Miospores, correlation and age of some Scottish Lower Old Red Sandstone sediments from the Strathmore region (Fife and Angus)

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ABSTRACT—The age of some Lower Old Red Sandstone sediments (Arbuthnott Group) is reassessed and confirmed as Lower Devonian (lower Gedinnian) on the basis of a reinvestigation of spore assemblages. The data upon which this age assessment is based are provided by recent palynological researches in the Welsh Borderland, the type area of the Gedinnian (Belgium), and the graptolite-bearing parastratotype for the Silurian-Devonian boundary (Podolia). Samples from the Arbuthnott Group at Wormit (Fife), associated with rocks dated as 407± 6 Ma by Thirlwall (1983) and regarded by him as Silurian, have yielded miospore assemblages of early but not earliest Devonian when compared with the Podolian Silurian-Devonian sequence. Samples throughout the sequence of the Arbuthnott Group as exposed in Angus and Fife have yielded miospores. These assemblages, occurring at levels above and below the Wormit samples, are all of lower Gedinnian age. The whole of the spore-bearing succession of the Arbuthnott Group, which is about 1,800 m thick, belongs to the microstromatule-newportensis Zone (lower and middle subzones) and is equivalent to part of the lower Dittonian Group of Brown Clee Hill (Shropshire) of 20 to 30 m in thickness. There is no critical palaeontological evidence for age in the strata associated with the Arbuthnott Group, neither in the underlying Dunnottar and Crawton Groups nor in the overlying Garvock Group so the exact position of the Silurian-Devonian and Gedinnian-Siegenian boundaries is uncertain. A new spore Anteturma, namely Cryptosporites, is proposed. Qualisasp. fragilis gen. et sp. nov. is described herein and appears to have potential as an index fossil for the lower Dittonian of the British Isles. Some regional differences also occur as ?Dibolisporites sp. A and ?Samarisporites sp. A occur in beds dated as lower Gedinnian in Scotland whereas spores of similar sculpture and structure are present higher in the Anglo-Welsh sequence in beds dated as lower Siegenian.

INTRODUCTION

The Lower Old Red Sandstone sediments of the Midland Valley of Scotland, mainly sandstones and conglomerates, form an alpine-type molasse estimated to be more than 9 km thick in the Strathmore region. Fossils occur only sporadically throughout the Strathmore sequence, notably in the Cowie Harbour Fish-bed of the Stonehaven Group and in the Arbuthnott, Garvock and Strathmore Groups (Armstrong & Paterson, 1970, table 1 and appendix 1). A Downtonian age has been proposed for the Cowie Harbour Fish-bed, its fauna of fish and arthropods being considered to be intermediate in character between those in Downton Castle Sandstone and the Psammosteus Limestone of the Anglo-Welsh Borderland (Westoll, 1951, 1977). Vertebrates and eurypterids from the Arbuthnott Group were stated by Westoll to be "no older than the base of the Dittonian" (sensu White, 1950). Vertebrate fossils have been recovered only from the lower part of the Garvock Group and none have been found in the succeeding Strathmore Group.

Richardson (1967) reporting on a palynological reconnaissance in the Strathmore region, considered that spore assemblages from the Arbuthnott Group indicated an upper Dittonian (lower Siegenian) age and that spores from the Strathmore Group were Emsian. Following more extensive research similar conclusions were reported by Ford (Ph. D. thesis, 1971) and Holland & Richardson (1977). Recently one of us (F. G.) obtained further assemblages from samples collected at Wormit Bay in northern Fife by Dr. M. F. Thirlwall. In the present study, these assemblages have been re-investigated, together with some of Ford's material, by one of us (J. B. R.), and their stratigraphical significance re-assessed in the light of current palaeontological research, notably in the Welsh Borderlands and South Wales and Podolia.

The assemblages from Wormit are of particular interest as they occur in association with rocks considered by Thirlwall (1983) to be of Silurian age on the basis of radiometric dating. Although many of the Wormit spores are poorly preserved, they are nevertheless diagnostic.
Fig. 1. Sample locations in Fife and Angus and section to show the relationship between the palynologically and radiometrically dated samples at Wormit Bay. The thickness of the geological section shown, from the top of the dacite at Peashills Point to the top of the agglomerates at Scroggieside, has been estimated to be 800 feet (c. 244 m); the thickness and the section are based on Geikie (1902, pp. 36-41).
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They not only allow correlation with Devonian miospore zones elsewhere, but provide a stratigraphical context in which Thirlwall's date can be used to refine the radiometric timescale.

PALYNOLGY OF THE ARBUTHNOTT GROUP (FIFE AND ANGUS) (Fig. 2)

The miospore assemblages from the Arbuthnott Group contain many of the species typical of the micrornatus-newportensis Zone in addition to the nominal (name) species; these additional species, some of which are new, are: Chelinospora cassicula Richardson & Lister, 1969; C. vermiculata Chaloner & Struele, 1968; C. sp. B; Cymbosporites dittonensis Richardson & Lister, 1969; Emphanisporites epicautus Richardson & Lister, 1969; Granulatasporites sp. A; Qualisaspora fragilis gen. et sp. nov.; Leonispora cf. argovejae Cramer & Diez, 1975 and Perotrilites sp. A. None of these species has so far been recorded from strata other than the lower and middle Ditton Group and equivalents in the Anglo-Welsh region. There are, however, other species, typically associated in the assemblages of the micrornatus-newportensis Zone, which also occur outside the zone: – Retusosiretites cf. triangulatus sensu Richardson & Lister, 1969; Synorisporites sp. D and Aneurospora sp. A. Some other species in the Arbuthnott Group (?Dibolisporites sp. A, ?D. sp B, and ?Samarisporites sp. A have not yet been found in the Ditton Group. Consequently, there are some differences in the spore floras between the Anglo-Welsh area and Scotland but, in terms of the whole assemblage, the differences are relatively small. Nevertheless, sculptured zonate spores and biform sculpture of the kind seen in ?Dibolisporites are features which, in other areas, first appear in the Siegenian so it is interesting to note their seeming early appearance in the Scottish spore floras. Other spore “events” occur in the same sequence in the Scottish area and other regions.

Nine miospore assemblages from the Arbuthnott Group were investigated and compared with spores from the Ditton Group and lower Senni Beds (Fig. 2). Localities at Whitehouse Den, Myretun, Wormit, West Craig, Slatefield, Balmashanner, Tillywhandland, Murroes Manse and Monikie Burn all yielded spore assemblages and the data for all but the Wormit, Myretun and Balmashanner assemblages are based on a re-logging and re-investigation of Ford's thesis material. All these Arbuthnott Group assemblages are similar to

Fig. 2. Proposed correlation of the Arbuthnott Group assemblages with those from the Anglo-Welsh Borderland and South Wales.
those from the lower Ditton Group of the Anglo-Welsh area, where the *micrornatus-newportensis* Zone (Richardson, 1974) may provisionally be divided into three subzones (Richardson, unpublished). The lowermost of these subzones is found throughout most of the Arbuthnott sequence. Only a few of the Scottish samples yielded spore assemblages with the species characteristic of the middle subzone and these were all from Monikie Burn high in the Arbuthnott Group.

The nine Arbuthnott Group assemblages are placed in a sequence based primarily on the mapping of Armstrong and Paterson (1970) which is largely supported and slightly modified by the spore evidence. However, the spore evidence indicates a similar age for all these assemblages. Of the eight assemblages correlated with the lowest *micrornatus-newportensis* Subzone, four of the upper six may be distinguished by the presence of sculptured-zonate spores (*Samarisporites* sp. A) which are, however, comparatively rare. All the Arbuthnott Group assemblages compare closely with those studied by one of us (J.B.R.) from the lower part of the Ditton Group of Shropshire and equivalents in Hereford and Worcester. This is especially true of the West Craig assemblage which contains *Chelinospora vermiculata*, a species which in the Welsh Borderland is confined to the lower part of the Ditton Group.

Apart from the presence of *Dibolisporites* sp. and *Samarisporites* sp. A in the Scottish area, the differences between the spore assemblages of the Welsh Borderland are confined mainly to the relative abundance of species e.g. specimens of the genera *Aneurospora* and *Streelispora* in the latter area. Nevertheless, the records of many of the species common to both areas are confined to the lower Ditton Group and equivalents in the Welsh Borderland. The presence of *C. vermiculata* and the absence of *Qualisaspora fragilis* may indicate that the West Craig assemblage is older than Wormit but, as *C. vermiculata* is rare in the Arbuthnott Group and *Q. fragilis* is rare in the Welsh Borderland, the differences in the two areas are possibly due to lateral distribution factors. The spore assemblages from Whitehouse Den (regarded as the lowest of the fossiliferous horizons of the Arbuthnott Group covered in this paper, Armstrong & Paterson, 1970), Myreton, Wormit, West Craig, Slatefield and Balmashanner, Murroes Manse and Tillywhandland can be correlated with the lowest subzone of the *micrornatus-newportensis* Zone and those from Monikie Burn belong to the second (middle) subzone. The species *Emphanisporites micrornatus* s.s. occurs in the samples here studied only in the Monikie Burn assemblages. It is characteristic of the upper lower and middle Ditton Group but does not occur in the Senni Beds belonging to the succeeding *breconensis-zavallatus* Zone (Richardson et al., 1982). *E. micrornatus* characterises both the middle and upper subzones of the *micrornatus-newportensis* Zone but none of the species indicative of the upper subzone have been found in the Arbuthnott Group. The Monikie Burn assemblages are therefore thought to belong to the middle subzone of the *micrornatus-newportensis* Zone and most likely to the lower part of this subzone.

The presence of *Dibolisporites* and *Samarisporites* and the rarity of spores of the *Aneurospora-Streelispora* complex are the main differences between the Arbuthnott Group assemblages and those from the same zonal position in the Welsh Borderland. In the Anglo-Welsh area representatives of the genus *Dibolisporites* first appear in the lower (but not the lowest) part of the Senni Beds. Their first appearance in that area marks the top of the *breconensis-zavallatus* Zone whereas the Arbuthnott specimens (*Dibolisporites*) occur in the lower part of the preceding zone (*micrornatus-newportensis*). Because of the occurrence of *Dibolisporites* and sculptured zonate forms (*Samarisporites* sp. A), it was previously considered that the Scottish assemblages were intermediate in age between the middle Ditton Group and Senni Beds and therefore equivalent to the upper Ditton Group (Westoll, p. 73 in House et al., 1977). At that time, the upper Ditton Group was still correlated with the lower Siegenian on the basis of vertebrates, but recent work demonstrates an upper Gedinnian age (Blieck & Jahne, 1980). Consequently, prior to the work of Blieck and Jahne and the new miospore work in the Welsh Borderland (J.B.R. unpublished) and in South Wales (Hassan, unpublished), the Scottish assemblages were considered to be upper Dittonian and therefore lower Siegenian. The Anglo-Welsh assemblages are now better known and good assemblages are now known from a number of localities in the Welsh Borderland and South Wales. Comparisons show marked correspondence between assemblages from the Arbuthnott Group and those from the lower Ditton Group. Consequently, the Arbuthnott Group from Fife and Angus is here regarded as equivalent to the lower Ditton Group (leathensis vertebrate Zone).

**CORRELATION WITH STAGE AND SYSTEM BOUNDARIES** (Fig. 3)

The age of the Ditton Group (Richardson et al., 1981), and hence now its part correlative, the Arbuthnott Group, in relation to the Silurian-Devonian boundary and to international stage boundaries can be determined on the basis of spore correlation. The base of the *micrornatus-newportensis* Zone in the Welsh Borderland begins just above the *Psammosteus* Limestone which is basal Ditton Group (basal Dittonian) sensu Whitehead & Pocock, 1947 and Ball & Dineley, 1961. In the upper Downtonian below the *micrornatus-newportensis* Zone, a distinct assemblage occurs, referred to herein as the *Apiculiretusissipora* sp. B assemblage. Both these zonal assemblages are correlated with
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marine Lower Devonian strata by comparison with spore and graptolite-bearing sequences in Podolia (Richardson et al., 1981) where the Silurian-Devonian boundary is placed at the base of the Borschchov “Horizon” (Stage) between the Dzwinogorod and Tajna Beds. *Monograptus uniformis angustidens* occurs at the base of the Tajna Beds and trilobites, brachiopods, conodonts and crinoids typical of the uppermost Silurian have been found in the Dzwinogorod Beds below (Nikiforova, 1977). Arkangelskaya (1980) recorded spores at four stratigraphical levels in the Podolian region (from the region of the upper Dniester and its tributaries) and, in ascending sequence these are as follows: the middle of the Borschchov “Horizon” (Stage) (Mitkov Beds, outcrop 51 of Nikiforova and Predtechensky, 1968), the Chortkov “Horizon” (outcrop 81), the Ivane “Horizon” (outcrop 58) and the Ustechko “Horizon” (outcrop 116). The Borschchov, Chortkov and Ivane “Horizons” belong to the Tiver Series (“Superhorizon”) and the Ustechko “Horizon” to the Dniester Series. Spore assemblages which are correlated with the *micrornatus-newportensis* Zone occur in the Chortkov and Ivane “Horizons” and probably belong to the lower and middle subzones of the *micrornatus-newportensis* Zone. The lowest assemblages from the Mitkov Beds resemble those from the *Apiculiretusispora* sp. E “zone” and the spores illustrated by Arkangelskaya (1980) do not contain any of the species diagnostic of the *micrornatus-newportensis* Zone. Thus, most, if not all, the Borschchov “Horizon” is older than the basal Dittonian (*micrornatus-newportensis* Zone) and therefore older than the samples from the Arbuthnott Group. The beds of Chortkov “Horizon” contain assemblages comparable with the lower, middle and lower upper Arbuthnott Group and the Ivane “Horizon” may be correlated with the uppermost Arbuthnott Group and possibly younger beds within the middle subzone. Too few spore assemblages have been described from Podolia for the spore subzone boundaries to be recognised precisely. Nevertheless, the assemblages figured by Arkangelskaya are sufficient to date the Arbuthnott Group in terms of the Podolian marine sequence and the latter can be correlated by means of graptolites and other marine invertebrates with the type section for the Silurian-Devonian Boundary at Klonk. The Borschchov “Horizon” (Stage) and

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**Fig. 3.** Correlation of the lower and middle subzones of the *micrornatus-newportensis* Zone with the Silurian-Devonian Boundary. Symbols depict the first known occurrences of the faunal and floral elements.
Table 1. Presumed relation of sampled horizons to stratigraphy of the Arbuthnott Group in north Fife and Angus. Based on data from Armstrong and Paterson, pers. comm.

| south-east limb of Sidlaw Anticline | north-west limb of Sidlaw Anticline |
|-------------------------------------|-------------------------------------|
| **MN (middle subzone)** | **MN (lower subzone)** | **TURIN HILL** | **(ABERLEMNO HORIZON)** |
| **MONIKIE BURN (Q.)** | **(Broughty Ferry Lavas)** | **TILLYWHANDLAND (Z)** | **(KELLY DEN HORIZON)** |
| **(Tayport-Wormit Lavas)*** 407±6 Ma | **MURROES MANSE (Z)** | **BALMASHANNER (Q)** | **WORMIT BAY (Q)** |
| **MYRETON (Q)** | **?LEYSMILL** | **SLATEFIELD (Q, Z)** | **WEST CRAIG (Z, V)** |
| **WHITEHOUSE DEN** | | | |

Base of Arbuthnott Group unknown in Fife and Angus (horizon of the Crawton Lavas presumed to be a short distance below the exposed sequence).

Spore data: Q = *Q. fragilis*, V = *Chelinospora vermiculata*, Z = zonate spores, ?Samarisporites sp. A.

succeeding Chortkov and Ivane “Horizons” are all above a well demarcated Silurian-Devonian boundary. The presence of *Monograptus uniformis angustidens*, *Icriodus woschmitdi*, *Acastella heberti* with other species in the base of the Tajna Beds show that the latter strata can be assigned to the base of the Devonian System (Nikiforova, 1977). Correlation with the Podolian sequence shows that the Arbuthnott Group is younger than basal Devonian and, in Scotland, deposits of a pre-*micrornatus-newportensis* ‘zone’ equivalent to the Tajna and Mitkov Beds of the Borshchov “Horizon” must lie below (i.e. the Arbuthnott Group). No spores have been described from the Bogdanovka Beds, upper Borshchov “Horizon” which may be either pre-*micrornatus-newportensis* or equivalent to the lowermost part of the latter zone. So the equivalents of the Bogdanovka Beds may also lie beneath the Arbuthnott Group.

Correlations with Podolia show that strata containing the *micrornatus-newportensis* Zone are Lower Devonian in age. Further, the *micrornatus-newportensis* Zone has also been found in the lower Gedinian, the type area in Belgium, where Steemans (1982) has recorded the *micrornatus-newportensis* Zone assemblage (proably from the lower subzone, Richardson unpubl.) from the Fepin Conglomerate and the Haybes Beds. The same spore zone has also been recorded from upper Fooz Beds equated with the lower part of the upper Gedinian (Richardson et al, 1982) probably equivalent in part to the middle subzone. This middle subzone is probably equivalent to part of the *micrornatus* interval zone of Steemans (1982). Although much work remains to be done, our correlation places the whole of the Arbuthnott Group within the lower Gedinnian.

THE POSITION OF THE SILURIAN-DEVONIAN BOUNDARY IN THE STRATHMORE REGION (Fig. 3)

Assemblages typical of the basal Devonian have so far not been found in the Strathmore Region. In the Welsh Borderland, the base of the *micrornatus-newportensis* Zone is at least 21 m above the inferred position of the Silurian-Devonian boundary based on thelodonts (Turner, 1973). In view of the coarser nature of the Scottish deposits, however, and the presence of lavas in the Strathmore sequences, there is probably a much greater thickness of Devonian strata lying below the base of the *micrornatus-newportensis* Zone in the Strathmore Region than in the Welsh Borderland. We regard the Whitehouse Den assemblage as the lowest sample in the Strathmore sequences studied. Since it belongs to the lower *micrornatus-newportensis* Zone, the Silurian-Devonian Boundary in the Strathmore Region must be some way below the Whitehouse Den level. According to the sections published by Armstrong and Paterson (1970, fig. 4), the Whitehouse Den horizon (Angus) equivalent to the Tealing Horizon (Armstrong & Paterson, 1970, appendix II) approximates to the top of the Crawton Group of Kincardineshire (ibid., text-fig. 6).

If the Silurian-Devonian Boundary is located in the upper Crawton Group, or near the boundary between
the Crawton and Arbuthnott Groups, then the whole of the Stonehaven and Dunnottar Groups, and most, or all, of the Crawton Group would be Silurian in age. There is no direct palynological evidence for this as none of the Kincardine samples has been productive. Much of the sequence consists of rocks, such as lavas and coarse clastics, totally unsuited to the preservation of palynomorphs but several attempts have been made to obtain palynomorphs from the Cowie Harbour Fish Bed and associated sediments (Stonehaven Group). If the Silurian-Devonian Boundary is near the base of the Arbuthnott Group and the Stonehaven Group is Downtonian (Westoll, 1945, 1977), then the Downtonian in the Strathmore region is represented by approximately 4,000 m of strata (this compares with c. 500 m of sediments in the Downtonian of the Clee Hills and Hereford and Worcester). However, Devonian strata do occur below the micrornatus-newportensis Zone in the Podolian succession and in the Welsh Borderland. For example, floras probably indicating an early Devonian age occur c. 39 m below the base of the St. Maughan's Group in Worcester and Hereford (Richardson, unpublished). What sort of thickness does this represent in the Scottish sequence? A comparison of the thickness of the part of the micrornatus-newportensis Zone represented by the Arbuthnott Group and the equivalent strata in the Brown Clee Hill is around 2,000 m as against 20–30 m. If we accept the higher figure for Brown Clee of 30 m., then the Scottish equivalents of these Dittonian sediments are around 67 times greater in thickness. If we apply the same factor to the beds below the micrornatus-newportensis Zone, then at least 2,600 m of Devonian strata would underlie the Arbuthnott Group. This comparison would put the Silurian-Devonian Boundary not far below the incoming of coarse conglomerate which marks the base of the Dunnottar Group. Such comparisons, however, can only suggest an approximate answer, pending the discovery of fossils.

**RADIOMETRIC DATING OF THE ARBUTHNOTT GROUP (MICRORNATUS-NEWPORTENSIS ZONE)**

(Fig. 1)

A radiometric age of 407± 6 Ma has been obtained by Thirlwall (1983) for the lower part of the Arbuthnott Group. One sample dated was obtained from a rhyolitic boulder in conglomerate ("agglomerate/breccia" of Geikie) that occurs at the top of the sequence described by Geikie (1902). The conglomerate overlies a sequence of lavas and sediments over 200 m in thickness but is near the base of the lava sequence in the Tayport-Wormit area and at a higher stratigraphical level than the 1.8 m fossiliferous shale intercalation sampled at Wormit from which we have obtained spores of the lower subzone of the micrornatus-newportensis Zone. On the basis of the above date Thirlwell suggested that the Arbuthnott Group volcanic sequence might be of Silurian age. The miospore evidence now shows that the entire Arbuthnott Group is of Lower Devonian age.

There is at least part of one spore zone within the Devonian below the micrornatus-newportensis Zone in Podolia and the Anglo-Welsh area but in these areas the position of the lower boundary of this pre-micrornatus-newportensis Zone in relation to the Silurian-Devonian Boundary is uncertain. The average duration for a major inter-regional spore zone is estimated at about 3 to 4 million years, though this is based on too few radiometric dates. If so, then accepting Thirlwall's date and assuming a completely Devonian pre-micrornatus-newportensis Zone of 3 Ma, we obtain an age of 410± 6 Ma for the base of the Devonian. A further relevant date was obtained by Thirlwall from the Lintrathen Ignimbrite which is thought by Armstrong & Paterson (1978) to lie immediately below the base of the Arbuthnott Group. If the tentative argument that the Devonian base in Strathmore is close to the base of the Dunnottar Group is valid, then an age for the base of the Devonian of about 415 Ma is possible. The figure given by Harland et al. (1982) for the beginning of the Devonian is 408 Ma. McKerrow et al. (1980) use a series of dates to plot an age for the Silurian-Devonian Boundary. The dates nearest to the base of the Devonian are: 1) a post-Wenlock and pre-Siegenian date for the Gocup Granite of New South Wales (McKerrow, Lambert & Chamberlain, 1980; with a K–Ar age of 409± 3 Ma; 2) a fission track dating of zircons from bentonites in the Bringewood Beds (Gorstian Stage, Silurian) which gave an age of 407± 8 Ma. Thirlwall's date can now be shown to be much closer to the Silurian-Devonian Boundary than the best of those determined hitherto. As far as we are aware, nowhere else in the Lower Devonian has such a close relationship been demonstrated between rocks dated by the absolute and relative methods. Further, though the Arbuthnott Group is Devonian in age, and not Silurian as Thirlwall supposed, these beds are much closer to the Silurian-Devonian Boundary than any other group dated radiometrically. Consequently Thirlwall's dates could become a standard by which the accuracy of previous age determinations for the base of the Devonian System may be re-assessed.

In a series of papers Thirlwall has agreed that the Arbuthnott Group volcanic activity was generated by active subduction associated with the final closure of the Iapetus Ocean. Assuming that the hypothesis remains valid, it would appear that subduction continued into the Lower Devonian period.
CONCLUSIONS

It is now possible to correlate parts of the Strathmore sequence more precisely with the Anglo-Welsh cuvette, the type area of the Gedinnian Stage in the Ardennes, and also with graptolite-bearing sequences above the Silurian-Devonian Boundary in Podolia. In turn, the Podolian sequence can be correlated, on the basis of graptolites, with the stratotype sequence for the Silurian-Devonian Boundary at Klonk, Czechoslovakia.

The miospore data provides evidence that all the Arbuthnott Group exposed in Angus is Devonian in age and that all the spore assemblages through approximately 1,800 m of strata are lower Gedinnian. The lowest spore assemblages are lower but not basal Gedinnian (Devonian) and consequently an unknown thickness of Devonian strata lies below. This may include lower, unexposed parts of the Arbuthnott Group, part or all of the Crawton Group, the Dunnottar Group and possibly part of the Stonehaven Group.

The rocks at Wormit from which the radiometric date was obtained by Thirlwall are associated with palynological assemblages dated as lower but not lowermost Gedinnian and are therefore Devonian and not Silurian as suggested by Thirlwall.

The age of the base of the Devonian is probably about 410 Ma, but may be as great as 415 Ma. Activity on the Solway subduction zone, on the evidence of volcanic rocks, may have continued into the lower Devonian. If during this period the Scottish and Anglo-Welsh Provinces were separated by a remnant of the Iapetus Ocean, this might account for the observed differences between the spore assemblages from the two areas though, in general, the macroflora of the Scottish and the Anglo-Welsh areas are closely similar. The macroflora from the Strathmore region, on the other hand, corresponds to the Anglo-Welsh area at the generic but not the specific level (Dianne Edwards, pers. comm.) a fact that may be due to the vicissitudes of preservation and/or the different environmental and depositional factors that prevailed in the two areas.

SYSTEMATIC DESCRIPTIONS

All slides are identified by letters and numbers listed in the appendix giving details of the localities. Slides with a J or JO prefix were prepared by Ford, those with a Wormit prefix were collected by Dr. M. F. Thirlwall and prepared by Parker at the University of Sheffield; four slides designated Scotland 8A & B were given to one of us (J.B.R.) by the late Dr. Huon Walton and the remainder of the slides, designated by locality and MV numbers, were collected by Richardson and prepared in the Department of Geology, King's College, London. The figured and described specimens are all given an FM prefix and are in the collections of the Palynology Section, Department of Palaeontology, British Museum (Natural History), London.

Anteturma Cryptosporites anteturma nov.

**Definition.** Non-marine sporomorphs (non-pollen grains) with no visible haptotypic features such as contact areas or tetrad marks. Single grains or monads, "permanent" dyads and tetrads are included.

**Remarks.** Cryptospores are most common in continental Silurian rocks (see Strother & Traverse, 1979). They are distinguished from spores which have well differentiated contact areas but no tetrad mark which are regarded here as alete miospores, some of which may have formed in dyads or tetrads. "Permanent" dyads and tetrads, where the nature of the contact face is unknown, are also regarded as cryptospores. The affinities of the cryptospores are unknown.

Explanation of Plate 1

All figures are × 2,000, except where otherwise stated, and were photographed using Nomarski differential interference contrast. The sample and slide numbers are followed by specimen co-ordinates obtained with a Zeiss photomicroscope II, no. 65800.

Figs. 1, 2. *Qualisasporu fragilis* gen. et sp. nov.: fig. 1, holotype, Wormit slide 10C, 058 1057, showing radial muri enveloping both surfaces and the central body, FM68; fig. 2, Slatefield, slide 24/3/118, 095 0845, showing apical and peripheral thickenings, FM87.

Figs. 3, 4. *Streelispora newportensis* (Chaloner & Streel) Richardson & Lister, 1969; Monikie Burn, slide J031C1196, 095 0944: fig. 3, proximal surface showing folds; fig. 4, distal surface showing grana and coni, FM 69, X1,000.

Fig. 5 Emphanisporites micrornatus Richardson & Lister, 1969; Monikie Burn, slide J031A182, 127 1010; tipped specimen with fine distal grana, FM 70.

Figs. 6, 7. Emphanisporites cf. novellus McGregor & Camfield, 1976; Murroes Manse, slide 20/2/31, 129 0871: fig. 6, proximal view showing curvature; fig. 7, distal focus showing coarse, close packed grana, FM 71.
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Genus *Qualisaspora* gen. nov.

**Type species.** *Qualisaspora fragilis* sp. nov.

**Derivation of name.** Latin *qualis*, what kind of, + Greek *spora*, spore.

**Diagnosis.** Monad cryptospores which are two-layered; outer ("exoexine") thin, inner layer ("intexine") distinct, thicker than exoexine and separated from it; outline rounded to rounded triangular. Exoexine sculptured over entire sporomorph by radial muri which converge at two foci on opposite surfaces.

**Description.** No haptotypic features have been seen but an elongate fold occurs on one surface in some specimens. Sporomorphs most frequently occur in a fragmentary condition.

**Comparison and remarks.** *Strophomorpha* Miller & Eames, 1982 is elongate, has a helicoidal pattern of muri or folds and apparently lacks a double wall. The acritarch genus *Moyeria* is similar to *Strophomorpha* but has a thinner wall. *Strophomorpha* and *Moyeria* are like *Qualisaspora* in having a single pattern of sculpture covering the entire surface of the sporomorph and not just one hemisphere as in most Silurian and Devonian spores. Further, none of these three genera shows any indication that they formed in dyads or tetrads as they do not show any differentiation into two hemispheres, contact features, or tetrad marks. Because the nature of their formation, and their affinities, are uncertain, and also because they differ from most other spores in the late Silurian and early Devonian, such spores are here termed cryptospores (*kryptos*, Greek, hidden). Similar spores are known from rocks as old as Lower Silurian (Rhuddanian) (Miller & Eames, 1982).

The foci of the muri may be central or eccentric suggesting either that the sporomorphs may have been originally more or less spherical and/or the outer layer is completely separate from the inner one.

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**Explanation of Plate 2**

All figures are× 2,000, except where otherwise stated, and were photographed using Nomarski differential interference contrast.

**Figs. 1, 2.** *Chelinospora cassicula* Richardson & Lister, 1969; Wormit 2B/2, 180 1304: fig. 1, showing broad polygonal pattern of membranous muri; fig. 2, showing muri in profile, FM 72.

**Fig. 3.** *?Dibolisporites* sp. A; Myreton 8A & B/1, 120 0971, FM 73,× 1,000.

**Fig. 4.** *Emphanisporites epicaulis* Richardson & Lister, 1969; Wormit, 2B/2, 149 1169; slightly tipped specimen showing curvature and thickened lips, FM 74.

**Fig. 5, 6.** *Cymbosporites* cf. *catillus* Allen *sensu* Richardson & Lister, 1969; Murroes Manse, 20/2/31, 061 0920; proximal and distal focus respectively, FM 75.

**Fig. 7.** *Aneurospora* sp. A; Slatefield, 24/7/483, 065 0951, FM 76.
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Explanation of Plate 3

All figures are × 2,000, except where otherwise stated, and were photographed using Nomarski differential interference contrast.

Fig. 1 Ambitusporites sp. B Richardson & Ioannides, 1973; Myreton 8A & B/1, 231 1117, FM 77.

Fig. 2. Aneurospora sp. B; Myreton 8A & B/2, 136 1122, FM 88.

Figs. 3, 4. Granulatasporites sp. B; Myreton, slide 8A & B/2, 080 0999; showing coarse grana, FM 78.

Figs. 5, 6. Synorispores cf. verrucatus Richardson and Lister, 1969; Myreton 8A & B/2, 112 1112: fig. 5, proximal view; fig. 6, showing distal verrucae, FM 79.

Fig. 7. ?Synorispores sp. D; Wormit 6A, 072 0966, FM 80.

Fig. 8. Apiculiretusispora sp. E; Myreton 8A & B/2, 200 1066, FM 81.

Figs. 9, 10. ?Dibolisporites sp. A; Monikie Burn, J031A/180, 091 0956, at different levels of focus, FM 82, ×1,000.
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Explanation of Plate 4

All figures are × 2,000, except where otherwise stated, and were photographed using Nomarski differential interference contrast.

Figs. 1, 2. Synorisporites cf. verrucatus Richardson & Lister, 1969; West Craig 6/2/93, 069 1024: fig. 1, proximal focus; fig. 2, distal focus showing verrucae and muri, FM 83.

Fig. 3. ?Cymbosporites sp.; Slatefield, 24/7/483, 112 0894, FM 84.

Figs. 4, 5. Cymbosporites dittonensis Richardson & Lister, 1969; Wormit 6A, 064 0999: fig. 4, proximal focus showing thin membrane over contact area and tetrad mark; fig. 5, distal view showing sculpture, FM 85.

Figs. 6, 7. ?Samarisporites sp. A; West Craig, 6/2/93, 146 0812, at different levels of focus, FM 86, × 1,000.
Scottish Old Red Sandstone miospores
# APPENDIX: LOCALITY AND SAMPLE DATA

| Locality        | Sample No. | National Grid Reference | Location |
|-----------------|------------|-------------------------|----------|
| **Angus**       |            |                         |          |
| Balgavies       | MV9        | NO/53855186             | C. 500 m. N.N.W. of Balgavies House quarry on south side of B9114 E. of Westerton cross roads. 2 m of sst exposed. |
|                 | J11A–C     |                         |          |
| Balmashanner    | MV12–18    | NO/45864922             | S. side of Balmashanner Hill, disused quarries, N. quarry face 7 m grey sandstones and siltstones, just north of old building. |
|                 | J17G–J     |                         |          |
| Craiksfold      | 12/1–4     | NO/52795571             | S.W. of Craiksfold, 8.1 km N.E. of Forfar, S. of Tillywhandland. Disused quarry, at westernmost end 12 m of shales and sandstones exposed. |
| Leysmill        | (1) MV6    | NO/60204772             | (1) Large disused quarry 300 m N.W. of Leysmill, sst conglomerate and tuffs. |
|                 | (2) J25     | NO/59724842             | (2) 1.6 km S. of Friockheim, quarry on W. side of disused railway track, conglomerate, sandstone, tuff and shale. |
| Monikie Burn    | J31A–E     | NO/54753750             | 3.2 km N.W. of Carnoustie, N. bank 30 m upstream from foot bridge, 2 m of grey shale. |
| Murroes Manse   | J28A–E     | NO/46223520             | 7.2 km N.E. of Dundee on E. bank of Murroes Burn c. 3 m of shales exposed. |
|                 | 20/2–3     |                         |          |
| Myreton (Westall Terrace) | 8A & B     | NO/44203700             | Large disused quarries S. of Myreton, silty sandstone band in 4 m of sandstone and conglomerate plants and miospores. |
| Slatefield      | J17A–E     | NO/45364913             | Quarry 1.6 km S. of Forfar 90 m along track on E. side of A925, collected from alternating sandstones and siltstones. |
|                 | 24/3,4,7   |                         |          |
| Tillywhandland (Turin Hill) | MV7       | NO/51895371             | E. end of disused quarry, series of alternating shales, sandstones and conglomerate in quarry face. |
|                 | J14A,B     |                         |          |
| West Craig      | J18B       | NO/45534849             | Second Quarry E. of A929, just S. of track, 3.5 m of sandstones and shales in disused quarry face. |
| Whitehouse Den  | J20A       | NO/42563989             | E. bank of small stream 9.7 km S. of Forfar; 2.5 m of shales exposed in stream bank. |
| **Fife**        |            |                         |          |
| Wormit Bay      | J35A–D     | NO/38632576             | S. end of Tay Bridge 20 m west from wall of fishing lodge. Shales and sandstone in foreshore and upper beach. |
|                 | 1–12       |                         | Collected by Dr. M. F. Thirlwall. |