Evolutionary and ecological perspectives of Late Paleozoic ferns. Part III. Anachoropterid ferns (including *Anachoropteris*, *Tubicaulis*, the Sermayaceae, Kaplanopteridaceae and Psalixochlaenaceae)

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A B S T R A C T

The anachoropterid ferns, previously assigned to the family Anachoropteridaceae, are a group of anatomically preserved late Paleozoic filicalean ferns characterized by a C-shaped foliar xylem with abaxially recurved arms (inversicatenalean anatomy) and two main protoxylem strands. The variously curved to strongly inrolled foliar xylem certainly reflects different evolutionary trends within the morphogenus *Anachoropteris*. The occurrence of two groups of *Tubicaulis* is supported by differences in cauline and foliar anatomy and the presence vs. absence of precocious pinnae. *Tubicaulis* with solid protostele bears pinnules which are not of the *Anachoropteris* type. Protostelic, rarely siphonostelic, cauline structures corresponding to several types of epiphyllous shoots are well documented on rachides of several *Anachoropteris* species and in the genus Kaplanopteris. These shoots, borne on dominant scrambling fronds, are a common means of vegetative propagation, similar to those known in the contemporaneous botryopterid ferns. This contrasts with the highly branched rhizomatous cauline system of *Psalixochlaena* (a whole plant reconstruction is provided) and the erect stems, of tree-ferns type, known in some *Tubicaulis* and the probably related *Grammatopteris*. A hemi-epiphytic habit characterized some *Anachoropteris* and *Tubicaulis*. This group of ferns therefore exhibited an important diversity of habits. Information on the distal regions of fronds, i.e. on pinnule morphology and fertile parts, is unfortunately missing in the majority of taxa. Where known, the pinnules are small and dissected, and sporangia, grouped in sori, have a lateral annulus. However, differences in soral and sporangial morphology support the recognition of the families Sermayaceae, Kaplanopteridaceae and Psalixochlaenaceae. The discovery of new fertile anachoropterid pinnules with adaxially borne branched soral receptacles will justify the distinction of a new family. Finally, there is no well supported anatomical evidence of fertile frond compressions belonging to anachoropterid ferns.

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1. Introduction

In the first two parts of this review we recognized the Zygopteridales as an extinct group of true ferns known from the late Devonian to the early Permian (Phillips and Galtier, 2005) while *Ankyropteris* and other filicalean ferns of the family Tedeleaceae may have originated from the clepsydroid zygopterid clade (Phillips and Galtier, 2011). These two groups are distinct from all the other ferns by the possession of a phyllophore-type of petiole and, additionally, by a second kind of (small) leaf, known as vascularized apleblaeia, which cloak the stem. The present review concerns the filicalean anachoropterid ferns, based on anatomically preserved taxa, characterized by a petiolar xylem strand with abaxial curvature/concavity and typically two groups of protoxylem on the adaxial face. These ferns are sometimes referred to as “inversicatenaleans” due to the inverted orientation of their C-shaped foliar xylem strand in comparison to the commonly adaxially concave foliar strand of modern filicaeans.

The morphogenus *Anachoropteris* shows the maximum specific diversity with several evolutionary trends in curved to strongly inrolled foliar xylem (Galtier and Phillips, 1996). Our knowledge of *Anachoropteris* has long been restricted to their foliar structures. The first evidence of a cauline member was presented by Delevoryas and Morgan (1954) for *Anachoropteris clavata* (now transferred to the genus Kaplanopteris Tomescu et al., 2006). Many anachoropterid ferns exhibited epiphyllous shoots borne either laterally or adaxially, or resulting from dichotomy or trifurcation of the rachis (Phillips, 1974; Holmes, 1979). New data are provided in the present paper on these different types of shoots. These developmental strategies represent effective means of vegetative...
propagation which are well known in botryopterid ferns but absent in the contemporaneous zygopterid and ankyropterid ferns.

_Tubicaulis_ was originally established for large erect stems with a solid protostele and C-shaped petiolar xylem which is different from the _Anachoropteris_-type. We document the occurrence of two groups of _Tubicaulis_ differing in stelar and petiolar anatomy and presence vs absence of precocious pinnae. However, interconnections of some _Tubicaulis_ showing a vitalized protostele with some _Anachoropteris_ are now well established. Related genera included in this study are _Psalixochlaena_ with a well documented dominant role of the dichotomous rhizome, the small protostelic to siphonostelic _Apoportoeris_, and _Grammatopteris_, with erect stem and bar-shaped foliar xylem, rather similar to _Tubicaulis_. The broad diversity in size, branching and habit of anachoropterid ferns is discussed.

A few species are well known as whole plants, including laminate foliage and fertile parts with small annulate sporangia. They support the recognition of several filicalean families (Sermayaceae, Psalixochlaenaceae and Kaplanopteridaceae) but the radiation of the group remains to be documented in more detail. We provide a reconstruction of the whole plant _Psalixochlaena_ based on the detailed studies by _Holmes_ (1977, 1981a). There are no well established compression assemblages of plants assignable to anachoropterid ferns.

In this review it is not our intent to taxonomically revise or establish new taxa but rather to complement the published observations and explore ecological and evolutionary implications.

2. Materials and methods

Fossil plants from the following collections and institutions have been studied and illustrated with these designated abbreviations in the explanations: MNHN, Muséum National d’Histoire Naturelle, Paris; MHN, Musée d’Histoire Naturelle, Autun; NHM, Natural History Museum, London; NMP, National Museum, Prague; SMHNS, Swedish Museum Natural History, Stockholm; UI, University of Illinois, Champaign-Urbana; UBG, University of Liege; UM2, Université de Montpellier; and USTL, Université de Lille. In addition, materials from the Museum für Naturkunde, Berlin and Museum für Naturkunde, Chemnitz have been examined but not illustrated with the exception of pictures of _Tubicaulis solenites_ (Plate XII, 1–3) and _Grammatopteris frettasii_ (Plate XVII, 5–8) kindly provided by R. Rössler.

Additional information has been obtained from new preparations realized for the purpose of this study in our laboratories in Champaign-Urbana and Montpellier, using the peel technique (Galtier and Phillips, 1999).

3. Ferns with _Anachoropteris_-type petiole

3.1. Occurrences

The genus _Anachoropteris_ was established by _Corda_ (1845) for anatomically preserved, isolated rachides with involuted vascular strand. Subsequently more than ten species have been attributed to this genus, ranging from the Namurian C (Early Pennsylvanian) to the Late Permian. This group of ferns, and the related _Tubicaulis_, _Sermaya, Donnegia, Kaplanopteris, Psalixochlaena, Apoportoeris_, and _Grammatopteris_, are therefore mainly restricted to the Pennsylvanian with their latest representatives in the Permian (Table 1). A single taxon, represented by isolated petioles of _Grammatopteris bertrandii_, was attributed to the Early Carboniferous but its Visean age (Corsin, 1937) needs to be confirmed. As a result, the anachoropterid ferns have a shorter and more recent evolutionary history than the zygopterids which showed successive radiations in early and late Carboniferous times (Phillips and Galtier, 2005).

The oldest undisputable representative is an isolated rachis of _Anachoropteris_ sp. illustrated by _Remy and Remy_ (1977, fig. 49) from the Namurian C of Essen-Werden (Germany). This specimen shows a C-shaped xylem strand with short abaxial “arms” and two widely separated adaxial protoxylem strands (Fig. 1A).

During Early Pennsylvanian (Langsettian) time, the anachoropterids show an important specific diversity reflected in the shape and degree of involuteness of the foliar xylem, in transverse section, which is either: massive with very short arms (Fig. 1B), C-shaped to nearly closed xylem (Fig. 1C1), involute (Fig. 1D), or revolute (Fig. 1E). However, this diversification/rapid radiation may be the result of collecting bias due to the rich fossil–plant assemblages of this age preserved in early Westphalian European coal balls (Galtier, 1997).

During the Late Pennsylvanian and Permian times the same variability is observable and one may suggest several morphological/evolutionary trends:

1. “gilloti–radiancensis” group with short and thick foliar xylem and very short arms (Fig. 1B1 to B3; Plate I, 5);
2. “robusta” group with curled to C-shaped to nearly closed xylem (Fig. 1C1 to C7; Plate I, 3–4);
3. _Anachoropteris williamsonii_ and other with involute xylem (Fig. 1D1–2; Plate I, 1);
4. “pulchra–involuta” group with revolute xylem (Fig. 1E1 to E7; Plate I, 2).

Even if it is tempting to consider the simple anatomy of the first group as primitive and the most complex one of the last group as derived, we have no evidence of this.

Considering that we have illustrated, in Fig. 1, specimens showing the maximum size known for each taxon one may recognize an increase in size within the “robusta” and the “pulchra–involuta” groups both of which extend until the Early Permian. It must be noted that the largest in the recorded data (Fig. 1C4, C7, E5–7) were preserved in cherts (clastic substrates) in contrast to most of the others from coal-ball peats.

In addition to foliar xylem shape, some precise anatomical characters are of taxonomic and evolutionary interest:

- The general shape of the xylem strand may be expressed in ratios of radial width/tangential width of the xylem strand.
- The distance between the two protoxylem strands (arrows, Plate I) on the rectilinear median region (“apolar bar”) is variable; as a result, the ratio of this distance (= apolar length)/tangential width of the xylem strand also proved to be taxonomically significant (Corsin, 1937).
- The xylem thickness is generally uniform but xylem is sometimes thinner near the protoxylem strands (Plate I, 1, 2, 6). On the other hand, distal enlargement of the arms is uncommon, either just perceptible (Plate I, 4) or quite marked, resulting in club-shaped arms (Plate I, 6) in _Anachoropteris clavata_. Interestingly this taxon is now separated, for independent reasons, in a different genus, _Kaplanopteris_.
- The diameter of metaxylem tracheids is also variable and this is without relation to the xylem-strand size.
- The pinna trace is either in the form of a solid oval strand (gilloti and robusta groups) or of a U-shaped strand (williamsonii and pulchra–involuta groups, with very rare exceptions).
- Finally, distinct foliar to cauline types of branching proved to be characteristic of some groups as demonstrated in this paper.

In the text below, the different “groups” are considered with emphasis on their vegetative morphology, including new data on branching. Information on fertile parts, ecology and habit follows.

3.2. The _Anachoropteris pulchra–involuta_ group

The earliest known representative of this group with very involute/revolute xylem arms is an unpublished specimen, “Anachoropteris laveinei” (Fig. 1E1), from the basal Langsettian/early Pennsylvanian of...
Table 1
Stratigraphic range of Anachoropteris (1–13), Tubicaulis (17–27) and related genera:

1. *Anachoropteris williamsonii* (a, Truebano, Spain; b, Lancashire (First, Union) and Yorkshire, England; Rouxharmont, Belgium; Finefread, The Netherlands and Germany; c, Katharina, Ruhr, Germany; d, Aegir, The Netherlands. see stratigraphic references in Galtier, 1997).

2. *Anachoropteris pulchra*–*involuta* group

A. *pulchra* (a, Radnicz, Czech Rep., Corda, 1845; b, Parker Coal, IN; c, Calhoun Coal, IL, Phillips, 1974, 1980; d, Grand-Croix, France, Corsin, 1937; e, Autun, France, Renault, 1868; f, Sardinia, Italy, Galtier et al., 2011; g, Chemnitz, Germany, Rössler, 2001).

3. *A. involuta* (a, Parker Coal, IN; b, Friendsville Coal, IL; c, Duquesne, OH, Phillips, 1980; d, Calhoun Coal, IL (type specimen) Hoskins, 1930; e, Grand-Croix, France, Corsin, 1937).

4. *Anachoropteris* sp. with adaxial shoots (a, Upper Path Fork Coal, EKY; b, Murphysboro equivalent Coal, IN; c, Fleming Coal, KS; d, Herrin Coal, IL, WKY; e, Baker Coal, WKY; Phillips, 1974, 1980).


8a–c. *A. pulchra* (a, Truebano, Spain, Beckary, 1988; b, Boucharmont, Holmes, 1979; c, Grand-Croix, France, Corsin, 1937).


10a–c. *A. robusta* (a, Fleming Coal, KS; b, Calhoun Coal, IL; c, Grand-Croix, France, Corsin, 1937).

11a–f. *A. robusta* (a, Fleming Coal, KS; b, Calhoun Coal, IL; c, Grand-Croix, France, Corsin, 1937; d, A. sp.4 Xuanwei formation, Guizhou prov. China, Hilton et al., 2004).

12. *Anachoropteris clavata* (a, Parker Coal, IN; b, Friendsville Coal IL; c, Duquesne Coal, OH; d, Calhoun Coal, IL, Graham, 1935; Delevoyas and Morgan, 1954; Phillips, 1980).


22. *T. scandens* (Calhoun Coal, IL, Mamay, 1952).


26. *T. tomentosa* (Chemnitz, Germany, Cotta, 1832).


30–33. *Grammatopteris*


31. *G. baldiaffi* (Chemnitz, Germany, Beck, 1920; Rössler and Galtier, 2002).

32. *G. freitasi* (Pedra de Fogo Fm, Tocantins, Brazil, Galtier and Phillips, 2007).

Spain (Beckary, 1988). Several species, based on rachides showing a similar anatomy, are long known from middle Pennsylvanian to early Permian time.

3.2.1. Anachoropteris pulchra Corda, the type species

The specimens described by Corda (1845) come from the Whetstone horizon which represents a complex of volcanoclastics in the Radnice group of coals (Czech Republic); they are considered as Middle Pennsylvanian (Bolsovian) in age (Opluštíl et al., 2009). One small rachis (about 2.7 mm diameter) was described and, very accurately, illustrated by Corda (1845, Plate 56, figs. 1–2). This section (one polished surface) showing the characteristic strongly involute xylem anatomy, dense cortex and presence of hairs, is illustrated on our Plate II, Fig. 1. Another section of the same rachis (Plate II, 2) is above the departure of sub-opposite pinna trace; the trace on the left is O-shaped. Kubart (1916, Plate VII, figs. 49–51) illustrated other sections, unfortunately not found, showing earlier stages of incipient pinna trace. We agree with Corin (1937) to consider this O-shaped trace as a feature of taxonomic significance. Smaller rachides, about 1.5 mm in diameter showing a C-shaped, just involuted, xylem strand (Plate II, 3), have been described by Corda under the name of Anachoropteris rotundata, but they probably correspond to secondary rachides of Anachoropteris pulchra. It is worth mentioning that Chorionopteris lamina with synangia was considered as fertile parts of A. pulchra (Kubart, 1916); however, the reinvestigation of the original material did not allow us to recognize any organic connection. It is suggested that Chorionopteris represents reproductive parts of scolocopterids belonging to one of the associated marratialean Psaronius plants.

Following Corda, Renault (1868) attributed to Anachoropteris pulchra some rachides from the Early Permian of Autun possessing a similarly involute xylem strand; the same identification was proposed by Corin (1937), Phillips (1974, 1980), Rössler (2001) and Galtier et al. (2011) for rachides from, respectively, the Late Pennsylvanian of France and the U.S.A., and the Early Permian of Germany and Sardinia (Table 1: 2). All these rachides are younger and much broader (up to 5–8 mm in diameter) than the A. pulchra type from Radnice. Some of them possess a ratio of radial/tangential width of xylem strand about 0.8, similar to that of the type species. However, in most cases this ratio is smaller and the shape of the revolute xylem strand is significantly different; therefore, such specimens are distinguished as Anachoropteris involuta and Anachoropteris ovata. The last species is characterized by a departing O-shaped pinna trace resulting from the separation of a prominent loop of the lateral arm (Plate I, 2), and by tracheids smaller than those of A. involuta (Plate II, 4). The Early Permian A. ovata may be considered as a derived member of the "pulchra–involuta group".

![Fig. 1. Diversification of foliar anatomy in the Anachoropteridaceae. The different letterings correspond to suggested morphological trends: B1–3: radicenlis–gilloti group; C1–7: robusta group; D–E: involuta–pulchra–williamsonii group. The taxa are broadly arranged in stratigraphic sequence:](image-url)
3.2.2. Late Pennsylvanian Anachoropteris involuta, with lateral shoot

Anachoropteris involuta was founded by Hoskins (1930) on a rachis, 6.5–7 mm in diameter, from a coal ball from the Calhoun Coal, Illinois (Late Pennsylvanian, Missourian, Barrueulan equivalent). Re-examination of the type material by one of us (TLP) confirmed the rather poor preservation mentioned by Hoskins. However, the slide sequence showed stages in lateral extra-marginal development of pinna-trace formation that is similar to those reconstructed by Corsin (1937, Plate 28: 2, 4) demonstrated that the first trace was entering an organ detached from the pinna base, extending in a horizontal plane, and recurved towards the adaxial face of the main rachis. Due to this strange morphology, and by analogy with those organs found in a similar position at the base of pinnae in some zygopterids and ankyropterids, Corsin designated them as “aphlebiae”; however, he did not reconstruct the morphology of these organs. We have no evidence of laminate pinnules belonging to this species.

At least three distinct branching types in the development of shoots on fronds have been mentioned by Phillips (1974) within the Anachoropteris involuta group but only one is known for the Late Pennsylvanian members. Pinnately compound fronds of A. involuta bearing protostelic shoots laterally have been illustrated by Hall (1961) and Phillips (1974) for late Pennsylvanian rachides from Berryville, Illinois. Such a rachis shows a small cauline stele (white arrow, Plate II, Fig. 6) still attached to a U-shaped pinna trace in the form of a common trace. Right above this trace the cellular continuity of the rachis cortex with an adjacent protostelic stem (S, Plate II, 6) is visible. The last organ represents a recurved shoot bearing immediately many large roots. One must note the spectacular increase in diameter of the cauline stele by comparison with the most proximal cauline component of the departing common trace. Furthermore, there is evidence of one incipient petiole trace (IP, Plate II, 6) borne on this shoot.

It is significant that the same type of foliar to cauline branching was described in a contemporaneous Late Pennsylvanian Anachoropteris involuta from France (Galtier and Holmes, 1984). These authors provided a reconstruction (reproduced here Fig. 2) of the shoot laterally borne on the rachis and quickly recurved. In this case also the cauline stele was
proximally attached to a pinna trace. The stem, followed over 2 cm length, increased in diameter up to 12 mm while the cauline protosteles was described as a vitalized protosteke with files of xylem parenchyma. Very numerous roots occur all along the stem and the emission of several helically arranged leaf traces has been documented. The leaf trace, initially bar-shaped, becomes abaxially curved. In the free petiole the foliar xylem strand is in the form of an open C-shape about 1.6 mm wide, i.e. much smaller and very different from the involuted xylem of the parent rachis. Considering similarities in stelar organization, leaf trace emission, petiole anatomy, and overall size and organization, this epiphyllous shoot was interpreted as conforming to the diagnosis of *Tubicaulis Stewartii* Eggert (1959) from the Late Pennsylvania of Illinois.

### 3.2.3. Middle Pennsylvania involute *Anachoropteris*, with adaxial shoots

The diversity of Middle Pennsylvania age *Anachoropteris* (C–D, E, Fig. 1) is documented only from American coal-ball material. This variability includes rare rachides with very involuted/revoluted xylem (Plate III, 1–2) which are similar to *Anachoropteris involuta*, particularly in the pattern of U-shaped pinna-trace formation (compare Plate III, 1 with *A. involuta* on Plate II, 4). In this example there are paired pinna traces and then strictly opposite primary pinnae (PP, Plate III, 2) with a trace becoming C-shaped. This section is of particular interest in showing also vascular strands and oblique sections of the base of two “precocious” secondary pinnae (SP) situated on the acrosopic side. If these secondary pinnae are the first borne this is a difference with *A. involuta* where Corsin (1937) demonstrated that the first secondary pinna (“aphlebia”) was catadromous. However, there is the possibility that the first precocious pinna was born on the basiscopic side and was either missed or destroyed.

Most Middle Pennsylvania *Anachoropteris* rachides are once involuted (i.e. not revoluted like *Anachoropteris involuta*). They produce U-shaped primary pinna traces like those illustrated on Plate III, fig. 3 but more rarely they possess a solid oval pinna trace (Plate I, 1). Foliar branching has been observed in detail. The large rachis, at left on Plate III, fig. 3, shows the base of one primary pinna with U-shaped trace (arrow) and one small trace (SPT) to a secondary pinna situated on the acrosopic side. In opposite position there is a short expansion of the pinna base cortex suggestive that the first secondary pinna was actually attached here, i.e. in basiscopic (catadromous) position. By analogy with Corsin’s observation it is suggested that the distal portion of the aplebia-like secondary pinna corresponds to the small rachides (SP) extending along the adaxial side of the main rachis. One free primary pinna rachis (PP, Plate III, 3) is up to 3 mm in diameter; its xylem strand remains U-shaped and shows swollen arms, two characters distinguishing it from the primary pinna of *A. involuta*. The upper region of this rachis shows one recurved expansion interpreted as the base of a secondary pinna; this is supported by the two small traces (SPT, TPT) which are the probable vascular strands of secondary and tertiery pinnae. One isolated, probable secondary rachis (SR, at the bottom of the figure), shows branching traces but evidence of lamina is missing. Partial reconstruction of the basal region of such a secondary rachis (recurved and aplebia-like) is proposed on the left part of Fig. 3.

As first mentioned by Phillips (1974) these Middle Pennsylvania *Anachoropteris* rachides commonly bear adaxial protostelet shoots. This feature is well documented in the specimen on Plate III, fig. 4 that shows, adaxially from the median region of the rachis, the buildup of tracheids into a cauline trace. The obliquely sectioned cortex of the shoot, with outgoing roots (R), is visible just above. On Plate III, fig. 5 the main foliar member is seen in perfect transverse section while the cauline trace departure is shown in longitudinal section with roots (R) from the base; serial sections indicate that the shoot is first borne perpendicularly to the parent rachis and then markedly reflexed. The rachis is also emitting a primary pinna trace laterally (PT, Plate III, fig. 5). The reconstruction in Fig. 3 is based on this specimen showing, in the forefront, xylary organization of the rachis bearing a pinna trace at left, as well as an adaxial shoot becoming recurved and bearing petiole traces. In the background the cortical tissues of the rachis are represented with the traces of the primary pinna and of the two basal secondary pinnae. The resulting small (aphlebia-like) secondary pinnae arch over the adaxial face of the main rachis. This arching over of secondary pinnae across the adaxial face of the rachis is common and may represent a means of hooking and support for leaning or climbing fronds. For simplicity all adventitious roots have been omitted from the drawing. Another example of a rachis bearing both a pinna trace and a recurved shoot is shown on Plate IV, 1.

In addition, even small foliar members bear shoots, as illustrated by the rachis of Plate IV, figs. 2–3. This rachis is interpreted as a primary pinna, considering its small size and the U-shaped xylary configuration with swollen arms similar to those shown in the primary pinna of *Anachoropteris* sp. (e.g. PP, Plate III, 3). The incipient adaxial cauline trace is seen in C, Plate IV, fig. 2 while on a subsequent section (Plate IV, 3) the stele of the small stem, curved upward, is twice sectioned.

Another branching type in the development of shoots on fronds is illustrated on Plate IV, 4–7 and reconstructed on figs. 4–5. The specimen on Plate IV, 4 is a transverse section of a distorted rachis showing proliferation of small tracheids (S) in the median region of the involuted xylem strand and separation (arrow) of the xylem arm on the left side. The section higher up (Plate IV, 5) differs by the increasing proliferation of the cauline tracheids in the median region. More distally

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**Plate II. Rachides of the “pulchra–involuta group” showing the characteristic very involute/revolute xylem strand. All transverse sections and scale bars = 1 mm.**

1. *Anachoropteris pulchra*, type specimen illustrated by Corda (1845) (Taf. LV, 1–2). The xylem strand shows a relatively high ratio of radial/tangential width; note the narrow cortex and hairs (H). NMP, Corda coll. EI121aTOP.
2. *Anachoropteris pulchra*, type specimen, another section of the same rachis illustrated by Kubart (1916) (Taf. VII, 51, 55). The pinna trace at left (PT) is O-Shaped. NMP, Corda coll. EI212aTOP.
3. *Anachoropteris pulchra*, probable second order rachis with less involute xylem strand. NMP, Corda coll. EI214aTOP.
4–5. *Anachoropteris involuta*, the ratio of radial/tangential width of xylem strand is smaller; the pinna trace (PT) is still attached and U-shaped in 4, and it is free and C-shaped in 5. Late Pennsylvania, Grand-Croix, France. 4 = UM2 GC14AT01; 6 = SMNHS Florin coll. 3426.
5. *Anachoropteris involuta*, the pinna trace (PT) has an incipient secondary trace (white arrow) which is the most proximal part of a cauline trace which diverges higher up into the coalescent stem (S). The diameter of the cauline protostelee quickly increased, showing a departing petiole trace (IP). Several large roots (R) are detached from the very proximal region of the shoot. Late Pennsylvania, Calhoun Coal, Berryville, IL. U22931 13011TOP–1.
(Plate IV, 6) this rachis seems to divide into two lateral foliar members (F1 and F2) and one median caudine siphonostele (S). At this stage there is still a common cortex cloaking the two foliar organs. The foliar member F1 was greatly compressed with its xylem obliterated while the xylem of foliar member F2 is in the form of a “ring” clearly derived from the right side involuted arm of the original anachoropterid strand. This circular xylem strand is actually thicker axially with a double row of large tracheids interpreted as a result of flattening of the previously involuted tip of the xylem arm; on the opposite adaxial surface small protoxylem tracheids are visible. Another specimen, shown on Plate IV, fig. 7, is interpreted as a little more distal region of the same type of branching. The siphonostelic caudine trace is departing upward on the adaxial side and both foliar members show well preserved xylary strands with bilateral symmetry and protoxylem groups on the adaxial side. However, F1 shows an internal bar separated from the xylem ring while in F2 the bar is contiguous with the lower part of the ring; the last anatomy is very similar to that of F2 in Plate IV, fig. 6. At this stage both foliar members still possess a common cortex. Another example of a most distal section (Plate V, 1) was beyond the recurved caudine stele, and foliar members are fully separated; anatomy of one foliar member (arrow at left) appears unchanged while there are two involuted xylary strands (a dichotomy) at right (double arrows). Finally, this foliar to caudine branching type may be interpreted as a trifurcation (two close branchings) of the involute foliar member producing one median siphonostelic caudine shoot, departing adaxially, and two lateral foliar members with initially circular xylem strands. The reconstruction in Fig. 4 (not taking in account the first branching, i.e. the separation of the compressed foliar member F1) shows the second branching, i.e. the separation of the caudine siphonostele and of foliar member F2. The reconstruction in Fig. 5 tracks all 3 members (2 foliar and the median caudine) in a more distal region of the trifurcation.

The last branching type in the development of shoots on fronds is interpreted as a dichotomy of the main involuted foliar member resulting in a caudine siphonostelic trace (Plate V, 2–3). As the caudine stele (S, Plate V, 2) begins to form petiolar traces, the remaining half of foliar xylem (F, Plate V, 2) progressively recovers toward a C to involute shape. At this stage both xylem strands are within a common cortex. Higher up (Plate V, 3) the siphonostelic caudine stele enlarges and its pith shows ground tissue similar to that inside the petiolar traces.

3.3. Early Pennsylvanian Anachoropteris williamsonii

This fern was first described by Williamson (1878) under the name of Rachiopites gleichei from British coal balls, then as Rachiopites rotundata by Felix (1886) from Westphalia. Subsequently, it was attributed to the genus Anachoropteris by Scott (1920) and distinguished as a new species, Anachoropteris williamsonii, by Koopmans (1928). Corsin (1937) provided a detailed specific diagnosis. Holmes (1981b), studying new British and Belgian material, first described the evidence of foliar to caudine branching in this species.

Anachoropteris williamsonii is of relatively rare occurrence and restricted to Early Pennsylvanian coal balls from west Europe (line 1, Table 1) ranging from the basalmost Langsettian of Spain, England, Belgium, The Netherlands and Germany up to the basal Duckmantian of The Netherlands.

The main rachis is small, about 4–5 × 3 mm in transverse section, and the maximum diameter of 8 mm mentioned by Corsin (1937) seems greatly overestimated. The primary xylem strand, about 2 × 1 mm (Plate VI, 1–3), is in the form of a slender involute arc only 1 or 2 tracheids thick. Metaxytem tracheids are up to 150–200 μm diameter; they exhibit reticulate thickenings to multiseriate scalariform pitting. There are two protoxylem strands on the median rectilinear adaxial face, separated by more than 1 mm. The successive stages of pinna-trace formation may be followed on Plate VI, figs. 3 and 2; they consist of marginal development of U-shaped traces. This is conforming to observation by Holmes (1981b) while Corsin (1937) erroneously described a massive pinna trace. Primary pinnae are borne alternately (Plate VI, 3) to sub-oppositely (Plate VI, 2). In the pinna base the U-shaped xylem strand is about 300 × 150 μm broad and it shows the precocious emission of a small cylindrical trace (arrow, Plate VI, 5) less than 100 μm diameter; this is the trace of the first second order pinna borne on the outer (catadromic) side which is becoming free (SP, Plate VI, 1) as a structure recurved towards the adaxial side of the main rachis. The primary pinna rachis is about 1 mm diameter at its base and it quickly divides (PP, Plate VI, 1 and 4) giving rise, on the inner (anadromic) side, to another secondary pinna rachis (SP, Plate VI, 1 and 4). The latter small rachis is cylindrical, about 0.7 mm in diameter, with a broad homogeneous cortex and a tiny apparently cylindrical xylem strand. We have not obtained information on either more distal branching of these secondary pinnae or evidence of lamina, but this is suggestive that the Anachoropteris williamsonii frond was at least tri-pinnate.

The occurrence of shoots on foliar members of Anachoropteris williamsonii was first mentioned by Holmes (1981b) from two specimens illustrated here. One Belgian specimen of Anachoropteris shows the initial enlargement of the xylem strand median region due to the proliferation of small tracheids (arrow, Plate VII, 1); higher up a trifurcation results into a middle trace, in the form of a solid, more or less cylindrical, protoxylete (S, Plate VII, 2), and two lateral, circular xylem strands (F1–2, Plate VII, 2), each corresponding to one of the previous enrolled
xylem arms. The median bundle is about 1 mm in diameter and the two lateral ones are twice as large. At this stage the three xylem strands are still within a common ground tissue and higher up (Plate VII, 3) they become free. The median strand, interpreted as a cauline stele, has been followed over a distance of 9 cm; its diameter rapidly increased, then remained constant around 1.7 mm. The protostele consists only
of tracheids, about 100 μm in diameter with some broader in the central area. The cauline stele shows the emision of several helically arranged petiolar strands which are initially bar-shaped then slightly curved abaxially (PT, Plate VII, 3). Two protoxylem strands are visible on the adaxial face of one incipient bar-shaped leaf trace (IPT, Plate VII, 3). The stem cortex is incompletely preserved but broad cells are commonly distributed within the middle parenchymatous region. One of the two lateral organs resulting from the trifurcation (F2, Plate VII, 3) is well preserved and illustrated in detail on Plate VI, 6. It is circular in cross section, about 3.5 mm diameter with a cortex of very small cells at the periphery and larger ones in the middle region. The circular xylem strand (1.4 x 1.2 mm) is slightly dorsiventral with two groups of small tracheids (probable protoxylem strands) on the adaxial face (arrows, Plate VI, 6). The other tracheids, up to 200 μm broad, are similar to those of the initial Anachoropteris trace. The central area is occupied by small sclerotic cells which correspond histologically to the inner ground tissue seen within the involute arm of Anachoropteris. Interestingly, roots (R, Plate VI, 6) are emitted in the proximal region of these organs. These strange structures, interpreted as foliar, are only preserved for a very short distance. Therefore, this Belgian specimen clearly documents the trifurcation of a rachis of A. williamsonii resulting in the production of a middle epiphyllous shoot in the form of a protostelic cauline organ arising adaxially as reconstructed in Fig. 6.

A second specimen of the same age, found in a British coal ball (Union Seam, Burnley, Lancashire) confirms this branching. In this example the most proximal region is very poorly preserved; however, in sections just beyond the trifurcation (Plate VII, 4 and 5) one can recognize the massive cauline protoxylem (S) flanked by the two circular xylem strands (F1–2). The cauline stele is recurved (Plate VII, 4) and cut twice in another section with the evidence of a first petiole trace departure (Plate VII, 5). The protoxylem is preserved for more than 12 cm; its diameter increases from 1 to 1.6 mm and parenchyma cells become intermixed with tracheids in the distal region (Plate VII, 6). Numerous massive leaf traces are borne helically on the stem and they soon acquire a slight abaxial curvature. Unfortunately, the stem cortex is mostly destroyed. As in the Belgian specimen, it was not possible to follow, beyond a few mm, the two organs with circular xylem resulting from the trifurcation; in one of them (F1 on left, Plate VII, 4) the xylem is 1 mm in diameter and thicker on one side with protoxylem strands on the other side, suggesting a bilateral symmetry of foliar nature. The cortex is relatively well preserved with scattered large cells and the free organ is about 4 mm in diameter, as in the Belgian specimen.

In conclusion, we have the evidence of epiphyllous shoots borne, in both cases, on an Anachoropteris williamsonii rachis. According to the anatomy of their protostele and of their massive, rectangular then C-shaped leaf traces, these stems conform to the genus Tubicaulis. They represent a new example of shoots borne on foliar members of anachoropterid ferns. As reconstructed in Fig. 6, in A. williamsonii the shoot results from a trifurcation of the rachis into two lateral foliar members and a median adaxial stem, as in the American Middle Pennsylvania Anachoropteris described just above; differences concern the protostele versus siphonostelic cauline trace and the absence versus presence of internal bar in the circular xylem of the two resulting foliar members. This may be an argument to consider the Middle Pennsylvania anachoropterids as derived members of the same group as the Early Pennsylvania A. williamsonii.

The Tubicaulis-type of stems borne on Anachoropteris williamsonii rachides are comparable to several species of Tubicaulis previously described from the Pennsylvania. The stem protostele is solid in the Belgian specimen but it is ranging from solid to mixed in the English shoot and this difference may be ontogenetic. As a result, the first one was considered by Holmes (1981b) as similar to Tubicaulis scandens (Mamay, 1952) while the second was compared to Tubicaulis stewartii (Eggett, 1959) and Tubicaulis multisaliciformis (Delevoryas and Morgan, 1952). One unnamed species of Tubicaulis from the early Westphalian of England was mentioned by Millay (1970) who noted similarities with T. stewartii and T. multisaliciformis. This stem is illustrated for the first time on Plate VII, fig. 7. This isolated stem with a mixed protostele probably represents the distal part of the same taxon represented in Figs. 4 to 6 of the same plate. Of interest, this specimen shows free petioles (P, Plate VII, 7) with a C-shaped but not enrolled xylem strand, therefore distinct from the A. williamsonii rachis anatomy. Isolated rachides with the same anatomy occur in Bouxharmont coal balls and they have been illustrated by Holmes and Faiiron-Demaret (1984, Plate 3, fig. 7) under the name of Anachoropteris sp.2; they are referred as 13c in our Table 1.

3.4. The Anachoropteris gillotii–radiniciensis group

As stated above (Section 3.1. and Fig. 1B1–B3) these ferns are characterized by a short and thick foliar xylem with very short arms justifying the erection of the new group based on foliar anatomy. This separation from the “robusta” group is further supported by differences in cauline branching (see Section 3.5). Anachoropteris gillotii Corsin (1937) type specimen from Grand-Croix (Late Pennsylvanian), shows a uniformly thick and slightly recurved xylem strand. Holmes (1979) attributed older Belgian specimens, from Early Pennsylvania coal balls, to the same species.

Plate IV. Other examples of shoots borne on North American Middle Pennsylvania Anachoropteris rachides. All from Herrin Coal, Illinois. Scale bar = 1 mm.

1. Anachoropteris sp. The rachis, in cross section, shows both a pinna trace (PT) and small cauline tracheids adaxially as well as partial longissection of the recurved shoot (S). Shawneetown, IL, UI9033DTOP-52.
2–3. Anachoropteris sp. Example of small foliar member, here one pinna, bearing shoot. Shawneetown, IL, 2: Primary pinna with U-shaped xylem and swollen arms showing incipient (C) cauline trace. UIB266ABOT-8. 3: The same showing the recurved adaxial shoot (CX) with expanded twisted sectioned xylem. UIB266ABOT.
4–5. Large foliar member of an involute Anachoropteris, with lateral foliar strand at left (arrow) and proliferation of tracheids (S) in the median region. Note the continuity of the common cortical tissue. S. Shows the increasing proliferation of cauline tracheids (S) in the median region. Shawneetown, IL, UI2927ITOP-41 and 46.
6. More distal section of the same, at this level the xylem is divided into two lateral foliar strands (F1, very compressed at left, and F2 at right) and a median siphonostelic cauline trace (S). The foliar xylem F2 obviously derived from the closing of the involved right arm of the initial anachoropterid strand shown in 4. Shawneetown, IL, UI2927ITOP-63.
7. Another specimen, interpreted as a more distal level, with central siphonostele departing adaxially and better preserved xylem as closed rings in foliar members (F1, F2), still within a common cortex. In foliar xylem F1 there is a “bar” of xylem internal to the closed ring while in F2 the internal bar appears contiguous with the lower region. This represents only a slight change from the xylem anatomy of F2 in 6. Protoxylem groups of small tracheids are on the adaxial face of foliar strands. Nashville, IL, UI Slide 3973, 25248B-7.

Plate V. Other shoots borne on North American Middle Pennsylvania Anachoropteris rachides. Scale bar = 1 mm. (see on page 42)

1. Detached foliar member (arrow) with typical xylem ring and internal bar and two involute xylary strands (double arrows, upper right corner) resulting from a dichotomy. Nashville, IL, UI Slide 4065, 15788B07-6.
2–3. One specimen of involute Anachoropteris sp. with the main foliar member at stages of dichotomy resulting in an ephemeral siphonostelic trace to a Tubicaulis type stem. Middle Pennsylvania, Herrin Coal, Illinois.
2. Section above dichotomy: the remaining half of foliar xylem (F) recures toward a C- to involute-shape while the cauline strand (S) begins to form petiolar traces. UI slide 6136-136.
3. A more distal section of the same; the broadened siphonostele shows ground tissue (arrow) similar to that inside the petiolar traces (P). UI slide 6162-75.
considering that no significant differences can be found with Corsin’s figures. Comparison of sections of one French rachis (Plate VIII, 1) and of the Belgian specimen (Plate VIII, 2) actually supports Holmes’ assertion. In transverse section the foliar member has a rounded contour, up to 8 mm diameter in the type specimen; xylem strands range from 0.4 mm × 1 mm to 0.8 mm × 2 mm. They are slightly concave on the abaxial side, and forming an arc of about one third of a circle. The central apolar region is uniformly 3–5 tracheids thick, while adaxial arms are
Plate V (see caption on page 40).
less concave abaxially and with shorter arms than *A. radnicensis* of the Middle Pennsylvanian (Bolsovian) of Radnice, Czech Republic (arrows, Plate VIII, 3 and 12). Another specimen from Grand-Croix that of a foliar member which gives rise to two foliar organs and a median, pinna trace and departing basiscopic secondary pinna trace. Distal regions of the frond are unknown. Very large cells (120 μm wide and more than 800 μm long) are scattered through the inner cortex; they are conspicuous in both transverse (Plate VIII, 1–2) and longitudinal (Plate VIII, 11) sections and also characterize high order foliar members. Such cells are present in the cortex of other species (*e.g.* *Anachoropteris involuta* and *Anachoropteris williamsonii*) and they are often considered to have a secretory function. Foliar branching is documented in the Belgian *A. gillotii* with pinna base (PI, Plate VIII, 2) showing primary pinna trace and departing basiscopic secondary pinna trace. Distal regions of the frond are unknown.

One must consider that the foliar xylem of *Anachoropteris gillotii* with very slight abaxial curvature and small arms (B1, B3, Fig. 1) shows the simplest xylem configuration recorded for the genus, together with the poorly known *Anachoropteris radnicensis* Corda (1845) from the Middle Pennsylvanian (Bolsovian) of Radnice, Czech Republic (B2, Fig. 1); this was confirmed by re-examination of the type material of the last species (Plate VIII, 3, 4, 12). The rachis (3.8 × 5 mm diameter) of *A. radnicensis* has a massive xylem strand (1.1 mm × 2.2 mm), still less concave abaxially and with shorter arms than *A. gillotii*. One pinna trace (0.2 × 0.3 mm) is shown on Plate VIII, 4. The cortex is similar to that of *A. gillotii* with scattered large and long cells with black content (arrows, plate VIII, 3 and 12). Another specimen from Grand-Croix (Plate VIII, 5) shows a slender xylem strand (0.7 mm × 1.8 mm) with very slight curvature, intermediate in characters between *A. gillotii* and *A. radnicensis*. Considering their overlap in age, the identity of the two species is probable.

*Anachoropteris gillotii* is of particular interest in a type of trifurcation of a foliar member which gives rise to two foliar organs and a median, slightly adaxial cauline strand which shows the initiation of a petiole trace, as described and nicely reconstructed by Holmes (1979, Fig. 1). This was observed in two Belgian specimens; at the most proximal extremity the foliar xylem (1 mm × 2 mm) shows a slight abaxial curvature and three protoxylem strands (arrows, Plate VIII, 6). Higher up, the right-hand protoxylem divides in two, then one third of the foliar xylem mass departs to the right as an oval shaped strand (TF1, Plate VIII, 7) with two adaxial protoxylem groups. At this stage the larger strand, TF2, is curved on both sides with two adaxial protoxylem poles; both strands are bound by the same cortex with typical scattered large cells. A little higher, a buildup of small tracheids (TS, Plate VIII, 8) occurs around the right-hand protoxylem of TF2 and several roots are seen to depart from this region. Finally the addition of tracheids continues to form the stem stele which separates (TS, Plate VIII, 9). At this level the foliar member at right (F1) is free while the stem stele and left-hand foliar member strand TF2 are bound in a common cortex. At higher levels the three organs become free; the stem stele is circular with a diameter of 0.8 mm and one centtrach protoxylem strand. It then prepares to emit a bar-shaped petiole trace (PT, Plate VIII, 10). The sides of the “bar” remain attached while the center is separated by the formation of a lacuna (L, Plate VIII, 10) interpreted by Holmes (1979) as a probable decurrent parenchymatous strip adaxial to petiole strand. Information is unfortunately missing on more distal regions of these specimens.

This type of foliar to cauline branching is a distinctive morphological feature that is characteristic of *Anachoropteris gillotii*, where one rachis divides unequally to form two new foliar members, the largest of which produces a stem; this is without an exact parallel with the situation described above in *Anachoropteris williamsonii* (Section 3.3) and Middle Pennsylvanian American specimens (Section 3.2.3) where dichotomy of the rachis occurs simultaneously with the production of a central adaxial stem and two foliar organs with a circular xylem strand distinct from the involute parent rachis. In *A. gillotii* the xylem strands of the two resulting rachides reproduce the initial configuration.

### 3.5. The Anachoropteris robusta group

This group was established by Corsin (1937) for species characterized by a uniformly thick xylem strand with more or less recurved but not involuted arms, including *Anachoropteris robusta*, *Anachoropteris pautetii*, *Anachoropteris circularis*, *Anachoropteris gillotii* and *Anachoropteris...*
radicenisi. In the present work the last two species have been treated as a separate group (Section 3.4) even if they are considered as more closely related to the Anachoropteris of the robusta group than to the involute forms.

3.5.1. The Anachoropteris robusta group

The oldest member of this group, and the oldest known Anachoropteris (Fig. 1A), was illustrated by Remy and Remy (1977, fig. 49) under the name of Anachoropteris sp. from coal balls of the Namurian C of Essen-Werden, Germany. According to their figure, this rachis was about 6 × 3 mm in diameter; its broad xylem strand (3.8 mm × 1.2 mm) was of uniform thickness, with a long median “apolar” region and rather short arms with a sharp tip. These characters allow distinguishing this Anachoropteris from those of the gilloti–radicenisi group where the xylem strands possess a shorter median region and very small arms with round tips (compare Fig. 1A with Fig. 1B1–B3). However, this Anachoropteris may be considered as basal to the “robusita group” (Fig. 1C1–C7) where the xylem strands show variously long arms.

The type of Anachoropteris robusta Corsin (1937) from the Late Pennsylvanian of Grand-Croix (Fig. 1C4) shows a C-shaped xylem strand (up to 4.7 × 2.7 mm) with recurved and tapered (horn-like) arms, and protoxylem strands protruding adaxially as crescentic cusps (arrows, Plate IX, 1). The departing pinna trace is initially oval-shaped. Corsin (1937) distinguished Anachoropteris pautetii (Fig. 1C5) for smaller rachides with proportionally longer xylem arms. Holmes and Fainem-Demaret (1984, Plate 3, 5) illustrated, as Anachoropteris sp.1 (Fig. 1C1), a rachis from Bouxharmont which may be attributed to A. robusta but showing proportionally longer xylem arms (Plate IX, 3). Additional specimens, with xylem strand and cortex more similar to those of A. robusta, suggest the occurrence of this species already in the Early Pennsylvanian. Furthermore we found evidence of associated small rachides (Plate IX, 2) that we interpret as free pinnae, or 2d and 3d order rachides. The primary pinna or second order rachis (PP) is 1.6 × 1 mm broad with a small bent xylem strand and departing pinna trace; the free tertiary rachis (SP) is about 0.5 mm in diameter. However, we did not find evidence of pinnales. The species A. robusta is now also recorded from the Middle Pennsylvanian (Fig. 1C2–3; Plate I, 3 and Plate IX, 4–5) and the Late Pennsylvanian (Fig. 1C6; Plate IX, 6) of the U.S.A. The American rachides show some variability in the length of the xylem arms and of the median “apolar” region but in all cases, as in A. robusta, the xylem strand is uniformly thick and the similar cortical tissues include scattered large cells in the outer cortex; when preserved, the central cortex (inside the xylem concavity) shows thickened cells. Massive oval to circular lateral traces have been observed in the American rachides (Plate I, 3; Plate IX, 5–6); they are interpreted as probable pinna traces.

Anachoropteris circularis was founded by Corsin (1937) on a single specimen, about 6 mm diameter, from Early Permian cherts of Autun. Holmes (1981b) studied the variability of this species in rachides ranging from 2 to 9 mm diameter with a circular to oval contour (Plate IX, 7–11), a xylem strand 1 to 4.5 mm wide, and homogeneous ground cortex extending inside the xylem concavity even in small rachides (Plate IX, 7–10). Incipient lateral oval traces (LT, PI, IX, 7) are similar to pinna traces in Anachoropteris robusta. One large rachis shows a rounded primary pinna base (Plate IX, 11) with a trapezoidal pinna trace (PPT) showing two adaxial protoxylem strands; in addition, one secondary pinna (SP) is seen arching across the adaxial face of the rachis while the trace for another secondary pinna (SPT) is departing to the right. The recurved secondary pinna rachis is rather thick but evidence of further branching or of laminate pinnules is lacking. The morphology of this arching pinna is similar to that known in several involute anachoropterids (e.g. Plate III, 3 and Plate VI, 1) and designated as “aphlebiae” by Corsin (1937).

Comparison of two large-sized specimens of Anachoropteris circularis and Anachoropteris robusta supports their taxonomic distinction: the xylem strand has long arms with rounded and eventually slightly enlarged tips in A. circularis (Plate IX, 10) instead of shorter tapered arms and proportionally longer median region in A. robusta (Plate IX, 1). This is expressed by differences in the ratios a = xylem strand radial width/tangential width and b = length of median apolar region/tangential width, with always a > b in A. circularis while it is about a = b in A. robusta. However, in some rachides from Autun the xylem arms are proportionally shorter and with sharper tips (Plate IX, 11) and these are similar to Anachoropteris pautetii. Actually, some Belgian (Plate IX, 3) and American (Plate IX, 4) rachides attributed to A. robusta show a ratio a > b similar to that in A. circularis but none possessed enlarged and rounded tips. In contrast, the oldest Anachoropteris sp. from Germany (Fig. 1A) shows very low values with a < b. It is not our purpose in this paper to solve the taxonomic problem of probable synonymsies, and we consider the species of the “robusita group” (Fig. 1 C1–7) as representing an evolutionary continuum from the Early Pennsylvanian to the Early Permian.

3.5.2. Lateral shoots in Anachoropteris of the “robusita group"

The first example of such foliar to cauline branching was described by Holmes (1981b) in a rachis, from the Late Pennsylvanian of Grand-Croix, illustrated here on Plate IX, 13. This rachis (6 mm broad with a

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**Plate VI.** Foliar members of the Early Pennsylvanian Anachoropteris williamsoni from European coal balls of Belgium and England. Scale bars = 1 mm, except in 4 and 5 = 0.5 mm.

1. Transverse section of main rachis showing, at right, departing pinna trace (TP) and recurved basiscopic secondary pinna (SP). On the left, detached primary pinna (PP) and acrosopic secondary pinna (SP). Bouxharmont, Belgium. ULG BX 220 B12.
2. Same rachis, more proximal section showing detail of the sub-opposite pinna traces (arrows) corresponding to the two pinnae shown in 1. ULG BX220 B93.
3. Anachoropteris williamsonii rachis from British coal ball showing an initial stage in one pinna trace formation (arrow). Burnley, Lancashire. UM2 B141 A 01.
4. Detail of detached primary (PP) and secondary (SP) pinna rachides. Note the U-shaped xylem strand of R2 and the small circular strand of R3. ULG BX 220 B10.
5. Detail of pinna base with the broad U-shaped pinna xylem and the precocious emission of the small trace (arrow) to the first basiscopic secondary pinna (shown free and recurved in 1). ULG BX220 FTO1.
6. Transverse section of one foliar structure resulting from the trifurcation of a rachis (= detail of F2, Plate VII, 3). Note the circular xylem strand with two groups of small tracheids (arrows) and central small cells similar to those inside inrolled xylem arms of 2. One root (R) is departing at left. ULG BX959 Eb01.

**Plate VII.** Shoots resulting from trifurcation of the Early Pennsylvanian Anachoropteris williamsoni. All scale bars = 1 mm. (see on page 46)

1–3: Trifurcation of a probable Anachoropteris williamsoni rachis resulting in a median adaxial shoot, Bouxharmont, Belgium.
1. Proximal oblique transverse section of the rachis showing the proliferation of small tracheids (arrow) in the median region, and the strongly inrolled arms. ULG BX959 Eb01B.
2. Section just above the xylem trifurcation showing the median, slightly adaxial, cauline xylem strand (S) and the two lateral O-shaped xylem bundles (F 1–2); all three are still within a common cortex. ULG BX959 Eb07.
3. Distal section showing, below, the two foliar organs (F 1–2) with their O-shaped xylem and, above, the stem with its solid protostele (S), an incipient petiole trace (IPT) and free petiole traces (PT). The outer stem cortex is missing. ULG BX959 Eb08.
4–6: Similar epiphyllous shoot from Union Seam, England.
4. Section above the trifurcation showing the median recurved xylem of the shoot (S) and the two O-shaped xylem strands of foliar structure (F 1–2). UM2 B36TB 31.
5. Section showing the stem xylem twice sectioned (S); the foliar structures (F 1–2) are less well preserved. UM2 B36TB 55.
6. Distal section, detail of the stem protostele with evidence of parenchyma cells and two petiole traces (PT). UM2 B36 ET01.
7. Tubicaulis sp. Stem from a Lancashire coal ball described by Millay (1970). The outer cortex is preserved; the cauline protostele and petiole traces are similar to those of shoots illustrated in 3 and 6. Note the free petiole (P) with a slightly recurved xylem. UM2 LAN2700 EB02.
xylem strand $3.2 \times 1.9$ mm) was attributed with some reservations to *Anachoropteris robusta* because its xylem strand was of irregular thickness, as in *Anachoropteris pautetii*, with the arms thicker than the median region and less recurved than those of *A. robusta*. Considering that this rachis is twice larger than the type specimen of *A. pautetii*, this difference may be of taxonomic value and not an ontogenetical one. However, the main interest of this specimen concerns the occurrence of a departing trace (ST, Plate IX, 13) in the form of a cylindrical protostele,
Plate VII (see caption on page 44).
about 1 mm in diameter, composed of small tracheids of rather uniform size. The most proximal section was above the level of trace departure from the rachis xylem but serial peel sections show the trace departing to the left, enlarging and detaching one root trace before it was broken. The cauline nature of this trace is evident.

Another example of foliar to cauline branching is documented on a rachis of the *Anachoropteris robusta* type from the Early Permian of Autun; this occurs in two consecutive thin sections of Renault’s collection. On the basal section the rachis is circular in transverse section with a xylem strand less than 3 mm broad, with one incipient oval lateral trace similar to the example illustrated on Plate IX, 7. However, on the next section (Plate IX, 12) the rachis shows a small shoot longitudinally sectioned and attached on the same left flank. This small caudine structure is morphologically a small bud (6 mm long and 2.5 mm in diameter) departing laterally, and then perpendicularly with regard to the parent rachis. The central cauline strand (ST, Plate IX, 12) is sectioned longitudinally and shows the emission of several traces to successive roots (R) in the most proximal region of this small shoot. The dome-like apical region of the bud is covered with hairs. This type of lateral shoot appears similar to the previous one illustrated on Plate IX, 13.

Several specimens of *Anachoropteris circularis* from the Early Permian of Autun correspond to rachides of very different sizes (Plate IX, 7–10) bearing lateral shoots. In the first example (Plate IX, 7) the lateral trace was first interpreted as an incipient pinna trace; however, serial sections reveal that higher up this trace became circular and departed obliquely. A similar situation is observed in another rachis (Plate IX, 8) showing an intermediate stage with a bipartite trace. Higher up, the same rachis shows the enlarged outgoing trace; its inner part (PT, Plate IX, 9) is interpreted as an oval pinna trace still attached to the outer cauline part (ST). The same type of branching is observed in one of the largest *A. circularis* rachis illustrated on Plate IX, 10. In this case also, the voluminous departing trace is interpreted as a common trace to a pinna and a shoot borne laterally. Roots are observed departing very proximally from the cauline strand through the rachis cortex. In all these examples the shoot was broken near its level of attachment.

In conclusion, one must emphasize that the *Anachoropteris* of the “*robusta* group” are characterized by the production of lateral shoots, similarly to those of some *Anachoropteris* of the “*involuta* group” (see Section 3.2.2); this pattern is distinct from the foliar to cauline branching known in the related *Anachoropteris gilloti* group and it is an additional argument to separate the two groups.

3.6. *Anachoropteris clavata*

*Anachoropteris clavata* Graham (1935) was founded on small-sized rachides (averaging 2.5 mm in diameter) with a U-shaped xylem strand showing typically expanded club-like abaxial arms, very distinctive in comparison to other species (Plate I, 6 and Fig. 1G). The type material of this species was from the Late Pennsylvanian of Calhoun Coal, Illinois. From additional specimens of the same origin, Delevoryas and Morgan (1954) provided the first evidence of a stem of *Anachoropteris* and the first report of shoots on foliar members in anachoropterid ferns. In this important study, the authors demonstrated that lateral traces, arising from a rachis, supply either one pinna or an independent axis which was designated as a stem since it possesses a radial symmetry and because petiole-like structures and roots arise from it. The rachis from which the stem originates was called a “primary petiole” to differentiate it from the “secondary petioles” which arise from the stem. The authors noted the obconical construction of the stem but they indicated that regular phyllotaxy was not detected for the secondary petioles. Finally, they suggested that the main rachides/primary petioles may represent scrambling stolon-like structures on which shoots were borne.

Recently Tomescu et al. (2006, 2008) reconstructed the whole plant, *Kaplanopteris clavata*, on the basis of vegetative and fertile frond fragments and rhizomes. Characteristic anatomy conforming to the morphospecies *Anachoropteris clavata* allowed for integration of previously described material from the Late Pennsylvanian of Illinois with new material from Duquesne Coal, Ohio which was the object of preliminary studies by Rothwell (1987) and Trivett and Rothwell (1988). In agreement with specimens studied by Delevoryas and Morgan (1954), the authors described the production of an epiphyllous stem (called “rhizome”) originating as an elliptical vascular bundle that diverges laterally along the frond rachis “at positions of primary pinnae”. The increase in diameter and transition of the cauline strand into a circular protostele was documented, as well as the divergence of the first “stipe” bundle (= “secondary petiole” of Delevoryas and Morgan, 1954). Two petioles were observed diverging from the stem preserved for about 10 mm in length while Delevoryas and Morgan observed up to four fronds. The authors also described the overall morphology of tripinnately dissected fronds with laminate pinnules, as well as latent croziers that replace primary pinnae. Finally, the authors reconstructed *K. clavata* as a primarily vining or climbing plant consisting principally of “indeterminate vining fronds produced by scantly, small erect rhizomes” (Tomescu et al., 2006) and combining two types of reiterative growth (Tomescu et al., 2008).

One rachis of *Anachoropteris clavata* bearing a stem, from the Late Pennsylvanian of Berryville (Calhoun Coal, Illinois) is illustrated on Plate X. The most proximal section (Plate X, 1) shows, within the same cortex, the U-shaped xylem strand of the rachis and a smaller lateral trace (LT) at right. In the present case, this lateral is interpreted as a “common trace” consisting of the C-shaped strand of a primary pinna trace (PPT) with the addition of some cauline tracheids (CT), and of one small departing secondary pinna trace (SPT) as shown on the enlargement (Plate X, 4). The series of more than one hundred sections reveals differentiation was first in the pinna trace, then adventitious cauline trachides. The addition of cauline tracheids continues upwards, resulting in a typically circular protostele as broad as the adjacent pinna trace (Plate X, 2 and 5). In the interval one small trace, detached from the pinna trace from the left side (SPT2, Plate X, 5), is interpreted as the second secondary pinna trace. At this level, the lateral organ containing the bipartite common trace is free cortically (Plate X, 2) but it is only higher up that the shoot and the pinna rachis will separate (Plate X, 3). Root traces have been observed departing from the cauline trace between the levels of figs. 2 and 3 of Plate X. Preservation does not allow observing any petiole borne on the shoot. We interpret this specimen of *A. clavata* as bearing a shoot at the base of a pinna which, in turn, bears proximally two secondary pinnae. This type of foliar to cauline branching is similar to that described in *A. involuta* (Plate II, 6) where a cauline shoot is attached to a pinna trace. If this interpretation is correct, *A. clavata* would possess a variability in the position of shoot divergence, ranging from the base of a pinna to a direct lateral divergence from the rachis, as described by Delevoryas and Morgan (1954) and Tomescu et al. (2006).

3.7. Fertile structures

The first report of supposed fertile parts of ferns having *Anachoropteris*-type anatomy was by Kubart (1916) who attributed to
Anachoropteris pulchra some foliar structures bearing synangia described under the name of Chorionopteris gleichenioides by Corda (1845); As stated above (Section 3.2.1) the re-investigation of the original Corda’s material did not allow us to recognize any organic connection with Anachoropteris and it is suggested that Chorionopteris actually represents marattianae fertile parts belonging to one of the associated Psaroniidae.

3.7.1. The Sermayaceae, from the American Late Pennsylvaniaian Sermea Eggett and Delevoryas (1967) was established for a fertile frond with Anachoropteris anatomy from the Calhoun Coal, Berryville, Illinois. The type specimen consists of three orders of frond axes or rachides; the “basal axes”, 6 to 7 mm wide in cross section, possess a C-shaped xylem strand (about 2 mm wide) with recurved but apparently not invrolled arms (Fig. 7A1). We consider that they are rather similar to an Anachoropteris of the “robusta” group; as in this species, the departing curve to a higher order rachis is elliptical, then it becomes abaxially curved in the free secondary rachis (Fig. 7A2) or “primary lateral axes” of Eggett and Delevoryas. The last bear, alternatingly and closely spaced, tertiary rachides in which the small xylem strand still exhibits a slight abaxial curvature (Fig. 7A3); they correspond to ultimate rachides bearing alternate pinnae from lamina extending between bases of adjacent pinnae.

The pinnae are long, more than 4 mm long, and of the Sphenopteris type with a definite midvein and sub-opposite lateral veins dichotomously branched (Fig. 7A4). The pinnae are very thin with not clearly differentiated mesophyll. Radial sori, consisting of about 4 sporangia, are distributed on the abaxial surface of the pinnae but the attachment of the sporangia was difficult to determine. Sporangia are small (about 0.35 mm in diameter), sessile with a horizontal-oblique annulus consisting of two interdigitating rows of thick-walled cells on the distal face (Fig. 7A5). The sporangial wall, one cell in thickness, opened along a longitudinal dehiscence zone. Spores are trilette, subtriangular and may be referred to the spore dispersal genus Leioatriletes (Naumova) Potonie and Kremp.

Plate VIII. Anachoropteris of the “gillotii-radnicensis” group. Unlabelled arrows pointing to the two main protoxylem groups. All scale bars = 1 mm.

1. Anachoropteris gillotii from the Late Pennsylvaniaian of Grand-Croix (= B3, 1), transverse section of rachis with circular contour, broad cortex with scattered large cells, and recurved xylem strand with the two persistent adaxial protoxylem strands (white arrows) and incipient pinna trace (PT). UM2 GC551A01.
2. Anachoropteris gillotii from the Early Pennsylvaniaian of Bouxhournan, transverse section of rachis (= foliar member F1 of this Plate 9, 9) showing the base of one pinna (P) at left with pinna trace. Note large cells scattered in the inner cortex including the pinna base. The foliar xylem strand is slightly recurved with short arms and rounded tips. ULG BX695A1BE96.
3–4. Anachoropteris radnicensis, two transverse sections of the same rachis = type specimen (Corda, 1845, Taf. LII, 4–5) from the Middle Pennsylvaniaian of Radnice. 3. The best preserved section (= B2, Fig. 1) showing the cortex with scattered wide cells (black arrows) and the xylem strand that is comparatively broader and less recurved than in A. gillotii. 4. Another section showing a departing pinna trace (pt). NMP, Corda Coll. E216 AB and AT.
5. Anachoropteris gillotii, another rachis from Grand-Croix illustrating the variability of xylem strand, slender but with very slight curvature as in A. radnicensis. pt = pinna trace. UM2 GC510 AT05.
6–10. Anachoropteris gillotii from Bouxhournan, ascending transverse sections through specimen showing foliar borne stem as reconstructed by Holmes (1979).
6. Massive xylem strand, in most proximal region; the third (non-arrowed) protoxylem strand, at right, corresponds to incipient PT. ULG BX692A2A1T18.
7. Separation of xylem strands TF1 and TF2 each with two protoxylem strands and pinna trace (pt) at right. ULG BX695A1AB07.
8. The xylem strands become distinct cortically; a root (R) is detached from the region of TF2 where the small cauline tracheids (TS) are proliferating. ULG BX695A1HTF2.
9. Separation of foliar member F1 and detachment of the cauline protoxylele (TS) from foliar member F2. Note that roots (R) continue to depart from the area of TF2 where the cauline xylem was formed. ULG BX695A1EB01.
10. Detail of the free stem stele, visible in the highest section, showing bar-shaped petiole trace (PT) and lacuna (L) on its adaxial surface. Note width of the petiole trace compared with stem. ULG BX695A1FT03.
11–12. Longitudinal sections showing similarities of the cortical tissues in Anachoropteris gillotii and A. radnicensis. In both sections the outer cortex of narrow dark elements is at left; the inner parenchymatous cortex contains scattered elongated (?canal-like) elements with dark contents (arrows). 11. A. gillotii. ULG BX695 DLF1/11. 12. A. radnicensis. NMP, Corda coll. E216 BL.

Plate IX. Rachides of Anachoropteris of the “robusta” group in transverse sections; note the variable lengths of the arms and of the median region of the xylem strand delimited by the two persistent protoxylem strands (arrows). Scale bars = 1 mm. (see on page 50)

1. Anachoropteris robusta, detail of rachis from Grand-Croix (= C4, 1) showing xylem with projecting cusps of persistent protoxylem and central cortex between xylem arms. UM2 GC120A0B1.
2–3. Anachoropteris cf. robustus from Bouxhournan; 2. Free primary and secondary (SP) pinna rachides associated with the rachis of 3. Main rachis (= C1, 1) with pinna trace (PT). ULG BX789AD0T.
4–5. Anachoropteris robusta from the American Middle Pennsylvania; note differences in the length of xylem arms: 4: ( = C2, 1) West Mineral, Kansas, UI14421–begin 1: 5: ( = C3, 1) Shawneetown, IL, UI1312BR022.
6. Anachoropteris robusta from the American Late Pennsylvaniaian (= C6, 1); note scattered large cells in the middle cortex. LT = lateral trace. Berryville, IL, UI2403BB092.
7. Anachoropteris circularis of different diameters, from the Early Permian of Autum.
7. Note the short median region and incipient lateral trace (LT) which higher results into a cauline trace. MNHP ROC SN12.
8–9. Two successive sections of one rachis showing biparitale lateral trace (8) which is enlarging higher up (9) with still attached pinna trace (PT) and cauline part (S) of future shoot. MNHPN 240 and 242 ROC11.
10. Very large rachis with departing cauline trace (CT). MNHPN 4658C0C1. Large rachis with rounded pinna base, at left, with rectangular primary pinna trace (PPT) and two departing secondary pinnae; one is arched over adaxial face (SP); the other (SPT) is broken. MNHPN1328D0C.
12. Anachoropteris cf. circularis, from the Early Permian of Autum, rachis bearing laterally a short, bud-like, shoot with apical region (AP) covered with hairs (H). The cauline strand (ST) is sectioned longitudinally and emits several roots (R). MNHPN 1066RE147.
13. Anachoropteris cf. pauteriti, from the Late Pennsylvaniaian of Grand-Croix, rachis with cylindrical cauline trace (ST) departing at left. UM2 GC580AT05.

Plate X. Series of transverse sections of a rachis of Kaplanopteris (Anachoropteris) clavata bearing a shoot. Late Pennsylvaniaian, Berryville, Illinois. Scale bar = 1 mm in 1–3 and 0.5 mm in 4–5. (see on page 51)

1. The U-shaped xylem strand of the parent rachis and the lateral trace (LT) are in a common cortex; detail in 4. UI1168C0TP143.
2. Higher up, the parent rachis (P) is separated cortically from the circular organ containing pinna trace (PPT), circular cauline strand (CT) and one root trace (RT); detail in 5. UI1168CT070.
3. More distal section, near the level of cortical separation of the shoot (S) borne on pinna (PP). Note the departing secondary pinna trace (SPT). UI1168BB0706.
4. Enlargement of the lateral “common trace” from 1, showing the C-shaped pinna trace (PPT) with adjacent proliferating cauline tracheids (CT) and one secondary pinna trace (SPT). UI1168CTP074.
5. The same higher up, showing pinna trace (PPT) with cauleon protostele (CT) of greatly increased diameter, and another secondary pinna trace (SPT2). UI1168CTP07.

Plate XI. Identification of spores of the genus Kaplanopteris. A. From Grand-Croix (= C1, 1) showing small spores with not clearly differentiated mesophyll. x = 90μm. B. Other species of Kaplanopteris are considerably larger. x = 45μm.
Doneggia complura Rothwell (1978) from the Duquesne Coal, Ohio, is another Late Pennsylvanian member of the Sermayaceae. The original material consisted of 3 orders of leaf branching, including laminar pinnules. Larger frond axes (about 4 mm wide) with abaxially involute xylem strand are assignable to the morphogenus Anachoropteris (Fig. 7B1); however, they are associated but not found attached.
to Doneggia material. The most proximal rachides in connection (= penultimate pinnae) are approximately 1.5 mm wide with two prominent adaxial ridges (Fig. 7B2); their xylem strand (about 0.3 mm broad) is abaxially curved, with two protoxylem poles present on the adaxial side. The next order corresponds to ultimate pinna rachides of similar outline but smaller (about 0.1 mm in diameter), with an
Plate X (see caption on page 48).
elliptical xylem strand and a single adaxial protoxylem (UP, Fig. 7B3). Traces to laminate pinnules diverge alternately and the lamina is confluent with the ultimate rachis but paradermal sections have not been obtained; size and shape of the pinnules have not been determined. Most illustrated specimens suggest that pinnule lobes had revolute margins (Fig. 7B4). The mesophyll is not differentiated into palisade tissue but consists of isodiametric cells of varying dimensions. However, the thickness of some illustrated pinnule lobes is suggestive of succulence (Fig. 7B5), a feature not mentioned by Rothwell.

Sporangia are attached on an expanded receptacle region of each pinnule lobe (Fig. 7B5). Sori consist of 25 to 35 oblong sporangia with a short, broad stalk (Fig. 7B6). The sporangium is up to 0.6 mm long and 0.45 in diameters; as in Sermaya the horizontal-oblique annulus consists of 2 interfingering rows of thick-walled cells. The trilet, subtriangular spores are assignable to the genus Leiotriletes.

Features of ultimate pinniae and sporangia, and morphology of sporangia and spores of Doneggia are similar to those of Sermaya and justified its assignation to the Sermayaceae. The family diagnosis takes into account characters of the sporangia but is rather vague with regard to sporangial distribution. However, Rothwell (1978) noted that Doneggia differs from Sermaya in features of pinna rachides (occurrence of adaxial ridges, and elliptical xylem in penultimate pinnate pinnae), revolute margins of pinnules, large sori of randomly disposed sporangia, and distinctly stalked and larger sporangia. The associated larger rachis of Anachoropteris belongs to the “involuta group” and this is an additional argument to separate the two genera.

3.7.2. The Kaplanopteridaceae, from the American Late Pennsylvanian

The family Kaplanopteridaceae (Tomescu et al., 2006) was based on the fern Kaplanopteris clavata, a novel combination for Anachoropteris clavata, of which the authors described the overall morphology of tri-narrowly dissected fronds. The primary pinna trace is abaxially concave and reniform proximally, becoming horseshoe-shaped more distally (P1, Fig. 7C1) while the secondary (ultimate) pinna rachis subtending the pinnule has a very small xylem strand (P2, Fig. 7C1). The pinnules have a very thin lamina and open dichotomous venation (Fig. 7C2). Fertile pinnules show superficial abaxial sori exhibiting gradate maturatio. The sporangia are attached to a vascularized conical receptacle. Each sorus includes numerous sporangia tightly packed within a globose, urn-shaped indusium, 0.4–0.6 mm in diameter (Fig. 7C3–4). Sporangia are very small; they consist of a “bell-shaped capsule” (about 0.15 mm in diameter) with a transverse 2- to 3-seriate annulus and a long narrow uniseriate stalk (Fig. 7C5–6). Spores are scabrate, 18–25 μm in diameter, with a triangular contour. In agreement with the Sermayaceae, the fronds of Kaplanopteris have a frond anatomy of the Anachoropteris type and bear sori of annulate sporangia that are indicative of flicalean affinities. However, Kaplanopteris differs from the Sermayaceae in having indusiate sori with gradate maturation and sporangia with long, narrow stalks. In addition to differences in frond architecture with the occurrence of latent crosiers/reiterative buds, these differences in the fertile parts have been logically used by Tomescu et al. (2006) as arguments supporting the separation of this fern in a distinct family.

Fig. 7. Comparison of anatomically preserved vegetative and fertile pinnia, and sporangia size and distribution in anachoropterid ferns (at about the same magnification, scale = 1 mm, except C4 = 0.5 mm and the sporangia = 0.1 mm). A. Sermaya (Late Pennsylvanian, Illinois): 1, TS (transverse section) of “basal axis” (Eggert and Delevoryas, 1967) = primary rachis; 2, TS “primary lateral axis” = primary pinna rachis; 3, TS “secondary lateral axis” = ultimate pinna (UP) bearing the pinnules; 4, Pinnule paradermal section. 5, Sporangia on pinnule surface, no evidence of pedicel (redrawn from Eggert and Delevoryas, 1967). B. Doneggia (Late Pennsylvanian, Ohio): 1, TS of associated rachis, a probable primary pinna; 2, TS penultimate pinna rachis; 3, TS ultimate pinna rachis with attached pinnule at left; 4, TS fertile pinnule with thin recurved lamina; 5, paradermal section of a recurved pinnule lobe showing attachment of sporangia along the “expanded receptacle”; note the thickness of the lobe at left; 6, sporangium, longitudinal section showing the lateral annulus and short thick pedicel (redrawn from Rothwell, 1978). C. Kaplanopteris (Late Pennsylvanian, Illinois): 1, TS of primary pinna rachis with attached secondary pinna; 2, pinnule; 3, detail of pinnule with attached very small indusiate sorus; 4, the same twice enlarged; 5, sporangium, TS and reconstruction of the same (6) twice enlarged (redrawn from Tomescu et al., 2006). D. New fertile pinna (Middle Pennsylvanian, Indiana): 1, TS of pinna rachis with departing secondary pinna trace at left; 2, TS of secondary (= ultimate) pinna rachis; 3, TS pinnule with rather thick lamina and the base of paired soral receptacles (R); 4, longitudinal section of one branched soral receptacle with sporangia attached; 5, sporangium in longitudinal and surface view attached to the vascularized soral receptacle.
3.7.3. New Anachoropteris fertile pinnae, from the American Middle Pennsylvanian

In documenting the diversity in fertile fronds with anachoropterid anatomy we illustrate on Plate XI details of two fronds from the Middle Pennsylvanian Murphysboro Equivalent Coal (Cayuga, Indiana) which differ from the Sermayaceae and Kaplanopteridaceae in a number of major features. In transverse section the whole fertile system measures about 9 × 11 mm (Plate XI, 1). The main axis, about 2 × 1.7 mm diameter, is interpreted as a primary pinna rachis (PP, Plate XI, 1–2); it shows a characteristic recurved xylem strand about 1 mm wide (Plate XI, 3), homogeneous cortex, an epidermis with small hairs and a slightly marked adaxial furrow. Secondary pinna rachides, about 1.3 mm broad at their base, are borne alternately; they extend first horizontally (Plate XI, 2), then they are adaxially upturned (Plate XI, 1). The secondary pinna xylem, at first C-shaped (SPT, Plate XI, 2), is only slightly curved more distally (UPT, Plate XI, 7) where the pinna cortex shows an outer zone of small thickened cells on the adaxial side, contrasting with a ground tissue of rather large cells. These pinna rachides, about 1 mm in diameter, correspond to ultimate pinnae bearing two rows of alternate pinnae (arrows, Plate XI, 1) which are confluent at their bases.

The pinnules are about 4 mm wide but they are strongly recurved (Plate XI, 6); as a result, their precise length and shape are not known. In its region of attachment (Plate XI, 4) the pinnule is very thick (0.6–0.8 mm); the adaxial face with an outer zone of small thickened cells contrasts with the abaxial face showing large cells and hairs (Plate XI, 4). The pinnule mesophyll consists of rather large cells, except around vascular strands (Plate XI, 5). The pinnules are therefore characterized by a well marked dorsiventral anatomy and a rather succulent nature, their abaxial face being generally less well preserved.

The most interesting feature concerns the branched soral receptacles attached on the adaxial face of the pinnule, and occurring in paired parallel lines (R, Plate XI, 6, 8, 9). The soral receptacles are up to 2 mm long and several times branched (R, Plate XI, 7–9, 12); the soral axis is about 300 μm in diameter proximally with a tiny branched vascular strand extending distally, up to the region of sporangial attachment (Plate XI, 7–13). In several sori there are basal receptacular branches with attached small sporangia which represent earlier stages of development and some examples of collapsed sporangia (arrows, Plate XI, 8, 9). These are indicative of gradate development, as supported by the sequence of sporangial sizes shown on these figures and the basalmost location of more mature sporangia, as shown on Plate XI, 9–10, 12.

One fully developed sporangium in longitudinal section with a short stalk is shown attached to the end of a receptacle branch (S, Plate XI, 13). The sporangia are spherical, about 0.4–0.5 mm in diameter, with a short stalk/pedicel and an oblique lateral annulus consisting of two rows of thick-walled cells. The annulus position is low on one face near the stalk as shown in longitudinal sections and in surface view (S, Plate XI, 7, 11–13). The dehiscence zone consists of narrow elongate cells (arrows, Plate XI, 10) extending down near the base. The spores, about 30 μm in diameter, are immature.

3.7.4. Discussion

These American Middle Pennsylvanian fertile anachoropterids are distinct from the Sermayaceae and Kaplanopteridaceae with regard to major features. The first concerns the occurrence of sori superficially borne on the adaxial, instead of abaxial, side of the pinnae; secondly, the sorus is upright and it consists of a multi-branched vascularized stalk, up to 2 mm long, bearing the sporangia terminally. The adaxial location of the sori on the pinnule is a unique feature, and an exception amongst the ferns. Upright gradate sori are also known in the living Hymenophyllaceae and in the fossil Kaplanopteris. In both cases, the receptacle is not branched and the sori are indusiate, a feature absent in the new specimens. In the Hymenophyllaceae, the sori are at the apices of ultimate segments or on the margin of lobes (Iwatsuki, 1990) and not superficial on the pinnule. In Kaplanopteris, both the sorus and the sporangia are of considerably smaller size as illustrated by the comparison of Fig. 7C3–6 and D4–5. Furthermore, the sporangial morphology of Kaplanopteris with its broad annulus and long unicellular stalk (Fig. 7C6) is significantly different from that of the new Middle Pennsylvanian sporangia (Fig. 7D5) which are similar to those of Doneggiia sporangia (Fig. 7B6). The succulence of the pinnules of the new Middle Pennsylvanian fertile pinnae is another feature in common with Doneggiia. In conclusion, the American Middle Pennsylvanian Anachoropteris described in this paper with their adaxial shoots and such distinctive fertile pinnae represent a new taxon that will deserve to be distinguished at the familial level.

3.7.5. Comparison with fertile parts preserved as compressions

The similarity of Sermaya fertile parts to those of the extant Gleicheniaceae was noted by Eggert and Delevoryas (1967), who suggested that some Carboniferous compression materials, e.g. Oligocarpia previously assigned to the Gleicheniaceae, may represent fertile remains of plants related to Sermaya. They emphasized the fact that “vegetative anatomy of Sermaya is noticeably different from that of any member of the Gleicheniaceae”. Oligocarpia actually possesses radial sori of sporangia with a lateral oblique annulus, and spores that are similar to those of Sermaya. However, the sporangia of Oligocarpia have been described and reconstructed as having a uniseriate annulus, as those of the Gleicheniaceae (Abbott, 1954; Brousmiche, 1983), in contrast to the biseriate annulus of Sermaya and Doneggiia.

In a reinvestigation of Oligocarpia Indsøaeroides, Psenick and Bek (2001) emended the generic diagnosis of Oligocarpia, and they suggested that “Oligocarpia belongs rather to Sermayaceae, based on the fact that Oligocarpia possesses an annulus two-rows of thick-walled cells”; however, they did not document this feature and their sporangium reconstruction shows one uniseriate annulus. On one side, anatomy of stem and rachis of the Sermayaceae supports their distinction from the Gleicheniaceae and, on the other side, anatomical information is missing for Oligocarpia. In the absence of evidence of anachoropterid anatomy in Oligocarpia, we consider that it is premature to include this taxon within the Sermayaceae. Oligocarpia was precisely considered as the oldest example of filicalean fern with uniseriate annulus and subsequently attributed to the Gleicheniaceae on this basis only. Oligocarpia kepingensis from the Permian of China (Wang et al., 1999) and Szea (Zhaqi and Taylor, 1988), another fern from the Permian of China with sori consisting of 20–30 sporangia with a uniseriate annulus, has been attributed to the Gleicheniaceae but the characteristic pseudodichotomous branching of gleicheniaceous fronds was not demonstrated.

Since the Early Carboniferous/Mississippian, anatomically preserved Paleozoic ferns attributed to the Botryopteridaceae were the first to possess sporangia with a lateral biseriate annulus (Galtier and Scott, 1985). Evolutionary changes, within the botryopterids, concern size and shape of the sporangium and annulus, as documented in Botryopteris antiqua (Galtier, 1970), Botryopteris cristas (Millay and Taylor, 1980), Botryopteris tridentata (Rothwell and Good, 2000) and Botryopterus globosa–Botryopterus forensis (Phillips and Andrews, 1965; Galtier, 1971). Rather similar sporangia showing slight differences in the orientation of the always biseriate annulus (oblique/horizontal) are known in the Pennsylvanian Sermayaceae, Kaplanopteridaceae, Psiloxchlaenaceae and the Permian Skariphteridaceae. All may be considered as evolutionary intermediate towards sporangia with a uniseriate (oblique/vertical) annulus, characteristic of modern Filicales (Galtier and Phillips, 1996).

In conclusion, there are no well established compression-impression assemblages assignable to anachoropterid ferns; this contrasts with the situation in ankyropterid ferns (Phillips and Galtier, 2011) where the identity of anatomically preserved Ankyropteris and of some Senfrenbergia compressions was established on the basis of crossed evidence from both anatomical and morphological features of fertile pinnae.
4. **Tubicaulis**

The genus *Tubicaulis* was established for solid exarch protosteles stems with petiolar xylem traces which depart the stele as a flat tangential band and ultimately assumes an inverted C-shape (see definitions in Stenzel, 1889; Corrin, 1937; Mamay, 1952). However, following the discovery of *Tubicaulis* stems with vitalized protosteles and cortical modifications, it appeared likely that there are at least two major evolutionary lines of *Tubicaulis* (Eggert, 1959; Phillips, 1974). Eight species, ranging from the Early Pennsylvanian to the Late Permian, are presently attributed to this genus.

4.1. *Tubicaulis* stems with a solid protostele

4.1.1. *Tubicaulis solenites*, the type species

The genus *Tubicaulis* was created by Cotta (1832), with the type species *Tubicaulis solenites* based on a silicified specimen from the Early Permian of Chemnitz, Germany. This taxon was described in more detail.

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**Plate XI.** Fertile pinnae of *Anachoropteris* from the North American Middle Pennsylvanian. Murphysboro Coal Equivalent, Cayuga, Indiana. All scale bars = 0.5 mm, except 1 and 2 (scale bar = 2 mm).

1. General transverse section of the fertile pinna system showing the pinna rachis (PP) and the adaxially upturned ultimate pinnae and pinnules (abaxial pinnule faces arrowed). U125767FBOT165.
2. More distal section of the same showing the pinna rachis with a departing secondary pinna (SPT) at left and traces to pinnules (arrows). U125767FBOT253.
3. Detail of the involute xylem strand of the pinna rachis, transverse section. Note the departing secondary pinna trace (arrow). U125767FRB201.
4. Transverse section of a pinnule in the region of attachment to the ultimate pinna. Note the thick mesophyll with contrasting adaxial face with soral receptacle (arrow) and abaxial face with hairs (H). U125767FRB253.
5. More distal transverse section of one pinnule showing its vascular strand (V) with departing traces (arrows) to the pair of soral receptacles (R) borne on the adaxial face. U125767FBOT251.
6. Detail of one strongly recurved pinnule (abaxial faces and vascular strand arrowed) showing the attachment of one soral receptacle (R). U125767FBOT165.
7. Longitudinal section of soral stalk/receptacle (R) showing xylem in main axis and lateral branchlets with attached sporangium (S). The soral stalk is attached to adaxial face of the pinnule that is confluent with the ultimate pinna rachis, shown in cross section at right, with its slightly abaxial curved xylem strand (UPT). U12626DBOT24.
8. Attachment of two soral receptacles (R) which occur in paired parallel lines (cf. 5). There are numerous small immature and/or collapsed sporangia (arrow) basally in the left receptacle. U12626DBOT71.
9. Paired receptacle branches (R) with basally attached early stages of development (left arrow) along with numerous collapsed sporangia (arrow at right). U12626DBOT38.
10. Longitudinal section of attached soral receptacle surrounded by mature sporangia. The sporangium on upper left shows annulus in transverse section; the two sporangia at right are in surface view, showing the region of dehiscence with elongate parenchyma cells (arrow). U12626DBOT79.
11. Longitudinal section/lateral view of a stalked sporangium with oblique annulus. The short sporangium stalk is attached to the vascularized soral receptacle (R). U12626DBOT94.
12. Detail of soral attachment with sporangial stalk borne on a basal soral branchlet (arrow) and longitudinal section of the mature sporangium with oblique lateral annulus. U12626DBOT48.
13. A large sporangium with stalk attached to soral receptacle (R). U12626DBOT48. (See on page 26)

**Plate XII.** (See on page 56)

1. Transverse section of the trunk showing the central stem surrounded by the mantle of petiole bases and roots.
2. Transverse section of the stem showing the massive solid protostele with departing trace (1) and other leaf traces (2–5) in the cortex.
3. Transverse section of a petiole showing the slender xylem strand with sub-opposite small pinna traces (1–2) and paired dividing pinna traces (arrows) in the cortex.
4–9. *Tubicaulis sultelli*, Early Pennsylvanian of Shore, England. (Scale bars = 1 cm in 4, 6; = 5 mm in 5, 7; = 1 mm in Fig. 8; = 0.5 mm in 9).
4. Transverse section of the basal region of the small trunk showing the stem (S) and a few helically arranged petioles. NHM, HZ2.
5. Transverse section of the stem with solid protostele and three leaf traces (1–3) in the common cortex. NHM, HZ2.
6. Transverse section in the distal region of the stem, the protostele is smaller. Despite unequal preservation, two of the petiole bases show paired opposite pinna traces (P). MMT18.
7. Transverse section of a broad petiole showing homogeneous parenchymatous ground cortex and slender xylem strand with indication of the area enlarged in 8. MMT25.
8. Detail of the lateral region of the petiolar xylem with position of two protoxylem strands (px), one will show proliferation of tracheids resulting in a pinna trace. MMT25.

**Plate XIII.** (See on page 57)

1–4. *Tubicaulis berthieri*, Early Permian, Autrun, France. MNHN 381212. REN. (Scale bar = 1 mm except in 4 = 0.5 mm).
1. Transverse section of the stem showing the broad cortex, asymmetrical protostele with successive leaf traces (1–5) and position (O) of the incipient future leaf trace. One small pinna trace is pointed by the white arrow.
2–3. Two successive stages of leaf traces (1 and 3 in 1) at the same magnification. The two protoxylem strands (arrows) are on marginal latero-adaxial position. Note the excellent preservation of the phloem (P) nearly surrounding the xylem in 3.
4. Detail of the cortex showing the small pinna trace (PT) and scattered groups of cells formerly described as "secretory" with black content lining their wall.
5–9. *Tubicaulis grandeurus*, Late Pennsylvanian, Grand-Croix, France. (Scale bar = 1 mm, except in 5 = 0.5 mm).
5. Transverse section of the protostele surrounded by three leaf traces. A portion of the preserved stem cortex is shown on the top with outer zone (OC) of very small cells. UM2 GC 560 CB.
6. More proximal section of the same showing part of the protostele at the bottom, with leaf trace 1 (about to separate), leaf trace 3 and leaf trace 6 attached to stele of auxiliary shoot (S). UM2 GC 560A.
7. Transverse section of the leaf trace 3 with the two protoxylem strands (arrows) in lateral-adaxial position like in T. berthieri (3). UM2 GC 560CB.
8. Transverse section of a free pinna in the process of division. UM2 GC 560CB.
9. Transverse section of the protostele showing large "secretory" cells. UM2 GC 560DB.
10–16. *Tubicaulis* stems with parenchymatized protoxylems from the American Middle Pennsylvanian. Scale bars = 1 mm in 10–12; = 0.5 mm in 13–16.
10. *Tubicaulis* sp., Shaler Mine, Iowa; transverse section of the protostele with one incipient leaf trace and one leaf trace (arrow) at left. U1254762BFTOP3.
11–12. *Tubicaulis* sp., Herrin Coal, Shawneetown, Illinois. Transverse section of departing leaf trace; the xylem is already well curved and a small nest of sclerenchyma cells (arrow) is present in the abaxial concavity. Compare to 3 and 7 at the same stage. Protoxylem strands are hardly discernible. 12. Detail of a more distal petiole, at the same magnification, showing the thinning of the xylem strand and part of the very large sclerenchyma strand filling its abaxial concavity. U14483–19.
15. *Tubicaulis* sp., Herrin Coal, Shawneetown, Illinois. Longitudinal section in the petiole through the sclerenchyma strand, adaxial to the xylem (X) at right. U121286BDBOTT39.
16. *Tubicaulis* sp., Herrin Coal, Shawneetown, Illinois. Transverse section of the petiole cortex showing the outer zone of small cells and the inner cortex with groups of large specialized cells (secretory). These cells appear similar to those of 4 and 9 (same magnification). U138890KTOP–37.
by Stenzel (1889) as a fragment of trunk about 40 cm high with a basal
diameter of 14 cm; the central stem, 1.5–2 cm broad with a solid proto-
stele up to 6 mm in diameter, was surrounded by a thick mantle of
persistent leaf bases and adventitious roots (Plate XII, 1). Stentzel accu-
rately illustrated the helically arranged petiole traces departing as a
small tangentially flat xylem strand, becoming slightly abaxially curved
Plate XII (see caption on page 54).
in the stem cortex where up to five petiole traces are visible (arrows, Plate XII, 2). It is only inside the free petiole that the xylem was assuming the inverted C-shaped (Plate XII, 3). Petiole traces with basal dimension of about 1 mm gradually increased to more than 10 mm width. Accordingly, the petioles are only 6 mm broad when they separate from the stem cortex but they increase to more than 20 mm in Plate XIII (see caption on page 54).
diameter distally, at the periphery of the mantle of leaf bases (Plate XII, 1). The angle of departure of petioles is about 20°.

The emission of sub-opposite pinna traces is initiated very early in the free petiole. According to Stenzel (1889, Plate I, 4) the pinna xylem strand appears as a small bulge at the edge of the adaxial surface of the petiole trace. This was confirmed by photographic pictures in Bertrand (1909, Plate XV, 106–107). A number of successive sub-opposite pairs of pinna traces depart from the very proximal region of the petiole. While the petiole/primary rachis xylem is becoming more and more curved distally, the pinna traces depart at some distance from the edge of the xylem strand (1–2, Plate XII, 3). Pinna traces are very small, oval in transverse section. Each trace quickly divides in a radial plane. Pairs of pinna traces initiated more proximally are therefore visible as pairs on the left and right sides within the outer cortex of the same petiole (double arrows, Plate XII, 4). Finally, free pinna rachides are small cylindrical structures as illustrated by Stenzel (1889, Plate I, figs. 7–8, fg). We interpret these pinnae as morphologically equivalent to the dichotomizing “aphlebiae” that occur in two rows on the proximal region of petioles of the zygopterid ferns Symplocopteris (Hueber and Galtier, 2002), Zygopteris primaria (Sahni, 1932b), Etapetis illustrated in Phillips and Galtier (2005, Fig. 5H and Plate X, 5), and as well in the ankyropterid ferns Ankyropteris brongniartii and Ankyropteris hendrickssii (Phillips and Galtier, 2011, Fig. 1C, F).

4.1.2. Tubicaulis sutcliffi, the oldest species

_Tubicaulis sutcliffi_ Stopes (1906) was based on a single specimen, about 12 cm long, occurring in a roof nodule from the Upper Foot seam, Shore, Lancashire (Early Pennsylvanian, basalmost Langsettian); it represented the oldest known species of _Tubicaulis_. The specimen is smaller but similar to the type species. A mantle of petioles and adventitious roots (5 × 10 cm in diameter) was surrounding the stem (Plate XII, 4). The stem had prominent petiole bases and solid protostele about 2.5 mm in diameter (Plate XII, 5). Stopes accurately described the emission of leaf traces becoming C-shaped in the free petiole and the probable 2/5 phyllotaxis. Roots are borne by the stems and petiole bases.

 Holmes (1981b) re-investigated the type material of _Tubicaulis sutcliffi_. He studied the ontogenetical changes through the stem and the petioles, and the branching of the petioles. Some of his unpublished illustrations are reproduced on Plate XII, 4–9. The stem is very similar to that of _T. solenites_ but only three leaf traces are visible on a section of the stem cortex (Plate XIII, 5). Initially the departing leaf trace has the form of a narrow band, 1 mm long and 3–4 tracheids in thickness; in the largest preserved petioles (17 mm in diameter) the xylem strand is up to 8–10 mm broad (Plate XII, 7). This represents an increase as much as eight to ten times the initial size of the strand, comparable to that observed in _T. solenites_. The largest foliar metaxytem tracheids show multiserial scalariform pitting. The homogeneous ground cortical tissue of the petiole is parenchymatous (Plate XII, 7).

More importantly, Holmes established the emission of sub-opposite pairs of pinnae, a feature not clearly recognized by Stopes. Despite the rather poor preservation, pairs of pinnae are visible inside the cortex of two petioles still attached to the stem (p, Plate XII, 6). Holmes (1981b, fig. 31B) proposed an interpretation of the pattern of pinna trace emission. In the slender petiole xylem bundle the protoxylem strands are situated laterally (px, Plate XII, 7) rather than adaxially. On each side, there are two protoxylem strands, the one abaxially situated proliferates by the addition of small metaxylem tracheids, resulting in a minute pinna trace. Higher up, this trace separates and becomes oval-shaped (0.5 × 0.2 mm) with one adaxial protoxylem (Plate XII, 9).

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**Fig. 8.** Comparison, at the same magnification, of stems and petioles of _Tubicaulis_ with solid protosteles (A–E) and of _Tubicaulis_-type of stems with parenchymatized protosteles (F–L) probably representing two major evolutionary lines from early Pennsylvanian to Permian. They are arranged in ascending stratigraphic order. Transverse sections of the protosteles with departing leaf traces are figured on the left and right respectively, and the known distalmost sections of petiole traces/petioles are toward the center; There are three examples (F, I, L) of connection Anchoropteris–_Tubicaulis_. A. _Tubicaulis_ sutcliffi (Early Pennsylvanian, England); B. _T. scollem_ (Late Pennsylvanian, Illinois); C. _T. grandeurii_ (Late Pennsylvanian, France); D. _T. bertheri_ (Early Permian, France); E. _T. solenites_ (Early Permian, Germany); F. Trifurcation of _Anchoropteris_ williamsoni rachis resulting in a median adaxial shoot (Early Pennsylvanian, Belgium); G. _Tubicaulis_ sp. (Early Pennsylvanian, England); H. _Tubicaulis_ sp. (Middle Pennsylvanian, Indiana); I. _Tubicaulis_ sp. (Middle Pennsylvanian, Iowa); J. _T. multiscalariformis_ (Middle Pennsylvanian, Kansas); K. _T. stewartii_ (Late Pennsylvanian, Illinois); L. _Anchoropteris_ involutus rachis bearing lateral shoot (late Pennsylvanian, France). Scale bar = 2 mm. Redrawn from Stopes (1906), Mamay (1952), Galtier and Holmes (1984), Bertrand and Bertrand (1911), Stenzel (1889), Hall (1961), Delevoryas and Morgan (1952), Eggert (1959) and new data.
Interestingly, the petiole of *Tubicaulis solenites* shows the same pattern of the pinna trace emission with the trace on the right side still attached on the flank of the petiole xylem (Plate XII, 3). It is significant that, in both cases, the pinna trace is attached relatively near the abaxial tip of the recurved xylem bundle. This is different from the situation above described in *Anachoropteris* rachides (Section 3) where the two main protoxylem strands are adaxially situated and delimiting the rectilinear median region (= “apolar bar”) while the “arms” are extending laterally and abaxially. In the petioles of *Tubicaulis sutcliffii* and *T. solenites* the median region is not rectilinear but curved and occupies the whole tangential width while the abaxial “arms” are firstly non-existing then relatively short, even in large bundles.

### 4.1.3. Other Tubicaulis stems with a solid protostele

*Tubicaulis berthieri* (Bertrand and Bertrand, 1911) is a small silicified stem from the Early Permian of Autun, France. It is based on six thin sections which have been re-examined for this study. The stem, about 15 mm in diameter, is well preserved (Plate XIII, 1) but the outer cortex and petiole bases, as well as information about free petioles, are missing. The parenchymatous cortex is thick, homogenous and characterized by scattered groups of elongated cells described as “glandular” (Plate XIII, 4). The massive protostele is typically asymmetrical (3 × 1.7 mm) and five leaf traces (1–5, Plate XIII, 1) are visible in the stem cortex. The phyllostaxis is “pseudoverticillated” (Bertrand and Bertrand, 1911), the arrangement of leaf traces being sub-opposite and decussate (i.e. leaf traces 2 and 3 “alternate” with 4 and 5), a rather unusual feature in ferns. Leaf traces depart as a small flat xylem bundle (0.85 × 0.3 mm) with opposite protoxylem strands (Plate XIII, 2); higher up, the trace enlarges (1.4 × 0.4 mm) becoming slightly bent and surrounded by phloem (Plate XIII, 3); even the more distal leaf traces are only slightly abaxially curved and do not exceed 1.7 mm wide. Bertrand and Bertrand (1911, Pl. 3, 16) have illustrated the emission of one small circular trace (0.2 mm in diameter) that may be interpreted as a precocious pinna trace. A similar trace is shown in the middle of stem cortex (arrow, Plate XIII, 1 and 4).

*Tubicaulis scandens* (Mamay, 1952) from a Late Pennsylvanian coal ball of Berryville, Illinois was the first known occurrence of *Tubicaulis* in American fossil floras. It is a slender stem 13 cm long and 20 mm in diameter, with a solid protostele varying in outline from nearly circular to irregularly elliptical, ranging from 2 × 2.5 to 2.3 × 3.5 mm. The petiole traces are helically arranged, departing as a narrow band of xylem 1–1.2 mm in length and 0.25–0.3 mm in width. They are gradually increasing to 4 mm in width and becoming C-shaped. With one exception all the petiole traces lie within the cortex of the stem where up to eight petiole traces are visible in one transverse section. The petiole traces give off small pinna traces in sub-opposite pairs as reconstructed by Mamay (1952, text-fig. 3); the pinna trace division is unknown. Roots are initiated from the stele only. The stem outer cortex consists of thick-walled cells, the inner cortex containing two types of large nests of cells while the inner ground tissue is described as “spongy” with large thin-walled cells up to 170 μm diameter. Mamay (1952) noted significant differences between the radially constructed and upright *Tubicaulis solenites* and *Tubicaulis sutcliffii*, and the rhizomatic dorsiventral *T. scandens*. In contrast, he considered that *T. scandens* bears a close resemblance to *Tubicaulis berthieri* in the size of the stele and of petiole traces, and the asymmetrical form of the stele; however, differences in cortical tissues support their specific distinction. Most importantly, Mamay demonstrated that *T. scandens* grew epiphyllytically on a *Psaronius* trunk, a feature previously mentioned, but not described in detail, by Bertrand (1909) and Sahni (1931) for *Tubicaulis* stems preserved among the roots of silicified *Psaronius* trunks from Chemnitz. Sahni (1935) tentatively referred these German *Tubicaulis* stems to *T. berthieri* (see below).

*Tubicaulis grandeuryi* (Galtier and Holmes, 1984) from the Late Pennsylvanian of Grand-Croix, France, is another small stem, with a solid circular protostele 2.75 mm in diameter. The petiole traces are helically arranged (Plate XIII, 5) and, like in the stems mentioned above, the petiole xylem departs as a narrow band (1.1 to 1.4 mm long and 0.3 mm thick) which becomes very slightly bent with the two protoxylem strands on the two latero-adaxial extremities (arrows, Plate XIII, 7). Petiole xylem is gradually increasing to 2 mm wide and becoming C-shaped. The stem shows petiole bases and only the very proximal region of free petioles which are about 10 mm in diameter. As in *Tubicaulis scandens*, the petiole traces early give off small pinna traces which are visible in the stem cortex. At least three alternate pinna traces are present at the base of each petiole. Free pinnae are small cylindrical organs that quickly divide (Plate XIII, 8) like the pinnae of *Tubicaulis solenites*. Their distal morphology is not known. Roots are initiated from the stele only. The cortex is incomplete but the narrow outer zone of small thick-walled cells (OC, Plate XIII, 5) contrasts with the parenchymatous ground cortex with scattered very large cells (Plate XIII, 9). This tissue is suggestive of an aerenchyma but, on another hand, these cells are comparable to the supposed secretory cells of *Tubicaulis berthieri* (Plate XIII, 4).

The most important feature of *Tubicaulis grandeuryi* is the occurrence of axillary branching described for the first time in this genus. This is documented in several leaf traces that are associated with a cauline strand (S, Plate XIII, 6) in the form of a typical common trace. The branch xylem results from a proliferation of small tracheids on the adaxial side of the leaf trace; higher up the cauline xylem separates as a small cylindrical protostele about 1 mm in diameter, similar in reduction to the parent stem protostele. Interestingly, the adaxial proliferation of cauline tracheids did not disturb the precocious emission of pinna traces from the flank of the leaf trace.

*Tubicaulis* stems as epiphytes of *Psaronius* trunks from the early Permian of Chemnitz, Germany have been mentioned above and attributed to *Tubicaulis berthieri* by Sahni (1935). In a recent re-investigation of this material Rössler (2000, 2001) recognized more than 40 *Tubicaulis* shoots penetrating the free roots zone of *Psaronius* trunks. The stems are 15 to 35 mm in diameter with a solid protostele 2.3 to 6.5 mm; the parenchymatous cortex contains nests of thick-walled cells. Leaf traces are helically arranged in a 2/5 phylloxytaxis. Of particular interest, axillary branching with the characteristic crescent-shaped common trace (Rössler, 2000, Plate III, 3) identical to that of *Tubicaulis grandeuryi*, is present. These stems have been referred to as *Tubicaulis* sp. and as *T. cf. berthieri* by Rössler (2000, 2001).

Despite differences in habitat and ecology (see Section 4.4), the five *Tubicaulis* species discussed above share a number of fundamental characteristics: 1) a solid protostele, 2) the xylem of the departing leaf trace is in the form of a tangentially flat strand becoming slightly curved within only the stem cortex; 3) a small portion of the cauline xylem is involved in the formation of the leaf trace; 4) in the departing leaf trace one protoxylem group occurs at each end of the band of xylem, slightly towards the adaxial surface (i.e. nearly marginally); 5) in the development of the C-shaped petiole xylem bundle the two protoxylem strands remain in latero-adaxial position while the median adaxial region enlarges significantly; 6) the petiole ground cortex is parenchymatous; and 7) there is precocious emission of pinna traces from the lateral edges of leaf trace and in the very proximal region of petiole. We consider that these features, present in the type species *Tubicaulis solenites*, are of generic value. In contrast, differences in protostele symmetry, in cauline and petiole cortical anatomy, in the more or less precocious emission of the pinna trace, and the occurrence of axillary branching allow distinguishing these species.

Both common features and specific differences are summarized in Fig. 8A–E which allows comparing sections of the five *Tubicaulis* species, at the same magnification; the protostele with departing leaf traces are figured on the left, and the known distal sections of petiole traces/petioles and of pinna traces/pinnae are on the right. Present data are supporting the idea that these species represent one major evolutionary line (corresponding to the generic concept of *Tubicaulis sensu stricto*) from the Early Pennsylvanian to the Permian.
4.2. Tubicaulis stems with parenchymatized protostele

A second evolutionary line was proposed for Tubicaulis-type stems showing increasing stellar parenchymatization as first postulated by Eggert (1959). This trend is now demonstrable from the Early Pennsylvanian to the Late Permian (Phillips, 1974). Only three such species (T. multiscalariformis, T. stewartii and T. africanaus) have been formally attributed to Tubicaulis. Fig. 8F–L summarizes, at the same magnification, features of stele with departing leaf trace and the distal most known section of petioles for selected members of this second evolutionary line.

4.2.1. Tubicaulis from the Early Pennsylvanian

The earliest evidence of a stem with a parenchymatized protostele is an unnamed species from the Early Pennsylvanian of England, briefly described by Millay (1970) who noted similarities with the American species Tubicaulis stewartii and Tubicaulis multiscalariformis. This stem has been illustrated for the first time in the present paper (Plate VII, 7 and Fig. 8G) and it is interpreted as probably representing the distal region of some epiphyllous shoot borne on an Anachoropteris williamsanii rachis (Plate VII, 4–6), as found in another contemporaneous English coal ball. It must be noted that this epiphyllous shoot had a solid protoxylem stele proximally but parenchyma becomes intermixed a little more distally. The petiole trace is at first a massive xylem bar which becomes C-shaped but not inrolled (Plate VII, 7, Fig. 8G). Pinna traces have not been observed. Isolated rachides with similar anatomy have been found in contemporaneous Belgian coal balls and referred to as “Anachoropteris sp.2” by Holmes and Fairon-Demaret (1984, Plate 3, fig. 7); this is not surprising because similar epiphyllous shoots of Tubicaulis-type also occur in Belgian coal balls from Bouxharmont (Plate VII, 1–3 and Fig. 8F). Lastly, isolated rachides with the same anatomy, from the slightly older Namurian C equivalent of Essen-Werden (Germany), are present in the collections of the University of Münster. They have been attributed to Tubicaulis by Professor W. Remy (H. Kerp, personal communication); they represent, indirectly, evidence of the oldest known Tubicaulis-type of stem.

4.2.2. Tubicaulis from the American Middle Pennsylvanian

Tubicaulis multiscalariformis Delevoryas and Morgan (1952) from a Middle Pennsylvanian coal ball of the Fleming Coal, West Mineral, Kansas, has been described as a small stem with a protostele, about 3 mm in diameter, showing multiserial scalariform pitting of the largest meta-xylem tracheids. The well documented successive stages of leaf-trace development show that the C-shape is apparent very early, before leaf trace departure (Fig. 8J). This feature is absent in the older European Tubicaulis-type of stems. Helically arranged petioles averaged 6 mm in diameter and the vascular strand, about 2 mm wide, possessed a nest of sclerotic cells within its abaxial concavity. Pinna traces have not been observed.

Another Middle Pennsylvanian stem (from the Carbon Hill Coal Mine, Iowa), is considered as the first evidence of the attachment of petioles referable to Anachoropteris involuta to a Tubicaulis type of stem (Hall, 1961). A large portion (about 1/3) of the cauline xylem is involved in the leaf-trace formation. At their departure petiole traces are massive and C-shaped but they become involute distally (Fig. 8I). Xylem parenchyma is interspersed in radiating plates among the tracheids. Adventitious roots are borne on the stem. Hall (1961) proposed a new interpretation of the habit and ecology of this plant which will be discussed further on (Section 4.4).

Stems from the Middle Pennsylvanian Herrin Coal, Illinois (Plate XIV, 1–2) show features of parenchymatized stele (Plate XIII, 13) and leaf-trace development, with the nest of small sclerotic cells within the abaxial concavity (Plate XIII, 11–12, 15), and middle cortex with large cells suggestive of a lacunar zone (Plate XIII, 16), all very similar to those of Tubicaulis multiscalariformis. Some petiole traces are becoming slightly inrolled distally (arrow, Plate XIV, 1) and suggestive of anachoropterid anatomy. Nevertheless, some isolated rachides from the same locality (Plate XIV, 3) show a C-shaped xylem strand more “typical” of a Tubicaulis petiole.

A second stem from the Middle Pennsylvanian (Shuler Mine) of Iowa is a long rhizome of which we illustrate one basal section (Plate XIV, 5). The protostele is very parenchymatized (Plate XIII, 10); surrounding petioles with progressively inrolled xylem strands (P, Plate XIV, 6), as found in another contemporaneous English coal ball. It must be noted that this epiphyllous shoot had a solid protoxylem stele proximally but parenchyma becomes intermixed a little more distally. The petiole trace is at first a massive xylem bar which becomes C-shaped but not inrolled (Plate VII, 7, Fig. 8G). Pinna traces have not been observed. Isolated rachides with similar anatomy have been found in contemporaneous Belgian coal balls and referred to as “Anachoropteris sp.2” by Holmes and Fairon-Demaret (1984, Plate 3, fig. 7); this is not surprising because similar epiphyllous shoots of Tubicaulis-type also occur in Belgian coal balls from Bouxharmont (Plate VII, 1–3 and Fig. 8F). Lastly, isolated rachides with the same anatomy, from the slightly older Namurian C equivalent of Essen-Werden (Germany), are present in the collections of the University of Münster. They have been attributed to Tubicaulis by Professor W. Remy (H. Kerp, personal communication); they represent, indirectly, evidence of the oldest known Tubicaulis-type of stem.

Plate XIV. Tubicaulis stems with parenchymatized protosteles and petioles from the American Middle Pennsylvanian. Scale bars = 2 mm, except 6–7 bar = 0.5 mm.

1. Tubicaulis sp., Herrin Coal, Sahara, Illinois. Transverse section of rhizome, at left, with basal petiolar traces (P) and higher petiolar anatomy of Anachoropteris type (arrow). UI44863-19.
2. Tubicaulis sp., Herrin Coal, Sahara, Illinois. Longitudinal section of similar rhizome protostele (S) with departing petiole traces. UI45776-1.
4. Tubicaulis sp., Murphyboro Coal, Cayuga, Indiana. Rhizome curved apically and twice sectional. The basal portion (B, at left) shows a cylindrical protostele and a single leaf trace already C-shaped (arrow). The stem cortex is homogenous. The apical most part (A, at right) is smaller in diameter, with an abundant ramentum. UI22753BTOP143.
5–7. Tubicaulis sp., Shuler Mine, Iowa. UI24762BDOT3. 5. Basal cross section of rhizome with petiole traces and surrounding petioles with progressively inrolled xylem strand (P), and numerous diarch roots (arrows). Detail of the protostele illustrated on Plate XIII, 10. 6. Detail of transverse section of stem cortex with outer zone of small diameter cells and middle cortex with abundant large cells. 7. Detail of the outer cortex and prominent hairs.
8. Cross section of attached Tubicaulis petiole. Murphyboro Coal, Cayuga, Indiana. UI22753BTOP-18. The petiole strand shows a very marked C-shape. Numerous roots are departing, some connected to the petiolar vascular system. An abundant ramentum (H) is present.

Plate XV. Transverse sections, except 9–11, of cauline branching systems and leaves of Psiloxochlaena cylindrica. All from Union Seam, England, Early Westphalian A–Langsettian, Early Pennsylvanian. Scale bars = 1 mm, except 9–10 bar = 0.5 mm. (see on page 62)

1. Group of three developmentally old stems and one leaf (at right) sandwiched between the layers of bark of a Sigillaria stem. UM2 B36FA1.
2. Example of complex branching: stem dichotomy occurring simultaneously with formation of a common trace A2 which divides while remaining attached to branch A1 of dichotomy: L, axillar leaf. UM2 TWD002.
3. Isomorphous dichotomy of a stem. UM2 B36D0702.
4. Main stem (A) undergoing preparation to dichotomy and, in alignment, a lateral branch (B) and axillar leaf (LT) which result from the division of a common trace. UM2 B46C81.
5–6. Stem (A) bearing a double lateral system of which the proximal region with first common trace B is shown in 5. Higher up (6) a second common trace C emitted from B, will divide resulting in a second branch and axillar leaf. UM2 B77L1a.
7. Main rachis showing the C-shaped xylem with the two persistent protoxylem strands (arrows), and two additional lateral poles as well as departing pinna trace (PT) at right. UM2 B67E908.
9. Enlargement of fertile lobe of pinnule in 11, paradermal section. Note the attachment of two immature sporangia (S) to the concave soral receptacle and the broad vascular ending (V). UM2 B67EH44.
10. Transverse section of pinnule segment (P, at left) bearing lateral fertile lobe (L) showing attachment of two sporangia (S), one immature and one developed. UM2 B67ET12.
11. Paradermal section through a secondary pinna showing three pinnule departures (P). Note the fleshy nature of the pinna rachis (SPR) with the enveloping layer of spongy tissue. UM2 B67EH46.
XIV, 5) and numerous root departures are shown. Large cells are scattered in the cortex of the stem and proximal region of petioles (Plate XIV, 6) and abundant ramentum is present (Plate XIV, 7). A third example of Middle Pennsylvanian stem (from the Murphysboro Coal, Cayuga, Indiana) shows a rhizome curved apically and twice sectioned (Plate XIV, 4). The protostele is less parenchymatized
and smaller than in the previous examples; the departing leaf trace is massive and already C-shaped as schematized in Fig. 8H. There is a single leaf trace in the section of the stem (Plate XIV, 4) and the cortex is homogeneous, apparently devoid of scattered large cells, in the petiole. Roots are departing either from the protostele or from the petiole trace. A section of an attached petiole (Plate XIV, 8) shows an abundant ramentum and numerous roots, some connected to the petiole strand.

4.2.3. Tubicaulis from the Late Pennsylvanian

Tubicaulis Stewartii Eggert (1959) from a Late Pennsylvanian coal ball of the Calhoun Coal, Illinois, was characterized as having an abundant xylem parenchyma, a lacunar middle cortex in both stem and petioles, a well developed integumentary system, and decurrent petiole bases with C-shaped xylem strand about 2 mm wide (Fig. 8K). Roots depart from the stele and basal portion of leaf traces. This species was considered as closely allied to Tubicaulis multisalinariformis, with similar features in stem cortex and leaf development; differences mainly concern the more abundant xylem parenchyma and lacunar cortex (not initially mentioned in T. multisalinariformis). No instance of the emission of pinna traces has been found.

The new material of American Tubicaulis, illustrated on Plate XIV, indicates that these Middle Pennsylvanian stems already exhibited many features (abundant xylem parenchyma, possible lacunar middle cortex, well developed ramentum, roots departing from both stele and leaf traces) first recognized in Tubicaulis Stewartii.

Two Late Pennsylvanian Tubicaulis stems have been described from France (Galtier and Holmes, 1984) and both have been compared to Tubicaulis Stewartii. One is an isolated stem with a subcircular protostele showing prominent radiating files of parenchyma cells. The second is an epiphyllous stem laterally borne on a rachis of Anachoropteris involuta (Fig. 8L) mentioned above (Section 3.2.2); the last stem, bearing nine petioles, was interpreted as conforming to the diagnosis of T. Stewartii.

4.2.4. Tubicaulis stem with "mixed pith" from the Permian

Tubicaulis africanus Holden and Croft (1962) is the only species reported from Gondwanan, with a probable Upper Permian age. The stem was described as upright, surrounded by a thick armor of persistent leaf bases; the cylindrical protostele has a central region (mixed pith) consisting of parenchyma intermixed with narrow tracheids. Leaf traces developed in close spiral succession, at first nearly circular in section then quickly developing abaxial curvature to slender C-shape (about 5 mm wide) distally where petioles are about 15 mm wide. Distal division of the petiole trace into three has been illustrated. Roots depart at and near the margins of petiole traces. Among the Tubicaulis with a parenchymatized protostele, this species shows a number of unique features (protostele with a central mixed pith, leaf trace initially nearly cylindrical, petiole trace dividing into three distally, roots departing only from petiole traces, and thick mantle of leaf bases). To include this plant within Tubicaulis, despite these differences, Holden and Croft (1962) proposed an excessively enlarged range of the generic features. In fact, due to its Gondwanan origin and younger age, T. africanus may represent an isolated and divergent taxon.

In conclusion, the stems attributed to this second evolutionary line share a number of characteristics (see Fig. 8G–L) which are absent in Tubicaulis of the first evolutionary line. These are: 1) a parenchymatized protostele; 2) the xylem of the leaf trace is C-shaped very early, before trace departure; 3) a relatively large portion of the cauline xylem is involved in the leaf trace formation; 4) protoxylem groups of the leaf trace are unclear; 5) the petiole cortex shows a nest of sclerotic cells within abaxial xylem concavity; and 6) pinna traces have not been observed. Fig. 8 reveals clear differences in stele, leaf trace and petiole organization between the two evolutionary groups. As stated above (Section 4.1.3), the Tubicaulis with a solid protostele (Fig. 8A–E) are characterized by features which may be considered as generic. Therefore we consider that the use of the name of Tubicaulis for all these stems, including those corresponding to the second evolutionary line, is misleading.

4.3. Interconnections between Tubicaulis and Anachoropteris

Present data suggest that there is no proof of connections between Anachoropteris rachides/petioles and stems of Tubicaulis with a solid protosteles (= Tubicaulis sensu stricto). Where known (Tubicaulis sutcliffii, Tubicaulis grandeuryi, Tubicaulis solenites) the C-shaped petiole xylem anatomy (curved adaxial median region extending to the lateral protoxylem strands and short arms) does not correspond to the characteristics of Anachoropteris as defined in this paper (Section 3.1) where the petiole xylem shows a rectilinear adaxial median region delimited by two prominent adaxial protoxylem strands and generally long arms.

In contrast, Tubicaulis stems with a parenchymatized protostele are the only ones eventually bearing Anachoropteris fronds. This was first demonstrated by Hall (1961) in one stem from Iowa showing the transition from “typical” Tubicaulis petiole to foliar anatomy of the Anachoropteris involuta type (Fig. 8I). This was confirmed by Phillips (1974), and in the present paper on several Middle Pennsylvanian stems from Illinois and Indiana. This transition from a small tubicaulid C-shaped strand to an involuted xylem corresponds to a more distal region of some attached petioles. However, the transition to large petioles with a typically involuted–revolute xylem has not yet been established as indicated by the comparison of the largest involuted petiole (Fig. 8I) with the typical A. involuta rachis (at right in Fig. 8L).

Another type of interconnection is now established: epiphyllous shoots occurring on some Anachoropteris fronds correspond also to Tubicaulis-type of stems with parenchymatized protosteses; this is known from the Early Pennsylvanian, in shoots borne on Anachoropteris williamsonii (Fig. 8F), and from the Late Pennsylvanian in shoots borne on Anachoropteris involuta, first mentioned by Hall (1961), and described in more detail by Galtier and Holmes (1984) (Fig. 8L). In fact, these proved connections raised a nomenclatural problem; Hall (1961) did not describe a new species of Tubicaulis for the stem bearing petioles showing transition to involute Anachoropteris type, suggesting implicitly that the name of A. involuta could be used for this plant.

In fact, it must be noted that most epiphyllous shoots borne by Anachoropteris rachides are not of the Tubicaulis-type. Epiphyllous stems borne on Anachoropteris gilotti (Section 3.4; Plate VIII) and Anachoropteris robusta (Section 3.5; plate IX), like those of Kaplanopteris clavata (Section 3.7; Plate X), have solid protosteses but these are small and more similar to botryopterid-type protosteses. This has been already suggested by Morgan and Delevoryas (1954) who emphasized the differences between Tubicaulis and these smaller taxa (Anachoropteris clavata, Apotropterus) where a large portion of the stele separates as a leaf trace. Lastly, we have to mention the adaxial shoots borne on Middle Pennsylvanian involute Anachoropteris (Section 3.2.3; Plates III–V) which are either protostelic or siphonostelic but not really conforming to the Tubicaulis type.

4.4. Ecology of Anachoropteris and Tubicaulis

Anachoropteris is well known from coal-ball peats; however, with the notable exceptions of Anachoropteris williamsonii, Anachoropteris clavata and Anachoropteris involuta, the majority of the described species are associated with clastic, if not volcanoclastic, substrates. This is the case of the type material of Anachoropteris radicennis and of Anachoropteris pulchra (Middle Pennsylvanian, Czech Republic) and of other specimens attributed to the last species from the Late Pennsylvanian of France and the Early Permian of Germany and Sardinia. Similarly, the types of material of Anachoropteris gilotti, Anachoropteris pautetii, Anachoropteris robusta (Late Pennsylvanian, France), and Anachoropteris circularis, Anachoropteris gigas, and Anachoropteris ovata (Early Permian, France) come from non-coal swamp environments. This over-representation certainly does not reflect the real diversity but is partly
the result of “splitter” systematic studies of European material. However, it is significant that we now recognize representatives of all four main “anachoropterid groups” (numbered as B to E in Fig. 1) in the older European coal-ball peats of Early Pennsylvanian time. We previously noted that the largest size within the “pulchra–involuta” and the “robusta” groups was recorded for younger taxa from clastic substrates; this acquisition of a robust stature may reflect higher nutrient environments than those of coal swamps.

In some of the oldest Early Pennsylvanian coal-ball floras from Europe small ferns (zygopterids, ankyropterids, anachoropterids and botryopterids) are a common component, occurring on a frequency basis of 25% in the Bouxharmont coal balls of Belgium and 28% in those of the Union seam of England. Anachoropterids (including Anachoropteris and Psalidochlaena) occur in about 6% of the coal balls with Anachoropteris more common in the Bouxharmont (Holmes and Fairon-Demaret, 1984). However, quantitative analyses of these coal balls indicate that these ferns were minor biomass contributors and a similar pattern is found in coal beds throughout the Pennsylvanian of North America (Phillips et al., 1985; DiMichele and Phillips, 2002).

All the Tubicaulis specimens with a parenchymatized protostele (Fig. 8F–K) come from coal-ball peats with the notable exceptions of the much younger Tubicaulis africanaus which has divergent characteristics, and of one Tubicaulis shoot, identified as Tubicaulis stewartii (Fig. 8L), laterally borne on Tubicaulis involuta rachis from cherts of the Late Pennsylvanian of France. In contrast, the majority of Tubicaulis with a solid protostele (Fig. 8C–E) come from clastic environments, and this is probably also the case of Tubicaulis gutchii (Fig. 8A) found in a root nodule. The only exception is Tubicaulis scardens (Fig. 8B) from a Late Pennsylvanian coal ball. The occurrence of a lacunar cortex in the stems and petioles of the Late Pennsylvanian T. stewartii (Eggert, 1959) and the Early Pennsylvanian Tubicaulis sp. from England (Plate VII, 7) may be interpreted as adaptation to the wet coal-swamp environment. In contrast, the ecological significance of dispersed large cells, often with thickened walls, in the cortex of several Tubicaulis (Plate XIII, 4, 9, 16; Plate XIV, 6) remains unclear.

4.5. Habits of Anachoropteris and Tubicaulis

Different growth architectures corresponding to different categories of branching have been recognized in small Paleozoic ferns (Galtier and Holmes, 1982; DiMichele and Phillips, 2002) allowing them to acquire a variety of habits. We previously summarized (Phillips and Galtier, 2005, 2011) the very distinct habits observed in the zygopterid and ankyropterid ferns.

It is likely that the involute Anachoropteris foliar members were borne on Tubicaulis-like stems (Hall, 1961; Phillips, 1974) which were semi erect to erect and rarely branched. The fronds, in turn, played an important role in vegetative propagation with adventitious shoots developed on several orders of foliar members.

With the exception of Tubicaulis africanaus, all the Tubicaulis with parenchymatized protostele correspond to relatively short (known length up to 6 cm), unbranched stems with short internodes and bearing small petioles. They are covered with roots, sometimes departing also from the petiole bases, and they are sometimes designated as rhizomes. Eggert (1959) considered that Tubicaulis stewartii had an upright stem with determinate growth; while Hall (1961) considered that the Tubicaulis shoot was erect, possibly subterranean, and at least several cm long. We agree with this interpretation which applies also to several un-named Tubicaulis shoots borne on long scrambling Anachoropteris frond rachides as discussed above. In this case, the Tubicaulis stem is a small part of a sort of clonal system of which the scrambling rachides are the dominant part.

Holmes (1989) recapitulated all known positions of shoots borne on fronds, including the trifurcation of the rachis to give a median stem, so far only known to occur in the genus Anachoropteris. In the present paper, we document the occurrence of epiphyllous shoots in the four main anachoropterid groups. The petioles of Anachoropteris clavata were first interpreted (Delevoryas and Morgan, 1954) as having functioned as stolons giving rise to new shoots. Hall (1961) suggested that Anachoropteris petioles were attached to an “embryonically derived primary axis (Tubicaulis) erect or subterranean”, of probable determinate growth. The extremely long petioles were a more conspicuous part of the plant than the stem; they were of indeterminate growth, scrambling, and, in turn, they were bearing shoots.

This is not contradicted by the new interpretation of the growth architecture of Kaplanopteris (Anachoropteris) clavata with two types of reiterative units (Tomescu et al., 2006, 2008); the authors proposed that short orthotropic epiphyllous plantlets produced fronds with indeterminate growth and scrambling or climbing habit, while frond rachides also bore lateral crests of arrested fronds. It has been suggested that many species of Anachoropteris were much like modern “walking ferns” that produce stem buds on scrambling frond rachides enabling them to spread rapidly across open substrate (DiMichele and Phillips, 2002). As documented in the present paper, this type of habit occurs in the Early Pennsylvanian Anachoropteris williamsonii and Anachoropteris gilotti, in several unnamed American Middle Pennsylvanian involute Anachoropteris species with adaxial shoots, and in the Late Pennsylvanian Anachoropteris involuta and Anachoropteris robusta and the Early Permian Anachoropteris circularis.

In addition to scrambling habit, adaptations to climbing also exist in several species showing recurved secondary pinna rachides arching over the adaxial side of the main rachis. This was first described by Corsin (1937) as “aphlebiae” in Anachoropteris involuta, but this feature is also present in some American involute Anchoropteris (Plate III, 3, reconstructed in Fig. 3), in Anachoropteris williamsonii (Plate VI, 1) and in Anachoropteris circularis (Plate IX, 11). The occurrence of A. involuta rachis at the periphery of Poraunus root mantles (Galtier, 2008) and furthermore, of Anachoropteris pulchra rachides found inside the root mantle of Poraunus from the Early Permian of Germany (Rössler, 2000) and France (JG personal observation), are direct evidence of ephiphytic, or more precisely, of a hemi-epiphytic habit for these plants.

Finally, it is worth mentioning the new American Middle Pennsylvanian fertile pinnae associated with foliar members bearing adaxial shoots (cf. Section 3.2.3) which could have aided further propagation in climbing. It is tempting to suggest that such upward facing sori (perhaps the largest branching receptacle recorded) without indusia invites wind, rain drops or crawling visitors to aid in dispersal. Furthermore, the specimens have abbreviated succulent laminae consistent with avoiding water loss and also consistent with structural strength and water storage. As a reasonable alternative, if the fertile material is displayed adaxially by a fern with scrambling fronds, the face up would certainly be better for spor dispersal over a prolonged interval as well as avoiding quick burial by litter if abaxial. Also, in a swamp, the adaxial fertile pinna position would help avoid submergence in water.

The contrasting sizes within Tubicaulis stems have been emphasized (Galtier and Phillips, 1996, Fig. 6) and correlated with differences in habit. Unbranched erect stems of Tubicaulis sachifi and Tubicaulis solenites, with a thick mantle (about 10 cm in diameter) of large petiole bases and roots, are characteristic of an upright habit. While these two species had a solid protostele, the same upright habit also characterized Tubicaulis africanaus, the youngest member of the second evolutionary line (with parenchymatized protosteles). These plants probably had the habit of small tree-ferns with very large leaves of which the distal part is unknown. These fronds, probably not conforming to the Anachoropteris-type anatomy, were bearing precocious, “aphlebia-like” pinnae. The occurrence of these precocious branched pinnae is interpreted as a convergence with the similar pinnae “aphlebiae” occurring also on the basal region of petioles of the zygopterid, Symlocopteris and Zygopteris primaria, and of the ankyropterid, Anachoropteris hendrickssii, which have also an erect-stem habit. A protective role for developing frond primodia is suggested for these organs.
5. *Psalixochlaena cylindrica* and the Psalixochlaenaceae

*Psalixochlaena cylindrica* (Will.) Holden is one of the most completely known Carboniferous ferns as a result of extensive studies by Holmes (1977, 1981a,b, 1989). This plant was first described by Williamson (1878) from coal balls of the Halifax Hard Bed (Yorkshire) under the name of *Rachiopetris cylindrica*. Bancroft (1915) retained this generic name but, subsequently, several authors (e.g. Scott, 1920; Leclercq, 1925) attributed the plant to the genus *Botryopteris*. Later, Holden (1960) referred it to a new genus, *Psalixochlaena* and, recognizing the abaxial curvature of the foliar xylem, he suggested the inclusion of *P. cylindrica* in the Anachoropteridaceae. Another species, *Psalixochlaena berwickense* Long (1976) from the Mississippian of Scotland, has a similar cauline anatomy but shows lateral trifurcations and no evidence of a megaphyllous leaf; this plant does not fit with the new generic diagnosis proposed by Holmes (1981a), and it is not taken in consideration in the present review.

*Psalixochlaena cylindrica* has long been considered as restricted, geographically and stratigraphically, to Early Pennsylvanian (basalmost Langsettian/Westphalian A) coal balls of England (Halifax Hard Bed, Yorkshire and Union Seam, Lancashire) and Belgium (Bouharmont) but, more recently, it has been recognized in contemporaneous coal balls of Truebano, Spain (Beckary, 1988) and of New Castle Coal Bed, Walker County, Alabama, U.S.A. (Winston and Phillips, 1991). This fern is rare, occurring in about 5% of 1000 coal balls examined from the Union Seam of Lancashire, and in less than 2% of 500 coal balls from Bouharmont (Holmes and Fairon-Demaret, 1984).

5.1. Structure and development of the cauline system

Holmes (1977) collected large amounts of new British material of *Psalixochlaena cylindrica*, with the objective of reconstructing long and highly ramified specimens, and determining the position of leaves, lateral branches and dichotomies. Some specimens have been entirely serially sectioned, their individual reconstruction necessitating several thousand peels. The quantity of observations accumulated has permitted an ontogenetic approach to the interpretation of the growth of the plant without equivalent in other small Carboniferous ferns. Stems are long and slender, 2–2.5 mm in width, with a terete mesarch solid protostelic xylem, up to 0.9 mm in diameter (Plate XV, 1–3). Three types of stelar division are observed: i) isotomous dichotomy, ii) lateral emission of a common trace which divides into a leaf trace and an axillary or epipetiolar branch trace, and iii) leaf trace emission. As reconstructed in Fig. 9, three orders of branches have been found: main axes (A) with long (4 to 11 cm) internodes, second order branches (B) with shorter but highly variable internodes and finally third order branches (C), either in a bud-like state or short and bearing one to three leaves. The lateral system, composed of a branch with its axillant leaf (Plate XV, 4), is the main form of branching in all orders of axes giving rise to a predominantly monopodial branching system. Very occasionally two successive branches occur in the axil of the same leaf (double lateral system, Plate XV, 5–6; B3, Fig. 9). The isotomous dichotomy occurs sporadically; it is occasionally isolated (Plate XV, 3) but more commonly in close association with a lateral branch involving a trifurcation of the stele (Plate XV, 2).

Holmes (1977) demonstrated considerable variation in the ontogeny of second order branches of *Psalixochlaena cylindrica*. Either they have a wide stele at the base with lateral systems at long internodes (B1, Fig. 9), or they initially bear two or three closely spaced leaves, then leaves with auxiliary buds (B2, Fig. 9); in the latter case the branch xylem shows a marked obconical (epidogenetic) development and rapidly reaches similar dimensions to that of the parent axis. Inversely, axes of all orders show distal tapering steles (apoxogenetic growth) towards apical regions which are exquisitely preserved. The structure of the

Fig. 9. The whole plant *Psalixochlaena* based on reconstructions of the different organs by Holmes (1977, 1981a). The dominant scrambling rhizome (A) either branches dichotomously (asterisk) or laterally, giving rise to lateral systems (more or less developed: B1, B2) in the axil of a leaf, or to double lateral systems (B3). Last order branches (C) are generally bud-like. A few roots and fronds have been illustrated. Enlargement of one pinnule and of a fertile lobe are shown at right. The diameter of the stems (A, B3) and petiole in the front has been exaggerated to show anatomy.
lateral system of this fern is similar to some types of ramifications existing within the present Hymenophyllaceae and Stromatopteridaceae (Bierhorst, 1974).

The study development of some of the lateral branches suggests that the so-called main axes may be the median or distal parts of lateral branches that this fern, like the extant _Pteridium aquilinum_ (Webster and Steeves, 1958; Dasanayake, 1960), showed a repetitive growth habit where laterals eventually took over the role of main axes. Measurements of metaxytem tracheid lengths in short leafy and long internoded laterals, as well as the occurrence of very long phloem elements in long stems, support the idea of increased growth rate in more distal regions of _Psalixochlaena cylindrica_. With the possibility of conversion from leaves to lateral systems at the base of branches, _P. cylindrica_ represents the oldest known evidence of a capacity for changeover from one type of apical functioning to another. It also is one of the oldest examples of an axillary lateral branch associated with a true frond. In the contemporaneous _Ankyropteris bronzi_ the axillant leaf is of phylloplane-type. Finally, Holmes (1989) emphasized the considerable range of branching types occurring in _P. cylindrica_, including one exceptional example of an axillary lateral shoot. _Psalixochlaena cylindrica_, with its highly branched cauleine system, strongly contrasts with most of the other anachoropterid ferns considered in this paper where cauleine structures are rarely branched and short by comparison, but with common occurrences of epiphyllous shoots.

### 5.2. The frond and fertile parts

The frond of _Psalixochlaena cylindrica_ has been reconstructed from serial peel sections (Holmes, 1981a). The main rachides have been identified by comparison with petioles (up to 8 cm long) attached to stems. The petioles, up to 2 × 2.5 mm in diameter, are axillant to a branch or closely spaced in a 2/5 phylloaxis; they are crenately coiled when young. The petiole xylem basally oval (LT, Plate XV, 4) is changing upward to C-shape, up to 0.9 mm wide. The main rachis xylem shows two persistent protoxylem poles (median arrows, Plate XV, 7) and two lateral ones, that represents a typical anachoropterid foliar anatomy (compare to Plate 1). Primary pinnae, up 9 cm long, are departing alternately at 1 to 3 cm intervals; their rachides, up to 1.4 mm wide, have a xylem strand 0.3 mm wide with slight abaxial curvature (Plate XV, 8); like the main rachides they show a marked abaxial groove. They bear alternately up to ten secondary pinnae, at least 3 cm long, with a flexuous rachis (SPR, Plate XV, 11) possessing an enveloping layer of spongy tissue.

Pinnales are triangular, up to 10 mm long, and composed of multi-lobed segments corresponding to sphenopterid-type foliage (P, Plate XV, 11 and Fig. 9, at right) with narrow finely divided lobes, 0.5 mm wide, with rounded apices. Pinnae veins with a parenchyma sheath terminate in a pyriform swelling (Plate XV, 10); they are surrounded by a spongy tissue which extends down to the outer cortical layer of pinnae rachides. Sparingly occurring fertile lobes, are possibly restricted to basal pinnales. Fertile lobes are truncated with a swollen vascular strand (V, Plate XV, 9) terminating beneath the soral receptacle. The circular soral receptacle is inclined towards the abaxial side (Plate XV, 10). Gradate sori are composed of five annulate sporangia. Most observed sporangia were immature, pyriform, 300 μm long with a bi-triseriate oblique annulus and a vertical zone of dehiscence (S, Plate XV, 10).

The frond, about 30 cm long and 15 cm wide, has been reconstructed by Holmes (1981a) as planated, tripinnate and catadromic with sub-opposite insertion of basal secondary pinnae and pinnales (Fig. 9). This frond resembles a number of Late Carboniferous compression-impression fossils showing delicate pinnales with annulate sporangia situated at lobe endings. The most comparable are _Hymenophyllites_ (Brousmiche, 1983), _Bowiera minor_ (Kidston, 1923) and _Sphenopteris_ sp. (Leary, 1979) which all correspond to sphenopterid foliage with a much reduced webbing representing the simplest type of laminate pinnule. However, _Psalixochlaena cylindrica_ does not seem to correspond exactly, in all its characters, to any of the above mentioned ferns.

### 5.3. The _Psalixochlaena_ family

_Psalixochlaena cylindrica_ was previously assigned to the coenopterid _Anachoropteridaceae_ but, following the description of its frond and fertile characteristics (terminal circular soral receptacle and gradate sori of five annulate sporangia), it was made the type genus of the new family _Psalixochlaenaceae_ within the Filicales (Holmes (1981a)). _Psalixochlaena cylindrica_ is also distinguished from the other anachoropterid ferns by its mesarch protostelic stems which are extensively branched, either dichotomously or laterally. It has been emphasized that this fern shows important similarities to the extant Hymenophyllaceae in the structure of their lateral branching systems and of their marginal and gradate sori. The Sermayaceae (Eggert and Delevoryas, 1967) was, before the _Psalixochlaenaceae_, the first anachoropterid family segregated on the basis of fertile characteristics, as was more recently the Kaplanopteridaceae (Tomescu et al., 2006). Despite similar sporangia, the Sermayaceae differ from the _Psalixochlaenaceae_ in their superficial sori, in addition to differences concerning cauleine and foliar anatomy and morphology. The Kaplanopteridaceae are distinct by the possession of conical indusiate soral receptacle and small sporangia with long stalks, in addition to differences concerning cauleine and foliar anatomy and morphology.

### 5.4. Ecology and habit

_Psalixochlaena cylindrica_ is only known from coal-ball peats. As reconstructed in Fig. 9, this fern, with slender stems and long internodes, growing singly or in dense mats, was probably rampant along the swamp surface or slightly subterranean in the manner of some Hymenophyllaceae. According to Holmes (1981a) stems have never been observed penetrating any other organ, however some stems have been found sandwiched between layers of lycopod bark (Plate XV, 1), as if they had grown through a hollow log lying on the surface. Buds and developed branches always lie parallel to the parent stem and support the idea of the propagation of a horizontal system. Holmes (1977) suggested that stem branching appears admirably suited to colonization of peat swamps. Dichotomous branching ensures vegetative propagation as does lateral branching but, more importantly, the latter provides a continuity of growth through time by a relay of axes which solve the problem of apical senescence or damage. Perhaps also buds of both delayed and immediate development offer the possibility of surviving adverse conditions in the dormant state. While stem and apices of _P. cylindrica_ are often very well preserved, petioles become decayed over a short distance and distal frond portions are very rare. This is in agreement with the suggested habit of rampant stems bearing erect fronds; later the old fronds decayed leaving only short petiole/rachis bases attached to stems. In conclusion, this specialized habit is different from those described above in the other anachoropterids which show either dominant scrambling fronds with epiphyllous shoots, or erect stems either massive or epiphytic.

### 6. _Apotropteris minuta_

_Apotropteris minuta_ is known only from the Late Pennsylvanian of the U.S.A. This small fern was originally described by Morgan and Delevoryas (1954) from a coal ball in the Opdyke Coal in the McLeansboro Group, near Dix, Illinois (Phillips, 1980). The original specimen consists of a slender stem (3.8 mm in diameter) bearing petioles and adventitious roots. The pretotele, about 1 mm across, was described as solid with one central group of protoxylem and small groups of tracheids around the circumference of the xylem interpreted as peripheral protoxylem. Metaxytem tracheids have multisierate scalariform thickenings. Petioles arise from stem in no definite sequence. The authors emphasized...
the fact that the departing petiole trace is almost equal to the stele in cross-sectional area, leaving the stele with a V-shaped depression on the side adjacent to the departing petiole strand. Some of the once central cauline protoxylem tracheids continue along the adaxial surface of the petiole trace. A short distance above its point of origin, the petiole trace assumes an inverted C-shape with abaxial expanded arms; the protoxylem is usually in four groups on the adaxial side of the petiole xylem.

Additional information has been provided by Phillips (1974) from material from Berryville. Somewhat larger specimens have a small pith and leaf gaps. This is illustrated on the successive sections of one excellently preserved stem. One departing petiole trace is at first oval and as broad as the diameter of the cauline stele which shows a typical leaf gap (Plate XVI, 1). Higher up the leaf gap is not yet closed and the cauline xylem shows an indentation (Plate XVI, 2), corresponding to the V-shaped depression originally reported by Morgan and Delevoryas (1954); at this level the petiole trace (P, Plate XVI, 2) is within the stem cortex and shows abaxially expanded arms and several adaxial protoxylem strands. Root traces are sparsely arising from the stem. The illustrated specimen (Plate XVI, 3–4) suggests evidence of branching; however, the stem was bent double, not dichotomous.

It has been suggested (Stewart and Rothwell, 1993) that Apotropteris may represent a fragment of the distal portion of a plant similar to Psalixochlaena. Actually, both possess one central protoxylem strand in the cauline stele but they differ by the occurrence, in Apotropteris, of peripheral protoxylem strands that are not present in Psalixochlaena. However, considering that only the central protoxylem is involved in petiole trace emission, we interpret as very doubtful the protoxylem nature of the small peripheral tracheids of Apotropteris. Furthermore, both taxa possess very similar small C-shaped petiole traces (compare Plate XV, 7 and Plate XVI, 2) which are distinct from those of other anachoropterids, including the small Kaplanopteris (Plate X, 2) where the abaxial petiole xylem arms are longer and more expanded.

Apotropteris and Psalixochlaena appear more similar to each other than to other anachoropterids; despite a significantly different age, these two coal-swamp plants may belong to the same evolutionary trend within the anachoropterid ferns. Additional information on the vegetative morphology and reproductive structures of Apotropteris are needed to confirm or not its relationships with the genus Psalixochlaena as reconstructed by Holmes (1977, 1981a) and reported above.

7. Grammatopteris

Grammatopteris is a genus of anatomically preserved ferns originally described from the Early Permian of Europe. Grammatopteris was instituted by Renault (1891) to accommodate Grammatopteris rigollotii from the Early Permian of Autun, France. The specimen consisted of one stem with a solid protostele and spiral arrangement of bar-shaped petiole xylem strands without any curvature, therefore distinct from Tubicaulis. Later, a specimen found in the Early Permian petrified forest of Chemnitz, Germany, was described as Protothamnopteris baldaufi (Beck, 1920); it was transferred to the genus Grammatopteris by Hürmer (1927), and subsequently studied in detail by Sahni (1932a). Corin (1937) re-investigated G. rigollotii type material and introduced a new species, Grammatopteris bertrandii, for isolated petioles of Grammatopteris type from the Early Carboniferous (Late Viséan) of Esnost, near Autun, France. Recently, the geographic distribution and our understanding of the genus were significantly extended following the discovery of Grammatopteris freitasi from the Permian of Brazil (Rössler and Galtier, 2002).

7.1. Grammatopteris rigollotii, the type species

The type species Grammatopteris rigollotii was initially described by Renault (1891, 1893–1896) from polished surfaces of two silicified specimens but Corin (1937) obtained the preparation of one transverse
ground-thin section which allowed him to accurately describe cortical tissues, leaf traces and phyllotaxis. This slide is illustrated on Plate XVII, Fig. 1; it shows the central solid protostele (S), about 5 mm in diameter, decurrent bases of petioles and roots surrounding the stem; the overall diameter being about 8 × 4 cm. The parenchymatous inner cortex of the stem (IC, Plate XVII, 2) contains a large number of bar-shaped departing leaf traces, and it is well delimited from the middle cortex. A new interpretation of this section (Galtier et al., 2001, Fig. 21) suggested that the mantle of free roots and petioles was much narrower than indicated by Corsin (1937, Fig. 1). Furthermore, it was established that the “ramentum” structures correspond to roots showing a horizontal course within the stem cortex (r, Plate XVII, 1); however, information on the origin of root traces (from the cauline stele or from the leaf trace) is missing.

As well illustrated by Corsin, the solid protosteles is exarch; the leaf trace is initially oval, then quickly bar-shaped, 1.5 mm × 0.5 mm, with two lateral and adaxially situated protoxylem strands (arrows, Plate XVII, 3). Higher up the leaf trace enlarges tangentially to more than 3 mm (Plate XVII, 4) while free petioles are about 10 mm in diameter. There is evidence of division of lateral xylem strands (Galtier et al., 2001, figs. 25, 30E–F) but the emission of either pinna trace or pinna has not been observed.

7.2. Grammatopteris baldau

Following the detailed study by Sahni (1932a) and additional observations by Rössler and Galtier (2002), Grammatopteris baldau is known as a small trunk with a basal root–felt up to 8 cm in total diameter. The stem diameter with decurrent petioles being about 40 mm and the stelle is 4 to 5 mm in diameter; therefore, this species is very similar in size to Grammatopteris rigollotii. In both cases there is a solid protostele and petiole trace is bar-shaped with two adaxial protoxylem strands. However, in G. baldau the outer cauline xylem shows peripheral invaginations, small tracheids are scattered within the central xylem as well as short “parenchymatous tracheids”, and clusters of sclerotic cells occur in the middle cortex; finally, root traces are derived from the abaxial side of the leaf trace. All these features, illustrated in Rössler and Galtier (2002, Plate VII), are unknown in G. rigollotii. Other differences concern phyllotaxis (5/13 in G. baldau instead of 2/9 in G. rigollotii) and the slightly smaller size of petiole and petiole trace in G. baldau.

7.3. Grammatopteris freitasii

This species comes from the Pedra de Fogo Formation in the State of Tocantins, NE Brazil; the geological setting and Permian age of this sedimentary sequence have been discussed in detail in Rössler and Noll (2002). The new taxon Grammatopteris freitasii (Rössler and Galtier, 2002) was based on exceptional material consisting of 16 different specimens of stems, ranging from 4 to 35 cm in diameter, and representing different positions along the stem. The basal region shows a narrow central stem (3–4 cm in diameter) completely clothed in a mantle of adventitious aerial roots up to 32 cm in thickness, as illustrated by Rössler and Galtier (2002, Plate III, 1). In contrast, in the distalmost region, the periphery of the stem shows free petiole bases and interspersed roots. Fragments from the middle to upper part of the plant are illustrated on Plate XVII, figs. 5–8. These two paratype specimens are very instructive, providing excellent information on the solid protoste (4 to 9 mm in diameter), on the leaf-trace emission with 5/13 phyllotaxis (Plate XVII, 6), and on the root-trace emission from the proximal abaxial side of leaf traces (RT, Plate XVII, 7).

Free petioles (P, Plate XVII, 5, 8) are subtriangular in transverse section and up to 20 mm in diameter. The leaf trace is at first elliptical but finally the petiole xylem strand is in the form of a tangentially elongated bar (up to 1 × 10 mm) with two marginally adaxial protoxylem strands. The petiole shows a strong sclerenchymatous outer cortex. Sub-opposite pinnae, 3.5 mm in diameter basally, are borne in the very proximal region of the petioles; their small circular traces (arrows, Plate XVII, 8) are detached from the lateral margin of the petiole xylem strand and become slightly C-shaped in the free pinna. Roots are diarch, up to 5 mm in diameter, and with an exclusively downward course.

Grammatopteris freitasii presents a number of conspicuous features not visible (or not known) in the other species, which justified its separation but also significantly completed the generic diagnosis. Knowledge of its ontogenetic variability allowed Rössler and Galtier (2002, Fig. 6) to reconstruct this species as a tree fern with a trunk up to 40 cm in diameter and probably several meters in height.

7.4. The enigmatic Grammatopteris bertrandii

The original material of this taxon was a chert specimen, from the Early Carboniferous (Late Mississippian) of Esonst near Autum, containing about twenty rachides lying parallel to each other. Corsin (1937) distinguished three classes of sizes as “primary, secondary and tertiary petioles”. All the rachides, ranging from 2 to 4.5 mm in diameter, exhibit a circular transverse section (Plate XVII, 9–10) and similar anatomical features of the epidermis, sclerenchymatous outer cortex, ground tissue and vascular tissues. The characteristic xylem strand is bar-shaped, tangentially elongated (up to 0.9 × 0.2 mm in the largest rachides) with two adaxial protoxylem strands (Plate XVII, 11–12).

Corsin (1937) emphasized the strong similarity with the petiole strand of Grammatopteris rigollotii as an argument to attribute these rachides to the genus Grammatopteris. Furthermore, he documented similarities in the lateral emission of small circular “secondary petiole traces”, which are here interpreted as pinna traces. Pinnae alternately borne on large rachides (PIN, Plate XVII, 9) are very small organs.
(0.5 mm in diameter proximally and up to 2 mm long) which may be described as “aphleboid”. Pinnae are also borne on smaller rachides (PIN, Plate XVII, 10). They show evidence of vascular branching and have been interpreted by Corsin as “tertiary petioles” sectioned longitudinally. In the absence of stem bearing these isolated rachides, it can be speculated that they belong to median region of fronds and that large rachides (Plate XVII, 9) are proximal to the smaller “secondary petioles” (Plate XVII, 10) instead of bearing them.
7.5. Comparison

Among the three species based on fragments of stems, *Grammatopteris freitasi* is known in much more detail than *Grammatopteris gilloti* and *Grammatopteris baldau*, of which proximal regions of trunks have not yet been found. In stelar organization and leaf-trace departure *G. freitasi* is very similar to *G. gilloti* (compare Plate XVII, 2 and 6) while *G. freitasi* and *G. baldau* show similarities in cortical features and origin of root traces abaxially from leaf traces. In all species the diameter of the central stem is within the range (30 to 60 mm) observed in *G. freitasi*; in contrast, the diameter of protosteole may exceed 9 mm in the median to upper region of the trunk of the last species, that is twice larger than in the other two species. If the basal region of free petiole is known in all three species, information on pinna trace emission and on the basal region of pinnae is only known in *G. freitasi*.

The generic attribution of isolated rachides of *Grammatopteris bertrandii* was based on strong similarities in xylem strand anatomy and pinna emission with the other species. However, *G. bertrandii* is rather enigmatic: firstly in the absence of information on its stem and secondly, in its considerably older age than the other (Permian) species. Despite extensive collecting at the Enst locality, additional material of this taxon has never been discovered. Nevertheless, its very simple xylem strand with two distant adaxial protoxylem strands is most similar to the foliar xylem of some of the anachoropterids with small antennae (compare Plate XVII, 11 with Plate VIII, 5). This is suggestive of the idea that *G. bertrandii* is presently the oldest known representative of the anachoropterid ferns.

7.6. Ecology and habit of Grammatopteris

All the *Grammatopteris* species are known from non-coal swamp environments; they are associated with clastic (*Grammatopteris freitasi*), if not volcanicslastic substrates (*Grammatopteris baldau*) or eventually both (*Grammatopteris gilloti* and *Grammatopteris bertrandii*). The large size of these ferns is comparable to that of some anachoropterids and *Tubicaulis* which are also related to clastic substrates and it has been suggested (cf. Section 4.4) that this acquisition of a robust stature may reflect higher nutrient environments than those of coal swamps. With the exception of *G. freitasi*, all species are based on one or two specimens. In contrast the numerous specimens collected of *G. freitasi* suggest a very successful adaptation of this tree fern.

*Grammatopteris rigolotti* and *Grammatopteris baldau* had unbranched erect stems with a relatively thick mantle (about 8 cm in diameter) of large petiole bases and roots, characteristic of an upright habit. They were interpreted as small tree ferns with relatively large leaves of *eter*) of large petiole bases and roots, characteristic of an upright habit. The taxa differ in their petiole traces which become C-shaped, with antennae extending abaxially beyond the protoxylem strands, in *Tubicaulis* (Plate XII, 3, 7) while they remain bar-shaped, and therefore not typically inversicatenaleans, in *Grammatopteris* (Plate XVII, 3, 4, 8). This genus was either classified within the Anachoropteridaceae (*Andrews and Boureau, 1970;* see also *Taylor et al, 2009*) or, considering the basic filicalean organization in the geometry of its foliar xylem, attributed to an incertae sedis group of Palaeozoic ferns, as a possible link to the osmundalean ferns (*Phillips, 1974; Galtier and Phillips, 1996; Rössler and Galtier, 2002*). Several authors (*e.g.* Sahni, 1932a) mentioned *Grammatopteris* as a possible progenitor of the Osmundales. *Miller (1971)* emphasized their stelar and cortical similarities but he considered that the double protoxylem strand and the lack of adaxial curvature of the leaf trace of *Grammatopteris* depart from the conditions expected of a precursor to the Osmundales. *Rastropteris* (*Galtier et al., 2001*), from the Early Permian of China, has been interpreted as related to the contemporaneous *Grammatopteris* but it is closer to the Osmondaceae, with regard to its leaf trace with, initially, a single protoxylem strand and its adaxially curved petiole xylem. The protostele Thamnopteridaceae from the Permian flora of Angara are considered as the most primitive members of the Osmundales; however, they are contemporaneous with advanced siphonostele forms (*Palaeoosmunda, Guaiireu, Schuichengella, Zhongmingella*) known in Cathaysia and Gondwana from both coal-swamps and non-coal-swamp environments (*Coulé, 1970; Miller, 1971; Herbst, 1981; Li, 1983, 1993; Wang et al., 2013*). This suggests that the Osmundales probably evolved during the Late Carboniferous–Early Permian from a yet poorly known group of protostele ferns. Both *Grammatopteris* and *Rastropteris* probably belong to this group but none of them can be considered as the actual progenitor. Of interest, a recent phylogenetic analysis of Osmundales (*Wang et al., 2013*), with *Rastropteris* as an outgroup, shows *Grammatopteris* as a member of a polytomy with the Thannopteridaceae.

8. Discussion

8.1. Stele and leaf trace origin

Most anachoropterids are characterized by a primitive cauline anatomy with a solid cylindrical protostele; more rarely there is a parenchymatized protostele (*some Tubicaulis*). *Psalochna* stands apart with central permanent protoxylem strands and an initially monarch leaf trace. Other anachoropterids have a slightly mesarch to (?) exarch protostele, and exceptionally (*Anachoropteris sp.* *Aptopteris*) a siphonostele with minute pith which may be considered as more advanced. In both *Tubicaulis* and *Grammatopteris* the leaf trace originates as an oval bar-shaped xylem with two lateral protoxylem strands, a feature reminiscent of the initial leaf trace in zygopterids (*Phillips and Galtier, 2005*) which may be considered as primitive.

It is noteworthy that in anachoropterids there is no evidence of secondary growth patterns, neither in xylem nor in cortex, as do some members of zygopterid and ankyropterid ferns (*Phillips and Galtier, 2005, 2011*).

8.2. Leaf evolution

In contrast to the situation in zygopterids and ankyropterids (*Phillips and Galtier, 2005, 2011*), the anachoropterids possessed perfectly dorsiventral megaphylls similar to those of modern ferns. Their distinctive characters are the reverse orientation (inversicatenalean) anatomy of the C-shaped petiole xylem with abaxial concavity and bar-shaped leaf trace with two lateral protoxylem strands. This is evident if one compares sections of *Tubicaulis solenites* and *Tubicaulis suctiliffii* (Plate XII, 1, 2, 4, 5) with those of *Grammatopteris rigolotti* and *Grammatopteris freitasi* (Plate XVII, 1, 2, 5, 6). On the basis of such similarities *Corson (1937)* attributed both genera to the order Inversicatenales. However, the taxa differ in their petiole traces which become C-shaped, with antennae extending abaxially beyond the protoxylem strands, in *Tubicaulis* (Plate XII, 3, 7) while they remain bar-shaped, and therefore not typically inversicatenaleans, in *Grammatopteris* (Plate XVII, 3, 4, 8).
the occurrence of two main adaxial protoxylem strands which are involved in pinna traces emission.

Evolutionary changes concern petiole/rachis xylem configuration with regard to the degree of development of abaxial arms. As illustrated in Fig. 1, there are several trends towards: very short arms, simply recurved arms and much inrolled arms. They have been used as a basis of distinction of several “groups” of Anachoropteris which appear to have radiated very early in basal Pennsylvaniaian. In Tubicaulis, the ontogenetic change of the petiole trace from bar-shaped to C-shaped has been well documented while it does not occur in Grammatopteris. These examples of changes may be interpreted as mosaic evolution of the foliar organ anatomy.

Information on the distal regions of the frond is known in a few examples only: Sermaya, Doneg gia, Kaplanopteris, Psaliochlaena and a new fertile American Anachoropteris. In most cases the pinnules are very small, dissected and sphenopteroid. This is in accordance with the slow evolutionary process of basipetal webbing of the fern leaf as described previously in zygopterids and ankyropterids (see also Galtier, 2010). Some Anachoropteris leaves possess very recurved basal secondary pinnae, called aphlebiae by Corsin (1937); we suggest that they are not protective, as the aphlebiae of zygopterids and ankyropterids, but rather seem to represent adaptations to climbing.

8.3. Sporangial organization

Where known, all the sporangia are grouped in sori and have a lateral annulus but they differ in their arrangement and correspond to slightly distinct morphological types. Sori are generally superficial, with radially arranged small sporangia in Sermaya but sori are larger and consisting of broader sporangia in Doneg gia (Sermayaceae). In Kaplanopteris the sori are indusiate and pedicellate, bearing a large number of very small sporangia with a long pedicel. Psaliochlaena shows marginal sori of a few sporangia. These differences illustrate different evolutionary trends and support the distinction of the families Sermayaceae, Kaplanopteridaceae and Psaliochlaenaceae, and one additional family should be justified for the new fertile American Anachoropteris showing adaxial, superficial, large branched sori bearing broader sporangia. The late Pennsylvanian was certainly the time of radiation of these anachoropterid ferns. Unfortunately information on the fertile parts of most species of Anachoropteris and also of Tubicaulis, Grammatopteris and Apotropteris is still missing.

8.4. Roots

All roots have a diarch xylem strand. They developed endogenously from cauline xylem of rhizomes (Psaliochlaena) or of epiphyllous shoots and they have both absorptive and anchoring functions. However, in taxa with erect stems (Tubicaulis with solid protostele and Grammatopteris) the root insertion is associated with the leaf trace. In this case, as in erect zygopterids and ankyropterids and in present tree ferns, the roots constitute a buttress/mantle with a major supporting function.

8.5. Ecology, habit and fern responses to severe disturbances, including rapid burial

The rhizomatous Psaliochlaena and epiphyllous shoots borne on Anachoropteris rachides, known from coal balls, certainly grew initially along substrate surface in coal swamp habitats. However, other occurrences of epiphyllous shoots are also known from non-coal-swap environments. There is no obvious adaptation to semi aquatic habitat; the only possible exception is the “lacunous” cortex of petioles borne on Tubicaulis type of stems with parenchymatized protosteles (from coal balls); surprisingly, a similar cortex exists in Anachoropteris rachides known from non coal-swap environments.

In our studies of anatomically preserved Filicales in the late Paleozoic, it has not escaped our notice that so many buried assemblages of the small ferns (anachoropterid, botryopterid) have some foliar members with evidence of adventitious shoot production and potential for vegetative propagation. Most of the adventitious shoots exhibit limited development and many have partially preserved bud-like structures with delicate incipient crosiers and protective ramentum. Some shoots are more fully developed and a few give rise to substantial plants as in Botryopteris forensis (Galtier and Phillips, 1977; Rothwell, 1991). These foliar borne shoots are clearly a means of vegetative propagation. It is noteworthy that most of these small ferns only rarely exhibit branching of the main stem. The most notable exceptions are Psaliochlaena (Holmes, 1977) and two closely related species, Botryopteris dichotoma and Botryopteris mucilaginosa (Kraenzel, 1934; Holmes and Galtier, 1983).

Botryopteridaceae: With the many observations of foliar borne shoots on foliar members since their discovery by Long (1943) for Botryopteris hirsuta (see also Delevoryas and Morgan, 1954; Corsin, 1956; Holden, 1962; Galtier, 1969, 1970; Phillips, 1970, 1974; Holmes and Galtier, 1976; Holmes, 1984, 1989; Rothwell, 1991; Rothwell and Good, 2000; Rössler and Galtier, 2003; Tomescu et al., 2006, 2008; Galtier, 2010), it is clear that the responses of the plants represent a means of vegetative propagation. These responses no doubt served them well when there were blow downs, severe disturbances or sudden burial. All of these plants were relatively small, and whether they were rhizomatous, erect or climbing, they were easily killed and covered over by the abundant litter and of associated disturbances of the coal swamp. In our opinion, the frequent encounters with so many variously developed adventitious shoots on foliar members represent plant responses to the disturbances and/or burial. Perhaps the potential preservation of such delicate young apical tissues was enhanced as a result of their trauma and developmental response upon burial.

Tedealeaceae: In addition to the small filicale ferns, specimens of Ankyropteris brongniartii occasionally showed extended proliferation of the axillary shoot and exceptional preservation of even the procambial strands in the developing shoot (Phillips and Galtier, 2011, Plate V, 1–5). Such preservation may be attributed partially to the burial of living plants which still sustained development in their axillary shoots.

Zygopteris–Zygopteridales: Responses to burial have been noted in Zygopteris whereby the axial rhizome is covered by litter while still alive. One clear response was to undergo repeated dichotomies, usually in the same plane along a short distance, resulting in progressively smaller rhizomes up to four prior to death. Less clear, as a general response to severe disturbances and/or burial, are the production of dormant bud-like structures in Zygopteris. The dormant structure consisted of either or both incipient crosier cloaked in aphlebiae and true buds of a shoot with aphlebiae primordial to clasping protective aphlebiae providing full cover. The preservational state of these structures range from dried (?) discarded to delicately preserved apical structures. The dormant crosiers and the laterally borne “shoots” on the rhizome, which are buried dormant buds, obviously constitute a much more complex kind of adaptation involving dormancy, first discovered by Dennis (1974). Zygopteris illinoiensis (Middle Pennsylvanian) and Zygopteris berryvillensis (Upper Pennsylvanian) (Phillips and Galtier, 2005) exhibited dormant lateral shoots (bulb-like) which gave the plant means of surviving prolonged environmental changes of numerous kinds: extreme xeric conditions to burial, flooding or even ground fire associated with drought conditions. Such environmental conditions associated with drought may have been the one and main selective factor developed outside of coal swamps, but providing a response to other severe disturbances.

9. Conclusions

A century ago Seward (1910) used “coenopterid” for the anatomically preserved late Paleozoic ferns with many characters of extant
filicalean families but in different combinations from all. In the quest for an ancestral origin of the Filicales in the late Paleozoic, new families have been established (Anachoropteridaceae, Botryopteridaceae, Kaplanopteridaceae, Psalocholeaceae, Sermayaceae, Spaaropteridaceae, Tedealeaceae, see Taylor et al., 2009) and insight has been provided on the origins of siphonostele, axillary branching, indusial, gradate soral maturation, sporangial development and dehiscence as well as some whole plant reconstructions (Ankyropteris brongniartii, Botryopteris antiqua and Botryopteris forensis, Kaplanopteris, Psalocholea). Vegetable propagation from shoots borne on foliar members is typical in both anachoropterid and botryopterid ferns. Lamine pinnules of Sphenopteris and Pecopteris-type are common in these ferns, but knowledge of such for most species is still lacking.

The inverted C-shaped orientation of the foliar xylem (inversicatenalean) of anachoropterid ferns stands out in contrast to other ferns. In this peculiar context, it is puzzling that the new (inversicatenalean) of anachoropterid ferns stands out in contrast to other ferns. In this peculiar context, it is puzzling that the new


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