Abeila cliff, section at, 770.

Acomphopholis?, axis of, 594.

--- euercus, a Dinosaur from the Cambridge Greensand, 632.

--- horridus, from the base of the chalk marl near Folkestone, vertebral characters of, 596.

--- stereocerus, a Dinosaur from the Cambridge Greensand, dorsal and caudal vertebrae of, 628.

Actinacis, 94.

--- insignis, 93.

--- stellulata, 93.

Adams, Prof. A. L., on the remains of Mastodon and other Vertebrata of the Miocene beds of the Maltese Islands, 517.

Afon Blaenycoed, section through, 206.

--- Cymmerig, section through, 201.

Agelacrinitidae, Mr. W. P. Sladen on a new species of, from the Carboniferous of Northumberland, 744.

Allport, S., Esq., award of the Wollaston Donation Fund to, Proc. 34.

---, on the diorites of the Warwickshire coal-field, 637.

Alum Bay, section at, 226.

Amazon, Mr. C. B. Brown on the ancient river-deposit of the, 763.

---, section across the valley of the, 763, 775.

Ambonychia? tumida, 497.

America, Europe, and Asia, range of the mammoth in, 143.

America, South, Mr. G. Attwood's contribution to the geology of, 582.

---, ---, Prof. T. G. Bonney on some rocks from, 588.

Analysis of mica-traps from the Kendal and Sedbergh districts, 168-177; of weathered and unweathered diabase rock from near Potosi, Venezuela, 586.

Anglesey, Dr. H. Hicks on the Pre-Cambrian (Dimetian, Arvonian, and Pebidian) rocks in Caernarvonshire and, 295.

--- column, microscopic structure of rock from a quarry near the, 308.

---, limestone of Llangywilog in, 63.

---, Pre-Cambrian rocks in, 301.

--- and Caernarvonshire, map showing the Pre-Cambrian rocks in, 297.

---, Prof. Bonney on the microscopic structure of some rocks from, 305.

Anisothyris carinata, 83.

--- Hauxwelli, 83.

--- tenuis, 83.

--- (Pachydon) tumida, 83.

Annelid-jaws, Mr. G. J. Hinde on, from the Cambro-Silurian, Silurian, and Devonian formations in Canada and from the Lower Carboniferous in Scotland, 370.

Anniversary Address of the President, Proc. 35-95. See also Sorby, Dr. H.C.

Anodon, sp., 84.

Anoplosaurus curtonotus, Seeley, on the skeleton of, a Dinosaur from the Cambridge Greensand, 600.

— major, 631.

Anthrapaloon, Mr. R. Etheridge, Jun., on the occurrence of, in the Lower Carboniferous or Calciferous series of Scotland, 464.

— Macconnichii, 471.

— Woodwardi, 468.

Aphanitic dyke at Sandy Creek, Tambo river, section and ground-plan of, 14.

Arabellites asciatis, 378.

— cervicornis, 379.

— cornutus, 377.

— crenulatus, 379.

— crispatus, 378.

— cuspidatus, 378.

— elegans, 382.

— gibbosus, 378.

— hamatus, 377.

— lanceolatus, 377.

— ? obliquus, 379.

— ovalis, 378.

— pectinatus, 379.

— politus, 385.

— quadratus, 379.

— rectus, 378.

— scoticus, 386.

— scutellatus, 379.

— similis, 382.

— var. arctatus, 385.

Arachnida, fossil, from Gurnet Bay, Isle of Wight, 344.

Archaeoniscus Brodiei, 349.

Area strewn with northern boulders, 430.

Arenig Mountain, boulder-supplying capacity of the, 444.

Argillaceous and crystalline schists near Omeo, section of, 15.

Arvonian, Dimetian, and Pebidian rocks in Caernarvonshire and Anglesey, 295.

— rocks from Pembrokeshire, Mr. T. Davies on the microscopical structure of, 291.

— in Pembrokeshire, Dr. H. Hicks on, 285.

Ashbrittle, section from, to Clatworthy, in the Tone valley, 540.

Ashley Heath, felstone boulders of, 441.

Asia, Europe, and America, range of the mammoth in, 143.

Assiminea crassa, 86.

Atherstone, Furley Park, near, diorite containing augite and olivine from, 639.

Athyonyastooka, Lough, section of volcanic beds near, 716.

Attwood, G., Esq., a contribution to South-American geology, with an appendix by the Rev. Prof. Bounney, 582.

Augite and olivine, diorite containing, 639.

Austin, C. E., Esq., on the distribution of boulders by other agencies than that of icebergs, Proc. 3.

Australian Alps, North Gippsland, section across the, 6.

Avon sandstones of North Gippsland, 32.

Backside Beck, Westerdale, mica-trap dyke in the, 177.


Bairdia, Prof. T. R. Jones and J. W. Kirkby, Esq., on the species of the Ostracodous genus, from the Carboniferous strata of Great Britain, 565.

—, table of Palaeozoic species of, 579.

— ampla, 571.

— amputata, 576.

— brevis, 575.

— circumcisa, 578.

— curta, 567.

— grandis, 572.

— Hisingiri, 570.

— macrotona, 572.

— nitida, 577.

— plebeia, 569.

— praecisa, 577.

— siliquoides, 576.

— subcylindrica, 374.

— subelongata, 573.

— subgracilis, 574.

— submicronata, 572.

—, sp. ?, 578.

Bairnsdale limestone of North Gippsland, 33.

Bala Lake, generalized section from, to Pale Hill, 201.

— section near Gelligrin, south of, 203.

Ballygalhy Head, Mr. T. M. Reade on a section of boulder-clay and gravels near, and an inquiry as to the proper classification of the Irish Drift, 679.

Bangor and Caernarvon, Pre-Cambrian rocks from between, 296.

— beds, 687.

— district, quartz-felsites &c. of the, 319.
Barle, river, section through, 534.
Barley Bridge, Staveley, mica-trap dyke at, 169.
Barnstaple Bay, Mr. T. M. Hall on the submerged forest of, Proc. 106.
Barnwell gravels, 416.
Barrington, near Cambridge, Rev. O. Fisher on a mammaliferous deposit at, 670.
--- pit, diagram of the northern end of, 671.
Baryhelia, 94.
--- reticulata, 92.
Beaufort West, Gough Tract, Cape of Good Hope, Prof. R. Owen on fragmentary indications of a huge kind of Theriodont reptile (Titanosuchus ferox, Ow.) from, 189.
Bembridge limestone, Dr. H. Woodward on the occurrence of Branchipus (or Chirocephalus) in a fossil state in the, of Garnet Bay, Isle of Wight, 342.
Berth, section through the, 695.
Berney cliff, section in, 772.
Bickham, section through, 534.
Bigby Medal, award of the, to Prof. E. D. Cope, Proc. 33.
Bilggs, section through the, 788.
Blackpool boulders, identification of, 440.
Boduan mountain, microscopic structure of rock from, 305.
Bodweni Wood, section in, north of the Dee, 205.
Bonang river, 12.
Bonney, Prof. T. G., on some rocks from South America, 588.
--- on the microscopic structure of some rocks from Caernarvonshire and Anglesey, 305.
--- on the microscopic structure of some Shropshire rocks, 662.
--- on the quartz-felsite and associated rocks at the base of the Cambrian series in North-western Caernarvonshire, 309.
--- and P. T. S. Houghton, Esq., on some mica-traps from the Kendal and Sedbergh districts, 165.
--- and P. T. S. Houghton, Esq., on the metamorphic series between Twt Hill (Caernarvon) and Port Dinorwig, 321.
Borax lake, California, sulphur bank near, 390.
Boscombe sands, 215.
Boston, deep well at, 418.
Bothriospodies magnus, 752.
Boulder-clay, Hessle, Mr. A. J. Jukes-Browne on the southerly extension of the, in Lincolnshire, 397.
Boulder-clay of Shetland, 794.
Boulder-dispersions, local, 448.
--- radiating, causes of, 429.
Boulder-laden currents, 423.
Boulder-loads, overshot, 428.
Boulders, Cumberland granite and felstone, 439.
--- identification of, 426.
--- importance of, as a key to the interpretation of glacial events, 425.
--- intercrossing of courses of, 427.
--- Mr. C. E. Austin on the distribution of, by other agencies than that of icebergs, Proc. 5.
---, northern, chalk-flints and Lias fossils associated with, 448; extent of area strewn with, 430.
--- position of, relatively to the matrix of drift-deposits, 449.
Bournemouth beds, Mr. J. S. Gardner's description and correlation of the—Part I. Upper marine series, 239.
--- marine series, western termination of the, 225.
Bowen-river coal-field, North Queensland, Mr. R. Etheridge, jun., on fossils from the, Proc. 101.
Branchipodites vectensis, 346.
Branchipus, Dr. H. Woodward on the occurrence of, in the Eocene formation of the Isle of Wight, 342.
Brandon Head, section from, to Minard Head, 704.
Brazil, Solimões and Javary rivers in, Mr. C. B. Brown on the Tertiary deposits on the, 76.
---, Javary and Solimões rivers, Mr. R. Etheridge on the molluscs collected by Mr. C. B. Brown from the Tertiary deposits of, 82.
Britain, the mammoth in, before, during, and after the glacial period, 142.
Brithdir, rock-specimens from, 313.
British Carboniferous Fenestellidae, Mr. G. W. Shrubsole on the, 275.
-- Columbus, Dr. G. M. Dawson on a new species of Lepidostoma from, 69.
Brown, C. B., Esq., on the Tertiary deposits on the Solimões and Javary rivers in Brazil, 76.
--- on the ancient river-deposit of the Amazon, 763.
Bryn, Arvonian rocks near, southwest of Treglemais, 294.
--- section through, 686.
Brynau Bangor, section from Menai Bridge to, 687.
—, section across, 690.
Buchan limestones, North Gippsland, 24.
Buckman, Prof. J., on the so-called Midford sands, 736.
Bureot, rhyolites from, 666; rhyolitic agglomerate from, 668.
Burton, Shropshire, Eskdale-granite and Lake-district felsite-boulders around, 442.
Bwlch Hannarob, section through, 201.
Bwlch-y-Gaesg, section through, 207.
Cae Castell, fossils from, 484, 485.
—, section through, 478.
—, section in the side of, 483.
Caer Caradoc, character of the rocks of, 658.
—, section across, towards its south-west end, 657.
— and Wrekin chain, physical geography of the, 644.
Caernarvon beds, 682.
— and Bangor, Pre-Cambrian rocks from between, 296.
—, Pre-Cambrian rocks of, further observations on the, by Prof. T. M.K. Hughes, 682.
Caernarvonshire, North-western, Prof. T. G. Bonney on the quartz-felsite and associated rocks at the base of the Cambrian series in, 309.
— and Anglesey, Dr. H. Hicks on the Pre-Cambrian (Dimetian, Arvonian, and Pebidian) rocks in, 295.
—, map showing the Pre-Cambrian rocks in, 297.
—, Prof. T. G. Bonney on the microscopic structure of some rocks from, 305.
Calciferous Sandstone series, Lower Carboniferous or, Mr. R. Etheridge, jun., on the occurrence of the genus *Dithyrocaries* in the, of Scotland, and on that of a second species of *Anakrapaleas* in these beds, 464.
California, hot springs in, 390.
Caliostoga, hot springs at, 393.
Callaway, C., Esq., the Pre-Cambrian rocks of Shropshire.—Part I. With notes on the microscopic structure of some of the rocks, by Prof. T. G. Bonney, 643.
Calvados, department of, 258.
Cambrian, Mr. Thomas Ruddy on the upper part of the, and base of the Silurian, in North Wales, 200.
— rocks of Caernarvonshire, 688.
— of La Manche, 262.
— series, Prof. T. G. Bonney on the quartz-felsite and associated rocks at the base of the, in North-western Caernarvonshire, 309.
Cambridge, Rev. O. Fisher on a mammaliferous deposit at Barrington, near, 670.
— Greensand, Dinosaurs of the, Prof. H. G. Seeley on the, 591.
Cambro-Silurian, annelid-jaws from the, of Canada, 370.
— Conodonts, Mr. G. J. Hinde on the, of Canada and the United States, 351, 338.
Campbell, J. F., Esq., on glacial periods, 98.
Canada, Mr. G. J. Hinde on annelid-jaws from the Cambro-Silurian, Silurian, and Devonian formations in, and from the Lower Carboniferous in Scotland, 370.
— and the United States, Mr. G. J. Hinde on Conodonts from the Chazy and Cincinnati group of the Cambro-Silurian and from the Hamilton and Genesee-shale divisions of the Devonian in, 351.
Canama, Peru, Tertiary cliffs near, 79, 90.
Cannington Park, traverse across the Quantocks to, 544.
Cape of Good Hope, Prof. R. Owen on fragmentary indications of a huge kind of Theriodont reptile (*Titanosuchus ferox*, Ow.) from Beaufort West, Gouph Tract, 189.
Caradoc, elastic rock from, 667.
—, Little, section across, and the valley to the south-east, 657.
Carbonaceous shales and slates of the Huronian system, 160.
Carboniferous and Olengariff beds, plan and section showing junction of, 711.
— conglomerates, Lower, of North Wales, Messrs. Strahan and Walker on the occurrence of pebbles with Upper Ludlow fossils in the, 268.
— Fenestellides, Mr. G. W. Shrubsole on the British, 275.
—, Glengariff series, and Old Red Sandstone, plan and sections show-
ing the relations of, in the S.W. of Ireland, 713.
Carboniferous limestone of Normandy, 266.
---, Lower, annelid-jaws from the, of Scotland, 370.
---, ---, or Calciferous Sandstone series, Mr. R. Etheridge, jun., on the occurrence of the genus Dithyrocaris in the, of Scotland, and on that of a second species of Anthrapalemon in these beds, 464.
--- rocks of North Gippsland, 32.
--- series of Northumberland, Mr. W. P. Sladen on a new species of Agelacrinites from the, 744.
--- shales, diorite intrusive in, in railway-cutting near Chilvers Coton, 637.
--- strata of Great Britain, Prof. T. R. Jones and J. W. Kirkby on the species of the Ostracodous genus Bairdia, from the, 505.
Cardiff, Mr. W. J. Sollas on the Silurian district of Rhyney and Pen-y-lan, 473.
--- area, general section of the Silurian beds in the, 483.
--- Silurian district, map of the, 476.
Cardington and Hope Bowdler range, characters of the rocks of the, 508.
Careg goch, section at, 686.
Carentan, district south of, 255.
Carhoo, section through, 663.
Castronopora, definition of, 56.
--- hudsonica, 52.
Cefn-bwlan, section at, 206.
Cefn-coed-iaaf, section through, 477.
Cephalopoda-beds of Dorset, Somerset, and Gloucester, 737.
Cerithium coronatum, 87.
Cestracionts, Mr. J. W. Davis on three spines of, from the Lower Coal-measures, 181.
Chalk, Mr. H. B. Woodward on a disturbance of the, at Trowse, near Norwich, Prec. 110.
Chalk-flints and Lias fossils associated with northern boulders in England and Wales, 446.
Chalk-marl near Folkestone, on the vertebral characters of Acanthopholis horridus, from the base of the, 596.
Champernowne, A., Esq., on some Devonian Stromatoporidae from Dartington, near Totnes, 67.
---, and Mr. W. A. E. Usher, on the structure of the Palaeozoic districts of West Somerset, 502.
Chare, seeds of, from Brazil, 82.
Chariton-Hill area, lithological and stratigraphical characters of the rocks of the, 653.
--- ---, elastic rock from, 667.
--- ---, quartzite of, 666.
Chazy formation, Conodonts from the, 356.
Chebogamong lake, serpentine of, 58.
Cheshire, mammoth preglacial in, 140.
--- plain of, position of boulders in drift in the, 450.
--- plain, Kirkcudbrightshire boulder-dispersion over the, 433.
--- ---, Cumberland boulders on the, 441.
Chilvers Coton, railway-cutting near, diorite intrusive in Carboniferous shales in, 637.
Chirk, Arenig boulders around, 444.
Chirocephalus in the Eocene of the Isle of Wight, 342.
Chondrostosaurus magnus, 752.
Cincinnati group at Toronto, anellid-jaws from the, 374.
--- ---, Conodonts from the, 357.
Clatworthy, section from Ashbrittle to, in the Tone valley, 540.
Clay-slate, constituents of, 157.
---, probable origin of the crystalline constituents in, 161.
Clay-slates, Huronian, Dr. A. Wichmann's microscopical study of some, 156.
Clegyr Mawr, section through, 697.
Clent and Lickey hills, probable Arenig boulders around the, 445.
Clinton and Niagara groups, anellid-jaws from the, 381.
Cluonee river, section through, 710.
Clough, C. T., Esq., on the Whin Sill of Teesdale as an assimilator of the surrounding beds, Prec. 110.
Clwyd, Silurian rocks in the valley of the, 694.
--- valley, section along the upper part of the, 697.
Coal-field, Warwickshire, Mr. S. Allport on the diorites of the, 637.
Coal-measures, Middle, Dr. H. Woodward on Neuroscilla Wilsoni, a supposed Stomapod crustacean from the, of Cossall, near Ilkeston, 551.
---, Lower, Mr. J. W. Davis on Pleurodus affinis, sp. ined., Agassiz, and description of three spines of Cestracionts from the, 181.
Coed-y-cwarel, section from Rhymney Bridge to, 478.
Coed-y-gores, section from Ty-y-cyw to, 477.

Cenostroma, definition of, 56.
—— galtense, 52.
—— nodulata, 56, 66.

Columbia, British, Dr. G. M. Dawson on a new species of *Loftusia* from, 69.

Community of structure in rocks of dissimilar origin, Mr. F. Butley on, 327.

Comstock mines, heat in, 393.

Conodonts, Mr. G. J. Hinde on, from the Chazy and Cincinnati group of the Cambro-Silurian, and from the Hamilton and Genesee-shale divisions of the Devonian, in Canada and the United States, 351.

Conterminous dispersions of granite and felsite boulders, 427.

Cope, Prof. E. D., award of the Bigge Medal to, *Proc. 33.*

Coral fauna of Haldon, Devonshire, Prof. P. M. Duncan on the, 89.

Coral, Palaeozoic, from Northern Queensland, *Prec. 10 7.*

*Crotalaria canamaensis,* 84.

Cornish coast near Padstow, Mr. W. A. E. Ussher on the Pleistocene geology of the, *Proc. 5.*

Cornwall, Mr. W. A. E. Ussher on the Pleistocene history of, *Prec. 6.*

Cortney, section south-west of, 207.

Cosseal, near Ilkeston, Dr. H. Woodward on *Necroscilla Wilsani,* a supposed Stomatopod crustacean from the Middle Coal-measures of, 551.

Craw-y-Dinas and Glylliflon, Frem-Cambrian rocks at, 265.

Crasville, section from Valognes to, 249.


Griffel, boulder-supplying capacity of, 431.
—— boulders at Market Drayton, &c., 435.
—— terminal concentration of, W.S.W. and north of Wolverhampton, 436.

Crogadharn beds, 703.

Crogadhkirka, section through, 704.

Crocodylids, dwarf, Prof. R. Owen on the association of, with the diminutive mammals of the Purbeck shales, 148.

*Crocodylus gaudianus,* 527.

Cromer, Mr. C. Reid on the glacial deposits of, *Proc. 105.*

Crooked river, 12.

Cross Haw Beck, mica-trap dyke in the, 177.

Crug beds, 885.

Crustacea, Eocene, from Gurnet Bay, Isle of Wight, 342.
—— fossil, contributions to the knowledge of, by Dr. H. Woodward, 549.

Crystalline and argillaceous schists near Omeo, section of, 15.
—— constituents in clay-slate, probable origin of the, 161.

*Ctenacanthus aequirupatus,* 185.

Culbone, section north and south through, 539.

Cumberland granite and felsite boulders, dispersion of, 439.
—— mountains, Kirkcudbrightshire boulder-dispersion on west border of, 432.

Cumnabenown, section through, 710.

Cunnel, Lough, section from near to Kylemore, 714.

Cunani, hornblende schist from, 588; gneiss from, 589.

Culcombe, section through, 534.

Cwm-y-Glo, rocks from near, 312, 313.

*Cyclonema angulatum,* 498.
—— simplex, 498.
—— turbinatum, 499.

Cyffylliog, section through, 695.

Dargo Flat, section showing contact of granite and Silurian at Orr's Creek, 18.
—— river, 12.

Dartington, near Totnes, Dr. A. Champernowne on some Devonian Stromatoporidae from, 67.

Davies, T., Esq., on the microscopical structure of some Arvonian rocks from Pembrokeshire, 291.

Davis, J. W., Esq., *Pleurodus affinis,* sp. ined., Agassiz, and description of three spines of Cestracitans from the Lower Coal-measures, 181.

Dawkins, Prof. W. B., on the range of the mammoth in space and time, 138.
——, and Mello, Rev. J. M., further discoveries in the Cresswell Caves, 724.

Dawson, Dr. G. M., on a new species of *Loftusia* from British Columbia, 69.

Dawson, Dr. J. W., on the microscopical structure of Stromatoporidae, and on Palaeozoic fossils mineralized with silicates, in illustration of *Eozoon,* 48.
Deddieck, 12.
Dee, valley of the, position of boulders in drift along, 449.
Delamere Hills, Cumberland boulders on the, 441.
--- and Peckforton Hills, Kirkcudbrightshire boulder-dispersion over, 435.
Delegate Hill, sketch section from, to Snowy Bluff, 12.
Delphinus, sp., from Malta, 525.
Denbigh Flags, Upper, list of fossils from, of Moel Fodia, Denbigh, 694.
Dent, mica-trap dykes near, 176.
Derwen, section through, 697.
Devonian, annelid-jaws from the, of Canada, 370.
--- Conodonts, Mr. G. J. Hinde on the, of Canada and the United States, 351.
---, Middle, of North Gippsland, 23; Upper, of North Gippsland, 25.
--- rocks of La Manche, 264.
---, of North Gippsland, 20.
--- Stromatoporidae, Mr. A. Champion on some, from Dartington, near Totnes, 67.
Devonshire, Prof. P. M. Duncan on the Upper Greensand coral fauna of Haldon, 89.
Diabase rock, weathered and unweathered, analyses of, 586.
Dictyostroma, definition of, 56.
Dimetian, Arvonian, and Pebidian rocks in Caernarvonshire and Anglesey, 295.
Dinas, section through, 697.
Dingle Bay, section from, to Brandon Head, 704.
--- beds, Prof. E. Hull on the geological age of the, 699.
---, &c., relations of the Old Red Sandstone to the, 719.
--- Promontory, section in, 702.
---, section along the western coast of, 702.
---, section across the, from Brandon Head to Minard Head, 704.
Dinorwig beds, 696.
Dinosaur, Mr. J. W. Hulke on Vectisaurus valdensis, a new Wealden, 421.
---, note on the axis of, from the Cambridgesand, 594.
Dinosauria of the Cambridge Greensand, Prof. H. G. Seeley on the, 591.
Diodon, fossil, of Malta, 529.
Diorite containing augite and olivine, 639.
Diorite intrusive in Carboniferous shales in railway-cutting near Chilvers Coton, 637.
Diorites, Mr. S. Allport on the, of the Warwickshire coal-field, 637.
---, Warwickshire, microscopic structure of, 638.
Distacodus incurvus, 357.
Dithyracaris, Mr. R. Etheridge, jun., on the occurrence of the genus, in the Lower Carboniferous or Carboniferous Sandstone series of Scotland, and on that of a second species of Anthrapalaeon in these beds, 434.
--- testudineus, 465.
--- tricornis, 466.
---, sp. ind., 465, 466, 467.
Docker Fell, mica-trap dykes at, 173.
--- Garth, mica-trap dyke on railway west of, 172.
Dolgelly and Pfeistimog, Pre-Cambrian rocks near, 304.
Dolomitic conglomerate, footprints in, of Newton Nottage, Glamorganshire, 512.
Doubling, section in quarry at, 739, 740.
Doyle, P., Esq., on some tin-deposits of the Malayan peninsula, 229.
Dreissena acuta, 82.
Drepanodus arcatus, 357.
Drift-beds at Kilmours, section of, 140.
Drift-deposits, position of boulders relatively to the matrix of, 449.
Drumagowel House, section at, 710.
Dulverton Station to Dunster, geological traverse from, 533.
Duncan, Prof. P. M., on the Upper Greensand coral fauna of Haldon, Devonshire, 89.
Dunquin, section through, 702.
Dunster, traverse from, to the Foreland, 537.
---, geological traverse from Dulverton Station to, 533.
Dyke, mica-trap, near Windermere Station, 168; at Barley Bridge, Staveley, 169; Gill Bank, near Staveley, 169; Stile-end Farm, between Kentmere and Long Sleddale, 170; in Kendal Road, 171; west of Docker Garth, 172; south of Haygarth, Docker Fell, 173; in river Lune, S.W. of Sedbergh, 174; in Uldale Head, 175; in Holbeck Gill, 175; in Helm Gill, near Dent, 176; in Helm Gill, near Sedbergh, 176; in Cross Haw Beck, 177; in Westerdale, 177, 178.
Dyris gracilis, 86.
GENERAL INDEX.

East Kcal, 405.
--- Lynn, section through, 540.
Eiff range, microscopic structure of rocks from, 305.
El~eolitic syenite (Foyaite), Dr. C. P. Sheibner on an, occurring in Portugal, 42.
Elephant, Indian, relation of, to the mammoth, 145.
Endothiodon bathystoma, 557.
--- uniseries, 559.
Endothiodont Reptilia, Prof. R. Owen on the, with evidence of the species Endothiodon uniseries, Ow., 557.
England and Ireland, Upper Silurian series of, 718.
---, erratic blocks or boulders of the west of, 425.
---, relations of the Upper Silurian series of the south-west of Ireland to those in the Silurian region in, 718.
---, south of, the mammoth Pre-glacial in the, 138.
Eocene Freshwater (Bembridge) Limestone, Dr. H. Woodward on the occurrence of Branchipus (or Chi rocephalus) in a fossil state, associated with Eospharoma and with numerous insect-remains, in the, of Gurnet Bay, Isle of Wight, 342.
Eospharoma Brongniartii, 343.
--- fluviatilis, 346.
--- Smithii, 347.
Eosun, Dr. J. W. Dawson on Palaeozoic fossils mineralized with silicates, in illustration of, 48.
---, imitative forms resembling, 65.
Ercal, lithological and stratigraphical characters of the rocks of the, 646.
---, section through the, 650.
Erratic blocks or boulders of the west of England and east of Wales, results of a systematic survey in 1878, of the directions and limits of dispersion, mode of occurrence, and relation to drift-deposits of the, including a revision of many years' previous observations, by Mr. D. Mackintosh, 425.
--- of Shetland, 803.
Eschir-felen, section of perlite of, 508.
Eskdale-granite boulders around Burton, Shropshire, 442.
Etheridge, R., Esq., on the Mollusca collected by Mr. C. B. Brown, from the Tertiary deposits of the Solimões and Javary rivers, Brazil, 82.
Etheridge, R., Esq., jun., on the occurrence of the genus Dithecocaris in the Lower Carboniferous or Calcareous Sandstone series of Scotland, and on that of a second species of Anthropalaeon in these beds, 464.
Eucamerosus, Hulke, 752.
Eucerosaurus tympyonyndulus (Sooley), on the axial skeleton of a Dinosaur from the Cambridge Greensand, 613.
Eunicites affinis, 386.
--- ? alocelatus, 384.
--- chironomus, 381.
--- clintonensis, 381.
--- con tortus, 375.
--- coronatus, 381.
--- digitatus, 376.
--- gracilis, 376.
--- major, 374.
--- nanus, 384.
--- palmatius, 384.
--- perdentatus, 375.
--- simplex, 376.
--- tumidus, 384.
--- varians, 375.
Europe, Asia, and America, range of the mammoth in, 143.
Eveham, Rev. A. H. W. Ingram on some superficial deposits in the neighbourhood of, 678.
Exton, section through, 534.
Fachell, section through, 686.
Falkland Islands, overflow of a Peat-bog near Port Stanley in the, Proc. 96.
Fanning river, North Queensland, Mr. R. Etheridge, jun., on fossils from the limestone of, Proc. 101.
Fan-shaped boulder-dispersions, causes of, 429.
Fauna, Pleistocene, of Mother Grundy's Parlour, 729.
---, Prehistoric and Historic, of Mother Grundy's Parlour, 732.
Felstone and granite boulders, great Cumberland dispersion of, 439.
Fen, East, section from, to Marden Hill, 405.
---, gravels on the north edge of the, 415.
---, section from West, to East, 405.
GENERAL INDEX.

823

Fenella, 87.
Fenestella crassa, 280.
— membranacea, 281.
— nodulosa, 280.
— plebeia, 278.
— polypora, 280.
Fenestellidae, British Carboniferous, Mr. G. W. Shrubsole on the, 275.
Fenland, description of the Hesle beds along the north border of the, 401.
Ferriter's Cove beds, 703.
Fernand Dingle, section from, to the Carboniferous Limestone near Isallt, 269.
Ffestiniog and Dolgelly, Pre-Cambrian rocks near, 304.
Fish, Maltese fossil, 527.
Fisher, Rev. O., on a mammaliferous deposit at Barrington, near Cambridge, 670.
Fissures, conversion of, into veins, by hot springs, 390.
Flesk, river, section of volcanic beds in the hills west of the, near Lake Athoonyastooka, 716.
Floating ice and land-ice, relative claims of, in the transportation of boulders, 425.
Folkestone, on the vertebral characters of Acanthopholis horridus from the base of the chalk marl near, 596.
Footprints, Mr. W. J. Sollas on some three-toed, from the Triassic conglomerate of South Wales, 511.
—, table of linear and angular measurements of fossil, and footprints of Rattous birds, 514.
Ford Bridge, section from near Treffgarne Bridge to the north of, on the road from Haverfordwest to Fishguard, 285.
Foreland, traverse from Dunster to the, 537.
Forest, submerged, of Barnstable Bay, Proc. 106.
Forest-bed, fauna of the, the mammoth a member of the, 142.
Fossils, Palaeozoic, associated with serpentinite and other hydrous silicates, 58.
Foyaite, Dr. C. P. Sheibner on, an elecolitic syenite occurring in Portugal, 42.
—, analyses of, 46, 47.

Gal, Lake, section through, 704.
Galway and Mayo, comparison of Dingle beds with sections in, 712.
— — —, representative beds of the Upper Silurian series in, 715.
Garth Point, section from, to Gored Gith, 688.
Gavião Barreiras, section at the, Jurua river, 772.
Gelligrin, section near, south of Bala Lake, 203.
Genesee-shale and Hamilton divisions, Conodonts from the, 359.
Gill Bank, near Staveley, mica-trap dyke at, 169.
Gippsland, North, Mr. A. W. Howitt on the physical geography and geology of, 1.
— — —, Avon sandstones of, 32; Bainsdale limestone of, 33; Buchan limestones of, 24; Carboniferous rocks of, 32; Devonian rocks of, 20; gold workings of, 36; Iguana-Creek beds of, 26; Miocene rocks of, 33; Pleistocene beds of, 34; porphyries of, 20; section across the Australian Alps in, 6; Silurian rocks of, 8; table of geological formations of, 7; table of igneous rocks of, 8; Tertiary rocks of, 33; volcanic rocks of, 35.
Glacial deposits, Mr. C. Reid on the, of Cromer, Proc. 105.
— — —, events, boulders as a key to the interpretation of, 425.
— — —, period, the mammoth in Britain before, during, and after the, 142.
— — —, periods, Mr. J. F. Campbell on, 98.
— — —, submergence, tabular view of the successive stages of the, 453.
Glaciation of the Shetland Isles, Messrs. Peach and Home on the, 778.
Glan Adda, section from road near, 690.
Glanrastel river, 710.
Glantrasna, section through, 710.
Glengariff and Carboniferous beds, plan and section showing junction of, 709.
— — —, grits and slates, Prof. E. Hull on the geological age of the, 699.
— — —, Kenmare, and Killarney districts, 706.
— — —, series and the Carboniferous beds, supposed conformity of the, 711.
— — —, Old Red Sandstone, and Carboniferous, plan and sections showing the relations of the, in the S.W. of Ireland, 713.
Glycerites calceolus, 384.

--- sulcatus, 380.

--- var. exsulcatus, 380.

Glyder Fawr, North Wales, Mr. F. Rutley on perlitic and spherulitic structures in the lavas of the, 508.

Glynbach, section through, 697.

Glynllifon and Craig-y-Dinas, Pre-Cambrian rocks at, 295.

Gneisses of Shropshire, 665.

Gold-workings of North Gippsland, 36.

Gored Gith, section from Garth Point to, 688.

Göthite in rocks below the Rhymney grit, 505.

Gough Tract, Cape of Good Hope, reptilian remains from, 189.

Granite-dispersion, the great Kirkcudbrightshire, 431.

Granite and felstone boulders, great Cumberland dispersion of, 439.

Granites of North Gippsland, 16.

Granitoid rocks of Shropshire, 664.

Granitoidite, 322, note.

Great Britain, Carboniferous flora of, Prof. T. R. Jones and J. W. Kirkby, Esq., on the species of the Ostracógenus Bairdia from the, 565.

--- Comstock lode, 393.

--- Dividing Range, 12.

Greensand, Cambridge, Prof. H. G. Seeley on the Dinosauria of the, 591.

--- (Upper) coral fauna, Prof. P. M. Duncan on the, of Haldon, Devonshire, 89.

Greenstone boulder-dispersion, Scottish, 438.

Griffith's Crossing, section through, 686.

Gurnet Bay, Isle of Wight, Dr. H. Woodward on the occurrence of Branchipus (or Chirocephalus) in a fossil state, associated with Eosphaeroma and with numerous insect-reminis in the Eocene freshwater (Bembridge) limestone of, 342.

---, --, fossil insects from, 344.

--- and Thorness Bays, general section at, 343.

Hagnaby Beck, 405.

Häkel, Dr. H. Woodward on the discovery of a fossil Squilla in the Cretaceous deposits of, in the Lebanon, Syria, 553.

Haldon, Devonshire, Prof. P. M. Duncan on the Upper Greensand Coral fauna of, 69.

Haldonia, 94.

Haldonia Vicarii, 91.

Halitherium Schinz, 525.

Hall, Townshend M., Esq., on the submerged forest of Barnstaple Bay, Proc. 166.

Ham Hill, section in quarry at, 739, 740.

Hamilton and Geneeese-shale divisions, Conodonts from the, 359.

--- group, annelid-jaws from the, 384.

Hangman beds, unisynclinal curve in, near Oaktree, 537.

Hanter Hill, altered clastic rock from, 668.

Haresfield beacon, section of Oolites at, 738.

Hawkshaw, J. C., Esq., on the consolidated beach at Pernambuco, 239.

Haygarth, mica-trap dykes south of, 173.

Hayter, Prof. E., award of the Lyell Medal to, Proc. 32.

Heliopora, 95.

--- caerulea, 94.

Helm Gill, mica-trap dykes at, 176.

Helmet Hill, character of the rocks of, 657.

Hendrewen, section through, 690.

Hengistbury Head, restored section between, and Highcliff, 210.

--- beds, 214.

---, view of, 213.

Hesse beds, age and equivalents of the, 412.

---, description of the, along the north border of the Fenland, 401.

--- Boulder-clay, Mr. A. J. Jukes-Browne on the southerly extension of the, in Lincolnshire, 397.

---, clay, extension of the, in East Lincolnshire, 400.

---, origin and mode of formation of the, 407.

Hicks, Dr. H., on a new group of Pre-Cambrian rocks (the Arvonian) in Pembroke, with an Appendix by Mr. T. Davies, 285.

---, on the Pre-Cambrian (Dinmetian, Arvonian, and Pебidian) rocks in Caernarvonshire and Anglesey, with an Appendix by Prof. T. G. Bonney, 295.

Highcliff, restored section between, and Hengistbury Head, 210.

--- sands, 211.

Highgate, London Clay of, Dr. H. Woodward on a fossil Squilla from the, 519.
Hinde, G. J., Esq., on Conodonts from the Chazy and Cincinnati group of the Cambro-Silurian, and from the Hamilton and Genesee-shale divisions of the Devonian, in Canada and the United States, 351.

Hinde, G. J., Esq., on annelid-jaws from the Cambro-Silurian, Silurian, and Devonian formations in Canada, and from the Lower Carboniferous in Scotland, 370.

Hippopotamus, classificatory value of, 730.

Hippopotamus, occurrence of, at Cresswell, 726.

Hirnant, section through, 201.

Holbeek Gill, mica-trap dyke at, 175.

Holford quarry, boss of grit in, 545.

Holopella gracilis, 498.

. . hydropica, 498.

minuta, 498.

Hope Bowdler, rock from, 667.

Hope Bowdler, and Cardington range, characters of the rocks of the, 658.

Hoptoworth, H. H., Esq., on the mammoth in Siberia, 714.

Hollow, A. W., Esq., on the physical geography and geology of North Gippsland, Victoria, 1.

Hulke, H. G. Seeley, on Poikilopleuron Bucklandi of Édoua Deslongchamps (père), identifying it with Megalosaurus Bucklandi, 233.

Hulke, H. G. Seeley, on Vextitasaurus valdensis, a new Wealden dinosaur, 421.


Hull, Prof. E., on the geological age of the rocks forming the southern highlands of Ireland, generally known as "the Dingle beds" and "Glengariff grits and slates," 699.

Hulverton Hill, section from, northwards to Wheddon Cross, and thence to Timberscombe, 534.

Hunstanton gravel, 415.

Huronian clay-slates, Dr. A. Wichmann's microscopical study of some, 156.

- system, table of the, 157.

Hydrobia dubia, 86.

Ice, land- and floating, relative claims of, in the transport of boulders, 425

Ichthyosaurus, Prof. H. G. Seeley on the evidence that certain species of, were viviparous, Proc. 104.

--- gaudensis, 527.

Igneous rocks of North Gippsland, table of, 8.

--- of Shetland, 786.

Iguna-Creek beds, North Gippsland, 26.

Ilkleton, Dr. H. Woodward on Necroscilla Wilsoni, a supposed Stompod crustacean from the Middle Coal-measures of Cossall, near, 551.

Ingram, Rev. A. H. W., on some superficial deposits in the neighbourhood of Evesham, 678.

Insect-remains from Gurnet Bay, Isle of Wight, list of, 344.

Ireland and England, Upper Silurian series of, 718.

---, southern highlands of, Prof. E. Hull on the age of the rocks forming the, generally known as "the Dingle beds" and "Glengariff grits and slates," 699.

---, S.W. of, plan and sections showing the relations of the Glen-gariff series, Old Red Sandstone, and Carboniferous in the, 713.

---, relations of the Upper Silurian series of the, to those in the Silurian region of England, 718.

Irish drift, Mr. T. M. Reade on the classification of the, 679.

---, Sea, coast of the, position of boulders in drift along, 450.

Iron galls in the ferruginous-mud beds above the Rhymney grit, 505.

Isea, 86.

Isallt, section from Ffernant Dingle to the Carboniferous Limestone near, 269.

Isle of Wight, Gurnet Bay, Dr. H. Woodward on the occurrence of Branchipus (or Chirocephalus) in a
fossil state, associated with Eospha-
roma and with numerous insect-
remains, in the Eocene freshwater
(Bembridge) Limestone of, 349.
Isle of Wight, ideal view of the, and
the adjacent land, 212.
Isopods, fossil, list of, 348.
Javary and Solimões rivers, Brazil,
Mr. C. B. Brown on the Tertiary
deposits on the, 76.
Jukes-Browne, A. J., Esq., on the
southerly extension of the Hesle
boulder-clay in Lincolnshire, 397.
Jurus river, section at Gavião Bar-
reiras on the, 772.
Kendal and Sedbergh districts, Messrs.
Bonney and Houghton on some
mica-traps from the, 165.
Kendall, J. D., Esq., on the formation
Killarney, Kenmare, and Glengariff
districts, 706.
—- Bay, section from Mehal Head
to, 710.
—- sections, 707, 708.
Ketmere and Long Sleddale, mica-
trap dyke between, 170.
Kerry, representative beds of the
Upper Silurian series in, and Mayo
and Galway, 715.
Kersantite, 166.
Killaries, section across the, from near
Lough Cunnel to Kylemore, 714.
Killarney, Kenmare, and Glengariff
districts, 706.
Killary Harbour, section through,
714.
Kilmours, section of drift-beds at, 140.
King-crab, fossil (Limulus syriacus),
Dr. H. Woodward on the occur-
rence of a, in the Cretaceous forma-
ton of the Lebanon, 554.
Kington group, character of the rocks
of the, 660.
Kirkby, J. W., Esq., award of the
Murchison Geological Fund to,
Proc. 35.
—- and Prof. T. R. Jones, descrip-
tion of the species of the Ostraco-
dous genus Bairdia, M'Coy, from
the Carboniferous strata of Great
Britain, 565.
Kirkcudbrightshire granite-dispersion,
the, 431.
Knockeirky, section through, 710.
Knockgariff, section through, 710.
Kylemore, section from near Lough
Cunnel to, 714.
Lake-district, boulder-supplying ca-
pacity of the, 439.
—- felstone boulders around Bur-
ton, Shropshire, 442.
La Manche, Cambrian rocks of, 262.
—- Devonian rocks of, 204.
—- Silurian rocks of, 263.
Land-ice and floating ice, relative
claims of, in the transport of bou-
lards, 425.
Larnt, Perak, tin-deposits of, 229.
Lias of the Glyder Fawr, North
Wales, Mr. F. Batley on pelitic and
spherulitic structures in the, 508.
Lawley, characters of the rocks of the,
654.
—- district between the Wrekin and
the, characters of the rocks of the,
654.
Lawrence Hill, lithological and stra-
tigraphical characters of the rocks of
646.
—- sections through, 648, 650.
Lemnathella, section through, 714.
Lebanon, Cretaceous formation of the,
Dr. H. Woodward on the occur-
rence of a fossil king-crab (Limulus
syriacus) in the, 554.
—- Dr. H. Woodward on the dis-
covery of a fossil Quilla in the
Cretaceous deposits of Häkel in the,
653.
Le Cap, sand-pit near, in Montmartin-
en-Graignes, 257.
Leda ? ambigua, 497.
Le Ham, section from Montebourg to,
252.
Lepidodiscus Lebouri, Mr. W. P.
Sladen on, a new species of Agela-
crinites from the Carboniferous
series of Northumberland, 747.
Leptorhine rhinoceros, classificatory
value of, 730.
Lias fossils and chalk flints associated
with northern boulders, 446.
Library, additions to the, Proc. 108.
Lickey and Clent Hills, probable
Arenig boulders around the, 445.
Lilleahall Hill, lithological and strati-
graphical characters of the rocks of, 645.
Lilleshall Hill, section across N.E. end of, 646.
—, rocks from, 668.
Limestone of Pole Hill, New Brunswick, and of Llangwylllog in Anglesey, 63.
—— river, 12, 21.
*Limulus syriacus*, 544.
Lincolnshire, Mr. A. J. Jukes-Browne on the southerly extension of the Hessle boulder-clay in, 397.
—, East, map of a part of, 399.
Little Caradoc, section across, 657.
Livingstone Creek, 12.
Llanarmon, section near, 207.
Llanddeiniolen, section near, 686.
Llandegai, section from Bangor station to, 690.
Llanfaelog, microscopic structure of rock from, 307.
Llandrew, limestone of, 63.
Llanhowel quarry, Arvonian rocks from, 293.
Lleyn Promontory, Pre-Cambrian rocks of the, 298.
Llwyn-y-grant-uehaf, section through, 477.
Llyn Padarn, section on N.E side of, 315.
—— district, quartz-felsite &c. of the, 311.
*Loftusia*, Dr. G. M. Dawson on a new species of, from British Columbia, 69.
—— *columbiana*, 74.
*Loftusia-limestone*, typical, of British Columbia, 70.
London Clay of Highgate, Dr. H. Woodward on a fossil *Squilla* from the, 549.
Long Sleddale and Kentmere, micr-trap dyke between, 170.
Lucott Hill, section through, 539.
Ludlow fossils, Upper, Meses, Strahan and Walker on the occurrence of pebbles with, in the Lower Carboniferous conglomerates of North Wales, 268.
—— sandstones, ferruginous staining of, 503.
—— Upper, list of fossils from, Rhymney river section, 487.
*Lumbriconerites armatus*, 383.
—— *basalis*, 383.
—— *dactyliodus*, 380.
—— *triangularis*, 383.
*Lutratia*, 84.
Lyell Geological Fund, award of the, to Prof. H. A. Nicholson and Dr. H. Woodward, *Proc. 36*.
Lyell Medal, award of the, to Prof. Hébert, *Proc. 32*.
Macesfield Forest, Kirkcunbrightshire boulder-dispersion to, 433.
—— —, highest boulders in, 440.
McCoy, Prof., award of the Murchison Medal to, *Proc. 31*.
Mackintosh, D., Esq., results of a systematic survey, in 1876, of the directions and limits of dispersion, mode of occurrence, and relation to drift-deposits of the erratic blocks or boulders of the west of England and east of Wales, including a revision of many years' previous observations, 425.
Malayan peninsula, Mr. P. Doyle on some tin-deposits of the, 229.
Maltese islands, geology of the, 517.
—— Miocene beds of the, Prof. A. L. Adams on remains of Mastodon and other Vertebrata of the, 517.
Mammal from the Stonesfield slate, Prof. H. G. Seeley on a femur and a humerus of a small, 456.
Mammals, diminutive, of the Purbeck Shales, Prof. R. Owen on the association of dwarf crocodiles with the, 148.
Mammalia, Maltese fossil, 523.
—— Pleistocene, notes on the, of the Cresswell Caves, 729.
——, prehistoric and historic, of Mother Grundy's Cave, Cresswell crags, 731.
Mammaliferous deposit, Rev. O. Fisher on a, at Barrington, near Cambridge, 670.
Mammoth, Prof. W. B. Dawkins on the range of the, in space and time, 138.
—— in Siberia, Mr. H. H. Howorth on the, *Proc. 1*.
——, range of, in Europe, Asia, and America, 143.
——, relation of, to Indian elephant, 145.
Maniwa, section at, on the Purus river, 771.
Maño Piedra, basalt from, 589.
Map of a part of East Lincolnshire, 399.
—— of St. David's Head and the neighbouring parts of Pembroke-shire, 285.
—— of the Cardiff Silurian district, 476.
—— showing the Pre-Cambrian rocks in Anglesey and Caernarvonshire, 297.
March gravel of Cambridge and Lincoln, 416.
Marden Hill, section from, to East Pen, 405.
Marengo Creek, section from, to the Snowy River, across the Wombargo Mountain, 21.
Market Drayton, Criffel boulders at, 435.
Mastodon, Prof. A. L. Adams on remains of, and other Vertebrata of the Miocene beds of the Maltese islands, 517.
—— angustidens, 523.
Maximilian Creek, section of group of beds at, 28.
Mayo and Galway, comparison of Dingle beds with sections in, 712.
——, representative beds of the Upper Silurian series in, 715.
Megalosaurus Bucklandi, Mr. J. W. Hulke on, 233.
Mehal Head, section from, to Kenmare Bay, 710.
Meariah, section through, 697.
Melania bicarinata, 88.
—— scalaroides, 88.
—— tricarinata, 87.
Melanopsis ? Brownii, 87.
Melbourne, North America, serpentine of, 59.
Melitosaurus champsoides, 527.
Mello, Rev. J. M., and Prof. W. B. Dawkins, further discoveries in the Cresswell Caves, 724.
Menai Bridge, rock-specimen from near, 313.
——, section from, to Bryniau Bangor, 687.
——, section seen along shore of, between Garth Point and Gored Gith, Bangor, 688.
Metamorphic series between Twt Hill (Caernarvon) and Port Dinorwig, Prof. T. G. Bonney and Mr. F. T. S. Houghton on the, 321.
—— of Shetland, 780; intrusive igneous rocks in the, 782.
Mica-traps from the Kendal and Sedbergh districts, Messrs. Bonney and Houghton on some, 165.
Midford sands, Prof. J. Buckman on the, 736.
——, section of Oolites at, 738.
Mill Cove, section through, 702.
Minard Head, section from Brandon Head to, 704.
Mineral veins, a contribution to the history of, by Mr. J. A. Phillips, 390.
Minette, 166.
Miocene beds of the Maltese islands, Prof. A. L. Adams on remains of Mastodon and other Vertebrata of the, 517.
—— rocks of North Gippsland, 33.
Mitchell river, section across, near Tabberabbers, 25.
Modiolopsis acutiprora, 496.
—— inflata, 496.
Moel Ferna, section through, 207.
——, Pedia, list of fossils from Upper Denhigh Flags of, 694.
—— Ganol, section through, 695.
—— Tryfan district, quartz-felsite &c. of the, 310, 313.
Moitun-Creek beds, North Gippsland, 34.
Mollusca, Mr. R. Etheridge on the, collected by Mr. C. B. Brown from the Tertiary deposits of Solimoes and Javary rivers, Brazil, 82.
Monte Alegre, section at, 765.
Montebourg, section from, to Le Ham, 253.
Montmartin-en-Graigoes, sand-pits near Le Cap in, 257.
Morainic deposits of Shetland, 800.
Mother Grundy’s Parlour, Cresswell Crags, prehistoric and historic Mammalia of, 731.
——, Pleistocene fauna of, 729.
Mount-Tambo beds, section across the, 31.
Muck, Lough, section through, 714.
Murchison Geological Fund, award of the, to Mr. J. W. Kirkby, Proc. 35.
—— Medal, award of the, to Prof. McCoy, Proc. 31.
Murchisonia cornulenta, 499.
—— elegans, 499.
Museum, additions to the, Prec. 183.
Myelobatis, 88.
—— toliapieus, 527.
Nanhoron quarries, microscopic structure of rock from, 306.
Nannosuchus, 148.
Nar-valley beds, 416.
Natia, 85.
Native-Dog Creek, North Gippsland, 21.
——, contorted schists at, 22.
Necrosilda Wilsoni, Dr. H. Woodward on, a supposed Stomatop crustacean, from the Middle Coal-measures, Cossall, near Ilkeston, 551.
Nereidurus solitarius, 885.
——, contorted schists at, 22.
Neritina puncta, 85.
—— ziczac, 85.
Nevada, hot springs in, 391.
New Brunswick, Pole Hill, limestone of, 63.
Niagara formation, sponges from the, 51.
--- and Clinton groups, annelid-jaws from the, 381.
---, and Mr. R. Etheridge, jun., on Palæozoic Corals from Northern Queensland, with observations on the genus Stenopora, Proc. 107.
Normandy, Mr. W. A. E. Ussher on the Triassic rocks of, and their environments, 245.
Northern boulders, extent of area strewn with, 430.
North Gippsland, granites of, 16.
Northmavine, section across, from Ockren Head to Skea Ness, 788.
Northumberland, Mr. W. P. Sladen on a new species of Agelacritid0e from the Carboniferous of, 744.
Northwich, section of New Victoria Salt Company's shaft at, 141.
Norwich, Mr. H. B. Woodward on a disturbance of the Chalk at Trowse, near, Proc. 106.
Notidanus primigenius, 528.
Novaculite, 159.
Oaktrow, unisynclinal curve in Hang-martern beds, near, 537.
Oare, Withycombe Farm near, section north and south through, 540.
Ockren Head, section from, to Skea Ness, 788.
Ockenhouse, section through, 478.
Odostomia, sp., 38.
--- compactus, 384.
--- curvidens, 376.
--- fragilis, 382.
--- inaequalis, 376.
--- infreques, 382.
--- rostratus, 376.
--- serratus, 376.
Old Red Sandstone, relations of the Cardiff Silurians to the, 489.
---, to Glengarif series, and Carboniferous, plan and sections showing the relations of the, in the S.W. of Ireland, 713.
---, relations of the, to the Dingle beds, &c., 719.
--- of Shetland, vertical section of, 784.
Q. J. G. S. No. 140.
Olivine and augite, diorite containing, 639.
Omeo, section and ground-plan of argillaceous and crystalline schists near, 15.
--- plains, 12.
Ornithopsis, 752.
Oroseris, 95.
--- haldonensis, 92.
Orr's Creek, Dargo Flat, section showing contact of granite and Silurian at, 18.
Orthonatus navicula, 496.
Ostracodous genus Bairdia, Prof. T. R. Jones and J. W. Kirkby, Esq., on the species of, from the Carboniferous strata of Great Britain, 565.
Otolobates subconvexus, 527.
Owen, Prof. R., on the association of dwarf Crocodiles (Nanosuchus and Theriosuchus pusillus, e. g.) with the diminutive mammals of the Purbeck Shales, 148.
---, on fragmentary indications of a huge kind of Theriodont reptile (Titanosuchus ferox, Ow.) from Beaufort West, Gouph Tract, Cape of Good Hope, 189.
---, on the Endothiodont Reptilia, with evidence of the species Endothiodon uniseries, Ow., 557.
Owenalondrig river, section through, 704.
Pachydon tenua, 83.
Pachytesta spharica, 499.
Palæozoic districts of West Somerset, Messrs. Champernowne and Ussher on the structure of the, 532.
---, fossils associated with serpentine and other hydrous silicates, 58.
---, Dr. J. W. Dawson on, mineralized with silicates, 48.
--- rocks, Lower, of North Gippsland, 8.
--- Upper, of North Gippsland, 20.
Palæ Hill, generalized section from, to Bala Lake, 201.
Paludelstrina, 86.
Pandy, section through, 478.
Parkmore-point Conglomerate, 705.
Parlour Cave, ground-plan and sections of the, 725-728.
Peach, B. N., Esq., and John Horne, Esq., on the glaciation of the Shetland Isles, 778.
Pebas, Tertiary cliffs at, 81.
Pebidian, Dimetian, and Arvonian rocks in Caernarvonshire and Anglesey, 295.
Peckforton hills, Cumberland boulders on the, 441.
—— and Delamere hills, Kirkcudbrightshire boulder-dispersion over, 435.
Pembrokeshire, Dr. H. Hicks, on a new group of Pre-Cambrian rocks in, 285.
——, Mr. T. Davies on the microscopical structure of some Arvonian rocks from, 291.
Penbryn, microscopic structure of rock from, 307.
Pen-y-lan, Rhymney, and Cardiff, Mr. W. J. Sollas on the Silurian district of, 475.
——, fossils from, 479.
——, Hill, structure of, 477.
Pen-y-heel, section through, 478.
Pera, tin-deposits of, 220.
Perlitic and spherulitic structures, Mr. F. Rutley on, in the lavas of the Glyder Fawr, North Wales, 508.
Pernambuco, Mr. J. C. Hawkshaw on the consolidated beach at, 239.
—— section opposite the Marine Arsenal at, 239.
Phoca rugosidens, 524.
Phricacanthus biserialis, 186.
Pixton Park, section through, 534.
——, of quarry above Yaconorwen, Caernarvon, 684.
—— of the Wrekin chain, 650.
—— of the Parlour Cave, Cresswell Crags, 725.
—— showing the relations of the Glenariff series, Old Red Sandstone and Carboniferous, in the S.W. of Ireland, 713.
—— and section of argillaceous and crystalline schists near Omeo, 15.
Plant-remains in the Upper Silurian of the S.W. of Ireland, 717.
Plants, fossil, collected in Shetland by Messrs. Peach and Home, 811.
Platax Woodwardi, 529.
Pleistocene and Recent deposits of North Gippsland, 34.
—— history of Cornwall, Mr. W. A. E. Ussher on the, Proc. 6.
—— Mammalia, notes on the, of the Cresswell Caves, 729.
—— notes on the Cornish coast near Padstow, by Mr. W. A. E. Ussher, Proc. 5.
Pleurodus affinis, Mr. J. W. Davis on, and description of three spines of Cestracionts from the Lower Coal-measures, 181.
Pliocene of North Gippsland, 34.
Poliolopietron Bucklandi, Mr. J. W. Hulke on, identifying it with Megalosaurus Bucklandi, 233.
Pole Hill, New Brunswick, limestone of, 63.
Polygnathus coronatus, 365.
—— crassus, 365.
—— cristatus, 366.
—— ? curvatus, 366.
—— dubius, 362.
—— duplicatus, 364.
—— ? eriensis, 366.
—— immersus, 364.
—— linguliformis, 367.
—— nasutus, 364.
—— palmatus, 367.
—— pennatus, 366.
—— princeps, 365.
—— punctatus, 367.
—— radiatus, 364.
—— ? serratus, 365.
—— ? simplex, 367.
—— solidus, 365.
—— truncatus, 366.
—— tuberculatus, 366.
Pont-a-la-Vieille, section from, to Valognes, 252.
Pont-de-Six, section from Valognes towards, 252.
Pontuehaf, section through, 695.
Porphyries of Snowy River, North Gippsland, 20.
Port Dinorwig, microscopic structure of rock from, 305.
—— — and Twt Hill (Caernarvon), Prof. T. G. Bonney and Mr. F. T. S. Houghton on the metamorphic series between, 321.
Porto do Aleagre, section at, 769.
Portugal, Dr. C. P. Sheibner on Foyosite, an elavolitie syenite occurring in, 42.
Potosi (Venezuela), altered gabbro from, 588; altered dolerite from, 590.
Pre-Cambrian rocks, Dr. H. Hicks on a new group of, in Pembrokeshire, 285.
—— (Dimetian, Arvonian, and Pebidian) rocks, Dr. H. Hicks on the, in Caernarvonshire and Anglesey, 295.
—— rocks in Anglesey and Caernarvonshire, map showing the, 297.
Pre-Cambrian rocks of Caernarvon, further observations on the, by Prof. T. McK. Hughes, 682.

—— of Shropshire, Mr. C. Calaway on the: Part I., 643.

Primrose Hill, characters of the rocks of, 652.

——, gneisses of, 665.

——, section through, 650.

Primniodus abbreviatus, 359.

— acicalaris, 360.

— angustatus, 360.

— armatus, 390.

— olivatus, 390.

— elegans, 358.

— erraticus, 359.

— furcatus, 358.

— Panderi, 361.

— politus, 358.

— radicans, 356.

— spicatus, 361.

Pseudolacuna macroptera, 85.

Puerto de Tablas, syenite from, 590.

Purbeck Shales, Prof. R. Owen on the association of dwarf crocodiles with the diminutive mammals of the, 148.

Purley Park, near Atherstone, diorite containing augite and olivine from, 639.

Purus river, section at Maniwa, on the, 771; in the Berury Cliff, 772.

Quaquipati, gneiss from, 588.

Quantocks, traverse across the, to Cannington Park, 544.

Quartz-felsite, Prof. T. G. M. on the, and associated rocks at the base of the Cambrian series in northwestern Caernarvonshire, 309.

Quartzites of Shropshire, 663, 666.

Ribeir N, Brazil, fossiliferous Tertiary cliffs at, 78.

River Lune, mica-trap dyke in, southwest of Sedbergh, 174.

Roch Castle, Arvonian rocks from, 291.

Rocks, classification of component parts of, 331.

— of dissimilar origin, Mr. F. Rutley on community of structure in, 327.

Roo Ness, section through, 788.

Ruddy, Mr. Thomas, on the upper part of the Cambrian (Sedgwick) and base of the Silurian in north Wales, 200.

Ruthin, section across Silurian rocks west of, 695.

—, on community of structure in rocks of dissimilar origin, 327.

Salrock, section through, 714.

St. David's, Arvonian rocks at, 292.

—, sketch map of, 283.

St. Martin d'Audouville, section through, 249.

St. Paul, Brazil, Tertiary cliffs near, 77, 78.

Salrock, section through, 714.
GENERAL INDEX.

Sandy Creek, Tambo river, section and ground-plan of aphanitic dyke at, 14.
Scandinavian ice, Shetland glaciated by, 508.
Schists, metamorphic crystalline, of North Gippsland, 11.
—, section of argillaceous and crystalline, near Omeo, 13.
Scotland, mammoth preglacial in, 139.
—, Lower Carboniferous of, annelid-jaws from, the, 386.
—, Lower Carboniferous or Coaliferous Sandstone series of, Mr. R. Etheridge, jun., on the occurrence of the genus *Dithyrocaris* in the, and on that of a second species of *Anthropalaeon* in these beds, 444.
Scottish Greenstone boulder-dispersion, 438.
Scrubby Creek, section through, 31.
Section across the Australian Alps in North Gippsland, 6; from the Snowy Bluff to Delegate Hill, North Gippsland, 12; of aphanitic dyke at Sandy Creek, Tambo river, 14; of argillaceous and crystalline schists near Omeo, 15; showing contact of granite and Silurian at Orr's Creek, Dargo Flat, 18; from Marengo Creek to the Snowy river, across the Wombat mountain, 21; across the Mitchell river, near Taber-abbera, 25; of group of beds at Maximilian Creek, 28; of the Snowy Bluff, 29; across the Mount-Tambo beds, 31; of the Poja district, 46; of drift-beds at Kimnaurs, 140; of New Victoria Salt-Company's shaft, Northwich, 141; from Bala Lake to Pale Hill, 201; near Gelligrin, south of Bala Lake, 203; in Bodweni Wood, north of the Dee, 205; near Cwm-yr-Aethenm, 205; at Cefn-bwlan, 206; south-west of Corwen, 207; between Highcliff and Hengistbury Head, restored, 210; western termination of the Bournemouth marine series, 225; in Alum and Whitecliff Bays, 226; opposite the Marine Arsenal, Pernambuco, 289; from Valognes by Huberville and St. Martin d'Audouville to Crasville, 249; from Valognes to Pont-a-la-Vieille, 252; of gravel-and-sand pit west of Valognes, north of Yvetot, 252; from Valognes towards Pont-de-Six, 252; from Montebourg to Le Ham, 252; of sand-pit near Le Cap in Montmartin-en-Graignes, 257; from Fernay Dingle to the Carboniferous limestone near Isallt, 269; from near Treffregarn Bridge to the north of Ford Bridge on the road from Havertonwest to Fishguard, 288; on N.E. side of Llyn Padarn, 315; of pit to N.E. of summit of Twi Hill, 321; from Marden Hill to East Fen, 405; from West Fen to East Fen, 405; from Ty-y-cw to Coed-y-gores, 477; from Rhynden Bridge to Coed-y-cwarel, 478; along the Rhynden railway, from the Starting House, Heath Farm, to the edge of the southern escarpment of the Welsh coal-basin, 490; north and south through Culbone, 539; from Hulverton Hill, near Dulverton Station, northwards to Wheddon Cross, and thence to Timberscombe, 534; north and south through Withycombe Farm, near Oare, 540; from Ashbrittle to Oatworthy, near the Tone valley, 540; across N.E. end of Llithleshall Hill, 646; through Lawrence Hill, 648; across the Wrekin, 649; of the Wrekin chain, 650; across Little Caradoc and valley to the south-east, 657; across Caer Caradoc towards its south-west end, 657; of the northern end of Barrington Pit, 671; in gravel-pit near Ballygalley Head, 679; of Twt Hill, Caernarvon, 683; N.E. of Twt Hill, Caernarvon, 683; at quarry above Yscuborwen, Caernarvon, 683; at north-east end of Field Quarry, Twt Hill, 685; near Llangediolen, 686; from Menai Bridge to Bryniau Bangor, 687; seen along shore of Menai Straits between Garth Point and Gored Gith, Bangor, 688; from road near Glen Adda, 4 mile S.W. of Bangor Station, due E. across Bryniau, 690; in quarry on top of hill between Yscuborwen and Tywyn, Caernarvon, 691; across Silurian rocks of W. of Ruthin, 695; along the upper part of the Clywd valley, 697; along the western coast of Dingle Promontory, showing the connexion of the Dingle beds with the fossiliferous Silurian below, 702; across the Dingle Promontory from Brandon Head to Minard Head, showing the unconformity of the Old Red Conglomerate to the Upper Silurian and Dingle beds, &c., 704; in the Tahilla river
GEnERAL INDEX.

near Sneem, showing junction of Carboniferous and Glengariff beds, 709; from Mehal Head to Kenmare Bay, 710; showing the relations of the Glengariff series, Old Red Sandstone, and Carboniferous in the S.W. of Ireland, 713; across the Killaries, from near L. Cunnel toKylemore, 714; of volcanic beds in the hills west of the river Flesk, near Lough Athoonyastooka, 716; of the Parbour° Cave, 725; in Creeswell Caves, 725, 726, 727, 728; diagrammatic, across the valley of the Amazon, 763, 775; of part of the Barreiras of Monte Alegré, 765; at Porto do Aleagre, 769; of Abeila Cliff, below January, 770; at Maniwa, on the Purus river, 771; in the Burry Cliff, Purus river, 772; at Gavião Barreiras, Jurua river, 772; vertical, of Old-Red-Sandstone strata on east side of Shetland, 784; across Northmavine from Ockren Head to Skea Ness, 788.

Seidbergh and Kendal districts, Messrs. Bonney and Houghton on some mica-traps from the, 165.

—, mica-trap dykes near, 174.

Sedimentary rocks, characters of, 336

Seeley, Prof. H. G., on the evidence that certain species of Ichthyosaurus were viviparous, Proc. 104.

—, on a femur and a humerus of a small mammal from the Stonesfield slate, 450.


Serpentinite of Lake Chebogamong, 58.

—, of Melbourne, North America, 50.

—, Palaeozoic fossils associated with, 58.

Severn valley, Eskdale- and Criffel-granite pebbles in the, 443.

—, and Wye district, Upper Silurian series of the, 718.

Sheibner, C. P., Esq., on Foyaite, an elasolitic syenite occurring in Portugal, 42.

Shetland Isles, Messrs. Peach and Horne on the glaciation of the, 778.

—, list of fossil plants collected in the, 811.

Shropshire, Mr. C. Callaway on the Pre-Cambrian rocks of: Part I., 643.

—, position of boulders in drift in, 450.

—, rocks, Prof. T. G. Bonney on the microscopic structure of some, 662.

Shrubsole, G. W., Esq., on the British Carboniferous Fenestellidae, 275.

Siberia, Mr. H. H. Howorth on the mammoth in, Proc. x.

Silicates, hydrous, Palaeozoic fossils associated with serpentine and other, 58.

Silurian, annelid-jaws from the, of Canada, 370.

—, district, Mr. W. J. Sollas on the, of Rhyneyn and Pen-y-lan, Cardiff, 475.

—, Mr. T. Ruddy on the upper part of the Cambrian and base of the, in North Wales, 200.

—, of La Mancelle, 263.

—, of North Gippsland, 8.

— rocks, Prof. T. M. Hughes on the, of the valley of the Clwyd, 694.

—, section across, of W. of Ruthin, 660.

— series, Upper, of the south-west of Ireland, relations of to those of the Silurian region of England, 718.

—, representative beds of the, in Kerry, and Mayo and Galway, 715.

Silurians, Cardiff, relations of the, to the Old Red Sandstone, 489.

Skea Ness, section from Ockren Head to, 788.

Shadlen, W. P., Esq., on Lepidodendron Lebourii, a new species of Ageiacrinus from the Carboniferous series of Northumberland, 744.

Smerwick beds, 703.

Sneeem, plan and section in the Tahilla river, near, 709.

—, section at, 708.

Snowy Bluff, section of the, 29.

—, sketch section from to Delegete Hill, 12.

— river, North Gippsland, 12; porphyries of, 20; section from the, to Marengo Creek, across the Wombargo mountain, 21.

Solimões and Javary rivers, Brazil, Mr. R. Etheridge on the Mollusca collected by Mr. C. B. Brown from the Tertiary deposits of, 82.

—, Mr. C. B. Brown on the Tertiary deposits on the, in Brazil, 76.

Sollas, W. J., Esq., on some three-toed footprints from the Triassic conglomerate of South Wales, 511.

—, on the Silurian district of
Rhymney and Pen-y-lan, Cardiff, 475.

Somerset, West, Messrs. Champernowne and Unser on the structure of the Palæozoic districts of, 532.

Sorby, Dr. H. C., Address on presenting the Wollaston Gold Medal to Prof. Ramsay for transmission to Prof. B. Studer, Proc. 31; Address on handing the Murchison Medal to Prof. Morris for transmission to Prof. McCoy, 31; Address on handing the Lyell Medal to Mr. W. W. Smyth for transmission to Prof. E. Hébert, 32; Address on handing the Bigsby Medal to Prof. Seeley for transmission to Prof. E. D. Cope, 33; Address on handing to Prof. Benney the balance of the proceeds of the Wollaston Donation Fund for transmission to Prof. S. AUport, 34; Address on handing to Dr. H. Woodward the balance of the proceeds of the Murchison Fund for transmission to Mr. J. W. Kirkby, 35; Address on handing to Prof. Judd a moiety of the balance of the Lyell Geological Fund for transmission to Prof. H. Alleyn Nicholson, 36; Address on presenting to Dr. H. Woodward a moiety of the proceeds of the Lyell Fund, 37.

Obituary Notices of Deceased Fellows, &c. -- Sir Richard John Griffith, 39; Mr. Robert Harkness, 41; Rev. W. B. Clarke, 44; Mr. Thomas Belt, 48; Bartolomeo Gastaldi, 50; Mr. Richard Daintree, 51; Mr. Thomas Sopwith, 53; Mr. J. G. Sawkins, 54; Mr. John Samuel Dawes, 54.

Address on the Structure and Origin of Limestones, 56-95.

South America, Prof. T. G. Bonney on some rocks from, 588.

South-American geology, a contribution to, by Mr. G. Attwood, 582.

South-Scarle section, Mr. E. Wilson on the, 812.

Sphaerodus, fossil, of Malta, 529.

Sphœrulitic and perlite structures, Mr. F. Rutley on, in the lavas of the Glyder Fawr, North Wales, 508.

Sponges from beds of the Niagara formation, 51.

Squalida, fossil, of Malta, 528.

Squalodon, sp., from Malta, 525.

Squilla, Dr. H. Woodward on a fossil, from the London Clay of Highgate, 549.

Squilla, Dr. H. Woodward on the discovery of a fossil, in the Cretaceous deposits of Hâkel, in the Lebanon, Syria, 552.

— Lewisi, 554.

— Wetherellti, 551.

Stafford, position of boulders in drift around, 450.

Staurocephalites niagarensis, 383.

Staveley, mica-trap dykes near, 169.

Steamboat Springs, Nevada, 391.

Stellaria, 94.

— incrustans, 91.


Stereocodon melitensis, 527.

Stomatopod crustacean, Dr. H. Woodward on Necrosella Wilsoni, a supposed, from the Middle Coal-measures, Cossall, near Ilkeston, 551.

Stonesfield slate, Prof. H. G. Seeley on a femur and a humerus of a small mammal from the, 456.

Storrie, J., Esq., on the Triassic conglomerate of South Wales, containing fossil footprints, 515.

Strahan, A., Esq., and Walker, A. O., Esq., on the occurrence of pebbles with Upper Ludlow fossils in the Lower Carboniferous conglomerates of North Wales, 268.

Striated rock-surfaces, absence of, over the southern part of the boulder-strewn area of the west of England and east of Wales, 447.

Stromatopora, definition of, 55.

Stromatoporoidc, American, geological distribution of the, 57.

—, Devonian, Mr. A. Champernowne on some, from Dartington, near Totnes, 67.

—, Dr. J. W. Dawson on the microscopic structure of, and on Palæozoic fossils mineralized with silicates, in illustration of Eozoön, 48.

Studer, Prof. B., award of the Wollaston Medal to, Proc. 31.

Syenite, Dr. C. P. Sheibner on an elasolitic, (Foyaite), occurring in Portugal, 42.

Syngonosaurus macrocercus, Seeley, on the skeleton of, a Dinosaur from the Cambridge Greensand, 621.

Syria, Dr. H. Woodward on the discovery of a fossil Squilla in the Cretaceous deposits of Hâkel, in the Lebanon, 553.
Syringostroma, definition of, 56.

Submergence, glacial, tabular view of the successive stages of the, 453.

"Sulphur bank" of Lake County, California, 590.

Tabberabbera, section across the Mitchell river near, 23.

Tablas, Puerto de, syenite from, 590.

Tabilla river, plan and section in the, near Sneem, showing the junction of the Carboniferous and Glengariff beds, 709.

Talclite of Normandy, 262.

Tambo river, section and ground-plan of aphanitic dyke at Sandy Creek, on the, 14.

Tecsdale, Mr. C. T. Clough on the Whin Sill of, as an assimilator of the surrounding beds, Proc. 100.

Tertiary deposits, Mr. C. B. Brown on the, on the Solimões and Javary rivers, in Brazil, 76.

— rocks of North Gippsland, 33.

Thames brickearth, 417.

Thamnastria belgica, 92.

— Ramsayi, 92.

Theriodont reptile, Prof. R. Owen on fragmentary indications of a huge kind of (Titanosuchus ferox, Ow.), from Beaufort West, Gouph Tract, Cape of Good Hope, 189.

Therosuchus pusillus, 148.

Thorness and Gurnet Bays, general section at, 343.

Thracia ?, 84.

Timberscombe, section through, 534.

Tin-deposits of the Malayan peninsula, Mr. P. Doyle on some, 229.

Titanosuchus ferox, 189.

Tone valley, description of the, 542.

— section from Ashbrittle to Clatworthy, in the, 540.

Toronto, annelid-jaws from the Cincinnati or Hudson-river group at, 374.

Tottenham, Mr. A. Champernowne on some Devonian Stromatoporidae from Dartington near, 67.

Treffgarth (Arvonian) rocks on Fishguard road, 292.

— Bridge, section from near to the north of Ford Bridge, on the road from Haverfordwest to Fishguard, 288.

Treglennen, Arvonian rocks near Bryn, south-west of, 294.

Triassic conglomerate, Mr. W. J. Sollas on some three-toed footprints from the, of South Wales, 511.

Triassic rocks of Normandy, Mr. W. A. E. Ussher on the, and their environments, 245.

Trocrosor constricta, 93.

— Morrisi, 94.

Trochosomia varians, 90.

Trow Hill, section through, 540.

Trowe, near Norwich, Mr. H. B. Woodward on a disturbance of the chalk at, Proc. 106.

Tubbut, 12.

Twt Hill, Caernarvon, and Port Dinorwig, Prof. T. G. Bonney and Mr. F. T. S. Houghton on the metamorphic series between, 321.

— section of north-east end of Field-Quarry, 685.

— section of pit to north-east of, 321.

— Caernarvon, section north of, 683.

— beds, 682.

Ty-Croes, microscopic structure of rock from near, 307, 308.

Tygwyn, section between Ysgeobwern and Caernarvon, 691.

Ty-mawr, Rhos Hirwain, microscopic structure of rock from near, 306.

—, section through, 688.

Ty-y-cyw, section from, to Coedygores, 477.

Uldale Head, mica-trap dyke at, 175.

Unio, 84.

United States, Canada and the, Mr G. J. Hinde on Conodonts from the Chazy and Cincinnati group of the Cambro-Silurian and from the Hamilton and Genesee-slate divisions of the Devonian in, 351.

Upata, quartzite from near, 589; quartz-diorite from, 589.


—, Pleistocene notes on the Cornish coast near Padstow, Proc. 5.

—, on the Triassic rocks of Normandy and their environments, 245.

—, and Champernowne, A., Esq., on the structure of the Palaeozoic districts of West Somerset, 532.

Valognes, gravel-and-sand pit west of, 252; section from, to Crasville, 249; section from, to Pont-à-la-Vielle, 252; section from, towards Pont-de-Six, 252.

Victisaurus valdensis, Mr. J. W. Hulke on, a new Wealden Dinosaur, 421.
Venezuela, table of latitudes, longitudes, and elevations in part of, 583.

Vertebrata, of the Miocene beds of the Maltese islands, Prof. A. L. Adams on remains of Mastodon and other, 517.

Victoria, Mr. A. W. Howitt on the physical geography and geology of North Gippsland, 1.

Volcanic deposits of North Gippsland, 35.

— ejectamenta, characters of, 336.

— products of the Dingle and Killarney districts, 715.

— series near Bangor, 687.

Wales, erratic blocks or boulders of the east of, 425.

— North, boulder-dispersion in, 439.

— Kirkcudbrightshire boulder-dispersion in, 433.


— Mr. T. Ruddy on the upper part of the Cambrian and base of the Silurian in, 200.

— South, Triassic conglomerate of, Mr. W. J. Sollas, on some three-toed footprints from the, 511.

Walker, A. O., Esq., and Strahan, A., Esq., on the occurrence of pebbles with Upper Ludlow fossils in the Lower Carboniferous conglomerates of North Wales, 268.

Wartle-Knoll group, characters of the rocks of the, 660.

Warwickshire coal-field, Mr. S. Allport on the diorites of the, 637.

— diorites, microscopic structure of, 638.

Wattle Gill, Westerdale, mica-trap dyke at, 178.

Welsh Dinosaur, Mr. J. W. Huile on Vectisaurus valdensis, a new, 421.

Welsh coal-basin, section along the Rhymney railway, from the Starting House, Heath Farm, to the edge of the southern escarpment of the, 490.

— Frankton, Arenig boulders around, 444.

Wenlock Limestone, notes on, in the Cardiff area, 500.

Westerdale, mica-trap dykes in, 177.

Wheddon Cross, section from Hulverton Hill to, and thence to Timberscombe, 534.

Whin Sill of Teesdale, Mr. C. T. Clough on the, as an assimilator of the surrounding beds, Proc. 100.

Whitecliff Bay, section at, 226.

Wichmann, Dr. A., a microscopical study of some Huronian clay-slates, 156.

Wilson, E., Esq., on the South-Scarle section, 812.

Widemere station, mica-trap dyke near, 168.

Wirral, Kirkcudbrightshire boulder-dispersion over the peninsula of, 433.

—, dispersion of Cumberland boulders over the peninsula of, 441.

Withycombe Farm, near Oare, section north and south through, 540.

Wollaston Donation-fund, award of the, to Mr. S. Allport, Proc. 34.

— Medal, award of the, to Prof. Bernhard Studer, Proc. 31.

Wolverhampton, position of boulders in drift around, 450.

—, terminal concentration of Criffel boulders W.S.W. and north of, 436.

Wombargo mountain, 12.

—, North Gippsland, section through, 21.

Wonangatta river, 12.

Wongunarra river, 12.

Woodgate quarry, rock from, 668.

Woodward, Dr. H., award of the Lyell Geological Fund to, Proc. 37.

—, contributions to the knowledge of fossil Crustacea, 540.

—, on a fossil Squilla in the London clay of Highgate, 549.

—, on Necrosylla Wilsoni, a supposed Stonapod crustacean, from the Middle Coal-measures, Cossall, near Ilkeston, 551.

—, on the discovery of a fossil Squilla in the Cretaceous deposits of Haekel in the Lebanon, Syria, 552.

—, on the occurrence of a fossil King-crab (Limulus syriacus) in the Cretaceous formation of the Lebanon, 554.

—, on the occurrence of Branchipus (or Chirocephalus) in a fossil state, associated with Eospheraena, and with numerous insect-remains, in the Eocene freshwater (Bembridge) Limestone of Gurnet Bay, Isle of Wight, 342.
GENERAL INDEX.

Wrekin axis, relations of the, to the flanking deposits, 651.
— chain, longitudinal section and ground-plan of the, 650.
—, characters of the rocks of the, 649.
—, quartzite of the, 666.
—, section across the north-east end of the, 649.
—, section through the, 650.
— and Caer-Cardoc chain, physical geography of the, 644.
— and the Lawley, district between the, characters of the rocks of the, 654.

Wrockwardine, rhyolite from, 666.
— mass, lithological and stratigraphical characters of the rocks of the, 652.
Wye and Severn district, Upper Silurian series of the, 718.

Yellow Cove, section through, 702.
Yr Hengoed, section through, 635.
Yscuborwen, Caernarvon, plan of quarry above, 634; section at quarry above, 633; section in quarry between, and Tygwyn, Caernarvon, 631.

Zygobatis, 88.

END OF VOL. XXXV.