GENERAL INDEX TO VOLUME CXVI

Abbotsham (& Northam) Beds, N. Devon, 398, 399–402, figs.
Adamellite. See Tharwa adamellite.
Africa (E.), geol. comp. w. Madagascar, 255–68, figs.
Albite, development from anorthite, 367–9.
Alexo Formation, Boule & Bosche Ranges, 412, 415 et sqq.
Anderson, J. G. C., discusses Stanton’s paper, 292.
Andesites of Ullswater Group, 60–1; of Place Fell Group, 67; of Angle Tarn, 68; andesitic tufts of Ullswater Group, 61–2; of Birk Fell Group, 64–5; of Place Fell Group, 67.
Androyen System, Madagascar, 256.
Angle Tarn Andesites, 68.
Anhydrite mine, Billingham, structures in, 297–315, figs.
Arber, M. A., discusses Prentice’s paper, 405.
Ardmore (Eire), Lr. Carb. of correl. w. that of Wexford, 359, 360, fig.
Ards Pelites, in aureole of Main Donegal Granite, 4; structures in, 9–10, fig.
Arkose, fused by Karroo dolerite, 239–54, figs., pl. xvii.
Buchite, fusion of arkose to, 239–54, chem. anal., figs., pl. xxiv–xxix.
Borrowdale Volcanic rocks, Ullswater region, 55–84, figs., pl. viii; joints & fault patterns in, 317–47, figs.
Bosche thrust, 422; B. Block, 422–3.
Boule & Bosche Ranges (Canadian Rockies), struct. of, 409–36, figs., pls. xxiv–xxix.
Boule anticline & thrust, 418, 419, 420, fig.
Boul Roche, 420; sect. at, pl. xxvi.
Cadomin Conglomerate, Boule & Bosche Ranges, 412, 416 fig.
Banff Formation (Lr. Carb.), Boule & Bosche Ranges, 412, 415 et sqq.
Banham, P. H., discusses Firman’s paper, 346.
Bartestree (Herefordshire) gap, 140, 161, et sqq.
Basalts of Ullswater Group, 58, 60; of Place Fell Group, 67.
Basement systems, Madagascar, 256–8.
Batholith, Murrumbidgee, 187–217, figs., pl. xvi.
Beinn-nan-Stac felsite, Rhum, 117–8.
Bideford area (Devon), Upper Carb. of, 397–408, figs., pl. xxiii.
Billingham (Co. Durham), pre-Permian floor beneath, 297–315, figs.
Biotite in Murrumbidgee rocks, 204, fig., table iii (anal.).
Birk Fell Group, Ullswater, 62–5, secta.
Black, G. F., discusses Hughes’s paper, 131–3.
Blackstone Formation, Boule & Bosche Ranges, 412, 416 fig.
Bodenham Beds, Woolhope inlier, 141, 147–8, 152 fig., 153, 154 fig., 155, 158 fig., 159–60; list of fossils, 172–8.
Bodenham Farm (Woolhope), vert. sect. in Ludlovian near, 154 fig.
Bonassola (Liguria), gabbro at, 386–8, figs.
Banding in Gars-bheinn sill, 37, 38, 40–4, 46 et sqq.
Calcite-mudstones in Lr. Carb. of Wexford syncline, 354-6, pls. xx & xxi; C.-M. Group of S. Wales comp. w. Viséan of Wexford syncline, 357-8.

Callemondah granodiorite, Murrumbidgee batholith, 194, 195, fig., tables ii, iii & v. (analns.)

Cambrian, Boule & Bosche Ranges, 413-4; C. greywackes, St. Tudwal’s Peninsula, 85-110; see also Hell’s Mouth Grits; C. rock-forming organisms, 226-7.

Carboniferous, Billingham, rise in, 298-300, figs.; Lr. Carb. of County Wexford, 349-64, figs., pls. xx-xxii; Upper Carb. of Bideford area, 397-408, figs., pl. xxiii; Curb. reefs, 232-4.

Chemical zoning of pillow-lavas, 372-5.

Cherts, radiolarian, assoc’n w. serpentinites & pillow-lavas, 365-95, figs.

Chloritization in presence of hydrating olivine, 380-1, chem. anals.

Clay ‘horse’ in Billingham anhydrite mine, 310-11, figs.

Clear Range granodiorite, Murrumbidgee batholith, 194, 195, 199-200, tables i-iii, v (analns.).

Cleavage, in Borrowdale rocks of Ullswater, 69 map, 74 fig., 75, fig.

Cockington Beds, Bideford area, 398, 399, 400 fig., 401 fig., 402.

Collenio, 225, 226.

Conglomerates, basal, in Lr. Carb. of Wexford syncline, 351-2.

Coral reefs, modern & ancient, 221-5.

Corvock Granite, Murrisk, 289, fig.

Crater-lake, Mull, 389.

Creeslough aureole of Main Donegal Granite, 1-36, figs., pls. i-iii.

Downtonian, Woolhope inlier, 141, 150-1, 160-1.

Drever, H. I., discusses Weedon’s paper, 50-1.

Dunham, K. C., discusses Weedon’s paper, 52.

Durham County. See Billingham.

Eastwood, T., discusses Moseley’s paper, 81.

Erosion surfaces, Madagascar, 261 map, 262-5; comp. w. those of African mainland, 265-6.

Eskdale Granite, joints & fault patterns in, 317-47, figs.

Evans, W. D., discusses Firman’s paper, 346; O’Brien’s paper, 435.

Explosion breccias, Rhum igneous complex, 112, 114, 119-20, pls. x, xii.

Fault patterns in Eskdale Granite & Borrowdale Volcanic Series, 317-47, figs.

Faults in Borrowdale rocks of Ullswater, 70-3, map, 75-9, figs.; in Woolhope inlier, 162-7, pl. xv.

Feldspar-rich bands in Gars-bheinn sill, 37, 39-44, chem. analns. & opt. data.

Feldspars in Murrumbidgee rocks, 205-7, fig.

Felsites, Rhum igneous complex, 112, 113-9, chem. & modal analns., pl. xi; f. inclusions in intrusive tuffs, 121-2; comp. w. Papaidil granophyre, 125-8, chem. analns; felsitic rocks of Place Fell Group, 67.

Fern Formation, Boule & Bosche Ranges, 412, 415 et sqq.

Ferric ferrous ratio in spilites, 371-2.

Ferromagnesian minerals in Murrumbidgee rocks, 204-5, fig.; table iii (chem. analns.).

Finn, Lough (Donegal). See Lough Greenan-Lough Finn.

Firman, R. J., the relationship between joints & fault patterns in the Eskdale Granite (Cumberland) & the adjacent Borrowdale Volcanic Series, 317-45, figs., 346-7; discusses Moseley’s paper, 81.

Fitch, F. J., discusses Stanton’s paper, 293.

Flinde Formation, 413, 415 et sqq.; sect. on Plummet Spur, 414, pl. xxi.

Flute-casts in Hell’s Mouth Grits, 91-4, figs., 97 fig., 98-9, fig.


Dalradian rocks adjacent to Main Donegal Granite, 4-6.

Devonian organic reefs, 231-2.

Dewey, F., discusses Stanton’s paper, 293.

Dinanian palaeogeography, St. George’s Land, 359, 361-2, map.

Dray, F., the geology & geomorphology of Madagascar, & a comparison with eastern Africa, 255-68, map.

Dolerite, vitrification of arkose by, 239-54, figs., pl. xvii; Dalmahoy dd., 390 chem. anal., 392-3.

Dolomite, in Lr. Carb. of Wexford syncline, 353-4, 356.

Donegal Granite (Main), aureole of, 1-36, figs., pls. i-iii.

Folds, in Borrowdale rocks of Ullswater, 69 map, 74 fig., 75, fig. ; in Woolhope inlier, 161-2, pl. xv; experimental production of, 179, fig.; in SW. Murrisk, 284-9, figs.
Front Ranges (Canadian Rockies), tectonic evolution of, 429–30, pl. xxix.

Gabbro debris in ashes, 385–6; g. at Bonassola, 386–8, figs.

Gars-bheinn (Skye) sill, 37–54, figs., pls. iv–vii, chem. anals.

George, T. N., discusses Bassett & Walton’s paper, 106–7; Stanton’s paper; 291–2; on the Lower Carboniferous rocks in County Wexford, 349–64, figs., pls. xx–xxii.


Girvan Block, Boule & Bosche Ranges, 420, 421–2.

Glenkeo area (Donegal), map of, 16; Glenkeo aureole of Main Donegal Granite, 6, 17–19.

Glenummera Slates, Murrisk, 272, 274–5.

Grain-orientation, in Hell’s Mouth Grits, 99–101, fig.

Granites of Murrumbidgee batholith, 191–8, figs., tables ii & iii (chem. anals.); xenoliths in, 199–201, tables iii & v (anals.); joints & fault patterns in Eskdale Gr., 317–47, figs.

Granodiorite. See Callemondah granodiorite & Shannon’s Fiat granodiorite.

Granophyre, Papadi, 123–8, chem. & modal anals., pl. xiii.


Greencliff Beds, Bideford area, 398, 399, 400 fig., 401 fig., 402.

Grey Limestones (Cambrian), Boule & Bosche Ranges, 413, 415 et seq.

Greywackes, St. Tudwal’s Peninsula, 85–110; see also Hell’s Mouth Grits.

Greenan, Lough. See Lough Greenan.

Grits. See Hell’s Mouth Grits, Mweelrea Grits & Sheefry Grits.

Halite in Billingham anhydrite mine, 312.

Harland, W. B., discusses Pitcher & Read’s paper, 34; Moseley’s paper, 81–2.

Harbison, J. V., discusses O’Brien’s paper, 434.

Haugh Wood Beds, Woolhope inlier, 141, 142, 156; list of fossils, 172–8.

Hawkes, L., discusses Ackermann & Walker’s paper, 254.

Heilbron (O. F. S.) vitrification of arkose near, 239–54.

Hell’s Mouth Grits, 85–110, figs., pl. ix.


Hollingworth, S. E., discusses Moseley’s paper, 81, 83; Raymond’s paper, 313–4.

Holmes, A., discusses Hughes’s paper, 135–4.

Hook Head (Co. Wexford), correl. of Lr. Carb. strata at, 356–9, 360 fig.

Hornblende in Murrumbidgee rocks, 204–5, table iii (anals.); hornblende intrusions assoc. w. pillow-lavas, 389–90, chem. anals.

‘Horse’, clay, in Billingham anhydrite mine, 310–11, figs.

Hughes, C. J., the Southern Mountains igneous complex, Isle of Rhum, 111–31, figs., pls. x–xiv, 136–8.

Igneous complex, I. of Rhum, 111–38, figs., pls. x–xiv.

Joints in Borrowdale rocks of Ullswater, 74–5, fig., 75–6; in Eskdale Granite & Borrowdale Volcanic Series, 317–47, figs.

Kainozoic, Madagascar, 259–60.

Karoo dolerite, vitrification of arkose by, 239–54, figs., pl. xvii.

Kassler, P., discusses Stanton’s paper, 294.

Kerloge (Wexford), correl. of Lr. Carb. strata at, 360 fig.

King, B. C., discusses Hughes’s paper, 133–4.

Knill, D., discusses Hughes’s paper, 134.


Kopstein, P. H. H., discusses Bassett & Walton’s paper, 108.

Lacey, E. D., 254.

Lambert, R. St J., discusses Pitcher & Read’s paper, 35.

Lava, submarine, cooling of, 368, fig.; see also Pillow-lavas.

Lawson, J. D., discusses Squirrell & Tucker’s paper, 181–2.

League thrust, Boule & Bosche Ranges, 418.

Leucogranites, Murrumbidgee batholith, 191, 196–8, table ii (anals.).

Levanto (Italy), view of, showing geology, 383 fig.

Liguaria, serpentinites in, 382–5, fig.; see also Pillow-lavas.

Lignian ash, assoc’n w. pillow-lavas, 372 fig., 375–80, figs.; peridotitic fragments in, 381–2.

Limestone, in aureole of Main Donegal Granite, 25; shelly-crinoidal l. & shales in Lr. Carb. of Wexford syncline, 352–3; algal l. in same, 354–6, pls. xx & xxi; correl. w. Waulsortian of Ardmore–Cork, 339.

Llandovery Series, Woolhope inlier, 141, 142, 156; list of fossils, 172–8.

Loadcasts in Hell’s Mouth Grits, 91, 93, fig., pl. ix.

Lough Greenan–Lough Finn aureole, Main Donegal Granite, 6, 19–26, map.

Ludlow, Ludlovian of, corr. w. Silurian of other areas, 158 table.
Ludlow Series, Woolhope inlier, 141, 145-50, fig.; lateral variation in, 151-6, fig.; comp. w. May Hill & Usk rocks, 156-60, fig.; list of fossils, 172-8.

Luscar Formation, Boule & Bosche Ranges, 412, 413, 415 et seq.

McCallien, W. J. See Bailey, E. B.

Mackenzie, W. S., discusses Pitcher & Read's paper, 34-5.

McKerrow, W. S., discusses Stanton's paper, 292.

Madagascar, geol. & geomorphology of, & comp. w. E. Africa, 255-68, figs.

Marine organisms, sessile, in pre-Mesozoic stratigraphy, 219-38.

Marl down-bulges, Billingham, 302-9, figs.

May Hill & Woolhope inliers compared, 152 fig., 156-61, fig.

Mesozoic, Madagascar, 259-60.

Metadolerites, in aureole of Main Donegal Granite, 7, 9; mineral changes in, 29-31, fig.

Millman, A. P., discusses Moseley's paper, 83.

Moseley, F., the succession & structure of the Borrowdale Volcanic rocks south-east of Ullswater, 55-80, figs., pl. viii, 83-4; discusses Firman's paper, 345-6.

Moosethorn Lakes (Canadian Rockies), sect. at 422, pl. xxv.

Mount Hawk Formation, Boule & Bosche Ranges, 412, 415 et seq.

Mud-pellet rock in Hell's Mouth Grits, 96, pl. ix.

Mudstones in Hell's Mouth Grits, petrography of, 96; calcite-m. in Lr. Carb. of Wexford syncline, 354-6, pls. xx & xxi.

Mull, pneumatolytic zone in, 388; crater-lake in, 389.

Murrisk (Ireland), Lr. Palaeozoic of, 269-96, figs., pls. xviii & xix.

Murrembidgee (Australia) batholith, 187-217, figs., pl. xvi.

Murrembidgee tonalite, Murrembidgee batholith, 194, 196, tables ii & iii (analys.); xenoliths in, 198-9, tables iii-v.

Mweelrea Grits, Murrisk, 272, 275-8, fig., pl. xviii.

Myopsolemus? in Hell's Mouth Grits, 103.

Nicholas, T. C., discusses Bassett & Walton's paper, 107.

Nikanassin Formation, Boule & Bosche Ranges, 412, 415 et seq.

Northam (& Abbotsham) Beds, N. Devon, 398, 399-402, figs.

North-eastern aureole of Main Donegal Granite, See Glenkeen aureole.

North-western aureole of Main Donegal Granite. See Creeslough aureole.

O'Brien, C. A. E., the structural geology of the Boule & Bosche Ranges in the Canadian Rocky Mountains, 409-32, figs., pls. xxiv-xxix, 433-6.

O'Dell, N. E., discusses O'Brien's paper, 435.

' Olive Shales' (Cambrian), Boule & Bosche Ranges, 413, 415 et seq.; petrology of, 431-2.


Olite, in Lr. Carb. of Wexford syncline, 354, pl. xx.

Ordovician rock-forming organisms, 227-8; O. volcanic rocks, Murrisk, 279-83, figs.

Oswald, B. H., discusses Prentice's paper, 405-6.


Palaeozoic (Lr.) of Murrisk, 269-96, figs., pls. xviii & xix; P. & modern reefs comp., 223-5.

Palisades sill comp. w. Gars-bheinn sili, 45, fig.

Palliser Formation, Boule & Bosche Ranges, 412, 415 et seq.

Papadil (Rhum) granophyre, 123-5, modal & chem. analys., pl. xiii.

Pelitic rocks in aureole of Main Donegal Granite, mineral changes in, 14-16, 19-25, 29-31, fig., pls. ii & iii; chem. comp. of, 27-9, fig., chem. analys.

Pembrokeshire (S.), Lr. Carb. correl. w. Wexford syncline, 357, 358, 359, 360 fig.

Perdrix Shales (Dev.), Boule & Bosche Ranges, 413, 415 et seq.

Peridotitic fragments in ashes etc., 381-2.

Permian reefs, 234-5.

Perno-Trias, Bideford, 403.

Perton (Herefordshire), map of Silurian near, 149; sects. in Ludlovian & Downtonian betw. Blaisdon &, 152 fig.

Perton Beds, Woolhope inlier, 141, 148, 150, 152 fig., 154 fig., 155, 158 fig., 160; list of fossils, 172-8.

Pillow-lavas, assoc. w. serpentinites & radiolarian cherts, 365-95, figs., analys.

Pitcher, W. S. (& H. H. Read), the aureole of the Main Donegal Granite, 1-34, figs., pls. i-iii, 35-6.

Place Fell Group, Ullswater, 65-7, sects. Plummert Spur (Canadian Rockies), sects. at, 413-4, pl. xxix; petrology of 'Olive Shales' from, 431-2.

Pneumatolytic zone, Mull, 388-9.

Poltlodge (N. Devon), horiz. sect. betw. Westward Ho! & 400 fig.
Potash:soda ratio in spilites, 371.
Pre-Cambrian rock-forming organisms, 225-6.
Pre-Permian floor, Billingham, 297-315, figs.
PRENTICE, J. E., the stratigraphy of the Upper Carboniferous rocks of the Bideford region, N. Devon, 397-405, figs., pl. xxiii, 405-8.
Quartzite Series, Madagascar, 256, 258.
Radiolarian cherts, assoc'n w. serpentinites & pillow-lavas, 365-95, figs.
Rafts, in Main Donegal Granite, 7, 26-7.
RAYMOND, L. R., the pre-Permian floor beneath Billingham, Co. Durham, & structures in overlying Permian sediments, 297-313, figs., 314-5.
READ, H. H., discusses Snelling’s paper, 215; see also PITCHER, W. S.
Reelan, Lough (Donegal), map of area, 23.
Rhum, igneous complex of, 111-38, figs., pls. x-xiv.
Rhyolites of Birk Fell Group, 62, 64.
Ripple-marks in Hews Mouth Grits, 98, 99.
Roche à Bosche (Canadian Rockies), sect. at, 423, pl. xxvii.
Roche Miette (Canadian Rockies), 424-5, fig., pl. xxviii; see also Plummet Spur.
Rocky Mountain Formation, Boule & Bosche Ranges, 412, 415 et sqq.
Rocky Mts. (Canada), generalized sects. across, 428 fig., pl. xxv-xxvii, xxix; see also Boule & Bosche Ranges.
ROSE, W. C. C., discusses Moseley’s paper, 82-3.
Rundle Formation (Lr. Carb.) Boule & Bosche Ranges, 412, 415 et sqq.
Rushall Beds, Woolhope inlier, 141, 150-1, 152 fig., 154 fig.; list of fossils, 172-8.
‘Russet Beds’ (Cambrian), Boule & Bosche Ranges, 413-4, 415 et sqq.
Sabbato Creek (Roche à Bosche), structure above, 423, 424 fig.
St. George’s Land, Dinantian palaeography of, 359, 361-2, map.
St. Tudwal’s Peninsula (N. Wales), Heel’s Mouth Grits in, 85-110.
Schiists, pelitic contact, Main Donegal Granite aureole, 27-9.
Semi-pelritic (& psammitic) rocks in aureole of Main Donegal Granite, 25.
Serpentinites, assoc’n w. pillow-lavas & radiolarian cherts, 365-95, figs., analvs.
SHACKLETON, R. M., discusses Ackermann & Walker’s paper, 253-4; Firman’s paper, 346; Prentice’s paper, 406.
Shales (& shelly-crinoidal limestones) in Lr. Carb. of Wexford syncline, 352-3.
Shannons Flat granodiorite, Murrumbidgee batholith, 191-2, 193 chem. anal., tables ii & iii.
Shear-zones in aureole of Main Donegal Granite, 11, 25-6.
SHARMAN, D. J., discusses Prentice’s paper, 406.
Sheba Block, Boule & Bosche Ranges, 418-20, figs.
Sheba Creek, 418; sect. across Canadian Rockies at, pl. xxvi.
Sheefry Grits, Murrisk, 272-4, 286, fig., 287 et sqq.
SHIRLEY, J., discusses Squirrel & Tucker’s paper, 182-3.
Shucknall (Herefordshire) inlier, 140, 161 et sqq.; experimental production of folds in, 179, fig.
Siltstones in Hell’s Mouth Grits, petrography of, 96.
SIMPSON, S., discusses Prentice’s paper, 405.
Skelhorn, R. R., discusses Ackermann & Walker’s paper, 253.
Skiddaw Slates, Ullswater, 56, 58.
Skye. See Gars-bheinn.
Slates. See Glenummera Slates.
Sleaves Oak Beds, Woolhope inlier, 141, 146-7, 151, 152 fig., 153, 155 fig., 157, 158 fig., 159; list of fossils, 172-8.
Snelling, N. J., the geology & petrology of the Murrumbidgee batholith, 187-215, figs., pl. xvi, 216-7.
Soda in pillow-lavas, 369-70; soda: potash ratio in spilites, 371.
Solomon Block, Boule & Bosche Ranges, 418.
South-eastern aureole of Main Donegal Granite, See Lough Greenan-Lough Finn aureole.
South Hay Valley (Boule & Bosche Ranges), sect. at, pl. xxv.
Southern Mountains complex, Rhum, 111-38, figs., pls. x-xiv.
Spray R. Formation, Boule & Bosche Ranges, 412, 415 et sqq.
SQUIRELL, H. C. (& E. V. TUCKER), the geology of the Woolhope inlier (Herefordshire), 139-81, figs., pl. xv, 153-5.
STANTON, W. L., Lower Palaeozoic rocks of SW. Murrisk, Ireland, 269-91, figs., pl. xviii-xix, 294-6.
Q. J. G. S. No. 464
STEINMANN, G., ‘trinity’, 365-95, figs.
Stockinray (Ayrshire), tachylite from, 390–1, chem. anal.
STRAW, S. H., discusses Squirrell & Tucker’s paper, 181.
SUTTON, J., discusses Moseley’s paper, 82; Snelling’s paper, 216.
Syncline, Wexford, Lr. Carb. of, 349–64; SS. in Billingham anhydrite mine, 309–10, fig.

Tachylite, porphyritic, from Stockinray, 390–1, chem. anal.
Textural zoning of pillow-lavas, 372–5.
Tharwa adamellite, Murrumbidgee batholith, 191, 192–4, chem. anal., tables ii & iii.
TOMKEIEFF, S. I., discusses Weedon’s paper, 52; Hughes’s paper, 136.
Trawenagh Bay Granite, 2.
Trilobite fragments in Hell’s Mouth Grits, 103.
TROTTER, F. M., discusses Prentice’s paper, 406; O’Brien’s paper, 434.
TUCKER, E. V. See SQUIRRELL, H. C.
Tuff-beds, Murrisk, 272 et sqq., 279–83, figs., pl. xviii.
Tuff, andesitic, of Ullswater Group, 61–2; tt. of Birk Fell Group, 64–5; of Rhum igneous complex, 120–3, pls. xii, xiii.

Ullswater, Borrowdale Volcanic rocks SE. of, 55–84, figs., pl. viii.
Ullswater fault, 70, 71 map, 72, 77–8, fig.
Ullswater Group, 58–62, sects.
Usk & Woolhope inliers compared, 156 et sqq., 158 fig.

‘Variegated Quartzites’ (Cambrian), Boule & Bosche Ranges, 413.
Veins, in Borrowdale rocks of Ullswater, 73–4, fig., 75–6.
Vitrification of arkose by dolerite, 239–54, figs., pl. xvii.
Vohibory System, Madagascar, 256, 257.
WAGER, L. R., discusses Weedon’s paper, 53; Hughes’s paper, 131.
WALKER, F. See ACKERMANN, P. B.
WALMSLEY, V. G., discusses Squirrell & Tucker’s paper, 182.
WALTON, E. K. See Bassett, D. A.
Wonlock Series, Woolhope inlier, 141, 142–5, fig., 156; list of fossils, 172–8.
Western Boundary fault, Wollhope inlier, 161, 163 et sqq., pl. xv.
Westward Ho! (N. Devon), horiz. sect. betw. Portledge &, 400 fig.
Wexford County (Eire), Lr. Carb. of, 349–64, figs., pls. xx–xxii.
Whin sill comp. w. Gars-bheinn sill, 44.
Whitaker, J. H. McD., discusses Squirrell & Tucker’s paper, 182.
WOOD, F. W., discusses Raymond’s paper, 314.
Woolhope inlier (Herefordshire), 139–85, figs., pl. xv.
Woolhope Limestone, 141, 142–3, 144 fig., 156; list of fossils, 172–8.
Wootton Beds, Woolhope inlier, 141, 145–6, 151, 152 fig., 157; list of fossils, 172–8.

Xenoliths, in rocks of Murrumbidgee batholith, 198–201, tables iii–v (analys.).

YOUNG, B. R. See SABINE, P. A.