

CONTENTS

Preface;
The Editors

[Bacterioplankton from two Hungarian Danube River Wetlands \(Beda-Karapanca, Danube-Drava National Park\) and its relations to environmental variables;](#)
Hristina KALCHEVA, Mária DINKA, Edit ÁGOSTON-SZABÓ, Árpád BERCZIK, Roumen KALCHEV, Nikolett TARJANYI and Anita KISS 1.

[Trophic relationships and status of reservoirs with and without occurrence of *Dreissena* spp. \(Mollusca, Bivalvia\) built on Bulgarian Danube River tributaries;](#)
Roumen KALCHEV, Mihaela BESHKOVA and Hristina KALCHEVA 13.

[The effect of *Dreissena polymorpha* on bacterioplankton, nematode fauna and their relations to environmental factors in Ogosta Reservoir \(Danube Basin\);](#)
Hristina KALCHEVA, Stefan STOICHEV, Mihaela BESHKOVA, Roumen KALCHEV, Marieta STANACHKOVA, Dimitar KOZUHAROV and Teodora TRICHKOVA 23.

[Support system for the management of the *Sabanejewia aurata* \(De Filippi, 1863\) populations of the ROSCIO227 – Sighişoara-Târnava Mare;](#)
Doru BĂNĂDUC, Ioana-Cristina CISMAŞ, Dan MIRICESCU and Angela CURTEAN-BĂNĂDUC 35.

[Approaching the potential of world marine fish;](#)
Pablo del MONTE-LUNA, Daniel LLUCH-BELDA, Francisco ARREGUÍN-SÁNCHEZ, Salvador LLUCH-COTA and Héctor VILLALOBOS-ORTIZ . 45.

[Proposing a technical solution for restoring longitudinal connectivity in the Brădeni/Retiş accumulation area of Hârţibaciu River;](#)
Răzvan VOICU, Kelly MILES, Robbin SOTIR, Angela CURTEAN-BĂNĂDUC and Doru BĂNĂDUC 57.

[Measuring the extent of the environmental pollution in the waters of the Al-Diwani River by certain trace elements resulting from Al-Diwani textile factory using spectroscopic methods;](#)
Mohauman Mohammad AL-RUFAIE 69.

[Land-use change scenarios of chosen small water body – public participation for a new reality;](#)
Weronika MAŚLANKO, Joanna SENDER and Agnieszka KUŁAK 85.
