CONTENT

PRESENTATION OF CENTRE FOR CYANOBACTERIA AND THEIR TOXINS	4
CONTENT	6
PROGRAMME	9
ORAL PRESENTATION	10
Block 1: HUMAN HEALTH ASPECTS	10
CYANOBACTERIAL BLOOMS AND CYANOTOXINS: PRODROMES, SYNDROMES, REMEDIES AND COSTS Geoffrey A. Codd	13
OVERVIEW OF HUMAN HEALTH ASPECTS OF CYANOTOXINS (INCLUDING ACTUAL LEGISLATIVE, RECREATIONAL AND DRINKING WATER EXPOSURE)	
Jutta Fastner and Ingrid Chorus	14
CYANOBACTERIAL EXTRACTS INHIBIT GAP-JUNCTIONAL INTERCELLULAR COMMUNICATION AND ACTIVATE MAPKS: INDICATIONS OF NOVEL TUMOR PROMOTING CYANOTOXINS? Luděk Bláha, Pavel Babica ¹ Kateřina Prašničková, Klára Hilscherová and Brad L. Upham	15
Block 2:	
APPROACHES FOR DETECTION OF CYANOBACTERIA AND CYANOTOXINS	17
INSTRUMENTAL METHODS FOR THE DETECTION OF CYANOTOXINS James S. Metcalf	19
MECHANISMS OF TOXICITY AND BIOLOGICAL METHODS FOR DETECTION OF CYANOTOXINS	20
Luděk Bláha, Pavel Babica, Jiří Kohoutek, Ondřej Adamovský, Lucie Bláhová and Blahoslav Maršálek	20
NOVEL APPROACHES FOR DETECTION OF CYANOBACTERIA AND CYANOTOXINS IN RAW AND TREATED WATER – TOOLS FOR EXPOSURE PREVENTION Blahoslav Maršálek, Pavel Babica, Jakub Gregor, Jiří Kohoutek and Martin Trtílek	21
MOLECULAR TOOLS FOR TOXICITY DETECTION IN CYLINDROSPERMOPSIS RACIBORSKII FOUND IN HUNGARY Rita Vasdinyei, Maria Bogyone and Andrea Torokne	22
	haa haa
<u>Block 3:</u> EFFECTS OF CYANOTOXINS ON AQUATIC ECOSYSTEM	23
ARE AQUATIC INVERTEBRATES AFFECTED OR ADAPTED TO CYANOBACTERIA AND THEIR TOXINS? C. Wiegand	25
VARIATION IN THE RESPONSE OF JUVENILE AND ADULT GASTROPODS (LYMNAEA STAGNALIS AND POTAMOPYRGUS ANTIPODARUM) TO TOXIC CYANOBACTERIAL CELLS INGESTION: MICROCYSTIN BIOACCUMULATION AND IMPACT ON LIFETRAITS	23
Emilie Lance, Luc Brient, Myriam Bormans and Claudia Gérard	26

AVIAN TOXICITY OF CYANOBACTERIAL WATER BLOOMS Jiří Pikula, Veronika Pašková, Ondřej Adamovský, Blanka Skočovska, Klára Hilscherová, Jana Horáková, Miroslava Beklová, Blahoslav Maršálek and Pavel Babica	27
ARE CYANOTOXINS A THREAT TO TERRESTRIAL PLANTS IN RELATION TO SPRAY IRRIGATION? Stephan Pflugmacher	28
MICROCYSTIN BIOACCUMULATION AND BIOMARKER RESPONSES IN FISH EXPOSED TO CYANOBACTERIAL BLOOMS Pavel Babica, Luděk Bláha, Radovan Kopp, Klára Hilscherová, Veronika Pašková, Ondřej Adamovský,	
Blahoslav Maršálek Miroslava Palíková, Roman Krejčí and Stanislav Navrátil IN VITRO CYTOTOXICITY AND IN VIVO EFFECTS OF VARIOUS CYANOBACTERIAL	29
FRACTIONS ON AQUATIC ORGANISMS Klára Hilscherová, Marie Smutná, Blanka Burýšková, Pavel Babica, Hana Pernicová, Lenka Ambrožová, Blahoslav Maršálek and Luděk Bláha	30
<u>Block4:</u> MANAGEMENT AND RISK ASSESSMENT OF CYANOBACTERIAL BLOOMS	31
MANAGEMENT OF CYANOBACTERIAL BLOOMS ON THE CATCHMENTS LEVEL Blahoslav Maršálek, Michaela Drábková, Eliška Maršálková and Marie Smutná	33
MANAGEMENT OF NUTRIENT RUNOFF FROM THE CATCHMENT Josef Hejzlar and Jakub Borovec	34
FACTORS INVOLVED IN A VERY DIFFERENT DEVELOPMENT OF CYANOBACTERIAL BLOOMS AT SLIGHT DIFFERENCES OF TOTAL PHOSPHORUS Jaroslav Hrbáček	35
CHEMICAL METHODS FOR CYANOBACTERIAL BLOOMS MANAGEMENT Michaela Drábková and Blahoslav Maršálek	36
POSTER SESSION	37
ALLELOPATHY OF PLANKTONIC CYANOBACTERIA Kateřina Bártová, Pavel Babica, Klára Hilscherová, Luděk Bláha and Blahoslav Maršálek	39
EFFECTS OF FRACTIONS FROM DIFFERENT TYPES OF CYANOBACTERIAL BIOMASS ON XENOPUS LAEVIS	
Blanka Burýšková, Klára Hilscherová, Pavel Babica, Dagmar Vršková, Blahoslav Maršálek and Luděk Bláha	40
CYANOBACTERIA AND CYANOTOXINS IN SPANISH RESERVOIRS De Hoyos, C., Avilés, J., Negro, A. I., Quesada, A. and Fernández del Campo	41
HYDROGEN PEROXIDE AS A CYANOCIDAL AND CYANOSTATIC COMPOUND IN AQUATIC ENVIRONMEN Michaela Drábková, Wim Admiraal , Blahoslav Maršálek	42
CYANOBACTERIA AND MICROCYSTINS IN TWO SHALLOW MAN-MADE	
RESERVOIRS IN POZNAŃ, POLAND P. Zagajewski , Ryszard Gołdyn and M.Fabiś	43
VIABILITY OF MICROCYSTIS COLONIES DAMAGED BY GUT PASSAGE IN NILE TILAPIA (<i>OREOCHROMIS NILOTICUS</i>) Daniel Jančula, Michaela Drábková, Blahoslav Maršálek and Zdeněk Adámek	44
MONITORING OF MICROCYSTINS BY PASSIVE SAMPLING Jiří Kohoutek, Blahoslav Maršálek, Pavel Babica and Eliška Maršálková	45

MOLECULAR INVESTIGATION OF THE TOXICITY OF CYLINDROSPERMOPSIS RACIBORSKII (NOSTOCALES, CYANOBACTERIA) IN LAKE BALATON (HUNGARY) USING ISOLATED STRAINS AND FIELD SAMPLES	
A.W. Kovács, T. Felföldi, M.L. Saker and M. Gácsi	46
ASSESSING CYANOBACTERIAL TOXICITY IN THE KIS-BALATON WATER PROTECTION SYSTEM (HUNGARY)	
T. Kovács., A. Ács, N. Kováts, Sz. Lugosi, M.Refaey and G. Paulovits	47
CHANGES IN SEX RATIOS IN DAPHNIA MAGNA EXPOSED TO CYANOBACTERIAL EXTRACTS CONTAINING MICROCYSTINS Maher Haeba, Klára Hilscherová, Pavel Babica and Luděk Bláha	48
INFLUENCE OF CYANOBACTERIAL WATER BLOOMS AND THEIR FRACTIONS ON THE EARLY DEVELOPMENTAL STAGES OF FISH Miroslava Palíková, Roman Krejčí, Stanislav Navrátil, Blanka Burýšková, Pavel Babica, Klára Hilscherová and Luděk Bláha	49
DO CYANOBACTERIAL WATER BLOOMS INFLUENCE THE FISH MUSCLE QUALITY? Miroslava Palíková, Stanislav Navrátil, Radovan Kopp, Jan Mareš, Klára Hilscherová, Pavel Babica, Blanka Burýšková, Roman Krejčí and Luděk Bláha	51
BLUE-GREEN ALGAE, THEIR BLOOMS AND OCCURRENCE OF MICROCYSTINS IN SOME COASTAL BULGARIAN WETLANDS Vera Pavlova, Maya Stoyneva, Pavel Pabica, Zlatka Bratanova and Jiří Kohoutek	52
COMPARISON BETWEEN SOLID-PHASE EXTRACTION DISKS AND CARTRIDGES FOR SAMPLE PREPARATION IN MICROCYSTIN ANALYSES Vera Pavlova	53
MONITORING CYANOBACTERIA EVOLUTION IN RESERVOIRS BY SATELLITE REMOTE SENSING Pena-Martínez, R., Domínguez-Gómez, J.A., Ruiz-Verdú, A., De Hoyos Alonso, C.	54
AUTOTROPHIC PICOPHYTOPLANKTON AND PROTOZOOPLANKTON IN A TROPICAL VALLE DE BRAVO RESERVOIR Dana Peštová, Nayeli Murueta-Figueroa, Miroslav Macek, María Elena Martínez-Pérez and Javier Carmona-Jiménez	55
DETERMINATION OF MICROCYSTIN-LR IN WATER SUPPLY RESERVOIR P. Ramirez-G., A. Alva-M, E. Prieto-V, M.D. Martínez-S and E. Martínez-R	56
PRACTICAL APPLICATION BIOTEST OF SPIRODELA OLIGORRHIZA TO WATER QUALITY FOR ECOLOGICAL AGRICULTURE Beata Zdzislawa Romanowska-Duda and M. Grzesik	57
BACTERIA AND VIRUSES IN RIVERINE SYSTEM AFFECTED BY RESERVOIR Hana Slováčková, Blahoslav Maršálek	58
TOXICITY OF CYANOBACTERIAL BIOMASS FRACTIONS IN <i>DAPHNIA MAGNA</i> Marie Smutná, Hana Pernicová, Klára Hilscherová, Pavel Babica, Blahoslav Maršálek and Luděk Bláha	59
CYANOBACTERIA COMMUNITY DURING SUMMER IN THE RIVER WARTA (POLAND) Szeląg-Wasielewska E., Stachnik W.	60
RAPID TEST FOR DETECTING CYANOBACTERIAL TOXINS Andrea Torokne	61
LIST OF AUTHORS	62