

CONTENTS

Preface	
<i>The Editors</i>	
# BIOTOPES	
The explanation of worldwide spread of Acid Sulphate Soils;	
<i>Leendert POONS</i>	1.
# BIOCOENOSIS	
Riparian vegetation and macrozoobenthos of the Bačkovský potok brook in the Slánske Vrchy Mountains (Slovakia);	
<i>Peter MANKO, Jaroslav JUSKO, Pavol BALÁZS, Zuzana ZAŤOVIČOVÁ-ČIAMPOROVÁ and Alica KOČIŠOVÁ</i>	17.
The state of Mussel settlements from Agigea, on the Romanian coast of the Black Sea;	
<i>Aliona NOVAC and Nina SHUROVA</i>	31.
Aquatic macroinvertebrate communities in River Torysa across the Javorina military training area in the Levočské Vrchy Mountains (Slovakia);	
<i>Petér MANKO</i>	41.
The dynamics of metals in fish from Nistru and Prut rivers (Moldova);	
<i>Natalia ZUBCOV, Elena ZUBCOV and Daniel SCHLENK</i>	51.
# ECOSYSTEMS	
Importance of floodplains and floodplain wetlands along the lower Danube with special regard to phytodiversity;	
<i>Erika SCHNEIDER-BINDER</i>	59.
Assessment of the ecological status of some Bulgarian rivers from the Aegean Sea Basin based on both environmental and fish parameters;	
<i>Milen VASSILEV and Ivan BOTEV</i>	71.
Swamps biodiversity of the White Nile (Sudan);	
<i>Elpida PALTENEA, Andrei VIFOREANU, Cristian BULGARU and Elena JECU</i>	81.
Ecosystem services and their mapping in the Tisza/Tisa River basin – initial steps in Hungary and Romania;	
<i>Elena MINCA and Katalin PETZ</i>	87.

# HUMAN IMPACT	
<u>Water pollution in the Mureş Catchment and its impact on the aquatic communities (Romania):</u> <i>Cristina SANDU, Jürg, BLOESCH and Alina COMAN</i>	97.
<u>Effect of metal pollution on aquatic microorganisms: a case study in mining areas (Romania):</u> <i>Violeta ASTRATINEI and Ioana VARDUCA</i>	109.
<u>The pollution degree of the Romanian seaside lakes water and its consequences:</u> <i>Liviu GALAŢCHI, Stoica GODEANU and Monica IORDAN</i>	117.
<u>Decline of biodiversity as a result of various human impacts related to river regulation – exemplified by several small river catchments (Austria):</u> <i>Clemens GUMPINGER and Christian SCHEDER</i>	141.
<u>Threats for Danube Region Biodiversity – Global trends and local impacts and changes in biogeographical patterns:</u> <i>Harald KUTZENBERGER</i>	149.
# PROTECTION AND CONSERVATION	
<u>Considerations concerning the wetlands importance, protection and sustainable management (Romania):</u> <i>Marioara COSTEA</i>	155.
<u>Reactive barriers used in the protection of aquatic ecosystems (Romania):</u> <i>Ioan BICA, Alexandru DIMACHE, Iulian IANCU, Sevastița VRACIU, Cătălin CONSTANTIN, Mugur ȘTEFĂNESCU, Anca VOICU, Ciprian DUMITRESCU</i>	165.
<u>Reuse of abandoned quarries and gravel-pits for the utilisation of their (limno-) ecological potential (Austria):</u> <i>Ulrike BART, Clemens GUMPINGER and Christian SCHEDER ..</i>	173.
<u>Challenge for ecological reconstruction of the largest agricultural polder in the Danube Delta (Romania):</u> <i>Jenică HANGANU and Adrian CONSTANTINESCU</i>	177.
<u>Data about the designation of Dumbrăvița (Romania) complex as Ramsar Site:</u> <i>Dan IONESCU, Vladimir POPESCU and Daniel IORDACHE</i>	185.
<u>Natura 2000 sites proposal for the European Community interest Cottidae fish species (Romania):</u> <i>Doru BĂNĂDUC</i>	191.
<u>Diversity in Aquatic Environment - New Classification Proposal:</u> <i>Stoica GODEANU</i>	199.
