EUROPEAN DINATIAN ENVIRONMENTS

1ST MTG., MANCHESTER APRIL 11-13 1984

CONTENTS

Abstracts

GLUYAS, J.G. Environments of deposition: controls on pore-water history and early diagenetic carbonate authigenesis in Dinantian mudrocks of Kirkcudbrightshire.

GRIFFITHS, N.H. & ROACH, R.A. Latest Devonian-early Carboniferous basin development within the Hercynian orogenic belt of the Morlaix Region, N.E. Finisterre, Massif Amorican, France.

WHITELEY, M.J. Dinatian sandstones in southwest England: new evidence concerning their distribution, age and environmental setting.

MOORE, D. Tectonic interference in sedimentation on the Askrigg Block.

MONRO, S.K. Dinatian sedimentation in the Dalry Basin, Ayrshire.

PARNELL, J. The depostional environment of oil shales in the Oil Shale Group, Midland Valley of Scotland.

LOFTUS, G.W.F. Lacustrine carbonate deposition in the eastern Midland Valley of Scotland.

KIMBER, R.N. Clastic deposition beneath the lowermost Carboniferous limestones of north-west England.

HIRD, K., TUCKER, M.E. & WATERS, R. Petrology, geochemistry and origin	
of Dinantian dolomites from southeast Wales.	22
SWENNEN, R. & VIAENE, W. Sedimentpetrographic and geochemical features of	
the different types of Dinantian dolostones occurring along the SE border	
of the Brabant Massif (E. Belgium).	26
JAMESON, J. Carbonate sedimentation patterns on a mid-basin high; the	
Petershill Formation, Midland Valley of Scotland.	29
GRANT, G. The Courtmacsherry Formation, Ringabella, Co. Cork.	31
AITKENHEAD, N. Volcanoes in the late Dinantian of Derbyshire, England,	
with particular reference to the Widmerpool Gulf.	33
GAWTHORPE, R.L. Burial dolomitization of Dinantian carbonates: Bowland	
GAWTHORPE, R.L. Burial dolomitization of Dinantian carbonates: Bowland Basin, northern England.	34
	34
Basin, northern England.	34
Basin, northern England. JACKSON, P.C. The influence of palaeoceanography on the Dinantian of	34
Basin, northern England. JACKSON, P.C. The influence of palaeoceanography on the Dinantian of	37
Basin, northern England. JACKSON, P.C. The influence of palaeoceanography on the Dinantian of S.W. England and the Rheinisches Schiefergebirge.	37
Basin, northern England. JACKSON, P.C. The influence of palaeoceanography on the Dinantian of S.W. England and the Rheinisches Schiefergebirge. WHYTE, M.A. Palaeoecology of an upper Brigantian mud bank.	37
Basin, northern England. JACKSON, P.C. The influence of palaeoceanography on the Dinantian of S.W. England and the Rheinisches Schiefergebirge. WHYTE, M.A. Palaeoecology of an upper Brigantian mud bank. LEEDER, M.R. Plate tectonics, palaeogeography and sedimentation in Lower Carboniferous Europe.	40
Basin, northern England. JACKSON, P.C. The influence of palaeoceanography on the Dinantian of S.W. England and the Rheinisches Schiefergebirge. WHYTE, M.A. Palaeoecology of an upper Brigantian mud bank. LEEDER, M.R. Plate tectonics, palaeogeography and sedimentation in Lower	40

RIBBERT, K-H. & ZIMMERLE, W. Volcaniclastic horizons in the siliceous	
and clastic Kulm facies (Dinantian) of the Harz Mountains (F.R.G.)	47
JONES, P.C. Late Dinantian Clastic Sedimentation and its controls,	
Forest of Dean and adjacent areas.	50
RAVEN, M. The cement sequence occurring at the top of the Ooilite Group	
(Lower Carboniferous, South Wales): the passage from marine phreatic to	
meteoric phreatic and then meteoric vadose diagenetic environments.	53
SCOTT, G. Variations in coastal deposits formed during the mid-Dinantian	
marine transgression over the southwestern part of the Askrigg Block,	
North Yorkshire.	56
SIMPSON, J. The origin of tabular bedding in the Arundian of South Wales.	59
JUNGHANSS, T., GOLDRING, R. & SIMPSON, J. The Dinantian between Rhosilli	
and Port Eynon (Gower, South Wales).	61
JOHNSON, G.A.L. Precision in Dinantian palaeogeography.	64
DVORÁK, J. The development of sedimentation and tectogenesis in the	
middle European Variscides.	66
SCOTT, A. Y REX, G. The accumulation and preservation of Scottish Dinantian	
plant fossils.	70
BLACKBOURN, G.A. Sedimentary environments and stratigraphy of the late	
Devonian-early Carboniferous Clair Basin, west of Scotland.	73

BELKA, Z. The development and decline of the Dinantian carbonate platform;	
an example from the Moravia-Silesia Basin.	75
SKOMPSKI, S. Sedimentation and microfacies of the upper Visean limestones from the Lublin Coal Basin.	77
SCHULZE, H. Nappe tectonics and flysch sedimentation in the Variscan of the Mouthoumet Massif (South France).	80
BESSIERE, G., PERRET, M-F. & SCHULZE, H. Biostratigraphy and facies in	
limestones of south France (Montagne Noire, Mouthoumet Massif and eastern Pyrenees).	82
VANDENBERGHE, N., DUSAR, M., DREESEN, R. & BOUCHAERT, J. Recent sub-surface data on the Dinantian in north Belgium.	85
WRIGHT, V.P. Facies patterns in the early Carboniferous of south west Britain.	88
WRIGHT, V.P. The ecology of early Carboniferous palaeosols.	92
BOTT, M.H.P. Subsidence mechanisms of Carboniferous Basins of U.K.	96
RUSSELL, M.J. & HASZELDINE, R.S. Carboniferous basin formation in the Central and northern British Isles.	97
WALKDEN, G.M. Sedimentary and diagenetic styles in British late Dinantian	
platform carbonates.	99

LEES, A., HALLET, V. & HIBO, D. Distribution of grain types in the	
Waulsortian 'reefs' of Belgium and their lateral equivalents: clues to	
environment and environmental change.	102
GARDINER, A.R. A braided river sheet sandstone in the Lower Limestone	
	105
Group of the Northumberland Basin.	105
SELWOOD, E.B. & THOMAS, J.M. Dinantian environments in southwest England.	108
RILEY, N.J. Environmental distribution of British dinantian trilobites.	111
HESSELBO, S.P. & TREWIN, N.H. The Cheese Bay Shrimp Bed; deposits of a	
thermally stratified volcanic lake.	112
CHAPMAN, A.J. The sedimentology and diagenesis of a Waulsortian-style	
carbonate mud-mound complex in the early Dinantian of the English Midlands.	114
CLEMMEY, H. & GAWTHORPE, R. Economic potential of the Lower Carboniferous:	
a response to Hercynian tectonics?	117
LEES, A. & MILLER, J. Pattern of facies variation in Waulsortian and	
similar Dinantian buildups.	119
TATICUAN D.D. o added a disconstant and a more disconstant and a second and a secon	
VAUGHAN, R.D. & ADAMS, A.E. Chadian and Arundian sedimentation in the	
Furness and Millom areas, South Cumbria.	120
GJELBERG, J. & STEEL, R. Early Carboniferous graben style and	
sedimentation response, Svalbard.	125

GUTTERIDGE, P. Sedimentation of the Eyam Limestone Formation (Derbyshire)	128
AHR, W.M. Biohermal facies in Mississippian carbonates from Texas, New Mexico and Utah.	131
RAMSAY, A.T.S. Dinatian shallow water deposits of Gower, South Wales.	133
SOLOMON, S.T. Evidence of early cementation and recurring dissolution	
during the subaerial diagenesis of Asbian (Lower Carboniferous) shallow marine	
limestones; Llangollen, North Wales.	134
SOMERVILLE, I.D. & GRAY, D.I. Peritidal cyclic sedimentation in some late	
Dinantian platform limestones of northern Britain.	137
STRANK, A.R.E. Dinantian palaeogeography and structure of the east	
Midlands (U.K.).	143
BURCHETTE, T.P. Transgressive carbonate - barrier shorelines in the early	
Courceyan of South Wales and the Forest of Dean.	145
GRAYSON, R.F. An exploration strategy for oil, gas and mineral deposits in	
the Dinantian of northern Britain.	147
DEENY, D.E. Downward excavating hydrothermal convective cells; their surface	
expression in an Irish Carboniferous metallogenic model.	148
Author index	152
Geographical index	154
Subject index	155