

**АЛТАЙСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ
ЮЖНО-СИБИРСКИЙ БОТАНИЧЕСКИЙ САД
АЛТАЙСКОЕ ОТДЕЛЕНИЕ РУССКОГО БОТАНИЧЕСКОГО ОБЩЕСТВА**

Проблемы ботаники Южной Сибири и Монголии

Сборник научных статей по материалам
XVI международной научно-практической конференции
(Барнаул, 5–8 июня 2017 г.)



Барнаул

Издательство
Алтайского государственного
университета
2017

ББК 28.585(253.7)я431+28.585(Мон)я431

УДК 58 (1-925.11/.16+517.3)

П 78

Ответственные редакторы:

д. б. н., проф. А.И. Шмаков
к. б. н., Т.М. Копытина

Редакционная коллегия:

д. б. н., проф. У. Бекет (Монголия), проф. Р. Виане (Бельгия),
проф. К. Кондо (Япония), к. б. н. М.Г. Куцев (Барнаул),
д. б. н., проф. Т.А. Терёхина (Барнаул), докт. Н.В. Фризен (Германия).

П 78 **Проблемы ботаники Южной Сибири и Монголии: сборник научных статей по материалам XVI международной научно-практической конференции (5–8 июня 2017 г., Барнаул).** – Барнаул: Концепт, 2017. – 344 с.

ISSN 2313-3929

Сборник содержит научные статьи по материалам шестнадцатой международной научно-практической конференции «Проблемы ботаники Южной Сибири и Монголии» по следующим направлениям: геоботаника и ресурсоведение; изучение растительного покрова Алтая, Сибири и Монголии; молекулярные методы исследования растений и хемосистематика; морфология и биология отдельных видов; охрана растений; роль ботанических садов в изучении и сохранении биоразнообразия растений; флора Южной Сибири, Монголии и сопредельных государств; экология растений и фитоиндикация; систематика отдельных таксонов.

Для специалистов в области ботаники, экологии, охраны природы и всех интересующихся вопросами изучения, охраны и рационального использования растительного мира.

Мероприятие проведено при финансовой поддержке Российского фонда фундаментальных исследований, проект № 17-04-20173.

ББК 28.585(253.7)я431+28.585(Мон)

я431

УДК 58 (1-925.11/.16+517.3)

ISSN 2313-3929

© Рекламно-производственная
фирма «Концепт», 2017

© Оформление. Алтайский
государственный университет, 2017

Contents

Study of vegetation of Russia. Flora of Altai, South Siberia, Mongolia and adjacent territories. Geobotany and resource science

| | |
|--|----|
| Vesselova P. V., Kudabayeva G. M., Muratova N. R., Degtyareva O. V. Species structure of fallow lands of paddy fields of the Kyzylorda region (Southern Kazakhstan) | 5 |
| Gemejiyeva N. G., Musayev K. L., Karzhaubekova Zh. Zh., Ramazanova M. S. Evaluation of resource base of <i>Peganum harmala</i> from southern Balkhash area | 9 |
| Danilova A. N., Sumbembayev A. A. <i>Trollius asiaticus</i> L. – enddangerous species of flora of the Kazakh Altay | 13 |
| Dmitrieva O. A. Features of urban floras Kemerovo city for example “Silver pine-forest” | 17 |
| Zarubina E. Yu., Sokolova M. I. Distribution of representatives of the Potamogetonaceae family in lakes of Russian Altai | 21 |
| Ivanov L. A., Zolotareva N. V., Podgaevskaya E. N., Ronzhina D. A., Ivanova L. A. Influence of the structural diversity of leaf canopy on the functional properties of steppe plant communities | 26 |
| Kaz'mina S. S. Features of natural selfgrowing dumps in the mountain taiga zone of the south of Siberia | 31 |
| Kovrigina L. N., Romanova N. G. Wild relatives of cultivated plants of the Kemerovo region flora | 35 |
| Mukhrubaeva S. K., Sitpayeva G. T., Danilov M. P., Shormanova A. A., Akhatayeva D. A. The local flora of the Saty and Kolsai rivers' gorges in the eastern part of the Kungei Alatau ridge | 38 |
| Nelina N. V., Kudabayeva G. M., Vesselova P. V., Bilibayeva B. K. The species composition of the flora of the Kaindy and Sugaty gorges of the western part of the Kyrgyz Alatau | 42 |
| Nurusheva A. M., Lysenko V. V., Baitulin I. O. An analysis of the distribution of species of the genus <i>Allium</i> in the phytogeographical districts of Ilejskiy Alatau | 46 |
| Permitina V. N. Spatial distribution and diversity of desert ecosystems of the Caspian region | 50 |
| Rakhimova Y. V., Nam G. A., Yermekova B. D., Jetigenova U. K., Kyzmetova L. A. About the modern state of mycobiota in the Kazakh Altai | 54 |
| Romanov R. E. Assessing conservation status of charophytes (Streptophyta, Charales) in southern regions of West Siberia | 58 |
| Sambuu A. D. Geographical analysis of the steppe flora of the Tuva Depression | 62 |
| Sametova E. S., Nurashov S. B. Algae flora of water basins and water currents of the Kazakhstan Altai | 65 |
| Silanteva M. M., Elesova N. V. Early-spring plants of the Nature Park “Predgorie Altaia” (Altai Territory) as objects of ecological and educational tourism | 69 |
| Silantyeva M. M., Elesova N. V., Ovcharova N. V. Spruce forests of the “Kislukhinskiy” wildlife reserve as the forests of a high conservation value | 74 |
| Zarubina E. Yu., Sokolova M. I. Hygrophilous flora of Burlinsky lake and river system (Ob-Irtysh Inter-fluve) | 78 |
| Strelnikova T. O., Khrustaleva I. A., Manakov Y. A., Kupriyanov A. N., Kupriyanov O. A. Complex of natural landscapes “Pine Forest Rudnichny” and its use for recreation | 83 |
| Teptina A. Ju., Loginova A. D. Petrophytic-steppe flora of Sugomakskyi and Karabaschskyi massifs, Chelyabinsk region | 88 |
| Terekhina T. A. Trends in the settlement of invasive plant species on the territory of southern Siberia | 92 |
| Urgamal M. The endemic species to the vascular flora of Mongolia updated | 96 |

Systematics of different taxa. Morphology and biology of different species

| | |
|--|-----|
| Averyanova E. A. Features of biology of <i>Ophrys apifera</i> Huds. (Orchidaceae) in Sochi Black Sea Coast | 101 |
|--|-----|

| | |
|--|-----|
| Adamyan R. G., Nanagulyan S. G., Pogosyan A. V., Eloyan I. M. The analysis of morphological characteristics of genus <i>Erodium</i> L'Hér. (Geraniaceae Juss.) | 106 |
| Egorova I. N., Shambueva G. S., Morozova T. I., Shinen N. To the study of <i>Nostoc commune</i> (Cyanoprokaryota) | 110 |
| Elisafenko T. V. Features of season rhythms of the development of Siberian species of the genus <i>Viola</i> L. (Violaceae) under the introduction conditions (Novosibirsk) | 113 |
| Kornievskaia T.V., Silanteva M. M. Seasonal rhythm of development of astragalus in the dry steppes of the Western Kulunda | 117 |
| Kotelnikova M. G. To the assessment of variability some bio-ecological features of plants <i>Fritillaria meleagroides</i> Kotelnikova M. G. Partin ex Schult. et Schult. fil. in the model forest habitats of the Krasnosamarsky forest | 121 |
| Kuchareva L.V., Titok V.V., Gill T.V., Kot A. A. Morphobiological characteristics of useful plants introduced of Belarus | 127 |
| Lyubeznova N. V. The anatomy, morphology and life form of perennial <i>Androsace</i> L. | 131 |
| Motyleva S. M. Comparative studies of morphological and anatomical features of leaves of <i>Prunus</i> L. s. 1. representatives by the method of scanning electron microscopy | 135 |
| Mochalova O. V. The possibility of using of morphological characteristics of cherry species and interspecific hybrids pollen for their genomic identification | 139 |
| Paukov A. G., Shiryaeva A. S., Davydov E. A. Distinguishing of taxa within <i>Aspicilia desertorum</i> complex and its diversity in arid regions of Altai | 143 |
| Petrova A. B., Kuznetsov A. A. Concerning the intraspecific variability of bioecological leaf parameters (on the example of <i>Pyrus communis</i> L. cultivars) | 146 |
| Postnikov Yu. A. The authorship of the genus of <i>Pulsatilla</i> and other points related to the nomenclature of the genus | 150 |
| Potemkina O. V. Morphological polymorphism of <i>Juniperus sabina</i> L. of Southern Siberia | 154 |
| Troshkina V. I. The systematics of <i>Geranium albiflorum</i> Ledeb. and <i>G. krylovii</i> Tzvelev (Geraniaceae) | 157 |
| Fedorova S. V. Dominant of pastures steppes of Mongolia – <i>Stipa krylovii</i> Roshev. (Poaceae): a population aspect | 161 |
| Yusupova O. V., Abramova L. M. The biology <i>Anemonastrum biarmense</i> in the South Ural | 166 |
| Kherlenchimeg N. New regional records and conspectus of the order Boletales (Agaricomycetidae) in Mongolia | 169 |
| Munkh-Erdene T., Gundegmaa V. New regional records and conspectus of the genus <i>Corydalis</i> DC. (Papaveraceae) in Mongolia | 174 |

Paleobotany. Plant ecology and phytointerpretation

| | |
|---|-----|
| Bogdanova Ya. A. The use of A. L. Belgard's eco-morphs in determining the synecological optimums of bryophytes | 178 |
| Geynrikh Yu. V., Speranskaya N. Yu. Diagnostic phytoliths form of same steppe phytocenoses in Altai region | 183 |
| Grebennikova A. Ju., Silantyeva M. M. Change in the physiological state of the <i>Veronica spicata</i> under the influence of coal and rock dust in the territory of the reserve "Karakansky" (Kemerovo Region) | 188 |
| Zvereva G. K. Structural adaptation of chlorophyll parenchyma of <i>Pinus sylvestris</i> L. needles in the south of Western Siberia | 192 |
| Ivanova L. A., Ronzhina D. A., Ivanov L. A., Gunin P. D. Structural constraints of photosynthesis in aphyllous shoots of <i>Ephedra sinica</i> across aridity gradient | 197 |
| Krinitina A. A., Speranskaya A. S., Labunskaya E. A., Kuptsov C. V., Churikova O. A. The influence of temperature on anatomical features and pigment composition of leaves of two wide areal species of the genus <i>Allium</i> L. (Amaryllidaceae J.St.-Hil.) | 201 |
| Lada N. Yu. The diagnostic of soils with different agriculture use according to phytolith analysis | 205 |

| | |
|--|-----|
| Mitrofanova E. Yu., Sutchenkova O. S. Last 4000-year period of Lake Teletskoye (Altai, Russia) existence according to the data on diatom and chrysophyte analyses | 209 |
| Podoynikova P. A., Golovanova T. I. Influence of <i>Trichoderma</i> on <i>Zea mays</i> plants in spring and autumn growing season | 213 |
| Ronzhina D. A., Ivanova L. A., Ivanov L. A. Comparative analysis of the leaf structure in two taxa of the genus <i>Phragmites</i> Adans. linking to gas exchange in typical environment | 217 |
| Solomonova M. Y., Silanteva M. M., Speranskaya N. Y., Kiryushin K. Y. Vegetation reconstruction of Eneolithic period on the site Novoilinka–VI (North Kulunda) | 221 |
| Yudina P. K., Ivanova L. A., Ronzhina D. A., Ivanov L. A. Mesophyll cell structure in onion leaves (genus <i>Allium</i> L.) at adaptation to climate aridity | 227 |

Molecular-genetic methods in the study of plants and chemosystematics

| | |
|---|-----|
| Antipin M. I., Krinitina A. A., Belenikin M. S., Omelchenko D. O., Kuptsov S. V., Logacheva M. D., Speranskaya A. S. Polymorphism and possible evolution of an indel in the introne I of the chloroplast gene <i>ycf3</i> in genus <i>Allium</i> L. | 231 |
| Belenikin M. S., Krinitina A. A., Kuptsov C. V., Logacheva M. D., Speranskaya A. S. Comparative analysis of the mitochondrial genomes for <i>Allium cepa</i> and <i>Allium schoenoprasum</i> | 236 |
| Evdokimov I. Yu. Molecular phylogeny of the family Ranunculaceae on the basis of rbcL and trnL-F sequences of chloroplast DNA | 240 |
| Efimov S. V., Degtjareva G. V., Terentieva E. I., Samigullin T. H., Logacheva M. D., Kasianov A. S., Valiejo-Roman C. M. Sequence variation in nuclear ribosomal internal transcribed spacer (nrDNA ITS1, ITS2) regions revealed by Sanger and next generation sequencing in <i>Paeonia lactiflora</i> (Paeoniaceae) | 246 |
| Kosachev P., Pfanzelt S., Mayland-Quellhorst E., Albach D. The distribution of endemic species <i>Veronica</i> × <i>czemalensis</i> Altai according to the analysis of NGS (Next Generation Sequencing) | 250 |
| Kulikova A. I., Skaptsov M. V. Mutational activity of <i>Lonicera caerulea</i> population in the zone of active tectonic faults | 255 |
| Ovchinnikov A. Yu., Boyarsky I. G., Vasiliev V. G. Individual-group composition of leaf polyphenols and chemo-systematic markers of subsection <i>Caeruleae</i> | 260 |
| Skaptsov M. V., Kutsev M. G., Krasnoborodkina M. A., Trosnichkov A. A., Kaygalov I. V., Shmakov A. I. Variability of methylation of satellite DNA and mobile genetic elements of the <i>Rumex acetosa</i> in culture <i>in vitro</i> | 264 |
| Terentieva E. I., Degtjareva G. V., Efimov S. V., Samigullin T. H., Varlygina T. I. Molecular analysis of the two species of <i>Dactylorhiza</i> in the Murmansk region | 268 |
| Filippov E. G., Andronova E. V. Some features of genetic differentiation of populations of <i>Orchis militaris</i> L. inferred from allozyme data | 272 |
| Shirmanov M. V., Polyakova T. A. On some species section <i>Chamaedryon</i> Ser. of the genus <i>Spiraea</i> L. (Rosaceae Juss.) | 275 |
| Namzalov B. B., Zhigzhitzapova S. V., Radnaeva L. D., Namzalov M. B-Ts., Randalova T. E., Dylenova E. P., Tsybikova S. Z. To the problem of the taxonomic status of <i>Artemisia santolinifolia</i> Turcz. ex Bess.: chemosystematic arguments and features of the Okinsky cenopopulation of the species (Eastern Sayan) | 279 |

The role of botanical gardens in the study and conservation of plant diversity. Plant protection

| | |
|--|-----|
| Balakina V. N., Elisafenko T. V. Impact of storage conditions of seeds of some rare and endangered species of Siberia plants to the biology of germination | 284 |
| Galikeeva G. M. Morphometric characteristics of fruit of the rare endemic species <i>Oxytropis kungurensis</i> Knjasev (Fabaceae) under cultivation conditions | 289 |
| Zolotukhin N. I. Plants from the Red Data Book of Russian Federation on the coast of lake Teletskoye and in the valley of the Biya river (Altai Republic) on materials of the Altai and Central Chernozem Nature Reserves | 293 |

| | |
|--|-----|
| Kazarova S. U., Novitskaya G. A. The oldest Botanical gardens in West Bengal (India) | 300 |
| Kapitonova O. A. About protection of aquatic and semi-aquatic plants in south of the Tyumen region | 306 |
| Klementyeva L. A. Collection of early spring small bulbous and tuber-bulbous in Lisavenko RIHS | 310 |
| Maslova N. V., Elizaryeva O. A. Study of <i>Allium hymenorhizum</i> Ledeb. in the culture (the Republic of Bashkortostan) | 314 |
| Pishcheva G. N. The formation and preservation of species and cultivars of daisy (<i>Chrysanthemum</i> L.) collection in culture <i>in vitro</i> | 318 |
| Plaksina T. V. Biotechnology in conservation of plants biodiversity | 321 |
| Churikova O. A. The induction of in vitro culture and propagation of <i>Platycodon grandiflorum</i> (Jacq.) A. DC. (Campanulaceae) | 324 |
| Shakina T. N. Features of reproduction of ornamental shrubs by cuttings in the conditions of the city of Saratov | 327 |
| Gerelchuluun Ya., Tushigmaa J. Development and growth of introducing <i>Spiraea media</i> Franz Schmidt .. | 332 |

Научное издание

Проблемы ботаники Южной Сибири и Монголии

Сборник научных статей по материалам
Шестнадцатой международной научно-практической конференции
(Барнаул, 5–8 июня 2017 г.)

Ответственные редакторы: А. И. Шмаков, Т. М. Копытина
Технический редактор: А. В. Волынкин
Корректоры: Н. А. Потапова, Т. А. Синицына, М. С. Иванова
Верстка оригинал-макета: А. В. Волынкин

Фото на обложке из коллекции П. А. Косачева

Подписано в печать 02.06.2017 г.
Объем 43,1 уч.-изд. л. Формат 64×90 1/8. Бумага офсетная.
Гарнитура Times New Roman. Тираж 100 экз. Заказ № 4327
Отпечатано в типографии «Концепт»,
656049, г. Барнаул, пр-т Социалистический, 85,
т./ф.: (3852) 36-82-51, concept-print@yandex.ru
www.concept-print.ru