

Congress Program Day-by-Day

August 17, Monday (The first day)

Time	Hall	Types of sessions	Speakers
8:00	Lounge	Registration	
10:30	Amphitheater	Opening Ceremony	
11:00	Amphitheater	Plenary session №1 «Modern Game Management and National Strategies of Biodiversity Conservation»	<p>Speakers: Andrey SITSKO, Russia. Gennady BLOKHIN, Russia</p> <p>V.V.Melnikov, Russia. <i>Current status of game management and hunting research science in Russia and prospects of their development.</i></p> <p>V.V. Rozhnov, Russia. <i>National biodiversity strategy in Russia and modern Game management.</i></p> <p>V. Neronov, Russia. <i>The saiga antelope in dryland ecosystems of Eurasia: urgent actions to ensure its sustainable future.</i></p> <p>A. Ulitin, Russia. <i>Measures for improvement of game management aiming fulfilment of the national strategy of biodiversity conservation</i></p> <p>R. Cadenas, Spain. <i>Andalusian plan of hunt 2007-2016.</i></p> <p>L. Baskin, Russia. <i>Wolves, bears and human anti-predator adaptations.</i></p>
13:30	Hall Seliger, Valdai	Lunch	
14:30	Amphitheater	Section №1 «Biology of Game Animals»	Speakers: Vladimir KUZYAKIN, Russia. Taras SIPKO, Russia.

			<p>V.Belkin, Russia. <i>Winter feeding, food chains and forestry-based significance of white hare and elk in the subzone of middle boreal coniferous forest.</i></p> <p>D.Cywicka, Poland. <i>The big herbivores as the problem of cooperating between a National Parks, the State Forests and the Polish Hunting Association.</i></p> <p>S. Drovetsky, Portugal. <i>Evolutionary independent units and geographic mode of speciation in ptarmigan (Lagopus)</i></p> <p>A. Gineev, Russia. <i>Wild boar (Sus scrofa) mountain and piedmont woods of Krasnodar area: influence of ecosystems transformation on the status of its populations and the way of increase of their yield.</i></p> <p>N.Gordeeva, Russia. <i>Genetic diversity and evolution biology of muskoxen Ovibos moschatus.</i></p> <p>M. Kozirowski, Poland. <i>Seasonal changes in the synthesis of co in the eye of male wild boar and pig crossbreed.</i></p> <p>M. Kuznetsova, Russia. <i>Survey of the bighorn sheep (ovis, bovidae) genetic diversity: assessment of the control area of the mtDNA.</i></p> <p>Adriaan de Jongh. <i>Energetics of swimming in Lutra lutra.</i></p> <p>K.Niedzialkowski, Poland. <i>Genetic diversity of moose (Alces alces) population in Europe – Preliminary results.</i></p> <p>R.Spinkyte-Backaitiene, Lithuania. <i>The Diet of wolves in Kamanos Strict state nature reserve, Lithuania</i></p> <p>I. Seryodkin, Russia. <i>Nidifugous dens of Siberian tiger.</i></p> <p>A. Savchenko, Russia. <i>Ecological approaches to protection and persistent use of migrant animals hunting-related in Krasnoyarsk area.</i></p> <p>A.Tabecka-Lonczynska, Poland. <i>Activity of aromatase in vessels of plexus pampiniformis of male wild boar and pig crossbreed during the reproductive season.</i></p> <p>O.Zagainova, Russia. <i>Diet of Asian badger (Meles leucurus Hodgson, 1847) in the Natural park «Samarovsky Chugas» (Western Siberia).</i></p>
14:30	Hall B	Section №2 «Game History, Culture and Ethics— New Approaches»	<p>Speakers: Anatoly KALEDIN, Russia. Eleftherios HADJISTERKOTIS, Cyprus</p>

			<p>E.Anashkina, Russia. <i>Modern hunting: moral and ethic aspects.</i> P.Bortsov, Russia. <i>Being at origins of hunting culture.</i> E.Hadjisterkotis, Cyprus. <i>Lead shot poisoning in north america and europe, actions taken to alleviate the problem: a historic review.</i> A.Kaledin, Russia. <i>Hunting ethics – key to recovery of game management of the country.</i> E. Mishvelov, Russia. <i>Hunting as a factor of formation of environmental awareness of a modern man.</i> V. Tetera, Russia. <i>Activity of animal right protectors in Russia.</i> G.Skvortsov, Russia. <i>National park «Losiny ostrov»: obscure facts of the gamekeeping history.</i> V. Slobodenyuk, Russia. <i>The state and the game - the development or the oppression?</i> T. K.Shrestha, Nepal, <i>Big Games of Everest and other Himalayan Region of Nepal: Traditional Cultural Values and their Implication Wild Game Conservation and Management.</i></p>
14:30	Press Hall	Section №3 «Organization, Legislative Control and Economical Value of Game	Speakers: Vladislav MELNIKOV, Russia. Bruno MASALA, Italy

		Management»	<p>A.Berber, Kazakhstan. <i>Legal base of animal world conservation by game managers in Kazakhstan.</i></p> <p>T. Heberlain Addison, USA, <i>Predicting hunting participation in the Russian Federation</i></p> <p>Z. Koukoura, Greece, <i>Restoration of wildlife habitats with grass-legume species mixtures.</i></p> <p>N.Zheleznov-Chukotsky, Russia. <i>Scientific trends in the development of state game management in Russia (concept).</i></p> <p>V.Melnikov, Russia. <i>Economical methods of management of hunting husbandry and hunting itself.</i></p> <p>E. Mishvelov, Russia. <i>Prey of some predators species on the territory of Karachaevo-Cherkesskaya Replibiv.</i></p> <p>K.Petelis, Lithuania, <i>Game management planning in Lithuania</i></p> <p>Y.Puzachenko, Russia, <i>Development of methods of hunting valuation on basis of distant information.</i></p> <p>V.Safonov, Russia. <i>Prospects of sustainable game management in Russia.</i></p> <p>K. Turek, Check Republic. <i>Influence of big herbivore browsing on growth of silver fir (Abies alba).</i></p> <p>Y.Vashukevich, Russia. <i>Some pressing issues for arrangement of hunting farming in Siberian Federal Area and role of public unions of hunters in solving thereof.</i></p> <p>V.Vovchenko, Russia. <i>The stages of the development of the mechanism and payment standards for the use of game grounds in Ukraine.</i></p> <p>I.Vorobyev, Russia. <i>Wild ungulates in biosphere nature reserve Voronezhskiy”: necessity of development of integral management program.</i></p>
16:30	Lounge	Coffee-break	
17:00	Amphitheater	Continuation of section №1	
17:00	Hall B	Continuation of section №2	
17:00	Press Hall	Continuation of section №3	
18:00		Official Reception	

August 18, Tuesday (The second day)

Time	Hall	Types of sessions	Speakers
8:00	Lounge	Registration	
9:30	Amphitheater	Plenary session №2 «Ecosystem Approach to the Renewable Game Resources Development»	Speaker: Vyacheslav ROZHNOV, Russia N.Zheleznov-Chukotsky, Russia. <i>Measures and ways of preserving bighorn (Ovis nivicola eschschokltz, 1829) in Russia.</i> V.Kuzyakin, Russia. Ecosystem approach on game conservation in creation of highways in Russia. V.Mashkin, Russia. <i>Visual monitoring of game animals abundance.</i> O.Hjeljord, Norway. <i>Cooperative grouse research in Russian nature reserves.</i> I.Tumanov, Russia. <i>Problem of European marsh otter (Mustela lutreola L.): condition of resources, reasons of disappearance and strategy of protection.</i>
12:00	Hall Seliger	Coffee-break	
12:30	Lounge Amphitheater	Poster Session N 1	Discussion of section N 1-6 posters in Amphitheater
13:30	Hall Seliger	Lunch	
14:30	Hall Selenga	Section №4 «Species ranges, their dynamic, population size and structure»	Speakers: Boris VORONOV, Russia. Igor TUMANOV, Russia, E.Ravkin, Russia. P. Alexandri, Greece. <i>Genetic structure and traceability of wild boar (Sus scrofa) in Greece.</i> R.Baydavletov, Kazakhstan. <i>Wildlife resources of Kazakhstan: resource utilization and protection.</i>

P.Fandos, Spain. *Model of follow up of hunting populations in Andalucia.*

E.Frisman, Russia. *Analysis of factors and mechanisms of cyclicality in population dynamics of game species: observation and modeling results.*

D. Jimenez Garcia, Mexico. *Landscape composition and relationships with small game abundances in SE Spain (Alicante).*

M.Mirutenko, Russia, *Cadastré of the animal world is the base for studies of game animals' resources.*

A. Hernando Gallego, Spain, *Rangelands management in Spanish Natura 2000 sites.*

V. Kochetkov, Russia. *Biological survey and winter route registration (ZMU) – possibilities and representativeness.*

D.Panchenko, Russia. *Current status of the moose population in Karelia: numbers, use of resources.*

T.Podgorski, Poland. *How flexible are wild boar spatial requirements? Space use patterns by wild boar in three contrasting areas of Poland.*

Y.Rozhkov, Russia. *Peculiarities of microevolution of moose deer (Alces alces L.). Analysis of mtDNA.*

V. Safronov, Russia. *Numbers and ecology of the sable in the South Yakutia.*

A. Senchik, Russia. *The range and dynamics of Siberian roe (Capreolus Pygargus pall) abundance in Amur province.*

T.Sypko, Russia. *Deer reintroduction to Kamchatka.*

I.Tumanov, Russia. *Distribution, quantity and some peculiarities of reproduction of far eastern forest cat in Russia.*

V.Tyshkevich, Russia. *The experience of revealing of the population age structure, part of trophy and selective specimens of red deer during the count “on roar” in Belarus.*

A.Ulitin, Russia. *Ecological - population and management fundamentals for hunting farming in Russia.*

V. Zaytsev, Russia. *Dynamics of birds and mammals number (Central region of Russia). Facts and hypotheses.*

14:30	Hall Neva	Section №5 «Ungulates Animals and Carnivorous Mammals and their Role in Ecosystems»	<p>Speaker: Petr DANILOV, Russia. Nikolay ZHELEZNOV-CHUKOTSKY, Russia, Zygmunt GIZEJEWSKI, Poland.</p> <p>C.Baltzinger, France. <i>Can the missing understory in old-growth forests in Haïda Gwaii (British Columbia, Canada) recover after deer exclusion?</i></p> <p>L.Becker, France. <i>Wolf impact on human activities and limits of population control in Tver Region (Russian Federation).</i></p> <p>A.Bondarev, Russia. <i>Wolf in Western Siberia: spreading, number, predatoriness, prolificacy.</i></p> <p>M.Hedrzak, Poland. <i>The analysis of damages in the farm animals herds made by wolves (Canis lupus) in the south-east Poland.</i></p> <p>Y.Kawata, Japan. <i>The Biology of the Hokkaido Sika Deer (Cervus nippon yesoensis) at the Seashore: A Case Study of Kiritappu Wetland, Hokkaido, Japan.</i></p> <p>V. Kochetkov, Russia. <i>The significance of domestic animals for the wolf population.</i></p> <p>A.Kochnev, Russia. <i>Location of white bear lairs on chukotka based on traditional ecological knowledge of indigenous nations.</i></p> <p>A.Kudaktin, Russia. <i>Wolf in the Russian Caucasus – management strategy.</i></p> <p>N.Lomanova, Russia. <i>The structure of harvested ungulates in Russia.</i></p> <p>M.Nieminen, Finland. <i>The impact of large carnivores on the mortality of semi-domesticated reindeer in Kainuu, southern reindeer-herding region of Finland.</i></p> <p>V.Noskov, Russia. <i>The Wolf of Buryatia.</i></p> <p>J.Olko, Poland, <i>Predation impact of domestic carnivores on wildlife in Poland- results of survey.</i></p> <p>K.Skripova, Russia. <i>Location of Himalayan black bears' lairs in the ecosystems of the preserve "Ussuriisky".</i></p> <p>M. Shkvirya, Ukraine. <i>The wolf - man relationships in Ukraine.</i></p> <p>T.Kumar Shrestha, Nepal, <i>Swamp Deer Habitat Fragmentation by Agricultural and Anthropogenic Activity in Suklaphanta Wildlife Reserve and Ranching Possibilities in Nepal</i></p> <p>A.Suvorov, Russia. <i>The wolf and wild ungulates in theYenisei area of Siberia: the predatism problem.</i></p>
-------	-----------	---	--

			<p>K.Tirronen, Russia. <i>Wolves and dogs in Karelia in the past and in the present.</i></p>
14:30	Hall Amur	Section №6 «Recovery of Rare Species, Introduction of Wildlife»	<p>Speakers: Vladimir SAFONOV, Russia. Valery SHIRYAEV, Russia</p> <p>A.Avdeev, Ukraine. <i>Analysis of measures fof steppe marmot (Marmota bobak) (rodentia, sciuridae)) reacclimatization in Kharkov Region.</i></p> <p>R.Baydavletov, Kazakhstan. <i>Wildlife resources of Kazakhstan: resource utilization and protection.</i></p> <p>M.Bagliacca, Italy. <i>Survival rates of differently reared pheasants (Phasianus colchicus L.).</i></p> <p>G.Brazaitis, K. Petelis, Lithuania, <i>Acclimatization of the fallow deer (Cervus dama L.) in Lithuania.</i></p> <p>M.Brynskikh, Russia. <i>The role of Central bizon nursery in bizon conservation in Russia.</i></p> <p>V. Gagarin, Russia. <i>The conservation of the north-caucasian pheasant is a national objective.</i></p> <p>Z.Gizejewski, Poland, <i>Post-mortem examination of genital organs and morphology of epididymal spermatozoa from Polish wild red deer stags (Cervus elaphus).</i></p> <p>Y.Gorshkov, Russia. <i>Protection, reproduction and utilization of the populations of game species in the Great Volga-Kama biosphere reserve.</i></p> <p>V.Novikov, Russia. <i>Reintroduction of the forest reindeer in the taiga of the middle reaches of the ob river.</i></p> <p>M.Puigcerver, Spain, <i>Why does restocking with Japanese quail (Coturnix japonica) or hybrids in common quail (Coturnix coturnix) breeding areas not cause a “hybrid swarm”?</i></p> <p>V. Safronov, Russia. <i>Forest bison (Bison bison athabascae) on initial stage of acclimatization in Central Yakutia.</i></p> <p>M. Smirnov, I.A. Minakov, Russia. <i>Reindeer (rangifer taranbus linnaeus, 1758) in South Siberia: the problems of conservation.</i></p> <p>A.Volokh, Ukraine. <i>The effect of introduction on the wildlife species in Ukraine.</i></p>

14:30	Amphitheater	Section №7 « Monitoring and Population Management of Mammals»	<p>Speakers: Victor MASHKIN, Russia, Valery SAFRONOV, Russia</p> <p>V.Aramilev, Russia. <i>Types of population monitoring of amur tiger and far-eastern leopard and their forage reserve.</i></p> <p>D. Bakaloudis, Greece. <i>European hare (Lepus europaeus) density response in Mediterranean ecosystems.</i></p> <p>O.Belova, Lithuania. <i>Changes in the distribution of herbivorous game and their impact on woody vegetation.</i></p> <p>T. Borowik, Poland. <i>Red deer Cervus elaphus reproduction in woodlands of varying productivity in NE Poland.</i></p> <p>V.Domnich, Ukraine. <i>The alteration of the number of cervidae and canidae under the influence of the game and poaching in Ukraine.</i></p> <p>P.Danilov, Russia. <i>Monitoring of game animals population in Karelo-Murmanskyi land.</i></p> <p>D.Gavrilov, Russia. <i>Aerial infrared elks survey.</i></p> <p>M.Hedrzak, Poland. <i>The choice of the roe deer (Capreolus capreolus) population's management strategy according to different values of population structures coefficients.</i></p> <p>L.Kolpashikov, Russia. <i>The current status, monitoring and objectives of studies of the taymyr wild reindeer population.</i></p> <p>N.Korytin, Russia. <i>The problems of use of theoretical model for game animal populations management.</i></p> <p>T.Landete-Castillejos, Spain. <i>The use of mineral composition, mechanical properties and structure to assess deer population management, nutrition deficiencies and climatic effects.</i></p>
-------	--------------	---	--

			<p>A.Rosete-Pidal, Russia. <i>The optimal abundance of wild boar for a certain area of stations.</i></p> <p>A.Sinitsyn, Russia. <i>Monitoring – the guarantee of non-exhausting use of sable resources.</i></p> <p>R.Shadrin, Russia. <i>Control of game animals’ resources on the basis of monitoring game management project.</i></p> <p>A.Stubbe, Germany. <i>Long-term ecology of wild ass equus hemionus in Central Asia.</i></p> <p>K. Safronov, Russia. <i>Ways of control of the populations of wild reindeer in Yakutia.</i></p> <p>M.Zaccaroni, Italy. <i>Habitat use by brown hares (Lepus europaeus) in an agricultural ecosystem in Tuscany (Italy) using GPS collars: implication for agri-environmental management.</i></p>
16:30	Lounge	Coffee-break	
17:00	Hall Selenga	Continuation of section №4	
17:00	Hall Neva	Continuation of section №5	
17:00	Hall Amur	Continuation of section №6	
17:00	Amphitheater	Continuation of section №7	
18:00		Transfers to the official hotels	

August 19, Wednesday (The third day) – Social Program: Moscow sightseeing tour, visit of Museum of Hunting and Fishing

ore visit to Prioksko-Terrasny Natural Biospheric Reserve for the whole day (on request)

August 20, Thursday (The fourth day)

Time	Hall	Types of sessions	Speakers
8:00	Lounge	Registration	
9:00	Amphitheater	Plenary sessions №3 «Business and Nature»	<p>Moderator: Veniamin Olshansky, Russia</p> <p>A.Vaysman, Russia. <i>Commercialization as a factor biodiversity reduction.</i> V.Ostanin, Russia. <i>Game management in Russia: what's a future?</i> M.Kharitonov, Russia. <i>Key points of Game management.</i> T.Strizheva, Russia. <i>Conditions of arising of social contradictions and conflicts in game use in investment activity regions.</i> A.Baranov, Russia. <i>Creation of biosafety system on the example of OAGB program.</i></p>
9:00	Hall Amur	Section №8 «International Cooperation on Saiga Conservation»	<p>Speakers: Valery NERONOV, Russia. Eleonora MILNER-GULLAND, Great Britain</p> <p>A.Bekenov, Kazakhstan. <i>Present population level and protection of the saiga antelope in Kazakhstan.</i> Y.Bykova, Uzbekistan. <i>Saiga in Uzbekistan: trends of changes in its status, ecology and protection measures.</i> B. Chimeddorj Chimedee, Mongolia, <i>Current status and conservation measures of saiga Antelope in Mongolia</i> N.Franov, Russia. <i>Experiment on breeding of saigas in a nursery of the Federal government institution "Government experimental hunting economy "Astrakhanskoye".</i> V.Gavrilenko, Ukraine. <i>The present-day status of the saiga population in the Askania-Nova biosphere reserve and its determining the factors.</i> Y.Grachev, Kazakhstan. <i>Saiga population structure and reproduction in Kazakhstan.</i> A.Khludnev, Russia. <i>Stepnoy sanctuary in Astrakhan region: its contribution to the saiga antelope conservation.</i></p>

			<p>V. Melnikov, Russia. <i>The saiga antelope in Russia: current status, conservation and restoration of populations.</i></p> <p>N.J.Singh, Great Britain, <i>Tracking greenery in Central Asia – the migration of the saiga antelope.</i></p>
11:00	Lounge	Coffee-break	
12:30	Lounge Amphitheater	Poster session N 2	Discussion of section N 7-12 posters in Amphitheater.
11:30	Hall Amur	Continuation of section №8	
13:30	Hall Seliger	Lunch	
14:30	Hall Amur	Section №9 «Game Animals Diseases, Contamination of Habitats»	<p>Speaker: Igor DOMSKY, Russia</p> <p>A. Arynova, Kazakhstan. <i>Hormonal background of animals in the reserve in conditions of former Semipalatinsk Nuclear Proving Ground (SNPG).</i></p> <p>E. Chernishova, Russia. <i>Application of tetracycline antibiotics as biomarker to control palatability of peroral rabies vaccine.</i></p> <p>E. Eskov, Russia. <i>Actual and hypothetic contribution of lead shot to pollution of water-swamp habitats and poisoning of water fowl.</i></p> <p>V.Fertikov, Russia. <i>Dust vaccine against classical swine fever for immunization of feral pigs and its epizootologic effectiveness.</i></p> <p>K.Fisher, Switzerland. <i>Effects of sarcoptic mange on the helminth community of the red fox in Geneva, Switzerland, with considerations on its potential influence on human health.</i></p> <p>A. Kolomytsev, Russia. <i>Classical and African plague of swine and wild boars.</i></p> <p>S.Kornas, Poland. <i>Helminths of the digestive tract of wild boars hunted down in south Poland.</i></p> <p>V. Makarov, Russia. <i>Raccoon dogs rabies in west region of Russia.</i></p> <p>V. Mikhailishin, Russia. <i>Isolation of antibodies to type “a” influenza virus from serum of wild birds in Kirov region.</i></p> <p>V. Sazonkin, Russia. <i>Aleutian mink disease – a factor affecting the abundance of mink in natural environment.</i></p> <p>L.Souto, Portugal. <i>The application of molecular and population genetics to forensic casework analyses of alleged animal source.</i></p>
14:30	Amphitheater	Section №10 «Ecology, Monitoring of Game	Speaker: Vitaly KRIVENKO, Russia

		Birds Species, International Cooperation»	<p>V.Bocharnikov, Russia. <i>International problems of studying, preservation and monitoring of rare anseriformes species in the south of the Far East of Russia.</i></p> <p>V. Fedosov, Russia. <i>Gray partridge in the northern part of Central Ciscaucasia: retrospective and the current status of the population.</i></p> <p>S. Fokin, Russia. <i>Consideration for the French-Russia cooperation on woodcock and snipe.</i></p> <p>S. Diaz, Spain. <i>Relations of management with red-legged partridge (Alectoris rufa) harvest in South Spain.</i></p> <p>D.Gonsalves, Portugal, <i>Monitoring of eurasian woodcock (Scolopax rusticola) in Azores (Portugal).</i></p> <p>A.Kaledin, Russia, <i>Otis tarda – palaeartic bustard. Experiencia of international collaboration.</i></p> <p>S. Kornas, Z., Poland. <i>Occurrence of hazel grouse (Bonasa bonasia) on isolated area in southern Poland.</i></p> <p>A.Linkov, Russia, <i>Organization and scientific-methodical providing of waterfowl bag count at species level in hunting management of Russia.</i></p> <p>Y.Melnikov, Russia. <i>Population homeostasis — a major method for maintaining the abundance of the waterfowl of the birds of the Cis-Baikal region.</i></p> <p>Y. Mineev, Russia. <i>Summer migrations and molting grounds of tundra bean geese in east european tundras of Russia.</i></p> <p>T. Rodrigues, Portugal. <i>The Common snipe (Gallinago gallinago) at Sao Miguel Island (Azores, Portugal).</i></p> <p>E.Vilkov, Russia. <i>A long-term monitoring - basis of strategy of preservation of birds on a global scale.</i></p> <p>C.Skordas, Greece, <i>Hunting sustainability and pre-nuptial birds migration.</i></p>
16:30	Lounge	Coffee-break	
17:00	Hall Amur	Continuation of section №9	
17:00	Amphitheater	Continuation of section №10	
18:00		Excursion aboard the river ship «Night Moscow»	

August 21, Friday (the fifth day)

Time	Hall	Types of sessions	Speakers
8:00	Lounge	Registration	
9:00	Amphitheater	Plenary session №4 «Harmony with Wild Nature: Global Humanitarian Task»	<p>Moderator: Fatima ERKENOVA, Russia. V.K.Melnikov, Russia. <i>Harmony with wild nature: a global task for the mankind.</i> E.Hadjisterkotis, Cyprus, <i>The animal rights movement and the wildlife profession</i> R.Kenward, Great Britain, B.Manos, Greece, S.Arampatzis, Greece. <i>Conservation from use of biodiversity and ecosystem services.</i> E.Gontmasher, Russia. <i>Attitude to wildlife: the economic and moral balance.</i> V.Ispravnikov, Russia. <i>Environmental modernization of economy.</i> V.Glazko, Russia. <i>DNA technologies and control of mammal genofond dynamics by example of wild and domestic kinds of hollow-horned ruminants.</i></p>
11:00	Lounge	Coffee-break	
11:30	Amphitheater	Youth Section Youth Forum «Nature Resources Conservation: Who else but Me?»	<p>Speakers: Andrey KAPITSA, Russia. Evgeny ESKOV, Russia A.Kapitsa, Russia, D.Badyukov, Russia, L.Kazakov, Russia, M. Vaiseld, Russia. <i>Rational organisation of game management and the use of natural resources.</i> N.Arylova, Russia. <i>The saiga saving is in our hands.</i> E. Eskov, Russia. <i>Ways out of crisis of game management in Russia.</i> I.Kiselev, Russia. <i>Background of hunting practices and management regulations.</i> M.Korshunov, Russia. <i>Research of morphometric parameters of mountain species of ungulates in a wildlife nursery.</i> O. Leletskiy, Russia. <i>Game animals as renewable natural resource.</i> K. Makhotkina, Russia. <i>Conservation of the Russian desman.</i> J.Olko, Poland. <i>Multidisciplinary approach in nature and wildlife management.</i> E.Tarshina, Russia. <i>Role of the state in achieving of sustainable development.</i></p>

11:30	Hall C	IUGB Assembly	
10:30	Hall Selenga	Section №11 «Professional Education in the Field of Live Nature Resources Management»	<p>Speakers: Yury VASHUKEVICH, Russia: Michael STUBBE, Germany</p> <p>G.Blokhin, Russia. <i>Training of experts in game management in the institutes of higher education at present stage.</i></p> <p>V. Bocharnikov, Russia. <i>Country specific studies for game management experts – perspective educational discipline for biologists and game management experts.</i></p> <p>N.Chaus, Russia. <i>Nowadays challenges for hunting management education in the primorye state agricultural academy and ways to resolve them.</i></p> <p>P.Fomenko, Russia. <i>Significance of World Wildlife Fund (WWF) in improvement of quality control of biological resources dislocation over the borderline in the Far East.</i></p> <p>V.K.Melnikov, Russia. <i>Particularities of experts in game management and Specialists of closely related profile abroad.</i></p> <p>A.Shulyaryev, Russia. <i>Approaches to the improved education programme for highly skilled game biologists in Russia.</i></p> <p>E. Vashukevich, Russia. <i>Problems of training of game management specialists (game biologists) in Russia (history, state, prospects).</i></p>
10:30	Hall Neva	Section №12 «Behavior, Adaptation and Social Systems of Game Animals»	<p>Speakers: Leonid BASKIN, Russia. Olav HJELJORD, Norway</p> <p>R. Arynova, Kazakstan. <i>The physiological aspects of the adaptation of wild animals under conditions of zoos and biological centers.</i></p> <p>L.Baskin, Russia. <i>Brown bear and human – problem of neighborhood.</i></p> <p>V. Borschevsky, Russia. <i>The space distributions of grouse as the adaptations to predatory pressure.</i></p> <p>E. Chikurova, Russia, <i>Sexual behavior of European bison bulls in breeding centre.</i></p> <p>V.Kozhechkin, Russia. <i>Ethological aspects of interspecific relations of wolverine and other predatory mammals.</i></p> <p>I. Muschik, Germany, <i>From litter tree to dismigration – Insights into the social development of raccoon (Procyon lotor L.) families obtained by VHF telemetry in northeastern Germany.</i></p>

			<p>J. Ozolins, Latvia. <i>Changes in diet, demographic structure and reproduction of wolf and lynx in Latvia related to recent implementation of conservation policy.</i></p> <p>A. Severtsov, Russia. <i>Selection and conduct of hunting dogs.</i></p> <p>A. Shubkina, Russia. <i>Carnivore-Prey System Simulation with Hounds.</i></p> <p>I. Hucht-Ciorga, Germany. <i>Space-time patterns of roe deer-vehicle collisions, cause analysis and side-specific mitigation measures at accident hot spots.</i></p> <p>V. Zaytsev, Russia. <i>Social structure and territoriality of musk deer (<i>Moschus moschiferus</i> L.) in various phases of population dynamics.</i></p>
13:30	Hall Seliger	Lunch	
14:30	Amphitheater	Final Session. Statement of Congress. Closing Ceremony	
16:30		Transfers to official hotels	