Title: Impact of anthropogenic transformations on the vegetation of selected abiotic types of rivers in two ecoregions (Southern Poland).

Author: Dariusz Halabowski, Iga Lewin

Citation style: Halabowski Dariusz, Lewin Iga. (2020). Impact of anthropogenic transformations on the vegetation of selected abiotic types of rivers in two ecoregions (Southern Poland). "Knowledge & Management of Aquatic Ecosystems " (No. 421 (2020), s. 1-15), DOI: 10.1051/kmae/2020026
Impact of anthropogenic transformations on the vegetation of selected abiotic types of rivers in two ecoregions (Southern Poland)

Dariusz Halabowski* and Iga Lewin

Institute of Biology, Biotechnology and Environmental Protection, Faculty of Natural Sciences, University of Silesia in Katowice, Bankowa 9, 40-007 Katowice, Poland

Received: 23 March 2020 / Accepted: 17 June 2020

Abstract – The quality of water in rivers is declining worldwide due to anthropogenic activities. This phenomenon may be exacerbated by climate change and population growth. We hypothesised that both physical and chemical parameters of water, which reflect the differences in the underlying geology and anthropogenic transformations, are the most important characteristics to explain the distribution of macrophytes in rivers. In the present study, we analysed the effect of anthropogenic transformation on the structure of macrophytes in eight rivers within the river basins of the Vistula and Oder Rivers (Southern Poland). A canonical correspondence analysis showed that conductivity, altitude, natural features of rivers and adjacent land use, which are indicated by the values of the Hydromorphological Diversity Index (WRH), and medium sand were the most important factors that affected the distribution of macrophytes. The eurytopic species, including invasive alien species, were negatively correlated with the WRH index and positively correlated with high conductivity. An increase in the conductivity led to a loss of vegetation diversity and caused the replacement of freshwater species with brackish or salt-resistant species. Salinity of 2.96–5.16 PSU decreased the number of macrophyte taxa by over 30% in the rivers as compared to salinity of 0.45–0.64 PSU. Because very few studies have investigated the effect of salinity on macrophytes, further research is needed to explain this phenomenon. We therefore suggest extensive use of hydromorphological indices in studies on the distribution of macrophytes in rivers.

Keywords: Human impact / macrophytes / salinisation / hydromorphology / pollution

Résumé – Impact des modifications anthropiques sur la végétation de certains types abiotiques de rivières dans deux écorégions (sud de la Pologne). La qualité de l’eau des rivières diminue dans le monde entier en raison des activités anthropiques. Ce phénomène pourrait être exacerbé par le changement climatique et la croissance démographique. Nous avons émis l’hypothèse que les paramètres physiques et chimiques de l’eau, qui reflètent les différences dans la géologie sous-jacente et les transformations anthropiques, sont les caractéristiques les plus importantes pour expliquer la répartition des macrophytes dans les rivières. Dans la présente étude, nous avons analysé l’effet de la modification anthropique sur la structure des macrophytes dans huit rivières des bassins de la Vistule et de l’Oder (sud de la Pologne). Une analyse de correspondance canonique a montré que la conductivité, l’altitude, les caractéristiques naturelles des rivières et l’utilisation des terres adjacentes, qui sont indiquées par les valeurs de l’indice de diversité hydromorphologique (WRH), et le sable de taille moyenne étaient les facteurs les plus importants qui affectaient la distribution des macrophytes. Les espèces eurytopiques, y compris les espèces exotiques envahissantes, ont été négativement corrélées avec l’indice WRH et positivement corrélées avec une conductivité élevée. Une augmentation de la conductivité est liée à une perte de la diversité de la végétation et au remplacement des espèces d’eau douce par des espèces saumâtres ou résistantes au sel. Une salinité de 2,96 à 5,16 PSU a réduit le nombre de taxons de macrophytes de plus de 30 % dans les rivières par rapport à une salinité de 0,45 à 0,64 PSU. Comme très peu d’études ont porté sur l’effet de la salinité sur les

*Corresponding author: dhalabowski@us.edu.pl

This is an Open Access article distributed under the terms of the Creative Commons Attribution License CC-BY-ND (https://creativecommons.org/licenses/by-nd/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. If you remix, transform, or build upon the material, you may not distribute the modified material.
1 Introduction

The quality of water in freshwater ecosystems is declining worldwide due to anthropogenic activities. This phenomenon may be exacerbated by climate change and population growth (Vörösmarty et al., 2000; Neubauer and Craft, 2009; Herbert et al., 2015). For example, organic pollution through excessive nutrient enrichment, which is associated with the development of agriculture, industries and cities, has increased primary production and eutrophication in these ecosystems. In addition, recent stressors such as de-icing the roads with salt (northern regions) and mining activity (worldwide) have affected the chloride level of freshwater ecosystems, which has exceeded the thresholds set for many affected the chloride level of freshwater ecosystems, which has exceeded the thresholds set for many.

In many factors such as changes in the concentration of pollutants, changes in the water flow rate in a river, the ability of rivers to self-purify, meteorological conditions and seasons. Surveys of the physical and chemical parameters of water (analytical methods for assessing water quality) enable to determine the quality and quantity of pollutants only at the time of testing, while biological surveys reflect the state of water over a longer period of time.

Macrophytes are constantly subjected to environmental pressure. Therefore, the average level of contamination throughout the growing season can be assessed on the basis of their sensitivity to the pollution of water (Szyszkiwicz et al., 2010). This implies that their occurrence reflects the effects of human pressure over an extended period of time (from months to even years). Aquatic plants are good indicators for monitoring any long-term changes (late warning indicators) in freshwater ecosystems (Aguiar et al., 2014). Therefore, they are used in the biological monitoring of the quality of the European aquatic environment in accordance with the guidelines of the European Union Water Framework Directive (EU WFD) (Directive, 2000). However, there is a gap in the knowledge on the hydromorphological fluctuations that affect the structural and functional responses of the individual macrophytes and plant communities in different biotic types of rivers.

The novelty of the present survey is related to the environmental factors that influence the structure of macrophytes in rivers including the Bolina, which is currently the most salinised river in the world among the human-impacted rivers due to the discharge of underground coal mine water. For the first time, two numerical metrics, namely the Hydromorphological Diversity Index (WRH), which reflects several natural characteristics of rivers and the adjacent land use, and the Hydromorphological Transformation Index (WPH), are applied to assess the degree of human pressure in a catchment area in secondary salinised rivers with the discharge of underground coal mine water.

The objectives of our survey were to analyse the structure of macrophytes in human-impacted rivers including the secondary salinised rivers subjected to the pressure of the discharge of salty coal mine water to determine the most predictive environmental factors affecting the structure of vegetation and to assess the river habitats under different degrees of anthropogenic impact, including the bank and channel features, any modifications, land use and channel vegetation.

Mots clés : Impact humain / macrophytes / salinisation / hydromorphologie / pollution

macrophytes, des recherches supplémentaires sont nécessaires pour expliquer ce phénomène. Nous suggérons donc d’utiliser largement les indices hydromorphologiques dans les études sur la distribution des macrophytes dans les rivières.


Page 2 of 15
We hypothesised that both physical and chemical parameters of water, which reflect the differences in underlying geology and anthropogenic transformations, would be more predictive than the hydromorphological transformations in explaining the distribution of macrophytes in the surveyed rivers. We also present additional arguments for using aquatic plants to monitor the quality of flowing waters.

2 Materials and methods

2.1 Selection of the rivers and sampling sites

The survey was carried out in eight rivers within the river basins of the Vistula and Oder Rivers in southern Poland from spring to autumn 2017. Four abiotic types of rivers in terms of different degrees of anthropogenic transformations were selected on the basis of System A and B (Directive, 2000) (Fig. 1 and Supplementary Table S1):

– abiotic type 5: mid-altitude siliceous streams with a fine particulate substratum, Central Plains, Ecoregion 14 (the Bolina and Centuria rivers);
– abiotic type 6: mid-altitude calcareous streams with a fine particulate substratum on loess, Central Plains, Ecoregion 14 (the Mitrega and Mleczna rivers);
– abiotic type 12: flysch streams, Carpathians, Ecoregion 10 (the Dziechcinka and Vistula rivers);
– abiotic type 17: lowland sandy streams, Central Plains, Ecoregion 14 (the Korzenica and Wiercica rivers).

The selected rivers flow through one of the most urbanised and industrialised regions in Europe, i.e. Upper Silesia, as well as through the less human-impacted adjacent areas. The rivers that flow through the areas adjacent to Upper Silesia are subjected to the pressure of organic pollution mainly from agriculture, animal grazing, dam reservoirs or fishponds (the lower courses of the Wiercica and Centuria rivers). The mouth of the Korzenica River and the sources and the upper courses of the Centuria, Wiercica and Vistula rivers are located within the protected areas of Natura 2000 and other nature reserves. In contrast, the rivers that flow through Upper Silesia are subjected to strong and different types of human pressure, namely salty coal mine water (the Bolina and Mleczna rivers); communal sewage inflow (the Bolina, Mleczna and Mitrega rivers); and organic pollution that originates from agriculture, dam reservoirs, fishponds and animal grazing (the Korzenica, Mitrega and Mleczna rivers). In addition, the Bolina and Mleczna rivers and the lower courses of the Vistula and Dziechcinka rivers are regulated and heavily canalised, and their riverbeds are reinforced with concrete.

The sampling sites were selected in the lower and upper courses of all the studied rivers. The degree of human pressure for each sampling site was determined in preliminary surveys (site visits) in 2016, references (e.g. Lewin et al., 2018) and the reports on the ecological status of the rivers obtained from the Voivodeship Inspectors of Environmental Protection, Katowice and Cracow, Poland as follows:

– no impact (the Centuria and Vistula rivers – upper courses),
2.2 Environmental surveys

The macrophytes were surveyed four times per year (once in spring, twice in summer and once in autumn). Only the aquatic plants growing in water or at least rooted in water were recorded. The plant species growing in 25 m² patches of each vegetation were listed. These floristic lists were obtained three times at each sampling site during each survey four times per year. The macrophytes were identified to the species or genus level and the macroalgae to the genus level. The nomenclature of the vascular plants followed Mirek et al. (2002), while that of the mosses and liverworts followed Ochyra et al. (1999). A total of 192 phytosociological relevés were obtained using a modified 13-point Braun-Blanquet scale method. The percentage coverage of each macrophyte was estimated on a 1%, 2%, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90% or 100% scale on each vegetation patch (Chmura, 2014). The contribution of various growth forms of plants was analysed using six categories: vegetation patch (Chmura, 2014). The percentage coverage of each fi

2.3 Numerical and statistical analyses

The significance of differences among the sampling sites in the rivers in terms of (1) median values of the environmental variables, (2) number of macrophyte taxa and (3) median values of various growth forms of plants was determined with the Kruskal–Wallis and Dunn’s multiple comparison post hoc tests using Statistica version 13.1. If the values of the environmental variables show a normal distribution according to the test of normality, parametric tests should be used and the mean values should be considered (Fowler et al., 1998). However, in the case of non-normal distribution of these
values, non-parametric tests should be used and the median values should be considered. In our survey, the values of the environmental variables showed non-normal distribution according to the Lilliefors test of normality, which justified the use of a non-parametric test. Therefore, the median values were considered for analysis instead of the mean values.

TWINSPAN (two-way analysis of indicator species), a standard method for classifying the plant communities, was performed using WinTWINSPAN and JUICE 7.0 software to determine their correspondence to the references (Matuszkiewicz, 2008; Ratyńska et al., 2010) for Poland. The syntaxonomic status of the species was adopted following (Matuszkiewicz, 2008; Ratyńska et al., 2010). The relationship between the taxonomic composition of the macrophytes and the environmental variables was evaluated using CANOCO for Windows version 4.5 (Ter Braak and Šmilauer, 2002). By using the biological data, a detrended correspondence analysis (DCA) was performed, and the length of the gradient was assessed to select the appropriate types of ordination methods. The maximum gradient length exceeded 4 SD (standard deviation), and therefore, a unimodal direct ordination method, namely canonical correspondence analysis (CCA) with forward selection, was used to reduce the large set of environmental variables. The macrophyte taxa that occurred at fewer than 10% of the sampling sites were excluded from the statistical analyses following a preliminary exploration of their influence in the initial DCA analysis (McCune and Grace, 2002). Both the biological and environmental data were log-transformed. The statistical significance of the relationship between the biological data and the environmental variables was evaluated using the Monte Carlo permutation test (499 permutations) (Ter Braak and Šmilauer, 2002).

3 Results

3.1 Differentiation of the habitat conditions

The flysch streams at a high altitude were characterised by a high gradient and extremely low values of the parameters related to salinity and total hardness as well as a low concentration of nutrients compared to those of the other types of rivers (Tabs. 1 and 2). The highest values of total hardness; concentration of nutrients related to salinity, including an extremely high conductivity of up to 46 600 μS cm⁻¹ and 7160 μS cm⁻¹, were recorded in the Bolina and Mleczna rivers, respectively. The lowest temperature was recorded in the Centuria River, which along with the flysch streams, showed the highest flow velocity. Conversely, the highest temperature and the lowest flow velocity were recorded for the Bolina, Mleczna and Korzenica rivers. The mid-altitude calcareous streams with a fine particulate substratum on loess (the Mleczna and Mitrega rivers) showed relatively low concentrations of dissolved oxygen in water. The highest concentration of iron was recorded in the Korzenica River (Tab. 2).

The highest values of the HIR index were obtained for the least human-impacted sections of the rivers (the Centuria and Wiercica rivers, the lower course of the Korzenica River and the upper courses of the Dziechcinka and Vistula rivers). The lowest values of the HIR index were obtained for the most human-modified sections of rivers (the Bolina and Mleczna rivers, the upper course of the Korzenica River and the lower courses of the Dziechcinka, Vistula and Mitrega rivers) (Tab. 2). The WRH index showed high values for the Centuria and Wiercica rivers and for the upper courses of the Dziechcinka and Vistula rivers. Moreover, the WPH index showed high values for the Bolina, Mleczna and Mitrega rivers and for the lower courses of the Dziechcinka and Vistula rivers (Tab. 2).

The Kruskal–Wallis and Dunn’s multiple comparison post hoc tests revealed significant differences between the studied rivers in the median values of salinity; conductivity; TDS; concentrations of chlorides, sulphates, iron, ammonium, nitrates, phosphates, calcium and magnesium; alkalinity; total hardness; temperature; flow velocity; width and depth of the river bed; and all the fractions of the bottom sediments (Tabs. 1 and 2).

3.2 Differentiation of vegetation among the rivers

A total of 76 macrophyte taxa were recorded in the investigated rivers: 10 macroalgae taxa, 19 bryophyte taxa (4 liverwort taxa and 15 moss species) and 47 taxa of vascular plants (15 elodeids, 2 nymphaeids, 2 pleustophytes and 28 helophytes). Among them, two invasive alien species were recorded, namely Impatiens glandulifera in the upper course of the Dziechcinka River and Elodea canadensis in the lower courses of the Centuria, Mleczna, Vistula and Wiercica rivers and in the Mitrega and Korzenica rivers. In addition, several rare and legally protected macrophyte species were also found, namely Cochlearia polonica (the Centuria River — upper course), Ranunculus fluitans (the Wiercica River – lower course) and the bryophyte species Thamnobryum alopecurum (the Wiercica River — upper course) (Regulation, 2014).

The number of macrophyte taxa ranged from 1 (the Bolina River) to 12 (the Centuria and Wiercica Rivers). The rivers contaminated with salty mine water (the Bolina and Mleczna rivers) showed the lowest median number of macrophyte taxa. The Kruskal–Wallis and Dunn’s multiple comparison post hoc tests revealed significant differences in the median number of taxa between the rivers (Fig. 2). Macroalgae were found in all the rivers. The percentage coverage of macroalgae was as much as 30–40% of the surfaces in the most human-impacted sections of the rivers (the Bolina, Mleczna and Mitrega rivers) (Fig. 3a). Bryophytes dominated mainly in the flysch streams (the Dziechcinka and Vistula rivers) (Fig. 3b). The percentage coverage of elodeids was more than 80% in the mid-altitude calcareous streams with a fine particulate substratum on loess (the Mitrega and Mleczna rivers) (Fig. 3c). The highest percentage coverage of nymphaeids and pleustophytes was recorded for the lowland sandy streams (the Korzenica and Wiercica rivers) (Fig. 3d and e). In contrast, pleustophytes were not found in the flysch streams and the Bolina River.

Fifteen communities were recorded from all the rivers, and the number of plant communities ranged from one to three in some rivers (Tab. 3). A total of 192 floristic lists were grouped into four types of plant communities according to the dominant forms of plant growth: bryophyte-dominated communities (28 floristic lists), elodeid-dominated communities (72 floristic lists), helophyte-dominated communities (76 floristic lists) and macroalgae-dominated communities (16 floristic lists).
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Bolina</th>
<th>Centuria</th>
<th>Mitrega</th>
<th>Mleczna</th>
<th>Dziecheinka</th>
<th>Wisłoka</th>
<th>Korzenica</th>
<th>Wiercica</th>
<th>$H$-value</th>
<th>$p$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow velocity [$\text{ms}^{-1}$]</td>
<td>0.06–0.51</td>
<td>0.07–0.79</td>
<td>0.01–0.29*</td>
<td>0.10–0.38*</td>
<td>0.23–0.83*</td>
<td>0.23–0.86</td>
<td>0.06–0.71</td>
<td>0.12–0.38</td>
<td>24.22</td>
<td>0.001</td>
</tr>
<tr>
<td>Temperature [°C]</td>
<td>15.0–29.5</td>
<td>7.5–14.3*</td>
<td>9.4–19.1</td>
<td>14.8–25.1</td>
<td>9.1–23.6*</td>
<td>9.2–23.8*</td>
<td>13.4–23.5</td>
<td>9.7–19.8</td>
<td>27.42</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>pH</td>
<td>7.5–7.9</td>
<td>7.2–7.9</td>
<td>7.0–8.1</td>
<td>6.8–8.0</td>
<td>6.5–8.5</td>
<td>6.5–8.4</td>
<td>6.2–7.7</td>
<td>7.4–8.2</td>
<td>9.09</td>
<td>0.247</td>
</tr>
<tr>
<td>Salinity [PSU]</td>
<td>6.57–33.5</td>
<td>0.19–0.28*</td>
<td>0.28–0.35*</td>
<td>0.45–5.16</td>
<td>0.04–0.05*</td>
<td>0.02–0.07*</td>
<td>0.17–0.26*</td>
<td>0.22–0.25*</td>
<td>56.71</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Conductivity [$\mu\text{s cm}^{-1}$]</td>
<td>9130–46 600</td>
<td>250–360*</td>
<td>360–460*</td>
<td>620–7160*</td>
<td>50–70*</td>
<td>50–90*</td>
<td>220–370*</td>
<td>280–330*</td>
<td>57.93</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Total dissolved solids [mg dm$^{-3}$]</td>
<td>4570–23 300*</td>
<td>110–180*</td>
<td>170–220*</td>
<td>300–3570*</td>
<td>20–30*</td>
<td>20–30*</td>
<td>100–170*</td>
<td>140–160*</td>
<td>58.11</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Chlorides [mg dm$^{-3}$]</td>
<td>2823–17 028</td>
<td>8–20*</td>
<td>15–26*</td>
<td>62–1970*</td>
<td>4–9*</td>
<td>5–9*</td>
<td>18–25*</td>
<td>4–17*</td>
<td>56.71</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Dissolved oxygen [mg dm$^{-3}$]</td>
<td>4.65–9.69</td>
<td>4.24–9.61</td>
<td>3.18–6.12</td>
<td>0.69–6.78</td>
<td>4.96–5.77</td>
<td>4.88–5.90</td>
<td>4.56–6.49</td>
<td>4.40–6.03</td>
<td>17.03</td>
<td>0.017</td>
</tr>
<tr>
<td>Iron [mg dm$^{-3}$]</td>
<td>0.12–0.88</td>
<td>0.03–0.65*</td>
<td>0.25–1.00*</td>
<td>0.00–0.60*</td>
<td>0.00–0.60*</td>
<td>0.00–0.60*</td>
<td>0.01–0.21*</td>
<td>0.00–0.24*</td>
<td>46.24</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Ammonium [mg dm$^{-3}$]</td>
<td>0.02–0.12*</td>
<td>0.26–1.42*</td>
<td>0.23–1.21*</td>
<td>0.13–0.29*</td>
<td>0.13–0.29*</td>
<td>0.15–0.45*</td>
<td>0.21–0.63</td>
<td>0.00–0.24*</td>
<td>46.24</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Nitrates [mg dm$^{-3}$]</td>
<td>0.05–0.79*</td>
<td>0.00–0.20*</td>
<td>0.00–0.11</td>
<td>0.00–0.39</td>
<td>0.00–0.15*</td>
<td>0.00–0.34*</td>
<td>0.09–0.87</td>
<td>0.00–0.66</td>
<td>28.03</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Alkalinity [mg CaCO$_3$ dm$^{-3}$]</td>
<td>95.0–395.0</td>
<td>75.0–165.0*</td>
<td>125.0–250.0*</td>
<td>125.0–275.0*</td>
<td>2.5–50.0*</td>
<td>15.0–40.0*</td>
<td>20.0–155.0*</td>
<td>140.0–180*</td>
<td>55.73</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Calcium [mg dm$^{-3}$]</td>
<td>328–1310*</td>
<td>55–76</td>
<td>64–94*</td>
<td>40–158*</td>
<td>14–21*</td>
<td>10–18*</td>
<td>24–50*</td>
<td>58–82*</td>
<td>56.17</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Magnesium [mg dm$^{-3}$]</td>
<td>124.12–670.00*</td>
<td>1.94–27.55</td>
<td>0.06–32.55</td>
<td>16.31–62.53*</td>
<td>0.26–5.14*</td>
<td>0.04–3.38*</td>
<td>5.04–13.77</td>
<td>0.01–13.80*</td>
<td>46.61</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Index/variables</td>
<td>Bolina</td>
<td>Centuria</td>
<td>Mirega</td>
<td>Mleczna</td>
<td>Dziechcinka</td>
<td>Vistula</td>
<td>Korzenica</td>
<td>Wierciela</td>
<td>H-value</td>
<td>p-value</td>
</tr>
<tr>
<td>----------------</td>
<td>--------</td>
<td>----------</td>
<td>--------</td>
<td>---------</td>
<td>-------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Stream gradient [%]</td>
<td>8.43–10.89</td>
<td>3.00–5.73</td>
<td>2.99–3.78</td>
<td>2.83–3.98</td>
<td>76.94–87.17</td>
<td>45.59–177.50</td>
<td>2.14–3.92</td>
<td>2.00–3.17</td>
<td>11.87</td>
<td>0.105</td>
</tr>
<tr>
<td>Width of the riverbed [m]</td>
<td>4.405–7.780&lt;sup&gt;e&lt;/sup&gt;</td>
<td>3.300–5.945</td>
<td>2.866–6.129&lt;sup&gt;h&lt;/sup&gt;</td>
<td>4.411–9.359&lt;sup&gt;g&lt;/sup&gt;</td>
<td>3.486–4.550&lt;sup&gt;h&lt;/sup&gt;</td>
<td>3.473–19.800&lt;sup&gt;f&lt;/sup&gt;</td>
<td>1.846–4.061&lt;sup&gt;a,d,h&lt;/sup&gt;</td>
<td>5.969–12.051&lt;sup&gt;e,g&lt;/sup&gt;</td>
<td>37.86</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Depth of the riverbed [m]</td>
<td>0.214–0.344&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.100–0.586</td>
<td>0.040–0.613</td>
<td>0.368–1.092&lt;sup&gt;a,e&lt;/sup&gt;</td>
<td>0.193–0.316&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.262–0.576</td>
<td>0.383–0.850</td>
<td>0.067–0.983</td>
<td>25.06</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>HIR</td>
<td>0.37–0.42</td>
<td>0.74–0.87</td>
<td>0.48–0.56</td>
<td>0.34–0.46</td>
<td>0.43–0.66</td>
<td>0.42–0.93</td>
<td>0.49–0.68</td>
<td>0.65–0.88</td>
<td>9.44</td>
<td>0.223</td>
</tr>
<tr>
<td>WRH</td>
<td>33.5–40.0</td>
<td>63.0–73.0</td>
<td>52.5–69.0</td>
<td>31.0–54.5</td>
<td>65.5–75.0</td>
<td>70.5–88.5</td>
<td>49.5–66.5</td>
<td>51.0–87.5</td>
<td>9.18</td>
<td>0.240</td>
</tr>
<tr>
<td>WPH</td>
<td>50.0–52.5</td>
<td>1.0–15.0</td>
<td>51.5–53.0</td>
<td>54.0–56.5</td>
<td>41.0–73.5</td>
<td>5.5–79.5</td>
<td>30.0–47.0</td>
<td>13.5–19.5</td>
<td>8.69</td>
<td>0.276</td>
</tr>
<tr>
<td>Fraction</td>
<td>2.00–24.00&lt;sup&gt;g,h&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–4.90&lt;sup&gt;e&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–3.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>147.72</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction &lt;0.002 mm [%]</td>
<td>4.00–58.00&lt;sup&gt;e,f,g,h&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–11.80&lt;sup&gt;e&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.00–4.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>147.30</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 0.002–0.02 mm [%]</td>
<td>3.00–13.00&lt;sup&gt;g,h&lt;/sup&gt;</td>
<td>0.63–1.70&lt;sup&gt;ad&lt;/sup&gt;</td>
<td>0.30–2.50&lt;sup&gt;ad&lt;/sup&gt;</td>
<td>3.20–22.80&lt;sup&gt;g,h&lt;/sup&gt;</td>
<td>0.17–2.50&lt;sup&gt;ad&lt;/sup&gt;</td>
<td>0.09–1.15&lt;sup&gt;ad&lt;/sup&gt;</td>
<td>0.15–15.20&lt;sup&gt;ad,f&lt;/sup&gt;</td>
<td>0.10–24.80&lt;sup&gt;ad,f&lt;/sup&gt;</td>
<td>109.65</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 0.02–0.1 mm [%]</td>
<td>2.30–32.90&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>17.68–32.01&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>3.67–23.20&lt;sup&gt;h,d,eh&lt;/sup&gt;</td>
<td>11.70–52.80&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>1.16–7.07&lt;sup&gt;eh,d,eh&lt;/sup&gt;</td>
<td>0.41–3.25&lt;sup&gt;eh,d,eh&lt;/sup&gt;</td>
<td>5.36–41.10&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>6.20–65.50&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>123.63</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 0.1–0.25 mm [%]</td>
<td>2.20–55.00&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>42.65–69.98&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>45.99–79.70&lt;sup&gt;d,ef,g,h&lt;/sup&gt;</td>
<td>17.10–59.20&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>3.13–15.56&lt;sup&gt;eh,d,eh&lt;/sup&gt;</td>
<td>1.28–7.2&lt;sup&gt;eh,d,eh&lt;/sup&gt;</td>
<td>26.03–71.90&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>11.40–50.86&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>142.22</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 0.25–0.5 mm [%]</td>
<td>1.50–18.80</td>
<td>0.55–17.30</td>
<td>2.10–21.10&lt;sup&gt;h&lt;/sup&gt;</td>
<td>1.00–19.80</td>
<td>3.29–16.70</td>
<td>1.70–7.10&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>21.20–25.27&lt;sup&gt;h&lt;/sup&gt;</td>
<td>0.90–52.20&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>23.98</td>
<td>0.001</td>
</tr>
<tr>
<td>Fraction 0.5–1 mm [%]</td>
<td>0.00–3.00&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.08–1.80&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.50–2.20&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.70–7.80&lt;sup&gt;he,h&lt;/sup&gt;</td>
<td>5.26–16.93&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>2.47–14.72&lt;sup&gt;he,c,g,h&lt;/sup&gt;</td>
<td>0.30–10.18&lt;sup&gt;he,h&lt;/sup&gt;</td>
<td>0.00–3.90&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>125.34</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 1–2 mm [%]</td>
<td>0.00–0.70&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.00–0.80&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.10–1.20&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.00–8.45&lt;sup&gt;he,f&lt;/sup&gt;</td>
<td>7.24–27.82&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>3.52–20.26&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>0.00–9.04&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.00–1.22&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>124.14</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 2–5 mm [%]</td>
<td>0.00–0.30&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.00–1.90&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.10–8.06&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.00–10.06&lt;sup&gt;f&lt;/sup&gt;</td>
<td>6.35–21.83&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>3.16–15.35&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>0.00–6.77&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.00–2.61&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>114.54</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 5–10 mm [%]</td>
<td>0.00–0.00&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.00–6.04&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.00–1.80&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.00–18.90&lt;sup&gt;f&lt;/sup&gt;</td>
<td>9.77–28.04&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>8.49–32.77&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>0.00–3.39&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.00–10.78&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>122.09</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fraction 10–20 mm [%]</td>
<td>0.00–0.00&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.00–20.44&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.00–28.67&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>0.00–6.13&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>1.06–37.9&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>19.05–72.85&lt;sup&gt;he,c,d,g,h&lt;/sup&gt;</td>
<td>0.00–40.27&lt;sup&gt;af&lt;/sup&gt;</td>
<td>0.00–20.7&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>105.35</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>
3.3 Diversity of vegetation in relation to the habitat conditions

A CCA based on the macrophyte data and environmental variables showed that the first two axes explained 18.4% of the variance in the biological data and 70.2% of the variance in the biological data and environment relationships. Conductivity, altitude, values of the WRH index and a particle fraction of 0.5–0.25 mm (medium sand) of the bottom sediments were predominantly associated (statistically significant according to the forward selection results) with the distribution of macrophytes (Fig. 4) and the types of plant communities (Fig. 5).

The distribution of the red algae *Lemanea* sp.; mosses, for example, *Hydrohymnum luridum, Sciuro-hymnum plumesum, Scapania undulata, Plagiommium affine, Brachythecium rivulare, Platynhymium riparioides and Thamnobryum alopecurum*; and the liverwort *Chiloscyphus polyanthos* or dicotyledonous *Berula erecta* was positively correlated with the altitude and natural features of the rivers as indicated by the values of the WRH index (Fig. 4). The distribution of most of the mono- and dicotyledons, for example, *Callitriche* sp., *Sagittaria sagittifolia, Nuphar lutea, Sparganium emersum, S. erectum, Potamogeton natans* and *Veronica anagalis-aquatica*, was correlated with lower altitude and substrate particles of 0.5–0.25 mm (medium sand). Some taxa, namely the algae *Enteromorpha* sp., the reed *Phragmites australis* and the fennel pondweed *Potamogeton pectinatus*, were associated with higher conductivity (Fig. 4). The occurrence of the types of plant communities was directly related to the distribution of the dominant plant species for each floristic list (Fig. 5). A significant relationship was observed between the taxonomic composition of the macrophytes and the environmental variables (Monte Carlo test of significance of the first canonical axis: \( P = 0.002, F\text{-ratio} = 21.108 \); test of significance of all of the canonical axes: \( P = 0.002, F\text{-ratio} = 16.640 \).

4 Discussion

In the present study, the CCA showed that conductivity and the parameters related to salinity of water significantly impacted the distribution of macrophytes in the rivers. In winter in the northern regions, salt pollution of rivers is caused by de-icing of roads; however, this problem may also occur in summer (Kelly et al., 2008; Todd and Kallenecker, 2012). In contrast, the drainage of underground hard coal mines followed by the discharge of saline mine water into settling ponds or directly into rivers is a serious problem of secondary salination, which occurs throughout the year. The Bolina River, currently the most salinised in the world among the rivers impacted by the discharge of hard coal mine water, is one example of such watercourses. The extraction of hard coal from mines has decreased due to depletion of hard coal deposits or the lack of profitability as well as due to climate change. Unfortunately, for many reasons, it is necessary to further drain the salt mine water to the surface despite the cessation of coal extraction (Strozik, 2017; Halabowski et al., 2019). It is expected that coal mining will increase once again because the demand for electricity is still growing (Cahedo-Argüelles et al., 2013). This human activity leads to a high salinisation of river habitats such as the Bolina River at levels even up to 33.55 PSU, which is much higher than that in the Baltic Sea and is similar to that in the North Sea. The salinisation of inland water by the discharge of coal mine water is a global phenomenon, which is comparable to heavy pollution of some rivers with salt and naturally saline rivers in warm regions, excluding the coastal zone (e.g. Arle and Wagner, 2013; Szöcs et al., 2014; Ladrera et al., 2017; Lewin et al., 2018; Zhao et al., 2018, Halabowski et al., 2020). Increased salinity has a negative impact on the abiotic and biotic characteristics of freshwater ecosystems (Williams, 2001; Herbert et al., 2015). The chronic salinity of inland water leads to the loss of biodiversity and the replacement of freshwater species with brackish or salt-resistant species (Hart et al., 1991; van den Brink and van der Velde, 1993; James et al., 2003; Nielsen et al., 2003; Halabowski et al., 2018; Sowa et al., 2019). In the Bolina River, we recorded only two plant communities, namely *Phragmitetum australis*, one of the most widespread in the world, and the algae community *Enteromorphae compressae*, which is often reported as a community associated with the contaminated coastal regions of the Baltic Sea (see Ratynska et al., 2010). This result is justified because salinity interferes with the uptake of water and essential ions by macrophytes and causes direct toxic effects resulting from the accumulation of ions in the cells, which consequently leads to their death. The mechanisms of the exclusion or secretion of excess ions from the cells are metabolically expensive, and therefore, ionic stress occurs. This phenomenon decreases flowering, growth, biomass, reproduction, leaf size and the ability to compete and contributes to the development of diseases, eventually leading to a change in the composition of plant communities towards species with greater salinity tolerance (James and Hart, 1993; Kozlowski, 1997; Munns and Tester, 2008;
Fig. 3. Box-and-whisker plot showing (a) the percentage of macroalgae coverage, (b) the percentage of bryophyte coverage, (c) the percentage of elodeid coverage, (d) the percentage of nymphaeid coverage, (e) the percentage of pleustophyte coverage and (f) the percentage of helophyte coverage in the studied rivers. *An asterisk above a whisker denotes significant differences between the rivers. Abbreviations: see Figure 2.
The changes in plant communities caused by an increase in salinity affect the biogeochemistry of the bottom sediments primarily by altering the production of organic matter, the composition and activity of other organisms, and consequently, in the regeneration and transformation of organic matter, the composition and activity of other species (Reddy and DeLaune, 2008; Herbert et al., 2015). The changes in plant communities in the Mleczna River throughout the entire sampling period. Increased sedimentation in rivers under the influence of saline mine water causes the formation of unstable sediments of coal dust, which further decreases macrophyte diversity. Only the most tolerant species, namely Potamogeton pectinatus and Phragmites australis, can take root and stabilise in this sediment (Haslam, 2006). In contrast, other freshwater aquatic plants have reduced root development in water with salt concentration of 1000 mg dm$^{-3}$ (Nielsen et al., 2003). Eurypetric species, including the invasive alien species Elodea canadensis, were present among the identified aquatic plants in the lower course of the Mleczna River. However, it is likely that the turbidity of water observed in the Mleczna River and the dominance of P. pectinatus could have caused the low percentage coverage of this invasive alien species (Haslam, 2006). This result showed that the salt concentration ranged from 2050 to 3570 mg dm$^{-3}$ TDS in the lower course of the Mleczna River throughout the entire sampling period.

According to Zimmernann-Timm (2007), a salt concentration of 100 mg dm$^{-3}$ adversely affects the photosynthesis of E. canadensis. A 10-fold higher salt concentration limits its growth, while a concentration of 3000 mg dm$^{-3}$ reduces biomass production to approximately 50% and the ability to regenerate and colonise. However, these salt concentrations do not completely eliminate E. canadensis (Thouvenot et al., 2015; Thouvenot and Thiébaut, 2018). Increased salinity in water may promote the growth of non-native species that prefer clonal reproduction, thus giving them an advantage over native species, which leads to the persistence and expansion of alien species (e.g. Rahel and Olden, 2008; Robinson et al., 2012; Thouvenot et al., 2012). We recorded the maximum limit of chloride concentration that P. pectinatus can tolerate in the Mleczna River. Although we noted the optimal conditions for the chloride concentration range that P. pectinatus can tolerate in the Mleczna River, its unstable saltwater supply can quickly change these concentrations to unfavourable ones (Kaijser et al., 2019). According to Teeter (1965), at a chloride concentration of 1800 mg dm$^{-3}$ (similar values were recorded in the lower course of the Mleczna River), P. pectinatus begins to form tubers as a response to stress, and at 5500 mg dm$^{-3}$, the growth of this species is inhibited, while the species completely dies at a chloride concentration of 9000 mg dm$^{-3}$. According to McKee and Mendelsson (1989), if the salinity increases, even the depleted flora of the lower course of the Mleczna River may disappear. Our results thus proved that long-term salinity affects this river because in Australia, long-term salinity of 0.6–0.9 g cm$^{-3}$ TDS caused the loss of 30% to 50% of the macrophyte species (Brock et al., 2005).

Similar to other large rivers such as the Darling, Murray and Murray-bidgee rivers in the Murray-Darling Basin of eastern Australia (Pittock and Connell, 2010), strongly transformed rivers (particularly those subjected to strong salinity) in the northern regions of Poland, such as the Bolina and Mleczna rivers, can provide a model for future surveys of these regions in terms of water scarcity, environmental degradation and climate change. In addition, research on macrophytes in strongly anthropogenically saline rivers and in rivers with little or no impact of human activity is important for assessing their salinity tolerance range. This is especially important for correctly assessing the ecological quality of flowing waters in terms of salinity (Kaijser et al., 2019).

The human impact that results from changes in the flow regime via hydromorphological transformations such as river regulation or the construction of dams and hydrotechnical installations is easily reflected in the diversity of river communities in the studied rivers. Abbreviations: BOL – the Bolina River, CEN – the Centuria River, MIT – the Mitregia River, MLE – the Mleczna River, DZI – the Dziechcinka River, VIS – the Vistula River, KOR – the Korzenica River, WIE – the Wiercica River.

<table>
<thead>
<tr>
<th>Plant communities</th>
<th>BOL</th>
<th>CEN</th>
<th>MIT</th>
<th>MLE</th>
<th>DZI</th>
<th>VIS</th>
<th>KOR</th>
<th>WIE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beruleum submersae Roll 1939</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caricetum rostratae Rabbel 1912 ex Osvald 1923</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community with Callitriche sp.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community with Fontinalis antipyretica</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community with Platyhynodium riparioides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community with Scirpus hypnum plumosum</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elodeetum canadensis Egger 1933</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enteromorphetum compressae Koras et Medwecka-Kornas 1948</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glyceriuetum plicato-nemoralis Kopecky 1972</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glyceriuetum maximae (Allorge 1922) Hueck 1931</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glycerio-Sparganiacetum neglecti Koch 1926</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phragmitetum australis Koch 1926</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potametum natantis Kaiser 1926</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potametum pectinati (Hueck 1931) Carstensen 1955</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ranunculetum aquatilis (Sauer 1937) Gehu 1961</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
research conducted by Manolaki et al. (2020) in which the individual response of indicator species to hydromorphological fluctuations was expressed as the stream subtypes (permanent flow streams and intermittent narrow streams). Most bryophyte species, e.g. Scapania undulata, Chiloscyphus polyanthos and Platyhypnidium riparioides, and vascular plants, e.g. Veronica beccabunga and Berula erecta, were associated with increased values of WRH. In contrast, several eurytopic taxa, e.g. Potamogeton pectinatus, Glyceria maxima and Sparganium erectum, including the invasive alien species E. canadensis, were negatively correlated with this index. Because some of the surveyed sections of the rivers were significantly shaded, e.g. the upper courses of the Mleczna, Wiercica, Dzuechinka and Vistula rivers, this phenomenon could bias the results (Vermaat and Debruyne, 2003). In addition, we recorded very high percentage coverage of helophytes and elodeids in the rivers divided by dam reservoirs, namely the Mitregua River and the lower course of the Wiercica River. This result can be explained by an increase in transparency and nutrients and a reduction in water level fluctuations that are caused by dam reservoirs (Stanford and Ward, 1979; Allan and Castillo, 2007). We observed similar disturbances in the rivers with a significant inflow of organic pollutants (the Mleczna and Korzenica rivers). Many previous studies have shown that the environmental variables associated with eutrophication are among the most important ones in explaining the distribution of macrophytes in rivers (e.g. Hering et al., 2006; Johnson et al., 2006; Szoszkiewicz et al., 2014; Gebler et al., 2018; Manolaki et al., 2020). However, most of these studies do not provide detailed description of the responses of individual macrophytes or aquatic plant communities to hydromorphological transformations, which are expressed by the hydromorphological indices. An exception was the vegetation (Janauer and Dokulil, 2006). Our results showed that the response of macrophytes to habitat quality, which is expressed by the WRH index, was strong and that the degree of natural features in a riverbed was one of the most important factors that influenced the occurrence of aquatic plants in the studied rivers. Unfortunately, most studies have not assessed the impact of the hydromorphological quality on the occurrence of macrophytes in rivers, although some studies have revealed its significance (e.g. Baattrup-Pedersen and Riis, 1999; Hering et al., 2006; Szoszkiewicz et al., 2014; Gebler et al., 2018; Manolaki et al., 2020). However, most of these studies do not provide detailed description of the responses of individual macrophytes or aquatic plant communities to hydromorphological transformations, which are expressed by the hydromorphological indices. An exception was the


Fig. 2 Ordination diagram (biplot) based on the canonical correspondence analysis (CCA) of the types of plant communities and selected environmental variables. Abbreviations: B – bryophyte-dominated communities, E – elodeid-dominated communities, H – helophyte-dominated communities, M – macroalgae-dominated communities.
water are relatively high, other parameters such as salinity may play an important role in explaining the differences in macrophyte distribution in rivers. Therefore, in the light of many studies on the effect of nutrients on the distribution of macrophytes and the wide use of macrophytes for determining the degree of degradation of flowing waters in many countries, it is important to explain the lack of statistically significant correlations between them in our survey.

Attention should also be paid to the importance of flow velocity, the geology of the catchment and the bottom substrate (Janauer and Dokulil, 2006). We also considered other anthropogenic factors such as the organic pollution gradient, which was probably too low or may have reduced due to other variables. The shaded sampling sites (sections of rivers) may also affect the relationship between macrophytes and other environmental variables (Vermaat and Debruyne, 2003; Janauer and Dokulil, 2006). Some disturbances such as flow intermittence can interfere with the response of macrophytes to environmental factors; this might be due to the absence of species sensitive to these factors (Soria et al., 2019). Moreover, a higher diversity of vegetation is often observed on modified banks (riparps) of watercourses rather than on unfortified banks (Wollny et al., 2019). Nevertheless, when selecting the sampling sites, we attempted to avoid the shaded sections of rivers wherever possible, which is validated by the frequently recorded macrophyte taxa in the studied rivers. According to Haslam (2006) and Janauer and Dokulil (2006), it can be stated that the negative correlation between the value of the WRH index and the distribution of E. canadensis, P. erectus, P. crispus and P. pectinatus, which are associated with eutrophic waters, indicates that the hydromorphological transformations are associated with organic pollution or that these four plant species respond similarly to these two factors. However, the number of oligotrophic taxa increased with an increase in the WRH index. Janauer and Dokulil (2006) indicated that most species that tolerate a high trophic level also tolerate increased salinity. Among these species, a perfect example is P. pectinatus, which is found in shallow saline lakes in Austria and Hungary (Dinka et al., 2004) and in the Mleczna River. Such preferences of some species may also explain the lack of a significant impact of the organic pollution gradient on the occurrence of macrophytes in the studied rivers.

The results of the CCA showed that the environmental factors reflecting spatial variables, i.e. altitude, and those reflecting geology, i.e. the type and grain size composition of the bottom sediments (medium sand), also significantly affected the occurrence of macrophytes. Many previous studies have also shown a significant effect of altitude and the granulometry of the bottom sediments on the occurrence of macrophytes (e.g. Jusik et al., 2015; Steffen et al., 2014; Szoszkiewicz et al., 2014; Szoszkiewicz et al., 2018). Our survey showed that the predominant bryophyte communities consisted almost exclusively of mosses and liverworts in the flysch streams. The low permeability of this type of bedrock implies that even small rainstorms may induce flash floods. Thus, plants with a different type of growth pattern are unable to survive for long in such environmental conditions. In addition to the altitude and quality of water, these streams were also characterised by the largest stream gradients and therefore by the most dynamic flow velocity, and their bottom sediments were formed by the largest fractions of stones and sometimes by rock outcrops. The rapid flow of water in these types of rivers is a key factor that shapes the vegetation (Haslam, 2006). These factors prevented the rooting of elodeids and helophytes, which were recorded only in the most human-impacted sections in the flysch streams. For example, because of its morphological structure, E. canadensis avoids mountain streams (Haslam, 2006). However, E. canadensis occurred in one of the sections of the flysch streams that had been subjected to strong human pressure (the lower course of the Vistula River). According to Westlake (1975), Janauer and Dokulil (2006) and Allan and Castillo (2007), the adverse physical and chemical conditions of water, including higher values of hardness, mainly result in the dominance of helophytes and elodeids. Although macroalgae communities dominated in the Bolina River, they were shaped by the saline-resistant taxa. In both the lowland sandy streams and rivers of abiotic types 5 and 6 (the Centuria and Mitrega rivers), which had been subjected to weaker human pressure, medium sand was dominant in the bottom sediments, which enabled the rooting and growth of the vascular plants. In addition, low flow velocity and dense vegetation formed by the helophytes and nymphaeids enabled pleustophytes to inhabit the surface of water in these rivers. Because macrophytes commonly occur in rivers, even in high mountains, Haslam (2006), Janauer and Dokulil (2006) and Szoszkiewicz et al. (2010, 2018) suggested that aquatic plants can be used to assess the quality of flowing waters. Our survey proved that macrophytes can respond not only to organic pollution but also to many other environmental factors including hydromorphological transformations. These results are consistent with the surveys of Bis (2008) and Szoszkiewicz et al. (2010, 2018). Thus, we suggest further research on the use of macrophytes for assessing the quality of flowing waters.

5 Conclusion

Our results confirm that many factors simultaneously influence the occurrence of macrophytes in human-impacted rivers. Factors related to geology (medium sand), geography (altitude), water pollution (conductivity) and habitat quality, which are highlighted by the values of the Hydromorphological Diversity Index (WRH), significantly affect the occurrence of aquatic plants in rivers. The CCA showed that the macrophyte species characteristic for oligotrophic waters are associated with the number of natural features of rivers, riverbeds and a low level of human pressure in the adjacent land use (positive correlation with the WRH index). On the contrary, eurytopic species, including the invasive alien species Elodea canadensis, were negatively correlated with the values of the WRH index and positively correlated with high conductivity. However, the occurrence of eurytopic species, including invasive alien macrophyte species, can only occur when there is tolerance/resilience to a particular factor, especially salinity. These results revealed that both the increase in conductivity caused by the discharge of underground coal mine water and the hydromorphological transformation of the rivers reflected by the values of the WRH index led to a loss of vegetation diversity and to the
replacement of freshwater species with brackish or salt-resistant species.

As there are very few studies on the effects of salinity on aquatic plants, further research is needed to clarify this phenomenon. Furthermore, rivers with strong secondary salinity can serve as a model for studying the impact of climate change on aquatic biota. This result confirmed that even if the concentrations of nutrients in water are relatively high, the other parameters of water, for example, salinity, may play an important role in explaining the distribution of macrophytes, especially in secondary salinised rivers subjected to the pressure of the discharge of salty coal mine water. Our research showed the usefulness of the hydromorphological survey based on the appropriate indices to explain the macrophyte distribution in rivers (especially in human-impacted rivers). Therefore, we recommend the application of the hydromorphological survey based on the HIR (Hydromorphological Index for Rivers) method.

In addition, our results provide new data on the response of individual macrophytes and plant communities to hydromorphological transformations and on the response of river macrophytes to salinity (tolerance range) in rivers with strong secondary salinity as well as in rivers without the influence of human activity. These data can be used to manage flowing waters and the adjacent areas and can be important for assessing the ecological quality of these ecosystems.

It is extremely important to solve the problem of water salinity as it is one of the main factors that causes the loss of biodiversity in inland water worldwide. The phenomenon of salinisation of inland water will certainly be aggravated by salinity as it is one of the main factors that causes the loss of biodiversity in inland water. Our research showed the usefulness of the hydromorphological survey based on the appropriate indices to explain the macrophyte distribution in rivers (especially in human-impacted rivers). Therefore, we recommend the application of the hydromorphological survey based on the HIR (Hydromorphological Index for Rivers) method.

Supplementary Material

Supplementary Table S1.

The Supplementary Material is available at https://www.kmaejournal.org/10.1051/kmae/2020026/olm.

Acknowledgements. This research was partially supported by the Polish Ministry of Science and Higher Education Funding for Statutory Activities (Young Scientists 2018 grant). The authors are grateful to the Editor-in-Chief and the anonymous reviewers for their valuable suggestions and comments, which have significantly improved the quality of this manuscript. The authors are deeply indebted to Translated Publishing Group (Bedford, NH, USA), a proofreading and copyediting company for correcting and improving the language of the manuscript. We would also like to thank Szymon Jusik, Ph.D. Eng., University of Life Science in Poznań, Poland, for confirming the taxonomic identification of the bryophytes, and Agnieszka Błońska, Ph.D., University of Silesia in Katowice, Poland, for her consultation on the research methodology.

References


Regulation, 2014. Rozporządzenie Ministra Środowiska z dnia 9 października 2014 r. w sprawie ochrony gatunkowej roslin.


