A NEW BRITISH PERMIAN SPORE

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ABSTRACT. A new fossil micospore, *Vittatina hiltonensis* sp. nov., is described from the Hilton Plant Bed (Upper Permian), and compared with other Permian multistrate spores.

In the course of a study of the spores from the Hilton Plant Bed (Zechstein, Upper Permian) of Westmorland, England, a new species has been found which may be assigned to the pollen genus *Vittatina* Luber. These spores were prepared by maceration of the shale of the Plant Bed with cold hydrofluoric acid, followed by concentration by flotation in bromoform. Single spore mounts in glycerine jelly were made between coverslips so that the spores could be examined under oil immersion from both sides; the spores illustrated here were mounted in this way.

Genus *Vittatina* (? Luber 1940) Samoilovich 1953

There appears to be some uncertainty as to whether this genus was adequately validated by Luber in 1940; Potonié (1958, p. 90) was evidently unable to confirm publication of a valid type species at that date. We have been unable to trace the relevant work of Luber (see Samoilovich 1953, Potonié 1958), but accept Potonié’s view that Luber may be regarded as author of the generic name. However, it remains uncertain whether the genus *Vittatina* was satisfactorily validated before Samoilovich’s (1953) publication (undoubtedly valid) of the species *V. subsaccata*. The genus has since been used consistently by other authors (e.g. Potonié, Wilson) and we accordingly accept it in this sense.

*Vittatina hiltonensis* sp. nov.

Plate 80, figs. 5–11; text-fig. 1a, b

Diagnosis. Spores bilateral as seen in polar view; long equatorial axis (Z in text-fig. 2), including the rudimentary sacci, 38–65 μ, mean of six specimens 55 μ; short equatorial axis (W in text-fig. 2) 32–45 μ, mean of six specimens 39 μ. Entire proximal face of spore, excluding the rudimentary sacci, covered by thickened exinous elongations (ridges or muri) parallel with the long equatorial axis, and separated by relatively narrow furrows or striae, there being 15–18 ridges across the width of the proximal face. Each ridge typically has a maximum width of 2 μ, the furrows between being typically 0.5 μ wide. Exinous ridges semicircular in profile (seen on a folded edge), converging and narrowing towards the short sides of the spore as seen in polar view. They may be somewhat displaced, or twisted locally, or even die out; they do not appear to anastomose and are apparently restricted to the proximal face. In the two regions of convergence of the striations, exine locally cavate, producing features here referred to as rudimentary sacci, which show an obscure stippled pattern (seen at the right in Plate 80, fig. 7). Rudimentary sacci somewhat offset distally, so extending farther over the distal than the proximal surface (text-fig. 2, c and d). Rudimentary

sacci, seen in a flattened spore, 23 μ long (X, text-fig. 2) by 7 μ wide (Y, text-fig. 2), means of four measurements.


Discussion. In the fossil state the pollen has generally collapsed completely so that the proximal and distal faces of the grain are in contact. In all the specimens examined the

flattening is such that the spores are oriented with the polar axis more or less vertical. The whole grain may be somewhat curved so that the rudimentary sacci are frequently seen on edge (Plate 80, fig. 11, left-hand side) or are folded back over the grain (left-hand side of Plate 80, figs. 5–7) or seen in profile at the margin (Plate 80, fig. 6, right-hand side).

The sacci in the genus *Vittatina*, as illustrated by Samoilovich, are relatively very small, as compared with those of living *Pinus*, for example. Samoilovich refers to this state as 'subcaccate'. We describe these features as rudimentary sacci, without implying by this that we regard these features as representing phylogenetic precursors of true sacci. There seems to be no evidence either that this is the case, or (as is suggested by the term 'vestigial sacci' of some authors) that these structures are derived phylogenetically from an originally saccate state.

Comparison with other Permian Bilateral Multistriate Spores. The spores here assigned to *Vittatina hiltonensis* sp. nov. may be compared with the several genera of bisaccate multistriate spores which are such a characteristic feature of Permian assemblages in many areas. They show closest similarity to *Vittatina* Luber and *Protosacculina* Malavkina 1953. The type species of *Protosacculina*, *P. glabrescens* Malavkina, has relatively large sacci, equal to about half the bulk of the spore body, in contrast to the minute sacci shown by *Vittatina* as interpreted by Samoilovich. For this reason we assign our spore to *Vittatina*. Hart (1960) has taken a rather different interpretation of *Protosacculina*, and erects a new species of that genus which, he conceives, is closely similar (e.g. in its small sacci) to species included by other authors in *Vittatina*.
Our species, Vittatina hiltonensis sp. nov., is clearly similar to V. subsaccata Samoilovich, but differs from it in the longer sacchi (our dimension X, text-fig. 2) and occasional anastomoses of the thickened bands in the latter species. Samoilovich’s figure suggests anastomosis of the bands of thickening, but the possibility that this is an artefact produced by buckling of the proximal face cannot be ruled out. Our species can also be compared with Protodiploxyphyma bulliformis (?) nom. nud.) Samoilovich 1953; this is illustrated but not described by Samoilovich, and although clearly similar to Vittatina, no comparison with that genus is made.

Spores very similar to Vittatina hiltonensis sp. nov. were reported by Wilson (1959) from the Flowerpot Formation (Middle Permian) of Oklahoma (cf. his ‘Vittatina sp.’, pl. 1, fig. 15) and by Tschigourtiaeva (1954) from the Russian Permian (cf. her fig. 14). V. hiltonensis sp. nov. could also be compared with Welwitschiasphaera Bolchovitina; the type species of this genus apparently lacked even rudimentary sacchi, and is more Ephedro-like. Even in W. alechini Bolchovitina, which has minute sacculus-like structures, these are very much smaller than in Vittatina. Ephedriptes Bolchovitina is comparable in being multistratified but completely lacks evidence of even rudimentary sacculus-like features. Some of the Marsupipollenites species of Balme and Hennelly 1956 (e.g. M. fasciolatus and M. scutatus, but not the type species) from the Australian Permian, are clearly similar to our species. Balme has already suggested (personal communication to W. G. C. Nov. 1957) that some of his multistratified species of Marsupipollenites might be better included in Vittatina rather than in the former genus. Alperrn (1958) has described spores apparently similar to V. hiltonensis sp. nov., from the French Autunian, as Aumancisporites. Although he compares his spores to Vittatina, Alperrn does not regard them as sacculate, and apparently on this basis erects the new genus.

**Comparison with Classopolis belloynensis Pocock and Jansonius 1961**

Pocock and Jansonius (1961) have recently revised the genus Classopolis and described a new Permian species, C. belloynensis. They record this species from the Permian

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**Explanation of Plate 80**

Magnification: figs. 3 and 4, ×2,000. Remainder, ×1,000.

Figs. 1–4, Classopolis torosa (Reininger) Balme, Rhaetic. 1. Polar view, showing triangular proximal aperture, thin sub-equatorial zone encircling it, and wall structure (Henfield borehole, Sussex). 2. Equatorial view of another specimen; 3, the same, showing the thickened equatorial zone in profile; 4, the same at higher focal plane, showing equatorial striations at centre (Foxholes No. 2 borehole, Oatthorpe, Nottinghamshire).

Figs. 5–11, Vittatina hiltonensis sp. nov. from the Hilton Plant Bed, Upper Permian. 5–7, Oblique polar view of distal face, in successively higher focal planes. The striations are on the proximal face, and are seen through the smooth distal face. Rudimentary sacculus at right (seen most clearly at 7). At left, the proximal face is folded over the distal, and shows the extent of the thickened bands on the proximal side of the sacculus. 8–9, Another specimen with rather less prominent rudimentary sacculus; the higher focal plane is at 8 (the proximal striations are seen through the distal face). 10–11, Another specimen in polar view, in two focal planes. Note irregularities in the continuity of the thickened bands. The rudimentary sacculus is seen in sharp focus at right, in 11.

All preparations in the Geological Survey and Museum, London; fig. 1: MkC 314; figs. 2–4: Mk(J) 304; figs. 5–7: Mk(C) 514; figs. 8–9: Mk(C) 512; figs. 10–11: Mk(C) 513.
of both Canada and the Hilton Plant Bed, Westmorland. While we accept the general interpretation of *Classopolis* proposed by those authors on the basis of the type species, we believe that their Permian spore lacks sufficient diagnostic characters of that genus to be included in it. A comparison of Pocock and Jansonius’s figures of *Classopolis bellowensis* with *Vittatina hiltonensis* suggests the possibility that their species might represent a spore of comparable organization to *Vittatina* rather than *Classopolis*. If this were so, their figure would correspond with a polar view of a *Vittatina*-like subsaccate striate pollen grain, rather than an equatorial view of a *Classopolis*. The features which
Pocock and Jansonius interpret as an equatorial girdle seen in profile might then correspond with the rudimentary saccl of a *Vittatina*. This would be equivalent to equating our text-fig. 2A with text-fig. 2D. Plate 90, figs. 1 and 2, show Rhaetic specimens of *Claspspollis toxopus* (Reissinger) Balme (= *C. classodes* sensu Pocock and Jansonius) in polar and equatorial view, and Plate 90, figs. 3 and 4, part of the equatorially thickened and striate region at higher magnification (these two views are shown diagrammatically in text-fig. 2A and 2B). It is as such a view of *Claspspollis* that Pocock and Jansonius interpret their *C. belloynsis* (plate 1, fig. 10). As those authors do not show their spore in polar view, they offer little convincing evidence to support the presence of a circular distal pore, a proximal triadrate feature, or completely encircling equatorial striations, all of which are characteristic of *Claspspollis* on their own interpretation. Further, their plate 1, fig. 11, shows striations extending beyond the region of the supposed equatorial girdle, so inviting comparison rather with our text-fig. 2D than with our text-fig. 2A (i.e. a *Vittatina*-like organization rather than a *Claspspollis*-like one). For these reasons it seems premature to assign *Claspspollis belloynsis* to this genus. If *C. belloynsis* is excluded from the genus *Claspspollis*, the genus in this restricted sense then ranges from the Rhaetic to the Cretaceous. Tertiary records are uncertain and may well represent derived Mesozoic specimens. *Vittatina*, on the other hand, has been recorded with certainty from the Permian of Russia, the United States, Australia, and Britain.

**Acknowledgement.** We would like to express our thanks to the Department of Scientific and Industrial Research from which one of us (R. F. A. C.) has been in receipt of a grant during the course of this work.

**REFERENCES**

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Manuscript received 26 April 1961
CHALONER and CLARKE, Permian miospores