表題Title：

A New Distributional Record of *Cercyon* (*Cercyon*) *algarum* Sharp (Coleoptera, Hydrophilidae) from Shimoji-jima Island, the Ryukyus, Japan

著者連絡先Address of corresponding author：

大原昌宏

060-0810 北海道札幌市北区北１０西８丁目

北海道大学総合博物館

E-mail: xxxxx@xxxxxxxx

原稿ページ数 Number of sheets：

2 ページ

付図の点数および印刷方法の希望 Number and printing method(s) of figures ：

0点　（カラー colour： ；モノクロ monochrome: ）

別刷部数 Number of offprint requested：

表紙ありwith front cover :　0 部; 表紙なしwithout front cover:　0部

**A New Distributional Record of *Cercyon* (*Cercyon*) *algarum* Sharp (Coleoptera, Hydrophilidae) from Shimoji-jima Island, the Ryukyus, Japan**

**Masahiro Ôhara1) and Naoki Ogawa2)**

1) Hokkaido University Museum, Hokkaido University, North 10, West 8, Sapporo, 060–0810 Japan

2) Graduate School of Agriculture, Hokkaido University, North 9, West 6, Sapporo, 060–8589 Japan

*Cercyon* (*Cercyon*) *algarum* Sharp, 1873 is described from Amakusa, Nagasaki (formerly jurisdiction; present in, Kumamoto Pref.), Kyushu, Japan. Since the original description, the species have been recorded from the other islands of Japan (Kunashir Is. of Kurils, Hokkaido, Honshu, Kyushu, Hachijô-jima Is. of Izu Isls.) (Satô, 1989, Shatrovskiy, 1989, 1992; Ôhara & Jia, 2006; Ôhara, 2008) but not from the Ryukyus. A new record of the species from the Ryukyus is as follows.

*Specimens examined*. [Japan, the Ryukyus, Shimoji-jima Island] 2 males and 41 exs., Sawada beach, Irabu, Miyakojima City, N24˚50’01.2” E125˚08’45.5”, 4.IV.2016, N. Ogawa leg., collected from sandy beach, under sea grass and a timber covered with gooseneck barnacles.

**References**

Sharp, D., 1873. The water beetles of Japan. *Transaction of the Entomological Society of London*, (1873): 45–67.

Satô, M., 1989. Hydrophilidae. Pp. 242–246. *In* Hirashima, Y. (superv.), Entomological Laboratory, Faculty of Agriculture, Kyushu University, & Japan Wildlife Research Center (eds.), *A Check List of Japanese Insects*, **1**. xiii + pp. 1–540. Entomological Laboratory, Kyushu University, Fukuoka. (In Japanese, with English book title.)

Shatrovskiy [as “Shatrovkij”], A. G., 1989. Hydraenidae, Hydrophylidae. Pp. 260–293. *In* P. A. Ler (ed.), *Opredilitel nasekomykh dal’nego Vestoka SSSR v shesti tomakh*, **3**. Zhestokorylye, ili shuki (part 1). 572 pp. Nauka, Leningrad. (In Russian.)

Shatrovskiy, A. G., 1992. Novye I maloizvestnye vodolyubovye (Coleoptera, Hydrophilidae) iz yuzhnogo Primor’ya I sopredel’iykh terriotrii. (New and little known Hydrophiloidea (Coleoptera) from southern Primorye territory and adjacent regions). *Entomologicheskoe Obozrenie*, **71**: 359–371. (In Russian.)

Ôhara, M., 2008. New records of the supralittoral species of the genus *Cercyon* (Coleoptera, Hydrophilidae) from the peripheral islands off Hokkaido, Japan. *Elytra*, **36**: 343–348.

Ôhara, M., & F. Jia, 2006. Terrestrial hydrophilid beetles of the Kuril Archipelago (Coleoptera, Hydrophilidae). *Biodiversity and biogeography of the Kuril islands and Sakhalin*, **2**: 129–150.

Manuscript received dd mm yyyy;

revised and accepted dd mm yyyy.