# Anamorphs of pyrenomycetous Ascomycetes III. The Sporoschisma and Chalara anamorphs of Melanochaeta aotearoae

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Zusammenfassung. — Die erstmals gelungene Reinkultur des Pyrenomyceten Melanochaeta aotearoae (HUGHES) MÜLLER, HARR & SULMONT brachte den Beweis für seine Zusammengehörigkeit mit Sporoschisma mirabile BERKELEY & BROOME und Chalara sp. als Syn-Anamorphe. Die Taxonomie von Melanochaeta, Sporoschisma, Chalara und verwandten Pilzen wird diskutiert und der Ascomycet zusammen mit seinen Anamorphen beschrieben und abgebildet.

Summary. — Melanochaeta aotearoae (HUGHES) MÜLLER, HARR & SULMONT was grown in culture for the first time. Melanochaeta aotearoae is proven to have Sporoschisma mirabile BERKELEY & BROOME and Chalara sp. synanamorphs. Taxonomy of Melanochaeta, Sporoschisma, Chalara and related fungi is discussed. Melanochaeta aotearoae and its Sporoschisma and Chalara synanamorphs are redescribed and illustrated.

### Introduction

Sporoschisma BERKELEY & BROOME, a genus of dematiaceous Hyphomycetes, is characterized by cylindrical, monophialidic conidiophores; integrated, tubular phialides; pale brown to nearly black, cylindrical, catenate phragmoconidia and erect setae, each of which has a somewhat swollen tip that is enclosed within mucilaginous material ("capitate hyphae"). It is a genus of four known species (Hughes, 1966; NAG RAJ & KENDRICK, 1975), two of which were first linked through juxtaposition to teleomorphs: Sporoschisma saccardoi Hughes & MASON to Melanochaeta hemipsila (BERKELEY & BROOME) MÜLLER, HARR & SULMONT (1969) and S. mirabile BERKELEY & BROOME to Melanochaeta aotearoae (Hughes) MÜLLER, HARR & SULMONT (1969). The connection of S. saccardoi to M. hemipsila was established through cultural work (MÜLLER & al., 1969) and the relationship of S. mirabile to M. aotearoae is proven here for the first time. Although the connections between these ascomycetes and their anamorphs has been demonstrated in pure culture, the morphological similarities between the sexual and asexual stages are so great, however, as to render cultural proof of the connection almost superfluous. Ascomata of Melanochaeta species bear capitate hyphae on their walls that are morphologically indistinguishable from the capitate hyphae arising from the substrate along with conidiophores and also ascospores and conidia are phaeophragmospores. A similar case of morphological similarity between teleomorphs and anamorphs in this group is found in Porosphaerellopsis sporoschismophora (SAMUELS & MÜLLER) MÜLLER & SAMUELS and its Sporoschismopsis Holubová-Jechová & Hennebert anamorph (SAMUELS & MÜLLER, 1978; as Porosphaeria sporoschismophora SAMUELS & MÜLLER). Ascospores of P. sporoschismophora and conidia of its Sporoschismopsis anamorph are phaeophragmospores that have a pore at each end; sterile hairs are lacking in both phases. Porosphaerellopsis and Melanochaeta are closely related genera within the Trichosphaeriaceae. Sporoschisma and Sporoschismopsis are also apparently closely related, differing in the presence of capitate hyphae in the former and the absence of sterile hairs in the latter. The fact that these two genera have distinct teleomorphs emphasizes their generic separation even though they are separated on the basis of what is apparently a single character, the presence or absence of setae.

We cultured a recent collection of M. aotearoae found in New Zealand and it produced a *Chalara* (CORDA) RABENHORST phase in addition to the *Sporoschisma mirabile* anamorph. With the possible exception of S. juvenile BOUDIER (ELLIS, 1971), no species of *Sporoschisma* is known to be polymorphic. Sporoschisma juvenile is redescribed by ELLIS (1971) as having "conidia in very long chains, often remaining hyaline and non-septate for a long time, eventually becoming 3-septate, pale brown and minutely verruculose; ..." (ELLIS, 1971; p. 206, fig. 363 B). The illustration provided by ELLIS suggests that S. juvenile has a *Chalara* synanamorph with oblong, unicellular, hyaline conidia. The *Chalara* synanamorph of M. aotearoae is known only from culture; it is not present on either of the recent collections that were grown in pure culture (see below) or on the type specimen of M. aotearoae (PDD). It is not one of the species given by NAG RAJ & KENDRICK (1975) in their monograph of *Chalara*.

Chalara species are often polymorphic (NAG RAJ & KENDRICK, 1975) and these synanamorphs are often given their own names. In *Thielaviopsis* WENT, dark, thick-walled, catenate conidia are predominantly enteroblastic-phialidic; some may be holoblastic. *Chalaropsis* PEYRONEL is characterized by dark, holoblastic-sympodial aleuriospores. *Chaetochalara* SUTTON & PIROZYNSKI is the setose counterpart of *Chalara*, bearing the same relationship to *Chalara* as *Sporoschisma*  does to Sporoschismopsis. Pleomorphism in hyphomycetes related to Chalara is apparently not uncommon. BOOTH (1957) described "micro-" and "macroconidial" phases for the Codinaea anamorph of Chaetosphaeria callimorpha (MONTAGNE) SACCARDO. The two conidial forms differed only in their conidial measurements and in the more robust, typically Codinaea, conidiophores of the macroconidial phase. Both phases, however, were recognizeable as Codinaea. In a more extreme case TOYAZAKI & UDAGAWA (1981) found that Codinaea dimorpha produces a typical Codinaea phase with septate, setose conidia and a Chloridium phase with acicular, aseptate conidia. As in Melanochaeta aotearoae, pleomorphism in Chaetosphaeria callimorpha and Codinaea dimorpha is known only in vitro, whether such alternate phases occur in nature is unknown.

Various ascomycetes are known to have *Chalara* and its segregates as anamorphs (NAG RAJ & KENDRICK, 1975). *Chalara* has been linked

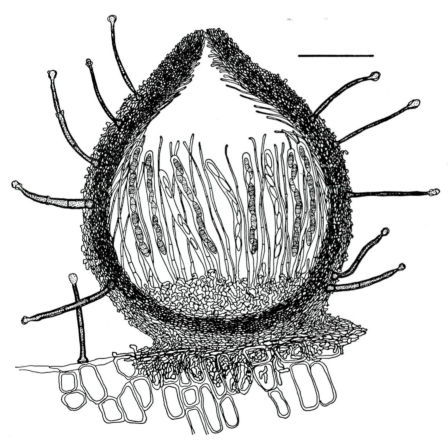


Fig. 1. Lontitudinal section through a mature ascoma (PDD 41943, line =  $100 \,\mu\text{m}$ )

to Pyxidiophora BREFELD & TAVEL (LUNDQUIST, 1980) and, now, Melanochaeta. In addition, Chalara - as well as Chalaropsis and Thielaviopsis — anamorphs have been proven for Ceratocystis ELLIS & HALSTED. Chaetochalara is the anamorph of two inoperculate discomvcetes, viz. Calucellina cardinensis NAG RAJ & KENDRICK and Hyaloscypha cladii NAG RAJ & KENDRICK. These teleomorphs represent three developmental groups with Ceratocysis and Puxidiophora in one, Melanochaeta in a second and the two cup fungi in a third. The Chalara phases may also be divided into three groups. Conidiophores of the Chalara anamorphs of the Ceratocystis group (i. e. Chalara, s. str.) tend to have a swollen venter. The Chalara anamorph of Melanochaeta aotearoae is cylindrical or with a constricted base; this may be a reduced form of the Sporoschisma phase which it resembles. Conidiophores of the Chaetochalara states of Calycellina and Hyaloscupha tend to have enlarged venters as in the Chalara states of *Ceratocystis* but these anamorphs are separated from *Chalara* by the presence of setae.

#### **Material and Methods**

Ascospores were germinated on cornneal dextrose agar (CMD, Difco); characteristics in culture were observed on CMD. Dried material was rehydrated in 3% KOH. Microscopic observations were made on material mounted in 100% lactic acid.

#### Description of Melanochaeta Aotearoae

Melanochaeta aotearoae (HUGHES) MÜLLER, HARR & SULMONT, Rev. Mycol. (Paris). 33: 378. 1969.

= Chaetosphaeria aotearoae HUGHES, New Zealand J. Bot. 4: 78. 1966.

SYNANAMORPHS. Sporoschisma mirabile BERKELEY & BROOME in BERKELEY, Gardeners' Chronicle 1847: 540. 1847. Chalara sp.

Colonies black, consisting of tufts of Sporoschisma conidiophores and capitate hyphae borne on small, pseudoparenchymatous stromata, scattered capitate hyphae, and ascomata. Ascomata solitary, scattered, superficial, anchored to the substrate by an indistinct basal stroma, broadly pyriform with a short, conical papillum,  $240-470 \ \mu m$ high  $\times 220-400 \ \mu m$  wide; ascomatal wall smooth and shining; stiff, erect unbranched, dark brown to black,  $100-200 \ \mu m \log \times 5-6 \ \mu m$ wide hairs arising from all over surface of ascomatal wall, each with a slightly swollen, light brown to colorless cap; ascomata not collapsing when dry; cinereous with a black ostiolar area or entirely black, especially when aged. Ascomatal wall ca. 40 \ \mu m wide, entirely opaque, details of cells at surface of wall not visible in whole mount. Ascomatal wall in longitudinal section comprising 2 regions; outer

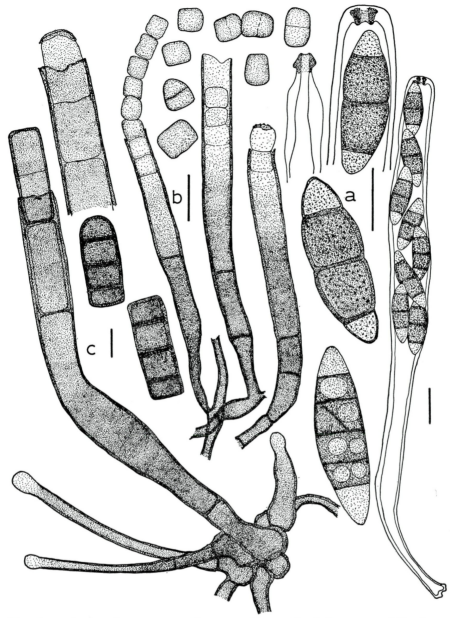


Fig. 2. a. Asci and ascospores, the ascus tip on the left as seen following discharge of ascospores (PDD 41943); 100% lactic acid; asci as seen in phase contrast microscopy, discharged ascospores as seen with bright field microscopy b. *Chalara* anamorph formed on CMD (PDD 41943, 100% lactic acid/bright field microscopy)

c. Sporoschisma anamorph formed on CMD (PDD 41942, 100% lactic acid / bright field microscopy, all lines =  $10 \ \mu m$ )

region ca. 10  $\mu$ m wide, formed of densely matted, lightly pigmented, short-celled, 3–5  $\mu$ m wide hyphae with walls ca. 0.5  $\mu$ m thick, cells of outer region at ascomatal base 5–7  $\mu$ m long  $\times 2-4$   $\mu$ m wide and continuous with the basal stroma; capitate hyphae arising from cells at surface of ascomatal wall. Inner region of wall ca. 20  $\mu$ m wide, cells  $\pm$  elliptical in outline, ca. 5  $\mu$ m long  $\times 2-3$   $\mu$ m wide with heavily pigmented,  $\leq$  5  $\mu$ m thick walls; 1–2 layers of thin-walled, fusiform cells lining the locule. Ostiolar region not structurally distinct from the wall below; ostiolar canal lined with periphyses, periphyses continuous with the paraphyses.

Asci cylindrical to narrowly clavate,  $(150-)170-230\times10-13(-15) \mu m$ , unitunicate, apex with a refractive, non-amyloid ring; 8-spored, ascospores partially biseriate; asci arising in a hymenium in base of ascoma, interspersed with unbranched,  $3-5 \mu m$  wide, septate paraphyses. Paraphyses forming continuously from ascomatal base to ostiolar canal, approximately the same length as asci at the hymenium, becoming progressively shorter toward the ostiolar canal; subhymenial tissue thin-walled, hyaline, short-celled hyphae.

As cospores fusiform,  $(21.0-)22.8-29.8(-33.0)\times(5.0-)$ 7.0-9.5(-10.5) µm; with 3 transverse septa, rarely 1-2 longitudinal or diagonal septa also forming, central 2 cells darker brown and with thicker walls than the lighter brown end cells, finely punctate.

Characteristics in Culture. Ascospores germinating on CMD within 12 h at  $20^{\circ}$  C.

Colonies (grown on CMD 1 mo. at  $18-21^{\circ}$  C in diffused daylight 5-7 cm diam.) velvety with short aerial hyphae, opaque, black with a white margin. *Chalara* conidiophores inconspicuous, forming profusely throughout the colony arising usually as terminations of hyphae rather than as lateral branches, macronematous, unbranched, brown-olivaceous (in 100% lactic acid), smooth, tapering gently and uniformly from base to tip, (0-)1-2-septate, (40-)45-65 $(-73) \ \mu m \ long, (2-)3-6(-7) \ \mu m \ wide \ basally, \ walls \ ca. 1 \ \mu m \ thick;$ terminating in a single phialide. Phialides cylindrical, <math>37-49 $(-55) \ \mu m \ long, \ without a \ morphologically \ distinct \ venter; \ collarette$  $up to 25 \ \mu m \ deep, \ containing up to 5 \ conidia, <math>(5-)6-7 \ \mu m \ wide \ at the opening. \ Conidia \ extruded in \ long \ chains, \ first \ conidium \ rounded,$  $conidia \ otherwise \ rectangular \ to \ cuboidal, <math>(5.0-)5.6-9.2(-11.0) \times 5.0-6.6(-8.0) \ \mu m, \ 0(-1) \ septate, \ pale \ brown \ (in \ 100\% \ lactic \ acid).$ 

Sporoschisma synanamorph forming after 6 weeks (on CMD at  $18-21^{\circ}$  C, diffused daylight). Conidiophores arising together with capitate hyphae in scattered fascicles of a few, from a small, pseudoparenchymatous base, macronematous, unbranched, black (in 100% lactic acid), smooth, cylindrical, abruptly narrowed at the base, 1-2-septate,  $(140-)160-205 \mu m \log terminating in a single phialide. Phialides cylindrical, <math>125-155 \mu m \log n$ , collarette ca. 40  $\mu m$  deep,

containing 1-2 conidia,  $(11-)13-15 \ \mu m$  wide at the torn opening. Conidia extruded in long chains, the first conidium with a rounded apex, conidia otherwise rectangular,  $(25-)32-40(-42)\times(11-)$  $12-14(-15) \ \mu m$ , 3-septate, entirely dark brown to black (100% lactic acid).

Capitate hyphae scattered throughout the colony, standing singly or joined in fascicles of conidiophores of *Sporoschisma* or *Chalara* synanamorphs, 70–130 µm long, unbranched, black by reflected light, brown by transmitted light (in 100% lactic acid), cylindrical, 2–3-septate, (76–)81–119(–130) µm long, 5–6 µm wide basally, tip swollen, clavate to globose, 7–10 µm wide with a gelatinous (?) sheath, lighter in color; sometimes proliferating through the swollen tip.

Habitat. — Decaying wood.

Known Distribution. — Cosmopolitan (Holubová-Jechová 1979, Hughes 1966, Ellis 1971, Matsushima 1980).

Specimens examined. — NEW ZEALAND: Waikato, Ngaruawahia, Hakarimata Trig Track, on decorticated wood, leg. SAMUELS, DINGLEY & JOHNSTON, 23 Jan 1981 (PDD 41944); Auckland, Waitakere Ranges, Waitemata City, Huia, Parau Track, on decorticated wood, leg. SAMUELS (80—148) & JOHNSTON, 23 Oct 1980 (PDD 41942); second collection, same data, SAMUELS (80—152) (PDD 41943).

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