INDEX TO VOLUME 37

Aareschlucht, 556, Pl. 26
Acanthodiacrodium cf. ignoratum, 454-5, 456, Pl. 19;
A. aff. sukatsckevi, 455, 456, Pl. 19
Accounts, 1968, 167-8
Acritarchs, 352, 361 ff., Pis. 13-18; from a small Ordovician inlier in Teesdale, 449-60, Pl. 19
Actinomyces in the Nonesuch Shale, 352, 361 ff., Pis. 13-18
Age of the Waterswallows Sill, Buxton, Derbyshire, 445-7
Aid Crag, 287; borehole, 285
Aik Beck, 395, 399
Albian foraminifera, 321-2
Albrighton Marine Band, 32
Aldehy Edge, field meeting, 178-9
Algae, in Lower Limestone Group, 291; in Nonesuch Shale, 371, 383; Pre-Cambrian, 375-6
Alton Marine Band, 6, 7, 11, 24 ff., 35, Pl. 1
Alum manufacture, 123-4
Alum Shale Series, 107, 109
Ampton, 545, 572
Analyses:
heavy minerals, 229;
limestones, 283;
Magnesian Limestone, 283;
Nonesuch Shale, 381, 382;
pollen, 316;
sand deposits, 228;
Scottish Oil Shale, 382;
sediments of Hopkins Band, 255;
sideritic concretions, 130;
Whitbian shales, 110 ff., 130-1
Anglesley Coalfield, Pl. 1
Animikian algal structures, 375
Animikiea septata, 375
Annual Report, 1968, 159-68
Anthracoconites facies, 39, 58
Anthracomyces cannellensis, 364, 367, 368, 386
Anthracoconites in Hopkins Band, 273, 275
Antidunes, 509
Ashover boreholes, bentonites in, 73, 77, 80 ff.
Ashton, 195, Pl. 5
Askham Cyclothem, 394-5
Askham Limestone, 332 ff., 345, 346, Pls. 11-12
Athleta Zone, 94 ff.
Attleborough, 548, 552, 575, Pl. 28
Attlebridge, 552, 576
Austen End, 540
Auligeratus, 434;
A. eucullus, 434-5
Aylsham, 553, 554, 577
Baconthorpe, 553, 554, 577, 578
Bacterita, in Nonesuch Shale, 352, 361 ff., Pls. 13-18
Bacton, 553, 554, 577
Badley (Hall), 529, 531, 544, 567, 568; bore, 544
Bagmoor Farm, Stanford, bore, 548
Balance sheet, 1968, 168
Baltsphaeridium trifurcatum var. paucifurcatum, 452, Pl. 19;
B. uncinatum, 452-3, Pl. 19
Bank Moor Limestone, 294, 296, 300, 301, Pis. 9-10
Barford, 551, 576
Barnsley, field meeting, 173-5
Barnham, 545
Barnley, field meeting, 173-5
Barraford, 283, 284, 293, Pl. 9
Barwise Sike, 340, Pl. 12
Batsrump (So), 525, 529
Bates Pit, Blyth, 270
Battisford bore, 544, 568
Bawburgh, 551
Bayfield, 555, 578
Bayham, 529, 532, 567
Beadnell, field meeting, 169-73
Beane valley, 533
Bearpark Colliery, 241, 245, 246, 252 ff., Pl. 8; depositional environment of the Hopkins Band at, 261
Beaumont-Harvey Seam, 240, 241
Belchamp Walter, 542, 543, 571
579
INDEX TO VOLUME 37

BELL, B. H., leads field meeting to Barnsley, 173-5

BENDFIELD, A. C., leads field meeting on the Huddersfield White Rock cyclothem in the central Pennines, 181-7

Benthonic foraminifera, Inner Silver Pit, 312-5; reference list, 318-20

Bentonites in the Namurian of Staffordshire and Derbyshire, 73-91

Berwick, 283, 297, Pl. 9; embayment, 279, 293, Pls. 9-10

“Berwick” cyclothem, 293

Bessygill Limestone, 337, 339, 345, 346

Beyton, 545, 572

Bifidus Zone—see Didymograptus bifi dus Zone

Bijou Creek, 509

Biofacies maps, Westphalian, 2, 16, 18, 23, 24, 31, 33, 38, 41, 45, 47, 52, 55, 57

Bird in Hand Inn bore, 533, 535

Bishop’s Stortford, 536, 569

Bituminous Shales, 109 ff., 130, 131, Pl. 2

Bivalves in Coal Measures, NE England, 240, 250-2; orientation ratios, 251

Bizley, 551

Black Combe, anticline, 473 ff., inlier, 463, 480 ff.

Black Lame tuffaceous siltstone, 91

Black shales, analysis, 111

Blackden Brook, 504

Blackstone Marine Band, 42, 46

Blake (Brook), 74 ff.

Blea Wyke, 106, 107

Blind Beck, 345, Pl. 12

Blind Beck Limestone, 332

Blod Norton, 546, 572

Blue John, 145, 148, 153-7, Pl. 4; fluor spar deposits of Treak Cliff, Derbyshire, in relation to the boulder bed, 155-7, Pl. 4

Blue John Cavern, 145, 148, 154, Pl. 3

Bores:

Badley Hall, 544;
Bagmoor Farm, Stanford, 548;
Battisford, 544;
Bird in Hand Inn, 533, 535;
Broom’s Farm, 270;
Broom Hall School, 549;
C.W.S. Creamery, Diss, 547;

Downham Lodge Farm, Wyndenham, 532;
Duff Hope, Whistlesford, 540;
East Anglia, 567-77, Pl. 29;
Malt Extract Factory, Sawbridgeworth, 537;
Manor Farm, Little Welnetham, 546;
Mineral Water Works, Bishop’s Stortford, 537;
Naughton, 544;
Oughtonhead Common, 536;
Pollard’s Nurseries, 533, 535;
Ramerick Nurseries, 536;
Ransome’s Brickyard, 535;
Rushall Waterworks, 547;
Street Farm, Norton, 546;
The Dells, Great Chesterford, 541;
Wendens Ambo, 541

Borrowdale, 475-9

Borrowdale Volcanic rocks, junction with Skiddaw Slates in the Lake District, in relation to the folding, 461-93, Pls. 20-22

Botesdale valley, 546

Botham Hall, 209, 212, 228, Pl. 5; cliff section, 209-10; pre-consolidation tests, 212-3; sand analyses, 228; stone count, 227; stone orientation, 210-2

Bottoms reservoir, 217

Boulder bed at Treak Cliff, N. Derbyshire, 141-51, 153-7, Pis. 3-4

Boulder clays, Hyde area, 206-14

Bowburn Colliery, 245, 270, Pl. 8

Brougholme, 531, 576

Brachiopods in Lower Limestone Group, 292

Brackenstock Cyclothem, 340-1

Brackenstock Limestone, 332, 341, 344 ff., Pls. 11-12

Bradenham, 549, 573

Bradford Marine Band, 44

Brabury End, 533, 534

Bransford, 529, 531, 532, 567

Brampton, 299

Bredbury (Green), 202, 203, 210, 228; stone orientation, 210-2

Brett valley, 549-4, Pl. 28; bores, 571

Bridgefield, 200-1, 228, Pl. 6

Briningham, 555, 578

Broadbottom, 193, 195, 200, 207, 210, Pls. 5-6; gap, 193, 207, 208; pre-consolidation tests, 212-3; stone orientation, 210-2

Broadhurst, F. M., on a boulder bed at Treak Cliff, N. Derbyshire, 141-51, Pl. 3; leads field meeting
INDEX TO VOLUME 37

- to Alderley Edge and Treak Cliff, 176-7
- Broadwater, 533, 534, 569
- Brockwell Coal (Seam), 240, 241, 244
- Brockwell Ostracod Band, 240, 241, 246; depositional history, 264-5; faunal phases, 243-4; stratigraphy and palaeontology, 243-6
- Brookfield, 201, 207
- Brook’s Farm borehole, 270
- Broom Hall School bore, 549
- Bullion Mine Marine Band, 25, 30
- Bureso, 526
- Buried tunnel-valleys of East Anglia, 521-78, Pis. 26-29
- Burnley Coalfield, 19
- Burton Joyce Marine Band, 6, 11, 34-6, Pl. 1
- Bury St. Edmunds, 544, 571
- Buxton, Derbyshire, 445-7

C Beds, Speeton Clay, 323-7
- C.W.S. Creamery, Diss, bore, 547
- Cairn Croft borehole, Pl. 10
- Caister St. Edmund, 531, 575
- Calcareous brachiopod facies, 21
- Calcareous concretions, analysis, 130, 137-8
- Callovian succession at Peckendale Hill, Malton, Yorkshire, 93-7
- Callovian Zone, 94, 95
- Calver, M. A., on the distribution of Westphalian marine faunas in northern England and adjoining areas, 1-72, Pl. 1
- Cam valley, 538-41, Pl. 28; bores, 570
- Camphill limestones, 294, Pls. 9-10
- Cannell Mine Marine Band, 30, 32
- Canonic Coalfield, 35, 39, 48, 56, 58, Pl. 1
- Carboniferous Middle Limestone Group, west Edenside, 329-50, Pls. 11-12
- Carbrooke, 550, 574
- Carlton Main brickworks, Grime-thorpe, section, 174
- Carstone at Melton, foraminiferal fauna, 921-2
- Castle Acre, 550, 574
- Castle Hill, Scarborough, 95
- Castleton, boulder bed near, 141-51, 153-7, Pls. 3-4
- Cat Crags, 469 ff.

- Catt, J. A., on the geochemistry of the Whitbrian (Upper Lias) sediments of the Yorkshire coast, 105-39, Pl. 2
- Cavendish, 541, 542, 543, 570
- Cement Shales, 109 ff., 130-1, Pl. 2
- Cementstone Group, 281, Pl. 9; heavy minerals, 298
- Central Pennine basin, deep channels, massive beds and turbidity current genesis in, 495-519, Pls. 23-25
- Central Pennines, field meeting, 181-7
- Cephalopod-brachiopod-bivalve facies, 13-14
- Chadkirk, 203, 228; stone count, 227
- Chalk, glacial channels in, 527 ff.
- Chalky-Jurassic Boulder Clay, 527, 537, 540, 559
- Chalky-Kimmeridgic Boulder Clay, 527, 531
- Channel fills, depositional histories, 506-10; relationships, 512; sequences, 502-4
- Channels, massive beds and turbidity current genesis, central Pennines, 493-519, Pls. 29-25
- Chapelfoot, 533, 534, 568
- Chelsworth, 543, 544, 571
- Chopwell East Drift, 245, 270, Pl. 8
- Clare, 342, 570
- Claxheugh Rocks, 241
- Claxheugh Shell Bed, 240, 241, 270, 273-4; depositional history, 265-6; stratigraphy and palaeontology 249-50
- Clay Cross Marine Band, 4, 6, 7, 10, 11, 14, 35 ff., 53, 54, Pl. 1
- Cleavage in the Borrowdale Volcanic rocks and Skiddaw Slates in the Lake District, 461-93, Pls. 20-22
- Climaepborops tailbertensis, sp. nov., 412-4;
  - C. a sp. nov., 413, 414-5
- Clown Marine Band, 8, 43-4, Pl. 1
- Coal Measures, ostracod-mussel bands, 239-76, Pl. 8
- Coalbrookdale Coalfield, 21, 26, 35, 37, 39, Pl. 1
- Cockle Shell Limestone, 345, 346
- Coday Limestone, 332
- Colby, 553, 554, 577
- Collinson, J. D., on deep channels, massive beds and turbidity current genesis in the central Pennine basin, 493-519, Pls. 23-25
- Colognophane at Treak Cliff, 145
- Colne valley, 543
- Coltishall, 553, 554, 577
- Colveston, 546, 575
- Commis Zone, 240, 241, 246
INDEX TO VOLUME 37

Compstall, 193, 203, 207, 228, 229, Pls. 5-6
Conidiophores in the Nonesuch Shale, 366, Pl. 14
Coniston Limestone, 464 ff., 479 ff.
Copper Belt, Michigan, 355
Copper Harbour Conglomerate, 355, 354
Copper in the Nonesuch Shale, 356, 358, 381, 392, Pis. 14-15
Corals in Lower Limestone Group, 291-2
Corenside boreholes, 285
Coronation Zone, 94 ff.
Council, 1968, 161-2
Cravenoceratoides edalensis faunal band, 76, 77, 79, 80
Creep, sediment (sand), 501, 506 ff.
Croker (Hill), 74, 75, 77, 79
Crookley Beck, 463, 469-75, 480 ff., Pis. 21-22; bedding cleavage, 473; first lineation, 473-4; kink-bands, 474; oblique cleavage, 474; petrography, 470, 472-3, Pl. 22; structure and bedding, 473
Cross Fell Inlier, 458
Crowden Great Brook, 499, 505, 519, Pl. 24
Cryptograptus tricornis schaeferi, 418-22
Culford, 544, 545, 571
Cumberland Coalfield, 19, 21, 25 ff., 35, 39, 58, Pl. 1
Cyclothems, Lower Limestone Group, 282-90; fossils, 302-5
Daffy Green, 549, 550
Dalebanks Beck, 335, Pl. 12
Dean and Chapter Pit, 270
Deep channels, massive beds and turbidity current genesis in the central Pennine basin, 495-519, Pls. 23-25
Deglaciation of the Hyde area, 214-24
Denbighshire Coalfield, 19, 26, 32, 35, 42, 43, 46, 51, Pl. 1
Denmark, tunnel-valleys in, 523-6, 535-7
Denton, 193, 209
Depsham, 552, 576
Diacromorph acritarchs, 457
Diagenetic changes in Whitbian shales, 124-7
Didymogrotrus, 401 ff., 423; D. aethus, 423-5; D. aethus, 424, 425;
D. bifidus, 426-7;
D. bifidus Zone, 395, 396 ff., 442 ff., 458, 488;
D. aff. D. bifidus, 426, 427-8;
D. ?cf. D. aethus, 431, 432;
D. ?cf. D. affinis, 431, 432;
D. ?ex gr. D. affinis, 432-3;
D. aff. D. eudoxus, 430-2;
D. cf. D. paekiansus, 428-30;
D. ?cf. D. robustus, 433;
D. hirundo Zone, 402, 403, 442, 468;
D. niкус Zone, 402, 406;
D., non-pendent species, 430-4;
D., pendent forms, 405-6, 423-30;
D. protobifidus, 402;
D. Shale, 403;
D. ?sp. sp. indet., 433-4;
D. stabilis, 429, 430
Dinale, F. C., on the foraminiferal fauna of the Melton Carstone, 321-2.
Dinoflagellates of the interglacial deposits at Kirmington, Lincolnshire, 231-7, Pl. 7; comparison with other places, 235, 236
Diplograptus elisi, 407-8;
D. holllingworthi sp. nov., 408-10
Diss, 546, 547, 572, 573
Distribution of Westphalian marine faunas in northern England and adjoining areas, 1-72, Pl. 1
Ditton Marine Band, 34
Dollerup, Pl. 26
Donations, 163
Down Hill Marine Band, 240, 274
Downham Lodge Farm, Wymondham, bore, 552
Durnie, C., on the dinoflagellates of the interglacial deposits at Kirmington, Lincolnshire, 231-7, Pl. 7; discusses paper by Skevington, 443
Drainage diversions, 192 ff.
Dry Beck, 336 ff., Pl. 12
Duff Hope, Whittlesford, bore, 540
Duffield, borehole, 90
Dun Limestone, 279, 283, 291 ff., Pis. 9-10; cyclothem fossils, 503 ff.
Dunham, A. C., discusses paper by Pollard, 273; leads field meeting to Alderley Edge and Treak Cliff, 178-81
Durham Coalfield, 20, 26, 28, 35, 39, 42, 46, 50, 58, Pl. 1
Duxford, 539, 540
Eagar, R. M. C., discusses paper by Pollard, 270-2
INDEX TO VOLUME 37

East Anglia, buried tunnel-valleys of, 521-78, Pls. 26-29
East Holywell, 251, 253
East Lexham, 550, 574
East Midlands Coalfield, 5, 6, 8, 11, 17 ff., Pl. 1
East Pennine Coalfield, 5
East Woodburn, 286, 288
East Wretham, 548, 573
Edale, 73 ff.
Edale Shales, 141, 497, Pl. 3
Eden Colliery, Leadgate, 245, 270, Pl. 8
Edendale, Middle Limestone Group, 329-50, Pls. 11-12
Ediacara assemblages, 375
Edingthorpe, 554
Edmondia Marine Band, 7, 11, 51-3, Pl. 1
Eemian Interglacial, 523
Egg Beck—see Aik Beck
Electron microscope study of the Nonesuch Shale organic matter, 387-92, Pls. 17-18; conclusions, 390-2, Pls. 17-18; techniques, 388-9
Elkstones, 74, 75, 77
Ellergill Beds, 442, 456, 458, 459
Elmset, 331
Elsdon, 284, Pls. 9-10
Elsnam, 536, 569
Elsham, 321, 322
Elveden, 545, 572
Entosthurotides amplus, 375
Epelton Colliery, 270
Erpingham, 553, 554, 577
"Esteria" phase, 12-13
Etherow (valley), 193, 197, 200 ff., Pl. 6
Euston, 545, 572
Euomorphoceras bispinatum grassingtonense Band, 76, 77;
E. bispinatum erinense Band, 76
Facies belts, 11-16
Facies C sandstones, 500, 504, 507, 511, 512
Facies faunas, Westphalian, 2
Filamentella plurima, 375
First Smalley Marine Band, 6, 11, 22, 35, Pl. 1
Fishburn Colliery, 244-5, 246, 270, Pl. 8
Fishburn No. 7 borehole, 241, 243, 270
Fisher, M. J., on foraminifera and pollen from a marine interglacial deposit in the western North Sea, 311-20
Five Yard Limestone, 346
Fletcher, B. N., on a lithological subdivision of the Speeton Clay C Beds (Hauterivian), East Yorkshire, 323-7
Flintshire Coalfield, 21, 35, Pl. 1
Flockton coals, 246, 256, 270
Flow regime, in sandstones, 301, 506, 509
Floorspar, Blue John, 145, 148, 153-7, Pl. 4
"Föhrden (fjorden), 522, 524
"Folding in the Borrowdale Volcanic rocks and Skiddaw Slates in the Lake District, 461-93, Pls. 20-22
Foraminifera, and pollen from a marine interglacial deposit in the western North Sea, 311-20; facies, 13; in Lower Limestone Group, 291
Foraminiferal fauna of the Melton Carstone, 321-2
Ford, T. D., on the Blue John fluor spar deposits of Treak Cliff, Derbyshire, in relation to the boulder bed, 153-7, Pl. 4; discusses paper by Simpson and Broadhurst, 148
Fornæst St. Mary, 550, 551, 575
Fornham St. Martin, 544, 545, 571
Forty Yard Marine Band, 6, 11, 30, 32, 35, Pl. 1
Fossil lists, 232, 249, 302-5, 313, 321, 398 ff., 404
Four Fathom Limestone, 346
Fourlaws Coal, 278, 284 ff., Pls. 9-10
Fourlaws Cyclothem, 284-6, Pl. 9; fossils, 302, 304, 305
Fourlaws Limestone, 278, 282 ff., 296, 297, Pls. 9-10
Ferryhill, 254
Fibulites fontinalis, 375
Field meetings: Alderley Edge and Treak Cliff, 178-81; Barnsley, 173-5; Beadnell, Northumberland, 169-73; Huddersfield White Rock cyclothem in the central Pennines, 181-7; York, 175-8
Filamentella pilosa, 375
First Smalley Marine Band, 6, 11, 22, 35, Pl. 1
Fisher, M. J., on foraminifera and pollen from a marine interglacial deposit in the western North Sea, 311-20
Five Yard Limestone, 346
Fletcher, B. N., on a lithological subdivision of the Speeton Clay C Beds (Hauterivian), East Yorkshire, 323-7
Flintshire Coalfield, 21, 35, Pl. 1
Flockton coals, 246, 256, 270
Flow regime, in sandstones, 301, 506, 509
Floorspar, Blue John, 145, 148, 153-7, Pl. 4
"Föhrden (fjorden), 522, 524
"Folding in the Borrowdale Volcanic rocks and Skiddaw Slates in the Lake District, 461-93, Pls. 20-22
Foraminifera, and pollen from a marine interglacial deposit in the western North Sea, 311-20; facies, 13; in Lower Limestone Group, 291
Foraminiferal fauna of the Melton Carstone, 321-2
Ford, T. D., on the Blue John fluor spar deposits of Treak Cliff, Derbyshire, in relation to the boulder bed, 153-7, Pl. 4; discusses paper by Simpson and Broadhurst, 148
Fornæst St. Mary, 550, 551, 575
Fornham St. Martin, 544, 545, 571
Forty Yard Marine Band, 6, 11, 30, 32, 35, Pl. 1
Fossil lists, 232, 249, 302-5, 313, 321, 398 ff., 404
Four Fathom Limestone, 346
Fourlaws Coal, 278, 284 ff., Pls. 9-10
Fourlaws Cyclothem, 284-6, Pl. 9; fossils, 302, 304, 305
Fourlaws Limestone, 278, 282 ff., 296, 297, Pls. 9-10
Fourlaws Shales, 284
Freda Sandstones, Michigan, 353
Franks, D. V., on the Lower Lime­stone Group (Viséan) of the Otterburn district, Northumber­land, 277-309, Pls. 9-10
Fungal hyphae, 361 ff., 390-1, Pis. 13-18; mattes, 317, 362, 365, Pis. 13-15
Fungi in the Nonesuch Shale, 352, 361 ff., Pis. 13-18
Funnell, B. M., on foraminifera and pollen from a marine interglacial deposit in the western North Sea, 311-20
Fure Sö, 526
Fyn, 524, 564
Gad, M. A., on the geochemistry of the Whitbian (Upper Lias) sediments of the Yorkshire coast, 105-39, Pl. 2
Gainsborough, Coal Measures, 21
Garboldisham, 546, 572
Gastrioceras litori Marine Band, 20, 24 ff., 37, PI. 1
Gastrioceras-pectinoid facies, 19 ff., 37, 60
Gastrioceras subcrenatum Marine Band, 17 ff., 35, 37, 59, Pl. 1
Gaythorne Limestone, 334, 346, Pl. 12
Gault phase, 248, 251 ff.
Geochemistry, of the Hopkins Band, 252-8; of the Whitbian (Upper Lias) sediments of the Yorkshire coast, 105-39, Pl. 2
Geomicrobiological study of the Pre-Cambrian Nonesuch Shale, 351-94, Pis. 13-18
Geomorphology of the area around Hyde, Cheshire, 189-230, Pls. 5-6
Gipping Boulder Clay, 561, 564, 565
Gipping Glaciation, 528 ff., 344, 362, Pl. 28; bores, 567-8
Givawella Band, 334, 335, 345
Glacial, channels in E. Anglia, 521-78, Pls. 13-18; deposits around Hyde, 195-214, Pl. 6; drainage channels, 194, 214-5, 218-20; geomorphology of the area around Hyde, Cheshire, 189-230, Pls. 5-6
Glaven valley, 555, Pl. 28; bores, 578
Glem valley, 543
Glemsford, 533, 541, 542, 543, 570
Gletscherschlucht, 556
Glossop, 201, 217, Pl. 5
Glyptograptus australis cf. anglicus, 410-2; G. dentatus, 410-2
Godley, 193, 207, Pls. 4-6
Goniastite, facies, 14, 15, 58; phase, 10, 27
Goniastite-pectinoid, facies, 28, 29, 37; phase, 27, 30
Goosens, R. F., leads field meeting to Barnsley, 173-5
Gosmore, 533, 534
Gowganda Formation, actinomy­cetes in, 369
Goyt (valley), 193, 194, 198, 203, 206, 207, 218, 220, Pl. 6; profile, 219
Goyt's Trough, 22, 25
Goyt's Moss, 22
Grange-in-Borrowdale, 476 ff.
Graptolite fauna, Llanvirn, from Skiddaw Slates, 395-444; Sweden, 403
Grayber Cyclothem, 341 ff.
Grayber Limestone, 332, 334, 341, 345, 346, Pls. 11-12
Great Asby, 366, Pl. 12
Great Calderton, 471 ff.
Great Chalky Boulder Clay, 527, 535, 552, 557-8, 560, Pl. 29; age of, in E. Anglia, 561-5
Great Chesterford, 538, 559; bore, 541, 570
Great Cornard, 542
Great Hockham, 548, 573
Great Limestone, 533
Great Livermere, 545, 572
Great Massingham Heath, 550, 574
Great Scar Limestone, 333, 346
Great Strickland Limestone, 333, Pls. 11-12
Great Thurlow, 541
Great Wanney Crags Sandstone, 278, 287-8
Great Yeldham, 543, 571
Greenigg Quarry, 338
Greeniggs Limestone, 332
Grensand Streak, Speeton, 322
Greenscoe, 463, 478, 480
Greenscoe Crags, 464
Greenscoe Quarry, 465, 468
Greenscoe vent, 465 ff., 479; cleavage and folding in, 467-9, Pl. 20
Grey mudstone, Hopkins Band, 253 ff., 263
Grey Shales, 107 ff., 130-1, Pl. 2
Grey siliceous mudstone, Hopkins Band, 253 ff.
INDEX TO VOLUME 37

GRIEVE, W., discusses paper by
Soper, 482-3
Grinethorpe, 58; section, 174
Grindelwald, 556
Grindsbrook (Head), 498, 519, Pl. 24-25
Grindslow Shales, 496 ff., 507, 510-2
Gubeon Marine Band, 32
Gudenaa, 556-7
Gunflint Chert microorganisms, 375
Gunflintia grandis, 375;
G. minuta, 375
Gunnerton Colliery, 285
Gunnerton Fell borehole, 285
Gunnerton Fell Limestone, Pls. 9-10

Hadfield Sewage Works, 207; gorges near, 210
Hadleigh, 543, 544, 567, 571
Halid So, 526, Pls. 26-27
Halligill, 335, Pl. 12
Halligill Limestone, 335, 345, 346, Pls. 11-12
Hamstead, 42, 46
Hanworth, 553, 554
Harberwain Rigg Limestone, 332
Hard Shales, 110 ff., 130, 131, Pl. 2
Harland, R., on the dinoflagellates of the interglacial deposits at
Kirkington, Lincolnshire, 231-7, Pl. 7
Harleston, 547
HARRISON, R., on potassium-
argon age determination of the Waterswallows Sill, Buxton,
Derbyshire, 445-7; discusses paper by Trewin, 90
Harrop Edge, 195, 200, Pl. 5
Hartside, 288, Pl. 9
Harvey Marine Band, 240, 264
Harvey Seam, 244 ff., 253, 254, 262, Pl. 8
Haughton Marine Band, 8, 11, 14, 41 ff., Pl. 1
Hauterivian C Beds, E. Yorkshire, 323-7
Hawthorn, 544, 571
Hazel Grove, 202, 203, 228
Heavy minerals in, Cementstone Group, 298; Fell Sandstone, 298;
glacial sands, 229; Lower Lime­
stone Group, 298; Scremerston Group, 298
Hedley Park Drift, 244-5, 270, Pl. 8
HELM, D. G., discusses paper by
Soper, 482-3
HEMINGWAY, J. E., discusses paper by
Gad, Catt and Le Riche, 136-8
Henham Pumping Station, 540, 570
Hepple Heugh, 206, 287
Heppworth, 546, 547, 572
Hetchester, 294
Heydon Brook, 519, Pl. 23
Higham, 543
Higher Minned, 74, 75, 79
Higherdesh borehole, 75, 80, 81, 84
Hilborough, 549, 573
Hindclay, 546, 572, 573
Hinnyton, 540
Hitchin, 533, 543, 568, 569
Hitchin-Stevenage gap, 533-6, Pl. 28; bores 568-9
Hoff Beck, 348, Pl. 11-12
Hoff Moor, 340, Pl. 12
Holbrook Marine Band, 6, 11, 22, Pl. 1
Holesfoot Limestone, 332
HOLSIDAY, D. W., on phytoplankton (acritarchs) from a small Ordo-
vician inlier in Teesdale (County Durham), England, 449-60, Pl. 19
Hollows Farm, 476 ff., 486
Holly Bank, 215
Holme Hall, 549, 573
Holmograpthus, 436-8;
H. ?aff. H. letur, 437, 438
Hoit, 553
Holwell, 533 ff., 568
Holwellbury, 533
Honning, 554, 577
Honingham, 531, 576
Huntington, 545, 572
Hopkins Band (Shell Bed), 240, 241;
depositional history, 260-4, Pl. 8;
mussel fauna, 247; relation between
fauna and sediments, 250-60;
stratigraphy and paleontology, 246-9
Horizontal bedded sandstone, in
channels, 499, 501 ff., Pl. 25
Hoxne, 547
Hoxnian sites, 312; foraminifera, 313
Huddersfield White Rock cyclothem
in central Pennines, field meeting,
181-7
Hurdlow, 74 ff., 86
Huraniaflora, 375
Hyde, Cheshire, glacial geomorpho-
logy, 189-230, Pls. 5-6
Hylton, 253, 270
Hyphae, fungal, 361 ff., Pla. 13-18
Ickburgh, 548
Ickford, 533, 534, 569
Ickleton, 539, 540, 570
Income and expenditure account,
1968, 167
INDEX TO VOLUME 37

Ingleton Coalfield, 20, 25, 28, 32, 35, 39, Pl. 1
Inner Silver Pit, N Sea, foraminifera and pollen from, 311-20
Interdistributary complex association, 511
Interglacial deposit(s), Kirmington, 231-7, Pl. 7; North Sea, foraminifera and pollen from, 311-20
Ippolitits, 533, 568, 569
Ipswich, 528 ff., 545, 567, 568
Irish coalfields, 21, 22
Iron in Whitbian Shales, 113
Iron Post Limestone, 346
Itteringham, 553, 554, 577
Ixwortn Thorpe, 545, 572
Jet in Whitbian Shales, 126-7, 137
Jet Rock Series, 107, 108, 110
Jet Rock (Shales), 109 ff., 122, 126-7, 128, Pl. 2
Jew Limestone, 346
John Phillips Medal, award to Dr. D. Parkinson, 164-6
Johnny Hall's Trees Cyclothem, 337, 339-40
Johnny Hall's Trees Limestone, 332, 337, 339, 345, 346, Pls. 11-12
Johnson, G. A. L., discusses paper by Frost, 307
Johnson, R. H., on the glacial geomorphology of the area around Hyde, Cheshire, 189-230, Ph. 5-6
Junction of the Borrowdale Volcanic rocks with Skiddaw Slates in the Lake District, 461-93, Pis. 20-22
K-bentonites—see potassium Bentonites
Katharina Marine Band, 37
Kedington, 541, 542
Keswick, 554
Killburn Coal, 5, 6, 36
Kinder Scout, 496
Kinderscout Grit, 497, 498
Kirby Malzeard, Coal Measures at, 20
Kirby's Marine Band, 46
Kirmington interglacial deposits, dinoflagellates in 231-7, Pl. 7; section, 233
Knipe, C. V., discusses paper by Soper, 480-9
Knipe Scar Limestone, 333 ff., Pls. 11-12
Knypersley Marine Band, 32
Komstad Limestone, 403
Kupferschiefer, 382-3
Ladies Wood Limestone, Pls. 9-10
Lake District, folding of Borrowdale Volcanics and Skiddaw Slates in, 461-93, Pls. 20-22; graptolite fauna in, 395-444
Lake Echerow, 197
Lake Superior Basin, 353
Lambersit Zone, 85, 96
Laminated clays, 113, 117-9
Laminated silty mudstone and siltstone, Hopkins Band, 253, 255, 258, Pl. 8
Lancashire Coalfield, 17, 19, 22, 35, 39, 42, 45, 50, 54, 58, Pl. 1
Lanchester Drift, 243, 270, Pl. 8
Land D. H., discusses paper by Frost, 308
Langley, 533, 568
Lanham Sike, 396
Lark valley complex, 544-6, Pl. 28; bores, 571-2
Last Glaciation, 197, 206
Lavenham, 543
Layham, 544
Le Riche, H. H., on the geochemistry of the Whitbian (Upper Lias) sediments of the Yorkshire coast, 105-39, Pl. 2
Leicestemhire Coalfield, 46
Leinster Coalfield, 21, 22
Leptogorgia longirostris, faunal band 76, 79, 80
Leptophyllum, 455
Letheringsett, 555
Liddiesdale Group, 301
Linglow Hill, 335, Pl. 12
Lingula, facies, 13, 14, 21 ff., 39, 42, 44, 58; phase, 9-10, 29, 32
Lingula-Orbiculoidea phase, 10
Lutzes, T. R., on phytoplankton (acritarchs) from a small Ordovician inlier in Teesdale (Co. Durham), England, 449-60, Pl. 19; discusses paper by Skevington, 442
Lithological subdivision of the Speeton Clay C Beds (Hauterivian) in E. Yorkshire, 323-7
Little Beck, 541, 542, Pl. 12
Little Blakenham, 529 ff., 567
Little Cornard, 541, 543, 570
Little Hautbois, 554, 577
Little Massingham, 550, 574
Little Ouse, 545
INDEX TO VOLUME 37

Little Strickland Cyclothem, 337, 338-9
Little Strickland Limestone, 332, 334, 338 ff., Pls. 11-12
Little Welhetham, 332, 334, 338 ff., Pls. 11-12
Little Wymondley, 332, 334, 338 ff., Pls. 11-12
Littlebeck Sandstone, 341-2, PI. 11
Littlebury, 338 ff., 357
Llanvirn graptolite fauna from the Skiddaw Slates, Westmorland, 395-444
Lodes Quarry, 200, 207, 228
Long Milford, 542, 543, 570
Longdendale, 216, 217, 496, 519, Pl. 24
Lookingflatt, 342
Low “Estheria” Band, 5, 6, 7, 36
Low Moor, 341
Lower Bacty Marine Band, 22
Lower Boulder Clay, 195, 196, 204 ff., 221
Lower Coal Measures, 5-7, 17-36, 240, Pl. 1; bivalves in, 240; marine band faunas, 6; ostracods in, 240
Lower Densene Limestone, 283, 294, Pls. 9-10
Lower Foot Marine Band, 22, 25
Lower Gamesley Farm, 201, 202
Lower Haughton, 193, Pl. 3
Lower Limestone Group (Vistian) of the Otterburn district, Northumberland, 277-309, Pis. 9-10; correlation of limestones in, 301; heavy minerals in, 284, 288 ff., 298
Lower Limestone Group, Yoredale facies, 338-4
Lower Llanvirn graptolite fauna from the Skiddaw Slates, Westmorland, 395-444
Lower Miller’s Dale Lava, 445, 446
Lower Parkhouse Marine Band, 30
Lower Parting Shale, 356; analysis, 381; lithology, 356-8
Lower Penchford Limestone, 278, 283, 285 ff., Pls. 9-10; fossils, 302
Lower Sandstone, Nonesuch Shale succession, 354
Lower Sankey Marine Band, 54
Lower Wistow Limestone, 278, 283, 286 ff., Pls. 9-10; fossils, 303 ff.
Lowestoft phase, 527, 538
Lowther Limestone, 332, 344, 345
Ludworth Intakes, 194, 198, 214, 218
Lyevennet river, 338, 343, 345, Pls. 11-12

McNemar’s test on channel fills, 503, 504

Macrocephalus Zone, 95
Main Alum Shales, 199 ff., 203, 205, 230-1
Main Stationary Line, 232, 234, 260, Pl. 27
Malt Extract Factory, Sawbridgeworth, bore, 357
Malby, 54
Malton Callovian succession, 93-7
Mam Tor Sandstone, 497
Manchester, 195-6, 199, 206, 209; Corporation aqueduct, 396; Marine Band, 51
Manor Farm, Little Welhetham, bore, 346
Mansfield fossil assemblage, 30
Mansfield Marine Band, 4, 7 ff., 39, 44, 49-51, Pl. 1
Manton “Estheria” Band, 8
Marine faunas, Westphalian, in N. England, 1-72, Pl. 1; list of bands, 71-2
Markscliffe Wood outlier, 336
Marlingford, 551
Marple Fold, stone count, 227
Martinlows, 74
Massive bedded sandstone, in channels, 499, 500-3, 502 ff., Pl. 24; deposition of, 507-10
Massive beds and turbidity current genesis, central Pennines, 495-519, Pis. 23-25
Matts, fungal, 357, 362, 365, Pls. 13-14
Maulds Meaburn Moor, 336-8, 344
Maulds Meaburn Edge Cyclothem, 340
Maulds Meaburn Edge Limestone, 332, 334, 340 ff., Pls. 11-12
Maulds Meaburn Limestone, 332, 334 ff., 346, Pls. 11-12
Maulds Meaburn Moor, 338, 340, 341
Medium scale, cross-bedded sandstone, in channels, 499, 501, 502 ff.
Medlock valley, 194, 195, 206, 215
Meiringen, 556, Pl. 26
Melandra Fort, 201, 202, 227 ff.
Melting zones in ice lobe, 205
Melton Carstone, foraminiferal fauna, 321-2
Meltwater channels, Hyde area, 214-5, 218-20
Michigan, Nonesuch Shale in, 352, 355, 394
Micrococcus, 364
Micromonospora, 368, 373
Middle Coal Measures, 7-9, 17, 36-59, 240, Pl. 1; bivalves in, 240; ostracods in, 240
Middle Limestone Group of west Edenside, Westmorland, 329-50, Pls. 11-12; limestone-clastics ratios, 347
Middle Penchford Limestone, 278, 283 ff., Pls. 9-10; fossils, 303
Middle Sands, 195, 196, 203, 227, 228
Middle Wishaw Limestone, 278, 289, Pls. 9-10; fossils, 303 ff.
Midgeholme Coalfield, 39, Pl. 1
Midland Barrier, 4, 17 ff., 31 ff., 45 ff.
Milburn Beds, 442, 456 ff.
Millway, 543
Mills, D. A. C., discusses paper by Simpson and Broadhurst, 149-50
Millway, 543
Mineral Water Works, Bishop's Stortford, bore, 537
Mineralization of the boulder bed at Treak Cliff, 145-6, 153-7, Pl. 4
Mottling in Speeton Clay, 324-5
Muir, A. R. M., on a geomicrobiological study of the Pre-Cambrian Nonesuch Shale, 351-94, Pls. 13-18
Moores, F., discusses paper by Soper, 484-6
Morton Marine Band, 48
Mottled in Speeton Clay, 324-5
Mottram, 195, 203, 217, Pls. 5-6; gap, 193
Mudstone conglomerate, Hopkins Band, 253-4, 255, 273
Mundford-Shropham-Attleborough area, 548, Pl. 28; bores, 573
Mungrisdale, 396, 399, 403
Musselbands, Westphalian, in Northumberland and Durham, 239-76, Pl. 8
Myalina facies, 14, 15, 37, 40, 51, 53, 54; phase, 10, 12
Namurian bentonites, 73-91
Nar valley, 550
Naughton bore, 544
Naworth Limestone, 300, 301
Neal, J. W., discusses paper by Pollard, 272-3
Needham Market, 529, 532, 567
Nether Tor, 519, Pl. 24-25
New Winning Shaft, 285
Newbiggin Burn, 295, Pl. 9; fossils, 304
Newby Mill Cyclothem, 342-3
Newby Mill Limestone, 332, 333, 341, 342, 346, Pls. 11-12
Newcross Grounds, 545
Newton, 539, 540, 570
Newton, 550, 574
Newton Flotman, 551, 555
Nickolosongratius fasciculatus, 436, 437
Nodules (concretions) in Whitbian, carbonate, 127-33; pyrites, 116, 120, 125-6
Nonesuch Shale, a geomicrobiological study of the, 331-94, Pls. 13-18; depositional environment, 376-86; lithology, 356-8; organic matter, 383; physiography, 378-80; sedimentary features, 376-8; sediments and analogues, 380-3; setting and locality, 353; succession, 353-74
Norfolk, bores, 574-5, 577-8; north-east, buried channels, 553-5, Pl. 28; north-west, buried channels, 550, Pl. 28
North Britain, 194, 214, 218
North Elmham, 552, 576
North Tyne area, 280, 293, Pls. 9-10
North Walsham, 553, 554, 577
Northumberland Coalfield, 26, 33, 36, 39, 42, 46, Pl. 1
Northumberland coast, field meeting, 169-73
Northumberland Trough, 281, 291, 293, 295, 339
Norton, 545, 546, 572
Norton Marine Band, 6, 7, 10, 11, 15, 32-4, 35, Pl. 1
Nottinghamshire Coalfield, 19
Newton, 544, 571
Nuculoid, facies, 14; phase, 10
Oak Beck, 340, Pl. 12
Obituary, W. G. Fearnside, 99-101
F. M. Trotter, 101-3
Oddendale, 334, Pl. 12
Odin Mine, 145, 153, 155, Pl. 3
Offerton, stone count, 227
Oil in Jet Rock, 109, 113, 126
Old Hag, 74, 75, 79
INDEX TO VOLUME 37

Old White Pine Mine, Michigan, 353
Oldham, 215, Pt. 5
Ontonagon County, Nonesuch Shale in, 353, 394

Organic matter in Nonesuch Shale, 353-4, Pls. 13-18; acid extraction and maceration, 363; analysis of extracted material, 364-74; distribution, 357-74, Pls. 14-15; electron microscope study, 367-92; examination in thin section, 361-3; preparation, 358-60

Organic matter (carbon) in Whitbian shales, 113 ff., 126-7, 137

Ostracod-mussel bands, Westphalian, in Northumberland and Durham, 239-76, Pl. 8

Ostracods, in Coal Measures, NE England, 240;

Otterburn district, Lower Limestone Group (Visean), 277-309, Pis. 9-10; current directions in sandstone, 288

Ottersops, 283, 286, 294, Pl. 10; Moss, 289, Pl. 9

Outerside, 399

Ovatum Band, 109, 130-1, Pl. 2

Pakenham, 545, 572

Palaeocurrent relationships in Penine sandstones, 505

Palynomorphites diversiformis, 371

Park Farm, graptolites from, 488-9

Parkhouse Marine Band, 6, 11, 30, 35, Pl. 1

Parkinson, D., receives the John Phillips Medal, 164-6

Parting Shale, 353 ff., 373; lithology, 350-8

Pasture Mine Marine Band, 34

Peak Fault, 106, 107, 110 and table facing, 133, 139, Pl. 2

Peak Shales, 107, Pl. 2

Peakendale Hill, Malton, brick pit, 93-7; Callovian succession, 93-7

Pectinoid, facies, 14, 15, 23, 30, 32, 37, 39, 58; phase, 10

Peghorn Limestone, 334, 346

Pelson Gogorly, 270

Penchford Burn, 287

Penchford cyclothems, 286-8, Pls. 9-10; fossils, 302 ff.

Penchford Limestones, 278, 283, 286 ff., 295, 296, Pls. 9-10

Pendleian, of Staffordshire, 75, 76

Pennine (province) basin, 2 ff., 9, 17, 20 ff., 34 ff., 51, 52, 56 ff.; deep channels, massive beds and turbidity current genesis in, 495-519, Pls. 23-25

Periglacial deposits, Hyde area, 215-8

Petrology of Hopkins Band, 252-8; interpretation, 256-60

Peyton Hall, 543

"Phellomyces", 368, 386

Phillipi Zone, 240

Phylegotrapus glossozooides, 420, 422-3

Phytoplankton (acritarchs) from a small Ordovician inlier in Teesdale (County Durham), England, 449-60, Pl. 19; age, 456-8; composition of the assemblage, 456

Pianoites ophthaloides phase, 13

Pleistocene chronology, 222-4

Pollard, J. E., on three ostracod-mussel bands in the Coal Measures (Westphalian) of Northumberland and Durham, 239-76, Pl. 8

Pollard's Nurseries bore, 533, 535

Pollen, analyses, Inner Silver Pit, 315-7; from a marine interglacial deposit in the Western North Sea, 311-20

Pontridge, 54

Pooley Bridge, 395

Port Mulgrave, 106, 107, 109

"Post glacial" gorges, 218-20

Pot Clay Marine Band, 4, 6, 7, 10, 11, 15, 17-22, 35, Pl. 1

Potassium-argon age determination of the Waterswallows Sill, Buxton, Derbyshire, 445-7

Potassium bentonites in the Numarian of Staffordshire and Derbyshire, 73-91

Pream-Cambrian Nonesuch Shale, a geomicrobiological study of, 351-94, Pls. 13-18

Preece, D., discusses paper by Simpson and Broadhurst, 150

Productoid facies, 14, 20 ff., 39 ff., 56, 58; phase, 10, 12

Proto-Etherow, 193, 194, 208

Pseudoesicaeograptus cumbrensis, 413, 415

P. sp. a sp. nov., 415-7

P. sp. b sp. nov., 416, 417-8

Pulchella Bed, 251, 257

Pycnoglossus (Brook), 74 ff.

Pyrites in Whitbian Shales, 116, 120, 124-6, 128, 136-8
Quartz with fluor spar, Treak Cliff, 155-6
Quendon, 538, 539

Ramerick Nurseries, Holwell, bore, 556
Rambottom, W. H. C., discusses papers by Frost, 307-8; Simpson and Broadhurst, 148-9
Randall, B. A. O., leads field meeting to Beadnell, Northumberland, 169-73
Randers, 556, 557, PL 27
Ranskill No. 1 borehole, fossils, 19
Ransome's Brickyard bore, 535
Ravenscar, 139, PL 2
Rayner, D. H., discusses paper by Collinson, 516
Reagill, Coal, 338, 339
Reagill Limestone, 332, 345, 346
Redbrow, 228
Redesdale, 284 ff., PL 10
Redesdale Cyclothem, fossils, 302 ff.; heavy minerals, 294, 298
Redesdale Ironstone Shale, 282, 284, 291, 300, 301
Redesdale Limestone, 278 ff., 293 ff., PL 9-10
Redgrave, 546, 572
Reighton, 323
Rhodes Wood reservoir, 217
Richardson, C., discusses paper by Pollard, 273
Rickersdale, 281 ff., PL 9
Rinnenaren, 524, 526
Rinnentaler, 322, 323, 357
Risey Burn, 554
Riss Glaciation, 556, 565
River Bure, 554, 558, 577
River Caldew, 518, 519, PL 24
River Leith (section), 337 ff., PL 11-12
Riverton, 323
Rochester Wood reservoir, 217
Robertson's Bridge Marine Band, 56
Ropner Limestone, 346
Rockhead valleys of the Hyde area, 192-3, PL 5
Rowley Wood, 342
Rushworth opencast, 174-5
Ryhope Colliery, 270
Saale Glaciation, 523, 561, 565
Saccammin Beds, 334, 338
Saltmire Toney, 549, 550, 574
St. Helen's Marine Band, 56, 58
Sand, creep (flow), 501, 506 ff.; rivers, 501
Sapiston, 545, 572
Saprophytic fungi, 365 ff., PL 13-18
Sawbridgeworth, 536, 569
Scale Beck, 334, 335, PL 12
Scandinavia, graptolites in, 403
Scania, 403, 404
Scarbrough, 59, 96
Scarbrough, Wood 476, 477
Scarning, 549, 574
Scattergate Gill, 337 ff., PL 12
Scattergate Quarry, 337
Scattergate Sandstone, 338, PL 11
Schleswig-Holstein, 523
School Limestone, 283, 293, 294, PL 9-10
Scottish Oil Shale, 382-3
Scoulton, 552, 576
Scremerston Coal Group, 281, 283, PL 9; heavy minerals, 298
Scremerston Limestone, 283
Second Smalley Marine Band, 6, 11, 22, PL 1
Sedimentary facies in the Huddersfield White Rock, 181-7
Seeland, 524, 526, 564
Sener, 544, 571
Serpulids from the Hopkins Band, 248
Shafton Marine Band, 8, 11, 53 ff., PL 1
Shale Grit, 496, 497, 499, 510, 511
Shap, 330, 331, 334, 341, 396, 399
Shelley, 544
Shillingstone, 538, 568
Shinig Clough, 519, PL 24
Shropshire, 548, 552, 573, PL 28
Sideric concretions, analysis, 130
Slinworth Colliery, 270
Silvester's Bridge Marine Band, 56
Similis-pulchra Zone, 240, 241
Simonside, PL 9-10
Simonside, PL 9-10
Simpson, A., discusses paper by Soper, 486-8
Single Post Limestone, 346

Quartz with fluorspar, Treak Cliff, 155-6
Quendon, 538, 539

Ramerick Nurseries, Holwell, bore, 556
Rambottom, W. H. C., discusses papers by Frost, 307-8; Simpson and Broadhurst, 148-9
Randall, B. A. O., leads field meeting to Beadnell, Northumberland, 169-73
Randers, 556, 557, PL 27
Ranskill No. 1 borehole, fossils, 19
Ransome's Brickyard bore, 535
Ravenscar, 139, PL 2
Rayner, D. H., discusses paper by Collinson, 516
Reagill, Coal, 338, 339
Reagill Limestone, 332, 345, 346
Redbrow, 228
Redesdale, 284 ff., PL 10
Redesdale Cyclothem, fossils, 302 ff.; heavy minerals, 294, 298
Redesdale Ironstone Shale, 282, 284, 291, 300, 301
Redesdale Limestone, 278 ff., 293 ff., PL 9-10
Redgrave, 546, 572
Reighton, 323
Rhodes Wood reservoir, 217
Richardson, C., discusses paper by Pollard, 273
Rickersdale, 281 ff., PL 9
Rinnenaren, 524, 526
Rinnentaler, 322, 323, 357
Risey Burn, 287
Riss Glaciation, 323, 561
River Bure, 554, 558, 577
River Caldew, 486
River Leith (section), 337 ff., PL 11-12
River Thet, 548
Roberts, B., discusses paper by Soper, 483-4
Roberts, D. E., discusses paper by Soper, 486
Robin Wood, 201, 207, 228
Robinson Limestone, 346
Rockhead valleys of the Hyde area, 192-3, PL 5
Roe Cross, 214
Roman Wall succession, PL 10
Rowley, C., on the stratigraphy of the Carboniferous Middle Limestone Group of west Edenside, Westmorland, 332-6, PLs 11-12
Rowley Wood, 342
Rushall, 573; waterworks bore, 547

Rushworth opencast, 174-5
Ryhope Colliery, 270

Saale Glaciation, 523, 561, 565
Saccammin Beds, 334, 338
Saltmire Toney, 549, 550, 574
St. Helen's Marine Band, 56, 58
Sand, creep (flow), 501, 506 ff.; rivers, 501
Sapiston, 545, 572
Saprophytic fungi, 365 ff., PL 13-18
Sawbridgeworth, 536, 569
Scale Beck, 334, 335, PL 12
Scandinavia, graptolites in, 403
Scania, 403, 404
Scarbrough, 59, 96
Scarbrough, Wood 476, 477
Scarning, 549, 574
Scattergate Gill, 337 ff., PL 12
Scattergate Quarry, 337
Scattergate Sandstone, 338, PL 11
Schleswig-Holstein, 523
School Limestone, 283, 293, 294, PL 9-10
Scottish Oil Shale, 382-3
Scoulton, 552, 576
Scremerston Coal Group, 281, 283, PL 9; heavy minerals, 298
Scremerston Limestone, 283
Second Smalley Marine Band, 6, 11, 22, PL 1
Sedimentary facies in the Huddersfield White Rock, 181-7
Seeland, 524, 526, 564
Sener, 544, 571
Serpulids from the Hopkins Band, 248
Shafton Marine Band, 8, 11, 53 ff., PL 1
Shale Grit, 496, 497, 499, 510, 511
Shap, 330, 331, 334, 341, 396, 399
Shelley, 544
Shillingstone, 538, 568
Shinig Clough, 519, PL 24
Shropshire, 548, 552, 573, PL 28
Sideric concretions, analysis, 130
Slinworth Colliery, 270
Silvester's Bridge Marine Band, 56
Similis-pulchra Zone, 240, 241
Simonside, PL 9-10
Simpson, A., discusses paper by Soper, 486-8

Simpson, I. M., on a boulder bed at Treak Cliff, N. Derbyshire, 141-51, PL 3; leads field meeting to Alderley Edge and Treak Cliff, 178-81
Single Post Limestone, 346
INDEX TO VOLUME 37

Six Inch Mine Marine Band, 17
SKEMPTON, A. W., 159-60
SKERVINGTON, D., on a Lower Llanvirn graptolite fauna from the Skiddaw Slates, Westmorland, 395-444
Skeyton, 554, 577
Skiddaw Slates, Cronkley Pencil Mill, 449, 458; graptolite fauna, 395-444, 458-9, 488-9; junction with Borrowdale Volcanic rocks in the Lake District, in relation to folding, 461-93, Pls. 20-22
Slangerup, 526
Slope association, 510
Smalley Marine Band, 6, 11, 22-5, Pl. 1
SMART, J. G. O., discusses paper by Trewin, 90
Smiddy Limestone, 345, 346
SMITH, D. B., discusses paper by Pollard, 273-4; leads field meeting to York, 175-8
SNELLING, N. J., on potassium-argon age determination of the Water-swallows Sill, Buxton, Derbyshire, 445-7
Snetterton, 548, 573
Somersham valley, 531, 568
SOPER, N. J., on three critical localities on the junction of the Borrowdale Volcanic rocks with the Skiddaw Slates in the Lake District, 461-93, Pls. 20-22; discusses paper by Skevington, 441
South Greake, 574, 575
South Derbyshire Coalfield, 17, 32, 35, 37, 46, 50, Pl. 1
Spectrographic analyses: Kupferschiefer, 382; Nonesuch Shale, 382; Scottish Oil Shale, 382
Speeton, 323-7
Speeton Clay C Beds, 323-7
SPINNER, E., on a geomicrobiological study of the Pre-Cambrian Nonesuch Shale, 351-94, Pls. 13-18
Spittal, 283, 293 ff., Pl. 9; current directions in sandstone, 288; fossils, 303-4
Spores in Lower Limestone Group, 293
Sporomorphs, 352, 361 ff., Pls. 13-18
Sporinites unicus, 367, 370, Pl. 16
Sprooughton, 529 ff., 567
Stable Clough, 505
Staffordshire basin, 73 ff.
Staffordshire Coalfield, north and south, 17 ff., 35, 37, 42, 46 ff., Pl. 1
Stainmore Coalfield, 20, 26, 35, Pl. 1
Stanford, 548, 573
Stansted Mountfitchet, 537, 569
Stenopa Bed, 341
Stevenage, 533, 569
STEVENSON, I. P., on potassium-argon age determination of the Water-swallows Sill, Buxton, Derbyshire, 445-7
Sussex, 555
Studfield Calcareous Bands, 285, 286, Pl. 9
Sturup, 193, Pl. 5
Stowelwood Marine Band, 34, 36
Stockport, 59, 193, 202, 205, 206, 209
Stondon, 533 ff., 568
Stone counts in till around Hyde, 227
Stone orientations, near Manchester, 206, 210
Stort valley, 536-7, Pl. 28; bores, 569
Stour valley, 533, 541-3, 562; Pl. 28; bores, 570-1
Stowmarket, 529
Stratigraphy of the Carboniferous Middle Limestone Group of west Edenside, Westmorland, 329-50, Pls. 11-12
Street Farm, Norton, bore, 546
Stuston, 546, 572
Sub-glacial channels in E Anglia, 527-78, Pl. 20-29
Sub-glacial surface of the Hyde area, 192-5, Pl. 5
Sudbury, 542, 543, 570
Sunnydale, 74, 77
Sutton Manor Marine Band, 36-40
Sutton Marine Band, 8, 11, 47 ff., Pl. 1
Swaffham, 549, 574
Swannington, 552, 576
Swanton Abbot, 554
Swanton Novers, 555, 578
Swardeston, 551, 575
Sweethope, 283, 287, Pl. 10; fault, 281
Sweethope Loughs, 281, 294, Pl. 9
Tailbert Gill, 396
Tailbert-Lanthaw tunnel, 396 ff., 410, 414; graptolite fauna in, 395-444
Tame (valley), 194 ff., 218, 220, 221, Pl. 6
Tanfield Lea Colliery, 270
Tansley borehole, 73, 75, 80, 81
Tas valley, 550-1, 556, Pl. 28; bores, 573
Tasmanites, 232, 237, Pl. 7
INDEX TO VOLUME 37

TAYLOR, B. J., discusses paper by Simpson and Broadhurst, 150; F. M. Trotter, obituary, 101-3
TAYLOR, R. K., discusses paper by Collinson, 515-6
Teesdale, phytoplankton (acritarchs) from, 449-60, Pl 19
Templeman's Marine Band, 34
The Peak, 106, 109
Thelnetham, 546, 547, 572
Thetford, 545
Thomson, D. B., leads field meeting to Alderley Edge and Treak Cliff, 178-81
Thorncliffe, 74, 75, 79, 85, 86
Thorley Croft, 942
Thorship Beck (Gill), graptolites in, 395, 398 ff.
Thorpe St. Andrew, 551, 575
Three critical localities on the junction of the Borrowdale Volcanic rocks with the Skiddaw Slates in the Lake District, 461-93, Pl 20-22
Three ostracod-mussel bands in the Coal Measures (Westphalian) of Northumberland and Durham, 290-76, Pl 6
Three Yard Limestone, 346
Thurgarton, 533, 554, 578
Thurston, 545, 551, 575
Tiffin valley, 551-2, Pl 28; bares, 573-6
Tintwistle, 216, 217
Tonge's Marine Band, 32
Top Hard Coal, 8
Top Marine Band, 4, 6, 11, 56-9, 173, 174, Pl 1
Top Prestwich Marine Band, 56
Torkside, 216, 217
Traction carpets, 509, 510; currents, 506 ff, 513
Treak Cliff, 141 ff., 153-7, 179-81, Pls. 3-4; boulder bed, 141-31, 153-7, Pls. 3-4; field meeting, 179-81
Treak Cliff Cavern, 142 ff., 154, 180, Pl 3
Trewin, N. H., on potassium bentonites of the Namurian of Staffordshire and Derbyshire, 73-91
Triticograptus fragilis, 435-6
Trispinose veryhachiids in Teesdale, 450 ff
Trotton, 545
Trotter, F. M., obituary, 101-3
Tud valley, 549, 551-2, 558, Pl 28; bores, 575-6
Tuesdale, 253, 270
Tunneldale, 523
Tunnel-valleys of Denmark, 523-6; of East Anglia, 521-78, Pls. 26-29; nature and origin of the fill, 558-60, Pl 29; relationship to main valleys, 557-9
Tuxton Coal, 49
Turbidites, 497 ff.
Turbidity current genesis, central Pennines, 495-519, Pls. 23-25
Tutt Hill, 545
Two Foot Marine Band, 7, 11, 40-3, 53, Pl 1
Tynebottom Limestone, 346
Ullswater, 396; inlier, 463
Underset Limestone, 332, 333, 342
Union Mills, Ipswich, 531
Upper Band Marine Band, 6, 11, 34, 35, Pl 1
Upper Basy Marine Band, 22
Upper Boulder Clay, 195 ff.
Upper Coal Measures, 240, bivalves in, 240; ostracods in, 240
Upper Lias sediments of the Yorkshire coast, geochemistry, 105-39, Pl 2
Upper Parkhouse Marine Band, 30
Upper Peasholfe Limestone, 278, 283, 286, 287, 288, Pls. 9-10; fossils, 303
Upper Sands, 196, 199, 202, 228
Upper Sandstone, Nonesuch Shale succession, 353
Upper Shale, Nonesuch Shale succession, 354, 355
Upper Shirkley, 74, 77
Upper Tor channel, 498
Upper Waskaw Limestone, 278, 283, 289, 294, 301, Pls. 9-10; fossils, 303 ff.
Uppertown borehole, 75, 80 ff.
Vale of Eden, Middle Limestone Group, 329-50, Pls. 11-12
Valehouse reservoir, 207, 217
Varved clays, Hyde area, 197-9
Varves in Nonesuch Shale, 357 ff., 385, Pl 14
Veryhachium lairdi, 453, 456, Pl 19;
V. sartbernardense, 453, 456, Pl 19;
V. trispinosum, 454, 456, Pl 19
Viborg, 524, 526, Pl 27
Visian of the Otterburn district, 277-309, Pls. 9-10

WADGE, A. J., discusses paper by Skevington, 441-2

Wales-Brabant Island, 4, 39

WARRIN, P. T., discusses paper by Skevington, 442-3

Warslow, 74

Warwickshire Coalfield, 2, 26, 35, 37, Pl. 1

Washdub Crags, 469 ff., Pl. 21

Watchlaw Limestone, 283, 293, 297, 298, 301; fossils, 303 ff.

Waterfalls Quarry, 284

Waterswallows Quarry, 445

Waterswallows Sill, Buxton, Derbyshire, age of, 445-7

Watton-at-Stone, 533, 569

Waveney valley, 527, 546-8, 562, 565, Pl. 28; bores, 572-3

Weichsel Glaciation, 206, 523, 564, 565, Pl. 27

Well Hill Marine Band, 34

Wendens Ambo, 539, 540; bore, 541, 570

Wensum valley, 552-3, 558, Pl. 28; bores, 576

Wexer, R. G., on foraminifera and pollen from a marine interglacial deposit in the western North Sea, 311-20

West Edenside, Middle Limestone Group, 329-50, Pls. 11-12

West Hill Marine Band, 19, 34

West Mill, Oughtonhead Common, bore, 536

West Rudham, 530

West Stow, 544, 571

West Tofts, 548, 573

WESTOLL, T. S., leads field meeting to Beadnell, Northumberland, 169-73

Westphalian ostracod-mussel bands, 239-76, Pl. 8

Whithbian sediments of the Yorkshire coast, geochemistry, 105-39, Pl. 2

Whithbian shales, carbonate nodules, 127-33; conditions of deposition, 122-3; geochemistry, 110-21; Main Alum Shales, 123-4; mineralogy, 109-10; origin of detritus, 121-2; post-depositional changes, 124-7

Whitby, 109, 139, Pl. 2

White Pine (Mine), Michigan, 352 ff., 394

Whistlesford, 538 ff., 570

Whitwell-on-the-Hill borehole, 20

Whitworth opencast, 254, 270

Wickerslack Limestone, 392

Wigenstall, 74, 75, 79


Willingham, 531, 568

Windy Knoll (Quarry), 142, 144, 145, Pl. 3

Winkhill, 74, 75, 77

Winnats Pass (Gorge), 146, 150, 151, Pl. 3

Winter Tarn Limestone, 332

Wishaw, Farm 288; Pike, 289

Wishaw limestones, 278, 283, 288, 289, 296, Pls. 9-10; fossils, 303 ff.

Wissey valley, 548 ff., Pl. 28; bores, 573-4

Witches’ Cave, Treak Cliff, 143, 154, 180, Pl. 4

Wixoe, 541 ff., 570

Wood Dalling, 553, 554, 577

Woodend Limestone, 283, 296, 298, Pls. 9-10; cyclothem fossils, 303 ff.

Woodhead reservoir, 217

Woodlano, A. W., on the buried tunnel-valleys of East Anglia, 521-78, Pls. 26-29

Worsborough, 270 ff.

Worstead, 554, 577

WRIGHT, J. K., on the Callovian succession at Peckendale Hill, Malton, Yorkshire, 93-7

Wrightington borehole, 27, 29

Wymondham, 551, 552, 576

Wyre Forest Coalfield, 51, Pl. 1

Yare valley, 551-2, 558, Pl. 28; bores, 575-6

Yoredale cyclothems, interpretation, 343-4

York, field meeting, 175-8

Yorkshire Coalfield, 17 ff., 30, 42, 44, 50, 54, 58, Pl. 1
INDEX TO VOLUMES 27 TO 37 OF THE
PROCEEDINGS OF THE
YORKSHIRE GEOLOGICAL SOCIETY

BY DIANE GREGORY

I. AUTHOR INDEX

Where there is more than one entry under a particular name the items are arranged as follows: 1, papers where the person named is the sole author; 2, papers where the author is the first of two or more; 3, field meetings with which the person named was associated, and 4, cross references to other works where the person mentioned is not the first-named author or leader. Within these subdivisions the entries are arranged chronologically.


ANDERSON, F. W., 1950. Some reef-building calcareous algae from the Carboniferous rocks of northern England and southern Scotland. 28, 5-28, Pl. 2-4.


BATE, R. H., 1959. The Yons Nab Beds of the Middle Jurassic of the Yorkshire coast. 32, 153-64, Pl. 3.


——— 1951. See Bond, G. and W. W. Black.


——— 1967. Geophysical investigations of the northern Pennine basement rocks. 36, 139-68, Pl. 6.


——— 1948. The secret of the glacial drifts. Part II. Applications to Yorkshire. 27, 129-72, Pl. 9.
INDEX TO VOLUMES 27 TO 37


CLARK, L., 1964. The Borrowdale Volcanic Series between Buttermere and Wasdale, Cumberland. 34, 343-56, Pl. 37.


--- 1961. Trinucleid trilobites from the higher Dufton Shales of the Caradoc Series in the Cross Fell Inlier. 33, 119-34, Pls. 7-9.


--- 1968. See Kent, P. E. and F. C. Dilley.


— 1960. Syngenetic and diagenetic mineralization in Yorkshire. 32, 229-84, Pls. 5-6.


— 1953. See Mory, June E. and K. C. Dunham.


ELLIOIT, R. E., 1961. The stratigraphy of the Keuper Series in southern Nottinghamshire. 33, 197-234, Pl. 15.


FIRMAN, R. J., 1957. The Borrowdale Volcanic Series between Wastwater and Duddon Valley, Cumberland. 31, 39-64, Pl. 3.


HARRIS, T. M., 1953. The geology of the Yorkshire Jurassic flora. 29, 63-71.


—— 1957. See James, A. V. and J. E. Hemingway.


—— 1956. The Scalpa Sandstone of the Isle of Raasay, Inner Hebrides. 30, 353-70, Pl. 27.


HUMPHRIES, D. W., 1961. The Upper Cretaceous white sandstone of Loch Aline, Argyll, Scotland. 33, 47-76, Pls. 3-5.
INDEX TO VOLUMES 27 TO 37

INESON, P. R., 1968. The petrology and geochemistry of altered quartz-dolerite in the Closehouse Mine area. 36, 373-84.


JOHNSON, R. H., 1969. The glacial geomorphology of the area around Hyde, Cheshire. 37, 189-230, Pis. 5-6.


—— 1967. A contour map of the sub-Carboniferous surface in the north-east Midlands. 36, 127-33, Pl. 5.


—— 1951. The recording of hydrogeological data. 28, 112-6.


KNOWLES, B., 1964. The radioactive content of the Coal Measures sediments in the Yorkshire-Derbyshire coalfield. 34, 413-50, Pls. 41-42.


MOORE, D., 1958. The Yoredale Series of upper Wensleydale and adjacent parts of north-west Yorkshire. 31, 91-149, Pls. 4-5.


MOORE, L. R., 1964. The microbiology, mineralogy and genesis of a tonstein. 34, 235-91, Pls. 24-33.


MYKURA, W., 1956. See Bailey, E. and W. Mykura.
INDEX TO VOLUMES 27 TO 37


POLLARD, J. E., 1969. Three ostracod-mussel bands in the Coal Measures (Westphalian) of Northumberland and Durham. 37, 239-76, Pl. 8.


ROBSON, D. A., 1964. The Acklington Dyke—a proton magnetometer survey. 34, 293-308, Pl. 34.

—— 1955. See Westoll, T. S. and D. A. Robson.


—— and F. M. BROADHURST, 1969. A boulder bed at Treak Cliff, north Derbyshire. 37, 141-51, Pl. 3.


SKEWERTON, A. W., 1953. Soil mechanics in relation to geology. 29, 33-62, Pl. 3.


—— 1968. The Hampole Beds—a significant marker in the Lower Magnesian Limestone of Yorkshire, Derbyshire and Nottinghamshire. 36, 463-77, Pl. 18.


Soper, N. J., 1970. Three critical localities on the junction of the Borrowdale Volcanic rocks with the Skiddaw Slates in the Lake District. 37, 461-93, Pls. 20-22.
— 1969. See Moore, L. R., J. R. M. Moore and E. Spinner.


West, M., 1964. Exaporite diagenesis in the Lower Purbeck beds of Dorset. 34, 313-50, Pl. 3.

West, M., 1965. Macrocell structure and enterolithic veins in British Purbeck gypsum and anhydrite. 35, 47-58, Pl. 3.
INDEX TO VOLUMES 27 TO 37


——  1953. Intraformational contorted strata in the Upper Carboniferous of the Lancashire Pennines. 29, 149-60, Pl. 12.

——  1965. The Carboniferous succession in the Kirkby Malzeard area, Yorkshire. 35, 203-44, Pl. 15.


Young, A., 1958. A record of the rate of erosion on Millstone Grit. 31, 149-56, Pls. 6-7.
II. SUBJECT INDEX OF TITLES OF PAPERS

Under each heading items are entered in chronological order.

A

Abberley, palynological evidence on age of Carboniferous beds of Woodbury Hill near, 35, 507-22.
Achanarras Limestone, of Middle Old Red Sandstone, Caithness, 34, 117-38.
Acklington Dyke, proton magnetometer survey, 34, 293-308.
Acritarchs, from Ordovician of the Teesdale Inlier, 37, 448-60.
Age determination of Waterswallows Sill, Buxton, 37, 415-7.
Alderley Edge, field meeting, 37, 78-81.
Algae, Carboniferous reef building algae of northern England and southern Scotland, 28, 5-28.
Alnwick, guide to geology of, 30, 61-100.
--- field meeting, 30, 102.
Alum Shale Series, of Yorkshire coast, 33, 381-422.
Analysis of coals from Great Scar Limestone near Ingleton, 36, 51-6.
--- of Weardale Granite, 36, 91-113.
Anglesey, sedimentation and palaeogeography of Old Red Sandstone, 35, 139-85.
Anhydrite, lower seams of, in Tees area, 27, 210-6.
--- macrocell structures and enterolithic veins in British Purbeck gypsum and anhydrite, 35, 47-56.
--- early diagenesis of, in Middle Carboniferous of Spitsbergen, 36, 277-92.
Anticline, Skyrholme, Yoredale succession, 28, 180-7.
--- structure of south-western part of Sykes Anticline, Bowland, 33, 287-314.
Applecross, stratigraphy of Broadford Beds, 32, 165-84.
Argyll, Upper Cretaceous white sandstone of Loch Aline, 33, 47-76.
Ashover, field meeting, 30, 326-7.
Askrigg Block, relation between Yoredale Series and Millstone Grit, 31, 79-90.
--- Namurian of north-west quarter of, 32, 1-38.
--- marine bands of Arnsbergian age (Namurian) in south eastern portion, 32, 45-57.
--- gravity anomalies of, 36, 169-73.
Avonian Limestones, diagenetic fabrics of, of Derbyshire and North Wales, 34, 51-66.

B

Barnsley, field meeting, 37, 173-5.
Coal, valley folds in open cast working of, 28, 102-11.
Barytes, stalactitic forms from Derbyshire. 34, 371-86.
--- deposits of, at Closehouse, Landedale, Yorkshire. 36, 351-72.
INDEX TO VOLUMES 27 TO 37

— rocks, geophysical investigations of, in northern Pennines, 36, 139-68.
— mineralization in relation to pre-Carboniferous, 36, 195-201.
— Carboniferous, of Roman Fell, Westmorland, 36, 203-25.

Beadnell, Northumberland, field meeting, 37, 169-73.

Bearpark, resistivity investigation of glacial deposits, 29, 255-66.

Bentonites (potassium), in Namurian of Staffordshire and Derbyshire, 37, 73-91.

Berwickshire, refolded folds in Silurian of Eyemouth, 33, 273-86.
— tectonics of the Coldingham Bay area, 34, 209-34.

Berkley, non-marine lamellibranchs from Millstone Grit, 27, 270-9.

Bibliography, of Yorkshire geology, 27, 36-41; 27, 173-91.

Bingley, marine bands in, at Wentbridge and Darrington, Yorkshire, 28, 188-220.

Borrowdale Volcanic Series, between Wastwater and Duddon Valley, Cumberland, 31, 39-64.
— between Buttermere and Wastdale, Cumberland, 34, 343-56.
— Volcanic-Skiddaw Slate Junction, in the Lake District, 37, 461-93.
— Boulder bed, at Treak Cliff, Derbyshire, 37, 141-51.
— in relation to Blue John fluorspar deposits of Treak Cliff, 37, 153-7,
— Bowland, erosion surfaces in Forest of, 33, 173-96.
— structure of south-west part of Sykes Anticline, 33, 287-314.

Brachiopods, variation in the Carboniferous Pleuropugnoides, 35, 353-74.
— fauna of the Carstone (Lower Cretaceous) of Melton, East Yorkshire, 36, 395-416.

Blea Wyke, Upper Lias of, 29, 161-79.

Blue John fluorspar, 30, 35-60.
— of Treak Cliff, Derbyshire, in relation to boulder bed, 37, 153-7.

Borings, marine bands in, at Wentbridge and Darrington, Yorkshire, 28, 188-220.

Borrowdale Volcanic Series, between Wastwater and Duddon Valley, Cumberland, 31, 39-64.
— between Buttermere and Wastdale, Cumberland, 34, 343-56.
— Volcanic-Skiddaw Slate Junction, in the Lake District, 37, 461-93.
— Boulder bed, at Treak Cliff, Derbyshire, 37, 141-51.
— in relation to Blue John fluorspar deposits of Treak Cliff, 37, 153-7.
— Bowland, erosion surfaces in Forest of, 33, 173-96.
— structure of south-west part of Sykes Anticline, 33, 287-314.

Brachiopods, variation in the Carboniferous Pleuropugnoides, 35, 353-74.
— fauna of the Carstone (Lower Cretaceous) of Melton, East Yorkshire, 36, 395-416.

Brillington, field meeting, 28, 55-6.

Broadford Beds, Syke, Raasay and Applecross, 32, 165-84.

Buried cliff, Sewerby-Hesle, Pleistocene mammalia from, 36, 115-25.

Buried tunnel-valleys of East Anglia, 37, 521-78.

Burnley, glacial overflow channel, near, 28, 228-9.
— geology of Cliviger valley near, 30, 375-406.

Burnsall-Craccoe district, structure and origin of knoll reefs, 31, 391-414.

Buttermere, Borrowdale Volcanic Series between Wastdale and, 34, 343-56.

Butterworth, Borrowdale Volcanic Series between Wastdale and, 34, 343-56.

Buxton, age determination of Waterswallows Sill, 37, 445-7.

G

Caithness, Achanarras Limestone of the Middle Old Red Sandstone of, 34, 117-38.

Caldebeck field meeting, 30, 105.

Caledonian granitic intrusions, isotopic ages of, 36, 251-76.

Caledonoides, potassium-argon age pattern of, 35, 103-36.

Callovian, at Peckendale Hill, Malton, Yorkshire, 37, 93-7.

Caradoc Series, of Cross Fell Inlier, 32, 185-227.
— trilobites from Cross Fell Inlier, 33, 119-34.
Carboniferous (Lower) of Castleton district, 27, 99-124.
--- of Grassington area, Yorkshire, 28, 29-42.
--- (Lower) of northern England, 28, 231-315.
--- contorted strata in the Lancashire Pennines, 29, 149-60.
--- palaeogeography of the British Isles, 31, 227-318.
--- of Roman Wall district of Northumberland, 32, 83-130.
--- of Coverdale and adjacent valleys in the Yorkshire Pennines, 32, 285-316.
--- palaeoecology of peats, based on miospores and petrography of bituminous coals, 33, 423-74.
--- Prolecanitina from north Devon, 35, 33-46.
--- palynological evidence on age of the Carboniferous beds of Woodbury Hill, near Abberley, Worcestershire, 35, 507-22.
--- joints in the north of England and their relation to earlier and later structures, 36, 61-90.
--- basement, Roman Fell, Westmorland, 36, 203-25.
--- early diagenesis of nodular anhydrite of Spitsbergen, 36, 277-92.
--- volcanism in Derbyshire and Nottinghamshire, 36, 395-416.
Carrock, field meeting, 36, 105.
--- an unusual glauconite associated with hydrocarbon in reef limestones, 36, 417-54.
Cautley, field meeting, 33, 36-7.
--- Ordovician rocks of, 35, 455-505.
Charnwood Forest, Pre-Cambrian fossils from, 31, 211-8.
--- conical folding and oblique structures in, 34, 67-80.
--- field meeting, 36, 344-8.
Chatsworth, field meeting, 30, 327-8.
--- Chemistry, of saline deposits, 27, 205-9.
Cherts, development of, between Main and Crow limestones, Yorkshire, 30, 177-96.
--- from Crow Series, near Richmond, Yorkshire, 30, 289-99.
Cheshire, cemented shear planes in the Pleistocene Middle Sands, 31, 399-66.
--- glacial geomorphology of area around Hyde, 37, 189-230.
--- Chaetopsis (Radulopecten) drexionensis sp. nov., 30, 371-4.
Cleveland, Ironstone, recent work on, 28, 65.
--- westward proglacial drainage, 30, 301-19.
Clitheroe, field meetings, 28, 53-4; 33, 264-5.
Cliviger Gorge, south-east end, field meeting, 36, 102.
--- north-west end, field meeting, 30, 324.
--- geology of, 36, 375-406.
Closehouse, barytes deposits of, 36, 351-72.
--- Mine, petrology and geochemistry of an altered quartz-dolerite from, 36, 373-84.
Coal, genesis of a fuel series of rising rank; top peat to bituminous coal, 28, 125-63.
--- genesis of high rank coal, 29, 267-303.
--- palaeoecology of Carboniferous peats, based on miospores, and petrography of bituminous coals, 33, 423-74.
--- analysis of, from Great Scar Limestone, near Ingleton, 36, 51-6.
Coalfields, faunal marker horizons in the Middle Coal Measures of North Wales Coalfield, 32, 333-52.
—— stratigraphy and structure of part of the south-east Durham Coalfield, 34, 153-208.
—— radioactive content of Coal Measures sediments in the Yorkshire–Derbyshire Coalfield, 34, 413-50.
Coal Measures, variations, in Yorkshire, 27, 58-81.
—— near Crich, Derbyshire, 28, 221-7.
—— reddened beds beneath the Permian of Durham and Northumberland, 29, 21-32.
—— faunal marker horizons of the North Wales Coalfield, 32, 333-52.
—— radioactive content of sediments in the Yorkshire–Derbyshire Coalfield, 34, 413-50.
—— continuation of the East Midlands Coalfield into Lincolnshire, 35, 549-64.
—— ostracod-mussel bands of Northumberland and Durham, 37, 239-76.
Goldingham Bay, tectonics of, 34, 209-54.
Congleton, field meeting, 35, 433-5.
Conisborough, field meeting, 27, 303.
Contorted strata, in the Upper Carboniferous of the Lancashire Pennines, 29, 149-50.
Contour map, of the sub-Carboniferous surface in the north-east Midlands, 36, 127-33.
Coral, a new tabulate coral from the Visean of Derbyshire, 34, 45-50.
Corallian Limestones, south of Market Weighton, 36, 25-34.
—— microplankton from Yorkshire, 32, 389-408.
Cotherstone, field meeting, 32, 161-2.
County Leitrim, Dimorphoceratidae from Upper Visean shales of, 31, 219-26.
Coverdale, Carboniferous rocks of, 32, 285-315.
Coxwold, field meeting, 36, 322-4.
Craco–Burnsall district, structure and origin of knob reefs, 31, 391-414.
—— field meeting, 32, 375-7.
Crandallite, the Rowhurst Tonstein, north Staffs and the occurrence of, 35, 421-7.
Graven district, gravimeter survey of, 30, 259-87.
Cretaceous, white sandstone of Loch Aline, Argyll, 33, 47-76.
—— Jurassic junction at Elsham, north Lincolnshire, 36, 525-30.
Crich, Rough Rock and Lower Coal Measures from, 28, 221-7.
Griffell Granodiorite, gravity survey of, 32, 317-32.
Cross Fell Inlier, Caradoc Series of, 32, 185-227.
—— Caradoc trilobites from, 33, 119-34.
—— field meeting, 36, 340-4.
Crow Limestone, development of chert between Main Limestone and, 30, 177-96.
—— Series, cherts and limestones from Richmond, 30, 289-99.
Cumberland, Borrowdale Volcanic Series between Wastwater and Duddon Valley, 31, 39-64.
—— Borrowdale Volcanic Series between Buttermere and Wasdale, 34, 343-56.
Current bedding, directions in sandstones of Lower Reticuloceras age in the Millstone Grit of Wharfedale, 36, 113-32.
Cyclic sedimentation, and deposition of ironstone in the Yorkshire Lias, 28, 67-74.

D

Darrington, marine bands in borings at, 28, 188-220.
Dartmoor, origin of granite tors on, 33, 315-40.
Deep channels, in Central Pennine Basin, 37, 495-519.
Deglaciation, of eastern Eskdale, Yorkshire, 33, 363-80.
Denshaw, field meetings, 27, 303-4; 28, 54.
Dent, Ordovician rocks of, 35, 455-505.
—— Rough Rock and Lower Coal Measures from Crich, 28, 221-7.
—— a new tabulate coral from the Visean, 34, 43-50.
—— diagenetic fabrics in Avonian Limestones from, 34, 51-66.
—— stalactitic barytes from, 34, 571-86.
—— radioactive content of Coal Measures sediments in the Yorkshire—
 Derbyshire Coalfield, 34, 413-50.
—— periglacial solifluxion in, 35, 277-85.
—— north, field meeting, 36, 23-5.
—— Westphalian volcanism in, 36, 395-416.
—— an unusual glauconite associated with hydrocarbon in reef limestones
 near Castleton, 36, 417-34.
—— Hampole Beds, a significant marker in the Lower Magnesian
 Limestone, 36, 463-77.
—— potassic bentonites in Namurian of, 37, 73-91.
—— Blue John fluor spar deposits of Treak Cliff in relation to boulder bed,
 37, 153-7.
—— age determination of Waterswallows Sill, Buxton, 37, 445-7.
Devonian, of north and central Vestspitsbergen, 33, 77-118.
Devonshire, origin of granite tors on Dartmoor, 33, 315-40.
—— Prolecinitina from the Carboniferous of, 35, 33-46.
Diagenesis, of evaporites in the Lower Purbeck Beds, of Dorset, 34, 315-30.
—— in Middle Carboniferous nodular anhydrite of Spitsbergen, 36, 277-92.
Diagenetic fabrics, in Avonian Limestones of Derbyshire and North Wales,
 34, 51-66.
—— mineralization, in Yorkshire, 32, 229-84.
—— pyrite, with micro-organic material from Lower Proterozoic Mount
Dinoflagellates, of interglacial deposits at Kirmington, Lincolnshire, 37, 231-7.
Dolerite, age determination of, from the East Midlands, 36, 293-6.
Dorset, evaporite diagenesis in the Lower Purbeck Beds, 34, 315-30.
Drainage, westward proglacial, in Cleveland, 36, 301-19.
—— system, of south-west Yorkshire, 29, 306-42.
Drift soils, analysis of heavy minerals in, 32, 69-81.
Duddon valley, Borrowdale Volcanic Series in, 31, 39-64.
Duffton Shales, of Coes glaciated deposits at Kirmington, Lincolnshire, 37, 303-315.
Dumfries, gravity survey of Criffell Granodiorite, and New Red Sandstone,
 32, 317-32.
Dun Fell, field meeting, 31, 72-4.
Durham, submerged forest beds of the coast, 27, 23-32.
—— Permian sequence of south-east, 27, 199-205.
—— field meeting, 27, 305-6.
—— Pleistocene deposits of east, 25, 164-79.
—— Red Beds in the Coal Measures beneath the Permian of North-
 umberland and, 29, 21-32.
—— resistivity investigation of glacial deposits near Bearpark, 29, 255-66.
—— field meeting, 33, 37-41.
—— Clavaaxed from the Carboniferous, 33, 135-48.
—— field meeting, 34, 104-12.
—— stratigraphy and structure of part of the south-east Durham Coalfield,
 34, 153-208.
Durham petrology of the Little Whin Sill, 35, 229-76.

- variation in *Pleurograpnoides* from, 35, 353-74.
- ostracod-mussel bands from Coal Measures of, 37, 239-76.

Dyke, Acklington, a proton magnetometer survey, 34, 293-308.

E

East Anglia, buried tunnel-valleys of, 37, 521-78.

Edinburgh, field meeting, 30, 435-61.


Electron microscope study, of development of authigenic silica in Penrith Sandstone, 33, 59-69.

Elsham, Jurassic-Cretaceous junction at, 36, 525-30.


- gravity survey off coast of, 33, 1-20.
- base of Namurian and Millstone Grit in, 33, 341-62.
- structure of concealed Carboniferous rocks of, 35, 323-52.
- stages of Namurian of, 36, 297-308.
- northern, deeper structure of, 27, 280-97.
- Carboniferous reef-building algae, 28, 5-28.
- Lower Carboniferous rocks of, 28, 231-315.
- north-western, reddened beds of Carboniferous age, 29, 1-20.
- Permian evaporites and associated rocks in Texas and New Mexico compared with those of, 29, 185-235.
- north-western, stratigraphy of Permian evaporites and associated strata, 35, 71-89.
- Carboniferous joints and their relation to earlier and later structures, 36, 69-90.
- basement control of Carboniferous sedimentation in, 36, 175-94.
- mineralization in relation to pre-Carboniferous basement rocks in, 36, 195-201.
- discussion to Symposium, 36, 227-50.
- northern, distribution of Westphalian marine faunas, 37, 1-72.

Enterolithic veins, in British Purbeck gypsum and anhydrite, 35, 47-58.

Epigenetic mineralization, in Yorkshire, 32, 1-29.

Erosion, surfaces, of south-west Yorkshire, 29, 306-42.

- at Holderness, 30, 133-45.
- rate of, on Millstone Grit, 31, 149-56.
- surfaces of east Lincolnshire, 33, 149-72.
- surfaces in Forest of Bowland, 33, 173-96.

Ekdale, deglaciation of, 33, 363-80.

Evaporites, 27, 192-4.

- Permian sequence of south-east Durham and north-east Yorkshire, 27, 199-205.
- chemistry of saline deposits, 27, 205-7.
- lower anhydrite seams of the Tees area, 27, 210-6.
- Permian evaporites and associated rocks in Texas and New Mexico compared with those of northern England, 29, 185-235.
- Permian Lower Evaporites of Fordon, Yorkshire, 34, 1-44.
- diagenesis of, in Lower Purbeck Beds of Dorset, 34, 315-30.

Eyemouth, Silurian refolded folds of, 33, 273-86.

- field meeting, 34, 453-9.

Exchanges, list of, 32, 470-2.
Fabrics, in Avonian Limestones of Derbyshire and North Wales, 34, 51-66.

Facies, geochemical diagnosis of, 34, 469-521.

Field geology, and the civil engineer, 36, 531-78.

Flora, of the Yorkshire Jurassic, 29, 63-71.

Fluorspar, Blue John, 36, 95-50.

Folds, valley folds in opencast workings of the Barnsley Coal, 28, 102-11.


Genesis, of a tonstein, 34, 235-91.

Geochemistry, of altered quartz dolerite in Closehouse Mine area, 36, 373-84.

Glaciational deposits, resistivity investigation of Bearpark, County Durham, 29, 253-66.

Gigantellids, hemisphaericus-like types of the southern Pennines, 27, 247-69.

Gigantoproductus edelburgensis, and related species, 30, 229-58.

Glasgow, field meeting, 33, 265-71.

Glauconite, associated with hydrocarbon in reef limestones near Castleton, Derbyshire, 36, 417-34.

Gravitometric survey, in the Craven district of north-west Yorkshire, 30, 259-87.

Gypsum, Permian, of Ripon Parks, Yorkshire, 31, 351-8.

Gypsum, occurrence in East Yorkshire, 36, 37-9.
INDEX TO VOLUMES 27 TO 37  615

H

Hambleton Hills, field meeting, 36, 29-33.
Hambleton Hills, a marker in the Lower Magnesian Limestone of Yorkshire, Derbyshire and Nottinghamshire, 36, 463-77.
Hawes, field meeting, 27, 304-5.
Haweswater, field meetings, 32, 138-40; 35, 429-33.
Heavy minerals, in Magnesian Limestone of Yorkshire, 31, 383-90.
Helmley, field meeting, 36, 322-4.
Hessle-Sewerby buried cliff, Pleistocene mammalia from, 36, 115-25.
Holderness, erosion at, 30, 133-45.
— field meetings, 31, 77-8; 35, 294-8.
— Pleistocene deposits of, 35, 373-420.
Hones, petrographical study of, 29, 141-8.
Howardian Hills, field meeting, 36, 29-33.
Humber, geology of, 31, 157-209.
Hyde, glacial geomorphology of area around, 37, 189-230.
Hydrocarbon, an unusual glauconite associated with, in reef limestones near Castleton, Derbyshire, 36, 417-34.
Hydrogeological data, recording of, 28, 112-6.
Hystrichospheres, from the Mansfield Marine Band, 34, 357-70.

I

Ingleborough, geology of, 29, 77-115.
— Yorkshire Dales of, 32, 31-43.
Ingleton, Jarosite from Meal Bank Quarry, 34, 81-90.
— analysis of coals from the Great Scar Limestone, 36, 51-6.
Interglacial deposits, pollen spectra from Kirmington, Lincolnshire, 32, 145-51.
— dinoflagellates at Kirmington, Lincolnshire, 37, 231-7.
Intrusions, age of principal intrusions of the Lake District, 34, 331-42.
— isotopic ages of late Caledonian granitic intrusions, 36, 251-76.
Iron ores, problems of the sedimentary iron ores, 28, 61-6.
— Cleveland Ironstone, 28, 66.
— cyclic sedimentation and ironstone deposition in the Yorkshire Lias, 28, 67-74.
— Frodingham Ironstone, 28, 85-96.
— identification of minerals by X-ray, 28, 96-9.
Isotopic age, of intrusions in the Lake District, 34, 331-42.
— of the British Caledonides, 35, 103-38.
— of late Caledonian granitic intrusions, 36, 251-76.
— of east Midlands alkaline dolerite, 36, 293-6.

J

Jarosite, from Meal Bank Quarry, Ingleton, Yorkshire, 34, 81-90.
Jet Rock Series, of Yorkshire coast, 33, 381-422.
— Carboniferous, in the north of England, and their relation to earlier and later structures, 36, 61-90.
— and their relation to lithology in the Great Scar Limestone, 36, 479-512.
Jurassic, Yorkshire flora, 29, 63-71.
— Yons Nab Beds of the Yorkshire Coast, 32, 301-19.
— Cretaceous junction at Elsham, north Lincolnshire, 36, 525-30.
K

Keasdon, geology of, 30, 331-52.
Keuper Series, in southern Nottinghamshire, 35, 290-4.

--- field meeting, 36, 25-8.
Kirmington, pollen spectra from the interglacial deposits of 32, 145-51.

--- dinoflagellates of interglacial deposits of, 37, 231-7.

L

Lake District, geological history of, 30, 407-63.

--- field meeting, 32, 372-3.

--- age of intrusions of, 34, 331-42.

--- Borrowdale Volcanic—Skiddaw Slate junction, 37, 461-93.
Lancashire, overflow channel in, 27, 33-5.

--- glacial overflow channel near Burnley, 28, 229-9.

--- contorted strata in Upper Carboniferous of the Pennines, 29, 149-60.

--- cemented shear planes in the Pleistocene Middle Sands of, 31, 359-66.

Leeds, non-marine lamellibranchs from, 36, 43-9
Leicestershire, Pre-Cambrian fossils from Charnwood Forest, 31, 211-8

--- conical folding and oblique structures in Charnwood Forest, 34, 67-80.
--- Charnwood Forest field meeting, 36, 344-8

Lias, cyclic sedimentation and deposition of ironstone in Yorkshire, 28, 67-74.

--- at Blea Wyke, Yorkshire, 29, 161-79.

--- (Upper), geochemistry of Whitbian sediments of Yorkshire coast, 37, 105-39

Limestone, Corallian, south of Market Weighton, 30, 25-34

--- from the Crow Series near Richmond, Yorkshire, 30, 289-99

--- diagenetic fabrics in Avonian Limestones of Derbyshire and North Wales, 34, 117-38.

--- Achanarras Limestone of the Middle Old Red Sandstone, Caithness, 34, 117-38.

--- an unusual glauconite associated with hydrocarbon in reef limestones near Castleton, Derbyshire, 36, 417-34.

Lincolnshire, structure of, 27, 173-91.

--- pollen spectra from interglacial deposits at Kirmington, 32, 145-51.

--- erosion surfaces, 33, 149-72.

--- field meeting, 34, 112-6.

--- continuation of East Midlands Coal Measures into, 35, 549-69.

--- Jurassic—Cretaceous junction at Elsham, 36, 525-30.

--- dinoflagellates of interglacial deposits of Kirmington, 37, 231-7.


Lithology, and joints in the Great Scar Limestone, 36, 479-512.

Little Whin Sill, petrology of, 35, 229-76.

Llanvirn (Lower), graptolite fauna from Skiddaw Slates, Westmorland, 37, 395-444.

Loch Aline, Lower Cretaceous white sandstone of, 33, 47-76.

Lunedale, field meeting, 35, 287-90.

--- barytes deposits of Closehouse, 36, 351-72.

M

Macrocell structure, in British Purbeck gypsum and anhydrite, 35, 47-58.
Magnesian Limestone, heavy minerals in, of Yorkshire, 31, 383-90.

--- Hampole Beds, a significant marker of Yorkshire, Derbyshire, and Nottinghamshire, 36, 463-77.

Main Limestone, development of chert between Main and Crow limestones in north Yorkshire, 30, 177-96.
INDEX TO VOLUMES 27 TO 37

Malham, field meeting, 32, 373-5.
Malton, Callovian at Peckendale Hill, 37, 93-7.
Manx Slate Series, microfossils from, 35, 307-22.
Manchester, stone-counts in Pleistocene deposits, 32, 379-87.
Mammalia, Pleistocene, from Sewerby-Hessle buried cliff, east Yorkshire, 36, 115-25.
Mansfield Marine Band, new record of hystrichospheres from, 34, 357-70.
Maps, stratigraphic, from data observed at outcrop, 32, 353-66.
Marine Bárds, in new borings at Wentbridge and Darrington, Yorkshire, 28, 188-220.
— of Arnsbergian age (Namurian) in the south-eastern portion of the Askrigg Block, Yorkshire, 32, 45-67.
— new record of hystrichospheres from the Mansfield Marine Band, 34, 357-70.
Marker horizons, faunal, in Middle Coal Measures, of the North Wales Coalfield, 32, 333-52.
— Hampole Beds, in the Lower Magnesian Limestone of Yorkshire, Derbyshire and Nottinghamshire, 36, 463-77.
Market Weighton, Corallian Limestone, 30, 25-34.
— structure, 30, 197-227.
— geology of, 31, 157-209.
— field meeting, 36, 29-33.
Masham, field meeting, 31, 75-7.
Massive beds, in Central Pennine Basin, 37, 495-519.
Meal Bank Quarry, Ingleton, jarosite from, 34, 81-90.
Microbiology, of a tonstein, 34, 233-91.
Microplankton, from the Shineton Shales, 31, 331-50.
— from the Corallian rocks of Yorkshire, 32, 389-408.
Midlands, east, isotopic age of alkaline dolerite, 36, 293-6.
— continuation of Coal Measures of, into Lincolnshire, 35, 549-69.
— north-east, contour map of sub-Carboniferous surface, 36, 127-33.
Millstone Grit, non-marine lamellibranchs from Bingley, Yorkshire, 27, 270-9.
— current bedding directions of Lower Retzius age in Wharfedale, 30, 115-32.
— relations with Yoredale Series on the Askrigg Block, 31, 79-90.
— rate of erosion on, 31, 149-56.
— of Colsterdale, 32, 429-52.
Mineralization, epigenetic, in Yorkshire, 32, 1-29.
— syngenetic and diagenetic, in Yorkshire, 32, 229-84.
Mineralogy, of a tonstein, 34, 235-91.
Miospores, palaeoecology of Carboniferous peats, based on miospores and petrography of bituminous coals, 33, 423-74.
Namurian, of the north-west quarter of the Askrigg Block, 31, 1-38.

--- marine bands of Arnsbergian age in the south-eastern portion of the Askrigg Block, 32, 43-67.
--- sub-surface data from Allenheads, south Northumberland, 33, 235-54.
--- potassium bentonites in Staffordshire and Derbyshire, 37, 73-91.


New Mexico, Permian evaporites and associated rocks in Texas and New Mexico, compared with those of northern England, 29, 185-235.


Newhill Mine, fossils and non-marine lamellibranchs, Wath-upon-Dearne, 27, 82-89.

Nidderdale, Upper, field meeting, 34, 102-4.

Non-marine lamellibranchs, from Newhill Mine, Wath-upon-Dearne, Yorkshire, 27, 82-98.

--- from the Millstone Grit of Bingley, 27, 270-9.
--- from Leeds, 36, 43-9.

North Sea Basin, geology of southern, 36, 1-22.

Northampton Sand Ironstone, sedimentation problems in, 28, 74-85.

Northumberland, reddened beds in Coal Measures beneath Permian, 29, 21-32.

--- guide to geology of Alnwick, 30, 61-100.

--- Carboniferous stratigraphy of the Roman Wall district, 32, 83-130.

--- Roman Wall district, field meeting, 32, 136-7.

--- Namurian of Allenheads, 33, 235-54.

--- Beadnell, field meeting, 37, 169-73.

--- ostracod-mussel bands from Coal Measures of, 37, 239-76.

Notes for the guidance of authors, 30, 109-14.

Nottinghamshire, Keuper Series in, 33, 197-234.

--- Permo-Trias, field meeting, 33, 290-4.

--- Westphalian volcanism in, 36, 395-416.

--- Hampole Beds a significant marker in the Lower Magnesian Limestone, 36, 463-77.

_O_


--- Albert Jowett, 32, 143-4.

--- W. B. R. King, 34, 91-3.


--- L. R. Wager, 35, 452-4.

--- L. Carr, 36, 391.


--- F. M. Trotter, 37, 101-3.

Old Red Sandstone, Achanarras Limestone of the Middle Old Red Sandstone of Caithness, 34, 117-38.

--- sedimentation and palaeogeography in Anglesey, 35, 139-85.

Opencast, valley folds in working of Barnley Coal, 28, 102-11.

Ostracod-mussel bands, in Westphalian of Northumberland and Durham, 37, 239-76.

Orдовик, of the Cautley and Dent districts of Westmorland and Yorkshire, 35, 455-506.

--- acritarchs from Skiddaw Slates of the Troughdale Inlier, 37, 449-60.

Overflow channel, in north-east Lancashire, 27, 33-5.

--- near Burnley, 28, 228-9.
INDEX TO VOLUMES 27 TO 37


Palaeoecology, of Carboniferous peats, based on miospores and petrography of bituminous coals, 33, 423-74.

Palaeogeography, of the Lower Carboniferous of the British Isles, 31, 227-318.

Palynological evidence, on the age of the Carboniferous beds of Woodbury Hill, near Abberley, Worcestershire, 35, 507-22.

Pateley Bridge, field meeting, 27, 301-33.

Peats, genesis of a fuel series of rising rank from top peat to fat bituminous coal, 28, 125-63.

— palaeoecology of Carboniferous peats based on miospores and petrography of bituminous coals, 33, 423-74.

Peckondale Hill, Callovian of, 37, 93-7.

Pennines, *hemiphaeiceps*-like gigantellids of the southern Pennines, 27, 247-69.

— intraformational contorted strata in the Lancashire Pennines, 28, 149-60.

— Carboniferous rocks of Coverdale, 32, 285-316.


— geophysical investigations of the basement rocks of, 36, 199-68.


— basin, deep channels, massive beds and turbidity current genesis in, 37, 405-519.


Periglacial problems, 28, 43-50.

— solifluxion, in north Derbyshire, 35, 277-85.

Permian, of south-east Durham and north-east Yorkshire, 27, 199-205.


— evaporites and associated rocks in Texas and New Mexico compared with those of the north of England, 29, 185-235.

— foliation of gypsum of Ripon Parks, Yorkshire, 31, 351-8.

— Lower evaporites of Fordon in Yorkshire, 34, 1-44.


— of Nottinghamshire, field meeting, 35, 291-4.

Petrographical study, of mediaeval bones from Yorkshire, 29, 141-8.


— palaeoecology of Carboniferous peats based on miospores and petrology of bituminous coals, 35, 423-74.

— of Little Whin Sill, Co. Durham, 35, 229-76.

— of altered quartz-dolerite in the Closehouse Mine area, 36, 373-84.

Pickering, field meeting, 34, 463-8.


— stone-counts in the Manchester area, 32, 379-87.


— mammalia of the Sowerby–Hesle burried cliff, 36, 115-25.


Pollen spectra, from interglacial deposits at Kirmington, 32, 143-57.

Post-glacial geology, of the North Yorkshire coast, 32, 409-27.

— geology, of Middlesbrough and the Tees estuary, 29, 237-53.

Potassium-argon, age determination of Waterswallows Sill, Buxton, 37, 445-7.

Pre-Cambrian, fossils from Charnwood Forest, 31, 211-8.

Pre-Carboniferous, mineralization in relation to the basement rocks of northern England, 36, 195-201.
Pro-glacial drainage, in Cleveland, 30, 301-19.

Prolecanitina, from the Carboniferous of north Devon, 35, 33-46.


Proton magnetometer survey, of the Acklington Dyke, 34, 293-308.

Purbeck Beds, evaporite diagenesis in the Lower Purbeck Beds of Dorset, 34, 315-30.

— macrocell structure and enterolithic veins in British Purbeck, gypsum and anhydrite, 35, 47-58.


Q

Quartz-dolerite, petrology and geochemistry of quartz-dolerite from the Closehouse Mine area, 36, 373-84.

R

Raasay, Scalpa Sandstone of, 30, 353-70.

— stratigraphy of the Bradford Beds, 32, 165-84.

— radioactive content, of Coal Measures sediments in the Yorkshire-Derbyshire Coalfield, 34, 413-50.

Ravenscar, post-glacial erosion at, 32, 409-27.

— Recording of hydrogeological data, 28, 112-6.


— Reef-limestones, an unusual glauconite associated with hydrocarbon in reef limestones near Castleton, Derbyshire, 36, 417-34.


— Refolded folds, in the Silurian of Eyemouth, Berwickshire, 33, 273-86.


Rhaetic, of the north-east Midlands, 29, 117-39.

— and Tea Green Marl of north Yorkshire, 30, 5-23.

Richmond, field meeting, 30, 102-4.

— cherts and limestones from the Crow Series near, 30, 289-99.

Ripon, field meeting, 27, 301.

— Parks, folded Permian gypsum in, 31, 351-8.

— Robin Hood’s Bay, field meeting, 33, 41-5.

— Roman Fell, Carboniferous basement beds of, 36, 203-25.

— Wall, Carboniferous stratigraphy of the district, 32, 83-130.

— field meeting, 32, 136-7.

— Rookhope, field meeting, 33, 262-4.

— Rosedale, field meeting, 34, 465-8.

— Rough Rock, and Lower Coal Measures near Crich, Derbyshire, 28, 221-7.


Runswick Bay, field meeting, 30, 104-5.

S

Saline deposits, chemistry of, 27, 205-9.

Sandstone, current bedding directions in sandstones of Lower Reticaloararis age in Millstone Grit of Wharfedale, 36, 115-32.

— Scalpa Sandstone of Raasay, 30, 353-70.

— Upper Cretaceous white sandstone of Loch Aline, 33, 47-76.

INDEX TO VOLUMES 27 TO 37

Scalpa Sandstone, of Raasay, 30, 353-70.
Scarborough, field meeting, 31, 329-30.
Scotland, Achanarras Limestone of Middle Old Red Sandstone of Caithness, 34, 117-38.
--- tectonics of the Coldingham Bay area, Berwickshire, 34, 209-34.
Sedimentary basin, gravity survey of the Stranraer basin, 34, 39-51.
--- minerals, identification of, by X-ray methods, 28, 96-9.
--- structures, of turbidites, 35, 1-32.
Sedimentation, cyclic, and deposition of ironstone in the Yorkshire Lias, 28, 67-74.
--- of the Old Red Sandstone of Anglesey, 35, 139-85.
--- basement control of, in the Carboniferous of northern England, 36, 175-94.
Sediments, joints in the Whin Sill and associated sediments in Upper Teesdale, 33, 21-30.
--- radioactive content of Coal Measures sediments from the Yorkshire-Derbyshire Coalfield, 34, 413-30.
--- geochemistry of Whitbrian of Yorkshire coast, 37, 105-39.
Sewerby-Hasle buried cliff, Pleistocene mammalia from, 36, 115-25.
Shear-planes, in Pleistocene Middle Sands of Lancashire and Cheshire, 31, 350-66.
Sheinton Shales, microplankton from, 31, 331-50.
Silurian, refolded folds of Eyemouth, Berwickshire, 33, 273-86.
Skiddaw Slates, Lower Llanvirn graptolite fauna from Westmorland, 37, 295-444.
--- Borrowdale Volcanic junction, in the Lake District, 37, 461-93.
Skye, stratigraphy of the Broadford Beds of, 32, 165-84.
Skyreholme Anticline, Yoredale succession of, 28, 180-7.
Soil mechanics, in relation to geology, 29, 33-62.
Solifluxion, of north Derbyshire, 35, 277-85.
Sorby, Henry Clifton, geological work of, 27, 1-22.
Southern Uplands, tectonics of the Coldingham Bay area of Berwickshire, 34, 209-34.
Spitsbergen, early diageneis of Middle Carboniferous nodular anhydrite from, 36, 277-92.
Spurn Head, field meetings, 31, 77-8; 35, 294-8.
Staffordshire, the Rowhurst Tonstein and the occurrence of crandallite, 35, 421-7.
--- potassium bentonites in Namurian of, 37, 73-91.
Stainmore, field meetings, 28, 117-8; 36, 25-8.
Stone-counts, in the Pleistocene of the Manchester area, 32, 379-87.
Stranraer, gravity survey of the sedimentary basin, 34, 139-51.
Stratigraphy, Carboniferous, of the Roman Wall district, Northumberland, 32, 83-130.
--- of the Broadford Beds of Skye, Raasay and Applecross, 32, 165-84.
--- in the Caradoc Series of the Cross Fell Inlier, 32, 185-227.
--- Devonian of north and central Vestspitsbergen, 35, 77-118.
--- of the Keuper Series in southern Nottinghamshire, 33, 197-234.
--- of part of the south-east Durham Coalfield, 34, 153-208.
Structure, of east Yorkshire and north Lincolnshire, 27, 173-91.
Structure, the Market Weighton, 30, 197-227.
—— of S.W. part of the Sykes Anticline, Bowland, west Yorkshire, 33, 287-314.
—— of part of the south-east Durham Coalfield, 34, 153-208.
Structures, oblique, in Charnwood Forest, 34, 67-80.
—— Carboniferous joints in the north of England, and their relation to earlier and later structures, 36, 61-90.
—— surface contour map of, in the north-east Midlands, 36, 127-33.
Submerged Forest Beds, of the Durham coast, 27, 23-32.
Sub-surface data, on the Namurian of Allenheads, south Northumberland, 33, 235-34.
Sykes Anticline, structure of south-west part of, 33, 287-314.
Syngenetic mineralization, in Yorkshire, 32, 229-84.

T

Tea Green Marl, and Rhaetic of north Yorkshire, 30, 5-23.
Tectonics, of the Coldingham Bay area, Berwickshire, 34, 206-34.
Tees area, lower anhydrite seams of, 27, 210-6.
Teadale (Upper), field meetings, 28, 51-3; 35, 287-90.
—— joints in the Whin Sill and associated sediments, 33, 21-30.
—— Inlier, acritarchs from Ordovician Skiddaw Slates, 37, 449-60.
Tees Estuary, glacial and post-glacial geology, 29, 237-53.
—— post-glacial erosion, 32, 409-27.
Texas, Permian evaporites, and associated rocks of Texas and New Mexico compared with those of northern England, 29, 185-235.
Till fabrics, variability, in till sheet and drumlin, 36, 435-61.
Tonstein, microbiology, mineralogy and genesis of, 34, 235-91.
—— Westphalian, from south Staffordshire, 35, 523-48.
Top peat, genesis of a fuel series of rising rank; top peat to fat bituminous coal, 28, 125-63.
Tors, origin of, on Dartmoor, 33, 315-40.
Treak Cliff, field meeting, 37, 76-81.
—— boulder bed, 37, 41-51.
—— Blue John fluor spar in relation to boulder bed, 37, 153-7.
Tremadocian, microplankton from the Shineton Shales, 31, 331-50.
Trilobites, from the Caradocian of the Cross Fell Inlier, 33, 119-34.
Tunnel-valleys (buried) of East Anglia, 37, 521-78.
Turbidites, origin of internal sedimentary structures of, 35, 1-32.
Turbidity current genesis, in Central Pennine Basin, 37, 495-519.
Tynedale (north), field meeting, 36, 337-40.
Tynemouth, pure and applied geology of, 34, 459-65.

U

Ullswater, field meeting, 32, 138-40.

V

Valley folds, in opencast working of the Barnsley seam, 28, 102-11.
Veins, in British Purbeck gypsum and anhydrite, 35, 47-58.
Vestspitsbergen, Devonian stratigraphy of, 33, 77-118.
INDEX TO VOLUMES 27 TO 37

— a new tabulate coral from Derbyshire, 34, 45-50.
Volcanism, Westphalian, in Derbyshire and Nottinghamshire, 36, 395-416.

W

Wales, faunal marker horizons from the Middle Coal Measures of the North Wales Coalfield, 32, 333-52.
— diagenetic fabrics in Avonian Limestones of Derbyshire and North Wales, 34, 51-66.
— sedimentation and palaeogeography of the Old Red Sandstone of Anglesey, 35, 139-85.
Wasmund, Borrowdale Volcanic Series between Buttermere and, 34, 343-56.
Wastwater, Borrowdale Volcanic Series of, 31, 39-64.
Waterswallows Sill, age determination of, 37, 445-7.
Wath-on- Dearne, plants and non-marine lamellibranchs from Newhill Mine, 27, 82-98.
Weardale, field meeting, 33, 262-4.
— rapid analysis of Weardale Granite, 36, 91-113.
Wentbridge, marine bands in borings at, 28, 188-220.
— Ordovician of Cautley and Dent, 35, 455-505.
— field meeting, 36, 25-8.
— the Carboniferous basement of Roman Fell, 36, 203-25.
— Lower Llanvirn graptolite fauna from the Skiddaw Slates, 37, 395-444.
Westphalian, new record of hystrichospheres from the Mansfield Marine Band, 34, 357-70.
— tonstein from south Staffordshire, 35, 523-48.
— volcanism in Derbyshire and Nottinghamshire, 36, 395-416.
— ostracod–mussel bands of Northumberland and Durham, 37, 239-76.
Wharfedale, current bedding directions in sandstones of Lower Reticuloceras age in the Millstone Grit, 36, 115-32.
Whin Sill, joints in, in Upper Teesdale, 33, 21-30.
— field meeting, 36, 348-50.
Whitby, geochemistry of sediments of Yorkshire coast, 37, 105-39.
Whitby, field meetings, 28, 118-22; 35, 433-7.
Woodbury Hill, palynological evidence on the age of the Carboniferous beds of, 35, 507-22.
Worcestershire, palynological evidence on the age of the Carboniferous beds of Woodbury Hill, near Abberley, 35, 507-22.
Worth Valley, field meeting, 28, 51.

X

X-ray methods, identification of sedimentary minerals by, 28, 96-9.

Y

Yons Nab Beds, of the Yorkshire coast, 32, 153-64.
Yoredales, of the Skyreholme Anticline, Yorkshire, 28, 180-7.
— relation with the Millstone Grit on the Askrigg Block, 31, 79-90.
— of Ingleborough, 32, 31-43.
York, field meeting, 37, 175-8.
Yorkshire, bibliography of geology of, 27, 64-41; 27, 298-300.

— variations in the Coal Measures of, 27, 88-91.

— plants and non-marine lamellibranchs from Newhill Mine, Wath-on-Dearne, 27, 82-90.


— structure of east Yorkshire and north Lincolnshire, 27, 173-91.

— Permian sequences of north-east Yorkshire, 27, 199-205.

— non-marine lamellibranchs from Bingley, 27, 270-9.

— hydrology of the East Riding, 27, 321-46.

— Carboniferous of Grassington, 28, 29-42.

— cyclic sedimentation and deposition of ironstone in the Lias, 28, 67-74.

— Yoredales of the Skyreholme Anticline, 28, 180-7.

— marine bands at Wentbridge and Darrington, 28, 188-220.

— Jurassic flora of, 29, 63-71.

— petrographical study of mediaeval hones from, 29, 141-8.

— Upper Lias at Blea Wyke, 29, 161-79.


— erosion surfaces and the drainage system of south-west Yorkshire, 29, 306-42.

— Rhaetic and Tea Green Marl of north Yorkshire, 30, 5-23.

— Corallian Limestone, south of Market Weighton, 30, 25-34.

— current bedding directions in the Millstone Grit of Lower Reticuloceras age in Wharfedale, 30, 115-32.

— Domerian of, 30, 147-73.

— development of chert between the Main and Crow limestones, 30, 177-36.

— gravimeter survey in the Craven district, 30, 259-87.

— cherts and limestones from the Crow Series, near Richmond, 30, 289-99.

— geology of the Keasdon area, 30, 331-52.


— heavy minerals in the Magnesian Limestone of, 31, 383-90.

— epigenetic mineralization in, 32, 1-29.

— marine bands of Arnsbergian age (Namurian) in the south-eastern portion of the Askrigg Block, 32, 45-67.

— heavy minerals in certain drift soils, 32, 69-81.

— Yons Nab Beds of, 32, 153-64.

— syngenetic and diagenetic mineralization in, 32, 229-84.

— Carboniferous rocks of Coverdale, 32, 285-316.

— microplankton from the Corallian of, 32, 389-408.

— post-glacial erosion in, 32, 409-27.

— Millstone Grit of Colsterdale, 32, 429-52.

— structure of the south-west part of the Sykes Anticline, 33, 287-314.

— deglaciation of Eskdale, 33, 363-80.

— Jet Rock Series and Alum Shale Series of, 33, 381-422.

— Permian Lower evaporites of Fordon, 34, 1-44.

— Jarosite from Meal Bank Quarry, Ingleton, 34, 81-90.

— advances in the geology of, in the last fifty years, 34, 99-102.

— radioactive content of Coal Measures sediments from the Yorkshire-Derbyshire Coalfield, 34, 413-50.


— Ordovician rocks of Cautley and Dent, 35, 455-505.


— analysis of coals from the Great Scar Limestone near Ingleton, 36, 51-6.
Yorkshire, occurrence of gibbsite, 36, 57-9.

- Pleistocene mammalia from Sewerby–Hessle buried Cliff, 36, 115-25.
- barytes deposits of Closehouse, Lunedale, 36, 351-72.
- Hampole Beds, a significant marker in the Lower Magnesian Limestone, 36, 463-77.
- Carstone (Lower Cretaceous) of Melton and its brachiopod fauna, 36, 513-24.
- Callovian of Peckondale Hill, Malton, 37, 93-7.
- Barnsley, field meeting, 37, 173-5.
- York, field meeting, 37, 175-8.
- geochemistry of Whitbiansediments of coast, 37, 105-39.

DIANE GREGORY,
Institute of Geological Sciences,
Ring Road Halton,
Leeds LS15 8TQ.
YORKSHIRE GEOLOGICAL SOCIETY

Annual Subscription
Ordinary Members 30 Shillings (U.S. 5 dollars)
Institutional Members 50 Shillings (U.S. 8 dollars)
Student Members 20 Shillings
Associate Members 10 Shillings
Forms of application and other information obtainable from the Hon Secretary.

The Society’s Library is housed in the Brotherton Library, the University of Leeds. The Society’s Librarian will supply information on reading and borrowing facilities.

Papers for Publication
Papers may be submitted for publication in the Proceedings by members and others. They are normally read at a meeting of the Society, though at the discretion of the Council the reading may be in title only. Short communications, of lesser substance than a paper but of more than local significance, may also be submitted. Typescripts should be sent to the Hon Secretary.

Notes for the guidance of authors, issued as No 7 Vol 30, are available from the Hon Librarian (4d post free).

Parts and Numbers (papers published individually) already issued and still in print may be bought from the Hon Librarian.
CONTENTS

18 D. Skevington
A Lower Llanvirn graptolite fauna from the Skiddaw Slates, Westmorland
Issued 3rd February 1970

19 I. P. Stevenson, R. K. Harrison and N. J. Snelling
Potassium-argon age determination of the Water-swallows Sill, Buxton, Derbyshire
T. R. Lister and D. W. Holliday
Phytoplankton (acritarchs) from a small Ordovician inlier in Teesdale (County Durham), England
Issued 3rd February 1970

20 N. J. Soper
Three critical localities on the junction of the Borrowdale Volcanic rocks with the Skiddaw Slates in the Lake District
Issued 3rd February 1970

21 J. D. Collinson
Deep channels, massive beds and turbidity current genesis in the central Pennine basin
Issued 31st March 1970

22 A. W. Woodland
The buried tunnel-valleys of East Anglia
Issued 13th April 1970

23 Index to Volume 37
Issued 15th June 1970

24 Index to Volumes 27 to 37
Issued 15th June 1970