

## Ciliophora, Phyllopharyngea, Discophryidae, Setodiscophrya steinii (Claparède and Lachmann, 1859): Range extension and first record from Italy

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ABSTRACT: The genus Setodiscophrya Jankowski, 1981 has been previously recorded only from Germany, France, Russia, Ukraine and Japan. We provide the new record of Setodiscophrya steinii (Claparède and Lachmann, 1859) as an ectosymbiont of Ochthebius sp., in the province of Basilicata, Italy which represents the first record of the genus Setodiscophrya for Italy and the first worldwide record of S. steinii being associated to the coleopteran family Hydraenidae (Ochthebius sp.). The range distribution of *S. steinii* is expanded 900 km southwards.

The protozoan suctorids *Setodiscophrya* comprises six species recorded from Germany, France Russia, Ukraine and Japan (Bameul 1991; Dovgal et al. 2006). Members of the genus are mainly ectocommensals of imago of aquatic coleopterans for instance Ochthebius minimus (Fabricius, 1792), Hydraena cordata regularis Rey, 1885, Hydrophilus aterrimus (Eschscholtz, 1822) and Helophorus flavipes Fabricius, 1792 (Setodiscophrya deplanata (Matthes, 1954), Setodiscophrya hydroi (Matthes, 1954), S. steinii and Setodiscophrya erlangensis (Matthes, 1954)) although Setodiscophrya robusta (Nosawa, 1938) was found on the snail Viviparus sp. and Setodiscophrya volgensis Zharikov and Bykova, 2006 as free living (Dovgal et al. 2006).

Setodiscophrya steinii (Claparède and Lachmann, 1859) emend. Dovgal et al. 2006 is characterized by a rounded or asymmetrical body, laterally flattened. The macronucleus is multibranched. The stalk is massive and expanded upwards in cone form. Numerous clavate tentacles are arranged along body edge except at its part adjoining to stalk. The shapes of stalk and body are extremely variable especially in individuals from elytrae of *Ochthebius* sp.

**Differential diagnosis.** From *S. hydroi* the species differs by arrangement of the tentacles which are gathered into fascicles, from S. robusta, S. deplanata and S. volgensis by shape of stalk, and from most recently species S. erlangensis by arrangement of the tentacles which in the last species are placed only on apical part of the body edge.

**Distribution.** Water reservoirs of Germany (Matthes 1954).

Hosts. Aquatic coleopterans; Dytiscus marginalis Linnaeus, 1758 (type host, indicated by Dovgal et al. 2006), Dytiscus circumflexus Fabricius, 1801, Dytiscus semisulcatus Müller, 1776, Dytiscus latissimus Linnaeus, 1758, Dytiscus dinidiatus Bergstrasser, 1778, Platambus maculatus (Linnaeus, 1758), Ilybius fenestratus (Fabricius, 1781), Colymbetes fuscus (Linnaeus, 1758), Cybister lateralimarginalis (De Geer, 1774), Rhantus punctatus Geoffroy, 1785, Acilius sulcatus (Linnaeus, 1758), Graphoderes cinereus (Linnaeus, 1758). All are members of the family Dytiscidae.

**Ecology.** Found as epibiont of aquatic beetles. Collin (1911) successfully kept the species in laboratory culture. Matthes (1954) testified that the species can inhabit on inanimate substrates. Thus the observations of the species in periphyton are quite possible.

The material was collected in June 2010 at 6 km east of Lago di Monte Cotugno (40°09'55" N, 16°25'12"E. 153 masl.), in the province of Basilicata, Italy. The Monte Cotugno lake (1,850 ha), is an artificial lake formed by the construction, completed in 1983, of the dam of Senise (PZ), which blocks the Sinni river bed and is the largest clay dam in Europe. The lake, created for economic needs, has become important from the perspective of nature. The river Sinni valley is still for almost all its extension characteristic of a broad stream in southern Italy called "fiumara", a river that is characterized by a very broad and stony bed, with plenty of water only during winter and autumn. In this environment, a distinctly Mediterranean flora, is mixed with elements typical of temporary shores and wetlands. The creation of the dam and the formation of Lake Monte Cotugno have brought greater stability to the lifestyles related to water.

The suctorian S. steinii was found as ectosymbiont of specimens of the aquatic coleopteran Ochthebius sp. These aquatic insects were found under small rocks in a stream (Figure 1). Ten specimens were collected manually and were fixed in alcohol 70%. In laboratory the specimens of Ochthebius sp. were observed under stereoscopic microscope and dissected to isolate the suctorians. In four specimens of *Ochthebius* sp. we found suctorians attached to the body (8, 12, 14 and 14 individuals), mainly at the elytrae but also in the anterior legs. In order to identify the suctorians, they were stained using Harris haematoxylin and were preserved in Canada's balsam (Figure 2). The specimens are deposited in the slide collection of the Laboratorio de Protozoología, Facultad de Ciencias,

Universidad Nacional Autónoma de México.

This is the first record of the genus *Setodiscophrya* from Italy and is the first worldwide record of S. steinii being associated with coleopterans of the family Hydraenidae (genus Ochthebius sp.). Also the previous record of this suctorian species was in Germany (no precise localities given) and with this new record the range distribution of S. steinii is expanded approximately 900 km southwards (considering the southmost point in Germany).

This new record brings new perspectives about the real distribution of the genus Setodiscophrya. Also, this is an example that the study of suctorians as ectosymbionts of aquatic insects is poorly known and despite there are complete monographs of the group, most of them are based in very few observations (and localities).



FIGURE 1. Riparian vegetation where the aquatic coleopterans were collected under the small rocks.



FIGURE 2. The suctorian Setodiscophrya steinii stained with Harris hematoxylin. Total length 100 µm.

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