

CONTENTS

Preface	
<i>The Editors</i>	
<u>Geographical introductory characterization of the upper Tisa River basin (Romania-Ukraine):</u>	
<i>Vasile Timur CHIȘ and Sorin KOSINSZKI</i>	1.
<u>The geological structure of the Maramureș Depression (Maramureș, Romania):</u>	
<i>Dumitru IȘTVAN</i>	15.
<u>Geology and karst geomorphology of the Izvorul Izei area (Maramureș, Romania):</u>	
<i>Tudor TĂMAȘ, Bogdan MUREȘAN, Diana SAHY, Traian MINGHIRAȘ, Alexandru MUREȘAN and Iuliana VIȘAN</i>	25.
<u>Hydrochemical status of streams and rivers of the upper Tysa River basin in the Ukrainian Carpathians:</u>	
<i>Petro PAPARYHA, Ludmyla PIPASH, Vasyl SHMILO and Anatoly VEKLYUK</i>	47.
<u>Ecological and geochemical features of the Rakhiv-Tysianska tectonic zone of the Ukrainian Carpathians:</u>	
<i>Petro PAPARYHA, Ivan DIORDIAY and Mykola TATSIUK</i>	53.
<u>Influence of the alluvial deposits on the soil properties of the floodplain of the foothill current of the river Tysa:</u>	
<i>Oleg ORLOV and Oksana VOVK</i>	59.
<u>The contributions of the botanists Artur Coman and Adám Boros to the knowledge of Maramureș (Romania) area bryophytes - II:</u>	
<i>Marta BÉRES</i>	65.
<u>Peculiarities of ex situ cultivation of <i>Gentiana lutea</i> L. in the Ukrainian Carpathians:</u>	
<i>Bohdana MOSKALIUK</i>	81.

<u>Distribution of endemic and rare vascular plant species in the upper Tysa Basin;</u>	<i>Tetiana ANTOSYAK and Alla KOZURAK</i>	85.
<u>Habitats suitability of highly invasive plants species in Ukrainian part of the Upper Tysa basin;</u>	<i>Bohdan PROTS and Maria SIMPSON</i>	95.
<u>Tendencies of <i>Rhododendron myrtifolium</i> Schott et Kotschy community dynamics in the Ukrainean Carpathian alpine areas;</u>	<i>Mykola VOLOSHCHUK</i>	109.
<u>Highland forests of the Carpathian Biosphere Reserve;</u>	<i>Myroslav KABAL and Dmytro SUKHARYUK</i>	115.
<u>Primeval forests of the Carpathian Biosphere Reserve: diversity and action plan for their conservation;</u>	<i>Dmytro SUKHARYUK</i>	121.
<u>Data on the freshwater molluscs from Romanian tributaries of the Upper Tisa River Basin;</u>	<i>Ioan SÎRBU, Zoltan FEHÉR, Peter GLÖER and Monica SÎRBU ...</i>	127.
<u>Data on terrestrial gastropods from the Vișeu River basin (Upper Tisa River basin, Romania);</u>	<i>Voichița GHEOCA</i>	137.
<u>Ecogeographic structure of the Moth fauna (Lepidoptera, Drepanoidea, Bombycoidea, Noctuoidea) in upper Tisa River basin and adjacent areas (Ukraine);</u>	<i>Yurii KANARSKYI, Yurii GERYAK and Eugeny LYASHENKO</i>	143.
<u>Autumn diet and trophic relations of juvenile Brown Trout (<i>Salmo trutta</i>), Rainbow Trout (<i>Oncorhynchus mykiss</i>) and European Grayling (<i>Thymallus thymallus</i>) in the Shipot River (Ukraine);</u>	<i>Svitlana KRUZHYLINA and Alexander DIDENKO</i>	169.
<u>Ecotopical preferences in brown bear's distribution in the territory of the Carpathian Biosphere Reserve (Ukraine);</u>	<i>Yaroslav DOVHANYCH</i>	183.
<u>Maramuresh/Maramureș region stakeholders for nature conservation management: strategic planning (Ukraine-Romania);</u>	<i>Bohdan PROTS, Phyllis RACHLER and Taras YAMELYNETS</i>	191.
