

Procrustomachia

Occasional Papers of the Uncensored Scientists Group

10, 3: 29-44

Milanówek

21 XII 2025

ISSN 2543-7747

Review of the [*Cyphogastra* DEYR.]-supergenus (Coleoptera: Buprestidae) X. Systematic catalogue and alphabetical index

Roman B. HOLYŃSKI

PL-05822 Milanówek, ul. Graniczna 35, skr. poczt. 65, POLAND

e-mail: rbholynski@gmail.com

In the Bible, Adam receives only one job from the Creator: to name animals
BOERO 2025

Unfortunately living organisms do not readily submit to our attempts to neatly categorize them.
POOLE & VAN BERGEN 2006

Far better an approximate answer to the right question, which is often vague, than an exact answer to the wrong question, which can always be made precise.
J. TUKEY

What matters in taxonomy, ... is the working organism as such and not primarily its genes. If a given characteristic is continuously present in an ancestor and in all the descendants of a given lineage, then it is homologous throughout even though the genetic substrate has changed. ... genetic evolution and somatic evolution are not identical or precisely parallel and ... it is somatic evolution that is more directly pertinent in taxonomy.
SIMPSON 1961

Even a single morphological character in most cases is likely a summary of many genes and thousands of base pairs, filtered by eons of natural selection and canalized by the hierarchy that results from a history of common ancestry. Such a rich, highly predictive, broadly explanatory understanding of species, ... offer an imminently more interesting and powerful approach to taxonomy than the comparatively easy but relatively uninformative and phenetic barcoding alternative.
WILL & al. 2005

„One must get rid of the bad taste of wishing to agree with many others”.
F. NIETZSCHE

Introduction

This final **Part** of the **Review** is aimed at compact presentation of my current (early December, 2025) views on the taxonomic structure of the supergenus *Cyphogastra* DEYR. As, in the course of the work, new evidence continuously emerged (partly exposed just by the analyse of consecutive subgroups), often challenging my thitherto held ideas, nobody should be surprised finding that the classification proposed herein does not in all details (specific vs. subspecific status, synonymy, content of particular circles, &c.) agree with the opinions

presented in the previous **Parts**. The list arranged in systematic (maximally reflecting classification) order would not by itself be convenient as a catalogue, I decided to supplement it with strictly alphabetical index.

Conventions

Synonymy, taxonomic ranks, nomenclature are presented according to my current views, often different from those suggested in the respective **Part** of the **Review**. Referring, in fact, to nominotypical subtaxon, they have been listed only under the respective subgenus or subspecies.

Names of subgenera in *s c a t t e r e d* print

Valid names in **bold italics**, synonyms (preceded with equation mark) in *=normal italics*.

Geographical names “*italicized in quotation marks*” refer to *terra typica* cited as in original description (“?” means that none has been expressly indicated); those in [normal style in square brackets] briefly outline true (as far as known) distribution area of the respective taxon.

Left indentations according to the rank of the taxon: none for genera, single for subgenera, double for circles (and type-species of subgenera), triple for species, quadruple for subspecies.

In alphabetical index the respective valid name of a synonym is that indicated with →, **not** that listed immediately above (so, e.g., *aurifossa* is a synonym of *geelvinkiana*, not of *aureoatra*).

[Blue in square brackets] are references to the **Parts** of the **Review** [Roman numbers **I-VIII**] or issues of *Procrustomachia* [year] and page numbers where the given taxon name has been primarily treated (where none is indicated, it means that the respective name has been first introduced herein).

Abbreviations:

= synonym

i.l. *in litteris* – means any formally unpublished name

issp name of infrasubspecific variety

Systematic catalogue

Pleiona DEYROLLE 1864: 12

Pleiona DEYROLLE 1864: 12

[type species: *Chrysodema tayauti* GUÉR. 1847]

Tayauti-circle

tayauti (GUÉRIN-MÉNEVILLE 1847): 7 (*Chrysodema*) – “*Iles Marquises*” [Marquesas: Hiva Oa, Nuku Hiva]

Cyphogastra DEYROLLE 1864: 36-37

Hivaia HOLYŃSKI 2024: 48

[type species: *Cyphogastra taitina* KERR. 1919]

Taitina-circle

taitina KERREMANS 1919: 52-53 – “*Iles de la Société: Taiti*” [Marquesas: Fatu Hiva]

=*obscura* BLAIR 1932: 241 [*nec C. obscura* KERREMANS 1895: 202-203] – “*Fatuhiva*”

=*obsoleta* [BLAIR *i.l.*] HOLYŃSKI 1992: 23-24 – “*Fatu Hiva, Marquesas*”

similis KERREMANS 1919: 53 – “*Iles de la Société: Taiti*” [Marquesas: Ua Pou, Nuku Hiva]

=*Bang-Haasi* KERREMANS [*i.l.*]

=*bedoci* THÉRY 1926: 73-74 – “*Iles Marquises*”

=*cyanescens* BLAIR 1932: 241-242 [*issp.*] [“*Marquesas Islands*”]

Guamia THÉRY 1930: 50

[type species: *Cyphogastra auripennis* SND. 1867]

Auripennis-circle

longueti THÉRY 1926: 68 – “?” [Mariana Arch.: Saipan]

auripennis SAUNDERS 1867: 432-433 – “*Guam*” [Mariana Arch.: Guam]

=*picata* KERREMANS 1892: 23-24 – “*Des îles Mariannes*”

=*guamensis* KERREMANS 1911: 294 [“?”]

latro KERREMANS 1910: 173-174 – “*Iles Mariannes*” [Mariana Arch.: Rota]

Cyphogastra DEYROLLE 1864: 36-37

[type species: *Buprestis foveicollis* BDV. 1835]

=*Eubiotes* GISTL 1848: 127

[type species: *Chrysodema semipurpurea* C.G. 1835]

Tinianica-circle

tinianica KUROSAWA 1953: 37-39 – “*Tinian Island, Mariannes*” [Mariana Arch.: Tinian]

Uxorismeae-circle

uxorismeae HOLYŃSKI 1994: 3-5 – “*New Guinea, Bulolo*” [N.Guinea: Bulolo, Watut and lower Markham valleys]

Armata-circle

armata THÉRY 1923: 226-228 – “*Momi Valley, Nouvelle Guinée*” [N.Guinea: Arfak Mts.]

longicauda THÉRY 1923: 234-236 – “*Monts Arfak, Nouvelle Guinée*” [N.Guinea: Arfak Mts.]

wollastoni WATERHOUSE 1915: 506 – “?” [N.Guinea: SnowMts.: E of Wissel Lakes]

ludmilae HOLYŃSKI 2023: 19-20 – “*Indabri village, Arfak mountain, Manokwari Province*” [N.Guinea: Arfak Mts.]

mosyakini HOLYŃSKI 2023: 21-22 – “*Irian Jaya Wanokwari dist., Duebei env., 20 km S Warmere*” [N.Guinea: Arfak Mts.]

stephensae BELLAMY 2004: 156 – “*Monts Arfak, Nouvelle Guinée Anglaise*” [N.Guinea: Arfak Mts.]
= *palliditarsis* THÉRY 1923: 229-230 [nec KERREMANS 1903: 87] – “*Monts Arfak, Nouvelle Guinée Anglaise*”

Bruyni-circle

wallacei DEYROLLE 1864: 41 – “*I. Batchian*” [N-Moluccas]

= *latona* THÉRY 1923: 237-238 – “*Ile Nias*”

fruhstorferi NONFRIED 1894: 30-31 – “*Java*” [N.Guinea: Humboldt Bay area]

= *dohertyi* KERREMANS 1911: 296 – “*Baie de Humboldt*”

sulcicollis KERREMANS 1895: 206-207 – “*Nouvelle Guinée*” [N.Guinea: lowlands between Geelvink and Astrolabe Bays]

= *collaris* OBENBERGER 1917:253-254 – “*Key Inseln*”

dissimilis KERREMANS 1895: 208 – “*Sulo Is.*” [N-New Guinea: env. of Humboldt and Astrolabe Bays]

= *clara* KERREMANS 1910: 168 (key) [nec KERREMANS 1896: 356, non KERREMANS 1910: 232 (text)] – “?”

intae HOLYŃSKI 2023: 23-24 – “*Jayapura, West Papua*” [N.Guinea: vicinities of Jayapura]

bruyni LANSBERGE 1880:133 – “*les côtes de la baie de Humboldt*” [N-New Guinea: between Geelvink and Astrolabe Bays]

= *horni* OBENBERGER 1924: 88 – “*Mamberano Riv., Pionierbivak*”

nigra KERREMANS 1908: 303 – “*Oinake*” [N. Guinea: Humboldt Bay area]

atramentaria KERREMANS 1919: 56-57 – “*Nouvelle Guinée*” [N. Guinea: ?Onin Pen.]

= *nigrita* KERREMANS 1898: 116 – “*Nouvelle-Guinée: Kapaur*”

Viridis-circle

maura HOLYŃSKI 2020: 41 – “*Ile de Gébé*” [N. Moluccas: Gébé I.]

nearnsi HOLYŃSKI 2020: 42-43 – “*Ile Cretin, (Tami)*” [N.Guinea: off Huon Pen.: Tami I.]

viridis KERREMANS 1898: 116-117 – “*Nouvelle Guinée*” [N-N.Guinea from Ramu riv. to Huon Gulf]

Flavimana-circle

flavimana LANSBERGE 1880: 134-135

flavimana LANSBERGE 1880: 134-135 – “*Iles de Flores et Timor*” [Lesser Sundas from Sumbawa to Alor and Timor]

= *palliditarsis* KERREMANS 1903: 87 – “*Ile Alor*”]

solorensis THÉRY 1926: 68 – “?” [Lesser Sundas: Solor I.]

detecta HOLYŃSKI 2020:52-53 – “*I. Wetter*” [Lesser Sundas: Wetar I.]

Tuberculata-circle

tuberculata THOMSON 1878: 22-23 – “*Nouvelles Hébrides*” [New Hebrides]

misimana HOLYŃSKI 2016: 58-59 – “*Misima Is., E.P.N.G.*” [Louiadiades: Misima]

mincink HOLYŃSKI 2016: 56-58 – “*Misima, Papua, N. Guinea*” [Louiadiades: Rossel I.]

jadwyszczaki HOLYŃSKI 2020: 76-77 – “*N. Guinea mer., Port Moresby*” [SE-N.Guinea: Central Pr.]

Woodlarkiana-circle

atroazurea HOLYŃSKI 2016: 59-60 – “*P.N.G. Morobe: Misima Isl.*” [Louiadiades: Misima]

punctatissima KERREMANS 1895: 204 – “*Nouvelle Guinée*” – [off N.Guinea:Karkar I.]

personata HOLYŃSKI 2024: 29 – “*New Guinea: NE, Morobe District, Wasu*” [N.Guinea: Huon Pen.]

= *v. nigra* THÉRY 1947: 664 [issp.: *viridis* KERR. var.] – “*N. Guinée*”

woodlarkiana (MONTROUZIER) 1855:10 (*Buprestis*) – “*Woodlark*” [Woodlark Is.]

= *goryi* (BOHEMAN) 1858: 59 (*Evides*) – “*Sidney*”

montrouzieri THÉRY 1926: 69-70 – “?” [Woodlark Is.]

Satrapa-circle

- nigripennis* DEYROLLE 1864: 43 – “*I. Bourou*” [Moluccas: Buru I.]
aeripennis [sic!] KIRSCH 1885: 113-114 – “*Amboina*” [Moluccas: Amboina]
celebensis KERREMANS 1910: 189-190 – “*Célèbes*” [?Celebes]
pilsudskii HOLYŃSKI 2023: 5-6 – “*Indonesia, NC.Moluccas, Bisa Island*” [Moluccas: Bisa I. (N of Obi)]
carbonaria THÉRY 1908: 81 – “*Halmaheira*” [N-Moluccas: Ternate, Halmahera]
= *atra* HOLYŃSKI [i.l.]
satrapa (SCHÖNHERR 1817): 231 (*Buprestis*)
satrapa (SCHÖNHERR 1817): 231 (*Buprestis*) – “*India*” [N- & C-Moluccas: Halmahera and Ceram groups]
= *suturalis* (FABRICIUS 1801): 195-196 (*Buprestis*) – “*India*”
= *ignicauda* DEYROLLE 1864: 42-43 – “*I. Batchian et Gilolo*”
= *punctipennis* DEYROLLE 1864: 44-45 – “*I. Morty, Ternate, Kaioa*”
= *intrusa* DEYROLLE 1864: 45-46 – “*Péninsule de Malacca*”
= *cupriventris* KERREMANS 1895: 200-201 – “*Batchian, Halmaheira*”
= *aeneicollis* KERREMANS 1895: 201-202 – “*Amboine*”
= *moluccana* KERREMANS 1895: 202 – “*Moluques*”
= *obscura* KERREMANS 1895: 202-203 – “*Amboine*”
= *cyaneomicans* KERREMANS 1903: 87 [issp.: var.] “?”
= *azurea* KERREMANS 1910: 191-192 – “*I. Morty, Ternate, Kaioa*”
= *ludekingi* OBENBERGER 1922: 66-67 – “*Groß Ceram*”
= *halmaheirae* OBENBERGER 1922: 67 – “*Halmaheira*”
obiensis THÉRY 1923: 241-243 – “*Obi*” [Moluccas: Obi I.]
= *sulaensis* DESCARPENTRIES [i.l.]
augustini THÉRY 1923: 243-244 – “*Ternate*” [Moluccas: Ternate I.]
sulana HOLYŃSKI 2020: 87-89 – “*Mangole Is., Sula Iss.*” [Moluccas: Sula Is.]
minahassae HOLYŃSKI 2020: 89-90 – “*Celebes, Menado*” [Celebes: Minahassa Pen.]

Gestroi-circle

- haidanae* THÉRY 1923: 238-239 – “*Haidana Collingwood-Bay, Nouvelle Guinée*” [SE-N.Guinea N of Central Range]
= *raymondi* THÉRY [i.l.]
gestroi KERREMANS 1896: 354-355 – “*Nouv. Guinée: Riv. Paumomu*” [SE-N.Guinea S of Central Range]
= *magdalenae* THÉRY 1923: 239-240 – “*Owgara, N.Guinée anglaise*”

Javanica-circle

- kubaryi* HOLYŃSKI 2023: 8-9 – “*Wanceh, Wangiwangi, Tukangbesi Archipel, SO-Sulawesi*” [Wangiwangi I. off SE-Celebes]
cribrata DEYROLLE 1864: 45 – “*I. Matabilia*” [S-Moluccas: Watubela Is.]
= *tevorensis* OBENBERGER 1922: 66 – “*Insel Tevor*”
alicunde HOLYŃSKI 2025: 2-3 – “*Karel island, Indonesia*” [?Karel I. off Supiori (W-Biak I.)]
rudior HOLYŃSKI 2025: 4-5 – “*Mandioli island*” [N-Moluccas: Mandioli I. off Batjan]
aerata HOLYŃSKI 2025: 5-6 – “*Ile de Mandioli, Indonesia*” [N-Moluccas: Mandioli I. off Batjan]
incolans HOLYŃSKI 2021: 16-17 – “*Irian Jaya, Fak Fak*” [W-New Guinea: Bomberai Pen.]
duchateau HOLYŃSKI 2023: 14-16 – “*Mt Bawang 1350 m, W. Kalimantan, Indonesia*” [SW-Borneo]
angulicollis DEYROLLE 1864: 39 – “*I. Banda*” [S-Moluccas: Tanimbar Is.]
= *riedeli* KIRSCH 1885: 113 – “*Ins. Timorlaut et Aru*”
javanica SAUNDERS 1871: 17
= *skalarosenbaumi* FRANK 2025: 7-10 – “*Indonesia, S. Moluccas | Tanimbar Isls, Molu Isl., Tutunametal vill env.*” [S-Moluccas: Tanimbar Is.: Molu I.]
javanica SAUNDERS 1871: 17 – “*Java*” [S-Moluccas: Key Is.]
= *ventricosa* (CASTELNAU & GORY) 1835: 20-21 (*Chrysodema*) – “*Java*”
= *splendens* WATERHOUSE 1884: 215 – “*Maroe*”
= *prasinicollis* OBENBERGER 1922: 65 – “*Key Island*”
= *embrikiella* OBENBERGER 1936: 108-109 [issp.: ab.] – “*Halmaheira*”
= *embrikstrandina* OBENBERGER 1936: 109 [issp.: ab.] – “*Halmaheira*”
calepyga (THOMSON) 1857: 430-431 (*Chrysodema*) – “*Ile Arou*” [KeyIs., Aru Is.]

gigantica OBENBERGER 1916: 31 – “Key-Inseln” [S-Moluccas: Key Is.]
 =*gigas* HOSCHECK [i.l.]
 =*herculeana* OBENBERGER 1917: 254-255 – “Key Insel”
strandii OBENBERGER 1922: 66 – “Insel Tam” [S-Moluccas: Key Is.]
staudingeri KERREMANS 1900: 65-66
 holynskii FRANK 2025: 13-16 – “Teon” [Lesser Sundas: Barat Daya Is.: Teon I.]
 staudingeri KERREMANS 1900: 65-66 – “Ile Dammer” [Lesser Sundas: Dammar Is.]
 = *abdominalis* WATERHOUSE 1892: 412 [nec WATERHOUSE 1885: 381-382] – “Damma Island”
 = *waterhousei* THÉRY 1926: 72 – “Damma Island”
rothschildi KERREMANS 1911: 295 – “Ile Wetter” [Lesser Sundas: Wetar Is.]
wetteriana THÉRY 1935: 249 – “Ile Wetter” [Lesser Sundas: Wetar Is.]
rollei THÉRY 1908: 80-81 – “Ile Roma, Ile Moa” [Lesser Sundas: Moa I., Leti I.]
romanensis THÉRY 1926: 69 – “Ile Roma” [Lesser Sundas: Roma I.]
semipurpurea (CASTELNAU & GORY) 1835: 19 (*Chrysodema*) – “Java” [Lesser Sundas: Timor]
 = *timoriensis* (CASTELNAU & GORY) 1835: 22-23 (*Chrysodema*) – “Timor”
 = *chevrolati* DEYROLLE 1864: 39-40 – “Timor”
plana HOLYŃSKI 2020: 121 – “Pantar Ins., Niederl. Ind.” [Lesser Sundas: Pantar I.]
transmarina HOLYŃSKI 2020: 122-123 – “Tomia Is., Indonesia” [Tomia Is. off SE-Celebes]
lateralis KERREMANS 1898: 116. – “Ombay” [Lesser Sundas: Alor]
impressa KERREMANS 1898: 118
 impressa KERREMANS 1898: 118 – “Ombay” [Lesser Sundas: between Flores and Alor]
 = *farinosa* auct. [nec *farinosa* FABRICIUS 1775: 219 (*Buprestis*)]
 borneensis HOLYŃSKI 2021: 26 – “Borneo” [S-Borneo, Java and Bali]
 = *borneensis* KERREMANS 1910: 251 [issp.: var.] – “Borneo”
 v. *occidentalis* THÉRY 1926: 69 [issp.: var.] – “Java”

Farinosa-circle
farinosa (FABRICIUS) 1775: 219 (*Buprestis*)
 farinosa (FABRICIUS) 1775: 219 (*Buprestis*) – “nova Hollandia” [Australia: NE coasts of Queensland]
 = *venerea cooki* HOLYŃSKI [i.l.]
 venerea (THOMSON) 1857: 431-432 (*Chrysodema*) – “Ile Arou” [Aru Is.]
 papuigena OBENBERGER 1922: 68 – “Neuguinea” [lowlands of S-New Guinea]
 macfarlani WATERHOUSE 1885: 382 – “Torres Straits, Murray Is.” [islands of Torres Strait]
 = *sodalis* WATERHOUSE 1885: 382 – “Torres Straits, Cornwallis Is.”
 = *nigrolineata* THÉRY 1908: 79-80 – “Nouvelle Guinée”

Canaliculata-circle
kerremansi THÉRY 1926: 71 – “Ile Woodlark” [Woodlark Is.]
 = *arcuaticollis* KERREMANS 1911: 296 [nec KERREMANS 1910: 22-203] – “Ile Woodlark”
 = *kerremansi* OBENBERGER 1926: 118 – “Ile Woodlark”
 = *freyi* THÉRY 1943: 628-629 – “Ile Sud-Est”
canaliculata THÉRY 1908: 79 – “Nouvelle-Guinée allemande” [NE-New Guinea: Huon Pen. & S-coast of Huon Gulf]
 = *biroi* MEYER-DARCIS [i.l.]
 inconcita HOLYŃSKI 2016: 62-64 – “PNG: New Guinea: Milne Bay Prov., Rossel I.” [Louisiade Is.]
 franki HOLYŃSKI 2021: 32-34 – “Indonesia, SE Moluccas, Aru Isl., S coast of Wokam I.” [Aru Is.]
 conjungens HOLYŃSKI 2021: 34-36 – “Solomon Isl., Guadalcanal, Barana vill. env.” [Solomon Is.: Guadalcanal]
 sekerkai HOLYŃSKI 2021: 36-37 – “Papua New Guinea, Madang Prov., Hapurpi village, HalopaMission” [N-New Guinea: E coast of Astrolabe Bay]
 websteri [HOSCHECK i.l.] HOLYŃSKI 2021: 39 – “D. Neu-Guinea: Neu Mecklemburg” [New Ireland and New Hannover Is.]
 exul HOLYŃSKI 2023: 26-27 – “Indonesia, W. Irian Jaya, Waigeo Isl.” [Waigeo I. NW of Vogelkop Pen.]
 hoschecki HOLYŃSKI 2021: 40-41 – “W-New Guinea, Cyclops Mts., Sabron, Camp 2, 2000 ft.” [N-N.Guinea: Cyclops Mts.]
 biroi HOLYŃSKI 2021: 41-42 – “New Guinea: NE Oriomo R., 6 m.” [S-N.Guinea: coastlands around Gulf of Papua]

Pistor-circle

- pistor* (CASTELNAU & GORY) 1835: 25-26 (*Chrysodema*)
pistor (CASTELNAU & GORY) 1835: 25 (*Chrysodema*) – “Nouv. Hollande” [N-Australia]
=*saundersi* (MACLEAY) 1888: 1227-1228 (*Chrysodema*) – “vicinity of King’s Sound”
=*browni* CARTER 1921: 305-306 – “Northern Territory”
vulnerata THÉRY 1908: 80 – “Australie” [Australia: Queensland]
=*pistor* KERREMANS 1910:163 (key) [nec CASTELNAU & GORY 1835: 25 (*Chrysodema*), non KERREMANS 1910: 179-180 (text)]
quadrivittata CARTER 1916:143 – “WesternAustralia: Carnot Bay” [NW_Australia]
insolens HOLYŃSKI 2022 – “Queensland” [Australia] Queensland]

Ventricosa-circle

- petrillarum* HOLYŃSKI 2021: 23-25 – “D.Neu-Guinea: Tobou, Kua flussgeb., 1400 m.” [N.Guinea: Huon Pen.]
nigerrima HOLYŃSKI 2025: 9-10 – “Papua New Guinea, EH Province, Luta” [N.Guinea: Chimbu & E-Highlands Pr.]
aterrima KERREMANS 1911: 297 – “Nouvelle Guinée” [N.Guinea: Morobe & Central Pr.]
=*monticola* HOLYŃSKI [i.l.]
aureoatra HOLYŃSKI 2022: 12-14 “Indonesia, West Papua, Avona Lodging Camp, Env. Of Lake Jamur, 400 m.” [W-New Guinea: Jamur Lake area]
snowensis THÉRY 1923: 236-237 – “Monts Snow, Nouvelle Guinée” [W-N.Guinea: Snow Mts.]
cyaniceps KERREMANS 1910 :258-259 – “Nouvelle Guinée” [highlands of N-New Guinea]
=?*insularis* THÉRY 1923: 247-248 – “Nouvelle Guinée”
kampeni THÉRY 1937:181-182 – “Humboldt baie, dans le Nord de la Nouvelle Guinée Néerlandaise” [N.Guinea: Humboldt Bay area]
bellamyi HOLYŃSKI 2022: 16-17 – “New Guinea: Tifalmin” [C-N.Guinea: Hindenburg Range]
cupreofossa KERREMANS 1910: 260-261 – “Nouvelle Guinée?” [N.Guinea: Adelbert, Finisterre & Saruwaged Ranges.]
=*v. pygmaea* KERREMANS 1903: 88 [issp. (*foveicollis* var.)]
=?*malayensis* FISHER 1930: 30-32 – “Malay Peninsula”
domeykoi HOLYŃSKI 2023: 28-30 – “Ile de Gêbé, Indonésie” [N-Moluccas: Gêbé I.]
esignata HOLYŃSKI 2022: 18-19 – “Indonesia, Irian, Jaya Prov., Karas Is. Antalisa” [W-N.Guinea: Karas I. off Bomberai Pen.]
ventricosa (OLIVIER) 1790: 36, plate 6, Fig. 63 (*Buprestis*)
ventricosa (OLIVIER) 1790: plate 6, Fig. 63 (*Buprestis*) – “Madagascar” [W-N.Guinea]
=*foveicollis* (BOISDUVAL) 1835: 73-74 (*Buprestis*) – “Dorei, dans la Nouvelle Guinée”
=*biimpressa* OBENBERGER 1922:68 – “Neuguinea”
=*bipartita* THÉRY 1923: 248 – “Momi Valley, Nouvelle Guinée”
impressipennis GESTRO 1877: 353 – “Ansus, (Ins. Jobi)” [N.Guinea: Vogelkop Pen. And islands of Geelvink Bay]
=*aeneofoveata* GESTRO 1877: 353 – “Ansus, (Ins. Jobi)”
=*ronensis* LANSBERGE 1880: 132-133 – “l’île de Ron, Nouvelle-Guinée sptentrionale”
sulcipennis GESTRO 1877: 352-353 – “Ansus (Ins. Jobi, Sin. Geelvinkian.)” [Salwatti I. W of Vogelkop Pen.]
foveolata DEYROLLE 1864: 46-47 – “N. Guinée” [N.Guinea: Vogelkop Pen.]
- ### **Gloriosa-circle**
- gloriosa* GESTRO 1877: 352 – “Ins. Misori et Mafor (Sin. Geelvinkian.)” [Biak/Supiori Is.]
arcuaticollis KERREMANS 1910: 202-203 – “Ins. Misori et Mafor (Sin. Geelvinkian.)” [Mafor & Roon I.]
=*froggatti* THÉRY 1947: 663-664 – “N. Guinée”
bennigseni KERREMANS 1906: 413, 415 – “îles de l’Amirauté” [Hermit Is. (westernmost subgroup of Bismarck Arch.)
aenigma HOLYŃSKI 2024: 11-12 – “Ins. Misori et Mafor (Sin. Geelvinkian.)” [Bismarck Arch.: Manus Is. group]
emeraldina KERREMANS 1919: 54 – “Ile de la Loyauté” [NBismarck Arch.: Saint Matthias Island group]
=*jordani* THÉRY 1926: 71 – “I. St. Mathias”

abdominalis WATERHOUSE 1885: 381-382 – “Duke-of-York Island” [New Britain, Duke of York I., Samoa: Upolu (intr.)]
 =*auriventris* KIRSCH 1885: 114-115 – “Duke of York I.”
 =*cupripennis* KERREMANS 1898: 117-118 – “Nouvelle Bretagne”
 =*diabolica* OBENBERGER 1917: 253 – “Britisch Neuguinea”
 =*punctulata* KERREMANS 1919: 56 – “Ile Trobriand”
praeclara KERREMANS 1910: 185-186 – “Nouveau Mecklembourg, Nouveau Poméranie” [New Britain, Duke of York, New Ireland, New Hannover Is.]
 =*parallela* KERREMANS 1910: 193-194 – “Nouvelle Poméranie”
 =*simplex* KERREMANS 1919:55 – “Nouveau Hanovre”
 =*viridimaculata* THÉRY 1923: 246-247 – “Nouveau Hanovre”
 =*nigritarsis* THÉRY 1926: 71 – “N. Guinée”
amatina KERREMANS 1919: 54-55 – “Ile Tulagi” [Solomon Arch.: Guadalcanal & Florida Is. group]
 =*theryi* HOLYŃSKI 2024: 16-18 – “Solomon Is., Guadalcanal, Kukum”
malaitae HOLYŃSKI 2024: 18-19 – “Solomon Islands, Malaita Is. cca 6 km NW Waisisi vill., env. 340 m., 09°20.1'S 161°07.6'E” [Solomon Arch.: Malaita]
popei HOLYŃSKI 2024: 19-20 – “Solomon Is., Munda, NGeorgia” [Solomon Arch.: New Georgia group]
 =*hoschecki* HOLYŃSKI [i.l.]
granulosissima THÉRY 1923: 228-229 – “Iles Salomon” [Solomon Arch. from Bougainville to Sta. Isabel I.]
cristovallensis (MONTROUZIER) 1855: 10 (*Buprestis*) – “San Cristoval” [Solomon Arch.: San Cristobal Is. group]
 =*terminata* WATERHOUSE 1885: 381 – “Santa Anna, Solomon Is.”
santaecrucis KERREMANS 1895 :205 – “Santa-Cruz de Luçon: Philippines” [Solomon Arch.: Santa Cruz Is. group]
Albertisi-circle
coriacea KERREMANS 1910: 181-182 – “Nouvelle-Guinée: Ile Mafor” [Mafor I.]
pisciformis DEYROLLE 1864:42 – “I. Waigiou, N. Guinée” [Waigiou I.]
 =*apicalis* KERREMANS 1895:203 – “Nouvelle Guinée”
geelvinkiana GESTRO 1877: 353-354 – “Insula Mafor (sinu Geelvinkiano)” [Mafor I.]
 =*aurifossa* OBENBERGER 1922: 67 – “N. Guinea: Mafor” [sic!]
flavitaris GESTRO 1877: 354 – “ad Korido in Insula Misori” [Biak I.]
aereiventris KERREMANS 1895: 205-206 – “Bornéo” [N-NewGuinea between Geelvink and Astrolabe Bays]
 =*infranitens* KERREMANS 1910: 186-187 – “Nouvelle Guinée allemande”
nitida KERREMANS 1895:208-209 – “Nouvelle-Guinée” [N.Guinea: Finisterre & Saruwaged Ranges]
 =*fossifrons* KERREMANS 1895: 206 – “Nouvelle Guinée”
 =*cupricollis* KERREMANS 1895: 207-208 – “Bornéo”
 =*amoena* M.-D. [i.l.]
 =*chalcea* OBENBERGER 1922: 67-68 – “Neuguinea: Finschhafen”
 =*simplex* THÉRY 1923: 244-246 – “Sattelberg. Nouvelle Guinée ex-allemande”
 =*inapicalis* THÉRY 1926: 71 – “Sattelberg. Nouvelle Guinée ex-allemande”
 =*simplicissima* OBENBERGER 1926: 120 – “N. Guinea”
violaceiventris KERREMANS 1895: 203-204 – “?” [N. Guinea: mountains between W-Highlands and Morobe Prov.]
albertisi GESTRO 1877: 352 – “Ins. Yule seu Roro (Nov. Guinea merid.)” [SE-N.Guinea: lowlands E from Huon Pen.and Yule I.; Torres Strait islands.]
 =*cyanipes* KERREMANS 1895: 199-200 – “Nouvelle Guinée”
 =*amabilis* KERREMANS 1896: 355-356 – “Nouv. Guinée S.E.: Mont. Astrolabe”
 =*nigricollis* KERREMANS 1896: 356-357 – “Nouvelle Guinée mér.: Port Moresby”
 =*pyritosa* KERREMANS 1911:296 – “Nouvelle Guinée”
 =*papuana* OBENBERGER 1917: 255-256 – “Neuguinea”
 =*violaceorubra* THÉRY 1923: 230-231 – “Haidana Collingwood Bay, Nouvelle Guinée anglaise”
 =*suffusa* WATERHOUSE 1914: 492 – “S.E. New Guinea”
malinowskii HOLYŃSKI 2022: 98-99 – “Esa-ala, Normanby Is., Milne Bay Dist.,Papua” [D’Entrecasteaux, Trobriand & Woodlark Is.]

Bicolor-circle

- incongruens* HOLYŃSKI 2019: 34-35 – “Efog, Central Province, PNG” [N.Guinea: SW slopes Owen Stanley Rge.: NE of Pt. Moresby]
oculata HOLYŃSKI 2019: 35-36 – “New Guinea: NE, 18 km. SE of Okapa, 1300 m.” [N.Guinea: E-Highlands Prov.]
radwanskae HOLYŃSKI 2019: 37-38 – “P.N.Guinea, Morobe Prov., Bulolo” [N.Guinea: Morobe Prov.: upper Bulolo Vy.]
friendorum HOLYŃSKI 2019: 33-34 – “Papua New Guinea, Morobe Distr. (E), Mt. Kaindi, 1820 m.” [N.Guinea: highlands between Aseki and Mt. Missim]
clara KERREMANS 1896: 356 – “Nouv. Guinée S.E.: Riv. Paumomu” [SE-N.Guinea: ca. 100 km NW Pt. Moresby: Paumomu (Angabunga) Riv.]
cognita HOLYŃSKI 2019: 29-30 – “P.N.Guinea, Morobe Prov., Asiki” [N.Guinea: highlands of C-Morobe Prov.]
bicolor WATERHOUSE 1914: 491 – “S.E.New Guinea” [N.Guinea: Papuan Pen.: SW slopes of Central Range
=miloudi THÉRY 1923: 233-234 – “Yule Island, Nouvelle Guinée”
=meeki THÉRY 1923: 240-241 – Owgarra, Nouvelle Guinée
acuminicauda HOLYŃSKI 2019: 30-32 – “New Guinea, Tifalmin” [N.Guinea: upper Sepik Vy.]
ralskii HOLYŃSKI 2023: 31-32 – “Indonesia, W. Papua, Jayapura” [N.Guinea: Humboldt Bay area]
invictis HOLYŃSKI 2023: 32-33 – “Yapen island, Indonesia” [N.Guinea: Geelvink Bay: Jobi (Yapen) I.]
caudata LANSBERGE 1880:134 – “Mont Arfak” [N.Guinea: Vogelkop Pen.: Arfak Mts.]
westcotti HOLYŃSKI 2019: 28-29 – “Papua New Guinea, Morobe, Tekadu, 7°38'S 146°34'E” [N.Guinea: SW slopes of Central Range Rge.: upper Lakekamu Vy.]
takeshii HOLYŃSKI 2022: 113-115 – “Mapia” [W-N.Guinea: S slopes of Snow Mts. E of Enarotali Lake]
mniszehi DEYROLLE 1864: 40-41 – “Amboine” [C-Moluccas: Buru, Amboine, Ceram]
=lateimpressa KERREMANS 1903: 87 – “Amboine”
=kleberi THÉRY 1923: 232-233 – “Monts Arfak, Nouvelle Guinée anglaise”
=toxopeusi OBENBERGER 1932: 365-366 – “Buru”
pratti HOLYŃSKI 2022: 116-117 – “Ceram, Mansela, 2500 ft.” [Moluccas: Ceram I.]

Modesta-circle

- modesta* GESTRO 1876: 518-519 – “Ins. Mafor (Baja del Geelwink)” [Mafor I.]
loriai THÉRY 1923: 109-111 – “Nouvelle-Guinée, S.O. Fiume Purari” [S-New Guinea: Gulf Pr.: Purari Vy.]

Atroviridis-circle

- atropurpurea* HOLYŃSKI 2020: 90-92 – “New Guinea: Koroba, 40 km. W of Tari, 1750 m.” [N.Guinea: S.Highlands Prov.: Muller Range]
atroviridis HOLYŃSKI 2020: 92-93 – “Rég. Austral, N.Guinée” [N.Guinea: ?]

Collarti-circle

- collarti* DESCARPENTIERES 1956: 229-230 – “Timor central, Soë, alt. 880 m.” [Lesser Sundas: Timor]

Lansbergei-circle

- lansbergei* THOMSON 1878: 22 – “Timor” [Lesser Sundas: Timor]
=alorensis KERREMANS 1903: 87 – “Ile Alor” [Lesser Sundas: Alor]

Obloquens-circle

- obloquens* HOLYŃSKI 2022: 8-10 – “New Ireand, Schleinitz Mts., Lelet Plateau” [NW-New Ireland]
melaneza HOLYŃSKI 2022: 10 – “Pulpulo 2nd Logging area, MA:84 foot hills of the Hans Meyer Range, alt. c 1000 meters” [SE-New Ireland]

Index

- abdominalis* WATERHOUSE 1885 – [VIII: 14]
=abdominalis WATERHOUSE 1892 [→staudingeri] – [IV: 115]
acuminicauda HOLYŃSKI 2019 – [VII: 109]
=aeneicollis KERREMANS 1895 [→satrapa s.str.] – [III: 85]
aenigma HOLYŃSKI 2024 – [VIII: 11]
=aeneofoveata GESTRO 1877 [→impressipennis] – [VI: 22]
aerata HOLYŃSKI 2025 – [2025: 5]

aereiventris KERREMANS 1895 – [VII: 92], [2023c: 30], [2025: 8]
aeripennis KIRSCH 1885 – [III: 82]
Albertisi-circle – [VII: 84]
albertisi GESTRO 1877 – [VII: 96], [2023c: 30]
alicunde HOLYŃSKI 2025 – [2025: 2]
 =*alorensis* KERREMANS 1903 [→*lansbergei*] – [VII: 121]
 =*amabilis* KERREMANS 1896 [→*albertisi*] – [VII: 96]
amatina KERREMANS 1919 – [VIII: 16]
 =*amoena* M.-D. [→*bicolor*] – [VII: 109]
angulicollis DEYROLLE 1864 – [IV: 110]
 =*apicalis* KERREMANS 1895 [→*pisciformis*] – [VII: 87]
arcuaticollis KERREMANS 1910 – [VIII: 8]
 =*arcuaticollis* KERREMANS 1911 [→*kerremansi*] – [V: 31]
Armata-circle – [II: 47]
armata THÉRY 1923 – [II: 32], [2023c: 22]
 =*aspera* HOLYŃSKI [i.l.] [→*gloriosa*] – [VIII: 7]
aterrima KERREMANS 1911 – [V: 23], [2025: 10]
 =*atra* HOLYŃSKI [i.l.] [*carbonaria*] – [III: 84]
atramentaria KERREMANS 1919 – [II: 39]
atroazurea HOLYŃSKI 2016 – [VIII: 26]
atropurpurea HOLYŃSKI 2020 – [III: 90], [2023c: 31]
Atroviridis-circle
atroviridis HOLYŃSKI 2020 – [III: 92]
augustini THÉRY 1923 – [III: 87], [2023c: 25]
aureoatra HOLYŃSKI 2022 – [VI: 12]
 =*aurifossa* OBENBERGER 1922 [→*geelvinkiana*] – [VII: 90]
Auripennis-circle – [I: 83]
auripennis SAUNDERS 1867 – [I: 84]
 =*auriventris* KIRSCH 1885 [→*abdominalis*] – [VIII: 14]
 =*azurea* KERREMANS 1910 [→*satrapa* s.str.] – [III: 85]
 =*Bang-Haasi* KERREMANS [i.l.] [→*similis*] – [I: 82]
 =*bedoci* THÉRY 1926 [→*similis*] – [I: 82]
bellamyi HOLYŃSKI 2022 – [VI: 16]
bennigseni KERREMANS 1906 – [VIII: 10]
Bicolor-circle
bicolor WATERHOUSE 1914 – [VII: 109]
 =*biimpressa* OBENBERGER 1922 [→*ventricosa* s.str.] – [VI: 19]
 =*bipartita* THÉRY 1923 [→*ventricosa* s.str.] – [VI: 19]
biroi HOLYŃSKI 2021 – [V: 41]
 =*biroi* MEYER-DARCIS [i.l.] [→*canaliculata*] – [V: 37]
borneensis HOLYŃSKI 2021
 =*borneensis* KERREMANS 1910 [→*borneensis* HOL.] – [V: 26], [2025: 9]
 =*browni* CARTER 1921 [→*pistor*] – [VI: 26]
Bruyni-circle – [II: 35]
bruyni LANSBERGE 1880 – [II: 39] – [2023c: 23]
calepyga (THOMSON) 1857 – [IV: 113]
Canaliculata-circle – [V: 30]
canaliculata THÉRY 1908 – [V: 37]
carbonaria THÉRY 1908 – [III: 84]
caudata LANSBERGE 1880 – [VII: 110]
celebensis KERREMANS 1910 – [III: 83]
 =*chalcea* OBENBERGER 1922 [→*nitida*] – [VII: 93]
 =*chevrolati* DEYROLLE 1864 [→*semipurpurea*] – [IV: 119]
clara KERREMANS 1896 – [VII: 106]
 =*clara* KERREMANS 1910 [→*dissimilis*]
cognita HOLYŃSKI 2019 – [VII: 107]
 =*collaris* OBENBERGER 1917 [→*sulcicollis*] – [II: 38]

Collarti-circle – [III: 90]
collarti DESCARPENTIERES 1956 – [III: 93] [2025: 2]
conjungens HOLYŃSKI 2021 – [V: 34]
= *cooki* HOLYŃSKI [i.l.] [→*farinosa* s.str.] – [V: 27]
coriacea KERREMANS 1910 – [VII: 86], [VIII: 3], [2023c: 30]
cribrata DEYROLLE 1864 – [IV: 109], [2024b: 51]
crisovallensis (MONTROUZIER) 1855 – [VIII: 22]
cupreofossa KERREMANS 1910 – [VI: 17]
= *cupricollis* KERREMANS 1895 [→*nitida*] – [VII: 93]
= *cupripennis* KERREMANS 1898 [→*abdominalis*] – [VIII: 14]
= *cupriventris* KERREMANS 1895 [→*satrapa* s.str.] – [III: 85]
= *cyaneomicans* KERREMANS 1903 [→*satrapa* s.str.] – [III: 85]
= *cyanescens* BLAIR 1932 [→*similis*]
cyaniceps KERREMANS 1910 – [VI: 14], [2022b: 39]
= *cyanipes* KERREMANS 1895 [→*albertisi*] – [VII: 96]

Cyphogastra DEYROLLE 1864
Cyphogastra DEYROLLE 1864 – [I: 79]
detecta HOLYŃSKI 2020 – [II: 52]
= *diabolica* OBENBERGER 1917 [→*abdominalis*] – [VIII: 14]
dissimilis KERREMANS 1895 – [2023a: 2]
= *dohertyi* KERREMANS 1911 [→*fruhstorferi*] – [II: 36], [2023c: 25], [2024b: 49]
domeykoi HOLYŃSKI 2023 – [2023c: 28], [2024b: 51]
duchateau HOLYŃSKI 2023 – [2023b: 14]
= *embrikiella* OBENBERGER 1936 [→*javanica*] – [IV: 111]
= *embrikstrandina* OBENBERGER 1936 [→*javanica*] – [IV: 111]
emeraldina KERREMANS 1919 – [VIII: 12]
esignata HOLYŃSKI 2022 – [VI: 18], [2025: 10]
= *Eubiotetes* GISTL 1848 [→*Cyphogastra* s.str.]
exul HOLYŃSKI 2023 – [2023c: 26]

Farinosa-circle – [V: 22]
farinosa (FABRICIUS) 1775 – [V: 27]
farinosa (FABRICIUS) 1775 – [V: 27]
= *farinosa* KERREMANS [→*impressa* s.str.] – [V: 22]

Flavimana-circle – [II: 48]
flavimana LANSBERGE 1880 – [II: 49]
flavimana LANSBERGE 1880 – [II: 50]
flavitarsis GESTRO 1877 – [VII: 91], [2025: 8]
= *fossifrons* KERREMANS 1895 [→*nitida*] – [VII: 93]
= *foveicollis* (BOISDUVAL) 1835 [→*ventricosa* s.str.] – [VI: 19]
foveolata DEYROLLE 1864 – [VI: 25], [2023c: 28]
franki HOLYŃSKI 2021 – [V: 32], [2023c: 26]
= *freyi* THÉRY 1943: 628-629 [→*kerremansi* THY.] – [V: 31]
friendorum HOLYŃSKI 2019 – [VII: 101], [2023c: 30]
= *froggatti* THÉRY 1947 [→*arcuaticollis*]
fruhstorferi NONFRIED 1894 – [2024b: 49]
geelwinkiana GESTRO 1877 – [VII: 90], [2023c: 30], [2025: 7]

Gestroi-circle – [IV: 104]
gestroi KERREMANS 1896 – [IV: 107]
gigantica OBENBERGER 1916 – [VII: 117]
= *gigas* HOSCHEK [→*gigantica*] – [VII: 117]

Gloriosa-circle – [VIII: 4]
gloriosa GESTRO 1877 – [VIII: 6], [2023c: 33]
= *goryi* (BOHEMAN) 1858 [→*woodlarkiana*] – [VIII: 30]
granulosissima THÉRY 1923 – [VIII: 20]
= *greensladei* HOLYŃSKI [i.l.] [→*granulosissima*] – [VIII: 20]
= *guamensis* KERREMANS 1911 [→*auripennis*] – [I: 84]

G u a m i a THÉRY 1930 – [I: 80, [2024b: 47]

haidanae THÉRY 1923 – [IV: 105]
 = *halmadeirae* OBENBERGER 1922 [→*satrapa s.str.*] – [III: 85]
 = *herculeana* OBENBERGER 1917 [→*gigantica*] – [VII: 119]

H i v a i a HOLYŃSKI 2024 – [2024b: 48]

holynskii FRANK 2025
 = *horni* OBENBERGER 1924 [→*bruyini*] – [II: 39]

hoschecki HOLYŃSKI 2021 – [V: 40]
 = *hoschecki* HOLYŃSKI [→*popei*] – [VIII: 19]
 = *ignicauda* DEYROLLE 1864 [→*satrapa s.str.*] – [III: 85]

impressa KERREMANS 1898 – [V: 25]
impressa KERREMANS 1898 – [V: 26]
impressipennis GESTRO 1877 – [VI: 22], [2025: 10]

= *inapicalis* THÉRY 1926 [→*nitida*] – [VII: 93]

incolans HOLYŃSKI 2021 – [2021b: 16]

incongruens HOLYŃSKI 2019 – [VII: 101]

inconscita HOLYŃSKI 2016 – [V: 38]
 = *infranitens* KERREMANS 1910 [→*aereiventris*] – [VII: 92]

insolens HOLYŃSKI 2022 – [VI: 29]
 = *insularis* THÉRY 1923 [→*cyaniceps*]

intae HOLYŃSKI 2023 – [2023c: 22]
 = *intrusa* DEYROLLE 1864 [→*satrapa s.str.*] – [III: 85], [2025: 2]

invictis HOLYŃSKI 2023 – [2023c: 32]

jadwiszczaki HOLYŃSKI 2020 – [III: 76], [2023c: 25]

Javanica-circle – [IV: 107]

javanica SAUNDERS 1871 – [IV: 111]
javanica SAUNDERS 1871
 = *jordani* THÉRY 1926 [→*emeraldina*] – [VIII: 12]

kampeni THÉRY 1937 – [VI: 15]

kerremansi THÉRY 1926 – [V: 31]
 = *kerremansi* OBENBERGER 1926 [→*kerremansi* THY.] – [V: 31]

= *kleberi* THÉRY 1923 [→*mniszehi*] – [VII: 115]

kubaryi HOLYŃSKI 2023 – [2023a: 8]

Lansbergei -circle

lansbergei THOMSON 1878 – [VII: 121]
 = *lateimpressa* KERREMANS 1903 [→*mniszehi*] – [VII: 115]

lateralis KERREMANS 1898 – [IV: 123]
 = *latona* THÉRY 1923 [→*wallacei*] – [II: 36]

latro KERREMANS 1910 – [I: 85]

longicauda THÉRY 1923 – [II: 44], [2023c: 19]

longueti THÉRY 1926 – [I: 83]

loriai THÉRY 1923 – [VI: 4]
 = *ludekingi* OBENBERGER 1922 [→*satrapa s.str.*] – [III: 85]

ludmilae HOLYŃSKI 2023 – [2023a: 19]

macfarlani WATERHOUSE 1885 – [V: 29]

= *magdalenae* THÉRY 1923 [→*gestroi*] – [IV: 107]

malaitae HOLYŃSKI 2024 – [VIII: 18]
 = *malayensis* FISHER 1930 [→*cupreofossa*] – [VI: 17]

malinowskii HOLYŃSKI 2022 – [VII: 98]

maura HOLYŃSKI 2020 – [II: 41], [2023a: 4], [2024b: 51]
 = *meeeki* THÉRY 1923 [→*bicolor*]

melaneza HOLYŃSKI 2022 – [VI: 10]
 = *miloudi* THÉRY 1923 [→*bicolor*] – [VII: 109]

minahassae HOLYŃSKI 2020 – [III: 89], [2023a: 7], [2023c: 26]

mincik HOLYŃSKI 2016 – [III: 75], [2025: 2]

misimana HOLYŃSKI 2016 – [III: 74]

mniszehi DEYROLLE 1864 – [VII: 115]

Modesta-circle – [VI: 4]

modesta GESTRO 1876 – [VI: 6]
 =*moluccana* KERREMANS 1895 [→*satrapa s.str.*] – [III: 85]
 =*monticola* HOLYŃSKI [i.l.] [→*aterrima*] – [V: 23]
montrouzieri THÉRY 1926 – [VIII: 32]
mosyakini HOLYŃSKI 2023 – [2023c: 20]
nearnsi HOLYŃSKI 2020 – [II: 42]
nigerrima HOLYŃSKI 2025 – [2025: 9]
nigra KERREMANS 1908 – [II: 39], [2023c: 23]
 =*nigra* THÉRY 1947 [→*personata*]
 =*nigricollis* KERREMANS 1896 [→*albertisi*] – [VII: 96]
nigripennis DEYROLLE 1864 – [III: 79]
 =*nigrita* KERREMANS 1898 [→*atramentaria*]
 =*nigritarsis* THÉRY 1926 [→*praeclara*] – [VIII: 15]
 =*nigrolineata* THÉRY 1908 [→*macfarlani*] – [V: 29]
nitida KERREMANS 1895 – [VII: 93]
obiensis THÉRY 1923 – [III: 85]
Obloquens-circle – [VI: 7]
obloquens HOLYŃSKI 2022 – [VI: 8]
 =*obscura* BLAIR 1932 [→*taitina*] – [I: 81]
 =*obscura* KERREMANS 1895 [→*satrapa s.str.*] – [III: 85]
 =*obsoleta* HOLYŃSKI 1992 [→*taitina*] – [I: 81]
 =*occidentalis* THÉRY 1926 [→*borneensis HOL.*]
oculata HOLYŃSKI 2019 – [VII: 102]
 =*palliditarsis* KERREMANS 1903 [→*flavimana s.str.*] – [II: 50]
 =*palliditarsis* THÉRY 1923 [→*stephensae*] – [II: 48]
 =*papuana* OBENBERGER 1917 [→*albertisi*] – [VII: 96]
papuigena OBENBERGER 1922 – [V: 29]
 =*parallela* KERREMANS 1910 [→*praeclara*] – [VIII: 15]
personata HOLYŃSKI 2024 – [VIII: 29]
petrillarum HOLYŃSKI 2021 – [V: 23]
 =*picata* KERREMANS 1892 [→*auripennis*] – [I: 84]
pilsudskii HOLYŃSKI 2023 – [2023a: 5]
pisciformis DEYROLLE 1864 – [VII: 87], [2025: 6]
Pistor-circle – [VI: 25]
pistor (CASTELNAU & GORY) 1835 – [VI: 26]
pistor (CASTELNAU & GORY) 1835
 =*pistor* KERREMANS 1910 [→*vulnerata*] – [VI: 27]
plana HOLYŃSKI 2020 – [IV: 121], [2025: 6]
Pleiona DEYROLLE 1864: 12 – [I: 77]
Pleiona DEYROLLE 1864: 12 – [I: 77]
popei HOLYŃSKI 2024 – [VIII: 19]
praeclara KERREMANS 1910 – [VIII: 15], [2025: 8]
 =*prasinicollis* OBENBERGER 1922 [→*javanica*] – [IV: 111]
pratti HOLYŃSKI 2022 – [VII: 116]
punctatissima KERREMANS 1895 – [VIII: 28]
 =*punctipennis* DEYROLLE 1864 [→*satrapa s.str.*] – [III: 85]
 =*punctulata* KERREMANS 1919 [→*abdominalis*] – [VIII: 14]
 =*pygmaea* KERREMANS 1903 [→*cupreofossa*] – [VI: 17]
 =*pyritosa* KERREMANS 1911 [→*albertisi*] – [VII: 96]
quadrivittata CARTER 1916 – [VI: 28]
radwanskae HOLYŃSKI 2019 – [VII: 103]
ralskii HOLYŃSKI 2023 – [2023c: 31]
 =*raymondi* THÉRY [→*haidanae*]
 =*riedeli* KIRSCH 1885 [→*angulicollis*] – [IV: 110]
rollei THÉRY 1908 – [IV: 117]
romanensis THÉRY 1926 – [IV: 118]
 =*ronensis* LANSBERGE 1880 [→*impressipennis*] – [VI: 22]

rothschildi KERREMANS 1911 – [IV: 115]
rudior HOLYŃSKI 2025 – [2025: 4]
santaecrucis KERREMANS 1895 – [VIII: 24]
Satrapa-circle – [III: 78]
satrapa (SCHÖNHERR 1817) – [III: 84]
satrapa (SCHÖNHERR 1817) – [III: 85] [2025: 2]
=saundersi (MACLEAY) 1888 [→pistor] – [VI: 26]
sekerkai HOLYŃSKI 2021 – [V: 37]
semipurpurea (CASTELNAU & GORY) 1835 – [IV: 119]
similis KERREMANS 1919 – [I: 82]
=simplex KERREMANS 1919 [→praeclara] – [VIII: 15]
=simplex THÉRY 1923 [→nitida] – [VII: 93]
=simplicissima OBENBERGER 1926 [→nitida] – [VII: 93]
skalarosenbaumi FRANK 2025
sonowensis THÉRY 1923 – [VI: 13], [2023c: 28]
=sodalis WATERHOUSE 1885 [→macfarlani] – [V: 29]
solorensis THÉRY 1926 – [II: 52]
sp.n. FRANK [→holynskii] – [2023c: 26], [2025: 6]
=splendens WATERHOUSE 1884 [→javanica] – [IV: 111]
staudingeri KERREMANS 1900 – [IV: 115]
staudingeri KERREMANS 1900
stephensae BELLAMY 2004 – [II: 48]
strandii OBENBERGER 1922 – [IV: 113]
=suffusa WATERHOUSE 1914 [→albertisi] – [VII: 96]
sulana HOLYŃSKI 2020 – [III: 87], [2023c: 25]
=sulaensis DESCARPENTRIES [i.l.] [→obiensis] – [III: 86]
sulcicollis KERREMANS 1895 – [II: 38], [2023c: 25]
sulcipennis GESTRO 1877 – [VI: 23], [2023a: 10]
=suturalis (FABRICIUS 1801) [→satrapa s.str.] – [III: 85]
Taitina-circle – [I: 80]
taitina KERREMANS 1919 – [I: 81]
takeshii HOLYŃSKI 2022 – [VII: 113]
Tayauti-circle
tayauti (GUÉRIN-MÉNEVILLE 1847) – [I: 77]
=terminata WATERHOUSE 1885 [→cristovallensis] – [VIII: 22]
=tevorensis OBENBERGER 1922 [→cribrata] – [IV: 109]
=theryi HOLYŃSKI 2024 [→amatina] – [VIII: 16]
=timoriensis (CASTELNAU & GORY) 1835 [→semipurpurea] – [IV: 119]
Tinianica-circle – [II: 32]
tinianica KUROSAWA 1953 – [II: 32]
=toxopeusi OBENBERGER 1932 [→mniszecchi] – [VII: 115]
transmarina HOLYŃSKI 2020 – [IV: 122], [2025: 6]
Tuberculata-circle – [III: 71]
tuberculata THOMSON 1878 – [III: 72]
Uxorismiae-circle – [II: 34]
uxorismiae HOLYŃSKI 1994 – [II: 34]
venerea (THOMSON) 1857 – [V: 30]
Ventricosa-circle – [VI: 11]
=ventricosa (CASTELNAU & GORY) 1835 [→javanica] – [IV: 111]
ventricosa (OLIVIER) 1790 – [VI: 19], [2023c: 28], [2025: 2]
ventricosa (OLIVIER) 1790
violaceiventris KERREMANS 1895 – [VII: 95], [2023c: 30]
=violaceorubra THÉRY 1923 [→albertisi] – [VII: 96]
=viridimaculata THÉRY 1923 [→praeclara] – [VIII: 15]
Viridis-circle
viridis KERREMANS 1898 – [II: 43]
vulnerata THÉRY 1908 – [VI: 28]

wallacei DEYROLLE 1864 – [III: 36], [2025: 2]
 =*waterhousei* THÉRY 1926 [→*staudingeri*] – [IV: 115]
websteri HOLYŃSKI 2021 – [V: 39]
westcotti HOLYŃSKI 2019 – [VII: 112]
wetteriana THÉRY 1935 – [IV: 116]
Woodlarkiana-circle – [VIII: 24]
woodlarkiana (MONTROUZIER) 1855 – [VIII: 30]
wollastoni WATERHOUSE 1915 – [II: 45]

Acknowledgements

With this **Part X** the **Review** of the supergenus *Cyphogastra* DEYR. has been completed; this would not be possible without cooperation of many – too many to be enumerated here by names... – persons and institutions, curators of 30 (private and public) collections allowing me to study the material in their care; my special thanks are due to those who enabled me to keep the borrowed specimens for many years with me and/or to retain some duplicates.

Literature:

- BELLAMY C.L. 2004. New replacement names in Buprestidae (Coleoptera). *Folia Heyr.* **11** [2003], 3-4: 155-158
- BOHEMAN C.H. 1858. Coleoptera, species novas descripsit. In: *Kongliga Svenska Fregatten Eugenie's Resa omkring Jordan under befäl af C. A. Virgin, Åren 1851-1853. Volume 2 (Zoologi, 1, Insecta). Stockholm: Norstedt & Söner* [4: 1-217]: 1-127
- BLAIR K.G. 1932. New species and varieties of Coleoptera from the Marquesas Islands. *Bull. Bishop Mus.* **98**: 241-244
- BOISDUVAL J.A. 1835. Voyage de découvertes de l'Astrolabe exécutée par ordre du Roi, pendant les années 1826-1827-1828-1829, sous les commandement de M.J. Dumont d'Urville. Faune entomologique de l'Océan Pacifique avec l'illustration des insectes nouveaux recueillis pendant le voyage. Deuxième partie. Coléoptères et autres ordres. **Paris: Tastu**: 1-716
- CARTER H.J. 1916. Revision of the genus *Stigmodera*, and descriptions of some new species of Buprestidae (order Coleoptera). *Trans. Proc. RS S. Austr.* **40**: 78-147
- CARTER H.J. 1921. Australian *Coleoptera* – notes and new species. *Proc. Linn. Soc. NSW* **46**, 3: 301-323
- CASTELNAU F.L.N., H.L. GORY. 1835. Histoire naturelle et iconographie des insectes coléoptères. Monographie des Buprestides. Chrysodema. **[Paris: Duméril]** [1] 1-7: 1-26
- DESCARPENTRIES A. 1956. Note sur des Buprestides peu connus ou nouveaux [COL.]. *BSEF* **61**, 6: 228-231
- DEYROLLE H. 1864. Description des Buprestides de la Malaisie recueillis par M. Wallace. *Ann. Soc. Ent. Belg.* **8**: 1-272; 305-312
- FABRICIUS J.C. 1775. Systema Entomologiae, sistens Insectorum classes, ordines, genera, species, adiectis synonymis, locis, descriptionibus, observationibus. **Flensburgi et Lipsiae: Officina Libraria Kortii** [1774]: 1-832
- FABRICIUS J.C. 1801. Systema eleutheratorum, secundum ordines, genera, species: adiectis synonymis, locis, observationibus, descriptionibus. **[Kiliae: Bibliopolii Acad. Novi]** **2**: 1-687
- FISHER W.S. 1930. New Malayan Buprestidae. *J. Fed. Malay Mus.* **16**, 1-2: 25-57
- FRANK D. 2025. Notes on the the genus *Cyphogastra* (Coleoptera: Buprestidae: Chrysochroinae) with description of two new subspecies from Indonesia. *Folia Heyr. [A]* **33**, 2: 1-20
- GESTRO R. 1876. Diagnosi di alcune nuove specie di Coleotteri raccolte nella regione Austro-Malese dai Signori Dott. O. Beccari, L.M. d'Albertis e A.A. Bruijn. *Ann. Mus. Civ. St. Nat. Genova* **8**: 512-524
- GESTRO R. 1877. Aliquot Buprestidarum novarum diagnoses. *Ann. Mus. Civ. St. Nat. Genova* **9**: 351-362
- GISTL J.N.F.X. 1848. Naturgeschichte des Thierreichs für höhere Schulen. **Stuttgart: Hoffmann**: 1-216
- GUÉRIN-MÉNEVILLE F.E. 1847. Décade entomologique. *Rev. Zool.* **10**: 2-11
- HOLYŃSKI R.B. 1992. Taxonomic notes on *Cyphogastra* Deyrolle (Coleoptera: Buprestidae). I. The subgenus *Guamia* Théry. *Folia Ent. Hung.* **52** [1991]: 21-27
- HOLYŃSKI R.B. 1992. Taxonomic notes on *Cyphogastra* Deyrolle (Coleoptera: Buprestidae). II. The *Suturalis*-circle. *Folia Ent. Hung.* **52** [1991]: 29-33

- HOLYŃSKI R.B. 1994. Three new species of Buprestinae (Coleoptera: Buprestidae) from the Indo-Pacific Region. *Jew. B.* **3**: 1-9
- HOLYŃSKI R.B. 2016. Four new species of Buprestidae (Coleoptera) from the Louisiade Archipelago. *Procrustomachia* **1**, 4: 54-70
- HOLYŃSKI R.B. 2016. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) I. Mysteries of early evolution: *Pleiona* DEYR. and sg. *Guamia* THY. *Procrustomachia* **1**, 5: 72-95
- HOLYŃSKI R.B. 2020a. *Cyphogastra clara* KERR. – who are you? (a taxonomic thriller). *Procrustomachia* **5**, 2: 23-28
- HOLYŃSKI R.B. 2020b. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) II. The *Tinianica*-, *Armata*-, *Uxorismeae*-, *Bruyni*- and *Flavimana*-circles. *Procrustomachia* **5**, 3: 29-59
- HOLYŃSKI R.B. 2020c. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) III. The *Tuberculata*-, *Satrapa*- and *Collarti*-circles. *Procrustomachia* **5**, 6: 67-100
- HOLYŃSKI R.B. 2020d. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) IV. The *Gestroi*- and *Javanica*-circles. *Procrustomachia* **5**, 6: 101-130
- HOLYŃSKI R.B. 2021a. *Cyphogastra farinosa* (F.): black Malay, bicolorous Australian, or coleopterous version of chimaera? *Procrustomachia* **6**, 2: 7-12
- HOLYŃSKI R.B. 2021b. Review of the [*Cyphogastra* DEYR.]-supergen (Col.: Buprestidae) – suppl. New Guinean species of *Satrapa*-circle and type-locality of *C. cribrata* DEYR. *Procrustomachia* **6**, 3: 15-18
- HOLYŃSKI R.B. 2021c. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) V. The *Farinosa*- and *Canaliculata*-circles. *Procrustomachia* **6**, 4: 19-48
- HOLYŃSKI R.B. 2022a. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) VI. The *Modesta*-, *Obloquens*-, *Ventricosa*-, and *Pistor*-circles. *Procrustomachia* **7**, 1: 1-38
- HOLYŃSKI R.B. 2022b. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) – suppl. Description of male of *C. cyaniceps* KERR. *Procrustomachia* **7**, 2: 39-41
- HOLYŃSKI R.B. 2022c. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) – VII. The *Albertisi*-circle. *Procrustomachia* **7**, 6: 81-128
- HOLYŃSKI R.B. 2023a. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) – II-VI. *Addenda & corrigenda*. *Procrustomachia* **8**, 1: 1-11
- HOLYŃSKI R.B. 2023b. A new species of *Cyphogastra* DEYR. (Coleoptera: Buprestidae) from Borneo. *Procrustomachia* **8**, 2: 13-16
- HOLYŃSKI R.B. 2023c. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae). Supplementary descriptions and notes. *Procrustomachia* **8**, 3: 17-34
- HOLYŃSKI R.B. 2024a. Review of the [*Cyphogastra* DEYR.]-supergen (Coleoptera: Buprestidae) – VIII. The *Gloriosa*- and *Woodlarkiana*-circles. *Procrustomachia* **9**, 1: 1-38
- HOLYŃSKI R.B. 2024b. Review of the [*Cyphogastra* DEYR.]-supergen (Col: Buprestidae) – Supplementary notes. *Procrustomachia* **9**, 3: 47-52
- HOLYŃSKI R.B. 2025. Review of the [*Cyphogastra* DEYR.]-supergen (Col: Buprestidae). New species and supplementary notes. *Procrustomachia* **10**, 1: 1-11
- KERREMANS C. 1895. Buprestides Indo-Malais. Deuxième partie. *Ann. Soc. Ent. Belg.* **39**, 4: 192-224
- KERREMANS C. 1896. Viaggio di Lamberto Loria nella Papuasie Orientale. XVI. Buprestides. Deuxième mémoire. *Ann. Mus. Civ. St. Nat. Genova* (2) **16** (36): 353-360
- KERREMANS C. 1898. Buprestides nouveaux de l'Australie et des régions voisines. *Ann. Soc. Ent. Belg.* **42**, 3: 113-182
- KERREMANS C. 1900. Buprestides Indo-Malais. Troisième partie. *Mém. Soc. Ent. Belg.* **7**: 61-93
- KERREMANS C. 1903. Coleoptera Serricornia. Fam. Buprestidae 2. *Gen. Ins.* **12b**: 49-112
- KERREMANS C. 1906. Buprestides recueillis par M. von Bennigsen en Nouvelle Guinée et dans l'Archipel Bismarck. *Dtsche. Ent. Zschr.* **50**, 2: 412-416
- KERREMANS C. 1908. Buprestidae. In: *Nova Guinea. Résultats de l'expédition scientifique néerlandaise à la Nouvelle Guinée en 1903 sous les auspices de Arthur Wichmann* **5** (Zool.), 2: 303
- KERREMANS C. 1910. Monographie des Buprestides. **Bruxelles: Janssens** **4**, 6-9: 161-288
- KERREMANS C. 1911. Remarques synonymiques sur quelques espèces du genre *Cyphogastra* (Col. Bupr.). *ASEB* **55**, 10: 294-297
- KERREMANS C. 1919. Descriptions de Buprestides nouveaux. *Ann. Soc. Ent. Belg.* **59**, 3: 41-62
- KIRSCH T. 1885. Drei neue *Cyphogastra*-Arten. *Berl. Ent. Zschr.* **29**, 1: 113-115
- KUROSAWA Y. 1953. A new Buprestidae from Marianne Islands, Micronesia. *Kontyû* **20**, 1-2: 36-39
- LANSBERGE M.G. van. 1880. Description de quelques Coléoptères de la Malaisie et de la Papouasie. *Ann. Soc. Ent. Belg.* **23**: 118-139

- MACLEAY W. Jr. 1888. The insects of the vicinity of King's Sound, N.W.Australia. Part III.-the Sternoxes. *Proc. Linn. Soc. NSW* **3**, 3: 1227-1246
- MONTROUZIER X. 1855. Essai sur la faune de l'île de Woodlark ou Moïou. *Ann. Sci. Phys. Nat. Agr. Ind. Lyon* (2) **7**: 1-114
- NONFRIED A.F. 1894. Beiträge zur Coleopterenfauna von Ostasien und Polynesien. *Ent. Nachr.* **20**, 3: 45-48
- OBENBERGER J. 1916. Analecta II. Fam. *Buprestidae*. *Neue Btr. Syst. Ins-kde.* **1**: 30-32, 33-35
- OBENBERGER J. 1917. Neue Cyphogastren (Coleoptera-Buprestidae). *Ent. Bl.* **13**, 10-12: 253-256
- OBENBERGER J. 1922. Beiträge zur Kenntnis der Buprestiden (Col.). *Arch. Natg. (A)* **88**, 12: 64-168
- OBENBERGER J. 1924. Ein neuer Prachtkäfer (Col., Buprestidae). *Nova Guinea* **15**, 1: 88
- OBENBERGER J. 1926. Buprestidae I. *Col. Cat.* **84**: 1-212
- OBENBERGER J. 1932. Fauna Buruana; Coleoptera, Fam. Buprestidae. *Treubia* **7**, Suppl.: 361-375
- OBENBERGER J. 1936. Eine Festschrift zum sechszigjährigen Jubiläum meines Freundes Univ.-Prof. Dr. Embrik Strand. In: *Festschrift zum 60. Geburtstag von Professor Dr. Embrik Strand. Rīgā: Latvija* **1**: 97-145
- OLIVIER A.G. 1790. Entomologie, ou histoire naturelle des insectes, avec leurs caractères génériques et spécifiques, leur description, leur synonymie, et leur figure enluminée. Coléoptères **2**, genus no 32. Bupreste. *Buprestis.*; **7**. Planches – genres 1 à 65. **Paris: Baudouin**: 1-96, t. 1-12
- SAUNDERS E. 1867. Notes on rare and descriptions of new species of Buprestidae collected by Mr. JAMES LAMB in Penang. *Trans. Ent. Soc. Lond. (3)*, **5** [1866], 7: 509-521
- SAUNDERS E. 1871. Catalogus Buprestidarum synonymicus et systematicus. **London: Janson**: 1-171
- SCHÖNHERR C.J. 1817. Synonymia insectorum, oder Versuch einer Synonymie aller bisher bekannten Insecten; nach Fabricii Systema Eleutheratorum etc. geordnet, Erster Band. Eleutherata oder Käfer. Dritter Theil. Hispa – Molorchus. [**Stockholm**]: 1-506
- THÉRY A. 1908. Etude sur les Buprestides. Première partie. *Ann. Soc. Ent. Belg.* **52**, 2: 68-81
- THÉRY A. 1923. Études sur les Buprestides (troisième partie). *Ann. Soc. Ent. Belg.* **62** [1922]: 193-270
- THÉRY A. 1926. Recherches synonymiques sur les Buprestides et descriptions d'espèces nouvelles. *Ann. Bull. Soc. Ent. Belg.* **66**, 1-2: 33-74
- THÉRY A. 1930. Recherches synonymiques sur les Buprestides et notes diverses. *Bull. Soc. Sci. Nat. Maroc* **10**, 1-6: 21-53
- THÉRY A. 1935. Note sur les buprestides du Museum de Leiden. *Zool. Med.* **18**: 241-256
- THÉRY A. 1937. Buprestides du Musée de Leiden (2ème note). *Zool. Meded.* **19**, 3-4: 181-182
- THÉRY A. 1943. Buprestides de la Collection Georg Frey. *Mitt. Münchn. Ent. Ges.* **33**, 2: 625-631
- THÉRY A. 1947. Buprestides nouveaux (2ème note). *Ann. Mag. NH (11)* **13** [1946]: 663-683
- THOMSON J. 1857. Wallace. Voyage dans l'Asie orientale. *Arch. Ent.* **1**: 425-460
- THOMSON J. 1878. Typi Buprestidarum Musaei Thomsoniani. **Paris: Deyrolle**: 1-103
- WATERHOUSE C.O. 1884. On the Coleopterous Insects collected by Mr. H.O. Forbes in the Timor-Laut Islands. *Proc. Zool. Soc. Lond.*: 213-219
- WATERHOUSE C.O. 1885. New Coleoptera recently added to the British Museum. *Ann. Mag. Nat. Hist. (5)* **15**: 377-382
- WATERHOUSE C.O. 1892. Two new Buprestidae from Damma Island. *Ann. Mag. Nat. Hist. (6)* **10**: 410-412
- WATERHOUSE C.O. 1914. Descriptions of new species of *Cyphogastra* (Col. Buprestidae). *Ann. Mag. Nat. Hist. (8)* **14**, 84: 490-49

Open access

Edited, published and distributed by:
 Informal *Uncensored Scientists Group*
 c/o Roman B. HOLYŃSKI
 PL-05822 **Milanówek**, ul. Graniczna 35, skr. poczt. 65, **POLAND**
 e-mail: rbholynski@gmail.com