



Ivan Franko National University of Lviv  
Institute of Ecology of the Carpathians of National Academy of Sciences of Ukraine  
Shatskyi National Nature Park  
Pomeranian University in Slupsk



We invite you to participate in the  
Ukrainian Scientific Conference  
**“STATUS AND BIODIVERSITY OF ECOSYSTEMS OF SHATSKYI NATIONAL NATURE PARK AND OTHER  
PROTECTED AREAS”**  
**10-13 September 2020**

Scientists, lecturers, PhD students and students who work in different branches of biology are welcome to participate in the Conference.  
Presentation types:

- 1) **oral report;**
- 2) **poster presentation.**

The official languages of the conference are **Ukrainian** and **English**.

Materials of the Conference will be published as a Book of Abstracts, which also will be published in electronic form on the site of the Faculty of Biology of Ivan Franko National University of Lviv.

Conference will be held on the territory of Shatsk Bio-geographical station (Volyn region, Shatsk district, Hayivka village, north side of PISOCHNE Lake).

Conference participants will be accommodated in the station rooms and will be provided with three meals a day, the cost of which will be appropriate to the food prices in September 2020.

For participation in the Conference until July 31, 2020 it is necessary:

- 1) fill in the Google-application form: (link: <https://docs.google.com/forms/d/1DmTj-hraiUaYgikpykY5ntHpgfK5KQ1-18L78aTcqQ/edit>);
- 2) send abstracts (*see requirements below*) on e-mail [Shack.Konf@gmail.com](mailto:Shack.Konf@gmail.com);
- 3) pay the organization fee (*see below*).

### *Organizing Committee*

*Chairman* **Roman Gladyshevskii**, Corresponding Member of National Academy of Sciences of Ukraine, Doctor of Chemistry, Professor, Vice-rector for Science of Ivan Franko National University of Lviv;

*Vice-chairmen*

**Zbigniew Osadowski**, Associate Professor, Rector of Pomeranian University in Slupsk;

**Yosyf Tsaryk**, Doctor of Biology, Professor, Head of the Dep. of Zoology of Ivan Franko National University of Lviv;

**Ihor Khamar**, PhD, Associate Professor, Dep. of Zoology, Dean of the Faculty of Biology of Ivan Franko National University of Lviv;

**Kozlovskiy Mykola**, Corresponding Member of National Academy of Sciences of Ukraine, Doctor of Biology, Senior Research Officer, Director of Institute of Ecology of Carpathians of National Academy of Sciences of Ukraine;

**Mariia Khrystetska**, Director of Shatskyi National Nature Park.

*Executive secretaries*

**Ihor Dykyy**, PhD, Associate Professor, Dep. of Zoology of Ivan Franko National University of Lviv, тел. (032) 239-42-85.

**Kateryna Nazaruk**, PhD, Associate Professor, Dep. of Zoology of Ivan Franko National University of Lviv.

*Secretaries*

**Iryna Skyrpan**, Assistant, Dep. of Zoology of Ivan Franko National University of Lviv, phone: +380 67-344-18-70;

**Iryna Koltun**, Assistant, Dep. of Zoology of Ivan Franko National University of Lviv, phone: +380 93-54-54-201.

*Members of organizing committee*

**Aleksander Astel**, Associate Professor, Vice-rector for Science of Pomeranian University in Slupsk;

**Oleh Ivanets**, PhD, Associate Professor, Dep. of Zoology of Ivan Franko National University of Lviv;

**Ihor Shydlovskyy**, PhD, Associate Professor, Dep. of Zoology of Ivan Franko National University of Lviv;

**Ostap Reshetylo**, PhD, Associate Professor, Dep. of Zoology of Ivan Franko National University of Lviv;

**Oleh Aleksandrovyshch**, Associate Professor, Director of the Institute of Biology and Environmental Protection of Pomeranian University in Slupsk;

**Oksana Hnatyna**, PhD, Assistant, Dep. of Zoology of Ivan Franko National University of Lviv;

**Volodymyr Liesnik**, Assistant, Dep. of Zoology of Ivan Franko National University of Lviv;

**Vasyl Mateichyk**, Vice-director for Science of Shatskyi National Nature Park.

**Bohdan Andriyishyn**, PhD Student, Dep. of Zoology of Ivan Franko National University of Lviv;

**Ivan Zahorodnyi**, PhD Student, Dep. of Zoology of Ivan Franko National University of Lviv;

**Mariya Martsiv**, PhD Student, Dep. of Zoology of Ivan Franko National University of Lviv;

**Yurii Chayka**, PhD Student, Dep. of Zoology of Ivan Franko National University of Lviv.

### Abstract requirements

- Abstracts should be represented (submitted) in Ukrainian or English;
- Abstract size is from 1 to 5 pages A4 format;
- Type size – 12;
- Font – Times New Roman;
- Space – 1,5;
- Margins: upper, left and lower – 2,5, right – 1 cm;
- Paragraph – 1,25;
- Justify text;
- Do not use change of register, fonts, text formatting, hyphenation of words and non-breaking space;
- Figures, diagrams and tables should be in black and white contrast fill. In addition, you must save them as separate files. Pictures are accepted only in JPG or PNG format. Type size for figures' and tables' captions – 11;
- Before the text it should be the annotation (5–6 lines) and 4-8 keywords;
- Literature citation in text should be presented as author name and year of publication in parentheses. For example, (Nazaruk, 2015);
- List of references is given at the end of abstracts (type size – 11) (see example below);
- Abstract should be saved as \*.rtf file. File name must contain the name of the first author (for example – Nazaruk\_tezy.rtf.).

### *An example:*

ZOOPLANKTON OF WATERS OBJECTS WITHIN THE WETLANDS OF  
RIVNENSKYI NATURE RESERVE

<sup>1</sup>Nazaruk K., <sup>2</sup>Mykitchak T., <sup>3</sup>Mateychyk V.

<sup>1</sup>Ivan Franko National University of Lviv, Lviv

<sup>2</sup>Institute of Ecology of Carpathians of National Academy of Sciences of Ukraine, Lviv

<sup>3</sup>Shatskyi National Nature Park, Shatsk

*e-mail: zoomus@franko.lviv.ua*

We examined features of zooplankton within wetlands of Rivnenskyi Nature Reserve. Totally we found 50 species of zooplankton. Among them the most dominated were cladocera – 23 species (46%), 9 species of copepods (18%) and 8 species of rotifers (16%). The average value of Shannon index is  $2,3 \pm 0,2$ . We also presented ecological characteristics of these species. We didn't found the classic ratio between ecological forms of zooplankton, when phytoplankton forms predominate over others, because of different types of researched waters. We determined that every researched water ecosystem has specific species composition of zooplankton.

Keywords: zooplankton, wetlands, marsh, Rivnenskyi Nature Reserve.

Abstract text...

Nature Reserve // proceedings of the scientific conference «Status and biodiversity of ecosystems of Shatskyi National Nature Park», (Shatsk, 2014). Lviv: SPOLOM, 2014. P. 74-75.

2. Kalyabina, S. A. Milto, K. D. Ananjeva, N. B. et al. Phylogeography and systematic of *Lacerta agilis* based on mitochondrial cytochrome b gene sequences: first results // Russian Journal of Herpetology. 2001. Vol. 8, No. 2. P. 149 – 158.

3. [www.lacerta.de](http://www.lacerta.de) / *Lacerta agilis argus* (LAURENTI, 1768) [internet-resource] / J. Gebhart

### **Payment for the participation in the conference**

	For Ukrainian participants	For foreigners
The cost of printing one page of materials (A4)	120 UAH	5 EUR
Organization fee (includes handouts and coffee breaks)	300 UAH	30 EUR
Organization fee for correspondence participants (includes postal charges)	100 UAH	10 EUR

- Payment for the participation in the conference, for the transportation to Shatsk Biogeographical station (by the university bus) and meals in the dining room of the station will be taken just before the conference. Any other meal and travel expenses have to be covered by participants themselves.

**In case of continuation of restrictions or prohibitions on holding public events in September, the Conference will be held remotely.**

*WELCOME TO SHATSK!*

**PLEASE DISSEMINATE THIS INFORMATION AMONG YOUR COLLEAGUES!**