

CONTENTS

Preface;
The Editors

Multitask learning with statistical parametrization for ecohydrological analysis.
Polina LEMENKOVA 1.

Causal effect of hydro-ecological attributes on spatio-temporal distribution of abiotic and biotic factors of Meghna River Basin (Bangladesh).
Rumana YASMIN, Md. Monjurul HASAN, Mezbabul ALAM, Akhery NIMA, Md. Mehedi Hasan PRAMANIK, Md. Abu Kawsar DIDAR, Md. Amirul ISLAM, Md. Harunor RASHID and Md. Zulfikar ALI 19.

The cyanobacteria, green and euglenoid algae in the high mountain lakes of Kaçkar protected area (Rize, Turkey).
Bülent ŞAHİN and Sophia BARINOVA 35.

Assessment of growth performance, feed utilization and survival of Kursha, *Labeo dero* fry in aquarium with different stocking density.
Moumita Habiba Sarmin DORIN, Mst. Nahid AKTER, Azhar ALI, Srebash Kumar SAHA and Akhtaruzzaman 47.

Nera River (Danube Watershed) fish fauna dynamic over one century.
Doru BĂNĂDUC, Mircea MĂRGINEAN, Alexandru DOBRE, Claudia MIHUȚ, Adrian IACOB, Shima BAKHSHALIZADEH and Angela CURTEAN-BĂNĂDUC 59.

Information on climate change impact: accessibility and fish farmer's perception in Kumbotso local government area of Kano State (Nigeria).
Hawwau Adedayo MORUF, Aisha Saidu AHMED and Rashed Olatunji MORUF 83.

The fish fauna of the lesser Zab River (Tigris River system) with five first records, and note on climate change and anthropogenic effects on fish diversity in Zab River Basin (Pyransaher, Iran)
Jalal VALIALLAHI and Mohammad SHAKIBA 95.
