

# CONTENT

## I. Pond Aquaculture – Research & Practice

Ferlin P. The role of research in developing the multifunctionality of aquaculture .....	1
Okoniewski Z. “European dimension” of the fish farming .....	2
Berka R. Fish-pond farming in Central and Eastern Europe. Economic and marketing problems persist.....	3
Vácha F. Environment protection and aquaculture development reflecting structure of EU measures.....	4
Šilhavý V. Analysis of current situation and assumed trends in fish production and consumption in the Czech Republic .....	5
Sukop I. Global climate change and pond aquaculture in Czech Republic in the 21st century .....	6
Flajšhans M. and Jendřůlek T. Some applications of digital imaging in pond aquaculture biology .....	7

## II. Hydrobiology and Ecology of Fishponds

Příkryl I. Fishery management in protected areas .....	8
Květ J., Pokorný J. and Dykyjová D. Limits to the survival of aquatic and marsh plants in intensely managed fishponds .....	9
Pechar, L. Impacts of intensive fishery management in Czech fishponds on the ecological sustainability and functioning of fishpond ecosystem .....	10
Pípalová I. Biomelioration of duckweed ( <i>Spirodela polyrhiza</i> ) using grass carp ( <i>Ctenopharyngodon idella</i> ) .....	11
Hartman P. Disposable calcium and its supplementation in České Budějovice Magistrate`s ponds.....	12
Skácelová O., Hesoun P. and Doležal P. Some ponds in Southern-Eastern Bohemia – reservoirs of algal biodiversity .....	13
Kopp R., Sukop I. and Štefelová B. Influence of morphometric ratio of the Věstonice pond-type reservoir on different development of phytoplankton and zooplankton .....	14
Kozlov A.J. and Kozlova T.M. The occurrence of chironomid larvae in pond bottom in dependence upon carp production intensity .....	15
Kozlov A.J. Influence of the fulfilled beer yeast on the level of benthos in maturing ponds at the beginning of piscicultural season .....	16
Adámek Z. and Lepič P. Predation by otters ( <i>Lutra lutra</i> ) - a new phenomenon in Czech fishpond management.....	17

### III. Genetics & Breeding

Linhart O., Gela D., Rodina M. and Kocour M. Top-crossing with paternal inheritance testing in common carp ( <i>Cyprinus carpio</i> L.) offspring.....	18
Gela D., Rodina M. and Linhart O. Top-crossing with evaluation of slaughtering value in common carp ( <i>Cyprinus carpio</i> L.) offspring.....	19
Kocour M., Linhart O. and Gela D. Results of comparative growing test of all-female and bisexual population in two-year-old common carp ( <i>Cyprinus carpio</i> L.) .....	20
Bakos J., Gorda S., Váradi L. and Jeney Z. National common carp breeding and control programme in Hungary.....	21

### IV. Reproduction & Hatching of Pond Fish

Kouřil J., Hamáčková J., Lepičová A., Lepič P., Mareš J. and Barth T. Semiartificial and artificial propagation of European perch ( <i>Perca fluviatilis</i> L.) with hormonal stimulation of GnRH.....	22
Barth T., Barthová J., Ryšlavá H., Kronovetr J., Hauzerová L., Hamáčková J. and Kouřil J. From basic research to application. Development of the peptide GnRH for use in fish; pharmaceutical formulation and registration .....	23
Brzuska E. Propagation results of carp ( <i>Cyprinus carpio</i> L.) females of Hungarian and Polish provenance after pituitary or Ovopel treatment; effect of year .....	24
Goncharova R., Slukvin A., Duburs G. and Uldrikis J. Promising antimutagen for fish improving reproductive indices of stripped fishes and the quality of their progeny .....	25
Mikodina E.V. and Pjanova S.V. Ovaria histological structure of the young Haarder <i>Mugil so-iiuy</i> during its growth in fresh waters.....	26
Chmlevsky D.A. Fish oogenesis: functional morphology and effect of some environmental factors .....	27
Jeziarska B. The embryonic development of grass carp ( <i>Ctenopharyngodon idella</i> ).....	28
Rodina M., Linhart O., Cosson J. and Gela D. The first results on the characterization of spermatozoa motility of tench ( <i>Tinca tinca</i> ) .....	29
Sarnowski P. The rainbow trout ( <i>Oncorhynchus mykiss</i> ) hatching.....	30

### V. Pond Farming Technologies

Szumiec M.A. and Białowąs H. Effect of temperature and genetics on carp juvenile survival .....	31
Cieśla M. and Wojda R. Cyprinidae fish species - new branch of alternative fish in carp pond culture.....	32
Bogeruk A.K. Modern condition of the formation of breeds of fishes in Russia.....	33

Gorelov V.K. Acclimatization and cultivation of new species of fish in Russia .....	34
Volynkin, Y.L. New system of rearing management the cyprinids in Belgorod region ponds of the central Russia.....	35
Mareš J., Hillermann J., Kouřil J., Kopp R. and Kalová M. Experience with European perch ( <i>Perca fluviatilis</i> ) larval rearing in controlled conditions .....	36
Váradi, L. Results and experience of the operation of a combined intensive-extensive pond fish production system in farming conditions in Hungary. ....	37
Matěna J., Peterka J. and Lipka J. The diet of larval and juvenile pike perch ( <i>Stizostedion lucioperca</i> (L.)), comparative study of fish pond and reservoir .....	38
Krüger A. and Wolnicki J. Intensification of one-year-old northern pike <i>Esox lucius</i> L. production in ponds using early juveniles reared on dry feed under controlled conditions .....	39
Przybył A. and Mazurkiewicz J. Sturgeons as an additional fish species for fattening in ponds .....	40

## VI. Crayfish and Prawn Culture

Golubev A. and Bakulin A. The technology of accelerating farming of crayfish in Belarus.....	41
Mackevicienė G., Mickėnienė L. and Mazeika V. Growth rate of noble crayfish ( <i>Astacus astacus</i> L.) under pond culture conditions.....	42
Zaikov A. and Hubenova-Siderova T. Astaciculture strategy in Bulgaria .....	43
Kozák P., Policar T., Hamáčková J. and Kouřil J. Comparison of various methods of signal crayfish hatching and breeding in a semi-intensive culture .....	44
Własow T. and Bernad A. White-tail disease in noble crayfish and mycotic and bacterial infections .....	45
Kulesh V. and Alekhnovich A. Production of giant tropical prawn <i>Macrobrachium rosenbergii</i> (De Man) in a waste-heat discharge water of thermoelectric power station of moderate zone (Belarus).....	46
Alekhnovich A. and Kulesh V. Production potential of oriental tiger prawn <i>Macrobrachium nipponense</i> (De Haan) in fish-farm ponds of the cooling reservoir of the Bereza electric power station (Belarus).....	47

## VII. Health Aspects of Pond Aquaculture

Jankauskienė R. Health aspects of fish: the genus <i>Lactobacillus</i> .....	48
Kormos B., Jeney Z., Gorda S. and Bakos J. Stress response of four genetically different common carp varieties under cold shock.....	49
Skurat E.K., Degtyarik S.M., Androsik N.N., Linnik V.Y. and Vyshel'sky S.N. Phytotherapy in pond fish breeding.....	50

Zmyslowska I., Wozniak M., Guziur J. and Harnisz M. Bacteriological analysis of skin, muscle and digestive tract content of carp ( <i>Cyprinus carpio</i> L.) fingerlings wintered in fish wells in cooling waters.....	51
Svobodová Z. and Randák T. The hygienic quality of fish from Czech ponds.....	52

## VIII. Fish Processing and Marketing

Křížek M., Pavlíček T. and Vácha F. Dynamics of the biogenic amines formation in carp muscles processed by different ways.....	53
Míkl R. Trends in carp production profitableness - Forests and ponds of the town of České Budějovice, Ltd.....	54

## Authors' index

## Authors' addresses