

Reference (Additional)

MASUMOTO, K., 1998. Study of Asian Strongyliini (Coleoptera, Tenebrionidae). V. Twenty new species of the genus *Strongylium* from East Asia. *Elytra, Tokyo*, **26**: 173–200.

Elytra, Tokyo, **27** (2): 352, November 13, 1999

Record of *Agathidium (Microceble) carinatum* (Coleoptera, Leiodidae) from Kyushu, Japan

Hideto HOSHINA

Entomological Laboratory, Faculty of Agriculture,
Kyushu University, Fukuoka, 812–8581 Japan

Agathidium (Microceble) carinatum ANGELINI et DE MARZO, 1988 was described from Honshu and Shikoku, Japan. In 1996, I made a collecting trip to Mt. Kurodake, Kyushu, and collected some specimens of this species by using Berlese funnels. I will record it for the first time from Kyushu in the present report. Before going further, I wish to express my sincere gratitude to Prof. Junichi YUKAWA (Kyushu University) for continuous guidance.

Agathidium (Microceble) carinatum ANGELINI et DE MARZO, 1988

[Japanese name: Jôshû-maru-tamakinokomushi]

Agathidium (Microceble) carinatum ANGELINI et DE MARZO, 1988, Ent. Bari, **23**: 116 (Honshu and Shikoku). — ANGELINI, 1995, Mus. reg. Sci. nat. Torino, Monogr., **18**: 444.

Specimens examined. 1♂, 2♀, Mt. Kurodake, Ôita Pref., Kyushu, 24–VII–1996, H. HOSHINA leg.

Distribution. Japan (Honshu, Shikoku, and Kyushu).

Remarks. This species is similar in appearance to *Agathidium (Microceble) ciliatum* PORTEVIN, 1908, but the proximal part of the aedeagus is more twisted than in the latter.

References

- ANGELINI, F., 1995. Revisione tassonomica delle specie paleartiche del genere *Agathidium* PANZER (Coleoptera: Leiodidae: Agathidiini). *Mus. reg. Sci. nat. Torino, Monogr.*, **18**: 1–485.
— & L. DE MARZO, 1988. Anisotomini del Giappone (Coleoptera, Leiodidae). *Ent. Bari*, **23**: 47–122.