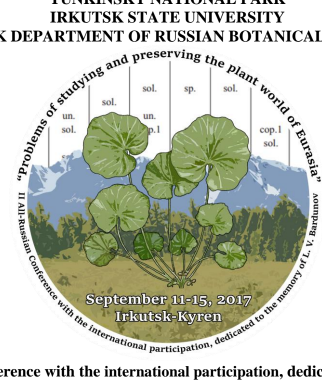
### SIBERIAN INSTITUTE OF PHYSIOLOGY AND BIOCHEMISTRY OF PLANTS OF SB RAS INSTITUTE OF GENERAL AND EXPERIMENTAL BIOLOGY OF SB RAS TUNKINSKY NATIONAL PARK IRKUTSK STATE UNIVERSITY IRKUTSK DEPARTMENT OF RUSSIAN BOTANICAL SOCIETY



- II All-Russian Conference with the international participation, dedicated to the memory of Doctor of Biological Sciences, Professor, Honored Scientist of the Russian Federation Leonid Vladimirovich Bardunov (1932-2008).
  - "Problems of studying and preserving the plant world of Eurasia"



**INFORMATION LETTER №1** 

September 11-15, 2017 Irkutsk, Kyren Leonid Vladimirovich Bardunov (1932-2008) is an outstanding domestic botanist (bryologist, florist, phytogeographer), Doctor of Biological Sciences, professor, Honored Scientist of the Russian Federation, who made a great contribution to the study of flora of vascular plants and bryophytes of Siberia and the Far East. Leonid Vladimirovich was born in Vladivostok. While studying at the Biology and Soil Faculty of the Irkutsk State University (1950-1955), L.V. Bardunov took part in the botanical expeditions of one of the first-rate florists of that time, M.G. Popov. After graduation, he entered the postgraduate study at Komarov Botanical Institute of the Academy of Sciences of the USSR to L.I. Savich-Lyubitskaya. After graduation from the postgraduate study, Leonid Vladimirovich returned to Irkutsk, where he worked all his life at the East Siberian Biological Institute of the Siberian Branch of the USSR Academy of Sciences, which was transformed to the Siberian Institute of Plant Physiology and Biochemistry in 1965.

Leonid Vladimirovich was the first in Siberia to compile the determinant of leafy mosses, which has not lost its relevance down to here. In Irkutsk, he created the largest in the Asian part of Russia bryological herbarium. He is the author of more than 200 publications, 24 of which are monographs or chapters in monographs. Under the academic advising of Leonid Vladimirovich more than ten Candidate of Science Dissertations were defended. The genus *Bardunovia*, the leafy mosses species *Orthodontopsis bardunovii* and two vascular plants species - *Sorispermum bardunovii*, *Megadenia bardunovii* were called in honor of L.V. Bardunov.

In 2010, the All-Russian Conference "Problems of studying and preserving the plant world of Eurasia" was held in the memory of Doctor of Biological Sciences, Professor, Honored Scientist of the Russian Federation Leonid Vladimirovich Bardunov (1932-2008), where participated the leading academic botanists and environmentalists from Russia and abroad.

### **Dear colleagues!**

Let us invite you to participate in the II All-Russian Conference with the international participation "Problems of studying and preserving the plant world of Eurasia", dedicated to the memory of Doctor of Biological Sciences, Professor, Honored Scientist of the Russian Federation Leonid Vladimirovich Bardunov (1932-2008).

The conference will be held on September 11-15, 2017 in Irkutsk and in Kyren, a township in the Republic of Buryatia in the territory of the Tunkinsky National Park in the picturesque foothills of Eastern Sayan.

## **Directions of the conference work:**

- scientific heritage of L.V. Bardunov, his contribution to the study of higher plants flora;

- problems of vascular plants studying: theory and practice of floral researches; taxonomy, systematics and phylogeny of plants;

- issues of studying cryptogamous biota;

- diversity, structure, dynamics of vegetation;

- anthropogenic transformation of the plant world and strategies for its preservation;

- information technologies for studying and preserving biodiversity, databases.

The topics of the sessions and round tables will be finalized later, on the basis of the applications for participation in the conference.

### **Form of reports**

Within the framework of the conference oral and poster presentations are planned. **Conference languages:** Russian and English.

# Publication of conference materials:

The proceedings of the conference will have been published in a separate collection by the beginning of the conference.

Information on the organizational fee will be determined in the second information letter.

Those wishing to participate in the conference, please send an application form and a questionnaire by e-mail addressed to Denis Alexandrovich Krivenko krivenko.irk@gmail.com.

The application form and the questionnaire should be received by the Organizing Committee before **May 3, 2017.** 

Deadline for submitting materials is June 30, 2017.

The Organizing Committee will be grateful for the distribution of this letter among the persons concerned.

We are waiting for you at the conference! The Organizing Committee of the Conference.

## APPLICATION FORM FOR THE PARTICIPATION IN THE CONFERENCE

Last name: First name: Patronymic: Patronymic: Year of Birth: Position: Academic Degree: Academic Degree: Academic Rank: Name of Organization, Postal Address: Contact Number (mobile): E-mail: Participation in the Conference: Oral Report, Poster Presentation, Without Report (leave necessary): Report Title: Demand on a Written Invitation: Your Wishes for the Organization of the Conference (Round Tables, Invited Papers):

Date\_\_\_\_\_2017.

# PLEASE, READ ALL THE INSTRUCTIONS BELOW CAREFULLY BEFORE SUBMITTING MATERIALS

**The text** of the report materials is printed on the page of A4 format  $(210 \times 297 \text{ mm}, 20 \text{ mm for all fields})$  in Russian or English in \* .doc format (Microsoft Word text processor). Font: *Times New Roman*, size: 12 pt., interlinear space: 1. The text is not formatted, left aligned, no paragraph indentation and hyphenation, the paragraphs are separated by an empty line. The Latin names of taxa, beginning with the subfamilies, are written in italics with the authors (at the first mention) in normal font. (*Surname, year*) in the chronological order.

The word capacity of the report materials is up to three pages, including illustrations, tables and literature.

**The illustrations** (graphics, drawings) should be of high quality (300 dpi), contrasting, easily readable and decorated in black and white. The illustrations are placed compactly, following the links to them in the text.

**The tables** are printed in the "Grid 1" format with the center alignment, interlinear space: 1. The tables should not be cumbersome and divided into different pages. Font: *Times New Roman*, size: *12 pt*.

The reports should be sent to <u>krivenko.irk@gmail.com</u>, the file name - the surname of the first author in Latin script.

## Sample of the thesis

### Distribution of the bryophytes in forest ecotopes of the Khamar-Daban Ridge

S.G. Kazanovsky

Siberian Institute of Plant Physiology and Biochemistry SB RAS, Irkutsk

#### **Summary**

Table 1: The name of the table

References

Bardunov L.V. Mosses of the Altai and Sayan. Novosibirsk. 1974. 168p.

Bardunov L.V Rare and interesting species in the moss flora of the southern East Siberia // Bot. Zhurn. 1986. V. 71. № 4. P. 506–508.

Redfearn P.L., Tan B.C., He S. A newly updated and annotated checklist of chinese mosses // J. Hattori Bot. Lab. 1996. № 79. P. 163–357.