

Longicorn Beetles of Korea  
(Coleoptera: Cerambycidae)

Seung-Mo LEE

Division of Entomology, National Science Museum, #2, Waryong-Dong, Jongro-Gu, Seoul 110, Korea.

ABSTRACT

In the present paper, a total of 261 species of the family Cerambycidae from Korea are treated, of which 3 species are new for Korean fauna as:

*Leptepania japonica* (Hayashi),

*Dious divaricatus* (Bates),

*Oberea pupillata* (Gyllenhal),

and color illustrations of 188 species are given.

INTRODUCTION

This paper is a taxonomic revision of the family Cerambycidae from Korea treating all the reported collecting-records so far with new material hitherto unreported.

Totally 261 species including 3 newly recorded one from Korean Peninsula are arranged, and the original description, the first record from Korea, with combination changes in each species are listed respectively based on the critical examination.

As for the geographical localities, all of the sites recorded here are appeared after the administrative geographical names of Republic of Korea, even in case of North Korea, and the domestic provinces are abbreviated as following:

HB : Ham-Gyeong-Bug-Do

HN : Ham-Gyeong-Nam-Do

PB : Pyeong-An-Bug-Do

PN : Pyeong-An-Nam-Do

HH : Hwang-Hae-Do

GW : Gang-Weon-Do

GG : Gyeong-Gi-Do

CB : Chung-Cheong-Bug-Do

CN : Chung-Cheong-Nam-Do

JB : Jeol-La-Bug-Do

JN : Jeol-La-Nam-Do

GB : Gyeong-Sang-Bug-Do

GN : Gyeong-Sang-Nam-Do

JJ : Je-Ju-Do

All the material treated here as coll. loc. are collections of the author, with some specimens from Mt. Weonhyosan, Mt. Gajisan, Samnam-Myeon, and a few others are collections of prof. Y. J. Kwon, Dept. of Agricultural Biology, Coll. of Agriculture, Kyungpook Nat. University.

Arrangement in color plates is partly not accorded with the systematic order, but easy of technical proofing. The general references are omitted because they may be well covered separately by selective check list of each species.

#### ACKNOWLEDGEMENT

The author here with expresses his cordial thanks to prof. Y. J. Kwon, Dept. of Agricultural Biology, Coll. of Agriculture, Kyungpook Nat. University, to prof. K. Kusama, Shizuoka University, Japan, M.D. M. Kubota, and Mr. M. Kuboki for their kind help in various ways.

Special thanks are due to Mr. Yeong Hak Baek, Director-General, Staffs of Research and Planning Department, National Science Museum and Mr. Myeong-Cheol Lee, president of DAEMYEONG Planning & Publishing Co., who enables to issue this volume with his sacrificing endeavor, to this gentleman the author deeply appreciates.

## SYSTEMATICS

Family CERAMBYCIDAE Leach (1815) (Haneulso-Gwa)

Subfamily DISTENIINAE Lacordaire (1869) (Ggalddagu-Haneulso-Agwa)

Tribe DISTENIINI Thomson (1860) (Ggalddagu-Haneulso-Jog)

Genus *Distenia* Serville (1825) (Ggalddagu-Haneulso-Sog)

*Distenia* Serville, 1825, Ent. Meth., 10 : 485

Type species: *Distenia columbina* Serville (1825) (South America)

*Distenia gracilis* (Blessig) (1872) (Ggalddagu-Haneulso)

*Apheres gracilis* Blessig, 1872, Hor. Soc. Ent. Ross., 9 : 168, pl. 8, f. 1 (Amurland)

*Apheres gracilis*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 131 (Korea)

*Distenia japonica* Bates, Bates, 1888, Proc. Zool. Soc. London, : 378 (Korea)

*Distenia gracilis*, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 189 (Quelpart Is. = Is. Je-Ju-Do)

*Distenia* (s. str.) *gracilis*, Tamanuki, 1939, Fauna Nip. Ceramb., : 16, f. 6 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; So-Geum-Gang

GG : Gwang-Neung

GN : Mt. Ga-Ya-San

JJ : Mt. Hal-La-San

Subfamily PRIONINAE Latreille (1804) (Tob-Haneulso-Agwa)

Tribe EURYPODINI Gahan (1906) (Saseum-Haneulso-Jog)

Genus *Eurypoda* Saunders (1853) (Saseum-Haneulso-Sog)

*Eurypoda* Saunders, 1853, Trans. Ent. Soc. London, : 109

Type species : *Eurypoda antenata* Saunders (1853) (China)

*Neoprion* Lacordaire, 1869, Gen. Col., 8 : 131

Type species : *Neoprion parandraeformis* Lacordaire (1869) (Molucca)

*Eurypoda* (*Neoprion*) *batesi* Gahan (1894) (Saseum-Haneulso)

*Eurypoda batesi* Gahan, 1894, Ann. Mag. Nat. Hist., 6 (14) : 225 (Japan)

*Eurypoda* (*Neoprion*) *batesi*, S.M. Lee, 1980, Korean J. Ent., 10 (1) : 46 (Is. Je-Ju-Do)

Collected Locality

JJ : Seo-Gui-Po

Tribe CALLIPOGONINI Lameere (1904) (Jangsu-Haneulso-Jog)

Genus *Callipogon* Serville (1832) (Jangsu-Haneulso-Sog)*Callipogon* Serville, 1932, Ann. Soc. Ent. France, 1 : 140Type species : *Prionus barbatus* Fabricius (1781) (America meridionali)*Eoxenus* Semenov, 1899, Hor. Soc. Ent. Ross., 32 : 570Type species : *Callipogon (Eoxenus) relictus* Semenov (1899) (Vladivostok)*Callipogon (Eoxenus) relictus* Semenov (1899) (Jangsu-Haneulso)*Callipogon (Eoxenus) relictus* Semenov, 1899, Hor. Soc. Ent. Ross., 32 : 563 (Vladivostok)*Macrotoma (Bandar) fisheri* Waterhouse, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 442 (Korea)*Callipogon relictus*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 41, pl. 5, f. 1, 2 (Mt. Bug-Han-San, vic. Seoul)*Callipogon* (s. str.) *relictus*, Gressitt, 1951, Longicornia, 2 : 17 (Korea)*Callipogon (Eoxenus) relictus*, Nakane, 1974, Ins. Nat., 9 (4) : 2 (North Korea)

## Collected Locality

GG : Gwang-Neung

## Tribe MEGOPIDINI Gressitt (1940) (Beodeul-Haneulso-Jog)

Genus *Megopis* Serville (1832) (Beodeul-Haneulso-Sog)*Megopis* Serville, 1832, Ann. Soc. Ent. France, 1 : 161Type species : *Megopis mutica* Serville (1832) (Molucca)*Aegosoma* Serville, 1832, Ann. Soc. Ent. France, 1 : 162Type species : *Prionus scabricornis* Scopoli (1763) (Europe)*Megopis (Aegosoma) sinica* (White) (1853) (Beodeul-Haneulso)*Aegosoma sinicum* White, 1853, Cat. Col. Brit. Mus., 7 : 30 (Shanghai)*Aegosoma sinicum*, Bates, 1888, Proc. Zool. Soc. London, : 378 (Korea)*Megopis sinica sinica*, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 188 (Quelpart Is. = Is. Je-Ju-Do)*Megopis sinica*, Okamoto, 1927, Ins. Mats., 2 (2) : 77 (Quelpart Is. = Is. Je-Ju-Do Suigen = Su-Weon; Mt. Chii = Mt. Ji-Ri-San; Shakuoji = Seog-Wang-Sa)*Megopis mandibularis* Fairmaire, Morita, 1936, Ent. World, 4 (34) : 859 (Gun-San)*Megopis (Aegosoma) sinica sinica*, Gressitt, 1951, Longicornia, 2 : 16 (Korea)*Megopis (Aegosoma) sinica*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 362 (Korea)

## Collected Localities

GW : Mt. Bang-Dae-San; So-Geum-Gang

GG : Gwang-Neung; Mt. Bug-Han-San, vic. Seoul; Mt. Nam-San, Seoul; Seoul City; Mt. Yong-Mun-San; Mt. Cheon-Ma-San

CN : On-Yang

GB : An-Sim; Mt. Un-Mun-San

## Tribe PRIONINI Fairmaire (1864) (Tob-Haneulso-Jog)

Genus *Prionus* Geoffroy (1762) (Tob-Haneulso-Sog)

**S.M. LEE: Longicorn beetles of Korea**

*Prionus* Geoffroy, 1762, Hist. Abr. Ins. Paris, 1 : 198

Type species : *Cerambyx coriarius* Linnaeus (1758) (Europe)

*Prionus insularis* Motschulsky (1857) (Tob-Haneulso)

*Prionus insularis* Motschulsky, 1857, Etud. Ent., 6 : 36 (Japan)

*Prionus insularis*, Kolbe, 1886, Arch. Naturg., 52 (1) : 219 (Korea)

*Prionus (Prionus) insularis*, Hayashi, 1959, Ent. Rev. Japan, 10 (2) : 69 (Korea)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; So-Geum-Gang

GG : Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Nam-San, Seoul; Seoul City; Mt. Yong-Mun-San

JB : Mt. Baeg-Yang-San

GB : Mt. So-Baeg-San; Dae-Gu; Do-Dong and Jeo-Dong, Is. Ul-Lung-Do

GN : Mt. Ga-Ya-San; Is. Geo-Je-Do

JJ : Mt. Hal-La-San; Jung-Mun

Tribe ANACOLINI Thomson (1860) (Bannalge-Haneulso-Jog)

Genus *Psephactus* Harold (1879) (Bannalge-Haneulso-Sog)

*Psephactus* Harold, 1879, Deut. Ent. Zeit., 23 : 367

Type species : *Psephactus remiger* Harold (1879) (Japan)

*Psephactus remiger* Harold (1879) (Bannalge-Haneulso)

*Psephactus remiger* Harold, 1879, Deut. Ent. Zeit., 23 : 368 (Japan)

*Psephactus remiger*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 442 (Mt. Zokuri = Mt. Sog-Ni-San)

*Psephactus remiger remiger*, Gressitt, 1951, Longicornia, 2 : 28 (Korea; Saishu Is. = Is. Je-Ju-Do)

**Collected Localities**

GW : So-Geum-Gang

GN : Mt. Ga-Ya-San; Geo-Chang

JJ : Mt. Hal-La-San

Subfamily SPONDYLINAE Serville (1832) (Geomjeong-Haneulso-Agwa)

Genus *Spondylis* Fabricius (1775) (Geomjeong-Haneulso-Sog)

*Spondylis* Fabricius, 1775, Syst. Ent., : 159

Type species : *Attelabus buprestoides* Linnaeus (1758) (Europe)

*Spondylis buprestoides* (Linnaeus) (1758) (Geomjeong-Haneulso)

*Attelabus buprestoides* Linnaeus, 1758, Syst. Nat., 10 : 388 (Europe)

*Spondylis buprestoides*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 131 (Korea)

**Collected Localities**

GW : Mt. Seol-Ag-San; So-Geum-Gang

GG : Gwang-Neung; Mt. Nam-San, Seoul

CB : Chu-Pung-Ryeong

JB : Mu-Ju

GB : Mt. Pal-Gong-San; Dae-Gu; Mt. Nae-Yeon-San

Subfamily ASEMINEAE Thomson (1864) (Neobjeog-Haneulso-Agwa)

Tribe ASEMINE Thomson (1860) (Neobjeog-Haneulso-Jog)

Genus *Cephalallus* Sharp (1905) (Neobjeog-Haneulso-Sog)

*Cephalallus* Sharp, 1905, Trans. Ent. Soc. London, : 148

Type species : *Cephalallus oberthuri* Sharp (1905) (North Yunnan, China)

*Cephalallus unicolor* (Gahan) (1906) (Neobjeog-Haneulso)

*Criocephalus unicolor* Gahan, 1906, Fauna Brit. Irdia Col., 1 : 97 (North Khasi Hills, Assam; Tsushima)

*Megasemum projectum* Okamoto, 1927, Ins. Mats., 2 (2) : 63 (Mt. Kongo = Mt. Geum-Gang-San)

*Megasemum sharpi* Reitter, Matsushita, 1937, Kontyü, 11 (4) : 313 (Korea)

*Criocephalus unicolor*, Mori et Cho, 1939, Bot. Zool.; 7 (10) : 33 (Mt. Geum-Gang-San)

*Criocephalus sharpi*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 41 (Mt. Geum-Gang-San)

*Arhopalus (Cephalallus) unicolor*, Hayashi, 1957, Ent. Rev. Japan, 8 (2) : 59 (Korea)

*Criocephalus oberthuri unicolor*, Mitono, 1959, Ico. Ins. Jap. Tokyo, ed. 16 : 1223 (Korea)

*Arhopalus unicolor*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 13 (Mt. Geum-Gang-San)

*Cephalallus unicolor*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 269 (Korea)

Collected Locality

GW : So-Geum-Gang

Genus *Arhopalus* Serville (1834) (Keunneobjeog-Haneulso-Sog)

*Arhopalus* Serville, 1834, Ann. Soc. Ent. France, 3 : 77

Type species : *Cerambyx rusticus* Linnaeus (1758) (Europe)

*Arhopalus rusticus* (Linnaeus) (1758) (Keunneobjeog-Haneulso)

*Cerambyx rusticus* Linnaeus, 1758, Syst. Nat., 10 : 395 (Europe)

*Criocephalus rusticus*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 131 (Korea)

*Criocephalus coreanus* Sharp, 1905, Trans. Ent. Soc. London, : 153 (Korea)

*Criocephalus* (s. str.) *rusticus*, Tamanuki et Ooishi, 1937, Mushi, 9 (2) : 112 (Korea)

*Arhopalus* (s. str.) *coreanus*, Gressitt, 1951, Longicornia, 2 : 34 (Korea)

*Arhopalus coreanus*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 13 (Mu-San; Yong-Am; Pyeong-Yang)

*Arhopalus rusticus*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 13 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; So-Geum-Gang

GG : Mt. Aeng-Mu-Bong; Mt. Bug-Han-San, vic. Seoul; Mt. Nam-San, Seoul; Seoul City; Mt. Cheon-Ma-San; Su-Weon

JN : Is. Hong-Do

GB : Mt. Pal-Gong-San; Dae-Gu; Mt. Ju-Wang-San; Do-Dong, Is. Ul-Lung-Do

Genus *Megasemum* Kraatz (1879) (Geomunneobjeog-Haneulso-Sog)

*Megasemum* Kraatz, 1879, Deut. Ent. Zeit., 23 : 97

Type species : *Megasemum quadricostulatum* Kraatz (1879) (Amurland)

S.M. LEE: Longicorn beetles of Korea

***Megasemum quadricostulatum* Kraatz (1879) (Geomunneobjeog-Haneulso)**

*Megasemum quadricostulatum* Kraatz, 1879, Deut. Ent. Zeit., 23 : 98 (Amurland)

*Megasemum quadricostulatum*, Okamoto, 1927, Ins. Mats., 2 (2) : 64 (Mt. Kongo = Mt. Geum-Gang-San)

*Criocephalus quadricostulatum*, Matsumura, 1931, 6000 Ill. Ins. Jap., : 254 (Korea)

*Arhopalus (Megasemum) quadricostulatum*, Gressitt, 1951, Longicornia, 2 : 37 (Korea)

*Arhopalus quadricostulatum*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 13 (Mt. Geum-Gang-San)

**Collected Localities**

GW : Mt. Seol-Ag-San; So-Geum-Gang

Genus *Asemum* Eschscholtz (1830) (Jageunneobjeog-Haneulso-Sog)

*Asemum* Eschscholtz, 1830, Bull. Mosc., 2 : 66

Type species : *Cerambyx striatus* Linnaeus (1758) (Europe)

***Asemum striatum* (Linnaeus) (1758) (Jageunneobjeog-Haneulso)**

*Cerambyx striatus* Linnaeus, 1758, Syst. Nat., 10 : 396 (Europe)

*Asemum punctulatum* Blessig, Bates, 1888, Proc. Zool. Soc. London, : 378 (Gensan = Weon-San)

*Asemum amurense* Kraatz, Okamoto, 1927, Ins. Mats., 2 (2) : 64 (Suigen = Su-Weon; Sharei = Cha-Ryeong)

*Asemum striatum*, Mori et Cho, 1939, Bot. Zool., 7 (10) : 34 (Mt. Geum-Gang-San)

*Asemum amurense* ab. *similis* Plavilstshikov, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 40 (Korea)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GG : Mt. Wang-Bang-San; Mt. Deog-Am-San; Gwang-Neung; Mt. Cheon-Ma-San; Mt. Un-Ag-San; Mt. Myeong-Ji-San; Nam-Han-San-Seong, vic. Seoul; Song-Chu; Su-Weon

GB : Mt. Pal-Gong-San

Genus *Tetropium* Kirby (1837) (Dansong-Haneulso-Sog)

*Tetropium* Kirby, 1837, Fauna Bor. Amer., 174

Type species : *Tetropium cinnamopterum* Kirby (1837) (North America)

***Tetropium castaneum* (Linnaeus) (1758) (Dansong-Haneulso)**

*Cerambyx castaneus* Linnaeus, 1758, Syst. Nat., 10 : 396 (Europe)

*Tetropium castaneum*, Okamoto, 1927, Ins. Mats., 2 (2) : 65 (Suigen = Su-Weon)

*Tetropium castaneum gracilicorne* Reitter, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 15, 19 (Korea)

**Collected Locality**

no Specimen

***Tetropium gracilicorne* Reitter (1889) (Gindansong-Haneulso)**

*Tetropium gracilicorne* Reitter, 1889, Deut. Ent. Zeit., 33 : 287 (Chabarowsk)

*Tetropium castaneum gracilicorne*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 79 (Mt. Gwan-Mo-Bong)

*Tetropium gracilicorne*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 28 (Yeon-Am, North Korea)

**Collected Locality**

no Specimen

Subfamily LEPTURINAE Leach (1815) (Ggot-Haneulso-Agwa)

Tribe RHAGIINI Mulsant (1839) (Sonamu-Haneulso-Jog)

Genus *Rhagium* Fabricius (1775) (Sonamu-Haneulso-Sog)

*Rhagium* Fabricius, 1775, Syst. Ent., : 182

Type species : *Cerambyx inquisitor* Linnaeus (1758) (Europe)

*Rhagium rugipenne* Reitter (1898) (Sonamu-Haneulso)

*Rhagium rugipenne* Reitter, 1898, Deut. Ent. Zeit., 357 (Siberia)

*Rhagium (Hargium) inquisitor* Linnaeus, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 189 (Quepart Is. = Is. Je-Ju-Do)

*Rhagium mordox* De Geer, Okamoto, 1927, Ins. Mats., 2 (2) : 68 (Quepart Is. = Is. Je-Ju-Do; Suigen = Su-Weon)

*Rhagium inquisitor*, Saito, 1931, Bull. Suigen College, 4 : 7 (Mt. Kasan=Mt. Hwa-San, vic. Su-Weon)

*Rhagium inquisitor rugipenne*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 16 (Korea)

*Rhagium inquisitor japonicum* Bates, Hirayama, 1937, Nat. Col. 1000 Ins. Ico., 2 : 161, pl. 72, f. 1 (Mt. So-Yo-San)

*Rhagium (Hargium) inquisitor rugipenne*, Tamanuki, 1939, Fauna Nip. Ceramb., : 60, f. 21 (Korea)

*Stenocorus* (s. str.) *inquisitor japonicus* Bates, Gressitt, 1951, Longicornia, 2 : 54 (Korea)

*Rhagium rugipenne*, Hayashi, 1960, Niponius, 1 (6) : 3 (Korea)

*Stenocorus inquisitor*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 18 (Korea)

Collected Localities

GW : Sin-Tan-Ni, vic. Cheol-Weon

GG : Mt. Wang-Bang-San; Mt. Deog-Am-San; Gwang-Neung; Mt. Cheon-Ma-San; Weol-San-Ni, Yang-Ju-Gun; Nam-Han-San-Seong, vic. Seoul

Genus *Sachalinobia* Jacobson (1899) (Gombogot-Haneulso-Sog)

*Sachalinobia* Jacobson, 1899, Ann. Mag. Zool. Petr., 4 : 39

Type species : *Sachalinobia retata* Jacobson (1899) (East Siberia) = *Brachyta koltzei* Heyden (1887) (Amurland)

*Sachalinobia koltzei* (Heyden) (1887) (Gombogot-Haneulso)

*Brachyta koltzei* Heyden, 1887, Deut. Ent. Zeit., 31 : 304 (Amurland)

*Sachalinobia koltzei*, Plavilstshikov, 1936, Faune URSS, 21 : 518 (Korea)

*Sachalinobia rugipennis koltzei*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 367 (Korea)

Collected Locality

no Specimen

Tribe STENOCORINI Thomson (1860) (Neolbuneogge-Haneulso-Jog)

Genus *Stenocorus* Fabricius (1775) (Neolbuneogge-Haneulso-Sog)

*Stenocorus* Fabricius, 1775, Syst. Ent., : 178

Type species : *Leptura meridiana* Linnaeus (1758) (Europe)



S.M. LEE: Longicorn beetles of Korea

***Stenocorus amurensis* (Kraatz) (1879) (Neolbuneogge-Haneulso)**

*Toxotus amurensis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 100 (Amurland)

*Stenocorus amurensis*, Okamoto, 1927, Ins. Mats., 2 (2) : 67 (Gessei = Weol-Jeong-Sa; Sharei = Cha-Ryeong)

*Stenocorus meridianus chrysogaster* Schrank, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 16 (Korea)

*Stenocorus meridianus* Linnaeus, Mori et Cho, 1939, Volu. Jub. Prof. Yoshida, Osaka, : 522 (Korea)

*Toxotus* (s. str.) *amurensis*, Gressitt, 1951, Longicornia, 2 : 57 (Korea)

*Stenocorus amurensis* ab. *obscurissimus* Pic, Cho, 1957, Hum. Sci. Korea Univ., 2 : 250 (Korea)

*Toxotus amurensis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 19 (Cha-Ryeong; Sang-Chang-Pyeong; Mt. Nang-Nim-San; Weol-Jeong-Sa)

**Collected Locality**

GW : Mt. O-Dae-San

**Genus *Pachyta* Zetterstedt (1828) (Munineolbuneogge-Haneulso-Sog)**

*Pachyta* Zetterstedt, 1828, Fauna Ins. Lapp., 1 : 376

Type species : *Leptura octomaculata* Fabricius (1792) (Europe) = *Leptura quadrimaculata* Linnaeus (1758) (Europe)

***Pachyta bicuneata* Motschulsky (1860) (Munineolbuneogge-Haneulso)**

*Pachyta bicuneata* Motschulsky, 1860, Schrenk's Reisen Amurl. Col., : 147 (Amurland)

*Pachyta bicuneata*, Okamoto, 1927, Ins. Mats., 2 (2) : 67 (Gessei = Weol-Jeong-Sa; Ranan = Ra-Nam; Sharei = Cha-Ryeong)

*Pachyta bicuneata* ab. *bisbimaculata* Pic, Hirayama, 1940, Nat. Col. Beet. Ico., : 151, pl. 48, f. 13 (Korea)

*Pachyta bicuneata* var. *bisbimaculata*, Mitono, 1943, Kyushu Univ. For. Bull., 13 : 131 (Mu-San Ham-Bug)

*Pachyta bicuneata* ab. *incolumis* Heyden, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 26 (Yong-Am; Yeon-Am; Sang-Chang-Pyeong)

**Collected Localities**

HB : Hab-Su

HN : Mt. Un-Su-Ryeong

PN : Mt. Nang-Nim-San

GW : Mt. Geum-Gang-San

***Pachyta lamed* (Linnaeus) (1758) (Ginmunineolbuneogge-Haneulso)**

*Leptura lamed* Linnaeus, 1758, Syst. Nat., 10 : 391 (Europe)

*Pachyta lamed*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (North Korea)

*Pachyta lamed* ab. *nigrina* Pic, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 26 (Yeon-Am)

**Collected Localities**

HN : Mt. Du-Un-Bong

PB : Hu-Chang

**Genus *Brachyta* Fairmaire (1864) (San-Haneulso-Sog)**

*Brachyta* Fairmaire, 1864, Gen. Col. Europe, 4 : 185

Type species : *Leptura interrogationis* Linnaeus (1758) (Europe)

***Brachyta bifasciata* (Olivier) (1792) (Gounsan-Haneulso)***Leptura bifasciata* Olivier, 1792, Enc. Meth. Ins., 7 : 520 (Siberia)*Pachyta daurica* Gebler, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 442 (Mosan = Mu-San)*Evodinus bifasciatus*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 15, 19 (Korea)*Evodinus* (s. str.) *bifasciatus*, Gressitt, 1951, Longicornia, 2 : 61 (Korea)**Collected Localities**

GW : Mt. Geum-Gang-San; Mt. Seol-Ag-San

GG : Mt. So-Yo-San

***Brachyta interrogationis* (Linnaeus) (1758) (San-Haneulso)***Leptura interrogationis* Linnaeus, 1758, Syst. Nat., 10 : 398 (Europe)*Evodinus punctatus* Faldermann, Okamoto, 1927, Ins. Mats., 2 (2) : 68 (Sharei = Cha-Ryeong)*Pachyta punctata*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 448 (Yotorei = ?)*Evodinus interrogationis*, Mochizuki, 1935, Rin-Sei (Fusen Kogen special issue), 2 (4) : 30 (Bu-Jeon plateau)*Evodinus* (s. str.) *interrogationis*, Gressitt, 1951, Longicornia, 2 : 61 (Korea)*Evodinus* (*Evodinus*) *interrogationis punctatus*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 369 (Korea)**Collected Localities**

HB : Mt. Gwan-Mo-Bong; Hab-Su

***Brachyta amurensis* (Kraatz) (1879) (Bomsan-Haneulso)***Evodinus amurensis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 69, pl. 1, f. 21 – 3 (Amurland)*Evodinus interrogationis* var. *amurensis*, Heyrovsky, 1932, Ent. Nach., 6 : 27 (Seishin = Cheong-Jin)*Evodinus interrogationis amurensis*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (North Korea)*Evodinus interrogationis kraatzi* Ganglbauer, Tamanuki, 1939, Fauna Nip. Ceramb., : 90, f. 40 (Korea)*Evodinus* (*Evodinus*) *amurensis*, S.M. Lee, 1979, Korean J. Ent. 9 (2) : 35 (Mt. Chi-Ag-San; Mt. So-Yo-San; Mt. Aeng-Mu-Bong; Mt. Deog-Am-San; Gwang-Neung; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San)**Collected Localities**

GW : Mt. Chi-Ag-San

GG : Mt. So-Yo-San, Mt. Myeong-Ji-San; Mt. Aeng-Mu-Bong; Mt. Deog-Am-San; Gwang-Neung; Mt. Cheon-Ma-San; Yong-In

JB : Mt. Nae-Jang-San

GB : Ye-Cheon

***Brachyta variabilis* (Gebler) (1817) (Munisan-Haneulso)***Leptura variabilis* Gebler, 1817, Mem. Soc. Nat. Moscou, 21 (1) : 415 (Siberia)*Evodinus variabilis*, Plavilstshikov, 1936, Faune URSS, 21 : 516 (North Korea)*Evodinus* (s. str.) *variabilis*, Gressitt, 1951, Longicornia, 2 : 61 (North Korea)**Collected Locality**

HB : Mt. Gwan-Mo-Bong

Genus *Evodinus* Le Conte (1850) (Byeolbagisan-Haneulso-Sog)*Evodinus* Le Conte, 1850, J. Acad. Philad., 2 (1) : 325

**S.M. LEE: Longicorn beetles of Korea**

Type species : *Leptura monticola* Randall (1838) (East USA.)

*Evodinellus* Plavilstshikov, 1915, Rev. Russ. d'Ent., 15 : 355

Type species : *Leptura? borealis* Gyllenhal (1827) (Sweden)

*Evodinus (Evodinellus) borealis* (Gyllenhal) (1827) (Byeolbagisan-Haneulso)

*Leptura? borealis* Gyllenhal, 1827, Ins. Suecica, 1 (4) : 36 (Sweden)

*Evodinus borealis*, Tamanuki, 1933, Ins. Mats., 8 (2) : 71 (Mt. Kambo = Mt. Gwan-Mo-Bong)

*Evodinus (Evodinellus) borealis*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 369 (Korea)

**Collected Localities**

HN : Mt. Un-Su-Ryeong

GW : Mt. Seol-Ag-San

JN : Mt. Ji-Ri-San

Genus *Gaurotes* Le Conte (1850) (Cheongdong-Haneulso-Sog)

*Gaurotes* Le Conte, 1850, J. Acad. Philad., 2 (1) : 324

Type species : *Leptura cyanipennis* Say (1823) (North America)

*Carilia* Mulsant, 1863, Col. France Long., 2 : 489

Type species : *Leptura virginea* Linnaeus (1758) (Europe)

*Paragaurotes* Plavilstshikov, 1921, Rev. Russ. d'Ent., 17 : 116

Type species : *Gaurotes ussuriensis* Blessig (1873) (Ussuriland)

*Gaurotes (Carilia) thalassina* (Schrank) (1781) (Jageuncheongdong-Hanelso)

*Leptura thalassina* Schrank, 1781, Enum. Ins., : 160 (Siberia)

*Gaurotes virginea kozhevnikovi* Plavilstshikov, Tamanuki, 1933, Ins. Mats., 8 (2) : 72

(Doryokoku – Sohyo = ? – Chang-Pyeong)

*Gaurotes virginea* Linnaeus, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 47 (Mt. Gwan-Mo-Bong)

*Gaurotes kozhevnikovi*, Plavilstshikov, 1936, Faune URSS, 21 : 519 (Korea)

*Gaurotes kozhevnikovi* f. *komensis* Tamanuki, 1938, Ins. Mats., 12 (4) : 167 (Mt. Baji = Mt. Ma-Eui-San)

*Gaurotes thalassina* f. *nigriventris* Tamanuki, 1938, Ins. Mats., 12 (4) : 167 (Mt. Kambo = Mt. Gwan-Mo-Bong; Mt. Maji = Mt. Ma-Eui-San; Taitenpyo = Dae-Jeon-Pyeong)

*Gaurotes* (s. str.) *kozhevnikovi*, Tamanuki, 1939, Fauna Nip. Ceramb., : 101 (Korea)

*Gaurotes* (s. str.) *thalassina*, Tamanuki, 1939, Fauna Nip. Ceramb., : 101, f. 46 (Korea)

*Gaurotes thalassina*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 26 (Yeon-Am; Yong-Am)

*Gaurotes* (s. str.) *virginea thalassina*, Gressitt, 1951, Longicornia, 2 : 65 (Korea)

*Gaurotes aemula* Mannerheim, Heyrovsky, 1974, Frag. Fauni. Warszawa, 20 (3) : 30 (Korea)

*Gaurotes (Carilia) thalassina*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 36 (Mt. Seol-Ag-San; Mt. Wang-Bang-San; Gwang-Neung; Mt. Sog-Ni-San)

**Collected Localities**

GW : Mt. Seol-Ag-San

GG : Mt. Wang-Bang-San; Gwang-Neung

CB : Mt. Sog-Ni-San

*Gaurotes (Paragaurotes) ussuriensis* Blessig (1873) (Cheongdong-Haneulso)

- Gaurotes?* (*Acmaeops*) *ussuriensis* Blessig, 1873, Hor. Soc. Ent. Ross., 9 : 247 (Ussuriland)  
*Gaurotes ussuriensis*, Okamoto, 1927, Ins. Mats., 2 (2) : 68 (Korea)  
*Gaurotes doris* Bates, Saito, 1934, J. Chosen Nat. Hist. Soc., 17 : 36 (Mt. Hwa-San, vic. Su-Weon)  
*Gaurotes (Paragaurotes) ussuriensis*, Tamanuki, 1939, Fauna Nip. Ceramb., : 104, f. 47 (Korea)  
*Gaurotes (Paragaurotes) doris*, Tamanuki, 1939, Fauna Nip. Ceramb., : 105, f. 48 (Korea)  
*Gaurotes ussuriensis doris*, Hayashi, 1961, Col. Ill. Ins. Japan, Col., : 136, pl. 42, f. 967 (Korea)

## Collected Localities

GW : Mt. Seol-Ag-San

GG : Mt. So-Yo-San; Gwang-Neung; Mt. Myeong-Ji-San

GB : Mt. So-Baeg-San

Genus *Acmaeops* Le Conte (1850) (Pulsaeg-Haneulso-Sog)*Acmaeops* Le Conte, 1850, in Agassiz Lake, Sup. : 235Type species : *Leptura proteus* Kirby (1837) (North America)*Acmaeops septentrionis* (Thomson) (1866) (Hwangjulgipulsaeg-Haneulso)*Pachyta septentrionis* Thomson, 1866, Skand. Col., 8 : 61 (Scandinavia)*Acmaeops septentrionis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 31 (Mt. Gwan-Mo-Bong)*Acmaeops marginata* Fabricius, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 272 (Korea)*Acmaeops (Acmaeops) marginata*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 15 (Korea)*Acmaeops (Acmaeops) septentrionis*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 37 (Han-Dae-Ri; Mt. Seol-Ag-San)

## Collected Localities

HN : Han-Dae-Ri

GW : Mt. Seol-Ag-San

*Acmaeops smaragdulus* (Fabricius) (1792) (Teolgaseumpulsaeg-Haneulso)*Leptura smaragdula* Fabricius, 1792, Ent. Syst., 1 (2) : 342 (Europe)*Acmaeops smaragdula*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 46 (Mt. Gwan-Mo-Bong; Mt. Baeg-Du-San)*Acmaeops* (s. str.) *smaragdula*, Gressitt, 1951, Longicornia, 2 : 69 (Korea)

## Collected Locality

no Specimen

*Acmaeops angusticollis* (Gebler) (1833) (Pulsaeg-Haneulso)*Pachyta angusticollis* Gebler, 1833, Bull. Moscou, 6 : 304 (Siberia)*Acmaeops smaragdula* var. *angusticollis*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (Korea)*Acmaeops angusticollis*, Plavilstshikov, 1936, Faune URSS, 21 : 521 (Korea)*Acmaeops* (s. str.) *smaragdula angusticollis*, Tamanuki, 1939, Fauna Nip. Ceramb., : 113, f. 52 (Korea)*Acmaeops* (s. str.) *angusticollis*, Gressitt, 1951, Longicornia, 2 : 68 (Korea)*Acmaeops smaragdula angusticollis*, Cho, 1957, Hum. Sci. Korea Univ., 2 : 251 (Korea)

## Collected Locality

no Specimen

Genus *Gnathacmaeops* Linsley et Chemsak (1972) (Julbagipulsaeg-Haneulso-Sog)

S.M. LEE: Longicorn beetles of Korea

*Gnathacmaeops* Linsley et Chemsak, 1972, Ceramb. N. Am., 6 (1) : 135

Type species : *Leptura pratensis* Laicharting (1784) (Europe)

*Gnathacmaeops pratensis* (Laicharting) (1784) (Julbagipulsaeg-Haneulso)

*Leptura pratensis* Laicharting, 1784, Verz. Tyroler Ins., 2 : 134 (Europe)

*Acmaeops* (s. str.) *pratensis*, Tamanuki, 1939, Fauna Nip. Ceramb., : 114, f. 53 (Korea)

*Acmaeops pratensis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 30 (Korea)

Collected Locality

no Specimen

Genus *Dinoptera* Mulsant (1863) (Nampulsaeg-Haneulso-Sog)

*Dinoptera* Mulsant, 1863, Col. France Long., 2 : 494

Type species : *Leptura collaris* Linnaeus (1758) (Europe)

*Dinoptera anthracina* (Mannerheim) (1849) (Geugdongpulsaeg-Haneulso)

*Pachyta anthracina* Mannerheim, 1849, Bull. Moscou, 22 (1) : 246 (Siberia)

*Acmaeops* (*Dinoptera*) *anthracina*, Plavilstshikov, 1936, Faune URSS, 21 : 521 (Korea)

*Acmaeops anthracina*, Cho, 1949, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 31 (Cheong-Jin; Ju-UI)

Collected Locality

no Specimen

*Dinoptera minuta* (Gebler) (1832) (Nampulsaeg-Haneulso)

*Pachyta minuta* Gebler, 1832, Mem. Soc. Nat. Moscou Nouv., 2 : 69 (East Siberia)

*Acmaeops* (*Dinoptera*) *minuta*, Matsushita et Tamanuki, 1935, Ins. Mats., 10 (1, 2) : 4 (Shuotsuomppo = Ju-UI-On-Bo)

*Acmaeops minuta*, Mori et Cho, 1939, Bot. Zool., 7 (10) : 34 (Mt. Geum-Gang-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Mt. O-Bong-San, vic. Chun-Cheon; Mt. Chi-Ag-San

GG : Mt. So-Yo-San; Mt. Wang-Bang-San; Gwang-Neung; Mt. Myeong-Ji-San; Mt. Cheon-Ma-San; Nam-Han-San-Seong, vic. Seoul

JB : Mt. Nae-Jang-San

GB : Mt. So-Baeg-San; Mt. Pal-Gong-San; Mt. Nae-Yeon-San

GN : Sam-Nam-Myeon; Mt. Weon-Hyo-San; Mt. Ga-Ji-San

Genus *Sivana* Strand (1942) (Uriggot-Haneulso-Sog)

*Sivana* Strand, 1942, Fol. Zool. Hydrobiol., 11 : 391

Type species : *Sieversia bicolor* Ganglbauer (1887) (Korea)

*Sivana bicolor* (Ganglbauer) (1887) (Uriggot-Haneulso)

*Sieversia bicolor* Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 134 (Korea)

*Sieversia coreana* Okamoto, 1927, Ins. Mats., 2 (2) : 67 (Sharei = Cha-Ryeong)

*Sivana bicolor*, Gressitt, 1951, Longicornia, 2 : 76 (Korea)

Collected Localities

GW : Mt. Chi-Ag-San

GG : Gwang-Neung; Mt. Cheon-Ma-San

Genus *Pseudosieversia* Pic (1902) (Ddasaeg-Haneulso-Sog)

*Pseudosieversia* Pic. 1902, Echange, 18 : 19

Type species : *Pidonia rufa* Kraatz (1879) (East Siberia)

*Pseudosieversia rufa* (Kraatz) (1879) (Ddasaeg-Haneulso)

*Pidonia rufa* Kraatz, 1879, Deut. Ent. Zeit., 23 : 101 (East Siberia)

*Pseudosieversia coreana* Matsushita, 1934, Trans. Nat. Hist. Soc. Formosa, 24 : 539, f. 3 (Mt. Kongo = Mt. Geum-Gang-San)

*Pseudosieversia rufa*, Cho, 1937, J. Chosen Nat. Hist. Soc., 22 : 48 (Mt. Gwan-Mo-Bong; Hab-Su; Mt. Nang-Nim-San)

*Sieversia rufa*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 26 (Yeon-Am)

Collected Localities

HB : Hab-Su

PN : Mt. Nang-Nim-San

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; Gang-Neung

GG : Gwang-Neung

Genus *Pidonia* Mulsant (1863) (Gagsi-Haneulso-Sog)

*Pidonia* Mulsant, 1863, Col. France Long., 2 : 570

Type species : *Leptura lurida* Fabricius (1792) (Europe)

*Omphalodera* Solsky, 1873, Hor. Soc. Ent. Ross., 9 : 244

Type species : *Omphalodera puziloi* Solsky (1873) (Amurland)

*Mumon* Hayashi, 1968, Bull. Osaka Jonan Wom. Jun. College, 3 : 15

Type species : *Grammoptera debilis* Kraatz (1879) (Amurland)

*Pidonia (Pidonia) amurensis* (Pic) (1900) (Sangagsi-Haneulso)

*Pseudopidonia amurensis* Pic. 1900, Echange, 16 : 81 (East Siberia)

*Pseudopidonia amurensis*, Matsushita et Tamanuki, 1937, Ins. Mats., 11 (4) : 149 (Hoden = Bo-Jeon)

*Pidonia signifera*, Mori et Cho, 1939, Bot. Zool. 7 (10) : 34 (Mt. Geum-Gang-San)

*Pidonia (Pseudopidonia) amurensis*, Tamanuki, 1942, Fauna Nip. Ceramb., : 43, f. 85 (Korea)

*Pidonia amurensis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 30 (Korea)

*Pidonia (Pidonia) amurensis*, Hayashi, 1968, Bull. Osaka Jonan Wom. Jun. College, 3 : 35 (Korea)

*Pidonia (Pidonia) signifera* Bates, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 39 (Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Mt. Chi-Ag-San; Gwang-Neung; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San; Mt. So-Baeg-San; Mt. Ji-Ri-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Mt. Chi-Ag-San

GG : Gwang-Neung; Mt. Myeong-Ji-San; Mt. Cheon-Ma-San; Mt. Yong-Mun-San; Mt. Su-Ri-San

JN : Mt. Ji-Ri-San

GB : Mt. So-Baeg-San; Mt. Pal-Gong-San; Mt. Su-Do-San

GN : Mt. Ga-Ji-San

*Pidonia (Pidonia) signifera* (Bates) (1884) (Deulgagsi-Haneulso)

*Grammoptera signifera* Bates, 1884, J. Linn. Soc. London, 18 : 215 (Japan)

*Pseudopidonia signifera*, Heyrovsky, 1932, Ent. Nachr., 6 : 27 (Seishin = Cheong-Jin)

*Pidonia (pseudopidonia) signifera*, Tamanuki et Ooishi, 1937, Mushi, 9 (2) : 109 (Korea)

*Pidonia (Pidonia) signifera*, Hayashi, 1968, Bull. Osaka Jonan Wom. Jun. College, 3 : 50 (Korea?)

S.M. LEE: Longicorn beetles of Korea

Collected Locality

no Specimen

*Pidonia (Pidonia) maculithorax* Pic (1901) (Gagsi-Haneulso)

*Pidonia maculithorax* Pic, 1901, Bull. Mus. Paris, 7 (7) : 338 (Japan)

*Pseudopidonia maculithorax*, Matsushita, 1937, Kontyu, 11 (1, 2) : 106 (Yodai = ?)

*Pidonia* (s. str.) *maculithorax*, Tamanuki, 1942, Fauna Nip. Ceramb., : 21, f. 66, 67 (Korea)

*Pidonia maculithorax*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 33 (Korea)

Collected Locality

no Specimen

*Pidonia (Pidonia) alticollis* (Kraatz) (1879) (Hongaseumgagsi-Haneulso)

*Grammoptera alticollis* Kraatz, 1879, Deut. Ent. Zeit. 23 : 103 (East Siberia)

*Pseudopidonia alticollis*, Plavilstshikov, 1936, Fune URSS, 21 : 528 f. 141 (Korea)

*Pseudopidonia tristicula* Kraatz, Plavilstshikov, 1936, Faune URSS, 21 : 528, f. 141 (Korea)

*Pidonia (Pseudopidonia) malthinoides* Kraatz, Seki, 1938, Ins. World, 42 (1) : 5 (Mt. Ma-Eui-San)

*Pidonia (Pseudopidonia) tristicula*, Tamanuki, 1942, Fauna Nip. Ceramb., : 37, f. 79 (Korea)

*Pidonia alticollis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 33 (Korea)

*Pidonia tristicula*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 34 (Korea)

*Pidonia (Pseudopidonia) alticollis*, Gressitt, 1951, Longicornia, 2 : 27 (Korea)

*Pidonia (Pidonia) alticollis*, Hayashi, 1969, Bull. Osaka Jonan Wom. Jun. College, 4 : 71 (North Korea)

*Pidonia (Pidonia) tristicula*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 39 (Mt. Seol-Ag-San; Mt. Tae-Baeg-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GB : Mt. So-Baeg-San

*Pidonia (Pidonia) gibbicollis* (Blessig) (1873) (Julgagsi-Haneulso)

*Leptura (Anoplodera) gibbicollis* Blessig, 1873, Hor. Soc. Ent. Ross., 9 : 258 (Amurland)

*Leptura (Pidonia) gibbicollis*, Bates, 1888, Proc. Zool. Soc. London, : 378 (Korea)

*Pseudopidonia gibbicollis*, Okamoto, 1927, Ins. Mats., 2 (2) : 72 (Sharei = Cha-Ryeong; Gesseiji = Weol-Jeong-Sa)

*Pidonia gibbicollis*, Mori et Cho, 1939, Vol. Jub. Prof. Yoshida, Osaka, 525 (Korea)

*Pidonia (Pseudopidonia) gibbicollis*, Gressitt, 1951, Longicornia, 2 : 73 (Korea)

*Pidonia (Pidonia) gibbicollis*, Hayashi, 1969, Bull. Osaka Jonan Wom. Jun. College, 4 : 80 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Dae-Gwal-Ryeong; Mt. Chi-Ag-San; Mt. Tae-Baeg-San

GG : Mt. Aeng-Mu-Bong; Mt. Myeong-Ji-San; Gwang-Neung; Mt. Cheon-Ma-San; Mt. Bug-Han-San, vic. Seoul

JN : Mt. Ji-Ri-San

GB : Mt. So-Baeg-San; Mt. Su-Do-San

GN : Tong-Do-Sa; Mt-Ga-Ya-San

*Pidonia (Pidonia) suvorovi* Baeckmann (1903) (Bugbanggagsi-Haneulso)

*Pidonia suvorovi* Baeckmann, 1903, Rev. Russ. d'Ent., 3 : 115 (South East Siberia)

*Pseudopidonia suvorovi*, Plavilstshikov, 1936, Faune URSS, 21 : 241, 527 (Korea)

*Pidonia suvorovi*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 26 (Yeon-Am)

*Pidonia (Pseudopidonia) suvorovi*, Gressitt, 1951, Longicornia, 2 : 75 (Korea)

*Pidonia (Pidonia) suvorovi*, Hayashi, 1969, Bull. Osaka Jonan Wom. Jun. College, 4 : 81 (North Korea)

Collected Locality

GW : Mt. Seol-Ag-San

*Pidonia (Pidonia) similis* (Kraatz) (1879) (Sanjulgagsi-Haneulso)

*Grammoptera similis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 102 (Amurland)

*Pseudopidonia similis*, Plavilstshikov, 1936, Faune URSS, 21 : 525 (Korea)

*Pidonia similis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 34 (Korea)

*Pidonia (Pseudopidonia) similis*, Gressitt, 1951, Longicornia, 2 : 74 (Korea)

*Pidonia (Pidonia) similis*, Hayashi, 1969, Bull. Osaka, Jonan Wom. Jun. College, 4 : 84 (Korea)

*Pidonia (Pidonia) maculithorax* Pic, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 39 (Mt. Seol-Ag-San; Mt. O-Dae-San; Mt. Tae-Baeg-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; Dae-Gwal-Ryeong; Mt. Tae-Baeg-San

JN : Mt. Ji-Ri-San

GB : Mt. So-Baeg-San

*Pidonia (Omphalodera) puziloi* (Solsky) (1873) (Neogjeomgagsi-Haneulso)

*Omphalodera puziloi* Solsky, 1873, Hor. Soc. Ent. Ross., 9 : 245 (Amurland)

*Omphalodera puziloi*, Okamoto, 1927, Ins. Mats., 2 (2) : 69 (Sharei = Cha-Ryeong)

*Omphalodera puziloi* var. *flaviventris* Bates, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 16 (Korea)

*Omphalodera puziloi* ab. *nigriventris* Plavilstshikov, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 34 (Korea)

*Pidonia (Omphalodera) puziloi*, Gressitt, 1951, Longicornia, 2 : 75 (Korea)

*Pidonia puziloi*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 40 (Cha-Ryeong; Mt. Gwan-Mo-Bong)

Collected Localities

HB : Cha-Ryeong

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Mt. Chi-Ag-San

CB : Mt. Sog-Ni-San

JB : Mt. Nae-Jang-San

JN : Mt. Ji-Ri-San

GB : Mt. So-Baeg-San; Mt. Pal-Gong-San

GN : Mt. Weon-Hyo-San; Mt. Ga-Ji-San

*Pidonia (mumon) debilis* (Kraatz) (1879) (Norangagsi-Haneulso)

*Grammoptera debilis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 104 (Amurland)

*Pseudopidonia debilis*, Matsushita, 1932, Trans. Kansai Ent. Soc., 3 : 64 (Kyoindo = ?)

*Pseudopidonia aegrota* Bates, Matsushita, 1933, J. Fac. Agr. Hokkaido Univ., 34 : 188 (Korea)

*Pionia debilis*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 78 (Mt. Gwan-Mo-Bong; Nam-A-Dan)

*Pidonia (Pseudopidonia) debilis*, Tamanuki, 1942, Fauna Nip. Ceramb., : 51 (Korea)

*Pidonia (Pseudopidonia) debilis debilis*, Gressitt, 1951, Longicornia, 2 : 73 (Korea)

*Pidonia (Mumon) debilis*, Hayashi, 1968, Bull. Osaka Jonan Wom. Jun. College, 3 : 15 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; Mt. O-Dae-San

GG : Mt. Cheon-Ma-San; Mt. Myeong-Ji-San

CB : Mt. Sog-Ni-San

JB : Mt. Nae-Jang-San

JN : Mt. Ji-Ri-San



S.M. LEE: Longicorn beetles of Korea

GB : Mt. So-Baeg-San; Mt. Pal-Gong-San

GN : Mt. Weon-Hyo-San

Tribe LEPTURINI Mulsant (1839) (Geomjeonggot-Haneulso-Jog)

Genus *Grammoptera* Serville (1835) (Aesungiggot-Haneulso-Sog)

*Grammoptera* Serville, 1835, Ann. Soc. Ent. France, 4 : 215

Type species : *Leptura praeusta* Fabricius (1787) (Europe)

*Grammoptera gracilis* Brancsk (1914) (Aesungiggot-Haneulso)

*Grammoptera gracilis* Brancsk, 1914, Bull. Mus. Kom. Trans., : 58 (East Siberia)

*Grammoptera gracilis*, Tamanuki, 1942, Fauna Nip. Ceramb., : 55 (Korea)

Collected Locality

GW : Mt. Seol-Ag-San

Genus *Alosterna* Mulsant (1863) (Ggomaggot-Haneulso-Sog)

*Alosterna* Mulsant, 1863, Col. France Long., 2 : 576

Type species : *Leptura tabacicolor* De Geer (1775) (Europe)

*Alosterna elegantula* (Kraatz) (1879) (Ggomaggot-Haneulso)

*Grammoptera elegantula* Kraatz, 1879, Deut. Ent. Zeit., 23 : 105 (Amuland)

*Alosterna elegantula*, Plavilstshikov, 1936, Faune URSS, 21 : 547 (Korea)

*Grammoptera elegantula*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 34 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GG : Gwang-Neung

GB : Mt. So-Baeg-San; Mt. Pal-Gong-San

*Alosterna tabacicolor* (De Geer) (1775) (Bugbanggot-Haneulso)

*Leptura tabacicolor* De Geer, 1775, Mem. Ins., 5 : 139 (Europe)

*Alosterna tabacicolor bivittis* Motschulsky, Plavilstshikov, 1936, Faune URSS, 21 : 547 (Korea)

*Alosterna tabacicolor*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 35 (Korea)

*Alosterna bivittis*, Cho, 1957, Hum. Sci. Korea Univ., 2 : 254 (Korea)

Collected Locality

GW : Mt. Tae-Baeg-San

Genus *Cornumutula* Letzner (1843) (Sejulggot-Haneulso-Sog)

*Cornumutula* Letzner, 1843, Arb. Schles. Ges. vaterl. Cult., : 173

Type species : *Cornumutula lineata* Letzner (1843) (Europe)

*Cornumutula quadrivittata* (Gebler) (1830) (Sejulggot-Haneulso)

*Leptura quadrivittata* Gebler, 1830, Ledeb. Reise, 2 (2) : 193 (Siberia)

*Cornumutula quadrivittata*, Mochizuki, 1939, Keichu Rikabuho, 4 : 39, f. 4 (Mt. Du-Ryu-San)

Collected Locality

no Specimen

Genus *Nivellia* Mulsant (1863) (Udanggot-Haneulso-Sog)

*Nivellia* Mulsant, 1863, Col. France Long., 2 : 564

Type species : *Leptura sanguinosa* Gyllenhal (1827) (Sweden)

*Nivellia (Nivellia) sanguinosa* (Gyllenhal) (1827) (Udanggot-Haneulso)

*Leptura sanguinosa* Gyllenhal, 1827, Ins. Suecica, 1 (4) : 21 (Sweden)

*Nivellia sanguinosa*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (North Korea)

*Nivellia sanguinolenta* Gyllenhal, Doi, 1938, Mushi, 11 (1) : 97 (Gaima = Gae-Ma Plateau)

*Nivellia (Nivellia) sanguinosa*, Hayashi, 1960, Niponius, 1 (6) : 12 (Korea)

Collected Localities

HN : Bo-Cheon-Po; Mt. Un-Su-Ryeong

*Nivellia (Nivellia) extensa* (Gebler) (1841) (Geomjeongudanggot-Haneulso)

*Leptura extensa* Gebler, 1841, Bull. Moscou, 14 : 613 (Nerchinsk, East Siberia)

*Nivellia extensa*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 37 (Mt. Gwan-Mo-Bong)

*Nivellia (Nivellia) extensa*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 41 (Mt. Seol-Ag-San; Mt. Tae-Baeg-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

Genus *Judolia* Mulsant (1863) (Allaggot-Haneulso-Sog)

*Judolia* Mulsant, 1863, Col. France Long., 2 : 496

Type species : *Leptura sexmaculata* Linnaeus (1758) (Europe)

*Pachytodes* Pic, 1891, Mat. Long., 1 : 65

Type species : *Leptura cerambyciformis* Schrank (1781) (Europe)

*Judolia (Judolia) sexmaculata* (Linnaeus) (1758) (Allaggot-Haneulso)

*Leptura sexmaculata* Linnaeus, 1758, Syst. Nat., 10 : 398 (Europe)

*Strangalia trifasciata* Fabricius, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 441 (Keizanchin = He-San-Jin; Mt. Daitoku = Mt. Dae-Deog-San)

*Judolia sexmaculata*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 14 (Korea)

*Judolia sexmaculata* var. *parallelopipeda* Motschulsky, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (Korea)

*Judolia erratica* Dalman, Cho, 1937, J. Chosen Nat. Hist. Soc., 22 : 46 (Hab-Su; Mt. Nang-Nim-San)

*Judolia sexmaculata parallelopipeda*, Cho, 1942, J. Chosen Nat. Hist. Soc. 9 (34) : 56 (Dae-Heung-Dong, Gang-Ge-Gun)

*Anoplodera (Judolia) sexmaculata*, Gressitt, 1951, Longicornia, 2 : 90 (Korea)

*Judolia (Judolia) parallelopipeda*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 377 (Korea)

*Anoplodera sexmaculata*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 47 (North Korea)

*Judolia (Judolia) sexmaculata*, Ohbayashi, 1963, Ico, Ins. Jap. Col., Tokyo, 2 : 279, pl. 140, f. 8 (Korea)

Collected Localities

HB : Hab-Su; Mt. Nam-Seol-Ryeong

PN : Mt. Nang-Nim-San

GW : Mt. Seol-Ag-San

*Judolia (Pachytodes) longipes* (Gebler) (1832) (Sanallaggot-Haneulso)

**S.M. LEE: Longicorn beetles of Korea**

*Pachyta longipes* Gebler, 1832, Nouv. Mem. Moscou, 2 : 67 (Siberia)

*Judolia (Pachytodes) longipes*, Plavilstshikov, 1925, Rev. Esp. Ent., 1 (3) : 311 (Korea)

*Judolia longipes*, Matsushita et Tamanuki, 1935, Ins. Mats., 10 (1, 2) : 4 (Mt. Kambbo = Mt. Gwan-Mo-Bong)

*Anoplodera (Pachytodes) longipes*, Gressitt, 1951, Longicornia, 2 : 91 (Korea)

*Anoplodera longipes*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 48 (Yeon-Am; Mt. Gwan-Mo-Bong)

**Collected Locality**

GW : Mt. Seol-Ag-San

***Judolia (Pachytodes) cometes* (Bates) (1884) (Keunallaggot-Haneulso)**

*Leptura (Judolia) cometes* Bates, 1884, J. Linn. Soc. London, 18 : 218 (Japan)

*Leptura cometes*, Ishii, 1940, Keichu Rikabuho, 5 : 53 (Mt. So-Yo-San)

*Judolia (Pachytodes) cometes*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 42 (Korea)

**Collected Locality**

no Specimen

Genus *Judolidia* Plavilstshikov (1936) (Meogggot-Haneulso-Sog)

*Judolidia* Plavilstshikov, 1936, Faune URSS, 21 : 399, 572

Type species : *Judolidia znojkoii* Plavilstshikov (1936) (Ussuriland) = *Leptura bangi* Pic (1901) (Japan)

***Judolidia bangi* (Pic) (1901) (Meogggot-Haneulso)**

*Leptura bangi* Pic, 1901, Bull. Mus. Paris, 7 (7) : 340 (Yokohama)

*Judolidia znojkoii* Plavilstshikov, 1936, Faune URSS, 21 : 440, 573, f. 131 (East Siberia; Korea)

*Judolidia bangi*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 35 (Korea)

*Anoplodera (judolidia) bangi*, Gressitt, 1951, Longicornia, 2 : 90 (Korea)

*Judolia bangi*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 377 (Korea)

*Anoplodera bangi*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 47 (korea)

**Collected Localities**

GW : Mt. Seol-Ag-San

GG : Mt. So-Yo-San; Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Myeong-Ji-San; Mt. Cheon-Ma-San

JB : Mt. Nae-Jang-San

JN : Mt. Ji-Ri-San

Genus *Anoplodera* Mulsant (1839) (Sanggot-Haneulso-Sog)

*Anoplodera* Mulsant, 1839, Col. France Long., : 285

Type species : *Leptura sexguttata* Fabricius (1775) (Europe).

*Pseudalosterna* Plavilstshikov, 1934, Ent. Blat. Berlin, 30 : 132

Type species : *Pseudalosterna orientalis* Plavilstshikov (1934) (East Siberia) = *Leptura* (s. str.) *misella* Bates (1884) (Japan)

*Anoploderomorpha* Pic, 1901, Bull. Mus. Paris, 7 : 59

Type species : *Leptura* (s. str.) *excavata* Bates (1884) (Japan)

*Anastrangalia* Casey, 1924, Mem. Col., 11 : 279

Type species : *Leptura sanguinea* Le Conte (1859) (North America)

*Corymbia* Des Gozis, 1886, Rech. L'Espece Typique, : 33

Type species : *Leptura rubra* Linnaeus (1758) (Europe)

***Anoplodera (Anoplodera) baeckmanni* (Plavilstshikov) (1936) (Hamgyeongsanggot-Haneulso)**

*Leptura (Anoplodera) baeckmanni* Plavilstshikov, 1936, Faune URSS, 21 : 553, 567, f. 169 (East Siberia)

*Leptura (Anoplodera) baeckmanni*, Tamanuki, 1938, Ins. Mats., 12 (4) : 168 (Mt. Baji = Mt. Ma-Eui-San)

*Leptura baeckmanni*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 35 (Mt. Ma-Eui-San)

*Anoplodera* (s. str.) *baeckmanni*, Gressitt, 1951, Longicornia, 2 : 87 (Korea)

*Anoplodera baeckmanni*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 44 (Mt. Ma-Eui-San)

**Collected Locality**

no Specimen

***Anoplodera (Anoplodera) renardi* (Gebler) (1848) (Bugbansanggot-Haneulso)**

*Leptura renardi* Gebler, 1848, Bull. Moscou, 21 (1) : 420 (Siberia)

*Leptura renardi*, Tamanuki, 1942, Fauna Nip. Cermb., : 99, f. 127 (Korea)

*Anoplodera* (s. str.) *renardi*, Gressitt, 1951, Longicornia, 2 : 87 (Korea)

*Anoplodera renardi*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 45 (Deog-Nip)

**Collected Locality**

no Specimen

***Anoplodera (Pseudalosterna) misella* (Bates) (1884) (Ggomasanggot-Haneulso)**

*Leptura misella* Bates, 1884, J. Linn. Soc. London, 18 : 216 (Japan)

*Leptura (Pseudalosterna) misella*, Tamanuki, 1942, Fauna Nip. Ceramb., : 84, f. 113 (Korea)

*Leptura misella*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 27 (Yeon-Am)

*Anoplodera (Anoploderomorpha) misella*, Gressitt, 1951, Longicornia, 2 : 86 (Korea)

*Pseudalosterna misella*, Hayashi, 1960, Niponius, 1 (6) : 7 (Korea)

*Anoplodera misella*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 44 (Yeon-Am)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. Chi-Ag-San

CB : Mt. Sog-Ni-San

GB : Mt. So-Baeg-San

GN : Mt. Weon-Hyo-San

***Anoplodera (Anoploderomorpha) cyanea* (Gebler) (1832) (Namsaegsanggot-Haneulso)**

*Leptura cyanea* Gebler, 1832, Mem. Soc. Nat. Moscou Nouv., 2 : 70 (East Siberia)

*Leptura (Anoploderomorpha) cyanea*, Okamoto, 1927, Ins. Mats., 2 (2) : 72 (Sharei = Cha-Ryeong)

*Leptura cyanea*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 450 (Mt. Hakuto = Mt. Baeg-Du-San)

*Anoplodera (Anoploderomorpha) cyanea cyanea*, Gressitt, 1951, Longicornia, 2 : 85 (Korea)

*Anoplodera cyanea*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 44 (Mt. Baeg-Du-San; Mt. Gwan-Mo-Bong; Cha-Ryeong; Pung-Yu-Ri; Deog-Nip; Mt. Nang-Nim-San; Mt. Geum-Gang-San)

*Anoploderomorpha cyanea*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 277 (Korea)

*Anoplodera (Anoploderomorpha) cyanea*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 27 (Korea)

**Collected Localities**

GW : Mt. Hyang-No-Bong; Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GG : Gwang-Neung

CB : Mt. Sog-Ni-San

S.M. LEE: Longicorn beetles of Korea

GB : Mt. So-Baeg-San

*Anoplodera (Anastrangalia) rufihumeralis* (Tamanuki) (1938) (Bulguneoggesanggot-Haneulso)

*Leptura (Anoplodera) rufihumeralis* Tamanuki, 1938, Ins. Mats., 15 (4) : 167 (Mt. Baji = Mt. Ma-Eui-San)

*Leptura rufihumeralis*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 27 (Yeon-Am)

*Anoplodera* (s. str.) *rufihumeralis*, Gressitt, 1951, Longicornia, 2 : 88 (Korea)

*Anoplodera rufihumeralis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 45 (Mt. Ma-Eui-San; Mt. Du-Ryu-San; Yeon-Am)

*Anoplodera (Anastrangalia) rufihumeralis*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 43 (Mt. Ma-Eui-San; Du-Ryu-San)

Collected Locality

HB : Mt. Du-Ryu-San

*Anoplodera (Anastrangalia) scotodes* (Bates) (1873) (Sugeomunsanggot-Haneulso)

*Leptura scotodes* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 194 (Nagasaki)

*Leptura sanguinolenta* Linnaeus, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 131 (Korea)

*Leptura scotodes*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 46 (Mt. Geum-Gang-San; Mt. Gwan-Mo-Bong)

*Anoplodera* (s. str.) *scotodes scotodes*, Gressitt, 1951, Longicornia, 2 : 89 (Korea)

*Anoplodera* (s. str.) *scotodes continentalis* Plavilstshikov, Gressitt, 1951, Longicornia, 2 : 89 (Korea)

*Anoplodera (Aredolpona) scotodes*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 378 (Korea)

*Anoplodera sanguinolenta*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 46 (Mt. Gwan-Mo-Bong; Hab-Su; Hu-Chang; Sam-Po; Su-Weon; Gwang-Neung; Mt. Baeg-Yang-San)

*Anoplodera scotodes*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 46 (Mt. Geum-Gang-San; Mt. Gwan-Mo-Bong; Gwang-Ju, Jeon-Nam)

*Marthaleptura scotodes continentalis*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 278 (Korea)

*Anoplodera (Anastrangalia) scotodes*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 44 (Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Gwang-Neung)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GG : Gwang-Neung

*Anoplodera (Anastrangalia) sequensi* (Reitter) (1898) (Yeobgeomunsanggot-Haneulso)

*Leptura sequensi* Reitter, 1898, Wine. Ent. Ztg., 17 : 194 (East Siberia)

*Leptura cincta* Fabricius, Bates, 1888, Proc. Zool. Soc. London, : 378 (Korea)

*Leptura fulva* De Geer, Okamoto, 1927, Ins. Mats., 2 (2) : 71 (Sharei = Cha-Ryeong; Mt. Kongo = Mt. Geum-Gang-San)

*Leptura dubia* Scopoli, Okamoto, 1927, Ins. Mats., 2 (2) : 72 (Korea)

*Leptura sequensi*, Tamanuki, 1933, Ins. Mats., 8 (2) : 85 (North Korea)

*Leptura sachalinensis* Matsushita?, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (North Korea)

*Anoplodera* (s. str.) *sequensi*, Gressitt, 1951, Longicornia, 2 : 89 (Korea)

*Anoplodera (Aredolpona) sequensi*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 379 (Korea)

*Anoplodera sequensi*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 46 (Korea)

*Marthaleptura sequensi*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 278, pl. 139, f. 19

(Korea)

*Anoploclera (Anastrangalia) sequensi*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 28 (Korea)

## Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Yeong-Weol

GG : Mt. Cheon-Ma-San; Mt. Yong-Mun-San; Mt. Un-Ag-San; Mt. Myeong-Ji-San

GB : Mt. Sam-Bang-San; Mt. Pal-Gong-San

GN : Mt. Ga-Ya-San

*Anoploclera (Corymbia) rubra* (Linnaeus) (1758) (Bulgunsanggot-Haneulso)*Leptura rubra* Linnaeus, 1758, Syst. Nat., 10 : 397 (Europe)*Leptura succedanea* Lewis, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 131 (Korea)*Leptura virens* Linnaeus, Doi, 1935, Bull. Sci. Mus. Keijo Korea, 35 : 4 (Is. Wan-Do)*Anoploclera* (s. str.) *rubra dichroa* Blanchard, Gressitt, 1951, Longicornia, 2 : 88 (Korea)*Anoploclera (Aredolpona) rubra succedanea*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 378 (Korea)*Anoploclera rubra succedanea*, Hayashi, 1961, Col. Ill. Ins. Jap. Osaka, 1 : 142, pl. 44, f. 1009 (Korea)*Anoploclera rubra*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 45 (Korea)*Corymbia succedanea*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 278, pl. 139, f. 15 (Korea)*Anoploclera (Corymbia) rubra succedanea*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 29 (Korea)*Anoploclera (Corymbia) rubra*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 44 (Whole Korea)

## Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; So-Geum-Gang; Gang-Neung; Mt. Chi-Ag-San

GG : Mt. Aeng-Mu-Bong; Mt. Deog-Am-San; Gwang-Neung; Mt. Do-Bong-San; Mt. Bug-Han-San, vic. Seoul; Mt. Nam-San, Seoul; Nam-Han-San-Seong, vic. Seoul; Jeon-Deung-Sa, Is. Gang-Hwa-Do

CN : Mt. Ge-Ryong-San

GB : Mt. So-Baeg-San; Bu-Seog-Sa; So-Su-Seo-Weon; Mt. Ju-Wang-San; Jig-Ji-Sa; Mt. Nae-Yeon-San; Do-Dong, Is. Ul-Lung-Do; Mt. Pal-Gong-San

GN : Mil-Yang

*Anoploclera (Corymbia) variicornis* (Dalman) (1817) (Allagsuyeomsanggot-Haneulso)*Leptura variicornis* Dalman, 1817, in Schonherr, Syn. Ins., 1 (3) : 482, Nota f. (Europe)*Leptura variicornis*, Okamoto, 1927, Ins. Mats., 2 (2) : 71 (Gessei = Weol-Jeong-Sa; Sharei = Cha-Ryeong; Mt. Kongo = Mt. Geum-Gang-San)*Anoploclera* (s. str.) *variicornis*, Gressitt, 1951, Longicornia, 2 : 89 (Korea)*Anoploclera (Aredolpona) variicornis*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 379 (Korea)*Anoploclera variicornis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 47 (North and Middle Korea)*Corymbia variicornis*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 278, pl. 139, f. 16 (Korea)*Anoploclera (Corymbia) variicornis*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 29 (Korea)

## Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San

Genus *Leptura* Linnaeus (1758) (Ggot-Haneulso-Sog)*Leptura* Linnaeus, 1758, Syst. Nat., 10 : 397Type species : *Leptura quadri-fasciata* Linnaeus (1758) (Europe)

S.M. LEE: Longicorn beetles of Korea

*Megaleptura* Casey, 1913, Mem. Col., 4 : 267

Type species : *Leptura emarginata* Fabricius (1787) (Canada)

*Pedostrangalia* Sokolow, 1896, Hor. Soc. Ent. Ross., 30 : 461

Type species : *Strangalia (Pedostrangalia) kassjanowi* Sokolow (1896) (Transcaspia)

*Leptura (Leptura) quadrifasciata* Linnaeus (1758) (Bugbanggot-Haneulso)

*Leptura quadrifasciata* Linnaeus, 1758, Syst. Nat., 10 : 398 (Europe)

*Strangalia* (s. str.) *quadrifasciata*, Plavilstshikov, 1936, Faune URSS, 21 : 578 (Korea)

*Leptura* (s. str.) *quadrifasciata*, Gressitt, 1951, Longicornia, 2 : 101 (Korea)

*Leptura quadrifasciata*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 51 (Korea)

Collected Locality

no Specimen

*Leptura (Leptura) aethiops* Poda (1761) (Ggot-Haneulso)

*Leptura aethiops* Poda, 1761, Ins. Mus. Graecensis, : 38 (Greece)

*Leptura atra* Fabricius, Kolbe, 1886, Arch. Naturg., 52 (1) : 225 (Korea)

*Leptura (Stenura) aethiops*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Leptura (Stenura) adustipennis* Solsky, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Strangalia atra*, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 190 (Quelpart Is. = Is. Je-Ju-Do)

*Strangalia aethiops*, Okamoto, 1927, Ins. Mats., 2 (2) : 69 (Korea)

*Strangalia* (s. str.) *coreana* Matsushita, 1933, Ins. Mats., 7 (3) : 104 (Korea)

*Strangalia adustipennis* ab. *coreana*, Plavilstshikov, 1933, Ent. Nachr., 7 (4) : 130 (Korea)

*Strangalia* (s. str.) *aethiops* ab. *coreana*, Plavilstshikov, 1933, Ent. Nachr., 7 (4) : 131 (Korea)

*Leptura dimorpha* Bates, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 45, f. 8 (Mt. Baeg-Bong, Gang-Weon-Do)

*Strangalia adustipennis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 37 (Korea)

*Leptura* (s. str.) *aethiops aethiops*, Gressitt, 1951, Longicornia, 2 : 96 (Korea)

*Leptura* (s. str.) *aethiops adustipennis*, Gressitt, 1951, Longicornia, 2 : 96 (Korea)

*Strangalia aethiops* f. *dimorpha*, Cho, 1957, Hum. Sci. Korea Univ., 2 : 256 (Korea)

*Leptura (Leptura) aethiops*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 380 (Korea)

*Leptura (Leptura) aethiops dimorpha*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 380 (Korea)

*Leptura aethiops*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 49 (Korea)

Collected Localities

HB : Dae-Taeg

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Gang-Chon

GG : Mt. Gam-Ag-San; Mt. So-Yo-San; Mt. Wang-Bang-San; Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Deog-Am-San; Mt. Bug-Han-San, vic. Seoul; Mt. Cheon-Ma-San; Mt. Yong-Mun-San; Mt. Myeong-Ji-San; Mt. Hwa-Ag-San

JB : Mt. Nae-Jang-San

GB : An-Dong; Mt. So-Baeg-San; Mt. Sam-Bang-San; Jig-Ji-Sa; Mt. Pal-Gong-San

GN : Sam-Nam-Myeon; Mil-Yang; Tong-Do-Sa

JJ : Mt. Hal-La-San

*Leptura (Leptura) arcuata* Panzer (1793) (Allaggot-Hanoulso)

*Leptura arcuata* Panzer, 1793, Fauna Ins. Germ., 7 : 524 (Germany)

*Strangalia (Leptura) arcuata*, Kolbe, 1886, Arch. Naturg., 52 (1) : 225 (Korea)

*Leptura (Stenura) arcuata*, Bates, 1888, Proc. Zool. Soc. London, : 378 (Korea)

*Strangalia arcuata*, Okamoto, 1927, Ins. Mats., 2 (2) : 70 (Korea)

*Judolia cometes* Bates, Yoshino, 1935, Ins. World, 39 (480) : 14 (Dae-Deog-Ni, Jeon-Nam)

*Leptura* (s. str.) *arcuata*, Gressitt, 1951, Longicornia, 2 : 97 (Korea)

*Leptura arcuata*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 50 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; So-Geum-Gang; Mt. Tae-Baeg-San; Gang-Chon

GG : Mt. So-Yo-San; Mt. Aeng-Mu-Bong; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San; Gwang-Neung

GB : Mt. So-Baeg-San; Mt. Pal-Gong-San

GN : Sam-Nam-Myeon; Mt. Ga-Ji-San

JJ : Mt. Hal-La-San

*Leptura (Leptura) duodecimguttata* Fabricius (1801) (Yeoldujeombagiggot-Haneulso)

*Leptura duodecimguttata* Fabricius, 1801, Syst. Eleuth., 2 : 353 (Kiel, Germany)

*Strangalia duodecimguttata*, Okamoto, 1927, Ins. Mats., 2 (2) : 70 (Sharei = Cha-Ryèong)

*Leptura* (s. str.) *duodecimguttata duodecimguttata*, Gressitt, 1951, Longicornia, 2 : 98 (Korea)

*Leptura (Leptura) duodecimguttata*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 382 (Korea)

*Leptura duodecimguttata*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 50 (Korea)

Collected Localities

HB : Mt. Gwan-Mo-Bong; Mt. Un-Su-Ryeong

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GG : Gwang-Neung; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San

JB : Mt. Nae-Jang-San

*Leptura (Leptura) ochraceofasciata* (Motschulsky) (1861) (Neogjulggot-Haneulso)

*Stenura ochraceofasciata* Motschulsky, 1861, Etud. Ent., 10 : 21 (Japan)

*Strangalia ochraceofasciata*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 44 (Mt. Gwan-Mo-Bong; Mt. Baeg-Du-San; Mu-San-Ryeong)

*Leptura ochraceofasciata*, Esaki et al., 1938, Ins. Jap. Ill. Ico., : 308, pl. 139, f. 542 (Korea)

*Leptura* (s. str.) *ochraceofasciata*, Gressitt, 1951, Longicornia, 2 : 101 (Korea)

Collected Locality

no Specimen

*Leptura (Megaleptura) regalis* (Bates) (1884) (Keunneogjulggot-Haneulso)

*Strangalia regalis* Bates, 1884, J. Linn. Soc. London, 18 : 223 (Sapporo; Iga, Japan)

*Leptura (strangalia) maindroni* Pic ab. *coreana* Pic, 1901, Bull. Mus. Paris, 7 : 61 (Korea)

*Strangalia regalis* ab. *coreana*, Nishio, 1940, Ent. World, 8 (82) : 830 (Korea)

*Strangalia regalis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 39 (Korea)

*Leptura (Macroleptura) regalis*, Keihin Kontyu Dokokai, 1959, New. Ins. Coll. Tokyo, : 383 (Korea)

Collected Locality

no Specimen

*Leptura (Megaleptura) thoracica* Creutzer (1799) (Honggaseumggot-Haneulso)

*Leptura thoracica* Creutzer, 1799, Ent. Versuche, : 125 (Karlshad, Czechoslovakia)

*Leptura (Stenura) thoracica*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Strangalia thoracica*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (Korea)

*Strangalia thoracica* ab. *pliginskii* Plavilstshikov, Seki, 1938, Ins. World, 42 (1) : 5 (Hu-Chang)

*Leptura* (s. str.) *thoracica*, Gressitt, 1951, Longicornia, 2 : 102 (Korea)

*Leptura thoracica* ab. *pliginskii*, Cho, 1957, Hum. Sci. Korea Univ., 2 : 256 (Korea)



S.M. LEE: Longicorn beetles of Korea

*Leptura (Macroleptura) thoracica*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 383 (Korea)

*Macroleptura thoracica*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 282, pl. 141, f. 5 (Korea)

*Leptura (Megaleptura) thoracica*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 33 (Korea)

Collected Locality

GW : Mt. Seol-Ag-San

*Leptura (Pedostrangalia) femoralis* (Motschulsky) (1860) (Noranjeomggot-Haneulso)

*Stenura femoralis* Motschulsky, 1860, Etud. Ent., 9 : 40 (Amurland)

*Strangalia (Pedostrangalia) femoralis*, Plavilstshikov, 1936, Faune URSS, 21 : 587 (Korea)

*Strangalia xanthoma* Bates f. *murayamai* Matsushita, 1937, Kontyu, 11 (1, 2) : 102 (Koryo = Gwang-Neung)

*Strangalia (Sphenalia) xanthoma* ab. *murayamai*, Matsushita et Tamanuki, 1937, Ins. Mats., 11 (4) : 148 (Korea)

*Strangalia femoralis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 37 (Korea)

*Strangalia xanthoma* ab. *murayamai*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 37 (Gwang-Neung)

*Leptura (Pedostrangalia) femoralis*, Gressitt, 1951, Longicornia, 2 : 103 (Korea)

*Leptura (Pedostrangalia) xanthoma*, Gressitt, 1951, Longicornia, 2 : 103 (Korea)

*Leptura (Pseudostrangalia) femoralis*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 385 (Korea)

*Leptura femoralis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 52 (Korea)

*Leptura xanthoma*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 52 (Korea)

*Pedostrangalia femoralis*, Hayashi, 1961, Col. Ill. Ins. Jap. Osaka, Col., : 146, pl. 45, f. 1035 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Mt. So-Yo-San; Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Un-Ag-San

Genus *Oedecnema* Thomson (1857) (Altongdariggot-Haneulso-Sog)

*Oedecnema* Thomson, 1857, Arch. Ent., 1 : 319

Type species : *Leptura dubia* Fabricius (1781) (Siberia)

*Oedecnema dubia* (Fabricius) (1781) (Altongdariggot-Haneulso)

*Leptura dubia* Fabricius, 1781, Spec. Ins., 1 : 249 (Siberia)

*Oedecnema dubia*, Okamoto, 1927, Ins. Mats., 2 (2) : 69 (Koryo = Gwang-Neung; Shakuoji = Seog-Wang-Sa; Sharei = Cha-Ryeong)

*Strangalia decemmaculata* Matsushita, Doi, 1938, Mushi, 11 (1) : 97 (Gaima = Gae-Ma Plateau)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Mt. So-Yo-San; Gwang-Neung; Mt. Myeong-Ji-San

Genus *Strangalomorpha* Solsky (1873) (Ggalddaguggot-Haneulso-Sog)

*Strangalomorpha* Solsky, 1873, Hor. Soc. Ent. Ross., 9 : 253

Type species : *Strangalomorpha tenuis* Solsky (1873) (Amurland)

*Strangalomorpha tenuis* Solsky (1873) (Ggalddaguggot-Haneulso)

*Strangalomorpha tenuis* Solsky, 1873, Hor. Soc. Ent. Ross., 9 : 254 (Suifur, Amurland)

- Strangalomorpha tenuis*, Plavilstshikov, 1936, Faune URSS, 21 : 551 (Korea)  
*Strangalia (Strangalomorpha) tenuis*, Gressitt, 1951, Longicornia, 2 : 113 (Korea)  
*Strangalia tenuis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 53 (Mt. Geum-Gang-San)

Collected Localities

- GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San  
 GG : Mt. Cheon-Ma-San; Mt. Myeong-Ji-San  
 JB : Mt. Nae-Jang-San  
 GB : Mt. So-Baeg-San; Mt. Pal-Gong-San  
 GN : Mt. Ga-Ya-San

Genus *Strangalia* Serville (1835) (Julggalddaguggot-Haneulso-Sog)

*Strangalia* Serville, 1835, Ann. Soc. Ent. France, 4 : 220

Type species : *Leptura luteicornis* Fabricius (1775) (North America)

*Strangalia (Strangalia) attenuata* (Linnaeus) (1758) (Julggalddaguggot-Haneulso)

*Leptura attenuata* Linnaeus, 1758, Syst. Nat., 10 : 398 (Europe)

*Strangalia attenuata*, Okamoto, 1927, Ins. Mats., 2 (2) : 70 (Mt. Kongo = Mt. Geum-Gang-San;  
 Sharei = Cha-Ryeong; Kwainei = Hoe-Ryeong)

*Strangalia (s. str.) attenuata*, Gressitt, 1951, Longicornia, 2 : 114 (Korea)

Collected Locality

GB : Mt. Su-Do-San

Tribe EROSCHEMINI Lacordaire (1869) (Myeongju-Haneulso-Jog)

Genus *Corennys* Bates (1884) (Myeongju-Haneulso-Sog)

*Corennys* Bates, J. Linn. Soc. London, 18 : 224

Type species : *Corennys sericata* Bates (1884) (Japan)

*Corennys sericata* Bates (1884) (Myeongju-Haneulso)

*Corennys sericata* Bates, 1884, J. Linn. Soc. London, 18 : 225 (Japan)

*Corennys sericata*, Koo, 1963, Kor. J. Zool., 6 (1) : 27 (Mt. Myeong-Ji-San)

Collected Locality

no Specimen

Tribe NECYDALINI Thomson (1866) (Beol-Haneulso-Jog)

Genus *Necydalis* Linnaeus (1758) (Beol-Haneulso-Sog)

*Necydalis* Linnaeus, 1758, Syst. Nat., 10 : 421

Type species : *Necydalis major* Linnaeus (1758) (Europe) "Uncertain"

*Necydalis major* Linnaeus (1758) (Beol-Haneulso)

*Necydalis major* Linnaeus, 1758, Syst. Nat., 10 : 421 (Europe)

*Necydalis major*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 49, pl. 5, f. 14 (Gab-San, Ham-Nam)

*Necydalis (Necydalis) major*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 39 (Korea)

*Necydalis (Necydalis) major major*, Sakaguti, 1981, Ins. World, 5 : pl. 38, f. 1 (Korea)

Collected Locality

no Specimen

S.M. LEE: Longicorn beetles of Korea

*Necydalis pennata* Lewis (1879) (Keunbeol-Haneulso)

*Necydalis pennata* Lewis, 1879, Ann. Mag. Nat. Hist. London, 5 (4) : 464 (Japan)

*Necydalis (Necydalisca) pennata*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 40 (Is. Je-Ju-Do)

*Necydalis (Necydalis) pennata* f. *edenina* Bates, Sakaguti, 1981, Ins. World, 5 : pl. 38, f. 15  
(Mt. Hal-La-San, Je-Ju-Do)

Collected Locality

GW : Mt. Tae-Baeg-San

*Necydalis sachalinensis* Matsumura et Tamanuki (1927) (Bugbangbeol-Haneulso)

*Necydalis sachalinensis* Matsumura et Tamanuki, 1927, Ins. Mats., 1 (4) : 176 (Sakhalin)

*Necydalis sachalinensis*, Mochizuki et Tsunekawa, 1937, J. Chosen Nat. Hist. Soc., 22 : 88  
(Seoul)

*Necydalis (Necydalisca) sachalinensis*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 146  
(Korea)

Collected Locality

no Specimen

Subfamily CERAMBYCINAE Latreille (1804) (Haneulso-Agwa)

Tribe METHIINI Lacordaire (1869) (Cheongjul-Haneulso-Jog)

Genus *Xystrocera* Serville (1834) (Cheongjul-Haneulso-Sog)

*Xystrocera* Serville, 1934, Ann. Soc. Ent. France, 3 : 69

Type species : *Cerambyx globosus* Olivier (1795) (Orient)

*Xystrocera globosa* (Olivier) (1795) (Cheongjul-Haneulso)

*Cerambyx globosus* Olivier, 1795, Entomologie, 4 (67) : 27 (Java)

*Xystrocera globosa*, Okamoto, 1927, Ins. Mats., 2 (2) : 65 (Suigen = Su-Weon; Moppo = Mog-Po)

Collected Localities

GG : Mt. Do-Bong-San; Yang-Ji; Su-Weon

JN : Is. Hong-Do

Genus *Leptoxenus* Bates (1877) (Holjug-Haneulso-Sog)

*Leptoxenus* Bates, 1877, Ent. Month. Mag., 14 : 37

Type species : *Leptoxenus ibidiiformis* Bates (1877) (Japan)

*Leptoxenus ibidiiformis* Bates (1877) (Holjug-Haneulso)

*Leptoxenus ibidiiformis* Bates, 1877, Ent. Month. Mag., 14 : 37 (Japan)

*Leptoxenus ibidiiformis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 58 (Mt. So-Yo-San)

Collected Localities

GN : Mt. Ga-ji-San; Mt. Weon-Hyo-San

Tribe CERAMBYCINI Leach (1815) (Haneulso-Jog)

Genus *Massicus* Pascoe (1867) (Haneulso-Sog)

*Massicus* Pascoe, 1867, Ann. Mag. Nat. Hist., 3 (19) : 319

Type species : *Cerambyx pascoei* Thomson (1857) (Malaysia)

*Massicus raddei* (Blessig) (1872) (Haneulso)

*Neocerambyx raddei* Blessig, 1872, Hor. Soc. Ent. Ross., 9 : 170 (Amurland)

*Mallambyx raddei*, Okamoto, 1927, Ins. Mats., 2 (2) : 65 (Suigen = Su-Weon; Shakuoji = Seog-Wang-Sa; Mt Kongo = Mt. Geum-Gang-San)

*Massicus raddei*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 43 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San

GG : Gwang-Neung; Mt. Aeng-Mu-Bong; Mt. Do-Bong-San; Mt. Nam-San, Seoul; Seoul City; Cheong-Pyeong; Geum-Dong-Ni

CB : Chu-Pung-Ryeong

CN : Gong-Ju

GB : Dae-Gu

JJ : Mt. Hal-La-San; Jung-Mun

Genus *Margites* Gahan (1891) (Jageun-Haneulso-Sog)

*Margites* Gahan, 1891, Ann. Mag. Nat. Hist., 6 (7) : 26

Type species : *Cerambyx egenus* Pascoe (1853) (North China)

*Margites fulvidus* (Pascoe) (1858) (Jageun-Haneulso)

*Pachydissus fulvidus* Pascoe, 1858, Trans. Ent. Soc. London, 2 (4) : 236 (North China)

*Ceresium coreanum* Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 440 (Mt. Kambo = Mt. Gwan-Mo-Bong; Suigen = Su-Weon)

*Rhytidodera simulans* White, Nakatomi, 1934, Ent. World, 11 (12) : 655 (Seoul)

*Margites fulvidus*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 50 (Mt. Nae-Jang-San; Dae-Gu)

Collected Localities

JB : Mt. Nae-Jang-San

GB : Dae-Gu

JJ : Seo-Gui-Po

Genus *Rhytidodera* White (1853) (Nambangjageun-Haneulso-Sog)

*Rhytidodera* White, 1853, Cat. Col. Brit. Mus., 7 : 132

Type species : *Rhytidodera bowringii* White (1853) (Hong-Kong)

*Rhytidodera integra* Kolbe (1886) (Nambangjageun-Haneulso)

*Rhytidodera integra* Kolbe, 1886, Arch. Naturg., 52 (1) : 237 (Korea)

Collected Locality

no Specimen

Tribe HESPEROPHANINI Mulsant (1839) (Teolbo-Haneulso-Jog)

Genus *Trichoferus* Wollaston (1854) (Teolbo-Haneulso-Sog)

*Trichoferus* Wollaston, 1854, Ins. Maderens, : 427

Type species : *Cerambyx cinereus* Villers (1787) (South Europe)

*Trichoferus campestris* (Faldermann) (1835) (Teolbo-Haneulso)

*Callidium campestris* Faldermann, 1835, Mem. Acad. Peter., 2 (2) : 445 (Yunnan, China)

*Hesperophanes flavopubescens* Kolbe, 1886, Arch. Naturg., 52 (1) : 219 (Seoul)

S.M. LEE: Longicorn beetles of Korea

- Hesperophanes rusticus* Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 133 (Korea)  
*Hesperophanes compestris*, Okamoto, 1927, Ins. Mats., 2 (2) : 66 (Mt. Chii = Mt. Ji-Ri-San;  
Suigen = Su-Weon; Sharei = Cha-Ryeong; Mt. Kongo = Mt. Geum-Gang-San)  
*Hesperophanes turkestanicus* Heyden, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, :  
460 (S. Zenra-do = Jeon-Nam; Kogen-do = Gang-Weon-Do; Keiki-do = Gyeong-Gi-Do)  
*Trichoferus campestris*, Gressitt, 1951, Longicornia, 2 : 149 (Korea)

Collected Localities

- GW : Mt. Seol-Ag-San; So-Geum-Gang  
GG : Seoul City; Su-Weon  
GB : Mt. Pal-Gong-San; An-Sim

Tribe PHORACANTHINI Lacordaire (1869) (Bamsaeg-Haneulso-Jog)

Genus *Allotraeus* Bates (1877) (Bamsaeg-Haneulso-Sog)

*Allotraeus* Bates, 1877, Ent. Month. Mag., 14 : 36

Type species : *Allotraeus sphaerioninus* Bates (1877) (Japan)

*Allotraeus (Allotraeus) sphaerioninus* Bates (1877) (Bamsaeg-Haneulso)

*Allotraeus sphaerioninus* Bates, 1877, Ent. Month. Mag., 14 : 37 (Japan)

*Allotraeus sphaerioninus*, Doi, 1935, Bull. Sci. Mus. Keijo Korea, 35 : 4 (Is. Wan-Do)

*Allotraeus (Allotraeus) sphaerioninus*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 50 (Mt. Na  
Jang-San)

Collected Locality

JB : Mt. Nae-Jang-San

Tribe CALLIDIOPINI Lacordaire (1869) (Nenunbagi-Haneulso-Jog)

Genus *Stenygrinum* Bates (1873) (Nenunbagi-Haneulso-Sog)

*Stenygrinum* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 154

Type species : *Stenygrinum quadrinotatum* Bates (1873) (Japan)

*Stenygrinum quadrinotatum* Bates (1873) (Nenunbagi-Haneulso)

*Stenygrinum quadrinotatum* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 154 (Ippongi, Japan)

*Stenygrinum quadrinotatum*, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 189 (Quelpart  
Is. = Is. Je-Ju-Do)

*Stenygrinum quadrinotatum* ab. *conjunctum* Matsushita, 1932, Ins. Mats., 7 (1, 2) : 66 (Korea)

Collected Localities

- GW : Mt. Seol-Ag-San  
GG : Mt. Cheon-Ma-San; Mt. Yong-Mun-San; Geum-Dang-Ni  
JB : Mt. Nae-Jang-San  
GB : Mt. So-Baeg-San

Genus *Stenodryas* Bates (1873) (Hogdari-Haneulso-Sog)

*Stenodryas* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 153

Type species : *Stenodryas clavigera* Bates (1873) (Japan)

*Stenodryas clavigera* Bates (1873) (Hogdari-Haneulso)

*Stenodryas clavigera* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 154 (Japan)

*Stenodryas clavigera*, Mochizuki et Masui, 1939, Keichu Rikabuho, 4 : 70, 78 (Mt. So-Yo-San)

Collected Locality

no Specimen

Genus *Ceresium* Newman (1842) (Seom-Haneulso-Sog)

*Ceresium* Newman, 1842, Entomologist, 1 : 322

Type species : *Ceresium raripilum* Newman (1842) (Manila)

*Ceresium holophaeum* Bates (1873) (Ullungseom-Haneulso)

*Ceresium holophaeum* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 153 (Hyogo-Ken, Japan)

*Ceresium flavipes* Fabricius, Ueki et Sagata, 1935, Suigen College Koyu Kaiho, 91, App., : 5  
(Is. Ul-Lung-Do)

*Ceresium holophaeum*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 51 (Is. Ul-Lung-Do)

Collected Localities

GB : Na-Ri-Dong, Jeo-Dong and Do-Dong, Is. Ul-Lung-Do

*Ceresium longicorne* Pic (1926) (Seom-Haneulso)

*Ceresium longicorne* Pic, 1926, Mel. Exo. Ent., 45 : 24 (Formosa)

*Ceresium longicorne*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 45 (Yeong-Cheon, Gyeong-Bug)

Collected Locality

GB : Yeong-Cheon

Tribe OBRINI Mulsant (1839) (Yeot-Haneulso-Jog)

Genus *Stenhomalus* White (1855) (Songsari-Haneulso-Sog)

*Stenhomalus* White, 1855, Cat. Col. Brit. Mus., 8 : 243

Type species : *Stenhomalus fenestratus* White (1855) (North India)

*Stenhomalus taiwanus* Matsushita (1933) (Songsari-Haneulso)

*Stenhomalus taiwanus* Matsushita, 1933, J. Fac. Agr. Hokkaido Univ., 34 : 307 (Formosa)

*Stenhomalus taiwanus*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 51 (Gwang-Neung)

Collected Localities

GG : Mt. Wang-Gang-San; Mt. Cheon-Ma-San; Mt. Bug-Han-San, vic. Seoul

Genus *Obrium* Curtis (1825) (Yeot-Haneulso-Sog)

*Obrium* Curtis, 1825, Brit. Ent., 2 : 91

Type species : *Cerambyx cantharinus* Linnaeus (1767) (Europe)

*Obrium obscuripenne* Pic (1904) (Yeot-Haneulso)

*Obrium obscuripenne* Pic, 1904, Echange, 19 : 17 (Amurland)

*Obrium obscuripenne*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 45 (Gwang-Neung)

Collected Localities

GG : Gwang-Neung

GN : Mt. Weon-Hyo-San

Tribe MOLORCHINI Mulsant (1862) (Gomabeol-Haneulso-Jog)

S.M. LEE: Longicorn beetles of Korea

Genus *Leptepania* Heller (1924) (Yongjung-Haneulso-Sog)

*Leptepania* Heller, 1924, Ent. Blat. Berlin, 20 (1) : 27

Type species : *Epania? longicollis* Heller (1915) (Luzon Is.)

*Leptepania japonica* (Hayashi) (1948) (Yongjung-Haneulso)

*Molorchus (Linomius) japonicus* Hayashi, 1948, Ent. Rev. Japan, 1 (1) : 5 (Osaka-Fu)

Collected Locality

GN : Sam-Nam-Myeon, 24. May 1980, 1♀, Leg. Y.J. Kwon; New to Korean fauna.

Genus *Molorchus* Fabricius (1792) (Ggomabeol-Haneulso-Sog)

*Molorchus* Fabricius, 1792, Ent. Syst. 2 : 356

Type species : Uncertain "by usual sense *Necydalis minor* Linnaeus (1758) (Europe)"

*Molorchus minor* (Linnaeus) (1758) (Ggomabeol-Haneulso)

*Necydalis minor* Linnaeus, 1758, Syst. Nat., 10 : 421 (Europe)

*Molorchus minor*, Cho, 1936, Trans. Nat. Hist. Soc. Formosa, 26 : 93 (Kanhoku, Kanboho =

Mt. Gwan-Mo-Bong, Ham-Bug; Heihoku, Koshyo = Hu-Chang, Pyeong-Bug)

*Molorchus* (s. str.) *minor*, Gressitte, 1951, Longicornia, 2 : 172 (Korea)

Collected Locality

no Specimen

*Molorchus kobotokensis* Ohbayashi (1963) (Bomggomabeol-Haneulso)

*Molorchus kobotokensis* Ohbayashi, 1963, Frag. Col. Kyoto, 2 : 10 (Mt. Takao, Tokyo)

*Molorchus (Linomius) kobotokensis*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 45 (Mt. Seol-Ag-San; Mt. So-Baeg-San)

Collected Localities

GW : Mt. Seol-Ag-San

GB : Mt. So-Baeg-San

*Molorchus kojimai* (Matsushita) (1939) (Sanggomabeol-Haneulso)

*Epania kojimai* Matsushita, 1939, Ins. Mats., 13 (2, 3) : 56 (Yokohama)

*Molorchus (Linomius) kojimai*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 46 (Mt. Seol-Ag-San)

Collected Locality

GW : Mt. Seol-Ag-San

Tribe PYRESTINI Lacordaire (1869) (Gulgunsuyeom-Haneulso-Jog)

Genus *Pyrestes* Pascoe (1857) (Gulgunsuyeom-Haneulso-Sog)

*Pyrestes* Pascoe, 1857, Trans Ent. Soc. London, 2 (4) : 96

Type species : *Pyrestes eximins* Pascoe (1857) (Borneo)

*Pyrestes haematicus* Pascoe (1857) (Gulgunsuyeom-Haneulso)

*Pyrestes haematicus* Pascoe, 1857, Trans. Ent. Soc. London, 2 (4) : 97 (North China)

*Leptoxenus coreanus* Okamoto, 1927, Ins. Mats., 2 (2) : 66 (Mt. Chii = Mt. Ji-Ri-San)

*Pyrestes cardinalis* Pascoe, Nakatomi, 1934, Ent. World, 11 (12) : 656 (Seoul)

*Pyrestes haematicus*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 42 (Mt. So-Yo-San; Mt. Sog-Ni-San)

*Pyrestes haematicus* f. *coreanus*, Hayashi, 1956, Ent. Rev. Japan, 7 (2) : 40 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; So-Geum-Gang

GG : Mt. Bug-Han-San, vic. Seoul; Jeon-Deung-Sa, Is. Gang-Hwa-Do

JN: Mt. Ji-Ri-San; Is. Sang-Baeg-Do

GB : Mt. So-Baeg-San

Tribe ROSALIINI Fairmaire (1864) (Ruri-Haneulso-Jog)

Genus *Rosalia* Serville (1833) (Ruri-Haneulso-Sog)

*Rosalia* Serville, 1833, Ann. Soc. Ent. France, 2 : 56

Type species : *Cerambyx alpinus* Linnaeus (1758) (Europe)

*Rosalia (Rosalia) coelestis* Semenov (1911) (Ruri-Haneulso)

*Rosalia coelestis* Semenov, 1911, Rev. Russe d'Ent., 11 : 118, pl. 1 (South East Siberia)

*Rosalia batesi* Harold, Cho, 1936, Trans. Nat. Hist. Soc. Formosa, 26 : 93 (Heihoku, Koshyo = Hu-Chang, Pyeong-Bug)

*Rosalia* (s. str.) *batesi*, Gressitt, 1951, Longicornia, 2 : 213 (Korea)

*Rosalia* (s. str.) *coelestis*, Gressitt, 1951, Longicornia, 2 : 213 (Korea)

Collected Locality

no Specimen

Tribe CALLICHROMINI Thomson (1860) (Chorog-Haneulso-Jog)

Genus *Aromia* Serville (1833) (Sahyang-Haneulso-Sog)

*Aromia* Serville, 1833, Ann. Soc. Ent. France, 2 : 559

Type species; *Cerambyx moschatus* Linnaeus (1758) (Europe)

*Aromia bungii* (Faldermann) (1835) (Beotnamusahyang-Haneulso)

*Cerambyx bungii* Faldermann, 1835, Mem. Acad. Peter., 2 : 433, pl. 5, f. 5 (Mongolia)

*Callichroma bungii*, Kolbe, 1886, Arch. Naturg., 52 (1) : 221 (Korea)

*Aromia ruficollis* Redtenbacher, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Aromia cyanicornis* Guerin-Meneville, Okamoto, 1927, Ins. Mats., 2 (2) : 72 (Korea)

*Aromia cyanicornis* f. *ruficollis*, Matsumura, 1931, 6000 Ill. Ins. Jap., : 250, f. 761 (Korea)

*Aromia cyanicornis ruficollis*, Kamiya et Adachi, 1933, Nat. Col. Col. Ico. Tokyo, : pl. 41, f. 2 (Korea)

*Aromia bungii*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 42 (Korea)

*Aromia* (s. str.) *bungii*, Gressitt, 1951, Longicornia, 2 : 200 (Korea)

Collected Localities

GW : Sin-Nam

GG : Mt. Wang-Bang-San; Seoul City; Mt. Nam-San, Seoul

CN : On-Yang

GB : Dae-Gu

*Aromia moschata* (Linnaeus) (1758) (Sahyang-Haneulso)

*Cerambyx moschatus* Linnaeus, 1758, Syst. Nat., 10 : 391 (Europe)

*Aromia moschata* f. *ambrosiaca* Steven, Matsumura, 1931, 6000 Ill. Ins. Jap., : 251, f. 763 (Korea)



S.M. LEE: Longicorn beetles of Korea

- Aromia moschata*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 471 (Korea)  
*Aromia moschata ambrosiaca*, Kamiya et Adachi, 1933, Nat. Col. Col. Tokyo, : pl. 37, f. 3 (Korea)  
*Aromia moschata* var. *orientalis* Plavilstshikov, 1933, Ent. Nachr., 7 : 12 (Korea)  
*Aromia moschata orientalis*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 17, 19 (Korea)  
*Aromia* (s. str.) *moschata orientalis*, Gressitt, 1951, Longicornia, 2 : 201 (Korea)

Collected Locality

HB : Gyeong-Weon

Genus *Tomentaromia* Plavilstshikov (1934) (Chorogsahyang-Haneulso-Sog)

*Tomentaromia* Plavilstshikov, 1934, Best. Tab. Eur. Col., 112 : 52

Type species : *Callichroma faldermannii* Saunders (1850) (North China)

*Tomentaromia faldermannii* (Saunders) (1850) (Chorogsahyang-Haneulso)

*Callichroma faldermannii* Saunders, 1850, Trans. Ent. Soc. London, 2 : 111, pl. 4, f. 7 (North China)

*Aromia faldermannii*, Kano, 1927, Trans. Nat. Hist. Soc. Formosa, 17: 285 (Korea)

Collected Locality

no Specimen

Genus *Chelidonium* Thomson (1864) (Chorog-Haneulso-Sog)

*Chelidonium* Thomson, 1864, Syst. Ceramb., : 175, 420

Type species : *Cerambyx argentatus* Dalman (1817) (China)

*Chelidonium provosti* (Fairmaire) (1887) (Keunchorog-Haneulso)

*Callichroma provosti* Fairmaire, 1887, Ann. Soc. Ent. France, 6 (7) : liv (Peiping)

*Chelidonium provosti*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 46 (Dae-Gu)

Collected Locality

GB : Dae-Gu

*Chelidonium quadricolle* Bates (1884) (Chorog-Haneulso)

*Chelidonium quadricolle* Bates, 1884, J. Linn. Soc. London, 18 : 226 (Japan)

*Chloridolum quadricolle*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 443 (Bukkokuji = Bul-Gag-Sa)

*Chelidonium quadricolle*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 43 (Seoul; Si-Heung; Gae-Pung; Su-Weon; Dae-Gu)

Collected Localities

GG : Mt. Aeng-Mu-Bong; Gwang-Neung

GB : Dae-Gu

Genus *Chloridotum* Thomson (1864) (Pulsaeg-Haneulso-Sog)

*Chloridotum* Thomson, 1864, Syst. Ceramb., : 174, 420

Type species : *Callichroma bivittata* White (1853) (India)

*Parachloridotum* Plavilstshikov, 1934, Best.-Tab. Eur. Col., 112 : 67

Type species : *Callichroma japonica* Harold (1879) (Japan)

- Chloridolum (Chloridolum) sieversi* (Ganglbauer) (1887) (Honggaseumpulsaeg-Haneulso)  
*Aromia (Chloridolum) sieversi* Ganglbauer, 1887, Hoe. Soc. Ent. Ross., 20 : 135 (Korea)  
*Aromia bangi* Reitter, 1895, Wien. Ent. Ztg., 14 : 209 (Korea)  
*Aromia coreana* Fairmaire, 1897, Notes Leyden Mus., 19 : 232 (Korea)  
*Chloridolum sieversi*, Okamoto, 1927, Ins. Mats., 2 (2) : 73 (Korea)  
*Chloridolum* (s. str.) *sieversi*, Gressitt, 1951, Longicornia, 2 : 206 (Korea)  
*Aromia moschata* Linnaeus, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 53 (Mt. Geum-Gang-San;  
 Mt. Seol-Ag-San; Yong-Dae-Ri) 'partial'  
 Collected Localities  
 GW : Mt. Geum-Gang-San; Mt. Seol-Ag-San; Yong-Dae-Ri, In-Je-Gun

- Chloridolum (Parachloridolum) thaliodes* Bates (1884) (Keunpulsaeag-Haneulso)  
*Chloridolum thaliodes* Bates, 1884, J. Linn. Soc. London, 18 : 226 (Sapporo, Hokkaido)  
*Chloridolum thaliodes*, Haku, 1936, J. Chosen Nat. Hist. Soc., 21 : 121 (vic. Dae-Gu)  
*Chloridolum (Parachloridolum) thaliodes*, Gressitt, 1951, Longicornia, 2 : 207 (Korea)  
 Collected Locality  
 no Specimen

- Chloridolum (Parachloridolum) japonicum* (Harold) (1879) (Pulsaeg-Haneulso)  
*Callichroma japonica* Harold, 1879, Stettiner Ent. Zeit., 40 : 335 (Japan)  
*Chloridolum sieversi* Ganglbauer var. *coreanum* Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen,  
 1 (2) : 190 (Quelpart Is. = Is. Je-Ju-Do; Suigen = Su-Weon; Mt. Kongo = Mt. Geum-Gang-San)  
*Chloridolum coreanum*, Okamoto, 1927, Ins. Mats., 2 (2) : 73 (Quelpart Is. = Is. Je-Ju-Do;  
 Suigen = Su-Weon; Mt. Kongo = Mt. Geum-Gang-San)  
*Chloridolum sieversi* ab. *okamotoi* Plavilstshikov, 1934, Best.-Tab. Eur. Col., 112 : 55 (Korea)  
*Chloridolum japonicum* ab. *achardi* Pic, Masui, 1937, Keichu Rikabuho, 2 : 53 (Seoul)  
*Chloridolum japonicum*, Hirayama, 1937, Nat. Col. 1000 Ins. Ico., 2 : 162, pl. 72, f. 9 (Korea)  
*Chloridolum (Parachloridolum) japonicum*, Gressitt, 1951, Longicornia, 2 : 206 (Korea)  
*Chloridolum sieversi*, Cho, 1956, Hum. Sci. Korea Univ., 1 : 140 (Is. Je-Ju-Do)  
 Collected Localities  
 GW : So-Geum-Gang  
 GG : Seoul City  
 CN : Mt. Gwang-Deog-San  
 GB : Ham-Chang, Sang-Ju-Gun

Genus *Leontium* Thomson (1864) (Ggalddagupulsaeg-Haneulso-Sog)

- Leontium* Thomson, 1864, Syst. Ceramb., : 175, 420  
 Type species : *Leontium viride* Thomson (1864) (Eastern Asia)

- Leontium viride* Thomson (1864) (Ggalddagupulsaeg-Haneulso)  
*Leontium viride* Thomson, 1864, Syst. Ceramb., : 175 (Eastern Asia)  
*Leontium viride*, Hayashi et Eda, 1947, Trans. Kinki Col. Soc., 2 (5) : 33 (Fusenkogen = Bu-  
 Jeon-Go-Weon)  
*Chloridolum (Leontium) viride*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 60 (Korea)  
 Collected Locality  
 no Specimen

Genus *Polyzonus* Castelnau (1840) (Noranddi-Haneulso-Sog)

S.M. LEE: Longicorn beetles of Korea

*Polyzonus* Castelnau, 1840, Hist. Col., 2 : 438

Type species : *Saperda fasciatus* Fabricius (1781) (Siberia)

*Polyzonus fasciatus* (Fabricius) (1781) (Noranndi-Haneulso)

*Saperda fasciatus* Fabricius, 1781, Spec. Ins., 1 : 232 (Siberia)

*Polyzonus fasciatus*, Kolbe, 1886, Arch. Naturg., 52 (1) : 221 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; So-Geum-Gang; Mt. Chi-Ag-San; Mt. O-Bong-San, vic. Chun-Cheon

GG : Mt. Aeng-Mu-Bong; Mt. Deog-Am-San; Mt. Myeong-Ji-San; Cheong-Pyeong; Gwang-Neung; Mt. Do-Bong-San; Mt. Cheon-Ma-San; Mt. Nam-San, Seoul

CB : Jug-Ryeong

JB : Mt. Nae-Jang-San

GB : Mt. So-Baeg-San; Yong-Yeon-Sa

Tribe CALLIDIINI Mulsant (1839) (Samnamu-Haneulso-Jog)

Genus *Rhopalopus* Mulsant (1839) (Geomjeongsamnamu-Haneulso-Sog)

*Rhopalopus* Mulsant, 1839, Col. France Long., : 39

Type species : *Callidium insubricum* Germar (1824) (Dalmatia, Europe)

*Prorrhopalopus* Plavilstshikov, 1921, Rev. Russe d'ent., 17 : 121

Type species : *Rhopalopus signaticollis* Solsky (1973) (Amurland)

*Rhopalopus (Prorrhopalopus) signaticollis* Solsky (1873) (Geomjeongsamnamu-Haneulso)

*Rhopalopus signaticollis* Solsky, 1873, Hor. Soc. Ent. Ross., 9 : 177 (Suytun, Amurland)

*Rhopalopus (Prorrhopalopus) signaticollis*, Plavilstshikov, 1940, Faune URSS, 22 : 246, 679, f. 120 (North Korea)

*Rhopalopus signaticollis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 67 (Korea)

Collected Locality

no Specimen

Genus *Pronocera* Motschulsky (1875) (Honggaseumsamnamu-Haneulso-Sog)

*Pronocera* Motschulsky, 1875, Bull. Moscou, 49 (2) : 149

Type species : *Pronocera daurica* Motschulsky (1875) (Dauria; Mongolia) = *Callidium brevicollis* Gebler (1833) (Siberia)

*Pronocera brevicollis* (Gebler) (1833) (Honggaseumsamnamu-Haneulso)

*Callidium brevicollis* Gebler, 1833, Bull. Moscou, 6 : 302 (Siberia)

*Pronocera brevicollis* var. *daurica* Motschulsky, Cho, 1936, Trans. Nat. Hist. Soc. Formosa, 26 : 93 (Heihoku Koshyo = Hu-Chang, Pyeong-Bug)

*Pronocera brevicollis daurica*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 28 (Yeon-Am)

*Pronocera brevicollis* ab. *daurica*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 43 (Korea)

*Pronocera brevicollis*, Gressitt, 1951, Longicornia, 2 : 219 (Korea)

Collected Localities

GW : Mt. Geum-Gang-San; Mt. Seol-Ag-San

Genus *Semanotus* Mulsant (1839) (Hyangnamu-Haneulso-Sog)

*Semanotus* Mulsant, 1839, Col. France Long., : 54

Type species : *Cerambyx undatus* Linnaeus (1758) (Europe)

*Semanotus bifasciatus* (Motschulsky) (1875) (Hyangnamu-Haneulso)

*Hylotrupes bifasciatus* Motschulsky, 1875, Bull. Moscou, 49 (1) : 148 (China)

*Sympiezocera* sp., Saito, 1931, Bull. Suigen College, 4 : 10, pl. 1, f. 2 (Korea)

*Semanotus sinensis* Gahan, Saito, 1932, Mushi, 5 : 110 (Su-Weon)

*Semanotus bifasciatus*, Mitono, 1938, Nihonno-Kotyu (Beetles of Japan), 2 (1) : 3 – 4 (Korea)

*Semanotus bifasciatus bifasciatus*, Gressitt, 1951, Longicornia, 2 : 221 (Korea)

Collected Localities

GG : Seoul; Su-Weon

GN : Tong-Do-Sa

Genus *Palaeocallidium* Plavilstshikov (1940) (Cheongsamnamu-Haneul-Sog)

*Palaeocallidium* Plavilstshikov, 1940, Faune URSS, 22 : 291, 694

Type species : *Callidium coriaceum* Paykull (1800) (Europe)

*Callidiellum* Linsley, 1940, Ent. New., 51 : 254

Type species : *Semanotus cupressi* Van Dyke (1923) (California)

*Palaeocallidium (Palaeocallidium) chlorizans* (Solsky) (1870) (Cheongsamnamu-Haneulso)

*Semanotus chlorizans* Solsky, 1870, Hor. Soc. Ent. Ross., 7 : 384 (Irkutsk)

*Callidium (Palaeocallidium) chlorizans*, Plavilstshikov, 1940, Faune URSS, 22 : 294, 692  
(North Korea)

*Callidium chlorizans*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 69 (Korea)

*Palaeocallidium chlorizans*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 291, pl. 146, f. 5  
(Korea)

*Palaeocallidium (Palaeocallidium) chlorizans*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 62  
(Korea)

Collected Locality

no Specimen

*Palaeocallidium (Callidiellum) rufipenne* (Motschulsky) (1860) (Aecheongsamnamu-Haneulso)

*Callidium rufipenne* Motschulsky, 1860, Etud. Ent., 9 : 19 (Izu, Japan)

*Callidium rufipenne*, Nakatomi, 1934, Ent. World, 11 (12) : 655 (vic. Seoul)

*Semanotus rufipennis*, Matsushita, 1937, Kontyu, 11 (1, 2) : 106 (Koryo = Gwang-Neung)

*Callidium (Palaeocallidium) rufipenne*, Gressitt, 1951, Longicornia, 2 : 225 (Korea)

*Palaeocallidium rufipenne*, Hayashi, 1961, Col. Ill. Ins. Jap. Osaka, Col. : 156, pl. 48, f. 1099  
(Korea)

*Palaeocallidium (Callidiellum) rufipenne*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 62  
(Korea)

Collected Locality

GG : Su-Weon

Genus *Callidium* Fabricius (1775) (Samnamu-Haneulso-Sog)

*Callidium* Fabricius, 1775, Syst. Ent., : 187

Type species : *Cerambyx violaceus* Linnaeus (1758) (Europe)

S.M. LEE: Longicorn beetles of Korea

*Callidium (callidium) violaceum* (Linnaeus) (1758) (Samnamu-Haneulso)

*Cerambyx violaceus* Linnaeus, 1758, Syst. Nat., 10 : 395 (Europe)

*Callidium violaceum*, Cho, 1936, Trans. Nat. Hist. Soc. Formosa, 26 : 93 (Kanhoku Kwanboho = Mt. Gwan-Mo-Bong, Ham-Bug; Gosui = Hab-Su; Mosan = Mu-San)

*Callidium* (s. str.) *violaceum*, Gressitt, 1951, Longicornia, 2 : 226 (Korea)

Collected Locality

no Specimen

Genus *Oupyrrhidium* Pic (1900) (Juhongsamnamu-Haneulso-Sog)

*Oupyrrhidium* Pic, 1900, Cat. Long., : 50

Type species : *Callidium cinnabarinum* Blessig (1872) (South East Siberia)

*Oupyrrhidium cinnabarinum* (Blessig) (1872) (Juhongsamnamu-Haneulso)

*Callidium cinnabarinum* Blessig, 1872, Hor. Soc. Ent. Ross., 9 : 179 (South East Siberia)

*Oupyrrhidium cinnabarinum*, Plavilstshikov, 1940, Faune URSS, 22 : 286, 691, f. 144 – 5 (Korea)

*Phyrridium sanguineum* Linnaeus, Cho, 1942, J. Chosen Nat. Hist. Soc., 9 (24) : 57 (Ja-Seong-Gun Jang-To, Pyeong-Bug)

*Oupyrrhidium cinnabarinum*, Gressitt, 1951, Longicornia, 2 : 226 (Korea)

Collected Locality

GW : Mt. Ga-Ri-San

Genus *Phymatodes* Mulsant (1836) (Ddi-Haneulso-Sog)

*Phymatodes* Mulsant, 1839, Col. France Long., : 47

Type species : *Cerambyx variabile* Linnaeus (1761) (Europe) = *Cerambyx testaceus* Linnaeus (1758) (Europe) var.

*Paraphymatodes* Plavilstshikov, 1934, Best.-Tab. Eur. Col., 112 : 215

Type species : *Callidium fasciatum* Villers (1789) (South Europe)

*Poecilium* Fairmaire, 1864, Gen. Col. Eur., 4 : 134

Type species : *Leptura alni* Linnaeus (1767) (Europe)

*Phymatodes (paraphymatodes) albicinctus* Bates (1873) (Ddi-Haneulso)

*Phymatodes albicinctus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 198 (Ohmura, Japan)

*Phymatodes albofasciatus* Motschulsky, Kano, 1933, Kontyu; 6 (5, 6) : 274 (Rizanken = ?)

*Phymatodes albicinctus*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 44 (Rizanken = ?)

*Phymatodes (Paraphymatodes) albicinctus*, Gressitt, 1951, Longicornia, 2 : 228 (Korea)

Collected Locality

GW : Mt. Seol-Ag-San

*Phymatodes (Poecilium) maaki* (Kraatz) (1879) (Hongddi-Haneulso)

*Callidium maaki* Kraatz, 1879, Deut. Ent. Zeit., 23 : 88 (Amuland)

*Phymatodes (Poecilium) maaki*, Plavilstshikov, 1940, Faune URSS, 22 : 329, 703, f. 174 – 5 (Korea)

*Phymatodes maaki*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 44 (Korea)

Collected Locality

JB : Mt. Ma-Eui-San

GB : Mt. Pal-Gong-San

Tribe CLYTINI Mulsant (1839) (Julbeom-Haneulso-Jog)

Genus *Xylotrechus* Chevrolat (1860) (Horang-Haneulso-Sog)

*Xylotrechus* Chevrolat, 1860, Ann. Soc. Ent. France, 3 (8) : 456

Type species : *Clytus sartorii* Chevrolat (1860) (Mexico)

*Xylotrechus chinensis* (Chevrolat) (1852) (Horang-Haneulso)

*Clytus chinensis* Chevrolat, 1852, Rev. Mag. Zool., 2 (4) : 416 (Shanghai)

*Xylotrechus chinensis*, Okamoto, 1927, Ins. Mats., 2 (2) : 74 (Korea)

*Xylotrechus (Xylotrechus) chinensis*, Gressitt, 1951, Longicornia, 2 : 238 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Gwang-Neung

CN : Gong-Ju

GB : Yeong-Cheon; Seog-Po, Is. Ul-Lung-Do

*Xylotrechus adpersus* (Gebler) (1830) (Bugbanghorang-Haneulso)

*Clytus adpersus* Gebler, 1830, Ledebour Reisen, 2 (2) : 181 (Siberia)

*Xylotrechus adpersus*, Matsushita, 1938, Kontyu, 12 (3) : 94 (Kannan Horyuri = Pung-Yu-Ri, Ham-Nam)

*Xylotrechus* (s. str.) *adpersus*, Gressitt, 1951, Longicornia, 2 : 239 (Korea)

Collected Locality

no Specimen

*Xylotrechus hircus* (Gebler) (1825) (Galsaeghorang-Haneulso)

*Clytus hircus* Gebler, 1825, in Hummel, Essais Ent., 4 : 54 (Siberia)

*Xylotrechus hircus*, Plavilstshikov, 1940, Faune URSS, 22 : 355, 711, f. 194 - 6 (Korea)

*Xylotrechus* (s. str.) *hircus*, Gressitt, 1951, Longicornia, 2 : 244 (Korea)

Collected Locality

no Specimen

*Xylotrechus rusticus* (Linnaeus) (1758) (Julhorang-Haneulso)

*Leptura rusticus* Linnaeus, 1758, Syst. Nat., 10 : 398 (Europe)

*Clytus (Xylotrechus) rusticus*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Xylotrechus rusticus*, Okamoto, 1927, Ins. Mats., 2 (2) : 73 (Sharei = Cha-Ryeong)

*Xylotrechus* (s. str.) *rusticus*, Gressitt, 1951, Longicornia, 2 : 151 (Korea)

Collected Locality

GG : Seoul City

*Xylotrechus clarinus* Bates (1884) (Bugjahorang-Haneulso)

*Xylotrechus clarinus* Bates, 1884, J. Linn. Soc. London, 18 : 231 (Junsai, Hokkaido)

*Xylotrechus grayi* White, Matsuo, 1937, Keichu Rikabuho, 2 : 20, f. 3 (Seoul)

*Xylotrechus clarinus*, Mochizuki et Tsunekawa, 1937, J. Chosen Nat. Hist. Soc., 22 : 87 (Seoul)

*Xylotrechus* (s. str.) *clarinus*, Gressitt, 1951, Longicornia, 2 : 242 (Korea)

Collected Localities

GG : Seoul City; Mt. Nam-San, Seoul

*Xylotrechus cuneipennis* (Kraatz) (1879) (Sejulhorang-Haneulso)

*Clytus (Xylotrechus) cuneipennis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 110, pl. 1, f. 5 (Amurland)

S.M. LEE: Longicorn beetles of Korea

*Xylotrechus pallipennis* Matsumura, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 45, pl. 5, f. 6  
(Hae-In-Sa, Gyeong-Nam)

*Xylotrechus cuneipennis*, Cho 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 45 (Hae-In-Sa, Gyeong-Nam)

*Xylotrechus* (s. str.) *cuneipennis*, Gressitt, 1951, Longicornia, 2 : 242 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San

GB : Mt. So-Baeg-San

*Xylotrechus rufilius* Bates (1884) (Honggaseumhorang-Haneulso)

*Xylotrechus rufilius* Bates, 1884, J. Linn. Soc. London, 18 : 233 (Junsai, Hokkaido)

*Xylotrechus rufilius*, Cho, 1936, Trans. Nat. Hist. Soc. Formosa, 26 : 93 (Heihoku, Manpochin = Man-Po-Jin, Pyeong-Bug)

*Xylotrechus* (s. str.) *rufilius*, Gressitt, 1951, Longicornia, 2 : 250 (Korea)

Collected Locality

no Specimen

*Xylotrechus grayii* (White) (1855) (Byeolgaseumhorang-Haneulso)

*Clytus grayii* White, 1855, Cat. Col. Brit. Mus., 8 : 261, pl. 6, f. 4 (North China)

*Xylotrechus grayii*, Mochizuki et Masui, 1939, Keichu Rikabuho, 4 : 70 (Seoul)

Collected Locality

CN : Mt. Gwang-Deog-San

*Xylotrechus pyrrhoderus* Bates (1873) (Podohorang-Haneulso)

*Xylotrechus pyrrhoderus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 200 (Japan)

*Xylotrechus pyrrhoderus*, Machida et Aoyama, 1930, Chosen Gaichu Hen, 2 : 184, f. 90 (Korea)

*Xylotrechus* (s. str.) *pyrrhoderus pyrrhoderus*, Gressitt, 1951, Longicornia, 2 : 249 (Korea)

Collected Locality

GG : Su-Weon

*Xylotrechus atronotatus* Pic (1917) (Jejuhorang-Haneulso)

*Xylotrechus atronotatus* Pic, 1917, Mat. Long., 10 (2) : 11 (Formosa)

*Xylotrechus atronotatus* var. *subscalaris* Pic, 1917, Mat. Long., 10 (1) : 11 (Quelpart Is. = Is. Je-Ju-Do)

*Xylotrechus atronotatus subscalaris*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 44 (Is. Je-Ju-Do)

*Xylotrechus atronotatus*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 73 (Is. Je-Ju-Do)

Collected Locality

no Specimen

*Xylotrechus polyzonus* (Fairmaire) (1888) (Aehorang-Haneulso)

*Clytus polyzonus* Fairmaire, 1888, Rev. d'Ent., 7 : 143 (Pekin)

*Xylotrechus polyzonus*, Matsushita et Tamanuki, 1935, Ins. Mats., 10 (1, 2) : 4 (Korea)

*Xylotrechus jeholensis* Kano, Ohbayashi, 1939, Trans. Kansai Ent. Soc., 8 : 117 (Fusen-Kogen = Bu-Jeon-Go-Weon)

*Xylotrechus* (s. str.) *polyzonus*, Gressitt, 1951, Longicornia, 2 : 249 (Korea)

Collected Locality

GG : Mt. Do-Bong-San

Genus *Clytus* Laicharting (1784) (Julbeom-Haneulso-Sog)

*Clytus* Laicharting, 1784, Verz. Tyrol. Ins., 2 : 88

Type species : *Leptura arietis* Linnaeus (1758) (Europe)

***Clytus arietoides* Reitter (1899) (Julbeom-Haneulso)**

*Clytus arietoides* Reitter, 1899, Deut. Ent. Zeit., : 281 (East Siberia)

*Clytus arietoides*, Heyrovsky, 1932, Ent. Nachr., 6 : 28 (Seishin = Cheong-Jin)

*Cyrtoctylus?* sp?, Matsuo, 1937, Keichu Rikabuho, 2 : 22 f. 10 (Do-Nae, Ham-Nam)

Collected Locality

no Specimen

***Clytus fulvohirsutus* Pic (1904) (Dujulbeom-Haneulso)**

*Clytus fulvohirsutus* Pic, 1904, Echange, 20 : 18 (South-East Siberia)

*Clytus fulvohirsutus*, Heyrovsky, 1974, Frag. Fauni, Warszawa, 20 (3) : 34 (Mjohjang-ri, Hamg-jongpukto = Myo-Hyang-Ni, Ham-Bug)

Collected Locality

no Specimen

***Clytus melaenus* Bates (1884) (Hinjulbeom-Haneulso)**

*Clytus melaenus* Bates, 1884, J. Linn. Soc. London, 18 : 230 (Junsai, Hokkaido)

*Clytus melaenus*, Ohbayashi, 1939, Trans. Kansai Ent. Soc., 8 : 118 (Fusen-Kogen = Bu-Jeon-Go-Weon)

Collected Localities

GG : Mt. Gam-Ag-San

GN : Mt. Ga-Ya-San

***Clytus raddensis* Pic (1904) (Sanhinjulbeom-Haneulso)**

*Clytus raddensis* Pic, 1904, Echange, 20 : 18 (South East Siberia)

*Clytus raddensis*, Plavilstshikov, 1940, Faune URSS, 22 : 413, 729, f. 246 – 7 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

Genus *Cyrtoctylus* Ganglbauer (1882) (Beolhorang-Haneulso-Sog)

*Cyrtoctylus* Ganglbauer, 1882, Best.-Tab. Eur. Col., 7 : 688, 736

Type species : *Callidium (Clytus) capra* Germar (1824) (Siberia)

***Cyrtoctylus capra* (Germar) (1824) (Beolhorang-Haneulso)**

*Callidium (Clytus) capra* Germar, 1824, Ins. Spec. Nov., : 518 (Siberia)

*Clytus capra*, Bates, 1888, Proc. Zool. Soc. London, : 379 (Korea)

*Cyrtoctylus capra*, Okamoto, 1927, Ins. Mats., 2 (2) : 74 (Suigen = Su-Weon; Koryo = Gwang-Neung; Mt. Kongo = Mt. Geum-Gang-San; Sharei = Cha-Ryeong; Gesseiji = Weol-Jeong-Sa)

*Cyrtoctylus* sp.?, Matsuo, 1937, Keichu Rikabuho, 2 : 23, f. 12 (Mt. So-Yo-San)

*Cyrtoctylus caproides* Bates, Narita, 1937, Keichu Rikabuho, 2 : 67 (Mt. So-Yo-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GG : Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Cheon-Ma-San; Mt. Yong-Mun-San; Mt. Un-Ag-San; Mt. Myeong-Ji-San; Mt. Bug-Han-San, vic. Seoul

GB : Ga-Chang; Mt. Hwang-Hag-San; Mt. Su-Do-San

Genus *Brachyclytus* Kraatz (1879) (Honghorang-Haneulso-Sog)



S.M. LEE: Longicorn beetles of Korea

*Brachyclytus* Kraatz, 1879, Deut. Ent. Zeit., 23 : 107

Type species : *Brachyclytus singularis* Kraatz (1879) (Amurland)

*Brachyclytus singularis* Kraatz (1879) (Honghorang-Haneulso)

*Brachyclytus singularis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 107, pl. 1, f. 6 (Amurland)

*Brachyclytus singularis*, Mochizuki et Masui, 1939, Keichu Rikabuho, 4 : 70, 77 (Mt. So-Yo-San)

Collected Locality

no Specimen

Genus *Plagionotus* Mulsant (1842) (Sobeom-Haneulso-Sog)

*Plagionotus* Mulsant, 1842, Col. France Long. Lamell. Rec. et Add. Long., : 1

Type species : *Leptura detrita* Linnaeus (1758) (Europe)

*Plagionotus pulcher* (Blessig) (1872) (Jageunsobeom-Haneulso)

*Clytus (Plagionotus) pulcher* Blessig, 1872, Hor. Soc. Ent. Ross., 9 : 184 (Amurland)

*Plagionotus pulcher*, Okamoto, 1927, Ins. Mats., 2 (2) : 74 (Gesseiji = Weol-Jeong-Sa)

Collected Localities

GW : Mt. Seol-Ag-San; So-Geum-Gang

*Plagionotus christophi* (Kraatz) (1879) (Sobeom-Haneulso)

*Clytus (Plagionotus) christophi* Kraatz, 1879, Deut. Ent. Zeit., 23 : 108, pl. 1, f. 4 (Amurland)

*Plagionotus christophi*, Mochizuki et Masui, 1939, Keichu Rikabuho, 4 : 70, 78 (Seoul)

Collected Localities

GW : Gang-Chon

GG : Mt. Cheon-Ma-San; Gwang-Neung

JJ : Mt. Hal-La-San

Genus *Hayashiclytus* Ohbayashi (1963) (Cheugbeom-Haneulso-Sog)

*Hayashiclytus* Ohbayashi, 1963, Fragmenta Col., 3 : 11

Type species : *Clytus acutivittis* Kraatz (1879) (Amurland)

*Hayashiclytus acutivittis* (Kraatz) (1879) (Cheugbeom-Haneulso)

*Clytus (Xylotrechus) acutivittis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 111, pl. 11, f. 1 (Amurland)

*Rhaphuma acutivittis*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 44, pl. 5, f. 5 (Mt. Gwan-Mo-Bong)

*Hayashiclytus acutivittis*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 294, pl. 147, f. 23 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Hyang-No-Bong; Mt. O-Dae-San; Mt. Tae-Baeg-San

GG : Gwang-Neung; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San

JB : Mt. Nae-Jang-San

GB : Mt. So-Baeg-San; Mt. Pal-Gong-San

GN : Mt. Weon-Hyo-San

Genus *Chlorophorus* Chevrolat (1863) (Beom-Haneulso-Sog)

*Chlorophorus* Chevrolat, 1863, Mem. Soc. Sc. Liege, 18 : 290

Type species : *Clytus annularis* Fabricius (1801) (Siam) = *Callidium annularis* Fabricius (1787) (Siam)

***Chlorophorus duodecimmaculatus* (Kraatz) (1879) (Yugjeombagibeom-Haneulso)**

*Clytus duodecimmaculatus* Kraatz, 1879, Deut. Ent. Zeit., 23 : 91 (Amurland)

*Chlorophorus sexmaculatus*, Okamoto, 1927, Ins. Mats., 2 (2) : 75 (Sharei = Cha-Ryeong)

*Chlorophorus herbsti* Brahm *faldermanni* Faldermann, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 19 (Korea)

*Chlorophorus* sp.?, Matsuo, 1937, Keichu Rikabuho, 2 : 24, f. 15 (He-San-Jin)

*Chlorophorus faldermanni*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 78 (Mt. Gwan-Mo-Bong; Han-Dae-Ri; Deog-Nip)

Collected Locality

GG : Su-Weon

***Chlorophorus diadema* (Motschulsky) (1853) (Beom-Haneulso)**

*Clytus diadema* Motschulsky, 1853, Etud. Ent., 2 : 48 (Pekin, North China)

*Clytus plebejus* Fabricius var. *latofasciatus* Motschulsky, Kolbe, 1886, Arch. Naturg., 52 (1) : 220 - 1 (Seoul)

*Clytus (Clytanthus) herzianus* Ganglbauer, 1887, Hor. Soc. Ent., 20 : 134 (Korea)

*Chlorophorus herzianus*, Okamoto, 1927, Ins. Mats., 2 (2) : 75 (Mt. Chii = Mt. Ji-Ri-San; Shakuoji = Seog-Wang-Sa; Mt. Kongo = Mt. Geum-Gang-San; Sharei = Cha-Ryeong)

*Chlorophorus diadema*, Plavilstshikov, 1932, Ent. Blatt., 28 : 60 (Korea)

*Chlorophorus diadema* f. *herzianus*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 17 (Korea)

*Chlorophorus diadema* ab. *herzianus*, Matsushita, 1934, Trans. Nat. Hist. Soc. Formosa, 24 (133) : 240 (Korea)

*Chlorophorus diadema* ab. *victori* Plavilstshikov, Matsushita, 1934, Trans. Nat. Hist. Soc. Formosa, 24 (133) : 240 (Korea)

*Chlorophorus diadema herzianus*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 46 (Korea)

*Rhaphuma diadema*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 294, pl. 147, f. 15-b (Korea)

*Demonax transilis* Bates, Mungyobu, 1967, Rep. Acad. Surv. Mt. Sul Ak, : 196 (Mt. Seol-Ag-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; So-Geum-Gang; Mt. Tae-Baeg-San; Mt. Chi-Ag-San

GG : Mt. So-Yo-San; Mt. Deog-Am-San; Gwang-Neung; Mt. Su-Rag-San; Neung-Nae-Ri, vic. Seoul; Seoul City; Mt. Nam-San, Seoul; Mt. Gwan-Ag-San

CN : On-Yang

JN : Is. Dae-Heung-San-Do; Is. Hong-Do

GB : Mt. So-Baeg-San; Bu-Seog-Sa; Dae-Gu; Mt. Un-Mun-San; Mt. Nae-Yeon-San; Do-Dong and Jeo-Dong, Is. Ul-Lung-Do

GN : Ul-San

***Chlorophorus motschulskyi* (Ganglbauer) (1887) (Uribeom-Haneulso)**

*Clytus (Clytanthus) motschulskyi* Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 135 (Korea)

*Clytanthus plebejus* Fabricius, Bates, 1888, Proc. Zool. Soc. London, : 379 (Korea)

*Chlorophorus figuratus* Scopoli, Okamoto, 1927, Ins. Mats., 2 (2) : 74 (Korea)

*Chlorophorus figuratus* var. *latifasciatus* Fischer, Okamoto, 1927, Ins. Mats., 2 (2) : 75 (Sharei = Cha-Ryeong)

*Chlorophorus motschulskyi*, Okamoto, 1927, Ins. Mats., 2 (2) : 75 (Korea)

*Chlorophorus (Clytanthus) figuratus*, Kamijo, 1932, J. Chosen Nat. Hist. Soc., 13 : 20 (Dae-Gu)

*Chlorophorus diadema* var. *itoi* Matsushita, 1934, Trans. Nat. Hist. Soc. Formosa, 24 (133) : 240 (Shuotsu = Ju-Eul)

*Chlorophorus motschulskyi* ab. *blessigi* Plavilstshikov, Cho, 1946, Bull. Zool. Sec. Nat. Sci.

S.M. LEE: Longicorn beetles of Korea

Mua. Korea, 1 (3) : 47 (Korea)

*Rhaphuma motschulskyi*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 294, pl. 147, f. 15-a (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San; Mt. Chi-Ag-San

GG : Mt. Gam-Ag-San; Mt. So-Yo-San; Mt. Deog-Am-San; Mt. Cheon-Ma-San; Weol-San-Ni, Yang-Ju-Gun; Mt. Myeong-Ji-San

GB : Mt. Pal-Gong-San

*Chlorophorus japonicus* (Chevrolat) (1863) (Gasibeom-Haneulso)

*Anthoboscus japonicus* Chevrolat, 1863, Mem. Soc. Roy. Sc. Liege, 18 : 298 (Japan)

*Chlorophorus japonicus*, Mitono, 1940, Cat. Col. Jap., 8 : 117 (Korea)

*Rhaphuma japonica*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 294, pl. 147, f. 14 (Korea)

Collected Locality

no Specimen

*Chlorophorus notabilis* (Pascoe) (1862) (Noranbeom-Haneulso)

*Clytus notabilis* Pascoe, 1862, J. Ent., 1 : 360 (Japan)

*Chlorophorus notabilis*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 412 (Korea)

*Grammographus notabilis*, Kojima et Hayashi, 1969, Ins. Life Jap., 1 : 84, pl. 25, f. 16 (Korea)

Collected Locality

no Specimen

*Chlorophorus quinquefasciatus* (Castelnau et Gory) (1841) (Nejulbeom-Haneulso)

*Clytus quinquefasciatus* Castelnau et Gory, 1841, Hist. Nat. Ico. Ins. Col., : 101, pl. 19, f. 120 (Japan)

*Chlorophorus quinquefasciatus*, Cho, 1934, J. Chosen Nat. Hist. Soc., 17 : 43, pl. 5, f. 3 (Is. Je-Ju-Do)

Collected Locality

no Specimen

*Chlorophorus muscosus* (Bates) (1873) (Holjugbeom-Haneulso)

*Clytanthus muscosus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 198 (Hyogo, Japan)

*Chlorophorus muscosus*, Cho, 1941, J. Chosen Nat. Hist. Soc., 8 (32) : 38 (Do-Dong and Na-Ri-Dong, Is. Ul-Lung-Do)

Collected Localities

JN : Is. Dae-Heug-San-Do; Is. So-Heug-San-Do; Is. Hong-Do

GB : Do-Dong and Jeo-Dong, Is Ul-Lung-Do

*Chlorophorus annularis* (Fabricius) (1787) (Daebeom-Haneulso)

*Callidium annularis* Fabricius, 1787, Ment. Ins., 1 : 156 (Siam)

*Chlorophorus annularis*, Morita, 1936, Ent. World, 4 (34) : 858 (Gan-San)

*Rhaphuma annularis*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 293, pl. 147, f. 13 (Korea)

Collected Locality

no Specimen

Genus *Rhaphuma* Pascoe (1858) (Gindaribeom-Haneulso-Sog)

*Rhaphuma* Pascoe, 1858, Trans. Ent. Soc. London, 2 (4) : 240

Type species : *Clytus quadricolor* Castelnau et Gory (1841) (Philippines)

*Rhaphuma gracilipes* (Faldermann) (1835) (Gindaribeom-Haneulso)*Clytanthus gracilipes* Faldermann, 1835, Mem. Acad. Petr., 2 : 436 (Siberia)*Chlorophorus gracilipes*, Okamoto, 1927, Ins. Mats., 2 (2) : 75 (Suigen = Su-Weon; Sharei = Cha-Ryeong; Mt. Kongo = Mt. Geum-Gang-San)*Rhaphuma gracilipes*, Hirayama, 1937, Nat. Col. 1000 Ins. Ico., 2 : 160, pl. 71, f. 2 (Korea)

## Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; Mt. Tae-Baeg-San

GG : Mt. Aeng-Mu-Bong; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San

JB : Mt. Nae-Jang-San

GB : Jig-Ji-Sa; Mt. Su-Do-San

GN : Mt. Weon-Hyo-San; Sam-Nam-Myeon

*Rhaphuma diminuta* (Bates) (1873) (Ggomagindari-Haneulso)*Clytanthus diminuta* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 199 (Nagasaki)*Rhaphuma diminuta*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 46 (Mt. Seol-Ag-San; Mt. So-Baeg-San; Mt. Nae-Jang-San)

## Collected Localities

GW : Mt. Seol-Ag-San

JB : Mt. Nae-Jang-San

GB : Mt. So-Baeg-San

GN : Mt. Ga-Ji-San; Mt. Weon-Hyo-San

Genus *Demonax* Thomson (1860) (Gasisuyeombeom-Haneulso-Sog)*Demonax* Thomson, 1860, Classif. Cer., : 216, 226Type species : *Demonax nigrofasciatus* Thomson (1860) (Is. Batjan, Moluccas)*Demonax transilis* Bates (1884) (Gasisuyeombeom-Haneulso)*Demonax transilis* Bates, 1884, J. Linn. Soc. London, 18 : 229 (Japan)*Demonax transilis*, S.M. Lee, 1981, Korean J. Ent., 11 (1) : 49 (Mt. Seol-Ag-San)

## Collected Localities

GW : Mt. Seol-Ag-San; Mt. Chi-Ag-San

GG : Mt. So-Yo-San; Mt. Aeng-Mu-Bong; Mt. Myeong-Ji-San; Mt. Cheon-Ma-San

GB : Jig-Ji-Sa; Mt. Sam-Bang-San; Mt. Pal-Gong-San

GN : Sam-Nam-Myeon; Mt. Ga-Ji-San; Tong-Do-Sa

*Demonax seourensis* Mitono et Cho (1942) (Seulgasisuyeombeom-Haneulso)*Demonax seourensis* Mitono et Cho, 1942, Bull. Agr. For. Taihoku Univ., 3 : 105, text-f. 4, pl. 8, f. 18 (Seoul)

## Collected Localities

GG : Mt. Gam-Ag-San; Mt. Myeong-Ji-San

CN : On-Yang

## Tribe ANAGLYPTINI Lacordaire (1869) (Ppyojugbeol-Haneulso-Jog)

Genus *Anaglyptus* Mulsant (1839) (Ppyojugbeom-Haneulso-Sog)*Anaglyptus* Mulsant, 1839, Col. France Long., : 91Type species : *Callidium gibbosum* Fabricius (1787) (Europe)

S.M. LEE: Longicorn beetles of Korea

*Anaglyptus niponensis* Bates (1884) (Ppyojugbeom-Haneulso)

*Anaglyptus niponensis* Bates, 1884, J. Linn. Soc. London, 18 : 234 (Japan)

*Anaglyptus niponensis*, Koo, 1963, Kor. J. Zool., 6 (1) : 27 (Mt. Myeong-Ji-San)

Collected Locality

no Specimen

Genus *Aglaophis* Thomson (1857) (Hintebeom-Haneulso-Sog)

*Aglaophis* Thomson, 1857, Arch. Ent., 1 : 315

Type species : *Aglaophis fasciata* Thomson (1857) (Sikkim)

*Metaglaophis* Ohbayashi, 1960, Ent Rev. Japan, 12 (1) : 10

Type species : *Aglaophis colobothoides* Bates (1884) (Japan)

*Aglaophis (Metaglaophis) colobothoides* Bates (1884) (Hintebeom-Haneulso)

*Aglaophis colobothoides* Bates, 1884, J. Linn. Soc. London, 18 : 235, pl. 1, f. 12 (Sapporo)

*Aglaophis colobothoides*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 442 (Suigen = Su-Weon)

*Anaglyptus (Aglaophis) colobothoides*, Gressitt, 1951, Longicornia, 2 : 305 (Korea)

*Anaglyptus colobothoides*, Cho, 1961, J. Nat. Acad. Sci, Korea, 3 : 81 (Su-Weon)

*Aglaophis (Metaglaophis) colobothoides*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 78 (Korea)

Collected Locality

GW : Mt. Seol-Ag-San

Tribe CLEOMENINI Lacordaire (1869) (Bandi-Haneulso-Jog)

Genus *Dere* White (1855) (Bandi-Haneulso-Sog)

*Dere* White, 1855, Cat. Col. Brit. Mus., 8 : 248

Type species : *Dere thoracica* White (1855) (North China)

*Dere thoracica* White (1855) (Bandi-Haneulso)

*Dere thoracica* White, 1855, Cat. Col. Brit. Mus., 8 : 249 (North China)

*Dere thoracica*, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 190 (Quelpart Is. = Is. Je-Ju-Do)

Collected Localities

JB : Mt. Nae-Jang-San

GN : Sam-Nam-Myeon; Mt. Weon-Hyo-San

Tribe PURPURICENINI Fairmaire (1864) (Juhong-Haneulso-Jog)

Genus *Purpuricenus* Germar (1824) (Juhong-Haneulso-Sog)

*Purpuricenus* Germar, 1824, Ins. Spec. Nov., : 500

Type species : *Cerambyx desfontainei* Fabricius (1792) (Turkey)

*Sternoplistes* Guerin, 1844, Icon. Regne Anim. Ins., : 224

Type species : *Sternoplistes temminckii* Guerin (1844) (Shanghai)

***Purpuricenus (Sternoplistes) temminckii* (Guerin-Meneville) (1844) (Juhong-Haneulso)**

- Sternoplistes temminckii* Guerin-Meneville, 1844, Icon. Regne Anim. Ins., : 224 (Shanghai)  
*Sternoplistes temminckii*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)  
*Purpuricenus temminckii*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 472 (Korea)  
*Purpuricenus (Sternoplistes) temminckii*, Gressitt, 1951, Longicornia, 2 : 319 (Korea)

Collected Locality

no Specimen

***Purpuricenus (Sternoplistes) spectabilis* Motschulsky (1857) (Jeombagijuhong-Haneulso)**

- Purpuricenus spectabilis* Motschulsky, 1857, Etud. Ent., 6 : 36 (Japan)  
*Purpuricenus lituratus* Ganglbauer var. *ritsemai* Villard, Machida et Aoyama, 1930, Chosen Gaichu Hen, 2 : 43, f. 20 (Korea)  
*Sternoplistes spectabilis*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 453 (Korea)  
*Purpuricenus spectabilis*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 49 (Korea)  
*Purpuricenus (Sternoplistes) spectabilis*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 416 (Korea)

Collected Locality

no Specimen

***Purpuricenus (Purpuricenus) lituratus* Ganglbauer (1887) (Heuggaseumjuhong-Haneulso)**

- Purpuricenus lituratus* Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 136 (Korea)  
*Purpuricenus* (s. str.) *lituratus*, Gressitt, 1951, Longicornia, 2 : 318 (Korea)

Collected Locality

no Specimen

***Purpuricenus (Purpuricenus) petasifer* Fairmaire (1888) (Mojamunijuhong-Haneulso)**

- Purpuricenus petasifer* Fairmaire, 1888, Rev. d'Ent., 7 : 140 (Peking)  
*Purpuricenus lituratus* Ganglbauer var. *ritsemai* Villard, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 190 (Quelpart Is. = Is. Je-Ju-Do)  
*Purpuricenus ritsemai*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 453 (Kaijo = Gae-Seong)  
*Purpuricenus lituratus ritsemai*, Kamiya et Adachi, 1933, Nat. Col. Col. Ico. Tokyo, : pl. 41, f. 1 (Korea)  
*Purpuricenus lituratus*, Hirayama, 1937, Nat. Col. 1000 Ins. Ico., 2 : 161, pl. 72, f. 6 (Korea)  
*Purpuricenus* (s. str.) *petasifer*, Gressitt, 1951, Longicornia, 2 : 318 (Korea)  
*Purpuricenus petasifer*, Hayashi, 1961, Col. Ill. Ins. Jap. Osaka, Col., : 163, pl. 50, f. 1139 (Korea)  
*Purpuricenus (Sternoplistes) lituratus*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 79 (Korea; Is. Je-Ju-Do)

Collected Localities

GG : Mt. Wang-Bang-San; Ga-San-Ni, Po-Cheon-Gun; Weol-San-Ni, Yang-Ju-Gun; Mt. Nam-San, Seoul

GB : Ga-Chang; An-Sim

***Purpuricenus (Purpuricenus) sideriger* Fairmaire (1888) (Dalmunijuhong-Haneulso)**

- Purpuricenus sideriger* Fairmaire, 1888, Rev. d'Ent., 7 : 139 (Kiangsi)  
*Purpuricenus ritsemai* Villard ssp. *coreanus* Saito, 1932, Mem. Bull. 25th Anniv. Suigen Collegen, : 441 (Bukkokuji = Bul-Gug-Sa)  
*Purpuricenus pratti* Gahan, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 49 (Bul-Gug-Sa; Dae-Gu)

S.M. LEE: Longicorn beetles of Korea

*Purpuricenus* (s. str.) *sideriger*, Gressitt, 1951, Longicornia, 2 : 319 (Korea)

*Purpuricenus* (*Sternoplistes*) *sideriger*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 64 (Gwang-Neung; Byeog-Je-Ri; Mt. Gu-Bong-San; Bul-Gug-Sa)

Collected Localities

GG : Gwang-Neung; Byeog-Je-Ri

GB : Mt. Gu-Bong-San; Bul-Gug-Sa

Genus *Amarysius* Fairmaire (1888) (Sojuhong-Haneulso-Sog)

*Amarysius* Fairmaire, 1888, Rev. d'Ent., 7 : 140

Type species : *Amarysius dilatatus* Fairmaire (1888) (North China) = *Anoplistes sanguinipennis* Blessig (1872) (Siberia)

*Amarysius sanguinipennis* (Blessig) (1872) (Sojuhong-Haneulso)

*Anoplistes sanguinipennis* Blessig, 1872, Hor. Soc. Ent. Ross., 9 : 175 (Amurland)

*Anoplistes sanguinipennis*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Asiates sanguinipennis*, Okamoto, 1927, Ins. Mats., 2 (2) : 77 (Koryo = Gwang-Neung)

*Amarysius sanguinipennis*, Gressitt, 1951, Longicornia, 2 : 324 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; Gang-Chon

GG : Mt. Aeng-Mu-Bong; Gwang-Neung; Bang-Chug-Ni; Mt. Cheon-Ma-San; Ma-Seog; Nam-Han-San-Seong, vic. Seoul; Mt. Myeong-Ji-San

GN : Mil-Yang

*Amarysius altajensis* (Laxmann) (1770) (Munisojuhong-Haneulso)

*Leptura altajensis* Laxmann, 1770, Nov. Com. Acad. Peter., 14 (1) : 697 (Siberia)

*Anoplistes altajensis*, Ganglbauer, 1887, Hoe. Soc. Ent. Ross., 20 : 132 (Korea)

*Anoplistes ephippium* Stevens et Dalman var. *coreanum* Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 191 (Quelpart Is. = Is. Je-Ju-Do)

*Asiates altajensis*, Okamoto, 1927, Ins. Mats., 2 (2) : 76 (Korea)

*Asiates coreanum*, Okamoto, 1927, Ins. Mats., 2 (2) : 77 (Quelpart Is. = Is. Je-Ju-Do; Suigen = Su-Weon; Koryo = Gwang-Neung)

*Asias ephippium*, Plavilstshikov, 1940, Faune URSS, 22 : 590, f. 368 – 9 (Korea)

*Asiates altajensis coreanum*, Mitono, 1943, Kyushu Univ. For. Bull., 13 : 144 (Mu-San)

*Asiates altajensis* var. *coreanum*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 49 (Korea)

*Amarysius altajensis*, Gressitt, 1951, Longicornia, 2 : 323 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; Mt. Tae-Baeg-San; Mt. Chi-Ag-San; Gang-Chon; Yeong-Weol

GG : Mt. So-Yo-San; Mt. Wang-Bang-San; Mt. Aeng-Mu-Bong; Mt. Deog-Am-San; Deog-So; Gwang-Neung; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San; Mt. Hwa-Ag-Sani Nam-Han-San-Seong, vic. Seoul

JB : Mt. Nae-Jang-San

Genus *Asias* Semenov (1914) (Meogjuhong-Haneulso-Sog)

*Asias* Semenov, 1914, Rev. Russe Ent., 14 : 18

Type species : *Anoplistes halodendri* Pallas (1776) (Siberia)

***Asias haldendri* (Pallas) (1776) (Meogjuhong-Haneulso)***Cerambyx halodendri* Pallas, 1776, Reisen Russ. Reich., 2 : 724 (Siberia)*Anoplistes halodendri*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)*Asiates halodendri*, Okamoto, 1927, Ins. Mats., 2 (2) : 77 (Sharei = Cha-Ryeong)*Purpuricenus pirus* Arakawa, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 443  
(Chotan = Jang-Dan; Suigen = Su-Weon)*Asias halodendri*, Gressitt, 1951, Longicornia, 2 : 322 (Korea)**Collected Localities**

GG : Gae-Seong; Mt. So-Yo-San; Gwang-Neung; Mt. Cheon-Ma-San; Mt. Gwan-Ag-San

GB : Bi-An, Eui-Seong-Gun; Yong-Yeon-Sa

Subfamily LAMIINAE Latreille (1825) (Mog-Haneulso-Agwa)

Tribe MESOSINI Thomson (1860) (Ggaedasi-Haneulso-Jog)

Genus *Mesosa* Latreille (1829) (Ggaedasi-Haneulso-Sog)***Mesosa* Latreille, 1829, in Cuvier, Regne Anim. Ins., 2 (2) : 124**Type species : *Lamia curculionoides* Linnaeus (1761) (Europe)***Aphelocnemia* Stephens, 1831, Brit. Ent. Man., 4 : 236, errata : 414**Type species : *Lamia nebulosa* Fabricius (1781) (Germany)***Perimesosa* Breuning, 1939, Nov. Ent., 3, Suppl. fasc., 52 : 409**Type species : *Mesosa hirsuta* Bates (1884) (Japan)***Mesosa (Mesosa) myops* (Dalman) (1817) (Ggaedasi-Haneulso)***Lamia myops* Dalman, 1817, in Schonher Syn. Ins., 1 (3) App., : 168 (Europe)*Mesosa myops*, Bates, 1888, Proc. Zool. Soc. London, : 379 (Korea)*Mesosa curculionoides* Linnaeus, Okamoto, 1927, Ins. Mats., 2 (2) : 81 (Mt. Hakuyo = Mt. Baeg-Yang-San; Koryo = Gwang-neung; Mt. Kongo = Mt. Geum-Gang-San; Gesseiji = Weol-Jeong-Sa; Sharei = Cha-Ryeong)*Mesosa japonica* Bates, Nakatomi, 1934, Ent. World, 11 (12) : 655 (Seoul)*Mesosa myops* var. *japonica*, Matsushita, 1940, Kontyu, 14 (3) : 128 (Korea)*Mesosa* (s. str.) *curculionoides*, Gressitt, 1951, Longicornia, 2 : 415 (Korea)*Mesosa* (s. str.) *myops*, Gressitt, 1951, Longicornia, 2 : 415 (Korea)*Mesosa (Mesosa) myops japonica*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 426  
(Korea)**Collected Localities**

GW : Mt. Seol-Ag-San; Gang-Chon; Mt. Chi-Ag-San

GG : Mt. Gam-Ag-San; Mt. Aeng-Mu-Bong; Gwang-Neung; Ma-Seog; Mt. Cheon-Ma-San;  
Cheong-Pyeong; Mt. Myeong-Ji-San

GB : Mt. So-Baeg-San; Jig-Ji-Sa; Mt. Pal-Gong-San

JJ : Mt. Hal-La-San

***Mesosa (Aphelocnemia) longipennis* Bates (1873) (Ginggaedasi-Haneulso)***Mesosa longipennis* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 313 (Japan)*Mesosa longipennis*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 445 (Kaijo = Gae-Seong)*Mesosa (Aphelocnemia) longipennis*, Gressitt, Longicornia, 2 : 419 (Korea)



S.M. LEE: Longicorn beetles of Korea

Collected Locality  
no Specimen

*Mesosa* (*Perimesosa*) *hirsuta* Bates (1884) (Hinggaedasi-Haneulso)

*Mesosa* *hirsuta* Bates, 1884, J. Linn. Soc. London, 18 : 244 (Kobe, Japan)

*Mesosa* *hirsuta*, Bates, 1888, Proc. Zool. Soc. London, : 379 (Korea)

*Mesosa* (*Perimesosa*) *hirsuta*, Gressitt, 1951, Longicornia, 2 : 420 (Korea)

*Mesosa* (*Perimesosa*) *hirsuta continentalis* Hayashi, 1965, Ent. Rev. Japan, 18 (1) : 29 – 30  
(Keijo = Seoul)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Gwang-Neung; Mt. Nam-San, Seoul

CB : Mt. Chu-Heul-San

GB : Mt. So-Baeg-San

Tribe HOMONOINI Thomson (1864) (Someori-Haneulso-Jog)

Genus *Bumetopia* Pascoe (1858) (Someori-Haneulso-Sog)

*Bumetopia* Pascoe, 1858, Trans. Ent. Soc. London, 2 (4) : 252

Type species : *Bumetopia oscitans* Pascoe (1856) (Hongkong)

*Bumetopia oscitans* Pascoe (1856) (Someori-Haneulso)

*Bumetopia oscitans* Pascoe, 1856, Trans. Ent. Soc. London, 2 (4) : 252 (Hongkong)

*Bumetopia oscitans*, S.M. Lee, 1980, Korean J. Ent., 10 (1) : 53 (Mt. Hal-La-San, Is. Je-Ju-Do)

Collected Locality

JJ : Mt. Hal-La-San

Tribe APOMEYCYNINI Lacordaire (1872) (Oi-Haneulso-Jog)

Genus *Apomecyna* Latreille (1829) (Oi-Haneulso-Sog)

*Apomecyna* Latreille, 1829, in Cuvier, Regne Anim. Ins., 2 (5) : 126

Type species : *Saperda alboguttata* Megerle (1802) (India) = *Lamia histrio* Fabricius (1792)  
Tranquebar, India)

*Apomecyna histrio* (Fabricius) (1792) (Oi-Haneulso)

*Lamia histrio* Fabricius, 1792, Ent. Syst., 1 (2) : 288 (Tranquebar, India)

*Apomecyna maculaticollis* Pic, Matsushita, 1938, Ins. Mats., 12 (2, 3) : 103 (Korea)

*Apomecyna histrio*, Hayashi, 1961, Col. Ill. Ins. Jap. Osaka, Col., : 176 (Korea)

Collected Locality

no Specimen

Genus *Xylariopsis* Bates (1884) (Hingaseum-Haneulso-Sog)

*Xylariopsis* Bates 1884, J. Linn. Soc. London, 18 : 247

Type species : *Xylariopsis mimica* Bates (1884) (Japan)

*Xylariopsis* (*Xylariopsis*) *mimica* Bates (1884) (Hingaseum-Haneulso)

*Xylariopsis mimica* Bates, 1884, J. Linn. Soc. London, 18 : 247, pl. 2, f. 7 (Japan)

*Xylariopsis mimica*, Cho, 1941, J. Chosen Nat. Hist. Soc., 8 (32) : 38 (Go-Yang, Gyeong-Gi-Do)

*Xylariopsis (Xylariopsis) mimica*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 66 (Gwang-Neung)

Collected Localities

GG : Gwang-Neung

JB : Mu-Ju

Genus *Microlera* Bates (1873) (Jobssal-Hanulso-Sog)

*Microlera* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 380

Type species : *Microlera ptinoides* Bates (1873) (Japan)

*Microlera ptinoides* Bates (1873) (Jobassal-Haneulso)

*Microlera ptinoides* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 381 (Japan)

*Microlera ptinoides*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 46 (Mt. Cheon-Ma-San)

Collected Locality

GG : Mt. Cheon-Ma-San

Tribe AGAPANTHINI Mulsant (1839) (Choweon-Haneulso-Jog)

Genus *Agapanthia* Serville (1835) (Choweon-Haneulso-Sog)

*Agapanthia* Serville, 1835, Ann. Soc. Ent. France, 4 : 35

Type species : *Saperda cardui* Linnaeus (1767) (Europe)

*Agapanthia daurica* Ganglbauer (1884) (Choweon-Haneulso)

*Agapanthia daurica* Ganglbauer, 1884, Best.-Tab. Eur. Col., 8 : 110 (Amurland; Dauria)

*Agapanthia daurica*, Okamoto, 1927, Ins. Mats., 2 (2) : 83 (Sharei = Cha-Ryeong; Mt. Kongo = Mt. Geum-Gang-San)

*Agapanthia lineatocollis* Donovan, Kamiya et Adachi, 1933, Nat. Col. Col. Ico. Tokyo, : pl. 36 f. 8 (Korea)

Collected Locality

no Specimen

*Agapanthia alternans* Fischer (1842) (Bugbangchoweon-Haneulso)

*Agapanthia alternans* Fischer, 1842, Cat. Col. Karelina, : 26 (Siberia)

*Agapanthia alternans*, Heyrovsky, 1932, Ent. Nachr., 6 : 29 (Seishin = Cheong-Jin)

Collected Locality

no Specimen

*Agapanthia pilicornis* (Fabricius) (1787) (Namsaegchoweon-Haneulso)

*Saperda pilicornis* Fabricius, 1787, Mant. Ins., 1 : 148 (East Siberia)

*Agapanthia pilicornis*, Kolbe, 1886, Arch. Naturg., 52 (1) : 225 (Korea)

*Agapanthia amurensis* Kraatz, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

Collected Localities

GW : Mt. Chi-Ag-San; Gang-Chon

GG : Mt. Wang-Bang-San; Mt. Aeng-Mu-Bong; Mt. Deog-Am-San; Gwang-Neung; Pal-Dang, vic. Seoul; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San; Mt. Yong-Mun-San; Mt. Hwa-Ag-San

CB : Mt. Sog-Ni-San

JB : Mt. Nae-Jang-San

JN : Hae-Nam

GB : Jig-Ji-Sa

S.M. LEE: Longicorn beetles of Korea

GN : Mt. Ga-Ya-San; Bu-San; Mt. Og-Nyeo-Bong, Is. Geo-Je-Do

Tribe HIPPOPSINI Thomson (1860) (Weontong-Haneulso-Jog)

Genus *Pseudocalamobius* Kraatz (1879) (Weontong-Haneulso-Sog)

*Pseudocalamobius* Kraatz, 1879, Deut. Ent. Zeit., 22 : 116

Type species : *Calamobius japonicus* Bates (1873) (Japan)

*Pseudocalamobius japonicus* (Bates) (1873) (Weontong-Haneulso)

*Calamobius japonicus* Bates, 1873, Ann. Mag. Nat. Hisi., 4 (12) : 383 (Nagasaki)

*Pseudocalamobius japonicus*, Heyrovsky, 1974, Frag. Fauni. Warszawa, 20 (3) : 36 (Mr. Mjohjang  
-San = Mt. Myo-Hyang-San)

Collected Localities

GW : Mt. Seol-Ag-San

CB : Mt. Sog-Ni-San

GB : Mt. So-Baeg-San; Mt. Su-Do-San

GN : Mt. Weon-Hyo-San

Tribe PTEROPLIINI Thomson (1860) (Jjagji-Haneulso-Jog)

Genus *Niphona* Mulsant (1839) (Jjagji-Haneulso-Sog)

*Niphona* Mulsant, 1839, Col. France Long., : 368

Type species : *Niphona picticornis* Mulsant (1839) (East Europe)

*Niphona furcata* (Bates) (1873) (Jjagji-Haneulso)

*Aelara furcata* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 169 (Japan)

*Niphona furcata*, Hirayama, 1937, Nat. Col. 1000 Ins. Ico., 2 : 166, pl. 73, f. 25 (Korea)

Collected Locality

no Specimen

Genus *Pterolophia* Newman (1842) (Gombo-Haneulso-Sog)

*Pterolophia* Newman, 1842, Entomologist, 1 : 289

Type species : *Mesosa? bigibbera* Newman (1842) (Manila)

*Eurycotyle* Blessig, 1873, Hor. Soc. Ent. Ross., 9 : 210

Type species : *Eurycotyle maacki* Blessig (1873) (Amurland)

*Hylobrotus* Lacordaire, 1872, Gen. Col., 9 : 522, 538

Type species : *Hylobrotus ploemi* Lacordaire (1872) (Molucca)

*Ale* Pascoe, 1865, Trans. Ent. Soc. London, 3 (3) : 96, 131

Type species : *Ale agraria* Pascoe (1865) (Is. Batjan, Moluccas)

*Pterolophia (Pterolophia) angusta* (Bates) (1873) (Gombo-Haneulso)

*Praonetha angusta* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 317 (Nagasaki)

*Pterolophia (Pterolophia) angusta*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 67 (Mt. Bug-Han-San,

vic. Seoul; Deog-Eun-Ni, vic. Seoul, Geum-Dang-Ni, Gyeong-Gi-Do; Non-San, Chung-Nam; Mt. Pal-Gong-San; Dong-Nae, Bu-San)

## Collected Localities

GG : Mt. Bug-Han-San, vic. Seoul; Deog-Eun-Ni, vic. Seoul; Geum-Dang-Ni, I-Cheon-Gun; Su-Weon

CN : Non-San

JN : Is. So-Heung-San-Do

GB : Mt. Pal-Gong-San; Is. Ul-Lung-Do

GN : Mt. Weon-Hyo-San; Dong-Nae, Bu-San

*Pterolophia (Pterolophia) zonata* (Bates) (1873) (Hinddigombo-Haneulso)

*Praonetha zonata* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 315 (Japan)

*Pterolophia zonata*, Mochizuki et Tsunekawa, 1937, J. Chosen Nat. Hist. Soc., 22 : 86 (Mt. So-Yo-San)

*Pterolophia (Pterolophia) zonata*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 68 (Korea)

## Collected Locality

no Specimen

*Pterolophia (Pterolophia) granulata* (Motschulsky) (1866) (Hinjeomgombo-Haneulso)

*Pogonocherus granulatus* Motschulsky, 1866, Bull. Moscou, 38 (1) : 174 (Japan)

*Pterolophia rigida* Bates, Okamoto, 1927, Ins. Mats., 2 (2) : 82 (Koryo = Gwang-Neung; Suigen = Su-Weon)

*Pterolophia (Pterolophia) granulatus*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 98 (Korea)

## Collected Localities

GW : Mt. Tae-Baeg-San

GG : Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Cheon-Ma-San

JB : Mt. Nae-Jang-San

GB : Jig-Ji-Sa; Mt. Sam-Bang-San; Is. Ul-Lung-Do

*Pterolophia (Pterolophia) multinotata* Pic (1931) (Urigombo-Haneulso)

*Pterolophia multinotata* Pic, 1931, Echange, 47 : 1 (Korea)

## Collected Locality

no Specimen

*Pterolophia (Eurycotyle) maacki* (Blessig) (1873) (Daeryuggombo-Haneulso)

*Eurycotyle maacki* Blessig, 1873, Hor. Soc. Ent. Ross., 9 : 211, pl. 8, f. 4 (South East Siberia)

*Eurycotyle maacki*, Mitono, 1943, Kyushu Univ. For. Bull., 13 : 146 (Mu-San)

*Pterolophia maacki*, Gressitt, 1951, Longocornia, 2 : 470 (Korea)

*Pterolophia (Pterolophia) maacki*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 67 (Mt. Nae-Jang-San "error" = Mt. Bug-Han-San)

## Collected Locality

GG : Mt. Bug-Han-San, vic. Seoul

*Pterolophia (Hylobrotus) annulata* (Chevrolat) (1845) (Keungombo-Haneulso)

*Coptops annulata* Chevrolat, 1845, Rev. Zool., 8 : 99 (Macao)

*Pterolophia annulata*, Cho, 1941, J. Chosen Nat. Hist. Soc., 8 (32) : 38 (Dong-Nae, Gyeong-Nam)

*Pterolophia (Hylobrotus) annulata*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 99 (Korea)

## Collected Locality

JN : Is. Dae-Heug-San-Do

S.M. LEE: Longicorn beetles of Korea

*Pterolophia (Ale) jugosa* (Bates) (1873) (Hingombo-Haneulso)

*Praonetha jugosa* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 315 (Japan)

*Pterolophia jugosa*, Mochizuki et Tsunekawa, 1937, J. Chosen Nat. Hist. Soc., 22 : 88 (Mt. Geum-Gang-San)

*Pterolophia smaragdula* Bates, Ishii, 1940, Keichu Rikabuho, 5 : 52 (Seoul)

*Pterolophia (Ale) jugosa*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 68 (Korea)

Collected Locality

no Specimen

Genus *Egesina* Pascoe (1864) (Ggoma-Haneulso-Sog)

*Egesina* Pascoe, 1864, Trans. Ent. Soc. London, 3 (3) : 28, 49

Type species : *Egesina rigida* Pascoe (1864) (Singapore)

*Nijimaia* Matsushita, 1933, J. Fac. Agr. Hokkaido Univ., 34 : 386

Type species : *Nijimaia bifasciana* Matsushita (1933) (Korea; Japan)

*Egesina (Nijimaia) bifasciana* (Matsushita) (1933) (Ggoma-Haneulso)

*Nijimaia bifasciana* Matsushita, 1933, Fac. Agr. Hokkaido Univ., 34 : 387, pl. 3, f. 8 (Moshumen = Mu-Ju-Myeon, Korea; Mt. Moiwa, Sapporo Hokkaido)

*Egesina (Pseudenispia) coreana* Breuning, 1950, Arkiv f. Zool. Ser. 2, 1 (19) : 266 (Korea)

*Egesina bifasciana*, Hayashi, 1961, Col. Ill. Ins. Jap. Osaka, Col., : 181, pl. 57, f. 1254 (Korea)

*Egesina (Nijimaia) bifasciana coreana*, Hayashi, 1962, Ent. Rev. Japan, 14 (1) : 16 (Korea)

*Egesina (Nijimaia) bifasciana*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 68 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Mt. Cheon-Ma-San

JN : Is. Hong-Do

Tribe MORIMOPSINI Lacordaire (1869) (Duggeobi-Haneulso-Jog)

Genus *Plectrura* Mannerheim (1852) (Duggeobi-Haneulso-Sog)

*Plectrura* Mannerheim, 1852, Bull. Moscoe, 25 (1) : 366

Type species : *Plectrura spinicauda* Mannerheim (1852) (Sitkha Is., off. North West Coast of USA)

*Phlyctidola* Bates, 1884, J. Linn. Soc. London, 8 : 236

Type species : *Phlyctidola metallica* Bates (1884) (Japan)

*Plectrura (Phlyctidola) mandshurica* Jacobson (1899) (Duggeobi-Haneulso)

*Plectrura (Phlyctidola) mandshurica* Jacobson, 1899, Ann. Mus. Zool. Petr., 4 : 43 (Manchuria)

*Plectrura metallica* Bates, Matsushita et Tamanuki, 1937, Ins. Mats., 11 (4) : 149 (Horyuri = Pung-Yu-Ri)

*Plectrura (Phlyctidola) mandshurica*, Gressitt, 1951, Longicornia, 2 : 328 (Korea?)

*Plectrura (Phlyctidola) metallica*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 102 (Korea)

Collected Locality

HN : Mt. Du-Un-Bong

Genus *Eodorcadion* Breuning (1947) (Samagduggeobi-Haneulso-Sog)

*Eodorcadion* Breuning, 1947, Misc. Ent., 43 : 142

Type species : *Lamia carinata* Fabricius (1775) (Europe)

*Eodorcadion virgatum* (Motschulsky) (1886) (Samagombo-Haneulso)

*Dorcadion virgatum* Motschulsky, 1886, Etud. Ent., 3 : 65 (Shingai, North China)

*Neodorcadion virgatum*, Jakowleff, 1901, Rev. Russe Ent., 1 : 151 (Korea)

*Eodorcadion* (s. str.) *virgatum*, Gressitt, 1951, Longicornia, 2 : 341 (Korea)

*Eodorcadion virgatum*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 89 (Korea)

Collected Locality

no Specimen

Tribe AGNIINI Thomson (1864) (Suyeom-Haneulso-Jog)

Genus *Lamia* Fabricius (1775) (Mog-Haneulso-Sog)

*Lamia* Fabricius, 1775, Syst. Ent., : 170

Type species : *Cerambyx textor* Linnaeus (1758) (Europe)

*Lamia textor* (Linnaeus) (1758) (Mog-Haneulso)

*Cerambyx textor* Linnaeus, 1758, Syst. Nat., 10 : 392 (Europe)

*Lamia textor*, Kolbe, 1886, Arch. Naturg., 52 (1) : 222 (Korea)

Collected Localities

GG : Gwang-Neung; Mt. Cheon-Ma-San; Mt. Gwan-Ag-San

JB : Mt. Nae-Jang-San

Genus *Lamiomimus* Kolbe (1886) (Urimog-Haneulso-Sog)

*Lamiomimus* Kolbe, 1886, Arch. Naturg., 52 (1) : 223

Type species : *Lamiomimus gottschei* Kolbe (1886) (Korea)

*Lamiomimus gottschei* Kolbe (1886) (Urimog-Haneulso)

*Lamiomimus gottschei* Kolbe, 1886, Arch. Naturg., 52 (1) : 224, pl. 11, f. 39 (Korea)

*Lamia adelpha* Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 137 (Korea)

*Lamia gottschei*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 91 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; Gang-Chon; Sil-Lim

GG : Mt. Gam-Ag-San; Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Do-Bong-San; Mt. Cheon-Ma-San; Cheong-Pyeong; Mae-Weol-Ri, Yang-Dong-Myeon; Mt. Myeong-Ji-San; In-Cheon

Genus *Perihammus* Aurivillius (1924) (Dujulsuyeom-Haneulso-Sog)

*Perihammus* Aurivillius, 1924, Ark. Zool., 15 (25) : 21

Type species : *Perihammus bifasciatus* Aurivillius (1924) (Omei-Shan, China)

*Perihammus infelix* (Pascos) (1856) (Dujulsuyeom-Haneulso)

*Monochamus infelix* Pascoe, 1856, Trans Ent. Soc. London, 2 (4) : 48 (North China)

*Monochamus infelix*, Matsushita, 1933, J. Fac. Agr. Hokkaido Univ., 34 : 325 (Korea)

*Perihammus infelix*, Gressitt, 1951, Longicornia, 2 : 382 (Korea)

Collected Locality

no Specimen

S.M. LEE: Longicorn beetles of Korea

Genus *Mecynippus* Bates (1884) (Danpungsuyeom-Haneulso-Sog)

*Mecynippus* Bates, 1884, J. Linn. Soc. London, 18 : 240

Type species : *Mecynippus pubicornis* Bates (1884) (Japan)

*Mecynippus pubicornis* Bates (1884) (Danpungsuyeom-Haneulso)

*Mecynippus pubicornis* Bates, 1884, J. Linn. Soc. London, 18 : 241 (Sapporo)

*Mecynippus pubicornis*, Mitono, 1940, Cat. Col. Jap., 8 : 146 (Korea)

Collected Locality

no Specimen

Genus *Monochamus* Guerin (1827) (Suyeom-Haneulso-Sog)

*Monochamus* Guerin, 1827, Dict. Class. Hist. Nat., 11 : 91

Type species : *Lamia sutor* Fabricius (1775) (Europe) = *Cerambyx sutor* Linnaeus (1758) (Europe)

*Monochamus (Monochamus) sutor* (Linnaeus) (1758) (Ggaedasisuyeom-Haneulso)

*Cerambyx sutor* Linnaeus, 1758, Syst. Nat., 10 : 392 (Europe)

*Monochammus sutor*, Okamoto, Ins. Mats., 2 (2) : 79 (Sharei = Cha-Ryeong)

*Monochammus sutor* var. *pellio* Germar, Tamanuki, 1933, Ins. Mats., 8 (2) : 87 (North Korea)

*Monochamus sutor*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 29 (Yong-Am; Yeon-Am)

*Monochamus* (s. str.) *sutor*, Gressitt, 1951, Longicornia, 2 : 395 (Korea)

Collected Locality

GW : Mt. Seol-Ag-San

*Monochamus (Monochamus) nitens* (Bates) (1884) (Keunggaedasisuyeom-Haneulso)

*Monochammus nitens* Bates, 1884, J. Linn. Soc. London, 18 : 238 (Japan)

*Monochammus nitens*, Kamijo, 1933, J. Chosen Nat. Hist. Soc., 15 : 56 (Mt. Pal-Gong-San)

Collected Locality

no Specimen

*Monochamus (Monochamus) urussovi* (Fischer) (1806) (Suyeom-Haneulso)

*Cerambyx urussovi* Fischer, 1806, Mem. Soc. Nat. Moscou, 1 : 12 (North Europe)

*Monochammus sartor* Fabricius, Okamoto, 1927, Ins. Mats., 2 (2) : 79 (Mt. Kongo = Mt. Geum-Gang-San; Sharey = Cha-Ryeong)

*Monochamus rosenmulleri* Cederhjelm, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 473 (Mt. Hakuto = Mt. Baeg-Du-San)

*Monochamus sartor*, Kamiya et Adachi, 1933, Nat. Col. Col. Ico. Tokyo, : pl. 35, f. 5 (Korea)

*Monochamus* (s. str.) *urussovi*, Gressitt, 1951, Longicornia, 2 : 396 (Korea)

*Monochamus urussovi*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 421 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San

GB : Dae-Gu; Mt. Pal-Gong-San

JJ : Mt. Hal-La-San

*Monochamus (Monochamus) saltuarius* (Gebler) (1830) (Bugbangsuyeom-Haneulso)

*Monochammus saltuarius* Gebler, 1830, Ledeb. Reise, 2 (3) : 184 (Altai)

*Monochammus saltuarius*, Heyrovsky, 1932, Ent. Nachr., 6 : 29 (Seishin = Cheong-Jin)

*Monochamus saltuarius*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 6 (Yeon-Am)

*Monochamus* (s. str.) *saltuarius*, Gressitt, 1951, Longicornia, 2 : 395 (Korea)

**Collected Locality**

GW : Mt. Seol-Ag-San

*Monochamus* (*Monochamus*) *alternatus* Hope (1842) (Solsuyeom-Haneulso)

*Monochamus alternatus* Hope, 1842, Trans. Ent. Soc. London, : 111 (Iss. Chusyan)

*Monochamus tesseraula* White, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mua. Korea, 1 (3) : 51 (Korea)

*Monochamus alternatus*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 419 (Korea)

*Monochamus* (*Monochamus*) *alternatus*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 106 (Korea)

**Collected Locality**

JJ : Seo-Gui-Po

*Monochamus* (*Monochamus*) *subfasciatus* (Bates) (1873) (Ginsuyeom-Haneulso)

*Monochamus subfasciatus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 308 (Nagasaki)

*Monochamus* (*Monochamus*) *subfasciatus*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 46 (Mt. Ga-Ya-San)

**Collected Locality**

GN : Mt. Ga-Ya-San

*Monochamus* (*Monochamus*) *guttulatus* Gressitt (1951) (Jombagisuyeom-Haneuso)

*Monochamus* (s. str.) *guttulatus* Gressitt, 1951, Longicornia, 2 : 392, 394 (East Siberia; North East China; Korea)

*Monochamus guttatus* Blessig, Okamoto, 1927, Ins. Mats., 2 (2) : 79 (Gesseeji = Weol-Jeong-Sa)

*Monochamus guttatus*, Mori et Cho, 1939, Bot. Zool., 7 (10) : 34 (Mt. Geum-Gang-San)

**Collected Localities**

GW : Mt. Seol-Ag-San

GG : Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Bug-Han-San, vic. Seoul; Mt. Cheon-Ma-San

GB : Mt. So-Baeg-San

GN : Mt. Weon-Hyo-San

**Genus *Anoplophora* Hope (1839) (Allag-Haneulso-Sog)**

*Anoplophora* Hope, 1839, Proc. Linn. Soc. London, 1 : 43

Type species : *Anoplophora stanleyana* Hope (1839) (Assam)

*Anoplophora malasiaca* (Thomson) (1865) (Allag-Haneulso)

*Callophora malasiaca* Thomson, 1865, Syst. Ceramb., : 553 (Malasia)

*Melanauster chinensis* Forster, Kolbe, 1886, Arch. Naturg., 52 (1) : 223 (Korea)

*Anoplophora* (*Melanauster*) *chinensis*, Bates, 1888, Proc. Zool. Soc. London, : 379 (Korea)

*Melanauster chinensis* var. *macularius* Thomson, Okamoto, 1927, Ins. Mats., 2 (2) : 79 (Quelpart Is. = Is. Je-Ju-Do; Mt. Chii = Mt. Ji-Ri-San; Suigen = Su-Weon; Gishiu = Gil-Ju)

*Melanauster chinensis* f. *macularius*, Matsumura, 1931, 6000 Ill. Ins. Jap., : 259, f. 803 (Korea)

*Anoplophora* (s. str.) *chinensis*, Gressitt, 1951, Longicornia, 2 : 368 (Korea)

*Anoplophora malasiaca*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 424 (Korea; Is. Je-Ju-Do)

*Anoplophora chinensis*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 92 (Korea)

*Anoplophora* (*Anoplophora*) *malasiaca*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 108 (Korea; Is. Je-Ju-Do)



S.M. LEE: Longicorn beetles of Korea

Collected Localities

GW : Mt. Bang-Dae-San

GG : Mt. Aeng-Mu-Bong; Gwang-Neung; Mt. Do-Bong-San; Mt. Bug-Han-San, vic. Seoul; Mi-Ya-Ri-Goge, Seoul; Mt. Cheon-Ma-San

CN : Mt. Gwang-Deog-San

JN : Mt. Baeg-Yang-San

GB : Mt. Pal-Gong-San

GN : Mul-Geum; Is. Geo-Je-Do

*Anoplophora glabripennis* (Motschulsky) (1853) (Yuriallag-Haneulso)

*Cerosterna glabripennis* Motschulsky, 1853, Etud. Ent., 2 : 48 (Pekin)

*Melanauster macularius* Thomson, Kolbe, 1886, Arch. Naturg., 52 (1) : 238 (Korea)

*Melanauster glabripennis*, Cho, 1937, J. Chosen Nat. Hist. Soc., 22 : 45 (Mt. Geum-Gang-San)

*Anoplophora* (s. str.) *glabripennis*, Gressitt, 1951, Longicornia, 2 : 369 (Korea)

*Anoplophora* (s. str.) *macularius*, Gressitt, 1951, Longicornia, 2 : 371 (Korea)

*Anoplophora glabripennis*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 423 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San

GG : Mt. Aeng-Mu-Bong; Gwang-Neung

Genus *Acalolepta* Pascoe (1858) (Udan-Haneulso-Sog)

*Acalolepta* Pascoe, 1858, Trans. Ent. Soc. London, 2 (4) : 247

Type species : *Acalolepta pusio* Pascoe (1858) (Borneo)

*Acalolepta luxuriosa* (Bates) (1873) (Keunudan-Haneulso)

*Monohammus luxuriosa* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 309 (Japan; North China)

*Monochammus luxuriosus*, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 191 (Quelpart

Is. = Is. Je-Ju-Do)

*Dihammus luxuriosus*, Okamoto, 1927, Ins. Mats., 2 (2) : 80 (Quelpart Is. = Is. Je-Ju-Do)

*Cypriola luxuriosus*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 422 (Korea)

*Acalolepta luxuriosa*, Ohbayashi, 1963, Ico. Ins. Jap. Tokyo, Col., : 304, pl. 152, f. 9 (Korea)

Collected Localities

GW : Mt. O-Dae-San

GG : Gwang-Neung

CB : Mt. Sog-Ni-San

GB : Do-Dong, Is. Ul-Lung-Do

*Acalolepta fraudatorix* (Bates) (1873) (Udan-Haneulso)

*Monohammus fraudator* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 309 (Japan)

*Haplohammus fraudator*, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 192 (Quelpart

Is. = Is. Je-Ju-Do)

*Dihammus cervinus* Hope, Okamoto, 1927, Ins. Mats., 2 (2) : 80 (Quelpart Is. = Is. Je-Ju-Do; Suigen = Su-Weon)

*Dihammus fraudator*, Matsushita, 1935, Kontyu, 9 (5) : 255 (Korea)

*Cypriola fraudatorix*, Keihin Kotyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 421 (Korea; Is. Je-Ju-Do)

*Acalolepta fraudatorix*, Ohbayashi, 1963, Ico. Ins. Jap. Tokyo, Col., : 303, pl. 152, f. 5 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San  
 GG : Mt. Bug-Han-San, vic. Seoul  
 JB : Mu-Ju  
 GB : Mt. So-Baeg-San

***Acalolepta sejuncta* (Bates) (1873) (Jageunudan-Haneulso)**

*Monohammus sejunctus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 310 (Japan)  
*Monohammus sejunctus*, Kolbe, 1886, Arch. Naturg., 52 (1) : 225 (Seoul)  
*Dihammus sejunctus*, Matsushita, 1935, Kontyu, 9 (5) : 255 (Korea)  
*Cypriola sejuncta*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 423 (Korea)  
*Acalolepta sejuncta*, Ohbayashi, 1963, Ico. Ins. Jap. Tokyo, Col., : 303, pl. 152, f. 2 (Korea)

**Collected Localities**

GG : Mt. Cheon-Ma-San  
 JB : Mt. Nae-Jang-San  
 JN : Is. Hong-Do

***Acalolepta degener* (Bates) (1873) (Aegiudan-Haneulso)**

*Monohammus degener* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 310 (Nagasaki)  
*Saitoa teneburosa* Matsushita, 1937, Kontyu, 11 (1, 2) : 104 (Mt. Myoka, error Mt. Myoko = Mt. Myo-Hyang-San)  
*Dihammus degener degener*, Gressitt, 1951, Longicornia, 2 : 399 (Mt. Chiisan = Mt. Ji-Ri-San)  
*Dihammus degener*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 98 (Mt. Myo-Hyang-San)  
*Acalolepta degener*, Ohbayashi, 1963, Ico. Ins. Jap. Tokyo, Col., : 303, pl. 152, f. 4 (Korea)

**Collected Localities**

GW : Mt. Seol-Ag-San  
 GG : Mt. Bug-Han-San, vic. Seoul  
 GB : Mt. So-Baeg-San  
 GN : Ga-Bug

***Acalolepta kusamai* Hayashi (1969) (Bamudan-Haneulso)**

*Acalolepta kusamai* Hayashi, 1969, Ent. Rev. Japan, 21 (2) : 64 (Japan)  
*Acalolepta fraudulentrix* Bates, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 72 (Mt. Baeg-Yang-San)  
*Acalolepta kusamai*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 46 (Mt. Baeg-Yang-San)

**Collected Locality**

JN : Mt. Baeg-Yang-San

**Genus *Uraecha* Thomson (1864) (Hwasal-Haneulso-Sog)**

*Uraecha* Thomson, 1864, Syst. Ceramb., : 84, 384  
 Type species : *Uraecha bimaculata* Thomson (1864) (Japan)

***Uraecha bimaculata* Thomson (1864) (Hwasal-Haneulso)**

*Uraecha bimaculata* Thomson, 1864, Syst. Ceramb., : 85 (Japan)  
*Uraecha bimaculata*, Cho et al., 1963, Kor. J. Zool., 6 (1) : 3 (Sulak-San = Mt. Seol-Ag-San)

**Collected Localities**

GN : Mt. Og-Nyeo-Bong, Is. Geo-Je-Do  
 JJ : Mt. Hal-La-San

**Genus *Xenicotela* Bates (1884) (Aegisuyeom-Haneulso-Sog)**

S.M. LEE: Longicorn beetles of Korea

*Xenicotela* Bates, 1884, J. Linn. Soc. London, 18 : 242

Type species : *Xenicotela fuscata* Bates (1884) (Japan) = *Monohammus pardalinus* Bates (1884) (Japan)

*Xenicotela pardalina* (Bates) (1884) (Aegisuyeom-Haneulso)

*Monohammus pardalinus* Bates, 1884, J. Linn. Soc. London, 18 : 239 (Japan)

*Xenicotela fuscata* Bates, Cho et al., 1963, Kor. J. Zool., 6 (1) : 3 (Sulak-San = Mt. Seol-Ag-San)

Collected Locality

no Specimen

Genus *Psacotha* Gahan (1888) (Byeolsuyeom-Haneulso-Sog)

*Psacotha* Gahan, 1888, Ann. Mag. Nat. Hist., 6 (2) : 400

Type species : *Monohammus hilaris* Pascoe (1857) (North China)

*Psacotha hilaris* (Pascoe) (1857) (Byeolsuyeom-Haneulso)

*Monohammus hilaris* Pascoe, 1857, Trans. Ent. Soc. London, 2 (4) : 103 (North China)

*Psacotha hilaris*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 444 (Dagelet Is. = Is. Ul-Lung-Do)

*Psacotha hilaris hilaris*, Gressitt, 1951, Longicornia, 2 : 395 (Korea)

Collected Localities

GB : Mt. Un-Mun-San; Is. Ul-Lung-Do

Tribe BATOCERINI Lacordaire (1869) (Chamnamu-Haneulso-Jog)

Genus *Apriona* Chevrolat (1852) (Ppongnamu-Haneulso-Sog)

*Apriona* Chevrolat, 1852, Rev. Mag. Zool., 2 (4) : 414

Type species : *Lamia germari* Hope (1831) (Sylhet, East Pakistan)

*Apriona germari* (Hope) (1831) (Ppongnamu-Haneulso)

*Lamia germari* Hope, 1831, Gray Zool. Misc., 1 : 28 (Sylhet, East Pakistan)

*Apriona rugicollis* Chevrolat, Okamoto, 1927, Ins. Mats., 2 (2) : 81 (Quelpart Is. = Is. Je-Ju-Do;

Suigen = Su-Weon; Fusan = Bu-San)

*Apriona germari*, Morita, 1936, Ent. World, 4 (34) : 859 (Gun-San)

Collected Localities

GW : Mt. Bang-Dae-San

GG : Seoul; Gyeong-An-Ni; Mt. Myeong-Ji-San

CN : Mt. Gwang-Deog-San; Mt. Ge-Ryong-San

GB : Ga-Chang

GN : Mul-Geum

Genus *Batocera* Castelnau (1840) (Chamnamu-Haneulso-Sog)

*Batocera* Castelnau, 1840, Hist. Nat. Col., 2 : 470

Type species : *Cerambyx rubus* Linnaeus (1758) (India)

*Batocera lineolata* Chevrolat (1852) (Chamnamu-Haneulso)

*Batocera lineolata* Chevrolat, 1852, Rev. Mag. Zool., 2 (4) : 417 (Shanghai)

*Batocera rubus* Linnaeus var. *coreana* Kolbe, 1886, Arch. Naturg., 52 (1) : 238 (Korea)

*Batocera lineolata*, Okamoto, 1927, Ins. Mats., 2 (2) : 80 (Quelpart Is. = Is. Je-Ju-Do)

*Batocera rubus downesi* Hope, Okamoto, 1927, Ins. Mats., 2 (2) : 80 (Korea)

*Batocera rubus rubus*, Gressitt, 1951, Longicornia, 2 : 408 (Korea)

Collected Locality

JN : Yeosu "questionable Locality"

Tribe ANCYLONOTINI Lacordaire (1869) (Allagsuyeom-Haneulso-Jog)

Genus *Palimna* Pascoe (1862) (Allagsuyeom-Haneulso-Sog)

*Palimna* Pascoe, 1862, J. Ent., 1 : 346

Type species : *Golsinda tessellata* Pascoe (1857) (Borneo) = *Cerambyx annulatus* Olivier (1792) (India)

*Palimna liturata* (Bates) (1884) (Allagsuyeom-Haneulso)

*Apalimna liturata* Bates, 1884, J. Linn. Soc. London, 18 : 241, pl. 2, f. 5 (Japan)

*Apalimna liturata*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 444 (Kaijo = Gae-Seong)

*Palimna liturata continentalis* Semenov, Gressitt, 1951, Longicornia, 2 : 435 (Korea)

*Palimna liturata*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 102 (Go-Seong, Gang-Weon-Do; Gae-Seong; Is. Je-Ju-Do)

Collected Locality

GG : Gwang-Neung

Tribe DORCASCHEMATINI Thomson (1860) (Yeomso-Haneulso-Jog)

Genus *Olenecamptus* Chevrolat (1835) (Yeomso-Haneulso-Sog)

*Olenecamptus* Chevrolat, 1835, Mag. Zool., 5 : 134

Type species : *Olenecamptus serratus* Chevrolat (1835) (India; Seylon)

*Olenecamptus clarus* Pascoe (1859) (Jeombagiyeomso-Haneulso)

*Olenecamptus clarus* Pascoe, 1859, Trans. Ent. Soc. London, 2 (5) : 44 (North China)

*Olenecamptus clarus*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 445 (Mt. Kongo = Mt. Geum-Gang-San)

*Olenecamptus clarus clarus*, Gressitt, 1951, Longicornia, 2 : 443 (Korea)

Collected Locality

GW : So-Geum-Gang

*Olenecamptus octopustulatus* (Motschulsky) (1860) (Yeomso-Haneulso)

*Ibidimorphum octopustulatus* Motschulsky, 1860, Schrenk's Reisen Amurl. Col., : 152, pl. 10, f. 3 (Amurland)

*Olenecamptus octopustulatus*, Okamoto, 1927, Ins. Mats., 2 (2) : 81 (Gesseiji = Weol-Jeong-Sa)

*Olenecamptus cretaceus* Bates, Okamoto, 1927, Ins. Mats., 2 (2) : 82 (Korea)

*Olenecamptus octopustulatus octopustulatus*, Gressitt, 1951, Longicornia, 2 : 445 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. O-Dae-San

GG : Seoul

Tribe CROSSOTINI Thomson (1864) (Teolduggeobi-Haneulso-Jog)

Genus *Moechotypa* Thomson (1864) (Teolduggeobi-Haneulso-Sog)

S.M. LEE: Longicorn beetles of Korea

*Moechotypa* Thomson, 1864, Syst. Ceramb., : 55, 368

Type species : *Moechotypa arida* Thomson (1862) (Laos) = *Niphona suffusa* Pascoe (1862) (Cambodia)

*Moechotypa diphysis* (Pascoe) (1871) (Teolduggeobi-Haneulso)

*Scotinauges diphysis* Pascoe, 1871, Ann. Mag. Nat. Hist., 4 (18) : 277 (Tsushima)

*Moechotypa fuliginosa* Kolbe, 1886, Arch. Naturg., 52 (1) : 221 – 222 (Korea)

*Thylophorus wulffi* Blessig, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Moechotypa diphysis*, Okamoto, 1927, Ins. Mats., 2 (2) : 82 (Koryo = Gwang-Neung; Gesseiji = Weol-Jeong-Sa; Mt. Kongo = Mt. Geum-Gang-San)

Collected Localities

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; So-Geum-Gang; Gang-Chon; Mt. Chi-Ag-San; Mt. Tae-Baeg-San

GG : Mt. Gam-Ag-San; Mt. So-Yo-San; Mt. Wang-Bang-San; Mt. Aeng-Mu-Bong; Gwang-Neung; Byeog-Je-Ri; Weon-Neung; Mt. Bug-Han-San, vic. Seoul; Mt. Nam-San, Seoul; Geum-Dang-Ni; Mt. Cheon-Ma-San; Mt. Yong-Mun-San; Mt. Un-Ag-San; Mt. Myeong-Ji-San; Mt. Hwa-Ag-San

CB : Mt. Sog-Ni-San

CN : A-San; Mt. Ge-Ryeong-San

JB : Mt. Nae-Jang-San

GB : Mt. So-Baeg-San; Mt. Sam-Bang-San; Jig-Ji-Sa; Mt. Pal-Gong-San

JJ : Mt. Hal-La-San

Tribe RHODOPININI Gressitt (1951) (Gonbong-Haneulso-Jog)

Genus *Rhopaloscelis* Blessig (1873) (Gonbong-Haneulso-Sog)

*Rhopaloscelis* Blessig, 1873, Hor. Soc. Ent. Ross., 9 : 205

Type species : *Rhopaloscelis unifasciatus* Blessig (1873) (Amurland)

*Rhopaloscelis bifasciatus* Kraatz (1879) (Gonbong-Haneulso)

*Rhopaloscelis bifasciatus* Kraatz, 1879, Deut. Ent. Zeit., 23 : 113, pl. 1, f. 10 (Japan)

*Rhopaloscelis bifasciatus*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 108 (Korea)

Collected Locality

no Specimen

*Rhopaloscelis unifasciatus* Blessig (1873) (Munigonbong-Haneulso)

*Rhopaloscelis unifasciatus* Blessig, 1873, Hor. Soc. Ent. Ross., 9 : 206, pl. 8, f. 3 (Amurland)

*Rhopaloscelis unifasciatus*, Okamoto, 1927, Ins. Mats., 2 (2) : 82 (Gesseiji = Weol-Jeong-Sa)

Collected Localities

JN : Mt. Ji-Ri-San

GB : Mt. So-Baeg-San

GN : Mt. Sin-Bul-San

Genus *Anaesthetis* Mulsant (1839) (Tong-Haneulso-Sog)

*Anaesthetis* Mulsant, 1839, Col. France Long., : 171

Type species : *Saperda testacea* Fabricius (1781) (Europe)

*Anaesthetis confossicollis* Baeckmann (1903) (Tong-Haneulso)

*Anaesthetis confossicollis* Baeckmann, 1903, Rev. Russe d'Ent., 3 : 394 (Amurland)

*Anaesthetic confossicollis*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 75 (Jeo-Dong, Is. Ul-Lung-Do)  
Collected Locality

GB : Jeo-Dong, Is. Ul-Lung-Do

Genus *Doius* Matsushita (1933) (Kwon-Haneulso-Sog)

*Doius* Matsushita, 1933, J. Fac. Agr. Hokkaido Imp. Univ., 34 : 379, 380

Type species : *Doius rufescens* Matsushita (1933) (Kuril Is.) = *Sydonia divaricata* Bates (1884) (Japan)

*Doius divaricatus* (Bates) (1884) (Kwon-Haneulso)

*Sydonia divaricata* Bates, 1884, J. Linn. Soc. London, 18 : 247 (Japan)

Collected Locality

GB : Is. Ul-Lung-Do, 1. Oct. 1981, 1♀ ; 2. Oct. 1981, 2♀, Leg. Y. J. Know; New to Korean fauna.

Genus *Sophronica* Blanchard (1845) (Keuntong-Haneulso-Sog)

*Sophronica* Blanchard, 1845, Hist. Nat. Ins., 2 : 160

Type species : *Sophronica calceata* Chevrolat (1855) (Africa)

*Sophronica koreana* Gressitt (1951) (Keuntong-Haneulso)

*Sophronica koreana* Gressitt, 1951, Longicornia, 2 : 508 (Suigen = Su-Weon)

Collected Locality

no Specimen

Tribe POGONOCHERINI Lacordaire (1872) (Saeddong-Haneulso-Jog)

Genus *Pogonocherus* Zetterstedt (1828) (Saeddong-Haneulso-Sog)

*Pogonocherus* Zetterstedt, 1828, Fauna Ins. Lappon., : 364

Type species : *Cerambyx fasciculatus* De Geer (1775) (Europe)

*Eupogonocherus* Linsley, 1935, Ann. Ent.Soc. Amer., 28 : 96

Type species : *Cerambyx hispidus* Linnaeus (1758) (Europe)

*Pogonocherus (Eupogonocherus) seminiveus* Bates (1873) (Saeddong-Haneulso)

*Pogonocherus seminiveus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 382 (Japan)

*Pogonocherus seminiveus*, Cho, 1936, Trans. Nat. Hist. Soc. Formosa, 26 (149) : 93 (Mt. Shyoyosan, Keiki = Mt. So-Yo-San, Gyeong-Gi-Do)

*Pogonocherus* (s. str.) *dimidiatus* Blessig, Gressitt, 1951, Longicornia, 2 : 516 (Korea)

*Pogonocherus dimidiatus*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 109 (Mt. So-Yo-San)

*Pogonocherus (Eupogonocherus) seminiveus*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 127 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Mt. Cheon-Ma-San; Mt. Myeong-Ji-San

Tribe ACANTHODERINI Lacordaire (1872) (Keungonbongsuyeom-Haneulso-Jog)

S.M. LEE: Longicorn beetles of Korea

Genus *Acanthoderes* Serville (1835) (Keungonbongsuyeom-Haneulso-Sog)

*Acanthoderes* Serville, 1835, Ann. Soc. Ent. France, 4 : 29

Type species : *Cerambyx daviesii* Swederus (1787) (Colombia, South America)

*Psapharochrus* Thomson, 1864, Syst. Ceramb., : 18, 351

Type species : *Acanthoderes cylindricus* Bates (1861) (Rio de Janeiro)

*Acanthoderes (Psapharochrus) clavipes* (Schrank) (1781) (Keungonbongsuyeom-Haneulso)

*Lamia clavipes* Schrank, 1781, Enum. Ins. Austriae, : 135 (Europe)

*Acanthoderes clavipes*, Heyrovsky, 1932, Ent. Nachr., 6 : 29 (Seishin = Cheong-Jin)

*Acanthoderes (Psapharochrus) clavipes*, Gressitt, 1951, Longicornia, 2 : 517 (Korea)

Collected Locality

no Specimen

Tribe ACANTHOCININI Lacordaire (1872) (Gonbongsuyeom-Haneulso-Jog)

Genus *Acanthocinus* Guerin (1826) (Gonbongsuyeom-Haneulso-Sog)

*Acanthocinus* Guerin, 1829, Dict. Class. d'Hist. Nat., 9 : 186

Type species : *Cerambyx aedilis* Linnaeus (1767) (Europe)

*Acanthocinus griseus* (Fabricius) (1792) (Gonbongsuyeom-Haneulso)

*Cerambyx griseus* Fabricius, 1792, Ent. Syst., 1 (2) : 261 (Europe)

*Acanthocinus griseus*, Heyrovsky, 1932, Ent. Nachr., 6 : 29 (Seishin = Cheong-Jin)

Collected Locality

GW : Mt. Seol-Ag-San

*Acanthocinus aedilis* (Linnaeus) (1758) (Solgonbong-Haneulso)

*Cerambyx aedilis* Linnaeus, 1758, Syst. Nat., 10 : 392 (Europe)

*Acanthocinus (Lamia) aedilis*, Saito; 1928, J. Chosen Nat. Hist. Soc., 7 : 11 (Korea)

*Acanthocinus aedilis*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 445 (Suigen = Su-Weon; Mt. Daitoku = Mt. Dae-Deog-San)

Collected Locality

no Specimen

*Acanthocinus carinulatus* Gebler (1833) (Bugbanggonbong-Haneulso)

*Acanthocinus carinulatus* Gebler, 1833, Bull. Moscou, 6 : 302 (Siberia)

*Acanthocinus oppositus* Chevrolat, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 445 (Mt. Daitoku = Mt. Dae-Deog-San)

*Acanthocinus carinulatus*, Tamanuki, 1933, J. Chosen Nat. Hist. Soc., 16 : 15 (Korea)

Collected Locality

no Specimen

*Acanthocinus validus* Matsushita (1936) (Cheongjingtonbong-Haneulso)

*Acanthocinus validus* Matsushita, 1936, Kontyu, 10 (3) : 138 (Seishin = Cheong-Jin)

Collected Locality

no Specimen

Genus *Leiopus* Serville (1835) (Ggomasuyeom-Haneulso-Sog)

*Leiopus* Serville, 1835, Ann. Soc. Ent. France, 4 : 86

Type species : *Cerambyx nebulosus* Linnaeus (1758) (Europe)

***Leiopus guttatus* Bates (1873) (Gomasuyeom-Haneulso)**

*Leiopus guttatus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 384 (Hyogo, Japan)

*Leiopus guttatus*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 77 (Mt. Seol-Ag-San)

Collected Locality

GW : Mt. Seol-Ag-San

***Leiopus stillatus* (Bates) (1884) (Sangomasuyeom-Haneulso)**

*Acanthocinus stillatus* Bates, 1884, J. Linn. Soc. London, 18 : 254 (Japan; Hokkaido)

*Leiopus japonicus* Pic. Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 7 (Yong-Am)

*Acanthocinus stillatus*, Cho, 1961, J. Nat. Acad. Sci. Korea, 3 : 112 (Yong-Am)

*Leiopus stillatus*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., 128 (Korea)

Collected Locality

GW : Mt. Tae-Baeg-San

***Leiopus albivittis* Kraatz (1879) (Hinjeomggomasuyeom-Haneulso)**

*Leiopus albivittis* Kraatz, 1879, Deut. Ent. Zeit., 23 : 112, pl. 1, f. 9 (Amurland)

*Leiopus albivittis*, Ohbayashi, 1939, Trans. Kansai Ent. Soc., 8 : 118 (Mt. Baji = Mt. Ma-Eui-San)

Collected Locality

no Specimen

Genus *Exocentrus* Mulsant (1839) (Kongal-Haneulso-Sog)

***Exocentrus* Mulsant, 1839, Col. France Long., : 152**

Type species : *Cerambyx lusitanus* Linnaeus (1767) (Europe)

***Pseudocentrus* Fairmaire, 1901, Rev. d'Ent., 20 : 230**

Type species : *Pseudocentrus lineellus* Fairmaire (1901) (Madagascar) = *Exocentrus reticulatus*

Fairmaire (1896) (Madagascar)

***Exocentrus (Exocentrus) galloisi* Mataushita (1933) (Kongal-Haneulso)**

*Exocentrus galloisi* Matsushita, 1933, Fac. Agr. Hokkaido Univ., 34 : 397 (Chuzenzi, Japan)

*Exocentrus galloisi*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 7 (Yong-Am; Yeon-Am)

*Exocentrus (Exocentrus) galloisi*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 77 (Korea)

Collected Locality

GG : Mt. Cheon-Ma-San

***Exocentrus (Exocentrus) testudineus* Matsushita (1931) (Munikongal-Haneulso)**

*Exocentrus testudineus* Matsushita, 1931, Trans. Sapporo Nat. Hist., 12 (1) : 47 (Mt. Daisetsu, Hokkaido)

*Exocentrus testudineus*, Cho et al., 1963, Kor. J. Zool., 6 (1) : 4 (Sulak-San = Mt. Seol-Ag-San)

*Exocentrus (Exocentrus) testudineus*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 77 (Korea)

Collected Locality

no Specimen

***Exocentrus (Exocentrus) lineatus* Bates (1873) (Julkongal-Haneulso)**

*Exocentrus lineatus* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 384 (Japan)

*Exocentrus (Exocentrus) lineatus*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 47 (Mt. Bug-Han-



S.M. LEE: Longicorn beetles of Korea

San, vic. Seoul; Mt. Cheon-Ma-San)

Collected Localities

GG : Mt. Bug-Han-San, Vic. Seoul; Mt. Cheon-Ma-San

*Exocentrus (Pseudocentrus) zikaweiensis* Savio (1929) (Urikongal-Haneulso)

*Exocentrus zikaweiensis* Savio, 1929, Notes d'Ent. Chinoise, 1 (3) : 3 (Shanghai)

*Exocentrus saitoi* Matsushita, 1935, Trans. Nat. Hist. Soc. Formosa, 25 (114) : 313 (Suigen = Su-Weon)

Collected Locality

no Specimen

*Exocentrus (Pseudocentrus) fisheri* Gressitt (1935) (Geomunkongal-Haneulso)

*Exocentrus fisheri* Gressitt, 1935, Kontyu, 9 (4) : 175 (Sapporo)

*Exocentrus (Pseudocentrus) fisheri*, S.M. Lee, 1981, Korean J. Ent., 11 (2) : 47 (Mt. Bug-Han-San, vic. Seoul)

Collected Locality

GG : Mt. Bug-Han-San, vic. Seoul

Tribe ASTATHINI Thomson (1864) (Namsaeg-Haneulso-Jog)

Genus *Bacchisa* Pascoe (1867) (Namsaeg-Haneulso-Sog)

*Bacchisa* Pascoe, 1867, Trans. Ent. Soc. London, 3 (3) : 329, 342

Type species : *Bacchisa coronata* Pascoe (1867) (Is. Flores, Indonesia)

*Bacchisa (Bacchisa) fortunei* (Thomson) (1857) (Namsaeg-Haneulso)

*Plaxomicrus fortunei* Thomson, 1857, Arch. Ent., 1 : 58 (Shanghai)

*Chreonoma fortunei*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Chreonoma fortunei fortunei*, Gressitt, 1951, Longicornia, 2 : 618 (Korea)

*Chreonoma fortunei japonica* Gahan, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, 2 : 459 (Korea)

*Bacchisa (Bacchisa) fortunei*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 78 (Mt. Og-Nyeo-Bong, Is. Geo-Je-Do) "partial"

Collected Localities

GN : Mt. Weon-Hyo-Son; Mt. Og-Nyeo-Bong, Is. Geo-Je-Do

Genus *Astathes* Newman (1842) (Keunnamsaeg-Haneulso-Sog)

*Astathes* Newman, 1842, Entomologist, 1 : 299

Type species : *Astathes perplexa* Newman (1842) (Manila)

*Astathes episcopalis* Chevrolat (1852) (Keunnamsaeg-Haneulso)

*Astathes episcopalis* Chevrolat, 1852, Rev. Zool., 2 (4) : 418 (shanghai)

*Chreonoma fortunei* Thomson, Okamoto, 1927, Ins. Mat., 2 (2) : 86 (Moppo = Mog-Po; Mt. Chii = Mt. Ji-Ri-San; Mt. Kongo = Mt. Geum-Gang-San) "partial"

*Astathes episcopalis*, Nakatomi, 1934, Ent. World, 11 (12) : 655 (Seoul)

*Bacchisa (Bacchisa) fortunei*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 78 (So-Geum-Gang; Gwang-Neung; Mt. Cheon-Ma-San; Is. Hong-Do; Ga-Chang) "partial"

Collected Localities

GW : So-Geum-Gang

GG : Gwang-Neung; Mt. Cheon-Ma-San

JN : Is. Hong-Do

GN : Ga-Chang

Tribe SAPERDINI Mulsant (1839) (Gin-Haneulso-Jog)

Genus *Saperda* Fabricius (1775) (Gin-Haneulso-Sog)

*Saperda* Fabricius, 1775, Syst. Ent., : 184

Type species : *Cerambyx scalaris* Linnaeus (1758) (Europe)

*Saperda alberti* Plavilstshikov (1915) (Yeoldujeomgin-Haneulso)

*Saperda alberti* Plavilstshikov, 1915, Rev. Russ. d'Ent., 15 : 80 (Siberia)

*Saperda alberti*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 314, pl. 157, f. 24 (Korea)

*Saperda (Saperda) alberti*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 78 (Mt. Seol-Ag-San)

Collected Locality

GW : Mt. Seol-Ag-San

*Saperda mandschukuoensis* Breuning (1943) (Manjupaljeomgin-Haneulso)

*Saperda mandschukuoensis* Breuning, 1943, Misc. Ent., 40 : 104 (Harbin)

*Saperda mandschukuoensis*, Kim et Kim, 1971, Rep. Korean Comm. Cons. Nat. Resour., 4 : 159 (Mt. O-Dae-San)

*Saperda (Saperda) mandschukuoensis*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 78 (Mt. Seol-Ag-San; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San; Mt. Ga-San)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Mt. Cheon-Ma-San; Mt. Myeong-Ji-San

GB : Mt. Ga-San

*Saperda octomaculata* Blessig (1873) (Paljeomgin-Haneulso)

*Saperda octomaculata* Blessig, 1873, Hor. Soc. Ent. Ross., 9 : 221 (Amurland)

*Saperda (Saperda) octomaculata*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 79 (Mt. Ge-Ryong-San; Mt. Bang-Dae-San; Mt. Tae-Baeg-San)

Collected Localities

GW : Mt. Bang-Dae-San; Mt. Tae-Baeg-San

CN : Mt. Ge-Ryong-San

*Saperda tetrastigma* Bates (1879) (Noranpaljeomgin-Haneulso)

*Saperda tetrastigma* Bates, 1879, Ann. Mag. Nat. Hist., 5 (4) : 466 (Japan)

*Saperda (Saperda) tetrastigma*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 79 (Mt. Myeong-Ji-San)

Collected Locality

GG : Mt. Myeong-Ji-San

*Saperda interrupta* Gebler (1825) (Munibagigin-Haneulso)

*Saperda interrupta* Gebler, 1825, Hummel Essais Ent., 4 : 52 (Amurland)

*Saperda interrupta* var. *laterimaculata* Motschulsky, Matsushita et Tamanuki, 1937, Ins. Mats., 11 (4) : 148 (Taihyo = Dae-Pyeong, North Korea)

*Saperda interrupta laterimaculata*, Uchida et Kojima, 1944, Nat. Sci. Mus. Tokyo, 15 (4) : 7 (Yeon-Am)

*Saperda (Saperda) interrupta*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 135 (Korea)

S.M. LEE: Longicorn beetles of Korea

Collected Locality

GW : Mt. Seol-Ag-San

*Saperda scalaris* (Linnaeus) (1758) (Gin-Haneulso)

*Cerambyx scalaris* Linnaeus, 1758, Syst. Nat., 10 : 394 (Europe)

*Saperda scalaris*, Cho, 1937, J. Chosen Nat. Hist. Soc., 22 : 46, f. 2 (Mt Un-Su-Ryeong, Ham-Nam)

*Saperda* (*Saperda*) *hieroglyphica* Pallas, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 79 (Korea)

Collected Locality

no Specimen

Genus *Anaerea* Mulsant (1839) (Sangin-Haneulso-Sog)

*Anaerea* Mulsant, 1839, Col. France Long., : 184

Type species : *Cerambyx carcharias* Linnaeus (1758) (Europe)

*Anaerea carcharias* (Linnaeus) (1785) (Baegdusangin-Haneulso)

*Cerambyx carcharias* Linnaeus, 1758, Syst. Nat., 10 : 394 (Europe)

*Saperda carcharias*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 444 (Kyochorei = Heo-Jeong-Ryeong)

*Saperda* (*Saperda*) *carcharias*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 78 (Korea)

Collected Locality

no Specimen

Genus *Compsidia* Mulsant (1839) (Byeolgin-Haneulso-Sog)

*Compsidia* Mulsant, 1839, Col. France Long., : 195

Type species : *Cerambyx populneus* Linnaeus (1758) (Europe)

*Compsidia populnea* (Linnaeus) (1758) (Jageunbyeolgin-Haneulso)

*Cerambyx populneus* Linnaeus, 1758, Syst. Nat., 10 : 394 (Europe)

*Saperda populnea*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Saperda balsamifera* Motschulsky, Kojima et Hayashi, 1969, Ins. Life Japan, 1 : 153, pl. 48, f. 7 (Korea)

*Saperda* (*Saperda*) *balsamifera*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 134 (Korea)

*Compsidia populnea*, Villiers, 1978, Faune Col. France, 1 : 517, f. 1747 (Korea)

Collected Locality

GG : Mt. Cheong-Ge-San

*Compsidia balsamifera* Motschulsky (1860) (Byeolgin-Haneulso)

*Compsidia balsamifera* Motschulsky, 1860, Schrenk's Reisen Amurl. Col., 2 : 151 (East Siberia)

*Saperda balsamifera*, Tamanuki, 1933, Ins. Mats., 8 (2) : 87 (North Korea)

*Saperda* (*Saperda*) *balsamifera*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 78 (Sin-Tan-Ni)

Collected Locality

GW : Sin-Tan-Ni

Genus *Eutetrappa* Bates (1884) (Nemo-Haneulso-Sog)

*Eutetrappa* Bates, 1884, J. Linn. Soc. London, 18 : 256

Type species : *Eutetrappa varicornis* Bates (1884) (Japan) = *Saperda sedecimpunctata* Motschulsky (1860) (East Siberia)

***Eutetrappa sedecimpunctata* (Motschulsky) (1860) (Nemo-Haneulso)**

*Saperda sedecimpunctata* Motschulsky, 1860, Schrenk's Reisen Amurl. Col., 2 : 151 (East Siberia)

*Eutetrappa variicornis* Bates, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 466 (Korea)

*Saperda variicornis*, Mochizuki, 1936, Kontyu, 10 (4) : 208 (Mt. Kongo = Mt. Geum-Gang-San)

*Eutetrappa sedecimpunctata*, Mori et Cho, 1939, Vol. Jub. Prof. Yoshida, Osaka, : 545 (Korea)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San

***Eutetrappa ocelota* (Bates) (1873) (Paljeomnemo-Haneulso)**

*Glenea ocelota* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 387 (Japan)

*Eutetrappa ocelota*, Narita, 1937, Keichu Rikabuho, 2 : 69 (Mt. So-Yo-San)

**Collected Locality**

GG : Mt. Yong-Mun-San

***Eutetrappa metallescens* (Motschulsky) (1860) (Nogsaegnemo-Haneulso)**

*Saperda metallescens* Motschulsky, 1860, Schrenk's Reisen Amurl. Col., 2 : 150 (East Siberia)

*Eutetrappa metallescens*, Okamoto, 1927, Ins. Mata., 2 (2) : 83 (Mt. Kongo = Mt. Geum-Gang-San; Gesseiji = Weol-Jeong-Sa)

*Eutetrappa chrysargyrea* Bates, Nakatomi, 1934, Ent. World, 11 (12) : 654 (Mt. Geum-Gang-San)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; So-Geum-Gang; Mt. O-Dae-San

**Genus *Pareutetrappa* Breuning (1952) (Aeginemo-Haneulso-Sog)**

*Pareutetrappa* Breuning, 1952, Ent. Arb. Mus. Frey, 3 : 135

Type species : *Paraglenea eximia* Bates (1884) (Japan)

***Pareutetrappa eximia* (Bates) (1884) (Aeginemo-Haneulso)**

*Paraglenea eximia* Bates, 1884, J. Linn. Soc. London, 18 : 257 (Japan)

*Paraglenea eximia*, Okamoto, 1927, Ins. Mats., 2 (2) : 86 (Sharei = Cha-Ryeong)

*Pareutetrappa eximia*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 455 (Korea)

**Collected Locality**

no Specimen

**Genus *Menesia* Mulsant (1856) (Hwang-Haneulso-Sog)**

*Menesia* Mulsant, 1856, Ann. Soc. Linn. Lyon, 2 (3) : 157

Type species : *Menesia perrisi* Mulsant (1856) (Landes, France) = *Saperda bipunctata* Zoubkoff (1829) (Germany)

***Menesia flavotecta* Heyden (1886) (Hwang-Haneulso)**

*Menesia sulphurata* Gebler var. *flavotecta* Heyden, 1886, Deut. Ent. Zeit., 30 : 276 (Amurland)

*Menesia flavotecta*, Ohbayashi, 1963, Ico. Ins. Jap. Col. Tokyo, 2 : 317, pl. 158, f. 2 (Korea)

**Collected Locality**

GW : So-Geum-Gang

***Menesia sulphurata* (Gebler) (1825) (Byeolhwang-Haneulso)**

*Saperda sulphurata* Gebler, 1825, Hummel Essais Ent., 4 : 52 (West Siberia)

*Saperda sulphurata*, Okamoto, 1927, Ins. Mats., 2 (2) : 84 (Shakuoji = Seog-Wang-Sa; Gesseiji = Weol-Jeong-Sa)

S.M. LEE: Longicorn beetles of Korea

- Menesia sulphurata*, Hirayama, 1940, Nat. Col. Beet. Ico., : 152, pl. 48, f. 19 (Korea)  
*Eutetrappa sulphurata*, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 58 (Seog-Wang-Sa; Sin-Chon, Hwang-Hae-Do; Weol-Jeong-Sa)  
*Menesia sulphurata sulphurata*, Gressitt, 1951, Longicornia, 2 : 557 (Korea)

Collected Localities

- GW : Mt. Seol-Ag-San  
GG : Mt. Cheon-Ma-San  
GB : Mt. So-Baeg-San; Mt. Pal-Gong-San; Mt. Su-Do-San

Genus *Thyestilla* Aurivillius (1923) (Sam-Haneulso-Sog)

*Thyestilla* Aurivillius, 1923, Col. Cat., 74 : 491

Type species : *Thyestes pubescens* Thomson (1864) (Japan) = *Saperda gebleri* Faldermann (1835) (North China)

*Thyestilla gebleri* (Faldermann) (1835) (Sam-Haneulso)

- Saperda gebleri* Faldermann, 1835, Mem. Acad. Petr., 2 : 434, pl. 5, f. 5 (North China)  
*Thyestes gebleri*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)  
*Saperda gebleri*, Bates, 1888, Proc. Zool. Soc. London, : 380 (Korea)  
*Thyestilla gebleri*, Okamoto, 1927, Ins. Mats., 2 (2) : 84 (Koryo = Gwang-Neung; Gesseiji = Weol-Jeong-Sa; Kwainei = Hoe-Ryeong; Sharei = Cha-Ryeong)  
*Thyestilla* (*Thyestes*) *gebleri*, Matsumura, 1931, 6000 Ill. Ins. Jap., : 269 (Korea)  
*Thyestes gebleri gebleri*, Mochizuki et Tsunekawa, 1937, J. Chosen Nat. Hisi. Soc., 22 : 87 (Mt. So-Yo-San)

Collected Localities

- GW : Mt. Seol-Ag-San; Mt. Bang-Dae-San; Yong-Dae-Ri; So-Geum-Gang; Mt. O-Dae-San; Gang-Chon; Mt. Chi-Ag-San; Mt. Tae-Baeg-San  
GG : Mt. So-Yo-San; Mt. Aeng-Mu-Bong; Gwang-Neung; Nae-Cheon-Ni; Mt. Cheon-Ma-San; Mt. Un-Ag-San; Mt. Myeong-Ji-San

Genus *Glenea* Newman (1842) (Hinjeom-Haneulso-Sog)

*Glenea* Newman, 1842, Entomologist, 1 : 301

Type species : *Sphenura novemguttata* Guerin (1831) (Java)

*Glenea* (*Glenea*) *relictata* Pascoe (1858) (Hinjeom-Haneulso)

- Glenea relictata* Pascoe, 1858, Trans. Ent. Soc. London, 2 (4) : 258 (North China)  
*Glenea relictata*, Hirayama, 1937, Nat. Col. 1000 Ins. Ico., 2 : 165, pl. 73, f. 18 (Korea)  
*Glenea* (*Glenea*) *relictata*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo, : 454 (Korea)

Collected Localities

- GW : Mt. O-Dae-San  
GN : Mt. Weon-Hyo-San

Genus *Eumecocera* Solsky (1870) (Dangnagui-Haneulso-Sog)

*Eumecocera* Solsky 1870, Hor. Soc. Ent. Ross., 7 : 391

Type species : *Saperda impustulata* Motschulsky (1860) (Amurland)

*Eumecocera unicolor* (Kano) (1933) (Meogdanagui-Haneulso)

- Stenostola unicolor* Kano, 1933, Kontyu, 6 (5, 6) : 290 (Japan)  
*Eumecocera unicolor*, S.M. Lee, 1979, Korean J. Ent., 9 (2) : 81 (Mt. Aeng-Mu-Bong; Hyang-

No-Bong; Mt. Tae-Baeg-San)

**Collected Localities**

GW : Mt. Hyang-No-Bang; Mt. Tae-Baeg-San

GG : Mt. Aeng-Mu-Bong

GN : Mt. Weon-Hyo-San

***Eumecocera impustulata* (Motschulsky) (1860) (Dangnagui-Henulso).**

*Saperda impustulata* Motschulsky, 1860, Schurenk's Reisen Amurl. Col., 2 : 151 (Amurland)

*Eumecocera impustulata*, Okamoto, 1927, Ins. Mats., 2 (2) : 85 (Koryo = Gwang-Neung)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. Tae-Baeg-San

GG : Mt. Cheon-Ma-San

**Genus *Phytoecia* Mulsant (1839) (Gughwa-Haneulso-Sog)**

*Phytoecia* Mulsant, 1839, Col. France Long., : 199

Type species : *Cerambyx cylindricus* Linnaeus (1758) (Europe)

***Phytoecia (Phytoecia) rufiventris* Gautier (1870) (Gughwa-Haneulso)**

*Phytoecia rufiventris* Gautier, 1870, Petit. Nouv. Ent., 1 : 104 (East Siberia)

*Phytoecia punctigera* Blessig, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Phytoecia rufiventris*, Okamoto, 1927, Ins. Mats., 2 (2) : 85 (Korea)

*Phytoecia ventralis* Chevrolat, Okamoto, 1927, Ins. Mats., 2 (2) : 85 (Koryo = Gwang-Neung;  
Moppo = Mog-Po)

*Phytoecia rufiventris* f. *ventralis* Bates, Masaki, 1936, Kontyu, 10 (5) : 262 (Sin-Bong-Ni and  
Dan-San-Ni, Is. Gang-Hwa-Do)

*Phytoecia* (s. str.) *rufiventris*, Gressitt, 1951, Longicornia, 2 : 612 (Korea)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. Chi-Ag-San; Mt. O-Bong-San, vic. Chun-Cheon; Mt. Tae-Baeg-San

GG : Mt. So-Yo-San; Mt. Wang-Bang-San; Gwang-Neung; Mt. Cheon-Ma-San; Weol-San-Ni;  
Mt. Myeong-Ji-San; Mt. Hwa-Ag-San; Geum-Dang-Ni; Mt. Seol-Seong-San

CB : Mt. Sog-Ni-San

CN : Mt. Ji-Ri-San

JB : Non-San

JN : Mt. Ma-Eui-San; Mt. Nae-Jang-San

GB : Mt. So-Baeg-San; Mt. Sam-Bang-San; Jig-Ji-Sa; Dae-Gu; Mt. Pal-Gong-San

GN : Mt. Ga-Ji-San; Sam-Nam-Myeon; Mt. Geum-Jeong-San

***Phytoecia (Phytoecia) sibirica* (Gebler) (1833) (Meogughwa-Haneulso)**

*Saperda sibirica* Gebler, 1833, Bull. Moscou, 6 : 504 (Siberia)

*Phytoecia sibirica*, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 444 (Mosan = Mu-San)

*Phytoecia* (s. str.) *sibirica*, Gressitt, 1951, Longicornia, 2 : 613 (Korea)

**Collected Locality**

GW : Mt. Seol-Ag-San

**Genus *Epiglenea* Bates (1884) (Noranjuljeom-Haneulso-Sog)**

*Epiglenea* Bates, 1884, J. Linn. Soc. London, 18 : 259

Type species : *Epiglenea comes* Bates (1884) (Japan)

S.M. LEE: Longicorn beetles of Korea

*Epiglenea comes* Bates (1884) (Noranjuljeom-Haneulso)

*Epiglenea comes* Bates, 1884, J. Linn. Soc. London, 18 : 259 (Japan)

*Epiglenea comes*, Okamoto, 1927, Ins. Mats., 2 (2) 86 (Koryo = Gwang-neung; Mt. Kongo = Mt. Geum-Gang-San)

*Epiglenea comes comes*, Gressitt, 1951, Longicornia, 2 : 607 (Korea)

Collected Localities

GW : Mt. Seol-Ag-San

GG : Mt. Cheon-Ma-San

JB : Mt. Nae-Jang-San

GB : Mt. Pal-Gong-San

Genus *Nupserha* Thomson (1860) (Seonduri-Haneulso-Sog)

*Nupserha* Thomson, 1860, Classif. Ceramb., : 41, 60

Type species : *Stibara cosmopolita* Thomson (1857) (India; Manila; East Asia)

*Nupserha marginella* (Bates) (1873) (Seonduri-Haneulso)

*Oberea marginella* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 390 (Japan)

*Oberea marginella*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Oberea japonica* Thunberg, Okamoto, 1924, Bull. Agr. Exp. Sta. Chosen, 1 (2) : 192 (Quelpart Is. = Is. Je-Ju-Do)

*Nupserha marginella*, Gressitt, 1951, Longicornia, 2 : 584 (Korea)

Collected Localities

GW : Mt. Geum-Gang-San

JJ : Mt. Hal-La-San

Genus *Oberea* Mulsant (1839) (Sagwa-Haneulso-Sog)

*Oberea* Mulsant, 1839, Col. France Long., : 192, 194

Type species : *Cerambyx oculatus* Linnaeus (1758) (Europe)

*Oberea atopunctata* Pic (1916) (Keunsagwa-Haneulso)

*Oberea atopunctata* Pic, 1916, Mat. Long., 10, 1 : 17 (Yunnan)

*Oberea atopunctata* forma *coreensis* Breuning, 1947, Misc. Ent., 44 : 58 (Korea)

*Oberea atopunctata coreensis*, Gressitt, 1951, Longicornia, 2 : 633 (Korea)

Collected Locality

no Specimen

*Oberea herzi* Ganglbauer (1887) (Urisagwa-Haneulso)

*Oberea herzi* Ganglbauer, 1887, Hor. Soc. Ent. Ross., 21 : 23 (Peking)

*Oberea coreana* Pic, 1911, Mat. Long., 8 (2) : 21 (Korea)

*Oberea linearis* Linnaeus, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 444 (Mt. Kokyo = Mt. Gwang-Gyo-San)

*Oberea morio* Kraatz, Cho, 1946, Bull. Zool. Sec. Nat. Sci. Mus. Korea, 1 (3) : 59 (Korea)

*Oberea herzi coreana*, Keihin Kontyu Dokokai, 1959, New Ins. Coll. Tokyo. : 456 (Korea)

*Oberea herzi* ssp. *teranishii* Ohbayashi, Kojima et Hayashi, 1969, Ins. Life Japan, 1 : 162, pl. 52, f. 7 (Korea)

*Oberea herzi* var. *teranishii*, Kusama, 1972, Eco. Dist. List Jap. Ceramb., : 156 (Korea)

Collected Locality

GG : Gwang-Neung

***Oberea inclusa* Pascoe (1858) (Sagwa-Haneulso)**

*Oberea inclusa* Pascoe, 1858, Trans. Ent. Soc. London, 2 (4) : 261 (North China)

*Oberea vittata* Blessig, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Oberea japonica* Thunberg, Saito, 1932, Mem. Bull. 25th Anniv. Suigen College, : 458 (Kasan = Mt. Haw-San, vic. Su-Weon; Mt. Daitoku = Mt. Dae-Deog-San)

*Oberea inclusa infranigrescens* Breuning, Kojima et Hayashi, 1969, Ins. Life Japan, 1 : 161, pl. 52, f. 4 (Korea)

*Oberea inclusa*, Hayashi, 1973, Bull. Japan Ent. Acad., 7 (2) : 25, f. 1 (An-Dong)

*Oberea infranigrescens*, Hayashi, 1973, Bull. Japan Ent. Acad., 7 (2) : 26, f. 2 (Mt. Su-Do-San)

**Collected Localities**

GW : Mt. Seol-Ag-San; Mt. O-Dae-San; Mt. Tae-Baeg-San

GG : Mt. Gam-Ag-San; Mt. Wang-Bang-San; Mt. Aeng-Mu-Bong; Mt. Deog-Am-San; Gwang-Neung; Neung-Nae-Ri; Mt. Cheon-Ma-San; Jeon-Deung-Sa, Is. Gang-Hwa-Do

CB : Mt. Sog-Ni-San

GB : Mt. So-Baeg-San

***Oberea fuscipennis* (Chevrolat) (1852) (Holjugsagwa-Haneulso)**

*Isosceles fuscipennis* Chevrolat, 1852, Rev. Mag. Zool., 2 (4) : 419 (Shanghai)

*Oberea vittata* Blessig, Saito, 1931, Bull. Suigen College, 4 : 14, pl. 1, f. 6 (Su-Weon)

*Oberea holoxantha* Fairmaire var. *formosana* Pic, Saito, 1932, Mushi, 5 : 111 (Su-Weon)

*Oberea fuscipennis*, Ohbayashi, 1936, Trans. Kansai Ent. Soc., 7 : 24 (Seoul)

*Oberea formosana*, Gressitt, 1951, Longicornia, 2 : 595 (Korea)

**Collected Localities**

GW : Mt. Seol-Ag-San

GG : Mt. Bug-Han-San, vic. Seoul; Mt. Cheon-Ma-San; Mt. Myeong-Ji-San

GB : Seo-Gui-Po

JJ : Yong-Yeon-Sa

***Oberea nigriventris* Bates (1873) (Weolseosagwa-Haneulso)**

*Oberea nigriventris* Bates, 1873, Ann. Mag. Nat. Hist., 4 (12) : 389 (Japan)

*Oberea nigriventris*, S.M. Lee, 1981, Korean J. Ent., 11 (1) : 53 (Mt. Seol-Ag-San)

**Collected Locality**

GW : Mt. Seol-Ag-San

***Oberea oculata* (Linnaeus) (1758) (Dununsagwa-Haneulso)**

*Cerambyx oculata* Linnaeus, 1758, Syst. Nat., 10 : 394 (Europe)

*Oberea oculata*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)

*Oberea* (s. str.) *oculata*, Villiers, 1978, Faune Col. France, 1 : 546 (Korea)

**Collected Localities**

GG : Nae-Chon-Ni; Gwang-Neung; Mt. Cheon-Ma-San; Byeog-Je-Ri; Mt. Un-Ag-San

***Oberea pupillata* (Gyllenhal) (1817) (Gorisagwa-Haneulso)**

*Saperda pupillata* Gyllenhal, 1817, in Schonherr, Synon. Ins., 1 (3) App., : 185 (Suisse)

**Collected Locality**

GW : Mt. Seol-Ag-San, 1. Sep. 1969, 1♂; 12. Jun. 1970, 1♀; 6. Jul. 1971, 1♂; New to Korean fauna.

***Oberea depressa* Gebler (1825) (Tongsagwa-Haneulso)**

*Oberea depressa* Gebler, 1825, Hummel Essais Ent., 4 : 51 (Siberia)

*Oberea depressa*, Ganglbauer, 1887, Hor. Soc. Ent. Ross., 20 : 132 (Korea)



**S.M. LEE: Longicorn beetles of Korea**

**Collected Localities**

GW : Mt. Seol-Ag-San

GG : Yang-Su-Ri; Mt. Cheon-Ma-San

GB : Jeung-San

# INDEX

## Index of Subfamily and Tribe

### (A)

ACANTHOCININI Lacordaire 63  
ACANTHODERINI Lacordaire 62  
AGAPANTHIINI Mulsant 50  
AGNIINI Thomson 54  
ANACOLINI Thomson 5  
ANAGLYPTINI Lacordaire 44  
ANCYLONOTINI Lacordaire 60  
APOMECYNINI Lacordaire 49  
ASEMINAE Thomson 6  
ASEMINI Thomson 6  
ASTATHINI Thomson 65

### (B)

BATOCERINI Lacordaire 59

### (C)

CALLICHRUMINI Thomson 32  
CALLIDIINI Mulsant 35  
CALLIDIOPINI Lacordaire 29  
CALLIPOGONINI Lameere 3  
CERAMBYCINAE Latreille 27  
CERAMBYCINI Leach 27  
CLEOMENINI Lacordaire 45  
CLYTINI Mulsant 38  
CROSSOTINI Thomson 60

### (D)

DISTENIINAE Lacordaire 3  
DISTENIINI Thomson 3  
DORCASCHEMATINI Thomson 60

### (E)

EROSCHEMINI Lacordaire 26  
EURYPODINI Gahan 3

### (H)

HESPEROPHANINI Mulsant 28  
HIPPOPSINI Thomson 51  
HOMONOEINI Thomson 49

### (L)

LAMIINAE Latreille 48  
LEPTURINAE Leach 8  
LEPTURINI Mulsant 17

### (M)

MEGOPIDINI Gressitt 4  
MESOSINI Thomson 48  
METHINI Lacordaire 27  
MOLORCHINI Mulsant 30  
MORIMOPSINI Lacordaire 53

### (N)

NECYDALINI Thomson 26

### (O)

OBRINI Mulsant 30

### (P)

PHORACANTHINI Lacordaire 29  
POGONOCHERINI Lacordaire 62  
PRIONINAE Latreille 3  
PRIONINI Fairmaire 4  
PTEROPLIINI Thomson 51  
PURPURICENINI Fairmaire 45  
PYRESTINI Lacordaire 31

### (R)

RHAGIINI Mulsant 8  
RHODOPININI Gressitt 61  
ROSALIINI Fairmaire 32

### (S)

SAPERDINI Mulsant 66  
SPONDYLINAE Serville 5  
STENOCORINI Thomson 8

## Index of Species

### (A)

*Acalolepta* Pascoe 57, 58  
*Acanthocinus* Guerin 63, 64  
*Acanthoderes* Serville 63  
*achardi* Pic *Chloridolum japonicum* ab. 34  
*Acmaeops* Le Conte 12, 13  
*acutivittis* Kraatz *Hayashiclytus* 41  
*adelpha* Ganglbauer *Lamia* 54  
*adpersus* Gebler *Xylotrechus* 38  
*adustipennis* Solsky *Leptura* 23  
*aedilis* Linnaeus *Acanthocinus* 63  
*Aegosoma* Serville 4  
*aegrota* Bates *Pseudopidonia* 16  
*Aelara* 51  
*aemula* Mannerheim *Gaurotes* 11  
*aethiops* Poda *Leptura* 23  
*Agapanthia* Serville 50  
*Aglaophis* Thomson 45  
*agraria* Pascoe *Ale* 51  
*alberti* plavilstshikov *Saperda* 66  
*albicinctus* Bates *Phymatodes* 37  
*albivittis* Kraatz *Leiopus* 64  
*albofasciatus* Motschulsky *Phymatodes* 37  
*alboguttata* Megerle *Saperda* 49  
*Ale* Pascoe 51, 53  
*Allotraeus* Bates 29  
*alni* Linnaeus *Leptura* 37  
*Alosterna* Mulsant 17  
*alpinus* Linnaeus *Cerambyx* 32  
*altajensis* Laxmann *Amarysius* 47  
*alternans* Fischer *Agapanthia* 50  
*alternatus* Hope *Monochamus* 56  
*alticollis* Kraatz *Pidonia* 15  
*Amarysius* Fairmaire 47  
*ambrosiaca* Steven *Aromin moschata* f. 33;  
*amurense* Kraatz *Asemum* 7  
*amurenensis* Kraatz *Agapanthia* 50  
*amurenensis* Kraatz *Brachyta* 10  
*amurenensis* Kraatz *Stenocorus* 9  
*amurenensis* Pic *Pidonia* 14  
*Anaerea* Mulsant 67  
*Anaesthetis* Mulsant 61  
*Anaglyptus* Mulsant 44, 45  
*Anastrangalia* Gasey 19, 21, 22  
*angusta* Bates *Pterolophia* 51  
*angusticollis* Gebler *Acmaeops* 12  
*annularis* Fabricius *Chlorophorus* 42 43

*annulata* Chevrolat *Pterolophia* 52  
*Anoplistes* 47, 48  
*Anoplodera* Mulsant 15, 18, 19, 20, 21, 22  
*Anoploderomorpha* Pic 19, 20  
*Anoplophora* Hope 56, 57  
*antenata* Saunders *Eurypoda* 3  
*Anthoboscus* 43  
*anthracina* Mannerheim *Dinoptera* 13  
*Analimna* 60  
*Aphelocnemis* Stephens 48  
*Apheres* 3  
*Apomecyna* Latreille 49  
*Apriona* Chevrolat 59  
*arcuata* Panzer *Leptura* 23, 24  
*Aredolpona* 21, 22  
*argentatus* Dalman *Cerambyx* 33  
*Arhopalus* Serville 6, 7  
*arida* Thomson *Moechotypa* 61  
*arietis* Linnaeus *Leptura* 40  
*arietoides* Reitter *Clytus* 40  
*Aromia* Serville 32, 33, 34  
*Asemum* Eschscholtz 7  
*Asias* Semenov 47, 48  
*Asiates* 47, 48  
*Astathes* Newman 65  
*atra* Fabricius *Leptura* 23  
*atronotatus* Pic *Xylotrechus* 39  
*atropunctata* Pic *Oberea* 71  
*Attelabus* 5  
*attenuata* Linnaeus *Strangalia* 26

### (B)

*Bacchisa* Pascoe 65  
*baeckmanni* Plavilstshikov *Anoplodera* 20  
*balsamifera* Motschulsky *Compsidia* 67  
*Bandar* 4  
*bangi* Pic *Judolidia* 19  
*bangi* Reitter *Aromia* 34  
*barbatus* Fabricius *Prionus* 4  
*batesi* Gahan *Eurypoda* 3  
*batesi* Harold *Rosalia* 32  
*Batocera* Castelnau 59, 60  
*bicolor* Ganglbauer *Sivana* 13  
*bicuneata* Motschulsky *Pachyta* 9  
*bifasciana* Matsushita *Egesina* 53

*bifasciata* Olivier *Brachyta* 10  
*bifasciatus* Aurivillius *Perihammus* 54  
*bifasciatus* Kraatz *Rhopaloscelis* 61  
*bifasciatus* Motschulsky *Semanotus* 36  
*bigibbera* Newman *Mesosa* 51  
*bimaculata* Thomson *Uraecha* 58  
*bipunctata* Zoubkoff *Saperda* 68  
*bisbimaculata* Pic *Pachyta bicu neata* ab. 9  
*bivittata* White *Callichroma* 33  
*bivittis* Motschulsky *Alosterna tabacicolor* 17  
*blessigi* Plavilstshikov *Chlorophorus motschulski*  
 ab. 42  
*borealis* Gyllenhal *Evodinus* 11  
*bowringii* White *Rhytidodera* 28  
*Brachyelytus* Kraatz 40, 41  
*Brachyta* Fairmaire 8, 9, 10  
*brevicollis* Gebler *Pronocera* 35  
*Bumetopia* Pascoe 49  
*bungii* Faldermann *Aromia* 32  
*buprestoides* Linnaeus *Spondylis* 5

(C)

*Calamobius* 51  
*calceata* Chevrolat *Sophronica* 62  
*Callichroma* 32, 33  
*Callidiellum* Linsley 36  
*Callidium* Fabricius 28, 35, 36, 40, 42, 43, 44  
*Callipogon* Serville 4  
*Callopliphora* 56  
*campestris* Faldermann *Trichoferus* 28, 29  
*cantharinus* Linnaeus *Cerambyx* 30  
*capra* Germar *Cyrtoclytus* 40  
*caproides* Bates *Cyrtoclytus* 40  
*carcharias* Linnaeus *Anaerea* 67  
*cardinalis* Pascoe *Pyrestes* 31  
*cardui* Linnaeus *Saperda* 50  
*Carilia* Mulsant 11  
*carinata* Fabricius *Lamia* 54  
*carinulatus* Gebler *Acanthocinus* 63  
*castaneum* Linnaeus *Tetropium* 7  
*castaneus* Linnaeus *Cerambyx* 7  
*Cephalallus* Sharp 6  
*cerambyciformis* Schrank *Leptura* 18  
*Cerambyx* 5, 6, 7, 8, 27, 28, 30, 32, 33, 36, 37,  
 45, 54, 55, 59, 60, 62, 63, 64, 66, 67, 70, 71,  
 72  
*Ceresium* Newman 28, 30  
*Cerosterna* 57

*cervinus* Hope *Dihammus* 57  
*Chelidonium* Thomson 33  
*chinensis* Chevrolat *Xylotrechus* 38  
*chinensis* Forster *Melanauster* 56  
*Chloridolum* Thomson 33, 34  
*chlorizans* Solsky *Palaeocallidium* 36  
*Chlorophorus* Chevrolat 41, 42, 43, 44  
*Chreonoma* 65  
*christophi* Kraatz *Plagionotus* 41  
*chrysargyrea* Bates *Eutetrappa* 68  
*chrysogaster* Schrank *Stenocorus meridianus* 9  
*cincta* Fabricius *Leptura* 21  
*cinereus* Villers *Cerambyx* 28  
*cinnabarinum* Blessig *Oupyrhridium* 37  
*cinnamopterum* Kirby *Tetropium* 7  
*clarinus* Bates *Xylotrechus* 38  
*clarus* Pascoe *Olenecamptus* 60  
*clavigera* Bates *Stenodryas* 29, 30  
*clavipes* Schrank *Acanthoderes* 63  
*Clytanthus* 42, 43, 44  
*Clytus* Laicharting 38, 39, 40, 41, 42, 43,  
*coelestis* Semenov *Rosalia* 32  
*collaris* Linnaeus *Leptura* 13  
*colobothooides* Bates *Aglaophis* 45  
*columbina* Serville *Distenia* 3  
*comes* Bates *Epiglenea* 70, 71  
*cometes* Bates *Judolia* 19, 24  
*Compsidiab* Mulsant 67  
*confossicollis* Baeckmann *Anaesthetis* 61, 62  
*conjunctum* Matsushita *Stenygrinum*  
*quadrinotatum* ab. 29  
*continentalis* Hayashi *Mesosa hirsuta* 49  
*continentalis* Plavilstshikov *Anoplodera scotodes*  
 21  
*continentalis* Semenov *Palimna liturata* 60  
*Coptops* 52  
*coreana* Breuning *Nijimaia*  
*coreana* Fairmaire *Aromia* 34  
*coreana* Kolbe *Batocera rubus* Linnaeus var. 59  
*coreana* Matsushita *Pseudosieversia* 14  
*coreana* Matsushita *Strangalia* 23  
*coreana* Okamoto *Sieversia* 13  
*coreana* Pic *Obera* 71  
*coreanum* Okamoto *Anoplistes ephippium*  
 Stevens et Dalman var. 47  
*coreanum* Okamoto *Chloridolum sieversi*  
 Ganglbauer var. 34  
*coreanum* Saito *Ceresium* 28  
*coreanus* Okamoto *Leptoxenus* 31

*coreanus* Saito *Purpuricenus ritsemai* Villard ssp.  
 46  
*coreanus* Sharp *Criocephalus* 6  
*coreensis* Breuning *Oberea atropunctata* f. 71  
*Corenys* Bates 26  
*coriaceum* Paykull *Callidium* 36  
*coriarius* Linnaeus *Cerambyx* 5  
*Cornumutilla* Letzner 17  
*coronata* Pascoe *Bacchisa* 65  
*Corymbia* Des Gozis 19, 22  
*Cosmopolita* Thomson *Stibara* 71  
*cretaceus* Bates *Olenecamptus* 60  
*Criocephalus* 6, 7  
*cuneipennis* Kraatz *Xylotrechus* 38, 39  
*cupressi* Van Dyke *Semanotus* 36  
*curculionides* Linnaeus *Mesosa* 48  
*curculionoides* Linnaeus *Lamia* 48  
*cyanea* Gebler *Anoplodera* 20  
*cyanicornis* Guerin-Meneville *Aromia* 32  
*cyanipennis* Say *Leptura* 11  
*cylindricus* Bates *Acanthoderes* 63  
*cylindricus* Linnaeus *Cerambyx* 70  
*Cypriola* 57, 58  
*Cyrtoclytus* Ganglbauer 40

(D)

*daurica* Ganglbauer *Agapanthia* 50  
*daurica* Gebler *Pachyta* 10  
*daurica* Motschulsky *Pronocera* 35  
*daurica* Motschulsky *Pronocera brevicollis* var. 35  
*daviesii* Swederus *Cerambyx* 63  
*debilis* Kraatz *Pidonia* 14, 16  
*decemmaculata* Matsushita *Strangalia* 25  
*degener* Bates *Acalolepta* 58  
*Demonax* Thomson 42, 44  
*depressa* Gebler *Oberea* 72  
*Dere* White 45  
*desfontainei* Fabricius *Cerambyx* 45  
*detrita* Linnaeus *Leptura* 41  
*diadema* Motschulsky *Chlorophorus* 42  
*dichroa* Blanchard *Anoplodera rubra* 22  
*Dihammus* 57, 58  
*dilatatus* Fairmaire *Amarysius* 47  
*dimidiatus* Blessig *Pogonocherus* 62  
*diminuta* Bates *Rhaphuma* 44  
*dinorpha* Bates *Leptura* 23  
*Dinoptera* Mulsant 13  
*diphysis* Pascoe *Moechotypa* 61

*Distenia* Serville 3  
*divaenicatus* Bates *Sydonia* 62  
*Dorcadion* 54  
*doris* Bates *Gaurotes* 12  
*downesi* Hope *Batocera rubus* 60  
*dubia* Fabricius *Oedecnema* 25  
*dubia* Scopoli *Leptura* 21  
*duodecimguttata* Fabricius *Leptura* 24  
*duodecimmaculatus* Kraatz *Chlorophorus* 42

(E)

*edenina* Bates *Necydalis pennata* f. 27  
*egenus* Pascoe *Cerambyx* 28  
*Egesina* Pascoe 53  
*elegantula* Kraatz *Alosterna* 17  
*emarginata* Fabricius *Leptura* 23  
*Eodorcadion* Breuning 53, 54  
*Eoxenus* Semenov 4  
*Epania* 31  
*ephippium* Stevens et Dalman *Anoplistes* 47  
*Epiglenea* Bates 70, 71  
*episcopalialis* Chevrolat *Astathes* 65  
*erratica* Dalman *Judolia* 18  
*Eumecocera* Solsky 69, 70  
*Eupogonocherus* Linsley 62  
*Eurycotyle* 51, 52  
*Eurypoda* Saunders 3  
*Eutetrappa* Bates 67, 68, 69  
*Evodinellus* Plavilstschikov 11  
*Evodinus* Le Conte 10, 11  
*excavata* Bates *Leptura* 19  
*eximia* Bates *Pareutetrappa* 68  
*eximius* Pascoe *Pyrestes* 31  
*Exocentrus* Mulsant 64, 65  
*extensa* Gebler *Nivellia* 18

(F)

*faldermanni* Faldermann *Chlorophorus herbsti*  
 Brahm 42  
*faldermannii* Saunders *Tomentaronia* 33  
*fasciata* Thomson *Aglaophis* 45  
*fasciatum* Villers *Callidium* 37  
*fasciatus* Fabricius *Polyzonus* 35  
*fasciculatus* De Geer *Cerambyx* 62  
*femoralis* Motschulsky *Leptura* 25  
*fenestratus* White *Stenhomalus* 30  
*figuratus* Scopoli *Chlorophorus* 42  
*fisheri* Gressitt *Exocentrus* 65  
*fisheri* Waterhouse *Macrotoma* 4

*flavipes* Fabricius *Ceresium* 30  
*flaviventris* Bates *Omphalodera puziloi* var. 16  
*flavopubescentis* Kolbe *Hesperophanes* 28  
*flavotecta* Heyden *Menesia* 68  
*formosana* 72  
*formosan* Pic *Oberea holoxantha* Fairmaire var. 72  
*fortunei* Thomson *Bacchisa* 65  
*fraudatorix* Bates *Acalolepta* 57, 58  
*fuliginosa* Kolbe *Moechotypa* 61  
*fulva* De Geer *Leptura* 21  
*fulvidus* Pascoe *Margites* 28  
*fulvohirsutus* Pic *Clytus* 40  
*furcata* Bates *Niphona* 51  
*fuscipennis* Chevrolat *Oberea* 72  
*fuscula* Bates *Xenicotela* 59

(G)

*galloisi* Matsushita *Exocentrus* 64  
*Gaurotes* Le Conte 11, 12  
*gebleri* Faldermann *Thyestilla* 69  
*germari* Hope *Apriona* 59  
*gibbicollis* Blessig *Pidonia* 15  
*gibbosum* Fabricius *callidum* 44  
*giabripennis*, *Motschulsky* *Anoplophora* 57  
*Glenea* Newman 68, 69  
*globosa* Olivier *Xystracera* 27  
*globosus* Olivier *Cerambyx* 27  
*Gnathacmaeops* Linsley et Chemsak 12, 13  
*Golsinda* 60  
*gottschei* Kolbe *Lamiomimus* 54  
*gracilicorne* Reitter *Tetropium* 7  
*gracilipes* Faldermann *Rhaphuma* 44  
*gracilis* Blessig *Distenia* 3  
*gracilis* Brancsk *Grammoptera* 17  
*Grammographus* 43  
*Grammoptera* Serville 14, 15, 16, 17  
*grayi* White *Xylotrechus* 38  
*grayii* White *Xylotrechus* 39  
*granulata* Motschulsky *Pterolophia* 52  
*granulatus* Motschulsky *Pogonocherus* 52  
*griseus* Fabricius *Acanthocinus* 63  
*guttatus* Bates *Leiopus* 64  
*guttatus* Blessig *Monochammus* 56  
*guttulatus* Gressitt *Monochamus* 56

(H)

*haematicus* Pascoe *Pyrestes* 31, 32  
*halodendri* Pallas *Asias* 48  
*Haplohammus* 57  
*Hargium* 8  
*Hayashiclytus* Ohbayashi 41  
*herbsti* Brahm *Chlorophorus* 42  
*herzi* Ganglbauer *Oberea* 71  
*herzianus* Ganglbauer *Clytus* 42  
*Hesperophanes* 28, 29  
*hieroglyphica* Pallas *Saperda* 67  
*hilaris* Pascoe *Psacotheta* 59  
*hircus* Gebler *Xylotrechus* 38  
*hirsuta* Bates *Mesosa* 48, 49  
*hispidus* Linnaeus *Cerambyx* 62  
*histrion* Fabricius *Apomecyna* 49  
*holophaeum* Bates *Ceresium* 30  
*holoxantha* Fairmaire *Oberea* 72  
*Hylobrotus* Lacordaire 51, 52  
*Hylotrupes* 36

(I)

*ibidiiformis* Bates *Leptoxenus* 27  
*Ibidimorphum* 60  
*impustulata* Motschulsky *Eumecocera* 69, 70  
*inclusa* Pascoe *Oberea* 72  
*incolumis* Heyden *Pachyta bicuneata* ab. 9  
*infrangirescens* Breuning *Oberea inclusa* 72  
*infelix* Pascoe *Perihammus* 54  
*inquisitor* Linnaeus *Cerambyx* 8  
*inquisitor* Linnaeus *Rhagium* 8  
*insubricum* Germar *Callidium* 35  
*insularis* Motschulsky *Prionus* 5  
*integra* Kolbe *Rhytidodera* 28  
*interrogationis* Linnaeus *Brachyta* 9, 10  
*interrupta* Gebler *Saperda* 66  
*Isosceles* 72  
*itoi* Matsushita *Chlorophorus diadema* var. 42

(J)

*japonica* Bates *Distenia* 3  
*japonica* Bates *Mesosa* 48  
*japonica* Harold *Callichroma* 33, 34  
*japonica* Hayashi, *Leptepania* 31  
*japonica* Gahan *Chreonomia fortunei* 65  
*japonica* Thunberg *Oberea* 71, 72  
*japonicum* Bates *Rhagium inquisitor* 8  
*japonicum* Harold *Chloridolum* 34  
*japonicus* Bates *Pseudocalamobius* 51

*japonicus* Bates *Stenocorus inquisitor* 8  
*japonicus* Chevrolat *Chlorophorus* 43  
*japonicus* Hayashi *Molorchus* 31  
*japonicus* Pic *Leiopus* 64  
*jeholensis* Kano *Xylotrechus* 39  
*Judolia* Mulsant 18, 19, 24  
*Judolidia* Plavilstshikov 19  
*jugosa* Bates *Pterolophia* 53

(K)

*kassjanowi* Sokolow *Strangalia* 23  
*kobotokensis* Ohbayashi *Molorchus* 31  
*kojimai* Matsushita *Molorchus* 31  
*koltzei* Heyden *Sachalinobia* 8  
*komensis* Tamanuki *Gaurotes kozhevnikovi* f. 11  
*koreana* Gressitt *Sophronica* 62  
*kozhevnikovi* Plavilstshikov *Gaurotes virginea* 11  
*kraatzi* Ganglbauer *Evodinus interrogationis* 10  
*kusamai* Hayashi *Acalolepta* 58

(L)

*lamed* Linnaeus *Pachyta* 9  
*Lamia* Fabricius 48, 49, 54, 55, 59, 63  
*Lamiomimus* Kolbe 54  
*laterimaculata* Motschulsky *Saperda interrupta*  
 var. 66  
*latifasciatus* Fischer *Chlorophorus figuratus* var.  
 42  
*latofasciatus* Motschulsky *Clytus plebejus*  
 Fabricius 42  
*Leiopus* Serville 63, 64  
*Leontium* Thomson 34  
*Leptepania* Heller 31  
*Leptoxenus* Bates 27, 31  
*Leptura* Linnaeus 8, 9, 10, 11, 12, 13, 14, 15, 17,  
 18, 19, 20, 21, 22, 23, 24, 25, 26, 37, 38, 40,  
 41, 47  
*linearis* Linnaeus *Oberea* 71  
*lineata* Letzner *Cornumutila* 17  
*lineatocollis* Donovan *Agapanthia* 50  
*lineatus* Bates *Exocentrus* 64  
*lineellus* Fairmaire *Pseudocentrus* 64  
*Linomius* Mulsant 31  
*lineolata* Chevrolat *Batocera* 59  
*liturata* Bates *Palimna* 60  
*lituratus* Ganglbauer *Purpuricenus* 46  
*longicollis* Heller *Epania* 31  
*longicorne* Pic *Ceresium* 30

*longipennis* Bates *Mesosa* 48  
*longipes* Gebler *Judolia* 18, 19  
*lurida* Fabricius *Leptura* 14  
*Luteicornis* Fabricius *Leptura* 26  
*lusitanus* Linnaeus *Cerambyx* 64  
*luxuriosa* Bates *Acalolepta* 57  
*luxuriosus* 57

(M)

*maacki* Blessig *Pterolophia* 51, 52,  
*maaki* Kraatz *Phymatodes* 37  
*Macroleptura* 24, 25  
*Macrotoma* 4  
*macularis* Thomson *Melanauster* 57  
*macularius* Thomson *Melanauster chinensis* var.  
 56  
*maculaticollis* Pic *Apomecyna* 49  
*maculithorax* Pic *Pidonia* 15, 16  
*maindroni* Pic *Leptura* 24  
*major* Linnaeus *Necydalis* 26  
*malasiaca* Thomson *Anoplophora* 56  
*malthinoides* Kraatz *Pidonia* 15  
*Mallambyx* 28  
*mandschukuoensis* Breuning *Saperda* 66  
*mandschurica* Jacobson *Plectrura* 53  
*mandibularis* Fairmaire *Megopis* 4  
*marginata* Fabricius *Acmaeops* 12  
*marginella* Bates *Nupserha* 71  
*Margites* Gahan 28  
*Marthaleptura* 21  
*Massicus* Pascoe 27, 28  
*Mecynippus* Bates 55  
*Megaleptura* Casey 23, 24, 25  
*Megasemum* Kraatz 6, 7  
*Megopis* Serville 4  
*melaenus* Bates *Clytus* 40  
*Melanauster* 56, 57  
*Menesia* Mulsant 68, 69  
*meridiana* Linnaeus *Leptura* 8  
*meridianus* Linnaeus *Stenocorus* 9  
*Mesosa* Latreille 48, 49, 51  
*metallica* Bates *Phlyctidola* 53  
*Metaglaophis* Ohbayashi 45  
*metallescens* Motschulsky *Eutetrappa* 68  
*metallica* Bates *Plectrura* 53  
*Microlera* Bates 50  
*mimica* Bates *Xylariopsis* 49, 50  
*minor* Linnaeus *Molorchus* 31

*minuta* Gebler *Dinoptera* 13  
*misella* Bates *Anoplodera* 19, 20  
*Moechotypa* Thomson 60, 61  
*Molorchus* Fabricius 31  
*Monochamus* Guerin 54, 55, 56  
*Monochammus* 55, 56, 57, 58, 59  
*monticola* Randall *Leptura* 11  
*mordox* De Geer *Rhagium* 8  
*morio* Kraatz *Oberea* 71  
*moschata* Linnaeus *Aromia* 32, 33, 34  
*moschatus* Linnaeus *Cerambyx* 32  
*motschulskyi* Ganglbauer *Chlorophorus* 42, 43  
*multinotata* Pic *Pterolophia* 52  
*Mumon* Hayashi 14, 16  
*murayamai* Matsushita *Strangalia xanthoma* Bates  
 f. 25  
*muscosus* Bates *Chlorophorus* 43  
*mutica* Serville *Megopsis* 4  
*myops* Dalman *Mesosa* 48

(N)

*nebulosa* Fabricius *Lamia* 48  
*nebulosus* Linnaeus *Cerambyx* 64  
*Necydalis* Linnaeus 26, 27, 31  
*Necydalisca* 27  
*Neocerambyx* 28  
*Neodorcadion* 54  
*Neoprion* Lacordaire 3  
*nigrina* Pic *Pachyta lamed* ab. 9  
*nigriventris* Bates *Oberea* 72  
*nigriventris* Plavilstshikov *Omphalodera*  
*puziloi* ab. 16  
*nigriventris* Tamanuki *Gaurotes thalassina* f. 11  
*nigrofasciatus* Thomson *Demonax* 44  
*Nijimaia* Matsushita 53  
*Niphona* Mulsant 51, 61  
*niponensis* Bates *Anaglyptus* 45  
*nitens* Bates *Monochamus* 55  
*Nivellia* Mulsant 17, 18  
*notabilis* Pascoe *Chlorophorus* 43  
*Nupserha* Thomson 71

(O)

*Oberea* Mulsant 71, 72  
*oberthuri* Sharp *Cephalallus* 6  
*Obrium* Curtis 30

*obscuripenne* Pic *Obrium* 30  
*obscurissimus* Pic *Stenocorus amurensis* ab. 9  
*ocelota* Bates *Eutetrappa* 68  
*ochraceofasciata* Motschulsky *Leptura* 24  
*octomaculata* Blessig *Saperda* 66  
*octopustulatus* Motschulsky *Olenecamptus* 60  
*oculatus* Linnaeus *Cerambyx* 71  
*Oculata* Linnaeus *Oberea* 72  
*Oedecnema* Thomson 25  
*okamotoi* Plavilstshikov *Chloridolum sieversi* ab.  
 34  
*Olenecamptus* Chevrolat 60  
*Omphalodera* Solsky 14, 16  
*oppositus* Chevrolat *Acanthocinus* 63  
*orientalis* Plavilstshikov *Aromia moschata* var.  
 33  
*orientalis* Plavilstshikov *Pseudalosterna* 19  
*oscitans* Pascoe *Bumetopia* 49  
*Oupyrrhidium* Pic 37

(P)

*Pachydissus* 28  
*Pachyta* Zetterstedt 9, 10, 12, 13, 19  
*Pachytodes* Pic 18, 19  
*Palaeocallidium* Plavilstshikov 36  
*Palimna* Pascoe 60  
*pallipennis* Matsumura *Xylotrechus* 39  
*Parachloridolum* Plavilstshikov 33, 34  
*Paragaurotes* Plavilstshikov 11, 12  
*Paraglenea* 68  
*parallelopeda* Motschulsky *Judolia sexmaculata*  
 var. 18  
*parandraeformis* Lacordaire *Neoprion* 3  
*Paraphymatodes* Plavilstshikov 37  
*pardalina* Bates *Xenicotela* 59  
*pardalinus* Bates *Monohammus* 59  
*Pareutetrappa* Breuning 68  
*pascoe* Thomson *Cerambyx* 27  
*Pedostrargalia* sokolow 23, 25  
*Pellio* Germar *Mohochammus sytor* var 55  
*Pehhata* Lewis *Necydalis* 27  
*Perihammus* Aurivillius 54  
*Perimesosa* Breuning 48, 49  
*perplexa* Newman *Astathes* 65  
*perrisi* Mulsant *Menesia* 68  
*petasifer* Fairmaire *Purpuricenus* 46  
*Phlyctidola* Bates 53  
*Phymatodes* Mulsant 37



*Phyrridium* 37  
*Phytoecia* Mulsant 70  
*picticornis* Mulsant *Niphona* 51  
*Pidonia* Mulsant 14, 15, 16  
*pilicornis* Fabricius *Agapanthia* 50  
*pirus* Arakawa *Purpuricenus* 48  
*Plagionotus* Mulsant 41  
*Plaxomicrus* 65  
*plebejus* Fabricius *Clytamthus* 42  
*plebejus* Fabricius *Clytus* 42  
*Plectrura* Mannerheim 53  
*ploemi* Lacordaire *Hylobrotus* 51  
*pliginskii* Plavilstshikov *Strangalia thoracica* ab.  
 24  
*Poecilium* Fairmaire 37  
*Pogonocherus* Zetterstedt 52, 62  
*Polyzonus* Castelnau 34, 35  
*polyzonus* Fairmaire *Xylotrechus* 39  
*Populnea* 67  
*populneus* Linnaeus *Compsidia* 67  
*praeusta* Fabricius *Leptura* 17  
*Praonetha* 51, 52, 53  
*pratensis* Laicharting *Gnathacmaeops* 13  
*pratti* Gahan *Purpuricenus* 46  
*Prionus* Geoffroy 4, 5  
*projectum* Okamoto *Megasemum* 6  
*Pronocera* Motschulsky 35  
*Prorrhopalopus* Plavilstshikov 35  
*proteus* Kirby *Leptura* 12  
*provosti* Fairmaire *Chelidonium* 33  
*Psacothea* Gahan 59  
*Psapharochrus* Thomson 63  
*Psephactus* Harold 5  
*Pseudalosterna* Plavilstshikov 19, 20  
*Pseudenispia* 53  
*Pseudocalamobius* Kraatz 51  
*Pseudocehrus* Fairmaire 64, 65  
*Pseudopidonia* 14, 15, 16  
*Pseudosieversia* Pic 13, 14  
*Pterolophia* Newman 51, 52, 53  
*ptinoides* Bates *Microlera* 50  
*pubescens* Thomson *Thyestes*  
*pubicornis* Bates *Mecynippus* 55  
*punctigera* Blessig *Phytoecia* 70  
*pulcher* Blessig *Plagionotus* 41  
*punctate* 10  
*punctatus* Faldermann *Evodinus* 10  
*punctulatum* Blessig *Asemum* 7

*pupillata* Gyllenhal *Oberea* 72  
*Purpuricenus* Germar 45, 46, 47, 48  
*pusio* Pascoe *Acalolepta* 57  
*puziloi* Solsky *Pidonia* 14, 16  
*Pyrestes* Pascoe 31, 32  
*pyrrhoderus* Bates *Xylotrechus* 39

(Q)

*quadricolle* Bates *Chelidonium* 33  
*quadricolor* Castelnau et Gory *Clytus* 43  
*quadricostulatum* Kraatz *Megasemum* 6, 7  
*quadrifasciata* Linnaeus *Leptura* 22, 23  
*quadrinotata* Bates *Stenygrinum* 29  
*quadrivittata* Gebler *Cornumutilla* 17  
*quinquefasciatus* Castelnau et Gory *Chlorophorus*  
 43

(R)

*raddei* Blessig *Massicus* 28  
*raddensis* Pic *Clytus* 40  
*raripilum* Newman *Ceresium* 30  
*regalis* Bates *Leptura* 24  
*relicta* Pascoe *Glenea* 69  
*relictus* Semenov *Callipogon* 48  
*remiger* Harold *Psephactus* 5  
*renardi* Gebler *Anoploclera* 20  
*reticulatus* Fairmaire *Exocentrus* 64  
*Rhagium* Fabricius 8  
*Rhaphuma* Pascoe 41, 42, 43, 44  
*Rhopalopus* Mulsant 35  
*Rhopaloscelis* Blessig 61  
*Rhytidodera* White 28  
*rigida* Bates *Pterolophia* 52  
*rigida* Pascoe *Egesina* 53  
*ritsemai* Villard *Purpuricenus lituratus* Ganglbauer  
 var. 46  
*Rosalia* Serville 32  
*rosenmulleri* Cederhjelm *Monochamus* 55  
*rubus* Linnaeus *Batocera* 59, 60  
*rubra* Linnaeus *Anoploclera* 20, 22  
*rufa* Kraatz *Pseudosieversia* 14  
*rufescens* *Matsushita* *Dious* 62  
*ruficollis* Redtenbacher *Aromia* 32  
*rufihumeralis* Tamanuki *Anoploclera* 21  
*rufilius* Bates *Xylotrechus* 39  
*rufipenne* Motschulsky *Palaeocallidium* 36

*rufiventris* Gautier *Phytoecia* 70  
*rugicollis* Chevrolat *Apriona* 59  
*rugipenne* Reitter *Rhagium* 8  
*rugipennis* 8  
*rusticus* Ganglbauer *Hesperophanes* 29  
*rusticus* Linnaeus *Arhopalus* 6  
*rusticus* Linnaeus *Xylotrechus* 38

(S)

*sachalinensis* Matsumura et Tamanuki *Necydalis* 27  
*sachalinensis* Matsushita? *Leptura* 21  
*Sachalinobia* Jacobson 8  
*saltuarius* Gebler *Monochamus* 55, 56  
*Saitoa* 58  
*saitoi* Matsushita *Exocentrus* 65  
*sanguinea* La Conte *Leptura* 19  
*sanguineum* Linnaeus *Phyrridium* 37  
*sanguinipennis* Blessig *Amarysius* 47  
*sanguinolenta* Gyllenhal *Nivellia* 18  
*sanguinolenta* Linnaeus *Leptura* 21  
*sanguinosa* Gyllenhal *Nivellia* 18  
*Saperda* Fabricius 35, 49, 50, 61, 66, 67, 68, 69, 70, 72  
*sartor* Fabricius *Monochammus* 55  
*sartorii* Chevrolat *Clytus* 38  
*scabricornis* Scopoli *Prionus* 4  
*scalaris* Linnaeus *Saperda* 66, 67  
*Scotinauges* 61  
*scotodes* Bates *Anoplodera* 21  
*sedecimpunctata* Motschulsky *Eutetrappa* 67, 68  
*sejuncta* Bates *Acalolepta* 58  
*sejunctus* Bates *Monochammus* 58  
*Semanotus* Mulsant 35, 36  
*seminiveus* Bates *Pogonocherus* 62  
*Seourensis* Mitono et Cho *Demonax* 44  
*septentrionis* Thomson *Acmaeops* 12  
*sequensi* Reitter *Anoplodera* 21, 22  
*sericata* Bates *Corennyx* 26  
*serratus* Chevrolat *Olenecamptus* 60  
*sexguttata* Fabricius *Leptura* 19  
*sexmaculata* Linnaeus *Judolia* 18  
*sexmaculatus* Motschulsky *Chlorophorus* 42  
*sharpi* Reitter *Megasemum* 6  
*sibirica* Gebler *Phytoecia* 70  
*sideriger* Fairmaire *Purpuricenus* 46, 47  
*sieversi* Ganglbauer *Chloridolum* 34  
*Sieversia* 13, 14

*signaticollis* Solsky, *Rhopalopus* 35  
*signifera* Bates *Pidonia* 14  
*similis* Kraatz *Pidonia* 16  
*similis* Plavilstshikov *Asemum amurense* ab. 7  
*simulans* White *Rhytidodera* 28  
*sinensis* Gahan *Semanotus* 36  
*singularis* Kraatz *Brachyclytus* 41  
*sinica* White *Megopsis* 4  
*sinicum* White *Aegosoma* 4  
*Sivana* Strand 13  
*smaragdula* Fabricius *Leptura* 12  
*smaragdula* Bates *Pterolophia* 53  
*samaragdulus* Fabricius *Acmaeops* 12  
*Sophronica* Blanchard 62  
*spectabilis* Motschulsky *Purpuricenus* 46  
*sphaerioninus* Bates *Allotraeus* 29  
*Sphenalia* 25  
*Sphenura* 69  
*spinicauda* Mannerheim *Plectrura* 53  
*Spondylis* Fabricius 5  
*stanleyana* Hope *Anoplophora* 56  
*Stenhomalus* White 30  
*Stenocorus* Fabricius 8, 9  
*Stenodryas* Bates 29, 30  
*Stenocorus* 8, 9  
*Stenostola* 69  
*Stenura* 23, 24, 25  
*Stenygrinum* Bates 29  
*Sternoplistes* Guerin 45, 46, 47  
*Stibara* 71  
*stillatus* Bates *Leiopus* 64  
*Strangalia* Serville 18, 23, 24, 25, 26  
*Strangalomrpha* Solsky 25, 26  
*striatum* Linnaeus *Asemum* 7  
*striatus* Linnaeus *Cerambyx* 7  
*subcalaris* Pic *Xylotrechus atronotatus* var. 39  
*subfasciatus* Bates *Monochamus* 56  
*succedanea* Lewis *Leptura* 22  
*suffusa* Pascoe *Niphona* 61  
*sulphurata* Gebler *Menesia* 68, 69  
*sutor* Linnaeus *Monochamus* 55  
*suvorovi* Baeckmann *Pidonia* 15, 16  
*Sydonia* 62  
*Sympiezocera* 36

(T)

*tabacicolor* De Geer *Alosterna* 17  
*taiwanus* Matsushita *Stenhomalus* 30  
*temminckii* Guerin-Meneville *Purpuricenus* 45,

46

*teneburosa* Matsushita *Saitoa* 58  
*tenuis* Solsky *Strangalomorpha* 25, 26  
*teranishii* Ohbayashi *Oberea herzi* ssp. 71  
*Tessellata* Pascoe *Golsinda* 60  
*tesserula* White *Monochamus* 56  
*testacea* Fabricius *Saperda* 61  
*testaceus* Linnaeus *Cerambyx* 37  
*testudineus* Matsushita *Exocentrus* 64  
*tetrastigma* Bates *Saperda* 66  
*Tetropium* Kirby 7  
*textor* Linnaeus *Lamia* 54  
*thalassina* Schrank *Gaurotes* 11  
*thaliodes* Bates *Chloridolum* 34  
*thoracica* Creutzer *Leptura* 24  
*thoracica* White *Dere* 45  
*Thyestes* 69  
*Thyestilla* Aurivillius 69  
*Thylophorus* 61  
*Toxotus* 9  
*Tomentaromia* Plavilstshikov 33  
*transilis* Bates *Demonax* 42  
*transilis* Bates *Demonax* 44  
*Trichoferus* Wollaston 28, 29  
*trifasciata* Fabricius *Strangalia* 18  
*tristicula* Kraatz *Pseudopidonia* 15  
*turkestanicus* Heyden *Hesperophanes* 29

(U)

*undatus* Linnaeus *Cerambyx* 36  
*unicolor* Gahan *Cephalallus* 6  
*unicolor* Kano *Eumecocera* 69  
*unifasciatus* Blessig *Rhopaloscelis* 61  
*Upyrrhidium* 37  
*Uraecha* Thomson 58  
*urussovi* Fischer *Monochamus* 55  
*ussuriensis* Blessig *Gaurotes* 11, 12

(V)

*validus* Matsushita *Acanthocinus* 63  
*variable* Linnaeus *Cerambyx* 37  
*variabilis* Gebler *Brachyta* 10  
*variicornis* Dalman *Anoplodera* 22  
*variicornis* Bates *Eutetrappa* 68  
*ventralis* Bates *Phytoecia rufiventris* f. 70  
*ventralis* Chevrolat *Phytoecia* 70

*victori* Plavilstshikov *Chlorophorus diadema* ab.  
42

*violaceum* Linnaeus *Callidium* 37  
*violaceus* Linnaeus *Cerambyx* 36, 37  
*viride* Thomson *Leontium* 34  
*virens* Linnaeus *Leptura* 22  
*virgatum* Motschulsky *Eodorcadion* 54  
*virginea* Linnaeus *Gaurotes* 11  
*virginea* Linnaeus *Leptura* 11  
*vittata* Blessig *Oberea* 72

(W)

*wulffiusi* Blessig *Thylophorus* 61

(X)

*xanthoma* Bates *Strangalia* 25  
*Xenicotela* Bates 58, 59  
*Xylariopsis* Bates 49, 50  
*Xylotrechus* Chevrolat 38, 39, 41  
*Xystrocera* Serville 27

(Z)

*zikaweiensis* Savio *Exocentrus* 65  
*znojkoii* Plavilstshikov *Judolidia* 19  
*zonata* Bates *Pterolophia* 52



**PLATE** \_\_\_\_\_

Plate I

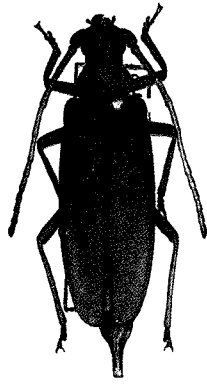
- 1a *Distenia gracilis* (Blessig) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 28. VII. 1969
- 1b *Distenia gracilis* (Blessig) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 25. VII. 1973
- 2a *Megopis (Aegosoma) sinica* (White) ♀  
Mt. Nam-San, Seoul, 12. VII. 1870
- 2b *Megopis (Aegosoma) sinica* (White) ♂  
An-Dong, Gyeong-Bug, 20. VII. 1979
- 3a *Psephactus remiger* Harold ♂  
So-Geum-Gang, Gang-Weon-Do, 29. VII. 1971
- 3b *Psephactus remiger* Harold ♀  
Mt. Ga-Ya-San, Gyeong-Nam, 22. VIII. 1971
- 4a *Spondylis buprestoides* (Linnaeus) ♂  
Chu-Pung-Ryeong, Chung-Bug, 29. VII. 1972
- 4b *Spondylis buprestoides* (Linnaeus) ♀  
So-Geum-Gang, Gang-Weon-Do, 28. VII. 1971
- 5a *Callipogon (Eoxenus) relictus* Semenov ♂  
Gwang-Neung, Gyeong-Gi-Do, 11. VIII. 1967
- 5b *Callipogon (Eoxenus) relictus* Semenov ♂  
Gwang-Neung, Gyeong-Gi-Do, 3. VIII. 1967
- 6a *Arhopalus rusticus* (Linnaeus) ♂  
Is. Hong-Do, Jeon-Nam, 9. VIII. 1981
- 6b *Arhopalus rusticus* (Linnaeus) ♀  
Mt. Nam-San, Seoul, 11. VII. 1970
- 7a *Cephalallus unicolor* (Gahan) ♀  
So-Geum-Gang, Gang-Weon-Do, 28. VII. 1971
- 7b *Cephalallus unicolor* (Gahan) ♂  
So-Geum-Gang, Gang-Weon-Do, 29. VII. 1971
- 8a *Megasemum quadricostulatum* Kraatz ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 6. VIII. 1968
- 8b *Megasemum quadricostulatum* Kraatz ♂  
So-Geum-Gang, Gang-Weon-Do, 31. VII. 1971
- 9a *Asemum striatum* (Linnaeus) ♀  
Mt. Cheon-Ma-San, Gyeong-Gi-Do, 17. V. 1980
- 9b *Asemum striatum* (Linnaeus) ♂  
Nam-Han-San-Seong, vic. Seoul, 3. V. 1976
- 10 *Eurypoda (Neoprion) batesi* Gahan ♀  
Seo-Gui-Po, Is. Je-Ju-Do, 18. VIII. 1976
- 11a *Prionus insularis* Motschulsky ♀  
Jung-Mun, Is. Je-Ju-Do, 20. VII. 1978
- 11b *Prionus insularis* Motschulsky ♂  
Ga-Bug, Gyeong-Nam, 29. VII. 1979



1a



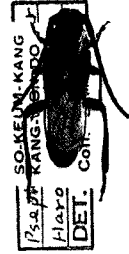
1b



2a



2b



3a



3b



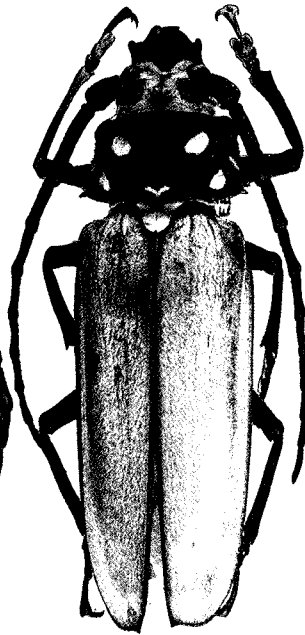
4a



4b



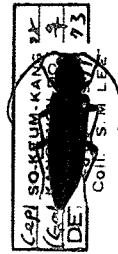
5a



5b



6a



7a



7b



8a



8b



9a



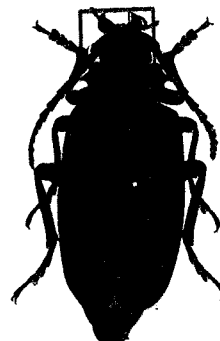
9b



10



11a

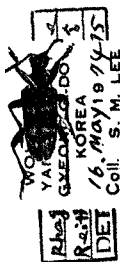


11b

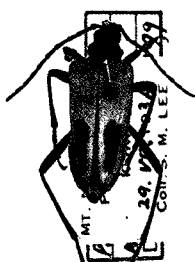
Plate II

- 12 *Rhagium rugipenne* Reitter ♂  
Weol-San-Ni, vic. Seoul, 16. V. 1974
- 13 *Pachyta bicuneata* Motschulsky ♀  
Mt. Nang-Nim-San, Pyeong-Nam, 29. VII. 1936
- 14 *Pachyta lamed* (Linnaeus) ♀  
Hu-Chang, Pyeong-Bug, 5. VIII. 1937
- 15 *Stenocorus amurensis* (Kraatz) ♂  
Mt. O-Dae-San, Gang-Weon-Do, 27. VII. 1958
- 16 *Brachyta variabilis* (Gebler) ♀  
Mt. Gwan-Mo-Bong, Ham-Bug, —. VII. 1934
- 17 *Brachyta interrogationis* (Linnaeus) ♂  
Mt. Gwan-Mo-Bong, Ham-Bug, 18. VII. 1932
- 18a *Brachyta amurensis* (Kraatz) ♀  
Mt. Chi-Ag-San, Gang-Weon-Do, 21. V. 1979
- 18b *Brachyta amurensis* (Kraatz) ♂  
Mt. Chi-Ag-San, Gang-Weon-Do, 21. V. 1979
- 19 *Brachyta bifasciata* (Olivier) ♀  
Mt. Geum-Gang-San, Gang-Weon-Do, 8. VII. 1938
- 20 *Evodinus (Enodinellus) borealis* (Gyllenhal) ♂  
Mt. Un-Su-Ryeong, Ham-Nam, 18. VII. 1935
- 21a *Gaurotes (Carilia) thalassina* (Schrank) ♂  
Mt. Wang-Bang-San, Gyeong-Gi-Do, 5. V. 1978
- 21b *Gaurotes (Carilia) thalassina* (Schrank) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 21. VI. 1980
- 22 *Gaurotes (Paragaeotes) ussuriensis* Blessig ♀  
Mt. Myeong-Ji-San, Gyeong-Gi-Do, 27. V. 1978
- 23 *Acmaeops septentrionis* (Thomson) ♀  
Han-Dae-Ri, Ham-Nam, 23. VII. 1935
- 24a *Sivana bicolor* (Ganglbauer) ♂  
Mt. Cheon-Ma-San, Gyeong-Gi-Do, 30. V. 1970
- 24b *Sivana bicolor* (Ganglbauer) ♀  
Gwang-Neung, Gyeong-Gi-Do, —. VI. 1970
- 25a *Pseudosieversia rufa* (Kraatz) ♂  
Mt. Bang-Dae-San, Gang-Weon-Do, 28. VII. 1974
- 25b *Pseudosieversia rufa* (Kraatz) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 18. VI. 1978
- 26 *Dinoptera minuta* (Gebler) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 19. VI. 1980
- 27a *Pidonia (Pidonia) amurensis* (Pic) ♂  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981
- 27b *Pidonia (Pidonia) amurensis* (Pic) ♀  
Mt. Chi-Ag-San, Gang-Weon-Do, 21. V. 1979
- 27c *Pidonia (Pidonia) amurensis* (Pic) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 1. VI. 1981
- 28a *Pidonia (Pidonia) gibbicollis* (Blessig) ♂  
Mt. So-Baeg-San, Gyeong-Bug, 4. VI. 1981
- 28b *Pidonia (Pidonia) gibbicollis* (Blessig) ♀  
Mt. So-Baeg-San, Gyeong-Bug, 28. VI. 1978
- 29a *Pidonia (Pidonia) similis* (Kraatz) ♀  
Mt. Tae-Baeg-San, Gang-Weon-Do, 26. VI. 1976
- 29b *Pidonia (Pidonia) similis* (Kraatz) ♂  
Mt. Ji-Ri-San, Jeon-Nam, 13. VII. 1981
- 30a *Pidonia (Pidonia) alticollis* (Kraatz) ♀  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981
- 30b *Pidonia (Pidonia) alticollis* (Kraatz) ♂  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981
- 31a *Pidonia (Pidonia) suvorovi* Baeckmann ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 21. VI. 1980
- 31b *Pidonia (Pidonia) suvorovi* Baeckmann ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 18. VI. 1978





12



13



14



15



16



17



18a



18b



19



20



21a



21b



22



23



24a



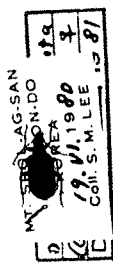
24b



25a



25b



26



27a



27b



27c



28a



28b



29a



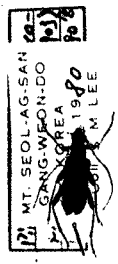
29b



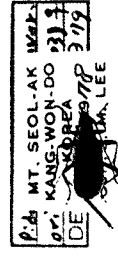
30a



30b



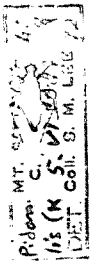
31a



31b

Plate III

- 32 *Pidonia (Mumon) debilis* (Kraatz) ♀  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981
- 33 *Pidonia (Omphalodera) puziloi* (Solsky) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 21. VI. 1980
- 34 *Grammoptera gracilis* Brancsk ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 1 VI. 1981
- 35 *Alosterna elegantula* (Kraatz) ♀  
Mt. Tae-Baeg-San, Gang-Weon-Do, 27. VI. 1976
- 36 *Alosterna tabacicolor* (De Geer) ♂  
Mt. Tae-Baeg-San, Gang-Weon-Do, 27. VI. 1976
- 37 *Nivellia (Nivellia) sanguinosa* (Gyllenhal) ♀  
Mt. Un-Su-Ryeong, Ham-Nam, 27. VII. 1935
- 38 a *Nivellia (Nivellia) extensa* (Gebler) ♀  
Mt. Tae-Baeg-San, Gang-Weon-Do, 28. VI. 1976
- 38 b *Nivellia (Nivellia) extensa* (Gebler) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 19. VI. 1978
- 39 *Judolia (Judolia) sexmaculata* (Linnaeus) ♀  
Mt. Nam-Seol-Ryeong, Ham-Bug, 18. VII. 1936
- 40 *Judolia (Pachytodes) longipes* (Gebler) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 16. VI. 1978
- 41 *Judolia bangi* (Pic) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 16. VI. 1978
- 42 *Anoploclera (Pseudalosterna) misella* (Bates) ♂  
Mt. Chi-Ag-San, Gang-Weon-Do, 21. V. 1979
- 43 *Anoploclera (Anoplocleromorpha) cyanea* (Gebler) ♂  
Mt. Sog-Ni-San, Chung-Bug, 9. VI. 1977
- 44 *Anoploclera (Anastrangalia) rufihumeralis* (Tamanuki) ♀  
Mt. Du-Ryu-San, Ham-Bug, 21. VII. 1936
- 45 a *Anoploclera (Anastrangalia) scotodes* (Bates) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 18. VI. 1978
- 45 b *Anoploclera (Anastrangalia) scotodes* (Bates) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 20. VI. 1978
- 46 *Anoploclera (Anastrangalia) sequensi* (Reitter) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 18. VI. 1978
- 47 *Anoploclera (Corymbia) rubra* (Linnaeus) ♂  
Mt. O-Dae-San, Gang-Weon-Do, 8 VIII. 1976
- 48 *Anoploclera (Corymbia) varicornis* (Dalman) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 27. VII. 1969
- 49 a *Leptura (Leptura) aethiops* Poda ♂  
Mt. So-Baeg-San, Gyeong-Bug, 4. VI. 1981
- 49 b *Leptura (Leptura) aethiops* Poda ♂  
An-Dong, Gyeong-Bug, 18. V. 1979
- 50 *Leptura (Leptura) arcuata* Panzer ♀  
Mt. Myeong-Ji-San, Gyeong-Gi-Do, 27. V. 1978
- 51 *Leptura (Leptura) duoecimguttata* Fabricius ♀  
Mt. Nae-Jang-San, Jeon-Bug, 7. VI. 1981
- 52 *Leptura (Megaleptura) thoracica* Creutzer ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 20. VII. 1970
- 53 *Leptura (Pedostrangalia) femoralis* (Motschulsky) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 30. V. 1981
- 54 a *Oedecnema dubia* (Fabricius) ♀  
Mt. So-Yo-San, Gyeong-Gi-Do, 14. V. 1978
- 54 b *Oedecnema dubia* (Fabricius) ♂  
Mt. Myeong-Ji-San, Gyeong-Gi-Do, 26. V. 1976
- 55 *Strangalomorpha tenuis* Solsky ♂  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981
- 56 *Strangalia (Strangalia) attenuata* (Linnaeus) ♂  
Mt. Su-Do-San, Gyeong-Bug, 27. VII. 1979
- 57 *Necydalis pennata* Lewis ♂  
Mt. Tae-Baeg-San, Gang-Weon-Do, 27. VI. 1976



32



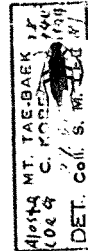
33



34



35



36



37



38a



38b



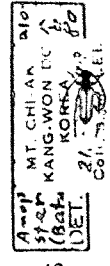
39



40



41



42



43



44



45a



45b



46



47



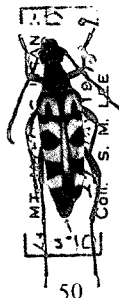
48



49a



49b



50



51



52



53



54a



54b



55



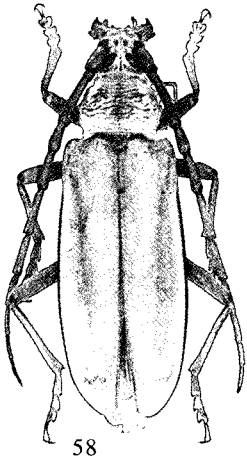
56



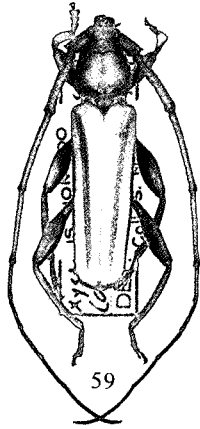
57

Plate IV

- 58 *Massicus raddei* (Blessig) ♀  
Jung-Mun, Is. Je-Ju-Do, 22. VII. 1978
- 59 *Xystrocera globosa* (Olivier) ♂  
Is. Hong-Do, Jeon-Nam, 20. VII. 1976
- 60 *Margites fulvidus* (Pascoe) ♂  
Dae-Gu, Gyeong-Bug, 19. V. 1970
- 61 *Allotraeus (Allotraeus) sphaerioninus* Bates ♂  
Mt. Nae-Jang-San, Jeon-Bug, 8. VI. 1968
- 62 *Allotraeus (Allotraeus) aphaerioninus* Bates ♀  
Mt. Nae-Jang-San, Jeon-Bug, 6. VI. 1968
- 63 *Stenygrinum quadrinotatum* Bates ♀  
Mt. So-Baeg-San, Gyeong-Bug, 28. VI. 1978
- 64 *Obrium obscuripenne* Pic ♂  
Gwang-Neung, Gyeong-Gi-Do, 10. VI. 1972
- 65 *Leptepania japonica* (Hayashi) ♀  
Sam-Nam-Myeon, Gyeong-Nam, 24. V. 1980
- 66 *Molorchus kobotokensis* Ohbayashi ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 1. VI. 1981
- 67a *Molorchus kojimai* (Matsushita) ♀  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981
- 67b *Molorchus kojimai* (Matsushita) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 1. VI. 1981
- 68 *Ceresium holophaeum* Bates ♀  
Jeo-Dong, Is. Ul-Lung-Do, Gyeong-Bug, 9. VII. 1978
- 69 *Ceresium longicorne* Pic ♀  
Yeong-Cheon, Gyeong-Bug, 10. IX. 1969
- 70 *Leptoxenus ibidiiiformis* Bates ♂  
Mt. Weon-Hyo-San, Gyeong-Nam, 6. VI. 1981
- 71 *Trichoferus campestris* (Faldermann) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 21. VII. 1970
- 72 *Stenhomalus taiwanus* Matsushita ♂  
Mt. Cheon-Ma-San, Gyeong-Gi-Do, -. IV. 1981 reared.
- 73a *Pyrestes haematicus* Pascoe ♀  
Jeon-Deung-Sa, Is. Gang-Hwa-Do, Gyeong-Gi-Do, 30. VI. 1977
- 73b *Pyrestes haematicus* Pascoe ♂  
Jeon-Deung-Sa, Is. Gang-Hwa-Do, Gyeong-Gi-Do, 30. VI. 1977
- 74 *Aromia bungii* (Faldermann) ♂  
Mt. Wang-Bang-San, Gyeong-Gi-Do, 23. VII. 1978
- 75 *Chelidonium quadricolle* Bates ♀  
Gwang-Neung, Gyeong-Gi-Do, 23. VI. 1970
- 76 *Chloridolum (Chloridolum) sieversi* (Ganglbauer) ♂  
Yong-Dae-Ri, In-Je-Gun, Gang-Weon-Do, 4. IX. 1969
- 77 *Chelidonium provosti* (Fairmaire) ♀  
Dae-Gu, Gyeong-Bug, 15. VII. 1933
- 78 *Chloridolum (Parachloridolum) japonicum* (Harold) ♂  
So-Geum-Gang, Gang-Weon-Do, 28. VII. 1971
- 79 *Chloridolum (Chloridolum) sieversi* (Ganglbauer) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 18. IX. 1973
- 80 *Aromia moschata* (Linnaeus) ♀  
Gyeong-Weon, Ham-Bug, -. VIII. 1929
- 81 *Polyzonus fasciatus* (Fabricius) ♀  
Cheong-Pyeong, Gyeong-Gi-Do, 15. VIII. 1981



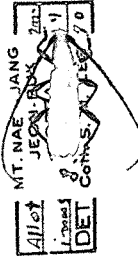
58



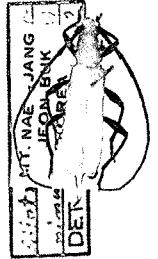
59



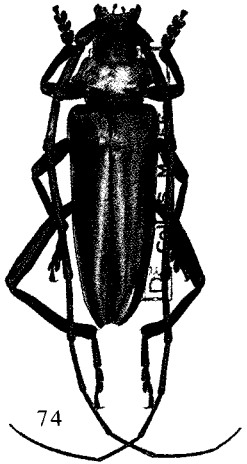
60



61



62



74



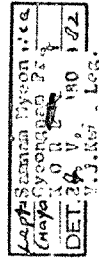
75



63



64



65



66



67a



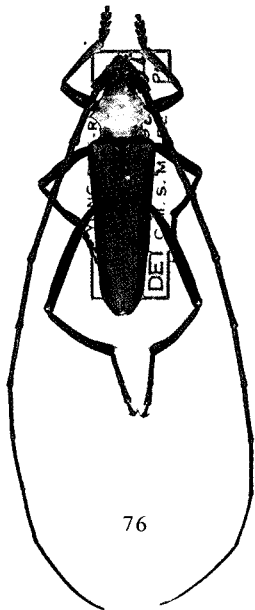
67b



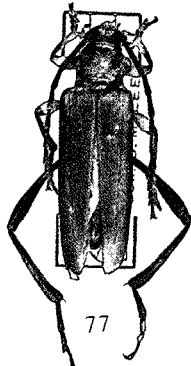
68



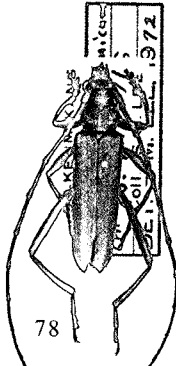
69



76



77



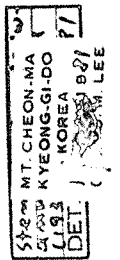
78



70



71



72



79



80



81



73a



73b

Plate V

- 82 a *Pronocera brevicollis* (Gebler) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 11. VI. 1970
- 82 b *Pronocera brevicollis* (Gebler) ♂  
Mt. Geum-Gang-San, Gang-Weon-Do, 1 VI. 1934
- 83 *Semanotus bifasciatus* (Motschulsky) ♀  
Chang-Gyeong-Weon, Seoul, 2. V. 1978
- 84 *Palaeocallidium (Callidiellum) rufipenne* (Motschulsky) ♀  
Su-Weon, Gyeong-Gi-Do, 20. VI. 1930
- 85 *Oupyrrhidium cinnabarinum* (Blessig) ♂  
Mt. Ga-Ri-San, Gang-Weon-Do, 25. V. 1961
- 86 *Phymatodes (Paraphymatodes) albicinctus* Bates ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 16. VI. 1978
- 87 *Phymatodes (Poecilium) maaki* (Kraatz) ♀  
Mt. Pal-Gong-San, Gyeong-Bug, 23. V. 1981
- 88 *Xylotrechus chinensis* (Chevrolat) ♀  
Seog-Po, Is. Ul-Lung-Do, Gyeong-Bug, 6. VIII. 1969
- 89 *Xylotrechus rusticus* (Linnaeus) ♀  
Seoul, 7. VI. 1968
- 90 *Xylotrechus clarinus* Bates ♂  
Mt. Nam-San, Seoul, 18. VII. 1971
- 91 *Xylotrechus cuneipennis* (Kraatz) ♀  
Mt. So-Baeg-San, Gyeong-Bug, 21. VII. 1977
- 92 *Xylotrechus grayii* (White) ♀  
Mt. Gwang-Deog-San, Chung-Nam, 26. VII. 1967
- 93 *Xylotrechus pyrroderus* Bates ♂  
Su-Weon, Gyeong-Gi-Do, 26. VII. 1976
- 94 *Xylotrechus polyzonus* (Fairmaire) ♀  
Mt. Do-Bong-San, vic. Seoul, 11. VIII. 1967
- 95 *Clytus melaenus* Bates ♀  
Mt. Gam-Ag-San, Gyeong-Gi-Do, 14. VI. 1971
- 96 *Clytus raddensis* Pic ♀  
Mt. Tae-Baeg-San, Gang-Weon-Do, 27. VI. 1976
- 97 *Cyrtoctylus capra* (Germar) ♀  
Mt. Myeong-Ji-San, Gyeong-Gi-Do, 27. V. 1978
- 98 *Plagionotus pulcher* (Blessig) ♂  
So-Geum-Gang, Gang-Weon-Do, 17. VII. 1971
- 99 *Plagionotus christophi* (Kraatz) ♂  
Mt. Hal-La-San, Is. Je-Ju-Do, 31. V. 1972
- 100 *Hayashiclytus acutivittis* (Kraatz) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 17. VI. 1978
- 101 *Chlorophorus duodecimmaculatus* (Kraatz) ♀  
Su-Weon, Gyeong-Gi-Do, 9. VI. 1963
- 102 *Chlorophorus diadema* (Motschulsky) ♂  
Mt. Nae-Yeon-San, Gyeong-Bug, 12. VII. 1978
- 103 *Chlorophorus motschulskyi* (Ganglbauer) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 19. VI. 1980
- 104 *Chlorophorus muscosus* (Bates) ♂  
Do-Dong, Is. Ul-Lung-Do, Gyeong-Bug, 9. VII. 1978
- 105 *Rhaphuma gracilipes* (Faldermann) ♀  
Mt. O-Dae-San, Gang-Weon-Do, 7 VIII. 1976
- 106 *Rhaphuma diminuta* (Bates) ♂  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981
- 107 *Demonax transilis* Bates ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 2. VI. 1981
- 108 *Demonax seourensis* Mitono et Cho ♀  
Mt. Gam-Ag-San, Gyeong-Gi-Do, 14. VI. 1971
- 109 *Aglaophis (Metaglaophis) colobotheoides* Bates ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 2. VI. 1981
- 110 *Dere thoracica* White ♀  
Mt. Weon-Hyo-San, Gyeong-Nam, 30. V. 1980



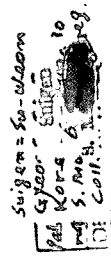
82a



82b



83



84



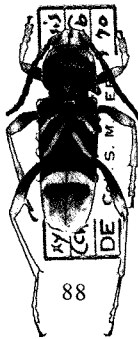
85



86



87



88



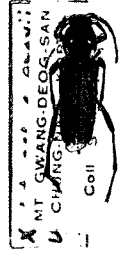
89



90



91



92



93



94



95



96



97



98



99



100



101



102



103



104



105



106



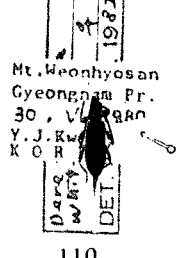
107



108



109



110

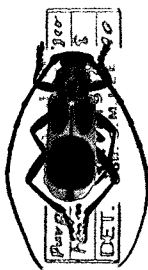
Plate VI

- 111 *Purpuricenus (Purpuricenus) petasifer* Fairmaire ♂  
Weol-San-Ni, vic. Seoul, 13. VI. 1974
- 112 *Purpuricenus (Purpuricenus) sideriger* Fairmaire ♂  
Byeog-Je-Ri, Gyeong-Gi-Do, 30. VI. 1968
- 113 *Amarysius sanguinipennis* (Blessig) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 16. VI. 1978
- 114 *Amarysius altajensis* (Laxmann) ♀  
Mt. Chi-Ag-San, Gang-Weon-Do, 21. V. 1979
- 115 *Asias halodendri* (Pallas) ♂  
Gwang-Neung, Gyeong-Gi-Do, 2. VI. 1968
- 116 *Agapanthia pilicornis* (Fabricius) ♂  
Mt. Sog-Ni-San, Chung-Bug, 9. VI. 1977
- 117 *Mesosa (Mesosa) myops* (Dalman) ♂  
Mt. Hal-La-San, Is. Je-Ju-Do, 18. V. 1968
- 118 *Mesosa (Perimesosa) hirsuta* Bates ♂  
Mt. Chu-Heul-San, Chung-Bug, 10. VIII. 1978
- 119 *Bumetopia oscitans* Pascoe ♂  
Mt. Hal-La-San, Is. Je-Ju-Do, 5. VI. 1979
- 120 *Xylariopsis (Xylariopsis) mimica* Bates ♀  
Mu-Ju, Jeon-Bug, 13. VIII. 1975
- 121 *Microlera ptinoides* Bates ♂  
Mt. Cheon-Ma-San, Gyeong-Gi-Do, 16. VII. 1981
- 122 *Exocentrus (Exocentrus) lineatus* Bates ♂  
Mt. Bug-Han-San, Seoul, 11. VII. 1981
- 123 *Lamiomimus gottschei* Kolbe ♂  
Mt. Myeong-Ji-San, Gyeong-Gi-Do, 19. VI. 1976
- 124 *Egesina (Nijimaia) bifasciana* (Matsushita) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 29. VI. 1980
- 125 *Pterolophia (Pterolophia) angusta* (Bates) ♂  
Dong-Nae, Bu-San, 12. VI. 1977
- 126 *Pterolophia (Pterolophia) granulata* (Motschulsky) ♀  
Jig-Ji-Sa, Gyeong-Bug, 2. VI. 1978
- 127 *Pseudocalamobius japonicus* (Bates) ♂  
Mt. Pal-Gong-San, Gyeong-Bug, 20. VII. 1975
- 128 *Pterolophia (Pterolophia) maacki* (Blessig) ♀  
Mt. Bug-Han-San, Seoul, 11. VII. 1981
- 129 a *Monochamus (Monochamus) urussovi* (Fischer) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 14. IX. 1973
- 129 b *Monochamus (Monochamus) urussovi* (Fischer) ♀  
Mt. Hal-La-San, Is. Je-Ju-Do, 22. VII. 1978
- 130 *Monochamus (Monochamus) alternatus* Hope ♀  
Seo-Gui-Po, Is. Je-Ju-Do, 5. VII. 1965
- 131 *Pterolophia (Hylobrotus) annulata* (Chevrolat) ♀  
Is. Dae-Heung-San-Do, Jeon-Nam, 26. VII. 1975
- 132 *Monochamus (Monochamus) saltuarius* (Gebler) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 14. VII. 1971
- 133 *Lamia textor* (Linnaeus) ♀  
Mt. Gwan-Ag-San, vic. Seoul, 12. VI. 1971
- 134 *Monochamus (Monochamus) subfasciatus* (Bates) ♀  
Mt. Ga-Ya-San, Gyeong-Nam., 9. X. 1960
- 135 *Monochamus (Monochamus) sutor* (Linnaeus) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 26. VI. 1970
- 136 *Monochamus (Monochamus) guttuiatus* Gressitt ♀  
Mt. So-Baeg-San, Gyeong-Bug, 5. VI. 1981

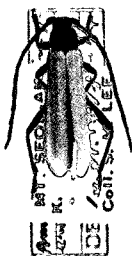




111



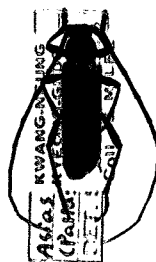
112



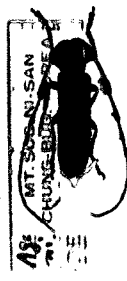
113



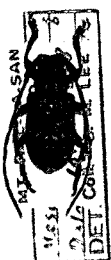
114



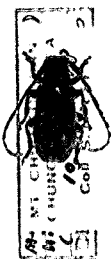
115



116



117



118



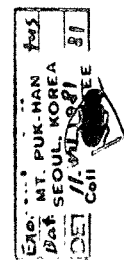
119



120



121



122



123



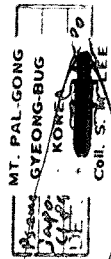
124



125



126



127



128



129a



129b



133



130



134



131



135



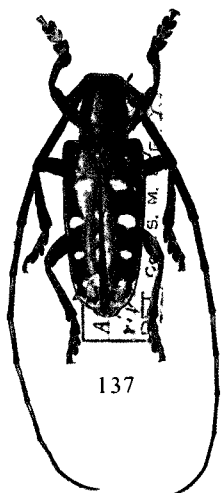
132



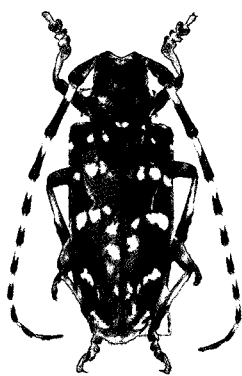
136

Plate VII

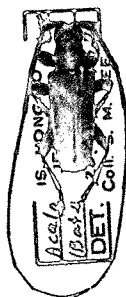
- 137 *Anoplophora glabripennis* (Motschulsky) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 22. VIII. 1974
- 138 *Anoplophora malasiaca* (Thomson) ♀  
Mt. Cheon-Ma-San, Gyeong-Gi-Do, 2. VIII. 1973
- 139 *Acalolepta sejuncta* (Bates) ♀  
Is. Hong-Do, Jeon-Nam, 20. VII. 1976
- 140 *Acalolepta kusamai* Hayashi ♀  
Mt. Baeg-Yang-San, Jeon-Nam, 5. VIII. 1974
- 141 *Acalolepta fraudatorix* (Bates) ♀  
Mt. Bug-Han-San, Seoul, 11. VII. 1981
- 142 *Acalolepta degener* (Bates) ♀  
Mt. Bug-Han-San, Seoul, 12. VII. 1976
- 143 *Doiuis divaricatus* (Bates) ♂  
Is. Ul-Lung-Do, Gyeong-Bug, 1. X. 1981
- 144 *Moechotypa diphysis* (Pascoe) ♀  
Mt. Nae-Jang-San, Jeon-Bug, 7. VI. 1981
- 145 *Anaesthetis confossicollis* Baeckmann ♀  
Jeo-Dong, Is. Ul-Lung-Do, Gyeong-Bug, 9. VII. 1978
- 146 *Rhopaloscelis unifasciatus* Blessig ♂  
Mt. Ji-Ri-San, Jeon-Nam, 27. V. 1976
- 147 *Acalolepta luxuriosa* (Bates) ♀  
Mt. Sog-Ni-San, Chung-Bug, 9. VIII. 1979
- 148 *Batocera lineolata* Chevrolat ♀  
Yeo-Su, Jeon-Nam, 4. VIII. 1976 "questionable date"
- 149 *Psacotheta hilaris* (Pascoe) ♀  
Jeo-Dong, Is. Ul-Lung-Do, Gyeong-Bug, 9. VII. 1978
- 150 *Plectrura (Phlyctidola) mandschurica* Jacobson ♀  
Mt. Du-Un-Bong, Ham-Nam, 2. VIII. 1936
- 151 *Leiopus guttatus* Bates ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 23. VII. 1970
- 152 *Acanthocinus griseus* (Fabricius) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 5. VII. 1971
- 153 *Pogonocherus (Eupogonocherus) seminiveus* Bates ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 30. V. 1981
- 154 *Apriona germari* (Hope) ♂  
Mt. Bang-Dae-San, Gang-Weon-Do, 27. VII. 1974
- 155 *Olenecamptus clarus* Pascoe ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 21. VII. 1971
- 156 *Olenecamptus octopustulatus* (Motschulsky) ♂  
So-Geum-Gang, Gang-Weon-Do, 27. VII. 1971
- 157 *Palimna liturata* (Bates) ♀  
Gwang-Neung, Gyeong-Gi-Do, 21. VII. 1968
- 158 *Uraecha bimaculata* Thomson ♀  
Mt. Og-Nyeo-Bong, Is. Geo-Je-Do, Gyeong-Nam, 11. VII. 1970
- 159 *Leiopus stillatus* (Bates) ♀  
Mt. Tae-Baeg-San, Gang-Weon-Do, 27. VI. 1976



137



138



139



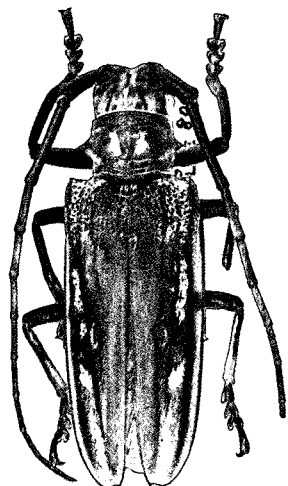
140



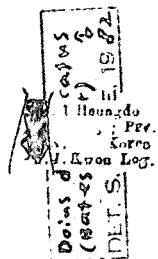
141



142



148



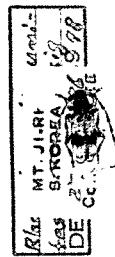
143



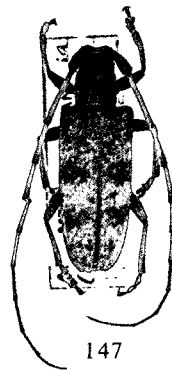
144



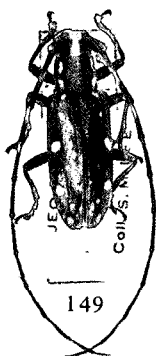
145



146



147



149



150



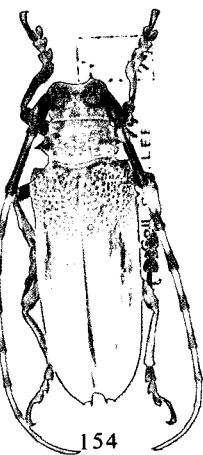
151



152



153



154



155



156



157



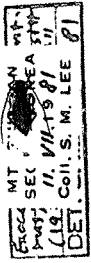
158



159

Plate VIII

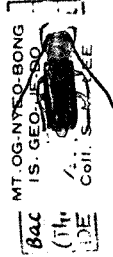
- 160 *Exocentrus (Pseudocentrus) fisheri* Gressitt ♂  
Mt. Bug-Han-San, Seoul, 11. VII. 1981
- 161 *Exocentrus (Exocentrus) galloisi* Matsushita ♂  
Mt. Cheon-Ma-San, Gyeong-Gi-Do, 16. VII. 1981
- 162 *Bacchisa (Bacchisa) fortunei* (Thomson) ♀  
Mt. Og-Nyeo-Bong, Is. Geo-Je-Do, Gyeong-Bug, 13. VI. 1977
- 163 *Astathes episcopalis* Chevrolat ♂  
Gwang-Neung, Gyeong-Gi-Do, 25. VII. 1976
- 164 *Saperda tetrastigma* Bates ♂  
Mt. Myeong-Ji-San, Gyeong-Gi-Do, 26. V. 1978
- 165 *Saperda alberti* Plavilstshikov ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 24. VI. 1970
- 166 *Saperda mandschukuoensis* Breuning ♀  
Mt. Ga-San, Gyeong-Bug, 12. VI. 1976
- 167 *Saperda interrupta* Gebler ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 20. VII. 1970
- 168 *Compsidia populnea* (Linnaeus) ♀  
Mt. Cheong-Ge-San, Gyeong-Gi-Do, 1. IV. 1973
- 169 *Compsidia balsamifera* Motschulsky ♀  
Sin-Tan-Ni, vic. Cheol-Weon, Gang-Weon-Do, 3. VII. 1971
- 170 *Saperda octomaculata* Blesig ♂  
Mt. Tae-Baeg-San, Gang-Weon-Do, 16. VI. 1974
- 171 *Eutetrappa sedecimpunctata* (Motschulsky) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 26. VI. 1973
- 172a *Eutetrappa metallescens* (Motschulsky) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 24. VI. 1973
- 172b *Eutetrappa metallescens* (Motschulsky) ♀  
Mt. Seol-Ag-San, Gang-Weon-Do, 23. VII. 1970
- 173 *Menesia flavotecta* Heyden ♂  
So-Geum-Gang, Gang-Weon-Do, 27. VII. 1971
- 174 *Menesia sulphurata* (Gebler) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 19. VI. 1980
- 175 *Thyestilla gebleri* (Faldermann) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 17. VI. 1978
- 176 *Glenea (Glenea) relicta* Pascoe ♀  
Mt. Weon-Hyo-San, Gyeong-Nam, 6. VI. 1981
- 177 *Eumecocera unicolor* (Kano) ♀  
Mt. Aeng-Mu-Bong, Gyeong-Gi-Do, 28. VI. 1968
- 178 *Eumecocera impustulata* (Motschulsky) ♂  
Mt. Cheon-Ma-San, Gyeong-Gi-Do, 21. V. 1978
- 179 *Epiglenea comes* Bates ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 16. VII. 1980
- 180 *Phytoecia (Phytoecia) rufiventris* Gautier ♀  
Geum-Dang-Ni, Ga-Nam-Myeon, Gyeong-Gi-Do, 25. V. 1975
- 181 *Nupserha marginella* (Bates) ♂  
Mt. Hal-La-San, Is. Je-Ju-Do, 19. VIII. 1968
- 182 *Oberea oculata* (Linnaeus) ♀  
Mt. Un-Ag-San, Gyeong-Gi-Do, 28. V. 1978
- 183 *Oberea depressa* Gebler ♂  
Jeung-San, Gyeong-Bug, 1. VI. 1979
- 184 *Oberea pupillata* (Gyllenhal) ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 1. IX. 1969
- 185 *Oberea herzi* Ganglbauer ♂  
Gwang-Neung, Gyeong-Gi-Do, 29. V. 1970
- 186 *Oberea nigriventris* Bates ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 16. VII. 1980
- 187 *Oberea fuscipennis* (Chevrolat) ♂  
Seo-Gui-Po, Is. Je-Ju-Do, 21. VI. 1976
- 188 *Oberea inclusa* Pascoe ♂  
Mt. Seol-Ag-San, Gang-Weon-Do, 17. VI. 1978



160



161



162



163



164



165



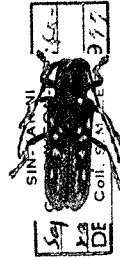
166



167



168



169



170



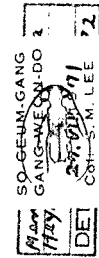
171



172a



172b



173



174



175



176



177



178



179



180



181



182



183



184



185



186



187



188