

http://dx.doi.org/10.12657/folmal.021.004

A NEW PLEISTOCENE *VALVATA* SPECIES FROM LAKE BEYŞEHIR AND TWO NEW *GYRAULUS* SPECIES FROM LAKE EĞIRDIR (MOLLUSCA: GASTROPODA: VALVATIDAE, PLANORBIDAE) IN TURKEY

PETER GLÖER¹, ALBERTO GIROD²

¹Biodiversity Research Laboratory, Schulstrasse 3, D-25491 Hetlingen, Germany (e-mail: gloeer@malaco.de) ²Laboratorio di Malacologia Applicata, Milan, Italy (e-mail: fraberto.girod@fastwebnet.it)

ABSTRACT: Recently collected samples from lakes Beyşehir and Eğirdir in Turkey contained one new Pleistocene *Valvata* which we describe here as † *Valvata beysehirensis* n. sp. In addition we found two new species of *Gyraulus*, named *G. egirdirensis* n. sp. and *G. taseviensis* n. sp. These species are compared with members of the genera *Valvata* and *Gyraulus* known so far from Turkey.

KEY WORDS: Valvata, Gyraulus, Turkey, Lake Eğirdir, Lake Beyşehir, new species