

psis 亜属の種は、従来マレイ半島からスンダ諸島にかけての地域だけから知られていたが、今回インドシナ半島より初めて記録された。

References

- BATES, H. W., 1892. Viaggio di Leonardo FEA in Birmania e regioni vicine. XLIV. List of the Carabidae. *Annli. Mus. civ. Stor. nat. Genova*, (2), **12**: 267–428.
- ITO, N., 1993. Study on Asian Carabidae. VI. Species of the genus *Oxycentrus* CHAUDET (1). *Trans. Shikoku ent. Soc.* (**20**): 51–59.
- KIRSCHENHOFER, E., 1992. Studien über die mit *Oxycentrus parallelus* CHAUDET 1854 verwandten Arten (Col. Carabidae, Harpalini: Harpalina). *Linzer biol. Beitr.*, **24**: 35–58.
- NOONAN, G. R., 1985. Classification and names of the Selenophori Group (Coleoptera: Carabidae: Harpalini) and of nine genera and subgenera placed in incertae sedis within Harpalina. *Milwaukee Pub. Mus. Contr. Biol. & Geol.*, (64): 1–92.
- SCHAUBERGER, E., 1934. Zur Kenntnis der indo-orientalischen Harpalinen (Fünfter Beitrag). *Ent. Anz.*, **14**: 89–92.

Elytra, Tokyo, **24** (1): 40, May 15, 1996

New Record of Staphylinid Beetles from Minamidaitō-jima Island, the Ryukyus

Yasuaki WATANABE

Laboratory of Entomology, Tokyo University of Agriculture,
Setagaya, Tokyo, 156 Japan

In the previous short report (WATANABE, 1991, *Elytra, Tokyo*, **19**, p. 18), six species of staphylinid beetles were recorded from Minamidaitō-jima Island, the Ryukyus.

Through the courtesy of Dr. K. KUROSA, Tokyo, some staphylinid beetles obtained on Minamidaitō-jima Island were given to me. They contained four species, three of which are new to the fauna of this island. They are recorded below, all having been obtained by Mr. J. OKUMA on June 13th, 1977, at Ikenosawa on Minamidaitō-jima Island, the Ryukyus. I thank Dr. K. KUROSA for his kindness in giving me the specimens.

1. *Philonthus discoideus* GRAVENHORST, 1♀.
2. *Philonthus rectangulus* SHARP, 2♂♂.
3. *Atanygnathus terminalis* (ERICHSON), 1♂.