

小盾板小溝が極端に長く、前胸背側縁を欠くという顕著な特徴をそなえているので、これに *Uenostrongylium* 属を新設し、*U. laosense* (Pic, 1928), gen. et comb. nov. とした。

References (Additional)

- ALLARD, M. E., 1876. Révision des Helopides vrais de LACORDAIRE. *Abeille, Paris*, **14**: 28–68.
- CHUJO, M. T., 1978. Tenebrionidae of the Nansei Islands, 3 (Coleoptera). *Esakia, Fukuoka*, (11): 63–80.
- LEWIS, G., 1894. On the Tenebrionidae of Japan. *Ann. Mag. nat. Hist.*, (6), **13**: 465–484.
- MASUMOTO, K., 1996. New tenebrionid beetles of the tribes Strongyliini, Misolampini and Adeliini (Coleoptera) from northern Vietnam. *Bull. natn. Sci. Mus., Tokyo*, (A), **22**: 33–43.
- NOMURA, S., & H. YAMAZAKI, 1960. A new species and two new subspecies of the genus *Strongylium* from Japan. *Ent. Rev. Japan*, **12**: 14–16.
- PIC, M., 1928. Notes et descriptions. *Mél. exot.-ent., Moulins*, (51): 1–36.

Elytra, Tokyo, **27** (1): 125, May 15, 1999

Staphylinid Beetles (Coleoptera) Newly Recorded from Hateruma-jima Island of the Ryukyus

Yasuaki WATANABE

Laboratory of Entomology, Tokyo University of Agriculture,
Setagaya, Tokyo, 156–8502 Japan

No staphylinid beetles have hitherto been reported from Hateruma-jima Island of the Ryukyus.

Through the courtesy of Dr. Hitoo ÔHIRA, Okazaki, four species of staphylinid beetles obtained by himself on July 23–24, 1998, on the island were given to me for study. All the species are new to the fauna of the island, as recorded below. I thank Dr. H. ÔHIRA for his kindness in giving me the specimens.

1. *Pinophilus punctatissimus* SHARP, 3 ♂♂.
2. *Pinophilus rufipennis* (SHARP), 3 ♂♂, 7 ♀♀.
3. *Philonthus notabilis* KRAATZ, 9 ♂♂, 16 ♀♀.
4. *Philonthus lewisius* SHARP, 4 ♂♂, 5 ♀♀.