

CONTENTS

Preface	
<i>The Editors</i>	
<u>Bacteria and pelagic food webs in pristine alpine lakes (Retezat Mountains, Romania);</u>	
<i>Viera STRAŠKRÁBOVÁ, Dan COGĂLNICEANU, Jiří NEDOMA, Laura PARPALÁ, Carmen POSTOLACHE, Claudiu TUDORANCEA, Angheluță VĂDINEANU, Cristina-Maria VĂLCU and Victor ZINEVICI</i>	1.
<u>The Cormoflora from the south-eastern area of Retezat National Park, (Romania);</u>	
<i>Ana Maria BENEDEK and Constantin DRĂGULESCU</i>	11.
<u>Zănoaga and Judele (Retezat National Park, Romania), biodiversity value and evidence of anthropogenic impacts on alpine vegetation;</u>	
<i>John Owen MOUNTFORD</i>	35.
<u>Retezat Mountains (Romania) glacial lakes zooplankton biodiversity;</u>	
<i>Teodora Maria ONCIU and Adina RADU</i>	49.
<u>The diversity of Tricladids fauna (Platylninthes, Turbellaria) from Retezat National Park (Romania);</u>	
<i>Ioana ILUȚ, Lucian PÂRVULESCU and Milca PETROVICI</i>	61.
<u>The Diversity of Crustacean fauna (Arthropoda, Crustacea) from Retezat National Park (Romania);</u>	
<i>Lucian PÂRVULESCU, Ioana ILUȚ and Milca PETROVICI</i>	65.
<u>Water mites (Acari, Hydrachnidia) from the Retezat National Park (Romania);</u>	
<i>Mihaela CÎMPEAN and Reinhard GERECKE</i>	69.
<u>Arachnological studies in the Retezat National Park (Romania);</u>	
<i>István URÁK and Kinga FETÝKÓ</i>	79.

<u>Cadysfly (Insecta, Trichoptera) larvae communities of Bărbat River Basin (Retezat Mountains, Romania);</u> <i>Angela CURTEAN-BĂNĂDUC, Florina CIUBUC and Constantin CIUBUC</i>	89.
<u>Contributions on the study of the macrozoobenthic invertebrates from the glacial lakes of the Lăpușnicu Mare River Basin (Retezat Mountains, Romania);</u> <i>Diana CUPȘA and Gabriella BANYAI</i>	101.
<u>The Râul Mare River (Retezat Mountains, Romania) fish fauna;</u> <i>Doru BĂNĂDUC</i>	117.
<u>Contributions to the study of rodents in the Retezat National Park (Romania);</u> <i>Ioana COBZARU</i>	125.
<u>Small Mammals (Insectivora and Rodentia) from Retezat National Park (Romania);</u> <i>Ana Maria BEDEK</i>	139.
<u>Forest management and conservation in Retezat National Park (Romania);</u> <i>Ioan ABRUDAN, Erika STANCIU, Gheorghe IGNEA and Liliana ROGOZEA</i>	147.
<u>An approach to surveying and mapping the biodiversity of national parks (Romania);</u> <i>John Owen MOUNTFORD, Dee PATRIQUIN and Jo R. TREWEEK</i>	157.
<u>Retezat National Park (Romania) biodiversity monitoring plan (I);</u> <i>Călin HODOR</i>	169.
