MACROMYCETES INDICATOR SPECIES
FOR XEROTHERMIC GRASSLANDS OF THE CHĘCINY DISTRICT

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Abstract
In the Chęciny district, xerothermic grasslands developed on deforested slopes of limestone hills, truncated folds, and mounds. Their origin is directly connected with agricultural and pastoral farming of man. Xerothermic grassland belongs to the class Festuco-Brometea, and the alliance Cirsio-Brachypodion. The plant association Thalictro-Salvietum pratensis is the most widespread in this area. The xerothermic grasslands have their own characteristic biota of macromycetes. The following steppe, xerothermic, and thermophilous fungi deserve special attention: Agaricus bernardii, Camarophyllus virgineus, Conocybe sienophylla, Entoloma incanum, Hygrocybe konradii, H. persistens, H. reae, Lepiota alba, and Leucopaxillus lepi-soides.

As a result of the xerothermic swards being progressively overgrown by shrubs and trees, among others, by Pinus sylvestris, one can find fungi species accompanying this tree: Suillus collinitus, also fungi producing underground fruit bodices Rhi-zopogon obtextus and Rh. roseolus. The main factors threatening xerothermic grasslands of the Chęciny district are, among others, the devastation and disappearance of natural habitats, often as a result of inappropriate human land management as well as the pollution of air, water, and soil. The effective protection of rare, threatened, and also legally protected fungi species is only possible by protecting their natural habitats as a whole.

Key words: xerothermic grasses, macromycetes, Festuco-Brometea, Cirsio-Brachypodion, steppe fungi, thermophilous fungi.

INTRODUCTION
The Chęciny district can be characterized by the presence of limestone hills, truncated folds, and single mounds. Xerothermic grasslands developed on deforested slopes of these hills. The development of xerothermic grasslands was strictly connected with human agro-pastoral activities. Xerothermic swards usually occupy small areas, but one can find there many rare and interesting plant species, such as: Cerasus fruticosa, Thymus marschallianus, Inula ensifolia, Cirsium pannonicum, Pulsatilla vernalis, and Aster amellus. These grasses belong to the class Festuco-Brometea and the alliance Cirsio-Brachypodion. Investigations included the areas where the following xerothermic grassland associations, belonging to the above mentioned class, were distinguished: Thalictro-Salvietum pratensis, Inuletum ensifoliae, and Origano-Brachypodietum. The achieved results have a significant importance for the identification of macromycetes biota growing in rare and dying ecosystems in the communities belonging to the class Festuco-Brometea within the investigated area.


In recent years, many changes in the xerothermic grassland communities of the Chęciny district have been observed. These changes can lead to the disappearance of rare plants as well as whole phytocoenoses that are extremely interesting. The factors threatening the xerothermic biocoenosis are mostly the following:
– artificial afforestation of former arable land and pastures;
– cessation of farm animal grazing leading to the succession of associations and overgrowing of the grassland by shrubs and young trees;
– destruction of the grassland by burning (particularly in the spring), field vehicles, creating unauthorised routes for fans of motorsports, even in the protected areas;
– unregulated waste disposal.

The xerothermic grasslands have their own macromycetes biota characteristic for them. The aim of the investigations was to identify resources of macromycetes growing in the xerothermic grasslands of the study area and to distinguish indicator species for them.

MATERIALS AND METHODS

The study material comprised macromycetes fungi belonging to the classes Ascomycetes and Agaricomycetes. The investigations included observations and collection of fruit bodies in the xerothermic swards of the Chęciny district in the period 2003-2010. The study was carried out in 15 permanent plots distributed in the communities belonging to the class Festuco-Brometea. Collection of fruit bodies was carried out each year from March till November with the frequency of every two weeks. Furthermore, fungi were also collected outside the permanent study sites, using so-called the itinerary method, which allowed us to enrich our observations and to gather data concerning the composition of macromycetes species growing in the xerothermic grasslands.

To illustrate the floristic composition and existing phytosociological relationships in the investigated phytocoenoses, phytosociological relevés were performed using the Braun-Blanquet (1964) method. The nomenclature for fungi is according to Wojewódzki and Chmiel (2006), vascular plants according to Miękik et al. (2002), and plant communities according to Matyszkiwicz (2001).

The identification of collected material was done in two stages. In the first stage, if it was possible, fruit bodies were identified in fresh samples, while during the second stage identification was performed after fruit bodies had been dried in a laboratory oven. Microscopic observations concerning the size of spores, basidia, cystidia, and hyphae were carried out under a light microscope, whereas measurements of these elements were made using an eyepiece micrometre with an accuracy of 0.25 μm.

RESULTS AND DISCUSSION

During the course of the investigations on the mycobiota of the Chęciny district xerothermic grasslands, the occurrence of more than 80 species of macromycetes was confirmed. From among this group, 27 species were selected which were identified, based on their general distribution and habitat requirements, to be distinctly connected with the xerothermic grasslands. These species can be considered to be indicative of this type of habitats (Table 1).

The analysis of the macromycetes species composition of the studied grasslands belonging to the class Festuco-Brometea reveals its uniqueness. Of particular importance are the steppe, xerothermic, and thermophilous fungi whose presence underline the mycological relationship with the plant communities belonging to the alliance Cirsio-Brachypodion, and these are as follows: Conocybe sienophylla, Entoloma incanum, Hygrocybe konradii (Fig. 1), H. reae, Lepiota alba, Leucopaxillus lepistoides. Leucopaxillus lepistoides (Fig. 2) has the most outstanding features; it is considered to be a typical steppe species which occurs here on the northern boundary of its range (Łuszczynski, 2006; 2010). An interesting fact is that the site of this species in Polichno remains uninterrupted since 2003 and also that it produces fruit bodies almost every year, with the exception of 2004. The occurrence of typical macromycetes steppe species is very rare in Poland. Equally interesting and rare is Conocybe sienophylla, a South European species that is associated with xerothermic grasslands (Łuszczynski, 2007; 2008). Additionally, other interesting fungi connected with the Thalictrum-Salvietum pratensis grassland are Agaricus bernardii (Fig. 3) and Camarophyllus virgineus.

A characteristic feature of the grassland mycobiota in this area is the occurrence of calciphilous fungi that include, among others: Entoloma incanum, Hygrocybe konradii, H. reae, Lepiota alba, Leucopaxillus lepistoides, and Conocybe sienophylla, which can be considered to be a characteristic species for the grasslands belonging to the alliance Cirsio-Brachypodion (Łuszczynski, 2007).

Fruit bodies of Crinipellis scabella occur on a massive scale on dry and drying grass blades (Łuszczynski and Łuszczynska, 2009). Fruit bodies of Marasmius oreades and Vaseccum pratense also occur in vast numbers. These are fungi with a wide range of occurrence, mostly in the grasslands in question, but also in psammophilous grassland, and in dry pine forests.

Changes taking place in the plant communities have a strong influence on the species composition of fungi (Stasińska, 2003). In connection with tree planting and due to the grasslands being progressively overgrown by shrubs and trees, among others by Pinus sylvestris, species of mycorrhiza fungi accompanying these processes were recorded such as, for example, epigeous Boletus luridus and Suillus collinitus as well as fungi producing hypogeous fruit bodies: Rhizopogon obtexus and Rh. roseolus.
Table 1.
List of macromycetes species associated with the Chęciny district xerothermic grasslands

<table>
<thead>
<tr>
<th>Species of macromycetes</th>
<th>Plant association in which the occurrence of macromycetes was confirmed</th>
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</thead>
<tbody>
<tr>
<td><em>Agaricus bernardii</em> Quél.</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Agaricus romagnesi</em> Wasser</td>
<td>Thalictro-Salvietum pratensis, Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Agaricus xanthodermus</em> Genev.</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Agrocybe dura</em> (Bolton) Singer</td>
<td>Thalictro-Salvietum pratensis, Inuletum ensifoliae</td>
</tr>
<tr>
<td><em>Agrocybe vervacti</em> (Fr.: Fr.) Singer</td>
<td>Thalictro-Salvietum pratensis, Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Arrhenia retirata</em> (Bull.) Redhead</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Camarophyllus russocoriaceus</em> (Berk. &amp; Jos. K. Mill.) J. E. Lange</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Camarophyllus virgineus</em> Wulf.: Fr.) P. Kumm.</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Camarophyllus virgineus var. fuscescens</em> (Bres.) M. M. Moser</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Conocybe sienophylla</em> (Berk. &amp; Broome) Singer</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Conocybe siliginea</em> (Fr.) Kühner</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Criminellus scabellus</em> (Alb. &amp; Schwein.) Murrill</td>
<td>Thalictro-Salvietum pratensis, Inuletum ensifoliae, Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Entoloma incanum</em> (Fr.) Hesler</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Geastrum minimum</em> Schwein.</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Hygrocybe conica</em> (Scop.) P. Kumm.</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Hygrocybe insipida</em> (J. E. Lange ex S. Lundell) M. M. Moser</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Hygrocybe konradii</em> R. Haller</td>
<td>Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Hygrocybe miniata</em> (Fr.) P. Kumm.</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Hygrocybe persistens</em> (Britzel.) Singer</td>
<td>Thalictro-Salvietum pratensis, Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Hygrocybe reae</em> (Maire) J. E. Lange</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Leucopaxillus lepistoides</em> (Maire) Singer</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Lepista alba</em> (Bres.) Sacc.</td>
<td>Thalictro-Salvietum pratensis, Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Lepista personata</em> (Fr.) Cooke</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Suillus collinitus</em> (Fr.) Kuntze</td>
<td>Thalictro-Salvietum pratensis, Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Tulostoma fimbriatum</em> Fr.</td>
<td>Thalictro-Salvietum pratensis</td>
</tr>
<tr>
<td><em>Vascellum pratense</em> (Pers.) Kreisel</td>
<td>Thalictro-Salvietum pratensis, Inuletum ensifoliae, Origano-Brachypodietum</td>
</tr>
<tr>
<td><em>Morchella esculenta</em> (L.) Pers.</td>
<td>Thalictro-Salvietum pratensis, Origano-Brachypodietum</td>
</tr>
</tbody>
</table>

Table 2.
List of rare and threatened macromycetes species of the Chęciny district xerothermic grasslands

<table>
<thead>
<tr>
<th>Species</th>
<th>Categories of threat</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Arrhenia retirata</em> (Bull.) Redhead</td>
<td>E</td>
</tr>
<tr>
<td><em>Geastrum minimum</em> Schwein.</td>
<td></td>
</tr>
<tr>
<td><em>Hygrocybe insipida</em> (J. E. Lange ex S. Lundell) M. M. Moser</td>
<td>E</td>
</tr>
<tr>
<td><em>Hygrocybe reae</em> (Maire) J. E. Lange</td>
<td></td>
</tr>
<tr>
<td><em>Omphaliaster asterosporus</em> (J. E. Lange) Lamoure</td>
<td>E</td>
</tr>
<tr>
<td><em>Lepista alba</em> (Bres.) Sacc.</td>
<td>V</td>
</tr>
<tr>
<td><em>Tricholoma orirubens</em> Quél.</td>
<td></td>
</tr>
<tr>
<td><em>Tulostoma fimbriatum</em> Fr.</td>
<td></td>
</tr>
<tr>
<td><em>Camarophyllus russocoriaceus</em> (Berk. &amp; Jos. K. Mill.) J. E. Lange</td>
<td>R</td>
</tr>
<tr>
<td><em>Hygrocybe persistens</em> (Britzel.) Singer</td>
<td></td>
</tr>
<tr>
<td><em>Morchella esculenta</em> (L.) Pers.</td>
<td>R</td>
</tr>
</tbody>
</table>
In the grasslands of the Chęciny district, there are also interesting macrofungi species considered to be rare and threatened (Table 2). The study found the occurrence of 11 fungi being on the Polish Red List of Threatened Species (Wojewódza and Ławrynowicz, 2006), with 5 species belonging to category E (Endangered) and 3 species in each category V and R (Vulnerable and Rare).

Legally protected macrofungi species are a very important group of threatened mycobiota. During the course of the study, 4 fully protected species were found which are as follows: *Morchella esculenta*, *Geastrum minimum*, *Langermannia gigantea*, and *Tulostoma fimbriatum*.

The habitats of the Chęciny district xerothermic grasslands are the place of occurrence of many interesting macrofungi species, some of which are considered as rare and threatened both in Poland and Europe. In a natural manner, they increase the wealth of habitats and their biocenotic value. The fungi associated with dry and warm habitats are the most interesting. These fungi belong to extremely specialised thermophilous and calciphilous organisms whose development is possible only in deforested and open xerothermic communities. A separate group comprises fungi more often growing in the meadows and pastures, including, among others: *Agaricus arvensis*, *A. pratensis*, *Cyathus olla*, and *Camarophyllus virgineus*, which also penetrate into xerothermic grasslands enriching their biocenososes.

In the Chęciny district, the main threats for the grasslands and fungi are similar to those existing in other regions of Poland. The factors that destroy plants also destroy macrofungi; for example, grass burning, damage and/or destruction caused in the grasslands by mechanical vehicles, heavy duty cars, motor-cycles, and quad bikes also destroy the mycelium. The effective protection of many plant species and macrofungi is only possible by protecting their entire natural habitats, and not only their single components.

The achieved results have a significant importance for the identification of macrofungi biota growing in rare and dying ecosystems in the communities belonging to the class *Festuco-Brometea* within the investigated area. The knowledge of selected fungi, which can be considered to have diagnostic features, allows us to use these organisms for bioindication and valorisation of their habitats and biocenoses. This is of particularly great significance during the preparation of conservations plans for nature reserves and scientific opinions on environmental issues as well as during the evaluation of negative impacts on the environment when planning investment projects.

![Fruit body of *Hygrocybe konradii* at the site in Polichno (1 September 2006; photo by J. Jaworska)](image-url)
Fig. 2. Fruit body of *Leucopaxillus lepistoides* at the site in Polichno (27 June 2005; photo by J. Jaworska)

Fig. 3. Fruit body of *Agaricus bernardii* at the site in Zajączków (10 October 2004; photo by J. Jaworska)
Acknowledgements

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REFERENCES


Macromycetes indicator species for xerothermic grasslands of the Chęciny district


Wskaźnikowe gatunki macromycetes dla muraw kserotermicznych Okręgu Chęcińskiego

Streszczenie


W związku z postępującym zarastaniem muraw krzewami i drzewami, między innymi Pinus sylvestris, odnotowuje się gatunki grzybów, które towarzyszą temu gatunkowi sosny: Suillus collinitus oraz wytwarzające owocniki podziemne: Rhizopogon obtextus i Rh. roseolus. Do głównych czynników zagraźających murawom kserotermicznym Okręgu Chęcińskiego należą między innymi: zanikanie i dewastacja siedlisk naturalnych, spowodowane często poprzez niewłaściwą gospodarkę człowieka oraz zanieczyszczenie powietrza, wody i gleby. Skuteczna ochrona rzadkich, zagrożonych, a także prawnie chronionych gatunków grzybów możliwa jest tylko poprzez ochronę naturalnych ich siedlisk traktowanych jako całość.