

INDEX TO VOLUME 58

- Abrograptidae 342
 acritarchs 319, 321, 323, 339
Actinocrinites 17, 18
Actinocyanthus floriformis 146
Aexitrophocrinus swaledalensis 170
Agetograptus 287, 295, 299
Akidograptus 287, 295
 algae 181, 183, 184, 185–191
 algaespongia 185, 186, 189
Alitaria panderi 147
 Alston Block 107–128, 143–165, 175–179, 180, 183, 184, 193–195
 ammonites 26–27, 33, 36–42, 81–94
Amphigraptus sp. 211, 213, 217
Amusium concentricum cornatum 151
Ancyrocrinus 17
 Anisograptidae 339, 340, 341, 342
 anoxia
 Cleveland Basin 45, 49, 51–52, 65–66
 in graptolitic mudrocks 134, 135, 137, 139
 anthracite 191, 195
Anticostia 254, 291
Antiquatonia costata 149
Aoujgalia woodlandensis 191
Apatognathus 158
Aphelecrinus tensus 17
Aphralysia 185, 189, 191
Appendispinograptus spp. 227, 231, 253–260, 291
Archaeidiscus spp. 186–189, 191
Argonautilus catarinae 81
Arienigraptus spp. 267, 271, 276, 342
Arnheimograptus hudsoni 312
Arnioceras 83, 86, 88, 91
 Asenby-Coxwold-Gilling Graben 22, 40, 41, 43, 58
 Askrigg Block 3, 95, 96, 124, 147, 157, 183, 186, 193, 194, 195
Asteroarchaediscus spp. 186, 189
Asteroceras spp. 83, 84, 86
Atavograptus 285, 291, 295
Aulina spp. 151
Aulophyllum 147, 149
Aviculopecten losseni 154
Avitograptus 287, 295
Avonia youngiana 151
 Baltica 232, 336
Baltograptus spp. 319–327
Baylea sp. 154
 belemnites, as ammonite predators 89
 bentonites 334, 337
 Bergstroemograptus 342
 BIGG (British and Irish Graptolite Group) 208, 210, 247–248
 biogeography, isograptid 271
 biogeography and mass extinction,
 Normalograptus 227–246
 biostratigraphy
 Cleveland Basin 26–27, 33–34, 36–37, 38, 39, 40, 41–42
 Gondwana 223–226
 Rhuddanian/Aeronian transition, Rheidol Gorge 261–266
 Seal Sands No. 1 185–191
 bitumen 5, 44, 65, 191
 bivalves 147, 151, 152–153, 154, 156, 184, 185
 Blanchland anomaly 116, 124
 Boltsburn Vein 119–121
 borehole sampling, North Pennine batholith 117
 borehole stratigraphy, Seal Sands No. 1 173–196
 Bowland Basin 1, 154, 158
 brachiopods 146–147, 149, 151–154, 156, 157, 181, 182, 183, 184, 185
Brachythyris 182
Brenckleina? 186
Brunsia 191
 bryozoans 181, 183
Bulmanograptus 295
 buried valley, Kingsdale 101–102
 Butterknowle Fault 116, 175, 185
Buxtonia 147, 151
Caenites 83, 86, 91
 calceocrinids, Wenlock Edge 9–12
Caloceras? 86
Cancelloceras cumbriense 154
Canyella multirugata 154
Canyella spp. 156
 ‘Carbonicola’ *pervetusta* 147
Cardiograptus 342
Carolinites 224–225
 Causey Park Fault 116
 caves, Kingsdale 96, 98–100
 Cephalograptids 345–350
 cephalopods, as ammonite predators 89–91
Ceraurina 225
Chaenocardiola footi 147
Chaetetes 158
Chara 103
Chirocrinus sp. 11–12
Chonetes 183
 cladid crinoid *Rhabdocrinus* Wright 167–171
 cladid sp. indet 12–13
Claracrusta 189, 191
 Cleveland Basin 21–72, 143
 Cleveland Dyke 116
Climacammina 186
 Climacograptidae 339, 340, 341, 342
Climacograptus spp. 229, 253, 254, 256, 294, 298, 311, 312
Clinoclimacograptus 287
 Close House-Lunedale Fault Zone 107
 coal 3, 5, 58, 66, 154
 Seal Sands No. 1 borehole 180, 182, 183, 184, 185, 191, 194, 195
Coleolus 183, 184
Colonograptus colonus 211, 215, 217
 colour alteration indices (CAI), conodonts 1–8
Comograptus 285, 289, 299
 conchorynchs, as ammonite predators 89–90
 conodonts 1–8, 158
 CONOP 232, 251, 329–343
 corals 146, 147, 149, 182, 183, 184, 185
Corbograptus 300
Cordaites 183, 185
Coronograptus cyphus 261–263, 337
Corymbograptus spp. 320–321, 322, 323
 Coxwold-Gilling faults 64
 Craven Basin, conodont colour alteration patterns 1–8
 Craven Faults 95, 96, 98, 102
Cravenoceras spp. 186, 194
Cremaerinus crossmani 12
 crinoids 9–14, 15–20, 167–171, 181, 182, 183, 184, 185
Crotalocrinites sp. 9
Cruciloboceras 84
Crurithyris 147
 crustaceans, as ammonite predators 89, 90
Cymbites 83, 84, 86, 91
Cyrtograptus 211, 215, 217, 339
Cystograptus spp. 283, 296, 315
 Dales Ice Centre 96, 100
 Deerness Valley Fault System 122
Demirastrites spp. 261–263
Dendrograptus sp. 211, 213–215
Deniculograptus spp. 311, 312
Dentalium cyrtoceratoides 153
Dibunophyllum spp. 146, 147, 149
Dicaulograptus hystrix 311, 312
Dicellograptus 291, 312
 Dichograptidae 339, 340, 341, 342
Dichograptus octobrachiatus 321
 Dicranograptidae 339, 340, 341, 342
Dicranograptus spp. 236, 312
Dictyonema murrayi 225
 didymograptids, deflexed, from the Skiddaw Group 319–327
Didymograptus spp. 271, 319–327
Dielasma 185
 Dimorphograptidae 342
Dimorphograptus 287, 294, 295
 dinosaur footprints 61
Diphyphyllum 147
Diplacanthograptus spp. 227, 231, 312
 Diplograptidae 281–309, 311–317, 339, 340, 341, 342
 Diplograptina 234, 241–244
Diplograptus spp. 296–297
Dittograptus 298
 dolerite 107
 see also Great Whin Sill
 dolines, Kingsdale 96
Dunbarella sp. 154
 East Midlands Shelf 22, 25–26, 27, 50, 64
 Eden Valley Trough 147
Edmondia sulcata 151
Endostaffella 189, 191
Endotaxis 189, 191
Endothyranopsis spp. 186, 189, 191
Eodeceras 84, 89
Eomarginifera spp. 147, 182
Eosigniolina 186
Eostaffella 189, 191
Eostaffellina sp. *Archaeidiscus* 186
Epidomatoceras subsulcatum 149, 151
Etagraptus cf. *harti* 321
Euchondria 153
Eumorphocrinus porteri 18–19
Euphemites spp. 147, 153, 185
Euxinita spp. 186, 189
Expansograptus spp. 321, 326
 facies effect, CAI patterns 3
Falsocalcifolium punctatum 186
Fasciella 186, 189, 191
 foraminifers 144, 154, 181, 182, 183, 184, 185–191
Fourstonella 189, 191
 fracture zones, and geothermal potential 111, 126
Gastrioceras subcrenatum 154
 gastropods 150, 153, 154, 184, 185
 geothermal potential 111, 126
Gigantoproductus spp. 146, 147, 151
Girvanella 183, 185, 189, 191
Gissocrinus spp. 9
Glabrocingulum armstrongi 150, 153
 glaciation, Kingsdale 95–105
Globendothyra globulus 189
Globivalvulina parva 186
Globoendothyra 191
Glomodiscus 191
 Glossograptidae 340, 341, 342
Glyptograptus spp. 285, 291, 293, 295, 297, 299, 312, 314–315
Gnathodus spp. 158
 Gondwana, biostratigraphy 223–226
 goniatites 144–145, 154, 156, 194
Gothograptus nassa 215
 graptolites
 studies in honour of Barrie Rickards 208–355
 X-ray imaging, Welsh mudrocks 129–140
 gravity modelling, North Pennine batholith 108, 109–111, 113, 123–124, 125
 Great Spar Dyke-South Moor Vein 122
 Great Sulphur Vein 121, 125
 Great Whin Sill 107–108, 114–116, 122, 123, 126, 175, 182, 185
Harpoceras falciferum 81
Hercograptus 300

- Hirsutograptus* 285, 291, 294, 298
Holmograpthus lentus 313
Holograptus deani 321
 Howardian-Flamborough Fault Belt 22, 66
Howchinia spp. 186, 189
 Hunstanworth White Vein 113, 116, 119, 125
Huttagraptus 352–354, 356
Hydreionocrinus goniodactylus 170
 hydrocarbons 3, 5, 44, 191–193
 Iapetus Convergence Zone 107, 124
 Isograptidae 339, 340, 341, 342
Isograptus spp. 267–280, 326
 isotope dates
 Cleveland Basin 52
 Kingsdale stalagmites 99, 100, 104
 North Pennine batholith 108, 117, 123
 jet industry 30, 66
 John Phillips Medal 78
Kamaena 189
Kamaenella 189, 191
 karst drainage, Kingsdale 98–100
 [?]*Kiaerograptus quasimodo* 313
Kladognathus 158
Koninckopecten scotica 149, 150, 153
Koninckopora 184, 189, 191
Korenograptus spp. 291, 294, 297, 298
Koskinotextularia 189, 191
Kosmoceras 81
 lacustrine clays, Kingsdale 102, 103, 104
Lagarograptus spp. 312, 352, 354, 356
 Lake District Block 146, 147, 150, 152, 153, 154
 Lasiograptidae 339, 341, 342
Latiproductus 146, 147, 151
 Laurentia 234, 243
Leioptera aff. *hendersoni* 153
Leptagonia smithi 149
Limipecten 147, 150–151
 limpet home scars 81
Lingula 147, 151–152, 154
Linoproductus sp. 152, 153
 lithostratigraphy, Cleveland Basin 27–45
Lithostrotion 151
Lonsdaleia caledonia 149
 Lunedale Fault 107, 114, 123, 146, 185
Lycospora 191
Lytoceras 91
 magnetic surveys, North Pennine batholith 114–116, 123, 125
 Market Weighton High 22, 25–26, 32, 34, 44, 45, 47, 48, 50, 62
Metabolograptus 287, 291, 294, 296, 297
Metaclimacograptus 285, 287, 291, 294
 Mid North Sea High 22, 25, 30, 53, 55
 MILLWARD, Dr David, John Phillips medallist 78
 mineralization
 and CAI patterns 5
 North Pennine Orefield 108–109, 119–126
Mirifica grandis 189
Monoclimacis flumendosae 312
 Monograptidae 281–309, 311–317, 339, 340, 341, 342, 351–356
Monograptus spp. 132, 134, 312, 315, 339
 Moore Medal 203–204
 moraines, Kingsdale 96, 100, 101, 102, 103–104
 MORRELL, Jack, Moore Medallist 203–204
Myelodactylus ammonis 9
Nanospora anglica 189, 191
 nautiloids 147, 151
Nautilus 88, 89, 90
Neoarchaediscus spp. 186, 189, 191
Neodicellograptus 287
Neodiplograptus spp. 227, 231, 261–263, 283, 287, 291, 296–297
Neograptina 281–309
Neolagarograptus spp. 352–354, 356
Neoprincipa 191
Nicholsonograptus fasciculatus 313
 Normalograptidae 339, 340, 341, 342
Normalograptus spp. 227–246, 281, 283, 285, 293–294, 311, 314, 315, 337, 349
 North Craven Fault 95, 102
 North Grimston Cementstone facies 40
 North Pennine batholith 107–128
 North Pennine Orefield mineralization 108–109, 119–126
 North Sea Basin 22, 27, 30–31, 44–45, 65
 Northumberland-Solway Trough, 146, 147, 149, 150, 151, 153, 154, 156, *see also* Solway-Northumberland Basin
Nucula 156
 obituaries
 Felix Whitham 141
 Moseley, Frank 73
Oelandograptus 282
Oichnus ovalis 92
Omphalotis 189, 191
 Oncograptus 342
Ophiurocrinus hebdenensis 170
 Orthograptidae 342
Orthograptus spp. 297, 298, 312, 313, 315, 348
Orthoretiolites hami 313
Osagia 183
Palaeoberesella 189
 palaeoecology
 Carboniferous faunas 156–158
 extirpation and re-invasion of
 Normalograptus 227–246
 palaeogeography, Cleveland Basin 24–26, 45–66
Palaeolima simplex 151
Palaeoneilo sinuosa 154
 palaeontology
 cladid crinoid *Rhabdocrinus* Wright 167–171
 conodont colour alteration patterns, Craven Basin 1–8
 crinoid roots from Upper Devonian 15–20
 fatally bitten ammonites 81–94
 graptolite studies: papers in honour of Barrie Rickards 208–355
 infested crinoids 12–13
 of Seal Sands No. 1 borehole, Teesmouth 185–191
 Serpukhovian and Bashkirian faunas of N England 143–165
 Silurian crinoids 9–14
 X-ray imaging of graptolites in Welsh mudrocks 129–140
Palaeotextularia 189, 191
Paltechioceras? 84
 palynomorphs 191
Paraclimacograptus 285, 287, 289, 296, 298
Parakidograptus 295
Parallemelodon spp. 147, 151
Paramplexograptus 289, 291, 298–299
Paraorthograptus spp. 254, 298, 313, 315
Parapetalolithus spp. 137, 285, 299–300
Parisograptus 267, 268, 271, 278
Parthenograptus 254
 Peak Trough 22, 30, 31, 52, 55, 56, 62
Peiragraptus fallax 311
Pendeograptus fruticosus 321
 Pennine Basin 154
 Pennine Fault Zone 107, 117
 Pennine High 22, 25, 46
Pernopecten sp. nov. 149, 151
Persculptograptus 287, 296
Petalodus sp. 182
 Petalolithidae 340, 341, 342, 345–350
Petalolithus spp. 298, 299, 300, 315, 354
Phestia (Polidevicia) attenuata 147
Phormograptus 291
 Phyllograptidae 342
 plankton 311, 339
Planoarchaediscus 189
Planospirodiscus spp. 186
Plectograptus macilentus 313
 plesiosaur 81
Pleurocrinus vericulosus 170
Pliochonetes 184
Pojarkovella nibelis 189
Porterocrinites 17
Posidonia 147, 151
Posidoniella spp. 156
Praeastaffellina macdonaldensis 186
Pribylograptus leptotheca 129–140, 134
Prionotus folium 300
Pristiograptus fragilis pristinus 337
Pristiograptus pristinus 337
Pristograptus spp. 134
Proclimacograptus 280
Productus spp. 147, 151, 152, 183, 184, 185
Promicroceras 83–84, 86, 88, 91
Protogrammoceas? 84, 87
Pseudisograptus 271, 276, 342
Pseudoammoidiscus 189, 191
Pseudochaetetes 185
Pseudocornuspira 189
Pseudoendothyra sublimis 189
Pseudolituotuba 186, 191
Pseudoplegmograptus cf. *obesus* 313
Pseudoretiolites 300
Pseudorthograptus 285, 286, 287, 289, 299, 300
Pseudostacheoides 191
 Pseudotrigonograptidae 342
Pseudotrigonograptus ensiformis 326
Psiloceras sp. 27
Pterinopectinella sp. 154
Pustula 184, 185
Rastrites approximatus 132
Rectograptus 291
Retiolites 296, 298, 300, 313
 Retiolitidae 340, 341, 342
Rhabdocrinus sp. cf. *R. swaledalensis* Wright 167–171
Rhaphidograptus 282, 287, 295, 313
 rhyncholites, as ammonite predators 89–90
 Rickards, Barrie, graptolite studies in honour of 208–355
Rickardsograptus spp. 297–298
Rivagraptus 287, 297, 299
 Rookhope Red Vein 116, 119, 125
Roquesselsia 189, 191
Rugosochonetes spp. 147, 152, 153
Saccamminopsis 191
Saclebrina 191
Schellwienella spp. 157
Schizodus taiti 151
Schizophoria resupinata 152, 153
Scotiocrinus yoredalensis 170
 sea-level change 25–26, 36, 45–54, 62–63, 156
 Sedling-Slitt Vein 116, 119, 121, 125
 seismic surveys, North Pennine batholith 111–114, 123, 126
Sepia officinalis 91
 Sigmagraptidae 339, 340, 341, 342
 Sinograptidae 342
Sinuatella 147, 149–150, 151, 156
Siphonodendron 184, 185
 society proceedings
 2009 75–79
 2010 201–205
 Sole Pit Basin 22, 25, 26, 27, 30, 44, 45
 Solway-Northumberland Basin, 107, 116, 122–123, 193, 195, *see also* Northumberland-Solway Trough
Sostrocrinus mundus 15–17, 18, 19
Sparaphralysia 191
Spinograptus munchi 211, 213, 215
Spirifer 182, 183, 184
Stacheoides 189, 191
 Stainmore Basin 107, 123, 175, 179, 184, 185, 193–195
 Stainmore Trough 143, 146, 147, 149, 154
 stalagmites, Kingsdale 99, 100, 104
 stratigraphy, Seal Sands No. 1, Teesmouth 173–196
Streblopteria 147
 Stublick Fault-Ninety Fathom Fault Zone 107, 123

Styracograptus spp. 227, 231, 234, 244, 254
Sudburigraptus 285, 287, 289, 291, 297, 298–299
Synchirocrinus spp. 11–12
Synchydograptus 158
Syrinospora 147
Taihungshania miqueli 223, 225
 tectonics
 and CAI patterns, Craven Basin 3–4
 and sedimentation, Cleveland Basin 22–23,
 45, 51, 53, 54, 64, 66
Tetragraptus spp. 223–226, 271–273, 321, 342
Tetrataxis 189, 191
 Tornquist Ocean 124
Tornquistia spp. 151
 trilobites 223, 224–225
Trochograptus diffusus 321
Tubispirodiscus 186
 turtles, as ammonite predators 89
Tylonautilus nodiferus 147, 151
 U-Pb zircon dating 108, 117, 123
Undulograptus spp. 271, 282, 293, 313
Ungdarella 189, 191
Unoprotonia 185
Uralodiscus 191
Ureocrinus bockshii 170
Valvulinella 189, 191
Victoriograptus 298
Viseidiscus 191
Vissariotaxis 191
 vitrinite 184, 185, 191
 vitrinite reflectance 5, 117, 125
 Whitby Fault 22, 57
Woodocrinus spp. 170
Xiferoceras 83, 86, 91
 Yoredale cycles 144
Zidella 189, 191

BOREHOLES

Acklington Colliery/Station 163
 ACMIN Weardale 162
 Albjära 274
 Allenheads 107, 165
 Archerbeck 164, 186
 Ashington Colliery 163
 Bank End 164
 Bardon Mill No.2 163
 Barrock Park 162
 Beckhall 164
 Bigrigg 155, 164
 Birney Hall No.2 164
 Boulmer 163
 Brafferton 175
 Branthwaite Outgang/Low Mill 155, 164
 Brierton Quarry 165
 Broad Law 163
 Brown Moor 31, 32, 42, 44, 62
 Byre Burn No.2 165
 Callerton Lane No.1 164
 Cleveland Basin 43–44
 Cleveland Hills 175, 194
 Collier Law 162
 Cranberry 164
 Crosby No.5 155
 Dead Friars 162
 Dean Nos.3 & 4 155, 164
 Deep Gill 155
 Delta Ironworks 165
 Dilston 162
 Distington 147, 155, 164
 Dotland Water 162
 Dufton 116
 Eachwick House 162
 Eastgate 107, 110, 111, 116, 117, 123
 Edmondbyers 162
 Evertown 164
 Farnley Hill 162
 Felixkirk 27, 30, 45, 46, 47, 48
 Fordon 31, 44, 60
 Gatra No.4 164
 Gillhead Nos.1 & 2 155
 Goldap IG-1 215
 Greysouthern 2 & 3 155, 164
 Guyzance 163
 Haltonleagate No.15 161
 Harrington No.19 164
 Harton 193, 194
 Hazon Ford 163
 Hazonlea No.2 163
 High Head No.2 162
 High Walton 155, 164
 Hilton 161, 165
 Holme Chapel 3, 4, 5, 8
 Hunmanby 42, 44, 62, 65
 Jenny Bridge No.208 164
 Knipe Point 34
 Knottyholm 164
 Krappereup 274, 278
 Kylee House 162
 Lambshield Moss 162
 Lerhamn 274
 Longhorsley 116
 Lough House water 164
 Lovisefred 274, 278
 Low Barns (Acomb) 163
 Low Hesket 162
 Lowca Opencast 155, 164
 Lowling No.5 164
 Mid Stotfold 165
 Mielnik 215
 Millom & Askham-M26 155, 164
 Moresby No.40 155, 164
 Morpeth Water 163
 Muggleswick Park 162
 Newbiggin 116
 Newton Hall 162
 North Lonsdale No.3 155, 164
 North Tees No.1 161
 Ouston 162
 Park House Mine No.1 155, 164
 Peteril Bank 162
 Pisgah Hill Nos.1 & 8 163
 Raby Castle Water 161
 Ravenscar 56, 57, 58
 Risehow 155, 164
 Roddymoor 107, 116, 122, 162, 180, 193, 194
 Rookhope 107, 110, 111, 116, 117, 119, 123,
 162, 184, 189, 193, 194
 Rowhall Farm 147, 155, 164
 Rowlands Gill 145, 162
 Rudchester Water 162
 St Bees Nos.4 & 5 155, 164
 St Helens 155, 164
 Shackleton Beacon 165
 Shaftwell Head 1, P1 & P5 162
 Silver Hill 163
 South Acton 163
 Staffler 164
 Stamfordham Water 162
 Stannington Lough House No.2 165
 Stobswood No.2 163
 Strzyzow 151
 Sunnyside No.1 161
 Swarland Hall 163
 Swinhope Nos.1, 2, 3 & 4 165
 Tensend 162
 Throckley 162
 Todhill Farm Water 164
 Tranwell 163
 Ulloch 155, 164
 Unthank 162
 Warkworth 163
 Whitehaven Laundry 155, 164
 Whitescut No.9 163
 Whitmoor 5
 Winder Gate Nos.2 & 3 155, 164
 Winscales No.2 155
 Wood Close 162
 Woodhouselees 163
 Woodland 116, 154, 161, 175, 180, 185, 186, 194

CHRONOSTRATIGRAPHY

Acadian deformation event 117, 124
 Carboniferous 95–105, 107–128, 173–196
 Dinantian 1–8
 Namurian 1–8, 143–165, 167–171
 Silesian 1, 4
 Viséan 119, 121, 122
 Westphalian 1–8, 122, 143–165
 Cretaceous 81
 Devonian 96, 101–103
 Devonian 15–20, 108, 117–119, 123–124, 339
 Hirnantian mass extinction 227, 232, 234–236,
 241, 243, 244, 253, 281, 288–291, 337, 339,
 341
 Holocene 103–104
 Jurassic 21–72, 81–94
 Loch Lomond Stadial 102, 103
 Neogene 3, 100
 Ordovician 98, 109, 123–124, 213, 223–260,
 267–309, 314, 315, 319–343
 Palaeogene 3, 116
 Palaeozoic, Lower 3, 109, 117, 123
 Permo-Triassic 1–8, 107, 116–117, 174, 175
 Pleistocene 96, 100–103
 Precambrian 114
 Silurian 9–14, 109, 129–140, 213–215, 241, 248,
 251, 261–266, 281–317, 329–356
 Windermere Interstadial 102

LITHOSTRATIGRAPHY

Alston Formation 144, 145, 180–183, 193
 Alum Shale Member 30, 31, 52, 54, 55
 Amphill Clay 26, 42, 43, 44, 65–66
 Argill Marine Band 154
 Banded Shales 26, 27, 46–47
 Basement Group *see* Ravenstonedale Group
 Belemnite Marls Member 84, 90
 Birdsall Calcareous Grit Member 37, 38–39, 64,
 65
 Birkdale Limestone 184, 189
 Black Ven Marl 84
 Blae Pot Limestone 147, 186
 Blea Wyke Sandstone Formation 30, 31, 53, 56
 Bogo Shale 270, 271, 276
 Borrowdale Volcanic Group 109, 119
 Bowland Shale Group 2, 8
 Brandsby Roadstone Member 33, 60
 Buttermere Formation 321, 325
 Calcareous Shales 26, 27, 45, 46
 Calmy Limestone 147, 149, 150, 151
Cancelloceras cumbriense Marine Band 154
 Cape Phillips Formation 215, 254
 Carstone Formation 44
 Castleary Limestone 151
 Caton Shale Formation 8
 Cave Oolite 58
 Cayton Clay Formation 34, 62
 Chaetetes Band 158
 Charmouth Mudstone Group 81–94
 Chatburn Limestone Group 2, 7
 Cheviot Granite 124
 'Cleveland Group' 179, 184–185
 Cleveland Ironstone Formation 29–30, 47,
 48–50
 Clitheroe Limestone Formation 2, 3, 7
 Cloughton Formation 31, 32–33, 34, 57, 58
 Coalcleugh Shell Bed 147–149
 Coalpit Bay Mudstone Formation 345–350
 Coral Rag Member 37, 40, 65
 Corallian Group 26, 36, 37, 42, 44, 45, 64–65
 Coralline Oolite Formation 37, 42, 64–65
 Corbridge (Upper Fell Top) Limestone 145,
 147, 158
 Cornbrash Formation 34, 62
 Cornsby Pluton 111, 112, 116, 122, 123, 124,
 125, 126
 Cotham Member 27
 Cove Limestone (*was* Horton Limestone)
 95–105

- Cow Head Group 271, 276, 278
 Crag Coal (Oakwood Coal) 194
 Crag Limestone 147, 180, 194
 Crinoid Grit Member 33, 60
 Cwmere Formation 261–266
 Derwenlas Formation 261–266
 Dipton Foot Shell Beds 152–154, 156
 Dogger Formation 30, 31, 54, 55–56
 Dolgeville Formation 236, 241
 Dufton Microgranite 117
 Eller Beck Formation 31, 32, 33, 56–57
 Ennerdale Pluton 123–124
 Eskdale Pluton 123–124
 Eype Nodule Bed 81, 84, 87
 Five Yard Limestone Member 157, 183, 186, 193
 Flat Creek Shale 236
 Four Fathom Limestone Member 144, 179, 181, 182, 185, 186, 193
 Fox Cliff Siltstone Member 30, 53
 Glenogle Shale 276
 Goredale Limestone (*was* Kingsdale Limestone) 95–105
 Grassington Grit ('Ten Fathom Grit') 194
 Great Limestone Member 121, 144, 145, 146–147, 149, 154–156, 179, 180–182, 186
 Great Scar Limestone Group 5, 95, 98, 100, 179, 184, 194
 'Greatham Formation' 179, 184, 189, 195
 Grey Shale Member 26, 30, 51, 55, 56
 Gristhorpe Member 32, 58
 Hackness Rock Member 34, 36, 37, 62, 63
 Hambleton Oolite Member 37–38, 64, 65
 Haslingden Flags 154
 Haw Bank Limestone 5
 Hawes Limestone 95, 183
 Hensingham Group 152
 Hodder Mudstone Formation 2, 3, 7–8
 Hodderense Limestone 2, 8
 Hope Beck Formation 325
 Horton Limestone *see* Cove Limestone
 Huntershill Limestone 147
 Ida Formation 30
 Index Limestone 147
 Ingleton Group 98, 101, 102
 Ironstone Shales 27, 46
 'Jet Rock' Member *see* Mulgrave Shales Member
 Jew Limestone Member 183, 189, 193
 Kellaways Rock *see* Redcliff Rock Member
 Kettleless Member 29, 50
 Kilnsey Formation 95–105
 Kilnsey Limestone 95, 102
 Kimmeridge Clay 36, 42–45, 62, 65–66
 Kinderscout Grit Group 8
 Kingsdale Limestone *see* Gordale Limestone
 Kirkstile Formation 275, 323, 326
 Knipe Scar Limestone Formation 184
 Knuckton Shell Bed 147
 La Maurerie Formation 223–226
 Lake District Batholith 123–124
 Langdale Member 34, 36, 62
 Leberston Member 31, 32, 33, 55, 57–58
 'Level-bedded Series' 33
 Lias Group 24–25, 27, 31, 45–54, 81–94
 Lilstock Formation 27
 Listeri Marine Band 154
 Little Limestone 147, 149, 158, 180, 183, 189, 193, 194
 Lo Shale 270, 271
 Long Nab Member 33, 34, 62
 Lower Calcareous Grit Member 37, 62, 63, 64
 Lower Coal Measures 8
 Lower Fell Top (Corbridge) Limestone 145, 147, 194
 Lower Limestone Group 195
 Lower Visby Formation 213
 Loweswater Formation 319–327
 Lyoncross Limestone 147, 149
 Main Limestone 186, 194
 Malham Formation 8, 95–105
 Malton Oolite Member (*was* Osmington Oolite) 37, 40, 65
 Marlstone Rock Formation 37, 42, 47, 50
 Marsett (Sandstone) Formation 119, 179
 Marston Marble 88
 Melmerby Scar Limestone Formation 179, 184, 189, 194
 Middle Calcareous Grit Member 37, 39–40, 65
 Middle Grit Group 8
 Middle Limestone 157
 'Millepore Bed' lithofacies 32, 57–58
 'Millstone Grit' 156
 Moor Grit Member 33, 34, 60–61
 Much Wenlock Limestone Formation 9–14
 Mulde Marl 215
 Mulgrave Shale Member (*was* 'Jet Rock Member') 26, 30, 51
 Mydrim Shales 236
 Newbridge Member 41
 Newton Limestone 144, 150, 151–152
 North Pennine Batholith 107–128
 Oakwood Coal (Crag Coal) 194
 Oakwood Limestone 157
 Oldstead Oolite Member 37, 63, 64
 Orchard Limestone 144, 145, 147, 149, 150–151
 Osgodby Formation 26, 34–36, 62, 63
 Osmington Oolite *see* Malton Oolite Member
 Oxford Clay 22, 25, 26, 36–37, 62, 63–64, 81
 Passage Beds/Yedmandale Member 37, 38
 Passage Formation 150, 151, 152
 Peak Mudstone 53
 Peak Shale Member 30
 Pehorn Limestone 183, 184, 189
 Penarth Group 27, 45
 Pendleside Limestone Formation 2, 5, 8
 Pennine Coal Measures Group 122, 144
 Penny Nab Member 29
 Phillips Member 31
 Pilton Formation 15–20
 Plean limestones 150
 'Polygenetic Conglomerate' 119
 Potts Beck Limestone Formation 184
 Pyritous Shales 26, 27
 Quarterburn Marine Band 144, 145, 154
 Ravenscar Group 26, 27, 31–34, 45, 56
 Ravenscar Shale Member 33, 58
 Ravenstonedale Group (*was* Basement Group) 119, 179, 189
 Redcar Mudstone Formation 26, 27, 45, 46, 50, 55
 Redcliff Rock Member (*was* Kellaways Rock) 34, 36, 37, 62, 63, 64
 Richmond Chert 194
 Robinson Limestone Member 179, 184, 194
 Roeburndale Formation 8
 Rookhope Shell Beds Limestone 167–171, 180, 186, 194
 Rough Rock Group 8
 Rowlands Gill Pluton 111, 116, 122, 124
 Sabden Shale Formation 8
 St Chinian Formation 225
 Saltwick Formation 31–32, 55, 56, 57
 Scalby Formation 32, 33, 34, 58, 60, 62
 Scar Limestone Member 183, 186, 193
 Scarborough Formation 25, 31, 33, 58, 60, 62
 Scordale Pluton 111, 116, 117, 119, 121–122, 123, 125, 126
 'Scremerston Coal Group' (Tyne Limestone Formation) 195
 'Seal Sands Formation' 179, 184–185, 191, 195
 'Second Grit' 154
 Seeley Formation 26, 45
 Shap Pluton 123–124
 Siliceous Shales 27, 45, 46, 47
 Single Post Limestone Member 183, 186–189, 193
 Skiddaw Group 107, 119, 319–327
 Skiddaw Pluton 123–124
 Smiddy Limestone Member 183, 189
 Snape Sandstone 41–42
 Spaunton Sandstone 41
 Speeton Clay 44, 66
 Spurlwood Shell Beds 154
 Stainmore Formation 144, 145, 152, 167–171, 175, 180, 193, 194
 Staithe Sandstone Formation 28, 47–48, 53
 Stockdale Farm Formation 2
 Stonebarrow Pyritic Member 84
 Styford Limestone 151
 Subcrenatum Marine Band 144, 145, 151–152, 154
 Swinstone Middle Marine Band 154
 Sycarham Member 32, 57
 'Teemouth Formation' 179, 184, 191, 195
 'Ten Fathom Grit' (Grassington Grit) 194
 Thornbrough (Upper Fell Top) Limestone 145, 149–151, 158
 Three Yard Limestone Member 175, 182, 185, 186, 193
 Tøyen Shale 269–271, 273–275
 Tyne Limestone Formation ('Scremerston Coal Group') 195
 Tynebottom Limestone Member 183, 189
 Tynehead Pluton 111, 117, 119, 121, 122, 124, 125, 126
 Underset Limestone 186
 Upper Calcareous Grit Formation 37, 40–42, 65
 Upper Fell Top (Thornbrough) Limestone 145, 149–151, 158
 Upper Limestone Formation 149
 Upper Pehorn Limestone Member 183, 189
 Utica Shale 236
 Vinini Formation 224
 Viola Springs Limestone 213
 Weardale (Granite) Pluton 108, 111, 112, 116, 117, 119–121, 122, 123–126
 Wensleydale Granite 124
 West Walton Formation 26, 45
 Westbury Formation 27
 Weymouth Member 36, 63
 Whitby Mudstone Formation 30, 31, 51, 55
 Whitehouse Limestone 144, 152
 'Whitwell Oolite' lithofacies 32
 Woodward Formation 42, 45
 Wufeng Formation 258
 Yedmandale/Passage Beds Member 37, 38
 Yellow Sands Formation 180
 Yons Nab Beds 58
 Yoredale Group 95, 98, 144, 167–171, 175–179, 180–183, 193

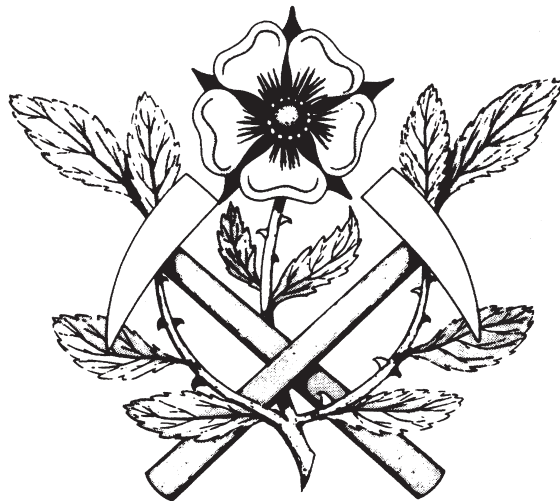
LOCALITIES

- Abbeystead 5
 Acorn Sike 119
 Agden 8
 Aiken 323
 Allenheads 107
 Angerton Bank & Quarry 164
 Archer Beck 163
 Ashnott 5, 8
 Augill Beck 161, 184
 Back Dike 163
 Bakewell 170
 Banks Gill 8
 Bardon Bridge 163
 Barf 322
 Barnard Castle 161, 162, 180, 194
 Barnetrigg 164
 Barneyraig Quarry 165
 Beadnell 165
 Bell Busk Bridge 8
 Belsay Hall 163
 Bigrigg 154, 155, 164
 Birkett Cutting 193
 Birks Beck 334
 Birstall Smitheries 5
 Black Burn (Midgeholm) 163

- Black Rocks (Scarborough) 60
Black Ven 82, 83
Blackstone River 254, 258
Blanchland 116, 124
Blaze Bridge 323
Blea Wyke 52–53, 55
Blue Scar Beck 8
Boars Gill 58
Bolton Abbey 8
Bolton Close Quarry 161
Borrowdale Beck (Stainmore) 161
Botton Head 55
Bowes Moor 161
Bowland Fells 5
Bradford 5
Braidia Garth 96, 98
Braunton 17, 18
Bridestones 37
Brink Hill 44
Brockabank 7
Brookes Gill 162
Brocklebank Quarry 164
Broomhouse 163
Broughton Quarry 7
Brown Hills (Kingsdale) 96, 102
Brown Moor 34, 36
Brunton Park Quarry 162
Buck Hill 7
Burnbank Fell 323
Burnley 5, 8
Burtree House 58
Burtree Pasture 119
Butter Haw & Beck & Quarry 7
Buttermere 321
Bygate Quarry 163
Byland Moor 37, 39–40
Caddell valley 39
Cambokeels 119, 121
Canonbie 147, 152, 153, 154
Carlside 323
Carrshield 165
Castle Hill (Osgodby Nab) 36
Castle Hill (Scarborough) 37, 62
Caton Moor 3, 4
Cayton Bay 34, 62
Chalk Beck 164
Chapel-le-Dale 98, 99, 100, 101, 102
Charmouth 81–94
Chatburn & By-pass 7
Chestergarth Quarry 165
Chinaman's Creek 276
Clargillhead 165
Cleave Dyke Quarry 39
Cleave Quarry 55
Clints Rock Quarry 8
Clitheroe & By-pass 3, 7
Close 164
Cloughton Wyke 57, 58
Clowgill Quarry 163
Coalcleugh 161, 194
Coalpit Bay 345–350
Cobbers Laithe 7
Cock Bridge 8
Cockley Beck 164
Cold Cam 37
Cold Moor 55, 56
Coldberry Gutter 162
Corbridge 162
Cornwallis Island 241, 254, 297
Cotherstone 161
Cottingly Beck 8
Cow Green Mine 107
Crag Gill 152, 161
Crake Moor Farm 7
Croglin 161
Cronkley Fell 119
Crook 107
Cross Fell 161, 194
Crossedged Quarry 162
Crossley Burn 163
Crowdundle Beck 161
Cunstone Nab 62
Dalby Forest 37
Daleside 164
Deadridge Quarry 162
Deep Kill (NY State) 273
Deepdale 96
Derwent Reservoir 162
Devil's Water 162
Dilston Mill 162
Dinckling Green 8
Diptonfoot 162
Dob's Linn 135, 258, 264, 314–315
Dobsons Brook 8
Dodd 325
Dowgill Beck 161
Draughton 8
Dufton Pike & Mines 117, 122
Dundas Island 254
Ease Gill 99, 100
Easter Beck 162
Edmondbyers 162
Egglestone 161
Eller Beck 7
Ellersgill 122
Embsay Beck 8
Eype 81
Falcon Clints 119
Farley 9–12
Feldon Burn 162
Felton 163
Filey Brigg 37
Fine Burn 162
Forest Head Quarry 163
Formby 3
Fountains Fell 186
Fourstones Quarry 165
Frosterley 162
Gainford 161
Gausdal (Norway) 271
Gilling East 64
Gisburn 7
Givendale 37
Glyn Hafren Forest 129–140
Gragareth 96, 98
Great Dun Fell 161
Great Falls 8
Green Bank Hill 7
Greenhead 163
Greenhill Sike 161
Greenleighton Quarry 163
Greystone Beck & Hall 161, 163
Gristhorpe Bay 60
Grooves Rake 165
Groverake 119
Guyzance 163
Hackness Hills 36
Hall Hill 8
Halton Red Houses 165
Haltonleagate 163
Haltwhistle 157, 163
Hambleton Quarry 8
Hamsterley 162
Harley Burn 163
Harlow Hill Quarry 162
Hartburn 165
Hartside 161
Haw Bank & Crag 7, 8
Hawes 193
Hayburn Wyke 58
Haydon Bridge 122, 165
Headend Quarry 164
Hebblethwaite Hall 334
Hebden Bridge 170
Hedrick Grange Quarry 161
Hellfield 8
Henry Pit 163
Hetton 7, 8
Higher Hodder 8
Hindeshope Beck 162
Hisehope Burn 162
Holme Chapel Borehole 5, 8
Holywell Bridge 7
Hood Hill 63
Horrocksford Quarry 7
How Gill & Ridge (Co. Durham) 161, 163
Howgill Fells 329–334
Howgill Wood (Cumbria) 323
Huggill Sike 161
Huncoat Colliery 5
Hundale Point 33, 58, 61, 62
Hunder Beck 161
Ingletton 3
Ings Beck 8
Janny Wood 189
Jenny Gill 8
Jonah's Gill 323, 325
Keighley 8
Keld Head (Kingsdale) 96, 98, 100, 101
Killeröd (Scania) 278
Killhope 165
Kiln House Quarry 162
King Syke 8
Kingsdale 95–105
Kinnivie 161
Kirkheaton 163
Kirkwhelpington 163
Knar Burn 161
Knock Ore Gill 161
Knoll Wood 7
Lamb Hill (Bowes) 161
Lancaster 158
Lea Quarry (Shropshire) 12
Leagram & Brook 8
Liddel Water 163
Light Clough 8
Limehill (Pomeroy, NI) 355
Limekiln Wood 8
Llanidloes 129–140
Longhoughton Steel 163
Low Cocks 8
Low Pasture House 44
Low Scarth Barn 7
Lyme Regis 81–94
Mainsbank Quarry 162
Maldon Fell 161
Malton 40, 64
March Burn 162
Market Weighton 50
Marland Sike 161
Marsh Lane 334
Marston Magna 88
Mere Burn 163
Mickle Fell 161
Mickleton 161
Middle Fell 165
Midgeholm 163
Milbourne Hall 163
Mohawk Valley (NY State) 236
Monitor Range (Nevada) 241
Montagne Noire 223–226
Moor Houses (Skipton) 5
Mootlaw Quarry 163
Morpeth 144
Mousegill Beck 154
Mowthorpe 55
Mungrisdale 323, 325
Murton Common 37
Nab Scar (Oxenhope) 8
Nant Fuches-wen 354
Nent Valley 121, 122
Nenthead 161, 194
Netherwitton 163
New Dryburn Quarry 165
New Frosterley Quarry 162
New Water 161
Newbiggin (Teesdale) 162
Newbiggin Fell (Cumbria) 161
Newlands 321
Newton Quarry 165

- Newtondale 34
 Nine Gill 164
 North Grimston 64
 North Tyne 195
 Northwood Slack 62
 Old Byland Grange Quarry 38, 65
 Old Spital 161
 Old Water 163
 Orms Gill 7, 8
 Osgodby Nab 36
 Oslo (Norway) 273, 274
 Otley Chevin 8
 Otterburn Beck 8
 Ousby Townhead 119
 Outerside 326
 Overend Quarry 164
 Oxenhope 8
 Paper Mill Wood 8
 Park Burn (Northumberland) 163
 Parkhead 164
 Parson Byers Quarry 162
 Pedders Wood 8
 Peel River 254, 256, 258
 Pencil Mill 107
 Pendle Hill 8
 Penny Nab 48, 49
 Pickering Gill 334
 Pigdon 163
 Pike Law 121, 125
 Pilsen 274
 Pissing Down Sike 162
 Porter Wood 8
 Pow Gill 164
 Quarry Burn 163
 Rad Brook 8
 Randal Crag 275
 Raven Ray 96, 100, 101, 102, 103–104
 Raven's Gill 37, 62, 63, 64
 Ravenscar 57, 58
 Ravenstonedale 179
 Ray Gill Quarry 8
 Raygill 5
 Redcar 45
 Rheidol Gorge 261–266, 352–354
 Richmond 170
 Riding Mill 162
 Riseborough Bridge 44
 River Coquet 163
 River Font 163
 River Hodder 7, 8
 River Hyndburn (Wray) 8
 River South Tyne 163
 River Tees 167–171
 River West Allen (Carrshield) 165
 River Wharfe (Bolton Abbey) 8
 Roberts Mountains (Nevada) 254
 Robin Hood's Bay 27, 45, 46, 47
 Romaldkirk Moor 161
 Rookhope 165
 Rosedale 55
 Roulston Scar 22, 37, 63, 64, 65
 Roundhill Quarry 162
 Rowley Burn 162
 Rylstone 8
 Sabden Brook 8
 Salter Fell 8
 Salthill Quarry 7
 Samlesbury Bottoms 8
 Sandal Holme 8
 Sandymire 102, 103–104
 Scalby Mills 62
 Scarborough 37, 60, 61, 62
 Scarrowmanwick 161
 Scawgill Bridge 323, 325
 School Beck 334
 Scordale 122
 Scothrop House 7
 Seal Sands 173–196
 Sharnberry Beck 162
 Shaw's Gate Quarry 38, 65
 Shaw's Gill 37, 63–64
 Shears Quarry 162
 Shipley 8
 Silverband Mines 122
 Skeleron 5, 7
 Skelgill 334
 Skiddaw 319–327
 Skipton 5
 Sleightholme 161
 Slemmestad (Norway) 274, 275, 278
 Slieve Anierin 147, 151
 Slitt 119, 121
 Smellows Quarries 7
 Snaisgill 162
 Snape Hill Quarry 40
 Snebro Gill 152, 155, 164
 Solway Colliery 1 Shaft 155
 Speeton Sands 44
 Spengill 329, 330, 331, 334–336
 Spital 165
 Spizbergen 278
 Spurlwood Beck 154, 162
 Stable Green Quarry 162
 Staithes 28, 30, 47, 48, 49
 Stanhope Burn 165
 Stanton Quarry 163
 Stob Hill Quarry 162
 Stockdale Beck 334
 Stoneygill Beck 162
 Styford Quarry 162
 Sutton Bank 63
 Swaledale 170
 Swinden/Gill/Quarry 7, 8
 Sykes 5
 Sykes Knoll 7
 Tanfield Moor Colliery 122
 Tarn Gill 161
 Teesmouth 173–196
 Thornbrough Quarry 162
 Thornton Force 95, 96–97, 98, 100, 101
 Tindale, Spelter Works & Tarn 163
 Tod Burn 163
 Townfield Rock Quarry 7
 Townthwaite Beck 164
 Tranwell 154
 Trondheim (Norway) 270–271
 Twistleton Scar End 96
 Twiston Hill 7
 Tynehead 125
 Vinini Creek (Nevada) 244, 256
 Wackenburgh Hill 96, 102
 Wands Intake 334
 Wards Hill Quarry 163
 Watley Gill 334
 Wellrash 164
 Wenlock Edge 9–14
 West Carni Gill 161
 West Layton 161
 Whinlatter 323
 Whinnah 326
 Whitby 31, 54, 55, 57, 58
 Whiteless Pike 325
 Whiteley Burn 165
 Whitmore Knott 8
 Whitestone Cliff 62, 64
 Whitland 236
 Whitley Common 161
 Whitwell-on-the-Hill 50, 57
 Wine Haven 27, 46
 Winston (Co. Durham) 167–171
 Winter Hill 8
 Winterburn Grange & Beck 7, 8
 Wolfcleugh 165
 Woodend 323
 Woodham Brick Pit 81
 Workington 154
 Worsaw Hill 7
 Worston 8
 Wray 8
 Yangtze Platform 241, 254
 Yewdale Beck 334
 Yons Nab 57, 58, 60
 Yukon 254
- MINERALS**
- albite 117
 alstonite 121
 apatite 117
 baryte 5, 119, 121, 122
 barytocalcite 121
 berthierine/chamosite 29, 31, 32, 34, 36, 48, 55
 biomicrite 40
 bismuth 119
 calcite 87–88, 99, 101
 chert 37, 38, 181, 185, 195
 cobalt 121
 copper 119, 121
 dolomite 180, 182
 felsite 117
 fluorite 5, 119, 121, 122
 garnet 107
 glauconite 45, 47
 ilmenite 117
 iron 49, 52, 56, 119, 121, 122, 180
 jarosite 191
 lead 121, 122
 magnetite 125
 mica 180, 182, 183, 185
 micrite 40
 molybdenite 117
 monazite 130, 136, 137
 nickel 121
 pegmatite 117
 pyrite 82, 84, 88, 89, 129–140, 183, 184, 185
 pyrrhotite 119
 rare-earth-elements (REE) 119, 121, 130, 136, 137
 siderite 27, 29, 30, 49, 50
 sphalerite 87, 122
 spinel 55
 tin 119
 tourmaline 117
 witherite 121, 122
 zinc 121, 122
 zircon 117
- NEW TAXA**
- Avitograptus* gen. nov. 295
Bicrescomanducator rolli igen. et isp. nov. 92
Glabrocingulum sp. nov. 154
Isograptus mobergi n. sp. 276–278
Isograptus rigidus n. sp. 269, 274–275
Isograptus spjeldnaesi n. sp. 269, 273
Korenograptus gen. nov. 297
 Neodiplograptidae fam. nov. 296
Paramplexograptus gen. nov. 298–299
Pernopecten sp. nov. 149, 151
Rickardsograptus gen. nov. 297–298

Proceedings of the
Yorkshire
Geological Society



VOLUME 58
2010–2011

Published for the Yorkshire Geological Society
By the Geological Society Publishing House

ISSN 0044—0604

Yorkshire Geological Society

FOUNDED 1837



Registered Charity No. 220014

PRESIDENT

Professor Dr N. E. WORLEY

EDITORIAL BOARD

*Principal Editor**

Dr S. G. MOLYNEUX

British Geological Survey, Keyworth
Nottingham NG12 5GG

Circular Editor Mr K. D. PARK *Web Editor* Prof. P. J. BOYLAN

Editors

Dr R. COLLIER
Dr H. M. PEDLEY
Dr N. J. SOPER

Dr R. W. O'B. KNOX
Prof. P. F. RAWSON
Prof. P. W. SCOTT
Dr D. W. HOLLIDAY

Dr D. MILLWARD
Dr M. ROMANO
Dr N. AITKENHEAD

Production Editor Dr J. R. POLLITT, Geological Society Publishing House, Bath

*Officer of the Society, serving on Council

ANNUAL SUBSCRIPTION

Ordinary Members	£30.00	Student Members	£12.00
Institutional Members	£100.00	Associate Members	£10.00
Ordinary Members (over 65)	£20.00		

Forms of application and other information are obtainable from the General Secretary, Dr T. Morse, 19 Thorngate, Barnard Castle, DL12 8QB, from the Membership section, c/o Ms C. Jennings-Poole, 6 Wolsey Drive, Norton, Stockton on Tees TS20 15Y, or from the Society's website www.yorksgeolsoc.org.uk

Society publications are available from The Yorkshire Museum Shop, Museum Gardens, York, YO1 2DR

© 2011 Yorkshire Geological Society. Apart from fair dealing for the purposes of research or private study, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988, this publication may only be reproduced, stored or transmitted, in any form or by any means with the prior permission in writing of the Yorkshire Geological Society or in the case of reprographic reproduction in accordance with the terms of licences issued by The Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC1N 8TS, UK. For users registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA, the item-fee code for this publication is 0044-0604/11 \$15.00. Special requests should be addressed to the Editor. The Geological Society Publishing House, Yorkshire Geological Society and the Editors do not accept any responsibility for the views and opinions expressed by individual authors in the *Proceedings*. **USA Mailing statement:** *Proceedings of the Yorkshire Geological Society* (ISSN 0044-0604) is published twice a year (May and November) for \$175 by the Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK. Periodical postage paid at Middlesex, NJ. Postmaster: send address changes to *Proceedings of the Yorkshire Geological Society* c/o PO 177 Middlesex, NJ 08846.

Proceedings of the Yorkshire Geological Society (ISSN 0044-0604) is published twice a year (May and November) by the Geological Society Publishing House. Each Volume comprises 4 Parts and spans 2 years. Trade subscription enquiries should be addressed to the Journal Subscription Department, Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK.

Prices for non-members: Volume 58, Parts 1 & 2 subscription: online only £155 (+VAT) online+print £170 (+VAT).

Abstracted and/or indexed in *Current Contents*, *GeoArchive*, *Geobase*, *Geological Abstracts*, *Mineralogical Abstracts*, *Research Alert* and *Science Citation Index Expanded (SCIE)*

CONTENTS OF VOLUME 58

	<i>Page</i>
C. Andrew, P. Howe, C. R. C. Paul and S. K. Donovan	81
Fatally bitten ammonites from the lower Lias Group (Lower Jurassic) of Lyme Regis, Dorset	
D. Bates, A. Kozłowska, D. Chmielarz and A. Lenz	211
Excessive thickening of the cortical layer in graptolites	
D. Bates see A. Snelling, D. Bates and J. Zalasiewicz	207
A. Batty see T. Waltham, P. Murphy and A. Batty	95
P. J. Brand	143
The Serpukhovian and Bashkirian (Carboniferous, Namurian and basal Westphalian) faunas of northern England	
M. Birtle see S. K. Donovan and M. Birtle	167
D. Chmielarz see D. Bates, A. Kozłowska, D. Chmielarz and A. Lenz	211
R. A. Cooper see P. M. Sadler, R. A. Cooper and M. J. Melchin	329
P. Cózar see G. A. L. Johnson, I. D. Somerville, M. E. Tucker and P. Cózar	173
Q. G. Crowley see G. S. Kimbell, B. Young, D. Millward and Q. G. Crowley	107
A. A. Cullum and D. K. Loydell	261
The Rhuddanian/Aeronian transition in the Rheidol Gorge, mid Wales	
S. K. Donovan see C. Andrew, P. Howe, C. R. C. Paul and S. K. Donovan	81
S. K. Donovan and M. Birtle	167
The cladid crinoid <i>Rhabdocrinus</i> Wright from the Namurian of Co. Durham, UK	
S. K. Donovan and T. A. M. Ewin	15
Crinoid roots from the Upper Devonian of north Devon: morphology, function and systematic	
S. K. Donovan and D. N. Lewis	9
Aspects of crinoid palaeontology, Much Wenlock Limestone Formation, Wenlock Edge, Shropshire (Silurian)	
T. A. M. Ewin see S. K. Donovan and T. A. M. Ewin	15
J. Fan see D. Goldman, C. E. Mitchell, M. J. Melchin, J. Fan, S.-E. Wu and H. D. Sheets	227
J. X. Fan see M. J. Melchin, C. E. Mitchell, A. Naczek-Cameron, J. X. Fan and J. Loxton	281
R. A. Fortey	223
A critical graptolite correlation into the Lower Ordovician of Gondwana	
D. Goldman, C. E. Mitchell, M. J. Melchin, J. Fan, S.-E. Wu and H. D. Sheets	227
Biogeography and Mass Extinction: Extirpation and re-invasion of <i>Normalograptus</i> species (Graptolithina) in the Late Ordovician Palaeotropics	
M. P. Howe	247
GrapEl – a simple spreadsheet application for managing and disseminating graptolite biozonal range chart data	
P. Howe see C. Andrew, P. Howe, C. R. C. Paul and S. K. Donovan	81
A. Lenz see D. Bates, A. Kozłowska, D. Chmielarz and A. Lenz	211
D. N. Lewis see S. K. Donovan and D. N. Lewis	9
D. K. Loydell see A. A. Cullum and D. K. Loydell	261
G. A. L. Johnson, I. D. Somerville, M. E. Tucker and P. Cózar	173
Carboniferous stratigraphy and context of the Seal Sands No. 1 Borehole, Teesmouth, NE England: the deepest onshore borehole in Great Britain	
G. S. Kimbell, B. Young, D. Millward and Q. G. Crowley	107
The North Pennine batholith (Weardale Granite) of northern England: new data on its age and form	
A. Kozłowska see D. Bates, A. Kozłowska, D. Chmielarz and A. Lenz	211
J. Loxton, M. J. Melchin, C. E. Mitchell and S. J. H. Senior	253
Ontogeny and Astogeny of the Graptolite Genus <i>Appendispinograptus</i> (Li and Li, 1985)	
J. Loxton see M. J. Melchin, C. E. Mitchell, A. Naczek-Cameron, J. X. Fan and J. Loxton	281
J. Maletz	267
Scandinavian Isograptids (Graptolithina, Isograptidae): Biostratigraphy and Taxonomy	
M. J. Melchin see D. Goldman, C. E. Mitchell, M. J. Melchin, J. Fan, S.-E. Wu and H. D. Sheets	227
M. J. Melchin, C. E. Mitchell and S. J. H. Senior see J. Loxton, M. J. Melchin, C. E. Mitchell and S. J. H. Senior	309
M. J. Melchin see P. M. Sadler, R. A. Cooper and M. J. Melchin	329
M. J. Melchin, C. E. Mitchell, A. Naczek-Cameron, J. X. Fan and J. Loxton	281
Phylogeny and Adaptive Radiation of the Neograptina (Graptoloida) During the Hirnantian Mass Extinction and Silurian Recovery	

CONTENTS OF VOLUME 58 (continued)

I. Metcalfe and N. J. Riley	1
Conodont Colour Alteration pattern in the Carboniferous of the Craven Basin and adjacent areas, northern England	
D. Millward see G. S. Kimbell, B. Young, D. Millward and Q. G. Crowley	107
C. E. Mitchell see D. Goldman, C. E. Mitchell, M. J. Melchin, J. Fan, S.-E. Wu and H. D. Sheets	227
C. E. Mitchell see J. Loxton, M. J. Melchin, C. E. Mitchell and S. J. H. Senior	309
C. E. Mitchell see M. J. Melchin, C. E. Mitchell, A. Naczk-Cameron, J. X. Fan and J. Loxton	281
L. A. Muir	311
An unusual specimen of <i>Glyptograptus</i> from Dob's Linn (Southern Uplands, Scotland), and a discussion of graptolite teratomorphies	
P. Murphy see T. Waltham, P. Murphy and A. Batty	95
A. Naczk-Cameron see M. J. Melchin, C. E. Mitchell, A. Naczk-Cameron, J. X. Fan and J. Loxton	281
C. R. C. Paul see C. Andrew, P. Howe, C. R. C. Paul and S. K. Donovan	81
J. H. Powell	21
Jurassic sedimentation in the Cleveland Basin: a review	
I. Reeds see A. M. Snelling, J. A. Zalasiewicz and I. Reeds	129
N. J. Riley see I. Metcalfe and N. J. Riley	1
A. W. A. Rushton	319
Deflexed didymograptids from the Lower Ordovician Skiddaw Group of northern England	
C. Russell see J. Zalasiewicz, C. Russell, A. Snelling and M. Williams	306
P. M. Sadler, R. A. Cooper and M. J. Melchin	329
Sequencing the graptoloid clade: building a global diversity curve from local range charts, regional composites and global time-lines	
S. J. H. Senior see J. Loxton, M. J. Melchin, C. E. Mitchell and S. J. H. Senior	309
H. D. Sheets see D. Goldman, C. E. Mitchell, M. J. Melchin, J. Fan, S.-E. Wu and H. D. Sheets	227
A. Snelling see J. Zalasiewicz, C. Russell, A. Snelling and M. Williams	306
A. Snelling and J. Zalasiewicz	345
The evolutionary lineage of <i>Petalolithus</i> to <i>Cephalograptus</i> : evidence from Coalpit Bay, Northern Ireland	
A. Snelling, D. Bates and J. Zalasiewicz	207
Graptolite studies in honour of Barrie Rickards (1938–2009): an introduction	
A. M. Snelling, J. A. Zalasiewicz and I. Reeds	129
Using X-ray images to analyse graptolite distribution and alignment in Welsh mudrocks	
I. D. Somerville see G. A. L. Johnson, I. D. Somerville, M. E. Tucker and P. Cózar	173
M. E. Tucker see G. A. L. Johnson, I. D. Somerville, M. E. Tucker and P. Cózar	173
T. Waltham, P. Murphy and A. Batty	95
Kingsdale: the evolution of a Yorkshire dale	
M. Williams see J. Zalasiewicz, C. Russell, A. Snelling and M. Williams	306
S.-E. Wu see D. Goldman, C. E. Mitchell, M. J. Melchin, J. Fan, S.-E. Wu and H. D. Sheets	227
B. Young see G. S. Kimbell, B. Young, D. Millward and Q. G. Crowley	107
J. Zalasiewicz see A. Snelling and J. Zalasiewicz	345
J. Zalasiewicz see A. Snelling, D. Bates and J. Zalasiewicz	207
J. A. Zalasiewicz see A. M. Snelling, J. A. Zalasiewicz and I. Reeds	129
J. Zalasiewicz, C. Russell, A. Snelling and M. Williams	306
The systematic relationship of the monograptid species <i>acinaces</i> Törnquist, 1899 and <i>rheidolensis</i> Jones, 1909	

Dates of Issue

Volume 58 2010–2011

Part 1 pp. 1–80 May 2010

Part 2 pp. 81–142 November 2010

Part 3 pp. 143–206 May 2011

Part 4 pp. 207–366 November 2011

Instruction 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 be between 3000 and 15 000 words in length, including references (a full printed page consists of c. 1000 words). Longer contributions should not be submitted without prior consultation with the Editors. Review papers are normally published by invitation only, but ideas for a review paper may be submitted to the Editors for assessment by the Publications Committee.

1. SUBMISSION OF PAPERS

Papers are welcome from Society members and non-members alike. They are accepted on the understanding that they have not been published elsewhere and authors are asked to assign copyright to the Yorkshire Geological Society. *Three complete copies* of papers should be submitted to the **Editors, Proceedings of the Yorkshire Geological Society, Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK**. The *Proceedings* is now set from disk and authors should consult the 'Notes for electronic text preparation' available from the Production Editor. Authors may also find it helpful to consult the Royal Society's booklet, *General Notes on the Preparation of Scientific Papers* (revised edn, 1974).

Typescripts should be in their final form, and should be arranged according to the layout used in the latest issue of the *Proceedings*. Typescripts that deviate excessively from the standard layout will be returned to the authors for modification. Copies of all illustrations should be at anticipated final publication size and of sufficient quality to allow proper assessment of their composition and reproducibility. Copies of half-tones *must* be photographic prints not photocopies. One set of camera-ready photographic prints of all line drawings should be submitted with the revised manuscript; these should be at final publication size (see 2.6). Originals of line drawings will be requested only in exceptional circumstances. Referees are appointed to assess the papers, and the author will be informed of the decisions reached. In multi-authored works, correspondence will be with the first-named author unless otherwise arranged. Proofs will be sent directly to the author who must read and correct them, returning them to the Editors. Prompt attention to proofs is essential.

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. The typescripts should be arranged as follows:

1. Title, which should be concise yet informative.
2. Name(s) and full postal address(es) of author(s).
3. Summary. This should not exceed 250 words, and should be a self-contained summary of the main achievements of the paper (without references) and not a mere statement of the scope and contents of the paper.
4. Main text. This should be organized according to the system of headings described in section 2.2.
5. Appendices, if necessary.
6. References (see section 2.5).
7. Tables, each on a separate sheet, together with its caption.
8. List of figure captions.

2.2. Headings

Four grades of headings 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).

2.3. Systematic palaeontology

The layout for palaeontological systematics should follow the conventions adopted by the Palaeontographical Society. Examples of house style may be found in Volume 49, part 4.

2.4. Systematic lithostratigraphy

Any new lithostratigraphic terms should be rigorously defined to conform to the various codes for lithostratigraphic nomenclature. Examples of house style may be found in previous volumes (from Vol. 45 onwards), e.g. Vol. 48, pp.124–136, 389–390, 447–452.

2.5. References

All references cited in text and captions must appear in the list, and vice versa. The accuracy of references is the responsibility of the authors. Within the text, the citation should be name and date: Young & Bird (1822) or (Young & Bird 1822) depending on context. Where the reference has three or more authors, the text citation should be first-named author *et al.* Periodical titles should be quoted in full, and follow the wording on the title sheet. Where indication of the country or region of origin would assist in the identification of the periodical, additional wording should be included: e.g. *Journal of the Geological Society, London*. Accents should be included in all foreign book and serial titles. Postgraduate theses are treated as published books.

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

BLACK, M. 1934. Sedimentation of the Aalenian rocks of Yorkshire. *Proceedings of the Yorkshire Geological Society*, **22**, 265–279.

DUNHAM, K.C. 1974. Epigenetic minerals. In: RAYNER, D.H. & HEMINGWAY, J.E. (eds) *The Geology and Mineral Resources of Yorkshire. Yorkshire Geological Society Occasional Publication*, **2**, 293–308 (or, if the source of the book is quoted more than twice: In: RAYNER D.H. & HEMINGWAY, J.E. (eds) *Q.v.*, 293–308.)

FOX-STRANGWAYS, C. & BARROW, G. 1882. *The Geology of the Country between Whitby and Scarborough* (2nd edition). Memoir of the Geological Survey of Great Britain, England and Wales, Sheets 35, 44.

GEORGE, T.N. 1969. British Dinantian stratigraphy. In: *Compte Rendu du 6^{me} Congrès International de Stratigraphie et de Géologie du Carbonifère, Sheffield 1967, Volume 1*, 193–218.

HARRIS, A.L., HOLLAND, C.H. & LEAKE, B.E. (eds) 1979. *The Caledonides of the British Isles – Reviewed*. Geological Society, London, Special Publications, **8**.

TROTTER, F.M. & HOLLINGWORTH, S.E. 1928. The Alston Block. *Geological Magazine*, **65**, 433–448.

2.6. Illustrations

Illustrations should be prepared to column width of 85 mm, intermediate width of 110 mm (printed with caption in 50 mm-wide block alongside) or page width of 176 mm. The printed page height is 250 mm. The caption will be placed beneath a full-page illustration and the height of the latter should be reduced accordingly. Authors proposing to include coloured figures are advised to consult the Editors; these are very expensive to produce and authors may be asked to bear the costs.

Lettering should be no less than 1 mm high after 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.

3. OFFPRINTS

25 free offprints per paper are provided: additional copies may be purchased and should be ordered at page proof stage.

Acknowledgement. Some figures published in the *Proceedings* display the National Grid, taken from the Ordnance Survey map with the permission of the Controller of Her Majesty's Stationery Office.

Yorkshire Geological Society

A Registered Charity

FOUNDED 1837

OFFICERS AND COUNCIL

Elected 4th December, 2010

President Dr N. E. WORLEY

Vice-Presidents Dr M. A. WHYTE Professor P. WIGNALL

General Secretary Vacant *Programme Secretary* Dr J. A. KNIGHT

Treasurer Professor P. J. BOYLAN *Web Editor* Professor P. J. BOYLAN

Council Members

Mr K. J. DORNING Mr J. R. FORD Dr C. FOSTER Mr P. HILDRETH Mrs R. LEVELL Ms C. NICHOL
Mr W. PALEY Mr S. PRICE Dr H. J. REEVES Mr S. SWANN Dr D. TURNER
Mrs A. M. TYMON Mr W. B. WATTS

OTHER OFFICERS OF THE SOCIETY

(Appointed by Council)

Circular Editor Mr K. D. PARK *Membership Secretary* Ms C. JENNINGS-POOLE

PROCEEDINGS EDITORIAL BOARD

*Principal Editor**

Dr S. G. MOLYNEUX

British Geological Survey, Keyworth

Nottingham NG12 5GG

Editors

Dr R. COLLIER

Dr H. M. PEDLEY

Dr N. J. SOPER

Dr R. W. O'B. KNOX

Prof. P. F. RAWSON

Prof. P. W. SCOTT

Dr D. W. HOLLIDAY

Dr D. MILLWARD

Dr M. ROMANO

Dr N. AITKENHEAD

Production Editor Dr J. R. POLLITT, Geological Society Publishing House, Bath

*Officer of the Society, serving on Council

ANNUAL SUBSCRIPTION

Ordinary Members	£30.00	Student Members	£12.00
Institutional Members	£100.00	Associate Members	£10.00
Ordinary Members (over 65)	£20.00		

Forms of application and other information are obtainable from the General Secretary, Dr T. Morse, 19 Thorngate, Barnard Castle, DL12 8QB, from the Membership section, c/o Ms C. Jennings-Poole, 6 Wolsey Drive, Norton, Stockton on Tees TS20 15Y, or from the Society's website www.yorksgeolsoc.org.uk

Society publications are available from The Yorkshire Museum Shop, Museum Gardens, York, YO1 2DR

© Yorkshire Geological Society 2011. No reproduction, copy or transmission of all or part of this publication may be made without the prior written permission of the publisher. In the UK, users may clear copying permissions and make payment to The Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC1N 8TS UK, and in the USA to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Other countries may have a local reproduction rights agency for such payments. Full information on the Society's permissions policy can be found at: <http://www.geolsoc.org.uk/permissions>.

USA Mailing statement: Periodical postage paid at Middlesex, NJ, Postmaster: send address changes to *Proceedings of the Yorkshire Geological Society* c/o PO 177 Middlesex, NJ 08846.

Proceedings of the Yorkshire Geological Society (ISSN 0044–0604) is published twice a year (May and November) by the Geological Society Publishing House. Each Volume comprises 4 Parts and spans 2 years. Trade subscription enquiries should be addressed to the Journal Subscription Department, Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK.

Cover illustration: Untitled, 2001 by Paul Rosenbloom.

Instruction 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 be between 3000 and 15 000 words in length, including references (a full printed page consists of *c.* 1000 words). Longer contributions should not be submitted without prior consultation with the Editors. Review papers are normally published by invitation only, but ideas for a review paper may be submitted to the Editors for assessment by the Publications Committee.

1. SUBMISSION OF PAPERS

Papers are welcome from Society members and non-members alike. They are accepted on the understanding that they have not been published elsewhere and authors are asked to assign copyright to the Yorkshire Geological Society. *Three complete copies* of papers should be submitted to the **Editors, Proceedings of the Yorkshire Geological Society, Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK.** The *Proceedings* is now set from disk and authors should consult the 'Notes for electronic text preparation' available from the Production Editor. Authors may also find it helpful to consult the Royal Society's booklet, *General Notes on the Preparation of Scientific Papers* (revised edn, 1974).

Typescripts should be in their final form, and should be arranged according to the layout used in the latest issue of the *Proceedings*. Typescripts that deviate excessively from the standard layout will be returned to the authors for modification. Copies of all illustrations should be at anticipated final publication size and of sufficient quality to allow proper assessment of their composition and reproducibility. Copies of half-tones *must* be photographic prints not photocopies. One set of camera-ready photographic prints of all line drawings should be submitted with the revised manuscript; these should be at final publication size (see **2.6**). Originals of line drawings will be requested only in exceptional circumstances. Referees are appointed to assess the papers, and the author will be informed of the decisions reached. In multi-authored works, correspondence will be with the first-named author unless otherwise arranged. Proofs will be sent directly to the author who must read and correct them, returning them to the Editors. Prompt attention to proofs is essential.

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. The typescripts should be arranged as follows:

- Title, which should be concise yet informative.
- Name(s) and full postal address(es) of author(s).
- Summary. This should not exceed 250 words, and should be a self-contained summary of the main achievements of the paper (without references) and not a mere statement of the scope and contents of the paper.
- Main text. This should be organized according to the system of headings described in section **2.2**.
- Appendices, if necessary.
- References (see section **2.5**).
- Tables, each on a separate sheet, together with its caption.
- List of figure captions.

2.2. Headings

Four grades of headings 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).

2.3. Systematic palaeontology

The layout for palaeontological systematics should follow the conventions adopted by the Palaeontographical Society. Examples of house style may be found in Volume 49, part 4.

2.4. Systematic lithostratigraphy

Any new lithostratigraphic terms should be rigorously defined to conform to the various codes for lithostratigraphic nomenclature. Examples of house style may be found in previous volumes (from Vol. 45 onwards), e.g. Vol. 48, pp.124–136, 389–390, 447–452.

2.5. References

All references cited in text and captions must appear in the list, and vice versa. The accuracy of references is the responsibility of the authors. Within the text, the citation should be name and date: Young & Bird (1822) or (Young & Bird 1822) depending on context. Where the reference has three or more authors, the text citation should be first-named author *et al.* Periodical titles should be quoted in full, and follow the wording on the title sheet. Where indication of the country or region of origin would assist in the identification of the periodical, additional wording should be included: e.g. *Journal of the Geological Society, London*. Accents should be included in all foreign book and serial titles. Postgraduate theses are treated as published books.

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

BLACK, M. 1934. Sedimentation of the Aalenian rocks of Yorkshire. *Proceedings of the Yorkshire Geological Society*, **22**, 265–279.

DUNHAM, K.C. 1974. Epigenetic minerals. *In*: RAYNER, D.H. & HEMINGWAY, J.E. (eds) The Geology and Mineral Resources of Yorkshire. *Yorkshire Geological Society Occasional Publication*, **2**, 293–308 (or, if the source of the book is quoted more than twice: *In*: RAYNER D.H. & HEMINGWAY, J.E. (eds) *q.v.*, 293–308.)

FOX-STRANGWAYS, C. & BARROW, G. 1882. *The Geology of the Country between Whitby and Scarborough* (2nd edition). Memoir of the Geological Survey of Great Britain, England and Wales, Sheets 35, 44.

GEORGE, T.N. 1969. British Dinantian stratigraphy. *In*: *Compte Rendu du 6^{ème} Congrès International de Stratigraphie et de Géologie du Carbonifère, Sheffield 1967, Volume 1*, 193–218.

HARRIS, A.L., HOLLAND, C.H. & LEAKE, B.E. (eds) 1979. *The Caledonides of the British Isles – Reviewed*. Geological Society, London, Special Publications, **8**.

TROTTER, F.M. & HOLLINGWORTH, S.E. 1928. The Alston Block. *Geological Magazine*, **65**, 433–448.

2.6. Illustrations

Illustrations should be prepared to column width of 85 mm, intermediate width of 110 mm (printed with caption in 50 mm-wide block alongside) or page width of 176 mm. The printed page height is 250 mm. The caption will be placed beneath a full-page illustration and the height of the latter should be reduced accordingly. Authors proposing to include coloured figures are advised to consult the Editors; these are very expensive to produce and authors may be asked to bear the costs.

Lettering should be no less than 1 mm high after 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.

3. OFFPRINTS

25 free offprints per paper are provided: additional copies may be purchased and should be ordered at page proof stage.

Acknowledgement. Some figures published in the *Proceedings* display the National Grid, taken from the Ordnance Survey map with the permission of the Controller of Her Majesty's Stationery Office.