

CONTENTS

Preface;
The Editors

BIOTOPES

[A coherent light scattering procedure to measure very small concentration of organic suspension in natural water;](#)
Dan CHICEA 1.

[Nile crocodile nesting habitat \(Egypt\);](#)
Ashraf Hussein Ibrahim SALEM 9.

BIOCOENOSIS

[Biodiversity of the microorganisms existing in the salt lakes at Ocna Sibiului \(Romania\) and Chott El Jerid \(Tunisia\);](#)
Ecaterina LENGYEL, Letiția OPREAN, Ovidiu TIȚA, Ramona IANCU and Maria IANCU 25.

[The Diatoms of the Marmore Waterfall \(Umbria, Italy\);](#)
Mariacristina TORRISI and Antonio DELL'UOMO 33.

[The composition of Diatom communities in the Bega River, sections upstream Timișoara and Otelec \(Romania\);](#)
Hanelore Elena MUNTEAN 47.

[Algal diversity of the Akko Park wetlands in the Bahai Gardens \(Haifa, Israel\);](#)
Sophia BARINOVA and Eviatar NEVO 55.

[First report of two species of the Sea Cucumbers from Qeshm Island \(Persian Gulf\);](#)
Maryam EHSANPOUR, Majid AFKHAMI, Kazem Darvish BASTAMI, Aida KHAZAALI and Farzane SOLTANI 81.

<p>The parthenogenetic reproduction potential in some rotifers and microscopic crustaceans; <i>Elena SILITRARI, Elena ROȘCOV and Andrei SILITRARI</i></p>	89.
<p>Species-habitat relations and community structures of aquatic Heteroptera from the eastern part of the Danube Delta (Romania); <i>Horea OLOSUTEAN, Daniela ILIE and Codruța OLOSUTEAN</i></p>	103.
<p># ECOSYSTEMS</p>	
<p>Possibilities of macrophyte indicators, application for assessment of ecological status of lakes; <i>Joana SENDER</i></p>	115.
<p>Fish communities structural and functional aspects - Târnava River Basin (Transylvania, Romania) case study; <i>Doru BĂNĂDUC, and Angela CURTEAN-BĂNĂDUC</i></p>	129.
<p>Floral, faunal and environmental diversity of S.C.I. area (SICIT110097) and regional Nature Reserve Sorgenti del Pescara (Pescara Springs), as a basis for environmental programming and planning (Valle Peligna, Abruzzo Region, Italy); <i>Kevin CIANFAGLIONE and Piera Lisa DI FELICE</i></p>	150.
<p># HUMAN IMPACT</p>	
<p>Saprobiological analysis of water of the Nišava River (first order tributary of the southern Morava Rivar) in south-eastern Serbia on the basis of macrozoobenthos as a bioindicator; <i>Ivana ŽIVIĆ, Jovana MATIJEVIĆ, Jelena ĆIRKOVIĆ, Sanja FUŽINATO, Katarina BJELANOVIĆ and Zoran MARKOVIĆ</i></p>	163.
<p>Benthic macroinvertebrates as indicators of water quality in streams of Costa Rica: using an adaptation of the BMWP score; <i>Jacinto Elías SEDEÑO-DÍAZ, Bert KOHLMAN and Eugenia LÓPEZ-LÓPEZ</i></p>	177.
<p>Effects of human activities on the biodiversity of a tropical man made lake (Esinminrin Dam); <i>Victor SOOLUTAYO</i></p>	189.
