REVISION OF THE GENUS CETRELIA (LECANORALES, ASCOMYCOTA) IN THE BIAŁOWIEŻA FOREST (BELARUSSIAN PART)

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ABSTRACT. In the territory of NP the Białowieża Forest no special research on specific structure of lichens of the Cetrelia has been carried out, and there are only single instructions in publications (Golubkov 1986, 1987 and others) whose definitions are based on morphological characteristics and results of colour chemical reactions which are not always reliable. Three taxa of Cetrelia (C. cetrarioides, C. monachorum, C. olivetorum) have been identified in a study of the genus in Belarusian part of the Białowieża Forest. Cetrelia monachorum is the commonest member of the genus in the Białowieża Forest (46 records), whereas C. olivetorum is known from 35 localities. Cetrelia cetrarioides appears to be the rarest species of the genus in the Białowieża Forest (2 records). The distribution and status of three species in the Białowieża Forest are reviewed, distribution maps are provided, and the merits of the segregates for conservation measures are discussed.

KEY WORDS: cetriarioid lichens, biodiversity, Białowieża Forest, Belarus

INTRODUCTION

The genus Cetrelia W.L. Culb. & C.F. Culb. is characterised by its foliose, loosely attached grey thallus with laminal pseudocyphellae, prosoplectenchymatous upper cortex, at least partly black lower cortex with sparse rhizines, marginal pycnidia, ellipsoid ascospores and atranorin as the main cortical secondary metabolite. The species produce several depsidones as diagnostic medullary substances (Culberson & Culberson 1968, Randlane & Saag 1991, Obermayer & Mayrhofer 2007).

Currently, 18 Cetrelia species are known worldwide, with the greatest species diversity in eastern and southeastern Asia (Culberson & Culberson 1968, 1976, Randlane & Saag 1991, 2004, Otnyukova et al. 2009, Urbanavichus & Andreev 2010). In Europe, only four taxa have been reported: Cetrelia cetrarioides (Duby) W.L. Culb. & C.F. Culb., C. chicitae (W.L. Culb.) W.L. Culb. & C.F. Culb., C. monachorum (Zahlbr.) W.L. Culb. & C.F. Culb. and C. olivetorum (Nyl.) W.L. Culb. & C.F. Culb. (Culberson & Culberson 1968, 1976, Obermayer & Mayrhofer 2007, Feuerer 2010, KuKwa & Motiejūnaitė 2012, KuKwa et al. 2012). These species of Cetrelia represent the sorediate cetrarioides-morphotype (Randlane & Saag 2004). The sorediate taxa (C. chicitae, C. cetrarioides, C. monachorum, C. olivetorum) are most widespread and occur on two continents, Eurasia and North America. Additionally, Cetrelia olivetorum has been reported from South America (Argentina) and Australia. These species differ mainly by the secondary chemistry, however also some thallus characters can be used to separate them (e.g. Obermayer & Mayrhofer 2007).

In Belarus, usually three species were recognised, Cetrelia cetrarioides (Golubkov 1986, 2011, Bely 2011), C. monachorum (Hawksworth et al. 2008, Bely 2011) and C. olivetorum (Hawksworth et al. 2008, Bely...
2011). As the specimens of the genus Cetrelia have never been studied with the aid of thin layer chromatography (TLC) in Belarus (only spot test reaction with C and microcrystal tests was performed), the number of species, as well as their status on protected areas of Belarus have remained unknown. In this paper, we present the results of the studies of the genus Cetrelia in the Białowieża Forest in Belarus, with notes on the chemistry, morphology and habitat requirements.

The Polish part of the Białowieża Forest, four species of the genus (Cetrelia chicitae, C. cetrarioides, C. monachorum, C. olivetorum) were reported (Kukwa et al. 2012).

STUDY AREA

The Białowieża Forest is the oldest national park of Europe situated in Western part of Belarus within Grodno and Brest provinces (70 km away from Brest and 30 km away from Kamenets) along the state border with Poland and partially on the territory of Poland (Fig. 1).

Thanks to several ages of protection the Forest has survived in its natural state to this day. The Białowieża National Park (Poland) was inscribed on the World Heritage List in 1979 and extended to include Belovezhskaya Pushcha (Belarus) in 1992. A large extension of the property of Belarusian and Polish parts of the Białowieża Forest in 2014 results in a property of 141,885 ha with a buffer zone of 166,708 ha. Nowadays the Belorussian part of the national park is subdivided into transition, buffer and core zones and occupies the area of 216,200 ha (Decisions… 2014, Kravchuk 2015).

MATERIAL AND METHODS

The study is based on the samples collected mainly by V.V. Golubkov on the territory of the Belarusian part of the Białowieża Forest National Park in 1983–1984.

During that period large hurricanes passed through the territory of the Białowieża Forest. As a result, a lot of Cetrelia samples were collected from fallen trunks of trees. All the specimens are housed in Herbarium of the Grodno State University by Yan-ka Kupala (GRSU), V.F. Kuprevich Institute of Experimental Botany Herbarium of the National Academy of Scientific and Practical Center on Bioresources (MSK) and Herbarium of Introduced Plants of the Central Botanical Gardens of the National Academy of Scientific of Belarus (MSKH).

The morphology was examined under a stereo microscope for thallus colour, and the shape and size of pseudocyphellae and soralia. Chemistry of samples was studied by A. Matwiejuk, A. Tsurykau and P. Bely. Lichen substances were investigated by thin layer chromatography (TLC) in solvent systems A and C following the methods described by Culberson & Kristinsson (1970) and Orange et al. (2001). Additionally, spot test reaction with C (commercial bleach) was applied separately or in combination with K (solution of 10% potassium hydroxide, KC test).

Names of Belarusian vegetation types are followed by Yurkevich et al. (1977). The names and descriptions of forest communities are shown in Table 1.

RESULTS AND DISCUSSION

The revision of all available specimens has shown that the genus Cetrelia in the Białowieża Forest in Belarus is represented by three species: C. cetrarioides, C. monachorum and C. olivetorum. Cetrelia monachorum is the commonest one in the Białowieża Forest. Some specimens of the species were found in a collection of C. cetrarioides, as both taxa have similar spot reactions with C and KC. On the other hand, most specimens of C. olivetorum have been correctly identified as the only taxon with distinctive C+ reaction.

CETRELIA CETRARIOIDES (DELISE) W.L. CULB. & C.F. CULB.


Diagnostic characters. Pseudocyphellae on the upper surface small to rather large, almost always not raised, and those on the lower surface of the lobes well developed (at least on ascending, contorted lobes), but sometimes lacking. Soralia often very smooth and strongly convex. Soredia small (usually up to 35 µm). Chemically C. cetrarioides is char-
Table 1. List of Belarusian vegetation types

<table>
<thead>
<tr>
<th>Description (Categories)</th>
<th>Belarusian scientific name</th>
<th>European scientific name</th>
<th>Description of forest types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hemiboreal forest</td>
<td>Pinetum myrtillusom</td>
<td>mixed Scots pine-birch forest</td>
<td>The type is characterised by mixtures of <em>Pinus sylvestris</em> and <em>Picea abies</em> with broadleaves and coniferous species increases.</td>
</tr>
<tr>
<td></td>
<td>Pinetum oxalidosum</td>
<td>mixed Scots pine-birch forest</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Piceetum oxalidosum</td>
<td>hemiboreal spruce forest</td>
<td></td>
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<tr>
<td></td>
<td>Piceetum polytrichosum</td>
<td>hemiboreal spruce forest</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Piceetum flicosum</td>
<td>hemiboreal spruce forest</td>
<td></td>
</tr>
<tr>
<td>Mesophytic deciduous forest</td>
<td>Aceretum oxalidosum</td>
<td>maple-oak forest</td>
<td>Forests dominated by <em>Acer platanoides</em> and <em>Quercus robur</em>.</td>
</tr>
<tr>
<td></td>
<td>Carpinetum oxalidosum</td>
<td>oak-hornbeam forest</td>
<td>Forests dominated by hornbeam (Carpinus betulus) and <em>Quercus robur</em>.</td>
</tr>
<tr>
<td></td>
<td>Carpinetum myrtillusom</td>
<td>oak-hornbeam forest</td>
<td>Forests dominated by <em>Quercus robur</em> or <em>Q. petraea</em> and hornbeam (<em>Carpinus betulus</em>). On wet soils, <em>Quercus robur</em> dominates, on dry soils <em>Q. petraea</em> prevails.</td>
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<tr>
<td></td>
<td>Quercetum oxalidosum</td>
<td>pedunculated oak-hornbeam forest</td>
<td>Forests dominated by <em>Quercus robur</em> or <em>Q. petraea</em> and sessile oak-hornbeam forest</td>
</tr>
<tr>
<td></td>
<td>Quercetum flicosum</td>
<td>pedunculated oak-hornbeam forest</td>
<td></td>
</tr>
<tr>
<td>Moist broadleaved forests</td>
<td>Fraxinetum aegopodiosum</td>
<td>ashwood and oak-ash forest</td>
<td>Forests dominated by <em>Fraxinus excelsior</em> growing in basic and moist soils.</td>
</tr>
<tr>
<td></td>
<td>Quercetum subalveto-fluviatilis</td>
<td>pedunculated oak-hornbeam forest</td>
<td>Forests on soils with high water-tables but rarely flooded. Typically the tree layer is dominated by pedunculated oak (<em>Quercus robur</em>), with ample presence of aspen, birch, and partly black alder.</td>
</tr>
<tr>
<td>Mire and swamp forest</td>
<td>Betuletum caricosum</td>
<td>birch swamp forest</td>
<td>Forests dominated by <em>Betula pubescens</em> often mixed with conifer trees, <em>Salix</em> sp. and <em>Alnus glutinosa</em>.</td>
</tr>
<tr>
<td></td>
<td>Glutinoso-alnetum caricosum</td>
<td>black alder swamp forest</td>
<td>Forests dominated by <em>Betula pubescens</em> often mixed with conifer trees, <em>Salix</em> sp. and <em>Alnus glutinosa</em>.</td>
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<tr>
<td></td>
<td>Glutinoso-alnetum utricosum</td>
<td>black alder swamp forest</td>
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<tr>
<td></td>
<td>Glutinoso-alnetum aegopodiosum</td>
<td>black alder swamp forest</td>
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<td></td>
<td>Glutinoso-alnetum oxalidosum</td>
<td>black alder swamp forest</td>
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<td></td>
<td>Glutinoso-alnetum thelipteriosum</td>
<td>black alder swamp forest</td>
<td></td>
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<tr>
<td></td>
<td>Picetum caricosum</td>
<td>conifer dominated or mixed mire forest</td>
<td>Spruce (<em>Picea abies</em>) birch (<em>Betula pubescens</em>) swamps are mainly restricted to depressions in the terrain and often fringe larger mires.</td>
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<tr>
<td></td>
<td>Picetum fontinale-herbosum</td>
<td>conifer dominated or mixed mire forest</td>
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characterised by the producing of atranorin, perlatolic, 4-O-methylolivetoric and anziaic acids. Imbricaric acid always occurs in minor amounts.

**Notes.** *Cetrelia cetrarioides* can be easily distinguished from the other members of the genus by its smooth convex soralia, small soredia, and presence of pseudocyphellae on the lower side of sterile, ascending and contorted lobes. See also notes under *C. monachorum*.

**Habitat requirements.** *Cetrelia cetrarioides* has been collected from *Alnus glutinosa* (1 specimen) and *Juniperus communis* (1). In Poland, in the Białowieża Forest *Cetrelia cetrarioides* was collected from *Carpinus betulus* (1 specimens) and *Picea abies* (1) (KUKWA et al. 2012). It is not possible to discuss the ecology of *C. cetrarioides* in the Belarusian part of the Białowieża Forest as only two localities are known.

**Distribution in the Białowieża Forest.** In the Belovezhskaya Puscha National Park (Belarus) *C. cetrarioides* was found only twice (Fig. 2). The species is also known from the Polish part of the Białowieża National Park by the reference to the middle of the twentieth century (KUKWA et al. 2012).

**General distribution.** The species is rather widely distributed. In Europe *C. cetrarioides* has been reported from Austria, Bulgaria, Czech Republic, Estonia, Finland, France, Germany, Hungary, Italy, Luxembourg, Montenegro, Norway, Poland, Portugal, Romania, Russia, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Ukraine and United Kingdom (HAWKSWORTH et al. 2008, 2011, KUKWA et al. 2012). Outside Europe it has been recorded from Armenia, Azerbaijan Republic, Bhutan, Chile, China, Georgia, Hawaiian Islands, Iran, Japan, Mexico, Rus-
CETRELIA MONACHORUM (ZAHLBR.) W.L. CULB. & C.F. CULB.


Diagnostic characters. Pseudocyphellae on the upper cortex are usually small and raised, sometimes associated with large ones (similar to those in C. chiticae) and small, but not raised (as in C. cetrarioides). Older thalli or only their central parts may lack pseudocyphellae. Soralia are often coarse and irregular in shape with soredia usually exceeding 40 μm in diam. The lower cortex often lacks pseudocyphellae. Chemically C. monachorum is characterised by the producing of atranorin, imbricaric, 4-O-demethylimbricaric and anziaic acids. Perlaticolic acid always occurs in minor amounts.

Notes. Cetrelia monachorum is morphologically and chemically very similar to C. cetrarioides and it was considered as its chemical race for a long time. Both taxa can be readily distinguished by the content of secondary metabolites, since C. monachorum contains imbricaric acid as the major medullary metabolite, whereas C. cetrarioides produces perlaticolic acid.

Habitat requirements. Cetrelia monachorum was found in 26 habitats, of which 23 forest sites (Quercetum oxalidosum – 9 sites, Piceetum oxalidosum – 5, Glutinoso-alnetum urticosum – 4, Carpinetum oxalidosum – 3, Glutinoso-alnetetum caricosum – 2), transitional zone between alder swamp forest and ash forest and a roadside. The species was collected from Alnus glutinosa (14 specimens), Carpinus betulus (10), Quercus robur (4), Q. petraea (4), Fraxinus excelsior (2), Salix sp. (2), Populus tremula (1), Juniperus communis (1). Six of listed specimens were found on moss-covered trunks of Alnus glutinosa (3), Acer platanoides (1), Picea abies (1) and Quercus robur (1). In Poland, the Białowieża Forest Cetrelia monachorum was collected from Carpinus betulus (1 specimen) and Populus tremula (1) (Kukwa et al. 2012).

Distribution in the Białowieża Forest. Cetrelia monachorum has been collected from 46 localities. The species is rather widely distributed in the Białowieża Forest but concentrated mainly on the territories which designated as a Strict Nature Reserve and World Heritage area (Fig. 3).

General distribution. In Europe it is know from Spain (Barbero et al. 1995), Ukraine (Kondratyuk et al. 2003), Austria, Czech Republic, Germany, France, Italy, Norway, Romania, Slovenia, Switzerland (Obermayer & Mayrhofer 2007), Montenegro (Obermayer & Mayrhofer 2007, Knezevic & Mayrhofer 2009), Bosnia-Herzegovina (Bilovitz & Mayrhofer 2011), Poland (Kukwa et al. 2012), Lithuania (Kukwa & Motiejunaite 2012).

Outside Europe it has been recorded from China (Wei 1991), Hawaiian Islands (Eliz & McCarthy 1998), Japan (Kurokawa 2003), Armenia, Azerbaijan Republic (Sohrabi & Alstrup 2007), Georgia (Obermayer & Mayrhofer 2007, Sohrabi & Alstrup 2007), USA (Obermayer & Mayrhofer 2007, Esslinger 2012), Asiatic part of Russia (Urbanavichus & Andreiev 2010).


Fig. 2. Distribution of Cetrelia cetrarioides in the Białowieża Forest
Fig. 3. Distribution of Cetrelia monachorum in the Białowieża Forest

17.07.1983; Korolevo-Mostovskoe forest area, forest section No 806, 52°35′N/23°52′E, Quercetum oxalidosum, on trunk of Populus tremula, 12.07.1983; Pashuki forest area, forest section No 829, 52°34′N/23°53′E, Quercetum oxalidosum, on trunk of Quercus petraea, 17.07.1983. Pruzhany district: Khvoiniki forest area, forest section No 459, 52°41′N/23°59′E, Quercetum subalveto-fluvialitis, on trunk of the Alnus glutinosa at the road, 14.07.1984; Khvoiniki forest area, forest section No 434, 52°42′N/23°59′E, Piceetum polytrichosum, on trunk of Quercus robur (at a height of 15 meters), 14.07.1984; Khvoiniki forest area, forest area No 434, 52°42′N/23°59′E, Piceetum polytrichosum, on trunk of Carpinus betulus (at a height of 7 meters), 13.07.1984; Khvoiniki forest area, forest section No 434, 52°42′N/23°59′E, Piceetum polytrichosum, on trunk of Carpinus betulus, 13.07.1984; Khvoiniki forest area, forest section No 434, 52°42′N/23°59′E, Piceetum oxalidosum, on trunk of Alnus glutinosa, 13.07.1984; Khvoiniki forest area, forest section No 434, Piceetum oxalidosum, on a mossy trunk of Alnus glutinosa at a ditch, 13.07.1984; Khvoiniki forest area, forest section No 324, 52°44′N/23°59′E, Quercetum oxalidosum, on branches of Carpinus betulus, 14.07.1984; Nikorskoe forest area, forest section No 589B, 52°38′N/23°55′E, Quercetum oxalidosum, on trunk of Carpinus betulus, 14.07.1983; Nikorskoe forest area, forest section No 589, 52°38′N/23°55′E, Quercetum filicosum, on trunk of Quercus robur, 13.06.1984; forest section No 589, 52°38′N/23°55′E, Quercetum oxalidosum, on the trunk of the Alnus glutinosa covered with a moss, 22.06.1984; Nikorskoe forest area, forest section No 589, 52°38′N/23°55′E, Piceetum filicosum, on trunk of Quercus petraea, 15.07.1984; Korolevo-Mostovskoe forest area, forest section No 554, 52°39′N/23°52′E, Piceetum oxalidosum, on the trunk of the Fraxinus excelsior, 22.06.1984; Nikorskoe forest area, forest section No 682, 683, 52°37′N/23°54′E, Glutinoso-alnetum urticosum, on Acer platanoides, 10.06.1983. Grodno region, Svisloch district: Brovsk forest area, forest section No 103, 52°51′N/24°00′E, Pinetum myrtillusom, on Juniperus communis, 25.09.1984; Brovsk forest area, forest section No 74, 52°52′N/24°02′E, transitional zone of alder swamp forest in ash forest, on the trunk of the Alnus glutinosa, 20.07.1984; forest section No 72, 52°50′N/24°01′E, Glutinoso-alnetum caricosum, on the trunk of the Alnus glutinosa, 21.07.1984; Brovsk forest area, forest section No 72B, 52°49′N/24°01′E, Glutinoso-alnetum aegopodiosum, on the fallen trunk of the Fraxinus excelsior, 20.07.1984; Yavinsky forest area, forest section No 172, 52°48′N/24°01′E, Betuletum caricosum, on a mossy fallen trunk of the Alnus glutinosa, 20.08.1984; Yavinsky forest area, forest section No 115A, 52°49′N/24°02′E, Piceetum caricosum, on the trunk of the Alnus glutinosa, 5.07.1984; Yavinsky forest area, forest section No 115A, 52°49′N/24°02′E, Piceetum caricosum, on a mossy trunk of the Picea abies, 5.07.1984; Novoselkovskoe forest area, forest section No 172, 52°47′N/24°00′E, Pinetum caricosum, on mossy branches of Carpinus betulus (at a height of 15 meters), 23.07.1984; Novoselkovskoe forest area, forest section No 172, 52°48′N/24°01′E, Pinetum caricosum, on the trunk of the Alnus glutinosa, 23.07.1984; Novoselkovskoe forest area, forest section No 114, 52°49′N/24°01′E, Glutinoso-alnetum urticosum, on the trunk of the Acer platanoides, 21.07.1984; Brovsk forest area, forest section No 105, 52°51′N/24°02′E, Carpinetum oxalidosum, on a mossy trunk of the fallen Acer platanoides, 28.09.1984; Svislochskoe forest area, forest area No 106, 52°51′N/24°03′E, Carpinetum oxalidosum, on trunk of the old Carpinus betulus, 28.07.1984; Yavinsky forest area, forest section No 113, 52°48′N/24°00′E, Glutinoso-alnetum urticosum, on a mossy branch of Quercus robur, 28.07.1984; Brovsk forest area, forest section No 76, 52°52′N/24°04′E, Piceetum caricosum, on trunk of Carpinus betulus, 28.07.1984; Brovsk forest area, forest section No 76A, 52°52′N/24°06′E, Aceretum oxalidosum, on trunk of Carpinus betulus, 28.07.1984; Brovsk forest area, forest section No 76, 52°52′N/24°06′E, Quercetum oxalidosum, on trunk of Carpinus betulus, 16.07.1984; Brovsk forest area, forest section No 89, 52°49′N/24°01′E, Glutinoso-alnetum thelipteridiosum, on trunk of Alnus glutinosa, 21.07.1984; Brovsk forest area, forest section No 91, 52°51′N/24°00′E, Glutinoso-alnetum urticosum, on trunk of Salix sp. from roadside, 21.07.1984; Brovsk forest area, forest section No 106, 52°51′N/24°03′E, Carpinetum oxalidosum, on trunk of the Alnus glutinosa, 28.07.1984; Brovsk forest area, forest section No 105, 52°51′N/24°02′E, Glutinoso-alnetum oxalidosum, on the trunk of the Alnus glutinosa, 25.07.1984; Svislochskoe forest area,
forest section No 82, 52°52’N/24°00’E, Glutinoso-alnetum oxalidosum, on a trunk of Alnus glutinosa, 17.07.1984.

**CETRELIA OLIVETORUM** (NYL.) W.L. CULB. & C.F. CULB.


**Diagnostic characters.** *Cetrelia olivetorum* is characterised by its small, not raised pseudocyphellae on upper cortex, rare occurrence of pseudocyphellae on lower cortex, often smooth and convex soralia with farinose to coarse soredia, and production of olivetoric acid as the major secondary compound in medulla.

**Notes.** *Cetrelia olivetorum* can be easily distinguished from *C. cetrarioides* and *C. monachorum* by its very distinctly red reaction with C and the production of olivetoric acid. Besides, a reticulate lower surface is more frequently developed in *C. olivetorum* than in the other taxa.

**Habitat requirements.** *Cetrelia olivetorum* was collected in 31 localities, including 30 forest habitats (Glutinoso-alnetum caricosum – 8 samples, Quercetum oxalidosum – 6, Piceetum caricosum – 4, Piceetum oxalidosum – 2, Quercetum filicosum – 2, Glutinoso-alnetum oxalidosum – 2, Carpinetum oxalidosum – 2, Pinetum oxalidosum – 1) and a roadside. *Cetrelia olivetorum* was collected on Alnus glutinosa (8 specimens), Quercus robur (5), Fraxinus excelsior (4), Acer platanoides (2), Carpinus betulus (2), Populus tremula (2) and Quercus petraea (2). In Poland, in the Białowieża Forest *Cetrelia olivetorum* was collected from Quercus sp. (1 specimen) and Carpinus betulus (4) (Kukwa et al. 2012).

**Distribution in the Białowieża Forest.** Distribution of the species is similar to *C. monachorum*. *Cetrelia olivetorum* was collected from 35 localities (Fig. 4).

**General distribution.** The species has been reported in Europe from Ireland (Seaward 1994), Portugal (Azores), Spain (Barbero et al. 1995), Great Britain (Coppins 2002), Italy (Nimus & Martellos 2002), Latvia (Piterans 2002), Finland, Sweden (Santesson et al. 2004), Ukraine (Kondratyuk et al. 2003), Lithuania (Motiejunaite et al. 2004), Estonia (Randlane et al. 2006), Serbia (Savic & Tibell 2006), Austria, Czech Republic, Germany, Hungary, Portugal (Madeira), Romania, Slovenia (Obermayer & Mayrhofer 2007), Montenegro (Knezevic & Mayrhofer 2009), Russia (Urbanavichius & Andrejev 2010), Bosnia-Herzegovina (Bilovitz & Mayrhofer 2011), Poland (Kukwa et al. 2012), Lithuania (Kukwa & Motiejunaite 2012).

It has also been reported from China (Wei 1991), Papua New Guinea (Aptroot et al. 1997), Bhutan (Aptroot & Feijen 2002), Thailand (Wolseley et al. 2002), Turkey (Yazici & Aslan 2002), Taiwan (Aptroot et al. 2003), Japan (Kurokawa 2003), Armenia, Azerbaijan Republic (Sohrabi & Alstrum 2007), Canada, Georgia (Obermayer & Mayrhofer 2007), USA (Obermayer & Mayrhofer 2007, Esslinger 2012), Asianic part of Russia (Urbanavichius & Andrejev 2010), India (Sikkim) (Singh & Sinha 2010).

**Specimens examined.** Brest region, Kamenets district: Korolevo-Mostovskoe forest area, forest section No 777, 52°35’N/23°51’E, Quercetum oxalidosum, on trunk of the Quercus petraea, 18.07.1983; Korolevo-Mostovskoe forest area, forest section No 807, 52°35’N/23°52’E, Quercetum oxalidosum, on trunk of Quercus robur, 11.07.1983; Pashuki forest area, forest section No 828, 52°34’N/23°51’E, Quercetum oxalidosum, on trunk of Salix sp., 17.07.1983; Pashuki forest area, forest section No 829, 52°34’N/23°53’E, Quercetum oxalidosum, on trunk of Quercus robur, 11.07.1983; Pashuki forest area, forest section No 829, 52°34’N/23°53’E, Quercetum oxalidosum, on trunk of the Quercus petraea, 17.07.1983; Pružany district: Khvoinik forest area, forest section No 434B, 52°42’N/23°59’E, Quercetum oxalidosum, on the trunk of the Quercus robur, 13.07.1984; Korolevo-Mostovskoe forest area, forest section No 554, 52°39’N/23°52’E, Piceetum fontinale-herbosum, on mossy trunk of Fraxinus excelsior, 20.07.1984; Nikorskoe forest area, forest section No 589, 52°38’N/23°55’E, Glutinoso-alnetum thelipteriosum, on the trunk of the Alnus glutinosa, 15.07.1984; Pererovskoe forest area, forest section No 589, 52°38’N/23°55’E, Quercetum filicosum, on the trunk of the Quercus robur, 16.07.1984; Nikorskoe forest area, forest section No 683, 52°57’N/23°55’E, Glutinoso-alnetum oxalidosum, on trunk of Salix sp. from roadside, 17.07.1983; Nikorskoe forest area, forest section No 683, 52°57’N/23°55’E, Carpinetum oxalidosum, on the
trunk *Acer platanoides*, 10.06.1983; Nikorskoe forest area, forest section No 683, 52°57'N/23°55'E, *Carpinum oxalidosum*, on *Carpinus betulus*, 10.06.1983; Nikorskoe forest area, forest section No 720, 52°36'N/24°00'E, *Pinetum oxalidosum*, on a mossy trunk of *Fraxinus excelsior*, 8.07.1984; Grodno region. Svisloch district: Brovsk forest area, forest section No 87, 52°50'N/24°00'E, *Glutinoso-alnetum caricosum*, on trunk of old *Alnus glutinosa*, 25.09.1984; Yazzinskoe forest area, forest section No 172, 52°47'N/24°01'E, *Piceetum caricosum*, on trunk *Alnus glutinosa*, 25.07.1984; Yamoshskoe forest area, forest section No 204, 52°47'N/24°17'E, *Piceetum oxalidosum*, on branch of windfall of *Carpinus betulus*, 23.07.1984; Novoselkovskoe forest area, forest section No 204, 52°47'N/24°17'E, *Piceetum oxalidosum*, on branch of *Populus tremula*, A. Yatsyna, 14.08.2011, 8010 MSK.

Occurrence of lichens of the genus *Cetrelia* on the bark of different species of trees in the Białowieża Forest (Belarus) shows Figure 5.

In the Belarusian part of the Białowieża Forest *Cetrelia* species are the typical epiphytes and usually grow on deciduous trees. In general, *Fraxinus excelsior*, *Carpinus betulus* and *Quercus robur* are the most common substrates for *Cetrelia* species of the investigated area.

Table 2 summarizes the lichen substances found. The genus *Cetrelia* W.L. Culb. & C.F. Culb. is characterized by atranorin as the main cortical secondary metabolite (only *C. cetrarioides*, *C. monachorum*); the species produce several depsidones as diagnostic medullary substances.

Table 3 summarizes the morphology of the lichen thallus of the genus *Cetrelia* in the Białowieża Forest (Belarusian part). The thallus was found to be foliose, loosely attached grey thallus with laminal pseu...
docyphellae, prosoplectenchymatous upper cortex, at least partly black lower cortex with sparse rhizines, marginal pycnidia. These characters separate Cetrelia from other morphologically similar genera such as Parmotrema A. Massal. and Platismatia W. L. Culb. & C.F. Culb. (culberson & culberson 1968).

In the Belarussian part of the Białowieża Forest Cetrelia olivetorum and C. monachorum are the commonest member of the genus, whereas C. cetrarioides is known only from two records. The current version of the Red Data Book of Belarus lists only Cetrelia cetrarioides s.l. as a vulnerable (VU) species (khoruzhik et al. 2005). Our revision has shown that of the three recorded Cetrelia species, C. cetrarioides is the least frequent one in the Białowieża Forest as well as in Belarus in general (bely et al. 2014).

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REFERENCES


Table 3. Summary of the characteristic morphology of pseudocyphellae, soralia and soredia of the Białowieża species of Cetrelia in the Białowieża Forest (Belarussian part)

<table>
<thead>
<tr>
<th>Species/Morphology</th>
<th>Cetrelia cetrarioides</th>
<th>Cetrelia monachorum</th>
<th>Cetrelia olivetorum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pseudocyphellae</td>
<td>on the upper surface small to rather large, almost always not raised, and those on the lower surface of the lobes well developed</td>
<td>on the upper cortex are usually small and raised, sometimes associated with large ones (similar to those in C. chicitae) and small, but not raised (as in C. cetrarioides)</td>
<td>on upper cortex, rare occurrence of pseudocyphellae on lower cortex small, not raised pseudocyphellae</td>
</tr>
<tr>
<td>Soralia</td>
<td>smooth and very convex</td>
<td>often coarse and irregular in shape, usually exceeding 40 µm in diam.</td>
<td>smooth and convex soralia farinose to coarse soredia (25–55 µm in diam.)</td>
</tr>
<tr>
<td>Soredia</td>
<td>small (usually up to 35 µm in diam.)</td>
<td>farinose to coarse soredia (25–55 µm in diam.)</td>
<td>farinose to coarse soredia (25–55 µm in diam.)</td>
</tr>
</tbody>
</table>

Explanation: + always present, ± occasionally present.


**Decisions** adopted by the World Heritage Committee at its 38th session (2014). Doha, Qatar.


