Rhagadodidymellopsis endocarpi gen. et sp. nov. and Arthopyrenia symbiotica (Dothideomyceta), two lichenicolous fungi growing on Endocarpon species

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Abstract. The lichenicolous fungus Rhagadodidymellopsis endocarpi (Dothideomyceta) growing on the thallus of the terricolous lichen Endocarpon pusillum is described from Spain and Australia as new to science. The new genus and species is compared with other taxa from the genera Didymellopsis and Zwackhiomyces (Xanthopyreniaceae, Collemopsidiales, Dothideomyceta), in particular with D. perigena, a species also having hyaline didymospores and also growing on Endocarpon. Rhagadodidymellopsis endocarpi is characterized by its almost completely superficial stromatic ascomata with a coarse and irregular surface, and an ascomatal wall of very irregular thickness, and ascospores smaller than those of D. perigena. We also compare the new species with other Endocarpon parasites, including Arthopyrenia symbiotica. This is a misunderstood species, originally described as Verrucaria symbiotica, which we also discuss in detail in this study.

Key words: Australia, new species, lichenicolous, Ascomycota, Spain, taxonomy

Introduction

Lichenicolous fungi are a specialized group of fungi that develop on lichens in a relatively inconspicuous way, with lifestyles ranging from parasymbiotic to necrotrophic parasitism and generally showing high specificity for their host (Diederich 2000). There are about 2320 species of lichenicolous fungi, described mostly within the Asco- mycota, with less than 5% of the species belonging to the Basidiomycota. Authors claim, however, that up to 3000–5000 lichenicolous species could eventually be described (Diederich et al. 2018).

During study of the lichen diversity of Cap de Creus Natural Park in north-eastern Spain (Fernández-Brime 2012), we collected a lichenicolous fungus that was relatively abundant on the squamules of Endocarpon pusillum. The fungus was characterized by having fissitunicate asci, a hamathecium formed by abundant, branched and anastomosing, thin interascal filaments and one-septate hyaline ascospores, similarly to species of Didymellopsis or Zwackhiomyces (Grube & Hafellner 1990). In these two genera, included in the family Xanthopyreniaceae (Collemopsidiales, Dothideomyceta; Pérez-Ortega et al. 2016), the ascomata are at least partially immersed in the host thallus, except for some Zwackhiomyces species that produce superficial ascomata (Calatayud et al. 2007) aggregated into a common stroma, and the ascomatal wall thickness is uniform, sometimes becoming thicker towards the ostiole. Our specimens have consistently superficial ascomata with a characteristic coarse fissurate surface, grouped on a stromatic structure. In addition, the ascomatal wall is rather irregular and clearly thinner than the one in taxa from the above-mentioned genera. The latter macroscopic ascomatal features make this fungus resemble species of Rhagadostoma (Sordariomycetes), a genus distinguished by unitunicate asci and an evanescent hamathecium formed by thicker hyphae (Navarro-Rosinés & Hladun 1994; Navarro-Rosinés et al. 1999) and therefore most probably not related to our fungus.

Based on the unique ascomatal wall characteristics of our fungus, and as these traits do not fit any known genus, we propose to describe it as a new species and accommodate it in a new genus, Rhagadodidymellopsis. For comparison, we have included in this study other lichenicolous fungi with bitunicate ascii and hyaline, uniseptate ascospores growing also on Endocarpon. One of these is Verrucaria symbiotica, described by...
Nylander (1885), which was later combined in Arthopyrenia (Zahlbruckner 1922). This species develops perithecia completely immersed in the thallus of the host and has a smooth ascomatal wall; hence it cannot be confused with the new Rhagadodidymellopsis endocarpi.

**Material and methods**

The specimens were examined morphologically and anatomically and are preserved in BCN, GRZ, H and NY (Thiers 2017), and in the personal herbarium of Javier Etyao. Macroscopic characters were examined using an Olympus S260 dissecting microscope. Microscopic characters were studied using a Zeiss Axioskop compound microscope. Hand-cut sections were mounted in water and stained with lactophenol cotton blue to increase the contrast of structures. Lugol’s iodine solution with or without pre-treatment with 10% potassium hydroxide (K) was used to detect amyloid structures (indicated as I and K/L, respectively). Measurements were made only on dead herbarium material. Measurements of ascoma wall cells, ascii and ascospores were made on material mounted in water; the values are the extreme values after rejecting 10% of the highest and lowest values; the highest and the lowest values are given in parentheses. For ascospore measurements the average value is also provided, in italics. The total number of measurements (n) is also given. Drawings were prepared with the aid of a drawing tube fitted to the microscope. Photographs were taken with a Pixera PRO150ES and an Olympus SC30 camera.

**Results**

**Rhagadodidymellopsis** Fdez.-Brime, Gaya, Llimona & Nav.-Ros., gen. nov.

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Diagnosis: Ascomata black, perithecioid, unilocular, solitary or most commonly clustered inside a stromatic structure, with a clearly rugose and irregular surface, ascomatal wall pseudoparenchymatous, blackish brown. Interscalous filaments abundant, branched and anastomosing. Ostiolar filaments visible. Ascii 8-spored, fissitunicate, thickened at apex, with distinct ocular chamber, clavate, stipitate. Ascospores hyaline, narrowly obovate to elongate ellipsoid, with smooth surface and conspicuous gelatinous sheath, 1-septate, markedly constricted at septum, heteropolar, with oil droplets. Asexual stage unknown.

Generic type: *Rhagadodidymellopsis endocarpi* Fdez.-Brime, Gaya, Llimona & Nav.-Ros.

**Etymology.** It refers to the fact that the stromatic ascomatal wall resembles species of *Rhagadostoma* and that the spore features resemble species of *Didymellopsis*.

**Ecology.** Lichenicolous, growing superficially on the thallus of *Endocarpon*, so far only found on *E. pusillum*.

**Rhagadodidymellopsis endocarpi** Fdez.-Brime, Gaya, Llimona & Nav.-Ros., sp. nov. (Figs 1–3)

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Type: Spain, Catalonia, Girona, el Port de la Selva, punta de S’Arenella, 42°21′N, 3°10′E, open siliceous soil crusts mixed with isolated schist rocks, 5 m, on *Endocarpon pusillum*, 4 June 2011, S. Fernández-Brime 1155 & X. Llimona (BCN-Lich. 18949 – holotype).

**Description and diagnosis.** A lichenicolous fungus not producing any apparent damage to the host. Vegetative hyphae not distinct. Ascomata stromatic, perithecioid, pseudoparenchymatous, blackish brown, superficial, with an irregular and markedly coarse surface, growing on the surface of the host squamules; young stromatic 150–300 µm in diam., ±globose, unilocular, scattered on the host thallus, older stromatic ascomata 400–800 µm in diam., irregularly flattened, grouped (up to 10 observed). Cells of the basal part of the stroma forming a continuum with the cells of the host cortex, from which they can only be distinguished by the colour of the cell walls, dark brown in the stroma and hyaline in the cortex; cells of the wall irregularly rounded to elongate when tangentially sectioned, mostly (5–)7–11(–16) × (3.5–)4–8 µm, wall pigments impregnating the cell wall, not forming granules, turning black with K. Ascomal wall pseudoparenchymatous, of textura angularis, blackish brown in both the upper and lower parts; wall in small unilocular ascomata 35–80 µm thick in section, multi-layered, uniform in colour throughout their thickness, with the cell lumina of the external layers somewhat larger than those of more internal layers. Hymenial gel ±–; K/I–. Interscalous filaments abundant, branched and anastomosing, 1.5–2 µm wide. Ostiolar filaments visible near the ostiolar channel, 8–13 × 1–1.5 µm. Ascii (4–)8-spored, (50–)60–75 × 13–16 µm (n = 12), with the ascus wall thickened near the apex, with a distinct ocular chamber, clavate, stipitate, with ascospores distichously arranged; endoascus 1–; dehiscence fissitunicate. Ascospores hyaline, narrowly obovate to elongated ellipsoid, with a smooth surface and a conspicuous gelatinous sheath (up to 1.5 µm thick); only in some mature ascospores can finely granulose ornamentation be observed on the surface, 1-septate, markedly constricted at the septum, lower cell narrower than upper cell and attenuated, with one or two oil droplets per ascospore cell, (13–)15.5–17.1–19(–20.5) × (5.5–)6–7–8–(8.5) µm [length/width ratio: (2.0–)2.1–2.5–2.7(–3.4)] (n = 69). Conidiomata not seen.

**Etymology.** The ‘endocarpi’ refers to its host, the lichen genus *Endocarpon*.

**Ecology and distribution.** Up to date, only four collections from three localities of *Rhagadodidymellopsis endocarpi* are known. The type material was collected in north-eastern Catalonia (Spain) from several specimens of *E. pusillum* growing on siliceous clay soil in sun-exposed areas. Unlike other species living in the same locality, such as *Epiphloeop terrena* and *Gyldedies aethaloids*, *Endocarpon pusillum* is not ephemeral and does not become inconspicuous during dry periods. The other two samples were collected in Canberra (Australia), and also grow on typical *E. pusillum*.

**Notes.** In the genera *Didymellopsis* and Zwackhiomyces, the ascomata are usually produced solitary, and the ascomatal wall thickness is uniform or slightly thicker towards the ostiole. *Rhagadodidymellopsis endocarpi,*
in contrast, has the ascomata mostly grouped in stromata, and the ascomatal wall varies in thickness around the grouped pseudothecia, resulting in a markedly rugose excipular surface.

Didymelopsis perigena also grows on Verrucariaceae species with a squamulose thallus. This species differs from R. endocarpi by having solitary, non-stromatic perithecioid ascomata (150–240 µm in diam.; fide Grube & Hafellner 1990), an ascomal wall of rather constant thickness, 30–65 µm wide, longer ascospores, 18–25 × 6–8.5 µm, with an average length/width value of ~3, and by growing mostly on the squamule margins of Placidium squamulosum (Grube & Hafellner 1990; Khodosovtsev & Klymenko 2015; see Table 1). Grube & Hafellner (1990) mentioned that D. perigena could grow not only on Placidium but also on Endocarpon, based on a record of ‘Didymella’ perigena from Nice (France) cited in Vouaux (1913). In Vouaux’s study, the presence of flattened ascomata and ascospores of 15–21 × 6–8 µm are mentioned. These features are fairly similar to those observed in R. endocarpi. However, it is also stated that the ascomata grow in the margin of the lichen squamules, which corresponds to the typical growth of D. perigena on the host thallus. Unfortunately, we were not able to locate Vouaux’s specimen and therefore cannot determine whether the ‘Didymella’ perigena specimen described by Vouaux (1913) belongs to R. endocarpi or to D. perigena.

Figure 1. Rhagadodidymelopsis endocarpi (BCN-Lich. 18949, holotype). A–C – host thallus with R. endocarpi superficial ascomata; D – cross section of stroma-grouped ascomata. Scales: A = 500 μm; B–D = 200 μm.
Figure 2. Rhagadodidymelopsis endocarpi (BCN-Lich. 18949, holotype) A–B – ascomal wall in cross section; C – ostiolar filaments close to ostiolar canal; D – asci and interascal filaments; E–F – asci with ascospores; G–I – ascospores. All microscopy sections mounted in water. Scales: A–D = 20 μm; E–I = 10 μm.
More recently, Yazıcı & Etayo (2015) reported *D. perigena* in Turkey, growing on *Endocarpon* cf. *pusillum*. We revised this Turkish specimen and it matches well the description of *D. perigena*. There is a further citation of *D. perigena* from Cabo Verde (van den Boom 2012), potentially growing on *E. pusillum*, but as the author did not include morphological data regarding the lichenicolous fungus we cannot determine whether it corresponds to the newly described *R. endocarpi* or to *D. perigena*.

An additional ecological observation is that the irregularities on the surface of the stromata of *Rhagadodidymellopsis endocarpi* are always colonized by cyanobacteria, while no cyanobacteria are observed on lichen squamules devoid of the lichenicolous fungus. Based on this observation, we speculate that *R. endocarpi* might have a habit similar to the one mentioned by Grube & Hafellner (1990) in *D. perigena*: these authors hypothesized that as *D. perigena* was the only species from the genus not growing on cyanolichens, it could establish symbiosis with cyanobacteria accumulated at the base of the ascomata and using the lichen only as a mere substrate. If this was the case, the same relationship could occur in *R. endocarpi*, which would exploit the cyanobacteria accumulated in the irregularities of the stromata.

**Additional specimens examined.** AUSTRALIA. Australian Capital Terr.: Cotter Reserve, ~20 km W of Canberra, ~500 m, 10 August 1988, H. Mayrhofer 8945 & H. Streimann (GZU, Inv. Nr. 12-PO); Latham, 12 km NW of Capital Hill, Canberra, flat grassy verge beside the road, on bare semi-shaded ground, 35°13′S, 149°02′E, ~560 m, 9 August 1993, H. Streimann 51974 (NY). SPAIN. Catalonia, Girona, El Port de la Selva, Punta de s’Arenella, open siliceous soil crusts with isolated schist rocks, 42°21′N, 3°10′E, 5 m, 4 June 2011, S. Fernández-Brime 1156 & X. Llimona (BCN-Lich. 18950).

*Athropyenia symbiotica* (Nyl.) Zahlbr., Catalogus Lichenum Universalis 1: 299(1921) (Figs 4A–E, 5) Basionym: *Verrucaria symbiotica* Nyl., Flora (Regensburg) 68(15): 298(1885).

Type: France, Pyrénées-Orientales, Amélie-les-Bains, ‘in semita ascendente rupium Mondoni [Montdony] supra Las Caseadas’, 300 m, 24 March 1881, W. Nylander (H-NYL 874 – lectotype, designated here!, MycoBank MBT 392105).
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= ?*Didymella pulposi* var. *garovaglii* Vouaux, Bulletin de la Société Mycologique de France 29: 96(1913).

Type: France, près Beziers, sur le thalle de *Endopyrenium garovaglii*, s.d., A. de Crozals (TLON – type, non vid.).

= ?*Lichenochora hypanica* S. Y. Kondr., L. Lőkös et J.-S. Hur, Acta Botanica Hungarica 56(3–4): 361–368(2014).

Type: Ukraine, Mykolaiv oblast, Arbuzynka district, right bank of Pivdenny Buh River, near Konstantinovka village, ~3–5 km lower along the river from YuzhnoUkrainsk town, near stone rapids on river, SE vertical surfaces of granite outcrops, at plots 22, 23 and 24, in thalline squamules of *Endocarpon obscuratum*, 47°48′23″N, 31°10′10″E; ~18 m, 17 May 2003, Kondratyuk, S. Y. 20311 and Fedorenko, N. M. (KW-L 70281 – holotype, non vid.).

**Description.** Ascomata perithecioid, from scattered to densely grouped or even confluent when abundant, completely immersed in host squamules, often reaching up to lower side of parasitized thallus, but only with reduced area of ostiole visible on upper side of squamules; unilocular, subglobose or pyriform in section, ~150–220 µm in diam; ascomata develop and mature completely immersed in host thallus, breaking host cortex when erupting, giving a crateriform aspect to ostiolar area. Ascomal wall ~(8–)15–25(~30) µm thick, formed by 3–6(~8) layers of cells; cells of stroma wall flattened in section, irregularly arranged, blackish brown, with cell wall pigment compact (not granular) and not uniformly distributed, generally less.
densely pigmented towards base of ascomata. Interascal filaments abundant, densely arranged, 2–3 µm thick; after asci maturation, gelifying and emerging though ostiole. Asci 4(−8)-spored, ~45–72 × 12–18 µm. Ascospores hyaline, elongated ellipsoid or subfusiform, 1-septate, ±constricted at septum, heteropolar, upper cell wider and rounded in tip, reaching maximum width towards half of cell, where slight constriction appears due to internal wall thickening, lower cell narrowing towards tip, giving bottle-like shape, (20–)21.5–23.2–25(−27) × (6–6.5–7.1–8(−9) µm [length/width ratio: (2.7–)2.9–3.4–3.8(−3.9)] (n = 24).

Notes. *Arthopyrenia symbiotica* is a barely known and misunderstood species growing on *Endocarpon pallidum*, for which we studied here the type specimen collected close to Amélie-les-Bains in southern France (Nylander 1985, 1891). Besides the type material, we studied a more recent collection of *A. symbiotica* from Ablitas (northern Spain) growing on *Endocarpon loscosii*. This collection was initially identified as *Didymellopsis perigena* by Etayo (2008).

*Didymellopsis perigena* and *Arthopyrenia symbiotica* are taxa with very similar asci and ascospores, but they can be distinguished, as the first has globose and

**Figure 5.** *Arthopyrenia symbiotica* (H-NYL874, lectotype). A – ascoma in cross section immersed in host thallus; B – basal part of ascomata wall (pigmented); C–D – ascomata in cross section with ostiolar area visible, where gelatinized hamathecium emerges; E – asci and interascal filaments; F–H – ascospores. All microscopy sections mounted in water, C–H also stained with lactophenol cotton blue. Scales: A, C = 50 µm; B = 10 µm; D–E = 20 µm; F–H = 5 µm.
smooth-walled ascomata that grow almost completely superficially, mainly located at the margin of the squamules of the lichen host, while the latter has subglobose to pyriform ascomata that grow completely immersed in the host squamules.

Didymella pulposi var. garovaglii (Vouaux 1913) was considered a synonym of A. symbiotica by Roux et coll. (2017), and we follow this criterion here. The type material of this variety was also collected in southern France, close to Béziers, but growing on E. pusillum (Roux et coll. 2017). The description by Vouaux (1913) seems to be compatible with the characteristics we observed in the type material of A. symbiotica: ascomata growing completely immersed in the host thallus, 4-spored asci and ascospores 15–25 × 7–10 µm, slightly wider than in our studied specimens. Due to the immersed position of the ascomata stated by Vouaux (1913), it seems feasible that Didymella pulposi var. garovaglii is in fact A. symbiotica. We cannot fully confirm this synonymy, however, as none of the Didymella pulposi var. garovaglii samples were found in the Vouaux Herbarium (MARRS).

Lichenochora hypanica (Kondratyuk et al. 2014) is another species growing on Endocarpon and with uniseptate, hyaline ascospores. Based on the characters provided in the original description, the morphology of L. hypanica does not correspond to that of the genus Lichenochora. Among other traits, Lichenochora has unistunicate asci and thick, irregular paraphyses that persist after the asci mature (Etayo & Navarro-Rosínés 2008). However, in Kondratyuk et al. (2014) there is no reference to the ascus type and it is stated that interascal filaments are visible only in young ascomata. Lichenochora hypanica is similar to A. symbiotica in having the ascomata completely immersed in the host thallus, although it differs in having an evanescent hamathecium and smaller spores (Table 1).

We have not been able to see the type material of L. hypanica, so its revision in relation to the taxa treated in this study must wait.

Artopyrenia symbiotica is then provisionally maintained in its current genus until further material can be studied.

Additional specimens examined. SPAIN. Navarra, Abilas, sobre Endocarpon loscosoi que crece en los suelos arcillosos de las lomas yessosas, cerca de una repoblación de pequeños pinos, 41°56′52.7″N, 1°36′39.0″E, 400 m, 15 May 2005, J. Etayo 22377 (herb. Etayo 22377).

Additional specimens of Didymellopsis and Zwackhiomyces examined. Didymellopsis persicina. TURKEY. Burdur, Altunayaya, Karankdere valley, 36°50′01″N, 29°24′56″E, 1392 m, on Endocarpon cf. pusillum, 23 August 2013, K. Yazıcı (herb. Etayo 28700; Figs 4F–H). Didymellopsis pulposi. SPAIN. Catalonia, Girona, Roses, Cala Jonculs, 42°15′14″N, 3°15′19″E, siliceous soil crusts, on Scytinimum tertirasculatum (=Leptogium tertirasculatum), 25 February 1984, X. Llimona & N. L. Hladun (BCN-Lich). Zwackhiomyces coepulonus. SWITZERLAND. Valais, Trient, between Tête de Balme and la Croix-de-Fer, 0.6 km from French border, 2300 m, calcareous wall 90° inclination and facing NW, on Xanthoria elegans, 30 August 1988, P. Navarro-Rosínés (BCN-Lich). Zwackhiomyces physciicola. SPAIN. Catalonia, Girona prov., Roses, camí de Ronda, near la Punta Falconera, 42°14′N, 3°12′E, granodiorite blocks 60° facing S, on Physcia dubia, 4 February 2003, X. Llimona (BCN-Lich).
Acknowledgements

We thank the curators of the herbaria of BCN, GRZ, H and NY, and Dr. Javier Etayo for providing material used in this study. Dr. Paul Diederich and Dr. Mikhail Zhurbenko are thanked for their valuable comments which improved the quality of the manuscript. This study was carried out with support from the Institut d’Estudis Catalans (Secció de Ciències Biològiques) and the Fons de Recerca Salvador Llimona (Barcelona).

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