Syzygospora lapponica sp. nova (Syzygosporaceae, Heterobasidiomycetes) from Finland

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A new Syzygospora species from Finland, S. lapponica is described and illustrated. The hitherto collections derive from Finnish Lapland and the species is apparently a mycoparasite of the rare old-growth forest dwelling polypore Antrodia infirma. The new species deviates from other species in the genus in having cylindrical, slightly bent spores and having a polypore as the host.

Key words: Antrodia infirma, Lapland, old-growth forest, Syzygospora

INTRODUCTION

According to the Index Fungorum (2006) the genus Syzygospora G. W. Martin contains 15 species of which four have previously been reported from Finland: S. bachmannii Diederich & M. S. Christ., S. mycophaga (M. P. Christ.) Hauerslev, S. pallida (Hauerslev) Ginns and S. tumefaciens (Ginns & Sunhede) Ginns (Kotiranta, Larsson 1990; Kotiranta, Saarenkoska 1993, 2000; Kotiranta 2001; Harmaja 2003).

According to e.g., Ginns (1986), Roberts and Hauerslev (1997) or Chen et al. (1998) none of the Syzygospora species is known to be a mycoparasite of polypores. Also the spores of most of the species are basically ellipsoid, thus differing from those seen in the new species.

MATERIALS AND METHODS

Thirty spores per specimen are measured, and the measurements are made in Cotton Blue (CB) or Melzer´s reagent (KI). CB– means that the walls of the cells are not stained by Cotton Blue, and CB+ that they are stained, and IKI– that there is no reaction to Melzer´s reagent.
The following abbreviations are used: $L^* =$ mean spore length, $W^* =$ mean spore width, $Q =$ range of the variation in $L/W$ ratio, $Q^* =$ quotient of the mean spore length and width ($L/W$). None of the measurements derive from spore print.

Biological provinces and collecting sites in Finland are indicated according to the Finnish national uniform grid system (27°E), as applied to biological material by Heikinheimo and Raatikainen (1981).

**SYZYGOSPORA LAPPONICA MIETTINEN & KOTIR., SP. NOVA**


Fructificatio invisibilis; systema hypharum monomiticum; hyphae fibulatae; cystidia desunt; basidia cylindracea vel sinuosa, tetrasterigmatica; conidia ellipsoidae vel cylindracea, 5–7 X 2.5–3 µm; sporae cylindraceae, 5–6 X 2 µm.

![Fig. 1. Syzygospora lapponica Miettinen & Kotir. (a – b drawn from Miettinen 10748, type, c from Miettinen 10780): a – section trough basidiocarp showing a hyphal peg, conidiophores, conidia, basidia and basidiospores, – b spores, – c spores.](image-url)
Basidiocarp invisible. Hyphal system monomitic, hyphae clamped, in subiculum 2–3 µm wide, thin-walled, in subhymenium 3–4 µm wide, very thin-walled, CB–, IKI–. Cystidia none, but sterile, apically slightly widened hyphal ends form hyphal pegs which penetrate to the tubes of the host. No haustoria observed. Conidiophores abundant, clamped, 2–3 µm in diam., very thin-walled. Conidia born in the apices of conidiophores, ellipsoid or cylindrical, (4.2–)5–7 (–7.3) X (2.3–)2.5–3 (–3.7) µm, relatively thin-walled, CB–, IKI–. Basidia solitary between the conidiophores or forming a more or less continuous hymenium, cylindrical or sinuous, basally clamped, very thin-walled, (16–)20–30 (–32) X 4–5 µm, with four, up to 4 µm long, very thin, needle-like sterigmata. Spores cylindrical, sometimes slightly bent, 5–6.3 (–7) X (1.6–)1.8–2.1 µm, L* = 5.7 µm, W* = 1.9 µm, Q = 2.5–3.7, Q* = 3. (Miettinen 10780), 4.5–5.6 (–6.2) X 1.7–2 µm, L* = 5.1 µm, W* = 1.9 µm, Q = 2.4–3.3, Q* = 2.7 (Miettinen 10748, type), with a negligible apiculus, very thin-walled, CB–, IKI–.


Material for this study was collected during inventories of unprotected, state-owned old-growth forests in Finnish Lapland. The two hitherto finds derive from pine dominated old-growth forests on poor soils, where they grew inside basidiocarps of the polypore Antrodia infirma. These forests with abundance of kelo pine trees (Niemelä et al. 2002), dry microclimate and history of forest fires form a special kind of ecosystem that used to typify northeastern Fennoscandian forest landscapes. They harbour a number of specialist species adapted to the harsh ecological conditions such as A. infirma and ecologically closely related A. primaeva Renvall & Niemelä. Tens of basidiocarps of both A. infirma and A. primaeva have been studied during these inventories, as well as specimens of A. crassa (P. Karst.) Ryvarden, A. serialis (Fr.) Donk, A. sinuosa (Fr.) P. Karst. and A. xantha (Fr.: Fr.) Ryvarden from the same area. With only two finds, it seems that Syzygospora lapponica is a rare species, and possibly restricted to A. infirma and the dry old-growth pine forests of the north. The host A. infirma itself is considered rare and classified as a vulnerable (VU) species in Finland (Rassi et al. 2001). If A. infirma is the sole host species of S. lapponica, also it should be classified as a threatened species.

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REFERENCES