



Гродненский  
государственный  
университет  
имени Янки Купалы



**National Academy of Sciences of Belarus**  
**State Scientific and Production Amalgamation**  
**«The scientific and practical center for  
bioresources»**

**Republican Unitary Enterprise**  
**«The scientific and practical center for potato,  
vegetable and fruit growing»**  
**Berezinsky Biosphere Reserve**

**Republican Scientific Subsidiary Unitary Enterprise**  
**«The institute of plant protection»**  
**Belarusian Entomological Society**  
**Pomeranian Academy in Slupsk**

**Ministry of Education of the Republic of Belarus**  
**Belarusian State University**  
**Yanka Kupala State University of Grodno**  
**Belarusian State Technological University**

## **RESULTS AND PROSPECTS OF ENTOMOLOGY PROGRESS IN EASTERN EUROPE**



**I I INTERNATIONAL RESEARCH-TO-PRACTICE CONFERENCE**  
**6-8 September 2017**  
**(Minsk, Belarus)**

**First circular**

**DEAR COLLEAGUES!**

we are pleased to announce that

**The II International Research-to-Practice Conference  
«Results and Prospects of Entomology Progress  
in Eastern Europe»**

will be held

**from 6–8 September 2017**

and will be hosted by State Scientific and Production Amalgamation  
«The scientific and practical center for bioresources».

**Languages of conferencing** - Russian, Belarusian, English.

**CONFERENCE TOPICS:**

- Taxonomy, chorology (fauna and zoogeography) of insects;
- Ecology of insects;
- Agricultural entomology;
- Beekeeping and Pollination Problems;
- Forest entomology;
- Medical entomology;
- Cultural entomology.

**Forms of participation at the conference:**

- Presentation at plenary session (up to 20 minutes)
- Presentation at section session (up to 10 minutes)
- Poster presentation
- Distance participation

## PROCEDURE FOR SUBMISSION APPLICATIONS:

**Deadline** for receiving applications from Conference participants – **21.08.2017** .

The application and materials of the conference have to be sent to the website **entomology2017.biobel.by**

### REGISTRATION FEE:

20 USD - Presentation at plenary or section session.

10 USD - Distance participation and poster presentation.

#### **Account information for payments in BYN:**

Recipient: SSPA «The scientific and practical center for bioresources»

UPN 100217257.

Belarusbank

Belarus, Minsk, branch № 529

SWIFT/BIC AKBBBY21529

Checking account: BY50 AKBB 3632 9184 7002 8550 0000

Purpose of payment: *registration fee «Entomology–2017»*

#### **Account information for payments in EUR:**

Recipient: SSPA «The scientific and practical center for bioresources»

UPN 100217257.

Belarusbank

Belarus, Minsk, branch № 529

SWIFT/BIC AKBBBY21529

Checking account: BY56 AKBB 3632 9184 7208 4550 0000

Purpose of payment: *registration fee «Entomology–2017»*

#### **Account information for payments in USD:**

Recipient: SSPA «The scientific and practical center for bioresources»

UPN 100217257.

Belarusbank

Belarus, Minsk, branch № 529

SWIFT/BIC AKBBBY21529

Checking account: BY06 AKBB 3632 9184 7205 5550 0000

Purpose of payment: *registration fee «Entomology–2017»*

The authors are responsible for the materials presented at the conference. The Organizing and Scientific Committee may reject the papers in case they don't meet to the scientific level of the conference, or in case of the violation of the registration requirements or the deadlines.

Proceedings of the conference will be published by the beginning of the conference. Article processing charges are paid separately for each of them.

It is planned to publish a special issue of the open access journal "Natural Resources (Природные ресурсы), based on the materials of the conference.

Registration fee includes full access to conference materials and coffee breaks.

Please note that we are unable to cover the costs of any of the fees related to your participation in the event. Costs related to travel, accommodation, transportation and conference registration will be your own responsibility.

## **ORGANIZING COMMITTEE:**

### **Chairman of the Committee:**

**Borodin Oleg Igorevich**, D.Sc. (к.б.н.), Assistant professor, General Director, SSPA «SPC for bioresources»

### **Members of the Organizing Committee:**

**Zvyagintsev Vyacheslav Borisovich**, D.Sc. (к.б.н.), Assistant professor, Head, Chair of Forest Protection and Timber Studies, Forestry Faculty, Belarusian State Technological University.

**Kulak Anatoly Viktorovich**, D.Sc. (к.б.н.), Leading scientific researcher, Laboratory of Terrestrial Invertebrates of SSPA «SPC for bioresources».

**Derunkov Alexander Viktorovich**, D.Sc. (к.б.н.), Senior scientific researcher, Sector of Ecological Evaluation of Environmental Transformation, SSPA «SPC for bioresources»

**Lukashuk Alexander Olegovich**, Senior scientific researcher, Berezinsky Biosphere Reserve.

**Prischepchik Oleg Vasilyevich**, D.Sc. (к.б.н.), Assistant professor, Head, Laboratory of Terrestrial Invertebrates, SSPA «SPC for bioresources».

**Prohorchik Pavel Sergeevich** Junior scientific researcher, Laboratory of terrestrial Invertebrates, SSPA «SPC for bioresources».

**Rakhmatulin Dmitry Konstantinovich**, Head, Beekeeping laboratory, RUE «SPC for potato, vegetable and fruit growing».

**Ryndevich Sergey Konstantinovich**, D.Sc. (к.б.н.), Assistant professor, Faculty of Pedagogy and Psychology, Baranovichi State University.

**Ryzhaya Alexandra Vasilievna**, D.Sc. (к.б.н.), Assistant professor, Faculty of Biology and Ecology, Grodno State University.

**Setrakova Ekaterina Mikhailovna**, Junior scientific researcher, Laboratory of Terrestrial Invertebrates of SSPA «SPC for bioresources».

**Tsinkevich Vadim Anatolievich**, D.Sc. (к.б.н.), Assistant professor, Deputy General Director, SSPA «SPC for bioresources».

### **SCIENTIFIC COMMITTEE:**

#### **Chairman of the Committee:**

**Buga Sergey Vladimirovich**, Dr. hab. (д.б.н), Professor, Head, Department of Zoology, Faculty of Biology, Belarusian State University (Belarus).

#### **Co-chairs of the Committee:**

**Alexandrovich Oleg Rodoslavovich**, Dr. hab., Professor, Head, Department of Zoology and Animal Physiology, Institute of Biology and Environmental Protection, Faculty of Mathematics and Natural Sciences, Pomeranian Academy in Slupsk (Poland).

**Trepashko Lyudmila Ivanovna**, Dr. hab. (д.б.н), Professor, Head, Laboratory Of Entomology, Republican Scientific Unitary Enterprise «The Institute of Plant Protection» (Belarus).

**Hotko Eleonora Ivanovna**, Dr. hab. (д.б.н), Professor, «Belarusian Entomological Society» (Belarus).

#### **Members of the Scientific Committee:**

**Barševskis Arvīds**, Dr. hab. (д.б.н), Professor, Director, Institute of Life Sciences and Technology, University of Daugavpils (Latvia).

**Blintzov Alexander Ivanovich**, Dr. hab. (д.б.н), Assistant professor, Forestry Faculty, Belarusian State Technological University (Belarus).

**Buda Vincas**, Dr. hab. (д.б.н), Professor, Director, Nature Research Center (Lithuania).

**Galynovsky Nikolay Gennadievich**, D.Sc. (к.б.н.), Assistant professor, Dean, Correspondence faculty, Francisk Skorina Gomel State University (Belarus).

**Dolgin Modest Mikhailovich**, Academician, Dr. hab. (д.б.н), Professor, Head, Laboratory of Invertebrates, Institute of Biology, Komi Science Center of the Ural Branch of RAS (Russia).

**Kaplich Valery Mikhailovich**, Dr. hab. (д.б.н), Professor, Forestry faculty, Belarusian State Technological University (Belarus).

**Korotyaev Boris Alexandrovich**, Dr. hab. (д.б.н), Leading scientific researcher, Laboratory of Insect Taxonomy, Zoological Institute of RAS (Russia).

**Meleshko Julietta Evgenievna**, D.Sc. (к.б.н.), Assistant professor, Department of Zoology, Faculty of Biology, Belarusian State University (Belarus).

**Moroz Mikhail Dmitrievich**, D.Sc. (к.б.н.), Leading scientific researcher, Laboratory of hydrobiology of SSPA «SPC for bioresources».

**Nikitsky Nikolay Borisovich**, Dr. hab. (д.б.н), Professor, Head, Department of Coleopterology of the Zoological Museum of M.V. Lomonosov State University (Russia).

**Solodovnikov Igor Albertovich**, D.Sc. (к.б.н.), Assistant professor, Department of Zoology, Faculty of Biology, Vitebsk State University named after P.M. Masherov (Belarus).

**Sukhomlin Ekaterina Borisovna**, Dr. hab. (д.б.н), Professor, Head, Department of Zoology, Faculty of Biology, Lesya Ukrainka Eastern European National University.

**Sushko Gennady Gennadievich**, D.Sc. (к.б.н.), Head, Chair of Ecology and Nature Protection, Faculty of Biology, Vitebsk State University named after P.M. Masherov (Belarus).

**Tereshkin Alexander Mikhailovich**, D.Sc. (к.б.н.), Senior scientific researcher, Laboratory of Terrestrial Invertebrates of SSPA «SPC for bioresources» (Belarus).

**Toderas Ion**, Academician, Dr. hab. (д.б.н), Head, Institute of Zoology, Moldova Academy of Science (Moldova).

**Shlyakhtenok Alexander Sergeevich**, D.Sc. (к.б.н.), Senior scientific researcher, Laboratory of Terrestrial Invertebrates of SSPA «SPC for bioresources» (Belarus).

## CONTACTS:

**Address:** 220072, Belarus, Minsk, Academicheskaya str., 27,  
SSPA «SPC for bioresources».

**E-mail:** [entomology2017@biobel.by](mailto:entomology2017@biobel.by)

### Phone:

+375-17-284-23-54

– Prohorchik Pavel S. or Prischepchik Oleg V.

+375-33-305-98-19

– Makovetskaya Katerina V.

(also in Viber)

## Requirements for the Submitted Articles

### Specifications for the formatting:

- Text must be written in Microsoft Word;
- the length of the text must be in the range between 3–10 pages;
- Sheet size: A4, portrait layout;
- Times New Roman, font size 12;
- 1,5 spaced;
- The left indent - 0, the right indent - 0, the first line indent– 1.25 cm;
- Alignment - width;
- Margins: the top margin – 2 cm, the bottom margin – 2 cm, the left margin – 3 cm, the right margin – 1.5 cm.

The references to the literature and the bibliographic list are **required**.

Annotation is required, the size of the annotation is no more than 300 characters including spaces.

Tables and illustrations should correspond to the width of the main text. Tables should also be simple and decorated with standard Word tools

The list of references should be sorted in alphabetical order. References to the literature have to be according to the requirements of the Higher Attestation Commission of Belarus (<http://www.vak.org.by/bibliographicDescription>) and given in square brackets in the text.

The files must be saved in the .doc extension **exclusively**, files name must consist of the authors' (author's) name separated by a lower underscore. Please, duplicate the figures and tables from the article in separate files.

Materials should be formatted according to the template presented below:

**ADDITIONS TO THE LIST OF SPIDER SPECIES  
(ARACHNIDA, ARANEI) OF BELARUS**

MM. DASHKEVICH

*State Educational Institution "Polesye Agrarian and Ecological Institute of the NAS of Belarus",  
Brest, Belarus*

*e-mail: [dashkevich.m.m@gmail.com](mailto:dashkevich.m.m@gmail.com)*

*There are 8 new species of spiders from 7 families in Belarus. First noted for the Republic of the family Oecobiidae and Dysderidae.*

KEY WORDS: ARANEI, BELARUS, FAUNA.

**Introduction.** In 2013, an annotated list of spider species of Belarus was published [1], in which all the known literature on spiders marked on the territory of the Republic during the whole period of the study was summarized. It indicates 474 species belonging to 28 families.

**Materials and methods.** The material for the work was the collection of spiders collected from summer 2001 and until summer 2015. The collections were held in the most diverse biocenoses of the Brest and Pruzhany districts.

**Results.** The list composition of the araneofauna of Belarus is supplemented by 8 species belonging to 7 families. Species from the families Oecobiidae and Dysderidae are marked for the first time for Belarus.

*Table 1*

*Taxonomic structure of spiders communities registered in swamps.*

<b>Families</b>	<b>Number of species</b>	<b>Share of species in the araneofauna of Belarus (%)</b>
Agelenidae	1	20,00
Araneidae	18	52,94
Corinnidae	1	100,00
Clubionidae	2	11,76

The list of the araneofauna of Belarus is supplemented by 8 species belonging to 7 families. Representatives of the families Oecobiidae and Dysderidae for Belarus are marked for the first time.



*Figure 1-An exterior view of C. oculatum (female)*

Thus, the list of the araneofauna of Belarus is supplemented by 8 species belonging to 7 families. Representatives of the families Oecobiidae and Dysderidae for Belarus are noted for the first time.

#### **References**

1. Ivanov V. The checklist of Belarusian spiders (Arachnida, Araneae) / V. Ivanov // Zoology and Ecology. – 2013. – Vol. 23, No. 4. – P. 293–311.