

**Daugavpils University
Institute of Life Sciences and Technology**



**8th INTERNATIONAL CONFERENCE ON
BIODIVERSITY RESEARCH
Daugavpils, 28 – 30 April, 2015**

BOOK OF ABSTRACTS

**Daugavpils University Academic Press “Saule”
Daugavpils 2015**

INTERNATIONAL SCIENTIFIC COMMITTEE:

Dr., Prof. Arvīds Barševskis, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia - Chairman of the Conference;

Dr., Assoc. Prof. Inese Kokina, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia - Vice chairman of the Conference

Dr. hab., Prof. Jarosław Skłodowski, Warsaw University of Life Sciences, Warsaw, Poland - Associate chairman of the Conference;

Dr. Alexander Anichtchenko, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr., Assoc Prof. Sakine Serap Avgin, Kahramanmaraş Sütçü İmam University, Kahramanmaraş Turkey

Dr. Maksims Balalaikins, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr., Assoc. Prof. Linas Balčiaskas, Nature Research Centre, Vilnius, Lithuania Lithuania

Dr. Pēteris Evarts - Bunders, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr. biol., Prof. Sergei Gashev, Tyumen State University, Tyumen, Russia

Dr. Dace Grauda, University of Latvia, Rīga, Latvia

Dr. hab. Stanislaw Huruk, Jan Kochanowski University in Kielce, Kielce, Poland

Dr. Inese Kivleniece, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr. Muza Kirjušina, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr. hab., Prof. Māris Laiviņš, University of Latvia, Rīga, Latvia

Dr. hab., Prof. Sławomir Mazur, Warsaw University of Life Sciences, Warsaw, Poland

Dr., Prof. Algimantas Paulauskas, Vytautas Magnus Kaunas University, Kaunas, Lithuania

Dr. hab., Prof. Isaak Rashal, University of Latvia, Rīga, Latvia

Dr., Assoc. Prof. Voldemārs Spuņģis, University of Latvia, Rīga, Latvia

Dr., Assoc. Prof. Vytautas Tamutis, Kaunas Zoological Museum, Kaunas, Lithuania

Dr. Alexey Shavrin., Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr., Prof. Ingrida Šauliene, Šiauliai University, Šiauliai, Lithuania

Dr., Prof. Artūrs Škute, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr., Assoc. Prof. Natālija Škute, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr. Uldis Valainis, Institute of Life Sciences and Technology, Daugavpils University, Daugavpils, Latvia

Dr. Rik Jan Vermeulen, Willem Beijerinck Biological Station, Loon, The Netherlands

Dr., Prof. Kaljo Voolma, Estonian University of Life Sciences, Tartu, Estonia

Financial support: The project was supported by the European Regional Development Fund, project nr. 2015/0010/2DP/2.1.1.2.0/14/APIA/VIAA/002



IEGULDĪJUMS TAVĀ NĀKOTNĒ

Published by: Daugavpils Universitātes Akadēmiskais apgāds „Saule”.
Izdevējdarbības reģistr. apliecība Nr. 2-0197.
Saules iela 1/3, Daugavpils, LV-5400, Latvija.

Printed by: SIA “Drukātava”, Šampētera str., 36, Rīga, Latvia

WEB support: http://8thbiodiversity.biology.lv/Abstracts/book_of_abstract.pdf

ISBN 978-9984-14-719-2



8th International Conference
on Biodiversity Research

28.-30.04.2015, Daugavpils, Latvia

CONTENTS

FIRST PUBLIC INVOLVEMENT IN LYNX DISTRIBUTION REGISTRATION IN LITHUANIA FROM 2009

Adeikis Petras, Špinkytė-Bačkaitienė Renata, Šimkevičius Kastytis 18

CERVIDS OF THE ŽAGARĖ FOREST IN 1974–2014: CHANGES IN POPULATIONS AND ABUNDANCES

Alejūnas Paulius, Balčiauskas Linas 19

ANALYSIS OF ROE DEER NUMBERS AND HUNTING BAG IN 1990–2012 IN LITHUANIA

Alejūnas Paulius, Balčiauskas Linas, Kawata Yukichika 20

DEATH-WATCH AND SPIDER BEETLES (COLEOPTERA: PTINIDAE) IN EOCENE BALTIC AMBER: CURRENT STATE OF KNOWLEDGE

Alekseev Vitalii I., Bukejs Andris 21

LEAF-BEETLES (COLEOPTERA: CHRYSOMELIDAE S. LAT.) OF THE KALININGRAD REGION (RUSSIA): FAUNA, DISTRIBUTION AND BIOGEOGRAPHY

Alekseev Vitalii I., Bukejs Andris 22

THE INTERNAL SACS OF MALE GENITALIA IN *TIMARCHA* LATREILLE, 1829 (COLEOPTERA: CHRYSOMELIDAE: CHRYSOMELINAE)

Anichtchenko Alexander 23

DEFOLIATION EFFECTS ON THE BIRCH GROWTH: LITHUANIAN CASE STUDY

Araminienė Valda, Varnagirytė-Kabašinskienė Iveta, Stakėnas Vidas 24

SYSTEMATICS AND ECOLOGY OF BOSTRICHIDAE (COLEOPTERA) SPECIES FROM TURKEY

Avgin Sakine Serap 25

THE GENUS *SMICRONYX* (COLEOPTERA: CURCULIONIDAE) IN THE LATVIAN FAUNA

Balalaikins Maksims 26

IMMEDIATE ALLELOPATHIC EFFECT OF TWO INVASIVE *HERACLEUM* SPECIES ON ACCEPTOR-GERMINATION

Baležentienė Ligita 27

RESPIRATION CO₂ AND N₂O EMISSION FROM GRASSLAND ECOSYSTEMS

Baležentienė Ligita, Klimas Ēvaldas, Mikša Ovidijus 28

INVESTIGATIONS OF THE LIFE CYCLES OF PATHOGENS – THE BASIS FOR INTEGRATED CONTROL OF PLANT DISEASES

Bankina Biruta 29

THE MOST IMPORTANT CAUSAL AGENTS OF WHEAT CROWN ROT

Bankina Biruta, Bimšteine Gunita, Neusa-Luca Ingrīda, Ruža Antons, Roga Ance, Fridmanis Dāvids 30

SHORT REPORT OF COLLECTION OF MOSQUITOES IN EASTERN PART OF LATVIA FOR FURTHER MOLECULAR BIOLOGY ANALYSIS OF NEMATODE *DIROFILARIA*

Bankovska Linda, Cibuļskis Raimonds 31

PRELIMINARY STUDIES OF DNA EXTRACTION FROM EUROPEAN EEL COLLECTED IN DIFFERENT LAKES IN LATVIA

Bankovska Linda, Kirjušina Muza, Kokina Inese, Deksnē Gunita, Jahundoviča Inese 32

THE GENUS *DOLIOPS* WATERHOUSE, 1841 (COLEOPTERA: CERAMBYCIDAE)

Barševskis Arvīds 33

THE ASSESSMENT OF THE POSSIBLE ROLE OF ENERGY-DISSIPATIVE SYSTEM OF WHEAT SEEDLINGS IN THE CONDITION OF INHIBITION OF CYTOCHROME PATHWAY UNDER TEMPERATURE CLIMATE CHANGE

Batjuka Anna, Škute Natalja, Petjukevičs Aleksandrs 34

BIOMONITORING OF AIR POLLUTION BY *SPAGNUM* MOSS BAGS IN RIGA CITY

Belogradova Inta, Tabors Guntis, Karlsons Andis, Salmane Ineta 35

BIOGEOGRAPHY AND SIGNIFICANCE OF AMPHIPODS IN CONTINENTAL WATERS OF RUSSIA WITH FOCUS ON INVASIVE SPECIES

Berezina Nadezhda A., Takhteev Vadim V., Sidorov Dmitry A. 36

TRICHINELLA SPECIES VARIETY IN PINE MARTEN (*MARTES MARTES*) AND STONE MARTEN (*MARTES FOINA*) IN LATVIA AND LITHUANIA

Bērziņa Zanda, Jahundoviča Inese, Kirjušina Muza 37

MICROBIOLOGICAL AND GENETIC ANALYSIS OF FUNGI IN DISCOLOURED SILVER BIRCH (*BETULA PENDULA* ROTH) WOOD

Bitenieks Krišs, Korica Anna, Bacāns Žanis, Baumanis Imants, Veinberga Ilze, Ruņģis Dainis .. 38

BIOCHEMICAL COMPOSITION OF GRAIN LEGUMES IN THE DIFFERENT AGRO-ECOLOGICAL CONDITIONS OF LATVIA

Bleidere Māra, Zariņa Līvija, Zute Sanita 39

SHRUBBY CINQUEFOIL (*PENTAPHYLLOIDES FRUTICOSA* (L.) O. SCHWARZ) SEED GERMINATION

Bojāre Aiva, Evarts-Bunders Pēteris, Megre Dace 40

ZOOPLANKTON DYNAMICS AND INFLUENCING FACTORS IN THE LAKES SVENTE RIČA, DRIDZIS AND GERAŅIMOVAS-ILZAS

Brakovska Aija, Paidere Jana, Škute Artūrs 41

ANALYSIS OF SCOTS PINE'S (<i>PINUS SYLVESTRIS</i> L.) WOLF TREES PARAMETERS, GROWTH AND HABITAT Makrickiene Ekaterina, Brazaitis Gediminas	42
RESIDENT BIRD COMMUNITIES IN PINE AND DECIDUOUS FORESTS Brazaitis Gediminas, Šimkevičius Kastytis	43
GRAIN YIELD AND ITS FORMING PARAMETERS VARIATION OF OAT CULTIVARS Brunava Linda, Jansone Zaiga, Alsīņa Ina.....	44
SIBLING-SPECIES IN THE LEAF-BEETLE FAUNA (COLEOPTERA: CHRYSOMELIDAE) OF EASTERN BALTIC REGION Bukejs Andris.....	45
STUDY OF MAXIMALLY INFLATED ENDOPHALLUS IN CASSIDINAE (COLEOPTERA: CHRYSOMELIDAE) AND ITS SIGNIFICANCE IN TAXONOMY Bukejs Andris, Anichtchenko Alexander	46
LEJAS LAKE EUROPEAN VENDACE (<i>COREGONUS ALBULA</i>) POPULATION'S MORPHOLOGICAL AND GENETICAL ANALYSIS Bulgaks Ilja, Škute Natalja	47
ANALYSIS OF THE GENETIC STRUCTURE OF THE EUROPEAN EEL (<i>ANGUILLA ANGUILLA</i>) USING THE MTDNA CYT B MOLECULAR MARKER Butkauskas Dalius, Ragauskas Adomas, Sruoga Aniolas.....	48
DE-ICING SALT IMPACT ON LEAVES OF STREET TREES (<i>TILIA X VULGARIS</i> H.) IN RIGA, LATVIA Cekstere Gunta, Osvalde Anita, Vollenweider Pierre	49
GENOTYPES OF CRANBERRY BUSH <i>VIBURNUM OPULUS</i> IS AN UP-AND-COMING PLANT FOR HORTICULTURE Česonienė Laima, Daubaras Remigijus, Venskutonis Petras Rimantas, Kraujalytė Vilma	50
MICROBIOLOGICAL AND CHEMICAL COMPOSITION OF BIRCH SAP IN LATVIA Ciekure Elīna, Sikсна Inese, Bavrins Konstantīns, Valciņa Olga	51
PRELIMINARY STUDIES OF EUROPEAN EEL HEMATOLOGICAL INDICES IN LATVIA Cīrule Dina, Deksnе Gunita.....	52
DIFFERENCES IN VIABILITY OF MALE AND FEMALE SEEDS AND SEEDLINGS IN <i>RUMEX THYRSIFLORUS</i> FINGERH Cygan Magdalena, Mizia Patryk, Joachimiak Andrzej.....	53
DECOMPOSITION RATES OF NORWAY SPRUCE (<i>PICEA ABIES</i> (L.) KARST.) WOOD IN LATVIA Dakša Mārtiņš, Brūmelis Guntis, Treimane Agita.....	54

ANTIOXIDATIVE ACTIVITY IN VITRO OF DIFFERENT <i>VACCINIUM</i> GENOTYPES Daubaras Remigijus, Česonienė Laima, Venskutonis Petras Rimantas, Kraujalytė Vilma	55
PARASITE COMMUNITIES OF EUROPEAN EELS <i>ANGUILLA ANGUILLA</i> IN FRESHWATER HABITATS IN LATVIA Deksne Gunita, Daukšte Janīna, Aizups Jānis, Zolovs Maksims, Kirjušina Muza	56
ANALYSIS OF MOLECULAR VARIABILITY IN <i>PHELIPANCHE RAMOSA</i> L., AN AGGRESSIVE WEED PARASITIZING ON TOMATOES AND TOBACCO Denysenko Magdalena, Rozeń Magdalena, Piowarczyk Renata, Kwolek Dagmara, Joachimiak Aandrze J.	57
OCCURRENCE OF MICROORGANISMS IN FRESHWATER FISH FROM LAKE IN LATVIA Eizenberga Inga, Terentjeva Margarita, Valciņa Olga, Novoslavskij Aleksandr, Ošmjana Jevgēnija, Bērziņš Aivars	58
CONSTRUCTING MOLECULAR PHYLOGENETIC TREES OF GENUS <i>ALARIA</i> BASED ON DATA AVAILABLE IN GENE BANK Esīte Zanda, Jahundoviča Inese, Kokina Inese, Deksne Gunita	59
NEW DATA ON SPECIES OF GENUS <i>CHAEROPHYLLUM</i> L. AND THEIR DISTRIBUTION IN LATVIA Evarts-Bunders Peteris, Evarte-Bundere Gunta	60
DIVERSITY AND ASSESSMENT OF MICROBIOLOGICAL SAFETY OF DRIED RETAIL SPICES AND HERBS IN LATVIAN REGION Fogele Baiba, Ivanova Natalja, Granta Rita, Valciņa Olga	61
GENETIC VARIABILITY OF POPULATIONS OF <i>PERCA FLUVIATILIS</i> FROM LITHUANIAN RESERVOIRS REVEALED BY IRAP Fokina Oksana, Grauda Dace, Butkauskas Dalius, Sruoga Aniolas, Rashal Isaak	62
AN ASSESSMENT OF EPIPHYTIC BRYOPHYTE AND LICHEN INDICATOR SPECIES IN <i>FRAXINUS EXCELSIOR</i> WOODLAND KEY HABITATS IN TWO REGIONS OF LATVIA Gerra-Inohosa Linda	63
THE EARTHWORM FAUNA OF RECREATION AREA OF KAZAN Gordienko Tatyana A., Vavilov Dmitriy, Alexandrova Asel B., Bogdanov Alexey V.	64
GENETIC DIVERSITY OF WHITE CLOVER IN RIGA URBAN AREA Grauda Dace, Kolodinska Brantestam Agnese, Avotiņš Kalvis, Rashal Isaak	65
GENETIC DIVERSITY OF MUTE SWAN POPULATION OF RIGA URBAN AREA Grauda Dace, Kolodinska Brantestam Agnese, Boiko Dmitrijs, Krasņevska Nikole, Rashal Isaak ...	66
DISTRIBUTION AND STATUS OF RELICT SPECIES IN LITHUANIA Ivinskis Povilas, Rimšaitė Jolanta	67

THE VARIABILITY OF THE LIGULA IN <i>ARION LUSITANICUS</i> POPULATION IN LATVIA Jakubāne Iveta, Dreijers Edgars, Pilāte Digna.....	68
NEW LOCALITIES OF SPANISH SLUG <i>ARION LUSITANICUS</i> IN LATVIA Jakubāne Iveta, Pilāte Digna, Dreijers Edgars.....	69
STABLE ISOTOPE SIGNATURES IN SMALL MAMMALS LIVING IN THE COLONIES OF GREAT CORMORANTS Jasiulionis Marius, Skipitytė Raminta, Balčiauskienė Laima, Trakimas Giedrius, Balčiauskas Linas, Remeikis Vidmantas.....	70
INTRODUCTORY STUDY OF ACCUMULATION OF CHEMICAL ELEMENTS IN YELLOW- NECKED MICE AND BANK VOLES IN THE TERRITORY OF GREAT CORMORANT COLONY Jasiulionis Marius, Taraškevičius Ričerdas, Balčiauskienė Laima, Balčiauskas Linas, Alejūnas Paulius.....	71
SOME REMARKS ABOUT VASCULAR PLANT DIVERSITY IN 7 TYPES OF TEMPERATE FORESTS COMMUNITY IN POLAND Jaźwa Małgorzata, Klimek Beata, Heise Waldemar, Chodak Marcin	72
PHENOTYPIC PLASTICITY AND NUCLEAR DNA POLYMORPHISM OF TWO DIFFERING <i>PINUS SYLVESTRIS</i> L. OPEN-POLLINATED FAMILIES ORIGINATING FROM THE SAME POPULATION Juškauskaitė Aušra, Baranov Oleg Yu., Panteleev Stanislav V., Baliuckas Virgilijus	73
THE STRUCTURE OF THE TREE HOLLOWES INHABITED BY HERMIT BEETLE <i>OSMODERMA BARNABITA</i> AND NUMBER OF LARVAE: PRELIMINARY RESULTS Kalniņš Mārtiņš.....	74
EXPRESSION OF THREE PHENYLPROPANOID PATHWAY GENES IN SCOTS PINE (<i>PINUS SYLVESTRIS</i> L.) IN OPEN-POLLINATED FAMILIES WITH DIFFERING RELATIVE WOOD DENSITIES DURING EARLY AND LATE WOOD FORMATION Kanberga-Silina Krista, Jansons Aris, Rungis Dainis.....	75
THE GENETIC STRUCTURE CHANGES IN SEA TROUT (<i>SALMO TRUTTA</i> L.) POPULATION FROM RIVER-HEAD TO UPRIVER SALACA (LATVIA) Karkliņš Artūrs, Škute Natalja	76
CHEMICAL COMPOSITION OF <i>PINUS SYLVESTRIS</i> BARK AS BIOINDICATOR OF ENVIRONMENT STATUS IN RIGA (LATVIA) Karlsons Andis, Čekstere Gunta, Laiviņš Māris.....	77
GROWTH AND SURVIVAL IN THE GREATER WAX MOTH <i>GALLERIA MELLONELLA</i> Kecko Sanita, Krama Tatjana, Krams Indrikis	78

LARGE HERBIVORE ABUNDANCE, DISTRIBUTION AND WINTER PASTURE QUALITY IN TWO GAME FARMS IN NORTH KAZAKHSTAN Kibisa Arturas, Narauskaite Gintare, Petelis Kestutis, Simkevicius Kastytis, Marozas Vitas	79
PRELIMINARY RESULTS OF PARASITES INVESTIGATION OF TWO ALIEN SLUGS SPECIES: <i>ARION LUSITANICUS</i> AND <i>LIMAX MAXIMUS</i> Kirjušina Muza, Soma Nadežda, Jakubāne Iveta, Pilāte Digna.....	80
BIRDS IN AIRFIELDS - MAY BIODIVERSITY BE DANGEROUS? Kitowski Ignacy, Grzywaczewski Grzegorz	81
FUNCTIONAL DIVERSITY OF SOIL BACTERIA ALONG VASCULAR PLANT DIVERSITY GRADIENT IN TEMPERATE FORESTS Klimek Beata, Niklińska Maria, Jaźwa Małgorzata, Chodak Marcin	82
INVESTIGATION THE INFLUENCE OF CDS NANOPARTICLES ON DNA FRAGMENTATION IN LEAVES OF <i>ERUCA SATIVA</i> PLANTS USING MOLECULAR BIOLOGY TECHNIQUES Kokina Inese, Gerbreders Vjačeslavs, Ogurcovs Andrejs, Jermaļonoka Marija, Jahundoviča Inese..	83
GENETIC DIVERSITY CHARACTERIZATION OF <i>OSMODERMA BARNABITA</i> MOTSCHULSKY, 1845 (COLEOPTERA: SCARABAEIDAE) SUBPOPULATIONS IN LATVIA Kokina Inese, Jahundoviča Inese, Valainis Uldis, Aksjuta Kristīna, Nitcis Māris	84
STUDY OF BLACK STORK'S BREEDING ECOLOGY AT THE NORTHERN LIMIT OF ITS DISTRIBUTION RANGE REVEALS MAIN REASONS BEHIND BREEDING FAILURE Konovalov Annika, Nellis Renno, Nurmla Ain, Sellis Urmas, Vāli Ūlo.....	85
IMMUNOGENETIC ANALYSIS OF PATIENTS WITH LYME DISEASE Kovalchuka Lilija, Zalite Mara, Lucenko Irina, Gintere Sandra, Viksna Ludmila, Krumina Angelika.....	86
RELATIONSHIP BETWEEN WATER BODY PROXIMITY AND BLOOD PARASITE PREVALENCE IN CRESTED TITS (<i>LOPHOPHANES CRISTATUS</i>) AND WILLOW TITS (<i>POECILE MONTANUS</i>) Krams Ronalds, Krama Tatjana, Vrublevska Jolanta, Kecko Sanita, Skrinda Ilona, Krams Indriķis..	87
PROBLEMS OF IDENTIFICATION IN GENUS <i>PILOSELLA</i> HILL IN LATVIA Krasnopoļska Dana	88
BIODIVERSITY OF FLEAS (SIPHONAPTERA) IN NESTS OF DORMICE (GLIRIDAE) IN LITHUANIA AND LATVIA Lipatova Indrė, Paulauskas Algimantas, Pilāts Valdis, Pilāte Digna, Gedminas Vaclovas.....	89
IMPACT OF CLEARFELLING ON NUTRIENT CONCENTRATIONS IN SOIL-, GROUND- AND SURFACE WATERS Lībiete Zane, Bārdule Arta, Mūrniece Sigita	90

MICROBIAL FOOD WEB COMPONENTS AS POTENTIAL INDICATORS OF URBAN HYDROECOSYSTEMS

Līcīte Vita, Boikova Elmīra, Buholce Linda, Botva Uldis 91

DIVERSITY AND INCIDENCE OF INTESTINAL PROTOZOA IN HUMANS IN LATVIA

Mališevs Artjoms, Valciņa Olga, Kovaļčuka Lilija, Trofimova Jūlija, Kirjušina Muza 92

COMPARISON OF *ROBINIA PSEUDOACACIA* L. AND *ACER NEGUNDO* L. PLANT COMMUNITIES IN CITIES OF RIGA AND KAUNAS

Marozas Vitas, Cekstere Gunta, Laivins Maris, Straigyte Lina 93

ETHOLOGICAL ASPECT OF BIODIVERSITY WITHIN AND BETWEEN *PHYLLOSCOPUS* SPECIES: BEHAVIORAL VARIATION AMONG BIRDS FROM THE CENTRE AND PERIPHERY OF BREEDING RANGES

Matantseva Maria V., Lapshin Nikolay V., Simonov Sergey A. 94

BIODIVERSITY OF ECTOPARASITES FROM NESTS AND BURROWS OF SWALLOW (HIRUNDINIDAE) IN LITHUANIA

Matulaitytė Vesta, Lipatova Indrė, Škauskaitė Ernesta, Paulauskas Algimantas, Radzijeuskaja Jana, Petraitis Algimantas 95

AN INVESTIGATION ON HELMINTHS OF YELLOW-NECKED MOUSE (*APODEMUS FLAVICOLLIS*) AND BANK VOLE (*MYODES GLAREOLUS*) FROM THE COLONY OF GREAT CORMORANTS IN JUODKRANTĖ

Mažeika Vytautas, Navickaitė Diana, Jasiulionis Marius, Balčiauskienė Laima 96

DIFFERENCES OF THE BENTHIC ALGAE SPECIES COMPOSITION IN VARIOUS SPRINGS IN LATVIA

Medne Madara 97

SANITARY STATE OF YOUNG FOREST STANDS OF NORWAY SPRUCE *PICEA ABIES* (L.) KARST. IN VIDZEME

Miezīte Olga, Liepa Imants, Bondare Aiva, Ruba Jelena, Indriksons Aigars 98

BIODIVERSITY OF SOIL INVERTEBRATES AND MICROFLORA IN URBAN FORESTS, RIGA EXAMPLE

Minova Sandra, Salmane Ineta, Telnovs Dmitrijs, Laivins Maris 99

LICHENS ON ROCKS AND CAVES HABITATS FROM 10 PROTECTED NATURA 2000 AREAS IN LATVIA

Moisejevs Rolands 100

TESTING OF MICROSATELLITE PRIMERS IN DIFFERENT POPULATIONS OF ZEBRA MUSSELS *DREISSENA POLYMORPHA* (PALLAS, 1771) IN LATVIAN LAKES

Morozova Aleksandra, Škute Natalja 101

NEW DATA ON HELMINTHS OF MUSTELIDS (MUSTELIDAE) IN LITHUANIA

Nugaraitė Dovilė, Mažeika Vytautas, Paulauskas Algimantas 102

FACTORS INFLUENCING WEED SPECIES DIVERSITY IN SOUTHEASTERN PART OF LATVIA: ANALYSIS OF A TWO-YEAR WEED SURVEY DATA Nečajeva Jevgenija, Mintāle Zane, Dudele Ieva, Isoda-Krasovska Anda, Čūriške Jolanta, Rancāns Kaspars, Kauliņa Ilona, Morozova Olga, Spuriņa Liene	103
THE ESTIMATION OF DIFFERENTIATION OF <i>COREGONUS ALBULA</i> POPULATIONS IN LATVIA USING MICROSATELLITE MARKERS Oreha Jeļena, Škute Natalja	104
MOLECULAR IDENTIFICATION AND CHARACTERIZATION OF <i>SYNANTHEDON TIPULIFORMIS</i> CLERCK FROM BLACK CURRANT FIELDS Ozoliņa-Pole Laura, Vilcāne Jūlija	105
COMPARISON OF ZOOPLANKTON OF THE DEEP LATGALE LAKES LEJAS AND JAZINKA UNDER DIFFERENT SUMMER CONDITIONS IN YEARS 2009 AND 2010 Paidere Jana, Brakovska Aija.....	106
ASSESSMENT OF FOREST REGENERATION IN FOREST AREAS OF DIFFERENT SIZE IN VIŠTYTGIRIS BOTANICAL-ZOOLOGICAL RESERVE Panitaukaitė Erika, Abraitienė Jolita, Marozas Vitas, Varnagirytė-Kabašinskienė Iveta	107
BIODIVERSITY OF VECTOR AND VECTOR-BORNE PATHOGENS IN BALTIC COUNTRIES Paulauskas Algimantas.....	108
ECTOPARASITES OF SMALL RODENTS COLLECTED FROM DIFFERENT HABITATS IN CURONIAN SPIT, LITHUANIA Paulauskas Algimantas, Kaminskienė Evelina, Sivickis Karolis, Lipatova Indre, Radzijeuskaja Jana, Gedminas Vaclovas, Balčiauskas Linas	109
THE EFFECT OF HABITAT'S INCREASING SALINITY AS ONE OF THE POSSIBLE INDIRECT LIMITING FACTOR OF <i>ELODEA</i> SP. VIABILITY Petjukevičs Aleksandrs, Batjuka Anna, Škute Natalja.....	110
COMPARISON OF DIFFERENT DNA EXTRACTION METHODS FOR THE ISOLATION OF GENOMIC DNA FROM <i>ELODEA CANADENSIS</i> MICHX. Piķelis Juris, Petjukevičs Aleksandrs, Savicka Marina, Škute Natalja.....	111
CHANGES IN THE CONDITION OF GROUND VEGETATION EXPOSED BY TECHNOGENIC EMISSIONS FROM NITROGEN FERTILIZER PLANT UNDER REDUCED POLLUTION Plausinyte Erika, Armolaitis Kestutis, Stakenas Vidas, Marozas Vitas, Bartkevicus Edmundas..	112
AFTER-EFFECT OF NITROGEN FERTILIZER USE ON APPLE-TREES IN THE CONDITIONS OF LATVIA Pole Valentina, Laila, Rubauskis Edgars	113
RISK OF BITTER PIT FOR THE DIFFERENT APPLE CULTIVARS Pole Valentina, Ikase Laila, Rubauskis Edgars.....	114

CRYPTOGAM DIVERSITY IN MATURE MIXED BROADLEAVED FORESTS OF VARIOUS MANAGEMENT INTENSITY Preikša Žydrūnas, Brazaitis Gediminas	115
RESTORABILITY OF CUTAWAY FENS: CAN WE ACHIEVE A GOOD RESULT? Priede Agnese, Grīnberga Laura, Dobkeviča Linda, Mežaka Anna	116
GROUND FLORA IN THREE YEARS OLD SHORT ROTATION WILLOW COPPICE PLANTATIONS Pučka Irēna, Lazdiņa Dagnija, Bebre Ieva.....	117
THE AMPHIBIANS OF THE PROTECTED LANDSCAPE TERRITORY NATURA 2000 „AUGSDAUGAVA”, SOUTH-EASTERN LATVIA Pupina Aija, Novitsky Ruslan, Pupins Mihails.....	118
THE FIRST RECORDS AND THE PRESENT DISTRIBUTION OF <i>NATRIX NATRIX</i> (SQUAMATA: SERPENTES: COLUBRIDAE) IN THE DAUGAVPILS DISTRICT, SOUTH-EASTERN LATVIA AS THE PROBABLE EFFECT OF THE CLIMATE CHANGE IN THE REGION Pupins Mihails, Pupina Aija.....	119
THE FIRST RECORDS OF THE COMMON PHEASANT, <i>PHASIANUS COLCHICUS</i> (GALLIFORMES: PHASIANIDAE) AND ITS OVER-WINTERED GROUP IN THE SOUTH-EASTERN LATVIA AND THE REMARKS REGARDING ITS ECOLOGY Pupins Mihails, Pupina Aija.....	120
THE DISTRIBUTION OF THE INVASIVE FISH THE CHINESE SLEEPER <i>PERCCOTTUS GLENII</i> (PERCIFORMES: ODONTOBUTIDAE) IN THE SOUTH-EASTERN LATVIA Pupins Mihails, Pupina Aija, Skute Arturs, Karklins Arturs	121
COMPARISON OF SPECIES DIVERSITY IN TWO <i>FRAXINUS EXCELSIOR</i> L. WOODLAND KEY HABITAT REGIONS OF LATVIA Pušpure Ilze.....	122
DIVERSITY OF <i>BABESIA</i> SPECIES IN <i>Ixodes ricinus</i> AND <i>Dermacentor reticulatus</i> TICKS IN LITHUANIA Radzijeuskaja Jana, Aleksandravičienė Asta, Mardosaitė-Busaitienė Dalytė, Pūraitė Irma, Paulauskas Algimantas	123
DEADWOOD ACCUMULATION IN DECIDUOUS DOMINATED FORESTS Ramūnas Mažētis, Gediminas Brazaitis, Robertas Juzikis	124
GENETIC PARTICULARITIES OF SOME LOCALITIES OF <i>CYPRIPEDIUM CALCEOLUS</i> IN LATVIA AND ESTONIA Rashal Isaak, Grauda Dace, Fokina Oksana, Krasņevska Nikole, Kļaviņa Dace.....	125
<i>EX SITU</i> CONSERVATION OF ROCK FERNS <i>ASPLENIUM SEPTENTRIONALE</i> AND <i>WOODSIA ILVENSIS</i> IN ESTONIA Rattur Maris	126

ANTROPOPHYTIC PLANT DISTRIBUTION ANALYSIS OF URBAN AREAS OF ILŪKSTE AND SUBATE Romanceviča Natalja	127
OCCURRENCE OF STIFF CLUBMOSS <i>LYCOPODIUM ANNOTINUM</i> L. WITHIN LANDS MANAGED BY THE LATVIA'S STATE FOREST Rove Ieva, Kreile Vija, Marga Diāna	128
THE GENUS <i>PACHYRRHYNCHUS</i> GERMAR, 1824 (COLEOPTERA: CURCULIONIDAE): FAUNA, BIOGEOGRAPHY AND MIMICRY Rukmane Anita, Barševskis Arvīds	129
SUBCORTICAL CAMBIOPHAGES (COLEOPTERA) IN A PINE FOREST DESTROYED BY A TORNADO - TWELVE YEARS AFTER DISTURBANCE Rutkiewicz Artur	130
GENUS <i>HESPERIS</i> L. IN THE FLORA OF LATVIA Rūrāne Ieva	131
THE FIRST CASES OF <i>DIROFILARIA REPENS</i> INFECTION IN DOGS IN LITHUANIA... Sabūnas Vytautas, Paulauskas Algimantas, Radzijeuskaja Jana, Petkevičius Saulius	132
AMOUNT, STRUCTURE AND DIVERSITY OF DEAD WOOD ON RIPARIAN FORESTS IN LATVIA Saklaurs Mārcis, Liepa Līga, Straupe Inga, Krūmiņš Jānis	133
THE INVESTIGATION OF GENETIC DIVERSITY OF <i>ARIANTA ARBUSTORUM ARBUSTORUM</i> LINNAEUS 1758 (GASTROPODA, PULMONATA) POPULATION IN URBAN FORESTS OF RIGA CITY Salmane Ineta, Grauda Dace, Telnov Dmitry	134
THE USE OF THE LUMINOMETRIC METHILATION ASSAY (LUMA) FOR STUDY OF PLANT RESPONSE TO ENVIRONMENTAL STRESSES Savicka Marina, Škute Natalja	135
PHYTOPLANKTON RESPONSES TO POLLUTION AND CLIMATE CHANGE IN THE LARGE LAKES OF THE BALTIC SEA BASIN Sharov Andrey N.	136
THE DISTRIBUTION OF THE GENUS <i>PYCNOGLYPTA</i> THOMSON, 1858 (STAPHYLINIDAE: OMALIINAE: OMALIINI) Shavrin Alexey	137
<i>SYLVIA</i> WARBLERS IN DIFFERENT PARTS OF BREEDING RANGES: ADAPTIVE STRATEGIES IN NEST CONSTRUCTION Simonov Sergey A., Matantseva Maria V.	138

DIVERSITY AND DISTRIBUTION OF ODONATA IN GLACIAL ORIGIN FOREST LAKES OF GRAŽUTĒ REGIONAL PARK Sinkevičius Stanislovas, Barčkutė Dovilė, Ivinskis Povilas, Rimšaitė Jolanta	139
CARABID RESPONSE TO WINDTHROW DISTURBANCE OF A PINE FOREST – THE FIRST 10 YEARS OF OBSERVATIONS Skłodowski Jarosław.....	140
A REVIEW OF LATVIAN BLUE (LZ) COWS FROM THE LIST OF ANIMAL GENETIC RESOURCES IN LATVIA Smiltiņa Dace, Bāliņš Andris, Grīslis Ziedonis	141
MOLECULAR PHYLOGENY AND DIVERSITY OF APPLE PATHOGEN <i>VENTURIA INAEQUALIS</i> (COOKE) WINT. AND PEAR SCAB PATHOGEN <i>VENTURIA PYRINA</i> (ADERH.) Sokolova Olga, Moročko-Bičevska Inga, Fatehi Jamshid.....	142
POLLINATION INSECTS OF PLUMS AND CHERRIES IN LATVIA, PRELIMINARY NOTES Stalažs Arturs	143
DETECTION OF <i>CECIDOPHYOPSIS</i> SPECIES AND THEIR HOST RANGE IN LATVIA Stalažs Arturs, Moročko-Bičevska Inga	144
THE CHEMICAL COMPOSITION OF NEW OUT VARIETIES AND BREEDING LINES CREATED IN LATVIA Sterna Vita, Zute Sanita, Jansone Inga, Brunava Linda, Kantane Inara	145
REVIEW OF DWARF BIRCH (<i>BETULA NANA</i> L.) RESEARCH HISTORY AND OCURRENCE IN LATVIA Strode Linda.....	146
ALTITUDINAL VARIATION IN POPULATION DENSITY, BODY SIZE AND MORPHOMETRIC STRUCTIRE IN <i>CARABUS ODORATUS</i> SHIL, 1996 (COLEOPTERA: CARABIDAE) Sukhodolskaya Raisa, Ananina Tatyana	147
BIODIVERSITY OF AQUATIC INSECTS OF RAISED BOGS OF NORTHERN BELARUS Sushko Gennadi	148
NATURE VALUES OF LAKE SIVERS AND LAKE ĀRDAVS AND THEIR SURROUNDINGS IN CONTEXT OF CONSERVATION OF <i>NAJAS FLEXILIS</i> AND <i>N. TENUISSIMA</i> HABITATS Suško Uvis	149
TAXONOMICAL DIVERSITY OF GENU <i>EUPHRASIA</i> L. IN EASTERN LATVIA Svilāne Inita	150
SCIENTIFIC VIEW TO POLLEN IN THE AIR: FROM BIODIVERSITY TO HUMAN HEALTH Šaulienė Ingrida, Šukienė Laura	151

THE GENETIC DIVERSITY IN AUTOCHTHONOUS AND ALOHTON POPULATIONS Škute Natalja.....	152
THE INVESTIGATION OF THE FRESHWATER ECOSYSTEM SERVICES AND BIODIVERSITY IN STATE INVESTIGATION PROGRAM Škute Natalja, Karkliņš Artūrs, Brakovska Aija, Škute Artūrs	153
THE ECOLOGICAL AND GENETIC ASPECTS IN PROTECTION OF SYMPATRIC SALMONID FISHES POPULATIONS IN LATVIAN-BELARUSIAN LAKE LAND Škute Natalja, Kostousov Vladimir	154
GENETIC AND PHENOTYPIC DIVERSITY OF THE FIRE-BELLIED TOAD (<i>BOMBINA BOMBINA L.</i>) POPULATION ON NORTHERN BORDER OF AREAL Škute Natalja, Pestinis Irina, Pupina Aija	155
PRELIMINARY RESULTS ON THE HELMINTOFAUNA OF PINE MARTEN (<i>MARTES MARTES</i>) AND STONE MARTEN (<i>MARTES FOINA</i>) IN LATVIA AND LITHUANIA Šuksta Lelde, Bērziņa Zanda.....	156
FACTORS THAT AFFECT POLYPORE APHYLLOPHORALES LIVING ON NORWAY SPRUCE PICEA ABIES DEAD WOOD DIVERSITY Šūba Undīne, Brūmelis Guntis, Tjarve Didzis.....	157
THE ASSEMBLAGES OF BEETLE DWELLING IN LITTER OF PINE FOREST IN THE POLLUTION ZONE OF THE NITROGEN FERTILIZER FACTORY “ACHEMA” IN LITHUANIA Tamutis Vytautas	158
IMPACTS OF FALLOW TYPE AND LANDSCAPE CONTEXT ON POLLINATOR SPECIES COMPOSITION IN ENVIRONMENTAL FALLOWS IN FINLAND Toivonen Marjaana, Herzon Irina, Kuussaari Mikko	159
MACROPHYTE VEGETATION ASSESSMENT IN STREAMS OF THE VENTA RIVER BASIN DISTRICT Uzule Linda.....	160
HABITAT DISTRIBUTION OF <i>DYTISCUS LATISSIMUS</i> LINNAEUS, 1758 (COLEOPTERA: DYTISCIDAE) IN THE ECOSYSTEM OF RUGELI FISH PONDS (DAUGAVPILS, LATVIA) Vahruševs Valērijs.....	161
EFFECT OF EDAPHIC FACTORS ON COMPOSITION OF ESSENTIAL OILS OF <i>THYMUS PULEGIODES L.</i> GROWING WILD IN THE EAST OF LITHUANIA Vaičiulytė Vaida, Ložienė Kristina.....	162
<i>LEGIONELLA PNEUMOPHILA</i> SEROPOSITIVITY ASSOCIATED FACTORS IN LATVIAN BLOOD DONORS Valciņa Olga, Krastiņa Dita, Pūle Daina, Bērziņš Aivars, Krūmiņa Angelik	163

GENETIC DIVERSITY, FINGERPRINTING AND POPULATION STRUCTURE OF THE ECONOMICALLY SIGNIFICANT SPECIES <i>SALIX ALBA</i> AND <i>SALIX VIMINALIS</i> Veinberga Ilze, Gailīte Agnese, Šķipars Vilnis, Ļubinskis Linards, Gaile Anita, Sarkanābols Toms, Skudra Anna, Ruņģis Dainis, Lazdiņa Dagnija	164
BRYOPHYTE SPECIES DIVERSITY ON DEAD WOOD IN RELATION TO DEAD WOOD CHARACTERISTICS IN OLD - GROWTH SPRUCE FORESTS Verpakovska Evita, Strazdiņa Līga, Zviedre Egita	165
COMPARATIVE CHARACTERISTICS OF THE STUDIED INDIGENOUS, RELICT AND NON-INDIGENOUS HIGHER CRUSTACEANS' FAUNA IN BELARUS AND LATVIA Vezhnavets Vasil, Makarenko Andrej, Paidere Jana, Stepanova Marija, Brakovska Aija	166
THE IMPACT OF HYDROTHERMAL CONDITIONS DURING VEGETATION PERIOD ON GRAIN QUALITY TRAITS OF OAT Vīcupe Zaiga, Jansone Zaiga, Brunava Linda	167
HORSE CHESTNUT LEAFMINER <i>CAMERARIA OHRIDELLA</i> (LEPIDOPTERA: GRACILLARIIDAE) PARASITOID COMPLEX Voitkāne Santa.....	168
EFFECT ON PEAT ELIXIR AND VERMIKOMPOST EXTRACT ON SOIL MICROFLORA OF POTATO PLANTATION Vojevoda Lidija, Šteinberga Vilhelmīne, Gaile Zinta	169
EVALUATION OF THE ALLELIC CONTENT IN THE EXPERIMENTAL ALDER (<i>ALNUS</i> SPP.) PLANTATION Voronova Angelika, Lazdina Dagnija, Korica Anna, Veinberga Ilze, Liepins Kaspars, Rungis Dainis	170
RIPARIAN FORESTS AND LANDSCAPE ANALYSIS AT DIFFERENT SCALE Zarins Juris.....	172
BIODIVERSITY OF SOIL FAUNA OF THE KOLA PENINSULA MOUNTAIN ECOSYSTEMS: COMMON AND RARE SPECIES Zenkova Irina V.....	173
LANDSCAPE-BASIN APPROACH TO THE STUDY OF FLORISTIC DIVERSITY (HETEROGENEOUS CATCHMENTS OF STEPPE AND FOREST-STEPPE ZONES OF ALTAI KRAI, RUSSIA, AS A CASE STUDY) Zolotov Dmitry V., Chernykh Dmitry V.	174
MORPHOMETRIC ANALYSIS OF HARD PARTS OF <i>PSEUDODACTYLOGYRUS ANGUILLAE</i> AND <i>PSEUDODACTYLOGYRUS BINI</i> FROM FRESHWATER BODIES OF LATVIA Zolovs Maksims, Deksnē Gunita, Daukste Janīna, Aizups Jānis, Kirjušina Muza.....	175

PRELIMINARY RESULTS OF THE MICROHABITAT AND RELATIONSHIPS BETWEEN PARASITES ON GILL APPARATUS OF BREAM (<i>ABRAMIS BRAMA</i> (L.)) FROM LAKE LUBĀNS OF LATVIA Zolovs Maksims, Zalboviča Viktorija, Lazdāne Madara, Kirjušina Muza.....	176
FAUNISTIC DATA OF <i>TROGODERMA ANGUSTUM</i> SOLIER 1849 AND <i>TROGODERMA VARIABLE</i> BALLION 1878 IN ESTONIA, LATVIA, LITHUANIA Zukova Jelena	177
MORPHOLOGICAL AND GENETIC EVALUATION OF NEW SEEDLING OF <i>HIPPEASTRUM X HYBRIDUM</i> Žukauskienė Judita, Varkulevičienė Judita, Paulauskas Algimantas	178