

**Annales** de la

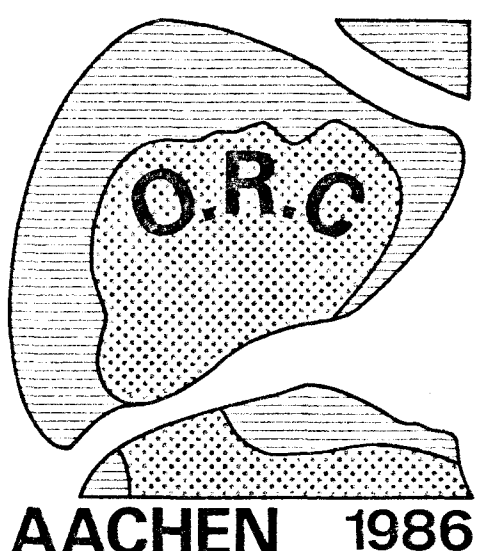
**Société**

**Géologique** de

**Belgique**

Ministry  
of Economic Affairs  
Administration of Mines  
Belgian Geological Survey

TOME 109 - 1986  
Fascicule 1



Liège, 7, place du Vingt-Août, Belgique  
Avril 1986

## LATE DEVONIAN EVENTS AROUND THE OLD RED CONTINENT

**Field conference in Aachen (FRG) - with excursions in the Ardenne (Belgium),  
the Rheinisches Schiefergebirge (FRG) and in Moravia (ČSSR)**

**06-14 April 1986**

**Organized by the :** Center for Biostratigraphy (Brussels, Belgium); Geologisches Institut, Rheinisch-Westfälische Technische Hochschule (Aachen, FRG); Natuurhistorisch Museum Maastricht (The Netherlands).

**With the support of the :** Belgian Geological Survey (Brussels, Belgium); Fuhlrott Museum (Wuppertal, FRG); Geofiles Foundation (Tervuren, Belgium); Geological Survey of the Netherlands (Haarlem, The Netherlands); Geologisches Landesamt Nordrhein-Westfalen (Krefeld, FRG); Ministry of Economic Affairs (Brussels, Belgium); Société Géologique de Belgique (Liège, Belgium).

### **Organizing Committee**

**Chairman** : R. WALTER (Geologisches Institut RWTH Aachen, FRG)  
**Vice-Chairmen** : J. BOUCKAERT (Brussels, Belgium), Th. E. KRANS (Heerlen, The Netherlands);  
E. REICHE (Krefeld, FRG);  
**General Secretary** : J. THOREZ (Liège, Belgium);  
**Assistant Secretaries** : H.P. BERNERS, M.L. FREY, P.M. KIRCH (Aachen, FRG);  
**Treasurer** : J. BOUCKAERT (Brussels, Belgium);  
**Members** : M.J.M. BLESS (Maastricht, The Netherlands), J. DVOŘÁK (Brno, Czechoslovakia),  
W. KOLBE (Wuppertal, FRG), F. LETHIERS (Lille, France), E. PAPROTH (Krefeld, FRG),  
E. PLEIN (Hannover, FRG), G.D. SEVASTOPULO (Dublin, Ireland), D. STOPPEL  
(Hannover, FRG), M. STREEL (Liège, Belgium).

### **Field Trips Committee**

**Belgium** : J. THOREZ, M.J.M. BLESS, R. CONIL, R. DREESEN, E. GOEMAERE, E. POTY,  
M. STREEL, M. VAN STEENWINKEL.  
**Germany** : E. PAPROTH, M.J.M. BLESS, C.-D. CLAUSEN, D. KORN, D. STOPPEL, M. STREEL,  
W. ZIEGLER.  
**Czechoslovakia** : J. DVOŘÁK, O. FRIÁKOVÁ, J. HLADIL, J. KALDOVA, Z. KUKAL.  
**Editorial Committee** : J. THOREZ, M.J.M. BLESS, G. FLAJS, M. STREEL, W. ZIEGLER.

### **Aims of the symposium**

The meeting essentially focuses on Upper Famennian and basal Tournaisian strata. The problem dealt with is whether or not the late Famennian regression in Belgium and surrounding countries belongs to a regional or to world-wide event. To this purpose, regional reviews are devoted to the sedimentation, biostratigraphy and paleogeography of some basins around the Old Red Continent sensu lato : NW-Europe, North America, some "Paleotethys" regions of Southern Europe (Iberian Peninsula), and also NE-Siberia (Omolon), Northern Africa and Southern China.

In order to support the comparison between events of the same age within and between these different areas, also the reliability is discussed of biostratigraphic data on mega- and microflora, macro- and microfauna.

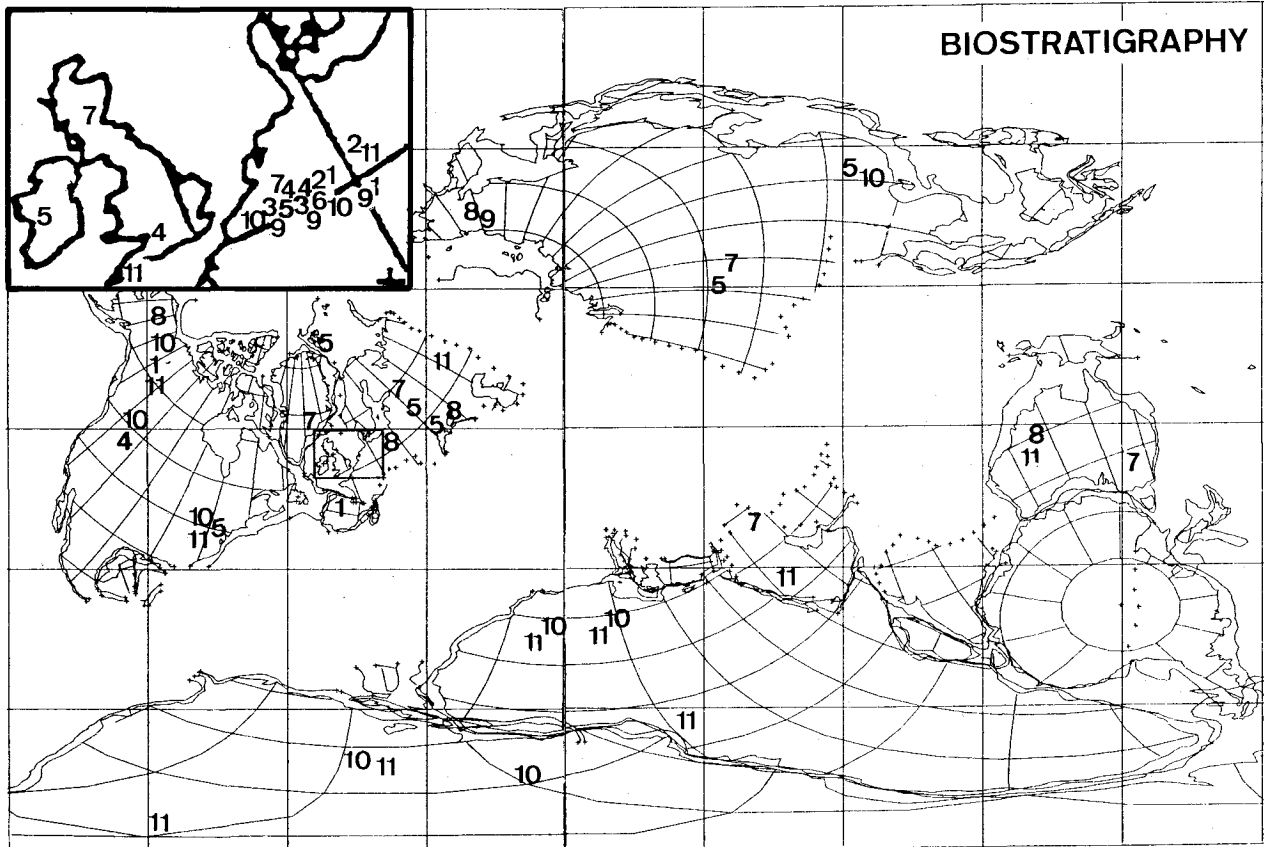
Ministry of Economic Affairs, Adm. of Mines, Belgian Geological Survey  
*Annales de la Société géologique de Belgique*, T. 109 - 1986

Special volume "Aachen 1986"  
Avril 1986

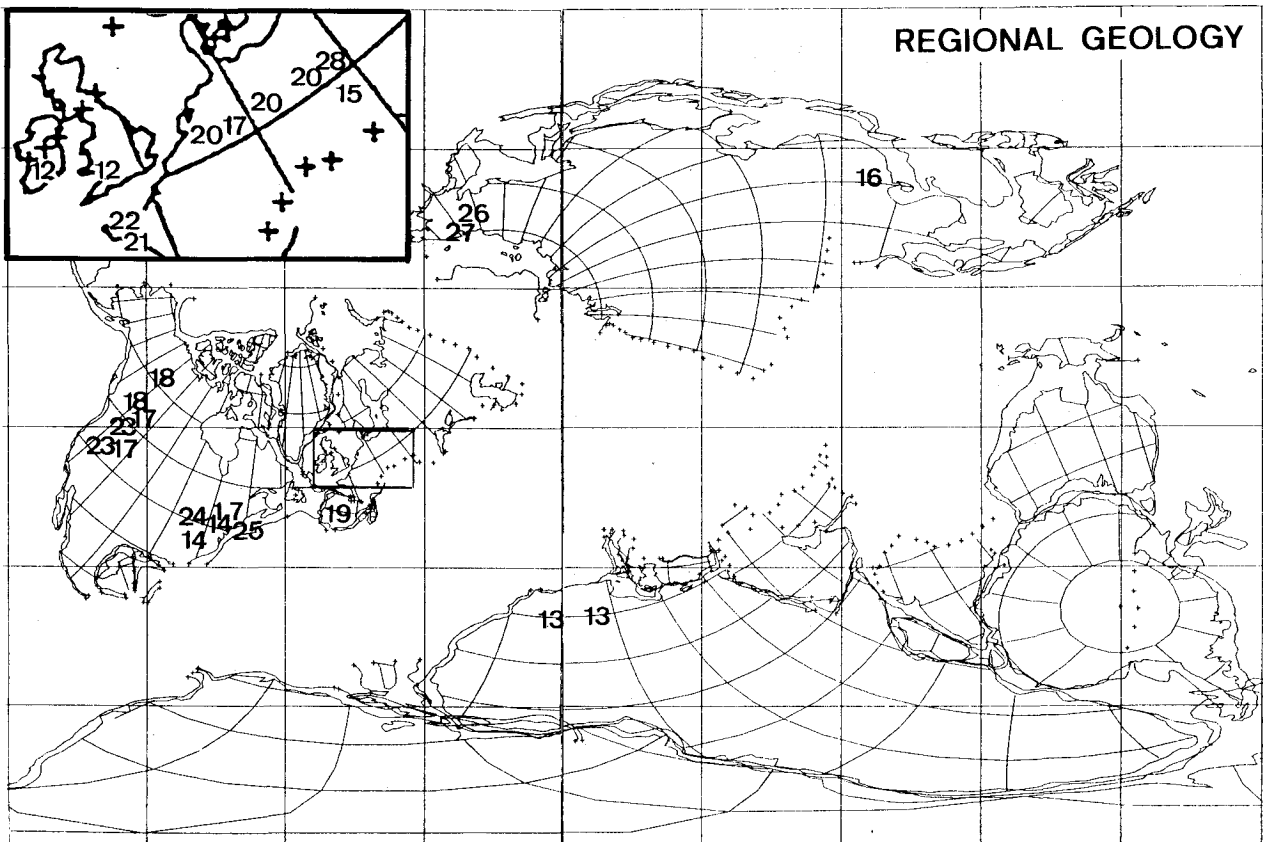
**Martin J.M. BLESS & Maurice STREEL (Editors)**

**LATE DEVONIAN EVENTS AROUND THE OLD RED CONTINENT**

(with 185 figures and 11 tables in the text)



### 360 m.y. (Frasnian) map of Smith, Hurley & Briden, 1980



### 360 m.y. (Frasnian) map of Smith, Hurley & Briden, 1980

## CONTENTS

### Biostratigraphy

1. BLESS, M.J.M., CRASQUIN, S., GROOS-UFFENORDE & LETHIERS, F., Late Devonian to Dinantian Ostracodes (comments on taxonomy, stratigraphy and paleoecology) . . . . .	1
2. BRAUCKMANN, C. & B., Famennian Trilobites : an outline on their stratigraphical importance . . . . .	9
3. CONIL, R., DREESEN, R., LENTZ, M.A., LYS, M. & PLODOWSKI, G., The Devono-Carboniferous transition in the Franco-Belgian Basin with reference to Foraminifera and Brachiopods . . . . .	19
4. DREESEN, R., SANDBERG, C.A. & ZIEGLER, W., Review of Late Devonian and Early Carboniferous Conodonts biostratigraphy and biofacies models as applied to the Ardenne shelf . . . . .	27
5. FAIRON-DEMARET, M., Some uppermost Devonian megafloras : a stratigraphical review . . . . .	43
6. KORN, D., Ammonoid evolution in Late Famennian and Early Tournaisian . . . . .	49
7. LELIEVRE, H. & GOUJET, D., Biostratigraphic significance of some uppermost Devonian Placoderms . . . . .	55
8. MAMET, B., Marine calcareous Algae from the Devonian-Carboniferous transition beds . . . . .	61
9. POTY, E., Late Devonian to Early Tournaisian Rugose Corals . . . . .	65
10. STREEL, M., Miospore contribution to the Upper Famennian-Strunian event stratigraphy . . . . .	75
11. VANGUESTAINE, M., Late Devonian and Carboniferous Acritarch stratigraphy and paleogeography . . . . .	93

### Regional geology

12. CLAYTON, G., GRAHAM, J.R., HIGGS, K., SEVASTOPULO, G.D. & WELSH, A., Late Devonian and Early Carboniferous palaeogeography of southern Ireland and southwest Britain . . . . .	103
13. CONRAD, J., MASSA, D. & WEYANT, M., Late Devonian regression and early Carboniferous transgression on the Northern African Platform . . . . .	113
14. DENNISON, J.M., BEUTHIN, J.D. & HASSETT, K.O., Latest Devonian-earliest Carboniferous marine transgressions central and southern Appalachians, USA . . . . .	123
15. DVORÁK, J., The Famennian of Moravia (ČSSR) : the relation between tectonics and sedimentary facies . . . . .	131
16. HOU H., The Famennian regression in South China . . . . .	137
17. JOHNSON, J.G., KLAPPER, G. & SANDBERG, C.A., Late Devonian eustatic cycles around margin of Old Red Continent . . . . .	141
18. LETHIERS, F., BRAUN, W.K., CRASQUIN, S. & MANSY, J.L., The Strunian event in Western Canada with reference to ostracode assemblages . . . . .	149
19. OLIVEIRA, J.T., GARCIA-ALCALDE, J.L., LIÑAN, E. & TRUYOLS, J., The Famennian of the Iberian Peninsula . . . . .	159
20. PAPROTH, E., DREESEN, R. & THOREZ, J., Famennian paleogeography and event stratigraphy of Northwestern Europe . . . . .	175
21. PARIS, F., MORZADEC, P., LE HERISSE, A. & PELHATE, A., Late Devonian-early Carboniferous events in the Armorican Massif (Western France) : a review . . . . .	187
22. ROLET, J., PLUSQUELLEC, Y., BABIN, C. & DEUNFF, J., Famennian regression and Strunian grabens in the Armorican Massif: a key-area : western Brittany . . . . .	197
23. SANDBERG, C.A., GUTSCHICK, R.C., JOHNSON, J.G., POOLE, F.G. & SANDO, W.J., Middle Devonian to late Mississippian event stratigraphy of overthrust belt region, Western United States . . . . .	205
24. SCHECKLER, S.E., Geology, floristics and paleoecology of Late Devonian coal swamps from Appalachian Laurentia (U.S.A.) . . . . .	209
25. SCHECKLER, S.E., Old Red Continent facies in the Late Devonian and Early Carboniferous of Appalachian North America . . . . .	223
26. SWENNEN, R., BLESS, M.J.M., BOUCKAERT, J., RAZINA, T.P. & SIMAKOV, K.V., Evaluation of transgression-regression events in the Upper Famennian-Tournaisian strata of the southeastern Omolon area (NE-Siberia, USSR) . . . . .	237
27. SWENNEN, R., VIAENE, W., BOUCKAERT, J., SIMAKOV, K.V. & VAN OYEN, P., Lithogeochemistry of Upper Famennian-Tournaisian strata in the Omolon area (NE-USSR) and its implications . . . . .	249
28. SZULCZEWSKI, M., Late Devonian events in Poland . . . . .	263

### Introduction to field trips

29. DVORÁK, J., FRIÁKOVÁ, O., HLADIL, J., KALDOVA, J., KULAL, Z. & BLESS, M.J.M., Field trip to the Famennian of the Moravian Karst (ČSSR) . . . . .	267
30. PAPROTH, E., An introduction to a field trip to the Late Devonian outcrops in the northern Rheinisches Schiefergebirge (Federal Republic of Germany) . . . . .	275
31. THOREZ, J. & DREESEN, R., A model of a regressive depositional system around the Old Red Continent as exemplified by a field trip in the Upper Famennian "Psammites du Condroz" in Belgium . . . . .	285