

IV (VI)th All-Russia Scientific-Practical Conference “Prospects of Development and Challenges of Modern Botany”

BIO Web of Conferences Volume 11 (2018)

Novosibirsk, Russia
8 – 12 October 2018

Editors:

**E.V. Banaev
A.P. Belanova
Y.G. Zaytseva**

ISBN: 978-1-5108-7270-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution license:

<http://creativecommons.org/licenses/by/2.0/>

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2018)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

EFFECT OF A BIOGENIC SILICA AND GREEN-TEAFLAVONOIDS-BASED MECHANOCOMPOSITE ON FRAGARIA × ANANASSA DUCH. LEAF ANATOMY IN IN VITRO CONDITIONS	1
<i>Ambros Elena, Batrakova Victoria, Krasnikov Alexander, Zaytseva Yulianna, Trofimova Elena, Novikova Tatyana</i>	
CLIMATIC MODELING OF THE DISTRIBUTION OF OXYTROPIS TRIPHYLLA (FABACEAE) BY MAXIMUM ENTROPY METHOD	7
<i>Baikov Konstantin, Krivenko Denis</i>	
INFLUENCE OF SALINITY (NaCl) ON THE PHOTOSYNTHETIC PIGMENTS CONTENT OF SOME SWEET SORGHUM VARIETIES.....	11
<i>Baiseitova Gulnaz, Sarsenbayev Batyrbek, Kirshibayev Erlan, Kamunur Madiar</i>	
SEED AND BIOLOGICAL PRODUCTIVITY OF PRUNELLA VULGARIS L. IN SITU AND EX SITU.....	15
<i>Barsukova Irina, Astashenkov Alexei</i>	
NATURALIZATION OF PRUNUS PENNSYLVANICA L.F. (ROSACEAE) IN NOVOSIBIRSK.....	19
<i>Belanova Anastasiya, Chindyaeva Ludmila</i>	
SEED PRODUCTIVITY AND DYNAMICS OF GERMINATION OF ZIZIPHORA L. SPECIES IN THE PAMIR-ALAY.....	23
<i>Bobokalonov Kobil, Cheryomushkina Vera</i>	
SPATIAL STRUCTURE OF THE KODAR-KALAR OROBIOME BOTANICAL DIVERSITY ON BIOCLIMATIC BASIS.....	27
<i>Bocharnikov Maxim V., Stas'ko Anton A.</i>	
FOREST VEGETATION ASSESSMENT USING GEOINFORMATION TOOLS: A CASE OF THE BURLA PINE FOREST, NOVOSIBIRSK REGION, RUSSIA.....	31
<i>Chernikova Tatiyana S., Omakarov Yury S., Daibova Daria D.</i>	
THE MORPHOMETRIC CHARACTERS VARIABILITY ANALYSIS OF TULIPA UNIFLORA (LILIACEAE) IN THE ANGARA REGION (IRKUTSK OBLAST, RUSSIA).....	36
<i>Chernysheva Olga, Bukin Yuriy, Krivenko Denis</i>	
PLANT CHARACTERISTICS DETERMINATION IN SAND PITS NEAR MOSCOW.....	41
<i>Dabbagh Alaa</i>	
IDENTIFICATION OF ARTIFICIAL INTERSPECIFIC HYBRIDS IN THE GENUS ELYMUS (POACEAE) BY USING ISSR MARKERS	45
<i>Emtseva Maria, Agafonov Alexander</i>	
NEW LOCATIONS OF RARE LICHEN SPECIES IN THE KRASNOYARSK REGION.....	49
<i>Eromasova Natalya, Zyryanova Olga</i>	
EFFECT OF METHYL JASMONATE ON PRODUCTION OF 20-HYDROXYECODYSONE AND TURKESTERONE IN HAIRY ROOTS OF SILENE LINICOLA C.C.GMELIN.....	52
<i>Erst Anna A., Zibareva Larisa N., Filonenko Elena S.</i>	
APPLICATION OF PHYTONCIDAL PLANTS FOR IMPROVEMENT OF ECOLOGICAL PARAMETERS OF THE AIR OF LIBRARY INTERIORS	57
<i>Fershalova Tatiana, Baikova Elena, Ushakova Alina</i>	
FUNGAL RECORDS DATABASE OF KHANTY-MANSI AUTONOMOUS OKRUG – YUGRA.....	62
<i>Filippova Nina, Bulyonkova Tatiana</i>	
VITALITY STRUCTURE OF THE ENDEMIC OXYTROPIS KUNGURENSIS KNJASEV (FABACEAE) COENOPOPULATION ON THE EASTERN SHORE OF LAKE AUSHKUL (REPUBLIC OF BASHKORTOSTAN)	67
<i>Galikeeva Gulnaz, Elizaryeva Olga, Muldashev Albert, Tyutynova Natalia, Maslova Natalia</i>	
COMPARATIVE ANALYSIS OF CHEMICAL COMPOSITION OF MISCANTHUS VAR. SORANOVSII.....	72
<i>Gismatulina Yulia A., Budaeva Vera V.</i>	
SPECIALIZED POLLINATORS AND SEED PRODUCTION OF TROLLIUS SPECIES INTRODUCED IN WESTERN SIBERIA.....	74
<i>Gusar Anastasiya, Buglova Lubov</i>	
FEATURES OF DEVELOPMENT OF THE CLONAL PLANT SCUTELLARIA SCORDIIFOLIA FISCHER EX SCHRANK (LAMIACEAE) IN SIBERIA	78
<i>Guseva Alexandra</i>	
FIR-SPRUCE AND LIME-FIR-SPRUCE FORESTS OF VYATKA-KAMA BIOME.....	82
<i>Kadetov Nikita G.</i>	

PHYLOGENETIC RELATIONSHIPS BETWEEN CHONDRILLA L. SPECIES IN EUROPEAN RUSSIA BASED ON PLASTID DNA SEQUENCING	86
<i>Kashin Aleksandr, Schanzer Ivan, Kritskaya Tatyana, Parkhomenko Alena</i>	
ANATOMICAL STRUCTURE OF LEAVES, STEMS AND ROOTS OF HEMIPARASITIC PLANTS THESIUM EBRACTEATUM HAYNE (SANTALACEA R. BR.) FROM THE URALS	90
<i>Kiseleva Olga, Trofimova Ludmila</i>	
GENOME COMPOSITION AND ASSESSMENT OF THE DIVERGENCE BETWEEN RUSSIAN BOREAL SPECIES IN THE GENUS ELYMUS (POACEAE) DETECTED ON THE BASIS OF SEQUENCING OF THE NUCLEAR GENE GBSSI	94
<i>Kobozeva Elena, Asbaganov Sergey, Agafonov Alexander</i>	
ASSESSING SPECIES RESISTANCE AND PRODUCTIVITY OF THE GENUS PAEONIA L. UNDER ADAPTATION TO CONTINENTAL CLIMATE CONDITIONS	98
<i>Komina Olga</i>	
DROUGHT RESISTANCE OF ASTRAGALUS CICER AND A. SULCATUS AT THE INITIAL STAGES OF PLANTS DEVELOPMENT	104
<i>Kornievskaya Tatyana</i>	
SEASONAL RHYTHM OF DEVELOPMENT OF ALLIUM TRAUTVETTERIANUM IN THE KULYAB BOTANICAL GARDEN	108
<i>Kullaev Shomurod, Cheryomushkina Vera, Boboев Mariyo</i>	
MYCOBIOTA FEATURES OF APHYLLOPHORALES MUSHROOMS IN ARID CONDITIONS OF THE SOUTH-EAST EUROOPEAN RUSSIA	112
<i>Kuragina Nadezhda</i>	
STUDY OF CHROMOSOME COMPOSITION OF THE SOUTHERN URAL GENOTYPES OF PRUNUS PUMILA L. BY VARIOUS METHODS	116
<i>Mikhail S. Lyozin, Sergey V. Asbaganov, Olga V. Mochalova, Dmitry A. Gusev, Vladimir S. Simagin</i>	
ASSESSMENT OF GENETIC FIDELITY OF FRITILLARIA DAGANA (LILIACEAE) REGENERATED PLANTS USING ISSR MARKERS	120
<i>Dinara S. Muraseva, Elena V. Kobozeva, Tatyana I. Novikova</i>	
THE RESULTS OF THE INTRODUCTION OF JUGLANS MANDSHURICA MAXIM. INTO THE OAK-WOODS OF THE KHOPYOR REGION	125
<i>Ovcharenko Anastasia, Ovcharenko Alevtina</i>	
KARYOTYPIC VARIABILITY IN SOME SPECIES OF THE GENUS CHONDRILLA (ASTERACEAE)	130
<i>Parkhomenko Alena, Kashin Aleksandr, Grebenyuk Lyudmila</i>	
SOIL AND VEGETAL SHIFTS IN MEADOWS UNDER CONDITIONS OF ALLUVIAL LITHOGENIC MATRIX ON ISLANDS IN THE DELTA OF THE NORTHERN DVINA RIVER	134
<i>Parinova Tatyana, Amosova Irina, Nakvasina Elena</i>	
THE DYNAMICS OF FREE AMINO ACIDS IN THE GRAINS TRIPOGON CHINENSIS (FRANCH.) HACK. WHEN GERMINATING IN THE CONDITIONS OF THE OSMOTIC STRESS	139
<i>Plyaskina Irina, Bondarevich Evgenii, Boriskin Igor, Kotsyurzhinskaya Natalia, Ishina Ludmila</i>	
CONE QUALITY AND SEED EFFICIENCY IN THE CLONES FROM MUTATIONAL WITCHES BROOMS OF PINUS SIBIRICA	144
<i>Polyakova Olga, Zhuk Evgeniya, Goroshkevich Sergei</i>	
AGE STRUCTURE OF COENOPOPULATION OF FRAGARIA VESCA L. IN THE NATURAL AND TRANSFORMED HABITATS	148
<i>Romanova Natalya, Olefirenko Irina</i>	
SPECIES COMPOSITION DYNAMICS IN SUCCESSIVE PLANT ASSEMBLAGES ON THE NORTHERN SLOPES OF THE COAL MINING SPOILS IN THE ARID AREAS OF KHAKASSIA	152
<i>Safranova Olga, Lamanova Tatiana, Sheremet Natalia, Doronkin Vladimir</i>	
ANATOMIC STRUCTURE OF LEAF OF SOME SPECIES OF HEMEROCALLIS GENUS	157
<i>Sedelnikova Lyudmila, Cheltygmasheva Lina</i>	
BIOGEOCENOSIS DEVELOPMENT DURING INITIAL REVEGETATION OF A COAL COMBUSTION ASH DUMP	161
<i>Sheremet Natalia, Belanov Ivan, Doronkin Vladimir, Lamanova Tatiana, Naumova Natalia</i>	
ONTogenetic STRUCTURE OF THYMUS L. (LAMIACEAE) COENOPOPULATIONS IN YAKUTIA	167
<i>Talovskaya Evgeniya</i>	
ECOLOGICAL AND PHYTOSANITARY MONITORING OF INDOOR AIR QUALITY IN PRESCHOOL INSTITUTIONS OF NOVOSIBIRSK	172
<i>Tsybulya Natalia, Fedorenko Elvina, Gribkova Liliya</i>	

SOIL COVER UNDER BETULA PENDULA ROTH. STANDS GROWING ON THE COAL MINING SPOILS IN THE KUZNETSK REGION, RUSSIA	178
<i>Ufimtsev Vladimir, Belanov Ivan, Trefilova Olga</i>	
WINTER-HARDINESS ASSESSMENT IN GROUNDCOVERING ROSES BY HISTOCHEMISTRY	183
<i>Vasilyeva Olga, Tzygankova Alina</i>	
CROWN STRUCTURE OF 25-YEAR-OLD SIBERIAN STONE PINE GRAFTS FROM MOTHER TREES OF DIFFERENT AGES	189
<i>Velisevich Svetlana, Popov Alexander, Goroshkevich Sergei</i>	
ANTIVIRAL ACTIVITY OF FUNGI OF THE NOVOSIBIRSK REGION: PLEUROTUS OSTREATUS AND P. PULMONARIUS (REVIEW)	193
<i>Vlasenko Vyacheslav, Vlasenko Anastasia</i>	
THEMATIC INTERPRETATION OF THE NORTHERN DVINA RIVER FLOODPLAIN MEADOW ECOSYSTEM USING REMOTE SENSING	197
<i>Volkov Alexey, Parinova Tatyana</i>	
VARIATION OF NUCLEAR DNA CONTENT IN SEEDS OF NITRARIA SCHOBERI L.	200
<i>Voronkova Maria, Banaev Evgeniy, Tomoshevich Maria, Ak-Lama Taigana</i>	
PHENOLIC COMPOUNDS OF BISTORTA ALOPECUROIDES (TURCZ. EX MEISSN.) KOM. (POLYGONACEAE) FROM DIFFERENT POPULATIONS OF SIBERIA AND THE FAR EAST	204
<i>Voronkova Maria, Vysochina Galina</i>	
ANALYSES OF ASIATIC HYBRIDS RESISTANCE AT INTRODUCTION IN NORTHERN FOREST STEPPE OF WEST SIBERIA	208
<i>Vronskaya Oksana, Mosiahina Natalia</i>	
EFFECT OF PROLONGED CULTIVATION ON THE MICROPROPAGATION IN VITRO OF MINT CULTIVARS AND BREEDING SAMPLES	213
<i>Zagorskaya Margarita, Yegorova Natalia</i>	
PHYSIOLOGICAL AND BIOCHEMICAL CHARACTERISTICS OF POPULUS TREMULA LEAVES IN ANTHROPOGENIC DISTURBED HABITATS	217
<i>Zagurskaya Yulia V., Siromlya Tatyana I., Kotsupiy Olga V., Babaeva Elena Yu., Ufimtsev Vladimir I.</i>	
ISOMER COMPOSITION OF TOCOPHEROLS IN SEABUCKTHORN (HIPPOPHAE RHAMNOIDES L.) SEEDS IN FOREST-STEPPE AREA OF ALTAI TERRITORY	221
<i>Zemtsova Anna, Zubarev Yury</i>	
COMPARATIVE ANALYSIS OF TRYPSIN INHIBITOR ACTIVITY IN THE WET AND DRY WEIGHT OF LEAVES IN REPRESENTATIVES OF HEDYSARUM L. IN THE FORESTSTEPPE OF WESTERN SIBERIA	225
<i>Zhmud Elena, Kuban Irina, Emtseva Maria, Dorogina Olga</i>	
Author Index	