GENERAL INDEX

TO

THE QUARTERLY JOURNAL

AND

PROCEEDINGS OF THE GEOLOGICAL SOCIETY.

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

Abergele, tombstone in churchyard of, 99.
Aberhyd, section in sea-cliff N.W. of Bath House, 76.
Acet, sp., 290.
Adur and Ouse watershed, section across the, 656.
--- and Arun watershed, section across the, 656.
Age of the rocks of the Malverns, 534.
Aldershot, Bagshot beds of, 431; well-section at South Camp, 434; well-borings at, 439.
--- Town, section across, 438.
Alley of nickel and iron in New Zealand rocks, Proc. 3.
Allport, Mr. S., award of the Lyell Medal to, Proc. 34.
Alluvium of the Vale of Clwyd, 97.
Amphibolite at Roscoff, 317.
Amphibolites of the Ile de Groix, 303; of the neighbourhood of Quimperlé, 311.
Analyses of Gault-marl from Roydon, 586; of Gault-marl from Farncourt brickyard, 586; of hard Chalk-marls from Roydon and Farnham, 586; of Chalk-marls from Wiltshire, Farnham, and Horningsea, 587; of the Sponge-bed and Inoceramus-bed at Hunstanton, 587; of the Chalk-marls of Grimston, Roydon, and Dersingham, 588; of Red Chalk from Hunstanton, 588; of Japanese Piedmontite, 477; of rocks from the Herefordshire Beacon, 490, 499; of eucrite lava from Thjórsá in Iceland, 498; of diorite from Swinnyard's Hill, 502; of the water of the Terata Geyser, 169; of Bagshot Beds, 379.
Angolat, 298.
Anniversary Address of the President, Proc. 38-39. See also Judd, Prof. J. W.
Annual Report for 1886, Proc. 3.
Archean rocks in Brittany, 319.
--- rocks in Sark, Herm, and Jethou, 334.
Arctic glaciers, 390.
Ardtun, Carsaig, &c. in Mull, gravels and leaf-beds of, 270.
---, Mr. G. A. J. Cole on the constituents of the gravel of, 270.
--- beds, 270, 272.
--- deposits, geological age of the, 291-293.
--- Head, diagrammatic elevation of, 271; sections in, 275, 277, 279, 290.
Arenig Drift of the Vale of Clwyd, 74.
Aristosuchus pusillus, 221.
Arun, section across the valley of the, 640.
--- Basin, superficial geology of the, 637, 643.
Arundel Park, 367.
Ash ejected from Mount Tarawera, 185, 186.
Ash Grange, well-boring at, 436.
Q. J. G. S. No. 172.
GENERAL INDEX.

Ash Green, section from Gravel-pit Hill, Aldershot, to, 435.
Ash-Green Station, well-boring at, 636.
Ash Station, section at, 435, 436.
Ashurst, section from, to Henfield, 656.
Astartian, 261 : of the Bernese Jura, 237; fossils of the, 238: of the Southern Jura, 244; fossils of the, 244.
Augite-andesite ejected from Tarawera, 184.
Australian Tertiaries, Revision of the Echinidea from the, 411.
Baeup, section of Old Meadows Pit, near, 734.
Bagshot Beds of the London Basin, 374; and London Clay, 431; table of borings in the, 441.
Bagshots in the Walton-Common section, 444.
Balena primigenia, 9.
G. Balena, 8.
Balenaodont, 14.
Balenopectera definita, 11.
— emarginata, 12.
Bannalee, 304, 305.
Banné, 239.
Barkly, Sir Arthur, on the slip of a peat-bog in the Falkland Islands, Proc. 2.
Barret Ringstead, Melbourn Rock at, 571; section at, 571.
Barton Bendish, Melbourn Rock near, 567.
Basalts of Nuttles Head, 272.
Bassecourt, 238.
Beach, ancient, and boulders, near Braunton and Croyde in South Devon, 657.
—, shell-, at north end of Herm, 333; raised, on Jethou, 333.
Bearwood, section through, 388.
Bedding, absence of true, among the crystalline rocks of the Malvern Hills, 534.
Beetle, wing case of, from Ardtun, 289.
Belemnitella plena, zone of, 563.
Belo river, intrusions of granite in a micaceous gneiss on the, 313.
Bernese Jura, upper Jurassic rocks of, 230.
Bigsby Gold Medal, award of the, to Prof. C. Lapworth, Proc. 37.
Biotite-gneiss, from North Hill, Malvern Range, 494; from Swinyard’s Hill, Malvern Range, 502, 503, 504.
Boar’s Head, Rotomahana, 171.
Bukheria antiqua, 201.
Bolt Head, crystal of Kyanite in mica-schists from near, 724.
Bonney, Prof. T. G., on the structures and relations of some of the older rocks of Brittany, 301.
Borings in Kent, 107; in the London Clay and Bagshot beds, 441.
Boulder, of grey porphyry at base of cliff south of Saunton Down, 665; of red granite in ancient beach south of Saunton Down, 666.
Boulders, northern, transportal of, to the Vale of Clwyd, 83.
—, ancient, near Braunton and Croyde in South Devon, 657.
—, quartzite, and grooves in the Roger Mine at Dukinfield, 599.
— found in seams of coal, Mr. J. Spencer on, 735.
Bourley Bottom, 440.
Bracknell, section through, 388.
Bremen, sections of Bagshot near, 387.
Braunton, in South Devon, ancient beach and boulders near, 657.
“Brassil,” 553, 557, 559, 584.
Brazil, Prof. O. A. Derby on Neptuneline-rocks in, 457.
Bréchou, granite rock of, 330, 331; hornblende-schists of, 325.
Brenets, 242, 243, 246, 247.
Bressancourt, 239.
Brick-earth of Hatch, 446; probable geological position of the, 449.
— of Ongar Hill, 452.
Bridlington, fossils of the drift of, 91, 93-97.
Brittany, structures and relations of rocks of, 301; resemblances of rocks of, to those of other localities, 320.
—, notes on the Upper Keuper section at Shrewley where fish were found, and on the Trias generally in Warwickshire, 540.
Broken Basin, Rotomahana, 171.
Brynwy, drift near, 82.
Brynynip, gravels of, 86.
Bryozoa, Chilostomatous, from New Zealand, 40.
—, Cyclostomatous, from New Zealand, 337.
—, See also “Polyzoa.”
Buckhurst, section through, 388.
Burgh, traps and leaf-beds at, 283.
Burons, Sark, 327.
Burwell, Chalk-marl and Totternhoe Stone at, 553.
Cabofrio, occurrence of foyaite at, 457, 458.
Cae Gwyn Cave, 104, 108; flint flake from, 108.
Caerhug, sea-shells in drifts of, 86.
Cæsar’s Camp, Aldershot, 433, 438, 439, 440.
"Calcarea à Néréinées," 235, 248, 250; fossils from the, 236.
Caldas, Poços de, occurrence of foyaite at the, 457, 460.
—— railway, 461.
—— region, sketch-map of the, 470.
Callaway, Dr. C., on the alleged conversion of crystalline schists into igneous rocks in County Galway, 517.
——, preliminary inquiry into the genesis of the crystalline schists of the Malvern Hills, 525.
Callovian, 255; of the Bernese Jura, 230; fossils of the, 231; of the Southern Jura, 242.
Cambridge Greensand, Patricosaurus merocratus, Seeley, from the, 216.
——, distribution of the, in West Suffolk and Norfolk, 545; minute structure of the, in West Suffolk and Norfolk, 581; of Suffolk and Norfolk, 593.
Campinas, railway from, 460, 461.
Campos Grande, occurrence of foyaite at, 457, 458.
Caguerelle, 236.
Carboniferous Murchisoniæ, Miss J. Donald on some, 617.
—— strata, lower, of Scotland, species of the genus Diphyphyllum, Lonsdale, in the, 33.
—— and Hawkesbury series, New South Wales, glacial action in the, 190.
—— or Permian deposits in Sao Paulo and Parana, 461.
Carsig, Ardun, &c. in Mull, gravel and leaf-beds of, 270.
——, section of lower part of cliff at Malcolm’s Point, 282.
Cascata Station, rocks near, 467-469; foyaite near, 467, 468, 470; phonolite near, 471.
Catoppygus elegans, 420.
Caves and cave-deposits of the Vale of Clwyd, 73, 102, 103.
Cefn caves, 103, 107.
—— Meirionnydd caves on, 104.
Cellepora albicostata, 68.
—— decepta, 69.
—— tridenticulata, 68.
—— sp., 70.
Cercopid, hind wing of a, from Ardun, 280.
Cetacea of the Suffolk Crag, 7.
—— from the Crag, list of, 17.
Cetothereum, 12.
Chalk-marl of West Suffolk and Norfolk, minute structure of the, 582.
——, fossils of the, in West Suffolk and Norfolk, 573; chemical composition of the, in West Suffolk and Norfolk, 586-588; from the Roydon cutting, 586; from Wiltshire, Farmham, and Horningssea, 587; from Hunstanton, 587; red marls from Grimston, Roydon, and Dersingham, 588.
—— of West Suffolk and Norfolk, 591.
—— and Totternhoe Stone in West Suffolk and Norfolk, 552.
Chalk Valleys, dry, and Coombe Rock, Mr. C. Reid on the origin of, 364.
Change of strike and faults in the Upper Cretaceous of West Suffolk and Norfolk, 589, 590.
Chapel du Mur, 318.
Chasseral, 244.
Chartham, depth of second boring at, 197.
Chattenden, well-boring at, 198.
Chaux-de-Fonds, 242.
Chertsey, section through, 453; London Clay at, 452, 454.
Cheshire and Lancashire, fossils of the Drifts of, 89, 93-97.
Chlorite-schists of the Ile de Groix, 303.
Chondrostoma acipenseroides, 605.
Choneziphius Tlairostris, 14.
Chronology, geological, of Sark, 334.
Cinctipora elegans, 341.
Cleavage, strain-slip, 726.
Cliff of consolidated sand, Saunton Down, N. Devon, 661.
Clwyd, Vale of, Drifts of, 73; fossils of the Drifts of, 93-97; classification of the Drifts of, 114.
Clywdian Drift, 79.
Clypeaster folium, 415.
Clypeaster gippslandicus, 416.
Coal-seams, Mr. W. S. Gresley on the formation of, 671.
Coal, Mr. J. Spencer on Boulders found in seams of, 735.
Coast-line, change of, in North Wales, 99.
Coatham Firs, section at, 642.
Colwick Wood, near Nottingham, notes on Triassic Beds at, 542.
Colwyn Bay, section in sea-cliff N.W. o~Bath House, Aberystwyth, 76; fossils of the Drifts of, 89, 93–97.
Combe Chavatte, 233, 234.
 -- Grède, 242, 244, 246, 248.
Conglomerates and sandstones of the Corrego do Quartel, 462.
Contorted strata, overlain by current-bedded deposits, in the Hawkesbury series of Australia, 194, 195.
Contour-map of part of the South Downs, 366.
Convers, 242.
Conversion of crystalline schists into igneous rocks in County Galway, Dr. C. Callaway on the alleged, 517.
Coogee Bay, near Sydney, N.S.W., contorted strata overlain by current-bedded deposits at, 194.
Coome rock, 365; fossils of the, 365; formation of the, 365.
 -- and dry chalk valleys, Mr. C. Reid on the origin of, 364.
Coral Rag, 259, 260.
Corallian, 258, 259; of the Bernese Jura, 233; of the Southern Jura, 243; fossils of the, 244.
Coralline Oolite, 259, 260.
Cornbrash, 265.
Corrego do Quartel, rocks of the valley of the, 461; section of decomposed dyke in the, 463.
Correlation of the Upper Jurassic series in West Suffolk and Norfolk, lower part of the Upper, 544; map of the outcrop of the, in West Suffolk and Norfolk, 546.
Creux Derrible, Sark, 325.
 -- Harbour, hornblende-schists overlying gneiss at, 328.
 -- Harbour gneiss, 326.
Cribriilina figuralis, 53.
 -- monoceros, 52.
 -- radiata, var. Endlicheri, 53.
Crimplesham, Chalk-marl at, 557.
Crisina cancellata, 349.
Crocodile, Proecelian, Prof. Seeley on a, 212.
Croyde, in South Devon, ancient beach and boulders near, 657.
Crystalline schists, on the alleged conversion of, into igneous rocks, in County Galway, 517.
 -- of the Malvern Hills, 525.
Cuckmere Basin, superficial geology of the, 648.
Cwm Nannerch, gravels of, 86.
Cyclotomatus Bryoza from New Zealand, 337.
"Dalle nacrée," 242, 248.
David, Mr. T. W. E., evidence of glacial action in the Carboniferous and Hawkesbury series, New South Wales, 190.
Davis, Mr. James W., on Chondrostea acipenserioides, Agassiz, 605.
Delémont, 233, 235, 239.
Delphinidae, 15.
Dentition and affinities of the Selachian genus Ptychodus, Agassiz, 121.
 -- of a Triassic Saurian (Galesaurus planiceps, Ow.), 1.
Deposits, subaerial, of the Southern Wealden area, 649.
Derby, Mr. O. A., on nepheline-rocks in Brazil, with special reference to the association of phonolite and foyaite, 457.
Derbyshire coal-field, south, evidence from the, as to the formation of coal-seams, 671.
Dereham, West, Chalk-marl near, 557.
Derrible Bay, Sark, 325.
Dersingham, Totternhoe Stone at, 559; section at, 560; thinning out of the Gault at, 552.
Devil's Dyke, 367.
Devonshire, North, Prof. Hughes on the ancient beach and boulders near Braunton and Croyde, in, 657.
Devonshire, South, Miss C. A. Raisin on the metamorphic rocks of, 715; map of part of, 716.
Diabase, altered, from the Herefordshire Beacon, Malvern Range, 496; from the Hollybush Pass, Malvern Range, 500.
Diagram showing alternation of Gault and Lower Chalk between Cambridge and Hunstanton, 595.
— showing the thinning-out of the Gault, and the amount lost by erosion between Cheddington and Dersingham, 595.
Diastopora sarniensis, var. perangusta, 342.
— suborbicularis, 342.
Diatomaceae, freshwater, presence of, in Bagshot beds, 381.
"Diglomerates," 520, 523.
Dingle, between the Worcestershire Beacon and North Hill, rock from the, 494.
Dinosaurian remains in the collection of A. Leeds, Esq., of Eyebury, Northamptonshire, 693.
— vertebrae from the Cretaceous of India and the Isle of Wight, 156.
Diorite, of Galway, foliation in the, 522; sections of, in granite near Glendalough, 520, 521.
—, jointed, section of granite in, near Glendalough, 519, 520.
—, hornblende-gneiss formed from, in the Malvern Hills, 528.
—, from the Dingle, Malvern Range, 494; from the Worcestershire Beacon, Malvern Range, 496.
Diorite-gneiss, duplex, 532; granite-, 533.
Diorites from North Hill, Malvern Range, 492, 493.
— from Swinyard’s Hill, Malvern Range, 501, 502.
—, in the schists of the Malvern Hills, 526.
— of the neighbourhood of Glendalough, 519-521.
Diphyphyllum, Mr. J. Thomson on the genus, 33.
— Blackwoodi, 36.
—, var. approxinatum, 36.
— concinnum, 35.
— cylindricum, 36.
— gracile, 37.
— latiseptatum, 37.
—, var. giganteum, 37.
—, var. interruptum, 37.
Dixcart Bay, Sark, 325.
Dol, section at bend of river Elwy, near, 75.
Dolerites, fragments of, in the Essex Drifts, 355.
Donald, Miss Jane, on some carboniferous species of Murchisonia in our public Museums, 617.
Donations to the Library and Museum, Proc. 83.
Dover, well-boring at the convict-prison at, 199.
Drift, Clwydian, 79; marine, of North Wales, 79, 83; Essex, rocks of, 351.
Drifts of the Vale of Clwyd, &c., 73; table of fossils of the, 93-97.
Dry Chalk Valleys and Coombe rock, on the origin of, 364.
Dukinfield, grooves and quartzite boulders in the Roger Mine at, 599.
Duncan, Prof. F. M., on a new genus of Madreporaria (Glyphastraea), with remarks on the morphology of Glyphastraea Forbesi, Ed. & H., from the Tertiaries of Maryland, U. S., 24.
—, on the Echinoidae of the Cretaceous strata of the Lower Narbadá Region, 150.
—, revision of the Echinoidae from the Australian Tertiaries, 411.
Dulmen, lignite of, 401.
Drymen, lignite of, 401.
Dykes, intrusive, in Sark, 332.
Earthquakes during the eruption of Mount Tarawera, New Zealand, 181-183.
Easthampstead Church, sections of Bagshot near, 387.
Echinobrissus australiae, 420.
Echinolampas ovulum, 420.
Ejectamenta of the Tarawera eruption, 184.
Ekaterinebourg, notice of Exhibition to be held at, Prec. 86.
Elaeolite-syenite in Brazil, 457.
Elsden, Mr. J. V., on the Superficial Geology of the Southern Part of the Wealden area, 637.
Elwy, River, section at bend of, near Dol, 75; section in the east bank of the, below the Mount, St. Asaph, 81.
England, Upper Jurassic Rocks of, correlation of, with those of the Swiss Jura, 229.
Entalephora intriaria, 340.
—, wanganuiensis, 340.
742 GENERAL INDEX.

Epidosite from the Worcestershire Beacon, Malvern Range, 496.
Epidote, peculiar Japanese variety of, 479.
Equisetum Campbelli, 289.
Equisetum, Pliocene type of, from Nubia, molar of, 161.
Eriswell, Middle Chalk at, 565.
Erosion, marine, of the South Downs, 364.
Erratic blocks of the Southern Wealden area, 649.
Eruption of Mount Tarawera, 178.
Essex Drift, rocks of the, 351.
Eucetus amblyodon, 13.
Eucrite from the Worcestershire Beacon, Malvern Range, 497.
lava from Thj6rsS, in Iceland, analysis of, 498.
Euspatangus Laubei, 426.
murrayensis, 426.
rotundus, 426.
Eyebury, Northamptonshire, Dinosaurian remains from the Kimmeridge Clay near, 693.
Falkland Islands, Sir A. Barkly on the slip of a peat-bog at Stanley, in the, Prec. 2.
False-bedding in the Bagshot beds, 377.
Fascicularia tubipora, 344.
Faults of the Malvern Hills, 483, 484, 485, 487.
— and change of strike in the Upper Cretaceous of West Suffolk and Norfolk, 589, 590.
Felsite, mica-schist formed from, in Raggedstone Hill, 530.
Felsites, fragments of, in the Essex Drifts, 353.
Felsepit-porphyrizes, fragments of, in the Essex Drifts, 354.
Felwell, Grey Chalk at, 555; section near, 555.
Pfynnnon Beuno, caves of, 104, 108; fossils from, 110; view of Old Fence at, 111.
Fincham, Totternhoe Stone near, 558.
Fishes, remains of, from the Keuper of Warwick and Nottingham, 537.
Fissures formed in the ground during the eruption of Mount Tarawera, 183.
Fittleworth Common, section on, 639.
Flora of the Ardtun leaf-beds, 288.
Norfolk, 545; fossils of the, in West Suffolk and Norfolk, 571; minute structure of the, in West Suffolk and Norfolk, 580.

Gayton, Totternhoe Stone at, 558; exposure of Grey Chalk at, 568; section at, 569; Melbourn Rock near, 569.

Genesis of the crystalline schists of the Malvern Hills, 525.

Geology, superficial, of the southern part of the Wealden Area, Mr. J. V. Elsden on the, 637.

Giant Buttress, Rotomahana, 170.

Glacial action in the Carboniferous and Hawkesbury series, New South Wales, 190.

Glacial beds, Carboniferous, in Australia, 190.

--- Period, considerations on the, with reference to the antiquity of man, 393; dates assigned to, 393-95.

--- periods, supposed recurrence of, 395, 396.

Glacier-movements, seasonal fluctuations of, 398, 401.

Glaciers, arctic, phenomena of, 399.

Glauconitic marl at Stoke Ferry, 548, 557; at Crimplesham, 557; of West Suffolk and Norfolk, minute structure of the, 582.

Glaucophaneamphibolites of the Ile de Groix, 303.

Glendalough, igneous rocks of the neighbourhood of, 510-522.

Globicepsalus uncidentis, 16.

Gloveller, 231, 239.


Glyptostrobus europaeus, 289.

Gneiss, banded, of the Pouida, section of contorted, 308.

---, biotite-, from North Hill, Malvern Range, 491.

---, hornblende-, formed from diorite, in the Malvern Hills, 528.

---, hornblendeic, from the Herefordshire Beacon, Malvern Range, 496.

---, micaeous, intrusions of granite in, on the Belon River, Brittany, 313.

---, mica-, formed from granite, in the Malvern Hills, 528.

---, duplex diorite-, 523; granite-diorite-, 533.

--- of Galway, 523, 524.

Gneisses of Quimerplé, 305, 307, 308.

Gneissic quartz-syenite from North Hill, Malvern Range, 490.

--- and other crystalline rocks of the Malvern Hills, 482, 483.

--- rocks, association of, with igneous masses in the Malvers, 533.

Gouthurst Hill, section through, 388.

Gobat, 234.

Gorrick Plantation, section through, 388.

Goyag range, 457.

Grand Moie, Sark, 327.

Granite, intrusion of, in a micaeous gneiss on Belon River, Brittany, 313.

---, overlying, of Sark, 328.

---, sections of, in jointed diorite, near Glendalough, 619, 520.

---, sections of diorite in, near Glendalough, 520, 521.

--- of Galway, foliation of the, 522.

---, mica-gneiss formed from, in the Malvern Hills, 528.

--- from the Worcestershire Beacon, Malvern Range, 495.

--- or pegmatite, from Swinyard's Hill, Malvern Range, 501.

---, boulder of red, in ancient beach S. of Saunton Down, 666.

---, fragments, absence of, in the Essex Drift, 352.

Granite-diorite-gneiss, 533.

Granite-vein, contorted, in gneiss, 527.

Granites near Roscoff, 316.

Granulite from the Worcestershire Beacon, Malvern Range, 494.

Granulites, fragments of, in the Essex Drifts, 358.

Grass-tree, Carboniferous glacial beds at, 192.

Gravel of Ardtun, Mr. G. A. J. Cole on the constituents of the, 276.

Gravels and leaf-beds of Ardtun, Carsaig, &c. in Mull, 270.

Gravel-pit Hill, Aldershot, section from, to Ash Green, 435.

Greenland, great ice-sheet of, 399.

Greensand, Cambridge, in West Suffolk and Norfolk, 545.

---, Patricosaurus merocratus, Seeley, from the, 216.

Gresley, Mr. W. S., on the formation of coal-seams, as suggested by evidence collected chiefly in the Leicestershire and South Derbyshire coal-fields, 671.

Grey Chalk of West Suffolk and Norfolk, 596; fossils of the, 579; minute structure of the, 584.
Grimston, Gault near, 549, 551; boring near, 550.
Groom, Mr. T. T., on some new features in *Pelanechinus corallinus*, 704.
Grooves and quartzite boulders in the Roger Mine, at Dukinfield, 599.
Hall Sands, boundary of slaty and metamorphic series at, 718.
Hambleton Oolite, 259.
Hatch, brick-earth of, 446, 449.
Hatch-Farm clay-pit, Woburn Hill, section in, 447, 448.
Havre Gosselin, Sark, 325.
Hawkesbury and Carboniferous Series, New South Wales, glacial action in the, 190.
Heschem, Melbourn Rock at, 570; section at, 570; Totternhoe Stone near, 561.
Henfield, section from Ashurst to, 656.
Herefordshire Beacon, Malvern Range, section through the, 488; rocks from the, 466-500; analyses of rocks from the, 498, 499.
Herm, granitic rock of, 332, 333, 334; shell-beach at North end of, 333.
—, rocks of, 322.
Herpetocetus scaldiensis, 13.
Hesse beds, shells of, 90.
Heterocetus, 12.
Heteropora napierensis, 348.
— pelliculata, 348.
*Heterosuchus valdensis*, 212.
Hill, Rev. E., on the rocks of Sark, Herm, and Jethou, 322.
Hill, Mr. W., and Mr. A. J. Jukes-Browne, on the lower part of the Upper Cretaceous Series in West Suffolk and Norfolk, 544.
Hillington, section at, 559.
Hockwold, Grey Chalk at, 555.
*Holaster australis*, 420.
— difficilis, 421.
— subglobosus, zone of, 563.
Hollybush Pass, Malvern Range, rock from, 500.
Holmston Camp, well-boring at, 204.
Hope Cove, boundary of slaty and metamorphic series at, 715.
Hoplocetus, 14.
Hornblende-gabbro from North Hill, Malvern Range, 492.
Hornblende-gneiss, formed from diorite, in the Malvern Hills, 528.
Hornblende-schists of Sark, 324; false-bedding in, 324; overlying gneiss in Sark, 327, 328; overlain by granite in Sark, 330.
Hudleston, Mr. W. H., supplementary note on the Walton-Common Section, 443.
Huelgoat, 318.
Hughes, Prof. T. McKenny, on the Drifts of the Vale of Clwyd, and their relation to the Caves and Cave-deposits, 73.
—, on the ancient Beach and Boulders near Braunton and Croyde in South Devon, 657.
Hulke, Mr. J. W., award of the Wolleston Gold Medal to, Proc. 30.
—, on some Dinosaurian remains in the collection of A. Leeds, Esq., of Eyebury, Northamptonshire, 693.
Hungry Hill, 440.
 Hunstanton, exposure of Chalk-marl and Totternhoe Stone in cliff at, 561; section of cliff at, 562; Red Chalk of, 563; Sponge-bed at, 563; Grey Chalk at, 571.
Hutton, Capt. F. W., the eruption of Mount Tarawera, 178.
Huxley, Prof. T. H., on *Hyperodapedon Gordoni*, 675.
Hyperotherium, jaw of, from the Pliocene of India, 19.
— perimense, 19.
*Hyperodapedon Gordoni*, Prof. Huxley upon, 675.
Hyperoodon, sp., 14.
Ice-action, evidence of, in Carboniferous deposits of Australia, 192, 193; in the Hawkesbury series of Australia, 193, 194; in Siluro-Devonian beds in New South Wales, 135.
Ice-sheet, of Greenland, 399.
Ice-sheets of Europe and America in Glacial times, 400.
Iceland, analysis of eucrite lava from Tíjórsá in, 498.
Idmones contorta, 399.
— ramosa, 399.
— serpentis, 399.
Igneous masses, association of gneissic rocks with, in the Malvers, 533.
— rocks, effects of intrusion of, in Brittany, 319; of Galway, 518, 524; foliation of the, 522; age of the, 523.
—, on the alleged conversion of crystalline schists into, in County Galway, 517.
Iguapé valley, occurrence of foyaite in the, 457, 460.
Ile de Groix, 302.

Implementes, stone, from Pontnewydd Cave, 116.

India, jaw of *Hyootherium* from the Pliocene of, 19.

—and the Isle of Wight, Dinosaurian vertebræ from the Cretaceous of, 156.

Inholmes Farm, section at, 645.

Injection-schists in the Malvern Hills, 532.

Interglacial warm periods, 397.

Iron and nickel, peculiar alloy of, in some New Zealand rocks, Proc. 3.

Irony concretions in the Bagshot beds, 378.


Isle of Wight and India, Dinosaurian vertebræ from the Cretaceous of, 156.

Isleham, Tottewhoe Stone at, 553; well-section near, 554.

Itacolumite of the Corrego do Quarrel, 461; of the Rio das Antas, 471.

Itambé, occurrence of foyaite in, 460.

Itaúiaia, occurrence of foyaite in the peak of, 457, 459.

Japan, occurrence of piedmontite-schist in, 474.

Jethou, rocks of, 322; granitic rock of, 332, 333, 339; raised beach on, 333.

Jones, Prof. T. B., note on Nummulites elegans, Sowerby, and other English Nummulites, 132.

Joune, 245.

Judd, Prof. J. W. (President), Address on presenting the Wollaston Gold Medal to Mr. J. W. Hulke, Proc. 30; Address on presenting the Balance of the Wollaston Donation Fund to Mr. B. N. Peach, Proc. 31; Address on presenting the Murchison Medal to the Rev. P. B. Brodie, Proc. 31; Address on handing the Balance of the Murchison Geological Fund to Dr. H. Woodward, for transmission to Mr. R. Kidston, Proc. 33; Address on handing the Lyell Medal to Prof. T. G. Bonney, for transmission to Mr. S. Allport, Proc. 34; Address on presenting the Balance of the Lyell Geological Fund to the Rev. O. Fisher, Proc. 35; Address on presenting the Bigsbys Gold Medal to Prof. C. Lapworth, Proc. 37. Anniversary Address, February 18, 1887. — *Obituary Notices of Deceased Fellows*: the Earl of Enniskillen, Proc. 38; Sir C. J. F. Bunbury, Proc. 39; Mr. George Busk, Proc. 40; Mr. J. A. Phillips, Proc. 41; Mr. H. M. Jenkins, Proc. 44; Dr. H. B. Holl, Proc. 46; Mr. Caleb Evans, Proc. 47; Rev. W. Downes, Proc. 48; Prof. F. Guthrie, Proc. 48; Mr. A. Grote, Proc. 48; Dr. Hermann Abich, Proc. 49; Prof. G. Guiscardi, Proc. 50; and M. P. L. Cornet, Proc. 50. Address on the work done by the Society and its Fellows, on the progress of geology, and on petrological investigations, Proc. 51.

Jukes-Browne, Mr. A. J., and Mr. W. Hill, on the Lower Part of the Upper Cretaceous series in West Suffolk and Norfolk, 544.

Jura, Swiss, Upper Jurassic rocks of, correlation of the, with those of England, 229.

—, north and central, correlation of Upper Jurassic in the, 248.

—, Southern, Upper Jurassic of the, 241.

Kelloway rock, 255.

Kelsa, fossils of the drifts of, 90, 93–97.

Kent, deep borings in, 197.

Kersâles, bay of, 312.

Keuper, section in the, at Shrewley, where fish were found, 540.

— of Warwick and Nottingham, on the remains of fishes from the, 537.

Kidston, Mr. R., award of the Balance of the Murchison Geological Fund to, Proc. 33.

Killary harbour, Silurian conglomerates of, 523.

Kimmeridge clay, 260, 261, 263, 264.

Kimmeridgian of the Bernese Jura, 239; fossils of the, 239.

Kingley vale, 367.

Knockeashin, rocks of, 518; foliation in diorite of, 522.

Kotâ, Prof. B., on some occurrences of Piedmontite-schist in Japan, 474.

Kyanite, crystal of, in mica-schist from near Bolt Head, 724.

La Baume, 245.

Lakenheath, Middle Chalk at, 565.

Lancashire and Cheshire, fossils of the drifts of, 89, 93–97.

Lapworth, Prof. C., award of the Bigsbys Gold Medal to, Proc. 37.
Lava, eucrite, from Thjórsá in Iceland, analysis of, 498.
Leaf-beds and gravels of Aridun, Car saga, &c. in Mull, 270.
Leeds, Mr. A., of Eyebury, Northamptonshire, Mr. Hulke on Dinosaurian remains in the collection of, 693.
Leicestershire Coal-field, evidence from the, as to the formation of coal-seams, 671.
Leiocidaris, sp., 412.
Lepralia bistata, 62.
--- foraminigera, 62.
--- imbellis, 60.
--- longipora, 61.
--- Poissoni, 59.
--- rectilineata, 60.
--- rostrigera, 61.
--- semilun,S var. simplex, 62.
Les Autelets, Sark, 325.
Les Praises, 243.
Leucite rock of Pinhalzinho, 463, 464.
Lias, Mr. E. A. Walford on some Polyzoa from the, 632.
Lichenopora clypeiformis, 345.
--- Houldsworthi, 347.
--- wanganiensis, 346.
Lieveberg, 233, 234; section in quarry near, 234.
Limestones, fragments of, in the Essex drifts, 361.
Lion rock, Rotomahana, 167.
Llandulas, caves at, 104.
Lockley Park, section through, 388.
Locle, 245, 247, 248.
Lemmaria, 308.
Loges, 244.
London Basin, Bagshot beds of the, 374.
--- clay and Bagshot beds of Aldershot, 431; table of borings in the, 441.
Long bury Hill, section on, 643.
Lovenia Forbesi, 424.
Lower Calcareous Grit, 258, 259.
Lumulites petaloides, 70.
Lydd, well-boring at, 204.
Lydekker, Mr. R., the Cetacea of the Suffolk Crag, 1.
--- description of a jaw of Hypothercrion from the Pliocene of India, 19.
--- on certain Dinosaurian vertebræ from the Cretaceous of India and the Isle of Wight, 156.
--- on a molar of a Pliocene type of Equus from Nubia, 161.
--- Medal, award of the, to Mr. S. Allport, Proc. 34.
Lyons, Mr. H. G., on the London Clay and Bagshot beds of Aldershot, 431.
Macclesfield, fossils of the drift of, 90, 93-97.
Malcolm's Point, Carsaig, basalts, gravels, and leaf-beds of, 281; section of lower part of cliff at, 282.
Malvern axis, classification of crystalline rocks of the, 484.
--- Hills, distinction between crystalline rocks of northern and southern portions of the, 482; rocks of the, 481, 489-512; age of the rocks of the, 534; crystalline schists of the, 525.
--- Range, plans and section of the, 488; classification of the rocks of the, 505-507; history of the, 507-509.
Man, the Glacial Period with reference to the Antiquity of, 398.
---, Preglacial, 406, 407; probable date of, 407.
Mantiqueira Range, occurrence of foyaite in the, 457.
Map, contour-, of part of the South Downs, 366; of the North Island of New Zealand, 178; of the country round Tarawera Volcano after the eruption of 10th June, 1886, 180; of Sark and the neighbouring islets, 323; of parts of the Provinces of Rio de Janeiro, Sao Paulo, and Minas Geraes, 458; of the Caldas region, 470; of the outcrop of Cretaceous rocks in West Suffolk and Norfolk, 546; of the southern portion of the Wealden area, 650; of part of South Devon, 716.
Maretia anomala, 422.
Marham, Melbourn Rock at, 567, 568.
Marham Hill, glauconite marl in watercourse at, 558.
Marine deposits of Wales, Cheshire, and Lancashire, 87.
--- erosion of the South Downs, 364.
Martin, Mr. J., the Terraces of Rotomahana, 165.
Maryland, Glyphastraea Forbesi, Ed. & H., from the Tertiaries of, 24.
Materials, derived, in the Bagshot beds, 378.
Megalaster compressus, 422.
Megaptera affinis, 11.
--- minutissimus, 11.
Melbourn Rock, range of, 564-570; fossils of the, in West Suffolk and Norfolk, 580; minute structure of the, in West Suffolk and Norfolk,
Membranipora annulus, 47.
-- Dumerilii, 45.
-- Lacrostis, var. grandis, 45.
-- lineata, 45.
-- monostachys, 45.
-- nobilis, 46.
-- occulta, 48.
-- solidula, 46.
-- spinosa, 48.
-- trifolium, 48.
Membraniporella nitida var., 52.
Mesoplodon, 15.
-- lonyirostris, 15.
-- rocks of South Devon, Miss C. A. Raisin on the, 715; characters of, 719.
Metamorphism, effects of, on Palaeozoic rocks in Brittany, 319; products of, in the Malvern Hills, 534.
Methwold, Middle Chalk at, 566.
Mica-gneiss, formed from granite, in the Malvern Hills, 528.
Mica-schist from Raggedstone Hill, Malvern Range, 503; formed from felsite, in Raggedstone Hill, 530.
Mica-schists of the Ile de Groix, 302; of South Devon, 724, 725; of Portlandmouth Ferry, 730; south of South Pool, 730.
Micaeo-chlorite schists of South Devon, 721, 725.
Microaster brevistella, 421.
Microporella lepida, 51.
-- varioperforata, 51.
Microsoporella ciliata, 53.
-- decorata, var. angustipora, 54.
-- ? macropora, 54.
-- magnirostris, 55.
Microscopic structure of Bagshot beds, 350.
Middle Terrace, Rotomahana, 171.
Midsummer Hill, 534; section through, 488.
Mildenhall, Middle Chalk at, 564.
Minae Gerae, sketch-map of part of the province of, 458; occurrence of foyleite in, 460.
Minera, fossils of the Drifts of, 89, 93-97.
Moel Tryfan, fossils of the Drifts of, 89, 93-97.
Monoporocella capensis, 49.
--- var. dentata, 49.
-- crassatina, 49.
-- disjuncta, 50.
-- maeropora, 54.
Montchat, 238.
Montmelon, 231, 234, 236.
Morfa Rhuddlan beds, 98.
Morlaix, older rocks of, 317.
Mount Tarawera, eruption of, 178.
Moutier Station, section in cutting north of, 241.
Mucronella? Altareziana, 57.
--- firmata, 58.
--- ? Liversidgii, 58.
--- nitida, 55.
--- Pechii, var. octodentata, 56.
--- porost, 57.
--- praestans, 56.
--- tricuspis, 57.
---, var. waipakurenensis, 57.
Mud ejected from Mount Tarawera, 185, 186.
Mud-volcanoes of Rotokanapana, 174.
Mull, gravel and leaf-beds in, 270.
Murchison Geological Fund, award of the, to Mr. R. Kidston, Prec. 33.
Murchisonia, Miss Jane Donald on some Carboniferous species of, 617.
Murchisonia angulara, 621.
--- kendalensis, 624.
--- pyramidata, 627.
--- spherulata, 629.
--- tenuissima, 629.
--- Verneuiliana, 626.
--- zonata, 628.
Narbada Region, Echinoidae of the Cretaceous strata of the Lower, 150.
Narborough, Melbourn Rock near, 568.
Nepheline-rocks in Brazil, 457.
Newton, Mr. E. T., on the remains of fishes from the Keuper of Warwick and Nottingham, with notes on the mode of occurrence by the Rev. P. B. Brodie, M.A., and Mr. E. Wilson, 537.
New South Wales, glacial action in the Carboniferous and Silurian rocks of, 190; ice-action in Silurian beds of, 195.
New Zealand, Chilostomatous Bryoza from, 44; Cyclostomatous Bryozoa from, 337.
---, map of the North Island of, 178.
---, Prof. Ulrich's discovery of a peculiar alloy of nickel and iron in some rocks of, Proc. 3.
Nickel and iron, peculiar alloy of, in New Zealand rocks, Proc. 3.
Nine-mile Ride, section through the, 388.
Noirvaux-dessous, 245.
Norfolk, on the lower part of the Upper Cretaceous series in West Suffolk and, 544.
North Hill, Malvern Range, rocks from, 489-494, 534.
--- ---, section through, 488; and the Worcestershire Beacon, section through, 510.
Northamptonshire, Dinosaurian remains from the Kimmeridge Clay, 693.
North Wales, change of coast-line in, 99.
Norway, Mr. W. F. Stanley on the probable amount of the former glaciation of, Prec. 3.
Nottingham, notes on Triassic beds at Colwick Wood, near, 542.
--- and Warwick, on the remains of fishes from the Keuper of, 537.
Nubia, molar of a Pliocene type of Equus from, 161.
Nummulites, table of the range of, in England, 148.
Nummulites elegans, 132, 142.
--- lavigratus, 147.
--- variolarius, 145.

Okaro craters, 181, 182, 184.
Omosaurus durobrivensis, 699.
Onager Hill, brick-earth of, 452.
Onoclea hebridica, 289.
Oolithe corallienne," 235, 248, 259; fossils from the, 236.
Orca citoniensis, 16.
Ornithodesmus cluniculus, 206.
Ornithopsis Leedsi, 697.
Ortholophus, 414.
--- lineatus, 413, 415.
Ootakaparaunga, 176.
Ouse Basin, superficial geology of the, 646.
--- and Adur watershed, section across the, 656.
Owen, Sir R., on the skull and dentition of a Triassic Saurian (Galesaurus planiceps, Owx.), 1.
Orkney, Melbourn Rock near, 567.
Oxford Clay, 256, 257.
Oxfordian, 255, 258, 259; of the Berneese Jura, 252; of the Southern Jura, 242; fossils of the, 243.

Palæozoic rocks of Brittany, effects of metamorphism in the, 319.
--- ---, Upper, in Sao Paulo and Parana, 461.
Paradoxechinus novus, 415.
Parana, Upper Palæozoic deposits in, 461.
Patricosaurus merocratus, 216.
Peach, Mr. B. N., award of the Balance of the Wollaston Donation Fund to, Proc. 11.
Pect of the Clwyd estuary, 99.
Peat-bog, Sir A. Barkly on the slip of a, in the Falkland Islands, Proc. 2.
Pebbles of the Bagshot beds, 376.
Peignatite from a vein at the Wych, Malvern Range, 505.
Pelmechus corallinus, Mr. T. T. Groom on some new features in, 703.
Pericosmus compressus, 423.
--- sigis, 423.
Permian or Carboniferous deposits in Sao Paulo and Parana, 461.
Phonolite, inclusions of foyaite in, 459, 467; inclusions in foyaite, 463.
--- and foyaite, association of, in nepheline-rocks in Brazil, 457.
Physteridae, 13.
Pichoux, 254, 240.
Pieù, occurrence of foyaite in, 460.
Piedmontite, crystals of, in Japan, 474-477; optical characters of, 476; analysis of, 477; comparison of Japanese, with that of other localities, 477; geographical distribution of, 478.
--- schist in Japan, occurrences of, 474.
Pinhalzhinho, leucite rock of, 463, 464; phonolite of, 464; conglomerate near, 464; foyaite of, 465; sections on railway near, 464; sections across and on the sides of the tunnel near, 466.
Pink Terrace of Rotomahana, 176.
Pipeclay, origin of, in the Bagshot beds, 378.
Plan of the Roger Mine, Dukinfield, 600.
Plan of vein-structure in schistose rocks, 535.
Plan and section of the White Terrace, Rotomahana, 167.
Plans and sections of the Malvern Range, 488.
Plas Heaton Cave, 103, 111; fossils of, 106.

Palaeontology of the Upper Cretaceous deposits of West Suffolk and Norfolk, 571-580.
Platanites hebridicus, 289.
Plesiocetus, 12.
PlIOCene of India, jaw of Hyotherium from the, 19.
PlIOCene type of Equus from Nubia, molar of, 161.
Pluvial Period, 369.
Porrentruy, 239, 240.
Popos de Caldas, occurrences of foyaite at the, 457, 460.
Podocarpus Campbelli, 289.
—— sp., 289.
Poikilopleuron pusillus (Owen), 221.
Point Terrible, Sark, 326; section showing hornblende-schist overltying gneiss at, 327.
Polyzoa, Mr. E. A. Walford on some, from the Lias, 632.
——. See also Bryozoa.
Pontnewdd Cave, 103, 107; ibisss from, 107.
——, stone implements from, 116.
Porcellanite, 318.
—— from the Herefordshire Beacon, Malvern Range, 499.
Porella coneinna, 63.
Porina randipora, 59.
Porphyrites, quartz-, fragments of, in the Essex Drift, 353.
Porphyry, boulder of grey, at base of cliff, south of Saunton Down, 665.
Port du Moulin, Sark, hornblende-schists of, 324.
Port es Sales, Sark, 325.
Portlandian, 264; of the Bernese Jura, 241; of the Southern Jura, 246.
Portlemouth Ferry, mica-schist of, 730.
Postglacial lapse of time, 404.
Pouillerel, 242.
Pouildu, contorted banded gneiss at the embouchure of the, 308.
Pressure, evidence of, in the schists of the Malvern Hills, 527.
Prestwich, Prof. J., Considerations on the Date, Duration, and Conditions of the Glacial Period with reference to the Antiquity of Man, 393.
Psammichinus Wilsoni, 413.
Pterocerian, 261, 263, 264; of the Bernese Jura, 239; fossils of the, 239; of the Southern Jura, 245; fossils of the, 246.
Psychodus, Agassiz, dentition and affinities of the Selachian genus, 121.
Psychodus decurrens, 123–130.
—— paniculatus, 127.
Psychodus polygyrus, 127.
Purbeckians, 265; of the Bernese Jura, 241; of the Southern Jura, 247.
Quartz-porphyrites, fragments of, in the Essex Drift, 353.
Quartz-rock, fragments of, in the Essex Drift, 359.
Quartz-syenite, gneissie, from North Hill, Malvern Range, 490.
Quartz-tourmaline, fragments of, in the Essex Drift, 353.
Quartz-trachyte, fragment of, in the Essex Drift, 354.
Quartzite boulders and grooves in the Roger Mine at Dukinfield, 599.
—— (itecolumite) of the Corrego do Quartel, 461; of the Rio das Antas, 471.
—— schist, micaceous, from Raggedstone Hill, Malvern Range, 505.
Quartzites, fragments of, in the Essex Drift, 359.
Quercites granulandiques, 291.
Quimperlé, older rocks of, 304–314.
Radcliffe, Mr. James, on Grooves and Quartzite Boulders in the Roger Mine at Dukinfield, 509.
Raggedstone Hill, Malvern Range, 534; felsite in, 527; rocks from, 504, 505; section through, 488.
Rainfall, of the Glacial period, 403; influence of, on Glaciers, 404.
Raisin, Miss Catherine A., on the Metamorphic Rocks of South Devon, 715.
Ravenswood, brook-sections in the Bagshots, south of, 382, 383.
Reach, Chalk-marl and Totternhoe Stone at, 552.
Red Chalk of Hunstanton, 552, 592; chemical composition of the, 588.
Redan Hill, Aldershot, section from Thorn Hill to, 431.
Reid, Mr. C., on the origina of Dry Chalk valleys and of Coombe Rock, 364.
Remains of Fishes from the Keuper of Warwick and Nottingham, 537.
Reptocavea aspera, 347.
Rhyl, section in drift-beds near, 98.
Rhynchohella Cuvieri, zone of, 563.
Rhynchohora longirostris, 70.
Rhychosauridae, 691.
Rhynchosaurus articeps, 676, 689.
Rhyolite, ejected from Tarawera, 184; near Quimperlé, 306.
Rio de Janeiro, sketch-map of part of the province of, 458.
Rio Fardo, 471.
River-origin of the Gravels of Ardutrun and Carsaig, 284.
Roberts, Mr. T., on the Correlation of the Upper Jurassic rocks of the Swiss Jura with those of England, 229.
Roche, 236.
Rock, Coombe, and Dry Chalk valleys, on the origin of, 364.
Rocks of Brittany, structures and relations of, 301.
——, igneous, on the alleged conversion of crystalline schists into, in County Galway, 517.
—— of Sark, Herm, and Jethou, 322.
—— of the Essex Drift, 351.
—— of the Malvern Hills, 481.
——, Upper Jurassic, of the Swiss Jura, correlation of, with those of England, 229.
Roger Mine at Dukinfield, grooves and quartzite boulders in the, 599.
Roscoff, older rocks of the district of, 314; gneisses of, 314; view of low cliff at, 314; granite near, 316; amphibolite of, 317.
Rother, section across the valley of, 640.
Rotokanapanapa, mud-volcanoes of, 174.
Rotomahana, explosion of, 181, 182; effects of eruption upon, 183.
——, Lake, 179; disappearance of, 177.
——, Terraces of, 165.
Rotomakiriri, Lake, disappearance of, 177.
Rotorua, hot springs of, 181.
Rowe, Rev. A. W., on the Rocks of the Essex Drift, 351.
Roydon, Totternhoe Stone near, 558.
Raupoulu, 175, 181, 182.
Rutley, Mr. F., on the Rocks of the Malvern Hills, 481.
St. Anne’s Hill, section from St. George’s Hill to, 453.
St.-Asaph Drift of the Vale of Clwyd, 79.
——, fossils of the Drifts of, 89, 93-97.
——, section in the east bank of the Elwy below the Mount, 81.
St. George, section in quarry near the village of, 85.
St. George’s Hill, section from, to St. Anne’s Hill, 453.
St. Imier, 242, 247, 248.
St. Ursanne, 238.
St. Croix, 243, 244, 248.
Salcombe, section of cliff opposite Old Castle near, 729.
——, estuary, boundary of slaty and metamorphic series near, 717; interbanded series of, 727; chlorite-schist of, 728; section across eastern arm of, 732.
Salenia tertiaaria, 412.
Sandringham, Gault at, 552; Totternhoe Stone near, 559.
Sandstones, fragments of, in the Essex Drifts, 390.
—— and conglomerates of the Corregdo Quarteil, 462.
Sao Paulo, sketch-map of part of the province of, 468; Upper Palaeozoic deposits in, 461.
Sark, map of, 323; rocks of, 322; hornblende-schist of, 324; Creux Harbour gneiss of, 326; granitic rock of, 328, 333, 334; veins and dykes in, 332.
Sarsens, distribution of the, 380.
Saunton Down, cliff of consolidated sand at, 661; boulder of grey porphyry at base of cliff south of, 665; boulder of red granite in ancient beach, south of, 666.
Scaeditetus, 14.
"Schillerisation," 492.
Schist, mica-, formed from felsite, in Raggedstone Hill, 530.
——, Piedmontite-, occurrence of, in Japan, 474.
Schists, crystalline, fragments of, in the Essex Drifts, 359, alleged conversion of, into igneous rocks, in County Galway, 517; of the Malvern Hills, 525.
——, injection-, in the Malvern Hills, 532.
—— of the lle de Groix, 302.
—— of the Malvern Hills, diorites in the, 526; granite in the, 526; felsite in the, 527.
——, simple, of the Malvern Hills, 528.
Schistose rocks, plan of vein-structure in, 535.
Schistosity, period of, in the rocks of the Malverns, 535.
Schizoporella cinctipora, var. personata, 67.
—— circinata, 64.
—— clavula, 65.
—— conservata, 65.
—— cribilifera, 65.
—— hyalina, 68.
—— obtiqua, 66.
GENERAL INDEX.

Schizoporella Ridleyi, 64.
--- tuberosa, var. angustata, 67.
Scoble Point, 728.
Scotland, Lower Carboniferous strata of, species of the genus Diphyllelia, Lonsdale, in the, 33.
Sections, diagrammatic, at bend of River Elwy, near Dol, 75; in the sea-cliff N.W. of the Bath House, Aberhyd, Colwyn Bay, 76; in the east bank of the Elwy, below the Mount, St. Asaph, 81; in quarry near the village of St. George, 85; of the White Terrace, Rotomohana, 167; of contorted strata overlain by current-bedded deposits, at Coogee Bay, near Sydney, N.S.W., 194; in a quarry near the roadside, southeast of Liesberg, 234; in railway-cutting north of Moultier station, 241; of west side of ravine, Ardturn Head, 275; in quarry on east side of ravine, Ardturn Head, 275; in second ravine, Ardturn Head, 278; in face of cliff, Ardturn Head, 279; of leaf-bed and gravels at Ardturn, 280; of lower part of cliff at Malcolm’s Point, near Carsaig, 282; diagrammatic, of contorted banded gneiss at the embouchure of the Pouldu, 308; of banded gneiss and amphibolite at the embouchure of the Pouldu, 311; of micaceous gneiss with intrusions of granite, 313; of gneiss and granites at Roscoff, 316; showing “false-bedding” in hornblende schists in Sark, 324; showing hornblende-schists overlying gneiss in Sark, 327, 328; of granite overlying hornblende-schist in Sark, 350; of dry chalk coomes in the South Downs, 367; from Wellington College to Wokingham, 438; from the river Loddon to Ascot race-course, 388; from Thorn Hill to Redan Hill, Aldershot, 431; from Gravel-pit Hill, Aldershot, to Ash Green, 435; across Aldershot Town, 438; in Walton Common, 445; in Hatch-Farm Clay-pit, Woburn Hill, 448; from St. George’s Hill to St. Anne’s Hill, 453; of decomposed dyke in cutting, Corrego do Quartel, 463; on railway near Pinhalzinho, 464; across and on the sides of the tunnel near Pinhalzinho, 496; diagrammatic, through the Malvern Hills, from south to north, 488; through North Hill and the Worcestershire Beacon, 510; of granite in jointed diorite, near Glenda- lough, 519, 520; of diorite in granite, near Glealdalough, 521; of a contorted granite-vein in gneiss, 527; showing passage of felsite into schist in Baggedstone Hill, 530; of chalk-marl and gault obtained by boring near Roydon, 553; in quarry at Stoke Ferry, 556; in Dersingham parish chalk-pit, 560; of cliff near the Lighthouse at Hunstanton, 562; showing the alternation of Gault and Lower Chalk between Cambridge and Hunstanton, and the thinning-out of the Gault between Cheddington and Dersingham, 596; on Fittleworth Common, 639; at Stopham Bridge, 639; across the valleys of the Rother, Arun, and Stor, 640; on Sullington Common, 641; at Cootham Firs, 642; on Longbury Hill, 643; at Inholmes Farm, 645; at Selmeston Church, 647; general, across the river-valleys of the Southern Wealden area, 656; across the Arun and Adur watershed, 656; across the Adur and Ouse watershed, 656; from Ashurst to Henfield, across the Adur Valley, 656; diagrammatic, showing mode of formation of some of the high-level beaches of Devonshire, 659; diagrammatic, showing succession of deposits west of Saunton Court, 660; diagrammatic, across the South Flank of Saunton Down, 661; of cliff opposite Old Castle, near Salcombe, 729; across eastern arm of Salcombe estuary, 730; of Old-Meadows pit, near Bacup, 734. H. G., on a sacrum, indicating a new type of bird, Ornithodesmus clhiMculus, Seeley, from the Wealden of Brook, 206.
---, on Heterosuchus valdensis, Seeley, a Procesian Crocodile from the Hastings Sand of Hastings, 212.
---, on Paticosaurus merocratus, Seeley, a lizard from the Cambridge Greensand, preserved in the Woodwardian Museum of the University of Cambridge, 216.
---, on Aristosuchus pusillus (Owen), being further notes on the fossils described by Sir R. Owen as Poikilopleuron pusillus, Owen, 221.
---, on Selmeston Church, section at, 647.
---, on Septastrma, 24.
---, Sequanian of the Bernese Jura, 237; fossils of, 238.
Sequoia Langsdorfi?, 289.
Serra do Bocaina, occurrence of foyaitc in the, 457.
— do Canastra, 457.
— do Espinheira, 457.
— do Mar, occurrence of foyaitc in the, 457.
Shell-beach at north end of Herin, 333.
Shells, marine, in drift on Caerhug, 86.
Shouldham, Chalk-marl at, 558.
Shrewley, notes on the Upper Keuper section at, 540.
Silurian conglomerates of Killary Harbour, constituents of the, 523.
Siluro-Devonian beds, ice-action in, in New South Wales 193.
Smittia binensis, var. bicuspis, 58.
— Napierii, 59.
Snapes, 728.
Snettisham, section of Lower Chalk near, 561.
Soham, Cambridge Greensand near, 547.
Soleure, 245.
South Devon, Miss C. A. Raison on the metamorphic rocks of, 715.
— Downs, marine erosion of the, 364; contour-map of the, 366; sections in the, 367.
— Pool, boundary of slaty and metamorphic rocks near, 717; micaschists south of, 730
Soyhière, 238.
Spencer, Mr. John, on Boulders found in seams of coal, 735.
Sphenodontidae, 691.
Sphenodontina, 691.
Spongiant, 258.
Squalodontidae, 15.
Stanley, in the Falkland Islands, Sir A. Borkly on the slip of a peat-bog at, Proc. 2.
Stanley, Mr. W. F., on the probable amount of former glaciation of Norway, Proc. 83.
Steam-jets in the hill surrounding Terata, 175.
Steganoportella maeozelania, 50.
Stoke Ferry, Gault near, 547; boring at, 548; Totternhoe Stone at, 555, 557; section in quarry at, 556.
Stomatopora elongata, 636.
— granulata, 341.
— major, 342.
Stone implements from Pontnewydd Cave, 116.
Stopham Bridge, section at, 639.
Stor, section across the valley of the, 640.
Strain-slip cleavage, 721.
Strata, contorted, overlain by current-bedded deposits, in the Hawkesbury series, Australia, 194, 195.
Stratification, absence of, among the crystalline rocks of the Malvern Hills, 534.
Stratigraphical relations of the metamorphic rocks of South Devon, 727.
Stratigraphy of the Upper Cretaceous deposits in West Suffolk and Norfolk, 545.
Strood, well-boring at, 203.
Subaerial deposits of the Southern Wealden area, 649.
Suffolk Orat, Cetacea of, 7.
—, West, and Norfolk, Messrs. Hill and Jukes-Browne on the Lower Part of the Upper Cretaceous Series in, 544.
Sullington Common, section on, 641.
Superetysia digitata, 344.
Surface-drift of the Vale of Clwyd, 97.
Swinyard's Hill, 534; section through, 488; rocks from, 500-503; micaschists formed from granite in, 528.
Swiss Jura, correlation of Upper Jurassic Rocks of, with those of England, 229.
Sydney, contorted strata overlain by current-bedded deposits at Coogee Bay near, 184.
Syenite, fragments of, in the Essex Drift, 352.
Talargoeh beds, 86.
Tarawera, Mount, 179; account of the eruption of, 181; products of the eruption of, 184; map of the country around, after the eruption, 180; cause of the eruption of, 187.
Taxus Campbelli, 289.
Temora, New South Wales, ice-action in Siluro-Devonian beds at, 195.
Terata Geyser of Rotomahana, 165, 167, 168; steam-jets in the hill surrounding, 175.
Terraces of Rotomahana, 165.
"Terrain à chaillés marno-calcaire," 233.
“Terrain à chailles siliceux,” 234, 248, 258, 259; fossils of, 259.
Terrible Bay, Sark, 325, 326.
Tertiaries, Australian, Revision of the Echinoida from the, 411.
— of Maryland, Glyphastraa Forshei from the, 24.
Thiergarten, 233, 234, 236, 238.
Thjórsá, Iceland, analysis of eucrite lava from, 498.
Thomson, Mr. James, on the Occurrence of species of the genus Diphy-
diphylum, Lonsdale, in the Lower Carboniferous Strata of Scotland, with a description of some new species, and notices of varieties, 33.
Thorn Hill, Aldershot, section from, to Redan Hill, 431.
Tingua, occurrence of foyaite at the peak of, 457, 459.
Titanosaurus, 157, 159.
Tongariro, 179, 181, 182.
Totternhoe Stone in West Suffolk and Norfolk, 556; fossils of the, 577; minute structure of the, 584.
— and Chalk-marl in West Suffolk and Norfolk, 552.
Trachytes, superficial fragments of, in Essex, 355.
—, quartz-, fragment of, in the Essex Drift, 354.
Tramelan, 241.
Traps of Ardtern Head, 272.
Tremuirichon, caves near, 104, 108.
Trias in Warwickshire, notes on, 540.
Triassic Beds at Colwick Wood, near Nottingham, 542.
— deposits, supposed, in Sao Paulo and Parana, 491.
Tabulispora biduplicata, 343.
— Campicheana, 343.
— inconstans, 593.
— sp., 635.
Turritella? sulcifera, 630.
Twinning of Japanese crystals of Piedmontite, 475.
Valangin, 247, 248.
Valleys, dry Chalk-, and Coombe Rock, Mr. Clement Reid on the origin of, 564.
Vallorbes, 241.
Vein-structure, plan of, in schistose rocks, 535.
Veins, mineral, in Sark, 332.
Q. J. G. S. No. 172.
Vermes, 239.
Villars, 239.
Villers-le-Lac, 247.
Virgilian, 261, 263, 264; of the Southern Jura, 246; of the Bernese Jura, 240.
Vorbourg, 235, 237, 239.
Wahanga, eruption of, 181.
Wairakei, hot springs of, 183.
Wallford, Mr. E. A., on some Polyzoa from the Lias, 632.
Walton-Common Section, Mr. W. Hudleston on the, 443; continuation of the, 445, 446.
Warfield Brick-yard, section in, 386.
Warwick and Nottingham, remains of Fishes from the Kuper of, 537.
Warwickshire, notes on Trias in, 540.
Waters, Mr. A. W., on Tertiary Chlo-
ostomatous Bryozoa from New Zealand, 40.
—, on Tertiary Cyclostomatous Bry-
zoa from New Zealand, 337.
Wealden Area, Mr. J. V. Elsden on the Superficial Geology of the Southern part of the, 637.
— of Brook, sacrum from, indicating a new type of bird (Ornithodesmus cluniculus, Seeley), 206.
Wellington College, section of Bag-
shot beds to the north of, 384; section from, to Wokingham, 388.
Well-section at D lines, South Camp, Aldershot, 434.
Wereham, Chalk-marl near, 557.
West Dereham, Gault near, 547, 548, 549.
West Row, Totternhoe Stone at, 654.
Whitaker, Mr. W., further notes on the results of some deep Borings in Kent, 197.
White Island, New Zealand, 179, 183.
— Terrace of Rotomahana, 165.
Whittington, Melbourn Rock at, 566; section at, 566.
Wilson, Mr. E., notes on the Triassic beds at Colwick Wood, near Notting-
ham, 542.
Winds Point, section through, 488; felsite in the, 527.
Woburn Hill, section in Hatch-Farm Clay-pit, 447, 448.
Woburn Hill, section through, 453.
Wokingham-Sandhurst Road, well-
section near the, 382.
Wokingham, section through, 388.
Wollaston Donation Fund, award of the, to Mr. B. N. Peach, *Proc.* 51.
Wollongong beds, 190, 191.
Woodward, Mr. A. S., on the Dentine and Affinities of the Selachian genus *Ptychodus*, Agassiz, 121.
Worcestershire Beacon, Malvern Range, rocks from the 494–496; section through the, 488; and North Hill, section through, 510.
Wych Pass, 534; section through the, 488; fault near the, 484; rock from the, 505.