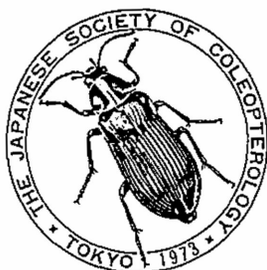


CHECK-LIST  
OF  
FORMOSAN TENEBRIONIDAE(Col.)

*Kimio MASUMOTO and Shigeaki KONDO*

日本鞘翅目学会特別報告 第1号

SPECIAL BULLETIN  
OF THE JAPANESE SOCIETY OF COLEOPTEROLOGY  
NO. 1



---

The Japanese Society of Coleopterology

TOKYO

1. X. 1984

---

CHECK-LIST  
OF  
FORMOSAN TENEBRIONIDAE(Col.)

By  
Kimio MASUMOTO and Shigeaki KONDO

This paper represents a list of Formosan Tenebrionidae. It is compiled mainly from literature by GEBIEN(1913), KASZAB(1941), M.T. CHŪJŌ(1967-68), SHIBATA(1979-) and MASUMOTO(1981-), and also from descriptions and records given by PIC, GEBIEN, MIWA, KASZAB, NOMURA, NAKANE, MAKIHARA and others.

We checked each report as carefully as possible and omitted any dubious records.

The tribal and generic arrangement is mostly followed GEBIEN's(1938-44). Though newer arrangements have recently been proposed, they are not sufficient on the world-wide basis.

Tribe HETEROCHEIRINI

Genus *Diphyrrhynchus* FAIRMAIRE, 1849

*Diphyrrhynchus shibatai* KASZAB, 1964

*Diphyrrhynchus shibatai* KASZAB, 1964, Ent. Rev. Japan, 16 (2):43.

Distr.: Formosa; Ryukyu Is.

*Diphyrrhynchus iriomotensis* M.T. CHŪJŌ, 1966

*Diphyrrhynchus iriomotensis* M.T. CHŪJŌ, 1966, J. Fac. Agr. Kyushu Univ., 14 (1):4.

Distr.: Formosa; Ryukyu Is.

*Diphyrrhynchus oharensis botelensis* NAKANE, 1973

*Diphyrrhynchus oharensis botelensis* NAKANE, 1973, Mem. Nat. Sci. Mus., Tokyo, (6) 105.

*Diphyrrhynchus oharensis* NAKANE: SHIBATA, 1979, Ent. Rev. Japan, 33 (1/2):67.

Distr.: Formosa(Lanhsu Is., Lutao Is.).

## Tribe HETEROTARSINI

Genus *Heterotarsus* LATREILLE, 1829

- Heterotarsus crenulifer* KASZAB, 1941  
*Heterotarsus crenulifer* KASZAB, 1941, Stett. ent. Ztg., 102: 58.  
*Heterotarsus pustulifer* FAIRMAIRE: GEBIEN, 1913, Arch. Naturg., 79 A (9):33.  
 Distr.: Formosa; Ryukyu Is.
- Heterotarsus carinula* MARSEUL, 1876  
*Heterotarsus carinula* MARSEUL, 1876, Ann. Soc. ent. France, (5) 6:127.  
 Distr.: Formosa; Japan; Korea, China, Vietnam, Laos, India, UdSSR.
- Heterotarsus urbani* KASZAB, 1941  
*Heterotarsus urbani* KASZAB, 1941, Stett. ent. Ztg., 102:59.  
 Distr.: Formosa.

## Tribe OPATRINI

Genus *Mesomorphus* SEIDLITZ, 1893

- Mesomorphus villiger* (BLANCHARD, 1853)  
*Opatrum villiger* BRANCHARD, 1853, Voy. Pôle Sud, 4:154.  
 Distr.: Formosa, Penghu Is.; Japan, Ryukyu Is.; Korea, China, Ussuri, S.E. Asia, Ceylon, India, Afghanistan, New Guinea, New Caledonia, Australia, Micronesia, Hawaii, Samoa, Fiji, Africa, Madagascar.

Genus *Gonocephalum* SOLIER, 1834

- Gonocephalum tuberculatum* (HOPE, 1831)  
*Opatrum tuberculatum* HOPE, 1831, in Gray's Zool. Misc., 1:31.  
*Gonocephalum elongatum* GUÉRIN-MÉNEVILLE: GEBIEN, 1913, Arch. Naturg., 79 A (9):4.  
 Distr.: Formosa; China, Vietnam, India, Himalaya, Afghanistan.
- Gonocephalum konoi* KASZAB, 1952  
*Gonocephalum konoi* KASZAB, 1952, Ent. Arb. Mus. Frey, 3 (2): 482.  
 Distr.: Formosa.
- Gonocephalum birmanicum* KASZAB, 1952  
*Gonocephalum birmanicum* KASZAB, 1952, Ent. Arb. Mus. Frey, 3 (2):484.  
 Distr.: Formosa; Ceylon, India, Nepal.

*Gonocephalum formosanum* GEBIEN, 1913  
*Gonocephalum formosanum* GEBIEN, 1913; Arch. Naturg., 79 A (9):  
 4.

Distr.: Formosa.

*Gonocephalum sauteri* KASZAB, 1952  
*Gonocephalum sauteri* KASZAB, 1952, Ent. Arb. Mus. Frey, 3 (2):  
 529.

Distr.: Formosa.

*Gonocephalum subspinosum* (FAIRMAIRE, 1894)  
*Hopatrum subspinosum* FAIRMAIRE, 1894, Ann. Soc. ent. Belg.,  
 38:19.

Distr.: Formosa; China, N. Vietnam, Sunda, Ceylon, India,  
 Himalaya.

*Gonocephalum outreyi* CHATANAY, 1917  
*Gonocephalum outreyi* CHATANAY, 1917, Bull. Mus. Hist. nat.  
 Paris: 240.

Distr.: Formosa; Korea, China, Indochina, Thailand, India.

*Gonocephalum pseudopubens* KASZAB, 1952  
*Gonocephalum pseudopubens* KASZAB, 1952, Ent. Arb. Mus. Frey,  
 3 (2):592.

*Gonocephalum pubens* MARSEUL: GEBIEN, 1913, Arch. Naturg., 79  
 A (9):4; MIWA, 1932, Bull. Biogeogr. Soc. Japan, 3 (2):136;  
 KASZAB, 1941, Stett. ent. Ztg., 102:51.

Distr.: Formosa, Penghu Is.; China, N. Vietnam.

*Gonocephalum depressum* (FABRICIUS, 1801)  
*Opatrum depressum* FABRICIUS, 1801, Syst. Eleuth., 1:117.

Distr.: Formosa, Penghu Is.; Vietnam, Ceylon, India,  
 Himalaya, Philippines, Molucca, New Guinea.

*Gonocephalum coenosum* KASZAB, 1952  
*Gonocephalum coenosum* KASZAB, 1952, Ent. Arb. Mus. Frey, 3  
 (2):643.

*Gonocephalum recticolle* MOTSCHULSKY: KASZAB, 1941, Stett. ent.  
 Ztg., 102:51.

Distr.: Formosa, Penghu Is.; Japan, Ryukyu Is.; Korea,  
 China.

*Gonocephalum andrewesi* KASZAB, 1952  
*Gonocephalum andrewesi* KASZAB, 1952, Ent. Arb. Mus. Frey, 3  
 (2):649.

Distr.: Formosa, Lanhsu Is.; India, Borneo, Malacca,  
 Java, Lesser Sunda, Molucca, Mariana, Christmas Is.

*Gonocephalum adpressiforme* KASZAB, 1951  
*Gonocephalum adpressiforme* KASZAB, 1951, Ann. Mag. nat. Hist.,  
 (12) 4:182.

Distr.: Formosa; Philippines, Mariana, Ogasawara, Wake  
 Is., Hawaii, Canton Is.

*Gonocephalum dentipes* KASZAB, 1952  
*Gonocephalum dentipes* KASZAB, 1952, Ent. Arb. Mus. Frey, 3  
 (2):655.

Distr.: Formosa; Java, Sumatra, Lesser Sunda.

*Gonocephalum moluccanum* (BLANCHARD, 1853)  
*Opatrum moluccanum* BLANCHARD, 1853, Voy. Pôle Sud, 4:153  
*Gonocephalum coriaceum* MOTSCHULSKY: KASZAB, 1941, Stett.  
 ent. Ztg., 102:51.

Distr.: Formosa; Ryukyu Is.; China, Indochina, Borneo,  
 Java, Sumatra, Celebes, Lesser Sunda, Ceylon, India, Philip-  
 pines, Molucca, New Guinea.

*Gonocephalum coriaceum* MOTSCHULSKY, 1857  
*Gonocephalum coriaceum* MOTSCHULSKY, 1857, Etudes ent., 6:34.

Distr.: Formosa; Japan, Ryukyu Is.; Korea, China.

Genus *Caedius* MULSANT et REY, 1859

*Caedius formosanus* KASZAB, 1942  
*Caedius formosanus* KASZAB, 1942, Mitt. Münch. ent. Ges., 32  
 (1):32.

Distr.: Formosa, Lutao Is.

*Caedius orientalis* (FAIRMAIRE, 1893)  
*Cyptus orientalis* FAIRMAIRE, 1893, Ann. Soc. ent. Belg., 37:  
 316.

Distr.: Formosa; Vietnam.

Genus *Nesocaedius* KOLBE, 1915

*Nesocaedius vermiculus* SHIBATA, 1979  
*Nesocaedius vermiculus* SHIBATA, 1979, Ent. Rev. Japan, 33  
 (1/2):71.

Distr.: Formosa(Lutao Is.).

*Nesocaedius taiwanus* SHIBATA, 1979  
*Nesocaedius taiwanus* SHIBATA, 1979, Ent. Rev. Japan, 33  
 (1/2):72.

Distr.: Formosa.

Genus *Trigonopoda* GEBIEN, 1913

*Trigonopoda crassipes* GEBIEN, 1913  
*Trigonopoda crassipes* GEBIEN, 1913, Arch. Naturg., 79 A (9):  
 3.

Distr.: Formosa, Penghu Is.

*Trigonopoda ovalipennis* SHIBATA, 1979  
*Trigonopoda ovalipennis* SHIBATA, 1979, Ent. Rev. Japan, 33  
 (1/2):68.

Distr.: Formosa.

Genus *Scleron* HOPE, 1840

*Scleron ferrugineum* (FABRICIUS, 1801)

*Opatrum ferrugineum* FABRICIUS, 1801, Syst. Eleuth., 1:118.

Distr.: Formosa; China, Thailand, India, Java, Sumatra, Philippines.

## Tribe PHALERIINI

Genus *Phaleria* LATREILLE, 1802

*Phaleria*(*Epiphaleria*) *atriceps* (LEWIS, 1894)

*Epiphaleria atriceps* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13:383.

Distr.: Formosa; Japan, Ryukyu Is.; N. Vietnam.

Genus *Micropedinus* LEWIS, 1894

*Micropedinus algae* LEWIS, 1894

*Micropedinus algae* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13:379.

Distr.: Formosa; Japan, Ryukyu Is.; China.

*Micropedinus pallidipennis* LEWIS, 1894

*Micropedinus pallidipennis* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13:380.

Distr.: Formosa, Lanhsu Is.; Japan, Ryukyu Is.; N. Vietnam.

## Tribe CRYPTICINI

Genus *Microcrypticus* GEBIEN, 1920

*Microcrypticus*(*Anthrenopsis*) *scriptum* (LEWIS, 1894)

*Platydema scriptum* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13:396.

*Cripticus minutissimus* GEBIEN, 1913, Arch. Naturg., 79 A (9): 6.

Distr.: Formosa; Japan; China, Vietnam, Australia, USA.

## Tribe ARCHEOCRYPTICINI

Genus *Sivacrypticus* KASZAB, 1964

*Sivacrypticus taiwanicus* KASZAB, 1964

*Sivacrypticus taiwanicus* KASZAB, 1964, Ann. hist.-nat. Mus. nat. Hung., 56:385.

Distr.: Formosa.

## Tribe BOLITOPHAGINI

Genus *Dicraeosis* GEBIEN, 1911

*Dicraeosis unicornis* SHIBATA, 1980.

*Dicraeosis unicornis* SHIBATA, 1980, Ent. Rev. Japan, 34 (1/2):69.

Distr.: Formosa.

*Dicraeosis cylindricus* GEBIEN, 1913

*Dicraeosis cylindricus* GEBIEN, 1913, Arch. Naturg., 79 A (9):9.

Distr.: Formosa; Ryukyu Is.

*Dicraeosis amplus* GEBIEN, 1913

*Dicraeosis amplus* GEBIEN, 1913, Arch. Naturg., 79 A (9):8.

Distr.: Formosa.

*Dicraeosis sauteri* GEBIEN, 1913

*Dicraeosis sauteri* GEBIEN, 1913, Arch. Naturg., 79 A (9):11.

Distr.: Formosa.

*Dicraeosis carinatus carinatus* GEBIEN, 1913

*Dicraeosis carinatus* GEBIEN, 1913, Arch. Naturg., 79 A (9):12.

Distr.: Formosa; Ryukyu Is.

*Dicraeosis furcifer* SHIBATA, 1980

*Dicraeosis furcifer* SHIBATA, 1980, Ent. Rev. Japan, 34 (1/2):73.

Distr.: Formosa(Lanhsu Is.).

Genus *Bradymerus* PERROUD, 1864

*Bradymerus clathratus* SHAUFUSS, 1887

*Bradymerus clathratus* SHAUFUSS, 1887, Horae Soc. ent. Ross., 21:134.

*Bradymerus aequicostatus* FAIRMAIRE, 1893, Notes Leyden Mus., 15:20.--GEBIEN, 1913, Arch. Naturg., 79 A (9):7; KASZAB, 1941, Stett. ent. Ztg., 102:52.

Distr.: Formosa, Lanhsu Is.; Ryukyu Is.; Malaya, India, Borneo, Sumatra, Lesser Sunda, Andaman, Philippines.

*Bradymerus junctus* SHIBATA, 1980

*Bradymerus junctus* SHIBATA, 1980, Ent. Rev. Japan, 34 (1/2):66.

Distr.: Formosa(Lanhsu Is.).

Genus *Lanhsia* SHIBATA, 1980

*Lanhsia bucca* SHIBATA, 1980

*Lanhsia bucca* SHIBATA, 1980, Ent. Rev. Japan, 34 (1/2):64.

Distr.: Formosa(Lanhsu Is.).

Genus *Boletoxenus* MOTSCHULSKY, 1853*Boletoxenus formosanus* MASUMOTO, 1982*Boletoxenus formosanus* MASUMOTO, 1982, Elytra, 10 (1):31.

Distr.: Formosa.

Genus *Byrsax* PASCOE, 1860*Byrsax shibatai* MASUMOTO, 1982*Byrsax shibatai* MASUMOTO, 1982, Elytra, 10 (1):26.

Distr.: Formosa.

*Byrsax kawadai* MASUMOTO, 1982*Byrsax kawadai* MASUMOTO, 1982, Elytra, 10 (1):28.

Distr.: Formosa.

Genus *Bolitotrogus* MIYATAKE, 1964*Bolitotrogus formosanus* MASUMOTO, 1982*Bolitotrogus formosanus* MASUMOTO, 1982, Elytra, 10 (1):30.

Distr.: Formosa.

## Tribe DIAPERINI

Genus *Diaperis* MÜLLER, 1764*Diaperis lewisi intersecta* GEBIEN, 1913*Diaperis lewisi* var. *intersecta* GEBIEN, 1913, Arch. Naturg., 79 A (9):15.

Distr.: Formosa; Japan, Ryukyu Is.; Hongkong, Indochina, Burma.

Genus *Palembus* LAPORTE de CASTELNAU, 1891*Palembus dermestoides* (CHEVROLAT, 1878)*Histeropsis dermestoides* CHEVROLAT, 1878, Pet. Nouv. Ent., 2:242.

Distr.: Formosa; Japan; China, Indochina, Java, Borneo, Philippines, New Guinea, Fiji.

Genus *Scaphidema* REDTENBACHER, 1849*Scaphidema trimaculatum* M.T. CHÛJÔ, 1968*Scaphidema trimaculata* M.T. CHÛJÔ, 1968, Kontyû, Tokyo, 36 (4):393.*Scaphidema ornatellum* LEWIS: M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):375.

Distr.: Formosa.

*Scaphidema formosanum* MASUMOTO, 1982*Scaphidema formosanum* MASUMOTO, 1982, Ent. Rev. Japan, 36 (2):150.

Distr.: Formosa.

Genus *Spiloscapa* BATES, 1873*Spiloscapa kobayashii* SHIBATA, 1978*Spiloscapa kobayashii* SHIBATA, 1978, Ent. Rev. Japan, 32 (1/2):19.

Distr.: Formosa.

Genus *Platydema* LAPORTE de CASTELNAU et BRULLÉ, 1831*Platydema flavopictum* GEBIEN, 1913*Platydema flavopictum* GEBIEN, 1913, Arch. Naturg., 79 A (9): 17.

Distr.: Formosa; Burma.

*Platydema aurimaculatum* GRAVELY, 1915*Platydema aurimaculatum* GRAVELY, 1915, Col. Rec. Ind. Mus., 8 (8):523.

Distr.: Formosa; Burma, Aborland.

*Platydema monoceratoides* MASUMOTO, 1982*Platydema monoceratoides* MASUMOTO, 1982, Ent. Rev. Japan, 36 (2):145.

Distr.: Formosa.

*Platydema pallidicolle* (LEWIS, 1894)*Alphitophagus pallidicollis* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13:398.

Distr.: Formosa; Japan, Ryukyu Is.; China, Indochina, India, Sunda, Philippines.

*Platydema subfascia subfascia* (WALKER, 1858)*Alphitophagus subfascia* WALKER, 1858, Ann. Mag. nat. Hist., (3) 2:284.

Distr.: Formosa; Japan; China, S.E. Asia, Ceylon, India, Madagascar.

*Platydema parachalceum* MASUMOTO, 1982*Platydema parachalceum* MASUMOTO, 1982, Ent. Rev. Japan, 36 (2):147.

Distr.: Formosa.

*Platydema coeruleum* GEBIEN, 1925*Platydema coeruleum* GEBIEN, 1925, Philip. J. Sci., 27 (4): 570.

Distr.: Formosa.

*Platydema sauteri sauteri* GEBIEN, 1913*Platydema sauteri* GEBIEN, 1913, Arch. Naturg., 79 A (9):15.

Distr.: Formosa.

*Platydema haemorrhoidale* GEBIEN, 1913*Platydema haemorrhoidale* GEBIEN, 1913, Arch. Naturg., 79 A (9):16.

Distr.: Formosa; China, N. Vietnam.

- Platydema terusane* MASUMOTO, 1984  
*Platydema terusane* MASUMOTO, 1984, *Elytra*, 11 (1/2):21.  
Distr.: Formosa.
- Platydema yangmingense* MASUMOTO, 1982  
*Platydema yangmingense* MASUMOTO, 1982, *Ent. Rev. Japan*, 36 (2):148.  
*Platydema marseuli* LEWIS: GEBIEN, 1925, *Philip. J. Sci.*, 27 (4):577; M.T. CHŪJŌ, 1967, *Kontyū*, Tokyo, 35 (4):376.  
Distr.: Formosa.
- Platydema tuchinlongi* MASUMOTO, 1982  
*Platydema tuchinlongi* MASUMOTO, 1982, *Ent. Rev. Japan*, 36 (2):149.  
Distr.: Formosa.
- Platydema sakishimense* NAKANE, 1973  
*Platydema sakishimense* NAKANE, 1973, *Mem. Nat. Sci. Mus.*, Tokyo, (6):106.  
*Platydema umbratum* MARSEUL: GEBIEN, 1913, *Arch. Naturg.*, 79 A (9):15; KASZAB, 1941, *Stett. ent. Ztg.*, 102:52.  
Distr.: Formosa; Ryukyu Is.
- Platydema fumosum formosanum* GEBIEN, 1925  
*Platydema formosanum* GEBIEN, 1925, *Philip. J. Sci.*, 27 (4):588.  
*Platydema fumosum morimotoi* NAKANE, 1968, *Fragm. Col.*, (19):76.  
Distr.: Formosa; China.
- Platydema alticornis* GRAVELY, 1915  
*Platydema alticornis* GRAVELY, 1915, *Col. Rec. Ind. Mus.*, 8 (8):524.  
Distr.: Formosa; N. Vietnam, Tenasserim.
- Platydema endoi* MASUMOTO, 1984  
*Platydema endoi* MASUMOTO, 1984, *Elytra*, 11 (1/2):22.  
Distr.: Formosa.
- Genus *Ischnodactylus* CHEVROLAT, 1877
- Ischnodactylus formosanus* GEBIEN, 1925  
*Ischnodactylus formosanus* GEBIEN, 1925, *Philip. J. Sci.*, 27 (3):445.  
Distr.: Formosa.
- Ischnodactylus bisbifasciatus* GEBIEN, 1925  
*Ischnodactylus bisbifasciatus* GEBIEN, 1925, *Philip. J. Sci.*, 27 (3):446.  
Distr.: Formosa.

Genus *Basanus* LACORDAIRE, 1859

- Basanus formosanus* MASUMOTO, 1982  
*Basanus formosanus* MASUMOTO, 1982, Elytra, 10 (2):68.  
*Basanus javanus* CHEVROLAT: M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):376.  
 Distr.: Formosa.

Genus *Ceropria* LAPORTE de CASTELNAU et BRULLÉ, 1831

- Ceropria formosana* GEBIEN, 1913  
*Ceropria formosana* GEBIEN, 1913, Arch. Naturg., 79 A (9): 20.  
 Distr.: Formosa.

- Ceropria laticollis schenklingi* GEBIEN, 1913  
*Ceropria schenklingi* GEBIEN, 1913, Arch. Naturg., 79 A (9): 19.  
*Ceropria schenklingi* GEBIEN: KASZAB, 1941, Stett. ent. Ztg., 102:52; *Ceropria laticollis* FABRICIUS!: M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):376; *Ceropria laticollis* FAIRMAIRE: MAKIHARA, 1972, Formosan Exped. Kagoshima Univ. Biol. Club (Col.): 21.  
 Distr.: Formosa.

- Ceropria induta induta* (WIEDEMANN, 1819)  
*Helops indutus* WIEDEMANN, 1819, Zool. Mag., 1 (3):164.  
*Ceropria kinugasai* MASUMOTO, 1982, Ent. Rev. Japan, 36 (2): 151.  
 Distr.: Formosa; Japan, Ryukyu Is.; China, S.E. Asia, Ceylon, India, Bhutan.

Genus *Pentaphyllus* DEJEAN, 1821

- Pentaphyllus quadricornis* GEBIEN, 1914  
*Pentaphyllus quadricornis* GEBIEN, 1914, Saraw. Mus. J., 2 (5):23.  
 Distr.: Formosa; Ryukyu Is.; Borneo, Philippines, Mentawai.

- Pentaphyllus philippinensis* KASZAB, 1956  
*Pentaphyllus philippinensis* KASZAB, 1956, Ann. hist.-nat. Mus. nat. Hung., (S.N.), 7:94.  
 Distr.: Formosa, Lanhsu Is.; Ryukyu Is.; Ceylon, Philippines.

- Pentaphyllus dilatipes* SHIBATA, 1978  
*Pentaphyllus dilatipes* SHIBATA, 1978, Ent. Rev. Japan, 32 (1/2):22.  
 Distr.: Formosa; Ryukyu Is.

## Tribe LEIOCHRINI

Genus *Derispia* LEWIS, 1894

*Derispia klapperichi* KASZAB, 1942

*Derispia klapperichi* KASZAB, 1942, Ent. Blätt., 38:216.

Distr.: Formosa; Ryukyu Is.; China.

*Derispia formosana* MASUMOTO, 1981

*Derispia formosana* MASUMOTO, 1981, Ent. Rev. Japan, 36 (1): 20.

Distr.: Formosa.

*Derispia nanshanchiensis* MASUMOTO, 1981

*Derispia nanshanchiensis* MASUMOTO, 1981, Ent. Rev. Japan, 36 (1):21.

Distr.: Formosa.

*Derispia zoltani* MASUMOTO, 1981

*Derispia zoltani* MASUMOTO, 1981, Ent. Rev. Japan, 36 (1):22.

Distr.: Formosa.

*Derispia kondoi* MASUMOTO, 1981

*Derispia kondoi* MASUMOTO, 1981, Ent. Rev. Japan, 36 (1):23.

Distr.: Formosa.

*Derispia sauteri* KASZAB, 1946

*Derispia sauteri* KASZAB, 1946, Monogr. Leiochrinen: 108.

Distr.: Formosa.

Genus *Leiochrinus* WESTWOOD, 1883

*Leiochrinus sauteri* KASZAB, 1946

*Leiochrinus sauteri* KASZAB, 1946, Monogr. Leiochrinen: 132.

Distr.: Formosa; Indochina, India.

Genus *Leiochrodes* WESTWOOD, 1883

*Leiochrodes taiwanus* MASUMOTO, 1981

*Leiochrodes taiwanus* MASUMOTO, 1981, Ent. Rev. Japan, 36 (1): 25.

Distr.: Formosa.

*Leiochrodes testaceicollis* KASZAB, 1946

*Leiochrodes testaceicollis* KASZAB, 1946, Monogr. Leiochrinen: 155.

*Leiochrodes testaceicollis* KASZAB in litt., 1941, Stett. ent. Ztg., 102:54.

Distr.: Formosa.

*Leiochrodes formosanus* KASZAB, 1946

*Leiochrodes formosanus* KASZAB, 1946, Monogr. Leiochrinen: 157.

Distr.: Formosa.

*Leiochrodes glabratus* (WALKER, 1859)

*Lycoperdina glabrata* WALKER, 1859, Ann. Mag. nat. Hist., (3) 4:219

*Leiochrodes tibialis* GEBIEN, 1913, Arch. Naturg., 79 A (9): 23.--M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):377; MAKIHARA, 1972, Formosan Exped. Kagoshima Univ. Biol. Club(Col.): 41.

Distr.: Formosa, Lanhsu Is.; China, N. Vietnam, Ceylon, India, Sikkim, Bhutan, Java, Sumatra, Andaman, Borneo, Philippines.

*Leiochrodes convexus* LEWIS, 1894

*Leiochrodes convexus* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13:391.

*Leiochrodes subovatus* PIC, 1921, M el. exot. Ent., 33:8.

*Leiochrodes convexus* LEWIS ab. *subovatus* PIC: KASZAB, 1941, Stett. ent. Ztg., 102:54.

Distr.: Formosa; Japan; Sikkim, Singapore, Java, Mentawai, Philippines.

#### Genus *Crypsis* WATERHOUSE, 1877

*Crypsis gebieni* KASZAB, 1946

*Crypsis gebieni* KASZAB, 1946, Monogr. Leiochrinen: 195.

*Crypsis gebieni* KASZAB in litt., 1941, Stett. ent. Ztg., 102:54.

Distr.: Formosa.

#### Tribe PHRENAPATINI

##### Genus *Taiwanotagalus* MASUMOTO, 1982

*Taiwanotagalus klapperichi* MASUMOTO, 1982

*Taiwanotagalus klapperichi* MASUMOTO, 1982, Ent. Rev. Japan, 36 (2):143.

Distr.: Formosa.

##### Genus *Phthora* MULSANT, 1854

*Phthora formosana* MASUMOTO, 1982

*Phthora formosana* MASUMOTO, 1982, Elytra, 10 (2):66.

Distr.: Formosa.

#### Tribe ULOMINI

##### Genus *Lyphia* MULSANT et REY, 1859

*Lyphia formosana* MASUMOTO, 1982

*Lyphia formosana* MASUMOTO, 1982, Elytra, 10 (2):67.

Distr.: Formosa.

Genus *Tribolium* MACLEAY, 1825

*Tribolium* (s. str.) *castaneum* (HERBST, 1797)

*Colydium castaneum* HERBST, 1797, Natursyst. Ins. Käf., 7: 282.

*Tribolium ferrugineum* (FABRICIUS): GEBIEN, 1913, Arch. Naturg., 79 A (9):27.

Distr.: Formosa, Lanhsu Is.; Cosmopolitan.

Genus *Bolitrium* GEBIEN, 1913

*Bolitrium crenulicolle* GEBIEN, 1913

*Bolitrium crenulicolle* GEBIEN, 1913, Philip. J. Sci., 8 D (5):391.

Distr.: Formosa; Philippines.

Genus *Palorus* MULSANT, 1854

*Palorus subdepressus* (WOLLASTON, 1864)

*Hypophloeus subdepressus* WOLLASTON, 1864, Cat. Col. Ins. Canaries: 499.

Distr.: Formosa; Cosmopolitan.

*Palorus depressus* (FABRICIUS, 1790)

*Hypophloeus depressus* FABRICIUS, 1790, Skr. nat. Selsk., 1 (1):223.

Distr.: Formosa; Europe, Australia, etc.

*Palorus sinuaticollis* BLAIR, 1930

*Palorus sinuaticollis* BLAIR, 1930, Ind. Forest Rec. (Ent. Ser.), 14 (5):137.

*Palorus fuhoshoanus* KASZAB, 1941, Stett. ent. Ztg., 102:56.

Distr.: Formosa; Vietnam, India, etc.

Genus *Coleopalorus* BLAIR, 1930

*Coleopalorus foveicollis* (BLAIR, 1930)

*Palorus* (*Coleopalorus*) *foveicollis* BLAIR, 1930. Ind. Forest Rec. (Ent. Ser.), 14 (5):135, 136.

Distr.: Formosa; S.E. Asia, Ceylon, India, Guam, Hawaii, etc.

Genus *Cneocnemis* GEBIEN, 1914

*Cneocnemis laminipes* GEBIEN, 1913

*Cneocnemis laminipes* GEBIEN, 1913, Arch. Naturg., 79 A (9): 26.

Distr.: Formosa; Japan, Ryukyu Is.

Genus *Uloma* LATREILLE, 1829

- Uloma polita* (WIEDEMANN, 1821)  
*Phaleria polita* WIEDEMANN, 1821, in Germar's Mag. Ent., 4: 149.  
 Distr.: Formosa; Ryukyu Is. ; N. Vietnam, Ceylon, India, Bhutan, Java, Madagascar, Mauritius.
- Uloma rubripes rubripes* (HOPE, 1831)  
*Tenebrio rubripes* HOPE, 1831, Zool. Misc., 1:31.  
*Uloma orientalis* LAPORTE de CASTELNAU, 1840, Hist. nat. Ins. Col., 2:220.--KASZAB, 1941, Stett. ent. Ztg., 102:54.  
 Distr.: Formosa; S.E. Asia, India, New Guinea.
- Uloma excisa excisa* GEBIEN, 1913  
*Uloma excisa* GEBIEN, 1913, Arch. Naturg., 79 A (9):24.  
 Distr.: Formosa; Ryukyu Is.; China, N. Vietnam.
- Uloma formosana* KASZAB, 1941  
*Uloma formosana* KASZAB, 1941, Stett. ent. Ztg., 102:54.  
 Distr.: Formosa, Lanhsu Is.
- Uloma sauteri* KASZAB, 1941  
*Uloma sauteri* KASZAB, 1941, Stett. ent. Ztg., 102:55.  
 Distr.: Formosa.
- Uloma tsugeae* MASUMOTO, 1982  
*Uloma tsugeae* MASUMOTO, 1982, Elytra, 10 (1):23.  
 Distr.: Formosa.
- Uloma meifengensis* MASUMOTO, 1982  
*Uloma meifengensis* MASUMOTO, 1982, Elytra, 10 (1):25.  
 Distr.: Formosa.
- Uloma nomurai* MASUMOTO, 1982  
*Uloma nomurai* MASUMOTO, 1982, Elytra, 10 (1):25.  
 Distr.: Formosa.

Genus *Alphitobius* STEPHENS, 1832

- Alphitobius diaperinus* (PANZER, 1797)  
*Tenebrio diaperinus* PANZER, 1797, Fauna Ins. Germ., 37:16.  
 Distr.: Formosa; Cosmopolitan.
- Alphitobius laevigatus* (FABRICIUS, 1781)  
*Opatrum laevigatum* FABRICIUS, 1781, Spec. Ins., 1:90.  
 Distr.: Formosa; Cosmopolitan.

Genus *Diaclina* JACQUELIN du VAL, 1861

- Diaclina quadrimaculata* (GEBIEN, 1913)  
*Alphitobius*(*Diaclina*) *quadrimaculatus* GEBIEN, 1913, Philip. J. Sci., 8 D (5):394.  
 Distr.: Formosa; Ryukyu Is.; N. Vietnam, India, Java, Philippines.

Genus *Eutochia* LECONTE, 1862*Eutochia* (s. str.) *lateralis* (BOHEMAN, 1858)*Heterophaga lateralis* BOHEMAN, 1858, Resa Freg. Eugen., 4:94.

Distr.: Formosa; Japan, Ryukyu Is.; Hongkong, S.E. Asia, India, Hawaii, Mariana.

*Eutochia* (s. str.) *pulla* (ERICHSON, 1843)*Alphitophaguss pulla* ERICHSON, 1843, Arch. Naturg., 9 (1): 253.*Eutochia tibialis* WOLLASTON, 1867, Col. Hisper.: 180.-- GEBIEN, 1913, Arch. Naturg., 79 A (9):25.

Distr.: Formosa; Tropical Asia, Tropical Africa.

Genus *Doliema* PASCOE, 1860*Doliema nitidula* (MACLEAY, 1872)*Isaphes nitidulus* MACLEAY, 1872, Trans. ent. Soc. N.S. Wales, 2 (3):168.*Sitophagus spinicollis* FAIRMAIRE, 1893, Ann. Soc. ent.France, (7) 3:27; *Doliema spinicollis* (FAIRMAIRE): GEBIEN, 1913, Arch. Naturg., 79 A (9):31

Distr.: Formosa; Indochina, Ceylon, Andaman, N.E. Australia.

*Doliema ferruginea* KASZAB, 1939*Doliema feffuginea* KASZAB, 1939, Arb. morph. taxon. Ent. Berlin Dahlem, 6 (2):105.

Distr.: Formosa; Burma.

Genus *Hypophloeus* FABRICIUS, 1790*Hypophloeus* (*Stenophloeus*) *filum* FABRICIUS, 1893*Hypophloeus filum* FAIRMAIRE, 1893, Ann. Soc. ent. France, (7) 3:29.

Distr.: Formosa, Lanhsu Is.; Indochina, Ceylon, India.

*Hypophloeus* (*Stenophloeus*) *cephalotes* GEBIEN, 1913*Hypophloeus cephalotes* GEBIEN, 1913, Arch. Naturg., 79 A (9):28.

Distr.: Formosa; Ceylon, New Guinea, Australia.

*Hypophloeus* (*Stenophloeus*) *analís* GEBIEN, 1913*Hypophloeus analís* GEBIEN, 1913, Philip. J. Sci., 8 D (5): 395.

Distr.: Formosa; Philippines.

*Hypophloeus* (*Paraphloeus*) *gentilis* (LEWIS, 1894)*Corticeus gentilis* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13:468.*Hypophloeus robustus* GEBIEN, 1913, Arch. Naturg., 79 A (9): 29.

Distr.: Formosa; Japan, Ryukyu Is.; N. Vietnam, India.

*Hypophloeus* (*Paraphloeus*) *zoltani* MASUMOTO, 1981  
*Hypophloeus* (*Paraphloeus*) *zoltani* MASUMOTO, 1981, *Elytra*, 9  
 (2):92.

Distr.: Formosa.

Genus *Basanopsis* GEBIEN, 1913

*Basanopsis curvipes* GEBIEN, 1913  
*Basanopsis curvipes* GEBIEN, 1913, *Arch. Naturg.*, 79 A (9):  
 22.

*Basanus*! *curvipes* GEBIEN: M.T. CHÛJÔ, 1967, *Kontyû*, Tokyo,  
 35 (4):376.

Distr.: Formosa.

Tribe TENEBRIONINI

Genus *Setenis* MOTSCHULSKY, 1872

*Setenis kurosawai* MASUMOTO, 1982  
*Setenis kurosawai* MASUMOTO, 1982, *Elytra*, 10 (2):58.

Distr.: Formosa.

*Setenis formosana* MASUMOTO, 1981  
*Setenis formosana* MASUMOTO, 1981, *Elytra*, 9 (2):88.  
*Setenis nitidula* M.T. CHÛJÔ, 1981, *Esakia*, Kyushu Univ.,  
 (17):133; *Setenis valgipes* MARSEUL: KASZAB, 1941, *Stett. ent.*  
*Ztg.*, 102:57; *Setenis striatipennis* LEWIS: M.T. CHÛJÔ, 1967,  
*Kontyû*, Tokyo, 35 (4):378.

Distr.: Formosa.

*Setenis sulcigera* (BOISDUVAL, 1835)  
*Upis sulcigera* BOISDUVAL, 1835, *Voy. Astrol. Col.*, 2:256;  
*Setenis subfoveata* GEBIEN: MAKIHARA, 1972, *Formosan Exped.*  
*Kagoshima Univ. Biol. Club*(Col.): 41.

Distr.: Formosa, Lanhsu Is.; Celebes, Philippines, New  
 Guinea, N.E. Australia, Carolin.

*Setenis valgipes subvalgipes* M.T. CHÛJÔ, 1981  
*Setenis subvalgipes* M.T. CHÛJÔ, 1981, *Esakia*, Kyushu Univ.,  
 (17):138.

Distr.: Formosa; China.

*Setenis tonkinensis* GEBIEN, 1918  
*Setenis tonkinensis* GEBIEN, 1918, *Ent. Mitt.*, 7:124  
*Setenis aritai* M.T. CHÛJÔ, 1981, *Esakia*, Kyushu Univ., (17):  
 131.

*Setenis strigipennis* LEWIS: GEBIEN, 1913, *Arch. Naturg.*, 79  
 A (9):31; KASZAB, 1941, *Stett. ent. Ztg.*, 102:57.

Distr.: Formosa; China, N. Vietnam.

*Setenis taiwana* MASUMOTO, 1981  
*Setenis taiwana* MASUMOTO, 1981, Elytra, 9 (2):89  
*Setenis similis* M.T. CHÛJÔ, 1981, Esakia, Kyushu Univ., (17):  
 136.

Distr.: Formosa.

*Setenis kaoshana* MASUMOTO, 1982  
*Setenis kaoshana* MASUMOTO, 1982, Elytra, 10 (2):60.

Distr.: Formosa.

Genus *Encyalesthus* MOTSCHULSKY, 1860

*Encyalesthus exularis* GEBIEN, 1913  
*Encyalesthus exularis* GEBIEN, 1913, Arch. Naturg., 79 A (9):  
 31.

Distr.: Formosa; Ryukyu Is.; Aborland, N.E. Assam.

Genus *Necrobioides* FAIRMAIRE, 1882

*Necrobioides kabakovi* KASZAB, 1980  
*Necrobioides kabakovi* KASZAB, 1980, Ann. hist.-nat. Mus. nat.  
 Hung., 72:199.

Distr.: Formosa; N. Vietnam.

Genus *Derosphaerus* THOMSON, 1859

*Derosphaerus rotundicollis* (LAPORTE de CASTELNAU, 1840)  
*Upis rotundicollis* LAPORTE de CASTELNAU, 1840, Hist. nat.  
 Ins. Col., 2:213.

Distr.: Formosa; N. Vietnam, Java, Borneo, Philippines,  
 Mariana.

*Derosphaerus nitidus* PIC, 1922  
*Derosphaerus nitidus* PIC, 1922, M l. exot. Ent., 37:27.

Distr.: Formosa; China.

Genus *Menepphilus* MULSANT, 1854

*Menepphilus formosanus* MASUMOTO, 1981  
*Menepphilus formosanus* MASUMOTO, 1981, Elytra, 9 (2):91.  
*Menepphilus medius* MARSEUL: GEBIEN, 1913, Arch. Naturg., 79  
 A (9):33; KASZAB, 1941, Stett. ent. Ztg., 102:58.

Distr.: Formosa.

*Menepphilus taiwanus* MASUMOTO, 1981  
*Menepphilus taiwanus* MASUMOTO, 1981, Elytra, 9 (2):92.

Distr.: Formosa.

Genus *Catapiestus* PERTY, 1831

*Catapiestus subrufescens* PIC, 1911  
*Catapiestus subrufescens* PIC, 1911, Echange, 28:134.

Distr.: Formosa.

Genus *Toxicum* LATREILLE, 1804

*Toxicum funginum* LEWIS, 1894

*Toxicum funginum* LEWIS, 1894, Ann. Mag. nat. Hist., (6) 13: 469.

*Toxicum cavifrons* PIC, 1913, Mél. exot. Ent., 6:7.

Distr.: Formosa; Japan, Ryukyu Is.

*Toxicum formosanum* KULZER, 1950

*Toxicum formosanum* KULZER, 1950, Ent. Arb. Mus. Frey, 1:37.

*Toxicum tricornutum* WATERHOUSE: M.T. CHŪJŌ, 1967, Kontyû, Tokyo, 35 (4):378; 1968, 36 (4):397.

Distr.: Formosa.

Genus *Cryphaeus* KLUG, 1833

*Cryphaeus formosanus* MASUMOTO, 1982

*Cryphaeus formosanus* MASUMOTO, 1982, Elytra, 10 (2):62.

Distr.: Formosa.

*Cryphaeus incurvatus* MASUMOTO, 1982

*Cryphaeus incurvatus* MASUMOTO, 1982, Elytra, 10 (2):63.

Distr.: Formosa.

*Cryphaeus taiwanus* MASUMOTO, 1982

*Cryphaeus taiwanus* MASUMOTO, 1982, Elytra, 10 (2):64.

Distr.: Formosa.

*Cryphaeus inomatai* MASUMOTO, 1982

*Cryphaeus inomatai* MASUMOTO, 1982, Elytra, 10 (2):65.

*Cryphaeus duellicus* (LEWIS): M.T. CHŪJŌ, 1967, Kontyû, Tokyo, 35 (4):378.

Distr.: Formosa.

Tribe LUPROPINI

Genus *Luprops* HOPE, 1833

*Luprops horni* (GEBIEN, 1913)

*Lypros horni* GEBIEN, 1913, Arch. Naturg., 79 A (9):34.

Distr.: Formosa.

*Luprops cribrifrons* (MARSEUL, 1876)

*Lypros cribrifrons* MARSEUL, 1876, Ann. Soc. ent. France, (5) 6:125.

Distr.: Formosa; Japan; N. Vietnam.

*Luprops irregularis* (GEBIEN, 1913)

*Lypros irregularis* GEBIEN, 1913, Arch. Naturg., 79 A (9): 35.

Distr.: Formosa.

*Luprops luzonicus* (GEBIEN, 1913)

*Lyprops luzonicus* GEBIEN, 1913, Philip. J. Sci., 8 D (6): 405.

Distr.: Formosa; Philippines.

*Luprops orientalis* (MOTSCHULSKY, 1868)

*Anaedus? orientalis* MOTSCHULSKY, 1868, Bull. Soc. Nat. Mosc., 41 (3):195.

*Lyprops sinensis* MARSEUL, 1876, Ann. Soc. ent. France, (5) 6: 126.--KASZAB, 1941, Stett. ent. Ztg., 102:60.

Distr.: Formosa; Japan, Ryukyu Is.; Korea, China, Mongolia, N. Vietnam, Bhutan.

#### Tribe CNODALONINI

Genus *Tetraphyllus* LAPORTE de CASTELNAU et BRULLÉ, 1831

*Tetraphyllus brunneipes brunneipes* KASZAB, 1941

*Tetraphyllus brunneipes* KASZAB, 1941, Stett. ent. Ztg., 102: 60.

*Addia scatebrae* LEWIS: M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):377.

Distr.: Formosa.

Genus *Addia* LEWIS, 1894

*Addia nakanei* MASUMOTO, 1982

*Addia nakanei* MASUMOTO, 1982, Elytra, 10 (1):22.

*Addia latior* NAKANE: M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):376.

Distr.: Formosa.

Genus *Platycrepis* LACORDAIRE, 1859

*Platycrepis violacea* (KRAATZ, 1880)

*Eucyrtus(Platycrepis) violaceus* KRAATZ, 1880, Dtsch. ent. Z., 24:103.

Distr.: Formosa; China, N. Vietnam, Assam, Java, Philippines.

Genus *Hemicera* LAPORTE de CASTELNAU et BRULLÉ, 1831

*Hemicera alternata* GEBIEN, 1913

*Hemicera alternata* GEBIEN, 1913, Arch. Naturg., 79 A (9):37.

Distr.: Formosa.

*Hemicera tenuistriata* KASZAB, 1941

*Hemicera tenuistriata* KASZAB, 1941, Stett. ent. Ztg., 102:61.

Distr.: Formosa.

- Hemicera gebieni* KASZAB, 1941  
*Hemicera gebieni* KASZAB, 1941, Stett. ent. Ztg., 102:61.  
*Hemicera fukiensis* KASZAB: M.T. CHÛJÔ, 1968, Kontyû, Tokyo, 36 (4):395; *Simalura semipurpurea* PIC: M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):379.  
Distr.: Formosa.
- Hemicera tsuyukii* MASUMOTO, 1981  
*Hemicera tsuyukii* MASUMOTO, 1981, Elytra, 9 (2):83.  
Distr.: Formosa.
- Hemicera foveoseriata* KASZAB, 1941  
*Hemicera foveoseriata* KASZAB, 1941, Stett. ent. Ztg., 102:63.  
Distr.: Formosa.
- Hemicera parafoveoseriata* MASUMOTO, 1981  
*Hemicera parafoveoseriata* MASUMOTO, 1981, Elytra, 9 (1):37.  
Distr.: Formosa.
- Hemicera nakamurai* MASUMOTO, 1982  
*Hemicera nakamurai* MASUMOTO, 1982, Elytra, 10 (2):56.  
Distr.: Formosa.
- Hemicera pingtita* MASUMOTO, 1981  
*Hemicera pingtita* MASUMOTO, 1981, Elytra, 9 (2):84.  
*Hemicera zigzaca!* MARSEUL: KASZAB, 1941, Stett. ent. Ztg., 102:63.  
Distr.: Formosa.
- Hemicera shantita* MASUMOTO, 1981  
*Hemicera shantita* MASUMOTO, 1981, Elytra, 9 (2):86.  
Distr.: Formosa.
- Hemicera sakishimensis* M.T. CHÛJÔ, 1978  
*Hemicera sakishimensis* M.T. CHÛJÔ, 1978, Esakia, Kyushu Univ., (12):8.  
Distr.: Formosa; Ryukyu Is.
- Hemicera kurosawai* MASUMOTO, 1981  
*Hemicera kurosawai* MASUMOTO, 1981, Elytra, 9 (1):40.  
Distr.: Formosa.
- Hemicera fukudai* MASUMOTO, 1981  
*Hemicera fukudai* MASUMOTO, 1981, Elytra, 9 (2):81.  
Distr.: Formosa.
- Hemicera sakaii* MASUMOTO, 1981  
*Hemicera sakaii* MASUMOTO, 1981, Elytra, 9 (1):38.  
Distr.: Formosa.

Genus *Plamius* FAIRMAIRE, 1896

*Plamius quadrinotatus* (PIC, 1925)  
*Rehumius quadrinotatus* PIC, 1925, Mél. exot. Ent., 44:11.  
*Cnemandrosus quadrimaculatus* KASZAB, 1941, Stett. ent. Ztg.,  
 102:65.

Distr.: Formosa; China.

Genus *Neoplamius* MASUMOTO, 1981

*Neoplamius zoltani* MASUMOTO, 1981  
*Neoplamius zoltani* MASUMOTO, 1981, Ent. Rev. Japan, 36 (1):  
 15.

Distr.: Formosa.

*Neoplamius endoi* MASUMOTO, 1981  
*Neoplamius endoi* MASUMOTO, 1981, Ent. Rev. Japan, 36 (1):18.  
*Plamius phaseori* (GEBIEN): M.T. CHÛJÔ, 1968, Kontyû, Tokyo,  
 36 (4):395; MAKIHARA, 1972, Formosan Exped. Kagoshima, Univ.  
 Biol. Club(Col.): 21.

Distr.: Formosa.

Genus *Gauromaia* PASCOE, 1866

*Gauromaia formosana* MASUMOTO, 1981,  
*Gauromaia tenuefasciata formosana* MASUMOTO, 1981, Elytra, 9  
 (1):41.

Distr.: Formosa.

Genus *Oedemutes* PASCOE, 1860

*Oedemutes*(s. str.) *formosanus* MASUMOTO, 1981  
*Oedemutes hirashimai formosanus* MASUMOTO, 1981, Elytra, 9  
 (1):42.

Distr.: Formosa.

Genus *Phaedis* PASCOE, 1866

*Phaedis*(s. str.) *taiwanus* MASUMOTO, 1981  
*Phaedis taiwanus* MASUMOTO, 1981, Elytra, 9 (1):42.

Distr.: Formosa.

*Phaedis*(s. str.) *mushanus* MASUMOTO, 1981  
*Phaedis mushanus* MASUMOTO, 1981, Elytra, 9 (1):44.

Distr.: Formosa.

Genus *Gnesis* PASCOE, 1866

*Gnesis helopioides kentingensis* MASUMOTO, 1981  
*Gnesis helopioides kentingensis* MASUMOTO, 1981, Elytra, 9  
 (2):87.  
*Gnesis helopioides* PASCOE: GEBIEN, 1913, Arch. Naturg., 79  
 A (9):39.

Distr.: Formosa.

*Gnesis liukueiensis* MASUMOTO, 1981

*Gnesis liukueiensis* MASUMOTO, 1981, Elytra, 9 (1):45.

Distr.: Formosa.

*Gnesis formosanus* (M.T. CHÛJÔ, 1973)

*Phaedis*(*Phaedis*) *formosanus* M.T. CHÛJÔ, 1973, Esakia, Kyushu Univ., (8):20.

Distr.: Formosa.

Genus *Aptereucyrtus* GEBIEN, 1921

*Aptereucyrtus hemichalceus* GEBIEN, 1921

*Aptereucyrtus hemichalceus* GEBIEN, 1921, Philip. J. Sci., 19 (4):477

Distr.: Formosa(Lanhsu Is.); Philippines.

Genus *Metaclisa* JACQUELIN du VAL, 1861

*Metaclisa gracilis* M.T. CHÛJÔ, 1968

*Metaclisa gracilis* M.T. CHÛJÔ, 1968, Kontyû, Tokyo, 36, (4): 395.

Distr.: Formosa.

*Metaclisa ornata* SHIBATA, 1978

*Metaclisa ornata* SHIBATA, 1978, Ent. Rev. Japan, 32 (1/2):26.

Distr.: Formosa.

Genus *Androsus* GEBIEN, 1920

*Androsus amaroides* GEBIEN, 1927

*Androsus amaroides* GEBIEN, 1927, Suppl. Ent., 15:41.

Distr.: Formosa; Sumatra.

Genus *Tetragonomenes* CHEVROLAT, 1878

*Tetragonomenes palpalis* (KASZAB, 1941)

*Obriomaia palpalis* KASZAB, 1941, Stett. ent. Ztg., 102:64.

Distr.: Formosa.

*Tetragonomenes pseudorufiventris* (MASUMOTO, 1981)

*Obriomaia pseudorufiventris* MASUMOTO, 1981, Elytra, 9 (1):46.

*Obriomaia rufiventris* KASZAB: MAKIHARA, 1972, Formosan Exped. Kagoshima Univ. Biol. Club(Col.): 22.

Distr.: Formosa.

*Tetragonomenes hirasawai* MASUMOTO, 1984

*Tetragonomenes hirasawai* MASUMOTO, 1984, Elytra, 11 (1/2):20.

Distr.: Formosa.

Genus *Foochounus* PIC, 1921

*Foochounus sulcatus* (KASZAB, 1941)

*Anobriomaia sulcata* KASZAB, 1941, Stett. ent. Ztg., 102:68.

Distr.: Formosa; N. Vietnam.

Genus *Cleomis* FAIRMAIRE, 1893

*Cleomis marginicollis* (GEBIEN, 1913)

*Psydyus marginicollis* GEBIEN, 1913, Arch. Naturg., 79 A (9): 38.

*Simalura semipurpurea* PIC: M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):379.

Distr.: Formosa.

Genus *Pseudonautes* FAIRMAIRE, 1893

*Pseudonautes purpurivittatus* (MARSEUL, 1876)

*Scotæus? purpurivittatus* MARSEUL, 1876, Ann. Soc. ent. France, (5) 6:130.

Distr.: Formosa; Japan, Ryukyu Is.

Genus *Campsiomorpha* PIC, 1917

*Campsiomorpha spectabilis formosanus* PIC, 1930

*Campsiomorpha spectabilis* var. *formosanus* PIC, 1930, Mém. exot. Ent., 56:31.

*Campsiomorpha spectabilis* PASCOE : M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35 (4):379; MAKIHARA, 1972, Formosan Exped. Kagoshima Univ. Biol. Club(Col.): 22.

Distr.: Formosa.

Genus *Ainu* LEWIS, 1894

*Ainu fukudai* MASUMOTO, 1981

*Ainu fukudai* MASUMOTO, 1981, Elytra, 8 (2):38.

Distr.: Formosa.

Tribe HELOPINI

Genus *Tarpela* BATES, 1870

*Tarpela zoltani* MASUMOTO, 1981

*Tarpela zoltani* MASUMOTO, 1981, Elytra, 9 (1):34.

Distr.: Formosa.

*Tarpela formosana* MASUMOTO, 1981

*Tarpela formosana* MASUMOTO, 1981, Elytra, 9 (1):35.

*Lamperos elegantulus* LEWIS: GEBIEN, 1913, Arch. Naturg., 79 A (9):40.

Distr.: Formosa.

## Tribe MISOLAMPINI

Genus *Paramisolampidius* NAKANE, 1968

*Paramisolampidius shirozui* (M.T. CHÛJÔ, 1967)  
*Misolampidius shirozui* M.T. CHÛJÔ, 1967, Kontyû, Tokyo, 35  
 (4):379.

Distr.: Formosa.

*Paramisolampidius alishanus* MASUMOTO, 1981  
*Paramisolampidius alishanus* MASUMOTO, 1981, Elytra, 9 (2):  
 79.

Distr.: Formosa.

*Paramisolampidius wufengus* MASUMOTO, 1981  
*Paramisolampidius wufengus* MASUMOTO, 1981, Elytra, 9 (2):80.

Distr.: Formosa.

*Paramisolampidius tenghsiensis* MASUMOTO, 1984  
*Paramisolampidius tenghsiensis* MASUMOTO, 1984, Elytra, 11  
 (1/2):19.

Distr.: Formosa.

*Paramisolampidius formosanus* MASUMOTO, 1981  
*Paramisolampidius formosanus* MASUMOTO, 1981, Elytra, 9 (1):  
 32.

Distr.: Formosa.

*Paramisolampidius kinugasai* MASUMOTO, 1984  
*Paramisolampidius kinugasai* MASUMOTO, 1984, Elytra, 11,  
 (1/2):17.

Distr.: Formosa.

## Tribe AMARYGMINI

Genus *Platolenes* GEBIEN, 1913

*Platolenes pilipes* (GEBIEN, 1913)  
*Amarygmus pilipes* GEBIEN, 1913, Arch. Naturg., 79 A (9):42.  
*Amarygmus formosanus* PIC, 1915, M  l. exot. Ent., 16:21.

Distr.: Formosa; China, Vietnam, Burma.

Genus *Eumolpamarygmus* PIC, 1923

*Eumolpamarygmus chingshanum* (MASUMOTO, 1982)  
*Eumolpocyriogeton chingshanum* MASUMOTO, 1982, Ent. Rev.  
 Japan, 37 (1):49.

Distr.: Formosa.

Genus *Amarygmus* DALMAN, 1823*Amarygmus cuprarius* (WEBER, 1801)*Helops cuprarius* WEBER, 1801, Obs. ent.:40.

Distr.: Formosa; Sunda, Papua.

*Amarygmus micans cyaneipennis* PIC, 1938*Amarygmus micans* var. *cyaneipennis* PIC, 1938, Mél. exot. Ent. 70:10.*Amarygmus viridipes* GEBIEN?: MAKIHARA, 1972, Formosan Exped. Kagoshima Univ. Biol. Club(Col.): 41.

Distr.: Formosa(Lanhsu Is.); Philippines.

*Amarygmus sakaii* MASUMOTO, 1981,*Amarygmus sakaii* MASUMOTO, 1981, Elytra, 9 (1):29.

Distr.: Formosa.

*Amarygmus hsiaohsingus* MASUMOTO, 1984*Amarygmus hsiaohsingus* MASUMOTO, 1984, Elytra, 11 (1/2):16.

Distr.: Formosa.

Genus *Elixota* PASCOE, 1866*Elixota taiwana* (MASUMOTO, 1981)*Amarygmus taiwanus* MASUMOTO, 1981, Elytra, 9 (1):31.

Distr.: Formosa.

*Elixota falsicurva* MASUMOTO, 1982*Elixota falsicurva* MASUMOTO, 1982, Ent. Rev. Japan, 37, (1): 51.*Elixota curva* (MARSEUL): M.T. CHÛJÔ, 1968, Kontyû, Tokyo, 36 (1):14.; *Elixota pellegrini* (PIC)?: MASUMOTO, 1981, Elytra.

9 (2):98-99; 1982, 10 (1):18.

Distr.: Formosa.

*Elixota nakanei* MASUMOTO, 1982*Elixota iridicollis nakanei* MASUMOTO, 1982, Ent. Rev. Japan, 37 (1):53.*Elixota iridicollis* NAKANE?: MASUMOTO, 1981, Elytra, 9 (2): 98-99; *Elixota iridicollis* NAKANE; MASUMOTO, 1982, Elytra, 10 (1):18, *Elixota punctata* PIC: M.T. CHÛJÔ, 1968, Kontyû, Tokyo, 36 (1):15; MASUMOTO, 1981, Elytra, 9 (2):98-99;*Elixota punctata* (PIC): MASUMOTO, 1982, Elytra, 10 (1):18.

Distr.: Formosa.

*Elixota trichopa* (KASZAB, 1941)*Amarygmus trichopus* KASZAB, 1941, Stett. ent. Ztg., 102:69.

Distr.: Formosa.

Genus *Oogeton* MIWA, 1939*Oogeton makii* MIWA, 1939*Oogeton makii* MIWA, 1939, Zool. Mag., Tokyo, 51 (7):412.*Oogeton nigrocoeruleum* KASZAB, 1941, Stett. ent. Ztg., 102: 70.

Distr.: Formosa.

Genus *Cyriogeton* PASCOE, 1871*Cyriogeton nigroaeneum* GEBIEN, 1913*Cyriogeton nigroaeneum* GEBIEN, 1913, Arch. Naturg., 79 A (9): 40.

Distr.: Formosa.

*Cyriogeton shigeoi* MASUMOTO, 1981*Cyriogeton shigeoi* MASUMOTO, 1981, Elytra, 9, (1):19.

Distr.: Formosa.

*Cyriogeton kondoi* MASUMOTO, 1981*Cyriogeton kondoi* MASUMOTO, 1981, Elytra, 9 (1):18.

Distr.: Formosa.

*Cyriogeton nishikawai* MASUMOTO, 1981*Cyriogeton nishikawai* MASUMOTO, 1981, Elytra, 9 (1):22.

Distr.: Formosa.

*Cyriogeton nanshanchiense* MASUMOTO, 1981*Cyriogeton nanshanchiense* MASUMOTO, 1981, Elytra, 9 (1):25.

Distr.: Formosa.

*Cyriogeton fujitai* MASUMOTO, 1981*Cyriogeton fujitai* MASUMOTO, 1981, Elytra, 9 (1):24.

Distr.: Formosa.

*Cyriogeton mayumiae* MASUMOTO, 1981*Cyriogeton mayumiae* MASUMOTO, 1981, Elytra, 9 (1):21.

Distr.: Formosa.

Genus *Plesiophthalmus* MOTSCHULSKY, 1857*Plesiophthalmus uenoi* MASUMOTO, 1981*Plesiophthalmus uenoi* MASUMOTO, 1981, Elytra, 9 (2):93.(*Plesiophthalmus taiwanus* MASUMOTO, 1981 (nom. nov.)).*Plesiophthalmus taiwanus* MASUMOTO, 1981, Elytra, 9 (1):28.

Distr.: Formosa.

*Plesiophthalmus spectabilis taiwanus* NOMURA, 1964*Plesiophthalmus spectabilis taiwanus* NOMURA, 1964, Ent. Rev. Japan, 17 (2):49.*Plesiophthalmus spectabilis* HAROLD: GEBIEN, 1913, Arch.

Naturg., 79 A (9):41; M.T. CHÛJÔ, 1968, Kontyû, Tokyo, 36 (1): 14, 36 (4):397; MAKIHARA, 1972, Formosan Exped. Kagoshima Univ. Biol. Club(Col.): 22.

Distr.: Formosa.

*Plesiophthalmus kanoi* MASUMOTO, 1981  
*Plesiophthalmus kanoi* MASUMOTO, 1981, Elytra, 9 (1):26.  
Distr.: Formosa.

*Plesiophthalmus formosanus* MIWA, 1939  
*Plesiophthalmus formosanus* MIWA, 1939, Zool. Mag., Tokyo, 51  
(7):412.  
Distr.: Formosa.

## Tribe STRONGYLIINI

Genus *Strongylium* KIRBY, 1818

*Strongylium formosanum* GEBIEN, 1913  
*Strongylium formosanum* GEBIEN, 1913, Arch. Naturg., 79 A  
(9):45.  
Distr.: Formosa.

*Strongylium albopilosum* GEBIEN, 1913  
*Strongylium albopilosum* GEBIEN, 1913, Arch. Naturg., 79 A  
(9):44.  
Distr.: Formosa.

*Strongylium schenklingi* GEBIEN, 1913  
*Strongylium schenklingi* GEBIEN, 1913, Arch. Naturg., 79 A  
(9):48.  
Distr.: Formosa.

*Strongylium pseudogibbosipenne* MASUMOTO, 1981  
*Strongylium pseudogibbosipenne* MASUMOTO, 1981, Elytra, 8 (2):  
43.  
Distr.: Formosa.

*Strongylium longissimum* GEBIEN, 1913  
*Strongylium longissimum* GEBIEN, 1913, Arch. Naturg., 79 A  
(9):50.  
Distr.: Formosa.

*Strongylium szentivanyi* KASZAB, 1941  
*Strongylium szentivanyi* KASZAB, 1941, Stett. ent. Ztg., 102:  
71.  
Distr.: Formosa.

*Strongylium sinuatipenne* MIWA, 1939  
*Strongylium sinuatipenne* MIWA, 1939, Zool. Mag., Tokyo, 51  
(7):414.  
*Strongylium yasumatsui* M.T. CHÛJÔ, 1968, Kontyû, Tokyo, 36  
(1):16.  
Distr.: Formosa.

- Strongylium nanfangum* MASUMOTO, 1982  
*Strongylium nanfangum* MASUMOTO, 1982, Elytra, 10 (2):53.  
 Distr.: Formosa.
- Strongylium insolitum* MIWA, 1939  
*Strongylium insolitus* MIWA, 1939, Zool. Mag., Tokyo, 51 (7):  
 413.  
 Distr.: Formosa.
- Strongylium carbonarium* GEBIEN, 1913  
*Strongylium carbonarium* GEBIEN, 1913, Arch. Naturg., 79 A (9):  
 47.  
 Distr.: Formosa.
- Strongylium lishanum* MASUMOTO, 1981  
*Strongylium lishanum* MASUMOTO, 1981, Elytra, 8 (2):43.  
*Strongylium basifemoratus* MÄKLIN: MAKIHARA, 1972, Formosan  
 Exped. Kagoshima Univ. Biol. Club(Col.): 22.  
 Distr.: Formosa.
- Strongylium alishanum* MASUMOTO, 1981  
*Strongylium alishanum* MASUMOTO, 1981, Elytra, 9 (1):15.  
 Distr.: Formosa.
- Strongylium erythrocephalum* (FABRICIUS, 1801)  
*Helops erythrocephalus* FABRICIUS, 1801, Syst. Eleuth., 1:156.  
 Distr.: Formosa; S.E. Asia, India.
- Strongylium cultellatum taiwanum* NOMURA, 1963  
*Strongylium marseuli taiwanum* NOMURA, 1963, Ent. Rev. Japan,  
 15 (2):40.  
*Strongylium marseuli* LEWIS: GEBIEN, 1913, Arch. Naturg., 79  
 A (9):46; M.T. CHÛJÔ, 1968, Kontyû, 36 (1):15; MAKIHARA,  
 1972, Formosan Exped. Kagoshima Univ. Biol. Club(Col.): 23.  
 Distr.: Formosa.
- Strongylium okumurai* MASUMOTO, 1981  
*Strongylium okumurai* MASUMOTO, 1981, Elytra, 8 (2):44.  
 Distr.: Formosa.
- Strongylium fujitai* MASUMOTO, 1981  
*Strongylium fujitai* MASUMOTO, 1981, Elytra, 8 (2):46.  
 Distr.: Formosa.
- Strongylium kentingense* MASUMOTO, 1981  
*Strongylium kentingense* MASUMOTO, 1981, Elytra, 8 (2):47.  
*Strongylium impigrum* LEWIS?: MAKIHARA, 1972, Formosan Exped.  
 Kagoshima Univ. Biol. Club(Col.): 22.  
 Distr.: Formosa.

*Strongylium yokoyamai* MASUMOTO, 1981  
*Strongylium yokoyamai* MASUMOTO, 1981, Elytra, 8 (2):48.  
Distr.: Formosa.

*Strongylium nakanei* MASUMOTO, 1981  
*Strongylium nakanei* MASUMOTO, 1981, Elytra, 8 (2):49.  
*Strongylium brevicorne* LEWIS: M.T. CHŪJŌ, 1968, Kontyû,  
Tokyo, 36 (1):15.  
Distr.: Formosa.

*Strongylium zoltani* MASUMOTO, 1981  
*Strongylium zoltani* MASUMOTO, 1981, Elytra, 9 (1):16.  
Distr.: Formosa.

*Strongylium endoi* MASUMOTO, 1982  
*Strongylium endoi* MASUMOTO, 1982, Elytra, 10 (2):55.  
Distr.: Formosa.

Genus *Crossoscelis* GEBIEN, 1913

*Crossoscelis clauda* GEBIEN, 1913  
*Crossoscelis clauda* GEBIEN, 1913, Arch. Naturg., 79 A (9):  
53.  
Distr.: Formosa.

---

---

日本鞘翅目学会特別報告 第1号

Spec. Bull. Jap. Soc. Coleopt. Tokyo No. 1

昭和59年9月25日 印刷

昭和59年10月1日 発行

編集者 新里達也

浦上恭子

発行者 草間慶一

発行所 日本鞘翅目学会

Japanese Society

of Coleopterology

東京都台東区東上野4-26-8

福田惣一方 (☎ 110)

c/o, FUKUDA, 4-26-8,

Higashi-Ueno, Tai to-ku,

Tōkyō Japan

印刷 (株)大和印刷

---

---

