Elytra, Tokyo, 28 (2): 428, November 15, 2000

# Records of Two Species of the Genus *Glipa* (Coleoptera, Mordellidae) from Nias Island, West Indonesia

### Masatoshi TAKAKUWA

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

Recently, I had an opportunity to examine some specimens of the genus *Glipa* from Nias Island off Sumatera, West Indonesia, collected by Mr. Shin-ichi NAKAMURA. These comprise two species belonging to the subgenus *Stenoglipa* as below. Both are newly recorded from the island.

#### Glipa (Stenoglipa) annulata annulata (REDTENBACHER, 1868)

*Specimens examined.* Mt. Hitori, Nias Is.: 233, 27–IV–1999, S. NAKAMURA leg.; 233, 29–IV–1999, S. NAKAMURA leg. (all in my coll.).

These specimens perfectly agree with this subspecies of the Sundalands, though they are rather characterized by the following three points: body relatively small, 8.2–9.0 mm in length (incl. head); middle annular maculation of each elytron distinctly angulate at the front margin of anterior fascia; apical maculation of each elytron evidently prolonged anteriad along suture.

## Glipa (Stenoglipa) longispinosa TAKAKUWA, 2000

Specimen examined. 13, Mt. Hitori, Nias Is., 29–IV–1999, S. NAKAMURA leg. (in my coll.).

The specimen cited above is no doubt identical with this species in the characters of male genitalia and others, but differs from the specimens of other localities in the shorter body, for example, elytra 2.28 times as long as wide and 1.33 times as long as pygidium.

I greatly thank Mr. Shin-ichi NAKAMURA of Yokohama for his kindness in supplying me with valuable materials.

#### Reference

TAKAKUWA, M., 2000. A taxonomic study of the mordellid subgenus *Stenoglipa* (Coleoptera, Mordellidae). *Bull. Kanagawa pref. Mus.*, (Nat. Sci.), (29): 53–105.