(at basal 0.51–0.58 (A 0.54)). Protarsi conspicuously short. Longer one of metatibial spurs as long as or longer than 1st metatarsal segment, which is as long as the 2nd. Each claw obviously more strongly bent, with a denticle sharper and closer to base than in male. Female genitalia as shown in Fig. 8.

Distribution. Northern Borneo.

Holotype: 3, Keningau, Sabah, N Borneo, 28-V-1987. Paratypes: 233, 19, same locality as for holotype, $23\sim27-III-1985$; 233, same locality, $17-II\sim14-IV-1985$; 19, Keningau, 1-IV-1985; 19, 16 miles NW of Keningau, alt. 1,400 m, Sabah, N Borneo, 12-II-1982; 19, same locality, $12\sim19-VIII-1983$; 13, N Borneo, 27-V-1988; 19, Head Quarter, Sabah, Borneo, 22-VIII-1981, Y. Johki leg. The holoand 1 paratypes are deposited in MNHA, 2 paratypes in ZMHU, and 7 paratypes in the author's collection.

要 約

伊藤 武:スンダ列島のクロコガネ Latipalpus 属の分類学的研究, III. — 今回, Latipalpus 属の1新種, L. fujiokai をボルネオ島北部より記載し, L. palpalis Moser の再記載を行った. さらに既知7種を含む検索表を作成した.

Reference (Additional)

Iтон, T., 1999. A taxonomic study of the genus *Latipalpus* (Coleoptera, Scarabaeidae), II. *Elytra*, *Tokyo*, **27**: 177–184.

Elytra, Tokyo, 27 (2): 451-452, November 13, 1999

A Synonym and a New Record in the Genus *Glipa* (Coleoptera, Mordellidae) from Taiwan

Masatoshi Takakuwa

Kanagawa Prefectural Museum of Natural History, 499, Iryuda, Odawara, 250–0031 Japan

Glipa (Macroglipa) shirozui takashii Nomura was described from Taiwan on the basis of a single male specimen. It is, however, doubtless that it is identical with Glipa (Macroglipa) formosana PIC (redescribed by ERMISCH, 1940), according to my reexamination of the holotype. I

am going to suppress takashii as a junior synonym of the latter.

Glipa (Macroglipa) formosana Pic

Glipa formosana Pic, 1911, Échange, 27: 190 [partim]. — ERMISCH, 1940, Ent. Bl., 36: 163, fig. 2. — NAKANE, 1950, Trans. Kansai ent. Soc., 15: 21 [partim]. — TAKAKUWA, 1977, Coleopterists' News, Tokyo, (39): 5; 1985, Coleopt. Japan Col., Osaka, 3: 380, pl. 65, fig. 34; 1986, Ent. Pap. pres. Kurosawa, Tokyo, pp. 258, 259, figs. 1, 5, 9.

Glipa (Macroglipa) shirozui takashii Nomura, 1967, Ent. Rev. Japan, 19: 8, fig. 3. [Syn. nov.]

Glipa (Macroglipa) shirozui NAKANE

Glipa shirozui NAKANE, 1949, Mushi, Fukuoka, 20: 39, fig. 1.

This large species has hitherto been known from Japan (Honshu, Shikoku, Kyushu, Mikura Island of the Izu Islands, Tsushima Islands off northern Kyushu, Yaku-shima Island of the northern Ryukyus), China and Taiwan, the last one of which is based only on the record by Nomura (1967) clarified above to be due to his misidentification. However, true *Glipa shirozui* is actually distributed in Taiwan. I herewith record it below.

1 ♀, Hsuayuan, Taoyuan Hsien, northern Taiwan, 23–VII–1986, Y. UEDA (in my coll.).

The Taiwanese specimen perfectly agrees with Japanese ones except for the pygidium which is slenderer and more distinctly carinate with median cicatrix.

I deeply thank Mr. Yasuyuki UEDA of Fujisawa in supplying me with valuable materials of Taiwanese *Glipa*, and to Mr. Teruhisa UENO of the Entomological Laboratory, Faculty of Agriculture, Kyushu University for giving me the privilege of reexamining the holotype of *Glipa* (*Macroglipa*) shirozui takashii NOMURA.

References

- FAN, X., & C.-K. YANG, 1993. Revision of the genus *Glipa* of China (Coleoptera: Mordellidae). *Mem. Beijing nat. Hist. Mus.*, (53): 45–68. (In Chinese with English description.)
- Ermisch, K., 1940. Revision der ostasiatischen Glipa-Arten (Col. Mord.). Ent. Bl., 36: 161–173.
- NAKANE, T., 1949. Descriptions of two new species of mordellid-beetles from Japan (Coleoptera). *Mushi, Fukuoka*, **20**: 39–41.
- NOMURA, S., 1967. The Mordellidae from Formosa. Ent. Rev. Japan, 19: 5–34.
- Pic, M., 1911. Coléoptères exotiques nouveaux ou peu connus. Échange, 27: 190-191.
- Takakuwa, M., 1977. On the relatives of *Glipa formosana* Pic, with a correction of record from Yakushima Island. *Coleopterists' News, Tokyo*, (39): 5. (In Japanese.)
- 1985. Tribe Mordellini. *In* Kurosawa, Y., *et al.* (eds.), Coleoptera of Japan in Color, Osaka, **3**: 376–387 [incl. pls. 65–66]. Hoikusha, Osaka. (In Japanese, with English book title.)