

Curculionid Beetles (Coleoptera) Newly Recorded from Miyake-jima Island, the Izu Islands, Japan

Hiroaki KOJIMA and Hiromoto AGEMORI

Laboratory of Entomology, Tokyo University of Agriculture,
1737 Funako, Atsugi, 243-0034 Japan

A total of 47 species of curculionid beetles have hitherto been known from Miyake-jima Is., the Izu Islands, Tokyo (MORIMOTO & MIYAKAWA, 1985). Based on a recent short survey, following five species are newly added to the fauna and recorded in below.

This study is supported by KAKENHI (24510333).

1. *Phyllolytus variabilis* (ROELOFS, 1873)
1 ex., Hinoyama-tôge, 25–VIII–2012, H. AGEMORI. New to the Izu Islands.
2. *Cyrtepistomus castaneus* (ROELOFS, 1873)
1 ex., Tsubota-rindô, 9–X–2012, H. AGEMORI; 1 ex., Tsubota, 10–X–2012, H. AGEMORI.
3. *Myosides seriehispidus* ROELOFS, 1873
1 ex., Akonzaki, Tosa, 11–X–2012, H. KOJIMA.
4. *Scepticus uniformis* KÔNO, 1930
4 exs., Ôkubo-kaigan, 9–X–2012, H. KOJIMA.
5. *Curculio hilgendorfi* (HAROLD, 1878)
1 ex., Tsubota-rindô, 9–X–2012, H. KOJIMA; 1 ex., Ôkubo-kaigan, 9–X–2012, H. KOJIMA.

Reference

MORIMOTO, K., & S. MIYAKAWA, 1985. Weevil fauna of the Izu Islands, Japan (Coleoptera). *Mushi, Fukuoka*, **50**: 19–85.

Manuscript received 12 October 2012;
revised and accepted 18 November 2012.