

Band/Volume: [2](#)

Autor(en)/Author(s): Grimm Roland, Schawaller Wolfgang

Artikel/Article: [Checklist for the Darkling Beetles of Borneo \(Coleoptera: Tenebrionidae s.str.\)](#)  
[61-82](#)