1. The Booze - Val-Dieu blocks system which was subsident during the Lowermost Devonian, the Upper Frasnian and the Famennian, but which formed a high from the Siegenian to the Middle Frasnian and during the Dinantian.

2. The Souvré block, only subsident during the Givetian (?) and the Frasnian, which formed an emerged high during most of the Devonian and the Dinantian. Famennian palaeokarsts affect the Frasnian limestones in this block.

3. The Hermalle-sous-Argenteau blocks system which was evolving as the Souvré block during most of the Devonian but which was subsident from the Uppermost Devonian. Collapse breccias related to the palaeokarsts affect the Frasnian limestones.

4. The Bombaye blocks system, evolving almost as the Hermalle-sous-Argenteau blocks system.

5. The Maastricht blocks system (=Maastricht graben) deeply subsident at least from the Frasnian and characterized by the deposition of more than 1000 m of Dinantian carbonates.

These units have been capped by Namurian and Westphalian deposits of locally variable thickness.

In this block faulting model, important lateral changes in the deposits do not necessary need a large transitional area but can occur on both sides of synsedimentary active faults. Thus the Eodevonian of the Booze - Val-Dieu blocks system (observed in the Bolland borehole) might stop sharply, perhaps during its deposition, at the boundary with the Hermalle-sous-Argenteau, Souvré and Bombaye blocks systems where no Lower Devonian is known. In this case, neither a bevel of the deposits to the north nor the erosion of the whole of the Lower Devonian deposits supposedly present on the positive parts of the Brabant Massif (here the Hermalle-sous-Argenteau, Souvré and Bombaye blocks systems) would have to be considered.

On the other hand, a similar evolution in the sequence of the deposits in closely nearby areas suggests that these latter belong to a common block (or blocks system). Thus, the Chertal area and the Booze - Val-Dieu area which show a similar stratigraphical sequence probably belong to the same block system, suggesting that there was not an important displacement along the Asse Fault which is actually between the two areas.

CARBONATE FACIES AND BIOSTRATIGRAPHY IN THE UPPER DEVONIAN OF THE INDE-SYNCLINORIUM

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1 Geologie und Paleontologie, Locherstrasse, 4-20, D-5100 Aachen, F.R.G.

See The Givetian-Frasnian boundary at the southern border of the Inde Synclinorium, this volume: 165-170.

COMPARED SEDIMENTOLOGY IN THE UPPER CARBONIFEROUS OF THE INDE- AND WURM SYNCLINORIUM, W. GERMANY

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1 Sedimentologie, Wüllnerstrasse, D-5100 Aachen, F.R.G.

This volume: 171-176.

REWORKING OF PALynomorphs AS A TOOL FOR PALEOGEOGRAPHIC RECONSTRUCTION: AN EXAMPLE IN THE LOWER DEVONIAN

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The subject of the talk is developed in the article printed in the present volume: «Paléogéographie de l'Eodévonien ardennais et des régions limitrophes».

LATERAL DISTRIBUTION OF MIOSPORES AS A TOOL FOR ASSESSMENT OF PALEOGEOGRAPHIC DISTANCES

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Miospore assemblages with similar list of species content can be observed from far distant localities, often within a same paleoecologic geographic belt, and cannot therefore be used for assessment of paleogeographic distance. However quantitaive data may help if they are computed from a lateral sequence of contemporaneous samples. Indeed the miospore concentration in sediments (in number of miospores / gr. of sediment) decreases sharply, but progressively from very near-shore to off-shore environments.

Thus, there is some relationship between the miospore concentration of a sediment and the distance between where it has been deposited and the shore-line. Difficulties in the reconstruction of such paleoenvironments arise however from the need of accurate datations by independant (paleontological) controls and of suitable sediments for palynomorphs.

RELATIONS BETWEEN INDE- AND WURM SYCLINE

(AACHEN COAL DISTRICT, F.R.G.)

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Wurm syncline and Inde syncline form two parts of the Aachen Coal District. They are situated on the northern flank of the Venn Anticlinorium and are separated by the Devonian of the Aachen Anticline. Within the Wurm Syncline strata of Namurian to Westphalian B age are exposed. Within the Inde Syncline a stratigraphic sequence is known which ranges from Upper Devonian to the Westphalian A/B boundary.

The Aachen Anticline is dissected by the Aachen Overthrust and some accompanying thrusts, which have a lithostatigraphic throw of up to 1.4 km. South of the Inde Syncline another important thrust system is exposed: the Venn Thrust. This thrust system has a maximal throw of up to 4,000 m: the Ordovician of the Venn Anticline has been moved above Namurian strata.

The Aachen Thrust System and the Venn Thrust are regarded to be the eastern prolongations of the nappe-like thrusts well-known from the northern border of the Ardenn in Belgium and northern France (Fails du Midi, Faille Eifelienne).