Abandoned river courses, Vale of York, 223–32
Actinocamax plenus, 586
Adamellite (Threlkeld Microgranite), 211–22
Aeolian deposition, of Devensian loess, 54, 55
Africa, north, Devonian of, 277–8
AITKENHEAD, N., leads field meeting to North Staffordshire-Derbyshire Borders, 58–62
Albian stage, 21, 593
Alford borehole, 501
Algae, Carboniferous, 324–6, 331, 332, 616; Devonian, 471
Algal lamination, Permian, 639 ff., 646
Allenhead borehole, 616
Alston Block, 191–4, 319–34, 613–30, pi. 51
Ammonites, of Ampthill and Kimmeridge Clays, 592–3; of Corallian, 207–10; of Lincolnshire Jurassic, 56–8; of Lincolnshire Limestone, 115–8; of Oxford Clay, 292; of Sandringham Sands, 1–22; of Skegness Clay, 499 ff.
Amphitornis, 473
Amphill Clay, 592
Analyses, of Quaternary sediments, Vale of York, 353–72; of Speeton Clay, 181–90
(see also Radiometric dates)
Ancyrophyge (A.) romingeri, 476
Anglesey, 491 ff.
Aptian stage, 21, 499–503
ARCHER, R., on sedimentological consequences of a fall in the level of Haweswater, 547–62, pi. 47–50
Archerbeck borehole, 324
Arcow Formation, 201
Arctic-alpine flora, Teesdale, 206
Arnton Fell Formation, 134, 135
Ashton, M., on a new section in the Lincolnshire Limestone of South Humberside, 419–29
Ashton Park borehole, 496, 623
Askrigg Block, 191–4, 613–30, pl. 51
Atherfield Clay, 2
Australia, Devonian of, 275–7
Austwick field meeting, 199–201
Austwick Formation, 201–2
Austwick Inlier, 201
Avon Gorge, 623
Bajocian stage, 115–8, 419 ff.
Bampton Conglomerate, 212 ff.
Banks, N. L., on the Haslingden Flags of south-east Lancashire, 431–58, pl. 24–29
Bar-finger sands (Haslingden Flags), 431–58, pl. 24–29
Barrasford Limestone, 329
Barremian stage, 1, 2, 18; Barremian/Aptian boundary, 499–503
Basement beds (Visean), 192
Basement Till, 353
Bath-House Wood Limestones, 329
Beeck facies, 477
Belch Dolomite, 53, 54
Belgium, Devonian of, 245–8
Benfield, A, C, discusses paper by Elliott, 535
Benthos, Devonian, 467–8, 481
Berriasian stage, 2
Berwick-upon-Tweed, field meeting, 593–600
Bewcastle, 130 ff.
Bewcastle Beds, 130 ff.
Biofacies regimes, Devonian, 463–85
Birkdale Limestone, 616 ff., 626
Birrensawrav Lava, 130 ff.
Blaet, W. S., obituary, 49–51
Bivalves, Carboniferous, 139 ff., 433 ff.; Cretaceous, 586 ff.; Devonian, 467–8, 481; Jurassic, 290 ff., 422 ff.
Black Burn Formation, 134
Blackstone Edge Sandstones, 60
Besid Subzone, 499–503
Bolby Moor, 289–95
Bone, Pleistocene, dating of, 196–7
Boreal Realm, 22
Boroughs: Alford, 501; Allenhead, 616; Archerbeck, 324; Ashton Park, 496, 623; Danby, 304, pl. 22; Derbyshire, 419; Elloughton by-pas, 196; Gayton, 4 ff.; Harton, 324; Hunstanton, 4 ff.; Le Quesnay, 245; Lievin, 245; Maltby, 501; Marham, 4 ff.;
INDEX TO VOLUME 40

Munsterland, 1, 249; Raydale, 191-4, 620 ff.; Rockhope, 191, 319, 616; Seversall House, 6, 10; Skegness, 6, 499-503; Vale of York, Quaternary, 195, 536 ff.

Borrowby, coal at, 302-6.

Borrowdale Volcanic Group, 207, 211 ff., 414 ff., 549 ff.


Brachiopods, Carboniferous, 492 ff., 615; Carstone, 593; Devonian, 468-9, 473 ff.

Bradwell Moor, 76 ff., pi. 11.

Bramcrag Quarry, 212-5.

Brantingham, 195.

Brassington Formation, 62.

Brick-earths, 35, 37.

BRIGGS, D. J., on small-scale folds in the Permian of South Yorkshire, 309-17.

Brockram, 53-5.

Brown earth on Whin Sill, 107.

Buchia, 18.

Buchiola, 481.

BURGESS, I. C., on a recorrelation of Yoredale Limestones of the Alston Block with those of the Northumberland Trough, 319-34, pi. 23; on Lower Yoredale Limestones on the Alston and Askrigg Blocks, 613-30, pi. 51.

Buried Cliff, East Yorkshire, 24-6, 32.

Burton Bridge Sandstone, 199.

Calcifolium, 324-6, 331, 332.

Caldron Snout, 207.

calventense Zone, 293.

Cambeck Beds, 130 ff.

Cambering, South Yorkshire, 312-3.

Capel Curig Volcanic Formation, 501 ff.

Carboniferous, base of, 239; Cementstone Group, 594 ff.; in Durham, 202-7; erratics, 356 ff., 651; Great Scar Limestone, 41-7, 565-5; Halsingden Flags, 431-58; heavy minerals, 537-46; Ingleton area, 199-200; Raydale borehole, 192; sedimentary cycles, 43 ff., 491, 613 ff.; silica in, 63-104; Yoredale delta lobe, 503-36; Yoredale Limestones, 319-34, pl. 23; 361-30, pl. 51.

Carboniferous Limestone, water temperatures in, 601-12.

Carneddau Group, 582.

Carrock Intrusion, 220, 222.

Carstone, 1, 2, 10 ff., 499 ff., 592, 593.

CASEY, R., on the Sandringham Sands of Norfolk, 1-22.


Cave Mudstone, 200.

Central Pennine Basin, 144.

Chalcedony in Derbyshire Visean Limestones, 63 ff., pl. 7.

Chalk of South Humberside, field meeting, 586-93.

Cheliovera, pl. 30.

Chert in Derbyshire Visean Limestones, 75-87, pls. 2, 3, 8.

Cheviots, 168, 169.

Clay mineralogy of Speeton Clay, 181-90.

CLEMMEY, H., discusses paper by Donovan and Archer, 560.

Close House-Lunedale fault line, 620.

Coal Measures, 199, 202-6.

COXINSON, J. D., on the Haslingden Flags of south-east Lancashire, 431-58, pis. 24-9; discusses papers by Leeder, 178; Burgess and Mitchell, 627.

Colwell Limestone, 329.

Conamara helias, 476.

Coniconchines, 479.

Coniston Limestone Group, 217, 218.

Conodonts, Devonian, 239 ff., 482-5.

Continents, Devonian, 235, 281-3.

Corallian stage, 207-10, 289, 292.

Corallian Oolite Formation, 208-10.

Corals, Carboniferous, 492 ff., 615; Devonian, 471-2.

Coombs, J., discusses paper by Burgess and Mitchell, 627-8.

Cow Green Reservoir, field meeting, 205-7.

Coxwold-Gilling trough, 298.

Craven Faults, 41-7, 565-5.

Cretaceous, Chalk, South Humberside, 586-93; in Norfolk, 1-22; Speeton Clay, 181-90.

Cronkley Fell, 109.

Crummockdale, 202.

Cumbria, fall in level of Haweswater, 547-62; Seathwaite graphite, 413-8.
INDEX TO VOLUME 40

Curig Hill Vent, 382
Cycles (cyclolthsems), sedimentary, 45 ff., 491–7, 613 ff.

Dalla Bank Limestone, 329
Dalton Formation, 200
Danby Coal Pits, 302 ff., pl. 22
Darevskia, D. P. F., on the rubidium-strontium age and field relations of the Threlkeld Microgranite, 211–22
Davidina (Cyrtina) septosa Band, 41–7, 563, 564
Deltaic sedimentation, in Northumberland Basin, 129–90; in Haslingden Flags, 448–51; in Yoredales, 505–56
Deltaic Series, 289, 290
Dent Fault (Line) 199, 615 ff.
Derbyshire, field meeting, 58–62; silica in Visean Limestones, 63–104; water temperatures in Limestones, 601–12
Dersingham Beds Formation, 1, 16–8
Desiccation cracks, Haweswater, 556–9, pis. 49, 50
Devonian, base of, 239; facies and time in tropical areas, 233–88; faunas and time, 459–90, pis. 30, 31; stages, 239–41 ff.; zones, 240 ff.
Diagenesis, effects on heavy minerals, 537–46, pis. 39–46
Dibunophyllum (D1) Zone, 491–7, 614 ff.
Dibunophyllum (D2) Zone, base of, 614 ff., 620–3
Dinantian stage, 623
Diversity of Devonian faunas, 459–63
Dogger Formation, 297 ff.
Dolomite, Tournasian, 147
Donovan, R. N., on sedimentological consequences of a fall in the level of Haweswater, 547–52, pl. 47–50
Doughty, P. S., on Davidina septosa and the structure of the Great Scar Limestone, 41–7; on the structure of the Visean limestones between the Graven Faults, 564–5
Drab Till, 38, 353
Drainage pattern, Vale of York, 223–32
Dry Valley Deposits, 590
Dunham, Sir Kingsley, on granite beneath the Pennines in north Yorkshire, 191–4
Durham Coalfield, field meeting, 202–7
Durham Colliery, 202–3
Earland-Bennett, P. M., on the Bajocian stratigraphy of eastern England, 117–8
Eden Shales, 53–5
Edmonds, J. M., on geological lecture courses by William Smith and John Phillips, 373–412
Eifelian Stage, 239 ff., 460 ff.
Elliott, T., on the sedimentary history of a delta lobe, 505–36; discusses papers by Collinson and Banks, 455–6; Burgess and Mitchell, 627
Ellochtoun by-pass boreholes, 196
Emergence surfaces in Yoredales, 519 ff., 627
Emery, L. H., discusses paper by Casey and Gallois, 21
Enniscirn stage, 239 ff., 460 ff.
England, southern, Devonian of, 243–5
Ennerdale intrusion, 220, 222
Entomozooidae, 479–81
Epifauna, Devonian, 468
Epilankton, Devonian, 481–2
Erratics, Vale of York, 556, 631
Eskdale Granite, 220, 222
Estuarine Beds, 56, 57
Evaporites, Permian, 55, 639 ff.
Evles, J. M., discusses paper by Edmonds, 410–11
Facies, Devonian, 233–88, 463 ff.; of Lower Border Group, 135–49
Famennian stage, 239 ff.; 460 ff.
Faunas and time in the marine Devonian, 459–90, pls. 30–31
Fearnsides Prize, 124–5
Fell Sandstone Formation, 134, 544–5, 594 ff.

Field meetings; Berwick-upon-Tweed, 593-600; Central and north Lincolnshire, 56-8; Corallian of the Vale of Pickering, 207-10; Durham Coalfield and Cow Green Reservoir, 202-7; Ingleton and Austwick, 199-202; North Staffordshire—Derbyshire borders, 58-62; North-East Snowdonia, 581-6; South Humberside, 586-93; Vale of Eden, 53-6

Goniatites, Carboniferous, 58-62; Devonian, 239 ff., 482-3, pl. 31; Grane Beck Limestone, 616 ff., 626; Granite beneath Pennines, 191-4

Graphite, Seathwaite, age dates, 415-8

Graptoites, Devonian, 239 ff.

Grassington Grit, 200

Gravity anomalies, Alston and Askrigg Blocks, 191-22

Great Limestone cyclothem, 505 ff.

Great Scar Group, 199

Great Scar Limestone, 41-7, 192, 200, 613 ff.

Guadalupian Delta, 161

Hemmingway, J. E., discusses paper by Leeder, 177

Hambleton Hills, Jurassic, 289-95

Harden Beds, 132 ff.

Hardgrounds, 627

Hartnup, R., on small-scale folds in the Permian rocks of South Yorkshire, 309-17

Harton borehole, 324

Haslingden Flags, 431-58, pis. 24-29

Hastings Beds, 5, 16 ff.

Hatton borehole, 4 ff.

Hayton, A. A., on deep weathering in the Whin Sill, 105-14, pl. 12

Hauterivian stage, 1, 2, 18

Haweswater, fall in level of, 547-62, pis. 47-50

Heavy minerals, effects of diagenesis on, 537-46, pis. 39-46

Hemmingway Beds, 10-4, 21

Hodkinson, A. V., leads field meeting to Berwick-upon-Tweed, 593-600; discusses papers by Hornung and Hatton, 112; Leeder, 176-7; Hemmingway and Tamar-Agha, 544

Holderness Tills, classification of, 38

GALLOIS, R., on the Sandringham Sands of Norfolk, 1-22; on a borehole section across the Barremian/Aptian boundary at Skegness, 499-503

Garter, 559-41

Gastropods, Devonian, 472, 482; of Sandringham Sands, 21, 22

Gault, 2, 10

Gaunt, G. D., on a radiocarbon date relating to Lake Humber, 195-7; on the Devensian maximum ice limit in the Vale of York, 631-7

Gayton borehole, 4 ff.

Gedinnian stage, 239 ff., 460 ff.

Geochemistry of Quaternary sediments, Vale of York, 533 ff., 368-70

Geology in Yorkshire, history of, 335-532

Gerritsen, P. F., on Devonian of, 248-52

Gironella Bed, 615 ff.

Givetian stage, 239 ff., 460 ff.

Glacial sequences, Lake Humber, 195-7; South Humberside, 588; Vale of York, 223-32, 371

Girvanella Bed, 615 ff.
<table>
<thead>
<tr>
<th>INDEX TO VOLUME 40</th>
</tr>
</thead>
<tbody>
<tr>
<td>657</td>
</tr>
</tbody>
</table>

HOLDSWORTH, B. K., leads excursion to North Staffordshire/ Derbyshire borders, 58-62

HOLLIDAY, D. W., on a re-correlation of the Yoredale Limestones of the Alston Block with those of the Northumberland Trough, 319-34, pl. 23

Holwick Scars, 105-9
Hoppill Beck, 550 ff.
Hornung, M., on deep weathering in the Whin Sill, 105-14, pl. 12
Horton Formation, 201
Hotwell Limestone, 623, 624
House, M. R., on facies and time in Devonian tropical areas, 233-88, pl. 19; on faunas and time in the marine Devonian, 459-90, pls. 30-31; discusses papers by Casey and Gallois, 20; Catt, Weir and Madgett, 39
Howells, M. F., leads field meeting to north-east Snowdonia, 581-6
Humberside, South, field meeting to, 586-93
Hunstanton borehole, 4 ff.
Hypselosaurus, 115

Ice limit, Devensian, Vale of York, 631-7
Illite in Speeton Clay, 181-90
Income and expenditure accounts, 1973, 126-8; 1974, 574-7
Ivyon, P. R., on potassium-argon ages from the graphite deposits and related rocks of Seathwaite, Cumbria, 415-8
Infauna, Devonian, 467-8
Inferior Oolite, 56
Ingleborough, 200
Ingleton, field meeting, 199-201
Ipwichian buried cliff, 24-6, 32
Ipwichian interglacial, 32, 590, 633

John Phillips Medal, 572-3
Johnson, G. A. L., leads field meeting to Durham coalfield and Cow Green Reservoir, 202-7; discusses paper by Holliday, Burgess and Frost, 390-1
Jourdain, P. G., on evidence for abandoned river courses in the west of the Vale of York, 223-32
Joint density, Great Scar Limestone, 43-5
Jointing, Whin Sill, 107 ff.

Jurassic, of Boltby Moor, 289-95; coals, north Yorkshire, 297-308; Corallian, Vale of Pickering, 207-10; Lincolnshire, 56-8, 115-8; Norfolk, 1-22; South Humberside, 419-29, 591-3
Kaolinite in Speeton Clay, 181-90
Kellaways Rock, 289 ff.
Kent, Sir Peter, receives Sorby Medal, 122-4; leads field meeting to Lincolnshire, 56-8; discusses paper by Casey and Gallois, 20
Kimmeridge Clay, 1 ff., 592

Lake District, Threlkeld Microgranite, 211-22; Haweswater, 947-62
Lake Ewart, 599
Lake Humber, 195-7, 590, 633 ff.
Lampton, D. J. C., discusses paper by Elliott, 535
Lancashire, south-east, Haalgingden Flags, 451-58
Langholm, 130 ff.
Leach, J. A., discusses paper by Catt, Weir and Madgett, 36
Leech, M. R., on the Lower Border Group of the Northumberland Basin, 129-180, pls. 13-18; discusses paper by Collinson and Banks, 434-5
Leveridge, B. G., leads excursion to north-east Snowdonia, 581-6
Leziate Beds, 1, 5, 14-19
Lias, 56, 57
Lincolnshire, field meeting, 5-68; Jurassic of, 56-8, 115-8; Lower Cretaceous of, 4, 5, 499-503
Lincolnshire Limestone, 56, 57, 419-29; ammonites of, 115-8
Llangollen, 491 ff.
Loess, 23-39
Longmore Sandstone, 60, 62
Lower Border Group, 129-180, pls. 13-18
Lower Brown Limestone, 491 ff.
Lower Calcaceous Grit, 292, 293
Lower Cretaceous Volcanic Formation, 583 ff.
Lower Rhyolitic Tuff Formation, 584 ff.
Lower Yoredale Limestones, 613-30
Ludlow mudstones, Austwick inlier, 201
Lunedale, 507, 514-8, 528 ff.
INDEX TO VOLUME 40

MADGETT, P. A., on the loess of eastern Yorkshire and Lincolnshire, 23-39
Magnesian Limestone, 203, 309 ff., 639 ff.
MAGRAW, D., leads field meeting to Durham coalfield and Cow Green Reservoir, 202-7
Main Algal Formation, 190 ff.
Main Limestone, 200
Malby borehole, 501
Manton Quarry, 422 ff.
Mardale, 550 ff.
Marham borehole, 4 ff.
martian Zone, 293
Market Weighton Hinge, 58
Marn bands in Chalk, South Humberside, 586 ff.
Marti, Slate, 201
Marlstone, 56, 57
MCCABE, P. J., receives Fearnsides Prize, 124-5; on the structure of the Viséan Limestones between the Craven Faults, 563-4; leads field meeting to Ingleton and Austwick, 199-202
Mellerby Scar Limestone, 206, 615 ff.
Middle Boundary Group, 132 ff.
Middle Crafnant Volcanic Formation, 585
Middle Limestone Group, 537-46
Middle Permian Marl, 309 ff., 639 ff.
Middle White Limestone, 491-7
MILLS, A. B., leads field meeting to Durham Coalfield and Cow Green Reservoir, 202-7
Millstone Grit, 432
Mineralization, Cow Green Reservoir, 206; Durham Coalfield, 204
Mineralogy of loess, 30: of Quaternary sediments, Vale of York, 353 ff., 364-8; of Speton Clay, 181-90
Minn Sandstones, 59, 60
Mintlyn Beds, 1 ff., 10-14 16 ff.
Mississippi Delta, 454 ff., 506 ff.
MITCHELL, J. G., on potassium-argon ages from the graphite deposits and related rocks of Seathwaite, Cumbria, 413-8
MITCHELL, M., on Lower Yoredale Limestones on the Alston and Askrigg Blocks, 615-30, pl. 51
Monkton Moor, 649
MOORE, D., leads field meeting to Ingleton and Austwick, 190-202; discusses paper by Burgess and Mitchell, 627-8
Mortonoceras, 593
MORLEY, F., discusses paper by Wadge, Harding and Derbyshire, 219
murchisoni Zone, 202
Murton High Crags, 598
Namurian stage, 58-62, 144, 431-58, 505-36, pls. 32-38
Nape Howe, coal at, 299-302, pls. 20, 21
Nautiloids, Devonian, 475-6
NEALE, J. W., discusses paper by Casey and Gallois, 20
Nektom, Devonian, 492-5
Nemnictium edmontoni, 623
New Zealand, loess of, 38
Norfolk, Sandringham Sands, 1-22
North Craven Fault, 200
North Staffordshire Basin, 58-62
North Wales, Carboniferous sedimentary cycles, 491-7
Northumberland (Northumbrian) Basin (Trough), 129-80, 319-34, 539, 599
Northumberland, heavy minerals from, 537-46
Obituary, W. S. Bisat, 49-51; D. Parkinson, 578-80
Old Red Sandstone facies, 241 ff., 463 ff., 560, 594, 595
Old Red Sandstone continent, 241
Older Littoral Sand and Gravel, 195-7, 590, 633
Older River Sand and Gravel, 633
Onecote Sandstone, 50, 59
Orcadian Basin, 561
Ordovician, age of Threlkeld Microgranite, 217-9; age of Carrock and Ennerdale intrusions, 220; of Snowdonia, 581-6; of Teesdale Inlier, 207
OWEN, G. R., on silica in the Viséan Limestones of Derbyshire, 63-104
Ostracods, Devonian, 479-81; Ryazanian, 21
OWEN, J. S., on William Smith and the Jurassic coals of Yorkshire, 297-308, pls. 20-22
Oxford Clay, 289 ff.
Oxfordian, 592
INDEX TO VOLUME 40

Palaeocurrents, in Austwick Formation, 201; in Hadlingden Flags, 439 ff.; in Northumberland Basin, 150–3, 155, 166, 169; in Yoredales, 509–36
Palaeogeography, Tournaisian, Northumberland Basin, 166–71; world Devonian, 233, 281–3
Palaeokarstic surfaces, 495, 627
Palaeomagnetism, Devonian, 235–6
Palaeowinds, Yoredale, 535, 536
Paracraspedites, 6
PARKER, A., on clay mineralogy and trace elements of the Speeton Clay, 181–90
Parkfoot Formation, 199
PARKINSON, D., obituary, 578–80
PARSONS, C. F., on Bajocan stratigraphy of eastern England, 115–6
Pennine Basin, bar-finger sands in 431–58
Pennines, 191–4, 505 ff., 615 ff.; water temperatures in limestones of, 601–12
Penny, L. F., discusses paper by Catt, Weir and Madgett, 35
Penrith Brockram, 53, 54
Penrith Sandstone, 54, 55
Periglacial features, Vale of York, 312–6, 631 ff.
Permafrost, 313, 316
Permian, erratics, 631; sabkha sequence, 639–52; in Vale of Eden, 53–8; in Vale of York, 227 ff., 505–17
Pethburn opencast site, 203–4
PHILLIPS, JOHN, 337 ff., lecture courses, 373–412
Pitstone, 592; P. boylei Zone, 593
Pin Dale, 76 ff., pl. 11
Pitty, A. F., on water temperatures in Pennine limestone areas, 601–12
Plankton, Devonian, 478–81
Planocones, 57
Poland, 21; Devonian of, 252–5
Poniceras perlatum, pl. 30
Portland Beds, 1 ff., 18
Potassium-argon age dating, 193, 413–8
Power, G., on the occurrence of minor sedimentary cycles in the 'Middle White Limestone' of North Wales, 491–7
Proctophylaxus bodeti, 500; P. fissionatum Zone, 499 ff.
Purbeck Beds, 1, 18 ff.
Purple Till, 38, 353
Pyrite, 543
Quarry Moor, Permian sabkha sequence, 639–52, pl. 52
Quartz in Derbyshire Viséan limestones, 63 ff., pls. 4, 5; quartz-rock in ditto, 90–6, pls. 6, 9
Radiocarbon dates, 195–7, 633
Radiometric dates, 6, 12, 191–3, 195–7, 215–7, 261–2, 413–8, 633
Rasenia, 592; R. cymodoce Zone, 593
Rawson, P. F., leads field meeting to Lincolnshire, 56–8
Raydale, 618; Raydale Beck, 191, 192
Raydale borehole, 191–4, 620 ff.
Raypath opencast site, 204–5
Red Chalk, 2, 593
Redhill Limestone, 200
Redhouse Burn Limestones, 330
Reef-builders, Devonian, 469–71
Reefs, Corallian, 208 ff.
Regressions, Devonian, 233–88, 460, 485–6
Rhenish facies, 463 ff.
Rhythms in Great Scar Limestone, 45, 44
Richterina (R.) striatula, pl. 30
Ringiostrea, 592; R. pseudocordata Zone, 593
Roach, 500
Roaches Grit, 59
Rookhope borehole, 191, 315
Rowanham Hill Coral Bed, 623
Roxham Beds, 1, 5–9, 21
Rubidium-strontium age dating, 191–3, 215–7
Runcton Beds, 1 ff.
Russian Platform, Devonian of, 255–60
Rutile, 542
Ryazanian stage, 1, 10, 20 ff.
Sabkha sequence, Upper Permian, 639–52
St. Bees Sandstone, 53, 55
INDEX TO VOLUME 40

Sandringham Sands Group, 1-22
Saxonian folding, 19
Scalby Formation, 289
Scarborough Formation, 297 ff.
Schizodus obscurus, 55
Schwellen facies, 477
Scott, W. B., leads field meeting to Berwick-upon-Tweed, 593-600
Scremerstone Group, 597 ff.
Scutellum (Thysanopeltis) speciosum, 476
Seathwaite graphite, age of 413-8
Sedimentary cycles, Carboniferous, 491-7
Sedimentary history of a Yoredale delta lobe, 505-36, pls. 32-8
Sedimentary structures, in Carboniferous, 58-62; in Permian, 53-5; in Silurian, 201-2
Sedimentation, Carboniferous of Berwick area, 594 ff.; Haslingden Flags, 431-58, pls. 24-29
Sedimentological consequences of a fall in level of Haweswater, 547-62, pis. 47-50
Senior, J. R., on the Bajocian stratigraphy of eastern England, 117-8; on the Middle and Upper Jurassic succession at Boltby Moor, 289-95
Settle, 41-7
Seversal House borehole, 6, 10
Shap Granite, 221
Shorelines, Haweswater, 550-5, pls. 47-48
Shotto Wood Limestone, 329
Siberia, 10
Siegenian stage, 239 ff., 460 ff.
Silica in Derbyshire Viséan Limestones, 63-104, pls. 2-11
Silty drift, eastern Yorkshire and Lincolnshire, 23-39
Silurian, of Austwick and Horton-in-Ribblesdale, 199-202; greywackes, 594; age of Weardale Granite, 191
Skewesorough borehole, 499-503
Skegness Clay, 499-503
Skiddaw Granite, 220, 221
Skiddaw Group, 207, 211 ff.
Smalley, I. J., discusses paper by Carr, Weir and Madgett, 35
Smart, J. G. O., leads field meeting to South Humberside, 586-93
Smith, D. B., receives John Phillips Medal, 572-3; on the Upper Pennan subarka sequence at Quarry Moor, Ripon, 639-32, pl. 52
Smith, William, 357; lecture courses in Yorkshire, 373-412; report on Yorkshire Jurassic coal, 297-308
Snettisham Clay Member, 1, 2, 16-8
Snowdon Volcanic Group, 582 ff.
Snowdonia, field meeting, 581-6
Somerville, I. D., on the occurrence of minor sedimentary cycles in the 'Middle White Limestone' of North Wales, 491-7
Sondriana, 115
Soper, N. J., discusses paper by Wadge, Harding and Darbyshire, 220
Sorby Medal, 122-4
South Ferriby Quarry, 591-3
South Humberside, field meeting, 586-93; Lincolnshire Limestone section, 419-29
South-west Province, Carboniferous, 623-4
Spears, D. A., on the mineralogy and geochemistry of some Quaternary deposits in the Vale of York, 353-72
Speeton Clay, 18, 181-90
Spilsby Sandstone, 6, 10, 22
Staffordshire, field meeting, 58-62
Stainmore, 507, 519-26, 528 ff.
Stainmore Trough, 613-30
Steel Fell diabase, 413 ff.
Stenkirk Brookram, 53, 55
Stockdale Monocline, 620 ff.
Stromatoporeids, Devonian, 470-1
Structure of Viséan limestones between the Graven Faults, 41-7, 563-5
Stypinina, 479, pl. 30
Sub-Devonian geology, 236-9
Suberastephanites, 9
Sunderland, 203
Sutterby Marl, 499 ff.
Swindale Beck, 109, 113
Tamak-Agha, M. Y., on the effects of diagenesis on heavy minerals from sandstones in the Middle Limestone Group, 357-46, pls. 39-46
Taylor, R. K., leads field meeting to Durham Coalfield and Cow Green Reservoir, 207
Teesdale Inlier, 207
Tetraptus grandis, 476
Tertiary, Brasington Formation, 62; weathering of Whin Sill, 110
Tethyan Realm, 22
The Due, 112
Threlkeld Microgranite, age and field relations, 211–22
Tickhill, 309 ff.
Tourmaline, 542
Trace elements, Speeton Clay, 182–5
Trace fossils, Carboniferous, 438–9, 519 ff.; Devonian, 467; Jurassic, 422 ff.
Transgressions, Devonian, 233–88, 460, 485–6
Trilobites, Devonian, 475, ff., pl. 30
Trimerocephalus mastophthalmus, pl. 30
Tropical areas, Devonian, 233–88
Turbidites, 201–2
Twenty-five Foot Drift, 633
Twistleton Scars Limestone, 200
Unconformities in Ingleton area, 199, 200
Upper Cornbrash, 290 ff.
Upper Cromhall Sandstone, 623, 624
Upper Grey Limestone, 491 ff.

Valanginian stage, 1, 4, 16 ff.
Vale of Eden, field meeting, 53–6
Vale of Pickering, field meeting, 207–10
Vale of York, abandoned river courses, 223–32; Devensian ice limit, 631–7; mineralogy and geochemistry of Quaternary deposits, 353–72; radiocarbon date from, 195–7
Venit, Curig Hill, 582
Ventifacts, 631 ff.
Versey, H. C., on the history of Yorkshire geology, 335–52
Volcanic ash, in Carboniferous, 59
Volgian stage, 1 ff.

Wadge, A. J., on the rubidium-strontium age and field relations of the Threlkeld Microgranite, 211–22
Washouts, Durham Coalfield, 205
Water temperatures in Pennine limestone areas, 601–12

Wawoh, B., leads field meetings to Vale of Eden, 53–6; Ingleton and Austwick, 199–202
Weald Clay, 1, 5, 18, 19
Wealden Group, 18
Weardale, 507–14, 528 ff.
Weardale Granite, 191, 193, 194
Weathering in Whin Sill, 105–14, pl. 12
Wils, A. H., on the loess of eastern Yorkshire and Lincolnshire, 23–39
Wenlock turbidites, Austwick, 201–2
Wensleydale Granite, 191–4
Westoll, T. S., discusses papers by Collinson and Banks, 456; Donovan and Archer, 560
Whin Sill, 203, 206–7; weathering in, 105–14, pl. 12
White Formation, 134 ff.
White Sandstone, 130, 132
Wolstonian, 33
Woon, C. J., leads field meeting to South Humberside, 586–93
Wurr, J. K., leads field meeting to the Vale of Pickering, 207–10

Yellow Sands, 203
Yoredale Beds, 563
Yoredale delta lobe, 505–36, pls. 32–38
Yoredale limestones, correlation of, 319–34, pl. 23; on Alton and Askrigg Blocks, 613–30, pl. 51
Yorkshire geology, history of, 335–52
Younger Glacial Sand and Gravel, 631 ff.

Zechstein Sea, 642
Zircon, 542