

[**Kovalyshyna Svetlana**](#)

Publicații la conferințe din RM - [2](#). Publicații peste hotare - [1](#).
Contribuții - [3](#).

2021 - 5

Assessing the impact of hydropower constructions on functioning of Dniester and Prut rivers ecosystems within the Hydroeconex project

Andreev Nadejda¹, Zubcov Elena¹, Ene Antoaneta², Trombitsky Ilya³, Kovalyshyna Svetlana⁴, Matygin Alexandr S.⁵

¹ Institute of Zoology,

² "Dunarea de Jos" University of Galati,

³ Eco-TIRAS International Association of River Keepers,

⁴ Ukrainian Scientific Centre for Ecology of the Sea, Odessa,

⁵ Hydrometeorological Center of the Black and Azov Seas

Sustainable use and protection of animal world in the context of climate change dedicated to the 75th anniversary from the creation of the first research subdivisions and 60th from the foundation of the Institute of Zoology

// ISSN -

Disponibil online 17 September, 2021. Descarcări-18. Vizualizări-527

Monitoring of phytoplankton and identification of its role in the functioning of aquatic ecosystems

Ungureanu Laurențiu¹, Grandova Maria², Kovalyshyna Svetlana², Tumanova Daria¹, Ungureanu Grigore¹

¹ Institute of Zoology,

² Ukrainian Scientific Center of Ecology of the Sea (UkrSCES)

Methodological guide for monitoring the hydropower impact on transboundary river ecosystems

Chișinău: Tipografia Centrală, 2021. ISBN 978-9975-47-198-5.

Disponibil online 23 September, 2022. Descarcări-2. Vizualizări-286

Monitoring of planktonic invertebrates and recommendations for its identification

Lebedenko Liubovi¹, Nabokyn Mykhailo², Kovalyshyna Svetlana²

¹ Institute of Zoology,

² Ukrainian Scientific Center of Ecology of the Sea (UkrSCES)

Methodological guide for monitoring the hydropower impact on transboundary river ecosystems

Chișinău: Tipografia Centrală, 2021. ISBN 978-9975-47-198-5.

Disponibil online 23 September, 2022. Descarcări-3. Vizualizări-384

Recommendations for monitoring and identification of benthos

Kovalyshyna Svetlana¹, Chuzhekova Tatiana¹, Munjiu Oxana²

¹ Ukrainian Scientific Center of Ecology of the Sea (UkrSCES),

² Institute of Zoology

Methodological guide for monitoring the hydropower impact on transboundary river ecosystems

Chișinău: Tipografia Centrală, 2021. ISBN 978-9975-47-198-5.
Disponibil online 23 September, 2022. Descarcări-0. Vizualizări-311

The state of zooplankton communities in the lower Dniester area under the conditions of river regulation and actual climatic changes 

Lebedenko Liubovi¹, Nabokyn Mykhailo², Andreev Nadejda¹, Kovalyshyna Svetlana²

¹ Institute of Zoology,

² Ukrainian Scientific Centre for Ecology of the Sea, Odessa

Sustainable use and protection of animal world in the context of climate change dedicated to the 75th anniversary from the creation of the first research subdivisions and 60th from the foundation of the Institute of Zoology

// ISSN -

Disponibil online 17 September, 2021. Descarcări-5. Vizualizări-393

2020 - 1

Organochlorine pesticides in water and bottom sediments of the Dniester River ecosystem



Ukrainskiy Vladimir¹, Denga Yurii¹, Kovalyshyna Svetlana¹, Ivanova Anastasia², Zubcov Elena²³, Ene Antoaneta³

¹ Ukrainian Scientific Centre for Ecology of the Sea, Odessa,

² Institute of Zoology,

³ "Dunarea de Jos" University of Galati

**Environmental Toxicants in Freshwater and Marine Ecosystems in the Black Sea Basin
BSB27-MONITOX**

Nr. 3(12) / 2011 / ISSN 1857-1719

Disponibil online 3 December, 2020. Descarcări-14. Vizualizări-515
