© Nodai Entomological Laboratory https://www.nodai.ac.jp/agri/original/konken/shigen/publication/publication.html

Four weevils of the subtribe Ochyromerina (Coleoptera, Curculionidae, Curculioninae, Tychiini) new to the fauna of Yakushima Island, Kyushu, Japan

Hiroaki KOJIMA 1), Tomoya SAEKI 1) & Takeshi YÔRO 2)

1) Laboratory of Entomology, Tokyo University of Agriculture, 1737 Funako, Atsugi, Kanagawa, 243-0034 Japan E-mail: h3kojima@nodai.ac.jp

²⁾ 4-21-11 Ougigayatsu, Kamakura, Kanagawa, 248-0011 Japan

Only one ochyromerine weevil, *Endaenidius ikezakii* Morimoto, 1962, associated with *Illicium anisatum* L. (Shikimi in Japanese; Schisandraceae), has so far been recorded from Yakushima Island, Kyushu, Japan (Kojima & Morimoto, 1995, 1996a, b). Recently, we found four new ochyromerine species on the island and record them below.

Japanese names (abbreviated as JN) of plants and the plant family name are given in parentheses after the scientific name. All specimens are deposited in the Laboratory of Entomology, Tokyo University of Agriculture, Atsugi.

Acknowledgments. The first author thanks Mmes. Mitsuko Hidaka and Michiko Kisaku of the Japanese Hotel Shisuikan, Anbô and Urara Ogata of the Riverside Cafe Bar St. Pote, Anbô for their kind support during his stay on Yakushima Island. We also thank Dr. Robert S. Anderson of the Canadian Museum of Nature, Ottawa and Messrs. Naomichi Tsuji and Shunsuke Imada, Kyushu University, Fukuoka for their kind reading of the manuscript. This study was supported in part by a grant from JSPS KAKENHI (15K06937 to HK). Field surveys were conducted with the permission of the Ministry of the Environment, Government of Japan and the Agency for Cultural Affairs, Government of Japan.

1. Ochyromera hiramatsui Kojima & Morimoto, 1996

2 exs., Onoaida, 4.VIII.2019, T. Saeki leg.

Note. Two adults were captured on leaves of *Stewartia monadelpha* Siebold & Zucc. (JN: Himeshara; Theaceae) by sweeping with a long net. This is the southernmost record of this species.

2. Ochyromera nipponica Kojima & Morimoto, 1996

1 ex., Hirase-rindô, Nagata, 4.VIII.2019, T. Saeki leg.

Note. This is the southernmost record of this species.

3. Parendaeus abietinus Kojima & Morimoto, 1996

3 exs., nr. Yodogawa-tozanguchi, 11. VIII. 2019, H. Kojima leg.

Note. Adult weevils were captured on needles of *Abies firma* Siebold & Zucc. (JN: Momi; Pinaceae). This is the southernmost record of this species.

4. Heterochyromera imeroides Kojima & Morimoto, 1996

4 exs., Koseda, 4.VIII.2019, H. Kojima leg.

Note. Weevils were captured by beating *Glochidion obovatum* Siebold & Zucc. (JN: Kankonoki; Phyllanthaceae).

要 約

小島弘昭・佐伯智哉・養老孟司:屋久島から新記録となるアシブトゾウムシ族(甲虫目ゾウムシ科ゾウムシ亜科コガタゾウムシ族)4種の記録。 これまで屋久島からアシブトゾウムシ族のゾウムシは1種(イケザキアシブトゾウムシ)が知られるのみであった。最近の調査において、新たに4種の本族の種が見つかったので、以下に記録する。1)ヒラマツアシブトゾウムシ(分布南限記録);2)ニッポンアシブトゾウムシ(分布南限記録);3)モミハモグリゾウムシ(分布南限記録);4)カンコノキニセアシブトゾウムシ。

References

- Kojima, H. & K. Morimoto, 1995. The tribe Ochyromerini (Coleoptera, Curculionidae) of Japan I. Genera with six segments in the funicle. *Japanese Journal of Entomology, Tokyo*, 63: 557-571.
- Kojima, H. & K. Morimoto, 1996a. The tribe Ochyromerini (Coleoptera, Curculionidae) of Japan II. Genus *Ochyromera* Pascoe. *Japanese Journal of Entomology, Tokyo*, 64: 570-586.
- Kojima, H. & K. Morimoto, 1996b. The tribe Ochyromerini (Coleoptera, Curculionidae) of Japan III. Genera with seven segments in the funicle and key to genera. *Japanese Journal of Entomology, Tokyo*, 64: 733-743.