Cyanobacteria and their toxins: ecological and health risks

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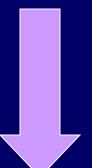
<u>www.recetox.muni.cz</u> <u>www.cyanobacteria.net</u>

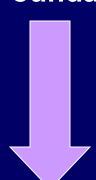


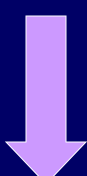


Flos Aquae Foundation









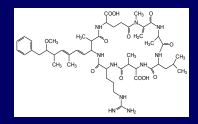
Centrum pro cyanobakterie a jejich toxiny

www.sinice.cz

Centre for Cyanobacteria and Their Toxins

www.cyanobacteria.net



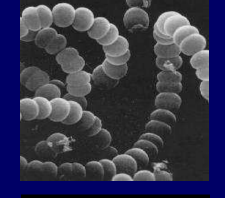






Blue green algae (CYANOBACTERIA, CYANOPHYTA)

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





Cyanobacteria - current problem

HUMAN ACTIVITIES

(agriculture, waste waters...)

EU/TROPHICATION

(=increased concentration of nutrients)

CYANOBACTERIAL MASS DEVELOPMENT

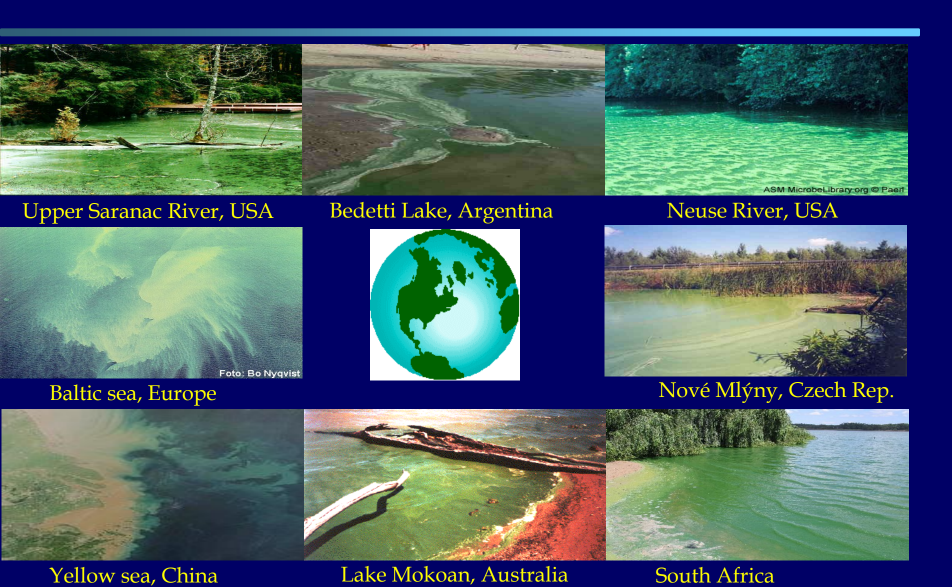








Cyanobacterial water blooms – global problem



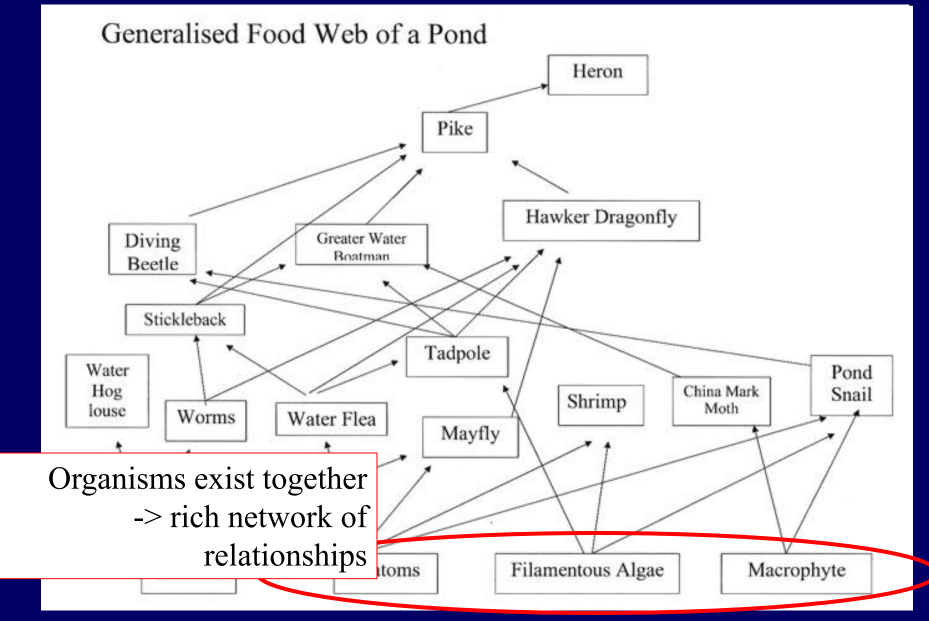
Talking about "risks" of cyanobacteria

- 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
 - Secondary signs -> ecotoxicity and toxicity

Ecological "stability"

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

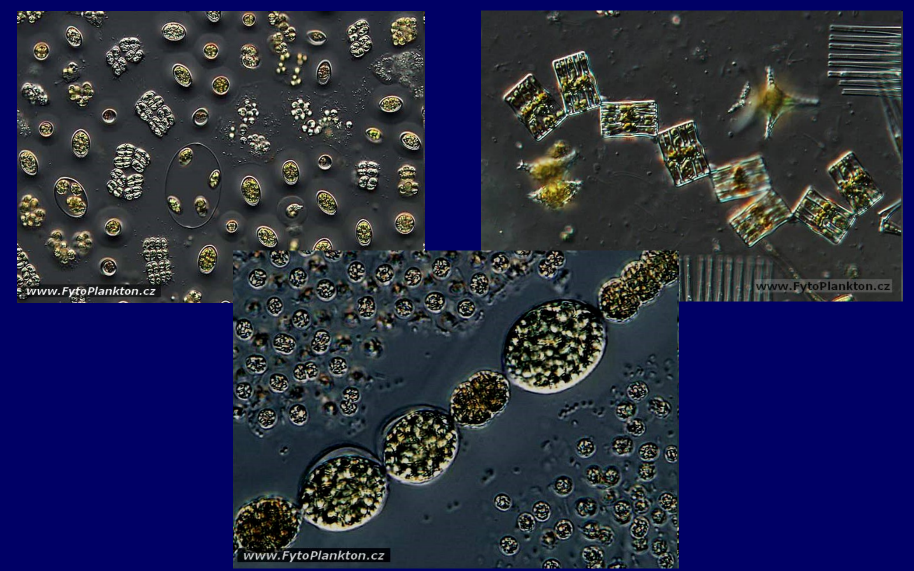
Complex ecosystem



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

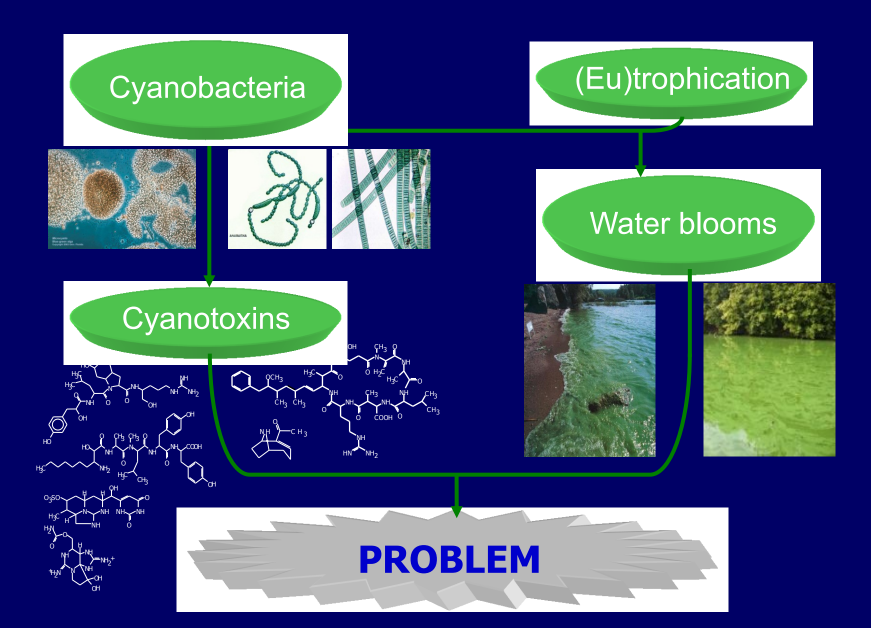
- Phytoplankton -> changes in the whole network
 - Reported examples ...
 - Changes in the consumers communites zooplankton -> fish -> ...
 - Makrophyte disappearance (reed) (shading -> no germination ...)
 - -> macrophytes
 - = substrate for other organisms ...
- New "expansive" species
 - cyanobacterium Cylindrospermopsis raciborskii (?)
- Water blooms = substrate for "associated bacteria"

Ecological risk 3: Ecosystem catastrophes

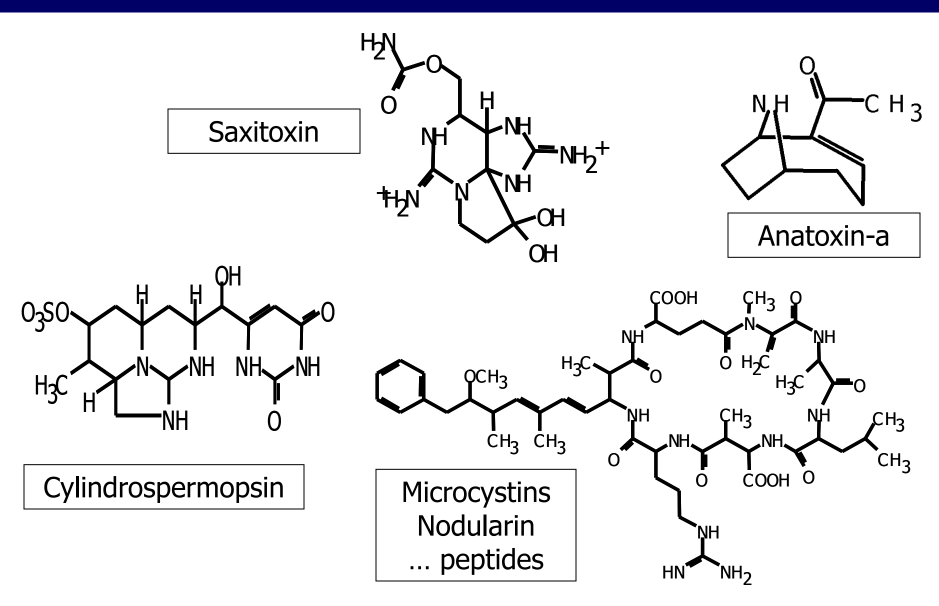
- Sudden disappearance of the producers "monoculture" (rapid environmental changes, "infections" by viruses/phages) -> Ecosystem collapse
- Seasonal changes
 - Cyanobacterial biomass lysis
 - -> bacterial decay -> loss of O₂
 - -> anaerobic conditions collapse
 - Deaths of aquatic organisms (fish ...)
 - Pathogens (anaerobic Clostridium botulinum)

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 ...

| TOXIN | STRUCTURE | STRUCTURE VARIATION | LD50* (µg.kg ⁻¹) | TOXICITY |
|--------------------|-----------------------------------------------|---------------------|---------------------------------|----------------------------------------------------------------|
| 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 |
| Aplysiatoxin | | 2 | | dermatotoxicity, tumor promotion |
| Lyngbyatoxin | modified cyclic dipeptide | 1 | | dermatotoxicity, tumor promotion |
| Lipopolysaccharide | | | | irritate effect |

Cyanobacteria Toxins produced

<u>Anabaena</u> <u>Anatoxins</u>, <u>Microcystins</u>, <u>Saxitoxins</u>, LPS's

Anabaenopsis Microcystins, LPS's

Anacystis LPS's

Aphanizomenon Saxitoxins, Cylindrospermopsins, LPS's

Cylindrospermopsis Cylindrospermopsins, Saxitoxins, LPS's

Hapalosiphon Microcystins, LPS's

*Lyngbia*Aplysiatoxins, Lyngbiatoxin-a, LPS's

Microcystis Microcystins, LPS's

Nodularia Nodularin, LPS's

Nostoc <u>Microcystins</u>, LPS's

Phormidium (Oscillatoria) Anatoxin, LPS's

Planktothrix (Oscillatoria) Anatoxins, Aplysiatoxins, Microcystins, Saxitoxins, LPS's

Schizothrix Aplysiatoxins, LPS's

Trichodesmium yet to be identified

Umezakia <u>Cylindrospermopsin</u>, 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

| 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 5 | 500 |
|-----------|---------|
| fungus 11 | 00 |
| cyano | 10 |
| cyano 2 | 20 |
| cyano 4 | 43 |
| cyano ! | 50 |
| bacteria | 0,00003 |
| bacteria | 0,0001 |
| snake 2 | 20 |
| plant ! | 500 |
| plant 20 | 00 |



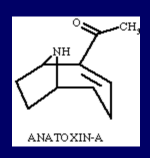


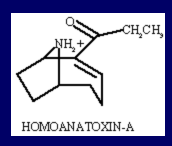


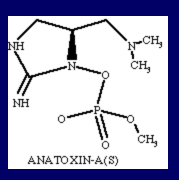


Anatoxin-A, Anatoxin-A(S)

- neurotoxic alkaloids
- produced by a number of cyanobacterial genera including Anabaena, Oscillatoria and Aphanizomenon.
- LD50s from 20 μg kg-1 (by weight, I.P. mouse) making them more toxic than microcystins.





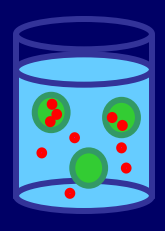


SAXITOXINS

- neurotoxic alkaloids
- also known as PSP's paralytic shelfish poisons due to their accumulation in seafood
- Produced by marine dinoflagellates and cyanobacteria (but also in others such as Aphanizomenon sp.)
- Number of STX variants exist

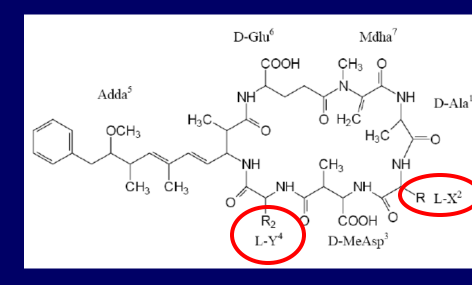
MICROCYSTINS

- 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

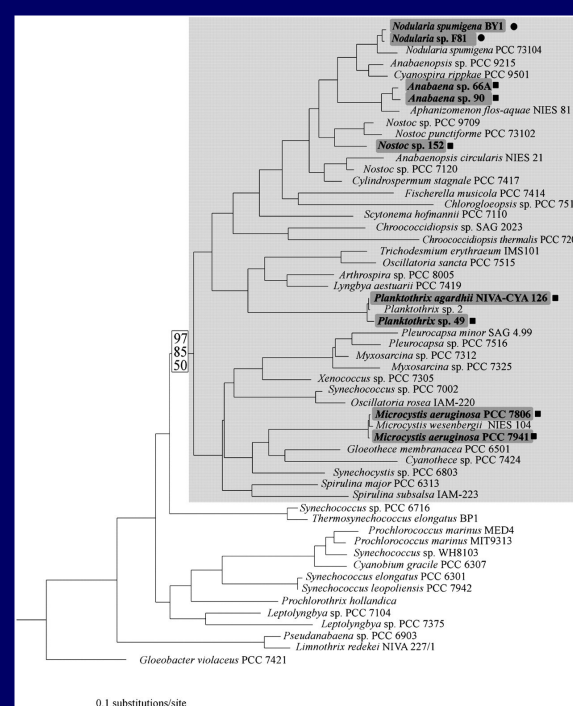
- Inhibit regulatory protein phosphatases
 - -> tumor promoter
 - -> hepatotoxic



- 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?

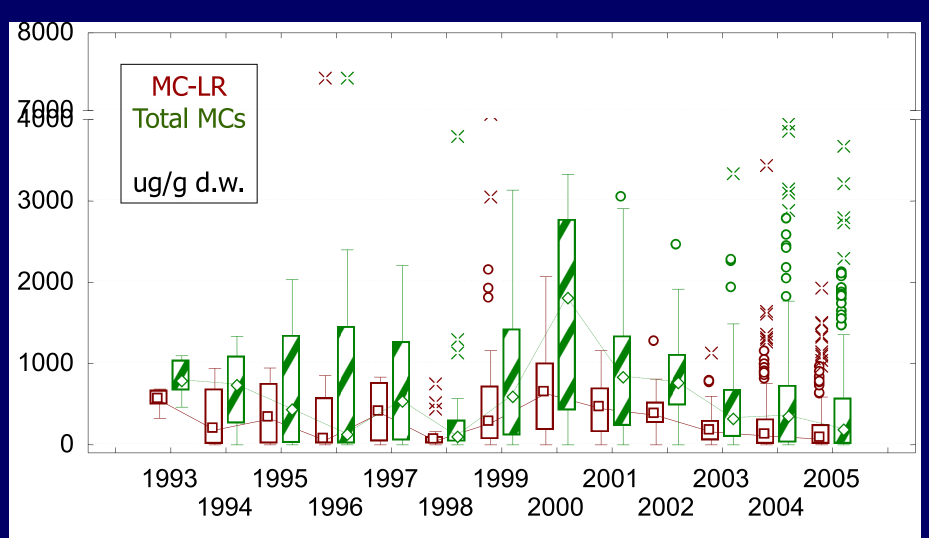
Microcystin synthesis

- Non-ribozomal polyketide synthetases
- Evolutionary old genes
 - Why remained?
- Horizontal gene transfer



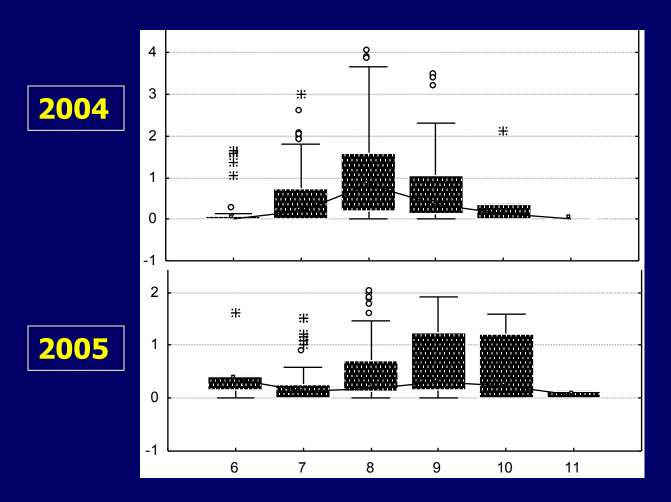
Microcystins in the Czech Rep.

(Water bloom biomass concentrations ... up to several mg/g dry weight)

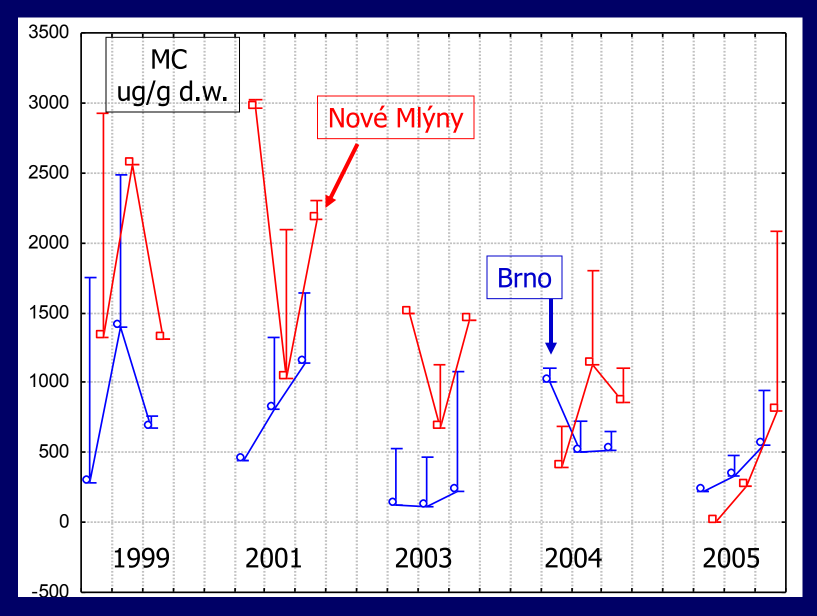


Seasonal variability

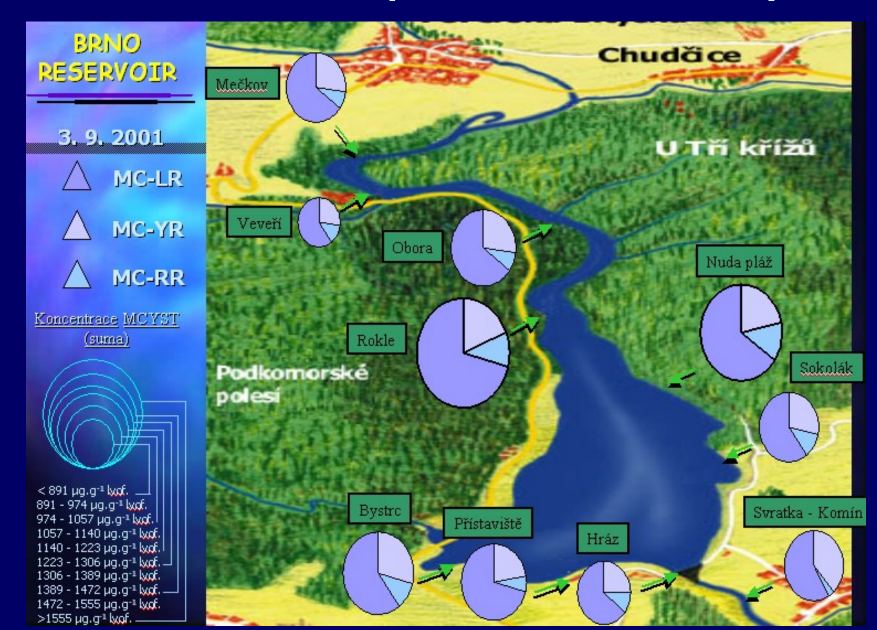
 dissolved microcystins in the C.R. (water concentrations)



Reservoir seasonal data



Reservoir spatial variability



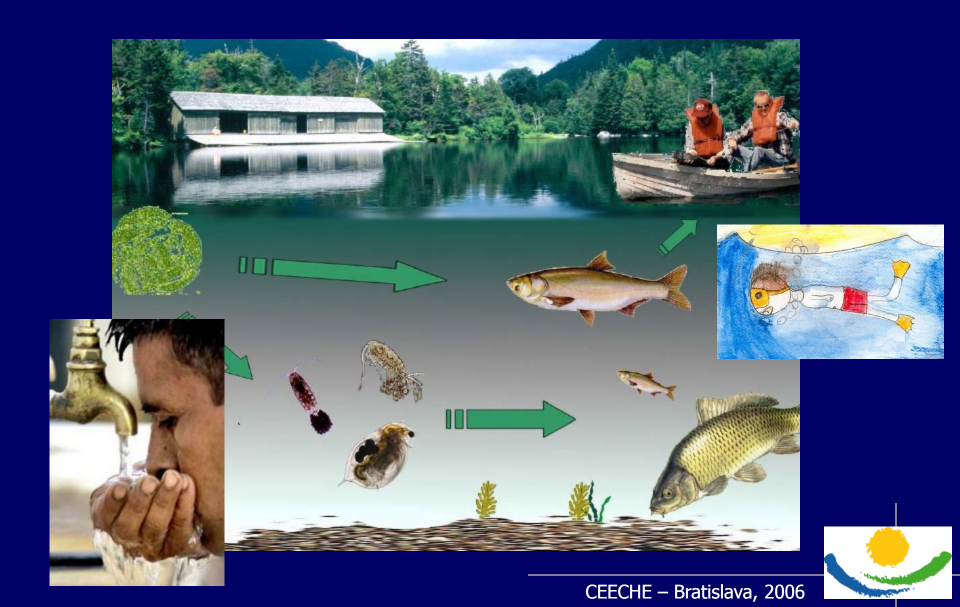
Microcystins

HUMAN HEALTH RISKS

EXPOSURE ROUTES

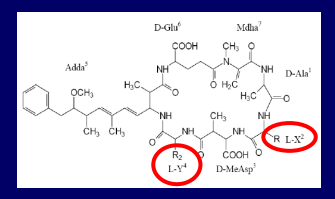


EXPOSURE ROUTES



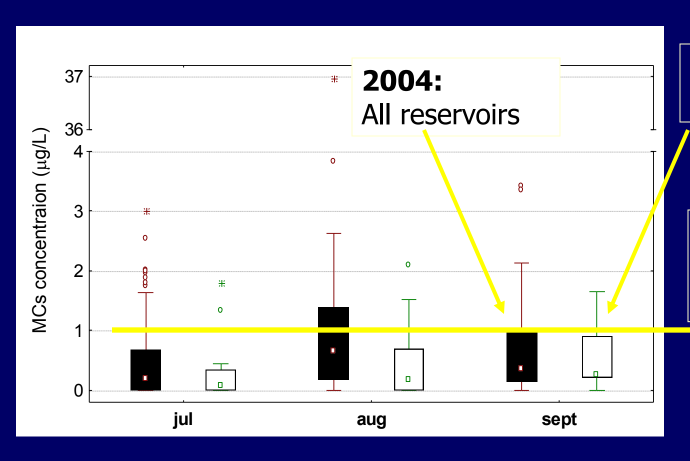
MICROCYSTINS

... 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 Bacteriological and Toxin Weapons Convention
 Czech Rep. Law no. 281/2002 Sb. and 474/2002 Sb.

MCs in drinking water reservoirs



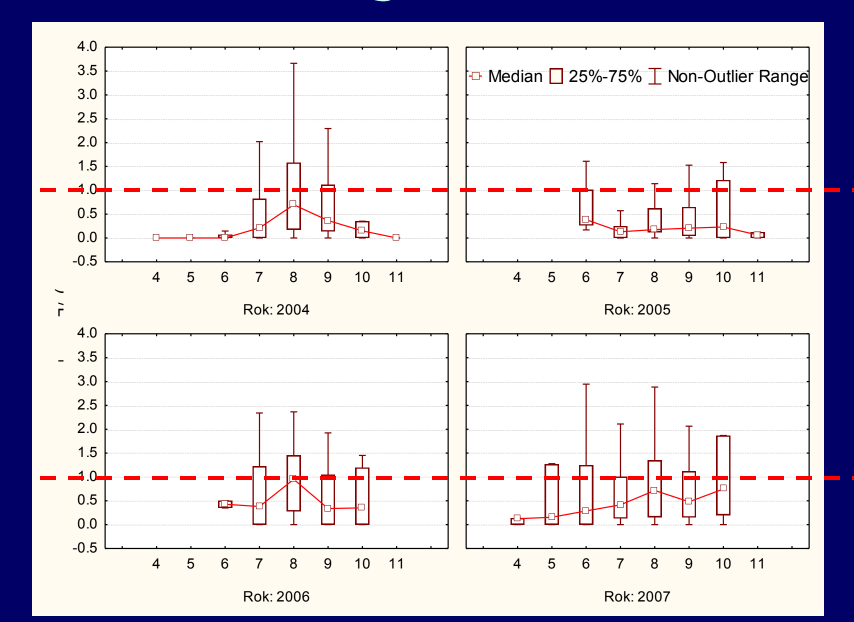
2004: 27 DW reservoirs

WHO recom. for tap waters 1 ug/L

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)

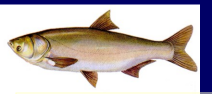
| Lokalita | Datum odběru | MC [ug/L] |
|----------------------------|--------------|-----------|
| Velké Žernoseky (pískovna) | 1.8.2004 | 37.0 |
| Nechranice | 31.7.2004 | 19.0 |
| Dubice, Česká Lípa | 8.9.2004 | 15.1 |
| Prostřední, Lednice | 6.9.2005 | 18.7 |
| Lučina | 19.7.2005 | 17.3 |
| České 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 |

Risks of MCs in drinking water supplies

| 2 8 | | | | | |
|---------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|---------------------------------------------------|--|
| concentration o dissolved MC | 20% daily intak of dri | | 100% daily intake from sources of drink.w. | | |
| ratio ed l | child (25kg) | adult (70kg) | child (25kg) | adult (70kg) | |
| MC MC | dose MC(µg.kg = 1 live wt. day = 1) HI | dose MC(µg.kg = 1 live wt. day = 1) HI | dose MC(µg.kg = 1 live wt. day = 1) HI | dose MC(µg.kg = *live wt. day =*) 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



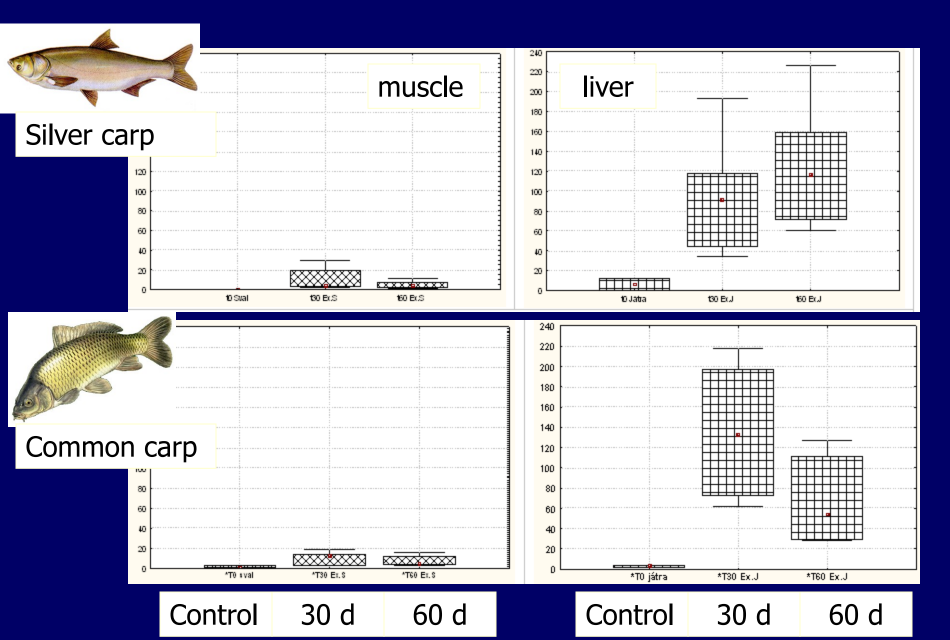
Silver carp



Common carp

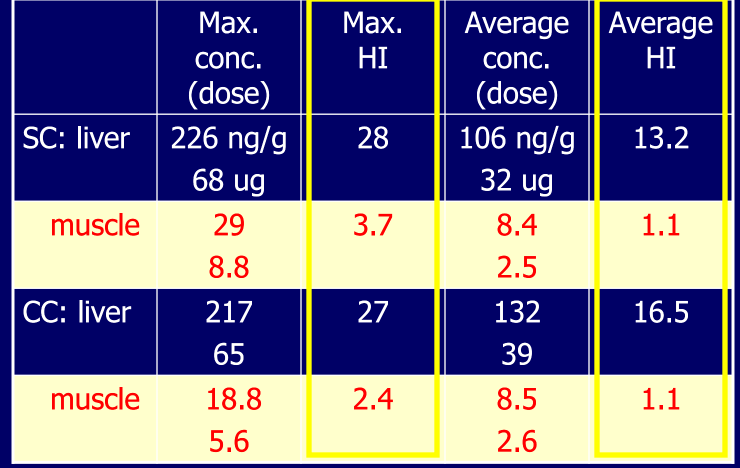


Accumulation of MCs in fish



Risk of MCs in edible fish







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

TDI: 0.04 ug/kg/day

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

| | Li | 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?)



Lipopolysaccharides?

Pyrogenicity of LPS

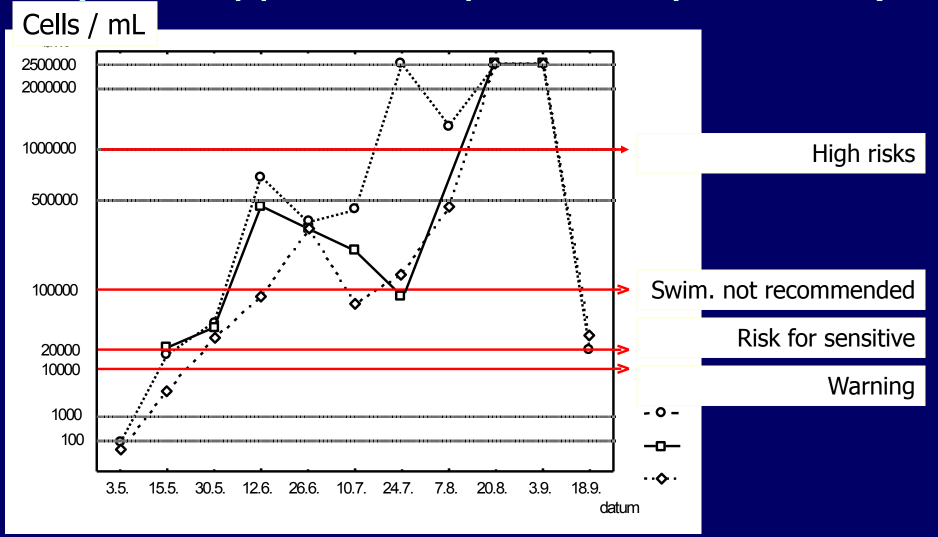
significant in water blooms

(less in lab cultures)

Endotoxin activity (EU mg⁻¹ d.w.) (EU mg⁻¹ LPS) Sample Green alga P. subcapitata 0 0 Cvanobacterial culture 301 P. agardhii 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 46 959 918 118 7 895 Aphanizomenon sp. M. aeruginosa 799 199 895 989 449 576 Microcystis sp. 48 699 277 Anabaena sp. Heterotrophic bacteria E. coli 14 692 1 347 959 1 702 K. intermedia 239 770 P. putida 11 392 1 294 592 P. fluorescens 55 6 669

Bernardová et al. 2008 J Appl Toxicol

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



RECREATIONAL EXPOSURE

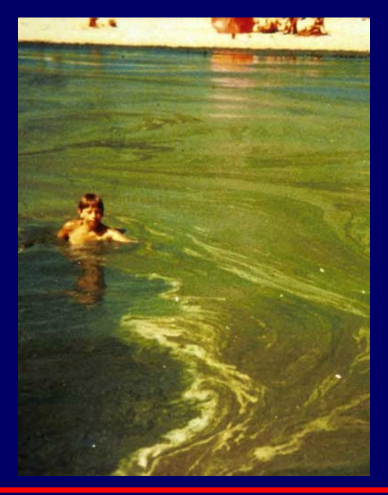
Contact dermatitis

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 | | 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 ="bw.day=") | MC dose (µg.kg = 1bw.day = 1) | MC dose (µg.kg = 1bw.day = 1) | MC dose (µg.kg =1bw.day=1) | MC dose (µg.kg ="bw.day=") | MC dose (µg.kg =1 bw.day =1) | MC dose (¿g.kg -1bw.day-1) |
| biomass-bound MC | HI | HI | н | н | н | н | н | HI |
| 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

Summary I - MCs and the health risks

- MCs present in 80-90% of reservoirs
- High MCs concentrations
- All exposure routes pose significant health risks under certain scenarios
 - ! Recreation, Drinking water

(MCs accumulated in fish - less important)

Cyanobacterial EKOtoxicity?

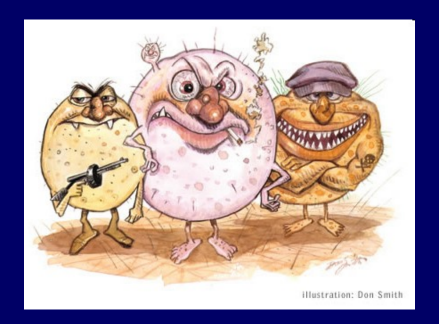
- Isolated microcystins many toxicological studies
- HOWEVER: Water blooms are more than microcystins
 - complex mixtures of many compounds (toxins, lipopolysaccharides, non-toxic components...)
 - ? accumulated toxicants (metals, POPs ???)

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 WATER BLOOMS to algae (phytoplankton)

- Algae = competitors to cyanobacteria
 - 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…)

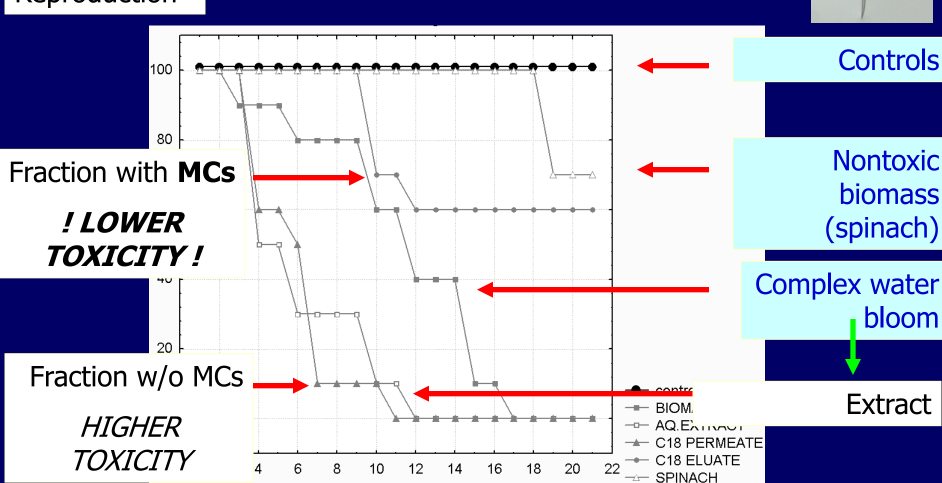
BUT: zooplankton prefers nontoxic strains during feeding (? -> indirect effects on development of toxic blooms ?)



Ecotoxicity of cyanobacteria







time (day)

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!

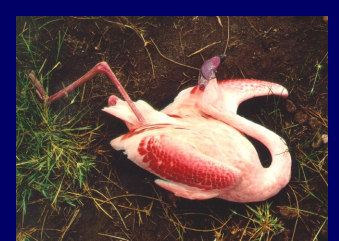


Ecotoxicity of WATER BLOOMS to birds

- 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)

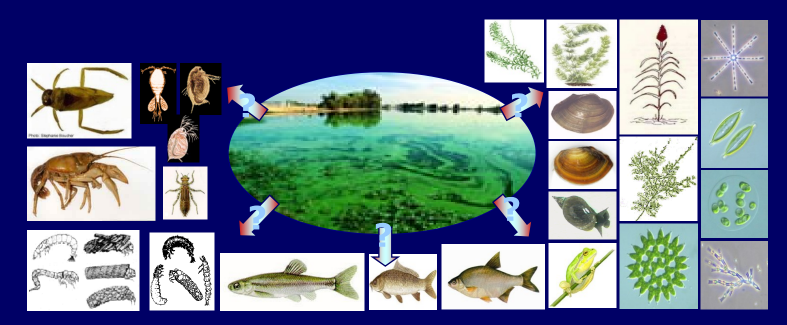




Summary II - Ecotoxicological risks

- Only MCs studied (... results disputable ...)
- In general: Lower importance of "known" isolated toxins (such as MCs)

! Complex bloom effects are more important!



... emerging toxins

Cylindrospermopsin (CYN)

| | MC | CYN |
|-------------------------------|-----------------------------|-----------------------------|
| LD50 (acute oral toxicity) | 6000 μ g/kg | 5000 μ g/kg |
| NOAEL | 40 μ g/kg/den | 30 μg/kg/den |
| TDI | 0.04 μ g/kg | 0.03 μ g/kg |
| Limit pro pitnou vodu | 1 μ g/L * | 1 μg/L * * 15 μg/L * * * |

- discovered in tropics (Australia, Florida, New Zealand ...)
- now reported from Europe ... including C.R.

Risks of both MCs and CYN are comparable (CYN not regulated, concentrations unknown...)

Cylindrospermopsin in the C.R.

| + | | | |
|---|----------------|------------------------------------------------------|-------------|
| | nádrž / odběr | tax. složení vodního květu | CYN (µg/L) |
| | ********** | ***** | ELISA |
| | | | |
| _ | Dubice | | |
| | Daoice | | |
| | 2007-08-27 | Apahnizomenon flos-aquae var. klebahnii 5%, | |
| | 2007-00-27 | Limnothrix redekei 70%, Planktothrix sp. 5%, | |
| | | Microcystis sp. 15%, Anabaena lemmermannii | 3.135±0.003 |
| | | Microcysus sp. 1570, Anabaena lemmermanim | |
| _ | 3.67.4 | | |
| | Máchovo jezero | | |
| | 2222 22 22 | | |
| | 2007-07-30 | Aphanizomenon gracile 10%, Aphanizomenon sp. (10%), | |
| | | Microcystis sp. 30%, Aphanocapsa sp. 10%, | 0.470±0.032 |
| | | Oscillatoriales 20%, Aphanothece sp., Anabaena sp. | 0.170=0.055 |
| _ | | | |
| | Svět | | |
| | DAC! | | |
| | 2007-07-25 | Aphanizomenon flos-aquae var. klebahnii 5%, Anabaena | |
| | 2007 07 25 | flos-aquae 40%, Anabaena planctonica 50%, | |
| | | nos-aquae 4070, Anabaena pranctonica 5070, | 0.061±0.010 |

Cylindrospermopsis raciborskii

Bláhová et al. 2008 Toxicon

How to manage toxic blooms?

```
Limit nutrient sources (upstream)
                           in the reservoir
```

- Cyanocides (chemical, natural e.g. Humic acids)
- Flocculants Al(OH)₃
- Biological control (... planktophagous fish)
- Others (mechanical removal, ultrasonic ...)

How to manage toxic blooms?

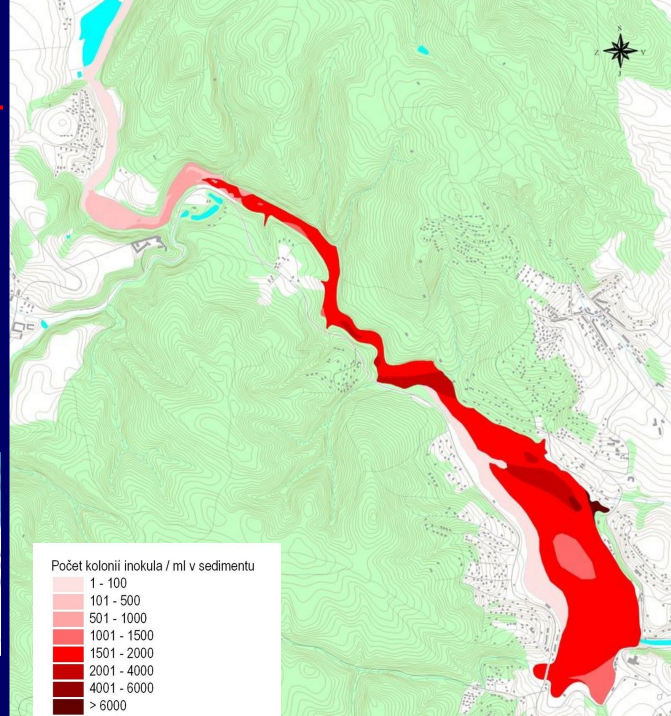
No ideal and universal approach exists

- combinations of methos
- locality-specific approach

ExampleBrno reservoir

sources of
cyanobacteria
(colonies
in sediment)

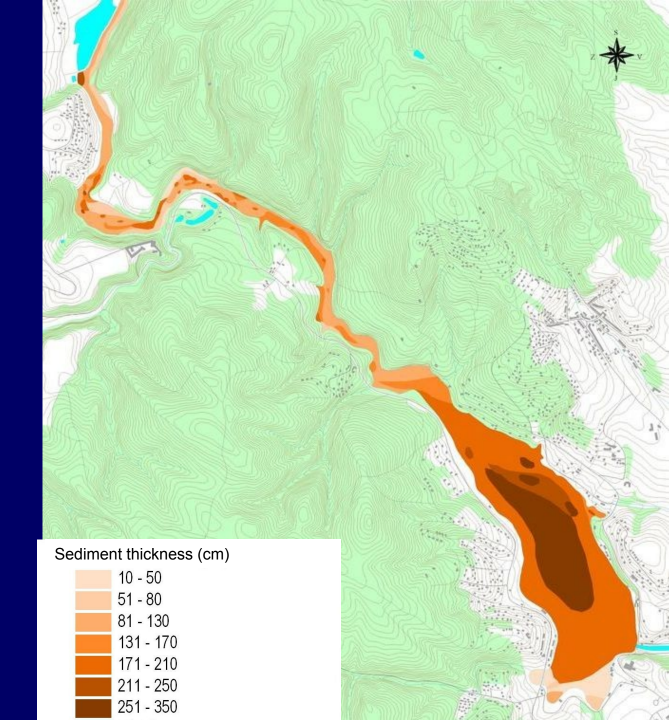




Sources of nutrients

... in the reservoir

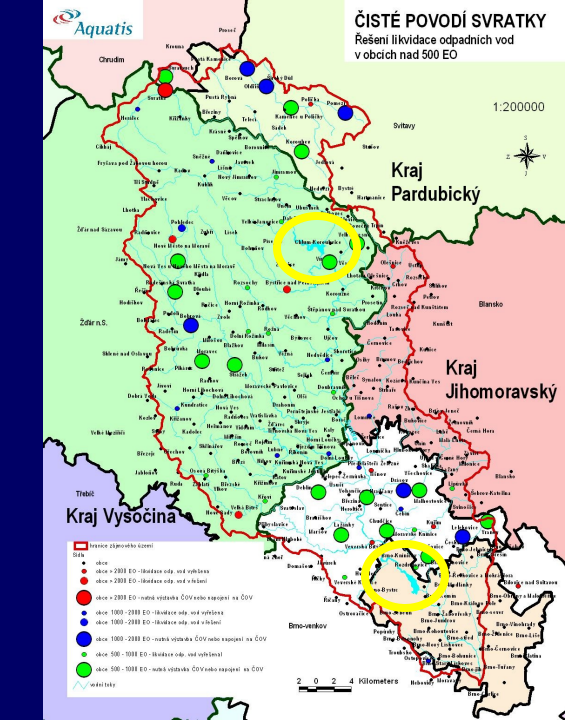
(sediments up to 3 m thickness)



Sources of nutrients

... upstream

- several small towns & villages (no WWTPs)



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 ?)
- Susceptibility to catastrophes
- 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)
- MC in drinking water higher costs needed for management and control
- Important risk recreation!

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