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

In-Seong Yoo\(^{1}\), Dae-Hyun Lee\(^{1}\) and Masahiro Ōhara\(^{2}\)

\(^{1}\)Department of Biology, Chungnam National University, Daegu 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 Kw\(\text{oon} & Suh, 1986; C. (C.) dux* Sharp by Yoon, 1988; *C. (C.) numerosus* Shatrovskiy by Ōhara *et al.*, 2013). While studying the Korean coastal beetle specimens deposited in the Chungnam National University Insect Collection (CNUIC, Daegu), we found *Cercyon (C.) algarum* Sharp new to the Korean fauna.

*Cercyon (Cercyon) algarum* Sharp


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


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