Cyanobacteria and their toxins: ecological and health risks

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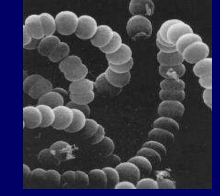
www.recetox.muni.cz www.cyanobacteria.net

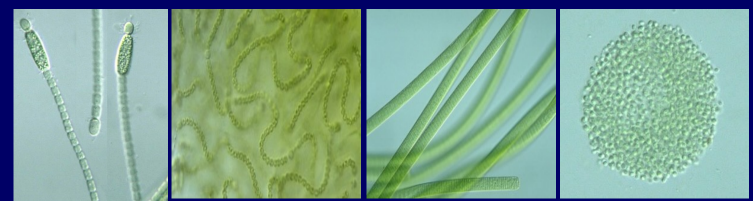


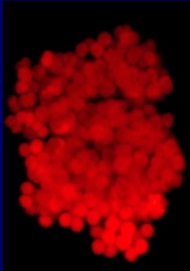
Research centre for toxic compounds in the environment

Blue green algae (CYANOBACTERIA, CYANOPHYTA)

- photosynthetic prokaryota
 - live at various biotops
 (water, soil, ice, rocks, lichens ...)
- cca 3 x 10⁹ years old
 formation of the ovv(gon a
- formation of the oxygen atmosphere

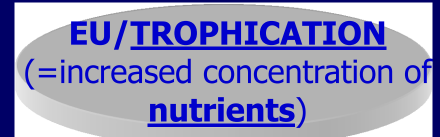






Cyanobacteria - current problem

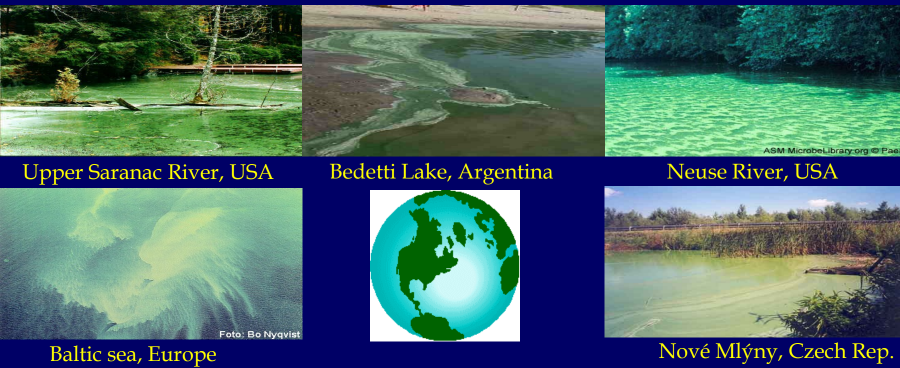
HUMAN ACTIVITIES (agriculture, waste waters...)



CYANOBACTERIAL MASS DEVELOPMENT



Cyanobacterial water blooms – global problem





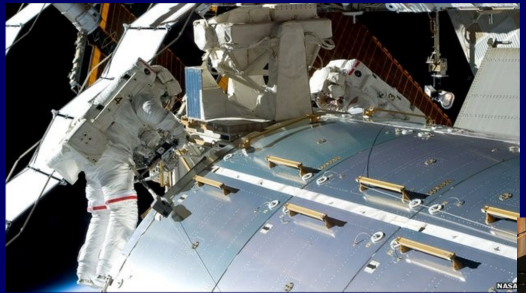
Yellow sea, China

Lake Mokoan, Australia

South Africa

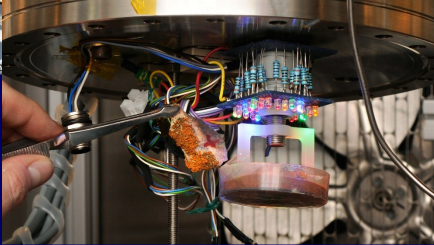


Cyanos in space



Astronauts retrieve cyanobacteria samples from the outside of the ISS

Space colonization, oxygen, fuel and biomass production, nutrient acquisition, and feedstock provisions.



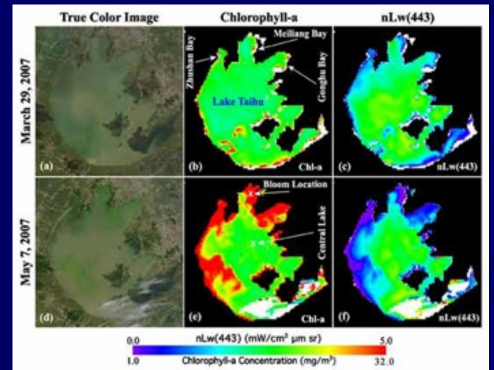
Chamber used for simulating conditions on the martian surface.



Cyanos from space



Cyanobacterial bloom in Lake Erie (satellite image, Sept. 27 2011)



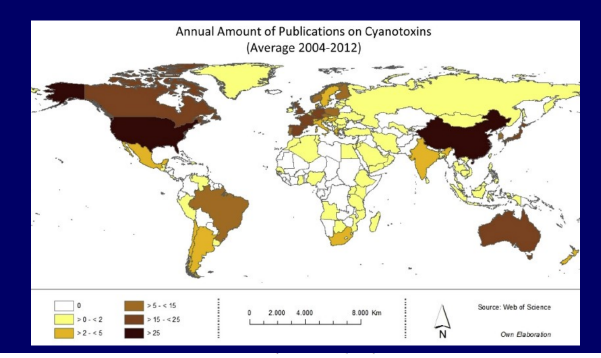


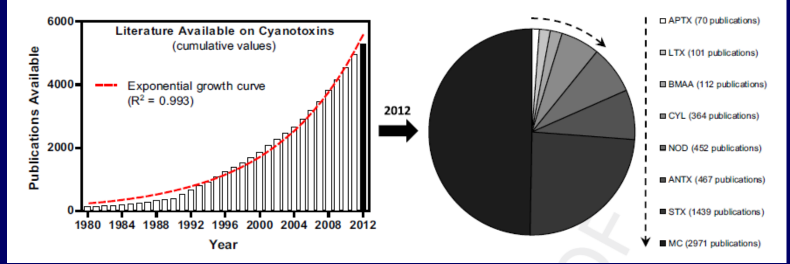
Satellite sensing of harmful algal blooms in Lake Taihu, China.

The Great Lakes over Europe



Research on cyanotoxins Merel et.al (2013) *Toxicon* 76, 118-131





USA: The Toledo water crisis

- On August 2, 2014, the City of Toledo, Ohio, issued a "Do Not Drink – Do Not Boil" water notice, due to the presence of **microcystins**.
- The notice affected more than 400.000 people.
- Toledo water utilities abstract water from lake Erie, which suffers from cyanobacterial blooms.



Cyanobacterial bloom in Lake Erie (satellite image, Sept. 27 2011)

🔗 USA	TOD GANNETT CC							Se	earch	
NEWS	SPORTS	LIFE	MONEY	ТЕСН	TRAVEL	OPINION	○ 79°	CROSSWORDS	YOURTAKE	INVE
	Oh	io's	s 4th	larg	gest	city h	as no	o drinki	ng wa	iter
f 4779	Rick	Jervis, US	SA TODAY	1:50 a.m	. EDT Augus	13, 2014				
4779 530					f 4779 CONNECT	TWEET LI	n 18 99 NIKEDIN COMME	T AMAIL MORE	Go	oogle
in 18		K			still without	drinkable wa ered late Fric		angerous toxin	ł	oulma
	(Photo: J	John Seew	er, AP)		Hours after	news of the	contaminatio			10
97	the are supplie	ea. He pl es to are	ledged tha as around	counties t state aç Toledo v	and deploy gencies wer while also a	ved the Natio e working to ssisting hosp	onal Guard to bring water a	and other er businesses		Kre
	probler "What"	m lingere s more i	ed, he said	l. han wate	01		asich said. "\			
=				5	to say how	long the wa	ter advisory	will last or what		

City of Toledo / News / 2014 / 08 / Urgent Water Notice

Urgent water notice!

URGENT NOTICE TO RESIDENTS OF TOLEDO & LUCAS COUNTY WHO RECEIVE WATER FROM THE CITY OF TOLEDO

DO NOT DRINK THE WATER DO NOT BOIL THE WATER

Chemists testing water at Toledo's Collins Park Water Treatment Plant had two sample readings for microcystin in excess of the recommended "DO NOT DRINK" 1 microgram per liter standard. This notice applies to ALL customers of Toledo water.

Most importantly, water should not be consumed until an all clear is issued. It is important to state that this drinking water alert does NOT recommend boiling, and in fact, boiling water can worsen the situation. Water should not be given to pets.

Additional information as to where to obtain water will be forthcoming, steps will be taken to provide drinkable water if necessary.

What should you do?

DO NOT DRINK THE WATER. Alternative water should be used for drinking, making infant formula, making ice, brushing teeth and preparing food. Pets should not drink the water.

DO NOT BOIL THE WATER. Boiling the water will not destroy the toxins - it will increase the concentration of the toxins.

Consuming water containing algal toxins may result in abnormal liver function, diarrhea, vomiting, nausea, numbness or dizziness. Seek medical attention if you feel you have been exposed to algal toxins and are having adverse health effects. Contact a veterinarian immediately if pets or livestock show signs of illness.

The water notice issued by the City of Toledo

USA: Response to Toledo water crisis

Date	Time	Date Ohio EPA Notified	Location	Sample Water Type	Methodology	1	by Testing Ohio EPA
2/8/2014	12:20 µµ	8/3/2014 - 10:28 PM	1474 Detroit, F.D.	Distribution System	ELISA - Unlysed Quenched		<0.30 ug/L
2/8/2014	12:45 μμ	8/3/2014 - 10:28 PM	2566 Cass	Distribution System	ELISA - Unlysed Quenched		<0.30 ug/L
2/8/2014	12:25 µµ	8/3/2014 - 10:28 PM	2616 Heatherdown	Distribution System	ELISA - Unlysed Quenched		0.31 ug/L
2/8/2014	12:50 μμ	8/3/2014 - 10:28 PM	3332 St. Lawrence	Distribution System	ELISA - Unlysed Quenched		0.54 ug/L
2/8/2014	12:46 μμ	8/3/2014 - 10:28 PM	4251 S. Clark TFD	Distribution System	ELISA - Unlysed Quenched		0.57 ug/L
2/8/2014	1:10 µµ	8/3/2014 - 10:28 PM	4710 Detroit	Distribution System	ELISA - Unlysed Quenched		0.53 ug/L
2/8/2014	12:56 µµ	8/3/2014 - 10:28 PM	6230 Summit	Distribution System	ELISA - Unlysed Quenched		0.34 ug/L
2/8/2014	1:10 μμ	8/3/2014 - 10:28 PM	6268 Edgewater	Distribution System	ELISA - Unlysed Quenched		0.68 ug/L
2/8/2014	12:19 μμ	8/3/2014 - 10:28 PM	8 ft	Distribution System	ELISA - Unlysed Quenched		<0.30 ug/L
2/8/2014	12:38 µµ	8/3/2014 - 10:28 PM	Bahiamar and Suder	Distribution System	ELISA - Unlysed Quenched		0.53 ug/L
2/8/2014	1:05 µµ	8/3/2014 - 10:28 PM	BK/Secor	Distribution System	ELISA - Unlysed Quenched		<0.30 ug/L
2/8/2014	12:40 μμ	8/3/2014 - 10:28 PM	Bob Evans Restaurant Reynolds	Distribution System	ELISA - Unlysed Quenched		<0.30 ug/L
2/8/2014	12:31 μμ	8/3/2014 - 10:28 PM	BP	Distribution System	ELISA - Unlysed Quenched		<0.30 ug/L
2/8/2014	12:23 μμ	8/3/2014 - 10:28 PM	BP Detroit/Alexis	Distribution System	ELISA - Unlysed Quenched		0.44 ug/L
2/8/2014	12:25 μμ	8/3/2014 - 10:28 PM	Bull Sheffieldd and Florence	Distribution System	ELISA - Unlysed Quenched		0.48 ug/L
2/8/2014	2:37 μμ	8/3/2014 - 10:28 PM	Bull Tracy and Andrus	Distribution System	ELISA - Unlysed Quenched		0.44 ug/L
2/8/2014	1:15 μμ	8/3/2014 - 10:28 PM	Bull Wakes Rd Pump and Hyd	Distribution System	ELISA - Unlysed Quenched		0.6 ug/L
2/8/2014	12:15 μμ	8/3/2014 - 10:28 PM	Burger King	Distribution System	ELISA - Unlysed Quenched		0.36 ug/L

Open data for monitoring of lakes and drinking water supplies (US EPA)

-			Saturday, August 2, 2014
	1	Image Not Available	Michael Johns Michael Johns Related sanches; michael Johns american idol Xmerican Idof Aum Michael Johns Dasa st 33. RelingStone.com Michael Johns was an incredible talent and we are deeply saddened b
	2	Image Not Available	Friendship Day 6,000+ searches Friendship Day rots social anymore. Times of Inda PUNE: At a time when social media and technology are what is ruling rel
	3	Image Not Available	Michael Strahan 9,000+ searches Related asarches: andre reed Lupca: Wichael Strahan enters Pio Football Hall of Fame as one of New York 3 New York 3 New York 3 New Straham Straham Straham Straham Straham Straham Straham Straham Straham Straham This was the right, this great Saturday right up in lights, when Michael
	4	Image Not Available	Cheryl Hines
	5		microcystin 30,000+ searches What you need to know about microcystlin, toxin prompting water ban in why??

Google "Hot Searches", August 2, 2014



Public Water System Harmful Algal Bloom Response Strategy

DRAFT June 2014





Toledo mayor, Dr. Michael Collins on August 4, when the water ban was lifted PAUL SANCYA / THE ASSOCIATED PRESS thestar.com

- Short term measures: Continuous monitoring of water supplies for toxins
- Long –term strategies: limit nutrient runoffs in lake Erie (mainly phosphorus)

Serbia: The Uzice case

- In December 2013 there was a widespread bloom of *Planktothrix rubescens* in lake Vruci which is an artificial water reservoir serving the city of Uzice (ppl. 70.000).
- The use of water for drinking and preparation of food was forbidden.
- The WTP switched to an alternative source of water (groundwater).
- Data regarding the presence of cyanotoxins in water during the episode were not publicized.



МИНИСТАРСТВО ЗДРАВЉА Република Србија	\$	Print page
Data Since: 07.02.2014.		www.zdravlje.gov.rs
Water from Užice water supply is safe for drinking and for food prepara	ation	

Between 27 January and 6 February 2014, the Institute for Public Health of Serbia "Dr Milan Jovanović Batut" studied over 100 samples of drinking water supply from Užice for biological parameters. Parallel with the activities of the Institute, and in the Institute for Public Health Užice, physic-chemical and bacteriological examination of water was carried out.

The results of physic-chemical, bacteriological and biological studies, as well as their perception, showed that water from Užice water supply is safe for drinking and food preparation. Decision of Sanitary Inspection from 7 February 2014 showed that drinking water from Užice water supply is safe to be used for drinking and food preparation.

Since 26 December 2013, the water distributed by the PUC "Vodovod" in Užice with plants "Cerovića hill" was banned for drinking and food preparation because of the intense bloom of potentially toxic algae Planktothrix rubescens in Lake Vrutci, which served as a source of water supply.



Water tank in Užice. Photo: Milos Cvetkovic

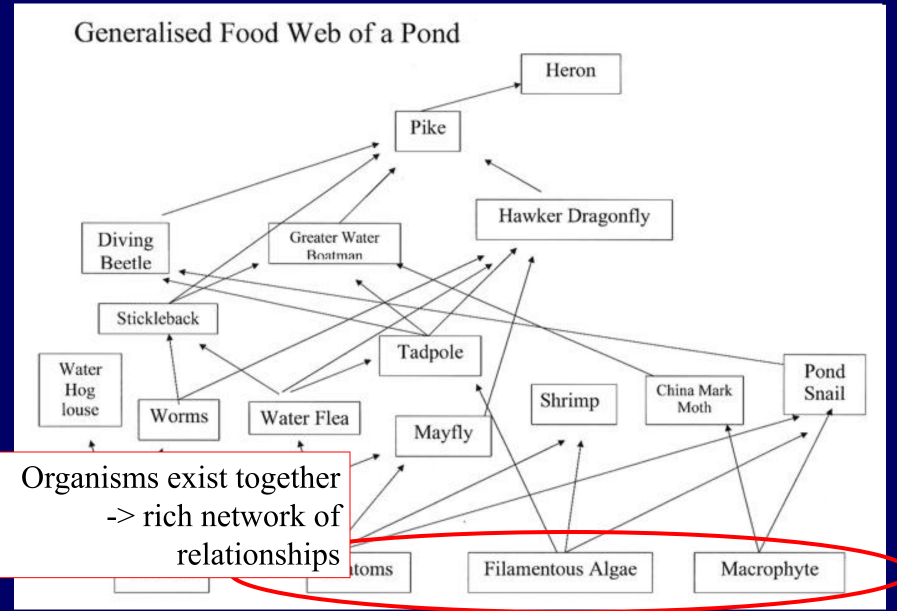
Talking about "risks" of cyanobacteria

- RISK = probability of the occurrence of HAZARDOUS event
 - "Hazardous events" resulting from eu/trophication of the environment
 - Primary damage to <u>structure</u> and <u>functioning</u> of ecosystems
 - <u>Secondary</u> signs -> <u>ecotoxicity and toxicity</u>

Ecological "stability"

- <u>Stable and functioning ecosystem</u>
 - Complex and complicated structure (diversity)
 - Many links (food networks) among organisms
 = ecosystem functioning
 - Including "ecosystem services" to humans: supplies, regulations, cultural / aesthetic, supporting

Complex ecosystem



CYANOBACTERIAL BLOOMS: RISKS

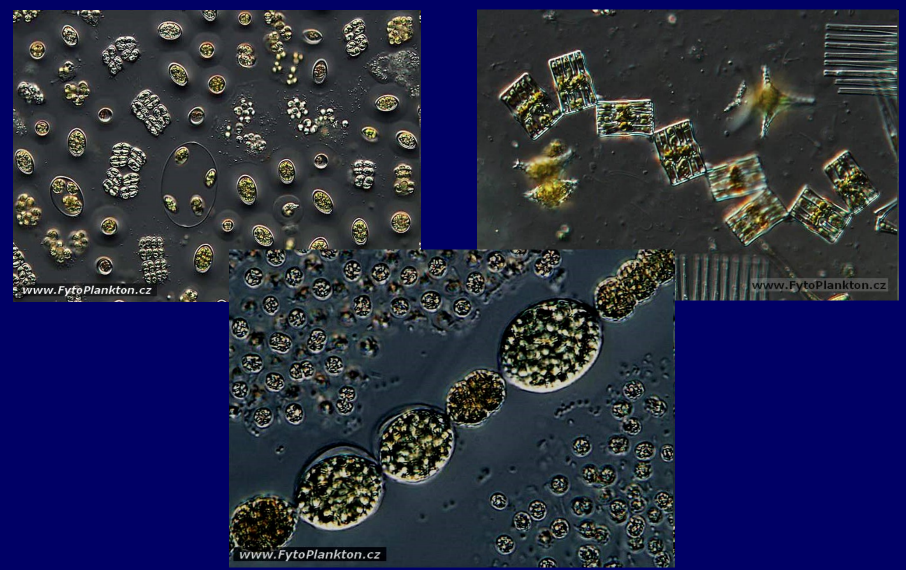


Ecological risk 1: Loss of phytoplankton biodiversity

- Anthropogenic changes in the environment (more nutrients P,N)
 -> advantage for "some" phytoplankton organisms
- Complex communities replaced with "monoculture" (often Microcystis aeruginosa, Planktothrix sp.)
- "Monocultures" have secondary effects

 -> changes in hydrochemistry (higher pH, transparency)
 -> further indirect impacts on other organisms

Ecological risk 1: Loss of phytoplankton biodiversity



Ecological risk 1: Loss of phytoplankton biodiversity



Ecological risk 2: Further ecosystem changes

<u>Phytoplankton -> changes in the whole network</u>

- Reported examples ...
 - Changes in the consumers communites zooplankton -> fish -> ...
 - Makrophyte disappearance (reed) (shading -> no germination ...)
 - -> macrophytes
 - = substrate for other organisms ...



<u>New "expansive" species</u>

- cyanobacterium *Cylindrospermopsis raciborskii (?)*
- Water blooms = substrate for "associated bacteria"

Ecological risk 3: Ecosystem catastrophes

 Sudden disappearance of the producers "monoculture" (*rapid environmental changes, "infections*" by viruses/phages) -> Ecosystem collapse

<u>Seasonal changes</u>

Cyanobacterial biomass lysis

 > bacterial decay -> loss of O₂
 -> anaerobic conditions - collapse

- Deaths of aquatic organisms (fish ...)
- Pathogens (anaerobic Clostridium botulinum)

CYANOBACTERIAL BLOOMS: RISKS

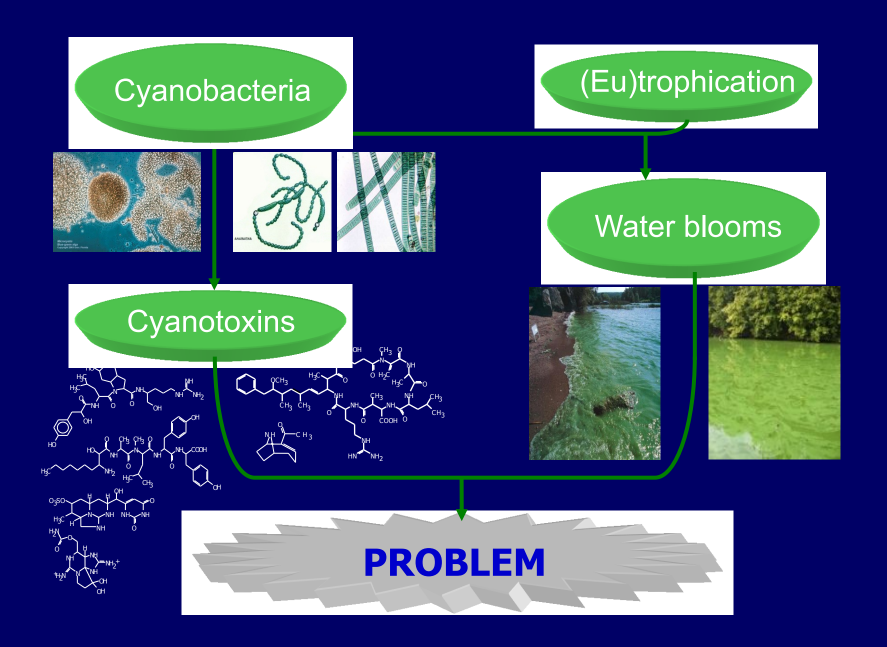


Ecological risk 4: Cyanobacterial **toxins**

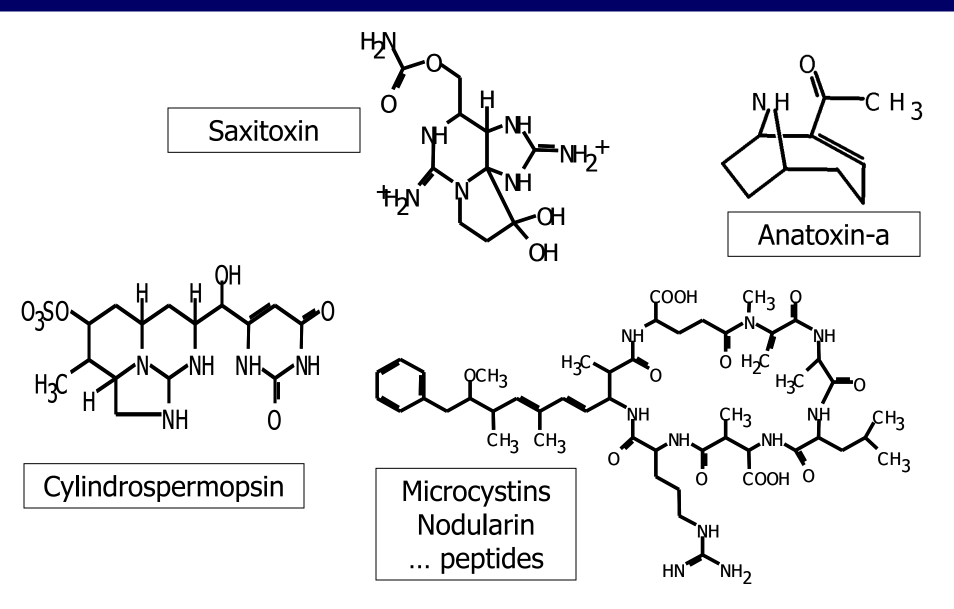
- Cyanobacteria evolutionary old and important organisms (atmospheric oxygen)
- G- bacteria (10 mil. Cells / mL)
 - G- : cell walls contain lipopolysaccharides (LPS, similar to E. coli, Salmonella sp...)

Water blooms

- several complex problems (see previous slides...)
- just one of the problems = **toxin production**



Selected "known" cyanotoxins



Categorization of cyanotoxins

1. According to the chemical structure

- cyclic and linear peptids
- alkaloids
- lipopolysaccharides

2. According to biological activity

mechanisms of toxicity

- hepatotoxicity, neurotoxicity, cytotoxicity, irritating, immunotoxicity, genotoxicity ...

ΤΟΧΙΝ	STRUCTURE	STRUCTURE VARIATION	LD50* (µg.kg⁻¹)	τοχιςιτγ
Microcystin	cyclic heptapeptide	>60	50-1200	hepatotoxicity, tumor promotion, induction of oxidative stress
Nodularin	cyclic pentapeptide	7	50-2000	hepatotoxicity, tumor promotion
Anatoxin	alkaloide	2	200-250	neurotoxicity
Anatoxin-a(S)	methylphospho- ester N-hydroxy- guanine	1	20	neurotoxicity
Saxitoxin	carbamat alkaloid	19	10	neurotoxicity
Cylindrospermopsin	guanidin alkaloid	2	200**	cytotoxicity, target organs: liver and kidney
Aplysiato×in		2		dermatoto×icity, tumor promotion
Lyngbyatoxin	modified cyclic dipeptide	1		dermatotoxicity, tumor promotion
Lipopolysaccharide				irritate effect

Cyanobacteria

<u>Anabaena</u> Anabaenopsis Anacystis Aphanizomenon Cylindrospermopsis Hapalosiphon Lyngbia Microcystis Nodularia Nostoc Phormidium (Oscillatoria) Planktothrix (Oscillatoria) Schizothrix Trichodesmium Umezakia

Toxins produced

Anatoxins, Microcystins, Saxitoxins, LPS's Microcystins, LPS's LPS's Saxitoxins, Cylindrospermopsins, LPS's Cylindrospermopsins, Saxitoxins, LPS's Microcystins, LPS's <u>Aplysiatoxins</u>, Lyngbiatoxin-a, LPS's Microcystins, LPS's Nodularin, LPS's Microcystins, LPS's Anatoxin, LPS's Anatoxins, Aplysiatoxins, Microcystins, Saxitoxins, LPS's Aplysiatoxins, LPS's yet to be identified Cylindrospermopsin, LPS's

THE COMPARIOSON OF TOXICITY OF THE NATURAL TOXINS (i.p. injection, acute rat test, LD50 in μg/kg) Bacteria-cyanobacteria- animals- fungi- plants

Amatoxin Muscarin Aphanotoxin Anatoxin -A microcystin LR nodularin botulin tetan kobra kurare strychnine Amanita phalloides Amanita muscaria *Aphanizomenon flos-aquae Anabaena flos-aquae Microcystis aeruginosa Nodularia spumigena Clostridium botulinum Clostridium tetani Naja naja Chondrodendron tomentosum Strychnos nux-vomica* fungus 500 fungus 1100 cyano 10 20 cyano 43 cyano 50 cyano 0,00003 bacteria 0.0001 bacteria snake 20 plant 500 plant 2 000











Cyanobacterial EKOtoxicity ?

• **Isolated microcystins** - many toxicological studies

HOWEVER: Water blooms are more than microcystins

- complex mixtures of many compounds (toxins, lipopolysaccharides, non-toxic components...)

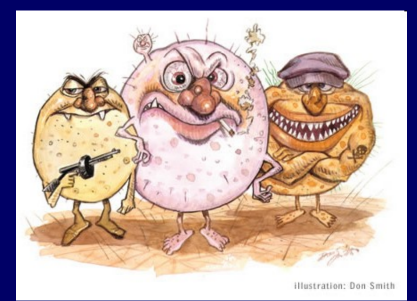
- ? accumulated toxicants (metals, POPs ???)

Many studies:

tested complex water blooms BUT interpreted as "MCs"

Ecotoxicity of <u>WATER BLOOMS</u> to bacterioplankton

- highly relevant question (MCs are evolutionary old ... as well as bacteria)
- only few studies in general low toxicity observed



Ecotoxicity of <u>WATER BLOOMS</u> to algae (phytoplankton)

<u>Algae = competitors to cyanobacteria</u>

- limited data
- weak direct toxicity only at high (nonrelevant) concentrations
- some studies indicate allelopathy between cyanobacteria & algae (*inhibition of growth, specific effects on dormant stages*)



Ecotoxicity of WATER BLOOMS to zooplankton

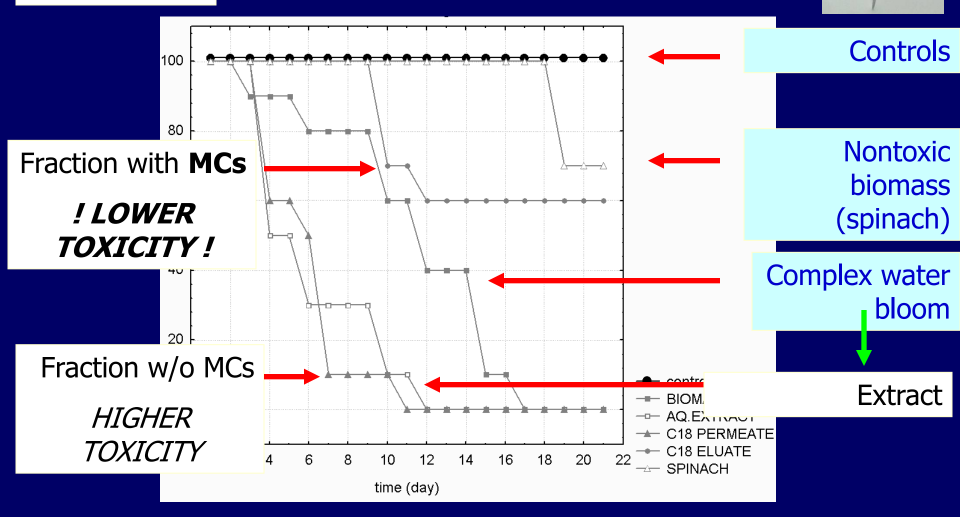
- invertebrates lower sensitivity than vertebrates
- variable sensitivity of different (even closely related) invertebrate species
- one of the first hypotheses: "MCs are against predators" (not confirmed - several contras...)

BUT: zooplankton prefers nontoxic strains during feeding (? -> indirect effects on development of toxic blooms ?)



Ecotoxicity of cyanobacteria

Reproduction



Ecotoxicity of <u>WATER BLOOMS</u> to fish and amphibians

Many studies ... toxin accumulations
 + several effects observed (histhology, biochemistry...)

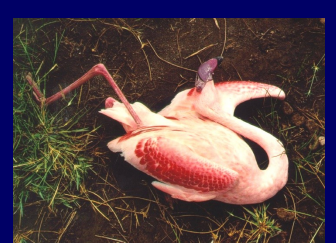
Indirect effects (pH changes, oxygen content) more important in toxicology !



Ecotoxicity of WATER BLOOMS to birds

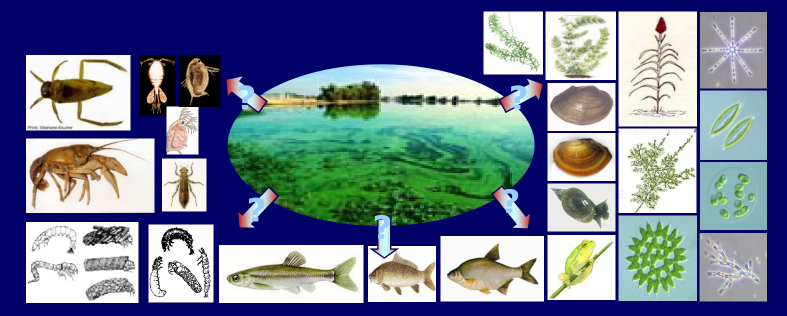
- deaths documented (with toxins in bird tissues)
- limited number of controlled experiments
 - low direct toxicity to model birds
- ! Water blooms stimulate effects of other agents (lead toxicity, immunosupressions)



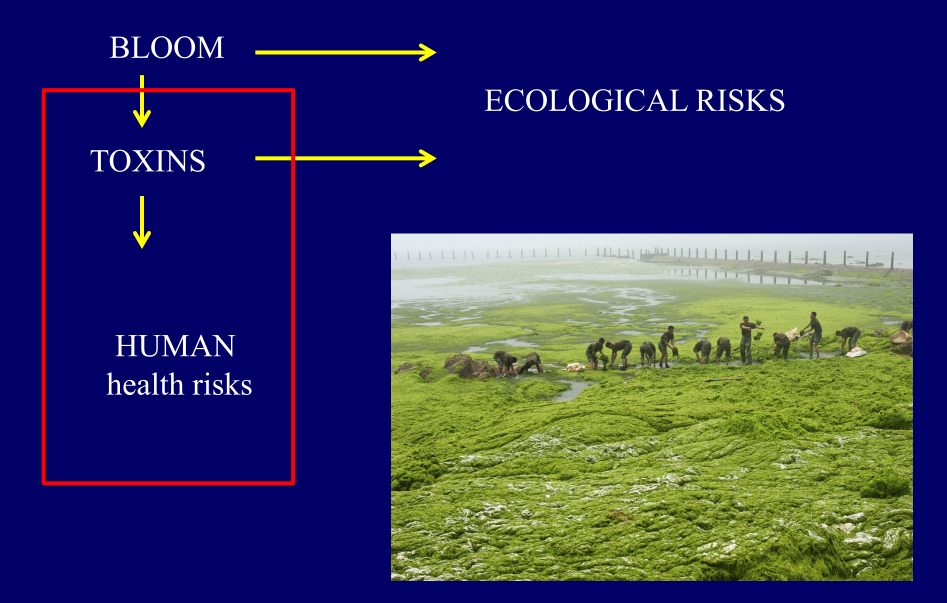


Summary Ecotoxicological risks

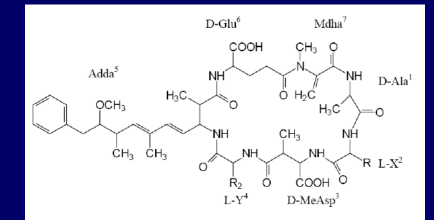
- Only MCs studied (... results disputable ...)
- In general: Lower importance of "known" isolated toxins (such as MCs)
 - ! Complex bloom effects are more important !



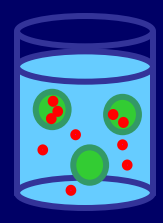
CYANOBACTERIAL BLOOMS: RISKS



MICROCYSTINS

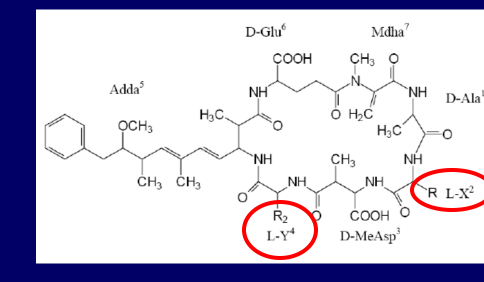


- The most studied and most important
- Produced and present inside cells:
 - Intracellular:
 - up to 10 mg/g d.w. of biomass
 1% dw -> tons / reservoir
 - Extracellular (dissolved): up to 10 ug/L
- Stable in water column, bioaccumulative (?)



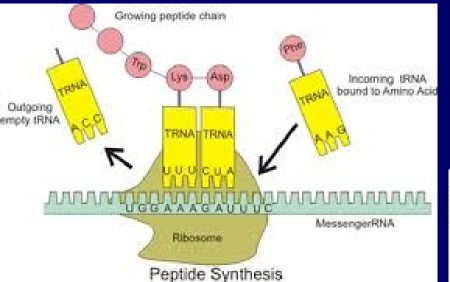
MICROCYSTINS

- Inhibit regulatory protein phosphatases
 - -> tumor promoter
 - -> hepatotoxic



- **70 variants:** MC-LR only considered by WHO
 - chronic TDI: 0.04 ug/kg b.w./day
 - drinking water guidline recommendation: 1 ug/L
- Highly toxic to mammals and humans
- Ecotoxicology ? Natural function ?

Microcystin synthesis

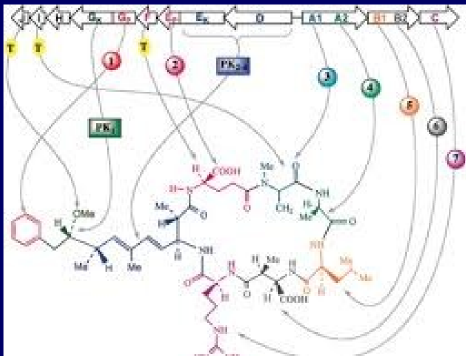




7 genes: 7 enzymes

Enzymatic complex catalyzing binding of aminoacids (!!! Very high ATP demand)

Non-ribozomal polyketide synthetases

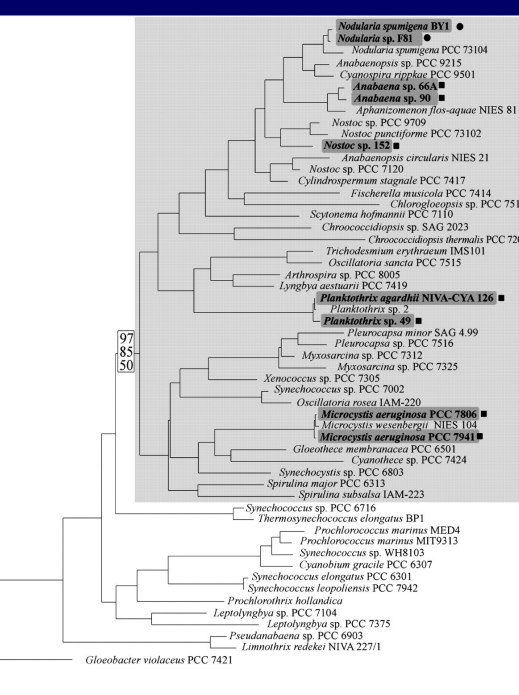


Microcystin synthesis

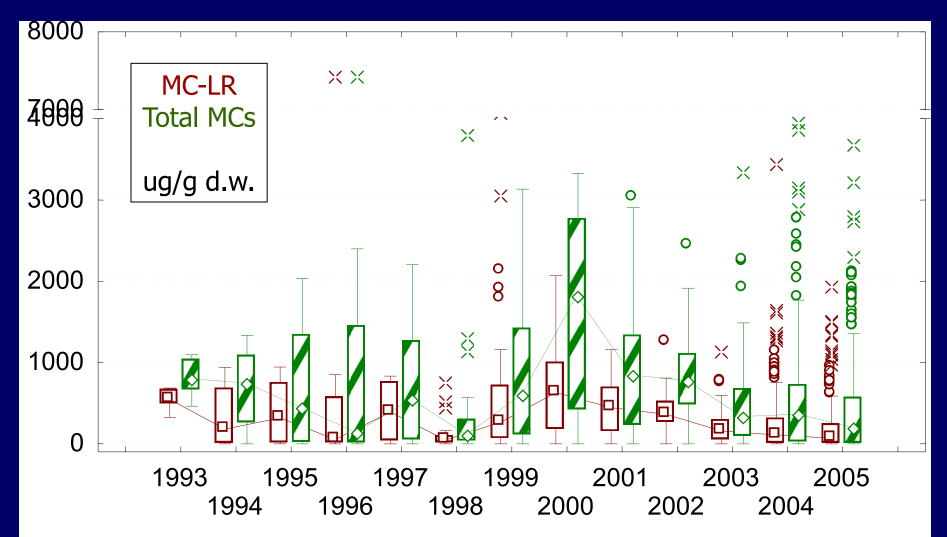
 Evolution of non-ribozomal polyketide synthetases

Evolutionary old genes Why remained?

Rantala et al. (2004) PNAS 101:568

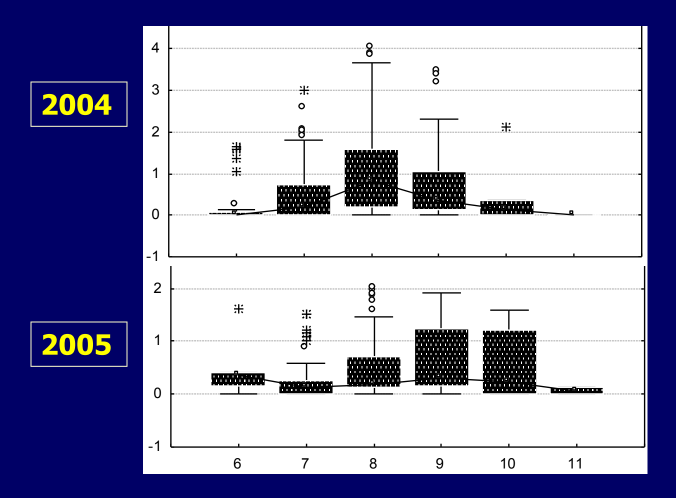


Microcystins in the Czech Rep. (Water bloom biomass concentrations ... up to several mg/g dry weight)

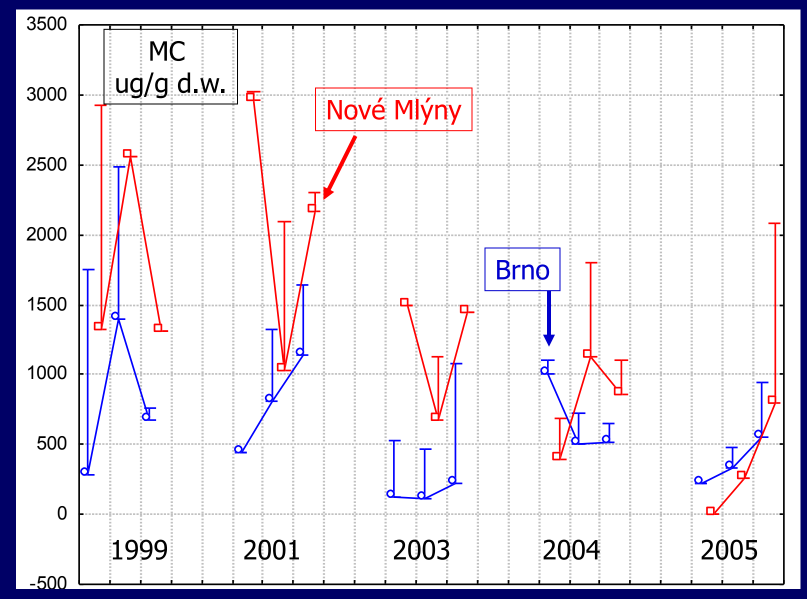


Seasonal variability

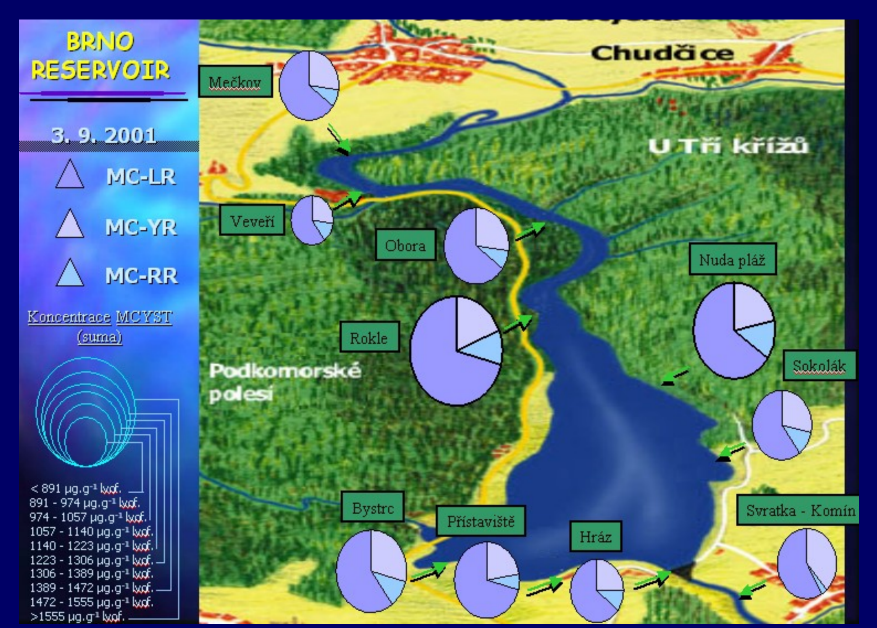
 dissolved microcystins in the C.R. (water concentrations)



Reservoir seasonal data



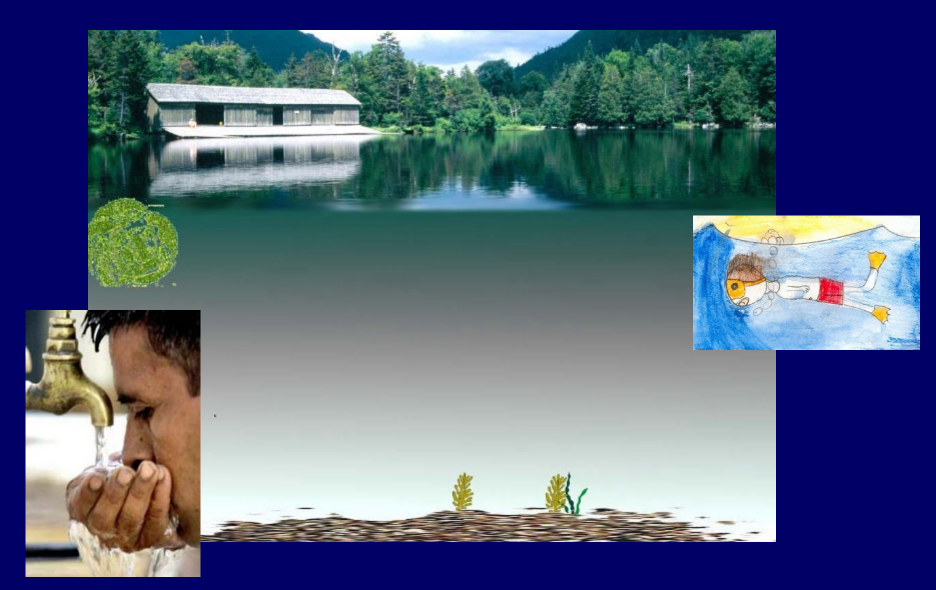
Reservoir spatial variability



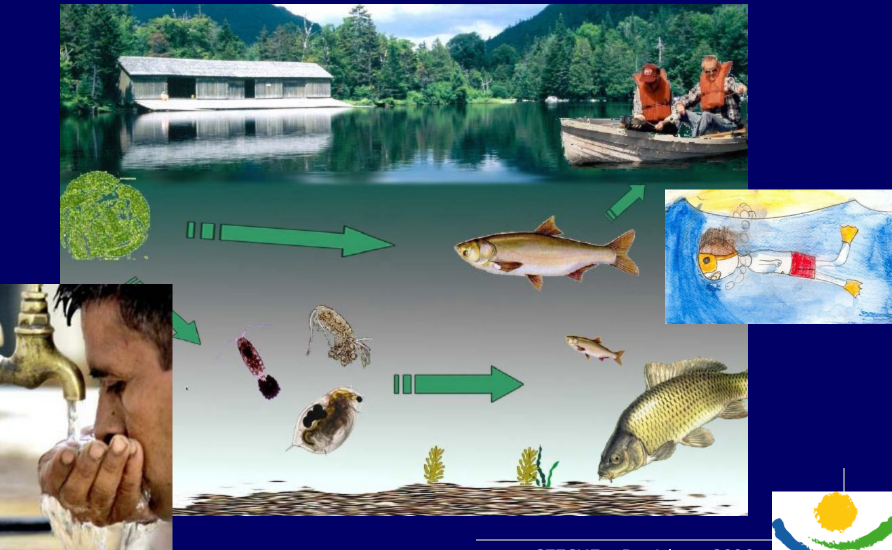
Microcystins

HUMAN HEALTH RISKS

EXPOSURE ROUTES



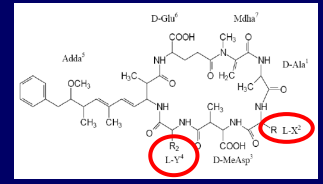
EXPOSURE ROUTES



CEECHE – Bratislava, 2006

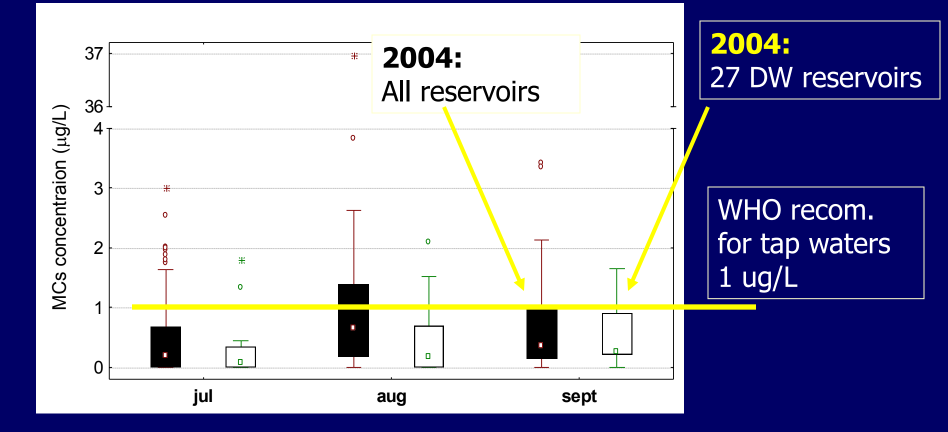
MICROCYSTINS

... brief reminder ...



- 70 structural variants: MC-LR only (about 30-50% of MCs) considered by WHO
 Human chronic TDI: 0.04 ug/kg b.w. daily
 drinking water guideline recommendation: 1 ug/L (usually accepted in national laws worldwide, incl. Czech Rep.)
- High toxicity safety risks: manipulation regulated United Nations - <u>Bacteriological and Toxin Weapons Convention</u> Czech Rep. - Law no. 281/2002 Sb. and 474/2002 Sb.

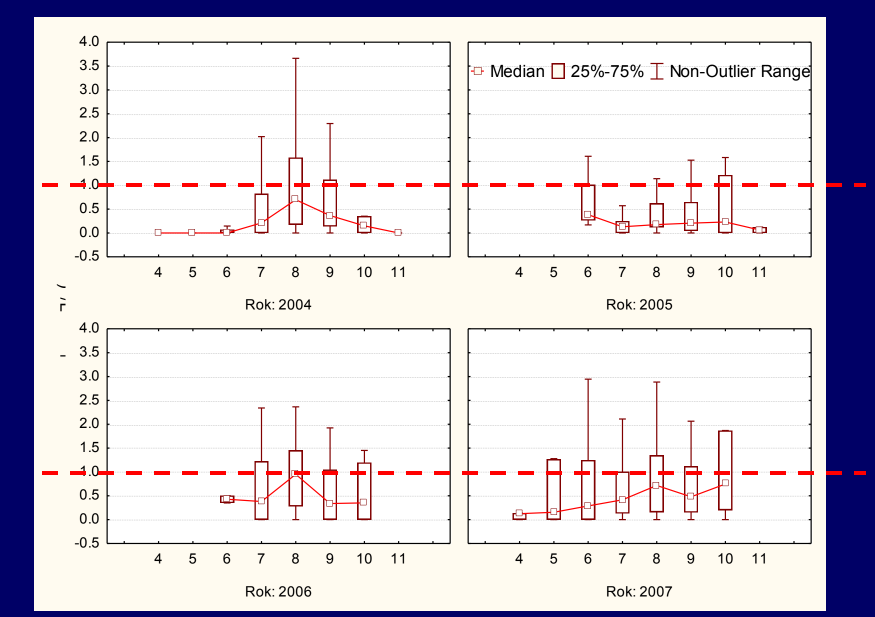
MCs in drinking water reservoirs



Tap waters up to 8 ug/L (1999)

Bláha & Maršálek (2003) Arch Hydrobiol

MCs in drinking water reservoirs



"TOP" MCs in waters (Czech Rep. 2004-7)

Lokalita	Datum odběru	MC [ug/L]	
Velké Žernoseky (pískovna)	1.8.2004	37.0	
Nechranice	31.7.2004	19.0	
Dubice, Česká Lípa	8.9.2004	15.1	
Prostřední, Lednice	6.9.2005	18.7	
Lučina	19.7.2005	17.3	
České údolí VN	8.8.2005	9.3	
Plumlov	15.8.2006	24.8	
Dalešice	14.7.2006	16.3	
Hracholusky	21.8.2006	16.3	
Nechranice	26.7.2007	29.8	
Skalka	22.8.2007	19.9	
Novoveský	2.10.2007	16.3	

Bláhová et al. (2007). CLEAN - Soil, Air, Water 35(4), 348-354.

Risks of MCs in drinking water supplies

~ 8					
concentration of dissolved MC	20% daily intake from sources of drink.w.		100% daily intake from sources of drink.w.		
ration red l	child (25kg) adult (70kg)		child (25kg)	adult (70kg)	
MC of	dose MC(µg.kg ⁻¹ live wt. day ⁻¹) HI	dose MC(µg.kg ⁻¹ live wt. day ⁻¹) HI	dose MC(⊿g.kg ⁻¹ live wt. day ⁻¹) HI	dose MC(µg.kg ⁻ ¹live wt. day ⁻¹) HI	
median	0.0015	0.0005	0.0075	0.0027	
0.205 μg/L	0.038	0.014	0.189	0.067	
extreme	0.1272	0.0454	0.6359	0.2271	
17.27 ug/l	3.180	1.136	15.898	5.678	

- SIGNIFICANT HEALTH RISKS EXIST !
- To minimize risk
 - Addopt appropriate technologies and treatments
 - Establish routine monitoring of MCs during the season

Accumulation of MCs in fish

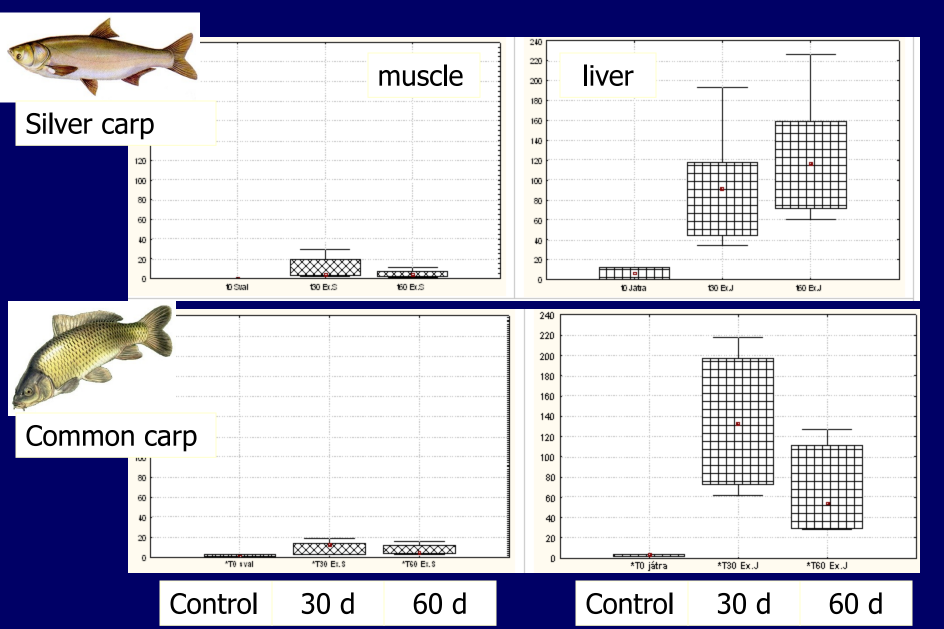


Silver carp





Accumulation of MCs in fish



Risk of MCs in edible fish

		Max.	Max.	Average	Average
Silver carp		conc. (dose)	HI	conc. (dose)	HI
	SC: liver	226 ng/g 68 ug	28	106 ng/g 32 ug	13.2
	muscle	29	3.7	8.4	1.1
		8.8		2.5	
	CC: liver	217	27	132	16.5
		65		39	
Common carp	muscle	18.8	2.4	8.5	1.1
		5.6		2.6	

100% of food from the contaminated source avg. person: 60kg, food - 300g

1

TDI: 0.04 ug/kg/day

MCs in fish [ng/g f.w.] (Czech Republic reservoirs, 2008)

	Liv	Muscle	
	Average	Maximum	
Pike perch	15.6	22.7	0
Amur	2.02	6.1	0
Carp	0.57	1.8	0
Catfish	0	0	0
Silver salmon	4.14	9.5	0

Exposure to MCs from fish
 Less (if any) significant health risks

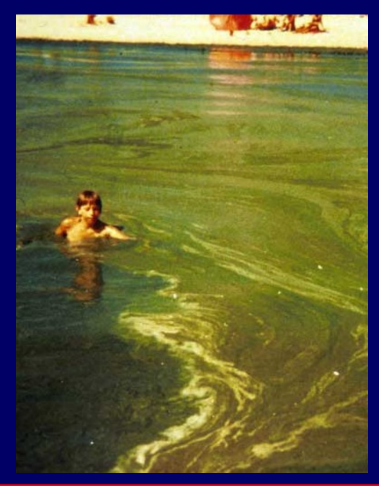
RECREATIONAL EXPOSURE

Contact dermatitis

non-specific (!!!!) responsible agents (? MCs, LPS?)



• Toxins enter the body (MCs risk assessment possible)



Risks of MCs: recreational exposure (US EPA R.A.methodology)

	7 days per year (chronic exposure)			1 day acute exposure					
	Guidance level 2 G		Guidance	Guidance level 3		Guidance level 2		Guidance level 3	
	100 000	cells/mL	2 000 000 cells/ml		100 000 cells/mL		2 000 000 cells/ml		
	child	adult	child	adult	child	adult	child	adult	
	(25kg/80ml.h ⁻¹)	(70kg/50ml.h ^{_1})	(25kg/80ml.h ⁻¹)	(70kg/50ml.h ^{_1})	(25kg/80ml.h ⁻¹)	(70kg/50ml.h ^{_1})	(25kg/80ml.h ⁻¹)	(70kg/50ml.h ⁻¹)	
	MC dose (µg.kg =1bw.day=1)	MC dose (µg.kg ⁻¹ bw.day ⁻¹)	MC dose (µg.kg ⁻¹ bw.day ⁻¹)	MC dose (µg.kg = 1bw. day =1)	MC dose (µg.kg ='bw.day=')	MC dose (µg.kg ='bw.day=')	MC dose (µg.kg ⁻¹ bwv. day ⁻¹)	MC dose (µg.kg =1bw.day=1)	
biomass-bound MC	н	н	н	н	н	н	н	н	
median	0.00019	0.00004	0.00389	0.00087	0.01013	0.00226	0.20268	0.04524	
concentration	0.005	0.001	0.097	0.022	0.253	0.057	5.067	1.1310	
348 μg/g dw									
extreme	0.00220	0.00049	0.04406	0.00984	0.11488	0.02564	2.29757	0.51285	
concentration	0.055	0.012	1.102	0.246	2.872	0.641	57.439	12.823	
3945 μg/g dw									

Recreation exposure

 > significant risks of MCs

Lipopolysaccharides ?

Pyrogenicity of LPS

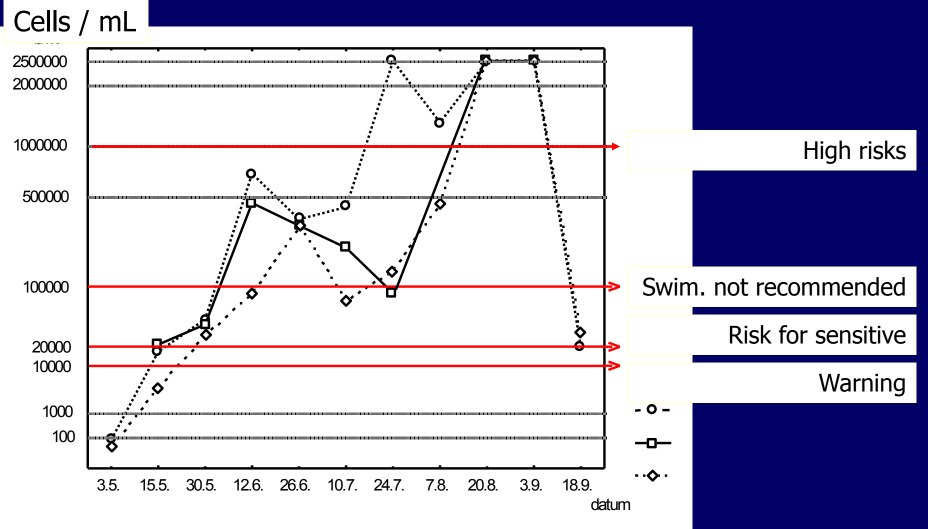
significant in water blooms

(less in lab cultures)

Bernardová et al. 2008 J Appl Toxicol

	Endotoxin activity				
Sample	(EU mg ⁻¹ d.w.)	(EU mg ⁻¹ LPS)			
Green alga					
P. subcapitata	0	0			
Cyanobacterial culture					
P. agardhii	301	35 456			
A. flos-aquae	426	38 399			
M. aeruginosa	257	36 809			
T. variabilis	2 5 1 8	270 848			
Water bloom					
Planktothrix sp.	61	46 959			
Aphanizomenon sp.	7 895	918 118			
M. aeruginosa	799	199 895			
Microcystis sp.	989	449 576			
Anabaena sp.	277	48 699			
Heterotrophic bacteria					
E. coli	14 692	1 347 959			
K. intermedia	1 702	239 770			
P. putida	11 392	1 294 592			
P. fluorescens	55	6 669			

Toxic cyanobacteria in recreational reservoirs (WHO approach - "preliminary caution")

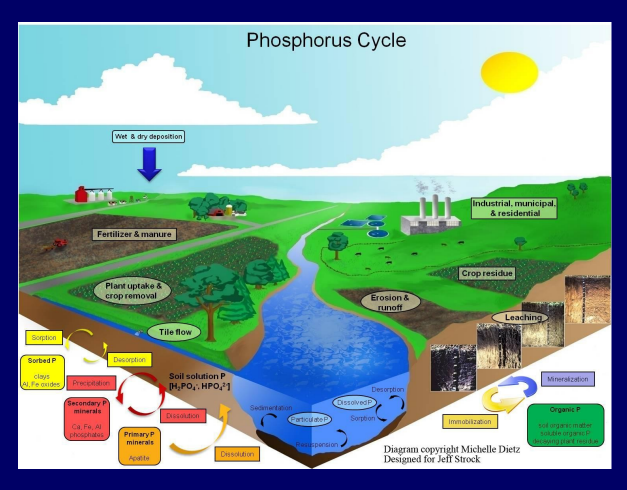


Summary MCs and the health risks

MCs present in 80-90% of reservoirsHigh MCs concentrations

 All exposure routes pose significant health risks under certain scenarios
 ! Recreation, Drinking water (MCs accumulated in fish - less important)

How to "manage" toxic blooms



Successful solution:

Always reservoir-specific

Combinations of methods of PREVENTION + REMEDIATION

Limit nutrient sources in the reservoir

- Cyanocides (chemical, natural e.g. Humic acids)
- Flocculants AI(OH)_{3 ...}
- **Biological control (**... planktophagous fish)
- **Others** (mechanical removal, ultrasonic ...)

Example Brno reservoir

sources of cyanobacteria (colonies in sediment)

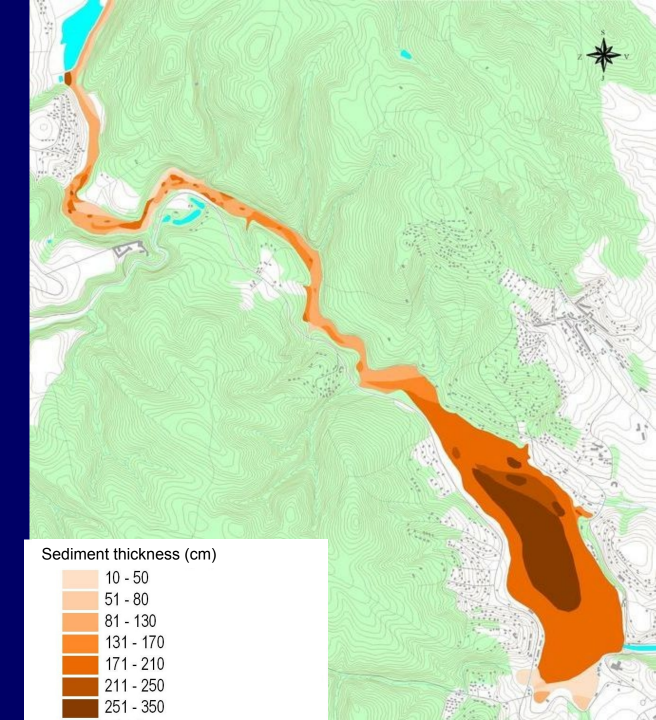




Sources of nutrients

... in the reservoir

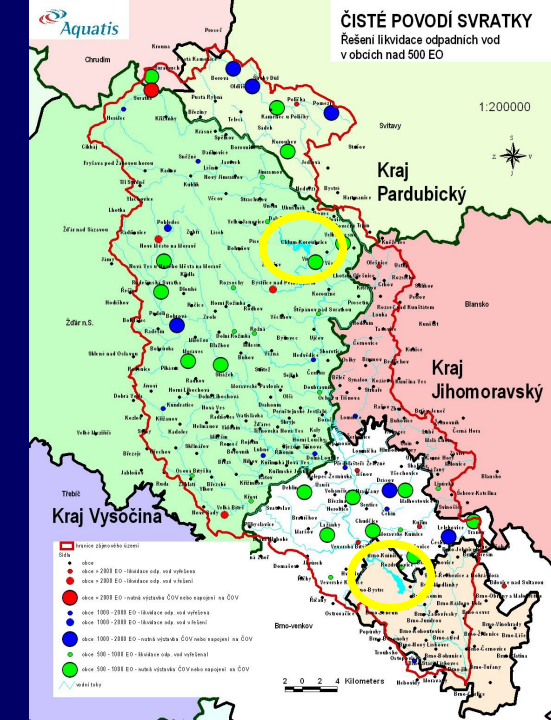
(sediments up to 3 m thickness)



Sources of nutrients

... upstream

- several small towns & villages (no WWTPs)



REMOVAL OF Phosphorus from river basin

Lower contamination (P-free)

Bulding + improvements of WWTPs

Revitalizations (wetlands)







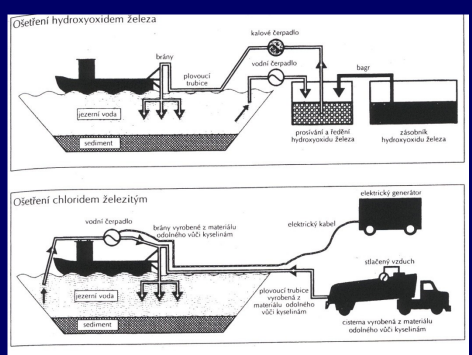
Phosphorus immobilization "within" the lake

Draining the lake: Surface chemistry at sediments





Flocculation of P in the river or lake



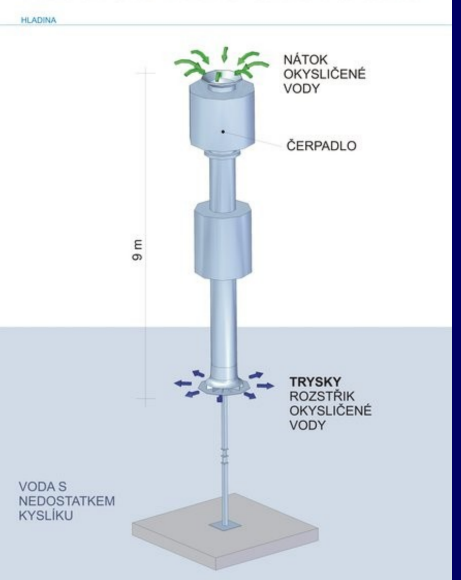
Aeration towers

Mechanical mixing, deep water oxidation

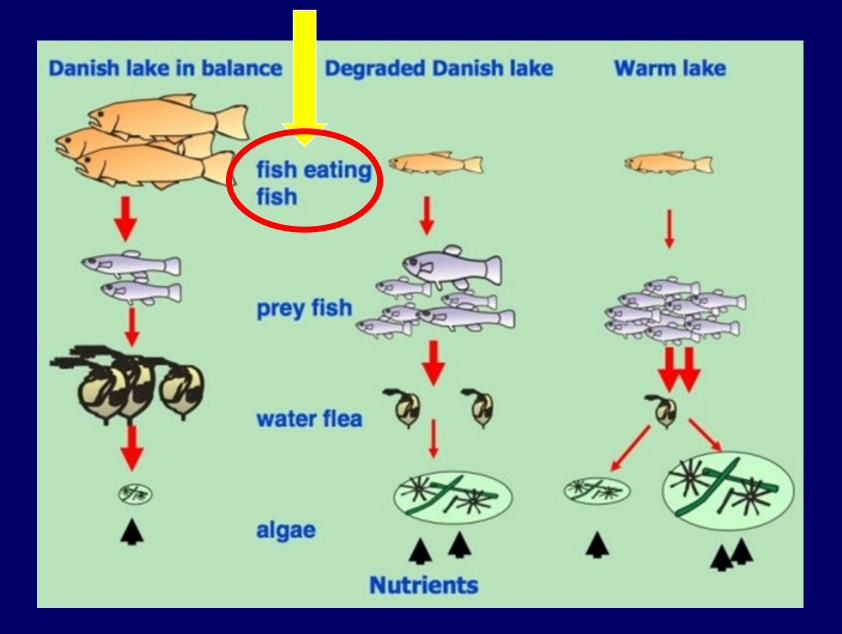




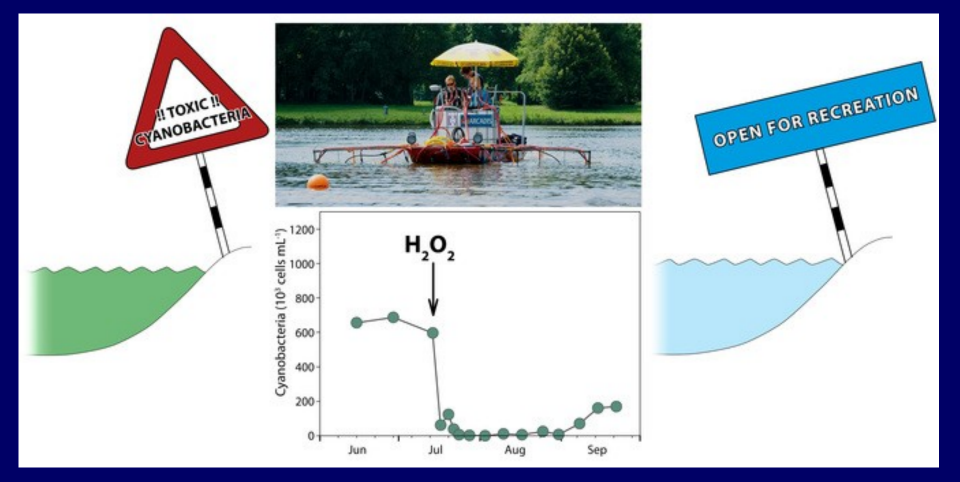
AERAČNÍ VĚŽ S ČERPADLEM



• Biological control: manipulation of food chains



Cyanocide application



POSSIBLE DRAWBACKS: accidental release of toxins from dead cells \rightarrow drinking water!

Mechanical collection of water blooms





CONCLUSIONS

 Eutrophication causes complex risks with complicated management

1) Ecological risks

- Loss of diversity ... followed by losses of functioning
- Secondary changes in the environment
 - hydrochemistry (pH, O₂)
 - loss on natural habitats (makrophytes...)
 - new conditions (associated bacteria patogenic ?)
- <u>Susceptibility to catastrophes</u>
- Direct ecotoxicity of individual (known) cyanotoxins seems to be less important

CONCLUSIONS

2) HEALTH RISKS OF CYANOTOXINS

- **Lower importance** known toxins (MC) in food chains (fish)
- <u>MC in drinking water</u> higher costs needed for management and control
- Important risk recreation !

<u>New and less explored risks</u>

- new toxins (and their mixtures) LPS, CYN ...
- water blooms as "sorbents" of other toxins (metals, POPs)