

CONTENTS

Preface;
The Editors

BIOCOENOSIS

Considerations regarding alpine rivers and their ligneous vegetation with *Myricaria germanica* in the Maramureş Mountains Nature Park (Romania);
Oana DANCI 1.

The aquatic and marshy flora of the Lotru River basin (Southern Carpathians, Romania);
Constantin DRĂGULESCU 21.

Comparative study of alluvial Cnidion-type meadows in the lower Danube River basin;
Erika SCHNEIDER-BINDER 39.

An updated Checklist of Parasitic Helminths of Marine Fish from Turkey;
Ahmet ÖKTENER 55.

Identification and study of fish species in Karkheh River (Iran);
Zahra KHOSHNOOD 97.

Use of poachers' catches for studying fish fauna in the water bodies of the Transcarpathian region (Ukraine);
Alexander DIDENKO, Igor VELYKOPOLSKY and Andrey CHUKLIN 107.

ECOSYSTEMS

Abundance of the alien spionid *Streblospio gynobranchiata* in relation to sediment composition along the southern coast of the Caspian Sea;
Amir Faraz GHASEMI, Armin JAM, Mehrshad TAHERI and Maryam FOSHTOMI 119.

A survey on ionic and metabolite factors of blood serum in Kutum (*Rutilus frisii kutum*);
Majid AFKHAMI, Kazem Darvish BASTAMI, Nariman SHABANI and Farzane SOLTANI 127.

HUMAN IMPACT

- [Research on water quality used in the milk industry in Sibiu County \(Transylvania, Romania\);](#)
Mihaela TIȚA, Adrian DABIJA, Ovidiu TIȚA and Daniela NAIARETTI 133.

PROTECTION AND CONSERVATION

- [Zingel zingel \(Linnaeus, 1766\) on site management decisions support system – study case;](#)
Doru BĂNĂDUC, Cristina-Ioana CISMAȘ and Angela CURTEAN-BĂNĂDUC 139.

- [Providing longitudinal connection in case of cross sluicing on water bodies in Banat Hydrographic area;](#)
Diana HOANCĂ, Corina TODORESCU and Alina ROȘU 151.

- [Creating a system for upstream – downstream fish migration over the first and the second discharge sills downstream of Mănăștur Dam on the Someșul Mic River \(Cluj Napoca, Transylvania, Romania\)](#)
Răzvan VOICU and Eric MERTEN 161.

- [New paradigm of co-management of MPAs in Indonesia, lessons learned from COREMAP;](#)
Suraji, Toni RUCHIMAT, Sudirman SAAD and Sriyanti WIBISANA 181.

- [Bayesian update for descriptive statistics in Fisheries Science;](#)
Sedat GÜNDOĞDU and Mustafa AKAR 189.

- [Biodegradation of 4-chlorobiphenil by *Pseudomonas synxantha*;](#)
Noorpreet Inder Kaur DHANJAL and Swaranjit Singh CAMEOTRA ... 197.
-