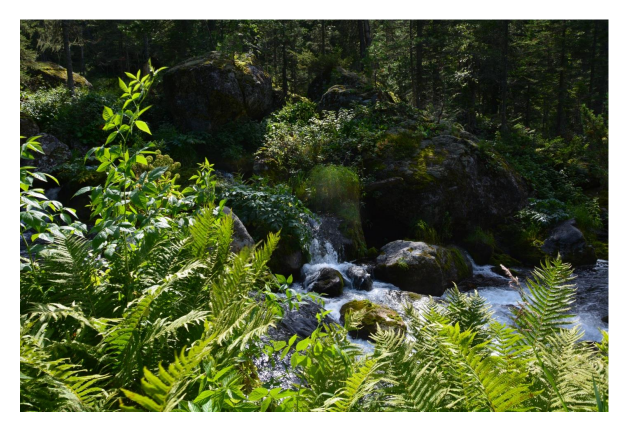
The first announcement



The field workshop «The north Asian cryptogams» $Russia, Irkutsk - Khamar-Daban \ Range \ 4-9 \ of \ September \ 2018 \ \Gamma.$



Dear colleagues!

We are happy to invite You to participate in the international field workshop «Cryptogams of North Asia», which is planned for 4-9 of September 2018

The first (field) part (4-7 of September) will include field excursions and collection of cryptogams in natural environments of Khamar-Daban Range, Mamay Creek upper course with their preliminary identification.

The second (laboratory) part (7-9 of September) will include laboratory identification of cryptogams and mini-conference with separate sections, focused on bryophytes, lichens and algae in Siberian Institute of Plant Physiology and Biochemistry, Irkutsk and Irkutsk State University.

The working languages of the workshop - Russian and English.

The arrangement fee is 5500 Russian rubbles, it covers transfer to the area of field excursions and back, accommodation and food for field part of workshop, coffee brakes.

Housing conditions are planned close to expedition with living in forest houses and cooking on gas. Radial daily excursions will cover both forest and alpine belts of Khamar-Daban. All participants of the field excursions must have sleeping bags, field clothes and equipment (including rubber boots) and equipment for the bryophyte/lichen/algae collecting.

To take part in the workshop, the foreign participants have to send the filled form (see below) to an e-mail cryptogamic_2018@mail.ru till 15 of April 2018.

Key dates

15 April 2018 – end of preliminary registration, the second Announcement with data about accommodation in Irkutsk and arrangement fee payment.

30 May 2018 – end of Thesis acceptance.

20 May - 15 August 2018 - Confirmation of participation, distribution of invitations.

20 August 2018 – The third announcement with the program of the event, information for arriving participants

4-9 September 2018 – Work of the field workshop.

Organizing committee:

Afonina O.M., Bot. Institute of RAS
Borovichev E.A., Polar-Alpine Bot. Garden-Institute of RAS
Verkhosina A.V., Siberian Institute of Plant Physiology and Biochemistry of RAS
Dudareva N.V., Siberian Institute of Plant Physiology and Biochemistry of RAS

Egorova I.N., Siberian Institute of Plant Physiology and Biochemistry of RAS
Kazanovsky S.G., Siberian Institute of Plant Physiology and Biochemistry of RAS
Konstantinova N.A., Polar-Alpine Bot. Garden-Institute of RAS
Lishtva A.V., Irkutsk State University
Murashko V.V., Siberian Institute of Plant Physiology and Biochemistry of RAS
Patova E.N., Institute of Biology of Komi Scientific Centre RAS
Prelovskaya E.S., Siberian Institute of Plant Physiology and Biochemistry of RAS
Tubanova D.Ya, Institute of General and Experimental Biology, RAS
Fedosov V.E., Lomonosov' Moscow State University

Preliminary participation of the following leading specialists in the field was confirmed:

Bakalin V.A., Botanical Garden-Institute of RAS Ignatov M.S., Lomonosov' Moscow State University Ignatova E.A., Lomonosov' Moscow State University

Secretariate of the workshop

Address: 664033, Irkutsk, Lermontova Str., 132, Siberian Institute of Plant Physiology and Biochemistry of RAS Verkhosina Alla Vasil'evna Fedosov Vladimir Ernstovich Phone +79021760067;

e-mail: cryptogamic_2018@mail.ru

«Cryptogams of North Asia» workshop, Registration Form

Full name
Affiliation
Current position
Phone
e-mail
Would You like to make an oral presentation (Yes/No); if Yes: the tentative title of the presentation
Do You need in the special invitation for Visa application (Yes/No)
The group of the primary interest (bryophytes/ lichens/ algae)

Example of the thesis formating.

New data on the bryophyte flora of Putorana Plateau

V.E. Fedosov¹, V.A. Bakalin², E.A. Ignatova¹, A.I. Maksimov³

- 1 Lomonosov' Moscow state University, biological faculty, fedosov_v@mail.ru
- 2 Botanical Garden-Institute RAS
- 3 Institute of Biology of Karelian Research Centre, RAS

Summary

Text (up to 10 lines)

Main taxt

Russian or English text, up to 3000 printed chars including space character

Literature.

Fedosov V.E., Borovichev E.A., Ignatova E.A., Bakalin V.A. 2015. The bryophyte flora of Eriechka River upper course (SE Taimyr), with comments on the first record of Pseudoditrichum mirabile in Asia. *Arctoa* **24**: 165–186.

The Thesis are to be forwarded to cryptogamic_2018@mail.ru, the filename according to the second name of the presenting participant

Below are some images of the area of planned field excursions at the NW slope of Khamar-Daban Range; for more images see Google Earth, the area location is ca. 51°20′ 104°47′

