September 15, 2013

A New Distributional Record of *Cercyon (Cercyon) numerosus* SHATROVSKIY (Coleoptera, Hydrophilidae) from Korea

Masahiro ÔHARA¹⁾, In-Seong YOO²⁾ and Kee-Jeong AHN²⁾

 ¹⁾Hokkaido University Museum, Hokkaido University, North 10, West 8, Sapporo, 060–0810 Japan
²⁾Department of Biology, Chungnam National University, Daejeon, 304–764 South Korea

Cercyon (Cercyon) numerosus SHATROVSKIY, 1989 is described from Primorskiy Kray, Russia, Kurils and Japan. Since the original description, the species have been recorded from the mainland and islands of Russian and Japan (SHATROVSKIY, 1989, 1992; ÔHARA & JIA, 2006; ÔHARA, 2008) but not from Korea. A new record of the species from Korea is as follows:

[Korea: Gyeongnam Prov.: Geoje Is.] 2 males, Jukrim beach, Geoje-si, Geoje-myeon, Osu-ri, 34°50′23″N 128°34′51″E, 23–VIII–2012, M. ÔHARA leg., collected from sandy beach, under seaweed and seagrass, lot number: GJ-12-MO-081.

We wish to express our sincere gratitude to Dr. Satoshi SHIMANO (Miyagi University of Education, Japan), for his kind help during the collecting trip. This work was partially supported by "The Survey of Korean Indigenous Species" supported by National Institute of Biological Resources (NIBR) of Ministry of Environment of Korea.

References

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.)

— 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). *Ent. Obozr.*, **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*, *Tokyo*, **36**: 343–348.

& 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 2 June 2013; revised and accepted 14 August 2013.