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ON THE *TENEBRIONIDAE* FROM SAGHALIEN

By

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In the course of my study 15 species of *Tenebrionidae* are known up to date to exist in Saghalien, among which 10 species are the first record to this island.

1. *Phaleria riederi* FALDERMANN

Bull. Mosc., p. 57 (1833); MATSUMURA, Journ. Agr. Coll. Sapporo, IV, p. 127 (1911); YOKOYAMA et KANO, Dobutsugaku Zasshi, XXXIX, No. 459, p. 22 (1927).

Loc. Distr.—Southern part (Ichinosawa, Tonnai, Kaizuka, Sakaihama, Horo).

Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu), Siberia, Kamtschatka, North-China.

Nom. Jap.—*Hone-gomimushidamashi*.

2. *Phaleria subhumeralis* MARSEUL

Ann. Soc. Ent. Fr., p. 101 (1876); MATSUMURA, I. c. p. 127 (1911); YOKOYAMA et KANO, I. c., p. 22 (1927).

Loc. Distr.—Kaizuka, Sakaihama, Horo, Shiritori.

Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu).

Nom. Jap.—*Ko-hone-gomimushidamashi*.

*3. *Boletophagus reticulatus* LINNÉ

Syst. Nat., XII, I, p. 572 (1767).

Loc. Distr.—Konuma, 1♂, 7/VII 1930, Horo, 1♂, 18/VIII 1931, K. TAMANUKI.

Gen. Distr.—Saghalien, Siberia, Europe.

Nom. Jap.—*Hime-kabuto-gomimushidamashi*.

*4. *Arrhenoplita haemorrhoidalis* FABRICIUS

Mant. Ins., (II), p. 373 (1787).

Loc. Distr.—Konuma 1♀, 1♂, 24/VI 1933, Horo, 1♂, 23/VIII 1932, K. TAMANUKI.

Gen. Distr.—Saghalien, Siberia ?, Europe.

Nom. Jap.—*Muneaka-tsuno-gomimushidamashi*.

Remarks: Two male and one female specimens were found on a tinder-fungus (*Fomes formentarius* (L.) FRIES) in July and August 1933.

* This species is the first record from Saghalien.

*5. *Anthracias duellicus* LEWIS

Ann. Mag. Nat. Hist., (6), XIII, p. 470, t. 13, f. 8 (1894).
 Loc. Distr.—Konuma, 24/IX 1931, S. TABATA.
 Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu, Kiushu).
 Nom. Jap.—*Tsuno-gomimushidamashi*.

*6. *Upis ceramboides* LINNÉ

Syst. Nat., X, p. 388 (1758); YOKOYAMA et KANO, l. c., p. 22 (1927); TAMANUKI, Dobutsugaku Zasshi, XXXIX, No. 460, p. 79 (1927).
 Loc. Distr.—Common in Saghalien.
 Gen. Distr.—Saghalien, Siberia, Europe.
 Nom. Jap.—*Arame-gomimushidamashi*.

*7. *Tenebrio (Neatus) picipes* HERBST

Käf., VII, p. 245, t. III, f. 5 (1797).
 Loc. Distr.—Konuma, 1 ♂, 4/VII, 3 ♂, 6/VIII 1933, Tomarikishi, 1 ♀, 29/VII 1930, K. TAMANUKI.
 Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu, Kiushu), Siberia, Europe, North-America.
 Nom. Jap.—*Gomimushidamashi*.

Remarks: A few specimens were found on a decayed elm tree (*Ulmus japonicus* SARG.) in July and August, 1929–1933.

8. *Boros schneideri* PANZER

Fn. Germ., XXXIV, nr. 1 (1795).
Menephilus lucens MATSUMURA (nec MARSEUL), l. c., p. 127 (1911); YOKOYAMA et KANO, l. c., p. 22 (1927).
 Loc. Distr.—Tonnai, Konuma, Horo.
 Gen. Distr.—Saghalien, Siberia, Europe.
 Nom. Jap.—*Naga-gomimushidamashi*.

Remarks: Three specimens were found under the bark of a spruce (*Picea jezoensis* CARR.) in July and August of 1933.

*9. *Atasthalus bellicosus* LEWIS

Ann. Mag. Nat. Hist., (6), XIII, p. 386, t. 13, f. 4 (1895).
 Loc. Distr.—Horo, 2 ♀, 3 ♂, 26/VIII 1931, Y. KIKKAWA.
 Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu).
 Nom. Jap.—*Kobusuji-gomimushidamashi*.

Remarks: A few specimens were collected in the last August by Mr. Y. KIKKAWA on a ringe-scale-fungus (*Trametes* sp.).

*10. *Atasthalus dentifrons* LEWIS

Ann. Mag. Nat. Hist., (6), XIII, p. 388, t. 13, f. 3 (1895).

Loc. Distr.—Konuma, 4♀, 2♂, 24/VI 1933, Y. KIKKAWA.

Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu).

Nom. Jap.—*Kuwagata-gomimushidamashi*.

Remarks: Three male and five female specimens were found on a tinder-fungus in the late August by Mr. Y. KIKKAWA.

*11. *Stenophanes strigipennis* MARSEUL

Ann. Soc. Ent. Fr., VI, p. 138 (1876).

Loc. Distr.—Ôdomari, 1♂, VIII 1929.

Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu, Kiushu).

Nom. Jap.—*Hime-kimawari*.

12. *Plesiophthalmus aeneus* MOTSCHULSKY

Et. Ent., p. 19 (1861); Dor, Konchu Sekai, XXXVIII, No. 327, p. 377 (1924).

Loc. Distr.—Esutori, 1♂, VIII 1931.

Gen. Distr.—Japan (Saghalien, Hokkaido, Honshu, Kiushu).

Nom. Jap.—*Kimawari*.

Remarks: This was hitherto unknown from the southern part of Saghalien.

*13. *Hypophloeus (Paraphloeus) fraxini* KUGELANN

in Schneid. Neu. Mag., V, p. 527 (1794).

Loc. Distr.—Horo, 2♀, 2♂, 2/VIII 1931, K. TAMANUKI.

Gen. Distr.—Saghalien, Siberia, Europe.

Nom. Jap.—*Kabairo-hoso-gomimushidamashi*.

*14. *Hypophloeus (Paraphloeus) suturalis* PAYKULL

En. Seuc., III, p. 323 (1800).

Loc. Distr.—Horo, 2♂, 12/X 1930, 2♀, 2♂, 20/VIII 1931, 2♀, 1♂, 2/VIII 1932; K. TAMANUKI.

Gen. Distr.—Saghalien, Siberia, Europe.

Nom. Jap.—*Kurosucci-hoso-gomimushidamashi*.

Remarks: A few specimens were found in some burrows of the bark-beetle (*Ips japonicus* NIJIMA) in August, 1930-1932.

*15. *Hypophloeus (Paraphloeus) bicolor* OLIVIER

Ent., II, No. 18, p. 12, t. 2, f. 14 (1790).

Loc. Distr.—Konuma, 20 Exp, VII, VIII 1932-1933, K. TAMANUKI.

Gen. Distr.—Saghalien, Siberia ?, Europe.

Nom. Jap.—*Tsumaguro-hoso-gomimushidamashi*.

Remarks: Numerous specimens were collected on the bark of an elm tree (*Ulmus japonicus* SARG.) in July and August.