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Reassessment of the anamorph genera Botryodiplodia, Dothiorella and Fusicoccum

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The generic concepts of *Botryodiplodia*, *Dothiorella* and *Fusicoccum* have been unclear. The nomenclatural history of these genera is presented as well as a description of their types. The type species of *Botryodiplodia* is a valsoid fungus and the type of *Dothiorella* has conidiomata varying from pycnidial to multilocular, eustromatic, and hyaline, branched conidiophores, that produce brown, ellipsoidal, 1-euseptate conidia. *Dothiorella* is considered a synonym of the earlier described genus *Diplodia*. *Fusicoccum* is characterised by pycnidial to multilocular, eustromatic conidiomata, hyaline, aseptate, fusiform conidia that are produced enteroblastically on branched conidiophores with cylindrical conidiogenous cells that proliferate at the same level, resulting in periclinal thickening, or percurrently, resulting in annellations.

Keywords: Botryosphaeria, Diplodia, Lasiodiplodia, systematics.

The genus Botryosphaeria Ces. & De Not. has been linked to various anamorph genera, including Botryodiplodia (Sacc.) Sacc., Diplodia Fr., Dothiorella Sacc., Fusicoccum Corda, Lasiodiplodia Ellis & Everh., Macrophoma (Sacc.) Berl. & Vogl., Macrophomopsis Petrak, and Sphaeropsis Sacc. and (Sivanesan, 1984; Sutton, 1980). Sutton (1980) considered Macrophoma to be a synonym of Sphaeropsis, while Pennycook & Samuels (1985) considered Macrophomopsis to be a synonym of Fusicoccum. Many of these genera are not clearly delimited because the morphological features that separate them are not well-defined, or the genera include a heterogeneous assembly of taxa. Morphological and molecular data are needed to clearly define Botryosphaeria and these anamorph genera (Jacobs & Rehner, 1998). Studies of type specimens are required to stabilize the generic names. For that reason, we have re-examined the type species of Botryodiplodia, Dothiorella and Fusicoccum, with the aim of stabilizing their generic concepts. The other reported anamorphs of Botryosphaeria will not be treated in this paper, but most are in need of similar type studies.

Materials and methods

Hand-cut sections of the type specimens were mounted in water as well as lactophenol, and examined using Nomarski interference contrast microscopy. Where sufficient material was available, 30 measurements were obtained of each structure, the 95% confidence intervals determined, and the extremes given in parentheses.

Results

Botryodiplodia

The name *Botryodiplodia* was first used as a subdivision of the genus *Diplodia* by Saccardo (1880), who gave *Diplodia juglandis* Fr. as an example. This same treatment was presented by Saccardo in 1883, where he listed "*Diplodia juglandis* Fr. (Summa Veg. Sc. p. 417), based on *Sphaeria juglandis* Fr. (Syst. Mycol. II, p. 493)" in the group *Sphaeriae Compositae*.

In 1884, Saccardo published *Botryodiplodia* Sacc. as a genus for the first time, but cited Mich. II p. 7 (Saccardo, 1880) as the place of publication. However, the first species Saccardo (1884) listed was *Botryodiplodia juglandicola* (Schw.) Sacc. *Diplodia juglandis* Fr. was treated under *Diplodia*, rather than with *Botryodiplodia* as he had done in 1880. Saccardo (1884) thus changed the concept of his subgenus and erected this new genus based on a different species. Therefore, the correct generic citation is *Botryodiplodia* Sacc. (1884). *Botryodiplodia juglandicola* (Schw.) Sacc. (basionym *Sphaeria juglandicola* Schw.) is the first species listed and has been considered the type of *Botryodiplodia* (see Sutton, 1977). We follow that designation.

Cooke (1884/85) studied the first 89 species in Saccardo's (1883) *Sphaeriae Compositae*. Based on his examination of the Berkeley specimen 8846 of *S. juglandicola*. Cooke treated this species as *Valsa juglandicola* Schw. In doing so he established a new combination which Saccardo correctly cited as *Valsa juglandicola* (Schw.) Cooke (Saccardo, 1886).

We have been unable to locate the type material of *S. juglandicola* (BPI, PH) but have examined authentic Schweinitz specimens of *S. juglandicola* (U.S.A. Pennsylvania: Bethlehem, Collins Collection No. 113 (PH, BPI US800048); Salem-Bethlehem, "1328-181-Syn. Fung." (PH); *Hicoria* sp., Shear types and rarities [annotated by Shear as *Eutypella*], Schweinitz Mtd. Coll. no 1328 (BPI US800046); on *Carya* sp. ex herb. Schweinitz #1328, in Michener Collection [annotated by Shear as *Eutypella*] (BPI US800047). We observed only a valsoid fungus and nothing suggestive of *Botryodiplodia sensu lato*. The name *Botryodiplodia* Sacc. refers to a valsoid ascomycete and

therefore cannot be used as a name for a coelomycete, as it has been applied in the past, and is therefore declared as a *nomen dubium*.

Dothiorella

A great deal of confusion has surrounded the type specimen and generic concept of Dothiorella Sacc. Saccardo erected Dothiorella in 1880, based on the type species which he cited as "Dothiorella pyrenophora (Berk.) Sacc." Saccardo apparently based this genus on "Dothiora Berk." Dothiora Berk. was never validly published, but the ascomycete genus Dothiora Fr. was, and Saccardo actually was referring to Dothiora Fr. sensu Berk. Berkeley (1860) had treated Dothiora Fr., but described the anamorph, as he did not believe in separate names for anamorphs and teleomorphs. Saccardo, however, wanted to name the anamorph separately, and on this basis erected the anamorph genus Dothiorella. Therefore, Dothiora pyrenophora Fr. sensu Berk. was the basionym of Dothiorella Saccardo (1880). The situation is fully explained in Sutton (1977). As Sutton (1980) pointed out, the type species of Dothiorella should be cited as Dothiorella pyrenophora Sacc., because his descriptive account is regarded as a descriptio generico-specifica.

Saccardo (1884) further confused matters by transferring "Dothiora pyrenophora Berk." (nom. inval.) to Botryodiplodia as B. pyrenophora (Berk.) Sacc. Furthermore, Saccardo later also referred to Dothiorella pyrenophora (Karst.) Sacc. (syn. Dothiora pyrenophora Karst.). Karsten (1884) had used the names Dothiora pyrenophora Fr. and Dothiorella pyrenophora Sacc. for Finnish material. Saccardo (1884) thus introduced a second Dothiorella pyrenophora Sacc., this one based on Karsten's Finnish material, rather than Berkeley's English material. The name Dothiorella pyrenophora Sacc. (1884) must thus be seen as a homonym of Dothiorella pyrenophora Sacc. (1880).

Dothiorella pyrenophora Sacc., the type species of Dothiorella, is typified by Berkeley's English material of Dothiora pyrenophora Fr. (Berk. Exs. No. 282, K 54913). Cooke (1871) re-examined Berkeley's material (K 54913) on which Saccardo based his concept of Dothiorella. He reported observing brown, uniseptate conidia, indistinguishable from those of a Diplodia species. In re-examining this specimen, we found that although the conidiomata seemed more variable than pycnidia of Diplodia (unilocular to multilocular, eustromatic), the conidiogenous cells and conidia were quite distinct from Botryosphaeria anamorphs that are commonly listed as species of Dothiorella in the literature. In fact, the branched, septate conidiophores, holoblastic conidiogenesis, and smooth to finely verruculose but not striate, brown, 1-euseptate conidia support the synonymy of *Dothiorella* Sacc. (1880) with *Diplodia* Fr. (1834). Based on Cooke's observations (1871) and our examination of the type, *Dothiorella* should be considered an additional synonym of *Diplodia*, and all anamorphs of *Botryosphaeria* that were placed in *Dothiorella* will have to be re-examined.

In this study we were unable to affiliate the type specimen of *Dothiorella pyrenophora* with a known species of *Diplodia*. This specimen is therefore redescribed, and a new combination proposed in *Diplodia*.

Diplodia pyrenophora (Sacc.) Crous & M. E. Palm comb. nov. – Fig. 1.

= Dothiorella pyrenophora Sacc., Michelia 2: 5 (1880).

Mycelium immersed, consisting of septate, branched, brown, finely vertuculose hyphae, $3.5-4.5 \ \mu m \ diam. - Conidiomata pycnidial, unilocular, or multilocular, aggregated in eustromatic tissue, dark brown to black, immersed, thick-walled; outer layer consisting of dark brown, thick-walled textura angularis; inner layer of thinwalled, hyaline cells. - Ostiole single, circular to irregular. - Conidiophores hyaline, smooth, cylindrical, rarely branched, 20-<math>35 \times 4-5 \ \mu m$. - Conidiogenous cells integrated, hyaline, smooth, cylindrical, forming a single apical conidium, $8-20 \times 4-5 \ \mu m$. - Conidia hyaline, thick-walled, aseptate, becoming dark brown, finely vertuculose, guttulate, 1-euseptate with age (a few conidia were observed to develop one additional septum once on the host surface), ellipsoidal, apex obtuse, base truncate, $(12-)25-30(-35) \times (7-)11-14(-16) \ \mu m$.

Holotype. – Dothidea pyrenophora Fr., on apple twigs, UK, Berkeley British Fungi 1836-1843, No. 282, K(M) 54913; Dothidea pyrenophora Fr., on apple twigs, UK, Berkeley British Fungi 1836-1843, No. 282, ex herb. Broome, K(M) 54912 (!).

The name *Dothiorella* has been used for coelomycetes with fusiform, hyaline, non-septate conidia produced in stromatic conidiomata. However, based on study of the type specimen, *Dothiorella* is considered a synonym of *Diplodia* Fr. Types of many species described in *Dothiorella*, including several *Dothiorella* anamorphs of *Botryosphaeria*, need to be re-examined in order to determine their correct generic placement. Many probably would be accommodated better in *Diplodia, Fusicoccum or Sphaeropsis*.

Fusicoccum

The prevailing concept of *Fusicoccum*, exemplified by Sutton (1980), includes coelomycetes with fusiform, hyaline, non-septate conidia produced holoblastically in stromatic conidiomata.

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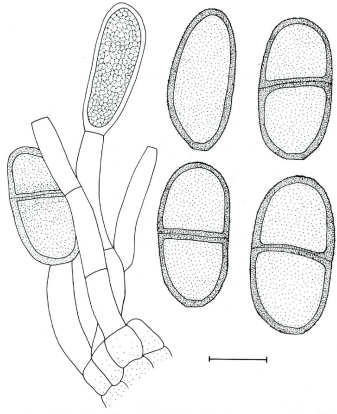


Fig. 1. – Conidia and conidiogenous cells of Dothiorella pyrenophora (type, K). – Bar = 10 $\mu m.$

Sutton (1980) explained why the name Fusicoccum Corda, based on Fusicoccum aesculi Corda, has led to so much confusion in the past. As Sutton indicated, Petrak (1922) placed the fungus called F aesculi Corda by Saccardo (1880, 1884, 1886) in Dothiorella as the anamorph of Botryosphaeria berengeriana De Not. Sutton regarded the correct citation for this fungus to be D. aesculi Petrak, because Saccardo's identification was regarded as a misapplication. Sutton could not locate Corda's type material of *Fusicoccum aesculi*, but indicated that the illustrations of Corda (1829) and Saccardo (1886) were quite similar, and therefore provided a description of the material identified by Saccardo as *F. aesculi* (IMI 201771 ex PAD) as representative of that species. Furthermore, Sutton (1980) regarded *Fusicoccum* as the genus that would likely best accommodate to be most likely to accommodate the anamorphs of ascomycetes such as *B. ribis* and *B. dothidea*, an opinion later also shared by Maas & Uecker (1984).

Pennycook & Samuels (1985), in a paper dealing with the species of Botruosphaeria associated with kiwifruit, also reported that the type material of F. aesculi was not in Corda's herbarium in Prague. They accepted the concept of *Fusicoccum* as defined by Sutton (1980) and commented that the specimen upon which Sutton based his concept (Saccardo in PAD), appears to be immature, with most conidiogenous loci appearing to produce only one holoblastic conidium. Pennycook & Samuels (1985) expanded the generic circumscription of Fusicoccum based on their observations that older conidiogenous cells of F. aesculi were enteroblastic and proliferated percurrently. We confirm that observation. Additionally, we observed that some conidiogenous cells proliferate at the same level, resulting in periclinal thickening of the apex of the conidiogenous cell. The concept of Fusicoccum should include pycnidial conidiomata, and conidiogenous cells with enteroblastic conidiogenesis (Pennycook & Samuels, 1985) with proliferation at the same level, resulting in periclinal thickening, or percurrently resulting in annellations.

We herein designate the PAD specimen as neotype of *F. aesculi* and provide an emended description of *Fusicoccum*.

Fusicoccum Corda, in Sturm, Deutschlands Flora 2: 111 (1829).

Type species: Fusicoccum aesculi Corda.

Mycelium immersed, consisting of branched, septate, smooth, hyaline hyphae. – Conidiomata variable from solitary pycnidia to multilocular eustromatic structures; walls composed of dark brown *textura angularis*, becoming hyaline towards inner layer. – Ostioles indistinct to well defined, round or irregular. – Conidiophores hyaline, cylindrical, branched at the base, smooth, 0-1-septate. – Conidiogenous cells enteroblastic, first formed conidium holoblastic, integrated, hyaline, smooth, cylindrical, producing one or more conidia apically, often proliferating percurrently to produce conidia at successively higher levels on annellate conidiogenous cells. – Conidia hyaline, becoming olivaceous with age, smooth, thin-walled, aseptate, but sometimes becoming septate prior to germination, fusiform to ellipsoidal or clavate, straight, finely guttulate, Verlag Ferdinand Berger & Söhne Ges.m.b.H., Horn, Austria, download unter www.biologiezentrum.

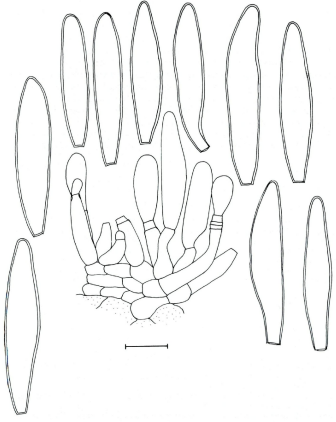


Fig. 2. – Conidia and conidiogenous cells of $Fusicoccum\ aesculi$ (type, PAD). – Bar = $10\ \mu m.$

apex subobtuse to obtuse, base conspicuously truncate; minute marginal basal frill present.

Fusicoccum aesculi Corda, in Sturm, Deutschlands Flora 2: 111 (1829). – Fig. 2.

 $M\,y\,c\,e\,l\,i\,u\,m$ immersed, consisting of branched, septate, smooth, hyaline hyphae, 3–4 μm diam. – Conidiomata variable from soli-

tary pycnidia to multilocular eustromatic structures; walls composed of dark brown *textura angularis*, becoming hyaline towards inner layer. – Ostioles indistinct to well-defined, round or irregular. – Conidiophores hyaline, cylindrical, branched at the base, smooth, 0–1-septate, 14–24 × 2–3 µm. – Conidiogenous cells initially holoblastic, becoming enteroblastic, integrated, hyaline, smooth, cylindrical, producing one or more conidia apically, often proliferating percurrently to produce conidia at successively higher levels on annellate conidiogenous cells. – Conidia hyaline, becoming olivaceous with age, smooth, thin-walled, aseptate, but sometimes becoming septate prior to germination, fusiform to narrowly ellipsoidal, straight, finely guttulate, apex subobtuse, base truncate, $18–25(-30) \times 4-4.5(-5)$ µm; minute marginal basal frill present.

 ${\tt Neotype}$ designated here: on branches of Aesculus, P.A. Saccardo, Italy, PAD.

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