

CHECK-LIST  
OF  
COLEOPTERA OF JAPAN

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日本産甲虫目録

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No. 23

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

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Family CATOPIDAE チビシデムシ科

By

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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. *lewi* 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.