

Fauna of digenean trematodes - parasites of some cyprinid fishes from Lake Ohrid (Macedonia)

S. S. Stojanovski¹, Z. Kulisic², N. Hristovski³, P. Cakic⁴, D. Blazekovic³

¹ *Department of Fish Parasitology and Pathology, Hydrobiological Institute, Ohrid, Macedonia*

² *Department of Parasitology, Faculty of Veterinary Medicine, Belgrade,*

³ *Faculty of Biotechnical Sciences, Bitola, Macedonia*

⁴ *Ichthyology and Ichthyoparasitology, Institute for Biological Researches "Sinisa Stankovic", Belgrade,*

During parasitological investigations of 6 cyprinid fishes from Lake Ohrid (Macedonia), 7 species of digenean trematodes were found, as follows: in *Leuciscus cephalus albus* we found *Allocreadium isoporum*; in *Rutilus ohridanus* are found *Nikolla testiobliquum*, *Parasymphilodora markewitschi* and *Asymphilodora demeli*; in *Pachychilon pictum* are found *Plagioporus stefanskii*, *Nikolla wisniewskii* and *Nikolla proavitum*; in *Alburnus scoranza*, in *Barbus sturanyi* and in *Cyprinus carpio* is found *Plagioporus stefanskii*.

Digenean species *Parasymphilodora markewitshi*, *Asymphilodora demeli*, *Plagioporus stefanskii*, *Nikolla wisniewskii* and *Nikolla proavitum* represent first records for the parasite fauna of fishes in Macedonia.