

- Berlin.
- PIC, M., 1918. Nouveautés diverses. *Mél. Exot.-Ent.*, **29**: 7–24.
- SATŌ, M., 1966. A new species of the genus *Elodes* from Is. Amami-ōshima, *Bull. Japan ent. Acad.*, **2**: 13–14.
- 1985 a. New aquatic beetles from Japan. *Trans. Shikoku ent. Soc.*, **17**: 51–55.
- 1985 b. Helodidae. In SATŌ, M., et al. (eds.), *Coleoptera of Japan in Color*, **3**: 420–425. Hoikusha, Osaka. (In Japanese, with English book title.)
- 1989. Helodidae. In HIRASHIMA, Y., et al. (eds.), *A Check List of Japanese Insects*, **1**: 297–298. (In Japanese, with English book title.)
- & M. CHŪJŌ, 1972. Coleoptera of the Loo-Choo Archipelago (IV). Addenda. 34. Family Helodiidae. *Mem. Fac. Educ. Kagawa Univ.*, (II), (207–210): 19–23.
- SATOU, M., 1975. Coleoptera of Mt. Zouzu-san (3). *Gekkan-mushi, Tokyo*, (48): 30–32. (In Japanese.)
- STRIBLING, J. B., & D. K. YOUNG, 1990. Descriptions of the larva and pupa of *Flavohelodes thoracica* (GUÉRIN-MÉNEVILLE) with notes on a phytotelma association. *Proc. ent. Soc. Wash.*, **92**: 765–770.
- YOUNG, D. K., & J. B. STRIBLING, 1990. Systematics of the North American *Cyphon collaris* species complex with the description of a new species (Coleoptera: Scirtidae). *Ibid.*, **92**: 194–204.

Elytra, Tokyo, **25** (2): 417–418, November 15, 1997

New Records of *Calosoma maximowiczi* and *Hemicarabus tuberculosus* (Coleoptera, Carabidae) from Shiga Prefecture, Central Japan

Katsuro YAHIRO

Lake Biwa Museum, Oroshimo, Kusatsu, Shiga, 525 Japan,

Katsuyuki FUJIMOTO

3–5–5, Honkatata, Otsu, Shiga, 520 Japan

and

Yuka SUGINO

922, Ichiba, Kutsuki-mura, Shiga, 520–14 Japan

In their list of insects, SHIMBO and HOZUMI (1979, p. 859) recorded *Calosoma maximowiczi* MORAWITZ, 1863 from Shiga Prefecture. However, our re-examination of their specimen preserved in the SHIMBO collection of the Woodland for Nature Observation in Ritto, Shiga Pre-

lecture, has revealed that the record is based on their misidentification. The present report is therefore the first record of this species from Shiga Prefecture, Central Japan. Besides, *Hemicarabus tuberculatus* DEJEAN et BOISDUVAL, 1829 is recorded for the first time from the same prefecture (cf. KOJIMA, 1979).

We wish to express our hearty thanks to Mr. Osamu HASUNUMA, Woodland for Nature Observation in Ritto, for his kind help.

Calosoma maximowiczi (MORAWITZ)

Specimens examined. 1 ♂, Kase, Kutsuki-mura, Shiga Pref., 23–VII–1995, Y. SUGINO leg.; 1 ♀, Oisugi, Kutsuki-mura, Shiga Pref., 14–VII–1996, K. FUJIMOTO leg.; 1 ♀, Kitakomatsu, Shiga-chō, Shiga Pref., 25–VII–1996, K. FUJIMOTO leg.

Hemicarabus tuberculatus (DEJEAN et BOISDUVAL)

Specimens examined. 1 ♀, Mt. Uchimi, Kido, Shiga-chō, Shiga Pref., 24–VII–1996, K. FUJIMOTO leg.; 1 ♂, Hie, Chūzu-chō, Shiga Pref., 5–X–1996, K. FUJIMOTO leg.; 1 ♂, Hiedaira, Ōtsu City, Shiga Pref., 16–IX–1996, K. FUJIMOTO leg.

References

- KOJIMA, I., 1979. The fauna of ground beetles in northern east part of Shiga Prefecture. *Land and Life in Shiga—Scientific Studies of Shiga Prefecture, Japan*, 751–756. Foundation of Nature Conservation in Shiga Prefecture, Shiga. (In Japanese, with English summary.)
- SHIMBO, T., 1991. Insect fauna of Shiga Prefecture (II). *Landscape and Environment of Shiga—Scientific Studies of Shiga Prefecture, Japan*, 1791–1845. The Foundation of Nature Conservation in Shiga Prefecture, Shiga. (In Japanese, with English summary.)
- & T. HOZUMI, 1979. Insect fauna of Shiga Prefecture. *Land and Life in Shiga—Scientific Studies of Shiga Prefecture, Japan*, 801–889. Foundation of Nature Conservation in Shiga Prefecture, Shiga. (In Japanese, with English summary.)
- TOMINAGA, O., K. KATSURA, K. HARUSAWA, I. HIURA, K. TANI & S. DOI, 1979. Carabid Beetles of the Kinki District in the Collection of the Osaka Museum of Natural History. 51 pp. Special Publ., Osaka Museum of Natural History, Osaka. (In Japanese.)