of elytral apices and genitalic configuration. It is tentatively regarded as a member of the group of *Pterostichus (Eosteropus) creper* (TSCHITSCHÉRINE, 1902).

要 約

森田誠司:日本産クロナガゴミムシの研究. 3. 東北地方で採集された1新種. — 山形県から採集された標本を基にサクライクロナガゴミムシ Pterostichus (Eosteropus) sakuraii を記載した. 本種は、きわめて特異な陰茎を持つことで、容易にすべての同亜属の種と識別される.

References

MORITA, S., 2007. Notes on the pterostichine subgenus *Eosteropus* (Coleoptera, Carabidae) from Japan. Part 1. Complex of *Pterostichus japonicus*. *Elytra*, *Tokyo*, **35**: 407–432.

TSCHITSCHÉRINE, T., 1902. Platysmatini (Coleoptera, Carabidae) nouveaux ou peu connus de l'Asie orientale. *Horae Soc. ent.* ross., **35**: 494–501.

Elytra, Tokyo, 36(2): 364, November 22, 2008

Additional Record of *Uenanthracus perigonoides* (Coleoptera, Carabidae)

Seiji Morita

Higashi-gotanda 5-19-7, Shinagawa-ku, Tokyo, 141-0022 Japan

The harpaline species *Uenanthracus perigonoides* Kasahara (1994, p. 89) was described as a new genus and new species from Shizuoka Prefecture and Tokyo, Central Japan. Kasahara pointed out that the species dwells under litter at the edges of secondary forests on low mountains. Since the original description, nothing has been added about the species.

Looking into a number of carabids collected by the late Mr. Kengo Onda, I found a single specimen of this species. I would like to record it as below.

Specimen examined. 1 ♂, Konawa, Hayakawa-chô, Yamanashi Pref., Central Japan. 5-VI-1994, K. Onda leg.

I wish to express my cordial thanks to Mrs. Mutsumi ONDA for her kindness in supplying me with the valuable material.

Reference

KASAHARA, S., 1994. A new genus and species of harpaline carabid beetle from Central Honshu, Japan. *Elytra, Tokyo*, **22**: 89–93.