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## Fossil fungi with suggested affinities to the Endogonaceae from the Middle Triassic of Antarctica

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**Abstract:** Documented fossil evidence of zygomycetous fungi is rare. A conspicuous fungal fossil, *Jimwhitea circumtecta* gen. et sp. nov., occurs in permineralized peat from the Middle Triassic of Antarctica. The fossil is interpreted as a mantled zygosporangium that buds from a macrogametangium subtended by a sac-like macrosuspensor. The macrogametangium is united at its tip with a microgametangium which is subtended by a microsuspensor. This configuration is strikingly similar to the zygosporangium-gametangia complexes seen in certain modern Endogonaceae. Co-occurring with *J. circumtecta* are isolated propagules closely resembling the zygosporangium of *J. circumtecta* and a portion of a sporocarp containing zygosporangia embedded in a gleba. Several of the sporangia are borne on ovoid or elongate structures, which we interpret as gametangia. These fossils offer an exceptionally detailed view of the morphology and reproductive biology of early Mesozoic zygomycetes.

**Key words:** *Endogone*, Fremouw Formation, gametangium, hyphal mantle, *Jimwhitea circumtecta*, permineralized peat, sporocarp, zygosporangium

### INTRODUCTION

Documenting the evolutionary history of fungi based on fossils is generally hampered by the incompleteness of the fungal fossil record (Taylor et al. 2011). Only a few geologic deposits have yielded fungal fossils preserved in sufficient detail to permit assignment to any one of the major lineages of fungi with any degree of confidence. Perhaps the most famous of these deposits is the Lower Devonian (ca. 410 000 000 y ago) Rhynie chert, which has been instrumental in our conception of fungi in early continental ecosystems (Taylor et al. 2004). Other well preserved fungi occur in Carboniferous (359 000 000–299 000 000 y ago) chert and coal balls (e.g. Taylor et al. 1994, 2005; Krings et al. 2007, 2009, 2010, 2011; Dotzler et al. 2011), as well as in Triassic (251 000 000–199 000 000 y ago) permineralized peat from Antarctica (e.g. Stubblefield et al. 1987, White and Taylor 1988, Osborn and Taylor 1989, Taylor and White 1989, Phipps and Taylor 1996, Schwendemann et al. 2011).

The record of fungi from Triassic peat deposits in Antarctica includes several types of sporocarps and isolated sporangia/spores that have been suggested as belonging to the zygomycetous fungi, order Endogonales. This assignment is based on sporocarp and/or spore size, the presence of a hyphal mantle and/or structures interpreted as suspensor cells or gametangia (Taylor and White 1989; White and Taylor 1989, 1991). These fossils are especially significant because documented fossil evidence of zygomycetes is exceedingly rare (Taylor et al. 2009). However, at the time these fossils were described, the Endogonales also still included the fungi that today are accommodated in the Glomeromycota (Morton and Benny 1990, Schüßler et al. 2001, White et al. 2006). Most of the fossils described and illustrated by Taylor and White (1989) and White and Taylor (1989, 1991) do not display the sexual stage of the life cycle (i.e. zygosporogenesis following gametangial fusion; see Benjamin 1979, Benny et al. 2001) in sufficient clarity to allow assignment to the Endogonales with confidence as currently interpreted. As a result, more completely preserved specimens are needed to accurately assess the fossil record of Endogonales from the Triassic of Antarctica.

This paper describes *Jimwhitea circumtecta* gen. et sp. nov., a newly discovered fungus from the Middle Triassic (245 000 000–228 000 000 y ago) Fremouw Formation in the central Transantarctic Mountains

that is interpreted as a mantled zygosporangium budding from a macrogametangium, which is fused at the tip with a microgametangium. The fossil is strikingly similar to the zygosporangium-gametangia complexes in certain modern Endogonaceae (Endogonales). Co-occurring with *J. circumtecta* in the rock matrix are isolated propagules that are very similar to the zygosporangium of *J. circumtecta*, as well as part of a sporocarp containing several zygosporangia attached to gametangia. The discovery of these fossils is important because they substantiate the hypothesis that at least some of the fossils described by Taylor and White (1989), and White and Taylor (1989, 1991) are in fact endogonalean sexual reproductive structures. Moreover, these fossils provide important evidence needed to discuss the evolution of certain life cycle stages in zygomycetous fungi.

#### MATERIALS AND METHODS

The fossils occur in permineralized peat from the Fremouw Formation in the central Transantarctic Mountains. The Fremouw Formation is a 620–750 m thick sequence that was deposited by low sinuosity, braided streams (Barrett et al. 1986). Permineralized peat is found at a single locality, approximately 30 m below the top of the formation. Blocks of permineralized peat likely were rafted into their current position during a flood that caused them to be stranded on sand bars (Taylor et al. 1989). The silica source for the permineralization was the dissolution of siliceous, volcanic detritus that was abundant in the Upper Fremouw Formation. The peat block containing the fungal remains was collected from a saddle north of Fremouw Peak in the Queen Alexandra Range of the Transantarctic Mountains (Barrett and Elliot 1973). The peat has been dated as early Middle Triassic based on palynomorphs and nearby vertebrate fossils (Farabee et al. 1990, Hammer et al. 1990).

The fossils were identified in series of eight thin sections, each approximately 100 µm thick, prepared from a single block of permineralized peat (~4.5 × 3.0 × 2.5 cm) by cementing thin wafers of the block to glass slides and grinding the wafers with silicon carbide powder until the rock slice is sufficiently thin to transmit light. Slides are deposited in the Paleobotany Division, Natural History Museum and Biodiversity Institute, University of Kansas, Lawrence, Kansas, under acquisition numbers 26593–26600. The slides were analyzed with normal transmitted light microscopy equipment; digital images were captured with a Leica DFC-480 camera.

#### TAXONOMY

Zygomycetous fungi  
 Subphylum Mucoromycotina Benny  
 Order Endogonales Moreau ex R.K. Benj.  
 Family Endogonaceae Paol. emend J.B. Morton et Benny

**Jimwhitea** M. Krings et T.N. Taylor, gen. nov.

MycoBank MB563662

Fossil zygomycetous sexual reproductive structure (zygosporangium-gametangia complex); zygosporangium with hyphal mantle; gametangia apposed, differentiated (macrogametangium and macrosuspensor distinctly larger than microgametangium and microsuspensor), fused at their tips; zygosporangium budding from macrogametangium.

*Type species.* *Jimwhitea circumtecta* M. Krings et T.N. Taylor (this paper).

*Etymology.* *Jimwhitea* is proposed in honor of Dr James (Jim) F. White Jr, Rutgers University, New Brunswick, New Jersey, for his contributions to our understanding of the biodiversity of Triassic fungi from Antarctica; *circumtecta* (Lat.: *circumtectus*, -a, -um = covered round about) refers to the hyphal mantle sheathing the zygosporangium.

**Jimwhitea circumtecta** M. Krings et T.N. Taylor, sp. nov. FIG. 1A–C

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Zygosporangium globose to subglobose to broadly ellipsoid, (60–)70–90 µm diam (including mantle), with prominent, one-layered mantle (up to 20 µm thick) of irregularly swollen, tightly interlaced, aseptate hyphae; zygosporangium wall recognizable as narrow dark line extending along inner surface of mantle; gametangia arising from meshwork of irregularly swollen, tightly interlaced hyphae (gleba); macrogametangium thin-walled, separated from inflated, sac-like macrosuspensor by septum; microgametangium less than half the size of macrogametangium, subtended by hypha-like microsuspensor.

*Holotype.* Specimen (illustrated in FIG. 1A, left side of image; slide 26594) deposited in the Paleobotany Division, Natural History Museum and Biodiversity Institute, University of Kansas, Lawrence, Kansas.

*Collection locality.* Fremouw Peak, Queen Alexandra Range of the central Transantarctic Mountains, Antarctica (84°17'41"S, 164°21'48"E).

*Stratigraphic position.* Fremouw Formation, Beacon Supergroup.

*Age.* Middle Triassic.

*Comment.* The sporangia/spores contained in the sporocarp portion (illustrated in FIG. 2) are structurally similar to the zygosporangium of *J. circumtecta* (see DISCUSSION below). However, we refrain from formally including this fossil in *J. circumtecta* because we cannot rule out that the sporocarp was produced by a morphologically similar but different species.

#### RESULTS

*Jimwhitea circumtecta* (FIG. 1A, upper left, B, C) occurs in an area of the chert block where plant debris is infrequent and the matrix is relatively translucent; as a result, even the finest details of the

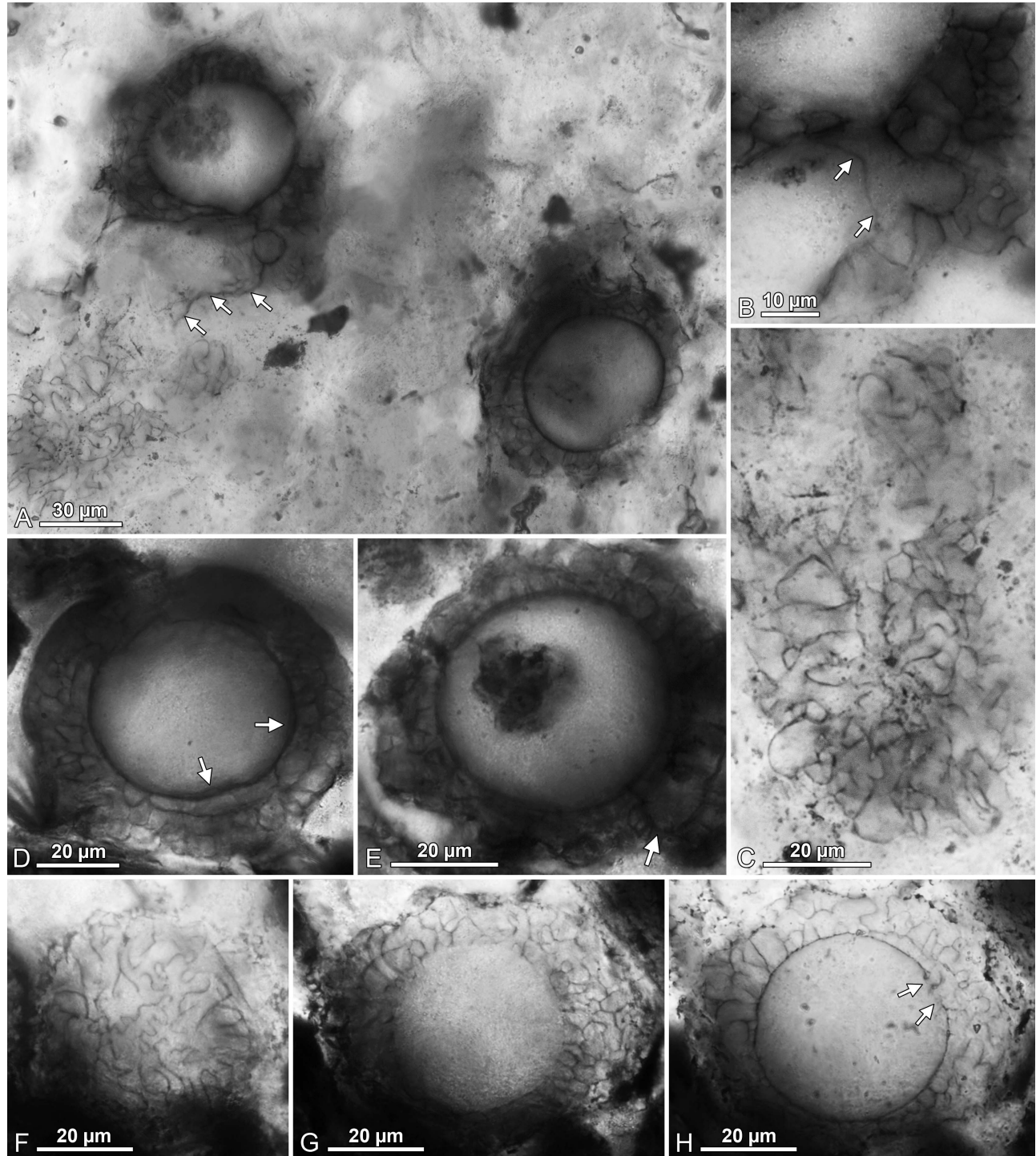


FIG. 1. A–H. *Jimwhitea circumtecta* gen. et sp. nov., a fossil member in the Endogonaceae from the Middle Triassic of Antarctica. A. Holotype specimen (upper left; arrows indicate sac-like macrosuspensor), associated hyphal meshwork (lower left), and second zygosporangium (lower right of image). B. Detail of a portion of A (different focal plane), showing basal region of zygosporangium budding from macrogametangium and attachment of microgametangium; arrows indicate concave septum between macrogametangium and suspensor. C. Detail of specimen in A, focusing on region of tightly interlaced hyphae (gleba). D, E. Isolated mantled zygospores; arrows in D indicate remnants of second wall or wall layer, while arrow in E indicates gametangium. F–H. Organization of hyphal mantle (surface and section views of one zygosporangium); arrows in H indicate what is interpreted as budding point from gametangium. Slide numbers: A–C: 26 594, D: 26 598, E: 26 597, F–H: 26 600 (Paleobotany Division, Natural History Museum and Biodiversity Institute, University of Kansas, Lawrence).

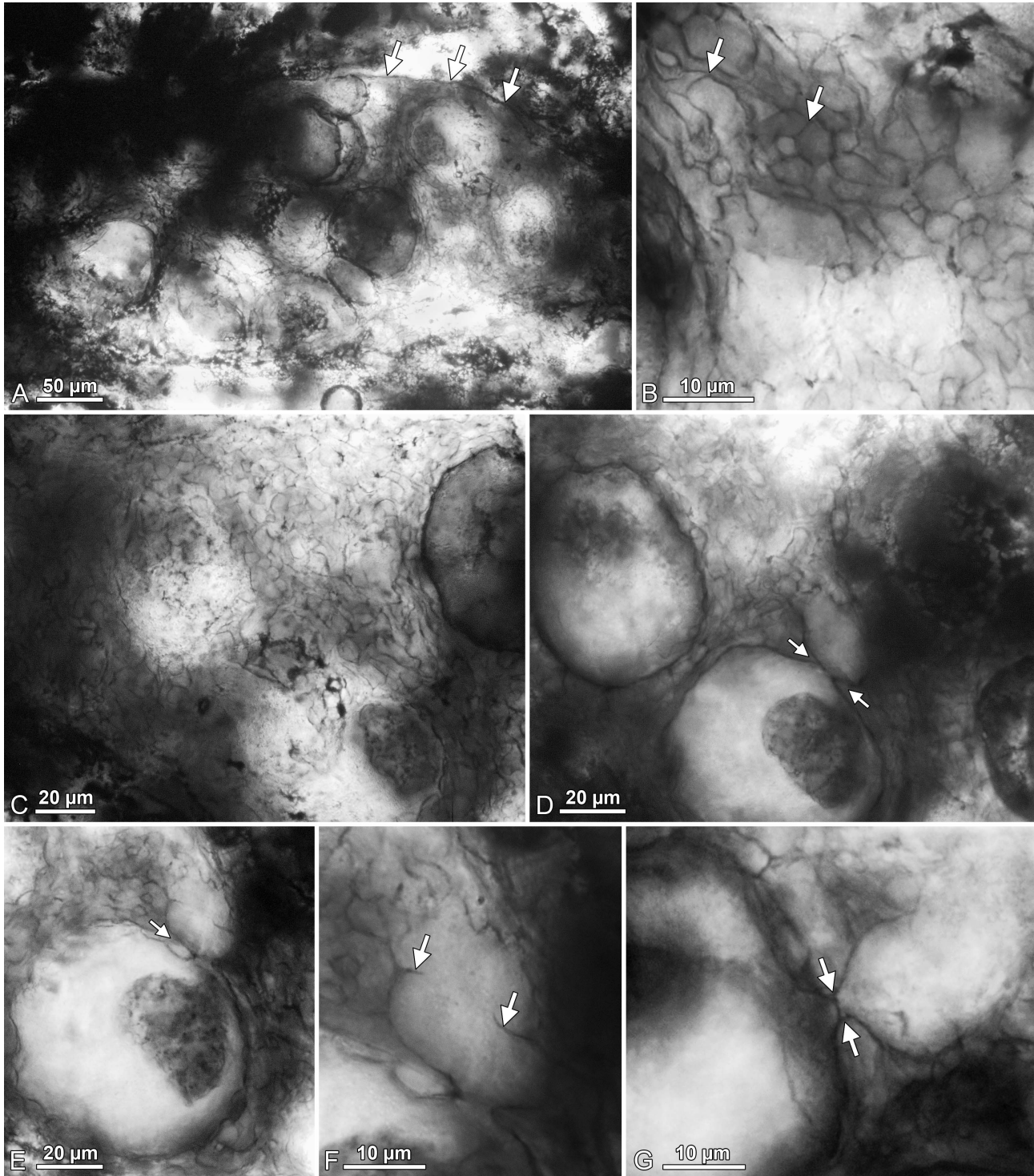


FIG. 2. A–G. Portion of fossil sporocarp from the Middle Triassic of Antarctica. A. Overview; arrows indicate narrow peridium. B. Gleba; arrows indicate septa. C, D. Two focal planes of same area, showing zygosporangia embedded in gleba; arrows in D indicate budding point of one sporangium from gametangium. E. Same sporangium as in D, different focal plane; arrow indicates budding point from gametangium. F. Detail of E, focusing on gametangium; arrows indicate remnants of septum between gametangium and suspensor. G. Septum (?) between gametangium and sporangium (arrows). Slide number: A–G: 26 593 (Paleobotany Division, Natural History Museum and Biodiversity Institute, University of Kansas, Lawrence).

fossil are recognizable. The fossil consists of a spheroidal structure that is borne on an inflated, sac-like structure to which is attached a smaller globose element subtended by a distally widened hypha. The spheroidal structure is 85  $\mu\text{m}$  diam and composed of a central cavity surrounded by a prominent investment. The investment is up to 20  $\mu\text{m}$  thick, two-layered, with the outer, prominent layer composed of hyphae, and the inner, narrow layer non-hyphal. The central cavity is up to 55  $\mu\text{m}$  diam. The contents of the cavity apparently are congealed or denaturated and recognizable as a subcentric accumulation of dark material. The inner, non-hyphal investment layer is recognizable as a narrow dark line (<1.5  $\mu\text{m}$  thick) extending along the inner surface of the hyphal investment; the non-hyphal layer appears to be confluent with the wall of the subtending, sac-like structure (FIG. 1B). The hyphal investment (mantle) is between 10 and  $\sim$ 20  $\mu\text{m}$  thick and constructed of a system of irregularly swollen, tightly interlaced hyphae, each 2–8  $\mu\text{m}$  wide. Hyphae are relatively thin-walled and translucent; septa have not been observed. Subtending the mantled spheroid is a prominent, smooth-walled sac-like structure  $\sim$ 70  $\mu\text{m}$  long and up to 27  $\mu\text{m}$  wide (FIG. 1A arrows); a direct connection exists between the central cavity of the spheroid and the lumen of the sac-like structure (FIG. 1B). The distal portion of the sac-like structure is separated from the rest by a septum (FIG. 1B arrows). Moreover, the distal portion of the sac-like structure is sheathed by the hyphal investment, while the proximal portion apparently is not. Physically connected to the tip region of the sac-like structure is a much smaller globose element, 11  $\mu\text{m}$  diam (FIG. 1B), which is subtended by a hypha-like structure distally up to 7  $\mu\text{m}$  wide (FIG. 3, left side). The lumina of the globose element and sac-like structure are interconnected. Where the proximal end of the sac-like structure appears to have been (not preserved) occurs a patch ( $\sim$ 100  $\times$  50  $\mu\text{m}$ ) of a conspicuous meshwork of multi-branched, irregularly shaped, tightly interlaced hyphae (FIG. 1C). Moreover, close to *J. circumtecta*, a second, broadly ellipsoid structure (FIG. 1A, lower right) corresponds in size and morphology to the spheroidal component of *J. circumtecta*. A sac-like associated structure is not preserved together with this specimen.

Fifteen complete and several fragments of isolated propagules closely resembling the spheroidal component of *Jimwhitea circumtecta* in size and overall morphology have been found in several thin sections. They occur singly, usually freely in the chert matrix associated with dense accumulations of degraded plant fragments. One specimen, however, appears to

be attached to the surface of a larger plant fragment (FIG. 1D). Propagules (FIG. 1D–H) are 60–90  $\mu\text{m}$  diam and composed of a central cavity sheathed by a two-layered investment up to 20  $\mu\text{m}$  thick. Because the sections are relatively thick, it is possible to document the structure of the complex, outer, hyphal investment layer of these structures in detail by focussing through the objects (FIG. 1F–H). The outer investment layer consists of a system of tightly interlaced, aseptate hyphae, each 2–7  $\mu\text{m}$  wide, that are relatively thin-walled and translucent. The inner investment layer is recognizable as a narrow dark line extending along the inner surface of the hyphal investment (FIG. 1D, E, H). Fragments of what appears to be a second non-hyphal wall or wall layer occur along the inner surface of the non-hyphal investment layer in some specimens (e.g. FIG. 1D, arrows). Several of the propagules are associated with single or paired smaller spherical, ovoid or elongate structures (or fragments thereof), each up to 20  $\mu\text{m}$  diam (or 25  $\mu\text{m}$  long and up to 20  $\mu\text{m}$  wide), which sometimes also are sheathed by the hyphal investment (FIG. 1E, arrow). In specimens lacking associated structures, the point of their attachment sometimes still can be seen as an interruption in the non-hyphal investment layer (e.g. FIG. 1H, arrows). The central cavity is empty in most of the propagules (FIG. 1D, H), but in some specimens a subcentrically positioned body of apparently congealed contents (FIG. 1E) occurs.

Also occurring in the chert block is a partially preserved sporocarp (FIG. 2) that is 630  $\mu\text{m}$  long and  $\sim$ 200  $\mu\text{m}$  high. The sporocarp is bounded on the outside by a narrow peridium (or pseudoperidium) less than 2  $\mu\text{m}$  thick that is recognizable in places as a distinct dark line (FIG. 3A, arrows); however, details of peridium structure are not recognizable. The sporocarp contains 12 sporangia/spores, which are embedded in a gleba consisting of interwoven, thin-walled hyphae that are irregularly swollen and 2–8  $\mu\text{m}$  wide. Septa are present in the glebal hyphae (FIG. 2B, arrows) but apparently are relatively rare. The individual sporangia/spores are (sub)globose or ovoid and up to 60  $\mu\text{m}$  diam. They are enclosed by a narrow wall that is recognizable as a dark line (FIG. 2D). Some sporangia/spores are surrounded by what appears to be a developing hyphal mantle that is incomplete (i.e. not traceable around the entire sporangium). In some of the sporangia/spores are subcentrically or marginally positioned bodies that apparently consist of the denaturated sporangium/spore contents (FIG. 2D, E). Several of the sporangia/spores are physically connected via a narrow constriction (up to 5  $\mu\text{m}$  wide) to smaller structures that are irregularly shaped, chiefly elongate and sac-like, and

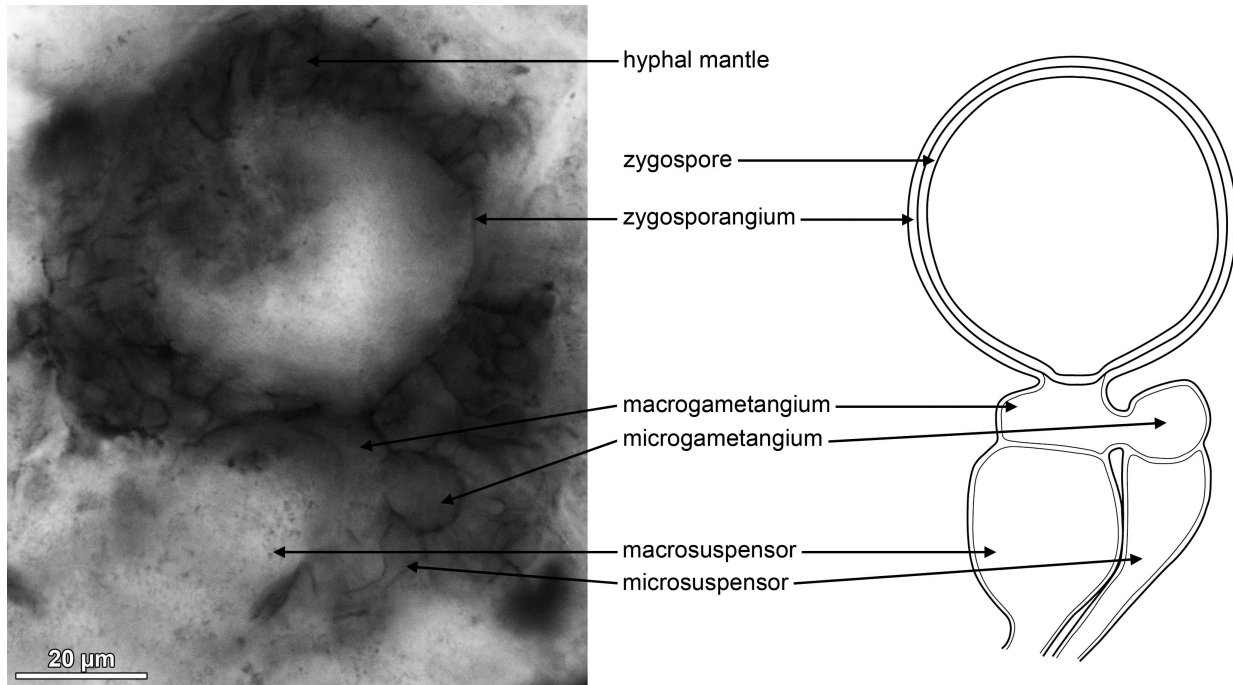


FIG. 3. Comparison of the holotype specimen of *Jimwhitea circumtecta* gen. et sp. nov. (left side of image; focal plane slightly different from that in FIG. 1A, B) with Thaxter's depiction of a zygosporangium-apposed gametangia complex of *Endogone lactiflua* (right side of image; redrawn from Thaxter 1922: pl. I, fig. 20).

up to 40 μm long and 22 μm wide. In most specimens there is no indication of a septum between the sporangium/spore and the associated structure (e.g. FIG. 2F), but in one specimen a septum appears to be present (FIG. 2G, arrows). Several of the associated structures show what appear to be remnants of a septum that in vivo separated the distal portion of the structure from the rest (e.g. FIG. 2F, arrows).

#### DISCUSSION

Fossiliferous permineralized peat from the Middle Triassic Fremouw Formation in the central Transantarctic Mountains has been instrumental in our understanding of the morphology and biology of the plants that grew in the early Mesozoic polar ecosystems of Gondwana (Escapa et al. 2011). Fungal remains frequently co-occur with the plants preserved in the peat. However, only a few of these remains have provided information on the precise systematic affinities, nutritional modes and ecology of the fungi (e.g. Stubblefield et al. 1987; Phipps and Taylor 1996; Schwendemann et al. 2009, 2010, 2011). Among the fungal fossils from the Fremouw Formation are several forms interpreted as zygomycetous spores and sporocarps containing spores (Taylor and White 1989; White and Taylor 1989, 1991). These fossils strongly suggest the existence of zygomycetous fungi, order Endogonales, in the Triassic of Antarctica.

None of the fossils, however, reveal the exact configuration of the sexual stage of the life cycle.

*Jimwhitea circumtecta*.—*Jimwhitea circumtecta* exhibits a complement of structural features that allows for a direct comparison to structures in modern fungi and thus can be used to assess the biological nature and systematic affinities of the fossil. We interpret *J. circumtecta* as a Triassic representative of the zygomycetous fungi, family Endogonaceae, based on distinct morphological correspondences between the holotype specimen (FIG. 1A, left side of image) and structures formed by certain extant members in the Endogonaceae during sexual reproduction. Especially interesting is a drawing in Thaxter (1922: pl. I, fig. 20) of a structure attributed to *Endogone lactiflua* Berk. This drawing (reproduced here in FIG. 3, right side) depicts a zygosporangium containing a zygospore budding from a large gametangium (macrogametangium) that is subtended by a macrosuspensor. The macrogametangium, separated from the suspensor by a septum, is fused laterally with a smaller gametangium (microgametangium) that is subtended by a microsusensor. This configuration in *E. lactiflua* also has been illustrated by Bucholtz (1912: pl. IV, fig. 36, pl. V, figs. 37, 38, 40, 41, pl. VII, figs. 56, 57, pl. X, fig. 105), Hawker (1954: fig. 1h), and Błaszowski et al. (2004: fig. 8), among other authors, and similar (developing) zygosporangium-apposed gametangia

complexes have been observed in other *Endogone* Link: Fr. species (e.g. Błaszowski et al. 1998: fig. 5). The configuration depicted by Thaxter for *E. lactiflua* virtually parallels that seen in *J. circumtecta* (FIG. 3, left side). As a result, we interpret the spheroidal component of the *J. circumtecta* holotype specimen as a zygosporangium, with the hyphal investment representing the mantle (present also in *E. lactiflua* [e.g. see Hawker 1954: fig. 1h–k], but for some reason omitted in Thaxter's drawing) and the inner, non-hyphal layer the sporangiothecium (i.e. zygosporangium wall). The prominent, sac-like structure accordingly represents the macrogametangium subtended by a macrosuspensor (with a septum between the two structures; FIG. 1B, arrows), while the small globose element attached to the tip of the sac-like structure would represent the microgametangium subtended by a microsuspensor. If this interpretation is correct, then the meshwork of tightly interlaced hyphae at the proximal end of the macrosuspensor (FIG. 1A, lower left, C) likely represents the gleba that gives rise to the gametangia. Gibson et al. (1986: figs. 5, 6) note that early in the development of the *Endogone pisiformis* Link zygosporangium, the gametangial septa are convex, whereas in more mature stages these septa are concave. The gametangial septum in *J. circumtecta* is concave (FIG. 1B, arrows), suggesting that zygosporangium development in the fossil was probably at a more mature developmental stage.

The isolated propagules (FIG. 1D–H) that also occur in the chert block correspond to the spheroidal component of *Jimwhitea circumtecta* with regard to size and morphology and thus are viewed as representing isolated mantled zygosporangia, in part with gametangia, or remains of gametangia, still attached, of this fungus. Similar structures have been described from the Fremouw Formation and informally named *Fungus No. 4* by White and Taylor (1989: pl. II, figs. 4, 5). These fossils have been regarded as *Endogone*-like spores. An elongate structure attached to one of the specimens illustrated by these authors has been interpreted as a gametangium (White and Taylor 1989: pl. II, fig. 4). The structural correspondences between *Fungus No. 4* and *J. circumtecta* corroborate the hypothesis advanced here that *Fungus No. 4* in fact represents an endogonalean sexual reproductive structure.

Despite the many striking similarities between *Jimwhitea circumtecta* and the zygosporangium-gametangia complexes of certain extant Endogonaceae, there is also one major difference: zygosporangia are consistently not recognizable in the fossils. The absence of zygosporangia in the structures interpreted as zygosporangia of *J. circumtecta* challenges the assignment of the fossils to the zygomycetous fungi in general and the Endogonaceae specifically. It is

possible, however, that the zygosporangia (or zygosporangium walls) simply did not survive the fossilization process intact. On the other hand, the zygosporangium is thin-walled and it fills the space within the zygosporangium in a way that resulted in the zygosporangium and zygosporangium walls being so tightly appressed that they cannot be distinguished from one another. Adding some support to the former hypothesis is the presence of what appears to be fragments of a second wall inside the non-hyphal investment layer (i.e. the zygosporangium wall) in several of the isolated zygosporangia (e.g. FIG. 1D, arrows).

*Sporocarp.*—Two sporocarps containing sporangia/spores with suggested affinities to the Endogonales have been described from the Triassic of Antarctica and informally named *Fungus No. 2* and *Fungus No. 3* by White and Taylor (1989: pl. I, fig. 3, pl. II, fig. 1). These sporocarps represent the only evidence to date of sporocarp morphology in fossil zygomycetes. As a result, the sporocarp portion described in this paper represents a highly significant piece of evidence, especially in light of the fact that this specimen is far better preserved and reveals more details about the internal structure and contents of this reproductive structure than the fossils illustrated by White and Taylor (1989). The sporocarp presented in this paper (FIG. 2) differs from both sporocarps described by White and Taylor (1989) with regard to peridium thickness, which is up to 180  $\mu\text{m}$  in *Fungus No. 2* and up to 90  $\mu\text{m}$  in *Fungus No. 3*, but much thinner (i.e. less than 2  $\mu\text{m}$  thick) in our sporocarp (FIG. 2A, arrows). Moreover, a gleba has not been reported in *Fungus No. 2* or *Fungus No. 3* and the individual spores of *Fungus No. 2* are not enveloped in a hyphal mantle.

The sporangia/spores contained in the sporocarp described here concur in size with the zygosporangium of the *Jimwhitea circumtecta* holotype specimen and the isolated propagules illustrated in FIG. 1D–H, and, therefore, we interpret these structures as zygosporangia. Moreover, several of the zygosporangia in the sporocarp are borne on sac-like structures, which we interpret as gametangia/suspenders (FIG. 2D–G). One of these gametangia shows remnants of a septum separating the distal portion (i.e. the gametangium) from the rest (i.e. the suspensor) (FIG. 2F, arrows), precisely as in the macrogametangium/macrosuspensor of *J. circumtecta* (FIG. 1B, arrows). Gametangial fusion, however, has not been observed in any of the spores in the sporocarp. In addition, the patch of interlaced hyphae interpreted as a gleba closely associated with the holotype specimen of *J. circumtecta* is structurally similar to the sporocarp gleba (cf. FIG. 1C and FIG. 2B, C). All these correspondences strongly suggest that the



sporocarp also belongs to *J. circumtecta*. One difference between *J. circumtecta* and the zygosporangia contained in the sporocarp is the hyphal mantle, which is prominent in the former but hardly recognizable as a distinctive component in the latter fossils. It is possible, however, that the sporocarp was not mature and mantle formation around the individual sporangia was still in an early stage at the time of fossilization. Another interesting feature is a septum that appears to occur between one of the zygosporangia in the sporocarp and its sac-like, subtending gametangium (FIG. 2G, arrows). Hawker (1954: p. 437) notes that in *Endogone lactiflua* a thin wall delimiting the young zygospore and cutting off the nearly empty gametangium is laid down as soon as most of the contents of the gametangium have passed into the developing zygospore. What appears to be a septum between the gametangium and sporangium might therefore represent a wall separating the developing zygospore from the empty gametangium. In conclusion, the zygosporangia contained in the sporocarp resemble *J. circumtecta* in several key features but we cannot rule out that the sporocarp was produced by a morphologically similar but different species. Thus, we did not include features of the sporocarp in the diagnosis for *J. circumtecta*.

*Systematic position of Jimwhitea circumtecta*.—If our interpretation of *Jimwhitea circumtecta* (FIG. 1A–C) as an endogonaceous zygosporangium with apposed gametangia is correct, then the question arises as to whether the fossil can be more precisely placed within the Endogonaceae based on the morphological features available. The Endogonaceae currently include four genera, *Endogone*, *Peridiospora* C.G. Wu et Suh J. Lin, *Sclerogone* Warcup and *Youngiomyces* Y.J. Yao (Benny et al. 2001); all of the taxa produce zygospores with apposed gametangia/suspensors in sporocarps (Yao et al. 1996). However, in *Endogone* the gametangia are joined together with only one attachment site at the zygosporangium base, while in *Youngiomyces* the gametangial elements are separated by the sporangiothecium between them (Yao et al. 1995). The condition in the fossil corresponds to that seen in *Endogone*, instead that of *Youngiomyces*. In *Peridiospora*, the zygosporangium buds from the top of one of the gametangia (Wu and Lin 1997), as in *Endogone* (see above) and the fossil *J. circumtecta*. However, *Peridiospora* produces unizygosporic sporocarps enclosed in a hyphal peridium while the irregular outline of the hyphal mantle in *J. circumtecta*, as well as the meshwork of interlaced hyphae (resembling the sporocarp gleba in FIG. 2B, C) and the second zygosporangium associated with the type specimen (FIG. 1A), suggest that zygosporangia in this

fossil either were produced in clusters in unstructured masses or in sporocarps. This would explain the assemblage of fossils (FIG. 1A) as representing parts of a dissociated mass or sporocarp. *Sclerogone* differs from the other taxa in the Endogonaceae in that it produces hard, sclerotoid sporocarps (Warcup 1990, Yao et al. 1996). Unfortunately sporocarp features are not preserved with *J. circumtecta*. However, if the sporocarp portion (illustrated in FIG. 2) in fact belongs to *J. circumtecta*, sporocarp features would discriminate *J. circumtecta* from *Sclerogone* because the glebal hyphae in the fossil sporocarp are not thick-walled. As a result of these comparisons, *J. circumtecta* appears to be structurally most similar to *Endogone*. Based on the preceding, we think that there is sufficient evidence from morphology to assign *J. circumtecta* to the Endogonales, Endogonaceae, with confidence. However, not all features and stages of the life cycle of this fungus are available for comparison with extant representatives; in particular, sporocarp features cannot be unequivocally linked with *J. circumtecta*. We therefore refrain from including *J. circumtecta* in *Endogone*, but instead propose a new genus for the fossil.

#### CONCLUSIONS

The discovery of *Jimwhitea circumtecta* and the sporocarp portion adds new information to our understanding of the diversity of fungi in the Triassic of Antarctica and thus contributes to a more sharply focused concept of the complexity of early Mesozoic ecosystems. The fossils described in this paper corroborate the hypothesis that at least some of the fossils described by Taylor and White (1989) and White and Taylor (1989, 1991) from the Fremouw Formation represent endogonalean sexual reproductive structures. Nevertheless, many more specimens and forms will be necessary to fully assess the paleodiversity of this interesting group of zygomycetous fungi. The fossils described in this paper demonstrate that, with suitable preservation, these organisms can be documented in great detail. Such fossils are also of great importance as a source of information that can be used to accurately calibrate molecular clocks and define minimum ages for various fungal lineages. Moreover, it is becoming apparent that the fossil record of various lineages of fungi is not only ancient but also demonstrates a high diversity of forms, some of which closely parallel extant counterparts, even to details relating to micromorphological features associated with reproduction. Such comparisons now can be used to discuss the evolution of developmental stages of putatively sexual structures in ancient fungi that

heretofore have not been recognized. This will not only increase our understanding about various groups of fungi in time and space but also when various features evolved.

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