

## GENERAL INDEX TO VOLUME CIX

- Aberpergwm fault, fold-pattern across, 346, fig.
- AGER, D. V., discusses McKerrow's paper, 123.
- Agglomerate, Matinga, 77, 85.
- Agmatization, transformtn. of tillite by, 469-71, fig., pl. xxiii.
- Ailsh (Loch) mass, compositn. of, 163, 164.
- AKAAD, M. K., discusses Anderson's paper, 420.
- Albite, Assynt, 150.
- Alkali-microsyenite, Assynt, 149-50, 161.
- Alport Dale (Derbyshire), Edale Shales at, correl. w. Clare Shales, 276, fig.
- Ammobaculites bulloides*, 180, pl. vii.
- *rowei* sp. nov., 180, pl. vii.
- ANDERSON, J. G. C., on the pre-Carb. rocks of the Slieve League promontory, Co. Donegal, 399-419, figs., pl. xxi, 422.
- Anthracoceras* beds, Lancaster Fells, 433-4.
- Aravalli structures, Himalayas &, 229-30, map.
- Ardgour (Argyll), granitic gneiss of, 285-309, figs., pls. xiii & xiv.
- Ardnamurchan (Argyll), hypersthene-gabbro intrusion at, 367-97, figs., pls. xviii-xx.
- Arenaceous Foraminifera, Upper Cret., 173-212, figs., pls. vii-ix.
- Arenobulimina*, 176 *et sqq.*
- Argyll. *See* Ardgour & Ardnamurchan.
- Arnsbergian Stage, Lancaster Fells, 425 fig., 428-36, figs., 441 fig., 442-3.
- Artle Beck fault, 445 fig., 447.
- Assynt district (Sutherland), minor intrusns. of, 137-71.
- Assynt thrust-plane, 151, 152.
- Ataxogyroidina*, 177 *et sqq.*
- *variabilis*, 205-6, fig., pl. ix.
- Ataxophragmium*, 176 *et sqq.*
- Atlantic Ocean, impermanence of, 238-40, fig.
- Augen-gneiss, Ardgour, 293, 299-300, fig., 306-7, pl. xiii.
- Augite-peridotite, Sanna Point, microsect. of, 378, 379 fig.
- BAILEY, E. B., discusses Owen's paper, 360.
- BANNER, F. T., (& T. BARNARD) on arenaceous Foraminifera fr. the Upper Cret. of England, 173-212, figs., pls. vii-ix.
- BARNARD, T., (& F. T. BANNER) on arenaceous Foraminifera fr. the Upper Cret. of England, 173-212, figs., pls. vii-ix, 215-6.
- Basalt, Hota, 77, 84-5; microsect. of recrystallized amygdaloidal b., 388, fig.
- Basification, transformtn. of tillite by, 471-7, figs., chem. anal., pl. xxv.
- Beerbachite dykes in Ardnamurchan gabbro, 389-91, figs.
- Ben More thrust-plane, 139, 150 *et sqq.*
- Bentham (Lancs.), correl. of Caton Shales at, 432 fig.
- Bentham Grit Group, Lancaster Fells, 425 fig., 435 fig., 436-9.
- Bergsdalen area (Norway), structures in Caledonides of, 57-60, map.
- BLUNDELL, R. K., discusses Owen's paper, 362.
- Borolanites, Assynt, 147, 149.
- Borrolan (Loch) mass, average compositn. of, 163, 164.
- Botton Head fault, 445 fig., 447.
- Boulder-bed, Gumba, 77, 79-81, pl. iii; Slieve League, 401 table, 404-6.
- BOWES, D. R., on the transformtn. of tillite by migmatizatn. at Mt. Fitton, S. Australia, 455-79, figs., pls. xxiii-xxv, 480-1.
- Bowland Grit Group, Lancaster Fells, 425 fig., 427-8.
- Bowland Shales (Upper), Lancaster Fells, 425 fig., 426-7.
- Brachiopoda. *See* Terebratulacea.
- Breabag porphyrites, 149, 159 fig., 161.
- Breadstone (Glos.), fossil worm fr. Tremadocian of, 125, 128.
- Brennand Grits, Lancaster Fells, 425 fig., 428.
- Bryniau Gleision (Glam.), Neath disturbance betw. Glynneath &, 333-65, figs., pls. xv-xvii.
- Calderas, origin of, 324-6.
- Caledonian folding & thrusting, Slieve League, 413-5.
- Caledonides, Scandinavia & Scotland, linear structures in, 51-73.
- Caledonoid faults, Bryniau Gleision-Glynneath area, 336 *et sqq.*, 348-51, figs.
- Camptonites, Skaergaard, 24, 25, 28 fig., 29, 32-6, chem. anal., 38-40, fig., table III, 41 *et sqq.*, pl. i.
- Canadian Shield, 224-6.
- Canisp porphyry, Assynt, 142-4, chem. anal., 152 fig., 153-4, fig., pl. vi.
- Carboniferous Limestone, Co. Clare, 263.
- Caton (Lancs.), correl. of Caton Shales of, 432, fig.
- Caton Shales, Lancaster Fells, 425 fig., 431-5, figs.; sub-Caton Shale surface, structure contour map of, 444, 445 fig.

- Channel, English, seismic prospectg. in, 1-19, figs.
- Charnoid faults, Bryniau Gleision-Glynneath area, 336 *et seq.*, 342-8, figs.
- CHEESMAN, R. L., discusses Anderson's paper, 420-1.
- Clare, Co. (Eire), Namurian of, 259-83, figs., pls. xi & xii.
- Clare Shales, Co. Clare, 262, 263-70, figs.; correl. w. Sabden Shales, 274, fig., 275, fig.
- Claughton Flags, Lancaster Fells, 435-6, fig. Cl. Sandstones, Lancaster Fells, 435, fig.
- Clintfield Grit & Coal, Lancaster Fells, 437 fig., 438.
- Coed-Hir fault, 337 fig., 338 *et seq.*, 350-1.
- Coprolithina*, 177, 178.
- *subcylindrica*, 189 fig., 201-2.
- Cordilleran geosyncline, 240-1, fig.
- Craig-y-Dinas (Glam.), folds at, 340-2, figs.
- Cravenoceras holmesii* beds, Lancaster Fells, 434.
- Subzone, 432, fig., 434.
- Cravenoceratoïdes bisati* Subzone, Lancaster Fells, 431, 432-3, fig.
- *lirifer* beds, *ibid.*, 432-3.
- *nitidus* limestone, *ibid.*, 433.
- Subzone, *ibid.*, 431, 432, fig., 433-4.
- Zone, *ibid.*, 431, 442-3.
- *stellarum* Subzone, *ibid.*, 431, 432 fig., 434-5.
- Cretaceous (Upper) Foraminifera, 173-212, figs., pls. vii-ix.
- Cronagort Sandstone, Co. Clare, 262, 270-1.
- Crossdale Grit, Lancaster Fells, 425 fig., 435 fig., 436.
- Crossdale Shales, Lancaster Fells, 436.
- Crossgill fault, 445 fig., 447.
- Cwmgwrach (Glam.), faults betw. Penderyn &, 345 fig., 346-8; map of C. distr., pl. xvii.
- Cwm-Tâf (Glam.), faults betw. Penderyn &, 343-6, figs.; map of C.-T. distr., pl. xvi.
- Dalradian, Slieve League, 401 table.
- Derg, Lough (Donegal), correl. w. Slieve League, 417, 418 map.
- Devonian, English Channel, 12 *et seq.*
- Dibunophyllum* Subzone, Middle, thickness in Penderyn distr., 351-3, fig.
- Dinas fault, 337 fig., 338 *et seq.*, 348-50, 351 *et seq.*
- Dolerite dykes, Skaergaard, 24, 25, 27-32, figs., 37-8, 39 table, 40 fig., table III, 41 *et seq.*, pl. i; quartz-d. & quartz-gabbro, Ardnamurchan, 385-7, chem. anal.
- Dolygaer (Glam.), fold pattern at, 338-9, fig.; map of distr., pl. xv.
- Donegal. *See* Slieve League.
- Doonagore Flagstone Group, Co. Clare, 262, 271-2.
- Doonagore Quarries, sect. in, 271.
- Doonagore Shale Group, Co. Clare, 262, 271.
- Dorothia*, 176 *et seq.*, 187-9.
- *conula*, 189 fig., 190, pl. viii.
- *ovata* sp. nov., 186 fig., 189 fig., 190, pl. viii.
- *pupa*, 186 fig., 189 fig., 191, pl. viii.
- var. *depressa* nov., 189 fig., 191, pl. viii.
- var. *tenuis* nov., 189 fig., 192, pl. viii.
- Dykes, lamprophyre, Skaergaard, 21-49, figs., pl. i; post-Cambrian ds. of Assynt, 137-71, figs., pl. vi.
- EAMES, F. E., 213.
- EARP, J. R., discusses Moseley's paper, 451-2.
- Earth, shrinking of, 217-57, figs., pl. x.
- EASTWOOD, T., discusses Moseley's paper, 451.
- Edale Shales at Alport Dale correl. w. Clare Shales, 276 fig.
- Eddystone ridge (Channel), geol. of area, 13-15, map.
- Eggerellina*, 176 *et seq.*
- *gibbosa* var. *conica*, 203, pl. viii.
- var. *globulosa*, 203, pl. viii.
- *intermedia*, 203-4.
- ELWELL, R. W. D., discusses Anderson's paper, 422.
- English Channel, seismic prospectg. in, 1-19, figs.
- Epidiorite, Slieve League, 407-8.
- Eumorphoceras bisulcatum* Zone, Lancaster Fells, 428, 442.
- EVANS, W. B., discusses Owen's paper, 362.
- FAIRBAIRN, P. E., discusses Hodson's paper, 281-2.
- FALCON, N. L., discusses paper by King & Hill, 18-19.
- Faults, Bryniau Gleision-Glynneath area, 336 *et seq.*, 342-51, figs.; Slieve League, 415-6; Lancaster Fells, 447-8.
- Faunal bands in Clare Shales, 265-6, 267 fig., 268 *et seq.*; correl. w. Sabden Shales, 274, fig., 275, fig.
- Fennoscandia, Pre-Cambrian structures in, 228, 229 fig.
- FERMOR, L. L., 170.
- Fitton, Mt. (S. Austr.), migmatizatin. of tillite at, 455-81, figs., pls. xxiii-xxv.
- Flabellammia* cf. *compressum*, 181, pl. vii.
- Flaggy Series, Rusinga I., 77, 83-4.
- Fluxion-gabbro, microsect. of, 380 fig.
- Folds, Bryniau Gleision-Glynneath area, 338-42, figs.; Slieve League, 413-6; Lancaster Fells, 445-7.
- Foraminifera, Cret., 173-212, figs., pls. vii-ix.

- Fossil localities, Lancaster Fells, list of, 448-9.
- Fossiliferous bands in Namurian at Co. Clare, list of, 276-8.
- Fuller's Earth Rock, Terebratulacea of, 97-124, figs.
- Fumaroles, as indicators of volc. eruptn., 330.
- Gabbro, Ardnamurchan, 367-97, figs., pls. xviii-xx.
- Gas, role in volc. eruptns., 316, 318-9.
- Gaudryina concinna*, 184, 189 fig.
- *partschii*, 185, pl. viii.
- *parallela*, 185-7, fig., pl. viii.
- var. *chapmani*, 187, pl. viii.
- *rugosa*, 184, 197 fig., pl. ix.
- Geomagnetic & geoelectric changes as indicators of volc. eruptn., 329-30.
- GEORGE, T. N., discusses Hodson's paper, 280; discusses Owen's paper, 361-2.
- GILL, W. D., discusses paper by Barnard & Banner, 213.
- Glencolumbkille (Donegal), 411-2.
- Glencolumbkille Limestone Group, Slieve League, 401 table, 404.
- Glencoul thrust-plane, 138, 150 *et seq.*
- Gloucestershire. *See* Breadstone.
- Glynnneath (Glam.), Neath disturbance betw. Bryniau Gleision &, 333-65, figs., pls. xv-xvii.
- Gneiss, granitic, of Ardour, 285-309, figs., chem. anals., pls. xiii & xiv.
- Goniatite Shale Group, Co. Clare, 264-6.
- Granitization, transformtn. of tillite by, 463-71, figs., chem. anals., pls. xxiii, xxiv.
- Greenland. *See* Skaergaard.
- Greta Grit, Lancaster Fells, 425 fig., 440.
- Greywacke, tillite comp. w., 461-2, chem. anals.
- Grorudites, Assynt, 140-2, 143 chem. anals., 150-3, fig., 159 fig., pl. vi.
- Ground-tilt as indicator of volc. eruptn., 329.
- Groundwater, role in volc. eruptns., 320-4.
- Gumba penin. (Rusinga I.), Miocene at, 77-91, figs.
- Hagenowella*, 176 *et seq.*
- *courta*, 198 fig., 202-3.
- *elevata*, 202, pl. viii.
- Hag's Head (Co. Clare), sect. in Namurian at, 272-3.
- Hag's Head Flagstone Group, 262, 272, 273.
- Hag's Head Shale Group, 262, 272, 273.
- Haplostiche oligostegia*, 179-80, pl. vii.
- HARRY, W. T., on the composite granitic gneiss of western Ardour, Argyll, 285-308, figs., pls. xiii & xiv, 309.
- Hawkshead fault, 445 fig., 447.
- Helks fault, 445 fig., 448.
- Heterostomella rugosa*, 196-7, fig., pl. ix.
- HIGGINBOTTOM, I. E., discusses Whitworth's paper, 94-5.
- Highlands (Scottish), & Slieve League, rocks correl., 401 table, 417, 419.
- HILL, M. N., (& W. B. R. KING) on seismic prospectg. in the English Channel & its geol. interpretatn., 1-18, figs.
- Himalayas, Aravalli structures &, 229-30, map.
- HODSON, F., on the beds above the Carb. Limestone in NW. County Clare, Eire, 259-79, figs., pls. xi & xii, 282-3.
- HOLLINGWORTH, S. E., discusses Kvale's paper, 67; discusses paper by Barnard & Banner, 213.
- Hornblende in Skaergaard camptonites, chem. anal. etc. of, 33, 34, 35; h.-lamprophyre dykes, Skaergaard, 21-49, figs., pl. i; h.-porphyrites, Assynt, 143 chem. anal., 144, 154, 155 fig., pl. vi; h.-schist, Ardour, 290-1.
- Hornfelses, in Ardnamurchan gabbro, 387-91, figs.
- Hot springs, as indicators of volc. eruptn., 330.
- Hota (Rusinga I.) basalt, 77, 84-5.
- HUDSON, R. G. S., discusses Hodson's paper, 280-1; discusses Moseley's paper, 451.
- Hudsonoceras proteum*, pl. xi.
- Hypersthene-gabbro, Ardnamurchan, 367-97, figs., pls. xviii-xx.
- India, Pre-Cambrian structures in, 228-30, fig.
- Isopachyte maps for Namurian stages of Central Province, 441 fig.
- JONES, F., 170.
- JONES, O. T., discusses Owen's paper, 359-60.
- KENT, P. E., discusses Whitworth's paper, 92-3.
- Kenya. *See* Rusinga I.
- Keratophyres, Assynt, 161.
- KERMACK, K. A., discusses McKerrow's paper, 122-3.
- Kersantites, Assynt, 161.
- Kiahera Hill (Rusinga I.), Miocene of correl. w. that of Gumba, 86.
- Kiakanga grit & breccia, Rusinga I., 77-8.
- Kilfenora (Co. Clare), sects. in Clare Shales nr., 269-70.
- Killibegs Pelitic & Calcareous Group, Slieve League, 401 table, 402-4.
- Kinderscoutian Stage, Lancaster Fells, 425 fig., 437 fig., 438-9, 441 fig., 444.
- KING, W. B. R., (& M. N. HILL) on seismic prospectg. in the English Channel & its geol. interpretatn., 1-18, figs., 19.
- Knots anticline, Lancaster Fells, 445-6, fig.

- KOLDERUP, N. H., communicates Kvale's paper, 51.
- KVALE, A., on linear structures & their relatn. to movement in the Caledonides of Scandinavia & Scotland, 51-64, figs., 70-3.
- Lamprophyre dykes, Skaergaard, 21-49, figs., pl. 1, chem. anal.
- Lancaster Fells, Namurian of, 423-54, figs., pl. xxii.
- Layering in Ardnamurchan gabbro, 373-6, 378-81, figs., pl. xviii.
- Leahan (Donegal), 410-11.
- Ledmorites, Assynt, 147, 148 chem. anal., 149, 158, fig., 160.
- LEES, G. M., 48; on the evoltn. of a shrinking earth, 217-57, figs., pl. x.
- Linear structures & movement in Caledonides, 51-73.
- Lisdoonvarna (Co. Clare), Clare Shales at, 268, 274, fig., 275, fig.
- Lituola obscura* sp. nov., 181-2, pl. vii.
- *navitiloidea*, 182, pl. ix.
- Lituolidae, 175, 180-2.
- Luogh Quarries (Co. Clare), sect. in, 272.
- MACFADYEN, W. A., discusses paper by Barnard & Banner, 212-3.
- MCINTYRE, D. B., discusses Kvale's paper, 64-6.
- MCKERROW, W. S., on variatn. in the Terebratulacea of the Fuller's Earth Rock, 97-122, figs., 124.
- Magma, role etc. in volc. eruptns., 316-7, 318.
- Malin Beg (Donegal), 410-11.
- Marsdenian Stage, Lancaster Fells, 425 fig., 439-40, 441 fig., 444.
- Marssonella*, 176 *et sqq.*
- *ozawai*, 205, pl. ix.
- *trochus*, 197 fig., 204-5.
- MARTIN, N. R., discusses Wells's paper, 396-7.
- Matenga agglomerate, 77, 85.
- Melanite-syenite, Assynt, 143 chem. anal.
- Migmatization of tillite at Mt. Fitton, 455-81, figs., pls. xxiii-xxv.
- Miocene, Rusinga I., 77-91.
- Moher Shales, Co. Clare, 262, 272-3.
- Moine thrust-plane, post-Cambrian sills & dykes nr., 150, 151 map, 154, 155-7, map, 161; embayment of, 167.
- Moinian, Slieve League, 401 table.
- MOORE, L. R., discusses Owen's paper, 360-1; discusses Moseley's paper, 450-1.
- Morocco, Pre-Cambrian structure in, 226-8, figs.
- MOSELEY, F., on the Namurian of the Lancaster Fells, 423-50, figs., pl. xxii, 453-4.
- Mountain-building, 250-4, fig.
- MUIR-WOOD, H. M., discusses McKerrow's paper, 122.
- Namurian, Co. Clare, 259-83, figs., pls. xi & xii; Lancaster Fells, 423-54, figs., pl. xxii.
- Neath disturbance, 333-65, figs., pls. xv-xvii.
- Nepheline-syenites, Assynt, 147, 158-60, fig.
- New Red Sandstone, English Channel, 12 *et sqq.*
- Nordmarkites, Assynt, 144-6, 155-7.
- North Carolina coastal zone, 239-40, fig.
- Norway, structures in Caledonides of, 53-60, maps.
- Nuculoceras nuculum* Zone, Lancaster Fells, 428, 443.
- Oak Bank Grit, Lancaster Fells, 425 fig., 435-6, fig.
- OAKLEY, K. P., 93; discusses Hodson's paper, 282.
- Oceans, impermanence of, 233-46, figs.
- Oligoclase-biotite-quartz-gneiss, Ardgour, 288-90, chem. anal., 300-2, fig., 304-5, pl. xiii.
- Olivine-gabbro, Sanna Point, micro-sect. of, 378, 379 fig.; o-norite ibid., micro-sect. of, 378, 379 fig.
- Orbignyina*, 176 *et sqq.*
- *aquisgranensis*, 199-200, pl. ix.
- *ovata*, 200, pl. ix.
- *sherlocki* sp. nov., 198 fig., 201, pl. ix.
- *typica*, 200-1, pl. ix.
- Ornithella*, Fuller's Earth Rock, variatn. in, 101-11, figs.; distinctn. betw. *Rugitela* &, 111-5, figs.
- Oslo area (Norway), structures in Caledonides of, 53-7, map.
- OVEY, C. D., discusses paper by Barnard & Banner, 214-5.
- OWEN, T. R., on the structure of the Neath disturbance betw. Bryniau Gleision & Glynneath, S. Wales, 333-59, figs., pls. xv-xvii, 363-5.
- Pacific Ocean, impermanence of, 240-4, fig.; mobility of, 244-6.
- Palaeoscolex piscatorum* gen. et sp. nov., 125-35, pls. iv & v.
- Palaeozoic (& pre-Palaeozoic), English Channel, 15, 16-17.
- Pegmatite, gabbro-, Ardnamurchan, 383-5.
- Penderyn (Glam.), faults betw. Cwm-Taf &, 343-6, figs.; betw. Cwmgwrach &, 345 fig., 346-8, fig.; sub-Namurian unconformity at, 351-3, fig.; maps of P. distr., pls. xvi & xvii.
- Pendle Top Grit, Lancaster Fells, 425 fig., 427-8, fig.
- Pendleian Stage, Lancaster Fells, 425-8, figs., 440-2, fig.
- PHEMISTER J., discusses Vincent's paper, 48; discusses Sabine's paper, 170-1.
- PHILLIPS, F. C., discusses Kvale's paper, 69.

- Phosphate Group (Clare Shales), Co. Clare, 263-4.
- PITCHER, W. S., discusses Anderson's paper, 421.
- Planetesimal theory of origin of earth, 219-23, figs., 247-50, 254.
- Plectina*, 176 *et seq.*
- Pleistocene, Rusinga I., 85.
- Porphyrites, Assynt, 143 chem. anal., 144, 148 chem. anal., 149, 154, 155 fig., 159 fig., 161, pl. vi.
- Porphyry. *See* Canisp porphyry.
- Pre-Cambrian structure, 224-30, figs.
- Protoscolex*, 130, 131, 134, 135.
- *latus*, 130, 134, pl. v.
- Psammitic Group, Upper, Ardgour, 287-8.
- Pseudotextulariella*, 177, 178, 179.
- *cretosa*, 198-9, fig.
- Pyroxene, in intrusions in limestone, 146-7; p. phenocrysts in Skaergaard camptonites, chem. anal. etc. of, 33, 34.
- Quakes, volcanic, 327-9.
- Quartz-felspar bodies in Ardgour gneiss, 294, fig., 295 fig., pl. xiii; qu.-f. veins in Ardnamurchan gabbro, 387.
- Quartz-gabbro & qu.-dolerite, Ardnamurchan, 385-7, chem. anal.
- Quernmore syncline, Lancaster Fells, 445 fig., 446.
- READ, H. H., discusses Anderson's paper, 421-2; discusses Bowes's paper, 479-80.
- Red earths, Gumba, 77, 81-3.
- Reophacidae, 175, 179-80.
- Retophax* sp., 179.
- Reticoloceras circumplicatile*, pl. xi.
- cf. *regularum*, 272, pl. xi.
- cf. *stubblefieldi*, 272, pl. xi.
- *subreticulatum*, pl. xi.
- Rhodesia (N. & S.), Pre-Cambrian structures in, 228, fig.
- Roadford (Co. Clare), composite sect. in Clare Shales at, 266, 267 fig., 268.
- Roeburndale Grit Group, Lancaster Fells, 425 fig., 430-1.
- Roughlee (Lancs.), Sabden Shales at, correl. w. Clare Shales at Lisdoonvarna, 274, fig.
- Rugitela*, Fuller's Earth Rock, distinctns. betwn. *Ornithella* &, 111-5, figs.; variatn. in, 115-6, fig.
- Rusinga I. (Kenya), geol. of, 75-96, figs., pls. ii & iii.
- Sabdenian Stage, Lancaster Fells, 425 fig., 436-8, fig., 443.
- SABINE, P. A., on the petrogr. & geol. significance of the post-Cambrian minor intrusions of Assynt & the adjoining districts of NW. Scotland, 137-69, figs., pl. vi, 171.
- Samesbury Bottoms (Lancs.), Sabden Shales at correl. w. Clare Shales at Lisdoonvarna, 275, fig.
- SANDER, B., his theory of linear structures & tectonic movement, 52-3, 55-6, 60.
- SANDFORD, K. S., discusses Whitworth's paper, 94.
- Sandy Shale Group (Clare Shales), Co. Clare, 266, 268-70.
- Sanna Point (Argyll), microsects. of banded gabbros fr., 378, 379 fig.
- Scandinavia (& Scotland), linear structures in Caledonides of, 51-73.
- Scotland (& Scandinavia), linear structures in Caledonides of, 51-73.
- Sedimentation cycles (Arnsbergian), Lancaster Fells, 428-9.
- Seismic prospectg. in English Channel, 1-19, figs.
- Sgonnan Beag thrust-plane, 138, 150 *et seq.*
- SHACKLETON, R. M., discusses Kvale's paper, 66-7; discusses Whitworth's paper, 94.
- SHAW, S. H., discusses Whitworth's paper, 93.
- Shinerton Brook (Salop), worm fr. Tremadocian of, 125-35.
- Sills & dykes, post-Cambrian, of Assynt, 137-71, figs., pl. vi.
- Simonseat (Yorks.), correl. of Caton Shales at, 432, fig.
- Skaergaard (Greenland), hornblende-lamprophyre dykes fr., 21-49, figs., pl. i.
- Slieve Elva (Co. Clare), composite sect. in Clare Shales at, 269.
- Slieve League (Co. Donegal), pre-Carb. rocks of, 399-422, figs., pl. xxi.
- Slieve Tooye Quartzitic Group, Slieve League, 401 table, 406-7.
- Slieve Tooye syncline, 412, 413-4.
- Smeer Hall fault, 445 fig., 448.
- SMITH, W. C., 48; discusses Bowes's paper, 480.
- Sole thrust-plane, 138, 153 *et seq.*
- Solwezi (N. Rhodesia), Pre-Cambrian structure in, 228, fig.
- Spiroplectammina elongata* sp. nov., 182-3, pl. ix.
- Stauvin fault, 445 fig., 447.
- Strike directns. in Morocco, 227-8, map.
- STRONG, M. W., 48.
- STUBBLEFIELD, C. J., discusses Whitward's paper, 133-4; discusses paper by Barnard & Banner, 213-4; discusses Hodson's paper, 279-80.
- Sturt Tillite, 461 chem. anal., 462-3.
- Subgreywacke, tillite comp. w., 461-2, chem. anal.
- Suilven (Sutherland), sect. to Meall na Braclaich, 152 fig.; sect. to Beinn Gharbh, 153 fig.
- Sutherland. *See* Assynt.
- SUTTON, J., discusses Harry's paper, 309; discusses Bowes's paper, 480; (& J. WATSON) discusses Kvale's paper, 69-70.
- SWEETING, M. M., 282.

- Syenites, Assynt, 147, 149-50, 158-60, fig., 161.
- SYLVESTER-BRADLEY, P. C., discusses McKerrow's paper, 123-4.
- Tarnbrook Wyre Marine Beds, Lancaster Fells, 429-30, fig.
- Tazenakht (Morocco), sect. nr., 226 fig., 227.
- Terebratulacea, Fuller's Earth Rock, 97-124, figs.
- Textularia baudouiniana*, 183, 197 fig.
- Textulariidae, 175, 182-3.
- THOMAS, H. D., discusses Whittard's paper, 134-5.
- Thrusts, Rusinga I., 88-9, fig., pl. iii.
- TILLEY, C. E., discusses Vincent's paper, 48.
- Tillite, migmatizatn. of, at Mt. Fitton, 455-81, figs., chem. anals., pls. xxiii-xxv.
- Tomaculum problematicum*, 131, 133-4, 135.
- Tremadocian, Shropshire, worm fr., 125-35.
- Tritaxia jongmansii*, 188 fig., 195-6, pl. viii.
- *macfadyeni*, 195, pl. vii.
- *pyramidata*, 195, 197 fig., pl. vii.
- *tricarinata*, 188 fig., 193-5, pl. viii.
- Troctolites & troctolitic gabbros, Ardnarmurchan, 382-3, 386 chem. anal.
- TROTTER, F. M., discusses Owen's paper, 362-3; discusses Moseley's paper, 452-3.
- Tuff-with-blocks, Rusinga I., 77, 78-9, pl. iii.
- Tuffs, Rusinga I., 77, 79, 81, 83.
- TURNER, J. S., 451; discusses Hodson's paper, 281.
- Ullapool (Sutherland), map of area E. of, 156 fig.
- Valvulinidae, 175-9, fig., 198-206.
- Verneuilina parallela*, 186 fig., 192-3.
- var. *helicoidalis*, 188 fig., 193.
- Verneuilinae, 175, 184-97.
- VINCENT, E. A., on hornblende-lamprophyre dykes of basaltic parentage fr. the Skaergaard area, E. Greenland, 21-47, figs., pl. i, 48-9.
- Vogesites, Assynt, 146-7, 148 chem. anals., 157-8, 159 fig., pl. vi.
- Volcano-tectonic basins, formatn. of, 326-7.
- Volcanoes, distributn. in time & place, 312-4; reservoirs of, 314-5; rise of magma in, 316-7; source & maintenance of heat, 317; factors affectg. eruptive behaviour, 317-20; ground-water in, 320-4; prediction of, 327-31.
- WAGER, L. R., discusses Vincent's paper, 47-8; discusses Wells's paper, 395-6.
- WATSON, J., (& J. SUTTON) discusses Kvale's paper, 69-70.
- WELLS, A. K., 48; discusses Sabine's paper, 170.
- WELLS, M. K., on the structure & petrology of the hypersthene-gabbro intrusion, Ardnarmurchan, Argyll, 367-95, figs., chem. anals., pls. xviii-xx, 397.
- WHITE, E. I., discusses Whittard's paper, 135.
- Whitendale fault, 445 fig., 447.
- WHITTARD, W. F., on *Palaeoscolex piscatorum* gen. et sp. nov., a worm fr. the Tremadocian of Shropshire, 125-33, pls. iv & v, 135.
- WHITTEN, E. H. T., discusses Harry's paper, 308-9.
- WHITWORTH, T., on a contributn. to the geol. of Rusinga Island, Kenya, 75-92, figs., pls. ii & iii, 95-6.
- WILLIAMS, H., on problems & progress in volcanology, 311-32.
- WILSON, G., reads Kvale's paper, 51; discusses same, 67-9.
- WISEMAN, J. D. H., discusses paper by King & Hill, 19.
- Worm, new, fr. Tremadocian of Shropshire, 125-35, pls. iv & v.
- Yeadonian Stage, Lancaster Fells, 425 fig., 440, 444.
- ZEUNER, F. E., discusses Whitworth's paper, 93.