北アルプスと妙高・戸隠山塊の植生の垂直分布帯からみて、P. tsutsuiiの垂直分布域はブナを優占種とする落葉広葉樹林帯と一致する。

Reference

IMANISHI, K., 1937. The altitudinal vegetation zones of the Japanese North Alps. Sangaku, Tokyo, 32: 269–364. (In Japanese.)

Elytra, Tokyo, 24 (2): 373, November 15, 1996

Occurrence of *Siagonium gracile* Sharp (Coleoptera, Staphylinidae) on Izu-ôshima Island, Central Japan

Yasuaki WATANABE

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

Fifteen species of staphylinid beetles were recorded from Izu-ôshima Island by ADACHI (1973), AOKI (1954), SAWADA (1971) and WATANABE (1974).

Through the courtesy of Dr. K. Kurosa, Tokyo, a staphylinid beetle obtained by Mr. J. Okuma on Izu-ôshima Island was given to me. It agrees with *Siagonium gracile* Sharp which is new to the fauna of this island. It is recorded below with the collecting data.

1 9, Mt. Mihara-yama, Sueyoshi, Izu-ôshima, 21-IV-1978, J. OKUMA leg.

I thank Dr. K. KUROSA for his kindness in giving me the specimen.

References

Adachi, T., 1937. The staphylinid fauna of Izu-ôshima, I (Contribution to the knowledge of Staphylinidae of Japan, VI). Nippon no Kôchû, Tokyo, 1: 52–60. (In Japanese.)

AOKI, T., 1954. Aquatic insects of Izu-ôshima Island. Shin Konchû, Tokyo, 7 (9): 40. (In Japanese.)

SAWADA, K., 1971. Aleocharinae (Staphylinidae, Coleoptera) from the intertidal zone in Japan. Publ. Seto mar. biol. Lab., Shirahama, 19: 81–110.

WATANABE, Y., 1974. Miscellaneous notes on staphylinid beetles (4). Staphylinids inhabiting the intertidal zone. *Coleopterists' News, Tokyo*, (21/22): 3–5. (In Japanese.)