**INTRODUCTION**

In Europe studies of epilithic freshwater lichens and their ecology have been carried out for over a hundred years. A pioneering paper indicative of the zonal distribution of lichens by Santesson was published in 1939. The author was the first to notice that not only a substrate has an effect on the structure of aquatic lichen groups, but also the time of thallus flooding (Coste 2010, after Santesson 1939).

The best so far examined water habitats in England have shown that on all of the localities the lichen species are found in the form of series of overlapping streaks connected with the duration and altitude of flooding, which Gilbert (1996) called zones and distinguished 4 of them: 1 – submerged zone, 2 – fluvial mesic zone, 3 – fluvial xeric zone and 4 – fluvial terrestrial zone. At first, these zones were distinguished on the basis of studies of rivers flowing on cretaceous formations and limestones and later they were confirmed in rivers flowing on acid rocks (Gilbert, Giavarini 1997; Hawksworth 2000).
Coste (2010), while he was examining freshwater lichens in France distinguished 3 zones: hyper-hydrophilic lichens, meso-hydrophilic lichens and sub-hydrophilic lichens. In Poland, mainly, montane and submontane streams and rivers were examined, however zonal distribution of lichens was rarely distinguished, e.g., the submerged zone and the splash zone (Krzewicka, Galas 2006; Krzewicka 2009). Kiszka (1998) while he was examining lichens in the Czarna Wiselka and Biała Wiselka catchments distinguished 2 zones: the zone of stream bed and the zone of stream banks. In these habitats he noted 73 epilithic taxa, including lichens directly connected with water habitat of streams and spring areas.


Rivers and streams in the lowland differ from montane streams in substrate of their bottom, built mainly of sand and gravel and their banks are most often overgrown by black alder (Alnus glutinosa) and willows (Salix spp.), which are the components of the streamside alder-ash forest. The alder roots growing directly over the river banks are washed by the flowing water, which deposits grains of sand mixed with silt on these tree roots. The bark of alder roots incrusted with grains of sand glued together with silt makes them similar to the rock substrate and, beside the granite stones, it also constitutes the substrate settled by epilithic freshwater lichens.

The paper presents freshwater lichens poorly known or overlooked in the Polish lowlands growing on the rock substrate and on the roots of trees immersed in water. It is an attempt by show their zonal distribution in freshwater habitats exemplified by the streamsides situated in the area of the escarpment zone of Wzniesienia Łódzkie Heights in Central Poland, which is as a whole under legal protection as Wzniesienia Łódzkie Landscape Park.
The habitats where freshwater lichens are found are present at the Wzniesienia Łódzkie Landscape Park. The objects of research were spring areas and rivers belonging to the Vistula’s catchment area (Kondracki 2000). The studies were carried out in the spring part of the Bzura river and its tributaries: Mrożyca, Grzmiąca and Kamienna, and Moszczenica with a tributary – Młynówka (Fig. 1). These streams are similar in character to upland rivers. The maximum height difference reaches 100 metres in the upper catchment of Moszczenica stream (Moniewski 2004).

The substrate has an influence on these rivers water chemistry. The boulder clay, gravels and moraine sands make a large contribution to building the river beds. The river bed is often stony with numerous boulders. In relation to chemistry the waters were best examined in Młynówka stream (Ziulkiewicz 1999; Walisch 2007; Ziulkiewicz, Żelazna-Wieczorek 2007a, b). In relation to physicochemical properties they correspond to the values of hydrochemical setting of groundwaters. They are freshwaters, of middling hardness ranging from weakly acidic to slightly alkaline (pH 6.46 to 7.47); a reaction based on the contribution of diatoms indicates the alkalinity of water. The hydrochemical values of water are little unstable, they are mineralized to slight degree (0.1-0.5 g/dm³). A certain changeability of the hydrochemical values results from seasonality and surroundings (forest and field springs). The large contribution of the diatoms demanding high saturation of oxygen in water was noted.

Selected physicochemical features of Kamienna and Grzmiąca streams were examined (Tab. 1). The studies showed the similarity of some features of streams: their

average depth, temperature, similar reaction. A higher content of oxygen in the wa-
ter was found in the Kamienna stream.

The waters of high quality (Ib class) predominate in the majority of the springs, although individual cases of II and III class can also be found (Moniewski 2004).

MATERIAL AND METHODS

The studied material was the lichens growing in freshwater habitats on siliceous boul-
ders and stones lying in the river and stream beds and on the alder roots and bottoms
of trunks growing on the stream-sides. The studies were carried out from 2004 to 2008
and in 2011 using the point-based method taking 3 submersion zones into considera-
tion (cf. Gilbert, Giavarini 1997; Hawksworth 2000): 1 – submerged zone (zone with
stones and tree roots always submerged in water); 2 – fluvial mesic zone (zone often
inundated, with stones and tree roots submerged during the rainfall season); 3 – flu-
vial xeric zone (zone sporadically inundated, with stones and tree roots submerged
or splashed water sporadically, for example during long-lasting rainfall season) – see
Figure 2.

Physicochemical measurements of Kamienna and Grzmiąca streams were made
by Dr. Zbigniew Kaczkowski and the author in September 2011 (Tab. 1). The studies
were carried out using the float method (Bujakiewicz-Grabowska, Magnuszewski
2002) in the site of the collection of lichens samples. Temperature of water, pH,
saturation and oxygen in water were also measured.

The lichen materials were identified by routine lichenological methods, imple-
ying a Nikon SMZ 645 and a Nikon Eclipse 80i light microscope, and spot reactions.
Lichen nomenclature follows mainly Smith et al. (2009), Diederich et al. (2011),
for species Hydropunctaria, Verrucaria and Thelidium – Gueidan et al. (2009), Thüs
and Schultz (2009), for Bacidina sulphurella – Hauck and Wirth (2010), bryophyte

<table>
<thead>
<tr>
<th>Feature</th>
<th>Streams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kamienna</td>
</tr>
<tr>
<td>Cross-section surface [m²]</td>
<td>0.10</td>
</tr>
<tr>
<td>Hydrometric profile width [m]</td>
<td>1.05</td>
</tr>
<tr>
<td>Average depth [m]</td>
<td>0.05</td>
</tr>
<tr>
<td>Maximal depth [m]</td>
<td>0.09</td>
</tr>
<tr>
<td>Average water velocity [m/s]</td>
<td>0.22</td>
</tr>
<tr>
<td>Maximal water velocity [m/s]</td>
<td>0.80</td>
</tr>
<tr>
<td>Flow value [m³/s]</td>
<td>0.02</td>
</tr>
<tr>
<td>Water temp. [°C]</td>
<td>10.2</td>
</tr>
<tr>
<td>pH</td>
<td>7.41</td>
</tr>
<tr>
<td>Oxygen [µm/cm]</td>
<td>9.44</td>
</tr>
<tr>
<td>Saturation [%]</td>
<td>85.8</td>
</tr>
</tbody>
</table>

* 2,3 kilometers down the river
RESULTS AND DISCUSSION

The lichen biota in freshwater habitats is formed of 23 species; they are often accompanied by bryophytes and, sporadically, by red alga *Hildenbrandia rivularis* growing together with *Hydropunctaria rheitrophila*. The majority of lichens are epilithic species, but there is a significantly smaller participation of epiphytic lichens. The species of *Verrucaria* genus are particularly numerous in this habitat (Tab. 2).

Freshwater lichens are mainly noted in the initial parts of rivers and streams (Fig. 1), which is probably a result of the increase in water pollution in further parts of the river. These waters are weakly-acidic to slightly alkaline (pH 6.46-7.7) and are well saturated with oxygen. (Tab. 1; see also Ziułkiewicz, Żelazna-Wieczorek 2007a, b).

Similar conditions exist in the waters of streams in the Polish Tatra Mountains, e.g., pH 6.5-8.3 (Krzewicka, Galas 2006).

Freshwater lichens are very sensitive to changes in their habitats and therefore are considered to be the good biological indicators of water purity (cf. Gilbert, Gia-varini 1997; Gilbert 2001; Krzewicka 2006).

In examined streams, rivers and spring areas aquatic and semiaquatic crustose lichens grow on 2 types of substrates – on siliceous granite boulders, stones and pebbles, and on the roots of *Alnus glutinosa*, often covered with sand grains or gravel and silt in the submerged zone, and on bark at the base of trees.

*Verrucaria aquatilis*, *V. hydrela* and *Hydropunctaria rheitrophila* (Fig. 3), 3 typical freshwater lichens colonize siliceous boulders and stones in submerged, fluvial mesic and fluvial xeric zones (Tab. 2). This is frequently observed in the examined streams (Fig. 1).
Among the freshwater lichens *Verrucaria aquatilis* and *V. hydrela* are treated as pioneer species, which are first to colonize new substrates; later they are accompanied by *Hydropunctaria rheitrophila* on the vertical surface of rocks (Keller 2005; Krzewicka, Galas 2006; Krzewicka, Hachuła 2008; Thüs, Schultz 2009). These species are tolerant to a wide range of exposure and moderate eutrophic conditions, and silting in fast running streams. *Hydropunctaria rheitrophila* is sensitive to silting. This one grows associated with red alga *Hildenbrandia rivularis* in Kamienna stream. In the investigated streams this red alga was earlier noted also by Żelazna-Wieczorek and Ziulkiewicz (2008).

*Verrucaria margacea* – amphibious on siliceous boulders – grows in submerged and fluvial xeric zones (Tab. 2).

Amphibious *Verrucaria madida* occurs in submerged zones only, on inundated granite stones in shaded situation of springs area of the Młynówka stream. *V. madida* from this locality (Fig. 1) was presented as a new species for Polish biota (Krzewicka, Hachuła 2008).

As for *Verrucaria praeternissa* (Fig. 5) – it grows on small boulders in periodically inundated zone 2., associated with *V. funckii* and on stones in sporadically inundated (rather by splash water) zone 3. together with *Verrucaria aquatilis* and *Thelidium aquaticum*. This species is sensitive to atmospheric conditions as well as to water acidification and restricted to watercourses with pH > 5. It is tolerant to silting and eutrophication (Thüs, Schultz 2009).

Furthermore, *Verrucaria funckii* and *V. dolosa* (a terrestrial species but also amphibious of small streams) occur only in zone 2. *Verrucaria funckii* is a characteristic element of permanently submerged communities in clean springs and headwaters, and is sensitive to silting and acidification (Thüs, Schultz 2009).

Only in fluvial xeric zone, on stones and boulders were following the crustose epilithic lichens were observed: *Bacidina inundata*, *Porina chlorotica*, *Thelidium aquaticum*, *Verrucaria subdolosa*, *V. muralis* and *V. murina* (Tab. 2).

*Bacidina inundata* – amphibious by the splash water in shaded places. The species is tolerant to moderate eutrophication but also sensitive to atmospheric acidification (Thüs, Schultz 2009). *Porina chlorotica* – a terrestrial species on siliceous stone of bridges in shaded and humid places by splash water. *Thelidium aquaticum* and *Verrucaria sublobulata* – amphibious in a streams on granite of bridge. According to Thüs and Schultz (2009) *V. sublobulata* can also rarely grow on roots of alders.

The results of the studies show that the obligatory freshwater crustose lichens reveal in the streams a tendency to move and colonize the secondary substrate, the roots of *A. glutinosa* growing on the stream banks, in the submerged and seasonally submerged zones. In both zones, the alder roots are occupied by *Hydropunctaria rheitrophila* (Fig. 4). In 2nd zone the alder roots are also colonized by *V. aquatilis* (cf. Tab. 2).

In lowland Poland, freshwater epilithic lichens growing on the roots of trees are known only from the Białowieża National Park (NE Poland) – *Verrucaria hydrela*, on submerged roots of *A. glutinosa* in the Orłówka stream (Czyżewska et al. 2001) and from the Wzniesienia Łódzkie Landscape Park (Central Poland) – *V. aquatilis* in the Młynówka stream (Krzewicka, Hachuła 2008).

Such links are also known in the rivers of Lithuania (Motiejūnaitė 2003, 2009; Motiejūnaitė, Czyżewska 2008). On the roots of *Alnus glutinosa* and sporadically
Fig. 3. *Hydropunctaria rheitrophila* colonizes submerged stones or stones splashed by water (LOD-L 15260).

Fig. 4. *Hydropunctaria rheitrophila* on the bark of *Alnus glutinosa* roots in fluvial mesic zone (LOD-L 14228).
Fig. 5. *Verrucaria praetermissa* colonizes the stones (LOD-L 14348).

Fig. 6. *Bacidina sulphurella* with characteristic pycnidia, colonizes the base of the trunk bark of *Alnus glutinosa*, growing in fluvial xeric zone (LOD-L 14445).
on Ulmus sp. and Fraxinus excelsior in submerged zone Verrucaria hydrela, V. praetermissa and Bacidina inundata are growing; in fluvial mesic zone – Thelidium zwackhii, V. hydrela, V. praetermissa, Bacidina inundata and Porina chlorotica, and in fluvial xeric zone 15 species of epiphytic lichens are growing, including Bacidina arnoldiana (Körb.) V. Wirth & Vĕzda, which probably belongs to Bacidina sulphurella (Samp.) M. Hauck & V. Wirth, and Lecania prasinoides Elenkin.

According to Thüs and Schultz (2009) vascular plants do not usually compete with lichens for space. Alder (Alnus glutinosa) and willows (Salix spp.) are occasionally colonized by crustose freshwater lichens. In areas where larger boulders

<table>
<thead>
<tr>
<th>Lichen and bryophyte species</th>
<th>Zones of submerged stones and alder roots</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Submerged zone</td>
</tr>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td><strong>Lichens</strong></td>
<td></td>
</tr>
<tr>
<td>Hydropunctaria rheitrophila</td>
<td>2</td>
</tr>
<tr>
<td>(Zschacke) Keller, Gueidan &amp; Thüs</td>
<td></td>
</tr>
<tr>
<td>Verrucaria aquatilis Mudd</td>
<td>1</td>
</tr>
<tr>
<td>Verrucaria hydrela Ach.</td>
<td>2</td>
</tr>
<tr>
<td>Verrucaria margacea (Wahlenb.) Wahlenb.</td>
<td>1</td>
</tr>
<tr>
<td>Verrucaria praetermissa (Trevis.) Anzi</td>
<td>.</td>
</tr>
<tr>
<td>Verrucaria madida Orange</td>
<td>1</td>
</tr>
<tr>
<td>Verrucaria funckii (Spreng.) Zahlb.</td>
<td>.</td>
</tr>
<tr>
<td>Verrucaria dolosa Hepp</td>
<td>.</td>
</tr>
<tr>
<td>Verrucaria sublobulata Either ex Servit</td>
<td>.</td>
</tr>
<tr>
<td>Thelidium aquaticum Serv.</td>
<td>.</td>
</tr>
<tr>
<td>Bacidina inundata (Fr.) Vêzda</td>
<td>.</td>
</tr>
<tr>
<td>Candelariella vitellina (Hoffm.) Müll. Arg.</td>
<td>.</td>
</tr>
<tr>
<td>Physcia caesia (Hoffm.) Fürnr.</td>
<td>.</td>
</tr>
<tr>
<td>Porina chlorotica (Ach.) Müll. Arg.</td>
<td>.</td>
</tr>
<tr>
<td>Verrucaria muralis Ach.</td>
<td>.</td>
</tr>
<tr>
<td>Verrucaria murina Leight.</td>
<td>.</td>
</tr>
<tr>
<td>Arthonia spadicea Leight.</td>
<td>.</td>
</tr>
<tr>
<td>Bacidina sulphurella (Samp.) M. Hauck &amp; V. Wirth</td>
<td>.</td>
</tr>
<tr>
<td>Coenogonium pineti (Schrad. ex Ach.) Lücking &amp; Lumbsch</td>
<td>.</td>
</tr>
<tr>
<td>Absconditella lignicola Vêzda &amp; Pišút</td>
<td>.</td>
</tr>
<tr>
<td>Lecanora conizaeoides Cromb.</td>
<td>.</td>
</tr>
<tr>
<td>Physcia stellaris L. Nyl.</td>
<td>.</td>
</tr>
<tr>
<td>Trapeliopsis granulosa (Hoffm.) Lumbsch</td>
<td>.</td>
</tr>
<tr>
<td><strong>Sum of lichens</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>Bryophytes</strong></td>
<td></td>
</tr>
<tr>
<td>Brachythecium rivulare Schimp. in Bruch, Schimp. &amp; W.Gümbel</td>
<td>1</td>
</tr>
<tr>
<td>Amblystegium juratzkanum Schimp.</td>
<td>.</td>
</tr>
<tr>
<td>Crotoneuron filicinum (Hedw.) Spruce</td>
<td>2</td>
</tr>
<tr>
<td>Brachythecium salebrosum (Hoffm. ex F.Weber &amp; D. Mohr) Schimp. in Bruch, Schimp. &amp; W.Gümbel</td>
<td>.</td>
</tr>
<tr>
<td>Hygroamblystegium tenax (Hedw.) Jem.</td>
<td>.</td>
</tr>
<tr>
<td>Brachythecium rutilus (Hedw.) Schimp. in Bruch, Schimp. &amp; W.Gümbel</td>
<td>.</td>
</tr>
<tr>
<td>Brachythecium velutinum (Hedw.) Ignatov &amp; Huttenun</td>
<td>.</td>
</tr>
<tr>
<td><strong>Sum of bryophytes</strong></td>
<td>2</td>
</tr>
</tbody>
</table>
are rare, this substrate can be the most important habitat for amphibious lichens (Motiejūnaitė 2003).

Epiphytic growth of freshwater lichens on the roots of vascular plants is more often observed in the Alps (Thüs, Schultz 2009) and in North-Eastern and Eastern Europe (Motiejūnaitė 2003, 2009; Pykälä 2006; Motiejūnaitė, Czyżewska 2008) but is a rare phenomenon in most areas of Central Europe (Thüs, Schultz 2009).

On alders in 2. and 3. inundated zones (Fig. 2) 6 species of epiphytic lichens and 1 epixylic lichen – Absconditella lignicola are growing (Tab. 2). An interesting species in this group is Bacidina sulphurella [= Bacidia arnoldiana var. corticola Arnold, Woessia fusarioides D. Hawksw., Poelt & Tscherm.-Woess] (Fig. 6). In the study area this species is characterized by pycnidia numerous, white, 0.1−0.25 mm diam., conidia filiform (24−)25.6−33.0 × 1.6 μm, 0− to 3−septate, slightly curved, always with at least one extremity strongly hooked (like a walking stick), apothecia not seen (Brand et al. 2009; Coppins, Aptroot 2009).

Bacidina sulphurella growing on bark at the base of A. glutinosa is associated with Absconditella lignicola (only in 2nd zone), Arthonia spadicea and Coenogonium pineti (Tab. 2). According to Coppins and Aptroot (2009) this taxon is tolerant of urban conditions.

So far B. sulphurella was reported from a few scattered localities in Poland: the Góry Sowie Mts and Puszcza Knyszyńska Forest (Brand et al. 2009), Warszawa, „Las Bielański” forest reserve (Kubiak et al. 2010) and the Carpathians – the Gorce Mts (Czarnota 2010), and the Pogórze Wiśnickie foothills (Śliwa 2010).

CONCLUSIONS

In springs and in initial parts of streams and rivers of the escarpment zone of Wzniejszenia Łódzkie Heights 23 species of lichens were noted (cf. Tab. 2), 6 of them, closely connected with water, epilithic species are on the red list of threatened lichens of Poland (Cieśliński et al. 2006): VU category – Hydro punctaria rheitrophila, Verrucaria aquatilis and V. hydrela, NT category – V. praetermissa, and DD category – Thelidium aquaticum and V. sublobulata (Figs 1, 3, 4, 5, 6), which indicate the very poor extent of study of these habitats in lowland Poland.

The distribution of freshwater lichens in examined streams shows patent zonality. The least numerous, consisted of the epilithic, obligatory freshwater crustose lichens is the submerged zone (see Tab. 2). The most abounding in species is fluvial xeric zone, consisted mostly of facultative, epilithic and epiphytic lichens noted not only on the wet substrate. Similar links have also been observed in the rivers of Lithuania (Motiejūnaitė 2003).

In the Wzniejszenia Łódzkie Landscape Park only Verrucaria aquatilis and Hydro punctaria rheitrophila colonize stones and boulders and submerged roots of Alnus glutinosa. In the Białowieża National Park in submerged alder roots Verrucaria hydrela was noted (Czyżewska et al. 2001). In the rivers of Lithuania secondary substrates are colonized by 5 epilithic species: Bacidina inundata, Porina chlorotica, Thelidium zwackhii, Verrucaria hydrela and V. praetermissa (Motiejūnaitė 2003, 2009).
The lichens growing in the investigated streams compete with bryophytes (mosses and liverworts) for substrate. Together on boulders in streams and on the stream banks 7 species of bryophytes were noted, the most of them in sporadically inundated zone 3 (see also Tab. 2). The zonal occupying of the substrates probably exists also among the bryophytes.

The lichens, as well as the bryophytes, connected with water habitats in the Polish lowlands need further wide-ranging studies.

Acknowledgements. The author would like to thank Prof. Krystyna Czyżewska (University of Łódź) for entrusting the interesting subject of the study, for her assistance and support during the preparation of the manuscript, Dr Beata Krzewicka (Polish Academy of Sciences, Kraków) – for identification and revision of freshwater lichens, especially critical species of the genus Verrucaria, Dr Monika Staniaszek-Kik (University of Łódź) – for identification of bryophyte species, Dr. Zbigniew Kazkowski (University of Łódź) – for carrying out physicochemical studies of the waters of Kamienna and Grzmiąca streams. The studies were partially supported by the Ministry of Science and Higher Education – grant No. N 305 043 32 and grants of University of Łódź Nos 505/396 and 505/413/W.

REFERENCES


Słodkowodne porosty na zanurzonych kamieniach i korzeniach olsz na Niżu Polskim

W rzekach i strumieniach Parku Krajobrazowego Wzniesień Łódzkich, w Polsce Środkowej, odnotowano 23 gatunki porostów wodnych (Tab. 2), z którymi konkuruje o podłoże 7 gatunków mszaków. Sześć ścisłe wodnych gatunków naskalnych znajduje się na czerwonej liście porostów zagrożonych Polski (Cieśliński et al. 2006). Większość porostów wodnych rośnie w odcinkach początkowych rzek i strumieni, co prawdopodobnie wynika z korzystnych warunków fizykochemicznych wód (Tab. 1) i wzrostu zanieczyszczenia w dalszym biegu rzek. Badania porostów wodnych wykazały ich rozmieszczenie w trzech strefach: 1 – całkowicie zatopionej, 2 – często zatapianej i 3 – sporadycznie zatapianej lub spryskiwanej wodą (Fig. 2). W drugiej i trzeciej strefie zanurzenia, w towarzystwie Coenogonium pineti, Arthonia spadicea i Absconditella lignicola (Tab. 2) rośnie Bacidina sulphurella (Fig. 5), rzadki porost w Polsce.

W badanych rzekach obligatoryjne epility wodne rosną na głazach i kamieniach, jedynie Hydropunctaria rheitrophila (Figs 3 A, B) i Verrucaria aquatilis zasiedlają także korę korzeni olsz często pokrytych ziarnami piasku i mulem. Kolonizowanie podłoży zastępczych przez epility wodne obserwowano w Alpach (Thüs and Schultz 2009), w północno-wschodniej i wschodniej Europie (Motiejūnaitė 2003, 2009; Pykälä 2006; Motiejūnaitė, Czyżewska 2008), również w Polsce Północno-Wschodniej (Czyżewska et al. 2001).