

CONTENTS

Preface;
The Editors

BIOTOPES

[Najas spp. growth in relation to environmental factors in Wadi Allaqi \(Nasser Lake, Egypt\);](#)
Hoda YACOUB 1.

[Effects of temperature and salinity on the larvae of two subtidal Nassariid gastropods, Nassaius siquijorensis and Nassaius crematus \(Gastropoda, Nassariidae\);](#)
Qian ZHAO, Paul Kam Shing SHIN and Siu Gin CHEUNG 41.

[Determination of optimum range of salinity in hatching rate of Artemia urmiana \(Günther, 1899\);](#)
Tahere BAGHERI and Aliakbar HEDAYATI 59.

BIOCOENOSIS

[Distribution of dissolved nucleic acids in the soil of southern Jordan;](#)
Mohammed WEDYAN and Khalil ALTAIF 65.

[Terrestrial snail communities in southern Transylvanian \(Romania\) alluvial forests;](#)
Voichița GHEOCA 73.

[Occurence of planktonic Rotifera in Thar Desert \(Sindh, Pakistan\);](#)
Wazir Ali BALOCH, Syed Iftekhhar Hussain JAFRI and Anila Naz SOOMRO 87.

[The Maramureș Mountains Nature Park \(Romania\) mayfly \(Insecta, Ephemeroptera\) communities diversity analyse;](#)
Angela CURTEAN-BĂNĂDUC 95.

[Multidisciplinary evaluation of the function and importance of the small water reservoirs: the biodiversity aspect;](#)
Ladislav PEKÁRIK, Tomáš ČEJKA, Zuzana ČIAMPOROVÁ-ZAŤOVIČOVÁ, Alžbeta DAROLOVÁ, Daniela ILLÉŠOVÁ, Marta ILLYOVÁ, Zuzana PASTUCHOVÁ, Emil GATIAL and Fedor ČIAMPOR 105.

ECOSYSTEMS

Floodplain forests along the lower Danube;

Erika SCHNEIDER-BINDER 113.

Spreading and Ecology of *Manayunkia caspica* Annenkova 1928 (Polychaeta) in Serbian Danube stretch;

Vesna MARTINOVIC-VITANOVIC, Natasa POPOVIC, Snezana OSTOJIC, Maja RAKOVIC and Vladimir Kalafatic 137.

Fish species diversity in the rivers of the north-west Bulgaria;

Teodora TRICHKOVA, Tihomir STEFANOV, Milen VASSILEV and Mladen ZIVKOV 161.

HUMAN IMPACT

Assessment of water microbiologic pollution in Durres's Harbour basin (Albania);

Laura GJYLI and Lindita MUKLI 169.

Environmental effect and threat of ballast water;

Aliakbar HEDAYATI and Tahere BAGHERI 185.

PROTECTION AND CONSERVATION

Microorganisms with biotechnological potential present in oil residues polluted aquifer and groundwater;

Anca VOICU, Mugur ȘTEFĂNESCU, Mihaela Marilena LĂZĂROAIE, Doina CÎRSTEA and Cătălina PANTELIMON 191.

Aquatic health assessment: a methodological proposal for Mexican aquatic ecosystems;

Jacinto Elías SEDEÑO-DÍAZ and Eugenia LÓPEZ-LÓPEZ 201.
