

新種を中部台湾から記載し、それぞれ *Pidonia* (*Cryptopidonia*) *chui* CHOU および *P. (C.) hohuan-shana* CHOU と命名した。これらは、窪木によって記載された *P. chiaomui* および *P. anmashana* に近いが、雄の末端腹節の形状、雄交尾器側片の形状、雌の腹部あるいは腿節の色彩などの差異によって識別できる。

References

- GRESSITT, J. L., 1935. New longicorn beetles from Formosa, II (Coleoptera: Cerambycidae). *Philipp. J. Sci.*, **58**: 253–266.
- KUBOKI, M., 1983. Notes on the genus *Pidonia* MULSANT from Taiwan, IV. *Ent. Rev. Japan*, **38**: 25–28.
- 1993. Notes on the genus *Pidonia* (Coleoptera, Cerambycidae) from East Asia III. Two new species of the subgenus *Cryptopidonia* from Taiwan. *Elytra, Tokyo*, **21**: 747–758.
- 1995. Two new *Pidonia* (Coleoptera, Cerambycidae) from the cool-temperate forest of Mt. Taiping Shan, northeastern Taiwan. *Jpn. J. Ent.*, **63**: 747–758.
- MATSUSHITA, M., 1931. Einige neue Bockkäfer aus Formosa. *Mitt. zool. Mus. Berlin*, **17**: 399–405.
- SAITO, S., 1979. Two new species of the genus *Pidonia* (Coleoptera, Cerambycidae) from the central part of Taiwan. *Bull. natn. Sci. Mus., Tokyo*, (A), **5**: 210–218.

Elytra, Tokyo, **26** (2): 443–444, November 15, 1998

Edible Insects from Northern Thailand

Kimio MASUMOTO

Institute of Human Living Sciences, Otsuma Women's University,
12 Sanbancho, Chiyoda-ku, Tokyo, 102–8357 Japan

and

Yuka UTSUNOMIYA

Graduate School of Home Economics, Otsuma Women's University,
12 Sanbancho, Chiyoda-ku, Tokyo, 102–8357 Japan

For several years, we are observing insect-eating habit of the local people in northern Thailand and collecting the specimens which are actually served for food material. Succeeding to our previous paper, “Beetles as food material observed in northern Thailand” (1997), we are going to make a list of edible insects, especially of scarabaeid beetles. All the materials were

collected in Ban Angkhai Village, Chiang Mai Province, 15–20 May 1998 (a) and 10–20 May 1997 (b). They are determined as follows:

Family Scarabaeidae

- Anomala vuilletae* PAULIAN, 1959 (a)
A. cantori HOPE, 1839 (a)
A. anguliceps ARROW, 1917 (a)
A. lignea ARROW, 1917 (a)
A. rugosa ARROW, 1899 (a)
A. laotica FREY, 1969 (a)
A. puncticollis FAIRMAIRE, 1893 (a)
A. bilunulata FAIRMAIRE, 1888 (a)
A. shanica ARROW, 1917 (a)
Mimela linpingi SABATINELLI, 1994 (a)
M. schulzei SABATINELLI, 1994 (a)
Miridiba tuberculipennis obscura T. ITOH, 1995 (b)
Holotrichia nigricollis BRENSKE, 1892 (b)
H. hainanensis CHANG, 1964 (a)
H. planicollis (BURMEISTER, 1855) (a)
Megistophylla andrewesi MOSER, 1913 (a)
Sophrors paucisetosa FREY, 1971 (b)
S. rotundicollis T. ITOH, 1994 (b)
S. foveatus (MOSER, 1908) (b)
S. tonkinensis (MOSER, 1908) (a)
S. brunneus (MOSER, 1915) (a)
Empectida tonkinensis MOSER, 1914 (a)

We wish to express our gratitude to Messrs. Kaoru WADA of Tama City and Takeshi ITOH of Nishinomiya City for their taking trouble to determine the above species.