

CHECK-LIST
OF
COLEOPTERA OF JAPAN

日本産甲虫目録

No. 22

March 30, 1983

The Coleopterists' Association of Japan
c/o Department of Zoology, National Science Museum (Nat. Hist.)
3-23-1 Hyakunin-chô, Shinjuku, Tokyo 160, Japan

Family CHRYSOMELIDAE ハムシ科
(CHLAMISINAE, LAMPROSOMATINAE, SYNETINAE)

By

Shinsaku KIMOTO

Subfamily CHLAMISINAE コブハムシ亞科
Genus *Chlamisus* RAFINESQUE, 1815 コブハムシ属

Chlamys KNOCH, 1801 (nec RODING in BOLTEN, 1798), Neue Beytr. Insectenk., 1, p. 122.
Chlamisus RAFINESQUE, 1815, Analyse Nat. Tab. l'Univ. Corps Organ, p. 16 (type-species:
Bruchus gibbosa FABRICIUS, 1777).

Exema LACORDAIRE, 1848, Monogr. Phytoph., 2, p. 634, 844.

Myochlamys IHERING, 1905 (nec FAIRMAIRE, 1876), Rev. Mus. Paulista, 6, p. 642 (n. n. for
Chlamys KNOCH, nec RODING, 1798).

Arthrochlamys IHERING, 1907, Ann. Mus. Nac. Buenos Aires, 14, p. 251 (n. n. for
Myochlamys IHERING, nec FAIRMAIRE, 1878).

Boloschensis JACOBSON, 1924, Rev. russe Ent., 18, p. 239 (n. n. for *Chlamys* KNOCH,
nec RODING, 1798).

C. consimilis (CHÛJÔ, 1942) カシワコブハムシ

CHÛJÔ, 1942, Trans. nat. Hist. Soc. Formosa, 32, p. 86, fig. 2 (*Exema*) (Handakogen
in Oita Pref., Nojiri in Nagano Pref., Hachinohe in Aomori Pref.)
Distr.: Japan (Honshu, Kyushu).

C. diminutus (GRESSITT, 1942) ヒメコブハムシ

GRESSITT, 1942, Lingnan Sci. J., 20, p. 359, pl. 21, fig. 2 (*Chlamys*) (China).
Distr.: Japan (Kyushu), Korea, China, Taiwan.

C. geniculatus (JACOBY, 1896) アマミコブハムシ

JACOBY, 1896, Entomolog. 29, p. 6. (*Chlamys*) (Amami-Ôshima).

Distr.: Japan (Yakushima, Tanegashima), Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa).

C. interjectus (BALY, 1873) ミズキコブハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 84 (*Chlamys*) (Nagasaki).

cirsicola CHÛJÔ, 1942, Trans. nat. Hist. Soc. Formosa, 32, p. 93, fig. 3 (*Exema*) (Mt. Inunaki-yama and Mt. Hiko in Fukuoka Pref.).

Distr.: Japan (Shikoku, Kyushu).

C. japonicus (JACOBY, 1885) ハバビロコブハムシ

JACOBY, 1885, Proc. zool. Soc. London, 1885, p. 198, pl. 11, fig. 5 (*Chlamys*) (Kiga, Fukushima).

Distr.: Japan (Honshu, Kyushu, Yakushima), Ryukyu Is. (Amami-Ôshima, Ishigaki-jima, Iriomote-jima), China.

C. laticollis (CHÛJÔ, 1942) ツツジコブハムシ

CHÛJÔ, 1942, Trans. nat. Hist. Soc. Formosa, 32, p. 82, fig. 1 (*Exema*) (Mt. Hiko in Fukuoka Pref., Tsushima).

Distr.: Japan (Honshu, Kyushu, Tsushima).

C. lewisi (BALY, 1873) ツバキコブハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 83 (*Chlamys*) (Nagasaki).

Distr.: Japan (Honshu, Shikoku, Kyushu), Taiwan.

C. spilotus (BALY, 1873) ムシクソハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 85 (*Chlamys*) (Japan).

Distr.: Japan (Honshu, Sado, Shikoku, Kyushu).

C. yakushimanus OHNO, 1961 ヤクシマコブハムシ

OHNO, 1961, Ent. Rev. Japan, 13, p. 1 (Yakushima).

Distr.: Japan (Shikoku, Yakushima), Ryukyu Is. (Okinawa, Ishigaki-jima).

Subfamily LAMPROSOMATINAE ツヤハムシ亜科

Genus *Oomorphus* CURTIS, 1831 ヒメツヤハムシ属

Oomorphus CURTIS, 1831, Brit. Ent., 8, p. 374 (type-species: *Byrrhus concolor* STURM, 1807).

Subgenus *Oomorphus* CURTIS, 1831, s. str.

O. (Oomorphus) japonicus JACOBY, 1885 ヒメツヤハムシ

JACOBY, 1885, Proc. zool. Soc. London, 1885, p. 197 (Oyama, Ichiuchi).

japonicus f. *chujoji* OHNO, 1961, Ent. Rev. Japan, 13, p. 48 (Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu).

Genus *Oomorphoides* MONRÓS, 1956 ツヤハムシ属

Oomorphoides MONRÓS, 1956, Rev. Agron. Noro. Argent., 2, p. 54 (type-species: *Lamprosoma cupreatum* BALY, 1873).

O. cupreatus (BALY, 1873) ドウガネツヤハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 82 (*Lamprosoma*) (Nagasaki).

cupreatus f. *yuasai* OHNO, 1961, Ent. Rev. Japan 13, p. 49 (Honshu, Shikoku, Kyushu).

Distr.: Japan (Hokkaido, Honshu, Hachijo-jima, Shikoku, Kyushu), Korea.

O. loochooensis CHÛJÔ, 1958 リュウキュウツヤハムシ

CHÛJÔ, 1958, Mem. Fac. Lib. Arts & Educ., Kagawa Univ., **2** (64), p. 4
(Yurudji in Okinawa).

loochooensis yakushimensis OHNO, 1961, Ent. Rev. Japan, **13**, p. 48, 50 (Yakushima).
Distr.: Japan (Yakushima), Ryukyu Is. (Amami-Ôshima, Tokunoshima).

O. nigrocaeruleus (BALY, 1873) アオグロツヤハムシ

BALY, 1873, Trans. ent. Soc. London, **1873**, p. 83 (*Lamprosoma*) (Nagasaki).
Distr.: Japan (Hokkaido, Honshu, Sado, Shikoku, Kyushu, Tsushima).

O. okinawensis (CHÛJÔ, 1935) オキナワツヤハムシ

CHÛJÔ, 1935, Trans. nat. Hist. Soc. Formosa, **25**, p. 75 (*Lamprosoma*) (Naze, Amami-Ôshima).
cupreatus kurosawai NAKANE, 1958, Sci. Rept. Saikyo Univ., (A), **2**, p. 304, figs. 2, 4, 6 (Yakushima).

Distr.: Japan (Yakushima), Ryukyu Is. (Amami-Ôshima, Tokunoshima).

O. sakishimanus KIMOTO et GRESSITT, 1966 サキシマツヤハムシ

KIMOTO & GRESSITT, 1966, Pacif. Ins., **8**, p. 472, 499 (Nakaragawa, Iriomote Is.).
Distr.: Ryukyu Is. (Iriomote-jima).

Subfamily SYNETINAE ホソハムシ亜科

Genus *Syneta* ESCHSCHOLTZ, 1835 カバノキハムシ属

Syneta ESCHSCHOLTZ, 1835, in DEJEAN, Cat. Coléopt., 2 ed., fasc. 4, p. 359 (type-species:
Crioceris betulae FABRICIUS, 1792).

S. adamsi BALY, 1877 カバノキハムシ

BALY, 1877, Ann. Mag. nat. Hist., (4), **20**, p. 378 (Tsushima, Vladimir Bay,
Manchuria).

Distr.: Japan (Hokkaido, Honshu, Shikoku, Kyushu, Tsushima), Kuriles,
Sakhalin, Manchuria, E Siberia.

S. brevitibialis KIMOTO, 1971 ヒロアシカバハムシ

KIMOTO, 1971, Bull. Osaka Mus. nat. Hist., **25**, p. 2 (Syonoiwaya—Mt. Daifugen,
and Gomadanzan, Nara Pref.).
Distr.: Japan (Honshu).

S. major NAKANE, 1963 オオカバハムシ

NAKANE, 1963, Fragm. Coleopt., (5), p. 19 (Kamikochi, Nikko).
Distr.: Japan (Honshu).

CHECK-LIST
OF
COLEOPTERA OF JAPAN

日本産甲虫目録

No. 23

March 30, 1983

The Coleopterists' Association of Japan
c/o Department of Zoology, National Science Museum (Nat. Hist.),
3-23-1 Hyakunin-chô, Shinjuku, Tokyo 160, Japan

Family CATOPIDAE チビシデムシ科

By

Masaaki NISHIKAWA

Subfamily PTOMAPHAGINAE ニセチビシデムシ亜科

Tribe PTOMAPHAGINI ニセチビシデムシ族

Genus *Ptomaphagus* ILLIGER, 1798 ニセチビシデムシ属

Ptomaphagus ILLIGER, 1798, Verz. Käf. Preuss., p. 84 (type-species: *Helops sericeus* PANZER, 1801 = *Ptomaphagus subvillosum* GOEZE, 1777).

Subgenus *Ptomaphagus* ILLIGER, 1798, s. str.

P. (P.) amamianus NAKANE, 1963 アマミニセチビシデムシ

NAKANE, 1963, Fragm. coleopt., (10), p. 42 (Naze, Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima).

P. (P.) kuntzeni SOKOLOWSKI, 1957 ハギニセチビシデムシ(新称)

SOKOLOWSKI, 1957, Dtsch. ent. Z., (N. F.), 4, p. 140, fig. 1 (Hagi, ? Jamagutshi).

Distr.: Japan (Honshu), NE Burma.

P. (P.) sibiricus JEANNEL, 1934 ニセチビシデムシ

JEANNEL, 1934, Rev. fr. Ent., 1, p. 165 (Vladivostok).

varicornis: PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 218 (nec ROSENHAUER, 1847)
(Japon).

Distr.: Japan (Honshu), E Siberia.

Tribe PTOMAPHAGININI オニニセチビシデムシ族(新称)

Genus *Ptomaphaginus* PORTEVIN, 1914 オニニセチビンデムシ属(新称)

Ptomaphaginus PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 194 (type-species: *Ptoma-*

phaginus longitarsis PORTEVIN, 1914).

Euptomaphagus HATCH, 1928, in JUNK, Coleopt. Cat., (95), p. 158 (type-species: *Ptoma-phagus cilipes* PORTEVIN, 1907).

P. shibatai Y. HAYASHI, 1969 シバタオニニセチビシデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 1, figs. 1-5 (Hatsuno, Amami-Ôshima).
Dist.: Ryukyu Is. (Amami-Ôshima).

P. takaosanus NAKANE, 1982 タカオオニニセチビシデムシ(新称)

NAKANE, 1982, Rept. Fac. Sci. Kagoshima Univ., (Earth Sci. & Biol.), (15), p. 103,
fig. 2 (Kamikochi, Nagano Pref.).
Dist.: Japan (Honshu).

Subfamily NEMADINAE クリバネチビシデムシ亜科

Tribe NEMADINI クリバネチビシデムシ族

Genus *Nemadus* C. G. THOMSON, 1867 ヒメチビシデムシ属(新称)

Nemadus C. G. THOMSON, 1867, Skand. Coleopt., 9, p. 351 (type-species: *Nemadus colo-noides* KRAATZ, 1851).

N. japanus COIFFAIT et S. UÉNO, 1955 ヒメチビシデムシ

COIFFAIT & S. UÉNO, 1955, Notes biospéol., 10, p. 161, figs. 1-5 (*colonoides*-group)
(Siroiwa Cave, Kôchi).
Distr.: Japan (Shikoku).

Genus *Micronemadus* JEANNEL, 1936 クリバネチビシデムシ属(新称)

Micronemadus JEANNEL, 1936, Mém. Mus. Hist. nat., Paris, (n. s.), 1, pp. 126, 173 (type-species: *Nemadus pusillimus* KRAATZ, 1877).

M. pusillimus (KRAATZ, 1877) クリバネチビシデムシ

KRAATZ, 1877, Dtsch. ent. Z., 21, p. 108 (*Catops*) (Japan).
Distr.: Japan (Honshu, Mikura-jima, Shikoku), Ryukyu Is. (Amami-Ôshima), China,
Philippines, W Nepal, India, N Vietnam, Sumatra.

Subfamily ANEMADINAE ホソアシチビシデムシ亜科

Tribe ANEMADINI ホソアシチビシデムシ族

Genus *Anemadiola* SZYMCZAKOWSKI, 1963 ケシチビシデムシ属(新称)

Anemadiola SZYMCZAKOWSKI, 1963, Pol. Pismo ent., 33, p. 112 (type-species: *Anemadiola inordinata* SZYMCZAKOWSKI, 1963).

A. inordinata SZYMCZAKOWSKI, 1963 オオムネケシチビシデムシ(新称)

SZYMCZAKOWSKI, 1963, Pol. Pismo ent., 33, p. 114, figs. 11-21 (Nagasaki).
Distr.: Japan (Kyushu).

Genus *Cholevodes* PORTEVIN, 1928 ホソアシチビシデムシ属(新称)

Cholevodes PORTEVIN, 1928, Encycl. Ent., (B-I), Coleopt., 3, p. 1 (type-species: *Cholevo-des tenuitarsis* PORTEVIN, 1928).

C. tenuitarsis PORTEVIN, 1928 ホソアシチビシデムシ

PORTEVIN, 1928, Encycl. Ent., (B-I), Coleopt., 3, p. 1, fig. 1 (Mont Takao).
Distr.: Japan (Honshu).

Subfamily CATOPINAE チビシデムシ亜科

Tribe CHOLEVINI クロチビンデムシ族

Genus *Prionochnaeta* G. H. HORN, 1880 クロチビンデムシ属(新称)*Prionochnaeta* G. H. HORN, 1880, Trans. Am. ent. Soc., 8, p. 260 (type-species: *Prionochnaeta opaca* SAY, 1825).*P. harmandi* PORTEVIN, 1902 オオクロチビンデムシ

PORTEVIN, 1902, Bull. Mus. Hist. nat. Paris, 8, pp. 512, 513 (env. de Tokio).

Distr.: Japan, Ryukyu Is.

subsp. *harmandi* PORTEVIN, 1902, s. str. (オオクロチビンデムシ)

PORTEVIN, 1902, Bull. Mus. Hist. nat. Paris, 8, pp. 512, 513 (env. de Tokio).

Distr.: Japan (Hokkaido, Honshu, Shikoku).

subsp. *insulana* Y. HAYASHI, 1969

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 3, figs. 10–12 (Hatsuno, Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima).

Tribe CATOPINI チビシデムシ族

Genus *Sciodrepoides* HATCH, 1933 コチビシデムシ属*Sciodrepoides* HATCH, 1933, J. N. Y. ent. Soc., 41, p. 224 (type-species: *Catops fumatus* SPENCE, 1815) (nom. nov. for *Sciodrepa* C. G. THOMSON, 1862).*Sciodrepa* C. G. THOMSON, 1862, Skand. Coleopt., 4, p. 66 (type-species: *Catops alpinus* GYLLENHAL, 1827) (pars).*S. alpestris* JEANNEL, 1934 アルプスコチビンデムシ

JEANNEL, 1934, Rev. fr. Ent., 1, p. 5 (Salzburg).

Distr.: Japan (Honshu), Mongolia, USSR, Europe.

S. dubius Y. HAYASHI, 1969 ハヤシコチビンデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 3, figs. 15–17 (Hatsuno, Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima).

S. fumatus (SPENCE, 1815) カバイロコチビンデムシSPENCE, 1815, Trans. Linn. Soc. London, 11, p. 153 (*Catops*) (Angleterre).*scitulus* ERICHSON, 1837, Käf. Mark Brandenb., 1, p. 241 (*Catops*) (Brandenburg).*ambiguus* HEER, 1838, Faun. Col. Helv., 1, p. 382 (*Catops*) (Suisse).

Distr.: Japan, Korea, Mongolia, Siberia, Europe, N America.

subsp. *fumatus* (SPENCE, 1815), s. str. (カバイロコチビンデムシ)SPENCE, 1815, Trans. Linn. Soc. London, 11, p. 153 (*Catops*) (Angleterre).

Distr.: Japan (Hokkaido, Honshu, Shikoku), Korea, Mongolia, Siberia, Europe,

S. hidakai (JEANNEL, 1950) ヒダカコチビンデムシJEANNEL, 1950, Rev. fr. Ent., 17, p. 32, figs. 3–5 (*Catops*) (pars) (lac Oze, Fukushima).

Distr.: Japan (Honshu).

S. tsukamotoi NAKANE, 1956 キョウトコチビンデムシ

NAKANE, 1956, Sci. Rept. Saikyo Univ., (A), 2, p. 160, pl. 1, figs. 8–12 (Kibune, Kyoto).

Distr.: Japan (Honshu).

S. watsoni (SPENCE, 1815) ムネグロコチビンデムシ

SPENCE, 1815, Trans. Linn. Soc. London, 11, p. 156 (Angleterre).

curticornis FAIRMAIRE, 1877, Bull. Soc. ent. Fr., 1877, p. 65 (*Catopomorphus*) (Constantinople).

Distr.: Japan, Korea, Mongolia, Siberia, Caucasus, Europe, N America.

subsp. *watsoni* (SPENCE, 1815), s. str. (ムネグロコチビシデムシ)

SPENCE, 1815, Trans. Linn. Soc. London, 11, p. 156 (Angleterre).

Distr.: Japan (Honshu), Korea, Mongolia, Siberia, Caucasus, Europe.

Genus *Mesocatops* SZYMCZAKOWSKI, 1961 ホソムネコチビシデムシ属(新称)

Mesocatops SZYMCZAKOWSKI, 1961, Acta zool. cracov., 6, p. 8 (type-species: *Mesocatops latitarsis* SZYMCZAKOWSKI, 1961).

M. japonicus (JEANNEL, 1936) ホソムネコチビシデムシ

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n.s.), 1, pp. 335, 337, figs. 741–742, 750–752 (*Sciodrepoides*) (Tokio).

Distr.: Japan (Hokkaido, Honshu, Kyushu).

Genus *Catops* PAYKULL, 1798 チビシデムシ属

Catops PAYKULL, 1798, Fauna Suec., 1, p. 342 (type-species: *Helops fuscus* PANZER, 1794) (pars).

Sciodrepa C. G. TOMSON, 1859, Skand. Coleopt., 1, p. 60 (type-species: *Catops alpinus* GYLLENHAL, 1827) (pars).

Lasiocatops REITTER, 1901, Dtsch. ent. Z., 1901, p. 47 (type-species: *Catops alpinus* GYLLENHAL, 1827) (*Catops* subg.).

C. amamiensis Y. HAYASHI, 1969 オオシマチビシデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 5, figs. 21–24 (*hilleri*-group) (Hatsuno, Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima).

C. angustipes PIC, 1913 アカアシチビシデムシ

PIC, 1913, Mél. Exot.-Ent., (6), p. 8 (Nankin).

sinensis PIC, 1913, ibid., (6), p. 8 (China).

Distr.: Japan, Korea, China.

subsp. *apicalis* PORTEVIN, 1914 (アカアシチビシデムシ)

PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 216 (Tokio).

fuscifrons: PORTEVIN, 1908, Bull. Mus. Hist. nat. Paris, 14, p. 19 (*Catops*) (nec KRAATZ, 1877).

angustipes PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, pp. 216–217 (Tokio).

portevini HATCH, 1928, in JUNK, Coleopt. Cat., (95), p. 199 (nom. nov. for *Catops angustipes* PORTEVIN, 1914) (Japan).

angusticeps (!): KÔNO, 1935, Cat. Jap. Ins., 7, (Silph), p. 5 (nec PORTEVIN).

Distr.: Japan (Honshu).

C. angustitarsis (REITTER, 1896) ルイスチビシデムシ

REITTER, 1896, Wien. ent. Ztg., 15, p. 66 (*Sciodrepa*) (Karakorum).

Distr.: Japan, E Siberia, Mongolia.

subsp. *lewisi* JEANNEL, 1936 (ルイスチビシデムシ)

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n.s.), 1, pp. 365, 393, fig. 821 (Japon).

Distr.: Japan (Hokkaido, Honshu).

C. fuscus (PANZER, 1794) オオチビシデムシ(新称)

PANZER, 1794, Fauna Germ., **18** (1) (*Helops*) (Allemagne).
sericeus PAYKULL, 1798, Fauna Suec., **1**, p. 324 (Suède).
rufescens FABRICIUS, 1801, Syst. Eleuth., **2**, p. 563 (Kiel).
festinans SPENCE, 1815, Trans. Linn. Soc. London, **11**, p. 145 (Angleterre).
Distr.: Japan, Siberia, Caucasus, Palestine, Europe, N Africa.
subsp. *repentinus* SZYMCZAKOWSKI, 1962 (オオチビシデムシ) (新称)
SZYMCZAKOWSKI, 1962, Niponius, **1** (17), p. 4, figs. 9–14 (Umg. Tokyo).
Distr.: Japan (Honshu).

C. hastatus JEANNEL, 1936 ムネビロチビシデムシ

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n. s.), **1**, pp. 357, 384, figs. 808–809,
846–847 (*coracinus*-group) (Kumamoto).
Distr.: Japan (Kyushu).

C. hilleri KRAATZ, 1877 ヒレルチビシデムシ

KRAATZ, 1877, Dtsch. ent. Z., **21**, p. 107 (Japan).
Distr.: Japan (Hokkaido, Honshu, Mikura-jima, Kyushu), Taiwan?.

C. japonensis NAKANE, 1964 ナカネミヤマチビシデムシ(新称)

NAKANE, 1964, Sci. Rept. Kyoto Pref. Univ., (15), (A), p. 24 (*alpinus*-group) (Mt. Jōnen).
Distr.: Japan (Honshu).

C. jonensis NAKANE, 1964 ジョウネンチビシデムシ

NAKANE, 1964, Sci. Rept. Kyoto Pref. Univ., (A), (15), p. 23 (Mt. Jōnen).
Distr.: Japan (Honshu).

C. luridipennis MANNERHEIM, 1853 ハラトゲチビシデムシ(新称)

MANNERHEIM, 1853, Bull. Soc. Nat. Moscou, **26**, p. 176 (Kenai, Alaska).
brunneipennis MANNERHEIM, 1853, ibid., p. 176 (Kenai Peninsula).
Distr.: Japan (Honshu), Siberia?, Tibet?, N America.

C. miensis NAKANE, 1956 コクロチビシデムシ

NAKANE, 1956, Sci. Rept. Saikyo Univ., (A), **2**, p. 159, pl. 1, figs. 4–7 (Hirakura, Ise).
Distr.: Japan (Honshu).

C. nipponensis JEANNEL, 1936 ホソガタチビシデムシ

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n. s.), **1**, pp. 374, 406, figs. 956, 971–972
(*picipes*-group) (Nagasaki).
Distr.: Japan (Kyushu).

C. nomurai Y. HAYASHI, 1969 ヒメコクロチビシデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, **22**, p. 4, figs. 18–20 (Hatsuno, Amami-Ōshima).
Distr.: Ryukyu Is. (Amami-Ōshima).

C. nurukawai SZYMCZAKOWSKI, 1959 シモヤマチビシデムシ(新称)

SZYMCZAKOWSKI, 1959, Acta zool. cracov., **4**, p. 516, figs. 2–5 (*longulus*-group)
(Nurukawa, Aonori (!) Pref.).
Distr.: Japan (Honshu).

C. ohbayashii JEANNEL, 1954 オオバヤシチビシデムシ

JEANNEL, 1954, Rev. fr. Ent., **21**, p. 40 (Kugo bora, Gifu).
ishidai SOKOLOWSKI, 1957, Dtsch. ent. Z., (N. F.), **4**, p. 141, Abb. 2 (Komori ana, Ise).
Distr.: Japan (Honshu, Shikoku).

- C. sparcepunctatus* JEANNEL, 1936 ミヤマチビシデムシ
 JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n. s.), 1, pp. 349, 378, fig. 772 (*alpinus*-group) (Nikko).
 Distr.: Japan (Honshu, Shikoku).
- C. spinipeennis* NAKANE, 1964 トガリバチビシデムシ(新称)
 NAKANE, 1964, Sci. Rept. Kyoto Pref. Univ., (A), (15), p. 25 (♀) (*Catops*?) (Mt. Jōnen).
 Distr.: Japan (Honshu).
- C. torigaii* NAKANE, 1956 セスジチビシデムシ
 NAKANE, 1956, Sci. Rept. Saikyo Univ., (A), 2, p. 159, pl. 1, figs. 1–3 (Futatsuya, Hida).
 Distr.: Japan (Honshu).
- C. yasudai* NAKANE, 1982 ヤスダチビシデムン(新称)
 NAKANE, 1982, Rept. Fac. Sci. Kagoshima Univ., (Earth Sci. & Biol.), (15), p. 104, fig. 3 (Mt. Daisetsu, Hokkaido).
 Distr.: Japan (Hokkaido).
- Genus *Catopodes* PORTEVIN, 1914 クシヒゲチビシデムシ属
Catopodes PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 214 (type-species: *Catops fuscifrons* KRAATZ, 1877).
- C. fuscifrons* (KRAATZ, 1877) クシヒゲチビシデムシ
 KRAATZ, 1877, Dtsch. ent. Z., 21, p. 108 (*Catops*) (Japan).
sericeus PORTEVIN, 1908, Bull. Mus. Hist. nat. Paris, 14, p. 20, fig. (*Catoptrichus*) (environs de Tokio).
 Distr.: Japan (Honshu, Yakushima), N Korea, China.

CHECK-LIST
OF
COLEOPTERA OF JAPAN

日本産甲虫目録

No. 22

March 30, 1983

The Coleopterists' Association of Japan
c/o Department of Zoology, National Science Museum (Nat. Hist.)
3-23-1 Hyakunin-chô, Shinjuku, Tokyo 160, Japan

Family CHRYSOMELIDAE ハムシ科
(CHLAMISINAE, LAMPROSOMATINAE, SYNETINAE)

By

Shinsaku KIMOTO

Subfamily CHLAMISINAE コブハムシ亞科
Genus *Chlamisus* RAFINESQUE, 1815 コブハムシ属

Chlamys KNOCH, 1801 (nec RODING in BOLTEN, 1798), Neue Beytr. Insectenk., 1, p. 122.
Chlamisus RAFINESQUE, 1815, Analyse Nat. Tab. l'Univ. Corps Organ, p. 16 (type-species:
Bruchus gibbosa FABRICIUS, 1777).

Exema LACORDAIRE, 1848, Monogr. Phytoph., 2, p. 634, 844.

Myochlamys IHERING, 1905 (nec FAIRMAIRE, 1876), Rev. Mus. Paulista, 6, p. 642 (n. n. for
Chlamys KNOCH, nec RODING, 1798).

Arthrochlamys IHERING, 1907, Ann. Mus. Nac. Buenos Aires, 14, p. 251 (n. n. for
Myochlamys IHERING, nec FAIRMAIRE, 1878).

Boloschensis JACOBSON, 1924, Rev. russe Ent., 18, p. 239 (n. n. for *Chlamys* KNOCH,
nec RODING, 1798).

C. consimilis (CHÛJÔ, 1942) カシワコブハムシ

CHÛJÔ, 1942, Trans. nat. Hist. Soc. Formosa, 32, p. 86, fig. 2 (*Exema*) (Handakogen
in Oita Pref., Nojiri in Nagano Pref., Hachinohe in Aomori Pref.)
Distr.: Japan (Honshu, Kyushu).

C. diminutus (GRESSITT, 1942) ヒメコブハムシ

GRESSITT, 1942, Lingnan Sci. J., 20, p. 359, pl. 21, fig. 2 (*Chlamys*) (China).
Distr.: Japan (Kyushu), Korea, China, Taiwan.

C. geniculatus (JACOBY, 1896) アマミコブハムシ

JACOBY, 1896, Entomolog. 29, p. 6. (*Chlamys*) (Amami-Ôshima).

Distr.: Japan (Yakushima, Tanegashima), Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa).

C. interjectus (BALY, 1873) ミズキコブハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 84 (*Chlamys*) (Nagasaki).

cirsicola CHÛJÔ, 1942, Trans. nat. Hist. Soc. Formosa, 32, p. 93, fig. 3 (*Exema*) (Mt. Inunaki-yama and Mt. Hiko in Fukuoka Pref.).

Distr.: Japan (Shikoku, Kyushu).

C. japonicus (JACOBY, 1885) ハバビロコブハムシ

JACOBY, 1885, Proc. zool. Soc. London, 1885, p. 198, pl. 11, fig. 5 (*Chlamys*) (Kiga, Fukushima).

Distr.: Japan (Honshu, Kyushu, Yakushima), Ryukyu Is. (Amami-Ôshima, Ishigaki-jima, Iriomote-jima), China.

C. laticollis (CHÛJÔ, 1942) ツツジコブハムシ

CHÛJÔ, 1942, Trans. nat. Hist. Soc. Formosa, 32, p. 82, fig. 1 (*Exema*) (Mt. Hiko in Fukuoka Pref., Tsushima).

Distr.: Japan (Honshu, Kyushu, Tsushima).

C. lewisi (BALY, 1873) ツバキコブハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 83 (*Chlamys*) (Nagasaki).

Distr.: Japan (Honshu, Shikoku, Kyushu), Taiwan.

C. spilotus (BALY, 1873) ムシクソハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 85 (*Chlamys*) (Japan).

Distr.: Japan (Honshu, Sado, Shikoku, Kyushu).

C. yakushimanus OHNO, 1961 ヤクシマコブハムシ

OHNO, 1961, Ent. Rev. Japan, 13, p. 1 (Yakushima).

Distr.: Japan (Shikoku, Yakushima), Ryukyu Is. (Okinawa, Ishigaki-jima).

Subfamily LAMPROSOMATINAE ツヤハムシ亜科

Genus *Oomorphus* CURTIS, 1831 ヒメツヤハムシ属

Oomorphus CURTIS, 1831, Brit. Ent., 8, p. 374 (type-species: *Byrrhus concolor* STURM, 1807).

Subgenus *Oomorphus* CURTIS, 1831, s. str.

O. (Oomorphus) japonicus JACOBY, 1885 ヒメツヤハムシ

JACOBY, 1885, Proc. zool. Soc. London, 1885, p. 197 (Oyama, Ichiuchi).

japonicus f. *chujoji* OHNO, 1961, Ent. Rev. Japan, 13, p. 48 (Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu).

Genus *Oomorphoides* MONRÓS, 1956 ツヤハムシ属

Oomorphoides MONRÓS, 1956, Rev. Agron. Noro. Argent., 2, p. 54 (type-species: *Lamprosoma cupreatum* BALY, 1873).

O. cupreatus (BALY, 1873) ドウガネツヤハムシ

BALY, 1873, Trans. ent. Soc. London, 1873, p. 82 (*Lamprosoma*) (Nagasaki).

cupreatus f. *yuasai* OHNO, 1961, Ent. Rev. Japan 13, p. 49 (Honshu, Shikoku, Kyushu).

Distr.: Japan (Hokkaido, Honshu, Hachijo-jima, Shikoku, Kyushu), Korea.

O. loochooensis CHÛJÔ, 1958 リュウキュウツヤハムシ

CHÛJÔ, 1958, Mem. Fac. Lib. Arts & Educ., Kagawa Univ., **2** (64), p. 4
(Yurudji in Okinawa).

loochooensis yakushimensis OHNO, 1961, Ent. Rev. Japan, **13**, p. 48, 50 (Yakushima).
Distr.: Japan (Yakushima), Ryukyu Is. (Amami-Ôshima, Tokunoshima).

O. nigrocaeruleus (BALY, 1873) アオグロツヤハムシ

BALY, 1873, Trans. ent. Soc. London, **1873**, p. 83 (*Lamprosoma*) (Nagasaki).
Distr.: Japan (Hokkaido, Honshu, Sado, Shikoku, Kyushu, Tsushima).

O. okinawensis (CHÛJÔ, 1935) オキナワツヤハムシ

CHÛJÔ, 1935, Trans. nat. Hist. Soc. Formosa, **25**, p. 75 (*Lamprosoma*) (Naze, Amami-Ôshima).
cupreatus kurosawai NAKANE, 1958, Sci. Rept. Saikyo Univ., (A), **2**, p. 304, figs. 2, 4, 6 (Yakushima).

Distr.: Japan (Yakushima), Ryukyu Is. (Amami-Ôshima, Tokunoshima).

O. sakishimanus KIMOTO et GRESSITT, 1966 サキシマツヤハムシ

KIMOTO & GRESSITT, 1966, Pacif. Ins., **8**, p. 472, 499 (Nakaragawa, Iriomote Is.).
Distr.: Ryukyu Is. (Iriomote-jima).

Subfamily SYNETINAE ホソハムシ亜科

Genus *Syneta* ESCHSCHOLTZ, 1835 カバノキハムシ属

Syneta ESCHSCHOLTZ, 1835, in DEJEAN, Cat. Coléopt., 2 ed., fasc. 4, p. 359 (type-species:
Crioceris betulae FABRICIUS, 1792).

S. adamsi BALY, 1877 カバノキハムシ

BALY, 1877, Ann. Mag. nat. Hist., (4), **20**, p. 378 (Tsushima, Vladimir Bay,
Manchuria).

Distr.: Japan (Hokkaido, Honshu, Shikoku, Kyushu, Tsushima), Kuriles,
Sakhalin, Manchuria, E Siberia.

S. brevitibialis KIMOTO, 1971 ヒロアシカバハムシ

KIMOTO, 1971, Bull. Osaka Mus. nat. Hist., **25**, p. 2 (Syonoiwaya—Mt. Daifugen,
and Gomadanzan, Nara Pref.).
Distr.: Japan (Honshu).

S. major NAKANE, 1963 オオカバハムシ

NAKANE, 1963, Fragm. Coleopt., (5), p. 19 (Kamikochi, Nikko).
Distr.: Japan (Honshu).

CHECK-LIST
OF
COLEOPTERA OF JAPAN

日本産甲虫目録

No. 23

March 30, 1983

The Coleopterists' Association of Japan
c/o Department of Zoology, National Science Museum (Nat. Hist.),
3-23-1 Hyakunin-chô, Shinjuku, Tokyo 160, Japan

Family CATOPIDAE チビシデムシ科

By

Masaaki NISHIKAWA

Subfamily PTOMAPHAGINAE ニセチビシデムシ亜科

Tribe PTOMAPHAGINI ニセチビシデムシ族

Genus *Ptomaphagus* ILLIGER, 1798 ニセチビシデムシ属

Ptomaphagus ILLIGER, 1798, Verz. Käf. Preuss., p. 84 (type-species: *Helops sericeus* PANZER, 1801 = *Ptomaphagus subvillosum* GOEZE, 1777).

Subgenus *Ptomaphagus* ILLIGER, 1798, s. str.

P. (P.) amamianus NAKANE, 1963 アマミニセチビシデムシ

NAKANE, 1963, Fragm. coleopt., (10), p. 42 (Naze, Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima).

P. (P.) kuntzeni SOKOLOWSKI, 1957 ハギニセチビシデムシ(新称)

SOKOLOWSKI, 1957, Dtsch. ent. Z., (N. F.), 4, p. 140, fig. 1 (Hagi, ? Jamagutshi).

Distr.: Japan (Honshu), NE Burma.

P. (P.) sibiricus JEANNEL, 1934 ニセチビシデムシ

JEANNEL, 1934, Rev. fr. Ent., 1, p. 165 (Vladivostok).

varicornis: PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 218 (nec ROSENHAUER, 1847)
(Japon).

Distr.: Japan (Honshu), E Siberia.

Tribe PTOMAPHAGININI オニニセチビシデムシ族(新称)

Genus *Ptomaphaginus* PORTEVIN, 1914 オニニセチビンデムシ属(新称)

Ptomaphaginus PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 194 (type-species: *Ptoma-*

phaginus longitarsis PORTEVIN, 1914).

Euptomaphagus HATCH, 1928, in JUNK, Coleopt. Cat., (95), p. 158 (type-species: *Ptoma-phagus cilipes* PORTEVIN, 1907).

P. shibatai Y. HAYASHI, 1969 シバタオニニセチビシデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 1, figs. 1-5 (Hatsuno, Amami-Ôshima).
Dist.: Ryukyu Is. (Amami-Ôshima).

P. takaosanus NAKANE, 1982 タカオオニニセチビシデムシ(新称)

NAKANE, 1982, Rept. Fac. Sci. Kagoshima Univ., (Earth Sci. & Biol.), (15), p. 103,
fig. 2 (Kamikochi, Nagano Pref.).
Dist.: Japan (Honshu).

Subfamily NEMADINAE クリバネチビシデムシ亜科

Tribe NEMADINI クリバネチビシデムシ族

Genus *Nemadus* C. G. THOMSON, 1867 ヒメチビシデムシ属(新称)

Nemadus C. G. THOMSON, 1867, Skand. Coleopt., 9, p. 351 (type-species: *Nemadus colo-noides* KRAATZ, 1851).

N. japanus COIFFAIT et S. UÉNO, 1955 ヒメチビシデムシ

COIFFAIT & S. UÉNO, 1955, Notes biospéol., 10, p. 161, figs. 1-5 (*colonoides*-group)
(Siroiwa Cave, Kôchi).
Distr.: Japan (Shikoku).

Genus *Micronemadus* JEANNEL, 1936 クリバネチビシデムシ属(新称)

Micronemadus JEANNEL, 1936, Mém. Mus. Hist. nat., Paris, (n. s.), 1, pp. 126, 173 (type-species: *Nemadus pusillimus* KRAATZ, 1877).

M. pusillimus (KRAATZ, 1877) クリバネチビシデムシ

KRAATZ, 1877, Dtsch. ent. Z., 21, p. 108 (*Catops*) (Japan).
Distr.: Japan (Honshu, Mikura-jima, Shikoku), Ryukyu Is. (Amami-Ôshima), China,
Philippines, W Nepal, India, N Vietnam, Sumatra.

Subfamily ANEMADINAE ホソアシチビシデムシ亜科

Tribe ANEMADINI ホソアシチビシデムシ族

Genus *Anemadiola* SZYMCZAKOWSKI, 1963 ケシチビシデムシ属(新称)

Anemadiola SZYMCZAKOWSKI, 1963, Pol. Pismo ent., 33, p. 112 (type-species: *Anemadiola inordinata* SZYMCZAKOWSKI, 1963).

A. inordinata SZYMCZAKOWSKI, 1963 オオムネケシチビシデムシ(新称)

SZYMCZAKOWSKI, 1963, Pol. Pismo ent., 33, p. 114, figs. 11-21 (Nagasaki).
Distr.: Japan (Kyushu).

Genus *Cholevodes* PORTEVIN, 1928 ホソアシチビシデムシ属(新称)

Cholevodes PORTEVIN, 1928, Encycl. Ent., (B-I), Coleopt., 3, p. 1 (type-species: *Cholevo-des tenuitarsis* PORTEVIN, 1928).

C. tenuitarsis PORTEVIN, 1928 ホソアシチビシデムシ

PORTEVIN, 1928, Encycl. Ent., (B-I), Coleopt., 3, p. 1, fig. 1 (Mont Takao).
Distr.: Japan (Honshu).

Subfamily CATOPINAE チビシデムシ亜科

Tribe CHOLEVINI クロチビンデムシ族

Genus *Prionochnaeta* G. H. HORN, 1880 クロチビンデムシ属(新称)*Prionochnaeta* G. H. HORN, 1880, Trans. Am. ent. Soc., 8, p. 260 (type-species: *Prionochnaeta opaca* SAY, 1825).*P. harmandi* PORTEVIN, 1902 オオクロチビンデムシ

PORTEVIN, 1902, Bull. Mus. Hist. nat. Paris, 8, pp. 512, 513 (env. de Tokio).

Distr.: Japan, Ryukyu Is.

subsp. *harmandi* PORTEVIN, 1902, s. str. (オオクロチビンデムシ)

PORTEVIN, 1902, Bull. Mus. Hist. nat. Paris, 8, pp. 512, 513 (env. de Tokio).

Distr.: Japan (Hokkaido, Honshu, Shikoku).

subsp. *insulana* Y. HAYASHI, 1969

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 3, figs. 10–12 (Hatsuno, Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima).

Tribe CATOPINI チビシデムシ族

Genus *Sciodrepoides* HATCH, 1933 コチビシデムシ属*Sciodrepoides* HATCH, 1933, J. N. Y. ent. Soc., 41, p. 224 (type-species: *Catops fumatus* SPENCE, 1815) (nom. nov. for *Sciodrepa* C. G. THOMSON, 1862).*Sciodrepa* C. G. THOMSON, 1862, Skand. Coleopt., 4, p. 66 (type-species: *Catops alpinus* GYLLENHAL, 1827) (pars).*S. alpestris* JEANNEL, 1934 アルプスコチビンデムシ

JEANNEL, 1934, Rev. fr. Ent., 1, p. 5 (Salzburg).

Distr.: Japan (Honshu), Mongolia, USSR, Europe.

S. dubius Y. HAYASHI, 1969 ハヤシコチビンデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 3, figs. 15–17 (Hatsuno, Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima).

S. fumatus (SPENCE, 1815) カバイロコチビンデムシSPENCE, 1815, Trans. Linn. Soc. London, 11, p. 153 (*Catops*) (Angleterre).*scitulus* ERICHSON, 1837, Käf. Mark Brandenb., 1, p. 241 (*Catops*) (Brandenburg).*ambiguus* HEER, 1838, Faun. Col. Helv., 1, p. 382 (*Catops*) (Suisse).

Distr.: Japan, Korea, Mongolia, Siberia, Europe, N America.

subsp. *fumatus* (SPENCE, 1815), s. str. (カバイロコチビンデムシ)SPENCE, 1815, Trans. Linn. Soc. London, 11, p. 153 (*Catops*) (Angleterre).

Distr.: Japan (Hokkaido, Honshu, Shikoku), Korea, Mongolia, Siberia, Europe,

S. hidakai (JEANNEL, 1950) ヒダカコチビンデムシJEANNEL, 1950, Rev. fr. Ent., 17, p. 32, figs. 3–5 (*Catops*) (pars) (lac Oze, Fukushima).

Distr.: Japan (Honshu).

S. tsukamotoi NAKANE, 1956 キョウトコチビンデムシ

NAKANE, 1956, Sci. Rept. Saikyo Univ., (A), 2, p. 160, pl. 1, figs. 8–12 (Kibune, Kyoto).

Distr.: Japan (Honshu).

S. watsoni (SPENCE, 1815) ムネグロコチビンデムシ

SPENCE, 1815, Trans. Linn. Soc. London, 11, p. 156 (Angleterre).

curticornis FAIRMAIRE, 1877, Bull. Soc. ent. Fr., 1877, p. 65 (*Catopomorphus*) (Constantinople).

Distr.: Japan, Korea, Mongolia, Siberia, Caucasus, Europe, N America.

subsp. *watsoni* (SPENCE, 1815), s. str. (ムネグロコチビシデムシ)

SPENCE, 1815, Trans. Linn. Soc. London, 11, p. 156 (Angleterre).

Distr.: Japan (Honshu), Korea, Mongolia, Siberia, Caucasus, Europe.

Genus *Mesocatops* SZYMCZAKOWSKI, 1961 ホソムネコチビシデムシ属(新称)

Mesocatops SZYMCZAKOWSKI, 1961, Acta zool. cracov., 6, p. 8 (type-species: *Mesocatops latitarsis* SZYMCZAKOWSKI, 1961).

M. japonicus (JEANNEL, 1936) ホソムネコチビシデムシ

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n.s.), 1, pp. 335, 337, figs. 741–742, 750–752 (*Sciodrepoides*) (Tokio).

Distr.: Japan (Hokkaido, Honshu, Kyushu).

Genus *Catops* PAYKULL, 1798 チビシデムシ属

Catops PAYKULL, 1798, Fauna Suec., 1, p. 342 (type-species: *Helops fuscus* PANZER, 1794) (pars).

Sciodrepa C. G. TOMSON, 1859, Skand. Coleopt., 1, p. 60 (type-species: *Catops alpinus* GYLLENHAL, 1827) (pars).

Lasiocatops REITTER, 1901, Dtsch. ent. Z., 1901, p. 47 (type-species: *Catops alpinus* GYLLENHAL, 1827) (*Catops* subg.).

C. amamiensis Y. HAYASHI, 1969 オオシマチビシデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, 22, p. 5, figs. 21–24 (*hilleri*-group) (Hatsuno, Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima).

C. angustipes PIC, 1913 アカアシチビシデムシ

PIC, 1913, Mél. Exot.-Ent., (6), p. 8 (Nankin).

sinensis PIC, 1913, ibid., (6), p. 8 (China).

Distr.: Japan, Korea, China.

subsp. *apicalis* PORTEVIN, 1914 (アカアシチビシデムシ)

PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 216 (Tokio).

fuscifrons: PORTEVIN, 1908, Bull. Mus. Hist. nat. Paris, 14, p. 19 (*Catops*) (nec KRAATZ, 1877).

angustipes PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, pp. 216–217 (Tokio).

portevini HATCH, 1928, in JUNK, Coleopt. Cat., (95), p. 199 (nom. nov. for *Catops angustipes* PORTEVIN, 1914) (Japan).

angusticeps (!): KÔNO, 1935, Cat. Jap. Ins., 7, (Silph), p. 5 (nec PORTEVIN).

Distr.: Japan (Honshu).

C. angustitarsis (REITTER, 1896) ルイスチビシデムシ

REITTER, 1896, Wien. ent. Ztg., 15, p. 66 (*Sciodrepa*) (Karakorum).

Distr.: Japan, E Siberia, Mongolia.

subsp. *lewisi* JEANNEL, 1936 (ルイスチビシデムシ)

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n.s.), 1, pp. 365, 393, fig. 821 (Japon).

Distr.: Japan (Hokkaido, Honshu).

C. fuscus (PANZER, 1794) オオチビシデムシ(新称)

PANZER, 1794, Fauna Germ., **18** (1) (*Helops*) (Allemagne).
sericeus PAYKULL, 1798, Fauna Suec., **1**, p. 324 (Suède).
rufescens FABRICIUS, 1801, Syst. Eleuth., **2**, p. 563 (Kiel).
festinans SPENCE, 1815, Trans. Linn. Soc. London, **11**, p. 145 (Angleterre).
Distr.: Japan, Siberia, Caucasus, Palestine, Europe, N Africa.
subsp. *repentinus* SZYMCZAKOWSKI, 1962 (オオチビシデムシ) (新称)
SZYMCZAKOWSKI, 1962, Niponius, **1** (17), p. 4, figs. 9–14 (Umg. Tokyo).
Distr.: Japan (Honshu).

C. hastatus JEANNEL, 1936 ムネビロチビシデムシ

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n. s.), **1**, pp. 357, 384, figs. 808–809,
846–847 (*coracinus*-group) (Kumamoto).
Distr.: Japan (Kyushu).

C. hilleri KRAATZ, 1877 ヒレルチビシデムシ

KRAATZ, 1877, Dtsch. ent. Z., **21**, p. 107 (Japan).
Distr.: Japan (Hokkaido, Honshu, Mikura-jima, Kyushu), Taiwan?.

C. japonensis NAKANE, 1964 ナカネミヤマチビシデムシ(新称)

NAKANE, 1964, Sci. Rept. Kyoto Pref. Univ., (15), (A), p. 24 (*alpinus*-group) (Mt. Jōnen).
Distr.: Japan (Honshu).

C. jonensis NAKANE, 1964 ジョウネンチビシデムシ

NAKANE, 1964, Sci. Rept. Kyoto Pref. Univ., (A), (15), p. 23 (Mt. Jōnen).
Distr.: Japan (Honshu).

C. luridipennis MANNERHEIM, 1853 ハラトゲチビシデムシ(新称)

MANNERHEIM, 1853, Bull. Soc. Nat. Moscou, **26**, p. 176 (Kenai, Alaska).
brunneipennis MANNERHEIM, 1853, ibid., p. 176 (Kenai Peninsula).
Distr.: Japan (Honshu), Siberia?, Tibet?, N America.

C. miensis NAKANE, 1956 コクロチビシデムシ

NAKANE, 1956, Sci. Rept. Saikyo Univ., (A), **2**, p. 159, pl. 1, figs. 4–7 (Hirakura, Ise).
Distr.: Japan (Honshu).

C. nipponensis JEANNEL, 1936 ホソガタチビシデムシ

JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n. s.), **1**, pp. 374, 406, figs. 956, 971–972
(*picipes*-group) (Nagasaki).
Distr.: Japan (Kyushu).

C. nomurai Y. HAYASHI, 1969 ヒメコクロチビシデムシ(新称)

HAYASHI, 1969, Ent. Rev. Japan, **22**, p. 4, figs. 18–20 (Hatsuno, Amami-Ōshima).
Distr.: Ryukyu Is. (Amami-Ōshima).

C. nurukawai SZYMCZAKOWSKI, 1959 シモヤマチビシデムシ(新称)

SZYMCZAKOWSKI, 1959, Acta zool. cracov., **4**, p. 516, figs. 2–5 (*longulus*-group)
(Nurukawa, Aonori (!) Pref.).
Distr.: Japan (Honshu).

C. ohbayashii JEANNEL, 1954 オオバヤシチビシデムシ

JEANNEL, 1954, Rev. fr. Ent., **21**, p. 40 (Kugo bora, Gifu).
ishidai SOKOLOWSKI, 1957, Dtsch. ent. Z., (N. F.), **4**, p. 141, Abb. 2 (Komori ana, Ise).
Distr.: Japan (Honshu, Shikoku).

- C. sparcepunctatus* JEANNEL, 1936 ミヤマチビシデムシ
 JEANNEL, 1936, Mém. Mus. Hist. nat. Paris, (n. s.), 1, pp. 349, 378, fig. 772 (*alpinus*-group) (Nikko).
 Distr.: Japan (Honshu, Shikoku).
- C. spinipeennis* NAKANE, 1964 トガリバチビシデムシ(新称)
 NAKANE, 1964, Sci. Rept. Kyoto Pref. Univ., (A), (15), p. 25 (♀) (*Catops?*) (Mt. Jōnen).
 Distr.: Japan (Honshu).
- C. torigaii* NAKANE, 1956 セスジチビシデムシ
 NAKANE, 1956, Sci. Rept. Saikyo Univ., (A), 2, p. 159, pl. 1, figs. 1–3 (Futatsuya, Hida).
 Distr.: Japan (Honshu).
- C. yasudai* NAKANE, 1982 ヤスダチビシデムン(新称)
 NAKANE, 1982, Rept. Fac. Sci. Kagoshima Univ., (Earth Sci. & Biol.), (15), p. 104, fig. 3 (Mt. Daisetsu, Hokkaido).
 Distr.: Japan (Hokkaido).
- Genus *Catopodes* PORTEVIN, 1914 クシヒゲチビシデムシ属
Catopodes PORTEVIN, 1914, Ann. Soc. ent. Belg., 58, p. 214 (type-species: *Catops fuscifrons* KRAATZ, 1877).
- C. fuscifrons* (KRAATZ, 1877) クシヒゲチビシデムシ
 KRAATZ, 1877, Dtsch. ent. Z., 21, p. 108 (*Catops*) (Japan).
sericeus PORTEVIN, 1908, Bull. Mus. Hist. nat. Paris, 14, p. 20, fig. (*Catoptrichus*) (environs de Tokio).
 Distr.: Japan (Honshu, Yakushima), N Korea, China.

CHECK-LIST
OF
COLEOPTERA OF JAPAN

日本産甲虫目録

No. 24

March 30, 1983

The Coleopterists' Association of Japan
c/o Department of Zoology, National Science Museum (Nat. Hist.),
3-23-1 Hyakunin-chō, Shinjuku, Tokyo 160, Japan

Family CERAMBYCIDAE カミキリムシ科
(CERAMBYCINAE)

By

Masao HAYASHI

Subfamily CERAMBYCINAE カミキリ亜科

Tribe ACHRYSONINI ムネスジウスバカミキリ族

Genus *Nortia* THOMSON, 1864 ムネスジウスバカミキリ属

Nortia THOMSON, 1864, Syst. Cermab., p. 252 (type-species: *N. cavicollis* THOMSON, 1864).

N. carinicollis SCHWARZER, 1925 ムネスジウスバカミキリ

SCHWARZER, 1925, Ent. Blätt., 21, p. 20 (Formosa).

Distr.: Ryukyu Is. (Okinawa, Ishigaki, Iriomote); Taiwan.

N. pruinicollis GRESSITT, 1965 アマミムネスジウスバカミキリ

GRESSITT, 1965, in SAMUELSON & GRESSITT, Pacif. Ins., 7, p. 61, fig. 2 (Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima, Tokunoshima).

N. kusuii KUSAMA et NARA, 1973 オガサワラムネスジウスバカミキリ

KUSAMA & NARA, 1973, in KUSAMA, NARA & KUSUI, Rept. Fac. Sci. Shizuoka Univ., 8, p. 121, pl. 2, figs. 3, 4 (Ogasawara Is.: Hahajima).

Distr.: Ogasawara Is.

Tribe METHIINI アオスジカミキリ族

Genus *Comusia* THOMSON, 1864 オガサワラチャイロカミキリ属

Comusia THOMSON, 1864, Syst. Ceramb., p. 249 (type-species: *C. obriumoides* THOMSON, 1864).

Ciopera PASCOE, 1866, Proc. zool. Soc. London, 1866, p. 510 (type-species: *C. decolorata*

PASCOE, 1866).

Chapaon PIC, 1922, Mél. Exot.-Ent., 36, p. 24 (type-species: *C. rufum* PIC, 1922).

Ogasawara GRESSITT, 1937, Kontyû, Tokyo, 11, p. 320 (type-species: *O. testacea* GRESSITT, 1937).

Oemospiloides FISHER, 1940, Ind. For. Rec., (n. s.) Ent., 6, p. 197 (type-species: *O. bengalensis* FISHER, 1940).

C. testacea (GRESSITT, 1937) オガサワラチャイロカミキリ

GRESSITT, 1937, Kontyû, Tokyo, 11, p. 320 (*Ogasawara*) (Ogasawara Is.: Chichijima).

Distr.: Japan (NC Honshu, Yakushima), Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa, Ishigaki), Ogasawara Is. (Chichijima, Hahajima).

Genus *Xystrocera* SERVILLE, 1834 アオスジカミキリ属

Xystrocera SERVILLE, 1834, Ann. Soc. ent. France, 3, p. 69 (type-species: *X. nigrita* SERVILLE, 1834).

X. globosa (OLIVIER, 1795) アオスジカミキリ

OLIVIER, 1795, Ent., 4 (67), p. 27, pl. 12, fig. 81 (*Cerambyx globosus*) (Java).

Distr.: Japan (Honshu, Shikoku, Kyushu, Sado, Kwammurijima, Oki, Tsushima, Kami-koshikijima); Korea, Taiwan, C & S China, Vietnam, Laos, Thailand, Burma, Malaya, Sumatra, Java, Timor, Celebes, New Guinea, Hawaii, India, Ceylon, Andaman Is., Arabia, Seychelles, Mauritius, Madagascar, Egypt.

Genus *Leptoxenus* BATES, 1877 ベーツヤサカミキリ属

Leptoxenus BATES, 1877, Ent. month. Mag., 14, p. 37 (type-species: *L. ibidiiformis* BATES, 1877).

Kamuia MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 240 (type-species: *K. bimaculata* MATSUSHITA, 1933).

L. ibidiiformis BATES, 1877 ベーツヤサカミキリ

BATES, 1877, Ent. month. Mag., 14, p. 37 (Japan).

Distr.: Japan (Honshu, Shikoku, Kyushu, Tsushima); Taiwan.

Tribe HESPEROPHANINI イエカミキリ族

Genus *Gnatholea* THOMSON, 1860 フタツメイエカミキリ属

Gnatholea THOMSON, 1860, Classif. Ceramb., p. 375 (type-species: *G. eburifera* THOMSON, 1860).

G. biseburata MITONO, 1939 フタツメイエカミキリ

MITONO, 1939, Mushi, Fukuoka, 12, p. 148 (Taito, Heito, Taiwan).

loohoanoa K. et N. OHBAYASHI, 1965, Bull. Japan ent. Acad., 2, p. 1 (Ishigaki, S Ryukyu).

Distr.: Ryukyu Is. (Amami-Ôshima, Ishigaki, Haderuma); Taiwan.

Genus *Zoodes* PASCOE, 1867 クロモンキイロイエカミキリ属

Zoodes PASCOE, 1867, Ann. Mag. nat. Hist., (3), 19, p. 319 (type-species: *Stromatium? maculatum* WHITE, 1855).

Z. japonicus HAYASHI, 1963 クロモンキイロイエカミキリ

HAYASHI, 1963, Ent. Rev. Japan, 15, p. 56, pl. 7, fig. 8 (Sata Cape, Kagoshima, Kyushu).

Distr.: Japan (Kyushu, Yakushima).

Genus *Stromatium* SERVILLE, 1834 イエカミキリ属

Stromatium SERVILLE, 1834, Ann. Soc. ent. France., 3, p. 80 (type-species: *Callidium barbatum* FABRICIUS, 1775).

S. longicorne (NEWMAN, 1842) イエカミキリ

NEWMAN, 1842, Entomologist, 1, p. 246 (*Arhopalus*) (Luzon, Philippines).

asperulum WHITE, 1855, Cat. Coleopt. Brit. Mus., 8, p. 300 (Hongkong).

Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa, Miyakojima, Ishigaki, Iriomote), Ogasawara Is.; S China, Hongkong, Hainan, Taiwan, Vietnam, Laos, Thailand, Burma, Assam, Malaya, Borneo, Sumatra, Java, Philippines, Celebes, Ceram, Amboina, Batchian.

Genus *Trichoferus* WOLLASTON, 1854 マルクビケマダラカミキリ属

Trichoferus WOLLASTON, 1854, Ins. Maderens., p. 427 (type-species: *Cerambyx cinereus* VILLERS, 1787).

Hesperophanes MULSANT, 1839, Coleopt. France Longic., p. 66 (part.).

T. campestris (FALDERMANN, 1835) マルクビケマダラカミキリ

FALDERMANN, 1835, Mem. Acad. St. Petersbg., 2, p. 435 (*Callidium*) (Manchuria).

turkestanicum HEYDEN, 1866, Dtsch. ent. Z., p. 193 (*Stromatium*) (Turkistan).

rusticus GANGLBauer, 1889, Horae Soc. ent. Ross., 20, p. 133 (*Hesperophanes*) (Korea).

flavopubescens KOLBE, 1886, Archiv. Naturg., 52, p. 219 (*Hesperophanes*) (Korea).

Distr.: Japan (Honshu, Kyushu); Korea, N & C China, Mongolia, Siberia, Turkestan.

Tribe CERAMBYCINI ミヤマカミキリ族

Genus *Massicus* PASCOE, 1867 ミヤマカミキリ属

Massicus PASCOE, 1867, Ann. Mag. nat. Hist., (3), 19, p. 319 (new name for *Conothorax* THOMSON, 1864, nec JECKEL, 1854 of a curculionid genus).

Conothorax THOMSON, 1864, Syst. Ceramb., p. 230 (type-species: *Cerambyx pascoei* THOMSON, 1857).

Mallambyx BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 152 (type-species: *Pachydissus* (*Mallambyx*) *japonicus* BATES, 1873 = *Neocerambyx raddei* BLESSIG, 1872).

Falsomassicus PIC, 1946, Échange, 62, p. 7 (type-species: *E. theresae* PIC, 1946).

M. raddei (BLESSIG, 1872) ミヤマカミキリ

BLESSIG, 1872, Horae Soc. ent. Ross., 9, p. 170, pl. 7, fig. 1 (*Neocerambyx*) (Amur).

japonicus BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 152 (*Pachydissus* (*Mallambyx*)) (Japan).

Distr.: Japan (Hokkaido to Kyushu, Sado, Tsushima, Yakushima); Korea, N & C China, E Siberia.

Genus *Aeolesthes* GAHAN, 1890 キマダラヤマカミキリ属

Aeolesthes GAHAN, 1890, Ann. Mag. nat. Hist., (6), 6, p. 250 (type-species: *Hammaticherus aurifaber* WHITE, 1853).

Subgenus *Pseudaeolesthes* PLAVILSTSHIKOV, 1931

Pseudaeolesthes PLAVILSTSHIKOV, 1931, Best.-Tab. eur. Coleopt., (100), p. 73 (type-species: *Neocerambyx chrysotricha* BATES, 1873).

Niphocerambyx MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 244 (type-species: *N. chrysotrix* BATES, 1873).

- A. (P.) chrysotrix* (BATES, 1873) キマダラヤマカミキリ
 BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 152 (*Neocerambyx*) (Nagasaki, Kyushu, Japan).
 Distr.: Japan, Ryukyu Is.
 subsp. *chrysotrix* (BATES, 1873), s. str.
 BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 152 (*Neocerambyx*) (Nagasaki).
batesi HAROLD, 1875, Abh. nat. Ver. Bremen, 4, p. 295 (*Neocerambyx*) (Japan).
 Distr.: Japan (Honshu, Shikoku, Kyushu, Miyakejima, Tsushima, Yakushima).
 subsp. *kurosawai* (GRESSITT, 1965)
 GRESSITT, 1965, in SAMUELSON & GRESSITT, Pacif. Ins., 7, p. 62, fig. 3 (*Pseudaeolesthes*) (Amami-Ôshima, Tokunoshima).
 Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa).
 subsp. *yonaguniensis* (K. et N. OHBAYASHI, 1965)
 K. & N. OHBAYASHI, 1965, Bull. Japan ent. Acad., 2, p. 1 (*Pseudaeolesthes chrysotrix* subsp.) (Yonaguni).
 Distr.: Ryukyu Is. (Yonaguni).

Genus *Trirachys* HOPE, 1841 トゲムネミヤマカミキリ属

Trirachys HOPE, 1841, Proc. ent. Soc. London, 1841, p. 61 (type-species: *T. orientalis* HOPE, 1841).

- T. orientalis* HOPE, 1841 トゲムネミヤマカミキリ
 HOPE, 1841, Proc. ent. Soc. London, 1841, p. 61 (Chusan Is., E China).
formosana SCHWARZER, 1925, Ent. Blätt., 21, p. 21 (Taiwan).
 Distr.: Japan (Kyushu); Taiwan, S China, Hainan, Laos.

Genus *Nadezhdiella* PLAVILSTSHIKOV, 1931 ムネヒダヤマカミキリ属

Nadezhdiella PLAVILSTSHIKOV, 1931, Best.-Tab. eur. Coleopt., (100), p. 71 (type-species: *Cerambyx cantori* HOPE, 1845).

- N. japonica* HAYASHI, 1972 ニッポンムネヒダヤマカミキリ
 HAYASHI, 1972, Ent. Rev. Japan, 24, p. 27 (Banna-dake, Ishigaki).
 Distr.: Ryukyu Is. (Ishigaki).

Genus *Margites* GAHAN, 1891 キイロミヤマカミキリ属

Margites GAHAN, 1891, Ann. Mag. nat. Hist., (6), 7, p. 26 (type-species: *Cerambyx egenus* PASCOE, 1858).

- M. fulvidus* (PASCOE, 1858) キイロミヤマカミキリ
 PASCOE, 1858, Trans. ent. Soc. London, (2), 4, p. 236 (*Cerambyx*) (N China).
 Distr.: Japan (Honshu, Shikoku, Kyushu, Tsushima, Kuroshima, Yakushima, Kuchinoerabujima, Tokara-nakanoshima), Ryukyu Is. (Amami-Ôshima, Tokunoshima); Taiwan, China.

Genus *Dymasius* THOMSON, 1864 ヒメミヤマカミキリ属

Dymasius THOMSON, 1864, Syst. Ceramb., p. 234 (type-species: *D. strigosus* THOMSON, 1864).

D. hirayamai MATSUSHITA, 1941 キマダラヒメミヤマカミキリ
 MATSUSHITA, 1941, Ins. Matsumurana, **15**, p. 153 (Taiwan).
 Distr.: Ryukyu Is. (Yonaguni); Taiwan, Lanyu Is.

Tribe PHORACANTHINI トゲヒゲトビイロカミキリ族
 Genus *Allotraeus* BATES, 1877 トビイロカミキリ属

Allotraeus BATES, 1877, Ent. month. Mag., **14**, p. 36 (type-species: *A. sphaerioninus* BATES, 1877).

A. sphaerioninus BATES, 1877 トビイロカミキリ
 BATES, 1877, Ent. month. Mag., **14**, p. 37 (Japan).
 Distr.: Japan (Honshu, Shikoku, Kyushu, Kwammurijima, Oki, Tsushima, Koshikijima, Tanegashima, Yakushima, Tokara-nakanoshima).

Genus *Nysina* GAHAN, 1906 トゲヒゲヒメカミキリ属
Nysina GAHAN, 1906, Fauna Brit. India, Coleopt., (1) Ceramb., p. 153 (type-species: *Sphaerion? orientalis* WHITE, 1853).
Pseudallotraeus PIC, 1923, Mél. Exot.-Ent., **38**, p. 13 (type-species: *P. rufescens* PIC, 1923).

N. rufescens (PIC, 1923) トゲヒゲヒメカミキリ
 PIC, 1923, Mél. Exot.-Ent., **38**, p. 13 (*Pseudallotraeus*) (Japan).
japonica OHBAYASHI, 1936, Trans. Kansai ent. Soc., (7), p. 13, pl. 2, fig. 5 (Kuroson, Kōchi, Shikoku).
 Distr.: Japan (Honshu, Shikoku, Kyushu, Awajishima, Koshikijima, Kuroshima, Tanegashima, Yakushima, Kuchinoerabujima).

N. amamiensis (HAYASHI, 1961) アマミトゲヒゲヒメカミキリ
 HAYASHI, 1961, Ent. Rev. Japan, **13**, p. 42, pl. 10, fig. 10 (*Allotraeus (Nysina)*) (Amami-Ōshima).
 Distr.: Ryukyu Is. (Amami-Ōshima, Tokunoshima, Okinawa?).

N. insularis (MITONO, 1947) オキナワトゲヒゲヒメカミキリ
 MITONO, 1947, Mushi, Fukuoka, **18**, p. 25 (*Pseudallotraeus*) (Iriomote).
 Distr.: Japan, Ryukyu Is.

subsp. *insularis* (MITONO, 1947), s. str.
 MITONO, 1947, Mushi, Fukuoka, **18**, p. 25 (*Pseudallotraeus*) (Iriomote).
 Distr.: Ryukyu Is. (Ishigaki, Iriomote).

subsp. *yamagamii* (FUJITA, 1980)
 FUJITA, 1980, Elytra, Tokyo, **8**, p. 12, figs. 32, 33 (*Allotraeus (Nysina)*) (Hachijōjima).
 Distr.: Japan (Hachijōjima).

N. boninensis (GRESSITT, 1937) オガサワラトゲヒゲヒメカミキリ
 GRESSITT, 1937, Kontyū, Tokyo, **11**, p. 318, fig. 1 (*Pseudallotraeus*) (Ogasawarajima).
 Distr.: Ogasawara Is. (Chichijima, Hahajima).

Tribe CALLIDIOPINI ヒメカミキリ族
 Genus *Curtomerus* STEPHENS, 1839 マルクビヒメカミキリ属

Curtomerus STEPHENS, 1839, Man. Brit. Col., p. 275 (type-species: *Callidium luteus* STEPHENS, 1839 = *Callidium flavum* FABRICIUS, 1775).

C. flavus (FABRICIUS, 1775) マルクビヒメカミキリ
 FABRICIUS, 1775, Syst. Ent., p. 191 (*Callidium*) (America).

simile: KANO (nec GAHAN), 1930, Bull. biogeogr. Soc. Japan, **1**, p. 242, pl. 15, fig. 2 (*Ceresium*) (Bonins).

boninense MATSUMURA et MATSUSHITA, 1932, Ins. Matsumurana, **7**, p. 72, fig. 5 (*Trinophylum*) (Bonins) (マルクビヒメカミキリ)

barbatum MATSUSHITA et OOBAYASHI, 1938, Trans. Sapporo nat. Hist. Soc., **15**, p. 197, fig. (*Trinophylum*) (Ogasawara: Chichijima) (チチジママルクビヒメカミキリ)

Distr.: Ogasawara Is. (Chichijima, Hahajima), Japan (Hachijōjima?); Hawaii, Tahiti, Raiatea, Marquesas, Florida, Antiles, Mexico, Guiana, England.

Genus *Stenygrinum* BATES, 1873 ヨツボシカミキリ属

Stenygrinum BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 154 (type-species: *S. quadrinotatum* BATES, 1873).

S. quadrinotatum BATES, 1873 ヨツボシカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 154 (Ipongi, Honshu, Japan).

Distr.: Japan (Hokkaido to Kyushu, Sado, Oki, Izu-Niijima, Yakushima), Ryukyu Is. (Amami-Ōshima, Tokunoshima); Korea, Taiwan, China, Laos, Burma, Assam.

Genus *Stenodryas* BATES, 1873 アメイロカミキリ属

Stenodryas BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 154 (type-species: *S. clavigera* BATES, 1873).

Ibiidiomimus PIC, 1922, Échange, **38**, p. 28 (type-species: *I. bicoloripes* PIC, 1922).

S. clavigera BATES, 1873 アメイロカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 154 (Hyogo, Honshu, Japan).

Distr.: Japan, Ryukyu Is.; Taiwan.

subsp. *clavigera* BATES, 1873, s. str.

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 154 (Hyogo, Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Tsushima, Tanegashima, Yakushima), Ryukyu Is. (Amami-Ōshima, Tokunoshima).

subsp. *insularis* YOKOYAMA, 1968

YOKOYAMA, 1968, Ent. Rev. Japan, **18**, p. 55 (Ishigaki).

Distr.: Ryukyu Is. (Ishigaki, Iriomote).

Genus *Ceresium* NEWMAN, 1842 ヒメカミキリ属

Ceresium NEWMAN, 1842, Entomologist, **1**, p. 322 (type-species: *C. raripilum* NEWMAN, 1842).

C. holophaeum BATES, 1873 ヨコヤマヒメカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 153 (Hyogo, Honshu, Japan).

Distr.: Japan, Ryukyu Is.

subsp. *holophaeum* BATES, 1873, s. str.

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 153 (Hyogo, Honshu).

Distr.: Japan (Hokkaido to Kyushu, Tsushima, Koshikijima, Kuroshima, Tanegashima, Yakushima, Tokara-nakanoshima, Akusekijima), Ryukyu Is. (Amami-Ōshima, Tokunoshima, Okinawa).

subsp. *yuasai* MATSUSHITA, 1937 (ユアサヒメカミキリ)

MATSUSHITA, 1937, Kontyū, Tokyo, **11**, p. 312 (*C. yuasai*) (Izu-Miyakejima).

Distr.: Japan (Izu-Ōshima, Niijima, Shikinejima, Kōzujima, Miyakejima, Mikurajima, Hachijōjima).

C. sinicum WHITE, 1855 テツイロヒメカミキリ

WHITE, 1855, Cat. Coleopt. Brit. Mus., 8, p. 245 (N China).

Distr.: Japan; China, Hainan, Thailand.

subsp. *sakaiense* MATSUSHITA, 1933 (サカイヒメカミキリ)

MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 303 (*C. sakaiense*) (Sakai, Honshu, Japan).

Distr.: Japan (Honshu, Kyushu, Kuroshima), Ryukyu Is. (Amami-Ōshima).

C. fuscum MATSUMURA et MATSUSHITA, 1932 リュウキュウヒメカミキリ

MATSUMURA & MATSUSHITA, 1932, Ins. Matsumurana, 7, p. 67 (Okinawa).

Distr.: Japan, Ryukyu Is.

subsp. *fuscum* MATSUMURA et MATSUSHITA, 1932, s. str.

MATSUMURA & MATSUSHITA, 1932, Ins. Matsumurana, 7, p. 67 (Okinawa).

Distr.: Japan (Shikoku, Kyushu, Kwammurijima, Okinoshima, Tanegashima, Yakushima, Koshikijima, Kōshima, Kuroshima, Tokara-Nakanoshima, Suwanosejima, Kuchinoerabujima, Takarajima), Ryukyu Is. (Amami-Ōshima, Tokunoshima, Okinoerabujima, Okinawa, Kumejima).

forma *hachijoense* MATSUMURA et MATSUSHITA, 1932 (ハチジョウヒメカミキリ)

MATSUMURA & MATSUSHITA, 1932, Ins. Matsumurana, 7, p. 68 (*C. hachijoense*) (Hachijo).

Distr.: Japan (Izu-Ōshima, Miyakejima, Mikurajima, Hachijōjima).

subsp. *shirakii* HAYASHI, 1963

HAYASHI, 1963, Ent. Rev. Japan, 15, p. 53 (*C. sinicum* subsp.) (Ishigaki).

Distr.: Ryukyu Is. (Ishigaki, Iriomote, Haderuma, Yonaguni).

C. longicornis PIC, 1926 ヒゲナガヒメカミキリ

PIC, 1926, Mél. Exot.-Ent., 45, p. 24 (Taiwan).

Distr.: Japan, Ryukyu Is.; Taiwan, Lanyu Is., Hongkong.

subsp. *longicornis* PIC, 1926, s. str. (ヒゲナガヒメカミキリ)

PIC, 1926, Mél. Exot.-Ent. 45, p. 24 (Taiwan).

Distr.: Japan (Tsushima, Yakushima, Tokara-nakanoshima, Suwanosejima), Ryukyu Is. (all the islands); Taiwan, Lanyu Is., Hongkong.

subsp. *japonicum* MATSUMURA et MATSUSHITA, 1932 (ヤマトヒメカミキリ)

MATSUMURA & MATSUSHITA, 1932, Ins. Matsumurana, 7, p. 68, fig. 2 (Mikkaichi, Osaka, Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu).

C. tsushimaeanum OHBAYASHI, 1961 ツシマヒメカミキリ

OHBAYASHI, 1961, Ent. Rev. Japan, 13, p. 17 (Azamo, Tsushima).

Distr.: Japan (Tsushima).

C. simile GAHAN, 1890 チャイロヒメカミキリ

GAHAN, 1890, Ann. Mag. nat. Hist., (6), 5, p. 189 (Bonin).

Distr.: Japan (Honshu, Shikoku, Kyushu, Kwammurijima, Izu Is., Yakushima, Kuroshima, Tokara-nakanoshima, Suwanosejima, Akusekijima, Kuchinoerabujima, Takarajima), Ryukyu Is. (Amami-Ōshima, Tokunoshima, Okinoerabujima, Okinawa, Ishigaki?), Ogasawara Is. (Chichijima, Hahajima).

C. unicolor (FABRICIUS, 1787) オセアニアヒメカミキリ

FABRICIUS, 1787, Mant. Ins., 1, p. 147 (*Saperda*) (Amsterdam Is.).
 Distr.: Ogasawara Is., Ryukyu Is.; Micronesia, Hawaii, Marquesas, Samoa, Tonga,

Fiji, New Hebrides, Solomon Is.

subsp. *unicolor* (FABRICIUS, 1787), s. str.

FABRICIUS, 1787, Mant. Ins., 1, p. 147 (*Saperda*) (Amsterdam Is.).

Distr.: Ogasawara Is.; Micronesia, Hawaii, Marquesas, Samoa, Tonga, Fiji, New
 Hebrides, Solomon Is.

subsp. *pseudounicolor* KUSAMA et KOMIYA, 1972

KUSAMA & KOMIYA, 1972, Ent. Rev. Japan, 24, p. 42 (*C. pseudounicolor*) (Iriomote,
 S Ryukyu).

Distr.: Ryukyu Is. (Okinawa, Iriomote).

C. elongatum MATSUSHITA, 1933 ホソガタヒメカミキリ

MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 301 (Okinawa).

Distr.: Ryukyu Is. (Amami-Ōshima, Tokunoshima, Okinawa, Kumejima, Ishigaki,
 Iriomote, Haderuma).

C. signaticolle MATSUMURA et MATSUSHITA, 1932 クロモソヒメカミキリ

MATSUMURA & MATSUSHITA, 1932, Ins. Matsumurana, 7, p. 69 (Bonins: Chichijima).

Distr.: Ogasawara Is. (Chichijima, Hahajima).

Genus *Parasalpinia* HAYASHI, 1962 クロオビヒメカミキリ属

Parasalpinia HAYASHI, 1962, Ent. Rev. Japan, 15, p. 4 (type-species: *P. kojimai* HAYASHI,
 1962).

P. kojimai HAYASHI, 1962 コジマクロオビヒメカミキリ

HAYASHI, 1962, Ent. Rev. Japan, 15, p. 4 (Iriomote).

Distr.: Ryukyu Is. (Ishigaki, Iriomote).

Tribe GRACILINI ホソアメイロカミキリ族

Genus *Gracilia* SERVILLE, 1834 ホソアメイロカミキリ属

Gracilia SERVILLE, 1834, Ann. Soc. ent. France, 3, p. 81 (type-species: *Callidium*
pygmaeum FABRICIUS, 1792).

G. minuta (FABRICIUS, 1792) ホソアメイロカミキリ

FABRICIUS, 1792, Spec. Ins., 2, p. 235 (*Saperda*) (Europe).

Distr.: Japan (Honshu, Sado, Shikoku); W Asia, Europe, N America (imported?),
 N Africa.

Tribe OBRIINI アメイロカミキリ族

Genus *Obrium* CURTIS, 1825 ムナミゾアメイロカミキリ属

Obrium CURTIS, 1825, Brit. Ent., 2, p. 91 (type-species: *Cerambyx canthalinus* LINNÉ,
 1767).

O. japonicum PIC, 1904 サドアメイロカミキリ

PIC, 1904, Mat. Longic., 5, p. 22 (Sado, Japan).

Distr.: Japan (Hokkaido, Honshu, Sado).

O. longicornе BATES, 1873 ヒゲナガアメイロカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 155 (Japan).

Distr.: Japan (Hokkaido, Honshu, Shikoku?).

O. nakanei OHBAYASHI, 1959 ナカネアメイロカミキリ

OHBAYASHI, 1959, Ent. Rev. Japan, **10**, p. 2 (Yunohana, Fukushima, Honshu).
Distr.: Japan (Hokkaido, Honshu, Kyushu).

O. tsushima HAYASHI, 1974 ツシマアメイロカミキリ
HAYASHI, 1974, Ent. Rev. Japan, **26**, p. 15 (Tsushima).
Distr.: Japan (Tsushima).

O. hattai K. et N. OHBAYASHI, 1965 ハッタアメイロカミキリ
K. & N. OHBAYASHI, 1965, Bull. Japan ent. Acad., **2**, p. 2 (Ishigaki, S Ryukyu).
Distr.: Ryukyu Is. (Ishigaki, Iriomote, Yonaguni).

Genus *Stenhomalus* WHITE, 1855 メダカカミキリ属

Stenhomalus WHITE, 1855, Cat. Coleopt. Brit. Mus., **8**, p. 243 (type-species: *S. fenestratus* WHITE, 1855).

S. cleroides BATES, 1873 カッコウメダカカミキリ
BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 155 (Ippongi, Honshu, Japan).
Distr.: Japan (Honshu, Shikoku, Kyushu, Oki, Tsushima).

S. taiwanus MATSUSHITA, 1933 タイワンメダカカミキリ
MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., **34**, p. 307, pl. 1, fig. 13 (Baibara, Hozan, Taiwan).
Distr.: Japan (Hokkaido to Kyushu, Oki, Tsushima, Tanegashima, Kuroshima, Yakushima, Kuchinoerabujima, Shikinejima, Kōzujima, Miyakejima, Niijima), Ryukyu Is. (Miyakojima, Ishigaki, Haderuma); Taiwan.

S. lighti GRESSITT, 1935 トワダムモンメダカカミキリ
GRESSITT, 1935, Kontyū, Tokyo, p. 170 (Towada, Aomori, Honshu).
Distr.: Japan (Hokkaido, Honshu, Shikoku).

S. takaosanus OHBAYASHI, 1958 タカオメダカカミキリ
OHBAYASHI, 1958, Ent. Rev. Japan, **9**, p. 36 (Mt. Takao, Tokyo, Honshu).
Distr.: Japan (Honshu, Kyushu).

S. nagaoi HAYASHI, 1961 キイロメダカカミキリ
HAYASHI, 1961, Ent. Rev. Japan, **12**, p. 11 (Mt. Inunaki, Fukuoka, Kyushu).
Distr.: Japan (Honshu, Kyushu, Yakushima).

S. muneaka HAYASHI, 1981 ムネアカメダカカミキリ
HAYASHI, 1981, Ent. Rev. Japan, **36**, p. 29 (Niigata, Honshu).
Distr.: Japan (Honshu, Tsushima).

Genus *Pseudiphra* GRESSITT, 1933 モモブトアメイロカミキリ属

Pseudiphra GRESSITT, 1933, Ins. Matumurana, **9**, p. 152 (type-species: *Iphra? apicale* SCHWARZER, 1925) (new name for *Obriomorpha* MATSUSHITA, 1933, nec AURIVILLIUS, 1917).

Obriomorpha MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., **34**, p. 309 (type-species: *Iphra? apicale* SCHWARZER, 1925) Cleomenini.

Iriomoteus VILLIERS et CHÛJÔ, 1971, Mem. Fac. Educ., Kagawa Univ., **11** (192), p. 54 (type-species: *I. elegans* VILLIERS et CHÛJÔ, 1971) (クビアカアメイロカミキリ属)

P. apicale (SCHWARZER, 1925) ツマグロアメイロカミキリ
SCHWARZER, 1925, Ent. Blätt., **21**, p. 23 (*Iphra?*) (Fuhosho, Kankau, Taiwan; Luzon, Mindanao).

Distr.: Japan (Miyakejima, Mikurajima)?, Ryukyu Is. (Okinawa)?; Taiwan, Lanyu Is., Philippines.

P. elegans (VILLIERS et CHÛJÔ, 1972) クビアカアメイロカミキリ

VILLIERS & CHÛJÔ, 1972, Mem. Fac. Educ., Kagawa Univ., **11** (192), p. 55 (*Iriomoteus*) (Iriomote, S Ryukyu).

Distr.: Ryukyu Is. (Iriomote, Ishigaki).

P. bicolor NARA et KUSUI, 1973 オガサワラアメイロカミキリ

NARA & KUSUI, 1973, in KUSAMA, NARA & KUSUI, Rept. Fac. Sci. Shizuoka Univ., **8**, p. 123, pl. 1, fig. 5 (Chichijima, Hahajima, Ogasawara Is.).

Distr.: Ogasawara Is. (Chichijima, Hahajima).

P. obscura GRESSITT, 1951 ウスグロアメイロカミキリ

GRESSITT, 1951, Philipp. J. Sci., **79**, p. 210, fig. (Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa).

Genus *Longipalpus* MONTROUZIER, 1861 ヒメアメイロカミキリ属

Longipalpus MONTROUZIER, 1861, Ann. Soc. ent. France, (4), **1**, p. 275 (type-species: *L. palazyanus* MONTROUZIER, 1861).

Iphrobrium GRESSITT, 1935, Ins. Matsumurana, **9**, p. 150 (type-species: *I. dilatipenne* GRESSITT, 1935).

Nerida MCKEOWN, 1940, Rec. Austr. Mus., **20** (5), p. 293 (type-species: *N. carabiformis* MCKEOWN, 1940).

L. dilatipenne (GRESSITT, 1935) リュウキュウヒメアメイロカミキリ

GRESSITT, 1935, Ins. Matsumurana, **9**, p. 151 (*Iphrobrium*) (Iriomote, S Ryukyu).

Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa, Ishigaki, Iriomote).

Tribe MOLORCHINI ヒゲナガコバネカミキリ族

Genus *Molorchus* FABRICIUS, 1792 シラホシヒゲナガコバネカミキリ属

Molorchus FABRICIUS, 1792, Ent. Syst., **2**, p. 356 (type-species: *Necydalis minor* LINNÉ, 1758).

M. minor (LINNÉ, 1758) シラホシヒゲナガコバネカミキリ

LINNÉ, 1758, Syst. Nat., ed. 10, p. 421 (*Necydalis*) (Europe).

Distr.: Europe, Siberia, Caucasus, NE China, Korea, Sakhalin, Japan.

subsp. *fuscus* HAYASHI, 1955

HAYASHI, 1955, Col. Illustr. Jap. Ins., **1**, p. 52, pl. 19, fig. 206 (Kamikôchi, Nagano, Honshu, Japan).

Distr.: Japan (Hokkaido, Honshu).

M. pinivora TAKAKUWA et IKEDA. 1980 オニシラホシヒゲナガコバネカミキリ

TAKAKUWA & IKEDA, 1980, Elytra, Tokyo, **7**, p. 35, figs. 1A, 2, 1a, 1b (Hinoemata, Fukushima, Honshu).

Distr.: Japan (Montane C Honshu).

Genus *Glaphyra* NEWMAN, 1840 ヒゲナガコバネカミキリ属

Glaphyra NEWMAN, 1840, Entomologist, **1**, p. 19 (type-species: *G. semiusta* NEWMAN, 1840).

Linomius MULSANT, 1862, Coleopt. France Longic., **2**, p. 226 (type-species: *Necydalis umbellatarum* LINNÉ, 1767).

Sinolus MULSANT, 1862, Coleopt. France Longic., 2, p. 228 (type-species: *Molorchus kiesenwetteri* MULSANT et REY, 1861).

G. kobotokensis (OHBAYASHI, 1963) コボトケヒゲナガコバネカミキリ
OHBAYASHI, 1963, Fragm. Coleopt., (2), p. 10 (*Molorchus*) (Kobotoke, Mt. Takao, Tokyo, Honshu).
Distr.: Japan (Rishirito, Honshu, Sado, Tsushima), S Kuriles (Kunasiri)?.

G. takeuchii (OHBAYASHI, 1937) タケウチヒゲナガコバネカミキリ
OHBAYASHI, 1937, Nippon no Kôchû, 1, p. 6 (*Molorchus*) (Yakushima).
Distr.: Japan, Ryukyu Is.

subsp. *takeuchii* OHBAYASHI, 1937, s. str.
OHBAYASHI, 1937, Nippon no Kôchû, 1, p. 6 (*Molorchus*) (Yakushima).
Distr.: Japan (Shikoku, Kyushu, Yakushima).

subsp. *ebenina* (HAYASHI, 1961)
HAYASHI, 1961, Ent. Rev. Japan, 13, p. 45, pl. 10, fig. 12 (*Molorchus (Linomius)*)
(Amami-Ôshima).
Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima).

G. shibatai (HAYASHI, 1961) シバタヒゲナガコバネカミキリ
HAYASHI, 1961, Ent. Rev. Japan, 13, p. 44, pl. 10, fig. 11 (*Molorchus (Linomius)*)
(Amami-Ôshima).
Distr.: Japan, Ryukyu Is.

subsp. *shibatai* (HAYASHI, 1961), s. str.
HAYASHI, 1961, Ent. Rev. Japan, 13, p. 44, pl. 10, fig. 11 (*Molorchus (Linomius)*)
(Amami-Ôshima).
Distr.: Japan, (Tokara-nakanoshima), Ryukyu Is. (Amami-Ôshima, Tokunoshima).

subsp. *okinawana* (HAYASHI et MATSUDA, 1976)
HAYASHI & MATSUDA, 1976, Bull. Osaka Jonan Women's Jr. Coll., 11, pp. 29, 34,
pl. 5, fig. C; pl. 1, figs. 19, 20; pl. 3, fig. 49 (*Molorchus (Linomius)*) (Okinawa).
Distr.: Ryukyu Is. (Okinawa).

G. cobaltina (HAYASHI, 1963) ルリヒゲナガコバネカミキリ
HAYASHI, 1963, Ent. Rev. Japan, 15, p. 53, pl. 7, fig. 4 (*Molorchus (Linomius)*)
(Amami-Ôshima).
Distr.: Ryukyu Is. (Amami-Ôshima).

G. hattori (OHBAYASHI, 1953) クロツヤヒゲナガコバネカミキリ
OHBAYASHI, 1953, Ent. Arb. Mus. G. Frey, 4, p. 13 (*Molorchus*) (Inadanoborito,
Kanagawa, Honshu).
Distr.: Japan (Honshu, Sado).

G. adachii (TAKAKUWA et FUJITA, 1981) ヒコサンヒゲナガコバネカミキリ
TAKAKUWA & FUJITA, 1981, Elytra, Tokyo, 8, p. 29, figs. 1, 2, 1a, 1b (*Molorchus*)
(Mt. Hiko, Mt. Shôji, Fukuoka, Kyushu).
Distr.: Japan (Kyushu).

G. kojimai (MATSUSHITA, 1939) コジマヒゲナガコバネカミキリ
MATSUSHITA, 1939, Ins. Matsumurana, 13, p. 56 (*Epania*) (Hommoku, Yokohama,
Honshu).
Distr.: Japan (Hokkaido to Kyushu, Sado, Tsushima).

G. ishiharai (OHBAYASHI, 1936) カエデヒゲナガコバネカミキリ
OHBAYASHI, 1936, Trans. Kansai ent. Soc., (7), p. 12, pl. 2, fig. 2 (*Molorchus*) (Miya-

jima, Hiroshima, Honshu).

tsutsuii HAYASHI, 1958, Ent. Rev. Japan, 9, p. 47 (*Molorchus (Linomius)*) (Akan~Abashiri, Hokkaido).

Distr.: Japan (Rishirito, Hokkaido, Honshu, Shikoku, Sado).

G. gracilis (HAYASHI, 1949) オダヒゲナガコバネカミキリ

HAYASHI, 1949, Ent. Rev. Japan, 1, p. 29 (*Molorchus (Linomius)*) (Mt. Kasuga, Nara, Honshu).

fuscipennis (HAYASHI, 1963), Ins. Matsumurana, 25, p. 132 (Mt. Daihi, Kyoto; Himi, Tsushima) (ウスグロヒゲナガコバネカミキリ)

Distr.: Japan (Honshu, Kyushu, Tsushima).

G. nitida (OBIKA, 1973) ホソツヤヒゲナガコバネカミキリ

OBIKA, 1973, Annot. zool. Japon., 46, p. 205, figs. 1, 2 (Itoigawa, Niigata; Takatoh & Hase, Nagano, C Honshu).

Distr.: Japan (Honshu).

Genus *Epania* PASCOE, 1858 ヒメコバネカミキリ属

Epania PASCOE, 1858, Trans. ent. Soc. London, (2), 4, p. 237 (type-species: *Odontocera? sarawakensis* THOMSON, 1857).

E. septemtrionalis HAYASHI, 1950 クロサワヒメコバネカミキリ

HAYASHI, 1950, Ent. Rev. Japan, 5, p. 3, fig. 1 (Asahidamura, Fukushima, Honshu).

Distr.: Japan, Ryukyu Is.

subsp. *septemtrionalis* HAYASHI, 1950, s. str.

HAYASHI, 1950, Ent. Rev. Japan, 5, p. 3, fig. 1 (Asahidamura, Fukushima, Honshu).

Distr.: Japan (Honshu, Shikoku).

subsp. *shibatai* HAYASHI, 1976

HAYASHI, 1976, Bull. Osaka Jonan Women's Jr. College, 11, p. 8 (Amami-Ōshima).

subglabra: HAYASHI 1961, Ent. Rev. Japan, 13, p. 46, pl. 10, fig. 20 (Amami-Ōshima) (nec GRESSITT).

Distr.: Ryukyu Is. (Amami-Ōshima).

E. dilaticornis HAYASHI, 1950 サツマヒメコバネカミキリ

HAYASHI, 1950, Ent. Rev. Japan, 5, p. 5, fig. 3 (Kagoshima, Kyushu).

Distr.: Japan (Kyushu).

E. kumatai HAYASHI, 1961 クマタヒメコバネカミキリ

HAYASHI, 1961, Ent. Rev. Japan, 13, p. 45, pl. 10, fig. 19 (Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima).

E. shikokensis OHBAYASHI, 1936 リョウブヒメコバネカミキリ

OHBAYASHI, 1936, Trans. Kansai ent. Soc., (7), p. 13, pl. 2, fig. 3 (Kuroson, Kochi, Shikoku).

Distr.: Japan, Ryukyu Is.

subsp. *shikokensis* OHBAYASHI, 1936, s. str.

OHBAYASHI, 1936, Trans. Kansai ent. Soc., (7), p. 13, pl. 2, fig. 3 (Kuroson, Kochi).

Distr.: Japan (Shikoku, Kyushu).

subsp. *densepunctata* HAYASHI, 1968

HAYASHI, 1968, Ent. Rev. Japan, 21, p. 13 (Amami-Ōshima).

Distr.: Japan (Yakushima), Ryukyu Is. (Amami-Ōshima).

subsp. *okinawana* HAYASHI, 1976

HAYASHI, 1976, Bull. Osaka Jonan Women's Jr. Coll., **11**, p. 7 (Mt. Yonahadake, Okinawa).

Distr.: Ryukyu Is. (Okinawa).

E. maruokai HAYASHI, 1968 アオヒメコバネカミキリ

HAYASHI, 1968, Ent. Rev. Japan, **21**, p. 13 (Iriomote).

Distr.: Ryukyu Is. (Ishigaki, Iriomote).

Genus *Molorchoepania* PIC, 1949 ツヤケシヒゲナガコバネカミキリ属

Molorchoepania PIC, 1949, Échange, **65**, p. 9 (type-species: *M. barbieri* PIC, 1949).

Kobaneus HAYASHI, 1958, Ent. Rev. Japan, **9**, p. 46 (type-species: *Molorchus* (*Linomius*) *mizoguchii* HAYASHI, 1958) subg. of *Molorchus*.

M. mizoguchii (HAYASHI, 1955) ツヤケシヒゲナガコバネカミキリ

HAYASHI, 1955, Col. Illustr. Ins. Japan, **1**, Col., p. 54, pl. 19, fig. 204 (*Molorchus* (*Linomius*)) (Sata Cape, Kagoshima, Kyushu).

Distr.: Japan (Shikoku, Kyushu, Izu-Niijima, Tsushima, Yakushima, Tokara-Nakanoshima), Ryukyu Is. (Amami-Ōshima, Tokunoshima, Ishigaki, Yonaguni).

Genus *Leptepania* HELLER, 1924 チビコバネカミキリ属

Leptepania HELLER, 1924, Ent. Blätter., **20**, p. 27 (type-species: *Epania?* *longicollis* HELLER, 1915).

L. japonica (HAYASHI, 1948) ヤマトチビコバネカミキリ

HAYASHI, 1948, Ent. Rev. Japan, **1**, p. 5, pl. 1, fig. 1 (*Molorchus* (*Linomius*)) (Kyuanji, Osaka, Honshu).

Distr.: Japan (Honshu, Shikoku, Tsushima).

L. ryukyuana HAYASHI, 1963 リュウキュウチビコバネカミキリ

HAYASHI, 1963, Ent. Rev. Japan, **15**, p. 54, pl. 7, figs. 5, 6 (Amami-Ōshima).

Distr.: Japan (Yakushima, Ryukyu Is. (Amami-Ōshima, Tokunoshima).

Genus *Merionoeda* PASCOE, 1858 モモブトコバネカミキリ属

Merionoeda PASCOE, 1858, Trans. ent. Soc. London, (2), **4**, p. 237 (type-species: *M. puella* PASCOE, 1858).

Subgenus *Ocytasia* PASCOE, 1869

Ocytasia PASCOE, 1869, Trans. ent. Soc. London, (3), **3**, pp. 565, 575 (type-species: *O. fulvipennis* PASCOE, 1869).

M. (O.) septentrionalis TAMU et TSUKAMOTO, 1952 ニッポンモモブトコバネカミキリ

TAMU & TSUKAMOTO, 1952, Ent. Rev. Japan, **6**, p. 9, pl. 2 (Kwammurijima, Maizuru Bay, Kyoto).

Distr.: Japan, Ryukyu Is.

subsp. *septentrionalis* TAMU et TSUKAMOTO, 1952, s. str.

TAMU & TSUKAMOTO, 1952, Ent. Rev. Japan, **6**, p. 9.

Distr.: Japan (Honshu, Shikoku, Kyushu, Kwammurijima, Tsushima, Kōshima, Yakushima, Kuchinoerabujima).

subsp. *rubriventris* HAYASHI, 1962

HAYASHI, 1962, Ent. Rev. Japan, **14**, p. 8, pl. 2, fig. 1 (forma) (Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima, Tokunoshima).

subsp. *okinawana* K. et N. OHBAYASHI, 1965

K. & N. OHBAYASHI, 1965, Bull. Japan ent. Acad., **2**, p. 2 (*formosana* HELLER subsp.) (Okinawa).

Distr.: Ryukyu Is. (Okinawa).

subsp. *iriomotensis* K. et N. OHBAYASHI, 1965

K. & N. OHBAYASHI, 1965, Bull. Japan ent. Acad., **2**, p. 3 (*formosana* HELLER subsp.) (Iriomote).

Distr.: Ryukyu Is. (Iriomote).

M. (O.) tosawai KOBAYASHI, 1932 オガサワラモモブトコバネカミキリ

KOBAYASHI, 1932, Mushi, Fukuoka, **5**, p. 1 (Chichijima, Ogasawara).

Distr.: Ogasawara Is. (Chichijima, Hahajima).

Genus *Macromolorchus* PIC, 1922 ヒロコバネカミキリ属

Macromolorchus PIC, 1922, Échange, **39**, p. 28 (type-species: *M. curtipennis* PIC, 1922).

Hakata MITONO et NISHIMURA, 1936, Mushi, Fukuoka, **9**, p. 33 (type-species: *H. hirsuta* MITONO et NISHIMURA, 1936).

M. hirsutus (MITONO et NISHIMURA, 1936) スネケブカヒロコバネカミキリ

MITONO & NISHIMURA, 1936, Mushi, Fukuoka, **9**, p. 34, pl. 5 (*Hakata*) (Hakata, Fukuoka, Kyushu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Oki, Tsushima).

Tribe *THRANIINI* ホソバネカミキリ族

Genus *Thranius* PASCOE, 1859 トラフホソバネカミキリ属

Thranius PASCOE, 1859, Trans. ent. Soc. London, (2), **5**, p. 22 (type-species: *T. bimaculatus* PASCOE, 1859).

Singalia LACORDAIRE, 1872, Gen. Coleopt., **9**, p. 834 (type-species: *S. spinipennis* LACORDAIRE, 1872 = *T. gibbosus* PASCOE, 1859).

T. variegatus BATES, 1873 トラフホソバネカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 196 (Nagasaki. Kyushu).

sapporensis KANO, 1933, Kontyû, Tokyo, **7**, p. 132 (Sapporo, Hokkaido).

Distr.: Japan (Hokkaido to Kyushu, Miyakejima, Mikurajima, Kwammurijima, Tsushima, Yakushima, Kuroshima, Tokara-nakanoshima).

T. obscurus HAYASHI, 1962 ウスグロホソバネカミキリ

HAYASHI, 1962, Ent. Rev. Japan, **14**, p. 8, pl. 2, fig. 2 (Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima).

T. multinotatus PIC, 1922

PIC, 1922, Mél. Exot.-Ent., **36**, p. 22 (Tonkin).

Distr.: Ryukyu Is.; Taiwan, N Vietnam, Laos, China.

subsp. *latipennis* HAYASHI, 1963 (ヤエヤマホソバネカミキリ)

HAYASHI, 1963, Ent. Rev. Japan, **15**, p. 53, pl. 7, fig. 3 (Iriomote).

Distr.: Ryukyu Is. (Ishigaki, Iriomote).

subsp. *okinawensis* MAKIHARA, 1978

MAKIHARA, 1978, Esakia, (12), p. 51, figs. 2, 5, 8, 11A (Okinawa).

Distr.: Ryukyu Is. (Okinawa).

T. rufescens (BATES, 1884) ムモンチャイロホソバネカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), **18**, p. 258 (*Singalia*) (Nagasaki, Kyushu).

Distr.: Japan (Kyushu, Yakushima), Ryukyu Is. (Amami-Ôshima).

Tribe Pyrestini クスペニカミキリ族

Genus *Pyrestes* PASCOE, 1857 クスペニカミキリ属

Pyrestes PASCOE, 1857, Trans. ent. Soc. London, (2), 4, p. 96 (type-species: *P. exmius* PASCOE, 1857).

P. haematicus PASCOE, 1857 クスペニカミキリ

PASCOE, 1857, Trans. ent. Soc. London, (2), 4, p. 97 (N China).

cardinalis BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 197 (Japan) (nec PASCOE).

coreanus OKAMOTO, 1927, Ins. Matsumurana, 2, p. 66 (*Leptoxenus*) (Korea).

Distr.: Japan (Honshu, Shikoku, Kyushu, Sado, Oki, Kwammurijima, Yakushima); Korea, China.

P. inaequalicollis HAYASHI, 1962 アマミクスペニカミキリ

HAYASHI, 1962, Ent. Rev. Japan, 14, p. 9, pl. 2, fig. 3 (Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima).

P. yayeyamensis HAYASHI, 1972 マツダクスペニカミキリ

HAYASHI, 1972, Ent. Rev. Japan, 24, p. 28 (Mt. Omotodake, Ishigaki, S Ryukyu).

Distr.: Ryukyu Is. (Ishigaki).

Tribe ROSALINI ルリボシカミキリ族

Genus *Acrocyrtidus* JORDAN, 1894 ヨツオビハレギカミキリ属

Acrocyrtidus JORDAN, 1894, Nov. Zool., 1, p. 499 (type-species: *A. fasciatus* JORDAN, 1894).

Mausaridaeus PIC, 1903, Mat. Longic., 4 (2), p. 29 (type-species: *M. diversenotatus* PIC, 1903).

Lautitia MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 226 (type-species: *L. elegantula* MATSUSHITA, 1933) Thraeniini.

A. elegantulus (MATSUSHITA, 1933) ヨツオビハレギカミキリ

MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 226, pl. 2, fig. 12 (*Lautitia* (Kuskus, Formosa)).

Distr.: Ryukyu Is.; Taiwan.

subsp. *longicornis* HAYASHI, 1962

HAYASHI, 1962, Ent. Rev. Japan, 14, p. 10, pl. 2, fig. 5 (Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima).

Genus *Rosalia* SERVILLE, 1833 ルリボシカミキリ属

Rosalia SERVILLE, 1833, Ann. Soc. ent. France, 2, p. 561 (type-species: *Cerambyx alpinus* LINNÉ, 1758).

Subgenus *Rosalia* SERVILLE, 1833, s. str.

R. (R.) batesi HAROLD, 1877 ルリボシカミキリ

HAROLD, 1877, Dtsch. ent. Z., 21, p. 360 (Hokkaido).

Distr.: Japan (Hokkaido to Kyushu, Yakushima).

Subgenus *Eurybatus* THOMSON, 1860

Eurybatus THOMSON, 1860, Classif. Ceramb., p. 250 (type-species: *E. hariolus* THOMSON, 1860).

R. (E.) ferriei VUILLET, 1911 フエリエベニボシカミキリ

VUILLET, 1911, Insecta, 1, p. 79, figs. (Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima).

Subgenus *Eurybatorosalia* PLAVILSTSHIKOV, 1934*Eurybatorosalia* PLAVILSTSHIKOV, 1934, Best.-Tab. eur. Coleopt., (112), p. 142 (type-species: *Lamia lateritia* HOPE, 1831).*R. (E.) lesnei* BOPPE, 1911 ベニボシカミキリ

BOPPE, 1911, Bull. Soc. ent. France, 1911, p. 103, figs. 1, 2 (Formosa).

Distr.: Ryukyu Is. (Ishigaki); Taiwan.

Tribe CALICHROMINI アオカミキリ族

Genus *Schwarzerium* MATSUSHITA, 1933 アオカミキリ属*Schwarzerium* MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 251 (type-species: *Aphrodisium? semiveltinum* SCHWARZER, 1925).*Schwarzerilla* PLAVILSTSHIKOV, 1934, Best.-Tab. eur. Coleopt., (112), Ceramb. 3, p. 32 (type-species: *Aphrodisium? semiveltinum* SCHWARZER, 1925).*S. quadricolle* (BATES, 1884) アオカミキリBATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 226 (*Chelidonium*) (Nara, Tokyo, Honshu; Junsai, Sapporo, Hokkaido).Distr.: Japan (Hokkaido to Kyushu, Awashima, Yakushima); Korea, S Manchuria. forma *viridicyaneum* (HAYASHI, 1956)HAYASHI, 1956, Ent. Rev. Japan, 7, p. 14, pl. 3, fig. 4 (Ambo, Yakushima) (*Chelidonium sinense* f.).

Distr.: Japan (Yakushima).

forma *purpureoviolaceum* (HAYASHI, 1956)HAYASHI, 1956, Ent. Rev. Japan, 7, p. 14, foot-note (Kagoshima, Kyushu) (*Chelidonium sinense* f.).

Distr.: Japan (Kyushu).

Genus *Aromia* SERVILLE, 1833 ジャコウカミキリ属*Aromia* SERVILLE, 1833, Ann. Soc. ent. France, 2, p. 559 (type-species: *Cerambyx moschatus* LINNÉ, 1758).*A. moschata* (LINNÉ, 1758) ジャコウカミキリLINNÉ, 1758, Syst. Nat., ed. 10, p. 391 (*Cerambyx*) (Europe).

Distr. Japan; Sakhalin, Korea, Quelpart Is., NE China, Mongolia, Siberia, Caucasus, Europe.

subsp. *ambrosiaca* (STEVEN, 1809) ジャコウカミキリSTEVEN, 1809, Mém. Moscou, 2, p. 40 (*Cerambyx*) (Russia).

Distr.: Japan (Hokkaido); Sakhalin, Korea, Quelpart Is., NE China, Mongolia, Siberia, Caucasus, Spain.

Genus *Chloridolum* THOMSON, 1864 オオアオカミキリ属*Chloridolum* THOMSON, 1864, Syst. Ceramb., p. 174, 420 (type-species: *Callichroma bivittata* WHITE, 1853).

Subgenus *Chloridolum* THOMSON, 1864, s. str.

C. (C.) loochooanum GRESSITT, 1934 オオシマミドリカミキリ
 GRESSITT, 1934, Pan-Pacif. Ent., 9, p. 163 (Amami-Ōshima).
 Distr.: Ryukyu Is. (Amami-Ōshima, Okinawa).

C. (C.) kurosawae HAYASHI, 1956 ヤクシマミドリカミキリ
 HAYASHI, 1956, Ent. Rev. Japan, 7, p. 13, pl. 3, figs. 2 & 3 (Miyanoura, Yakushima).
 Distr.: Japan (Yakushima).

Subgenus *Parachloridolum* PLAVILSTSHIKOV, 1934

Parachloridolum PLAVILSTSHIKOV, 1934, Best.-Tab. eur. Coleopt., (112), Ceramb. 3, p. 67
 (type-species: *Callichroma japonica* HAROLD, 1879).

C. (P.) japonicum (HAROLD, 1879) アカアシオオアオカミキリ
 HAROLD, 1879, Stett. ent. Ztg., 46, p. 335 (*Callichroma*) (Japan).
Achardi PIC, 1911, Matér. Longic., 8, p. 19 (Tsingtau) (*Callichroma japonica* var.).
 Distr.: Japan (Honshu, Shikoku, Kyushu); Quelpart Is., Korea, NE & E China.

C. (P.) thalioides BATES, 1884 オオアオカミキリ
 BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 226 (Sapporo, Hokkaido; Kobe, Honshu).
 Distr.: Japan (Hokkaido to Kyushu, Tsushima); Korea, NE China.

Subgenus *Leontium* THOMSON, 1864

Leontium THOMSON, 1864, Syst. Ceramb., p. 175, 420 (type-species: *L. viride* THOMSON, 1864).

C. (L.) viride (THOMSON, 1864) ミドリカミキリ
 THOMSON, 1864, Syst. Ceramb., p. 175 (*Leontium*) (Eastern Asia).
tenuatum BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 197 (*Callichroma (Chloridolum)*) (Kobe, Honshu, Japan).
multiplicatum PIC, 1946, Échange, 62, p. 14 (Jozankei, Hokkaido, Japan).
 Distr.: Japan (Hokkaido to Kyushu, Rishirito, Rebunto, Oki, Tsushima, Yakushima); Kurile Is., Sakhalin, Korea, Quelpart Is., N & C China.

Tribe CALLIDIINI スギカミキリ族

Genus *Semanotus* MULSANT, 1839 スギカミキリ属

Semanotus MULSANT, 1839, Coléopt. France Longic., 1, p. 54 (type-species: *Cerambyx undatus* LINNÉ, 1758).

Sympiezocera LUCAS, 1852, Ann. Soc. ent. France, (2), 9, Bull., p. 106 (type-species: *S. laurasii* LUCAS, 1852).

S. bifasciatus (MOTSCHULSKY, 1875) ピヤクシンカミキリ
 MOTSCHULSKY, 1875, Bull. Soc. Nat. Moscou, 49, p. 148 (*Hylotrupes*) (China).
sinensis GAHAN, 1888, Ann. Mag. nat. Hist., (6), 2, p. 61 (*Sympiezocera*).
Watanabei KANO, 1933, Kontyū, Tokyo, 6, p. 273, pl. 4, fig. 3 (*S. chinensis* subsp.) (Kiso, Honshu).
latifasciatus MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 262 (*S. chinensis* PIC var.) (Aomori, Otaki, Nagano, Honshu).
 Distr.: Japan (Hokkaido, Honshu); Korea, China, Taiwan.

S. japonicus (LACORDAIRE, 1869) ジギカミキリ

LACORDAIRE, 1869, Gen. Coléopt., 9, p. 47, note 2 (*Sympiezocera*) (Japan).

Distr.: Japan (Honshu, Shikoku, Kyushu, Oki, Awajishima, Kwammurijima); Taiwan?.

S. ligneus (FABRICIUS, 1787) クロボシジギカミキリ

FABRICIUS, 1787, Mant. Ins., 1, p. 153 (*Callidium*) (type-locality uncertain).

NICOLAS WHITE, 1855, Cat. Coleopt. Brit. Mus., 8, p. 321 (*Callidium*) (type-locality uncertain).

nigromaculatum KANO, 1933, Kontyû, Tokyo, 6, p. 274 (*Callidium*) (Aoyama, Tokyo, Honshu) (クロボシヒメスジギカミキリ)

russicus: HAYASHI, 1956, Ent. Rev. Japan, 7, p. 10 (nec FABRICIUS).

Distr.: Japan (Honshu; imported); N America (coniferous zone).

Genus *Palaeocallidium* PLAVILSTSHIKOV, 1940 ヒメスジギカミキリ属

Palaeocallidium PLAVILSTSHIKOV, 1940, Fauna URSS, 22, pp. 291, 694 (type-species: *Callidium coriaceum* PAYKULL, 1800) (subgenus of *Callidium*).

Subgenus *Palaeocallidium*, PLAVILSTSHIKOV, 1940, s. str.*P. (P.) chlorizans* (SOLSKY, 1870) アオヒメスジギカミキリ

SOLSKY, 1870, Horae Soc. ent. Ross., 7, p. 384 (*Semanotus*) (Irkutsk, W. Siberia).

viridescens MOTSCHULSKY, 1875, Bull. Soc. Nat. Moscou, 49, p. 148 (*Callidium*) (Siberia).

Distr.: Japan (Hokkaido); Korea, NE China, Mongolia, Siberia.

P. (P.) kuratai YOKOYAMA, 1972 ミドリヒメスジギカミキリ

YOKOYAMA, 1972, Ent. Rev. Japan, 24, p. 28, pl. 4, figs. 1, 3 (Nikengoya, Shizuoka, Honshu).

Distr.: Japan (High montane Honshu).

Subgenus *Callidiellum* LINSLEY, 1940

Callidiellum LINSLEY, 1940, Ent. News, 51, p. 254 (type-species: *Semanotus cupressi* VAN DYKE, 1923).

P. (C.) rufipenne (MOTSCHULSKY, 1860) ヒメスジギカミキリ

MOTSCHULSKY, 1860, Étud. ent., 9, p. 19 (*Callidium*) (Izu, Honshu).

japonicum PLAVILSTSHIKOV, 1933, Ent. Blätter., 29, p. 126 (*Callidium*) (Unzen, Kyushu; Tokyo, Honshu).

plavilstshikovi MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 439 (n. nom. for *japonicum* PLAVILSTSHIKOV, by transferring it to *Semanotus*).

Distr.: Japan (Hokkaido to Kyushu, Okushirito, Sado, Oki, Awajishima, Izu-Ōshima, Niijima, Miyakejima, Kōzujima, Mikurajima, Tsushima, Tanegashima, Yakushima, Tokara-nakanoshima), Ryukyu Is. (Amami-Ōshima, Okinoerabujima); Sakhalin, Korea, Taiwan.

Genus *Callidium* FABRICIUS, 1775 ルリヒラタカミキリ属

Callidium FABRICIUS, 1775, Syst. Ent., p. 187 (type-species: *Cerambyx violaceus* LINNÉ, 1758).

Subgenus *Callidium* FABRICIUS, 1775, s. str.*C. (C.) violaceum* (LINNÉ, 1758) ルリヒラタカミキリLINNÉ, 1758, Syst. Nat., ed. 10, p. 395 (*Cerambyx*) (Europe).

Distr.: Japan (Hokkaido, Honshu); Sakhalin, Korea, NE China, Siberia, Caucasia, Europe, N America.

Subgenus *Callidostola* REITTER, 1912*Callidostola* REITTER, 1912, Fauna Germanica, 4, p. 37 (type-species: *Callidium aeneum* DEGEER, 1775).*C. (C.) aeneum* DEGEER, 1775 ミドリヒラタカミキリ

DEGEER, 1775, Mem. Ins., 5, p. 89 (Europe).

Distr.: Japan (Hokkaido); Siberia, Transcaucasia, Asia Minor, Europe.

Genus *Rhopalopus* MULSANT, 1839 クロヒラタカミキリ属*Rhopalopus* MULSANT, 1839, Coléopt. France Longic., 1, p. 39 (type-species: *Callidium insubricum* GERMAR, 1824).Subgenus *Prorhopalopus* PLAVILSTSHIKOV, 1921*Prorhopalopus* PLAVILSTSHIKOV, 1921, Rev. russe Ent., 17, p. 121 (type-species: *R. signaticollis* SOLSKY, 1872) (Subg. of *Rhopalopus*).*R. (P.) signaticollis* SOLSKY, 1872 クロヒラタカミキリ

SOLSKY, 1872, Horae Soc. ent. Ross., 9, p. 177 (Suyfun, Amur).

Distr.: Japan (Hokkaido, Honshu); Korea, Mongolia, E Siberia.

Genus *Phymatodes* MULSANT, 1839 チビヒラタカミキリ属*Phymatodes* MULSANT, 1839, Coléopt. France Longic., 1, p. 47 (type-species: *Cerambyx variabilis* LINNÉ, 1758).Subgenus *Phymatodes* MULSANT, 1839, s. str.*P. (P.) testaceus* (LINNÉ, 1758) チャイロホソヒラタカミキリLINNÉ, 1758, Syst. Nat., ed. 10, p. 396 (*Cerambyx*) (Europe).viriabilis LINNÉ, 1761, Fauna Suecica, 2, p. 192 (*Cerambyx*) (Sweden) (クビアカ
ルリヒラタカミキリ)Distr.: Japan (Hokkaido, Honshu, Kyushu); Caucasia, Asia Minor, Syria, Iran,
Europe, N Africa, N America.Subgenus *Phymatodellus* REITTER, 1912*Phymatodellus* REITTER, 1912, Fauna Germanica, 4, p. 40 (type-species: *Callidium rufipes* FABRICIUS, 1776) (subg. of *Phymatodes*).*P. (Phymatodellus) vandykei* GRESSITT, 1935 チャイロチビヒラタカミキリ

GRESSITT, 1935, Kontyû, Tokyo, 9, p. 172 (Sapporo, Hokkaido).

Distr.: Japan (Hokkaido, Honshu, Kyushu, Rishirito, Tsushima).

Subgenus *Paraphymatodes* PLAVILSTSHIKOV, 1934*Paraphymatodes* PLAVILSTSHIKOV, 1934, Best.-Tab. eur. Coleopt., (112), Ceramb. 3, p. 215
(type-species: *Phymatodes fasciatus* VILLERS, 1789) (subg. of *Phymatodes*).

P. (Paraphymatodes) albicinctus BATES, 1873 シロオビカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 198 (Oomura, Nagasaki, Kyushu).
albofasciatum MOTSCHULSKY, 1866, Bull. Soc. Nat. Moscou, **39**, p. 174 (*Callidium*)
 (Japan) (nec BRAND, 1862).

Distr.: Japan (Hokkaido to Kyushu, Okushirito, Tsushima, Izu-Ôshima); Korea.

Subgenus *Poecilium* FAIRMAIRE, 1864

Poecilium FAIRMAIRE, 1864, Gen. Coléopt. Eur., **4**, p. 134 (type-species: *Leptura alni* LINNÉ, 1758).

P. (Poecilium) maaki (KRAATZ, 1879) アカネカミキリ

KRAATZ, 1879, Dtsch. ent. Z., **23**, p. 106 (*Callidium*) (Amur).
alni?: BLESSIG, 1872, Horae Soc. ent. Ross., **9**, p. 182 (Amur) (nec LINNÉ).
 Distr.: Japan (Hokkaido to Kyushu, Okushirito); Korea, Siberia.

P. (Poecilium) quadrimaculatus GRESSITT, 1935 ヨツボシヒラタカミキリ

GRESSITT, 1935, Kontyû, Tokyo, **9**, p. 171 (Harima, Hyogo, Honshu).
 Distr.: Japan (Honshu, Kyushu).

Tribe CLYTINI トラカミキリ族

Genus *Xylotrechus* CHEVROLAT, 1860 トラカミキリ属

Xylotrechus CHEVROLAT, 1860, Ann. Soc. ent. France, (3), **8**, p. 456 (type-species: *Clytus sartorii* CHEVROLAT, 1860).

Subgenus *Xylotrechus* CHEVROLAT, 1860, s. str.*X. (X.) atronotatus* PIC, 1917 ムネモソアカネトラカミキリ

PIC, 1917, Matér. Longic., **10** (2), p. 11 (Taiwan).
basalis SCHWARZER, 1925, Ent. Blät., **21**, p. 25 (Taiwan).
 Distr.: Ryukyu Is.; Taiwan, Quelpart Is.

subsp. *generosus* MATSUSHITA, 1933,

MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., **34**, p. 270, pl. 2, fig. 1 (Yayeyama Is., Ryukyu).
 Distr.: Ryukyu, Is. (Ishigaki, Iriomote).

X. (X.) angulithorax GRESSITT, 1934 アマミトラカミキリ

GRESSITT, 1934, Pan-Pacif. Ent., **9**, p. 165 (Amami-Ôshima, Ryukyu).
 Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa).

X. (X.) clarinus BATES, 1884 ツマキトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), **18**, p. 231 (Junsai, Hokkaido).
 Distr.: Japan (Hokkaido, Honshu, Shikoku); Korea.

X. (X.) emaciatus BATES, 1884 ニイジマトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), **18**, p. 231 (Kurigahara, Nagano, Honshu).
nijimai MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., **34**, p. 277, pl. 2, fig. 6
 (*Perissus*) (Aomori, Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Sado, Tsushima, Yakushima).

X. (X.) grayii (WHITE, 1855) ムネマダラトラカミキリ

WHITE, 1855, Cat. Coleopt. Brit. Mus., **8**, p. 261, pl. 6, fig. 4 (*Clytus*) (N China).
 Distr.: Japan (Hokkaido to Kyushu, Izu-Nijima, Miyakejima, Hachijôjima, Tsu-

shima, Yakushima), Ryukyu Is. (Ishigaki, Iriomote, Haderuma); Taiwan, Korea, N China, Mariana?

X. (X.) *cuneipennis* (KRAATZ, 1879) ウスイロトラカミキリ

KRAATZ, 1879, Dtsch. ent. Z., **23**, p. 110, pl. 1, fig. 5 (*Clytus (Xylotrechus)*) (Amur).
albifilis BATES, 1884, J. Linn. Soc. London, (Zool.), **18**, p. 232 (Junsai, Hokkaido; Usuitoge, Nagano, Honshu).

decolor THIEME, 1881, Berl. ent. Z., **25**, p. 101 (*Clytus*) (Amur).

pallidipennis MATSUMURA, 1908, Thous. Ins. Japan, **3**, p. 154, pl. 54, fig. 12 (Sapporo, Hokkaido; Honshu).

sp.? KOMORI, 1905, Ins. World, Gifu, **9** (89), p. 12, pl. 1, fig. 15 (*Clytus*) (Japan).

Distr.: Japan (Hokkaido to Kyushu, Sado, Oki, Miyakejima, Mikurajima, Tsushima); Korea, NE China, E Siberia.

X. (X.) *hircus* (GEBLER, 1825) ムネモンチャイロトラカミキリ

GEBLER, 1825, in HUMMEL, Ess. Ent., **4**, p. 54 (*Clytus (Xylotrechus)*) (Altai).

Distr.: Japan (Hokkaido); Sakhalin, Korea, NE China, N Mongolia, E Siberia (Altai to Maritime Prov.).

X. (X.) *rufilius* BATES, 1884 クビアカトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), **18**, p. 233 (Junsai, Hokkaido).

Distr.: Japan (Hokkaido to Kyushu, Tsushima, Yakushima); Sakhalin, Korea, China.

X. (X.) *pyrrhoderus* BATES, 1873 ブドウトラカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 200 (Nagasaki, Kyushu; Yokohama, Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Tsushima); Korea, China.

X. (X.) *ogasawarensis* MATSUSHITA, 1931 オガサワライカリモントラカミキリ

MATSUSHITA, 1931, Trans. Sapporo nat. Hist. Soc., **12**, p. 43 (Ogasawara Is.).

Distr.: Ogasawara Is. (Chichijima).

X. (X.) *chujoii* HAYASHI, 1960 チュウジョウトラカミキリ

HAYASHI, 1960, Ent. Rev. Japan, **11**, p. 24 (Okinawa).

Distr.: Ryukyu Is.

subsp. *chujoii* HAYASHI, 1960, s. str.

HAYASHI, 1960, Ent. Rev. Japan, **11**, p. 24 (Okinawa).

Distr.: Ryukyu Is. (Okinawa).

subsp. *reductemaculatus* HAYASHI, 1962 (アマミチュウジョウトラカミキリ)

HAYASHI, 1962, Ent. Rev. Japan, **14**, p. 11 (forma) (Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima).

subsp. *ishigakianus* (OHBAYASHI), 1964

OHBAYASHI, 1964, Bull. Jap. ent. Acad., **1**, p. 22, pl. 4, fig. 2 (*Perissus*) (Ishigaki).

tinsunshi K. et N. OHBAYASHI, 1965, Bull. Jap. ent. Acad., **2**, p. 3, fig. 1 (*Clytus*) (Ishigaki).

Distr.: Ryukyu Is. (Ishigaki).

X. (X.) *albolatifasciatus* MAKIHARA, 1979 オキナワズマルトラカミキリ

MAKIHARA, 1979, Esakia, (14), p. 152, figs. 1A, 2, 3, 6, 7, 10, A, B, C, D (Okinawa).

Distr.: Ryukyu Is. (Okinawa).

X. (X.) *lautus* MATSUSHITA, 1933 ズマルトラカミキリ

MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., **34**, p. 273, pl. 2, fig. 10 (*Clytus*)

(Mikkaichi, Osaka, Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Oki, Yakushima).

X. (X.) takakuwai KUSAMA, 1977 ミイロトラカミキリ

KUSAMA, 1977, Elytra, Tokyo, 5, p. 17, figs. 1, 2 (Hahajima, Ogasawara Is.).

Distr.: Ogasawara Is. (Hahajima).

Subgenus *Xyloclytus* REITTER, 1912

Xyloclytus REITTER, 1912, Fauna Germanica, 4, p. 46, note 3 (type-species: *Clytus chinensis* CHEVROLAT, 1852).

X. (Xyloclytus) chinensis (CHEVROLAT, 1852) トラフカミキリ

CHEVROLAT, 1852, Rev. Mag. Zool., (2), 4, p. 416 (*Clytus*) (China).

Distr.: Japan (Hokkaido to Kyushu, Sado, Tsushima, Miyakejima, Mikurajima, Kōzujima), Ryukyu Is. (Amami-Ōshima, Tokunoshima); Korea, Taiwan, China.

X. (Xyloclytus) yanoi GRESSITT, 1934 ヤノトラカミキリ

GRESSITT, 1934, Pan-Pacif. Ent., 9, p. 164 (Kyushu).

Distr.: Japan (Honshu, Kyushu, Oki, Tsushima); N China.

X. (Xyloclytus) villioni VILLARD, 1892 オオトラカミキリ

VILLARD, 1892, Ann. Soc. ent. France, Bull., 1892, p. 51 (Kyoto?, Honshu).

nipponicus SEKI, 1935, Kontyū, Tokyo, 9, p. 92, fig. (Nara, Honshu).

Distr.: Japan (Hokkaido, Honshu).

X. (Xyloclytus) zebratus MATSUSHITA, 1938 キジマトラカミキリ

MATSUSHITA, 1938, Kontyū, Tokyo, 12, p. 93 (Nikko, Tochigi; Mt. Takao, Tokyo; Azusayama, Nagano, Honshu).

emaciatus MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, pp. 266, 269 (Nikko, Chuzenji, Mt. Takao) (nec BATES).

Distr.: Japan (Honshu, Kyushu).

Subgenus *Rusticoclytus* VIVES, 1977

Rusticoclytus VIVES, 1977, Entom., 33, p. 130 (type-species: *Leptura rustica* LINNÉ, 1758).

X. (Rusticoclytus) rusticus (LINNÉ, 1758) クワヤマトラカミキリ

LINNÉ, 1758, Syst. Nat., ed. 10, p. 398 (*Cerambyx*) (Europe).

hafniensis FABRICIUS, 1775, Syst. Ent., p. 190 (*Callidium hafniense*) (Europe).

kuwayamae MITSUHASHI, 1905-'06, Trans. Sapporo nat. Hist. Soc., 1, p. 204 (Japan).

Distr.: Japan (Hokkaido); Sakhalin, Korea, NE China, Siberia, Transcaucasia, Europe.

X. (Rusticoclytus) salicis TAKAKUWA et ODA, 1978 ヤナギトラカミキリ

TAKAKUWA & ODA, 1978, Elytra, Tokyo, 6 (2), p. 49 (Hokkaido).

Distr.: Japan (Hokkaido).

Genus *Perissus* CHEVROLAT, 1863 チビトラカミキリ属

Perissus CHEVROLAT, 1863, Mém. Soc. roy. Sc. Liège, 18, p. 262 (type-species: *P. X-littera* CHEVROLAT, 1863).

P. kiusiuensis OHBAYASHI, 1944 キュウシュウチビトラカミキリ

OHBAYASHI, 1944, Ins. World, Gifu, 48 (566), p. 184 (Mt. Fukuchi, Fukuoka, Kyushu).

- Distr.: Japan, Ryukyu Is.
 subsp. *kiusiuensis* OHBAYASHI, 1944, s. str.
 OHBAYASHI, 1944, Ins. World, Gifu, **48** (566), p. 184 (Kyushu).
 Distr.: Japan (Honshu, Shikoku, Kyushu, Oki, Tsushima, Yakushima, Tanegashima, Tokara-nakanoshima?).
 subsp. *yamadae* HAYASHI, 1962
 HAYASHI, 1962, Ent. Rev. Japan, **14**, p. 11 (forma) (Amami-Ôshima).
 Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima).
 subsp. *hisamatsui* OHBAYASHI, 1958
 OHBAYASHI, 1958, Ent. Rev. Japan, **9**, p. 12, pl. 3, fig. 23 (Is. Hachijô).
 Distr.: Japan (Hachijôjima).
- P. tsutsumii* MAKIHARA, 1979 オキナワチビトラカミキリ
 MAKIHARA, 1979, Esakia, (14), p. 161, figs. 30, 34, 38, A, B, I, 1 (Okinawa).
 Distr.: Ryukyu Is. (Okinawa).

- Genus *Clytus* LAICHARTING, 1784 キンケトラカミキリ属
Clytus LAICHARTING, 1784, Verz. Tyrol. Ins., **2**, p. 88 (type-species: *Leptura arietis* LINNÉ, 1758).
C. arietoides REITTER, 1899 キョクトウトラカミキリ
 REITTER, 1899, Dtsch. ent. Z., p. 281 (*Clytus (Sphegestes)*) (E Siberia).
sachalinensis MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., **34**, p. 274, pl. 2, fig. 11 (Sakhalin).
 Distr.: Japan (Hokkaido); Sakhalin, Korea, NE China, Siberia.
C. raddensis PIC, 1904 シロオビトラカミキリ
 PIC, 1904, Échange, **20**, p. 18 (SE Siberia).
 Distr.: Japan (Honshu); Korea, NE China, Amur, Ussuri.
C. melaenus BATES, 1884 シラケトラカミキリ
 BATES, 1884, J. Linn. Soc. London, (Zool.), **18**, p. 230 (Junsai, Hokkaido).
 Distr.: Japan (Hokkaido to Kyushu, Sado, Tsushima); Korea.
C. auripilis BATES, 1884 キンケトラカミキリ
 BATES, 1884, J. Linn. Soc. London, (Zool.), **18**, p. 230 (Sapporo, Hokkaido).
minomensis SEKI et SUEMATSU, 1935, Ins. World, Gifu, **39** (454), p. 204 (Minoo, Osaka, Japan).
 Distr.: Japan (Hokkaido to Kyushu, Sado).
C. fukiensis GRESSITT, 1951 フクケントラカミキリ
 GRESSITT, 1951, Longicornia, **2**, p. 254, pl. 10, fig. 5 (Fukien, E China).
 Distr.: Ryukyu Is. (Amami-Ôshima); E China.

- Genus *Amamiclytus* OHBAYASHI, 1964 ケズネトラカミキリ属
Amamiclytus OHBAYASHI, 1964, Bull. Jap. ent. Acad., **1**, p. 21 (type-species: *A. nobuo*)
 OHBAYASHI, 1964 = *Raphuma hirtipes* MATSUSHITA, 1940.
A. hirtipes (MATSUSHITA, 1940) ケズネトラカミキリ
 MATSUSHITA, 1940, Ins. Matsumurana, **14**, p. 52 (*Raphuma*) (Hori, Formosa).
nobuo OHBAYASHI, 1964, Bull. Jap. ent. Acad., **1**, p. 21 (Amami-Ôshima).
 Distr.: Ryukyu Is. (Amami-Ôshima); Taiwan.

Genus *Kazuoclytus* HAYASHI, 1968 ヤマトシロオビトラカミキリ属

Kazuoclytus HAYASHI, 1968, Ent. Rev. Japan, **20**, p. 23 (type-species: *Xylotrechus lautooides* HAYASHI, 1950).

K. lautooides (HAYASHI, 1950) ヤマトシロオビトラカミキリ

HAYASHI, 1950, Trans. Kansai ent. Soc., **15** (2), p. 25, fig. (*Xylotrechus*) (Mt. Kasuga, Nara, Honshu).

Distr.: Japan (Honshu, Kyushu).

Genus *Cyrtoclytus* GANGLBauer, 1882 キスジトラカミキリ属

Cyrtoclytus GANGLBauer, 1882, Best.-Tab. eur. Coleopt., (7), pp. 688, 736 (type-species: *Clytus capra* GERMAR, 1824).

C. caproides (BATES, 1873) キスジトラカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 200 (*Clytus*) (Ipungi, Nara, Honshu).

Distr.: Japan, Sakhalin, Korea, NE China.

subsp. *caproides* (BATES, 1873), s. str.

BATES, 1873, Ann. Mag. nat. Hist., (4), **12**, p. 200 (Ipungi).

Distr.: Japan (Hokkaido to Kyushu, Sado, Oki); Sakhalin, Korea, NE China.

subsp. *kamakarii* YOKOYAMA, 1971

YOKOYAMA, 1971, Ent. Rev. Japan, **23**, p. 94, pl. 6, fig. 2 (Yakushima).

Distr.: Japan (Yakushima).

C. monticallinus KOMIYA, 1980 アカネキスジトラカミキリ

KOMIYA, 1980, Elytra, Tokyo, **7**, pp. 33, 34 (Tottori, Honshu).

Distr.: Japan (Honshu).

Genus *Brachyclytus* KRAATZ, 1879 アカネトラカミキリ属

Brachyclytus KRAATZ, 1879, Dtsch. ent. Z., **23**, p. 107 (type-species: *B. singularis* KRAATZ, 1879).

B. singularis KRAATZ, 1879 アカネトラカミキリ

KRAATZ, 1879, Dtsch. ent. Z., **23**, p. 107, pl. 1, fig. 6 (Amur).

fukukii SEKI, 1935, Ent. World, Tokyo, **3** (16), p. 224, fig. (*Clytus*) (Minoo, Osaka, Honshu).

Distr.: Japan (Hokkaido to Kyushu, Tsushima, Yakushima); Korea, China, E Siberia.

Genus *Epiclytus* GRESSITT, 1935 ヨコヤマトラカミキリ属

GRESSITT, 1935, Kontyû, Tokyo, **9**, p. 173 (type-species: *Clytus yokoyamai* KANO, 1933).

E. yokoyamai (KANO, 1933) ヨコヤマトラカミキリ

KANO, 1933, Kontyû, Tokyo, **6**, p. 275 (*Clytus*) (Mt. Takao, Tokyo, Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu).

Genus *Teratoclytus* ZAITZEV, 1937 ハセガワトラカミキリ属

Teratoclytus ZAITZEV, 1937, Trav. Mus. Zool. Ac. Sci. Ukraine, **19**, p. 213 (type-species: *T. plavilstshikovi* ZAITZEV, 1937).

T. plavilstshikovi ZAITZEV, 1937 ハセガワトラカミキリ

ZAITZEV, 1937, Trav. Mus. Zool. Ac. Sci. Ukraine, **19**, p. 213 (Ussuri).

hasegawai OHBAYASHI, 1941, Tenthredo, 3, p. 221, fig. (*Epiclytus?*) (Uminokuchi, Nagano, Honshu).

Distr.: Japan (Hokkaido, Honshu); E Siberia.

Genus *Plagionotus* MULSANT, 1839 コトラカミキリ属

Plagionotus MULSANT, 1839, Coléopt. France Longic., 1, p. 71 (type-species: *Leptura detrita* LINNÉ, 1858).

Echinocerus MULSANT, 1863, ibid., ed. 2, p. 143 (type-species: *Cerambyx floralis* PALLAS, 1773).

P. christophi (KRAATZ, 1879) クリストフコトラカミキリ

KRAATZ, 1879, Dtsch. ent. Z., 23, p. 108, pl. 1, fig. 4 (*Clytus (Plagionotus)*) (Amur).

Distr.: Japan (Honshu, Kyushu); Korea, N & C China, Amur, Ussuri.

P. pulcher (BLESSIG, 1872) コトラカミキリ

BLESSIG, 1872, Horae Soc. ent. Ross., 9, p. 184, pl. 8, fig. 2 (*Clytus (Plagionotus)* (Amur).

Distr.: Japan (Hokkaido, Honshu, Shikoku); Korea, NE China, E Siberia.

Genus *Chlorophorus* CHEVROLAT, 1863 クロトラカミキリ属

Chlorophorus CHEVROLAT, 1863, Mém. Soc. roy. Sc. Liège, 18, p. 290 (type-species: *Clytus annularis* FABRICIUS, 1787).

Caloclytus GAHAN, 1906, Fauna Brit. India, Coleopt., 1, p. 240, 260.

C. annularis (FABRICIUS, 1787) タケトラカミキリ

FABRICIUS, 1787, Mant. Ins., 1, p. 156 (*Callidium*) (Siam).

Distr.: Japan (Honshu, Shikoku, Kyushu, Sado, Tsushima, Yakushima, Tanegashima, Gotō, Izu-Niijima, Miyakejima, Hachijōjima), Ryukyu Is. (Amami-Ōshima, Tokunoshima, Okinawa, Ishigaki, Iriomote); Korea, Taiwan, China, SE Asia, India, Malay Archipelago, New Guinea.

C. diadema (MOTSCHELSKY, 1853) クロトラカミキリ

MOTSCHELSKY, 1853, Étud. ent., 2, p. 48 (*Clytus*) (Peking, China).

Distr.: Japan; Korea, China, E Siberia, Mongolia.

subsp. *inhirsutus* MATSUSHITA, 1934

MATSUSHITA, 1934, Trans. nat. Hist. Soc. Formosa, 24, p. 240 (*C. motschulskyi* subsp.) (no type-locality was designated).

latifasciatus BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 228 (*Clytanthus*) (Sapporo, Hokkaido) (nec FABRICIUS).

Distr.: Japan (Hokkaido, N Honshu, Okushirito, Sado).

subsp. *kurotora* HAYASHI, 1961

HAYASHI, 1961, Ent. Rev. Japan, 13, p. 26 (Honshu, Shikoku, Kyushu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Izu-Niijima, Oki, Gotō).

C. japonicus (CHEVROLAT, 1863) エグリトラカミキリ

CHEVROLAT, 1863, Mém. Soc. roy. Sc. Liège, 18, p. 298 (*Anthoboscus*) (Japan).

Distr.: Japan (Hokkaido to Kyushu, Sado, Oki, Tsushima, Okushirito, Awashima, Iki); S Kuriles, Sakhalin, Korea, N & C China, N Vietnam.

C. tohokensis HAYASHI, 1968 トウホクトラカミキリ

HAYASHI, 1968, Ent. Rev. Japan, 20, p. 23, pl. 1, fig. 4 (Nurukawa, Towada, Aomori, N. Honshu).

Distr.: Japan (Hokkaido, N Honshu); E Siberia.

C. flavopubescens HAYASHI, 1968 アマミウスグロトラカミキリ
HAYASHI, 1968, Ent. Rev. Japan, 21, p. 14 (*C. signaticollis* subsp.) (Amami-Ôshima).
Distr.: Ryukyu Is. (Amami-Ôshima).

C. muscosus (BATES, 1873) フタオビミドリトラカミキリ
BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 198 (*Clytanthus*) (Japan).
bifasciatus KANO, 1933, Kontyû, Tokyo, 7, p. 135 (Izu-Ôshima).
Distr.: Japan (Honshu, Shikoku, Kyushu, Sado, Tobishima, Awashima, Hegurajima, Kwammurijima, Oki, Izu Is., Tosa-okinoshima, Hiuga-koshima, Chikuzen-okinoshima, Kuroshima, Iki, Tsushima, Yakushima, Tanegashima, Gotô, Danjo Is., Tokara-nakanoshima, Suwanosejima, Kuchinoerabujima), Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinoerabushima, Okinawa), Ogasawara Is.?

C. amami HAYASHI, 1968 アマミキイロトラカミキリ
HAYASHI, 1968, Ent. Rev. Japan, 20, p. 24, pl. 1, fig. 6 (Amami-Ôshima).
Distr.: Ryukyu Is. (Amami-Ôshima).

C. kanoi HAYASHI, 1963 カノミドリトラカミキリ
HAYASHI, 1963, Ins. Matsumurana, 25, p. 134 (Sata-Cape, Kagoshima, Kyushu).
Distr.: Japan (Kyushu, Yakushima).

C. minamiïwo M. SATÔ et N. OHBAYASHI, 1982 ミナミイオウトラカミキリ
M. SATÔ & N. OHBAYASHI, 1982, Elytra, Tokyo, 10, p. 50, figs. 1-4 (Is. Minami-iwôjima, Volcano Isl.).
Distr.: Ogasawara Is. (Minami-iwôjima).

C. quinquefasciatus (CASTELNAU et GORY, 1841) ヨツスジトラカミキリ
CASTELNAU & GORY, 1841, Hist. nat. Icon. Ins. Col., p. 101, pl. 19, fig. 120 (*Clytus*) (Japan).
Distr.: Japan (Honshu, Shikoku, Kyushu, Tsushima, Iki, Yakushima, Tanegashima, Chikuzen-nakanoshima, Danjo Is., Gotô, Kuchinoerabujima, Tokara-nakanoshima), Ryukyu Is. (Amami-Ôshima, Tokunoshima, Okinawa, Miyakojima, Ishigaki, Iriomote, Haderuma); Korea.

C. yayeyamensis KANO, 1933 ヤエヤマトラカミキリ
KANO, 1933, Kontyû, Tokyo, 7, p. 137 (Yayeyama Is.).
dubius MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 281, pl. 2, fig. 5 (Formosa, Loochoo: Okinawa).
Distr.: Japan (SW Honshu, Shikoku, Kyushu, Hachijôjima, Yakushima, Tanegashima, Tokara-nakanoshima, Kuchinoerabujima, Suwanosejima), Ryukyu Is. (Amamai-Ôshima, Tokunoshima, Okinawa, Minami-oagarajima, Miyakojima, Ishigaki, Haderuma, Iriomote), Ogasawara Is.

C. aritai OHBAYASHI, 1964 イリオモテトラカミキリ
OHBAYASHI, 1964, Bull. Japan ent. Acad., 1, p. 22, pl. 4, fig. 3, pl. 5, figs. 8, 9 (Iriomote, Yayeyama Is.).
Distr.: Ryukyu Is. (Okinawa, Miyakoikemajima, Ishigaki, Iriomote, Yonagunijima).

C. kobayashii KOMIYA, 1976 オガサワラキイロトラカミキリ
KOMIYA, 1976, Elytra, Tokyo, 4, p. 31, figs. 1, 2, pl. 5, figs. 2-2b (Hahajima, Chichijima, Higashijima, Ogasawara Is.).
yayeyamaformis KUSAMA, 1973, Rept. Fac. Sci. Shizuoka Univ., 8, p. 125 (*boninensis*

KANO f.) (Ogasawara Is.).

Distr.: Ogasawara Is. (Chichijima, Hahajima, Higashijima).

C. boninensis KANO, 1933 オガサワラトラカミキリ

KANO, 1933, Kontyû, Tokyo, 7, p. 135, fig. (Chichijima, Ogasawara Is.).

Distr.: Ogasawara Is. (Chichijima, Hahajima).

C. similimus (KRAATZ, 1879) ムツボシアオコトラカミキリ

KRAATZ, 1879, Dtsch. ent. Z., 23, p. 91 (*Clytus*) (Amur).

sexmaculatus MOTSCHULSKY, 1859, Bull. Soc. Nat. Moscou, 32, p. 494 (*Clytus*) (Amur).

duodecimmaculatus KRAATZ, 1879, Dtsch. ent. Z., 23, p. 91 (*Clytus*) (Amur).

Distr.: Japan (Hokkaido); Sakhalin, N & NE China, Mongolia, Amur.

Genus *Rhaphuma* PASCOE, 1858 ホソトラカミキリ属

Rhaphuma PASCOE, 1858, Trans. ent. Soc. London, (2), 4, p. 240 (type-species: *R. quadricolor* LAPORTE et GORY, 1835).

Arcyphorus CHEVROLAT, 1863, Mém. Soc. roy. Sc. Liège, 18, p. 287 (type-species: *A. histrio* CHEVROLAT, 1863).

R. diminuta (BATES, 1873) ヒメクロトラカミキリ

BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 199 (*Clytanthus diminutus*) (Japan).

Distr.: Japan, Ryukyu Is.

subsp. *diminuta* (BATES, 1873), s. str.

BATES, 1873, Ann. Mag. nat. Hist., (4), 12, p. 199 (*Clytanthus*) (Japan).

misella BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 228 (*Clytanthus misellus*) (Yokohama)=ab. *connexus* HEYROVSKY, 1952, Ent. Rev. Japan, 6, p. 13 (*Chlorophorus diminutus* ab.) (Gifu, Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Sado, Oki, Tsushima, Yakushima, Izu-Ōshima, Niijima, Kōzujima, Mikurajima, Hachijōjima).

subsp. *nitens* HAYASHI, 1962

HAYASHI, 1962, Ent. Rev. Japan, 14, p. 12, pl. 2, fig. 9 (Amami-Ōshima).

Distr.: Ryukyu Is. (Amami-Ōshima, Okinawa).

R. yedoensis (KANO, 1933) トウキヨウトラカミキリ

KANO, 1933, Kontyû, Tokyo, 7, p. 133 (*Clytus*) (Tokyo, Honshu).

Distr.: Japan (Honshu).

R. xenisca (BATES, 1884) ホソトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 229 (*Clytanthus xeniscus*) (Hakodate, Sapporo, Hokkaido).

Distr.: Japan (Hokkaido to Kyushu, Sado).

R. gracilipes (FALDERMANN, 1835) ホソアシトラカミキリ

FALDERMANN, 1935, Mém. Acad. St. Pétersb., (2), 2, p. 436 (*Clytus*) (Altai Mts.).

tenuicornis FAIRMAIRE, 1888, Rev. Ent., 7, p. 142 (*Clytus*) (Peking, China).

sachalinensis MATSUMURA, 1911, J. Coll. Agr. Tôhoku Univ., 4, p. 139 (*Clytanthus*) (Sakhalin).

Distr.: Japan (Hokkaido, Honshu?); Sakhalin, Korea, NE China, E Siberia, C Asia.

R. virens MATSUSHITA, 1931 カギモンミドリトラカミキリ

MATSUSHITA, 1931, Mitt. Zool. Mus. Berlin, 17, p. 402 (Formosa).

Distr.: Ryukyu Is. (Amami-Ôshima); Taiwan.

Genus *Hayashiclytus* OHBAYASHI, 1963 カンボウトラカミキリ属

Hayashiclytus OHBAYASHI, 1963, Fragm. coleopt., (3), p. 11 (type-species: *Clytus (Xylotrechus) acutivittis* KRAATZ, 1879).

H. acutivittis (KRAATZ, 1879) カンボウトラカミキリ

KRAATZ, 1879, Dtsch. ent. Z., 23, p. 111, pl. 1, fig. 1 (*Clytus (Xylotrechus)*) (East Siberia: Amur).

Distr.: Japan (Honshu, Shikoku, Kyushu, Tsushima); Korea, NE China, E Siberia.

Genus *Grammographus* CHEVROLAT, 1863 キイロトラカミキリ属

Grammographus CHEVROLAT, 1863, Mém. Soc. roy. Sc. Liège, 18, p. 285 (type-species: *Clytus horsefieldi* WHITE, 1855).

G. notabilis (PASCOE, 1862) キイロトラカミキリ

PASCOE, 1862, J. Ent., 1, p. 360 (*Clytus*) (Japan).

alphabeticus CHEVROLAT, 1863, Mém. Soc. roy. Sc. Liège, 18, p. 308 (*Anthoboscus*) (Japan).

spadiceus MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 285 (*Chlorophorus*) (Honshu).

Distr.: Japan (Honshu, Shikoku, Kyushu, Tsushima, Yakushima); Korea, China.

G. yezoensis (MATSUSHITA et TAMANUKI, 1940) エゾムモントゲヒゲトラカミキリ

MATSUSHITA & TAMANUKI, 1940, Ins. Matsumurana, 10, p. 3 (*Demonax*) (Hokkaido).
Distr.: Japan (Hokkaido).

Genus *Demonax* THOMSON, 1960 トゲヒゲトラカミキリ属

Demonax THOMSON, 1860, Essai Classif. Ceramb., p. 226 (type-species: *D. nigrofasciatus* THOMSON, 1860).

Elezira PASCOE, 1869, Trans. ent. Soc. London, (3), 3, p. 637 (type-species: *Clytus balyi* PASCOE, 1859).

D. transilis BATES, 1884 トゲヒゲトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 229 (Suyama, Shizuoka; Nikko, Tochigi; Yokohama, Kanagawa; Honshu, Japan).

japonicus KOMORI, 1905, Ins. World, Gifu, (89), p. 10, pl. 1, fig. 4 (*Clytus*) (Japan) (nec CHEVROLAT, 1863).

Distr.: Japan (Hokkaido to Kyushu, Okushirito, Sado, Oki, Tsushima, Yakushima, Hachijôjima).

D. semixeniscus HAYASHI, 1962 アマミトゲヒゲトラカミキリ

HAYASHI, 1962, Ent. Rev. Japan, 14, p. 12, pl. 3, fig. 10 (Amami-Ôshima).

Distr.: Ryukyu Is. (Amami-Ôshima).

D. masatakai OHBAYASHI, 1964 サキシマトゲヒゲトラカミキリ

OHBAYASHI, 1964, Bull. Japan ent. Acad., 1, p. 23, pl. 4, fig. 4 (nec pl. 5, fig. 12) (Ishigaki, Iriomote).

Distr.: Ryukyu Is. (Ishigaki, Iriomote).

D. ohbayashii SAMUELSON, 1965 オオバヤシトゲヒゲトラカミキリ

SAMUELSON, 1965, in SAMUELSON & GRESSITT, 1965, Pacif. Ins., 7, p. 79, fig. 4 (Ishigaki).

Distr.: Ryukyu Is. (Ishigaki).

Tribe ANAGLYPTINI トガリバアカネトラカミキリ族

Genus *Anaglyptus* MULSANT, 1839 トガリバアカネトラカミキリ属

Anaglyptus MULSANT, 1839, Coléopt. France Longic., 1, p. 91 (type-species: *Callidium gibbosum* FABRICIUS, 1787).

A. bellus MATSUMURA et MATSUSHITA, 1933 アカジマトラカミキリ

MATSUMURA & MATSUSHITA, 1933, Ins. Matsumurana, 7, p. 105 (Ueda, Nagano, Honshu).

dentatipennis PIC, 1935, Mél. Exot.-Ent., 46, p. 14 (*Oligoenoplus*) (Japan).

Distr.: Japan (Honshu, Shikoku, Kyushu).

A. niphonensis BATES, 1884 トガリバアカネトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 234 (Nikko, Tochigi; Miyano-shita, Kiga, Kanagawa; Honshu; Oyayama, Kumamoto; Kyushu).

kamiyai KANO, 1933, Kontyû, Tokyo, 6, p. 276, pl. 4, fig. 4 (Izu-Ôshima).

anticenigris MATSUSHITA, 1933, J. Fac. Agr. Hokkaido Univ., 34, p. 292 (Aomori).

Distr.: Japan (Hokkaido to Kyushu, Sado, Izu-Ôshima, Niijima).

A. arakawai KANO, 1933 アラカワシロヘリトラカミキリ

KANO, 1933, Kontyû, Tokyo, 6, p. 276 (Matsuyama, Shikoku).

Distr.: Japan, Ryukyu Is.

subsp. *arakawai* KANO, 1933, s. str.

KANO, 1933, Kontyû, Tokyo, 6, p. 276 (Shikoku).

Distr.: Japan (Shikoku, Mikurajima, Hachijôjima).

subsp. *kumagensis* FUJITA, 1980

FUJITA, 1980, Elytra, Tokyo, 8, p. 14, figs. 26, 27 (Yakushima).

Distr.: Japan (Yakushima).

subsp. *amamiensis* FUJITA, 1980

FUJITA, 1980, Elytra, Tokyo, 8, p. 14, figs. 28, 29 (Amami-Ôshima, Tokunoshima).

Distr.: Ryukyu Is. (Amami-Ôshima, Tokunoshima).

A. matsushitai HAYASHI, 1955 マツシタトラカミキリ

HAYASHI, 1955, in Col. Illustr. Ins. Japan, 1, pp. 52, 54, pl. 19, fig. 210 (Hôkidaisen, Tottori; near Takayama, Gifu; Mt. Kisokoma, Nagano; Tokura, Gumma; Chûgûji, Tochigi; Yunohana, Fukushima; Honshu).

nigrobasalis HAYASHI, 1955, ibid., p. 52, pl. 19, fig. 211 (var.) (Kôtokunuma, Tochigi).

Distr.: Japan (Hokkaido, Honshu, Kyushu).

A. subfasciatus PIC, 1906 キオビトラカミキリ

PIC, 1906, Matér. Longic., 6, p. 17 (Japan).

rufescens HAYASHI, 1955, in Col. Illustr. Ins. Japan, 1, p. 49, pl. 18, fig. 193 (var.) (Hôkidaisen, Tottori; Yonezawa, Yamagata; Honshu) (スギノアカネトラカミキリ)

Distr.: Japan.

subsp. *subfasciatus* PIC, 1906, s. str.

PIC, 1906, Matér. Longic., 6, p. 17 (Japan).

Distr.: Japan (Honshu, Shikoku, Kyushu).

subsp. *yakushimanus* HAYASHI, 1968

HAYASHI, 1968, Ent. Rev. Japan, 21, p. 14 (Miyanoura, Hananoegô, Yakushima).

Distr.: Japan (Yakushima).

Genus *Aglaophis* THOMSON, 1857 シロヘリトラカミキリ属

Aglaophis THOMSON, 1857, Archiv. Ent., 1, p. 315 (type-species: *A. fasciatus* THOMSON, 1857).

Subgenus *Metaglaophis* OHBAYASHI, 1960

Metaglaophis OHBAYASHI, 1960, Ent. Rev. Japan, 12, pp. 8, 10 (type-species: *Aglaophis colobotheoides* BATES, 1884).

A. (M.) colobotheoides BATES, 1884 シロヘリトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 235, pl. 1, fig. 12 (Sapporo, Hokkaido).

sp.? KOMORI, 1905, Ins. World, Gifu, (89), p. 12, pl. 1, fig. 13 (Japan) (*Clytus*).

Distr.: Japan (Hokkaido, Honshu); Korea, NE China, E Siberia (Ussuri).

Genus *Oligoenoplus* CHEVROLAT, 1863 エゾトラカミキリ属

Oligoenoplus CHEVROLAT, 1863, Mém. Soc. roy. Sci. Liège, 18, p. 339 (type-species: *O. ventralis* CHEVROLAT, 1863).

O. rosti (PIC, 1911) エゾトラカミキリ

PIC, 1911, Matér. Longic., 8, p. 15 (*Anaglyptus*) (Hokkaido, Japan).

sapporensis MATSUSHITA, 1933, Ins. Matsumurana, 7, p. 106 (*Anaglyptus*) (Moiwa, Hokkaido).

Distr.: Japan (Hokkaido, Honshu, Shikoku).

Genus *Paraclytus* BATES, 1884 シロトラカミキリ属

Paraclytus BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 234 (type-species: *P. excultus* BATES, 1884).

P. excultus BATES, 1884 シロトラカミキリ

BATES, 1884, J. Linn. Soc. London, (Zool.), 18, p. 234, pl. 1, fig. 11 (Sapporo, Hokkaido).

oppositus KOMORI, 1905, Ins. World, Gifu, (89), p. 11, pl. 1, fig. 7 (*Clytus*) (Japan) (nec CHEVROLAT).

interruptus PIC, 1915, Matér. Longic., 9, p. 13 (*excultus* var.) (Kioto).

Distr.: Japan (Hokkaido to Kyushu, Okushirito, Sado, Oki, Tsushima, Izu-Ōshima); Kurile Is.

Genus *Hirticlytus* OHBAYASHI, 1960 ケブカトラカミキリ属

Hirticlytus OHBAYASHI, 1960, Ent. Rev. Japan, 12, pp. 8, 9 (type-species: *Anaglyptus comosus* MATSUSHITA, 1941).

H. comosus (MATSUSHITA, 1941) ケブカトラカミキリ

MATSUSHITA, 1941, Ins. Matsumurana, 15, pp. 155, fig. 2 (nec fig. 1) (*Anaglyptus*) (Kagoshima, Kyushu).

Distr.: Japan (Shikoku, Kyushu, Yakushima).

Tribe PURPURICENINI ベニカミキリ族

Genus *Purpuricenus* GERMAR, 1824 ベニカミキリ属

Purpuricenus GERMAR, 1824, Ins. Spec. Nov., p. 500 (type-species: *Cerambyx desfontainii* FABRICIUS, 1792).

Subgenus *Purpuricenus* GERMAR 1824, s. str.

P. (P.) lituratus GANGLBauer, 1886 モンクロベニカミキリ

GANGLBauer, 1886, Horae Soc. ent. Ross., 20, p. 136 (Korea).

petasifer FAIRMAIRE, 1888, Rev. Ent., 7, p. 140 (Peking, China).

komarovii A. SEMENOV-TIAN-SHANSKIJ, 1903, Rev. russe Ent., 7, p. 260 (SE Siberia).

Ritsemai VILLARD, 1913, Bull. Soc. ent. France, 1913, p. 237 (Nagato, Japan).

coreanus SAITO, 1932, Mem. 25th Ann. Suigen Coll. Agr. Forest., p. 441 (*ritsemai* subsp.) (Korea).

Rostii PIC, 1913, Échange, 341, p. 135 (*petasifer* var.) (Tsushima, Japan).

Distr.: Japan (Honshu, Kyushu, Tsushima); Quelpart Is., Korea, China, Siberia.

Subgenus *Sternoplistes* GUÉRIN-MÉNEVILLE, 1844

Sternoplistes GUÉRIN-MÉNEVILLE, 1844, Icon. Regne Anim. Ins., p. 224 (type-species: *S. temminckii* GUÉRIN-MÉNEVILLE, 1844).

Porphyrocenus REITTER, 1912, Fauna Germanica, 4, p. 34 (type-species: *Purpuricenus spectabilis* MOTSCHULSKY, 1857).

P. (S.) temminckii GUÉRIN-MÉNEVILLE, 1844 ベニカミキリ

GUÉRIN-MÉNEVILLE, 1844, Icon. Regne Anim. Ins., p. 224 (Shanghai, China).

sinensis WHITE, 1853, Cat. Coleop. Brit. Mus., 7, p. 139 (Shanghai).

japanus MOTSCHULSKY, 1857, Étud. ent., 6, p. 37 (Izu-shimoda, Japan).

similis PIC, 1923, Mél. Exot.-Ent., 39, p. 8 (var.) (China).

Distr.: Japan (Hokkaido to Kyushu, Sado, Oki, Izu-Ōshima, Iki, Tsushima); Korea, China, Laos.

P. (S.) spectabilis MOTSCHULSKY, 1857 ヘリグロベニカミキリ

MOTSCHULSKY, 1857, Étud. ent., 6, p. 36 (Izu-shimoda, Japan).

bijunctus PIC, 1923, Mél. Exot.-Ent., 39, p. 8 (var.) (Japan).

okiensis FUJIMURA, 1962, Kontyû, Tokyo, 30, p. 209 (Oki) (forma).

Distr.: Japan (Hokkaido to Kyushu, Sado, Oki, Aogashima, Yakushima, Tanegashima, Tsushima); Korea, China, Taiwan.

Genus *Amarysius* FAIRMAIRE, 1888 ムモンベニカミキリ属

Amarysius FAIRMAIRE, 1888, Rev. Ent., 7, p. 140 (type-species: *Amarysius dilatatus* FAIRMAIRE, 1888 = *Anoplistes sanguinipennis* BLESSIG, 1872).

Asiates SEMENOV-TIAN-SHANSKIJ, 1908, Rev. russe Ent., 7, p. 263 (type-species: *Leptura altaiensis* LAXMANN, 1770).

A. sanguinipennis (BLESSIG, 1872) ムモンベニカミキリ

BLESSIG, 1872, Horae Soc. ent. Ross., 9, p. 175 (*Anoplistes*) (Amur).

dilatatus FAIRMAIRE, 1888, Rev. Ent., 7, p. 141 (Peking, China).

Distr.: Japan (Honshu, Kyushu); Korea, N China, E Siberia.

Tribe CLEOMENINI モモプトホソカミキリ族

Genus *Dere* WHITE, 1855 ホタルカミキリ属

Dere WHITE, 1855, Cat. Coleopt. Brit. Mus. Longic., 8, p. 248 (type-species: *D. thoracica* WHITE, 1855).

D. thoracica WHITE, 1855 ホタルカミキリ

WHITE, 1855, Cat. Coleopt. Brit. Mus. Longic., 8, p. 249, pl. 8, fig. 1 (N China).
 Distr.: Japan (Hokkaido to Kyushu, Awashima, Sado, Oki, Iki, Tsushima); Korea,
 China, Laos, Sikkim.

Genus *Cleomenes* THOMSON, 1864 モモブトホソカミキリ属

Cleomenes THOMSON, 1864, Syst. Ceramb., p. 161 (type-species: *C. dihammophoroides* THOMSON, 1864).

C. takiguchii OHBAYASHI, 1936 タキグチモモブトホソカミキリ

OHBAYASHI, 1936, Trans. Kansai ent. Soc., (7), p. 14, pl. 2, fig. 4 (nec fig. 5) (Kuroson, Kochi, Shikoku).
 Distr.: Japan (Honshu, Shikoku, Kyushu, Yakushima).

Genus *Kurarua* GRESSITT, 1936 モモブトカミキリ属

Kurarua GRESSITT, 1936, Philipp. J. Sci., 61, p. 92 (type-species: *K. constrictipennis* GRESSITT, 1936).

Cleomenella FISHER, 1940, Ind. Forest Rec., (n. s.) Ent., 6, p. 203 (type-species: *C. singhi* FISHER, 1940).

K. rhopalophoroides HAYASHI, 1951 クビアカモモブトホソカミキリ

HAYASHI, 1951, Ent. Rev. Japan, 5, p. 78 (Kasuga, Nara, Honshu, Japan).
 Distr.: Japan (Honshu).

K. chujoi MAKIHARA, 1982 ヤエヤマモモブトホソカミキリ

MAKIHARA, 1982, Spec. Issue Mem. Retir. Emer. Prof. M. CHÛJÔ, p. 129, figs. 7–11, 12, B, D, F, H, J & 13 (Iriomote, S Ryukyu; S Taiwan).
 Distr.: Ryukyu Is. (Iriomote); Taiwan.

Genus *Mimistena* PASCOE, 1866 ケナガカミキリ属

Mimistena PASCOE, 1866, Proc. zool. Soc. London, 1866, p. 513 (type-species: *M. femorata* PASOCE, 1866).

Falsodebilis PIC, 1918, Mél. Exot.-Ent., 27, p. 9 (type-species: *F. metallica* PIC, 1918).

Cleomenida SCHWARZER, 1925, Ent. Blätt., 21, p. 29 (type-species: *C. setigera* SCHWARZER, 1925).

M. setigera (SCHWARZER, 1925) ケナガカミキリ

SCHWARZER, 1925, Ent. Blätt., 21, p. 29 (*Cleomenida*) (Kosempo, Kankau, Sokutsu, Taiwan).

ruficollis MATSUSHITA, 1933, Ins. Matsumurana, 7, p. 107 (var.) (Urai, Taiwan).

Distr.: Japan; Taiwan.

subsp. *japonica* (PIC, 1928)

PIC, 1928, Mél. Exot.-Ent., 51, p. 27 (*Falsodebilis*) (Kioto?, Honshu).

Distr.: Japan (Honshu?, Shikoku, Kyushu, Yakushima), Ryukyu Is. (Amami-Ōshima, Tokunoshima, Okinawa).

