DIFFERENTIATION OF PERIPHYTON AND PHYTOPLANKTON ASSEMBLAGES IN ANTHROPOGENICALLY TRANSFORMED CONDITIONS OF THE LITTORAL ZONE IN A SHALLOW URBAN LAKE (LAKE JEZIORAK MAŁY, POLAND)

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Abstract. This study of periphyton (periphyton in separator pipes, epilithon and epiphyton) and phytoplankton (pelagial) assemblage differentiation was conducted in Lake Jeziorak Mały within an anthropogenically transformed littoral zone. Analysis was conducted on the differences in abundance and biomass of these assemblages in relationship to the physico-chemical water parameters, species’ similarity, diversity and environmental requirements of these assemblages, from April to October of 1997-2003 and in 2005. The periphyton in the pipes and epilithon were found to be the most similar assemblages. Despite similar substratum characteristics, changes in the physico-chemical water parameters, and especially those in PO₄, Si and Cl, were found to affect these assemblages’ development. This was supported by correlations between the characteristic species and nutrients. While the growth of epiphyton was mainly related to changes in calcium and nitrogen concentration, phytoplankton depended more on conductivity, pH and Fe. The presence of seven algal groups with different environmental requirements indicated considerable differentiation of the studied assemblages resulting from anthropogenic transformation of this littoral zone. The installation of separators and also stone accumulations in this zone contributed to the creation of new habitats for periphytic algae which utilized the common pool of nutrients. It may therefore have indirectly influenced phytoplankton dominated by cyanobacteria.

Keywords: periphyton, phytoplankton, differentiation, eutrophic lake, CCA.

Introduction

The littoral zones of lakes have wide structural variety with various dynamics of ecological processes and are particularly sensitive to changes in environmental conditions and anthropogenic pressures (Radwan et al., 1998). According to Burchardt (1998), maximal primary productivity in eutrophic water bodies occurs in the littoral zone, which also functions as a biofilter, collecting both water and organisms flowing down from the catchment. The efficiency of nutrient retention depends on the biological diversity of littoral habitats. The differentiation of the littoral zone in time and space, i.e. the number of accessible habitats per surface unit is of great importance for the maintenance of species diversity (Reynolds, 1984). Especially in urban lakes this is a crucial factor, because they are feed by a fast surface run-off whereas in vegetal cover areas interception leads to a slow inflow. Percolation under natural conditions results in a steady but relatively low concentration of nutrients being discharged into receiving waterbodies over time (Guzkowska and Gasse, 1990). The littoral zones of such lakes can be transformed anthropogenically, which results in new habitats being created for animals and plants, including periphytic algae.
Periphyton is composed of communities of plant and animal organisms overgrowing submerged surfaces such as stones, macrophytes, and artificial substrata (Bohr, 1973; Szlauer, 1996). Plant periphyton includes both large forms of algae such as filamentous and thallus-like chlorophytes and small organisms, including diatoms. Periphyton is both an important primary producer in littoral zones of lakes and a food source for invertebrates. Ecologically, periphyton play an important role in nutrient cycling and biological productivity in aquatic system, linking a number of bottom-up and top-down processes. Because of its sedentary nature, periphyton is a good indicator of quality of waters and ecological functioning in fresh waters (Bohr and Miotk, 1979; Müller, 2000; Dodds, 2003; Azim et al., 2005).

Particular periphytic algae have specific environmental and physico-chemical requirements. According to Pełechaty and Burchardt (1998), a particular state of the natural environment or intensity of environmental factors provide conditions for the occurrence of a given species, characterized by a specified range of tolerance to factors including water temperature and nutrient concentration. Periphyton assemblages composed of many populations can be limited simultaneously not only by nutrient insufficiency, but also different species can be limited by nutrient type. Differing responses of species to different temperatures and current environments certainly affect our prediction of periphyton growth as a function of nutrients. Not only do different diatoms respond to nutrients differently, but also filamentous algae add complexity by responding to nutrients independently and forming an additional substratum for algal colonization (Rier and Stevenson, 2006).

In lakes, periphyton inhabiting artificial substrata submerged in the pelagial can be potentially used for removal of phosphorus from the water (Jöbgen et al., 2004). This involves a certain type of bio-manipulation. In the littoral zone of the lake, periphyton may be able to compete with phytoplankton for nutrients, and may indirectly reduce the phytoplankton biomass or bloom frequency via nutrient removal from the water column (Hansson, 1990; Danilov and Ekuland, 2001; Rodusky et al., 2001).

The urban lake of Jeziorak Mały is an example of a eutrophic water body, where the littoral zone was anthropogenically transformed by the installation of separators, and also by the accumulation of stones. The objective of this paper is to determine the effects of the anthropogenic transformation of the littoral zone on the differentiation of periphyton and phytoplankton assemblages in our study conducted in this lake in 1997 – 2003 and 2005. The formulated hypothesis states that this anthropogenic transformation of the littoral zone by the installation of separators and stone accumulation affects the differentiation of periphyton and phytoplankton assemblages in this lake. Answers to the following questions were sought to verify this hypothesis:

1. Do quantitative and qualitative seasonal differences occur in the periphyton and phytoplankton assemblages due to environmental conditions?
2. Do relationships exist between the periphyton assemblages and phytoplankton?
3. Do differences exist in the environmental requirements of the periphyton and phytoplankton assemblages?
Materials and methods

Study area

Jeziorak Mały is a shallow urban lake with a mean depth of 3.4 m and covering 26 ha in the Mazurian Lakeland in north-eastern Poland (Fig. 1). The lake can be recognized as a model lake. It is a eutrophic lake located in this moderate zone with typical basin shape, shallow, and isolated from other water-bodies. The lake is connected to Lake Jeziorak Duży by a narrow canal 4m wide and 4m deep. Due to the high disproportion between the surface areas of the lakes (26 ha and 3219 ha, respectively), this connection constitutes a concrete barrier used for water levelling. It is not a factor determining the mixing of these lakes’ waters.

For many decades, this lake received untreated municipal sewage from the town of Iława. Since 1991, however, effluent has been treated at a local waste-water treatment plant. The activities to improve the lake’s water quality began in 1997, and they have been ongoing since that time. These included the installation of separators for the pre-treatment of storm water influent, and a fountain-based water aeration system. The lake constitutes an outlet for the storm sewer system, which is common in smaller cities. In 1996 in the lake’s littoral zone, construction commenced on the Unicon System lamella separators, and these began operating in the spring of 1997. Before then, these pipes carried untreated storm waters directly into the lake. Their function is to separate petroleum compounds and silt and sand from waters flowing in the separated rainwater sewerage system. The efficiency of the separation of petroleum derivative substances reached 97%, at a nominal discharge of 160 l s\(^{-1}\). The maximum separator discharge was 1,600 l s\(^{-1}\), in which only 10% these substances were treated. Storm water pre-treatment occurs in the catchment of Lake Jeziorak Mały which has a total area of 70 ha (PUH EKOL, 1995). The lake shores were partly covered with concrete or reinforced with fascine, and most of the bottom was composed of stones and gravel. Lake Jeziorak Mały is therefore an example of a lake with a reversed coastal zone management system.
comprising approximately 30% macrophytes and 70% concrete bank. Phyto-littoral species there include macrophytes; mainly *Phragmites communis*, *Scirpus lacustris* (L.) Palla, *Acorus calamus* L., and *Glyceria aquatica* (L.) Wahl., while the bottom was muddy and covered with decomposing plant debris.

**Sampling**

Periphyton samples were collected monthly from April to October in the years 1997-2003 and 2005 on the three substrates located in the littoral zone, together with phytoplankton from the pelagic zone of lake Jeziora Mały; as follows:

1) periphyton from the pipes of separators which drain storm waters (S);
2) epilithon from the surfaces of stones accumulated in 1997 (K);
3) epiphyton from the leaves of *Acorus calamus* L. plants (R);
4) phytoplankton from the 1m euphotic zone in the pelagial, where the mean water transparency in 1997-2003 and 2005 registered 0.80 m (P).

The periphyton was scraped from the pipes, from 1 cm² stones and from macrophyte leaves which had previously been cut into 5 cm lengths. The pipes and stones were often found to be overgrown with *Cladophora glomerata* (L.) Kützing filamentous green algae formed a natural substratum for periphytic algae. The periphyton was shaken carefully in distilled water to separate algae from chlorophyte thalli, and the residue was scraped from the macrophyte leaves with a knife. The samples were rinsed and preserved using an ethanol and formaldehyde solution. The phytoplankton samples were collected with a Toń 5-liter plankton sampler from the surface layer of the pelagic zone. These samples were poured through a 30 µm mesh plankton net, and then preserved with Lugol’s solution and a 4% formaldehyde solution. A total of 124 samples were collected. The basic physical and chemical water parameters were measured directly at the sampling sites. Here, the water temperature values and oxygen content (using a HI 9143 oxygen meter), and pH and conductivity (using a CONMET 1 conductometer) were obtained in situ. The concentration of nutrients (orthophosphates, silicon, calcium, total nitrogen and chlorides) was measured in the laboratory using a NOVA 400 spectrophotometer.

**Analysis**

Plant periphyton and phytoplankton were analyzed in this study. The terms periphyton and phytoplankton concern all prokaryotic (cyanobacteria) and eukaryotic organisms, from which diatoms, chlorophytes, dinoflagellates, chrysophytes, and cryptophytes were analyzed. Qualitative and quantitative determinations of planktonic and periphytic algae were performed with an Alphaphot YS2 optical microscope at magnifications of 10x, 20x, 40x and 100x. Diatom preparations followed the standard procedures described by Battarbee (1979). Algae biomass was calculated for bio-volume by comparing the algae with their geometric shapes (Rott, 1981). The mean biomass was calculated for 10 individuals of each planktonic and periphytic algae species. In order to level-out differences in organism densities in the periphyton and phytoplankton, their numbers in each sample were determined in a planktonic chamber with a capacity of 1 ml in 5000 fields of vision with 20x magnification. The abundance and biomass of periphyton and phytoplankton was expressed in the identical basic volume unit of 1ml. The frequencies of occurrence of organisms in the assemblages were approximately equal throughout the fields of vision for the total 155 taxa identified.
in all samples. This was supported by the analysis of significance of differences between frequencies of occurrence of the studied assemblages (STATISTICA version 8). The conducted analysis demonstrated no statistically significant differences between these algal assemblages at $p > 0.05$ (Table 1).

**Table 1. Coefficients common for the periphyton and phytoplankton assemblages in 5000 fields of vision in Lake Mały during 1997-2003 and 2005 (Zębek 2012)**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Periphyton in the separator pipes (S)</th>
<th>Epilithon (K)</th>
<th>Epiphyton (R)</th>
<th>Phytoplankton (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean occurrence frequency at 155 taxa</td>
<td>5.30</td>
<td>5.19</td>
<td>5.47</td>
<td>5.10</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>6.63</td>
<td>7.22</td>
<td>7.24</td>
<td>6.72</td>
</tr>
<tr>
<td>Level of significance of differences between algal assemblages</td>
<td>0.45 (K)</td>
<td>0.37 (R)</td>
<td>0.32 (P)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.42 (R)</td>
<td>0.45 (P)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level of significance for all studied assemblages</td>
<td></td>
<td></td>
<td>0.83</td>
<td></td>
</tr>
<tr>
<td>Coefficients of taxa occurrence frequency ($p^*$)</td>
<td>31.62</td>
<td>30.96</td>
<td>32.62</td>
<td>30.42</td>
</tr>
</tbody>
</table>

All data was analyzed statistically using STATISTICA 8.0 and Canoco for Windows 4.5. Analysis of variance was performed to the threshold level of $p < 0.05$ significant difference between the periphyton (periphyton in separator pipes, epilithon and epiphyton) and the phytoplankton (pelagial) assemblages in the spring, summer and autumn seasons. One-way ANOVA’s with the Tukey test for uneven N was used to assess the significance of differences in periphyton and phytoplankton assemblages in these three seasons. Data clustering by the Euclidean distance method was used to determine the differences in the species composition of periphyton and phytoplankton assemblages. The periphyton and phytoplankton species’ diversity was analyzed to calculate the Shannon-Weaver index (1949). A canonical correspondence analysis (CCA) was performed to relate water chemistry variables to the periphyton and phytoplankton species’ assemblages occurring in the April to October period. These relationships were also presented on the tri-plot graph by Canoco for Windows 4.5 software, and they were further confirmed by calculating Spearman’s rank correlation coefficient by STATISTICA version 8. Non-parametric methods were used because this data is not normally distributed. On the basis of this conducted correlation analysis, the species characteristics of periphyton and phytoplankton assemblages were divided into seven groups in terms of environmental requirements.

**Results**

**Seasonal differentiation in periphyton and phytoplankton assemblages**

The mean abundance of periphyton in Lake Jeziorak Mały ranged from 39,821 ind. ml$^{-1}$ for epiphyton to 70,535 ind. ml$^{-1}$ for periphyton in the pipes, while the abundance of phytoplankton in the pelagial recorded 31,272 ind. ml$^{-1}$. However, the mean biomass of periphyton was recorded from 0.067 mg ml$^{-1}$ for epiphyton to 0.226 mg ml$^{-1}$ for
epilithon and 0.065 mg ml\(^{-1}\) for phytoplankton. The highest mean orthophosphate concentration was found to be 0.56 mg PO\(_4\) l\(^{-1}\) on the sites with stones, and the lowest was 0.24 mg PO\(_4\) l\(^{-1}\) on the sites with macrophytes. Standard deviations did not exceed the triple value of arithmetic means, thus indicating that the data was statistically representative (Table 2).

**Table 2.** Means (M) and standard deviations (SD) of periphyton assemblages (S – periphyton in separator pipes, K – epilithon, R – epiphyton) and phytoplankton (P – pelagial) and orthophosphate concentrations at these sites in Lake Jeziorak Mały in the years 1997-2003 and 2005

<table>
<thead>
<tr>
<th></th>
<th>S (N = 54)</th>
<th>K (N = 51)</th>
<th>R (N = 49)</th>
<th>P (N = 30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abundance (ind. ml(^{-1}))</td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>biomass (mg ml(^{-1}))</td>
<td>0.175</td>
<td>0.265</td>
<td>0.226</td>
<td>0.295</td>
</tr>
<tr>
<td>Orthophosphates (mg PO(_4) l(^{-1}))</td>
<td>0.41</td>
<td>0.36</td>
<td>0.56</td>
<td>0.60</td>
</tr>
</tbody>
</table>

In this study, differences in abundance and biomass of periphyton and phytoplankton assemblages were also recorded in the Spring, Summer and Autumn seasons. Despite algal abundance in spring, the differences between abundance and biomass of the studied assemblages in these seasons were highly statistically significant (Table 3).

**Table 3.** Level of significance (p < 0.05; ANOVA variation analysis) of periphyton and phytoplankton assemblages in the seasons in Lake Jeziorak Mały in the years 1997-2003 and 2005

<table>
<thead>
<tr>
<th>Season</th>
<th>Spring (April, May)</th>
<th>Summer (June, July, August)</th>
<th>Autumn (September, October)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abundance</td>
<td>0.073382</td>
<td>0.000136*</td>
<td>0.000718*</td>
</tr>
<tr>
<td>Biomass</td>
<td>0.004371*</td>
<td>0.001135*</td>
<td>0.022680*</td>
</tr>
</tbody>
</table>

Although seasonal statistically significant differences were not demonstrated in abundance and biomass within the individual periphyton and phytoplankton assemblages, statistically significant differences were recorded between these assemblages for the seasons. The ANOVA shows that significant differences were recorded for the following factors; (1) in the abundance between periphyton in separator pipes and epiphyton and phytoplankton in summer (Fig. 3A), and between epiphyton, phytoplankton and periphyton in the separator pipes and epilithon in autumn (Fig. 4A); (2) in the biomass between epilithon and epiphyton and phytoplankton in spring and autumn (Fig. 2, 4B) and between epiphyton and periphyton in the separator pipes and epilithon in summer (Fig. 3B). In these periods, the following mean nutrient concentrations were recorded at the sites; (1) orthophosphates from 0.15 mg PO\(_4\) l\(^{-1}\) in autumn to 0.99 mg PO\(_4\) l\(^{-1}\) in spring; (2) calcium from 65 mg Ca l\(^{-1}\) in autumn to 160 mg Ca l\(^{-1}\) in spring; (3) silicon from 0.51 mg Si l\(^{-1}\) in summer to 3.12 mg Si l\(^{-1}\) in autumn, and (4) total nitrogen from 1.6 to 3.7 mg N l\(^{-1}\) in autumn. However, no significant
differences were found between the periphyton in the separator pipes and epilithon in summer and autumn, at the approximate orthophosphate levels of 0.34 and 0.31 mg PO$_4$ l$^{-1}$, respectively (Table 4).

**Figure 2.** Differentiation of biomass of periphyton assemblages (S – periphyton in separator pipes, K – epilithon, R – epiphyton) and phytoplankton (P – pelagial) in spring (Tukey test, ANOVA) in Lake Jeziorak Mały in the years 1997-2003 and 2005

**Figure 3.** Differentiation of abundance (A) and biomass (B) of periphyton assemblages (S – periphyton in separator pipes, K – epilithon, R – epiphyton) and phytoplankton (P – pelagial) in summer (Tukey test, ANOVA) in Lake Jeziorak Mały in the years 1997-2003 and 2005
Figure 4. Differentiation of abundance (A) and biomass (B) of periphyton assemblages (S – periphyton in separator pipes, K – epilithon, R – epiphyton) and phytoplankton (P – pelagial) in autumn (Tukey test, ANOVA) in Lake Jeziorak Mały in the years 1997-2003 and 2005

Table 4. Nutrient concentrations (mean ± standard deviation) at the studied sites (S – separators, K – sites with stones, R – sites with macrophytes, P – pelagial) in the seasons in Lake Jeziorak Mały in 1997-2003 and 2005
Species analysis of periphyton and phytoplankton assemblages

In this study, species similarity and diversity enabled the comparison of features of the studied periphyton and phytoplankton assemblages. The Euclidean diagram showed that the greatest species composition similarity consists of the smallest distance between the periphyton in separator pipes and epilithon, and the least similarity was between the periphyton in separator pipes and phytoplankton (Fig. 5). The highest Shannon-Weaver species diversity index was recorded for epiphyton at 4.7346 bit ind.$^{-1}$ at the taxa number of 130, and the lowest diversity index was for phytoplankton (2.9962 bit ind.$^{-1}$) at 125 taxa (Fig. 6).

Figure 5. Dendrogram of Euclidean distances between periphyton assemblages (S – periphyton in separator pipes, K – epilithon, R – epiphyton) and phytoplankton (P – pelagial) in Lake Jeziorak Mały in the years 1997-2003 and 2005

Figure 6. Species diversity Shannon-Weaver’s coefficients for periphyton assemblages (S – periphyton in separator pipes, K – epilithon, R – epiphyton) and phytoplankton (P – pelagial) in Lake Jeziorak Mały in the years 1997-2003 and 2005
Differences in species composition between the periphyton assemblages (S – periphyton in separator pipes, K - epilithon and R - epiphyton) and phytoplankton (P – pelagial) were also revealed in Lake Jeziorka Malý in the period from April to October (Fig. 7A-G). The data-set for statistical analysis was composed of 124 samples, 130 taxa, and 11 environmental variables. The first axis represented 41.7 %, 49%, 58.4 %, 43.5 %, 51.3 %, 50.8 % and 49.5 % of the total species variation in succeeding months. The CCA showed that the species can be separated into the following four groups; (A) periphyton in separator pipes, (B) epilithon, (C) epiphyton and (D) phytoplankton. Periphyton in separator pipes and epilithon were the most similar assemblages in species composition. The diatom group included species from the genera *Cymbella* sp., *Gomphonema* sp., *Navicula* sp. and *Rhoicosphenia abbreviata* (Agardh) Lange-Bertalot, *Melosira varians* Agardh and *Cocconeis pediculus* Ehrenb. Moreover, species characteristic of the first assemblage were *Nitzschia frustulum* (Kützing) Grunow and of second assemblage, *Diatoma vulgaris* Bory. Chlorophytes were mainly represented by *Ulothrix tenuissima* Kützing and genus *Stigeoclonium* sp. The epiphyton included diatoms mainly from the genera *Amphora* sp., *Cocconeis* sp., *Gomphonema* sp., *Navicula* sp. and *Pinnularia* sp. Filamentous forms from genera *Spirogyra* sp. and *Stigeoclonium* sp., and planktonic forms from the genera *Cosmarium* sp., *Koliella* sp., *Scenedesmus* sp. and *Tetraedron minimum* species occurred in the chlorophytes. The most distinguished assemblages were phytoplankton, mainly including planktonic cyanobacteria and chlorophytes, where the cyanobacteria group included such species as *Limnothrix redekei* (Van Goor) Meffert, *Planktothrix agardhii* (Gom.) Anagn. & Kom. and species from the genera *Microcystis* sp.; while the chlorophytes were represented by species from the genera *Chlamydomonas* sp., *Scenedesmus* sp., *Staurastrum* sp. and *Pediastrum duplex* Meyen and *Tetraedron minimum* (A.Braun) Hansg. Diatoms such as *Aulacoseira granulata* (Ehrenb.) Simonsen, *Asterionella formosa* Hassall, genus *Rhizosolenia* sp., dinoflagellates including *Ceratium hirundinella* (O. F. Müll.) Bergh. and chrysophytes and euglenines were also recorded.

**Relationships between species characteristic of periphyton and phytoplankton and physico-chemical water parameters**

The CCA analysis conducted on periphyton and phytoplankton showed significant relationships between species characteristic of these assemblages and the physical and chemical water parameters in the period from April to October. Meanwhile, periphyton in the separator pipes correlated with conductivity in May, June and October, with orthophosphate in spring (April), silicon in late summer (August), and chloride concentrations in May, July and August (Fig. 7A, D, E). Statistical analysis revealed
that correlations between some of the species’ abundance and these water parameters were statistically significant (Table 5).

<table>
<thead>
<tr>
<th>Taxa</th>
<th>( S ) ( N = 54 )</th>
<th>( K ) ( N = 51 )</th>
<th>( R ) ( N = 49 )</th>
<th>( P ) ( N = 30 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amphora ovalis</td>
<td></td>
<td></td>
<td>( r = -0.288 ) ( (T) )</td>
<td></td>
</tr>
<tr>
<td>Amphora veneta</td>
<td></td>
<td></td>
<td>( r = -0.317 ) ( (T) )</td>
<td></td>
</tr>
<tr>
<td>Ceratium hirundinella</td>
<td></td>
<td>( r = 0.593 ) ( (T) )</td>
<td></td>
<td>( r = 0.532 ) ( (T) )</td>
</tr>
<tr>
<td></td>
<td>( r = 0.346 ) ( (T) )</td>
<td>( r = -0.517 ) ( \text{cond.} )</td>
<td></td>
<td>( r = -0.407 ) ( (O_2) )</td>
</tr>
<tr>
<td></td>
<td>( r = -0.304 ) ( \text{cond.} )</td>
<td>( r = -0.296 ) ( (PO_4) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cocconeis pediculus</td>
<td></td>
<td>( r = 0.593 ) ( (T) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( r = -0.517 ) ( \text{cond.} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( r = -0.296 ) ( (PO_4) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Closterium pronum</td>
<td>( r = 0.283 ) ( (Cl) )</td>
<td></td>
<td></td>
<td>( r = -0.458 ) ( (T) )</td>
</tr>
<tr>
<td>Cymbella tumida</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Diatoma vulgaris</td>
<td>( r = -0.280 ) ( (T) )</td>
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<tr>
<td>Diatoma vulgaris</td>
<td></td>
<td></td>
<td>( r = -0.475 ) ( (T) )</td>
<td></td>
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<tr>
<td>var.linearis</td>
<td></td>
<td></td>
<td>( r = 0.332 ) ( \text{cond.} )</td>
<td></td>
</tr>
<tr>
<td>Gomphonema olivaceum</td>
<td>( r = 0.327 ) ( (Cl) )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( r = 0.293 ) ( \text{cond.} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( r = 0.298 ) ( (Si) )</td>
<td></td>
<td></td>
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<tr>
<td>Koliella tenuis</td>
<td></td>
<td>( r = -0.316 ) ( (T) )</td>
<td></td>
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<tr>
<td>Limnothrix redekei</td>
<td></td>
<td>( r = 0.339 ) ( (PO_4) )</td>
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<tr>
<td>Melosira varians</td>
<td></td>
<td>( r = 0.287 ) ( (Cl) )</td>
<td></td>
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<tr>
<td>Navicula gregaria</td>
<td></td>
<td></td>
<td></td>
<td>( r = 0.334 ) ( (PO_4) )</td>
</tr>
<tr>
<td>Navicula lanceolata</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Navicula tripunctata</td>
<td>( r = -0.310 ) ( (T) )</td>
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<tr>
<td>Nitzschia sublinearis</td>
<td>( r = 0.300 ) ( (PO_4) )</td>
<td></td>
<td></td>
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<tr>
<td>Rhoicosphenia abbreviata</td>
<td>( r = 0.412 ) ( (T) )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staurastrum gracile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tetraedron minimum</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Ulothrix tenuissima</td>
<td>( r = -0.464 ) ( (T) )</td>
<td>( r = -0.554 ) ( (T) )</td>
<td></td>
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Table 5. Environmental requirements of species characteristic of periphyton assemblages (\( S \) – periphyton in separator pipes, \( K \) – epilithon, \( R \) – epiphyton) and phytoplankton (\( P \) – pelagial) based on Spearman’s correlation coefficients (\( p < 0.05 \)) in Lake Jeziorak Mały in the years 1997-2003 and 2005.
The following correlations were recorded; (1) *Gomphonema olivaceum* – a positive correlation with conductivity, Si and Cl \((r = 0.293, r = 0.298 \text{ and } r = 0.327, p < 0.05, \text{ respectively})\); (2) *Nitzschia sublinearis* with PO\(_4\) \((r = 0.300, p < 0.05)\) and (3) *Cymbella tumida* with Cl \((r = 0.283, p < 0.05)\). In this study, epilithon correlated with water temperature and orthophosphates in spring and autumn (April, October), and with chlorides in summer and autumn (Fig. 7A, G). In these assemblages, *Koliella tenuis* positively correlated with PO\(_4\) and Cl \((r = 0.339 \text{ and } r = 0.287, p < 0.05, \text{ respectively})\); and *Dictaoma vulgaris* had a negative correlation with water temperature \((r = -0.280, p < 0.05)\) and *Cocconeis pediculus* with PO\(_4\) \((r = -0.296, p < 0.05; \text{ Table 5})\). Correlations for epiphyton were recorded with calcium in summer (July) and with water temperature, conductivity and PO\(_4\) in the autumn month of September (Fig. 7 D, F). Here, the following correlations were recorded; (1) *Amphora veneta* with Ca \((r = 0.307, p < 0.05)\); (2) *Gomphonema olivaceum* with Ca \((r = 0.299, p < 0.05)\); (3) *Dictaoma vulgaris var.linearis* with PO\(_4\) and water temperature \((r = 0.354, r = -0.317, p < 0.05, \text{ respectively})\); (3) *Navicula lanceolata* with conductivity \((r = 0.298, p < 0.05)\); and (4) *Amphora veneta* with water temperature \((r = -0.475, p < 0.05)\) (Table 5). Phytoplankton also correlated with physico-chemical water parameters. Statistically significant relationships were recorded between characteristic phytoplankton species and electrolytic conductivity, pH, oxygen content, iron, total nitrogen and silicon in the summer month of June (Fig. 7C). This assemblage included; cyanobacterium *Limnothrix redakei* correlated with conductivity \((r = 0.324, p < 0.05)\); chlorophytes *Staurastrum gracile* and *Tetraedron minimum* with Fe and Si \((r = 0.413 \text{ and } r = 0.382, p < 0.05, \text{ respectively})\), and the dinoflagellate *Ceratium hirundinella* with O\(_2\) \((r = -0.407, p < 0.05)\) (Table 5).

**Discussion**

In descending order of occurrence, periphyte assemblages in eutrophic lakes comprise a large proportion of diatoms with less filamentous chlorophytes and then cyanobacteria, while the phytoplankton is often dominated by cyanobacteria. In Lake Jeziorka Malo in 1978, the dominance of cyanobacteria was more than 90% of the total phytoplankton biomass in the summer season (Spodniewska, 1986). During 1995-1996, before the implementation of protective-restorative work in the surface layer of the pelagial, the mean proportion of cyanobacteria was almost 93% of the total phytoplankton abundance, with 6% diatoms and 12% dinoflagellates (Zębek, 2009a). Some authors also recorded the dominance of cyanobacteria in similar strongly eutrophic lakes (Meffert, 1989; Nixdorf et al., 2003; Kangro et al., 2005). In Lake Jeziorka Malo in 1997-2003 and 2005, following the installation of separators and accumulation stones in the littoral zone, phytoplankton in the pelagial was still dominated by cyanobacteria, but at the lower level of 72%, with 32% diatoms and 15% dinoflagellates (Zębek, 2012). Meanwhile, the periphytic assemblages (S – periphyton in separator pipes, K – epilithon, and R – epiphyton) were dominated by diatoms in terms of both abundance and biomass, with a maximum of over 90% for epilithon and 60% for periphyton in the separator pipes, respectively. Moreover, in the case of biomass, a significant presence of chlorophytes with a maximum of 42% for epilithon was observed (Zębek, 2012). This predominance of diatoms was comparable with others studies which examined eutrophic lakes’ natural (Kuczyńska-Kippen et al., 2004; Vogel et al., 2005) and artificial substrata (Hansson, 1990; Szlauer, 1996; Danilov and
Ekuland, 2001). This suggests that, following the implementation of protective-restorative work in Lake Jeziarok Mały, the structure of periphyton and phytoplankton was typical of eutrophic lakes. Additionally, the decrease in the proportion of cyanobacteria and the increase in diatoms and dinoflagellates’ proportion of the total abundance of phytoplankton in the studied period suggest a change in the lake’s trophy from polytrophic to eutrophic. Additionally, the inflow of storm water into urban lakes such as Lake Jeziarok Mały from catchment areas can change the water chemistry and the environmental conditions for periphyton and phytoplankton. Increased chemical parameter values have been recorded in these lakes, including conductivity, Ca, Si, PO$_4$, nutrients and chlorides (Guzkowska and Gasse, 1990). In this study, the separators supported the most varied environmental conditions compared to other sites. These registered the lowest mean water temperature, the highest water electrolytic conductivity and the highest concentrations of Si, Ca and $N_{tot}$, nutrients and chlorides. This suggests the enormous influence of polluted storm water inflow from this catchment (Zębek, 2012), thus influencing periphyton and phytoplankton development. Herein, the highest mean abundance of periphyton assemblages was recorded for periphyton in the pipes and the lowest in epiphyton, while the highest mean biomass was registered for epilithon at the highest orthophosphate concentration (Table 2).

Further factors influencing both phytoplankton and periphyton structure include light, temperature, water nutrient concentration, nutrient re-suspension from sediments and water movement (Reynolds, 1984; Nöges et al., 1998; Poulicekova et al., 2004; Raeder et al., 2010). Moreover, the following factors are extremely important for periphyton: the substratum type and texture utilized by the organisms for habitat colonization, pressure from invertebrate organisms and the allelopathy of macrophytes (Hansson, 1990; Azim et al., 2005; Pals et al., 2006; Zębek et al., 2012). Differences in the abundance and biomass of periphyton assemblages on different substrates were recorded in Lake Jeziarok Mały in Spring, Summer and Autumn, and these were similar to results recorded by Asaduzzaman et al. (2010). This was also supported by statistically significant differences registered in summer and autumn. However, no significant differences were recorded for algal abundance in spring (Table 3, Figs. 2, 3, 4). Seasonal differentiation in the studied periphyton and phytoplankton assemblages was determined by variations in environmental conditions at these sites, and especially by altered nutrient concentrations in the following seasons (Table 4). However, no significant differences between the periphyton in separator pipes and epilithon in summer and autumn (Figs. 3, 4) were related to approximate orthophosphate levels recorded at these sites (Table 4).

Differences in species composition and species diversity of the studied periphyton and phytoplankton assemblages were also observed herein. The Euclidean diagram showed that the greatest species composition similarity was between the periphyton in separator pipes and epilithon (Fig. 5). This suggests that both the separator pipe and stone-accumulation substrata exerted influence on the structural formation processes in algal assemblages. However, disparity between the periphyton in separator pipes and phytoplankton (Fig. 5) most likely occurred due to different environmental conditions for algal development at these sites. Meanwhile, the greatest species diversity was recorded for epiphyton and the smallest for phytoplankton (Fig. 6). According to Reynolds (1993), the species diversity of algae in lakes is stimulated by autochthonic inflows such as nutrient re-suspension from sediments, and also by allochthonic factors, exemplified by the inflow of storm water through separators from catchments, as
occurred in Lake Jeziorak Mały. The lower species diversity of periphyton in the separator pipes may be related to the intense and continuous water flow through these devices and the simultaneous inflow of organic matter. Such conditions could limit colonization by large algal forms and favour the development of small diatom forms, such as *Navicula gregaria*, which tolerate large amounts of organic matter (Zębek et al., 2012; Zębek, 2012). The periphyton assemblages in Lake Jeziorak Mały registered greater species diversity than phytoplankton which agrees with the results of Kuczyńska-Kippen et al. (2004). The smallest species diversity in phytoplankton may relate to the high dominance of *Planktothrix brycecellularis* Cronberg & Komárek cyanobacterium (Zębek, 2006; Zębek, 2012).

Differences in species composition and in the environmental requirements of species characteristic of the studied phytoplankton and periphyton assemblages were observed in Lake Jeziorak Mały from April to October. The phytoplankton composition largely included planktonic cyanobacteria and chlorophytes, and also dinoflagellates (Fig. 7A-G). This algal composition is typical of shallow eutrophic lakes. Here, the development of assemblages is formed by complex factors related to the hierarchical importance of nutrients – water temperature – light, and water-mixing (Reynolds, 1984). In this study, phytoplankton species correlated with conductivity, pH, O₂, Fe, N<sub>tot</sub> and Si in summer (Fig. 7A,G). These species preferred nutrient-rich waters with a high ion concentration of 419 µ S cm<sup>-1</sup>, low oxygen content at 7.12 mg O₂ l<sup>-1</sup> and high iron and silicon concentrations (4.54 mg Fe l<sup>-1</sup> and 3.40 mg Si l<sup>-1</sup>, respectively). This was supported by the positive correlation of *Limnothrix redekei* with conductivity, *Staurastrum gracile* and *Tetraedron minimum* with Fe and Si; and the negative correlation of *Ceratium hirundinella* with O₂ (Table 5). Meanwhile, periphyton assemblages were mainly formed by benthic diatoms and filamentous chlorophytes. The periphyton in separator pipes and epilithon were the most similar assemblages in species composition (Fig. 7), and this concurred with results of other authors who examined periphyton on artificial substrata in eutrophic lakes (Jöbgen et al., 2004; Asaduzzaman et al., 2010; Raeder et al., 2010). Here, the periphyton in separator pipes included small diatoms from the *Navicula* sp. and *Nitzschia* sp. genera which often occurred where there was a high level of water mixing (Reynolds, 1993). However, *Diatoma vulgaris* often occurred in epilithon and this is comparable with other studies (Kuczyńska–Kippen et al., 2004; Poulickova et al., 2004; Zębek, 2009b). The periphyton in the separator pipes correlated with conductivity, and with nutrients such as orthophosphates in spring, and silicon in summer (Fig. 7A, D, E). This was supported by the positive correlation between *Gomphonema olivaceum* and *Nitzschia sublinearis* and these water parameters (Table 5). These taxa preferred nutrient-rich waters, and they frequently occurred at high concentrations of these parameters; as in 665 µS cm<sup>-1</sup>, 0.63 mg PO₄ l<sup>-1</sup> and 2.72 mg Si l<sup>-1</sup>. Additionally, the high chloride concentrations in storm water inflow from catchments, especially following winter, influenced assemblage development. This is supported by the correlations between *Gomphonema olivaceum* and *Cymbella tumida* and chloride concentrations (Table 5). These species preferred a range from the moderate 35 mg Cl l<sup>-1</sup> to the high level of 52. This further suggests that the development of taxa characteristic of this assemblage was affected by changes in physico-chemical parameters. Herein, epilithon was correlated with orthophosphates, chlorides, and also water temperature, similar to the situation for periphyton in the pipes (Fig. 7A, G). The epilithic algae *Koliella tenuis* exhibited a positive correlation with PO₄ and *Diatoma vulgaris* a negative correlation with water temperature (Table 5). These species
preferred low water temperatures in spring and high orthophosphate concentrations in autumn, so that they were often encountered in 10.7°C and 0.84 mg PO₄ l⁻¹. However, the positive correlation of *Koliella tenuis* with chlorides in Table 5 indicated that this water parameter may be considered a stimulatory factor encouraging its growth, especially in early summer. This species frequently occurred at a chloride level of 38 mg Cl l⁻¹. This also suggests that increased chlorides flowing through the separators to the lake can greatly influence epilithon development. Similar to studies by Danilov and Ekuland (2001); Poulíčková et al. (2004) and Laugaste and Reunanen (2005), the epiphyton here included diatoms mainly from the genera *Amphora* sp., *Gomphonema* sp., *Navicula* sp. and *Pinnularia* sp., together with filamentous and planktonic forms of chlorophytes (Fig. 7A-G). The occurrence of planktonic chlorophytes in epiphyton indicated a similarity in species composition to phytoplankton. These epiphytic species preferred high Ca concentration in the summer, moderate conductivity and PO₄ concentration and low water temperature in autumn (Fig. 7A,G). This was supported by the positive correlations between; *Amphora veneta*, *Diatoma vulgaris var.linearis* and *Gomphonema olivaceum* and Ca; *D. vulgaris var.linearis* and PO₄; *Navicula lanceolata* and conductivity; and the negative correlation of *Amphora veneta* and *D. vulgaris var.linearis* with water temperature (Table 5). These species often occurred at a high calcium level, ranging from 106 to 178 mg Ca l⁻¹.

Periphyton can increase their abundance in the littoral zone of lakes and compete with phytoplankton for nutrients by potentially removing phosphorus from the water, and they can thus indirectly reduce phytoplankton biomass and cyanobacteria blooms (Hansson, 1990; Rodusky et al., 2001; Jöbgen et al., 2004). Rodusky et al. (2001) recorded maximum biomass of periphyton at a minimum phytoplankton biomass. This phenomenon may also have occurred in Lake Jeziorak Mały, where the periphyton assemblages registered higher biomass and was characterized by larger species diversity than recorded in phytoplankton (Table 2, Fig. 6). Moreover, the negative correlation in Table 5 supports *Cocconeis pediculus* epilithic diatoms contributing to the uptake of orthophosphates from the water. The reduction in phosphorus in the water has special implications in the development of phytoplankton dominated by cyanobacteria in fertile lakes such as Jeziorak Mały. In addition to the effects of separators, stone accumulations in the littoral zone can indirectly influence cyanobacteria development. In the first case of separators, there is decreased water temperature and increased chlorides (Zębek, 2012), and the potential reduction in water phosphorus by epilithic diatoms and chlorophytes in the second case could limit cyanobacteria development.

**Conclusions**

The anthropogenically transformed littoral zone of Lake Jeziorak Mały by installation of separators and stone and gravel accumulation contributed to an increase in the number of habitats and species diversity of periphyton assemblages. These assemblages fulfill bio-filter functions through uptake of nutrients from the waters, and indirectly enhance phytoplankton growth dominated by cyanobacteria. The species characteristic of the studied periphyton and phytoplankton assemblages were divided into the following seven groups in terms of their environmental requirements:

1. species preferring very fertile waters with very high orthophosphate concentration (*Limnothrix redekei* and *Koliella tenuis*)
species preferring high water temperature (Cocconeis pediculus, Rhoicosphenia abbreviata, Staurastrum gracile and Tetraedron minimum) and those occurring at low oxygen content (Ceratium hirundinella and Melosira varians) 

(3) planktonic chlorophytes preferring high silicon and iron concentrations (Staurastrum gracile and Tetraedron minimum) 

(4) species occurring in separator pipes preferring very fertile waters with very high chloride (Gomphonema olivaceum) and orthophosphate concentrations (Nitzschia sublinearis) 

(5) species occurring in the separator pipes and in epilithon preferring less fertile waters with moderate conductivity, orthophosphate (Cocconeis pediculus) and chloride concentrations (Cymbella tumida, Koliella tenuis) 

(6) diatoms and chlorophytes preferring low water temperature (Amphora ovalis, Amphora veneta, Closterium pronum, Diatoma vulgaris, Diatoma vulgaris var.linearis, Navicula tripunctata, Koliella tenuis and Ulothrix tenuissima), and 

(7) epiphytic species preferring moderate fertile waters (Navicula lanceolata) with high calcium (Cymbella tumida, Diatoma vulgaris var.linearis, Gomphonema olivaceum) and nitrogen concentrations (Amphora veneta, Navicula gregaria).

The presence of these seven algal groups with different environmental preferences confirms the hypotheses contained in our study objectives, thus substantiating that their presence was influenced by the installation of separators and stone accumulations in the littoral zone of this lake.

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REFERENCES


[38] Zębek, E. (2012): Effect of separators on development of cyanobacteria (phytoplankton) and periphyton in a shallow urban lake (Lake Jeziorak Mały, Poland) (in printed).