## CONTENT

Oral Presentations	
Abubakar M. M.: Seasonal dynamics of fish in relation to environmental variables	2
Adámek Z.: Evaluation of five-year effort in biomanipulation measures on the Hamry reservoir	3
Agostinho A. A.: Fish assemblages in Neotropical reservoirs: colonization patterns, impacts and management (Keynote lecture)	4
Ali M. M.: Impact of Invasive Macrophytes on Diversity and Production of Fish in Lake Nasser, Egypt	5
Amaral S. D.: Groundbait contribution for eutrophication in reservoirs used for angling competitions: Modeling water quality and proposals for light biomanipulation measures	6
Argillier Ch.: Fish as indicators of the ecological status of lakes - Response to environmental stressors (Keynote lecture)	7
Axenrot T.: Year-class Strength, Fitness and Recruitment Cycles in Vendace (Coregonus albula)	8
Ben Khadher S.: Low genetic structure of Eurasian perch ( <i>Perca fluviatilis</i> ) in Lake Geneva at the end of the spawning season	9
Blabolil P.: Assessment of the ecological potential of heavily modified water bodies in Central and Western Europe based on fish communities	10
Boukal D. S.: Unravelling angler behaviour, fishing pressure and status of fish populations from fine-scale logbook data	11
Brönmark Ch.: Causes and Consequences of Seasonal Migration in a Cyprinid Fish (Keynote lecture)	12
Churova M. V.: Biochemical and histological status in the liver of fish inhabiting a mineral contaminated lake	13
Draštík V.: Intercalibration of different hydroacoustic systems for the assessment of fish	
populations in deep lakes and reservoirs: towards a method for lake fish monitoring within the EU Water Framework Directive	14
Eloranta A. P.: Hydropower impacts on brown trout production in Norwegian reservoirs	15
Ferincz Á.: Does habitat desiccation facilitate local gibel carp (Carassius gibelio) invasion?	16
Gjelland K. Ø.: Butcher or bait? Tracking the fate of brown trout stocked at piscivorous size	17
Godlewska M.: Do toxic algae blooms affect fish spatial distribution in a lake?	18
<b>Hallvard J.:</b> Resource partitioning of Arctic charr ( <i>Salvelinus alpinus</i> ), European whitefish ( <i>Coregonus lavaretus</i> ) and brown trout ( <i>Salmo trutta</i> )	19
<b>Härkönen L.:</b> Explorative personality and standard hatchery rearing increase vulnerability to angling in brown trout ( <i>Salmo trutta</i> )	20
Helland I. P.: Understanding the future of lake fishes under climate change	2
<b>Hesthagen T.:</b> Diel habitat utilization and food habits of native, native stocked and non- native stocked brown trout, <i>Salmo trutta</i> L. in a subalpine Norwegian reservoir	22
Hirsch P. E.: Water-level fluctuations and habitat mismatch affect phenotypes of perch (Perca fluviatilis)	23

Jacobsen L.: Winter activity of Roach and Perch in a temperate Lake by high resolution positioning telemetry	24
Jůza T.: Fish communities in cascade reservoirs on the Vltava River	25
<b>Kitchell J.:</b> Food web dynamics and fisheries management in the Great Lakes. (Keynote lecture)	26
Kurkilahti M.: Sample size determination for reliable fish-based ecological classification in Finnish lakes.	27
Lappalainen J.: Reintroduced pike to a lake with crucian carp	28
Loures R. C.: Fish monitoring program in hydropower plants in Brazil: Does it work?	29
Matsuda K.: Radioactive caesium concentration of fish and their habitat in lakes of Fukushima prefecture, Japan, after the Fukushima fallout	30
Milardi M.: Environmental effects of fish introductions in small, high-latitude lakes	31
Mortuza M. G.: Effect of sewage water on the fish faunal diversity in Wadi Hanifah	32
Olin M.: Factors affecting the density dependence of CPUE for perch <i>Perca fluviatilis</i> in small forest lakes	33
Peterka J.: Unusual habitat use of northern pike (Esox lucius) in an oligotrophic post- mining lake related to specific distribution of its first prey-fish	34
Prchalová M.: Does Activity of Fish matter during standard Monitoring?	35
Prchalová M.: Do Roach Females and Males share Households in a Reservoir?	36
Przybylska K.: Characterizing of lentic fish assemblages in different strata of eutrophic lakes western Poland	37
<b>Réalis-Doyelle E.:</b> Effect of five temperatures on the yolk-feeding period of a cold stenothermal fish: <i>Salmo trutta</i> L.	38
Riha M.: Diel changes of vertical fish distribution in the Lake Ontario offshore: potential impact to utilization of the deep chlorophyll layer	39
Roset N.: Thermal survey of several lakes from eastern France: Implications for fish community assessment	40
Rudstam L. G.: Insights into walleye and Yellow Perch Dynamics from Half a Century of Monitoring Oneida Lake, New York.	41
Rychtecká T.: Consequences of Freshwater Reservoir Management Strategies for Fish Populations: Pikeperch Population Collapse in Lake Lipno as a Case Study	42
Sajdlová Z.: Bathypelagic percid fry, the only fry community in Vír Reservoir	43
Sandlund O. T.: Migration, Growth Patterns, and Diet of Pike (Esox lucius) in a River Reservoir and its inflowing River	44
Sandström A.: What is the potential of protected areas in large lakes?	45
Shelton W. L.: Reproductive Strategy of Largemouth Bass ( <i>Micropterus salmoides</i> : Centrarchidae) in Relation to Disparate Growth	46
Silvano R. A. M.: Influences of spatial distribution, temporal distribution and fishing pressure on rarity patterns of tropical freshwater fish species	47
Simonin P.: Spatial Community Ecology of Rainbow Smelt and Alewife in Lake Champlain	48
Stakėnas S.: Current status of monitoring and assessment of lentic water bodies in Lithuania	49
Stewart N. T.: White perch and gizzard shad spatial distribution in a Great Plains flood-control reservoir	50

<b>Stolbunov I. A.:</b> Analysis of species composition dynamics and distribution features in littoral accumulations of juvenile fish in the Rybinsk Reservoir, Volga basin (according to long-term monitoring)	51
Sutela T.: Littoral fish index responses to eutrophication in boreal lakes	52
Vašek M.: Fish community traits reflect the longitudinal environmental gradient in Czech deep valley reservoirs: patterns and implications for ecological monitoring	53
<b>Vehanen T.:</b> Estimation of the effects of diffuse loadings from agriculture and forestry lands on the ecological status of waters - Example from Finnish rivers using a fish based index	54
Vøllestad L. A.: Population differentiation and diversification: rapid and small scale? (Keynote lecture)	55
Yerli S. V.: Development of Fish-Based Index of Biotic Integrity (F-IBI) of Akarcay River Basin in Turkey	56
Posters   Hammiscon I downward AURO to soushing a Ulanati and protests protect and	
<b>Abdoli A.:</b> Determination of growth parameters of brown trout <i>Salmo trutta</i> in stream and lake of Lar national park	58
<b>Abobi S. M.:</b> The spawning pattern, length-weight relationship and condition factor of elephant fish, <i>Mormyrus rume</i> from the Botanga reservoir, Ghana	59
Abubakar M. M.: Fish Biodiversity in Nguru Lake: A Shallow Tropical Lake	60
Ahmadnezhad M.: Osmoregulatory capabilities of Zander (Sander lucioperca) fingerlings in different salinities of the Caspian Sea	61
Akkuş M.: Estimating of carrying capacity of Lake Nazik with the remote sensing method	62
Amirowicz A.: Morphological variability of natural hybrids of cyprinid fishes in the Dobczyce Reservoir (S Poland)	63
Anton-Pardo M.: Influence of fish on invertebrate assemblages in coastal wetlands of Southeastern Spain	64
Ardakani Z.: The Evaluation of Effective Factors on Production of Trout Fish in Iran	65
<b>Arsovska J.:</b> A contribution to the morphological characterisation of <i>Zingel balcanicus</i> (Karaman, 1937)	66
<b>Baran R.:</b> The influence of lunar cycles on the occurrence of juvenile fish in pelagic are of deep canyon shaped reservoir	67
Barszcz A. A.: Influence of Breeding Technology on Water Salinity and Bioaccumulation of Minerals in Muscle Tissue of Rainbow Trout ( <i>Oncorhynchus mykiss</i> Walbaum)	68
<b>Blabolil P.:</b> Disentangling the drivers of recruitment and year-class strength variability of age-0 piscivorous fish in a deep reservoir	69
<b>Burandt P.:</b> Hydrological regime affects fish community structure in floodplain lakes – a case study of the Biebrza River	70
Čech M.: Distribution and diel vertical migrations of perch ( <i>Perca fluviatilis</i> , L.) fry in reservoirs	71
Čech M.: Distribution of egg strands of perch ( <i>Perca fluviatilis</i> , L.) in lakes and reservoirs: research and pleasure hand in hand	72
Churova M. V.: Metabolic enzyme activity and myosin level expression in assessment of fish health and growth	73

Churova M. V.: Age-related changes of some biochemical parameters of whitefish Coregonus lavaretus L. subjected to manufacturing waters of mining and ore dressing mills	74
Cottet M.: Fish population dynamic in the Nam Theun 2 Reservoir (Lao PDR) and review of methods for an adapted fish stock assessment	75
<b>Ghelichi A.:</b> Sex steroid levels and gonad development at different ages in female great sturgeon ( <i>Huso huso</i> )	76
<b>Ghomi M. R.:</b> Effect of a trout fish farm impact on the water quality of Kelardasht River (Iran)	77
Herlambang D. S.: Environmental Variable: Response of Pangas Catfish ( <i>Pangasius pangasius</i> ) On Detergent and Turbidity	78
<b>Hossein K.:</b> Changes in blood chemistry and hematological indices of <i>Capoeta capoeta gracilis</i> in relation to age, sex and geographic location	79
Hulthén K.: Migration confers survival benefits against avian predators for partially migratory freshwater fish	80
<b>Järvalt A.:</b> Diet composition of pike ( <i>Esox lucius</i> L.) in winter shows increased vulnerability of European eel ( <i>Anguilla anguilla</i> L.) in Lake Võrtsjärv.	81
Jayasinghe U. A. D.: Isotopic niche overlap of bighead and silver carps in four trophically different lakes in China	82
Jorjani S.: Sex steroid levels and gonad development at different ages in female great sturgeon ( <i>Huso huso</i> )	83
Knudsen F. R.: Trials with broadband split beam echo sounders for zooplankton; some preliminary results from the WESTZOO project	84
Kobus S.: Structural Complexity of Fish and Macroinvertebrate Species Richness in a Floodplain Lake-River Reconnected Systems	85
Korkmaz M.: Development of Fish-Based Index of Biotic Integrity (F-IBI) of Akarcay River Basin in Turkey	86
Krause T.: Monitoring fish assemblages of four commercially fished small lakes in Estonian	87
Lujić J.: Comparative study of growth of Rutilus rutlius (L., 1758) and Carassius gibelio (Bloch, 1782) from two Serbian reservoirs: Multi-model analysis	88
Lujić J.: Morphological differentiation of pumpkinseed Lepomis gibbosus (L., 1758) in lakes and reservoirs in the central Balkans	89
Malin M.: Impact of seasonal variability in vertical distribution of vendace (Coregonus albula L.) on population estimates.	90
Matějíčková I.: Strong effect of macrophytes on fish trophic structure, example of cyprinids in post-mining lakes (Czech Republic)	91
Mordvintcev P.: Factors controlling year-class strength in exploited fish populations of Peipsi-Pihkva Lake	92
Morsi A.: The study of the age and growth and reproduction of Algerian Barbel (Luciobarbus callencis) in the Oued El Harrach (Wadi-stream) and tributaries region.	94
Murofushi M.: The habits and environment of fish inhabiting Hakone Lake Ashi (Lake Ashino-ko) Japan	95
Novoselov A.: General characteristic of the Kozhozero Lake fish fauna (Arkhangelsk region, Russia)	96
Nyika B.: RURAL Cage Aquaculture in Ox-bow Lakes of ZAMBEZI Plains during the	97

Palm A.: Monitoring fish assemblages of four commercially fished small lakes in Estonian	98
Pautsina A.: Monitoring of fish behavior in 3D	99
<b>Phiri M.:</b> An illustrative guide to the distribution and abundance of the Snakehead fish ( <i>Parachanna obscura</i> ) in the Mweru-Luapula fishery	100
<b>Prusov S.:</b> Anadromous Atlantic salmon ( <i>Salmo salar</i> L.) in the Lower Tuloma reservoir (Kola Peninsula, Russia): a success story of survival.	101
Przybylska K.: The "mesh size" and season effects in nordic multimesh gillnet method on the fish sampling	102
Rakowitz G.: Direct observation (DIDSON) of fish avoidance towards an active gear in extremly shallow and turbid Lake Neusiedlersee.	103
Říha M.: Comparison of acoustic post-processing programs	104
Rodríguez-Sánchez V.: Horizontal target strength (TS) of andalusian barbel (Luciobarbus sclateri) and common carp (Cyprinus carpio) at different ranges	105
Sajdlová Z.: Fish behaviour in response to a midwater trawl footrope in temperate reservoirs	106
Santos A. C. A.: Diet of omnivorous dominant species in communities of fishes at the influence area of the Estreito's Hydroelectric, Tocantins River, Brazil	107
Santos J.: Iberian barbel ( <i>Luciobarbus bocagei</i> ) response to boulder density and flow discharge in an experimental pool-and-weir fishway	108
Santos J.: Movement patterns of yellow eels (Anguilla anguilla) migrating through a fish lift	109
Sarı M.: Estimating of carrying capacity of Lake Nazik with the remote sensing method	110
<b>Sidoruk M.:</b> The effect of breeding technology on the water quality in bioaccumulation phosphorus in tissue muscle of rainbow trout	111
Silvano R. A. M.: Fish Length-Weight Relationship estimated through the Bayesian Hierarchical Approach: testing the accuracy for tropical fishes	112
<b>Silvano R. A. M.:</b> Comparison of fish abundance-biomass relationships among three large tropical rivers with distinct water types in the Brazilian Amazon	113
Staszny Á.: Analysis of Accuracy and Subjectivity in Morphometric Examinations	114
Stolbunov I. A.: Morphological and behavioural adaptations of tropical fish from lotic and limnic habitats	115
<b>Tiainen J.:</b> Effects of minimum and slot-length limit regulated harvesting on pike populations in four lakes	116
<b>Timofte C. M.:</b> Reproduction of the river lamprey <i>Lampetra fluviatilis</i> (L.) in controlled conditions as a chance for the restitution of endangered species	117
Vejřík L.: Hypoxic pelagial as a refuge for small fish in freshwater ecosystem	118
Vieira J. P.: Exploring the short-term temporal trend in fish abundance in deep lacustrine waters of subtropical ecosystem, Patos-Mirim Lagoon, Brazil	119
Vieira J. P.: The exotic golden mussel ( <i>Limnoperna fortunei</i> ) (Dunker, 1857) as a food source in the diet of native fish of the Patos-Mirim system Southern Brazil	120
List of Participants	121
<u>Author index</u>	129