The calcareous mires in South-East Poland are home to two rare Anthracoidea species

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The new collections of Anthracoidea buxbaumii Kukkonen on Carex buxbaumii Wahlenb. and Anthracoidea hostianae B.Lindeb. ex Nannf. on Carex lepidocarpa Tausch recorded in the calcareous mires in South-East Poland are described, illustrated and discussed. The holotype of the latter smut is also re-examined, described and illustrated in detail. Anthracoidea buxbaumii is reported for the second time from Poland on a new host plant. Anthracoidea hostianae is new to Poland. The variability of spore sizes of both species is discussed. The conspecificity of Anthracoidea buxbaumii and A. hostianae suggested in the literature is analyzed.

Key words: Ustilaginales, smut fungi, Carex, Europe

INTRODUCTION

The genus Anthracoidea Bref. (Ustilaginomycetes, Basidiomycota) includes about 80 described species distributed mostly, though not exclusively, in the arctic, boreal and temperate regions of the Holarctic Kingdom. The members of the genus are well-studied in Europe, where 45 species are currently known (Vánky 1994). Twenty two species have been reported from Poland so far (Kochman, Majewski 1973; Piątek 2005; Piątek et al. 2005; Majewski et al. 2008). Like elsewhere in Central Europe, the greatest number of Anthracoidea species occurs in Poland in the mountains and uplands while fewer species are observed in huge lowland areas.

Large calcareous fens in the vicinity of Chelm, South-East Poland, are rich in rare and endangered vascular plants (Buczek, Buczek 1993; Mirek et al. 2005), including several remarkable species of Carex L. Two Anthracoidea species were recently collected on two different sedges growing in the Bagno Serebryskie Reserve and the
Torfowisko Sobowice Reserve, respectively. The specimen from the Bagno Serebryskie Reserve recorded in the ovaries of Carex buxbaumii Wahlenb. is identified as Anthracoidea buxbaumii Kukkonen, a species previously known in Poland only from one station in the Polesie National Park on Carex hartmanii Cajander (Piątek et al. 2005). The collection from the Torfowisko Sobowice Reserve destroying ovaries of Carex lepidocarpa Tausch was similar to Anthracoidea hostianae B.Lindeb. ex Nannf., unknown from Poland until now, although it did not fully match the description of this species given by Nannfeldt (1979) in the protologue. Thus, we examined the holotype of Anthracoidea hostianae and compared it with the specimen collected in Poland, confirming their conspecificity.

Here we provide a full characterization of the newly recorded collections of Anthracoidea buxbaumii and Anthracoidea hostianae, and discuss their morphological characters, including the variability of spore sizes, hosts and global distributions. Additionally, we discuss the conspecificity of Anthracoidea buxbaumii and A. hostianae suggested by Hendrichs et al. (2005).

MATERIALS AND METHODS

Sori and spore characteristics were studied using dried herbarium material. The herbarium specimens are deposited in KRAM, LBL, UPS and HeMP. The latter abbreviation refers to the personal, working collection of Marcin Piątek. The specimens were examined by light microscopy (LM) and scanning electron microscopy (SEM).

For light microscopy (LM), small pieces of sori were mounted in lactic acid, heated to the boiling point and cooled, and then examined under a Nikon Eclipse 80i light microscope. LM micrographs were taken with a Nikon DS-Fi1 camera. At least 50 spores were measured from each collection, using NIS-Elements BR 3.0 imaging software, and the variation is presented as a range, with extreme values (normally 1–3 spores per slide) given in parentheses. Mean and standard deviation calculated from \( n \) spores is given in square brackets. Spore size values are also presented on the scatter diagrams to show the distribution of all the values.

Spore size ranges were categorized into three groups according to Savile (1952): (1) small-sized spores – 13-21(-23) × 9-17(-20) μm; (2) medium-sized spores – 15-25(-27) × 10-21 μm; (3) large-sized spores – 18-33 × 13-28 μm. The spores of Anthracoidea are usually more or less flattened and it is sometimes difficult to decide the position of the spore when measuring in LM – whether it is in plane view, side view or intermediate between these two positions (Nannfeldt, Lindeberg 1957; Kukkonen 1963). Thus, we measured the spores without distinguishing between plane view and side view. In such situations spore length is of greater taxonomical value than spore width as the full length is always visible in spores measured regardless of whether they are laid in plane view or side view (Nannfeldt, Lindeberg 1957; Kukkonen 1963).

For scanning electron microscopy (SEM), spores were dusted onto carbon tabs and fixed to an aluminum stub with double-sided transparent tape. The stubs were
Fig. 1. A – Calcareous mire in the Bagno Serebryskie Reserve, a habitat for *Anthraeoidea buxbaumii*; B, C – Sori of *Anthraeoidea buxbaumii* in the ovaries of *Carex buxbaumii*. 
Fig. 2. *Anthracocoidea buxbaumii* on *Carex buxbaumii* (KRAM F-48512): A-C – spores seen by LM, median (A & C) and superficial (B) views. Note hyaline mucilaginous sheath indicated by black arrow, and internal swellings indicated by white arrows; D-E – spores seen by SEM; F – spore wall seen by SEM. Scale bars: A-E = 10 μm, F = 3 μm.
The calcareous mires

sputter-coated with carbon using a Cressington sputter-coater and viewed under a Hitachi S-4700 scanning electron microscope, with a working distance of ca 12-13 mm. SEM micrographs were taken in the Laboratory of Field Emission Scanning Electron Microscopy and Microanalysis at the Institute of Geological Sciences of Jagiellonian University, Kraków (Poland).

RESULTS AND DISCUSSION

_Anthracoidea buxbaumii_ Kukkonen Figs 1–2 and 3A


Sori in scattered ovaries of the inflorescences, 1–10 (usually several) sori per inflorescence, forming black, globose bodies around the nuts, about 1.5–3 mm in diameter, when young enclosed by a thin, silvery membrane, and covered by a perigynium, which later rupture revealing agglutinated spores, powdery on the surface, the sori and perigynia partly hidden by the scales, at maturity the sori disintegrate completely. Spores large-sized, moderately flattened, reddish-brown to dark reddish-brown, rounded, ellipsoidal, polyhedral, sometimes elongated and somewhat irregular, 19-28.7(-30.6) × (11.9-)14.1-22.8(-25.2) μm [av. ± SD, 24.1±3.1 × 18.6±2.9 μm (n=70)]; wall usually even, but sometimes uneven, 1-3 μm thick, without protuberances and light-refractive spots, but with 1–3 indistinct internal swellings (difficult to see because of dark color of spores), sometimes enclosed by a very thin, hyaline, mucilaginous sheath; surface verruculose in LM, spore profile nearly smooth, finely wavy or finely serrulate, surface verruculose in SEM, warts rounded, up to 0.5 μm high (measured from SEM micrographs).

**Specimen examined.** On *Carex buxbaumii* Wahlenb.: Poland, Polesie Wołyńskie, Obniżenie Dubierškie: Bagno Serebryskie Reserve, ca 6 km NE of Chełm, calcarous mire (at the edge of and within communities with *Phragmites australis* (Cav.) Trin. ex Steud.), 14 July 2006, leg. J. Piątek & M. Piątek (HeMP-120 = KRAM F-48512).

**Location, habitat and population size.** The Bagno Serebryskie Reserve (376.62 ha) belongs to the Natura 2000 “Torfowiska Chełmskie” site. It is an extensive mire covered in great part by the *Cladietum marisci* community, but also by *Caricetum buxbaumii*, *Schoenetum ferruginei* and other plant associations. *Anthracoidea buxbaumii* was collected on plants growing at the edge of and within communities with *Phragmites australis*. We observed numerous infected plants in the northern part of the mire, but did not specifically search in other parts of the reserve where the smut can also be present. *Anthracoidea buxbaumii* is probably abundant at this site.

**Comments.** The present collection matches the original description of *Anthracoidea buxbaumii* (Kukkonen 1963) very well. More or less similar descriptions are offered by Nannfeldt (1979) and by Vánky (1985, 1994). In the two works by Vánky, the spore dimensions are exactly the same as those given in the protologue and therefore they are probably not original counts of the author. On the other hand, Braun & Hirsch (1978) reported smaller spore size values for *Anthracoidea buxbaumii* [(19.5-)21-24.5(-25.5) × 16-21.5 μm on *C. adelostoma*, (19-)21.5-23.5(-31) ×
Fig. 3. Scatter diagrams of spore dimensions: A – *Anthracoidea buxbaumii* on *Carex buxbaumii* (KRAM F-48512) and B – *Anthracoidea hostiana* on *Carex hostiana* (holotype – UPS, grey circles) and *Carex lepidocarpa* (KRAM F-48513, light grey circles).

15-22 μm on *C. hartmanii*, which suggests variability of this character within various populations of the species. It is known that the spore size in different collections of the same species of *Anthracoidea* may be quite variable (Denchev 1991).

In Poland, *Anthracoidea buxbaumii* was previously known from only one locality on *Carex hartmanii* in the Bagno Bubnów within the Poleski National Park (Piątek et al. 2005). The present station is about 25 km south-east of this locality, on a new
host plant. Both stations are situated in south-east Poland, and it is therefore likely that the species can be found in other calcareous mires in this part of the country. Nevertheless, the scrutiny of appropriate host plants in two phanerogamic herbaria (KRAM and LBL) did not reveal any additional specimen of the smut.

Through its geographical range, *Anthracoidea buxbaumii* is quite a rare species, perhaps more common only in Fennoscandia, known from Europe, North America and East Asia. The hosts are members of *Carex* section *Racemosae* (=*Atratae*). In Europe, the host plants are: *Carex adelostoma* V.I.Krecz. in Finland, Norway and Sweden (Kukkonen 1963), *Carex buxbaumii* in Finland, Norway, Poland (present record), Sweden and the European part of Russia (Kukkonen 1963; Nannfeldt 1979; Karatygin & Azbukina 1989; Scholler et al. 2003), and *Carex hartmanii* in Hungary, Poland, Romania, Sweden, and Slovakia (Nannfeldt 1979; Vánky 1985; Paulech 1998; Piątek et al. 2005). In North America, *Anthracoidea buxbaumii* parasitizes *C. adelostoma* and *C. buxbaumii* in Canada and the U.S.A. (Alaska) (Kukkonen 1963). In East Asia it is known on *Carex buxbaumii* in Japan (Kakishima 1982) and on *Carex gmelinii* Hook. & Arn. in Russian Far East (Sakhalin) (Karatygin & Azbukina 1989). Generally, *C. adelostoma* and *C. buxbaumii* are two principal hosts of *Anthracoidea buxbaumii*, while *Carex gmelinii* and *Carex hartmanii* are tentatively treated as accessory hosts of the smut.


The holotype on *Carex hostiana* – Sori in single ovaries of the inflorescences, usually 1 sorus per inflorescence, occasionally 3 sori in the inflorescence, forming black, globose or ovoid bodies, 2.5-3 mm in diameter, at first covered by a perigynium that
later ruptures, partly hidden by the scales; sori composed of agglutinated spores that become powdery on the surface with age and finally disintegrate completely. Spores large-sized, flattened, yellowish-brown to reddish-brown, globose, subglobose, ellipsoidal or somewhat irregular, \((18.5-)19.1-27.9(-28.2) \times (12.4-)14.0-21.4(-26.2) \, \mu m \, [av. \pm SD, 22.6\pm2.5 \times 18.1\pm2.5 \, \mu m \, (n=120)];\) wall usually even, rarely uneven, 0.8-2.5 \, \mu m, without protuberances, but sometimes with light refractive spots and 1–2 indistinct internal swellings, rarely enclosed by thin hyaline, mucilaginous sheath; surface finely verruculose in LM, spore profile smooth or very finely wavy, surface verruculose in SEM, warts rounded, up to 0.5 \, \mu m high (measured from SEM micrographs).


**Note.** The holotype contains six plants of *Carex hostiana* DC. with smut sori – five plants having one sorus in the inflorescence and one plant having three sori in the inflorescence, and several pieces of plant remains (mostly nuts) included in the foliar envelope. Additionally, the herbarium packet contains eight original LM micrographs probably made by John A. Nannfeldt and an annotation of María P. Martín (Madrid, Spain) that material was used for DNA studies, although to the best of our knowledge the sequence, if obtained, has not been published yet.

Polish collection on *Carex lepidocarpa* – Sori in single ovaries of the inflorescences, usually 1–3 sori per inflorescence, forming black, globose bodies, 1.5-2 mm in diameter, at first covered by a perigynium that later ruptures, partly hidden by the scales; sori composed of agglutinated spores that become powdery on the surface with age and finally disintegrate completely. Spores medium-sized, flattened, yellowish-brown to reddish-brown, globose, subglobose, ellipsoid, slightly angular, or very rarely somewhat elongated, \((16.2-)19.0-24.8(-30.0) \times 13.0-20.7(-23.4) \, \mu m \, [av. \pm SD, 21.3\pm2.0 \times 17.7\pm2.1 \, \mu m \, (n=120)];\) wall quite even, 0.8-1.8 \, \mu m thick (mostly 1.0-1.3 \, \mu m), without protuberances, sometimes with light-refractive spots and 1–2 indistinct internal swellings, rarely enclosed by thin hyaline mucilaginous sheath; surface finely verruculose in LM, spore profile smooth or finely wavy, surface verruculose in SEM, warts rounded, up to 0.5 \, \mu m high (measured from SEM micrographs).

**Specimen examined:** On *Carex lepidocarpa* Tausch: Poland, Polesie Wołyńskie, Pagóry Chełmskie: Torfowisko Sobowice Reserve, ca. 6 km SW of Chełm, calcareous mire (in *Molinietum caeruleae*), 7 July 2005, leg. A. Buczek (HeMP-119 = KRAM F-48513 = LBL M 9048).

**Location, habitat and population size.** The Torfowisko Sobowice Reserve (95.46 ha) protects a calcareous mire, including a unique cupola spring mire, and other natural communities with several unusual vascular plants. It entirely belongs to the Natura 2000 “Torfowisko Sobowice” site. *Anthracoidea hostiana* was collected on plants growing in the *Molinietum caeruleae* plant association. We have no direct information on the size of the population, but judging from the numerous specimens collected we assume that *Anthracoidea hostiana* is abundant at this locality.

**Comments.** *Anthracoidea hostiana* was first recognized, though never published, by Brita Lindeberg as *Cintractia hostiana*, and formally described by Nannfeldt (1979) in his revision of Nordic *Anthracoidea* species. According to the original description given in the protologue, the spores of *A. hostiana* are large, 18-29 × 15-25 \, \mu m, with mean length sizes, 20.5-21.5 \, \mu m (Nannfeldt 1979). The available descriptions
Fig. 5. *Anthracoidea hostiana* on *Carex hostiana* (holotype – UPS): A-C – spores seen by LM, median (A & C) and superficial (B) views. Note hyaline mucilaginous sheath indicated by black arrows; D-E – spores seen by SEM; F – spore wall seen by SEM. Scale bars: A-E = 10 μm, F = 4 μm.
Fig. 6. *Anthracocidea hostianae* on *Carex lepidocarpa* (KRAM F-48513: A-C – spores seen by LM, median (A & C) and superficial (B) views. Note internal swellings indicated by white arrows; D-E – spores seen by SEM; F – spore wall seen by SEM. Scale bars: A-E = 10 μm; F = 3 μm.
of *A. hostiana*, including spore sizes, offered by Vánky (1985, 1994) are actually almost exact copies (with slight modifications) of Nannfeldt’s description. The spore size ranges obtained by Braun & Hirsch (1978) and Pykälä et al. (1989) from non-type specimens are smaller, (20-)21-23(-24) × 16.5-20.5 μm and 19-25.5(-28) × (15-)16.5-21.5(-23) μm, respectively.

The initial re-examination of the holotype of *Anthracoidea hostiana* revealed somewhat deviating characters from those described originally in the protologue. The spores were smaller according to our measurements, (18.9-)19.1-23.6(-27.2) × (12.4-)15.1-20.7(-21.3) μm [av. ± SD, 21.7±1.6 × 18.3±2.1 μm (n=60)], although the mean value of length was similar to mean values obtained by Nannfeldt (1979). We performed a second series of measurements from other sori from the holotype to verify the contradiction (difference). The values obtained in the second series, (18.5-)19.3-27.9(-28.2) × (13.0-)14.0-21.4(-26.2) μm [av. ± SD, 23.5±2.9 × 18.0±2.7 μm (n=60)], were similar to those given in the protologue. Reasons for such measurement discrepancies are complex and depend on, for instance, the mounting medium, magnification, ocular type, maturity of sori, some environmental factors, etc. (Nannfeldt & Lindeberg 1957; Kukkonen 1963). It is also worth noting that only extreme values are given by Nannfeldt (1979) and it is not clear how often spores with extreme values were observed in microscope slides.

The two series of measurements of *Anthracoidea* on *C. lepidocarpa* from Poland revealed almost identical values, (16.2-)19.2-23.8 × 13.0-20.7(-21.5) μm [av. ± SD, 20.9±1.6 × 17.4±2.0 μm (n=60)] and (16.6-)19.0-24.8(-30.0) × (13.5-)14.2-20.7(-23.4) μm [av. ± SD, 21.8±2.3 × 18.0±2.3 μm (n=60)], respectively.

### Table 1
*Anthracoidea hostiana* in the world, host plants and the most important sources of records

<table>
<thead>
<tr>
<th>Country</th>
<th>Host plants</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td><em>C. flava</em>, <em>C. flava? × C. hostiana</em>, <em>C. hostiana</em>, <em>C. lepidocarpa</em></td>
<td>Pykälä et al. 1989, Zwetko 2003</td>
</tr>
<tr>
<td>Finland</td>
<td><em>C. jemtlandica</em>, <em>C. flava × C. jemtlandica</em>, <em>C. flava</em>, <em>C. flava × C. viridula</em>, <em>C. hostiana</em> (record unverifiable)</td>
<td>Nannfeldt 1979, Pykälä et al. 1989</td>
</tr>
<tr>
<td>Germany</td>
<td><em>C. hostiana</em>, <em>C. hostiana × C. lepidocarpa</em></td>
<td>Nannfeldt 1979, Scholz, Scholz 1988</td>
</tr>
<tr>
<td>Italy</td>
<td><em>C. hostiana</em></td>
<td>Nannfeldt 1979</td>
</tr>
<tr>
<td>Norway</td>
<td><em>C. hostiana</em></td>
<td>Nannfeldt 1979</td>
</tr>
<tr>
<td>Poland</td>
<td><em>C. lepidocarpa</em></td>
<td>this study</td>
</tr>
<tr>
<td>Romania</td>
<td><em>C. hostiana</em>, <em>C. hostiana × C. lepidocarpa</em>, <em>C. lepidocarpa</em></td>
<td>Nannfeldt 1979, Vánky 1985</td>
</tr>
<tr>
<td>Russia (Karelia)</td>
<td><em>C. jemtlandica</em>, <em>C. lepidocarpa</em></td>
<td>Nannfeldt 1979, Karatygin &amp; Azbukina 1989</td>
</tr>
<tr>
<td>Slovenia</td>
<td><em>C. hostiana</em></td>
<td>Nannfeldt 1979, Lutz &amp; Vánky 2009</td>
</tr>
<tr>
<td>Spain</td>
<td><em>C. lepidocarpa</em></td>
<td>Almaraz &amp; Durrieu 1997</td>
</tr>
<tr>
<td>Switzerland</td>
<td><em>C. hostiana</em></td>
<td>Nannfeldt 1979</td>
</tr>
<tr>
<td>Canada</td>
<td><em>C. flava × C. lepidocarpa</em></td>
<td>Pykälä et al. 1989</td>
</tr>
</tbody>
</table>

* Nannfeldt (1979) reported the species on hybrid *C. hostiana × C. oederi* without giving authorities of plant names. *Carex oederi* Retz. is a synonym of *Carex pilulifera* L. (Egorova 1999) and *Carex oederi* Ehrh. is a synonym of *Carex viridula* (Cris 2002). Nannfeldt’s record probably refers to the latter species.
smaller than those measured from the holotype of *Anthracoidae hostianae*, but, as stated above, the spore size in different collections of the same species of *Anthracoidae* may be quite variable (see Denchev 1991). Since other spore characters match the type of *A. hostianae* well and given spore variation, we treat the Polish collection as belonging to the species. This is the first record of the species in Poland. A special search in two phanerogamic herbaria (KRAM and LBL) did not yield any further specimen of the smut.

*Anthracoidae hostianae* is an almost exclusively European species, with one extralimital record from North America. It parasitizes diverse species of *Carex* belonging to the section *Ceratocystis*, and occurs on hybrids especially often (for a discussion of this phenomenon see Pykälä et al. 1989). In Europe, *Anthracoidae hostianae* is known on *C. flava* L., *C. flava × C. hostiana*, *C. flava × C. jenlandica* (Palmgr.), *C. flava × C. viridula* Michx., *C. hostiana*, *C. hostiana × C. jenlandica*, *C. hostiana × C. lepidocarpa*, *C. hostiana × “C. oederi”,* *C. hostiana × C. viridula*, *C. jenlandica* and *C. lepidocarpa* from Austria, Finland, Germany, Italy, Norway, Poland, Romania, Russia (Karelia), Slovenia, Spain, Sweden, Switzerland. Detailed data on the host plants found infected in individual countries, together with the most important sources of records, are provided in Table 1. The only North American collection is from Canada on *C. flava × C. lepidocarpa*, included in *A. hostianae* with some hesitation because the spores were smaller [15-21.5(-24) × (13-)13.5-19(-19.5) μm] and the wall was thinner (0.5-1.5 μm) than in European specimens (Pykälä et al. 1989).

**Molecular phylogenetic analyses** of a selected number of *Anthracoidae* species (Hendrichs et al. 2005) revealed nearly identical LSU sequences of *A. buxbaumii*, *A. hostianae* (and *A. lasiocarpae* B.Lindeb., not studied here). Hendrichs et al. (2005) argued that these species are identical morphologically, have a similar germination type, their hosts occur sympatrically in the same locations, and thus their separateness may be questionable. Our data indeed show that *Anthracoidae buxbaumii* and *A. hostianae* are morphologically very similar. Additionally, both smuts were recorded in Poland in the same region, although not exactly at the same sites. On the other hand, the geographical distribution of these smuts in Europe is somewhat different. *Anthracoidae buxbaumii* is commonly found in Fennoscandia and only rarely penetrates central Europe. *Anthracoidae hostianae* is known in, though scattered, entire Europe. *Anthracoidae lasiocarpae* has been reported exclusively from Fennoscandia. It seems that it is only Fennoscandia where the three species meet together. If the three smuts do represent one species, then this raises the question: which factor affects such geographical variation in host susceptibility, especially that respective host plants are also present in western and central Europe. It is possible, however, that these are three separate although closely related species. It should be noted that LSU sometimes does not differentiate closely related species, and thus
the analysis of DNA sequences from other regions is necessary to confirm or reject the conclusion reached by Hendrichs et al. (2005). We treat them as separate species until such studies have been conducted.

Acknowledgements. We thank Wojciech Paul (Kraków) for identifying Carex buxbaumii and Carex lepido-carpa, Jolanta Piątek (Kraków) for her help in field studies, Anna Łatkiewicz (Kraków) for her help with SEM pictures, and the Curator of UPS for the loan of specimen. The study was supported by the Polish Ministry of Science and Higher Education (grant no. 2 P04G 019 28 for the years 2005–2008).

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Torfowiska węglanowe w południowo-wschodniej Polsce stanowią siedlisko dla dwóch rzadkich gatunków Anthracoidea

Streszczenie