

**Conference Abstract** 

# Insights into the *Eucyclops graeteri* species complex (Copepoda, Cyclopidae) — the case of sulphidic groundwaters of Mangalia (Southern Dobrogea, Romania)

Maria Mirabela Pop<sup>‡</sup>, Andrei Ștefan<sup>§,‡</sup>, Filip Paul Boancă<sup>‡</sup>, Fabio Stoch<sup>I</sup>, Sanda Iepure<sup>‡,¶</sup>

‡ Emil Racovita Institute of Speleology, Cluj-Napoca, Romania

§ National Museum of Natural History "Grigore Antipa", Bucharest, Romania

| Université libre de Bruxelles, Bruxelles, Belgium

 $\P$  Romanian Institute of Science and Technology, Cluj-Napoca, Romania

Corresponding author: Maria Mirabela Pop (mariamirabelapop0@gmail.com)

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## Abstract

Members of the *Eucyclops graeteri* species complex are widely distributed in European groundwaters and share some morphocharacters such as:

- 1. a long aesthetasc on the ninth segment of female antennula,
- 2. short or very reduced spinule row ("serra") on furcal rami,
- 3. lateral hairiness of 5th thoracic somite strongly reduced, and
- 4. few or no hairs on the distal margin of the intercoxal sclerite of 4th legs pair.

All these characters are subject to strong selective pressure in the underground environment; therefore, the study of molecular markers is needed to better define the taxonomy and phylogeny of this species group. The Southern Dobrogea region in Romania conceals dark, isolated, and sulfide-rich aquifers, accessible through artificial wells, springs, and the Movile Cave. The chemoautotrophically-based Movile Cave hosts a member of the *E. graeteri* complex, described several years ago as a subspecies (*E. graeteri* scythicus Plesa, 1989). The morphological and molecular analyses performed on

specimens of this species complex collected from Southern Dobrogea revealed new records for *E. graeteri scythicus* both in sulfidic and non-sulfidic artificial wells dug near the cave as well as a species putatively new to science collected in three sulfidic wells from Mangalia. Mitochondrial markers allocated the Movile Cave population in a distinct clade within the genus *Eucyclops, Eucyclops serrulatus* s.l. being the closest taxon. The putative new species belongs to a different clade within the subfamily Eucyclopinae, raising doubts on the monophyly of this species complex. Furthermore, our investigations revealed the occurrence of ectosymbiont sulfur-oxidizing *Thiothrix* bacteria associated with *E. graeteri scythicus* suggesting that this putative symbiosis could allow this taxon to better cope with sulphidic-rich environments. These unique sulfidic groundwater environments therefore provide an interesting model system in which to study the taxonomy of copepods and their adaptation to very harsh environmental conditions.

### Keywords

sulfide-rich continental aquifers, copepods, symbiosis, taxonomy

### Presenting author

Maria Mirabela Pop

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### **Conflicts of interest**

None.