

BENTHOLOGICAL SOCIETY OF ASIA
RUSSIAN ACADEMY OF SCIENCES
FAR EASTERN BRANCH
THE FEDERAL AGENCY OF SCIENTIFIC ORGANIZATIONS
INSTITUTE OF BIOLOGY AND SOIL SCIENCE
A.V. ZHIRMUNSKY INSTITUTE OF MARINE BIOLOGY
PRIMORSKY AQUARIUM
FAR EASTERN FEDERAL UNIVERSITY
PRIMORSKY BRANCH OF THE HYDROBIOLOGICAL SOCIETY AT RUSSIAN
ACADEMY OF SCIENCES



ABSTRACT BOOK

3rd INTERNATIONAL SYMPOSIUM OF BENTHOLOGICAL SOCIETY OF ASIA

Vladivostok, Russian Federation
August 24–27, 2016



VLADIVOSTOK
DALNAUKA 2016

УДК 574.5(5)(063)

3rd International Symposium of Benthological Society of Asia. Vladivostok, Russian Federation. August 24–27, 2016: Abstract Book. Vladivostok: Dalnauka, 2016. 180 p. ISBN 978-5-8044-1610-3.

The 3rd International Symposium of Benthological Society of Asia is held in Vladivostok, Russia, from 24 to 27 August 2016, then from 27 to 31 August 2016 is continuing as The First International Youth Freshwater Ecology School. Various aspects of freshwater and marine biodiversity, biology and ecology problems are in the focus of the Symposium papers. Special attention has been paid to conservation of waters in the urban and wildlife areas of Asian region. Water quality and transboundary water ecosystem monitoring and control are considered at the international point of view as well as questions of ecological education and involving of public to water resources protection. The future international cooperation in different branches of benthological fundamental and applied sciences is discussed.

The book will be interesting for specialists in biology, ecology and biogeography, for practical workers, students and public deal with the water ecosystems protection, monitoring and control.

Co-Conveners: Academician of RAS Yu.N. Zhuravlev,
Dr. N.K. Khristoforova (FEFU) & Ph.D. T.S. Vshivkova (IBSS FEB RAS)

The Abstract Book is approved for printing by:
Scientific Editorial Council of the Far Eastern Branch of Russian Academy of Sciences
Editor-Publishing Board of the Institute of Biology and Soil Science FEB RAS
The Symposium Organizing Committee

Publishing of the Abstract Book is funded by Far Eastern Branch of
Russian Academy of Sciences

Carrying out the Symposium and the First International Youth Freshwater Ecology School is supported
by:
Russian Foundation for Basic Research Researches (grant № 16-04-20567)
Far Eastern Federal University
Federal Agency of Scientific Organizations
Institute of Biology and Soil Science, FEB RAS
A.V. Zhirmunsky Institute of Marine Biology, FEB RAS
Amursky Filial of WWF

Photo on the cover by N.V. Kurzenko

© Benthological Society of Asia, 2016
© Institute of Biology and Soil Science,
FEB RAS, 2016
© A.V. Zhirmunsky Institute of Marine
Biology, FEB RAS, 2016
© Far Eastern Federal University, 2016
© Amursky Filial of WWF, 2016
© Dalnauka

ISBN 978-5-8044-1610-3



Primorsky Aquarium



BENTHOLOGICAL SOCIETY OF ASIA

FAR EASTERN BRANCH
OF RUSSIAN ACADEMY
OF SCIENCES

FEDERAL AGENCY OF
SCIENTIFIC
ORGANIZATIONS

INSTITUTE OF BIOLOGY
AND SOIL SCIENCE,
FEB RAS

A.V. ZHIRMUNSKY
INSTITUTE OF MARINE
BIOLOGY, FEB RAS

PRIMORSKY AQUARIUM,
FEB RAS

FAR EASTERN FEDERAL
UNIVERSITY

PRIMORSKY BRANCH OF
THE HYDROBIOLOGICAL
SOCIETY AT RUSSIAN
ACADEMY OF SCIENCES

RUSSIAN FOUNDATION
FOR BASIC RESEARCH

AMURSKY FILIAL OF WWF

UNESCO CHAIR OF
MARINE ECOLOGY FEFU

ORGANIZING COMMITTEE**HONORARY COMMITTEE**

Prof. **Viktor BOGATOV**, President of the BSA 2015–2016; Corresponding Member of Russian Academy of Sciences, General Secretary of FEB RAS, Presidium of FEB RAS, Vladivostok, RUSSIA

Prof. **Yeon Jae BAE**, General Secretary of BSA; PhD, Director of Division of Environmental Science and Ecological Engineering, College of Life Sciences and Biotechnology, Korea University, Seoul, Republic of KOREA

Prof. **Yuri ZHURAVLEV**, Academician of Russian Academy of Sciences, Director of Institute of Biology and Soil Science, FEB RAS, Vladivostok, RUSSIA

Prof. **Andrey ADRIANOV**, Academician of Russian Academy of Sciences, Director of the A.V. Zhirmunsky Institute of Marine Biology, FEB RAS, Director of School of Natural Sciences, Far Eastern Federal University, Vladivostok, RUSSIA

Prof. **John MORSE**, Ph.D., Director Emeritus of the Clemson University Arthropod Collection, Department of Agricultural and Environmental Sciences, Clemson University, U.S.A.

LOCAL ORGANIZING COMMITTEE (LOC)***CONVENERS***

Prof. **Nadezhda KHRISTOFOROVA**, Doctor of Biological Sciences, Head of the UNESCO Chair of Marine Ecology of FEFU, Corresponding Member of the Academy of Natural Sciences, Honored Scientist of Russian Federation, Far Eastern Federal University

Dr. **Tatyana VSHIVKOVA**, Ph.D., Institute of Biology and Soil Science, FEB RAS

RESPONSIBLE COORDINATORS

Prof. **Eugeny MAKARCHENKO**, Deputy Director of Institute of Biology and Soil Science, FEB RAS

Prof. **Kirill GOLOKHVAST**, Deputy Director for Development, School of Natural Sciences, Far Eastern Federal University

Dr. **Aleksey KHOLODOV**, Head of International Affairs Department, School of Natural Sciences, Far Eastern Federal University

MEMBERS OF LOC

Dr. **Tatyana NIKULINA**, Institute of Biology and Soil Science, FEB RAS

Dr. **Elena SAYENKO**, Institute of Biology and Soil Science, FEB RAS

Ms. **Valentina KOLESNIKOVA**, Assistant Director on International Affair, Institute of Biology and Soil Science, FEB RAS

Dr. **Elena SUNDUKOVA**, Institute of Biology and Soil Science, FEB RAS

Dr. **Anna RASSCHEPKINA**, Institute of Biology and Soil Science, FEB RAS

Dr. **Oksana OREL**, Institute of Biology and Soil Science, FEB RAS

Dr. **Larissa PROZOROVA**, Institute of Biology and Soil Science, FEB RAS

Ms. **Mariana SHARYI-OOL**, Institute of Biology and Soil Science, FEB RAS

Dr. **Valentina TESLENKO**, Institute of Biology and Soil Science, FEB RAS

Dr. **Tatyana TIUNOVA**, Institute of Biology and Soil Science, FEB RAS

Dr. **Natalia NARYSHKINA**, Institute of Biology and Soil Science, FEB RAS

Dr. **Lidia SIBIRINA**, Institute of Biology and Soil Science, FEB RAS

Dr. **Serafima KLYSHEVSKAYA**, Institute of Biology and Soil Science, FEB RAS

Dr. **Konstantin LUTAENKO**, Head of International Cooperation Department, A.V. Zhirmunsky Institute of Marine Biology, FEB RAS

Ms. **Marina GORELAYA**, A.V. Zhirmunsky Institute of Marine Biology, FEB RAS

Prof. **Viktor KORSKOV**, Associated Professor of the UNESCO Chair of Marine Ecology, Far Eastern Federal University

Dr. **Elena ZHURAVEL**, Far Eastern Federal University

Dr. **Vassily TZYGANKOV**, Far Eastern Federal University

Dr. **Yuri DARMAN**, Director of the Amursky Filial WWF

ABSTRACTS INDEX

WELCOME SPEECHES

From the President of the BSA (2015–2016)	16
From Conveners of the BSA-2016 Symposium	17

PLENARY SESSION

KEY NOTES

KN1 BOGATOV V.V., FEDOROVSKIY A.S. Freshwater ecosystems of the Southern Region of the Russian Far East and global climate change	18
KN2 CHON T.-S. Perspective of integrative benthological sciences from genes to ecosystems	24
KN3 KHRISTOFOROVA N.K. Future Depends on Us	25
KN4 MORSE J.Ch. Caddisfly research in Asia: what we know and need to know	26
KN5 ZHURAVLEV Yu.N., BOGATOV V.V., MAKARCHENKO E.A., KHRISTOFOROVA N.K., VSHIVKOVA T.S. Achievements and perspective of international cooperation in hydrobiological researches in Asia	27

ABSTRACTS

ORAL SESSIONS

O1 AKSENOVA O.V., BOLOTOV I.N., BESPALAYA Yu.V., KONDakov A.V., VINARSKI M.V. Diversity of freshwater snails in hot springs of Kamchatka	28
O2 BAEK H.M., BAE Ye.J. Taxonomic review of the cranefly genus <i>Tipula</i> (Diptera: Tipulidae)	32
O3 BALAN I.V., SHARYI-OOL M.O. Additional data on small bivalve fauna (Pisidioidea) of the Khingansky State Nature Reserve (Amurskaya Oblast, Russia)	34
O4 BEBBA N., ARIGUE S.F., ARAB A., ALAMI M.E. Biodiversity of mayflies (Insecta: Ephemeroptera) in the region of Aures (Algeria): taxonomy, ecology and biogeography	37
O5 CHAPLYGIN V.A., ERSHOVA T.S., ZAITSEV V.F. Trace elements in the body of sturgeon in the Caspian Sea	42
O6 CHEN K., HUGHES R.M., PAN Ya., WANG B. Concordance in biological condition and biodiversity between diatom and macroinvertebrate assemblages in Chinese arid-zone streams	43
O7 CHERCHESOVA S.K., YAKIMOV A.V., SHAPOVALOV M.I., BEKOEV A.K., SAPRYKIN M.A., MAMAEV V.I. Amphibiotic insects of small rivers of the Terek River basin (Central Caucasus) ..	44

O8	CHERNOVA E.N. Bioaccumulation of metals by macrophytobenthos: the relation between bioaccumulation coefficients and environment concentration	45
O9	CHIBA S., HIRANO T., SAITO T. Historical changes of freshwater molluskan fauna in Eastern Japan caused by anthropogenic activities	46
O10	DIMOVA M.D., MADYAROVA E.V., GURKOV A.N., ADELSHIN R.V., TIMOFEEV M.A. Microsporidian parasites found in the hemolymph of endemic amphipods from different locations of Lake Baikal	48
O11	DROZDOV A.L., ANDREYKIN N.A., DOROFEEV A.G., DROZDOV K.A. Structure and electrical properties of silica-organic crystal-like composite spicules from glass sponges	49
O12	DROZDOV K.A., ORLYAKOVSKIY A.V. Studies of lake flooding dynamic using satellite and aerial imagery	50
O13	DROZDOV K.A., VSHIVKOVA T.S., KHOLIN S.K., DROZDOV A.L. Comparative analysis of caddisfly (Insecta, Trichoptera) herbivores and predators metabolites by NMR	51
O14	FUJINO T., MON H.M., NANDA A., KYU K.K., HIKE D.H. Aquatic insect community monitoring in Myanmar: transformation of river and importance of environment assessment	52
O15	GAMBOA M., WATANABE K. Gene-environmental association of stoneflies across environmental gradients in Japan	53
O16	GANZORIG B., CHULUUNBAT S. Alderflies (Insecta: Megaloptera) of Mongolia, with a new distribution of <i>Sialis levanidovae</i> Vshivkova, 1980	54
O17	HWANG J.M., SEOK S.W., BAEK M.J., BAE Ye.J. Egg development and thermal adaptation in three ephemerid mayflies (Ephemeroptera: Ephemeridae: <i>Ephemera</i>) inhabited different altitudinal gradients in Korean streams	55
O18	IVANENKO N.V. The role of microorganisms in transformation of selenium in natural waters	57
O19	IVANOV V.D., MELNITSKY S.I. Asian caddisflies (Insecta, Trichoptera): past, present, and future	58
O20	KANG H.J., REE H.I., BAE Ye.J. Molecular phylogeny of the basal clades of Orthocladiinae (Diptera: Chironomidae)	62
O21	KHAMENKOVA E.V. To the problem of biomonitoring and assessment of surface water quality in the North-East of the Far East Russia	64

O22	KHRISTOFOROVA N.K. Bioassay of water pollution	65
O23	KWAN Y.-S., KO M.-H., JEON Y.-S., KIM D.-M., LEE W.-O., WON Yo.-J. Divergence times and hybridogenic reproduction of Korean cobitids	68
O24	LEE D.-S., PARK Yo.-S. Prediction of urban mosquito occurrences based on meteorological factors using a classification and regression trees	70
O25	LIU W., SONG Ch., SUN B., WANG X. A new record genus of Chironomidae from Oriental China (Insecta, Diptera)	74
O26	LIU Yu., XIA Ch., WU R., WANG Zh., XIAO J., CHON T.-S. Computer vision and locomotory behaviors implemented in detection of water pollutants in natural environment	75
O27	LUO J.-Ya., HU Z., ZHOU Ch.-F. The last two molting processes of mayfly <i>Parafronurus youi</i> and possible emergence evolution (Ephemeroptera: Heptageniidae)	77
O28	MAKARCHENKO E.A. Review of the archaic nymphomyiid-fly (Diptera, Nymphomyiidae) from the Russian Far East and bordering territories	79
O29	MEDVEJONKOVA O.V., TIMOSHINKIN O.A. Seasonal dynamics of psammon in Bolshiye Koty Bay (Southern Baikal)	80
O30	MELNITSKY S.I., IVANOV V.D., VALUISKY M.Yu. Structure of antennal sensilla in Rhyacophilidae (Insecta: Trichoptera)	81
O31	MILOVANKINA A.A., FADEEVA N.P., MILOVANKIN P.G. Meiobenthic distribution in the north water area of Primorsky Krai (Sea of Japan)	82
O32	MURANYI D., LI W.H., GAMBOA M., WATANABE K. Different ways of sperm transfer among the Capniidae (Insecta: Plecoptera), and its importance in the generic system of the family	86
O33	NAIR ACHUTHAN G., SHAJI P.K., CHANDRAN PRATAP R., SOUMYA M., LEKSHMI G.S., SURENDRA V., ANOOP Y. Bioresources of Kuttanad wetlands – a below sea level system within the Vembanad Lake, a Ramsar site in Kerala, India	87
O34	NGO X.Q., YEN N.T.M., DONG N.V., PROZOROVA L.A., SMOL N., VANREUSEL A. Are nematode communities in the Sai Gon River harbors affected by TBT?	89
O35	NIKULINA T.V., KUKLIN A.P. Biodiversity and ecological characteristic of diatom flora of Argun River basin (Upper Amur, Russia)	91
O36	PEKARSKY M.V., MURASHOVA K.A., DROZDOV K.A., IVANENKO N.V. Small streams – under public protection (example of public monitoring and control of suburban stream, Vladivostok, Primorsky Krai)	95

O37	POTIKHA E.V., CHERNOVA E.H. Benthic community responses to the used tin-ore mine in the Western Sikhote-Alin stream (Southern Far East, Russia)	96
O38	PROZOROVA L.A. Intertidal snail <i>Batillaria attramentaria</i> (G.B. Sowerby II, 1855) in the Russian Far East and adjacent areas	97
O39	PROZOROVA L.A., NGO X.Q. Mollusks of the Mekong Delta: progress in bioassessment	98
O40	PRUSHKOVSKAYA I.A. Ecological structure of diatom assemblages from the surface sediments of Amurskiy Bay (Sea of Japan)	99
O41	QU X., YU Ya., ZHANG M., PENG W. The urban stream restoration: how the macrophyte could promote the recovery of biodiversity of aquatic organisms	100
O42	RAKOV V.A. Productivity of the pacific oyster <i>Crassostrea gigas</i> Thunberg from oyster culture in Possjet Bay (Sea of Japan)	101
O43	ROZHKOVA N.A., TIMOSHIN O.A., NEPOKRYTYKH A.V., MAXIMOVA N.V., BONDARENKO N.A. Abrupt changes in the macrozoobenthos communities of stony littoral in Lake Baikal under mass development of <i>Spirogyra</i> green filamentous algae	103
O44	SAITO T., KAMEDA Yu., PROZOROVA L.A., MORII Yu., DO V.T., FUKUDA H., SITNIKOVA T., CHIBA S. A molecular phylogeny and biogeography of Asian freshwater snails of the family Planorbidae (Gastropoda, clade Hygrophila)	104
O45	SAREEIN N., KIM K.H., RAHONG P., TECHAKIJVEJ Ch., PHALARAKSH Ch., BAE Ye.J. Historical review and new approaches using aquatic insect predators in the biological mosquito control in Thailand	105
O46	SAYENKO E.M. Glochidia morphology of <i>Uniandra contradens</i> Lea, 1838 from Vietnam	106
O47	SEKINE K., BAYARTOGTOKH B., BAE Ye.J. Post-glacial distribution of the burrowing mayfly, <i>Ephoron nigridorsum</i> (Ephemeroptera: Polymitarcyidae), in the Selenge River basin, Mongolia	108
O48	SHAH D.N., FENGQING L., TACHAMO SHAH R.D. Altitudinal patterns and drivers of benthic macroinvertebrates in the Nepal Himalaya	109
O49	SHARYI-OOL M.O. Aquatic mollusk fauna of the Upper Yenisei River basin (The Republic of Tuva, Russia)	111
O50	SI Q., ZHANG W., ZHOU Ch.-F. A new <i>Nigrobaetis</i> species (Ephemeroptera: Baetidae) from Chinese mainland	114

O51	SITNIKOVA T.Ya., MEKHANIKOVA I.V., NAUMOVA T.V., KIYASHKO S.I., ZEMSKAYA T.I. Zoobenthos of the methane seeps in deepwater zone of Lake Baikal: distribution and trophy	116
O52	SONG Ch., SUN B.J., LIU W.B., WANG Q., ZHANG R.L., WANG X.H. Integrating DNA barcodes and morphology for species delimitation of <i>Polypedilum</i> Kieffer (Diptera: Chironomidae)	118
O53	SUKHANOV V.V., VSHIVKOVA T.S. Seasonal dynamics of species structure in the mayfly taxocenosis (Insecta: Ephemeroptera) of the Komarovka River – a small forest stream of southwest slopes of the Sikhote-Alin Ridge (South Primorye, Razdolnaya River basin)	120
O54	TACHAMO SHAH R.D., SHARMA S., SHAH D.N., MASKEY R. Macroinvertebrate community structure in glacier fed high gradient Kali Gandaki River of Nepal	122
O55	TAKENAKA M., TOJO K. Phylogeography of pteronarcyclid stoneflies (Insecta: Plecoptera, Pteronarcycidae)	123
O56	TANIDA K. Riverine biomonitoring in Japan, an introduction of the present situation	124
O57	VSHIVKOVA T.S., KHOLIN S.K., DROZDOV K.A. Caddisflies (Insecta: Trichoptera) of Far East Russia	126
O58	VSHIVKOVA T.S., ZHURAVEL E.V., KHRISTOFOROVA N.K., KLYSHEVSKAYA S.V., KOKEKOVDOVA L.T. Freshwater monitoring of urban and suburban streams in Muravyev-Amursky Peninsula (Vladivostok, Primorsky Territory)	129
O59	WANG B., ZHANG J., CHEN K., HE S., YU H. Classification of water quality using biotic index of benthic macroinvertebrate in Yangtze River delta, China	130
O60	YADAMSUREN O., MORSE J., ADLER P., GELHAUS J. Species-level resolution for a trait-based approach to biomonitoring using a genus of black flies (Diptera: Simuliidae: <i>Simulium</i>)	131
O61	ZVEREVA Yu.M., TIMOSHIN O.A. Feeding of <i>Mesenchytraeus bungei</i> Michaelsen – dominant endemic enchytraeid (Oligochaeta) in Lake Baikal splash zone	135
ROUND TABLES		
RT1	ANISIMOVA O.V., DROZDOV K.A., VSHIVKOVA T.S. "Let's arrange Vladivostok city springs together!": implementation of the socially important project based on consolidation of science, public, business, and city authorities efforts	29
RT2	BOWLER P.A. The University of California Natural Reserve System's History and the UCNRS San Joaquin Marsh Reserve Story	41

RT3	SIBIRINA L.A., VSHIVKOVA T.S., KLYSHEVSKAYA S.V., POLOKHIN O.V. The international Far East Youth Conference "Man and Biosphere" and uniting of youth for protection of fresh waters in Asia	115
RT4	VSHIVKOVA T.S., NIKULINA T.V., KHRISTOFOROVA N.K. Hydrobiological investigation on the Far East Russia: past and present	128
RT5	YAKIMENKO L.V., IVANENKO N.V., VSHIVKOVA T.S. Freshwater ecology in the Vladivostok State University of Economics and Service	132
RT6	YAKUNINA N.S., KUZNETZOVA E.A. Ecological Project Island of Dream"	133
POSTER SESSION		
P1	BAE G. Aquatic insects for the Korean traditional paper arts	30
P2	BAE J.Sh., KANG J.H. Note on the habitat, behavior, morphology, and genetic information of tadpole shrimp (Crustacea: Notostraca: Triopsidae) in northwestern Mongolia	31
P3	BAEK M.J., KANG H.J., LEE H.G., KIM M.Ch., BAE Ye.J. Distribution and composition of benthic macroinvertebrate communities in the dam areas and tributaries of the four major rivers in Korea	33
P4	BARYSHEV I.A. Assessing the environmental conditions of rivers on the northern coast of lake Ladoga by structure of zoobenthos ...	35
P5	BAZHINA L.V., SHULEPINA S.P., KOSMAKOV I.V. Zoobenthos of the recreational Lake Ingol, Krasnoyarsk Region, Russia	36
P6	BEZMATERNYKH D.M., VDOVINA O.N. Trophic structure of macrozoobenthos from the lakes with different salinity in the south of the Ob-Irtysh interfluvia	38
P7	BORISANOVA A.O. New data on Kamptozoa from the Kara Sea .	39
P8	BOUTORINA T.E. The benthic organisms in feeding of chars	40
P9	DANILOV M.B., KRIKSUNOV E.A., BOBYREV A.E., MELNIK M.M. Population dynamics of pikeperch (<i>Sander lucioperca</i>) in Lake Peipsi-Pskov (Pihkva)	47
P10	HWANG J.M., MURANYI D., SEOK S.W., BAE Ye.J. Stoneflies (Insecta: Plecoptera) fauna from the Gapyeong Stream with new one species and two new records	56
P11	JUNG K.S., LEE M., LEE J.E. First record of <i>Gynacantha basiguttata</i> (Odonata: Aeshnidae) from Korea	59

P12	KALCHENKO E.I., TRAVINA T.N. Biochemical indexes as indicators of qualitative condition of zoobenthos in the river Bolshaya (West Kamchatka)	60
P13	KALITINA E.G., KHARITOLOVA N.A., CHELNOKOV G.A., SHANGINA D.A. Microbial communities in the thermal waters of Kamchatka	61
P14	KARNAUKHOV D.Yu., TAKHTEEV V.V. Daily vertical migration of aquatic organisms in Lake Baikal	63
P15	KOIKE K., YUTA M., MIYUKI Y., TORU K., TOJO K. Phylogeography of scopurid stoneflies (Insecta, Plecoptera, Scopuridae)	66
P16	KUKLA S.P., SLOBODSKOVA V.V., ZHURAVEL E.V., CHELOMIN V.P. Application of the DNA comet assay for the assessment of the genotoxic effect of pollution on marine inhabitants	67
P17	KWON H., LEE M., JEONG J.C., HONG E.J., KANG S., LEE J.E. Community structure of benthic macroinvertebrates from Wolaksan National Park, with two species of first recorded Ceratopogonidae (Insecta: Diptera) from Republic of Korea	69
P18	LEE S.-J., KIM S.-Yo., Ku Ye., MAMUN M., LEE Yo.-J., CHOI J.-W., AN K.-G. Comparisons of chemical tolerance limits and trophic gradients in two fish populations	71
P19	LEE S.-J., KIM S.-Yo., KU Ye., LEE Yo.-J., MAMUN M., CHOI J.-W., AN K.-G. Ecological health assessments of urban streams using a multi-level modelling approach	72
P20	LI Zh., JOO J.-H., CHOI H.-J., LEE H.W., KIM S.-H., SHIN H.H., HAN M.-S. Resting stages of freshwater algae from surface sediments in Paldang Dam Lake, Republic of Korea	73
P21	LOBKOVA L.E. The peculiarities of macrozoobenthos communities of the Geyserny River (Kronotsky Nature Reserve, Kamchatka, Russia)	76
P22	MADYAROVA E.V., BEDULINA D.S., LUBYAGA Y.A., SHIROKOVA Yu.A., GURKOV A.N., TIMOFEYEV M.A. Role of heat shock proteins in adaptation of Baikal deepwater amphipods <i>Ommatogammarus flavus</i> and <i>O. albinus</i> to different depths	78
P23	MOROZOV T.B., BLOKHIN I.A., DANILIN D.D. Results of valuation of benthos from dredging samples in Avacha Bay (North-West Pacific) in 2014–2015	83
P24	MUANGLEN N. Diversity of Protozoa and water quality at Nong Harn, Sakhon Nakhon in Thailand	84
P25	MUANGLEN N., SANGPRADUB N., HANJAVANIT Ch., PHAPHONG A. Taxa tolerance values based on macroinvertebrates of northeastern wetlands in Thailand	85

P26	NGO X.N., NGUYEN V.V., NGUYEN Q.H., NGUYEN T.T., NGUYEN T.H., TRAN T.H. Aquatic invertebrate fauna of Song Thanh Nature Reserve in Quang Nam Province of Vietnam	88
P27	NGUYEN V.V., TRUONG A.T., NGO X.N., CAO T.K.T., BAE Ye.J. Aquatic insects of the Ma River in Thanh Hoa Province, northern Vietnam	90
P28	NIKULINA T.V., SOROKIN Yu.V. Features of periphyton diatom communities from the stream of volcanic region (Falshivaya River, South-Eastern Kamchatka, Russia)	92
P29	PARK Ch.J., GYE M.Ch. Developmental toxicity of nickel on <i>Bombina orientalis</i> (Boulenger) embryos	93
P30	PARK S.J., INABA S., NOZAKI T., KONG D. Caddisflies (Trichoptera) from Miryang and Cheongdo, Korea with one new species and four new records from the Korean Peninsula	94
P31	RASSCHEPKINA A.V. Pallial gonoduct histology of <i>Semisulcospira</i> species (Gastropoda: Semisulcospiridae) from Kushu Island (Japan)	102
P32	SAYENKO E.M. Ultra-sculpture of glochidia of <i>Cristaria tuberculata</i> (Russian Far East) and <i>Cristaria plicata</i> (China)	107
P33	SHARAPOVA T.A., BABUSHKIN E.S. The features of zoobenthos of oxbow lakes in the Bolshoy Yugan River basin (Middle Ob Region, Siberia)	110
P34	SHARYI-OOL M.O. From Tibet to Desert: on the aquatic mollusk fauna in the Ubsunur Hollow of Tuva and Mongolia	112
P35	SHIROKOVA Yu.A., AXENOV-GRIBANOV D.V., EMSHANOVA V.A., VOYTSEKHOVSKAYA I.V., LUBYAGAY.A., VERESHCHAGINA K.P., GURKOV A.N., SHATILINA Zh.M., TIMOFEYEV M.A. The influence of the feed spectrum on the non specific mechanisms of stress-resistance in Baikal endemic amphipods species <i>Gmelinoides fasciatus</i> (Crustacea: Gammaridae) during long-term laboratory exposition	113
P36	SMIRNOVA D.A. Experience with various indices based on benthic macrofauna for the assessment of the ecological status of Ile Alatau streams (Kazakhstan)	117
P37	STUKOVA O.Yu. The activity of the transformation of aromatic hydrocarbons by microbial complex in the estuary of the Amur River .	119
P38	SUN B., SONG C., LIU W.B., WANG Q., WANG X.H. A new species from Tibet, China and public data from BOLD of <i>Diamesa</i> Meigen (Diptera: Chironomidae)	121

P39	TIUNOVA T.M., TESLENKO V.A., YAVORSKAYA N.M., MAKARCHENKO M.A., SHESTERKIN V.P. Macrozoobenthos of the streams of the Bureya River downstream in the construction zone of the lower Bureya Hydroelectric Power Station (Amurskaya Oblast, Russia)	125
P40	VSHIVKOVA T.S., DROZDOV K.A. Caddisflies (Insecta: Trichoptera) of the Russky Island (Vladivostok, Primorsky Krai)	127
P41	ZHOU Ch.-F. The trace and pattern of longitudinal veins at mayfly wingbase (Insecta: Ephemeroptera)	134
VISITING PROFESSORS LECTURES		
"GOLDEN BENTHOLOGICAL WEEK"		
(EDUCATIONAL PROGRAM)		
VP1	AN K.-G. How to Evaluate Ecological Stream Health Using Fish Biomarkers and Bioindicators?	136
VP2	AN K.-G. How to Monitor Freshwater Fish in Fishways?	137
VP3	BOWLER P.A. Applied Ecology in Restoration and Mitigation Sites in Southern California, USA	138
VP4	von BRAUN M.C. Environmental Education: What Ecologists Need to Know about Common Pollutants and their Health Effects	139
VP5	CHERCHESOVA S.K. Problems of Conservation of Biological Diversity in Aquatic Ecosystems of the Central Caucasus	140
VP6	CHIBA S. Recent Challenges of Biodiversity Conservation: Examples of Native Ecosystems on Islands and Suburban Ecosystems on Mainland in Japan	141
VP7	CHULUUNBAT S. Freshwater Monitoring in Mongolia	142
VP8	IVANOV V.D. Mechanisms of Communication among Aquatic Insects	143
VP9	TOJO K. Phylogeography of Aquatic Insects in East Asia	144
VP10	LEE S. Ecological Restoration and Water Management Strategies to Improve the River and Lake Ecosystem in Republic of Korea	145
VP11	von LINDERN I.H. Environmental Remediation Projects: Lessons Learned in Russia, Kyrgyzstan, Armenia, Idaho and Nigeria	146
VP12	NAIR ACHUTHAN G. Freshwater Resources of South Asia: Challenges and Prospects for Future Development	147
VP13	NAIR ACHUTHAN G. Livelihood Security Options of the Native People Associated with Freshwater Systems of Tropical South Asia .	148
VP14	NGO X.Q., NGUYEN Y.M.T., TRAN T.T., PROZOROVA L.A., VANREUSEL A., NGUYEN C.N. Nematode Communities Provide a Useful Tool for Biomonitoring of the Mekong Estuarine System	149

VP15	NGUYEN V.V. Structure and Function of Stream Ecosystems	151
VP16	NGUYEN V.V. Trophic Relationships in Streams.	152
VP17	QU X., ZHANG M., PENG W. Freshwater Ecology in China	153
VP18	QU X., ZHANG M., PENG W. The National River Health Programs by Using Biological Indicators from Ministry of Environmental Protection and Ministry of Water Resources, China	154
VP19	SMIRNOVA D.A., TIMIRKHANOV S.R. Hydrobiological Monitoring in Kazakhstan	155
VP20	TANIDA K. Some Examples of Simple Keys and Illustration of Aquatic Insects of Japan	156
VP21	TIMOSHIN O.A. Ecological Crisis in the Coastal Zone of Lake Baikal	157
VP22	YADAMSUREN O. Using a Functional-trait-based Approach with Benthic Macroinvertebrates for Freshwater Quality Monitoring	161

**(O49) AQUATIC MOLLUSK FAUNA OF THE UPPER YENISEI RIVER
BASIN (THE REPUBLIC OF TUVA, RUSSIA)**

M.O. SHARYI-OOL

*Institute of Biology and Soil Science, FEB RAS, Vladivostok, RUSSIA
E-mail: sharyiool@biosoil.ru*

Tuva lies in geographical centre of Asia and there is one of biggest watersheds in the world where the great Yenisei River starts its way. The Upper Yenisei River is one of a few rivers in Siberia with minor human transformation.

First data on the Upper Yenisei River mollusk fauna from Tuva were reported by V.N. Greze and I.I. Greze in 1957–1958; first checklist included seven species: *Radix ovata*, *Gyraulus albus*, *Valvata aliena*, *Anodonta anatina*, *Sphaerium scaldianum*, *S. lacustre*, *Pisidium amnicum*. Later in 1969, A.N. Gundrizer and M.A. Ivanova reported in a short publication about 31 species with special attention to the Upper Yenisei River basin.

Vast collections of aquatic mollusks made by the author during 1994 and 2004 in the Upper Yenisei River basin within the "Azas" State Nature Reserve in north-eastern Tuva. Almost 5000 shells and specimens were fixed in 75 % alcohol; the collection is now deposited at the Institute of Biology and Soil Science FEB RAS, Vladivostok.

Shells and specimens were investigated by conchological, anatomical and SEM methods based on original study. Conchological characters include shell outline, sculpture, features of hinge, ligament, muscle scars and pores; the most important structures are illustrated on the SEM photographs. Anatomical characters were studied *in situ* and figured with a camera lucida. At present, in total 108 aquatic mollusk species were found – 56 gastropods and 52 bivalves. Total fifty-six species belonging to 4 families and 6 genera of freshwater gastropods for the Upper Yenisei River basin are recorded. Gastropods fauna of the "Azas" State Nature Reserve includes 44 species.

Most recorded gastropods species (73 %) are Palaearctic and 20 % of all species have Siberian distribution.

Bivalves in the "Azas" State Nature Reserve and adjacent territories of the Todzha Hollow in the Republic of Tuva are represented by 52 species. Bivalve fauna in the reserve includes 49 species. Ten species in 5 genera of the Sphaeriidae were represented. Three species in 2 genera of the Pisidiidae were distinguished: *Europisidium tenuilineatum* (Stelfox, 1918), *Pisidium amnicum* (Müller, 1774) and *P. decurtatum* Lindholm, 1909. Thirty five species in 11 genera of the Euglesidae were represented: *Cingulipisidium*, *Conventus*, *Cyclocalyx*, *Euglesa*, *Henslowiana*, *Hiberneuglesa*, *Pseudeupera*, *Pseudosphaerium*, *Pulchelleuglesa*, *Roseana* and *Tetragonocyclas*.

Majority of bivalve species (75 %) are distributed in Palaearctic Region, while the other species have broad Holarctic distribution (19 %).

This study was supported by "Azas" State Nature Reserve (I.V. Demkin). This work was partly funded by grant № 15-I-6-011-o (Principal Investigator Dr. V.V. Bogatov).

Key words: *aquatic mollusks, Upper Yenisei River, gastropods, bivalves*

PROGRAM
**3rd INTERNATIONAL SYMPOSIUM OF
BENTHOLOGICAL SOCIETY OF ASIA**

Vladivostok, Russian Federation
August 24–27, 2016

ПРОГРАММА
3-ГО МЕЖДУНАРОДНОГО СИМПОЗИУМА
БЕНТОЛОГИЧЕСКОГО ОБЩЕСТВА АЗИИ

Владивосток, Россия
24–27 августа 2016

Утверждено к печати Оргкомитетом симпозиума
Издание осуществлено при финансовой поддержке
Федерального агентства научных организаций России,
Российского Фонда Фундаментальных Исследований (РФФИ)

Отпечатано с оригинал-макета, изготовленного
в Биологического почвенном институте ДВО РАН

Оригинал-макет подготовлен: Вшивкова Т.С., Саенко Е.М., Никулина Т.В.

Фотография на обложке: Н.В. Курзенко
Photo on the cover by N.V. Kurzenko

Логотип симпозиума: Никулина Т.В., Саенко Е.М., Ерошенко Т.А.

Подписано к печати 08.08.2016 г.
Печать офсетная. Формат 70x90/16.
Усл. п. л. 0,75. Тираж 300 экз.

Отпечатано в типографии ОО «Литера V»
690091, г. Владивосток, ул. Светланская, 31В