Abbot's Bromley (Staffs), lacustrine (?) brickearth at, 489.
Abbotsmead Cliff (W. Devon), 12.
Abokuta (S. Nigeria), 312.
Aberavon (S. Wales), reported earth-quakes at, 351.
Absorption of water by various stones, table showing rate of, 83.
Abuton (S. Nigeria), 311, 313, 315.
Acrotho~h~#ris do ultb~.le,sis, sp. nov., 426 & pl. xxviii.
--- midfordensis, sp. nov., 427 & pl. xxviii.
Acro~ts ~zi~idus, 138.
Acro~s (:~), Bristol Coal-Measures, 468.
Actinolite, artificial fusion of, 154.
A~iab~o (S. Nigeria), 311.
Adularia, artificial fusion of, 154.
Agglomerate of Miller's-Dale area, 251; in Matlock area, 261 et seqq.; in Tissington area, 267 et seqq.
Ajabamedele (S. Nigeria), 312.
Akpm (S. Nigeria), altered grits & schists of, 315.
Alagoinhas (Brazil), Cretaceous of, 131.
Analyses, chemical, of titaniferous basalts of W. Mediterranean, 74-75; of Moon's-Hill lava, 231; of mica-schist fr. Otua, 317.
Ancaster (Lines.), gap in Jurassic escarpment at, 486-90 & pl. xxxiii (map).
Audesine, artificial fusion of, 154.
Andesites, artificial fusion of, 150 et seqq.; see also Basalts, &c.
Andrews, C. W., exhibits specim. of Prozeuglodon atrox, vii; Note on the Cervical Vertebra of a Zeuglodon from the Barton Clay of Barton Cliff (Hampshire), 124-27 fig.
Ammocri~s fr. Bristol Coal-Measures, 456; see also Spirocbis, &c.
Annual General Meeting, viii-xlix.
Anodont-shells fr. Cretac. of Bahia, 139.
Anorthite, artificial fusion of, 154.
Anticlines on W. Devon coast, 7.

Abbotsmead Cliff (W. Devon), 12.
Aberavon (S. Wales), reported earth-quakes at, 351.
Absorption of water by various stones, table showing rate of, 83.
Abuton (S. Nigeria), 311, 313, 315.
Acrotho~h~#ris do ultb~.le,sis, sp. nov., 426 & pl. xxviii.
--- midfordensis, sp. nov., 427 & pl. xxviii.
Acro~ts ~zi~idus, 138.
Acro~s (:~), Bristol Coal-Measures, 468.
Actinolite, artificial fusion of, 154.
A~iab~o (S. Nigeria), 311.
Adularia, artificial fusion of, 154.
Agglomerate of Miller's-Dale area, 251; in Matlock area, 261 et seqq.; in Tissington area, 267 et seqq.
Ajabamedele (S. Nigeria), 312.
Akpm (S. Nigeria), altered grits & schists of, 315.
Alagoinhas (Brazil), Cretaceous of, 131.
Analyses, chemical, of titaniferous basalts of W. Mediterranean, 74-75; of Moon's-Hill lava, 231; of mica-schist fr. Otua, 317.
Ancaster (Lines.), gap in Jurassic escarpment at, 486-90 & pl. xxxiii (map).
Audesine, artificial fusion of, 154.
Andesites, artificial fusion of, 150 et seqq.; see also Basalts, &c.
Andrews, C. W., exhibits specim. of Prozeuglodon atrox, vii; Note on the Cervical Vertebra of a Zeuglodon from the Barton Clay of Barton Cliff (Hampshire), 124-27 fig.
Ammocri~s fr. Bristol Coal-Measures, 456; see also Spirocbis, &c.
Annual General Meeting, viii-xlix.
Anodont-shells fr. Cretac. of Bahia, 139.
Anorthite, artificial fusion of, 154.
Anticlines on W. Devon coast, 7.
Antigua Formation, existence disproved in Barbados, 327, 333-34, 336.
Apatite, artificial fusion of, 154.
Aplite-dykes in S. Nigeria, 313.
Arber, E. A. N., on the Upper Carboniferous Rocks of West Devon & North Cornwall, 1-27 figs.
Arngrove Stone or *Rhaxella-chert*, 37-43 map & pl. i (microscop. sects.).
Asaba District (S. Nigeria), post-Cretaceous stratigraphy of, 309-11.
Asbover (Derbyshire), tuff of, 265-66.
Ashton Vale Colliery (Bristol), marine fauna in, 445-69 w. sect. & pl. xxx viii.
Ashy conglomerate in Silurian inlier of E. Mendips, 227-30 figs., 233, 234 et seqq. & pl. xviii (microscop. sects.).
Assets, statement of, xl.
Associates, proposed institution of, lxxiii-lxxiv, lxxvi.
Astarle ownta, 44.
*A. wensbeliardensis*, 45.
*Arthritus depressus*, spp. (Lr. Kimeridge Clay), 45.
Auditors, election of, v.
Augite, in titaniferous basalts of W. Mediterranean, 71.
*Aulacothyris Madelslohi*, 427-28 & pl. xxviii.
Barbados (W. I.), coral-rocks of, 318-37 sects. & pl. xxiii (map & sect.).
Barlow-Jameson fund, list of awards from, xxxiii.
Barton (Devon), sect. fr. Great Hill through Minehunt Hill, 109.
Barton Clay of Barton Cliff, cervical vertebra of *Zeuglodon Wanklynii* from, 124-27 fig.
Basalts, titaniferous, of W. Mediterranean, 69-79 w. chem. anal.; of the Batoka Gorge, &c., 182-96 figs., 212; see also Anodesite, Dolerite, &c.
Bath (Barbados), coral-rocks near & above, 327-28.
Bath-Doulting district (Somerset), Inf. Oolite, &c. of, 383-436 figs. & pls. xxviii-xxix (foss.), 444.
Bath Oolite, rate of absorption of water by, 83; influence of pressure on flow of water in, 88; variations in density of brine flowing through, under various pressures, 92-93 figs.
Bathonian of Bath-Doulting district, 386 et seqq.
Batoka Basalts. 182-96 figs., 212.
Batoka Gorge (Rhodesia), geology of Zambezi Basin around, 162-216 figs. & pls. x-xvii.
Battle (Sussex), *Goniopholis sinus* fr. Purbeck limestone, near, 52-53.
Beaches, raised of Taltal, 64-68.
Beacon Hill (Mendips), 217; lava or trap of, 219-21, 230, 231-32 & pl. xviii; ashy conglomerate, &c. of, 229-30 fig.; Beacon Plantation, sect. passing S. from, 224.
Belemnites, selenization of, 33-34.
*B. abbreviatus* (selenitized); 33 & pl. i (microscop. sect.).
Bell Point (Barbados), sect. to Mount Misery, pl. xxiii.
Bellerophon bicrenatus, 463.
*Belonostomus* (i) *carinatus*, sp. nov.; 133-34 & pl. vi.
Beni Sands (S. Nigeria), 308-309 et seqq.
*Berys splendidus*, specim. exhibited, lxx.
Vol. 63. GENERAL INDEX.  

Bibliography of the Culin measures, 26-27; of British Goniopholidae, 50-52; of flow of sub-surface waters, 103-104; of fusion-constants, &c., 150-61; of geology of Zambezi Basin, 163-65; of Inf. Oolite of Brora, 381-82.

Bideford (Devon), Upper Carb. of neighbourhood, 2 et seqq., 9, 10, 18 et seqq.

Biosav medallists, list of, xxxii.

Binding in Geol. Soc. Library, methods of, xi-xii.

Bissex Beds (Barbados), 336.

Black filming of rocks along river-beds, 205.

Blackman's Gully (Barbados), sects. fig. & descr., 330, 331.

Blackpool Mill (Devon), plant-petifications fr. cliff betw. Hartland Quay and, 21 fig.

Blake, J. P., obituary of, lx-lxii.

Bocking (Essex), water-levels in well at, 91.

Botrox, H., on a Marine Fauna in the Basement-Beds of the Bristol Coalfield, 443-69 sect. & pl. xxx (foss.).

Bomfim (Brazil), Cretaceous of, 130.

Bosomy, T. G., on the Southern Origin attributed to the Northern Zone in the Savoy & Swiss Alps, 291-306 figs.

Bonsall (Derbyshire), 258, 260, 265, 277; Bonsall Sill. 276-77.

Boomka (Rhodesia), flaggy sandstone of, 196-98, 211.

Boshof (Orange River Colony), specimen fr. RobertsVicl or diamond-mine exhibited, vi.

Bottlehead Springs (S.Iendips), sect. to Tadhill House, 234.


Bovey Tracey area (Devon), 115.

Brachiopod morphology: Cincta, Eudesia, & the Development of ribs, 338-43 & pl. xxiv; see also Fullers' Earth, brachiopoda from, 49.

Bradford Dale (Derbyshire), vesicular lava in, 257.

Bradford-on-Avon (Wilts), gorge at, 483 et seqq.

Breecis among the Batoka Basalts, 183-84.

Bridgnorth (Shropshire), concentration of erratics betw. Wolverhampton and, 479.

Bridgetown (Barbados), coral-rocks &c. near, 329, 333-34, 335.

Brill (Bucka), Kimeridge Clay & Corallian of neighbourhood, 29-49 figs. & pl. i (microscop. sects.).

Brine, experimental determinations of flow of, through Bath weatherstone, 92-93 figs.

Bristol Coalfield, marine fauna in basement-beds of, 445-69 sect. & pl. xxx (foss.).

Brixton plateau (Devon), 118-21 map.

Broadbench Cove (Devon), contorted shales & sandst. at, 7, 8 fig.

Brook-Bottom tuff (Derbyshire), 253.

Brora (Sutherland), flora of Inferior Oolite of, 375-82 fig. & pl. xxvii foss.).


Bude (Cornwall), Upper Carb. of neighbourhood, 3, 4, 6 et seqq., 14 et seqq.


'Bults' of red sand on Zambezi plateau, 170.

Bumbusi (Rhodesia), 175, 178, 181, 187.

Bunter Drift of Oxford area, 497-99: Bunter Sandstones, resemblance of Wankie Sandstones to, 175.

Burford (Oxon.), Inf. Oolite, &c. of district betw. the Rissingtons and, 437-44.

Button, W. J. P., 264.

Bushy Park (Barbados), sect. descr. & fig., 324-25, 326.


Bye-laws, proposed new section, lxxiii-lxxiv, lxxvi; alterations in existing, lxxiv, lxxvi.

Calabar district (S. Nigeria), post-Cretaceous stratigraphy of, 311-12; Calabar R. gneisses & schists along banks of, 316.

Calcereous rocks in 'Culin' of W. Devon & N. Cornwall, 10-16.

Calcite in Upper Carb. of W. Devon & N. Cornwall, 11; lining fissures of Kimeridge septaria, 32; calcite veins in Batoka Basalts, 187-88 fig.

'Calerete' of Zambezi Basin, 198, 202 et seqq.
Californian & (Colombian) earthquakes of 1906, distances & intervals betw. first and second phases of, 345-47, 348-49.
Calton-Hill Vent (Derbyshire), 251-52.
Camerton Farm (Radstock), sect. descr., 410.
Cane Garden (Barbados), 328, 335.
Canefield (Barbados), 332.
Cation of the Zambezi, 167 et seqq. & pls. x-xiv; cation-like valleys assoc. w. lake-like areas of depression, origin of, 470-514 figs. & pls. xxxi-xxxxvi (maps & sects.).
Carrhill, T. C., award fr. Lyell fund to, xlviii.
Cape Colony (S. Afr.), Geol. Surv. map presented, ii.
Carbonaceous rocks in 'Culm' of W. Devon & N. Cornwall, 8-10.
Carboniferous (Upper) of W. Devon & W. Cornwall, 1-28 figs.; Carb. Limest. of Derbyshire, zoning in, 242; toadstones in, 242 et seqq. & pls. xix-xxii (maps); Carb. Limest. unconformably overlain by Doutling Beds in Vallis Vale, &c., 400, 401; views of same, 402-403.
Carination in tests of brachiopods, 393 et seqq. & pl. xxiv.
Castle Grant (Barbados), 332.
Cave Dale (Derbyshire), tufae, limest. of, 256.
Catalogue of Library, xii.
Cataract I. (Victoria Falls), rift in, 188 & pl. x.
Cave Dale (Derbyshire), tufac. limest. of, 256.
Centenary of the Geological Society, ix, 1-11.
Chablais Alps, sect. in, 298.
Chaledonic quartzite of Rhodesia, 198-200.
Chalk, maps showing sub-surface water-levels in Herts, Wilts, Hants, & Dorset, 102 & pl. v; rate of absorption of water by, 82, 83; influence of pressure on flow of water in, 88, 89; (Upper), silicified wood from, lxxii; Rhynchochella-Cutleri Chalk, gneiss-boulder from, lxxv; Chalk-escarpment & Chalky-Boulder-Clay, 507-10.
Chee Dale (Derbyshire), lava of, 246.
Cheiston (Barbados), coral-rocks in quarries at, 334.
Chemical analyses, see Analyses.
Cheshire Plain (& Ironbridge Gorge), 477-81 & pl. xxi (map).
Chesterblade (Somerset), Inf. Oolite, &c. of, 395.
Cheylinch (Somerset), Inf.-Oolite sequence between Doutling and, 396.
Chiltern Hills, sects. to Edge Hill & to W. of Jurassic escarpment, pl. xxxv.
Chimborazo (Barbados), 332.
Chirbury (Shropshire), see Marrington Dingle.
Chromystus mossomani, 137.
Chobe R. (Rhodesia), rocks at confluence w. Zambezi, 193-94.
Chowetia filiformis, 457 & pl. xxx.
—— sp., 458-50 & pl. xxx.
Churchill, G. C., obituary of, lx.
Cicuta, Eudesia, & the development of ribs, 338-43 & pl. xxiv.
—— oribocoloris, 339 & pl. xxiv.
—— pernummus, nom. nov., 342 & pl. xxiv.
Clark, J. M., presents photograph of Dana monument, lxvi.
Cleeve Hill (Gloucest.), Inf.-Oolite succession at, 386.
Clifton (Bristol), gorge at, 483 et seqq.
Clovelly (Devon), nodular limest. near, 11, 12, 14, 16.
Clypsum-Grirt equivalent in Bath-Doutling area, 386, 389 et seqq. in Rissingtons-Burford district, 438 et seqq.
Coal-beds, suggested origin of, 282-93.
Coal-Measure age (Middle) of highest Carb. of Devon & Cornwall, 17, 26, 27; C.M. of Bristol area, marine fauna in, 445-69 w. sect. & pl. xxx (foss.).
Coal-plants, xerophytic character of, & suggested origin of coal-beds, 282-93.
Coalpit Lane (W. Devon), 9, 16.
Cockington Head (W. Devon), anti-line near, 7; nodular beds near, 15-16, 22.
Coddington (Barbados), 334.
Colacanthus elegans (?), 407.
Collieries, observats. of Swansea earthquake in, 355-60.
Colombian (& Californian) earthquakes of 1906, distances & intervals betw. first & second phases of, 345-47, 348-49.
Colophyllia gysosa fr. Bridgetown, 333-34.
Columnar structure in Batoka Basalts, 187.
Comagmatic region = petrographical province, 60.

Conset Point (Barbados), sects. of E. face, &c. fig. & descr., 320-24; sect. to My Lady's Hill, 323.

Constants, physical, changes wh. take place in minerals & igneous rocks on passage fr. crystalline to glassy state, 145-61 figs.

Contact-metamorphism in S. Nigerian rocks, 313, 315.

Contour-lines of sub-surface water defined, 101.

Coprolites of fishes (Bristol Coal-Measures), 468.

Coral-rocks of Barbados, 318-37 sects. & pl. xxiii (map & sect.); Plioc.-Pleistoc. age of, 337.

Corallian (& Kimeridge Clay) of neighbourhood of Brill, 29-47 figs. & pl. i (microscop. sects.).

Cornborough Cliffs (W. Devon), 11, 12.

Cornute developmental stage (test-ornament, of brachiopods), 33.

Contour-lines of sub-surface water defined, 101.

Coprolites of fishes (Bristol Coal-Measures), 468.

Coral-rocks of Barbados, 318-37 sects. & pl. xxiii (map & sect.); Plioc.-Pleistoc. age of, 337.

Corallian (& Kimeridge Clay) of neighbourhood of Brill, 29-47 figs. & pl. i (microscop. sects.).

Coryndon, R. T., 202.

Costa, see Ribs.

Cooper, H. W. B., presents photogr. of Stigmaria, ii.

Council, report of, viii-x; Council & Officers elected, xxi-xxii.


Cressbrook (Derbyshire), 244, 248, 254-55.

Cretaceous planation in S. Devon, 112; Cret. of Bahamas, & vertebrate foss. fr. same, 128-39 map & pls. vii-viii (foss.); Cret. of S. Nigeria, 308, 313; Cretac. Drift. of Oxford area, 499-501; see also Chalk.

Crich Hill (Derbyshire), lava of, 266.

Criss, G. C., 24, 29-30.


Crocodilian vertebrae (?) fr. Cretaceous of Bahia, 133, 139; see also Gonio-phyllis.

Cross R. (S. Nigeria), 311, 312, 313; dykes in basin of, 309.

Cross Hands colliery (Glamorgan), effects of earthquakes in, 309.

Crystalline rocks in S. Nigeria, 308, 312, 313 et seqq., 317; crystalline state, changes of physical constants in minerals & igneous rocks on passage fr. glassy state to, 145-61 figs.

Cullis, C. G., 30.

Culm of W. Devon & N. Cornwall, 1-28 figs.

Cunnington, W., obituary of, lxvi-lxvii.

Currents, action of, in format. of Upper Carb. of W. Devon & N. Cornwall, 10.

Current-bedding in Barbadian rocks, 325 et seqq., 332, 333.

Cuxton (Kent), gneiss-boulder fr. Chalk of, lxxv.

Cwmbran colliery (Glamorgan), earthquake-sound in, 309.

Cwntytrech (Glamorgan), reported earthquake at, 352.


Cyprina cypriaformis (?), 43-45.

Daison Hill (Devon), 106, 107; sect. through Yaddo Hill and, to base of Warberry Hill, 110.

Dana monument, photograph presented, lxvi.

Daniel-Pidron fund, list of awards from, xxiii, lxvi.

Daresbury Sandstone, influence of pressure on flow of water in, 87, 88.

Davies, A. M., the Kimeridge Clay & Corallian Rocks of the Neighbourhood of Brill (Buckinghamshire), 29-47 figs. & pl. i (microscop. sects.).

Davis, O. C. M., 231.

Davis, W. M., elected For. Corresp., iv.

Davison, C., the Swansea Earthquake of June 27th, 1906, 351-61 w. map & pl. xxv (map); the Ochil Earthquakes of September 1900 to April 1907, 362-74 w. maps & pl. xxvi (map).

Deeley, R. M., 252, 480.

Deka & Deka R. (S. Africa), 173, 175, 183 et seqq., 212, 214; Deka Fault, 176-82 figs. & pl. xvii.

Dempster, J., 362.

Density, suggested increase of, under ocean-basins, 350; see also Specific gravities.

De Rance, C. E., obituary of, lxxii-lxxiii.

Derbyshire, toadstones of, their field-relations & petrography, 241-81 sects. & pls. xix-xxii (maps).

Desiccation, experimental, of various stones, 84.

Devon (W.) & N. Cornwall, Upper Carboniferous of, 1-28 figs.
Diabases, artificial fusion of, 149 et seqq.


Dictyosphyris subreticulata, 428-29.

Dinosauria fr. Cretaceous of Bahia, 132; see also Seleromochlus.

Diorites, artificial fusion of, 149, 151 et seqq.

Diplodus gibbosus, 467.

Diplomystus longistatus, 137.

Dips among the Batoka Basalts, 185-86, 207; aplitic, in S. Nigeria, 313.

Earth-movements, evidence of, in Carb. of W. Devon & N. Cornwall, 8.

Earthquakes, constituent of earth's interior as revealed by (origin of oceans), 344-50; earthquakes, at Swansea, 351-61 w. map & pl. xxv (map), 374; in Ochil Hills, 362-74 w. maps & pl. xxvi (map).

East Langton (Kent), silicified wood fr. Upper Chalk of, lxxi.

Edge Hill (Warwick), sect. to Chiltern Hills, pl. xxxv.

Eggesford type of Culm measures, 6, 28.

Egypt, Prozenghedon atrax fr. Middle Eocene of, vii.

Ekankpa Ford (S. Nigeria), gneisses & schists near, 315, 316.

Ekpri Ibami (S. Nigeria), staurolite found in stream-gravels near, 315.

Elevation, recent, on W. coast of S. America, 65 et seqq.

Elgin Sandstone, Seleromochlus Taylori from, 140-44 fig.

ELIOT-WALTON, H., 124.

Elonichthyds spp. (Bristol Coal-Measures), 467, 468.

Eulaetus, P., obituary of, lxix.

Erratic, concentration of between Wolverhampton & Bridgnorth, 479.

Escarpment-Grits (=Wankie Series pars), 171, 174.

Equisetites browneri, sp. nov., 378-79 & pl. xxvii.

— columnaris, 378 & pl. xxvii.

Erratics, concentration of, betw. Wolverhampton & Bridgnorth, 479.

Eustacia, Ciuceta, & the development of ribs, 338-45 & pl. xxiv.

— ochricarina, 343 & pl. xxiv.
Euphemus Urri, 463.
Eutectic mixtures, 158-60.
Evans, O. H., Notes on the Raised Beaches of Talal (Northern Chile), 64-67.
Ewen (S. Nigeria), staurolite found in stream-gravel near, 315.
Exhall (Warwick), drift w. diorite-boulders at, 499.
Exogyra virgula, zone of, at Rid's Hill, 31, 32.
False bedding in coral-rocks of Barbados, 321 et seqq., 332.
FARMCOMBE (Somerset), sects. at & near descr., 384-95.
Faults originating Swansea earthquake, 360-61, 374; originating Ochil earthquakes, 373-74.
Faulting in Upper Carboniferous of W. Devon & N. Cornwall, 6-7.
FRAENSDEN, W. G., on the Lower Ordovician Succession in Scandinavia [title only], lxx.
Fellows elected, i, iii, iv, vii, lxx, lxxi, lxxii, lxxvi, lxxvii; names read out, lxxvii; number of, viii, xix; obituaries of, lx-lxix.
FELDKER, W. L., 7.
Ferryside (Glamorgan), reported earthquakes at, 351, 352.
GATAKIS, W., 466 & pl. xxx.
Gault, map showing outcrop of, in Herts & Wilts, 102.
Gauter Point (Devon), plant-petrifications in sandstone near, 22 fig.
GIEKIE, Sir ARCHIBALD, [addresses to medallists & recipients of awards], xli et seqq.; [on programme, &c. of Geol. Soc. Centenary], 1-11; [obituaries of deceased Fellows, &c.], li-lxix.
Geological-Survey maps presented, i, ii, vii, lxx, lxxi, lxxvi, lxxvii, lxxviii.
Gingko digitata, 378. 379-81 fig. & pl. xxvii.
Glassy state, changes of physical constants in minerals & igneous rocks on passage from crystalline state to, 145-61 figs.
Glaucophane character of Lr. Portlandian, 30.
Glacial Period, conditions obtaining in Central England during, 471-75; Glacial lakes. see Lake-like.
Glassy state, changes of physical constants in minerals & igneous rocks on passage from crystalline state to, 145-61 figs.
Glaucophane character of Lr. Portlandian, 30.
Glaucophane character of Lr. Portlandian, 30.
Glazing of rocks along river-beds, 205.
Globigerina-Marl of Barbados, 337.
Glossopteris (?) in Wankie Series, 176.
Glyptoceras carbonarium, 466.

Forei& Members elected, iv; list of, xiv.
Forest Sandstones (? = Boomka Flaggy Sandstone), 184, 195.
Foss-Way Quarry (Somerset), sect. descr., 411.
Fracture, base of zone of, defined, 85.
FRIENDSHIP, W. H., 7.
Frome area (Somerset), Inf. Oolite, &c. of, 397-406 figs.
‘Fruchtschiefer’ of Oban Hills, 313, 315.
Fullers’ Earth in Bath-Doulting district, 388, 390 et seqq.; brachiopoda fr. same, 426-34 & pl. xxviii-xxix; list of fossils, fr. same, table vii facing 436; F. E. of Dunclay Hill, 421-27; of Rissingtons-Burford district, 439 et seqq.
Fundamental complex of Batoka-Gorge area, 171-73.
Gabbro, artificial fusion of, 150, 151.
Garvanian hemera, deposits of, [= Upper Trigonia-Grit], 384, 386 et seqq.
Gastriceras coronatum, 466 & pl. xxx.
—— Listeri, 463.
Gault, map showing outcrop of, in Herts & Wilts, 102.
Gauter Point (Devon), plant-petrifications in sandstone near, 22 fig.
GIEKIE, Sir ARCHIBALD, [addresses to medallists & recipients of awards], xli et seqq.; [on programme, &c. of Geol. Soc. Centenary], 1-11; [obituaries of deceased Fellows, &c.], li-lxix.
Geological-Survey maps presented, i, ii, vii, lxx, lxxi, lxxvi, lxxvii, lxxviii.
Gingko digitata, 378. 379-81 fig. & pl. xxvii.
Glacial Period, conditions obtaining in Central England during, 471-75; Glacial lakes. see Lake-like.
Glassy state, changes of physical constants in minerals & igneous rocks on passage from crystalline state to, 145-61 figs.
Glaucophane character of Lr. Portlandian, 30.
Glazing of rocks along river-beds, 205.
Globigerina-Marl of Barbados, 337.
Glossopteris (?) in Wankie Series, 176.
Glyptoceras carbonarium, 466.
Glyphioceras diadema (†), 463-65.
— cf. nitidum, 485 & pl. xxx.
Gneiss-boulder fr. Cuxton Chalk, lxxv; gneisses in S. Nigeria, 312, 313 et seqq., 317.
Golden Ridge (Barbados), raised coral-reefs at, 335.
Gongobujo R. (Rhodesia), 204, 211.
Goniatites sp., 406.
Goniatite-nodules on W. Devon coast, 16.
— Harttii, 132-33 & pl. vi.
— tenus, contrasted w. G. crassipes, 60.
Gonye Falls (Zambezi R.), rocks at, 194.
Goodchild, J. G., obituary of, lxv-lxvi.
Grangemill Vents (Derbyshire), 262-63.
Granites, artificial fusion of, 150, 151; granites in Zambezi Basin, 171-72; in S. Nigeria, 313.
Granulitic dolerites of Batoka-Gorge area, 209-10.
Great Hill (Devon), sect. through Minchin Hill nr. Barton from, 109.
Greenaciff (Devon). 8, 11.
Greg, R. P., obituary of, lxxi-lxxiv.
Gregory, J. W., [on Barbadian fossil corals], 333-34.
Griffiths, P., exhibits specimens, iii.
Guest, J., 29.
Gwemanzzi R. (S. Africa), pebbles of granite, &c. in, 171, 172, 211.
Hacklestone's Cliff (Barbados), 328.
Haldon Gravel (Devon), age of, 113-14.
Halling, J. G. 4.
Hampshire, map showing sub-surface water-levels in Chalk of (also Wilts & Dorset), pl. v.
Hath, see Aplite.
Harker, A., 255; award of Murchison Medal to, xii-xiv.
Harker, F. W., on the Origin of certain Canon-like Valleys associated with Lake-like Areas of Depression, 470-513 figs. & pls. xxxix-xxxv (maps & sects.).
Harris, G. F., obituary of, lxvii-lxviii.
Harrison, J. B., the Coral-Rocks of Barbados, 318-37 sects. & pl. xxiii (map & sect.).
Hay Dale (Derbyshire), 255.
Haynesfield Quarry (Barbados), coral-rocks in, 329, 330 fig.
Henslow, Rev. G., on the Xerophytic Characters of certain Coal-Plants & a suggested Origin of Coal-Beds, 282-90.
Herries, R. S., ix; retiring V. P., xxi.
Hertfordshire, map showing outcrop of Gault & sub-surface water-contours in Chalk of, 102.
Hesse, Geological-Survey map presented, lxxi.
High-Peak Tavern (Derbyshire), dole-rite of, 277.
Hill, Rev. E., 304.
Hind, Dr. W., 4, 24.
'History of the Geological Society,' ix.
Hooley, R. W., on the Skull & greater portion of the Skeleton of Goniopholis crassipes from the Wealden Shales of Atherfield (Isle of Wight), 50-62 & pls. ii-iv.
Hopton Vent (Derbyshire), 264-65.
Hornblende-schists in S. Nigeria, 313.
Hornfels in S. Nigeria, 313, 315.
Horwood, C. B., the Occurrence of Pseudomorphous Pebbles of Pyrites at the Crown-Reef Mine (Witwatersrand) [title only], lxx.
Howe, J. A., 4, 11 et seqq.
Hughes, G., presents photograph of sect. in Barbados, ii.
Hughes, T. McK., 50.
Huish (Somerset), sect. descr., 406.
Hull, E., on the Geological Conditions which have contributed to the Success of the Artesian Boring for Water at Lincoln [title only], iii.
Humphreys, II., 107.
Hungary, Geological-Survey maps presented, lxx.
Husband (Barbados), 333.
Ible Sill (Derbyshire), 275.
Ibusa (S. Nigeria), 309.
Icomb Hill (Gloucest.), 437, 439.
Ifon (S. Nigeria), 309.
Igneous rocks, artificial fusion of, 145–53 fig.; see also Basalts, Dolerites, &c.


Ijebu district (S. Nigeria), post-Cretaceous stratigraphy of, 312; Ijebu Series, 309.

Ikere (S. Nigeria), 311.

Ikoro-Obong (S. Nigeria), 311.

Ilha da Maré (Brazil), Cretaceous of, 131.

Instow (Devon), nodular beds in Upper Car. of, 15, 19–20, 28.

Interstices of a rock, experimental data on variation of pressure in, 94–97.

Interstital water, experimental data on porosity & flow of, 81–94 fig.

Intervals betw. phases of earthquakes, 345–50.

Ironbridge (Shropshire), gorge at, 471, 473 fig.; (& Cheshire Plain), 477–81 & pl. xxii (map), 513–14.

Isastrea-Bed, name suggested for Upper Coral-Bed, 387.

Island-hills, in Zambezi basin-plain, 166.

Ismenia Munieri, 341 & pl. xxiv.

— Murchisoni, 341 & pl. xxiv.

—pectunculoides, 341 & pl. xxiv.

Isoseismals of Swansea earthquakes, 352–53 & pl. xxv (map).

Itori (S. Nigeria), 312.

Jack-in-Box Gully (Barbados), 335.

Jervis, W. P., obituary of, lxvi.


Johnstone, T. B., 362.

Joints, &c. in the Batoka Basalts & their effects, 186–92 figs., 212.

Judd, J. W., communicates Miss Stopes's paper, 375.

Jughoole Wood (Derbyshire), 260.

Jukes-Browne, A. J., the Age & Origin of the Plateaux around Torquay, 106–21 figs.

Jurassic escarpment, gaps in, at Lincoln & Ancestor, 483–90 & pl. xxxiii (map); see also Inferior Oolite, Kimeridge Clay, &c.


Kalono R. (Rhodesia), pebbles of granite, &c. in, 171–72, 213.

Kalonga Cleft (Rhodesia), 187, 190–92 figs., 212, 213, & pl. xv.

Karamba R. (Rhodesia), 187, 190–91 figs., 212, & pl. xv.

Kattrun Valley (Rhodesia), 183.

Kearney, J. M., 173, 176, 178.

Kendall, P. F., 512.

Kinston, R. A.

‘Kilombe Hill’ (Devon), 106, 118.

Kimberlite, oxidized, fr. Boshof, vi.

Kimeridge Clay ( Coronial) of neighbourhood of Brill, 29–49 figs. & pl. i (microscop. sects.).

Kingskerswell (Devon), 116.

‘Kitchen-middens’ in N. Chile, 67.

Kirch, F. L., 30, 46.

Kniveswood Vent (Derbyshire), 267.

Knot Low (Derbyshire), structure of, 245.

Kukuruku Hills (S. Nigeria), crystalline rocks of, 317.

Kwa R. (Calabar), 311, 315.

Labradorite, in titaniferous basalts of W. Mediterranean, 71; artificial fusion of, 154.

Lady-Associates, proposed institution of, lxiii–lxiv, lxvi.

Lake-like areas of depression, orig. of calcium-like valleys assoc. with, 470–514 figs. & pls. xxxi–xxxv (maps & sects.).

Lamplugh, G. W., 489, 512; exhibits specimens fr. Mombasa, &c., vi; receives Bigsby medal for A. W. Rogers, xiv–xli; the Geology of the Zambezi Basin around the Batoka Gorge (Rhodesia), 162–214 figs. & pls. x–xvii.


Landslips, dip of bed modified by, in Barbados, 324 et seqq., 328, 331, 337.

Lane, E. M., 231.

Lang, W. D., 414, & tables vi–vii, facing 436.

Lateritic material in the Batoka-Basalt area, 170, 204.


Leeds, A. N., 133.

Leighton, T., obituary of, lxvii–lxix.

Lekki Lagoon (S. Nigeria), 305.

Lenticular developmental stage (test-ornament of brachiopods), 339 & pl. xxiv.
GENERAL INDEX.

Lepidodendron Sterndbergii from surface of Stigmaria, 11.
Lepidotus Mawsoni, 137.
Lepontine Alps, sect. across, 296.
Leptolepid fish, ft. Wealden of Southwater, exhibited, v.
Leucite, artificial fusion of, 154.
Level, changes of, on W. coast of S. America, 63 et seqq.
Lias (Upper) in Doulting railway-cutting, 390; in Frome area, 399, 405; hemena of Liass. ammonites of Timsbury Sleight, 415; Lias of Bissington-Burford district, 437 et seqq.
Library & Museum Committee, report of, x-xii.
Library, progress of card-catalogue, xi; list of donors to, xiii-xviii.
Lignite Series of S. Nigeria, 308, 309, 312.
LILLIE, D. G., 3.
Lima semipunctata (?), 45.
Limestone, bands of impure, in Upper Carb. of W. Devon & N. Cornwall, 11-13; bands of creamy, in Kimeridian of Rid's Hill, 31, 32-33; ‘doggers’ of serpulitic, ibid., 34-35; superficial, in Zambezi Basin, 202-204, 211, 213; tufaceous, in Carb. of Derbyshire, 243, 256.
Lincoln, gap in Jurassic escarpment at, 486-90 & pl. xxxiii (map).
Lincolnshire (& Midlands), Chalky Boulder-Clay of, 490-94.
Lincombe-Warberry ridge (Devon), 117-18.
LINDAY, W. H., 362.
Lingula miltoides, 456-57.
Linyanti R. (Rhodesia), rocks at confluence w. Zambezi, 193-94.
‘Lit-par-lit’ injection, 313.
Lithological (& physical) characters of Upper Carb. of W. Devon & N. Cornwall, 4-8 fig.
Little Island (Barbados), 332.
Litton-Slack Fault (Derbyshire), 244.
Litton tuff (Derbyshire), 254-55.
Livingstone (Rhodesia), 199, 201.
Llandeilo (Caermarthen), reported earthquake at, 351.
Llandovery (?) Beds in Silur. area of Devon, 227, 237; conditions of deposition of, 240.
Llandudno colliery (Glamorgan), effects of earthquake at, 359, 361.
Llandovery (Elgin), Scoleromochites Taylorn from, 140-44 fig. & pl. ix.
Low Farm (Derbyshire), tuff, &c. of, 265; olivine-basalt of, 277.
LOWE, H. J., Petrological Notes on the Igneous Rocks lying to the southeast of Dartmoor [title only], lxv.
Loromea ashtoncouse, sp. nov., 464 & pl. xxx.
—— cf. selatoroides, 464 & pl. xxx.
Lukunga R. (Rhodesia), 208, 212; identified w. Zambezi & ‘Myatambesi,’ 196.
Lumina Hill (Devon), 109.
Lydite-bed (Portlandian), 31.
LYELL medalists, list of, xxx; geological fund, list of awards from, xxxi.

MACPHERSON, W., 446.
Macrocheilus cf. ventricosus, 463-64 & pl. xxx.
Macropoma Montelli, 136 & pl. viii.
(?) Macronyx brevis, 46.
Maggie Mine (Derbyshire), Carb. Limest. in, 240.
Makwa or Wankie’s Drift (Rhodesia), 167, 193, 203, 212, 213
Malton Gorge (Yorks) & Lake Pickering, 475-76 w. map.
Manamba R. (Rhodesia), ‘pillow-structure’ in basalts of, 192; dolerite from, 208.
Mammalian remains, preservat. of, in S. Africa, 206.
Map of outcrop of Arngrove Stone, 41; maps showing outcrop of Gault & sub-surface water-contours in Chalk of Herts & Wilts, 102; showing sub-surface water-levels in the Chalk of Dorset, Wilts. & Hants, pl. v; geological of the country betw. Newton Abbot & Torquay, 108; map showing plateau-areas & their probable former connexion across Torbay, 120; of neighbourhood of Bahia, showing localities where Cretaceous foss. were found, 129; geol. map of country around Batoka Gorge, pl. xvii; map showing loop of Deka R. nr. confluence w. Rondulu R., 177; map of Batoka Gorge at Tshimamba Cataracts, 189; of gorge of Karamba R., 190; map of major inlier of E. Mendas, 220; geol. maps of Miller’s-Dale, Matlock, & Tissington areas of volc. activity, pls. xix-xxii; map of S. Nigeria, 310; of the Oban Hills (S.
Vol. 63.]

GENERAL INDEX. 525

Nigeria), 314; extract fr. geol. map of Barbados, pl. xxiii; maps of Swansea earthquake, 354 & pl. xxi; of Ochil earthquakes, 363, 365, 369 & pl. xxvi; contour-maps of a portion of the Cheshire Plain, of the Trowbridge Plain, of the Eastern Plain, &c., & of the Oxford Plain, pls. xxxi-xxxiv; contour-map of the Vale of Pickering & the Malton Gorge, 476; do. of the neighbourhood of Marrington Dingle, 482.

Maps presented, ii, iv, vi, vii, lxx, lxxii, lxxv, lxxvi, lxxvii.

Mapp's Plantation (Barbados), sect. descr. & fig., 325, 326.

Maramba R. (Rhodesia), 199.

Marimba It. (Rhodesia), 193.

Marine fauna in 'Culm' of W. Devon & N. Cornwall, 23-24; in Bristol Coalfield, 445-69 w. sect. & pl. xxx (loss.).

Marrington Dingle (Shropshire), 481-83 w. map.

MARSHALL, J. W. D., [on Fullers' Earth of Dundry Hill], 421-22.

Martin (E. Kent), silicified wood fr. Upper Chalk of, ixvi.

Masson (Derbyshire), 259, 260.

Matetsi & Matetsi It. (Rhodesia), 183, 193 et seqq., 204 et seqq.

Matheison's (Rhodesia), 196, 212, 214.

Matlock area (Derbyshire), toadstones of, 256-66 & pls. xx-xxi (maps); vert. sect., 249.

Matobola Beds, 171-74.

Mavangu creek (Zanbezi Basin), tuff (?) &c. from, 184, 210, 212, 213.

'Mavinga Dyke' non-existent, 186.

Mawson, J. & A. S. Woodward, on the Cretaceous Formation of Bahia (Brazil) & on Vertebrate Fossils collected therein, 128-39 w. map & pls. vi-viii (foss.).

Mawsonia gigas, gen. et sp. nov., 134-37 & pls. vi-viii.

Mediterraneaen (W.), titaniferous basalts of, 69-79.

Megalicthys pygmaeus (?), 467.

Megaturus Mawsoni, 137.


Meldometer, 151-52, 155, 157, 159, 161.

Mells Road (Somerset), sect. in railway-cutting desc., 405.

Melting, artificial, of igneous rocks, apparatus desc. & fig., 146-47; method of procedure, 147-51.

Melting-points of rock-glasses, 152; of minerals, 157, 158.

Melton Mowbray (Leiceste.), glacier-lake (?) deposits at, 489.


Mendips, E. (Somerset), Silurian inlier of, 217-40 figs. & pl. xviii (microscop. sects.).

Mica-schists in S. Nigeria, 313, 315, 317 w. chem. anal.

Micheldever Chalk, rate of absorption of water by, 82, 83; influence of pressure on flow of water in, 88, 89.

MICHELI, Sir Lewis, 207.

Microzoa in Upper Coral-Bed, 387; comparative table of, 413-14.

Middleton (Derbyshire), lava of, 258-59.

Midford (Somerset), sect. in road-cutting desc., 406-408, & table ii facing 408; list of microzoa in Upper Coral-Bed at, 413-14.

Midford Sands, 407 et seqq. & tables ii-iii facing 408, 416.

Middle & Lincolnshire), Chalky Boulder-Clay of, 490-94.

Miller's-Dale area (Derbyshire), toadstones of, 243-56 & pl. xix (map).

Millstone Grit, rate of absorption of water by, 83; influence of pressure on flow of water in, 88, 89; M. G. in Bristol area, 451-53; relat. of same to Lr. Coal-Measures ibid., 456-51, w. sect. on p. 452.

Minent Hill (Devon), section through, fr. Great Hill, 109.

Mines, observations of Swansea earthquake in, 358-60.

Minerals, artificial fusion of, 153-57 fig.

Minginlow Hill (Derbyshire), toadstone presumably absent, 259.

Miocene age of Oceanic Series, 337.

Misery, Mount (Barbados), Cretaceous Series, &c. at, 332; sect. to Bell Point, pl. xxiii.

Mediola sp. nov. (Carb.), 462 & pl. xxx.

Molyneux, A. J. C., 181.

Mombasa (Brit. E. Africa), fossils from, exhibited, vi.

Monazite of Abuton, 313.

Monteagle (Somerset), sect. in road-cutting desc., 406.

Monticellus-Beds, 419-20.

Montserrat (Brazil), Cretaceous of, 130.
Moon's Hill (Mendips), lava or trap of, 221-22, 230-31 w. chem. anal. & pl. xvi; coarse ashy conglomerate of, 228 fig.

Moor-Lane u (Derbyshire), 264.

Morchard type of Culm measures, 6, 28.


Motrissfont Chalk, rate of absorption of water by, 83; influence of pressure on flow of water in, 88, 89.

Mount Misery, &c. See Misery, &c.

Mount-Wilton Hill (Barbados), sect. fig. & descr., 331-32.

Mountain Limestone, see Carboniferous Limestone.

Mouths' in cliffs of W. Devon, 3, 8.

Mouthmill Limestone (Upper Carbon.), 11, 24.

Mtoro's Kraal (Rhodesia), 175, 181, 197, 207, 212.


Multicarinate & multicostate developmental stages (test-ornament of braehiopods), 340-41 & pl. xxiv.

Murchison medallists, list of, xxviii; geological fund, list of awards from, xxix.

Museum, annual report on, xii.

My Lady's Hill (Barbados), sect. descr. & fig., 321-24; sect. to Conset Point, 323.

Nabor Point (Devon), 16, 22.

NMARUBA R. (Rhodesia), pebbles of granite, &c. in, 171, 172; thickness of basalt opposite Zambezi confluence, 195.

Names of Fellows read out, lxxvii.

Namnoschus, contrasted w. Gonio-

pholis varissidens, 60.

Nantymoel colliery (Glamorgan), effects of earthquake in, 360.

Naticopsis (f) disjuncta, sp. nov., 464 & pl. xxx.

Nautiloid shell, fragment of (Bristol Coal-Measures), 466; see also Pleronautitlus, &c.

Neath (Glamorgan), reported earthquake at, 362.

Nepheleite, in Catalonia, &c., basalts, 71.

New-Bridge Sill (Derbyshire), 274-75.

Newcastle House (Barbados), 327, 328.

Newton, E. T., 30; exhibits specimen of Bergner splendens, lxx.

Newton, R. E., table vii, facing 436.

Newton Abbot (Devon), geol. map of country betw. Torquay and, 108.

Newton-Grange cutting (Derbyshire), 270.

'Ngoni's Kraal (Rhodesia), 178, 179, 212, 214.

Nicolls (Barbados), 332.

Nickel, in Sardinian, &c., basalts, 76.

Nigeria (S.), post-Cretaceous stratigraphy of, 308-12 w. map; geology of Oban Hills, 313-16 w. map & sect.; crystalline rocks of Kuku-

ruka Hills, 317.

Nodules, calcareous, in 'Culm' of W. Devon & N. Cornwall, 13-16; phosphatic, in Kimeridgean of Rif's Hill, 33; rounded, of olivine, in Catalonia, &c., lavas, 71.


'Norris' (mineralogical composition) of titaniferous basalts of W. Mediterranean, 74-75.

Nova Scotia, Geological-Survey maps presented, lxxv.

'Nicula aqualis, 450-60 & pl. xxx.

Niculae oculata, 460.

Number of Fellows, &c., viii, xix.

Nunney Common (Somerset), Doul-

ting Beds, &c. of, 400.

Oban Hills (S. Nigeria), geology of, 313-16 w. map & sect.

Obituary of deceased Fellows, &c., li-lix.

Oceans, new light on origin of, 344-50.

Oceanic Series in Barbados, 328, 332, 334, 335, 337.

Ochil earthquakes of September 1900 to April 1907, 362-74 w. maps & pl. xxvi (map).


Okpanam (S. Nigeria), 309.

Old Red Sandstone in E. Mendips, 217, 229, 234 et seqq.

Oldford (Somerset), sect. descr., 404.


Oligocene age of Barbadian corals, Eopecten, 333-34, 336; Oligoc. age of Upper Scotland Group, 337.

Oligoc. age of Upper Scotland Group, 337.

Olguin, artificial fusion of, 154.

Olivine, rounded nodules characteristic of Cretaceous, &c., lavas, 71.

Olivine-basalts of Calton Hill (Derbyshire), 251-52; post-Cretaceous, of S. Nigeria, 313.
Olivine-dolerites, ophitic & subophitic, of Batoka-Gorge area, 182, 207-209; of Derbyshire, 271 et seqq., 278, 279.

Ondo (S. Nigeria), 312.
Oni R. (S. Nigeria), 312.
Oolite, Inferior, see Inferior Oolite.

Orrbicella, &c. in Haynesfield Quarry (Barbados), 329.

Origin of plateaux around Torquay, 106-23 figs.; of oceans, new light on, 344-50; suggested, of coal-beds, 282-93.

Originating faults (in earthquakes), 360-61, 373-74.

Ornithellia cadomensis, 429-30 & pl. XVIII.

Ornithocephala, 430 & pl. xxviii.

Oron (S. Nigeria), 311.

Osteodiscus, &c. in Haynesfield Quarry (Barbados), 329.

Orthoclase (& quartz), determ. of eutectic proportions of, 158-59.

Orthogneisses of Oban Hills, 313.

Orthothetes crenistria, 457.

Ossu R. (S. Nigeria), 317.

Ostrea deltoides (selenitized), 34.
Ostrea dubiensis, 45-46.

Oswald, F., award fr. Murchison fund to, xlviii.

Oyin (S. Nigeria), ferriferous mica-schist of, 317.

Overflow-channels (fr. Glacial lakes), examples of, 470-71 & figs. on pp. 472-73, 484-83 w. map on p. 482.

Overthrust-planes on W. Devon & N. Cornwall coast, 6, 7.

Owenia planulata, opposed w. Gonio-

Oxford, Lake (suggested), & Goring Gap, 494-506 & pl. xxxiv (map).

Oxfordshire Gravels, 496.

Oxlow (Derbyshire), 246.

Oszthina retifera, 462 & pl. xxx.

Paleomusciv clavicle (Bristol Coal-

Paragon (Barbados), 333.
Pararadellod tenuestratun, 460-61 & pl. xxx.
Paragaiite, artificial fusion of, 154.


Parkehn, J., the Post-Cretaceous

Q. J. G.S. No. 252.

Stratigraphy of Southern Nigeria, 308-12 w. map.; the Geology of the Oban Hills (Southern Nigeria), 313-16 w. map & sect.; the Crystalline Rocks of the Kukuruku Hills (Southern Nigeria), 317.

Peak-Forest Sill (Derbyshire), 271-72.

Peastown (Somerset), sect. in Red-Post Quarry descr., 412.

Pedra Furada (Brazil), Cretaceous of, 130.

'Pegass' (tropical peat-land), 292.

Pegmatites in S. Nigeria, 313, 317.

Pembrokeshire (S. Wales), plateau-features in, 122-23.

Penfield, S. L., obituary of, lviii-lx.

Pennine (?) in altered S. Nigerian rocks, 315.

PermO-Carboniferous of Sao Paulo, Stereosternum tumidum from, v; P.-C. age of Matobola Beds or Wankie coal-measures, 174.

Peterhead Granite, artificial fusion of, 150, 151.

Phase-intervals, Californian & Columbian earthquakes, &c., 345-50.

Phosphatic nodules, in Kimeridgian of Rid's Hill, 33.

Physic constants, changes which take place in certain minerals & igneous rocks, on the passage from the crystalline to the glassy state, 145-61 figs.; phys. features of Batoka-Gorge area of Zambezi Basin, 165-70 fig.

Piekering, Lake (Yorks) & the Malton Gorge, 475-76 w. map.

Pidgeon fund, list of awards from, xxxiii, lxxvi.

‘Pillow-structure’ in vesicular Batoka Basalts, 192.

Plain, high-lying, in Zambezi Basin, 106.


Plateaux around Torquay, age & origin of, 106-23 figs.

Pledge, J. H., 29.


Pleurostomatus costatus, 465.

Pleuroplax Rankinela, 467.
Plagiotomaria carinata, 463.
—— gemmafera, 463 & pl. xxx.
Pliocene - Pleistocene succession in Barbados, 337.
Pocock, R. W., 29, 32.
Pontardulais (Glamorgan), reported earthquake at, 352.
Porey’s Spring (Barbados), Oceanic Series near, 335.
Porites in coral-rock of Chelston, 394.
Porosity (& pressure) influence of on motion of sub-surface water, 80-105 figs. & pl. v (map).
Portland Sands of Rid’s Hill, 30, 31.
Posidonella Kirkmani, 461.
—— levis, 461.
—— minor, 461.
Post-Cretaceous stratigraphy of S. Nigeria, 308-12 w. map.
Post-Eocene flexures in S. Devon, 114-15.
Potluck Sill (Derbyshire), 272-73.
Pre & post-Miocene uplifts, outline of Alps after, 300.
Pressure (& porosity) influence of on motion of sub-surface water, 80-105 figs. & pl. v (map).
Prestwich medallists, list of, xxxii.
Priestcliffe Low (Derbyshire), tuff.. &c. of, 245.
Prior, G. T., 264.
Protopectus cf. antiquatus, 459.
—— concinna mut., 459 & pl. xxx.
Protopectus atavus, proportions of centrum of sixth cervical vertebra in, 125.
Prout’s Gully (Barbados), 335.
Prozeuglodon atrox, specim, exhibited, vii.
Pterygopus carbonarius, 461.
—— pappaceus, 461-62.
Pterosaurian fr. Cretaceous of Bahia, 133.
Purbeck limestone nr. Battle, Gonio-
pholis simus from, 52-53.
Pyroxene-andesites of E. Mendips.
232, 238 & pl. xviii (microscop. sects.).
Quadricarinate & quadriphid developmental stages (test-ornament of brachiopods), 339-40 & pl. xxiv.
Quartz (& orthoclase), determ. of eutectic proportions of, 158-59.
Quartz - enstatite - diabase, artificial fusion of, 150, 151.
Quartz-rock in Carb. Limest., pl. xix (map).
Quartz-schists of Kukuruku Hills, 317.
Quartzite, chalcedonic, in Zambezi Basin, 198-200.
Quartzite-gravels of Trent & Witham basins, 489-90 & pl. xxxiii (map).
Quinquecarinate developmental stage (text-ornament of brachiopods), 341 & pl. xxiv.
Quintyns (Barbados), 327.
Rae, in Kimeridgian of Rid’s Hill. 32, 33.
Radstock-Bath area (Somerset), Inf.
Oolite, &c. of, 406-18.
Ragged Point (Barbados), 320, 325.
Raised beaches of Taltal, 64-68.
Raphistoma (?) acuta, sp. nov., 462-63 & pl. xxx.
—— radians, 462.
Rastall, R. H., 480, 499, 512.
Ravensdale tuff (Derbyshire), 254.
Recession, slow, of Zambezi gorge, 188.
Red-Post Quarry (Somerset), sect. descr. 412.
Reed, F. R. C., 219; [on Silurian foss. fr. E. Mendips], 223, 226-27.
Reef-corals, superior resisting power of, 329, 335.
Refractive indices of rock-glasses, 152-53.
Remnies, E., obituary of, lii-liii.
Reynolds, S. H., a Silurian Inlier in the Eastern Mendips, 217-38 figs. & pl. xviii (microscop. sects.).
Rhadinichthys monensis, 467.
Rhettia, betw. Carb. Limest. & Inf.
Oolite in Valls Vale, 404.
Rhoxella-ehert or Armgrove Stone, 37-43 map & pl. i (microscop. sects.).
Rhizodopsis sauroides, 467.
Rhodes, Miss Louisa, 207.
Rhynchonella platea, sp. nov., 431 & pl. xxviii.
—— Smithi, 431.
—— voluta, sp. nov., 430-31 & pl. xxviii.
—— Walkeri, sp. nov., 431-32 & pl. xxviii.
Rhynolite, artificial fusion of, 150, 151.
Ribs, development of, in brachiopods, 336-42 & pl. xxiv.
Richardson, L. L., The Inferior Oolite & contiguous Deposits of the Bath-Doulting district, 383-423 figs.; on New Species of Amberleya &

Rid's Hill (Bucks), section descr. & fig., 30–36.
Ripple-marked sandstones, Cretaceous, hr. Bahia, 129.
Rissingtons (Oxon.), Inf. Oolite of district betw. Burford and, 437–44.
Roberts Victor diamond - mine (Boshof), specimens, from, exhibited, el.
Rodborough Hill (Gloucest.), Inf.-Oolite succession at, 386; list of microzoa in Upper Coral-Bed at, 413–14.
Rogers, A. W., award of Bigsby medal to, xiv–xlvii.
Rogers, I., 3, 7, 9, 11 et seqq., 23, 28.
Rolston (Barbados), marls, &c. at, 325.
Rondulu R. (Rhodesia), sketch-plan showing loop of Deka R. at the great fault nr. confluence with, 177.
Rumania, Geol. Surv. maps presented, iv.
St. John's Church (Barbados), 327, 328, 332.
St. Marychurch (Devon), sect. through Babacombe and, 110; connex. of plateau w. Aller basin, 113–17.
Saltemanes, see Titaniferous basalts.
San Thomé de Paraípe (Brazil), Cretaceous of, 131.
Sandbanks, now forming in S. Nigerian rivers, 308.
Santo Amaro (Brazil), Cretaceous of, 131.
São Paulo (Brazil), Stereosternum tumidum fr. Perno-Carb. of, v.
Savoy (& Swiss) Alps, southern origin attributed to N. zone in, 294–307 figs.
Schizodus antiquus, 461 & pl. xxx.
Scleromochlus Taylori, gen. et sp. nov., fr. Trias of Lossiemouth, 110–44 fig. & pl. ix.
Society Chapel & Plantation (Barbados), 336–37.
Seasonal variation, its effect on structural peculiarities of Batoka Basalts, 167, 187 et seqq.
Seismographic records of Swansea earthquake, 356.
Selenium, in Kimeridgian of Rid's Hill, 32, 33; selenitization of belemnites, 33–34.
Septaria, in Kimeridgian of Rid's Hill, 32.
Serpula convoluta, 47.
—— tetragonu, 16–17.
Serpulite-‘doggers,’ in Kimeridgian of Rid's Hill, 34–35.
Severn drainage-system, 477 et seqq., 513–14.
Seward, A. C., 176, 264.
Shagamo (S. Nigeria), 312.
Shaly structure in Batoka Basalts, 193, 209.
Shap Granite, artificial fusion of, 150.
‘Shatter-belts’ among Batoka Basalts, 187.
Shepherd’s Shore (Devizes), variations of level in well at, 100.
Sheppard, T., award fr. Lyell fund to, xlix.
Sidly, T. F., 244.
Sigmoidal folds in coast-section (W. Devon & N. Cornwall), 7.
‘Silcrete’ of Zambezi Basin, 198 et seqq., 211, 213.
Silicified wood, mollusc-bored, fr. Upper Chalk, lxxii; silic. wood nr. Wankie (Rhodesia), 175.
Sills in Carb. Limest. of Derbyshire, 271–78 & pls. xix, xxi (maps).
Sillimanite-gneisses in S. Nigeria, 313, 315, 316.
Silurian inlier in E. Mendips, 217–40 figs. & pl. xviii (microscop. secta.).
Sioma (Rhodesia), rocks at, 194.
Sleight, derivation & meaning of term, 384.
Society Chapel & Plantation (Barbados), 327.
Sollas, W. J., 160; award of Wolleston medal to, xii–xiii.
Solms-Laubach, Count H. zu, elected For. Memb., iv.
Songwi R. (Rhodesia), confluence w. Zambesi, 183, 209, 212; Batoka Gorge at the sharp bends below the confluence, 183 & pl. xvi.
Sound, area of, in Swansea earthquake, 356 & pl. xxv; nature of do., 357; time-relations of shock and, 357-58; sound-phenomena in Ochil earthquakes, 371-72.

Southwater (Horsham), Wealden Leptolepid fish from, exhibited, v.

Special General Meeting, lxxiii, lxxvi.

Specific gravities of artificially-fused rocks & minerals, 151, 153, 154, 156-57.

Speedwell Vent (Derbyshire), 250-51.

SPENCER, B., 266.

SPECIAL MEETING, lxxiii, lxxvi.

Stantonbury-Hill outlier (Somerset), 418-19.

STATHAM, A., elected Auditor, v.

Stratigraphy of S. Nigeria, 313.

Spheroidal weathering of Batoka Basalts, 192.

Spherulitic structure in Batoka Basalts, 192-93, 208.

Streptodus sauroides, 467.

Striatula hemera, deposits of, in Doulting district, 391.

Thames basin, mean rainfall, run-off, evaporation, & percolation in, 100-101; Thames R., pre-Glacial course of, 494-96; sect. fr. Thames Valley to W. of Jurassic escarpment & to Avon Valley, pl. xxiv.

Thicket Hill (Barbados), sect. fig. & descr., 323, 324.
THOMAS, H. H., Petrographical Notes [on Rocks from the Batoka Gorge of the Zambezi, &c.], 207-11.

Three Houses, see Thicket Hill.


Tideswell Dale (Derbyshire), lava of, 247; T. D. Sil., 273-74.

'Tie Pits,' nr. Atherfield Point (I. of Wight), 50.

Timbo (Brazil), Creataceous along railway to, 131.

Time-relations of sound & shock in Swansea earthquake, 357-58.

Timsbury Sleight (Somerset), sect. descr., 413-16, & table iii, facing 416; list of microzoa in Upper Coral-Bed at, 413-14; hemer. of Liassic ammonites at, 415.

Tissington area (Derbyshire), toadstones of, 266-71 & pl. xxii (map); vert. sect. showg. Yoredale Series, 249.

Titaniferous basalts of W. Mediterranean, 69-79 w. chem. analns.

Toadstones of Derbyshire, their field-relations & petrography, 241-81 sects. & pls. xix-xxii (maps).

Toarcian in Doulting railway-cutting, 590.

Torf'-tracts in Zambezi Basin, 169-70.

Torquay (Devon), age & origin of plateaux around, 106--23 figs.

Tortworth (Gloucester.), 237.

Trap or lava in Silurian inlier of E. Mendips, 219-22. 230-32.

Tremolite, artificial fusion of, 154.

Trowbridge (Wilts), suggested Glacial lake, 483-86 & pl. xxiii (map).

Trowbridge (Wilt.), suggested Glacial lake, 483-86 & pl. xxiii (map).

Trigonia-Grit (Upper), in Bath-Doulting district, 384-86, 390 et seqq.; in Rissingtons-Burford district, 430 et seqq.

Tule Hole (Devon), anticline at, 7.

Twenton-Hill Quarry (Somerset), sect. descr., 416-17.

Twin-character of Swansea earthquake, 355.

Uff, J. J., 29, 34.

Ugbrooke type of Culm measures, 6.

Umgwezi R. (Rhodesia), 193.


Underground water, influence of pressure & porosity on motion of, 80-105 figs. & pl. v (map).

Unicarinate & uniplicate developmental stages (test-ornament of brachiopods), 341 & pl. xxiv.

Unioniform shells fr. Cretaceous of Bahia, 139.

United States Geological Survey, maps presented, lxx.

Upper Coral-Bed (Inf. Oolite), in Bath-Doulting district, 387-88; at Timsbury Sleight, list of microzoa from, 413-14.

Uprox, C., 327; Comparative Table of the Microzoa from the Upper Coral-Bed, 413-14.

Ussher, W. A. E. [on the Culm of W. Devon & N. Cornwall], 5-6, 27-28; presents his geol. map. of Devon, lxx.

Utchi (S. Nigeria), 317.

Uwet (S. Nigeria), 'Fruchtschiefer ' of, 313, 315-16 w. sect.

Wallis Vale (Somerset), sect. descr. & figs. 400-404.

Variation of pressure (flow of water) in interstices of a rock, experimental data on, 94-95; var. of water-level in different districts, 98-100.

Veins of calcite in Batoka Basalts, 187, 188 fig.

Vents, ancient volcanic, in Miller's Dale area, 250-52; in Matlock area, 261-65; in Tissington area, 267-69.

Vertebraria in Wankie Series, 176.

Victoria Falls (Rhodesia), geology of Zambezi Basin in region of, 162-216 figs. & pls. x-xvii.

VIDAL, E., 4.

Villa Nova (Barbados), sect. to Mount Tabor, descr. & fig., 328-29, 330.

Vipara-like gastropods of Cretaceous of Bahia, 139.

Volcanic dust, soil supposedly formed by, ii; volce. rock-succession in S. Africa, 215-16; volce. activity, three main areas of, in Derbyshire, 242; see also Lavas, Tuffs, &c.

Volume of igneous rocks & minerals, percentage-increase on their conversion into glass, 149, 151, 154.

Vyrnwy R., pre-Glacial course of, 477, 480.

Wakebridge Mine (Derbyshire), 266.

Waldon Hill (Devon), sect. through Torquay to Walls Hill, 118.

Walker, the late J. F. (& L. Richardson), Remarks on the Brachiopoda from the Fullers' Earth, 426-34 & pls. xxviii-xxix.

Walls Hill (Devon), sect. through Torquay to Waldon Hill, 118.

Waltynning Plantation (Mendips), 226.

Walmer Lodge (Barbados), 333.

Wankie Sandstones & Coal-measures (Rhodesia), 173-76; sect. across (at Wankie) & sect. in, adjacent to Deka Fault, pl. xvii.

Wanklyn, A., 124.

Warberry Hill (Devon), sect. fr. base of, through Yaddon & Daison Hills, 110; sect. showg. plateaue flanking W. H., 118; Warberry-Lincombe ridge, 117-18.

Ward, J., obituary of, lxviii.

Warren Farm (Studley), 'calcareaous Arngrove Stone' of, 68, 39 & pl. i (microscop. sect.).

Washington, H. S., the Titaniferous Basalts of the Western Mediterranean, 69-79 w. chem. anal.

Water, sub-surface, influence of pressure & porosity on motion of, 80-105 figs. & pl. v (map).

Waterford (Barbados), 333, 334.

Waterswallows Sill (Derbyshire), 273.

Watts, W. W., receives Wollaston award for A. Vaughan, xlvii; exhibits maps, lxvii.

Wealden Shales of Atherfield, Goniopholis crassidens from, 50-63 & pls. ii-iv; Wealden of Southwater (Horsham), Leptolepid fish exhibited, v.

Welcombe Mouth (Devon), contorted shales & sandstones N. of, 8 fig.

Wellow (Somerset), sect. descr., 408-409.

Westphalian, use of term, 17.

Westward Ho! (Devon), limest.-bands near, 11.

Whatley Combe (Somerset), Inf. Oolite, &c. of, 308, 399.

Whitaker, W., exhibits silicified wood fr. Upper Chalk, lxii.

White, H. J. O., 512.

White, Walter, 60.

Whiteaves, J. F., award of Lyell medal to, xiv-xiv.

Wibben-Hill Vent (Derbyshire), 269.

Wiltshire, maps showing outcrop of Gault & sub-surface water-contours in Chalk of, 102 & pl. v.


Witham R., former & present courses of, 487 et seqq.

Wollaston medalists, list of, xxvi; donation-fund, list of awards from, xxvii.

Wolverhampton (Staffs.), concentration of erratics betw. Bridgnorth and, 479.

Wood, silicified, fr. Upper Chalk, lxii; nr. Wankie (Rhodesia), 175.

Woodleaves Vent (Derbyshire), 267-69.

Woods, H., 312.

Woodward, A. S., 41, 51, 52, 62; on a new Dinosaurian Reptile (Sclero- mochlus Taylori, gen. et sp. nov.) from the Trias of Lossiemouth, Elgin, 140-44 fig. & pl. ix; (& J. Mawson), on the Cretaceous Formation of Bahia (Brazil), & on Vertebrate Fossils collected therein, 128-39 w. map & pls. vi-viii (foss.).

Woodward, H. B., ix, ii, 512; [on Kimeridgian, &c., of Brill district], 48.

Wogan's or Worden's Quarry (Gloucest.), 387; microzoa in Upper Coral-Bed, list of, 413-14.
General Index

Xerophytic character of certain coal-plants and suggested origin of coal-beds, 282-93.

Yaddon or Yeadown Hill (Devon), 109; sect. through Daison Hill and, to the base of Warberry Hill, 110.

‘Yellow ground’ fr. Boshof, vi.

‘Yellow Marsh’ Farm (E. Mendips), 227, 232.

Ynysybwl colliery (Glamorgan), effects of earthquake in, 359.

Yoredale Series of Derbyshire, igneous rocks in, 242, 241.

Ystalyfera (S. Wales), reported earthquake, 352.

Ystrad Rhondda colliery (Glamorgan), effects of earthquake in, 359, 360.

Zambezi Basin around Batoka Gorge (Rhodesia), geology of, 162-216 figs. & pl. x-xvii.


Zeilleria quadrifida, 339 & pl. xxiv.

—— cf. quadrifida, 343 & pl. xxiv.

—— subquadrifida, 343 & pl. xxiv.

—— emarginata, 434.

Zeolites in amygdaloidal Batoka Basalts, 184-85, 211.

Zeuglodon Wanklyni, cervical vertebra of, 124-27 fig.


Zigzagging chasm below Victoria Falls, 180-86, 185; origin of, 187-92 figs.