

尾器の陰茎基部下面に三角形の突起を有することで、容易にほかの小型のナガゴミムシ類と識別される。

References

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Additional Records of *Coeliodes amamianus* YOSHITAKE (Coleoptera, Curculionidae, Ceutorhynchinae)

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The ceutorhynchine weevil *Coeliodes amamianus* YOSHITAKE, 1999 has been known to occur on the Islands of Amami-Oshima and Tokunoshima, southwestern Japan. Recently, I had an opportunity to examine additional specimens of the species, which were collected in other localities of Japan. Their collecting data will be shown below.

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Coeliodes (Coeliodes) amamianus YOSHITAKE

Coeliodes (Coeliodes) amamianus YOSHITAKE, 1999, *Elytra, Tokyo*, **27**: 87–94.

Specimens examined. [Shikoku]: 1♂, 1♀, Fuwa, Nakamura City, Kōchi Pref., 13–III–1992, S. HISAMATSU leg.; 1♂, Hiwasa, Awa, 8–VI–1959, S. HISAMATSU leg. [Izu Islands]: <Mikura-jima Is.> 1♂, Sato, 13~14–V–1999, Daisuke NOTSU leg.; 1♂, 1♀, same locality, 15~16–V–1999, Keiichi MATSUMOTO leg. [Satsunan Islands]: <Yaku-shima Is.> 1♀, Nakama, 25–III–1991, H. KOJIMA leg. [Ryukyu Islands]: <Okinawa Is.> 1♂, 1♀, Mt. Yonaha-dake, 1–IV–1990, Y. OKUSHIMA leg.; 1♀, same locality, 9–IV–1990, H. KOJIMA leg.; 1♂, 1♀, same locality, 6–IV–1973, S. IMASAKA leg.; 1♂, same locality, 16~21–IV–1997, H. YOSHITAKE leg.; 1♀, same locality, 16–IV–1991, H. KOJIMA leg.; 1♀, Yona, 10–IV–1975, S. IMASAKA leg.; 1♀, near Benoki Dam, 2–III–1995, H. SATŌ leg.; <Kume-jima Is.> 2♂♂, 9♀♀, Mt. Daruma-yama, 15~16–IV–1995, N. TAKAHASHI leg.; 15♂♂, 11♀♀, near Mt. Daruma-yama, 7–IV–1996, Y. OKUSHIMA leg.; 1♂, 1♀, near Mt. Ara-dake, 6–IV–1996, Y. OKUSHIMA leg.

Distribution. Japan (Shikoku, Izu Islands – Mikura-jima Is., Satsunan Islands – Yaku-shima Is., Ryukyu Islands – Amami-Oshima Is., Tokunoshima Is., Okinawa Is., Kume-jima Is.).

Comments. The specimens from the Islands of Okinawa and Kume-jima possess longer and more erect scales on its derm than those from other localities, though no difference can be found in the male genitalic structure. One female from Yaku-shima Is. has a similar character state in vestiture. Since there is a high possibility of occurrence of this species in other areas of Japan, it is to be hoped that an intraspecific revision of the species will be made by further investigations after accumulation of materials from many localities.

Reference

- YOSHITAKE, H., 1999. A new *Coeliodes* (Coleoptera, Curculionidae, Ceutorhynchinae) from the Ryukyu Islands, Southwest Japan. *Elytra, Tokyo*, **26**: 87–94.