

The Proteus Project in Bosnia and Hercegovina Observations in Speleology

Speleobiology • Karst Hydrology • Speleo-ecology • Hypogean Animal Behaviour • Cave Surveys & Mapping •
• Conservation • Biodiversity • Karst Conduit-aquifer Hypogean Ecosystems • Research • Cave Exploration

ISSN 2490-3493

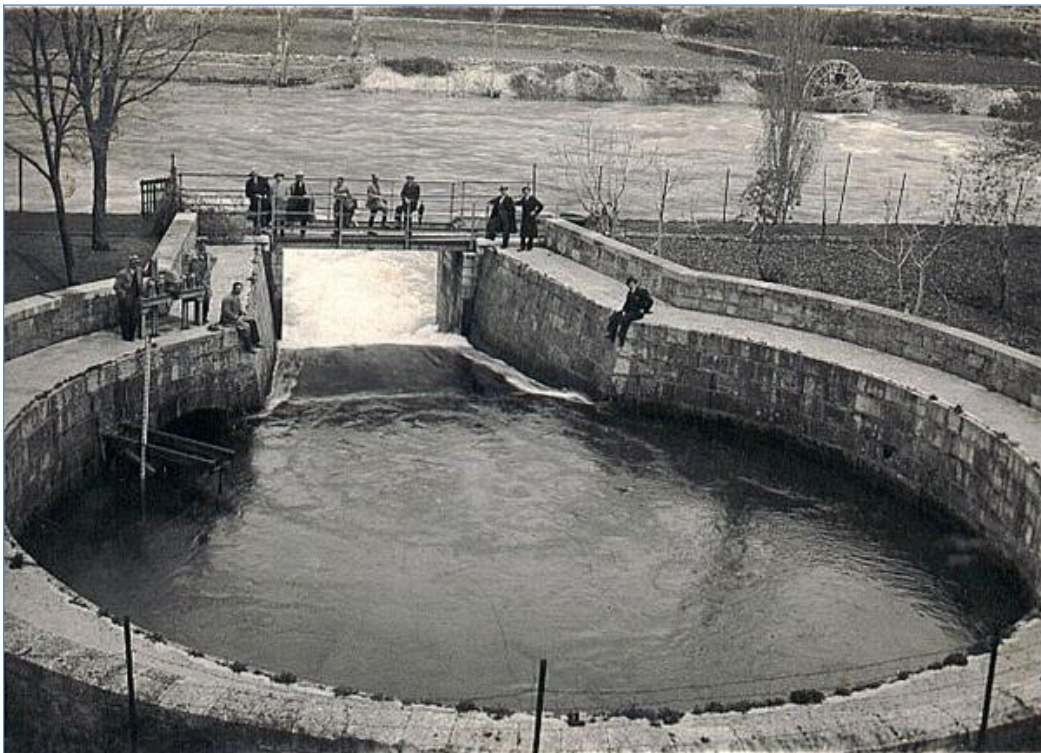
Issue 2. Trebinje, May 2017.

2. Habitat & Species Conservation and Speleology

In this Issue :

“Standards and Guidelines for Working In or Around Hypogean Karst Ecosystems and for Working with *Proteus anguinus* in its Natural Karst Habitats.”

“Vrelo Oko (Arslanagića Most) - A Short History of the Trebinje Water Supply and an Interim Description of the Karst Spring.”



The Devon Karst Research Society, Plymouth, UK.
Спелеолошко Друштво "Зелена Брда", Требиње, РС-Босна и Херцеговина.
"Caudata Hungarian Cave Research Group", Budapest, Magyarország.