GENERAL INDEX TO VOLUME CXII

ADAMS, R. D. See DAY, A. A.
Africa (E. & central), carbonatites of, 189–219; (central & southern) geomorphological comparison between Brazil &, 445–74.
'African' denudation cycle, 460–1, 469.
AGER, D. V., the geographical distribution of brachiopods in the British Middle Lias, 157–82, figs., 185–7.
Aggradational evolution of landscapes in Africa & Brazil, 448–9.
AKAAD, M. K., the Ardara granitic diapir of County Donegal, Ireland, 263–88, figs., pls. x–xii.
Aller oscillation, St. Bees Late-glacial deposit &, 100, 101.
Alnö (Sweden), carbonatite complex at, 190 et sqq.
American granites, gravity anomalies over, pl. ii.
ANDERSON, W., discusses Robson’s paper, 259.
Aplitic veins in Criffell-Dalbeattie granodiorite, 226.
Ardara (Donegal) granitic intrusion, 263–90.
Arenicolites depressions in Longmyndian rocks of S. Shropshire, 318, 319.
ARKELL, W. J., discusses paper by West & Donner, 90–1.
Atrypa cf. hostata, 365.
BALL, H. W., discusses Simpson’s paper, 497.
Banff nappe, 105, 128; see also Buchan anticline.
Banffshire. See Boyndie.
Barnesmoor (Ireland) granite, gravity anomalies over, pl. ii.
Bayston Group, S. Shropshire, 316, 319–21 et sqq.
Bengairn (Kirkcudbrightshire) quartz-diorite, 222, 235–6, pl. vii.
Biotite-granite, Ardara, 265 fig., 275.
Birmingham. See Nechells.
Blyth, F. G. H., discusses Phillips’s paper, 239.
Boreholes, Nechells, 374 fig., 375 fig., 378.
Boudinage, in Dalradian of Banff coast, 106, 110, 111, 112 fig., 113–4, fig.; in Dalradian at Pittulie, 149, pl. vi; in Ardara rocks, 283–4, fig., pls. x & xi.
Boulder-clays. See Chalky boulder-clays.
Boyndie Bay (Banffshire), 103, 104, 117, 119, 122.
Boyndie Bay Group, 104 et sqq., 117, 120, 121.
Boyndie syncline, 103–30.
Boyne Limestone, Banffshire, 104, 105, 110, 113, 115, 117, 127.
Boyne Line, 105, 115, 128, 129.
Brachiopods, geographical distribution of, in British Middle Lias, 157–57.
Brazil & Africa, geomorphological comparison between, 445–74.
Bridges Group, S. Shropshire, 316, 321, 322, 324.
Bridport brachiopod subprovince, 163, 164, 165, 166–8, 169, 170.
Bristol, Chondrites in Lias of, 490–2, 493.
Brockhurst Shales, S. Shropshire, 316, 317.
Buchan anticline, NE. Scotland, 131–56.
Buckstone Rock, S. Shropshire, 316 et sqq.
Bukusu (Uganda), carbonatite complex at, 191, 194, 196, 198, 200, 201.
BULLARD, E., 43, 64.
BULLERWELL, W., discusses Bott’s paper, 63–4.
Cannopsphaeropsis, 428.
—— cauleryi, 428, pl. xx.
CAPEWELL, J. G., the stratigraphy, structure & sedimentation of the Old Red Sandstone of the Comeragh Mountains and adjacent areas, County Waterford, Ireland, 393–410, figs., pl. xix, 411–2; discusses Robson’s paper, 259.
Carboniferous–Mesozoic aggradation in Africa & Brazil, 452–4, 468–9.
Cardamine pratensis cf., 365–6, fig.
Cardingmill Grit, S. Shropshire, 316 et sqq.
Carmarthenshire (W.), correl. of Fishguard Volcanic Series in, 309, 310 fig.
Carr, P. T., 43.
Cementstones Group, Coquet valley, 242, 251; heavy minerals in, 251, 253 fig., 254.
Challey boulder-clays, stone-orientation in, 70 et sqq.
Channel. See English Channel.
Cheviot granite, gravity anomalies over, pl. i.
Chilwa I. (Nyasaland), carbonatite complex at, 193, 195, 197, 201–2, 204 et sqq.
Chishanya (S. Rhodesia), carbonatite complex at, 197, 198, 206 et sqq.
Chittol (Shropshire), 323, 324–6, sect. & map.
Chondrites, 475–99, figs., pl. xxi–xxiv. — granulatus, 486–7, pl. xxi.
Church Stretton-Linley area (Shropshire), Pre-Cambrian of, 315–37.
Cistecephalus Zone (Karroo), 439–40.
Cleavage, in Dalradian of Banff coast, 108–9, 116–7, 119; in Pre-Cambrian of S. Shropshire, 351.
Clooney Pelitic Group, Ardara, 266, 267.
'Coastal plain' (Tertiary) denudational cycle, Africa, 463–4, 468.
Coccolithophorida, 428–9.
COE, K., discusses Akaad's paper, 289.
Coldyeld (Shropshire), 321, 324; sect. at, 326–7.
Collieston (Aberdeenshire) coast section, 133, 134, 139 map, 140–5, 147.
Collieston Beds, 134, 140–5, 147, 152.
Comeragh Mrs. (Co. Waterford), O.R.S. of, 393–410.
Conglomerates in Longmyndian of S. Shropshire, 316, 319 et sqq. — Congo (Quaternary) denudation, 466–7, 468.
Cook, A. H., discusses Bott's paper, 64.
Cromer till, stone-orientation in, 70, 72, 73, 80.
Corynactis, calcareous, from Kimeridge Clay, 429, pl. xx.
Cryptarchaeodinium, 420.
Current-bedding in Fell Sandstones of Coquet valley, 245–51, figs., 254–7, figs., pl. viii.
Cylindrites, 486.
Cynognathus Zone (Karroo), 442.
Cysts, calcareous, from Kimeridge Clay, 429, pl. xx.
Dalbeattie. See Criffell-Dalbeattie.
Dalradian, NE. Scotland, 103–30, 131–56.
Dartmoor granite, gravity anomalies over, pl. i.
DAVIES, R., discusses paper by Day & others, 42–3.
Deadmans Batch (Shropshire), 328–9, map, 330.
Devil's Study (nr. Collieston), recumbent fold in Collieston Beds at, 144, pl. v. Dinoflagellata, 418–25, figs., pl. xx.
Diorite, Summy Lough, 270–1; see also Quartz-diorite.
DIXEY, F., discusses King's paper 472–3.
DOLLAR, A. T. J., discusses paper by Day & others, 43; discusses Bott's paper, 65.
Donegal granite, gravity anomalies over, pl. ii.
DONNER, J. J. See WEST, R. G.
Dorset coast, Chondrites in Lr. Lias of, 490, 492–3.
DOWNE, C., microplankton from the Kimeridge Clay, 413–33, figs., pl. xx, 434.
Draba cf. incana, 366–7, fig.
DUGAN, S. L., interglacial plant remains.
from the Wolvercote Channel, Oxford, 365–72, figs.; pollen analysis of the Nechells interglacial deposits, Birmingham, 373–89, figs.

DUNHAM, K. C., discusses Bott's paper, 64; discusses Robson's paper, 259; discusses paper by G. E. & T. M. Thomas, 313.

Durn Hill Quartzite, Banffshire, 104, 105, 110, 111, 112 fig., 113, 114 fig., 116.


Earthquakes, energy of, 1–14, figs.

East Anglia (＆E. Midlands), glaciations of, 69–91.

Ellon (Aberdeenshire) Gneisses, 135; structure, 151, 152 fig.

Elster Glaciation, Lowestoft & Cromer advances correl. w., 86.

Elster/Saale Interglacial, Hoxne Interglacial correl. w., 86.

Endothiodon Zone (Karroo), 438–9.

English Channel, seismic prospecting in Western Approaches of, 15–44.


EVANS, P., 360.


FALCON, N. L., discusses Bott's paper, 63; discusses Sandford's paper, 360.

FARQUHAR, O. C. See READ, H. H.


Fell Sandstones, Coquet valley, 241–62.

Fen (Norway), carbonatite complex at, 190 et sqq.

Fenitized rocks, assoc. w. African carbonatite complexes, 208–12.

Findlater Castle (Banffshire), 106, 108 fig., 109, 124 fig.

Findlater Flags, 104 et sqq.

Fishguard Harbour, map of, 308; panoramic sect. at, 309; correl. of Volcanic Series at, 309, 310 fig.

Fishguard–Strumble Head area (Pembrokeshire), volcanic rocks of, 291–314.


Foliation, flow, in Criffell-Dalbeattie granodiorite, 229; secondary, in same, 226–8, fig.; in Ardara rocks, 276–7, fig.

Foraminifera, Kimeridge Clay, 430.

Fractures, in Criffell-Dalbeattie granodiorite, 231; in Ardara complex, 277–9, fig.

FRANCIS, G. H., discusses Akaad’s paper, 288–9.

Fraserburgh (Aberdeenshire) coast section, 133, 134, 146 map, 147–51.

Fraserburgh Beds, 134, 147–51, 152.

Galway granite, gravity anomalies over, pl. ii.

Gamrie Bay (Banffshire), 117, 118, 122; diagrammatic sect. to Cullen, 127 fig.

Garron Point Group, Banffshire, 104, 105, 114 fig.

GILL, W. D., discusses Capewell's paper, 410–1.

Gipping Boulder-clay, 73, 74.

Gipping Glaciation, 84, 85, 86.

Gipping ice-advance, 83 et sqq., 81 fig., 83–4, fig., 85, 86.


Glenties Series, Ardara, 266, 267.


GODWIN, H., discusses paper by West & Donner, 89–90; communicates D. Walker's paper, 93; in discussion of Duigan's papers, 391.


Gonyaulax, 419.

— ambiguia, 419, 423 fig.

— jurassica, 420, 423 fig.

— longicornis sp. nov., 420, 421 fig., pl. xx.

Goodwick (Fishguard) syncline, Pillow-lava Division of, 297 map; correl. of Volcanic Series at, 310 fig.

Gramineae, from Wolvercote Channel, 367.

Granite, geophysical study of origin of, 45–67.

Granitic intrusion, Ardara, 263–90.

Granodiorites, Criffell-Dalbeattie, 221–35, 236–8, figs., pl. vii; of Ardara, 265, fig., 274–5, 269 mode.

Gravity anomalies & the origin of granites, 45–61.

Great Britain, geographical distribution of brachiopods in Middle Lias of, 157–87, figs.

Great Quarry (Avon Gorge), Chondrites in Dinantian at, 489, 490–1.

Green Craig (nr. Collieston), recumbent fold in Collieston Beds at, 145, pls. iv & vi.

GUTENBERG, B., the energy of earthquakes, 1–14, figs.

Gymnodinium, 419.

— cf. luridum, 419, pl. xx.

Haddon Hill Grit, S. Shropshire, 316, 318, 319.

Hallimond, A. F., discusses Bott's paper, 63; paper by Sutton & Watson, 130; Downie's paper, 434.
Harland, W. B., discusses Sandford's paper, 360-1.
Harris, S. A., discusses Robson's paper, 260.
Harrison, J. V., discusses King's paper, 471.
Hebrides brachiopod province, 162, 164, 165, 175-7.
Hecla Hoek Formation, North-East Land, 339-62.
Helmeth Grits, S. Shropshire, 316, 317.
Henson, F. A., discusses Akaad's paper, 288.
Hill, M. N. See Day, A. A.
Hollingworth, S. E., discusses Bott's paper, 64-5; paper by West & Donner, 90; Walker's paper, 100-1; paper by G. E. & T. M. Thomas, 313; Duigan's papers, 390; Capewell's paper, 411.
Hopkins, W., discusses Robson's paper, 260.
Howe of Tarlair (Banffshire), structures at, 108 fig., 120 fig., 121.
Hoxne (Norfolks), 73, 76 fig., 77, 78, 80, 81 fig., 82 et sqq.; Hoxne Interglacial, 85, 86, 89.
Huckster Conglomerate, S. Shropshire, 316, 319, 328-9, 330, 331.
Hughes, N. F., 434.
Hystrichosphaeridea, 425-8, figs., pl. xx.
Hystrichosphaeridium, 425.
— pattei, 425-6, fig., pl. xx.
— polytrichium, 426, fig.
— xanthropyxides, 426.
— var. granulosum, 426-7, fig.
Ice-advance in E. Anglia & E. Midlands, 70, 76 et sqq., 86; episodes of, 80-4, figs.; correlated w. N. German glaciations, 86.
Igneous rocks associated with carbonatite complexes, 196-7, 205-8.
Ilminster brachiopod subprovince, 163, 164, 165, 168-9, 170, 177.
Interglacial plants from Wolvercote Channel, 363-72; pollen analysis of intergl, deposits, Neehells, 373-89.
Joints, in Criffell-Dalbeattie granodiorite, 228-9, 230 fig.; in Pre-Cambrian rocks of S. Shropshire, 332; see also Fractures.
Jones, O. T., 64.
Jurassic deformations, Africa & Brazil, 455, 468-9.
Kangankunde (Nyasaland), carbonatite complex at, 192, 193, 195, 197.
Karoo System, 437-44.
Kerimasi (Tanganyika), carbonatite complex of, 194, 196, 203.
Kimmeridge (Dorset), succession of Kimmeridge Clay at, 414 fig.
Kimmeridge Clay, microplankton from, 413-34.
Kingu, L. C., a geomorphological comparison between eastern Brazil & Africa (central & southern), 445-70, figs., 473-4.
Kingu, W. B. R., 42; discusses Simpson's paper, 497.
Kinnairds Head Group, Fraserburgh, 147 et sqq.
Knock Head (Banffshire), 105, 117, 118, 123, 125; folding & cleavage at, 119.
Landscape evolution in Africa & Brazil, 447-9.
Lang, W. D., discusses Simpson's paper, 498.
Lanterside Cleugh (Coquet valley), sect. in Fell Sandstones in, 214-5, fig.; heavy minerals in, 253 fig., 254.
Late-glacial deposit, St. Bees, 93-101, figs.
Laughton, A. S. See Day, A. A.
Lawn Hill Conglomerate, S. Shropshire, 316, 321.
Lebanon dome (New Hampshire), gravity anomalies over, pl. ii.
Lias (Middle), Gt. Britain, geographical distribution of brachiopods in, 157-87, figs.
Lightsout Group, S. Shropshire, 316, 318, 319, 328, 329, map.
Lineation, secondary, Ardara, 279.
Links Bay (Banffshire), tectonic mélanage at, 114 fig., 115 fig.
Linley-Church Stretton (Shropshire), Pre-Cambrian of, 315-37.
Loolekop. See Palabora.
Loven peninsula (N.E. Land), succession in Hecla Hoek at, 341-2.
Lowestoft Boulder-clay, 72 et sqq.
Lowestoft Glaciation, 85, 86.
Lowestoft ice-advance, 87 et sqq., figs.; correl. w. Elster Glaciation, 86.
Lystrosaurus Zone (Karroo), 440-1.

McBryde Group, Banffshire, 104 et sqq., 117, 120, fig., 121, 122.
McKerrow, W. S., discusses Ager's paper, 182.
Magmatic origin of granite, 47, 48, 56-57.
Mascoma dome (New Hampshire), gravity anomalies over, pl. ii.
Mbeya (Tanganyika), carbonatite complex at, 195, 196, 199 fig., 201 et sqq.
Meenalargan complex, Donegal, 266, 268, 271, 285, 286.
Metadolerites, Ardara, 268.
Metamorphic rocks, velocity & density measurements on, 33; m. basement in Channel Approaches, 34, 35-36, map; m. complex, NE. Land, relation of Hecla Hoek Formation to, 357-59.
Metamorphism in Dalradian of Banff coast, 105-6; in Dalradian of Buchan anticline, 152-3.
Metasomatic origin of granite, 47-48, 56, 57.

Micrhystridium, 427.
— ambiguum, 427-8, fig.
— areolatum, 427, fig.
Microgranodiorite sheets, Ardara pluton, 269, mode, 275.
Microplankton, Kimeridge Clay, 413-34, figs., pl. xx.
Middle (glacial) Sands, St. Bees, peat beds in, 93-101.
Midlands (East) & E. Anglia, glaciations of, 69-91.
Minerals, heavy, in Fell Sandstones & Cementstones of Coquet valley, 251-4, figs., 257; in O.R.S. of Comeragh Mrs., 405-6.
Mintonian, S. Shropshire, 316, 319, 327-30, figs.
Monargan Group, Ardara, 266, 267.
Moore, L. R., discusses Downie's paper, 433-4.
Mormond Hill (Aberdeenshire) quartzite, 137-8, 140; structure, 151-2.
Mullions, in quartzite at Portsoy, 115-6.

Napak (Uganda), carbonatite complex of, 194, 196, 199 fig., 200, 203, 206, 207.

Nechells (Birmingham), pollen analysis of interglacial deposits of, 373-89.
North-East Land, Hecla Hoek Formation in, 339-42.
Northern Drift, stone-orientation in, 70, 75, 78, 80.
Norwich Brickearth, stone-orientation in, 70, 72, 73, 80.

Oakey, K. P., discusses paper by West & Donner, 89; Duigan's papers, 390.
Oakwood Conglomerate, S. Shropshire, 316, 321-2, 323, 324.
Oakwood Group, S. Shropshire, 316, 321 et sqq.
Old Red Sandstone, Comeragh Mts., 393-410.
Older Drift tills of E. Anglia & E. Midlands, stone-orientation in, 69-91.
Oxford. See Wolvercote.

Palabora (Transvaal), carbonatite complex at, 193, 197, 198, 204, 207.
Palaeoepidinium, 422.
— bicucutatum, 422, pl. xx.
— hyalodermum, 422, pl. xx.
— cf. hyalodermum, 422, 423 fig.
— mosaicum sp. nov., 421 fig., 424, pl. xx.
— cf. nuciforme, 423, fig.
— nudum sp. nov., 421 fig., 424, pl. xx.
— sp. A., 424-5, pl. xx.
— sp. B., 423 fig., 425.
Palaeozoic rocks, Channel Approaches, 33, 34, 36, 37 map.
Panda Hill. See Mbeya.
Paraguaçu (Quaternary) denudation, 467, 468.
Pastinaca sativa, 365 fig., 367-8.
Peat-bed in Middle Sands at St. Bees, 93-101.
Pectinatites pectinatus Zone, Dorset, microplankton in, 417 table, 418.
Pediplanation, Africa & Brazil, 447-8.
Pegmatite-aplite veins, Ardara rocks, 274, fig., 275.
Pen Cader peninsula (Pembrokeshire), volcanic rocks of, 291-314.
Pennine Drift, stone-orientation in, 70, 83, 84.
Permian, faunal breaks in, 435-44; P. (& younger) rocks, Channel Approaches, 33, 36, 37 map, 38.
Phillips, W. J., the Criffell-Dalbeattie granodiorite complex, 221-38, figs., pl. viii, 239.
Pillow-Lava (Spilitic) Division, Pen Caer, 292, 295-301, maps.
Plants, interglacial, from Wolvercote Channel, 363–72.

Pleuroceras spinatum Zone, distribution of brachiopods in, 157–87, figs.


Pollen, from Late-glacial deposit at St. Bees, analysis of, 95–100, figs.; from interglacial deposits of Nechells, 373–89.

Portnoo Limestone Group, Ardara, 266, 267, 281, pl. xi.

Portsoy Group, S. Shropshire, 316, 319.

Post-Gondwana denudational cycle, Africa & Brazil, 457–8, 468–9.

Potamogeton cf. filiformis or pectinatus, 366 fig., 368.

Potamospermum sp., 369.

Pottle Murlan (Aberdeenshire), recumbent folds in Collieston Beds at, 143–4, pl. iv.

Pre-Cambrian, S. Shropshire, 315–37.

Prescelly Hills (Pembrokeshire), Fishguard Volcanic Series at, 310 fig.

Prince Oscars Land (N.E. Land), Hecla Hoek Formation in, 347–51, sect., pl. xvi.

Procolophon Zone (Karroo), 441.

Quartz-diorite, Bengairn, 222, 235–6, pl. vii; Ardara, 265, fig., 269 mode, 271–3, fig.

Quartz fabric analyses of Dalradian rocks of Banff coast, 123–5, fig.

Quaternary sedimentation, Africa & Brazil, 465–6, 468–9; Q. denudation cycles in same, 466–7, 468–9.

Radiolaria, Kimeridge Clay, 430.

Radlith Conglomerate, S. Shropshire, 316, 321, 324, 325.

Read, H. H., 64; discusses paper by Sutton & Watson, 129; (O. C. Farquhar), the Buchan antilene of the Banff nappe of Dalradian rocks in North-East Scotland, 181–54, figs., pls. iv–vi, 155–6.

Redhythe Point (Banffshire), 108 fig., 110, 112 fig.

Rhyolite Division of Fishguard Volcanic Series, 292; Lower, 293–5; Upper, 306–8.

Riips Bay (N.E. Land), Hecla Hoek Formation at, 346.

Riips Valley (N.E. Land), Hecla Hoek Formation in, 344–6, pl. xvii.


Rosebery Semi-pelitic Group, Ardara, 266, 267.

Rosehearty Group, Fraserburgh, 147, 149 et sqq.

Rumex cf. acetosa, 369–70.

Sabin, P. A., discusses Capewell’s paper, 411.

Saucules, from Kimeridge Clay, 423 fig., 430.

St. Albans ice-lobe, 83, 85.

St. Bees (Cumberland), Late-glacial deposit at, 93–101, figs.

St. David’s (Pembrokeshire), Fishguard Volcanic Series at, 310 fig.

Sandend (Banffshire), 105 et sqq.

Sandend Group, 104 et sqq.

Sandford, K. S., the stratigraphy & structure of the Hecla Hoek Formation & its relationship to a subjacent metamorphic complex in North-East Land (Spitsbergen), 339–60, figs., pls. xvi–xviii, 361–2; communicates Miss Duigan’s paper, 363.

Sandstones. See Fell Sandstones.

Saxifraga sp., 369.

Pottie Murlan (Aberdeenshire), recumbent folds in Collieston Beds at, 143–4, pl. iv.

Pre-Cambrian, S. Shropshire, 315–37.

Sawford, K. S., the stratigraphy & structure of the Heela Hoek Formation & its relationship to a subjacent metamorphic complex in North-East Land (Spitsbergen), 339–60, figs., pls. xvi–xviii, 361–2; communicates Miss Duigan’s paper, 363.


Shirley, J., discusses Simpson’s paper, 497.

Shotton, F. W., discusses paper by West & Donner, 88; Duigan’s papers, 389–90.

Shropshire (S.), Pre-Cambrian of part of, 315–37.


Sieve Tooeey Quartzite, Ardara, 266, 267.


Smoothingiron granite (Texas), gravity anomalies over, pl. ii.

Solomon, J. D., discusses paper by West & Donner, 88; Duigan’s papers, 390.

South-western brachiopod province, 161, 163–71.

Spencer, H. E. P., discusses paper by West & Donner, 88.

Spitsbergen. See North-East Land.
Spitzkop (Transvaal), carbonatite complex at, 197 et sqq., figs.
Stanbach Conglomerate, S. Shropshire, 316, 319 et sqq.
Stones in tills of E. Anglia & E. Midlands, orientation of, 69–91.
Strawoaghter Group, Ardara, 266, 267.
Strattonian, S. Shropshire, 316, 317–9, 327–30, figs.
Strumble Head–Fishguard area (Pembrokeshire), volcanic rocks of, 291–314, figs., pls. xiii & xiv.
Strumble Head Series, 301–5, maps, pl. xii.
Subplanites Zone, microplankton in, 416, 417 table, 418.
Sukulu (Uganda), carbonatite complex at, 196, 198, 204, 206.
'Sul-Americana' denudation cycle, 460–1, 468.
Summy Lough (Donegal) diorite, 270–1, 285.
Sutton, J., discusses Sandford's paper, 360; & J. Watson the Boyndie syncline of the Dalradian of the Banffshire coast, 103–29, figs., pl. iii, 130.
Swallow, J. C. See Day, A. A.
Synalds Group, S. Shropshire, 316 et sqq., 329, map, 331.
Syndyle, Boyndie Dalradian, 103–30.
Tapinocephalus Zone (Karroo), 437–8.
Taylor, J. H., discusses paper by West & Donner, 89.
Teale, E., discusses King's paper, 471, 472.
Thomas, G. E. (& T. M. Thomas), the volcanic rocks of the area between Fishguard & Strumble Head, Pembrokeshire, 291–311, figs., pls. xiii & xiv.
Thomas, H. D., discusses Simpson's paper, 497.
Thomas, T. M., 313–4; see also Thomas, G. E.
Tilton brachiopod subprovince, 163, 164, 165, 174.
Tororo (Uganda), carbonatite complex at, 194–5, 196, 200 et sqq.
Tourmalization in Ardara pluton, 284.
Trace-fossils, classification of, 488–9.
Uriconian, S. Shropshire, 316–7, 323–7, figs., 335.
'Velhas' (Tertiary) denudational cycle, Brazil, 464, 468.
Vertebrates, Permian faunal breaks &, 437–44.
Victoria Falls cycle, the name, 463.
Volcanic rocks. See Fishguard Volcanic Series.
Wahlenberg Bay (Spitsbergen), Hecla Hoek succession at, 342, 343, pl. xvii.
Walker, D., a Late-glacial deposit at St. Bees, Cumberland, 93–100, figs., 101.
Waterford, Co. See Comeragh Mts.
Wating Shales, S. Shropshire, 316, 317.
Watson, D. M. S., two great breaks in the history of life, 435–44.
Watson, I. J., discusses Bott's paper, 65.
Watson, J. See Sutton, J.
Weardale granite, gravity anomalies over, 54, pl. i.
Wells, M. K., discusses Phillips's paper, 238.
West, R. G. (& J. J. Donner), the glaciations of East Anglia & the East Midlands, 69–87, figs., 91.
West Sands Group, Banffshire, 104 et sqq.
Western Approaches. See English Channel.
Whitehills Group, Banffshire, 104 et sqq., 111, 112 fig., 113, 117, 118, 120 fig.
Whitten, E. H. T., discusses Akaad's paper, 288.
Whyntie Head (Banffshire), 106, 109, 112 fig., 117 et sqq., 123.
Wilson, G. discusses paper by Read & Farquhar, 154–5.
Wilson, V., discusses Ager's paper, 184.
Wolvercote Channel, interglacial plant remains from, 363–72.
Woody Bay (Lynton), Chondrites in Lynton Beds, at, 489, 490.
Xenoliths, in Criffell-Dalbeattie granodiorite, 223, 224–5; in Ardara tonalite, 270, pl. x; in Ardara quartz-diorite, 272–3, pl. xi.