Three New Records of Cerambycid Species (Coleoptera) from Oshima Island of the Izu Islands

Chang-do HAN

Korea University, 1-700 Ogawa-chô, Kodaira-shi, Tokyo, 187-8560 Japan

According to the recent study of the cerambycid fauna of Oshima Island of the Izu Islands, 60 species have so far been recorded (FUJITA, 2012; FUJITA & HAYASHI, 2013 a, 2013 b). In the course of the recent field survey, I collected three additional species from the island listed below. It is very interesting that the three species, especially in *Pachytodes cometes* and *Eutetrapha chrysochloris chrysochloris*, recorded herein are known to occur on the montaneous zone usually up to 500 m in altitude in the main island of Honshu, Japan.

Before going into the detail, I wish to thank Drs. Tatsuya NIISATO and Junsuke YAMASAKO for their kind guidance of this study.

Pachytodes cometes (BATES, 1884)

Specimen examined. 1 [♀], near Umino-Hurusato-Mura, Senzu, Oshima Is., Izu Isls., 31–VII to 4–VIII–2012, C. HAN leg.

Remarks. This is the first record for the species from the Izu Islands.

Xylotrechus cuneipennis (KRAATZ, 1879)

Remarks. This species has so far been known from Miyake Is., Mikura Is. and Hachijo Is. (FUJITA, 2012), but first for Oshima Is.

Eutetrapha chrysochloris chrisochloris (BATES, 1879)

Specimen examined. 1 [♀], near Umino-Hurusato-Mura, Senzu, Oshima Is., Izu Isls., 31–VII to 4–VIII–2012, C. HAN leg.

Remarks. This is the first record for the species from the Izu Islands.

References

- FUJITA, H., 2012. A preliminary report on cerambycid fauna of the Izu Islands—On an outline of the distribution and the formation of insect fauna—. *Gekkan-Mushi*, *Tokyo*, (492): 18–30. (In Japanese.)
- & 2013 b. Records of nine cerambycid species from Oshima Island of Izu Islands. *Ibid.*, (514): 14–15. (In Japanese.)

Manuscript received 21 November 2014; revised and accepted 25 November 2014.