THE MIOSPORES OF THE WESTPHALIAN C / WESTPHALIAN D TRANSITION IN THE CAMPINE BASIN (BELGIUM) IN THE CONTEXT OF THE MACROFLORA ZONATIONS

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(2 figures, 4 tables)

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This paper was delivered at a FNRS sponsored meeting held in Brussels at the Royal Belgian Institute of Natural Sciences (RBINS) on April 27th 2007, entitled “Palaeobotanical and micropalaeontological data from the RBINS collections” and organized by F. Damblon. and P. Steemans.

ABSTRACT. The occurrence of selected miospores and a few macroplants used for the biostratigraphy of the Westphalian C and D, is commented in the context of the lithostratigraphy of the Campine Basin (Belgium). Their morphology and stratigraphic significance are compared with their occurrence in other European and North American basins. The controversial discontinuity in the transitional Westphalian C-D strata of the Campine Basin is not confirmed.

KEYWORDS. Torispora, Thymospora, Neuropteris ovata, Lobatopteris vestita, plant macrofossils

1. Introduction

The Westphalian C (Bolsovian) and Westphalian D (? Asturian after Wagner et al., 2002) form traditionally the latest units in the coal measures group of the Campine Basin. With reference to the ICS Geologic Time Scale, they belong to the Middle Pennsylvanian Moscovian Stage (Gradstein et al., 2004).

Stratigraphic terms used in the Belgian Coal Measures Group present a duality between litho- and chronostratigraphy, which is due to the fact that synchronous marine horizons are at the same time lithostratigraphic markers in a rather monotonous sequence with cyclically recurring paleoenvironments. The principal application was for seam to seam correlation within collieries and between the coal districts at the national and western European scales. From the identification of as many marker horizons as possible evolved the global subdivision of the Coal Measures. The initial subdivision of the Coal Measures Group is basically a chronostratigraphic subdivision which parallels the chronostratigraphic scale and subdivision of the Westphalian A, B, C and D. The Campine mining map presents such a correlation between official sections at the colliery level and all exploration boreholes (Delmer, 1963).

The lithostratigraphic strata corresponding to the Westphalian C and lowermost part of Westphalian D are assigned to the Flénu Formation, subdivided in three members (Delmer et al., 2002):

- Meeuwen Member, with Maurage = Aegir Marine Band at its base,
- Wasmes Member, with the coal seam containing tonstein Hagen 1 as its base,
- Neerglabbeek Member, with the weakly marine ‘Geisina’ band overlapping the coal seams with the Nibelung tonsteins as its base.

The maximum thickness of the Flénu Formation in the Campine Coal Basin attains 950 m. The overlying Neeroeteren Formation, assigned to the Westphalian D, is marked by the onset of coarse fluvial sandstones, building a braided channel complex. Upwards, finer grained sediments tend to become predominant again. The thickness of the Neeroeteren Formation penetrated in borehole KB146 is 300 m but it may attain 500 m, taking into account a recent borehole Opitter 48E294, or maximum 700 m, taking into account seismic prospecting data.

2. The base of the Westphalian D as defined by the plant macrofossils.

The definition of the base of the Westphalian D remains (Laveine, 1977; Cleal, 1984, 1997; Wagner et al., 2002), a subject of discussion and, because this chronostratigraphic subdivision applies only to continental beds at regional, western European scale, it is of low concern for international congresses which are focusing on marine stratotypes.

The traditional limit, based on the first occurrence of Neuropteris ovata as originally defined in the limnic basin
of Saarland, has been challenged. Cleal (1984), for instance, suggested to use the base of the acme of the “group of species allied to Neuropteris ovata”. The use of plant macrofossils to characterise the base of the Westphalian D is subject to caution. The criteria presence/absence is of course poorly reliable when applied to a very small number of data. Furthermore the plant macrofossils are obviously strongly linked to their ecological habitats in the continental environment. The chances of preservation are highly variable and depend on factors such as groundwater level in the floodplain and shifting drainage patterns.

Plant macrofossils are however the most spectacular fossils observed in the Coal Measures and have long been used in stratigraphical studies, despite serious correlation problems (Stockmans, 1962) and recurrence of macroflora associations (Dusar & Houlleberghs, 1981). Paproth et al. (1983; following Stockmans & Willière, 1975) distinguished a megafaunal assemblage zone in the Westphalian C, composed of Linopteris subbrongniarti, Neuropteris rarinervis, N. scheuchzeri, Sphenophyllum emarginatum, Annularia sphenophylloides. Paproth et al. (1983) characterised the basal strata of the Westphalian D by an assemblage zone, composed of Neuropteris aff. ovata, Annularia sphenophylloides and A. pseudostellata. Megafauna remains were however too rare to allow the description of typical associations in the Neeroeteren Sandstone Formation. Pecopteris (Asterotheca) miltonii and occurrences mentioned in van Amerom & van Tongeren (2002) are based on a very small number of macroplant specimens, often widely separated. Only five taxa are considered in that paper: Dicksonites pluekenetii, Pecopteris miltonii, Lobopteris vestita, Mariopteris muricata and Neuropteris ovata, often represented by single specimens. But one specimen of only one species (L. vestita) “definitely confirmed” (van Amerom & van Tongeren, 2002) allowing them not only to lower this boundary considerably but also to suggest that the upper part of the Upper Westphalian C and the Lower Westphalian D were absent in the well KB 146 (see Fig. 2). The indication for Upper Westphalian D in this well and its tectonic implication by van Amerom & van Tongeren (2002) are based on a very small number of macroplant specimens, often widely separated. Only five taxa are considered in that paper: Dicksonites pluekenetii, Pecopteris miltonii, Lobopteris vestita, Mariopteris muricata and Neuropteris ovata, often represented by single specimens. But one specimen of only one species (L. vestita) “definitely confirmed” (van Amerom & van Tongeren, 2002 p. 128) the assignment to Upper Westphalian D below the Neuropteris aff. ovata first occurrence (Table 1). We challenge this identification of L. vestita considering that small fragments of pecopteroid fronds can easily be confused (Josten & van Amerom 1999).

3. The base of the Westphalian D as characterized by miospores.

Compared to megaflora, miospores offer several advantages to define the base of the Westphalian D. They are present in very large numbers (several hundreds of thousands of specimens in one gram) in coals and shales containing organic matter, i.e. practically in almost every

<table>
<thead>
<tr>
<th>Dicksonites pluekenetii</th>
<th>Pecopteris miltonii</th>
<th>Lobopteris vestita</th>
<th>Mariopteris muricata</th>
<th>Neuropteris ovata</th>
</tr>
</thead>
<tbody>
<tr>
<td>840m</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1170.70m (?)</td>
<td>1172.70m (?)</td>
<td>839.40m</td>
<td>846.45m (cf)</td>
<td>809.80m (aff)</td>
</tr>
<tr>
<td>1180.85m</td>
<td>1178.70m (?)</td>
<td>846.45m (aff)</td>
<td>1096-1099m</td>
<td></td>
</tr>
<tr>
<td>1190.85m</td>
<td></td>
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</tbody>
</table>

Table 1: New taxonomic identifications of macroplants of late Westphalian D age found in well KB 146 after van Amerom & van Tongeren (2002) concern a representative but incomplete collection of corehole samples, conserved at the Geological Survey of Belgium and originally described by Erik Houlleberghs in Dusar & Houlleberghs (1981). With respect to the key taxa and occurrences mentioned in van Amerom & van Tongeren (2002, fig. 3) the following comparison with the original dataset described by Houlleberghs can be made:

- agreement on occurrences of Neuropteris ovata (lowermost occurrence at 1066 m depth and not at 1096-1099 m as noted in van Amerom & van Tongeren, 2002). Note that N. aff. ovata presents a slight but consistent morphological modification compared to the specimens from the limnic Saar basin.

- agreement on occurrences of Pecopteris (Asterotheca) miltonii (?) and Dicksonites (?) pluekenetii around 1190 m depth (but not at 840 m depth as drawn by van Amerom in van Amerom & van Tongeren, 2002, fig. 2)

- Neuropteris ovata not observed by Houlleberghs (furthermore, no sample exists at depth 1172.70 m, as mentioned and drawn on fig. 2 by van Amerom)

- no Neuropteris observed anymore at depth 840 m by Houlleberghs.

D. (?) pluekenetii occurs near the top Westphalian C (traditional subdivision) after Laveine (1989), which is lower than the generally admitted time range (from top Westphalian D or base Stephanian into the Permian), Houlleberghs (1985, p. 229) mentions similar occurrences in the late Westphalian C of the South Limburg coalfield, based on a personal communication by van Amerom. Therefore the late Westphalian D age of the critical interval below Neuropteris aff. ovata occurrence (and above the presumed hiatus) is based on the macroplants found at 1173m and 1179m where, however, P. miltonii identification is questionable.
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random sample selected. In coals, they reflect the local site of biomass production but their large number gives a synthetic view of the whole plant assemblage, not just of one or two taxa. In shales, their very small size and their resistance to oxidation allow distribution at much greater distances than the plant macrofossils, and thus there is a mixing of miospores with those coming from other ecosystems. Their dependence on local facies is therefore reduced. However, in continental deposits, in contrast to marine deposits where the mixing of sources is at a maximum, zonation of miospores is often based on assemblage-zones, rather than on interval-zones of single species.

Miospore zonations of the Westphalian C–Westphalian D interval have been intensively studied for more than forty years in several paralic coal basins in Western Europe (Table 2).

Within this context, Somers (1971) established a miospore zonation of the Campine coal beds, emphasizing the quantitative aspect of the assemblages (e.g. base of Torispora acme, Thymospora first occurrence). No important changes have affected this zonation, which was...

Table 2: Comparison of the miospore zonations in several paralic coal basins in Western Europe after Somers (1971), unmodified (SC4a = SF subzone; SC4b = OT zone). Punctate line = Thymospora first occurrence / Interrupted line = Torispora base of epibole

<table>
<thead>
<tr>
<th>RUHR</th>
<th>GREAT BRITAIN (Smith &amp; Butterworth 1967)</th>
<th>CAMPINE (Somers 1971)</th>
<th>NORTH FRANCE (Loboziak 1971)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Westph. D or C</td>
<td>Dorstener Sch. VII Upper Coal Measures XI</td>
<td>Z. de Neeroeteren SC4b</td>
<td>Ass. de Bruay SN5</td>
</tr>
<tr>
<td>Westph. C</td>
<td>Dorstener Sch. VII Upper Coal Measures X</td>
<td>Z. de Neeroeteren SC4a</td>
<td>Ass. de Bruay SN4</td>
</tr>
<tr>
<td>Westph. C</td>
<td>Dorstener Sch. VI Middle Coal Measures IX</td>
<td>Z. de Neeroeteren SC3d/c</td>
<td>Ass. de Bruay SN3</td>
</tr>
<tr>
<td>Westph. C</td>
<td>Dorstener Sch. V Middle Coal Measures IX</td>
<td>Z. de Meuwen SC3c</td>
<td>Ass. de Bruay SN3</td>
</tr>
<tr>
<td>Westph. B</td>
<td>Horst. Sch IV Middle Coal Measures IX</td>
<td>Marine band</td>
<td>Marine band</td>
</tr>
</tbody>
</table>

Table 3: Percentages of miospore Torispora in four wells in the Campine Basin, after Somers (unpublished). Punctate line = approximate base of the OT Zone

<table>
<thead>
<tr>
<th>KB 169 Coal seam Torispora %</th>
<th>KB 172 Coal seam Torispora %</th>
<th>KB 161 Coal seam Torispora %</th>
<th>KB 168 Coal seam Torispora %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1b 6.6</td>
<td>3a+3b 0.4</td>
<td>10 X</td>
<td>25.2</td>
</tr>
<tr>
<td>5 7.6</td>
<td>6 6.4</td>
<td>12 6.8</td>
<td>5.2</td>
</tr>
<tr>
<td>7 2.2</td>
<td>9 0.4</td>
<td>14 10.6</td>
<td>9.0</td>
</tr>
<tr>
<td>9 3.6</td>
<td>11 3.8</td>
<td>15 3.0</td>
<td>10.6</td>
</tr>
<tr>
<td>12 15.0</td>
<td>15a+b+c 3.6</td>
<td>19b 1.6</td>
<td>13 et 13 1.8</td>
</tr>
<tr>
<td>15 6.8</td>
<td>20 2.0</td>
<td>22 X</td>
<td>15 16.0</td>
</tr>
<tr>
<td>20 2.2</td>
<td>23 4.0</td>
<td>24 0.2</td>
<td>16.0</td>
</tr>
<tr>
<td>23 15.8</td>
<td>25 5.6</td>
<td>27 X</td>
<td>38.6</td>
</tr>
<tr>
<td>26 1.6</td>
<td>29 X</td>
<td>40a 3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>31 15.0</td>
<td>32 3.8</td>
<td>41 1.2</td>
<td>44a X</td>
</tr>
<tr>
<td>36 3.2</td>
<td>37 8.8</td>
<td>39 16.4</td>
<td>40.6</td>
</tr>
<tr>
<td>39 16.4</td>
<td>41 1.0</td>
<td>44 1.6</td>
<td>6.8</td>
</tr>
</tbody>
</table>

Table 2: Comparison of the miospore zonations in several paralic coal basins in Western Europe after Somers (1971), unmodified (SC4a = SF subzone; SC4b = OT zone). Punctate line = Thymospora first occurrence / Interrupted line = Torispora base of epibole
Figure 1: Location of wells studied in the Campine Basin and correlation between wells KB 117 and KB 146. Characteristic miospores of zones SC4a and SC4b in well KB 117 (Somers 1971). The star in KB 146 log indicates the base of Late Westphalian D after van Ameron & van Tongeren (2002).
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Torispora
Thymospora
cf. Thymospora
Schopfites cf. Schopf. colchest.
Vestispora laevigata
cf. Vestisp. laevigata

Sample

OT
SF
GS
0
100 m

172
161
169
146

Figure 2: Palynology of SF and OT Zones in wells KB 146, KB 161, KB 168, KB 169, KB 172. Miospores on the left side of each log were isolated from coals, on the right side, from shales.

GS = Punctatosporites granifer-Triquitrites sculptilis Subzone of the SL or Torispora securis-T.laevigata Zone,
SF= Torispora securis-Vestispora fenestrata Subzone of the SL or Torispora securis-T.laevigata Zone,
OT = Thymospora obscura—T. thiessenii Zone.

The red star in KB 146 log indicates the base of Late Westphalian D after van Ameron & van Tongeren (2002).
applied subsequently to the exploration boreholes drilled in the period 1979-1988, on coals by Y. Somers and on shales by M. Streel (most in unpublished reports). However, the biostratigraphical nomenclature has been redefined by Streel & Somers in Paproth et al. (1983). The SC4a Subzone of Somers (1971) corresponds now to the SF Subzone (Torispora secundis-Vestispora fenestra Subzone of the Torispora secundis-T. laeigata SL Zone of Clayton et al. (1977), the SC4b Subzone of Somers (1971) to the Thymospora obscura—T. thiessenii OT Zone of Clayton et al. (1977).

Discussing the base and the miospore content of the SF Subzone (SC4a of Somers 1971) is beyond the scope of the present paper. Defined by the base of the Torispora epibole (Alpern 1971) or acme, this limit is known "worldwide" within the Westphalian C. The Torispora producing pecteopterid tree ferns (Lesnikowska & Willard, 1997) presumably favoured mineral-poor, ombrogenous, raised mire conditions, similar to those preferred by tree ferns producing the spore Thymospora (Mahaffy, 1988). Frequently common to occasionally abundant in upper Westphalian C coal seams, Torispora may be rare or virtually absent in shales of the same age (Dusar et al., 2000). This is probably the result of some sedimentary sorting effect on these miospores which, being heavier than others (due to their thick crassitate exine), are not transported by running water far from their production area (see Fig. 2 for comparison of Torispora in coal and shales and Table 3 for the quantitative record of Torispora in coal seams).

Defining the base of the OT Zone needs more attention.

The progressive change from SF to the OT Zone is particularly obvious in well KB 117. The progressive disappearance of Vestispora costata and Radizonates faunus is matched by the progressive appearance of Speciososporites minor, Schopfites colchesterensis, Thymospora pseudothiessenii and Vestispora laeigata (Fig 1). Focus (base of SC4b at coalbed 4) was made by Somers (1971) on T. pseudothiessenii which first occurrence (FOB) in KB 146, based on lithological correlation, is slightly above the first occurrence of Neuropteris aff. ovata but the base of the OT Zone in KB 146 can as well be taken at a lower level at the first occurrence of V. laeigata (see Fig. 2).

A synthetic view of miospore distribution in five wells (including KB146) is given on Fig. 2. Miospore distribution is coherent with the coal-bed correlation proposed by Dusar (1989), the SF/OT transition being more or less parallel to these correlation lines. The lower part of the OT Zone in these five wells is characterized by the irregular occurrence of rare Thymospora pseudothiessenii, Schopfites colchesterensis, Vestispora laeigata or related taxa (see "cf." in Fig. 2 legend). The significance of these irregular and rare occurrences needs to be discussed with more detail.

Comparing the original material of the 8 described species of Thymospora, Alpern & Doubinger (1973) retained only 3 distinct species (T. thiessenii, the smallest one, T. obscura, with the most circular amb and T. pseudothiessenii, with the coarser ornamentation). In addition they concluded that all transitions existed between these 3 species often found mixed in the same stratigraphic horizon. Nowadays, one would apply to these three interconnected species the Morphon concept of Van der Zwan (1979): a T. pseudothiessenii Morphon. It occurs in northern France (SN5 in Loboziaik, 1971) and possibly in the Ruhr (upper Zone 7 in Grebe, 1972). Smith (1987) stated in Great Britain (Oxfordshire) that although the coarse forms are more likely to be found in seams above the epibole of the genus, the species (T. pseudothiessenii sensu Alpern & Doubinger 1973) can no longer be regarded as having stratigraphic significance within the Westphalian D. However the Thymospora pseudothiessenii Morphon epibole base (Table 4) is a widely reported event of biostratigraphic significance occurring in mid Westphalian D times (Peppers, 1985 and Smith, 1987), for instance in the SL1 Zone of the Lorraine Basin (Alpern et al. 1969), but not recorded in the Campine Basin.

Kosanke (1950) describes two species of Schopfites, S. dimorphus and S. colchesterensis, the latter differing in its slightly smaller size and shorter and less closely spaced distal projections (Smith & Butterworth, 1967). The

<table>
<thead>
<tr>
<th>MIOSPORE ZONATION</th>
<th>PLANT MACROFOSSIL ZONATION</th>
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<tbody>
<tr>
<td>CAMPINE (Somers 1971)</td>
<td>ZONES</td>
</tr>
<tr>
<td>Z. de Neeroeteren SC4b</td>
<td>L. vestita.</td>
</tr>
<tr>
<td>Ass. de La Houve SL1</td>
<td>L. vestita.</td>
</tr>
<tr>
<td>Ass. de La Houve SL1</td>
<td>D. pluekenetii.</td>
</tr>
<tr>
<td>Ass. de La Houve SL2</td>
<td>L. micromiltoni</td>
</tr>
<tr>
<td>Z. de Neeroeteren SC4a</td>
<td>L. obliqua (bunburii)</td>
</tr>
<tr>
<td>Ass. de La Houve SL2</td>
<td>Early W. D.</td>
</tr>
<tr>
<td>Ass. de Schulzbach SL2</td>
<td>Westph. C</td>
</tr>
<tr>
<td>LORRAINE (Alpern et al. 1969)</td>
<td>SUBZONES</td>
</tr>
<tr>
<td>ZONES</td>
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<tr>
<td>L. vestita.</td>
<td></td>
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<tr>
<td>L. vestita.</td>
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<tr>
<td>L. micromiltoni</td>
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</table>

Table 4: Comparison between miospore and plant macrofossil zonations, after Cleal et al. 2003.

Wide interrupted line = Thymospora base of epibole
Punctate line = Thymospora first occurrence
Narrow interrupted line = Torispora base of epibole
specimens of Schopfites observed (Table 2) in the Campine Basin (SC4b in Somers, 1971), the Ruhr (upper Zone 7 in Grebe, 1972) and northern France (SN5 in Loboziak, 1971) are even smaller than S. colchesterensis although they share with S. dimorphus or S. colchesterensis their other morphological characteristic. They probably all belong to the same taxon (S. dimorphus Morphon) which starts around the Westphalian C/Westphalian D transitional beds with the smallest forms, the coarser being more characteristic of the middle Westphalian D (Peppers, 1985).

Distinguished from other species of Vestispora by its thick, unornamented, or faintly ornamented, exoexine. V. laevigata is infrequent in the highest seams of Zone X and in Zone XI of Smith & Butterworth, 1967 in Great Britain (Table 2).

4. Conclusions

After having challenged the identification of the macroplant L. vestita in the transitional Westphalian C-D strata of the Campine Basin, we also see no reason to correlate the SC4b Subzone of the Campine Basin (Somers 1971) with the SL1 Zone of the Lorraine Basin (Alpern et al. 1969). Such correlation would be, however, the only possibility to correlate further with the macroflora zonation of the late Westphalian D (Cleal et al., 2003) established in the nearby Saarland Basin (Table 4). Therefore we challenge the discontinuity in the transitional Westphalian C-D strata of the Campine Basin suggested by van Amerom & van Tongeren (2002).

Acknowledgments

The authors are indebted to Dr. J-P. Laveine (Lille) who had seen and improved a former version of this paper, to Dr. C.J. Cleal (Cardiff) for his stimulating criticism of a former version of this paper, and to B. Owens (Nottingham) who has kindly reviewed the present version.

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(Manuscript received 19.05.2006; accepted 26.02.2008; published on line 15.04.2008)