

INDEX TO VOLUME 45

General Index

Boreholes
 Chronostratigraphical units
 Fossils (described and figured)
 Lithostratigraphical units
 Localities
 Minerals

GENERAL INDEX

acritarchs, Tremadoc 123-127
 aeolian sands, Permian 11-18
 'agate-ball' structure 302-304
 ALEXANDER, J., discussion of paper 297-298
 Alston Block 45, 67-69, 71-82, 199-206
 ammonoids, Namurian 219-224
 Askrigg Block 20, 24, 91-97
 basalt, Cockermouth lavas 141-145
 bentonites, Cretaceous 235-245
 bivalve ecology, Westphalian 27, 32-33
 cannel, Clowne Seam 35
 chalk 235-248
 Cheviot Block 74
 clay mineralogy 102-103, 193-194
 coal petrography, Clowne Seam 163-172
 coal seam, volcanic disturbance 249-259
 coal seam splits 85-88, 168
Cochlichnus kochi 183-187
 computer curation system 172
 crinoids, Chadian 179-182
 cross-bedding, Yellow Sands 11-18
 Cumbria, hematite deposits 130
 Cumbria, field meeting 131-132
 Cumbria, field meeting 137-138
 Cumbria, Cockermouth lavas 141-146
 Cumbria, mineralisation 59-65
 Cumbria, minerals 199-205
 Cumbrian hematite deposits 130, 137-138
 curation, ROCKFILE system 173-178
 Derbyshire, Clowne Seam, etc. 27-43
 Derbyshire, Woo Dale Limestones 225-233
 Derbyshire Dome 225-233
 dinoflagellate cysts, Toarcian 109-122
 DODD, M. B. 137-138
 dolerite, geochemistry 1-10
 Durham Coalfield 85-87
 Durham County, Yellow Sands 11-18
 dustfall, aeolian 307-309
 EAGAR, R. M. C., discussion of paper 43
 East Pennine Coalfield 163-172
 faults, throw and hade contours 147-167
 felsite, petrography 302-304
 foraminifera, Cretaceous 235-248
 FORD, T. D., field meeting 133-136
 FRANCIS, E. H., Sorby Medallist 140
 geochemistry, groundwater survey 91-97
 geochemistry, Whin Sill 6-9
 geochemistry, Cockermouth lavas 142-144
 geochemistry, sphalerite trace elements 212-214
 geothermometry, sphalerite 217
 goniatites, Namurian 219-224
 GOWING, G. S., obituary 309-310
 graptolites, Silurian 131
 hydrocarbons, methane 67-69
 Iapetus Ocean 47, 71ff., 141ff.
 ignimbrite, Stockdale Rhyolite 299-306
 ironstone seams, Lias 261-275
 Isle of Man, field meeting 133-136
 JOHNSON, G. A. L., field meeting 131-132
 KIMBER, R. N. field meeting 131-132
 Lake District, Stockdale Rhyolite 299-306
 Kincardine Basin 249-259
 Lake District, Tremadoc 123-127
 LAMMING, P. D., obituary 309
 lapillae, Stockdale Rhyolite 299
 lead, in groundwater 93
 LEEDER, M. R., discussion of paper 296-297
 lignite, compaction 169
 magnetic susceptibility, Whin Sill 3-9
 Market Weighton High 261-275
 methane, Carboniferous limestone 67-69
 mineralisation, Whin Sill 6
 mineralisation, Cumbria 59-65
 mineralisation, Northern Pennine Orefield 91-97, 199-206
 mineralisation, South Pennine Orefield 136-137, 207-218
 mineralogy, L. Jurassic sediments, Scotland 189ff.
 mineralogy, sphalerite 207-218
 Northern Pennine Orefield 91-97, 199-206
 North Sea, mid-Cretaceous 235-248
 North Sea Basin 235-248
 Northumberland, Dinantian 45-49
 Northumberland, Whin Sill 1-10
 Northumberland Basin 71-73, 141ff.
 Northumberland Trough 1-10, 45-49, 71-83
 north-west England, crustal structure 19-25
 ostracods, mid-Cretaceous 235-248
 palaeobotany, M. Jurassic 277-292
 palynomorphs, Westphalian 38-39
 palynomorphs, Toarcian to Aalenian 109-122
 palynomorphs, Tremadoc 123-127
 peat, compaction 163-172
 Pennines, geochemical drainage survey 91-97
 Pennines, methane, mineralisation 67-69
 Pennines, mineralisation 136-137
 Pennines, minerals 199-206, 207-218
 petrography, Clowne Seam 34-38
 petrography, Cockermouth lavas 142
 petrography, Stockdale Rhyolite 302-304
 phosphate nodules, Lias 103
 plant ecology, Westphalian 42
 plants, Middle Jurassic 277-291

quarzlagen, Clowne Seam 36-38
 ROCKFILE curation system 172
 Scotland, L. Jurassic 189-197
 Scotland, Namurian volcanoes 249-259
 sedimentary structures, cross-bedding 11-18
 sedimentation, Northumberland Trough 71ff.
 sedimentation, Permian 11-17
 sedimentation, Toarcian 99-108
 sedimentation, Westphalian 27-43
 seismic refraction survey, N.W. England 19-25
 Solway Basin 71ff.
 Sorby Medal 140
 structural data plotter 129
 structure, Tynedale region 45-49
 tectonism, Northumberland Trough 71ff.
 tectonism, Cocker mouth lavas 141-145
 trace fossils, Westphalian 183-187
 trilobites, Tremadoc 123-127
 TURNER, J. SELWYN, obituary 138-139
 Tweed Basin 74
 volcanic necks, pipes 249-259
 volcanism, Cocker mouth lavas 141-146
 West Cumberland Hematite Orefield 130, 137-138
 WRIGHT, J. K., field meeting 132-133
 Yoredale cyclothem 71-73
 Yorkshire, Aalenian 109-122
 Yorkshire, Lias Group 51-57, 261-275
 Yorkshire, field meeting 132-133
 Yorkshire, Middle Jurassic plants 277-292
 Yorkshire, Scalby Formation 293-298
 Yorkshire, Toarcian 99-108, 109-122
 YOUNG, B., field meeting 137-138

BOREHOLES

Brown Moor 53-56, 267ff.
 Eyam 229
 Felixkirk 51ff., 267ff.
 Lossiemouth 189-1197
 Ryder Point 229
 Settlingstones 46
 Stonehaugh 45ff.
 Whitwell-on-the-Hill 52ff.
 Wykeham No. 1 52ff.

CHRONOSTRATIGRAPHICAL UNITS

Carboniferous

General 71-82
 Arnsbergian 219-224
 Chadian 179-182
 Dinantian 45-49, 71-73, 141-146, 225-233
 Namurian 219-224
 Westphalian 27-43, 85-89, 147-161

Cretaceous

General 235-248
 Albian 235-248
 Aptian 235-248
 Barremian 235-248
 Cenomanian 235-248
 Turonian 235-248

Jurassic

Aalenian 109-122
 Oxfordian 132-133
 Toarcian 99-108, 109ff.
 Ordovician
 Tremadoc 123-127

FOSSILS (described and figured)

(Figures are referred to by page number only. * indicates type descriptions.)

Acanthodiacrodium rotundatum 124
Acanthodiacrodium cf. *tumidum* 124
Androstrobus sp. nov. 281, 283
Apatocythere (*Apatocythere*) *simulans* 242
Araucarites phillipsii 287
Arenobulimina advena 240
Arenobulimina chapmani 240
Arenobulimina macfadyeni 240
Asturoceras romanum 220-221*
Bairdoppilata sp. 243
Beania sp. indet. 283
Brachyphyllum mamillare 287
Cladophlebis sp. (cf. *C. denticulata*) 281
Cochlichnus kochi 185
Coniopteris hymenophylloides 281
Coniopteris murrayana 281
Conorotalites aptiensis 240
Crenaverneulina intermedia 240
 ?*Cymatiogalea membrana* 124
Cythereis (*Rehacythereis*) *bekumensis* 242
Cythereis (*Rehacythereis*) *sutterbyensis* 242
Cytherelloidea cf. *anomala* 242
Elatides thomasi 287
Equisetum beanii 280
Equisetum columnare 280
Escharisphaeridia sp. 113, 114
Euryitycythere sp. 242
Eyachia prisca 115, 116
Facetodinium inflatum 115, 118
Gavelinella baltica 240
Gavelinella cf. *barremiana* 240
Gavelinella cenomanica 240
Gavelinella ex gr. *intermedia* 240
Gaudryina dividens 240
Glomospira ex gr. *gaultina* 240
Haplophragmoides chapmani 240
Haplophragmoides nonionioides 240
Hedbergella infracretacea 240
Impluviculis stellaris? 124
Lenticulina (*Astaculus*) *crepidularis* 240
Lenticulina (*Astaculus*) *schloenbachi* 240
Lenticulina (*Lenticulina*) *gaultina* 240
Lenticulina (*Lenticulina*) *heiermanni* 240
Lenticulina (*Lenticulina*) *ouachensis* 240
Lenticulina (*Lenticulina*) *pulchella* 240
Lenticulina (*Lenticulina*) *secans* 240
Lenticulina (*Marginulinopsis*) *acuticostata* 240
Lenticulina (*Saracenaria*) *spinosa* 240
Lenticulina (*Vaginulinopsis*) *reticulosa* 240
Lycopodites falcatus 280
Mancodinium semitabulatum 115
Metadimorphoceras ribblense 222
Metadimorphoceras saleswheelense 222-223

- Michhystridium shinetonense* 124
Nannoceratopsis ambonis 113, 114
Nannoceratopsis dictyambonis 113, 114
Nannoceratopsis gracilis 113, 114
Nannoceratopsis tricerias 113, 114
Nemoceratina sp.
Neocalamites sp. cf. *N. hoerensis* 280
Nilssonina tenuinervis s.l. 281
Niobina davidis 124
Otozamites simpsoni 283
Paracypris acuta 242
Paracytheridea minutissima 242
Paranotacythere (Paranotacythere) inversa tuberculata 242
Paranotacythere (Paranotacythere) luetigii tuberculata 242
Parvocysta cf. *barbata* 117, 118
? *Parvocysta* cf. *cracens* 117, 118
Parvocysta nasuta 117, 118
Peltocare olenoides 124
Phallocysta eumekes 118, 119
Platella sp. 243
Pontocyprilla rara 242
Protocythere intermedia 242
Protocythere mertensi langtonensis 242
Pseudoctens lanei 281
Saxocythere tricostata tricostata 242
Saxocythere tricostata subglabra 242
Saxocythere cf. *tenuissima* 242
Schuleridea rhomboidalis 242
Schuleridea derooi 242
Schuleridea hammi 242
Scrimiocassis weberi 120
Stelliferidium fimbrium 124
Veeniacythereis acuticostata 242
Veryhachium minutum 124
Vulcanisphaera africana 124
Vulcanisphaera cirrita 124
Wallodinium cylindricum 118, 120
Weltrichia sp. nov. 284
Williamsonia gigas 283-285

LITHOSTRATIGRAPHICAL UNITS

(* denotes formal definition)

- Acre Limestone 68
Alum Shale Member 56*, 105-106, 109ff.
Applethwaite Member 299-300
Avicula Seam 269
Bath-House Wood Limestone 46
Bee Low Limestones 226
Black Mudstone Band (Westphalian) 27, 32-33
Blackshale Seam 165
Blea Wyke Sandstone Formation 104-105*, 110-112
Bogside volcanic neck 249-259
Brockwell Coal 85-88
Cautley Volcanic Formation 299
Cementstone Group 74ff.
Chalk Group 245
Cleveland Ironstone Formation 54-55*, 265-268
Clowne Marine Band 27ff.
Clowne Ostracod Bed 29-30
Clowne Seam 27-43
Coal Measures 19, 23, 85-89, 147-168
Cockermouth lavas 141-146
Cockleshell Limestone 46
Colwell Limestone 46
Coniston Limestone Formation 299
Cravenoceras cowlingense Marine Band 219ff.
Cromer Knoll Group 245
Dam Dale Member 225-233
Deep Soft Seam 39
Dogger Formation 104, 109ff., 278-279
Eelwell Limestone 46, 68, 74
Eston Shell Beds 272
Eumorphoceras Yatesae Marine Band 219ff.
Fell Sandstone Group 74ff.
Four Fathoms Limestone 68, 79
Fox Cliff Siltstone Member 106*, 110ff.
Great Limestone 68, 74ff.
Grey Shale Member (Toarcian) 55-56*
Grey Sandstone Member (Toarcian) 105*, 110ff.
Grosmont Pecten Beds 271-272
High Haume Rhyolite 299
Jet Rock Member 56*
Kettlewell Member 269-262*
Latterbarrow Sandstone 123ff.
Lias Group 51-57, 52*, 99-108, 109-122, 261-275
Lower Limestone Group 74ff.
Long Nab Member 293-298
Longsleddale Member 299-300
Lower Limestone Group 74ff.
Main Seam 266-274
Marlstone Rock Bed 274
Middle Limestone Group 74ff.
Moor Grit Member 293-298
Old Red Sandstone 135
Osmotherly Seam 269
Overton volcanic neck 249-255
Peak Mudstone Member 106*, 110ff.
Pecten Seam 266ff.
Penny Nab Member 268-269*
Raisdale Seam 269
Red Chalk 235-248
Redcar Mudstone Formation 53*
Sabden Shales 219-224
Saltwick Formation 277-292
Sandbanks Limestone 68
Scalby Formation 293-298
Scremerston Coal Group 74ff.
Shotto Wood Limestone 46
Skiddaw Group 123ff.
Staithes Sandstone Formation 53-54*, 262-274, 262-265*
Stile End Member 299-300
Stockdale Rhyolite Member 299-306
Stockdale (Yarlside) Rhyolite 299-306
Sulphur Band (Pliensbachian) 272
Sun Vein 1
Three Yards Limestone 68, 79
Threequarter Coal 85ff.
Top Bright Seam 167
Top Main Dogger 267-268
Topley Pike Member 225-233
Two Foot Seam 269
Upper Hirst Seam 249-259
Upper Limestone Group 74ff.
Vincent House Member 225-233
Whin Sill 1-10, 45-49
Whitby Mudstone Formation 55*, 99-108, 109-122

Woo Dale Limestone Formation 225-233
 Yarlside Rhyolite 299-306
 Yellow Sands (Permian) 11-18
 Yellow Sandstone Member (Toarcian) 105*, 110ff.

LOCALITIES

Alstonfield 225-233
 Arcow 19ff.
 Belman Quarry 179
 Blagill Mine 202
 Bothel 141
 Botton Head 267ff.
 Brownley Hill Mine 204
 Busby Moor 267
 Caldbeck Fells 59-65
 Clitheroe 179-182
 Cloughton Wyke 293
 Dent 91-97
 Eston 267ff.
 Ferryhill 16
 Great Ayton 267-269
 Grosmont 271-272
 Hartington 225-233
 Hawsker Bottoms 54ff., 264-271
 Holmepark 19ff.
 Ingleton 19, 23, 91-97
 Isle of Man 133-136
 Kettleiness 266ff.
 Little Mell Fell 141ff.
 Longannet Mine 249-259
 Lunchead Mine 203
 Newbrough 1-10, 46-48
 Oddendale 19ff.
 Osmotherly 267ff.
 Outscar 19ff.
 Peak Forest 225-233
 Quarrington 16

Ravenscar 99-108, 109-122
 Rookhope 67ff.
 Salthill Quarry 179-182
 Settlingstones 45-48, 202, 204
 Shap Wells 131-132
 Sherburn Hill 13-16
 Skelton 267
 Staithes 264-266
 Steel Rigg 46
 Westhead 179
 Wet Swine Gill 59-65
 Wrack Hills 277-292
 Wye Valley 225-233
 Yons Nab 293

MINERALS

alstonite 199-206
 barytocalcite 199-206
 bindheimite 59-64
 chalcopyrite 207ff.
 dickite 277ff.
 fulloppite 59ff.
 galena 6, 207, 214
 hematite 130
 illite 192ff.
 kaolinite 192ff., 277ff.
 mica 192ff.
 pyrite 6, 35, 207ff.
 quartz 36-38, 192-198, 60-62
 semseyite 59ff.
 siderite 103
 smithsonite 207ff.
 sphalerite 207-218
 stibiconite 59ff.
 stibnite 59-64
 witherite 199ff.
 zinckenite 59ff.

Instructions to Authors

The *Proceedings of the Yorkshire Geological Society* is a biannual publication that caters for original research papers on all aspects of geology. Emphasis is placed on (i) papers relating to the geology of the North of England (but including aspects of more than local interest) and (ii) papers of general geological interest. Papers should normally be between 3000 and 15000 words in length, including allowances made for references and text-figures (a full printed page consists of c. 1200 words). Shorter contributions will be published as 'Short Communications'; longer contributions should not be submitted without prior consultation with the Chief Editor. Review papers are normally published by invitation only, but ideas for a review paper may be submitted to the Chief Editor for assessment by the Publications Committee.

1. SUBMISSION OF PAPERS

Papers are welcome from *Society* members and non-members alike.

Three complete copies of papers should be submitted to the Editor. Typescripts should be in their final form, and should be arranged according to the layout used in the current issue of the *Proceedings* (see below for details). Typescripts that deviate excessively from the standard layout will be returned to the authors for modification. Three *photographic* copies of all illustrations, at final publication size, should also be submitted. Originals of illustrations should be retained until requested.

2. PREPARATION OF PAPERS

2.1. Typescripts

Typescripts should be double-spaced throughout (including references and figure captions), with each page numbered serially; A4 size is preferred. *Only* the first order headings should be typed in capitals. The typescripts should be arranged as follows:

1. Title, which should be concise yet informative. The title should be typed in *lower case*.
2. Summary. This should not exceed 250 words, and should be a self-contained summary of the main achievements of the paper and *not* a mere statement of the scope and contents of the paper.
3. Main text. This should be organised according to the system of headings described in section 2.4. Reference to text-figures may be made thus: Figure 1 *or* (Fig. 1). Examples of references to the literature are: Young & Bird (1822) *or* (Young & Bird 1822) – note the absence of a comma in the latter. Where the reference involves three or more authors, the first author only should be given, followed by *et al.* Cross-references in the text may relate to the relevant numbered section, rather than to a page number. Intended locations of text-figures and tables should be indicated in the left-hand margin. Words to be printed in italics should be underlined.
4. Appendices, if necessary.
5. References (see section 2.4).
6. Names and full postal addresses of authors.
7. Tables, each typed on a separate sheet, together with its caption.
8. List of figure captions, typed on a separate sheet.
9. A list of contents should be provided on a separate sheet.

2.3. Headings

Four grades of heading are normally used in the *Proceedings*:

1. FIRST-ORDER HEADING

1.1. Second-order heading. Text follows on next line.

1.1.1. Third-order heading. Text follows on next line.

Fourth-order heading. Text follows on same line.

In certain circumstances (e.g. where there are frequent short sections) it may be decided to vary this arrangement. The *introductory section* should not be numbered; the heading 'Introduction' may, for clarity, be used on the typescript, although it will not be used in the printed paper. The first line of the first paragraph following each heading should begin at the left-hand margin (no indent).

2.4. Reference list

References involving five or more authors should be cited as the first author's name followed by *et al.* In both periodical and book titles capital letters should be used for proper nouns only (except in German titles, where all nouns should possess capitals).

Periodical titles should be abbreviated in part or in full, at the discretion of the author, according to British Standard 4148 (1975: *The abbreviation of titles of periodicals. Part 2. Word abbreviation list.* British Standards Institution, London); this is equivalent to International Standard (ISO) 833 (1974: *Documentation – International list of periodical title word abbreviations*). If neither of these is available, words whose abbreviations cannot be obtained from earlier parts of the *Proceedings* (Vol. 45 onwards) may be submitted in full. Alternatively, a list of recommended abbreviations may be obtained from the Editor. The standard layout is shown in the following examples; much editorial time can be saved if attention is paid to such details as punctuation. Authors' names should be given in lower case in the typescript.

Barrow, G. 1888. The geology of North Cleveland. *Mem. Geol. Surv. G.B.* H.M.S.O., London.

Black, M. 1934. Sedimentation of the Aalenian rocks of Yorkshire. *Proc. Yorkshire Geol. Soc.* **22**, 265-279.

Trotter, F. M. & Hollingworth, S. E. 1928. The Alston Block. *Geol. Mag.* **65**, 433-448.

Book titles should be arranged as in the following examples. Note that capital letters are used for proper nouns only (except in German titles).

Arkell, W. J. 1933. *The Jurassic System in Great Britain.* Clarendon Press, Oxford.

Rayner, D. H. & Hemingway, J. E. (editors). 1974. *The geology and mineral resources of Yorkshire.* Yorkshire Geological Society.

Dunham, K. C. 1974. Epigenetic minerals. Pp. 293-308 in Rayner, D. H. & Hemingway, J. E. (editors): *The geology and mineral resources of Yorkshire.* Yorkshire Geological Society. (*Or, if the source book is quoted more than twice:* Pp. 293-308 in Rayner, D. H. & Hemingway, J. E. q.v. – *quoted as a separate reference*).

2.5. Illustrations

Illustrations may be prepared to fit a printed column width of 85mm or a page width of 176mm. The printed page height is 250mm. If it is intended that the caption be placed beneath a full-page illustration, the height of the latter will need to be modified accordingly. Line drawings should be draughted at 1½ times the final printed size, on good quality white paper or plastic tracing paper. Lettering should be no less than 1mm in height on reduction. Half-tone illustrations should be high-quality glossy prints with good contrast; magnification should be indicated by means of a scale bar on the photograph or, if this is not possible, in the figure caption. All half-tone illustrations are referred to as Figures, not Plates. In composite illustrations the individual photographs should be labelled 1, 2, 3, etc. or A, B, C, etc. Where possible, labels should be on the photographs, not in the space between.

2.6. Tables

These should be designed to column width (85mm) or page width (176mm) and should be submitted, with captions, on separate sheets. They are normally set up in type, but the author's tabulation may be used if the lettering is of suitable quality.

3. PROOFS AND OFFPRINTS

Galley proofs and page proofs will be sent to each author (or designated author in the case of multi-author papers). Twenty-five free offprints per paper are provided; additional copies may be purchased and should be ordered when page proofs are returned.

Parts and numbers (papers published individually) already issued and still in print may be bought from the Librarian, from whom a list of available publications may be obtained

Acknowledgement. Some of the Figures published in the *Proceedings* contain a grid. Unless otherwise specified, this grid is the National Grid taken from the Ordnance Survey map with the permission of the Controller of Her Majesty's Stationery Office.

PROCEEDINGS OF THE Yorkshire Geological Society

VOLUME 45 PART 4 DECEMBER 1985

CONTENTS

	<i>page</i>
K. Schofield and A. E. Adams Stratigraphy and depositional environments of the Woo Dale Limestones Formation (Dinantian), Derbyshire	225
G. K. Lott, K. C. Ball and I. P. Wilkinson Mid-Cretaceous stratigraphy of a cored borehole in the western part of the Central North Sea Basin	235
J. A. M. Barnett Fracture patterns related to volcanic necks and pipes in an Upper Limestone Group (Namurian) coal seam in the Kincardine Basin, West Fife, Scotland	249
A. S. Howard Lithostratigraphy of the Staithes Sandstone and Cleveland Ironstone formations (Lower Jurassic) of north-east Yorkshire	261
C. R. Hill, D. T. Moore, J. T. Greensmith and R. Williams Palaeobotany and petrology of a Middle Jurassic ironstone bed at Wrack Hills, North Yorkshire	277
M. J. Fisher and N. J. Hancock The Scalby Formation (Middle Jurassic, Ravenscar Group) of Yorkshire: reassessment of age and depositional environment	293
D. Millward and D. J. D. Lawrence The Stockdale (Yarlside) Rhyolite – a rheomorphic ignimbrite?	299
Short Communication	
D. A. Wheeler An analysis of the aeolian dustfall on eastern Britain, November 1984	307
Obituaries	309
Index to Vol. 45	311