Observations on the genus Amaurochaete (Myxomycetes), and a European record of A. trechispora

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The borderlines between the genera Amaurochaete, Symphytocarpus and Stemonitis pose taxonomic and nomenclatural questions due to the limited amount of type material and the variability of the species involved. Details in spore ornamentation lend strong support to the notion that Amaurochaete ferruginea and Stemonitis splendens var. flaccida are conspecific. The ornamentation consists of evenly distributed short-cylindrical processes with rounded tips, and the wall of the spore body has numerous pores 25–30 μm wide. Amaurochaete atra, A. tubulina, and A. comata all appear to be more or less restricted to coniferous wood as a substratum. The vast majority of the first two species have been found on wood and bark of Pinus, whereas the much rarer A. comata so far has been recorded on Abies, Picea, and Tsuga. Amaurochaete trechispora is an oddity in the genus, differing in its reticulate-ornamented spores and growing on Sphagnum mats in bogs. A specimen from Sweden is the first record of this species outside North America. A specimen from France with spore ornamentation consisting of pillar-shaped papillae with swollen tips may represent an undescribed species of Amaurochaete.

Key words: Amaurochaete, Stemonitales, Symphytocarpus

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Introduction

Amaurochaete Rost. is a small genus of the order Stemonitales, characterized by comparatively large, fragile, more or less pulvinate aethaloid fructifications with evanescent peridium and a dark spore mass. If the somewhat different taxon A. ferruginea T. Macbr. & G. W. Martin is exempted, the genus comprises four currently recognized species, inhabiting different ecological niches (Eliasson 1977). Nowhere abundant, the genus has so far been found only in the northern hemisphere and has not been recorded in the tropics. Beetles of the genus Anisotoma are very often associated with various stages in the life cycle of the myxomycete and are commonly found in mature fructifications. The beetles become powdered with spores and are probably the most important dispersal agent for Amaurochaete.

Observations on different species

Amaurochaete atra (Alb. & Schwein.) Rostaf. and A. tubulina (Alb. & Schwein.) T. Macbr.

The two most wide-spread and well-known species, Amaurochaete atra and A. tubulina, appear to have rather similar ecological requirements. Both species grow on wood and exhibit a preference for undecayed Pinus wood. Plasmodia occur within the wood and move out through fissures or insect tunnels to form fructifications on the surface of the wood or bark (Eliasson 1977). Movement onto the bark surface appears to be possible through pores in the vascular system. Plasmodia and fructifications may sometimes form on wood that is very hard and has been stored under dry conditions for prolonged periods of time. Both species seem to be more or less confined to coniferous wood, with Pinus by
far the most common substratum (Eliasson 1977, 1981, Krieglsteiner 1993). Apart from *Pinus*, there are literature records of *A. atra* on *Abies* and *Picea* in Germany (Krieglsteiner & Krieglsteiner 1990, Luschka 1992), and of *A. tubulina* on *Picea* in Norway (Johannesen 1982). Härkönen’s (1989) record of *Amaurochete tubulina* on a "stump in *Betula* forest" in Finland most probably refers to a stump of a coniferous tree (Härkönen, pers. comm.).

A specimen with a black spore mass was described by Nannenga-Bremekamp (1974, 1991) as

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Figs. 1–6. *Amaurochaete ferruginea* (*type specimen*). SEMs. – 1–3: Part of capillitium and spore mass. 4: Part of capillitial branching with expansions. 5, 6: Collapsed spores showing details of ornamentation. – Bars: Figs. 1–3 = 10 μm, Fig. 4 = 5 μm, Figs. 5, 6 = 2 μm.
Amaurochaete sp. The spores were 13–15 μm in diam., paler on one side and ornamented with scattered, rather prominent warts. It was found in close association with *A. atra* on a recently felled *Pinus*. From the description it appears to be close to *A. tubulina*.

Figs. 7–12. *Amaurochaete comata* (Eliasson 2847) (Figs. 7–9) and *A. trechispora* (*von Eichwald s. num.*.) (Figs. 10–12), SEMs. – 7, 8, 10, 11: Spores and capillitium. 9, 12: Collapsed spores showing details of ornamentation. – Bars: Figs. 7, 10 = 10 μm, Figs. 8, 11 = 5 μm, Figs. 9, 12 = 2 μm.
A specimen on *Quercus* reported from California as "*A. fuliginosa*" (= *A. atrata*) (Kowalski & Curtis 1968) may deserve a closer study.

**A. comata** Lister & Brándzák – Figs. 7–9

*Amaurochaete comata* (Lister & Brándzák 1926) is characterized by an intricate circinate capillitium comprised throughout of slender flexuous threads (Figs. 7, 8). The spores are prominently warty, in the sole specimen studied by SEM with evenly distributed conical pointed projections 0.5–0.6 μm long (Fig. 9). This rarely collected species has been recorded on *Abies* in Romania and France (Lister & Brándzák 1926, Keller & Candoussau 1973), on *Picea* in Sweden (Eliasson 1977) and Alaska (Farr 1982), on *Tsuga* in Japan (Yamamoto & Nannenga-Bremekamp 1995, Yamamoto 1998), and on unspecified substratum in Germany (Neubert & Baumann 1986, Kriegsteiner & Kriegsteiner 1990) and California (Kowalski 1987).

**A. ferruginea** T.Macbr. & G.W.Martin – Figs. 1–6, 19

*Amaurochaete ferruginea* (Macbride & Martin 1932) differs from other members of the genus in its brown spore mass and pale spores in transmitted light. The type specimen (U.S.A., California, Yosemite, Macbride 1A1438, BPI 749373) was received on loan from herbarium BPI and studied by SEM (Figs. 1–6, 19). The specimen is poor, comprising three small pieces a few mm wide of an undetermined substratum with scanty fructification remains. The intricate capillitium arises from erect, irregular columella-like projections from the hypothallus and bears numerous irregular membranous expansions (Figs. 1–4). The spores tend to be slightly elliptic in outline, are mostly 8–9.5 μm in diameter, but the size variation is large and many spores are irregular in shape, indicating aberrant development. They are almost colourless in transmitted light, distinctly ornamented with evenly distributed short-cylindrical processes ca. 0.35 μm high with rounded tips (Figs. 5, 6). The wall appears to be thicker and darker along 60% or so of the periphery. It is difficult to say to what extent the striking paleness may be due to age or storage conditions.

Ing & Nannenga-Bremekamp (1967) regarded *Amaurochaete ferruginea* as conspecific with *Stemonitis splendens* Rostaf. var. *flaccida* Lister, a variety separated on the basis of its lax capillitium and absence of a capillitial surface net (Lister 1894). The variety was raised to species level by Morgan (1894) as *Comatricha flaccida* (Lister) Morgan. The identity of the specimens Morgan had available when making this combination has been questioned (Martin & Alexopoulos 1969, Nannenga-Bremekamp 1974, 1991), which, however, does not affect the formal validity of the combination. Although Morgan (1894) did not refer to vouchers or numbered specimens he made a clear reference to Lister’s variety, saying that "Arthur Lister calls this *Stemonitis splendens*, var. *flaccida*”.

A damaged and dried out microscopic slide of the original collection (Lister, Lyme, Regis, Dorset, VI.1893) of *Stemonitis splendens* var. *flaccida* was kindly sent on loan from herbarium BM. The slide was not suitable for observing spore ornamentation, but at least some spores appear to be similar in shape and structure to those of *Amaurochaete ferruginea*. Although indications have been presented (Farr in Martin et al. 1983) that the two taxa may not be the same species, SEMs taken at BM of the type specimen (Figs. 17, 18) of *Stemonitis splendens* var. *flaccida* support the conspecificity. The type specimens of both taxa have spores of the same size and shape and the ornamentation is the same. In both taxa the wall of the spore body has numerous small pores 25–30 nm wide (Figs. 18, 19).

The genus *Symphytocarpus* Ing & Nann.-Bremek. (Ing & Nannenga-Bremekamp 1967) was established to accommodate stemonitaceous taxa with more or less coalesced sporangia without a capillitial surface net. The type species, *Symphytocarpus flaccidus* (Lister) Ing & Nann.-Bremek., was based on *Stemonitis splendens* var. *flaccida* and accommodating also *Amaurochaete ferruginea*. Minor differences in the spore ornamentation of *Symphytocarpus flaccidus* (Figs. 15, 16) may be regarded as representing infraspecific variation.

*Symphytocarpus* has been claimed to represent or at least include confluent or aberrant forms of *Stemonitis* (Farr in Martin et al. 1983) and there are different opinions on the justification of recognizing the genus. Until molecular support can be found for one view or the other, I prefer to maintain *Symphytocarpus* as a taxon, closely allied to *Stemonitis*. Molecular support is strongly needed for clarification of generic limits within the Stemonitales.
From an ecological point of view, *Symphytocarpus flaccidus* resembles *Amaurochaete atra* and *A. tubulina* in that it most commonly grows on coniferous wood, preferably *Pinus*, with a dry and hard surface, for example dead, standing, decorticated trunks. It may appear on the same stump or decorticated trunk for several consecutive years (Eliasson 1981). Like the two species of *Amaurochaete* mentioned, it may also occur on planks, sometimes even painted, in buildings and garden furniture, indicating that stages of the myxomycete may remain alive within the wood for long periods of time. Although more rarely, it occasionally occurs on deciduous wood, such as *Quercus* (Ing 1964, as *Comatricha flaccida*).

*A. trechispora* T.Macbr. & G.W.Martin – Figs. 10–12

*Amaurochaete trechispora* (Macbride & Martin 1932) is an oddity in the genus, differing in ecological as well as morphological features. Thus, it grows on *Sphagnum* mats in bogs and the spores are ornamented with high lists forming a large-meshed reticulum (Figs. 10–12). Although supposed by Hagelstein (1944) to represent merely a phase of *Stemonitis trechispora* (Torrend) T.Macbr. (= *Symphytocarpus trechisporus* (Torrend) Nann.-Brems.), it is generally accepted as a different and well distinguished species (Ing & Nannenga-Bremekamp 1967, Martin & Alexopoulos 1969, Farr in Martin et al. 1983). Spores of *A. trechispora* are 12–14 μm in diam. (incl. ornamentation), the lists are 1.2–2 μm high forming 4–5 meshes across the diameter of the spore. Spores of *S. trechispora* are 10–12 μm in diam., the lists are about 0.5 μm high forming 8–10 meshes across the diameter of the spore.

*Amaurochaete trechispora* appears to be the rarest of the species in the genus. In the original description (Macbride & Martin 1932) two spec-
imens were cited, both from Ontario, Canada. Martin and Alexopoulos (1969) also cited the same species from Massachusetts, U.S.A. The specimen from Sweden (see the list of specimens examined) appears to be the first record outside North America. This European record is another

Figs. 17–19. Amaurochaete ferruginea. – 17, 18: Spore of type specimen of Stemonitis splendens var. flaccida showing surface ornamentation and spore wall with pores. 19: Spore of type specimen of A. ferruginea showing similar ornamentation and pores. – Bars: 1µm. – Figs. 17 and 18 published with due permission of the British Museum of Natural History (BM).
example where a species of Myxomycetes known from only one part of the world may suddenly be found in a far distant region. Although *A. trechispora* forms large and conspicuous plasmodia and fructifications it may be overlooked in the field due to its odd substratum preferences. Without a closer examination the comparatively large plasmodium can probably be mistaken for the common species *Fuligo septica* and ignored.

Reticulate spores and its occurrence on *Sphagnum* mats is a combination of unusual features that *Amaurochaeta trechispora* shares with *Symphytocarpus trechisporus*. Although the small-meshed spore reticulation of the latter species is strikingly different, lending support to the recognition of two different species, the rare combination of features might be indicative of a close taxonomic relationship (Ing 1999). *S. trechisporus* is known from North and South America, Europe and Japan.

*Amaurochaeta* sp.

A specimen from France (Figs. 13, 14) collected on a living stem of *Yucca* (Ile Ste Marguerite, Sep 14, 1998 Meyer 19963; herb. Meyer) has a dark brown spore mass and prominent slender flexuous columella-like projections arising from the hypothallus. The projections and their branches gradually narrow, becoming extremely thin and dissipating towards apex. The spores are larger (10.5–12 μm) than in the type specimen of *Amaurochaeta ferruginea*, darker and spherical. The spore body, when seen by SEM, is ornamented with pillar-shaped papillae 0.35–0.45 μm long which abruptly widen and end as a flattened or headlike tip (Figs. 13, 14). This species may represent an undescribed species. It is different from other species of *Amaurochaeta* and does not match any of the species described in *Symphytocarpus*.

**Specimens examined in this study**


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**References**


