

INFLUENCE OF CYANOBACTERIAL BLOOM ON FRESHWATER BIOCOENOSIS. USE OF BIOASSAYS FOR CYANOBACTERIAL MICROCYSTINS TOXICITY ASSESSMENT

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Abstract

The issues presented in this study concern a very important problem of the occurrence of cyanobacterial blooms in surface water used for water supply purposes. The objective of this study was to analyze the occurrence of cyanotoxic risk in the catchment area of the Obrzyca River (including Sławskie lake which is the beginning of the river), which is a source of drinking water for the inhabitants of Zielona Góra. In order to evaluate toxicity of cyanobacterial bloom it was conducted toxicological testing using aquatic invertebrates (*Daphnia magna*, *Dugesia tigrina*) and heterotrophic bacteria (*Escherichia coli*, *Enterococcus faecalis*, *Pseudomonas fluorescens*). Test samples were collected from May to October, 2012. The most toxic was a sample collected from Lake Sławskie on 20th October when cyanobacteria bloom with a predominance of *Microcystis aeruginosa* occurred and the amount of microcystins was the largest. The methanol extract of the sample was toxic only above a concentration of $6 \cdot 10^3$ mg·dm⁻³. The lethal concentration (48-h LC 50) for *Daphnia magna* was $3.09 \cdot 10^3$ and for *Dugesia tigrina* (240-h LC 50) $1.51 \cdot 10^3$ mg·dm⁻³ of microcystins (MC-LR, MC-YR and MC-RR). The same extract stimulated growth of *Escherichia coli* and *Enterococcus faecalis* cells.

Keywords: cyanobacteria, cyanotoxins toxicity, bioassays

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1. INTRODUCTION

1.1. Negative effects of cyanobacteria and their blooms on water biocoenosis

Apart from the positive significance of cyanobacteria (pioneer organisms, production of oxygen, contribution to the carbon and the nitrogen biogeochemical cycles, ability to grow in highly polluted environments, biofuel production) their excessive number unprofitably affects aquatic biocoenosis [21, 30]. Cyanobacteria successfully compete with other algae for nutrients and light access [30]. Some adaptive abilities, i.e. N_2 - fixation, vertical movements due to the presence of gas vacuoles (planktonic cyanobacteria) or low light requirements, as well as various defense mechanisms, cause that cyanobacteria are able to colonize various environments as a first organisms [11, 45].

Cyanobacteria may constitute a food source for herbivorous zooplankton; however, this is poor quality and may even constitute a threat to the consumer's life [14]. The directly negative effect of cyanobacteria on aquatic animal organisms (e.g. rotifers, cladocerans, copepods) may result from mechanical disruption in the filtration process of grazers or cause negative influence growth rate or lower reproduction of zooplankton [11]. Cyanobacteria may indirectly affect freshwater plankton via changes in abiotic conditions (deficiency of oxygen, pH), allelopathic inhibition of the growth of algae which are a complete food for zooplankton, and also planktonic animals pushing to lower zones of reservoirs [11, 35, 50].

Via the food chain, (cyanotoxins, CYA) constitute a lethal threat for aquatic biocoenosis, and indirectly also for humans, who consume seafood (fish, crayfish, shrimps, clams, snails, crabs) [14]. Cyanobacteria toxins in doses lower than lethal ones may be accumulated in organisms and cause poisoning in consumers. [32] Consumption of poisoned seafood may in some cases exceed the TDI (Tolerable Daily Intake) which was established for microcystin LR (MC-LR) $0.04 \mu\text{g}\cdot\text{kg}^{-1}$ b.w./day, and for cylindrospermopsin (CYN) $0.03 \mu\text{g}\cdot\text{kg}^{-1}$ b.w./day. Therefore, cyanotoxin monitoring only in drinking water may not reflect the actual cyanotoxic threat [14]. Table 1 presents examples of seafood poisoning.

Cyanotoxins may accumulate in fish bodies as a result of: direct consumption (silver carp eating phytoplankton), direct contact between the skin and extracellular toxins or indirect consumption of food intoxicated with cyanotoxins (flounders eating blue clams containing cyanobacteria toxins). Intoxication with anotoxins depends on the kind of fish nutrition. The oral pathway is of the highest significance in fish intoxication [23]. The amount of toxins derived from cyanobacteria is lower in carnivorous fish compared to herbivorous ones. The content of cyanotoxins in invertebrates tissues differed depending on the time of sampling and was higher in August than in November [32].

Table 1. Cyanotoxins in seafood consumed by humans

Organism	Observed CYA*	Cyanotoxin concentration [$\mu\text{g}\cdot\text{g}^{-1}$] (organ/ tissue)	Daily intake [$\mu\text{g}\cdot\text{day}^{-1}$]	Multiplicity of TDI	References
FISH					
<i>Hypophthalmichthys molitrix</i>	MCs	(muscles)	Not specified (n.s.)	n.s.	[1]
<i>Perca fluviatilis</i>	ANA-a	0.04 (muscles) 8.91 (liver)	n.s.	n.s.	[34]
	MCs	0.22 (muscles) 8.81 (liver)			
<i>Carassius gibelio</i>	ANA-a	0.14 (muscles) 3.12 (liver)	n.s.	n.s.	[34]
	MCs	0.13 (muscles) 3.12 (liver)			
<i>Rutilus rutilus</i>	ANA-a	0.04 (muscles) 7.24 (liver)	n.s.	n.s.	[34]
	MCs	0.35 (muscles) 7.24 (liver)			
<i>Cyprinus carpio</i>	MCs	1.08 (liver) 0.57 (kidney) 0.14 (muscle)	0.04	n.s.	[29]
<i>Platichthys flesus</i>	NOD	0.1(muscle) 1.10 (liver)	1.5	0.6	[47]
<i>Rutilus rutilus</i>	NOD	0,2(muscle) 0,9(liver)	3	1.3	[47]
CLAMS					
<i>Cristaria plicata</i>	MCs	0.023 (foot/muscle)	6.9	2.9	[3,6]
<i>Hyriopsis cumingii</i>		0.188 (whole)	56.4	23.5	
<i>Lamprotula leai</i>		0.058 (foot muscle)	17.4	7.3	
<i>Anodonta cygnea</i>	MC-LR	0,29-1,51 (organs, mantle, foot)	n.s.	n.s.	[32]
SNAILS					
<i>Bellamya aeruginosa</i>	MC-LR, MC-RR	bile ducts, digestive tract	n.s.	n.s.	[5]
<i>Viviparus contectus</i>	MC-LR	0,64-1,22 (whole)	n.s.	n.s.	[32]
SHRIMPS					
<i>Palaemon modestus</i>	MC-LR, MC-RR	0.026 (muscle)	7.8	3.3	[4]

<i>Macrobrachium nipponensis</i>	MC-LR, MC-RR	0.012 (muscle)	3.6	1.5	[4]
<i>Atyaephyra desmaresti</i>	MC-LR	0,67-2,40 (whole)	n.s.	n.s.	[32]

*cyanotoxins: MC-microcystin; ANA - anatoxin; NOD - nodularin, n.s. - not specified

The presence of herbivorous fish, such as carp, in water with cyanobacteria blooms and feeding on them leads to histopathological changes mainly in fish kidneys, liver and stomach [29]. Mass development of cyanobacteria in waters is also of a high significance for invertebrates - clams, mollusks. Three variants (MC-LR, MC-RR, MC-YR) in three clam species, *Cristaria plicata*, *Hyriopsis cumingii*, *Lamprotula leai*, have been observed during mass cyanobacteria blooms. The highest concentrations of microcystins were noted in the digestive gland, intestine and leg. Clam intoxication occurrence constitutes a significant health problem for their consumers [6]. MC-LR equivalent was detected in *Anodonta cygneaclams* mainly in the organs, mantle and foot [32]. Other mollusks, such as snails, are also not neutral to an excessive amount of cyanobacteria in water. The presence of microcystins MC-LR and MC-RR has been observed in a snail from the *Bellamya* genus, mainly in bile and digestive tracts. Despite the fact that these parts are removed prior consumption and do not pose a threat for humans, poisoned snails constitute a danger for trophic groups feeding on them (amphibians, mammals, birds) [5]. Cases of cyanotoxin presence have also been noted in tissues or organs of crayfish, shrimps and crabs. This confirms the fact that eating poisoned seafood may constitute a danger for human health [14]. The toxic effect of cyanotoxins on numerous organisms of aquatic bioocenosis has been demonstrated [6].

1.2. The occurrence of cyanobacteria blooms in the Obrzyca River catchment area, a source of drinking water

One of the sources of raw water for Zielona Góra water supply system is the surface water drawn from the Obrzyca River (Sławskie Lake is the beginning of the river), which is used for supplying the population (mainly of the town of Zielona Góra) with drinking water and treated in Water Treatment Plant in Zawada (WTP `ZAWADA`). Therefore the quality of water in the river and the lake is of vital importance, especially in the context of the potential presence of toxic cyanobacteria [28, 42,43]. In September 1994 at WTP microstrainers were installed in order to reduce the amount of phytoplankton, including cyanobacteria, in raw water from the Obrzyca River [42, 43]. The efficiency of the microstraining process in the removing of cyanobacteria reaches up to 90%. The use of a non-reactive process of microstraining as a pretreatment process of algae rich water purification is justified because it reduces the amount of side chain precursors of

oxidation products and indirectly, by reducing the amount of cyanobacteria, decreases the contents intracellular cyanotoxins [28, 42, 43].

This study was aimed at assessing potential threat from cyanobacteria and determining the concentrations of microcystins along the catchment area of the Obrzyca River from its beginning (Sławskie Lake) to the drinking water intake. In order to evaluate toxicity of cyanobacterial bloom occurred in water which is source of drinking water, it was conducted toxicological tests using aquatic invertebrates (*Daphnia magna*, *Dugesia tigrina*) [44] and heterotrophic bacteria (*Escherichia coli*, *Enterococcus faecalis*, *Pseudomonas fluorescens*). Previous reports concerning the toxic effect of cyanotoxins on water crustacea [2, 7, 8, 10] and the usefulness of turbellarians in toxicological study were the basis for this study [37, 38, 40]. Bacteria, due to their short generation time, [are often used as bioindicators [48]. The advantage of bacterial tests is their fast and simple execution and therefore were also used in the study.

2. MATERIALS AND METHODS

2.1. Sample collection

The samples from the River Obrzyca and its tributaries were collected once a month (from May to October) in 2012 at six sites located in the following localities: Sadowo, Ostrzyce, Chwalim, Wojnowo, Uście, and Lubiatów. Because of visual bloom in Sławskie Lake (which feeds the Obrzyca River) it was sampled on 20th October 2012 additionally five specimens (L2, L3, L4, L5, L6) (Fig. 1, Table 3). Samples were collected from the surface (0-0,5m) water layer (pelagic zone of the lake).

2.2. Sample preparation for the examinations

Samples for phytoplankton counting analysis were collected in volumes of 10 dm³ using a bucket graduated volumetric, and then they were filtered through a plankton net with a mesh diameter of 10 µm (final volume was up to 0.25 dm³) [42]. In order to determine the intracellular MC-LR equivalent using the ELISA method, and toxicological analysis, the samples were filtered through a GF/C fiberglass filter (Whatmann). The target volume of filtered sample was 0.50 dm³. Next, collected precipitate was frozen at a temperature of -20°C [17]. After three-times thawing, the filters with filtered precipitate were dried at room temperature, then poured with 75% methanol (ca. 0.005 dm³) and stored at a temperature of 2-8°C. After 24h, the samples were homogenized manually by filter grinding, and then they were centrifuged using an MPW-350e centrifuge (MPW, Poland) at 4000 rpm for 10 min. Supernatant was removed and completed with deionized

water up to the volume before the filtration [43]. Research material prepared this way was used in the ELISA test and in toxicological examinations.

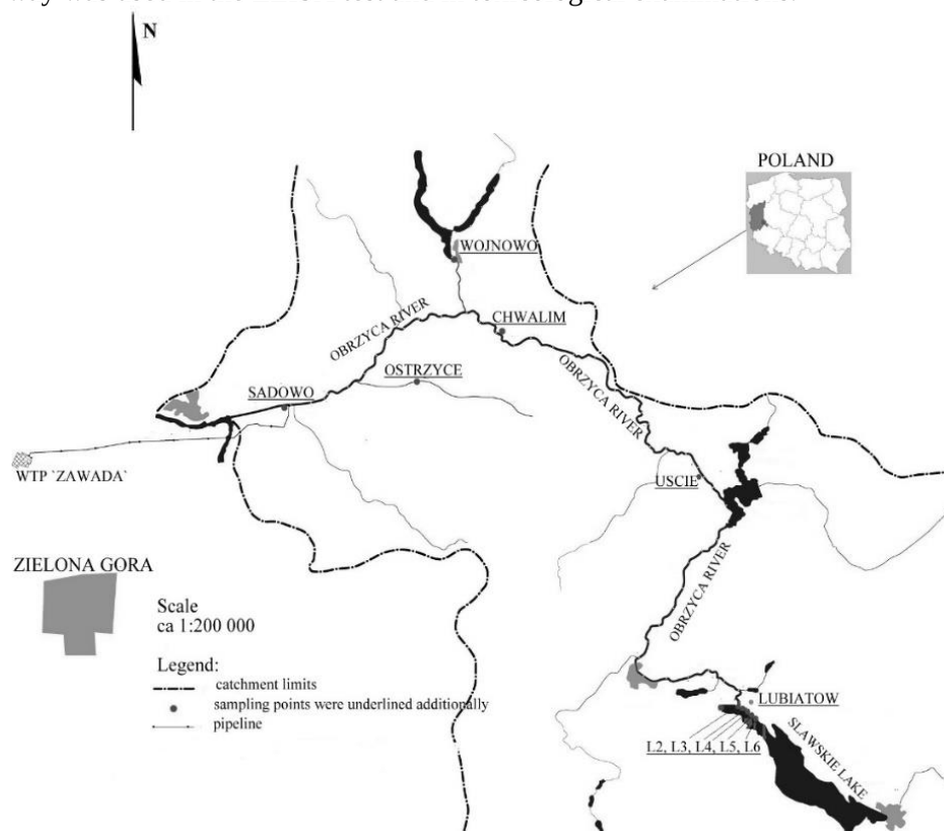


Fig. 1. Research area

2.3. Methods of analysis

2.3.1. Hydrobiological analysis

Analyzes of cyanobacterial abundance and taxonomic composition were performed using a Sedgewick Rafter chamber of a volume of 0.001 dm^3 in a specified number of fields of view for the following parameters: height 1 mm, area 1 mm^2 . The observations were performed using an MN 358/A microscope (OPTA-TECH, Poland). Cyanobacterial specimens counting was made at 160x magnification, and the determination of cyanobacterial species was conducted at 640x magnification. The whole colonies or trichomes, were counted during the analysis, and the result was provided as thousands of organisms per liter ($10^3 \text{ org} \cdot \text{dm}^{-3}$) [42]. Cyanobacteria amount (colonies, trichomes) exceeding value $500 \cdot 10^3 \text{ org} \cdot \text{dm}^{-3}$ was referred as bloom [43].

2.3.2. ELISA

Ready tests (Abraxis) were used in order to determine the MC-LR equivalent. Absorbance of all the samples was read at wavelengths of 450 nm and 605 nm using a DR 5000 spectrophotometer (HACH, Germany). The percentage of relative inhibition of standards or samples with respect to the negative control (% Bo) was calculated after spectrophotometric measurement. MC-LR equivalent in test samples was determined using a standard curve made based on % Bo results. The detection limit was $0.15 \mu\text{g}\cdot\text{dm}^{-3}$ (ABRAXIS manufacturer's manual). The studies were conducted in triplicate.

2.3.3. Toxicological tests

Toxicological tests with invertebrates were conducted using *Daphnia magna* Straus (*D. magna*) and *Dugesia tigrina* Girard (*D. tigrina*). Test organisms were derived from the culture of the laboratory of the Institute of Environmental Engineering (University of Zielona Góra). Acute toxicity, LC 50, for test organisms was determined using the tests with invertebrates. A condition test with potassium dichromate ($\text{K}_2\text{Cr}_2\text{O}_7$) was conducted for each research series in order to verify the physiological state of the tested organisms [41]. Toxicological analysis with daphnids and turbellarians involved methanol extracts of 35 samples and MC-LR standard of a concentration of $10^3 \mu\text{g}\cdot\text{dm}^{-3}$.

Experimental biotests with bacteria for an evaluation of examined extract toxicity were conducted using the following strains: *Pseudomonas fluorescens* ATCC 13525 (*Ps. fluorescens*), *Enterococcus faecalis* ATCC 19433 (*E. faecalis*), and *Escherichia coli* ATCC 25922 (*E. coli*). Bacteria as a bioindicator were used for an evaluation of only one sample toxicity where the amount of microcystins was the highest derived from Sławskie Lake (sample 35, table 3). and for MC-LR standard of a concentration of $2\cdot 10^3 \mu\text{g}\cdot\text{dm}^{-3}$. The basis for an evaluation of the toxic effect of examined sample were the concentrations of the extracts, in which cell proliferation was inhibited by 50% (result as IC 50), or were stimulated (proliferation stimulation) (own method).

Evaluation of the acute toxicity, LC 50, of the extracts using *Daphnia magna*

Cladocerans were cultured in aquaria of a volume of 10 dm^3 at a temperature of $20 \pm 2^\circ\text{C}$ with fluorescent lightning 3000 lx, under a light: dark cycle - 12:12h. The food for daphnids was composed mainly of algae (*Scenedesmus* ssp. and *Chlorella* ssp.) and dried baker's yeasts. Biotests were conducted using 3-day old organisms [36].

Standard water of a following composition: $294 \text{ mg}\cdot\text{dm}^{-3}$ $\text{CaCl}_2\cdot\text{H}_2\text{O}$; $123 \text{ mg}\cdot\text{dm}^{-3}$ $\text{MgSO}_4\cdot 7\text{H}_2\text{O}$; $63.0 \text{ mg}\cdot\text{dm}^{-3}$ NaHCO_3 ; $5.50 \text{ mg}\cdot\text{dm}^{-3}$ KCl [9], was

used for cyanobacteria extract dilutions and for control sample. A series of dilutions (MC-LR concentrations were as follows: 6.0; 5.0; 4.2; 3.5; 2.9; 2.4; 2.0; 1.7 $\mu\text{g}\cdot\text{dm}^{-3}$) of test samples were made in 3 replications in flasks of a volume of 0.05 dm^3 and control samples were placed in standard water. Tested organisms were added in amounts from 10 to 12 individuals to test tubes of a volume ca. 0.045 dm^3 filled with prepared dilutions. Dead individuals were counted after a 48 h incubation period. The results of the tests were used for LC 50 calculation for *D. magna* in the treatments. The graphical method (probit analysis) was used in order to calculate 48-h LC 50 values [49]. The straight line was verified in terms of its localization correspondence to the empirical points using the χ^2 test which is based on Pearson's criterion [49]. The examined distributions were accepted as consistent enough with the normal distribution, when the probability determined in the χ^2 test was higher than 0.7 [49]. The confidence interval was specified based on Student's t-distribution. A confidence interval of 0.95 was accepted in all toxicological calculations.

Experiment with the application of turbellarian *Dugesia tigrina* for cyanobacteria toxicity evaluation

The experiment was conducted in a laboratory room of a temperature of $20\pm 2^\circ\text{C}$. The tests involved individuals cut into two parts above the throat [37,38]. A series of test sample dilutions (MC-LR concentrations were as follows: 4.0; 3.3; 2.8; 2.3; 1.9; 1.6; 1.3; 1.1 $\mu\text{g}\cdot\text{dm}^{-3}$) in 3 replications were made in flasks of a volume of 0.050 dm^3 . Next, test solutions of a volume of ca. 0.045 dm^3 were poured into flasks of a volume of 0.050 dm^3 . Ten cut individuals were introduced into each flask, i.e. five turbellarians (about 12 mm long) divided into two parts above the throat [37,38]. The tests were made in three parallel series with control samples (water for dilutions as in the test with daphnia). The number of dead individuals was determined after 240 h. The results of the observations were the basis for the 240-h LC 50 calculation [39]. The graphical method (probit analysis) was used in order to calculate the LC 50 value [49].

Experiment with the application of heterotrophic bacteria for cyanobacteria toxicity evaluation

The strains of heterotrophic bacteria were cultured on an agar with yeast extract. The cultures were incubated at a temperature of $22 \pm 2^\circ\text{C}$ for *Ps. fluorescens*, or $36 \pm 2^\circ\text{C}$ for *E. faecalis* and *E. coli* for 24 h, then they were stored at a temperature of $5 \pm 3^\circ\text{C}$ and cultured on a fresh medium once a week. A suspension where the optical density corresponded to an absorbance of 0.2 with a light wavelength of 610 nm was made after medium preparation for the culture [26]. The test was conducted in triplicate according to the scheme presented in Table 2.

Table 2. Scheme of the series of dilutions for tests with bacteria

Dilution	Deionized water [cm ³]	Test sample [cm ³]	Solutions			Inoculum [cm ³]	Final volume [cm ³]
			I [cm ³]	II [cm ³]	III [cm ³]		
0	8.00	0.00	0.25	0.25	0.5	1.0	10
2	3.00	5.00	0.25	0.25	0.5	1.0	10
4	5.50	2.50	0.25	0.25	0.5	1.0	10
8	6.75	1.25	0.25	0.25	0.5	1.0	10
16	7.37	0.63	0.25	0.25	0.5	1.0	10
32	7.69	0.31	0.25	0.25	0.5	1.0	10

Then, the samples were incubated at a temperature of $22 \pm 2^\circ\text{C}$ (*Ps. fluorescens*) or $36 \pm 2^\circ\text{C}$ (*E. faecalis* and *E. coli*) for $16 \pm 1\text{h}$, and finally absorbance measurement was made determining the optical density in each sample at a wave length of $\lambda=610\text{nm}$. Inhibition of cell proliferation expressed as a percentage was calculated according to the following formula:

$$\text{IC} = \frac{\text{Bc}-\text{Bn}}{\text{Bc}-\text{Bo}} \times 100$$

Bn - absorbance of the examined sample after time t; Bc - absorbance of the control sample after time t; Bo - absorbance of the control sample after time t₀. Significance of the differences between the Bn value (absorbance of the examined sample after time t) and Bc (absorbance of the control sample after time t) was analyzed in the tests with bacteria using the Student's t-test.

3. RESULTS OF THE STUDY

3.1. Results of hydrobiological examinations

A total n number of cyanobacteria in the samples from the Obrzyca river catchment from May to October 2012 ranges from 0.06 to $1130 \cdot 10^3 \text{org} \cdot \text{dm}^{-3}$ (Table 3). The River Obrzyca in Uście, its tributary in Wojnowo and Sławskie Lake constituted sampling sites where cyanobacterial blooms occurred most frequently. *Limnothrix redekei*, was predominant (the most numerous species in a total cyanobacteria numbers) in May in the Obrzyca and its tributaries, in June there was also *L. redekei* in the Obrzyca in Sadowo, and cyanobacteria: *Dolichospermum flos-aquae*, *Dolichospermum spiroides*, *Aphanizomenon flos-aquae*. *Aph. flos-aquae* was predominant in July in the river, and *D. spiroides* closer to the water intake (Ostrzyce, Sadowo). In August and September, the predominant species was mainly *Planktothrix agardhii*. *Microcystis aeruginosa* was the most abundant in the samples from Lake Sławskie in 20th October 2012 (Table 3).

3.2. Results of ELISA tests

Most examined samples collected from May to July 2012 revealed absence of MC-LR (results under limit detection) (Table 3).

Table 3. Results of hydrobiological and immunoenzymatic analysis

No	Months of sampling [month/year]	Sampling site	Amount of cyanobacteria [10 ³ org. · dm ⁻³]	Dominant species*	MC-LR [µg · dm ⁻³]
1	05/2012	Sadowo	0.06	<i>Limnothrix redekei</i>	<0.15
2		Lubiatów (L2)	nd.	nd. Nd.	<0.15
3		Uście	80.1	<i>Limnothrix redekei</i>	1.20
4		Chwalim	11.7	<i>Limnothrix redekei</i>	<0.15
5		Wojnowo	0.08	<i>Limnothrix redekei</i>	<0.15
6		Ostrzyce	nd.	nd.	<0.15
7	06/2012	Sadowo	0.25	<i>Limnothrix redekei</i>	<0.15
8		Lubiatów (L2)	5.30	<i>Microcystis viridis</i>	<0.15
9		Uście	606	<i>Dolichospermum flos-aquae</i>	4.30
10		Chwalim	0.14	<i>Dolichospermum flos-aquae</i>	<0.15
11		Wojnowo	226	<i>Aphanizomenon flos-aquae</i>	<0.15
12		Ostrzyce	0.21	<i>Dolichospermum spiroides</i>	<0.15
13	07/2012	Sadowo	8.99	<i>Dolichospermum spiroides</i>	<0.15
14		Lubiatów (L2)	8.25	<i>Aphanizomenon flos-aquae</i>	<0.15
15		Uście	290	<i>Aphanizomenon flos-aquae</i>	3.70
16		Chwalim	3.23	<i>Aphanizomenon flos-aquae</i>	<0.15
17		Wojnowo	650	<i>Aphanizomenon flos-aquae</i>	<0.15
18		Ostrzyce	2.40	<i>Dolichospermum spiroides</i>	<0.15
19	08/2012	Sadowo	0.44	<i>Planktothrix agardhii</i>	<0.15
20		Lubiatów (L2)	50.5	<i>Aphanizomenon flos-aquae</i>	<0.15
21		Uście	233	<i>Planktothrix agardhii</i>	4.80
22		Chwalim	2.30	<i>Planktothrix agardhii</i>	<0.15
23		Wojnowo	77.2	<i>Planktothrix agardhii</i>	1.61

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24		Ostrzyce	8.41	<i>Dolichospermum flos-aquae</i>	<0.15
25	09/2012	Sadowo	0.19	<i>Planktothrix agardhii</i>	<0.15
26		Lubiatów (L2)	145	<i>Microcystis aeruginosa</i>	0.29
27		Uście	657	<i>Planktothrix agardhii</i>	5.00
28		Chwalim	1.03	<i>Planktothrix agardhii</i>	<0.15
29		Wojnowo	221	<i>Planktothrix agardhii</i>	5.45
30		Ostrzyce	3.10	<i>Planktothrix agardhii</i>	<0.15
31		10/2012	Lubiatów (L2)	55.8	<i>Microcystis aeruginosa</i>
32	Lubiatów (L3)		403	<i>Microcystis aeruginosa</i>	271
33	Lubiatów (L4)		367	<i>Microcystis aeruginosa</i>	593
34	Lubiatów (L5)		346	<i>Microcystis aeruginosa</i>	17.7
35	Lubiatów (L6)		1130	<i>Microcystis aeruginosa</i>	826

*Dominant species - the most numerous species in a total cyanobacteria numbers, nd - not detected

In the same time the presence of analyzed cyanotoxin was observed in three samples derived from Obrzyca River in the Uście locality and the concentrations were as follows: 1.20; 4.30 and 3.70 $\mu\text{g}\cdot\text{dm}^{-3}$.

In August, the analyzed toxin was additionally noted in the Obrzyca tributary in Wojnowo, where MC-LR value was 1.61 $\mu\text{g}\cdot\text{dm}^{-3}$, and in Uście, where it amounted 4.80 $\mu\text{g}\cdot\text{dm}^{-3}$. In September, intracellular examined microcystin concentration exceeded 5.00 $\mu\text{g}\cdot\text{dm}^{-3}$ at Wojnowo and Uście on the river while on an outflow from Lake Sławskie (L2) it amounted 0.29 $\mu\text{g}\cdot\text{dm}^{-3}$. The highest value of intracellular MC-LR was observed in Lake Sławskie in 20th October and it equaled 826 $\mu\text{g}\cdot\text{dm}^{-3}$ (Table 3, sample 35).

3.3. Results of the tests using *Daphnia magna*

Most methanol extract solutions (97%) as well as MC-LR standard were non-toxic for *Daphnia*. Only methanol extract from Sławskie Lake bloom, where the microcystin level was the highest (Table 3, sample 35), was toxic at concentrations up to $6\cdot 10^3 \mu\text{g}\cdot\text{dm}^{-3}$ and 48-h LC 50 was $3.09\cdot 10^3 \mu\text{g}\cdot\text{dm}^{-3}$ microcystins (Fig. 2).

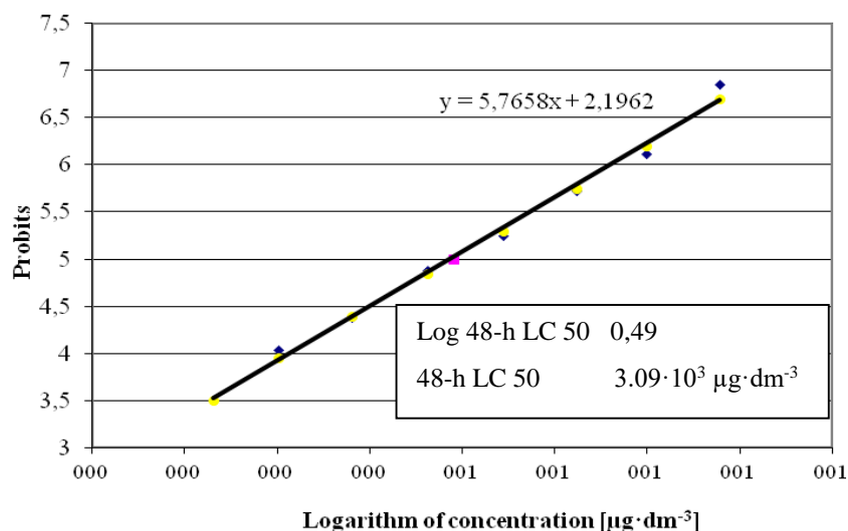


Fig 2. Calculation of LC 50 using graphical method for cyanobacterial bloom extract in Lake Ślaskie (site L6) in October 2012 for *Daphnia magna*

3.4. Results of the tests using *Dugesia tigrina*

Also only methanol extract from Lake Ślaskie bloom (Table 3, sample 35) was toxic for tubellarians after concentrations up to $6 \cdot 10^3 \mu\text{g}\cdot\text{dm}^{-3}$. 240-h LC 50 was $1.51 \cdot 10^3 \mu\text{g}\cdot\text{dm}^{-3}$ microcystins (Fig. 3). The examined MC-LR standard was also non-toxic for turbellarians.

3.5. Results of tests with bacteria

Escherichia coli

It was observed that a growth in bacterial suspension optical density occurred with an increase in microcystin concentration (Fig. 4). Significant differences between Bc (optical density of the control sample after time t) and Bn (optical density of the examined sample after time t) were demonstrated using statistical analysis ($t_{\text{calc.}} 3.90$; $t_{\text{crit.}} 2.78$; $P < 0.05$).

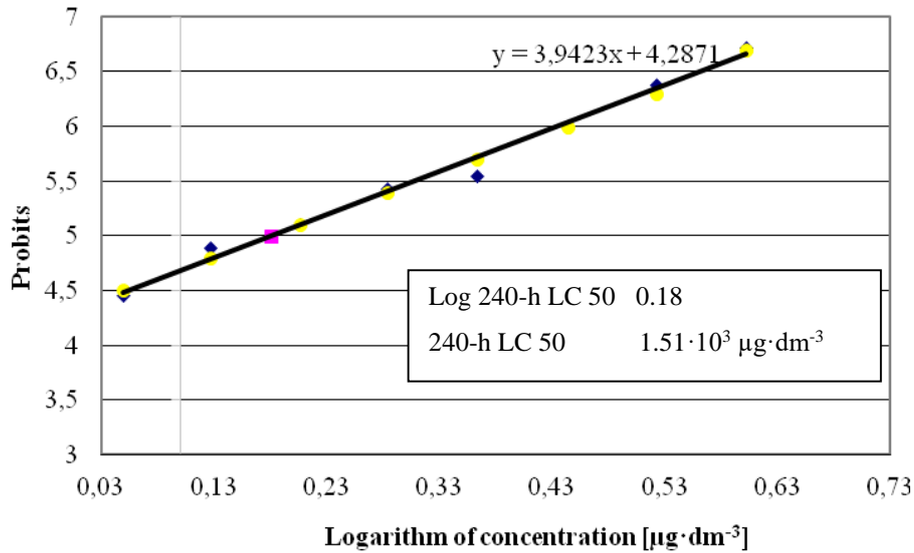


Fig. 3. Calculation of LC 50 using graphical method for cyanobacterial bloom extract in Lake Sławskie (siteL6) in October 2012 for *Dugesia tigrina*

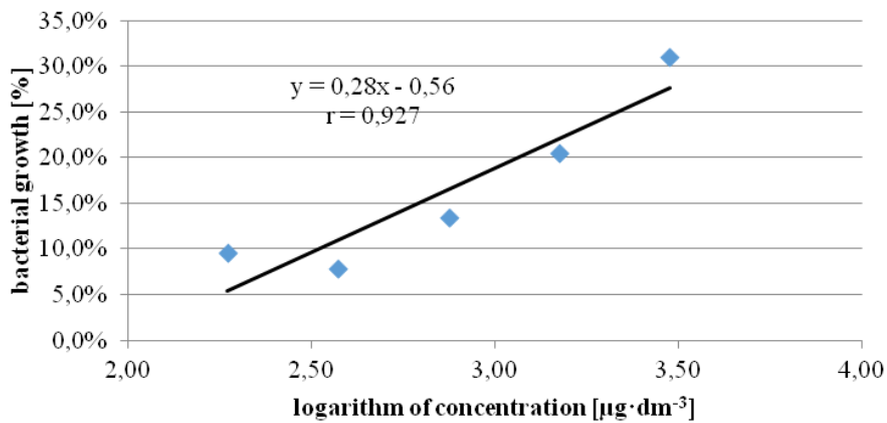


Fig. 4. Linear relationship between an increase in *E. coli* bacteria, and microcystin content growth in an extract

No reactions were demonstrated for the cells treatments with MC-LR standard of a concentration of $2\cdot 10^3 \mu\text{g}\cdot\text{dm}^{-3}$ in the tests with *E. coli*. A lack of significant differences between Bc and Bn was demonstrated using Student's t-test ($P>0.05$).

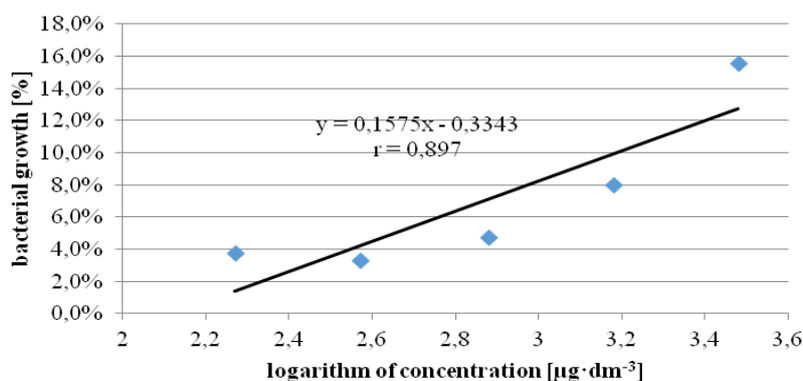


Fig. 5. Linear relationship between an increase in *E. faecalis* bacteria, and microcystin content growth in an extract

Enterococcus faecalis

Also in the case with streptococci it was observed not only lack of inhibition but also an increase of optical density bacterial suspension with increased microcystin concentration (Fig. 5). Significant differences between Bc (optical density of the control sample after time t) and Bn (optical density of the examined sample after time t) were demonstrated using statistical analyses ($t_{\text{calc.}}$ 3.11; $t_{\text{crit.}}$ 2.78; $P < 0.05$).

As in the tests with *E. coli*, *E. faecalis* cells did not demonstrate any reaction after incubation with MC-LR standard of a concentration of $2 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$. The lack of significant differences between Bc and Bn was demonstrated using Student's t-test ($P < 0.05$).

Pseudomonas fluorescens

Pseudomonas fluorescens ATCC 13525 strain did not exhibit any reaction to the presence of microcystins. No effect of methanol extract concentration from Lake Sławskie (sample 35) or microcystin standard was observed on the growth or inhibition of bacterial cells proliferation.

4. DISCUSSION

Obrzyca River in two points: Uście and Wojnowo and Sławskie Lake constitute sampling sites where cyanobacterial blooms occurred more frequently than in other investigated places.

Limnothrix redekei was mainly dominant in spring. Also domination of the species which prefers lower water temperature, was observed in Lake Syczyńskie in springtime [51]. This species is often observed in polytrophic reservoirs with

very high nutrient concentration [52], typical in northern and central Europe [31] including Poland [16].

Planktothrix agardhii appeared to be a toxin-forming species in the Obrzyca River catchment, and it was dominant in late summer (August, September). During the blooming ($> 500 \cdot 10^3 \text{ org} \cdot \text{dm}^{-3}$) of this species, the amount of intracellular MC-LR exceeded $5 \mu\text{g} \cdot \text{dm}^{-3}$. *Planktothrix* blooms are mainly observed in moderate climatic zones [12]. Numerous toxic blooms of *Planktothrix agardhii* are also noted in Poland [12, 13, 18, 19, 33, 51]. In Siemianówka reservoir, the concentration of intracellular equivalent was as high as $174 \mu\text{g} \cdot \text{dm}^{-3}$ when the water temperature was 10.4°C [13], while in the Narew river the highest concentration of microcystins was observed in October 2008, i.e. $14.3 \mu\text{g} \cdot \text{dm}^{-3}$ [12]. *P. agardhii* species is considered especially dangerous for animals, since it is characterized by the biochemical ability to form even higher amounts of microcystin than other cyanobacteria of *Microcystis* sp. genus [27]. Additionally, the tendency for *Chroococcales* and *Nostocales* ousting by *P. agardhii* has been observed in Polish water reservoirs, which results in an increase in microcystin concentration in water [23].

Microcystis aeruginosa was dominant during water blooming in Lake Sławskie in October 2012. In 2009, this species was most often responsible for bloom formation in Poland [18]. Lake Sławskie is characterized by a long period of water retention, the theoretical water exchange in the whole lake basin is about 600 days [20]. In water reservoirs where water mixing is limited, water temperature exceeds 20°C and increases nutrient concentration the amount of *Microcystis* sp. may increase considerably within a few days. Such a phenomenon has been noted in a few reservoirs in Poland [33]. *Microcystis* sp. are able to synthesize hepatotoxins i.e.: MC-LR, MC-RR, MC-YR [18].

The acute toxicity of methanol extract (with a microcystin content of $6 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$) for *D. magna* in this study was evaluated as $3.09 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ microcystins. It may be concluded from the literature data that daphnia exhibited lower sensitivity for MC-LR (in laboratory conditions), which was determined as $9.6 \div 21.4 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ [8]. Hence, the conclusion is that either the susceptibility of tested *D. magna* individuals was high, or the toxicity of the microcystin mixture contained in the environmental sample was higher than single toxin MC-LR. According to Liebmann's toxicity scale [25], the result of LC 50 $3.09 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *D. magna* daphnia classifies microcystins as highly toxic. According to the Dockal and Soldan scale, the LC 50 result was evaluated as highly toxic, according to EPA moderately toxic, and according to EWG (ACE 89/BE 2/D3) as toxic (2nd class of toxicity). The compared toxicity scales are taken from Łebkowska et al. [26]. DeMott et al. analyzed the acute toxicity of hepatotoxins (MC-LR and NOD) on crustacea: *Diaptomus birgei* (Copepod), 3 species of Cladocera: *Daphnia hyalina*, *Daphnia pulex*, *Daphnia pulicaria*. The

lethal concentration MC-LR after 48 h was $21.4 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *D. pulicaria*, $11.6 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *D. hyalina*, $9.6 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *D. pulex*, and $0.45 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *D. birgei*, respectively. The sensitivity of the examined bioindicators was lower for nodularin. The lethal concentration for this toxin originating from *Nodularia spumigena* after 48 h was $14.1 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *D. pulicaria*, $3.9 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *D. hyalina*, and $0.52 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ for *Diaptomus birgei* [8]. Barros et al. examined the toxic effect of extracts of *M. aeruginosa* (strain IZANCYA 7, strain IZANCYA 2) on Cladocera: *Daphnia longispina* O.F. Müller, *Daphnia magna*, *Daphnia pulex*, *Daphnia pulicaria* and *Ceriodaphnia pulchella* Sars. The results of the study demonstrated intra- and inter-species differentiation of Cladocera on the toxic effect of aquatic cyanobacterial extracts. The least sensitive was *D. magna* (48-h LC 50 was $3.8 \cdot 10^6 \mu\text{g} \cdot \text{dm}^{-3}$ extract from *M. aeruginosa* strain IZANCYA 7), and the most sensitive was *D. pulicaria* (48-h LC 50 was $0.5 \cdot 10^6 \mu\text{g} \cdot \text{dm}^{-3}$ extract from *M. aeruginosa* strain IZANCYA 2) [2]. Sierosławska et al. [46] studied the toxicity of cyanobacterial blooms which occurred in July 2007 in Lake Kunów. The abundance in the examined sample was $3.45 \cdot 10^6 \text{org} \cdot \text{dm}^{-3}$ with a dominance of *Microcystis* sp. MC-LR concentration for that sample was $14.3 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$. Acute toxicity was determined using the Daphtokit F test on *Daphnia pulex*. The lethal concentration (LC 50) was determined based on the results obtained using the probit method. For *D. pulex*, 24-h LC 50 was estimated as $2.25 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ MC-LR [46].

Experiment with the application of new bioindicators for cyanobacterial bloom toxicity evaluation

The acute toxicity of methanol extract (sample 35) for turbellarian was estimated as $1.05 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ microcystins (MC-LR, MC-YR and MC-RR). The analysed sample were highly poisonous turbellarians, 2nd category of poisons toxicity acc. to Liebmman [24].

In this study *D. tigrina* appeared to be more sensitive microcystin bioindicator than *D. magna*.

This sensitivity (240-h LC 50 amounting $1.05 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ microcystins) is at a similar level as for Copepods. Acute toxicity 48-LC 50 for *Diaptomus birgei* was $0.45 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ MC-LR [8], for *Pseudodiaptomus forbesi* it was $0.52 \mu\text{g} \cdot \text{dm}^{-3}$ MC-LR, and for *Eurytemora affinis* $1.55 \mu\text{g} \cdot \text{dm}^{-3}$ MC-LR [10].

The toxicity of the methanol extract of total microcystin concentration at $6 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ was examined in this study for three strains of bacteria. Extract toxicity for the analyzed invertebrate caused a growth of *E. coli* and *E. faecalis* cells. No examined bacteria strains demonstrated any reaction to MC-LR standard of a concentration of $2 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$, which may prove the overly low concentration of MC-LR used in the test.

The stimulation of heterotrophic bacteria growth (*Pseudomonas putida*) affected by extracts containing cyanobacterial hepatotoxins and neurotoxins was also observed by Lahti et al. [22].

The inhibition or growth of four species of heterotrophic bacteria: *Escherichia coli*, *Pseudomonas aeruginosa*, *Bacillus subtilis* and *Staphylococcus aureus* was noted in the study of Ibraheem et al. [15] for cyanobacterial supernatants of eight cyanobacteria species: six belonging to *Nostoc* sp., and two of *Anabaena* sp. [15]. The reasons for biologically active secondary metabolite synthesis by cyanobacteria have not been fully recognized, but there is a hypothesis that the synthesis depends on special chemical signals created by bacteria, or the synthesis requires interactions between the cells of heterotrophic bacteria and cyanobacteria. An evaluation of cyanobacteria toxicity towards heterotrophic bacteria is sometimes difficult to assess, since the results obtained in biotests are different - from an inhibition up to a stimulation of heterotroph growth [24].

5. CONCLUSIONS

1. Toxic cyanobacterial blooms occur in the Obrzyca River catchment especially at point Uście and Wojnowo and in Sławskie Lake. During cyanobacterial bloom in Lake Sławskie (point L6) the maximal concentration of intracellular MC-LR equivalent was estimated as $826 \mu\text{g}\cdot\text{dm}^{-3}$. The dominant species in this time was *Microcystis aeruginosa*.
2. Analyzes of cyanobacterial abundance and taxonomic composition constitutes a very important tool for early warning against cyanotoxic danger especially in drinking water intakes.
3. Bioassays with *Daphnia magna* or *Dugesia tigrina* are applicable for the assessment of the toxicity of cyanobacterial blooms in which the concentration of microcystins is higher than $1\cdot 10^3 \mu\text{g}\cdot\text{dm}^{-3}$. Planarians were more sensitive than daphnids.
4. Bioassays with bacteria: *Escherichia coli* and *Enterococcus faecalis* are also useful tools for the assessment of the toxicity of cyanobacterial bloom. In order to verify the obtained results, this study should be continued.

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WPŁYW ZAKWITÓW SINIC NA SŁODKOWODNĄ BIOCENOZĘ.
ZASTOSOWANIE BIOTESTÓW DO OCENY TOKSYCZNOŚCI MIKROCYSTYN
SYNTETYZOWANYCH PRZEZ SINICE

Streszczenie

Zagadnienia przedstawione w niniejszym artykule dotyczą bardzo ważnego problemu występowania zakwitów sinic w wodach powierzchniowych wykorzystywanych do celów wodociągowych. Celem pracy była ocena cyjanotoksycznego ryzyka w zlewni rzeki Obrzyca (w tym jeziora Sławskiego będącego początkiem rzeki), która jest źródłem wody do picia dla mieszkańców Zielonej Góry. W celu oceny toksyczności sinic przeprowadzono badania toksykologiczne przy użyciu bezkręgowców wodnych (*Daphnia magna* i *Dugesia tigrina*) oraz bakterii heterotroficznych (*Escherichia coli*, *Enterococcus faecalis*, *Pseudomonas fluorescens*). Próbki do badań pobierano od maja do października w 2012 roku. Ekstrakt metanolowy z zakwitu sinic (dominacja gatunku *Microcystis aeruginosa*) w J. Sławskim, gdzie ilość mikrocystyn była największa, był toksyczny dopiero po zateżeniu do $6 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$. Stężenie letalne (48-h LC 50) dla *Daphnia magna* wyniosło $3,09 \cdot 10^3$ a dla *Dugesia tigrina* (240-h LC 50) było równe $1,51 \cdot 10^3 \mu\text{g} \cdot \text{dm}^{-3}$ mikrocystyn (MC-LR, MC-YR i MC-RR). Ten sam ekstrakt stymulował wzrost komórek *Escherichia coli* i *Enterococcus faecalis*.

Słowa kluczowe: sinice, toksyczność cyjanotoksyny, biotesty

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