

Results and Prospects of Geobotanical Research in Siberia

Dedicated to the 75th Anniversary of the Laboratory of Ecology
and Geobotany of CSBG SB RAS

BIO Web of Conferences Volume 16 (2019)

Novosibirsk, Russia
13 - 17 May 2019

Editors:

N.N. Lashinsky
N.I. Makunina

ISBN: 978-1-5108-9597-3

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 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

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

A STUDY OF THE OVERBURDEN DUMPS FLORA AT CHERNOGORSKY QUARRY	1
<i>Ankipovich Eugene, Lagunova Elena, Barsukova Irina, Katanov Tatiana Leonova</i>	
TAXONOMIC STRUCTURE OF LOCAL FLORAS IN SIDINSKIY AND PRIBAITAKSKIY STEPPES (KRASNOYARSK REGION)	5
<i>Antipova Ekaterina, Enulenko Olga</i>	
COENOPOPULATION STRUCTURE OF SOME HIGHMOUNTAIN NEPETA SPECIES (SERIAS DENSIFLORA) IN CENTRAL ASIA	10
<i>Astashenkov Alexey Yu.</i>	
BIOLOGICAL PECULIARITIES AND CHARACTERISTICS OF ERODIUM TATARICUM WILLD. CENOPOPULATION IN KHAKASIA	13
<i>Barsukova Irina, Leonova Tatiana</i>	
ECOLOGICAL AND CENOTIC CHARACTERISTICS OF COMMUNITIES INVOLVING THE SPECIES OF PRUNELLA VULGARIS L. AND PRUNELLA GRANDIFLORA L. IN THE MIDDLE AND SOUTHERN URALS	17
<i>Bolotnik Elizaveta</i>	
RARE SPECIES OF PSAMMOPHYTE FLORA IN TRANSBOUNDARY AREAS OF SOUTHERN SIBERIA AND MONGOLIA	23
<i>Doronkin Vladimir, Vlasova Natalya, Ochgerel Nanjidsuren, Enkhtuya Luvsanbaldan, Munkh-Erdene Tovuuudorj</i>	
RARE PLANTS AND PLANT COMMUNITIES OF THE PROJECTED "TOGUL" NATIONAL PARK (ALTAI REGION)	26
<i>Elesova Natalja, Silanteva Marina, Sokolova Liudmila</i>	
SOME FEATURES OF RARE AND ENDANGERED PLANT SPECIES INTRODUCTION	31
<i>Elisafenko Tatyana, Dorogina Olga</i>	
PRODRONUS OF VEGETATION OF YAKUTIA	35
<i>Gogoleva Paraskovia, Cherosov Mikhail, Mironova Svetlana, Burtseva Evdokia, Sleptsova Nadezhda, Pestryakov Boris, Kharlampyeva Praskovia, Gavrilyeva Lyudmila, Poiseeva Sargylana, Ermakov Nikolai, Telyatnikov Mikhail, Lashchinsky Nikolai, Troeva Elena, Nik</i>	
POLYVARIATION OF THE DEVELOPMENT SCUTELLARIA L. SPECIES AND THE STRUCTURE OF THEIR POPULATIONS IN SIBERIA	39
<i>Guseva Alexandra, Cheryomushkina Vera</i>	
THE SIMILARITY AND DIFFERENCE IN THE FLORA OF THE PINE FOREST ON THE SOUTHERN BORDER OF THE RANGE OF PINUS SYLVESTRIS L.	43
<i>Kin Nataliya</i>	
THE STATUS OF SOME HERBACEOUS SPECIES POPULATIONS IN WEST SIBERIAN SUBTAIGA FORESTS	49
<i>Komarevseva Elizaveta, Kurochkina Natalia, Gordeeva Natalia</i>	
ON THE FLORA OF HONEY PLANTS OF THE NORTHERN AND NORTHWESTERN ALTAI REGIONS WITHIN THE ALTAI TERRITORY	53
<i>Kopytina Tatyana, Nenasheva Galina, Ivanova Marya</i>	
NOTES ON THE TAXONOMY OF SPIRAEA AEMILIANA AND RELATED SPECIES (ROSACEAE) IN RUSSIA	57
<i>Kostikova Vera, Troshkina Victoria</i>	
PECULIARITIES OF SUCCESSIONAL PROCESSES TAKING PLACE IN ARTIFICIAL PHYTOCENOSES ON THE KUZBASS COAL MINING DUMPS	61
<i>Lamanova Tattiana, Sheremet Natalia, Doronkin Vladimir</i>	
FLORA AND VEGETATION OF THE MINUSINSK TOWN AND ITS VICINITY	65
<i>Larina Maria, Zyryanova Olga</i>	
COENOPOPULATIONS OF MYRICARIA BRACTEATA ROYAL AT THE TERRITORY OF THE REPUBLIC OF KAZAKHSTAN AND THEIR ONTOGENETIC STRUCTURE	69
<i>Lyakh Elena M., Astashenkov Alexey Yu.</i>	
BIOLOGICAL ASPECTS OF THE GENUS MYRICARIA DESV. (TAMARICACEAE), ESPECIALLY OF THE SIBERIAN SPECIES	74
<i>Lyakh Elena</i>	
EPIPHYTIC LICHENS OF THE DARK CONIFEROUS FOREST WITHIN THE OUTBREAK OF IPS SEXDENTATUS BOERN. IN THE MALY ABAKAN SITE OF THE KHAKASSKY NATURE RESERVE	79
<i>Makeeva Evgenia, Zyryanova Olga</i>	

ON THE VALIDATION OF SPATIAL STATISTICAL VEGETATION MODELS	83
<i>Makhatkov Igor</i>	
ON PLANT COMMUNITIES OF ARID REGIONS OF ALTAI-SAYAN MOUNTAINS	87
<i>Makunina Natalia, Telyatnikov Mikhail, Zibzeev Evgeniy</i>	
THE «RED SNOW» OF THE POLAR URALS (WESTERN SIBERIA)	94
<i>Naumenko Yuriy</i>	
STANDARD FLORA AS A STANDARD QUANTITATIVE EVALUATION OF VASCULAR PLANT DIVERSITY OF TERRESTRIAL ECOSYSTEMS	98
<i>Nikolin Evgenii G.</i>	
ECOLOGICAL FEATURES AND NEW LOCATION OF THE RARE RELICT SPECIES CRANIOSPERMUM PSEUDOTUVINICUM (BORAGINACEAE)	101
<i>Ovchinnikova Svetlana</i>	
THE IMPACT OF CLIMATE CHANGE ON BETULA TORTUOSA LEDEB. RADIAL INCREMENT ON THE EASTERN MACRO-SLOPE OF KUZNETSK ALATAU	104
<i>Petrov Il'Ya A., Golyukov Alexey S., Shushpanov Alexandr S., Kharuk Viacheslav</i>	
MOSSES IN BRACHYPODIO-BETULETEA FORESTS OF WEST SIBERIA	108
<i>Pisarenko Olga</i>	
THE LICHENS OF THE PLANT COMMUNITIES IN THE MIDDLE REACHES OF THE UTY RIVER VALLEY	112
<i>Sagalakova Alena, Zyryanova Olga, Larina Mariya</i>	
SPACE STRUCTURE AND DIVERSITY OF ISLAND VEGETATION ON TOREY LAKES IN DROUGHT PERIOD IN DAURSKY RESERVE	116
<i>Saraeva Lyudmila</i>	
ACTIVITY OF ROSACEAE JUSS. FAMILY SPECIES IN SOME HIGH-ALTITUDINAL PLANT COMMUNITIES OF THE WESTERN SAYAN AND KUZNETSKY ALATAU (KHAKASSIA)	122
<i>Sazanakova Elena, Tupitsyna Natalia</i>	
THE INFLUENCE OF WILLOW PLANTATIONS AND SOIL COMPOSITION ON THE PROCESS OF NATURAL VEGETATION SETTLEMENT AT OIL DRILLING SITES IN WESTERN SIBERIA	127
<i>Sedykh Vladimir N., Tarakanov Vyacheslav V., Telyatnikov Mikhail Yu.</i>	
THE ONTOGENY AND THE DEMOGRAPHIC STRUCTURE OF THE COENOPOPULATIONS OF THE SPECIES OXYTROPIS CHAKASSIENSIS (FABACEAE) IN THE STEPPE COMMUNITIES OF KHAKHASSIA (RUSSIAN FEDERATION)	132
<i>Selyutina Inessa, Lebedeva Svetlana, Zibzeev Evgeniy</i>	
MATERIALS ON THE DISTRIBUTION OF PLANT SPECIES WHICH ARE RARE FOR THE VOLGOGRAD OBLAST	137
<i>Senator Stepan, Vasjukov Vladimir, Zibzeev Eugene, Korolyuk Andrey</i>	
TO THE ISSUE OF THIRD EDITION OF THE RED LIST OF THE KEMEROVO REGION	142
<i>Sheremetova Svetlana, Khrustaleva Irina</i>	
DYNAMICS OF THE ADVENTIVE COMPONENT IN THE FLORA OF BARNAUL	145
<i>Silanteva Marina, Terekhina Tatyana</i>	
INFLUENCE OF GROUND FIRES ON THE GRASS COVER OF BIRCH FORESTS OF THE ELTSOVSKY DISCRIT OF THE ALTAI REGION	149
<i>Sokolova Galina</i>	
THE STATE OF COENOPOPULATIONS OF THE VEGETATIVELY-SEMIMOBILE SPECIES OF THYMUS IN SOUTHERN SIBERIA	153
<i>Talovskaya Evgeniya, Barsukova Irina</i>	
MAIN TRENDS OF BIODIVERSITY DYNAMICS AFTER NATURAL AND ANTHROPOGENIC "CATASTROPHES" IN SPRUCE FORESTS OF THE EUROPEAN PART OF RUSSIA	156
<i>Ulanova Nina, Kaplevsky Andrei</i>	
VARIOUS METHODS FOR ISOLATING DNA FROM FRUITING BODIES ON THE EXAMPLE OF PLEUROTUS PULMONARIUS (HIGHER BASIDIOMYCETES) OF THE NOVOSIBIRSK REGION FOR BARCODING OF EDIBLE AND MEDICINAL MUSHROOMS	160
<i>Vlasenko Vyacheslav, Asbaganov Sergey, Vlasenko Anastasia</i>	
MEDICINAL POTENTIAL OF EXTRACTS FROM THE CHANTERELLE MUSHROOM, CANTHARELLUS CIBARIUS (REVIEW) AND PROSPECTS FOR STUDYING ITS STRAINS FROM DIFFERENT PLANT COMMUNITIES OF ULTRACONTINENTAL REGIONS OF THE ASIA	164
<i>Vlasenko Vyacheslav, Turmunkh Dejidmaa, Ochirbat Enkhtuya, Budsuren Dondov, Nyamsuren Kherlenchimeg, Samiya Javkhlan, Ganbaatar Burenbaatar, Vlasenko Anastasia</i>	
IMPROVEMENT OF FIRE DANGER RATING AND VEGETATION FIRE BEHAVIOUR PREDICTION ON PROTECTED AREAS	168
<i>Volokitina Aleksandra, Nazimova Dina, Sofronova Tatiana, Korets Mikhail</i>	

COMPREHENSIVE ASSESSMENT OF A FLORA AND A PRODUCTIVITY OF GREEN PLANTING IN THE CITY OF ABAKAN	172
<i>Zhukova Elena Yu., Lagunova Elena G.</i>	
CRYOPETROPHYTIC COMMUNITIES OF THE ALTAI-SAYAN MOUNTAIN SYSTEM	177
<i>Zibzeev Evgeny, Igai Natalia</i>	
EXTRAZONAL STEPPES OF FOREST BELT ON EASTERN MACROSLOPE OF THE URALS	182
<i>Zolotareva Natalya, Korolyuk Andrey</i>	
THE LICHENS OF THE MOUNTAIN-TAIGA BELT OF THE ERGAKI NATURE PARK	186
<i>Zyryanova Olga A.</i>	
Author Index	