Structural changes of the phytoplankton and epiphyton in an urban hypereutrophic reservoir
Mudanças estruturais do fitoplâncton e do epifíton em um reservatório urbano hipereutrófico

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Abstract: Aim: This study evaluated the temporal changes of phytoplankton and epiphyton structure and their relationships with limnological factors in an urban hypereutrophic reservoir (Rasgão Reservoir, Brazil).

Methods: We collected water sample and phytoplankton in different depths at two sites (dam and near tributary input) in summer and winter 2010. Epiphyton on Salvinia spp. was sampled only at site near the tributary input. We determined limnological variables and structural attributes (species composition, density, biovolume, descriptors species, diversity) for both communities.

Results: Phytoplankton density and epiphyton density and biovolume were higher in the winter (dry season), which occurred the higher nutrient concentrations and lower water flow. Chlorophyceae was dominant in the phytoplankton in both period and Cyanobacteria was the second most abundant class in the winter. In the epiphyton, Bacillariophyceae was dominant in the summer and Cyanobacteria in the winter. The increase in light availability and water flow can have provided high species richness and diversity in the summer.

Conclusion: Temporal changes in the structure of phytoplankton and epiphyton on Salvinia were more related to increased nutrients availability (nitrogen and phosphorus) and flow variations in a hypereutrophic reservoir.

Keywords: algae community; plankton; periphyton; seasonality; urban pollution.

Resumo: Objetivo: Este estudo avaliou as mudanças temporais da estrutura do fitoplâncton e do epífito e suas relações com os fatores limnológicos em um reservatório urbano hipereutrófico (Reservatório Rasgão, Brasil).

Métodos: Nós coletamos amostras de água e fitoplâncton em diferentes profundidades em dois locais (barragem e próximo da entrada do tributário) no verão e inverno de 2010. O epífito em Salvinia spp. foi amostrado somente no local próximo da entrada do tributário. Nós determinamos as variáveis limnológicas e os atributos estruturais (composição de espécies, densidade, biovolume, espécies descritoras, diversidade) para ambas as comunidades.

Resultados: A densidade do fitoplâncton e a densidade e o biovolume do epífito foram maiores no inverno (estação seca), no qual ocorreu as maiores concentrações de nutrientes e menor vazão. Chlorophyceae foi dominante no fitoplâncton em ambos os períodos e Cyanobacteria foi a segunda classe mais abundante no inverno. No epífito, Bacillariophyceae foi dominante no verão e Cyanobacteria no inverno. O aumento da disponibilidade de luz e da vazão pode ter favorecido a alta riqueza e diversidade de espécies no verão.

Conclusão: As mudanças temporais na estrutura do fitoplâncton e do epífito em Salvinia foram mais relacionadas com o aumento na disponibilidade de nutrientes (nitrogênio e fósforo) e às variações na vazão em um reservatório hipereutrófico.

Palavras-chave: comunidade de algas; plâncton; perifíton; sazonalidade; poluição urbana.

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1. Introduction

Anthropogenic activities such as agriculture, urbanization and deforestation have caused excessive input of N, P, pesticides, metals, hormones and other pollutants in aquatic ecosystems (Smith & Schindler, 2009). Cultural eutrophication has several negative consequences, including increased productivity and biomass of phytoplankton, periphyton and/or vascular plants; harmful algal blooms; decreasing in water transparency; and loss of biodiversity (Smith, 2003). Simultaneous assessment of phytoplankton and periphyton communities are extremely important for understanding the structure and dynamics of these communities and their relationships with environmental factors in hypereutrophic conditions. Besides, studies encompassing both communities might increase the knowledge of biodiversity and evaluation of environmental quality.

Phytoplankton and periphyton occupy different habitats, however compete for the same resources (light, nutrients) (Havens et al., 1996). Cyanobacteria blooms, for example, can reduce light availability to the periphyton, but the algae of this community can also show adaptations to shade (e. g. changes in pigments concentrations) (Borduqui & Ferragut, 2012; Sánchez et al., 2013). On the other hand, periphyton can assimilate and retain nutrients of water column and obtain dissolved nutrients from living substrates, such as macrophytes (Vadeboncorde & Steinman, 2002). Thus, phytoplankton and periphyton are sensitive to environmental changes and can promptly respond to changes in nutrient availability even in eutrophic systems.

In reservoirs, the phytoplankton structure and dynamic are influenced by climatic, hydrological (e. g. water retention time) and limnological factors (particularly stratification and mixing) (Rangel et al., 2012; Nishimura et al., 2014). In addition to these factors, the periphyton structure is also influenced by availability and nature of the substratum (Vadeboncorde & Steinman, 2002). The macrophytes can have a strong influence on development of epiphyton, such as: providing area for colonization; modifying of light availability, serving both as sources and sinks for nutrients and allelochemicals; causing physical abrasion of algal assemblages; and providing habitat for grazers (Goldsbrough & Robinson, 1996).

Algal community acts in the functioning of lakes and reservoirs (Vadeboncorde & Steinman, 2002; Reynolds, 2006) and database about this primary producer is very important in restoration program of aquatic ecosystems. Thus, we assessed the structural attributes changes of phytoplankton and epiphyton in two climatic periods in an urban hypereutrophic reservoir (Rasgão Reservoir, São Paulo State, Brazil). Our main goal was to relate the structural characteristics of phytoplankton and epiphyton on natural substratum (Salvinia spp.) with environmental factors, in a highly degraded tropical reservoir.

2. Material and Methods

2.1. Study area

The Rasgão reservoir, situated in Pirapora do Bom Jesus city, is one of the reservoirs of the Pinheiros-Pirapora sub-basin, which is located at the downstream part of the Upper Tietê River basin, São Paulo State, Brazil (Figure 1). This reservoir is shallow (average depth: 6 m) and has a surface area of 1.16 km², volume of 4.9 x 10³ m³ and average water retention time of 0.45 day (EMAE - Empresa Metropolitana de Águas e Energia). Rasgão was built in 1925 to increase electrical energy generation and supply São Paulo’s city, which was undergoing a severe drought and industrial growth (Victorino, 2002; EMAE, 2015). The reservoir is hypereutrophic due the high load of organic matter and pollutants of untreated domestic and industrial sewage (CETESB, 2015). Studies evidenced that Rasgão reservoir presents bad water quality to aquatic fauna and flora (Water Quality Indices for Protection of Aquatic Life and Water Communities) (CETESB, 2009).

2.2. Sampling design

Water and phytoplankton samples were collected at site near the dam (Dam site) and at site near tributary input (TI site) in summer (10 March 2010) and winter (23 August 2010) (Figure 1). Water samples were collected in three depths at Dam site (euphotic zone: named as subsurface - S; middle - M; and 1 m above the bottom - B) and in two depths at TI site (S and B). Epiphyton on Salvinia spp. was sampled only at site near tributary input (TI site) during the study period.

Water samples were gathered with a van Dorn sampler for determination of abiotic variables and phytoplankton analyses. Individuals (n = 2) of Salvinia spp., which did not present very young and senescent floating leaves, were selected randomly in the macrophyte stands. We removed the epiphyton on Salvinia modified leaves by washing with distilled water of known volume. The dry mass of...
the modified leaves was determined after drying for 24 hours at 70°C. The epiphyton attributes (total density and biovolume) were expressed per mass unit.

2.3. Analyzed variables and Trophic State Index

Total accumulated rainfall and average daily air temperature were obtained from INMET (2015) network database. Daily volume and flow data were provided by EMAE (Empresa Metropolitana de Águas e Energia). These data were used to calculate the water retention time (average for each month).

Water temperature was measured by the multi-parameter probe (Eureka Amphibian). Water transparency was measured by Secchi disk and euphotic zone (Zeu) (Cole, 1983). Mixing zone (Zmix) was identified by the vertical temperature profile. The following variables were measured: pH (pHmeter Digimed), electric conductivity (Digimed), dissolved oxygen (DO) (Winkler modified by Golterman et al., 1978), alkalinity (Golterman & Clymo, 1971), free CO₂, nitrite (N-NO₂) and nitrate (N-NO₃) (Mackereth et al., 1978), ammonium (N-NH₄) (Solorzano, 1969), soluble reactive phosphorus (P-PO₄) and total dissolved phosphorus (TDP) (Strickland & Parsons, 1960), total phosphorus (TP) and total nitrogen (TN) (Valderrama, 1981) and soluble reactive silica (SRS) (Golterman et al., 1978). Water samples for determination of dissolved nutrients were filtered under low pressure by glass-fiber filter (GF/F Whatman).

We determined phytoplankton chlorophyll a (corrected for phaeophytin) concentration from a subsample filtered on glass-fiber filter (GF/F Whatman), following 24 h extraction with 90% ethanol (Sartory & Grobbelaar, 1984).

We used chlorophyll a and TP concentrations to calculate the Trophic State Index (TSI) (CETESB, 2015) for each site in both seasons.

2.4. Biotic variables

Phytoplankton and epiphyton samples were preserved with 4% formaldehyde for taxonomic analysis. Taxonomic identification was carried out using an optical binocular microscope (Zeiss Axioskop 2) with phase contrast and image capture. We used classification system of Van der Hoek et al. (1997) for class and specialized literature for specific levels (e.g., Komárek & Foot, 1983; Komárek & Anagnostidis, 2005; Metzeltin et al., 2005). Samples were oxidized using hydrogen peroxide (35-40%) heated (CEN, 2003) and permanent diatom slides were mounted using Naphrax (database available from Acquased project).

Samples to quantitative analysis of phytoplankton and epiphyton were fixed with acetic lugol 0.5%. Counting was made in an inverted microscope Zeiss Axio Observer D1, at a magnification of 400x, following Utermöhl (1958) method. Counting limits were the species rarefying curve and the minimum count of 100 individuals of the most abundant species. Epiphyton density was expressed in individuals per mass of dry-mass (ind g⁻¹ DM).
Phytoplankton ($\mu m^3 L^{-1}$) and epiphyton ($\mu m^3 g^{-1}$ DM) biovolume was estimated by multiplying each species’ density by the mean volume of its individuals (cell, colony, coenobia, filament), considering, whenever possible, the dimension of at least 20 individuals of each species, following Hillebrand et al. (1999).

Algal species with relative density higher than or equal to 5% of the total density in each sample were considered descriptors and species with total density higher than or equal to 50% in each sample were considered dominant. Species richness (number of species per sample), diversity (Shannon-Winner’s index: nats ind$^{-1}$) and dominance (Simpson’s index) were calculated using algal density (Magurran, 2004).

3. Results

3.1. Climate, hydrological, abiotic variables and TSI

Considering total rainfall, two distinct periods were recognized during the year: rainy period (from October to March) and dry period (from April to September) (Figure 2). About the sampling months, in March 2010 (summer-rainy period) was registered 168 mm of rainfall and the minimum value (0.2 mm) occurred in August 2010 (winter-dry period). The average air temperature varied between 24.3 °C (November 2009) and 12.5 °C (June 2010). Despite water retention time have been lower than one day throughout the year, we observed higher value in the winter than in the summer (0.51 and 0.27 day, respectively). The flow in the winter was two times lower than in the summer (93.3 and 197.5 m$^3$ s$^{-1}$, respectively).

Isothermy was observed at Dam site in the summer and winter and a thermal stratification at TI site. Water transparency and euphotic zone were about 50% higher in the summer than in the winter, however the values were very low in regarding to Zmax of sampling sites (Table 1).

Table 1. Limnological variables in an urban hypereutrophic reservoir during the study period (Zmax: maximum depth; S: subsurface, M: middle, B: bottom; DIN: dissolved inorganic nitrogen = N-NO$_2$ + N-NO$_3$ + N-NH$_4$).

<table>
<thead>
<tr>
<th>Site</th>
<th>Summer</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zmax (m)</td>
<td>Dam</td>
<td>8.5</td>
</tr>
<tr>
<td>Zmix (m)</td>
<td>Dam</td>
<td>8.5</td>
</tr>
<tr>
<td>Water transparency (m)</td>
<td>Dam</td>
<td>0.44</td>
</tr>
<tr>
<td>Zeu (m)</td>
<td>Dam</td>
<td>1.19</td>
</tr>
<tr>
<td>Layer</td>
<td>S</td>
<td>24.7</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>M</td>
<td>24.4</td>
</tr>
<tr>
<td>DO (mg L$^{-1}$)</td>
<td>B</td>
<td>24.4</td>
</tr>
<tr>
<td>pH</td>
<td>S</td>
<td>12.2</td>
</tr>
<tr>
<td>Conductivity (µS cm$^{-1}$)</td>
<td>B</td>
<td>7.3</td>
</tr>
<tr>
<td>Alkalinity (mEq L$^{-1}$)</td>
<td>S</td>
<td>181.2</td>
</tr>
<tr>
<td>Free CO$_2$ (mg L$^{-1}$)</td>
<td>M</td>
<td>24.4</td>
</tr>
<tr>
<td>DIN (mg L$^{-1}$)</td>
<td>B</td>
<td>25.4</td>
</tr>
<tr>
<td>TN (mg L$^{-1}$)</td>
<td>S</td>
<td>19.5</td>
</tr>
<tr>
<td>P-PO$_4$ (mg L$^{-1}$)</td>
<td>M</td>
<td>15.1</td>
</tr>
<tr>
<td>TDP (mg L$^{-1}$)</td>
<td>B</td>
<td>28.0</td>
</tr>
<tr>
<td>TP (mg L$^{-1}$)</td>
<td>S</td>
<td>27.6</td>
</tr>
<tr>
<td>SRS (mg L$^{-1}$)</td>
<td>M</td>
<td>28.4</td>
</tr>
<tr>
<td>NT: PT molar ratio</td>
<td>B</td>
<td>34.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75.2</td>
</tr>
</tbody>
</table>

Figure 2. Total accumulated rainfall and average monthly air temperature (a) and average flow and water retention time (b) of the Rasgão reservoir (period: October 2009 to September 2010). The arrows indicate the sampling months.
The vertical distribution of temperature, DO, DIN, TN and TP concentration identified stratified thermal-chemical gradient at TI site and homogeneous at Dam site (Table 1). The highest conductivity, alkalinity, free CO$_2$, DIN, TN and SRS concentrations were found in the winter in both sites. The P-PO$_4$, TDP and TP concentrations were 3.0 times higher in the winter than in the summer at Dam site and about 4.5 - 6.5 times higher at TI site. In contrast, the highest TN:TP molar ratio was found in the summer. Rásão reservoir presented TSI values into eutrophic state in the summer (Dam: 61.8, TI: 62.5) and hypereutrophic in the winter (Dam: 67.6, TI: 67.6).

3.2. Phytoplankton and epiphyton

Phytoplankton total density and biovolume tended to decrease from the subsurface to the bottom (Figure 3a-3b). Higher values of phytoplankton total density occurred in the winter, period in which the density was about 2.0 times higher than in the summer. Epiphyton total density and biovolume were about 6.0 and 8.0 times higher in the winter than in the summer (Figure 3c-3d).

Phytoplankton presented 86 taxa, which were distributed into 7 taxonomic groups: Bacillariophyceae, Chlorophyceae, Cyanobacteria, Cryptophyceae, Dinophyceae, Euglenophyceae and Zygnemaphyceae. Chlorophyceae and Euglenophyceae showed the higher number of taxa: 41 and 22, respectively. For the epiphyton, we identified 60 taxa of algae distributed into 5 groups: Bacillariophyceae, Chlorophyceae, Cyanobacteria, Euglenophyceae and Oedogoniophyceae. Chlorophyceae contributed to 24 taxa for epiphyton structure, followed by Bacillariophyceae (18 taxa). We found that 19 taxa (31%) and 6 taxa (13%) were common between phytoplankton (subsurface

![Figure 3. Phytoplankton (a, b) and epiphyton (c, d) total density and biovolume in an urban hypereutrophic reservoir during the study period (S: subsurface, M: middle, B: bottom).](image-url)
Regarding to relative density of phytoplankton classes, Chlorophyceae was dominant in both seasons. In the winter, Cyanobacteria was the second most abundant class in the phytoplankton (26.4 - 31.0%), especially at Dam site (Figure 4a). In the epiphyton, Bacillariophyceae was dominant in the summer and Cyanobacteria dominated in the winter (Figure 4c).

Phytoplankton descriptor species with the highest relative density was *Chlorella vulgaris* Beyerinck, which contributed with 46% to 74% of total density in both sites and seasons. *Oocystis* spp., *Chlamydomonas* sp. 1, *Monoraphidium cf. tortile* (W. West & G.S. West) Komárková-Legnerová and *Cyclotella meneghianiana* Kützing also presented high contribution in the summer and *Synechocystis aquatilis* Sauvageau, *Synechococcus cf. nidulans* (Pringsheim) Komárek and *Chlamydomonas* sp. 2 were abundant in the winter (Figure 4b). In the epiphyton, *Cyclotella meneghianiana* represented 27% of total density in the summer, followed by *Chlorella vulgaris* (8%) and another diatoms species [*Nitzschia palea* (Kützing) Smith and *Navicula antonii* Lange-Bertalot, both 7%]. *Geitlerinema amphibium* (C. Agardh ex Gomont) Anagnostidis was the most abundant species in the winter (39%), followed by diatoms species (*Nitzschia palea*, 17% and *Pinnularia* cf. gibba Ehrenberg, 9%) and *Phormidium formosum* (Bory ex Gomont) Anagnostidis & Komárek (8%) (Figure 4d).

The phytoplankton presented greater species richness in the summer, mainly at TI site. The higher diversity and lower dominance indices were verified at Dam site (bottom) and TI site in the summer and at Dam site in the winter (Figure 5a-5c). Regarding to the epiphyton, the greater richness and diversity occurred in the summer. In general, epiphyton showed the higher diversity (2.0-2.8 nats ind⁻¹) and lower dominance (0.1-0.2) (Figure 5d-5f).

4. Discussion

Our results showed that environmental conditions were more favorable to development of phytoplankton and epiphyton in the winter.
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than in the summer in the studied hypereutrophic reservoir. Most studies about phytoplankton structure show that physical processes of stratification and mixing are driving factors in tropical reservoirs (e.g. Fonseca & Bicudo, 2008; Becker et al., 2009). However, stratification and mixing processes were not considered determinants factors to phytoplankton structure during the study period, because, despite the difference in thermal profile between sites, we recorded similar total density and dominance of same classes and species within sites in both periods. In contrast, resources availability (light and nutrient) was different between the two seasons, especially orthophosphate concentration that was about 4 times higher in the winter than in the summer. Despite the high P (P-PO4, TDP) and DIN availability in the winter, the water transparency was low, which would be unfavorable for increasing algal biomass (density and biovolume). However, the flow was greatly reduced in the winter, which lead higher nutrient concentrations, mainly dissolved N and P. In the winter, the reservoir received a smaller volume of water to dilute the high load of organic matter and nutrients of the wastewater from upstream cities.

Figure 5. Species richness, diversity and dominance of phytoplankton (a-c) and epiphyton (d-f) in an urban hypereutrophic reservoir during the study period (S: subsurface, M: middle, B: bottom).
In relation to the epiphyton, other studies also reported greater development of community in the winter (dry season) in reservoirs of different trophic state, particularly, in lower phytoplankton biomass (Borduqui & Ferragut, 2012) or less macrophyte coverage conditions (Souza et al., 2015). Our findings showed that the hydrological variables (mainly flow) and dissolved nutrient supply were determinants factors of algal biomass changes in the plankton and epiphyton in reservoir during the study period.

Phytoplankton presented dominance of small coccoid green algae in all depths of sampling sites (near and far from the dam) in the summer and winter, mainly *Chlorella vulgaris*. This species is commonly found in similar environmental conditions of the reservoir studied (hypereutrophic). *Chlorella vulgaris* comprises the group of nanoplanktonic green algae, which are opportunists and good competitors for resources in eutrophic conditions with low light availability and short water retention time, as in the present study (Happey-Wood, 1988). Studies have related *C. vulgaris* in eutrophic-hypereutrophic reservoirs (Padišák et al., 2009) and reservoirs storing wastewater effluent (Dor et al., 1987). *Chlorella* have efficient adaptive strategies for living in hypereutrophic condition, such as high surface-volume ratio, high growth rate (Happey-Wood, 1988) and capacity to carry out heterotrophy and symbiosis with bacteria (Lananan et al., 2014). Another abundant nanoplanktonic species in the winter was *Synechocystis aquatilis*, which is also good competitor in turbid waters and has been dominant in eutrophic-hypereutrophic reservoirs (Fernández et al., 2012).

Epiphyton structure on *Salvinia* spp. was characterized by dominance of Bacillariophyceae in the summer and Cyanobacteria in the winter. Within the descriptors species in the summer, we found high abundance of *Cyclotella meneghiniana*, which has been reported in eutrophic and hypereutrophic systems and rich in organic matter, being considered species resistant to pollution (Romo & Miracle, 1994; Van Dam et al., 1994; Lobo et al., 2010). The periphytic diatoms reduced their contribution in the community in the winter, but *N. palea* showed high representativeness. This species has great affinity to water with low dissolved oxygen and elevated P concentrations (Van Dam et al., 1994; Lobo et al., 2010), corresponding the hypereutrophic conditions of the reservoir studied. Environmental conditions in the winter were favorable to the high abundance of filamentous cyanobacteria in the epiphyton, particularly *Geitlerinema amphibium*, which can explain the high biovolume in this season. *G. amphibium* is widespread and usually found in phytoplankton, but in epiphyton is associated with stagnant water (Komárek & Anagnostidis, 2005). This species was found in eutrophic reservoirs (Oliveira et al., 2015) and shallow hypereutrophic lake (Romo & Miracle, 1994) and presents adaptability to shade and tolerance to high turbidity (Padišák et al., 2009). The adaptive characteristics of *G. amphibium* can also have ensured the success in periphytic habitat.

Considering the TI site (site where it was collected both communities), our findings showed that the phytoplankton and epiphyton differed in relation to dominant classes and descriptors species. However, in the summer the number of common species between phytoplankton and epiphyton, as well species richness, was higher than in the winter. Probably, high water flow in the summer, due to greater precipitation, can have favored species exchanges between communities. Furthermore, the phytoplankton and epiphyton communities lose their specificity for habitats with eutrophication (Moss, 1981). Within these common species, most was Chlorophyceae (e.g. *Monoraphidium* spp.), which is frequently found in tropical reservoirs, in different habitats and trophic state (Ferragut et al., 2005; Chellapa et al., 2008). In the summer also occurred higher diversity and lower dominance of species, which reflected in higher richness and common species, mostly in the epiphyton. Another important aspect was the occurrence of greater water transparency and Zeu in the summer, so the higher light availability can also have provided the coexistence of a greater number of species.

We conclude that the temporal changes in the structure of phytoplankton and epiphyton on *Salvinia* were more related to the increased nutrient availability (N and P) and flow variations. The increase in light availability and water flow provided the rising of species diversity and richness in phytoplankton and epiphyton, but the increased nutrient availability and reduced flow favored a greater algal density and biovolume (Figure 6). Based on phytoplankton and epiphyton structure, we verified a decreasing of algal richness and diversity with the deteriorating in water quality and decreased flow in the winter in a hypereutrophic reservoir.
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Figure 6. Schematic diagram summarizing the main changes in abiotic and biotic variables between seasons in an urban hypereutrophic reservoir.

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