

ALPHABETICAL INDEX

TO THE

PROCEEDINGS OF THE GEOLOGICAL SOCIETY.

[The fossils referred to are described, and those of which the names are printed in italics are also figured.]

- AGASSIZ and Charpentier's glacial theories, noticed, xxvi.
- America, North, drift and striæ of, noticed, xxxi, xxxix, lxxx.
- Amptieau, lower landenian beds at, 365.
- Ampullina subdepressa*, 267.
- Angres, beds at, intermediate between the eocene and the cretaceous, 363.
- Annelid markings in Silurian rocks of Scotland, 395.
- Anniversary Address of the President, W. Hopkins, Esq., xxi-lxxx. *See also* Hopkins, Mr.
- Annual General Meeting, proceedings at the, xix.
- Annual Report of the Council, i.
- Antwerp crag, 281; fossils of, compared with those of the Suffolk Crag and with the recent fauna, 293; lower, 290; middle, 288; upper, 283.
- Argyll, Duke of, on the tertiary beds of the Isle of Mull, noticed, lxxvii.
- Argyllshire, geology of Cantyre in, 406.
- Arran, its structure compared with that of Cantyre, 424.
- Astarte tenera*, 265.
- Anderghem, eocene fossils near, 343.
- Auriferous drift of Australia, Mr. Clarke on the, 131.
- of the Ural and Australia, Sir R. I. Murchison on the, 134; noticed, liv.
- rocks of Scotland, 396.
- Austen, Mr., on the superficial accumulations of the coasts of the English Channel, noticed, xlix.
- Austin, Mr. T., on the occurrence of an earthquake shock at Bristol, 233.
- Australia, auriferous drift of, 131, 134; noticed, liv.
- , Rev. W. B. Clarke on the discovery of gold in, 131.
- , Sir R. I. Murchison on the discovery of gold in, 134.
- Austwick Ridge, boulders on, 53.
- Award of the Donation Fund, xxi.
- of the Wollaston Medal, xix.
- Baggy Point, Devonian fossils at, 7.
- Bala group, Prof. Sedgwick on the, 148.
- Bangor group, Prof. Sedgwick on the, 146.
- Barnstaple group of Devonian rocks, 3.
- Batrachians, supposed fossil eggs of, 106.
- Bear, fossil, at Copford, 187.
- Beaver, Mr. Waterhouse on fossil teeth of the, 188.
- Beckles, Mr., on the Ornithoidichnites of the Wealden, 396.
- Belgium, Sir C. Lyell on the tertiary formation of, 277; the drift in, 280.
- Bell, Dr. T. L., on the geology of the neighbourhood of Kotah, Deccan, 230.
- Ben Cruachan, granitic drift, 24; noticed, xxx.
- Bigsby, Dr., on the erratics of Canada, noticed, xxxi, xxxix.
- , on the geology of the Lake of the Woods, South Hudson's Bay, 400.
- Birds' bones at St. Helena, 196.
- Black Burton coal-field, downcast of the, 38.
- Blofeld, Mr., on St. Helena, 195.
- Boeschepe, eocene beds at, 324.
- , —, fossils of the, 326.
- Böhntlink, M., on Scandinavian striæ, noticed, xxix.
- Bolderberg sands, 295.
- , fossils of the, 296.
- Bone-bed, Ludlow, at Hagley Park, 383.
- Bones, fossil, in the drift of Portland, 109.
- Boom and Schelle clays, 299.
- Boulder clay of Cantyre, 418.
- Boulders and gravel at Copford, materials of, 191.
- , modes of transport of, 26.
- on Austwick Ridge and Long Scar, 53.
- Break and Fault, Prof. Sedgwick on the use of the words, 39.
- Brickenden, Capt., on reptilian foot-tracks and remains in the Old Red or Devonian strata of Moray, 97; noticed, lxx.
- Bristol, earthquake at, 233.
- Brown, Mr., on the upper tertiaries at Copford, Essex, 184.
- Brussels beds, 335.
- , London clay at, 360.
- , middle eocene beds of, 332.
- sands, lower, 348; upper, 335; sands with concretions, 342.
- Bulimus Blofeldi*, 198.
- *Darwinianus*, 198.
- *fossilis*, 199.
- *Sealeianus*, 198.
- *subplicatus*, 199.

INDEX TO THE PROCEEDINGS.

- Dulmus terebellum*, 199.
 Bunbury, Mr., description of a peculiar fossil fern from the Sydney coal-field, Cape Breton, 31.
 Calliard beds at Thornton Force, 45.
 Cambrian rocks compared with those of Cumbria, 144.
 — series of rocks, Prof. Sedgwick on the, 137.
 Canada, fossil foot-prints from, 199, 214; Mr. Logan on the geology of East, 199; phosphatic nodules from, 208; stræ and drift of, noticed, xxxi, xxxix.
 Cantyre, ancient beach-lines above the present sea-level, 421; its mica-slate probably of lower Silurian age, 423; its structure compared with that of Arran, 424; probable age of older rocks of, 423; Prof. Nicol on the geology of, 406; striated surfaces in, 422; boulder clay of, 418; coal formation of, 412; conglomerates of, 410; mica-slate of, 408; peat deposits of, 418; porphyries of, 414, 425; trap rocks of, 414.
 Cape Breton, fossil fern from the coal of, 31.
 Carboniferous rocks, lower, of Nova Scotia, 398.
 Carvin, plastic clay at, 360.
 Cassel, eocene beds at the hill of, 324; fossils of the, 327; London clay at, 359.
 Catalonia, Mr. Pratt on the geology of, 268.
 Causes which may have produced changes in the earth's superficial temperature, Mr. Hopkins on the, 56.
 Cetacean remains in the Antwerp crag, 282.
 Chili, earthquake in, 1.
 Christiania, Silurian rocks of, 181.
 Clarke, Rev. W. B., on the discovery of gold in Australia, 131; noticed, liv.
 Clay-slate of the Highlands, Mr. D. Sharpe on the, 126.
 Climate, Mr. Hopkins on changes of, 56; noticed, lvii.
 Coal formation of Cantyre, Prof. J. Nicol on the, 412.
 Conglomerates of Cantyre, Prof. J. Nicol on the, 410.
 —, palæozoic, compared with recent drift boulders, 29.
 Coniston flags, Prof. Sedgwick on the, 138; of Horton, 51.
 — grit of Harter Fell, 41; Prof. Sedgwick on the, 138.
 — limestone of the Thornton Force section, 46; Prof. Sedgwick on the, 137; limestone under Penygent, 51.
 Copford, boulders and gravel at, 191; freshwater deposits at, 184.
 Cornwall and Devon, Prof. Sedgwick on the slate rocks of, 1.
 Courtray, middle eocene beds at, 358.
 Crag of Antwerp, 281; of Suffolk compared with the Antwerp crag, 293.
Crania Hoëninghausii, 339.
 Craven fault, Prof. Sedgwick on the, 35.
 Craye and Audenaerde, middle eocene fossils at, 358.
 Cretaceous formation of Germany, Dr. Geinitz on the, 54.
Cristellaria platypleura, 267.
 — *Wetherellii*, 267.
 Crocodilian remains from Kotah, Deccan, 233.
 Culm-series of Devon, 8.
 Cumbrian series compared with the rocks of Wales, 144, 150; Prof. Sedgwick on the, 136; table of the, 141.
 Cummington, discovery of reptilian foot-tracks in sandstone at, 98.
Cytherea orbicularis, 265.
 Dartmouth group of Devonian rocks, 3.
 Davar Island, the porphyries of, 414.
 Dawson's, Mr., additional notes on the red sandstones of Nova Scotia, 398.
 Deccan, geology of Kotah in the, 230.
 De la Condamine, Rev. Mr., on a reversed fault at Lewisham, 193.
 Desor, M. Ed., on air-bubble marks, whether they are distinguishable from rain-marks, 426.
 Devon and Cornwall, Prof. Sedgwick on the slate rocks of, 1.
 Devonian foot-tracks, 97; noticed, lxx; limestones, 17; reptile remains, 100; noticed, lxx; rocks, collocation of the, 17.
 Dieghem, eocene beds at, 339; fossils of the, 339; schistose tripoli at, 348.
 Diest, sands and iron sandstone of, 293.
 —, —, fossils of the, 295.
 Dileghem, middle eocene beds at, 332.
Diplograpsus teretiusculus, 389.
 Dislocation of rock-masses, noticed, lxxviii.
Dithyrocaris? aptychoides, 391.
 Donations to the Society from Feb. 21, 1851, to Feb. 20, 1852, vi; from July 1, 1851, to Oct. 31, 1851, 93; from Nov. 1, 1851, to Dec. 31, 1851, 169; from Jan. 1, 1852, to March 31, 1852, 377; from April 1, 1852, to June 30, 1852, 427.
 Donation Fund, award of the, xxi.
 Dowgill Scar, lower palæozoic rocks and fossils at, 48.
 Downton sandstones at Hagley Park, 382.
 Drift and glaciers of North Wales, Prof.

INDEX TO THE PROCEEDINGS.

- Ramsay on the, 371; and striæ of North America, noticed, xxxi, xxxviii, lxxx; area of the northern, noticed, xxxiii; auriferous, of the Ural and Australia, noticed, liv; granite boulders in the, noticed, xxxiv; granitic, of the South Highlands, 20; of Canada, noticed, xxxix; of Cantyre, 418; of Northern Europe, materials of, noticed, xxxiii; of North Wales, noticed, xlii; of Portland, fossil bones in, 109; of Sangatte, noticed, xli; of Russia, noticed, xxxiv; of the S.E. England, noticed, xlvii, lii; period, noticed, xxv.
- Durocher, M., on Scandinavian drift, noticed, xxix.
- Earthquake at Bristol, 233.
 — at Santiago and Valparaiso, 1.
- Echinocyamus propinquus*, 341.
- Echinoderms, eocene fossil, 340.
- Echinolampas affinis*?, 341.
 — *Dekini*, 341.
 — *Galeotianus*, 340.
- Elevation of rock-masses, noticed, lxxviii; of the granitic axes of Cornwall and Devon, 18; of the older rocks of Cantyre, Prof. J. Nicol on the period of the, 423; of the Silurian rocks of South Scotland, Mr. Harkness on the, 394; of the Weald, Mr. Prestwich on the, 257.
- Emys Cuvieri, 348.
- English Channel, superficial accumulations of the coasts of, noticed, xlv.
- Eocene and cretaceous, beds intermediate between, 366.
 —, middle, of Belgium and French Flanders, 323.
 — period, Mr. Prestwich on the distribution of land and water at the commencement of the, 256.
- Erratic blocks, agency of water in the transport of, 28; noticed, xxxi, xxxvii; in the gravel of Belgium, 280; in the South Highlands, 20; on Austwick Ridge and Long Scar, 53; transport of, noticed, xxv.
- Essex, boulders in the till of, 191.
 —, freshwater beds at Copford in, 184.
 —, list of fossils in the till of, 192.
- Etterbeek, eocene fossils at, 338.
- Eurypterus, Mr. Salter on, 387.
- Fault, reversed, at Lewisham, 193.
 — and Break, Prof. Sedgwick on the use of the words, 39.
- Fern*, fossil, from the Sydney coal-field, 31.
- Festiniog group, Prof. Sedgwick on the, 148.
- Fitton, Dr., award of the Wollaston Medal to, xix; reply on receiving the Wollaston Medal, xx.
- Fleming, Dr. A., on the salt range of the Punjab, 230.
- Flint-drift of the S.E. England, noticed, xlvii, lii.
- Flood at Holmfirth, 225.
- Folx-les-Caves, lower landenian beds at, 363.
- Foot-prints from the Clinton group, Niagara, 213; in the Potsdam sandstone, Mr. Logan on the, 199; noticed, lxxi, lxxx; Prof. Owen on the, 214; in the Old Red of Moray, 97; noticed, lxx; in the Wealden rocks at Hastings, 396.
- Foraminifera of the Thanet sands, 267.
- Forbes, Prof. E., on marine zones of depth, 303; on the eocene echinoderms of Belgium, 340; on the extinct land-shells of St. Helena, 197; on the secondary beds of the Isle of Skye, noticed, lxxv; on glaciers, noticed, xxvi.
- Forfarshire, plants and supposed fossil ova in the Devonian shales of, 106.
- Fowey, Devonian fossils at, 16.
- Freshwater and land shells, fossil, from Copford, 189.
 — beds at Copford, Mr. Brown on the, 184.
- Gavey, Mr. G. E., on the sections of the lower lias at Mickleton Tunnel and Aston, 426.
- Geinitz, Dr., on the Quader formation of Germany, 54.
- Geology of Canada, Mr. W. E. Logan on the, 199.
 — of Cantyre, Prof. Nicol on the, 406.
 — of Catalonia, 268.
 — of Kotah, Dr. Bell on the, 230.
 — of the Lake of the Woods, Dr. Bigsby on the, 400.
 —, superficial, of the S.E. of England, Mr. Trimmer on the, 273.
- Germany, Quader formation of, 54.
- Geulem, sands of, 309.
- Ghent, middle eocene beds at, 358.
- Glacial theories of transport of erratic blocks, noticed, xxv.
- Glaciers at the present time, descent of, 76; and drift of North Wales, Prof. Ramsay on the, 371; indications of, in the South Highlands, 27; in the Ural mountains, absence of, noticed, xxxv.
- Glauconite at Antwerp, 281; at Folx-les-Caves, 364; at Heers, 366; of the hill of Boeschepe, 325; of Tour-nay and Angres, 361.
- Glencroe, granitic drift of, 23.
- Glycimeris Rutupiensis*, 264.

INDEX TO THE PROCEEDINGS.

- Gold districts of Wanlockhead and the Lead Hills, 396.
- in Australia, Rev. W. B. Clarke on the discovery of, 131.
- —, Sir R. I. Murchison on the discovery of, 134.
- —, the conditions under which it is found, 135.
- Granitic boulders of the South Highlands of Scotland, Mr. Hopkins on the, 20; noticed, xxx; in the drift, noticed, xxxiv; of the South Highlands, modes of transport of the, 26.
- Graptolites Conybeari, 391.
- *Flemingii*, 390.
- from South Scotland, Mr. Salter on some, 388.
- laxus, 391.
- *sagittarius*, 390.
- Great Carn, Devonian fossils at, 13.
- Great Peraver, Devonian fossils at, 13.
- Green slate of the Highlands, Mr. D. Sharpe on the, 131.
- Griffith, Mr., on boulders in drift, 30; noticed, xxxiii.
- Gulf Stream to the Arctic Sea, hypothetical continuance of the, 90; noticed, lxiii.
- Hagley Park, upper Ludlow rock at, 381.
- Harkness, Mr., on the Silurian rocks of the South of Scotland, and on the gold districts of Wanlockhead and the Lead Hills, 393.
- Harter Fell, Coniston grits of, 41.
- Heat, influence of the earth's internal, 56; noticed, lviii.
- radiating from external bodies, influence of, 60; noticed, lviii.
- Heers, beds at, intermediate between the eocene and cretaceous, 366.
- , marls and glauconite of, 366.
- Helix Alexandri*, 198.
- *bilamellata*, 199.
- *incarnata*, 190.
- *ruferata*, 190.
- *spurca*, 199.
- Hénis, sands of, 309.
- Highlands, granitic drift of the South, 20; noticed, xxx; Mr. D. Sharpe on the South, 126.
- Himalayas, elevation and dislocations in the, noticed, lxviii; geology of, noticed, lxxv.
- Holmfirth flood, Mr. Prestwich on the, 225.
- Honium Bruzelliense*, 346.
- Hopkins, Mr. (President), Address on presenting the Wollaston Medal to Dr. Fitton, xix; Address on presenting the Donation Fund Award to Mr. Morris, xxi; Anniversary Address, xxi. *Notices of deceased Fellows*: Dr. Kidd, xxi; The Rev. W. Kirby, xxii; Mr. R. C. Taylor, xxiii; Mr. R. Phillips, xxiv; Mr. Vandercomb, xxiv. The period of the drift, xxiv; glacial theories of transport, xxv; researches of Agassiz, Charpentier, and Prof. Forbes, xxvi; force of currents, xxvii; three agencies of transport, glaciers, floating ice, and currents, xxvii; striated rock surfaces, xxix; Scandinavian stræ, xxix; M. Böttlink on stræ in Lapland, xxix; M. Durocher on erratic blocks in Scandinavia, xxix; distribution of erratic blocks in the S. Highlands of Scotland, xxx; the agency of waves of elevation in distributing these blocks, xxxi; the drift and stræ of North America, xxxi; Dr. Bigsby on the stræ in Canada, xxxi; relative directions of stræ in valleys and on ridges, xxxii; M. Sefström on Scandinavian stræ, xxxiii; materials of the northern drift of Europe, xxxiii; boundary of the drift area, xxxiii; granite boulders of the drift, xxxiv; the drift in Russia, xxxiv; absence of glaciers on the Ural Mountains, xxxv; existence of the mammoth in Northern Asia during the glacial period, xxxv, lxx; method of the striating process, and simultaneous deposition of detrital matter, xxxvi; the drift of North America, xxxviii; Dr. Bigsby on the erratics of Canada, xxxix; Prof. Ramsay on the superficial accumulations of North Wales, xlii; Mr. Austen on the superficial accumulations of the coasts of the English Channel, xlv; Mr. Prestwich on the drift of Sangatte cliffs near Calais, xlv; Sir R. I. Murchison on the flint drift of the S.E. of England, xlvii; Mr. Martin on the drift of the S.E. of England, li; The Rev. Mr. Clarke on the auriferous drift of Australia, liv; Sir R. I. Murchison on the auriferous drift of the Ural and Australia, liv; Mr. Hopkins on the causes of change in the earth's superficial temperature, lvii; Sir John Richardson on remains of mammalia in high latitudes, lxx; Capt. Strachey on the geology of the Himalayas, lxx; elevation, dislocation, and lateral pressure of rock-masses, lxviii; contributions to the geology of the palæozoic rocks, lxx; Capt. L. Brickenden on fossil foot-tracks in the Old Red, lxx; Dr. Mantell on the *Telerpeton Elginense*, lxx; Mr. Logan and Prof. Owen on fossil foot-tracks in

INDEX TO THE PROCEEDINGS.

- the Potsdam sandstone, lxxi, lxxx; the doctrines of progression and non-progression, lxxi; contributions on the geology of secondary and tertiary rocks, lxxv; Prof. E. Forbes on the estuary beds and Oxford clay at Loch Staffin in Skye, lxxv; The Duke of Argyll on the tertiary beds of the Isle of Mull, lxxvii; the Museum of Cambridge, lxxix; the Museum of Practical Geology, lxxix; note on the lower Silurian foot-tracks, lxxx; MM. Whitney and Foster on the Lake Superior Land District, lxxx.
- Hopkins, Mr., on the granitic blocks of the South Highlands, 20.
- , on causes which may have produced changes in the earth's superficial temperature, 56.
- Horton flagstone, Prof. Sedgwick on the, 50.
- Hudson's Bay, South, geology of part of, 400.
- Hunt, Mr. T. S., analysis of phosphatic bodies from Canada, 209.
- Huppaye, plastic clay at, 361.
- Ice, agency of, in transport of erratic blocks, 26; noticed, xxvi, xxxiv.
- Ichnites in the Old Red of Moray, 97; in the Potsdam sandstone, 199, 214; in the Wealden, 396.
- Impressions and footprints of Protichnites, Prof. Owen on the, 214.
- Ingleton Beck, section at, 43.
- Ireland, carboniferous slate of, 7, 8.
- Ixelles, eocene fossils at, 338.
- Jauche, lower landenian beds at, 364; plastic clay at, 360.
- Jendrain, lower landenian beds at, 364.
- Jette, fossils at, 333.
- Jones, Mr. Rupert, description of Foraminifera from the Thanet sands, 267.
- Kent, Mr. Trimmer on the soils of, 273.
- Kidd, Dr., notice of, xxi.
- Kirby, The Rev. W., notice of, xxii.
- Kleyn Spawen beds and their fossils, 303.
- Kotah, Deccan, the geology of the neighbourhood of, 230.
- Klimmen, sands of, 309.
- Laeken beds, 332; fossils of the, 333.
- Lake Kaminitic, geology of, 401.
- of the Woods, Dr. Bigsby on the geology of the, 400.
- Land and freshwater shells, fossil, from Copford, 189.
- Landenian beds, lower, at Tournay, &c., 361.
- Land shells, extinct, of St. Helena, 197.
- Lateral pressure of rock-masses, noticed, lxxviii.
- Lead Hills, gold district of the, 396.
- Leda substriata*, 266.
- Lenita patelloides*, 342.
- Lewisham, reversed faults at, 193.
- Library Committee, annual report of the, iii.
- Lille, London clay near, 359.
- , middle eocene beds near, 359.
- Limburg beds, denudation on the, 310; lower, 308; middle, 304; nomenclature of the, 321; upper, 298.
- tertiary series, 298.
- Limulus, Mr. Salter on fossil, 387.
- Lincent, lower landenian beds at, 365.
- Liskeard group of Devonian rocks, 3, 17.
- Lloyd, Dr. G., on some fossil plants from the lower trias of Warwickshire, 381.
- Loch Fyne, granitic drift of, 20.
- Lomond, granitic drift of, 20.
- Long, granitic drift of, 20.
- Loess near Kleyn Spawen, 310.
- of the Rhine, Sir C. Lyell on the, 278.
- or Lehm of Belgium, 278.
- Logan, Mr. W. E., on the foot-prints occurring in the Potsdam sandstone of Canada, 199; noticed, lxxi.
- London clay of Belgium, 359.
- Long Scar, Prof. Phillips on the boulders on, 53.
- Lower London tertiaries, Mr. Prestwich on the, 236.
- Lower palæozoic rocks at the base of the carboniferous chain between Ravenstonedale and Ribblesdale, 35.
- Ludlow bone-bed, 383.
- Ludlow rock, upper, at Hagley Park, 381; fossils of the, 384.
- Lyell, Sir C., on the tertiary strata of Belgium and French Flanders, 277.
- Macculloch's Map of Scotland, Mr. Sharpe on the quartz rock of, 120.
- Mammoths in the glacial period, existence of, noticed, xxxv, lxxv.
- Mantell's, Dr., description of the *Tetrapeton Elginense*, 100; noticed, lxx; on supposed fossil ova of Batrachians in the lower Devonian strata of Dorsetshire, 106.
- Marine zones of depth, Prof. E. Forbes on the, 303.
- Marwood, Devonian fossils at, 8.
- May Hill and Horderley rocks, Prof. Sedgwick on the, 141.
- May Hill beds, fossils of the, 142.
- Mendips, earthquake in the, 234.
- Mica-slate of Cantyre, Prof. J. Nicol on the, 408.
- Mons en Peville, middle eocene beds near, 357; fossils of the, 357.
- Mont Noir, eocene beds at, 324.
- , —, fossils of the, 325.

INDEX TO THE PROCEEDINGS.

- Moray, reptilian foot-tracks and remains in the Old Red of, 97.
- Morris, Mr., award of the Wollaston medal to, xxi.
- , description of some fossil shells from the lower Thanet sands, 264.
- Moughton Fell, lower palæozoic rocks and fossils at, 50.
- Mull of Cantyre, ancient sea lines on the, 421.
- , the mica-slate of the, 408.
- Mull, tertiary beds in, noticed, lxxvii.
- Murchison, Sir R. I., on the anticipation of the discovery of gold in Australia, with a general view of the conditions under which that metal is discovered, 134; noticed, liv; on the flint-drift of the S.E. of England, noticed, xlvii; on the meaning of the term "Silurian system" as adopted by geologists in various countries during the last ten years, 173.
- Museum Committee, Annual Report of the, iii.
- Museum of Practical Geology, noticed, lxxix.
- Neale's, Mr., notice of fossil bones at Portland, 109.
- Nelson, Capt., on the geology of the Bahamas, and on coral formations generally, 381.
- New Red Sandstone of Nova Scotia, 398.
- Nicol, Prof. James, on the geology of the southern portion of the peninsula of Cantyre, Argyllshire, 406.
- Nipadites, 344.
- Nipadites Burtini*, 345.
- *lanceolatus*, 346.
- *Parkinsonis*, 346.
- Notice of the occurrence of an earthquake at Santiago and Valparaiso, 1.
- Nova Scotia, carboniferous rocks of, 398; new red sandstone of, 398.
- Nucleolites approximatus*, 341.
- Nummulites, distribution of the, in England and Belgium, 333.
- Nummulitic eocene, Sir C. Lyell on the, 323; lower, of Brussels, 349; middle, of Brussels, 335; upper, of Brussels, 332.
- Nummulitic rocks of Gerona, 269.
- Old Red Sandstone, reptilian foot-tracks and remains in the, 97; noticed, lxx.
- of the South Highlands, Mr. Sharpe on the, 121, 126.
- Ornithoidichnites of the Wealden, 396.
- Orp-le-Grand, lower landenian beds at, 365.
- Ova of Batrachians, supposed fossil, 106; of Gasteropoda, supposed fossil, 247.
- Ovula, large species of, from Boeschepe, 326.
- Owen, Prof., on crocodilian remains from Kotah, Deccan, 233; on the impressions and foot-prints of Protichnites from the Potsdam sandstone of Canada, 214; noticed, lxxi, lxxx.
- Palæozoic rocks, Prof. Sedgwick on the lower, 136.
- system, table of the, 147.
- Palm, fruit of fossil, 344; stool of fossil, 344.
- Panopæa granulata*, 264.
- Peat deposits of Cantyre, 418.
- Pecten Prestvichii*, 266.
- Pennine fault, Prof. Sedgwick on the, 35.
- Petherwin, Devonian fossils at, 7.
- group of Devonian rocks, 3.
- Phillips, Mr. Richard, notice of, xxiv.
- Pholadomya Koninckii*, 265.
- Phosphatic nodules found in Canada, analysis of, 209; Mr. W. E. Logan on, 208.
- Plastic clay formation, Mr. Prestwich on the, 235; of Belgium, 360.
- Pleurotomaria, gigantic species of, in the Tournay beds, 362.
- Plymouth group of Devonian rocks, 3.
- Polymorphina ampulla*, 267.
- Porth Caerhays, Devonian fossils at, 13.
- Portland, fossil bones in the drift of, 109.
- , Mr. Weston on the Isle of, 117.
- Potsdam sandstone, foot-tracks in, noticed, lxxi, lxxx.
- Potsdam sandstone of Canada, Mr. W. E. Logan on the, 199.
- , the foot-prints in the, 214.
- , Prof. Owen on the foot-prints in the, 214.
- Pratt, Mr., on the geology of Catalonia, 268.
- Presteign limestone, Prof. Sedgwick on the, 143.
- Prestwich, Mr., on some of the effects of the Holmfirth flood, 225; on the drift of Sangatte, noticed, xlvi; on the distribution of land and water at the commencement of the eocene period, 256; on the elevation of the Weald, 257; on the structure of the strata between the London clay and the chalk in the London and Hampshire tertiary systems, part iii., 235; on the Thanet sands, 237.
- Progression and non-progression, the doctrines of, noticed, lxxi.
- Protichnites*, Prof. Owen on, 214.
- *alternans*, 221.
- *latus*, 218.
- *lineatus*, 220.
- *octo-notatus*, 217.
- *septem-notatus*, 214.
- Pseudomorphous oolitic rock, 191.

INDEX TO THE PROCEEDINGS.

- Pterygotus problematicus*, Mr. Salter on the, 386.
- Quader formation of Germany, Dr. Geinitz on the, 54.
- Quartz rock, Mr. Sharpe on, 120.
- Ramsay, Prof., on the superficial accumulations and surface-markings of North Wales, 371; noticed, xlii.
- Ravenstonedale and Ribblesdale, lower palæozoic rocks of, 35.
- section, Prof. Sedgwick on the, 41.
- Rawlinson, Mr. R., on foot-tracks found in the new red sandstone at Lymm, Cheshire, 426.
- Report of the Council, i.
- of the Museum and Library Committee, iii.
- Renaix, middle eocene fossils at, 357.
- Reptilian foot-tracks in the Old Red, 97; noticed, lxx.
- remains in the Old Red, 100; noticed, lxx.
- Reversed faults at Lewisham, Rev. M. De la Condamine on, 193.
- Ridgway range, Mr. Weston on the, 110.
- Ripple-mark in Potsdam sandstone, Mr. W. E. Logan on the, 212.
- Rissoa, Prof. E. Forbes on, 323.
- Rosalina Mariae*, 267.
- Rupelmonde clay, 298; relation of, to the upper Limburg beds, 309.
- Russia, the drift of, noticed, xxxiv.
- Salter, Mr., on some Graptolites from the south of Scotland, 388.
- , on the *Pterygotus problematicus*, 386.
- Sangatte Cliffs, drift of, noticed, xlv.
- Sandhill Lake, geology of, 402.
- Sand-pipes, Mr. Trimmer on, 276.
- Sanguinolaria Edwardsii*, 264.
- Santiago and Valparaiso, earthquake at, 1.
- Scalaria Bowerbankii*, 266.
- Scandinavian stræ and drift, noticed, xxix, xxxiii.
- Schaerbeek, eocene beds at, 343.
- , —, fossils of the, 344.
- Schelle and Boom clays, 299.
- Scotland, auriferous rocks of, 396.
- , indications of glaciers in the S. Highlands of, 27.
- , Mr. Harkness on the Silurian rocks of, 393.
- , Mr. Hopkins on the granitic drift of the South Highlands of, 20.
- , Mr. Sharpe on the geology of the South Highlands of, 126.
- Scutellina rotunda*, 342.
- Sedgwick, Rev. Prof., on the classification and nomenclature of the lower palæozoic rocks of England and Wales, 136; on the lower palæozoic rocks at the base of the carboniferous chain between Ravenstonedale and Ribblesdale, 35; on the slate rocks of Devon and Cornwall, 1.
- Sefström on Scandinavian stræ, noticed, xxxiii.
- Sharpe, Mr. D., on the comparison of the Devonian series of Belgium and England, 425; on the quartz rock of Macculloch's Map of Scotland, 120; on the southern border of the Highlands of Scotland, 126.
- Silurian foot-tracks, noticed, lxxi, lxxx.
- fossils from the Lake of the Woods, 405.
- rocks, metamorphosed, of the South Highlands, Prof. J. Nicol on the, 424.
- of the South of Scotland, Mr. Harkness on the, 293.
- , Prof. Sedgwick on the nomenclature of the, 136.
- system, Sir R. I. Murchison on the, 173.
- Skye, secondary beds in, noticed, lxxv.
- Slate rocks of Devon and Cornwall, Prof. Sedgwick on the, 1.
- Smardale quarries, the red sandstone of, 43.
- Snow-line, at the present time, height of the, 76.
- Soils of Kent, Mr. Trimmer on the, 273.
- Sorby, Mr., on a pseudomorphous oolitic rock, 191.
- Spain, Mr. Pratt on the geology of a part of, 268.
- Spatangus Omalii*, 342.
- Spynie, discovery of reptilian remains in sandstone at Loch, 98.
- St. Austell granite, 9.
- St. Gilles, eocene beds at, 335.
- , —, fossils of the, 335.
- St. Helena, birds' bones at, 196; extinct land shells of, 197; Mr. Blofeld on, 195.
- St. Joose-ten-noode, eocene fossils at, 343.
- Strachey, Capt., on the geology of the Himalayas, noticed, lxxv.
- Stræ, relative directions of, in valleys and on ridges, xxxii.
- Striated rock-surfaces, noticed, xxix.
- Striating process, method of, noticed, xxxvi.
- Strickland, Mr., on a protruded mass of upper Ludlow rock at Hagley Park, Herefordshire, 381.
- Succinea Bensoniana*, 198.

INDEX TO THE PROCEEDINGS.

- Subsidence**, *see* **Vertical accumulations of North Sea**, 371.
- Geology of S.E. of England**, Mr. Trimmer on the, 273.
- Suffolk crag compared with the Antwerp crag**, 293.
- Sydney coal-field**, fossil fern from the, 31.
- System**, Prof. Sedgwick on the palæozoic, 144.
- , Silurian, Sir R. I. Murchison on the, 173.
- Table of classification of the tertiary series of Paris, Hampshire, London, and Belgium**, M. Dumont's, 370.
- of classification of the tertiary series of the Hampshire and London basins, as compared with that of Belgium, M. Dumont's, 370.
- of comparison of the faunæ of the Antwerp and Suffolk crags, 293.
- of comparison of the faunæ of the Limburg beds and the English eocene strata, 319.
- of fossils from the Rupelmonde clay, 300.
- of fossil shells from the lower Antwerp crag, 291.
- of fossil shells from the middle Antwerp crag, 288.
- of fossil shells from the upper crag of Antwerp, 284, 286.
- of middle eocene fossils from Cassel and Brussels, 351.
- of the Cumbrian series, 141.
- of the faunæ of the Limburg beds, 319.
- of the fossils of the Limburg beds, 312.
- of the fossils of the Thanet sands, 248.
- of the Limburg beds near Kleyn Spawen, 304.
- of the middle eocene beds near Brussels, 334.
- of the palæozoic system, 147.
- of the tertiary formations, 279.
- Taylor**, Mr. Richard Cowling, notice of, xxiii.
- Telerpeton Elginense**, Dr. Mantell on the, 100; noticed, lxx.
- Temperature**, Mr. Hopkins on changes in the earth's superficial, 56; the earth's superficial, influence of the earth's internal heat on, 56; noticed, lviii; influence of various configurations of land and sea and oceanic currents, 63; noticed, lx.
- Terrestrial heat**, Mr. Hopkins on, 56.
- Tertiaries**, lower London, Mr. Prestwich on the, 236.
- Tertiary beds**, upper, at Copford, 184.
- formations, synoptical table of, 279.
- Thanet sands**, Foraminifera of, described by Mr. Rupert Jones, 267; fossils of, described by Mr. Morris, 264; lithological character of the, 242; Mr. Prestwich on the, 235; organic remains of the, 245; range and physical characters of the, 240.
- Thornton Beck**, section of the lower palæozoic rocks at, 43.
- Till in the Southern Highlands**, 26.
- of Essex, list of fossils in the, 192.
- , transport of the boulders of the, 29.
- Tirlemont**, plastic clay at, 361.
- Tournay**, beds at, intermediate between the eocene and the cretaceous, 361.
- Trap rocks of Cantyre**, Prof. J. Nicol on the, 414.
- Trimmer**, Mr., on the origin of the soils which cover the chalk of Kent, 273.
- Trophon subnodosum**, 266.
- Ural Mountains**, auriferous drift of the, noticed, liv.
- , absence of glaciers in the, xxxv.
- Valparaiso and Santiago**, earthquake at, 1.
- Vandercomb**, Mr., notice of, xxiv.
- Veins of trap in granite**, 404.
- Wales, North**, Prof. Ramsay on the superficial accumulations and surface-markings of, 371; noticed, xlii.
- , Prof. Sedgwick on the lower palæozoic rocks of, 145.
- Waterhouse**, Mr., on fossil teeth of the beaver at Copford, 188.
- Weald**, Mr. Prestwich on the elevation of the, 257.
- Wealden**, supposed foot-prints in the, 397.
- Westmoreland and Yorkshire**, Prof. Sedgwick on the palæozoic rocks of, 35.
- Weston**, Mr., on the subescarpments of the Ridgway Range, and their contemporaneous deposits in the Isle of Portland, 110.
- Whitney and Foster**, MM., on the Lake Superior Land District, noticed, lxxx.
- Wollaston Medal**, award of the, xix.
- Woolhope limestone**, Prof. Sedgwick on the, 143.

END OF VOL. VIII.

TAYLOR AND FRANCIS, RED LION COURT, FLEET STREET.