

An Additional Coastal *Cercyon* LEACH Species (Coleoptera, Hydrophilidae) New to Korea

In-Seong YOO¹⁾, Dae-Hyun LEE¹⁾ and Masahiro ÔHARA²⁾

¹⁾Department of Biology, Chungnam National University,
Daejeon 304–764, Republic of Korea

²⁾Hokkaido University Museum, Hokkaido University,
North 10, West 8, Sapporo, 060–0810 Japan

Three coastal *Cercyon* LEACH species have been recorded in Korea [*C. (Cercyon) aptus* SHARP by KWON & SUH, 1986; *C. (C.) dux* SHARP by YOON, 1988; *C. (C.) numerosus* SHATROVSKIY by ÔHARA *et al.*, 2013]. While studying the Korean coastal beetle specimens deposited in the Chungnam National University Insect Collection (CNUIC, Daejeon), we found *Cercyon (Cercyon) algarum* SHARP new to the Korean fauna.

Cercyon (Cercyon) algarum SHARP

Material examined. Korea: Gyeongbuk Prov.: 3 exs., Pohang-si, Buk-gu, Chunha-myeon, Chungjin-ri, N36°10'37.8" E129°23'36.0", 9 m, 27–VIII–2010, T. K. KIM, Y. H. KIM, J. H. SONG, S. G. LEE & J. H. JEON, under seaweeds; Jeju Prov.: 5 exs., Bukjeju-gun, Gujoa-eup, Sehwa beach, N33°31'30.42" E126°51'31.74", 10 m, 8–IX–2007, T. K. KIM & H. W. KIM, ex. under debris on high tide zone.

This work was partially supported by a grant from the National Institute of Biological Resources (NIBR), funded by the Ministry of Environment (MOE) of the Republic of Korea (NIBR No. 2013-02-001), the National Institute of Biological Resources (NIBR) of Ministry of Environment, KOREA (1834-302) and JSPS KAKENHI Grant Number 24570094.

References

- KWON, Y. J., & S. J. SUH, 1986. Check list of water beetles from Korea (Coleoptera). *Insecta Koreana*, **6**: 91–113.
ÔHARA, M., I.-S. YOO & K.-J. AHN, 2013. A new distributional record of *Cercyon (Cercyon) numerosus* SHATROVSKIY (Coleoptera, Hydrophilidae) from Korea. *Elytra, Tokyo*, (n. ser.), **3**: 25.
YOON, I. B., 1988. Illustrated encyclopedia of fauna & flora of Korea. Vol. 30. Aquatic insects. 840 pp. Samhwa Publishing Company, Seoul. (In Korean.)

Manuscript received 11 January 2014;
revised and accepted 5 April 2014.